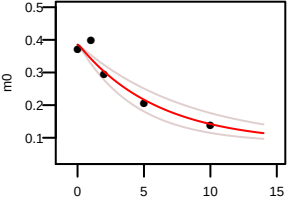
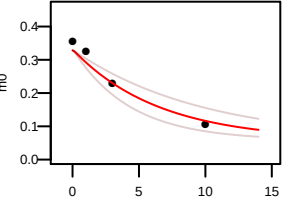


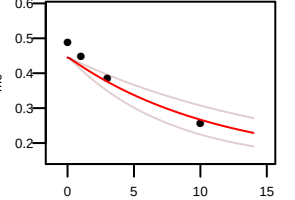
Q62188 DNFTAIPEGTNGVEER 2 +
k: 0.167 (0.121 – 0.232) N: 34 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.927 SE: 0.103



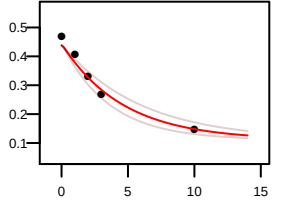
Q62188 NLHQSGFSLSGTQVDEGVR 2 +
k: 0.154 (0.103 – 0.232) N: 39 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.948 SE: 0.122



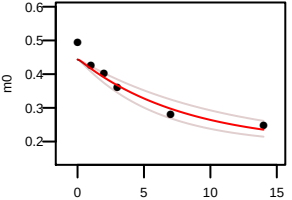
Q8K12 DTTSPMELAALEK 2 +
k: 0.088 (0.06 – 0.129) N: 26 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.913 SE: 0.131



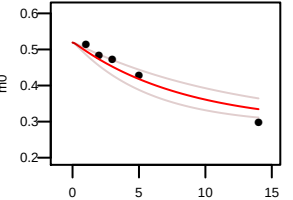
Q8K12 SEPPVSEPLDVVGR 2 +
k: 0.218 (0.169 – 0.28) N: 31 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.968 SE: 0.089



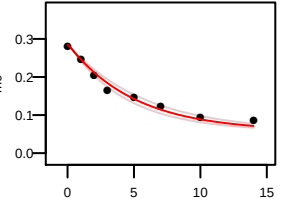
P55096 VLGELWPLFLGGR 2 +
k: 0.124 (0.092 – 0.169) N: 19 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.922 SE: 0.081



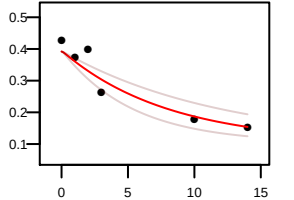
P55096 ITELMOVLK 2 +
k: 0.12 (0.082 – 0.175) N: 13 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.918 SE: 0.093



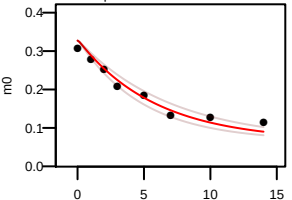
Q91V17 TNELQDGGLVGLQLOGLONPTCK 3 +
k: 0.199 (0.174 – 0.228) N: 36 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.979 SE: 0.041



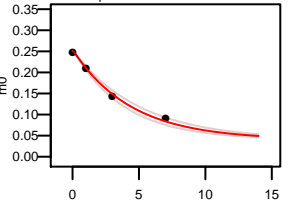
Q91V17 ELVLSNNDLHEPGVGR 2 +
k: 0.125 (0.083 – 0.187) N: 30 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.884 SE: 0.102



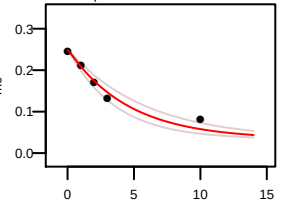
Q91V17 LGNAGIAALCPGLLPLSK 2 +
k: 0.171 (0.142 – 0.206) N: 36 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.952 SE: 0.052



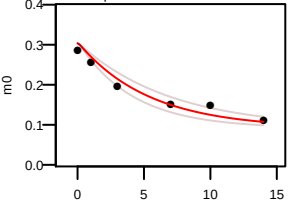
Q91V17 LQLEYCNLNTATSCPEPLASVRL 3 +
k: 0.228 (0.201 – 0.26) N: 41 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.993 SE: 0.058



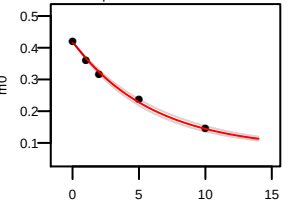
Q91V17 SLLELQMQSSNPLGDEGVQELCK 3 +
k: 0.22 (0.171 – 0.282) N: 45 kp: 8.51
a: 0.249 pss: 0.044 R2: 0.948 SE: 0.072



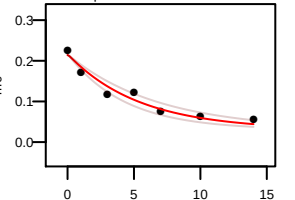
Q91V17 TCSLTAACSPVSLTK 2 +
k: 0.186 (0.144 – 0.241) N: 27 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.937 SE: 0.066



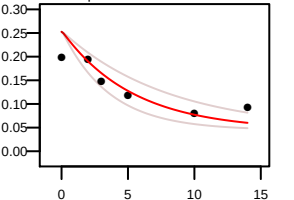
Q91V17 ELSLASNLKEGR 2 +
k: 0.166 (0.153 – 0.18) N: 37 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.996 SE: 0.05



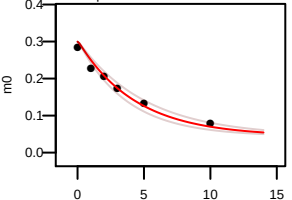
Q91V17 ELWLGDCCDVTNSGCCSLANLLANR 3 +
k: 0.185 (0.148 – 0.232) N: 44 kp: 8.51
a: 0.214 pss: 0.044 R2: 0.949 SE: 0.054



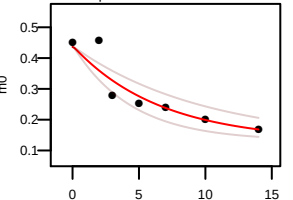
Q91V17 ELDLSNNCM(15.994)GGPQLLQLESLSK 3 +
k: 0.186 (0.124 – 0.28) N: 39 kp: 8.51
a: 0.253 pss: 0.044 R2: 0.649 SE: 0.088



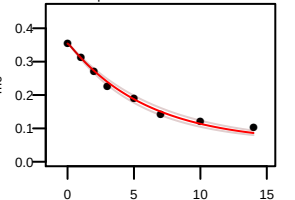
Q91V17 CKDISSA/QANPALTELSR 3 +
k: 0.231 (0.196 – 0.273) N: 43 kp: 8.51
a: 0.3 pss: 0.044 R2: 0.968 SE: 0.058



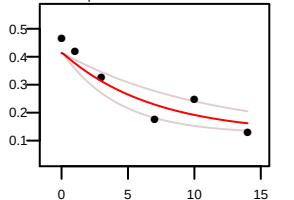
Q91V17 LLCEGLQDQPQCR 2 +
k: 0.152 (0.101 – 0.228) N: 27 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.844 SE: 0.097

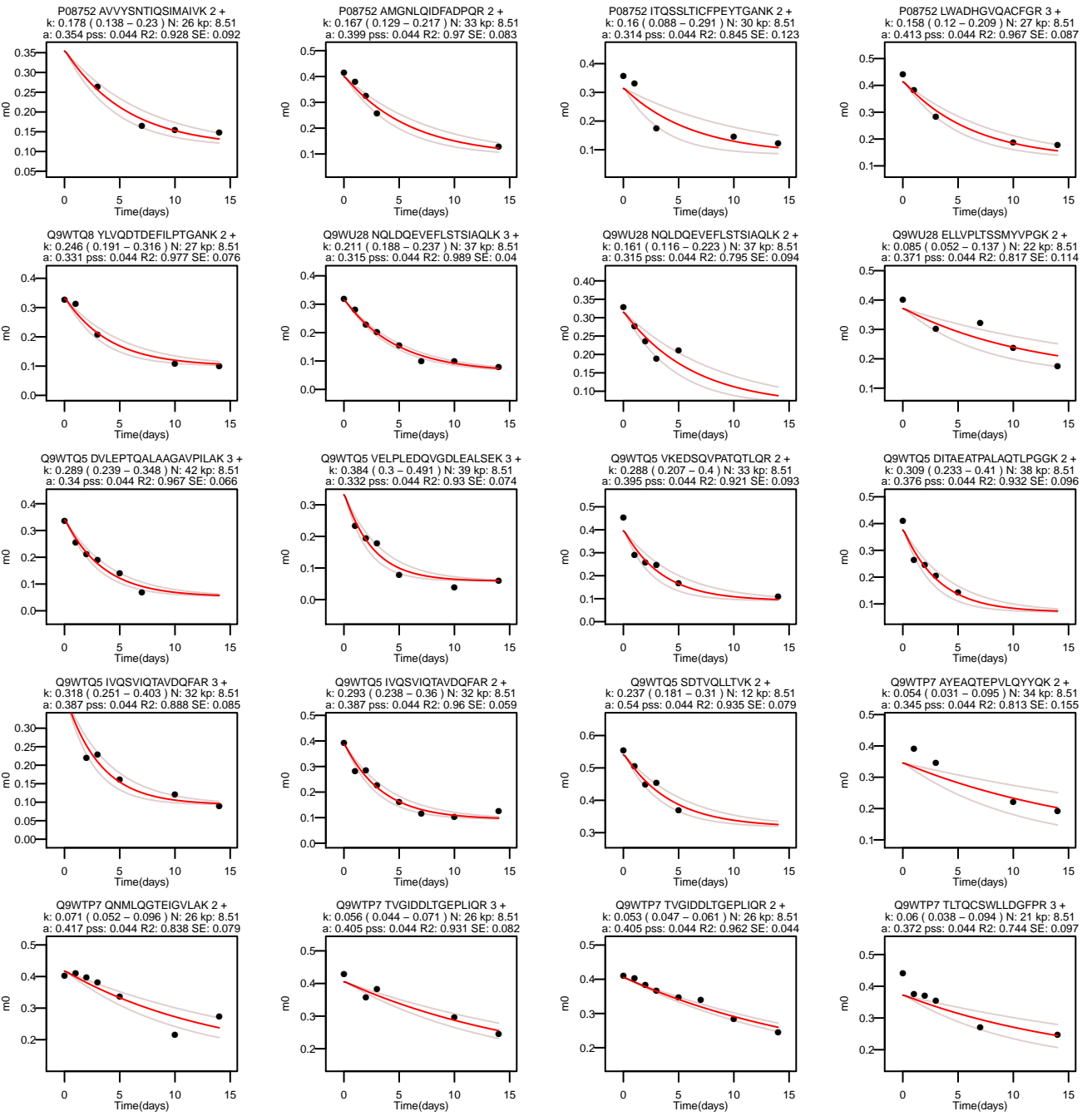


Q91V17 DISSA/QANPALTELSR 3 +
k: 0.151 (0.151 – 0.185) N: 41 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.999 SE: 0.04

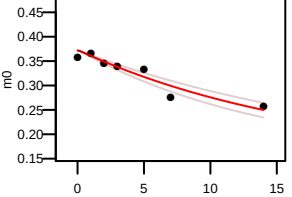


P08752 LWADHGQVACFGR 2 +
k: 0.092 (0.072 – 0.235) N: 27 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.865 SE: 0.113

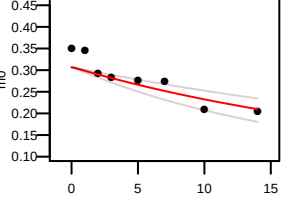




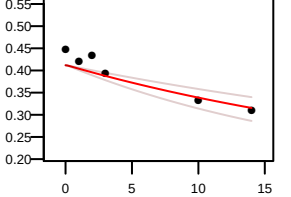
Q9WTP7 TLTQCSWLLDGFRP 2 +
k: 0.056 (0.046 – 0.068) N: 21 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.893 SE: 0.053



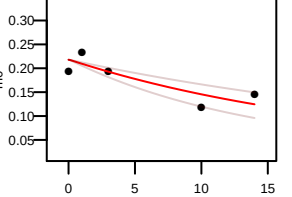
Q9WTP6 LAENFCVCHLATGDMR 3 +
k: 0.039 (0.027 – 0.057) N: 31 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.735 SE: 0.069



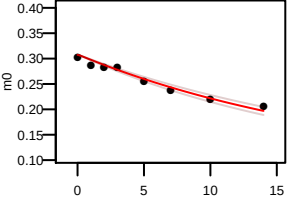
Q9WTP6 LVSDDEMVELIEK 2 +
k: 0.034 (0.024 – 0.048) N: 22 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.803 SE: 0.081



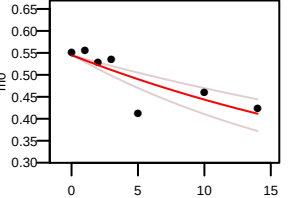
Q9WTP6 GHCAIDASQTPDIVFASILAAFSK 3 +
k: 0.047 (0.031 – 0.07) N: 51 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.725 SE: 0.092



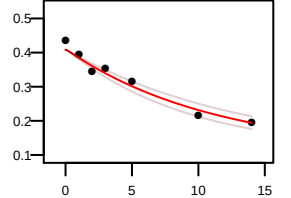
Q9WTP6 LAENFCVCHLATGDMR 3 +
k: 0.047 (0.042 – 0.052) N: 31 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.96 SE: 0.034



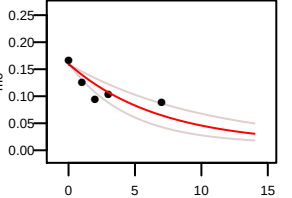
Q9WTP6 AMVASGSELGK 2 +
k: 0.033 (0.024 – 0.047) N: 24 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.668 SE: 0.085



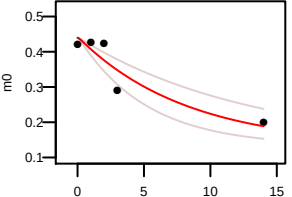
Q9CZY1 VNMSGVSSNGVVDPR 2 +
k: 0.089 (0.075 – 0.106) N: 30 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.963 SE: 0.059



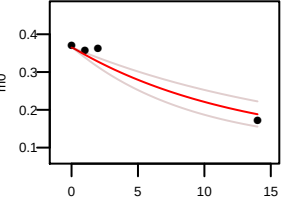
Q62165 GVPPIFADELDDSKPPPPSSMPLIQQEK 3 +
k: 0.147 (0.097 – 0.222) N: 59 kp: 8.51
a: 0.159 pss: 0.044 R2: 0.615 SE: 0.083



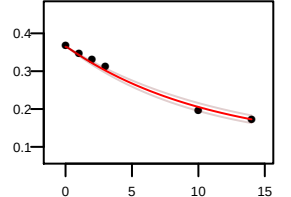
Q62165 LAGDPAPVYNDIHK 3 +
k: 0.122 (0.077 – 0.194) N: 27 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.85 SE: 0.119



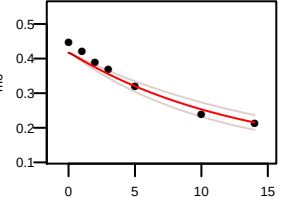
P16332 ADTLDLPEELPGVKPF 3 +
k: 0.079 (0.056 – 0.113) N: 29 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.938 SE: 0.117



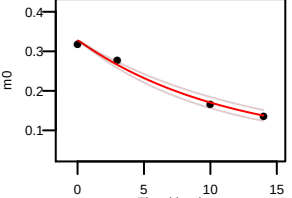
P16332 ADTLDLPEELPGVKPF 2 +
k: 0.093 (0.083 – 0.104) N: 29 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.989 SE: 0.047



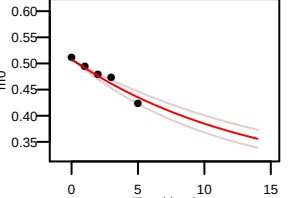
P16332 NTQIIIQEESGIPK 2 +
k: 0.077 (0.063 – 0.093) N: 30 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.953 SE: 0.063



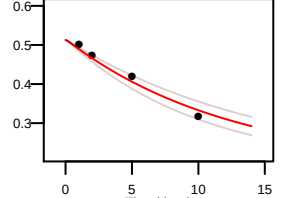
P16332 LHQQQPLHLPEAWVALK 4 +
k: 0.089 (0.077 – 0.103) N: 38 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.99 SE: 0.071



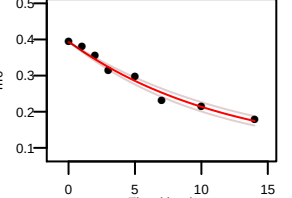
P16332 LTGTIQLNDILK 2 +
k: 0.074 (0.06 – 0.09) N: 14 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.921 SE: 0.057



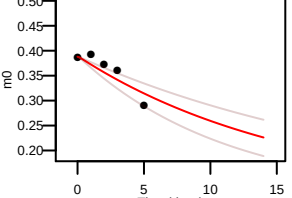
P16332 AAVQVLDDIIEK 2 +
k: 0.08 (0.066 – 0.097) N: 23 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.967 SE: 0.092



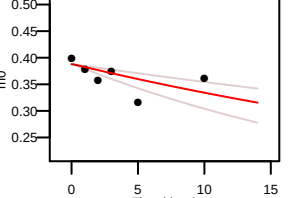
P16332 AGQQQLSVAFLDATHR 3 +
k: 0.084 (0.075 – 0.094) N: 37 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.979 SE: 0.044



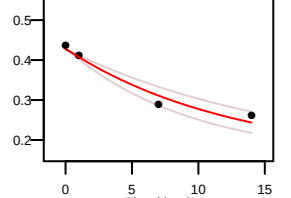
P16332 GDVGGMAGVAIDTVEDTK 3 +
k: 0.062 (0.043 – 0.089) N: 29 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.774 SE: 0.083



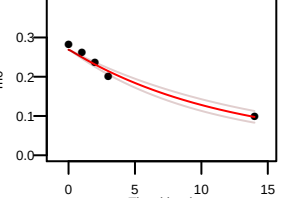
P16332 GDVGGMAGVAIDTVEDTK 2 +
k: 0.062 (0.013 – 0.036) N: 29 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.179 SE: 0.08

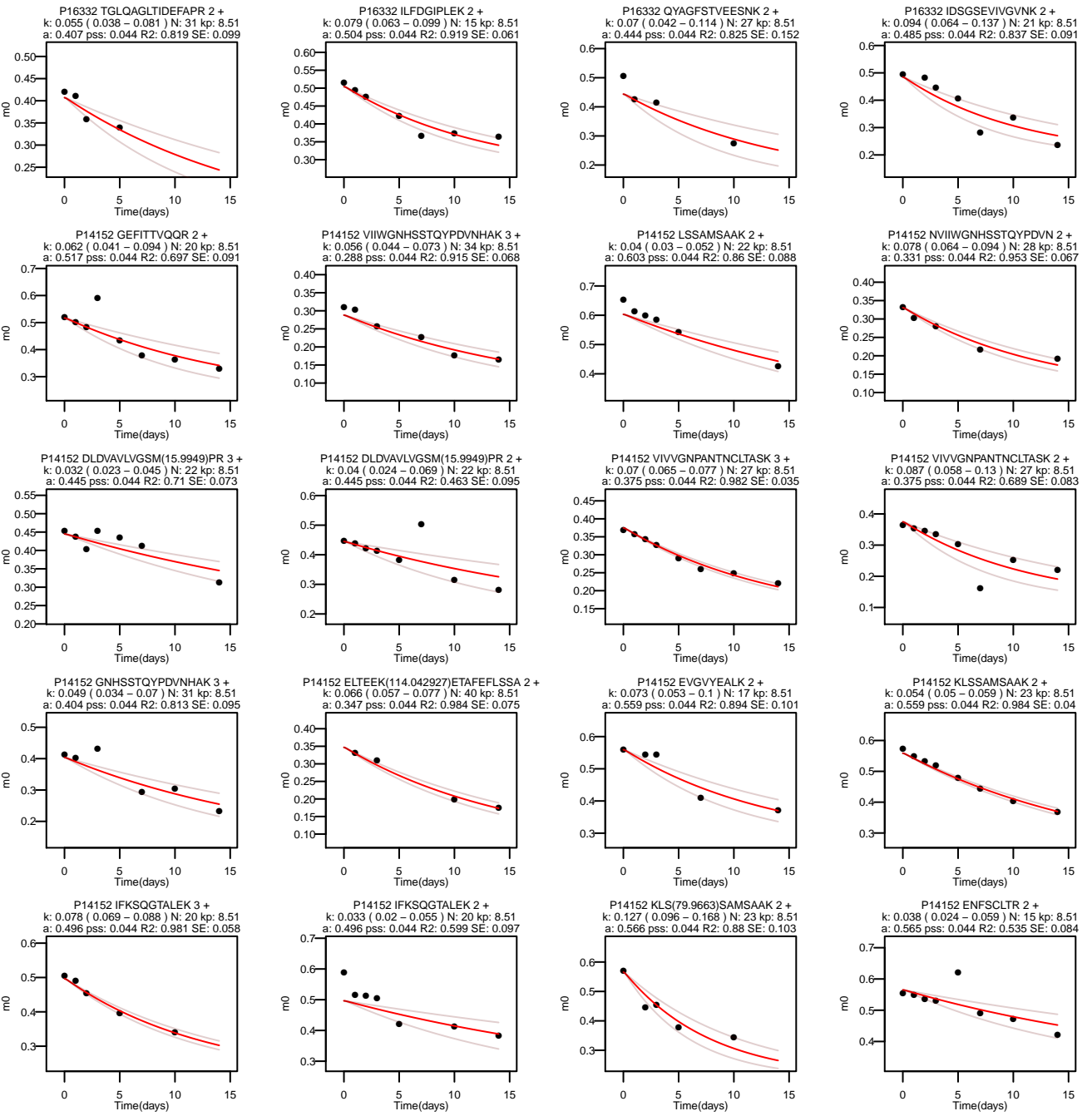


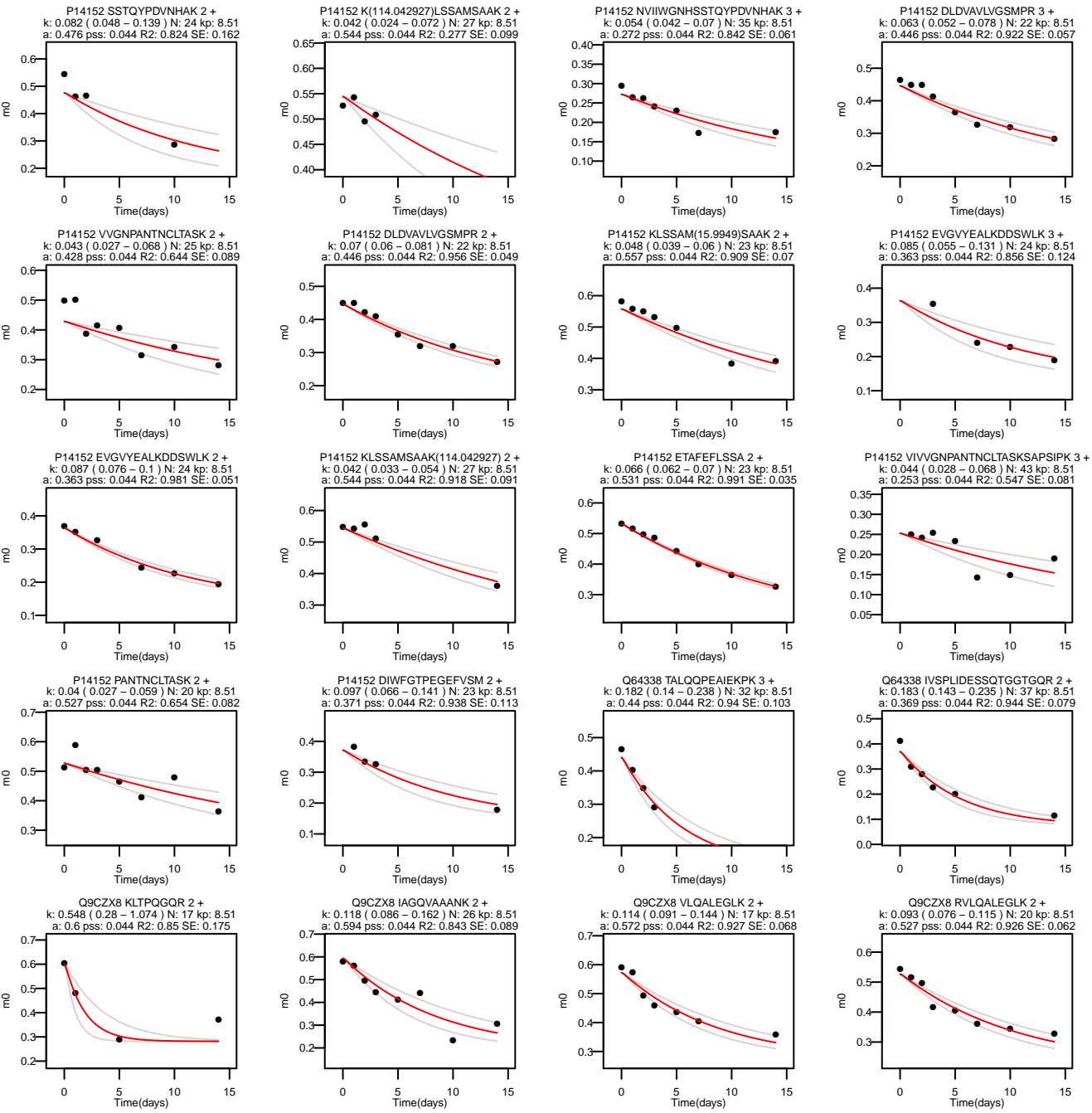
P16332 ELTALGRPDILVM 2 +
k: 0.08 (0.061 – 0.104) N: 23 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.958 SE: 0.102



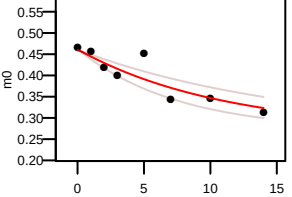
P16332 EVAQQAVIDAVDHAVGVSTLAAAGHK 3 +
k: 0.085 (0.072 – 0.101) N: 56 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.974 SE: 0.064



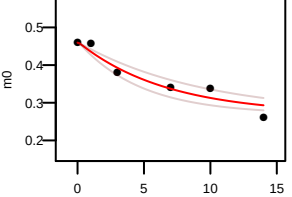




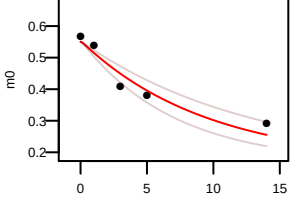
Q9CZX8 LKVPEWVDTVK 3 +
k: 0.091 (0.062 – 0.132) N: 12 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.794 SE: 0.067



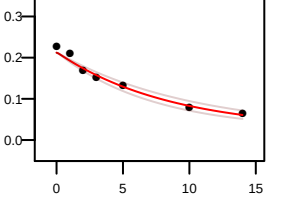
Q9CZX8 LKVPEWVDTVK 2 +
k: 0.149 (0.107 – 0.209) N: 12 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.921 SE: 0.075



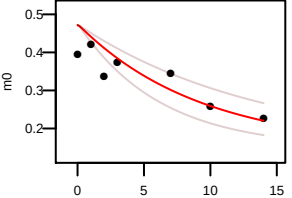
Q9CZX8 IAGQVAAANKK 2 +
k: 0.106 (0.078 – 0.141) N: 27 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.921 SE: 0.107



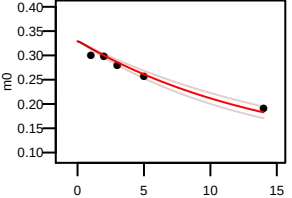
Q8K1M6 FISNPNSIILAVTAANTDMATSEALK 3 +
k: 0.117 (0.099 – 0.139) N: 49 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.972 SE: 0.046



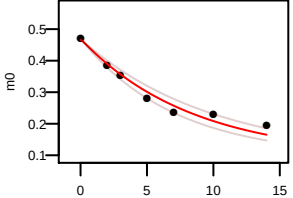
Q8K1M6 YIETSELCCGAR 2 +
k: 0.108 (0.072 – 0.161) N: 26 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.552 SE: 0.099



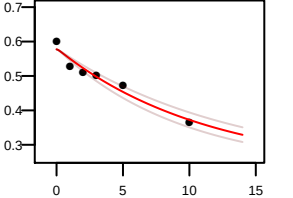
Q8K1M6 LDLM (15.9949) DACTDAMDVLGR 2 +
k: 0.068 (0.06 – 0.078) N: 29 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.955 SE: 0.057



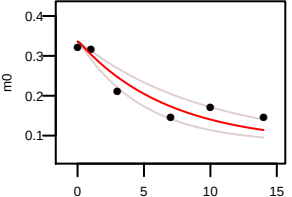
Q8K1M6 ALOQASQIIAEIR 2 +
k: 0.119 (0.101 – 0.14) N: 36 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.962 SE: 0.063



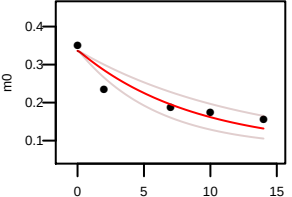
Q8K1M6 RLEEPSLR 2 +
k: 0.089 (0.075 – 0.105) N: 21 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.944 SE: 0.069



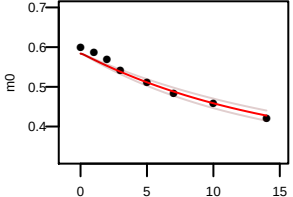
Q8K1M6 RPLILQLHVSPEDKR 4 +
k: 0.147 (0.104 – 0.207) N: 32 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.869 SE: 0.087



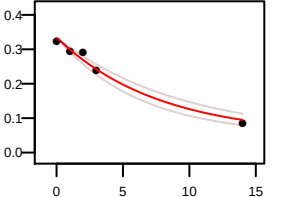
Q8K1M6 RPLILQLHVSPEDKR 3 +
k: 0.116 (0.08 – 0.168) N: 32 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.856 SE: 0.103



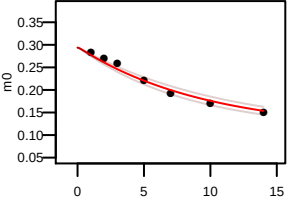
Q8K1M6 LGIIGVNR 2 +
k: 0.068 (0.059 – 0.078) N: 13 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.967 SE: 0.044



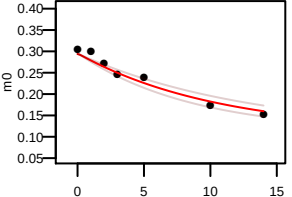
Q8K1M6 VPSAGGGIDGGQEPTTGNWR 2 +
k: 0.131 (0.107 – 0.16) N: 43 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.981 SE: 0.068



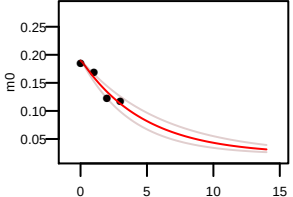
Q8K1M6 VFSPNVNLTVLDPGMKT 3 +
k: 0.104 (0.09 – 0.12) N: 22 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.974 SE: 0.041



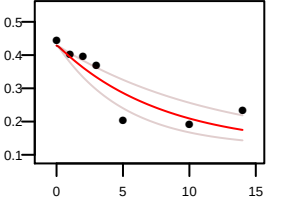
Q8K1M6 VFSPNVNLTVLDPGMKT 2 +
k: 0.094 (0.077 – 0.115) N: 22 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.957 SE: 0.05



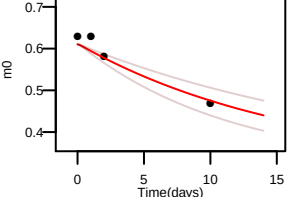
Q8K1M6 LQDVFTNTVGADQLPQIVVVTQSSKG 3 +
k: 0.21 (0.165 – 0.267) N: 48 kp: 8.51
a: 0.19 pss: 0.044 R2: 0.931 SE: 0.071



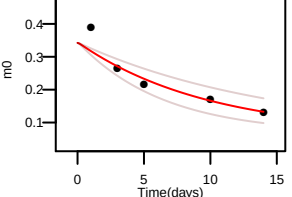
Q8K1M6 SKPIPIMPASPK 3 +
k: 0.128 (0.084 – 0.195) N: 28 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.805 SE: 0.098



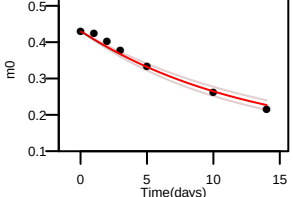
Q8K1M6 NIQDSVPK 2 +
k: 0.061 (0.044 – 0.086) N: 15 kp: 8.51
a: 0.61 pss: 0.044 R2: 0.907 SE: 0.115



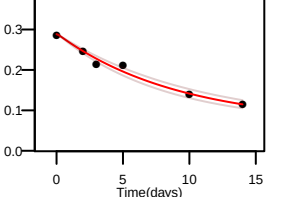
Q8K1M6 SSLDDLLTESED(15.9949) AQR 3 +
k: 0.102 (0.068 – 0.154) N: 37 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.866 SE: 0.114

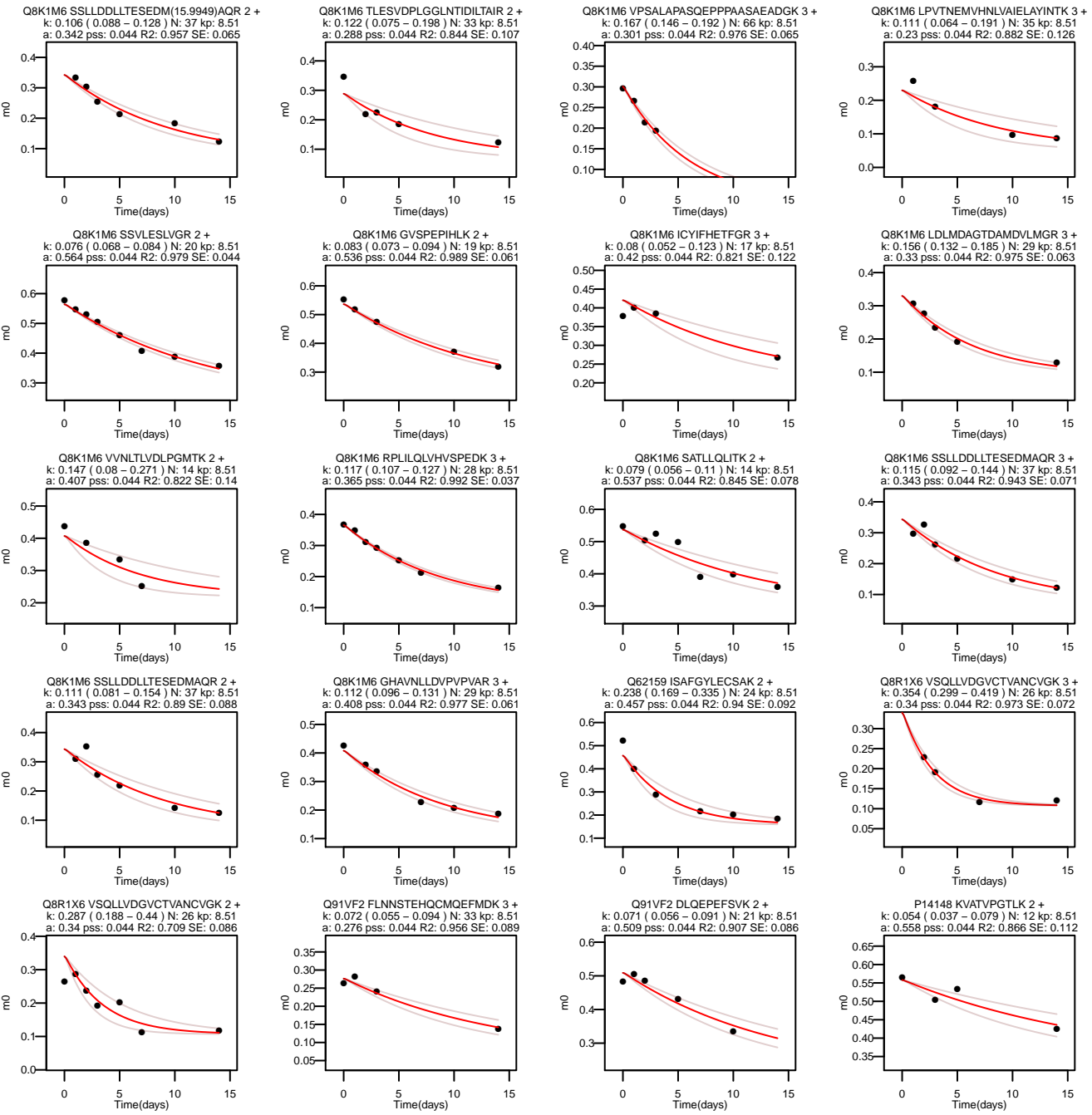


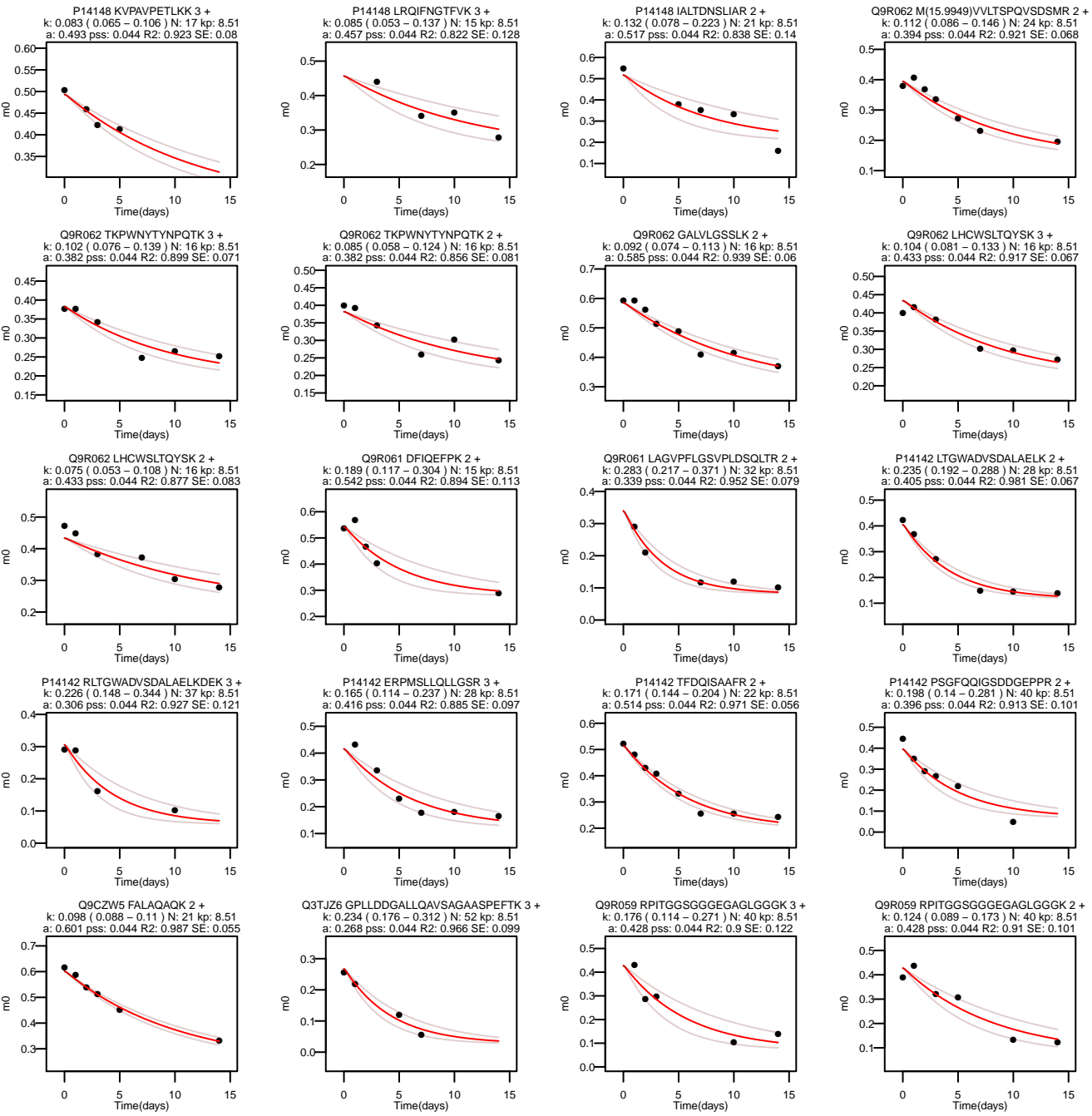
Q8K1M6 SKPIPIMPASPK 2 +
k: 0.078 (0.069 – 0.087) N: 28 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.981 SE: 0.048



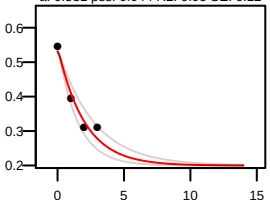
Q8K1M6 TLESVDPLGLLNITDILTAIR 3 +
k: 0.109 (0.096 – 0.125) N: 33 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.98 SE: 0.049



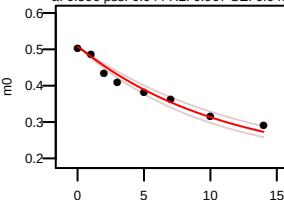




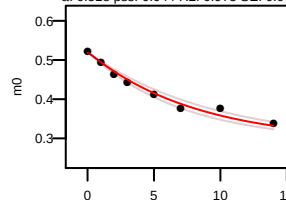
P06537 SQELFDEIR 2 +
k: 0.497 (0.367 – 0.674) N: 22 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.95 SE: 0.12



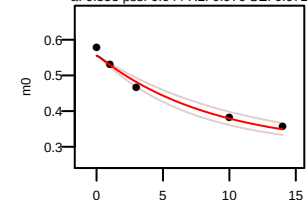
P14131 GPLOSVQVFGR 2 +
k: 0.091 (0.08 – 0.104) N: 23 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.967 SE: 0.048



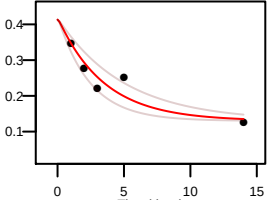
P14131 LLEPVVLLKG 2 +
k: 0.123 (0.107 – 0.141) N: 13 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.975 SE: 0.041



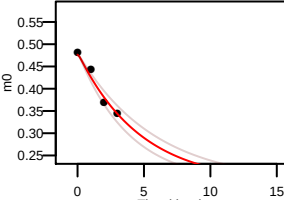
P14131 DILIQYDR 2 +
k: 0.116 (0.095 – 0.142) N: 14 kp: 8.51
a: 0.555 pss: 0.044 R2: 0.976 SE: 0.072



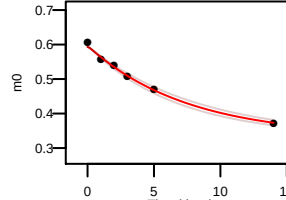
Q64314 EKGEDLQILCEK 3 +
k: 0.288 (0.2 – 0.414) N: 26 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.844 SE: 0.106



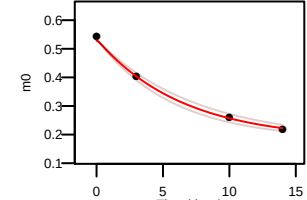
Q64314 GEDLQILCEK 2 +
k: 0.212 (0.174 – 0.257) N: 21 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.965 SE: 0.083



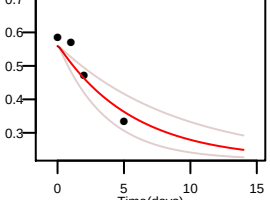
Q64314 LGIOSFNK 2 +
k: 0.134 (0.121 – 0.148) N: 13 kp: 8.51
a: 0.593 pss: 0.044 R2: 0.992 SE: 0.044



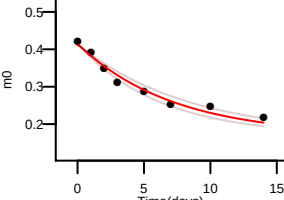
Q9W7M5 GLGLDDALEPR 2 +
k: 0.155 (0.136 – 0.176) N: 24 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.996 SE: 0.072



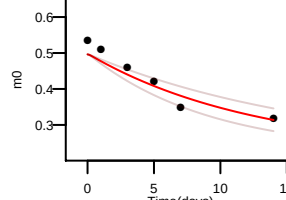
Q9W7M5 TEALTQAFR 2 +
k: 0.176 (0.111 – 0.279) N: 21 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.869 SE: 0.155



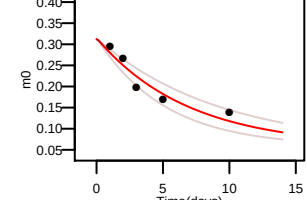
Q64310 LCLISTFLEDGIR 2 +
k: 0.139 (0.12 – 0.163) N: 20 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.97 SE: 0.046



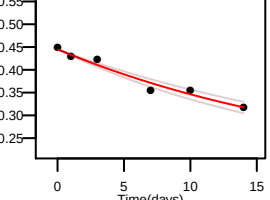
Q64310 SMFAGVPTMR 2 +
k: 0.079 (0.057 – 0.109) N: 18 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.887 SE: 0.087



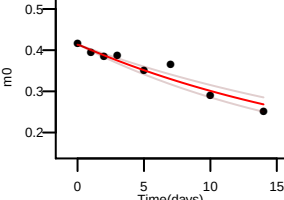
Q64310 GQNNDLGMQTAEDFADQFLR 3 +
k: 0.145 (0.108 – 0.194) N: 38 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.895 SE: 0.087



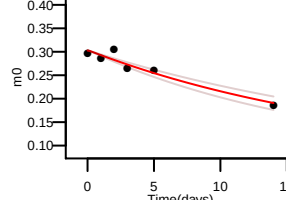
Q91VD9 VALIGSPVDLTYR 2 +
k: 0.045 (0.04 – 0.052) N: 21 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.961 SE: 0.052



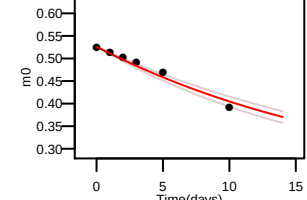
Q91VD9 FASEIAGVDDLQTTGR 2 +
k: 0.045 (0.038 – 0.054) N: 31 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.918 SE: 0.052



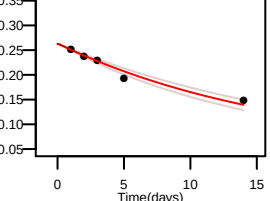
Q91VD9 KITESIDVMDAVGSIVNVSTR 3 +
k: 0.047 (0.039 – 0.056) N: 33 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.921 SE: 0.056



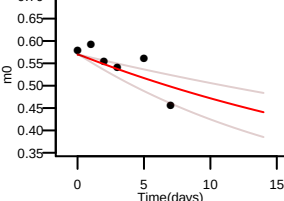
Q91VD9 LEEVSPNLV 2 +
k: 0.048 (0.042 – 0.054) N: 21 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.964 SE: 0.049



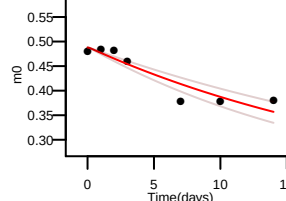
Q91VD9 VDSNDLCTEEIFPTEGAGTDLR 3 +
k: 0.059 (0.052 – 0.067) N: 41 kp: 8.51
a: 0.263 pss: 0.044 R2: 0.964 SE: 0.053



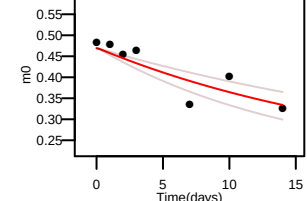
Q91VD9 VAVTPPGLAR 2 +
k: 0.04 (0.021 – 0.055) N: 22 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.579 SE: 0.09



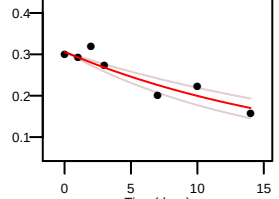
Q91VD9 AFTARPWETR 2 +
k: 0.04 (0.033 – 0.05) N: 21 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.862 SE: 0.063



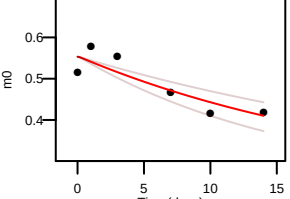
Q91VD9 VVAACAMPVMK 2 +
k: 0.046 (0.033 – 0.065) N: 21 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.769 SE: 0.081



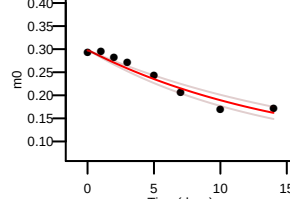
Q91VD9 ISQVAALDLGYKPGVLEAR 3 +
k: 0.052 (0.04 – 0.067) N: 44 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.861 SE: 0.068



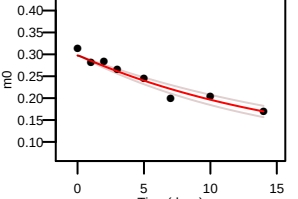
Q91VD9 SATYVNTEGR 2 +
k: 0.043 (0.031 – 0.061) N: 19 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.779 SE: 0.092



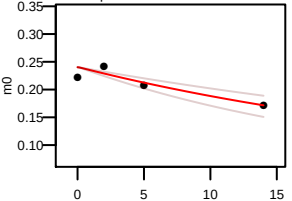
Q91VD9 LVNOEVILADPLVPPOLTIK 3 +
k: 0.064 (0.055 – 0.075) N: 33 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.948 SE: 0.045



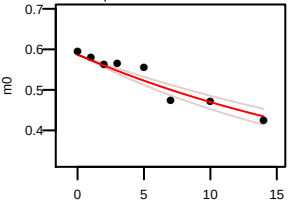
Q91VD9 LVNOEVILADPLVPPOLTIK 2 +
k: 0.059 (0.05 – 0.069) N: 33 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.944 SE: 0.045



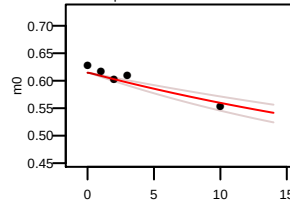
Q91VD9 M(15.9949)FMSELSGNVIDCIPVGALTSK 3 +
k: 0.032 (0.022 – 0.045) N: 36 kp: 8.51
a: 0.24 pss: 0.044 R2: 0.804 SE: 0.087



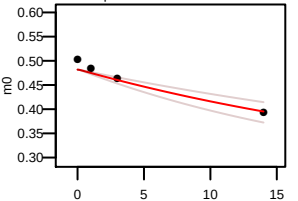
Q91VD9 ILDIASGR 2 +
k: 0.04 (0.034 – 0.047) N: 21 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.916 SE: 0.055



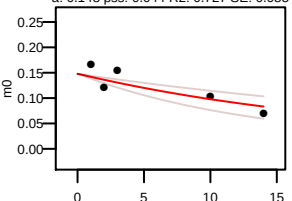
Q91VD9 FAYDGLK 2 +
k: 0.029 (0.022 – 0.038) N: 10 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.865 SE: 0.061



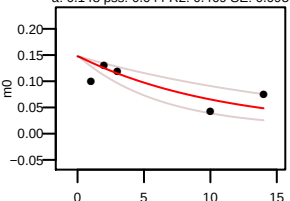
Q91VD9 DFYMTDLSIR 2 +
k: 0.033 (0.024 – 0.045) N: 15 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.913 SE: 0.091



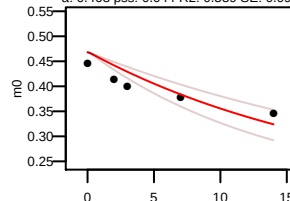
Q91VD9 TGTAASNLIEVFDGQSVVMVEPGFTVLQACEK 3 +
k: 0.045 (0.028 – 0.074) N: 59 kp: 8.51
a: 0.148 pss: 0.044 R2: 0.727 SE: 0.085



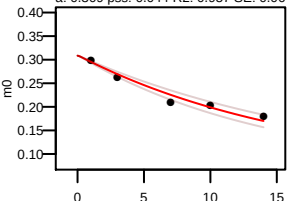
Q91VD9 TGTAASNLIEVFDGQSVVMVEPGFTVLQACEK 2 +
k: 0.092 (0.054 – 0.159) N: 59 kp: 8.51
a: 0.148 pss: 0.044 R2: 0.469 SE: 0.095



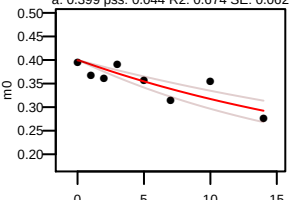
Q91VD9 VVAACAM(15.9949)PVMK 2 +
k: 0.051 (0.037 – 0.069) N: 21 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.539 SE: 0.095



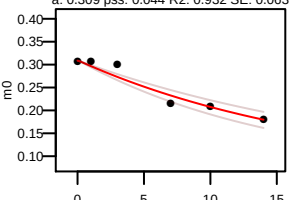
Q91VD9 ALSEIAGITLPYDTLDQVR 3 +
k: 0.059 (0.051 – 0.069) N: 36 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.957 SE: 0.06



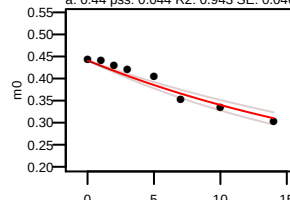
Q91VD9 M(15.9949)LFLLGADGCTIR 2 +
k: 0.04 (0.03 – 0.054) N: 22 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.674 SE: 0.062



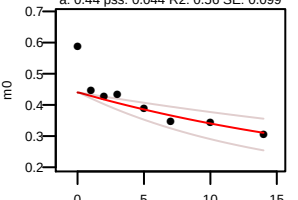
Q91VD9 ALSEIAGITLPYDTLDQVR 2 +
k: 0.053 (0.043 – 0.065) N: 36 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.932 SE: 0.063



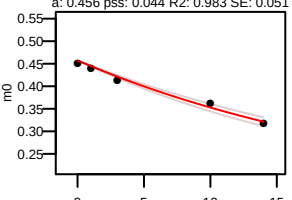
Q91VD9 KPMVVLGSSALQR 3 +
k: 0.042 (0.036 – 0.048) N: 25 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.943 SE: 0.046



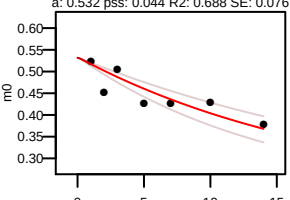
Q91VD9 KPMVVLGSSALQR 2 +
k: 0.041 (0.024 – 0.071) N: 25 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.56 SE: 0.099



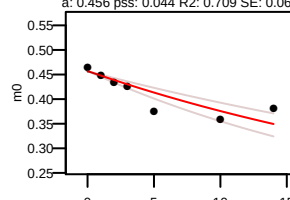
Q91VD9 NRLEEVSPNVLN 3 +
k: 0.041 (0.037 – 0.045) N: 26 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.983 SE: 0.051



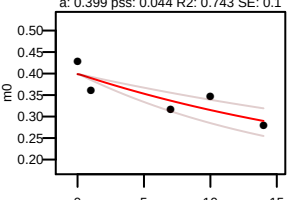
Q91VD9 FEAPLFLNAR 2 +
k: 0.051 (0.039 – 0.067) N: 21 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.686 SE: 0.076



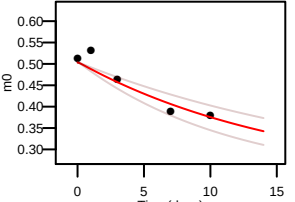
Q91VD9 NRLEEVSPNVLN 2 +
k: 0.03 (0.023 – 0.039) N: 26 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.709 SE: 0.067



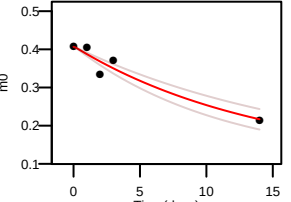
Q91VD9 GLLYTTSWEDALSR 2 +
k: 0.04 (0.027 – 0.06) N: 23 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.743 SE: 0.1



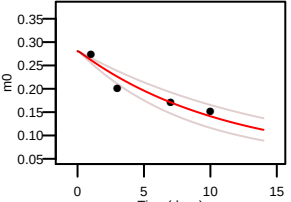
Q3URE1 SAFTSDGWR 2 +
k: 0.062 (0.045 – 0.085) N: 18 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.878 SE: 0.093



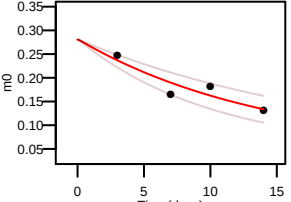
Q3URE1 AVPSELLLVEEIPR 2 +
k: 0.07 (0.055 – 0.089) N: 31 kp: 8.51
a: 0.407 pss: 0.044 R2: 0.926 SE: 0.087



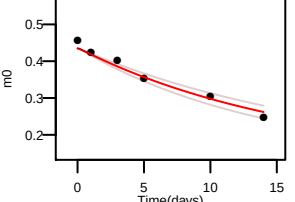
Q3URE1 GVLAPYAVPSELLLVEEIPR 3 +
k: 0.09 (0.068 – 0.121) N: 41 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.903 SE: 0.098



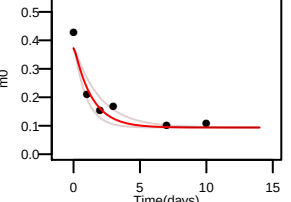
Q3URE1 GVLAPYAVPSELLLVEEIPR 2 +
k: 0.07 (0.05 – 0.098) N: 41 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.84 SE: 0.107



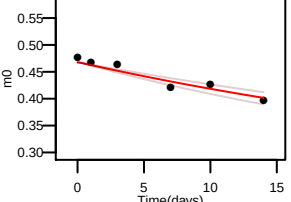
Q3URE1 VPGSVGTPLPGVEVR 2 +
k: 0.06 (0.052 – 0.071) N: 27 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.965 SE: 0.061



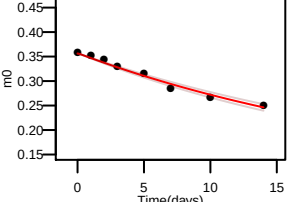
P16301 ILASGDQNQGPIPLSNIK 2 +
k: 0.747 (0.509 – 1.096) N: 31 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.919 SE: 0.095



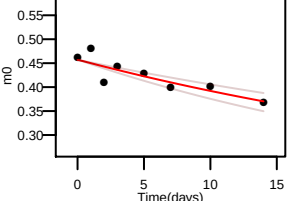
Q9CZU6 DYIWNTLNSGR 2 +
k: 0.023 (0.019 – 0.029) N: 16 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.906 SE: 0.05



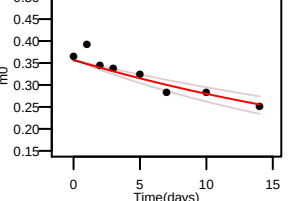
Q9CZU6 ASASSTNLKDVLNSNLIKP 3 +
k: 0.038 (0.035 – 0.041) N: 31 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.979 SE: 0.031



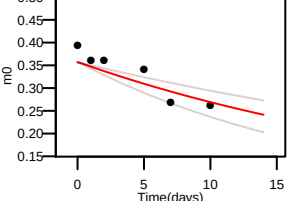
Q9CZU6 ALGVLAQLIWSR 2 +
k: 0.025 (0.019 – 0.033) N: 23 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.757 SE: 0.056



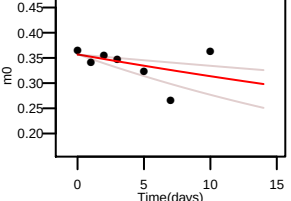
Q9CZU6 ASASSTNLKDVLNSNLIKP 2 +
k: 0.034 (0.026 – 0.044) N: 31 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.836 SE: 0.057



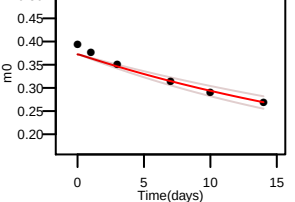
Q9CZU6 SQLSAAITALNSESNSFAR 3 +
k: 0.034 (0.023 – 0.05) N: 44 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.744 SE: 0.084



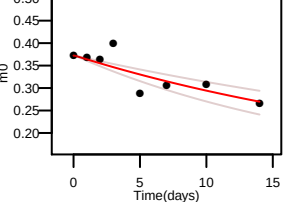
Q9CZU6 SQLSAAITALNSESNSFAR 2 +
k: 0.015 (0.008 – 0.03) N: 44 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.099 SE: 0.081



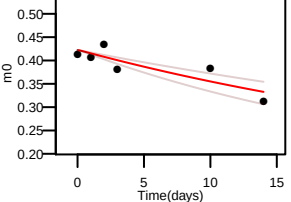
Q9CZU6 GLVYETSLVLDPEGIR 3 +
k: 0.035 (0.03 – 0.042) N: 28 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.947 SE: 0.054



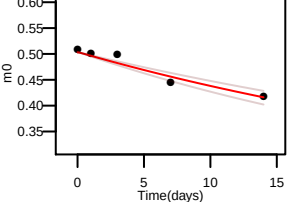
Q9CZU6 GLVYETSLVLDPEGIR 2 +
k: 0.035 (0.025 – 0.049) N: 28 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.694 SE: 0.067



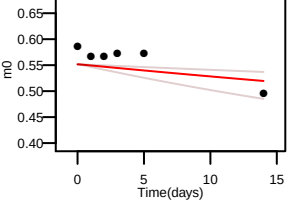
Q9CZU6 GGEEPPLPEGFLWL 2 +
k: 0.027 (0.02 – 0.038) N: 25 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.728 SE: 0.075



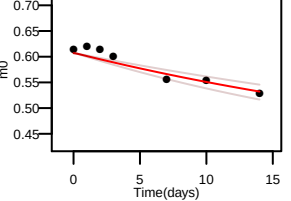
Q9CZU6 VVPGYGHAVLRL 2 +
k: 0.025 (0.021 – 0.03) N: 20 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.936 SE: 0.06



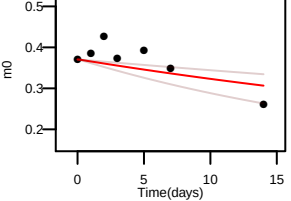
Q9CZU6 SMSTDGLMK 2 +
k: 0.01 (0.005 – 0.023) N: 13 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.176 SE: 0.087



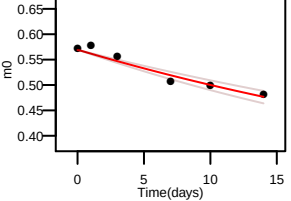
Q9CZU6 LVAQLYK 2 +
k: 0.028 (0.022 – 0.035) N: 11 kp: 8.51
a: 0.607 pss: 0.044 R2: 0.872 SE: 0.052

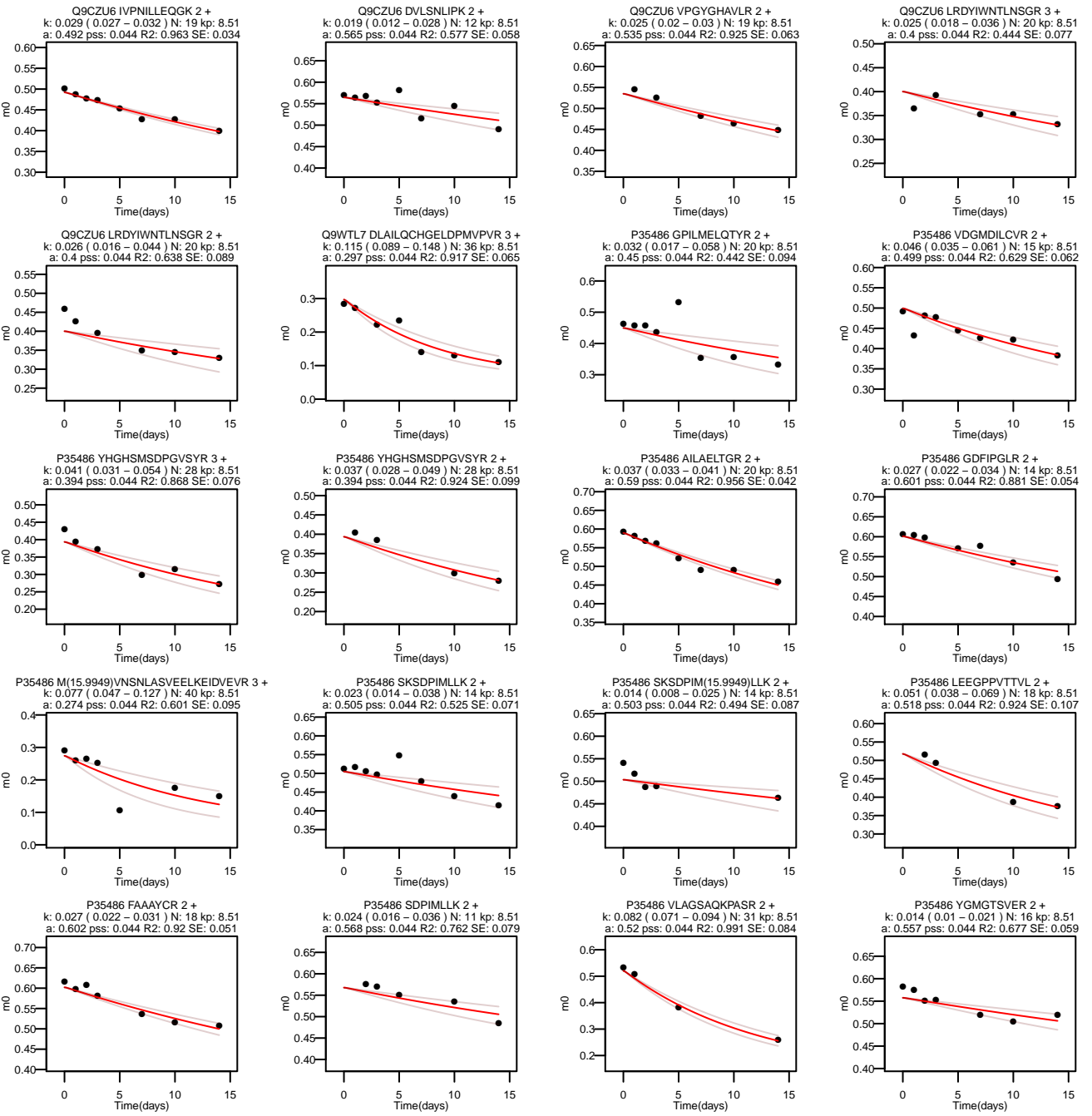


Q9CZU6 SASSTNLKDVLNSNLIKP 2 +
k: 0.02 (0.011 – 0.038) N: 27 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.405 SE: 0.091

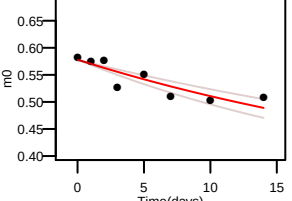


Q9CZU6 PGYGHAVLR 2 +
k: 0.024 (0.02 – 0.028) N: 19 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.938 SE: 0.051

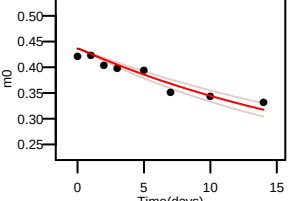




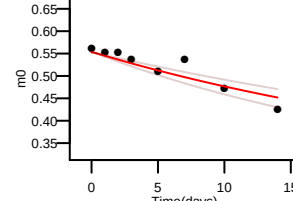
P35486 AHGFTTFR 2 +
k: 0.031 (0.024 – 0.039) N: 13 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.756 SE: 0.053



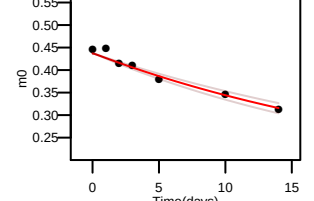
P35486 LPCIFICENNR 2 +
k: 0.045 (0.038 – 0.052) N: 20 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.894 SE: 0.045



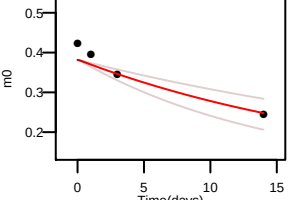
P35486 RGDFIPGLR 2 +
k: 0.03 (0.024 – 0.039) N: 17 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.829 SE: 0.057



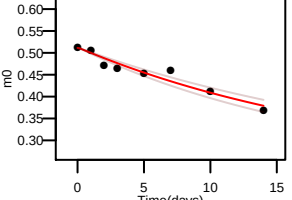
P35486 M15(9949) VNSNLASVEELK 2 +
k: 0.038 (0.034 – 0.043) N: 25 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.961 SE: 0.045



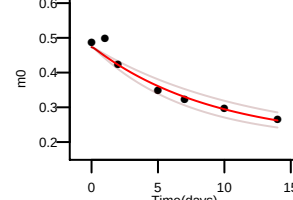
P35486 LASVEELKEIDVEVR 3 +
k: 0.044 (0.03 – 0.067) N: 32 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.871 SE: 0.127



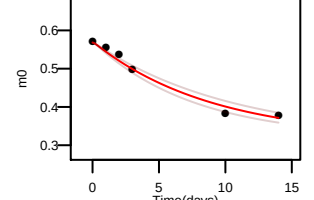
P35486 FANDATEFEIK 2 +
k: 0.046 (0.039 – 0.053) N: 18 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.927 SE: 0.046



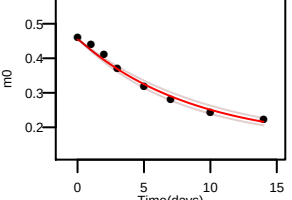
P49615 DLKPNLNLINR 3 +
k: 0.11 (0.086 – 0.14) N: 19 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.941 SE: 0.068



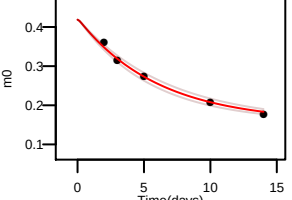
Q3URD3 TOTVLSSELK 2 +
k: 0.112 (0.096 – 0.131) N: 13 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.98 SE: 0.056



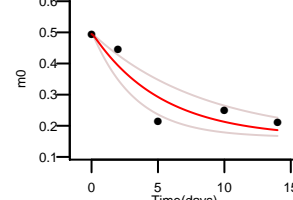
Q3URD3 LLSAQDEILLRR 2 +
k: 0.115 (0.103 – 0.129) N: 24 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.986 SE: 0.042



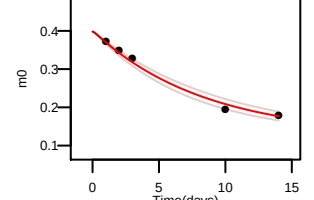
Q3URD3 DTDFTVSLQEEELKK 2 +
k: 0.166 (0.149 – 0.185) N: 22 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.99 SE: 0.052



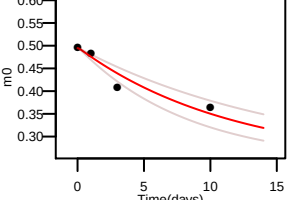
Q3URD3 ENVLLSELQR 2 +
k: 0.191 (0.119 – 0.307) N: 25 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.853 SE: 0.136



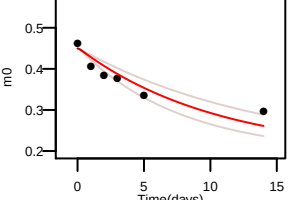
Q3URD3 DKLLSAQDEILLR 3 +
k: 0.12 (0.105 – 0.137) N: 26 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.988 SE: 0.06



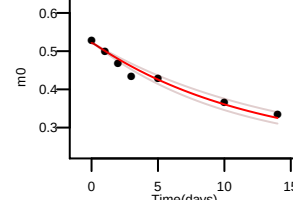
P141115 LWTLVSEQLR 2 +
k: 0.086 (0.062 – 0.119) N: 16 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.894 SE: 0.108



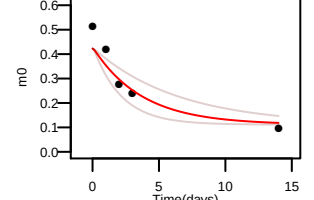
P141115 NQSFCPTVNLKD 2 +
k: 0.096 (0.071 – 0.128) N: 19 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.827 SE: 0.078



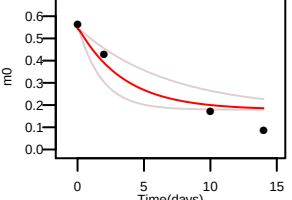
P141115 TGVAPIIDVVR 2 +
k: 0.083 (0.072 – 0.095) N: 18 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.964 SE: 0.052



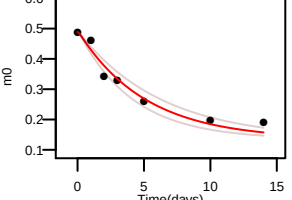
Q8BUK6 LLEVGSQVEELQK 2 +
k: 0.272 (0.156 – 0.473) N: 30 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.87 SE: 0.144



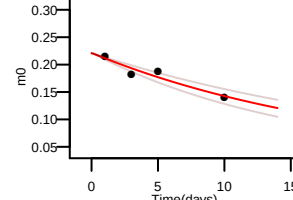
Q8BUK6 IEELQEAQLR 2 +
k: 0.288 (0.147 – 0.565) N: 25 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.916 SE: 0.193



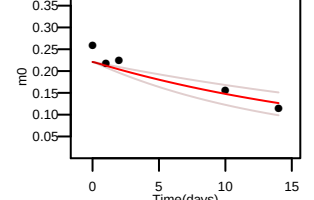
Q8BUK6 LASTGGSGQSLAR 2 +
k: 0.197 (0.16 – 0.243) N: 29 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.956 SE: 0.071

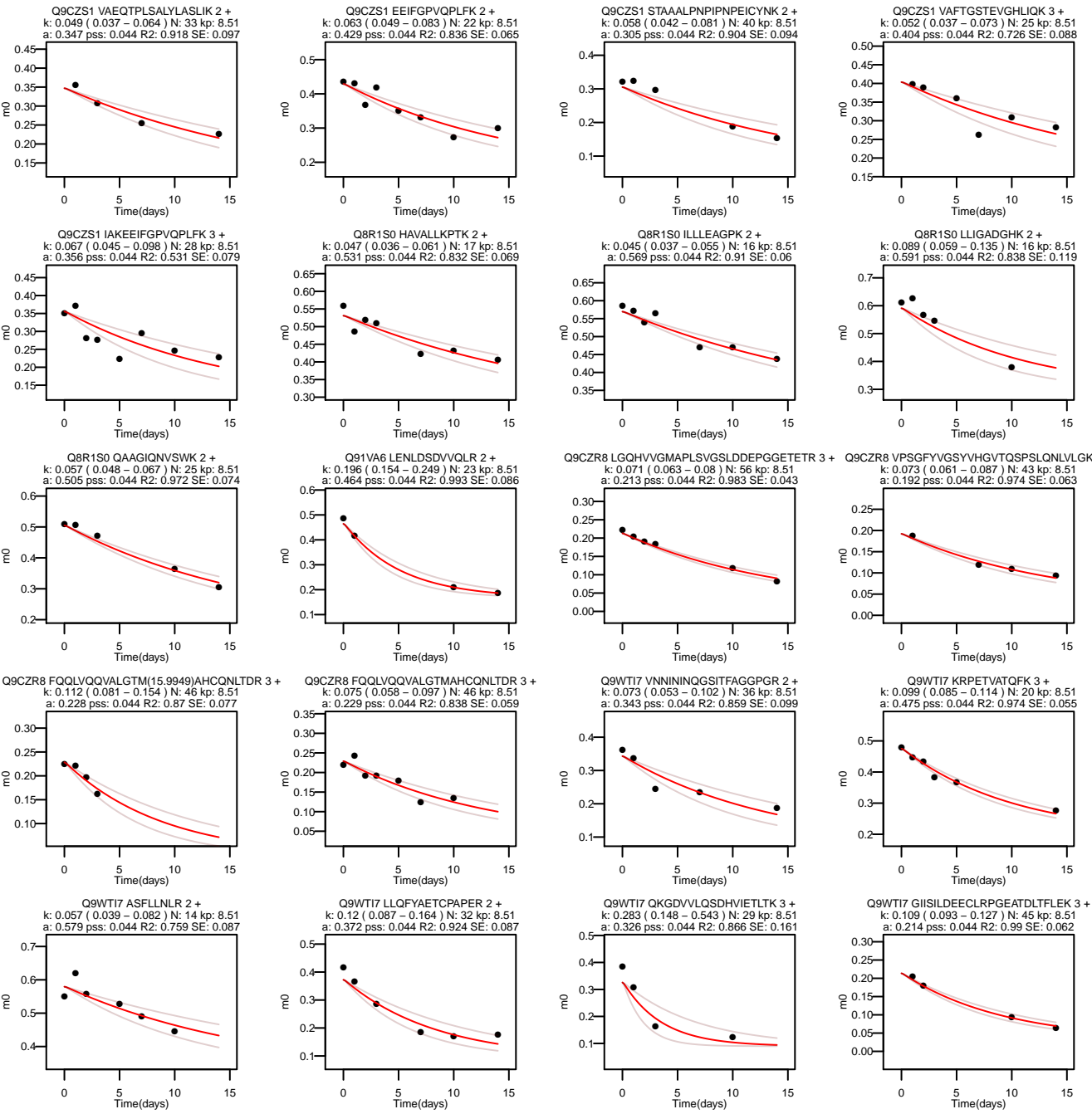


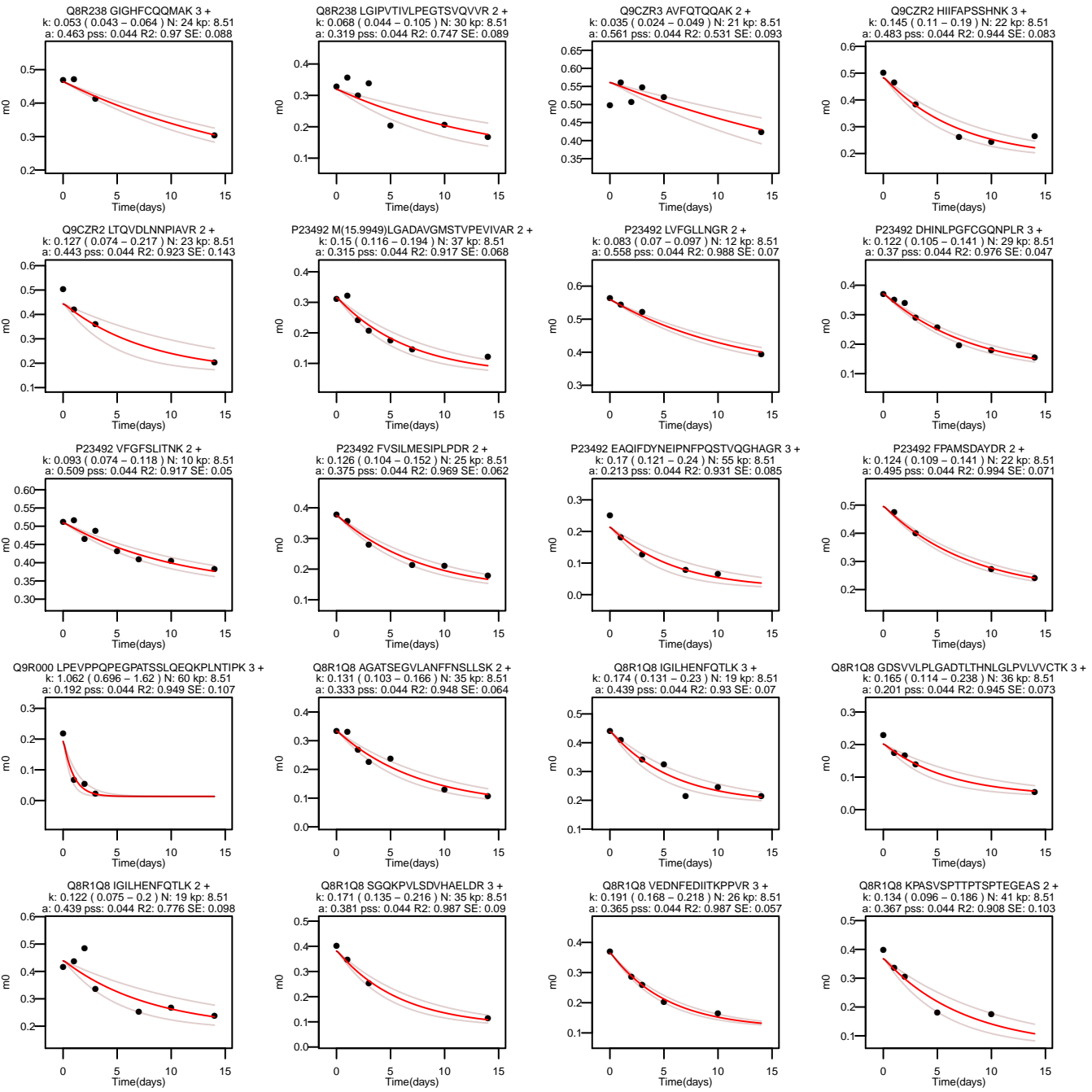
Q9CZS1 KVGNPFELDTQQGPQVVDKEQFER 4 +
k: 0.051 (0.041 – 0.064) N: 50 kp: 8.51
a: 0.221 pss: 0.044 R2: 0.918 SE: 0.071

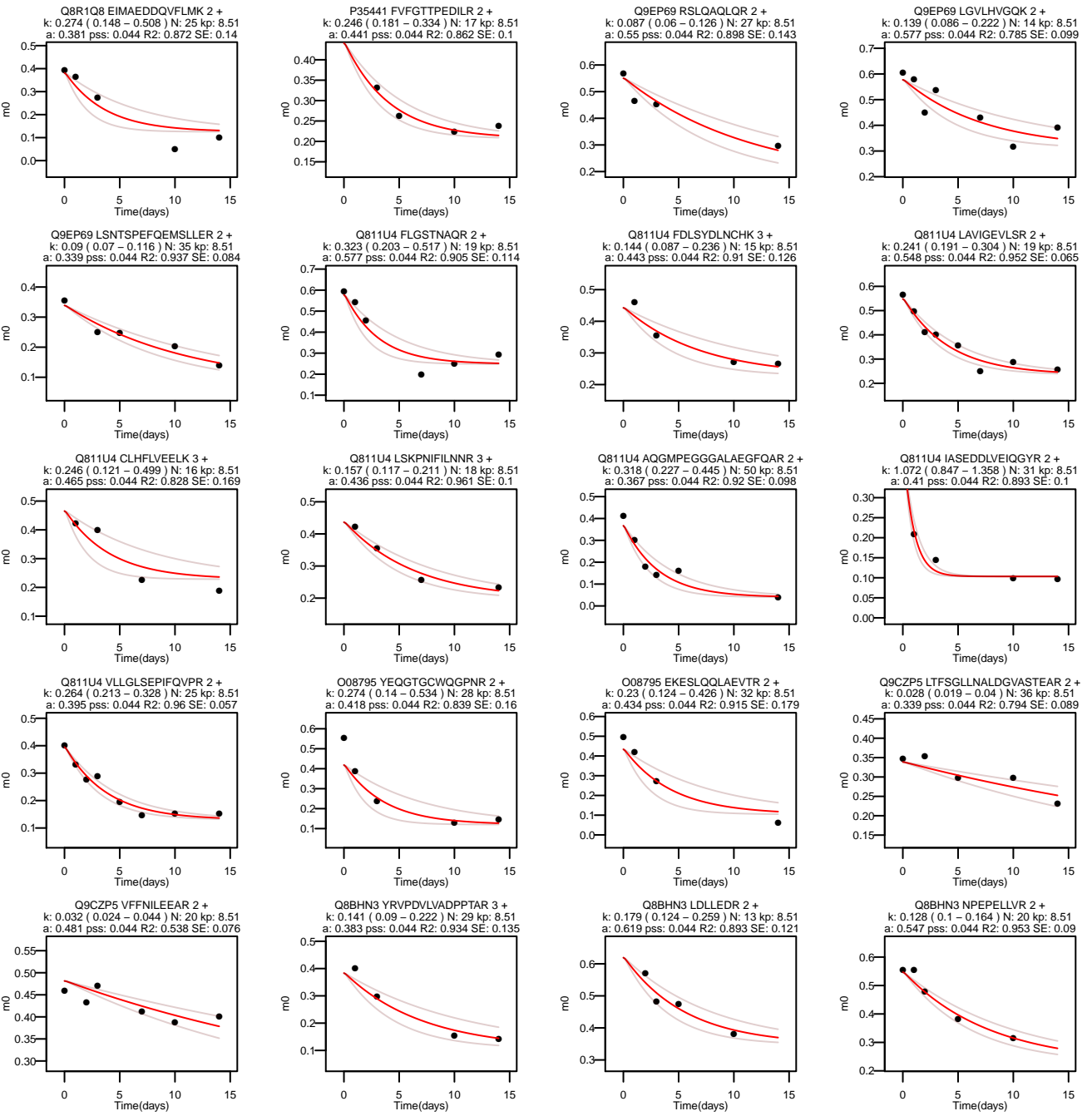


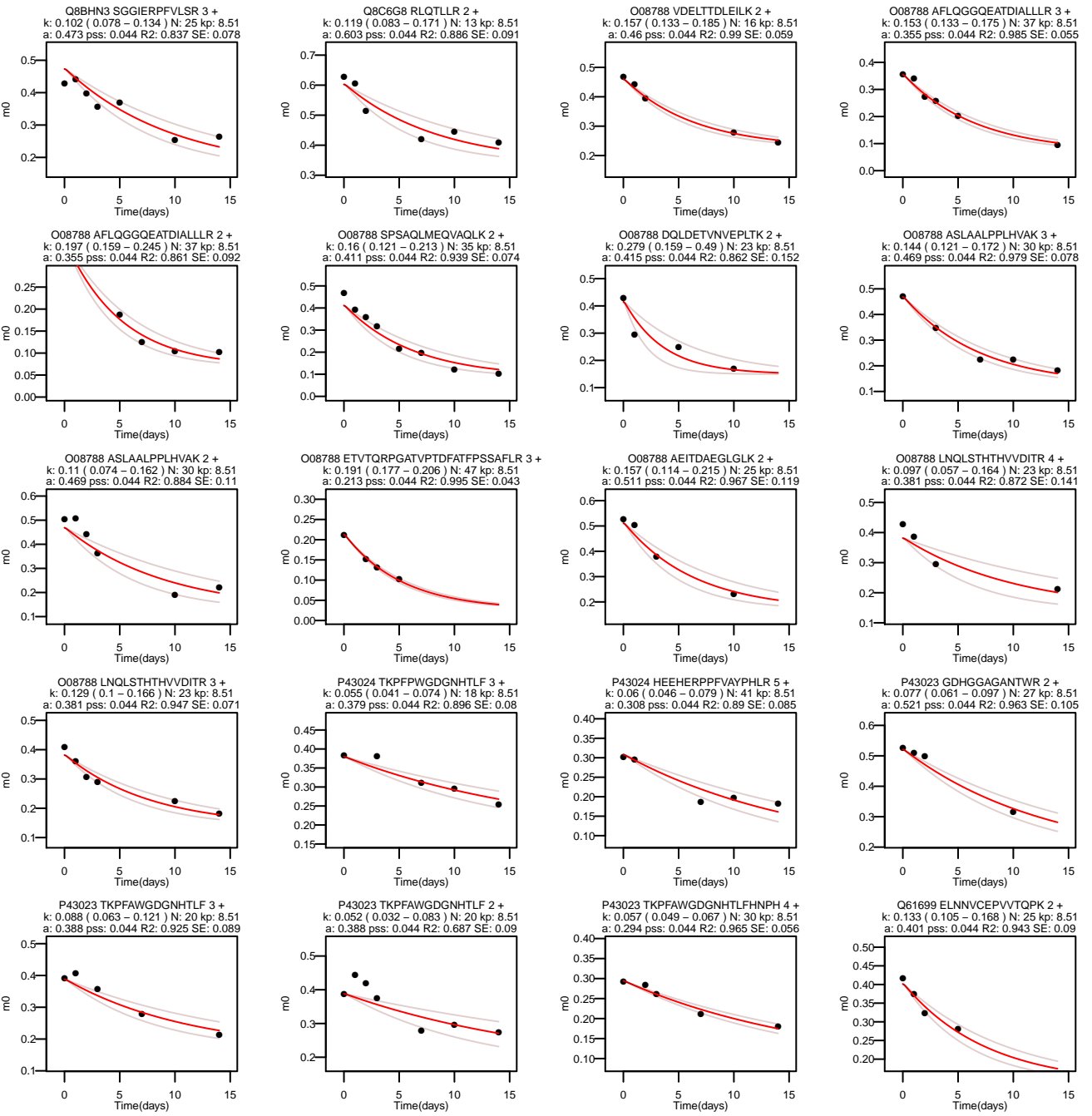
Q9CZS1 KVGNPFELDTQQGPQVVDKEQFER 3 +
k: 0.047 (0.031 – 0.07) N: 50 kp: 8.51
a: 0.221 pss: 0.044 R2: 0.844 SE: 0.09

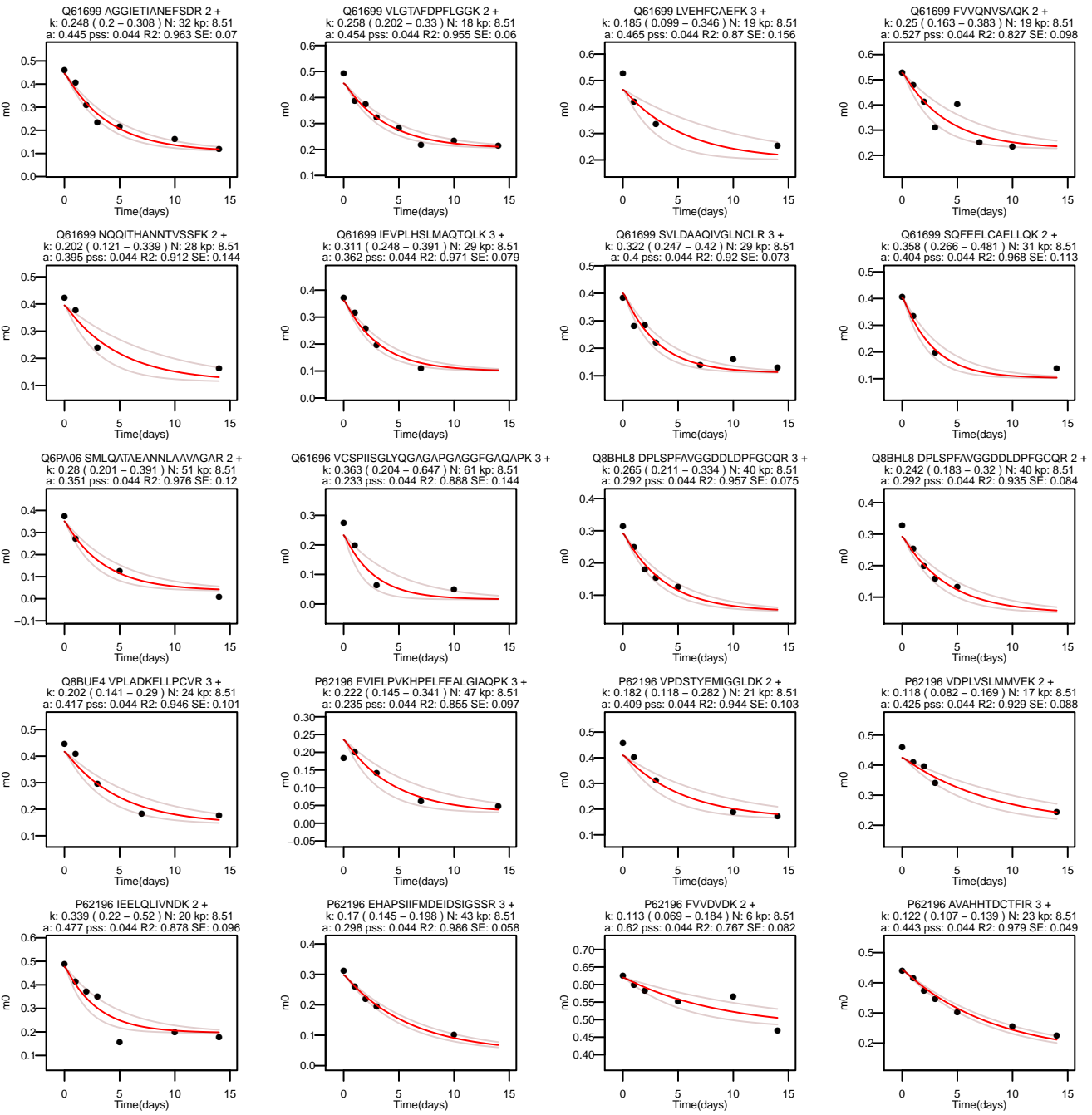


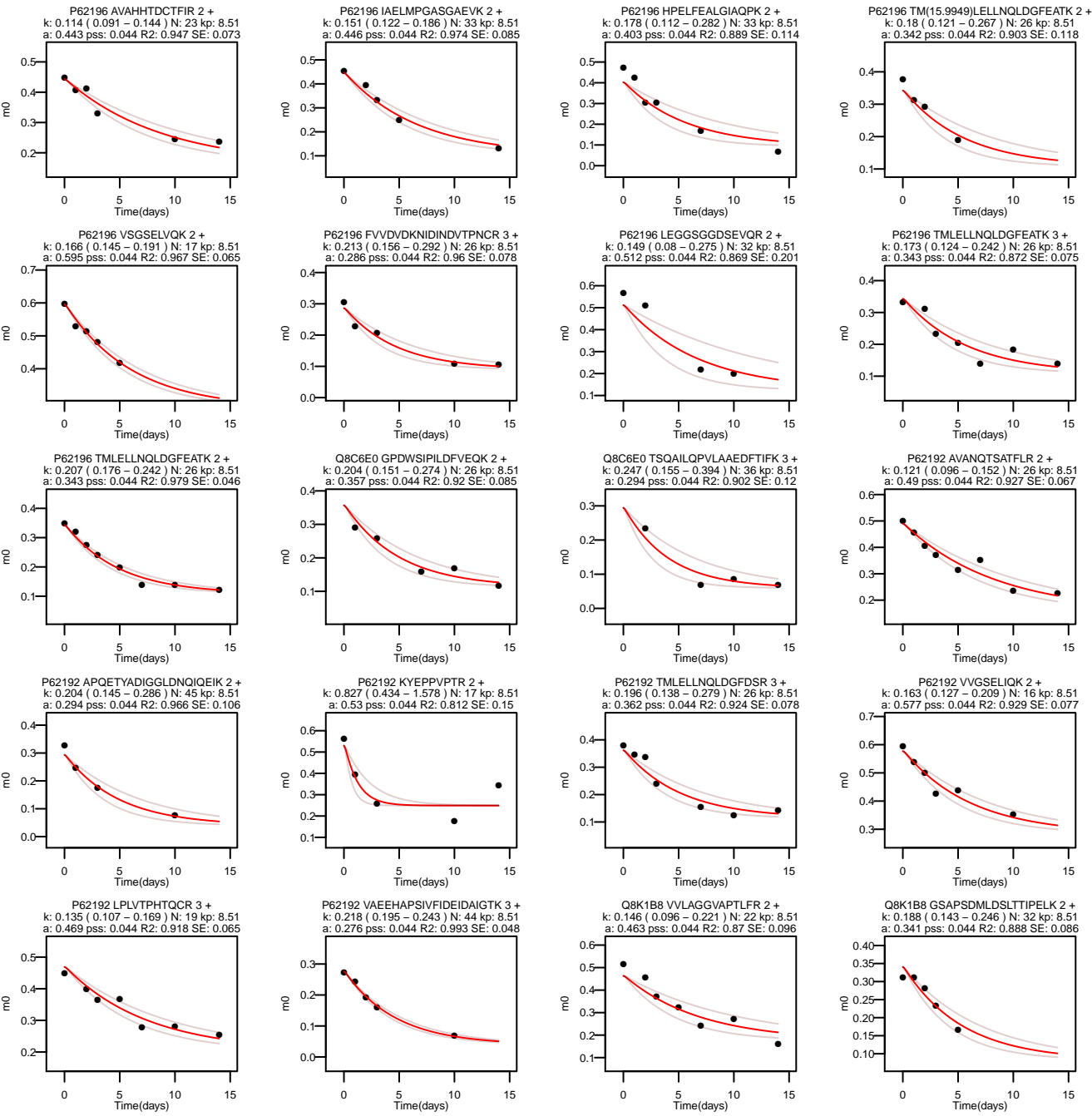




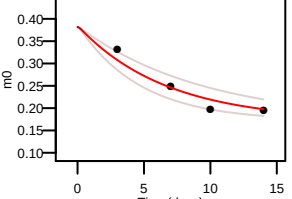




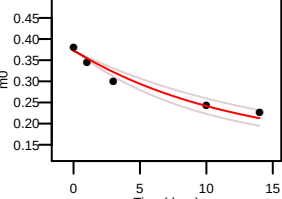




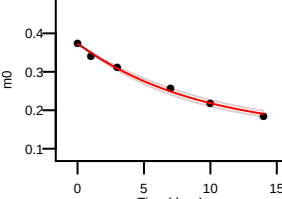
Q9CZM2 VLNSYWVGEDESTYK 2 +
k: 0.15 (0.106 – 0.212) N: 18 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.916 SE: 0.103



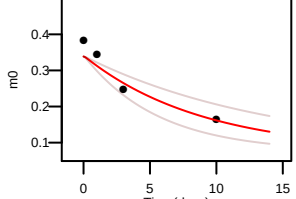
Q9CZM2 RNPDTQWITKPVHK 4 +
k: 0.083 (0.067 – 0.103) N: 22 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.951 SE: 0.072



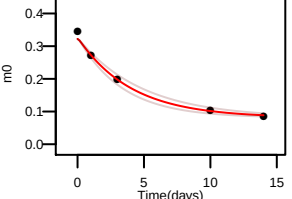
Q9CZM2 RNPDTQWITKPVHK 3 +
k: 0.109 (0.099 – 0.12) N: 22 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.992 SE: 0.042



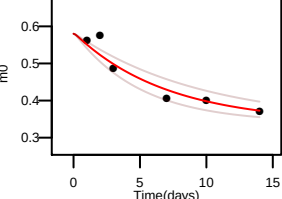
P11499 HLEINPDHPIVETLRO 3 +
k: 0.112 (0.07 – 0.178) N: 34 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.887 SE: 0.138



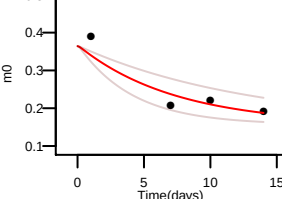
P11499 CLELFSELAEDKENYK 3 +
k: 0.249 (0.208 – 0.299) N: 31 kp: 8.51
a: 0.322 pss: 0.044 R2: 0.988 SE: 0.065



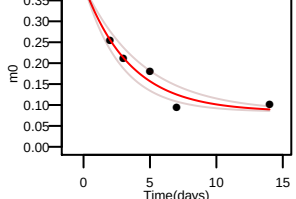
P11499 FYEAFSK 2 +
k: 0.144 (0.104 – 0.199) N: 12 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.91 SE: 0.083



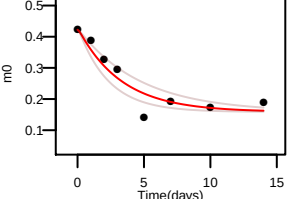
P11499 LVSSPCCVTSTYGVW 2 +
k: 0.137 (0.077 – 0.242) N: 19 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.864 SE: 0.14



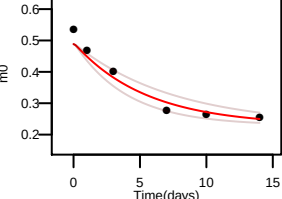
P11499 IEDVGS(79.9663)DEEDDSGKDKK 3 +
k: 0.285 (0.226 – 0.361) N: 34 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.916 SE: 0.084



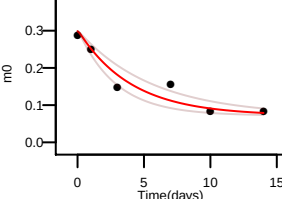
P11499 SLTNDWEDHLAVK 2 +
k: 0.305 (0.212 – 0.438) N: 22 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.889 SE: 0.077



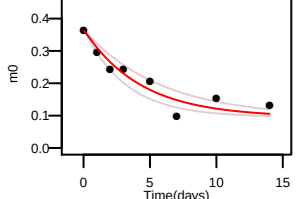
P11499 APFDLFENKK 3 +
k: 0.183 (0.133 – 0.251) N: 17 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.949 SE: 0.083



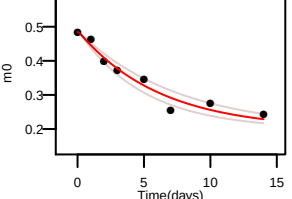
P11499 CLELFSELAEDKENYK 3 +
k: 0.25 (0.178 – 0.35) N: 32 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.914 SE: 0.08



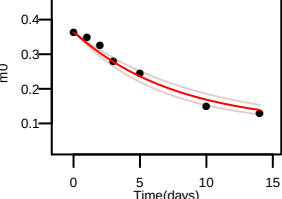
P11499 HLEINPDHPIVETLRO 3 +
k: 0.234 (0.173 – 0.316) N: 30 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.893 SE: 0.07



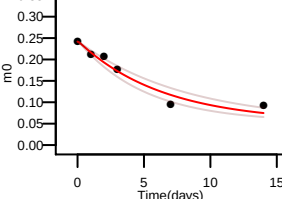
P11499 RAPFDLFLNEK 3 +
k: 0.163 (0.133 – 0.2) N: 20 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.954 SE: 0.058



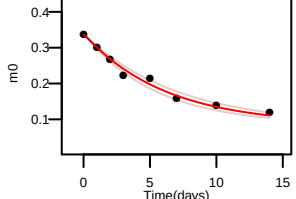
P11499 HLEINPDHPIVETLRO 2 +
k: 0.13 (0.109 – 0.155) N: 30 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.975 SE: 0.055



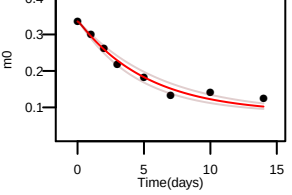
P11499 LVSSPCCVTSTYGVNMR 3 +
k: 0.156 (0.124 – 0.197) N: 34 kp: 8.51
a: 0.242 pss: 0.044 R2: 0.951 SE: 0.06



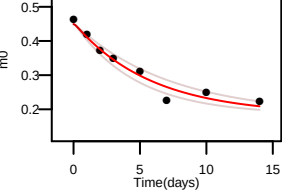
P11499 KHLEINPDHPIVETLRO 4 +
k: 0.162 (0.143 – 0.185) N: 31 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.982 SE: 0.042



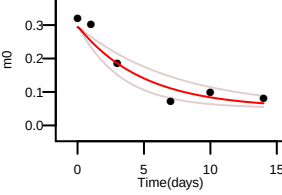
P11499 KHLINPDHPIVETLRO 3 +
k: 0.191 (0.162 – 0.224) N: 31 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.972 SE: 0.048



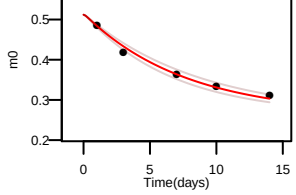
P11499 RAPFDLFLNEK 3 +
k: 0.172 (0.139 – 0.213) N: 20 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.954 SE: 0.057

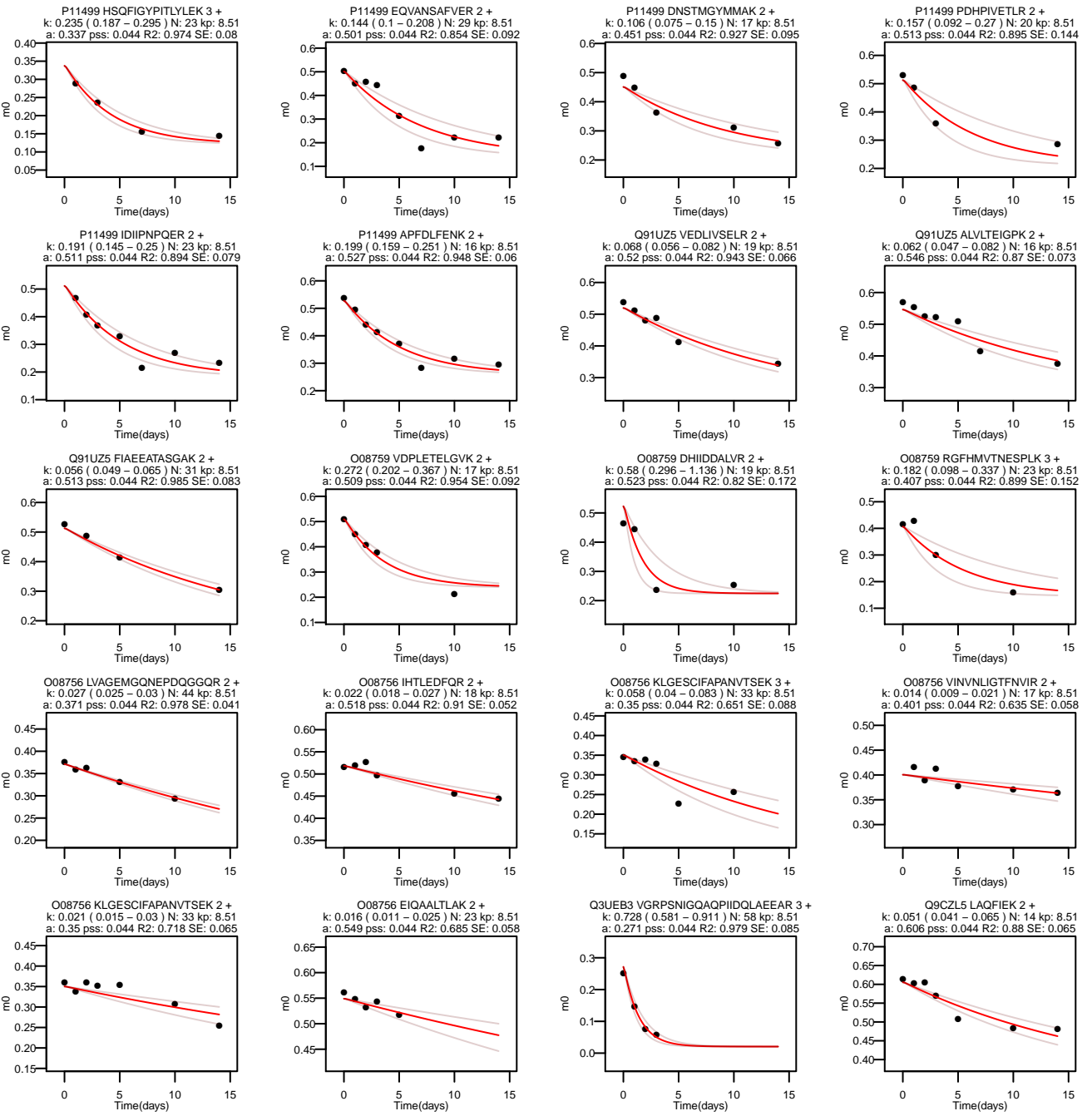


P11499 YHTSGSGDEMDSLSEYVSR 3 +
k: 0.204 (0.136 – 0.305) N: 39 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.918 SE: 0.091

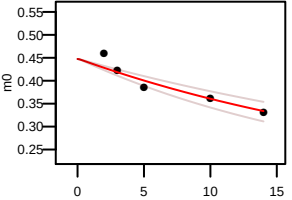


P11499 SIYYITGESK 2 +
k: 0.131 (0.115 – 0.149) N: 15 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.983 SE: 0.056

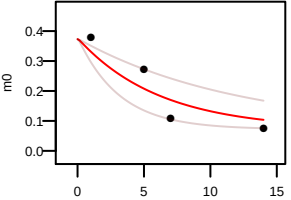




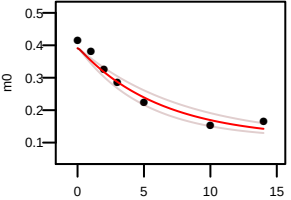
Q9CZL5 NFNQAFGFMRS 2 +
k: 0.038 (0.029 – 0.048) N: 22 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.882 SE: 0.078



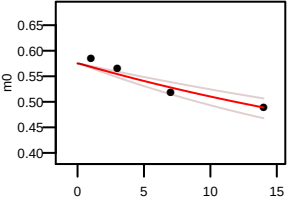
Q99PW4 LFLSGLELV/QQGAEAR 3 +
k: 0.162 (0.082 – 0.318) N: 37 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.815 SE: 0.188



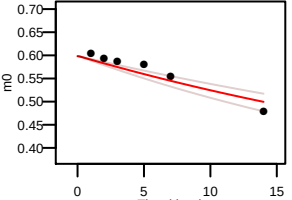
Q63844 GTAGVV/PVVPGEVEVK 2 +
k: 0.16 (0.128 – 0.201) N: 28 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.959 SE: 0.065



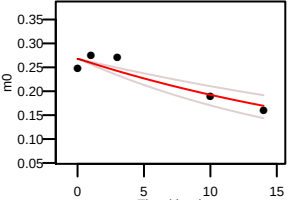
P03888 YSLFGALR 2 +
k: 0.028 (0.021 – 0.037) N: 14 kp: 8.51
a: 0.575 pss: 0.044 R2: 0.911 SE: 0.086



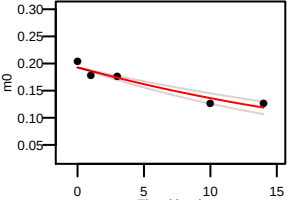
O08749 GIEIPEV 2 +
k: 0.025 (0.02 – 0.031) N: 19 kp: 8.51
a: 0.598 pss: 0.044 R2: 0.67 SE: 0.065



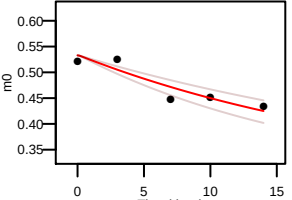
O08749 ADQPIADTV/VIGSGPGGYVAII 3 +
k: 0.038 (0.028 – 0.053) N: 50 kp: 8.51
a: 0.268 pss: 0.044 R2: 0.845 SE: 0.084



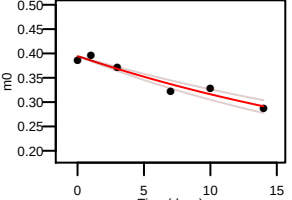
O08749 ILPGPGAMVNAAALEYGAESCDIAR 3 +
k: 0.037 (0.03 – 0.045) N: 68 kp: 8.51
a: 0.193 pss: 0.044 R2: 0.929 SE: 0.057



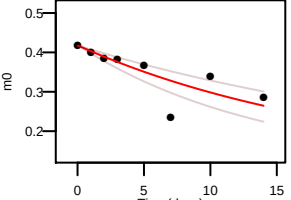
O08749 LTGGIAHLFK 2 +
k: 0.041 (0.031 – 0.054) N: 14 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.634 SE: 0.08



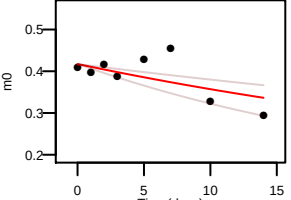
O08749 IPNIYAIGDV/VAGPM 2 +
k: 0.033 (0.028 – 0.039) N: 27 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.932 SE: 0.053



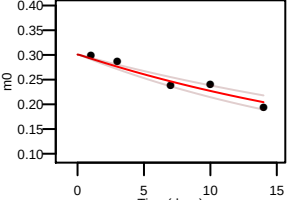
O08749 VCHAHPTLSEAFR 3 +
k: 0.049 (0.034 – 0.071) N: 30 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.591 SE: 0.082



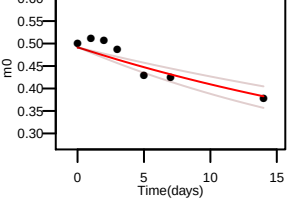
O08749 VCHAHPTLSEAFR 2 +
k: 0.022 (0.013 – 0.037) N: 30 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.416 SE: 0.083



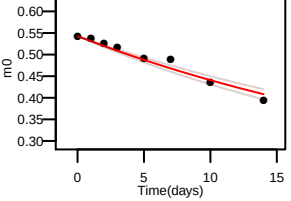
O08749 IPNIYAIGDV/VAGPM(15.9949)LAHK 3 +
k: 0.037 (0.031 – 0.046) N: 35 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.928 SE: 0.063



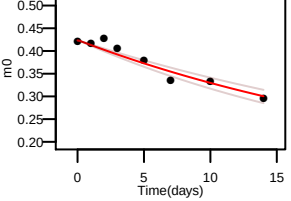
O08749 IGKFPFAANS 3 +
k: 0.03 (0.023 – 0.04) N: 23 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.811 SE: 0.068



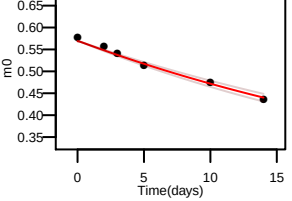
O08749 IDVSVEAAGKPK 2 +
k: 0.032 (0.029 – 0.036) N: 26 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.959 SE: 0.042



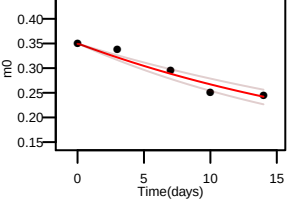
O08749 EANLAAAFGKPINF 2 +
k: 0.035 (0.03 – 0.041) N: 31 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.926 SE: 0.048



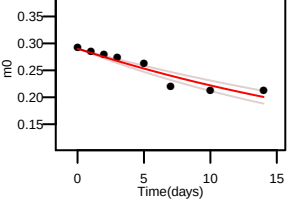
O08749 EANLAAAFGKPK 2 +
k: 0.03 (0.027 – 0.032) N: 25 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.983 SE: 0.043



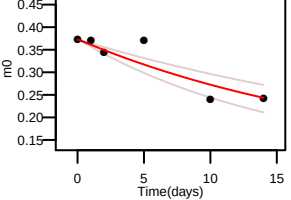
O08749 ALLNNSHYHHMAHGK 3 +
k: 0.04 (0.033 – 0.048) N: 29 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.942 SE: 0.064



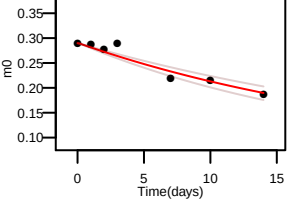
O08749 RPFTQNLGLEELGIELDPK 3 +
k: 0.029 (0.029 – 0.041) N: 37 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.899 SE: 0.043



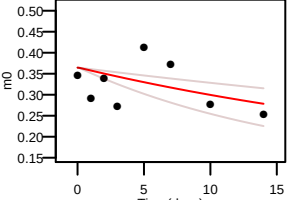
O08749 TQNLGLEELGIELDPK 2 +
k: 0.046 (0.033 – 0.064) N: 30 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.809 SE: 0.085



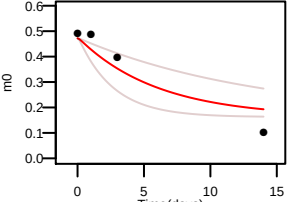
O08749 RPFTQNLGLEELGIELDPK 2 +
k: 0.04 (0.033 – 0.048) N: 37 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.921 SE: 0.05



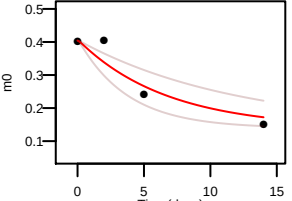
O08749 NETLGGTCLNVCIGPSK 2 +
k: 0.03 (0.016 – 0.058) N: 26 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.038 SE: 0.096



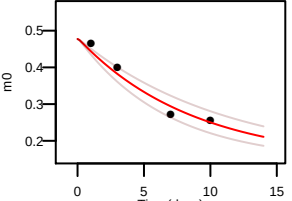
Q61925 KTASWLAELLSK 2 +
k: 0.167 (0.073 – 0.38) N: 24 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.862 SE: 0.199



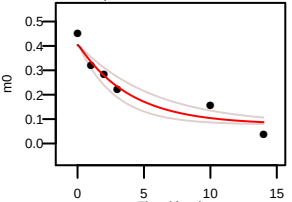
Q91V92 DLVSSLTSGLLTIGDR 2 +
k: 0.149 (0.083 – 0.268) N: 24 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.884 SE: 0.157



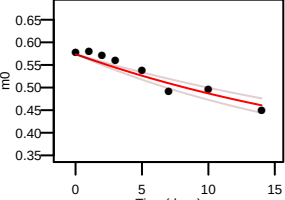
Q9CZJ2 GAVLFGQAPGVVR 2 +
k: 0.115 (0.09 – 0.148) N: 27 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.961 SE: 0.107



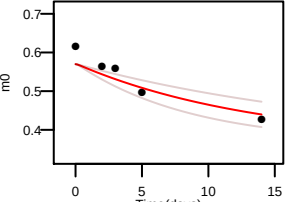
Q63829 HCHAAAATCILEAGK 3 +
k: 0.254 (0.176 – 0.368) N: 37 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.922 SE: 0.102



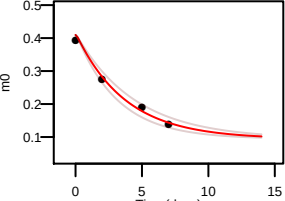
O08749 TGGIAHLFK 2 +
k: 0.04 (0.033 – 0.048) N: 14 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.907 SE: 0.05



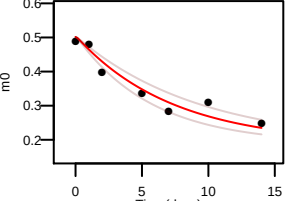
Q91V92 TILSLMTR 2 +
k: 0.073 (0.046 – 0.114) N: 10 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.825 SE: 0.104



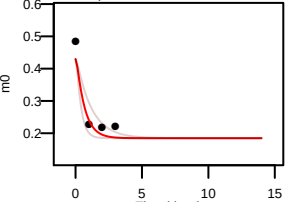
Q91V92 QHFATPLLDYALEVEK 3 +
k: 0.44 (0.379 – 0.51) N: 34 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.99 SE: 0.059



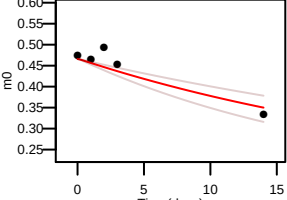
Q91V92 TIAIIAEGIPEALTR 2 +
k: 0.268 (0.225 – 0.32) N: 33 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.988 SE: 0.085



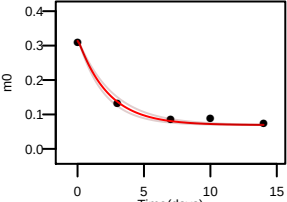
O08739 KTNVAQIR 2 +
k: 0.056 (0.036 – 0.087) N: 16 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.864 SE: 0.142



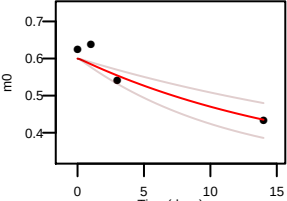
O08749 LGADTVAVEFLGH 2 +
k: 0.034 (0.024 – 0.048) N: 24 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.823 SE: 0.097



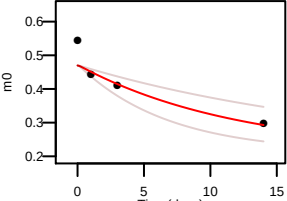
Q91V92 GNTGGMLNDLASK 2 +
k: 0.227 (0.166 – 0.31) N: 24 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.906 SE: 0.073



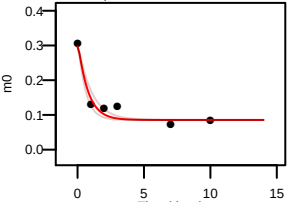
O08739 NSVLQSGLSHCEK 2 +
k: 0.069 (0.046 – 0.101) N: 29 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.834 SE: 0.121



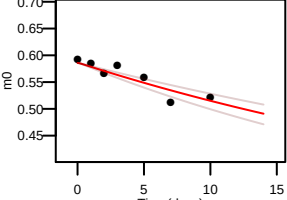
Q63829 SLPHITDVSWR 3 +
k: 0.083 (0.046 – 0.148) N: 18 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.824 SE: 0.157



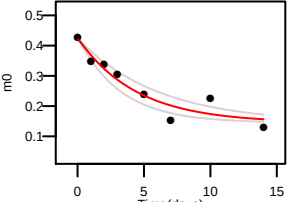
Q61646 ATDLKDWWVQETMAK 3 +
k: 1.343 (1.002 – 1.801) N: 28 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.944 SE: 0.072



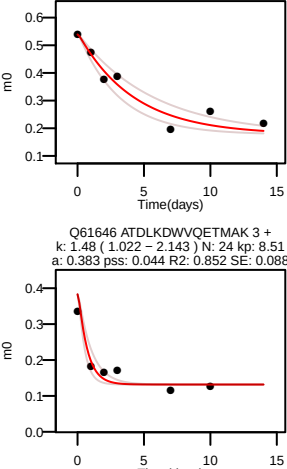
O08749 FPFAANSR 2 +
k: 0.024 (0.019 – 0.03) N: 19 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.824 SE: 0.052

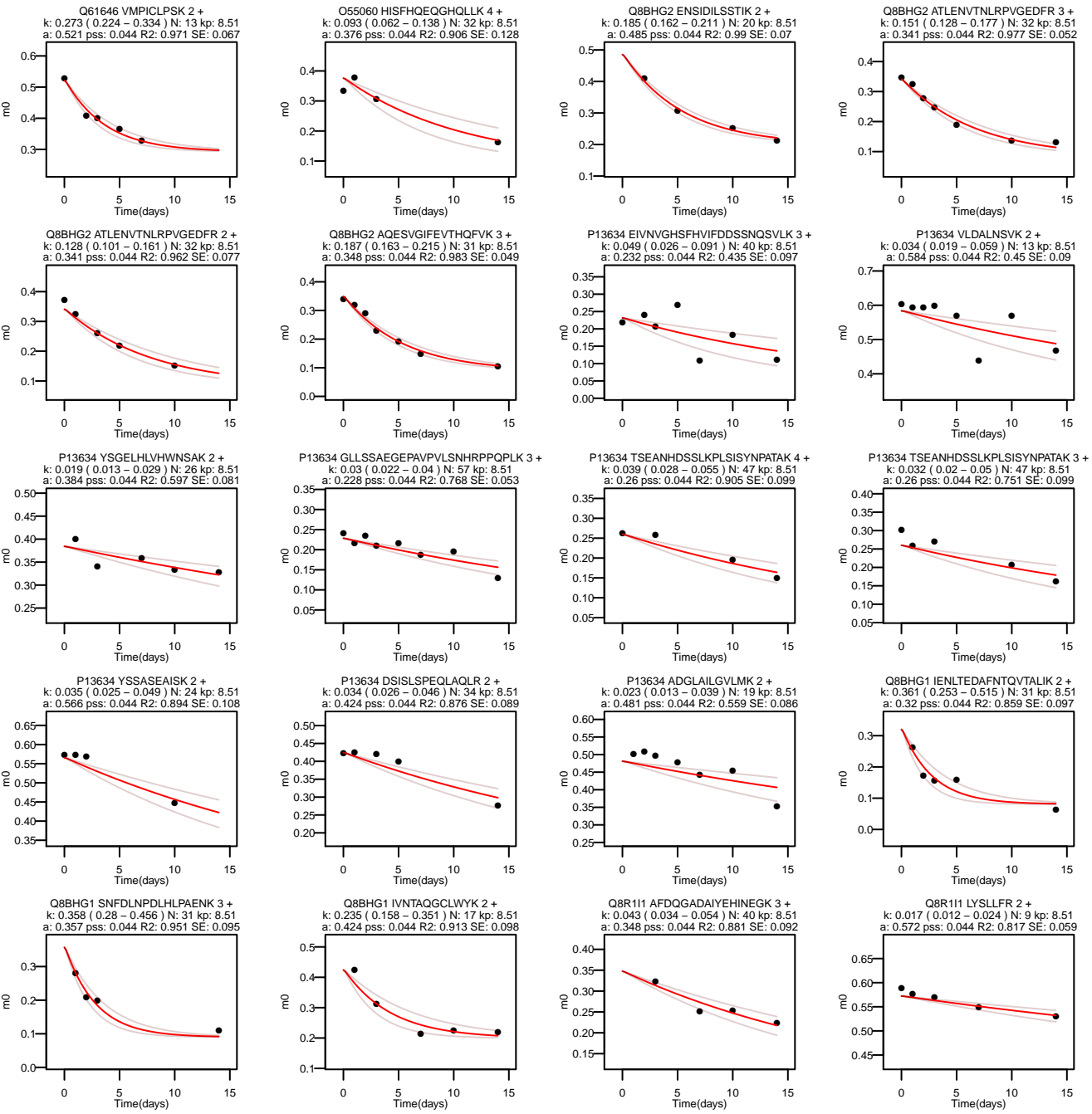


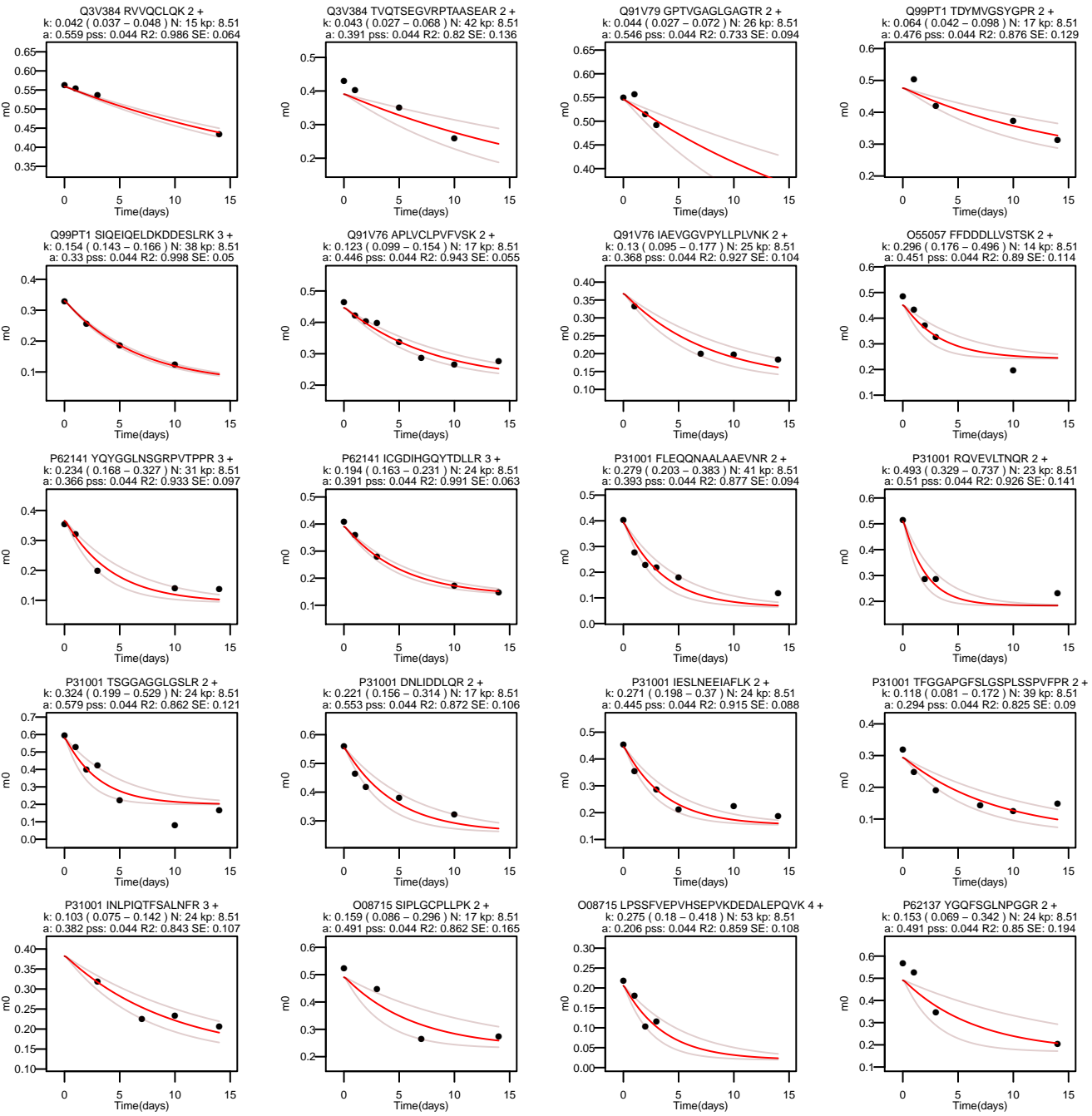
Q61646 ATDLKDWWVQETMAK 3 +
k: 0.238 (0.176 – 0.324) N: 25 kp: 8.51
a: 0.539 pss: 0.044 R2: 0.921 SE: 0.086

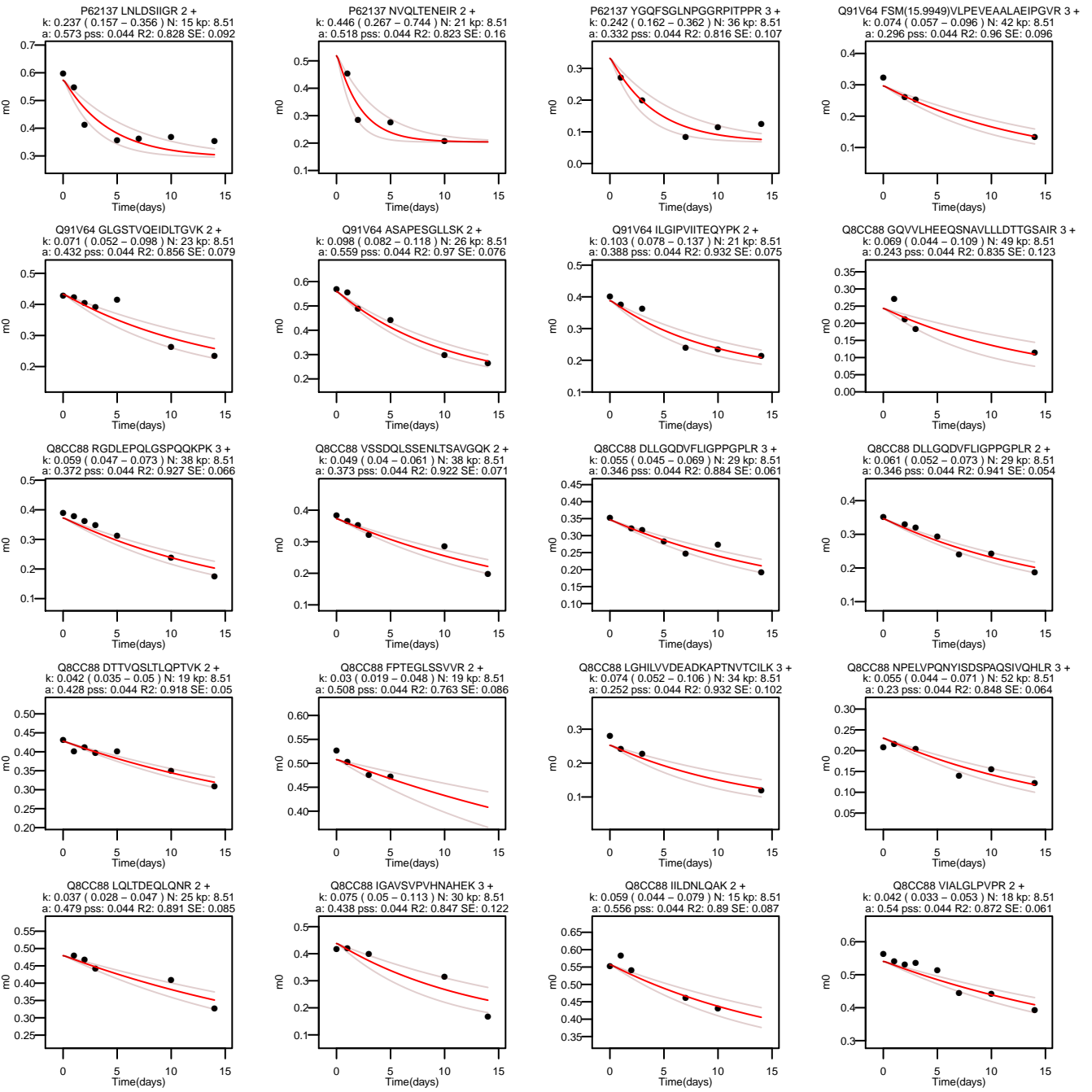


Q61646 ATDLKDWWVQETMAK 3 +
k: 1.48 (1.022 – 2.143) N: 24 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.852 SE: 0.088

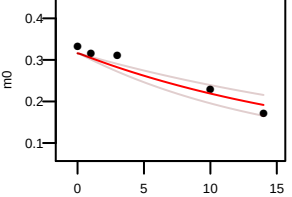




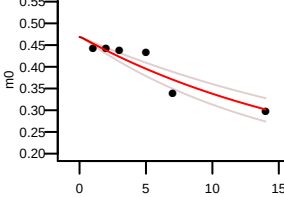




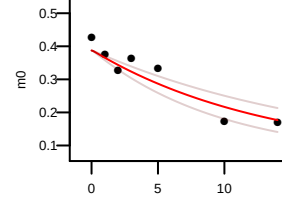
Q8CC88 DVTPQTAGYIEVTLQAK 2 +
k: 0.05 (0.037 – 0.066) N: 35 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.909 SE: 0.086



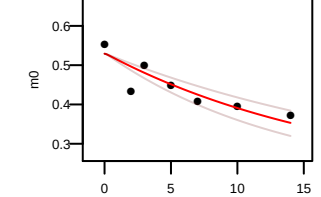
Q8CC88 FLPSLAQSALEK 2 +
k: 0.053 (0.042 – 0.067) N: 26 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.864 SE: 0.078



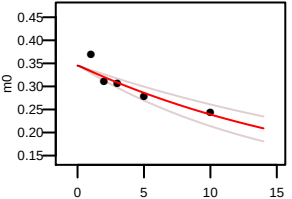
Q8CC88 ETQDPTAQOSLAASLSTR 2 +
k: 0.075 (0.055 – 0.102) N: 41 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.874 SE: 0.085



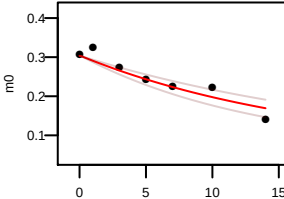
Q8CC88 VNAGTLAGLVR 2 +
k: 0.055 (0.041 – 0.072) N: 22 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.768 SE: 0.079



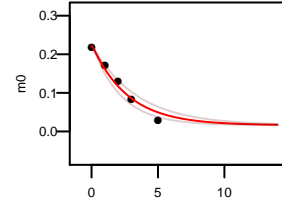
Q55042 EQVTNVGGAV/VTGVTAVAQK 2 +
k: 0.049 (0.037 – 0.065) N: 36 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.827 SE: 0.083



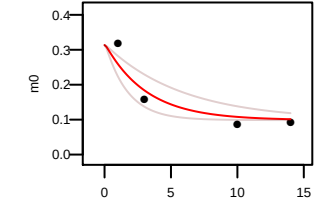
Q55042 TKEQVTNVGGAV/VTGVTAVAQK 3 +
k: 0.057 (0.044 – 0.074) N: 37 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.884 SE: 0.066



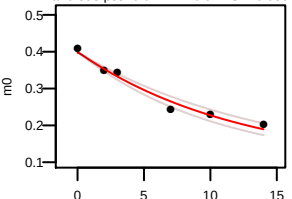
P46938 SQLPTLEQDGTPNAV/SSPGMSQELR 3 +
k: 0.369 (0.296 – 0.46) N: 59 kp: 8.51
a: 0.223 pss: 0.044 R2: 0.968 SE: 0.068



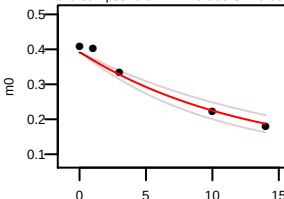
P46938 YFLNHNDQTTWQDPR 3 +
k: 0.318 (0.171 – 0.592) N: 26 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.867 SE: 0.15



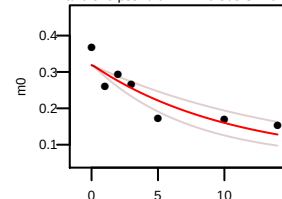
Q8CC86 FAQQSLSLLRPAHK 3 +
k: 0.082 (0.071 – 0.095) N: 33 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.974 SE: 0.059



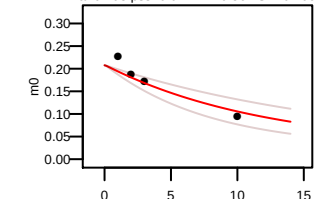
Q8CC86 QLQSPA VYPVALSEK 2 +
k: 0.079 (0.064 – 0.099) N: 34 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.965 SE: 0.083



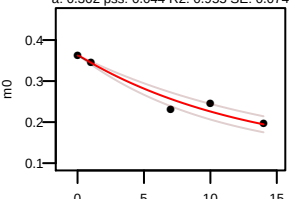
Q8CC86 GTQEPCVKPAQV/EPPLR 3 +
k: 0.095 (0.066 – 0.137) N: 38 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.808 SE: 0.084



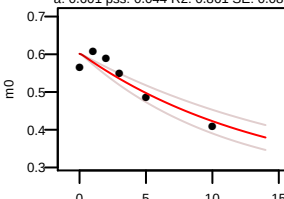
Q8CC86 DADVQFLASVLPPTDPAFFEHLR 3 +
k: 0.082 (0.053 – 0.126) N: 48 kp: 8.51
a: 0.208 pss: 0.044 R2: 0.864 SE: 0.109



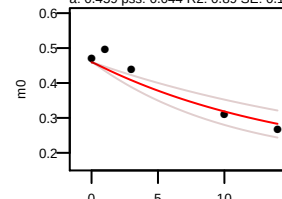
Q8CC86 GSEVNVLIGIGTSVVTCPK 2 +
k: 0.078 (0.063 – 0.096) N: 27 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.955 SE: 0.074



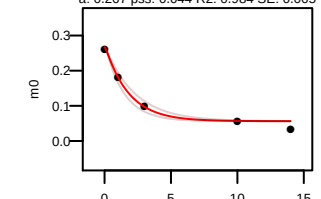
Q8CC86 ALVADLSLAR 2 +
k: 0.071 (0.055 – 0.091) N: 20 kp: 8.51
a: 0.601 pss: 0.044 R2: 0.861 SE: 0.085



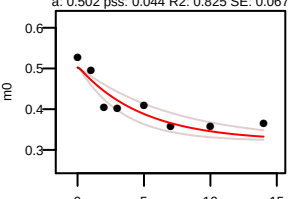
Q8CC86 AFQGLLSDSYVR 2 +
k: 0.066 (0.045 – 0.095) N: 23 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.89 SE: 0.109



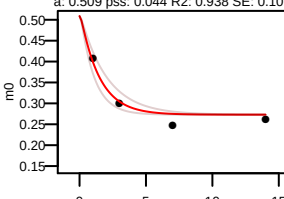
P46935 DDFLGQVDV/PLVPLPTENPR 2 +
k: 0.56 (0.447 – 0.702) N: 35 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.984 SE: 0.065



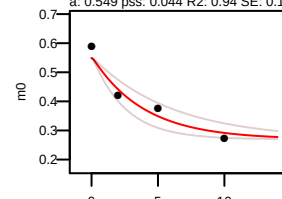
P46935 VFFINHNK 2 +
k: 0.205 (0.139 – 0.302) N: 10 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.825 SE: 0.067



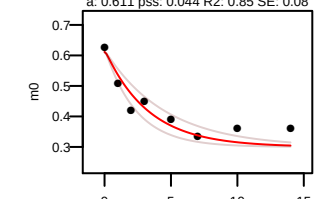
P46935 LWIEFDGEK 2 +
k: 0.696 (0.498 – 0.971) N: 14 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.938 SE: 0.102



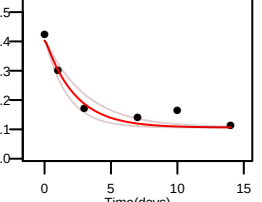
P46935 TGGSEIV/VTNKK 2 +
k: 0.165 (0.165 – 0.401) N: 16 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.94 SE: 0.137



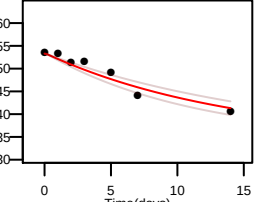
P46935 VIAGIGLAK 2 +
k: 0.305 (0.219 – 0.425) N: 16 kp: 8.51
a: 0.611 pss: 0.044 R2: 0.85 SE: 0.08



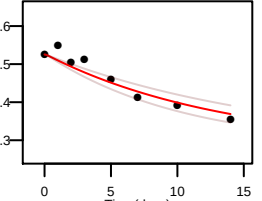
P46935 LQNVAITGPAPVYPSR 2 +
k: 0.446 (0.329 – 0.604) N: 30 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.942 SE: 0.086



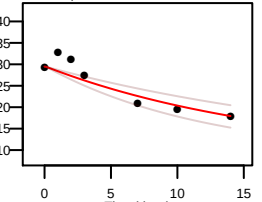
O08709 VVIFGPDK 2 +
k: 0.071 (0.057 – 0.088) N: 10 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.924 SE: 0.053



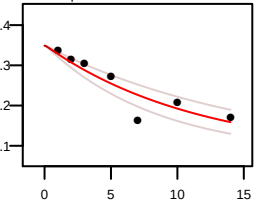
O08709 VVDSLQLTGT 2 +
k: 0.074 (0.057 – 0.096) N: 14 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.902 SE: 0.061



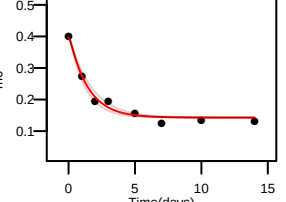
O08709 HFDLFLGDSWGLILSHPR 3 +
k: 0.057 (0.04 – 0.082) N: 28 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.817 SE: 0.073



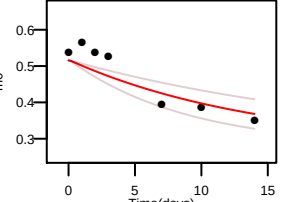
O08709 KGESVMVVPTELSEEAK 3 +
k: 0.086 (0.063 – 0.118) N: 34 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.835 SE: 0.077



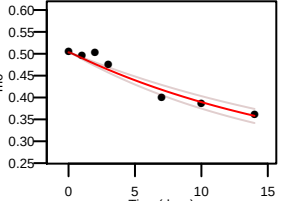
P46935 EGFFELIPQDLIK 2 +
k: 0.713 (0.603 – 0.843) N: 23 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.979 SE: 0.048



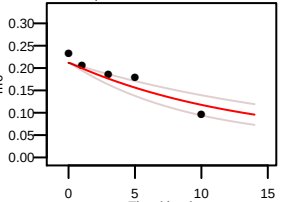
O08709 LPFPIDDKG 2 +
k: 0.069 (0.043 – 0.111) N: 14 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.76 SE: 0.095



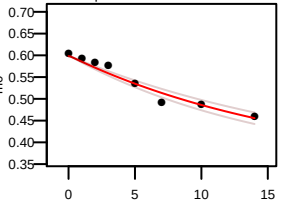
O08709 LPFPIDDK 2 +
k: 0.061 (0.04 – 0.093) N: 12 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.558 SE: 0.077



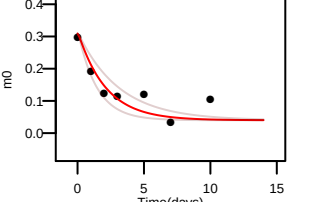
O08709 DLAIIILGMLDPVEK 2 +
k: 0.101 (0.07 – 0.147) N: 22 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.823 SE: 0.077



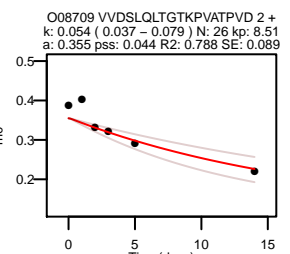
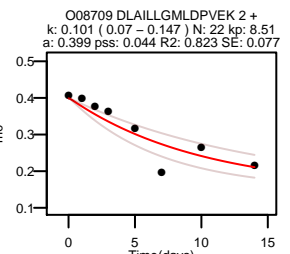
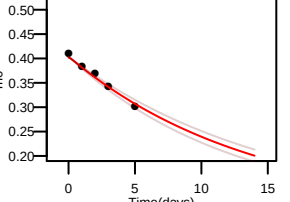
O08709 VVDSLQLTGTKPVATPV 2 +
k: 0.054 (0.037 – 0.079) N: 26 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.788 SE: 0.089



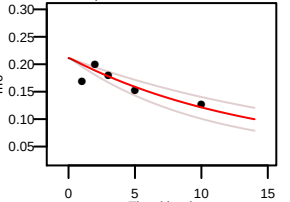
P46935 LAVCGNPNATQPVTSSNHSSR 3 +
k: 0.476 (0.323 – 0.702) N: 46 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.791 SE: 0.088



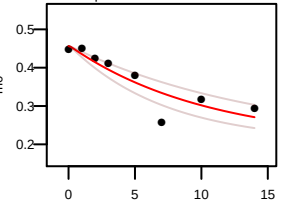
O08709 PGGLLLGDEAPNFEAN 2 +
k: 0.072 (0.065 – 0.081) N: 35 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.976 SE: 0.047

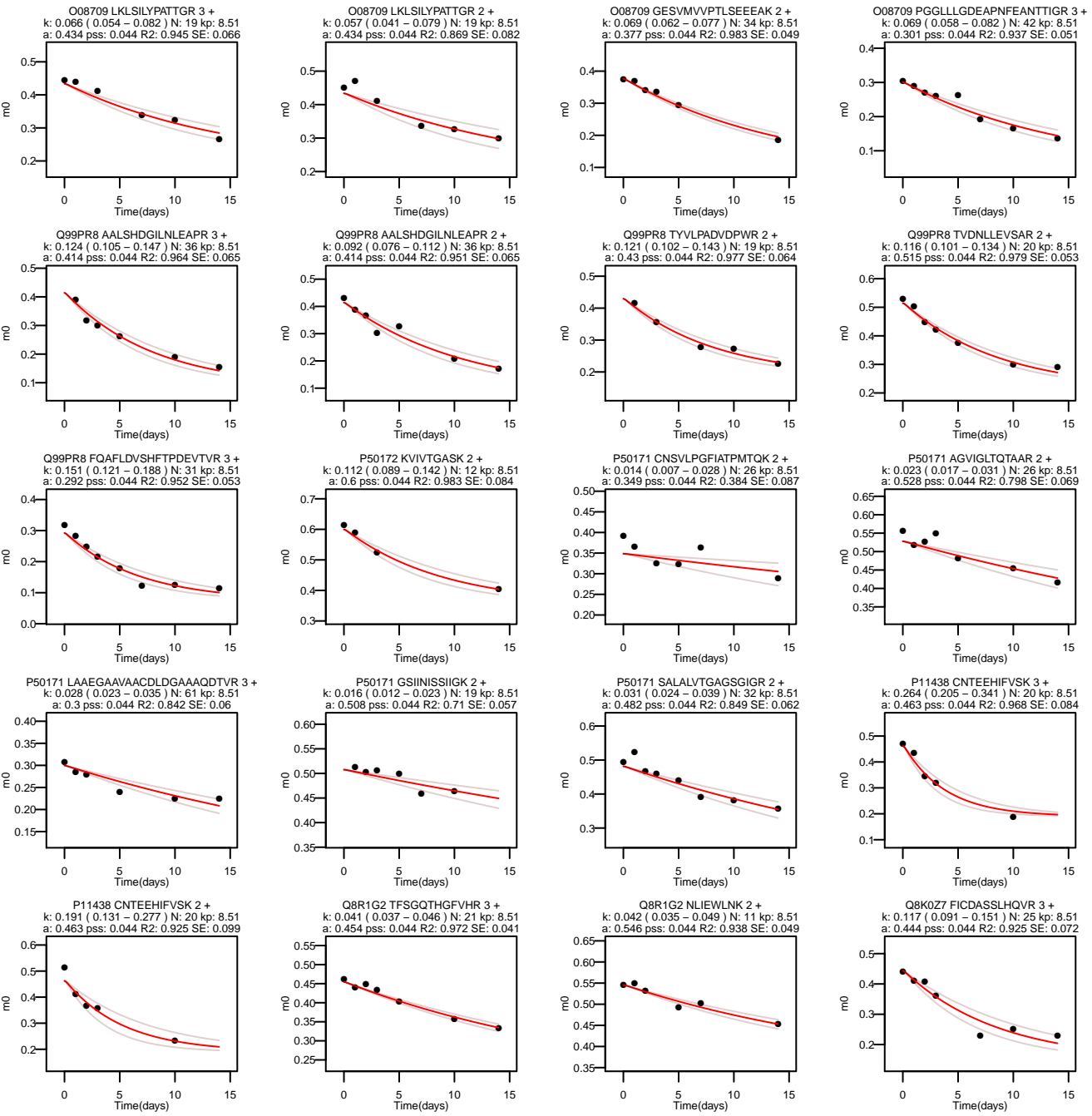


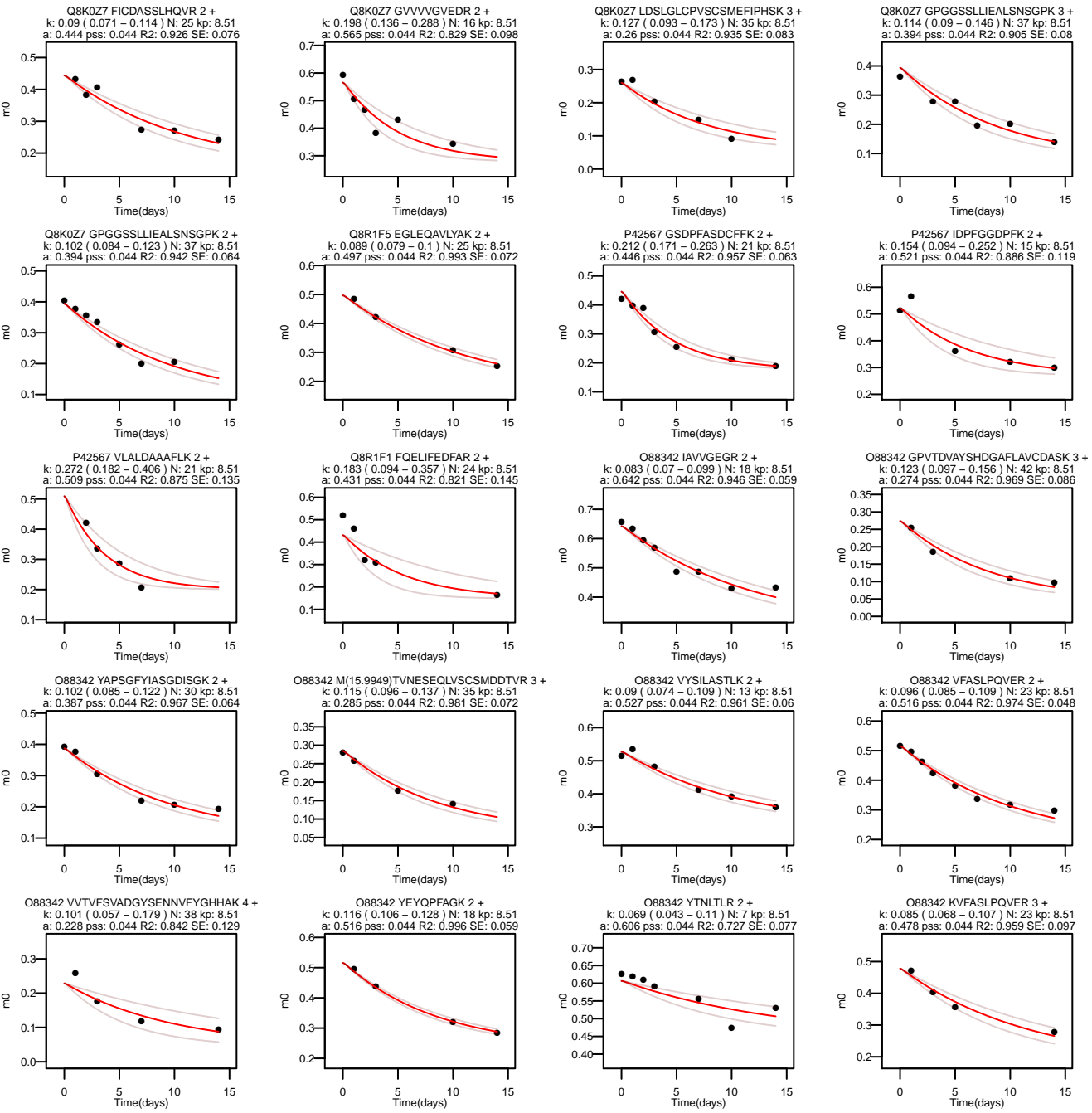
O08709 DLAIIILGMLDPVEKDDNNM(15.9949)PVTR 3 -
k: 0.071 (0.051 – 0.099) N: 41 kp: 8.51
a: 0.211 pss: 0.044 R2: 0.636 SE: 0.077



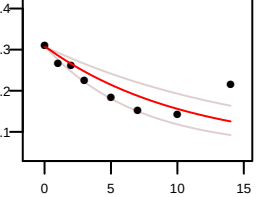
O08709 DFTPCVTTELGR 2 +
k: 0.096 (0.068 – 0.137) N: 18 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.803 SE: 0.075



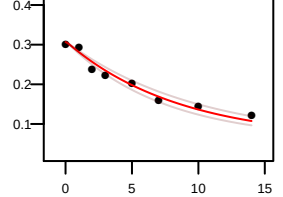




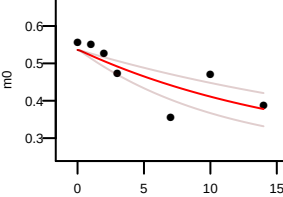
O88342 LATGSDDNCAAFFEGPPFK 3 +
k: 0.095 (0.062 – 0.144) N: 37 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.522 SE: 0.083



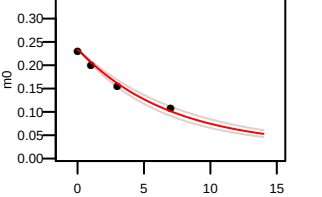
O88342 LATGSDDNCAAFFEGPPFK 2 +
k: 0.117 (0.101 – 0.136) N: 37 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.968 SE: 0.045



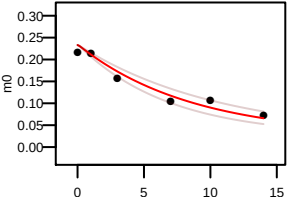
O88342 SIOCLTVHRL 2 +
k: 0.058 (0.037 – 0.091) N: 17 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.647 SE: 0.098



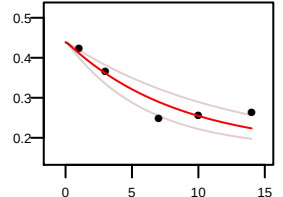
O88342 AHDDGIYAIWSWPDSTHLLSASGDK 4 +
k: 0.145 (0.127 – 0.165) N: 50 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.986 SE: 0.06



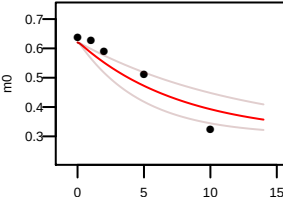
O88342 AHDGIGYAIWSWPDSTHLLSASGDK 3 +
k: 0.117 (0.094 – 0.146) N: 50 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.945 SE: 0.061



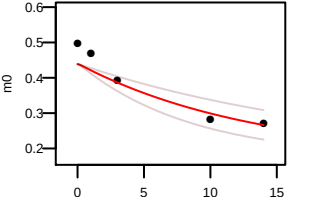
O88342 IKDIAWTEDSKR 3 +
k: 0.119 (0.083 – 0.17) N: 21 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.861 SE: 0.102



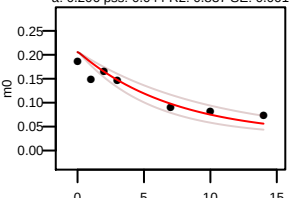
O88342 VCALGESK 2 +
k: 0.129 (0.08 – 0.209) N: 16 kp: 8.51
a: 0.62 pss: 0.044 R2: 0.855 SE: 0.132



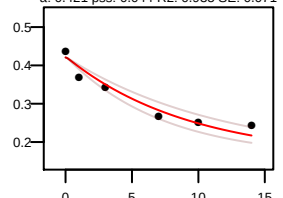
O88342 IKDIAWTEDSKR 2 +
k: 0.075 (0.048 – 0.116) N: 21 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.863 SE: 0.116



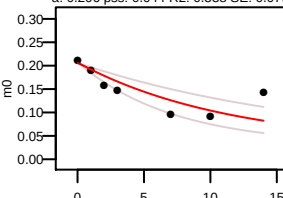
O88342 LHHVSSLALWLDEHTLVTTSHDASVK 5 +
k: 0.138 (0.102 – 0.185) N: 43 kp: 8.51
a: 0.206 pss: 0.044 R2: 0.837 SE: 0.061



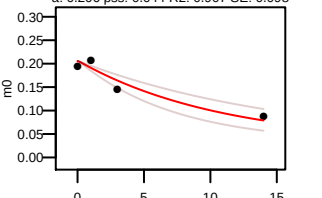
O88342 VYSILASTLKDDEGK 3 +
k: 0.107 (0.085 – 0.136) N: 22 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.935 SE: 0.071



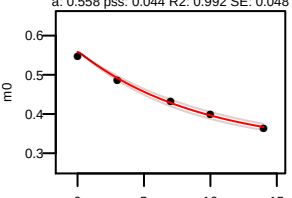
O88342 LHHVSSLALWLDEHTLVTTSHDASVK 4 +
k: 0.087 (0.055 – 0.138) N: 43 kp: 8.51
a: 0.206 pss: 0.044 R2: 0.538 SE: 0.079



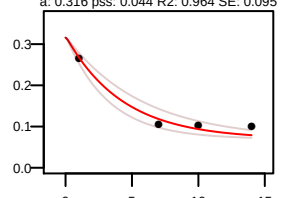
O88342 LHHVSSLALWLDEHTLVTTSHDASVK 3 +
k: 0.092 (0.063 – 0.135) N: 43 kp: 8.51
a: 0.206 pss: 0.044 R2: 0.907 SE: 0.098



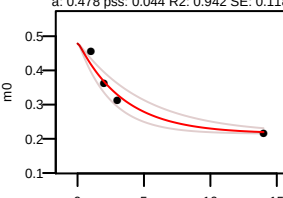
O55029 VWQLGSSPNTLEGHEK 3 +
k: 0.109 (0.099 – 0.12) N: 13 kp: 8.51
a: 0.558 pss: 0.044 R2: 0.992 SE: 0.048



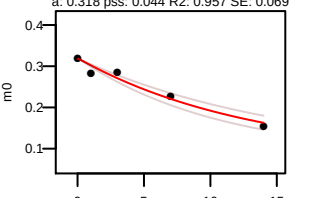
O55029 VWQLGSSPNTLEGHEK 3 +
k: 0.234 (0.175 – 0.314) N: 34 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.964 SE: 0.095



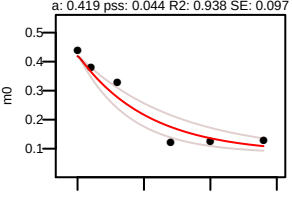
O55029 EAFVVEEWVK 2 +
k: 0.289 (0.201 – 0.414) N: 18 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.942 SE: 0.118



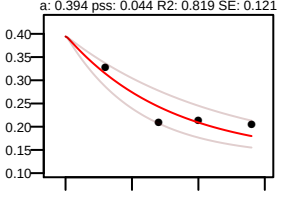
O55028 QLDDDKDVTLLAEGLR 3 +
k: 0.076 (0.062 – 0.092) N: 31 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.957 SE: 0.069



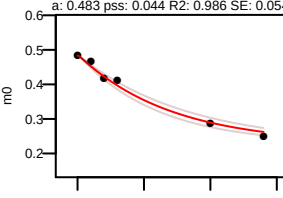
O55026 AGQSLVCEQLAQLR 2 +
k: 0.188 (0.135 – 0.263) N: 36 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.938 SE: 0.097



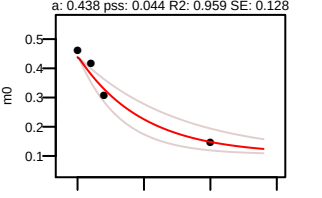
Q91V41 STYNHLSWLTNDAR 2 +
k: 0.127 (0.087 – 0.186) N: 24 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.819 SE: 0.121

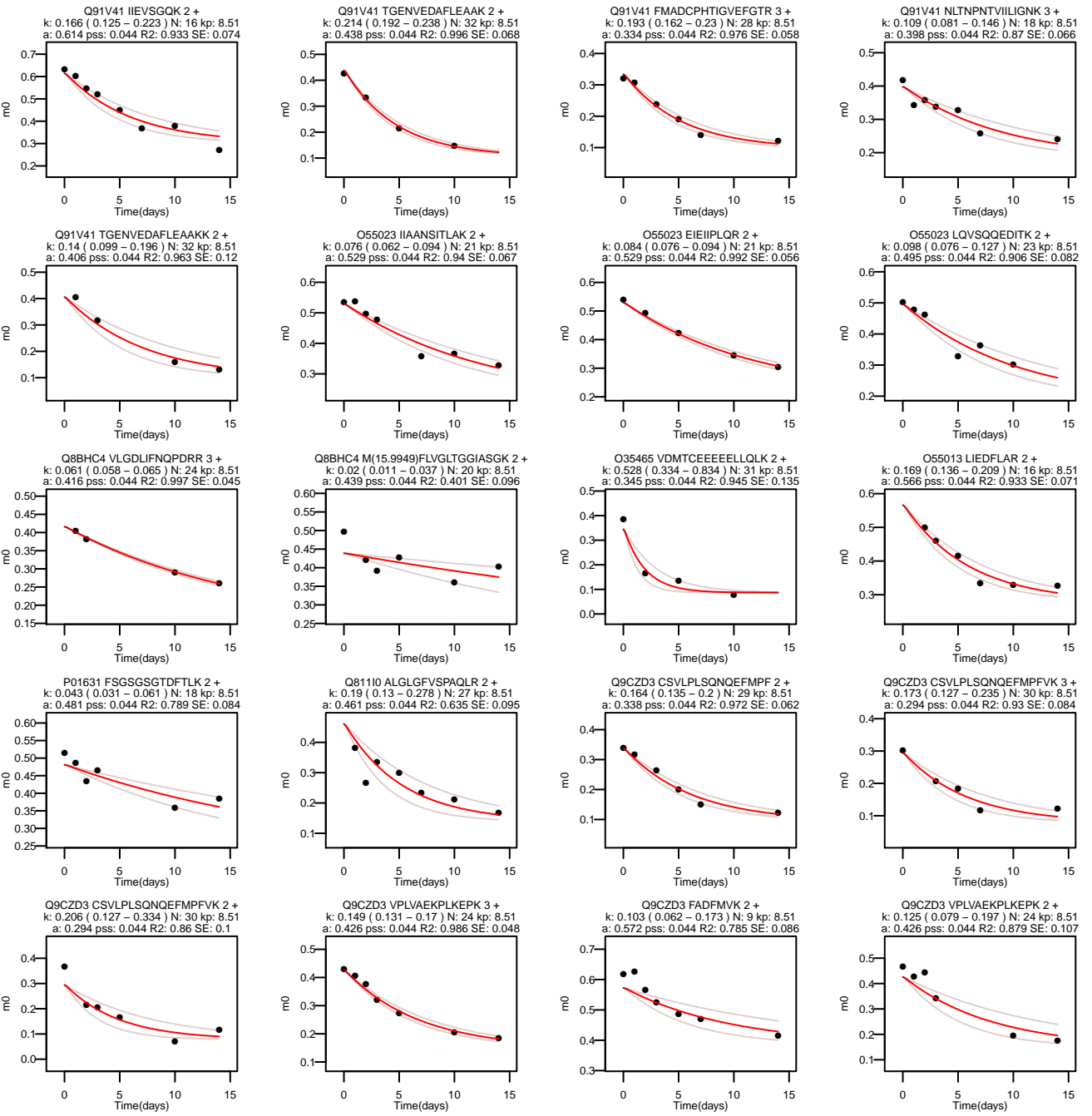


Q91V41 SCLLHQFTEK 2 +
k: 0.143 (0.122 – 0.166) N: 17 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.986 SE: 0.054

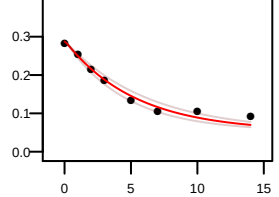


Q91V41 TGENVADAFLEAAK 3 +
k: 0.207 (0.133 – 0.321) N: 32 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.959 SE: 0.128

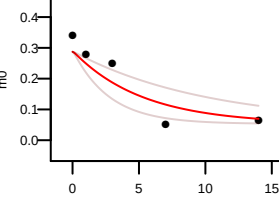




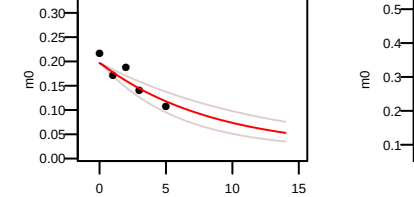
Q9ZD3 TLH/VEEVVPSVIEPSFGLGR 3 +
k: 0.189 (0.162 – 0.22) N: 38 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.973 SE: 0.045



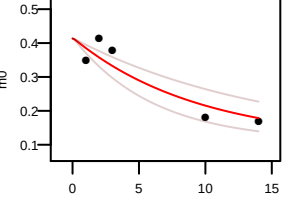
Q9ZD3 TLH/VEEVVPSVIEPSFGLGR 2 +
k: 0.19 (0.099 – 0.365) N: 38 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.833 SE: 0.138



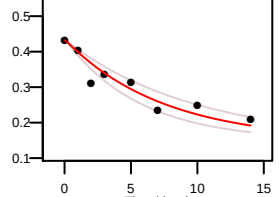
Q35459 M(15.9949)MADEALDGLVSR 3 +
k: 0.118 (0.082 – 0.171) N: 53 kp: 8.51
a: 0.196 pss: 0.044 R2: 0.813 SE: 0.081



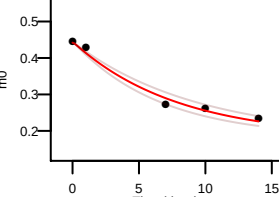
Q35459 MMADEALDGLVSR 2 +
k: 0.106 (0.068 – 0.165) N: 30 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.852 SE: 0.125



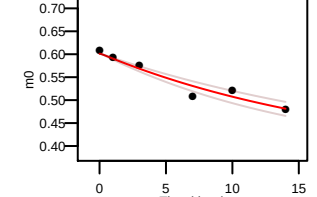
O35459 HVLHVQLNRPKEK 3 +
k: 0.135 (0.103 – 0.176) N: 24 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.886 SE: 0.067



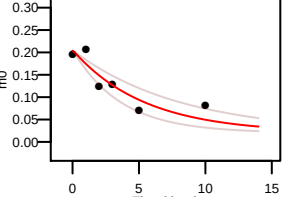
O35459 VIGNQSLVNELTF 2 +
k: 0.127 (0.107 – 0.151) N: 20 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.984 SE: 0.067



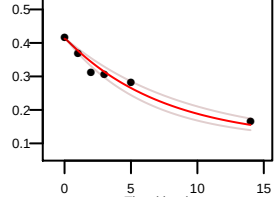
O35459 INLIYSR 2 +
k: 0.052 (0.043 – 0.063) N: 11 kp: 8.51
a: 0.601 pss: 0.044 R2: 0.936 SE: 0.058



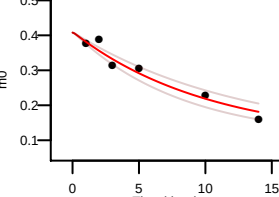
O35459 CPKPVIAIHGGCIGGGVLDLVSACDIR 4 +
k: 0.184 (0.123 – 0.276) N: 52 kp: 8.51
a: 0.204 pss: 0.044 R2: 0.786 SE: 0.082



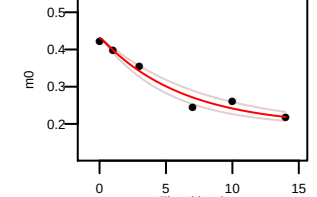
O35459 M(15.9949)MADEALDGLVSR 2 +
k: 0.135 (0.11 – 0.164) N: 30 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.956 SE: 0.068



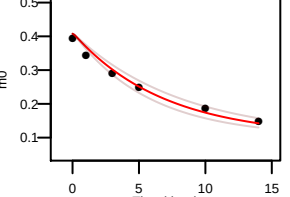
O35459 EVDMAGLAADVGTLQR 3 +
k: 0.097 (0.079 – 0.121) N: 31 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.944 SE: 0.073



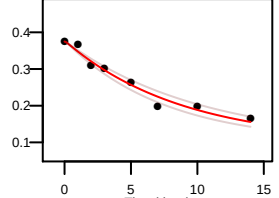
O35459 YCTQDAFFQIK 2 +
k: 0.161 (0.13 – 0.199) N: 18 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.966 SE: 0.064



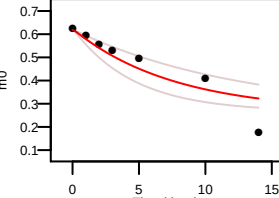
O35459 EVDMAGLAADVGTLQR 2 +
k: 0.147 (0.124 – 0.174) N: 31 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.973 SE: 0.063



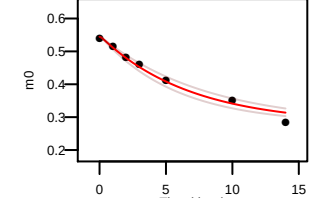
O35459 VIGNQSLVNELTF SAR 2 +
k: 0.113 (0.097 – 0.132) N: 30 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.968 SE: 0.049



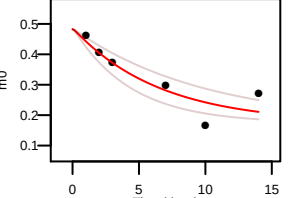
O35459 SPVAVQGSK 2 +
k: 0.131 (0.079 – 0.216) N: 19 kp: 8.51
a: 0.618 pss: 0.044 R2: 0.81 SE: 0.117



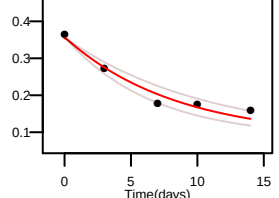
O35459 ELVECFQZ 2 +
k: 0.147 (0.125 – 0.174) N: 15 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.978 SE: 0.053



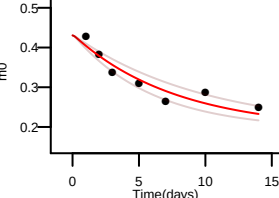
Q8BTZ7 HHGQEGSILVZK 3 +
k: 0.152 (0.101 – 0.229) N: 23 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.822 SE: 0.107



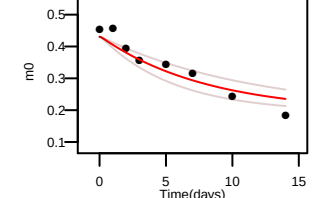
Q8BTZ7 LYSGPGIVGNVLVDPSAR 2 +
k: 0.12 (0.095 – 0.152) N: 32 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.956 SE: 0.081



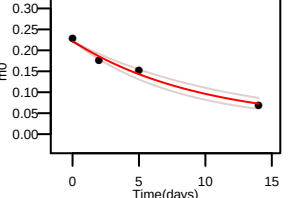
Q8BTZ7 FVEKPKQVFVSNK 3 +
k: 0.129 (0.1 – 0.167) N: 18 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.896 SE: 0.065

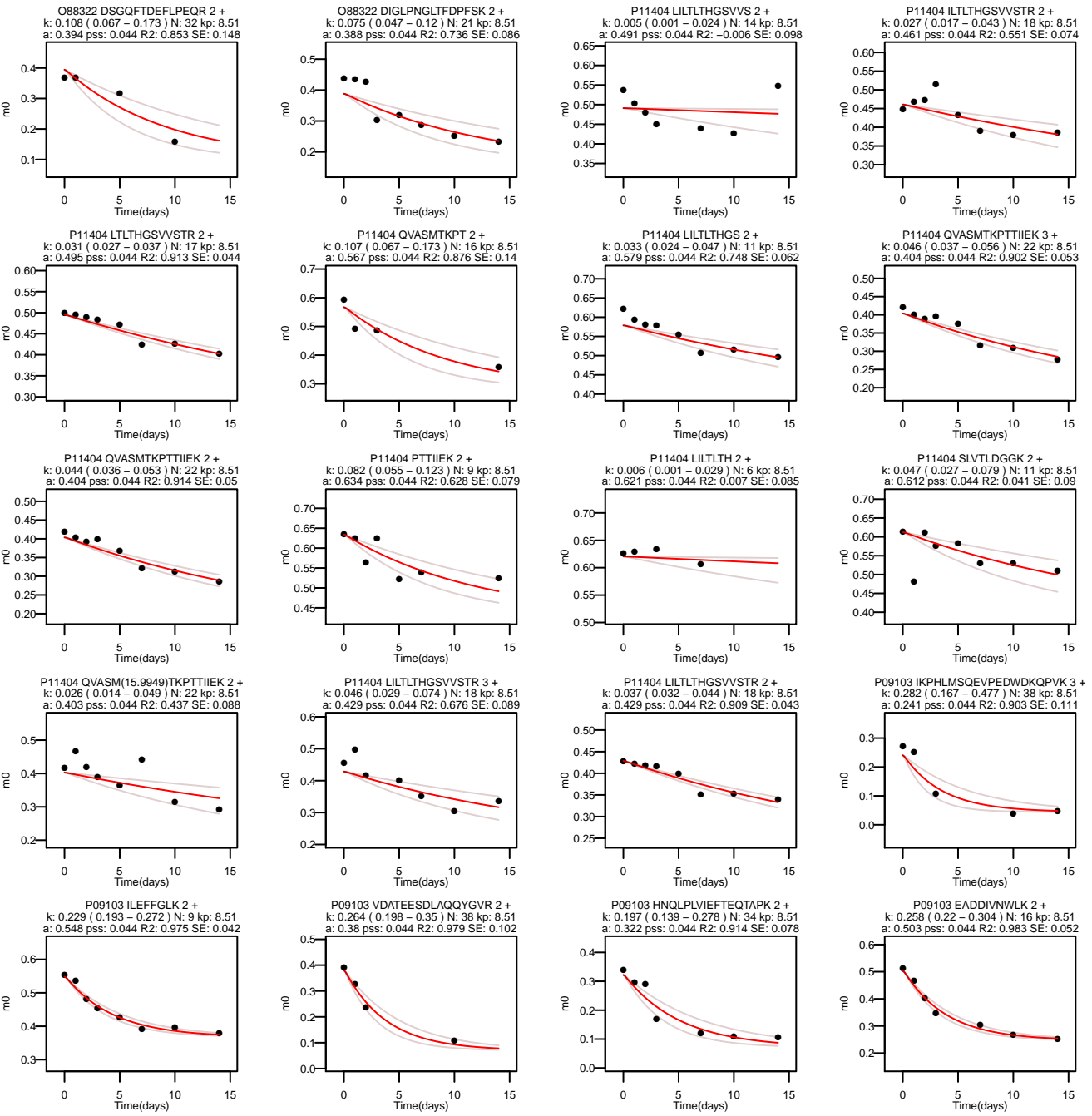


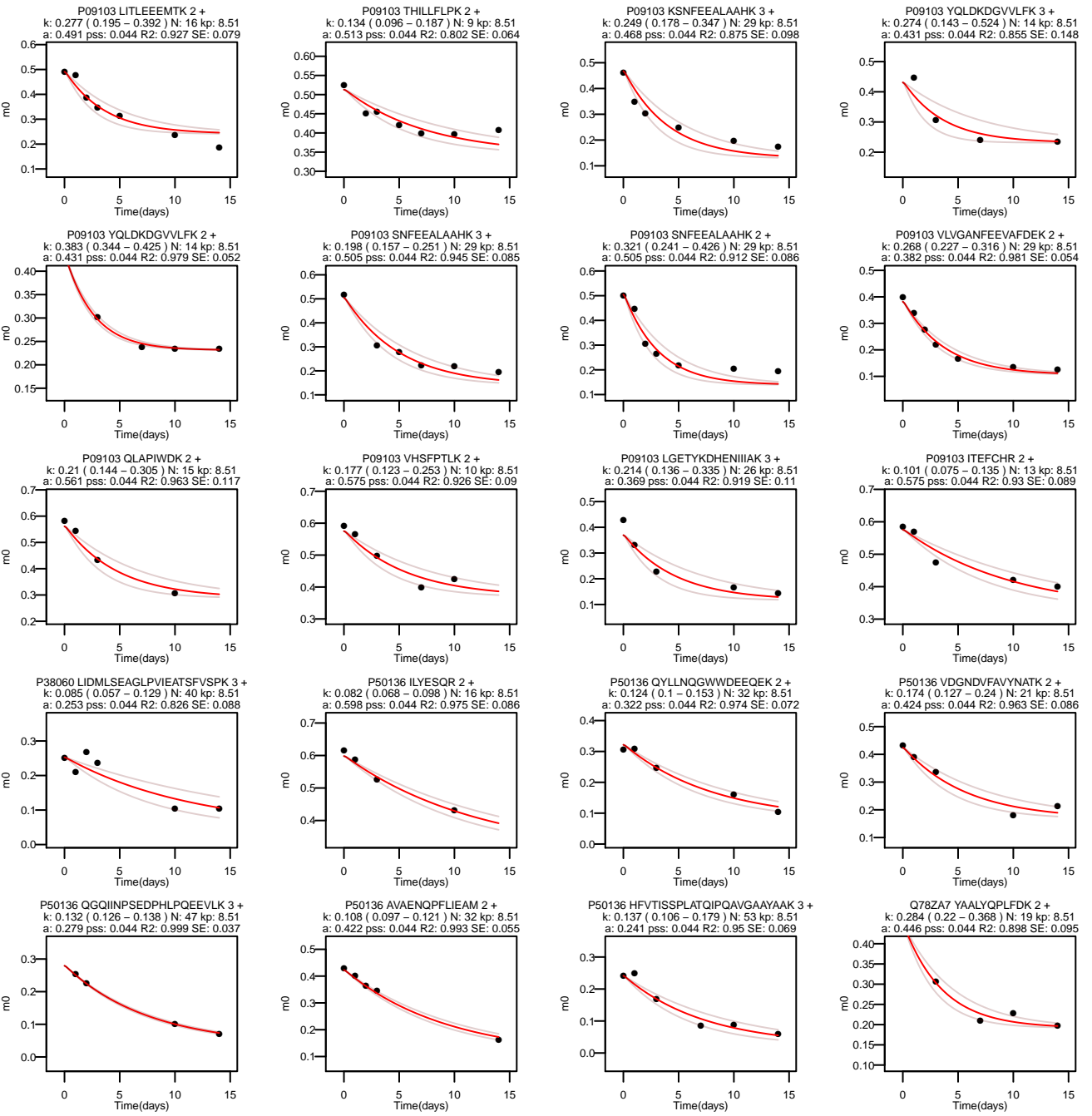
Q8BTZ7 FVEKPKQVFVSNK 2 +
k: 0.124 (0.086 – 0.179) N: 18 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.887 SE: 0.074



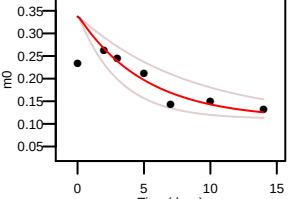
Q8BTZ7 IGQNCNSIGPNVSLGPGVVVEDGVCI 3 +
k: 0.104 (0.085 – 0.127) N: 47 kp: 8.51
a: 0.221 pss: 0.044 R2: 0.993 SE: 0.07



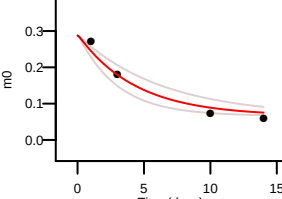




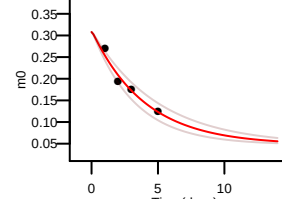
Q78Z47 QVPNESFFNNFSPLK 2 +
k: 0.197 (0.119 – 0.326) N: 25 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.331 SE: 0.095



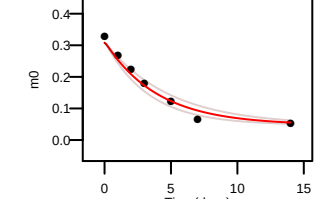
Q78Z47 NVDMLSELVOEYDEPILK 2 +
k: 0.23 (0.157 – 0.337) N: 33 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.959 SE: 0.108



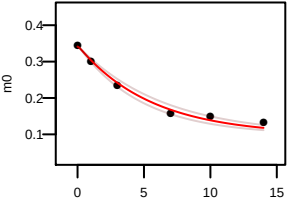
Q78Z47 LTDQV/MONPOVLAALQER 3 +
k: 0.25 (0.202 – 0.31) N: 42 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.956 SE: 0.086



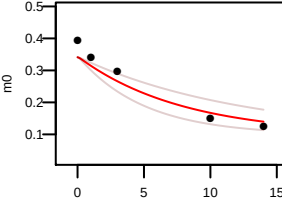
Q78Z47 LTDQV/MONPOVLAALQER 2 +
k: 0.251 (0.206 – 0.305) N: 42 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.974 SE: 0.058



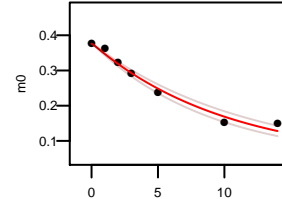
Q78Z47 LDNVSHTPSSYIEITPLK 3 +
k: 0.181 (0.157 – 0.209) N: 28 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.986 SE: 0.052



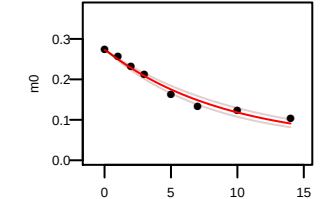
Q78Z47 LDNVSHTPSSYIEITPLK 2 +
k: 0.127 (0.081 – 0.199) N: 28 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.912 SE: 0.111



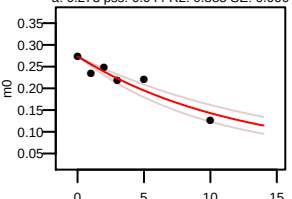
Q8K183 AEAGEGQKPSPOAELR 3 +
k: 0.098 (0.086 – 0.111) N: 49 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.979 SE: 0.052



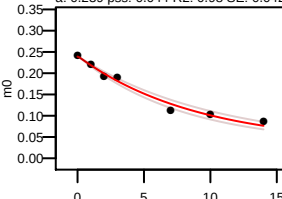
Q8K183 VVPVADITPNQFEAEELLSGR 3 +
k: 0.112 (0.098 – 0.127) N: 42 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.978 SE: 0.041



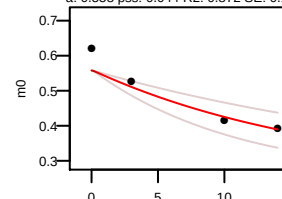
Q8K183 VVPVADITPNQFEAEELLSGR 2 +
k: 0.083 (0.066 – 0.105) N: 42 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.885 SE: 0.066



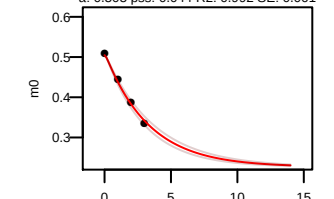
Q8K183 DVKVPVADITPNQFEAEELLSGR 3 +
k: 0.111 (0.097 – 0.126) N: 45 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.98 SE: 0.042



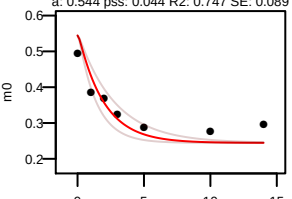
Q8K183 LSIQSHVVR 2 +
k: 0.057 (0.036 – 0.091) N: 18 kp: 8.51
a: 0.558 pss: 0.044 R2: 0.872 SE: 0.148



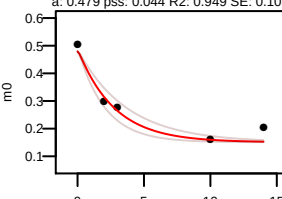
Q8K182 KITKGVEDIIISR 2 +
k: 0.303 (0.273 – 0.337) N: 18 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.992 SE: 0.061



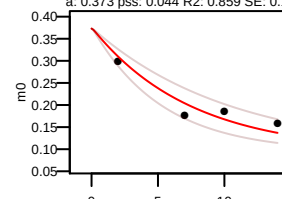
Q8K182 ITGVDEIIDI 2 +
k: 0.517 (0.361 – 0.739) N: 18 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.747 SE: 0.089



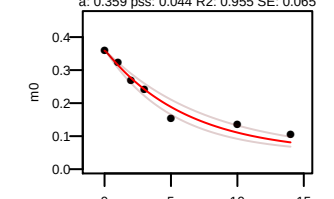
Q8K182 SHSAGVTGVGVPAK 2 +
k: 0.364 (0.27 – 0.491) N: 26 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.949 SE: 0.103



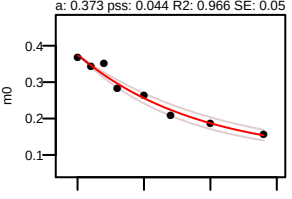
Q02053 NFPNPAIEHTLQWAR 3 +
k: 0.134 (0.096 – 0.189) N: 31 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.859 SE: 0.118



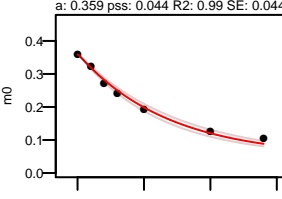
Q02053 NEEDATELVGLAQAVNAR 3 +
k: 0.162 (0.132 – 0.198) N: 45 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.955 SE: 0.065



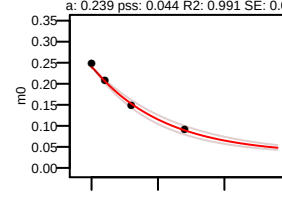
Q02053 NFPNAIEHTLQWAR 2 +
k: 0.111 (0.094 – 0.13) N: 31 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.966 SE: 0.05



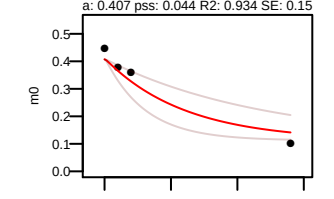
Q02053 NEEDATELVGLAQAVNAR 2 +
k: 0.147 (0.133 – 0.163) N: 45 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.99 SE: 0.044

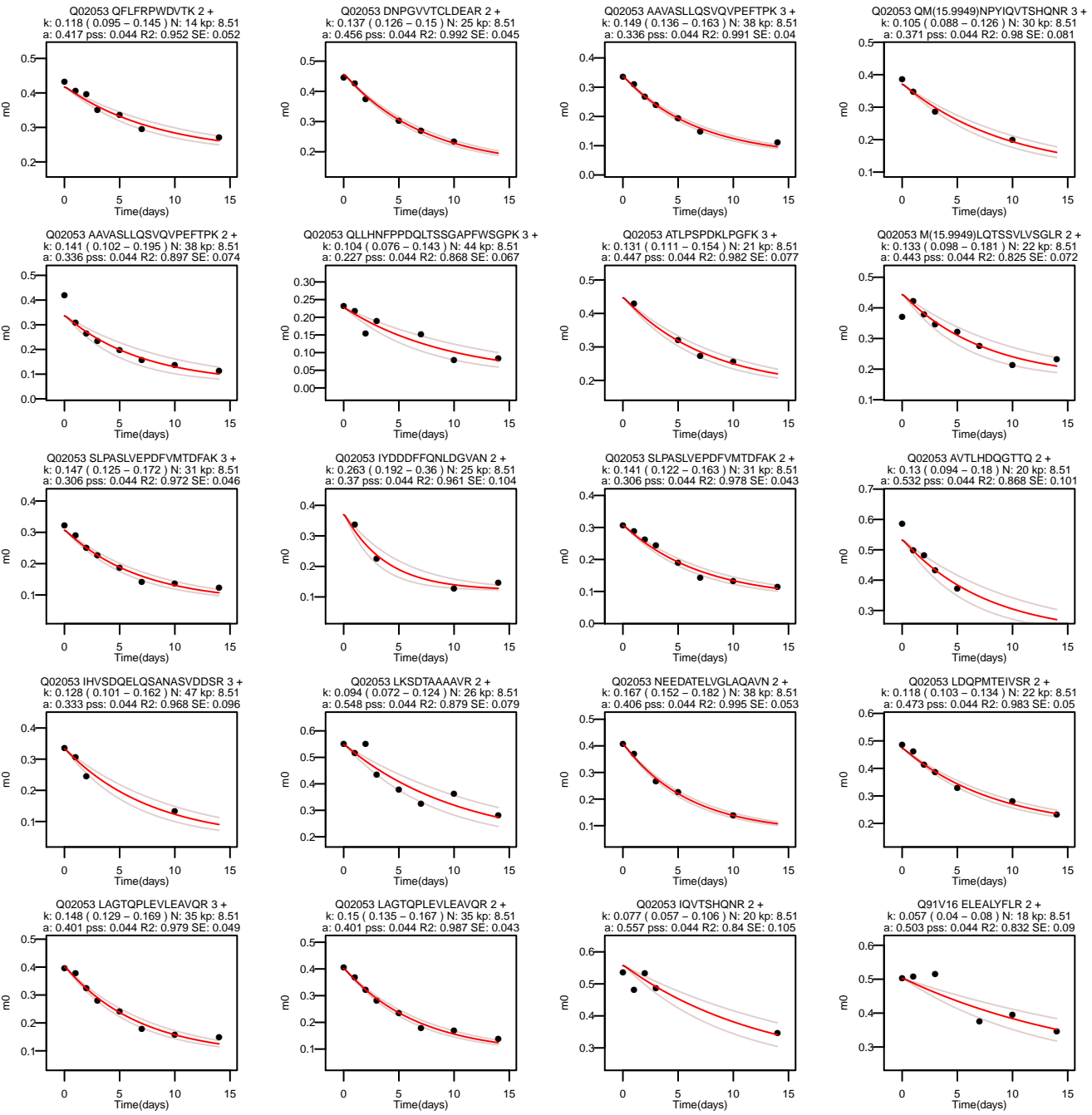


Q02053 GNVQVVFPLTESYSSQDPPEK 3 +
k: 0.185 (0.161 – 0.214) N: 45 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.991 SE: 0.061

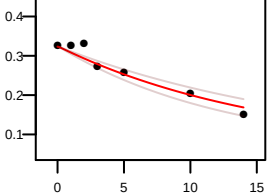


Q02053 ERLDQPMTEIVSR 3 +
k: 0.166 (0.083 – 0.33) N: 29 kp: 8.51
a: 0.407 pss: 0.044 R2: 0.934 SE: 0.15

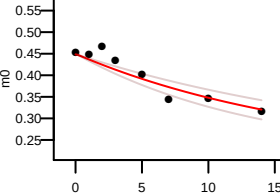




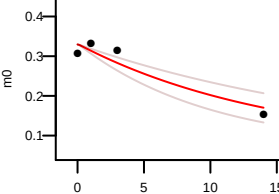
Q8BTY1 QGLGSSNDIWOLDPTELASK 2 +
k: 0.062 (0.05 – 0.078) N: 39 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.921 SE: 0.063



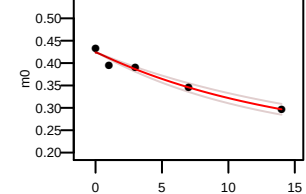
Q8BTY1 ILVNTPNNNPLGK 2 +
k: 0.055 (0.043 – 0.072) N: 17 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.861 SE: 0.061



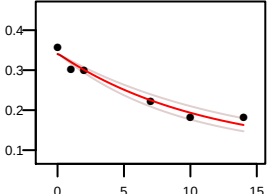
Q8BTY1 SSMPDLPGAMDEPYDTR 2 +
k: 0.067 (0.045 – 0.099) N: 36 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.896 SE: 0.124



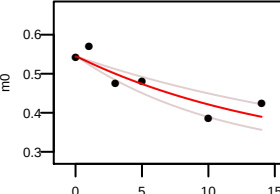
Q8BTY1 VGVWMGPDNMK 2 +
k: 0.069 (0.059 – 0.081) N: 15 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.968 SE: 0.057



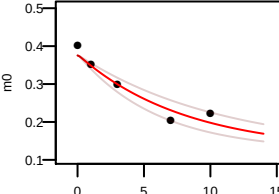
Q8BTY1 RLEGIDHNPWPVEFTR 3 +
k: 0.091 (0.076 – 0.111) N: 29 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.961 SE: 0.061



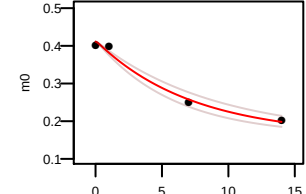
Q91V12 KGCVITISGR 2 +
k: 0.063 (0.044 – 0.089) N: 15 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.805 SE: 0.089



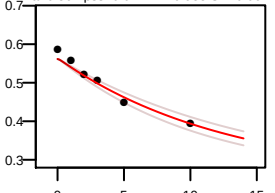
Q91V12 TNIVTASVDAINFHDK 3 +
k: 0.123 (0.091 – 0.166) N: 25 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.928 SE: 0.089



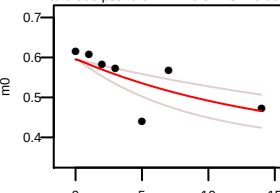
Q8CC36 LCYYLGATTDAATK 2 +
k: 0.138 (0.112 – 0.17) N: 21 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.986 SE: 0.084



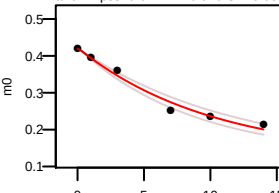
P28271 DFESCLGAK 2 +
k: 0.079 (0.067 – 0.093) N: 18 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.955 SE: 0.062



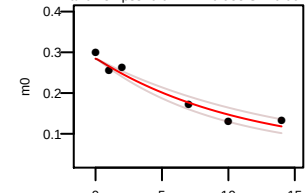
P28271 GPFLLGIK 2 +
k: 0.067 (0.038 – 0.116) N: 10 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.517 SE: 0.098



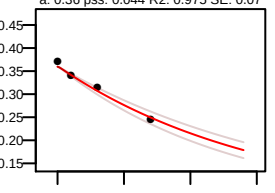
P28271 YQQAGLPLVLAGK 2 +
k: 0.099 (0.085 – 0.114) N: 27 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.979 SE: 0.058



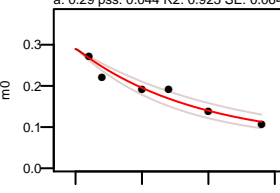
P28271 VLLNLGDSVTTDHISPAGNIAR 3 +
k: 0.089 (0.072 – 0.109) N: 39 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.958 SE: 0.062



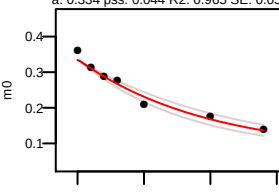
P28271 NPFAHPLDAQPGK 3 +
k: 0.065 (0.056 – 0.076) N: 42 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.975 SE: 0.07



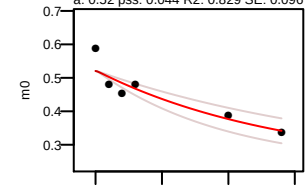
P28271 VILOQFTGVPAVDFAMAR (15.9949)R 3 +
k: 0.11 (0.088 – 0.137) N: 34 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.925 SE: 0.064



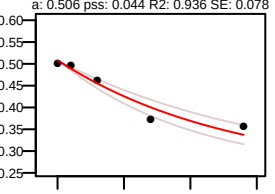
P28271 FVEFFGPGVQLSIAADR 2 +
k: 0.102 (0.086 – 0.122) N: 34 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.965 SE: 0.055



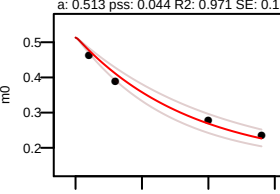
P28271 KDFESCLGAK 2 +
k: 0.07 (0.049 – 0.101) N: 18 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.829 SE: 0.096



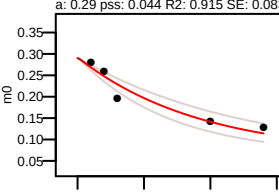
P28271 YLQAVGMFR 2 +
k: 0.077 (0.061 – 0.097) N: 16 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.936 SE: 0.078



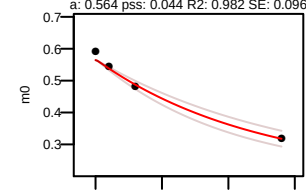
P28271 SWNALAAPSEK 2 +
k: 0.094 (0.094 – 0.142) N: 27 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.971 SE: 0.1



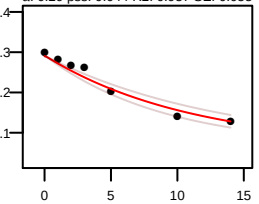
P28271 VILQDFTGVPVVDFAMAR 3 +
k: 0.083 (0.081 – 0.144) N: 34 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.915 SE: 0.083



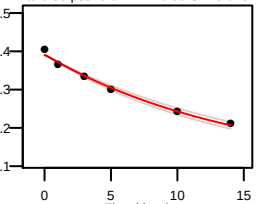
P28271 RGNDAIMAR 2 +
k: 0.083 (0.068 – 0.1) N: 23 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.982 SE: 0.096



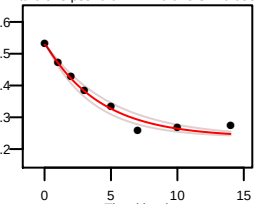
P28271 VILQDFTGVPAVVDFAAMR 2 +
k: 0.091 (0.075 – 0.11) N: 34 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.957 SE: 0.055



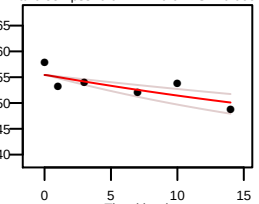
P28271 1DFKEPLGVNAQGR 2 +
k: 0.068 (0.062 – 0.074) N: 33 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.99 SE: 0.043



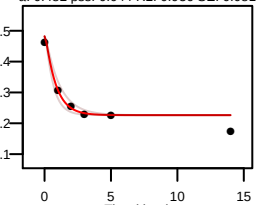
Q8R1B4 ELLGQGLLLR 2 +
k: 0.24 (0.202 – 0.285) N: 18 kp: 8.51
a: 0.528 pss: 0.044 R2: 0.973 SE: 0.053



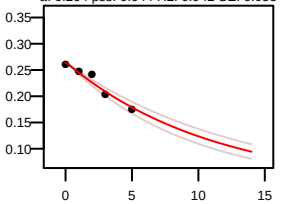
Q9CZB0 HLLLWDLGK 2 +
k: 0.025 (0.016 – 0.038) N: 9 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.617 SE: 0.069



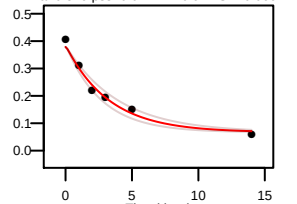
P34928 LKEFGNTLEDK 2 +
k: 1.273 (0.938 – 1.728) N: 17 kp: 8.51
a: 1.482 pss: 0.044 R2: 0.936 SE: 0.081



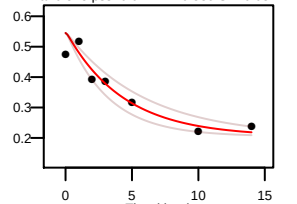
P28271 QAPOTVHLPSGETLVDVFDAAER 3 +
k: 0.091 (0.077 – 0.107) N: 51 kp: 8.51
a: 0.264 pss: 0.044 R2: 0.942 SE: 0.055



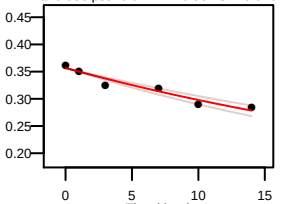
Q8R1B4 TEPTAAQNLALQLAEK 2 +
k: 0.307 (0.253 – 0.371) N: 39 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.977 SE: 0.069



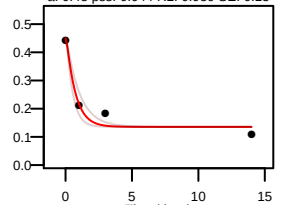
Q8R1B4 VWDLFLPEADKVR 3 +
k: 0.332 (0.227 – 0.486) N: 20 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.833 SE: 0.118



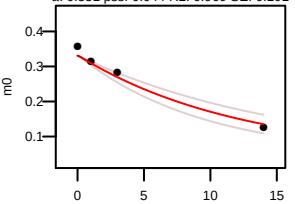
Q8R1B4 GCLTLTVER 2 +
k: 0.195 (0.151 – 0.251) N: 14 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.918 SE: 0.082



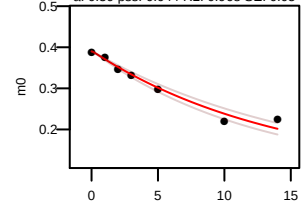
Q8R1B4 DDAHNLDDIQSSGR 2 +
k: 0.323 (0.247 – 0.421) N: 33 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.978 SE: 0.113



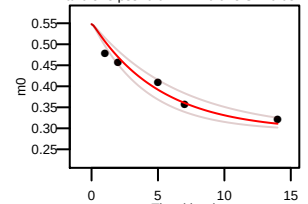
P28271 NPPFAHLAEPPLDAAOQPGKR 4 +
k: 0.082 (0.063 – 0.105) N: 46 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.969 SE: 0.101



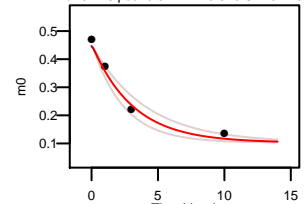
P28271 1DFKEPLGVNAQGR 3 +
k: 0.071 (0.063 – 0.081) N: 33 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.968 SE: 0.05



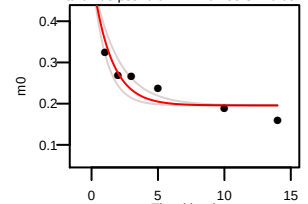
Q8R1B4 TEPTAAQNLALQLAEK 2 +
k: 0.307 (0.253 – 0.371) N: 39 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.977 SE: 0.069



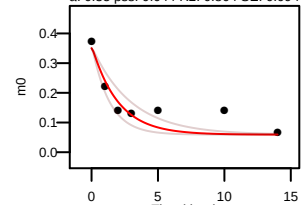
Q8R1B4 KLNEILQVQR 2 +
k: 0.236 (0.15 – 0.369) N: 17 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.796 SE: 0.098



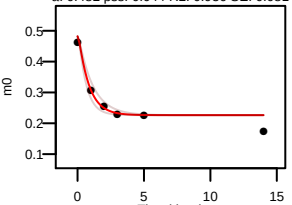
Q8BT9X GAIIVTSSGSCCKPTQPLAAFSASK 3 +
k: 0.055 (0.036 – 0.083) N: 50 kp: 8.51
a: 0.24 pss: 0.044 R2: 0.657 SE: 0.088



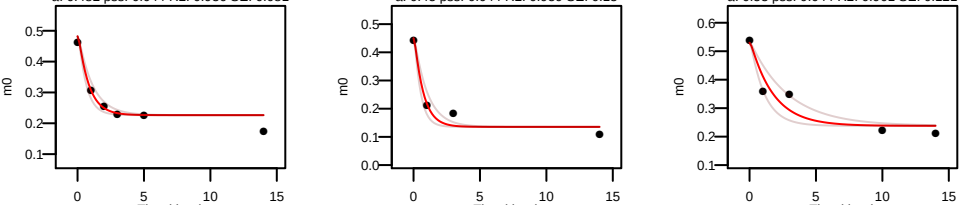
P34928 DLSGTLESIPDK 2 +
k: 0.71 (0.521 – 0.967) N: 21 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.755 SE: 0.087



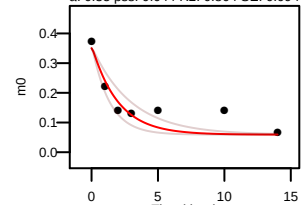
P34928 APDLGTLSEIPDK 2 +
k: 1.476 (1.01 – 2.156) N: 27 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.959 SE: 0.13

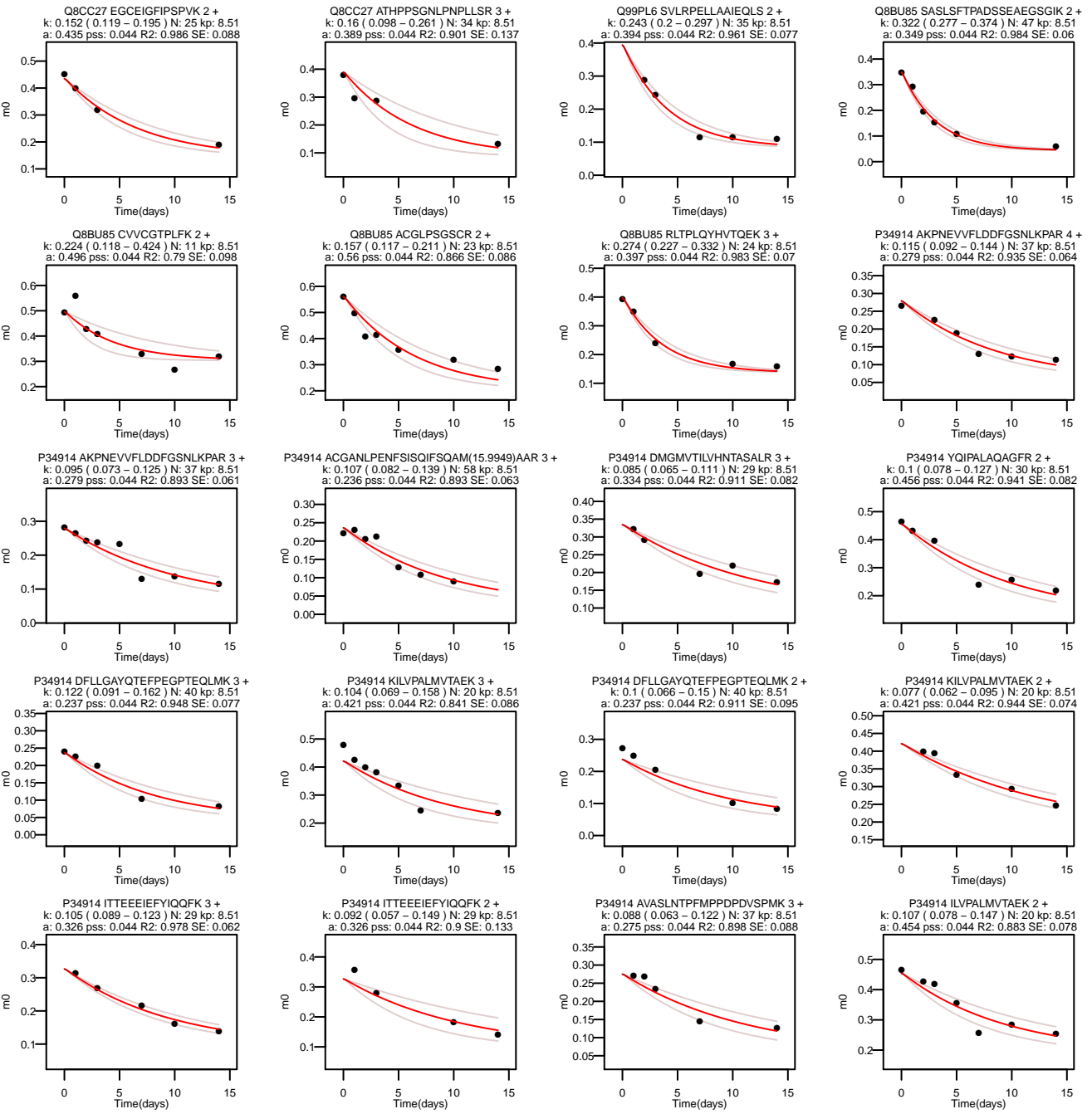


P34928 AWFSEAFGK 2 +
k: 0.571 (0.348 – 0.938) N: 18 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.901 SE: 0.121

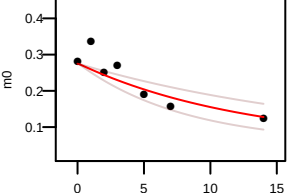


Q52KR3 NLSLTCFAGEEPSSPER 2 +
k: 0.505 (0.337 – 0.758) N: 40 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.804 SE: 0.094

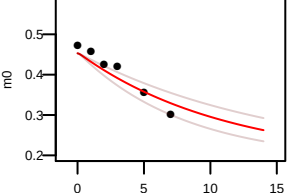




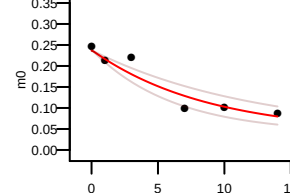
P34914 AVASLNTPFMPPDPDVSPMK 2 +
k: 0.078 (0.05 – 0.123) N: 37 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.749 SE: 0.088



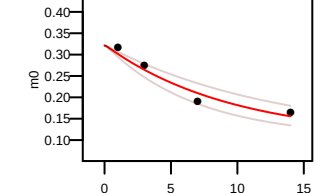
P34914 ILVPALM(15.9949)VTAEK 2 +
k: 0.09 (0.066 – 0.122) N: 20 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.857 SE: 0.08



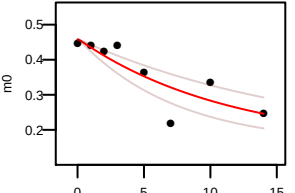
P34914 DFLLLGKQTEFPEGTEQLM(15.9949)K 3 +
k: 0.115 (0.081 – 0.162) N: 40 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.898 SE: 0.077



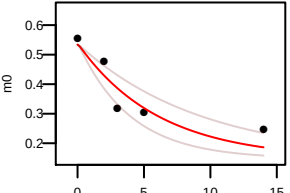
P34914 ITFSQWVPLMDESYR 2 +
k: 0.105 (0.076 – 0.145) N: 25 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.946 SE: 0.098



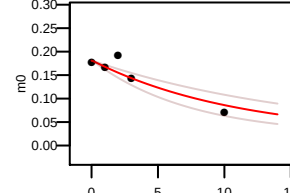
P34914 LQTEVQNPVTSK 2 +
k: 0.088 (0.058 – 0.134) N: 24 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.716 SE: 0.091



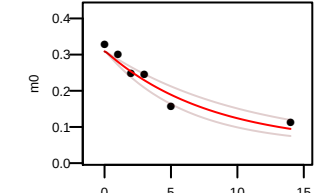
P34914 RSEEALALPR 2 +
k: 0.165 (0.107 – 0.253) N: 29 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.832 SE: 0.137



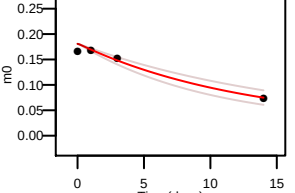
P34914 RGHIEDCGHWTQIEKPKTEVNLQILIK 5 +
k: 0.091 (0.061 – 0.135) N: 48 kp: 8.51
a: 0.181 pss: 0.044 R2: 0.821 SE: 0.084



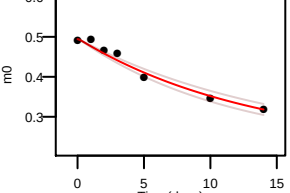
P34914 VAAFDLDGVLAALPSIAGAFR 3 +
k: 0.126 (0.095 – 0.168) N: 41 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.928 SE: 0.076



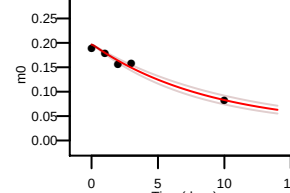
P34914 RGHIEDCGHWTQIEKPKTEVNLQILIK 4 +
k: 0.078 (0.061 – 0.1) N: 48 kp: 8.51
a: 0.181 pss: 0.044 R2: 0.957 SE: 0.074



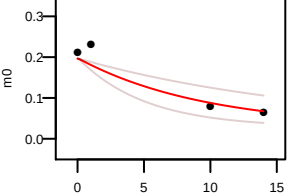
P34914 DIVLRLPEMSK 2 +
k: 0.075 (0.065 – 0.086) N: 18 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.971 SE: 0.05



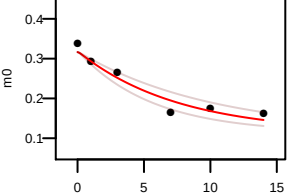
P34914 GHIEDCGHWTQIEKPKTEVNLQILIK 4 +
k: 0.113 (0.097 – 0.13) N: 44 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.974 SE: 0.049



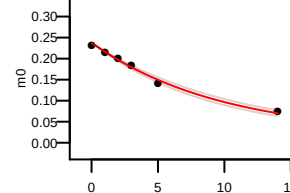
P34914 GHIEDCGHWTQIEKPKTEVNLQILIK 3 +
k: 0.104 (0.055 – 0.196) N: 44 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.87 SE: 0.135



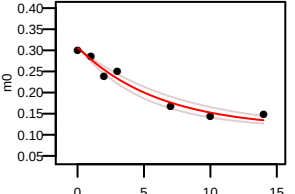
P34914 IKPEPKQYINFLDLTLLK 3 +
k: 0.133 (0.099 – 0.178) N: 23 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.932 SE: 0.072



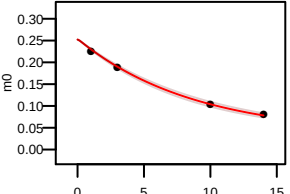
P34914 ACGALPENFSIQSQAMAAR 3 +
k: 0.103 (0.094 – 0.113) N: 58 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.991 SE: 0.038



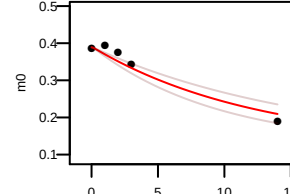
P34914 GFTTCIVTNWLLDDGDKR 3 +
k: 0.163 (0.133 – 0.199) N: 22 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.962 SE: 0.051



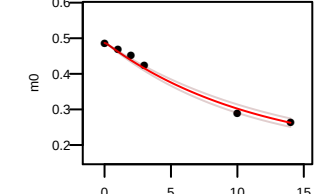
P34914 GYGDSSPPEIEYAMELLCK 3 +
k: 0.115 (0.107 – 0.123) N: 45 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.998 SE: 0.043

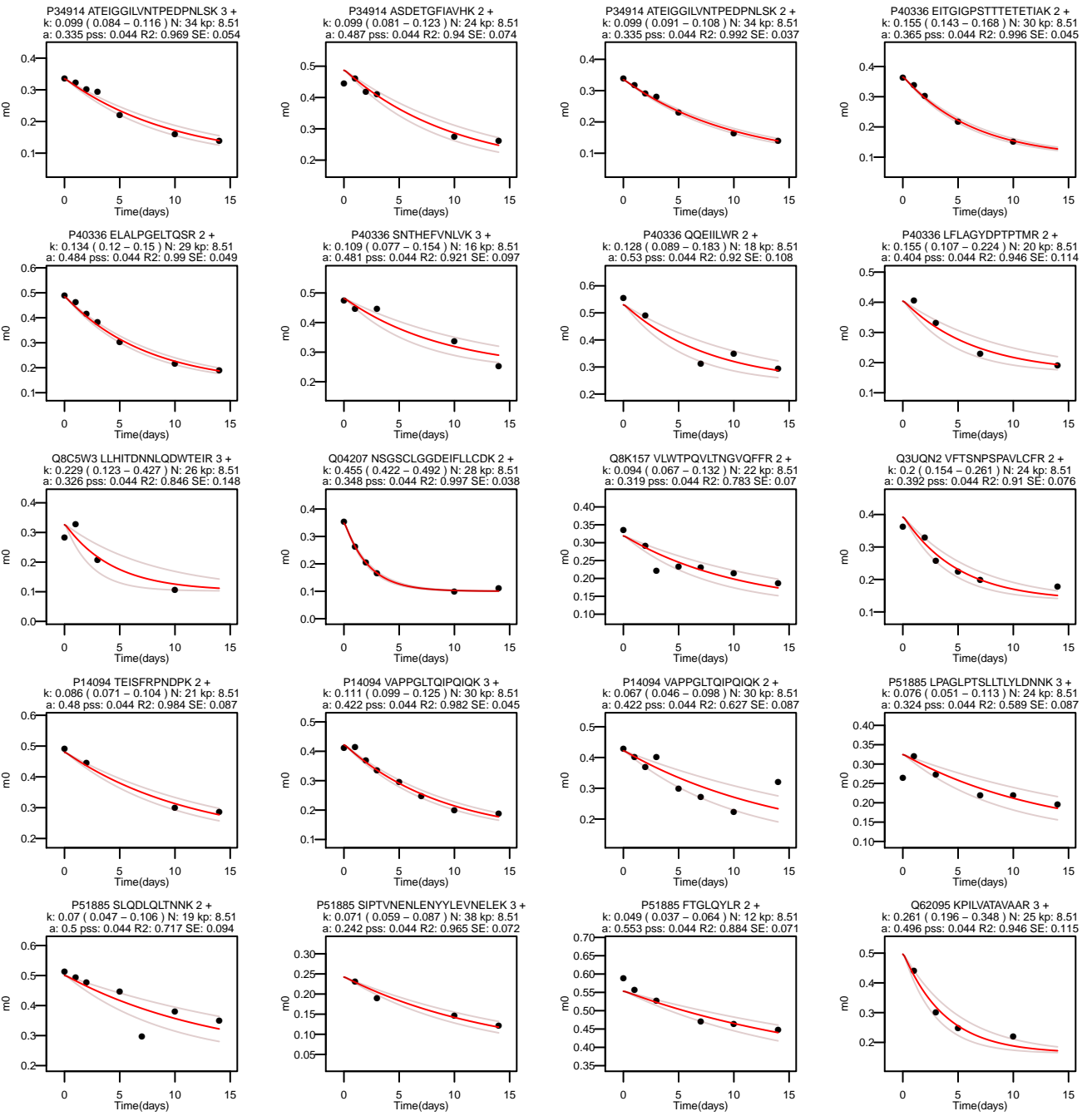


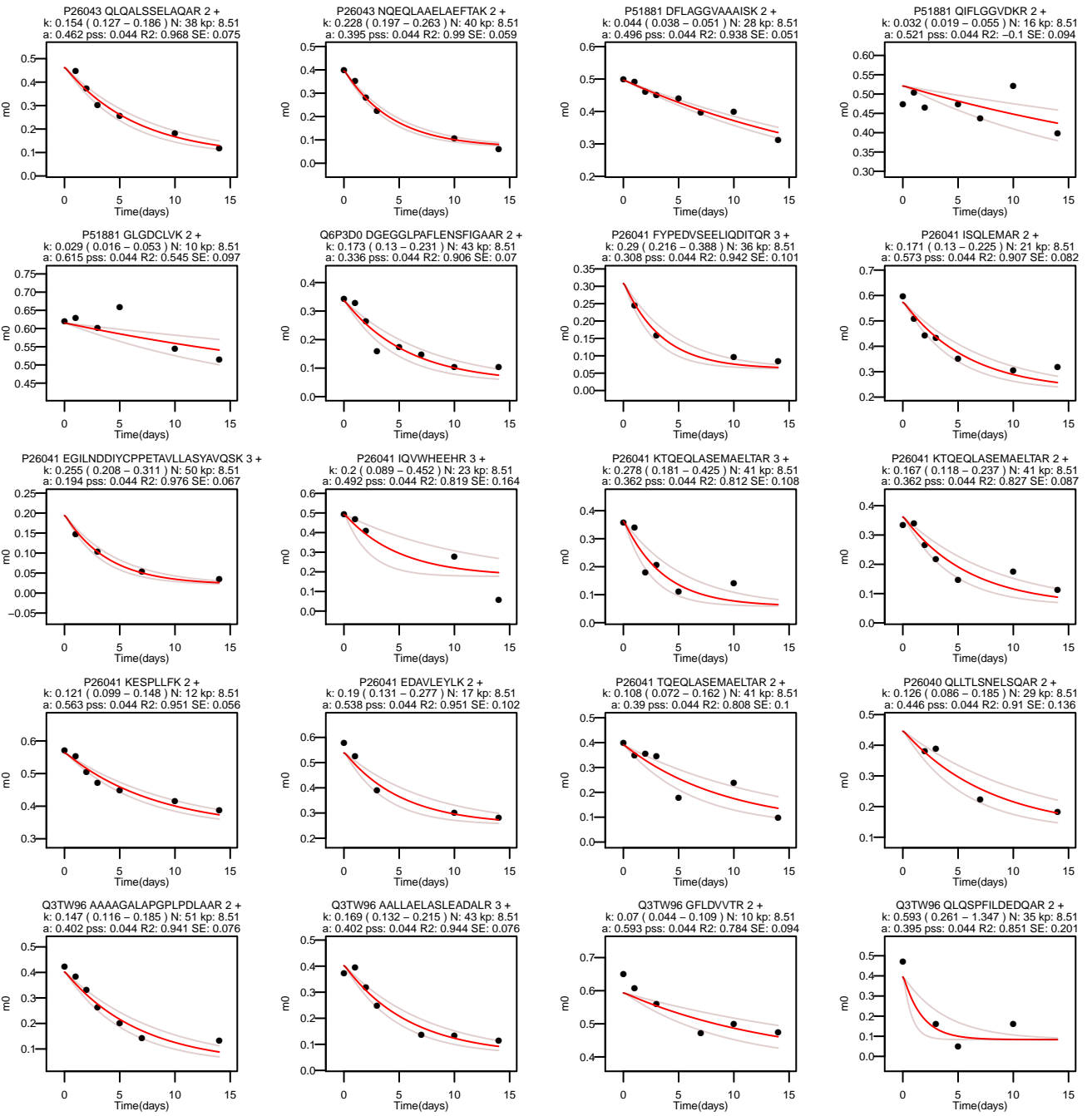
P34914 AKPNEVVFLLDDFGSN 2 +
k: 0.08 (0.062 – 0.105) N: 26 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.94 SE: 0.086



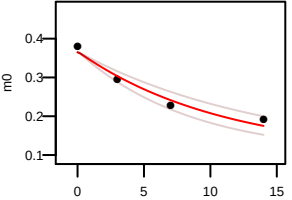
P34914 ASDETFGIAVHK 3 +
k: 0.087 (0.079 – 0.097) N: 24 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.99 SE: 0.05



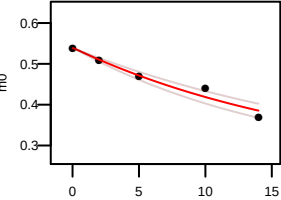




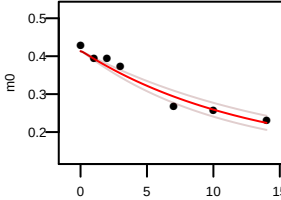
O09174 VAGHDINYLALSGVLSK 3 +
k: 0.091 (0.07 – 0.117) N: 29 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.963 SE: 0.096



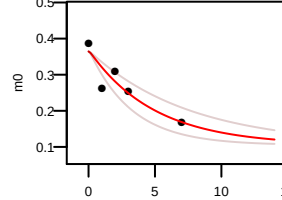
O09174 ADVLEPFR 2 +
k: 0.052 (0.044 – 0.062) N: 18 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.958 SE: 0.069



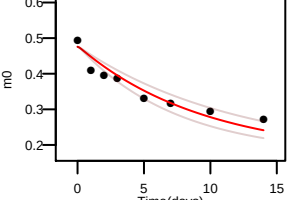
O09174 LOLGPETLQQDNPK 2 +
k: 0.079 (0.066 – 0.095) N: 26 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.956 SE: 0.058



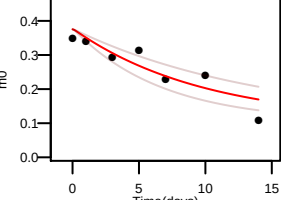
O09172 ASTLHLQTGNLLNWGR 3 +
k: 0.202 (0.132 – 0.31) N: 28 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.819 SE: 0.109



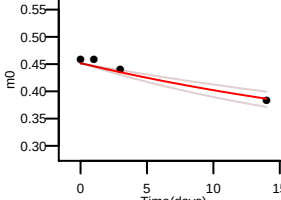
O09172 LFINGSNSSSSTR 2 +
k: 0.106 (0.084 – 0.133) N: 23 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.887 SE: 0.064



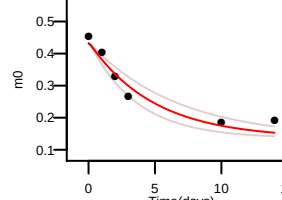
O09172 TNEWSSQISPDLVR 2 +
k: 0.102 (0.069 – 0.148) N: 29 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.795 SE: 0.088



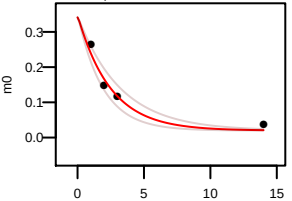
Q8BGY7 YTVTLGTSFTVK 2 +
k: 0.033 (0.025 – 0.044) N: 11 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.931 SE: 0.074



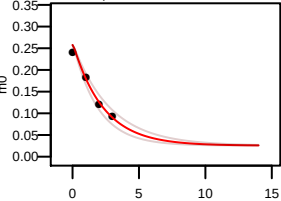
P26039 VOELGHGCSALVTK 2 +
k: 0.204 (0.15 – 0.278) N: 26 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.94 SE: 0.084



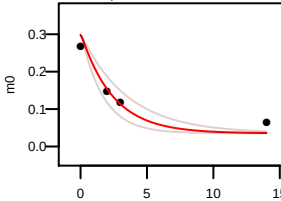
P26039 QAAASALTQTIAAQHAASAPK 3 +
k: 0.404 (0.31 – 0.527) N: 64 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.953 SE: 0.108



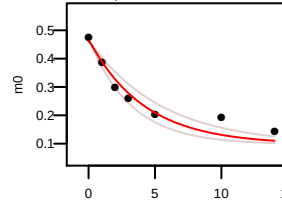
P26039 AQEACGPLEMDASLVSQVNLEK 3 +
k: 0.435 (0.355 – 0.533) N: 52 kp: 8.51
a: 0.258 pss: 0.044 R2: 0.972 SE: 0.08



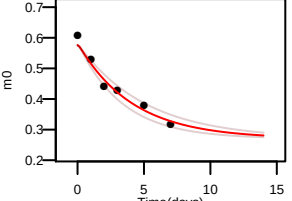
P26039 LLAALLEDEGGNGRPLLQAAK 3 +
k: 0.414 (0.284 – 0.602) N: 48 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.916 SE: 0.12



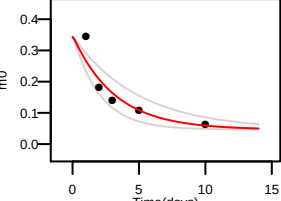
P26039 LAQAAQSSVATIR 2 +
k: 0.24 (0.184 – 0.313) N: 35 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.921 SE: 0.082



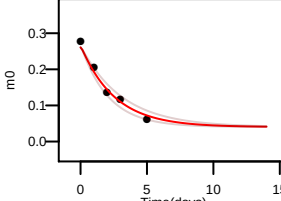
P26039 ALGLDISLAK 2 +
k: 0.243 (0.197 – 0.299) N: 17 kp: 8.51
a: 0.576 pss: 0.044 R2: 0.964 SE: 0.072



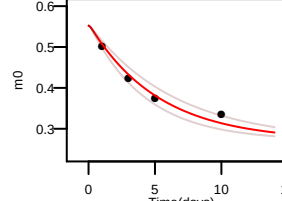
P26039 EADESNLFEQILEAAK 2 +
k: 0.317 (0.204 – 0.492) N: 45 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.845 SE: 0.123



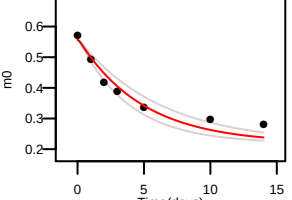
P26039 IPEALAGPPNDFGLFLSDDDPK 3 +
k: 0.392 (0.32 – 0.48) N: 42 kp: 8.51
a: 0.261 pss: 0.044 R2: 0.977 SE: 0.067



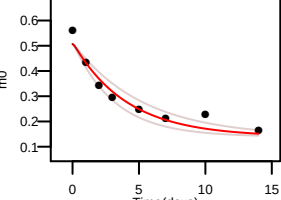
P26039 TSTPDFIR 2 +
k: 0.191 (0.154 – 0.237) N: 16 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.962 SE: 0.09



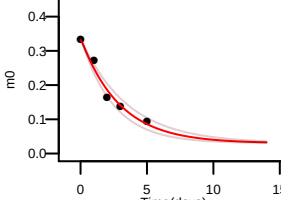
P26039 NLGTALAEELR 2 +
k: 0.206 (0.162 – 0.262) N: 21 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.932 SE: 0.075



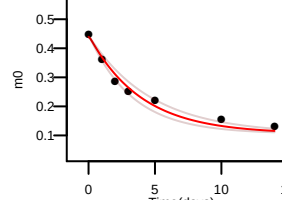
P26039 VLVQNAAGSQEK 2 +
k: 0.197 (0.159 – 0.32) N: 29 kp: 8.51
a: 0.507 pss: 0.044 R2: 0.936 SE: 0.075



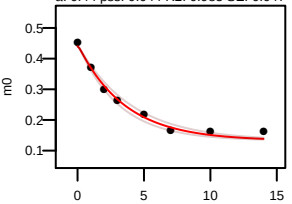
P26039 LNEAAAGLNLAAATELQASR 2 +
k: 0.341 (0.284 – 0.41) N: 54 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.975 SE: 0.075



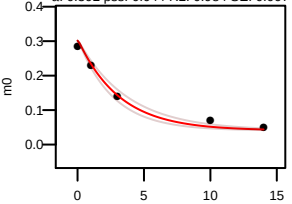
P26039 ASGPQPLLVQSKCK 2 +
k: 0.255 (0.213 – 0.304) N: 32 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.971 SE: 0.062



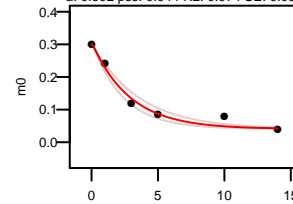
P26039 ILAQATSDLVNAIK 2 +
k: 0.283 (0.249 – 0.323) N: 27 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.985 SE: 0.047



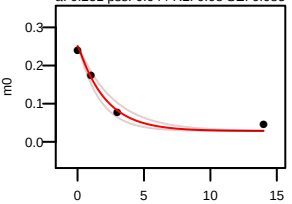
P26039 VVAPTISSPVCQEQLVTEGR 3 +
k: 0.319 (0.268 – 0.379) N: 45 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.984 SE: 0.067



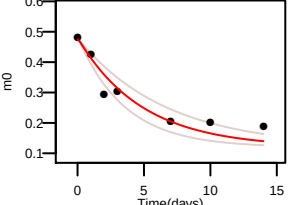
P26039 VVAPTISSPVCQEQLVTEGR 2 +
k: 0.35 (0.286 – 0.428) N: 45 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.974 SE: 0.065



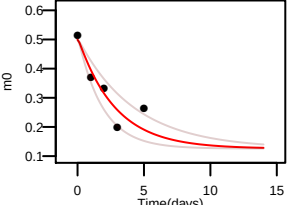
P26039 ACEFAGFOCQIOFGPHNEQK 3 +
k: 0.484 (0.377 – 0.621) N: 49 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.98 SE: 0.085



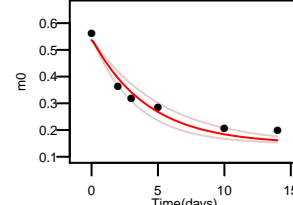
P26039 VSHVLAALQAGN 2 +
k: 0.206 (0.15 – 0.263) N: 31 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.898 SE: 0.087



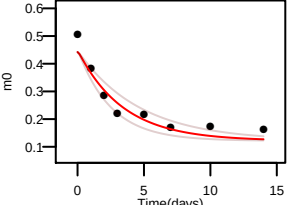
P26039 M(15.994)ATNAAAQN 2 +
k: 0.356 (0.235 – 0.539) N: 31 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.824 SE: 0.133



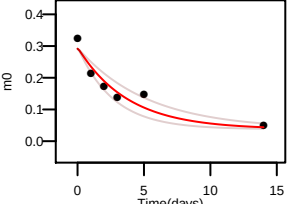
P26039 AVASAAAALV 2 +
k: 0.239 (0.188 – 0.303) N: 29 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.952 SE: 0.087



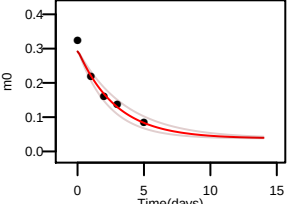
P26039 VLGEAMTGISQNAK 2 +
k: 0.293 (0.214 – 0.401) N: 29 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.911 SE: 0.078



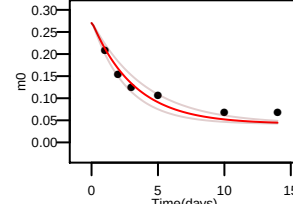
P26039 LGAASLGAEDPETQVVLINAVK 3 +
k: 0.266 (0.19 – 0.373) N: 46 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.904 SE: 0.085



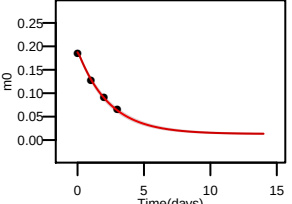
P26039 LGAASLGAEDPETQVVLINAVK 2 +
k: 0.348 (0.278 – 0.436) N: 46 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.967 SE: 0.077



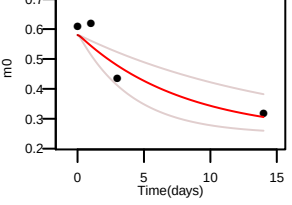
P26039 AVTDSINQLITMCTQQAPGQK 3 +
k: 0.312 (0.249 – 0.391) N: 42 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.907 SE: 0.065



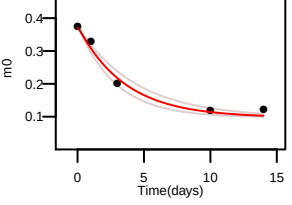
P26039 TEDSGLLQTQVIAATQCALSTSQQLVACTK 3 +
k: 0.423 (0.401 – 0.445) N: 60 kp: 8.51
a: 0.187 pss: 0.044 R2: 0.999 SE: 0.034



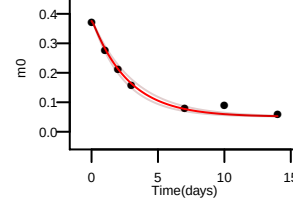
P26039 RQFVQSAK 2 +
k: 0.127 (0.066 – 0.246) N: 19 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.863 SE: 0.177



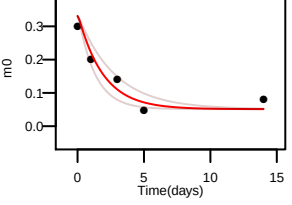
P26039 TLSHPQQMALDQTK 3 +
k: 0.282 (0.228 – 0.35) N: 30 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.98 SE: 0.077



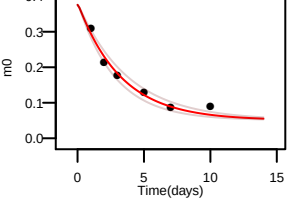
P26039 DLDQASLASAAVSQLAPR 3 +
k: 0.362 (0.319 – 0.41) N: 45 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.987 SE: 0.051



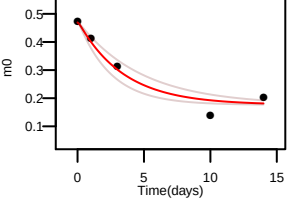
P26039 M(19.994)VGGIAQIAAAQEMLR 3 +
k: 0.532 (0.361 – 0.785) N: 42 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.906 SE: 0.104



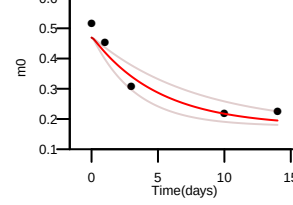
P26039 LDLDQASLAASVSQLAPR 2 +
k: 0.308 (0.264 – 0.359) N: 45 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.968 SE: 0.063



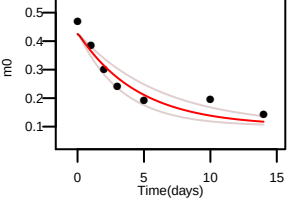
P26039 KSTVLQQQYNR 3 +
k: 0.469 (0.209 – 0.408) N: 22 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.955 SE: 0.103



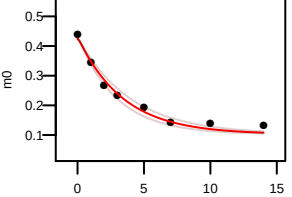
P26039 KSTVLQQQYNR 2 +
k: 0.198 (0.129 – 0.306) N: 22 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.927 SE: 0.113



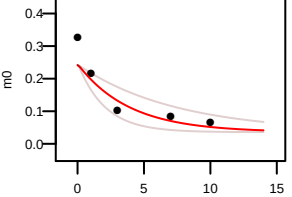
P26039 AVAEQIPLLVQGVR 3 +
k: 0.22 (0.161 – 0.302) N: 32 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.908 SE: 0.085



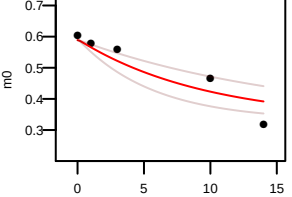
P26039 AVAEQIPLLVQGVR 2 +
k: 0.293 (0.253 – 0.34) N: 32 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.979 SE: 0.052



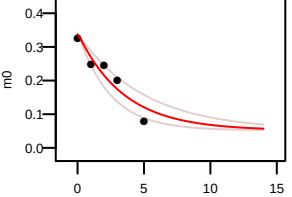
P26039 IPEALAGPPNDGFLFLSDDDPKK 3 +
k: 0.258 (0.135 – 0.492) N: 43 kp: 8.51
a: 0.242 pss: 0.044 R2: 0.82 SE: 0.129



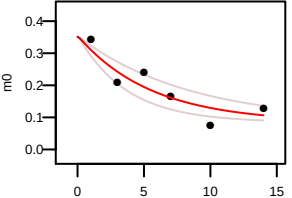
Q62087 GITVSLDDQK 2 +
k: 0.103 (0.061 – 0.175) N: 13 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.839 SE: 0.128



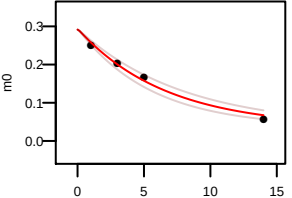
Q99PG2 IALNLEGCALSPSQEPR 2 +
k: 0.289 (0.202 – 0.414) N: 42 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.879 SE: 0.106



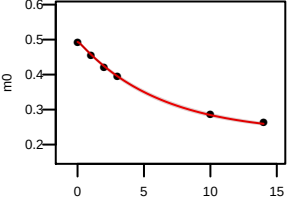
Q8BU33 AAVETLGVPCFLGMSR 2 +
k: 0.18 (0.118 – 0.272) N: 32 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.828 SE: 0.1



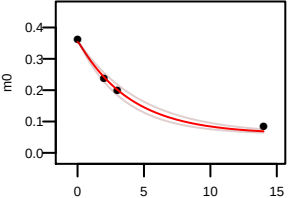
Q8BU33 NAQV/AQSPVLLLGGAASTLLQK 3 +
k: 0.151 (0.126 – 0.18) N: 47 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.985 SE: 0.076



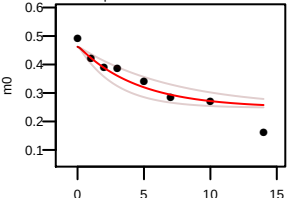
Q8BU30 HNCFQEQCLK 2 +
k: 0.161 (0.155 – 0.168) N: 17 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.998 SE: 0.026



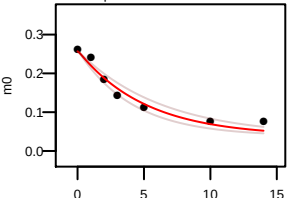
Q8BU30 VQQV/PENISPAEEEK 2 +
k: 0.25 (0.212 – 0.295) N: 40 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.991 SE: 0.079



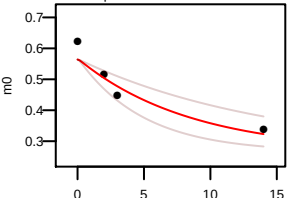
Q8BU30 VCMDFNIQIK 2 +
k: 0.223 (0.139 – 0.357) N: 14 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.848 SE: 0.082



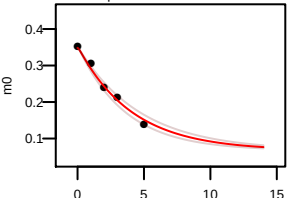
Q8BU30 LSVFHGETEIQNQTDLLSLGR 3 +
k: 0.196 (0.158 – 0.242) N: 43 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.957 SE: 0.056



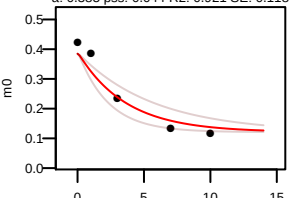
Q8BU30 LLIDPASLR 2 +
k: 0.118 (0.069 – 0.202) N: 17 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.893 SE: 0.151



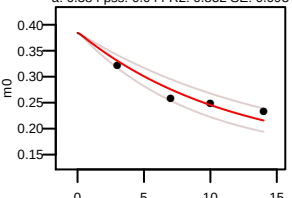
Q8BU30 EIVVIHQDPEALEDIR 3 +
k: 0.245 (0.214 – 0.28) N: 37 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.984 SE: 0.06



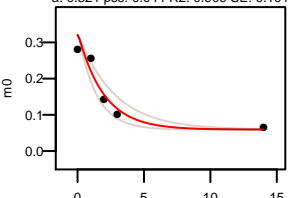
P16270 VLLSEEQFLLTR 2 +
k: 0.278 (0.175 – 0.442) N: 26 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.921 SE: 0.118



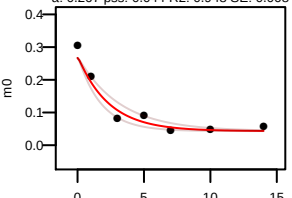
O09167 VYVNVTQHAGVIIK 2 +
k: 0.087 (0.067 – 0.113) N: 22 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.852 SE: 0.093



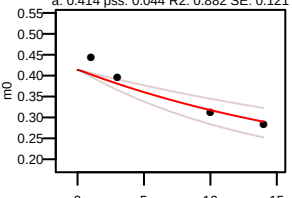
O09164 LACCVGVTSSAAWESQTK 3 +
k: 0.519 (0.365 – 0.739) N: 38 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.909 SE: 0.101



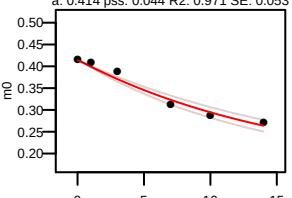
O09164 VQPSATLPPDQPQITGLVLF 3 +
k: 0.428 (0.318 – 0.576) N: 41 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.948 SE: 0.068



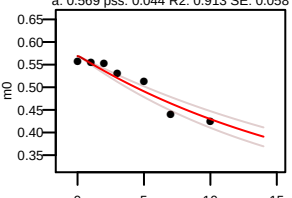
O09161 SDPDGYEFVLEIILK 3 +
k: 0.047 (0.031 – 0.07) N: 22 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.882 SE: 0.121



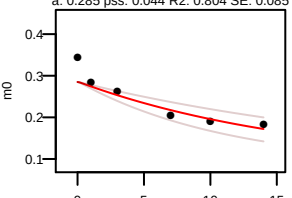
O09161 SDPDGYEFVLEIILK 2 +
k: 0.052 (0.054 – 0.072) N: 22 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.971 SE: 0.053

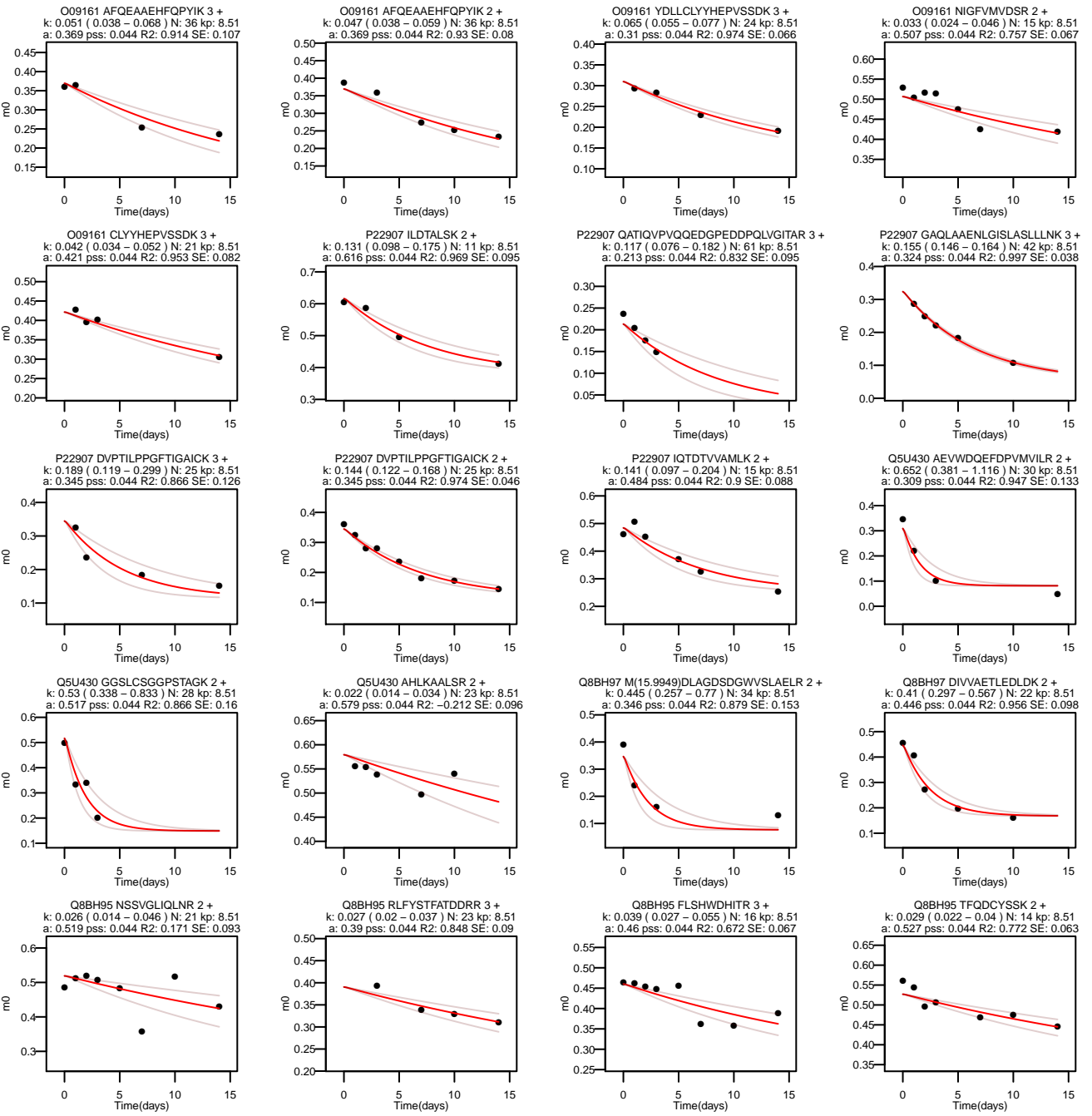


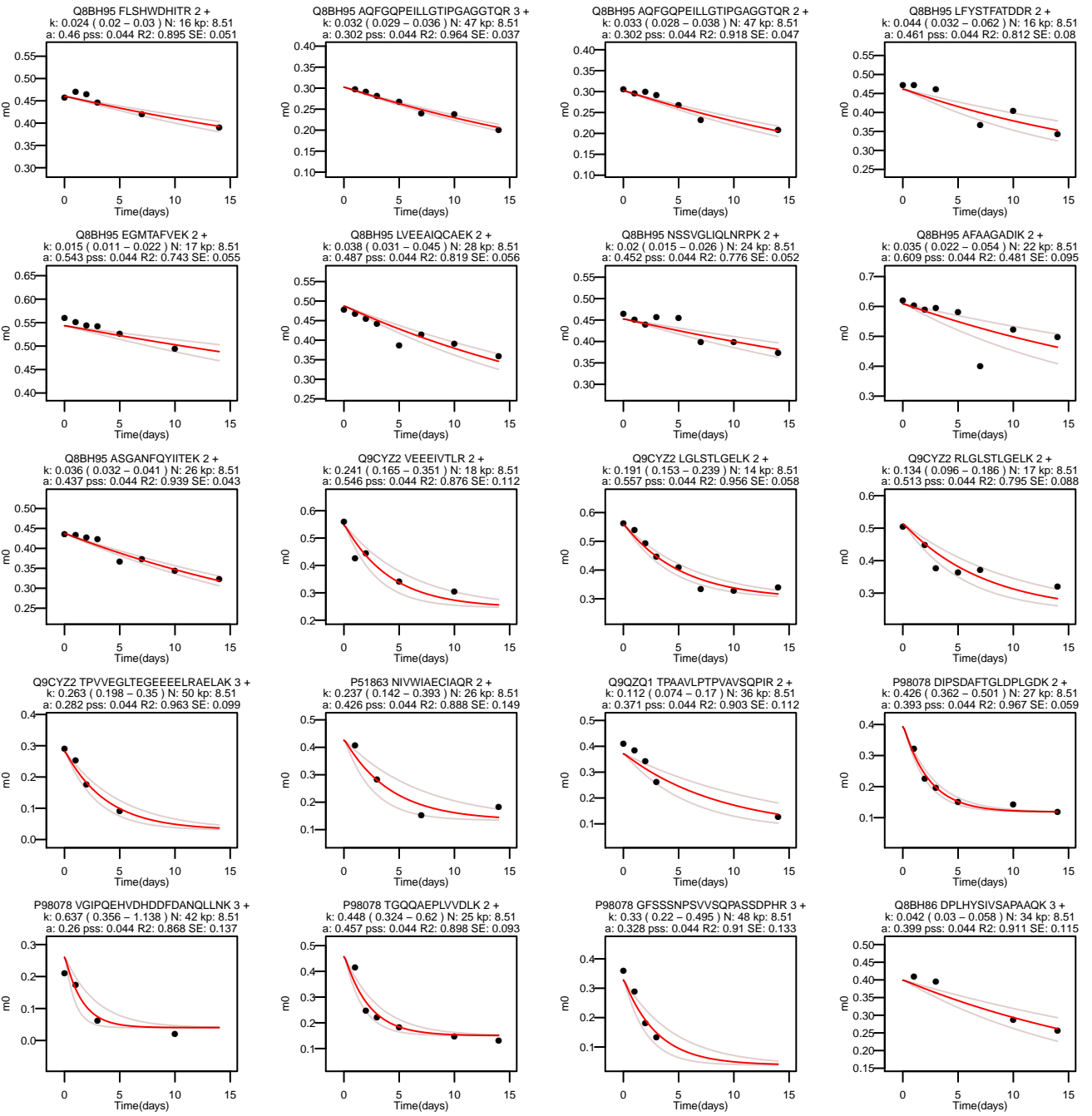
O09161 LEVAFAFER 2 +
k: 0.569 (0.044 – 0.62) N: 21 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.913 SE: 0.058



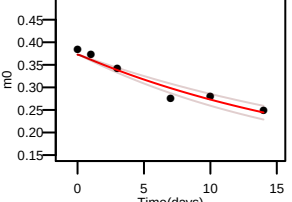
O09161 RYDLLCLYYHEPVSSDK 3 +
k: 0.058 (0.039 – 0.087) N: 28 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.804 SE: 0.085



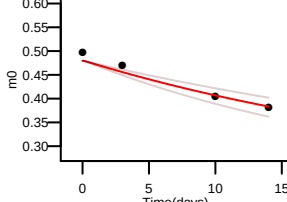




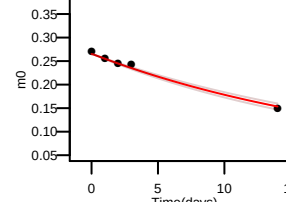
Q8BH86 HLVPIDDIFLAQK 3 +
k: 0.047 (0.04 – 0.056) N: 28 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.947 SE: 0.058



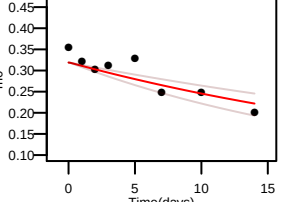
Q8BH86 TPILILTYQGR 2 +
k: 0.03 (0.025 – 0.042) N: 18 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.941 SE: 0.087



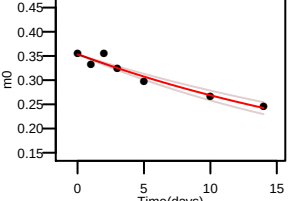
Q8BH86 DTASSASCLTPEMVPEVHAISK 3 +
k: 0.047 (0.043 – 0.051) N: 47 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.99 SE: 0.041



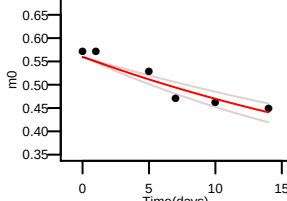
Q8BH86 GQQQPIHIGDPGLLGEAL 2 +
k: 0.031 (0.022 – 0.044) N: 45 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.742 SE: 0.067



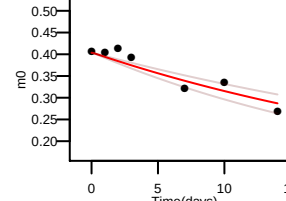
Q8BH86 IPGISSTGVGDDGGNLGMGK 2 +
k: 0.036 (0.031 – 0.042) N: 35 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.936 SE: 0.047



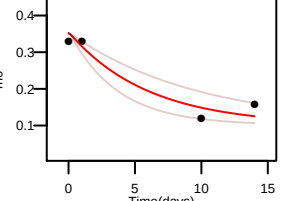
Q8BH86 LLQATHAIR 2 +
k: 0.031 (0.025 – 0.038) N: 21 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.9 SE: 0.067



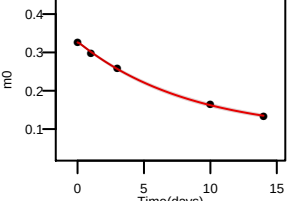
Q8BH86 ACEQSWIQALPSVAK 2 +
k: 0.032 (0.025 – 0.041) N: 36 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.868 SE: 0.064



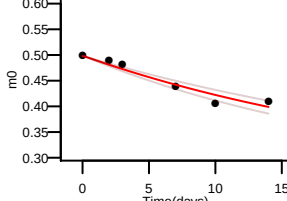
P51859 GFSEGLWIEENNPTVK 3 +
k: 0.168 (0.103 – 0.274) N: 28 kp: 8.51
a: 0.352 pss: 0.044 R2: 0.933 SE: 0.129



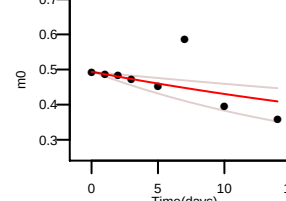
P51859 KGFSEGLWEIENNPTVK 3 +
k: 0.119 (0.115 – 0.123) N: 29 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.999 SE: 0.028



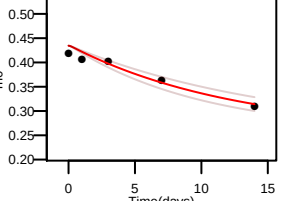
Q6P3A8 NPCIFFEPK 2 +
k: 0.038 (0.032 – 0.045) N: 15 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.935 SE: 0.052



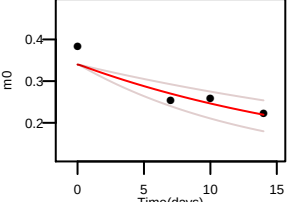
Q6P3A8 LGVSCEVIDLR 2 +
k: 0.025 (0.013 – 0.05) N: 19 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.297 SE: 0.098



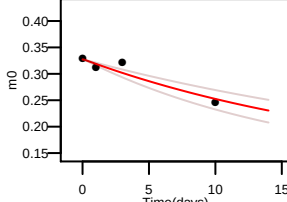
Q6P3A8 ITIPWDVDTVCK 2 +
k: 0.08 (0.064 – 0.099) N: 12 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.936 SE: 0.063



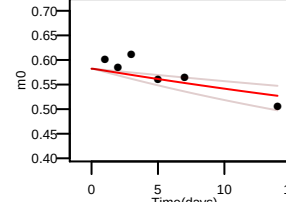
Q6P3A8 M(5.9949)NLFCQSLNDNSLAK 3 +
k: 0.047 (0.03 – 0.073) N: 30 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.851 SE: 0.126



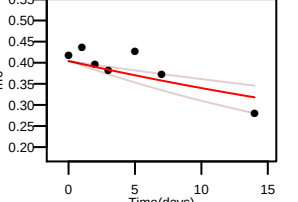
Q6P3A8 VCGYDTPFPHHIFEPF 2 +
k: 0.045 (0.033 – 0.061) N: 23 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.896 SE: 0.085



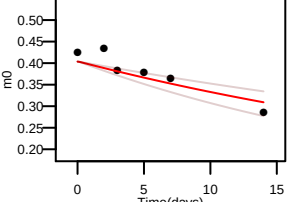
Q8R0Y8 IIFQVQSK 2 +
k: 0.017 (0.011 – 0.029) N: 13 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.573 SE: 0.08



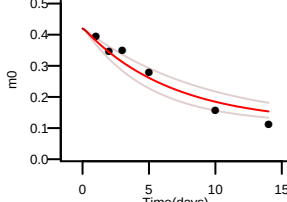
Q8R0Y8 QVLSSLLSGLAGALAK 3 +
k: 0.022 (0.014 – 0.035) N: 36 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.597 SE: 0.083



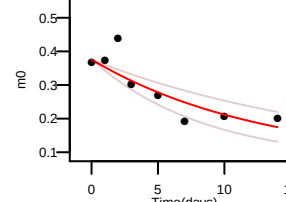
Q8R0Y8 QVLSSLLSGLAGALAK 2 +
k: 0.017 (0.017 – 0.036) N: 29 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.75 SE: 0.083



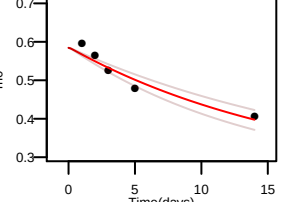
Q8R0Y6 GVVNILPGSSGLVQGR 2 +
k: 0.1 (0.11 – 0.203) N: 29 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.933 SE: 0.087

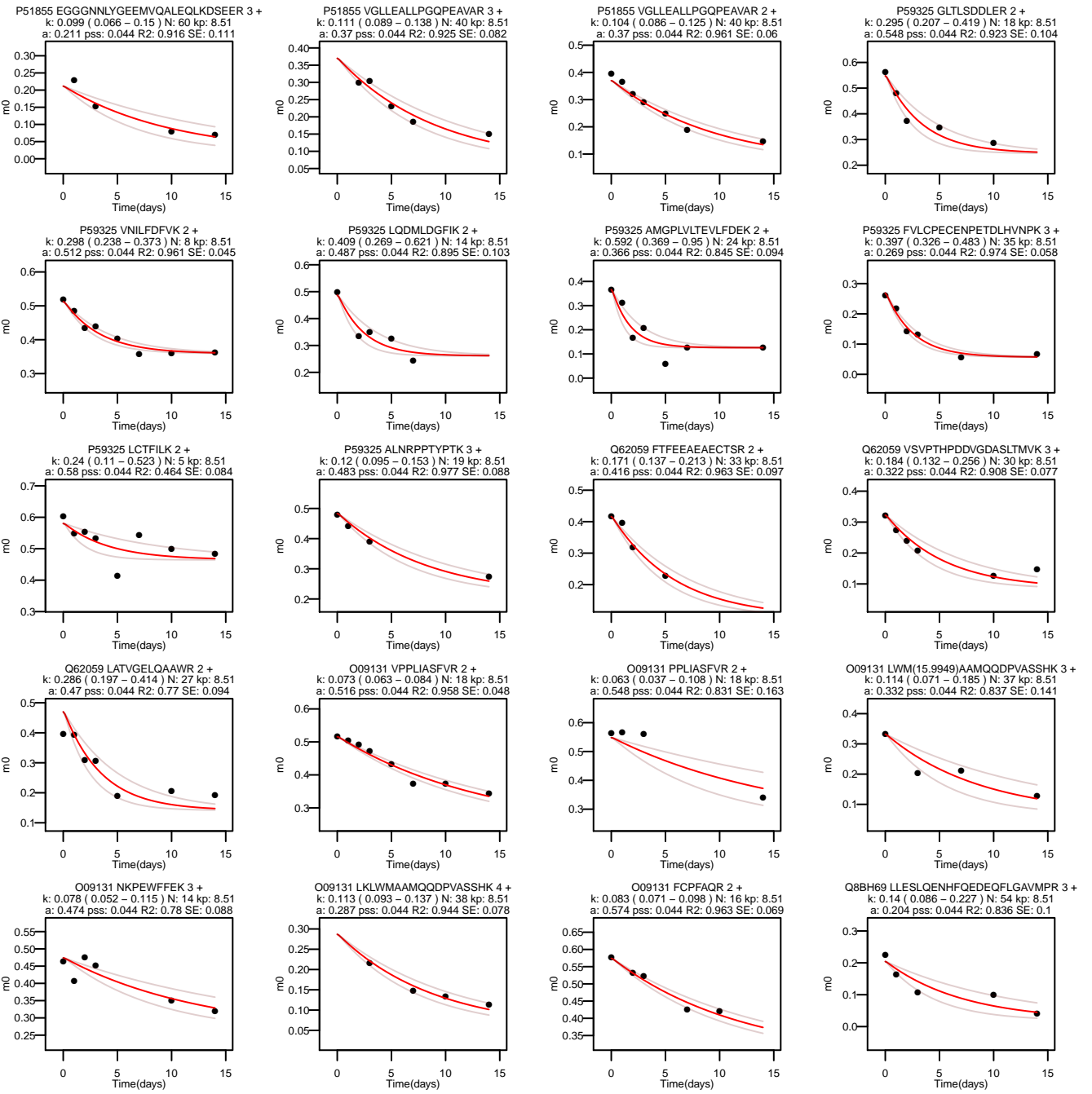


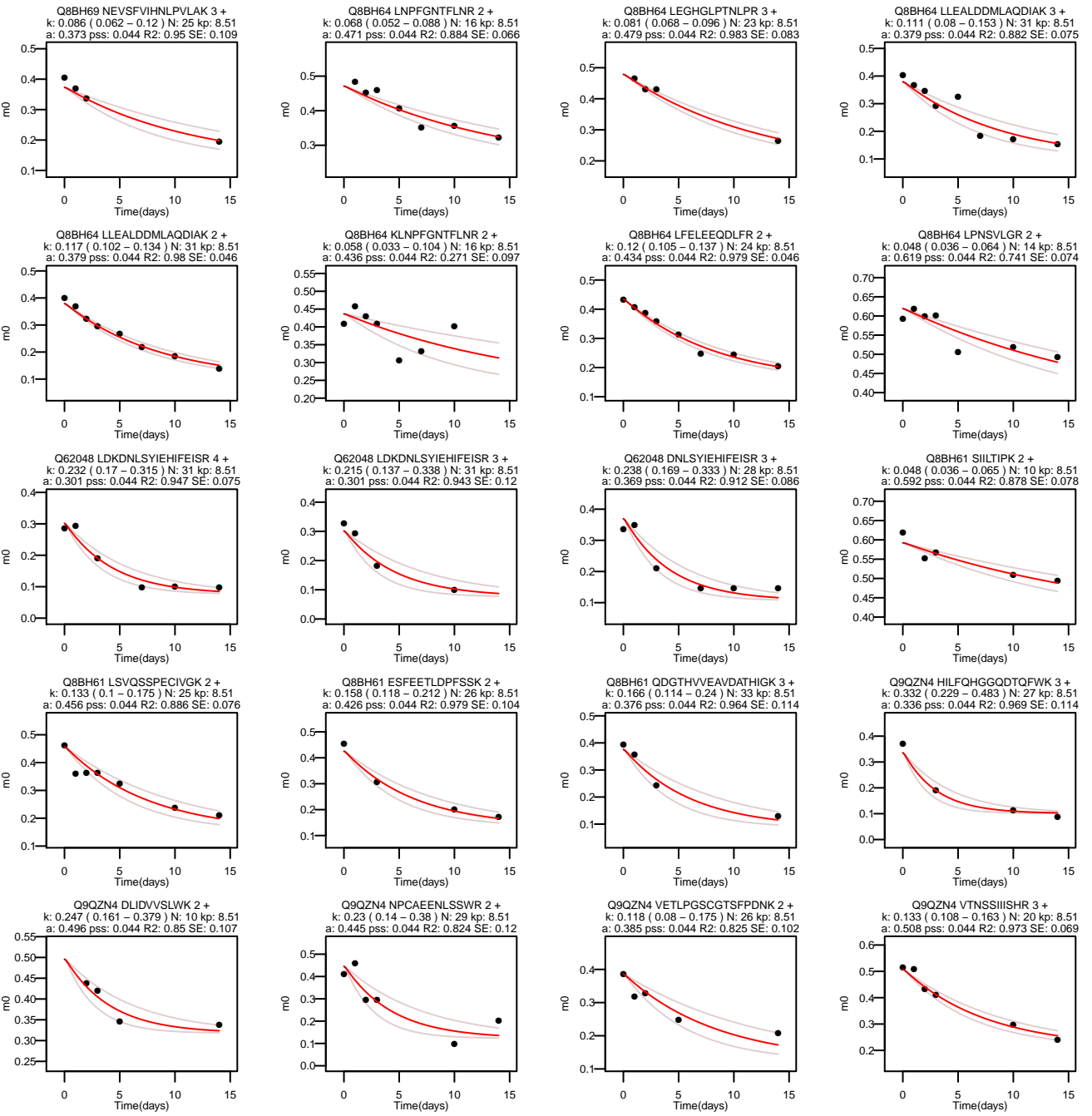
P51855 QIEINTISAFGGLASR 2 +
k: 0.051 (0.051 – 0.117) N: 37 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.739 SE: 0.09

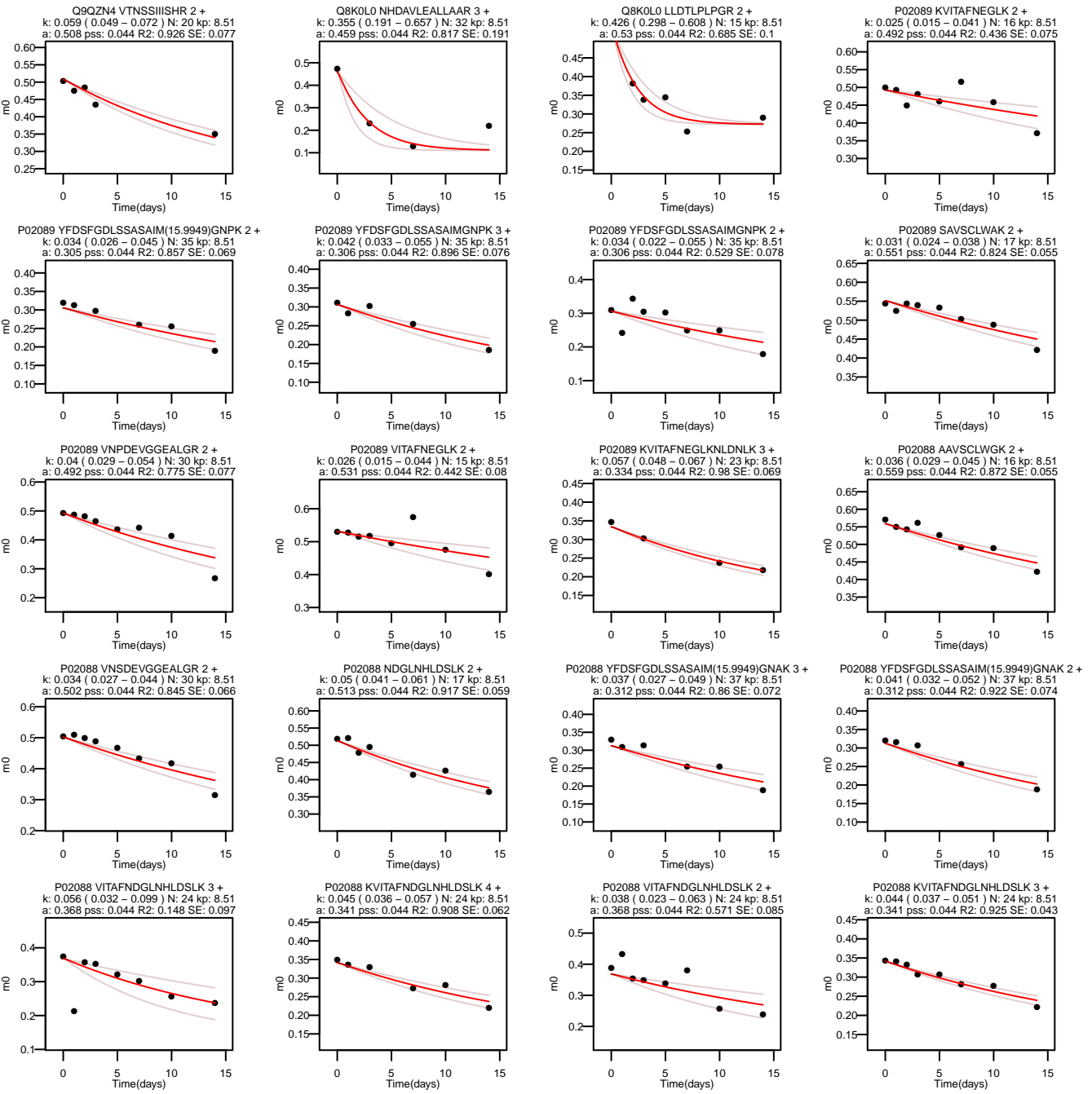


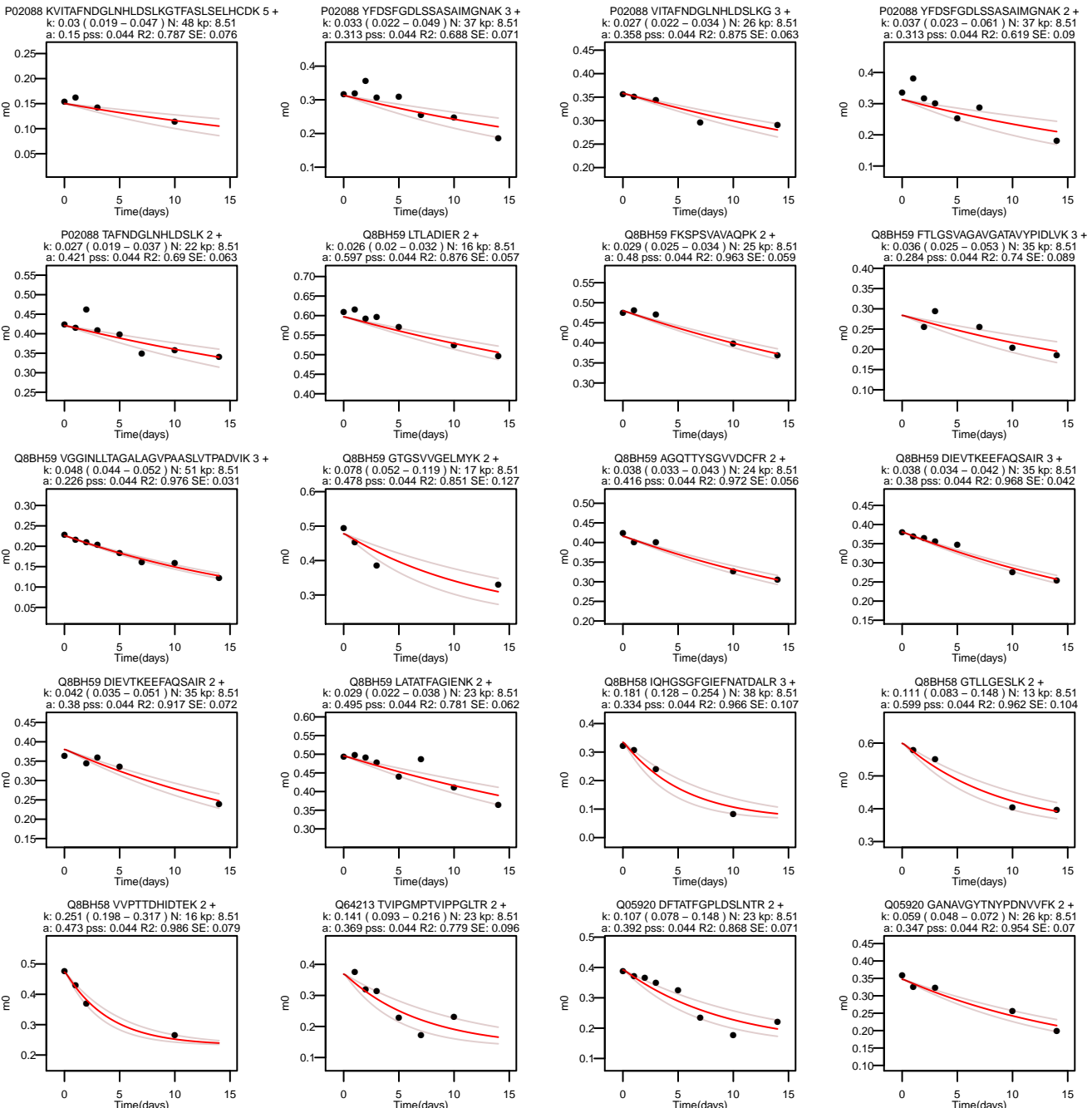
P51855 ALAEGVLLR 2 +
k: 0.056 (0.046 – 0.069) N: 20 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.926 SE: 0.085



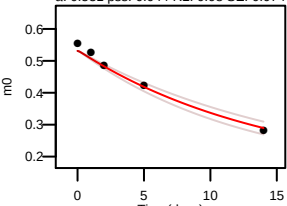




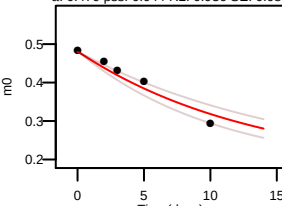




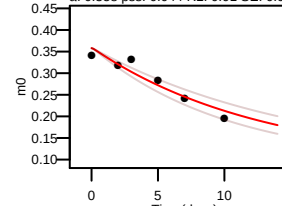
Q05920 SSSAPVAPNVR 2 +
k: 0.069 (0.06 – 0.079) N: 30 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.98 SE: 0.074



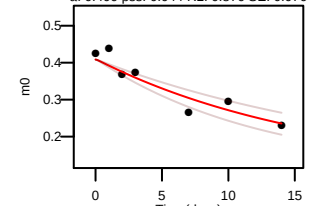
Q05920 GTPLDTEVPLER 2 +
k: 0.075 (0.06 – 0.093) N: 23 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.936 SE: 0.081



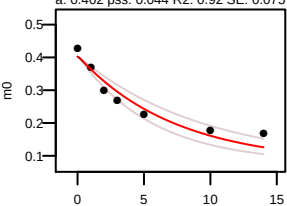
Q05920 IVGDLAOFMVONGLRL 2 +
k: 0.079 (0.064 – 0.097) N: 31 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.91 SE: 0.067



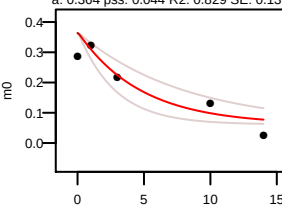
Q05920 IEGRPAGSLPPLNLK 3 +
k: 0.06 (0.046 – 0.079) N: 31 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.876 SE: 0.076



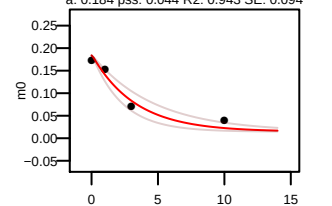
Q8BTM8 VTAQGPGLEPSGNIANK 2 +
k: 0.137 (0.106 – 0.177) N: 37 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.92 SE: 0.075



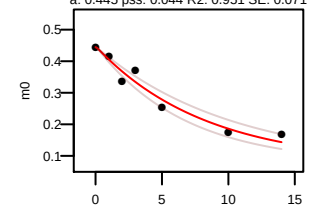
Q8BTM8 VATVPQHATSGPGPADVSK 3 +
k: 0.211 (0.124 – 0.359) N: 40 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.829 SE: 0.133



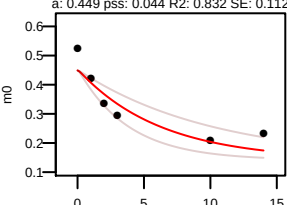
Q8BTM8 FGGEHVNPNSPFOV/TALAGDOPTVQPLRL 3 +
k: 0.307 (0.215 – 0.439) N: 57 kp: 8.51
a: 0.184 pss: 0.044 R2: 0.943 SE: 0.094



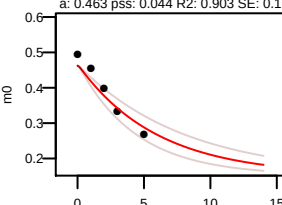
Q8BTM8 AFCPLGLQGGNAGSPAR 2 +
k: 0.121 (0.099 – 0.149) N: 40 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.951 SE: 0.071



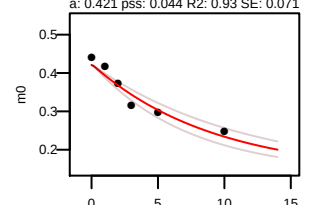
Q8BTM8 ANLPQSFQVDTSK 2 +
k: 0.161 (0.098 – 0.262) N: 26 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.832 SE: 0.112



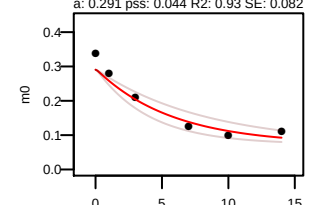
Q8BTM8 IANLQTDLSDGLR 2 +
k: 0.168 (0.124 – 0.228) N: 25 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.903 SE: 0.1



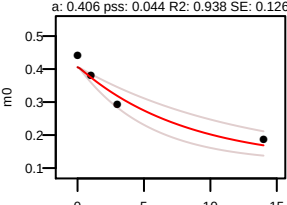
Q8BTM8 SPFSGVGPSPSLDSLK 2 +
k: 0.109 (0.088 – 0.136) N: 25 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.93 SE: 0.071



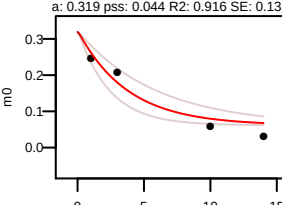
Q8BTM8 LVSNHSLHETSSVFDLSTK 3 +
k: 0.174 (0.121 – 0.249) N: 31 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.93 SE: 0.082



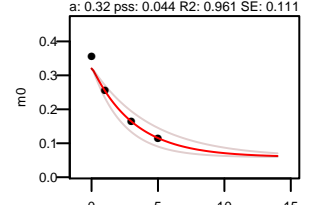
Q8BTM8 VHGPGLQSGTNPKN 3 +
k: 0.123 (0.08 – 0.189) N: 28 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.938 SE: 0.126



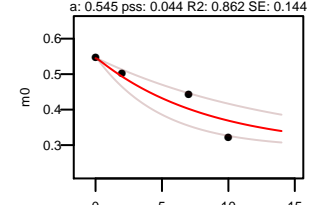
Q9QZM0 FQQQLEQLNAMGLFLNR 2 +
k: 0.267 (0.169 – 0.423) N: 37 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.916 SE: 0.134



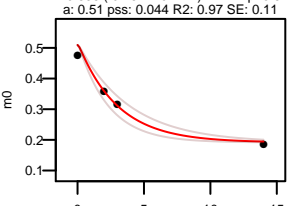
Q9QZM0 EKEEFAV/PENSTPQVQFK 3 +
k: 0.311 (0.225 – 0.431) N: 38 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.961 SE: 0.111



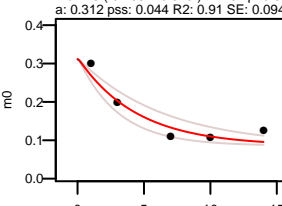
Q9JMH9 IISNLFLGL 2 +
k: 0.121 (0.072 – 0.203) N: 14 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.862 SE: 0.144



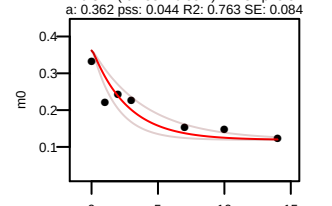
Q9JMH9 LSTLSDQVNQR 2 +
k: 0.257 (0.257 – 0.441) N: 22 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.97 SE: 0.11



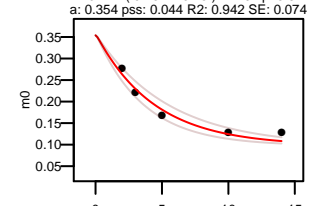
P08607 IIICSQPNLHGIVVPSGYK 3 +
k: 0.155 (0.155 – 0.328) N: 29 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.91 SE: 0.094

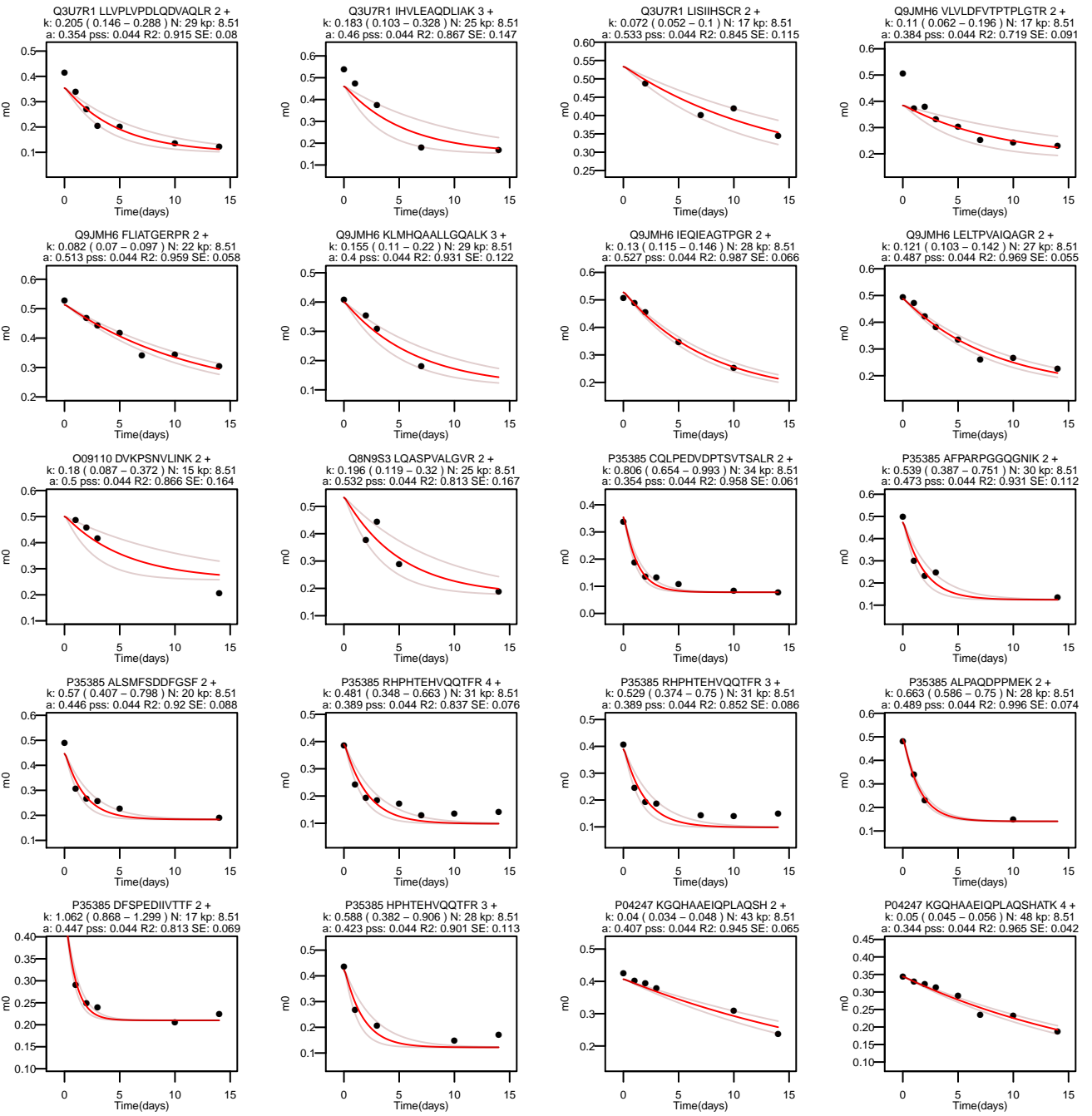


P08607 GVAWSNPFFCEVICKV 2 +
k: 0.253 (0.253 – 0.554) N: 25 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.763 SE: 0.084

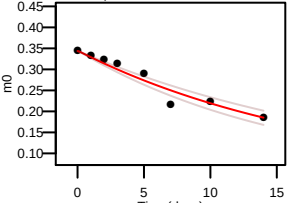


Q3U7R1 LLVPLVPPDLQDVAQLR 3 +
k: 0.184 (0.184 – 0.28) N: 29 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.942 SE: 0.074

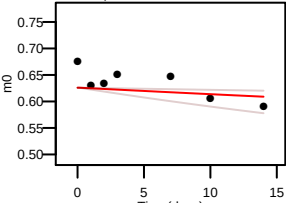




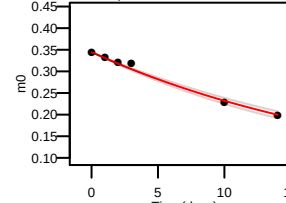
P04247 KGQHAAEIOPLAQSHATK 3 +
k: 0.053 (0.045 – 0.062) N: 49 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.935 SE: 0.051



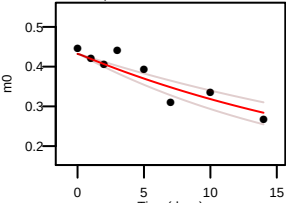
P04247 TALGTILK 2 +
k: 0.006 (0.002 – 0.019) N: 9 kp: 8.51
a: 0.626 pss: 0.044 R2: 0.034 SE: 0.075



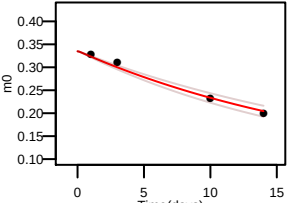
P04247 KGQHAAEIOPLAQSHATK 2 +
k: 0.046 (0.043 – 0.05) N: 48 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.989 SE: 0.041



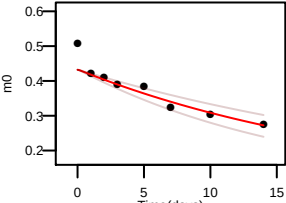
P04247 HSGDFGADAQQAMSK 3 +
k: 0.04 (0.031 – 0.052) N: 36 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.833 SE: 0.067



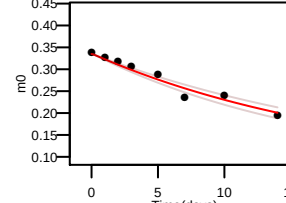
P04247 VEADELAGHGQEVLLGFLK 3 +
k: 0.048 (0.042 – 0.055) N: 36 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.985 SE: 0.065



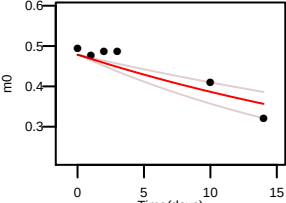
P04247 HSGDFGADAQQAMSK 2 +
k: 0.045 (0.034 – 0.059) N: 36 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.832 SE: 0.072



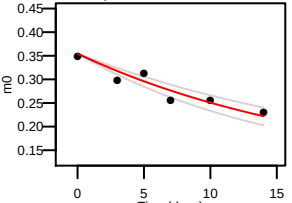
P04247 VEADELAGHGQEVLLGFLK 2 +
k: 0.05 (0.044 – 0.057) N: 36 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.952 SE: 0.044



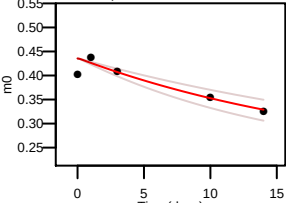
P04247 EIQLAQSHTAK 2 +
k: 0.03 (0.022 – 0.042) N: 30 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.81 SE: 0.088



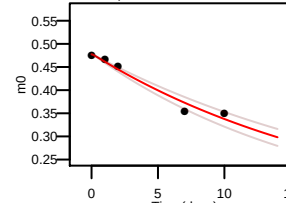
P04247 NLKSEEDMKGSEDLKK 4 +
k: 0.052 (0.042 – 0.064) N: 29 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.865 SE: 0.065



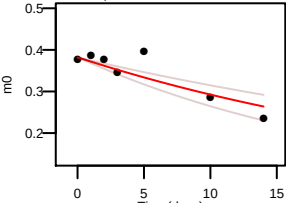
P04247 KTHPETLKDFFDK 3 +
k: 0.047 (0.035 – 0.063) N: 16 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.84 SE: 0.08



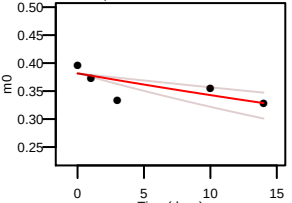
P04247 VEADELAGHGQEVLLGFLK 2 +
k: 0.05 (0.043 – 0.058) N: 31 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.962 SE: 0.066



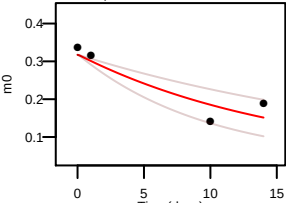
P04247 QHAAEIOPLAQSHTAK 3 +
k: 0.032 (0.023 – 0.044) N: 45 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.756 SE: 0.078



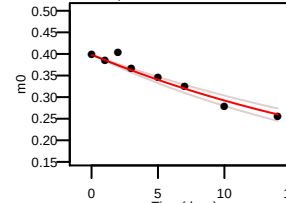
P04247 QHAAEIOPLAQSHTAK 2 +
k: 0.013 (0.008 – 0.02) N: 45 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.473 SE: 0.085



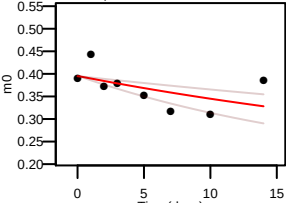
P04247 KGQHAAEIOPLAQSHTAKH 4 +
k: 0.063 (0.039 – 0.102) N: 51 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.851 SE: 0.146



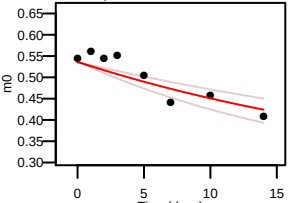
P04247 HSGDFGADAQQAMSK 3 +
k: 0.039 (0.034 – 0.045) N: 39 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.943 SE: 0.047



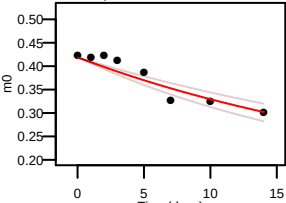
P04247 HGCTVLTALGTLKK 3 +
k: 0.026 (0.015 – 0.047) N: 18 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.257 SE: 0.079



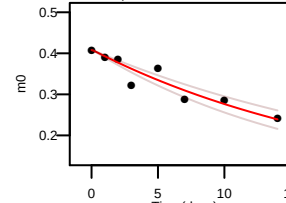
P04247 NLKSEEDMK 2 +
k: 0.036 (0.026 – 0.05) N: 17 kp: 8.51
a: 0.535 pss: 0.044 R2: 0.766 SE: 0.069



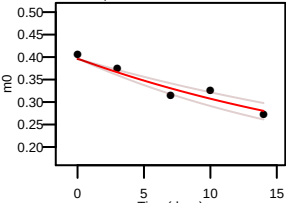
P04247 LAGHGQEVLLGFLK 3 +
k: 0.038 (0.031 – 0.047) N: 25 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.879 SE: 0.055

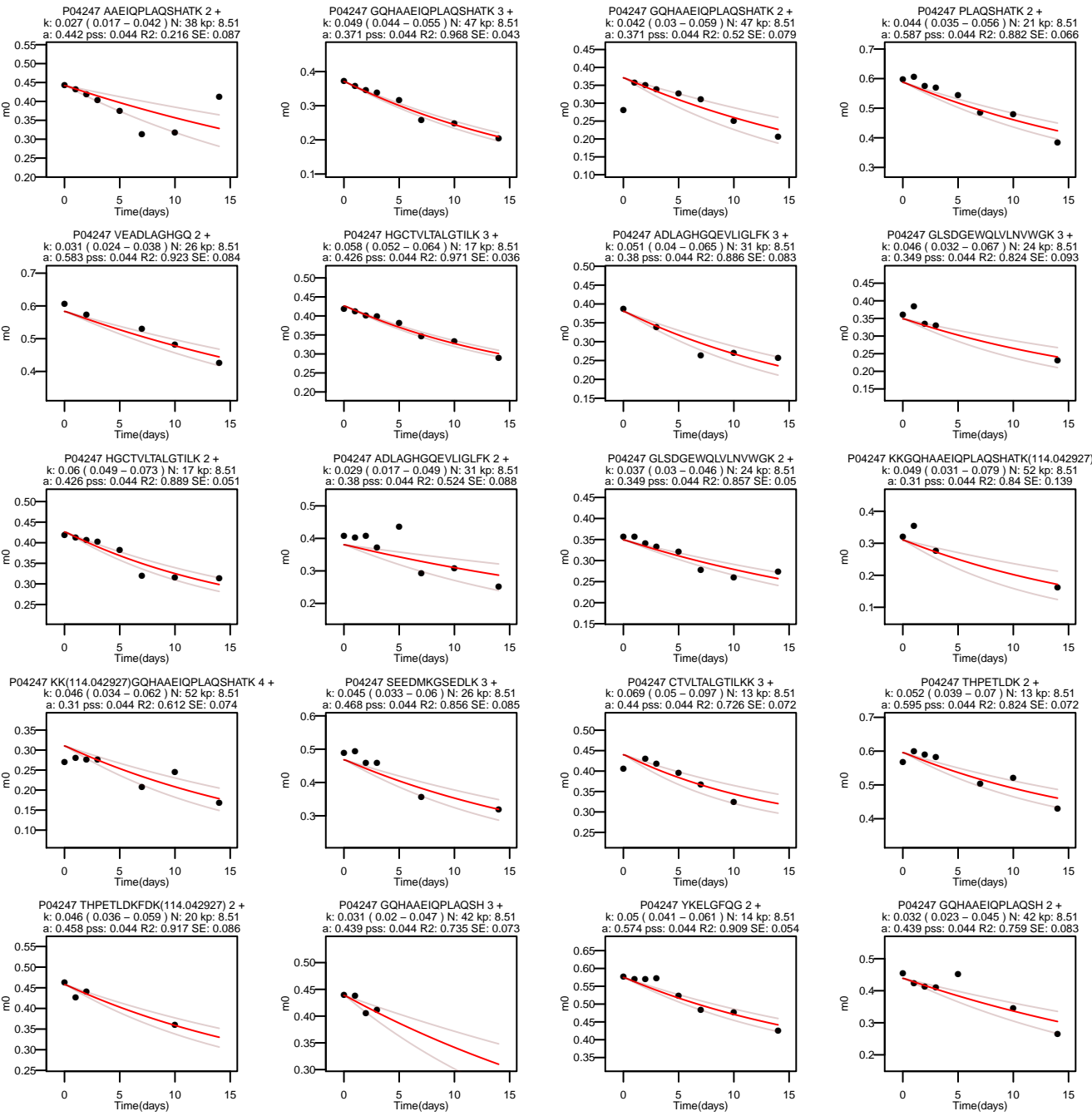


P04247 HAAEIOPLAQSHTAK 3 +
k: 0.04 (0.04 – 0.059) N: 41 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.877 SE: 0.06

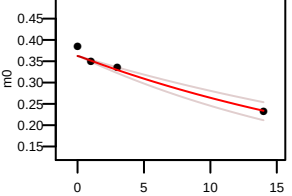


P04247 DLAGHGQEVLLGFLK 3 +
k: 0.039 (0.031 – 0.048) N: 27 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.925 SE: 0.071

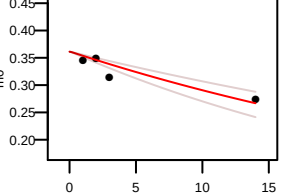




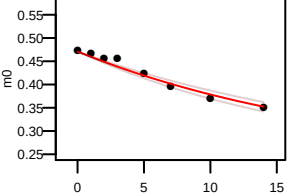
P04247 KKGQHAAEIQPLAQSHATK 3 +
k: 0.037 (0.03 – 0.046) N: 48 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.956 SE: 0.089



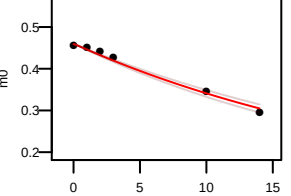
P04247 GOHAAEIQPLAQSHATK(114.042927) 3 +
k: 0.025 (0.018 – 0.033) N: 51 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.802 SE: 0.095



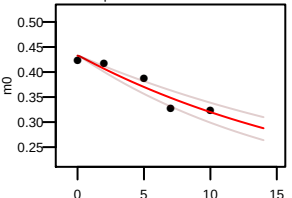
P04247 THPETLDKFKD 2 +
k: 0.049 (0.043 – 0.055) N: 16 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.962 SE: 0.039



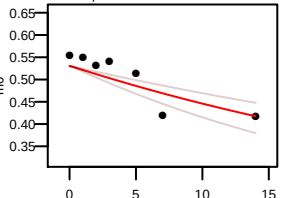
P04247 KGQHAAEIQPLAQ 2 +
k: 0.039 (0.036 – 0.042) N: 37 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.986 SE: 0.045



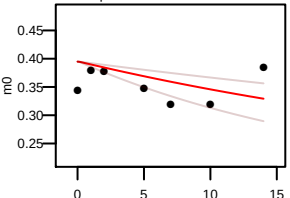
P04247 SEED(15.9949)KGSELDKK 3 +
k: 0.048 (0.038 – 0.061) N: 26 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.892 SE: 0.075



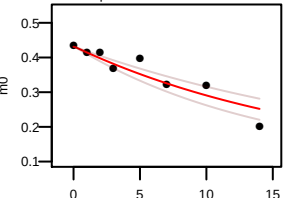
P04247 FGADAAQGAMSK 2 +
k: 0.026 (0.018 – 0.037) N: 27 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.692 SE: 0.083



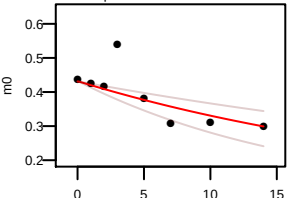
P04247 KHGCTVLTALGTILK 3 +
k: 0.026 (0.014 – 0.048) N: 18 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.825 SE: 0.088



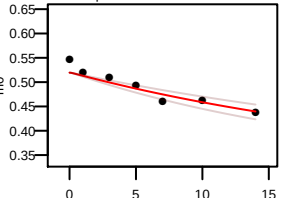
P04247 HSGDFGADAQGAM(15.9949)SK 3 +
k: 0.053 (0.041 – 0.068) N: 36 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.853 SE: 0.071



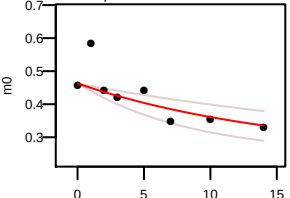
P04247 HSGDFGADAQGAM(15.9949)SK 2 +
k: 0.035 (0.021 – 0.058) N: 36 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.516 SE: 0.098



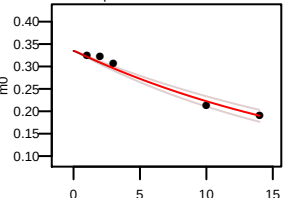
P04247 TVLTALGTILK 2 +
k: 0.036 (0.028 – 0.047) N: 11 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.866 SE: 0.054



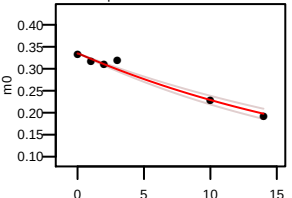
P04247 GCTVLTALGTILK 2 +
k: 0.064 (0.035 – 0.117) N: 14 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.552 SE: 0.096



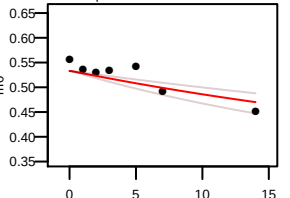
P04247 KGQHAAEIQPLAQSHATK(114.042927) 3 +
k: 0.047 (0.041 – 0.053) N: 52 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.976 SE: 0.06



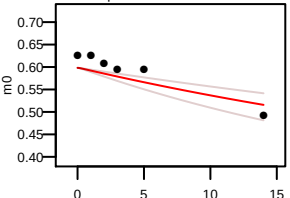
P04247 K(114.042927) GOHAAEIQPLAQSHATK 3 +
k: 0.043 (0.039 – 0.049) N: 52 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.973 SE: 0.05



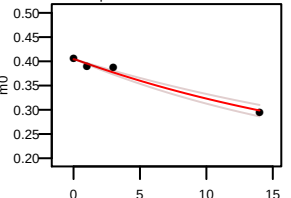
P04247 QLVLNVWKGK 2 +
k: 0.026 (0.018 – 0.039) N: 11 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.681 SE: 0.064



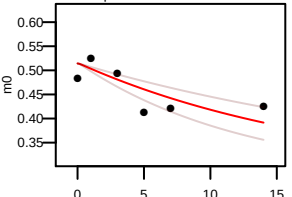
Q8R164 FADEFNR 2 +
k: 0.023 (0.015 – 0.035) N: 16 kp: 8.51
a: 0.598 pss: 0.044 R2: 0.67 SE: 0.086



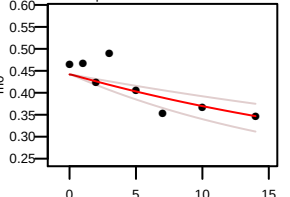
Q8R164 TCEDWVWDGISQFK 2 +
k: 0.041 (0.035 – 0.047) N: 21 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.978 SE: 0.065



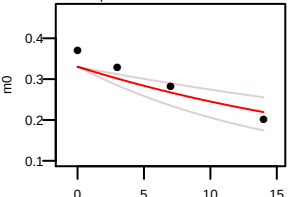
Q8R164 FTLVAWDPR 2 +
k: 0.052 (0.034 – 0.079) N: 14 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.498 SE: 0.092



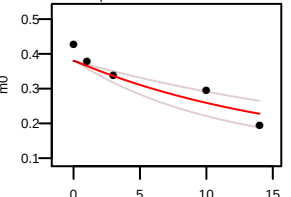
Q8R164 FHADFLLQQHVK 3 +
k: 0.022 (0.022 – 0.052) N: 19 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.635 SE: 0.075



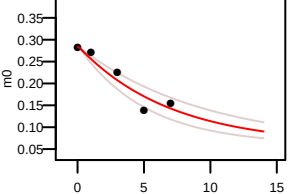
Q8R164 VGEGEHAILLLPGMLGSGK 2 +
k: 0.024 (0.024 – 0.064) N: 36 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.819 SE: 0.133



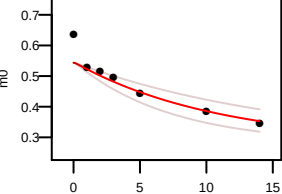
Q7TNG5 LIPDELAPTYSLDTR 2 +
k: 0.061 (0.041 – 0.092) N: 27 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.851 SE: 0.11



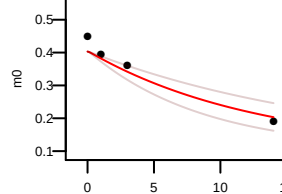
Q7TNG5 CLAVHPDMVTIATGQVAGTTK 3 +
k: 0.144 (0.106 – 0.195) N: 35 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.901 SE: 0.086



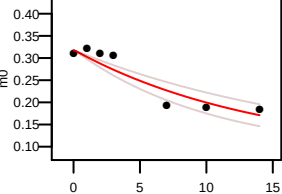
Q7TNG5 LLVSADDGFK 2 +
k: 0.092 (0.062 – 0.137) N: 15 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.841 SE: 0.089



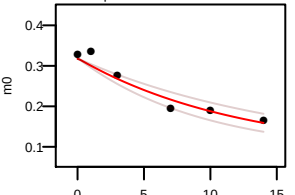
Q7TNG5 VOEVEVPEDFGVPR 3 +
k: 0.078 (0.053 – 0.115) N: 31 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.925 SE: 0.133



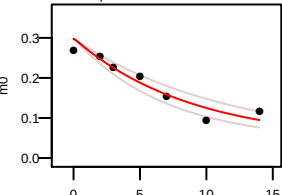
Q7TNG5 LVHLVSSSETHOPVWSR 4 +
k: 0.071 (0.053 – 0.095) N: 30 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.872 SE: 0.07



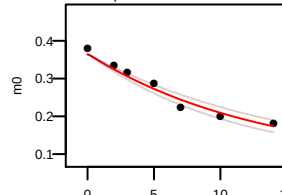
Q7TNG5 LVHLVSSSETHOPVWSR 3 +
k: 0.081 (0.062 – 0.106) N: 30 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.929 SE: 0.072



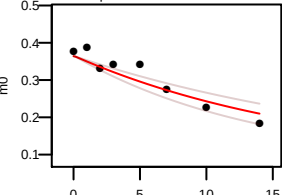
Q7TNG5 ITQEVEQGAHDGGVFLCALR 3 +
k: 0.113 (0.089 – 0.144) N: 44 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.907 SE: 0.065



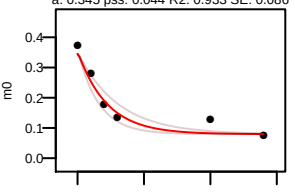
Q7TNG5 SAGFHPSGSVLAVTGTVGR 3 +
k: 0.077 (0.066 – 0.089) N: 36 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.964 SE: 0.054



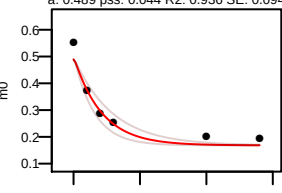
Q7TNG5 SAGFHPSGSVLAVTGTVGR 2 +
k: 0.054 (0.041 – 0.071) N: 36 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.862 SE: 0.068



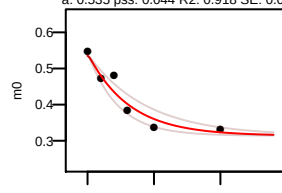
Q8BH35 ELPTPELMEAWGDAVK 2 +
k: 0.456 (0.33 – 0.631) N: 33 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.933 SE: 0.086



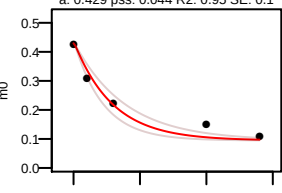
Q8BH35 CEGFVCAQTGR 2 +
k: 0.477 (0.347 – 0.657) N: 24 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.936 SE: 0.094



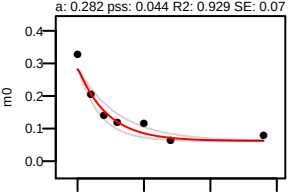
Q8BH35 VDGVMMDLGIK 2 +
k: 0.32 (0.228 – 0.448) N: 12 kp: 8.51
a: 0.535 pss: 0.044 R2: 0.918 SE: 0.081



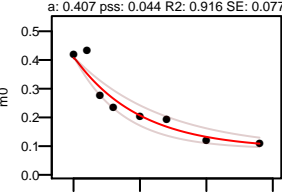
Q8BH35 ALEEFQSEVSSCR 2 +
k: 0.344 (0.26 – 0.456) N: 34 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.95 SE: 0.1



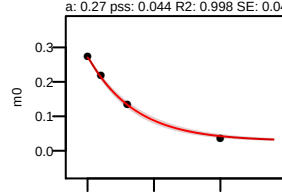
Q8BH35 LASGINLFTNTFEGVPLDHR 3 +
k: 0.454 (0.332 – 0.621) N: 34 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.929 SE: 0.07



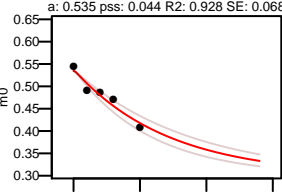
Q9CYT6 SALFAQLNQGEITK 2 +
k: 0.203 (0.149 – 0.275) N: 34 kp: 8.51
a: 0.407 pss: 0.044 R2: 0.916 SE: 0.077



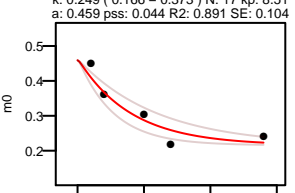
Q9CYT6 VLAGDVTHAEMVHGAFOQAQR 3 +
k: 0.283 (0.262 – 0.307) N: 51 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.998 SE: 0.049



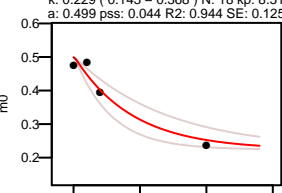
Q9CYT6 VNSITVDNCK 2 +
k: 0.141 (0.115 – 0.173) N: 13 kp: 8.51
a: 0.535 pss: 0.044 R2: 0.928 SE: 0.068



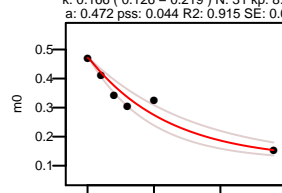
Q9CYT6 LINNSMVAEFLK 2 +
k: 0.249 (0.166 – 0.373) N: 17 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.891 SE: 0.104



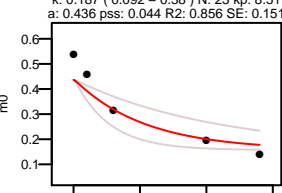
Q9CYT6 NDLVISETELK 2 +
k: 0.229 (0.143 – 0.368) N: 18 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.944 SE: 0.125

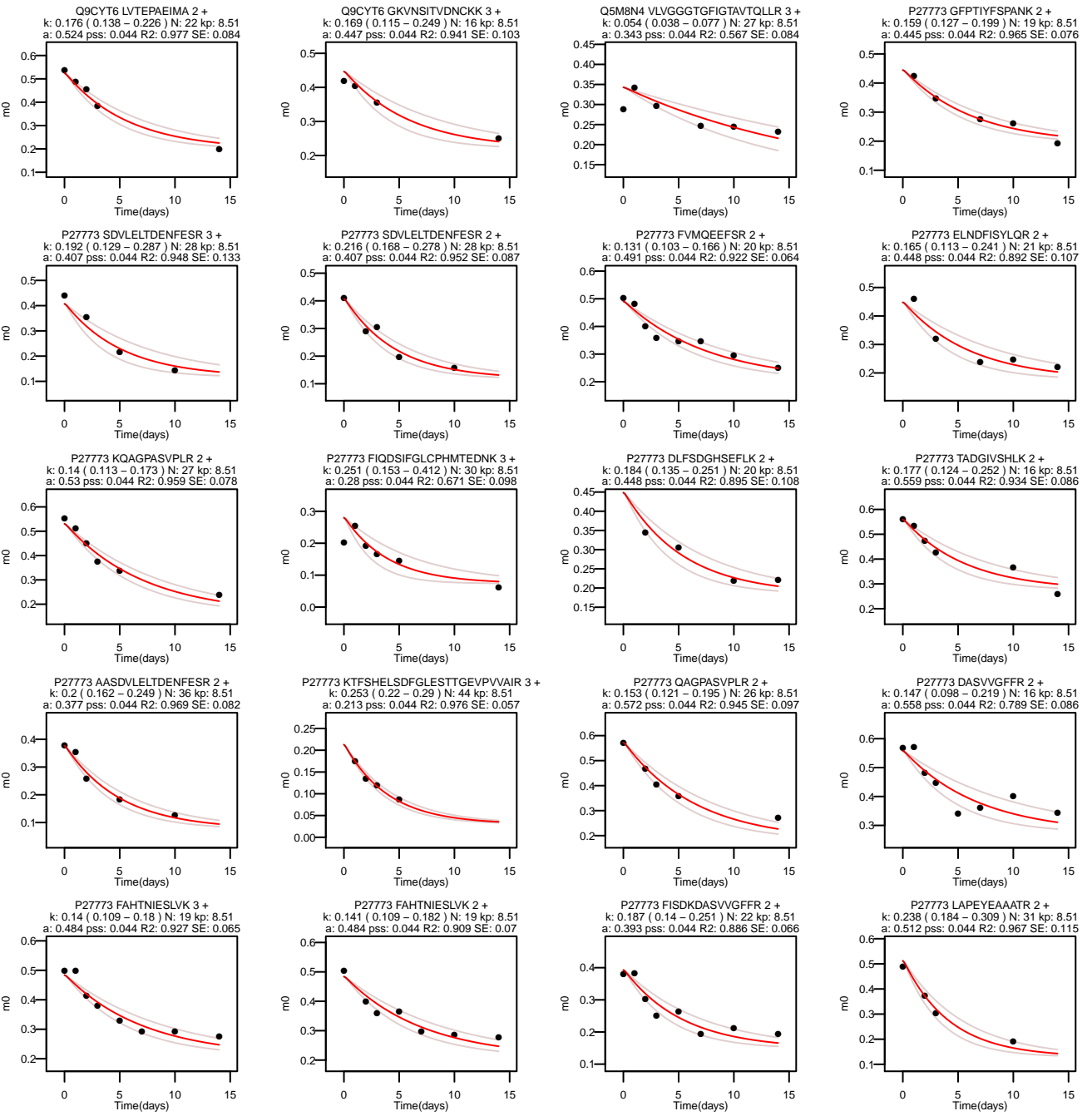


Q9CYT6 LEQLSAGLDGPPR 2 +
k: 0.472 (0.126 – 0.219) N: 31 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.915 SE: 0.09

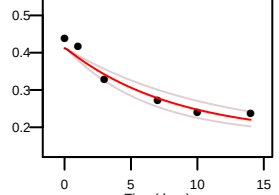


Q9CYT6 EMNDAATFYTRN 2 +
k: 0.187 (0.092 – 0.38) N: 23 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.856 SE: 0.151

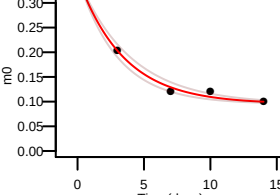




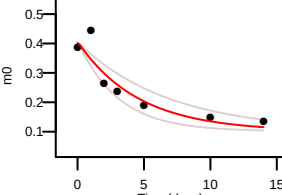
P27773 GFPTIYFSKPKK 2 +
k: 0.122 (0.093 – 0.16) N: 19 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.946 SE: 0.073



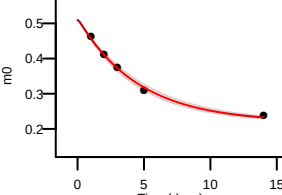
P22773 ALEQFLQEQYFDGDLK 3 +
k: 0.29 (0.251 – 0.334) N: 29 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.97 SE: 0.068



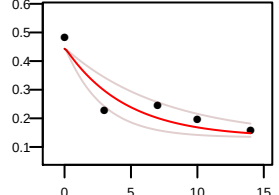
Q8BG07 ITCLCQVPQNAANR 2 +
k: 0.219 (0.146 – 0.33) N: 31 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.854 SE: 0.096



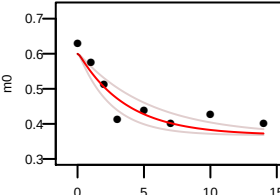
Q8BG07 ESDGVLKPLPK 2 +
k: 0.219 (0.204 – 0.236) N: 19 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.996 SE: 0.045



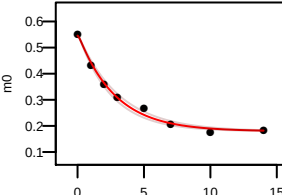
Q8BG07 QINWNLGLDEAR 2 +
k: 0.219 (0.134 – 0.361) N: 27 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.862 SE: 0.13



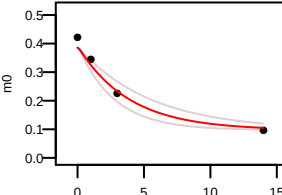
Q8BG07 LSVLQLNK 2 +
k: 0.277 (0.187 – 0.409) N: 11 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.851 SE: 0.075



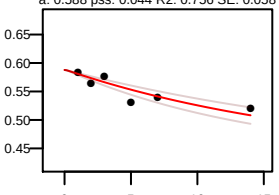
Q8BG07 IAVATGAEAKO 2 +
k: 0.359 (0.323 – 0.399) N: 25 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.991 SE: 0.046



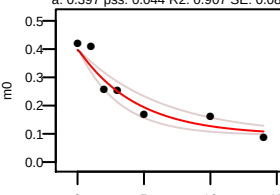
Q8BG07 ASEWVQVSGLMDGK 2 +
k: 0.259 (0.182 – 0.367) N: 31 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.97 SE: 0.119



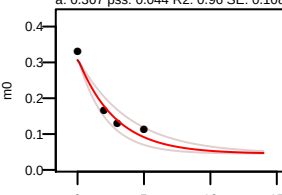
Q8BG07 FINFFR 2 +
k: 0.051 (0.039 – 0.066) N: 7 kp: 8.51
a: 0.588 pss: 0.044 R2: 0.756 SE: 0.058



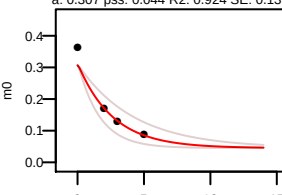
Q8BG07 TITVALADGGRPDNTGR 2 +
k: 0.227 (0.159 – 0.325) N: 32 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.907 SE: 0.089



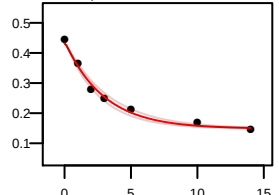
Q8BG07 EIADLGEALATAVIPQWQK 3 +
k: 0.352 (0.259 – 0.479) N: 43 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.96 SE: 0.108



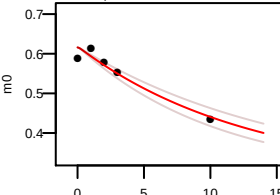
Q8BG07 EIADLGEALATAVIPQWQK 2 +
k: 0.38 (0.236 – 0.612) N: 43 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.924 SE: 0.139



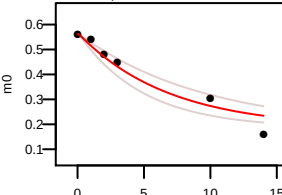
Q8BG07 DIINEEVQFLK 2 +
k: 0.34 (0.298 – 0.387) N: 24 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.988 SE: 0.049



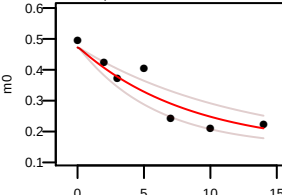
Q9CZ44 PFAGGGYR 2 +
k: 0.078 (0.064 – 0.094) N: 17 kp: 8.51
a: 0.616 pss: 0.044 R2: 0.936 SE: 0.079



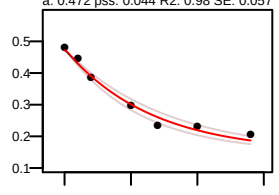
Q9CZ44 SGQQIVGPQR 2 +
k: 0.146 (0.105 – 0.204) N: 25 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.937 SE: 0.1



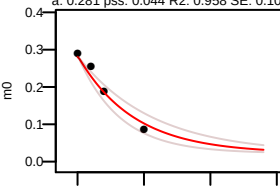
Q9CZ44 EANLLNAIVIVOR 3 +
k: 0.119 (0.082 – 0.208) N: 26 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.861 SE: 0.093



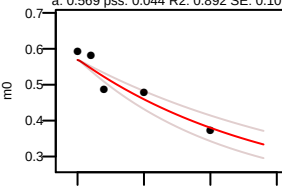
Q9CZ44 EANLLNAIVIVOR 2 +
k: 0.153 (0.132 – 0.178) N: 26 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.98 SE: 0.057



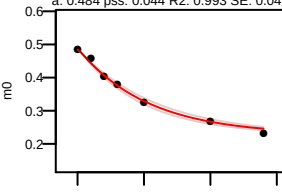
Q9CZ44 LGSTAPQVLNTSSPAQQAENEAK 3 +
k: 0.237 (0.177 – 0.317) N: 57 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.958 SE: 0.103



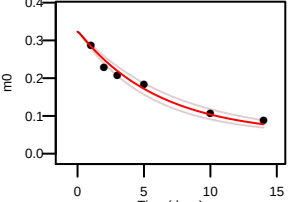
Q9CZ44 RGEVPAELR 2 +
k: 0.069 (0.052 – 0.091) N: 25 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.892 SE: 0.102



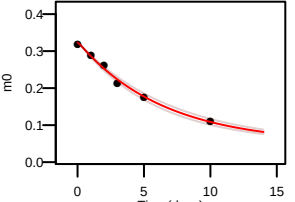
Q9CZ44 SPNELVDDLFK 2 +
k: 0.188 (0.17 – 0.208) N: 17 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.993 SE: 0.041



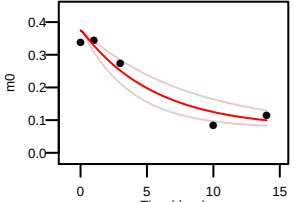
Q9CZ44 ASSSILINEAEPPTTNIQIR 3 +
k: 0.163 (0.14 – 0.191) N: 42 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.972 SE: 0.057



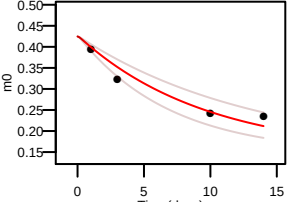
Q9CZ44 ASSSILINEAEPPTTNIQIR 2 +
k: 0.155 (0.142 – 0.169) N: 42 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.992 SE: 0.042



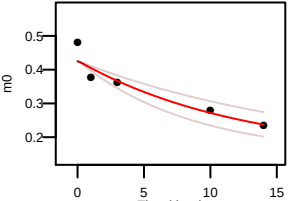
Q9CZ44 SYQDPSNAQFLESIR 2 +
k: 0.182 (0.123 – 0.268) N: 36 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.936 SE: 0.105



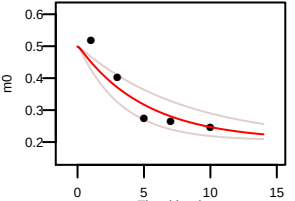
Q9QZ46 QCVHQSCFTSLR 3 +
k: 0.104 (0.075 – 0.144) N: 24 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.906 SE: 0.115



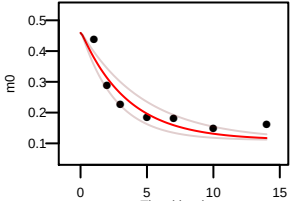
Q8QZ46 QCVHQSCFTSLR 2 +
k: 0.08 (0.056 – 0.116) N: 24 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.888 SE: 0.106



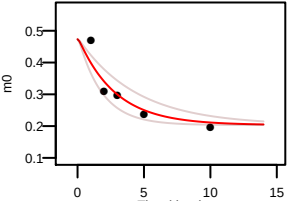
Q62009 VIGGSLOPIIK 2 +
k: 0.196 (0.125 – 0.308) N: 20 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.861 SE: 0.124



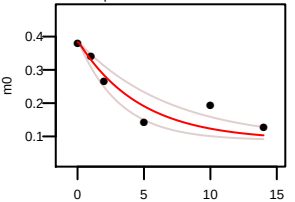
Q62009 AAAITSDLLESILGR 2 +
k: 0.285 (0.209 – 0.387) N: 32 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.868 SE: 0.087



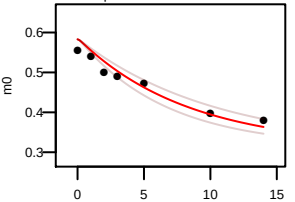
Q62009 IDGVPVIEITKE 2 +
k: 0.356 (0.227 – 0.559) N: 19 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.853 SE: 0.119



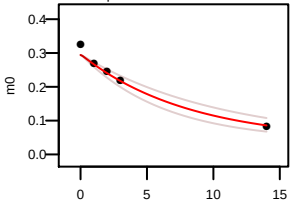
Q8R146 CELLSDESLAVCSPSR 2 +
k: 0.215 (0.145 – 0.32) N: 33 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.845 SE: 0.103



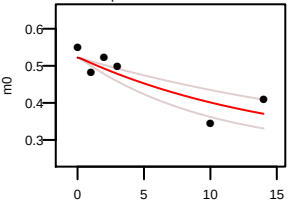
Q8R146 VVFDSSVQR 2 +
k: 0.121 (0.097 – 0.15) N: 14 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.916 SE: 0.063



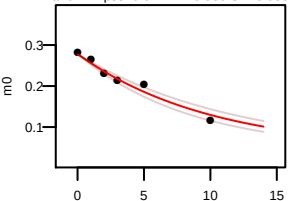
Q8R146 DVQFVQQVQLQEEHFDR 3 +
k: 0.123 (0.095 – 0.159) N: 45 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.967 SE: 0.076



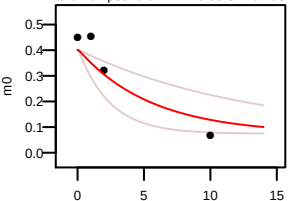
Q8R146 TVHTEWTKQR 2 +
k: 0.065 (0.042 – 0.1) N: 15 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.748 SE: 0.1



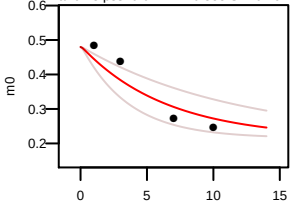
Q8R146 GSTGFGQDSILSPGNVGHQDK 3 +
k: 0.1 (0.085 – 0.117) N: 42 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.959 SE: 0.055



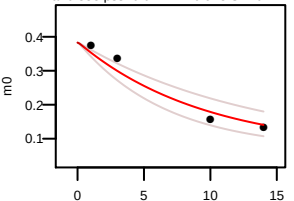
Q8R146 ALDVSASDEEMARPK 2 +
k: 0.181 (0.078 – 0.422) N: 38 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.83 SE: 0.208



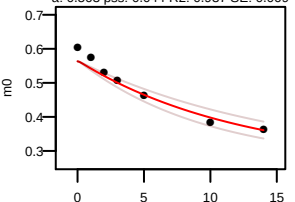
Q8R146 SALYYVDSLGS 2 +
k: 0.155 (0.086 – 0.279) N: 18 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.855 SE: 0.161



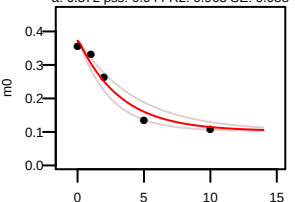
Q8R146 QVLLSEPPQEAALYR 2 +
k: 0.105 (0.074 – 0.149) N: 39 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.948 SE: 0.127



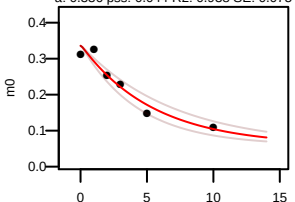
Q8R146 SFNLSALEK 2 +
k: 0.081 (0.065 – 0.102) N: 17 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.937 SE: 0.069



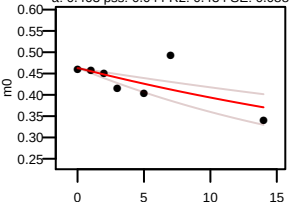
Q8BGQ1 AFTFDDEDLSQLK 2 +
k: 0.313 (0.232 – 0.423) N: 29 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.963 SE: 0.088

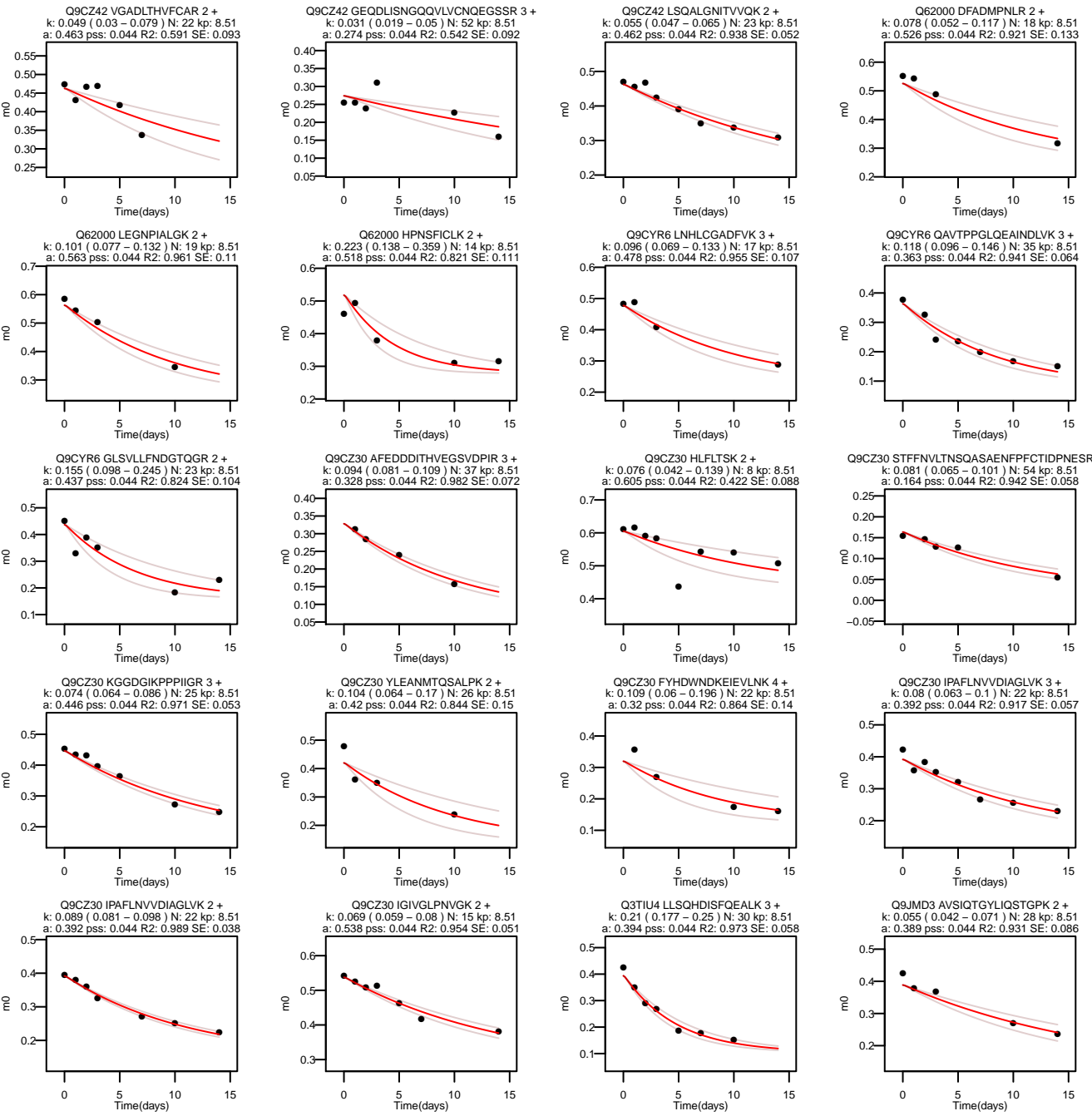


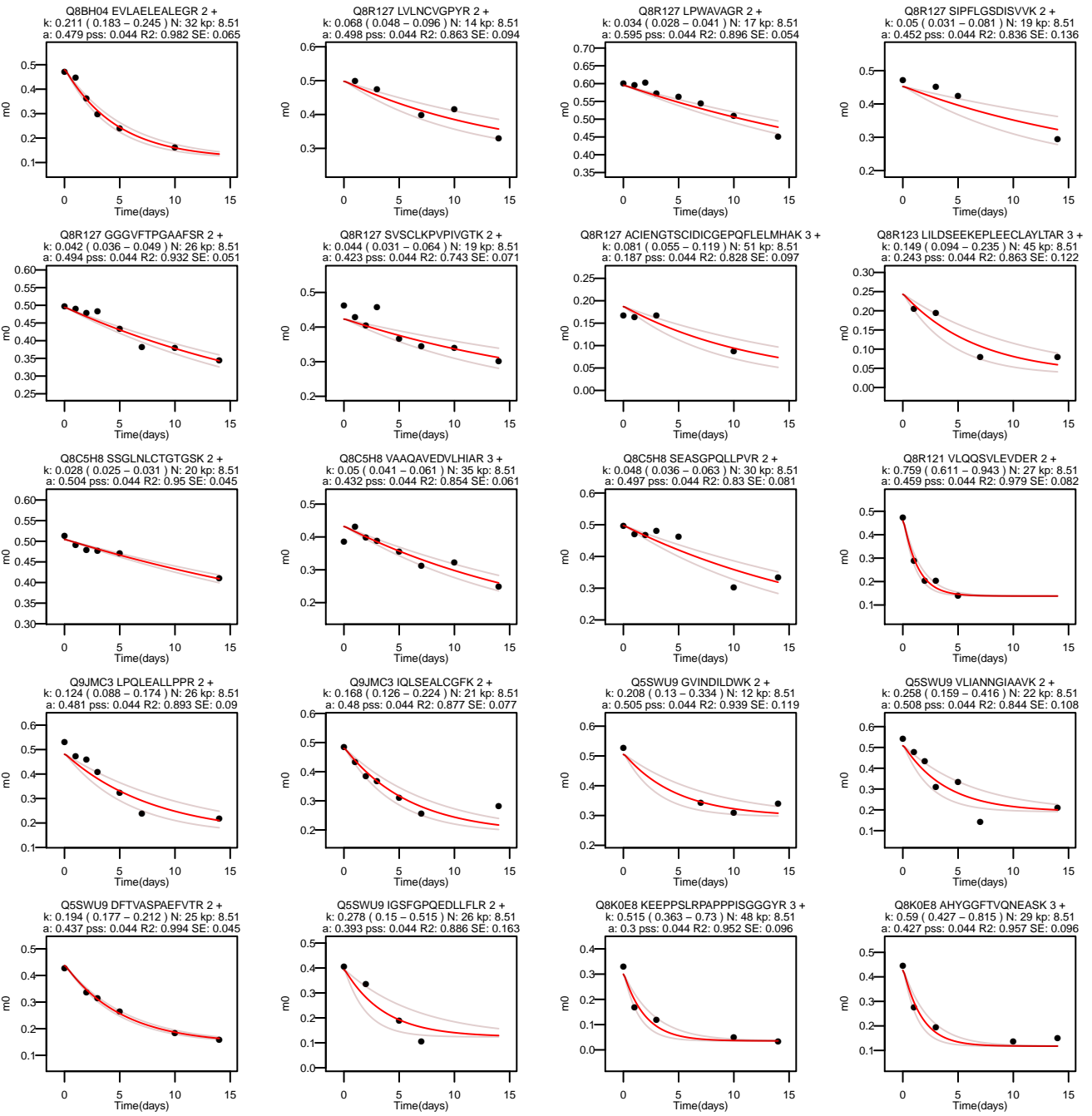
Q8BGQ1 TRPGSFQSLSDALSDTPAK 3 +
k: 0.183 (0.143 – 0.233) N: 39 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.938 SE: 0.075



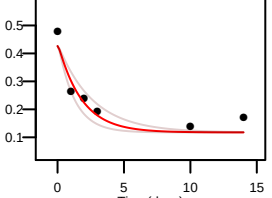
Q9CZ42 VQGADLTHVFCAR 3 +
k: 0.028 (0.017 – 0.044) N: 22 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.434 SE: 0.088



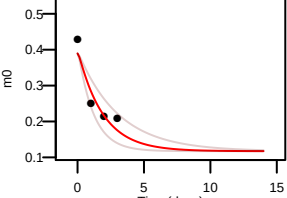




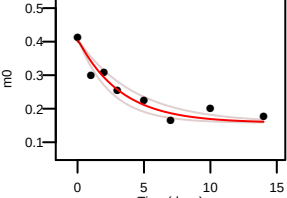
Q8K0E8 AHYGGFTVQNEASKR 2 +
k: 0.558 (0.384 – 0.81) N: 29 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.893 SE: 0.101



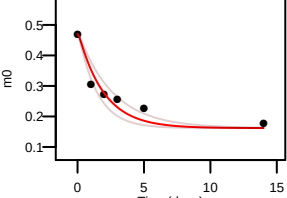
Q8K0E8 TLQQTLLNQERPIK 2 +
k: 0.531 (0.328 – 0.862) N: 27 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.88 SE: 0.144



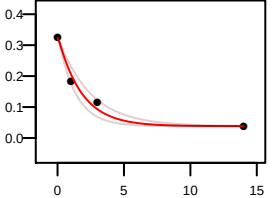
Q8K0E8 TPCTVSCNIPVVKSG 2 +
k: 0.31 (0.234 – 0.41) N: 21 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.914 SE: 0.064



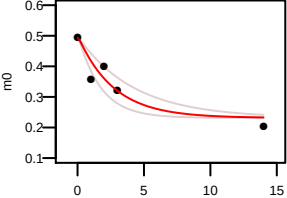
Q8K0E8 KGFGNIATNEDAK 2 +
k: 0.519 (0.382 – 0.705) N: 24 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.902 SE: 0.09



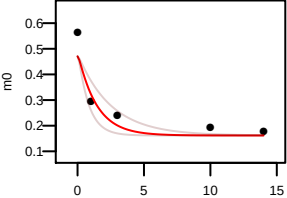
Q8K0E8 EEEPPSLRPAAPPISGGGYR 3 +
k: 0.562 (0.412 – 0.766) N: 48 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.976 SE: 0.105



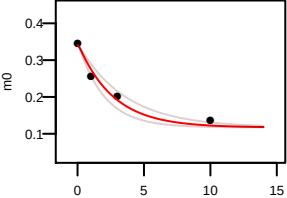
Q8K0E8 TVSCNIPVVKSG 2 +
k: 0.373 (0.236 – 0.59) N: 17 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.865 SE: 0.118



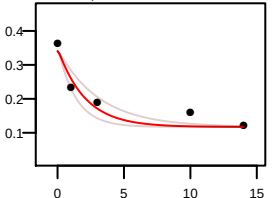
Q8K0E8 GFGNIATNEDAKK 2 +
k: 0.71 (0.402 – 1.254) N: 24 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.873 SE: 0.141



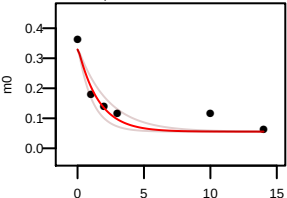
Q8K0E8 LYIDETVNDNIPNLNR 3 +
k: 0.379 (0.281 – 0.509) N: 24 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.966 SE: 0.097



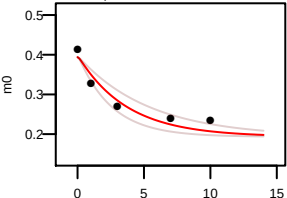
Q8K0E8 LYIDETVNDNIPNLNR 2 +
k: 0.488 (0.32 – 0.745) N: 24 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.907 SE: 0.1



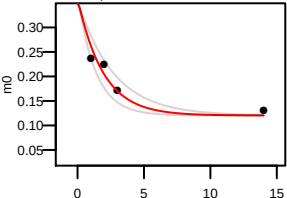
Q8K0E8 ENENVNEYSSILEDQR 2 +
k: 0.648 (0.443 – 0.946) N: 40 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.889 SE: 0.095



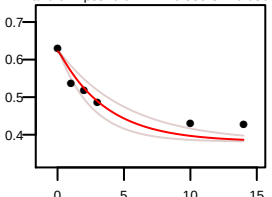
Q8K0E8 HGTDGGVWMMWNK 2 +
k: 0.271 (0.185 – 0.395) N: 16 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.904 SE: 0.091



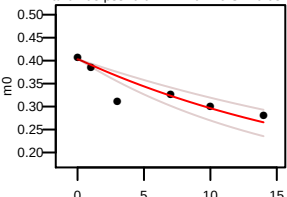
Q8K0E8 M(15.9949)GPTELIEMEDWK 3 +
k: 0.525 (0.374 – 0.738) N: 24 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.841 SE: 0.107



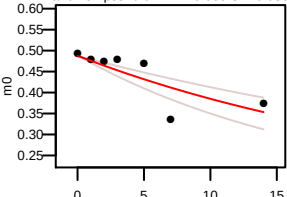
Q8K0E8 YQVSVNKR 2 +
k: 0.278 (0.194 – 0.396) N: 11 kp: 8.51
a: 0.622 pss: 0.044 R2: 0.855 SE: 0.086



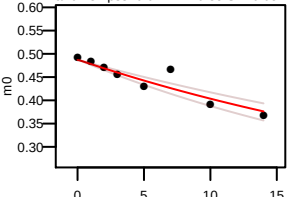
Q9CZ13 YVEEPCR 2 +
k: 0.047 (0.035 – 0.063) N: 28 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.729 SE: 0.082



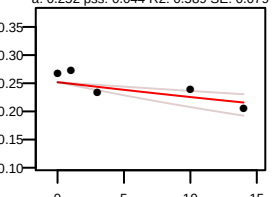
Q9CZ13 RIPLAEWESR 3 +
k: 0.037 (0.025 – 0.053) N: 26 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.635 SE: 0.088



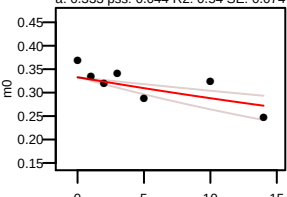
Q9CZ13 RIPLAEWESR 2 +
k: 0.029 (0.024 – 0.036) N: 26 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.85 SE: 0.054



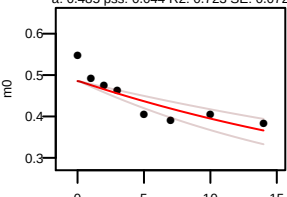
Q9CZ13 ATFAQALQSVPETQVSILDNGLR 3 +
k: 0.013 (0.007 – 0.022) N: 50 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.589 SE: 0.079



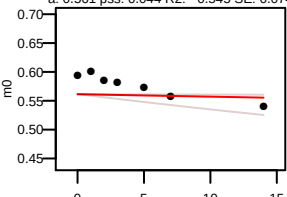
Q9CZ13 AFQGTPPLQAVAEVGSENV 2 +
k: 0.017 (0.01 – 0.027) N: 47 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.54 SE: 0.074

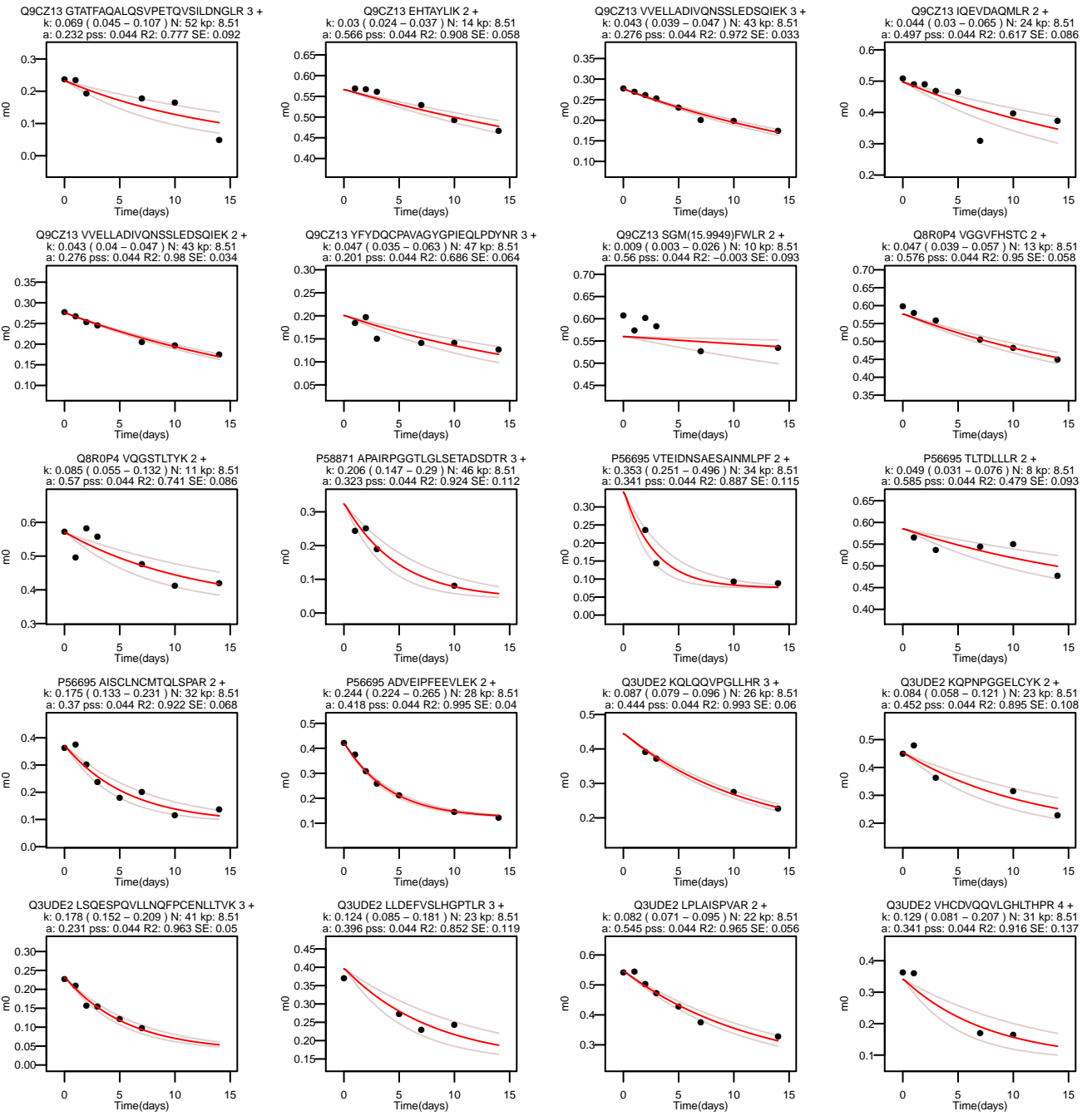


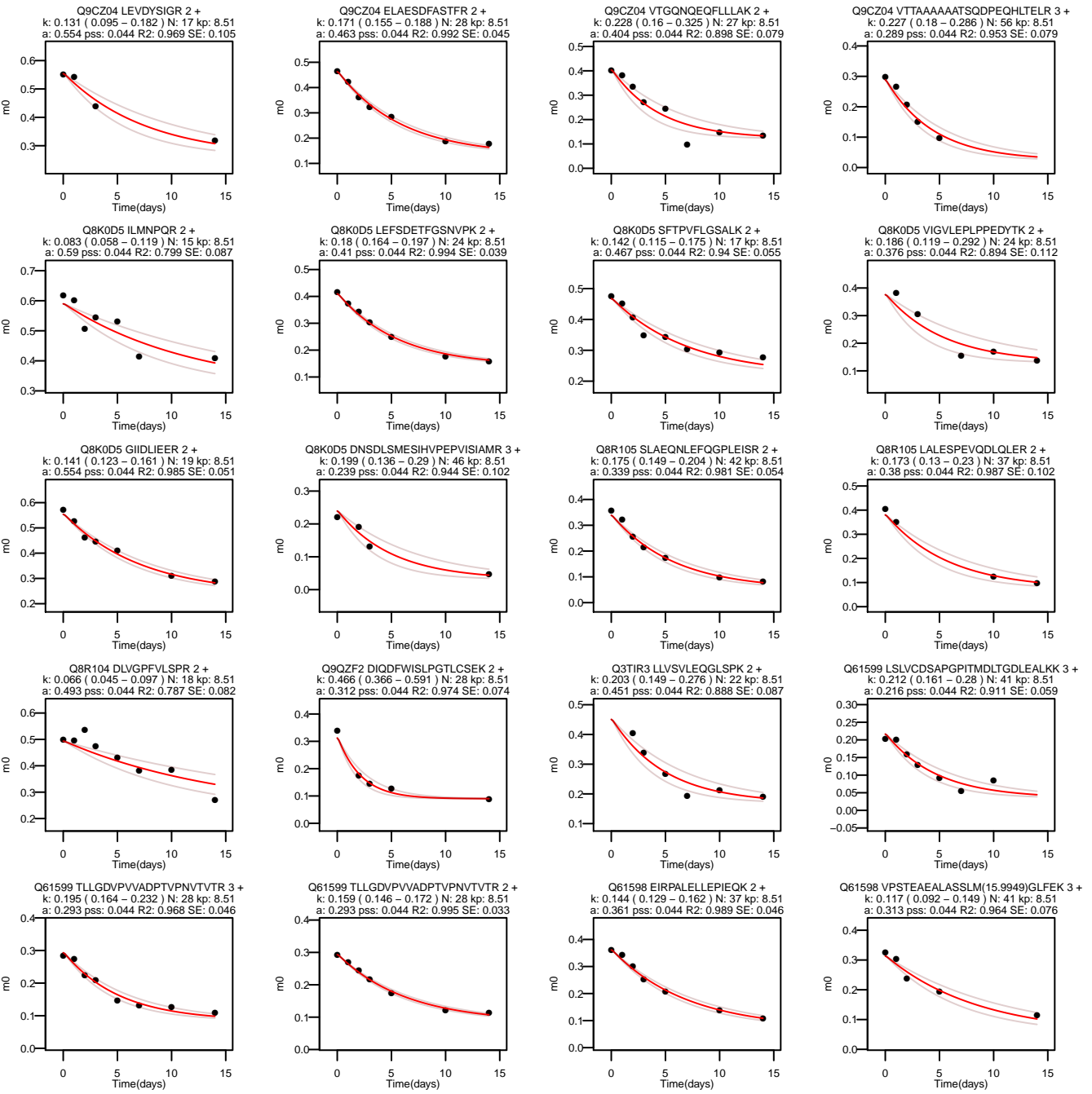
Q9CZ13 LCTSATESEVTR 2 +
k: 0.034 (0.024 – 0.047) N: 24 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.723 SE: 0.072

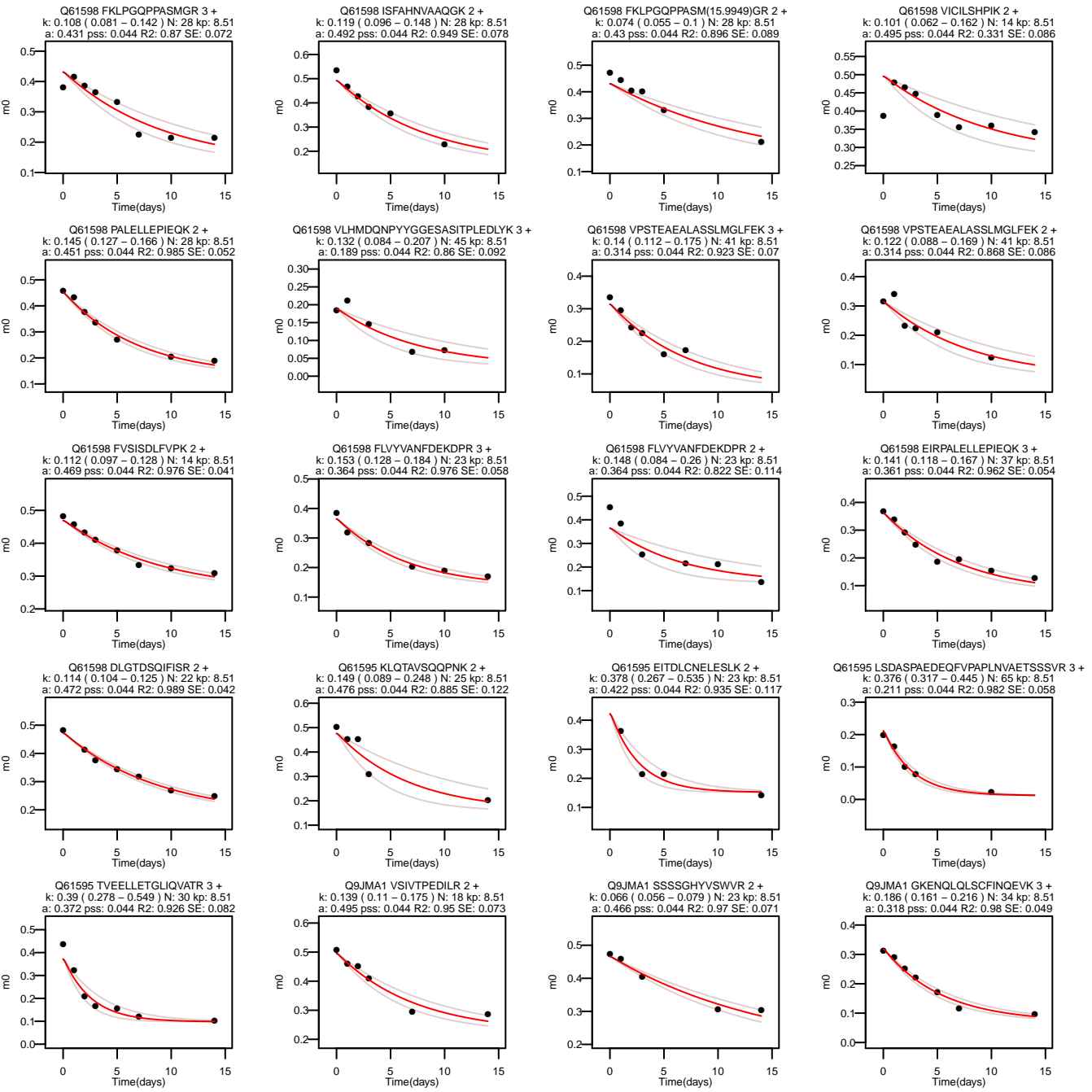


Q9CZ13 SGMFWLR 2 +
k: 0.002 (0 – 0.014) N: 10 kp: 8.51
a: 0.561 pss: 0.044 R2: -0.545 SE: 0.074

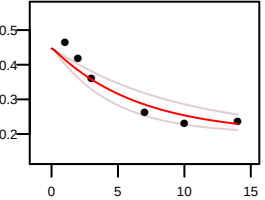




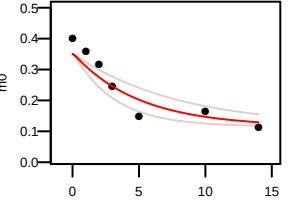




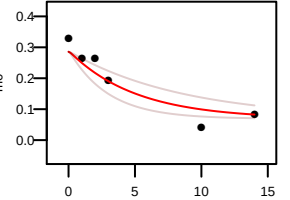
Q9JMA1 LPAYLTIQOMVR 2 +
k: 0.155 (0.107 – 0.224) N: 18 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.903 SE: 0.09



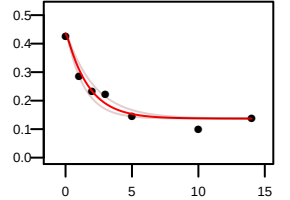
Q9JMA1 FDDDKVSIIVTPEDILR 2 +
k: 0.202 (0.128 – 0.319) N: 25 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.866 SE: 0.091



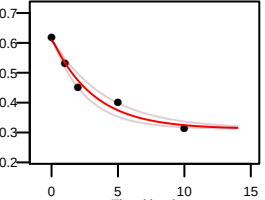
Q9JMA1 EKFGEGVELNTDEPPPMVK 3 +
k: 0.198 (0.116 – 0.339) N: 32 kp: 8.51
a: 0.286 pss: 0.044 R2: 0.881 SE: 0.1



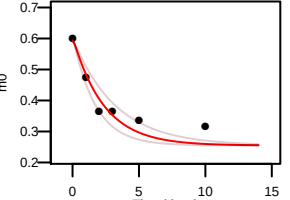
Q9JMA1 AISTDSDPDLPEPVLK 2 +
k: 0.593 (0.467 – 0.753) N: 26 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.953 SE: 0.07



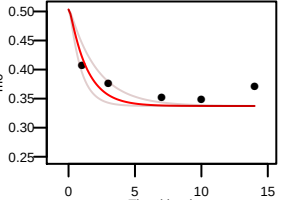
Q08677 PVDSPPELK 2 +
k: 0.318 (0.251 – 0.404) N: 15 kp: 8.51
a: 0.608 pss: 0.044 R2: 0.975 SE: 0.081



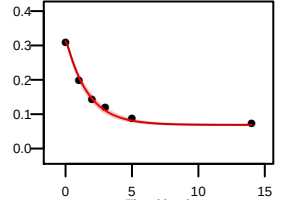
Q08677 ATSQVVGATK 2 +
k: 0.426 (0.309 – 0.589) N: 19 kp: 8.51
a: 0.593 pss: 0.044 R2: 0.891 SE: 0.096



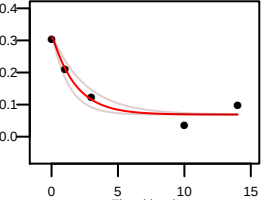
Q08677 FFIVTQTCVK 2 +
k: 0.751 (0.478 – 1.181) N: 9 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.038 SE: 0.09



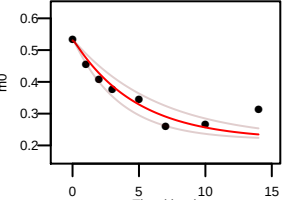
Q08677 IIGCVHAISTDSDPDLPEVLK 3 +
k: 0.607 (0.552 – 0.666) N: 34 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.994 SE: 0.042



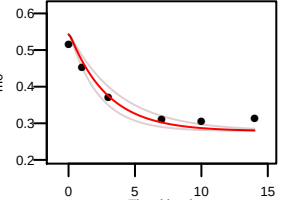
Q08677 IIGCVHAISTDSDPDLPEVLK 2 +
k: 0.565 (0.394 – 0.81) N: 34 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.949 SE: 0.092



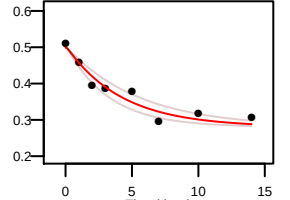
Q08677 RPPGFSPFR 2 +
k: 0.211 (0.156 – 0.285) N: 20 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.868 SE: 0.076



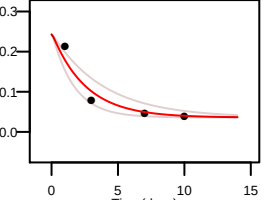
Q08677 YVIEFIARI 2 +
k: 0.349 (0.268 – 0.455) N: 15 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.934 SE: 0.077



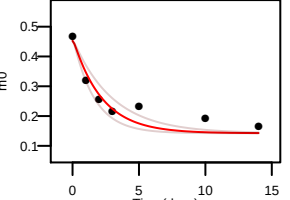
Q08677 GNLFMDINNK 2 +
k: 0.238 (0.182 – 0.312) N: 13 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.924 SE: 0.059



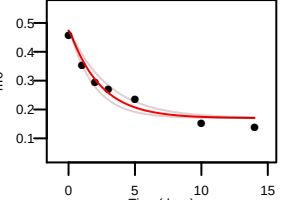
Q08677 EVLGHIAQLNAENDHPFYKK 3 +
k: 0.393 (0.256 – 0.604) N: 43 kp: 8.51
a: 0.243 pss: 0.044 R2: 0.918 SE: 0.116



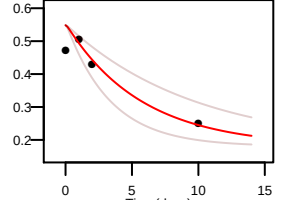
Q08677 CQALDMTEMAR 2 +
k: 0.457 (0.334 – 0.626) N: 26 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.891 SE: 0.083



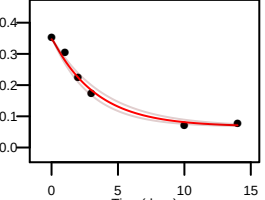
Q08677 LISDFPEATSPK 2 +
k: 0.428 (0.339 – 0.549) N: 23 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.957 SE: 0.069



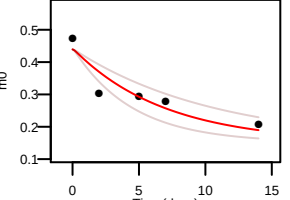
Q9QZE7 SFQQELDAR 2 +
k: 0.175 (0.103 – 0.3) N: 25 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.838 SE: 0.163



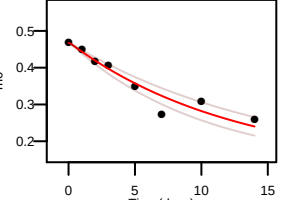
Q9QZE7 ITSAPDMEELTESESK 2 +
k: 0.299 (0.255 – 0.35) N: 37 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.986 SE: 0.059



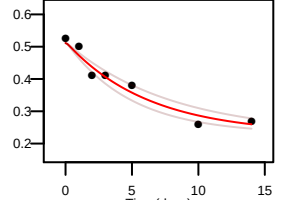
Q9QZE7 DASLSSPVMLAFK 2 +
k: 0.094 (0.074 – 0.224) N: 24 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.826 SE: 0.12



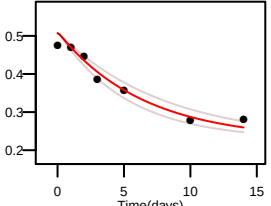
Q8R0N6 IQDAGLVLADALR 2 +
k: 0.08 (0.065 – 0.098) N: 29 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.914 SE: 0.063



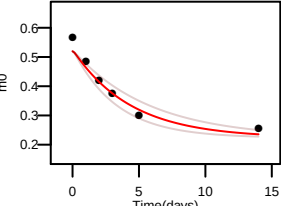
Q9QZE7 LFQSNPDTLR 2 +
k: 0.161 (0.127 – 0.204) N: 18 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.953 SE: 0.067



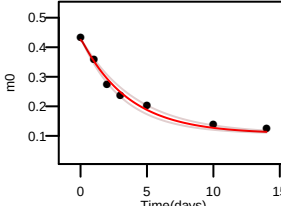
Q9QZ5 VFNETPINPR 2 +
k: 0.156 (0.127 – 0.191) N: 18 kp: 8.51
a: 0.507 pss: 0.044 R2: 0.95 SE: 0.062



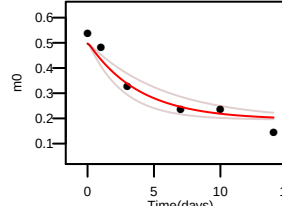
Q9QZ5 TLEEAvgNVI 2 +
k: 0.229 (0.173 – 0.303) N: 19 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.946 SE: 0.084



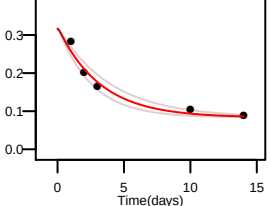
Q9QZ5 SSELPVLDIILASVG 2 +
k: 0.278 (0.243 – 0.319) N: 31 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.985 SE: 0.053



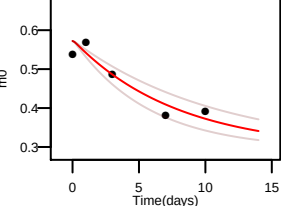
Q9QZ5 ILHLLGQEGPK 2 +
k: 0.258 (0.173 – 0.386) N: 21 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.931 SE: 0.102



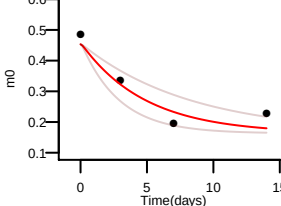
Q9QZ5 EMCIAEDVIVTSSLTK 3 +
k: 0.314 (0.25 – 0.395) N: 30 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.962 SE: 0.074



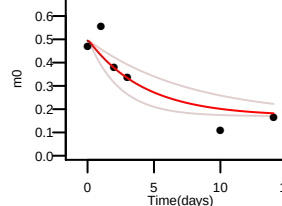
Q9CYN2 SIFLVVAHR 2 +
k: 0.128 (0.092 – 0.176) N: 15 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.893 SE: 0.099



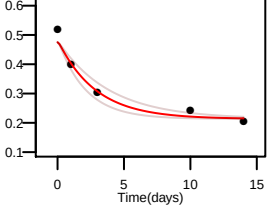
Q61586 ALLHGHVPELLR 3 +
k: 0.206 (0.121 – 0.35) N: 23 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.906 SE: 0.152



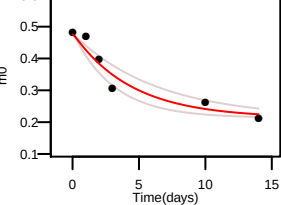
Q9QZD9 HVLTGSDADNSCR 2 +
k: 0.236 (0.131 – 0.426) N: 24 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.836 SE: 0.134



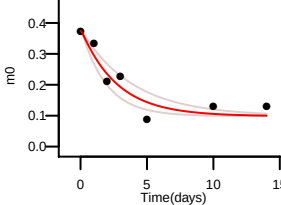
Q9QZD9 LFDSTTLEHQK 3 +
k: 0.352 (0.258 – 0.48) N: 18 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.962 SE: 0.093



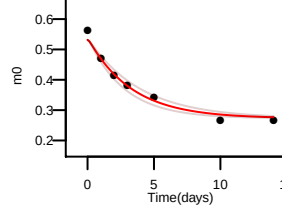
Q9QZD9 LFDSTTLEHQK 2 +
k: 0.226 (0.157 – 0.324) N: 18 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.928 SE: 0.088



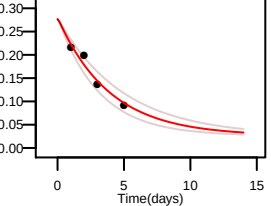
Q9QZD9 GHGPINSVAFHDPDGK 3 +
k: 0.368 (0.256 – 0.53) N: 30 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.887 SE: 0.086



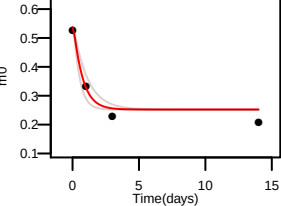
Q9QZD9 EGDLFLFTVAK 2 +
k: 0.304 (0.253 – 0.366) N: 15 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.979 SE: 0.057



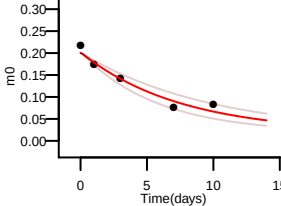
O08663 GAVSVQELDKESALVDEVAK 3 +
k: 0.257 (0.204 – 0.323) N: 53 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.946 SE: 0.087



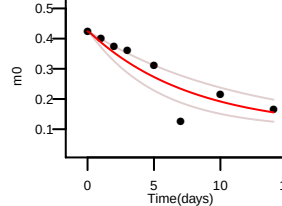
O08663 IDFGTHISGR 2 +
k: 1.466 (0.956 – 2.247) N: 17 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.956 SE: 0.133



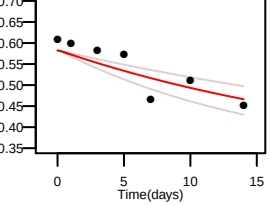
Q8BGK2 GHDPMIAYDALLASGNWTELQCR 3 +
k: 0.133 (0.102 – 0.173) N: 54 kp: 8.51
a: 0.2 pss: 0.044 R2: 0.945 SE: 0.071



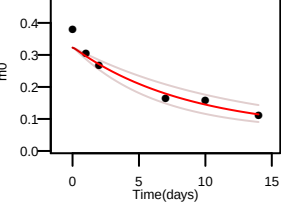
Q8BGK2 ENSVLSIQEELQK 2 +
k: 0.129 (0.087 – 0.19) N: 32 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.826 SE: 0.09



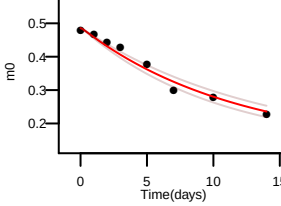
Q8BGK2 AMCIGMR 2 +
k: 0.04 (0.027 – 0.06) N: 14 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.723 SE: 0.084



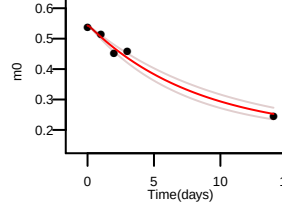
Q8BGK2 AAMLLGSVGDALGYGNICR 2 +
k: 0.116 (0.084 – 0.16) N: 37 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.927 SE: 0.085



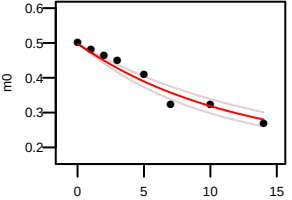
Q8BGK2 GRLEDLGAALHR 3 +
k: 0.086 (0.075 – 0.098) N: 30 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.973 SE: 0.051



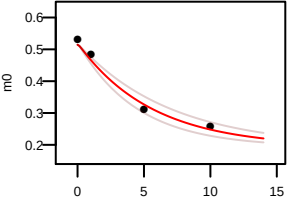
Q8BGK2 LEDLGAALHR 2 +
k: 0.121 (0.102 – 0.145) N: 24 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.983 SE: 0.073



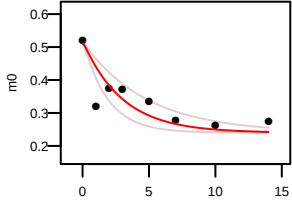
Q8BGK2 TGGLDSLVLSPGR 2 +
k: 0.086 (0.071 – 0.103) N: 22 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.951 SE: 0.057



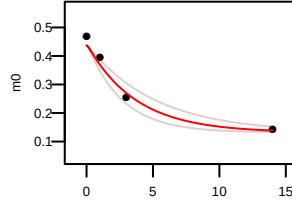
P05977 ALGTNPNTAEVK 2 +
k: 0.179 (0.143 – 0.224) N: 22 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.983 SE: 0.099



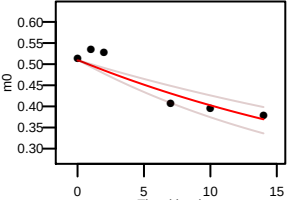
P05977 ITLSQVGDVLR 2 +
k: 0.336 (0.208 – 0.544) N: 17 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.611 SE: 0.094



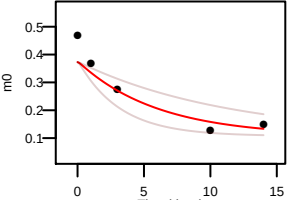
P05977 DQGGYEDFVEGLR 2 +
k: 0.272 (0.195 – 0.379) N: 27 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.97 SE: 0.12



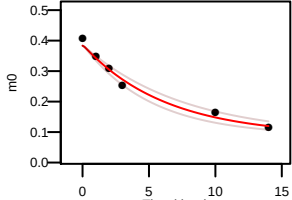
Q61578 TDTEAALGALR 2 +
k: 0.037 (0.027 – 0.049) N: 26 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.852 SE: 0.085



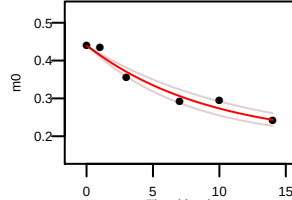
Q3TVI8 GPDGVCLNWGGDPQDGK 2 +
k: 0.167 (0.088 – 0.317) N: 28 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.863 SE: 0.138



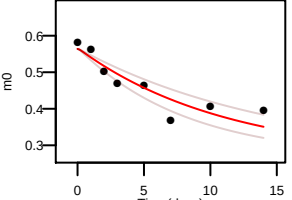
Q3TVI8 DNSPDALSSWEELLR 2 +
k: 0.161 (0.132 – 0.196) N: 33 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.979 SE: 0.064



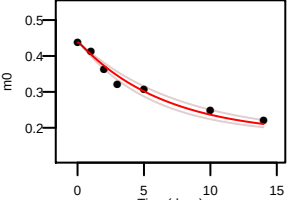
P62082 AIIFVPVPOLK 2 +
k: 0.108 (0.089 – 0.133) N: 19 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.961 SE: 0.064



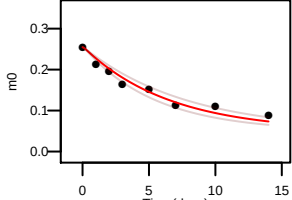
P62082 HVVFIAQR 2 +
k: 0.09 (0.066 – 0.121) N: 17 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.823 SE: 0.074



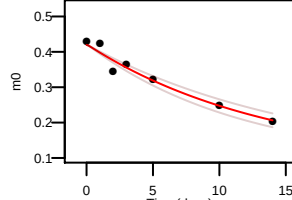
P62082 DVNFEPFPEQL 2 +
k: 0.153 (0.132 – 0.179) N: 20 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.976 SE: 0.05



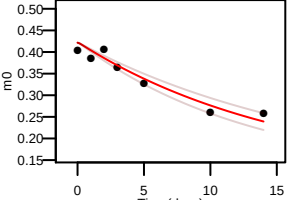
P62082 TLTAVHDAILEDLVFPESEIVGK 3 +
k: 0.154 (0.128 – 0.183) N: 37 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.953 SE: 0.046



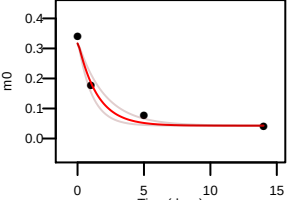
P62075 VQIAVANAQELLQR 2 +
k: 0.073 (0.062 – 0.085) N: 36 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.957 SE: 0.06



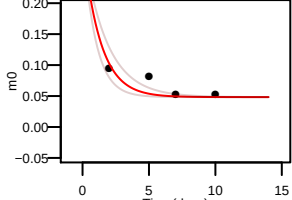
P62075 CIGKPGGSLDNSEOK 3 +
k: 0.064 (0.054 – 0.075) N: 30 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.925 SE: 0.06



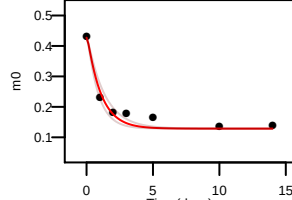
P17918 AEDNADTALALVFPNQEK 2 +
k: 0.694 (0.499 – 0.964) N: 45 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.976 SE: 0.109



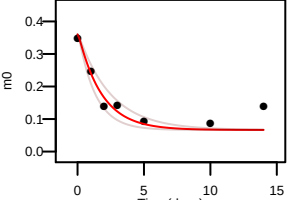
P52293 CIGKPGGSLDNSEOK 3 +
k: 0.766 (0.561 – 1.045) N: 40 kp: 8.51
a: 0.286 pss: 0.044 R2: 0.376 SE: 0.099



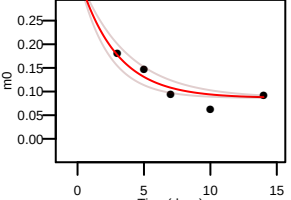
P52293 AIGNIVTGTDEQTK 2 +
k: 0.964 (0.771 – 1.206) N: 27 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.954 SE: 0.067



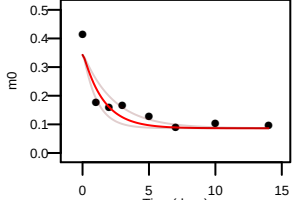
P52293 NVSSFPDDATSPLOENR 2 +
k: 0.407 (0.407 – 0.78) N: 38 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.872 SE: 0.083



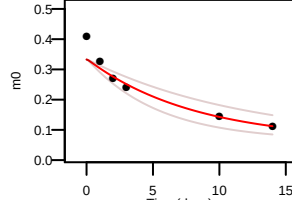
P52293 VIDAGALAVFSPSLTNPK 3 +
k: 0.356 (0.277 – 0.456) N: 31 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.844 SE: 0.082

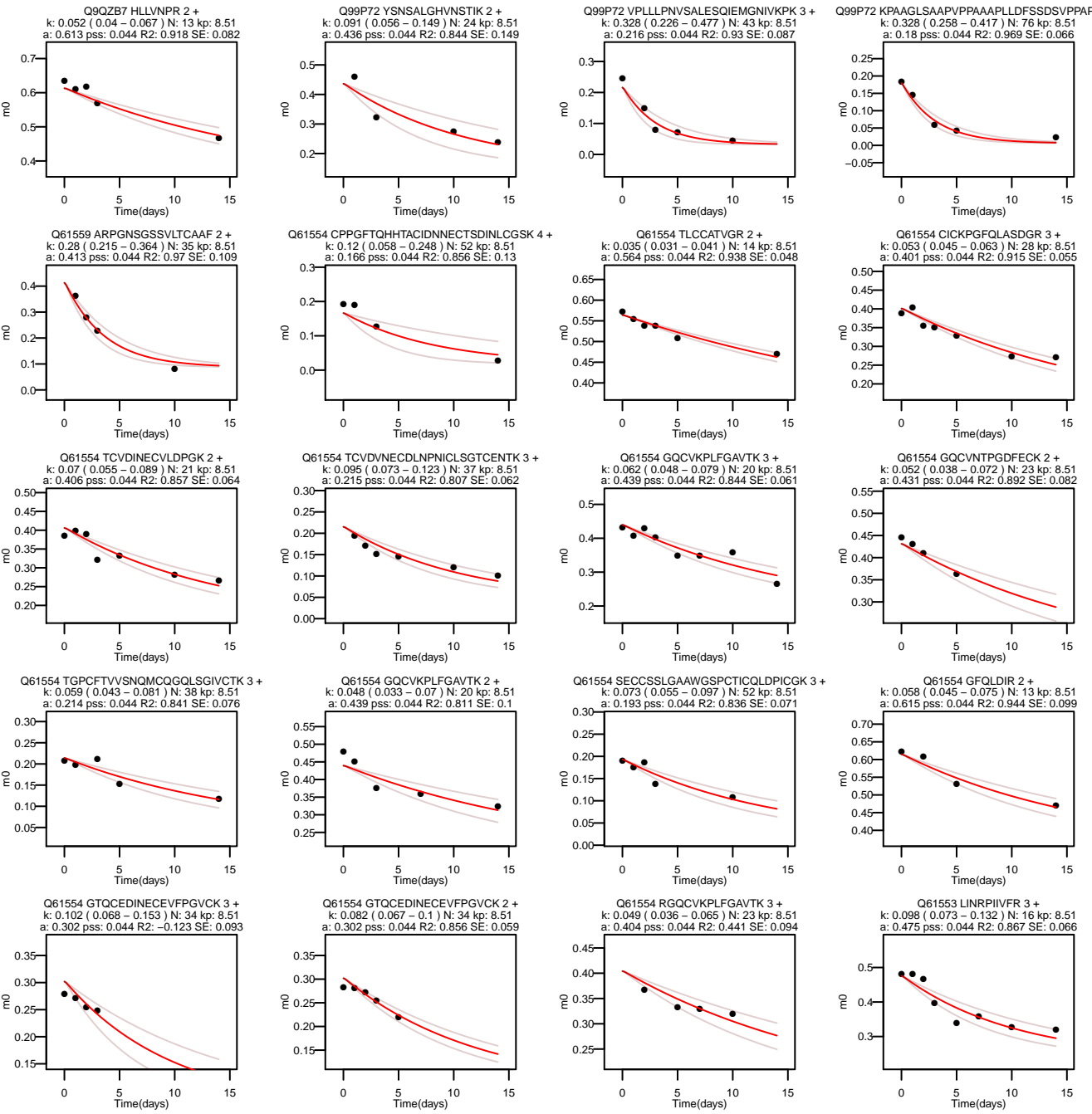


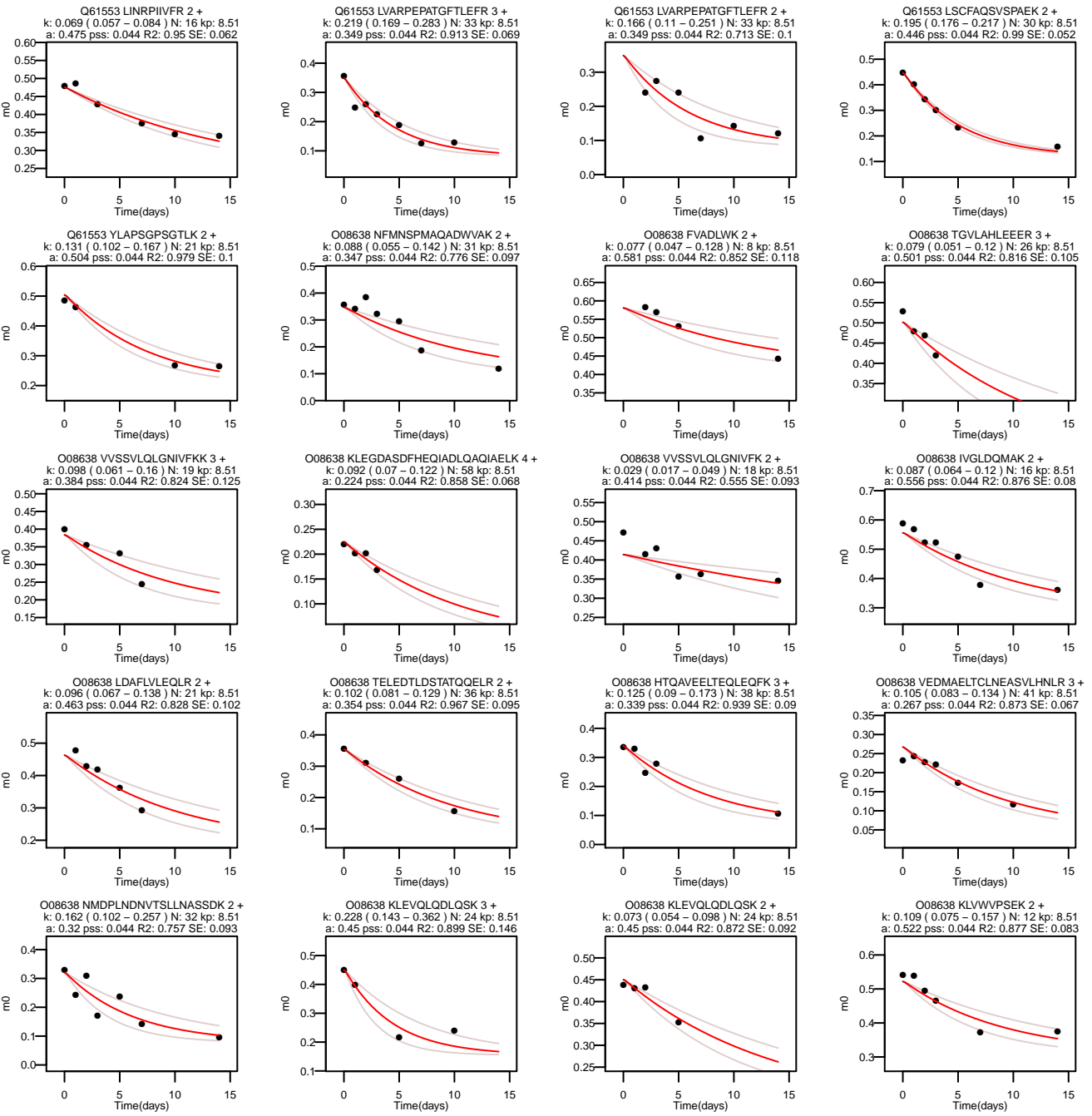
P52293 VIDAGALAVFSPSLTNPK 2 +
k: 0.65 (0.432 – 0.977) N: 31 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.861 SE: 0.081

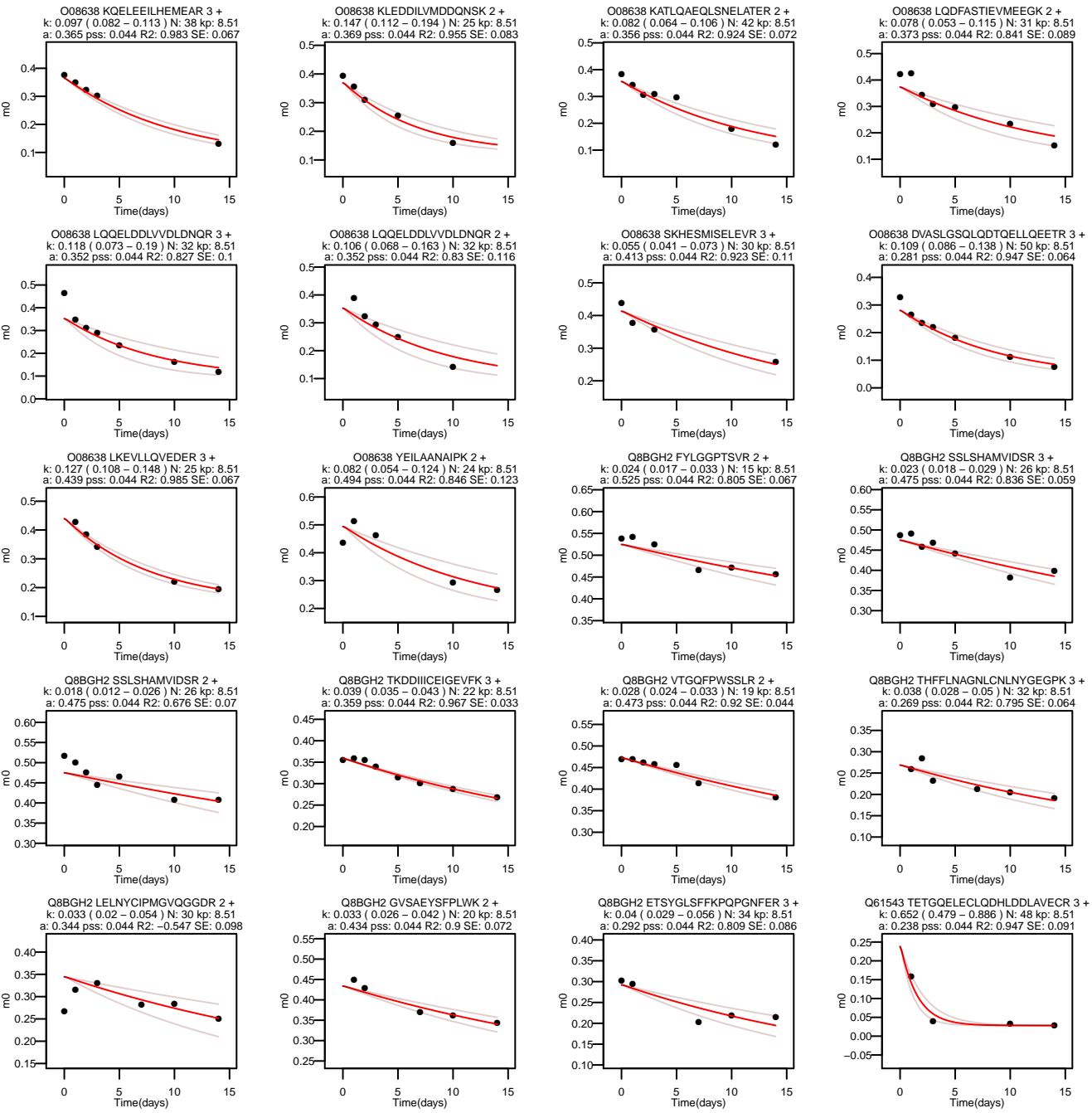


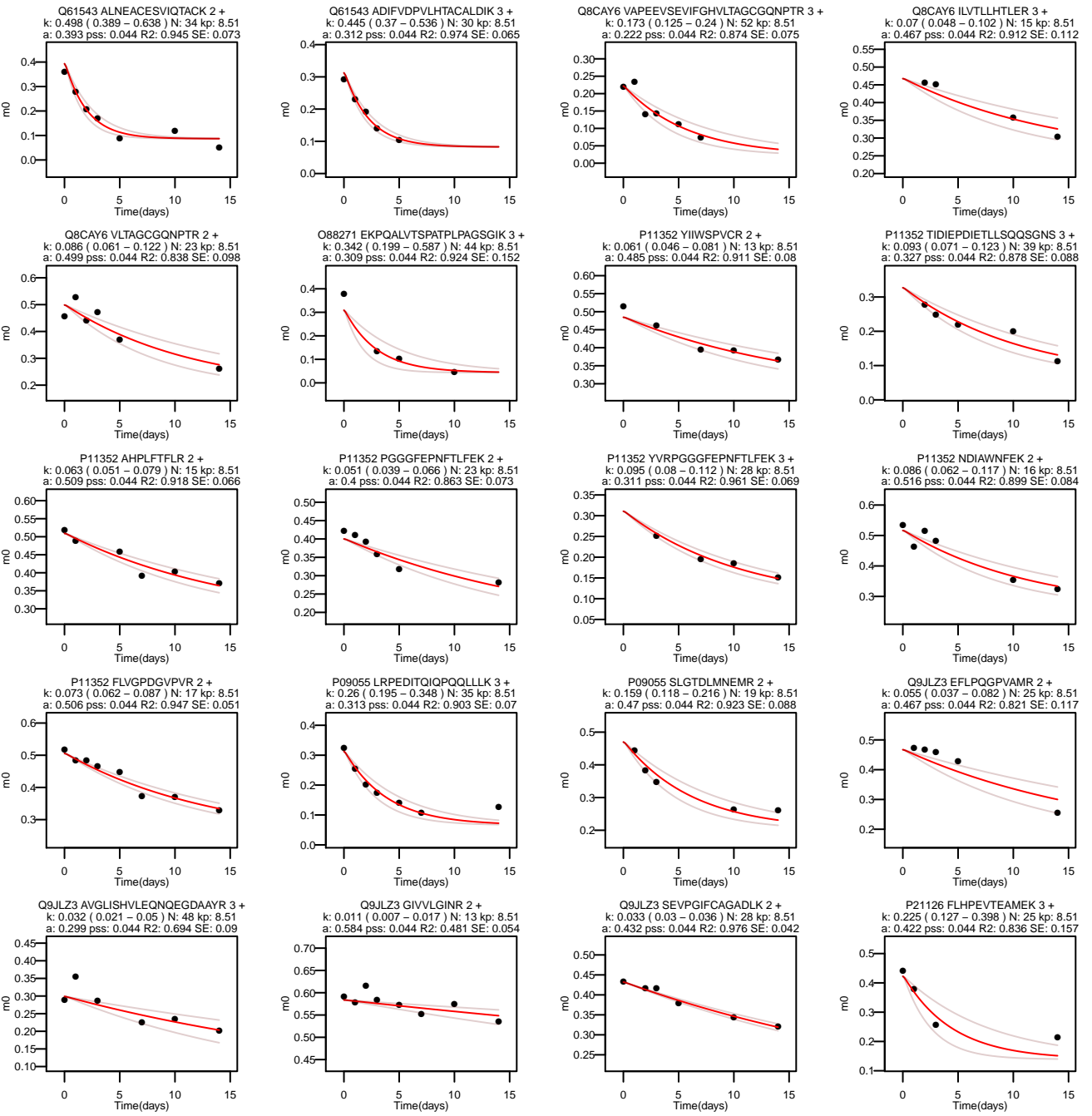
Q9QZB7 ELETQLLEOCTVDTGAAK 2 +
k: 0.124 (0.083 – 0.184) N: 37 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.892 SE: 0.097



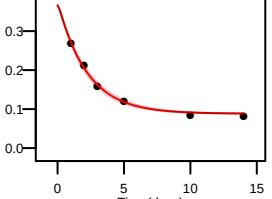




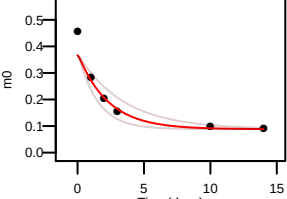




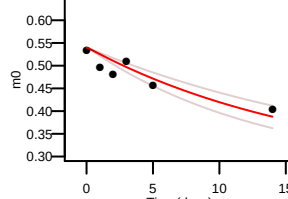
P21126 ECSLQVAEDELVSTLK 3 +
k: 0.452 (0.421 – 0.485) N: 32 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.994 SE: 0.039



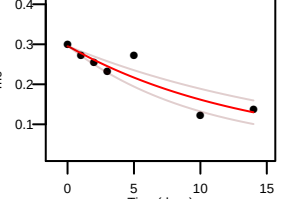
P21126 ECSLQVAEDELVSTLK 2 +
k: 0.445 (0.291 – 0.68) N: 32 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.911 SE: 0.103



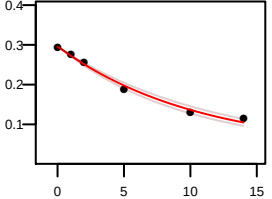
Q9CYH2 RPGCFLCR 2 +
k: 0.058 (0.045 – 0.074) N: 16 kp: 8.51
a: 0.539 pss: 0.044 R2: 0.771 SE: 0.075



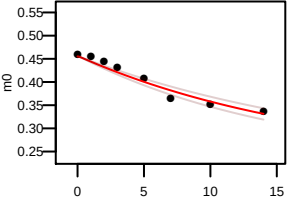
P34884 ASVPEGFLSELTQQLAQATGK 3 +
k: 0.125 (0.104 – 0.149) N: 47 kp: 8.51
a: 0.224 pss: 0.044 R2: 0.983 SE: 0.07



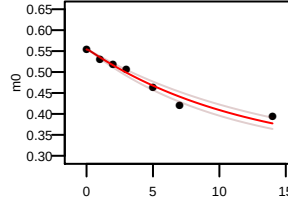
P34884 ASVPEGFLSELTQQLAQATGK 2 +
k: 0.095 (0.087 – 0.105) N: 47 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.991 SE: 0.043



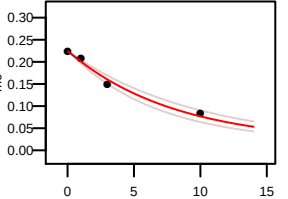
P34884 PMFIVNNTNVPR 2 +
k: 0.055 (0.047 – 0.064) N: 16 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.948 SE: 0.043



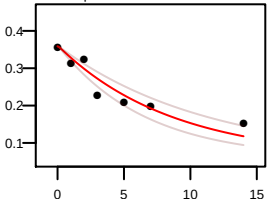
P34884 LLGCLLSDR 2 +
k: 0.084 (0.073 – 0.097) N: 14 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.96 SE: 0.049



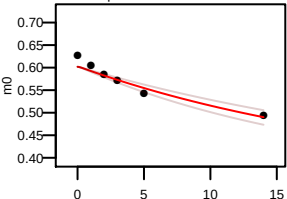
P34884 ASVPEGFLSELTQQLAQATGKPAQY 3 +
k: 0.125 (0.104 – 0.149) N: 58 kp: 8.51
a: 0.224 pss: 0.044 R2: 0.983 SE: 0.07



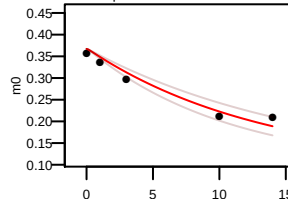
P34884 ASVPEGFLSELTQQLAQ 2 +
k: 0.116 (0.089 – 0.152) N: 41 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.871 SE: 0.075



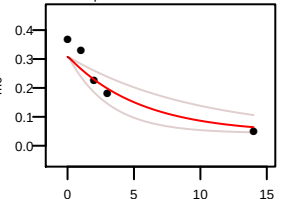
P34884 IVNTNVPR 2 +
k: 0.043 (0.035 – 0.052) N: 12 kp: 8.51
a: 0.602 pss: 0.044 R2: 0.915 SE: 0.06



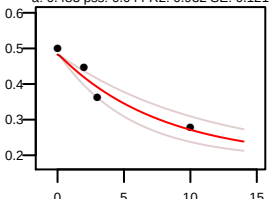
P34884 SGTDNPCALCSLHSIGK 2 +
k: 0.075 (0.061 – 0.093) N: 31 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.939 SE: 0.077



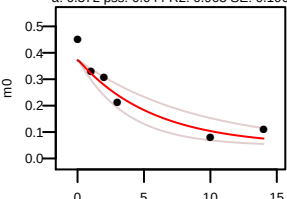
Q7TMY8 SSDPLGDTASNLGSA/DELMR 2 +
k: 0.183 (0.103 – 0.324) N: 44 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.873 SE: 0.126



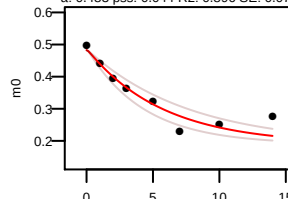
Q7TMY8 VFPSHFTQCR 2 +
k: 0.129 (0.09 – 0.183) N: 21 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.932 SE: 0.121



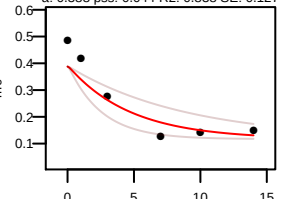
Q7TMY8 SAATSGAGSTTSGVVGSSLGR 2 +
k: 0.177 (0.113 – 0.277) N: 46 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.905 SE: 0.106



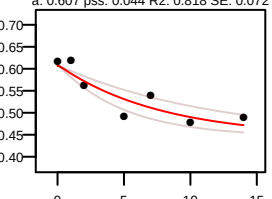
Q7TMY8 IVNQPSSLGSK 2 +
k: 0.175 (0.13 – 0.234) N: 21 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.896 SE: 0.072



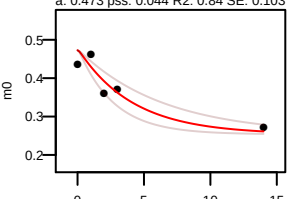
Q7TMY8 GLSWQPPPYTPTR 2 +
k: 0.212 (0.113 – 0.4) N: 27 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.838 SE: 0.127



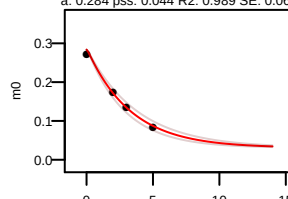
Q7TMY8 FLVLTQK 2 +
k: 0.129 (0.084 – 0.196) N: 7 kp: 8.51
a: 0.607 pss: 0.044 R2: 0.818 SE: 0.072



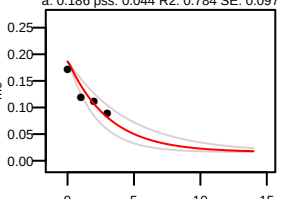
Q7TMY8 KECPFVIKPK 3 +
k: 0.155 (0.155 – 0.376) N: 14 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.84 SE: 0.103

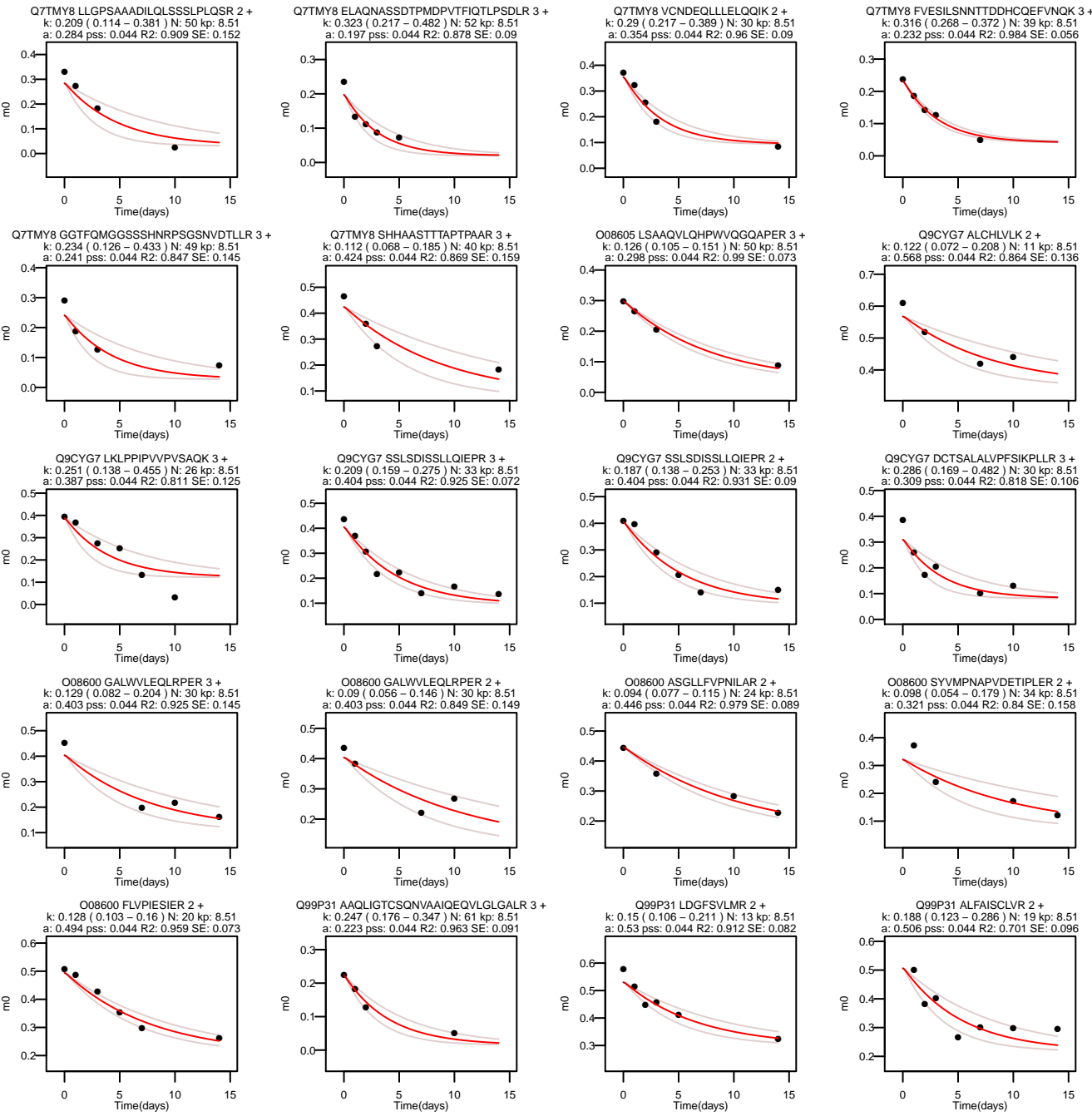


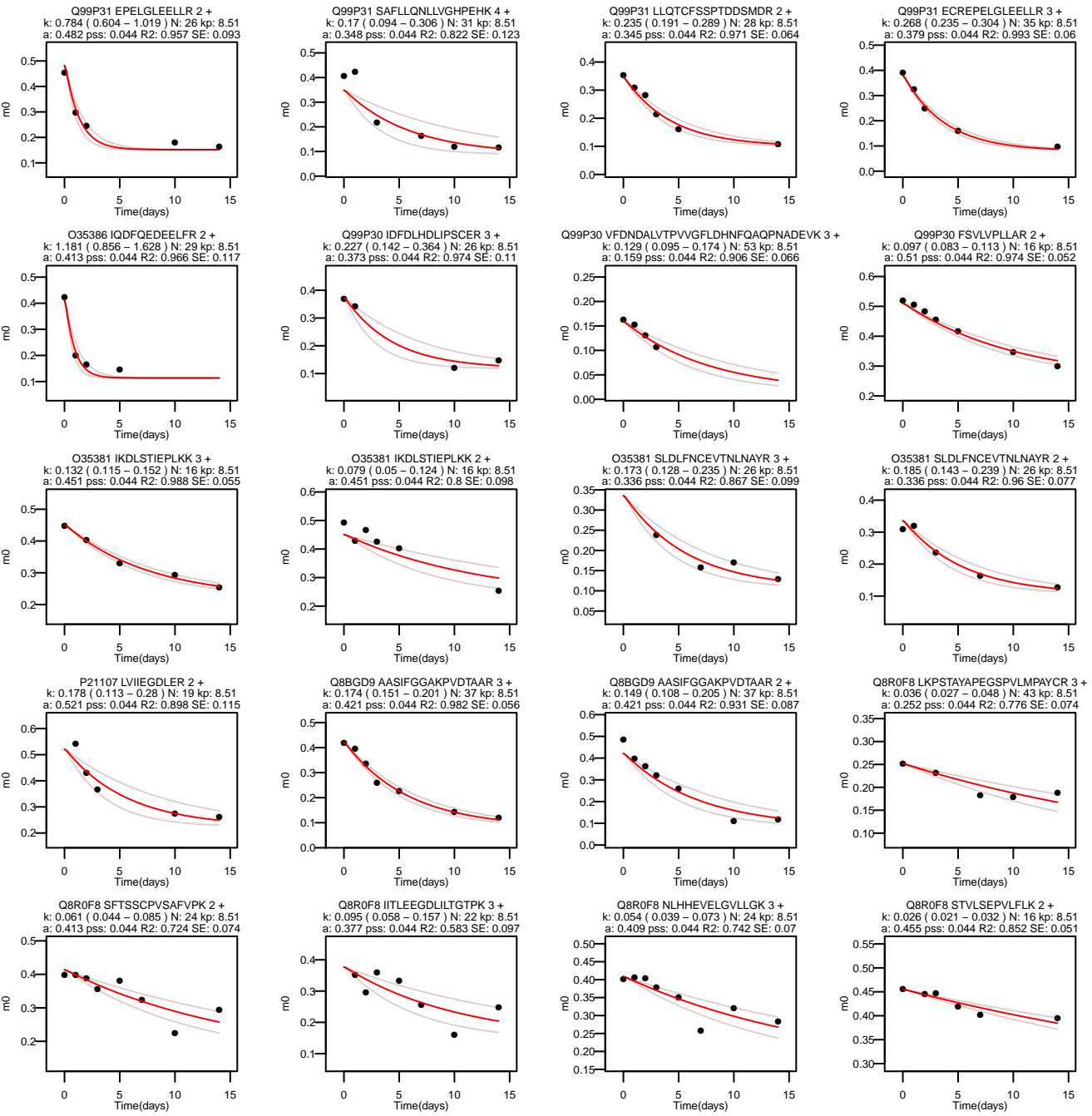
Q7TMY8 LLGPSAAADILQLSSPLQLSR 3 +
k: 0.264 (0.264 – 0.35) N: 50 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.989 SE: 0.068

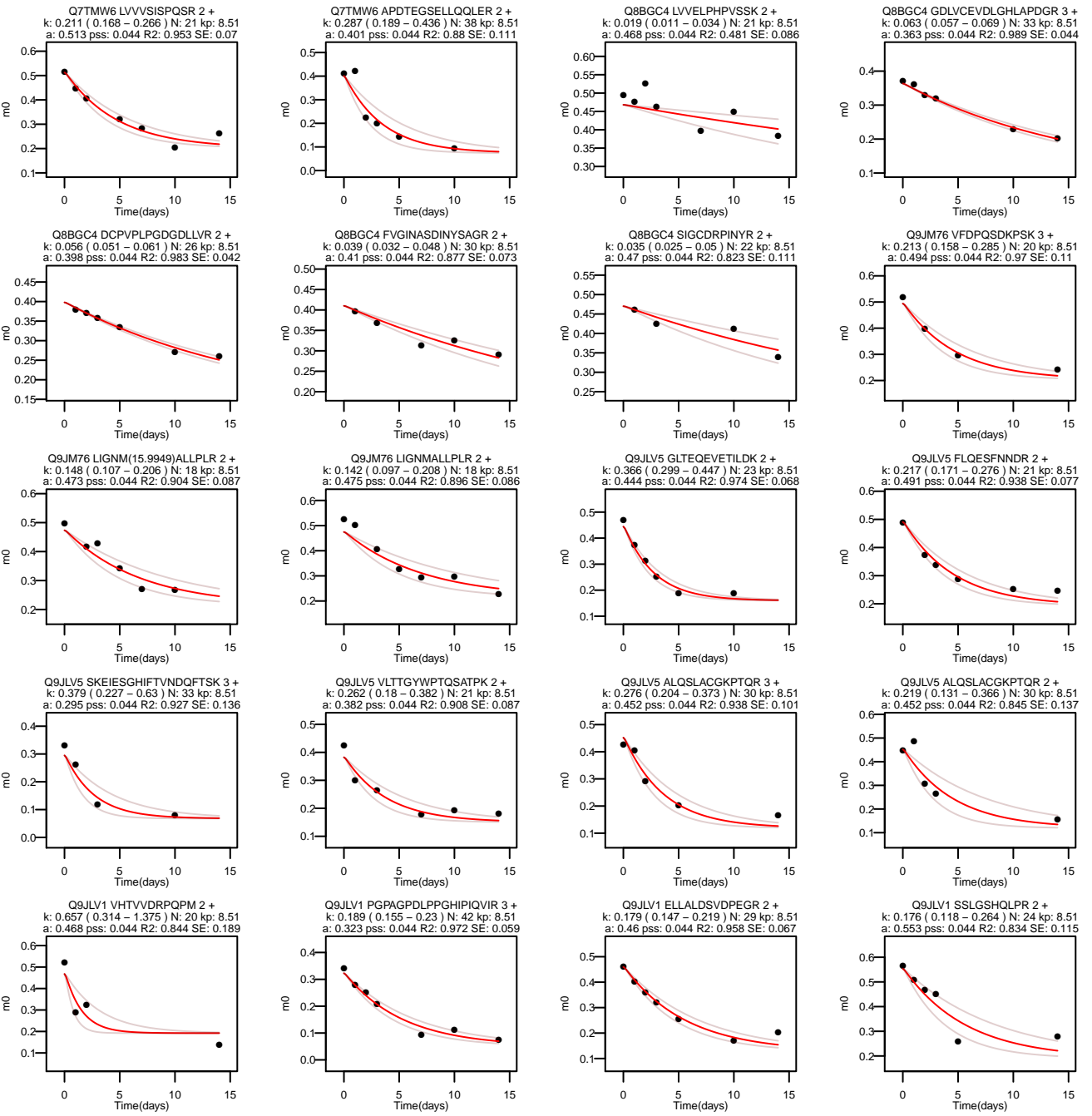


Q7TMY8 IKDEPPPLSPAPLTPATPSSLDLPPFSR 3 +
k: 0.326 (0.225 – 0.472) N: 55 kp: 8.51
a: 0.186 pss: 0.044 R2: 0.784 SE: 0.097

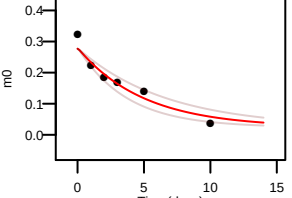




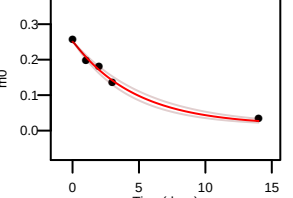




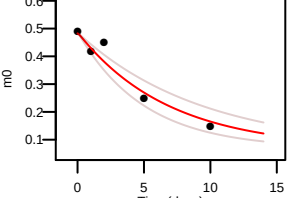
Q9JLV1 VSSAPIPCPSPSPAPSVPSPPK 3 +
k: 0.201 (0.15 – 0.27) N: 56 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.931 SE: 0.08



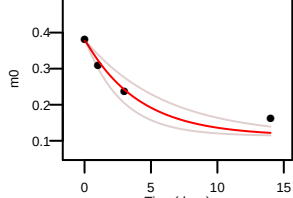
Q9JLV1 CCGQMPATATAAQPTAHGPER 3 +
k: 0.211 (0.182 – 0.244) N: 64 kp: 8.51
a: 0.25 pss: 0.044 R2: 0.969 SE: 0.056



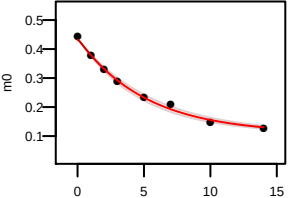
Q9JLV1 AAPSPAPAPAEPARK 2 +
k: 0.146 (0.107 – 0.2) N: 44 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.932 SE: 0.116



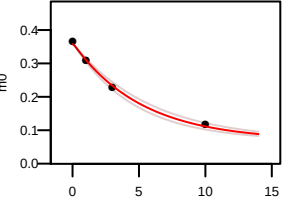
Q9JLV1 VHTTVDRPQPMTHR 4 +
k: 0.247 (0.167 – 0.365) N: 27 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.926 SE: 0.121



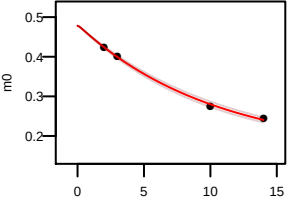
Q9JLV1 VOGLEQAVADSFEGK 2 +
k: 0.195 (0.179 – 0.212) N: 31 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.994 SE: 0.038



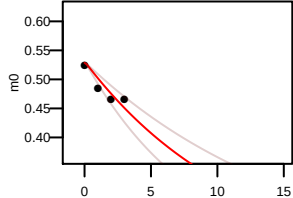
Q9JLV1 QPHLFHAYSQPVGQR 3 +
k: 0.194 (0.172 – 0.219) N: 37 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.996 SE: 0.063



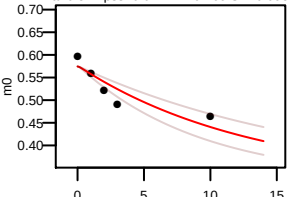
Q9JLV1 SGTPVHCPSPIR 2 +
k: 0.097 (0.092 – 0.103) N: 25 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.998 SE: 0.048



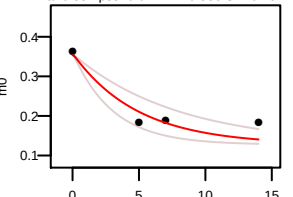
Q8BG8B LOSLPEGSLGR 2 +
k: 0.085 (0.062 – 0.117) N: 25 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.714 SE: 0.093



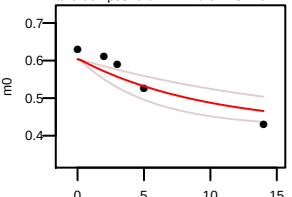
P22892 IEFTFER 2 +
k: 0.076 (0.054 – 0.107) N: 13 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.769 SE: 0.095



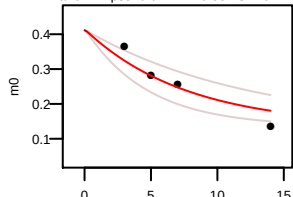
P22892 KVPELMEMFLPATK 3 +
k: 0.204 (0.126 – 0.332) N: 23 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.886 SE: 0.132



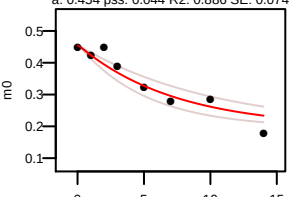
P22892 FTCTVNR 2 +
k: 0.104 (0.058 – 0.186) N: 8 kp: 8.51
a: 0.604 pss: 0.044 R2: 0.821 SE: 0.11



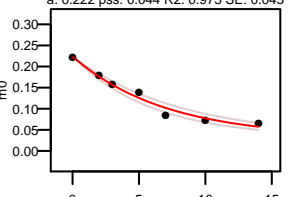
O35350 ESGCSFLALMQK 2 +
k: 0.13 (0.08 – 0.211) N: 25 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.857 SE: 0.144



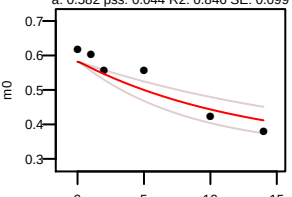
O35350 LEICNLTPDKAL 2 +
k: 0.137 (0.097 – 0.193) N: 19 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.886 SE: 0.074



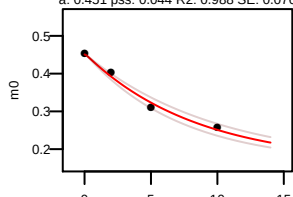
O35350 CLQSVLFQDEAPPVSHSLGFK 3 +
k: 0.143 (0.122 – 0.168) N: 44 kp: 8.51
a: 0.222 pss: 0.044 R2: 0.973 SE: 0.045



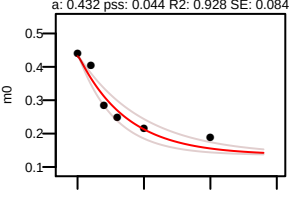
O35350 DLEAITFK 2 +
k: 0.079 (0.052 – 0.12) N: 13 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.846 SE: 0.099



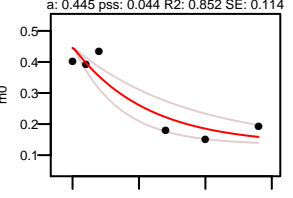
O35350 VLSEEEIDDNFK 2 +
k: 0.119 (0.102 – 0.138) N: 23 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.988 SE: 0.076



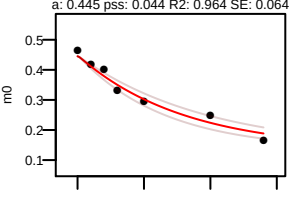
Q3UQ28 IPSQLLNTELT 2 +
k: 0.274 (0.206 – 0.365) N: 26 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.928 SE: 0.084



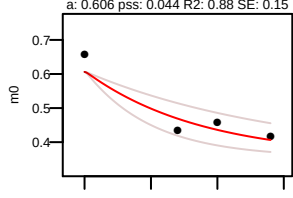
Q3B7Z2 IRLLEETLEQLAK 3 +
k: 0.182 (0.115 – 0.289) N: 27 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.852 SE: 0.114

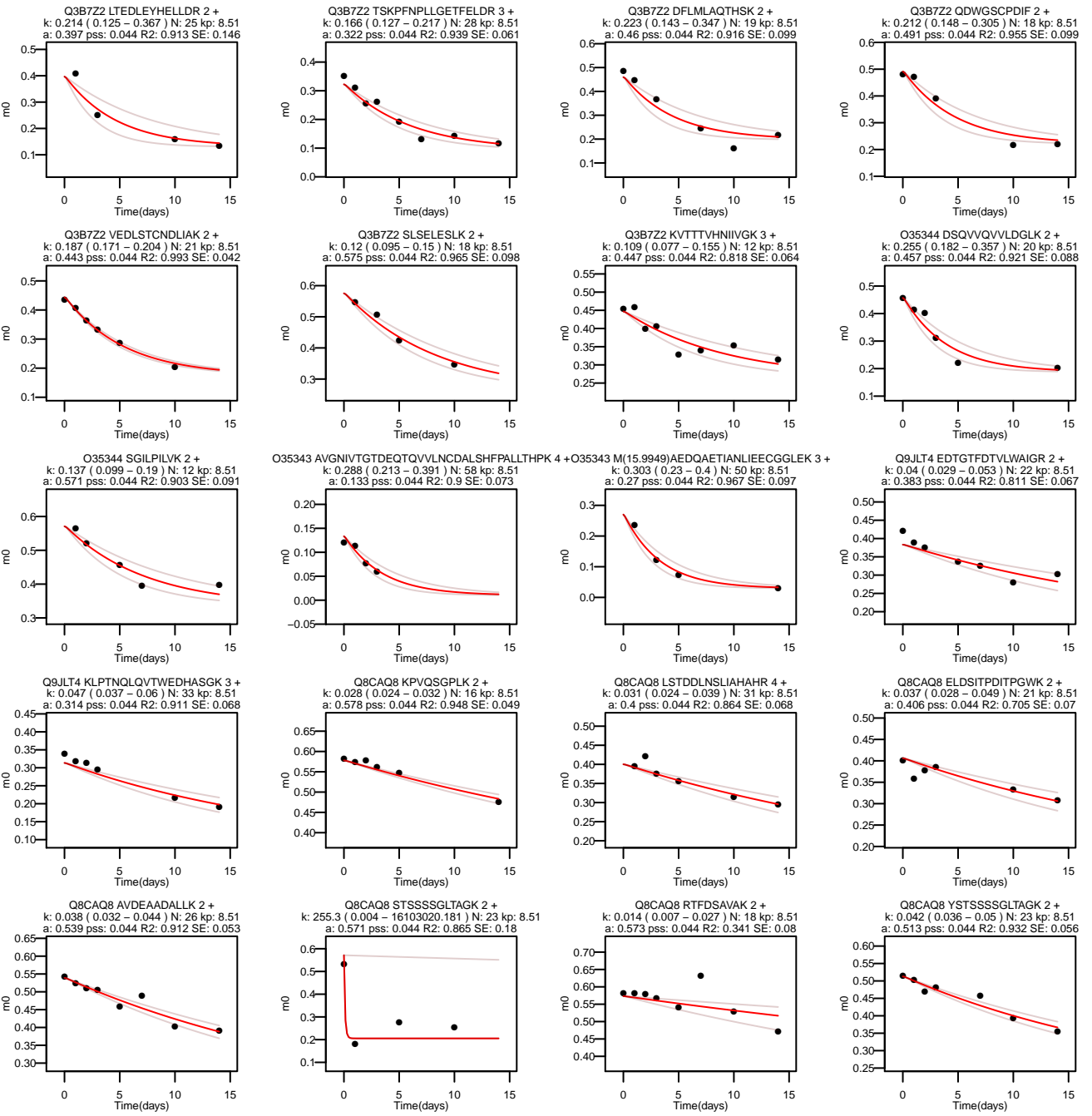


Q3B7Z2 IRLLEETLEQLAK 2 +
k: 0.125 (0.103 – 0.153) N: 27 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.964 SE: 0.064

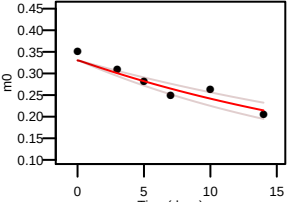


Q3B7Z2 ALWFER 2 +
k: 0.115 (0.066 – 0.199) N: 12 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.88 SE: 0.15

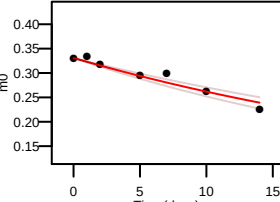




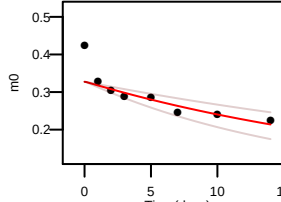
Q8CAQ8 TSSEAEPLITPLGSAVEIR 3 +
k: 0.038 (0.031 – 0.047) N: 43 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.898 SE: 0.065



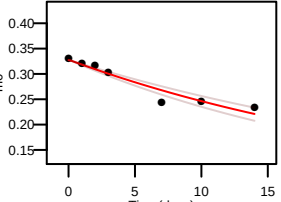
Q8CAQ8 TSSEAEPLITPLGSAVEIR 2 +
k: 0.028 (0.024 – 0.033) N: 43 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.93 SE: 0.046



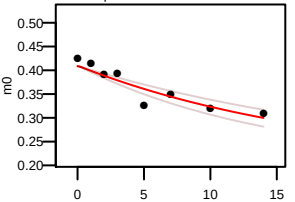
Q8CAQ8 TSSVTLQTITAQNAAVQAVK 3 +
k: 0.039 (0.025 – 0.059) N: 40 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.646 SE: 0.08



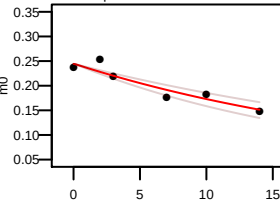
Q8CAQ8 TSSVTLQTITAQNAAVQAVK 2 +
k: 0.036 (0.03 – 0.042) N: 40 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.925 SE: 0.048



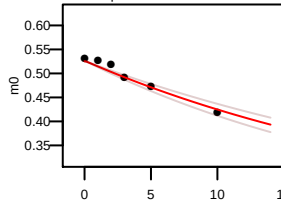
Q8CAQ8 LHNIVLDLVVK 3 +
k: 0.053 (0.042 – 0.068) N: 16 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.858 SE: 0.054



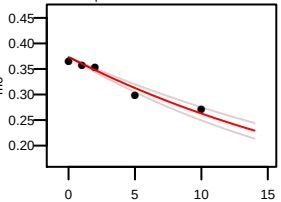
Q8CAQ8 VNCSDNEFTQALTAIPPESLTR 3 +
k: 0.04 (0.032 – 0.051) N: 49 kp: 8.51
a: 0.244 pss: 0.044 R2: 0.679 SE: 0.06



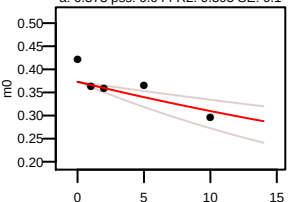
Q8CAQ8 LSEQELEFRR 2 +
k: 0.036 (0.031 – 0.042) N: 23 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.943 SE: 0.052



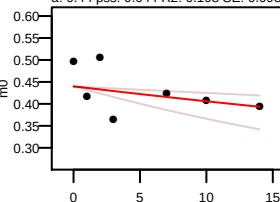
Q8CAQ8 GIEQAVQSHAAEELLAR 3 +
k: 0.04 (0.034 – 0.046) N: 53 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.946 SE: 0.059



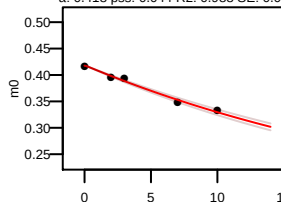
Q8CAQ8 GIEQAVQSHAAEELLAR 2 +
k: 0.021 (0.012 – 0.035) N: 53 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.595 SE: 0.1



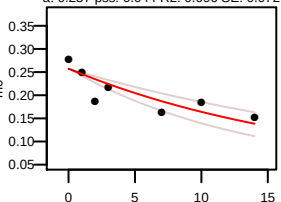
Q8CAQ8 AHQLWLSVEALK 2 +
k: 0.013 (0.005 – 0.03) N: 24 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.198 SE: 0.098



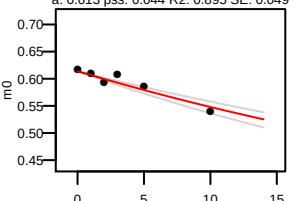
Q8CAQ8 VVSQVYHELVQVAR 3 +
k: 0.035 (0.033 – 0.038) N: 28 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.988 SE: 0.037



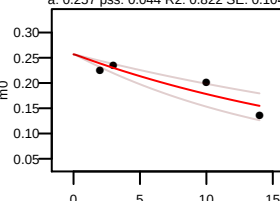
Q8CAQ8 QIEVLTAYASAVIGITTTQVQQE 3 +
k: 0.053 (0.038 – 0.073) N: 49 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.696 SE: 0.072



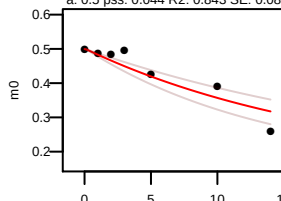
Q8CAQ8 SLEDAQN 2 +
k: 0.021 (0.017 – 0.025) N: 19 kp: 8.51
a: 0.613 pss: 0.044 R2: 0.895 SE: 0.049



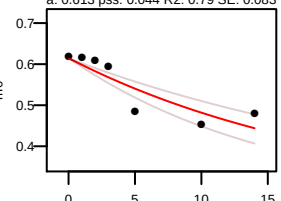
Q8CAQ8 QIEVLTAYASAVIGITTTQVQQE 2 +
k: 0.043 (0.03 – 0.061) N: 49 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.822 SE: 0.104



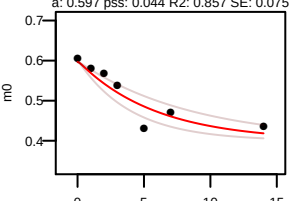
Q8CAQ8 KAVDEAADLLK 2 +
k: 0.053 (0.039 – 0.071) N: 27 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.843 SE: 0.084



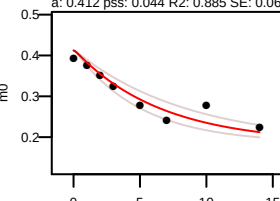
Q8CAQ8 LPVAKQSQ 2 +
k: 0.047 (0.035 – 0.064) N: 19 kp: 8.51
a: 0.613 pss: 0.044 R2: 0.79 SE: 0.083



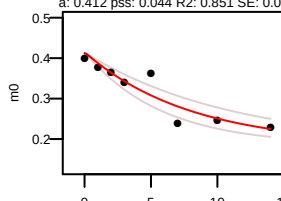
Q9QZ88 VVTVGQFK 2 +
k: 0.17 (0.116 – 0.249) N: 9 kp: 8.51
a: 0.597 pss: 0.044 R2: 0.857 SE: 0.075



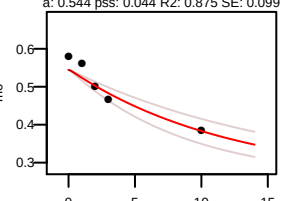
Q9QZ88 IQHILCTGNLCTK 3 +
k: 0.153 (0.118 – 0.199) N: 18 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.885 SE: 0.06



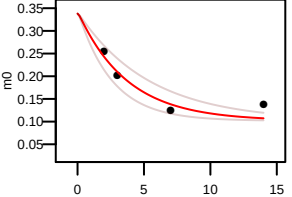
Q9QZ88 IQHILCTGNLCTK 2 +
k: 0.125 (0.09 – 0.174) N: 18 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.851 SE: 0.068



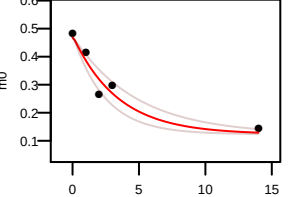
Q9QZ88 TLAGDVHIVR 2 +
k: 0.082 (0.06 – 0.113) N: 17 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.875 SE: 0.099



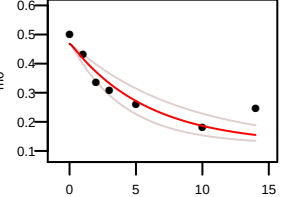
Q9CYAQ GPLCIDCTDGFSSLQR 2 +
k: 0.27 (0.186 – 0.39) N: 27 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.87 SE: 0.112



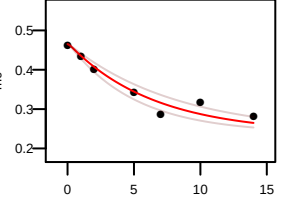
Q8WTY4 SSSVKPVVDPAAK 3 +
k: 0.295 (0.211 – 0.413) N: 30 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.928 SE: 0.112



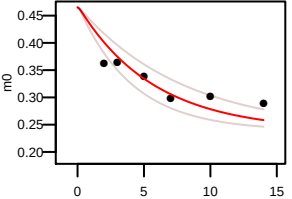
Q8WTY4 SSSVKPVVDPAAK 2 +
k: 0.172 (0.12 – 0.245) N: 30 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.841 SE: 0.095



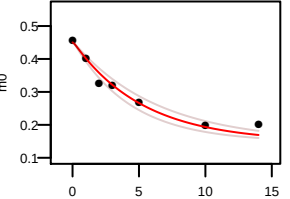
Q8WTY4 ILRPGGCLFLK 3 +
k: 0.155 (0.122 – 0.198) N: 15 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.936 SE: 0.062



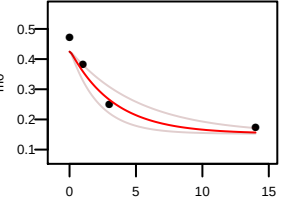
Q8WTY4 ILRPGGCLFLK 2 +
k: 0.176 (0.126 – 0.245) N: 15 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.453 SE: 0.08



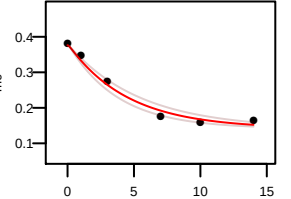
Q8WTY4 KPNFEVGSSQLK 2 +
k: 0.191 (0.158 – 0.232) N: 25 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.96 SE: 0.063



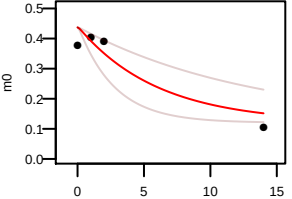
P53994 CYSCGEFGHIOK 2 +
k: 0.303 (0.193 – 0.478) N: 23 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.939 SE: 0.138



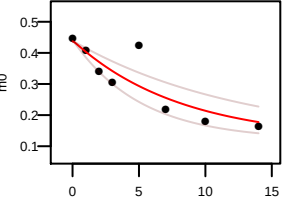
P53994 DTFNHLLTWEADAR 3 +
k: 0.222 (0.184 – 0.267) N: 22 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.984 SE: 0.057



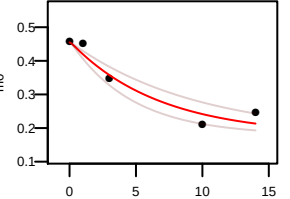
P53994 TASNVEEAFINTAK 3 +
k: 0.166 (0.076 – 0.364) N: 29 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.877 SE: 0.171



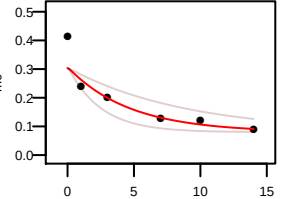
P53994 TASNVEEAFINTAK 2 +
k: 0.123 (0.078 – 0.194) N: 29 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.751 SE: 0.097



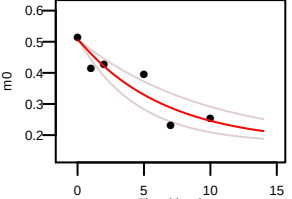
Q9QZ73 TAVSCLSQNWDWK 2 +
k: 0.149 (0.105 – 0.213) N: 21 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.94 SE: 0.099



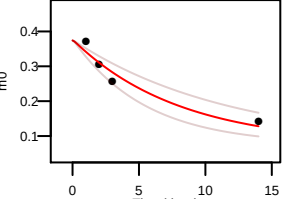
Q9QZ73 LDVATDNFFQNPELYR 2 +
k: 0.214 (0.113 – 0.405) N: 30 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.81 SE: 0.116



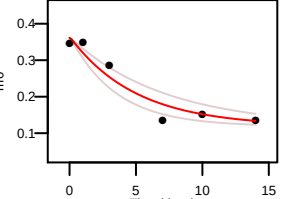
P53986 SDANTDLIGGSPK 2 +
k: 0.154 (0.105 – 0.226) N: 24 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.836 SE: 0.107



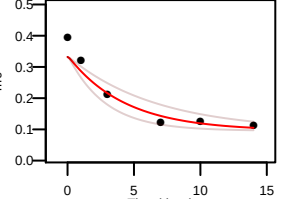
G3XK93 QQAPLVSSTVSEEVSK 2 +
k: 0.125 (0.085 – 0.183) N: 36 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.937 SE: 0.119



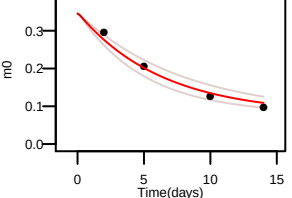
Q64191 VLEHTHTLLVGDSATK 3 +
k: 0.2 (0.14 – 0.286) N: 25 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.928 SE: 0.085



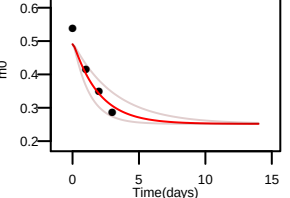
Q64191 RVLEHTHTLLVGDSATK 3 +
k: 0.232 (0.15 – 0.357) N: 28 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.918 SE: 0.094



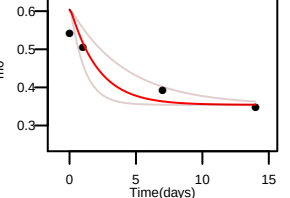
O35309 VDEETGEDLLNIHFQR 3 +
k: 0.158 (0.126 – 0.199) N: 33 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.975 SE: 0.09



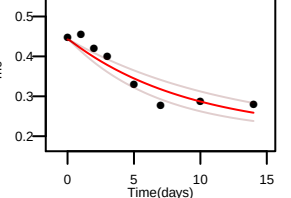
Q9JM13 DLIDWTGIAK 2 +
k: 0.513 (0.32 – 0.824) N: 15 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.918 SE: 0.133

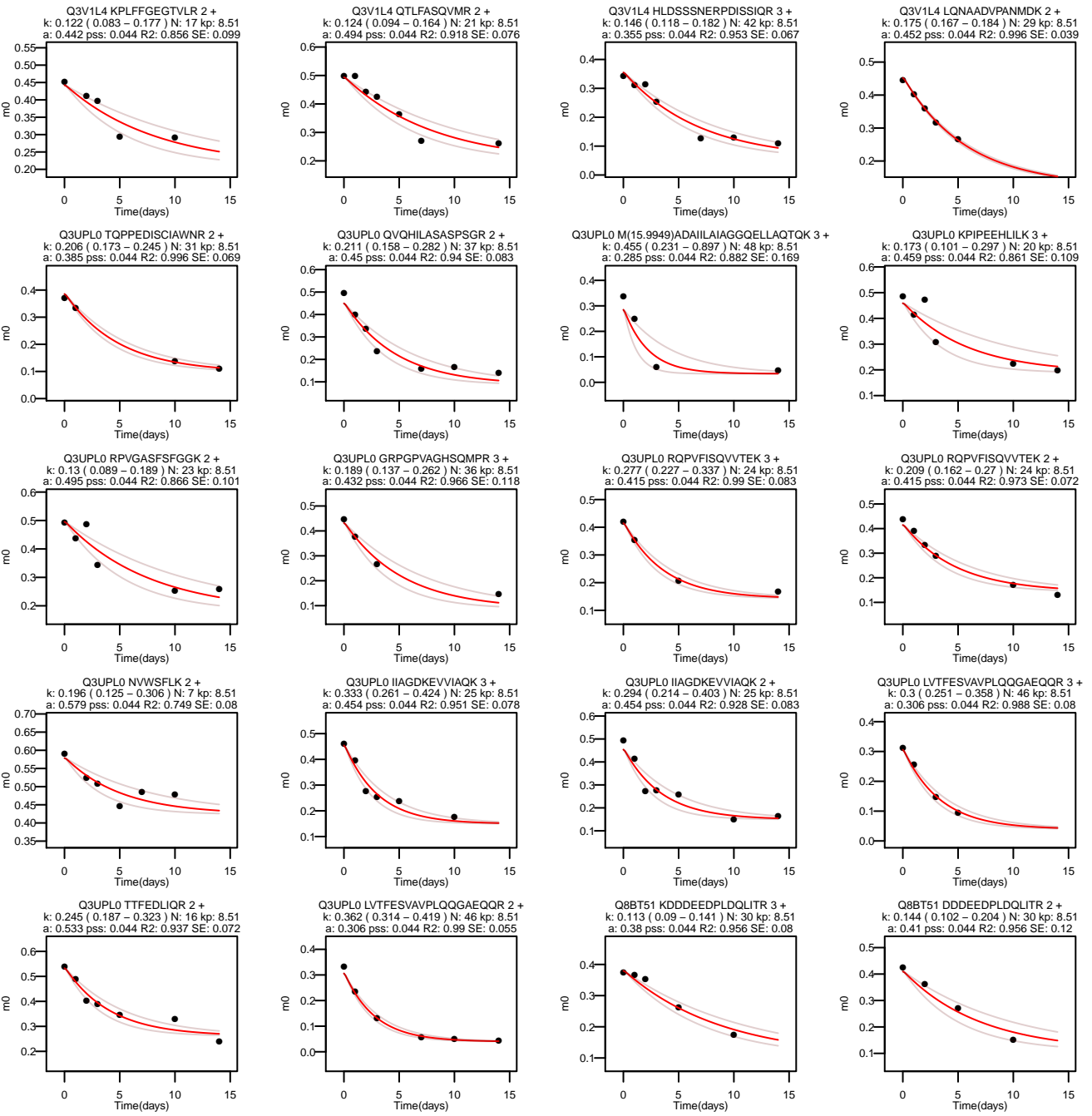


Q9JM13 HIFNAK 2 +
k: 0.48 (0.24 – 0.957) N: 12 kp: 8.51
a: 0.604 pss: 0.044 R2: 0.81 SE: 0.152

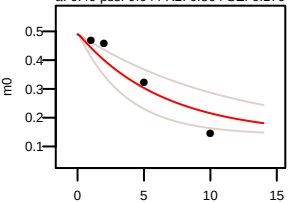


Q3V1L4 KPLFFSEGTVLR 3 +
k: 0.11 (0.082 – 0.147) N: 17 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.894 SE: 0.065

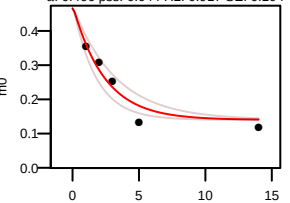




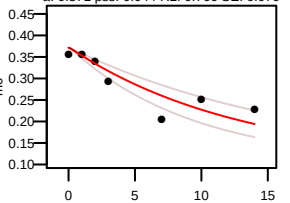
Q8BT51 QCQPQVQAFR 2 +
k: 0.156 (0.088 – 0.277) N: 28 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.864 SE: 0.179



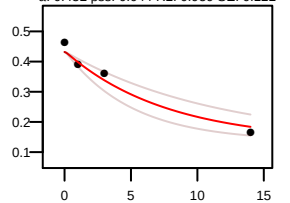
Q8BF66 TQDGETALOAIK 2 +
k: 0.421 (0.308 – 0.576) N: 27 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.917 SE: 0.104



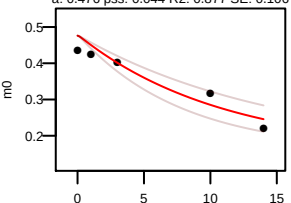
P59266 SFSPGLPPQCSLTLK 2 +
k: 0.077 (0.056 – 0.106) N: 29 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.766 SE: 0.079



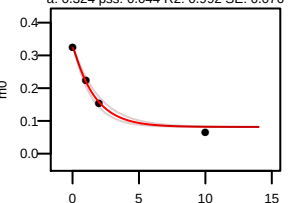
P59267 ELSPLPLPESYLSNKG 2 +
k: 0.131 (0.087 – 0.198) N: 26 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.959 SE: 0.122



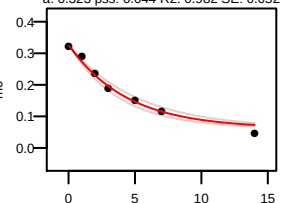
Q8BF59 VAQVAEITVYGOIK 2 +
k: 0.092 (0.066 – 0.127) N: 25 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.877 SE: 0.106



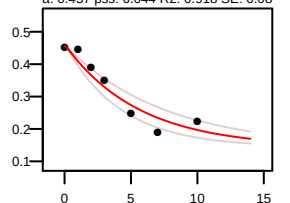
P81117 EVWEETDGLDPNDPDK 2 +
k: 0.609 (0.508 – 0.729) N: 31 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.992 SE: 0.076



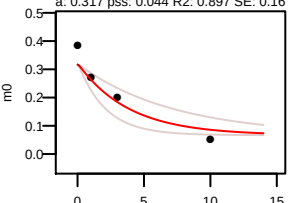
Q8BF32 VAPDEHPILLTEAPLNPK 3 +
k: 0.23 (0.197 – 0.268) N: 37 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.982 SE: 0.052



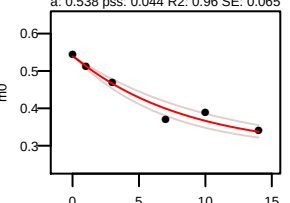
Q9JLN9 LFDAPEVPLPSR 2 +
k: 0.179 (0.134 – 0.239) N: 26 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.918 SE: 0.08



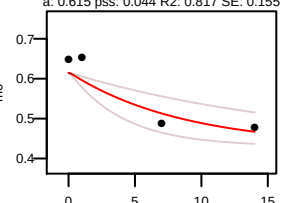
Q9JLN9 DLELAVPGTYDPNQPII 2 +
k: 0.259 (0.139 – 0.485) N: 35 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.897 SE: 0.16



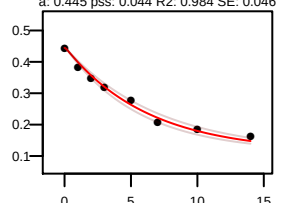
P30416 VLOLPLPSNK 2 +
k: 0.118 (0.095 – 0.145) N: 14 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.96 SE: 0.065



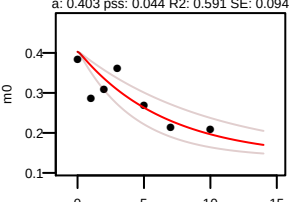
P30416 FSDLGLK 2 +
k: 0.116 (0.056 – 0.243) N: 8 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.817 SE: 0.155



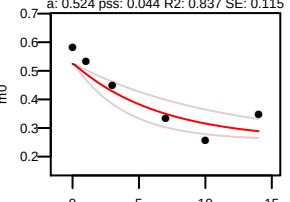
P30416 LQAFSAAIECSNK 2 +
k: 0.16 (0.143 – 0.18) N: 31 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.984 SE: 0.046



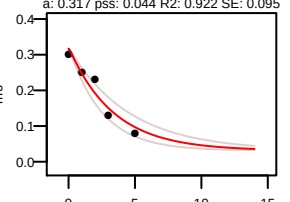
P30416 LASHLNLM(15.9949)CHLK 3 +
k: 0.153 (0.099 – 0.236) N: 24 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.591 SE: 0.094



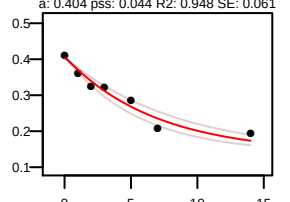
P30416 LYANMFER 2 +
k: 0.154 (0.092 – 0.256) N: 16 kp: 8.51
a: 0.524 pss: 0.044 R2: 0.837 SE: 0.115



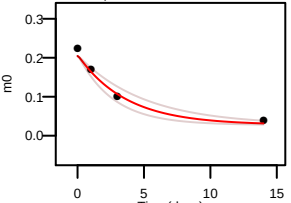
P30416 AAENQAQSAPLPLEVDISPK 2 +
k: 0.298 (0.222 – 0.401) N: 52 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.922 SE: 0.095



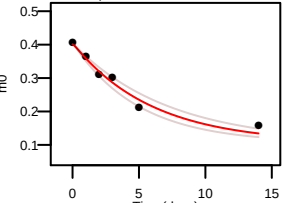
P30416 LASHLNLM(15.9949)CHLK 3 +
k: 0.146 (0.119 – 0.179) N: 24 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.948 SE: 0.061



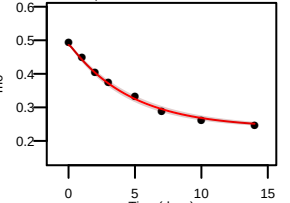
Q8BFY9 ICEDSAEILDSDLVLDRLNLMIPK 3 +
k: 0.275 (0.2 – 0.376) N: 45 kp: 8.51
a: 0.205 pss: 0.044 R2: 0.972 SE: 0.089



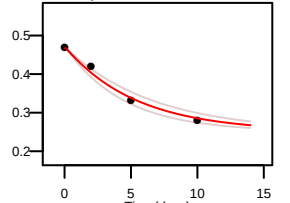
Q8BFY9 SECLNNGDSSPLIR 2 +
k: 0.167 (0.139 – 0.202) N: 30 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.966 SE: 0.067

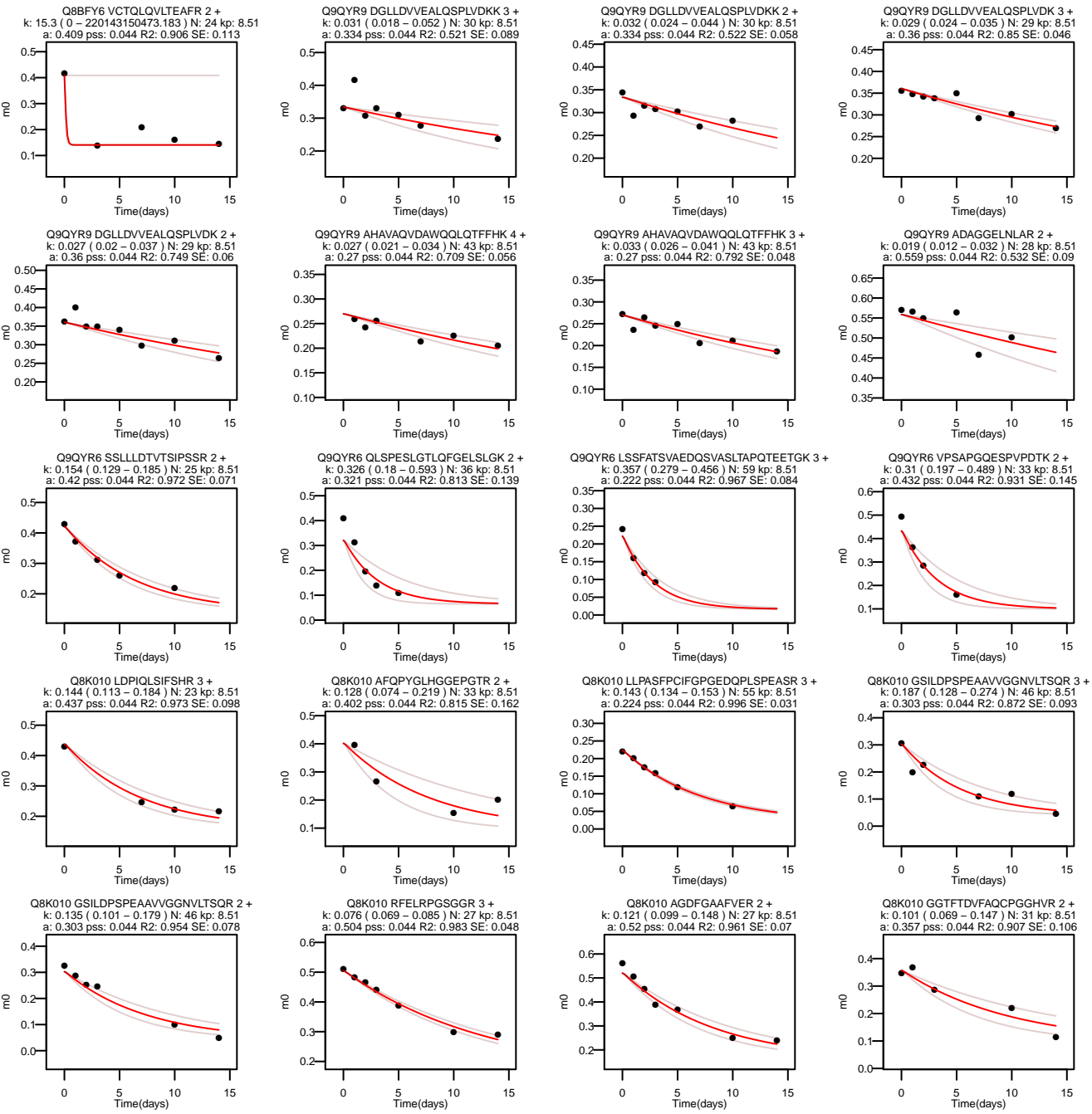


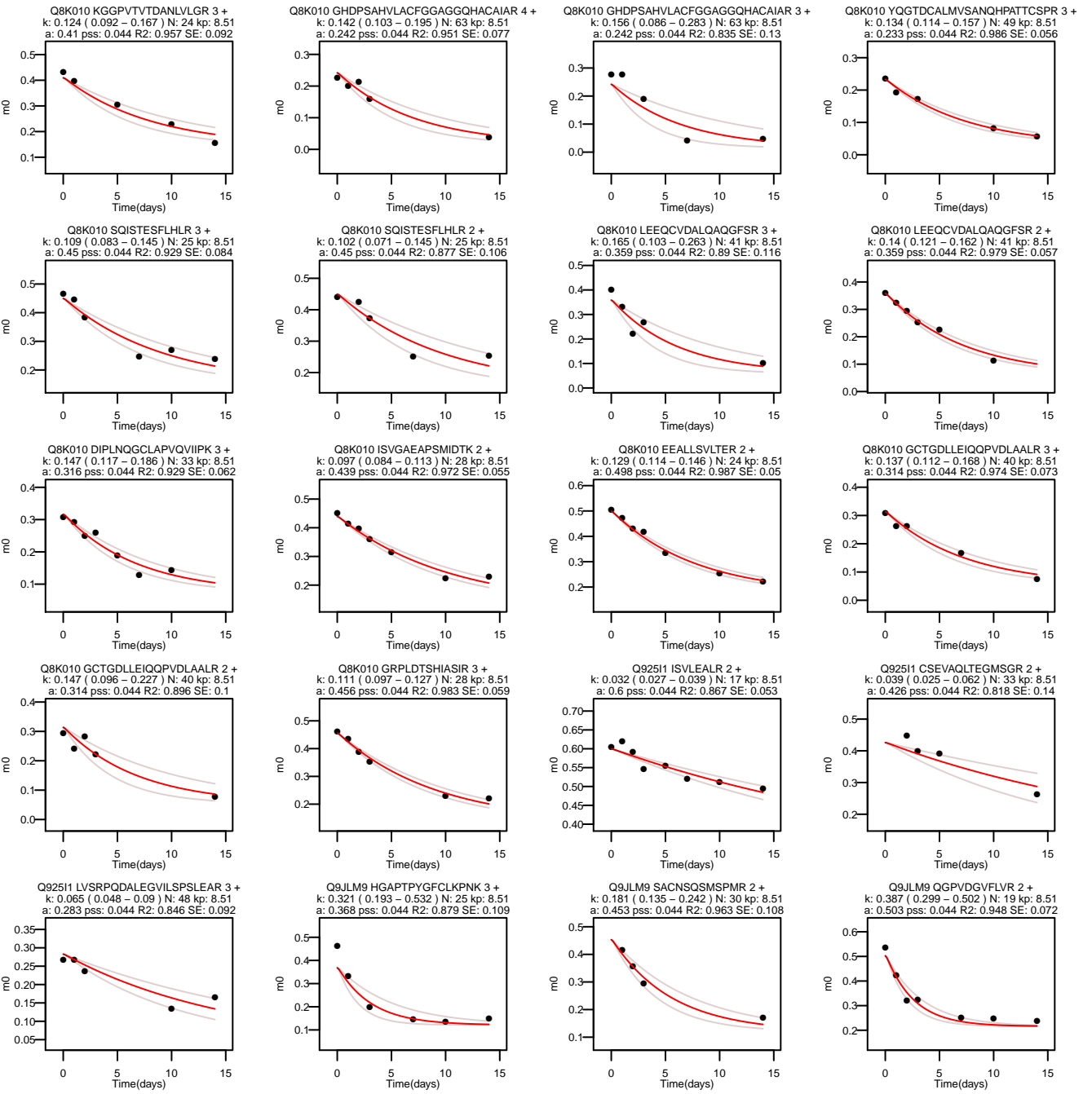
Q8BFY9 FSDQFPLPLK 2 +
k: 0.186 (0.109 – 0.227) N: 16 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.996 SE: 0.031

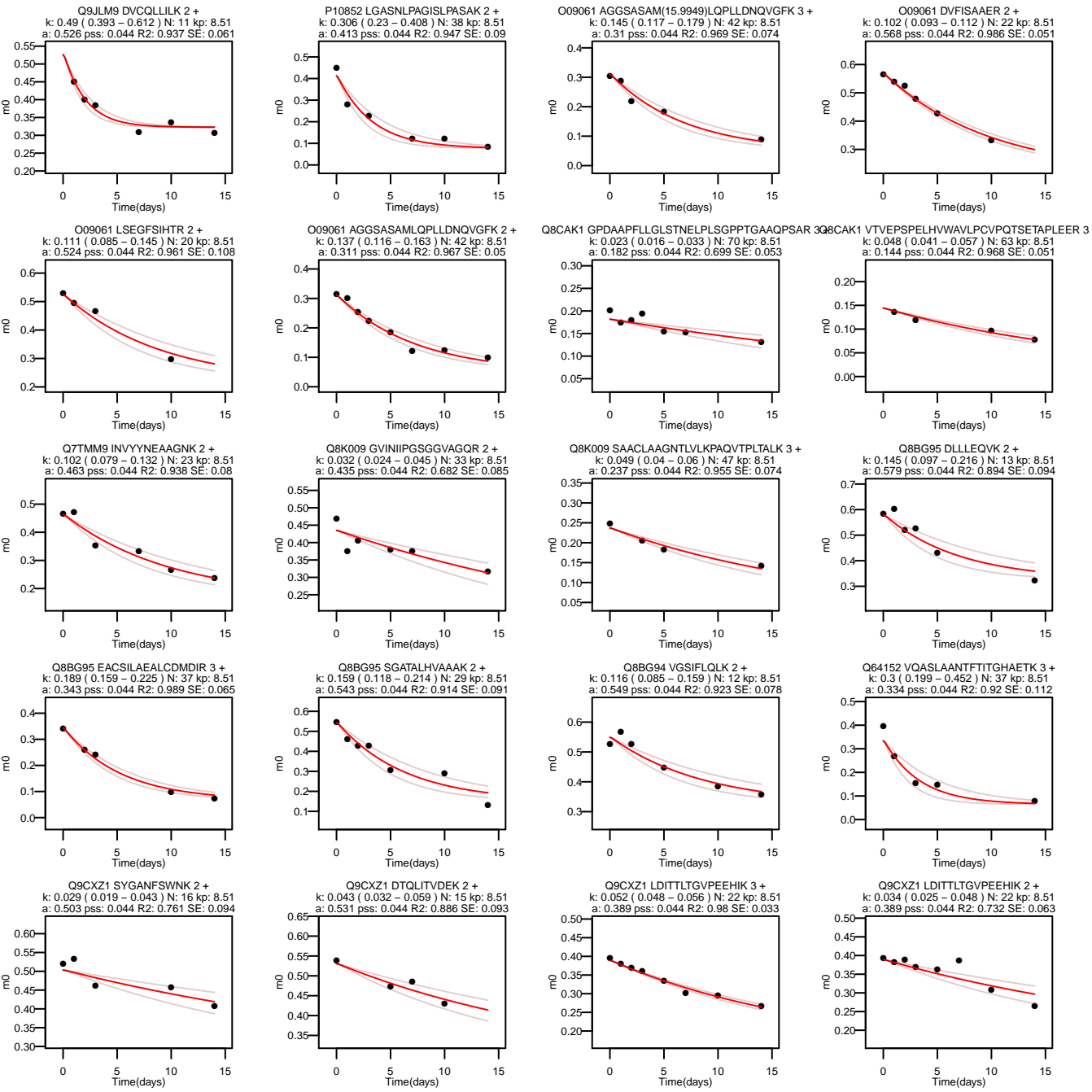


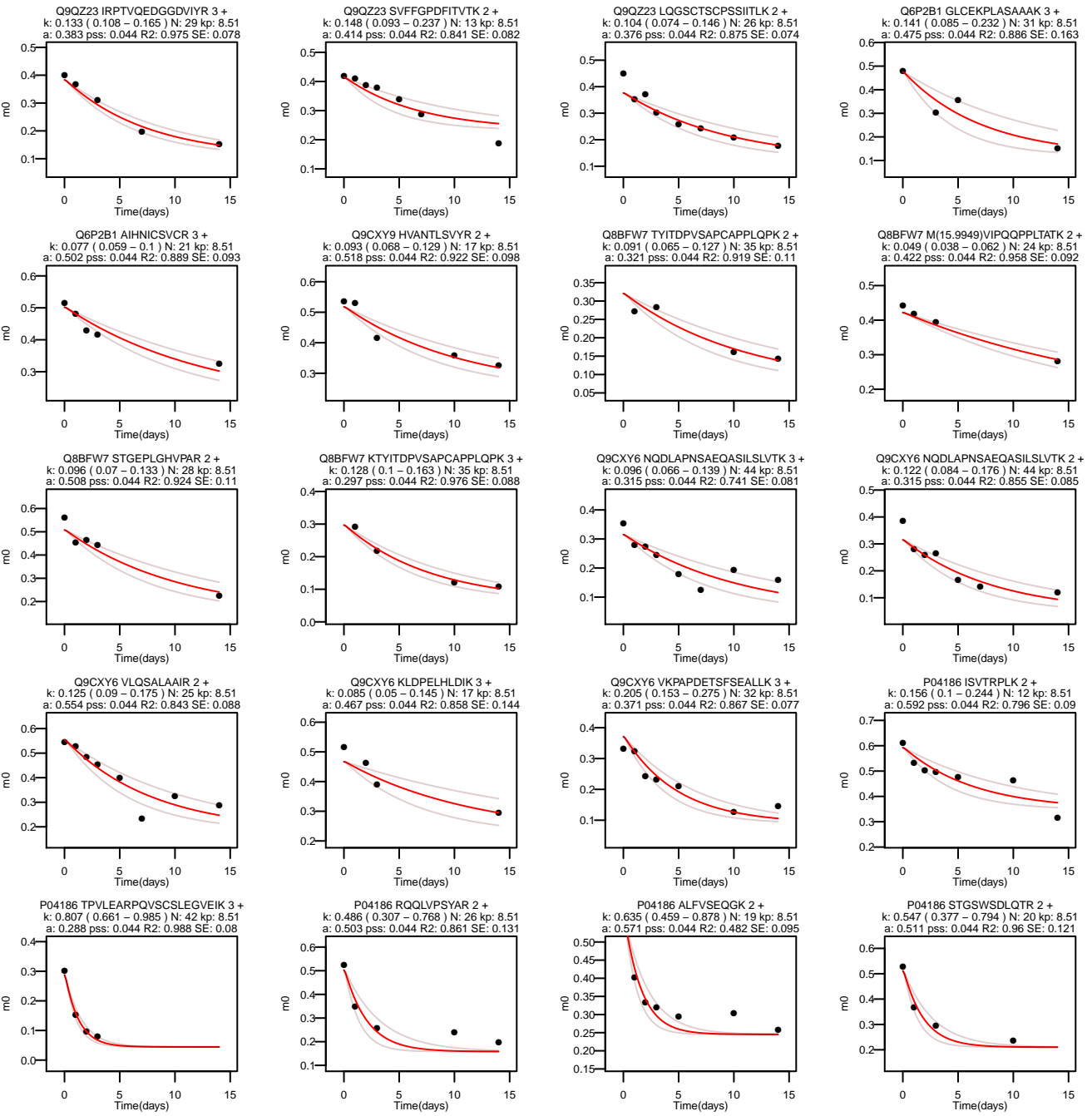
P30412 VIGLGNVVPK 2 +
k: 0.186 (0.152 – 0.227) N: 14 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.986 SE: 0.076

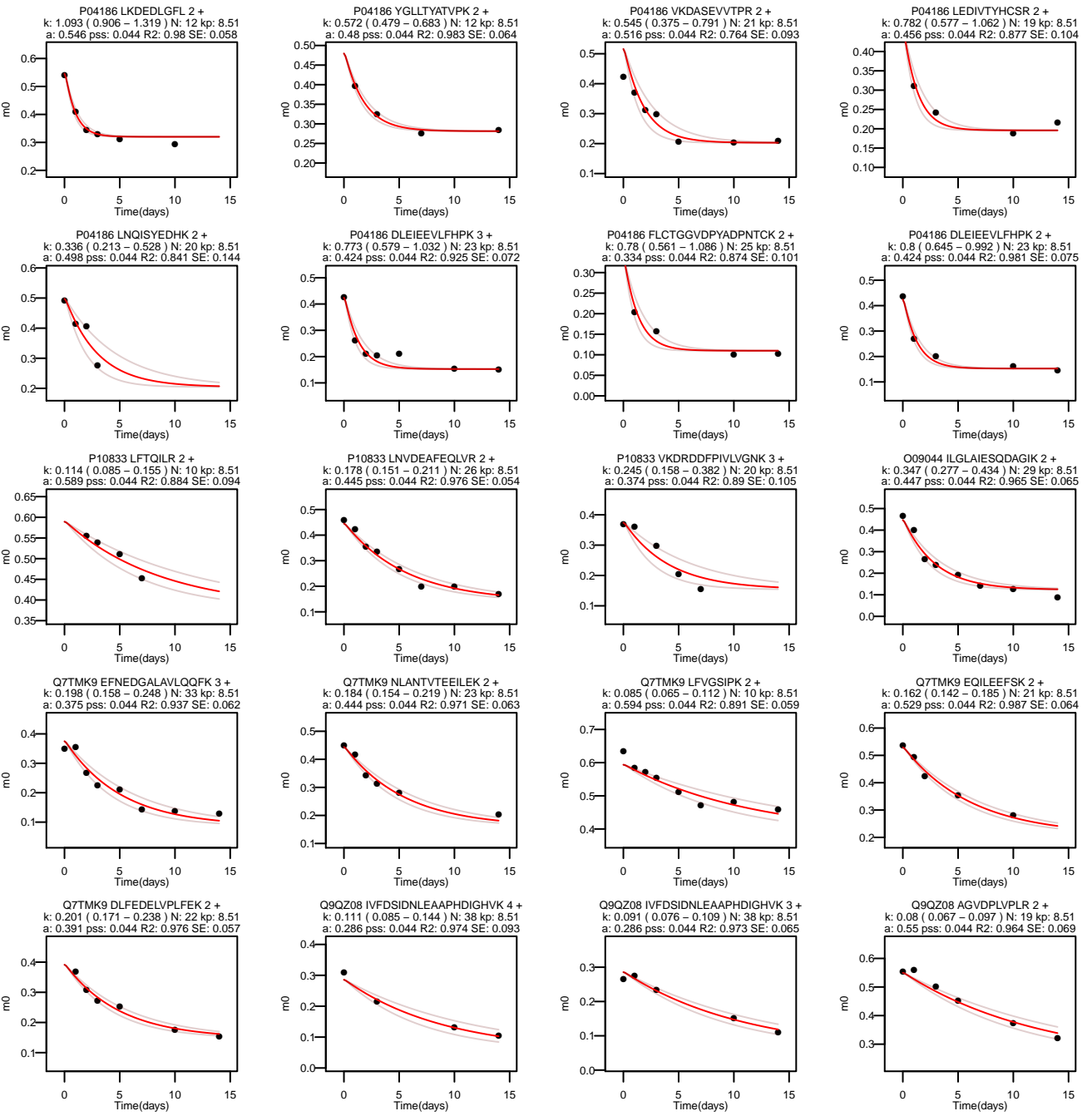


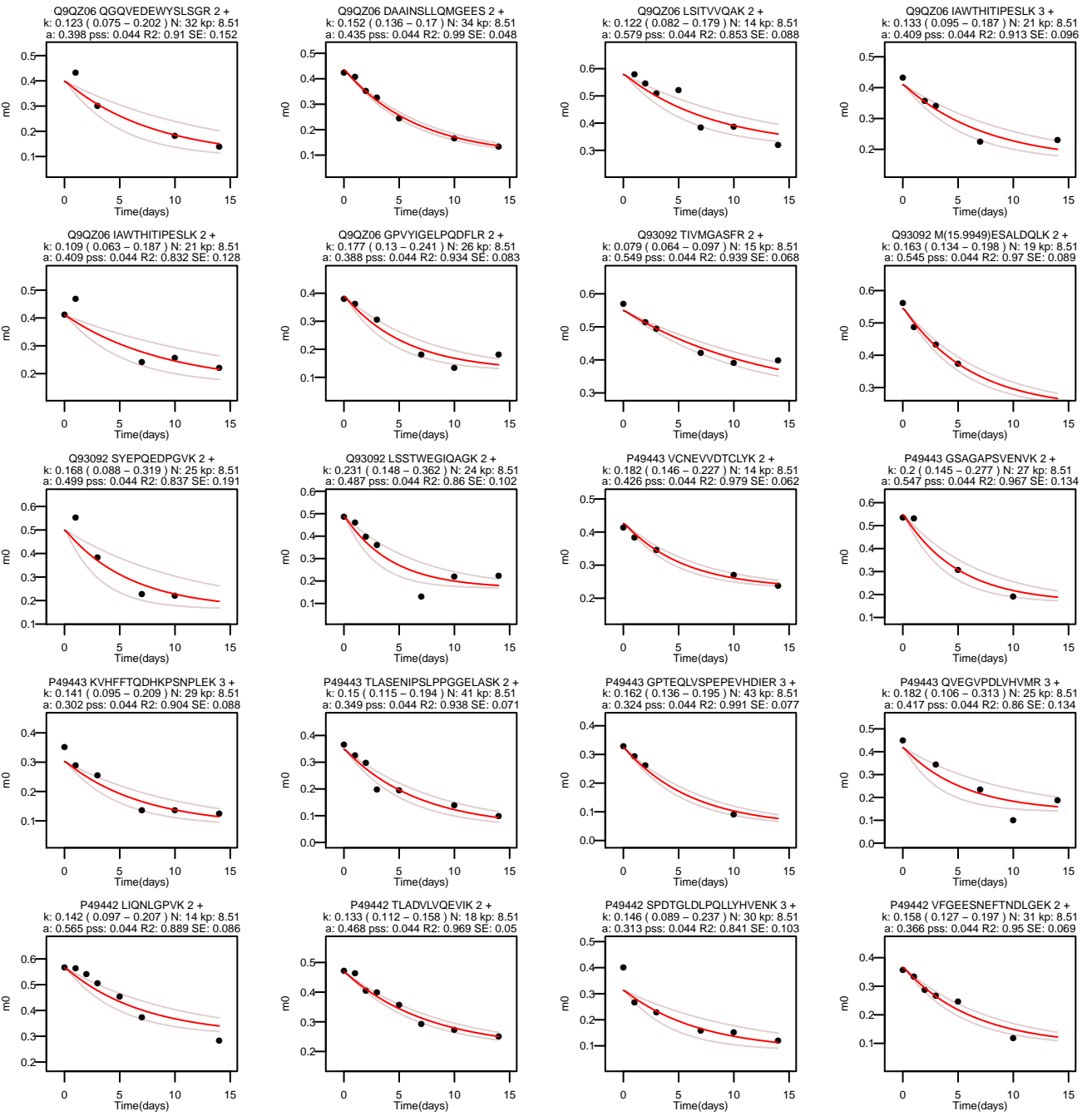




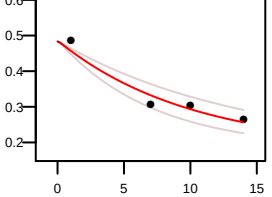




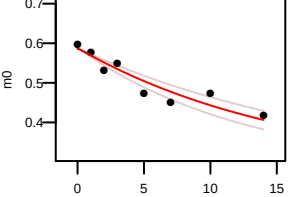




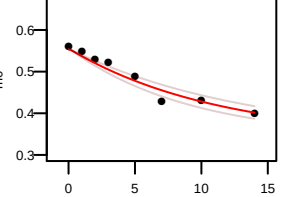
P16125 LKDDEAQLRK 3 +
k: 0.1 (0.073 – 0.138) N: 22 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.941 SE: 0.118



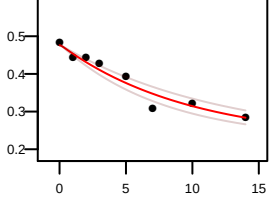
P16125 ACAISILGK 2 +
k: 0.062 (0.05 – 0.077) N: 17 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.879 SE: 0.061



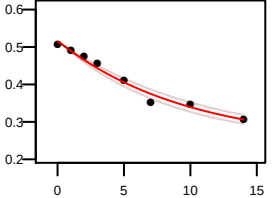
P16125 FIPQIVK 2 +
k: 0.089 (0.073 – 0.108) N: 11 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.945 SE: 0.049



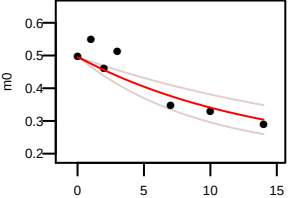
P16125 KSAADTLWDIQK 2 +
k: 0.103 (0.083 – 0.128) N: 17 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.935 SE: 0.057



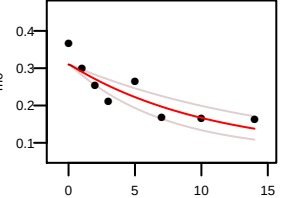
P16125 SDATLWDIQK 2 +
k: 0.103 (0.091 – 0.117) N: 17 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.977 SE: 0.044



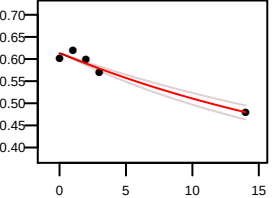
P16125 ADKDYSVTANSK 2 +
k: 0.072 (0.048 – 0.109) N: 21 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.8 SE: 0.097



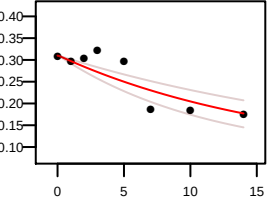
P16125 ITVVGVQVGM(15.9949)ACAISILGK 3 +
k: 0.094 (0.064 – 0.139) N: 32 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.778 SE: 0.076



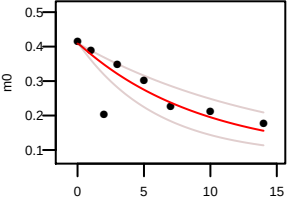
P16125 LGIHPSSC 2 +
k: 0.04 (0.034 – 0.047) N: 16 kp: 8.51
a: 0.613 pss: 0.044 R2: 0.953 SE: 0.066



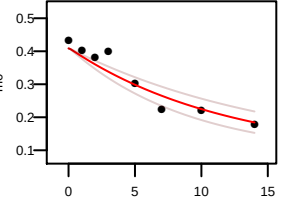
P16125 ITVVGVQVGM(15.9949)ACAISILGK 2 +
k: 0.06 (0.041 – 0.087) N: 32 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.747 SE: 0.074



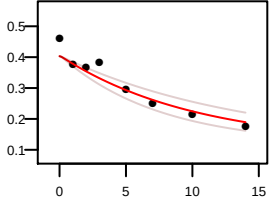
P16125 LIASVADDEAAVPPNK 3 +
k: 0.107 (0.068 – 0.169) N: 36 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.596 SE: 0.099



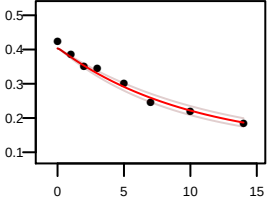
P16125 LIASVADDEAAVPPNK 2 +
k: 0.084 (0.063 – 0.11) N: 36 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.897 SE: 0.074



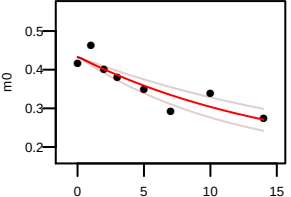
P16125 SLADELALVDLEK 3 +
k: 0.098 (0.073 – 0.132) N: 28 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.9 SE: 0.072



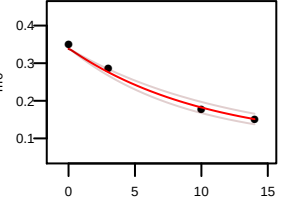
P16125 SLADELALVDLEK 2 +
k: 0.101 (0.089 – 0.114) N: 28 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.98 SE: 0.045



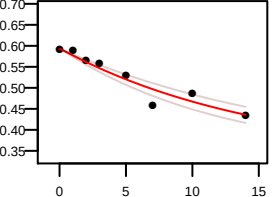
P16125 IVADKDYSVTANSK 2 +
k: 0.063 (0.047 – 0.084) N: 23 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.805 SE: 0.069



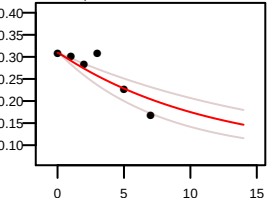
P16125 SLADELALVDLEKLGK 3 +
k: 0.096 (0.082 – 0.113) N: 31 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.99 SE: 0.073



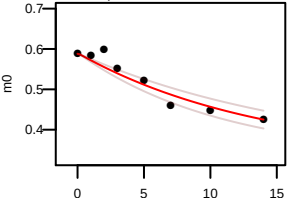
P16125 IVVVTAGVR 2 +
k: 0.066 (0.054 – 0.081) N: 13 kp: 8.51
a: 0.592 pss: 0.044 R2: 0.911 SE: 0.055



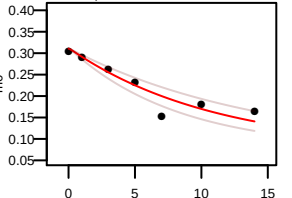
P16125 GEMMDLQHGSSLFLQTPK 3 +
k: 0.087 (0.059 – 0.13) N: 31 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.744 SE: 0.086



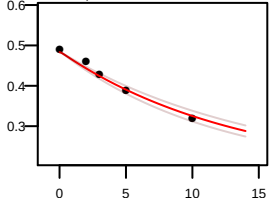
P16125 GLTSVINQK 2 +
k: 0.072 (0.057 – 0.091) N: 13 kp: 8.51
a: 0.588 pss: 0.044 R2: 0.906 SE: 0.06

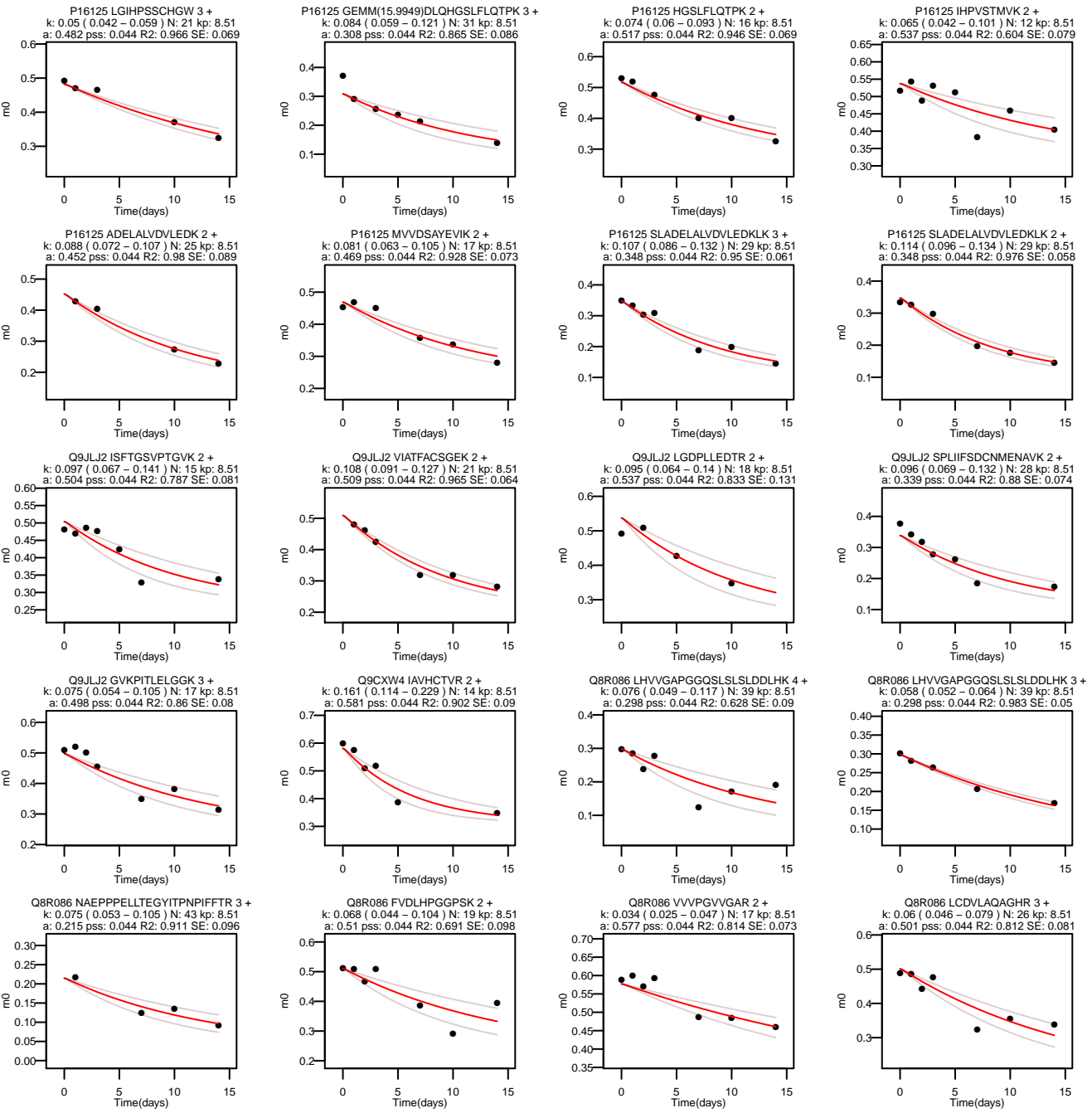


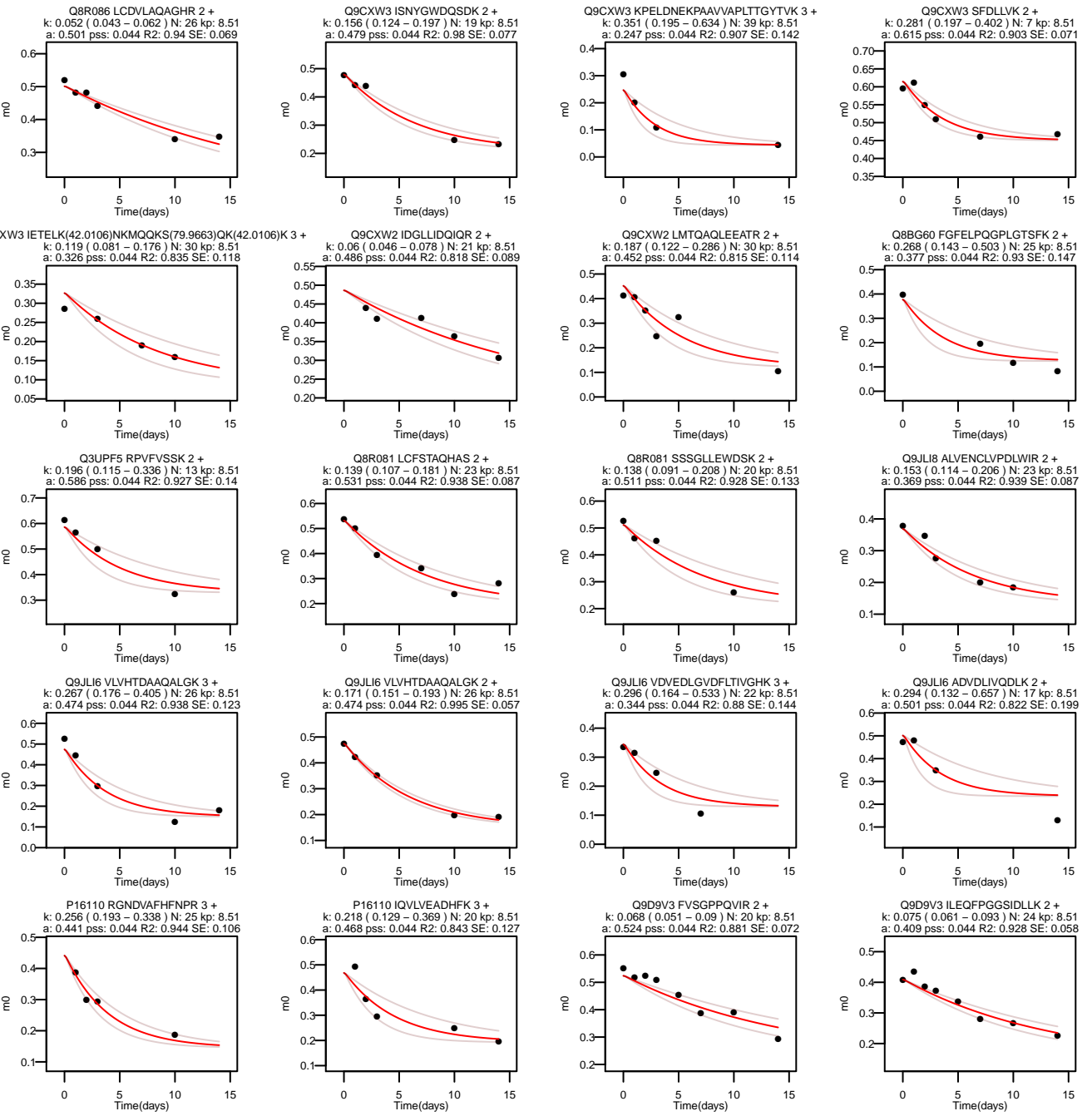
P16125 ITVVGVQVGMACASILGK 3 +
k: 0.092 (0.069 – 0.121) N: 32 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.865 SE: 0.068



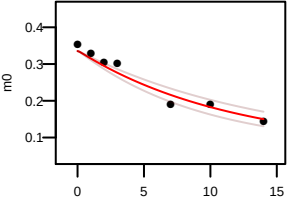
P16125 KLKDDDEAQLR 3 +
k: 0.075 (0.066 – 0.085) N: 22 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.978 SE: 0.059



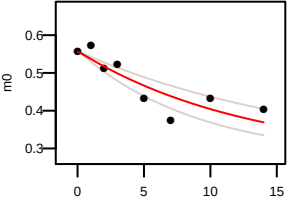




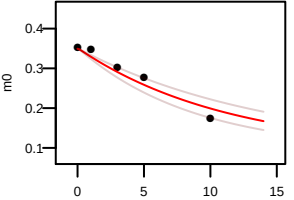
Q9D9V3 DVLETLWGGPANLEIAIK 2 +
k: 0.086 (0.07 – 0.107) N: 35 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.95 SE: 0.061



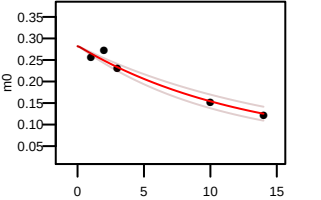
Q8BG51 IPCLIVAAK 2 +
k: 0.077 (0.055 – 0.109) N: 16 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.765 SE: 0.078



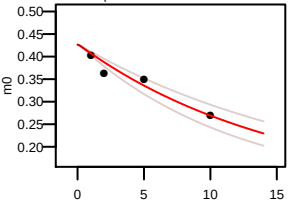
Q8BG51 ICFNTPALPAQALEDKV 2 +
k: 0.088 (0.069 – 0.114) N: 30 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.931 SE: 0.082



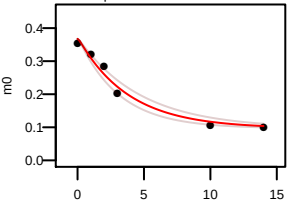
Q8BG51 ISDDQNDGTLNDAELNFFQR 3 +
k: 0.079 (0.066 – 0.096) N: 40 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.963 SE: 0.067



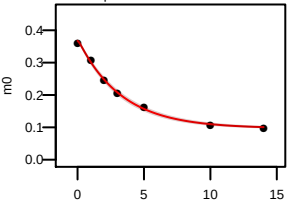
Q8BG51 AEEITIPADVTPTER 2 +
k: 0.066 (0.052 – 0.083) N: 33 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.915 SE: 0.097



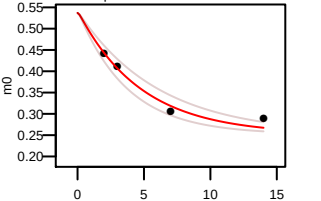
P35293 TCDGVQCAFELVEK 3 +
k: 0.263 (0.213 – 0.324) N: 30 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.975 SE: 0.067



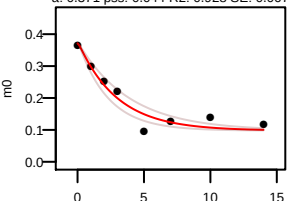
P35293 TCDGVQCAFELVEK 2 +
k: 0.306 (0.289 – 0.323) N: 30 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.998 SE: 0.031



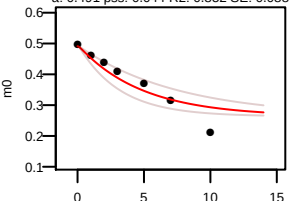
P35293 ILIIGESGVGK 2 +
k: 0.211 (0.165 – 0.269) N: 17 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.958 SE: 0.094



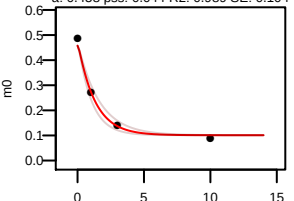
P35293 IIQTPGLWESENQNK 2 +
k: 0.34 (0.259 – 0.445) N: 30 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.928 SE: 0.067



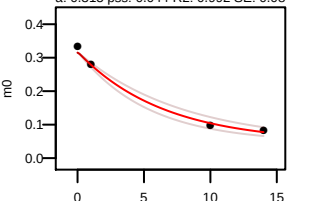
P35293 NDIVNMLVGNK 2 +
k: 0.206 (0.133 – 0.32) N: 14 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.852 SE: 0.088



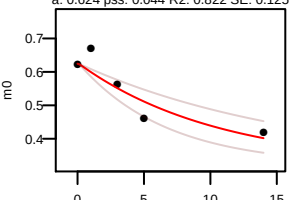
Q6WKZ8 SLLCESAEEIAGR 2 +
k: 0.784 (0.623 – 0.987) N: 34 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.989 SE: 0.104



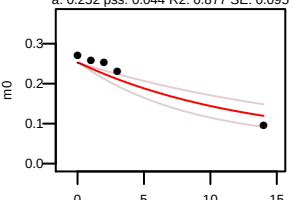
Q8BF63 QAQDHWLQLQLNIAEKQ 3 +
k: 0.155 (0.127 – 0.189) N: 43 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.992 SE: 0.08



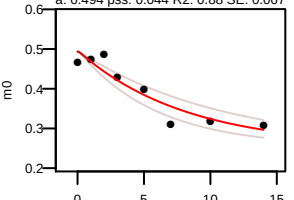
Q8BF63 VVAAITAEK 2 +
k: 0.095 (0.06 – 0.15) N: 15 kp: 8.51
a: 0.624 pss: 0.044 R2: 0.822 SE: 0.125



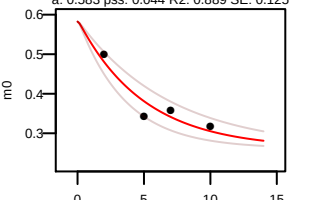
Q05816 M(15.9949)AMAKPDCIITCDGNNTVK 3 +
k: 0.079 (0.053 – 0.118) N: 35 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.877 SE: 0.095



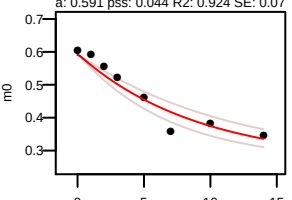
Q05816 TTVFSCNLGEK 2 +
k: 0.123 (0.091 – 0.168) N: 15 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.88 SE: 0.067



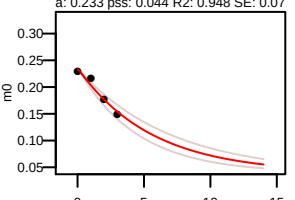
Q05816 FDETTADQL 2 +
k: 0.201 (0.144 – 0.281) N: 18 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.889 SE: 0.125



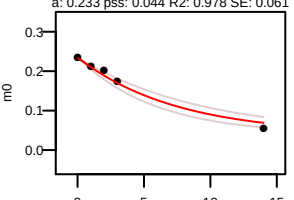
Q05816 ELGVGLALR 2 +
k: 0.11 (0.085 – 0.142) N: 18 kp: 8.51
a: 0.591 pss: 0.044 R2: 0.924 SE: 0.07



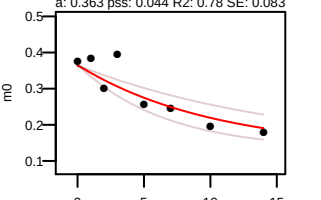
Q05816 KTETVCTFQDGALVQHQQWDGK 4 +
k: 0.145 (0.144 – 0.223) N: 40 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.948 SE: 0.07

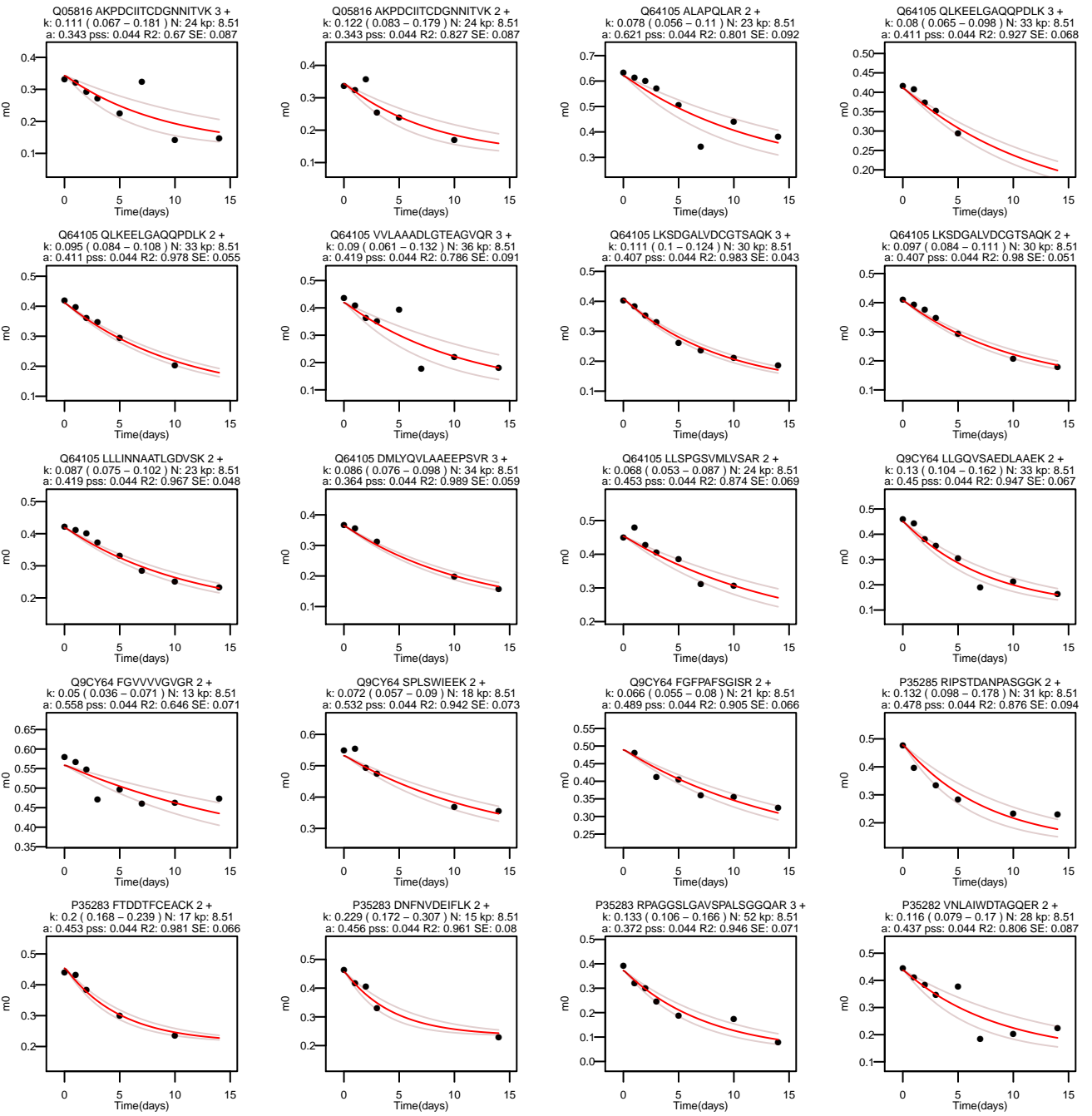


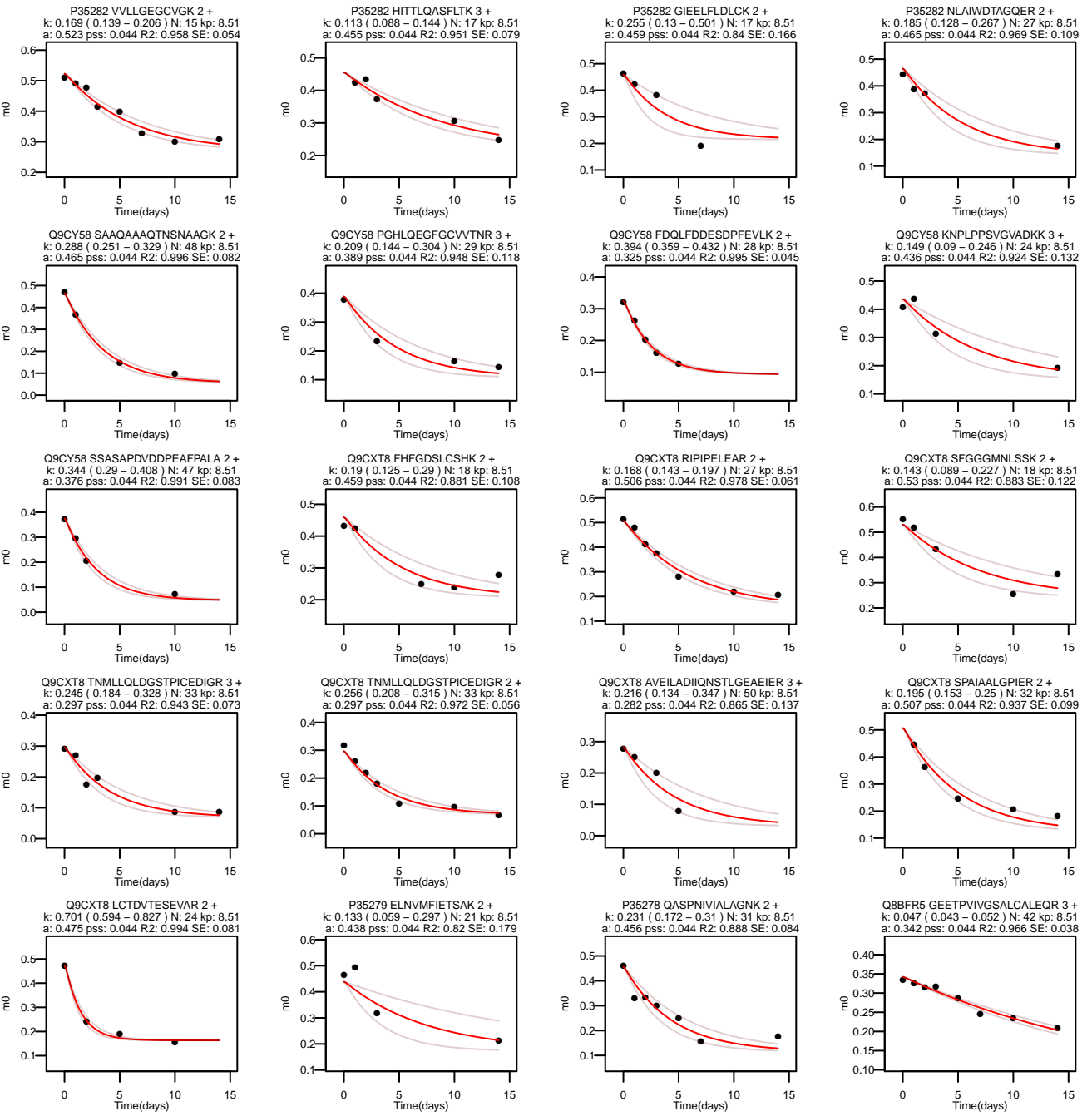
Q05816 KTETVCTFQDGALVQHQQWDGK 3 +
k: 0.135 (0.106 – 0.171) N: 40 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.978 SE: 0.061

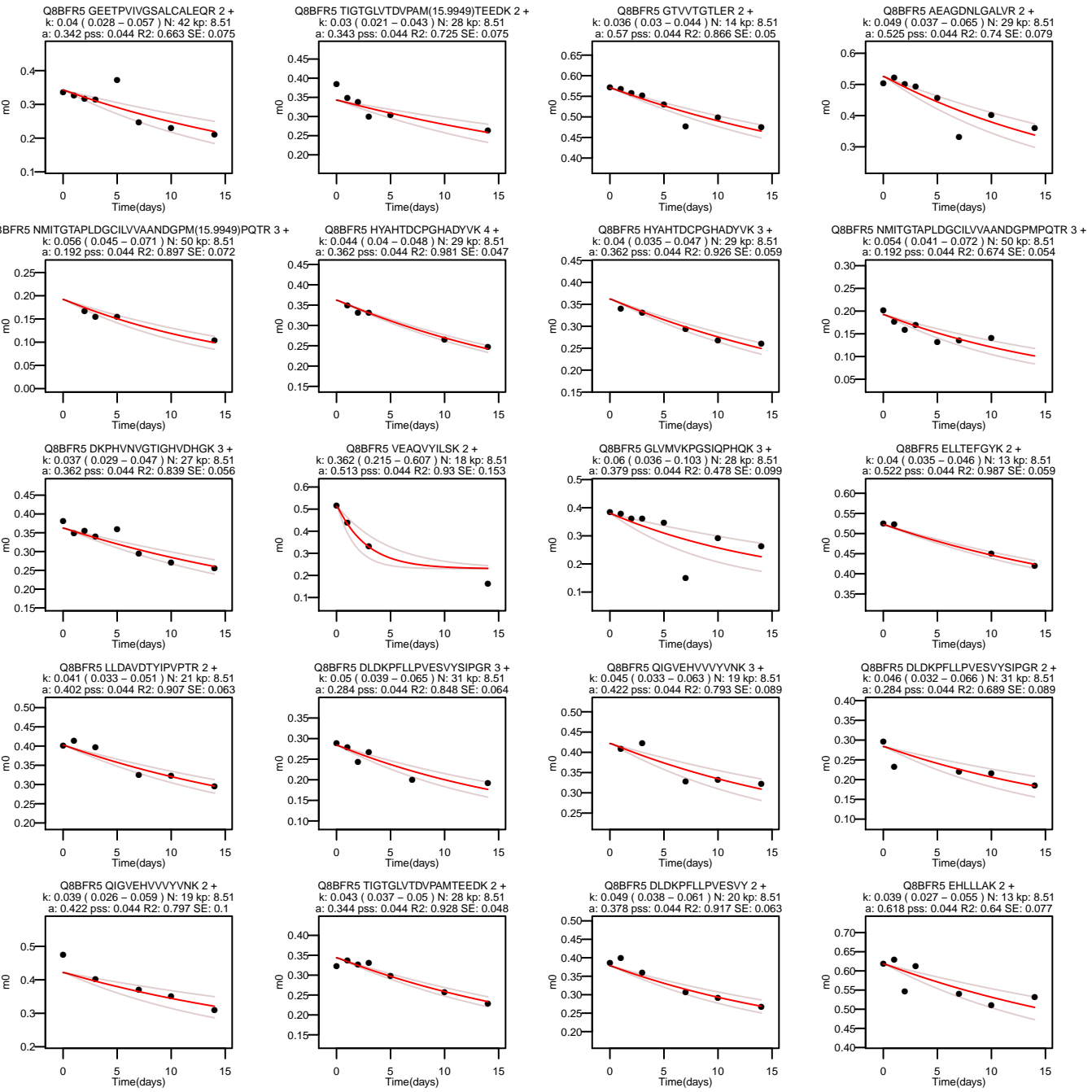


Q05816 M(15.9949)IVCVMNNATCTR 2 +
k: 0.097 (0.063 – 0.152) N: 23 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.78 SE: 0.083

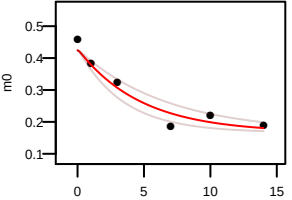




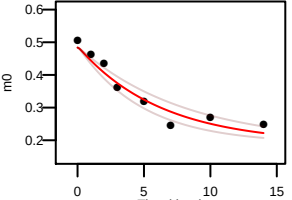




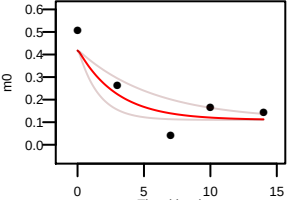
Q8BG32 LYNDNLLEQNQL 2 +
k: 0.21 (0.15 – 0.294) N: 21 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.942 SE: 0.084



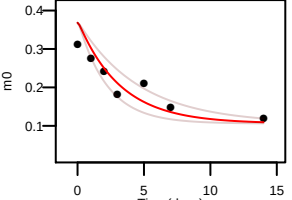
Q8BG32 VQIEHISLIK 2 +
k: 0.16 (0.124 – 0.205) N: 21 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.936 SE: 0.066



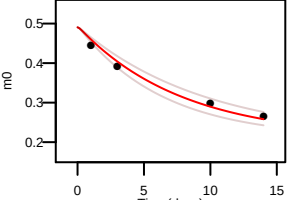
Q8BG32 YQEAHLHQLSLLR 2 +
k: 0.34 (0.176 – 0.658) N: 30 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.821 SE: 0.163



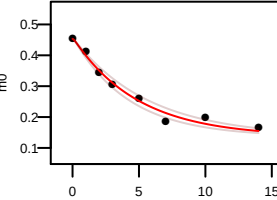
Q8BG32 IMLNTNPEDVQALVSGK 2 +
k: 0.314 (0.216 – 0.457) N: 28 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.728 SE: 0.085



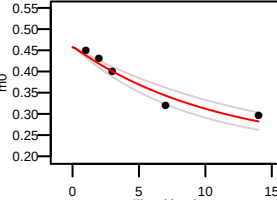
Q8BG32 TTANAIYCPKK 2 +
k: 0.128 (0.104 – 0.156) N: 19 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.976 SE: 0.086



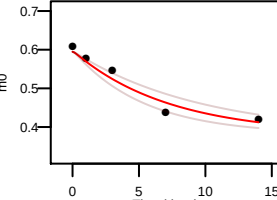
Q8BG32 EQSILELGLSLAK 2 +
k: 0.205 (0.177 – 0.237) N: 27 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.979 SE: 0.051



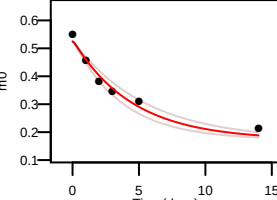
Q8BG32 YVRPFLNSIK 3 +
k: 0.092 (0.072 – 0.117) N: 17 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.942 SE: 0.076



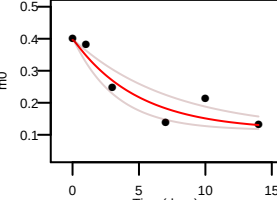
Q8BG32 KLSQMLDKK 3 +
k: 0.314 (0.203 – 0.485) N: 13 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.62 SE: 0.084



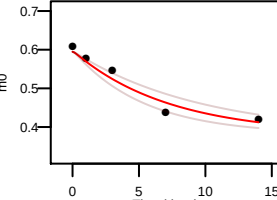
Q8BG32 AELRDPPISTHLAK 4 +
k: 0.16 (0.117 – 0.219) N: 31 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.949 SE: 0.084



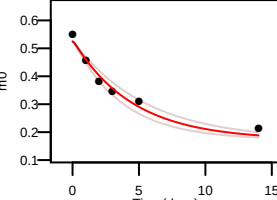
Q8BG32 YQEAELGQLL 2 +
k: 0.138 (0.103 – 0.185) N: 10 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.95 SE: 0.082



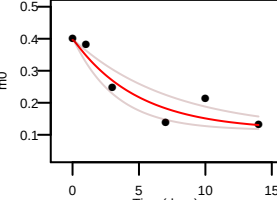
Q8BG32 TYHALSNLPK 2 +
k: 0.105 (0.095 – 0.115) N: 16 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.995 SE: 0.057



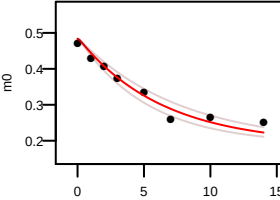
Q8BG32 EASIDILHSLVK 2 +
k: 0.216 (0.153 – 0.307) N: 23 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.855 SE: 0.088



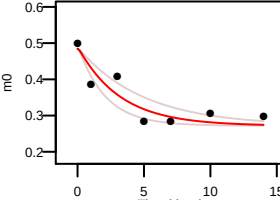
Q8BG32 IM(15.9949)LNTPEDVQUALVSGK 2 +
k: 0.252 (0.176 – 0.361) N: 28 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.937 SE: 0.117



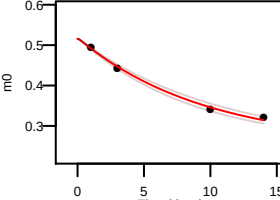
Q8BG32 VQIEHISLIK 3 +
k: 0.159 (0.131 – 0.19) N: 21 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.951 SE: 0.056



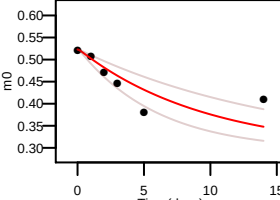
Q8BG32 TTANAIYCPKK 3 +
k: 0.103 (0.064 – 0.167) N: 13 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.537 SE: 0.098



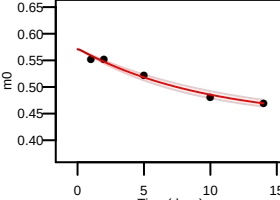
Q8BG32 KLSQMLDK 2 +
k: 0.103 (0.064 – 0.167) N: 13 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.537 SE: 0.098



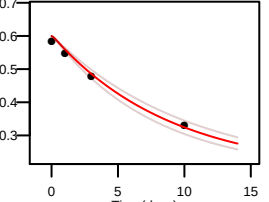
Q8BG32 IM(0.065 – 0.11) N: 9 kp: 8.51
a: 0.084 (0.065 – 0.11) N: 9 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.886 SE: 0.055



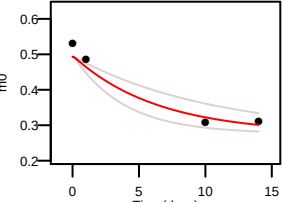
Q8CY50 FLVGFTNK 2 +
k: 0.103 (0.09 – 0.118) N: 28 kp: 8.51
a: 0.571 pss: 0.044 R2: 0.983 SE: 0.042



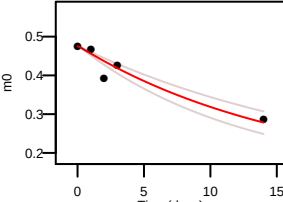
Q8R050 SAVAPPGAPK 2 +
k: 0.112 (0.098 – 0.128) N: 26 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.987 SE: 0.085



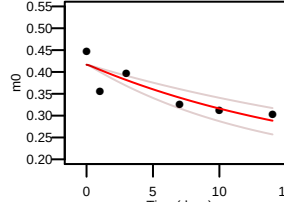
Q8BFQ8 LPLIVEDFVK 2 +
k: 0.158 (0.095 – 0.261) N: 13 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.947 SE: 0.124



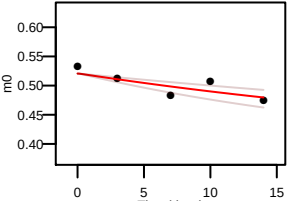
Q7TMF3 RGVQQVTGHGGLR 3 +
k: 0.063 (0.049 – 0.079) N: 28 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.906 SE: 0.091



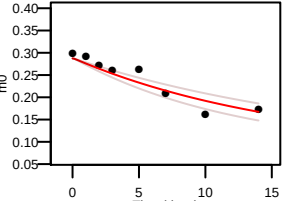
Q7TMF3 IHEWVPPSTPYK 2 +
k: 0.053 (0.037 – 0.076) N: 20 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.739 SE: 0.086



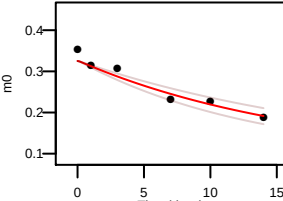
Q7TMF3 KFIW/TNH-KK 2 +
k: 0.025 (0.016 – 0.039) N: 7 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.671 SE: 0.069



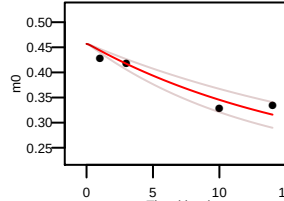
Q7TMF3 NTFWDV/DGSMV/PPEWHR 3 +
k: 0.062 (0.048 – 0.08) N: 29 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.978 SE: 0.056



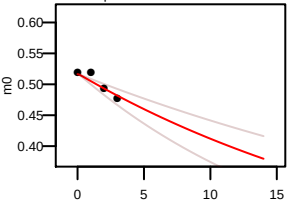
Q7TMF3 FNVSATPEQVYVYSTTR 2 +
k: 0.059 (0.047 – 0.074) N: 30 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.928 SE: 0.066



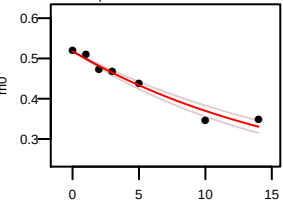
Q7TMF3 IGTLYGEDKYGNK 3 +
k: 0.059 (0.044 – 0.078) N: 18 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.896 SE: 0.1



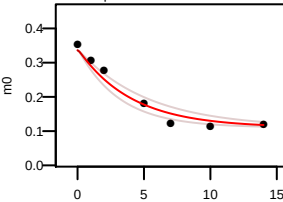
Q7TMF3 GVQQVTGHGGLR 3 +
k: 0.037 (0.025 – 0.055) N: 24 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.818 SE: 0.072



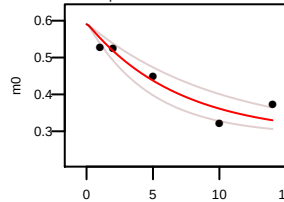
Q7TMF3 GVQQVTGHGGLR 2 +
k: 0.057 (0.05 – 0.065) N: 24 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.965 SE: 0.052



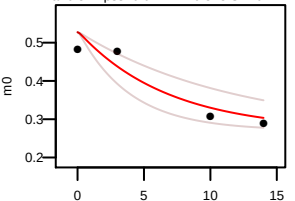
Q9QYJ0 FDVQFPENNWINPDK 2 +
k: 0.247 (0.19 – 0.321) N: 25 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.961 SE: 0.064



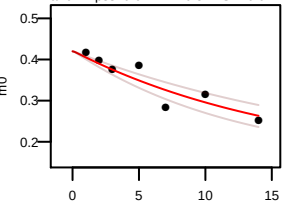
Q9QYJ0 VIEPGCVR 2 +
k: 0.145 (0.101 – 0.209) N: 16 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.874 SE: 0.108



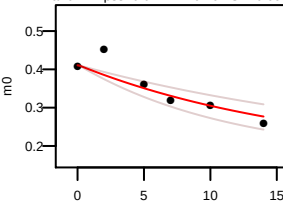
Q9QYJ0 VSLEDLYN 2 +
k: 0.148 (0.085 – 0.257) N: 15 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.873 SE: 0.147



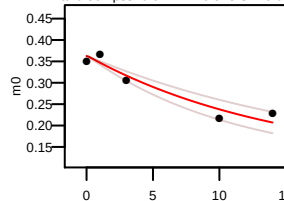
Q8BFP9 QFLDFGSVNACEK 2 +
k: 0.06 (0.046 – 0.079) N: 24 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.841 SE: 0.072



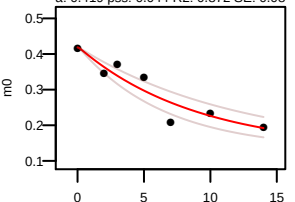
Q8BFP9 M (15.9949)LLNQHSSLFGGK 3 +
k: 0.058 (0.039 – 0.085) N: 20 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.797 SE: 0.091



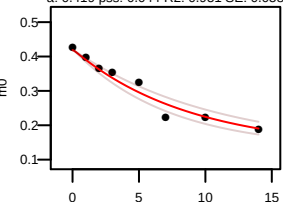
Q8BFP9 HIGSINPNCVVEVK 3 +
k: 0.068 (0.052 – 0.089) N: 27 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.913 SE: 0.085



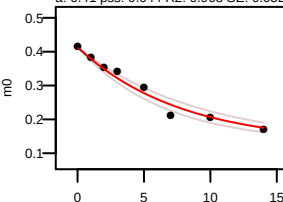
P04117 SIITLDGALVQVQK 3 +
k: 0.112 (0.082 – 0.153) N: 26 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.872 SE: 0.08



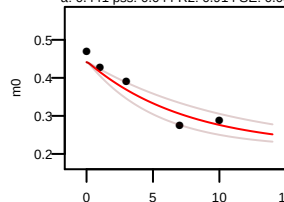
P04117 SIITLDGALVQVQK 2 +
k: 0.114 (0.093 – 0.139) N: 26 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.951 SE: 0.058



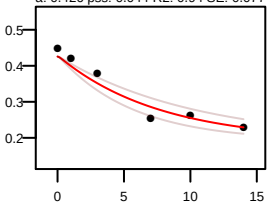
P04117 LGVEFDEITADDRK 3 +
k: 0.13 (0.11 – 0.154) N: 26 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.968 SE: 0.052



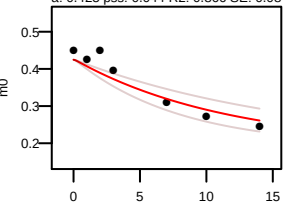
P04117 DGDKLVL/ECVMK 3 +
k: 0.134 (0.094 – 0.192) N: 16 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.914 SE: 0.094



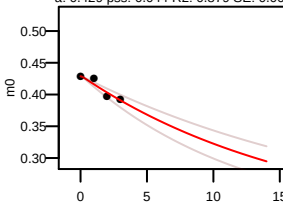
P04117 LVSENFDYMK 2 +
k: 0.131 (0.097 – 0.176) N: 18 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.94 SE: 0.077



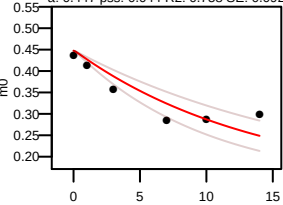
P04117 LVSENFDYMK(15.9949) K 2 +
k: 0.086 (0.059 – 0.126) N: 18 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.866 SE: 0.08



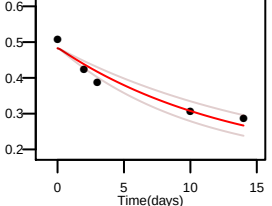
P04117 M(15.9949) IISVNGDLVTIR 2 +
k: 0.06 (0.045 – 0.08) N: 18 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.879 SE: 0.062



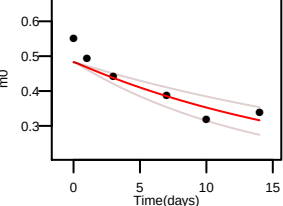
P27659 KVACIGAWHPAR 3 +
k: 0.072 (0.053 – 0.099) N: 27 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.758 SE: 0.092



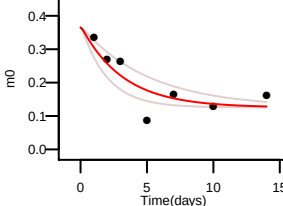
P27659 VACIGAWHPAR 3 +
k: 0.076 (0.06 – 0.097) N: 26 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.934 SE: 0.091



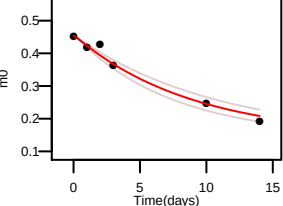
P27659 VACIGAWHPAR 2 +
k: 0.05 (0.036 – 0.071) N: 26 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.83 SE: 0.098



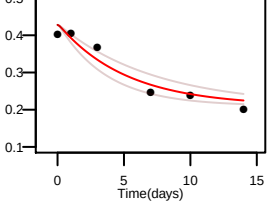
Q8BG05 LFIGGLSFETTDDSLR 2 +
k: 0.314 (0.192 – 0.512) N: 24 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.745 SE: 0.096



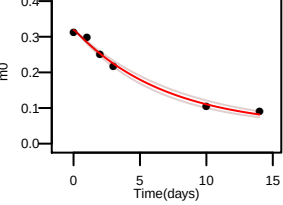
P35235 YPLNCADPTSER 2 +
k: 0.112 (0.093 – 0.134) N: 26 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.973 SE: 0.067



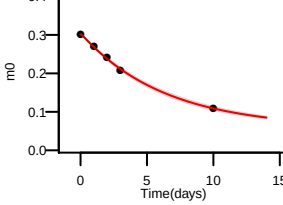
P35235 FDSLTDLVEHYHK 3 +
k: 0.194 (0.138 – 0.274) N: 16 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.929 SE: 0.079



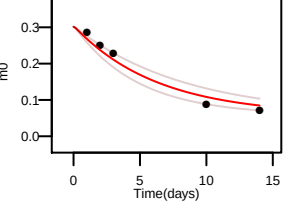
P35235 QESIVDAGPVVVHCSAGIGR 3 +
k: 0.144 (0.129 – 0.161) N: 44 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.992 SE: 0.047



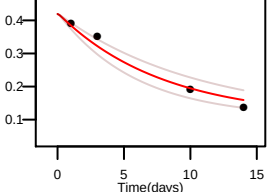
P35235 QGFWEEFETLQQQECK 3 +
k: 0.158 (0.151 – 0.165) N: 37 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.999 SE: 0.031



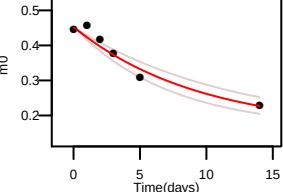
P35235 QGFWEEFETLQQQECK 2 +
k: 0.159 (0.121 – 0.21) N: 37 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.966 SE: 0.08



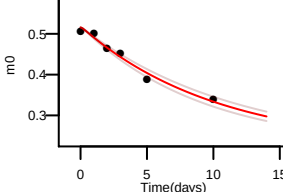
P35235 ESQSHPGFVTLQSVR 2 +
k: 0.127 (0.095 – 0.169) N: 31 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.97 SE: 0.111



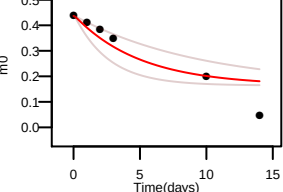
P35235 ITGVEANLLRLT 2 +
k: 0.107 (0.084 – 0.137) N: 23 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.944 SE: 0.074



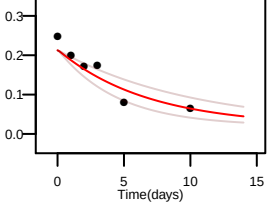
P35235 SNPGEFTLQSVR 2 +
k: 0.097 (0.087 – 0.109) N: 19 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.977 SE: 0.051



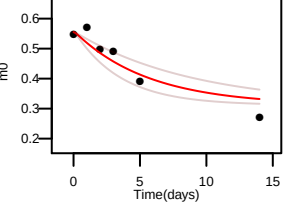
Q8R016 DGEAVWFGCDVGK 2 +
k: 0.201 (0.104 – 0.386) N: 22 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.823 SE: 0.128



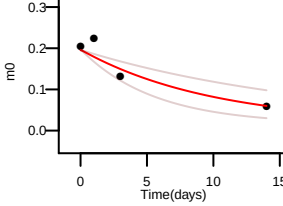
Q8R016 ATVQGAQHVFQHVVPQEGKPVTNQK 4 +
k: 0.148 (0.098 – 0.222) N: 53 kp: 8.51
a: 0.213 pss: 0.044 R2: 0.861 SE: 0.082



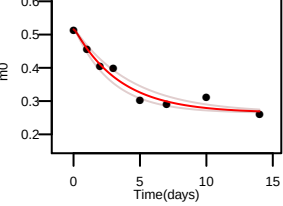
Q8R016 ICFVNNDPR 2 +
k: 0.178 (0.111 – 0.284) N: 13 kp: 8.51
a: 0.555 pss: 0.044 R2: 0.865 SE: 0.103

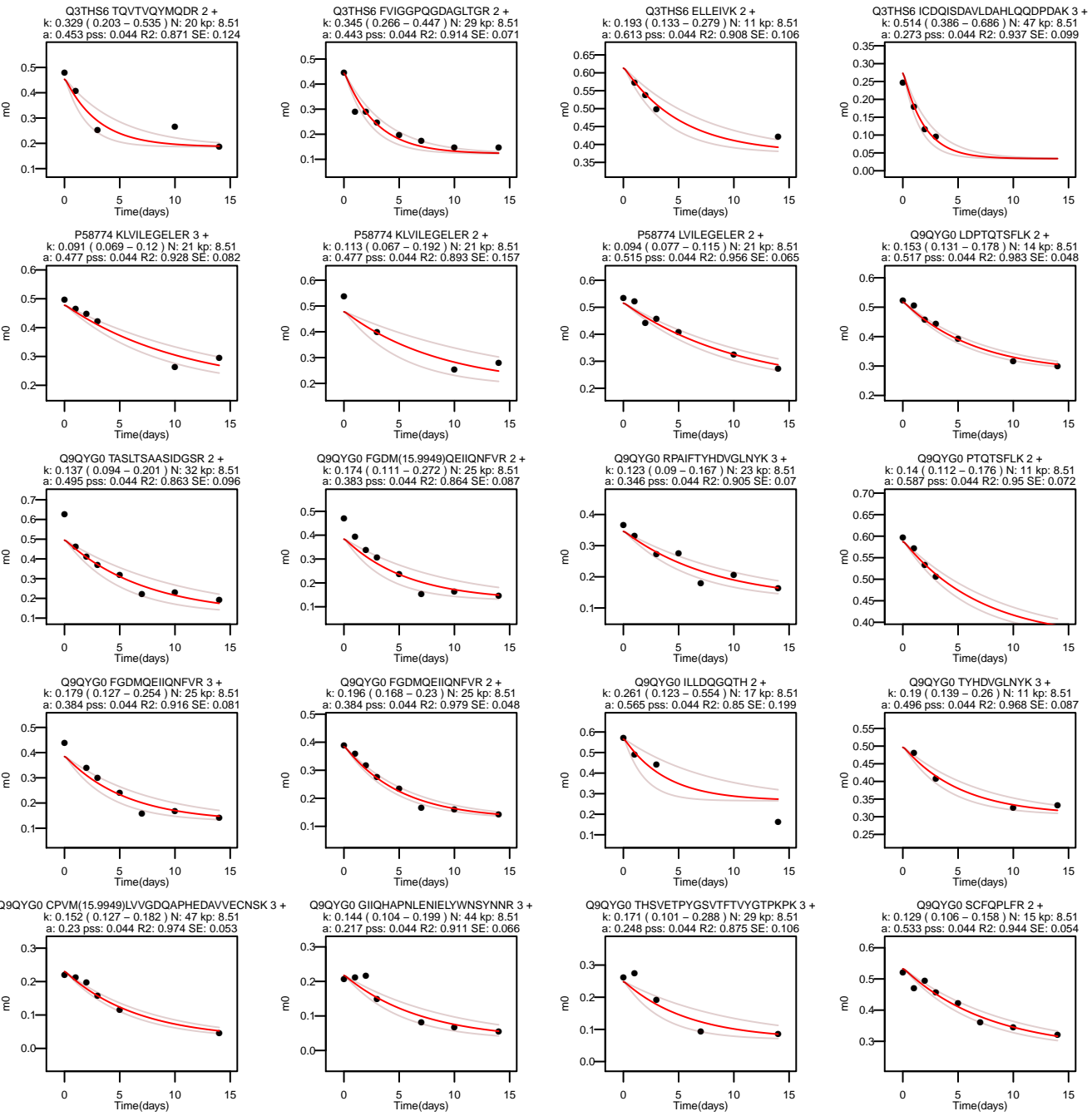


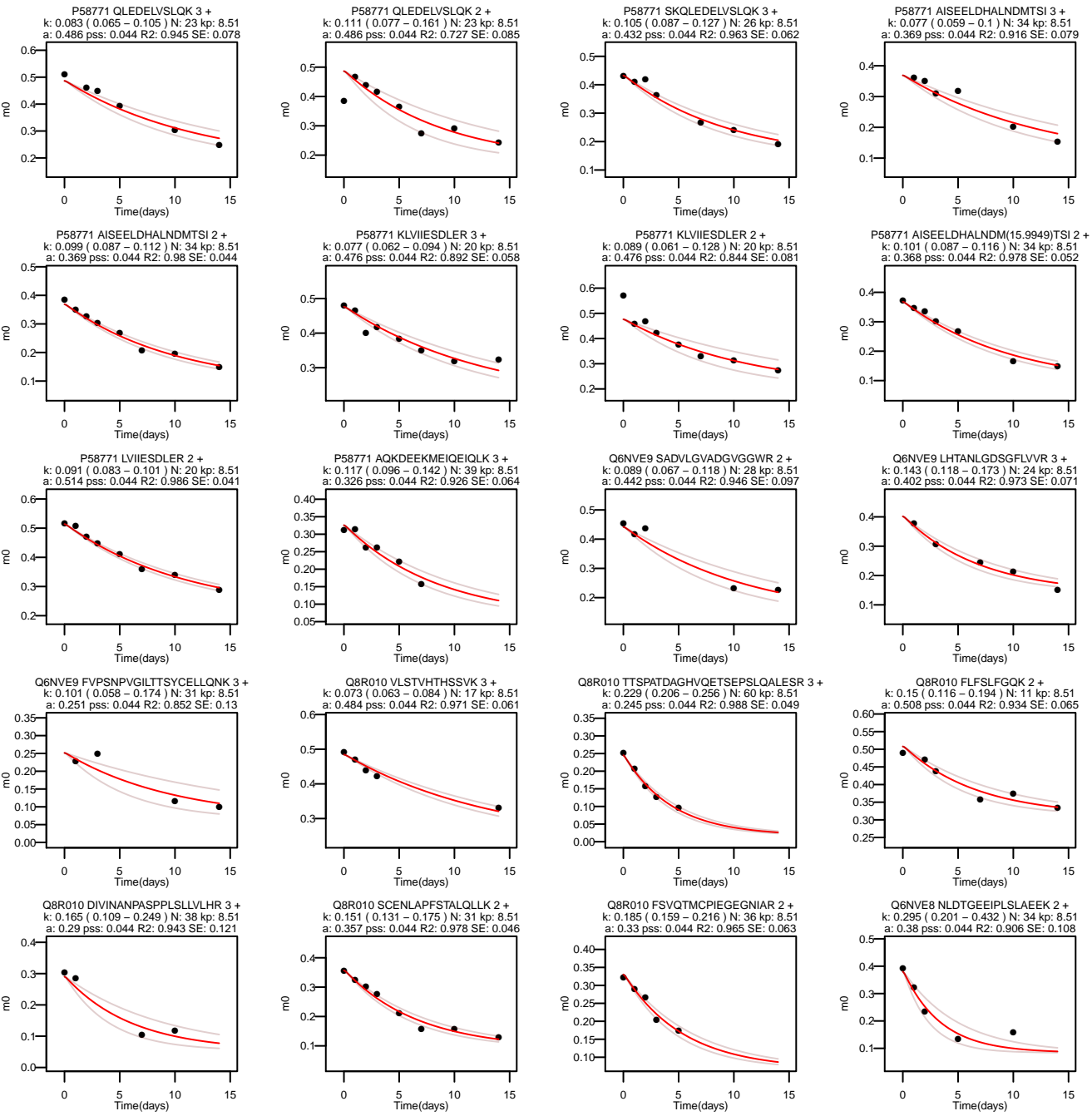
Q8R016 RATVQGAQHVFQHVVPQEGKPVTNQK 4 +
k: 0.1 (0.056 – 0.18) N: 57 kp: 8.51
a: 0.196 pss: 0.044 R2: 0.856 SE: 0.128



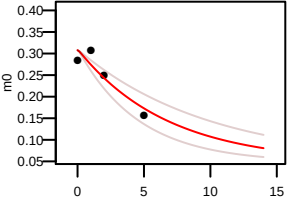
Q3THS6 DSFPWEVPK 2 +
k: 0.288 (0.232 – 0.357) N: 15 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.957 SE: 0.056



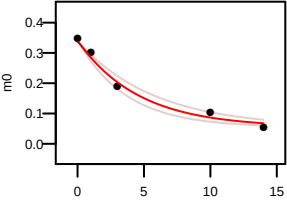




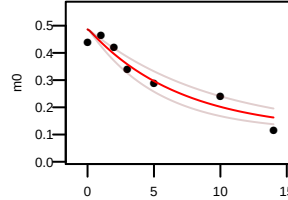
Q01405 SFSGPPEPVLLDSSILADR 2 +
k: 0.148 (0.101 – 0.218) N: 42 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.856 SE: 0.12



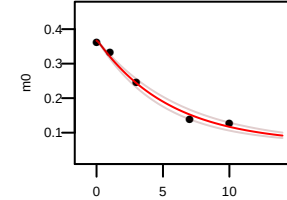
Q01405 HLLQAPVDDAQELHSR 3 +
k: 0.218 (0.174 – 0.274) N: 41 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.982 SE: 0.078



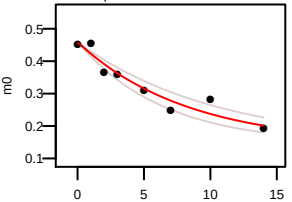
Q01405 GPQVQQPPPSNR 3 +
k: 0.144 (0.108 – 0.192) N: 33 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.919 SE: 0.085



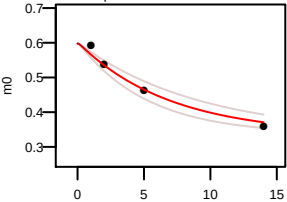
Q01405 GAVQFVTOYQOHSSQQR 3 +
k: 0.182 (0.159 – 0.207) N: 38 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.99 SE: 0.061



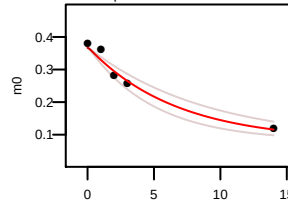
Q01405 ISGAIGPCVLSNSK 2 +
k: 0.121 (0.095 – 0.154) N: 26 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.922 SE: 0.066



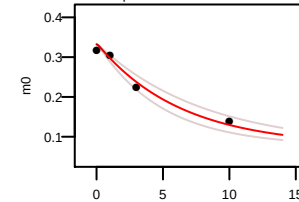
Q01405 FLQPVQK 2 +
k: 0.144 (0.109 – 0.19) N: 13 kp: 8.51
a: 0.598 pss: 0.044 R2: 0.972 SE: 0.099



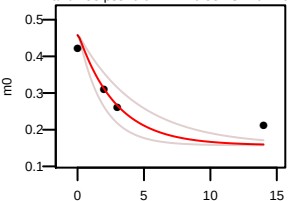
Q01405 IGGPATQQPGMVGDLEK 2 +
k: 0.151 (0.113 – 0.202) N: 34 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.965 SE: 0.083



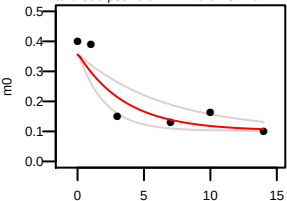
Q01405 GPCVSENEIGTGTGTCQWK 2 +
k: 0.159 (0.124 – 0.203) N: 33 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.973 SE: 0.088



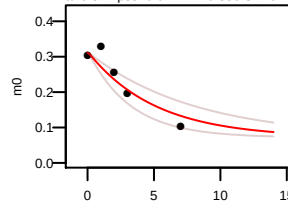
Q7TMB8 SSLEGPTLTDIEK 2 +
k: 0.351 (0.222 – 0.554) N: 24 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.832 SE: 0.146



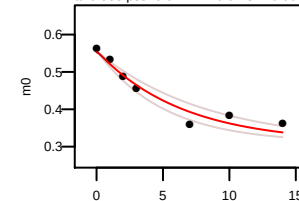
Q08582 LVLVSPTEQYQYDSLLR 2 +
k: 0.28 (0.155 – 0.509) N: 28 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.82 SE: 0.122



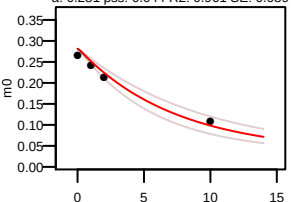
Q08582 LLQTTNNSPMNSKPPQIK 3 +
k: 0.197 (0.125 – 0.311) N: 33 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.856 SE: 0.11



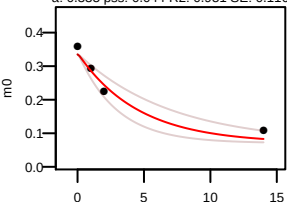
Q08582 KIPLVQSK 2 +
k: 0.155 (0.122 – 0.199) N: 13 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.94 SE: 0.064



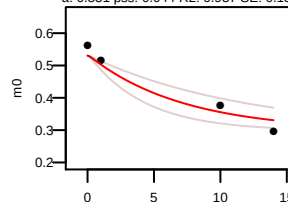
Q8R001 EIELLCQEHGQNDLVLQR 3 +
k: 0.137 (0.107 – 0.174) N: 47 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.961 SE: 0.089



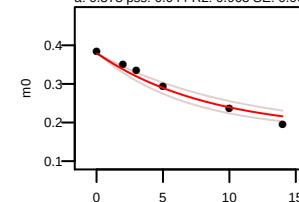
Q8R001 SDKDLTETQVQLNEQVH 3 +
k: 0.22 (0.142 – 0.341) N: 35 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.951 SE: 0.116



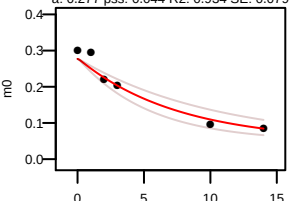
Q8R001 FYDANYDGK 2 +
k: 0.14 (0.085 – 0.233) N: 13 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.937 SE: 0.133



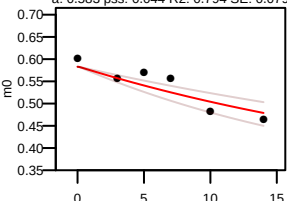
Q8R001 FQDNLDFIQWFK 2 +
k: 0.119 (0.095 – 0.148) N: 17 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.963 SE: 0.06



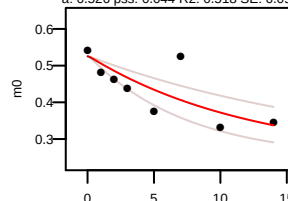
Q8R001 SDKDLTETQVQLNEQVHSLK 3 +
k: 0.133 (0.096 – 0.185) N: 39 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.934 SE: 0.079



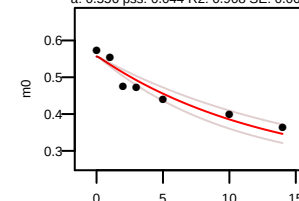
P25444 LSIVPVRR 2 +
k: 0.033 (0.024 – 0.045) N: 15 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.794 SE: 0.079

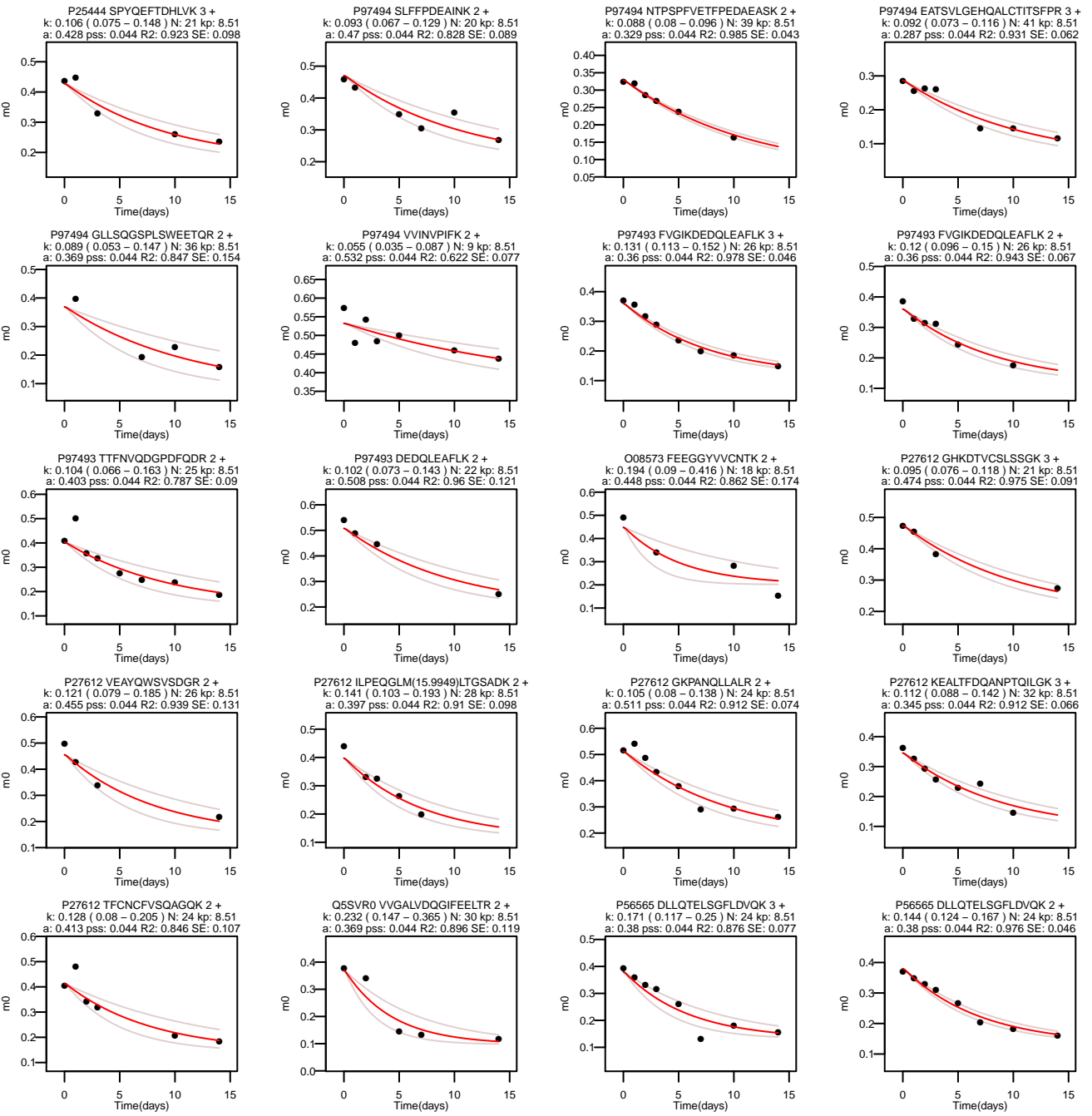


P25444 GCTATLGNFAK 2 +
k: 0.081 (0.049 – 0.133) N: 17 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.518 SE: 0.097

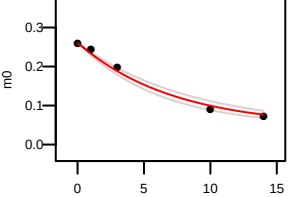


P25444 GTGIVSAPVPK 2 +
k: 0.078 (0.063 – 0.097) N: 19 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.908 SE: 0.069

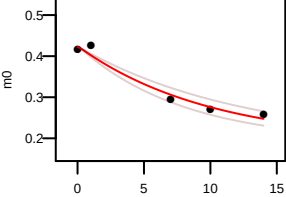




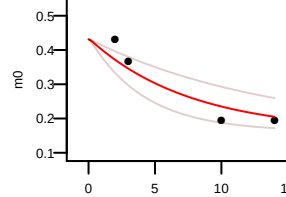
P56565 DLLTELSGLFLDVQKDADAVDK 3 +
k: 0.139 (0.119 – 0.162) N: 39 kp: 8.51
a: 0.259 pss: 0.044 R2: 0.989 SE: 0.056



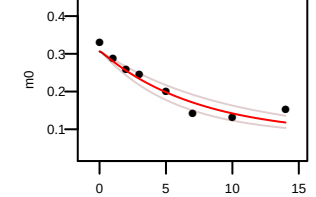
P56565 TVACNNFFWETS 2 +
k: 0.1 (0.081 – 0.125) N: 18 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.967 SE: 0.072



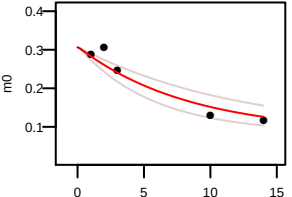
P56565 LLOTELSGLFLDVQK 3 +
k: 0.132 (0.073 – 0.238) N: 22 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.867 SE: 0.16



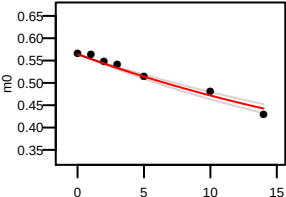
P56565 ELKDLLQTELSGLFLDVQK 3 +
k: 0.136 (0.105 – 0.176) N: 29 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.923 SE: 0.059



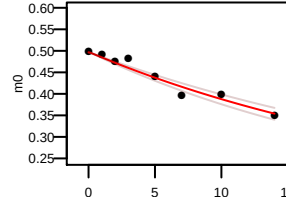
P56565 ELKDLLQTELSGLFLDVQK 2 +
k: 0.12 (0.082 – 0.176) N: 29 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.912 SE: 0.096



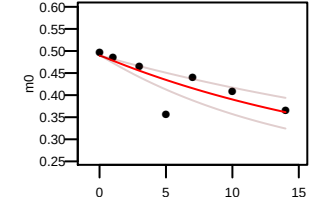
P48962 DEGANAFFK 2 +
k: 0.034 (0.03 – 0.038) N: 19 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.971 SE: 0.042



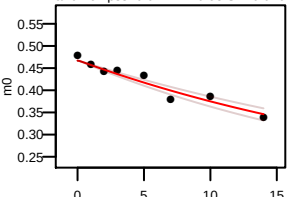
P48962 DFLAGGIAAVASK 2 +
k: 0.037 (0.033 – 0.042) N: 28 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.948 SE: 0.046



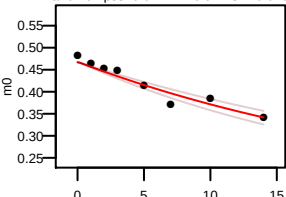
P48962 AAYFGVYDTAK 2 +
k: 0.046 (0.031 – 0.068) N: 18 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.605 SE: 0.085



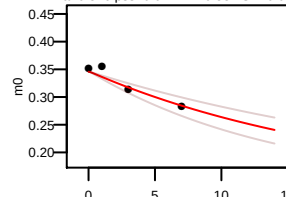
P48962 IAKDEGANAFFK 3 +
k: 0.035 (0.03 – 0.041) N: 25 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.93 SE: 0.046



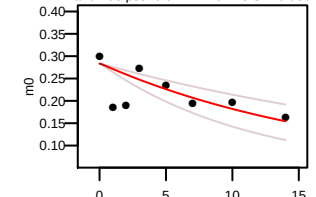
P48962 IAKDEGANAFFK 2 +
k: 0.037 (0.031 – 0.043) N: 25 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.921 SE: 0.049



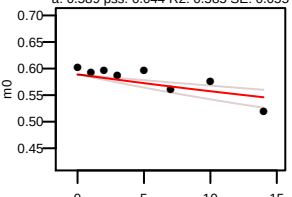
P48962 KGADIM(15.9949)YTGLTDCWR 3 +
k: 0.05 (0.036 – 0.069) N: 21 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.887 SE: 0.081



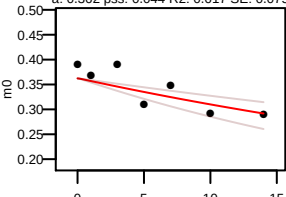
P48962 GDQALSFLK(42.0106)DFLAGGIAAVSK 3 +
k: 0.054 (0.034 – 0.087) N: 44 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.143 SE: 0.086



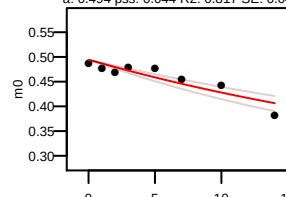
P48962 IFKSDGLK 2 +
k: 0.016 (0.01 – 0.025) N: 10 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.585 SE: 0.055



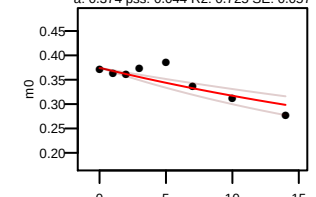
P48962 LLLQVQHASKQIAK 3 +
k: 0.02 (0.013 – 0.031) N: 36 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.617 SE: 0.075



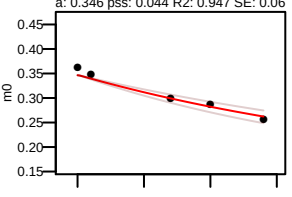
P48962 EFNLGLGDCLT 2 +
k: 0.031 (0.025 – 0.038) N: 16 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.817 SE: 0.049



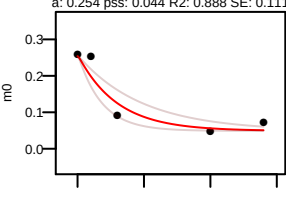
P48962 GADIM(YTGLTDCWR 2 +
k: 0.029 (0.021 – 0.04) N: 21 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.725 SE: 0.057



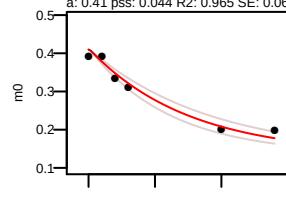
P48962 KGADIM(YTGLTDCWR 3 +
k: 0.037 (0.03 – 0.045) N: 21 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.947 SE: 0.06



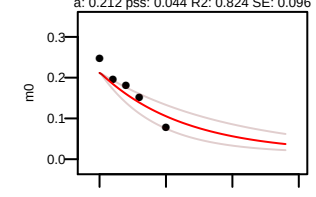
Q04841 SDFQTLEVTSNDPATFTDKPTR 3 +
k: 0.25 (0.206 – 0.56) N: 37 kp: 8.51
a: 0.254 pss: 0.044 R2: 0.886 SE: 0.111



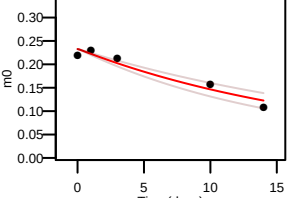
P23242 VAQTDGVNVEMHLK 3 +
k: 0.133 (0.11 – 0.163) N: 25 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.965 SE: 0.065



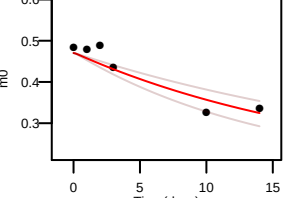
P23242 M(15.9949)GQAGGSTISNSHAQPFDFPDDSQNAK
k: 0.158 (0.103 – 0.241) N: 59 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.824 SE: 0.096



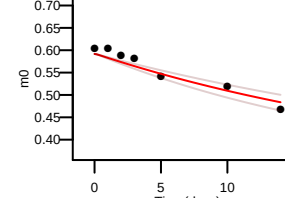
P97478 EGAMACTVAAVEEIANHYNNQIR 3 +
k: 0.052 (0.042 – 0.065) N: 55 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.935 SE: 0.068



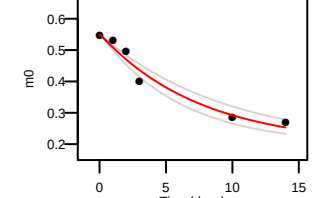
P97478 HSSGMLTDNIR 2 +
k: 0.049 (0.036 – 0.067) N: 22 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.863 SE: 0.085



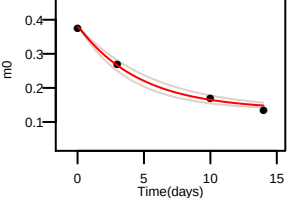
P97478 TSVGPVIQK 2 +
k: 0.036 (0.029 – 0.045) N: 14 kp: 8.51
a: 0.592 pss: 0.044 R2: 0.902 SE: 0.057



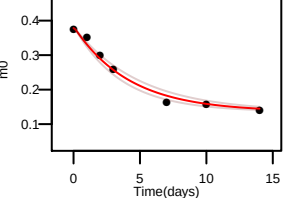
P68510 YLAEVASGEK 2 +
k: 0.132 (0.106 – 0.164) N: 23 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.963 SE: 0.078



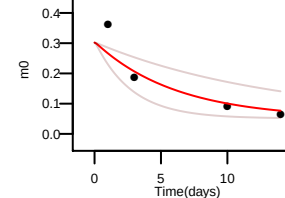
P68510 ELETVNDVLLALDDK 3 +
k: 0.215 (0.177 – 0.26) N: 23 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.992 SE: 0.075



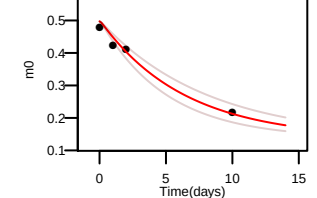
P68510 ELETVNDVLLALDDK 2 +
k: 0.239 (0.204 – 0.28) N: 23 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.985 SE: 0.049



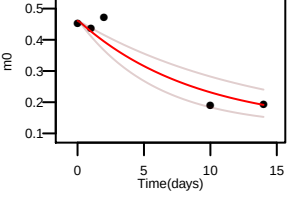
P68510 QAFDDAIEELDTLNEDSYK 3 +
k: 0.164 (0.074 – 0.363) N: 40 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.824 SE: 0.181



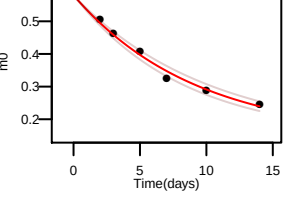
P68510 NSVVEASEAAKY 2 +
k: 0.157 (0.124 – 0.2) N: 29 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.974 SE: 0.103



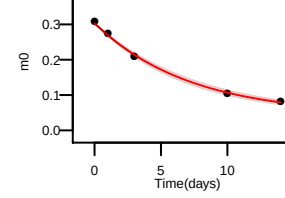
P68510 KNSVVEASEAAKY 2 +
k: 0.113 (0.075 – 0.171) N: 30 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.905 SE: 0.125



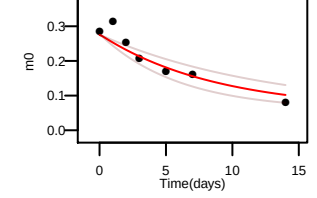
Q08553 SAAEVIAQAR 2 +
k: 0.109 (0.098 – 0.121) N: 31 kp: 8.51
a: 0.576 pss: 0.044 R2: 0.983 SE: 0.059



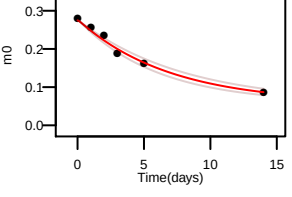
Q08553 NLHQSGFSLSGQAQIDDDNIPR 3 +
k: 0.14 (0.13 – 0.151) N: 44 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.998 SE: 0.041



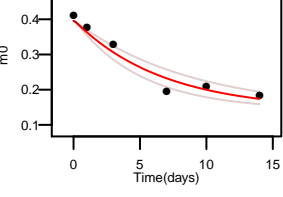
Q08553 FQMPDQGQMTSADDFFQGTK 3 +
k: 0.115 (0.079 – 0.167) N: 35 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.871 SE: 0.077



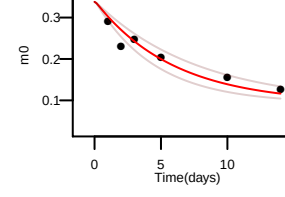
Q08553 FQMPDQGQMTSADDFFQGTK 2 +
k: 0.145 (0.125 – 0.167) N: 35 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.984 SE: 0.049



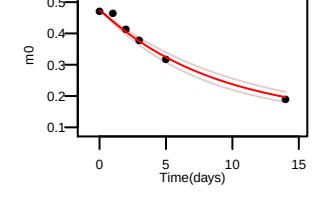
Q08553 GLYDGPVCEVSVPK 2 +
k: 0.149 (0.114 – 0.196) N: 23 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.95 SE: 0.076



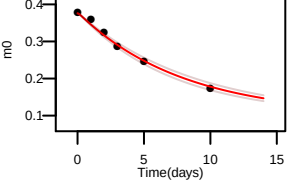
Q08553 ISVGSADLVIWDPDSVK 2 +
k: 0.169 (0.129 – 0.221) N: 29 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.877 SE: 0.074



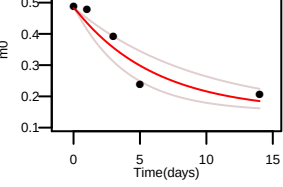
Q08553 SLSGAQIDDDNIPR 2 +
k: 0.113 (0.098 – 0.131) N: 30 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.984 SE: 0.059



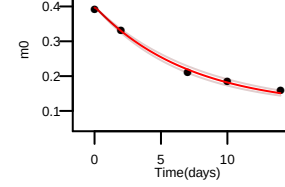
Q08553 DNFTLIPEGTNGTEER 2 +
k: 0.126 (0.115 – 0.139) N: 30 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.99 SE: 0.044



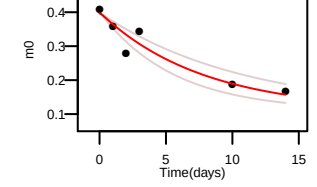
Q08553 GIQEEAMEALVK 2 +
k: 0.165 (0.109 – 0.249) N: 26 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.893 SE: 0.124

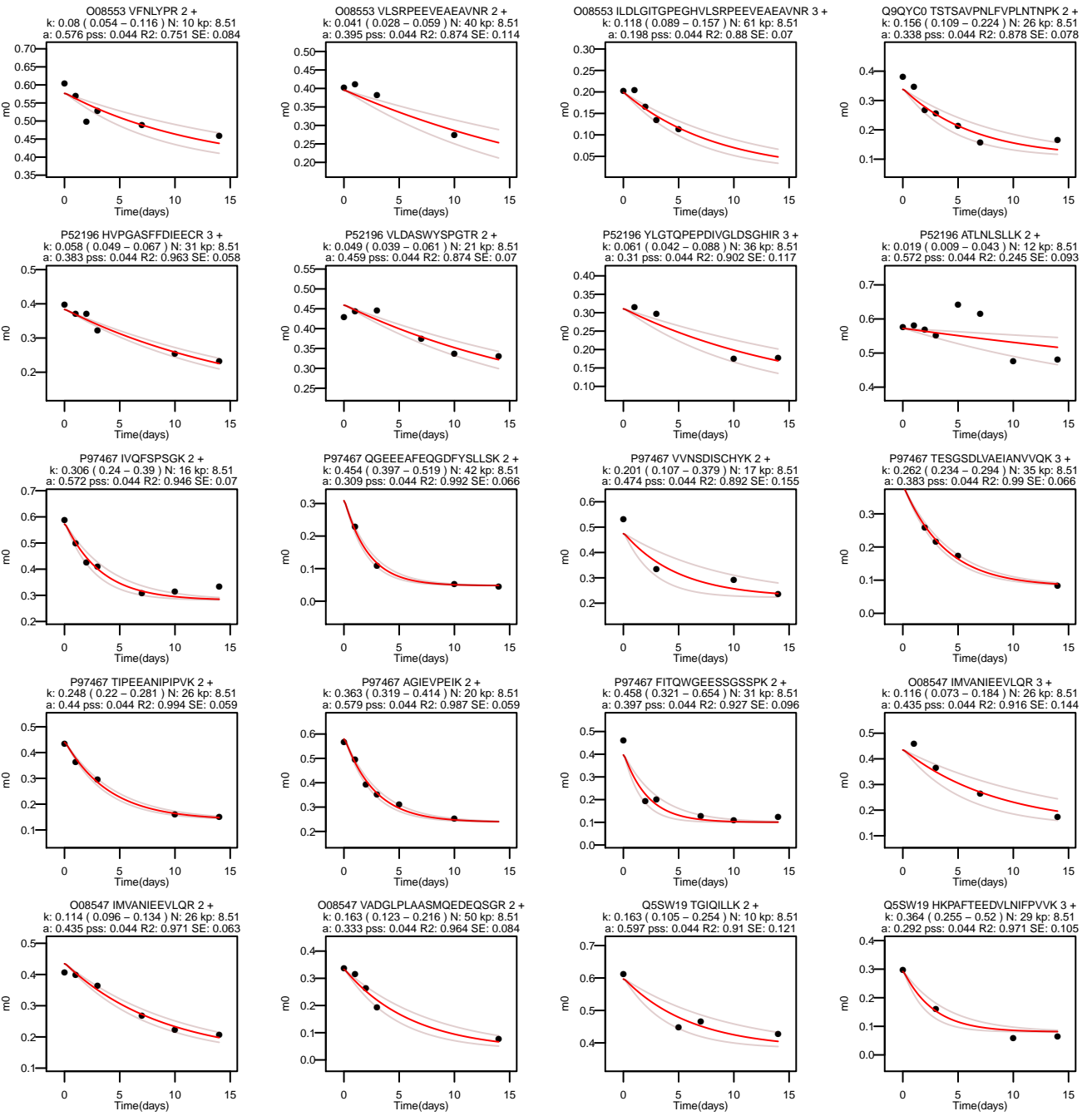


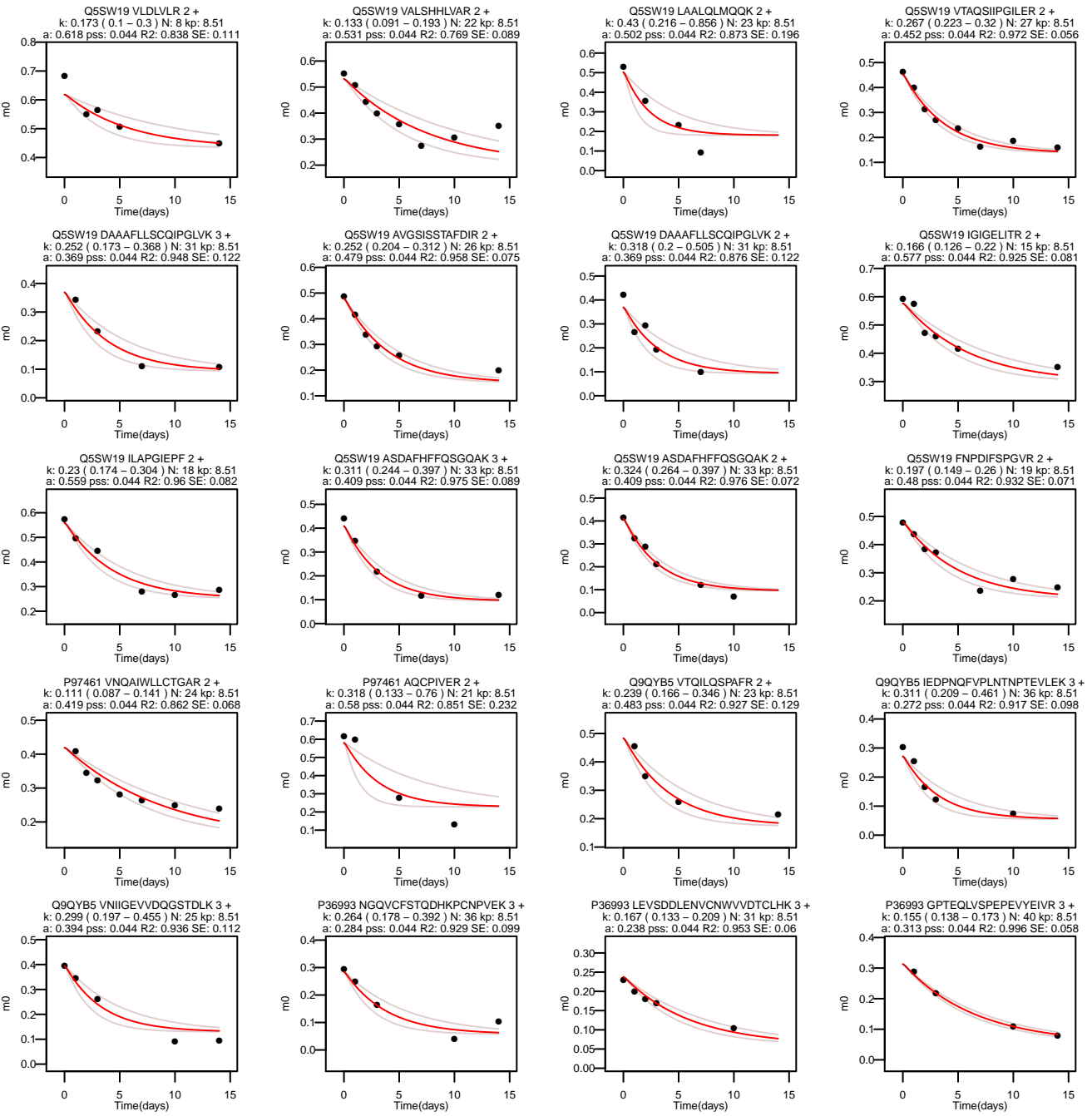
Q08553 IVLEDGTLHVTEGSGR 3 +
k: 0.127 (0.127 – 0.152) N: 29 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.995 SE: 0.05



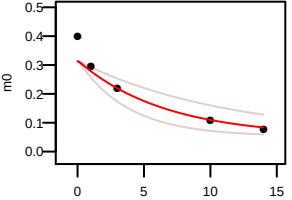
Q08553 IVLEDGTLHVTEGSGR 2 +
k: 0.129 (0.093 – 0.179) N: 29 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.899 SE: 0.089



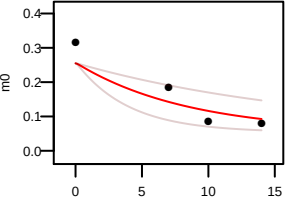




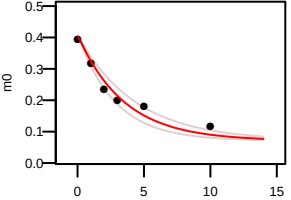
P36993 GPTEQQLVSPPEVYEVIR 2 +
k: 0.153 (0.089 – 0.263) N: 40 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.892 SE: 0.124



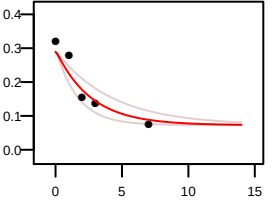
P36993 VANYCSTHLLIEHITTNEDFR 3 +
k: 0.118 (0.055 – 0.252) N: 35 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.816 SE: 0.166



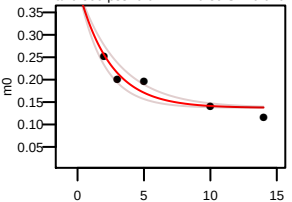
Q9QYB1 AGSDGESIGNCPFQR 2 +
k: 0.288 (0.231 – 0.358) N: 39 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.949 SE: 0.077



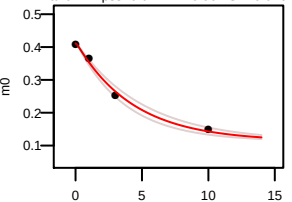
Q9QYB1 TDVNKIEEFLEEVLCPPK 3 +
k: 0.379 (0.237 – 0.607) N: 31 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.891 SE: 0.109



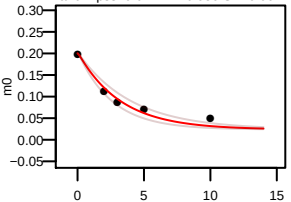
Q9QYB1 EEDKEPLIELFKV 3 +
k: 0.417 (0.329 – 0.528) N: 24 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.89 SE: 0.079



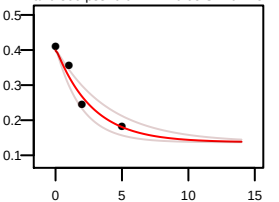
Q9QYB1 HPESNNTAGMDIFAK 3 +
k: 0.232 (0.198 – 0.272) N: 29 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.992 SE: 0.076



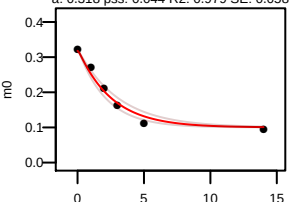
Q9QYB1 RKPADLQLAPGTHPPFITFNSEVK 4 +
k: 0.311 (0.248 – 0.39) N: 48 kp: 8.51
a: 0.2 ps: 0.044 R2: 0.959 SE: 0.064



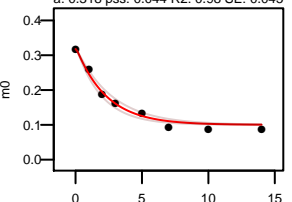
Q9QYB1 EEDKEPLIELFKV 2 +
k: 0.366 (0.254 – 0.527) N: 24 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.95 SE: 0.115



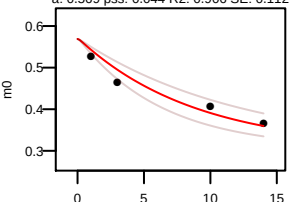
Q9QYB1 FLGDGDEMLTACNCLLPPK 3 +
k: 0.393 (0.325 – 0.475) N: 26 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.979 SE: 0.058



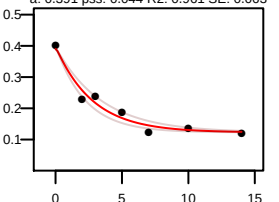
Q9QYB1 FLGDGDEMLTACNCLLPPK 2 +
k: 0.437 (0.37 – 0.517) N: 26 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.98 SE: 0.045



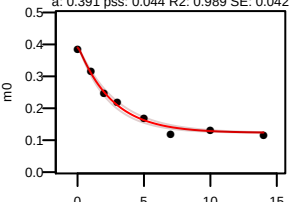
Q9QYB1 YLTNAYSR 2 +
k: 0.113 (0.082 – 0.158) N: 14 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.906 SE: 0.112



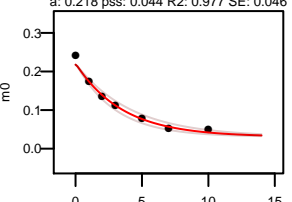
Q9QYB1 IEEFLLEEVLCPPK 3 +
k: 0.359 (0.288 – 0.446) N: 26 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.961 SE: 0.063



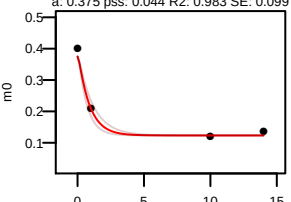
Q9QYB1 IEEFLLEEVLCPPK 2 +
k: 0.387 (0.345 – 0.435) N: 26 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.989 SE: 0.042



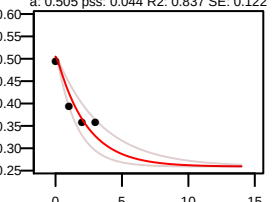
Q9QYB1 KPDALQLNAPGTHPPFITFNSEVK 3 +
k: 0.284 (0.239 – 0.338) N: 44 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.977 SE: 0.046



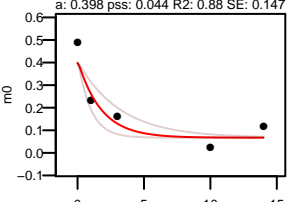
P11276 NLQPQSEYTVTLVAVK 2 +
k: 1.179 (0.894 – 1.555) N: 25 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.983 SE: 0.099



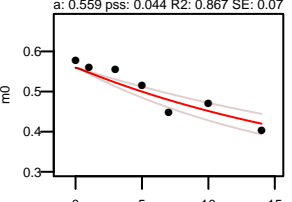
P11276 TFYSCTTEGR 2 +
k: 0.443 (0.295 – 0.666) N: 15 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.837 SE: 0.122



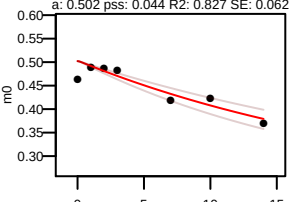
P11276 HALOSASAGSGSFTDVR 2 +
k: 0.571 (0.312 – 1.045) N: 40 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.88 SE: 0.147



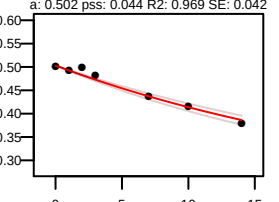
Q924X2 QDLQDLDFR 2 +
k: 0.046 (0.035 – 0.059) N: 17 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.867 SE: 0.07

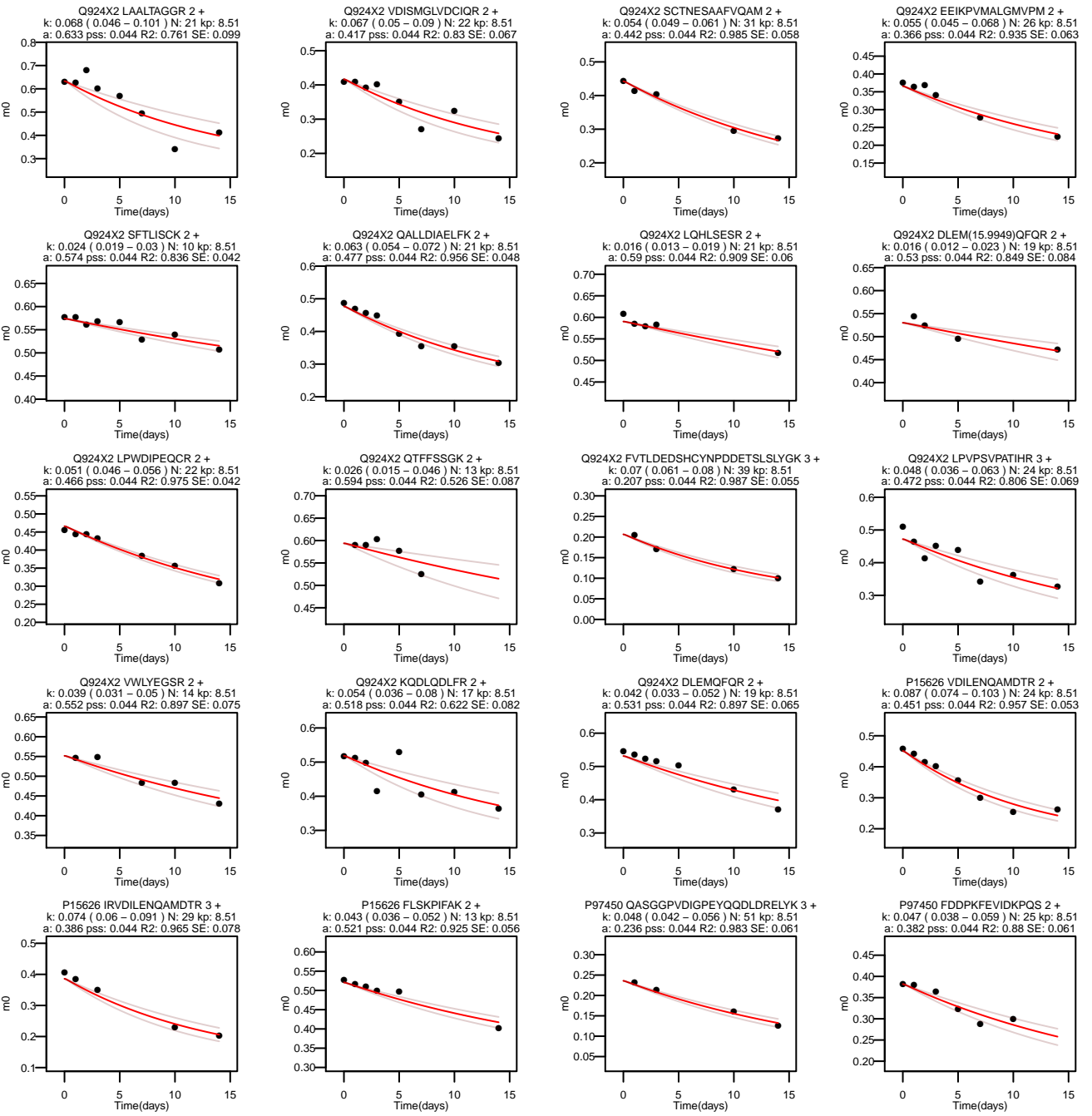


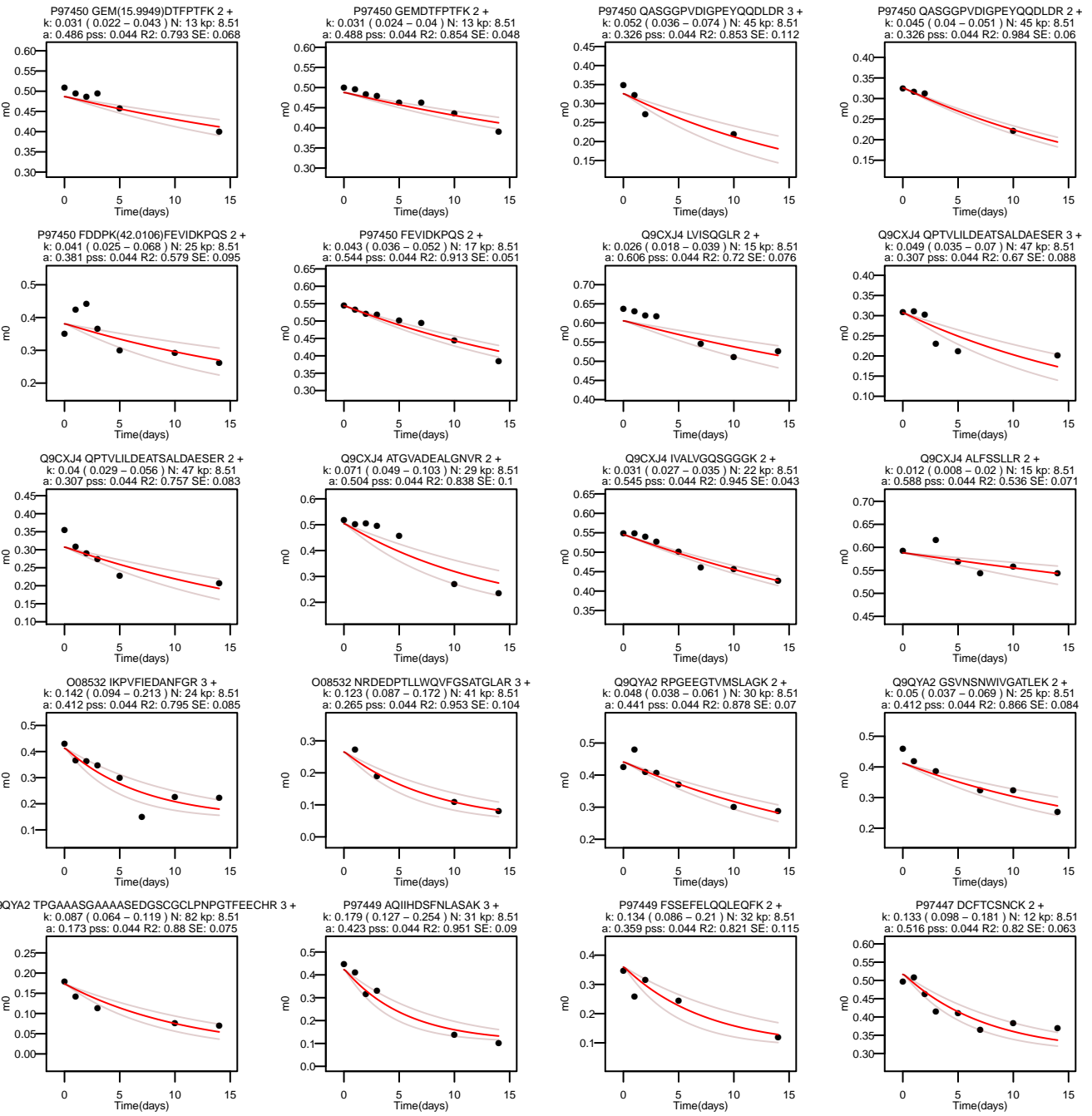
Q924X2 ALLHGNCYNR 3 +
k: 0.04 (0.032 – 0.05) N: 19 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.827 SE: 0.062

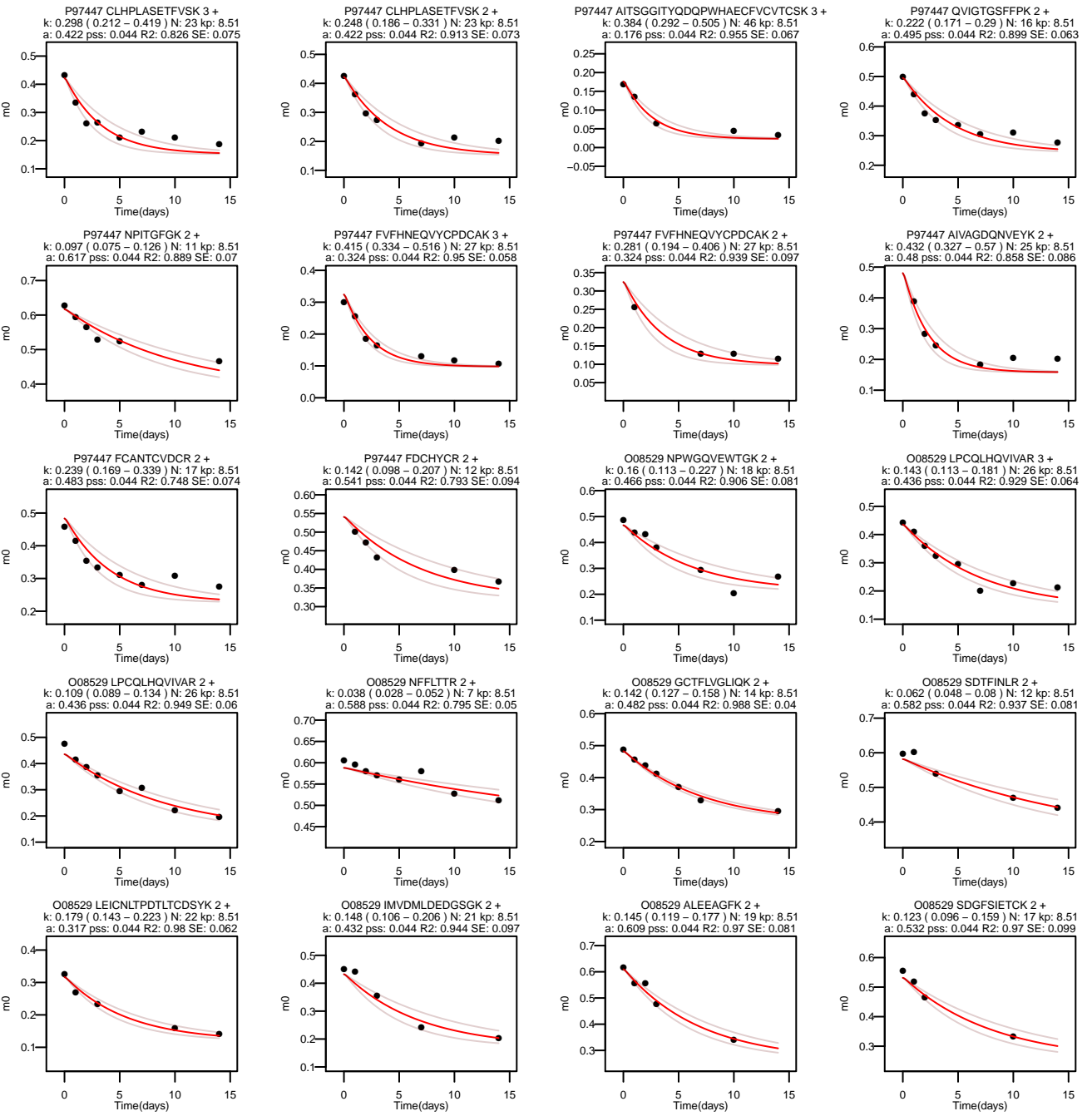


Q924X2 ALLHGNCYNR 2 +
k: 0.037 (0.033 – 0.042) N: 19 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.969 SE: 0.042

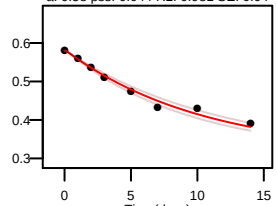




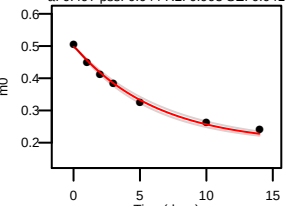




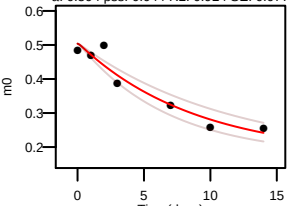
O08528 ICQIVSTR 2 +
k: 0.096 (0.087 – 0.107) N: 14 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.981 SE: 0.04



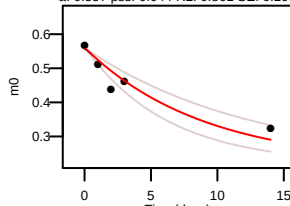
O08528 LSDETLLEISR 2 +
k: 0.161 (0.147 – 0.176) N: 21 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.993 SE: 0.041



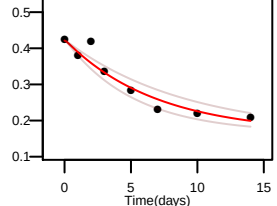
O08528 GLGATTHTPTAAVK 2 +
k: 0.113 (0.087 – 0.147) N: 24 kp: 8.51
a: 0.504 pss: 0.044 R2: 0.924 SE: 0.077



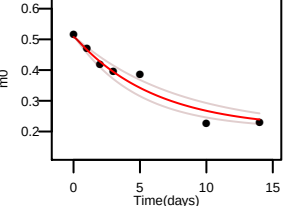
O08528 GATTHTPTAAVK 2 +
k: 0.112 (0.078 – 0.161) N: 21 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.861 SE: 0.109



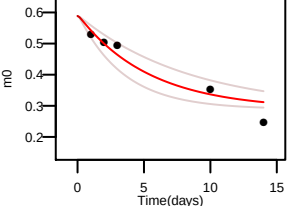
O08528 LSPELLTGSFETK 2 +
k: 0.146 (0.111 – 0.193) N: 21 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.917 SE: 0.066



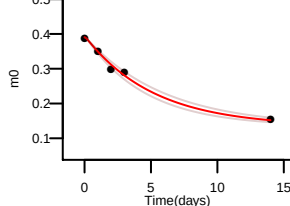
O08528 LSHCOLLEVK 2 +
k: 0.164 (0.128 – 0.21) N: 20 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.95 SE: 0.071



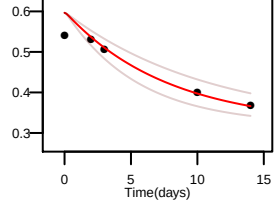
O08528 AELLFGQK 2 +
k: 0.185 (0.118 – 0.291) N: 16 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.903 SE: 0.116



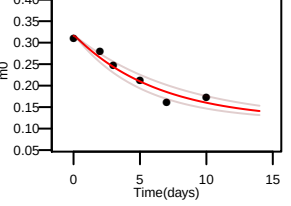
O08528 HGLESTCDDSIIVK 3 +
k: 0.192 (0.168 – 0.221) N: 24 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.991 SE: 0.055



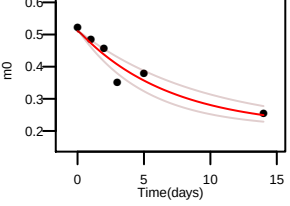
O08528 LHPHFAK 2 +
k: 0.129 (0.091 – 0.182) N: 14 kp: 8.51
a: 0.597 pss: 0.044 R2: 0.87 SE: 0.101



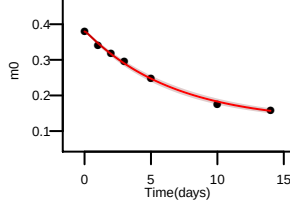
O08528 KPLGLFTFSFPCHQTK 3 +
k: 0.158 (0.126 – 0.198) N: 22 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.943 SE: 0.061



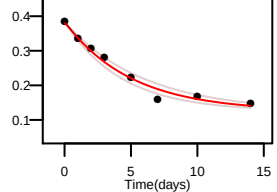
O08528 EIDMGSNPGK 2 +
k: 0.146 (0.107 – 0.198) N: 20 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.913 SE: 0.087



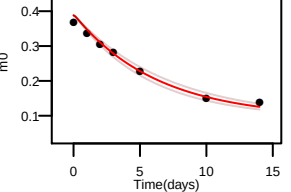
O08528 TVFDDAVVDELNSLNGPK 3 +
k: 0.149 (0.14 – 0.159) N: 25 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.997 SE: 0.031



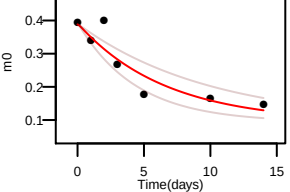
O08528 TVFDDAVVDELNSLNGPK 2 +
k: 0.199 (0.169 – 0.234) N: 25 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.975 SE: 0.049



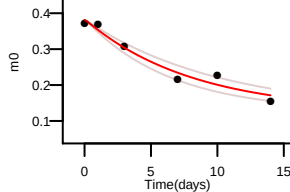
O08528 LGLSPLQEDCVTHR 3 +
k: 0.159 (0.142 – 0.179) N: 32 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.986 SE: 0.046



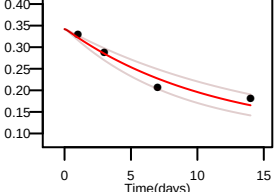
O08528 LGLSPLQEDCVTHR 2 +
k: 0.152 (0.1 – 0.229) N: 32 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.843 SE: 0.094



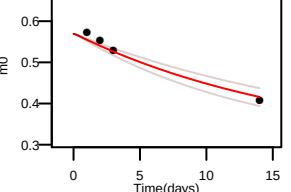
P97443 QEPVFADTNLYLVR 2 +
k: 0.123 (0.099 – 0.154) N: 25 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.959 SE: 0.068



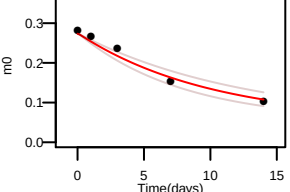
P97443 AYAILLVTHGPHSPHTIK 3 +
k: 0.09 (0.068 – 0.118) N: 29 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.944 SE: 0.097



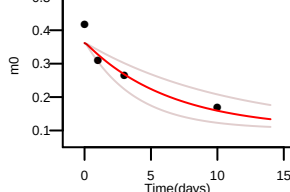
P97443 FAHYCDR 2 +
k: 0.058 (0.046 – 0.072) N: 15 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.964 SE: 0.09



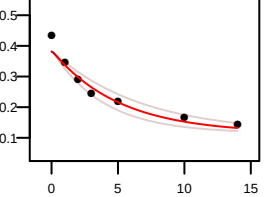
P97443 AGLTNWVHAGHIEVGHGMICK 3 +
k: 0.1 (0.079 – 0.126) N: 37 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.967 SE: 0.07



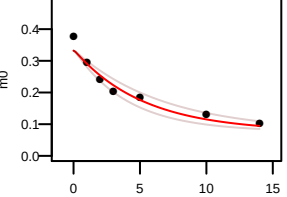
Q9CX13 LRPGDCEVCISYLGR 3 +
k: 0.155 (0.092 – 0.264) N: 28 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.891 SE: 0.141



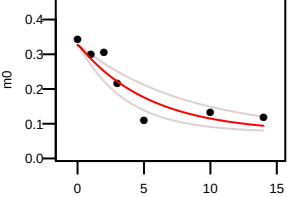
Q9CX15 DVTFSPATIEELIK 2 +
k: 0.197 (0.15 – 0.258) N: 27 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.941 SE: 0.071



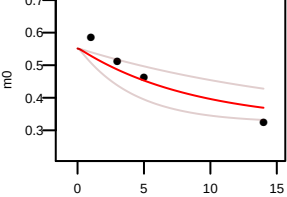
Q9CX15 DRDVTFSPATIEELIK 3 +
k: 0.191 (0.148 – 0.246) N: 33 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.946 SE: 0.067



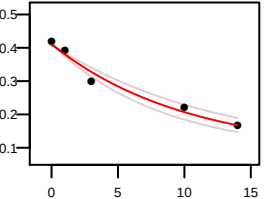
Q9CX15 IINEVSKPLAHHIPVEK 3 +
k: 0.186 (0.124 – 0.28) N: 33 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.852 SE: 0.088



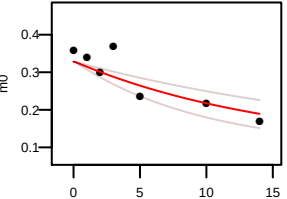
Q9CX15 KINELMPK 2 +
k: 0.115 (0.056 – 0.237) N: 12 kp: 8.51
a: 0.551 pss: 0.044 R2: 0.835 SE: 0.161



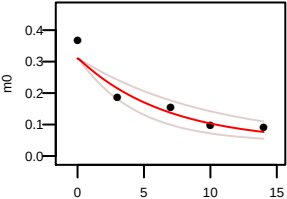
Q9CX10 NYTHIDQALQAEHR 3 +
k: 0.099 (0.082 – 0.12) N: 35 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.973 SE: 0.079



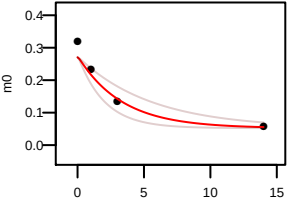
Q9CX10 FLOLEFGQVNPLDLISR 2 +
k: 0.065 (0.041 – 0.102) N: 28 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.74 SE: 0.09



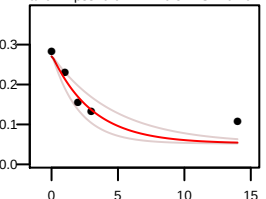
Q8JZV7 SGGPHGAGVLGVHLEGPFISR 4 +
k: 0.151 (0.1 – 0.226) N: 44 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.905 SE: 0.111



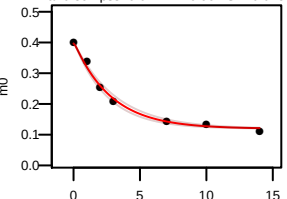
Q3THK7 ELFVQSEIFPLETAPFAIK 3 +
k: 0.302 (0.181 – 0.504) N: 37 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.928 SE: 0.133



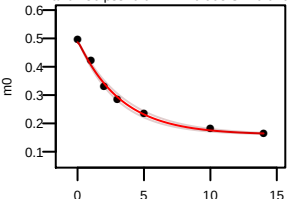
Q3THK7 ELFVQSEIFPLETAPFAIK 2 +
k: 0.326 (0.215 – 0.494) N: 37 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.842 SE: 0.102



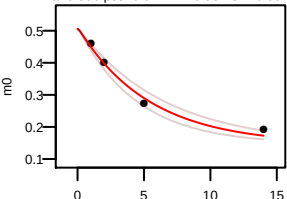
Q3THK7 DEPDWESLIFLALAR 2 +
k: 0.357 (0.319 – 0.4) N: 27 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.992 SE: 0.045



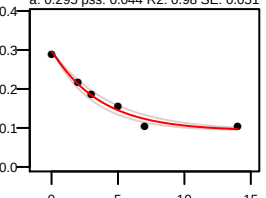
Q3THK7 ELDLPEELVSR 2 +
k: 0.308 (0.278 – 0.341) N: 25 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.993 SE: 0.046



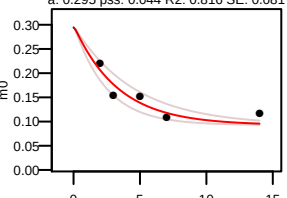
Q3THK7 SGNIVAGIANESK 2 +
k: 0.186 (0.153 – 0.226) N: 28 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.982 SE: 0.097



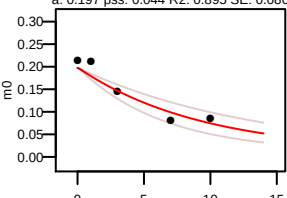
Q3THK7 EPPTDV/TPTFLTTGVLSTLR 3 +
k: 0.273 (0.231 – 0.322) N: 26 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.98 SE: 0.051



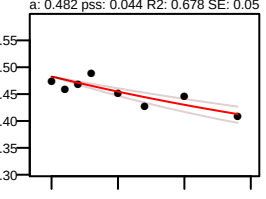
Q3THK7 EPPTDV/TPTFLTTGVLSTLR 2 +
k: 0.3 (0.221 – 0.409) N: 26 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.816 SE: 0.081



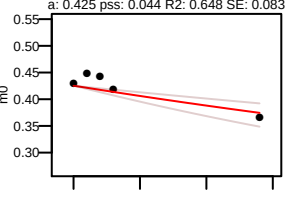
Q35295 GGGGGGGPGPGLQSGQTIALPAQGLIEFR 3 +
k: 0.107 (0.075 – 0.154) N: 67 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.895 SE: 0.086



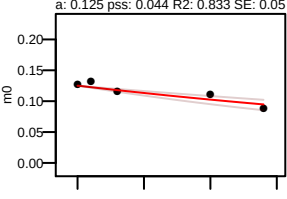
Q61425 TFSFELVDFKCK 2 +
k: 0.029 (0.022 – 0.037) N: 13 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.678 SE: 0.05



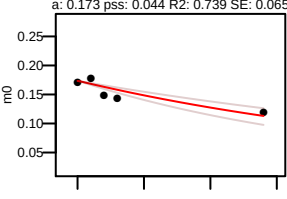
Q61425 TSSLQITNIANATTR 2 +
k: 0.1 (0.008 – 0.021) N: 28 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.648 SE: 0.083



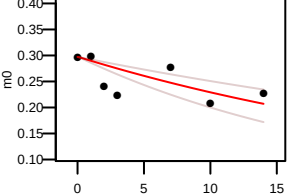
Q61425 HVTIVGGGLMAGIAQVAATGHTVVLVDQTEDILAKQ 3 +
k: 0.021 (0.015 – 0.029) N: 68 kp: 8.51
a: 0.125 pss: 0.044 R2: 0.833 SE: 0.05



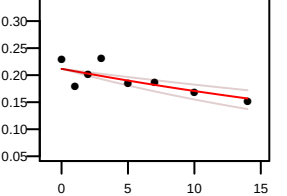
Q61425 TLSCLSTSTDAAVVHSTDLV/VEAIVENLK 3 +
k: 0.035 (0.026 – 0.048) N: 51 kp: 8.51
a: 0.173 pss: 0.044 R2: 0.739 SE: 0.065



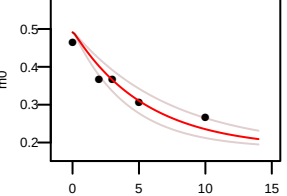
Q61425 HVTIVGGGLMAGIAQVAAATGH 3 +
k: 0.03 (0.02 – 0.047) N: 48 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.235 SE: 0.081



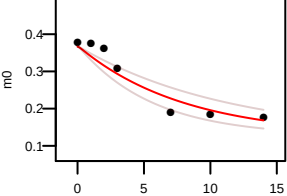
Q61425 FAEHTIFASNTSSLQITNIANATTR 3 +
k: 0.024 (0.017 – 0.035) N: 53 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.59 SE: 0.055



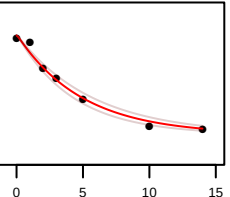
P46737 VCLESVELPK 2 +
k: 0.182 (0.135 – 0.244) N: 22 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.869 SE: 0.098



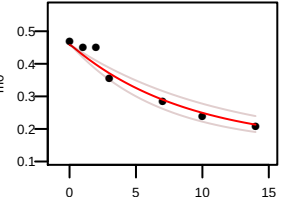
P46737 IEIPIHIVPHITIGK 4 +
k: 0.125 (0.088 – 0.177) N: 24 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.902 SE: 0.078



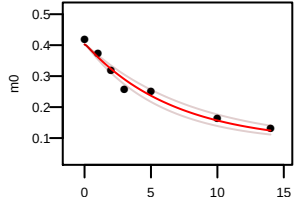
P46737 VEISPEOLSAASTEAEER 2 +
k: 0.204 (0.176 – 0.236) N: 48 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.983 SE: 0.057



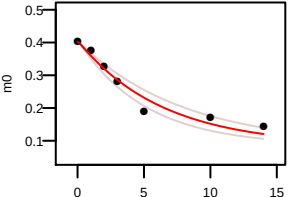
P97429 INQTYQQQYGR 2 +
k: 0.114 (0.089 – 0.147) N: 25 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.944 SE: 0.073



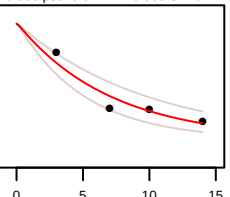
P97429 GAGTDEGCLIELASR 3 +
k: 0.15 (0.126 – 0.178) N: 35 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.972 SE: 0.06



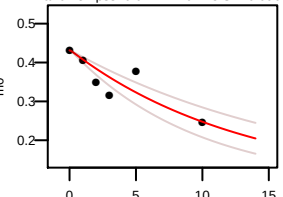
P97429 GAGTDEGCLIELASR 2 +
k: 0.157 (0.126 – 0.195) N: 35 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.954 SE: 0.068



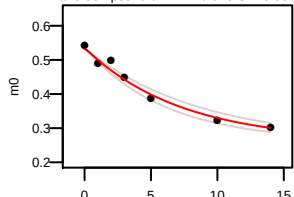
P97429 GLGTDEDAAIGILAYR 3 +
k: 0.141 (0.102 – 0.196) N: 30 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.905 SE: 0.117



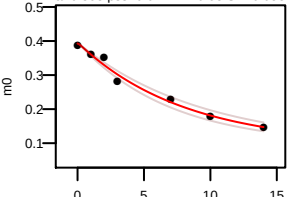
P97429 AASGFNATEDAQTLR 2 +
k: 0.076 (0.055 – 0.104) N: 37 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.723 SE: 0.096



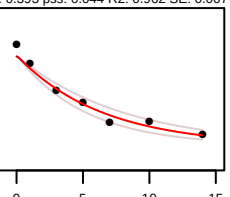
P97429 GLGDDNLTIR 2 +
k: 0.138 (0.116 – 0.165) N: 16 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.975 SE: 0.055



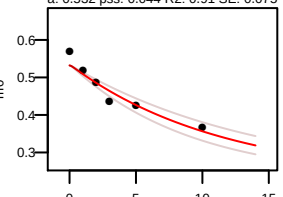
P97429 SETSGSFEDALLAIVK 3 +
k: 0.125 (0.108 – 0.144) N: 32 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.98 SE: 0.053



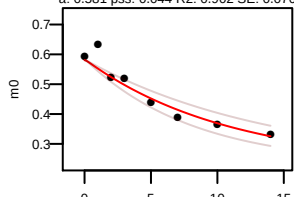
P97429 SETSGSFEDALLAIVK 2 +
k: 0.155 (0.125 – 0.193) N: 32 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.962 SE: 0.067



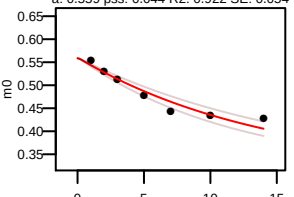
P97429 AEIDMLDR 2 +
k: 0.087 (0.07 – 0.109) N: 19 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.91 SE: 0.075



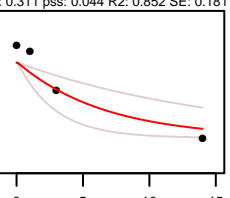
P97429 VLVLSAAGR 2 +
k: 0.093 (0.07 – 0.122) N: 21 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.902 SE: 0.076



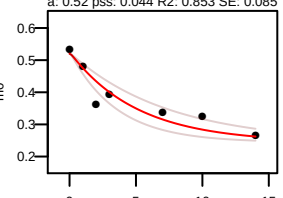
P97429 FLSILCSR 2 +
k: 0.07 (0.059 – 0.084) N: 13 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.922 SE: 0.054



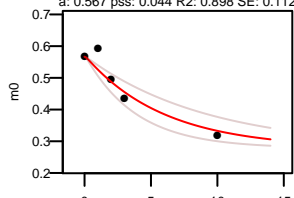
Q5SVL6 QTLEELFLGNNEESPAFK 2 +
k: 0.152 (0.065 – 0.353) N: 41 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.852 SE: 0.181



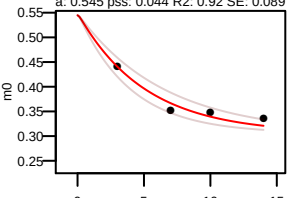
O35286 SNLGSVVLQLK 2 +
k: 0.196 (0.135 – 0.285) N: 17 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.853 SE: 0.085

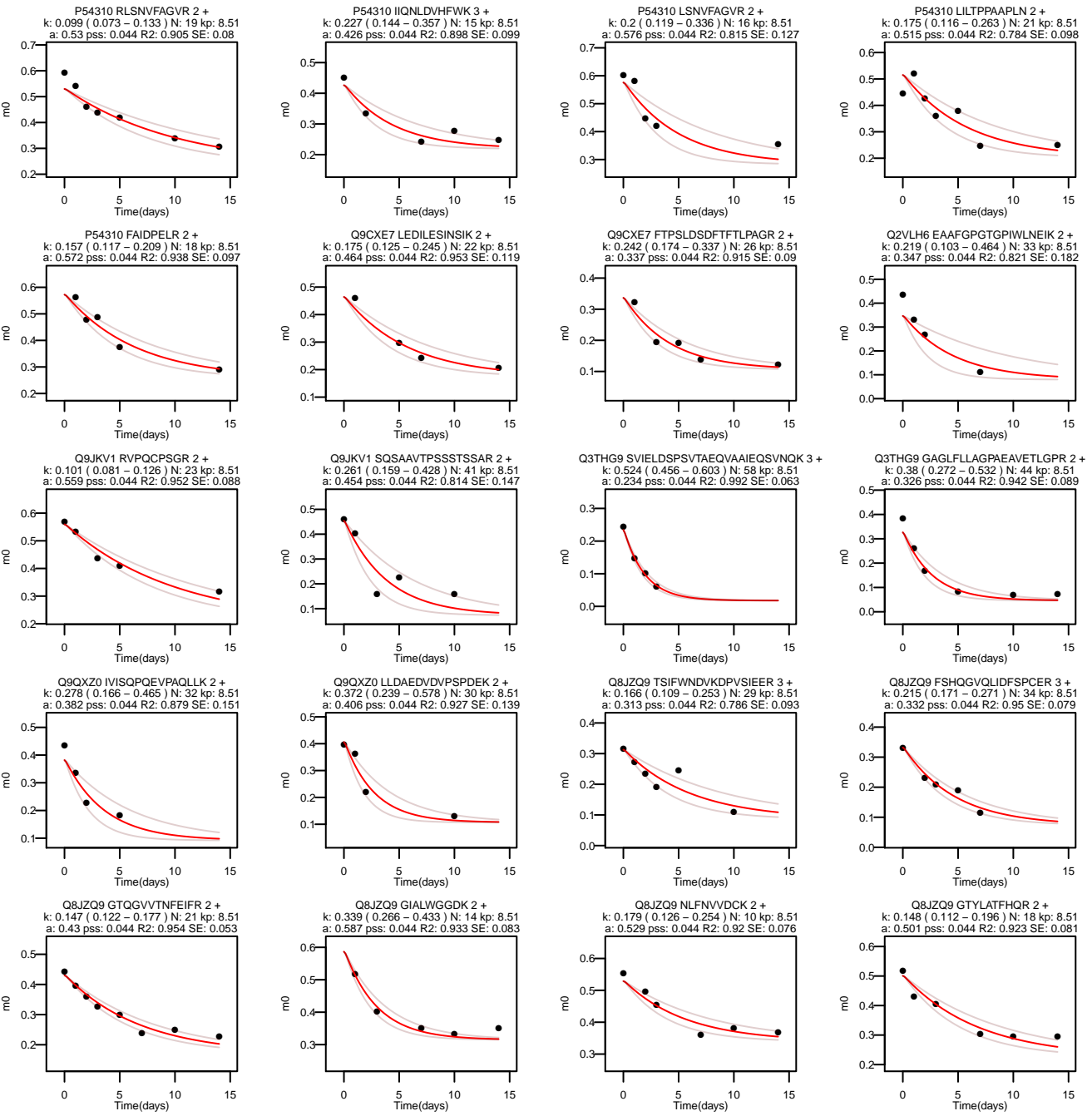


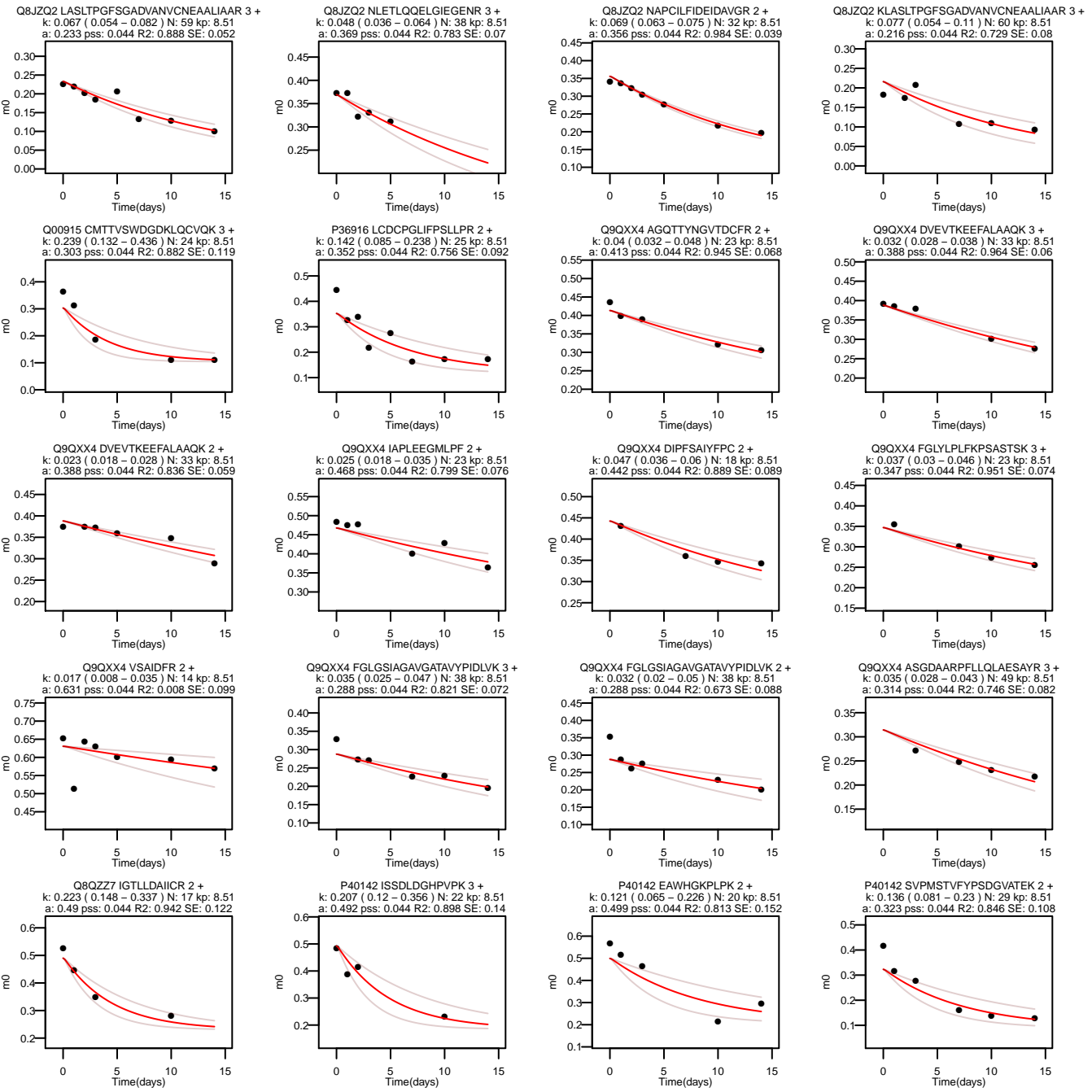
O35286 IFEPPPK 2 +
k: 0.168 (0.108 – 0.26) N: 16 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.898 SE: 0.112

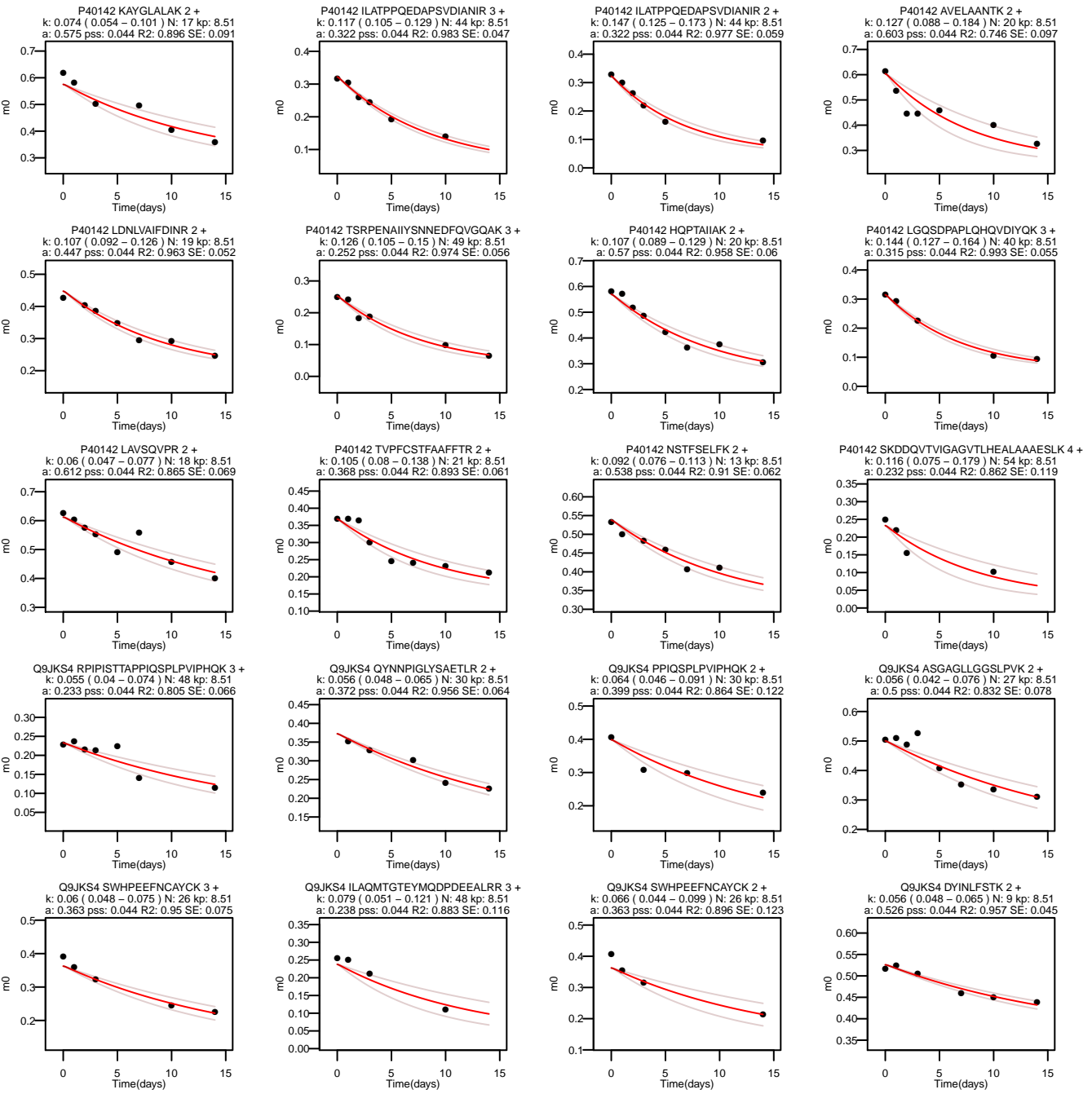


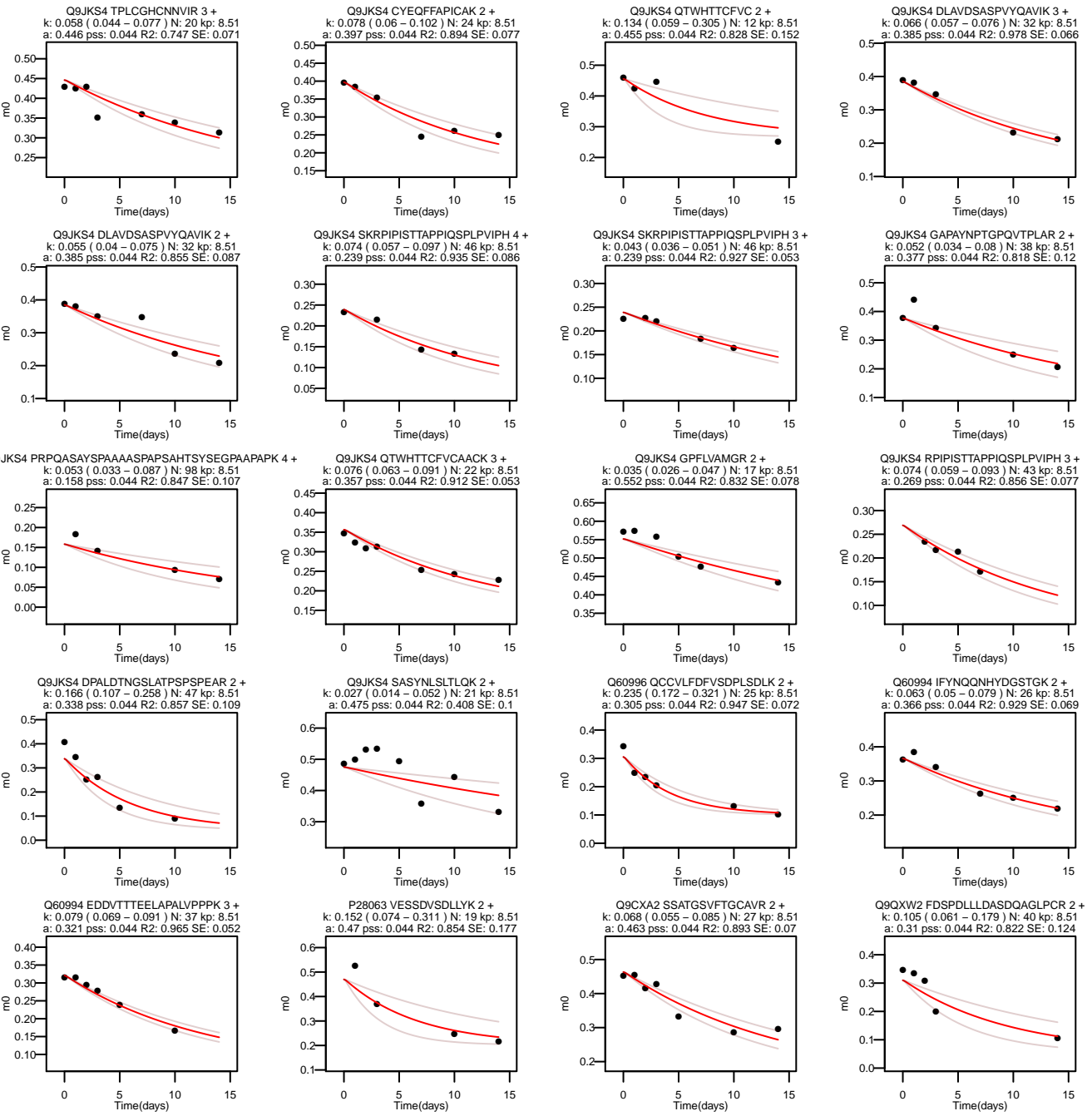
Q9JKX6 VVAYGLALK 2 +
k: 0.198 (0.154 – 0.254) N: 13 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.92 SE: 0.089



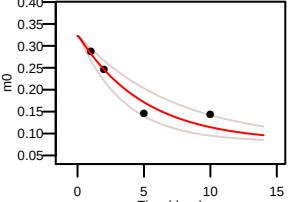




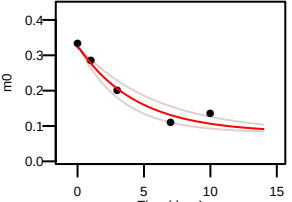




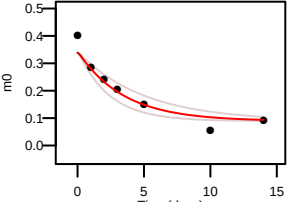
O35226 IIAFVGSPVEDNEKDLVK 3 +
k: 0.2 (0.139 – 0.288) N: 31 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.902 SE: 0.114



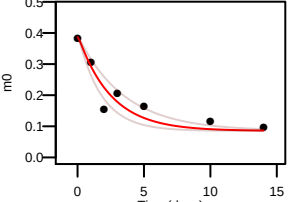
O35226 IIAFVGSPVEDNEKDLVK 2 +
k: 0.228 (0.17 – 0.307) N: 31 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.956 SE: 0.084



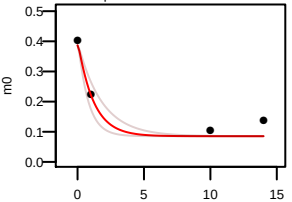
O35226 VNVDIINFGEEEVNTEK 2 +
k: 0.291 (0.201 – 0.423) N: 30 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.921 SE: 0.083



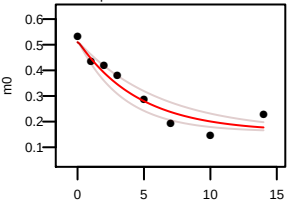
O35226 LQAOQDAVNIVCHSK 3 +
k: 0.858 (0.558 – 1.319) N: 34 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.937 SE: 0.139



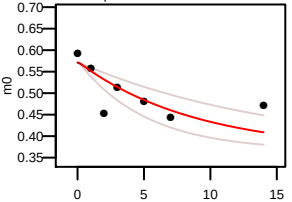
O35226 SVMGALASQATK 2 +
k: 0.218 (0.161 – 0.296) N: 26 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.918 SE: 0.081



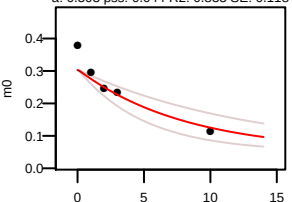
O35226 LQAOQDAVNIVCH 2 +
k: 0.219 (0.145 – 0.331) N: 31 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.892 SE: 0.118



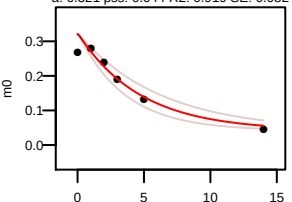
O35226 ITFCFTGIR 2 +
k: 0.113 (0.066 – 0.193) N: 10 kp: 8.51
a: 0.571 pss: 0.044 R2: 0.414 SE: 0.093



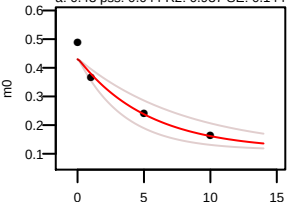
Q8JZN7 TSLILSLVGEEFPEEVPAR 2 +
k: 0.123 (0.076 – 0.199) N: 40 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.833 SE: 0.118



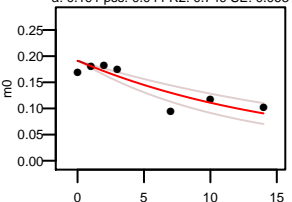
Q8JZN7 ADLPEGVAPPGLSPAECR 2 +
k: 0.214 (0.161 – 0.283) N: 46 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.919 SE: 0.082



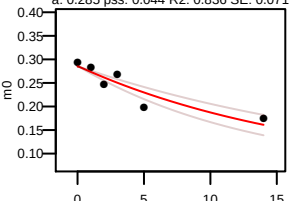
Q8JZN7 AEEITIPADVTPEK 2 +
k: 0.189 (0.123 – 0.29) N: 30 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.937 SE: 0.144



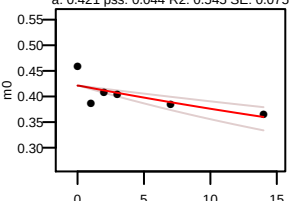
Q8JZN5 GVFPFPVPSQHELSEINQFVGPLEK 3 +
k: 0.063 (0.046 – 0.088) N: 51 kp: 8.51
a: 0.191 pss: 0.044 R2: 0.749 SE: 0.063



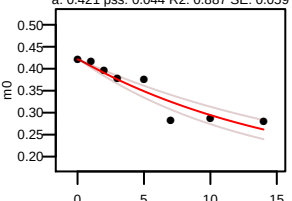
Q8JZN5 TVDLGLTQDGLGVHPSLGDANSK 3 +
k: 0.056 (0.043 – 0.074) N: 36 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.836 SE: 0.071



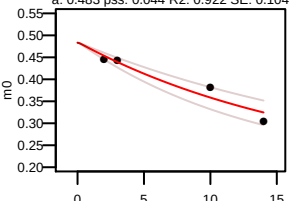
Q8JZN5 VPVENVLGEVGGGFK 3 +
k: 0.018 (0.012 – 0.027) N: 24 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.545 SE: 0.075



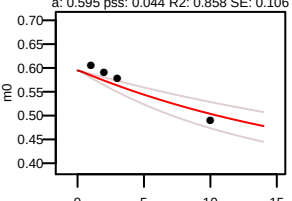
Q8JZN5 VPVENVLGEVGGGFK 2 +
k: 0.062 (0.05 – 0.077) N: 24 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.887 SE: 0.059



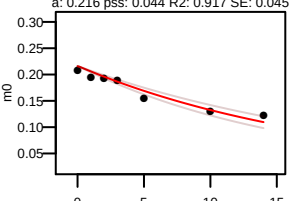
Q8JZN5 NLSEFGQLIQEK 2 +
k: 0.056 (0.043 – 0.073) N: 21 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.922 SE: 0.104



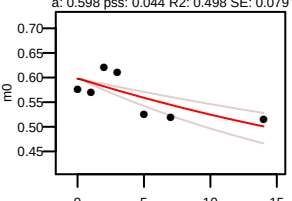
Q8JZN5 IPVDTLEK 2 +
k: 0.051 (0.034 – 0.076) N: 11 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.858 SE: 0.106



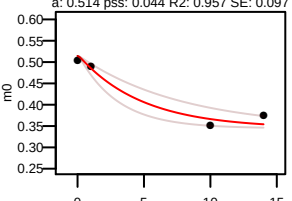
Q8JZN5 LSSGEHIAAFCLTEPASGSDAASIQTR 3 +
k: 0.053 (0.045 – 0.062) N: 65 kp: 8.51
a: 0.216 pss: 0.044 R2: 0.917 SE: 0.045

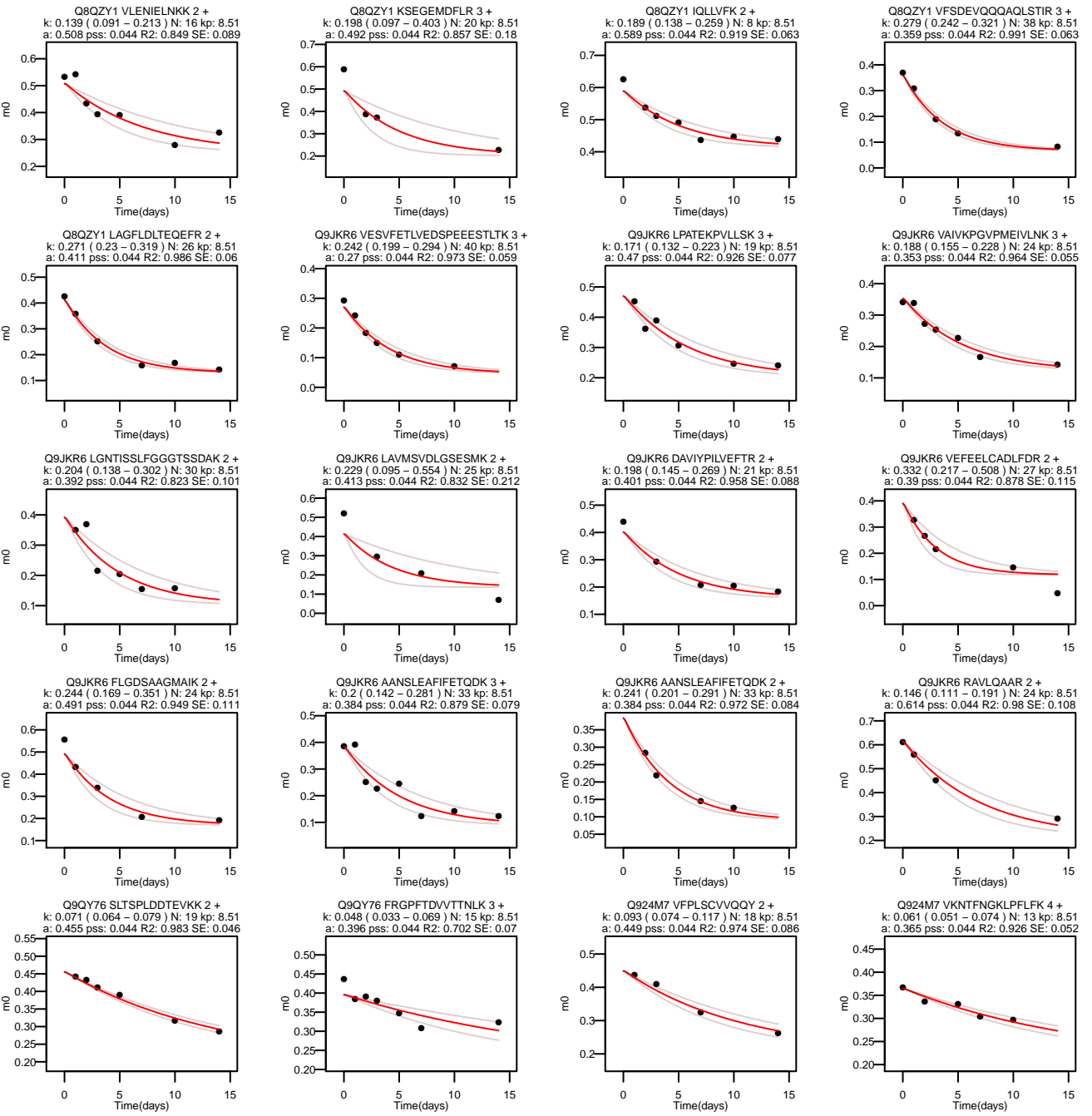


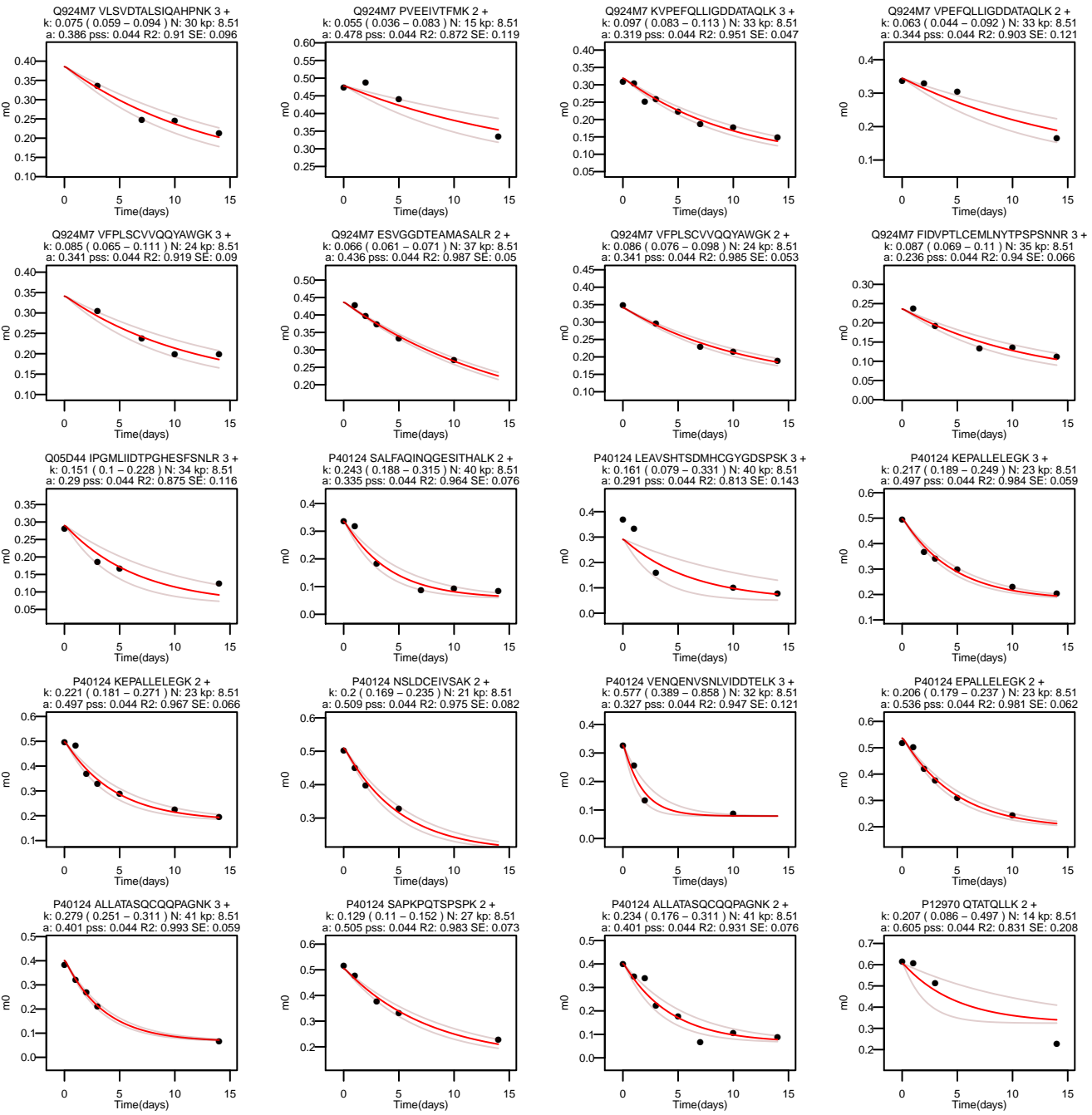
Q8JZN5 FALMAQK 2 +
k: 0.029 (0.02 – 0.043) N: 15 kp: 8.51
a: 0.598 pss: 0.044 R2: 0.498 SE: 0.079

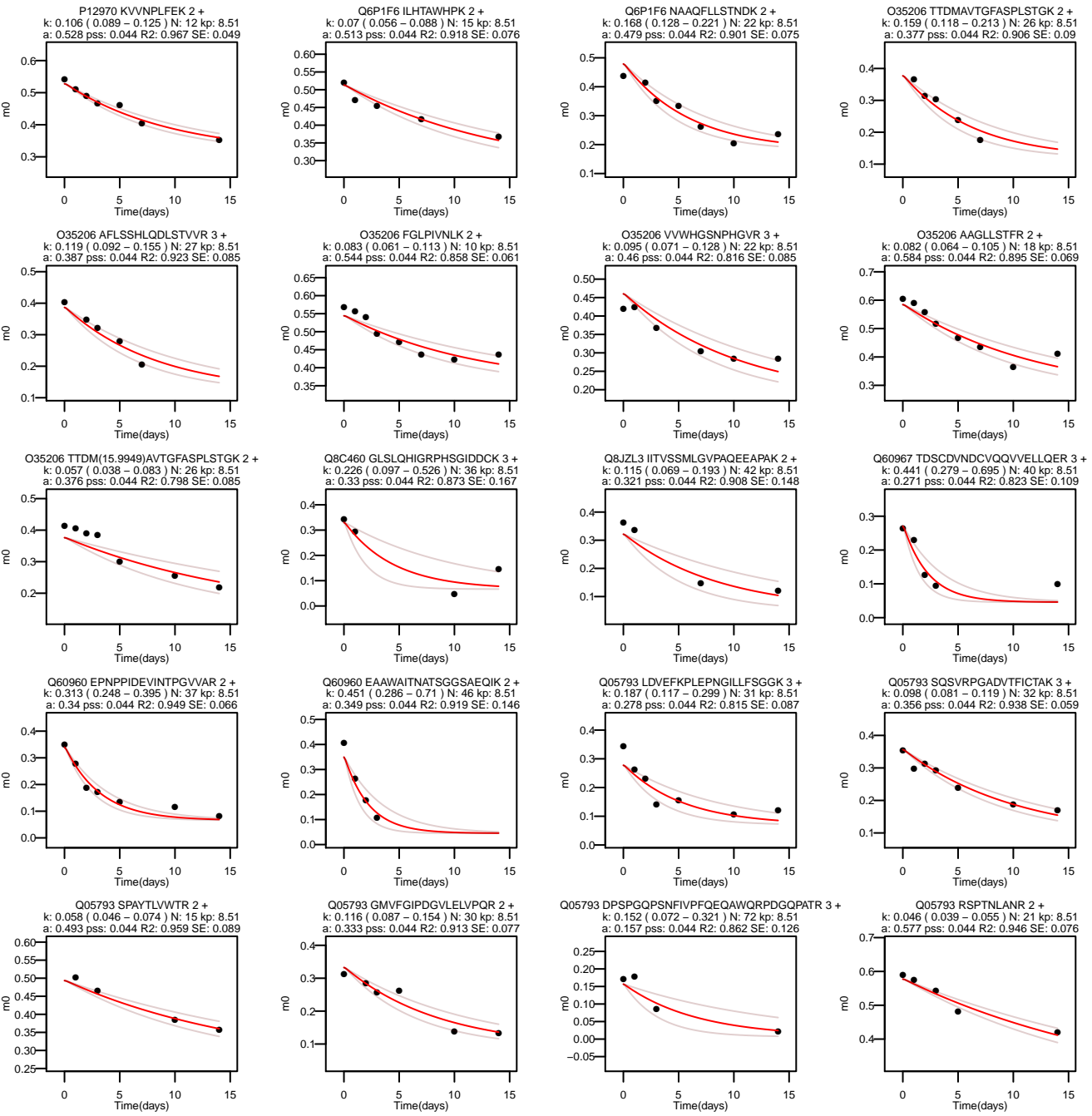


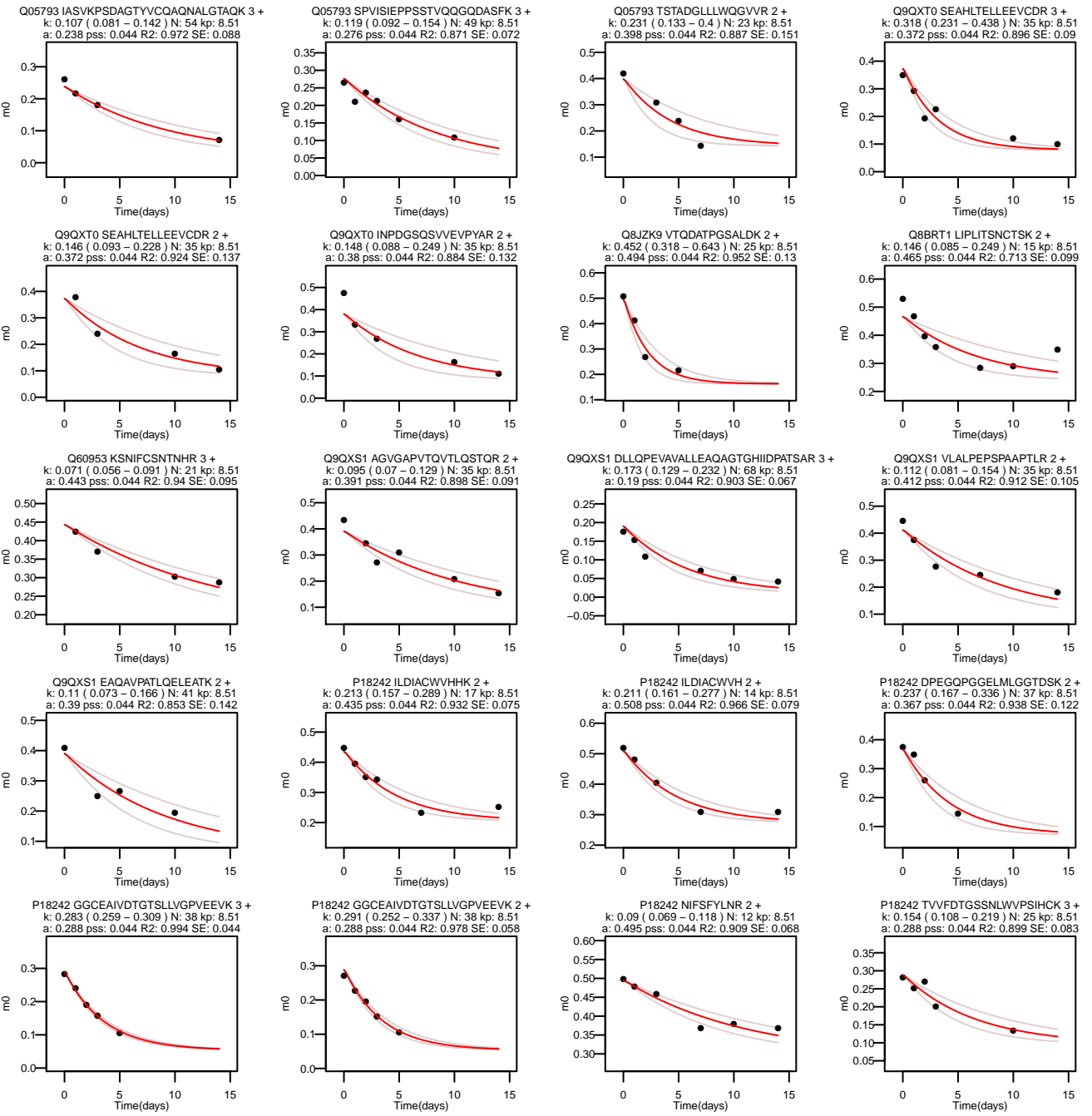
Q8C3W1 TGFDFLDNW 2 +
k: 0.208 (0.128 – 0.339) N: 9 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.957 SE: 0.097

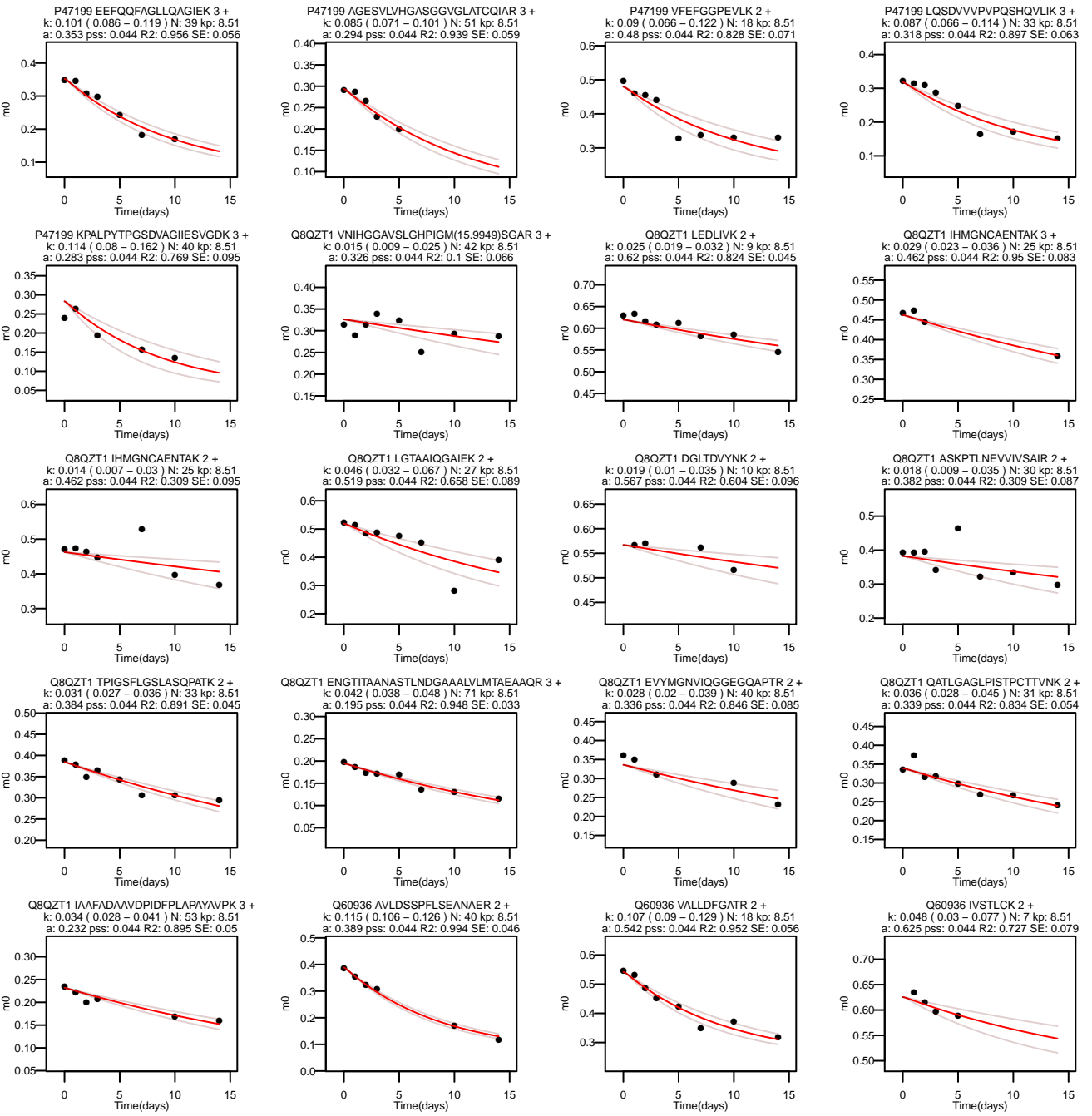


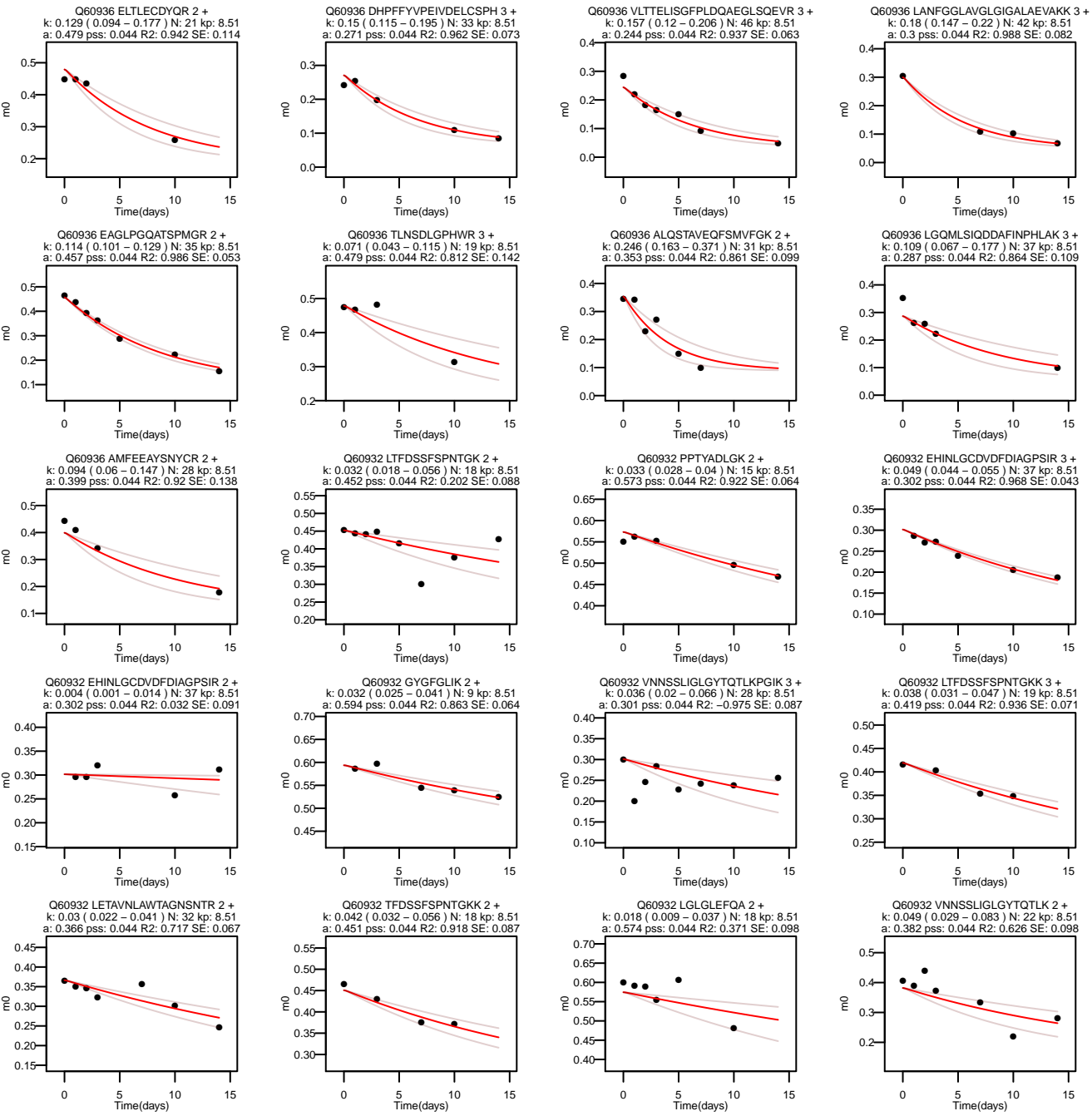


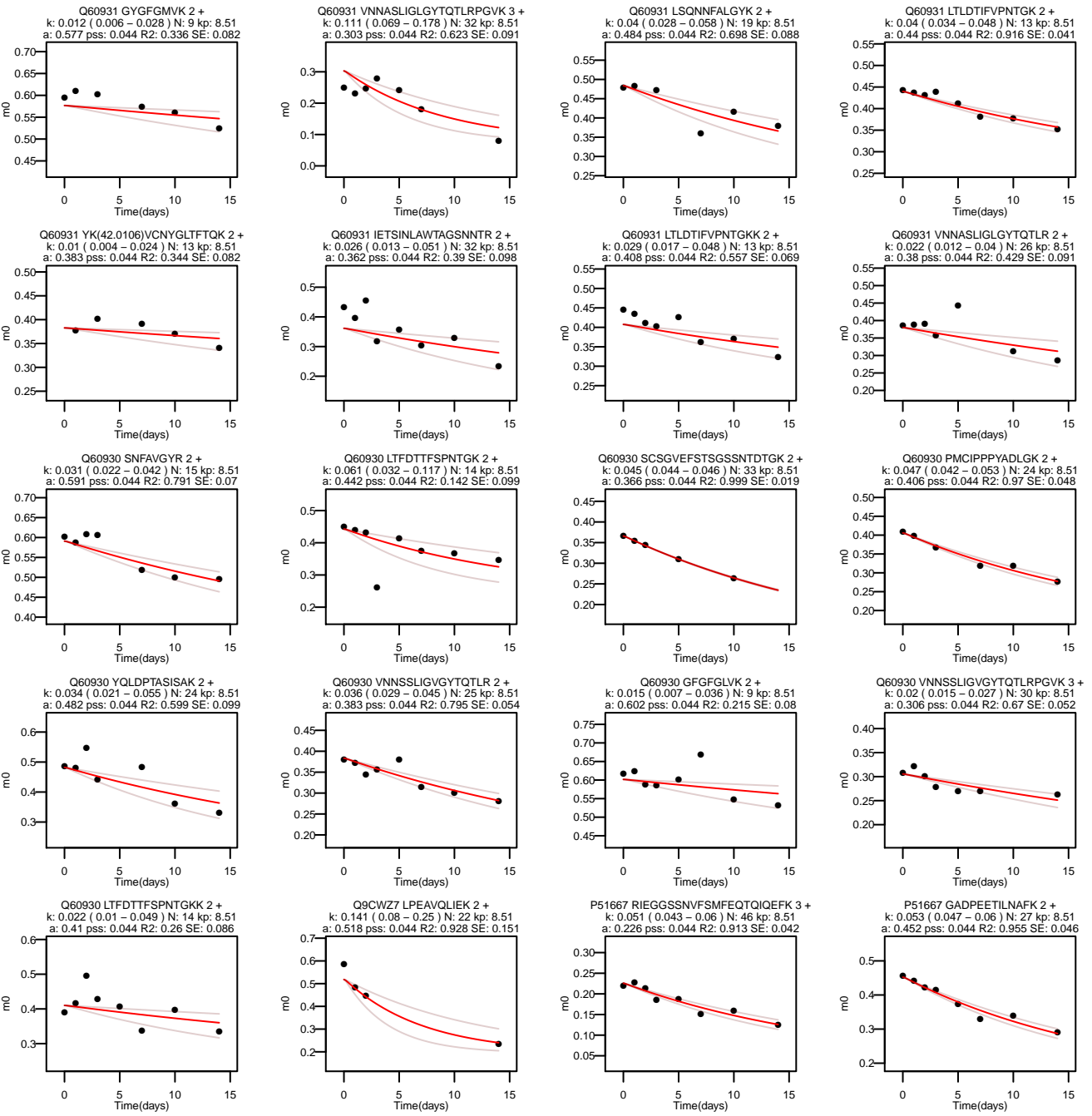


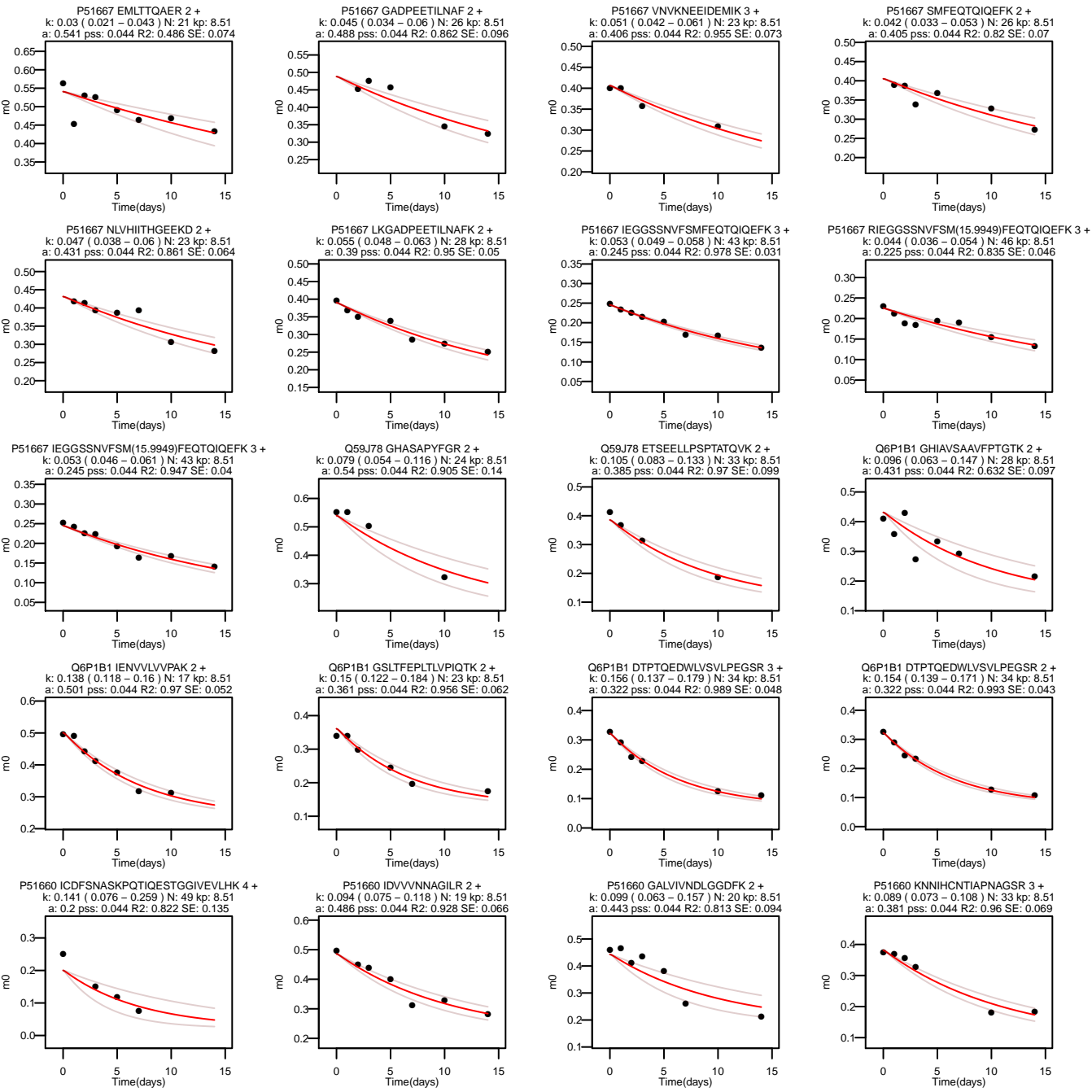


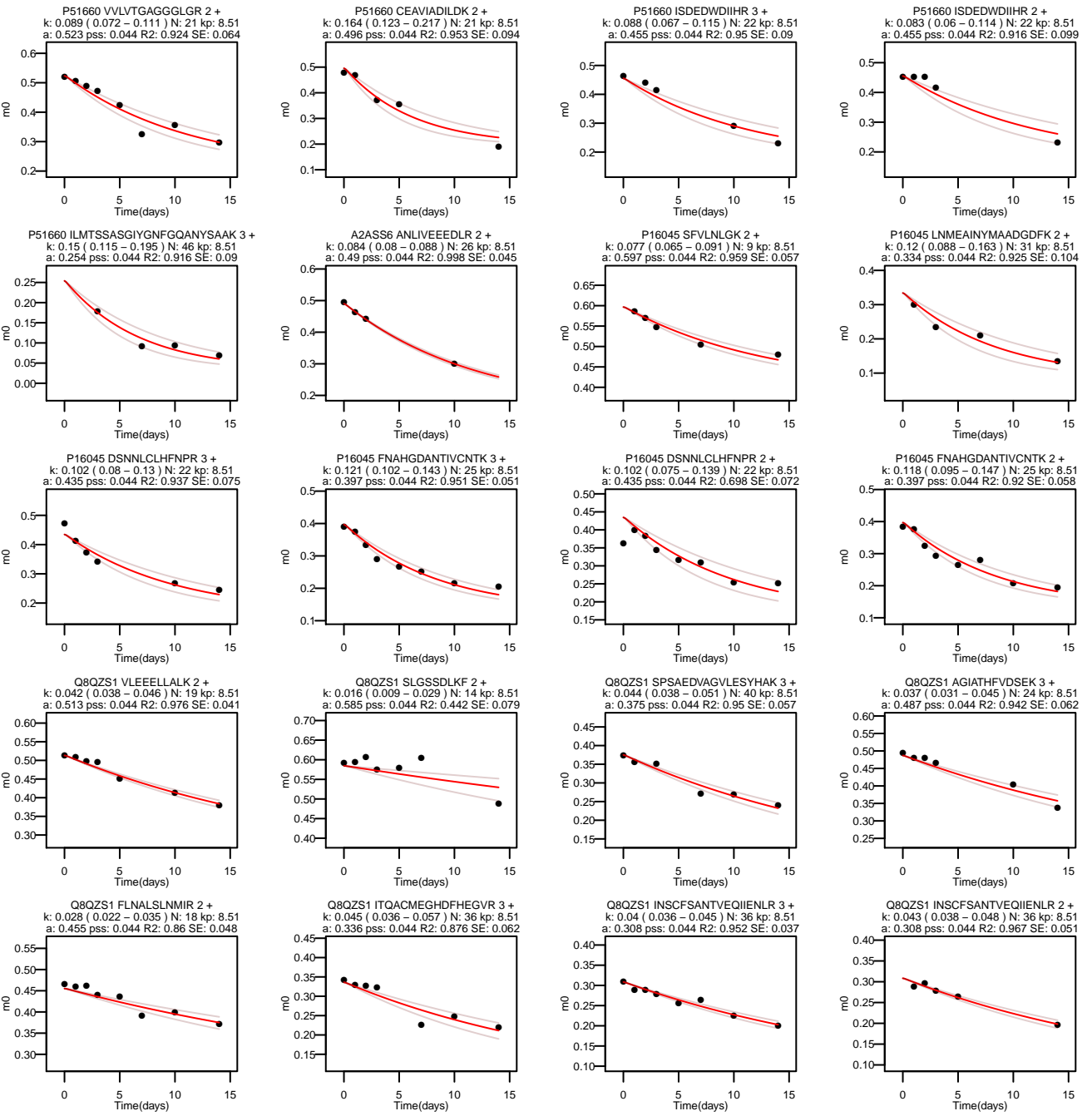


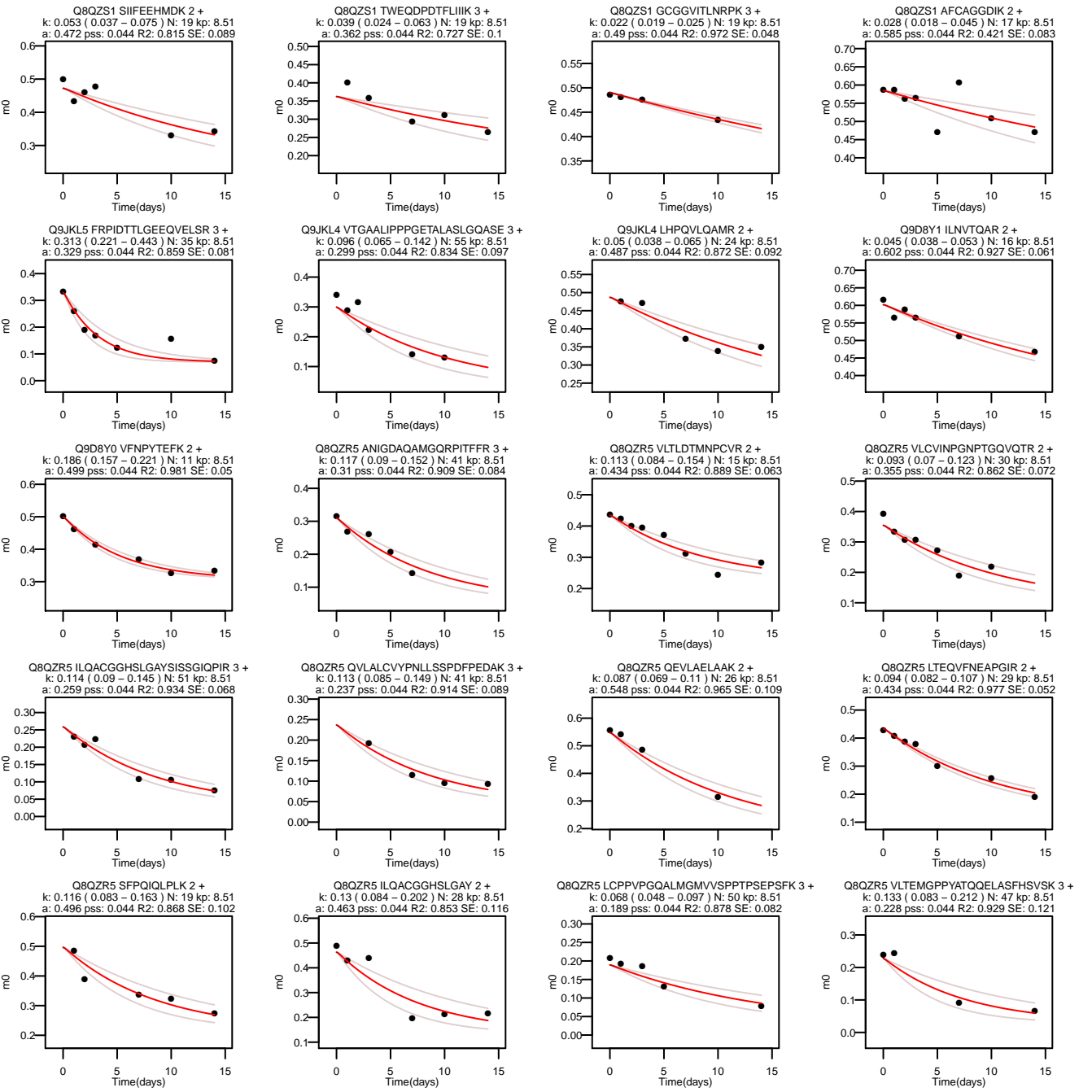


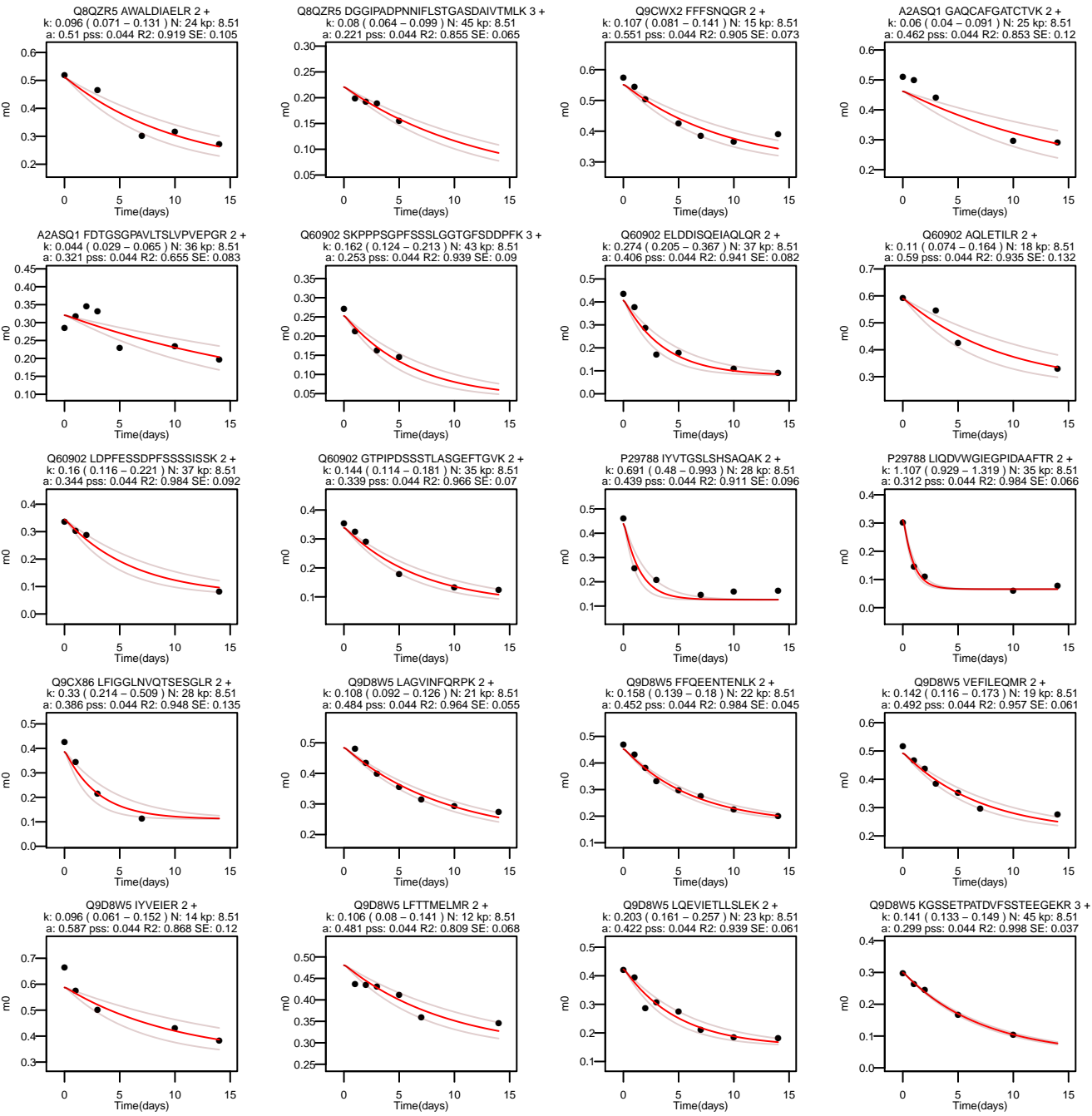




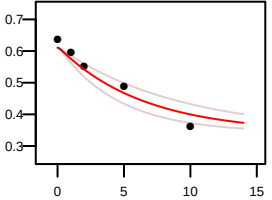




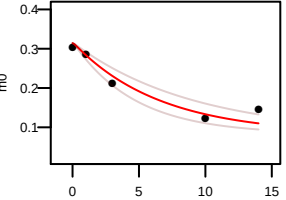




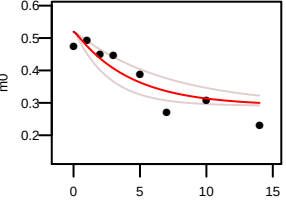
Q9D8W5 KLEEIPK 2 +
k: 0.156 (0.11 – 0.22) N: 13 kp: 8.51
a: 0.611 pss: 0.044 R2: 0.932 SE: 0.099



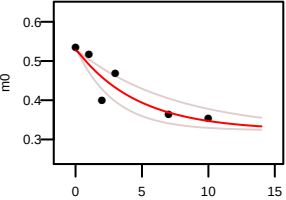
P53811 IETWHKPDGLQENVHK 3 +
k: 0.154 (0.11 – 0.21) N: 30 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.93 SE: 0.087



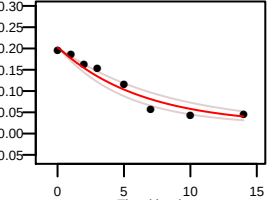
Q9C8X0 FFVNFPSSAK 2 +
k: 0.236 (0.144 – 0.387) N: 13 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.801 SE: 0.087



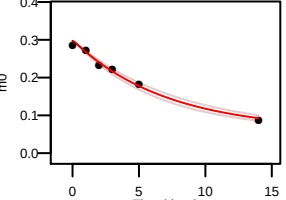
P16015 VVFDDTYDR 2 +
k: 0.217 (0.133 – 0.353) N: 11 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.822 SE: 0.093



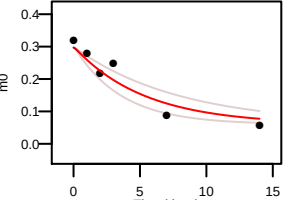
P16015 SLFSSAENEPPVPLVGNWRPPQVK 3 +
k: 0.157 (0.124 – 0.199) N: 52 kp: 8.51
a: 0.202 pss: 0.044 R2: 0.946 SE: 0.05



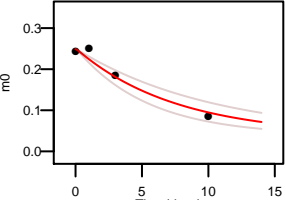
P16015 EAEPFHDPSCFLPACR 3 +
k: 0.142 (0.127 – 0.159) N: 36 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.985 SE: 0.044



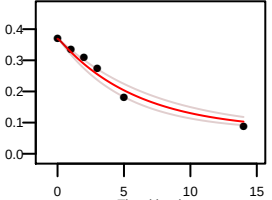
P16015 EAEPFHDPSCFLPACR 2 +
k: 0.188 (0.126 – 0.281) N: 36 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.907 SE: 0.091



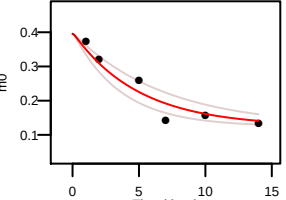
P16015 QFHLHWGSSDDHGESEHTVDGVK 3 +
k: 0.133 (0.096 – 0.184) N: 42 kp: 8.51
a: 0.249 pss: 0.044 R2: 0.954 SE: 0.097



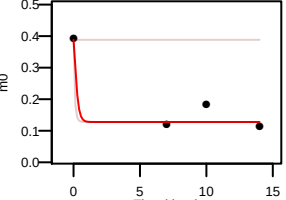
P16015 SLFSSAENEPPVPLVGN 2 +
k: 0.167 (0.137 – 0.204) N: 36 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.971 SE: 0.068



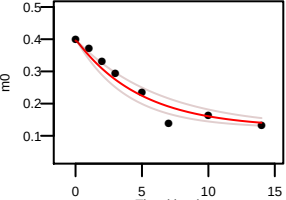
P16015 EKGEFQILLDALDK 3 +
k: 0.201 (0.146 – 0.278) N: 26 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.916 SE: 0.087



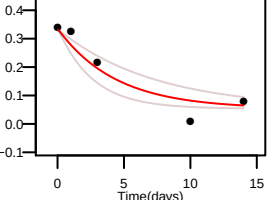
P16015 YAAELHLVHWNPK 3 +
k: 6.3 (0 – 165195302673652992) N: 25 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.937 SE: 0.137



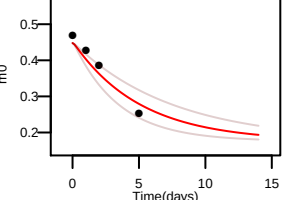
P16015 EKGEFQILLDALDK 2 +
k: 0.203 (0.157 – 0.263) N: 26 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.946 SE: 0.065



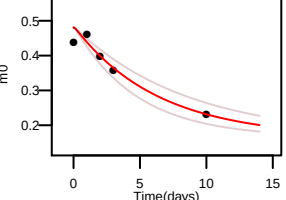
P16015 HDPLSQPWSASLPGSAK 2 +
k: 0.229 (0.137 – 0.383) N: 41 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.906 SE: 0.126



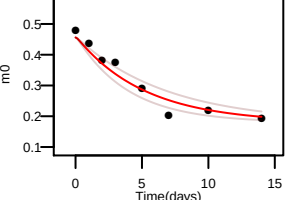
P16015 QPDGIAVVGIFLK 2 +
k: 0.197 (0.133 – 0.292) N: 21 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.912 SE: 0.127



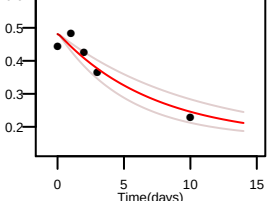
P16015 GDNGSPIELHTK 3 +
k: 0.158 (0.117 – 0.212) N: 24 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.924 SE: 0.094



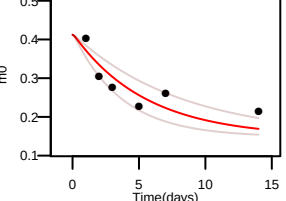
P16015 GEFQIQLDALDK 2 +
k: 0.193 (0.146 – 0.253) N: 21 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.941 SE: 0.068



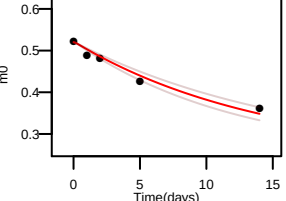
P16015 GDNOSPIELHTK 2 +
k: 0.138 (0.099 – 0.192) N: 24 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.906 SE: 0.104



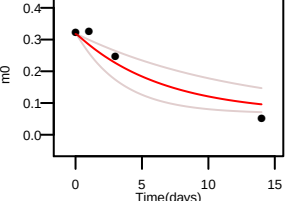
P10711 NIPMTLELLQSTR 2 +
k: 0.122 (0.122 – 0.274) N: 23 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.696 SE: 0.098



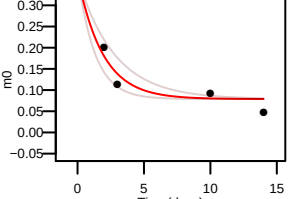
Q5H8C4 VVELDNLIPVR 2 +
k: 0.06 (0.06 – 0.082) N: 17 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.964 SE: 0.065



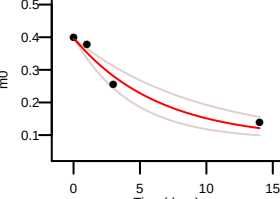
B8ZX11 LICGVSRPDEVLECIER 3 +
k: 0.155 (0.082 – 0.294) N: 35 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.917 SE: 0.146



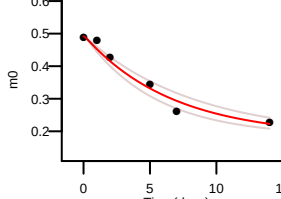
Q99NB9 SLVIEEHLGLVDEQQK 3 +
k: 0.528 (0.36 – 0.774) N: 34 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.819 SE: 0.126



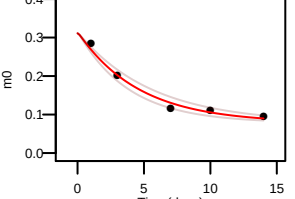
Q99NB8 ALSNLESVPGGYNALR 2 +
k: 0.157 (0.107 – 0.231) N: 34 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.961 SE: 0.118



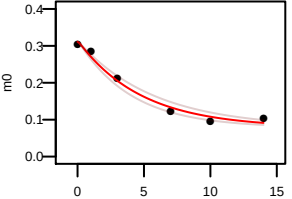
Q64010 TALALEVGVELZR 2 +
k: 0.15 (0.121 – 0.186) N: 22 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.966 SE: 0.073



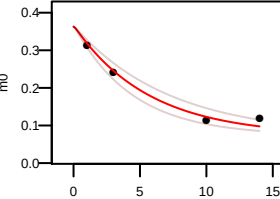
O64010 IGDQEFDSLPALEFYK 3 +
k: 0.216 (0.179 – 0.261) N: 31 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.98 SE: 0.063



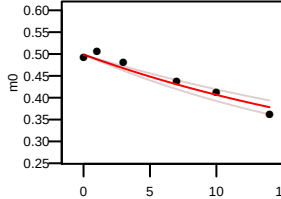
Q64010 IGDQEFDSLPALEFYK 2 +
k: 0.208 (0.174 – 0.248) N: 31 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.984 SE: 0.055



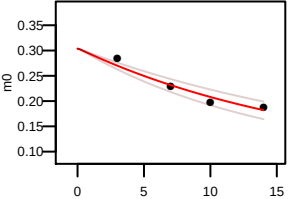
Q64010 DSSTSPGDVYLVSENSR 2 +
k: 0.178 (0.139 – 0.227) N: 36 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.979 SE: 0.091



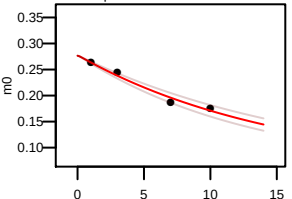
Q99NB1 TEGGYYYQTGR 2 +
k: 0.038 (0.032 – 0.045) N: 20 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.94 SE: 0.059



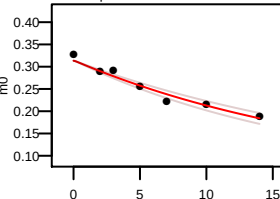
Q99NB1 GLVHTQAGLYLAAMTHK 3 +
k: 0.055 (0.044 – 0.068) N: 31 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.934 SE: 0.081



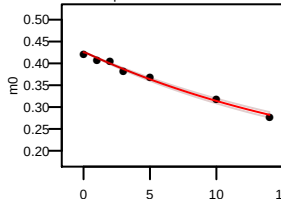
Q99NB1 TLGSVGEPINHEAWEWLHK 3 +
k: 0.066 (0.057 – 0.076) N: 36 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.975 SE: 0.063



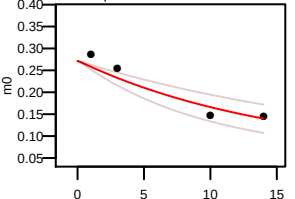
Q99NB1 IGAIHTVVFAGPSAELAGR 3 +
k: 0.048 (0.042 – 0.055) N: 42 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.953 SE: 0.047



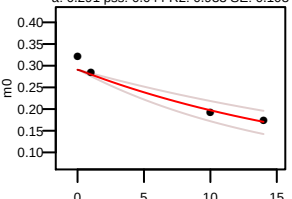
Q99NB1 SCPTVQHVLAVRH 3 +
k: 0.049 (0.046 – 0.052) N: 26 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.99 SE: 0.033



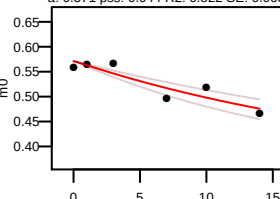
Q99NB1 TDTKVPMSGLDIPLEQEMAK 3 +
k: 0.067 (0.044 – 0.102) N: 36 kp: 8.51
a: 0.271 pss: 0.044 R2: 0.895 SE: 0.117



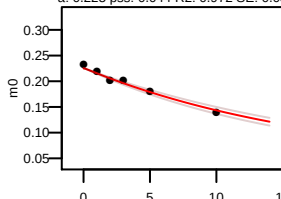
Q99NB1 SPETIALIWERPFDVTEVR 3 +
k: 0.048 (0.035 – 0.066) N: 42 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.933 SE: 0.103



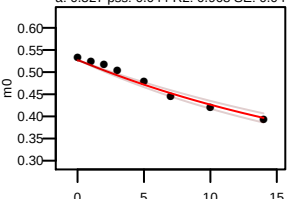
Q99NB1 FVDAYFR 2 +
k: 0.04 (0.031 – 0.054) N: 11 kp: 8.51
a: 0.571 pss: 0.044 R2: 0.822 SE: 0.068



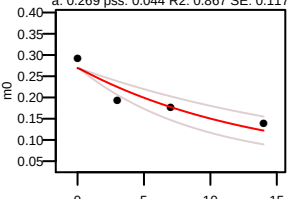
Q99NB1 GQDLGDTTTLEDPSVITEILSAFQK 3 +
k: 0.056 (0.05 – 0.062) N: 43 kp: 8.51
a: 0.225 pss: 0.044 R2: 0.972 SE: 0.038



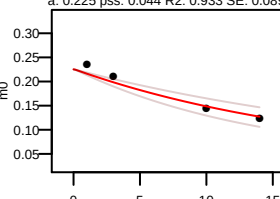
Q99NB1 AVITFNQNGLR 2 +
k: 0.043 (0.038 – 0.048) N: 18 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.968 SE: 0.04



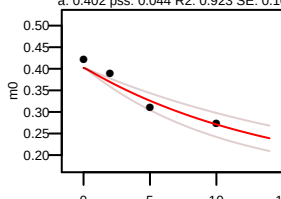
Q99NB1 VAIYM(15.9949)PVSPLAVAAMLACAR 3 +
k: 0.074 (0.049 – 0.11) N: 43 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.867 SE: 0.117



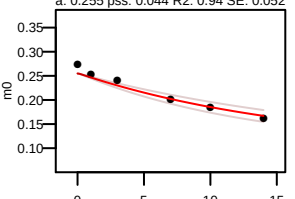
Q99NB1 GQDLGDTTTLEDPSVITEILSAFQK 2 +
k: 0.051 (0.038 – 0.07) N: 43 kp: 8.51
a: 0.225 pss: 0.044 R2: 0.933 SE: 0.089



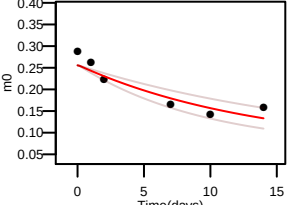
Q99NB1 DNISDENMVVNELK 2 +
k: 0.069 (0.051 – 0.094) N: 24 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.923 SE: 0.105



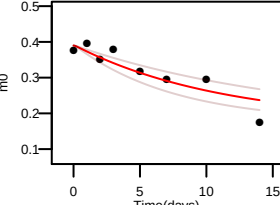
Q99NB1 DTLVWDTPYHTWDCDFR 3 +
k: 0.06 (0.048 – 0.075) N: 21 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.94 SE: 0.052



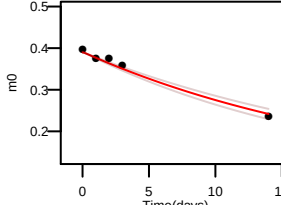
Q99NB1 CTLVDTWWQETGIGICAPIR 3 +
k: 0.073 (0.052 – 0.104) N: 31 kp: 8.51
a: 0.256 pss: 0.044 R2: 0.863 SE: 0.076



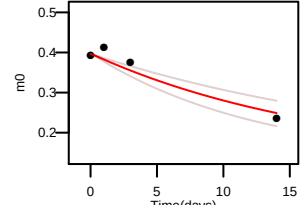
Q99NB1 PFFGIVPVLMDKE 2 +
k: 0.089 (0.061 – 0.132) N: 18 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.803 SE: 0.073



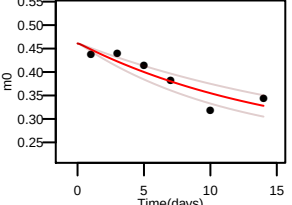
Q99NB1 PSEDGAEILPGMAMR 2 +
k: 0.046 (0.041 – 0.051) N: 37 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.979 SE: 0.057



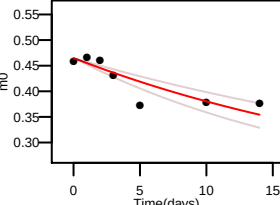
Q99NB1 LKINQFYGAPTAIR 3 +
k: 0.056 (0.04 – 0.078) N: 26 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.924 SE: 0.113



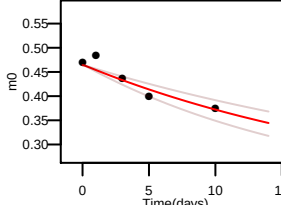
Q99NB1 FGIVPVLMDEK 2 +
k: 0.065 (0.049 – 0.085) N: 15 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.831 SE: 0.073



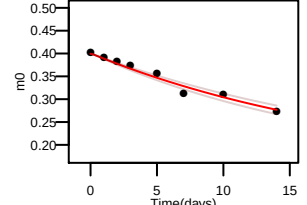
Q924D0 TKGEFFPLTLGR 3 +
k: 0.037 (0.028 – 0.049) N: 20 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.728 SE: 0.068



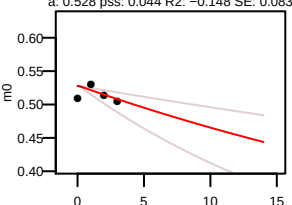
Q924D0 TKGEFFPLTLGR 2 +
k: 0.041 (0.031 – 0.055) N: 20 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.859 SE: 0.078



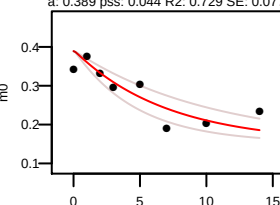
Q924D0 TFPFSEVPEAFLK 2 +
k: 0.047 (0.042 – 0.052) N: 23 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.967 SE: 0.038



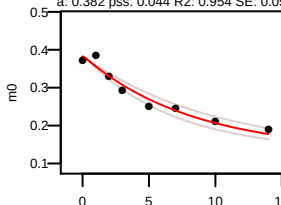
Q924D0 GEEFPLTLGR 2 +
k: 0.023 (0.011 – 0.047) N: 20 kp: 8.51
a: 0.528 pss: 0.044 R2: -0.148 SE: 0.083



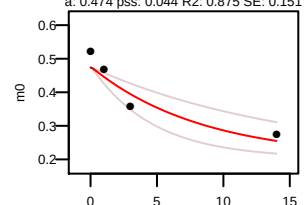
Q9D8U8 NNVSLLQLSCIDLFK 2 +
k: 0.142 (0.096 – 0.211) N: 21 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.729 SE: 0.077



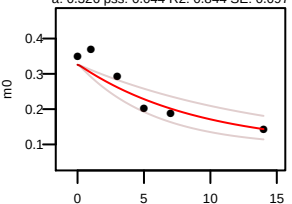
Q9D8U8 TTLSTFQSPEFSVTR 2 +
k: 0.122 (0.101 – 0.147) N: 24 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.954 SE: 0.051



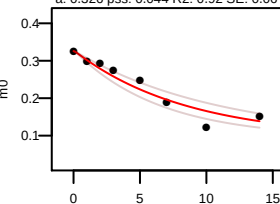
Q9D8U8 TVSTHVEFLQR 3 +
k: 0.119 (0.066 – 0.214) N: 19 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.875 SE: 0.151



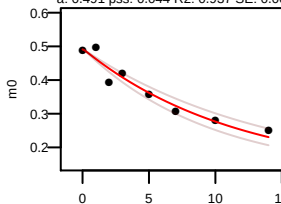
Q9D967 TGVPFSQMVFFDDENR 3 +
k: 0.111 (0.07 – 0.174) N: 28 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.844 SE: 0.097



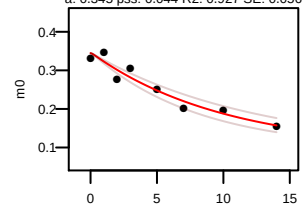
Q9D967 TGVPFSQMVFFDDENR 2 +
k: 0.118 (0.091 – 0.153) N: 28 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.92 SE: 0.06



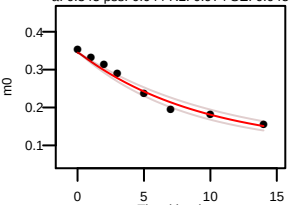
Q9D967 LQSLGVPVAAARS 2 +
k: 0.086 (0.072 – 0.104) N: 32 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.937 SE: 0.062



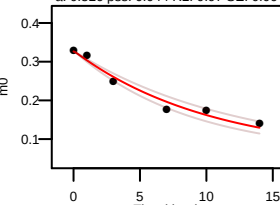
Q9D967 DGLMSLQLTQGLETFAK 3 +
k: 0.1 (0.081 – 0.124) N: 29 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.927 SE: 0.056



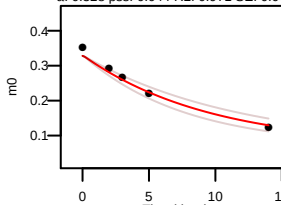
Q9D967 DGLMSLQLTQGLETFAK 2 +
k: 0.107 (0.093 – 0.124) N: 29 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.974 SE: 0.045



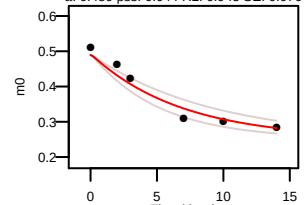
Q9D967 RGQNLQLYPEVPEVPLGR 3 +
k: 0.082 (0.082 – 0.114) N: 38 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.97 SE: 0.06

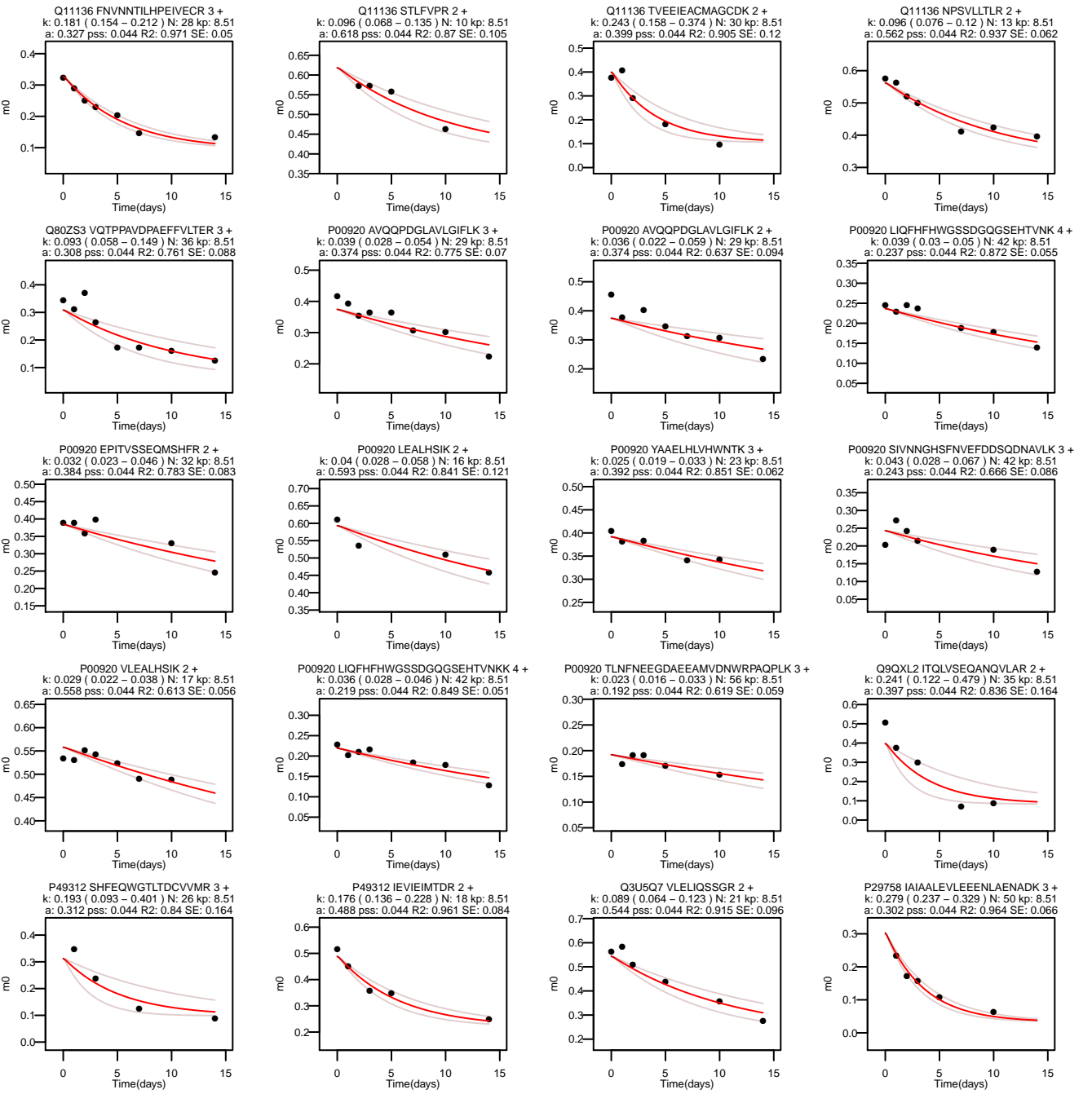


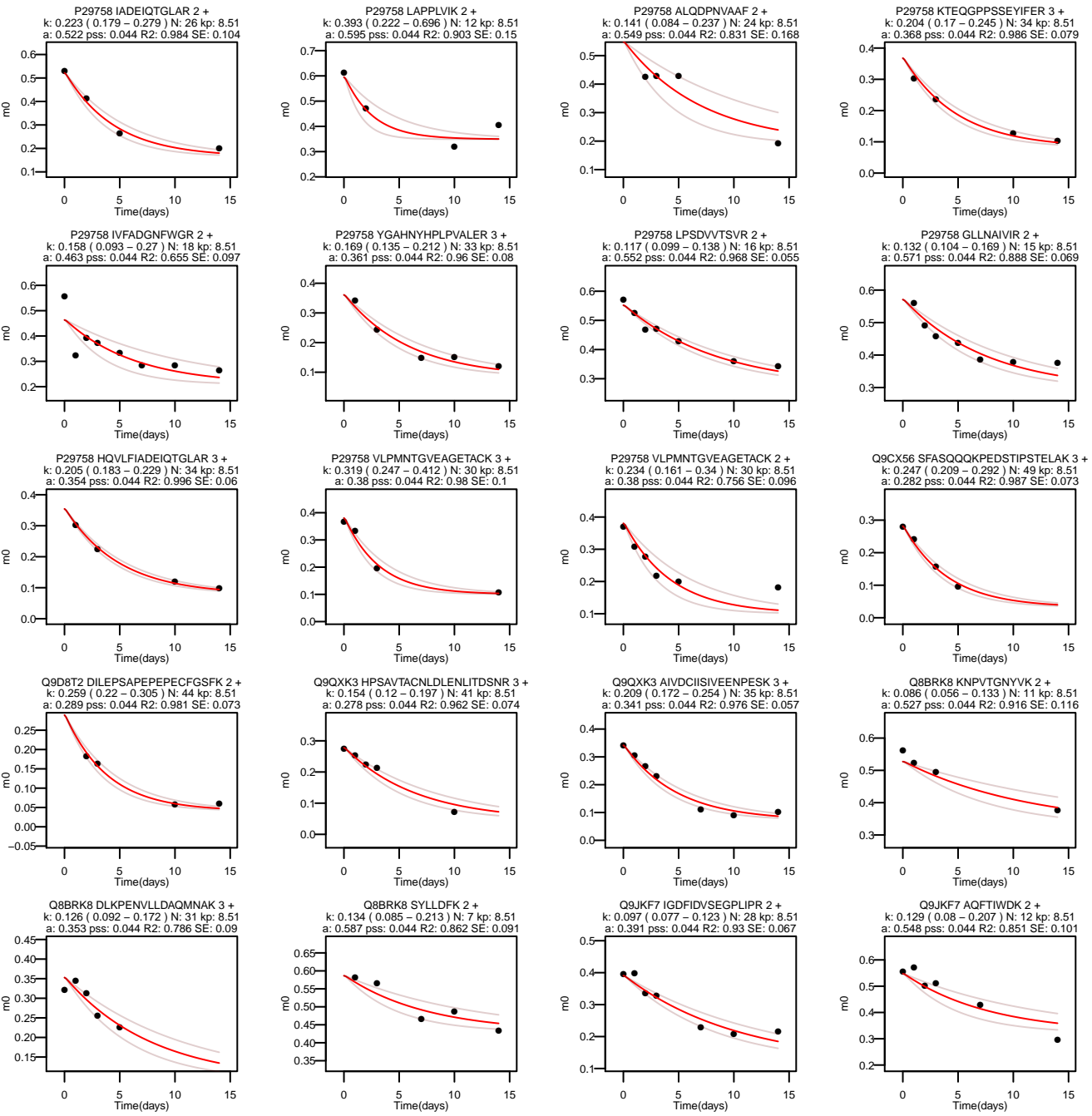
Q9D967 TSEIQGANOLLELFDLGK 3 +
k: 0.105 (0.085 – 0.129) N: 35 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.971 SE: 0.072

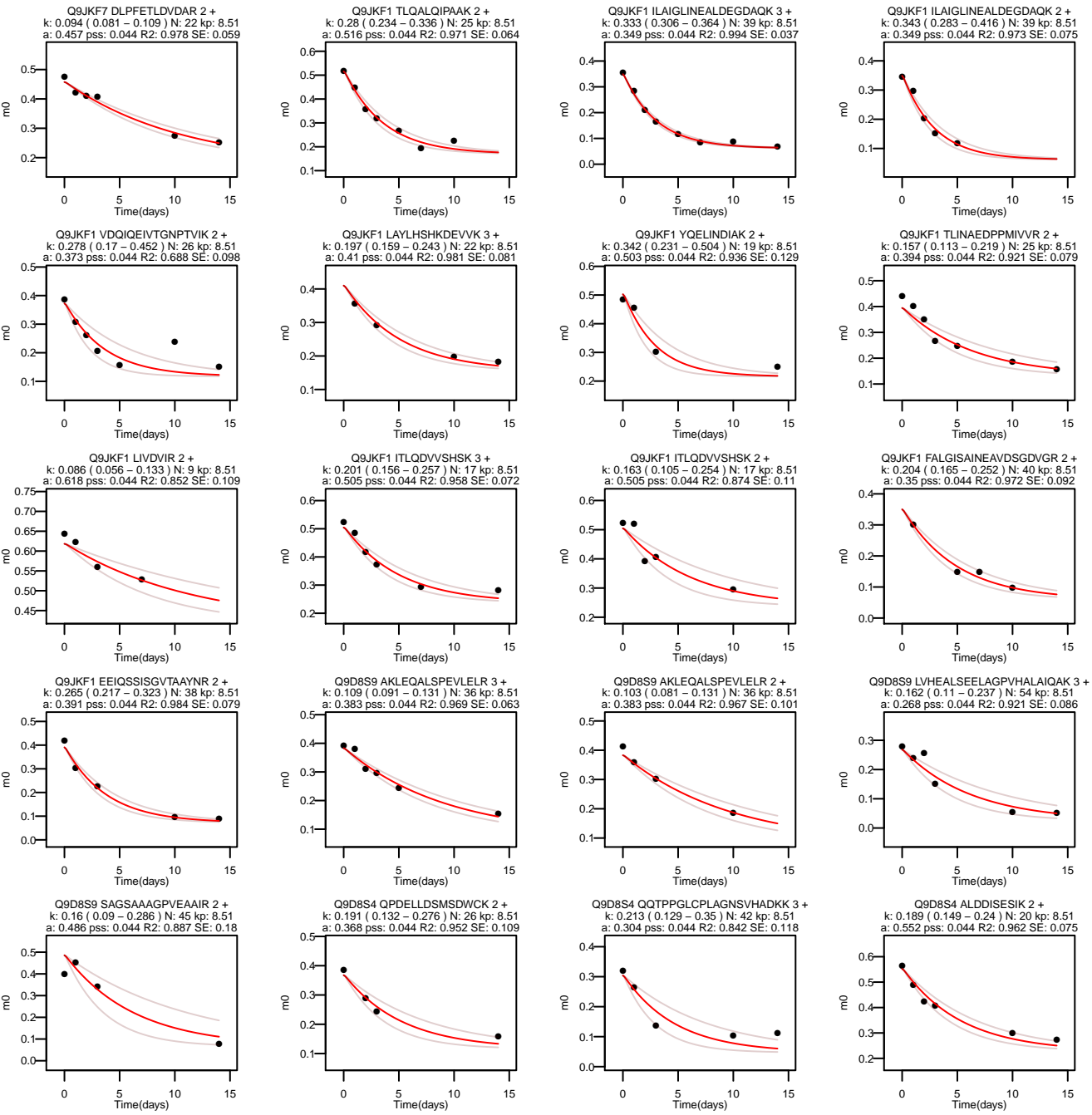


Q9CWU6 TDFEEFLR 2 +
k: 0.115 (0.11 – 0.194) N: 15 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.945 SE: 0.076

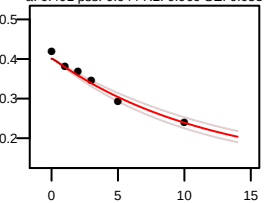




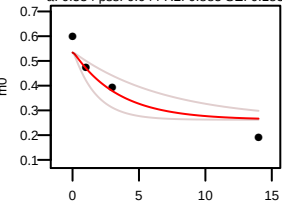




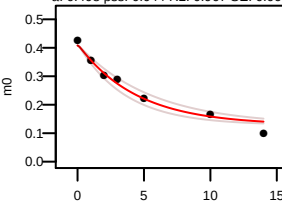
Q0CWS0 DENATLDGGDV/LFTGR 2 +
k: 0.084 (0.074 – 0.096) N: 28 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.969 SE: 0.055



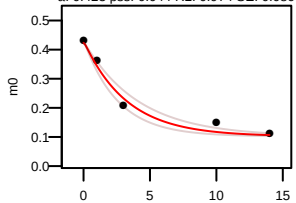
Q01339 ATVLYQQGMR 2 +
k: 0.293 (0.145 – 0.591) N: 16 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.885 SE: 0.183



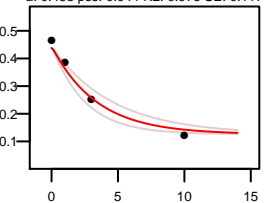
Q0CX34 SLELNPNNCTALLR 2 +
k: 0.225 (0.181 – 0.28) N: 26 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.967 SE: 0.065



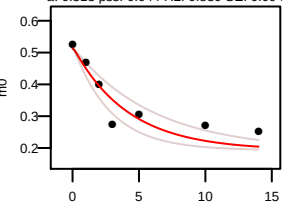
Q0CX34 DYASALETFAEGOK 2 +
k: 0.308 (0.243 – 0.39) N: 32 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.974 SE: 0.089



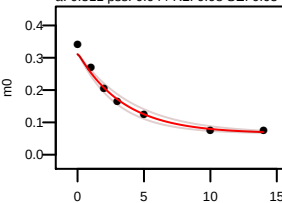
P23198 LTWHSCPEDEAQ 2 +
k: 0.297 (0.218 – 0.404) N: 28 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.975 SE: 0.117



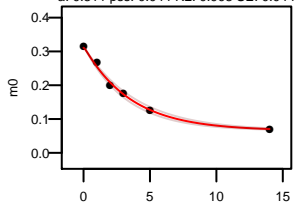
Q0D924 AALTLPSPAVNK 2 +
k: 0.241 (0.165 – 0.352) N: 22 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.893 SE: 0.094



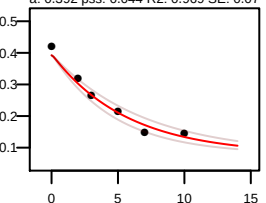
P27546 VAEFNNVTPLSEEEETVSK 3 +
k: 0.288 (0.24 – 0.344) N: 35 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.98 SE: 0.054



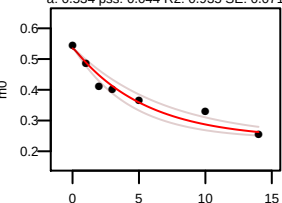
P27546 VAEFNNVTPLSEEEETVSK 2 +
k: 0.281 (0.254 – 0.311) N: 35 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.993 SE: 0.044



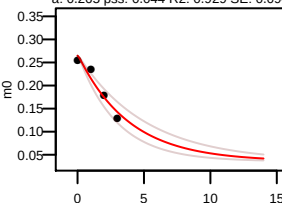
P27546 TSPSKPSSAPALPKGPK 3 +
k: 0.176 (0.145 – 0.214) N: 36 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.969 SE: 0.07



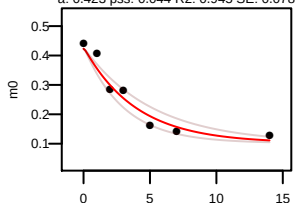
P27546 LATTVSAPDLK 2 +
k: 0.185 (0.145 – 0.236) N: 18 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.935 SE: 0.071



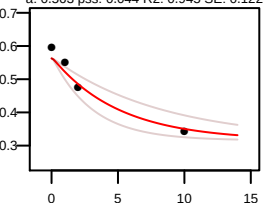
P27546 DDGLADLLFVSSGPTNASAFTER 3 +
k: 0.26 (0.197 – 0.344) N: 45 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.929 SE: 0.094



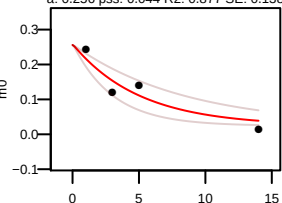
P27546 GM(15.9949)VSLSEIEEALAK 2 +
k: 0.255 (0.194 – 0.335) N: 32 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.945 SE: 0.078



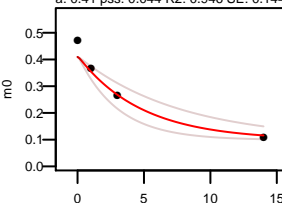
P27546 ETETTPLPI 2 +
k: 0.198 (0.12 – 0.32) N: 13 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.945 SE: 0.122



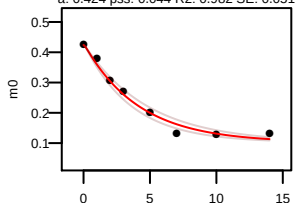
P27546 AAEQMLSTLPIDAPSPLNEQK 2 +
k: 0.198 (0.118 – 0.332) N: 53 kp: 8.51
a: 0.256 pss: 0.044 R2: 0.877 SE: 0.138



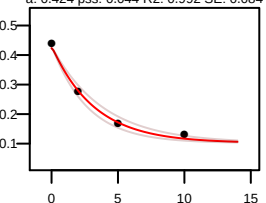
P27546 VGSLDNVGHLPAGGAVK 2 +
k: 0.208 (0.13 – 0.335) N: 32 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.946 SE: 0.144



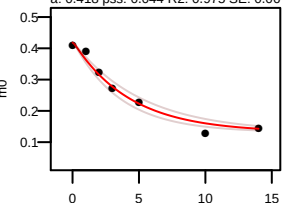
P27546 GMVSLSEIEEALAK 2 +
k: 0.242 (0.209 – 0.281) N: 32 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.982 SE: 0.051



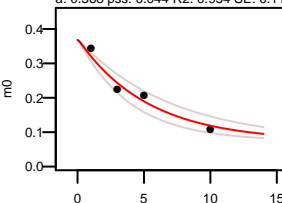
P27546 EPOTLDSQIOTESI 2 +
k: 0.31 (0.259 – 0.372) N: 32 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.992 SE: 0.084



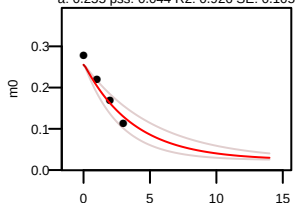
P27546 DMSPLPESPEVTLKG 2 +
k: 0.233 (0.193 – 0.281) N: 26 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.975 SE: 0.06



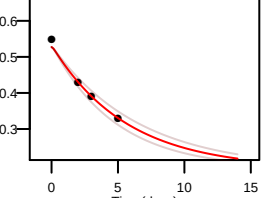
P27546 KTEAATTAGKPEPNAVTK 3 +
k: 0.19 (0.142 – 0.254) N: 36 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.954 SE: 0.11



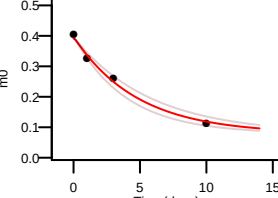
P27546 AAEQM(15.9949)STLPLDAPSPLENQK 3 +
k: 0.267 (0.191 – 0.374) N: 53 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.926 SE: 0.105



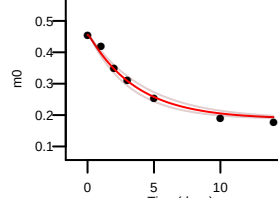
P27546 QPAPTTSGGLNK 2 +
k: 0.178 (0.153 – 0.207) N: 23 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.984 SE: 0.082



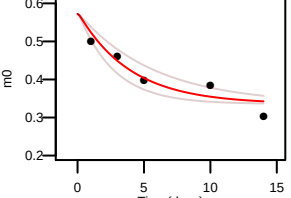
P27546 KPMPSLASGSVPAAPHK 3 +
k: 0.209 (0.173 – 0.252) N: 36 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.99 SE: 0.084



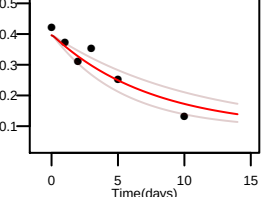
P27546 TEFIPLLDGDEK 2 +
k: 0.272 (0.233 – 0.319) N: 20 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.985 SE: 0.052



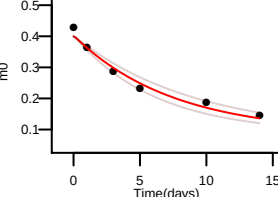
P27546 VATVPIKDK 2 +
k: 0.254 (0.173 – 0.374) N: 12 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.858 SE: 0.1



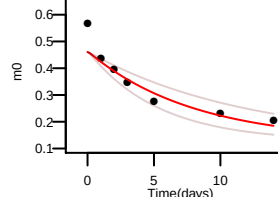
P27546 GQSTVPCTASPESPKV 2 +
k: 0.133 (0.095 – 0.188) N: 33 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.892 SE: 0.094



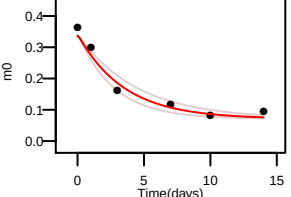
P27546 NTTPTGAAPPAGMSTR 2 +
k: 0.134 (0.111 – 0.162) N: 34 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.974 SE: 0.067



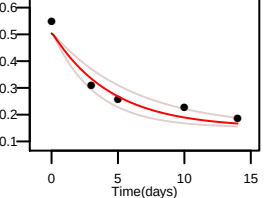
P27546 ATSPSTLVSTGPSSR 2 +
k: 0.125 (0.084 – 0.187) N: 29 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.861 SE: 0.099



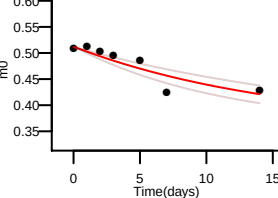
Q9QXG4 IGPATPVDIONAPGLPK 2 +
k: 0.288 (0.224 – 0.369) N: 35 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.967 SE: 0.074



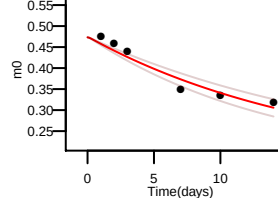
Q9JKB3 SRPLNAVSQDGK 2 +
k: 0.225 (0.163 – 0.31) N: 27 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.941 SE: 0.111



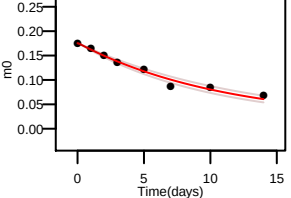
P17751 KFFVGGNWK 2 +
k: 0.064 (0.047 – 0.087) N: 8 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.809 SE: 0.058



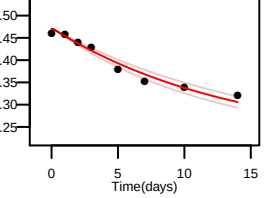
P17751 GATWVVLGHSER 2 +
k: 0.058 (0.048 – 0.07) N: 23 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.936 SE: 0.067



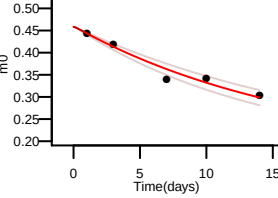
P17751 ELASQPDVVGFLGGASKLPEFVDIINAK 4 +
k: 0.09 (0.08 – 0.102) N: 55 kp: 8.51
a: 0.175 pss: 0.044 R2: 0.975 SE: 0.033



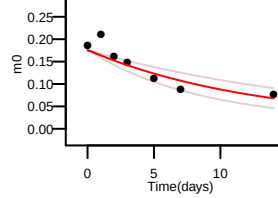
P17751 IIYGGSVTGTATCK 2 +
k: 0.073 (0.064 – 0.083) N: 18 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.959 SE: 0.044



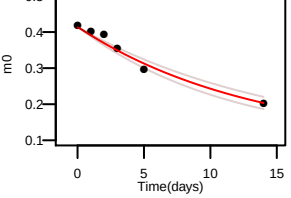
P17751 IIYGGSVTGTATCK(114.042927) 2 +
k: 0.059 (0.05 – 0.069) N: 22 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.949 SE: 0.068



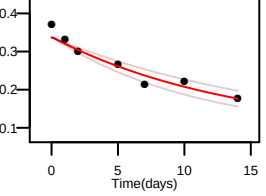
P17751 ELASQPDVVGFLGGASKLPEFVDIINAK 3 +
k: 0.08 (0.054 – 0.117) N: 55 kp: 8.51
a: 0.175 pss: 0.044 R2: 0.798 SE: 0.068



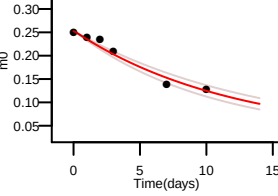
P17751 ELASQPDVVGFLGGASKLPEFVDIINAK 2 +
k: 0.076 (0.065 – 0.087) N: 34 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.97 SE: 0.061



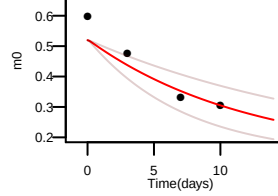
P17751 LVGGASLKPKEFVDIINAK 3 +
k: 0.073 (0.058 – 0.091) N: 31 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.925 SE: 0.062



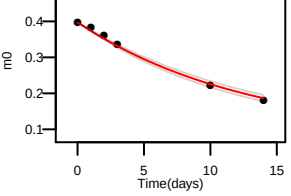
P17751 AANVPAGTEVVCAAPPTAYIDFAR 3 +
k: 0.084 (0.073 – 0.098) N: 50 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.964 SE: 0.051

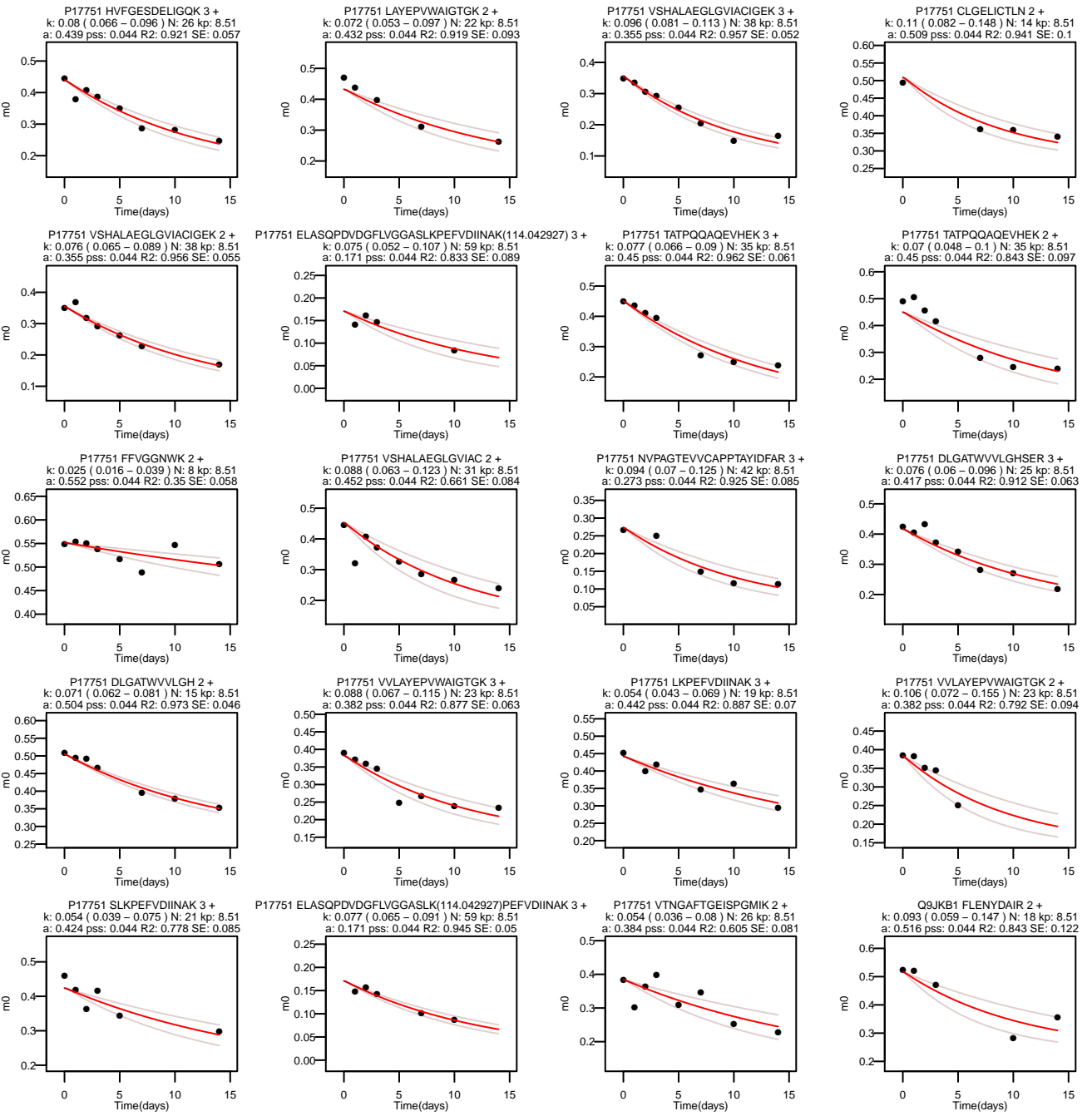


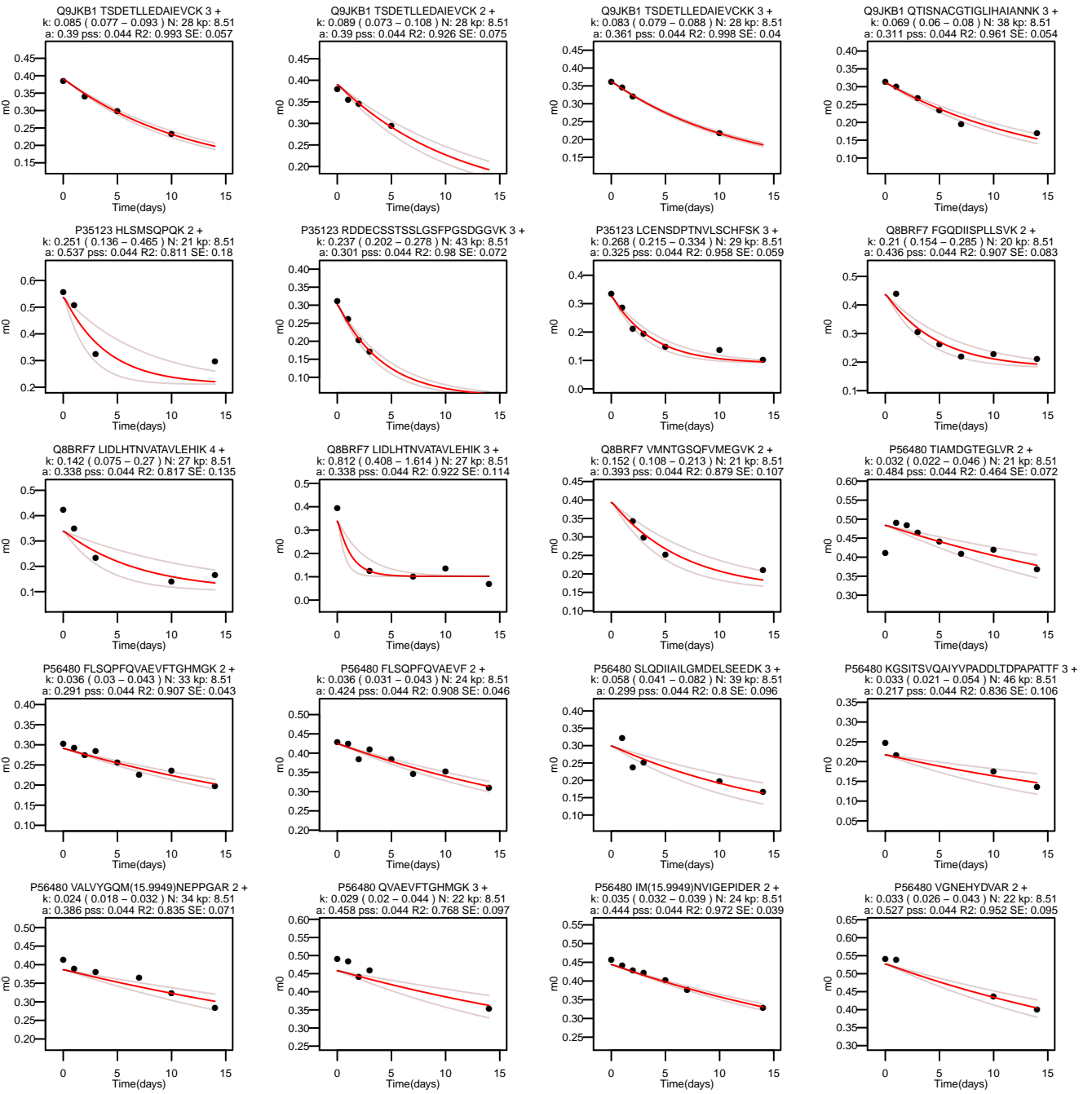
P17751 PQQAQEYHEK 2 +
k: 0.052 (0.05 – 0.137) N: 30 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.855 SE: 0.173



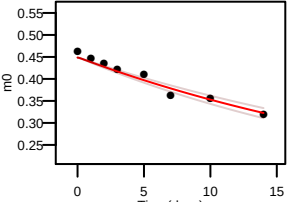
P17751 ELASQPDVVGFLGGASKLPEFVDIINAK 2 +
k: 0.078 (0.072 – 0.084) N: 36 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.994 SE: 0.043



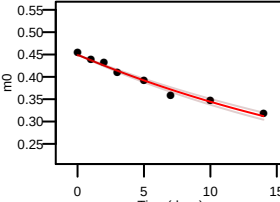




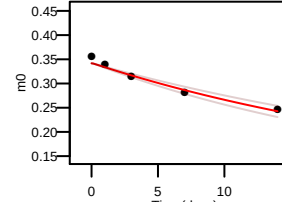
P56480 FTQAGSEVSELLGR 3 +
k: 0.034 (0.03 – 0.038) N: 31 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.958 SE: 0.042



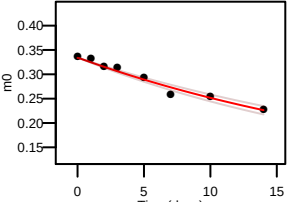
P56480 FTQAGSEVSELLGR 2 +
k: 0.037 (0.035 – 0.04) N: 31 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.98 SE: 0.034



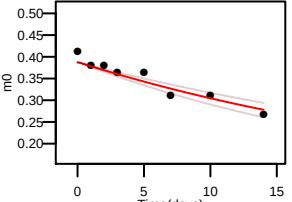
P56480 IM(15.9949)DPNIVGNEHYDVAR 3 +
k: 0.035 (0.03 – 0.041) N: 31 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.961 SE: 0.056



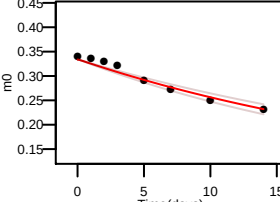
P56480 VLDSGAPIKIPVGPETLGR 3 +
k: 0.038 (0.034 – 0.042) N: 35 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.965 SE: 0.036



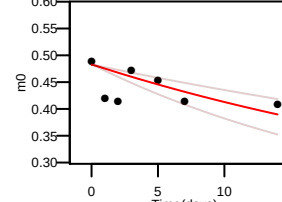
P56480 VALVYGCQNEPPGAR 2 +
k: 0.032 (0.027 – 0.039) N: 34 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.895 SE: 0.051



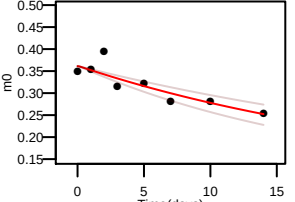
P56480 VLDSGAPIKIPVGPETLGR 2 +
k: 0.035 (0.031 – 0.04) N: 35 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.951 SE: 0.04



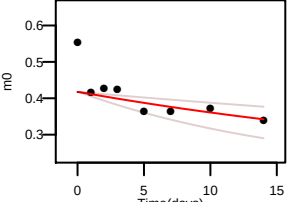
P56480 TIAM(15.9949)DGTEGLVR 2 +
k: 0.027 (0.018 – 0.042) N: 21 kp: 8.51
a: 0.462 pss: 0.044 R2: -0.085 SE: 0.083



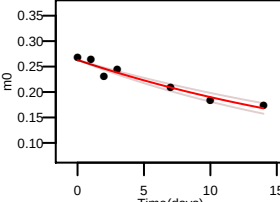
P56480 FLSQPFQVAEVFTGH 2 +
k: 0.039 (0.029 – 0.051) N: 29 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.763 SE: 0.062



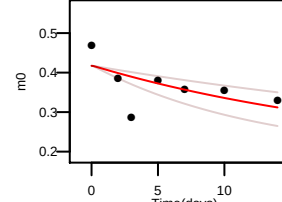
P56480 TVLIMELINNIVAK 3 +
k: 0.028 (0.014 – 0.058) N: 18 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.355 SE: 0.095



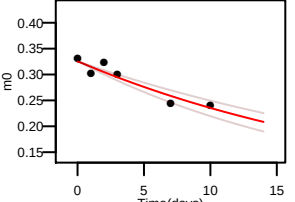
P56480 IPSAVGQYQPTLATDMGTMQER 3 +
k: 0.039 (0.034 – 0.046) N: 43 kp: 8.51
a: 0.262 pss: 0.044 R2: 0.942 SE: 0.043



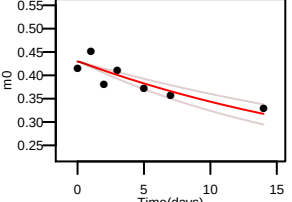
P56480 TVLIMELINNIVAK 2 +
k: 0.044 (0.025 – 0.078) N: 18 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.25 SE: 0.099



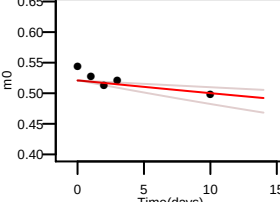
P56480 VLDSGAPIK(114.042927)IPVGPETLGR 3 +
k: 0.041 (0.033 – 0.05) N: 39 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.891 SE: 0.058



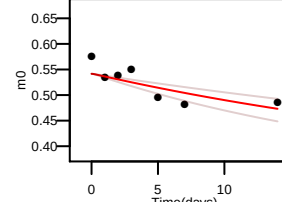
P56480 VALTGLTVAEYFGR 2 +
k: 0.04 (0.031 – 0.052) N: 21 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.753 SE: 0.064



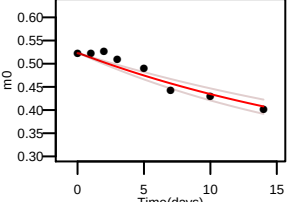
P56480 AHLDATTVLSR 2 +
k: 0.007 (0.004 – 0.013) N: 21 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.424 SE: 0.068



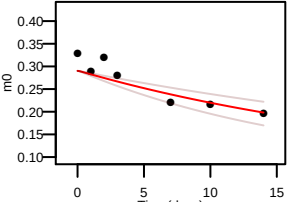
P56480 LVPLKETIK 2 +
k: 0.028 (0.019 – 0.042) N: 11 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.621 SE: 0.067



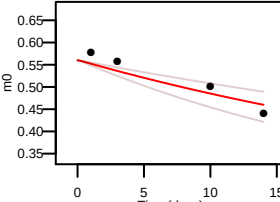
P56480 VVDLLAPYK 2 +
k: 0.041 (0.034 – 0.049) N: 16 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.915 SE: 0.049



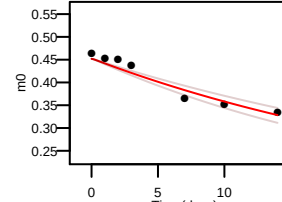
P56480 FLSQPFQVAEVFTGHM(15.9949)GK 3 +
k: 0.038 (0.026 – 0.056) N: 33 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.757 SE: 0.073



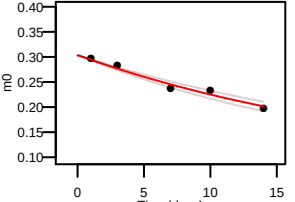
P56480 GNEHYDVAR 2 +
k: 0.025 (0.017 – 0.038) N: 21 kp: 8.51
a: 0.56 pss: 0.044 R2: 0.85 SE: 0.118



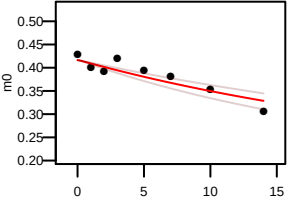
P56480 LEVAQHGLGESTVR 2 +
k: 0.034 (0.029 – 0.04) N: 29 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.93 SE: 0.055



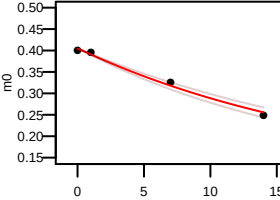
P56480 EGNDLYHEMIESGVNLK 3 +
k: 0.041 (0.036 – 0.047) N: 33 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.968 SE: 0.05



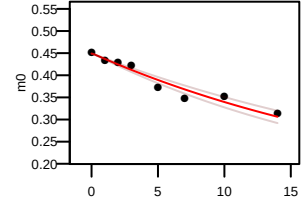
P56480 TVLIM(15.9949)ELINNNVAK 2 +
k: 0.036 (0.027 – 0.045) N: 18 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.824 SE: 0.053



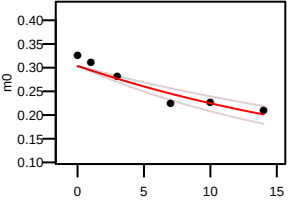
P56480 AIAELGIYPAVDPLD 2 +
k: 0.048 (0.043 – 0.054) N: 31 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.99 SE: 0.064



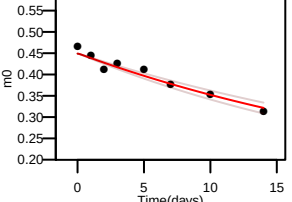
P56480 AHGGYSVFGAVGVER 3 +
k: 0.04 (0.035 – 0.045) N: 31 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.938 SE: 0.046



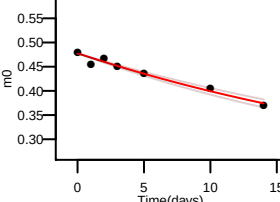
P56480 EGNDLYHEMIESGVINLK 2 +
k: 0.041 (0.032 – 0.053) N: 33 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.89 SE: 0.065



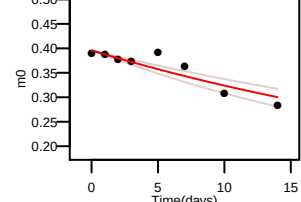
P56480 AHGGYSVFGAVGVER 2 +
k: 0.034 (0.03 – 0.039) N: 31 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.947 SE: 0.044



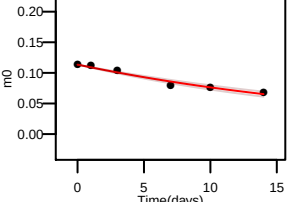
P56480 SVEQEILVTKGI 2 +
k: 0.031 (0.028 – 0.035) N: 21 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.965 SE: 0.038



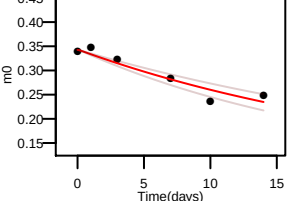
P56480 LVLEVQHLGESTVR 2 +
k: 0.028 (0.022 – 0.035) N: 31 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.819 SE: 0.054



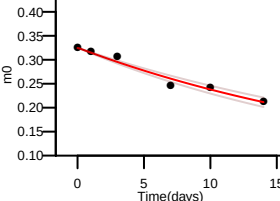
P56480 KGSITSVQAIYV/PADDLTDPAAPTFAHLDATTVLSR
k: 0.042 (0.038 – 0.048) N: 67 kp: 8.51
a: 0.113 pss: 0.044 R2: 0.971 SE: 0.029



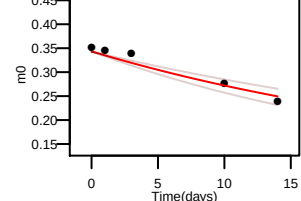
P56480 IMDPNIVGNEHYDVAR 3 +
k: 0.039 (0.032 – 0.048) N: 31 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.908 SE: 0.061



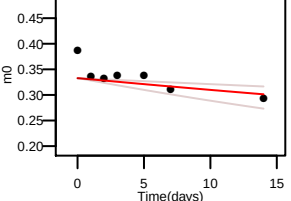
P56480 AIAELGIYPAVDPLDSTS 3 +
k: 0.039 (0.035 – 0.044) N: 40 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.971 SE: 0.046



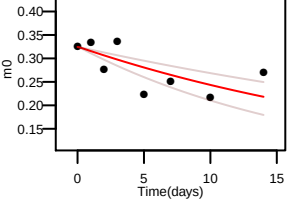
P56480 IMDPNIVGNEHYDVAR 2 +
k: 0.032 (0.026 – 0.041) N: 31 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.928 SE: 0.069



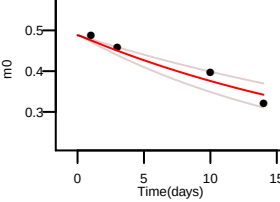
P56480 VLDSGAPIK(42.0106)IPVGPETLGR 2 +
k: 0.009 (0.005 – 0.018) N: 35 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.291 SE: 0.071



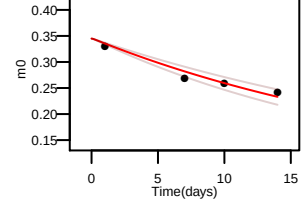
P56480 AIAELGIYPAVDPLDSTS 2 +
k: 0.036 (0.023 – 0.055) N: 40 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.41 SE: 0.079



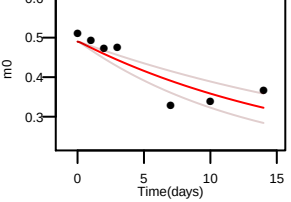
P56480 AIAELGIYPAVD 2 +
k: 0.041 (0.031 – 0.054) N: 26 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.93 SE: 0.107



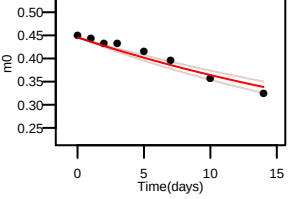
P56480 PAPATTFAHLDATTVLSR 3 +
k: 0.038 (0.032 – 0.045) N: 35 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.942 SE: 0.073



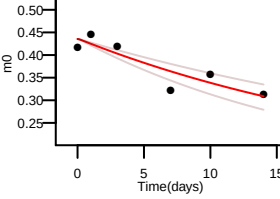
P56480 IVGNEHYDVAR 2 +
k: 0.055 (0.039 – 0.077) N: 23 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.782 SE: 0.086



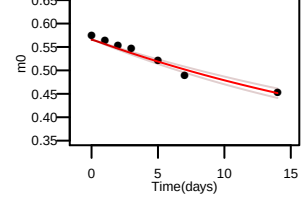
P56480 IMNVGEPIDER 2 +
k: 0.033 (0.028 – 0.038) N: 24 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.937 SE: 0.044



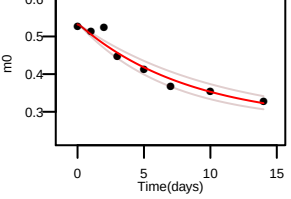
P56480 PNIVGNEHYDVAR 3 +
k: 0.039 (0.029 – 0.052) N: 27 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.794 SE: 0.081

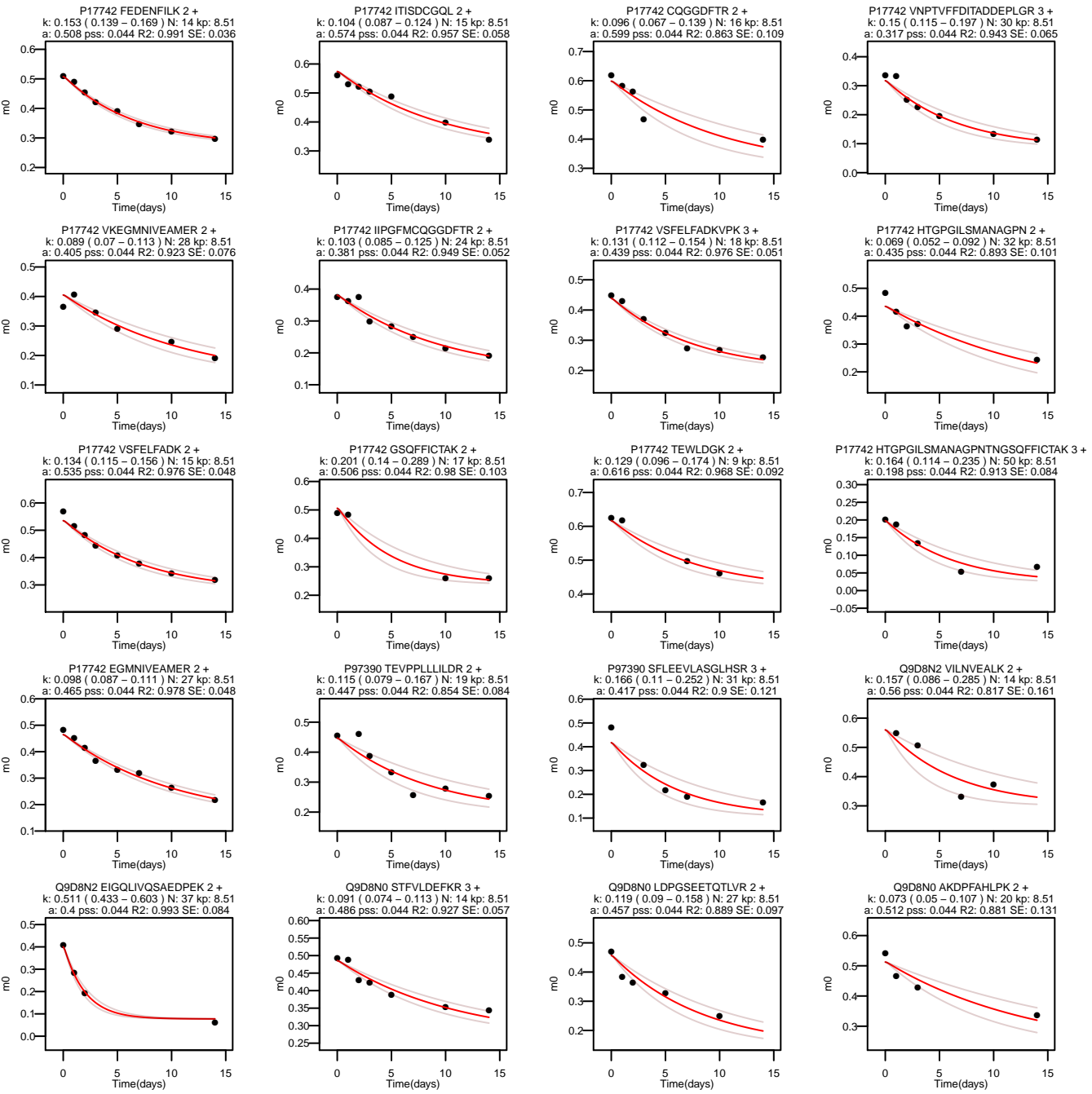


P56480 IGLFGGAGGVGK 2 +
k: 0.034 (0.031 – 0.038) N: 17 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.961 SE: 0.042

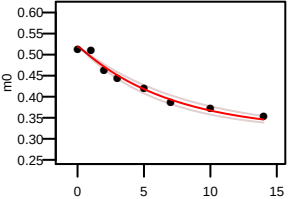


P17742 KITSDCGQL 2 +
k: 0.119 (0.096 – 0.147) N: 15 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.945 SE: 0.057

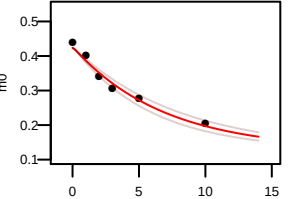




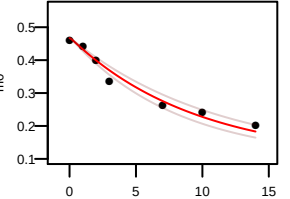
Q9DBN0 ILGLLDTHLK 2 +
k: 0.142 (0.124 – 0.164) N: 11 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.976 SE: 0.04



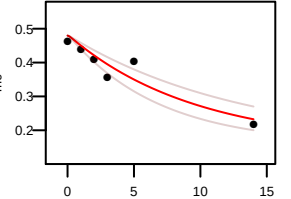
Q9DBN0 KLDPGSEETQTLVR 2 +
k: 0.146 (0.125 – 0.17) N: 27 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.976 SE: 0.059



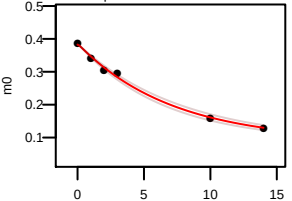
Q9DBN0 ALIAAQYSQAOVR 2 +
k: 0.106 (0.09 – 0.123) N: 35 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.967 SE: 0.062



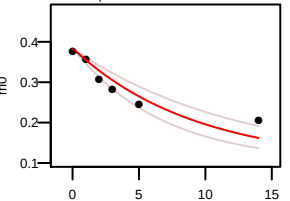
P97384 GTITAASGFDPRL 2 +
k: 0.105 (0.076 – 0.146) N: 25 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.86 SE: 0.092



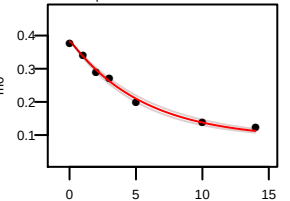
P97384 GFGTDEQAIIDCLGSR 3 +
k: 0.141 (0.128 – 0.154) N: 33 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.994 SE: 0.045



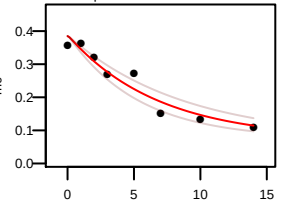
P97384 EMSGDLEQGMLAVVK 2 +
k: 0.109 (0.081 – 0.147) N: 30 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.852 SE: 0.081



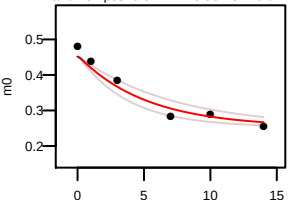
P97384 GFGTDEQAIIDCLGSR 2 +
k: 0.18 (0.164 – 0.197) N: 33 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.993 SE: 0.041



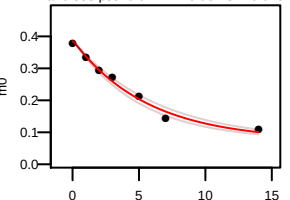
P97384 GAGTDEACLIEIFASR 3 +
k: 0.147 (0.115 – 0.187) N: 37 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.932 SE: 0.067



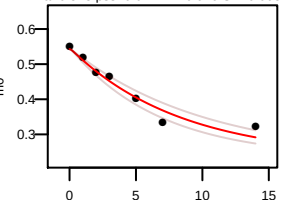
P97384 TPVLFVYIEVK 2 +
k: 0.193 (0.14 – 0.266) N: 13 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.952 SE: 0.072



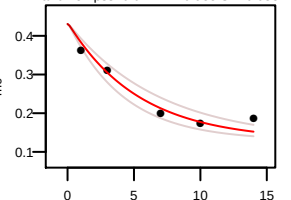
P97384 GAGTDEACLIEIFASR 2 +
k: 0.178 (0.158 – 0.199) N: 37 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.987 SE: 0.048



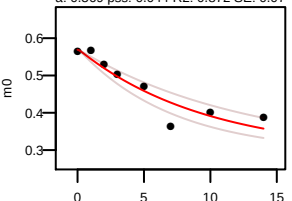
P97384 LLISLSQGNR 2 +
k: 0.12 (0.099 – 0.146) N: 19 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.949 SE: 0.063



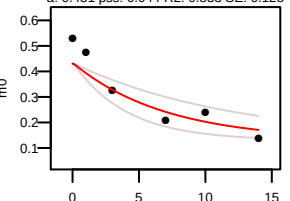
P97384 AHLAVAVFNEYQR 3 +
k: 0.186 (0.144 – 0.239) N: 27 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.935 SE: 0.088



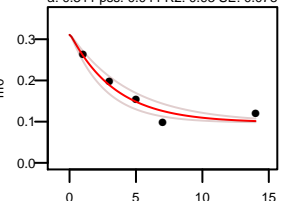
P97384 FNAILCS 2 +
k: 0.104 (0.078 – 0.138) N: 15 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.872 SE: 0.07



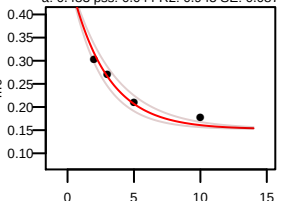
P97384 AHLAVAVFNEYQR 2 +
k: 0.143 (0.082 – 0.248) N: 27 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.833 SE: 0.128



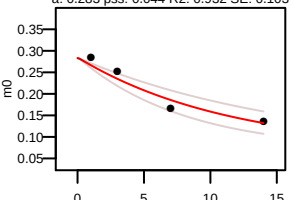
Q9QXD3 VFKPLVDTQPWLQDGPK 3 +
k: 0.292 (0.222 – 0.385) N: 26 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.93 SE: 0.078



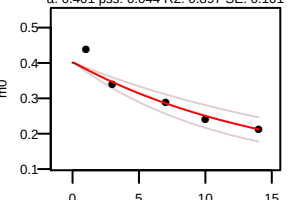
Q9QXD3 LADIGEQLN 2 +
k: 0.367 (0.309 – 0.436) N: 26 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.945 SE: 0.087



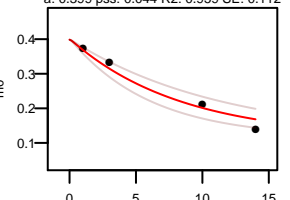
Q99N95 SSTWVDEHLSEENLSVK 3 +
k: 0.087 (0.062 – 0.123) N: 32 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.932 SE: 0.103



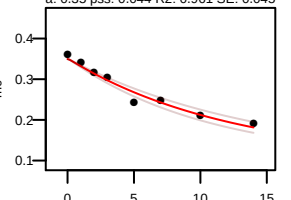
Q99N94 LLSQGLAVYASPERN 2 +
k: 0.066 (0.049 – 0.09) N: 34 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.897 SE: 0.101

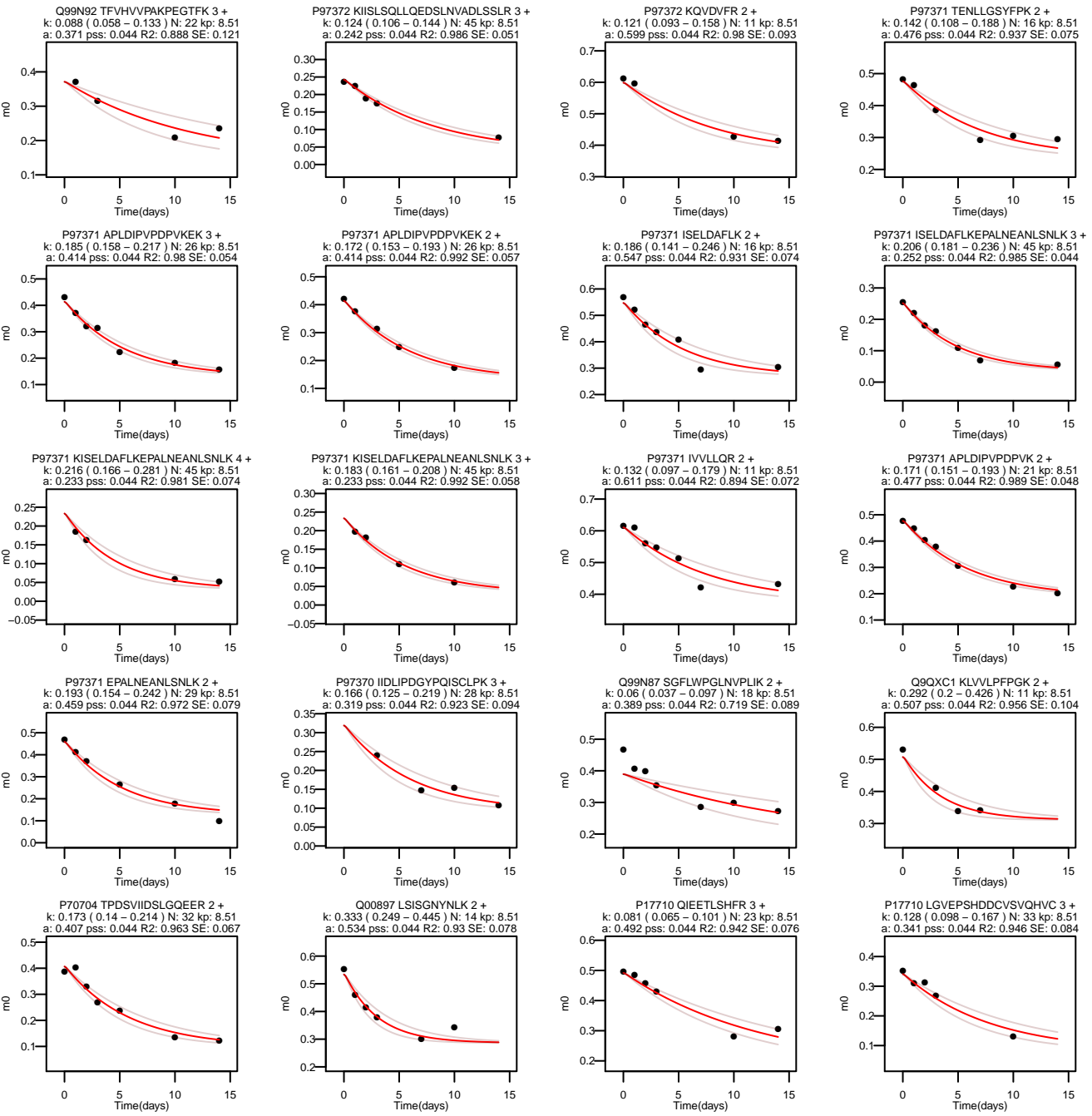


Q5SUR0 GHLLYVPLSPGQHR 3 +
k: 0.12 (0.088 – 0.164) N: 28 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.959 SE: 0.112

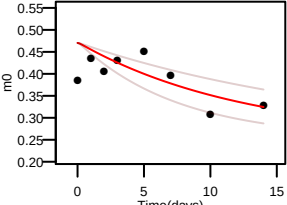


Q99N93 TLLPVPTFENVSIPER 2 +
k: 0.081 (0.07 – 0.094) N: 28 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.961 SE: 0.045

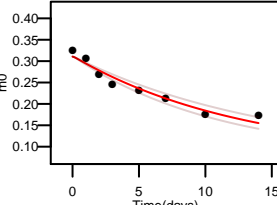




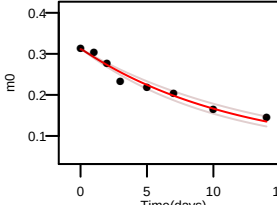
P17710 IDEAVLITWTK 2 +
k: 0.08 (0.048 – 0.132) N: 14 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.228 SE: 0.087



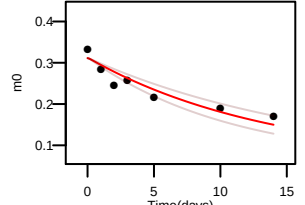
P17710 AILQQLGLNSTCDISILVK 2 +
k: 0.077 (0.066 – 0.09) N: 32 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.95 SE: 0.046



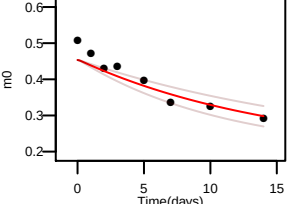
P17710 FTTSVAAIETDKEGVONAK 3 +
k: 0.085 (0.075 – 0.097) N: 38 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.968 SE: 0.043



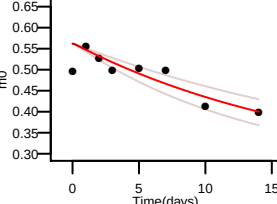
P17710 FTTSVAAIETDKEGVONAK 2 +
k: 0.073 (0.057 – 0.092) N: 38 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.873 SE: 0.064



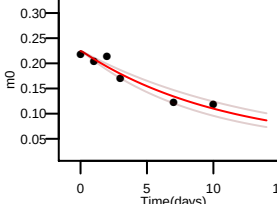
P17710 LSDEILIDILTR 2 +
k: 0.066 (0.049 – 0.089) N: 19 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.861 SE: 0.069



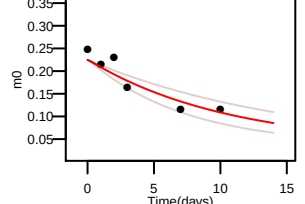
P17710 FLLSESGSGK 2 +
k: 0.053 (0.04 – 0.071) N: 18 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.678 SE: 0.072



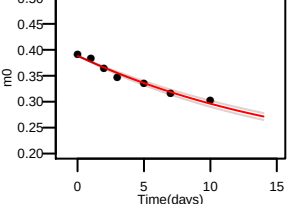
P17710 LGVEPSHDDCVSVOHVCTISFR 4 +
k: 0.093 (0.076 – 0.114) N: 42 kp: 8.51
a: 0.225 pss: 0.044 R2: 0.925 SE: 0.056



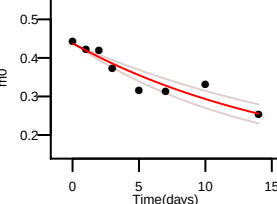
P17710 LGVEPSHDDCVSVOHVCTISFR 3 +
k: 0.095 (0.067 – 0.134) N: 42 kp: 8.51
a: 0.225 pss: 0.044 R2: 0.847 SE: 0.076



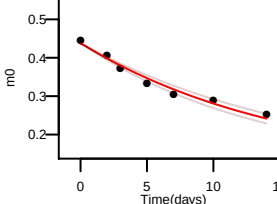
P17710 KLPVGFTSFPCR 3 +
k: 0.056 (0.052 – 0.062) N: 18 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.977 SE: 0.032



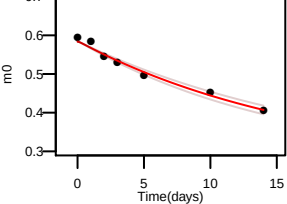
P17710 SANLVAATLGAILNR 3 +
k: 0.058 (0.047 – 0.072) N: 31 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.876 SE: 0.063



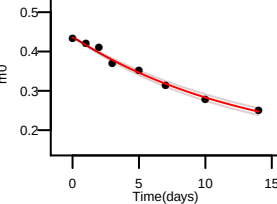
P17710 SANLVAATLGAILNR 2 +
k: 0.065 (0.059 – 0.073) N: 31 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.975 SE: 0.047



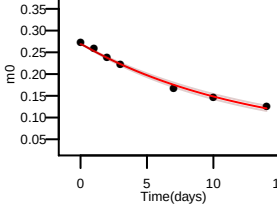
P17710 ESLLFEGR 2 +
k: 0.057 (0.052 – 0.063) N: 18 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.981 SE: 0.044



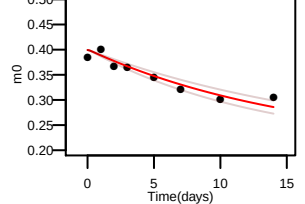
P17710 GDFIALDLGGTFR 2 +
k: 0.074 (0.069 – 0.08) N: 25 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.988 SE: 0.036



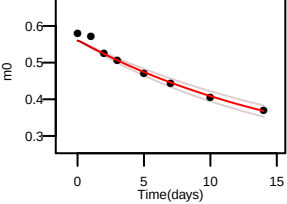
P17710 SIPDGTEHGDFLALDGGTFR 3 +
k: 0.079 (0.073 – 0.085) N: 39 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.992 SE: 0.032



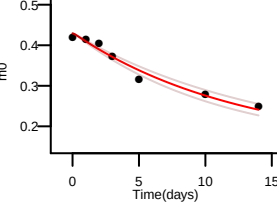
P17710 M(15.9949)PLGFTSFPC 2 +
k: 0.063 (0.053 – 0.076) N: 15 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.893 SE: 0.045



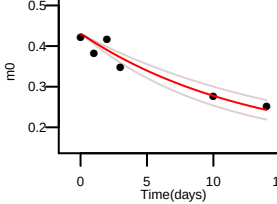
P17710 GAALTAVGVR 2 +
k: 0.057 (0.051 – 0.065) N: 22 kp: 8.51
a: 0.56 pss: 0.044 R2: 0.967 SE: 0.048



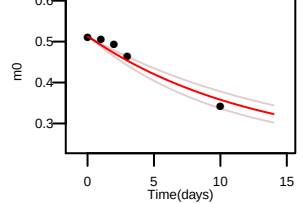
P17710 ATDCVGHGVATLLR 3 +
k: 0.078 (0.069 – 0.091) N: 24 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.968 SE: 0.05

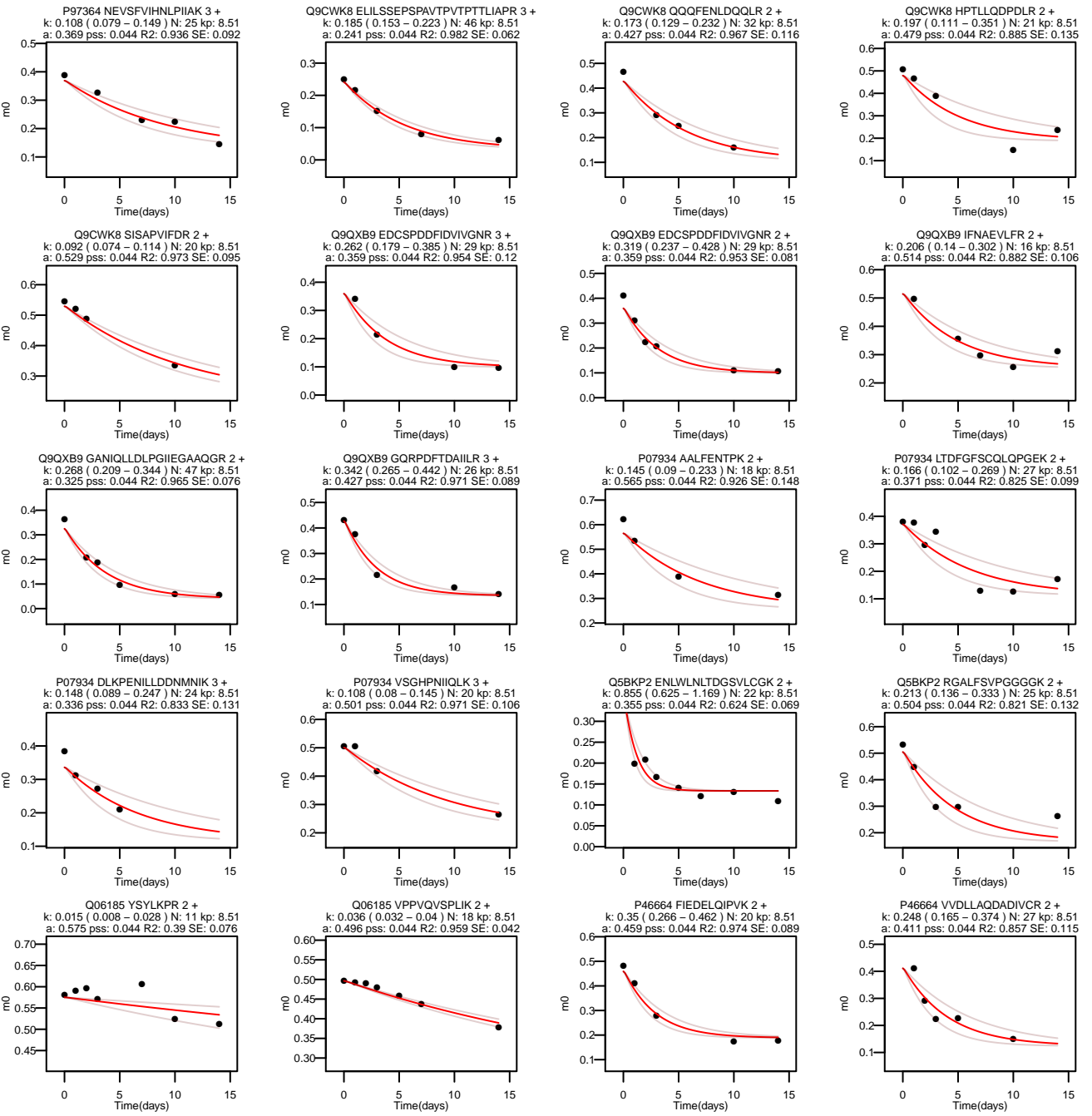


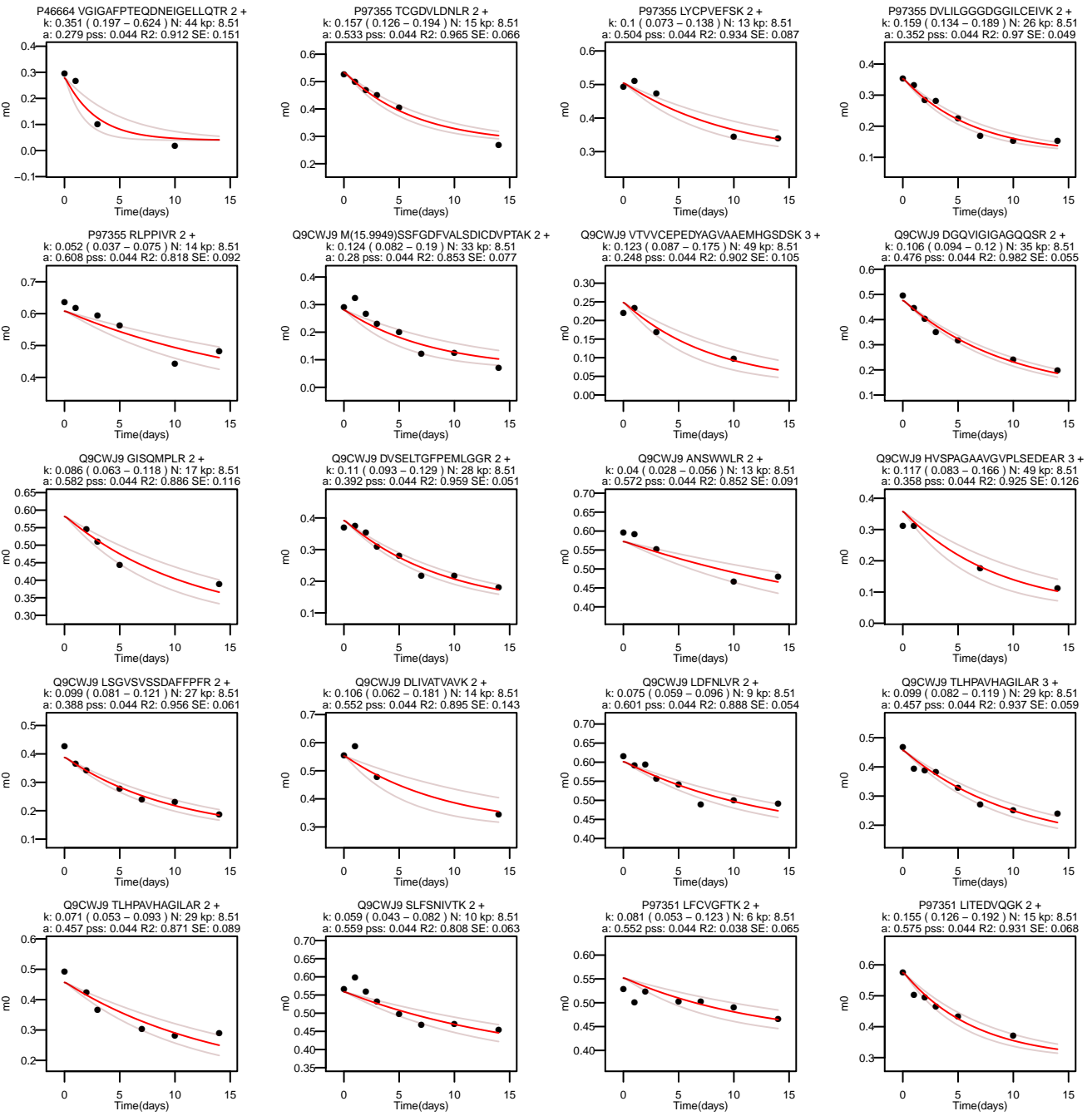
P17710 ATDCVGHGVATLLR 2 +
k: 0.078 (0.062 – 0.099) N: 24 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.914 SE: 0.074

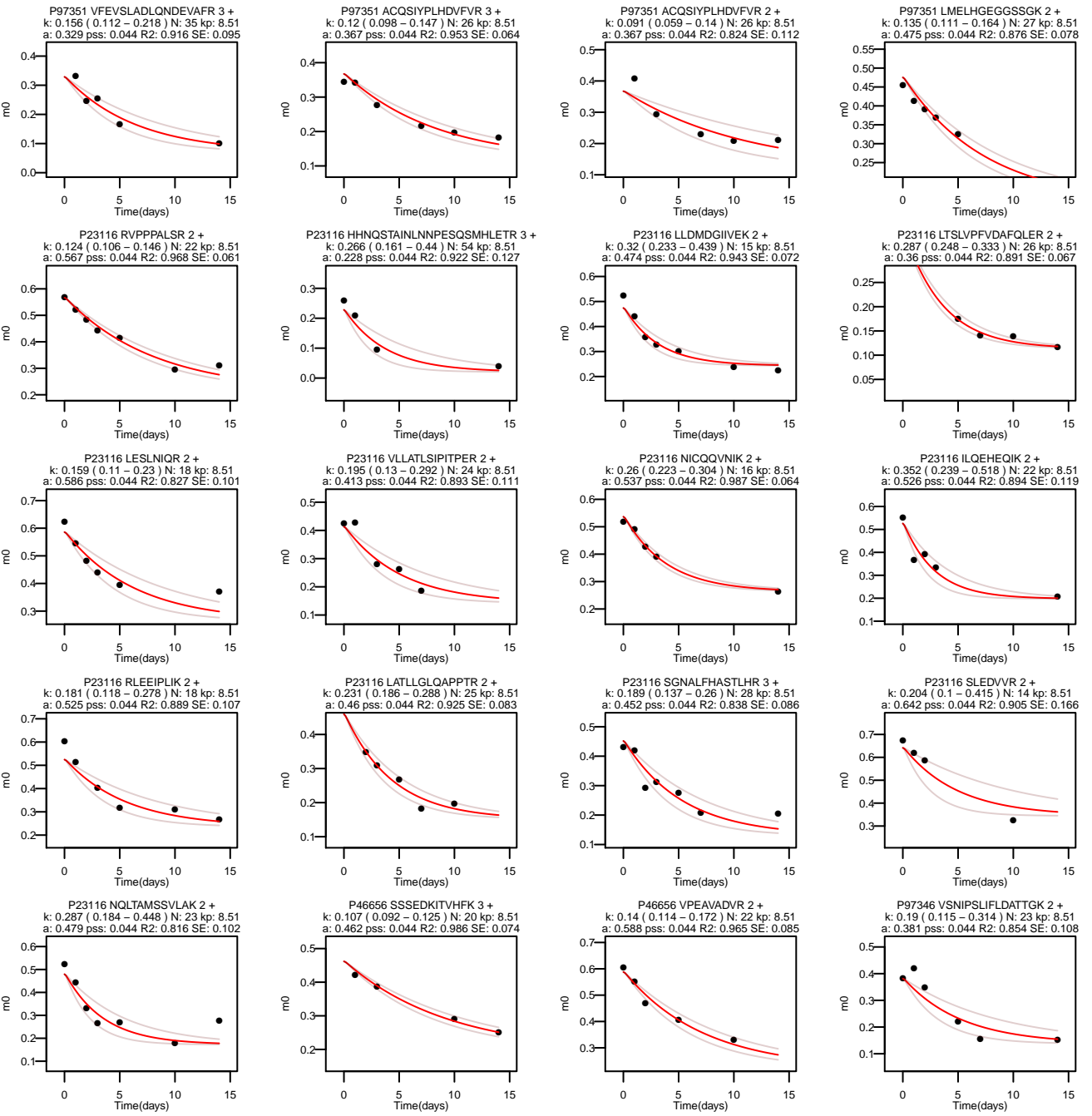


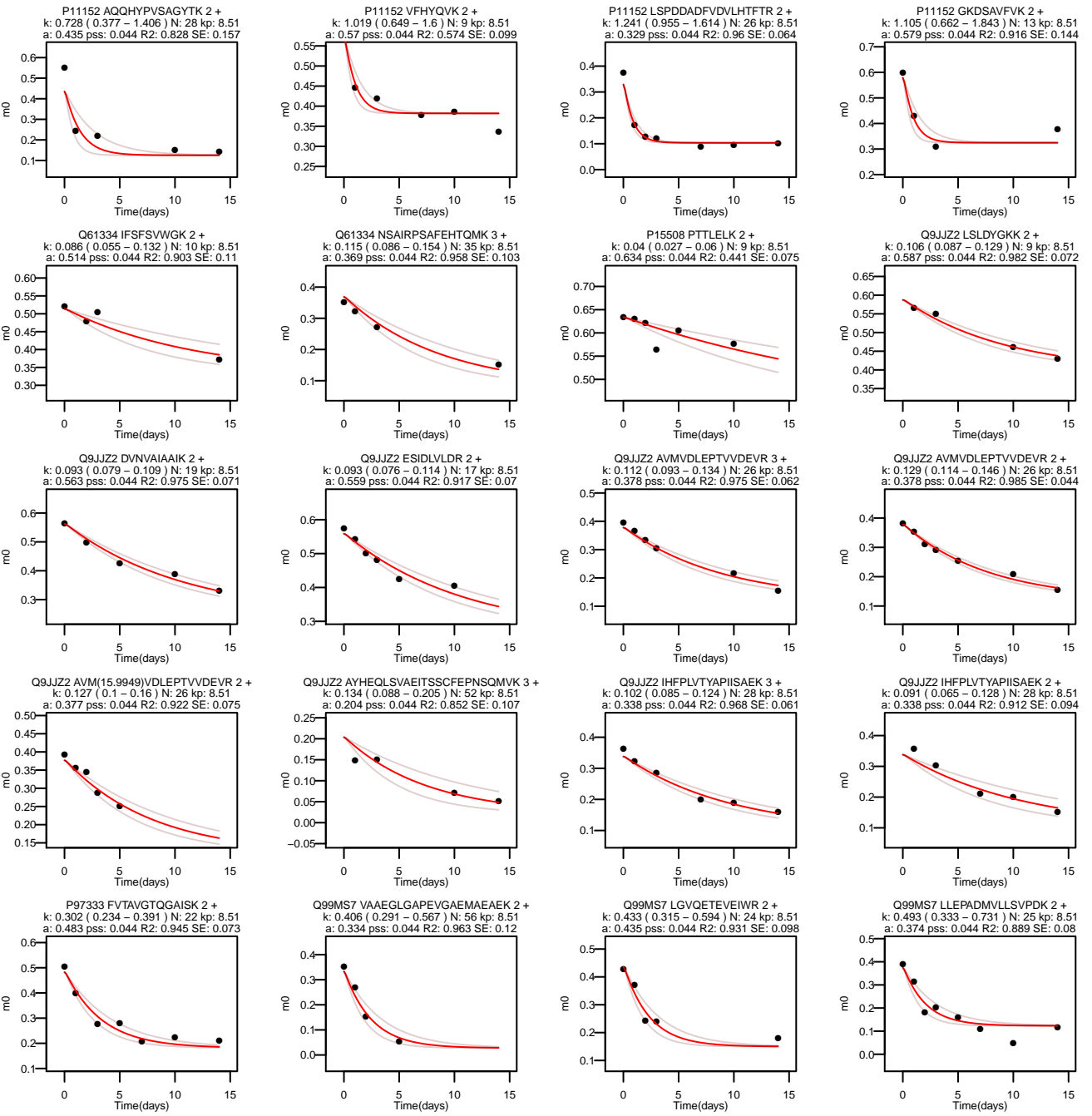
P17710 VVDEYSLNSKG 2 +
k: 0.079 (0.065 – 0.098) N: 18 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.946 SE: 0.076



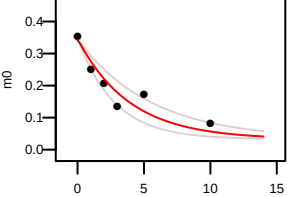




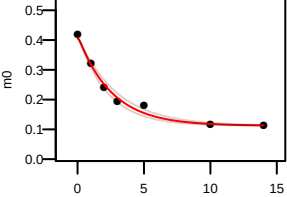




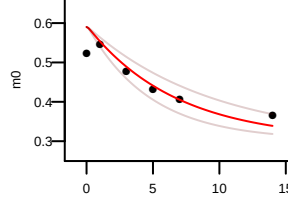
Q99MS7 PSSAEDTSPAPVSAAPPVR 2 +
k: 0.256 (0.18 – 0.363) N: 53 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.856 SE: 0.096



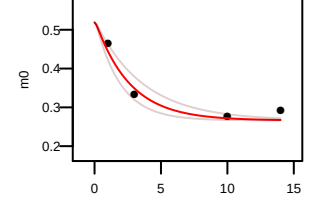
Q99MS7 VVANLPESELLTQK 2 +
k: 0.393 (0.342 – 0.452) N: 29 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.986 SE: 0.052



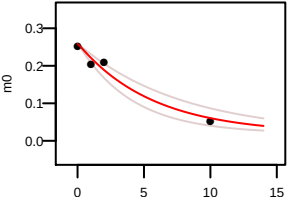
Q99MS7 RFELLSR 2 +
k: 0.149 (0.106 – 0.21) N: 15 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.772 SE: 0.093



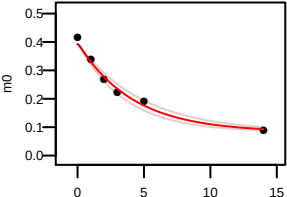
Q99MS7 YEALD/PVTK 2 +
k: 0.385 (0.278 – 0.535) N: 15 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.941 SE: 0.109



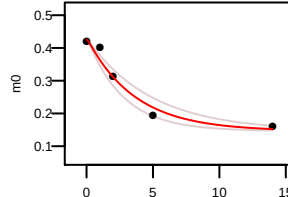
Q99MS7 TARDEEIELVDPGVSSPEAELR 3 +
k: 0.177 (0.128 – 0.246) N: 58 kp: 8.51
a: 0.258 pss: 0.044 R2: 0.966 SE: 0.097



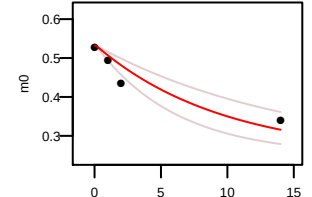
Q99MS7 STCQPQTMVPTPAPR 2 +
k: 0.243 (0.208 – 0.285) N: 35 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.983 SE: 0.062



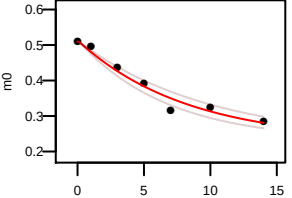
Q99MS7 TQNNIEVVLGMPR 2 +
k: 0.276 (0.207 – 0.369) N: 24 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.961 SE: 0.091



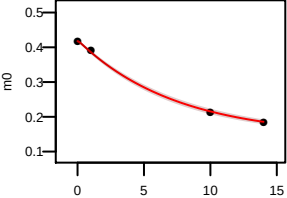
Q99MS7 VNSELFGTQK 2 +
k: 0.105 (0.067 – 0.164) N: 17 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.855 SE: 0.134



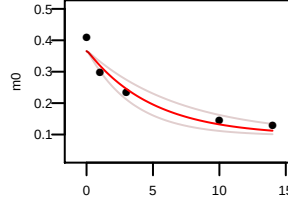
P07901 ELHINLIPSK 2 +
k: 0.122 (0.101 – 0.147) N: 18 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.963 SE: 0.059



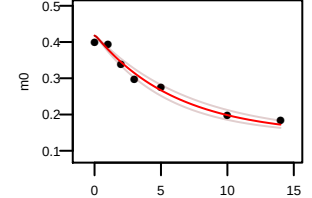
P07901 SLTNDWEEHLAVK 3 +
k: 0.135 (0.128 – 0.142) N: 24 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.999 SE: 0.042



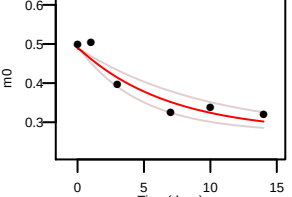
P07901 HLEINPDHSIETLR 2 +
k: 0.203 (0.142 – 0.29) N: 30 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.945 SE: 0.097



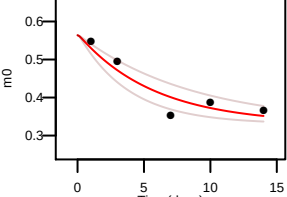
P07901 SLTNDWEEHLAVK 2 +
k: 0.163 (0.139 – 0.19) N: 24 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.976 SE: 0.052



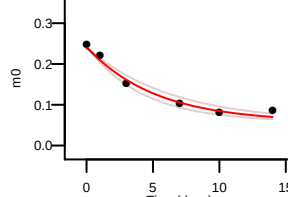
P07901 HIYFITGETK 2 +
k: 0.147 (0.103 – 0.21) N: 13 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.907 SE: 0.082



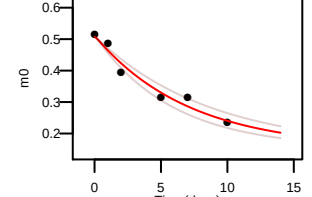
P07901 FYEQFSK 2 +
k: 0.174 (0.115 – 0.262) N: 12 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.879 SE: 0.103



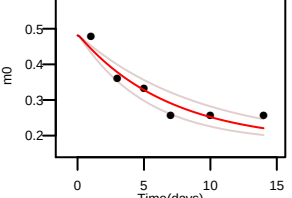
P07901 LVTSPCCIVTSTGYWTANMER 3 +
k: 0.192 (0.157 – 0.235) N: 32 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.977 SE: 0.053



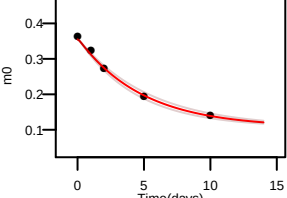
P07901 DQVANSAFVER 2 +
k: 0.141 (0.116 – 0.171) N: 27 kp: 8.51
a: 0.507 pss: 0.044 R2: 0.96 SE: 0.075



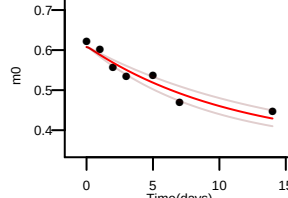
P07901 RAPFDLFENRK 3 +
k: 0.145 (0.11 – 0.192) N: 22 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.902 SE: 0.084



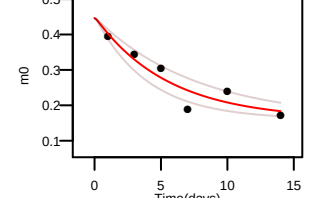
P07901 NPDDITNEEYGEFYK 2 +
k: 0.187 (0.186 – 0.228) N: 27 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.994 SE: 0.05

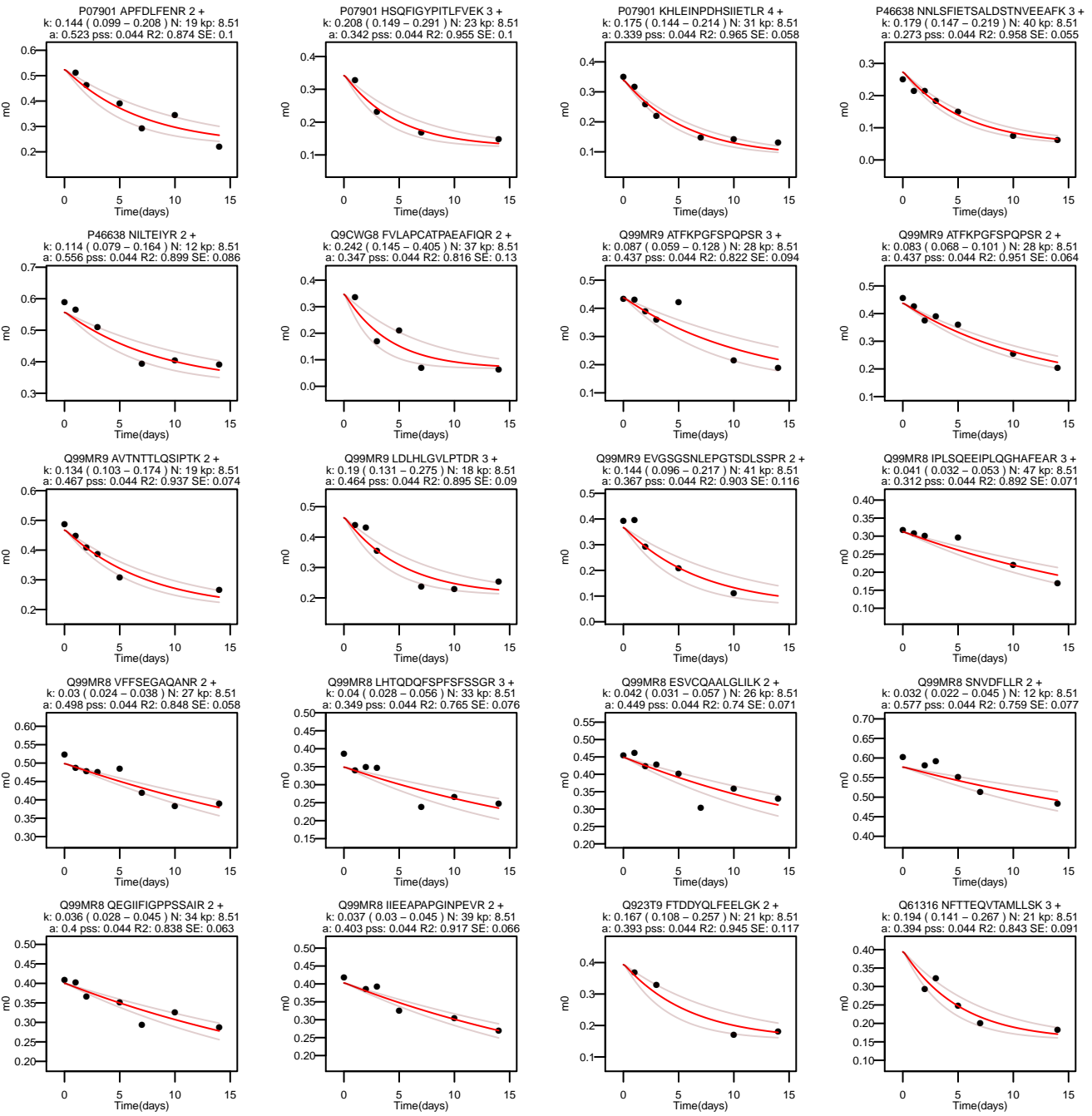


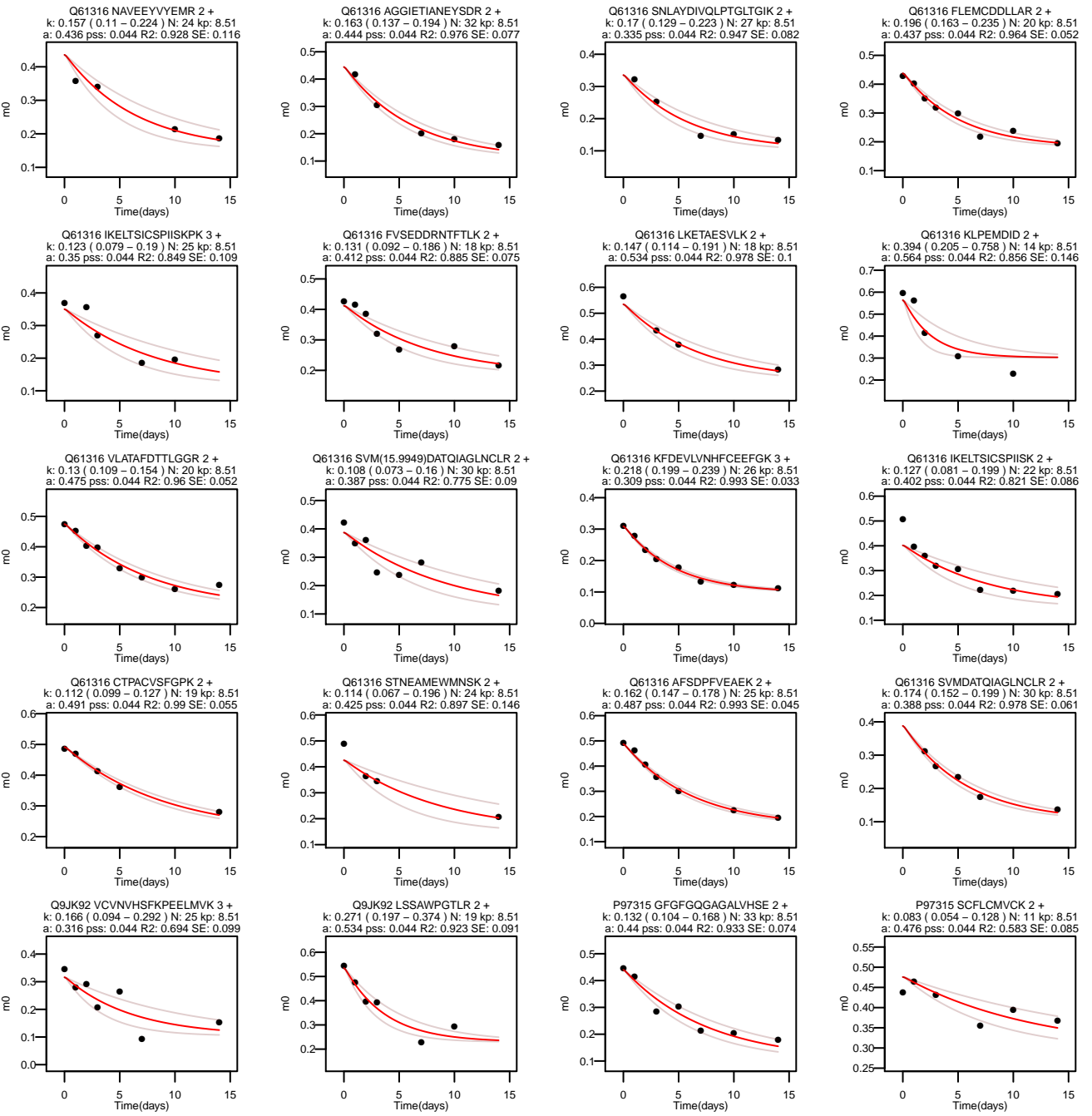
P07901 ALLFVPR 2 +
k: 0.089 (0.072 – 0.111) N: 12 kp: 8.51
a: 0.608 pss: 0.044 R2: 0.92 SE: 0.061

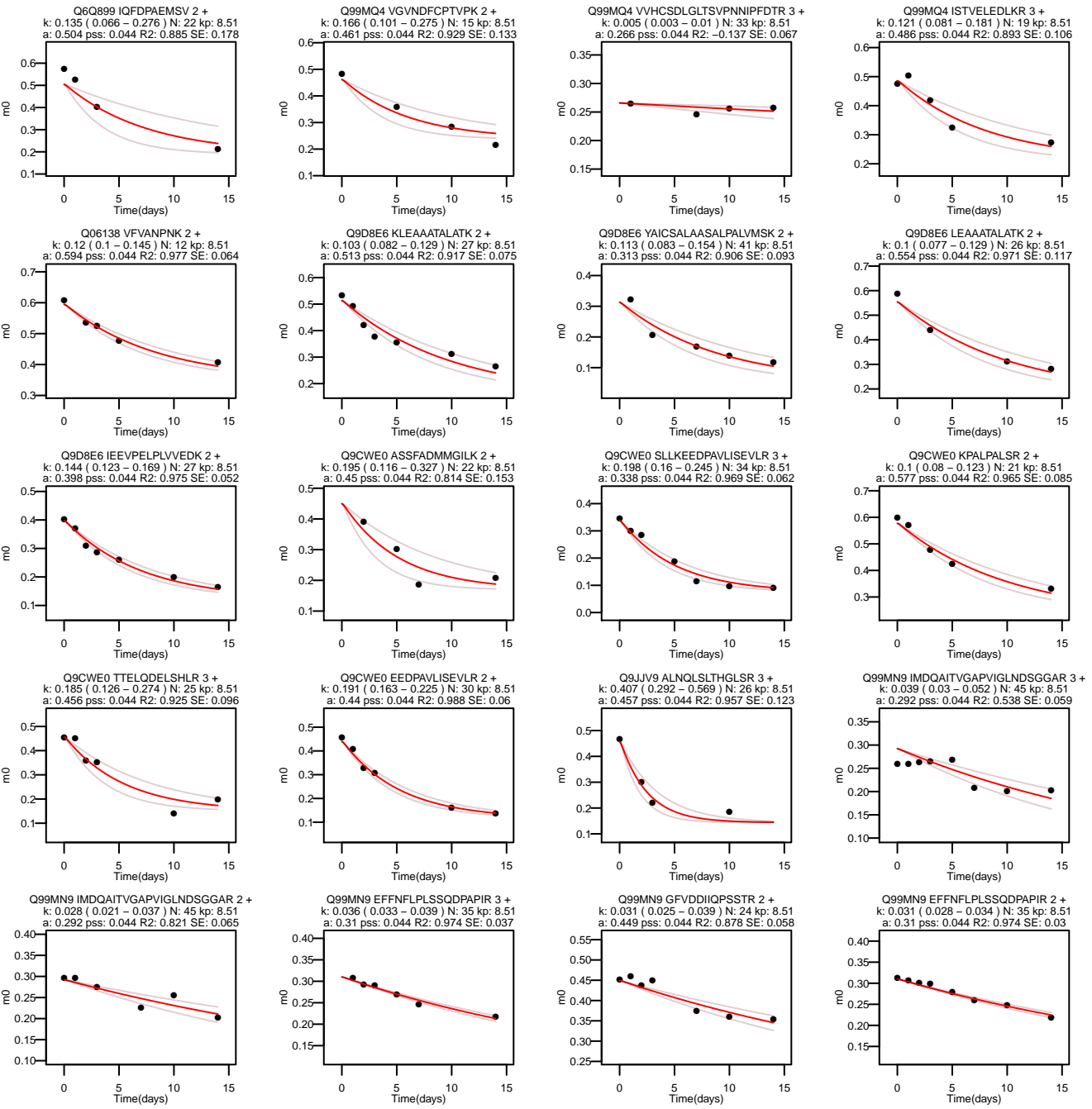


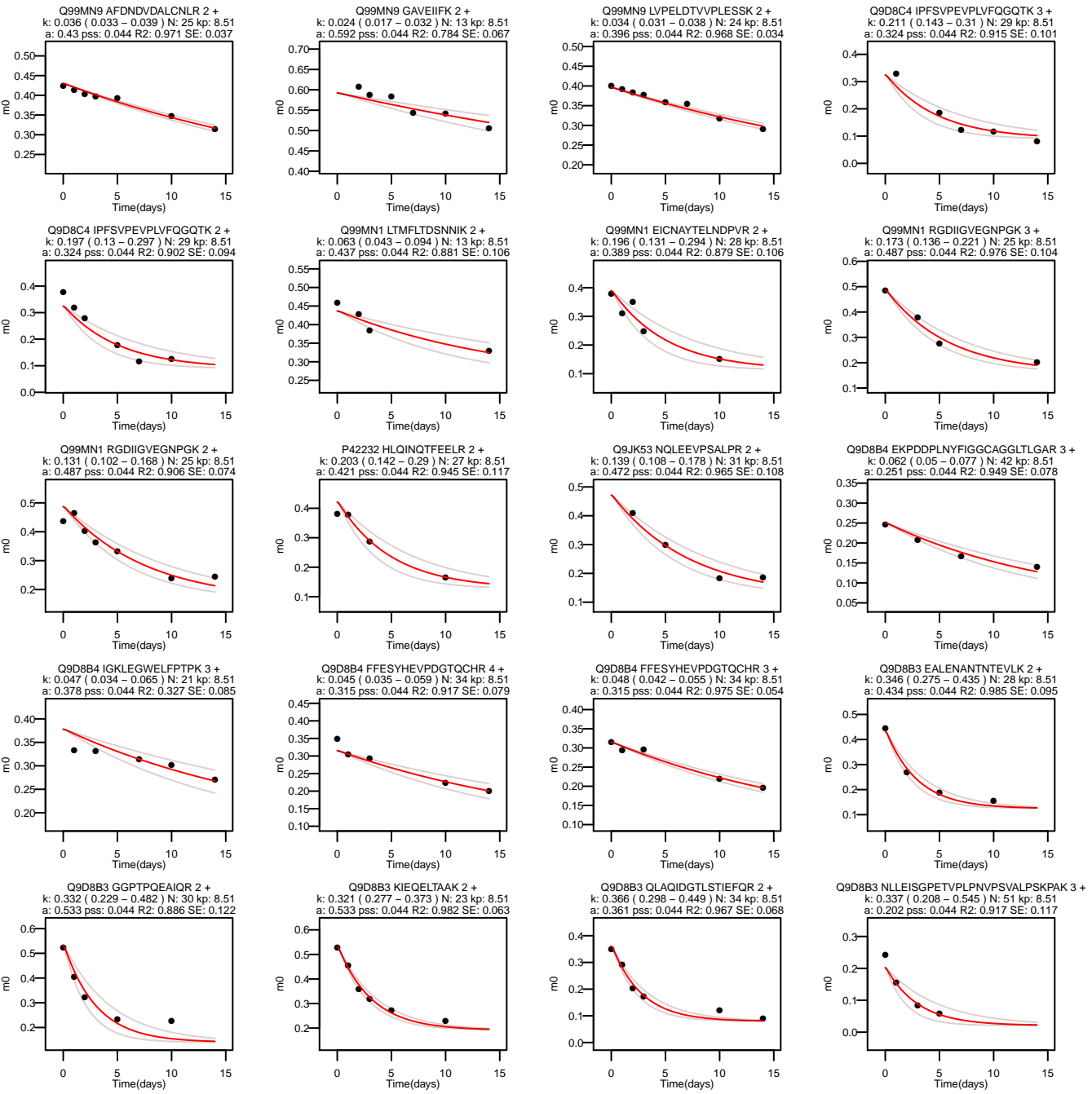
P07901 RAPFDLFENRK 3 +
k: 0.181 (0.13 – 0.251) N: 23 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.875 SE: 0.09

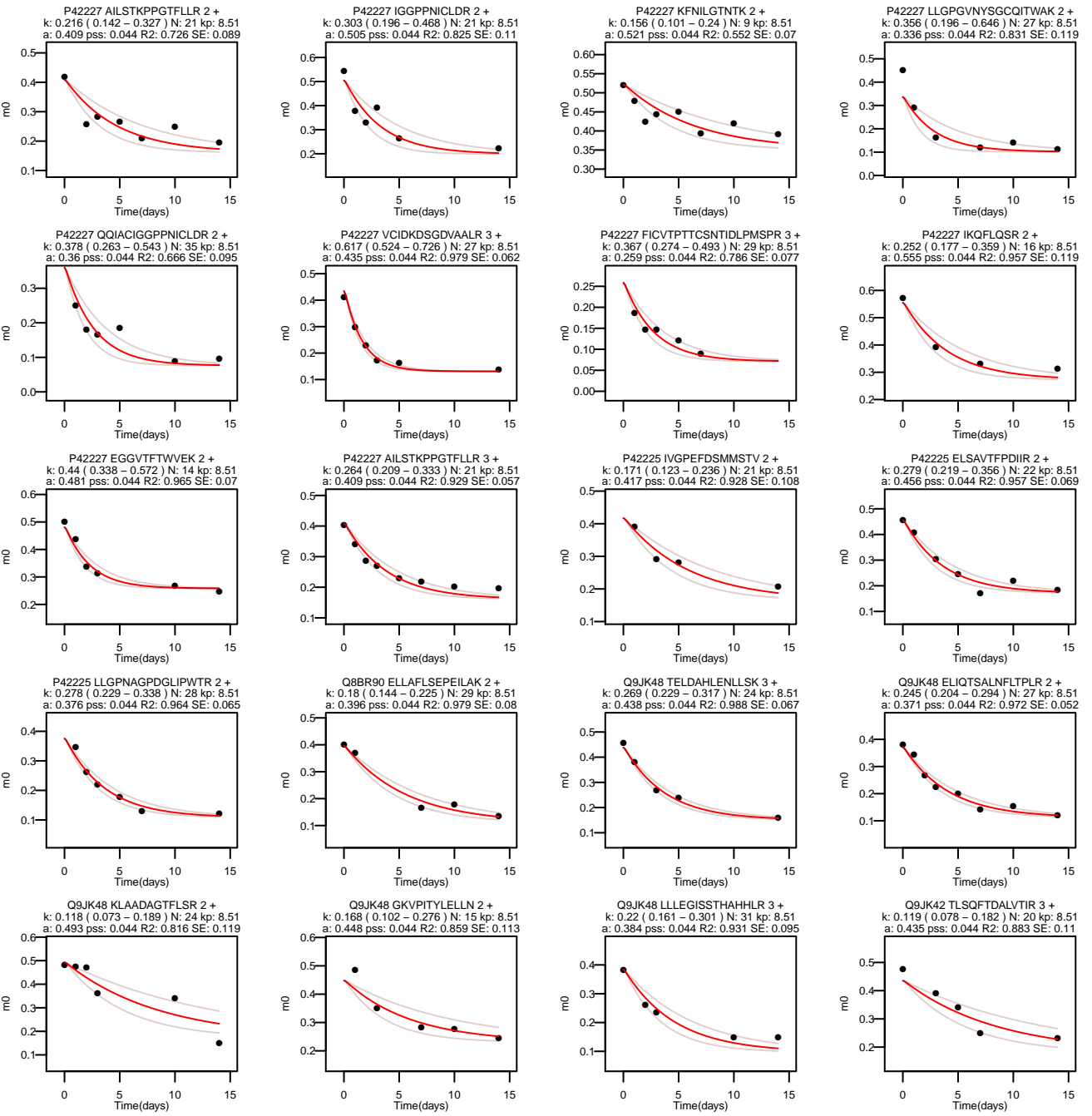


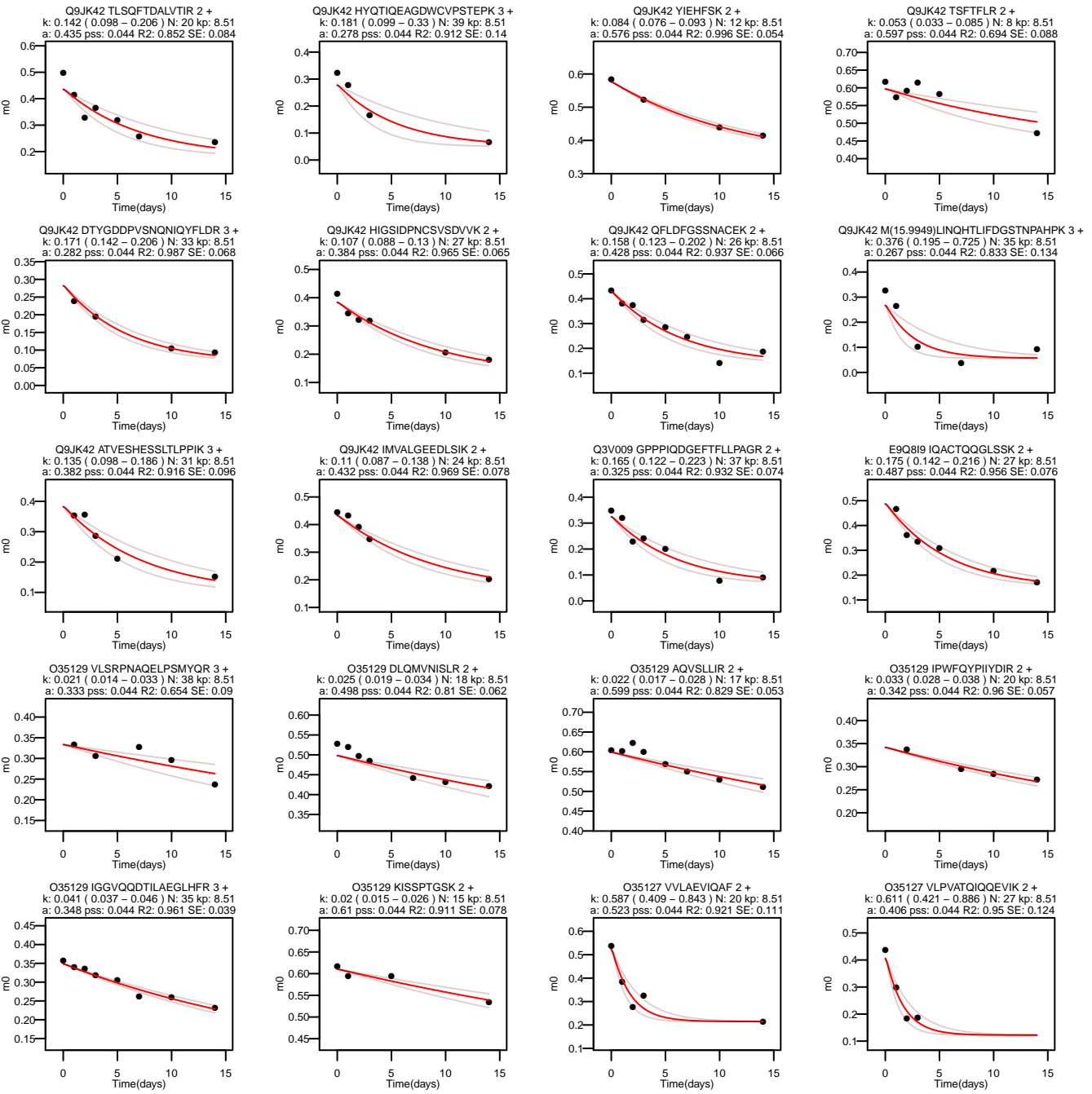


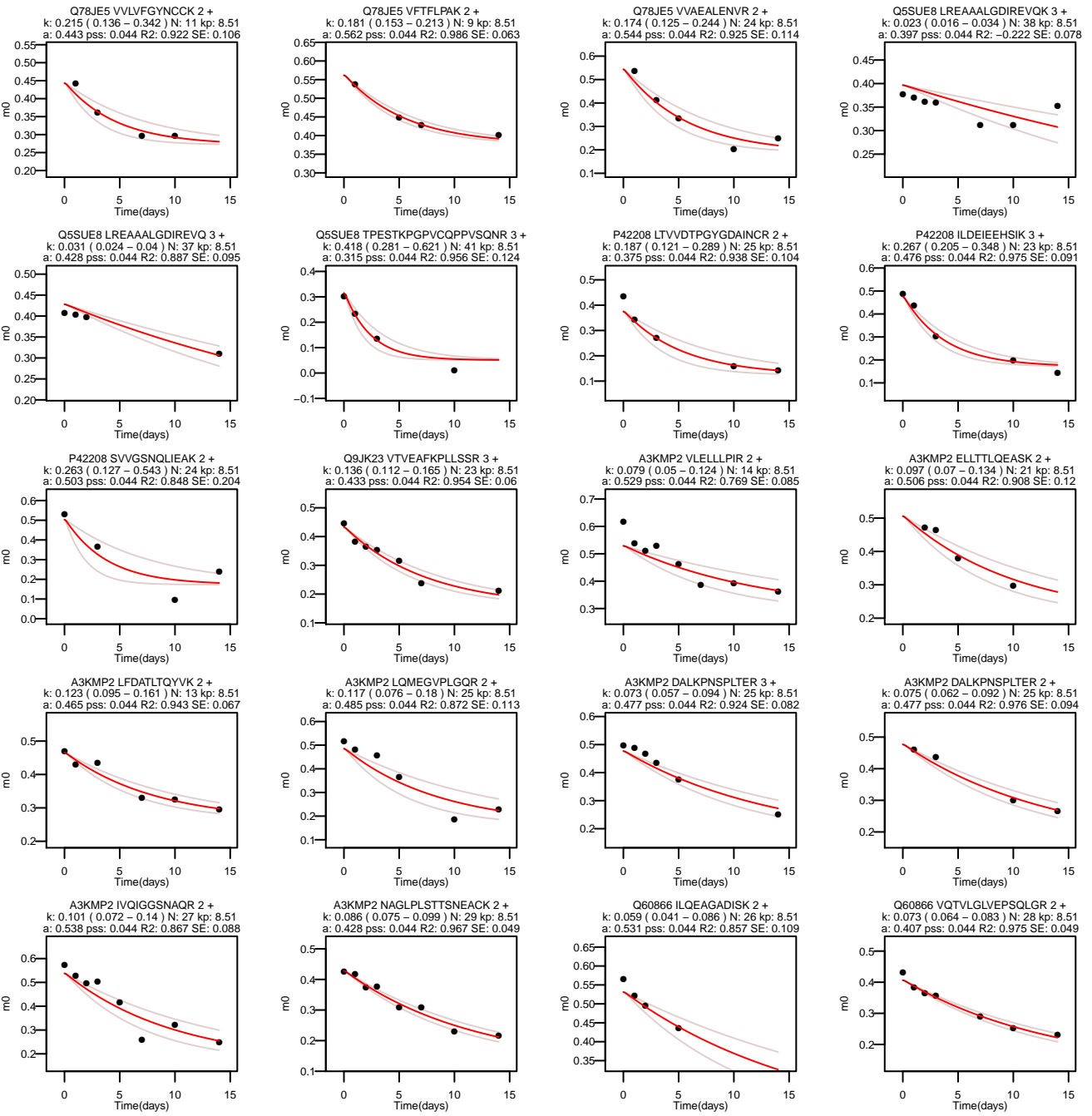


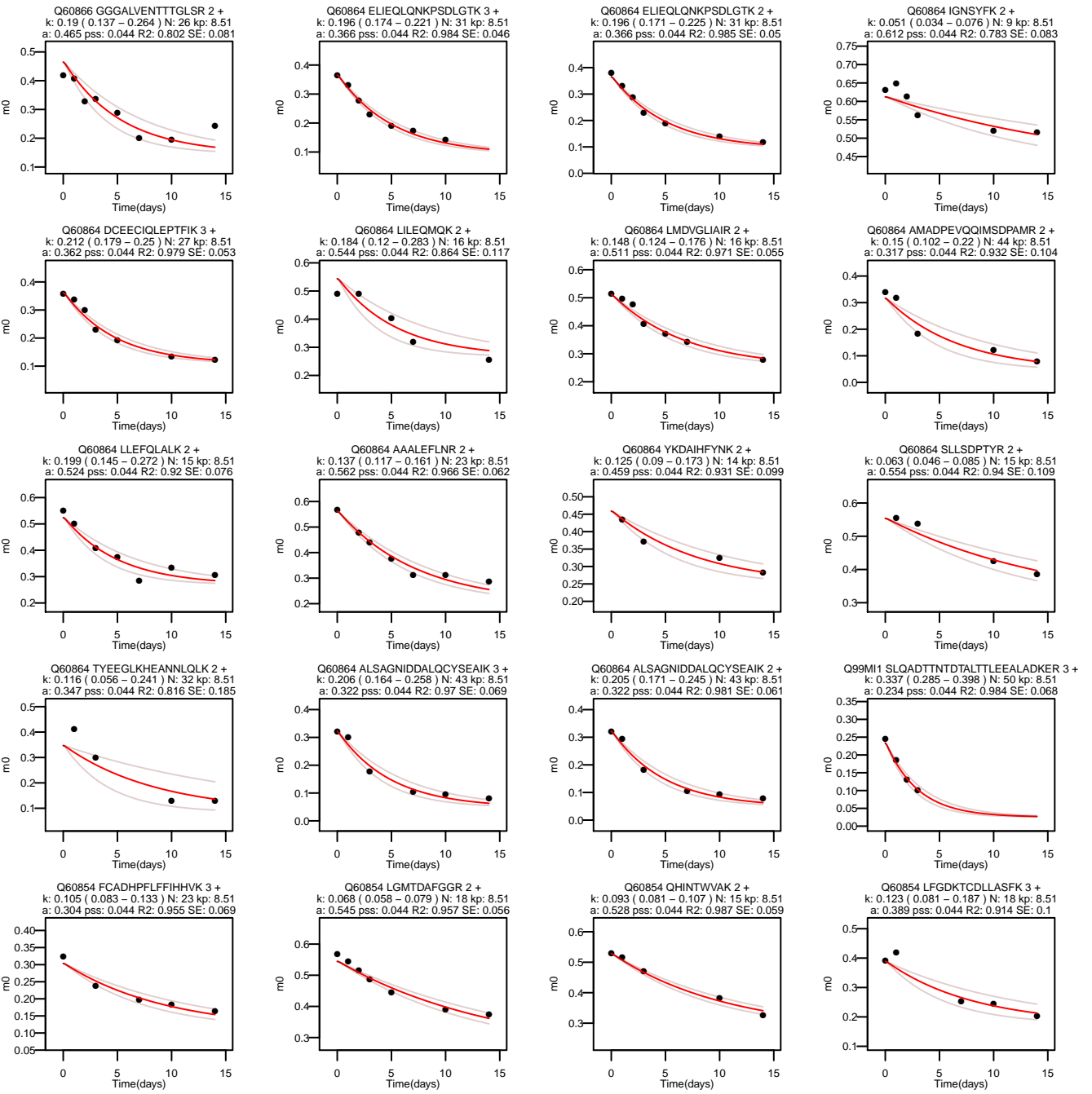


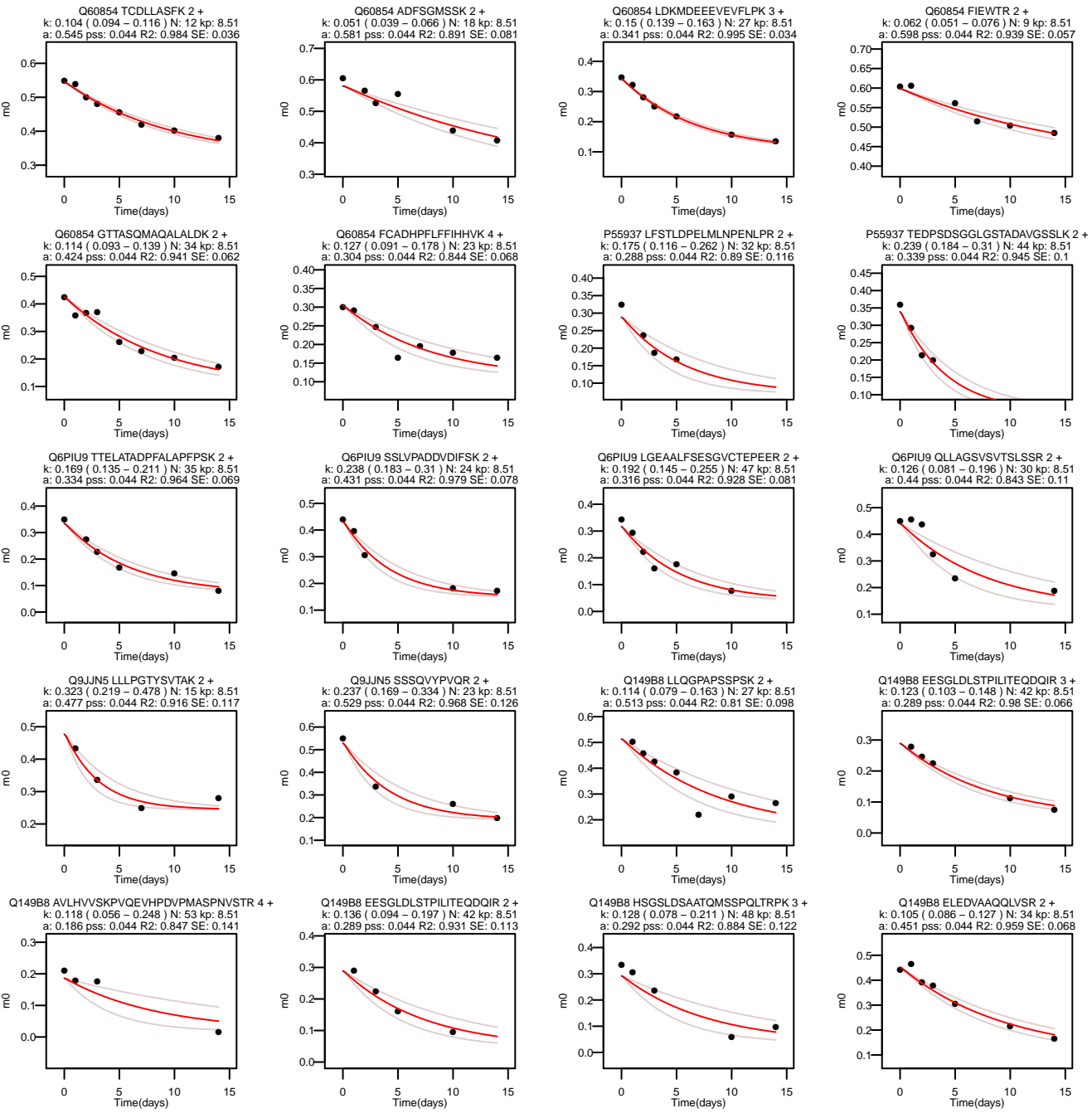


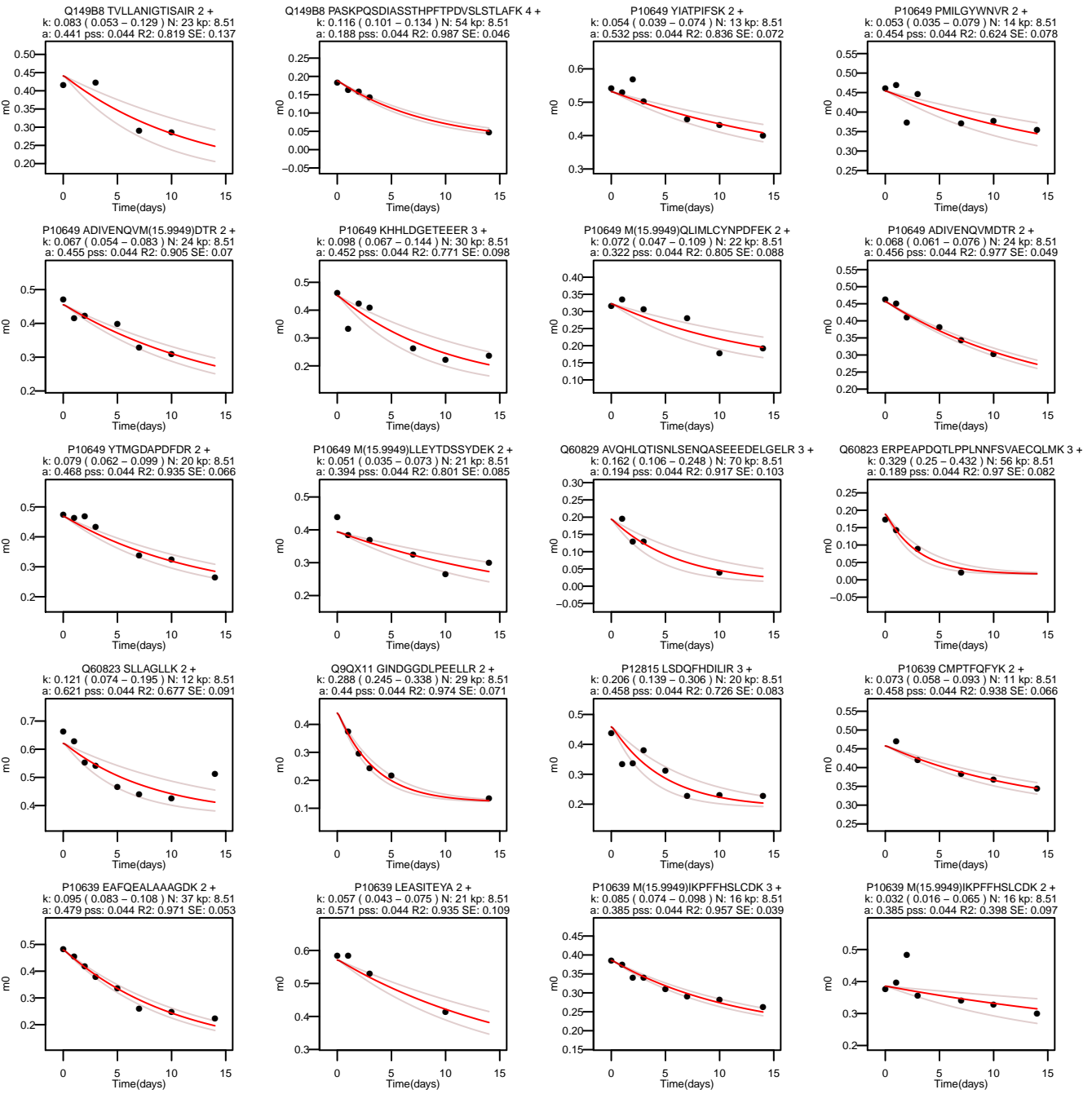


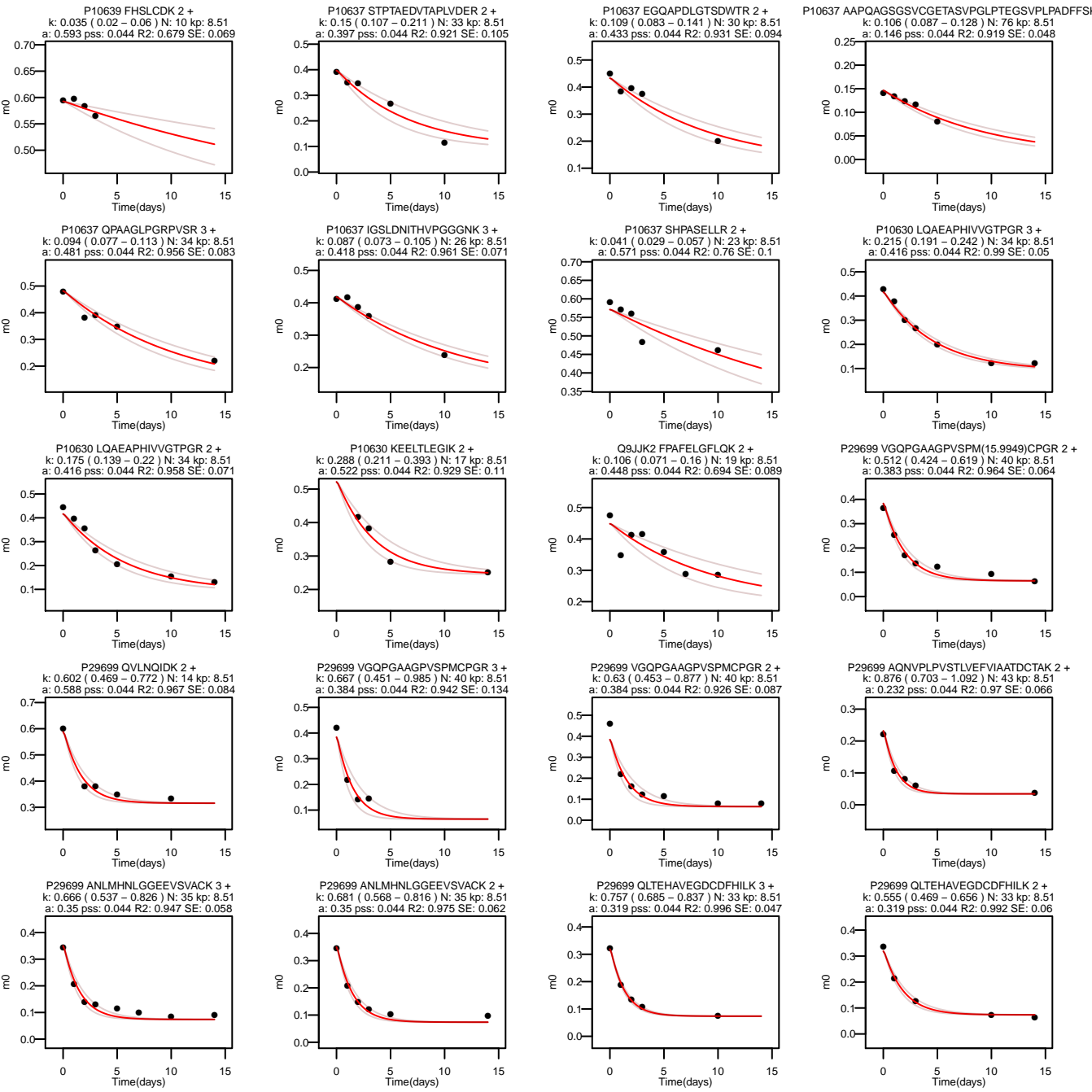


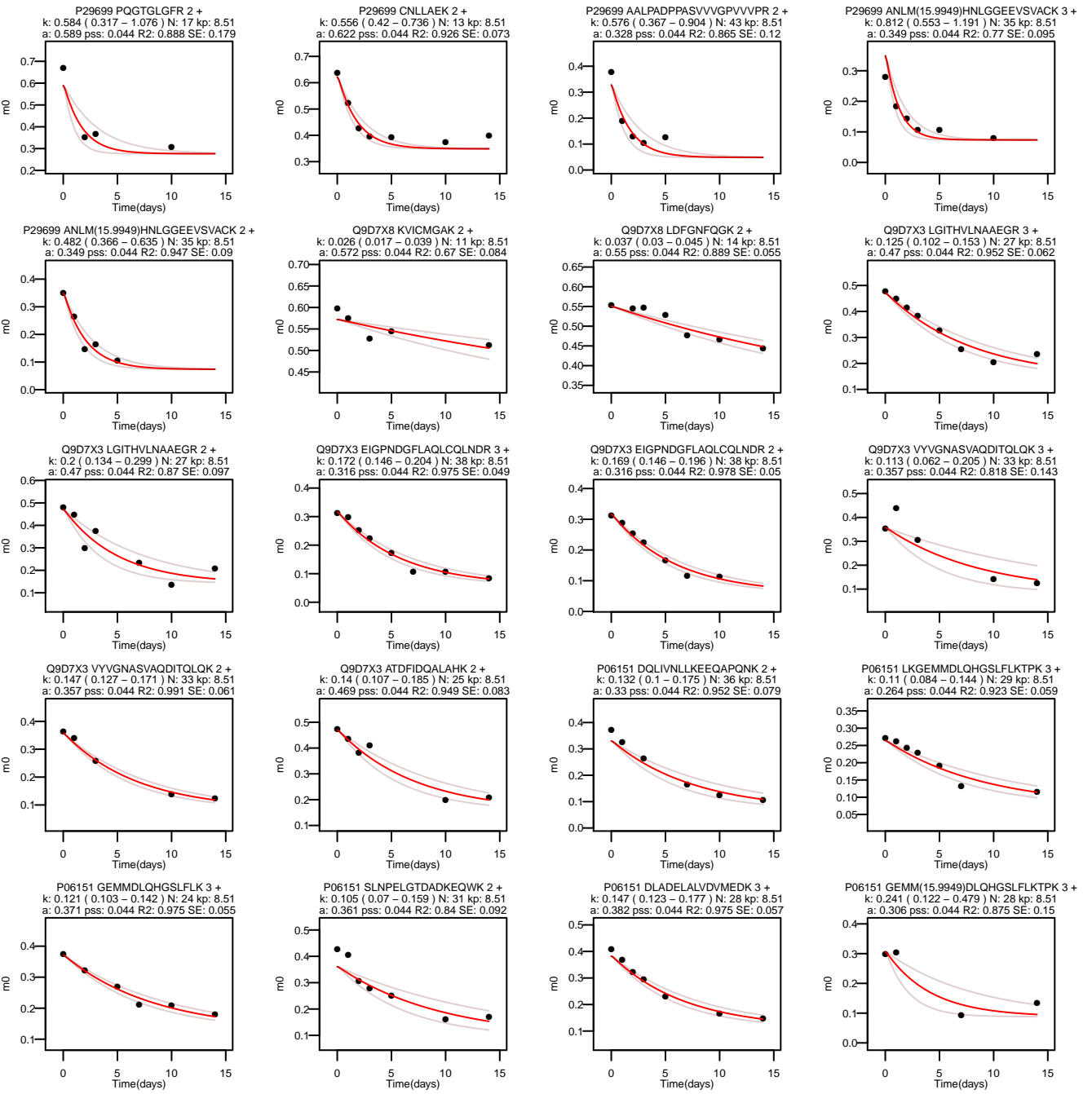


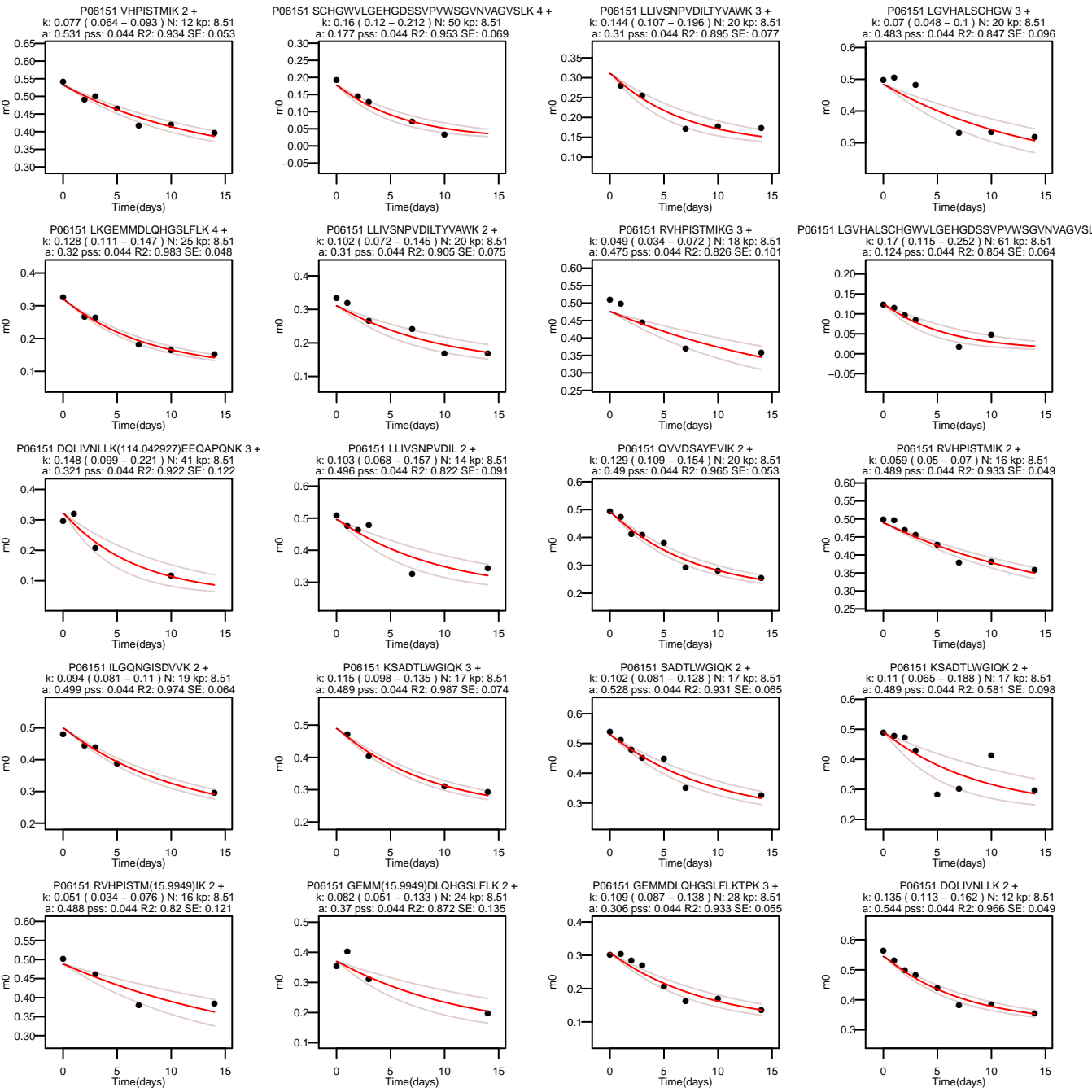




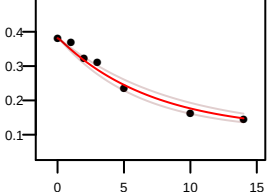




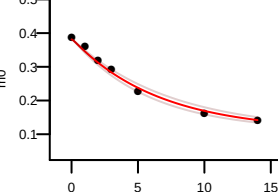




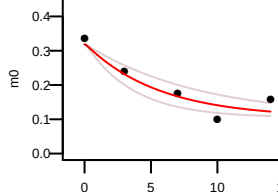
P06151 DLADEALVAVDM(15.9949)EDK 3 +
k: 0.141 (0.119 – 0.168) N: 28 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.976 SE: 0.054



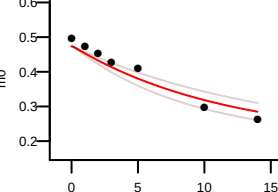
P06151 DLADEALVAVDM(15.9949)EDK 2 +
k: 0.153 (0.136 – 0.172) N: 28 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.989 SE: 0.045



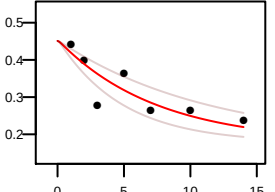
P06151 LKGEM(15.9949)MDLOHGSFLK 3 +
k: 0.179 (0.116 – 0.277) N: 25 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.895 SE: 0.102



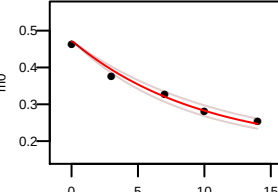
Q80YV4 SGTFDLLEMDR 2 +
k: 0.086 (0.067 – 0.111) N: 19 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.93 SE: 0.069



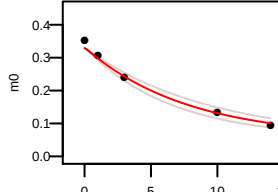
Q80YV4 GLLAGNIVFDWAK 2 +
k: 0.134 (0.088 – 0.205) N: 21 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.707 SE: 0.094



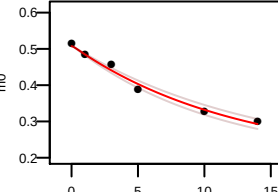
Q80YV4 KFDELLQLASR 3 +
k: 0.103 (0.09 – 0.118) N: 22 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.962 SE: 0.062



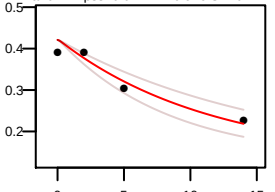
Q80YV4 AVSDVLESDPQFGFEEAK 3 +
k: 0.129 (0.109 – 0.154) N: 40 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.986 SE: 0.068



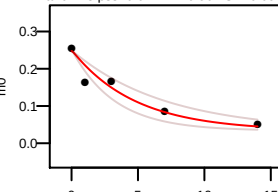
Q80YV4 FDELLQLASR 2 +
k: 0.081 (0.072 – 0.092) N: 22 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.983 SE: 0.054



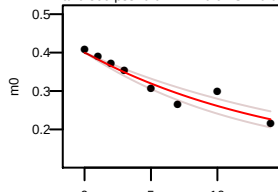
Q80YV4 IAAMDPICTALR 2 +
k: 0.087 (0.063 – 0.12) N: 26 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.916 SE: 0.114



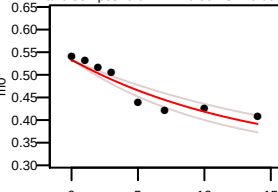
Q99MD6 VVGFHLLGPNAEGITQGFAAMK 3 +
k: 0.209 (0.141 – 0.31) N: 45 kp: 8.51
a: 0.248 pss: 0.044 R2: 0.902 SE: 0.094



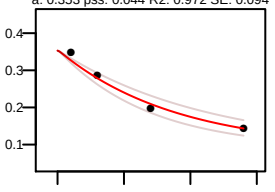
Q9D892 ALSTGDPSPQVLLFR 2 +
k: 0.065 (0.054 – 0.08) N: 29 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.91 SE: 0.058



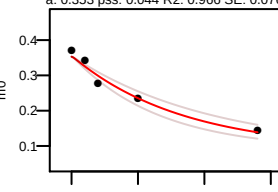
Q9D892 KIVFVTGNAK 2 +
k: 0.073 (0.058 – 0.092) N: 12 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.894 SE: 0.055



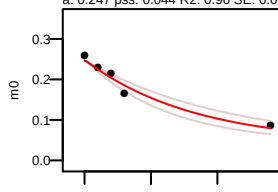
Q9D892 LKPEGLHOLLAGEKFDK 4 +
k: 0.113 (0.089 – 0.145) N: 31 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.972 SE: 0.094



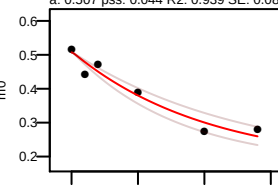
Q9D892 LKPEGLHOLLAGEKFDK 3 +
k: 0.12 (0.094 – 0.152) N: 31 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.966 SE: 0.076



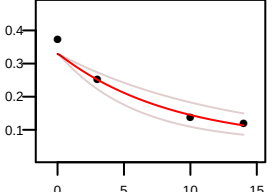
Q9D892 KLEEVIQILGDGNFCTLEAQK 3 +
k: 0.121 (0.094 – 0.157) N: 40 kp: 8.51
a: 0.247 pss: 0.044 R2: 0.96 SE: 0.069



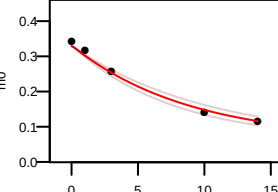
Q9D892 GQTSGQIVMPR 2 +
k: 0.098 (0.078 – 0.124) N: 24 kp: 8.51
a: 0.507 pss: 0.044 R2: 0.939 SE: 0.08



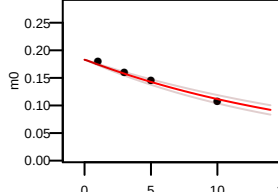
Q9D892 IDLEYQGEPEDEISIQK 3 +
k: 0.117 (0.079 – 0.172) N: 38 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.949 SE: 0.124



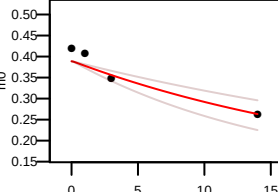
Q9D892 IDLEYQGEPEDEISIQK 2 +
k: 0.113 (0.098 – 0.131) N: 38 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.949 SE: 0.061

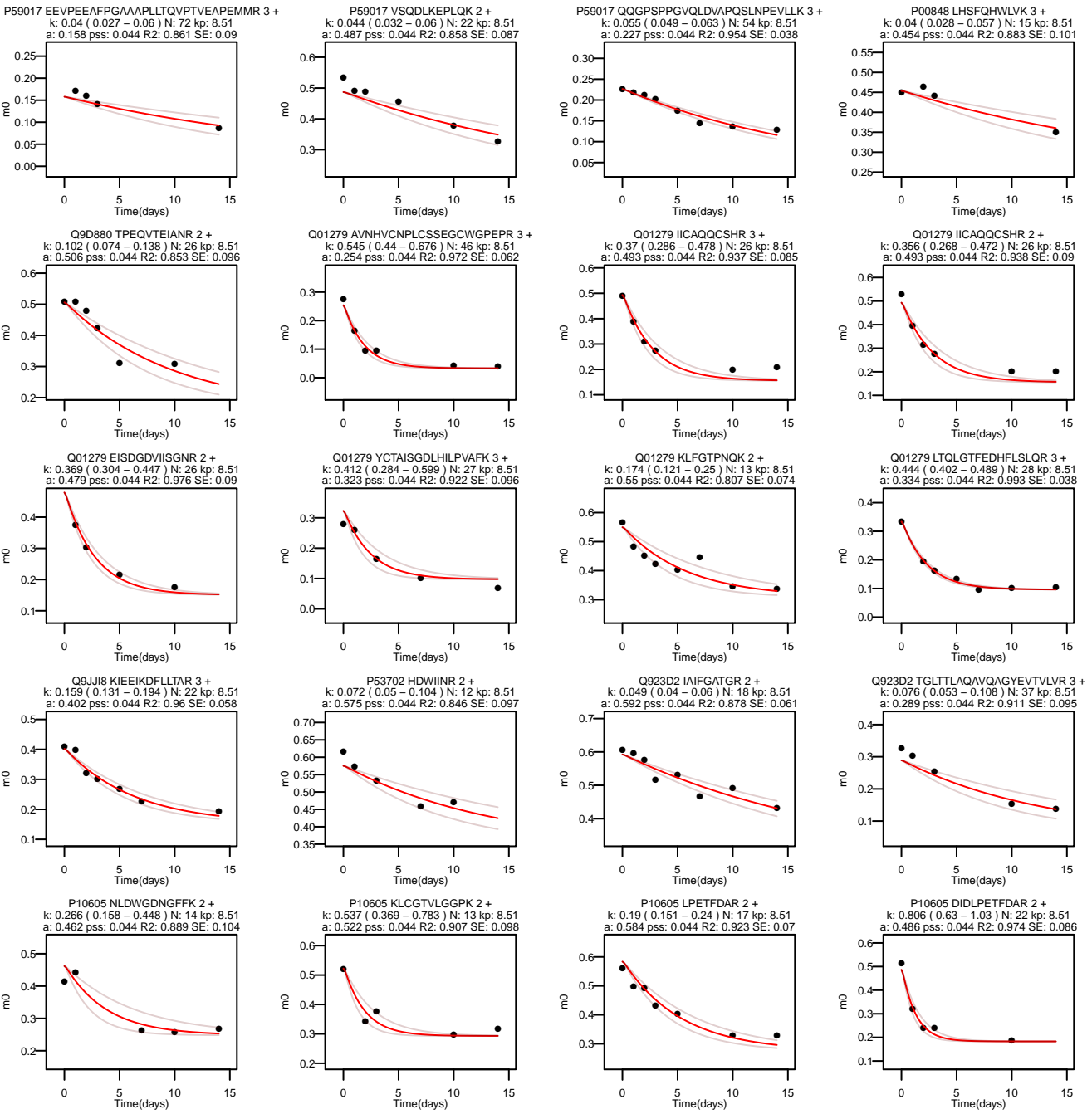


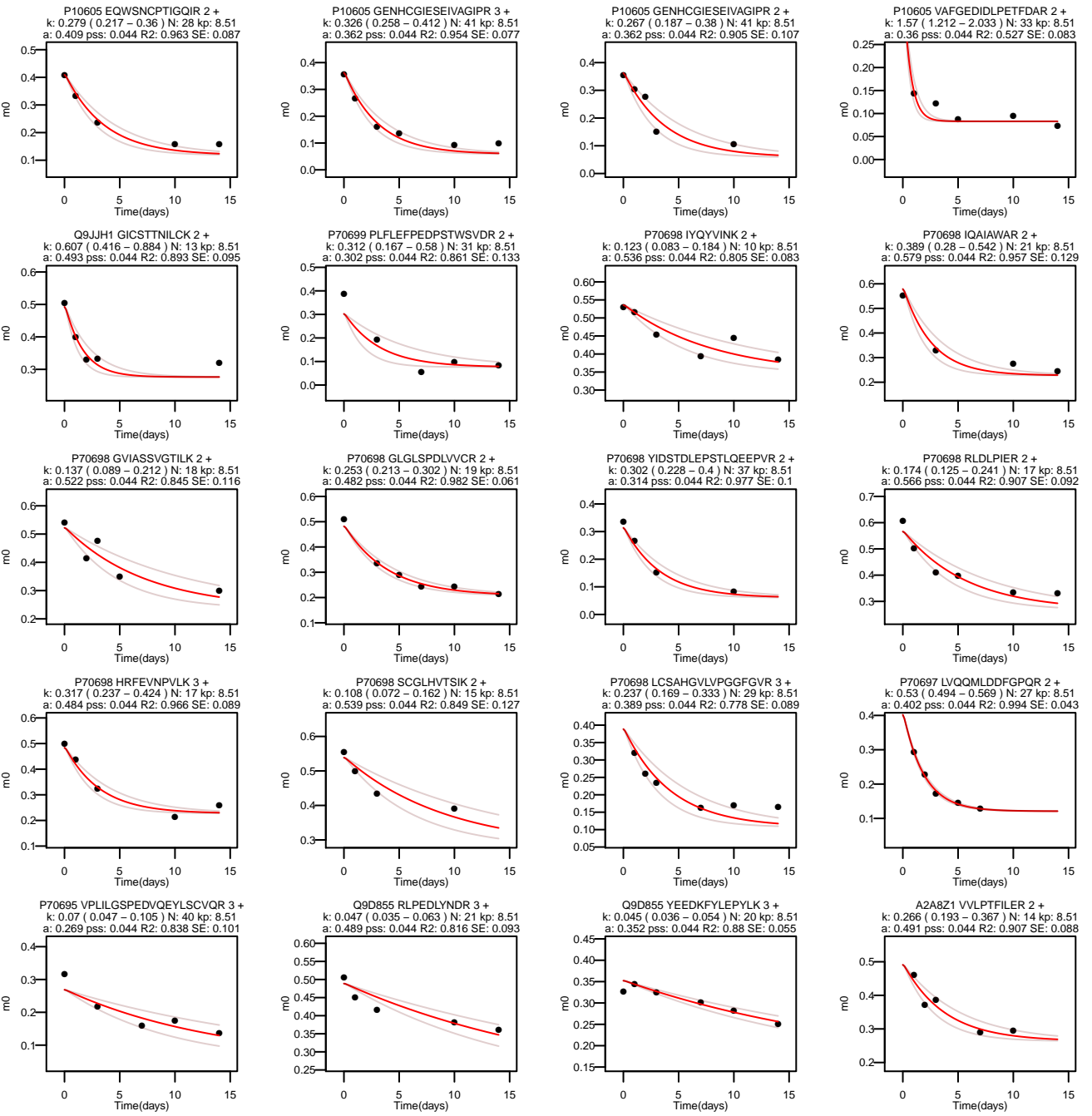
P59017 TSPTPSVFVLELGEELLEAVTARPEAVER 3 +
k: 0.053 (0.046 – 0.061) N: 66 kp: 8.51
a: 0.183 pss: 0.044 R2: 0.977 SE: 0.052



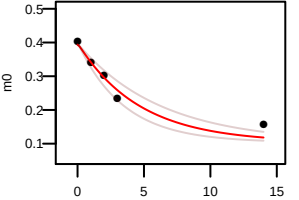
P59017 ECTVETAVHASGNWK 2 +
k: 0.042 (0.029 – 0.062) N: 29 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.876 SE: 0.121



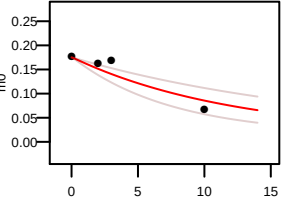




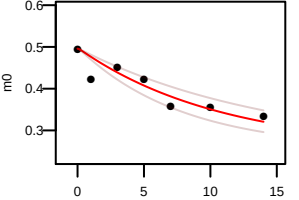
Q9D7S9 APPPSLTDIGTVDSR 2 +
k: 0.215 (0.16 – 0.289) N: 30 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.939 SE: 0.091



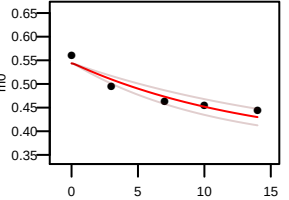
Q11011 NAATEDLWESLESASGKPIAAVMNTWTK 3 +
k: 0.082 (0.051 – 0.133) N: 56 kp: 8.51
a: 0.175 pss: 0.044 R2: 0.84 SE: 0.11



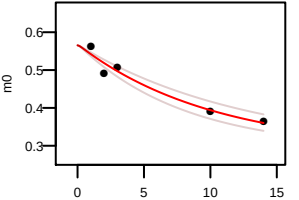
Q11011 ATFDISLVPK 2 +
k: 0.093 (0.068 – 0.127) N: 15 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.798 SE: 0.073



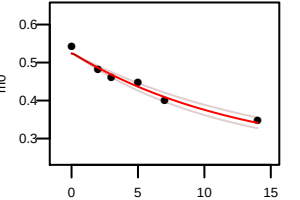
Q11011 SPVYLTVLK 2 +
k: 0.072 (0.055 – 0.094) N: 9 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.91 SE: 0.071



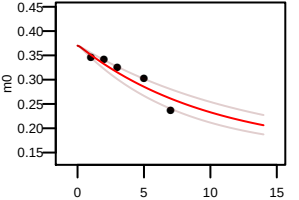
Q11011 ETALLIDPK 2 +
k: 0.098 (0.078 – 0.124) N: 15 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.951 SE: 0.081



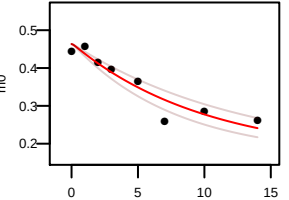
Q11011 AGIISTVEVLK 2 +
k: 0.077 (0.067 – 0.088) N: 17 kp: 8.51
a: 0.524 pss: 0.044 R2: 0.97 SE: 0.055



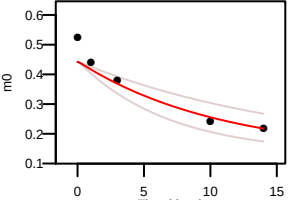
Q11011 VTLSFPSTLQTGTGTLK 3 +
k: 0.1 (0.076 – 0.131) N: 20 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.864 SE: 0.076



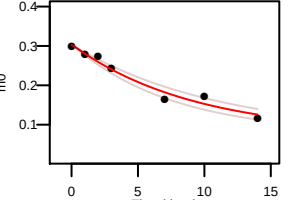
Q11011 LGLONDLFSLAR 2 +
k: 0.099 (0.078 – 0.128) N: 23 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.897 SE: 0.066



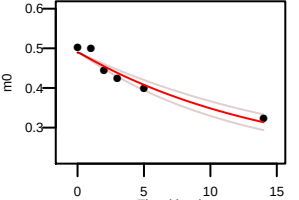
Q11011 DADSIHQYLLQR 2 +
k: 0.093 (0.06 – 0.145) N: 27 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.883 SE: 0.126



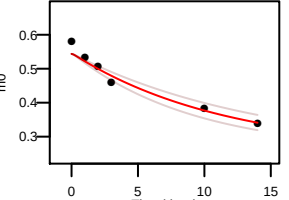
Q11011 TIQCCENILLNAAWLK 2 +
k: 0.109 (0.091 – 0.13) N: 31 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.964 SE: 0.052



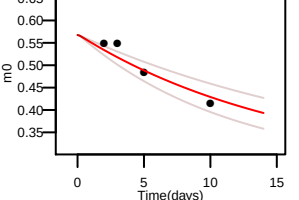
Q11011 VALSNMNVIDR 2 +
k: 0.068 (0.056 – 0.082) N: 20 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.936 SE: 0.066



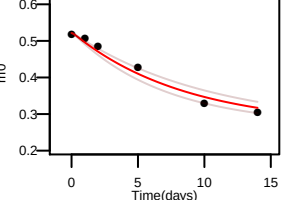
Q11011 LSVFGEVADK 2 +
k: 0.087 (0.07 – 0.108) N: 17 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.954 SE: 0.071



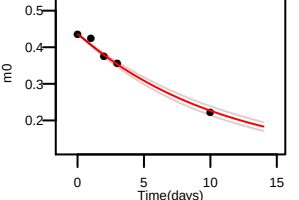
Q11011 DLSPPLPVQY 2 +
k: 0.062 (0.045 – 0.086) N: 17 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.887 SE: 0.112



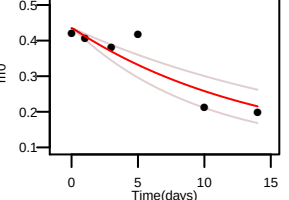
Q11011 IDFVGLDNLK 2 +
k: 0.118 (0.097 – 0.143) N: 15 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.973 SE: 0.063



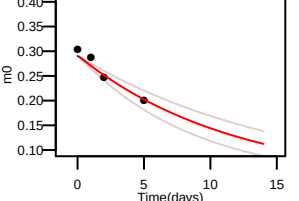
Q11011 AFFESHPAPSAER 3 +
k: 0.091 (0.082 – 0.1) N: 37 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.988 SE: 0.057



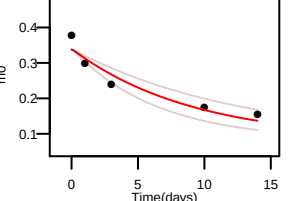
Q11011 AFFESHPAPSAER 2 +
k: 0.071 (0.049 – 0.102) N: 37 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.816 SE: 0.108



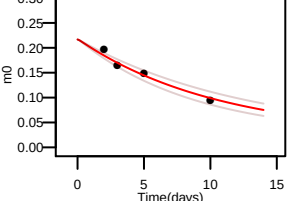
Q11011 ALSEEVRPQDTSVIGVAGGSK 3 +
k: 0.085 (0.065 – 0.112) N: 48 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.923 SE: 0.086



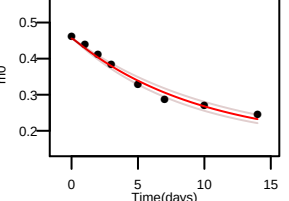
Q11011 LGWDPKPGEGHLDALL 3 +
k: 0.11 (0.078 – 0.155) N: 32 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.912 SE: 0.098



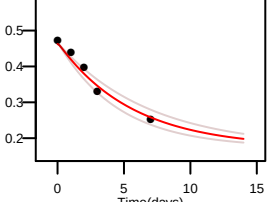
Q11011 VLTFALSEEVRPQDTSVIGVAGGSK 3 +
k: 0.095 (0.079 – 0.114) N: 50 kp: 8.51
a: 0.217 pss: 0.044 R2: 0.963 SE: 0.069



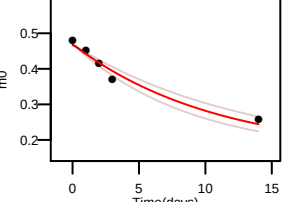
Q11011 VLGATLSPLEIQLK 2 +
k: 0.104 (0.093 – 0.117) N: 23 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.981 SE: 0.043



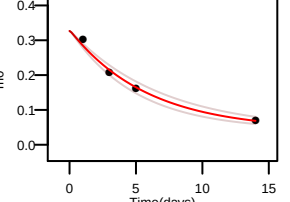
P31938 LIHLEIKPAIR 3 +
k: 0.176 (0.146 – 0.219) N: 22 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.965 SE: 0.077



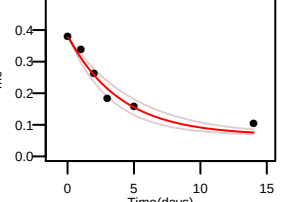
P31938 VSHKPGSLVMAR 3 +
k: 0.093 (0.077 – 0.113) N: 24 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.965 SE: 0.076



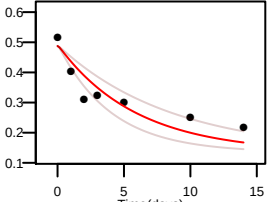
P70670 PAPAASLTLPSPVAPLPPK 3 +
k: 0.17 (0.145 – 0.201) N: 46 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.988 SE: 0.078



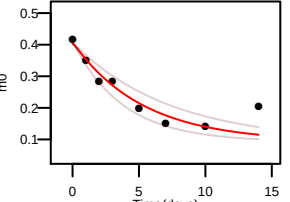
P70670 QPLLESAPGSVLESPSK 2 +
k: 0.254 (0.203 – 0.318) N: 39 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.959 SE: 0.075



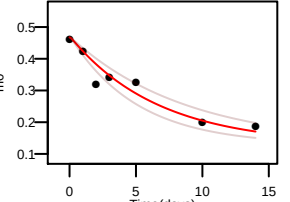
P70670 EASVLSPATSSGK 2 +
k: 0.17 (0.116 – 0.249) N: 29 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.768 SE: 0.099



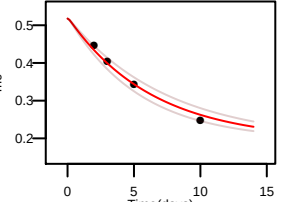
P70670 DPASPVTSLVPAAHK 3 +
k: 0.19 (0.137 – 0.265) N: 33 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.85 SE: 0.08



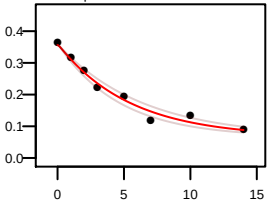
P70670 GAPIVPTESSISSK 2 +
k: 0.15 (0.115 – 0.197) N: 29 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.911 SE: 0.079



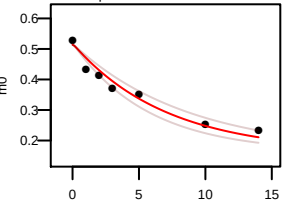
P70670 GTAPCPDVVR 2 +
k: 0.158 (0.134 – 0.185) N: 22 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.982 SE: 0.082



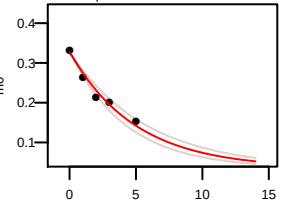
P70670 GSNALVALQPLTVQVAPASQK 2 +
k: 0.184 (0.157 – 0.216) N: 38 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.975 SE: 0.051



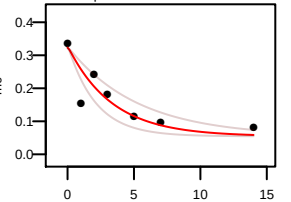
P70670 GPVPIPSALTQSR 2 +
k: 0.142 (0.115 – 0.175) N: 26 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.948 SE: 0.069



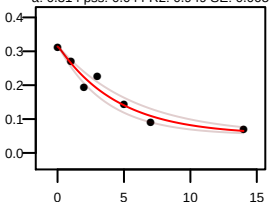
P70670 AAATETPIETSTAPSLEGAKP 2 +
k: 0.202 (0.173 – 0.236) N: 50 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.965 SE: 0.067



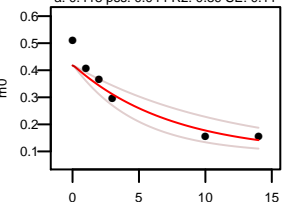
P70670 SVFVDPDPLAEISFSNR 2 +
k: 0.3 (0.189 – 0.476) N: 40 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.732 SE: 0.098



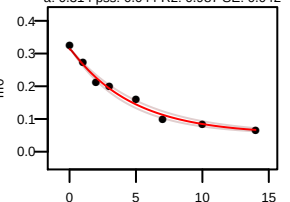
P70670 QIPTPEDAVTILAGSPLSPK 3 +
k: 0.221 (0.175 – 0.279) N: 40 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.949 SE: 0.065



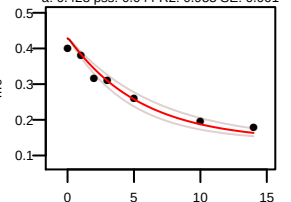
P70670 KVDAVSHMESSGR 2 +
k: 0.135 (0.088 – 0.207) N: 34 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.89 SE: 0.11



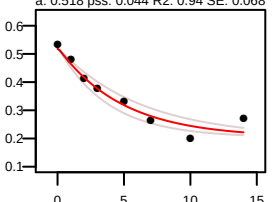
P70670 QIPTPEDAVTILAGSPLSPK 2 +
k: 0.212 (0.188 – 0.24) N: 40 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.987 SE: 0.042



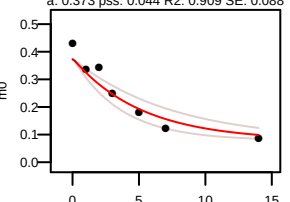
P70670 TSTSQVPSQGLNLK 2 +
k: 0.183 (0.151 – 0.222) N: 25 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.955 SE: 0.061



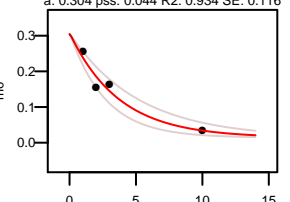
P70670 AIETLLVSPAK 2 +
k: 0.206 (0.16 – 0.264) N: 21 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.94 SE: 0.068



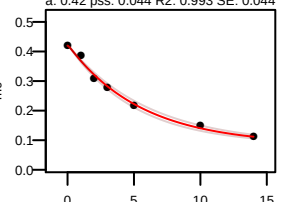
P70670 GPVGSQVATPLAATFTSDK 2 +
k: 0.192 (0.134 – 0.275) N: 35 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.909 SE: 0.088

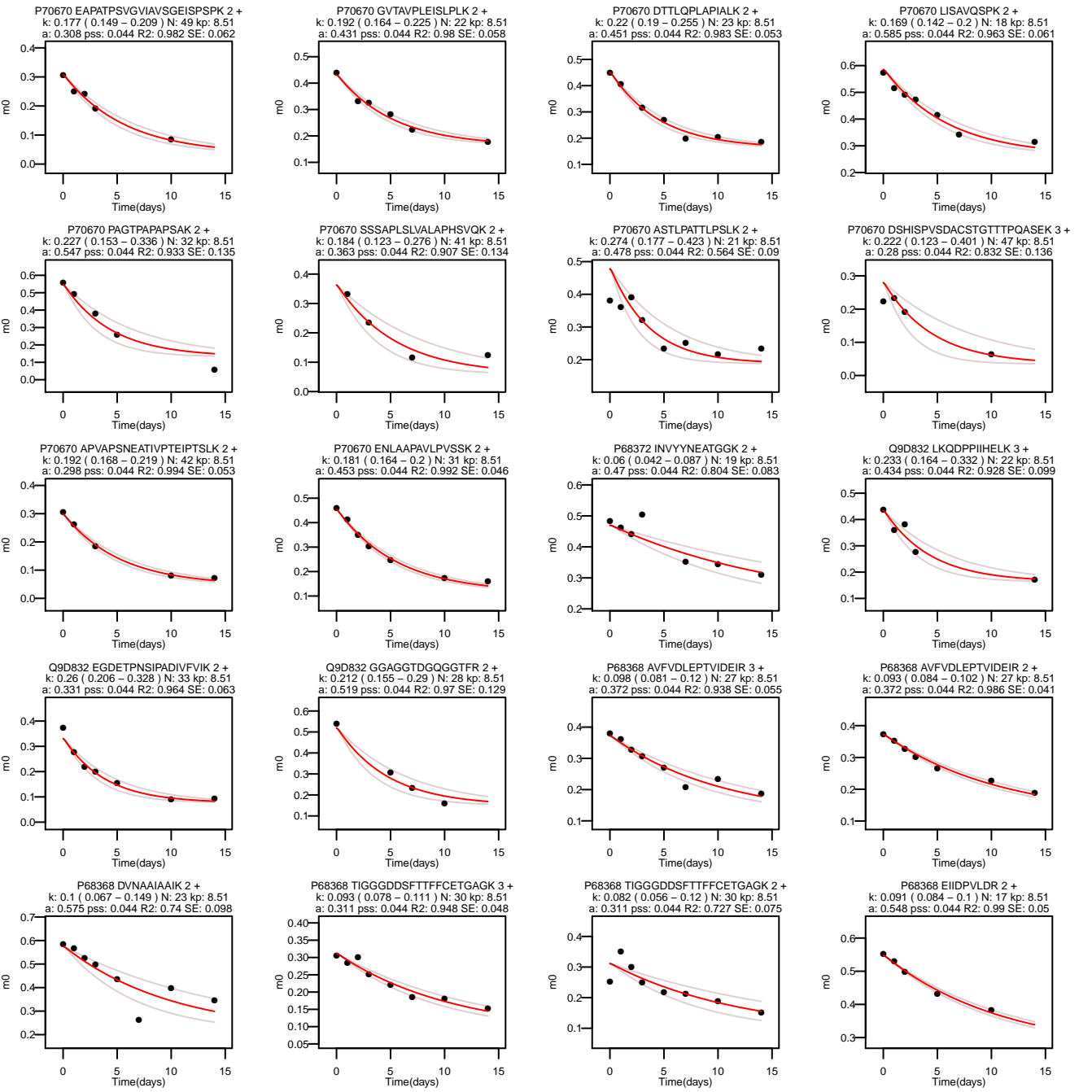


P70670 SPAAPAAASASLSPATAAPQTAKP 3 +
k: 0.27 (0.194 – 0.374) N: 69 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.934 SE: 0.116

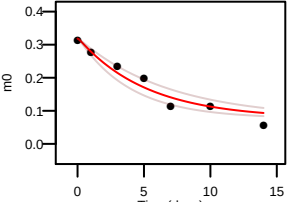


P70670 VPVPAAETQEVAVSSR 2 +
k: 0.181 (0.165 – 0.198) N: 36 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.993 SE: 0.044

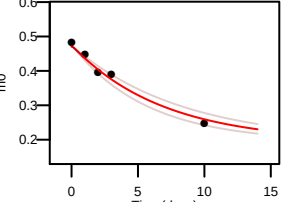




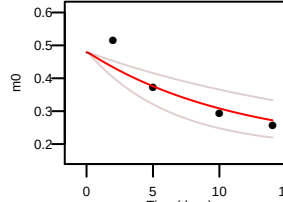
Q9D820 VQOGCATPLSLFCDDGVK 2 +
k: 0.192 (0.146 – 0.253) N: 32 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.941 SE: 0.068



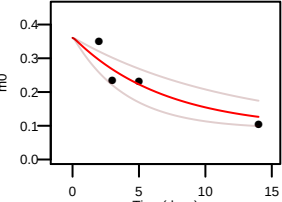
Q9D820 ATGHDPIILNFD 2 +
k: 0.145 (0.12 – 0.175) N: 20 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.977 SE: 0.07



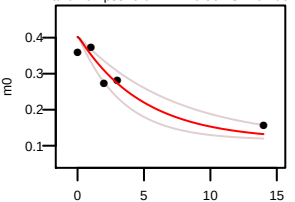
Q148V7 VKPQFQEILR 3 +
k: 0.089 (0.05 – 0.16) N: 21 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.82 SE: 0.167



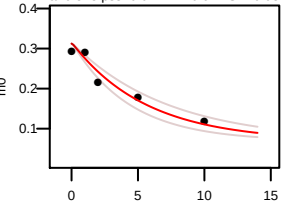
Q148V7 VVPALITLSSDPEIVSR 2 +
k: 0.145 (0.084 – 0.251) N: 31 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.845 SE: 0.151



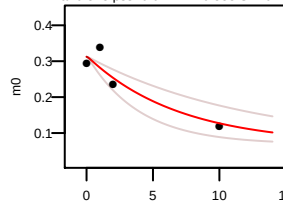
Q9D819 VIAINVDDPDAANYK 2 +
k: 0.206 (0.139 – 0.304) N: 28 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.864 SE: 0.106



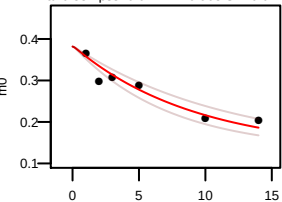
Q9D819 HTGCCGDNDPFDVCEIGSK 3 +
k: 0.178 (0.138 – 0.229) N: 34 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.941 SE: 0.08



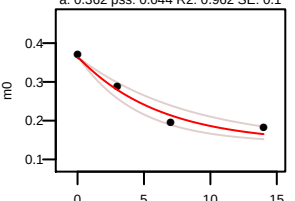
Q9D819 HTGCCGDNDPFDVCEIGSK 2 +
k: 0.144 (0.082 – 0.253) N: 34 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.853 SE: 0.145



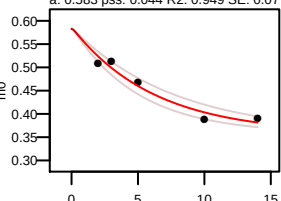
Q9D819 GISMNNTTVSESPFK 2 +
k: 0.109 (0.086 – 0.139) N: 24 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.903 SE: 0.071



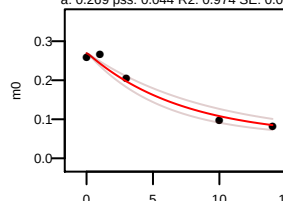
Q9D819 LKPGYALEATVDWFR 3 +
k: 0.163 (0.118 – 0.223) N: 21 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.962 SE: 0.1



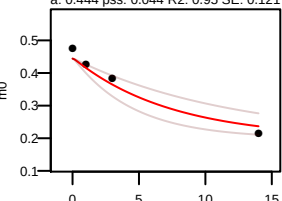
Q9D819 DFAVADIIK 2 +
k: 0.161 (0.13 – 0.2) N: 11 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.949 SE: 0.07



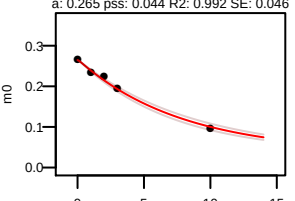
Q9D819 YKVPDGKPENEFAFNAEKF 3 +
k: 0.14 (0.11 – 0.177) N: 36 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.974 SE: 0.071



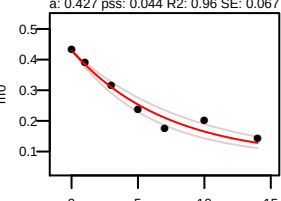
Q9D819 DVFHMMVVVR 3 +
k: 0.135 (0.083 – 0.22) N: 18 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.95 SE: 0.121



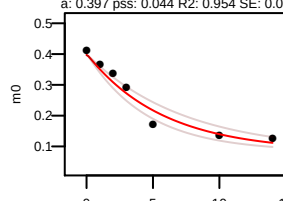
Q9D819 AIVDALPPCESVSLPTDVK 2 +
k: 0.128 (0.116 – 0.141) N: 45 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.992 SE: 0.046



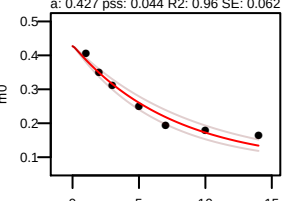
P56399 VTSAVEALLSDASR 3 +
k: 0.14 (0.116 – 0.17) N: 38 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.96 SE: 0.067



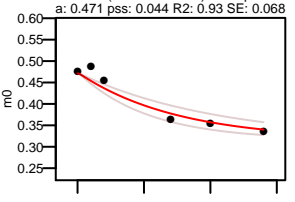
P56399 QAEEEKVPLPRLVR 3 +
k: 0.174 (0.137 – 0.22) N: 35 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.954 SE: 0.072



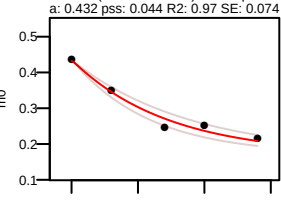
P56399 VTSAVEALLSDASR 2 +
k: 0.132 (0.112 – 0.156) N: 38 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.96 SE: 0.062



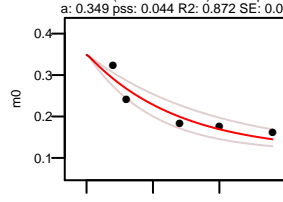
P56399 FFTGLDWVVKP 2 +
k: 0.134 (0.095 – 0.188) N: 9 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.93 SE: 0.068



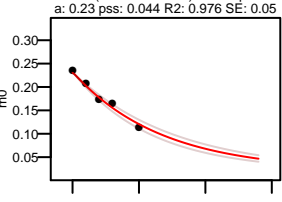
P56399 IVILPDYLEIAR 2 +
k: 0.112 (0.092 – 0.169) N: 21 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.97 SE: 0.074

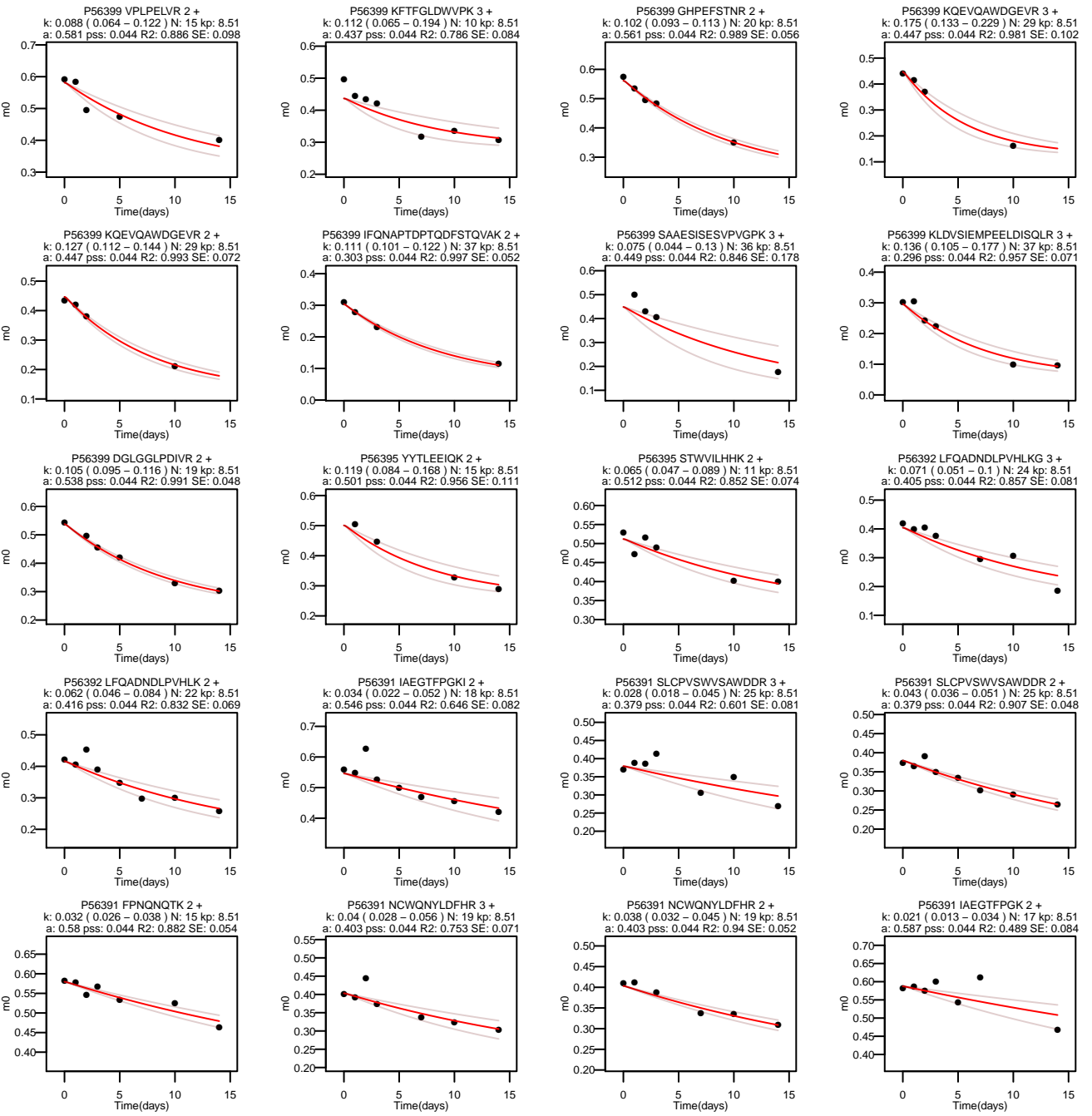


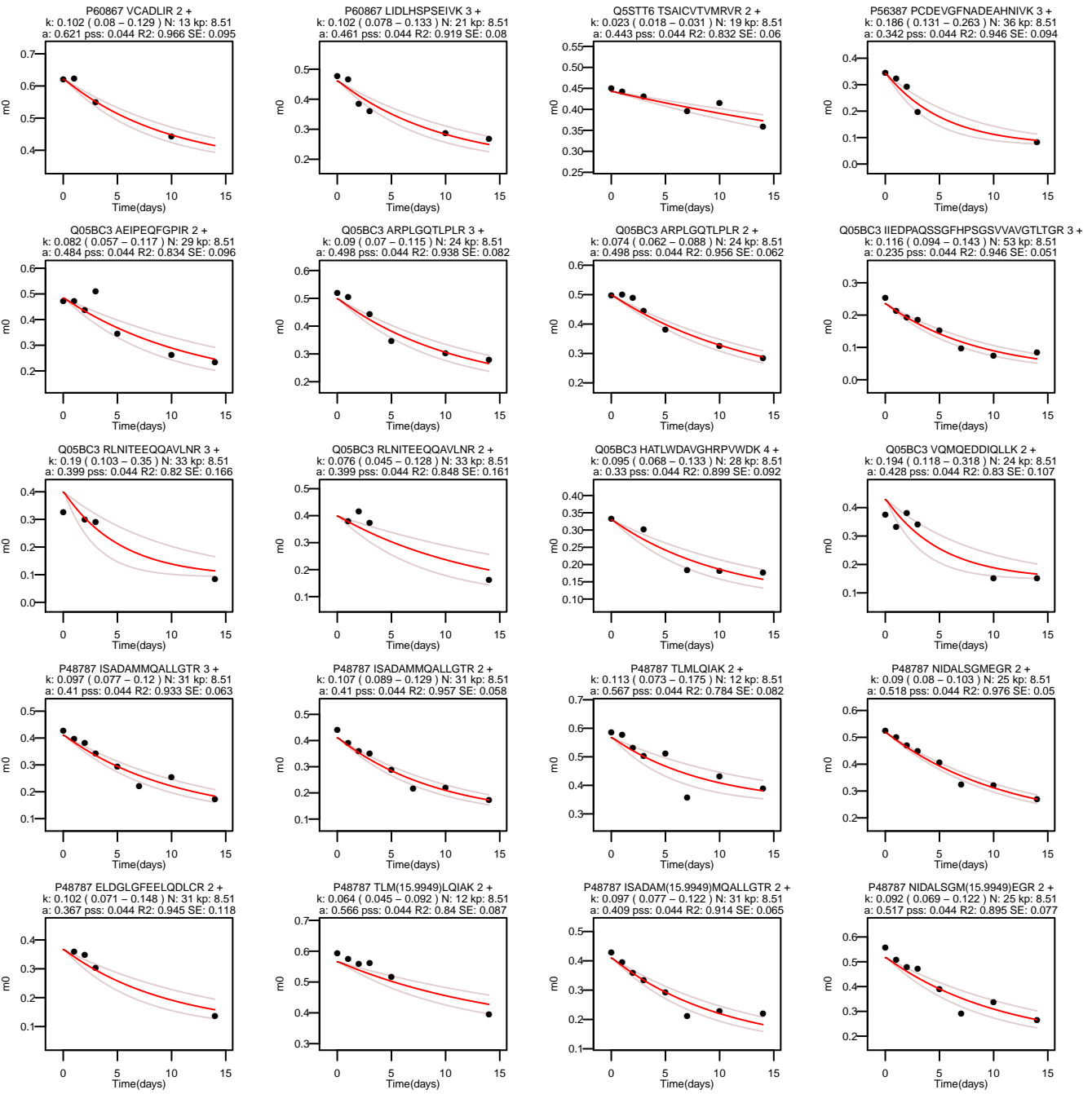
P56399 ENLWLNLTDGSILCGR 3 +
k: 0.147 (0.105 – 0.204) N: 25 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.872 SE: 0.092

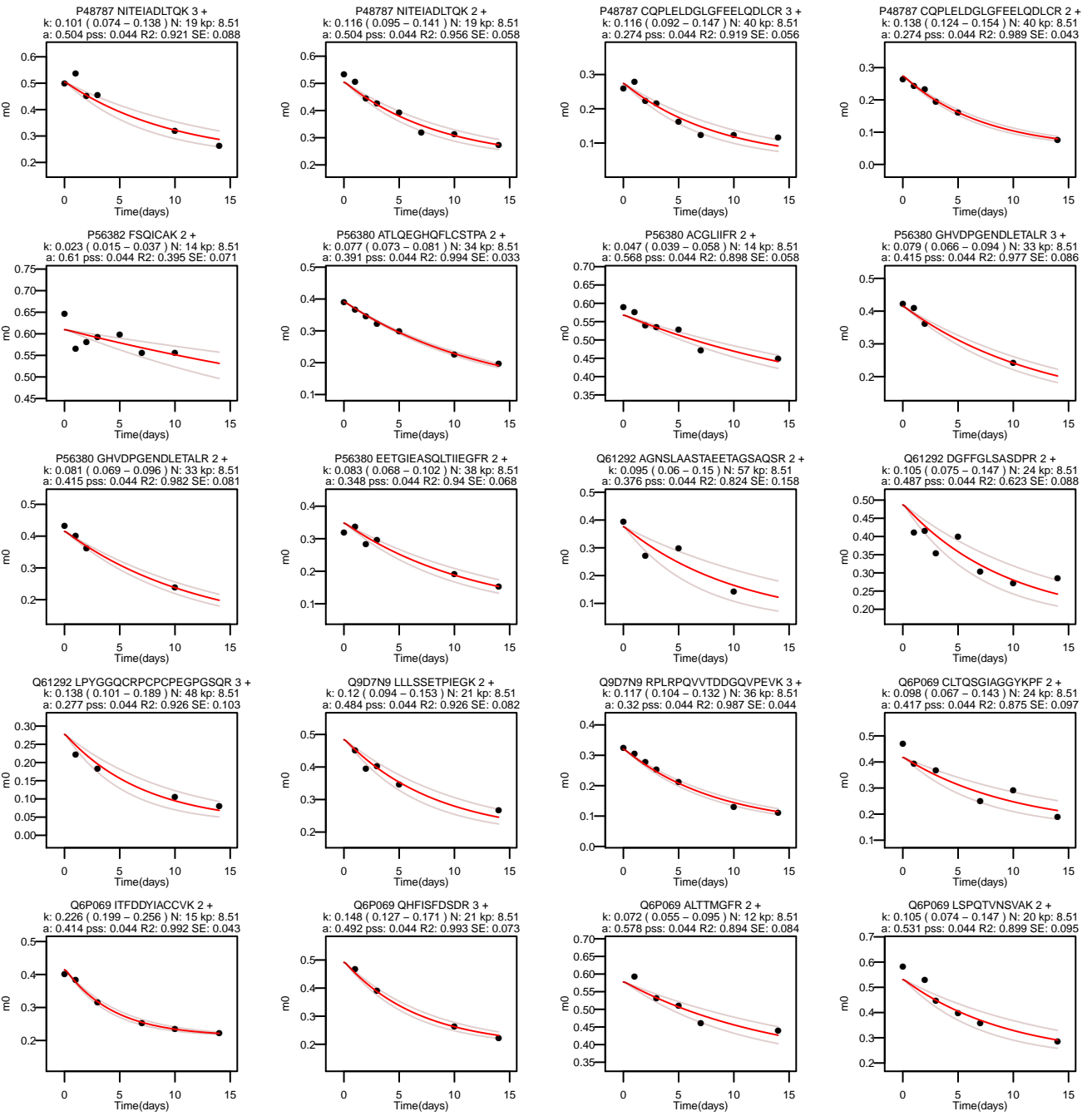


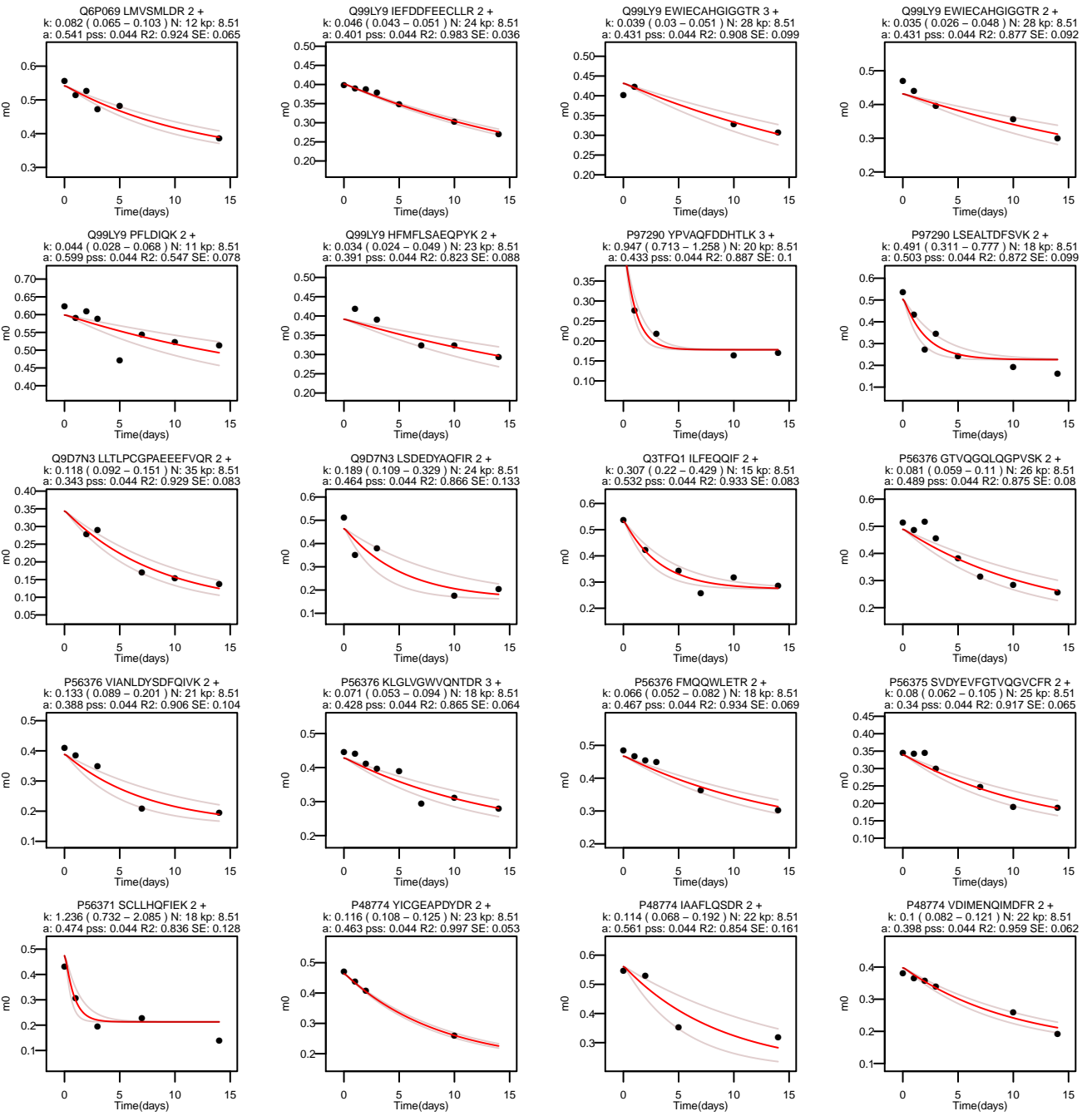
P56399 GTGLQPGEELPDIAPPLVTPDPEK 3 +
k: 0.15 (0.132 – 0.171) N: 54 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.976 SE: 0.05

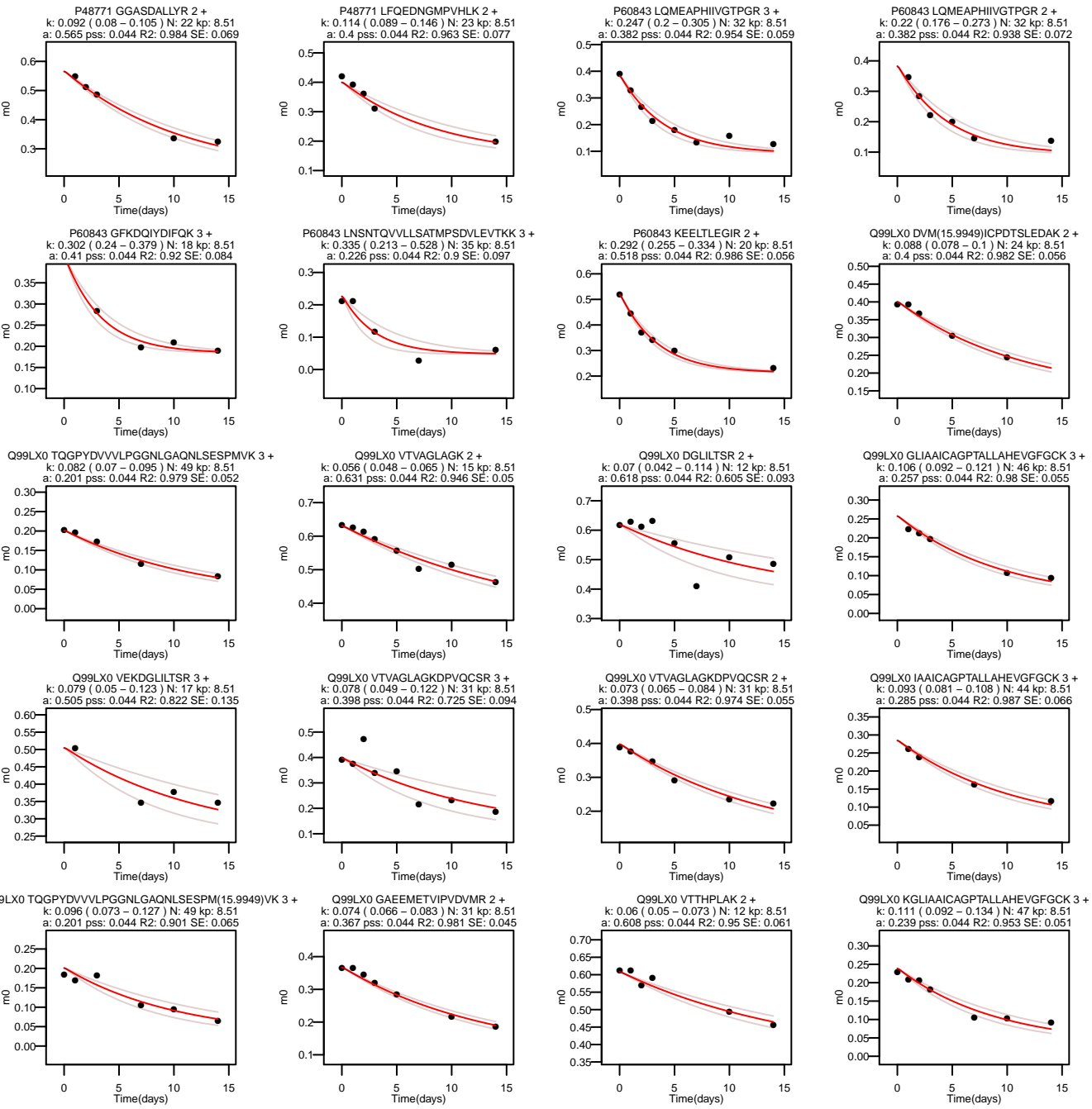


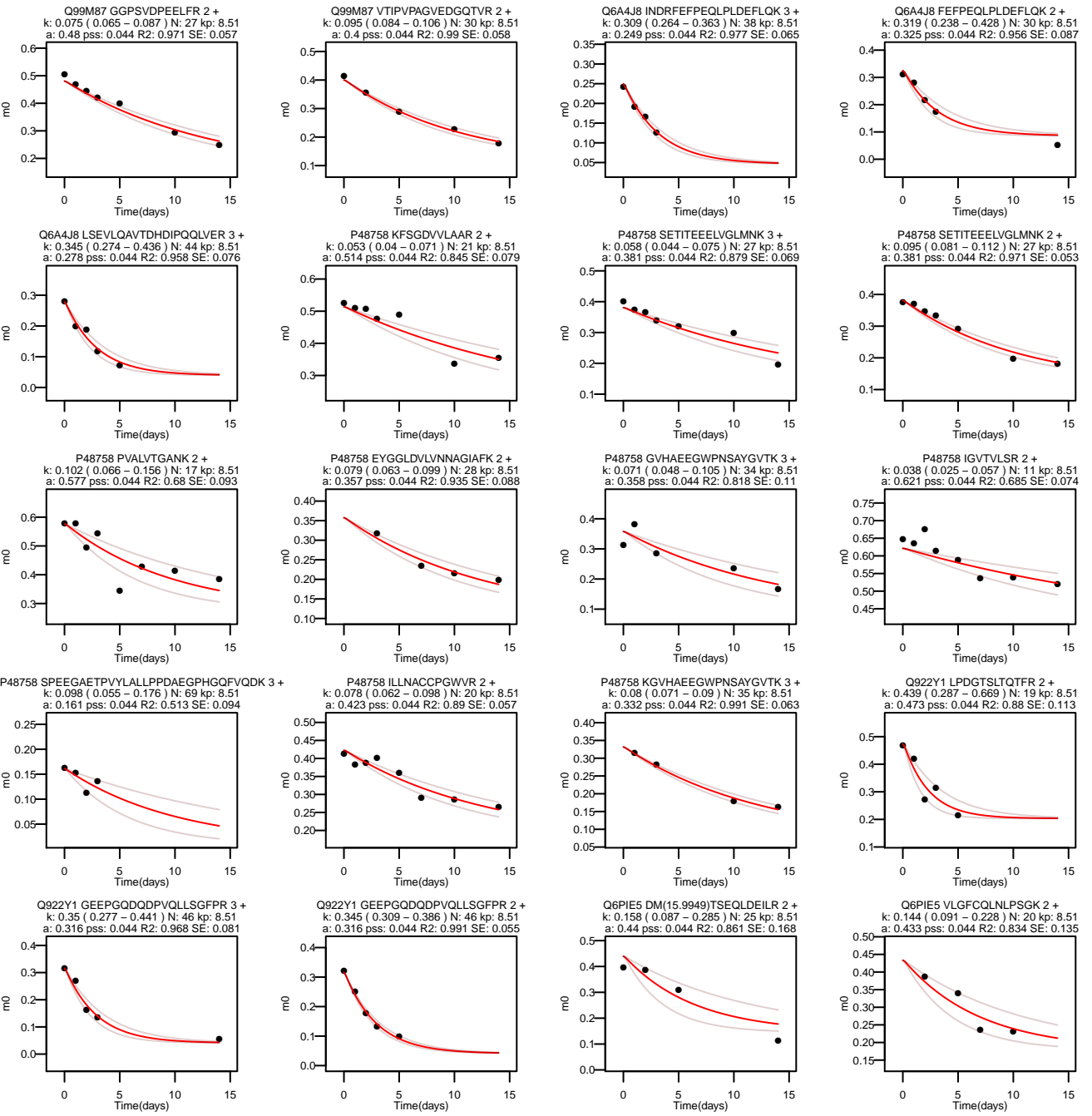


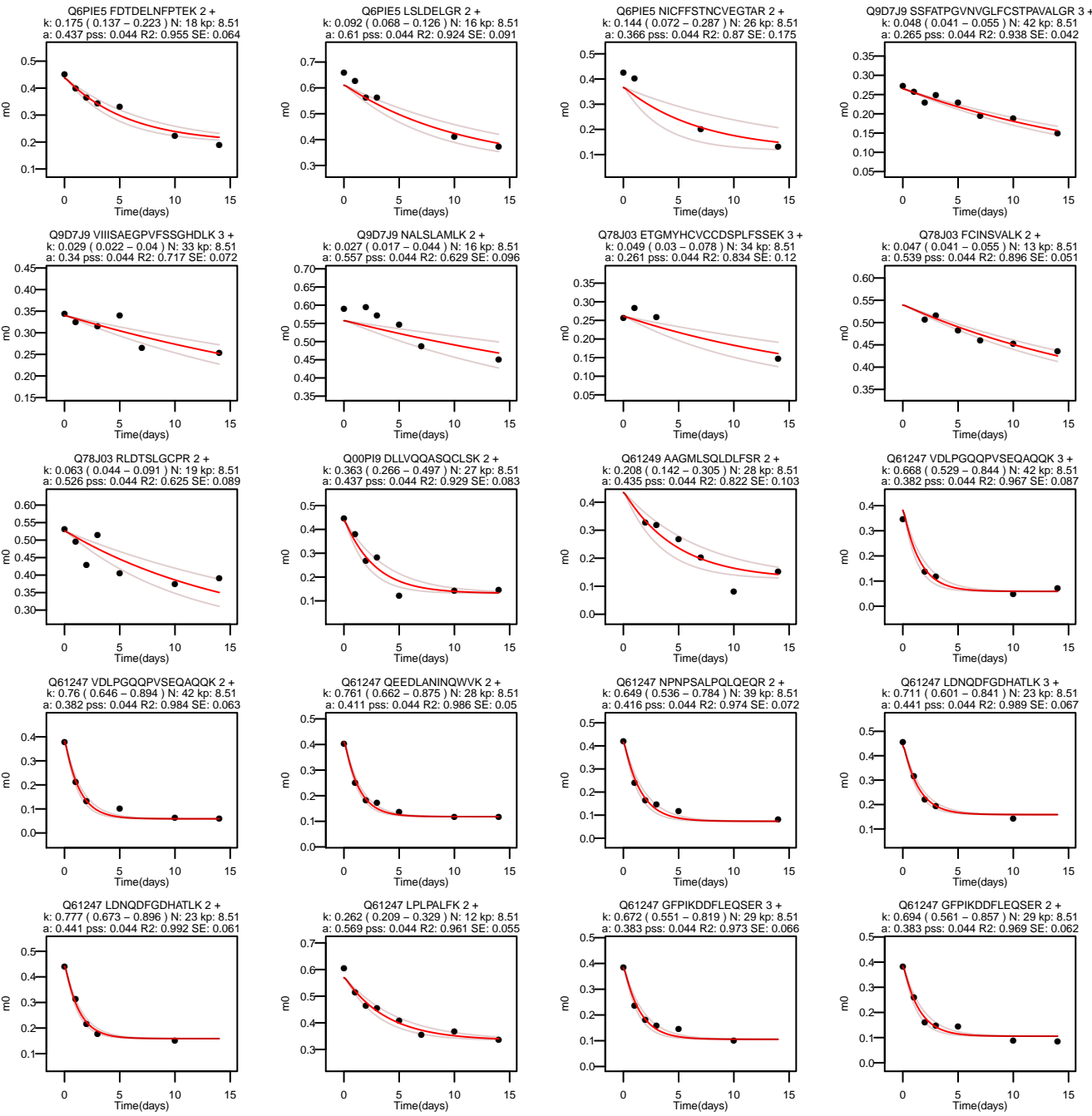


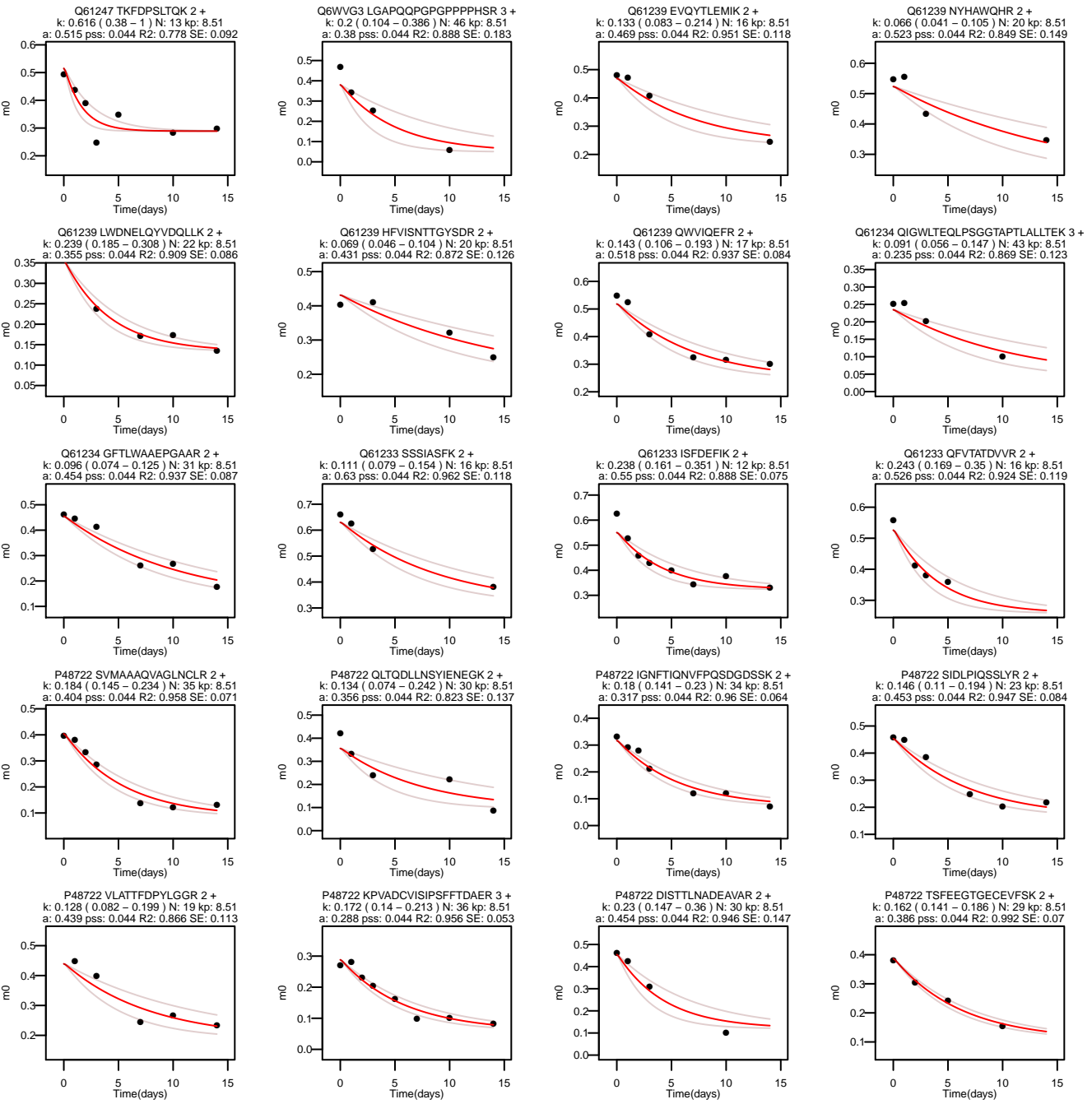


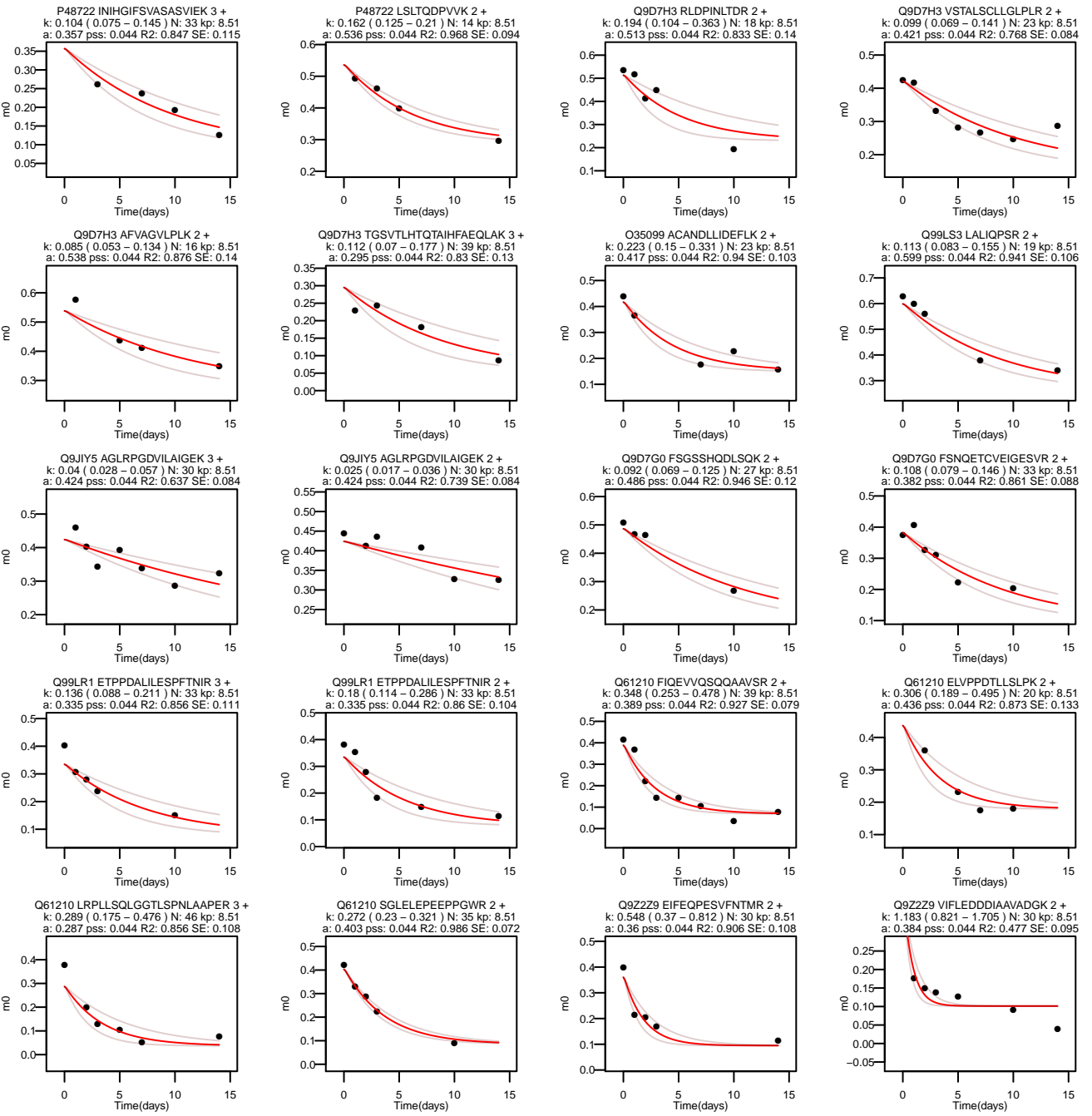


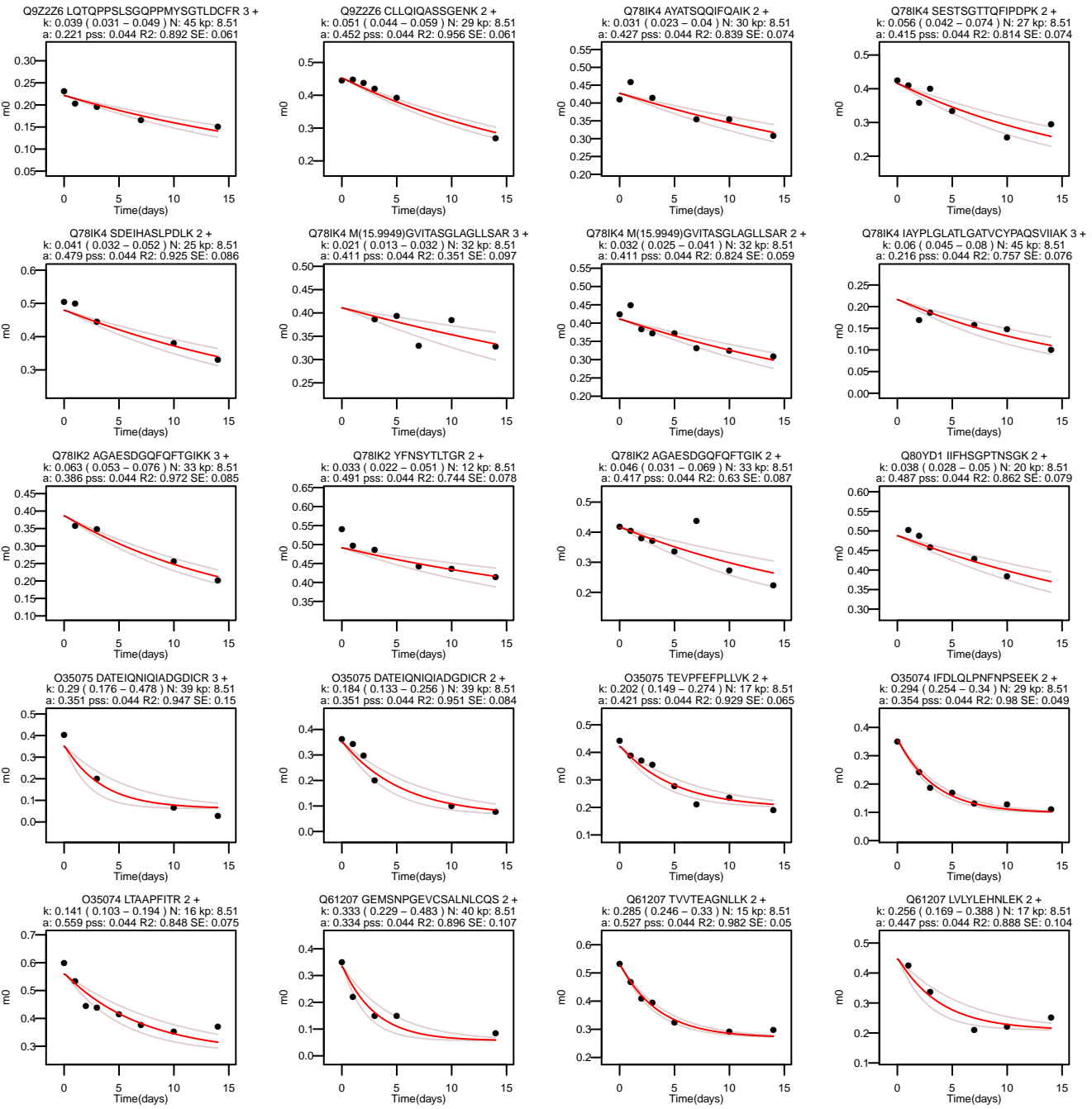


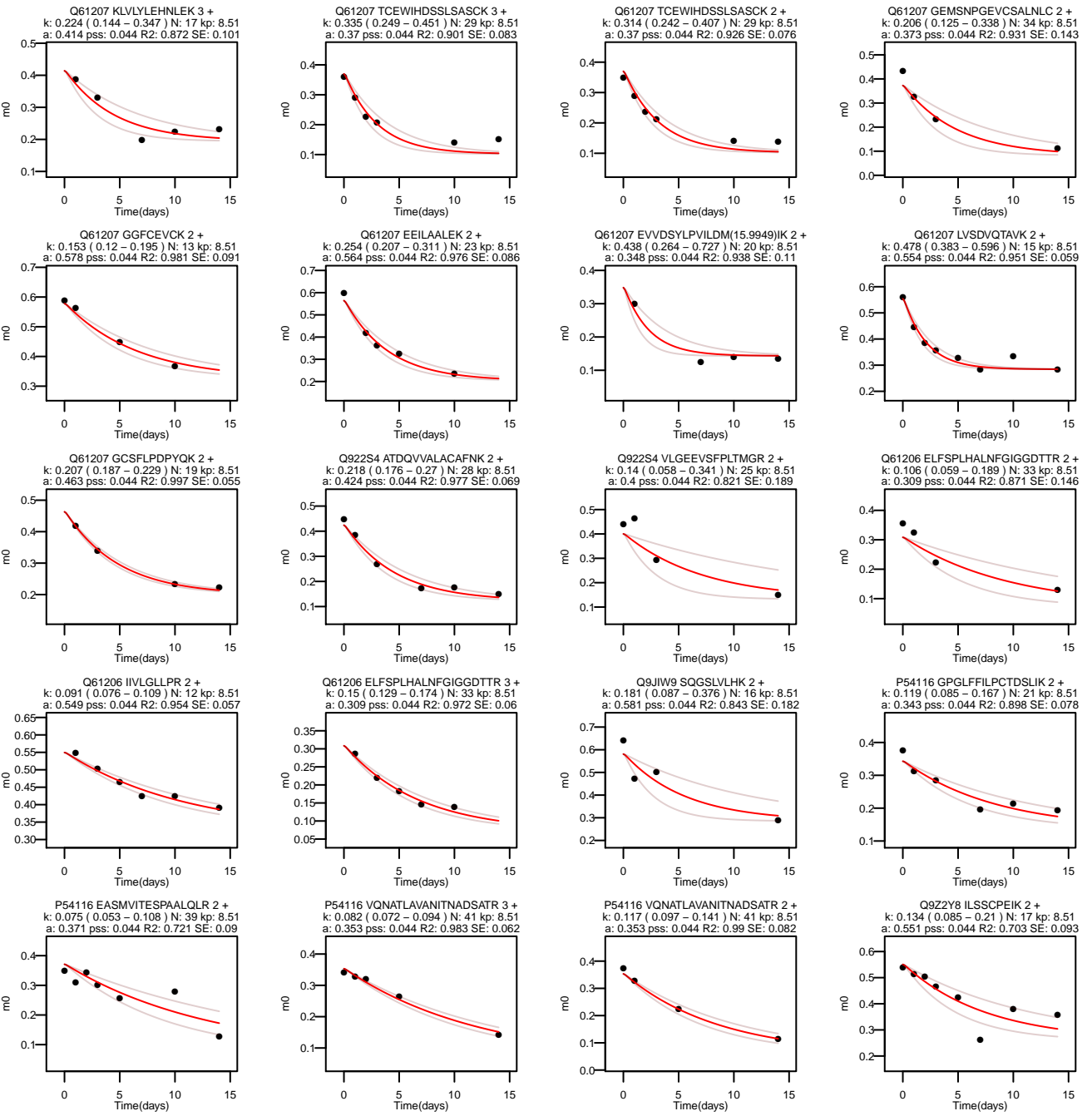


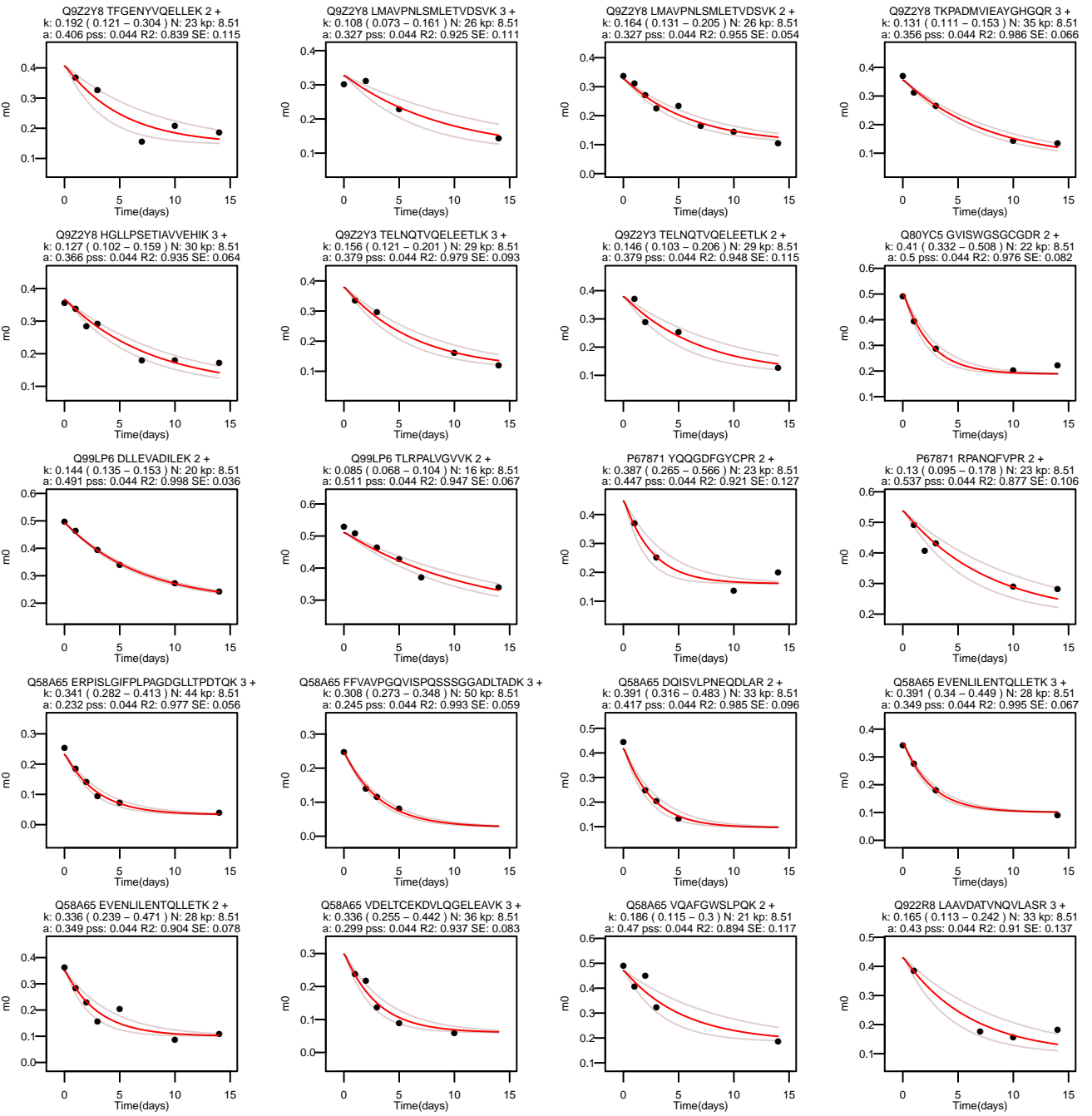


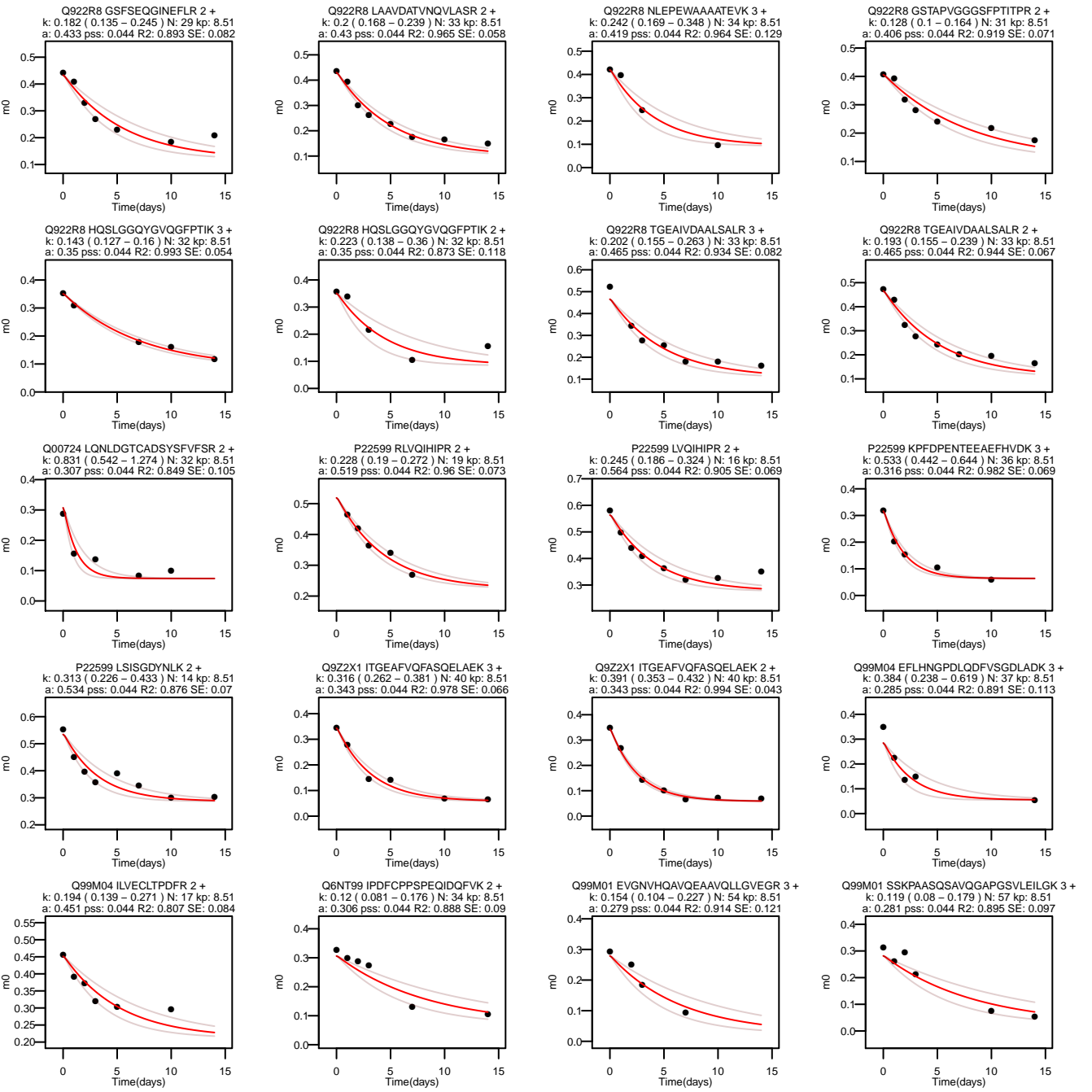




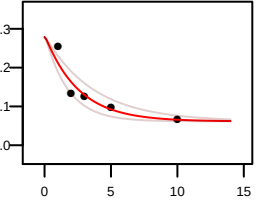




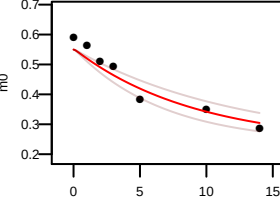




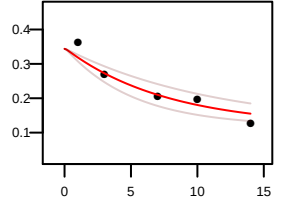
Q92Q08 DKLGNELLDLSSLNLNEVPVK 3 +
k: 0.396 (0.271 – 0.578) N: 34 kp: 8.51
a: 0.279 pss: 0.044 R2: 0.87 SE: 0.095



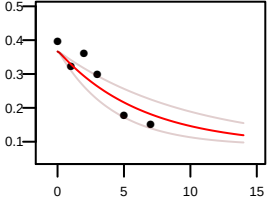
Q92Q01 QLQQVQTVSK 2 +
k: 0.11 (0.081 – 0.148) N: 19 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.917 SE: 0.082



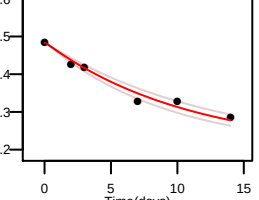
Q92Q01 DCGDEVAQWFTNYLK 2 +
k: 0.13 (0.088 – 0.193) N: 24 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.9 SE: 0.1



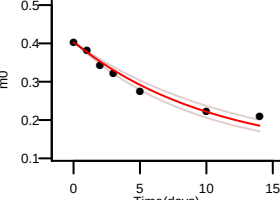
Q9Z2W0 EVAGQVGVPLQDLRM 15.9949 VR 2 +
k: 0.158 (0.103 – 0.244) N: 32 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.814 SE: 0.105



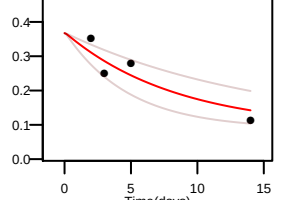
Q9Z2W0 LVHIERPLR 3 +
k: 0.092 (0.079 – 0.106) N: 20 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.972 SE: 0.057



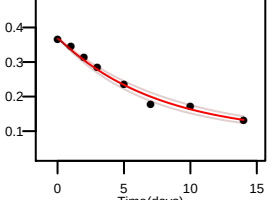
Q9Z2W0 NDSPCGTTGIPILASR 2 +
k: 0.095 (0.082 – 0.109) N: 30 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.967 SE: 0.053



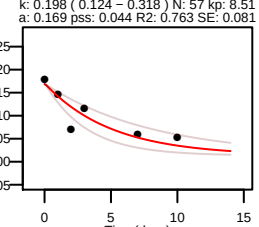
Q9Z2W0 EVAGQVGVPLQDLRMV 3 +
k: 0.118 (0.067 – 0.21) N: 32 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.836 SE: 0.153



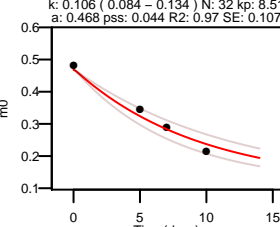
Q9Z2W0 EVAGQVGVPLQDLRMV 2 +
k: 0.133 (0.118 – 0.15) N: 32 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.984 SE: 0.043



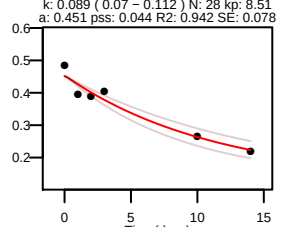
Q9Z2W0 NINENFGPNTIEHLVPILATAVQEELEK 3 +



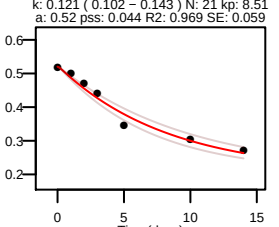
Q9Z2W0 GTEPEGPLGATDDE 2 +



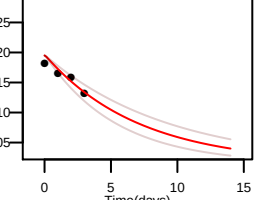
Q9Z2W0 SPSPFHVAECCR 3 +



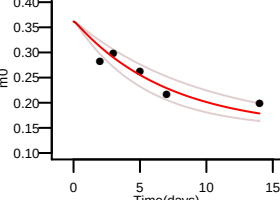
Q9Z2W0 LTAFEEAIPK 2 +



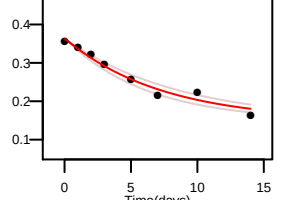
Q9Z2W0 LDNLHSCFCALQALIDSCASPALAR 3 +
k: 0.141 (0.107 – 0.186) N: 58 kp: 8.51
a: 0.195 pss: 0.044 R2: 0.811 SE: 0.073



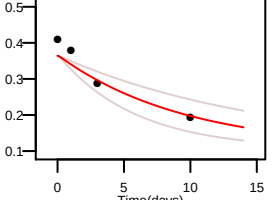
Q9Z2W0 ETACTGVVLQTLTFLK 3 +
k: 0.141 (0.104 – 0.19) N: 20 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.787 SE: 0.083



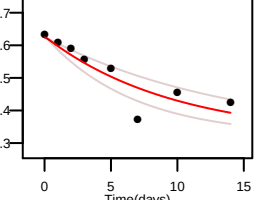
Q9Z2W0 ETACTTGVVLQTLTFLK 2 +
k: 0.137 (0.115 – 0.162) N: 20 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.967 SE: 0.045



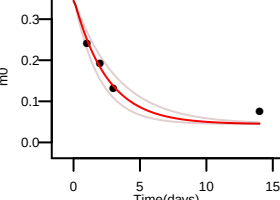
Q9Z2W0 ELKETEGWDIVPENK 2 +
k: 0.104 (0.064 – 0.17) N: 28 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.872 SE: 0.142



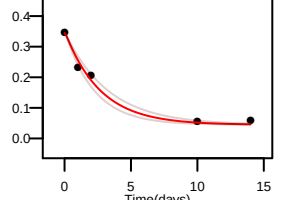
Q9Z2W0 LLQAGFR 2 +
k: 0.103 (0.071 – 0.149) N: 15 kp: 8.51
a: 0.624 pss: 0.044 R2: 0.797 SE: 0.085



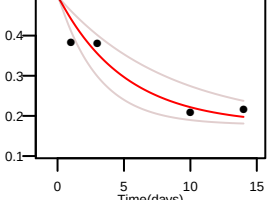
Q99LN9 EAALALAFGLQCGSALR 3 +
k: 0.402 (0.306 – 0.526) N: 46 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.927 SE: 0.106



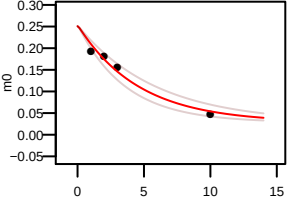
Q99LN9 EAALALAFGLQCGSALR 2 +
k: 0.375 (0.308 – 0.455) N: 46 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.983 SE: 0.075



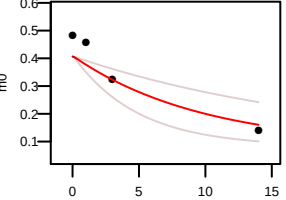
Q9Z2V5 EQLILEGLLGR 2 +
k: 0.12 (0.112 – 0.332) N: 23 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.838 SE: 0.151



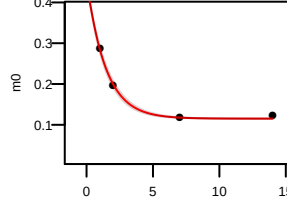
Q9ZV5 VLSQPAEEDLVGLQQLDNLNPETR 4 +
k: 0.217 (0.17 – 0.279) N: 49 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.967 SE: 0.084



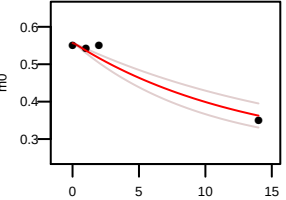
Q9ZV5 HNPQSPQLQESSATLK 2 +
k: 0.102 (0.051 – 0.205) N: 36 kp: 8.51
a: 0.407 pss: 0.044 R2: 0.829 SE: 0.193



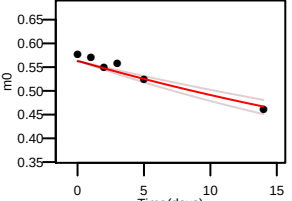
Q9ZV4 VIQGSLDSLPOAVR 2 +
k: 0.699 (0.653 – 0.749) N: 30 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.997 SE: 0.052



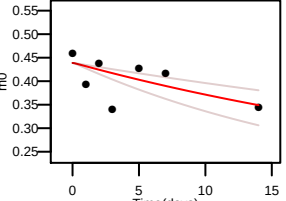
Q9D7B6 VGWNSQPTR 2 +
k: 0.077 (0.057 – 0.104) N: 17 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.951 SE: 0.113



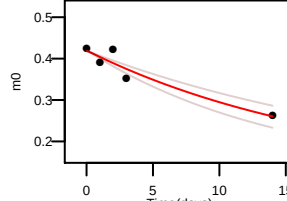
Q9D7B6 KQFGAPLAR 2 +
k: 0.024 (0.02 – 0.028) N: 21 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.912 SE: 0.057



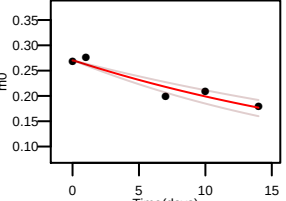
Q9D7B6 IGTTECGFLIAMK 2 +
k: 0.028 (0.017 – 0.046) N: 23 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.251 SE: 0.09



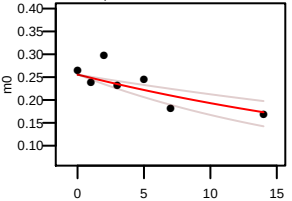
Q9D7B6 VHQILEGSNEVMR 3 +
k: 0.053 (0.041 – 0.068) N: 29 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.897 SE: 0.087



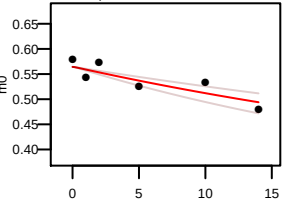
Q9D7B6 FASYCLTEPGSGSDAASLLTSAK 3 +
k: 0.036 (0.029 – 0.045) N: 47 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.915 SE: 0.067



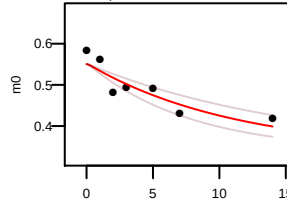
Q9D7B6 INVASCLGAAHSAVILTQEHLK 4 +
k: 0.032 (0.021 – 0.05) N: 49 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.604 SE: 0.076



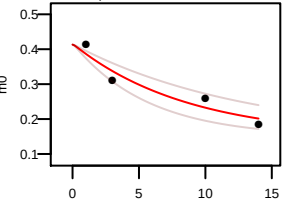
Q9D7B6 GISCIVVEK 2 +
k: 0.023 (0.016 – 0.031) N: 14 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.743 SE: 0.069



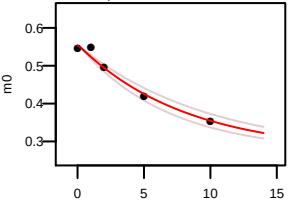
Q9CVB6 VFQMFEK 2 +
k: 0.089 (0.063 – 0.127) N: 11 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.814 SE: 0.073



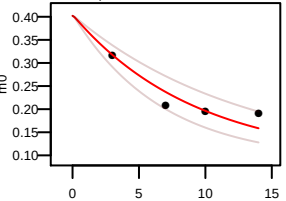
Q9CVB6 DTDAAVGDNIGYITF 2 +
k: 0.116 (0.076 – 0.175) N: 23 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.913 SE: 0.129



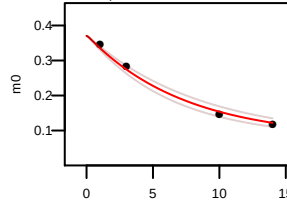
Q9CVB6 IIEETALK 2 +
k: 0.123 (0.103 – 0.147) N: 16 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.974 SE: 0.07



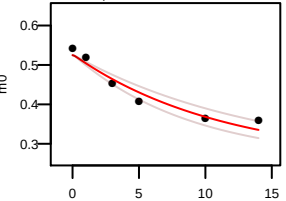
Q9CVB6 RASHTAPQVHFR 4 +
k: 0.108 (0.078 – 0.149) N: 34 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.816 SE: 0.121



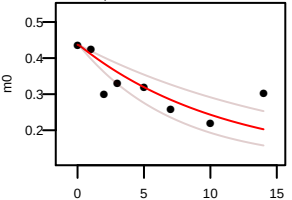
Q9CVB6 YFQFQEEKGEGRN 3 +
k: 0.136 (0.118 – 0.158) N: 35 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.993 SE: 0.073



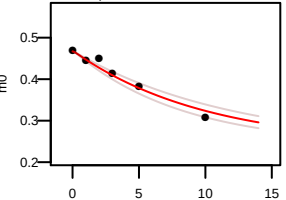
Q9CVB6 NCFASVFEK 2 +
k: 0.089 (0.071 – 0.111) N: 16 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.939 SE: 0.07



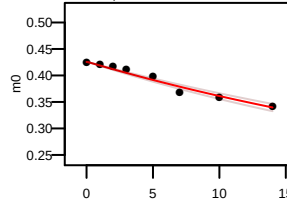
Q9CVB6 ASHTAPQVLFSHR 3 +
k: 0.091 (0.059 – 0.138) N: 31 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.498 SE: 0.095



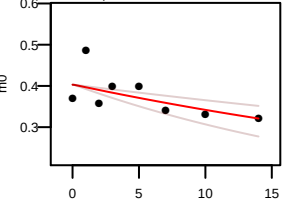
Q9CVB6 DN7INLHFTFR 3 +
k: 0.101 (0.083 – 0.121) N: 15 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.951 SE: 0.058



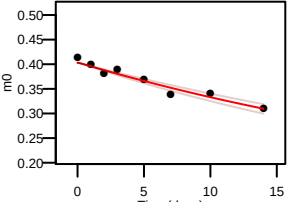
P42125 EAD1QNF7SFISK 2 +
k: 0.026 (0.024 – 0.029) N: 24 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.964 SE: 0.032



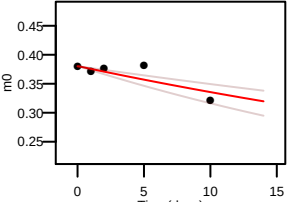
P42125 ALQLGTLFSPAEALK 3 +
k: 0.023 (0.013 – 0.039) N: 31 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.41 SE: 0.083



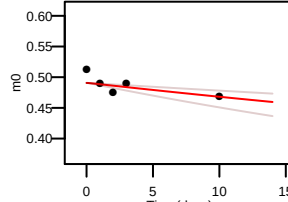
P42125 ALQLGTLFSPAEKA 2 +
k: 0.027 (0.023 – 0.03) N: 31 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.94 SE: 0.038



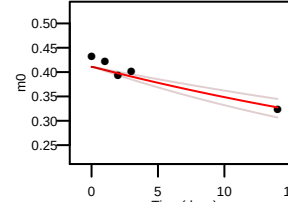
P42125 VGVNDEVVPEDQVHSK 2 +
k: 0.017 (0.012 – 0.026) N: 30 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.68 SE: 0.071



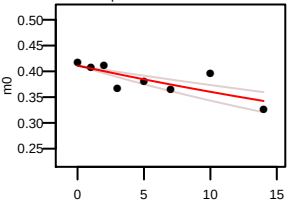
P42125 DMVYNTIGHR 2 +
k: 0.01 (0.005 – 0.018) N: 15 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.446 SE: 0.067



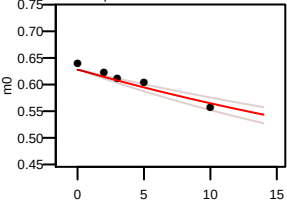
P42125 VLVETEGPAGVAVMK 3 +
k: 0.025 (0.019 – 0.032) N: 27 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.87 SE: 0.074



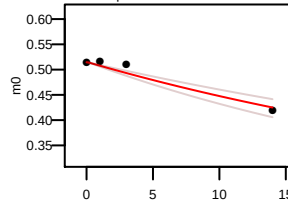
P42125 VLVETEGPAGVAVMK 2 +
k: 0.019 (0.014 – 0.027) N: 27 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.6 SE: 0.057



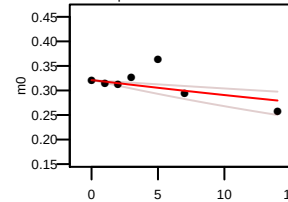
P42125 ATADNLK 2 +
k: 0.025 (0.02 – 0.03) N: 14 kp: 8.51
a: 0.628 pss: 0.044 R2: 0.909 SE: 0.057



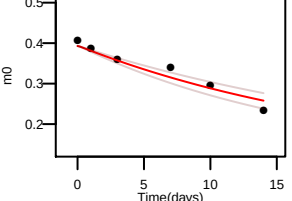
P42125 EADIONFTSF 2 +
k: 0.025 (0.02 – 0.032) N: 20 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.94 SE: 0.082



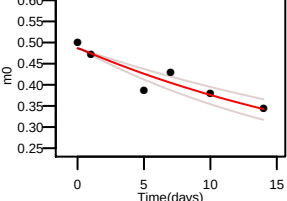
P42125 LRNPPVNSLSELOLTF 2 +
k: 0.014 (0.007 – 0.025) N: 31 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.346 SE: 0.073



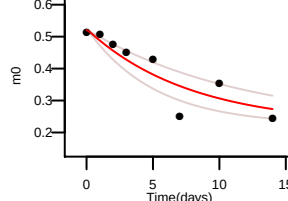
Q9DCZ4 IDELSLSVPEGQSK 2 +
k: 0.045 (0.037 – 0.055) N: 30 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.932 SE: 0.065



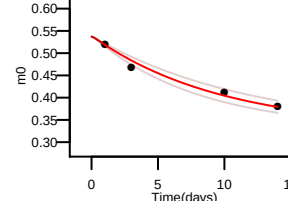
Q9DCZ4 TQEENISQLR 2 +
k: 0.041 (0.032 – 0.051) N: 26 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.873 SE: 0.074



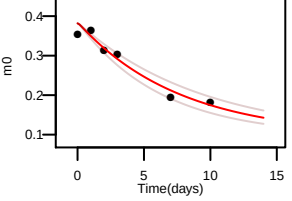
Q9DCZ1 VGVPGPSVCTTR 2 +
k: 0.129 (0.085 – 0.196) N: 19 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.807 SE: 0.09



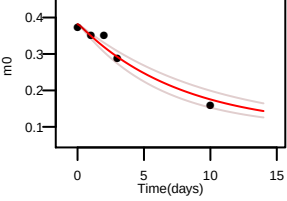
Q9DCZ1 HYSLDDWK 2 +
k: 0.103 (0.085 – 0.124) N: 11 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.976 SE: 0.074



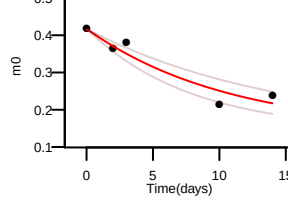
Q9DCZ1 GHISDGGCTCPGDVAK 3 +
k: 0.13 (0.106 – 0.159) N: 31 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.947 SE: 0.068



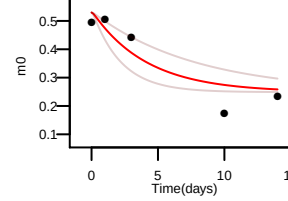
Q9DCZ1 GHISDGGCTCPGDVAK 2 +
k: 0.129 (0.103 – 0.163) N: 31 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.954 SE: 0.081



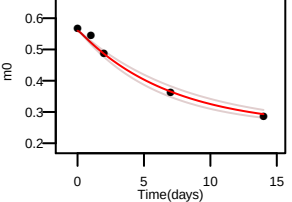
Q9DCZ1 GDVENTILDILGGLR 3 +
k: 0.093 (0.068 – 0.128) N: 24 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.918 SE: 0.096



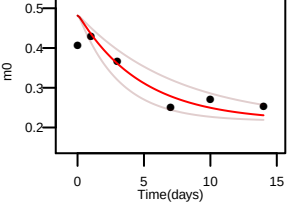
Q9DHZ1 VTQQHNTV 2 +
k: 0.242 (0.127 – 0.461) N: 17 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.837 SE: 0.149



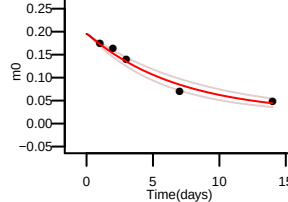
Q9DCZ1 ILEAVPQVK 2 +
k: 0.144 (0.124 – 0.168) N: 18 kp: 8.51
a: 0.56 pss: 0.044 R2: 0.988 SE: 0.068



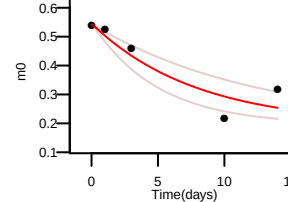
Q9JIS8 LVSYTNLTQQAK 2 +
k: 0.209 (0.135 – 0.324) N: 18 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.773 SE: 0.1

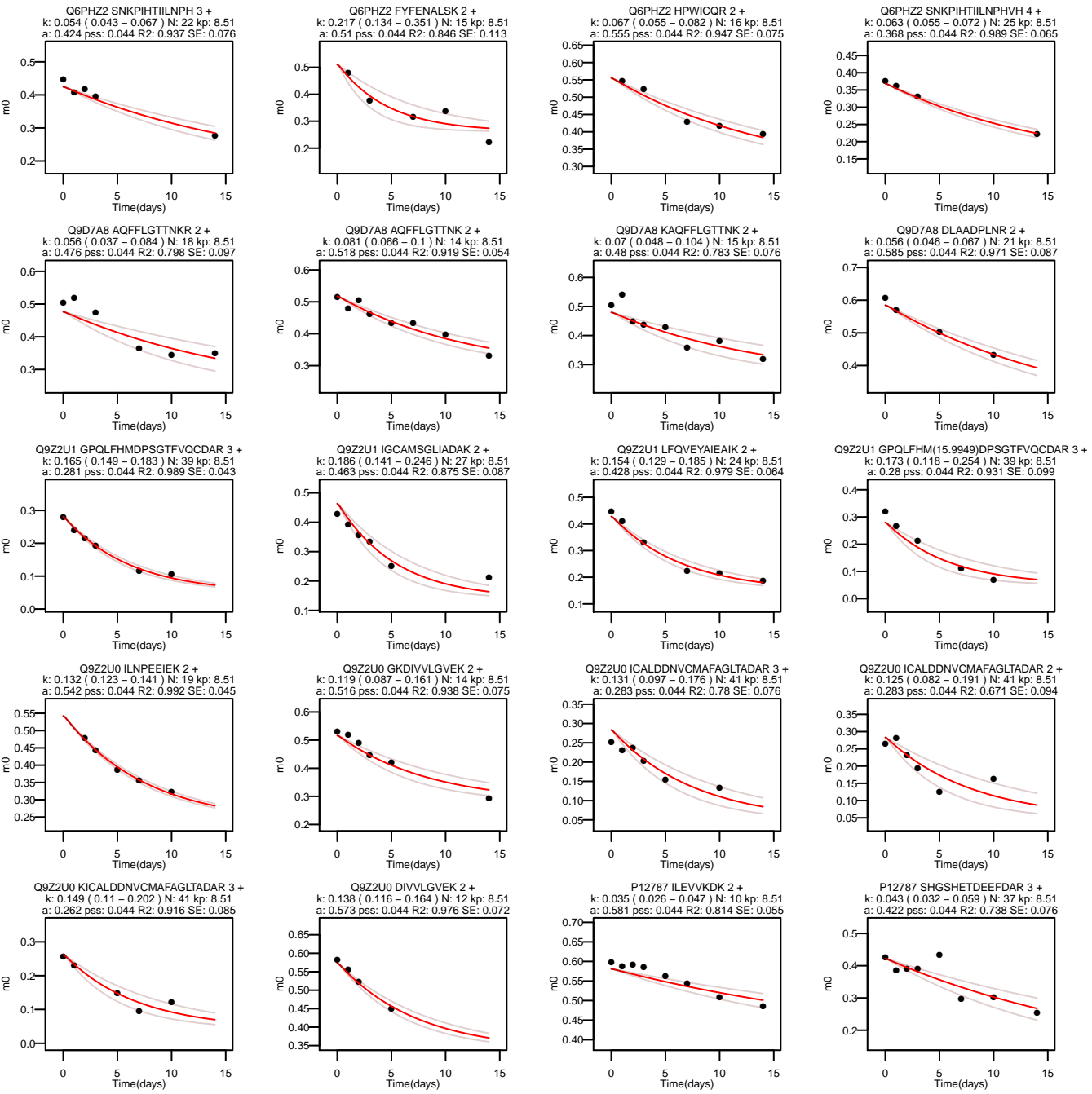


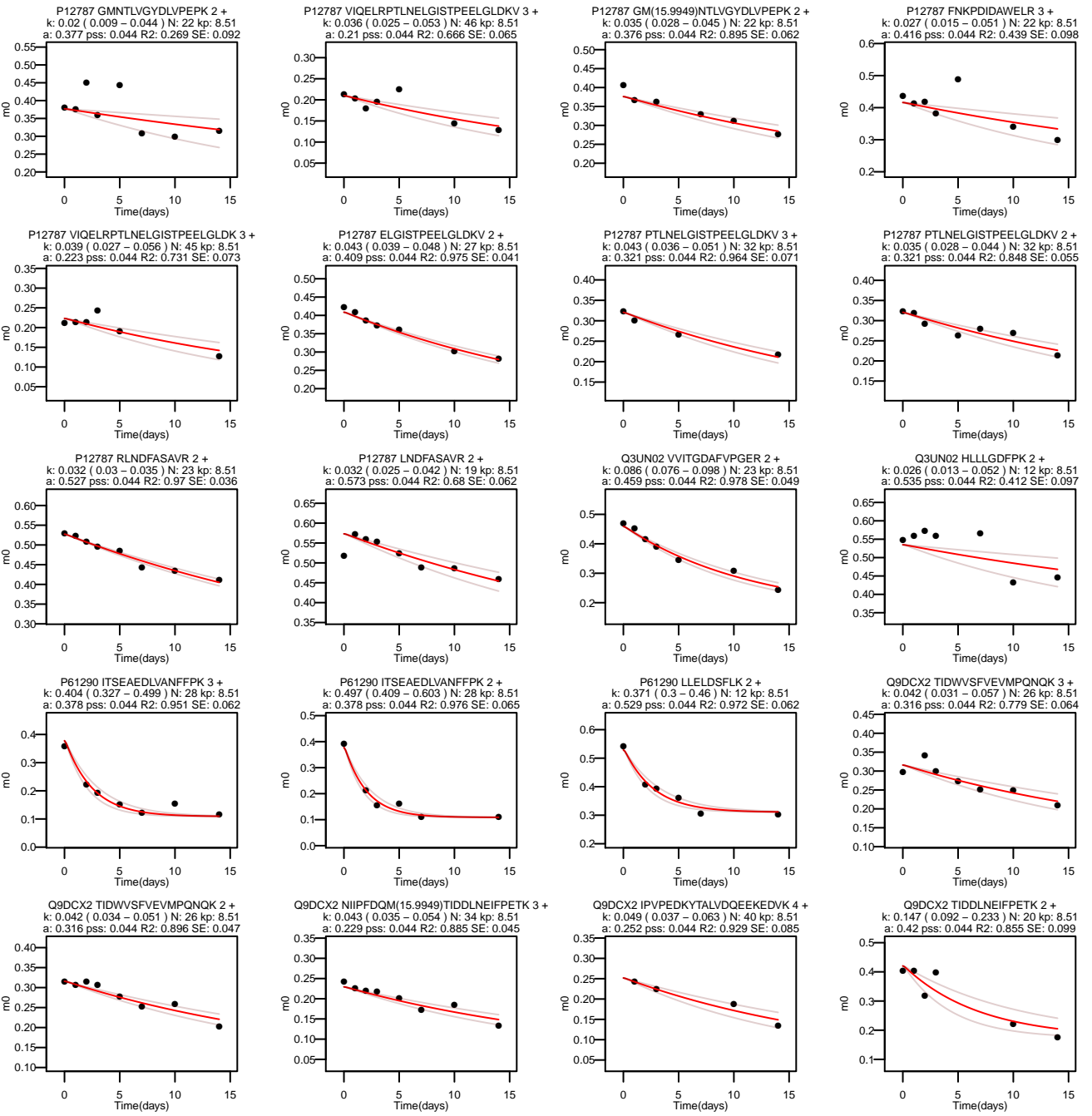
Q6PHZ2 ICDPLGLTAFEPEALGNLVEGMDFHR 3 +
k: 0.145 (0.119 – 0.177) N: 50 kp: 8.51
a: 0.195 pss: 0.044 R2: 0.969 SE: 0.059

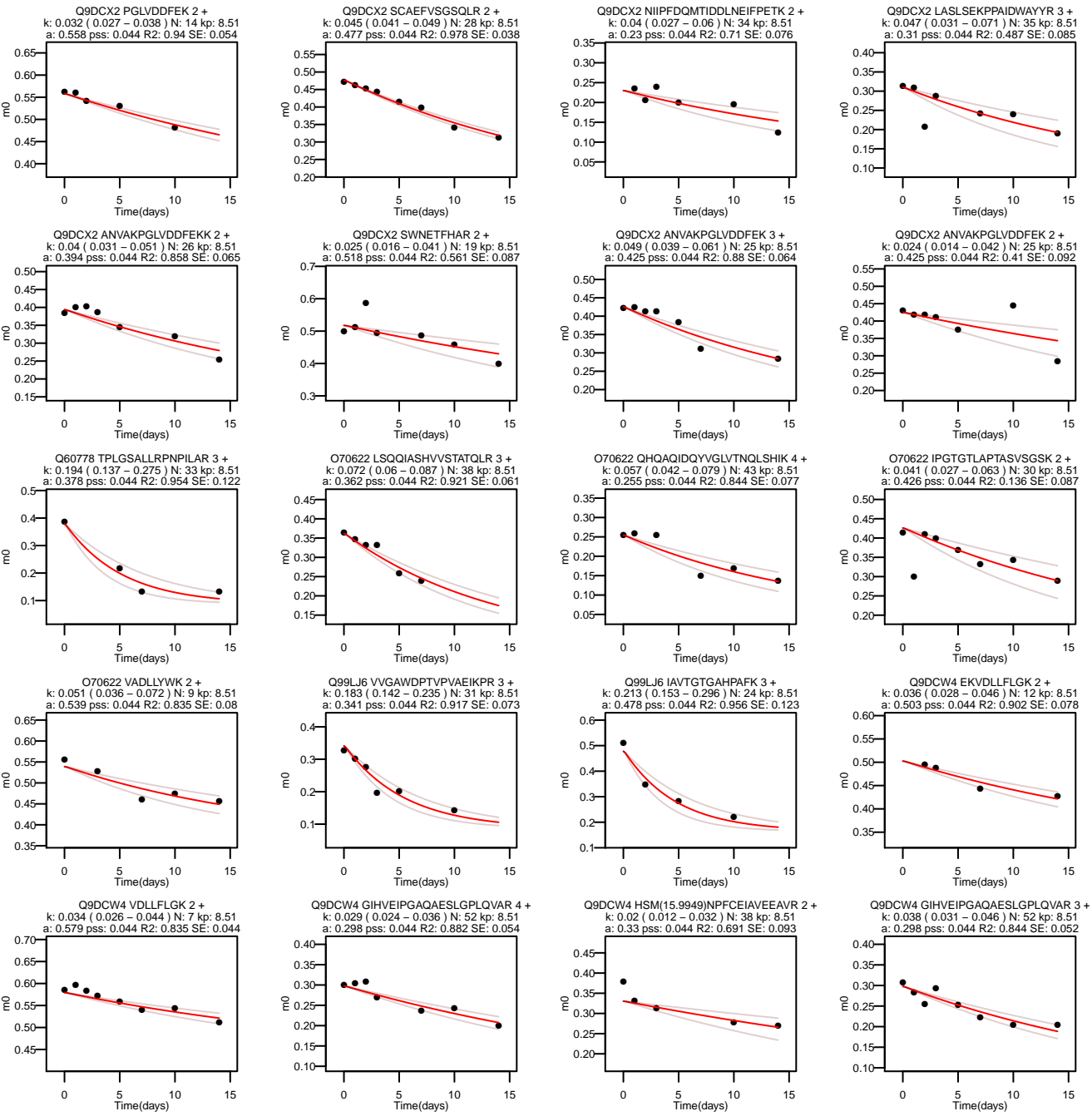


Q6PHZ2 IPTGQEYAK 2 +
k: 0.127 (0.08 – 0.202) N: 23 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.862 SE: 0.135

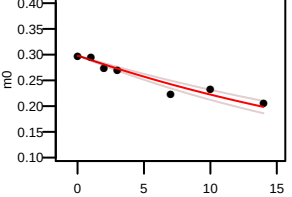




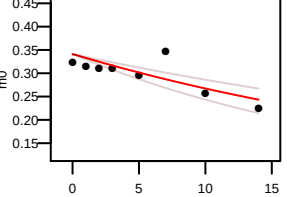




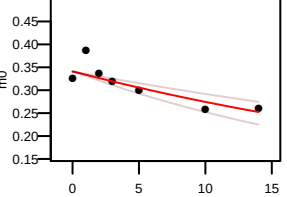
Q9DCW4 GHVEIPGQAQAEGLPLOVAR 2 +
k: 0.033 (0.028 – 0.039) N: 52 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.917 SE: 0.046



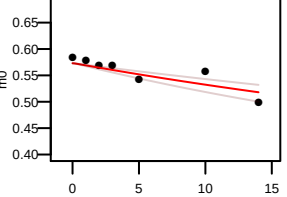
Q9DCW4 EIIAVSCGPGSQCQETIR 3 +
k: 0.03 (0.022 – 0.042) N: 40 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.543 SE: 0.067



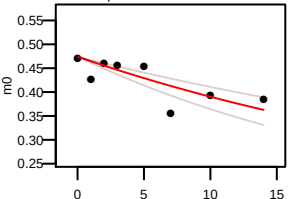
Q9DCW4 EIIAVSCGPGSQCQETIR 2 +
k: 0.027 (0.019 – 0.038) N: 40 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.709 SE: 0.07



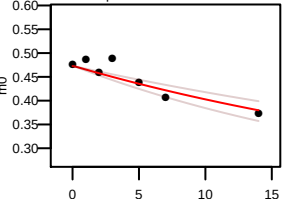
Q9DCW4 RVIDFAVK 2 +
k: 0.019 (0.014 – 0.026) N: 12 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.721 SE: 0.056



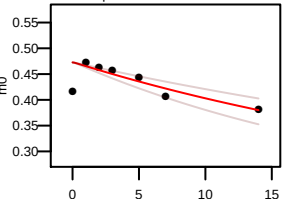
Q9DCW4 VSVISVEEPPQR 3 +
k: 0.029 (0.021 – 0.039) N: 28 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.542 SE: 0.07



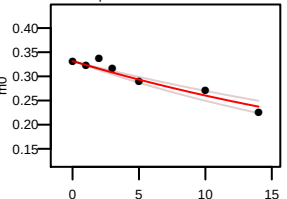
Q9DCW4 LKLPAVVTADLIR 3 +
k: 0.029 (0.022 – 0.038) N: 20 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.8 SE: 0.063



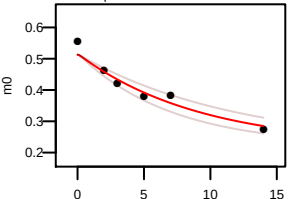
Q9DCW4 LKLPAVVTADLIR 2 +
k: 0.029 (0.021 – 0.041) N: 20 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.476 SE: 0.07



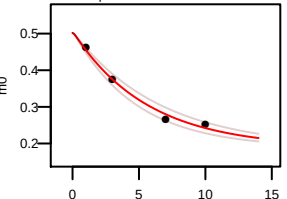
Q9DCW4 HSNNPFCEIAVEAVR 2 +
k: 0.031 (0.026 – 0.036) N: 38 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.921 SE: 0.048



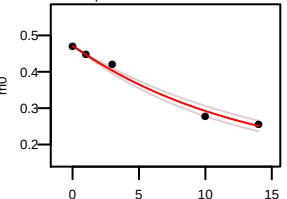
Q5EG47 VPFLVAEPTPR 2 +
k: 0.109 (0.084 – 0.141) N: 19 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.935 SE: 0.079



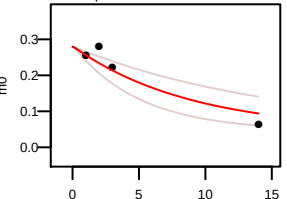
Q60766 LLQNIQENIR 2 +
k: 0.179 (0.152 – 0.209) N: 22 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.987 SE: 0.081



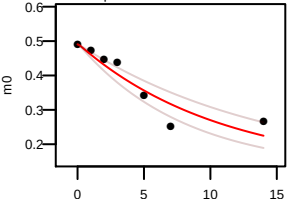
Q6NSR8 HNSPSAAHFITR 3 +
k: 0.076 (0.068 – 0.086) N: 28 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.988 SE: 0.062



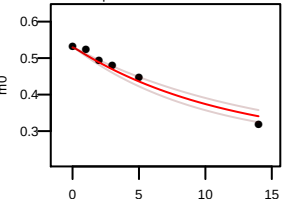
Q6NSR8 DLGADIIVDMATLGTGAQGATGK 3 +
k: 0.112 (0.065 – 0.196) N: 41 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.887 SE: 0.138



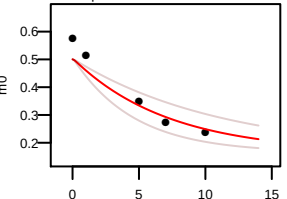
Q6NSR8 DCGGAAAVLGAFLR 2 +
k: 0.093 (0.069 – 0.124) N: 31 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.868 SE: 0.086



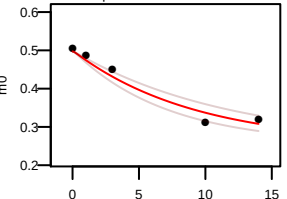
Q6NSR8 ELGITPTIIR 2 +
k: 0.086 (0.073 – 0.103) N: 16 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.967 SE: 0.06



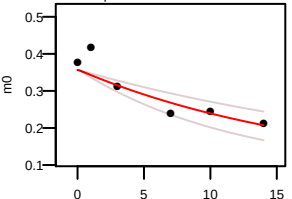
Q6NSR8 TVEINNTDAEGR 2 +
k: 0.139 (0.089 – 0.218) N: 25 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.891 SE: 0.132



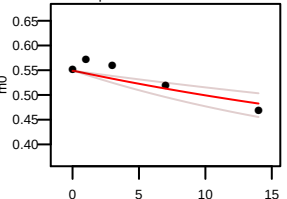
Q6NSR8 GIVYDTGGLSLIK 2 +
k: 0.109 (0.085 – 0.141) N: 15 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.962 SE: 0.08



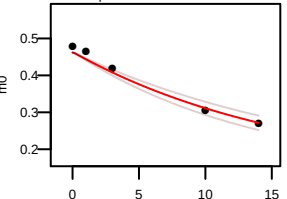
Q9DCW4 VLFANPPSSTYEEARL 2 +
k: 0.055 (0.037 – 0.082) N: 34 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.795 SE: 0.098



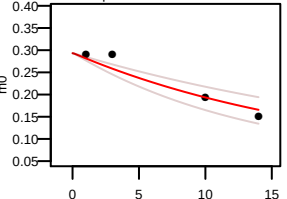
Q9DCW4 LAAFLVKLVK 2 +
k: 0.027 (0.017 – 0.042) N: 11 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.741 SE: 0.087

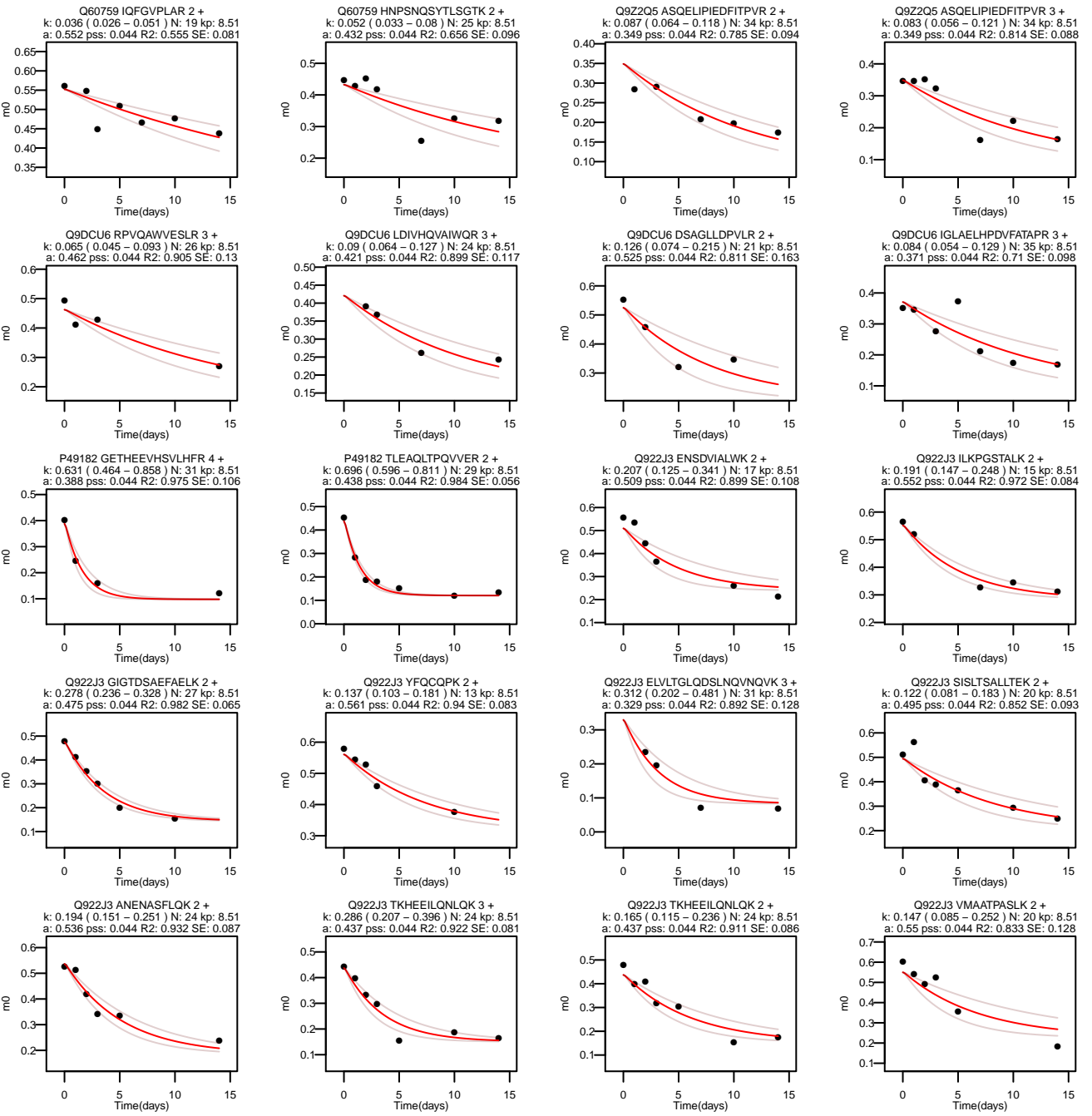


Q9DCW4 QIOTEAQQLTGL 2 +
k: 0.06 (0.051 – 0.071) N: 29 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.975 SE: 0.073

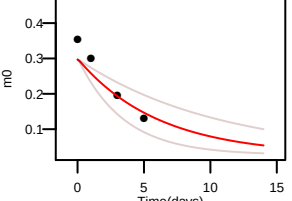


Q9DCW4 VEEILAQADYLYESGETEK 2 +
k: 0.051 (0.036 – 0.073) N: 43 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.911 SE: 0.11

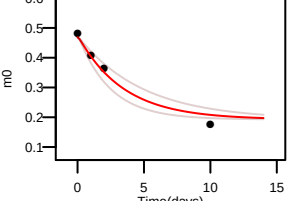




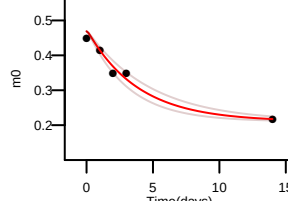
Q922J3 SPSASSLSSM(15.9949)SSVASSVSKPNSR 3 +
k: 0.165 (0.094 – 0.289) N: 54 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.825 SE: 0.157



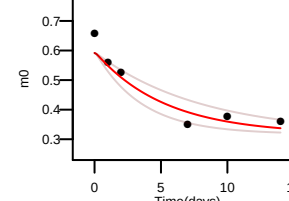
Q922J3 DLMQDMEELK 2 +
k: 0.291 (0.205 – 0.413) N: 20 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.973 SE: 0.111



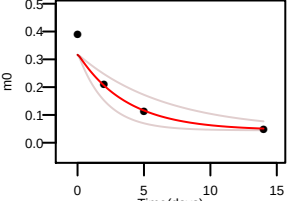
Q922J3 SVLNQNQLEMK 2 +
k: 0.261 (0.209 – 0.326) N: 18 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.966 SE: 0.076



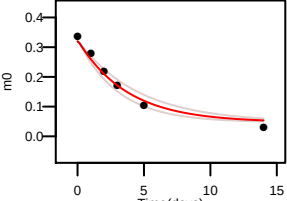
Q922J3 LLDDLDALR 2 +
k: 0.189 (0.125 – 0.286) N: 14 kp: 8.51
a: 0.592 pss: 0.044 R2: 0.91 SE: 0.1



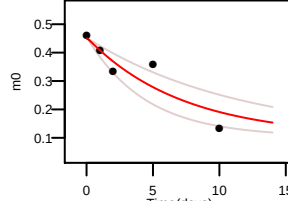
Q922J3 SKLETAIASHQAMEEALK 3 +
k: 0.272 (0.153 – 0.482) N: 44 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.918 SE: 0.157



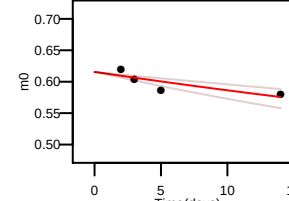
Q922J3 AAQQTAEADMQIMEQMTK 2 +
k: 0.269 (0.219 – 0.329) N: 43 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.977 SE: 0.066



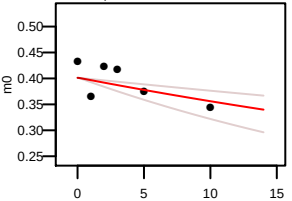
Q922J3 SQQLSALQEENVK 2 +
k: 0.139 (0.086 – 0.225) N: 33 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.823 SE: 0.137



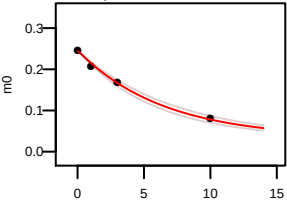
P30115 VSNLPTVK 2 +
k: 0.014 (0.009 – 0.022) N: 10 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.639 SE: 0.079



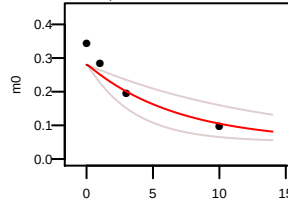
P53657 TGVLQGGPESEVIEVK 2 +
k: 0.016 (0.009 – 0.031) N: 31 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.389 SE: 0.086



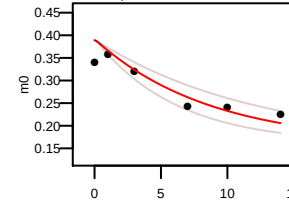
Q9DCT8 IYEKPQTEAPQVTTGPIEVPPVR 3 +
k: 0.155 (0.138 – 0.175) N: 45 kp: 8.51
a: 0.244 pss: 0.044 R2: 0.995 SE: 0.054



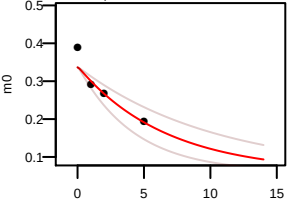
Q9DCT8 GVNTGAVGSYIYDKDPEGTQVP 2 +
k: 0.146 (0.075 – 0.285) N: 38 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.845 SE: 0.156



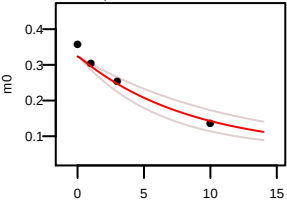
Q9DCT8 CHKPCYATLFGPK 3 +
k: 0.116 (0.083 – 0.162) N: 20 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.802 SE: 0.082



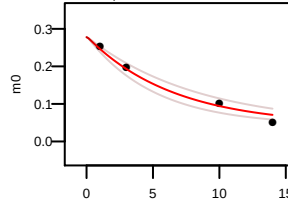
Q9DCT8 PQTEAPOPVTGPIEVPPVR 3 +
k: 0.151 (0.097 – 0.235) N: 39 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.849 SE: 0.135



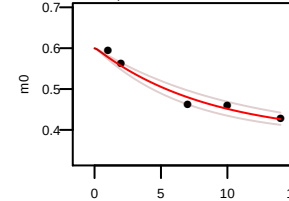
Q9DCT8 TLTPGGHAEHDGQPYCHK 3 +
k: 0.119 (0.086 – 0.163) N: 37 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.953 SE: 0.109



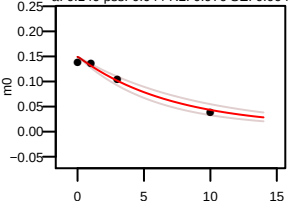
Q9DCT8 TLTPGGHAEHDGQPYCHK 3 +
k: 0.153 (0.12 – 0.195) N: 42 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.981 SE: 0.085



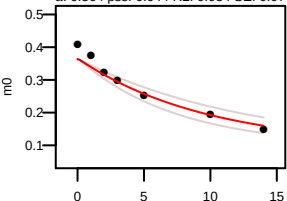
Q9DCT8 TVYFAEK 2 +
k: 0.118 (0.094 – 0.147) N: 10 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.965 SE: 0.07



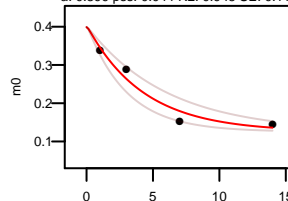
Q9DCT8 GVNNGAGGSYIYEKPQTEAPQVTTGPIEVPPVR 3 +
k: 0.141 (0.112 – 0.177) N: 64 kp: 8.51
a: 0.149 pss: 0.044 R2: 0.976 SE: 0.064



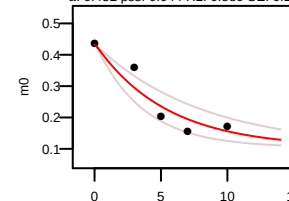
Q9DCT8 ASSVTTFTGEPPNN(15.9949)CPR 2 +
k: 0.103 (0.079 – 0.134) N: 30 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.934 SE: 0.07

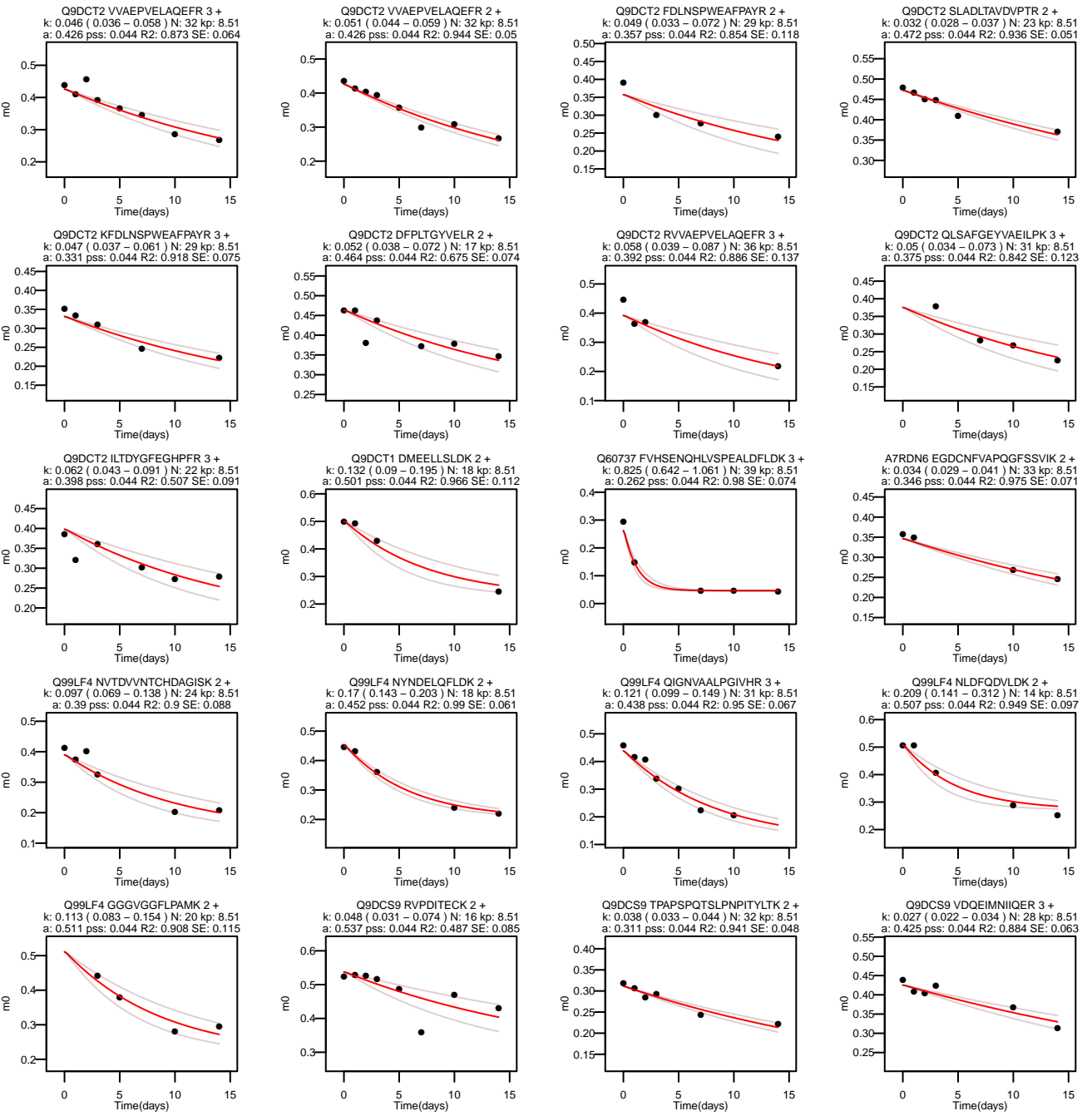


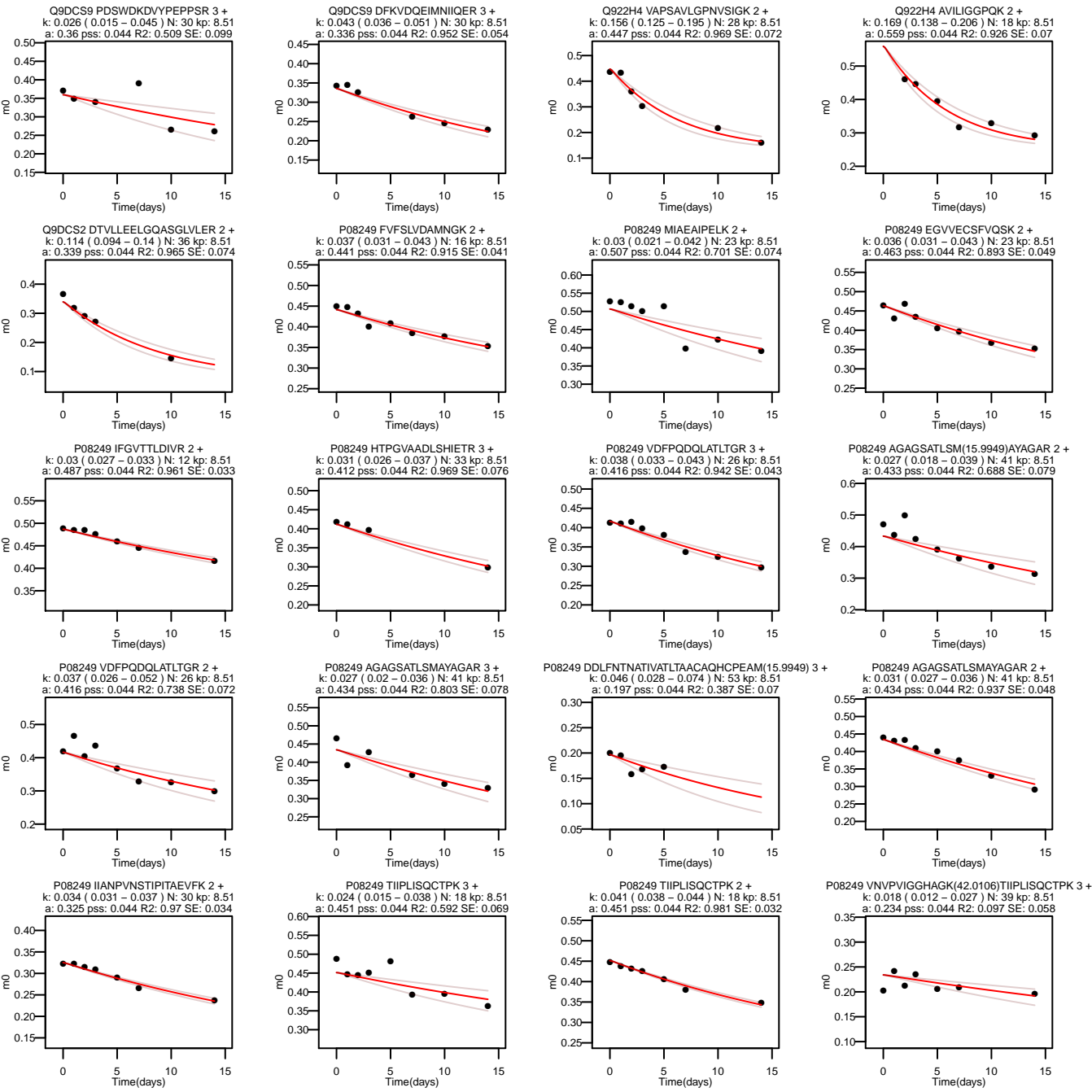
Q3U487 VLLPVWEAEGLGLR 2 +
k: 0.235 (0.165 – 0.333) N: 26 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.945 SE: 0.115



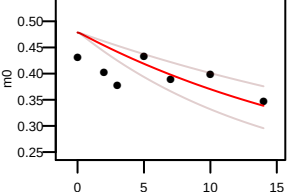
Q3U487 AGLPLPAALAFVPR 2 +
k: 0.185 (0.124 – 0.277) N: 32 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.889 SE: 0.121



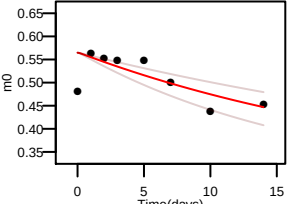




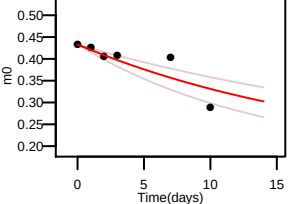
P08249 SGIGIOPQLSLLK 2 +
k: 0.045 (0.03 – 0.068) N: 22 kp: 8.51
a: 0.479 pss: 0.044 R2: -0.801 SE: 0.091



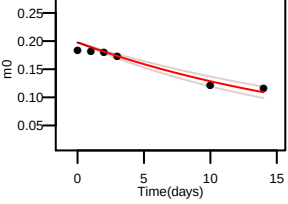
P08249 ANTFVAEELK 2 +
k: 0.038 (0.025 – 0.057) N: 16 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.421 SE: 0.08



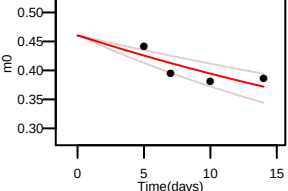
P08249 NLIGIK(42.0106)ITPFEEK 2 +
k: 0.049 (0.033 – 0.072) N: 21 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.715 SE: 0.085



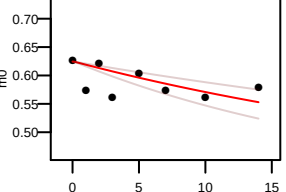
P08249 DDLFLNTINATVLTAAACAHCPREAM 3 +
k: 0.049 (0.041 – 0.058) N: 53 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.927 SE: 0.047



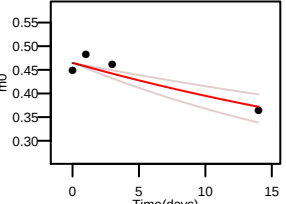
P08249 ASGGIOPQLSLLK 2 +
k: 0.017 (0.017 – 0.033) N: 26 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.604 SE: 0.099



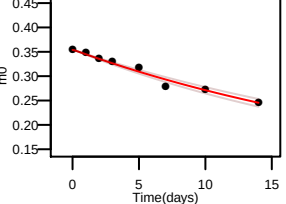
P08249 KGEDFVK 2 +
k: 0.028 (0.018 – 0.043) N: 10 kp: 8.51
a: 0.624 pss: 0.044 R2: -0.081 SE: 0.068



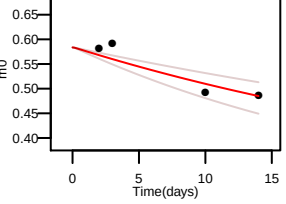
P08249 GCDVVIIPAGVPR 3 +
k: 0.027 (0.018 – 0.039) N: 23 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.837 SE: 0.11



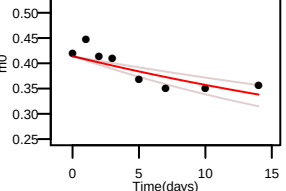
P08249 VAVLGASGGIGQPLSLLK 3 +
k: 0.036 (0.033 – 0.039) N: 34 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.969 SE: 0.034



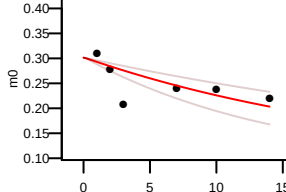
P08249 VPVIGHAGHK 2 +
k: 0.026 (0.018 – 0.039) N: 18 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.84 SE: 0.114



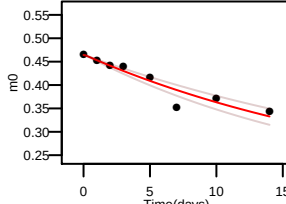
P08249 PVNSTIPITAEVFK 2 +
k: 0.018 (0.018 – 0.035) N: 22 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.693 SE: 0.059



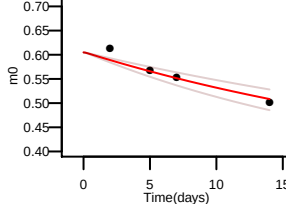
P08249 IIANPVNSTIPITAEVFKK 3 +
k: 0.042 (0.026 – 0.066) N: 30 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.265 SE: 0.092



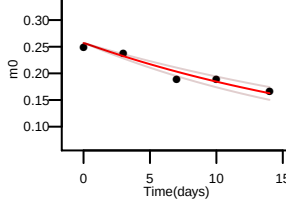
P08249 GCDVVIIPAGVPR 2 +
k: 0.042 (0.035 – 0.05) N: 23 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.889 SE: 0.052



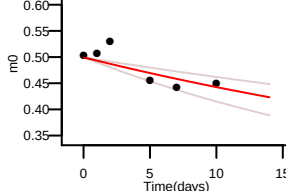
P08249 ITPFEKK 2 +
k: 0.032 (0.025 – 0.043) N: 13 kp: 8.51
a: 0.605 pss: 0.044 R2: 0.903 SE: 0.091



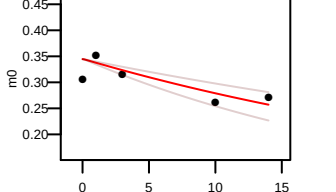
P08249 LTYDIAHTPGVAADLSHIETR 4 +
k: 0.041 (0.034 – 0.048) N: 42 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.93 SE: 0.057



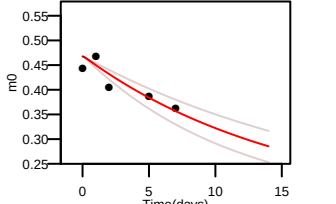
P08249 LTYDIAHTPGVAADLSHIETR 3 +
k: 0.043 (0.037 – 0.051) N: 42 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.893 SE: 0.043



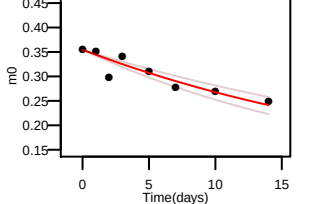
P08249 VAVLGASGGIGQPLSLLK(114.042927) 2 +
k: 0.027 (0.018 – 0.039) N: 38 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.575 SE: 0.091



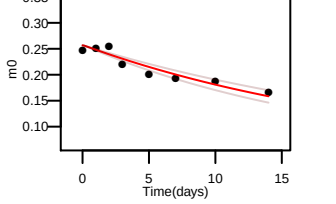
P08249 FPQDQLATLTRGL 2 +
k: 0.065 (0.049 – 0.086) N: 24 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.763 SE: 0.085



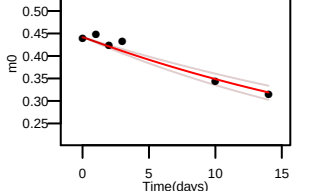
P08249 VAVLGASGGIGQPLSLLK 2 +
k: 0.038 (0.031 – 0.046) N: 34 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.833 SE: 0.053



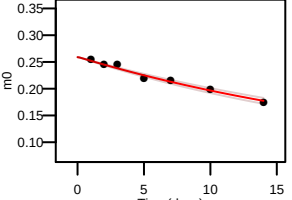
P08249 LTYDIAHTPGVAADLSHIETR 3 +
k: 0.043 (0.037 – 0.051) N: 42 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.893 SE: 0.043



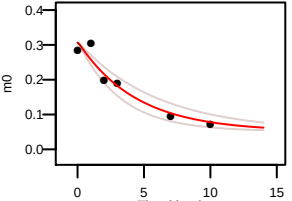
P08249 VAVLGASGGIGQPLSL 2 +
k: 0.028 (0.028 – 0.038) N: 32 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.947 SE: 0.058



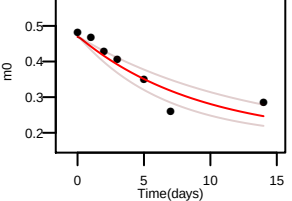
P08249 QVCIANPVNSTIPITAEVFKK 3 +
k: 0.038 (0.035 – 0.041) N: 33 kp: 8.51
a: 0.259 pss: 0.044 R2: 0.974 SE: 0.031



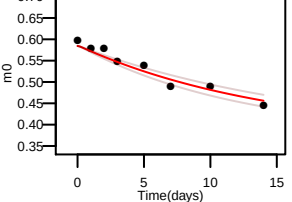
Q9Z2N8 SEASLHPVLMSEAPWNTR 3 +
k: 0.228 (0.166 – 0.313) N: 40 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.93 SE: 0.081



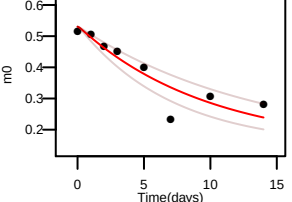
Q9D6Y9 VALILQNVLDLQN 2 +
k: 0.109 (0.079 – 0.151) N: 21 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.871 SE: 0.08



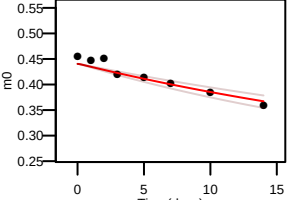
Q9D6Y9 FLNNQFLNDR 2 +
k: 0.068 (0.057 – 0.082) N: 10 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.941 SE: 0.047



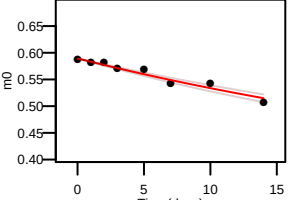
Q9D6Y7 VISAEEALPGR 2 +
k: 0.102 (0.074 – 0.14) N: 29 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.831 SE: 0.087



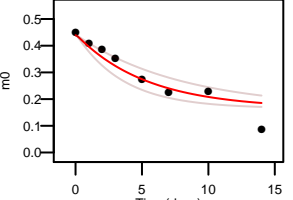
P08249 FVFSLVDAM(15.9949)NGK 2 +
k: 0.028 (0.023 – 0.035) N: 16 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.885 SE: 0.044



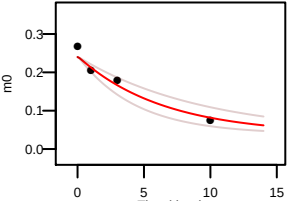
P08249 HGTVYNPNK 2 +
k: 0.024 (0.021 – 0.027) N: 13 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.944 SE: 0.033



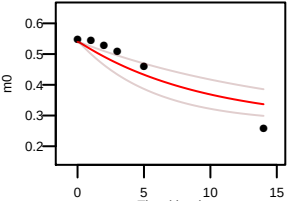
Q9Z2N8 VDFPTAIGVVLER 2 +
k: 0.187 (0.125 – 0.28) N: 22 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.878 SE: 0.084



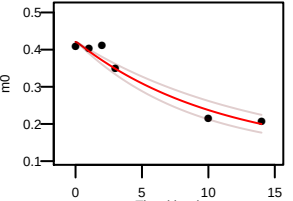
Q9D6Y9 NSEDGLNNMFDTGTDSCSYFHSGPR 3 +
k: 0.156 (0.106 – 0.229) N: 41 kp: 8.51
a: 0.24 pss: 0.044 R2: 0.95 SE: 0.102



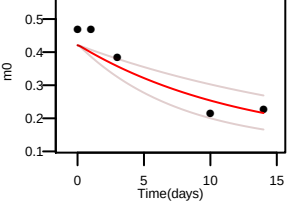
Q9D6Y9 HFTSNVLPVR 2 +
k: 0.106 (0.063 – 0.178) N: 15 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.825 SE: 0.109



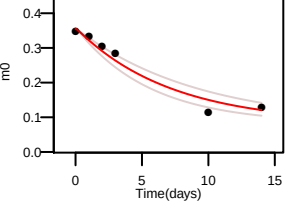
Q9D6Y9 IYESHVGIGSSHEKG 3 +
k: 0.093 (0.074 – 0.116) N: 29 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.95 SE: 0.075



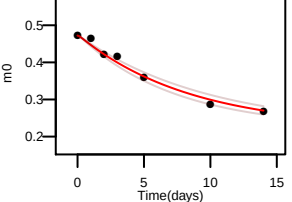
Q9D6Y9 LLEIDPYLKPFF 2 +
k: 0.135 (0.086 – 0.212) N: 15 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.814 SE: 0.094



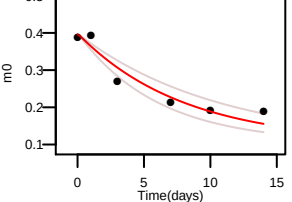
Q9D6Y9 FSQVLHDIGENEKGIDK 3 +
k: 0.14 (0.109 – 0.179) N: 33 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.961 SE: 0.073



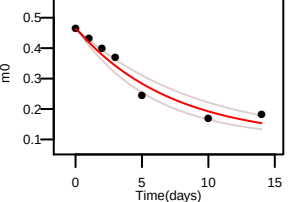
Q9D6Y9 QFNLTDQDDLLR 2 +
k: 0.118 (0.102 – 0.136) N: 17 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.981 SE: 0.048



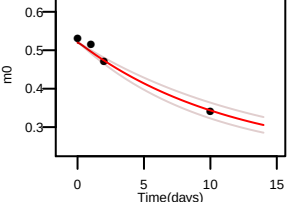
Q9D6Y9 CGWLSAPQAYVSEK 2 +
k: 0.125 (0.094 – 0.166) N: 30 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.919 SE: 0.083



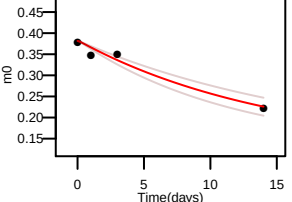
Q9D6Y9 LEALADADVPELAR 2 +
k: 0.14 (0.111 – 0.175) N: 34 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.954 SE: 0.073



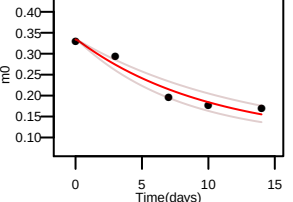
Q9D6Y7 QGNDDEGTQYR 2 +
k: 0.086 (0.072 – 0.104) N: 20 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.977 SE: 0.087

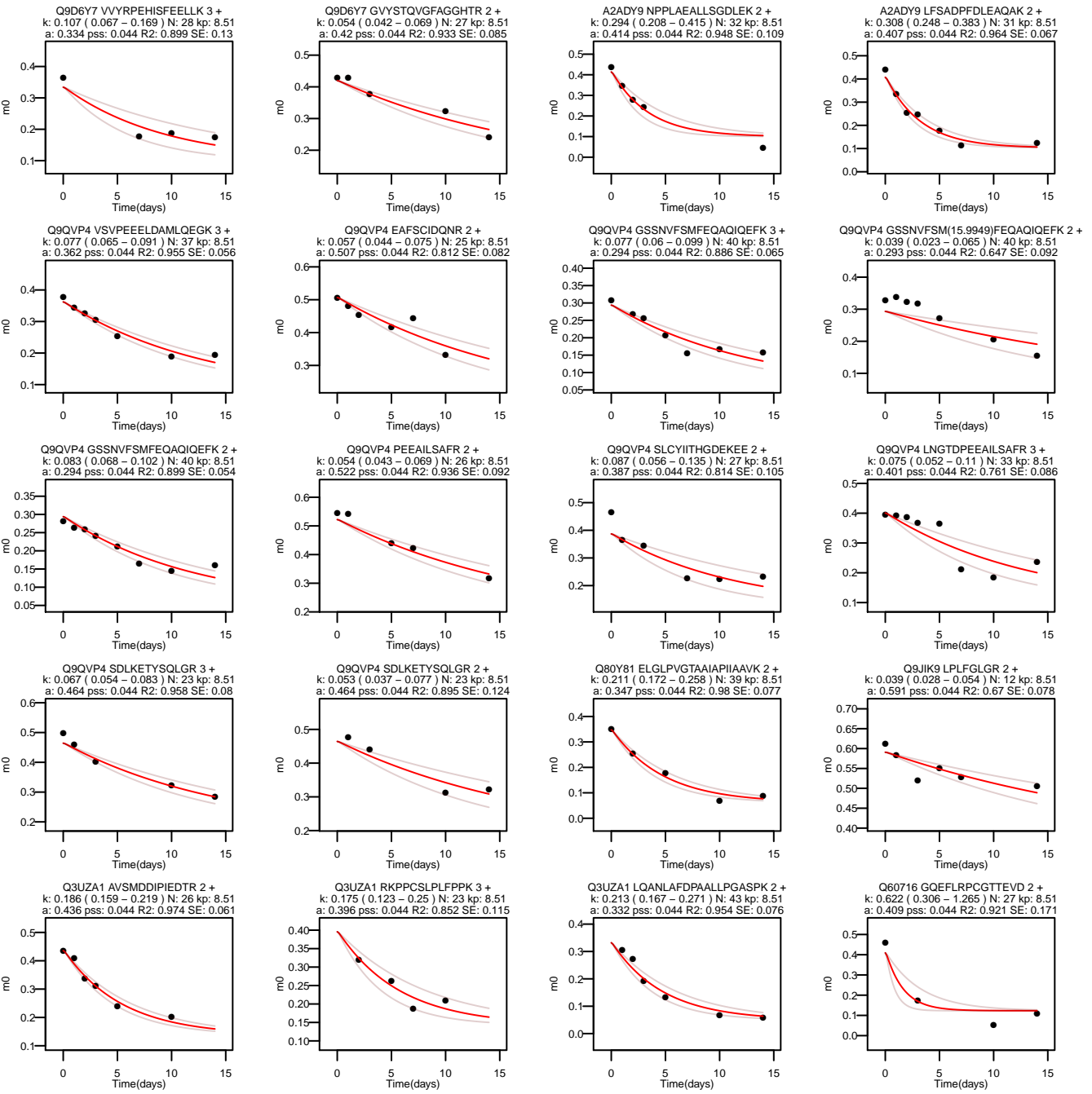


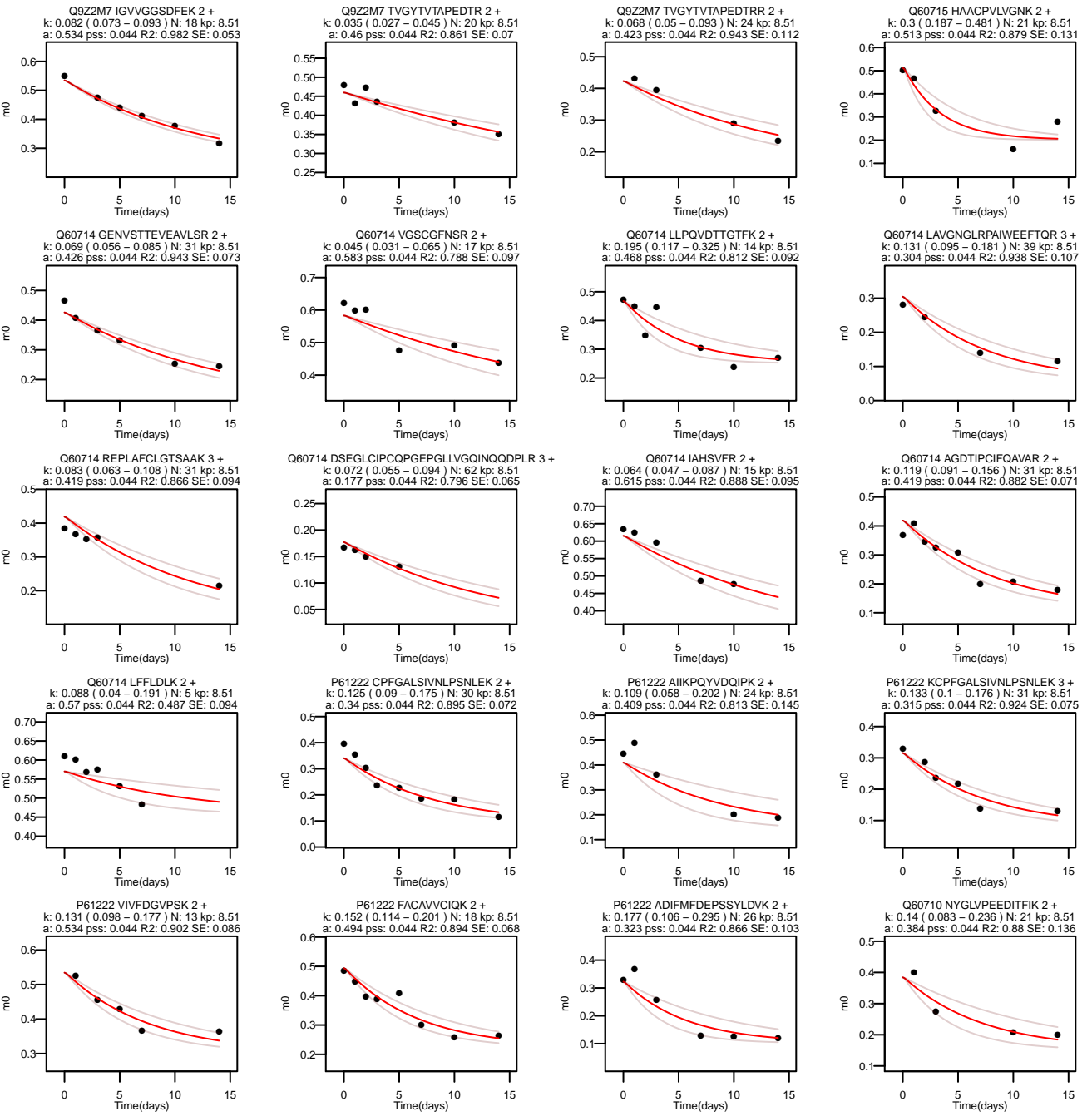
Q9D6Y7 VFWEHNHDPTQQMGR 3 +
k: 0.067 (0.054 – 0.085) N: 25 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.96 SE: 0.09



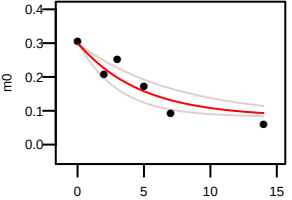
Q9D6Y7 VVYRPEHISFEELLK 4 +
k: 0.1 (0.079 – 0.127) N: 28 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.947 SE: 0.077



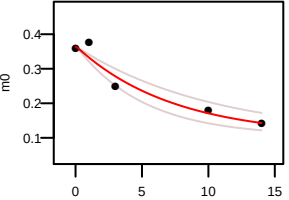




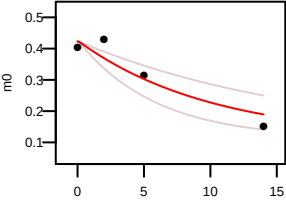
Q60710 DFTKPQDGLIAPLITPLK 3 +
k: 0.213 (0.136 – 0.332) N: 29 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.863 SE: 0.094



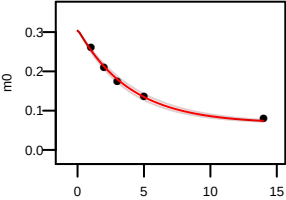
Q60710 TWEPEPEDVCASFLENR 2 +
k: 0.137 (0.097 – 0.195) N: 28 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.935 SE: 0.097



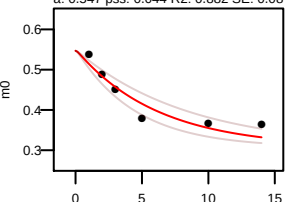
Q60710 M(15.9949)IECIQQLSQSR 2 +
k: 0.1 (0.058 – 0.17) N: 30 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.879 SE: 0.16



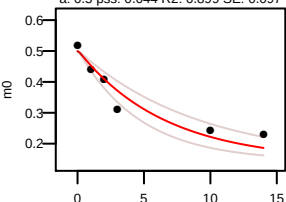
Q99LD9 FVAPEEVLPTEGIDILEK 2 +
k: 0.297 (0.255 – 0.345) N: 34 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.975 SE: 0.053



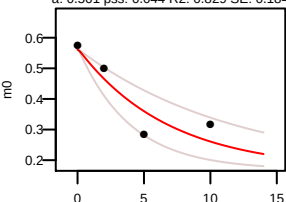
Q99LD9 IEGFVETLKK 2 +
k: 0.162 (0.118 – 0.222) N: 13 kp: 8.51
a: 0.547 pss: 0.044 R2: 0.882 SE: 0.08



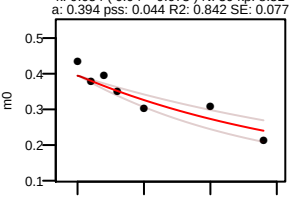
Q99LD9 AVAGHTHTLAAK 2 +
k: 0.153 (0.109 – 0.214) N: 28 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.899 SE: 0.097



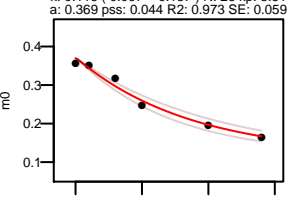
P29595 EGIPQQQR 2 +
k: 0.146 (0.084 – 0.254) N: 27 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.829 SE: 0.184



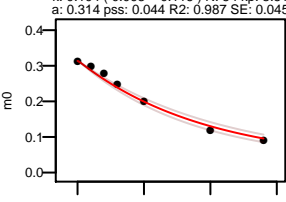
Q99LD8 DFASTVTPVSGSHHLR 2 +
k: 0.054 (0.04 – 0.073) N: 30 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.842 SE: 0.077



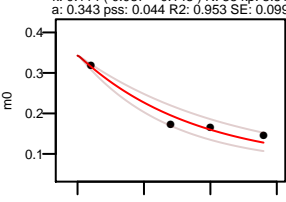
Q99LD8 LSDVTLPVSCSELEK 2 +
k: 0.116 (0.097 – 0.137) N: 26 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.973 SE: 0.059



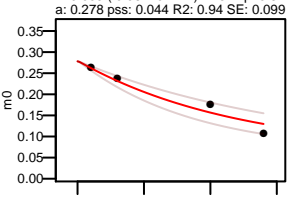
Q99LD8 GPVESLASGEGAGAGLPALDAK 2 +
k: 0.104 (0.093 – 0.116) N: 54 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.987 SE: 0.045



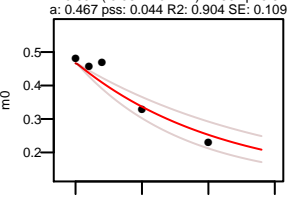
Q99LD8 AGAGLSSLCLVLSTRPHC 3 +
k: 0.114 (0.087 – 0.148) N: 35 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.953 SE: 0.099



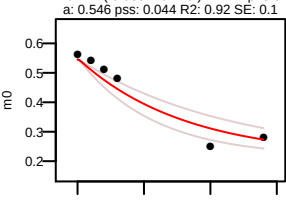
Q99LD8 IVEGMDENATLDTGLVLFTR 2 +
k: 0.083 (0.06 – 0.114) N: 34 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.94 SE: 0.099



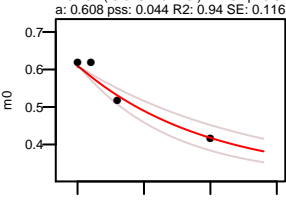
Q99LD8 GGGDLPNSQQLK 2 +
k: 0.091 (0.067 – 0.124) N: 33 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.904 SE: 0.109



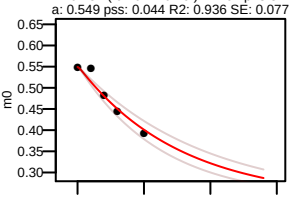
Q99LD8 GAEIVADTFR 2 +
k: 0.124 (0.088 – 0.176) N: 21 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.92 SE: 0.1



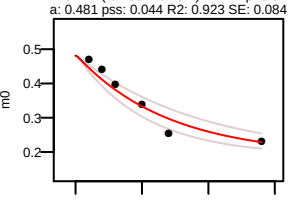
Q99LD4 LQFIADR 2 +
k: 0.104 (0.076 – 0.143) N: 15 kp: 8.51
a: 0.608 pss: 0.044 R2: 0.94 SE: 0.116



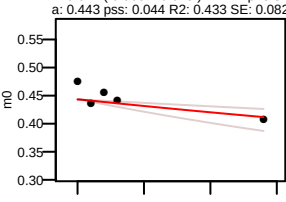
Q99LD4 DSGTQAILTK 2 +
k: 0.131 (0.107 – 0.16) N: 19 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.936 SE: 0.077



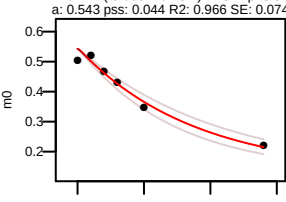
Q99LD4 LFLELEPQVFR 2 +
k: 0.144 (0.108 – 0.191) N: 21 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.923 SE: 0.084

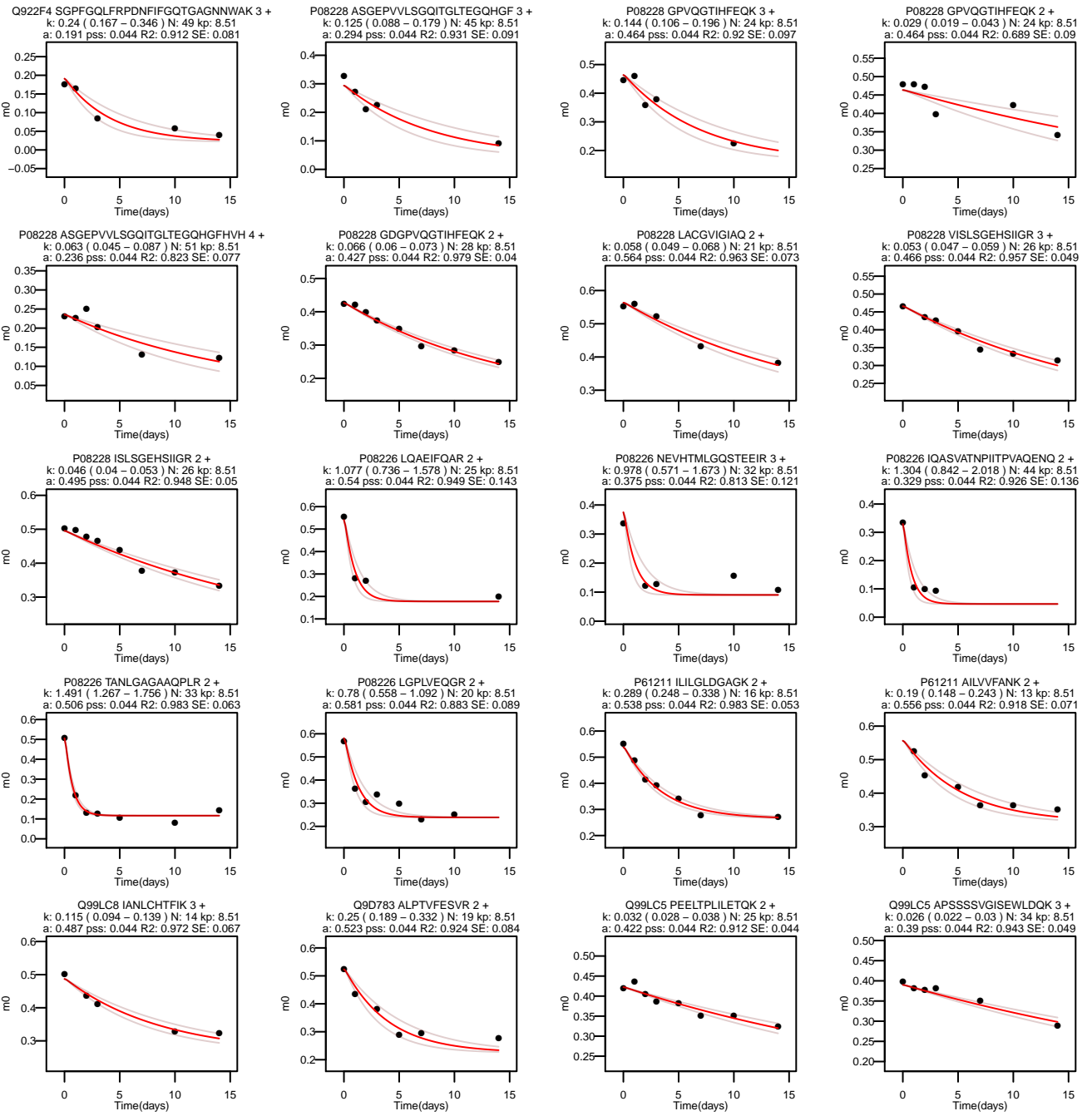


Q99LD4 HVINMCLNVIK 2 +
k: 0.099 (0.066 – 0.093) N: 14 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.433 SE: 0.082

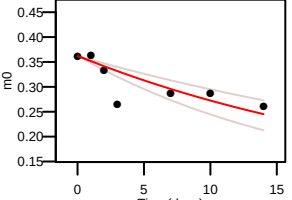


Q99LD4 CAAGLAEALAR 2 +
k: 0.114 (0.095 – 0.137) N: 32 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.966 SE: 0.074

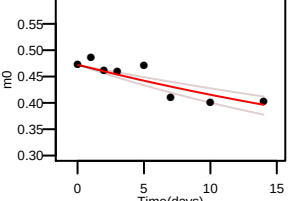




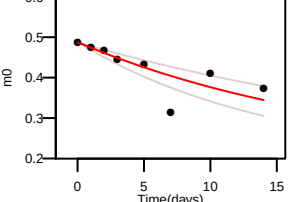
Q99LC5 QFSYTHICAGASAFGK 3 +
k: 0.039 (0.028 – 0.055) N: 33 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.545 SE: 0.078



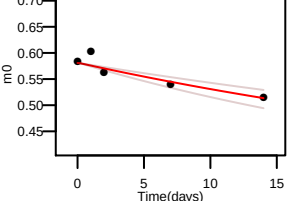
Q99LC5 TIYAGNALCTVK 2 +
k: 0.026 (0.02 – 0.034) N: 17 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.773 SE: 0.053



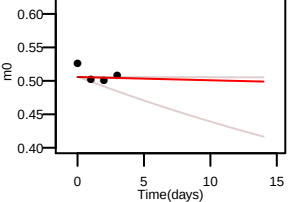
Q99LC5 LGGEVSCLVAGTK 2 +
k: 0.047 (0.032 – 0.068) N: 21 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.567 SE: 0.08



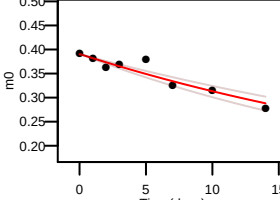
Q99LC5 PLILETQK 2 +
k: 0.022 (0.016 – 0.03) N: 13 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.828 SE: 0.071



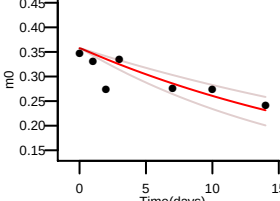
Q99LC5 VAPVSDIIIEIK 2 +
k: 0.002 (0 – 0.026) N: 20 kp: 8.51
a: 0.506 pss: 0.044 R2: -0.12 SE: 0.083



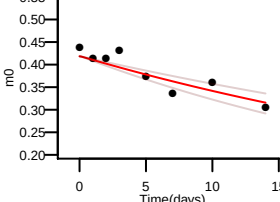
Q99LC5 APSSSSVGISEWLDKQ 2 +
k: 0.029 (0.025 – 0.035) N: 34 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.885 SE: 0.048



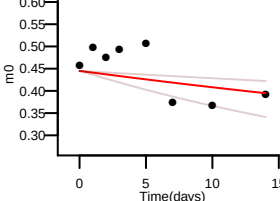
Q99LC5 LLYDLADQLHAAVGASR 3 +
k: 0.041 (0.03 – 0.055) N: 38 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.521 SE: 0.075



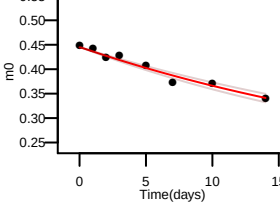
Q99LC5 LLYDLADQLHAAVGASR 2 +
k: 0.037 (0.034 – 0.042) N: 38 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.973 SE: 0.046



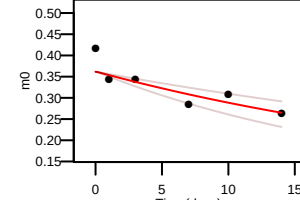
Q99LC5 GTSFEAAATSGGSASSEK 2 +
k: 0.024 (0.019 – 0.031) N: 44 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.802 SE: 0.06



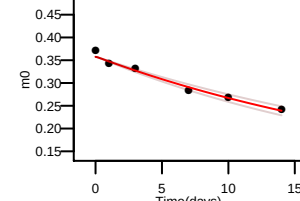
Q99LC5 LNVAAPVSDIIIEIK 3 +
k: 0.014 (0.006 – 0.03) N: 22 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.22 SE: 0.093



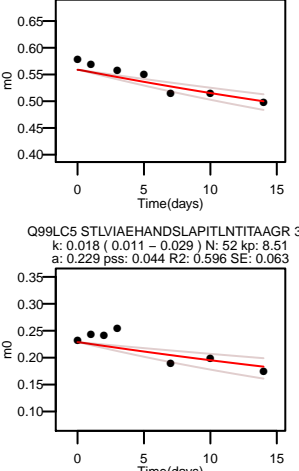
Q99LC5 QFSYTHICAGASAFGK 2 +
k: 0.031 (0.021 – 0.045) N: 33 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.725 SE: 0.086



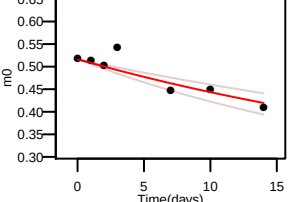
Q99LC5 PEMTEILK 2 +
k: 0.019 (0.014 – 0.025) N: 14 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.807 SE: 0.053



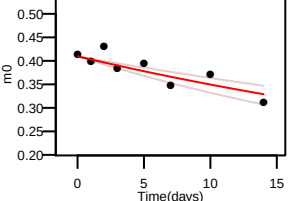
Q99LC5 STLVIAEHANDSLAPITLNITAAAGR 3 +
k: 0.018 (0.011 – 0.029) N: 52 kp: 8.51
a: 0.229 pss: 0.044 R2: 0.596 SE: 0.063



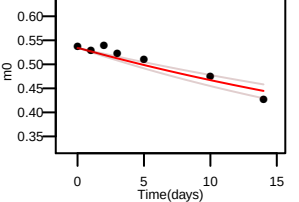
Q99LC5 VLVAQHDAYK 2 +
k: 0.028 (0.021 – 0.038) N: 19 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.786 SE: 0.067



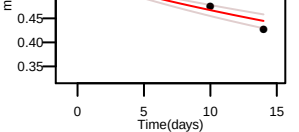
Q99LC5 DSSLAPITLNITAAAGR 2 +
k: 0.022 (0.017 – 0.03) N: 30 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.733 SE: 0.058



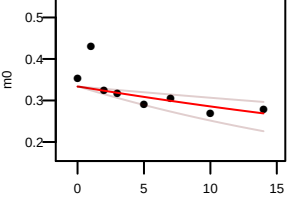
Q99LC5 AAVDAGFVNPDM(15.9949)QVGQTGK 2 +
k: 0.054 (0.034 – 0.086) N: 38 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.664 SE: 0.097



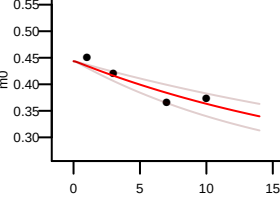
Q99LC5 GLLPEELTPL 2 +
k: 0.026 (0.021 – 0.032) N: 18 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.9 SE: 0.052



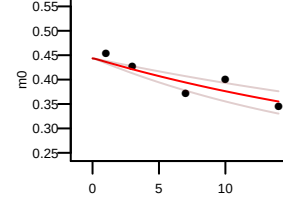
Q99LC5 AAV/DAGFVPNDMQVQGQTGK 2 +
k: 0.019 (0.011 – 0.036) N: 38 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.39 SE: 0.083



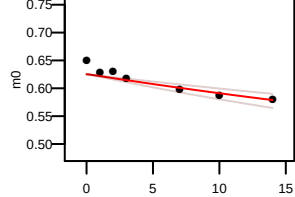
Q99LC3 QDDWTFHYLR 3 +
k: 0.044 (0.032 – 0.062) N: 16 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.862 SE: 0.092



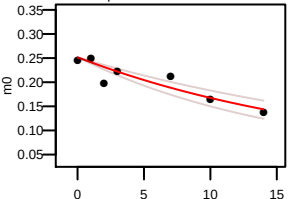
Q99LC3 QDDWTFHYLR 2 +
k: 0.036 (0.026 – 0.05) N: 16 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.796 SE: 0.083



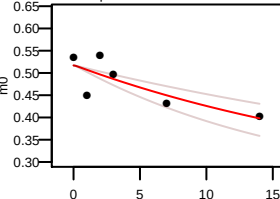
Q99LC3 IYNSFR 2 +
k: 0.017 (0.012 – 0.023) N: 10 kp: 8.51
a: 0.625 pss: 0.044 R2: 0.78 SE: 0.05



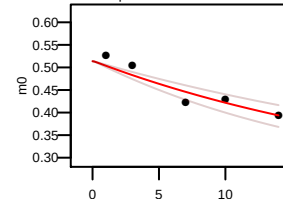
Q99LC3 LLQYADALEHLLSTGOVGVLER 3 +
k: 0.049 (0.038 – 0.064) N: 44 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.817 SE: 0.06



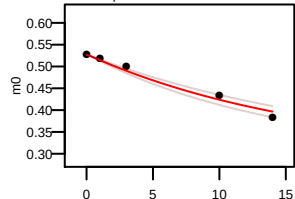
Q99LC3 LQSWLYASR 2 +
k: 0.039 (0.026 – 0.058) N: 18 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.623 SE: 0.095



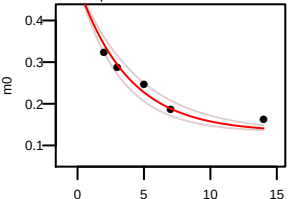
Q99LC3 YGLLAAILCDK 2 +
k: 0.04 (0.03 – 0.052) N: 18 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.862 SE: 0.084



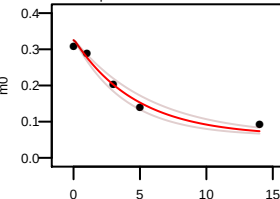
Q99LC3 VVEDIEYKL 2 +
k: 0.059 (0.051 – 0.069) N: 13 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.975 SE: 0.059



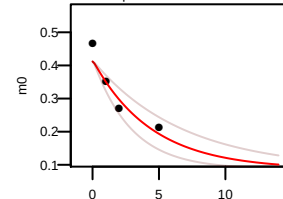
P51432 DVLEIAAEAKF 2 +
k: 0.263 (0.22 – 0.315) N: 29 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.934 SE: 0.078



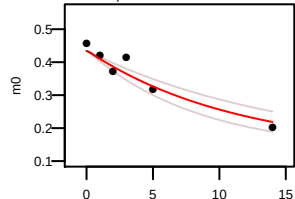
P51432 SESIRPDEFPLIEFR 3 +
k: 0.213 (0.175 – 0.261) N: 38 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.973 SE: 0.074



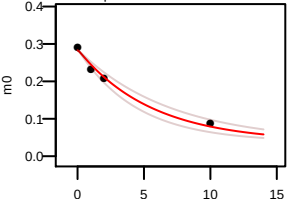
P51432 LLAQLTQECQEQR 2 +
k: 0.227 (0.148 – 0.347) N: 35 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.89 SE: 0.145



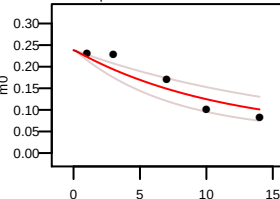
Q3UMF0 PVALPGSQGTSNLNK 2 +
k: 0.089 (0.067 – 0.118) N: 27 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.91 SE: 0.085



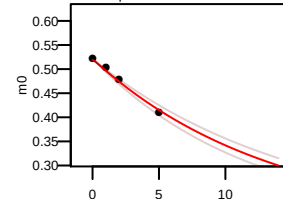
Q3UMF0 ITVEKDPDSALGISDGETSPSSK 3 +
k: 0.18 (0.143 – 0.226) N: 45 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.983 SE: 0.079



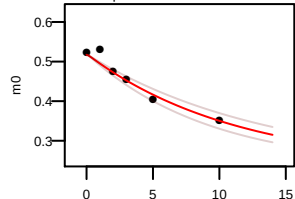
Q922E4 YVSEVVIGAPYSVTLNHFK 3 +
k: 0.09 (0.059 – 0.136) N: 37 kp: 8.51
a: 0.238 pss: 0.044 R2: 0.862 SE: 0.095



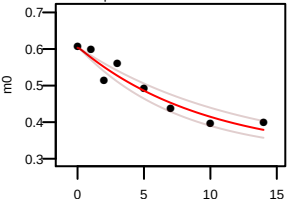
Q922E4 GPPVFTQEE 2 +
k: 0.074 (0.066 – 0.084) N: 24 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.983 SE: 0.061



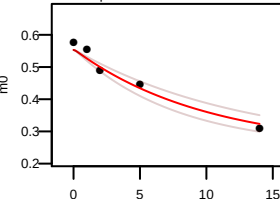
Q922E4 TTQGVSTTDLV 2 +
k: 0.089 (0.073 – 0.108) N: 18 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.941 SE: 0.066



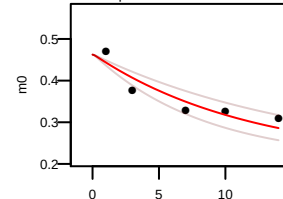
Q922E4 IIQFASGK 2 +
k: 0.104 (0.082 – 0.131) N: 15 kp: 8.51
a: 0.603 pss: 0.044 R2: 0.922 SE: 0.063



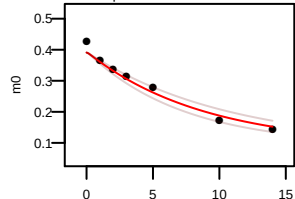
Q922E4 ELAFLEATK 2 +
k: 0.101 (0.079 – 0.129) N: 18 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.961 SE: 0.086



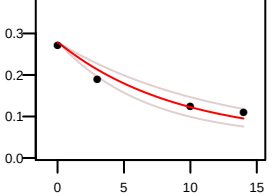
P10518 FASCFYGPFR 2 +
k: 0.085 (0.061 – 0.118) N: 18 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.844 SE: 0.096



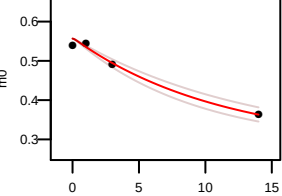
P10518 AGCQVVAAPSDMMGDR 2 +
k: 0.113 (0.094 – 0.137) N: 33 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.968 SE: 0.061



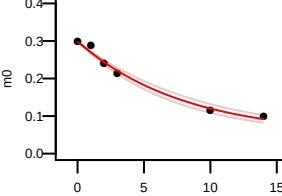
P10518 YGVNQLEEMRLPVEAGLR 3 +
k: 0.112 (0.084 – 0.149) N: 40 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.953 SE: 0.096



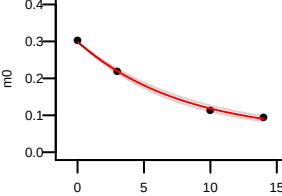
P10518 VSVMSYSAK 2 +
k: 0.09 (0.075 – 0.109) N: 15 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.982 SE: 0.082



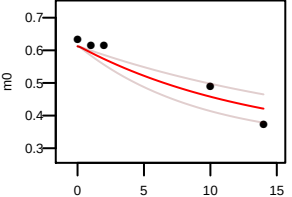
Q9J116 HDPEPVLEELPVVLALEK 3 +
k: 0.125 (0.109 – 0.142) N: 41 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.987 SE: 0.05



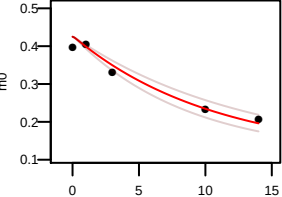
Q9J116 HDPEPVLEELPVVLALEK 2 +
k: 0.127 (0.116 – 0.139) N: 41 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.998 SE: 0.053



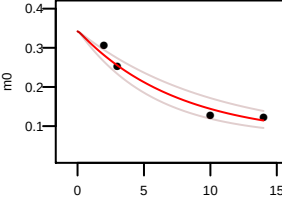
Q9J116 ALELVLA 2 +
k: 0.074 (0.049 – 0.111) N: 15 kp: 8.51
a: 0.612 pss: 0.044 R2: 0.88 SE: 0.117



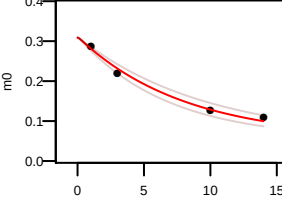
Q9J116 GLEVTAYSPLGSSDR 2 +
k: 0.094 (0.077 – 0.115) N: 30 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.961 SE: 0.08



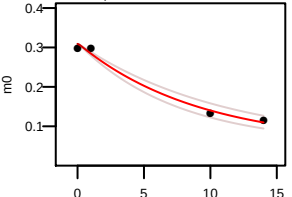
Q9J116 DEPVLLLEEPVVLALAEK 3 +
k: 0.133 (0.101 – 0.176) N: 35 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.962 SE: 0.101



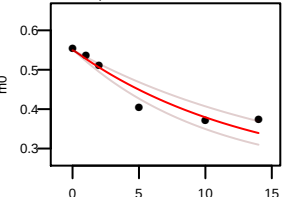
Q9J116 HIDCASVYGNETIEGEALK 3 +
k: 0.124 (0.104 – 0.148) N: 39 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.985 SE: 0.077



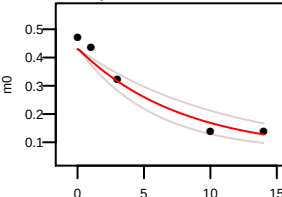
Q9J116 HIDCASVYGNETIEGEALK 2 +
k: 0.11 (0.091 – 0.133) N: 39 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.987 SE: 0.081



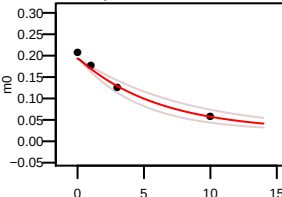
Q9J116 ALGLSNFNSR 2 +
k: 0.075 (0.058 – 0.097) N: 20 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.901 SE: 0.083



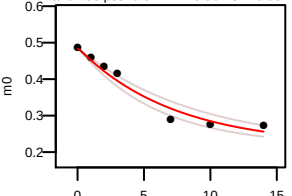
Q9J115 NQAPGQPGASQWGRS 2 +
k: 0.128 (0.092 – 0.176) N: 42 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.951 SE: 0.112



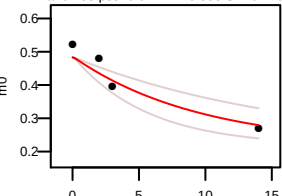
P61202 NDPEILAMTNLVSAYQNNNDTEFEK 3 +
k: 0.163 (0.123 – 0.217) N: 47 kp: 8.51
a: 0.193 pss: 0.044 R2: 0.976 SE: 0.077



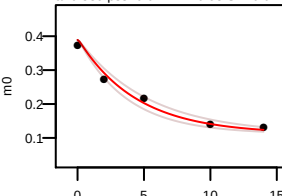
P61202 AHTDFEAK 3 +
k: 0.138 (0.112 – 0.169) N: 18 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.962 SE: 0.061



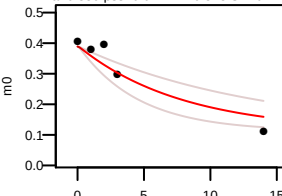
P61202 AHTDFEAK 2 +
k: 0.104 (0.062 – 0.177) N: 18 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.893 SE: 0.145



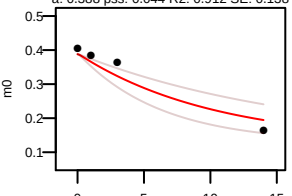
P61202 IDQVNQLLELDHQK 3 +
k: 0.227 (0.19 – 0.272) N: 28 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.98 SE: 0.071



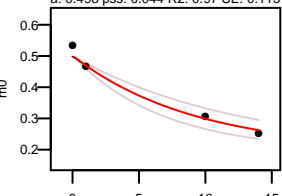
P61202 IDQVNQLLELDHQK 2 +
k: 0.127 (0.107 – 0.22) N: 28 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.878 SE: 0.123



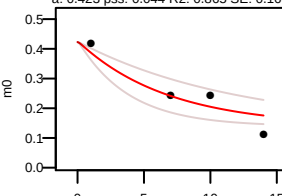
P61202 VLELEGEKGEGWGFK 2 +
k: 0.098 (0.06 – 0.159) N: 25 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.912 SE: 0.138



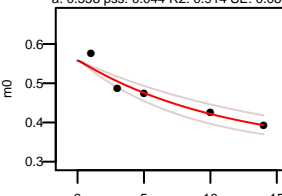
P61202 ALYEQSLHIK 2 +
k: 0.108 (0.08 – 0.147) N: 21 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.97 SE: 0.115

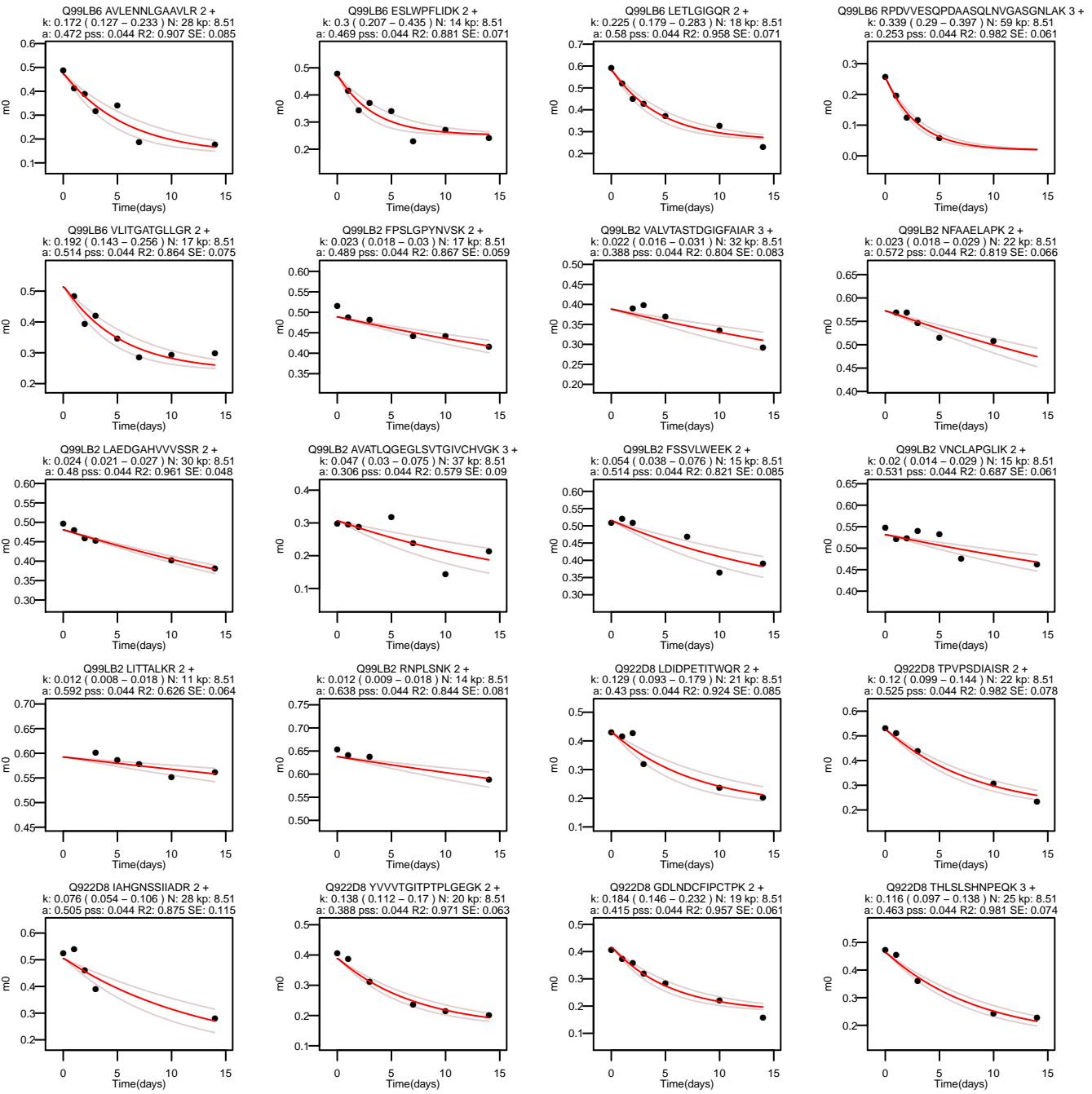


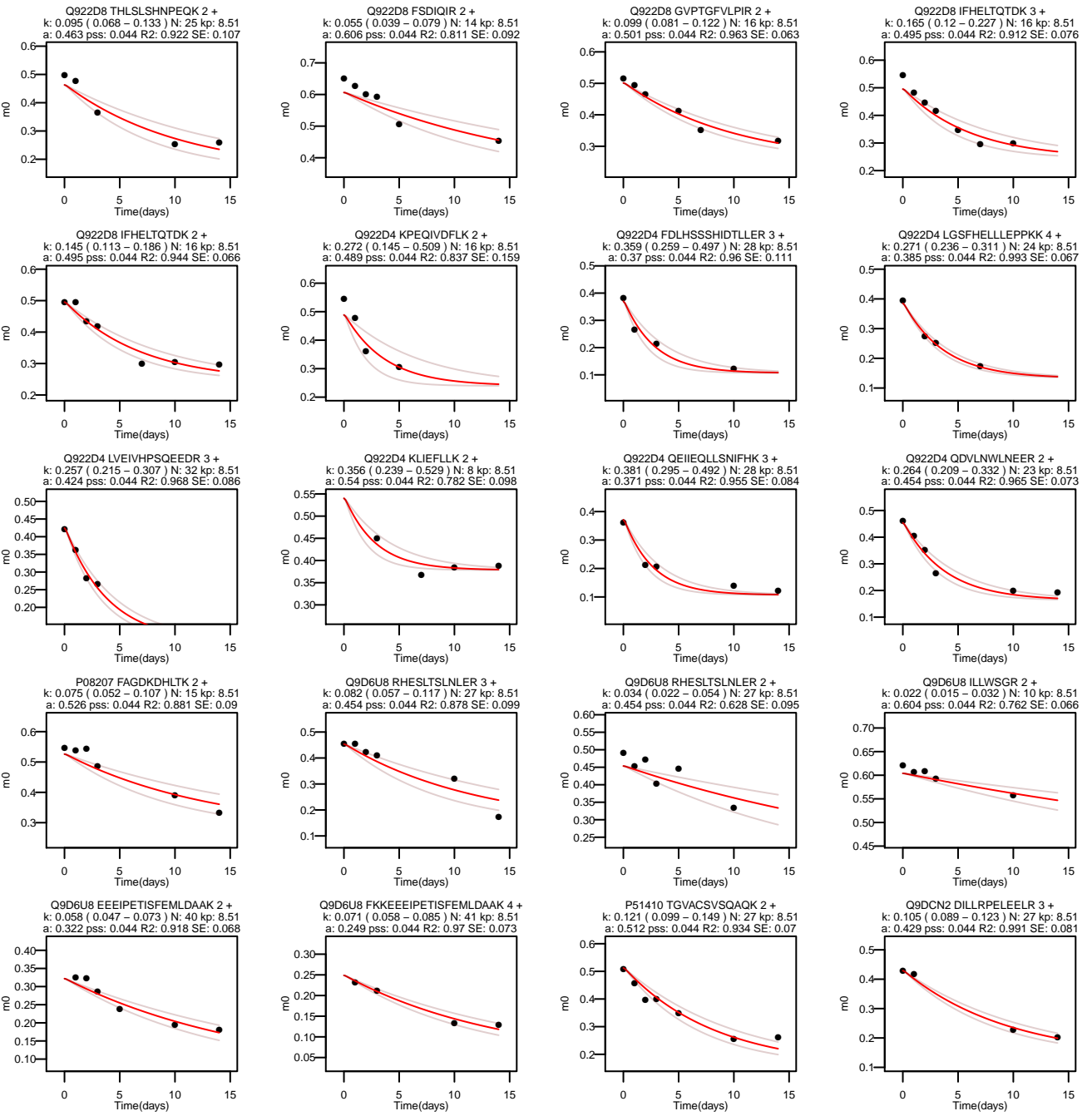
P61202 SAIPHPLIMGVIR 3 +
k: 0.147 (0.083 – 0.26) N: 25 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.865 SE: 0.163

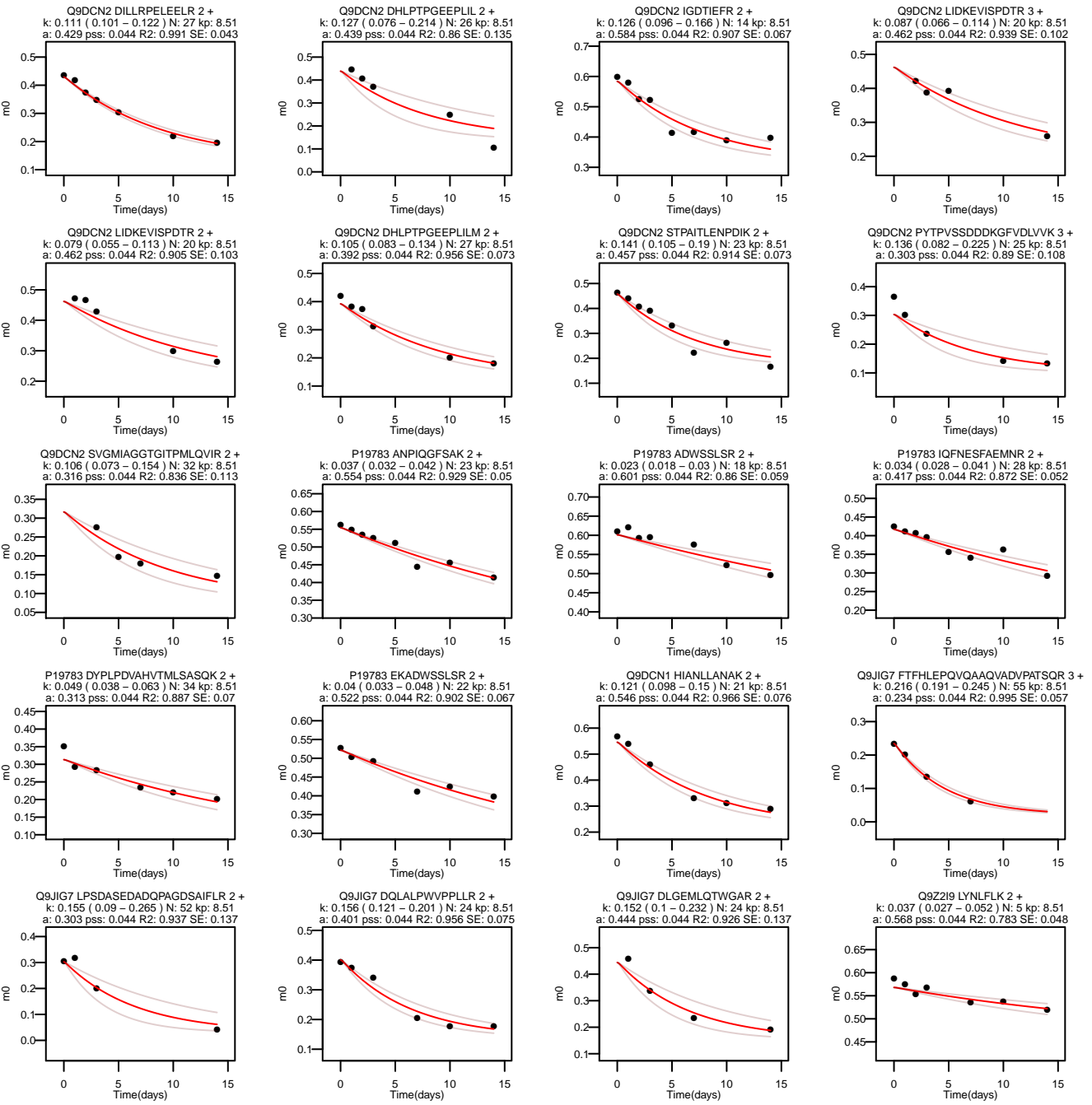


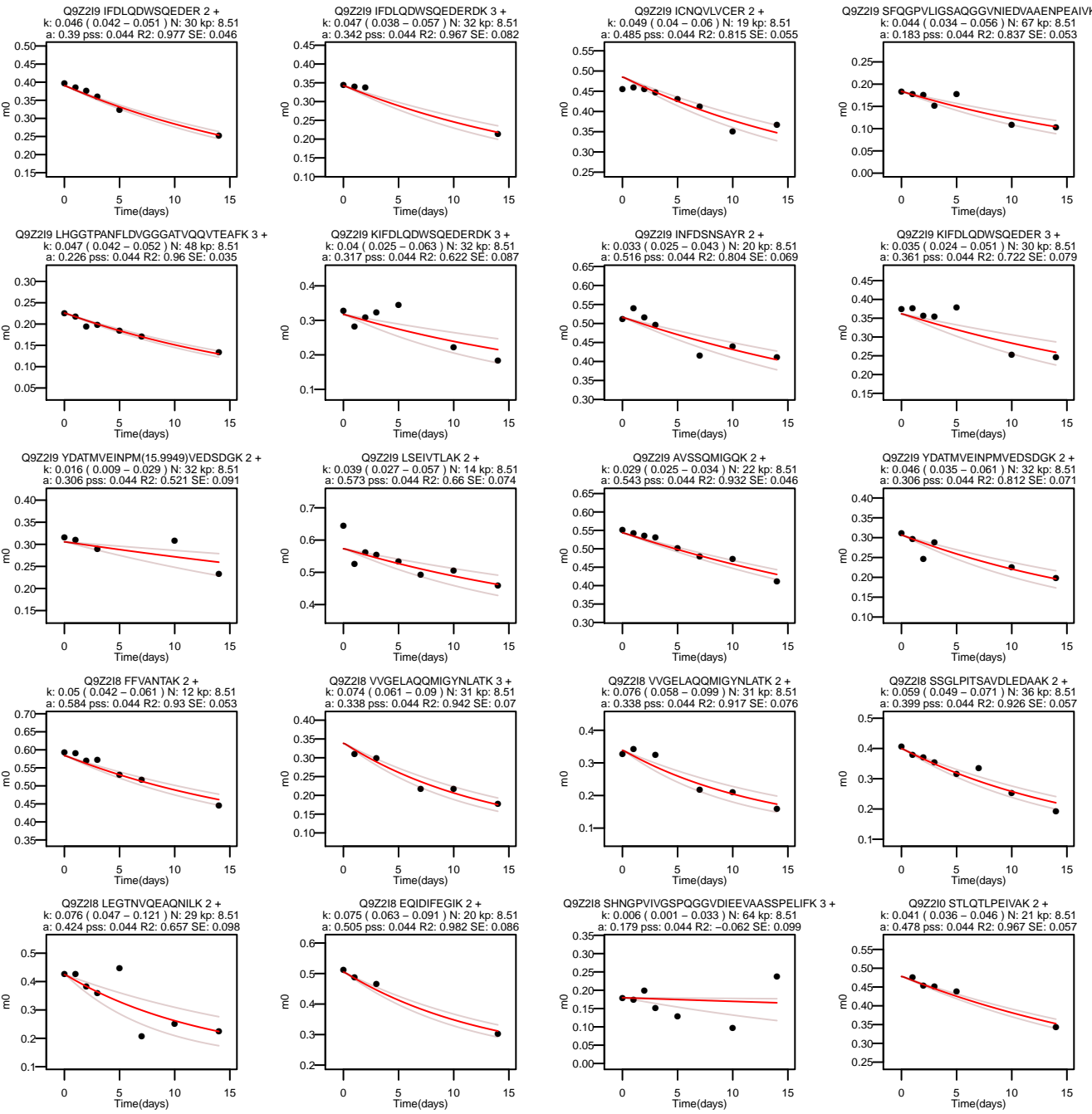
P61202 IHPIFISK 2 +
k: 0.09 (0.067 – 0.121) N: 12 kp: 8.51
a: 0.558 pss: 0.044 R2: 0.914 SE: 0.085

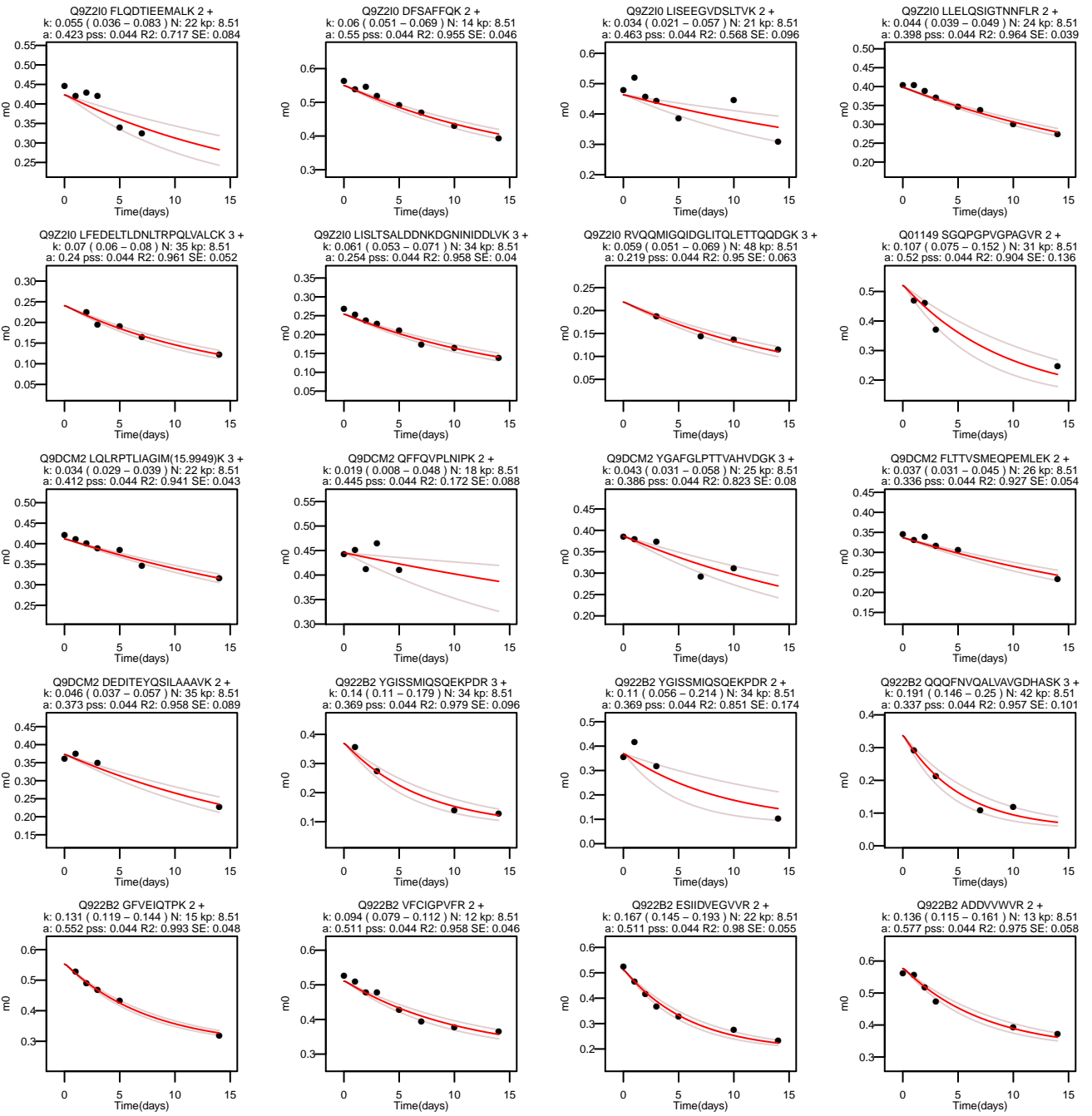




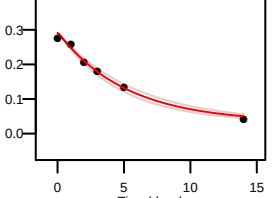




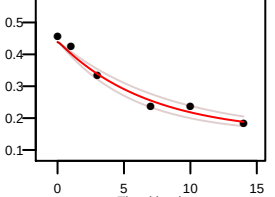




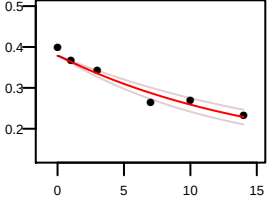
Q922B2 LPQLQDDAIRPEVEGEEDGR 3 +
k: 0.194 (0.172 – 0.218) N: 49 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.989 SE: 0.049



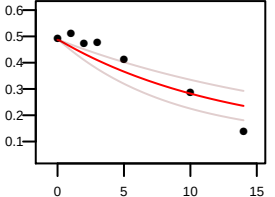
Q922B2 LEYCEALMLR 2 +
k: 0.146 (0.12 – 0.179) N: 24 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.973 SE: 0.068



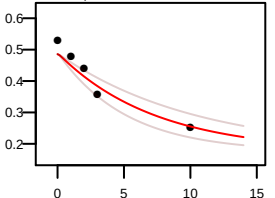
Q922B1 SCYLLSLDILLEHR 3 +
k: 0.064 (0.053 – 0.078) N: 25 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.946 SE: 0.063



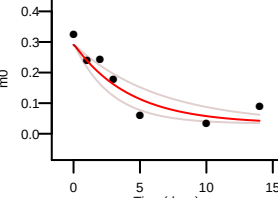
Q9DCM0 SQQSASGVLRR 2 +
k: 0.078 (0.052 – 0.118) N: 34 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.819 SE: 0.109



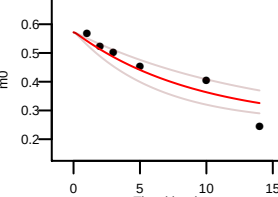
Q9JIF7 DLQHPNEIFR 3 +
k: 0.136 (0.096 – 0.194) N: 23 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.911 SE: 0.107



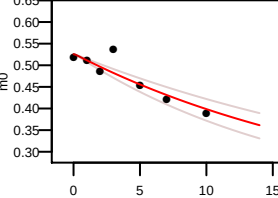
Q922B2 LPQLQDDAIRPEVEGEEDGR 2 +
k: 0.236 (0.156 – 0.356) N: 49 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.872 SE: 0.089



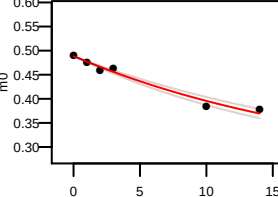
Q922B2 TSTSQAFIR 2 +
k: 0.109 (0.074 – 0.162) N: 18 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.86 SE: 0.105



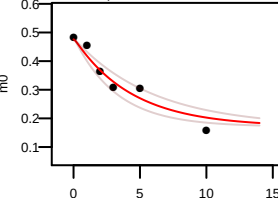
Q922B2 IVVSLAEPFR 2 +
k: 0.135 (0.106 – 0.171) N: 20 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.963 SE: 0.077



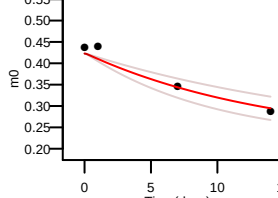
Q9DCM0 SCTTYTLGLGR 2 +
k: 0.08 (0.043 – 0.148) N: 14 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.811 SE: 0.15



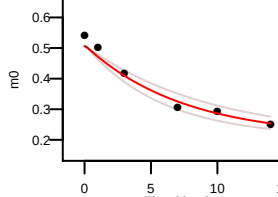
Q9JIF7 EDIQSVMTEVR 2 +
k: 0.05 (0.044 – 0.056) N: 15 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.973 SE: 0.045



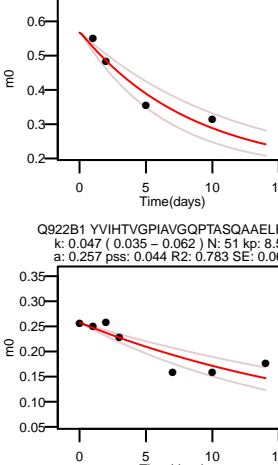
Q922B2 VTMFLFLGLHNVR 3 +
k: 0.07 (0.049 – 0.101) N: 15 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.931 SE: 0.106



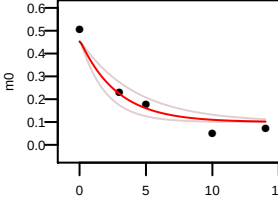
Q922B2 GEEILSLGQQR 2 +
k: 0.118 (0.088 – 0.158) N: 28 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.933 SE: 0.129



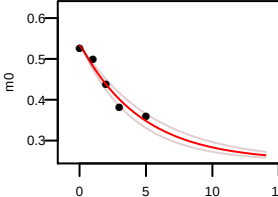
Q922B1 YVIHTVGPIALVQPTASQAAELR 3 +
k: 0.047 (0.035 – 0.062) N: 51 kp: 8.51
a: 0.257 pss: 0.044 R2: 0.783 SE: 0.066



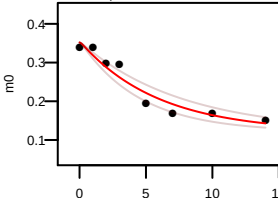
Q9DCM0 LSQQSASGAPVLLR 2 +
k: 0.359 (0.241 – 0.535) N: 34 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.941 SE: 0.126

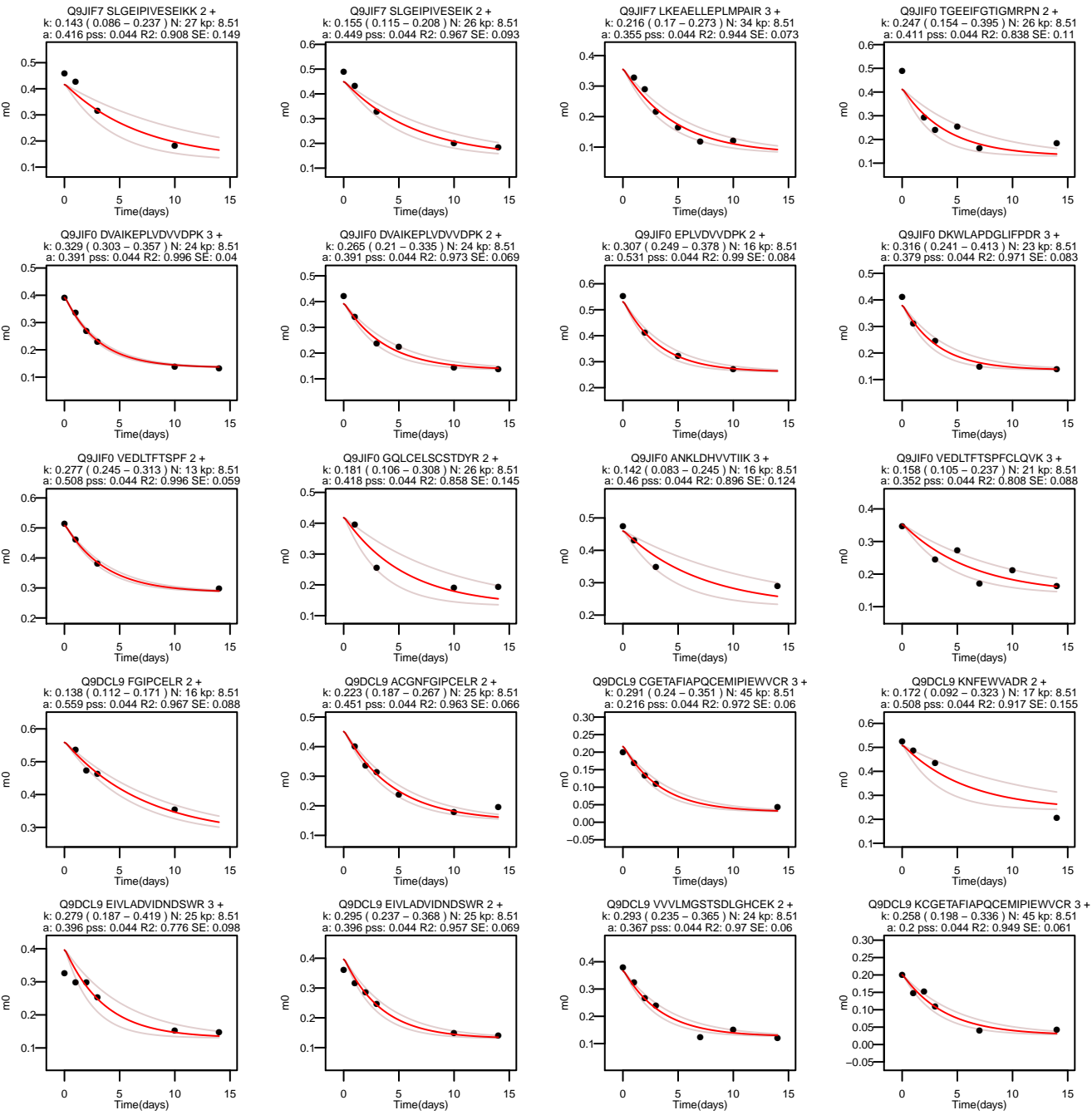


Q9JIF7 VLSTLTPDLEVR 2 +
k: 0.216 (0.182 – 0.255) N: 17 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.965 SE: 0.069

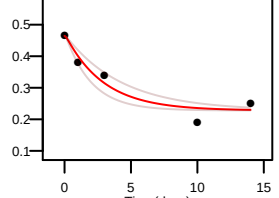


Q9JIF7 DLQHPNEIFR 3 +
k: 0.176 (0.127 – 0.245) N: 34 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.964 SE: 0.103

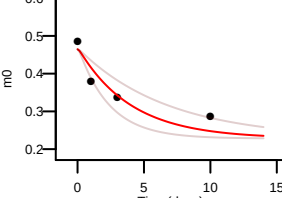




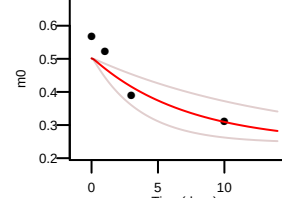
Q9DCL8 KLHYNEGLNIK 3 +
k: 0.346 (0.234 – 0.512) N: 16 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.927 SE: 0.102



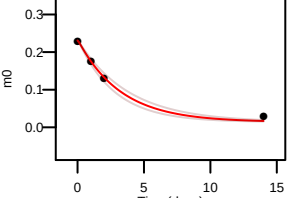
Q9DCL8 KLHYNEGLNIK 2 +
k: 0.251 (0.148 – 0.427) N: 16 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.84 SE: 0.139



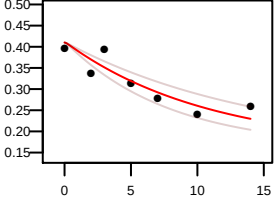
Q9DCL8 LHYNELNIK 2 +
k: 0.141 (0.071 – 0.278) N: 16 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.819 SE: 0.169



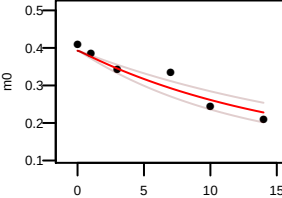
Q9DCL8 TAAASPPVVPSAEQPRPIVEELSK 3 +
k: 0.309 (0.263 – 0.363) N: 63 kp: 8.51
a: 0.231 pss: 0.044 R2: 0.993 SE: 0.064



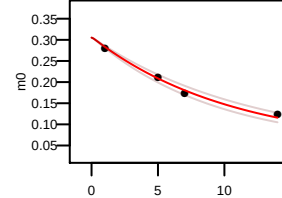
Q9Z2G9 LSVFRPGVLLCDR 3 +
k: 0.093 (0.068 – 0.127) N: 21 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.806 SE: 0.075



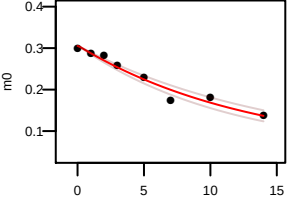
Q80Y14 DYAAVNLDPLERL 2 +
k: 0.064 (0.049 – 0.083) N: 28 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.912 SE: 0.078



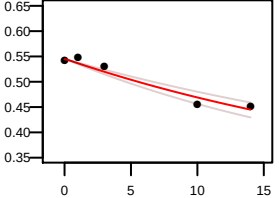
Q80Y14 GTPEQFQCCFSNAVQILR 3 +
k: 0.095 (0.084 – 0.108) N: 42 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.988 SE: 0.063



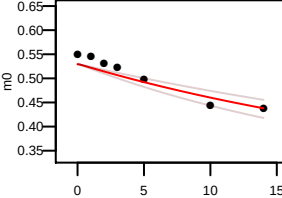
Q80Y14 GTPEQFQCCFSNAVQILR 2 +
k: 0.076 (0.066 – 0.088) N: 42 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.96 SE: 0.045



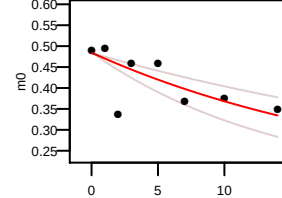
Q9D6R2 PCVSIEGYK 2 +
k: 0.034 (0.028 – 0.041) N: 15 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.944 SE: 0.064



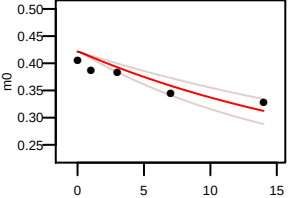
Q9D6R2 M(15.9949)SDGLFLQK 2 +
k: 0.034 (0.026 – 0.044) N: 14 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.858 SE: 0.06



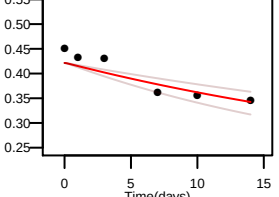
Q9D6R2 IAEEFAFEYAR 2 +
k: 0.044 (0.028 – 0.069) N: 25 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.398 SE: 0.093



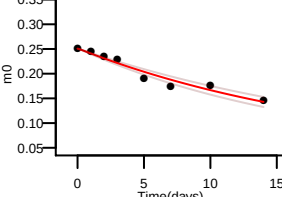
Q9D6R2 KTFDLYANVRPC 3 +
k: 0.046 (0.034 – 0.061) N: 18 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.64 SE: 0.082



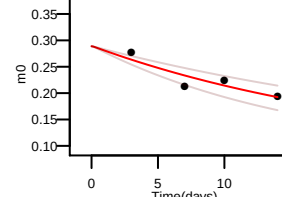
Q9D6R2 KTFDLYANVRPC 2 +
k: 0.03 (0.021 – 0.043) N: 18 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.784 SE: 0.075



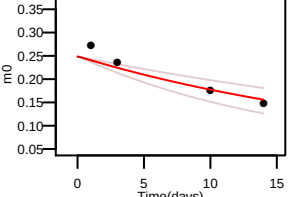
Q9D6R2 AGGVQVTLIPGDGIGPEIASVMK 3 +
k: 0.049 (0.043 – 0.056) N: 46 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.944 SE: 0.039



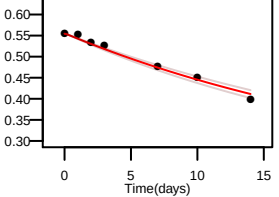
Q9D6R2 TFDLYANVRPCVSIEGYK 3 +
k: 0.044 (0.032 – 0.062) N: 29 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.805 SE: 0.096



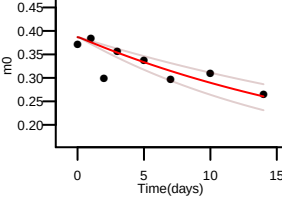
Q9D6R2 ENTEGEYSGIEHVIVDGVVQSIK 4 +
k: 0.041 (0.027 – 0.061) N: 44 kp: 8.51
a: 0.248 pss: 0.044 R2: 0.875 SE: 0.107



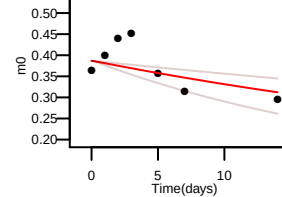
Q9D6R2 APIQWEER 2 +
k: 0.037 (0.034 – 0.04) N: 23 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.982 SE: 0.04



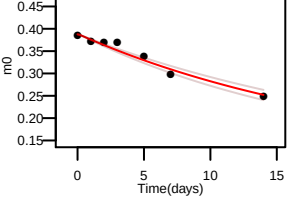
Q9D6R2 TPAAIGHPMS(15.9949)NLLLR 3 +
k: 0.042 (0.031 – 0.057) N: 30 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.561 SE: 0.068

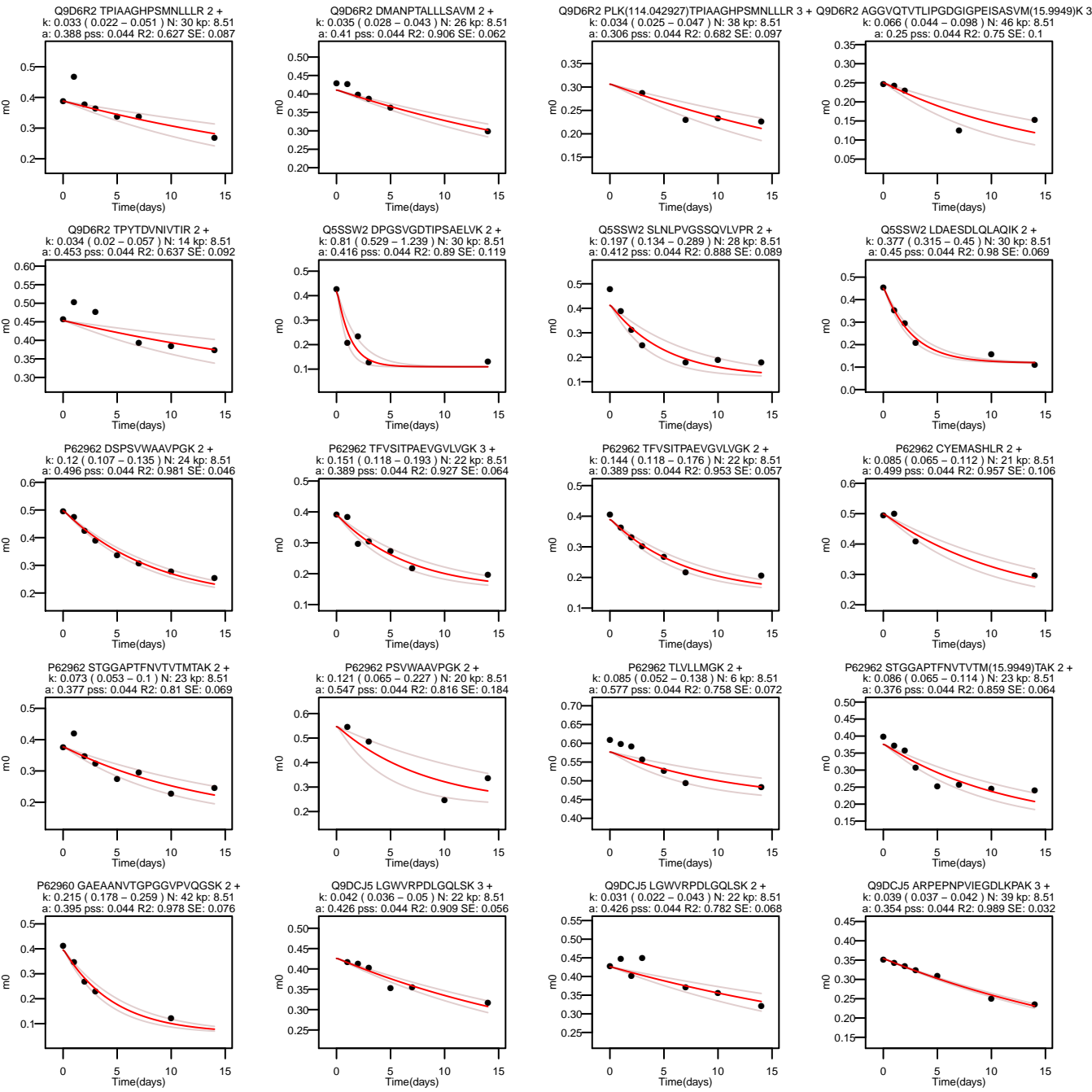


Q9D6R2 TPAAIGHPMS(15.9949)NLLLR 2 +
k: 0.022 (0.011 – 0.042) N: 30 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.368 SE: 0.098

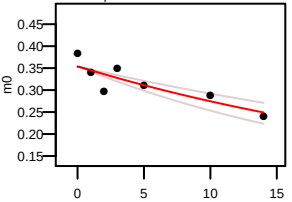


Q9D6R2 TPAAIGHPMSMLLRL 3 +
k: 0.046 (0.041 – 0.052) N: 30 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.961 SE: 0.045

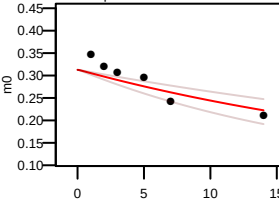




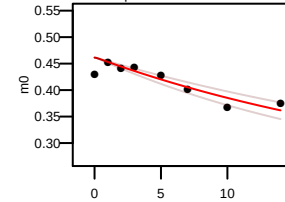
Q9DCJ5 ARPEPNPVIEGLDKPAK 2 +
k: 0.032 (0.024 – 0.042) N: 39 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.766 SE: 0.068



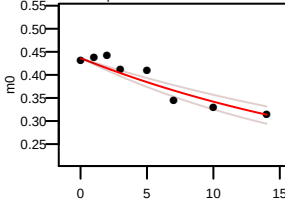
Q9DCJ5 PGIVELPTEELKVEEVK 2 +
k: 0.034 (0.023 – 0.05) N: 33 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.728 SE: 0.083



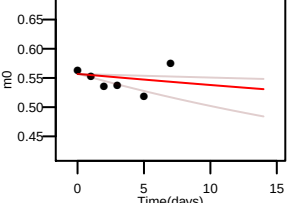
Q9DCJ5 LVNGCALNFFR 2 +
k: 0.038 (0.031 – 0.046) N: 17 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.791 SE: 0.05



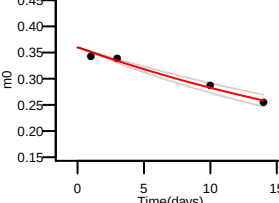
Q9DCJ5 PGIVELPTEELK 2 +
k: 0.041 (0.033 – 0.051) N: 23 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.883 SE: 0.055



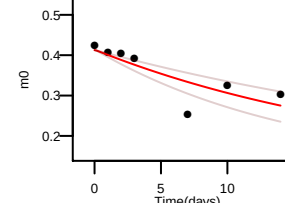
Q9DCJ5 FDQCVLVDK 2 +
k: 0.009 (0.003 – 0.03) N: 11 kp: 8.51
a: 0.557 pss: 0.044 R2: -0.128 SE: 0.075



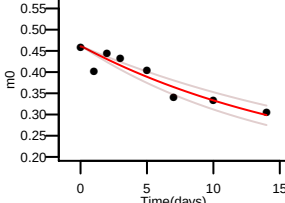
Q9DCJ5 VKTDRPLPENPYHRSR 4 +
k: 0.035 (0.03 – 0.04) N: 30 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.973 SE: 0.064



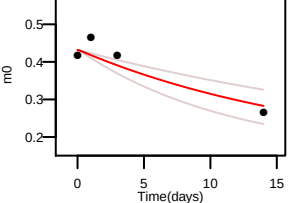
Q9DCJ5 TDRPLPENPYHRSR 3 +
k: 0.044 (0.03 – 0.065) N: 29 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.671 SE: 0.087



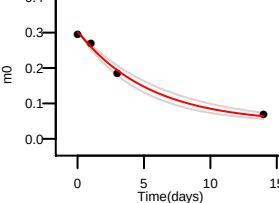
P17563 LAGQIFLGGISVIR 2 +
k: 0.055 (0.045 – 0.068) N: 24 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.856 SE: 0.061



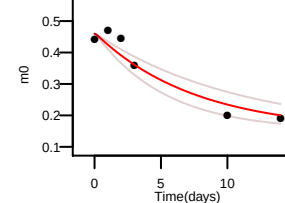
P17563 CGPGYSTPLEAMK 2 +
k: 0.054 (0.034 – 0.085) N: 24 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.842 SE: 0.141



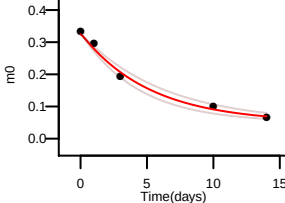
P68254 KQTINTNSQGAYQEAFDISK 3 +
k: 0.185 (0.156 – 0.22) N: 43 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.993 SE: 0.071



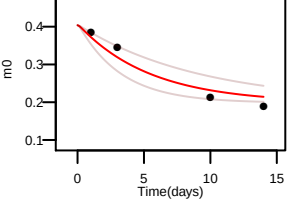
P68254 YLAEVACGDDRK 2 +
k: 0.132 (0.093 – 0.189) N: 25 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.918 SE: 0.097



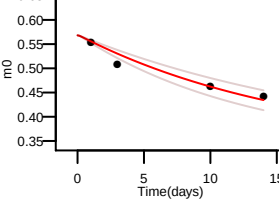
P68254 QTINNSQGAYQEAFDISK 2 +
k: 0.192 (0.16 – 0.23) N: 42 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.989 SE: 0.066



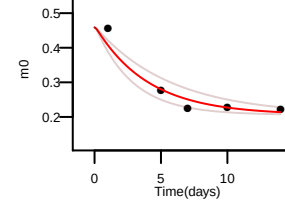
Q9D711 NLDPLFLLFDEFK 2 +
k: 0.184 (0.109 – 0.309) N: 16 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.932 SE: 0.121



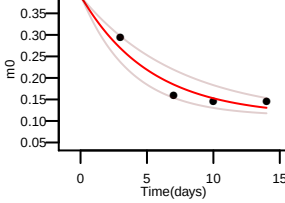
Q9D711 KVTLTSVLSR 2 +
k: 0.061 (0.048 – 0.077) N: 12 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.925 SE: 0.088



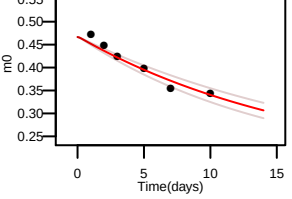
Q9D710 QLPTLILFQGGK 2 +
k: 0.251 (0.176 – 0.357) N: 18 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.925 SE: 0.098



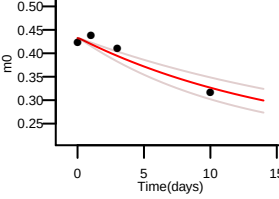
Q9D710 AVLAPIALVYSPVR 2 +
k: 0.191 (0.136 – 0.27) N: 28 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.899 SE: 0.115



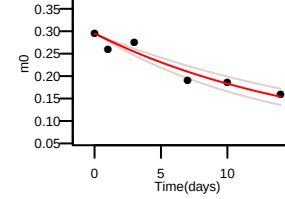
Q80XN0 FGIEAFSDCLR 2 +
k: 0.057 (0.049 – 0.067) N: 22 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.938 SE: 0.057



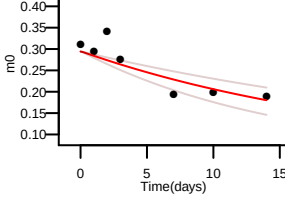
Q80XN0 KMWDDLPEVVR 2 +
k: 0.046 (0.046 – 0.085) N: 17 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.916 SE: 0.096

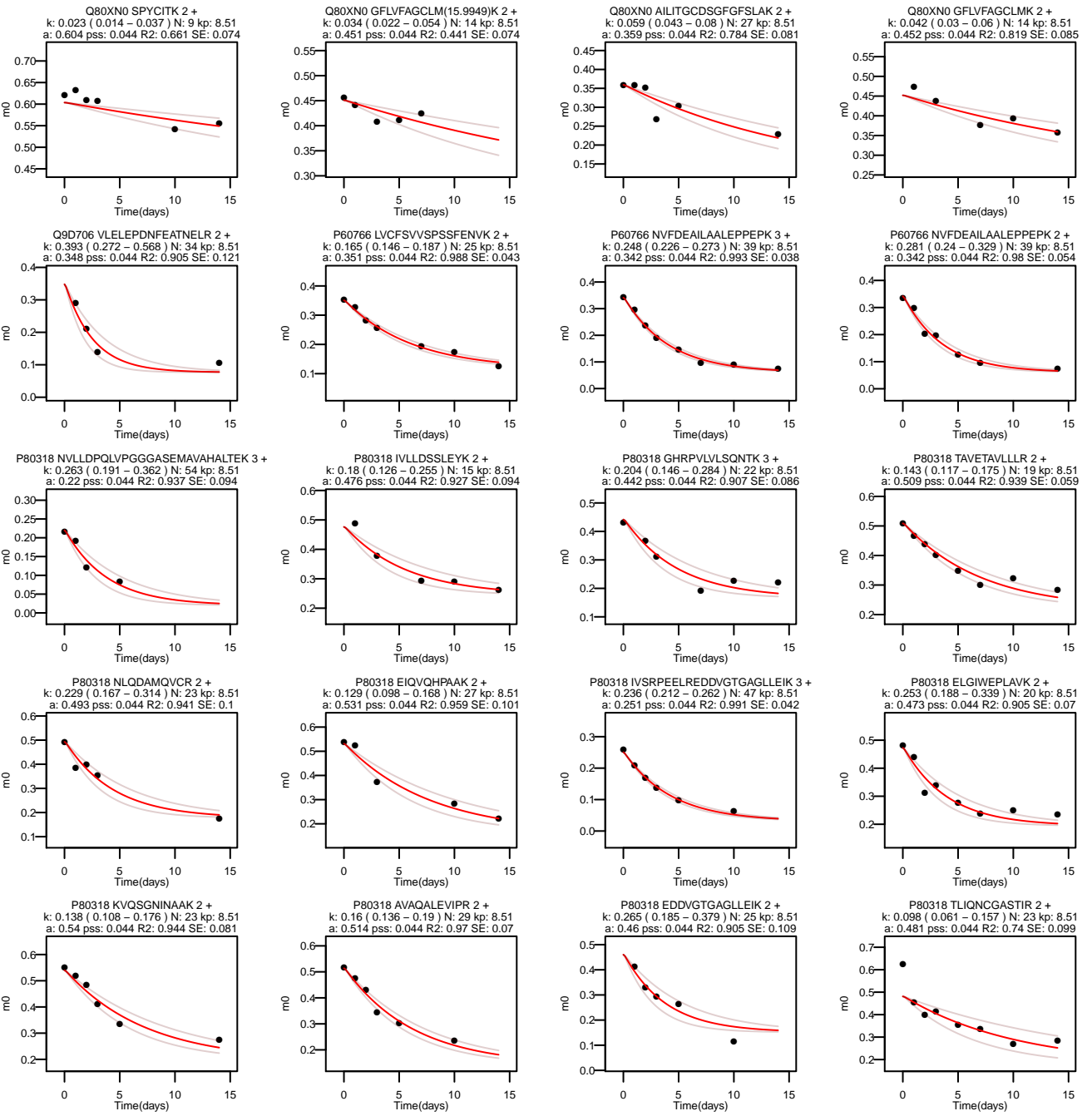


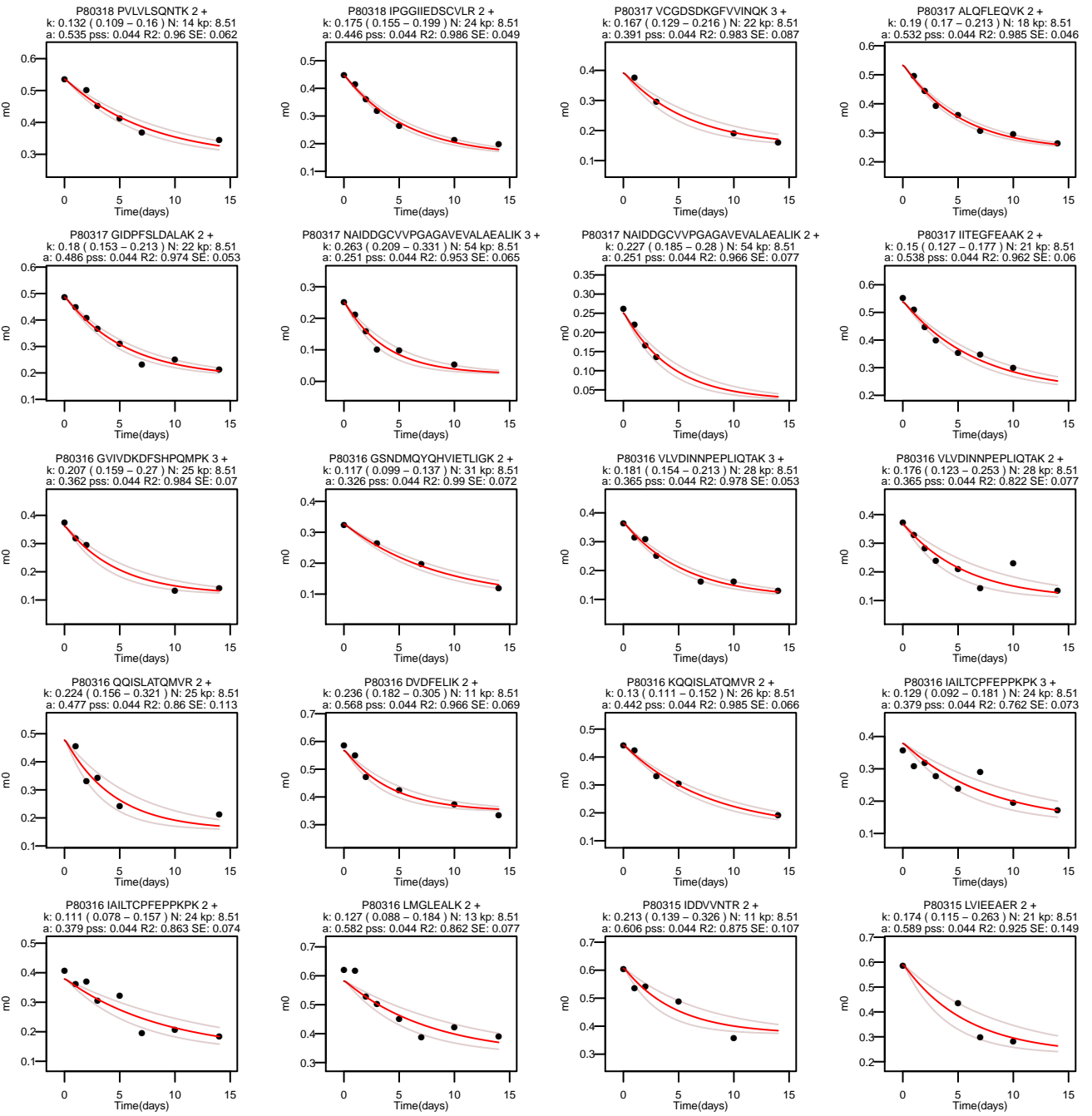
Q80XN0 VSVEPGRNFIATSLYSPER 3 +
k: 0.06 (0.049 – 0.074) N: 41 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.92 SE: 0.064

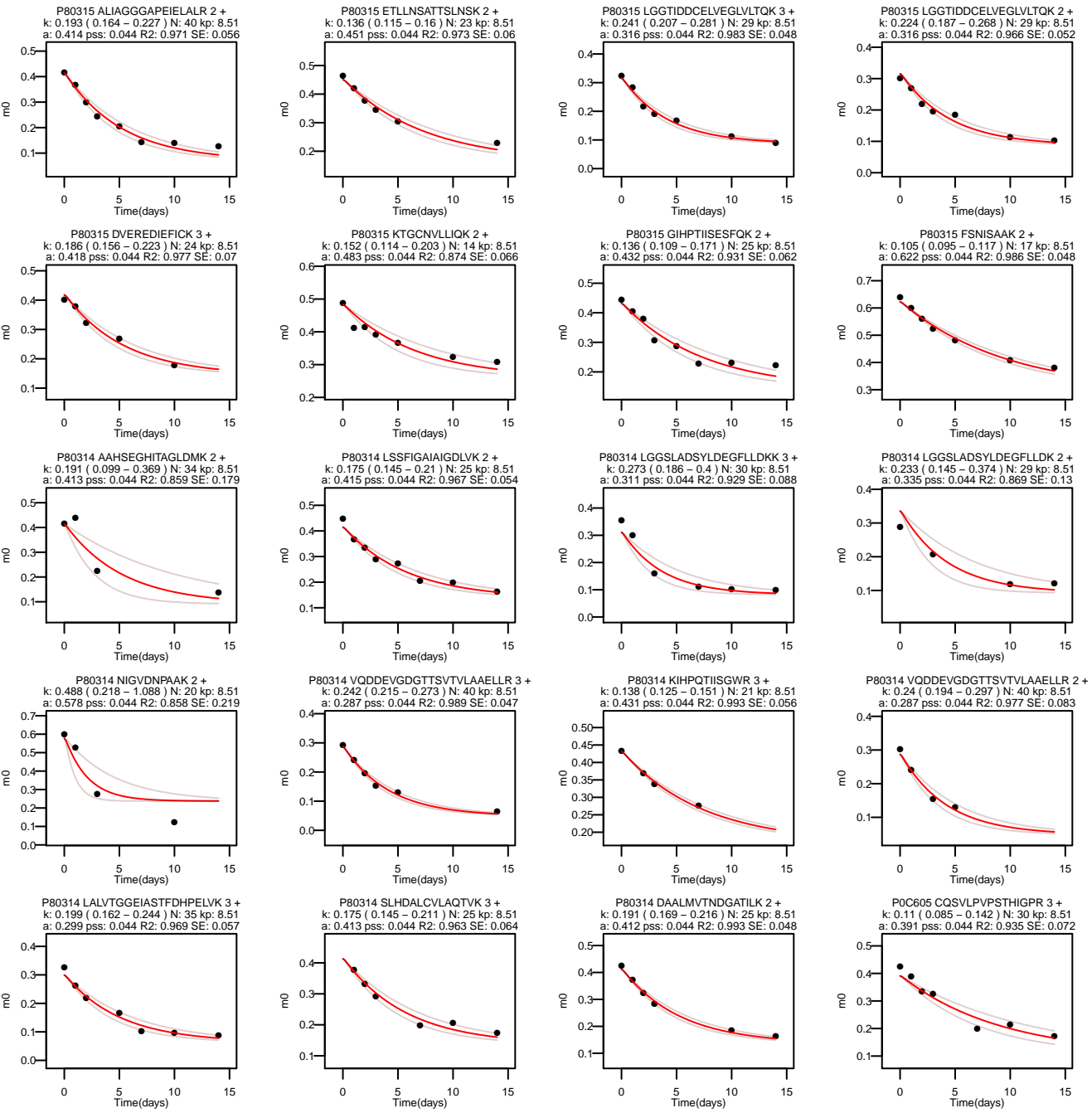


Q80XN0 VSVEPGRNFIATSLYSPER 2 +
k: 0.045 (0.03 – 0.066) N: 41 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.734 SE: 0.081

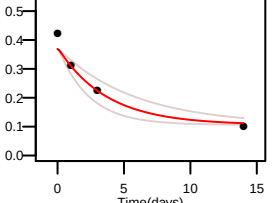




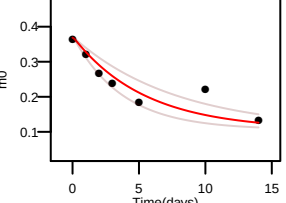




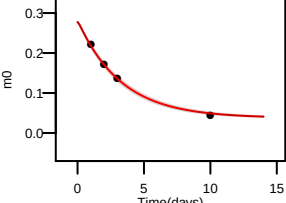
P80313 QLCDNAGFDATNLNK 3 +
k: 0.274 (0.173 – 0.432) N: 28 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.946 SE: 0.135



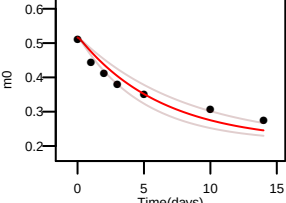
P80313 QLCDNAGFDATNLNK 2 +
k: 0.185 (0.128 – 0.267) N: 28 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.802 SE: 0.084



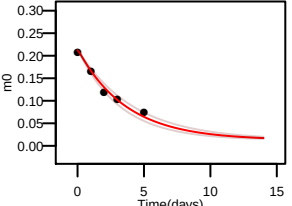
P80313 INALTAASEAACLIVS/DETIK 3 +
k: 0.305 (0.288 – 0.322) N: 45 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.998 SE: 0.041



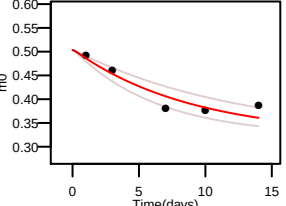
P80313 ATISNDGATILK 2 +
k: 0.159 (0.124 – 0.205) N: 20 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.902 SE: 0.072



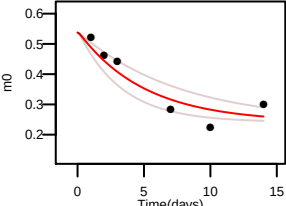
P80313 EGTDSSQGIPOLVSNISACQVIAEAVR 3 +
k: 0.274 (0.239 – 0.314) N: 63 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.98 SE: 0.051



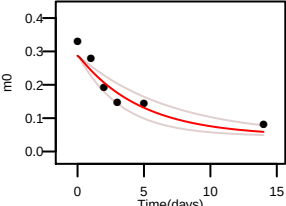
P80313 YNFFTGCCKP 2 +
k: 0.112 (0.08 – 0.157) N: 10 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.877 SE: 0.081



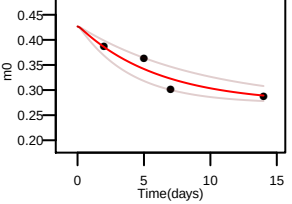
P80313 LLDV/VHAAK 2 +
k: 0.199 (0.13 – 0.304) N: 18 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.874 SE: 0.104



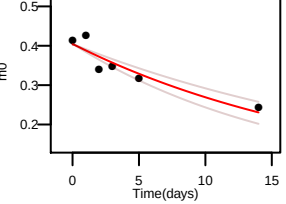
P80313 SQDAEVGDCDTSVTLAAEFLK 2 +
k: 0.211 (0.145 – 0.308) N: 41 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.887 SE: 0.09



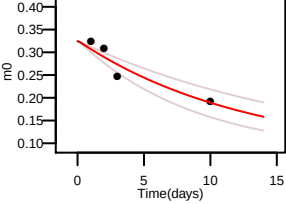
Q9DCH4 TMGVMFPLTVK 2 +
k: 0.165 (0.107 – 0.253) N: 10 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.87 SE: 0.1



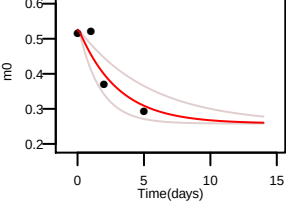
Q9ZC8 TPGNQATAASGTPAPPAR 2 +
k: 0.048 (0.038 – 0.061) N: 47 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.866 SE: 0.079



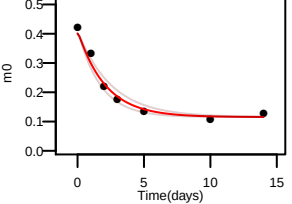
Q9ZC5 SLETDSDLAILDVPLGVISR 2 +
k: 0.079 (0.056 – 0.111) N: 33 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.874 SE: 0.111



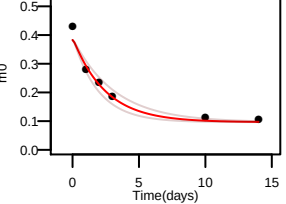
Q9ZC5 LPGELLITEK 2 +
k: 0.34 (0.187 – 0.617) N: 16 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.857 SE: 0.157



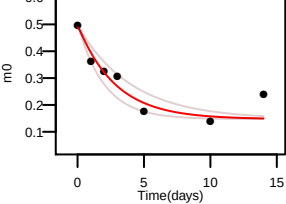
P62932 AVDTSDLGISPLWPLK 2 +
k: 0.481 (0.394 – 0.587) N: 28 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.975 SE: 0.062



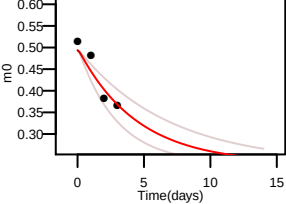
P62932 TFAIKPVEAPELSEK 3 +
k: 0.407 (0.318 – 0.522) N: 31 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.965 SE: 0.076



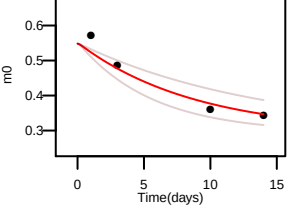
P62932 LAPNSCLPAT 2 +
k: 0.354 (0.248 – 0.507) N: 27 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.867 SE: 0.095



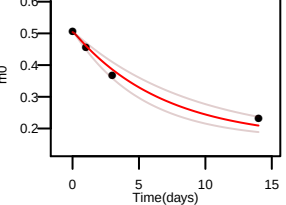
P62932 SSAAFTFTCNK 2 +
k: 0.225 (0.147 – 0.344) N: 17 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.861 SE: 0.125



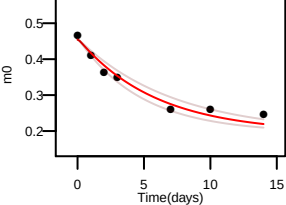
Q80XL6 AVLTVTQYR 2 +
k: 0.113 (0.072 – 0.177) N: 14 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.922 SE: 0.132



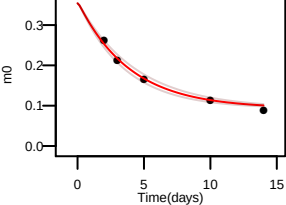
Q80XL6 VPASNLLGEGR 2 +
k: 0.147 (0.112 – 0.193) N: 25 kp: 8.51
a: 0.504 pss: 0.044 R2: 0.98 SE: 0.099



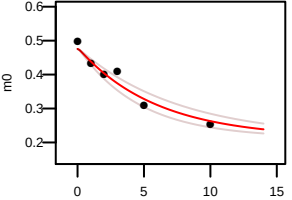
Q9DCG9 LLTHNLLSSHV 3 +
k: 0.17 (0.139 – 0.208) N: 19 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.958 SE: 0.059



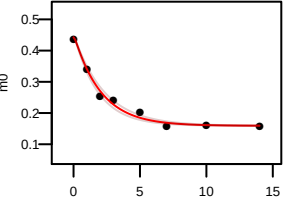
Q61187 LDGEVAEVDKNIELLK 3 +
k: 0.256 (0.23 – 0.285) N: 30 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.989 SE: 0.052



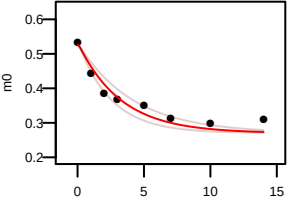
Q61187 ELVNLNTGIPV 2 +
k: 0.169 (0.132 – 0.216) N: 18 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.945 SE: 0.073



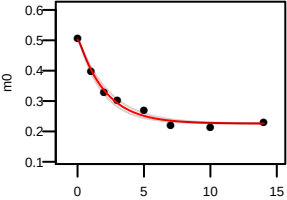
P07759 LEEDVLPEM(15.9949)GIK 2 +
k: 0.489 (0.433 – 0.553) N: 23 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.987 SE: 0.044



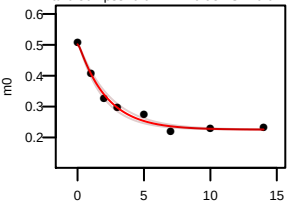
P07759 KLSVSQVHK 2 +
k: 0.311 (0.242 – 0.4) N: 15 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.92 SE: 0.062



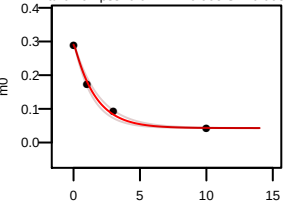
P07759 TMEEILEGLK 2 +
k: 0.487 (0.428 – 0.554) N: 18 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.987 SE: 0.045



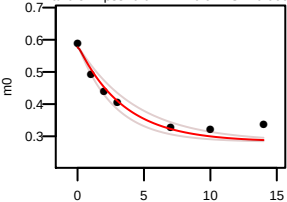
P07759 TM(15.9949)EEILEGLK 2 +
k: 0.467 (0.412 – 0.529) N: 18 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.987 SE: 0.044



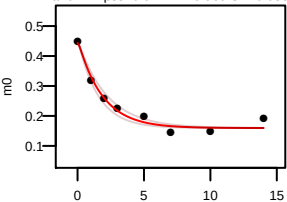
P07759 ALAQTEAFTADFOQOPTAKE 2 +
k: 0.621 (0.53 – 0.728) N: 43 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.995 SE: 0.068



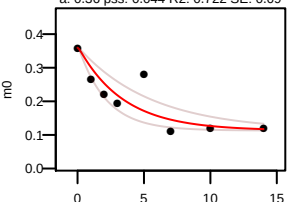
P07759 FSIAISNYR 2 +
k: 0.289 (0.228 – 0.367) N: 16 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.944 SE: 0.069



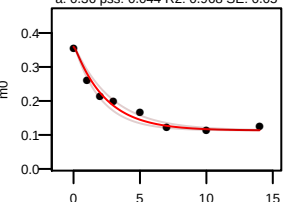
P07759 LEEDVLPEMGIK 2 +
k: 0.547 (0.455 – 0.658) N: 23 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.968 SE: 0.055



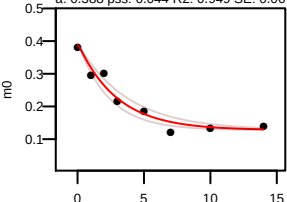
P07759 KTLFPSQIEELNLPK 3 +
k: 0.293 (0.18 – 0.477) N: 26 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.722 SE: 0.09



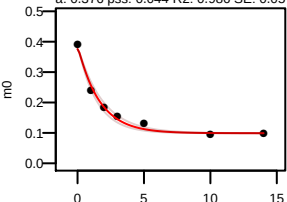
P07759 KTLFPSQIEELNLPK 2 +
k: 0.418 (0.349 – 0.5) N: 26 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.968 SE: 0.05



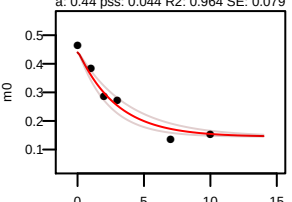
P07759 TLFPSQIEELNLPK 3 +
k: 0.338 (0.267 – 0.428) N: 25 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.949 SE: 0.06



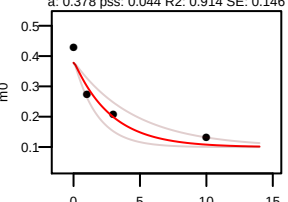
P07759 EVFTEQADLSGITETK 3 +
k: 0.614 (0.534 – 0.707) N: 30 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.986 SE: 0.05



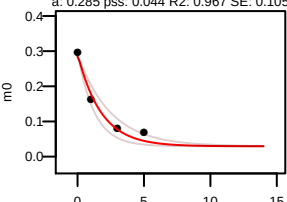
P07759 FPSQIEELNLPK 2 +
k: 0.342 (0.266 – 0.44) N: 25 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.964 SE: 0.079



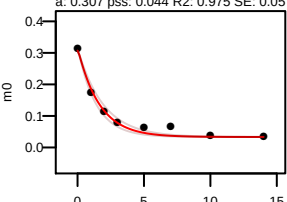
P07759 TLFPSQIEELNLPK(114.02927) 2 +
k: 0.354 (0.218 – 0.574) N: 30 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.914 SE: 0.146



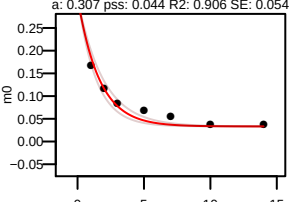
P07759 KAVLDVAETGTEAAAATGVIGGIR 3 +
k: 0.57 (0.404 – 0.804) N: 51 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.967 SE: 0.105



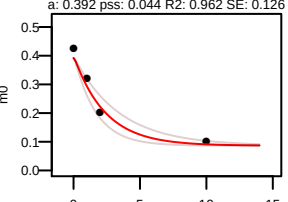
P07759 AVLDVAETGTEAAAATGVIGGIR 3 +
k: 0.615 (0.523 – 0.724) N: 50 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.975 SE: 0.05



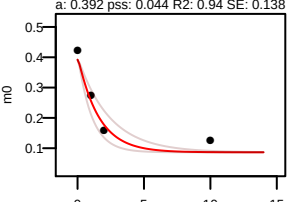
P07759 AVLDVAETGTEAAAATGVIGGIR 2 +
k: 0.616 (0.522 – 0.727) N: 50 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.906 SE: 0.054



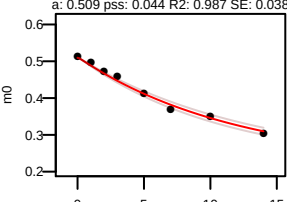
Q9DCF9 QQSEEDLLLQDFSR 3 +
k: 0.421 (0.293 – 0.604) N: 34 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.962 SE: 0.126

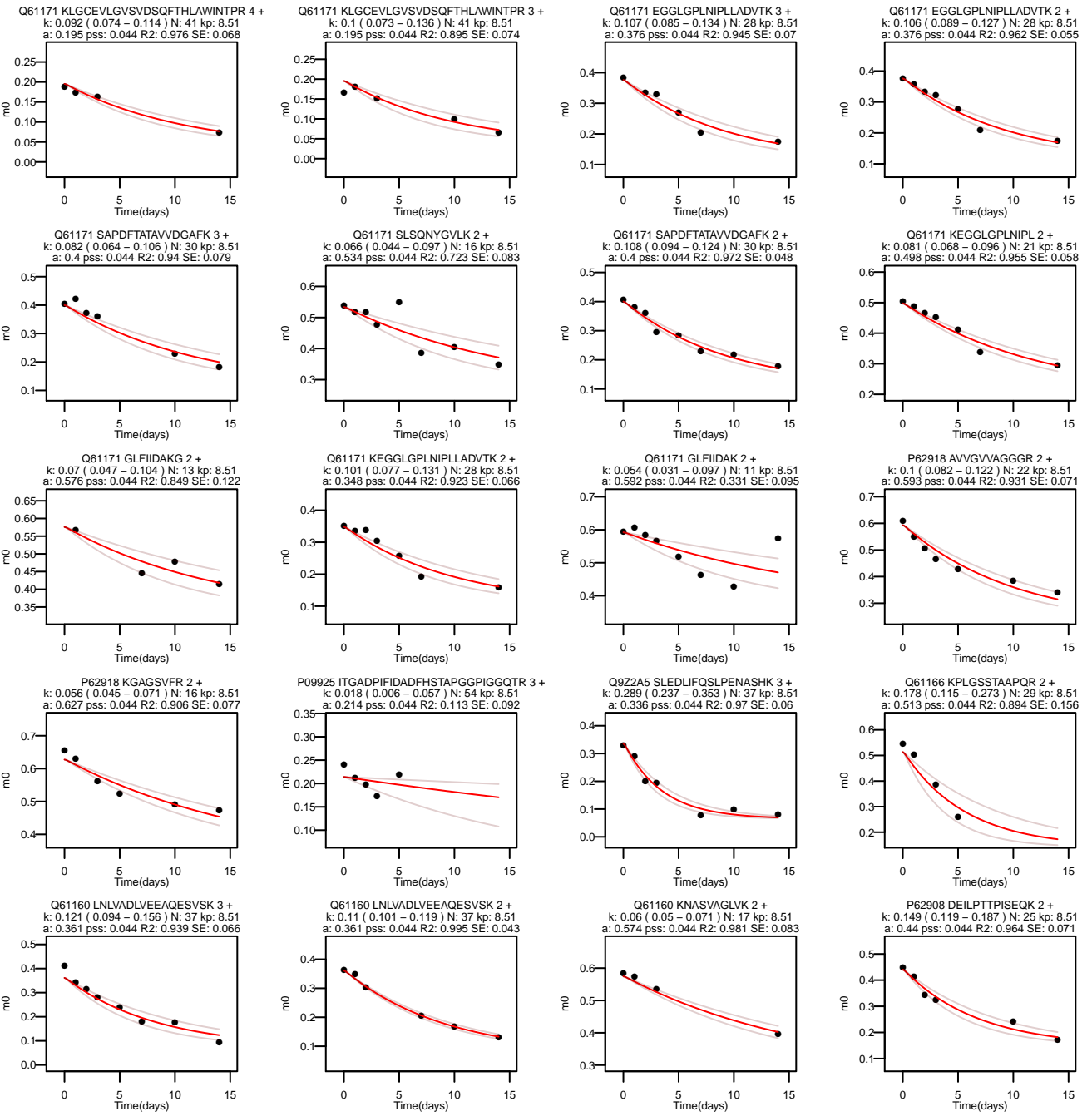


Q9DCF9 QQSEEDLLLQDFSR 2 +
k: 0.421 (0.418 – 0.962) N: 34 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.94 SE: 0.138

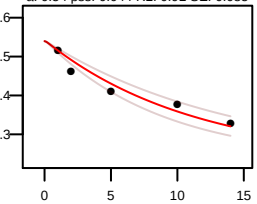


Q61171 QITNDLPVGR 2 +
k: 0.616 (0.523 – 0.724) N: 19 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.987 SE: 0.038

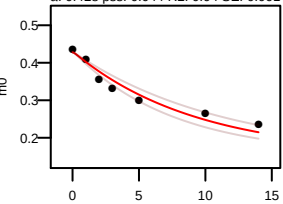




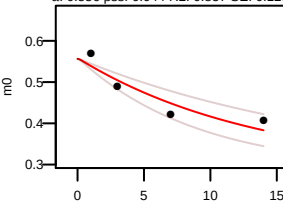
P62908 AELNEFLTR 2 +
k: 0.089 (0.071 – 0.113) N: 19 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.92 SE: 0.085



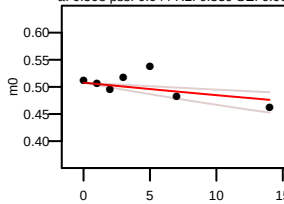
P62908 KPLPDHVSIVEPK 3 +
k: 0.108 (0.089 – 0.132) N: 23 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.94 SE: 0.061



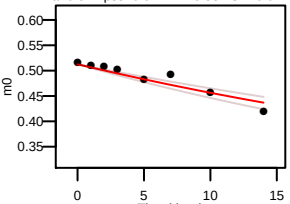
P62908 TEIIILATR 2 +
k: 0.073 (0.049 – 0.11) N: 15 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.857 SE: 0.128



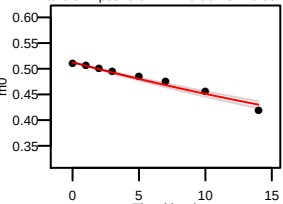
P54071 DIFQEIFDK 2 +
k: 0.01 (0.005 – 0.018) N: 15 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.339 SE: 0.065



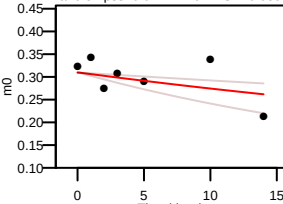
P54071 GKLDGNQDLIR 3 +
k: 0.021 (0.017 – 0.025) N: 20 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.881 SE: 0.044



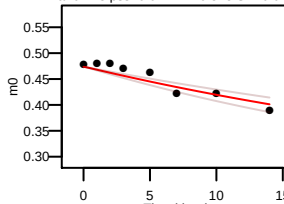
P54071 GKLDGNQDLIR 2 +
k: 0.023 (0.021 – 0.025) N: 20 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.964 SE: 0.032



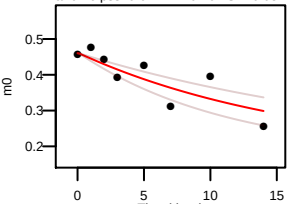
P54071 IKVEKPVVEM(15.9949)DGDEMRTR 3 +
k: 0.017 (0.008 – 0.036) N: 30 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.27 SE: 0.089



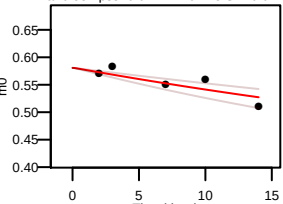
P54071 LIIDDMVAQV/LK 2 +
k: 0.024 (0.019 – 0.031) N: 17 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.848 SE: 0.048



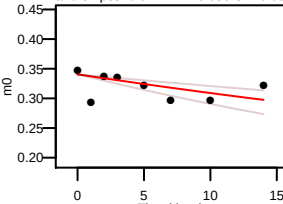
P54071 DLAGCIHGLSNVK 2 +
k: 0.059 (0.04 – 0.087) N: 22 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.701 SE: 0.084



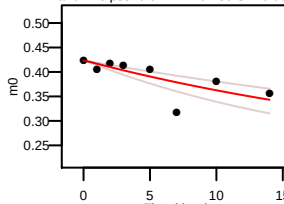
P54071 IWYEHR 2 +
k: 0.018 (0.013 – 0.026) N: 12 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.725 SE: 0.072



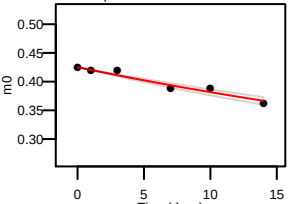
P54071 GRPTSTNPIASIFAWTR 3 +
k: 0.013 (0.008 – 0.021) N: 32 kp: 8.51
a: 0.34 pss: 0.044 R2: -0.059 SE: 0.06



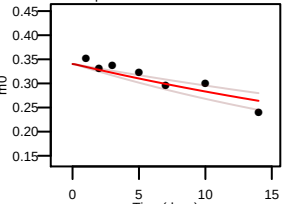
P54071 FKDIFQEIFDK 3 +
k: 0.033 (0.022 – 0.05) N: 16 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.489 SE: 0.067



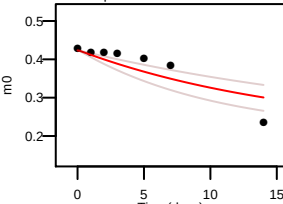
P54071 LVPGWTKPITIGR 3 +
k: 0.021 (0.019 – 0.024) N: 17 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.951 SE: 0.038



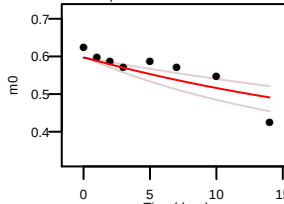
P54071 GRPTSTNPIASIFAWTR 2 +
k: 0.025 (0.019 – 0.033) N: 32 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.806 SE: 0.058



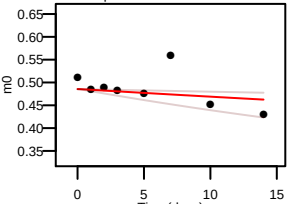
P54071 FKDIFQEIFDK 2 +
k: 0.061 (0.039 – 0.094) N: 16 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.722 SE: 0.085



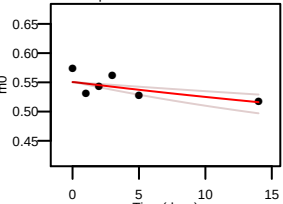
P54071 ATDFVVDR 2 +
k: 0.037 (0.025 – 0.056) N: 13 kp: 8.51
a: 0.597 pss: 0.044 R2: 0.662 SE: 0.077



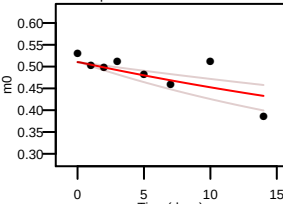
P54071 PGWTKPITIGR 3 +
k: 0.007 (0.002 – 0.021) N: 16 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.105 SE: 0.079



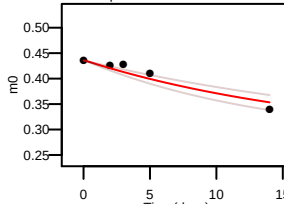
P54071 TTDFLDLTIK 2 +
k: 0.025 (0.011 – 0.032) N: 7 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.45 SE: 0.065



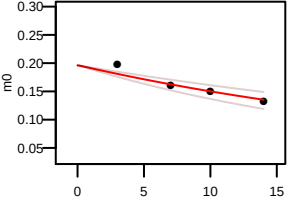
P54071 SCFQYSIQLK 2 +
k: 0.016 (0.016 – 0.038) N: 17 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.541 SE: 0.072



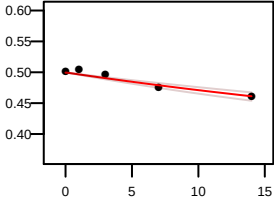
P54071 FLNTTDFLDLTIK 2 +
k: 0.041 (0.041 – 0.07) N: 10 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.904 SE: 0.066



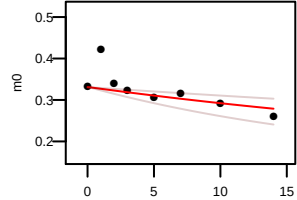
P54071 YFDLGLPNRDQNTDQVTSALATQK 3 +
k: 0.031 (0.023 – 0.043) N: 47 kp: 8.51
a: 0.196 pss: 0.044 R2: 0.868 SE: 0.077



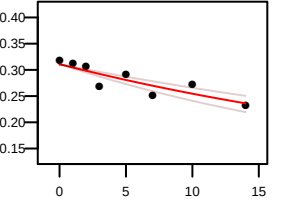
P54071 KWPPLYLSTK 2 +
k: 0.021 (0.017 – 0.026) N: 8 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.92 SE: 0.043



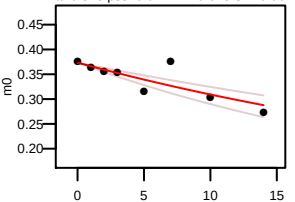
P54071 LNEHFLNTTDFLDTIK 2 +
k: 0.023 (0.011 – 0.047) N: 19 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.356 SE: 0.08



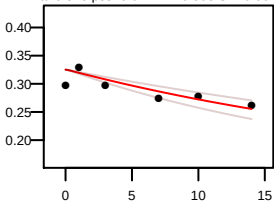
P54071 IKVEKPVVERMDGDEMTR 3 +
k: 0.028 (0.022 – 0.036) N: 30 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.764 SE: 0.05



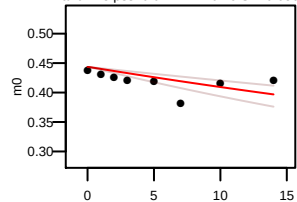
P54071 DQTNQVTSALATQK 2 +
k: 0.025 (0.019 – 0.034) N: 33 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.673 SE: 0.06



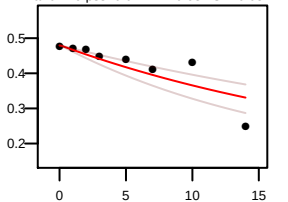
P54071 FKDFQEIFDKHYK 3 +
k: 0.033 (0.024 – 0.044) N: 20 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.598 SE: 0.062



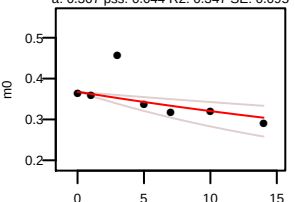
P54071 VCVQTVESGAMTK 2 +
k: 0.013 (0.009 – 0.02) N: 22 kp: 8.51
a: 0.443 pss: 0.044 R2: -0.26 SE: 0.056



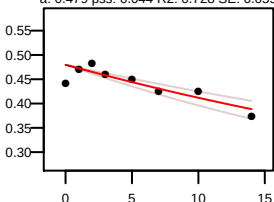
P54071 TIEAAAHGTVTR 3 +
k: 0.039 (0.027 – 0.057) N: 30 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.684 SE: 0.084



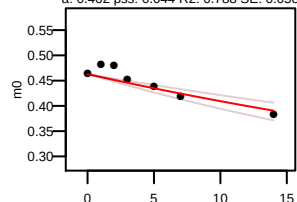
P54071 NILGGTVFREPICK 2 +
k: 0.022 (0.011 – 0.045) N: 23 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.347 SE: 0.095



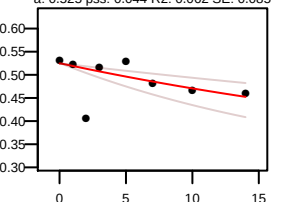
P54071 TIEAAAHGTVTR 2 +
k: 0.021 (0.017 – 0.027) N: 30 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.728 SE: 0.055



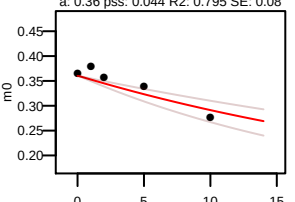
P54071 GRPTSTNPIASIF 2 +
k: 0.019 (0.014 – 0.025) N: 25 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.788 SE: 0.058



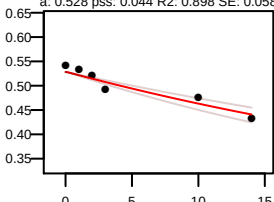
P54071 YFDLGLPNR 2 +
k: 0.025 (0.014 – 0.047) N: 14 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.062 SE: 0.085



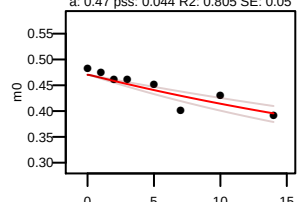
P54071 PKVPPVERMDGDEMTR 3 +
k: 0.032 (0.022 – 0.045) N: 28 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.795 SE: 0.08



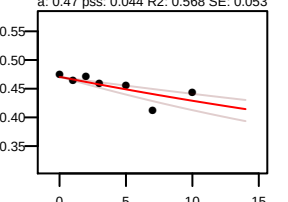
P54071 DLAGCIHGLSN 2 +
k: 0.023 (0.019 – 0.024) N: 21 kp: 8.51
a: 0.528 pss: 0.044 R2: 0.898 SE: 0.058



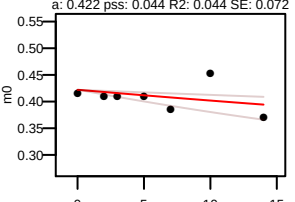
P54071 LILPHDVQLK 3 +
k: 0.027 (0.021 – 0.035) N: 16 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.805 SE: 0.05



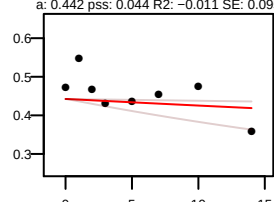
P54071 LILPHDVQLK 2 +
k: 0.019 (0.013 – 0.028) N: 16 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.568 SE: 0.053



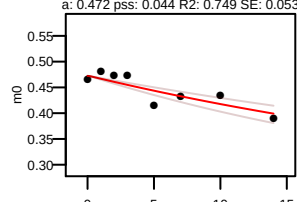
P54071 FK(42.0106)DIFQEIFDK 2 +
k: 0.01 (0.005 – 0.022) N: 16 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.044 SE: 0.072



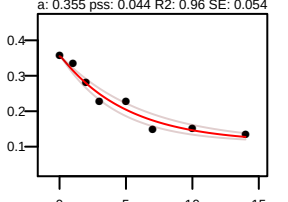
P54071 VCVQTVESGAM(15.9949)TK 2 +
k: 0.002 (0.002 – 0.024) N: 22 kp: 8.51
a: 0.442 pss: 0.044 R2: -0.011 SE: 0.095

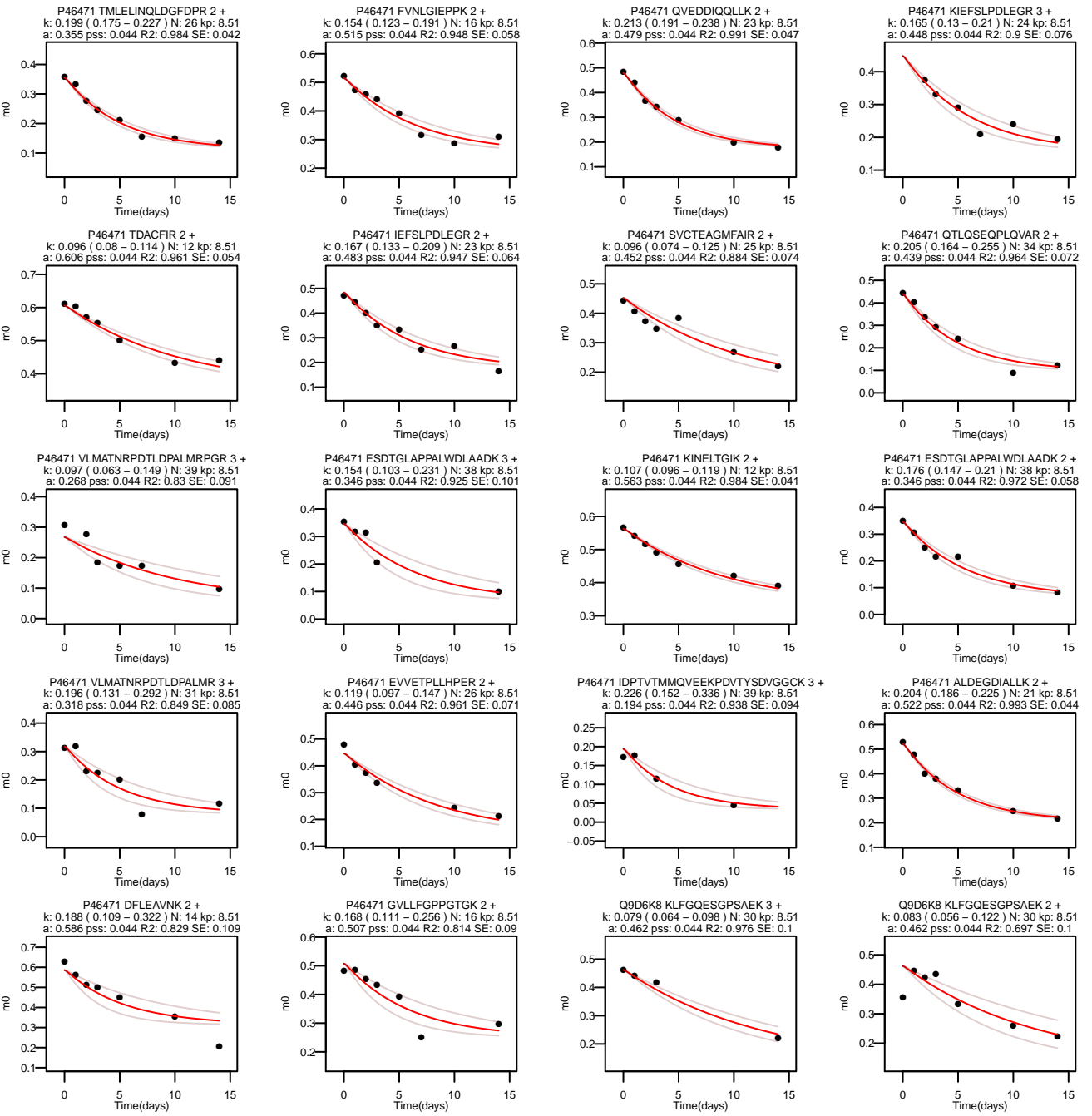


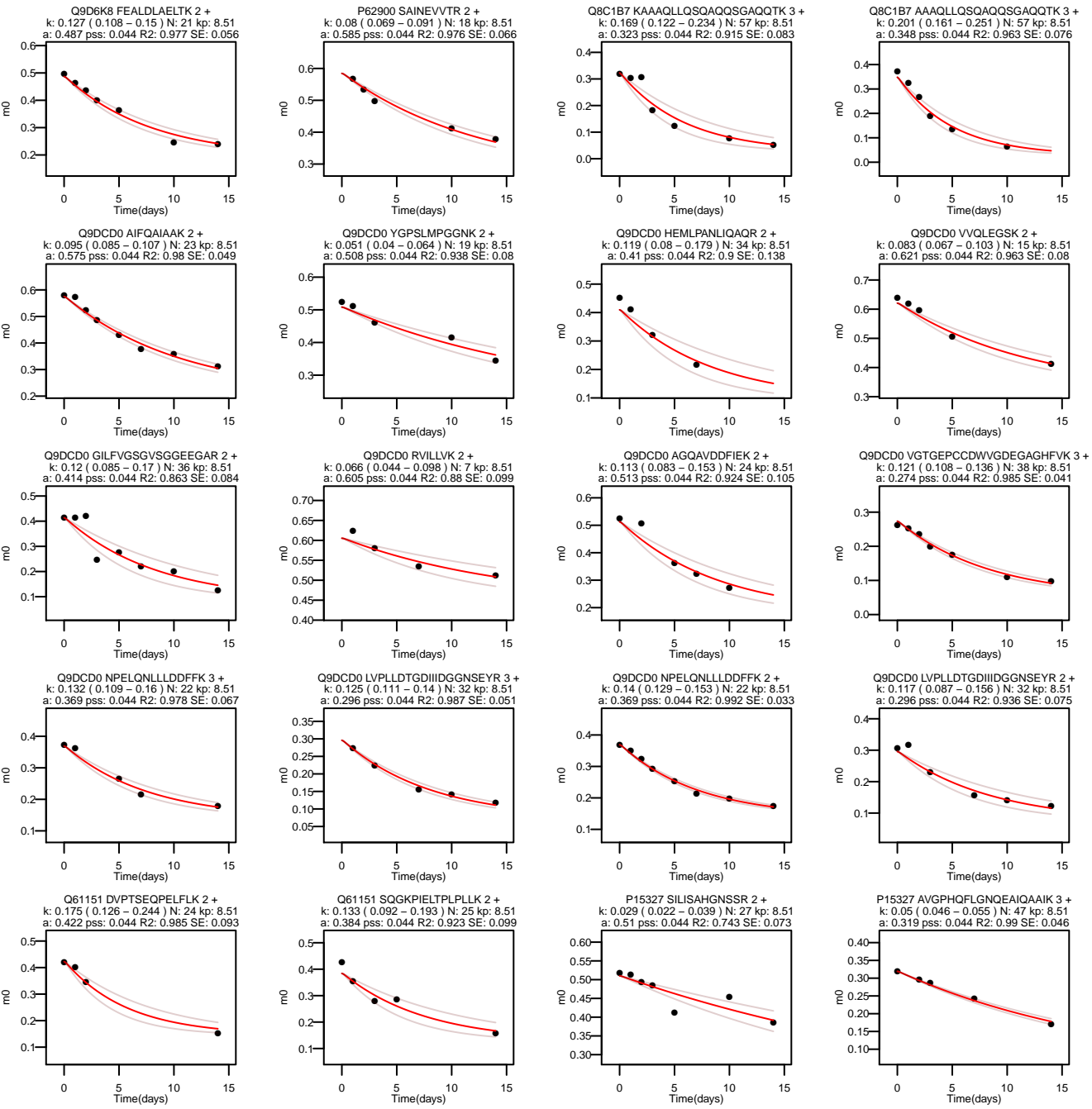
P54071 LIIDDM(15.9949)VAQVLK 2 +
k: 0.025 (0.019 – 0.033) N: 17 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.749 SE: 0.053



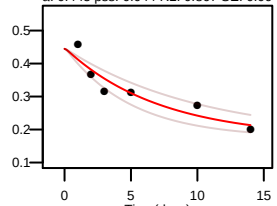
P46471 TMLELINQLDGFDP 3 +
k: 0.196 (0.16 – 0.241) N: 26 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.96 SE: 0.054



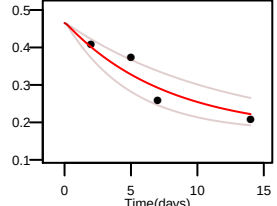




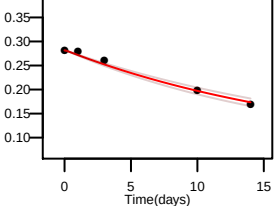
P46460 VLDDGELLVQOTK 2 +
k: 0.14 (0.098 – 0.201) N: 21 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.867 SE: 0.09



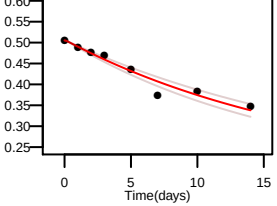
P46460 IAEESNFPIK 2 +
k: 0.131 (0.084 – 0.203) N: 22 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.87 SE: 0.14



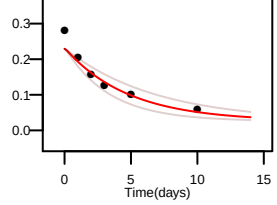
Q9D6J6 DTPENNPDTPFDTPENYK 2 +
k: 0.051 (0.045 – 0.056) N: 32 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.986 SE: 0.046



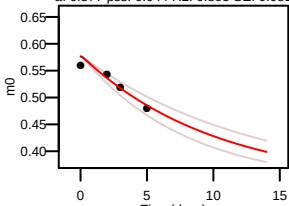
Q9D6J6 DSDSILETLQR 2 +
k: 0.052 (0.046 – 0.06) N: 23 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.947 SE: 0.048



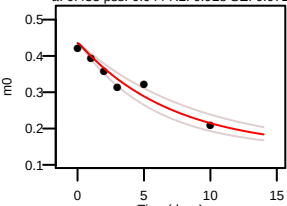
P07724 DDNPLSPPFERPEAEAMCTSKF 3 +
k: 0.209 (0.147 – 0.297) N: 49 kp: 8.51
a: 0.229 pss: 0.044 R2: 0.906 SE: 0.079



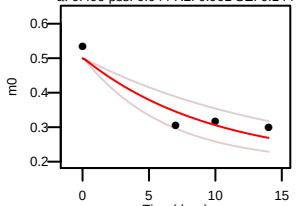
P46460 LLIIGTTSR 2 +
k: 0.098 (0.077 – 0.126) N: 12 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.895 SE: 0.081



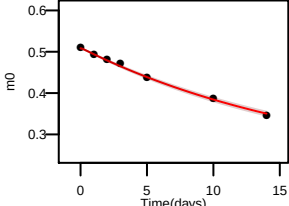
P46460 SQLSCVVVDDIER 2 +
k: 0.142 (0.113 – 0.178) N: 25 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.928 SE: 0.072



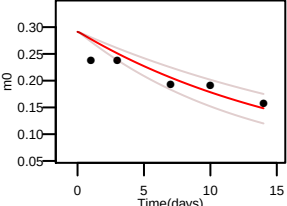
P46460 LQILHIHTAR 3 +
k: 0.103 (0.066 – 0.16) N: 21 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.901 SE: 0.144



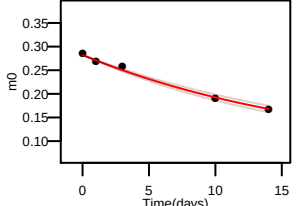
Q9D6J6 DIEEIDELK 2 +
k: 0.054 (0.052 – 0.056) N: 20 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.996 SE: 0.028



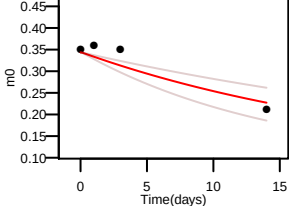
Q9D6J6 NYPEGHQAAV/LPVLDLQQR 3 +
k: 0.058 (0.043 – 0.078) N: 49 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.562 SE: 0.09



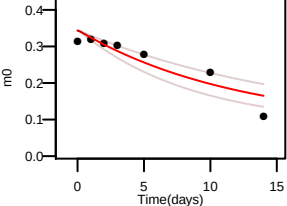
Q9D6J6 DTPENNPDTPFDTPENYK 3 +
k: 0.054 (0.05 – 0.06) N: 32 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.99 SE: 0.043



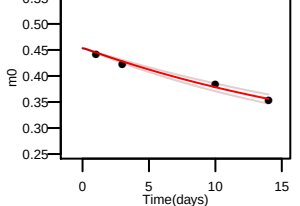
Q9D6J6 FCCEPAGGLTSLETEPPK 3 +
k: 0.042 (0.027 – 0.067) N: 32 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.844 SE: 0.127



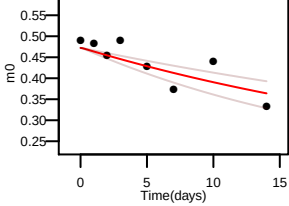
Q9D6J6 FCCEPAGGLTSLETEPPK 2 +
k: 0.083 (0.059 – 0.116) N: 32 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.837 SE: 0.079



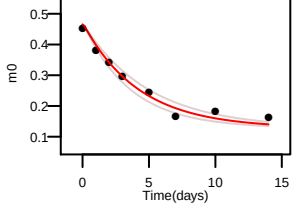
Q9D6J6 YHIQVCTTTTC 2 +
k: 0.042 (0.037 – 0.047) N: 15 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.981 SE: 0.056



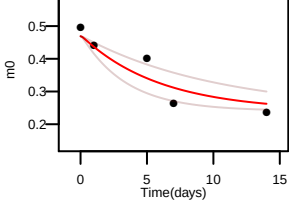
Q9D6J6 DSDSILETLQR 2 +
k: 0.062 (0.053 – 0.072) N: 52 kp: 8.51
a: 0.204 pss: 0.044 R2: 0.926 SE: 0.044



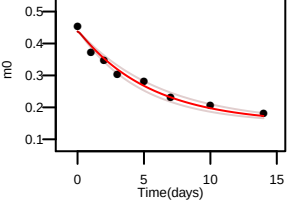
P07724 TCVADESAANCDK 2 +
k: 0.238 (0.203 – 0.281) N: 29 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.971 SE: 0.056



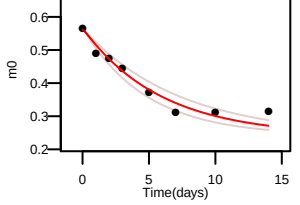
P07724 FAQFLDTCCK 2 +
k: 0.169 (0.097 – 0.294) N: 15 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.852 SE: 0.124



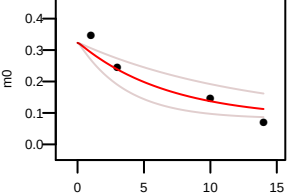
P07724 YMCEQNATISSK 2 +
k: 0.183 (0.159 – 0.21) N: 24 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.978 SE: 0.048



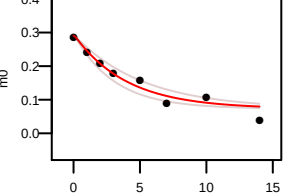
P07724 CCSGSLVLER 2 +
k: 0.17 (0.138 – 0.209) N: 19 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.945 SE: 0.062



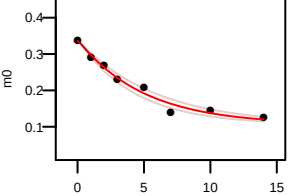
P07724 ENPTTFM(15.9949)GHYLHEVAR 2 +
k: 0.147 (0.079 – 0.275) N: 31 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.886 SE: 0.154



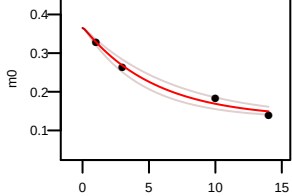
P07724 AETFTFHSIDCTLPEKEK 3 +
k: 0.253 (0.193 – 0.331) N: 31 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.939 SE: 0.059



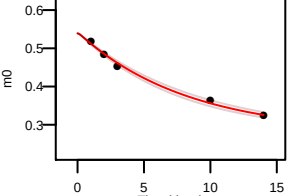
P07724 RPCSALTVDETYVPK 3 +
k: 0.2 (0.171 – 0.233) N: 26 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.976 SE: 0.045



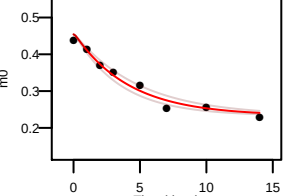
P07724 PCFSALTVDETYVPK 2 +
k: 0.184 (0.148 – 0.23) N: 23 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.984 SE: 0.078



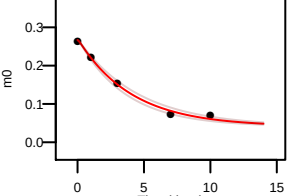
P07724 ENPTTFMGH 2 +
k: 0.121 (0.111 – 0.132) N: 15 kp: 8.51
a: 0.539 pss: 0.044 R2: 0.995 SE: 0.046



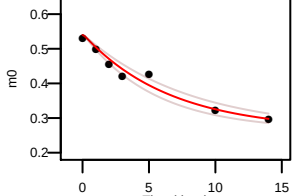
P07724 LOTCCDKPLLLK 3 +
k: 0.242 (0.203 – 0.288) N: 15 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.973 SE: 0.047



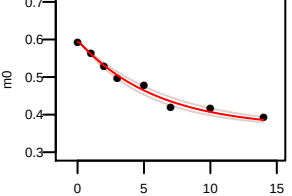
P07724 PPACYGTVALAEFOPVLEEPK 3 +
k: 0.247 (0.219 – 0.278) N: 42 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.993 SE: 0.05



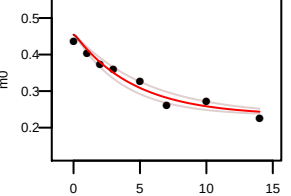
P07724 NECFLQH 2 +
k: 0.153 (0.126 – 0.187) N: 16 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.955 SE: 0.06



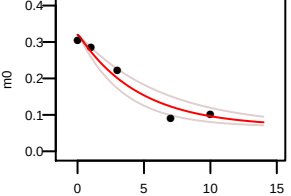
P07724 VCLLHEK 2 +
k: 0.17 (0.149 – 0.193) N: 11 kp: 8.51
a: 0.594 pss: 0.044 R2: 0.982 SE: 0.041



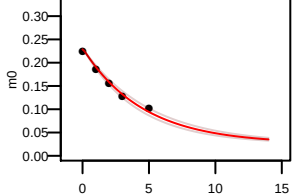
P07724 LQTCCDKPLLK 2 +
k: 0.219 (0.178 – 0.27) N: 15 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.953 SE: 0.052



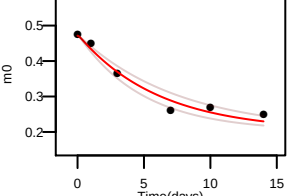
P07724 VNKECHGDLLECADDR 3 +
k: 0.218 (0.159 – 0.299) N: 35 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.951 SE: 0.089



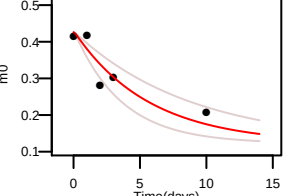
P07724 DDNPSLPPFERPEAEM(15.9949)CTFSK 3 +
k: 0.221 (0.199 – 0.244) N: 49 kp: 8.51
a: 0.229 pss: 0.044 R2: 0.986 SE: 0.045



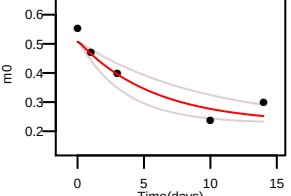
P07724 HPDYSVSLLLR 3 +
k: 0.165 (0.132 – 0.205) N: 19 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.966 SE: 0.069



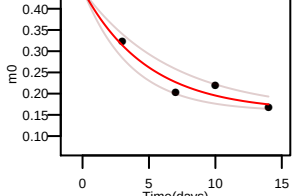
P07724 YMCEQNQATISSK(114.042927) 2 +
k: 0.177 (0.113 – 0.279) N: 28 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.826 SE: 0.116



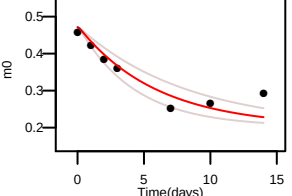
P07724 RHPDYSVSLL 2 +
k: 0.175 (0.107 – 0.288) N: 18 kp: 8.51
a: 0.507 pss: 0.044 R2: 0.908 SE: 0.117



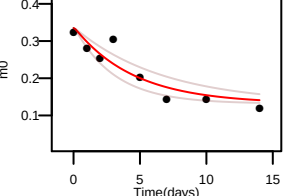
P07724 CVEDYLSAILNR 2 +
k: 0.204 (0.15 – 0.277) N: 23 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.908 SE: 0.108



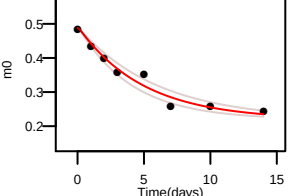
P07724 HDYDVSLLLR 2 +
k: 0.169 (0.121 – 0.235) N: 19 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.844 SE: 0.08



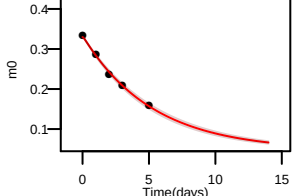
P07724 TVMDDFAQFLDTCCK 3 +
k: 0.221 (0.149 – 0.328) N: 21 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.855 SE: 0.072

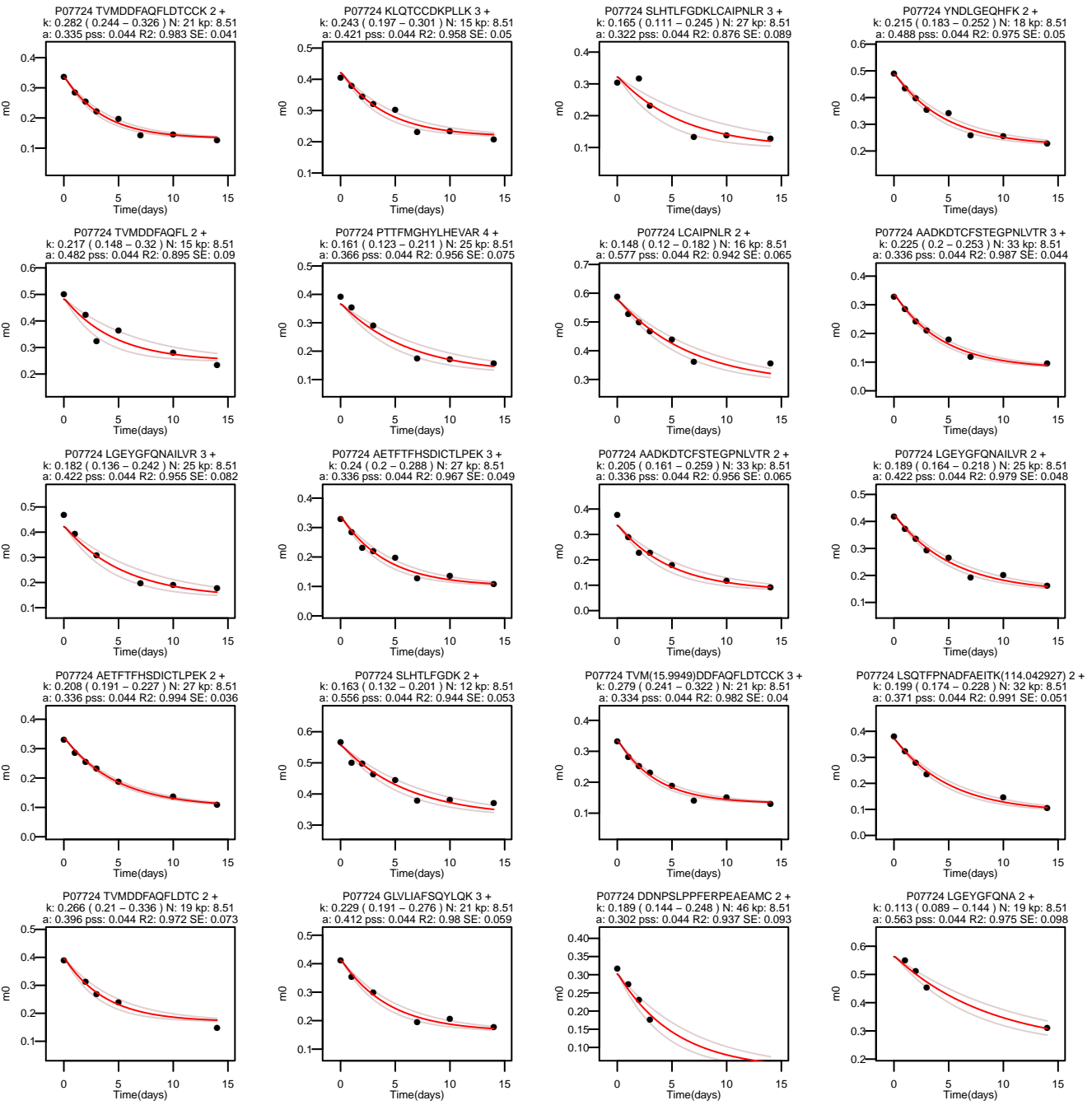


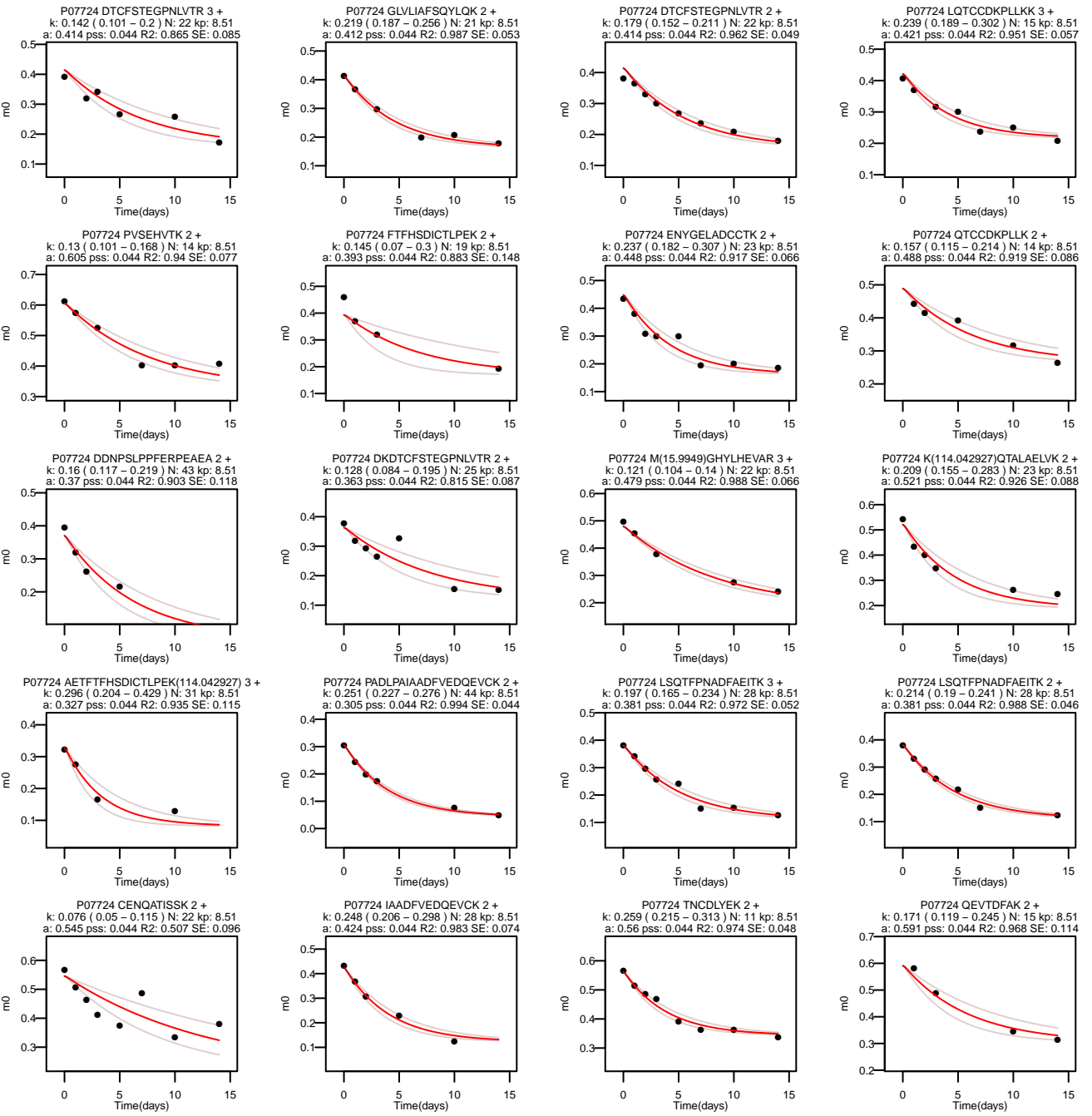
P07724 YNDLGEQHFK 3 +
k: 0.167 (0.167 – 0.247) N: 18 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.959 SE: 0.055



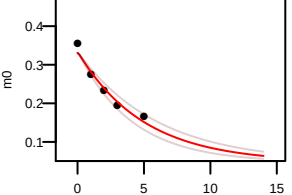
P07724 DDNPSLPPFERPEAEM(15.9949) 2 +
k: 0.191 (0.181 – 0.202) N: 44 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.996 SE: 0.038



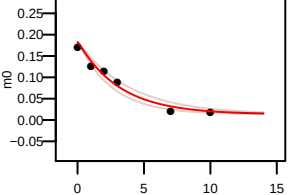




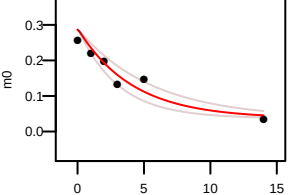
P07724 DDDNPSLPPFERPEAAM 2 +
k: 0.02 (0.167 – 0.245) N: 44 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.956 SE: 0.074



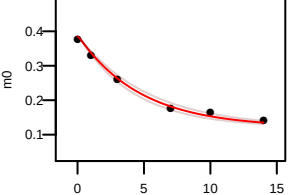
P07724 CCAEANPPACYGTVAEFOPLVEEPK 3 +
k: 0.317 (0.257 – 0.391) N: 59 kp: 8.51
a: 0.182 pss: 0.044 R2: 0.966 SE: 0.054



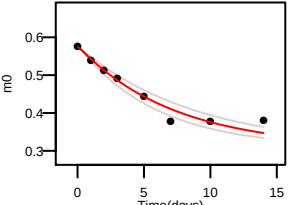
P07724 DDNPSPPLPPFERPEAAMCT 2 +
k: 0.243 (0.179 – 0.33) N: 46 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.9 SE: 0.08



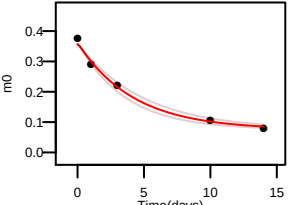
P07724 LPCVEDYLSAILNR 3 +
k: 0.212 (0.189 – 0.237) N: 26 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.993 SE: 0.046



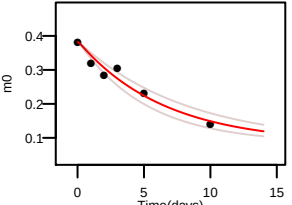
P07724 TPVSEHVTK 2 +
k: 0.138 (0.113 – 0.167) N: 14 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.949 SE: 0.055



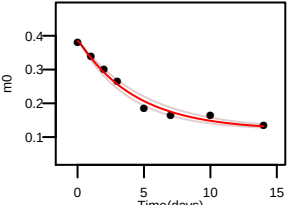
P07724 LPAIAADFVEDQEVCK 3 +
k: 0.238 (0.204 – 0.278) N: 35 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.991 SE: 0.064



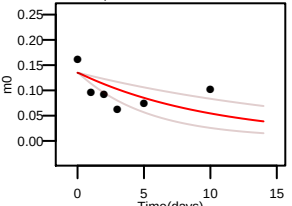
P07724 QEPERNECFLOHK 2 +
k: 0.154 (0.123 – 0.193) N: 34 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.937 SE: 0.074



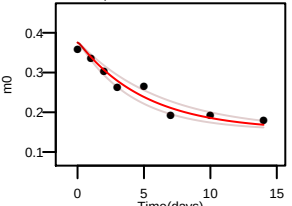
P07724 LPCVEDYLSAILNR 2 +
k: 0.229 (0.199 – 0.264) N: 26 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.982 SE: 0.046



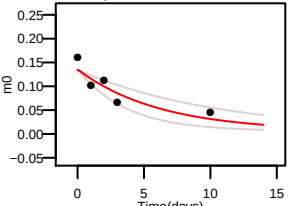
P07724 AHCLSEVEHDTMPADLPAIAADFVEDQEVCK 4 +
k: 0.098 (0.051 – 0.189) N: 70 kp: 8.51
a: 0.135 pss: 0.044 R2: 0.013 SE: 0.093



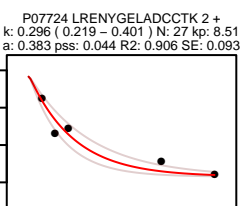
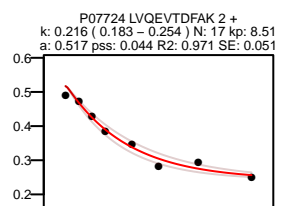
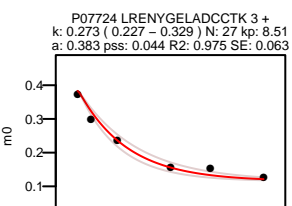
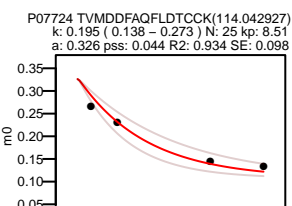
P07724 MDDFAQFLDTCK 2 +
k: 0.197 (0.159 – 0.243) N: 20 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.944 SE: 0.052



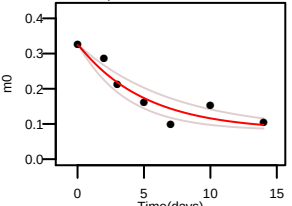
P07724 AHCLSEVEHDTM(15.9949)ADLPAIAADFVEDQEVCK 4 + P07724 LVQEVTDFAKTCVADESAANCDK 3 +
k: 0.163 (0.096 – 0.276) N: 70 kp: 8.51
a: 0.135 pss: 0.044 R2: 0.792 SE: 0.085



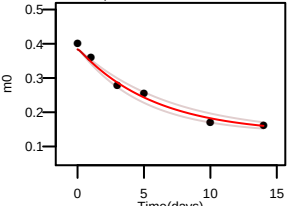
P07724 TVMDFFAQFLDTCK(114.042927) 2 +
k: 0.195 (0.138 – 0.273) N: 25 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.934 SE: 0.098



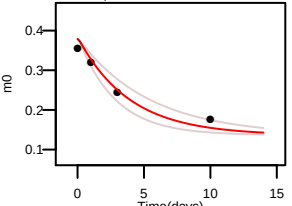
P07724 ENPTTFMGHYLHEVAR 3 +
k: 0.197 (0.141 – 0.275) N: 31 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.89 SE: 0.077



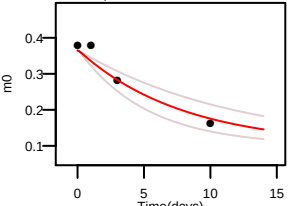
P07724 KDTCSSTEGLPNLVR 3 +
k: 0.172 (0.145 – 0.205) N: 23 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.982 SE: 0.058

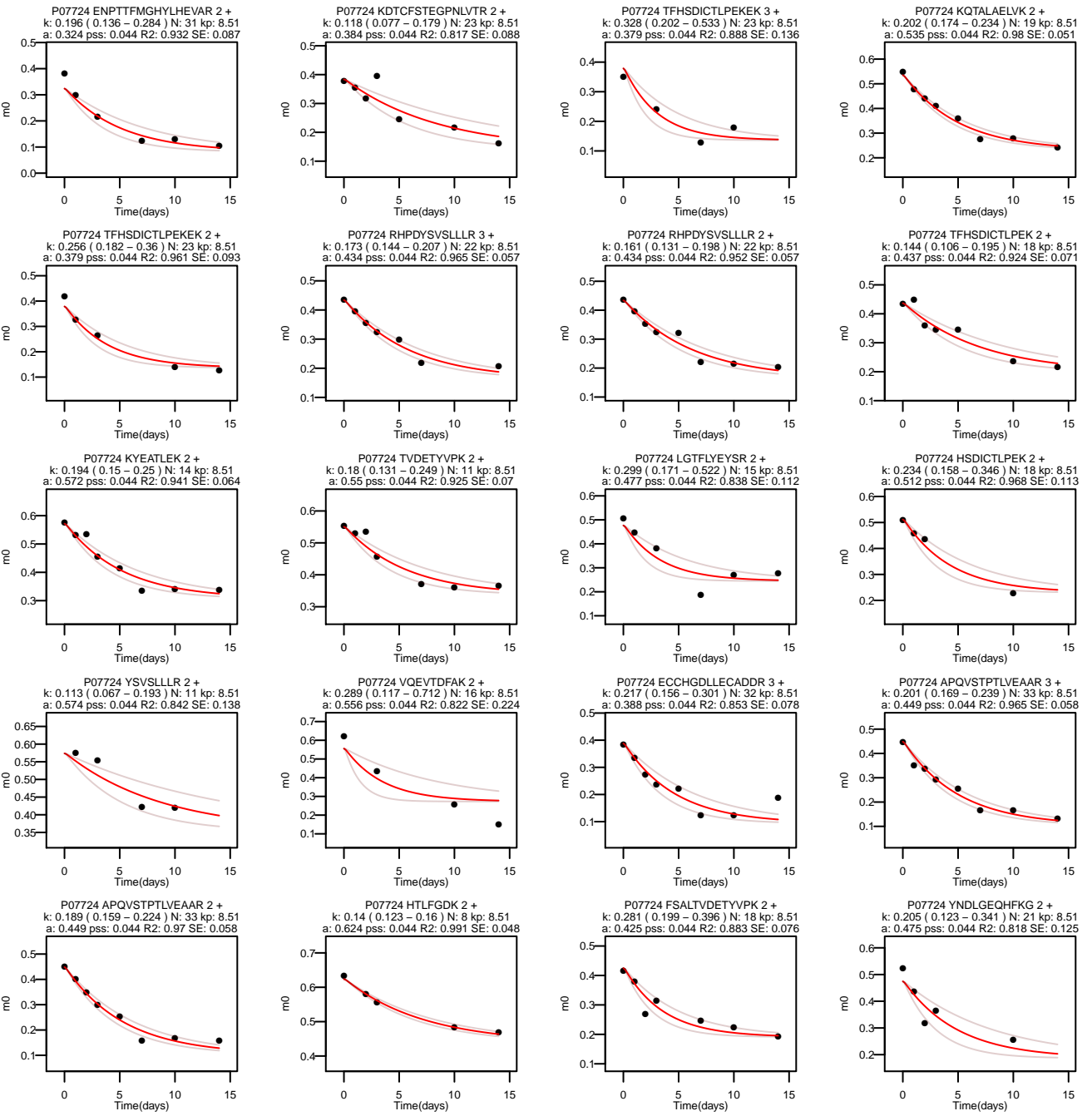


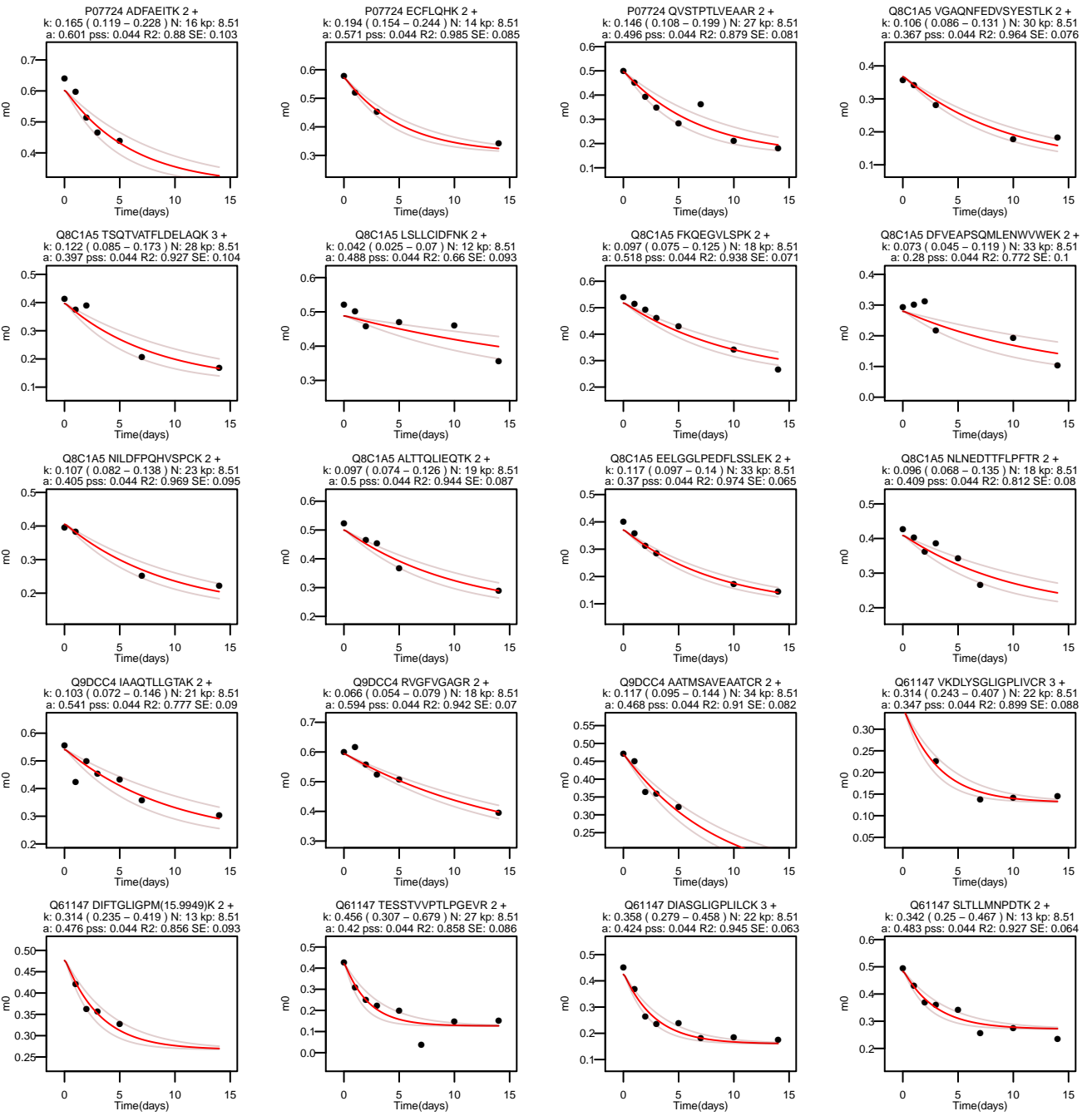
P07724 TFFSDICTLPEKEK 4 +
k: 0.216 (0.183 – 0.254) N: 17 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.971 SE: 0.051

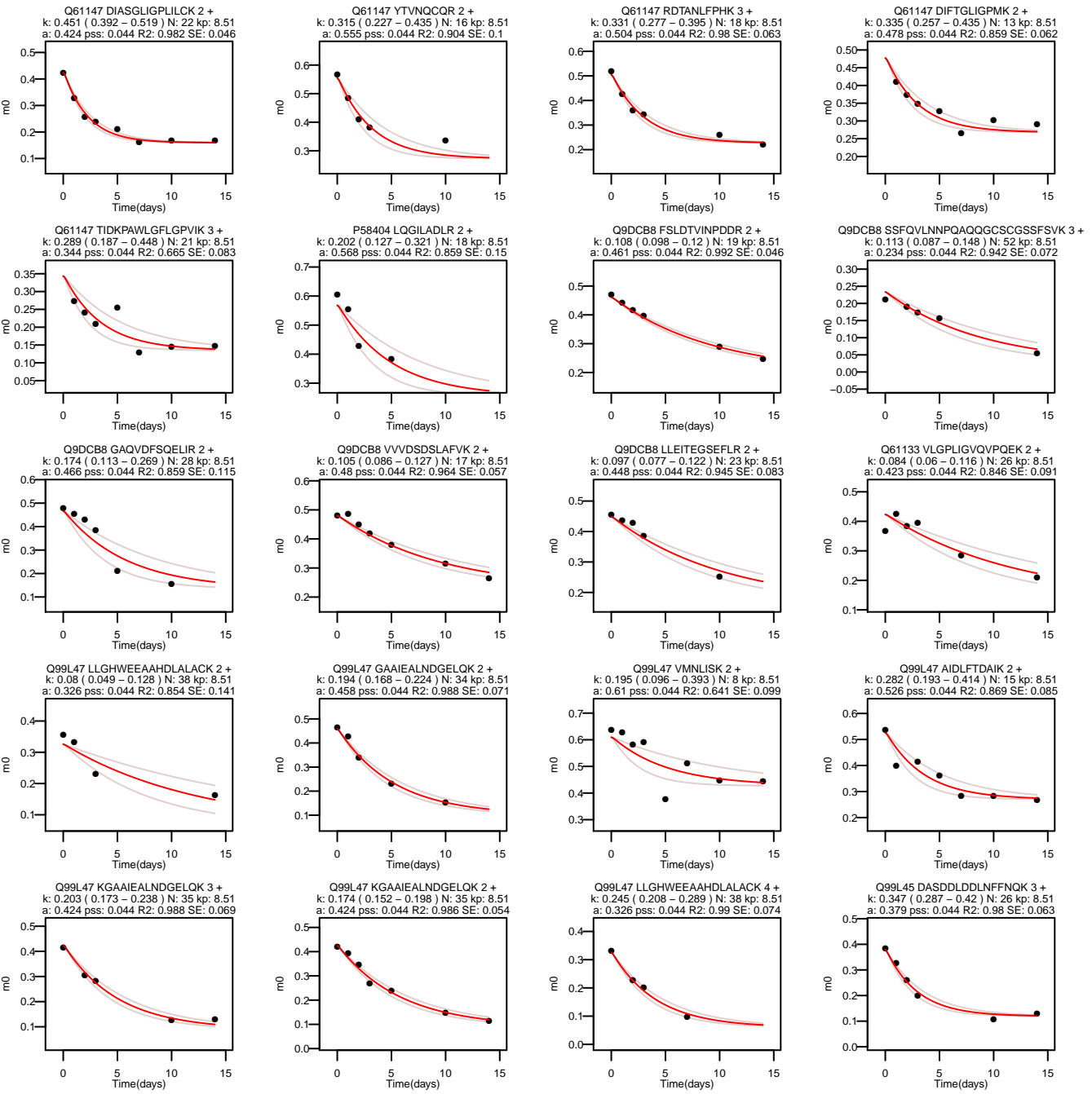


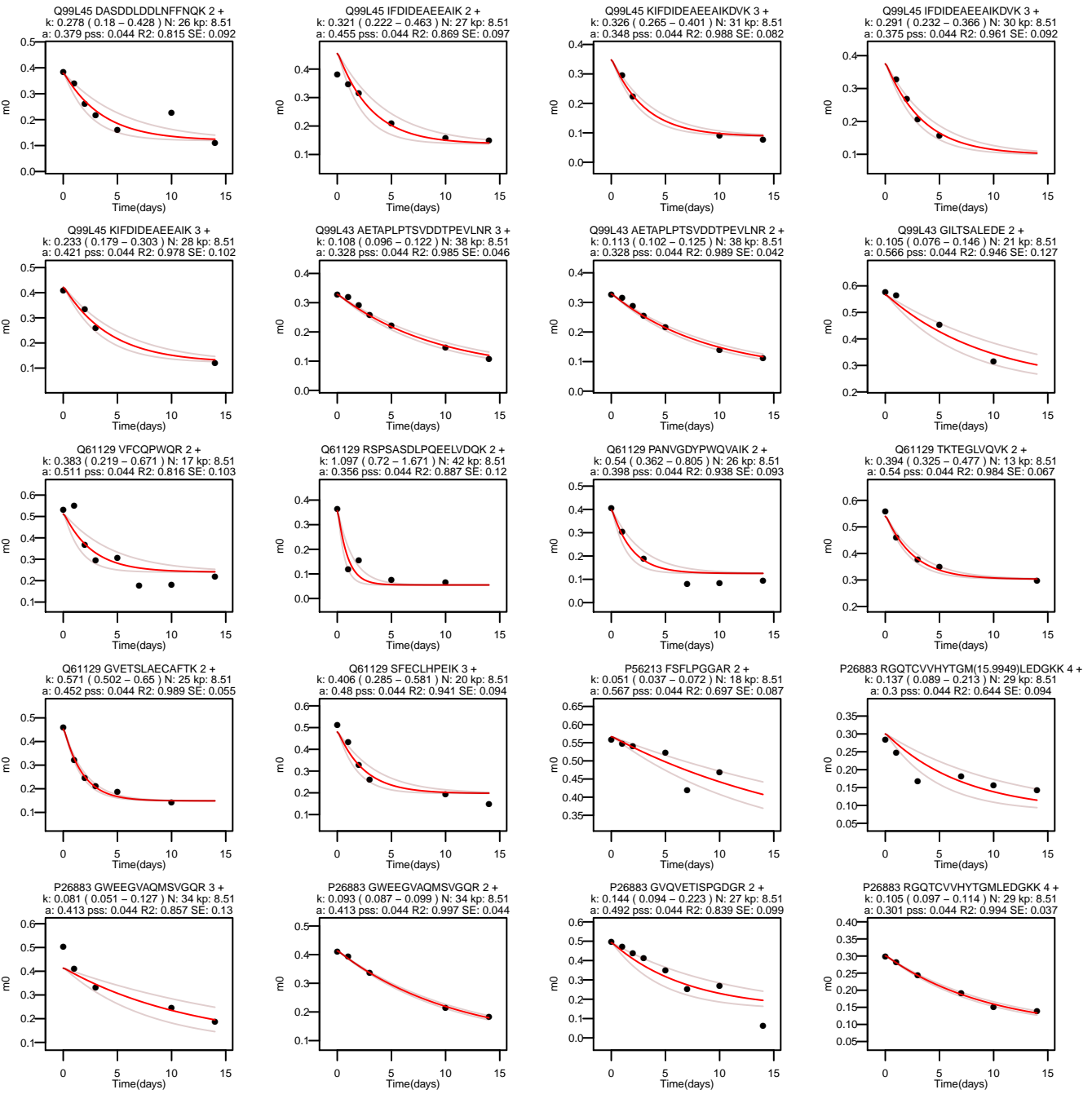
P07724 AADKDTCSSTEGLPNLVT 2 +
k: 0.127 (0.084 – 0.191) N: 29 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.927 SE: 0.127



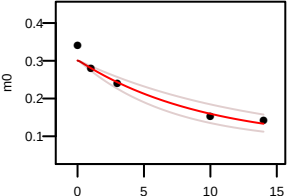




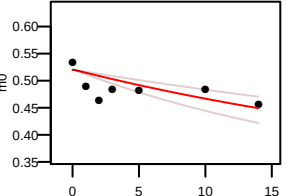




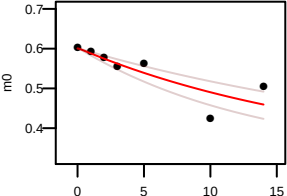
P26883 RGOTCVVHYTGMLEDGKK 3 +
k: 0.105 (0.077 – 0.144) N: 29 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.939 SE: 0.066



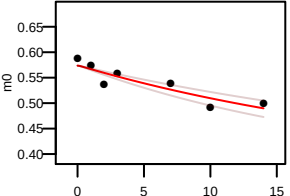
Q99KR7 FPDENFTLK 2 +
k: 0.029 (0.019 – 0.044) N: 12 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.028 SE: 0.071



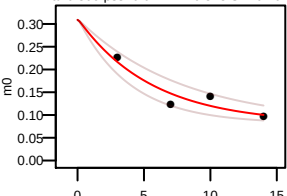
Q99KR7 KIESFGSK 2 +
k: 0.051 (0.036 – 0.073) N: 14 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.701 SE: 0.083



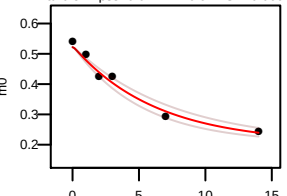
Q99KR7 HVFGHVK 2 +
k: 0.038 (0.029 – 0.048) N: 10 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.826 SE: 0.055



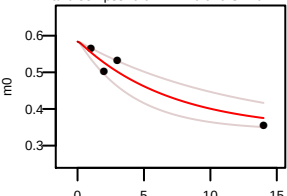
Q99KR3 ILDTGEPSVPEYISCLK 2 +
k: 0.179 (0.126 – 0.254) N: 30 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.878 SE: 0.107



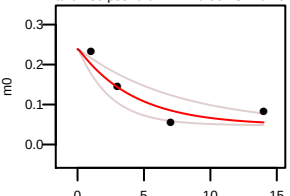
Q99KR3 EEQIISLFR 2 +
k: 0.16 (0.133 – 0.193) N: 21 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.974 SE: 0.069



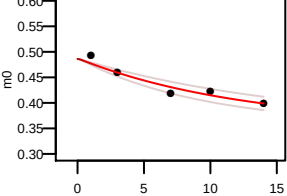
Q99KR3 SFTVTELR 2 +
k: 0.144 (0.085 – 0.243) N: 12 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.919 SE: 0.124



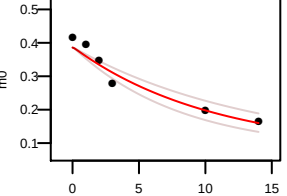
Q99KR3 VLGNPGPMLTLQGNTTYLVGTGSR 3 +
k: 0.236 (0.134 – 0.416) N: 36 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.862 SE: 0.13



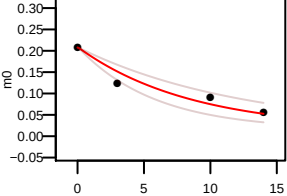
Q99KR3 IFYTTTPVKK 2 +
k: 0.08 (0.061 – 0.106) N: 7 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.918 SE: 0.062



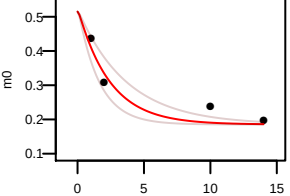
Q9J191 ETADTDAAEVQVIASFR 2 +
k: 0.095 (0.073 – 0.123) N: 36 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.938 SE: 0.082



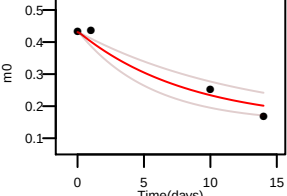
Q9J191 VEQIAIAQAEQNLDYHDAVNVRD 3 +
k: 0.118 (0.08 – 0.172) N: 59 kp: 8.51
a: 0.208 pss: 0.044 R2: 0.917 SE: 0.104



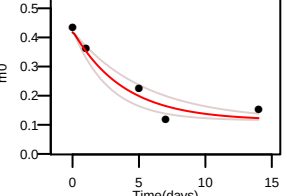
Q9J190 ELVEADLFAR 2 +
k: 0.415 (0.272 – 0.633) N: 23 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.882 SE: 0.144



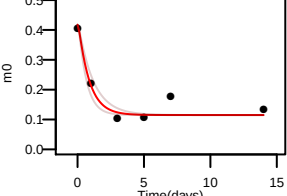
Q9J190 HFTDSEPCFNR 2 +
k: 0.12 (0.079 – 0.181) N: 24 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.949 SE: 0.132



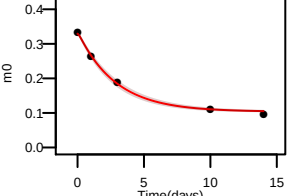
Q9Z122 SIAFHSAVSLEPIK 3 +
k: 0.261 (0.185 – 0.37) N: 29 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.946 SE: 0.106



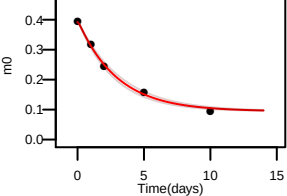
Q9Z122 SIAFHSAVSLEPIK 2 +
k: 1.212 (0.887 – 1.656) N: 29 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.926 SE: 0.09



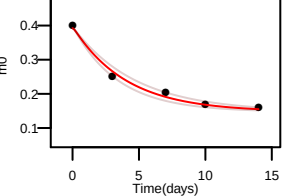
Q9Z122 TVDFTQDSNLLTGGDK 2 +
k: 0.353 (0.324 – 0.384) N: 26 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.997 SE: 0.043



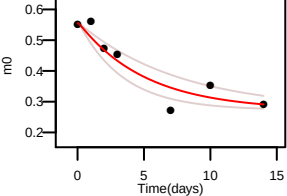
Q9Z122 CVLPEEDSGELAKPK 3 +
k: 0.338 (0.308 – 0.371) N: 32 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.997 SE: 0.05



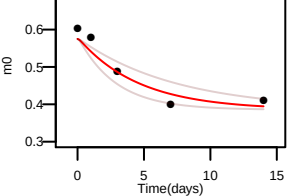
Q9Z122 QGDTGWDIGTFLGLHK 3 +
k: 0.249 (0.211 – 0.295) N: 22 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.985 SE: 0.062

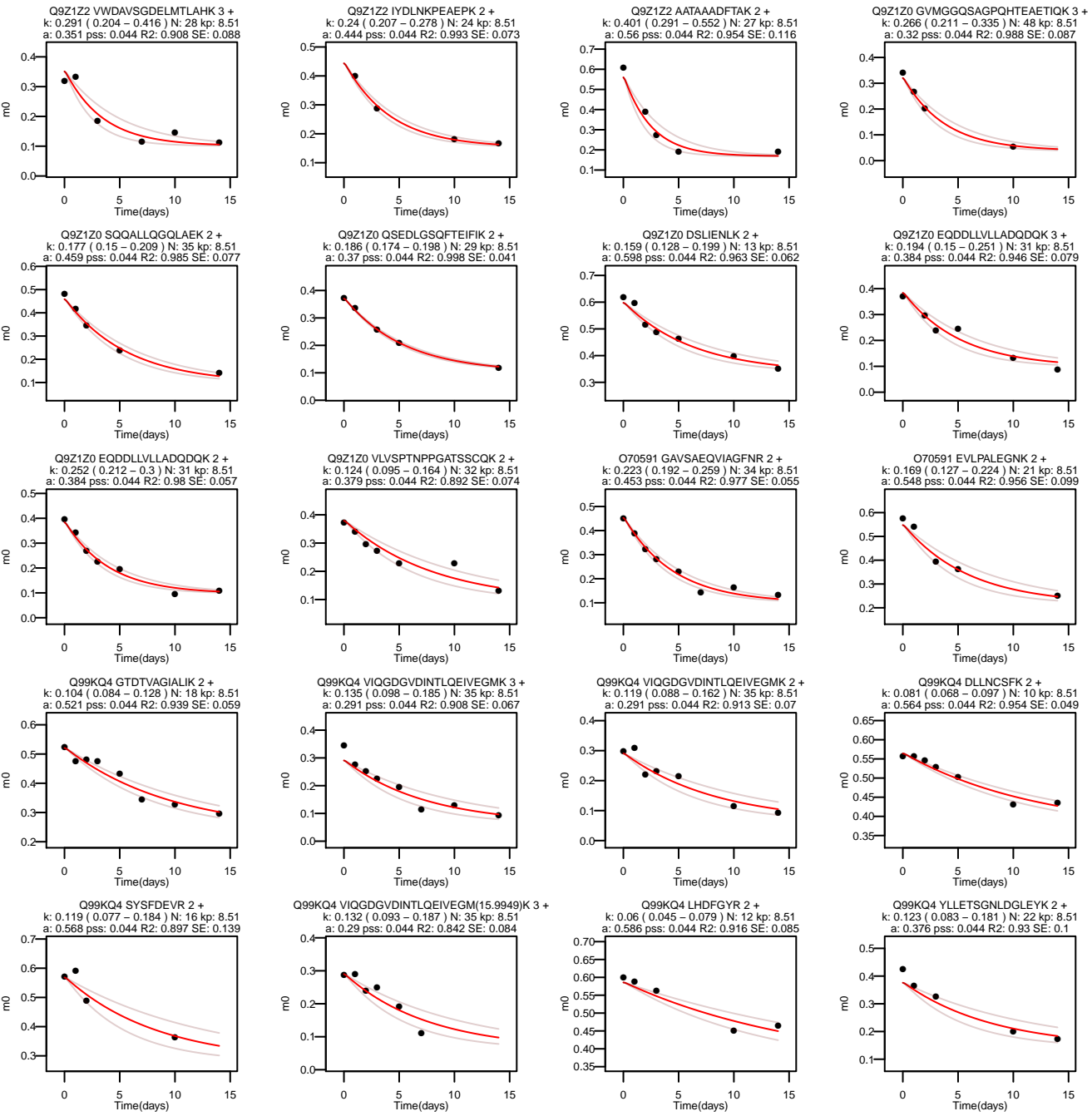


Q9Z122 GAVWGATLNK 2 +
k: 0.196 (0.13 – 0.295) N: 16 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.882 SE: 0.091

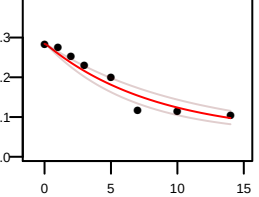


Q9Z122 LWQTVVGK 2 +
k: 0.218 (0.135 – 0.352) N: 9 kp: 8.51
a: 0.575 pss: 0.044 R2: 0.912 SE: 0.099

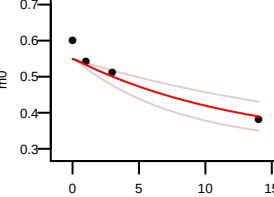




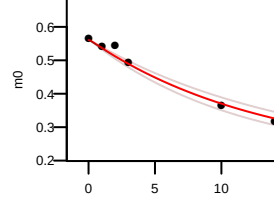
Q99KQ4 STEAP1LIIRPDGSNPLDVTLK 3 +
k: 0.121 (0.095 – 0.154) N: 37 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.936 SE: 0.056



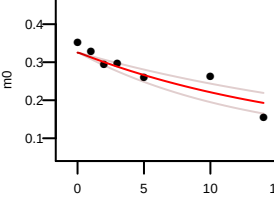
Q99KQ4 KFPVTENSK 2 +
k: 0.078 (0.048 – 0.125) N: 13 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.888 SE: 0.133



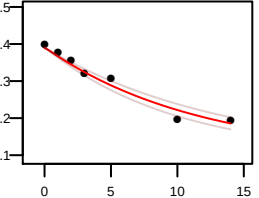
Q99KQ4 AVPEGSVIPR 2 +
k: 0.076 (0.066 – 0.089) N: 23 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.975 SE: 0.066



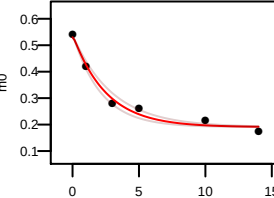
Q921S7 VVEPVGVPDFQGPETFR 2 +
k: 0.056 (0.041 – 0.077) N: 31 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.825 SE: 0.073



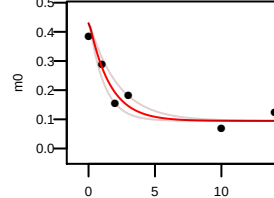
Q921S7 VLEQPIVQVSGVTGDGR 2 +
k: 0.086 (0.074 – 0.101) N: 31 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.969 SE: 0.054



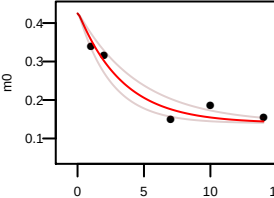
Q02819 VNVPGCSAQQLK 2 +
k: 0.397 (0.334 – 0.471) N: 23 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.984 SE: 0.068



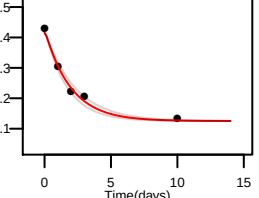
Q02819 ELOQAVLQMEQR 2 +
k: 0.646 (0.466 – 0.895) N: 34 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.905 SE: 0.096



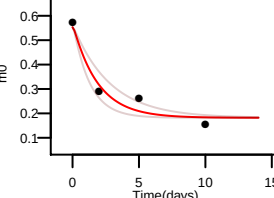
Q02819 LVTEELFLASTOR 3 +
k: 0.298 (0.217 – 0.409) N: 25 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.931 SE: 0.092



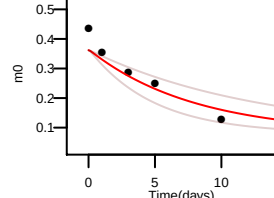
Q28191 EVWEELDGLDPNR 2 +
k: 0.514 (0.442 – 0.598) N: 27 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.988 SE: 0.066



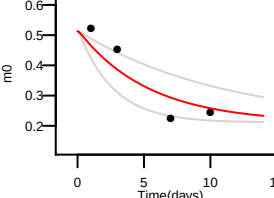
Q02819 LSQTEALGR 2 +
k: 0.531 (0.355 – 0.795) N: 25 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.951 SE: 0.15



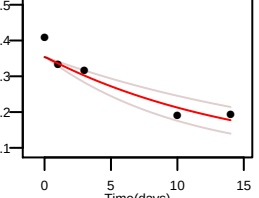
Q61107 LLLQIENVPENQLER 2 +
k: 0.126 (0.078 – 0.204) N: 34 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.857 SE: 0.124



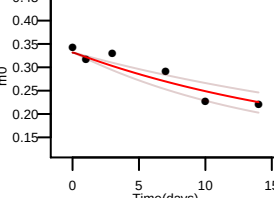
Q61102 VAISLGFLGGAK 2 +
k: 0.188 (0.092 – 0.383) N: 20 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.814 SE: 0.193



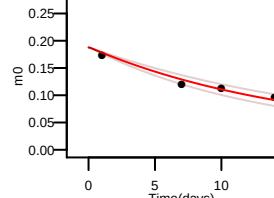
Q9JHW2 ESSIYLIGGSIPEAGDK 2 +
k: 0.067 (0.047 – 0.095) N: 39 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.886 SE: 0.107



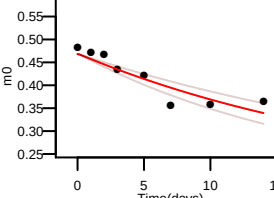
Q9JHW2 TLSPGDSFSTFDTPYCK 2 +
k: 0.05 (0.037 – 0.067) N: 23 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.862 SE: 0.071



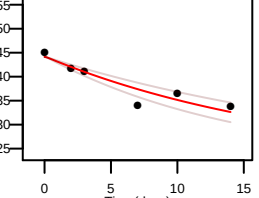
Q9JHW2 GCQLLVPYGPAGNFLTTGPAHWELLQR 3 +
k: 0.064 (0.054 – 0.077) N: 46 kp: 8.51
a: 0.188 pss: 0.044 R2: 0.957 SE: 0.063



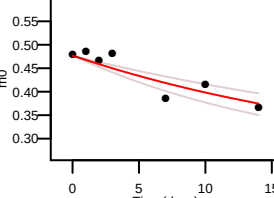
Q9JHW2 LALIQLQVSIK 2 +
k: 0.042 (0.033 – 0.053) N: 22 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.84 SE: 0.06



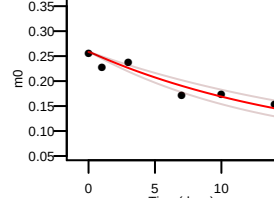
Q9JHW2 KIHLFDIDIVPGK 3 +
k: 0.052 (0.04 – 0.067) N: 16 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.846 SE: 0.069



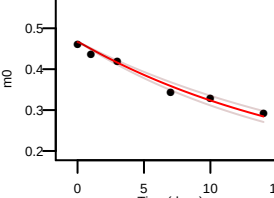
Q9JHW2 IHLFIDIDIVPGK 3 +
k: 0.041 (0.03 – 0.056) N: 15 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.805 SE: 0.067



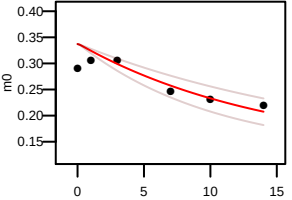
Q9JHW2 ASYVAWGHSTVDPWQGVLTK 3 +
k: 0.048 (0.048 – 0.075) N: 33 kp: 8.51
a: 0.258 pss: 0.044 R2: 0.889 SE: 0.06



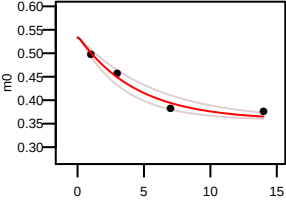
Q9JHW2 FAELAQIYAQR 2 +
k: 0.049 (0.049 – 0.06) N: 30 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.973 SE: 0.053



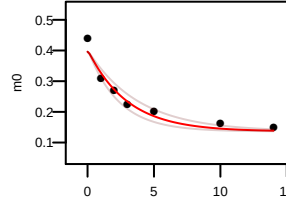
Q9JHW2 LYNTCSVFGPDGSSLVK 2 +
k: 0.069 (0.049 – 0.096) N: 22 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.633 SE: 0.079



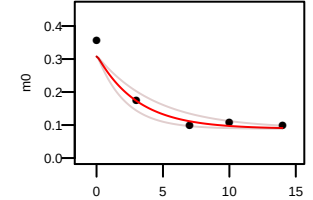
P46412 LFWEPMK 2 +
k: 0.228 (0.175 – 0.298) N: 9 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.967 SE: 0.078



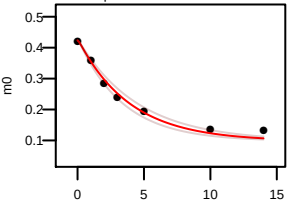
P46412 PGGFVPNFOLFEK 2 +
k: 0.337 (0.261 – 0.433) N: 24 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.95 SE: 0.068



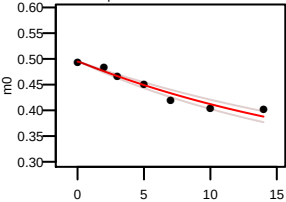
P46412 YVRPGGGFVPNFOLFEK 3 +
k: 0.326 (0.225 – 0.473) N: 28 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.946 SE: 0.095



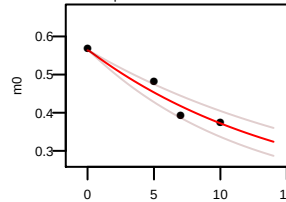
P46412 NSCPPTAELLGSPGR 2 +
k: 0.256 (0.222 – 0.295) N: 33 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.982 SE: 0.054



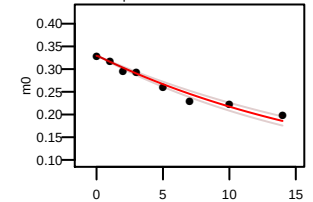
P67778 VLPSITTEILK 2 +
k: 0.045 (0.039 – 0.052) N: 14 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.94 SE: 0.044



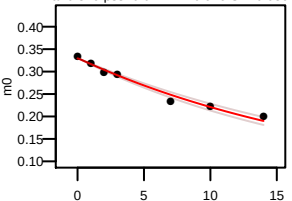
P67778 AAISAECDSK 2 +
k: 0.065 (0.051 – 0.084) N: 28 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.937 SE: 0.114



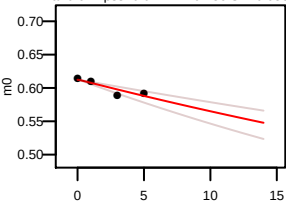
P67778 AEELIANSLATAGDGLIELR 3 +
k: 0.05 (0.045 – 0.055) N: 46 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.966 SE: 0.039



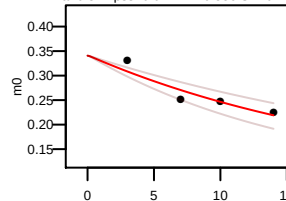
P67778 AAELIANSLATAGDGLIELR 2 +
k: 0.048 (0.044 – 0.052) N: 46 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.979 SE: 0.039



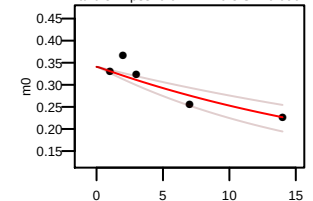
P67778 PVASQLPR 2 +
k: 0.014 (0.01 – 0.02) N: 20 kp: 8.51
a: 0.612 pss: 0.044 R2: 0.786 SE: 0.058



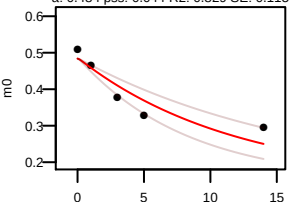
P67778 NITYLPAGQSVLLQLPQ 3 +
k: 0.046 (0.034 – 0.062) N: 32 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.856 SE: 0.101



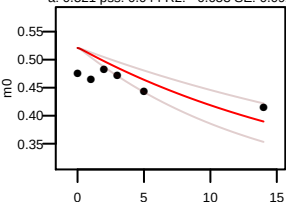
P67778 NITYLPAGQSVLLQLPQ 2 +
k: 0.042 (0.029 – 0.06) N: 32 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.8 SE: 0.096



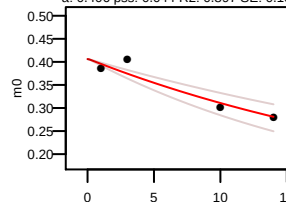
P67778 SLATAGDGLIELR 2 +
k: 0.084 (0.059 – 0.12) N: 27 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.829 SE: 0.115



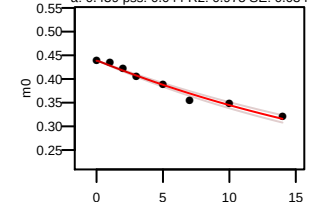
P67778 DLQNVNTL 2 +
k: 0.049 (0.034 – 0.072) N: 16 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.653 SE: 0.092



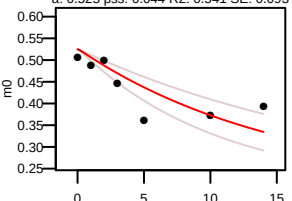
P67778 KLEAAEEDIAYQLR 2 +
k: 0.036 (0.026 – 0.048) N: 35 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.897 SE: 0.107



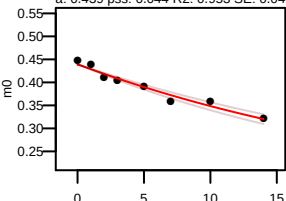
P67778 ILFRPVASQLPR 3 +
k: 0.038 (0.035 – 0.041) N: 26 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.975 SE: 0.034



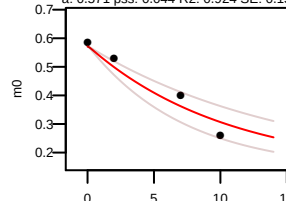
P67778 FDAGELITQ 2 +
k: 0.065 (0.045 – 0.094) N: 21 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.541 SE: 0.093



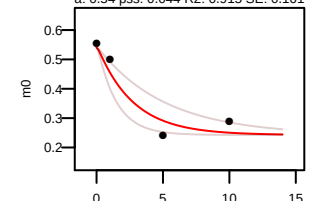
P67778 ILFRPVASQLPR 2 +
k: 0.059 (0.032 – 0.04) N: 26 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.953 SE: 0.04

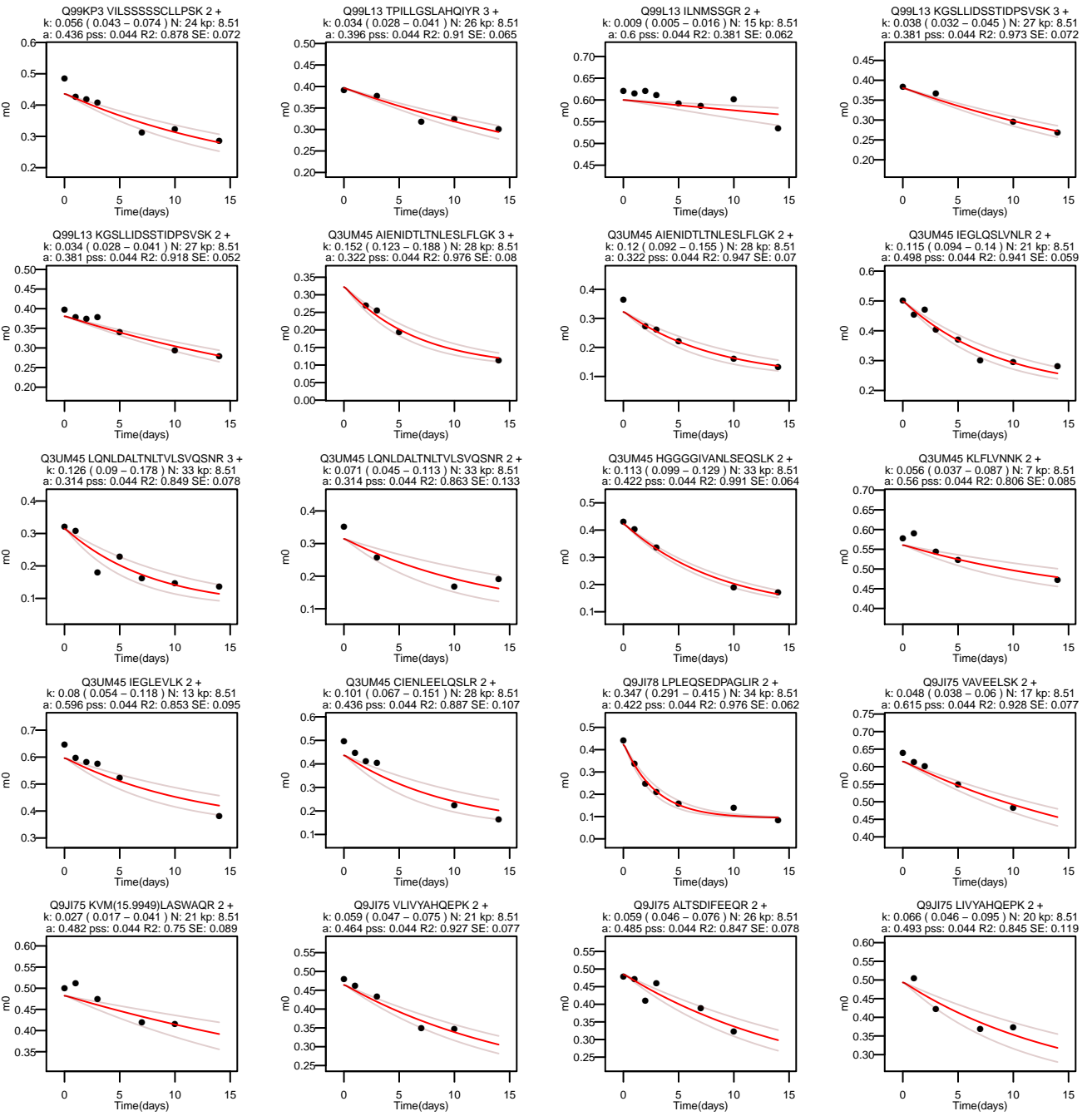


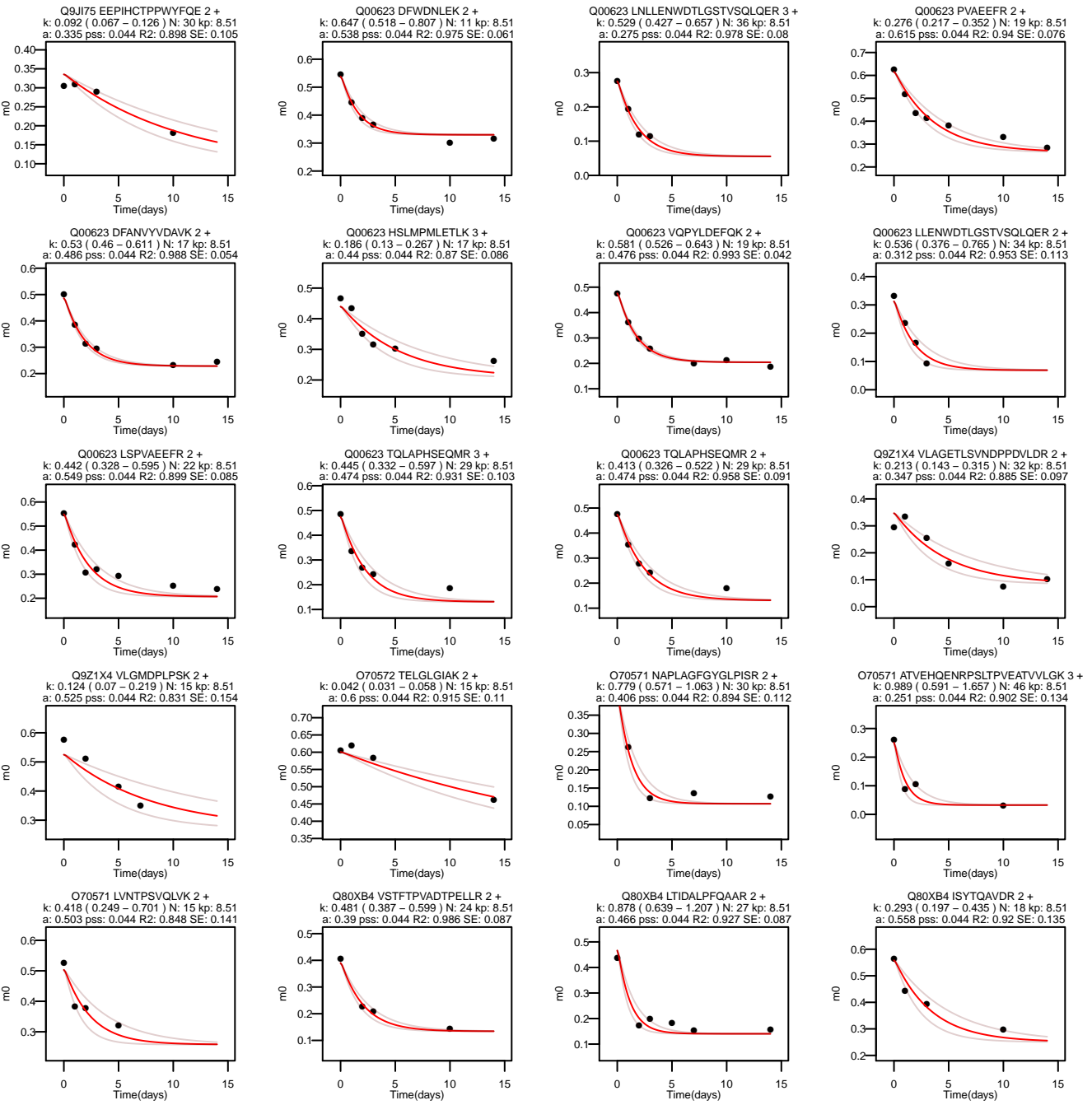
P67778 QVAQQAER 2 +
k: 0.095 (0.066 – 0.136) N: 32 kp: 8.51
a: 0.571 pss: 0.044 R2: 0.924 SE: 0.152

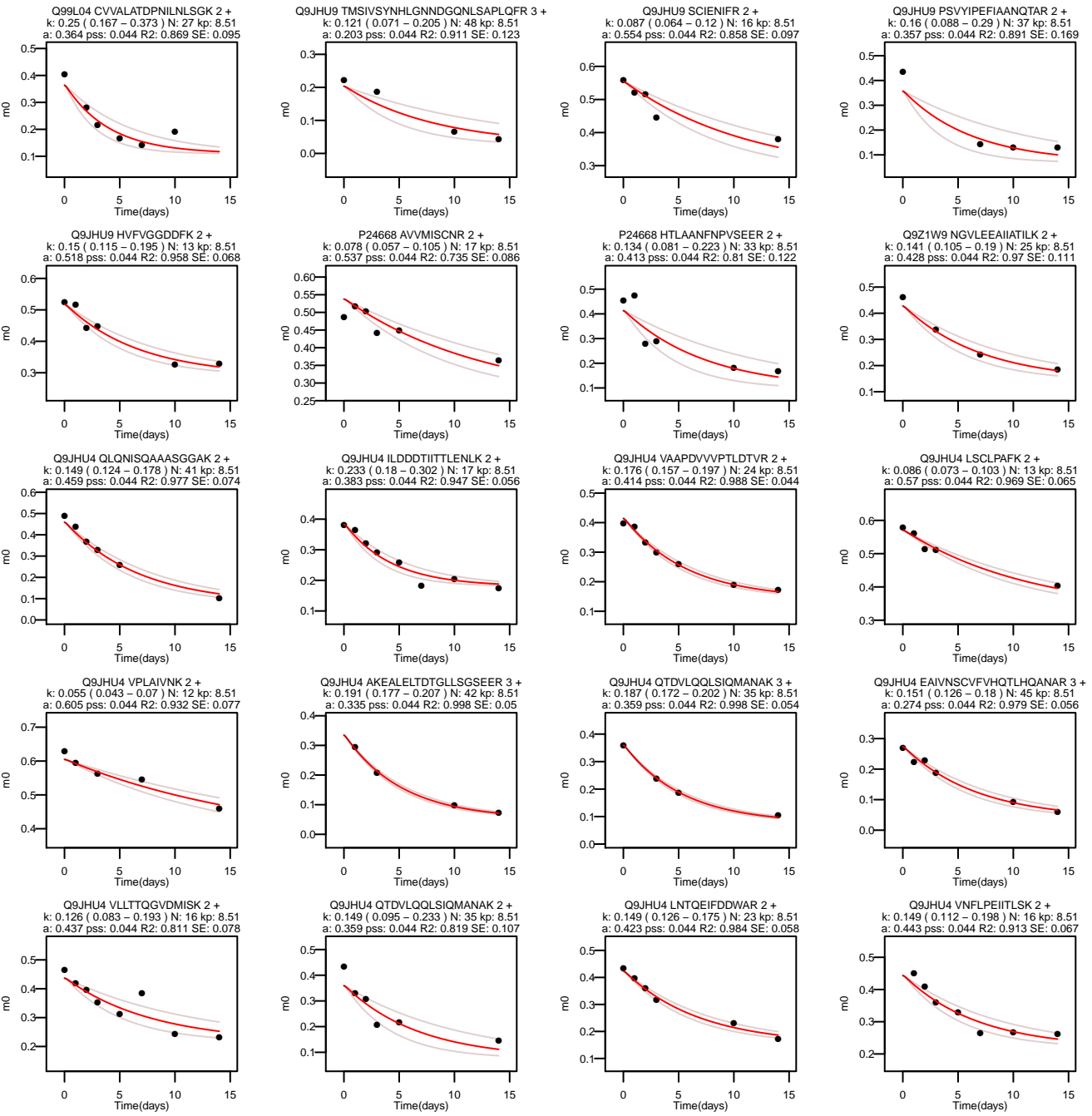


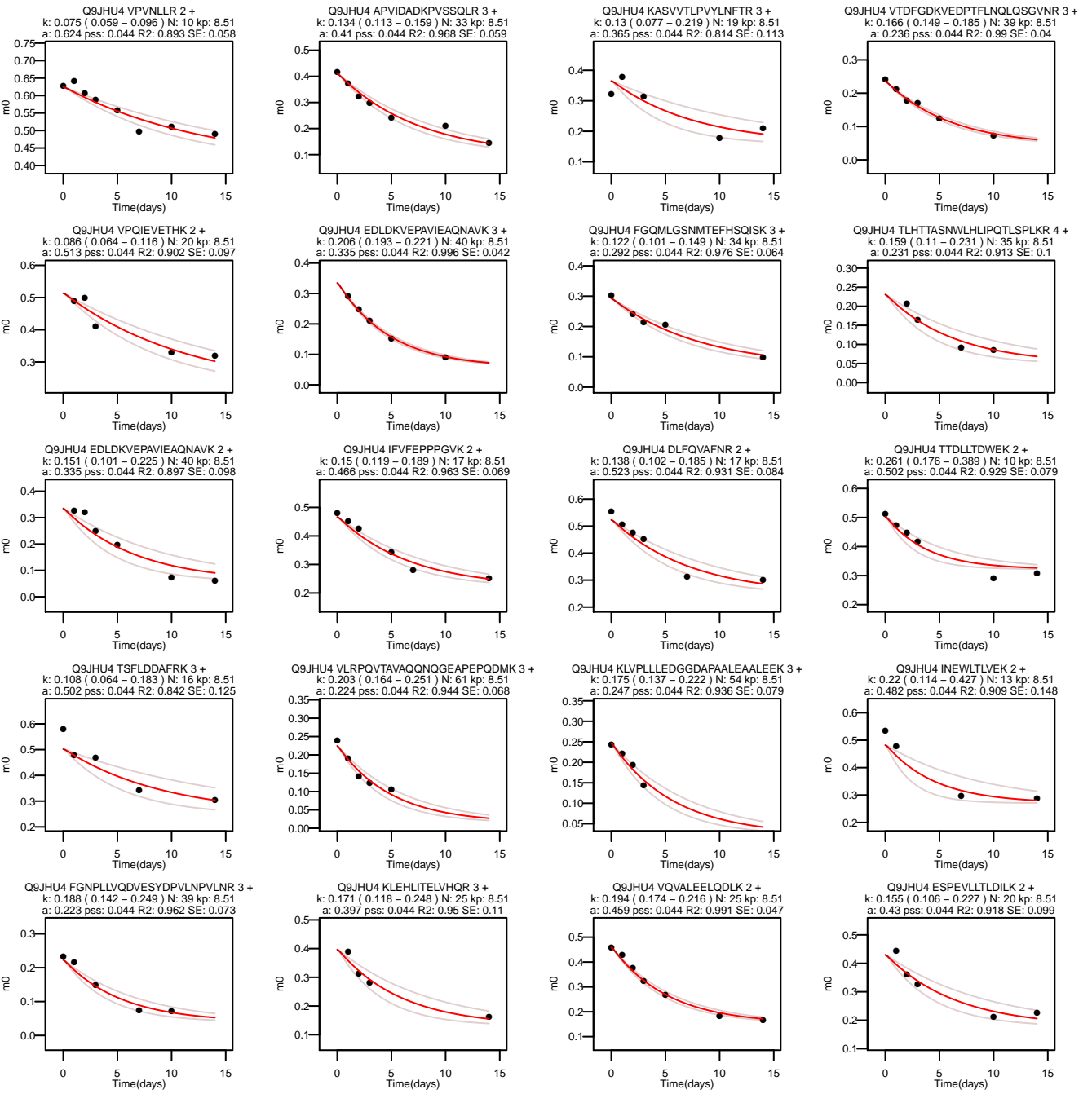
Q99KP6 STEQILATLKK 2 +
k: 0.369 (0.196 – 0.695) N: 18 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.915 SE: 0.161



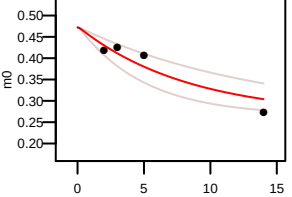




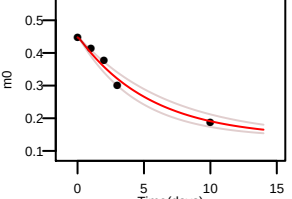




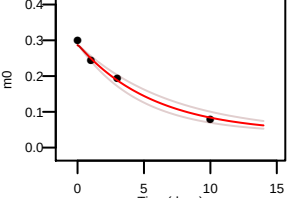
Q9JHU4 LFLTMLINPK 2 +
k: 0.12 (0.072 – 0.2) N: 13 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.871 SE: 0.122



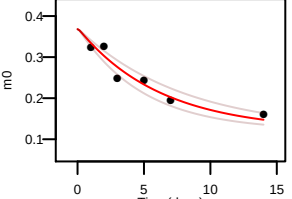
Q9JHU4 QDLADLVQVCEGK 2 +
k: 0.183 (0.148 – 0.226) N: 26 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.976 SE: 0.075



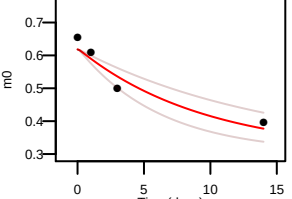
Q9JHU4 AHQANQLYPFAISLIESVR 3 +
k: 0.175 (0.142 – 0.215) N: 44 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.989 SE: 0.076



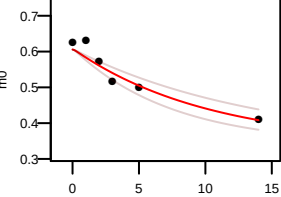
Q9JHU4 NVHLAPGWLQMELK 3 +
k: 0.161 (0.126 – 0.204) N: 25 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.921 SE: 0.07



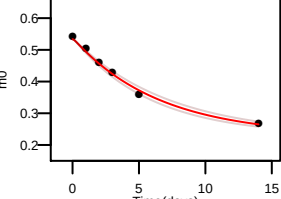
Q9JHU4 ALEHAFK 2 +
k: 0.104 (0.068 – 0.16) N: 16 kp: 8.51
a: 0.618 pss: 0.044 R2: 0.918 SE: 0.138



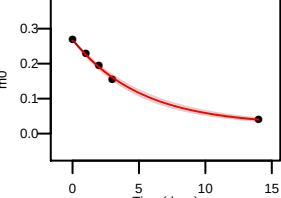
Q9JHU4 DLSSOLLK 2 +
k: 0.097 (0.071 – 0.133) N: 13 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.903 SE: 0.082



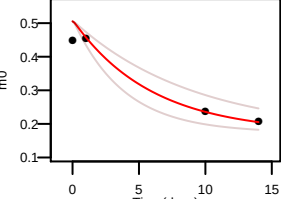
Q9JHU4 SLLQALNEVK 2 +
k: 0.154 (0.139 – 0.171) N: 19 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.992 SE: 0.049



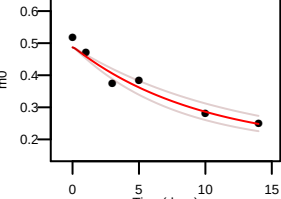
Q9JHU4 EQPWVSVQPR 2 +
k: 0.134 (0.089 – 0.202) N: 24 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.912 SE: 0.12



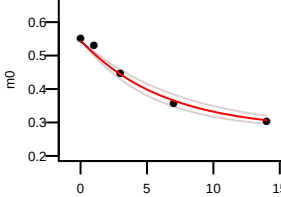
Q9JHU4 VDDLLIIEEK 2 +
k: 0.207 (0.167 – 0.257) N: 16 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.967 SE: 0.068



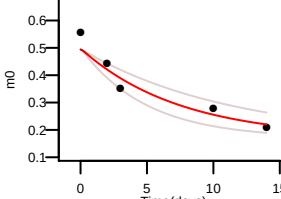
Q9JHU4 LSLSNAISTVPLTQLR 3 +
k: 0.14 (0.112 – 0.177) N: 29 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.914 SE: 0.07



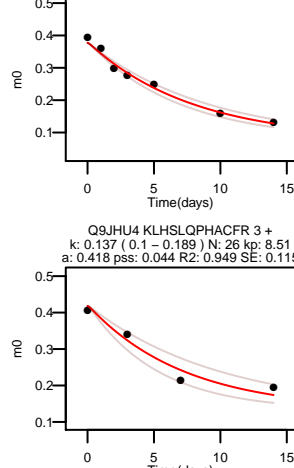
Q9JHU4 TSFLDDAFR 2 +
k: 0.159 (0.132 – 0.192) N: 15 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.983 SE: 0.071



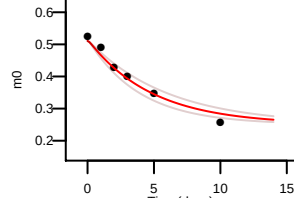
Q9JHU4 RAPVIDADKPVSSLR 3 +
k: 0.126 (0.11 – 0.144) N: 36 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.983 SE: 0.051



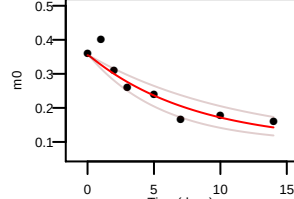
Q9JHU4 KLHSLOPHACFR 3 +
k: 0.137 (0.1 – 0.189) N: 26 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.949 SE: 0.115



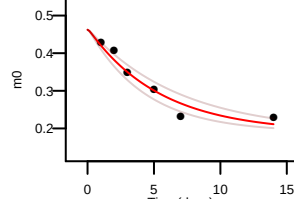
Q9JHU4 VDPLLLVQV 2 +
k: 0.171 (0.15 – 0.194) N: 33 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.987 SE: 0.052

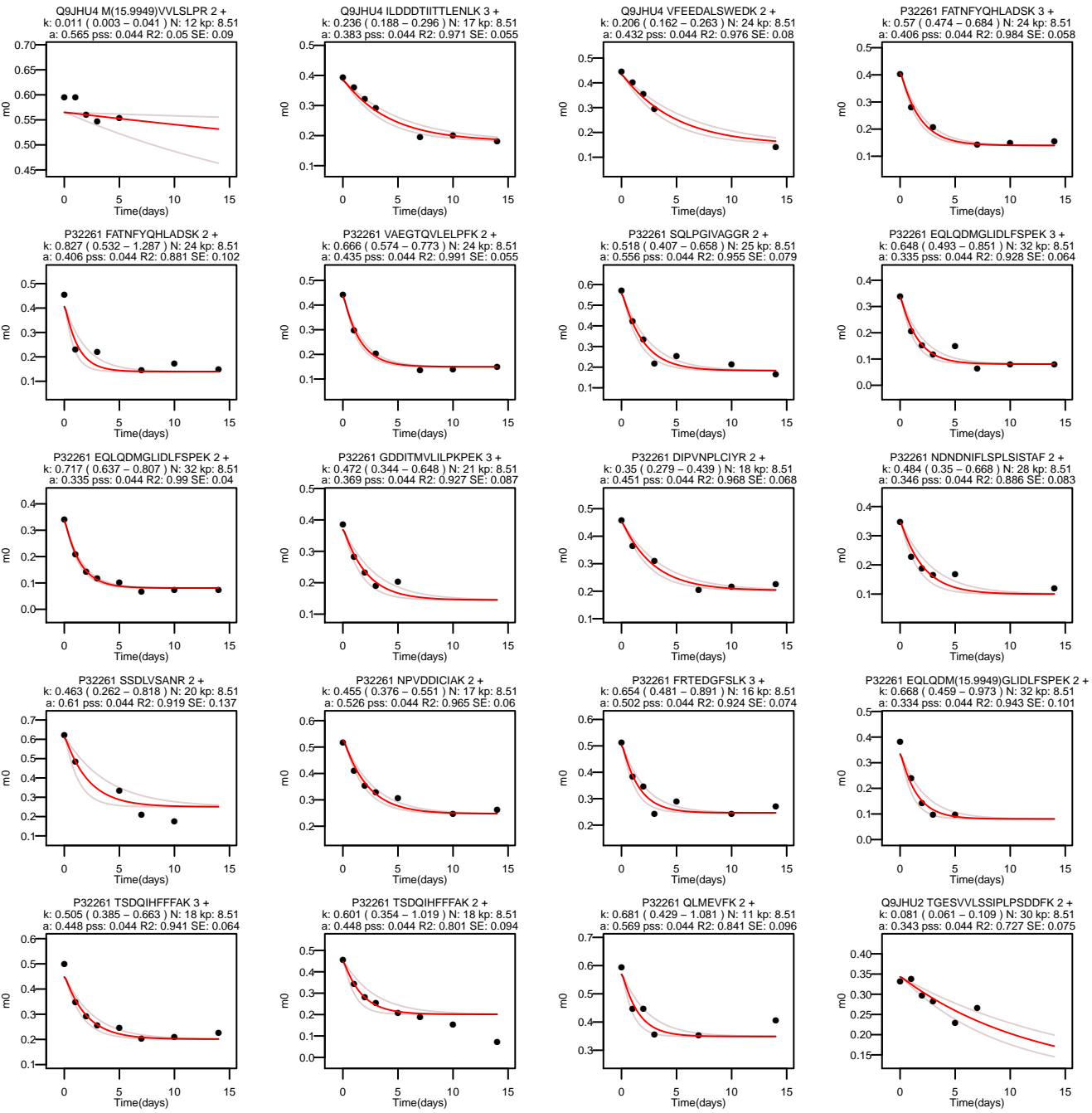


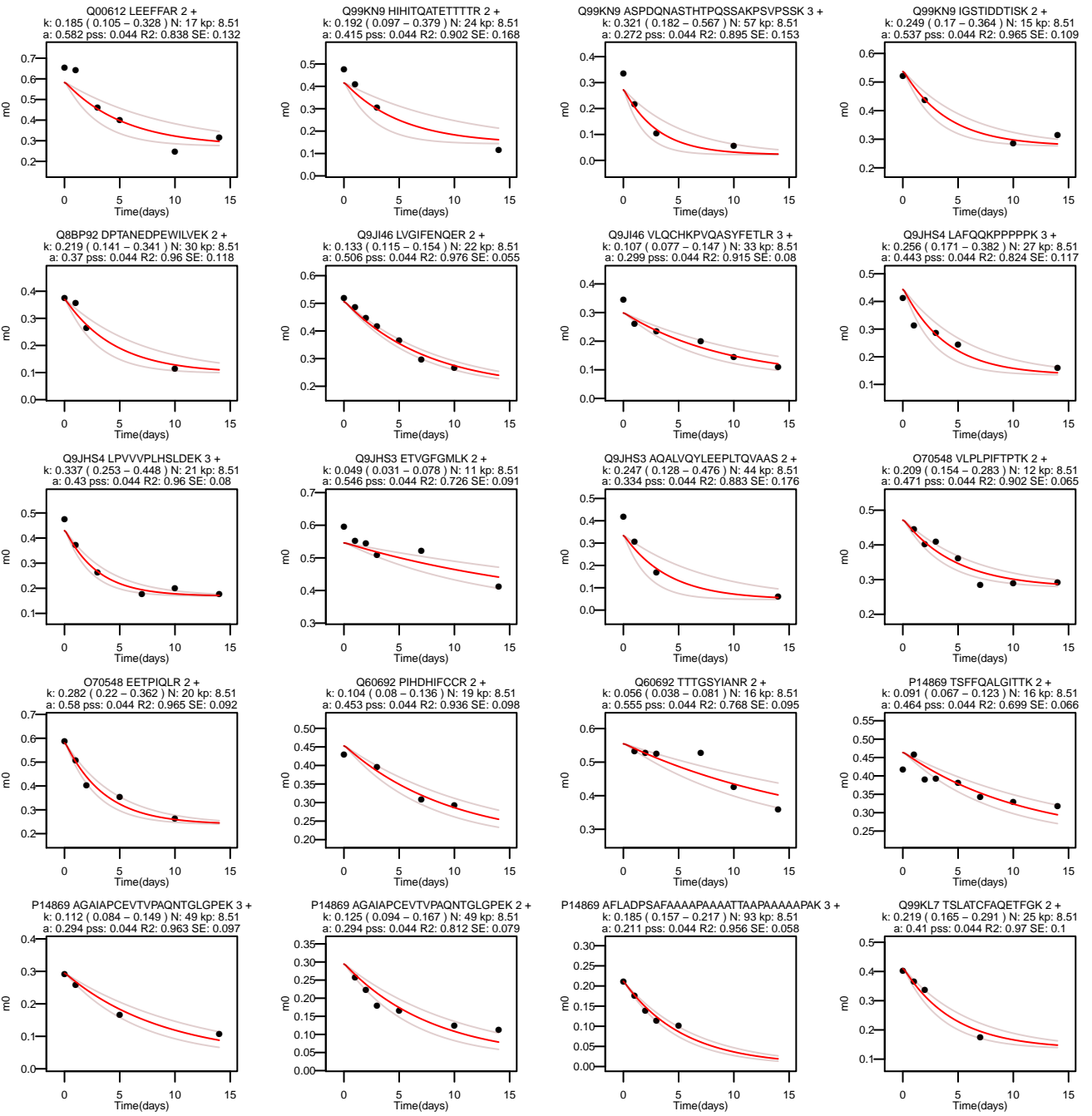
Q9JHU4 LSLSNAISTVPLTQLR 2 +
k: 0.125 (0.088 – 0.179) N: 29 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.863 SE: 0.076



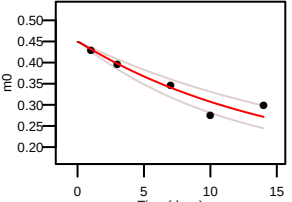
Q9JHU4 LAETVFNQKE 2 +
k: 0.146 (0.145 – 0.232) N: 20 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.941 SE: 0.073



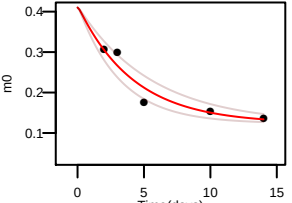




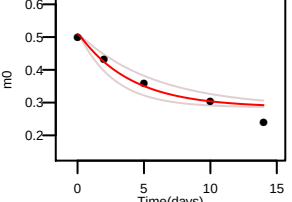
A2APY7 IFQTDIAEHALK 3 +
k: 0.066 (0.052 – 0.085) N: 24 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.889 SE: 0.088



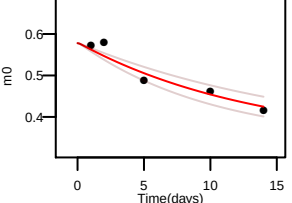
Q9JHR7 DELKEALDDVTLPR 3 +
k: 0.239 (0.18 – 0.316) N: 27 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.915 SE: 0.092



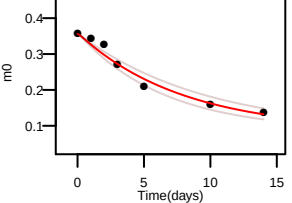
Q9JHR7 VLLSDPTTDK 2 +
k: 0.252 (0.172 – 0.37) N: 13 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.933 SE: 0.097



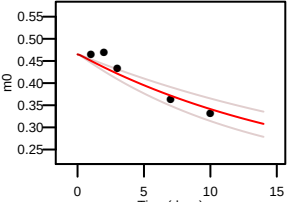
Q9Z1T1 TVIGSVLLR 2 +
k: 0.074 (0.056 – 0.097) N: 12 kp: 8.51
a: 0.578 pss: 0.044 R2: 0.922 SE: 0.083



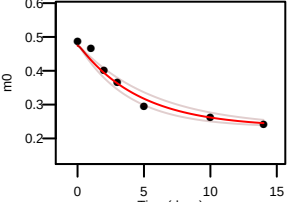
Q99KK7 LASVLNTDPALDSELTSK 2 +
k: 0.127 (0.105 – 0.153) N: 32 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.967 SE: 0.058



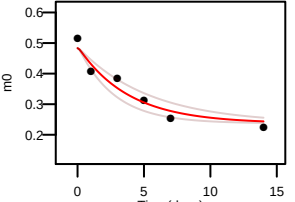
A2APY7 DFPLALDIGCGR 2 +
k: 0.056 (0.042 – 0.074) N: 22 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.889 SE: 0.086



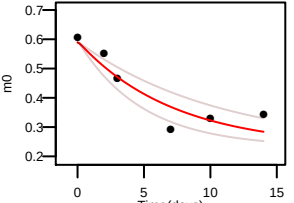
Q9JHR7 ESLDDLTNLNVK 2 +
k: 0.214 (0.173 – 0.266) N: 16 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.968 SE: 0.06



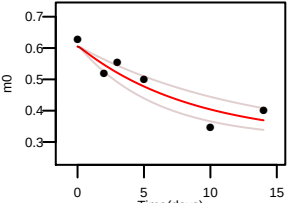
Q9JHR7 VEAFLITMEK 2 +
k: 0.261 (0.186 – 0.367) N: 16 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.936 SE: 0.084



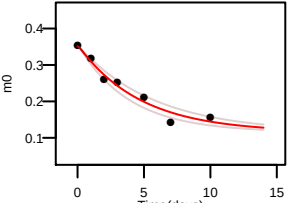
Q9JHR7 HIQALAIR 2 +
k: 0.138 (0.093 – 0.205) N: 21 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.853 SE: 0.113



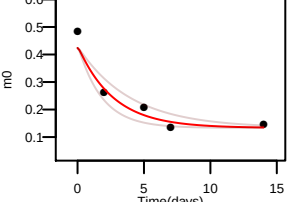
Q9JHR7 VSVHVHLAR 2 +
k: 0.116 (0.08 – 0.168) N: 15 kp: 8.51
a: 0.605 pss: 0.044 R2: 0.863 SE: 0.099



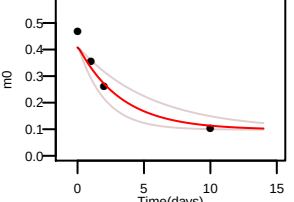
Q9JHR7 NEFIPITNFEILSLEK 2 +
k: 0.212 (0.174 – 0.257) N: 25 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.962 SE: 0.056



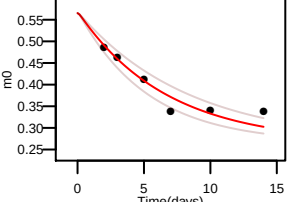
P32233 IQLLDLPGIEGAK 2 +
k: 0.374 (0.252 – 0.555) N: 26 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.939 SE: 0.111



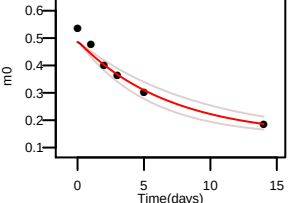
P32233 SDATADDLIDVVEGNR 3 +
k: 0.304 (0.182 – 0.508) N: 32 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.936 SE: 0.15



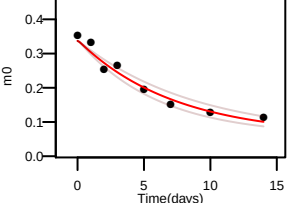
Q9Z1T1 LQILNLAAK 2 +
k: 0.15 (0.119 – 0.189) N: 17 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.89 SE: 0.076



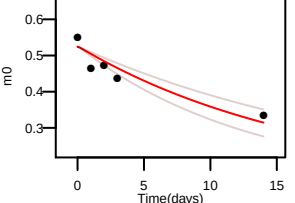
Q9Z1T1 QFAAATIQTIGR 2 +
k: 0.144 (0.112 – 0.186) N: 28 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.952 SE: 0.084



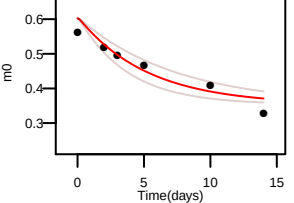
Q9Z1T1 VVNVLNLGA/PSSQDNVHR 3 +
k: 0.137 (0.114 – 0.166) N: 39 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.962 SE: 0.055



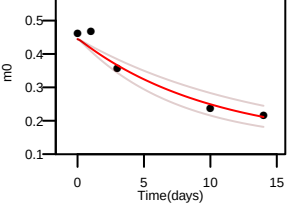
Q99KK7 ETLVSGSVAAAGR 2 +
k: 0.058 (0.044 – 0.076) N: 29 kp: 8.51
a: 0.524 pss: 0.044 R2: 0.845 SE: 0.104



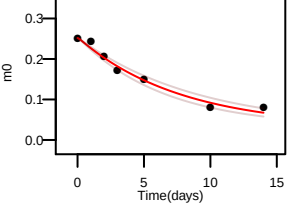
Q99KK7 LFVQDEK 2 +
k: 0.191 (0.135 – 0.269) N: 12 kp: 8.51
a: 0.603 pss: 0.044 R2: 0.88 SE: 0.087



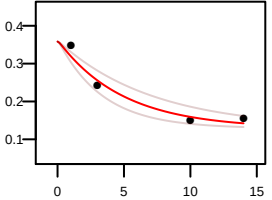
Q99KK7 FSTIASSYEECR 2 +
k: 0.1 (0.074 – 0.134) N: 27 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.944 SE: 0.1



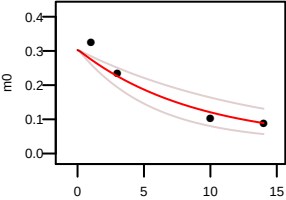
Q99KK7 VILLEAGEGLVT/PTPTGSDGRPDAR 3 +
k: 0.13 (0.111 – 0.152) N: 47 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.977 SE: 0.047



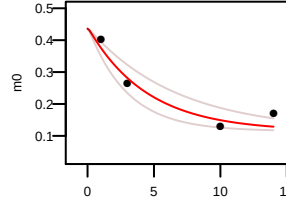
Q99K7 LTFLEEDKDLYIR 3 +
k: 0.204 (0.14 – 0.298) N: 23 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.954 SE: 0.107



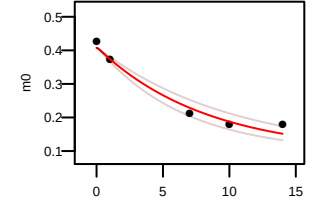
Q99K7 LEGSEVQLVEYEAASAGLIR 3 +
k: 0.114 (0.073 – 0.178) N: 49 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.923 SE: 0.135



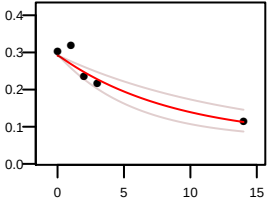
Q921M7 DAEGILEDQSYR 2 +
k: 0.225 (0.15 – 0.339) N: 30 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.93 SE: 0.136



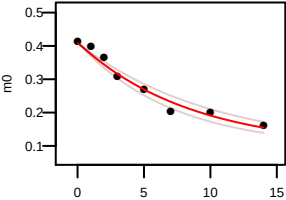
Q921M7 DQPPNSVEGLNALR 3 +
k: 0.122 (0.098 – 0.151) N: 33 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.973 SE: 0.083



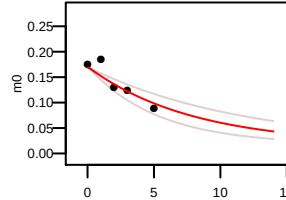
Q921M7 NLPIENTTDDCLSTMASVCR 3 +
k: 0.114 (0.075 – 0.174) N: 33 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.893 SE: 0.097



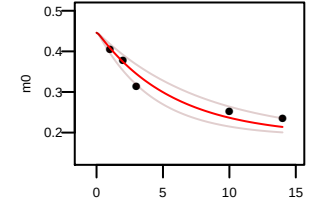
Q921M7 DQPPNSVEGLNALR 2 +
k: 0.118 (0.1 – 0.139) N: 33 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.968 SE: 0.054



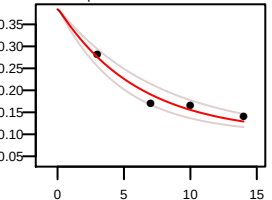
Q921M7 VLTCTDLEQGPNNFLDFEFAQPTESEK 3 +
k: 0.127 (0.086 – 0.189) N: 51 kp: 8.51
a: 0.169 pss: 0.044 R2: 0.801 SE: 0.079



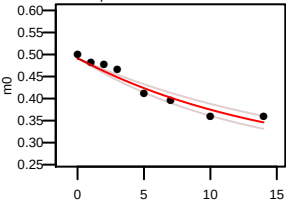
Q921M7 TVLDPVTGDLSDPTR 2 +
k: 0.175 (0.127 – 0.241) N: 19 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.922 SE: 0.086



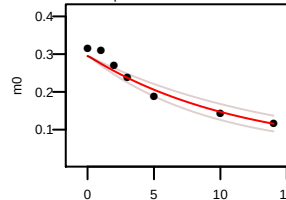
Q921M3 HIANYISGIGQTIGTHR 3 +
k: 0.166 (0.132 – 0.21) N: 30 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.94 SE: 0.095



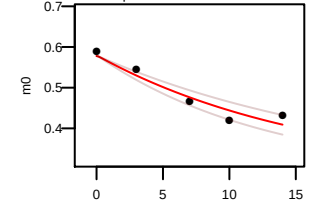
P10493 VLFDTGLVNPR 2 +
k: 0.067 (0.057 – 0.079) N: 15 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.944 SE: 0.048



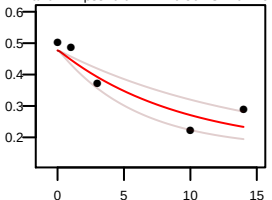
P10493 SSNAGHQGVWVFEIGSPATAK 3 +
k: 0.087 (0.069 – 0.109) N: 45 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.939 SE: 0.063



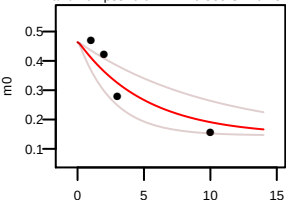
P10493 AFLHIPAK 2 +
k: 0.061 (0.049 – 0.077) N: 16 kp: 8.51
a: 0.578 pss: 0.044 R2: 0.932 SE: 0.082



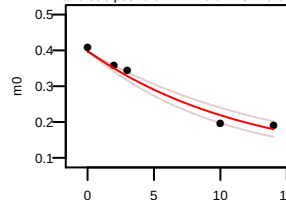
P10493 QAEVTFLGHPGK 3 +
k: 0.108 (0.07 – 0.167) N: 24 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.867 SE: 0.125



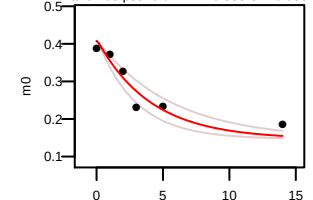
P10493 DESQVPAVGFSK 2 +
k: 0.197 (0.1 – 0.388) N: 26 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.835 SE: 0.182



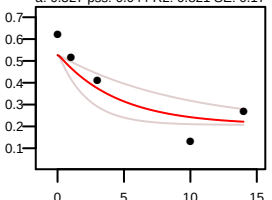
P10493 QDLGSPEGIALDHLGR 3 +
k: 0.083 (0.069 – 0.1) N: 36 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.972 SE: 0.077



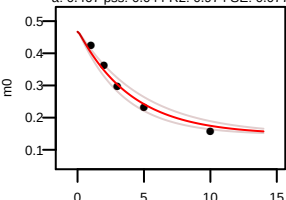
Q9JHQ5 LVPINEGGTTELLNK 2 +
k: 0.247 (0.178 – 0.342) N: 23 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.886 SE: 0.085



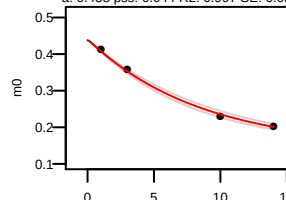
Q9JHQ5 KFQGQTAAYR 2 +
k: 0.222 (0.107 – 0.46) N: 21 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.821 SE: 0.17



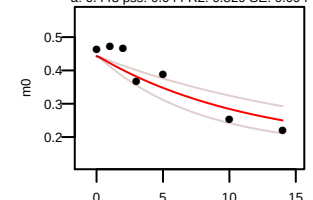
Q9JHQ5 ELLEQVAEFEK 2 +
k: 0.205 (0.205 – 0.298) N: 26 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.974 SE: 0.077

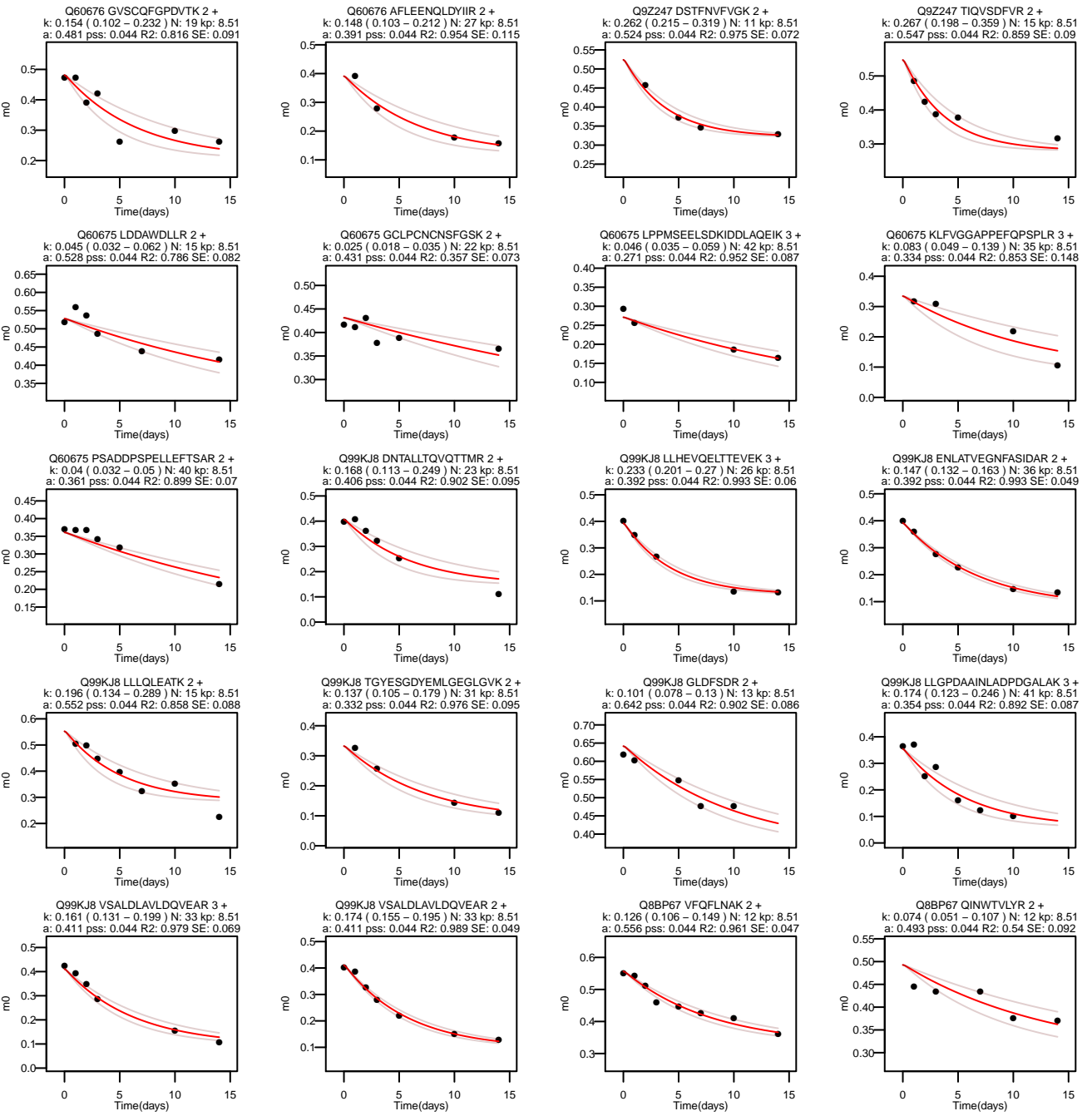


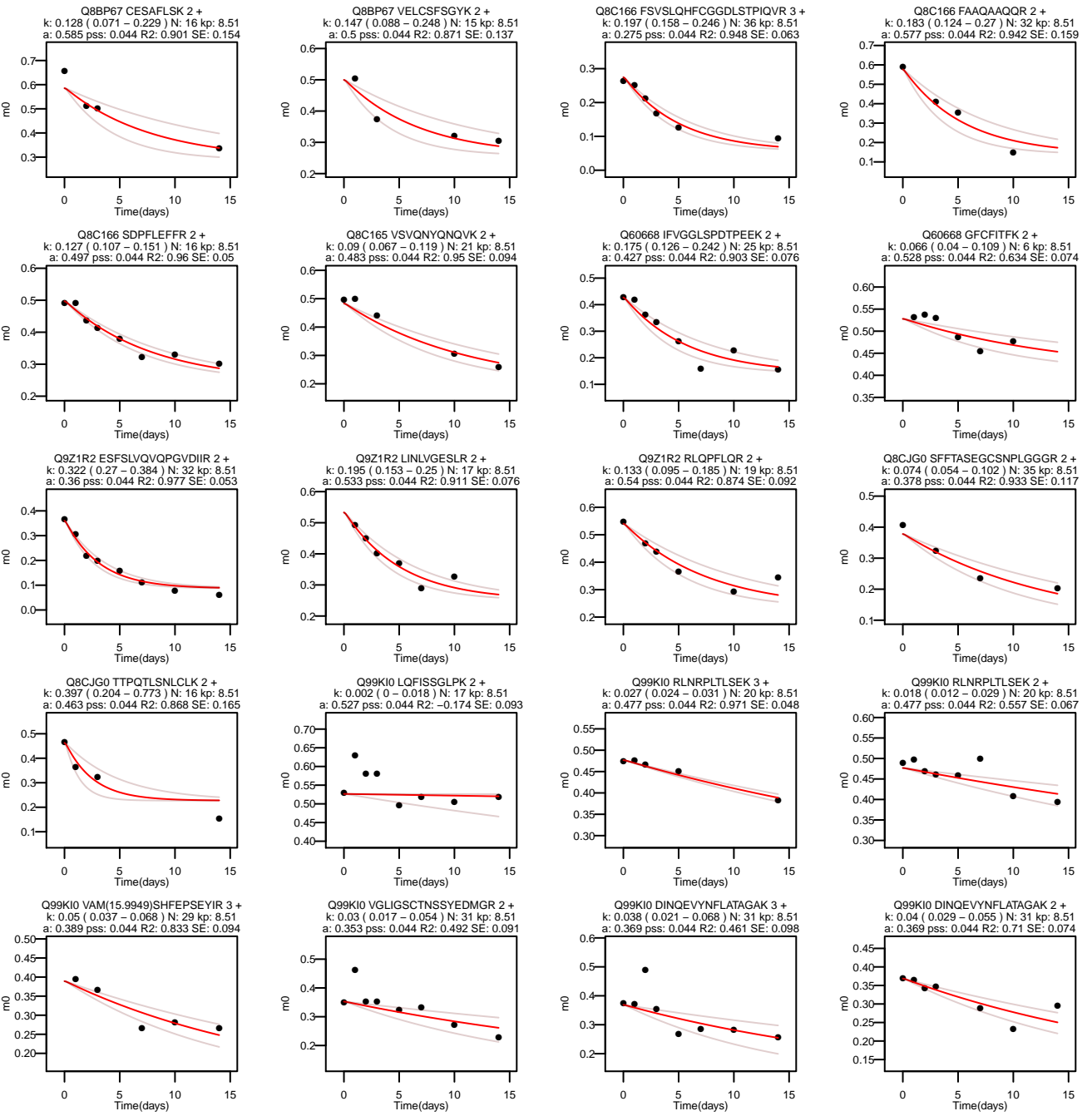
Q60676 TECYGYALGDATR 2 +
k: 0.118 (0.108 – 0.128) N: 25 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.997 SE: 0.055

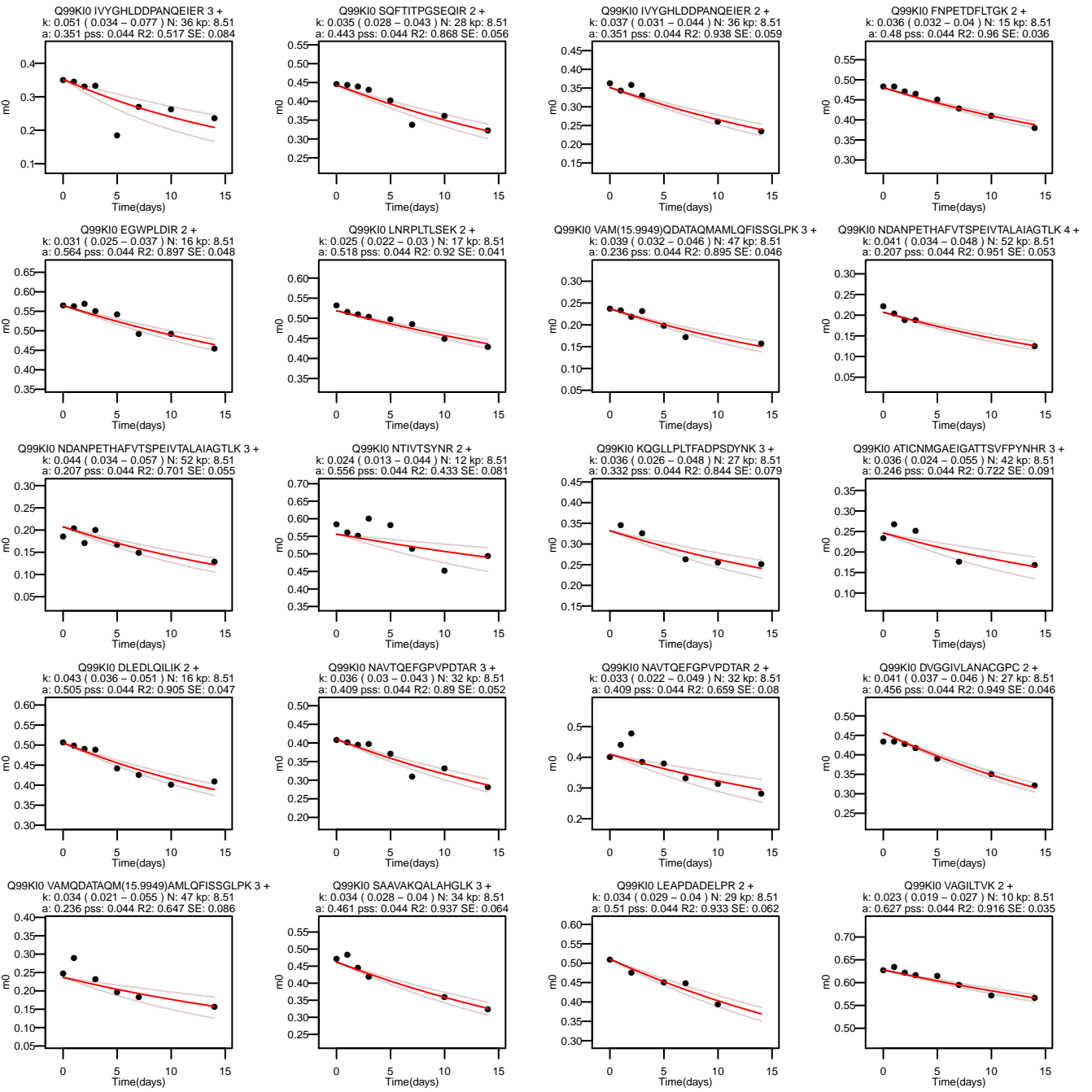


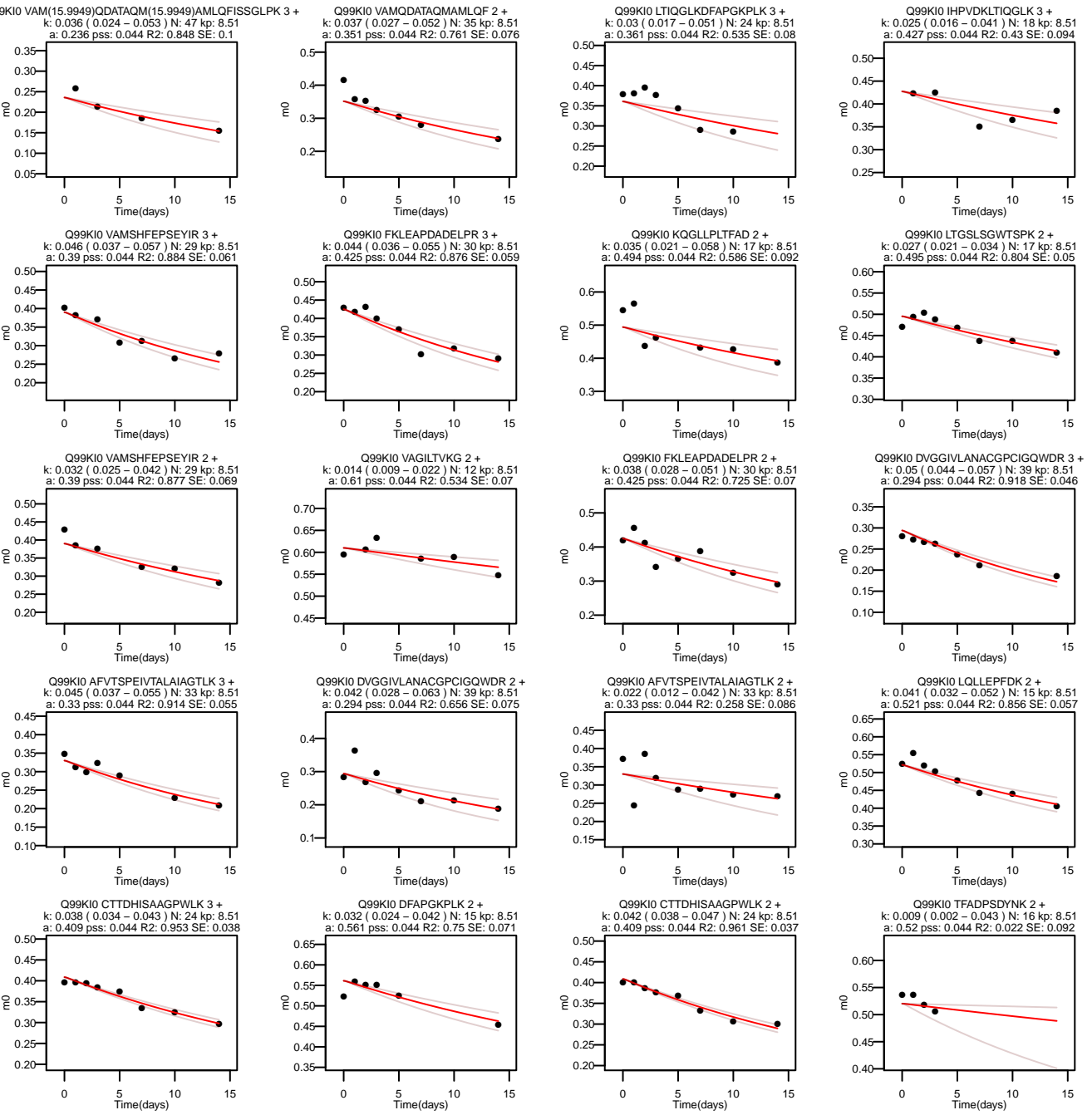
Q60676 RGVSQCFGPDVTK 2 +
k: 0.056 (0.056 – 0.131) N: 22 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.829 SE: 0.094

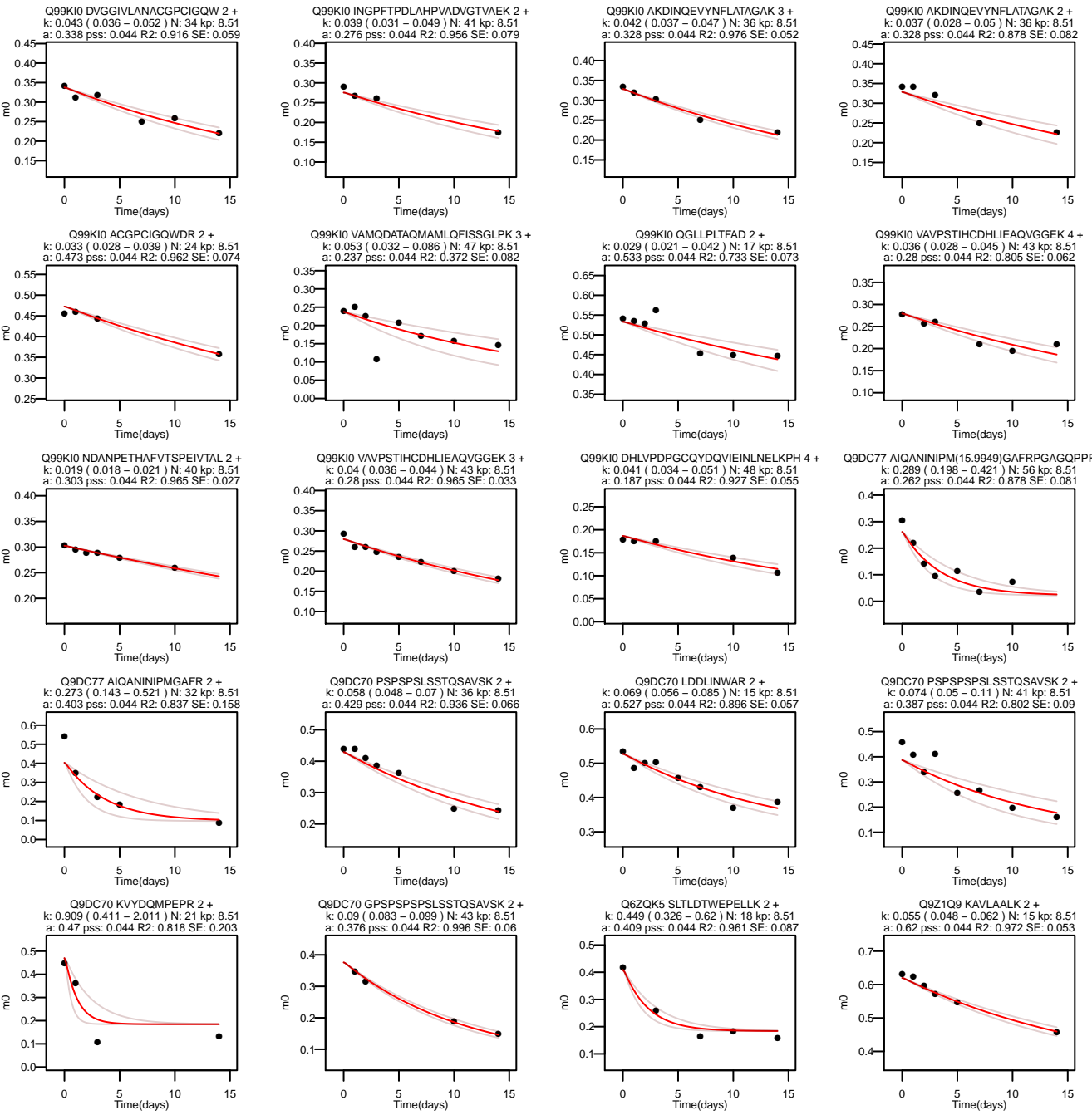


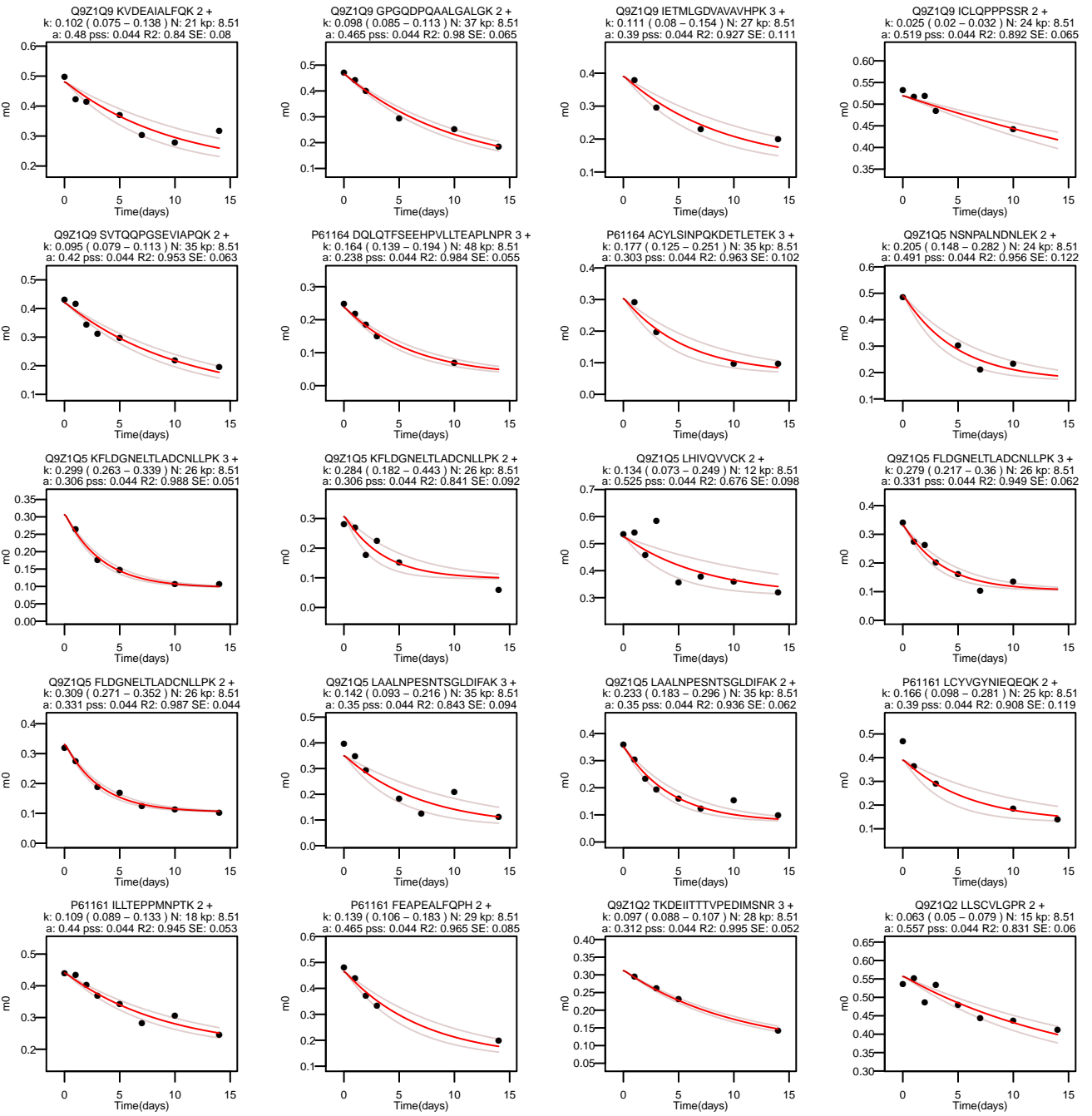




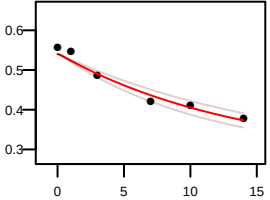




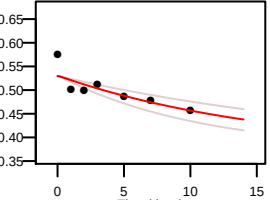




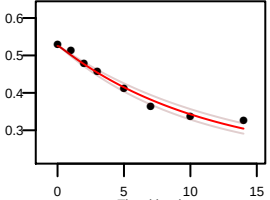
Q9Z1Q2 FQGPVLLVR 2 +
k: 0.073 (0.06 – 0.08) N: 15 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.958 SE: 0.063



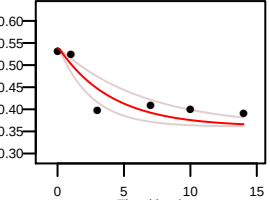
P14824 FM(15.9949)TVLCTR 2 +
k: 0.062 (0.042 – 0.093) N: 8 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.677 SE: 0.065



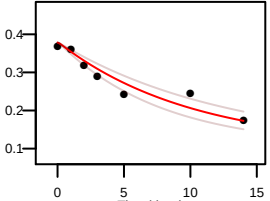
P14824 ESIELITSR 2 +
k: 0.09 (0.08 – 0.102) N: 20 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.975 SE: 0.046



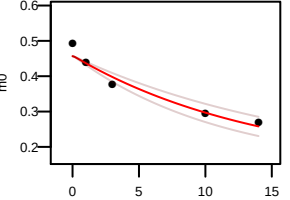
P14824 LVFDEYKL 2 +
k: 0.25 (0.155 – 0.403) N: 9 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.804 SE: 0.087



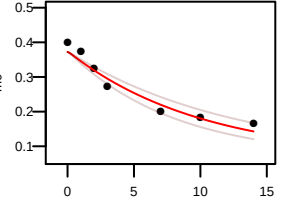
P14824 DLESDIIGDTSGHFQK 2 +
k: 0.099 (0.078 – 0.127) N: 29 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.891 SE: 0.069



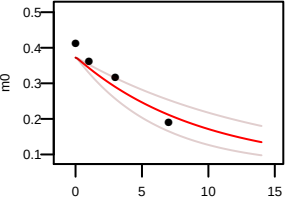
Q9Z1Q2 GVALLRPEPLHR 3 +
k: 0.07 (0.055 – 0.088) N: 27 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.947 SE: 0.088



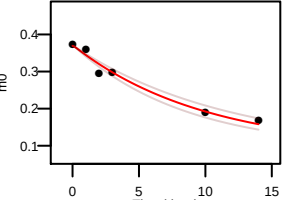
P14824 ILISLATGNREEGGENR 3 +
k: 0.099 (0.08 – 0.123) N: 39 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.943 SE: 0.068



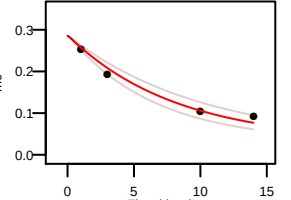
P14824 ILISLATGNREEGGENR 2 +
k: 0.107 (0.071 – 0.162) N: 39 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.886 SE: 0.136



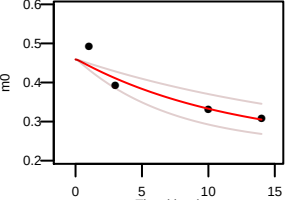
P14824 SLHQAIEGDTSGDFMK 2 +
k: 0.101 (0.086 – 0.118) N: 32 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.974 SE: 0.059



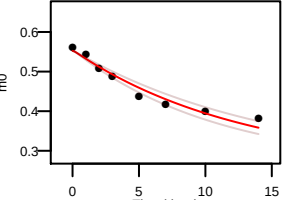
P14824 LCGGDDAAACQFFPEAAQVAY 2 +
k: 0.123 (0.099 – 0.153) N: 50 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.972 SE: 0.086



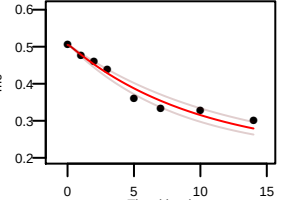
P14824 TNYDIEHVIKK 3 +
k: 0.084 (0.051 – 0.138) N: 15 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.866 SE: 0.132



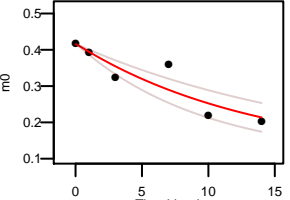
P14824 ILISLATGNR 2 +
k: 0.078 (0.067 – 0.091) N: 17 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.952 SE: 0.05



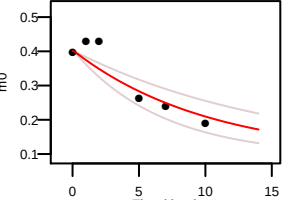
P14824 DAFVAIVQSVK 2 +
k: 0.102 (0.087 – 0.121) N: 20 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.954 SE: 0.053



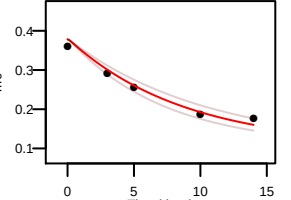
P14824 SLEDALSSDTSGHFR 3 +
k: 0.073 (0.052 – 0.104) N: 32 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.828 SE: 0.098



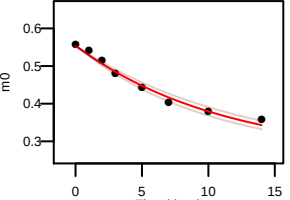
P14824 GTVCAANDFNPDAK 2 +
k: 0.098 (0.065 – 0.148) N: 33 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.816 SE: 0.108



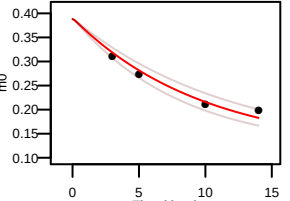
P14824 DLDESIIIGDTSGHFQK 3 +
k: 0.114 (0.096 – 0.136) N: 29 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.968 SE: 0.069



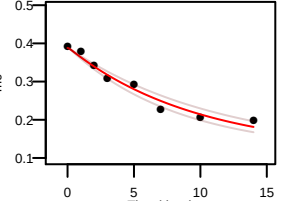
P14824 SEIDALLLN 2 +
k: 0.09 (0.081 – 0.1) N: 17 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.982 SE: 0.042



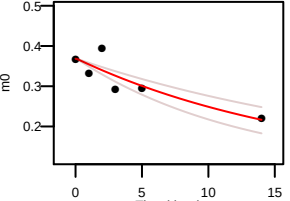
P14824 GIGTDEATIIDLIVTHR 3 +
k: 0.102 (0.085 – 0.122) N: 27 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.953 SE: 0.081

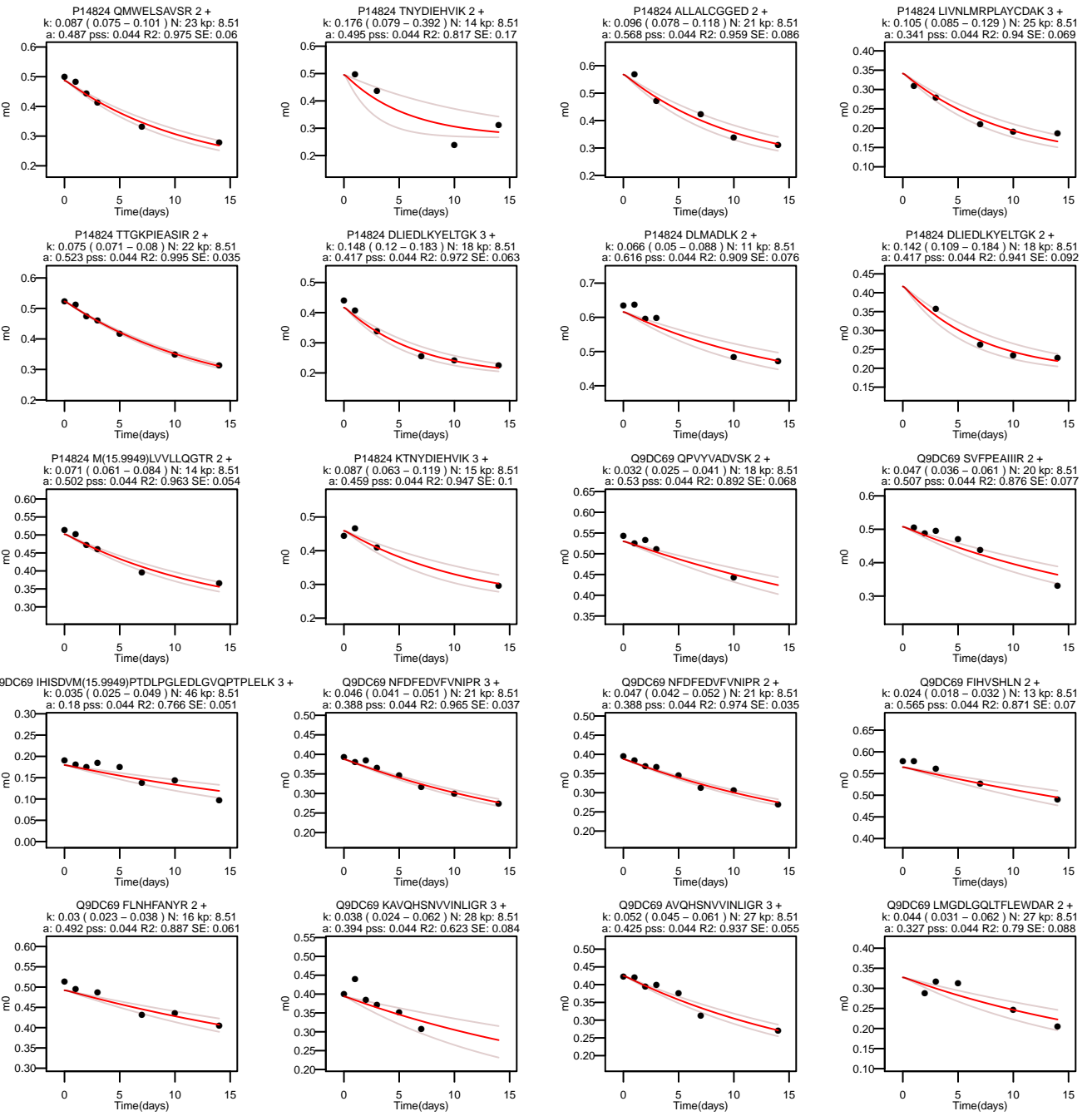


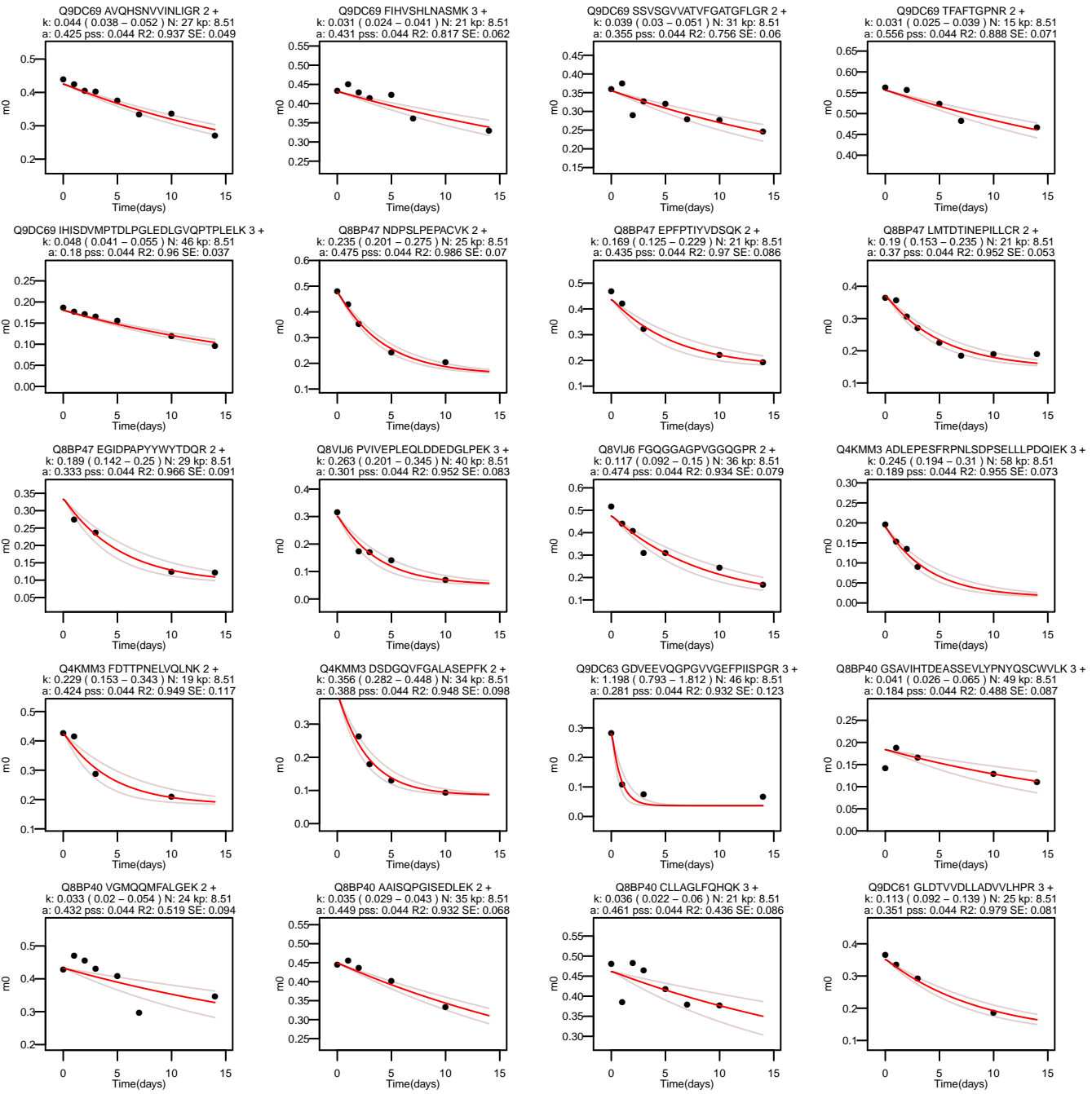
P14824 GIGTDEATIIDLIVTHR 2 +
k: 0.103 (0.088 – 0.121) N: 27 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.965 SE: 0.049

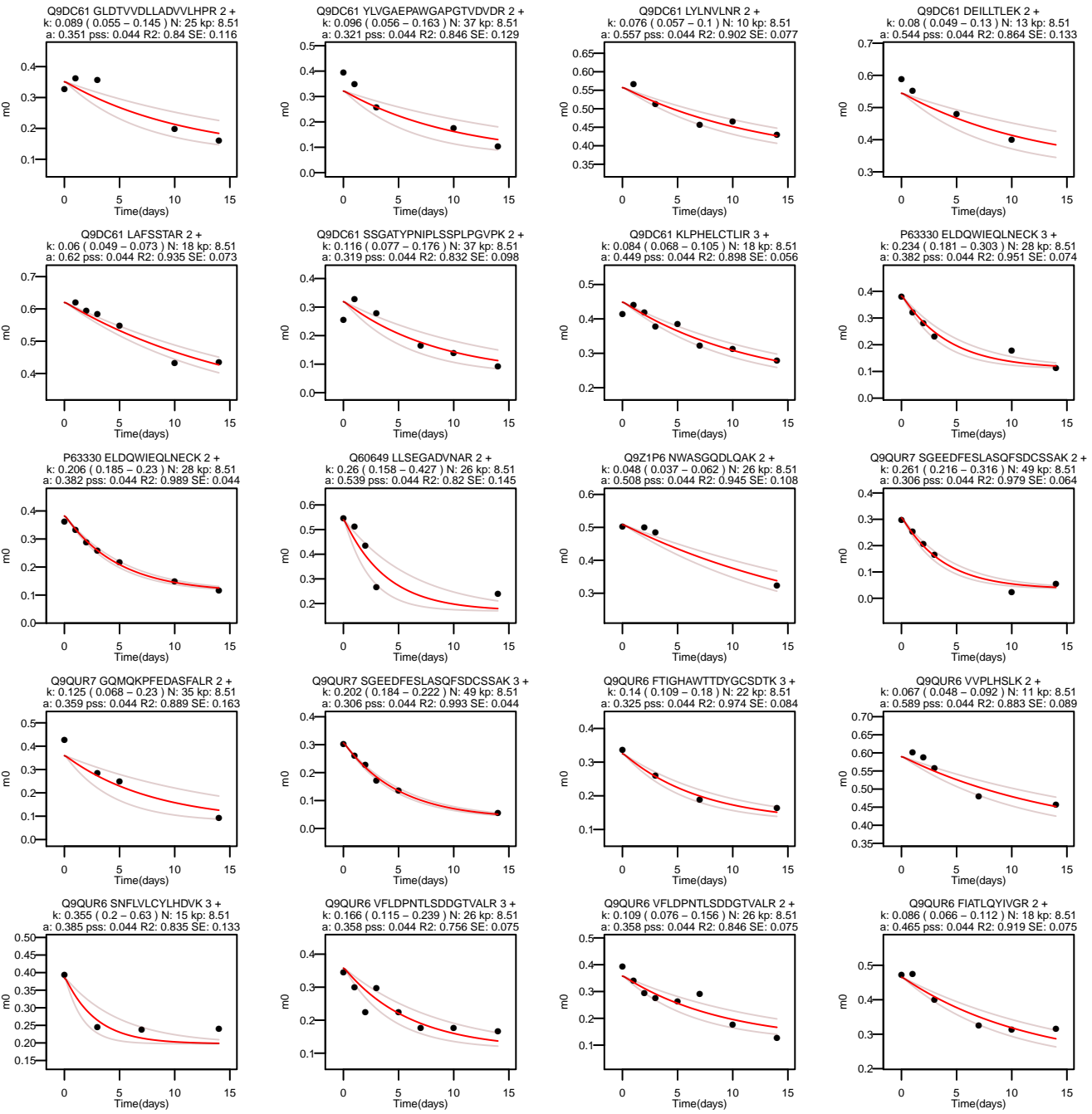


P14824 SLHQAIEGDTSGDFM(15.9949) 2 +
k: 0.056 (0.04 – 0.078) N: 32 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.76 SE: 0.08

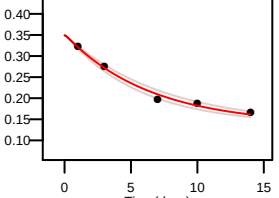




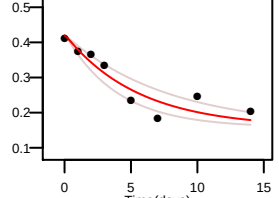




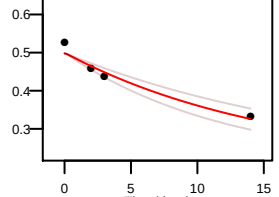
Q9QUR6 LINIDFTDPDESKW 3 +
k: 0.156 (0.138 – 0.178) N: 21 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.987 SE: 0.051



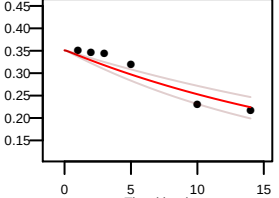
Q9QUR6 ITVPFLEQCPIR 2 +
k: 0.18 (0.129 – 0.252) N: 22 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.866 SE: 0.073



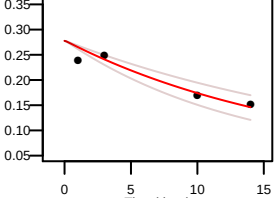
Q9QUR6 EELEPMVFR 2 +
k: 0.063 (0.049 – 0.082) N: 20 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.947 SE: 0.103



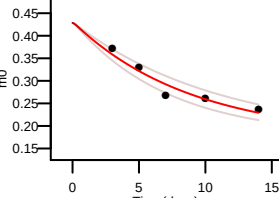
P45952 QEPGLGFSFELTEQQK 2 +
k: 0.043 (0.033 – 0.056) N: 36 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.882 SE: 0.074



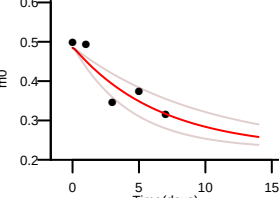
P45952 AAHQEPGLGFSFELTEQQK 3 +
k: 0.056 (0.042 – 0.074) N: 47 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.887 SE: 0.098



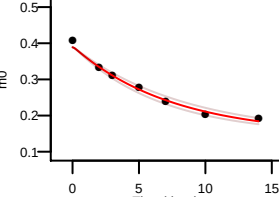
Q9QUR6 KQSNPLLIHVDTK 3 +
k: 0.112 (0.091 – 0.138) N: 20 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.923 SE: 0.074



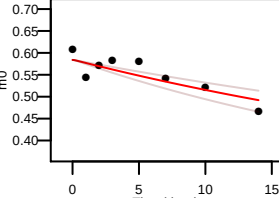
Q9QUR6 DVLEWVACVR 2 +
k: 0.153 (0.102 – 0.231) N: 17 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.841 SE: 0.109



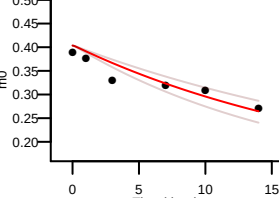
Q9QUR6 LINIDFTDPDESK 2 +
k: 0.154 (0.136 – 0.174) N: 20 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.963 SE: 0.049



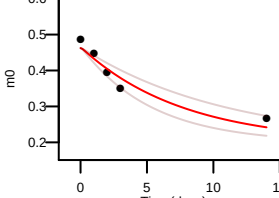
Q9QUR6 NIQLQHDLTTGALLK 3 +
k: 0.133 (0.118 – 0.151) N: 22 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.985 SE: 0.044



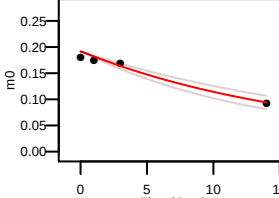
P45952 IAMGAFDR 2 +
k: 0.024 (0.018 – 0.033) N: 18 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.713 SE: 0.063



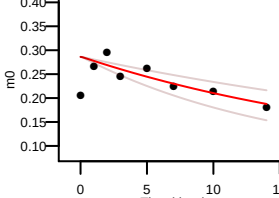
Q9QUR6 QSNPLLIHVDTK 3 +
k: 0.13 (0.091 – 0.187) N: 19 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.92 SE: 0.092



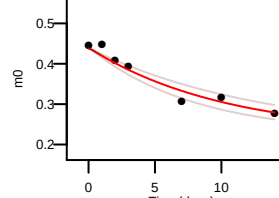
P45952 M(15.9949)TEQPMMCAYCTEPSAGSDVAIK 3 +
k: 0.06 (0.048 – 0.073) N: 52 kp: 8.51
a: 0.191 pss: 0.044 R2: 0.96 SE: 0.069



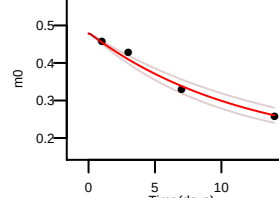
P45952 LLVHEHQGVSLLAEMAM(15.9949)K 3 +
k: 0.042 (0.027 – 0.065) N: 34 kp: 8.51
a: 0.286 pss: 0.044 R2: 0.186 SE: 0.075



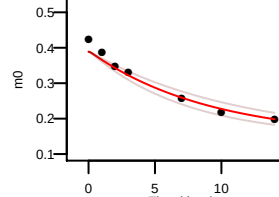
Q9QUR6 FTCMAWTHDGK 3 +
k: 0.098 (0.077 – 0.125) N: 15 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.937 SE: 0.06



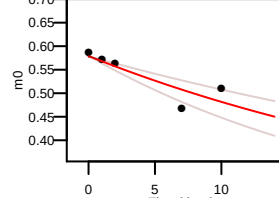
Q9QUR6 HMGGVLAANIR 3 +
k: 0.086 (0.072 – 0.102) N: 24 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.981 SE: 0.086



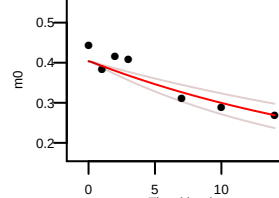
Q9QUR6 NIQLQHDLTTGALLK 2 +
k: 0.111 (0.089 – 0.137) N: 22 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.96 SE: 0.059



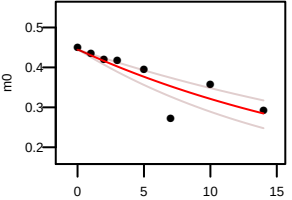
P45952 AAWEVDSGR 2 +
k: 0.03 (0.021 – 0.044) N: 23 kp: 8.51
a: 0.578 pss: 0.044 R2: 0.744 SE: 0.095



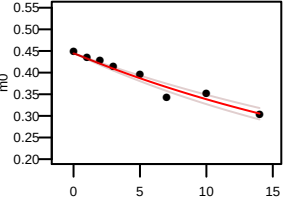
P45952 IVQIYEGTAQIQR 3 +
k: 0.056 (0.032 – 0.074) N: 29 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.787 SE: 0.072



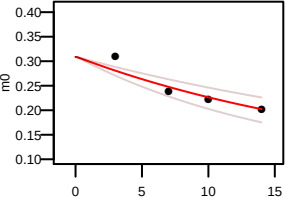
P45952 PRTPTVAAAGAVGLQR 3 +
k: 0.043 (0.032 – 0.058) N: 36 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.73 SE: 0.076



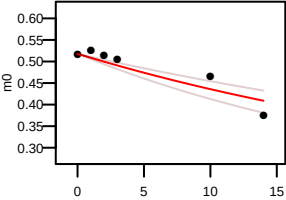
P45952 TRPTVAAGAVGLQR 2 +
k: 0.036 (0.032 – 0.04) N: 36 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.949 SE: 0.045



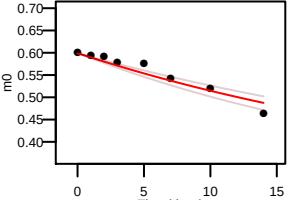
P45952 KAFTGFIIVEADTPGIGHIK 3 +
k: 0.044 (0.032 – 0.062) N: 31 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.857 SE: 0.101



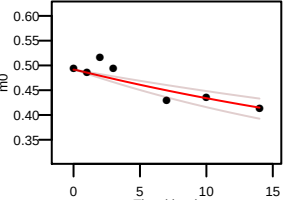
P45952 PVLAGNDQQK 2 +
k: 0.028 (0.021 – 0.038) N: 23 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.831 SE: 0.077



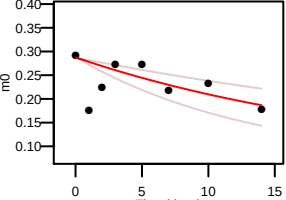
P45952 GIAFEDVR 2 +
k: 0.031 (0.026 – 0.037) N: 17 kp: 8.51
a: 0.598 pss: 0.044 R2: 0.911 SE: 0.049



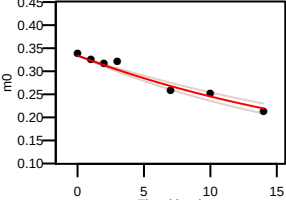
P45952 ANVYFLLAR 2 +
k: 0.028 (0.02 – 0.038) N: 15 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.762 SE: 0.063



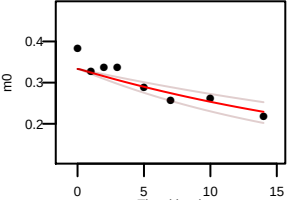
P45952 LLVHQGVFSFLAEAMAK 3 +
k: 0.043 (0.025 – 0.074) N: 34 kp: 8.51
a: 0.267 pss: 0.044 R2: -0.068 SE: 0.087



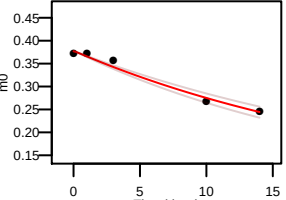
P45952 AFTGFIVEADTPGIGHIK 3 +
k: 0.044 (0.038 – 0.05) N: 31 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.967 SE: 0.044



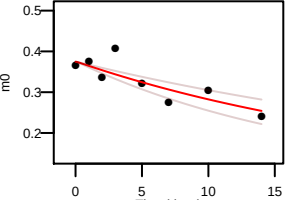
P45952 AFTGFIVEADTPGIGHIK 2 +
k: 0.039 (0.028 – 0.054) N: 31 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.781 SE: 0.065



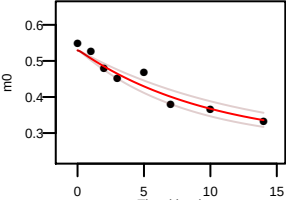
P45952 AYCVTEPSAGSDVAIAK 2 +
k: 0.041 (0.036 – 0.046) N: 37 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.978 SE: 0.057



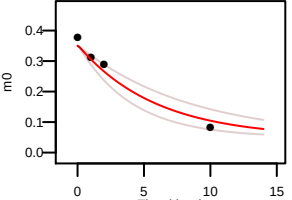
P45952 SLGQMPVILAGNDQQK 2 +
k: 0.039 (0.028 – 0.054) N: 33 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.698 SE: 0.072



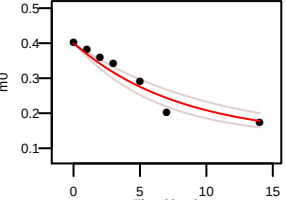
Q4KMLJ0 FGVLFLQDDR 2 +
k: 0.1 (0.08 – 0.125) N: 15 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.935 SE: 0.058



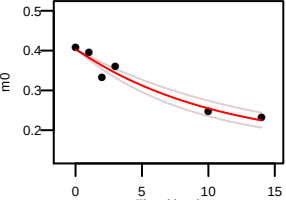
P63328 QTLOQSATVVAEADEAIK 3 +
k: 0.171 (0.119 – 0.246) N: 44 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.965 SE: 0.117



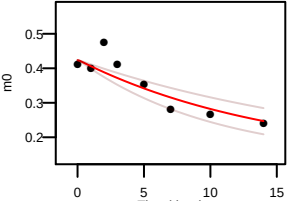
P63328 GLPTGMLPSGVLSGGK 2 +
k: 0.125 (0.097 – 0.16) N: 25 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.936 SE: 0.068



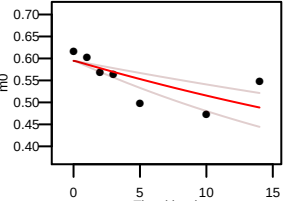
Q3ULJ0 KLTDIINNDHENVK 3 +
k: 0.093 (0.075 – 0.116) N: 21 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.948 SE: 0.066



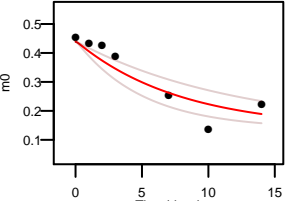
Q3ULJ0 VCIVGSGNWGSVAK 2 +
k: 0.067 (0.047 – 0.097) N: 26 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.781 SE: 0.082



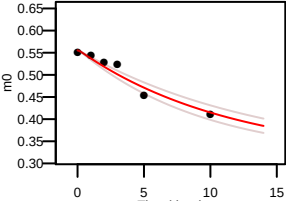
Q3ULJ0 RVAEAFAR 2 +
k: 0.023 (0.015 – 0.035) N: 24 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.434 SE: 0.089

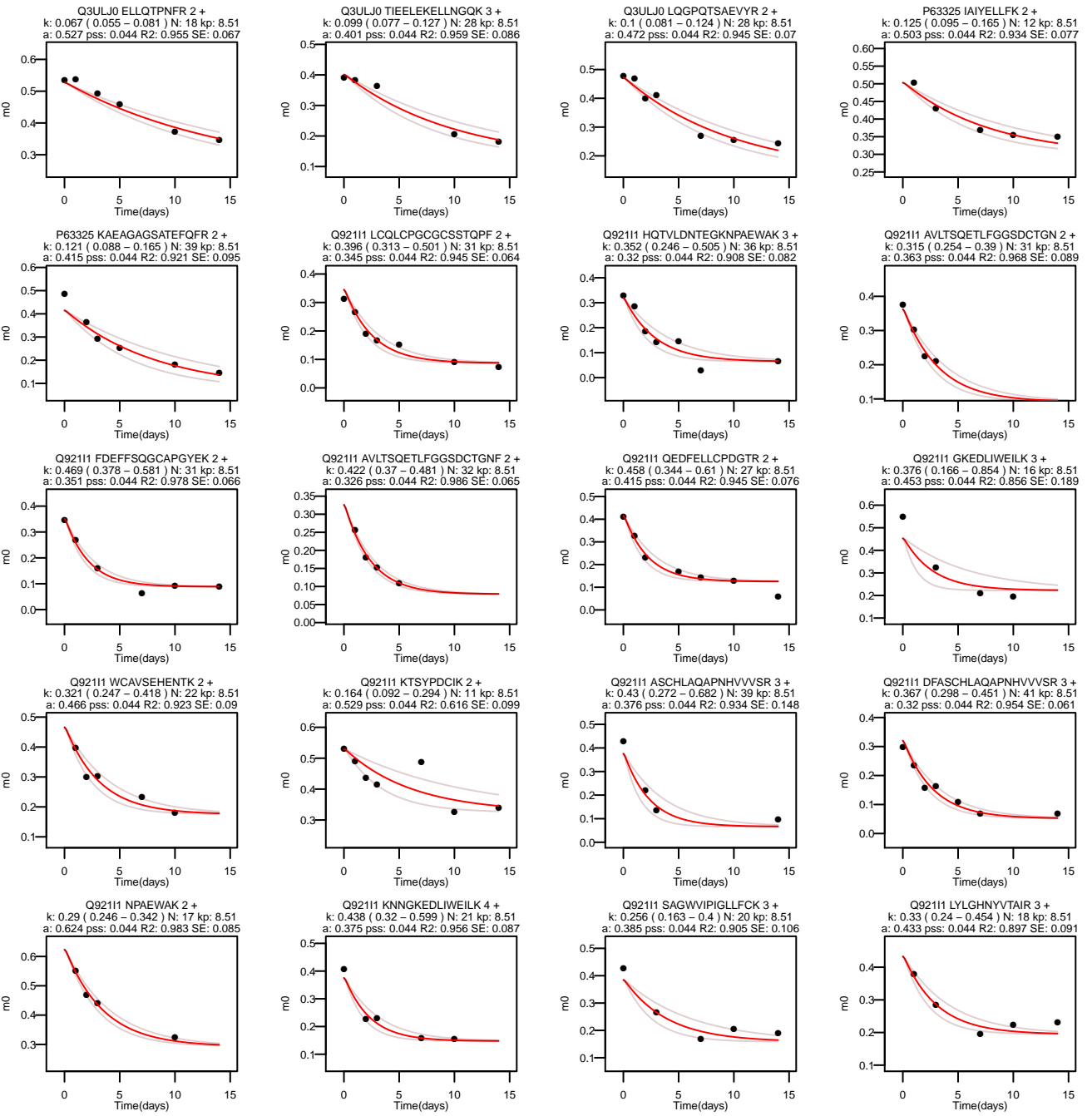


Q3ULJ0 NIVAVGAGFCGDLR 2 +
k: 0.127 (0.082 – 0.197) N: 26 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.846 SE: 0.1

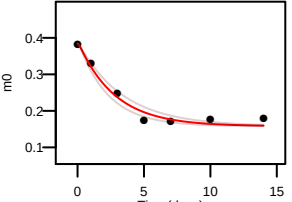


Q3ULJ0 FCETTIGSK 2 +
k: 0.087 (0.072 – 0.104) N: 13 kp: 8.51
a: 0.555 pss: 0.044 R2: 0.938 SE: 0.06

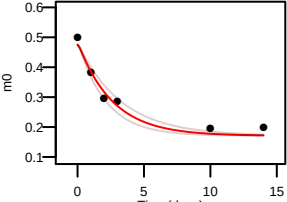




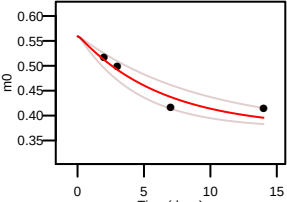
Q92111 SAGWVPIGLLFCK 2 +
k: 0.362 (0.297 – 0.441) N: 20 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.971 SE: 0.055



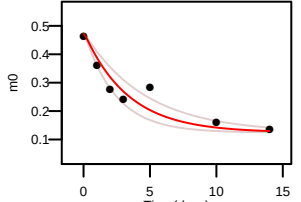
Q92111 EYENGYTGAFK 2 +
k: 0.383 (0.308 – 0.477) N: 23 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.967 SE: 0.074



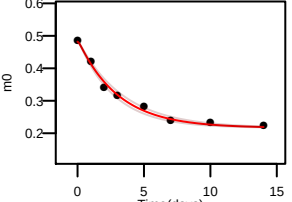
Q92111 PIGLLFCK 2 +
k: 0.157 (0.109 – 0.225) N: 9 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.9 SE: 0.099



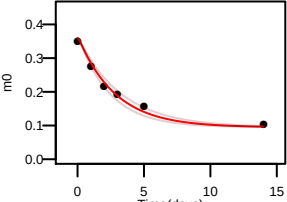
Q92111 DFASCHLAQAPN 2 +
k: 0.301 (0.215 – 0.42) N: 30 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.869 SE: 0.092



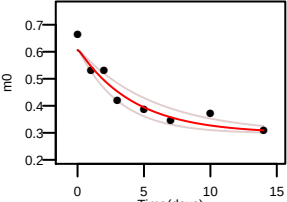
Q92111 DFLQLFSSPLGK 2 +
k: 0.33 (0.295 – 0.368) N: 18 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.99 SE: 0.04



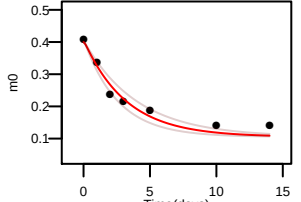
Q92111 FSGSCVPCADPVAFPK 2 +
k: 0.358 (0.307 – 0.416) N: 30 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.98 SE: 0.056



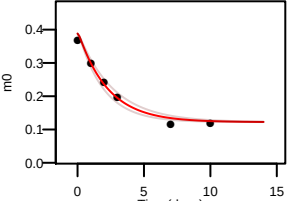
Q92111 DSAFGLLR 2 +
k: 0.237 (0.174 – 0.323) N: 16 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.919 SE: 0.076



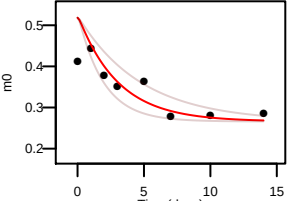
Q92111 SGSCVPCADPVAFPK 2 +
k: 0.312 (0.25 – 0.391) N: 30 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.951 SE: 0.067



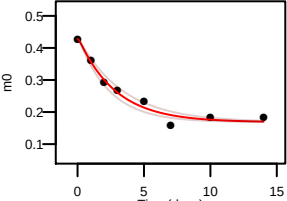
Q92111 KPVQYEDCYLAR 3 +
k: 0.446 (0.379 – 0.525) N: 26 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.982 SE: 0.059



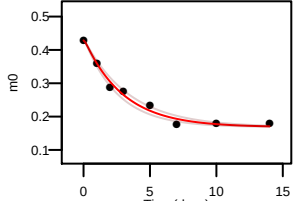
Q92111 LLEACTFHK 2 +
k: 0.331 (0.209 – 0.524) N: 15 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.475 SE: 0.088



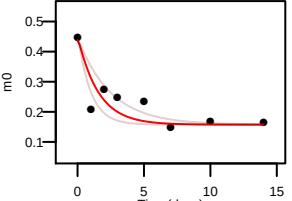
Q92111 SKDFQLSSPLGK 3 +
k: 0.355 (0.296 – 0.426) N: 21 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.97 SE: 0.052



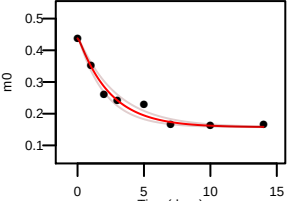
Q92111 SKDFQLSSPLGK 2 +
k: 0.34 (0.294 – 0.392) N: 21 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.982 SE: 0.046



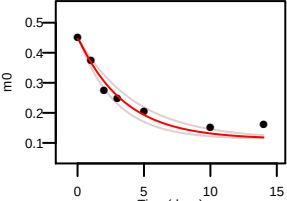
Q92111 KGTDFQLNQLLEGK 3 +
k: 0.648 (0.402 – 1.043) N: 23 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.708 SE: 0.094



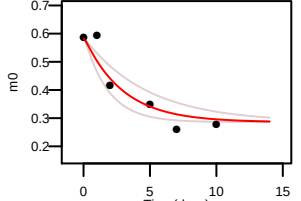
Q92111 KGTDFQLNQLLEGK 2 +
k: 0.411 (0.345 – 0.49) N: 23 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.972 SE: 0.053



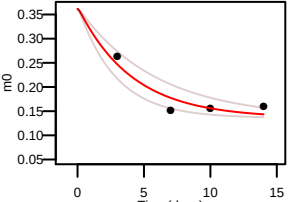
Q92111 HLAQAPNHVVSR 3 +
k: 0.288 (0.232 – 0.357) N: 31 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.955 SE: 0.07



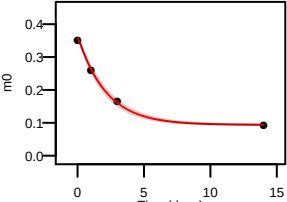
Q92111 DGGGDVAFVK 2 +
k: 0.342 (0.21 – 0.557) N: 16 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.89 SE: 0.112



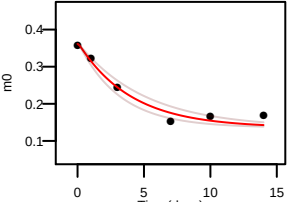
Q92111 TAGWNIPMGMLYNR 3 +
k: 0.245 (0.17 – 0.352) N: 22 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.863 SE: 0.107



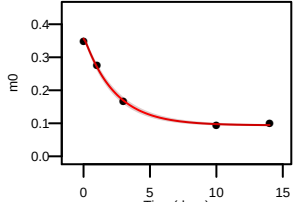
Q92111 ADRDQYELLCLDNTNR 3 +
k: 0.47 (0.426 – 0.519) N: 30 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.998 SE: 0.056



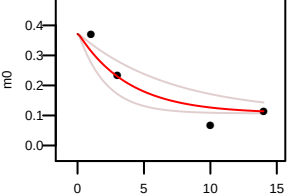
Q92111 TAGWNIPMGMLYNR 2 +
k: 0.47 (0.199 – 0.319) N: 22 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.965 SE: 0.065



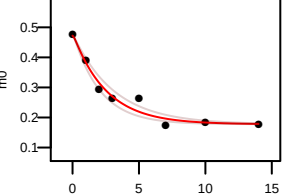
Q92111 ADRDQYELLCLDNTNR 2 +
k: 0.429 (0.399 – 0.461) N: 30 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.998 SE: 0.042



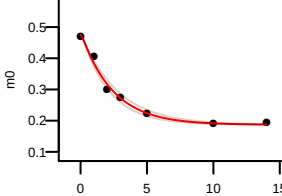
Q92111 YLGAEMQSVGNM(15.9949)R 2 +
k: 0.263 (0.143 – 0.484) N: 28 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.884 SE: 0.163



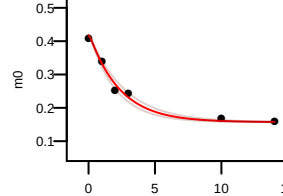
Q92111 GTDFQLNQLEGK 2 +
k: 0.399 (0.324 – 0.49) N: 22 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.963 SE: 0.059



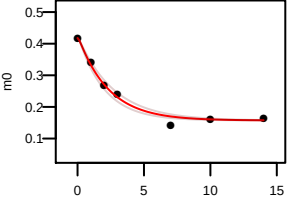
Q92111 CDEWSIISSEGK 2 +
k: 0.417 (0.366 – 0.476) N: 21 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.988 SE: 0.049



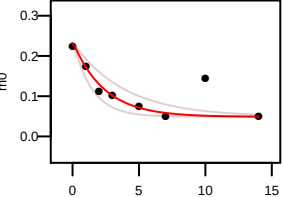
Q92111 TKCDEWSIISSEGK 3 +
k: 0.433 (0.374 – 0.501) N: 22 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.986 SE: 0.054



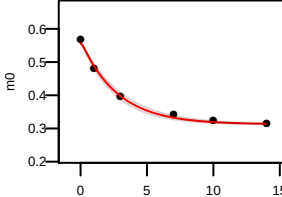
Q92111 TKCDEWSIISSEGK 2 +
k: 0.435 (0.375 – 0.505) N: 22 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.986 SE: 0.055



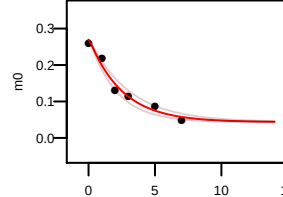
Q92111 AVLTSGETLFGGSQCTGNFLCKF 3 +
k: 0.424 (0.257 – 0.699) N: 35 kp: 8.51
a: 0.231 pss: 0.044 R2: 0.655 SE: 0.078



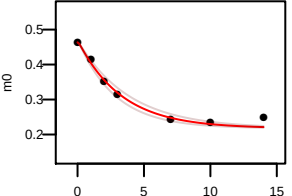
Q92111 GYVAVAVVK 2 +
k: 0.362 (0.326 – 0.403) N: 13 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.994 SE: 0.045



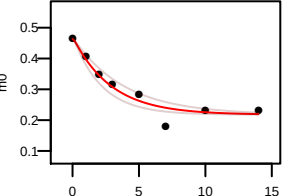
Q92111 AVSSFFSGSCVPCADPVAFPK 3 +
k: 0.401 (0.328 – 0.489) N: 41 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.97 SE: 0.06



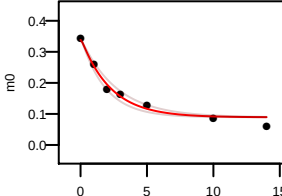
Q92111 HTTIFEVLPKEK 3 +
k: 0.303 (0.259 – 0.355) N: 17 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.981 SE: 0.05



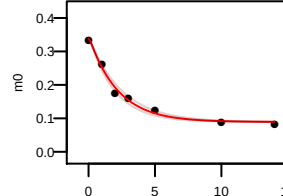
Q92111 HTTIFEVLPKEK 2 +
k: 0.346 (0.259 – 0.463) N: 17 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.929 SE: 0.066



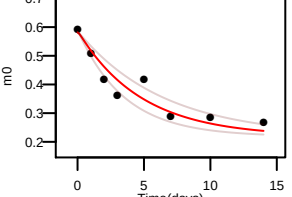
Q92111 NLKQEDFELLCPDGT 3 +
k: 0.449 (0.372 – 0.542) N: 30 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.976 SE: 0.056



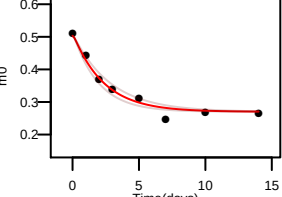
Q92111 NLKQEDFELLCPDGT 2 +
k: 0.46 (0.406 – 0.522) N: 30 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.988 SE: 0.045



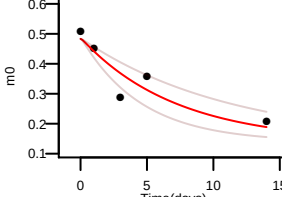
Q92111 IPSHAVVAR 2 +
k: 0.21 (0.155 – 0.285) N: 22 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.878 SE: 0.083



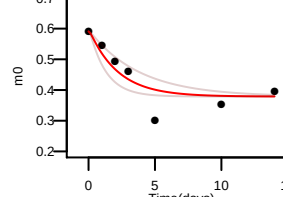
Q92111 EDLIWEILK 2 +
k: 0.431 (0.355 – 0.523) N: 14 kp: 8.51
a: 0.503 pss: 0.044 R2: 0.973 SE: 0.051



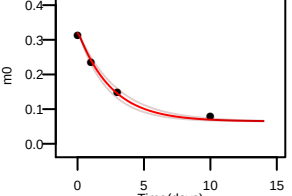
Q92111 LAQAPNHHVV 2 +
k: 0.139 (0.088 – 0.219) N: 28 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.842 SE: 0.131



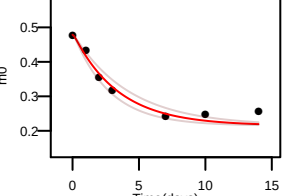
Q92111 SKDFQLF 2 +
k: 0.46 (0.264 – 0.802) N: 10 kp: 8.51
a: 0.591 pss: 0.044 R2: 0.796 SE: 0.098



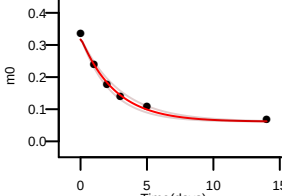
Q92111 HQTVLDNTEGKPNPAEKW 4 +
k: 0.395 (0.341 – 0.457) N: 36 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.993 SE: 0.07



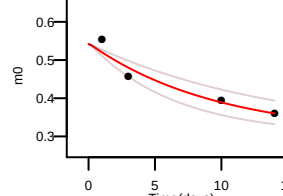
Q92111 LLEACTFHKH 2 +
k: 0.294 (0.237 – 0.366) N: 18 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.959 SE: 0.062

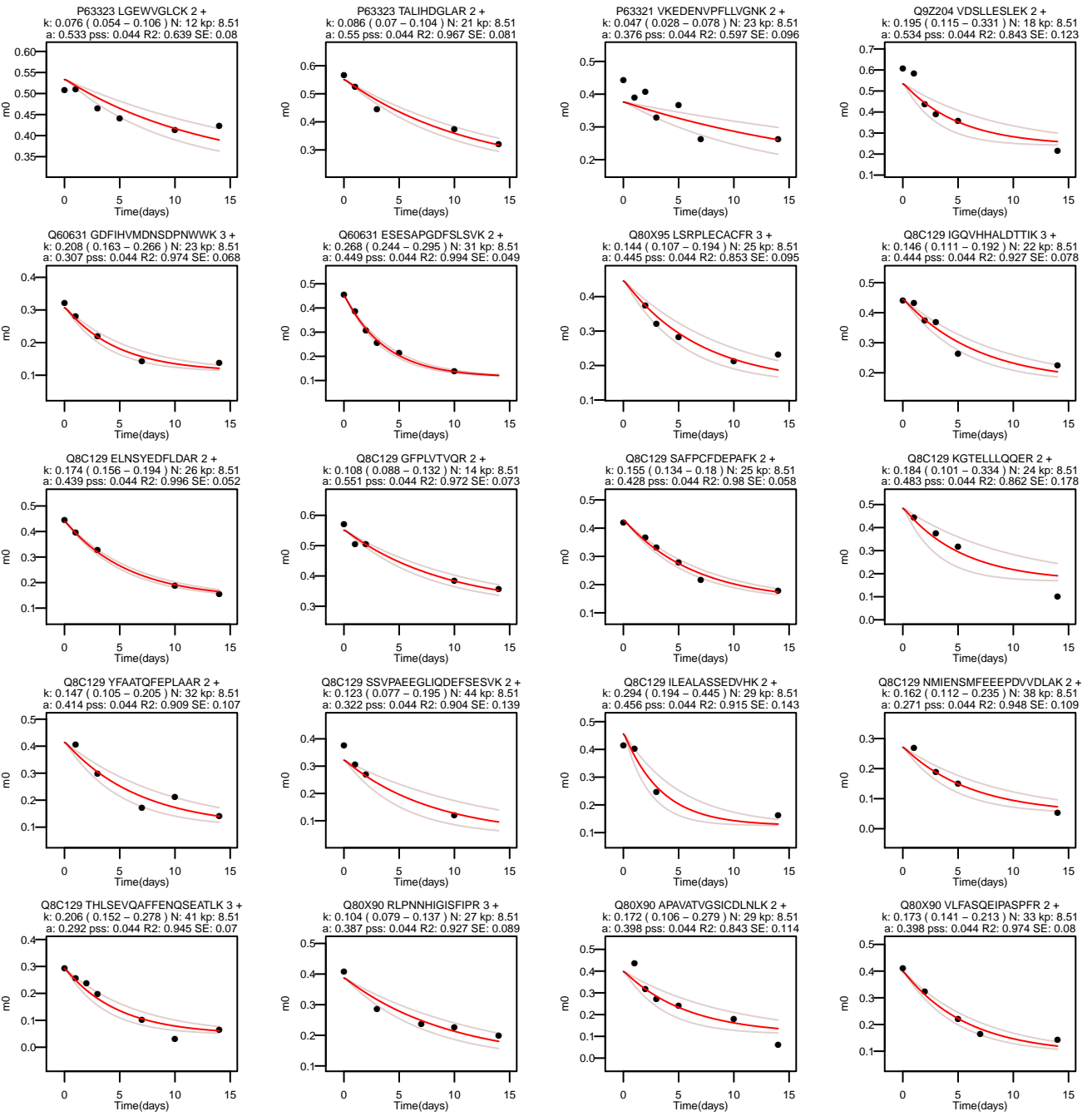


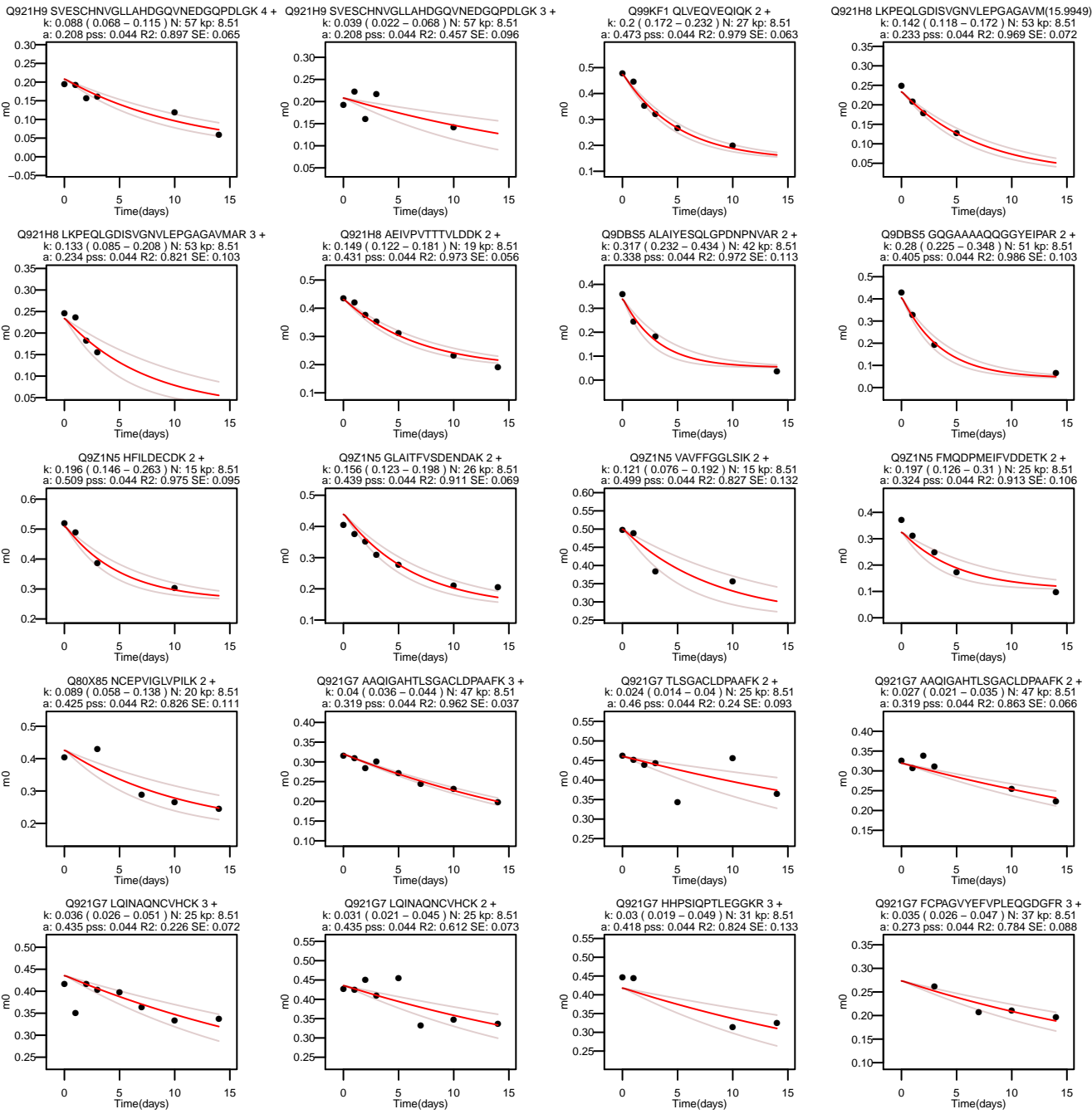
Q9DC50 EEEGLPVPELFEDPLFLSR 2 +
k: 0.387 (0.336 – 0.447) N: 37 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.987 SE: 0.053



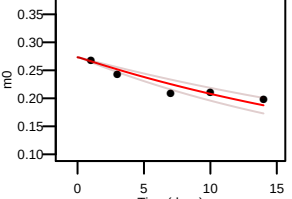
P63323 DVIEEYFK 2 +
k: 0.104 (0.07 – 0.153) N: 13 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.919 SE: 0.118



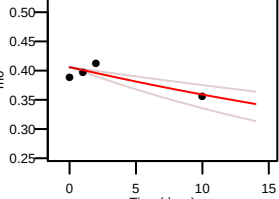




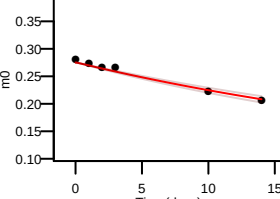
Q921G7 FCPAGVYEFVPLEQVGDGR 2 +
k: 0.036 (0.029 – 0.044) N: 37 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.855 SE: 0.062



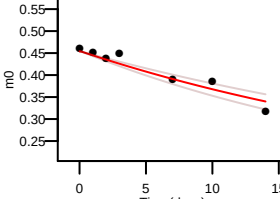
Q921G7 TTGLHVTEYEDNLK 2 +
k: 0.022 (0.014 – 0.035) N: 20 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.649 SE: 0.091



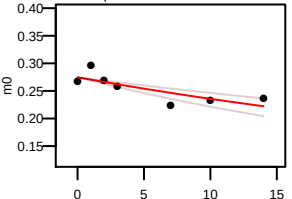
Q921G7 LTFFPGGLLIGCSPGFM(15.9949)NVPK 2 +
k: 0.022 (0.016 – 0.032) N: 28 kp: 8.51
a: 0.274 pss: 0.044 R2: 0.625 SE: 0.056



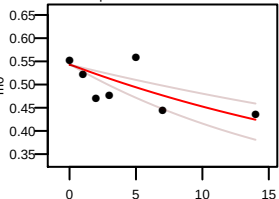
Q921G7 HHPSIOPITLEGGK 3 +
k: 0.031 (0.026 – 0.038) N: 28 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.91 SE: 0.056



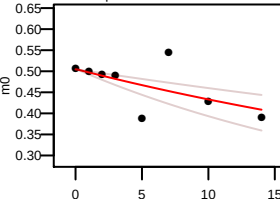
Q921G7 LTFFPGGLLIGCSPGFM(15.9949)NVPK 3 +
k: 0.022 (0.016 – 0.032) N: 28 kp: 8.51
a: 0.274 pss: 0.044 R2: 0.625 SE: 0.056



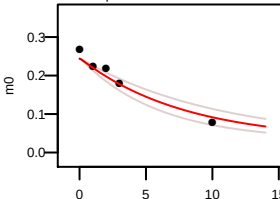
Q921G7 GIATNDVGIOK 2 +
k: 0.035 (0.023 – 0.053) N: 19 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.369 SE: 0.09



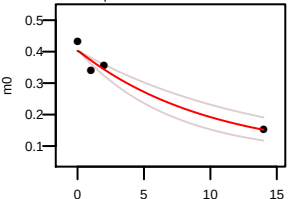
Q921G7 ALNEGGQLQSIPIK 2 +
k: 0.023 (0.014 – 0.039) N: 26 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.36 SE: 0.089



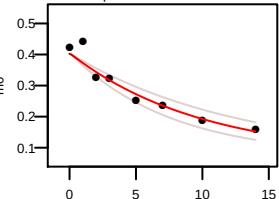
Q9JHK4 CLEVQASDNVLENLDGVANLPR 3 +
k: 0.127 (0.096 – 0.168) N: 46 kp: 8.51
a: 0.244 pss: 0.044 R2: 0.941 SE: 0.078



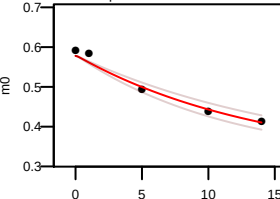
Q9JHK4 LQQSAALQTLASCPK 3 +
k: 0.101 (0.073 – 0.141) N: 39 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.953 SE: 0.122



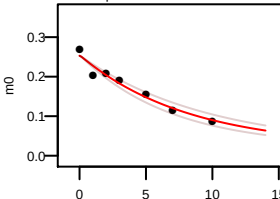
Q9JHK4 LQQSAALQTLASCPK 2 +
k: 0.101 (0.079 – 0.13) N: 39 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.92 SE: 0.07



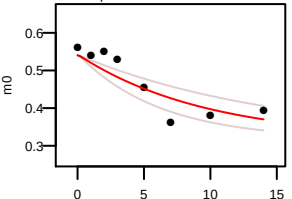
Q9JHK4 LPENVLLR 2 +
k: 0.071 (0.059 – 0.085) N: 14 kp: 8.51
a: 0.578 pss: 0.044 R2: 0.97 SE: 0.07



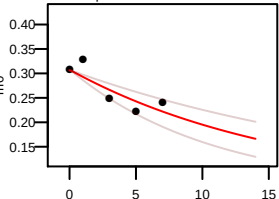
Q9JHK4 FVAQAQAVAPAAELFTDSLTR 3 +
k: 0.123 (0.104 – 0.146) N: 55 kp: 8.51
a: 0.253 pss: 0.044 R2: 0.957 SE: 0.051



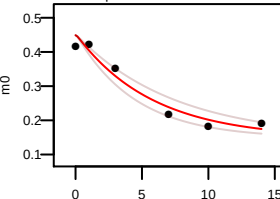
Q9JHK4 FLVENVSLK 2 +
k: 0.103 (0.066 – 0.161) N: 12 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.785 SE: 0.081



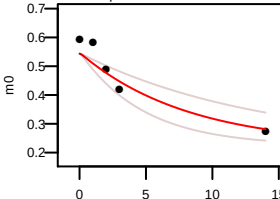
Q9JHK4 LVQLNLQNSLCQEEGIR 2 +
k: 0.061 (0.04 – 0.092) N: 36 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.722 SE: 0.093



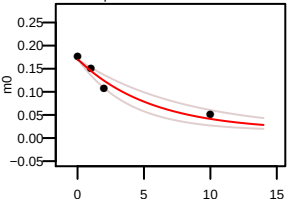
Q9JHK4 LYQSATQAVFOK 2 +
k: 0.173 (0.134 – 0.224) N: 25 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.952 SE: 0.08



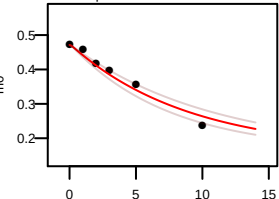
Q9JHK4 ELELVQNAF 2 +
k: 0.123 (0.073 – 0.206) N: 20 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.871 SE: 0.13



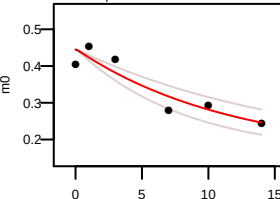
Q9JHK4 NRPSHVWLCDLPAASLNLDHLPQHTFR 5 +
k: 0.181 (0.124 – 0.264) N: 53 kp: 8.51
a: 0.169 pss: 0.044 R2: 0.951 SE: 0.083



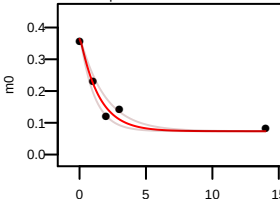
Q9JHK4 STVLSQELESCK 2 +
k: 0.112 (0.094 – 0.134) N: 24 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.961 SE: 0.066

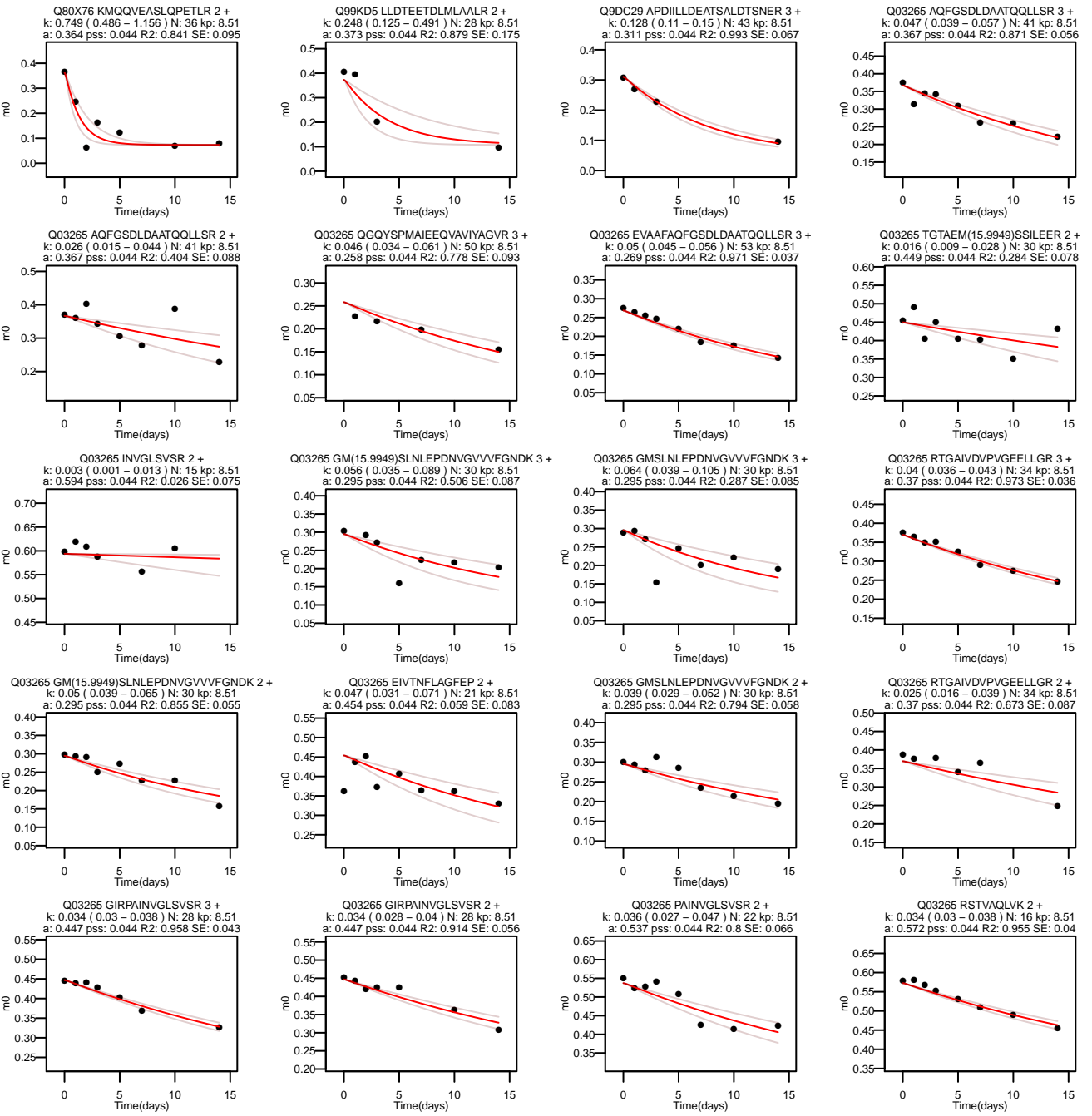


Q9JHK4 LAELMLPSVSSLT 2 +
k: 0.086 (0.061 – 0.121) N: 23 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.86 SE: 0.092

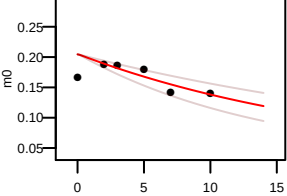


Q80X76 KMQQVEASLQPETLRL 3 +
k: 0.704 (0.533 – 0.931) N: 36 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.955 SE: 0.09

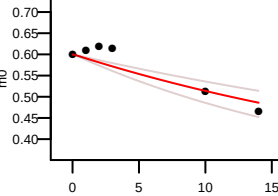




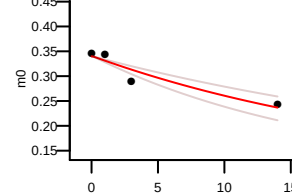
Q03265 ITKFENALSHVSIQHOSLLGNIR 4 +
k: 0.047 (0.032 – 0.07) N: 45 kp: 8.51
a: 0.205 pss: 0.044 R2: 0.227 SE: 0.07



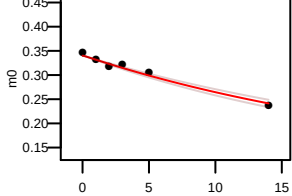
Q03265 LELAQYR 2 +
k: 0.032 (0.023 – 0.045) N: 17 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.807 SE: 0.086



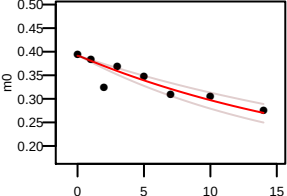
Q03265 SLNLEPDNVGVVVFGNNDK 3 +
k: 0.041 (0.03 – 0.056) N: 27 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.889 SE: 0.097



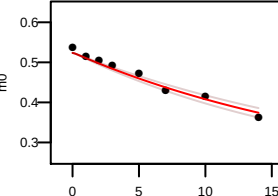
Q03265 SLNLEPDNVGVVVFGNNDK 2 +
k: 0.039 (0.035 – 0.043) N: 27 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.974 SE: 0.04



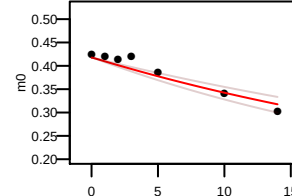
Q03265 LKEIVTNFLAGFEP 2 +
k: 0.047 (0.038 – 0.06) N: 23 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.801 SE: 0.056



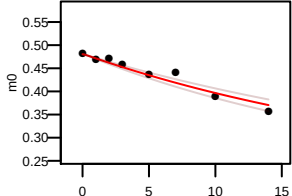
Q03265 VVDALGNADGKG 2 +
k: 0.046 (0.041 – 0.051) N: 21 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.968 SE: 0.042



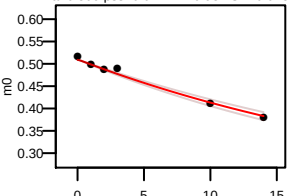
Q03265 KTGTAE MSSILEER 3 +
k: 0.028 (0.023 – 0.035) N: 30 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.897 SE: 0.056



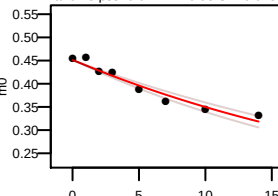
Q03265 TSIADTINOKH 2 +
k: 0.037 (0.032 – 0.043) N: 19 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.931 SE: 0.044



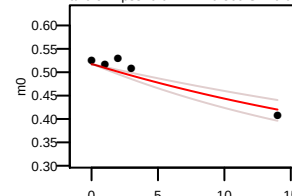
Q03265 VVDALGNADGKG 2 +
k: 0.035 (0.032 – 0.038) N: 23 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.982 SE: 0.043



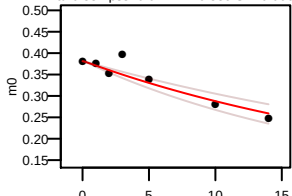
Q03265 TGTAEMSSILEER 2 +
k: 0.036 (0.032 – 0.041) N: 30 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.95 SE: 0.043



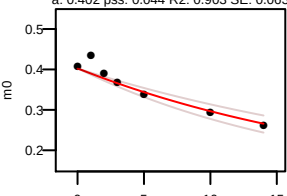
Q03265 GYLDKLEPSK 2 +
k: 0.033 (0.025 – 0.044) N: 16 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.869 SE: 0.08



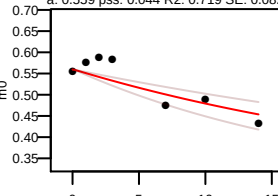
Q03265 NVQAEMEVFSSGLK 2 +
k: 0.039 (0.03 – 0.049) N: 33 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.859 SE: 0.066



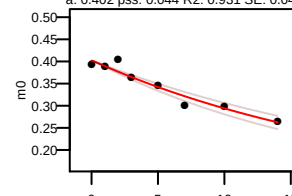
Q03265 TGAIVDPVPGELLR 3 +
k: 0.044 (0.036 – 0.055) N: 30 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.903 SE: 0.063



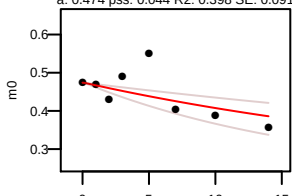
Q03265 RFNDGTDEK 2 +
k: 0.033 (0.023 – 0.049) N: 16 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.719 SE: 0.082



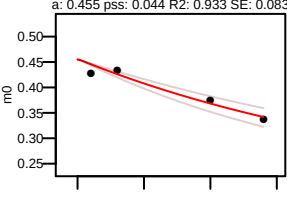
Q03265 TGAIVDPVPGELLR 2 +
k: 0.046 (0.039 – 0.053) N: 30 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.931 SE: 0.048



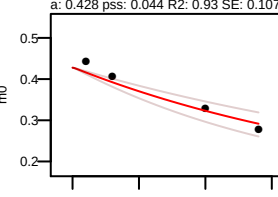
Q03265 HALIYDDLSK 2 +
k: 0.031 (0.017 – 0.056) N: 17 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.398 SE: 0.091



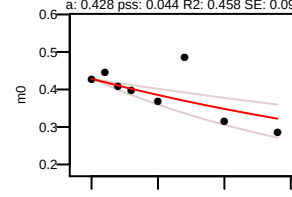
Q03265 EAYPGDVFYLL 2 +
k: 0.039 (0.032 – 0.049) N: 20 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.933 SE: 0.083



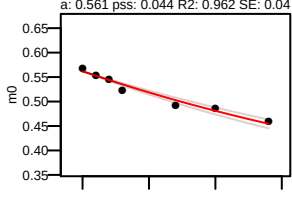
Q03265 ILGADTSVDLEETGR 3 +
k: 0.031 (0.031 – 0.056) N: 29 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.93 SE: 0.107

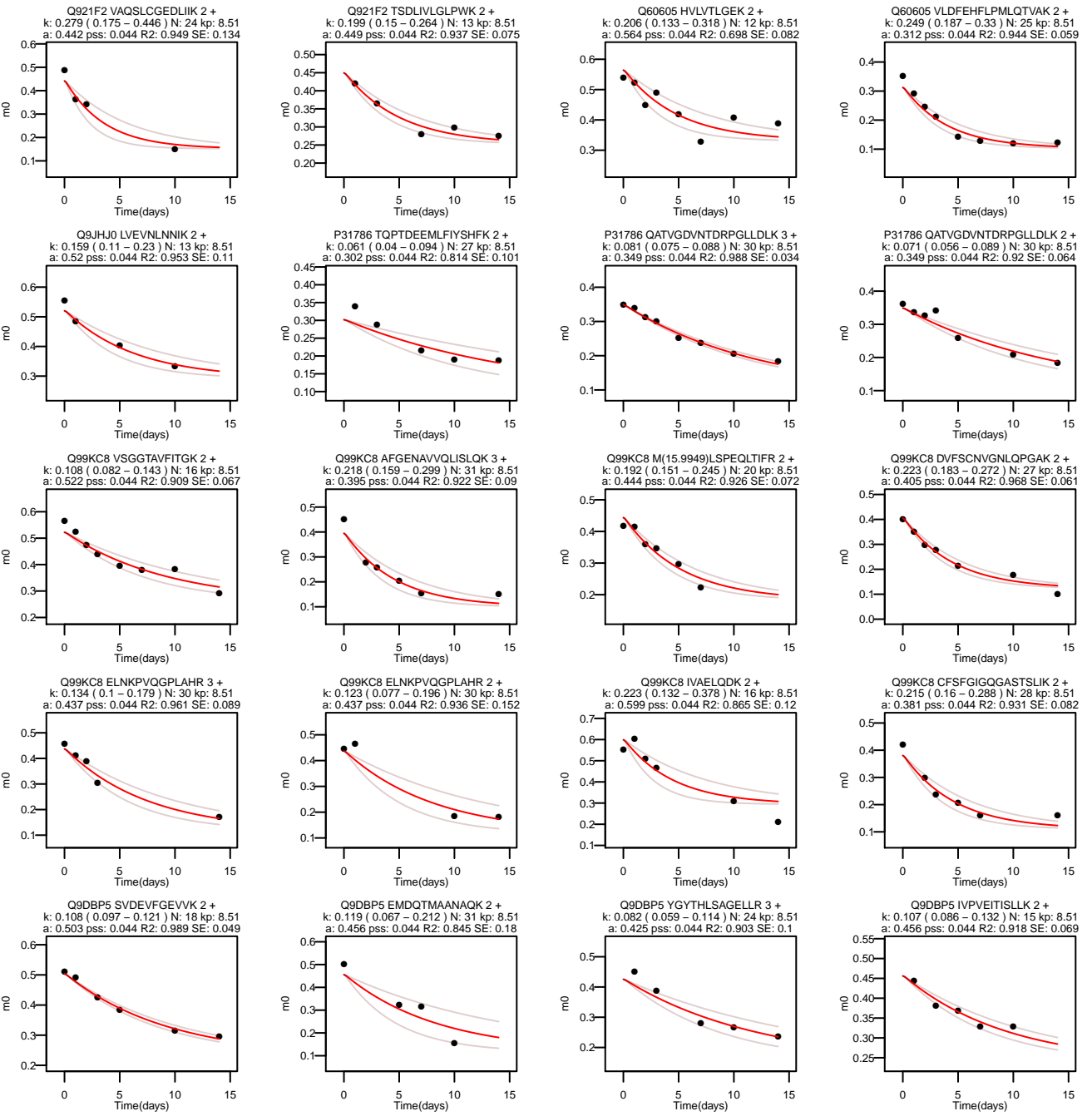


Q03265 ILGADTSVDLEETGR 2 +
k: 0.018 (0.018 – 0.05) N: 29 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.458 SE: 0.091

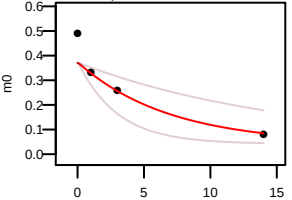


Q03265 GIRPAINVGL 2 +
k: 0.029 (0.026 – 0.032) N: 19 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.962 SE: 0.04

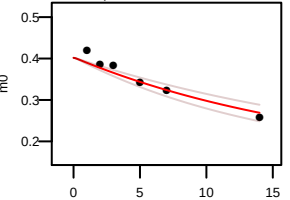




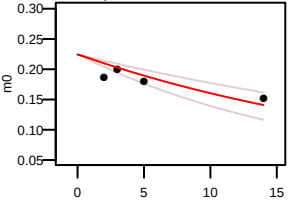
Q6URW6 AQAELESTVSTALSEAEC 2 +
k: 0.146 (0.063 – 0.337) N: 49 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.834 SE: 0.2



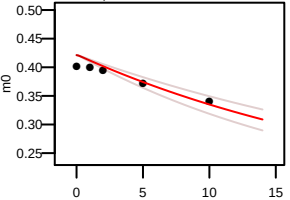
Q6URW6 LMATLSNTNPSFVR 2 +
k: 0.052 (0.042 – 0.065) N: 23 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.91 SE: 0.07



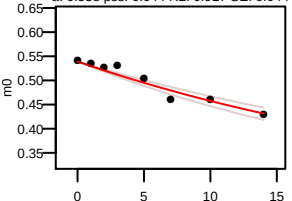
Q9JH15 FEGEFIGALAMSEPNAGSDV/SMK 3 +
k: 0.039 (0.027 – 0.056) N: 50 kp: 8.51
a: 0.224 pss: 0.044 R2: 0.398 SE: 0.096



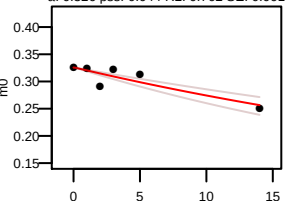
Q9JH15 GSNTCELV/FEDCKVPAANLVSQESK 3 +
k: 0.04 (0.032 – 0.05) N: 22 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.788 SE: 0.065



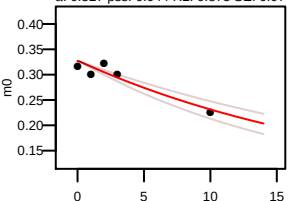
Q9JH15 FLOENLAPK 2 +
k: 0.032 (0.028 – 0.037) N: 18 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.927 SE: 0.044



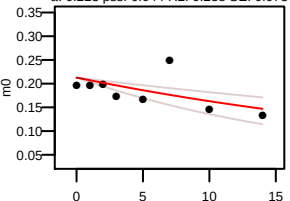
Q9JH15 GSNTCELV/FEDCKVPAANLVSQESK 3 +
k: 0.022 (0.017 – 0.03) N: 35 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.762 SE: 0.061



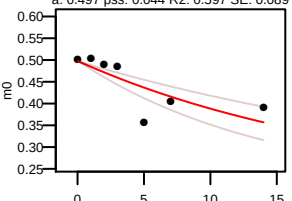
Q9JH15 HSILPV/DDDINGLNNEEQK 2 +
k: 0.046 (0.037 – 0.058) N: 36 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.675 SE: 0.07



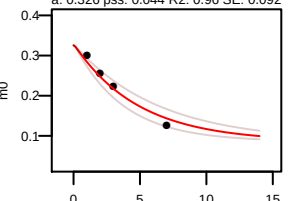
Q9JH15 GSNTCELV/FEDCKVPAANLVSQESK 3 +
k: 0.03 (0.018 – 0.052) N: 50 kp: 8.51
a: 0.213 pss: 0.044 R2: 0.238 SE: 0.073



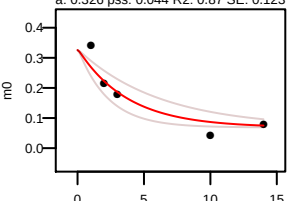
Q9JH15 IGQQLMKGK 2 +
k: 0.047 (0.032 – 0.069) N: 20 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.597 SE: 0.089



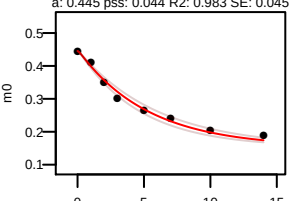
Q9J1K6 TPEDFVFPPLNPEELR 3 +
k: 0.206 (0.157 – 0.269) N: 30 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.96 SE: 0.092



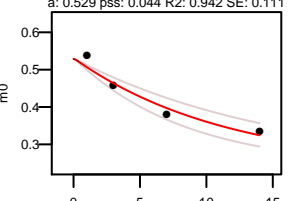
P08113 LISLTDENALAGNEELTVK 3 +
k: 0.267 (0.161 – 0.443) N: 35 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.87 SE: 0.123



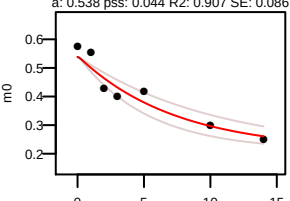
P08113 GVDSDDPLNVR 2 +
k: 0.189 (0.167 – 0.215) N: 24 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.983 SE: 0.045



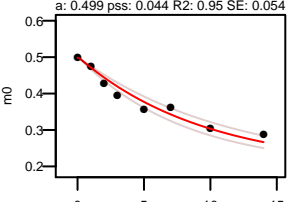
P08113 YIFM(15.9949)AGSSR 2 +
k: 0.087 (0.064 – 0.118) N: 18 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.942 SE: 0.111



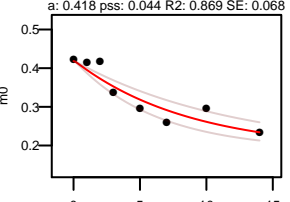
P08113 LGVIEDHSNR 2 +
k: 0.136 (0.098 – 0.189) N: 21 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.907 SE: 0.086



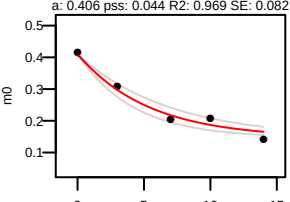
P08113 SILFVPTSAAPR 2 +
k: 0.105 (0.089 – 0.124) N: 21 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.95 SE: 0.054



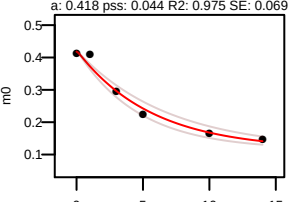
P08113 NLLHVTDTGVMGTR 2 +
k: 0.084 (0.084 – 0.16) N: 18 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.869 SE: 0.068



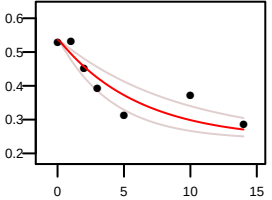
Q9J1K5 LFAECHV/INPSKK 3 +
k: 0.146 (0.145 – 0.24) N: 23 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.969 SE: 0.082



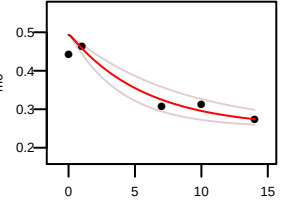
Q9J1K5 EVNEVIQNPATITR 2 +
k: 0.176 (0.145 – 0.215) N: 29 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.975 SE: 0.069



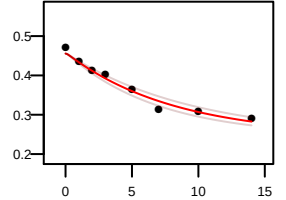
Q9ZK15 AVDVLQCR 2 +
k: 0.165 (0.11 – 0.247) N: 18 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.804 SE: 0.094



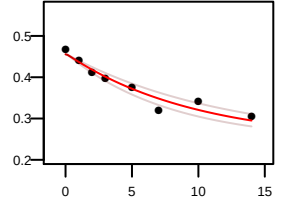
Q9QUM9 LYQVEYAFK 2 +
k: 0.175 (0.12 – 0.255) N: 15 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.895 SE: 0.1



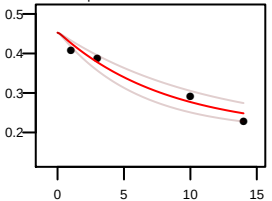
Q9QUM9 LLDSSVTQLHLK 3 +
k: 0.123 (0.105 – 0.144) N: 14 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.972 SE: 0.043



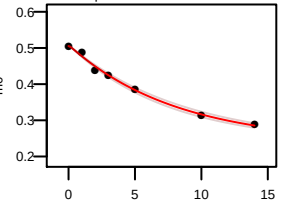
Q9QUM9 LLDSSVTQLHLK 2 +
k: 0.103 (0.083 – 0.126) N: 14 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.931 SE: 0.051



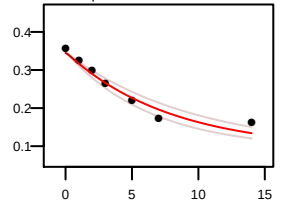
Q9QUM9 CDPAGYYCGFK 2 +
k: 0.123 (0.09 – 0.167) N: 18 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.95 SE: 0.104



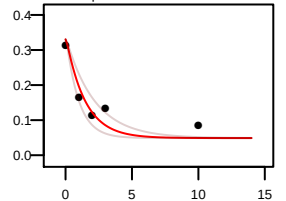
Q9QUM9 GKDCAVIVTOK 2 +
k: 0.123 (0.114 – 0.133) N: 17 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.994 SE: 0.035



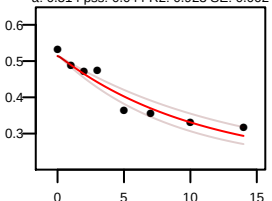
Q9QUM9 ITESTIGVMTGTMADRS 2 +
k: 0.127 (0.104 – 0.154) N: 30 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.952 SE: 0.058



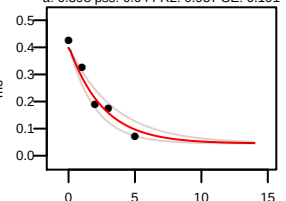
Q9QUM9 ILTEAEIDAHHLVALAERD 3 +
k: 0.696 (0.462 – 1.049) N: 43 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.843 SE: 0.112



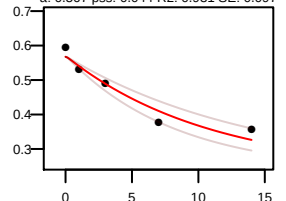
Q9QUM9 HITIFSPSGR 2 +
k: 0.093 (0.075 – 0.116) N: 20 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.923 SE: 0.062



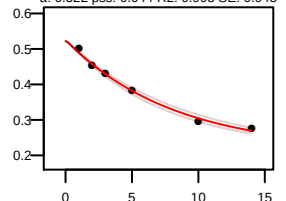
Q9D5V6 QSAQLTAAQQQASGK 2 +
k: 0.389 (0.295 – 0.513) N: 49 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.957 SE: 0.101



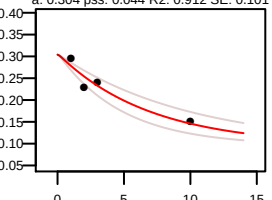
Q9D5V5 ILNAGAWSR 2 +
k: 0.092 (0.07 – 0.121) N: 20 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.931 SE: 0.097



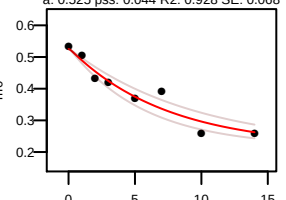
Q9D5V5 LAPPADSVNIK 2 +
k: 0.124 (0.114 – 0.135) N: 20 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.993 SE: 0.045



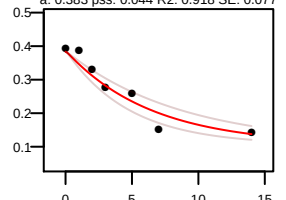
Q9D5V5 DFTEGTLFSVNQDFSLIK 2 +
k: 0.143 (0.1 – 0.205) N: 26 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.912 SE: 0.101



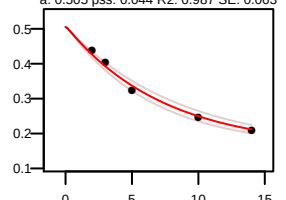
Q9D5V5 VSESDLNQAFK 2 +
k: 0.136 (0.106 – 0.174) N: 20 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.928 SE: 0.068



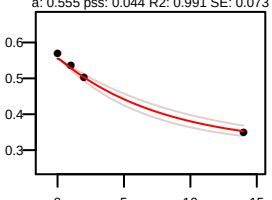
Q9D5V5 ISNAQLQTELIVKL 2 +
k: 0.155 (0.115 – 0.209) N: 29 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.918 SE: 0.077



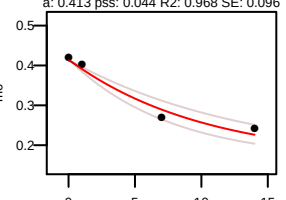
Q9D5V5 LATELPDAELR 2 +
k: 0.135 (0.12 – 0.153) N: 26 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.987 SE: 0.063



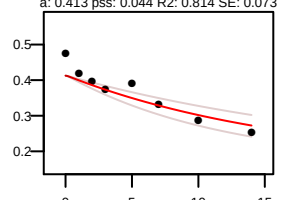
Q9D5V5 EDILEFIK 2 +
k: 0.128 (0.105 – 0.156) N: 13 kp: 8.51
a: 0.555 pss: 0.044 R2: 0.991 SE: 0.073



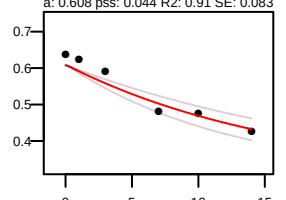
Q99KB8 VTHLSTLQLVGQLSVK 3 +
k: 0.098 (0.074 – 0.129) N: 21 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.965 SE: 0.096

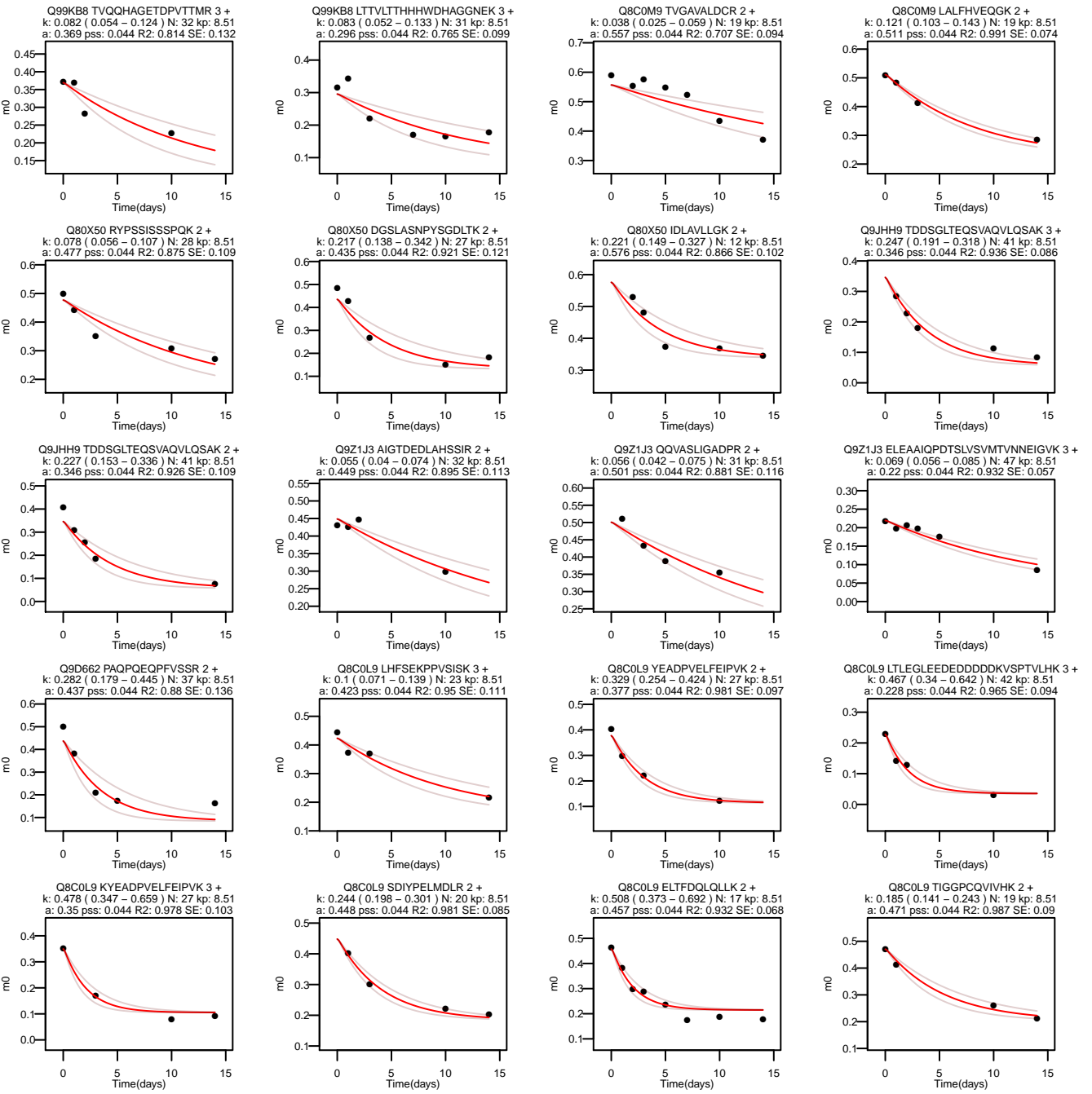


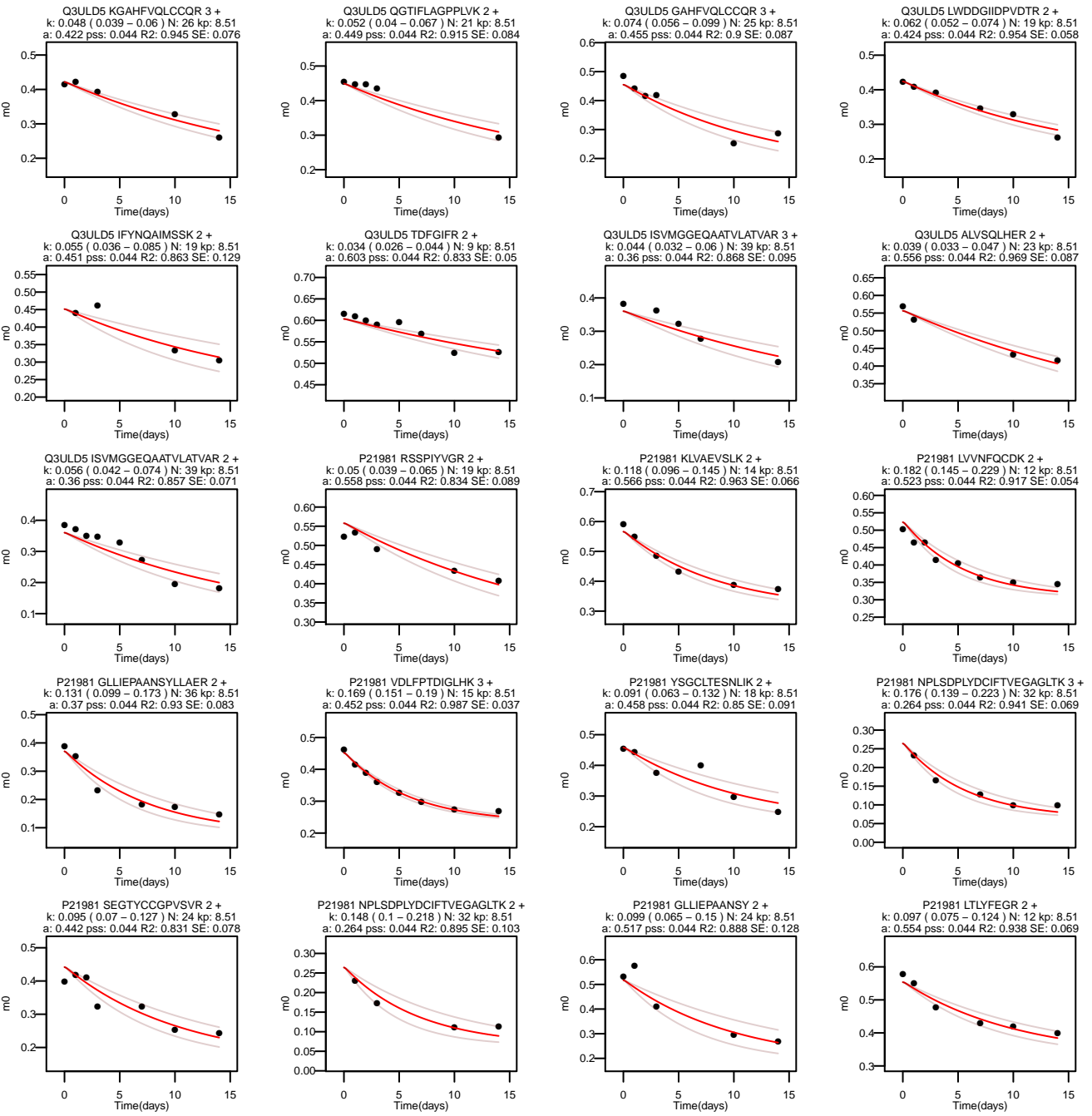
Q99KB8 VTHLSTLQLVGQLSVK 2 +
k: 0.059 (0.042 – 0.083) N: 21 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.965 SE: 0.073

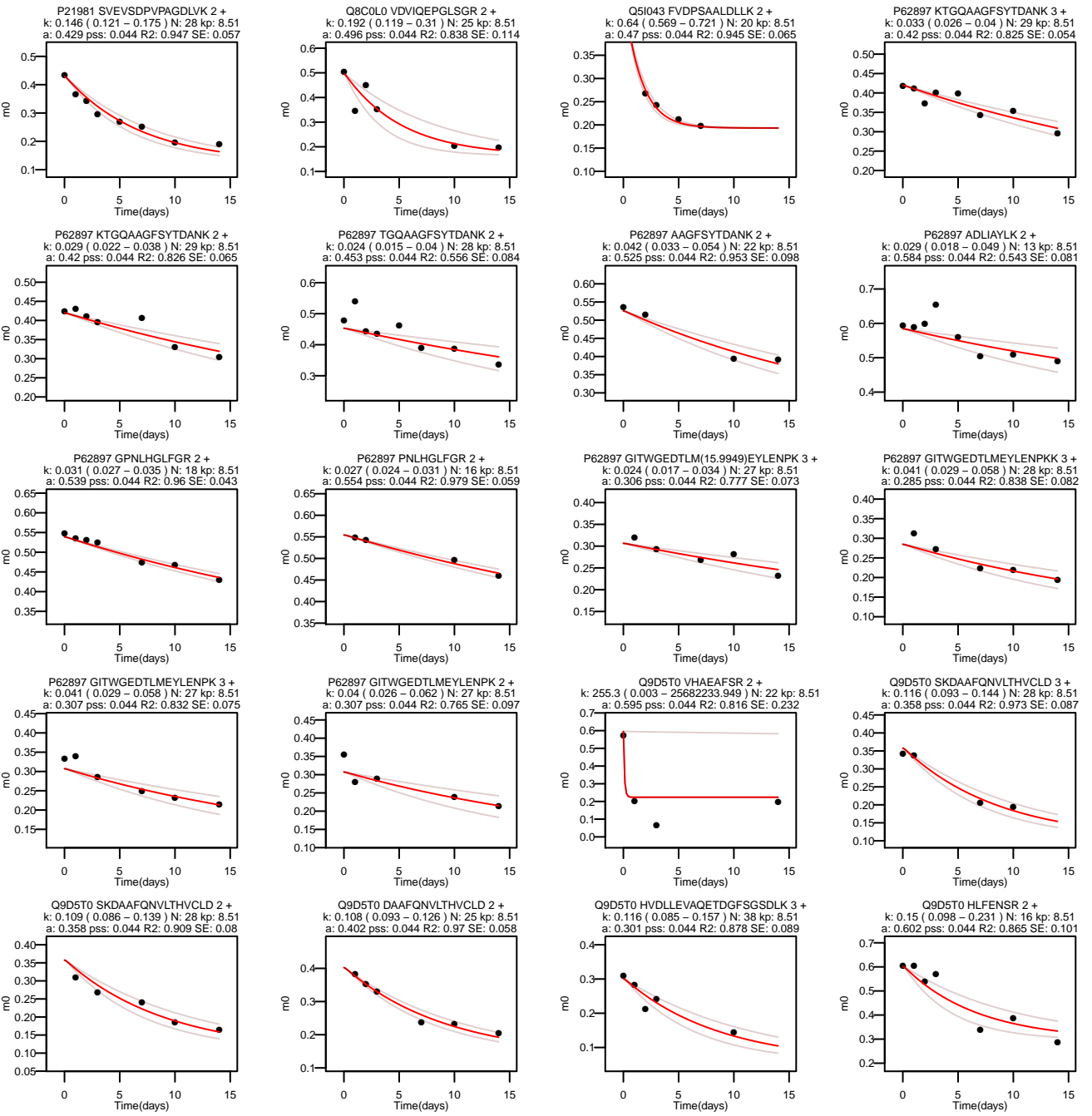


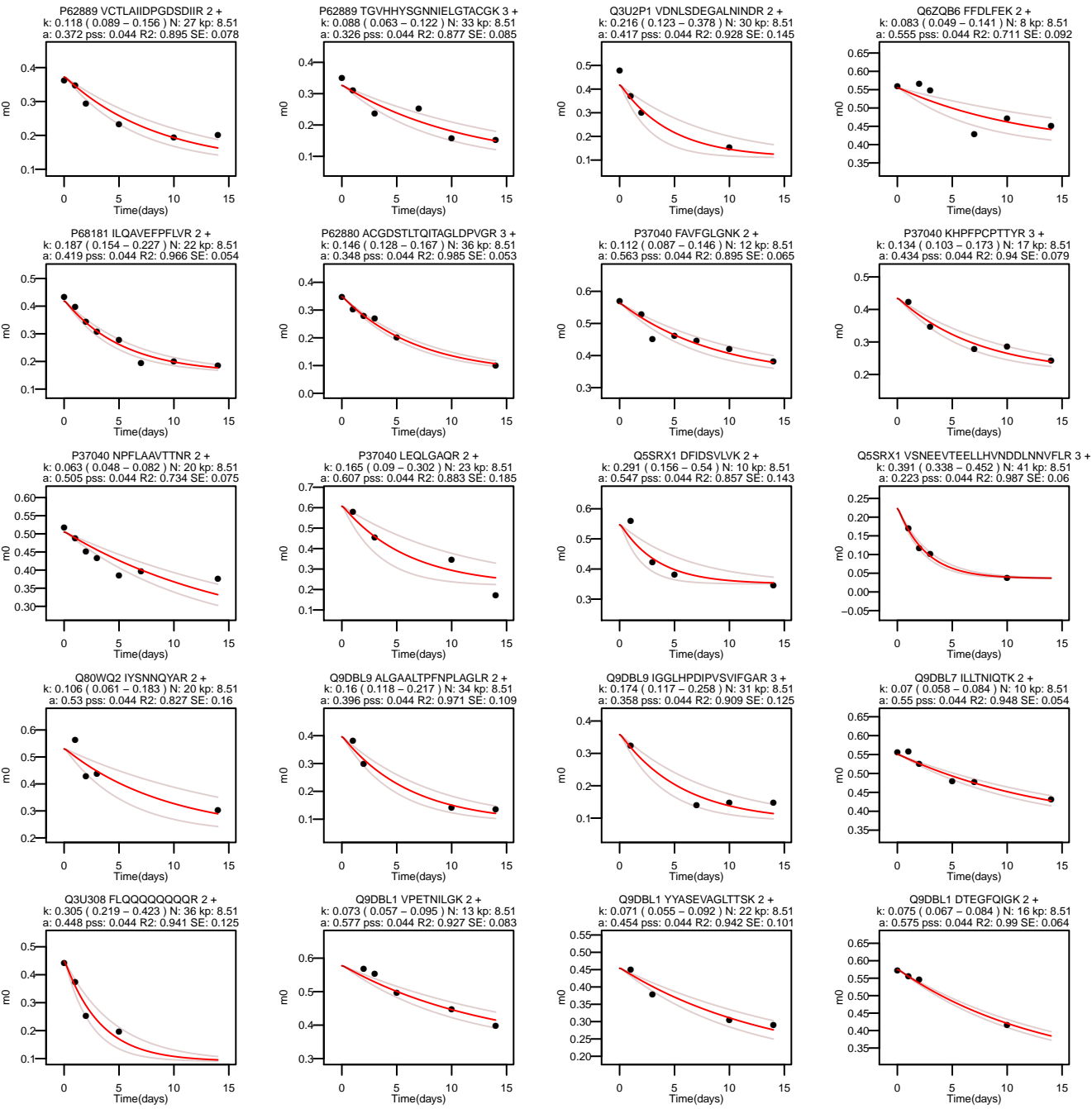
Q99KB8 ALLEVGLR 2 +
k: 0.06 (0.046 – 0.079) N: 16 kp: 8.51
a: 0.608 pss: 0.044 R2: 0.91 SE: 0.083



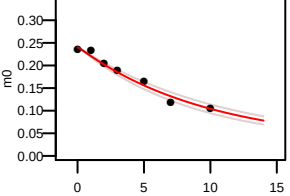




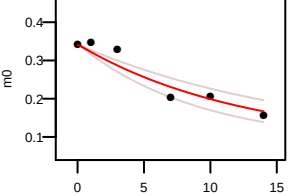




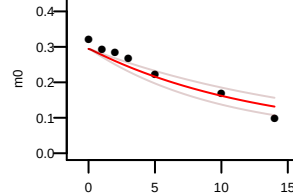
Q9DBL1 IFDFQGLOHQVAQVATOLEATR 3 +
k: 0.101 (0.09 – 0.115) N: 60 kp: 8.51
a: 0.24 pss: 0.044 R2: 0.974 SE: 0.042



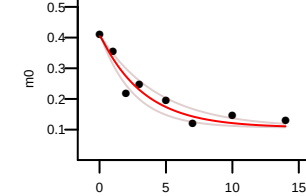
Q9DBL1 IGTIYEGASNIOLNTIAK 2 +
k: 0.08 (0.059 – 0.109) N: 32 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.904 SE: 0.083



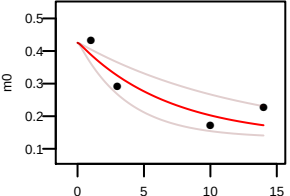
Q9DBL1 KFAQEHVAPLVSSMDENSK 3 +
k: 0.077 (0.059 – 0.102) N: 41 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.912 SE: 0.069



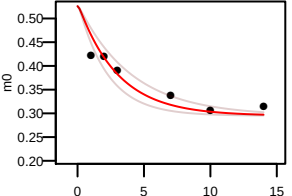
Q6PGL7 VASIFDPLNAFGSQ 2 +
k: 0.303 (0.229 – 0.401) N: 30 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.922 SE: 0.071



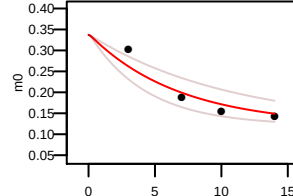
P62874 ELAGHTGYLSCCR 2 +
k: 0.146 (0.079 – 0.268) N: 26 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.818 SE: 0.167



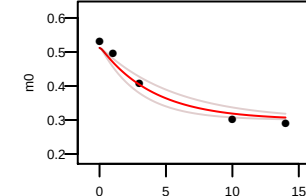
Q9Z1G4 NFLELTELK 2 +
k: 0.334 (0.248 – 0.451) N: 13 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.81 SE: 0.077



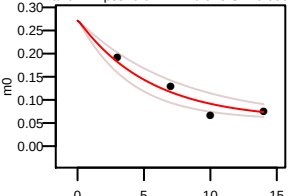
Q9Z1G4 AYIHTNLNCIDVTQK 3 +
k: 0.147 (0.094 – 0.232) N: 23 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.865 SE: 0.123



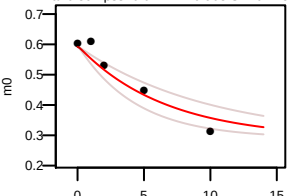
Q9Z1G3 IDCNLLEFK 2 +
k: 0.246 (0.177 – 0.342) N: 12 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.966 SE: 0.085



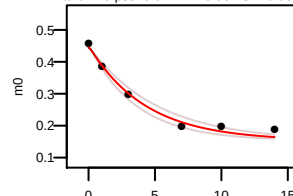
Q9Z1G3 SSNVLSEDQDSYLCNVTLFR 3 +
k: 0.184 (0.133 – 0.254) N: 35 kp: 8.51
a: 0.271 pss: 0.044 R2: 0.915 SE: 0.099



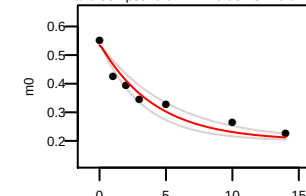
Q9Z1G3 KNAGSLLTR 2 +
k: 0.152 (0.101 – 0.228) N: 16 kp: 8.51
a: 0.592 pss: 0.044 R2: 0.908 SE: 0.115



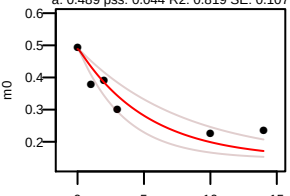
Q9QUI0 IGAFGYMECSAK 2 +
k: 0.234 (0.195 – 0.28) N: 24 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.982 SE: 0.063



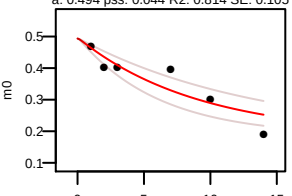
P21956 QVTGIIQGAR 2 +
k: 0.242 (0.187 – 0.311) N: 22 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.931 SE: 0.076



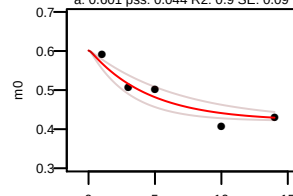
P21956 INAWTAQSQSK 2 +
k: 0.19 (0.125 – 0.289) N: 27 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.819 SE: 0.107



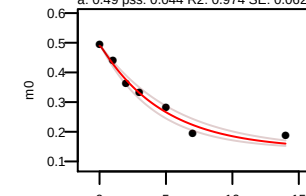
Q8C011 GVQFAPLSTCR 2 +
k: 0.11 (0.074 – 0.163) N: 22 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.814 SE: 0.105



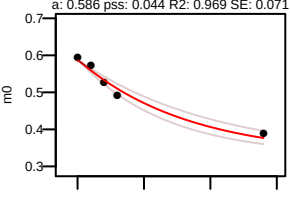
P62869 TTIFTDAK 2 +
k: 0.223 (0.149 – 0.333) N: 8 kp: 8.51
a: 0.601 pss: 0.044 R2: 0.9 SE: 0.09



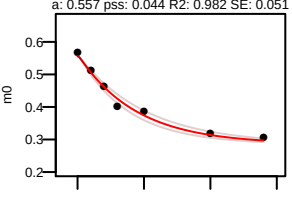
P62869 PQAPATVGLAFR 2 +
k: 0.209 (0.177 – 0.246) N: 28 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.974 SE: 0.062



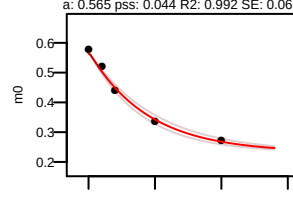
P62869 R1VEGILK 2 +
k: 0.121 (0.097 – 0.151) N: 13 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.969 SE: 0.071



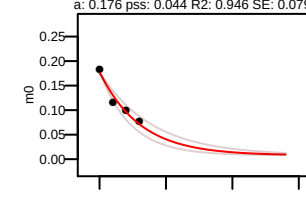
P62869 ESSTVFELK 2 +
k: 0.228 (0.197 – 0.265) N: 15 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.982 SE: 0.051

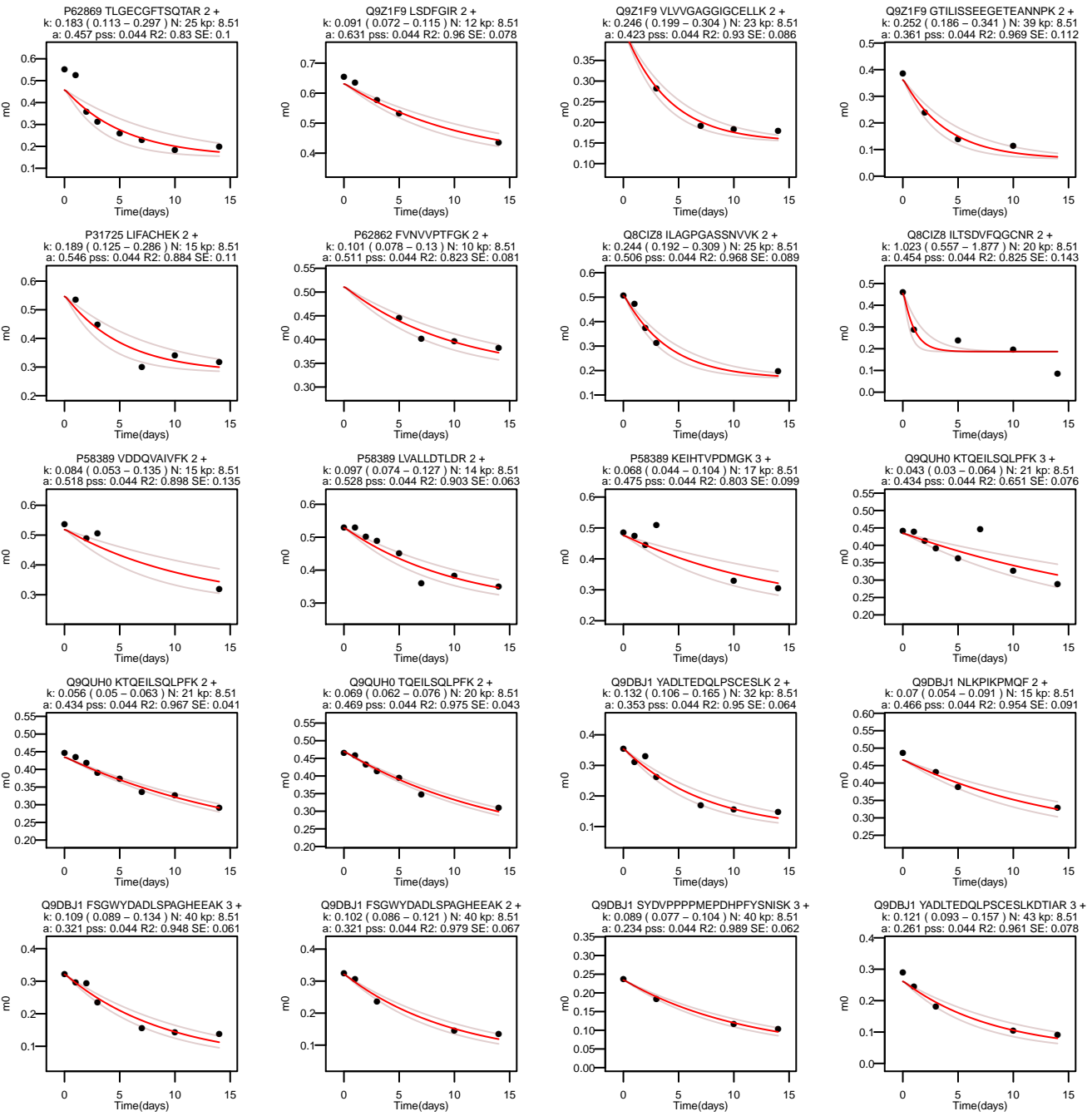


P62869 ADDTFEALR 2 +
k: 0.225 (0.199 – 0.254) N: 20 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.992 SE: 0.063

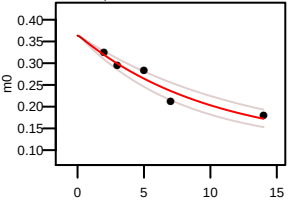


P62869 IEPFSSPELPELDPVMKPQDSSGSANEQAVQ 3 +
k: 0.33 (0.254 – 0.429) N: 70 kp: 8.51
a: 0.176 pss: 0.044 R2: 0.946 SE: 0.079

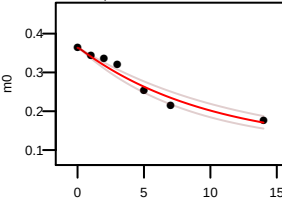




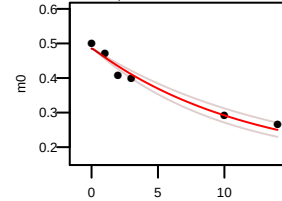
Q9DBJ1 ALPFVNNEEIPVQIK 3 +
k: 0.1 (0.08 – 0.127) N: 27 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.929 SE: 0.076



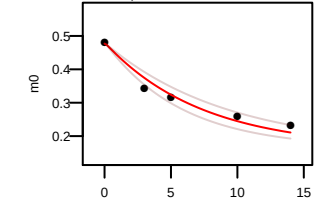
Q9DBJ1 ALPFVNNEEIPVQIK 2 +
k: 0.102 (0.085 – 0.123) N: 27 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.958 SE: 0.055



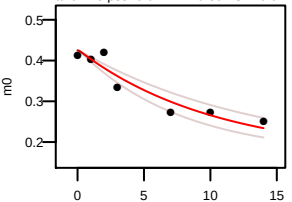
Q9DBJ1 HGESAWNLEN 2 +
k: 0.085 (0.072 – 0.1) N: 27 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.966 SE: 0.067



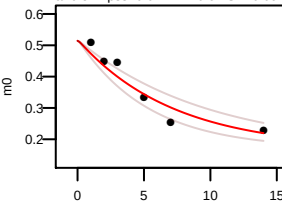
P62858 EGDVLTLESER 2 +
k: 0.137 (0.109 – 0.172) N: 24 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.958 SE: 0.084



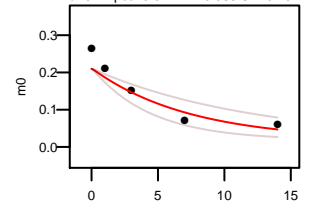
P62858 LHYCVSACAHSK 3 +
k: 0.097 (0.074 – 0.127) N: 21 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.894 SE: 0.07



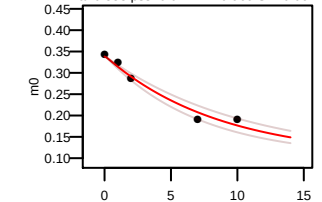
Q9Z1E4 GADVFLEARL 2 +
k: 0.139 (0.103 – 0.187) N: 25 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.91 SE: 0.094



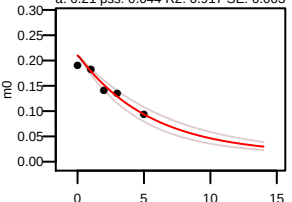
Q9Z1E4 AAAHCAYVFTTTSQITAEIAQHLLK 3 +
k: 0.136 (0.082 – 0.224) N: 55 kp: 8.51
a: 0.21 pss: 0.044 R2: 0.865 SE: 0.107



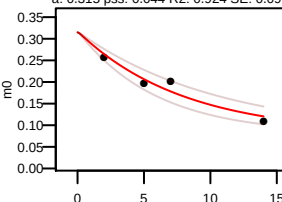
Q9Z1E4 RLPPATIFTTHATLLGR 3 +
k: 0.116 (0.096 – 0.14) N: 27 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.963 SE: 0.067



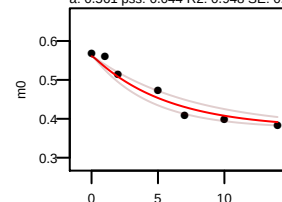
Q9Z1E4 SNSVDTGPSSSLPTPLSPTSSLGEER 3 +
k: 0.183 (0.149 – 0.224) N: 60 kp: 8.51
a: 0.21 pss: 0.044 R2: 0.917 SE: 0.063



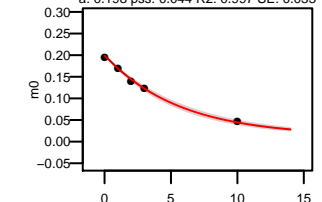
Q9Z1E4 VFTTTSQITAEIAQHLLK 3 +
k: 0.125 (0.094 – 0.168) N: 31 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.924 SE: 0.099



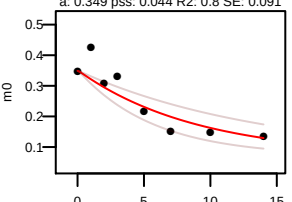
Q9Z1E4 LSDLDWK 2 +
k: 0.177 (0.134 – 0.234) N: 9 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.948 SE: 0.06



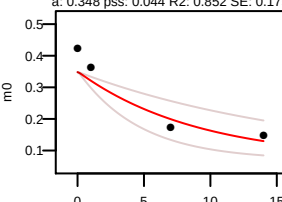
Q9Z1E4 SNSVDTGPSSSLPTPLSPTSSLGEER 3 +
k: 0.177 (0.165 – 0.191) N: 62 kp: 8.51
a: 0.198 pss: 0.044 R2: 0.997 SE: 0.033



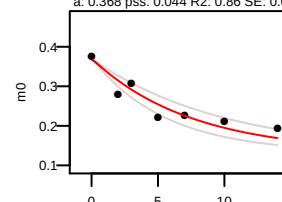
Q9Z1E4 FSAMHEFQNLHAQSK 3 +
k: 0.112 (0.071 – 0.175) N: 36 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.8 SE: 0.091



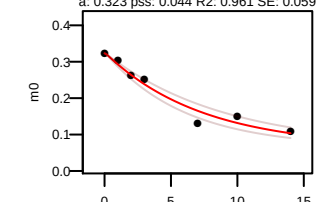
Q9Z1E4 FSAMHEFQNLHAQSK 3 +
k: 0.111 (0.057 – 0.213) N: 36 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.852 SE: 0.175



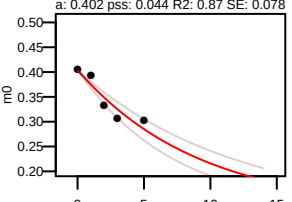
Q9Z1E4 LPVATIFTTHATLLGR 3 +
k: 0.133 (0.098 – 0.179) N: 23 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.86 SE: 0.07



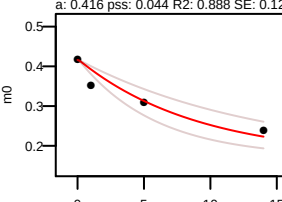
Q9Z1E4 KFSAMHEFQNLHAQSK 4 +
k: 0.137 (0.112 – 0.167) N: 36 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.961 SE: 0.059



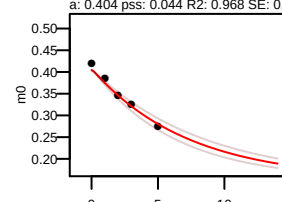
Q9Z1E4 TQVQELLEPPTEPLK 3 +
k: 0.109 (0.085 – 0.14) N: 27 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.87 SE: 0.078



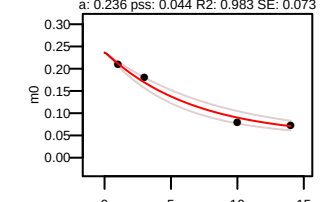
Q9Z1E4 RKPDIVTPVGNLNVK 3 +
k: 0.111 (0.072 – 0.172) N: 20 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.888 SE: 0.12

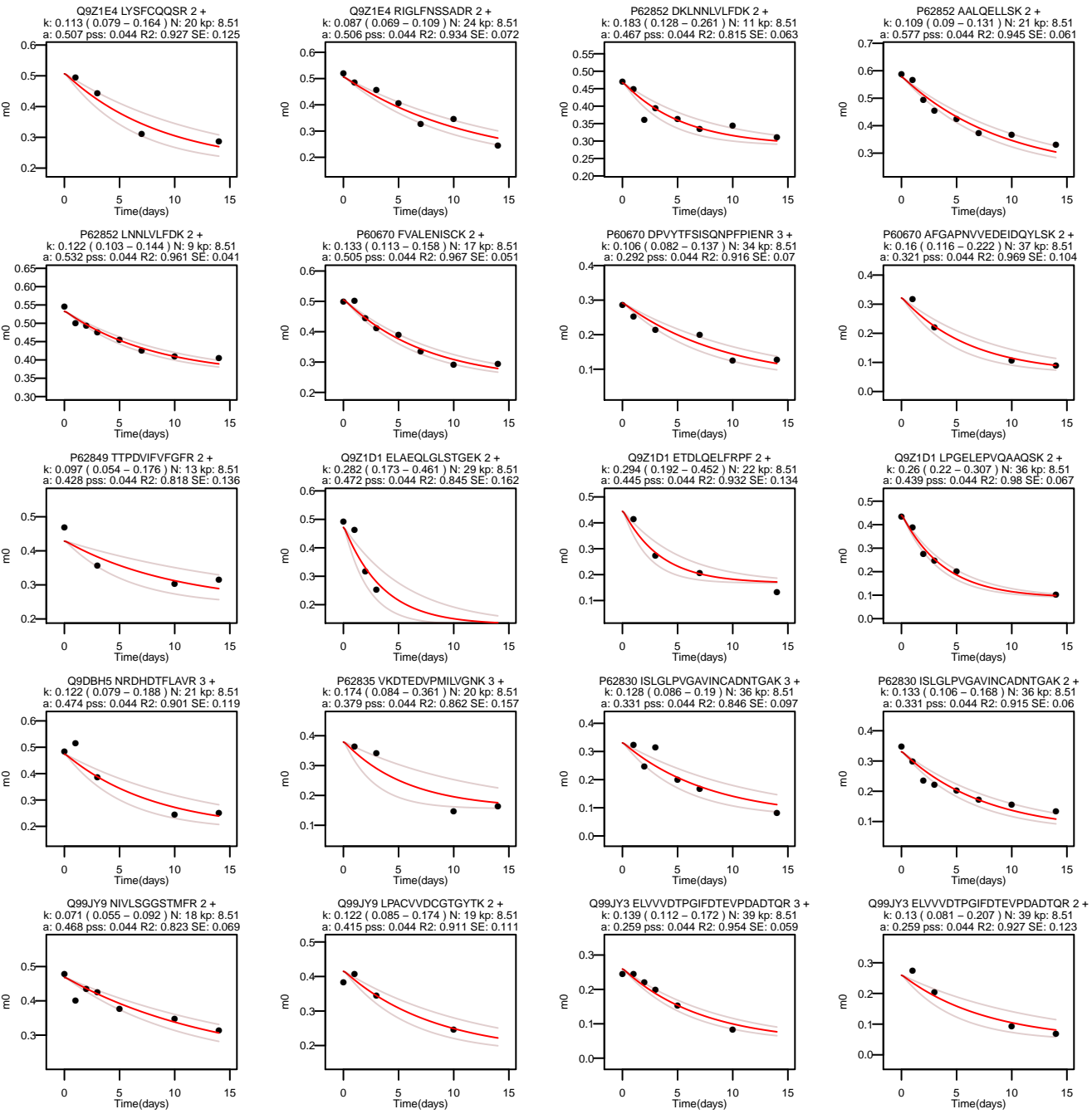


Q9Z1E4 M(15.9949)LDDSSDPLTTIR 2 +
k: 0.138 (0.118 – 0.161) N: 22 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.968 SE: 0.06

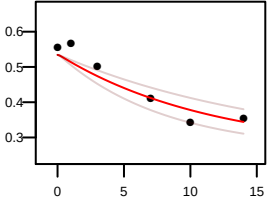


Q9Z1E4 VTGDEWGDNYLVGPVYEQGVQ 3 +
k: 0.15 (0.12 – 0.188) N: 36 kp: 8.51
a: 0.236 pss: 0.044 R2: 0.983 SE: 0.073

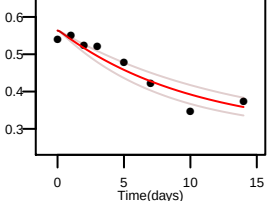




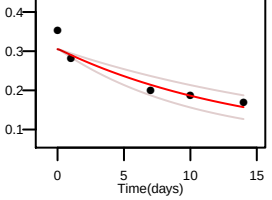
Q99JY3 ALLLLVPLGR 2 +
k: 0.086 (0.06 – 0.124) N: 16 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.888 SE: 0.093



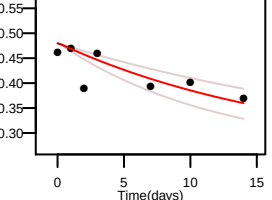
Q99JY3 VFNSGICAK 2 +
k: 0.099 (0.077 – 0.127) N: 15 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.903 SE: 0.064



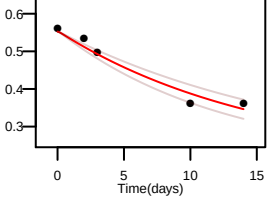
Q99JY0 KAQDEGHLSDIVPKVKPGK 3 +
k: 0.068 (0.048 – 0.097) N: 35 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.885 SE: 0.096



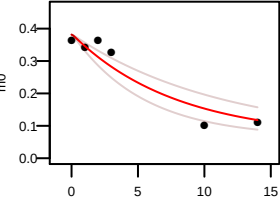
Q99JY0 IPFLLSGTSK 2 +
k: 0.056 (0.038 – 0.082) N: 14 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.455 SE: 0.079



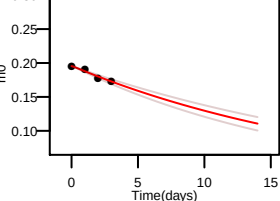
Q99JY0 LHSAPAVQTK 2 +
k: 0.065 (0.053 – 0.08) N: 22 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.956 SE: 0.084



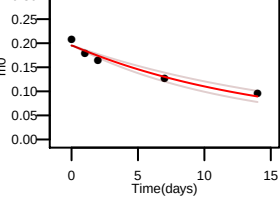
Q99JY3 SHELGNQDQGIPOLR 2 +
k: 0.128 (0.088 – 0.186) N: 40 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.903 SE: 0.101



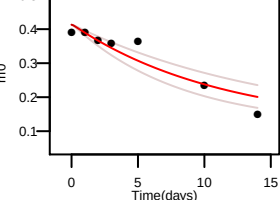
Q99JY3 YVALTSPGPHALLVPLGR 3 +
k: 0.115 (0.082 – 0.163) N: 34 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.89 SE: 0.082



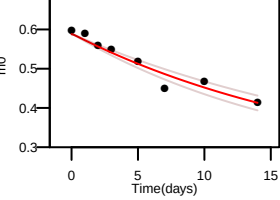
Q99JY0 LNFLPSLPAVAEFTNETMGHSADR 3 +
k: 0.046 (0.039 – 0.054) N: 55 kp: 8.51
a: 0.195 pss: 0.044 R2: 0.955 SE: 0.036



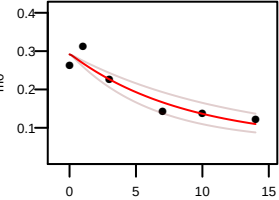
Q99JY0 DLMPHDLAR 2 +
k: 0.043 (0.035 – 0.053) N: 19 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.933 SE: 0.068



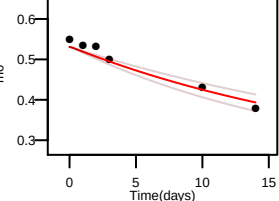
Q99JY0 KAODEGHLSDIVPKVPGK 4 +
k: 0.073 (0.06 – 0.088) N: 35 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.949 SE: 0.061



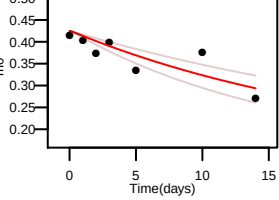
Q99JY3 DQLLLGPTYATPK 2 +
k: 0.062 (0.055 – 0.07) N: 29 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.974 SE: 0.048



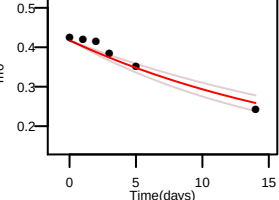
Q99JY0 TPAHTVTMACISSN 2 +
k: 0.044 (0.032 – 0.062) N: 25 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.637 SE: 0.079



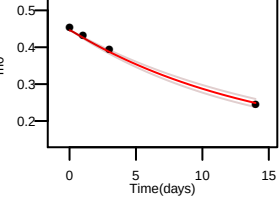
Q99JY0 AQDEGHLSDIVPK 2 +
k: 0.089 (0.065 – 0.122) N: 29 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.872 SE: 0.083



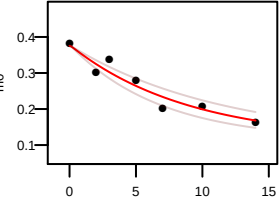
Q99JY0 DNGIRPSLSEMAK 2 +
k: 0.05 (0.041 – 0.06) N: 32 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.939 SE: 0.066



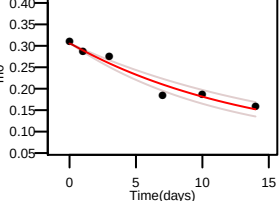
Q99JY0 DQLLLGPTYATPK 2 +
k: 0.07 (0.056 – 0.087) N: 20 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.933 SE: 0.068

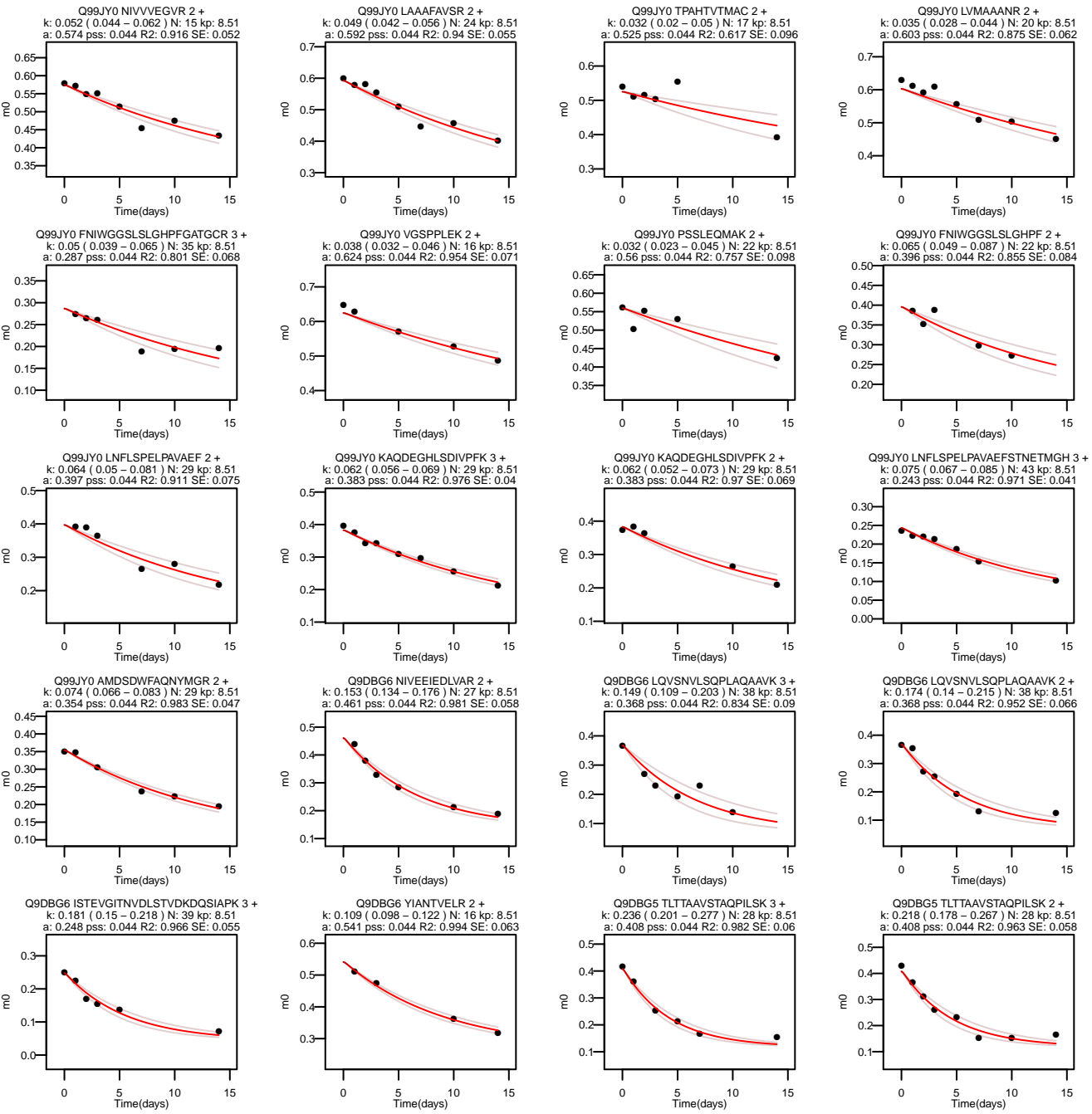


Q99JY0 KDGQQYALVAAAGQGQH 3 +
k: 0.068 (0.06 – 0.077) N: 47 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.985 SE: 0.072

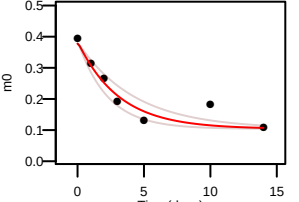


Q99JY0 KDGQQYALVAAAGQGQH 4 +
k: 0.112 (0.087 – 0.146) N: 27 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.915 SE: 0.069

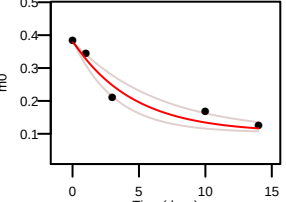




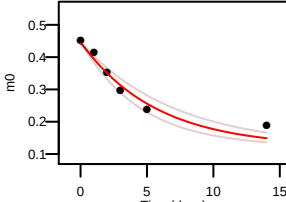
Q9DBG5 VTGAVDVTLGAVQNSVDK 3 +
k: 0.322 (0.233 – 0.446) N: 29 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.905 SE: 0.08



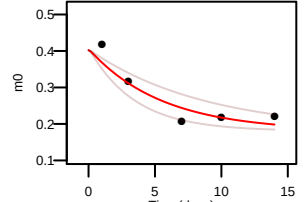
Q9DBG5 VTGAVDVTLGAVQNSVDK 2 +
k: 0.222 (0.156 – 0.316) N: 29 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.939 SE: 0.099



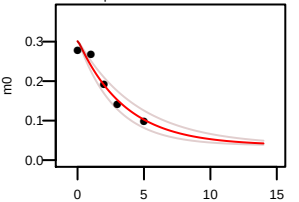
Q9DBG5 SAMTSGVOSVMSGR 2 +
k: 0.177 (0.142 – 0.222) N: 29 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.951 SE: 0.077



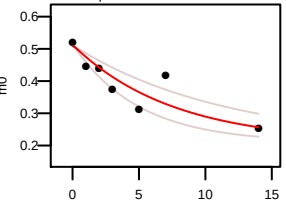
Q9DBG5 LHQMWLWSNWQK 2 +
k: 0.181 (0.114 – 0.288) N: 18 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.868 SE: 0.108



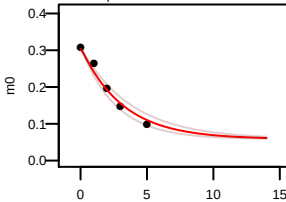
Q9DBG5 ELVSSVTSGAQEMVSSVSSAK 3 +
k: 0.283 (0.222 – 0.361) N: 47 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.944 SE: 0.081



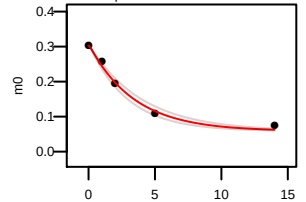
Q9DBG5 VGQMV/ISGVDR 2 +
k: 0.133 (0.087 – 0.202) N: 20 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.726 SE: 0.098



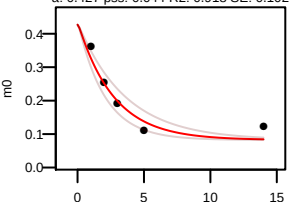
Q9DBG5 AQETLQLQLTSLV/LGLMESVK 3 +
k: 0.316 (0.261 – 0.382) N: 37 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.975 SE: 0.069



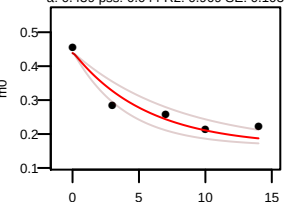
Q9DBG5 AQETLQLQLTSLV/LGLMESVK 2 +
k: 0.294 (0.252 – 0.344) N: 37 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.985 SE: 0.059



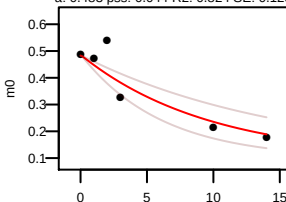
Q8C0E3 LALEEGCGPGPGPPR 2 +
k: 0.371 (0.279 – 0.493) N: 37 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.918 SE: 0.102



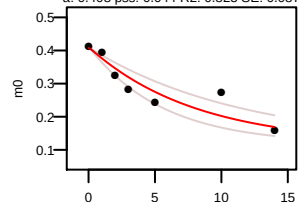
Q8C0E3 LDSHFSGLFNHR 3 +
k: 0.18 (0.126 – 0.257) N: 22 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.909 SE: 0.103



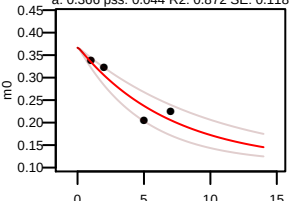
Q8C0E2 SMSHQAIAASQR 2 +
k: 0.103 (0.065 – 0.163) N: 36 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.824 SE: 0.128



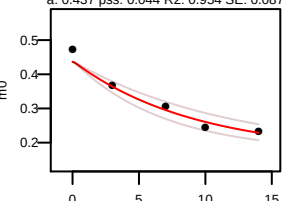
Q9DBG3 DIPNENELQFQIK 2 +
k: 0.124 (0.087 – 0.178) N: 28 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.825 SE: 0.087



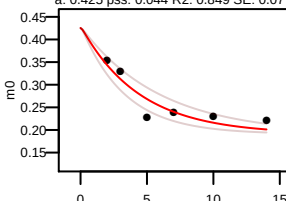
Q9DBG3 ALQHMTDFAIQFNK 3 +
k: 0.143 (0.099 – 0.206) N: 27 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.872 SE: 0.118



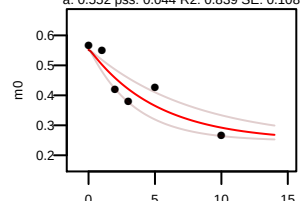
Q9DBG3 IQPGNPNTLSK 2 +
k: 0.11 (0.084 – 0.144) N: 21 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.954 SE: 0.087



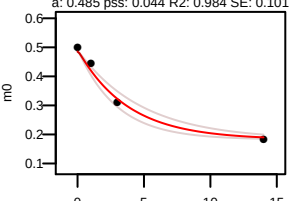
P17439 NFVDSPIVDPIK 2 +
k: 0.226 (0.168 – 0.304) N: 18 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.849 SE: 0.077



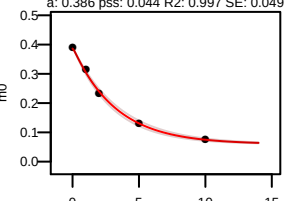
Q08093 GLQSGV/DIGVK 2 +
k: 0.194 (0.128 – 0.295) N: 18 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.839 SE: 0.108



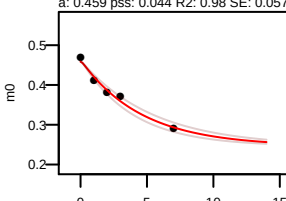
Q61081 DVQMLQLDAISK 2 +
k: 0.266 (0.207 – 0.341) N: 22 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.984 SE: 0.101



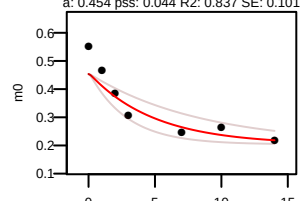
Q61081 EGEEAGPGDPILLEAVPK 2 +
k: 0.284 (0.284 – 0.337) N: 42 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.997 SE: 0.049



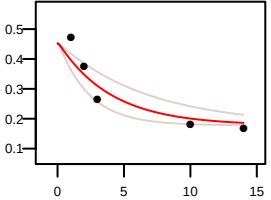
Q61081 NMPWNVDTLSK 2 +
k: 0.184 (0.184 – 0.257) N: 14 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.98 SE: 0.057



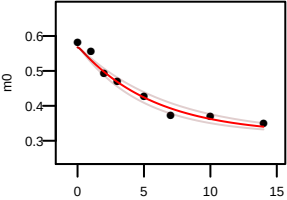
Q61081 CIDSGLWV/VPNSK 2 +
k: 0.119 (0.119 – 0.349) N: 18 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.837 SE: 0.101



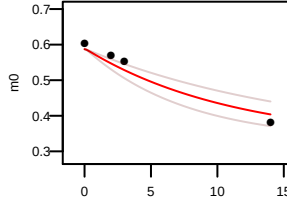
Q61081 TADHQYMEGK 3 +
k: 0.251 (0.147 – 0.428) N: 21 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.864 SE: 0.13



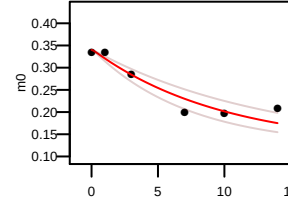
P62827 LVLDGGGTGK 2 +
k: 0.175 (0.148 – 0.207) N: 13 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.974 SE: 0.049



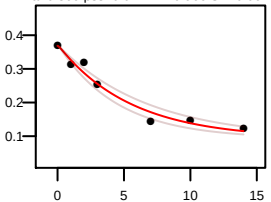
P62827 NVPNWHR 2 +
k: 0.089 (0.061 – 0.132) N: 13 kp: 8.51
a: 0.587 pss: 0.044 R2: 0.936 SE: 0.12



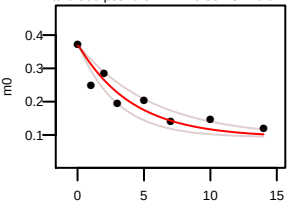
P62827 SNYNEKFPLWLAR 3 +
k: 0.102 (0.076 – 0.137) N: 23 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.897 SE: 0.074



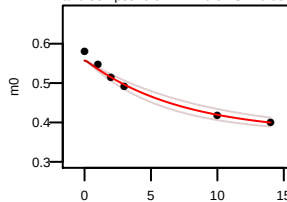
P62821 EFADSLGIPFLETSAK 3 +
k: 0.181 (0.147 – 0.223) N: 31 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.966 SE: 0.062



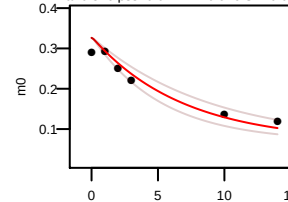
P62821 EFADSLGIPFLETSAK 2 +
k: 0.246 (0.177 – 0.342) N: 31 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.851 SE: 0.074



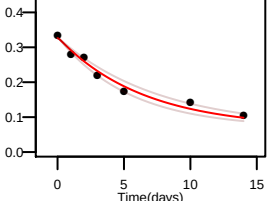
P62821 KVVDYTTAK 2 +
k: 0.14 (0.112 – 0.175) N: 9 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.97 SE: 0.056



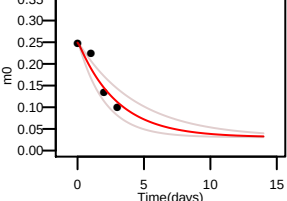
P62821 NATNVEQSFMTMAAEIK 3 +
k: 0.146 (0.112 – 0.19) N: 35 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.926 SE: 0.073



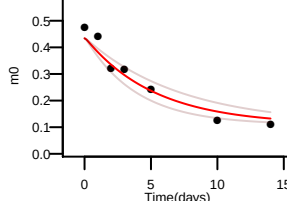
P62821 NATNVEQSFMTMAAEIK 2 +
k: 0.156 (0.132 – 0.184) N: 35 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.972 SE: 0.053



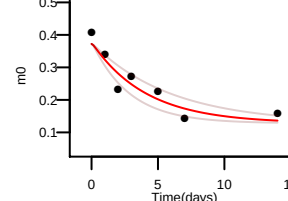
Q8CIV8 LLDSLSSNPSIDESQLSLIADLPR 3 +
k: 0.338 (0.227 – 0.501) N: 47 kp: 8.51
a: 0.249 pss: 0.044 R2: 0.9 SE: 0.114



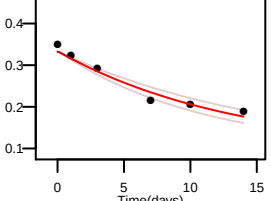
Q99JX3 ADASSLTVDVTSPASK 2 +
k: 0.19 (0.139 – 0.26) N: 31 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.936 SE: 0.085



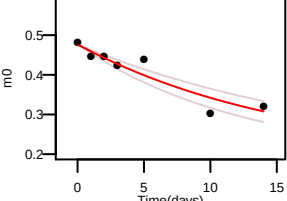
Q99JX3 ISLPGQMTGTPITPLK 2 +
k: 0.244 (0.168 – 0.354) N: 24 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.882 SE: 0.081



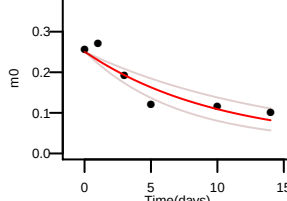
Q9DBF1 STCTINYSTSLSPLAQGK 2 +
k: 0.075 (0.063 – 0.089) N: 29 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.962 SE: 0.058



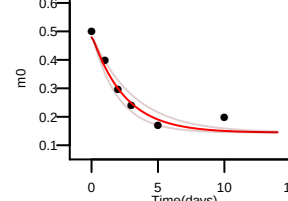
Q9DBF1 GAPTTSVLVSVAVTK 2 +
k: 0.062 (0.048 – 0.08) N: 21 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.872 SE: 0.071



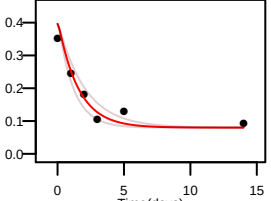
Q9DBF1 GSDCGIVNVNIPTSGAEIGGAFGGEK 3 +
k: 0.099 (0.07 – 0.142) N: 51 kp: 8.51
a: 0.25 pss: 0.044 R2: 0.865 SE: 0.084



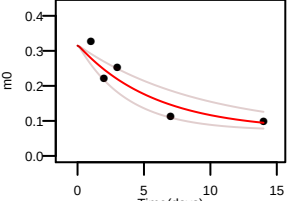
Q61074 ALQDAFLAIDAK 2 +
k: 0.404 (0.315 – 0.517) N: 27 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.956 SE: 0.083



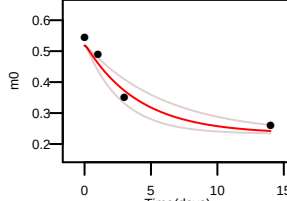
Q61074 EEPGSDSGTTAVVALIR 2 +
k: 0.654 (0.493 – 0.869) N: 36 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.917 SE: 0.086



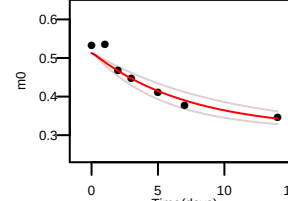
P17427 NPTFMLGLALHICIANVGSR 3 +
k: 0.172 (0.109 – 0.272) N: 33 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.86 SE: 0.113



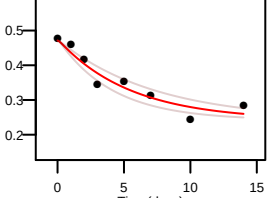
P17427 LCELLSEQF 2 +
k: 0.247 (0.166 – 0.367) N: 18 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.953 SE: 0.127



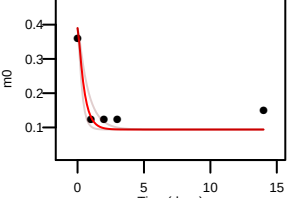
P17427 FVNLPEVK 2 +
k: 0.139 (0.103 – 0.188) N: 11 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.916 SE: 0.066



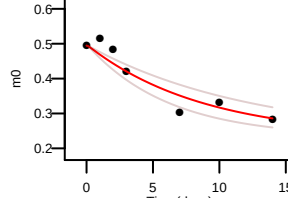
P17427 LTECLETLNK 2 +
k: 0.182 (0.136 – 0.243) N: 15 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.92 SE: 0.063



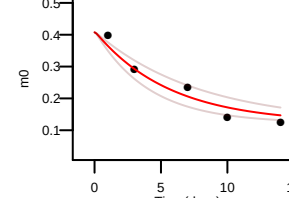
P17427 QLSNPQQEVONIFK 2 +
k: 2.284 (1.349 – 3.867) N: 32 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.871 SE: 0.115



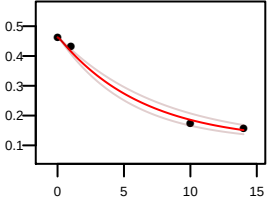
P17427 THIETVINALK 2 +
k: 0.114 (0.081 – 0.162) N: 17 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.889 SE: 0.082



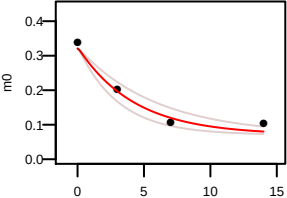
P17427 LLQCYPPPPDPAVR 2 +
k: 0.177 (0.127 – 0.247) N: 27 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.935 SE: 0.101



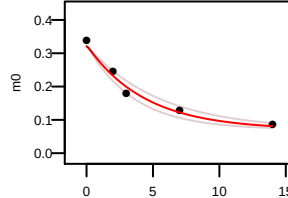
P17426 EMGEAFAAADIPR 2 +
k: 0.157 (0.131 – 0.187) N: 32 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.994 SE: 0.087



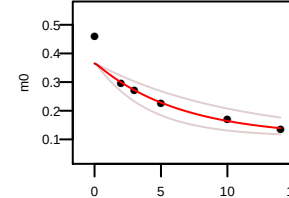
P17426 FFOPTEMAAQQFFQR 3 +
k: 0.235 (0.169 – 0.327) N: 34 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.968 SE: 0.106



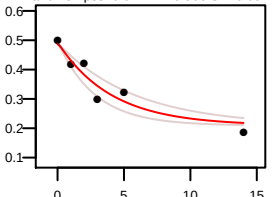
P17426 FFOPTEMAAQQFFQR 2 +
k: 0.228 (0.184 – 0.283) N: 34 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.978 SE: 0.072



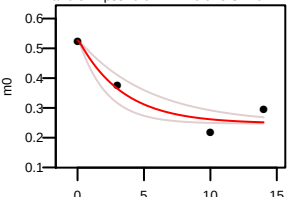
P17426 NSGVLFENQOLLQIVK 2 +
k: 0.156 (0.097 – 0.251) N: 27 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.86 SE: 0.105



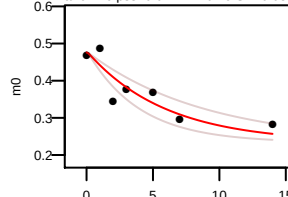
P17426 ILVAGDSMDSVK 2 +
k: 0.248 (0.172 – 0.357) N: 19 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.906 SE: 0.094



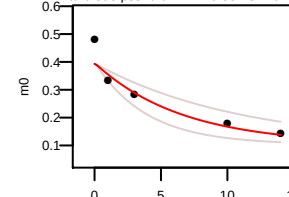
P17426 YGGTAQSATLKL 2 +
k: 0.299 (0.185 – 0.482) N: 17 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.923 SE: 0.144



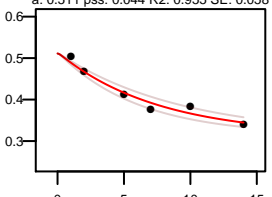
P17426 DFLTPPLLSVR 2 +
k: 0.169 (0.112 – 0.253) N: 16 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.79 SE: 0.086



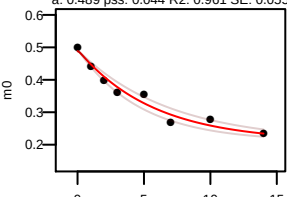
P17426 LLQCYPPEADAVK 2 +
k: 0.152 (0.091 – 0.255) N: 30 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.884 SE: 0.128



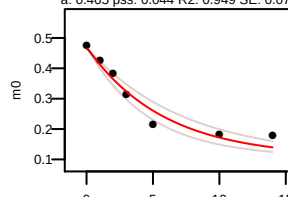
P17426 FINLFPETK 2 +
k: 0.133 (0.108 – 0.163) N: 11 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.955 SE: 0.058



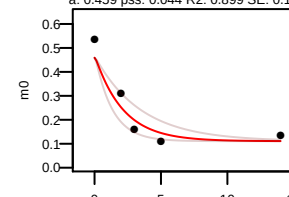
P70414 TFFIEIGEPR 2 +
k: 0.175 (0.145 – 0.212) N: 19 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.961 SE: 0.055



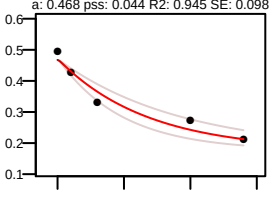
P70414 RRPEIGGELGGPR 3 +
k: 0.172 (0.137 – 0.217) N: 33 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.949 SE: 0.075



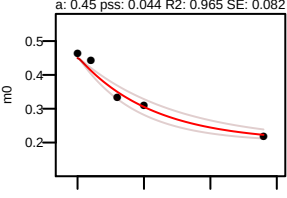
Q6PGF7 VQALAEETAQNLK 2 +
k: 0.471 (0.289 – 0.768) N: 32 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.899 SE: 0.142



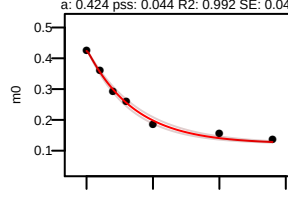
P62814 NFITQGPYENR 2 +
k: 0.149 (0.107 – 0.206) N: 22 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.945 SE: 0.098



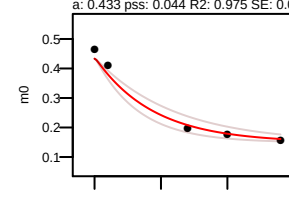
P62814 KTSCETFGDILR 2 +
k: 0.178 (0.137 – 0.231) N: 18 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.965 SE: 0.082



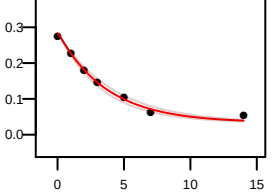
P62814 AVVQVFEGTSGIDAK 2 +
k: 0.28 (0.254 – 0.31) N: 28 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.992 SE: 0.044



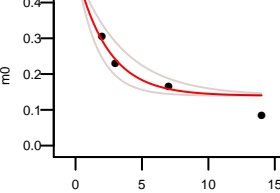
P62814 IPQSTLSEFYR 2 +
k: 0.227 (0.168 – 0.307) N: 24 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.975 SE: 0.09



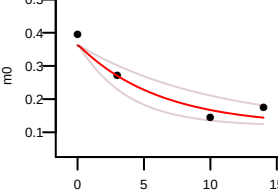
P62814 IPFSAAGLPHNEIAAQICR 3 +
k: 0.271 (0.242 – 0.303) N: 49 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.989 SE: 0.042



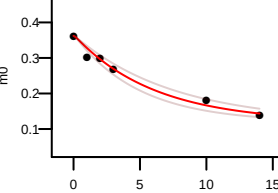
Q8CJ67 IQGFOAALSAKL 2 +
k: 0.421 (0.286 – 0.619) N: 28 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.868 SE: 0.14



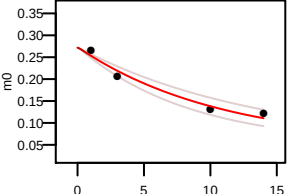
Q99JW4 CDLCQEVVLADIGFVK 3 +
k: 0.164 (0.099 – 0.271) N: 25 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.932 SE: 0.131



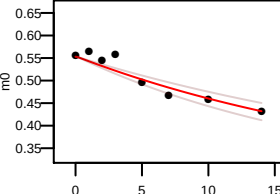
Q99JW4 CDLCQEVVLADIGFVK 2 +
k: 0.165 (0.133 – 0.204) N: 25 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.971 SE: 0.061



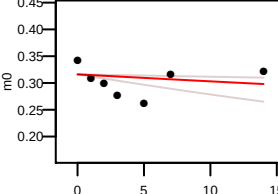
Q99JW2 ICTVQPNPDYGGAITFLEER 3 +
k: 0.093 (0.073 – 0.118) N: 38 kp: 8.51
a: 0.272 pss: 0.044 R2: 0.964 SE: 0.086



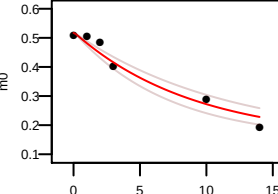
Q99JW2 VISSILAFR 2 +
k: 0.04 (0.033 – 0.05) N: 16 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.883 SE: 0.055



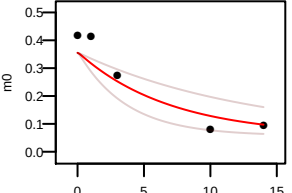
Q99JW2 ANMLTLEPEIIFPAATDSR 2 +
k: 0.005 (0.002 – 0.016) N: 39 kp: 8.51
a: 0.316 pss: 0.044 R2: -0.13 SE: 0.077



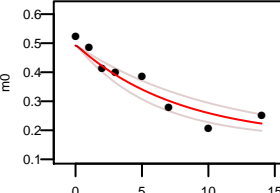
Q8C0C7 LOLVQAGQAEC 2 +
k: 0.11 (0.087 – 0.14) N: 28 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.955 SE: 0.085



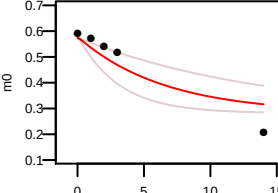
Q8C0C7 QEAELSPPEMISSGSWR 2 +
k: 0.144 (0.076 – 0.273) N: 41 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.849 SE: 0.151



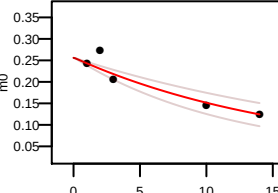
Q9DBE0 GAAFLGLGLTDSVR 2 +
k: 0.128 (0.095 – 0.173) N: 24 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.907 SE: 0.076



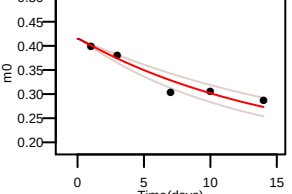
Q9DBE0 LSQVAPVLK 2 +
k: 0.153 (0.073 – 0.323) N: 16 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.828 SE: 0.152



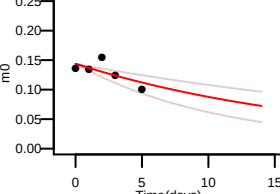
P70404 ENTEGEYSSLEHESVAGVVESLK 3 +
k: 0.061 (0.044 – 0.085) N: 51 kp: 8.51
a: 0.256 pss: 0.044 R2: 0.871 SE: 0.09



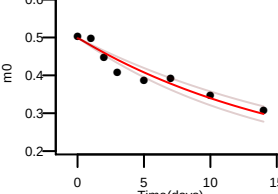
P70404 TSLDLYANVIHCK 3 +
k: 0.066 (0.052 – 0.082) N: 19 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.91 SE: 0.073



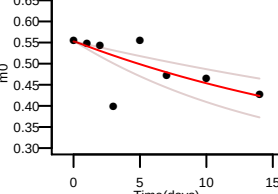
P70404 KAVLASMDMNENMHPTDIGGQGTTSQAIQDIR 4 +
k: 0.053 (0.031 – 0.093) N: 66 kp: 8.51
a: 0.144 pss: 0.044 R2: 0.475 SE: 0.071



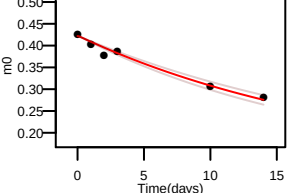
P70404 ISSQQTIPPSAK 2 +
k: 0.06 (0.051 – 0.07) N: 28 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.928 SE: 0.056



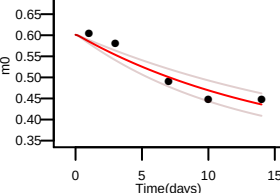
P70404 LHSYATTSIR 2 +
k: 0.04 (0.024 – 0.064) N: 18 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.351 SE: 0.093



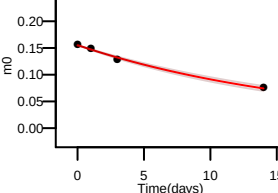
P70404 GNIETNHNLPPSHK 3 +
k: 0.048 (0.043 – 0.053) N: 28 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.976 SE: 0.048



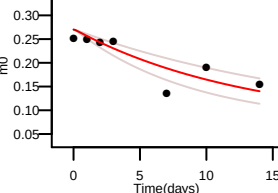
P70404 IAEEYAK 2 +
k: 0.065 (0.05 – 0.084) N: 14 kp: 8.51
a: 0.601 pss: 0.044 R2: 0.914 SE: 0.088



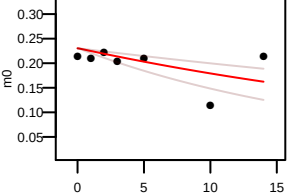
P70404 AVLASMDMNENMHPTDIGGQGTTSQAIQDIR 3 +
k: 0.057 (0.052 – 0.062) N: 66 kp: 8.51
a: 0.155 pss: 0.044 R2: 0.995 SE: 0.039



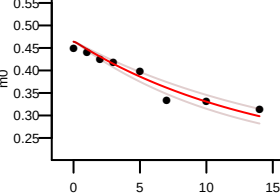
P70404 HTVTMIPGDGIGPEMLHVK 3 +
k: 0.04 (0.024 – 0.111) N: 30 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.7 SE: 0.074



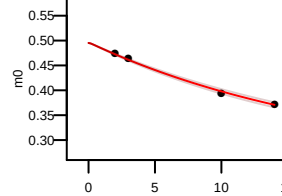
P70404 HACPVDFEEVHVSNAEDEFIR 3 +
k: 0.028 (0.016 – 0.05) N: 49 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.105 SE: 0.085



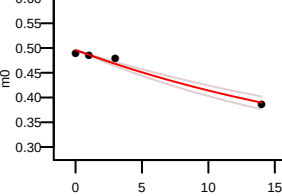
P70404 LGDGLFLQCCR 2 +
k: 0.071 (0.06 – 0.084) N: 19 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.923 SE: 0.05



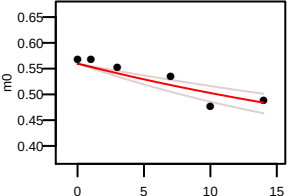
P70404 HKDIDILVR 3 +
k: 0.052 (0.049 – 0.055) N: 15 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.996 SE: 0.042



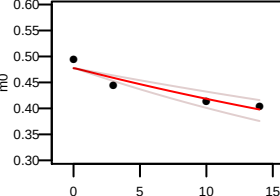
P70404 HKDIDILVR 2 +
k: 0.041 (0.035 – 0.049) N: 15 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.974 SE: 0.068



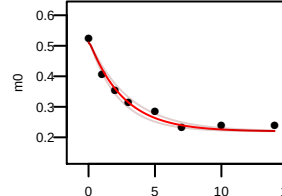
P62806 VFLENVIR 2 +
k: 0.028 (0.021 – 0.038) N: 12 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.816 SE: 0.067



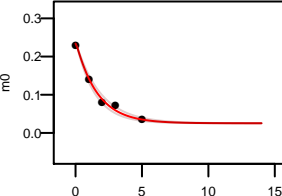
P62806 DNIQGIGTKPAIR 2 +
k: 0.021 (0.016 – 0.028) N: 24 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.888 SE: 0.088



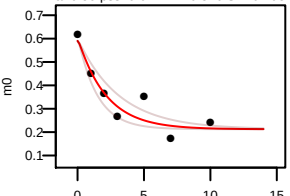
P09813 THEQLTPLVLR 2 +
k: 0.385 (0.329 – 0.452) N: 19 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.977 SE: 0.051



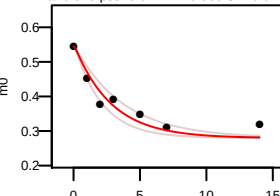
P09813 SAGTSLVNFSSLMLNLEEKPAPAA 2 +
k: 0.618 (0.539 – 0.71) N: 50 kp: 8.51
a: 0.234 pss: 0.044 R2: 0.985 SE: 0.053



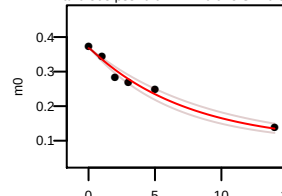
P09813 TSEIQSQAK 2 +
k: 0.467 (0.319 – 0.683) N: 23 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.876 SE: 0.103



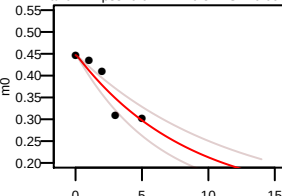
P09813 SAGTSLVNF 2 +
k: 0.36 (0.271 – 0.477) N: 15 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.903 SE: 0.073



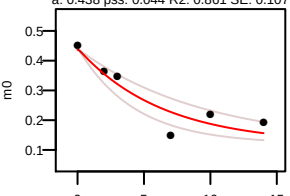
Q8CJ53 PGDLEFEDFSQVINR 2 +
k: 0.134 (0.113 – 0.159) N: 31 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.973 SE: 0.059



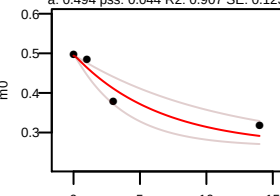
Q8CJ53 TPQMGDPASLEPR 2 +
k: 0.118 (0.087 – 0.16) N: 32 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.844 SE: 0.099



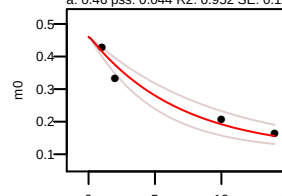
Q8CJ53 SGRLPLAISK 3 +
k: 0.157 (0.105 – 0.234) N: 29 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.861 SE: 0.107



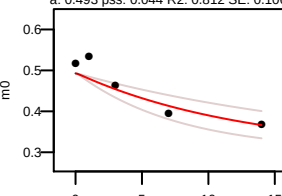
Q6GQT9 HHVLGTTI 3 +
k: 0.155 (0.092 – 0.263) N: 14 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.907 SE: 0.123



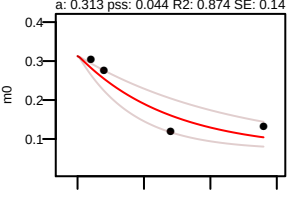
Q6GQT9 GQPLGPAGQVSLR 2 +
k: 0.147 (0.106 – 0.203) N: 32 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.952 SE: 0.123



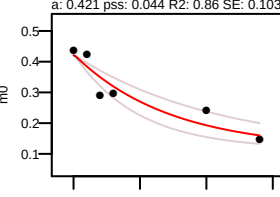
Q6GQT9 FLLFSSLVNLK 2 +
k: 0.078 (0.048 – 0.128) N: 11 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.812 SE: 0.106



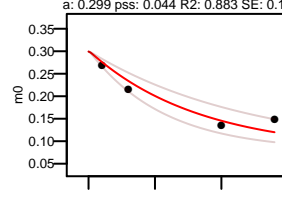
Q6GQT9 IEPPLGWGSFEPNTVLER 2 +
k: 0.144 (0.087 – 0.241) N: 33 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.874 SE: 0.14



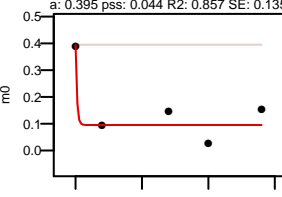
Q6GQT9 SS1DSEPALVGLPLK 2 +
k: 0.139 (0.092 – 0.208) N: 29 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.86 SE: 0.103



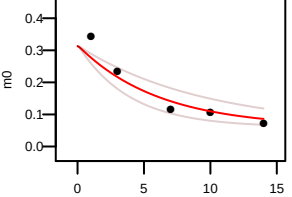
Q3TDN2 VTDPVGDIVSFMHFSEEK 3 +
k: 0.121 (0.083 – 0.176) N: 30 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.883 SE: 0.111



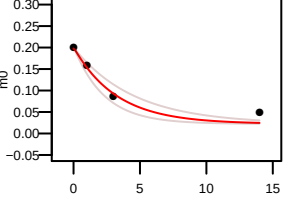
Q3TDN2 NALCAPEV1SLINSR 2 +
k: 31.3 (0 – 791314344.863) N: 32 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.857 SE: 0.135



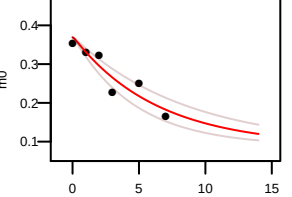
Q3TDN1 AHPVFYQGTYSQLNDAK 3 +
k: 0.164 (0.105 – 0.256) N: 37 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.894 SE: 0.113



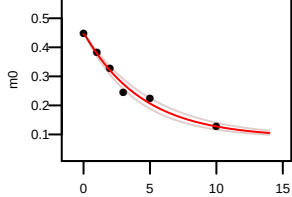
Q8VHX6 VDITYDGHPGSPFAVEGLPPDKS 3 +
k: 0.31 (0.22 – 0.437) N: 49 kp: 8.51
a: 0.198 pss: 0.044 R2: 0.95 SE: 0.094



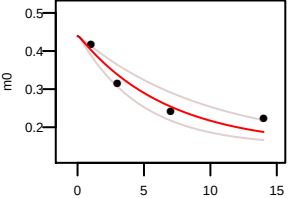
Q8VHX6 1PGNWFQMVSAQER 2 +
k: 0.158 (0.117 – 0.214) N: 32 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.854 SE: 0.085



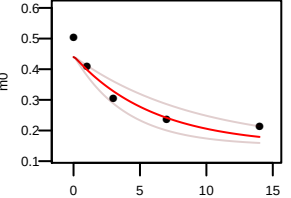
Q8VHX6 DAGEGGLSLAVEGPK 2 +
k: 0.226 (0.197 – 0.261) N: 36 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.982 SE: 0.063



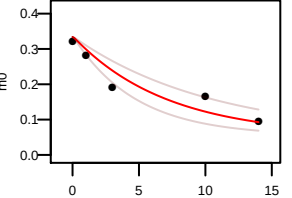
Q8VHX6 YGGPOHIVGSPFK 3 +
k: 0.149 (0.104 – 0.212) N: 24 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.913 SE: 0.123



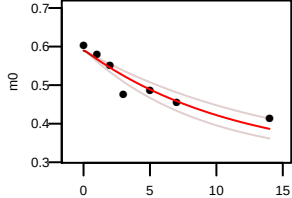
Q8VHX6 YGGPOHIVGSPFK 2 +
k: 0.168 (0.11 – 0.256) N: 24 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.898 SE: 0.117



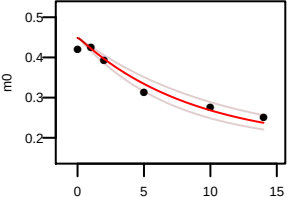
Q8VHX6 SFPPVHVAEACNPNACR 3 +
k: 0.142 (0.095 – 0.212) N: 41 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.863 SE: 0.109



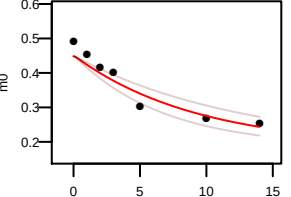
Q8VHX6 LGSFGSITR 2 +
k: 0.088 (0.069 – 0.114) N: 15 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.881 SE: 0.07



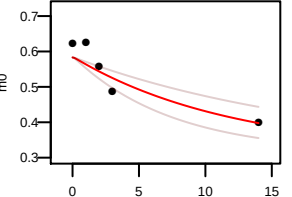
Q8VHX6 RLTTSLSQETGLK 3 +
k: 0.116 (0.094 – 0.143) N: 20 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.948 SE: 0.067



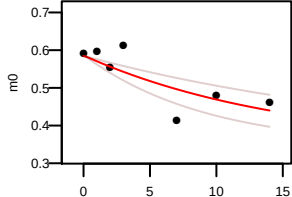
Q8VHX6 RLTTSLSQETGLK 2 +
k: 0.108 (0.079 – 0.147) N: 20 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.905 SE: 0.077



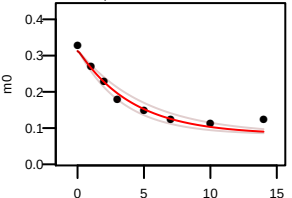
Q8VHX6 GLHQMGIK 2 +
k: 0.083 (0.052 – 0.133) N: 14 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.813 SE: 0.121



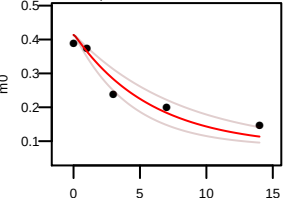
Q8VHX6 HVTNSPFK 2 +
k: 0.066 (0.04 – 0.108) N: 12 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.643 SE: 0.098



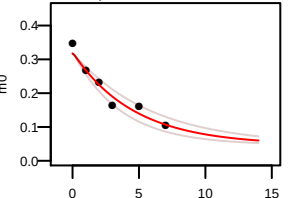
Q8VHX6 LSGGHSLHETSTVLTETVTK 3 +
k: 0.242 (0.197 – 0.297) N: 30 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.958 SE: 0.052



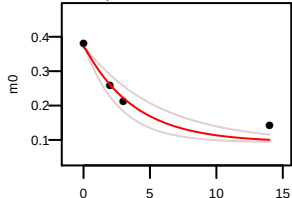
Q8VHX6 VNQPAFQAVQLNQAR 2 +
k: 0.172 (0.125 – 0.236) N: 36 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.915 SE: 0.106



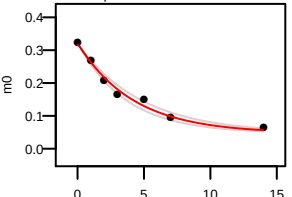
Q8VHX6 APLQVAVLGPTEQVAPVVEVR 3 +
k: 0.217 (0.17 – 0.278) N: 43 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.941 SE: 0.074



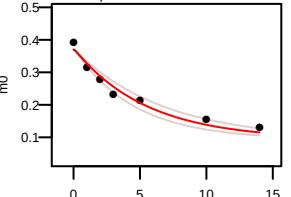
Q8VHX6 QAPSIATIGSTCDLNLK 3 +
k: 0.263 (0.18 – 0.385) N: 31 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.931 SE: 0.123



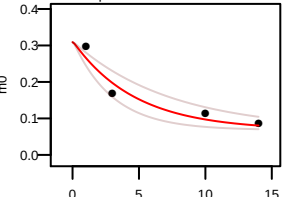
Q8VHX6 APLQVAVLGPTEQVAPVVEVR 2 +
k: 0.208 (0.208 – 0.275) N: 43 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.983 SE: 0.049



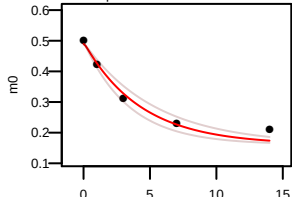
Q8VHX6 QAPSIATIGSTCDLNLK 2 +
k: 0.15 (0.15 – 0.222) N: 31 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.962 SE: 0.06

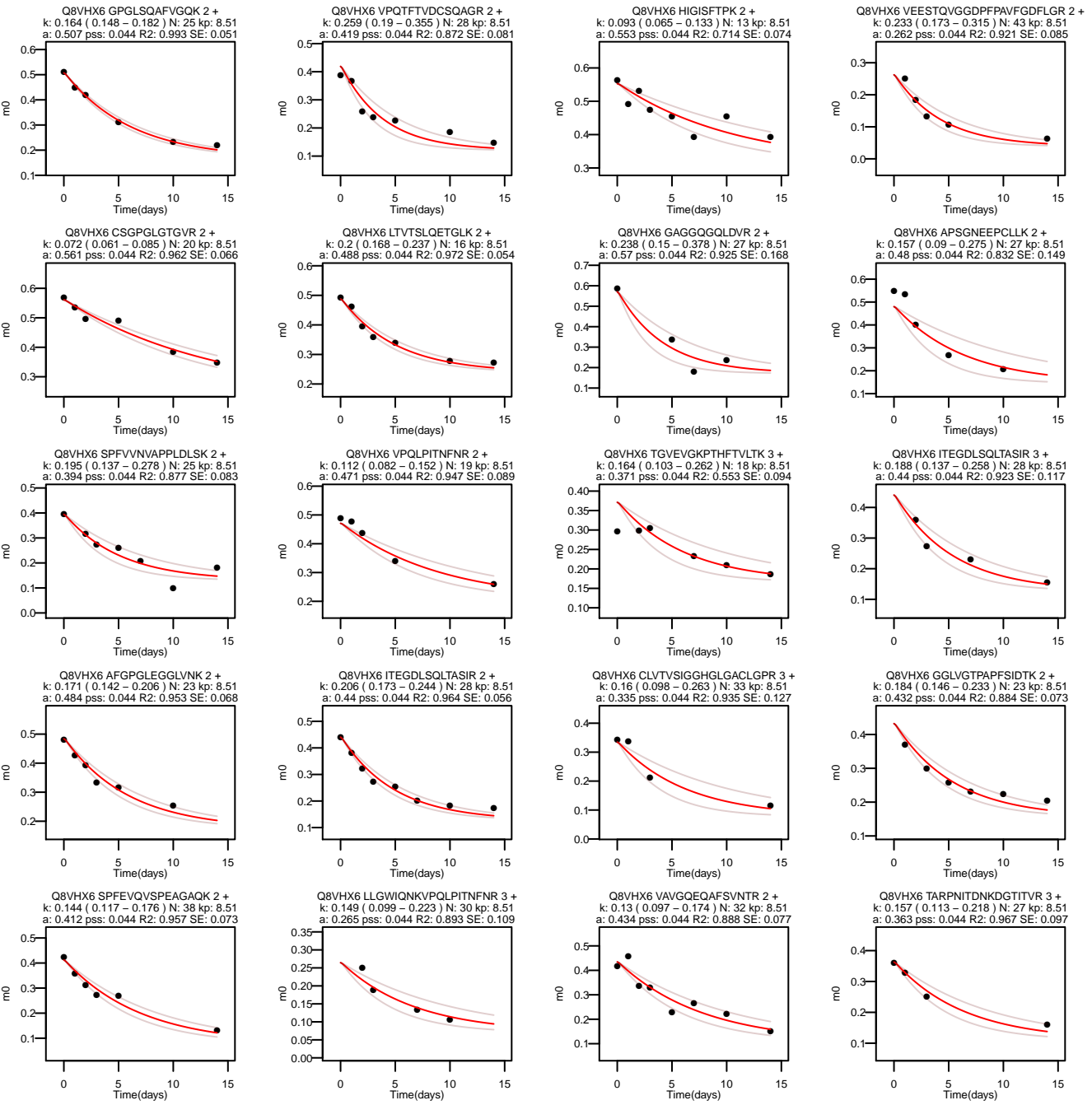


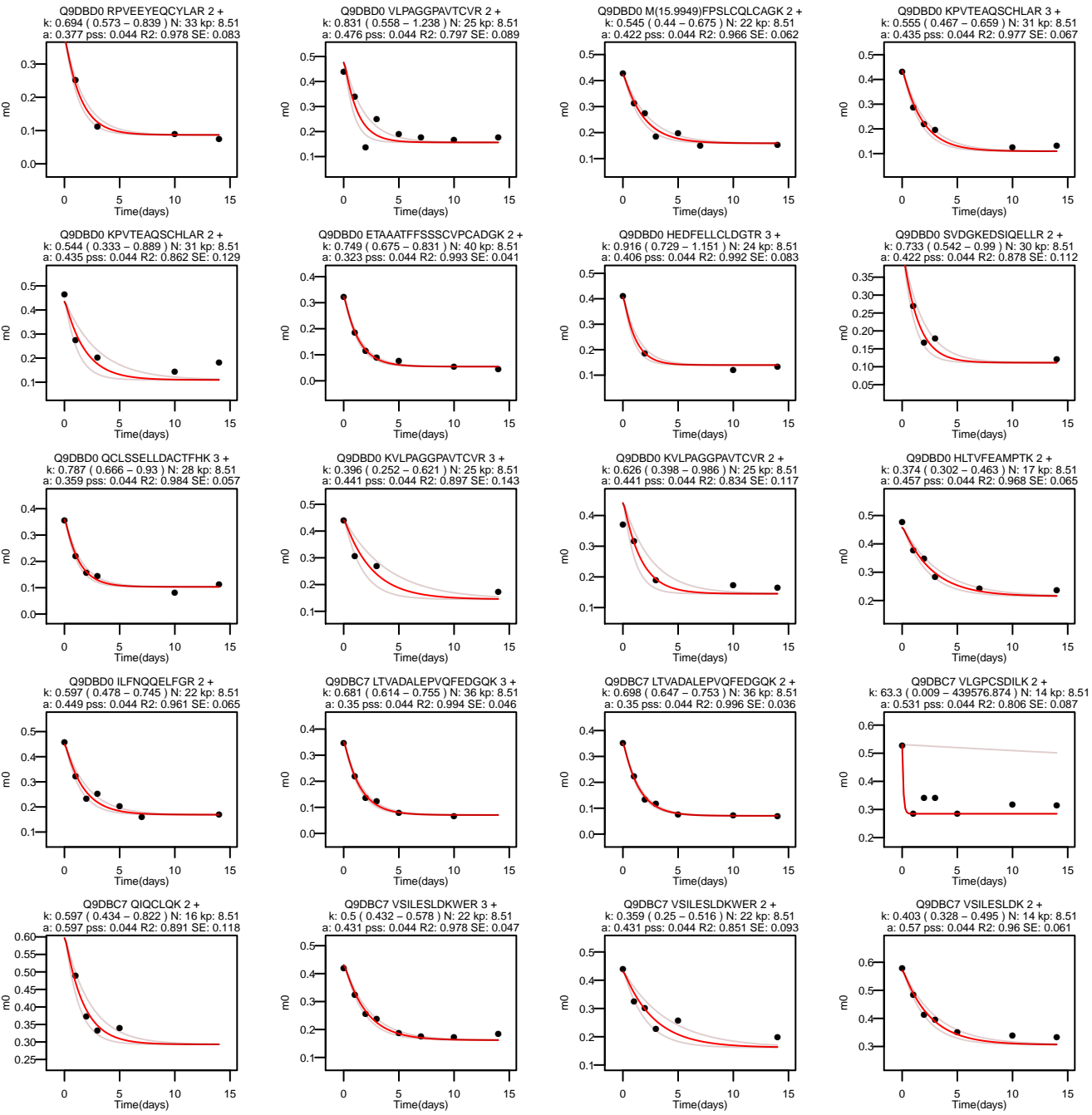
Q8VHX6 EAGDDGVFCEYYPPVPGK 2 +
k: 0.213 (0.136 – 0.335) N: 34 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.921 SE: 0.124

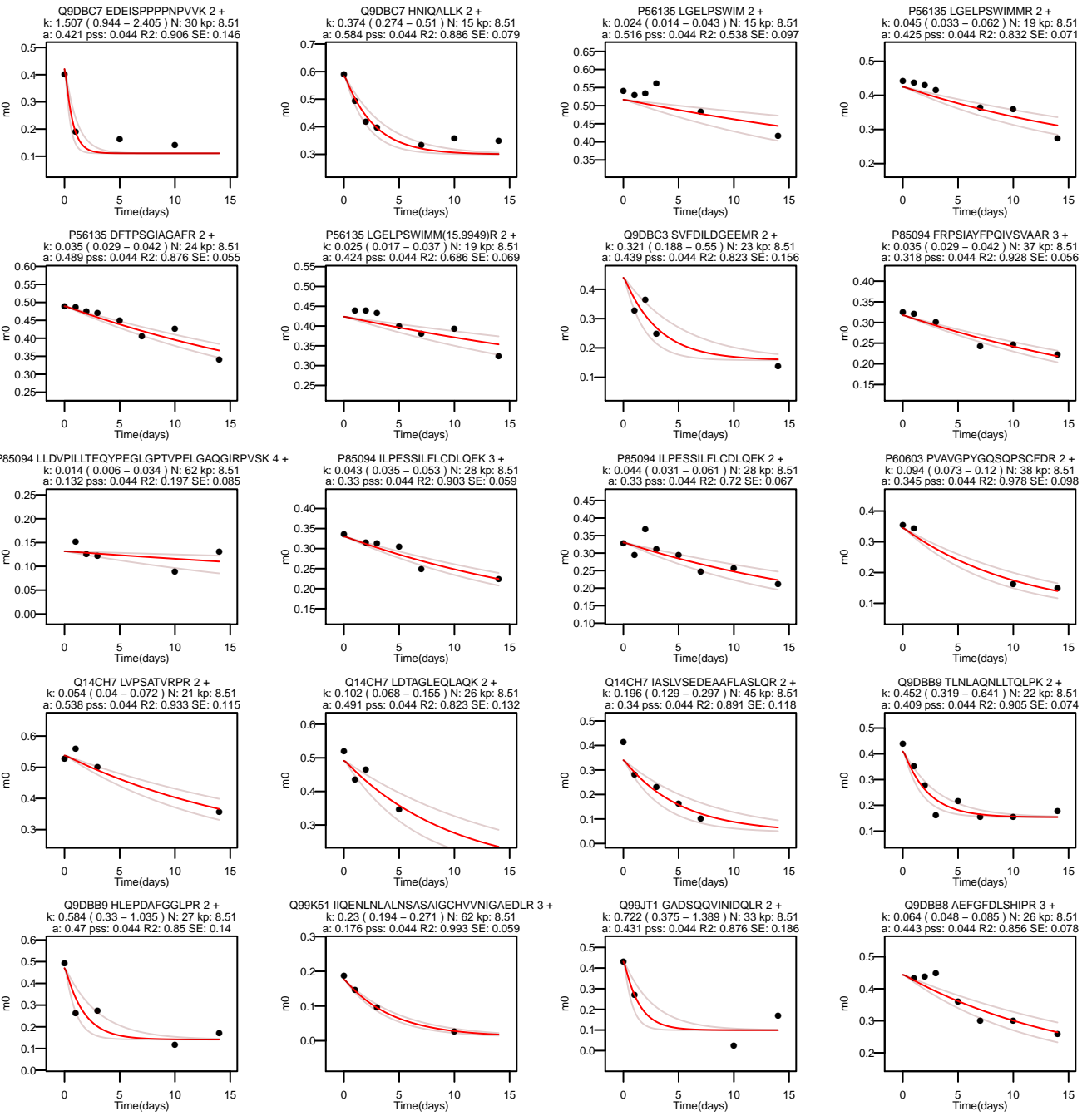


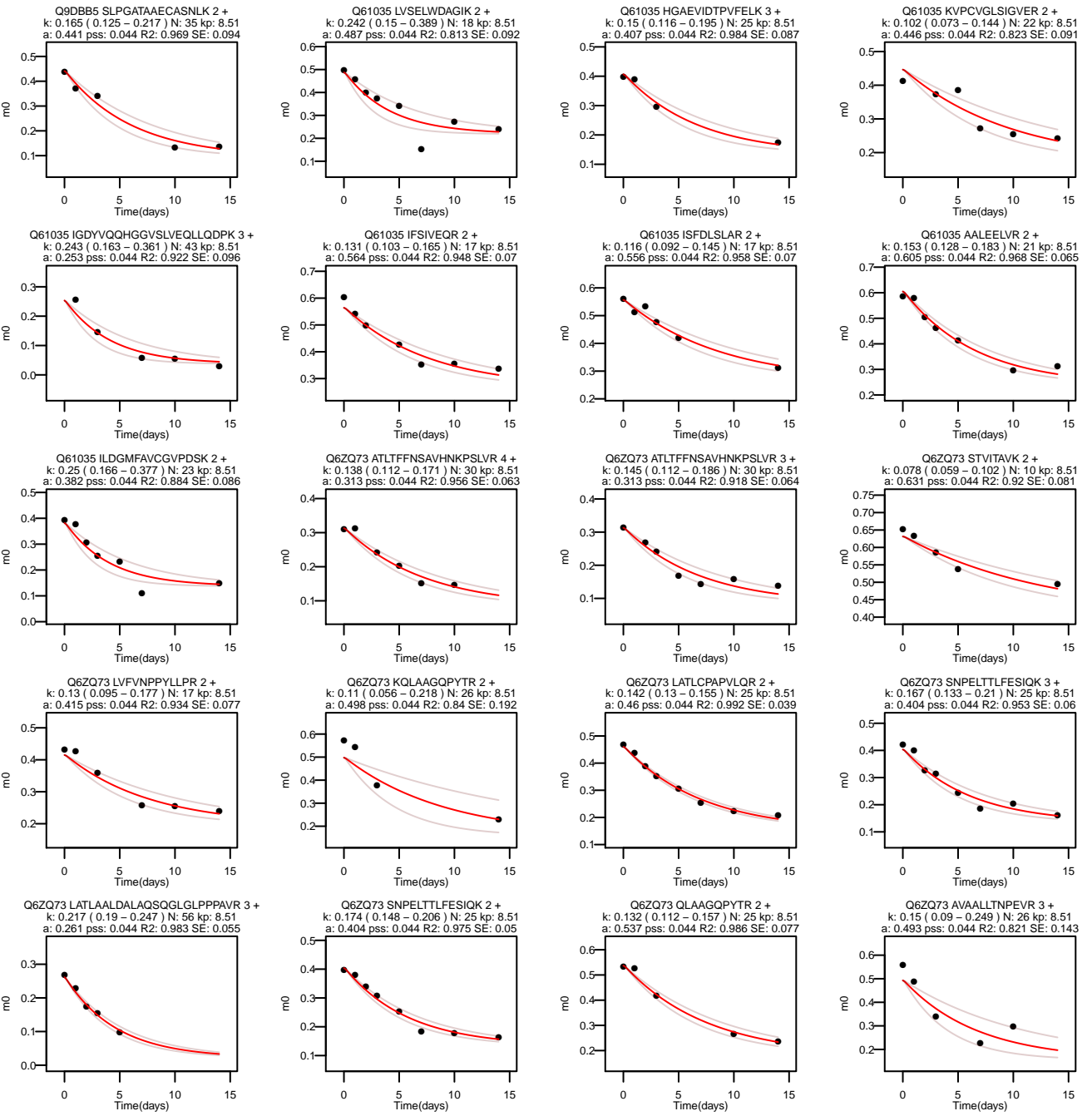
Q8VHX6 AKLDLHFAGAAK 3 +
k: 0.233 (0.186 – 0.293) N: 25 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.973 SE: 0.085

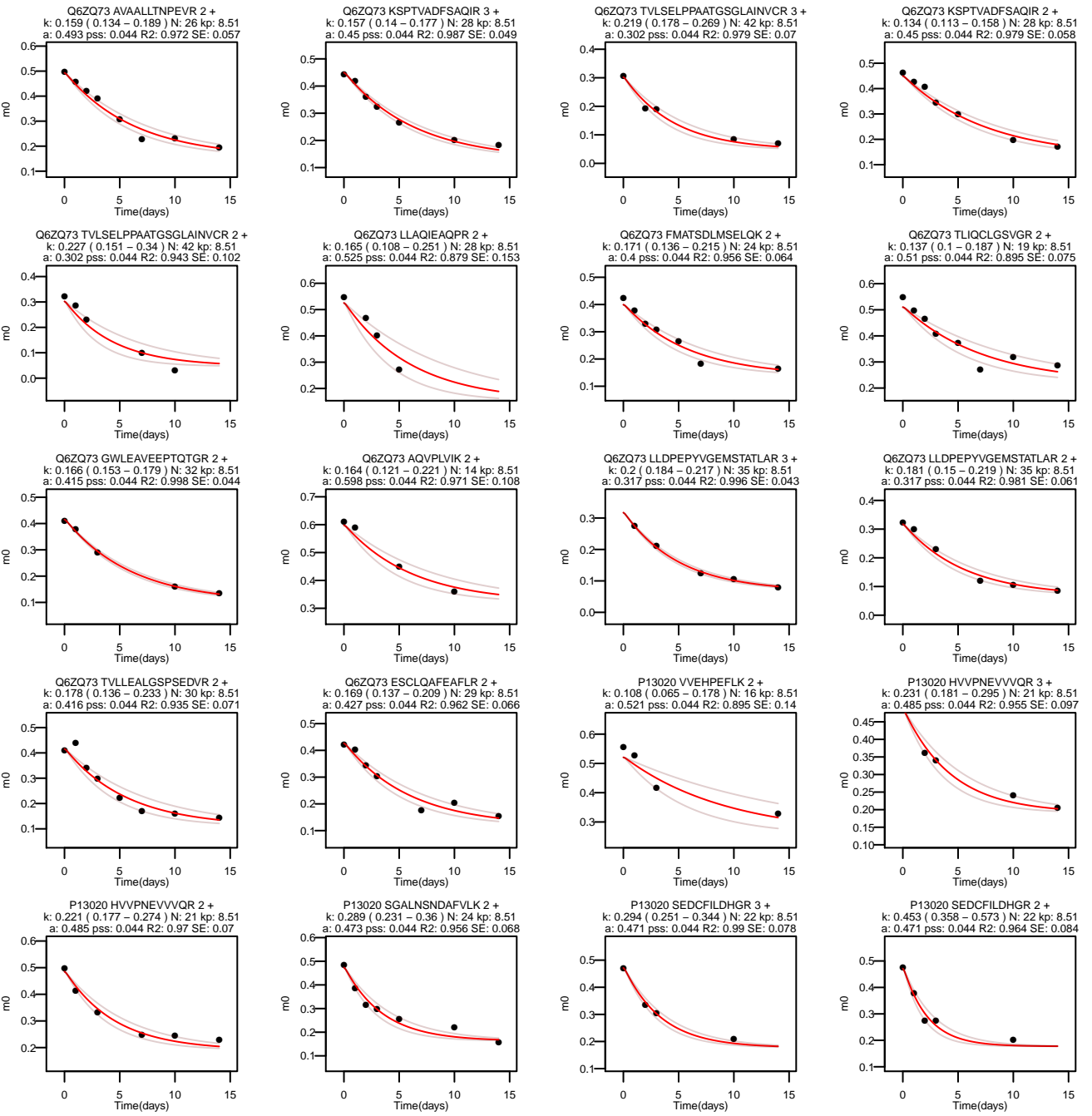


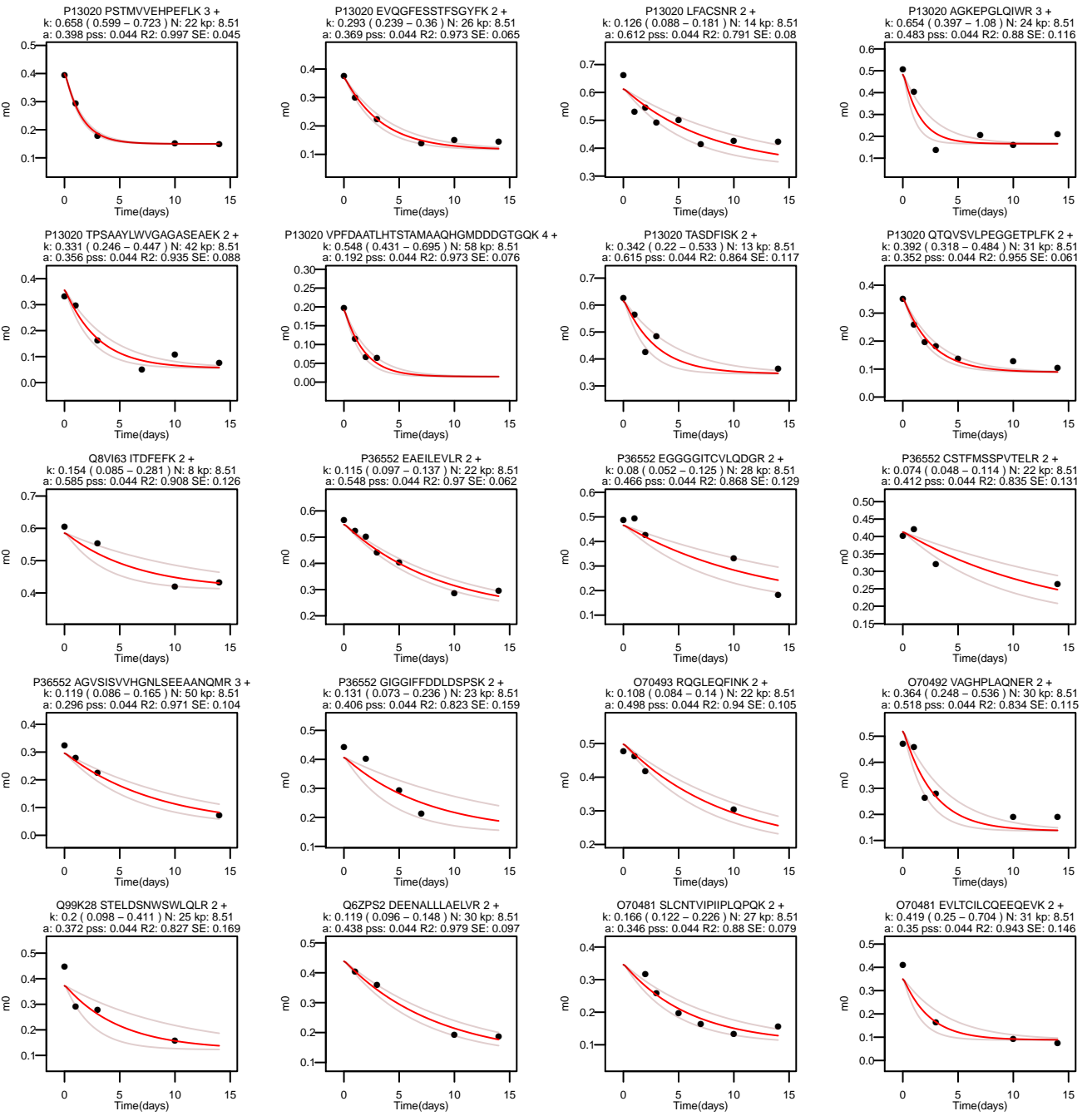


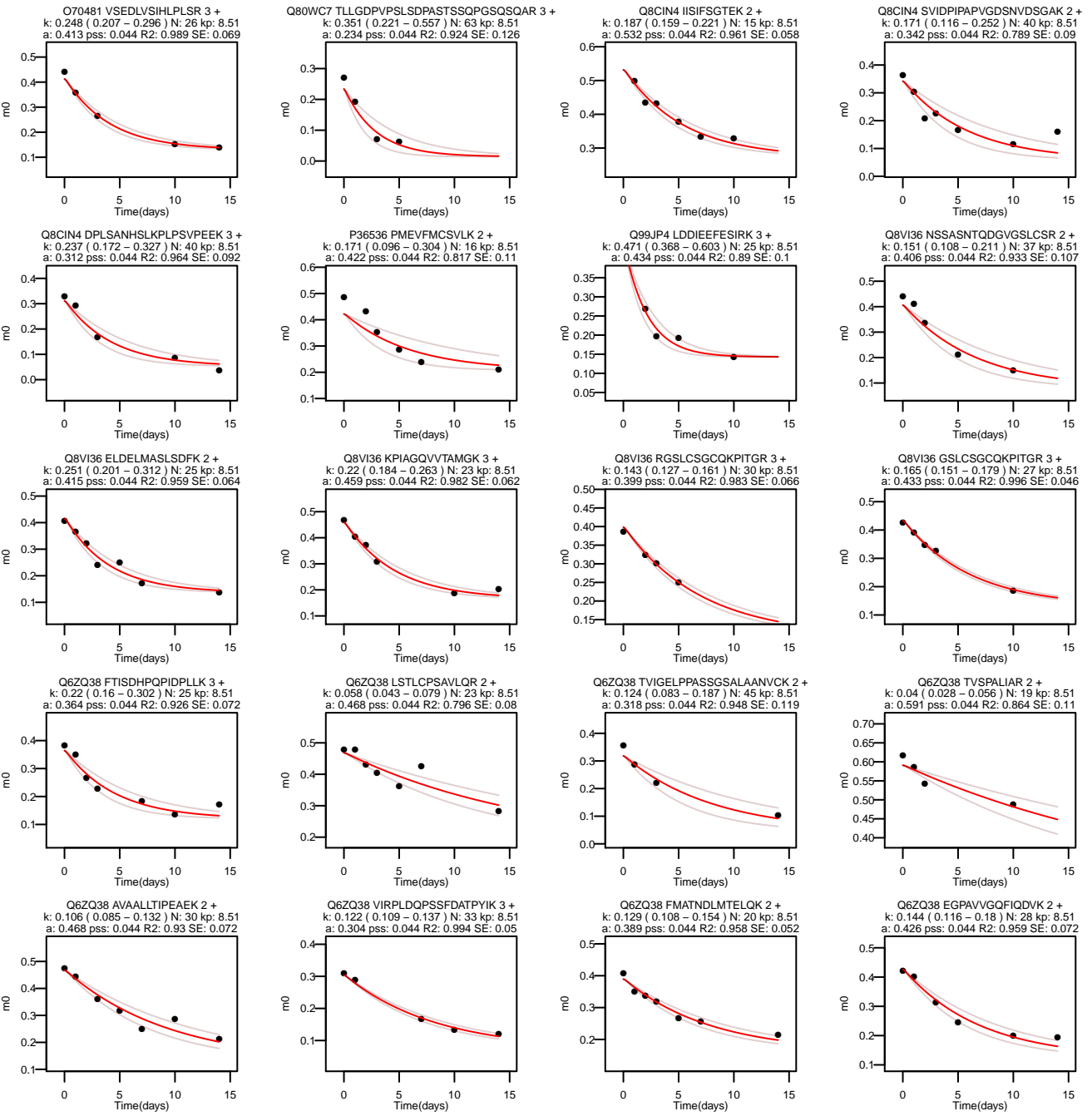


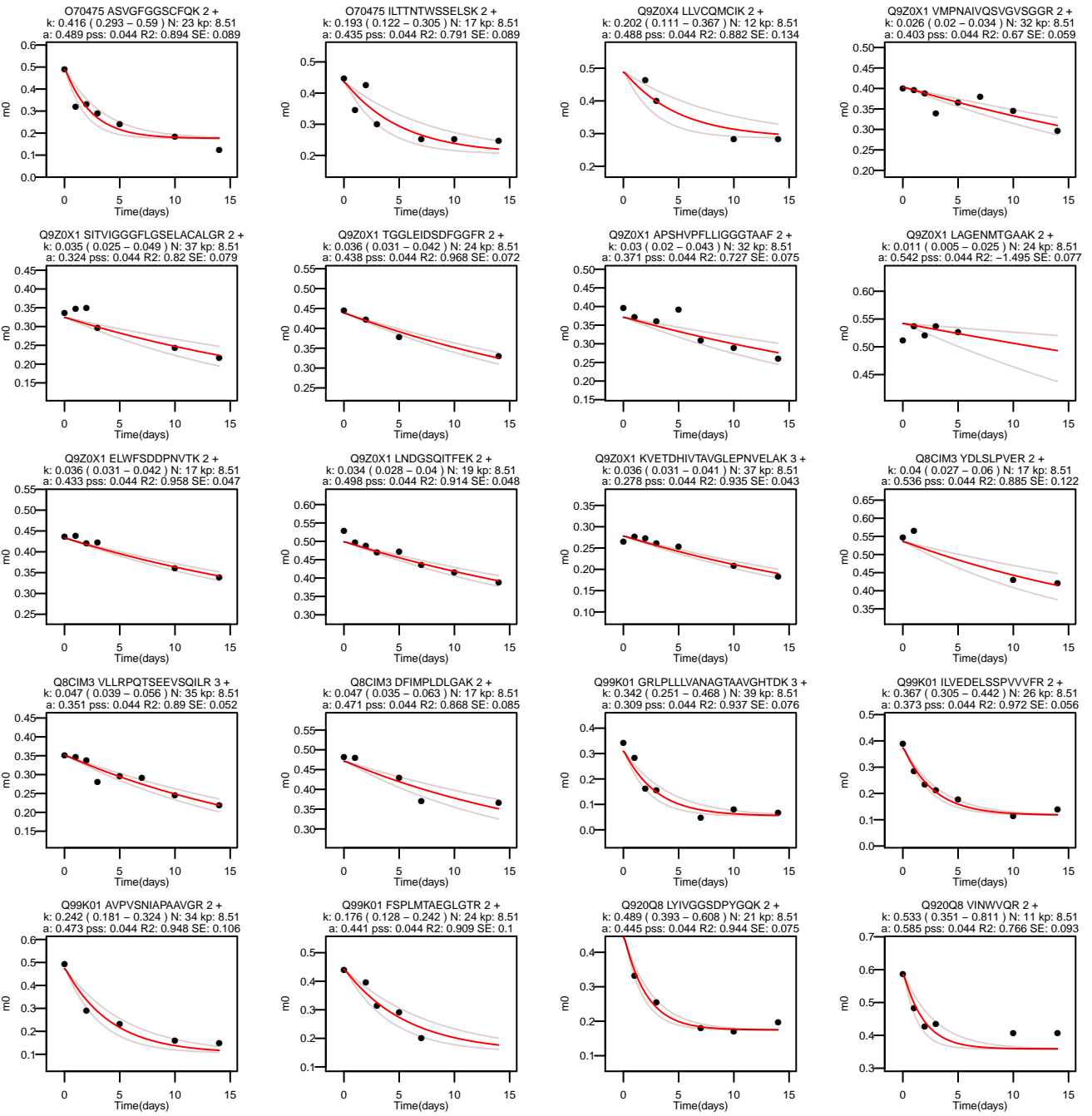


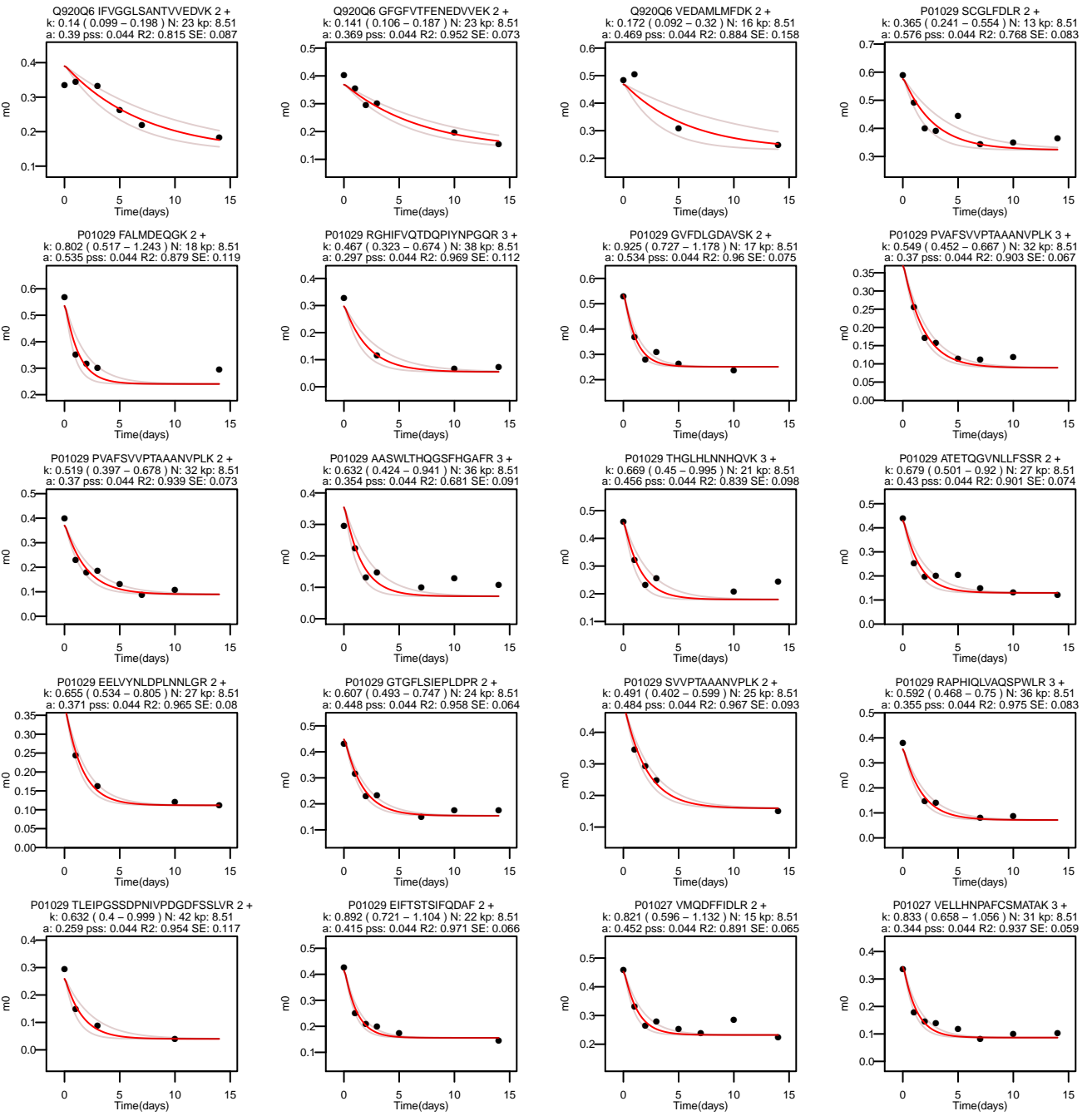


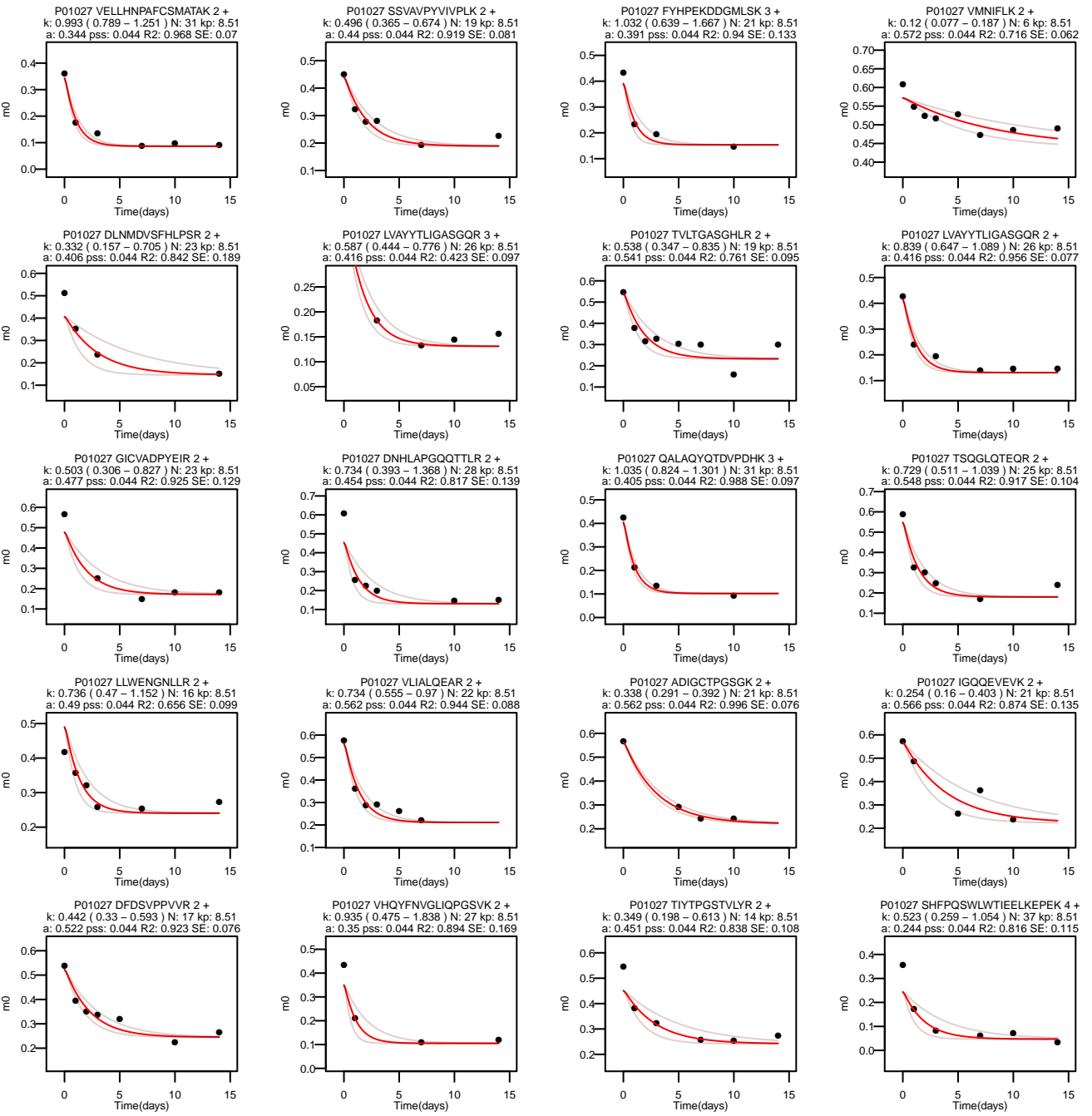


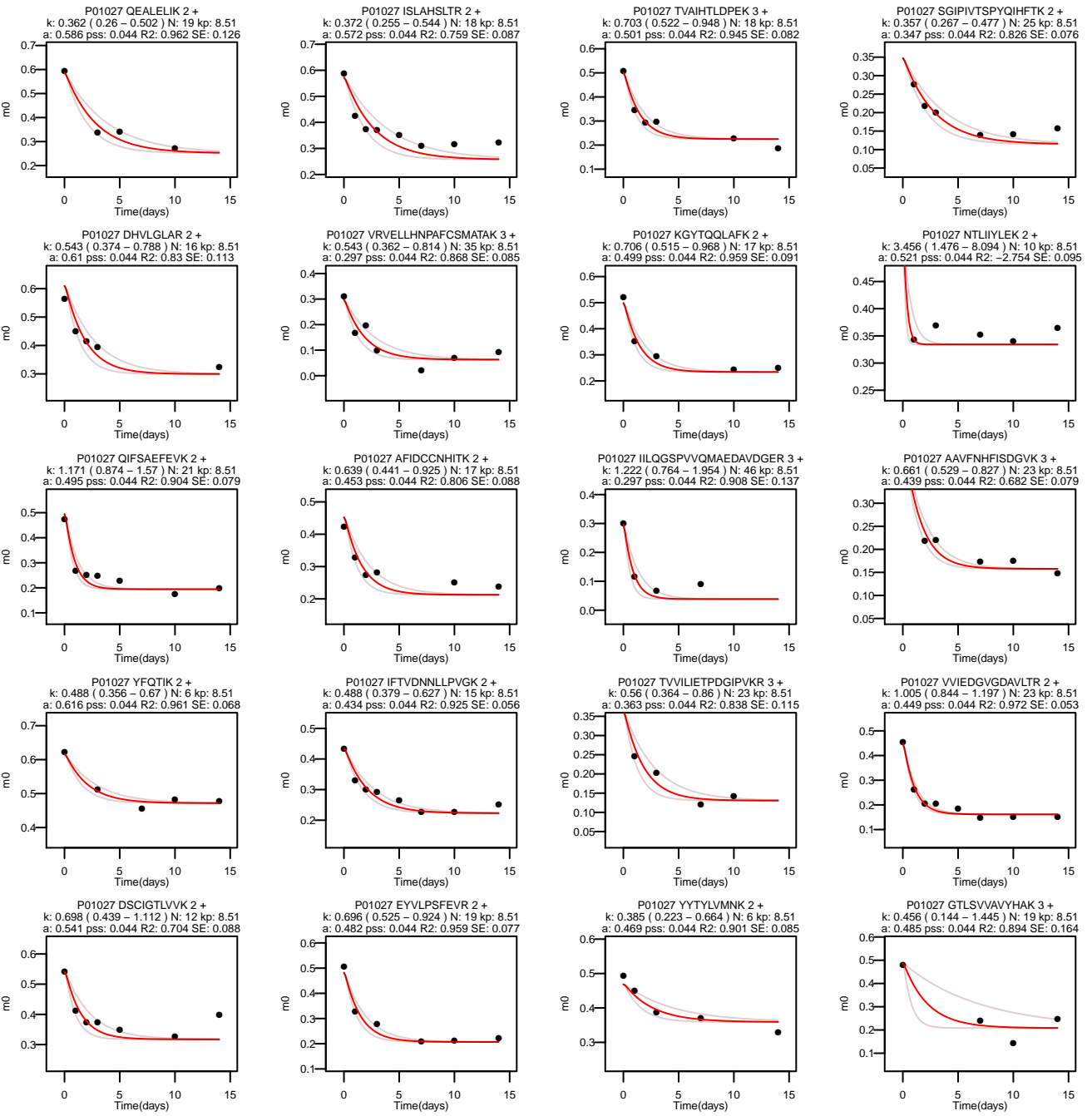


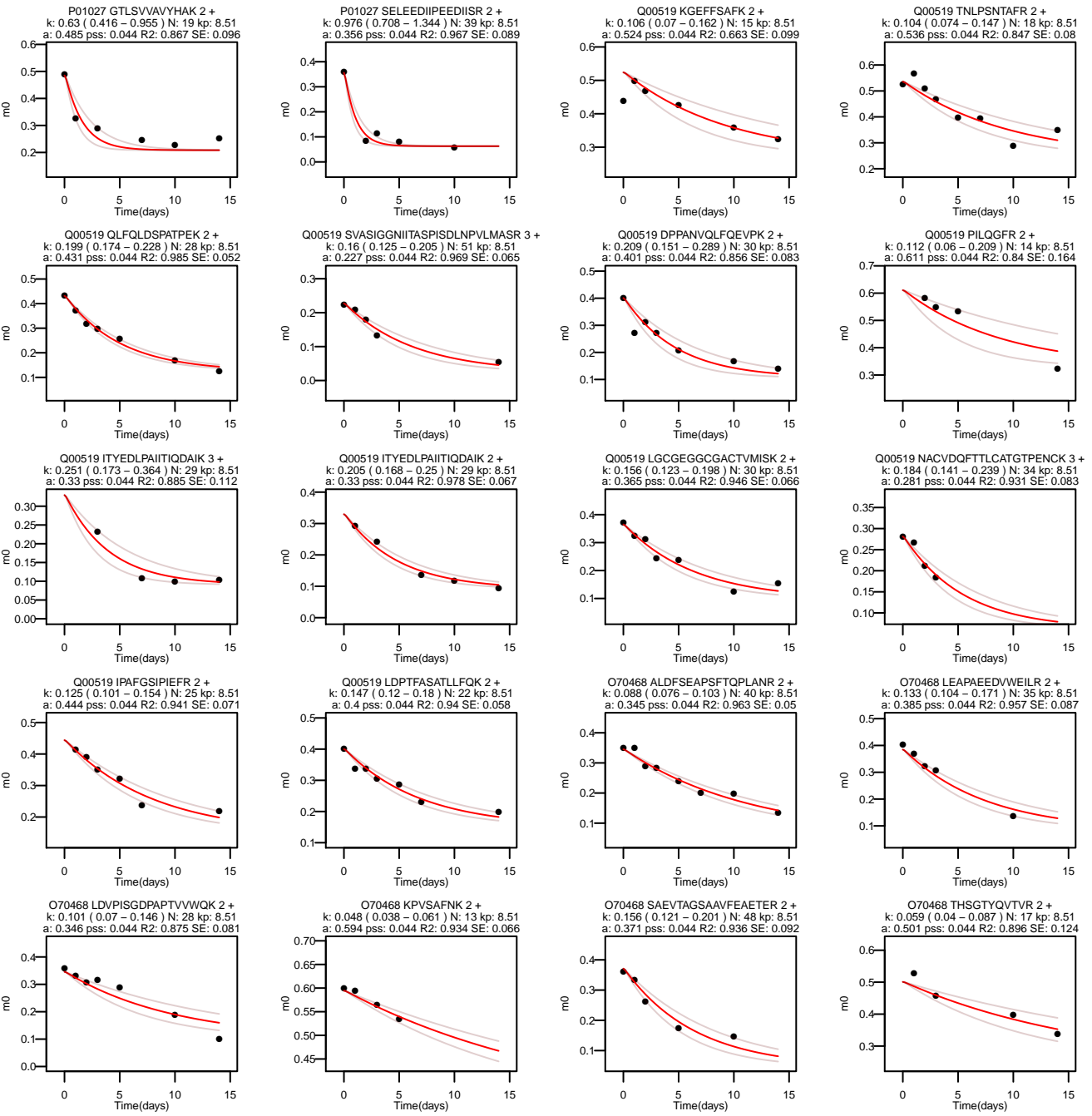




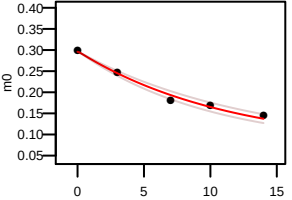




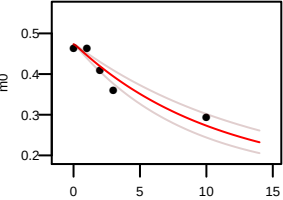




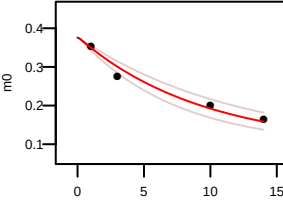
O70468 LRLDVPISGDPAPTVWQK 3 +
k: 0.088 (0.077 – 0.1) N: 32 kp: 8.51
a: 0.296 pss: 0.044 R2: 0.985 SE: 0.053



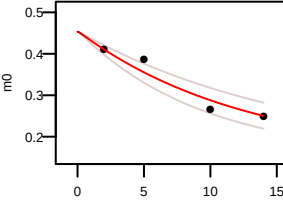
O70468 AHNVAGPGPVIK 2 +
k: 0.094 (0.074 – 0.119) N: 27 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.896 SE: 0.091



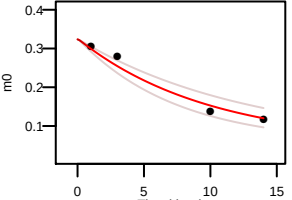
O70468 KLEVYQSIADLAVGAK 3 +
k: 0.107 (0.084 – 0.135) N: 31 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.964 SE: 0.096



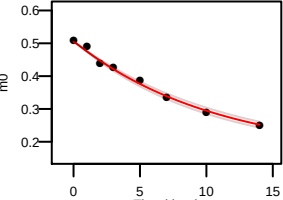
O70468 SLEDDQLVMVGQR 2 +
k: 0.079 (0.059 – 0.105) N: 25 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.933 SE: 0.111



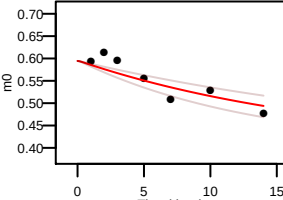
O70468 DSKLEAAPAEDVWEILR 3 +
k: 0.102 (0.077 – 0.134) N: 40 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.965 SE: 0.102



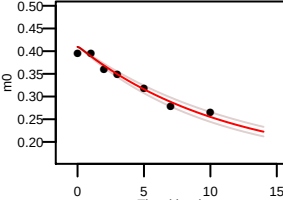
O70468 VIDVPDAPAAPIK 2 +
k: 0.094 (0.087 – 0.101) N: 26 kp: 8.51
a: 0.504 pss: 0.044 R2: 0.992 SE: 0.037



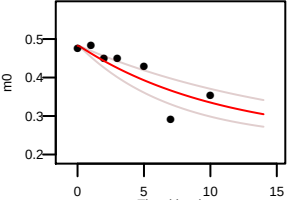
O70468 LNFDLLR 2 +
k: 0.052 (0.036 – 0.074) N: 9 kp: 8.51
a: 0.594 pss: 0.044 R2: 0.773 SE: 0.07



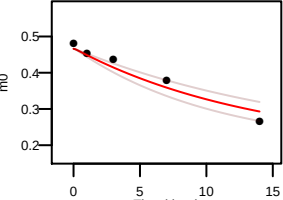
O70468 VGEPVNLILLPFGOK 2 +
k: 0.09 (0.08 – 0.1) N: 23 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.969 SE: 0.044



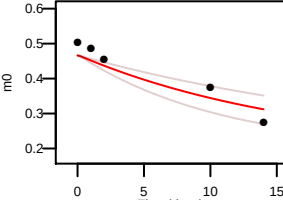
O70468 NSPTDTLIFR 2 +
k: 0.093 (0.062 – 0.14) N: 16 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.716 SE: 0.087



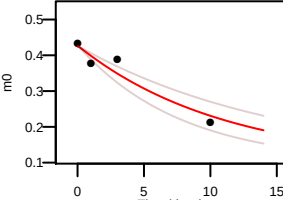
O70468 VFSHNMVGSSDK 3 +
k: 0.072 (0.055 – 0.093) N: 20 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.936 SE: 0.087



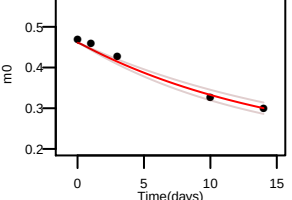
O70468 VFSHNMVGSSDK 2 +
k: 0.059 (0.039 – 0.09) N: 20 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.851 SE: 0.114



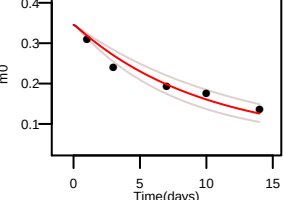
O70468 TSGGQSLAEILIVQEK 3 +
k: 0.091 (0.065 – 0.128) N: 33 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.915 SE: 0.127



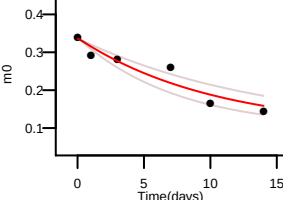
O70468 RTHSGQTYQVTVR 3 +
k: 0.064 (0.056 – 0.074) N: 20 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.982 SE: 0.061



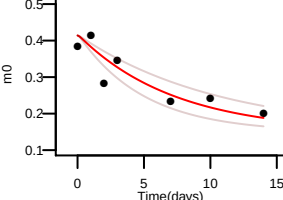
O70468 ALDFSEAPSFTQLANR 3 +
k: 0.104 (0.083 – 0.131) N: 40 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.916 SE: 0.082



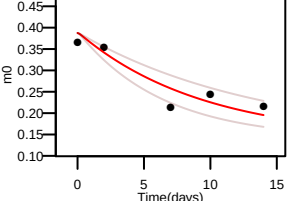
P24549 IHGQTIPSDGDITYR 3 +
k: 0.097 (0.071 – 0.132) N: 28 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.899 SE: 0.079



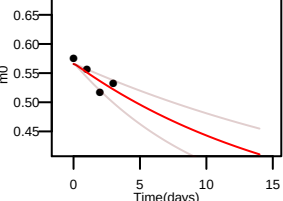
P24549 ANNTTYGLAAGLFTK 2 +
k: 0.137 (0.094 – 0.201) N: 23 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.796 SE: 0.087



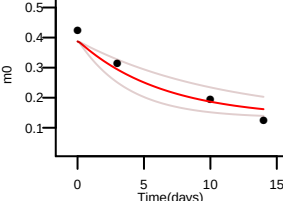
P24549 IFINNEWHNSVSGK 3 +
k: 0.107 (0.074 – 0.155) N: 23 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.849 SE: 0.102



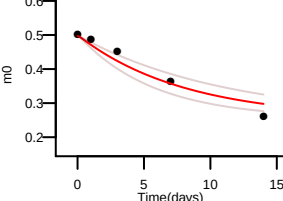
P24549 YCAGWADK 2 +
k: 0.06 (0.037 – 0.096) N: 15 kp: 8.51
a: 0.566 pss: 0.044 R2: 0.698 SE: 0.09



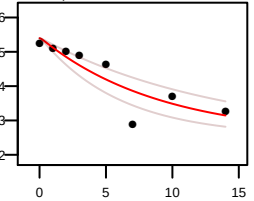
P24549 VFANAYLSDLGGCIK 2 +
k: 0.157 (0.093 – 0.265) N: 24 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.937 SE: 0.138



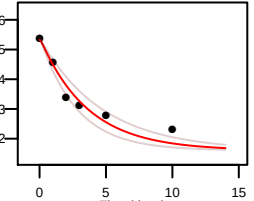
P24549 IFINNEWHN 2 +
k: 0.125 (0.089 – 0.175) N: 15 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.939 SE: 0.094



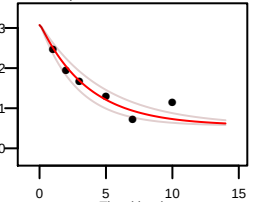
P24549 VAFTGSTQVGK 2 +
k: 0.111 (0.074 – 0.166) N: 17 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.771 SE: 0.086



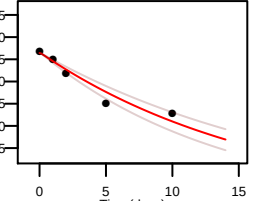
P24547 VAQGVSGAVQDK 2 +
k: 0.278 (0.214 – 0.361) N: 27 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.927 SE: 0.09



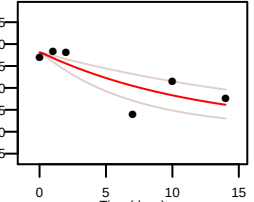
P24547 RFGVPVIADGGIQNVGHIAK 3 +
k: 0.276 (0.21 – 0.361) N: 38 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.88 SE: 0.075



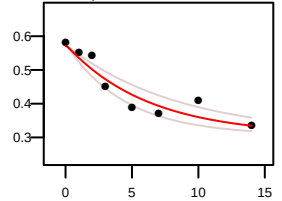
Q60597 AQSLVEAQPNVK 2 +
k: 0.059 (0.049 – 0.072) N: 31 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.925 SE: 0.077



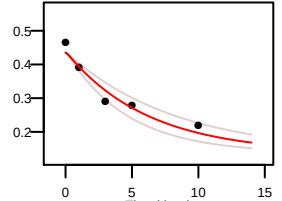
Q60597 VYYDLTR 2 +
k: 0.083 (0.048 – 0.145) N: 8 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.644 SE: 0.096



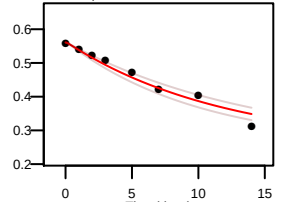
P24549 ILDLIESGK 2 +
k: 0.162 (0.117 – 0.223) N: 14 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.888 SE: 0.072



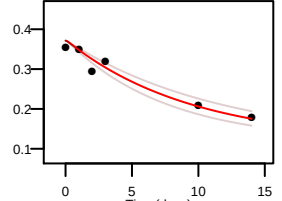
P24547 REDLVAPAGVTLK 2 +
k: 0.162 (0.121 – 0.217) N: 26 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.932 SE: 0.095



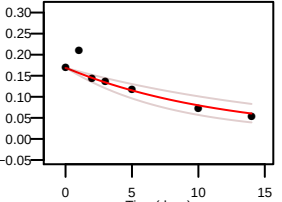
P24547 HGFCGIPITDTGGR 2 +
k: 0.123 (0.083 – 0.184) N: 21 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.852 SE: 0.097



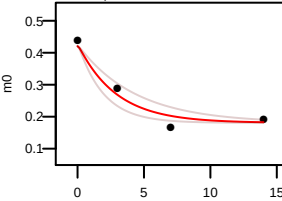
Q60597 SSLATM(15.9949)AHAQSLVEAQPNVK 3 +
k: 0.056 (0.043 – 0.072) N: 49 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.849 SE: 0.067



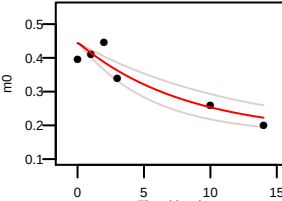
Q60597 TKAEQFYCGDTEGKK 3 +
k: 0.106 (0.086 – 0.131) N: 26 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.947 SE: 0.067



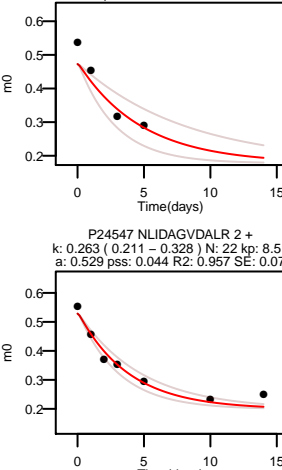
P63280 KDHPFGVAVPTK 3 +
k: 0.346 (0.229 – 0.521) N: 19 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.956 SE: 0.122



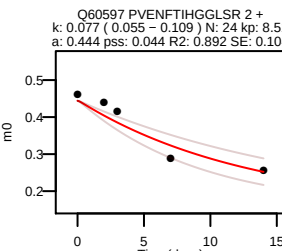
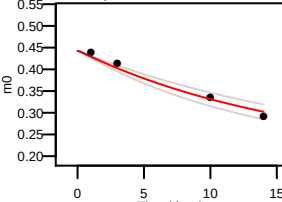
P24547 EDLVVAPAGVTLK 2 +
k: 0.209 (0.123 – 0.355) N: 22 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.859 SE: 0.159



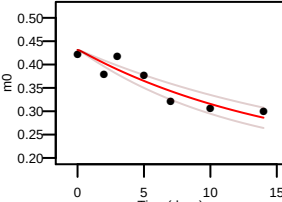
P24547 NLIDAGVFDALR 2 +
k: 0.263 (0.211 – 0.328) N: 22 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.957 SE: 0.07



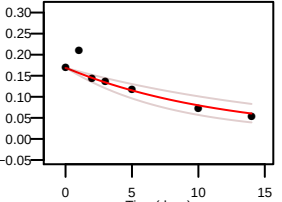
Q60597 NQGYYDYVKPR 2 +
k: 0.061 (0.051 – 0.075) N: 18 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.974 SE: 0.079



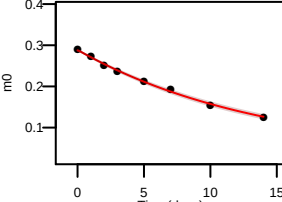
Q60597 PGNFFHVLR 2 +
k: 0.143 (0.083 – 0.247) N: 15 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.929 SE: 0.145



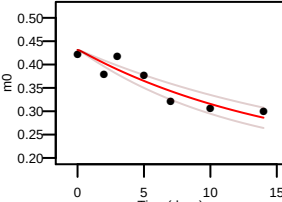
Q60597 GHHVAQDLPLGLIDADLDSVVPADISSTDK 4 +
k: 0.084 (0.056 – 0.125) N: 60 kp: 8.51
a: 0.168 pss: 0.044 R2: 0.824 SE: 0.068



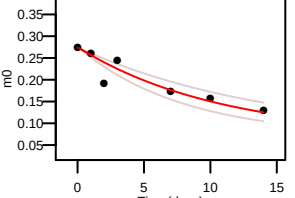
Q60597 SSLATMAHQAQSLVEAQPNVK 3 +
k: 0.072 (0.069 – 0.075) N: 49 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.996 SE: 0.025



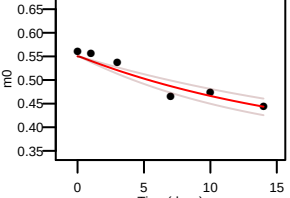
Q60597 CSTPGNFFHVLR 2 +
k: 0.064 (0.055 – 0.082) N: 19 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.844 SE: 0.064



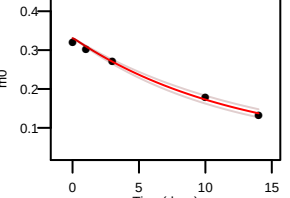
Q60597 HWLDSPWPGLFTLDGQPR 3 +
k: 0.093 (0.069 – 0.125) N: 31 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.855 SE: 0.066



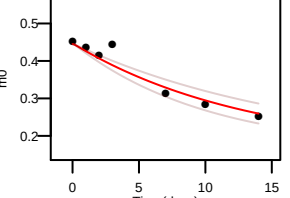
Q60597 SWDIFFR 2 +
k: 0.056 (0.043 – 0.072) N: 10 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.909 SE: 0.063



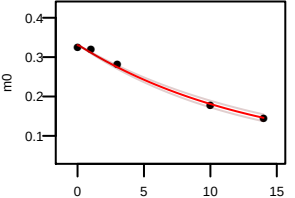
Q60597 NTNAGAPPGTAYOSPLSLSR 3 +
k: 0.081 (0.073 – 0.089) N: 45 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.991 SE: 0.052



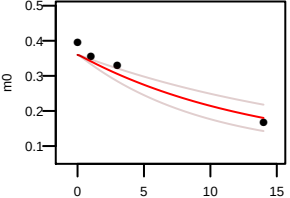
Q60597 VVNAPIFHVNNSDDPEAVMYVCK 3 +
k: 0.076 (0.059 – 0.098) N: 23 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.913 SE: 0.072



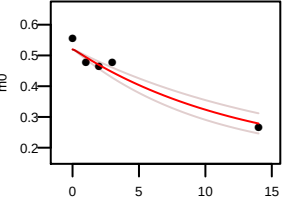
Q60597 NTNAGAPPGTAYOSPLSLSR 2 +
k: 0.075 (0.069 – 0.081) N: 45 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.994 SE: 0.048



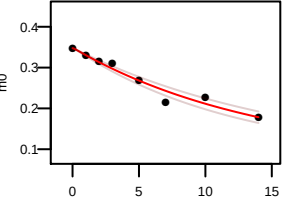
Q60597 YPNAELAWCQEELHK 2 +
k: 0.074 (0.051 – 0.107) N: 34 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.928 SE: 0.125



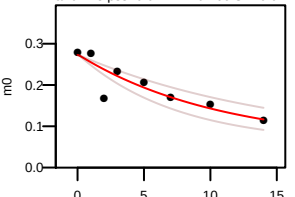
Q60597 ICGQEPAALPLR 2 +
k: 0.078 (0.061 – 0.1) N: 27 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.939 SE: 0.097



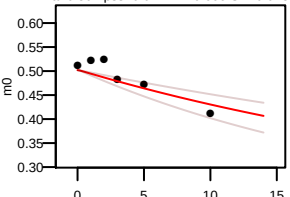
Q60597 VASSVPVENFTIHHGLSR 2 +
k: 0.07 (0.061 – 0.081) N: 34 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.956 SE: 0.047



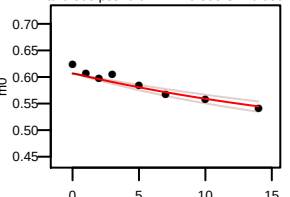
Q60597 VFHLPTTTFIGQEPALPLR 3 +
k: 0.093 (0.065 – 0.133) N: 35 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.766 SE: 0.07



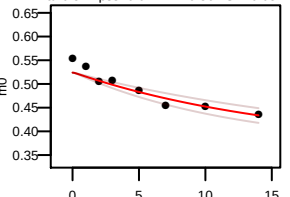
Q60597 GRLNVNLANVIR 2 +
k: 0.028 (0.019 – 0.042) N: 20 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.699 SE: 0.078



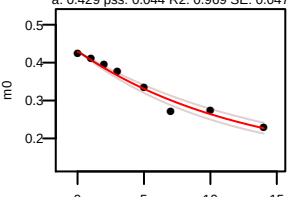
Q60597 LLFCTGK 2 +
k: 0.041 (0.033 – 0.051) N: 6 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.895 SE: 0.039



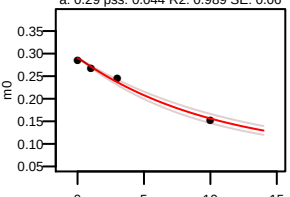
Q60597 VFHLPTTTF 2 +
k: 0.062 (0.047 – 0.081) N: 8 kp: 8.51
a: 0.524 pss: 0.044 R2: 0.867 SE: 0.051



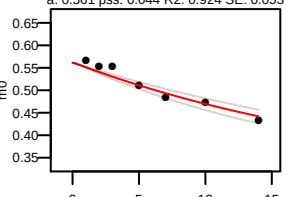
Q60597 LVEDHLAVQSLIR 3 +
k: 0.08 (0.07 – 0.091) N: 27 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.969 SE: 0.047



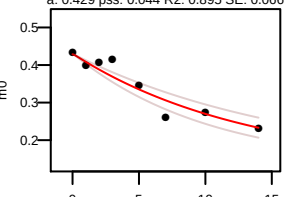
Q60597 SMTCSTGPLEEDVLFLHIGK 3 +
k: 0.097 (0.085 – 0.11) N: 31 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.989 SE: 0.06



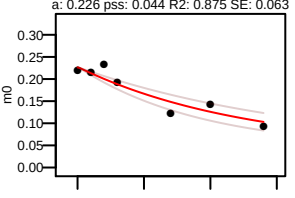
Q60597 LNLVLANVIR 2 +
k: 0.041 (0.035 – 0.049) N: 15 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.924 SE: 0.053



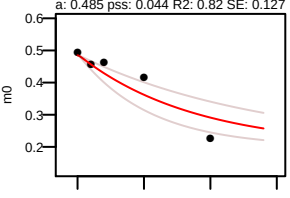
Q60597 LVEDHLAVQSLIR 2 +
k: 0.076 (0.06 – 0.097) N: 27 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.895 SE: 0.066



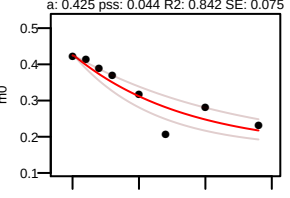
Q60597 VVNAPIFHVNNSDDPEAVMYVCK 3 +
k: 0.079 (0.059 – 0.107) N: 38 kp: 8.51
a: 0.226 pss: 0.044 R2: 0.875 SE: 0.063



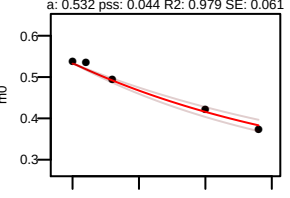
Q60597 PGFTTLDGQPR 2 +
k: 0.071 (0.071 – 0.185) N: 20 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.82 SE: 0.127

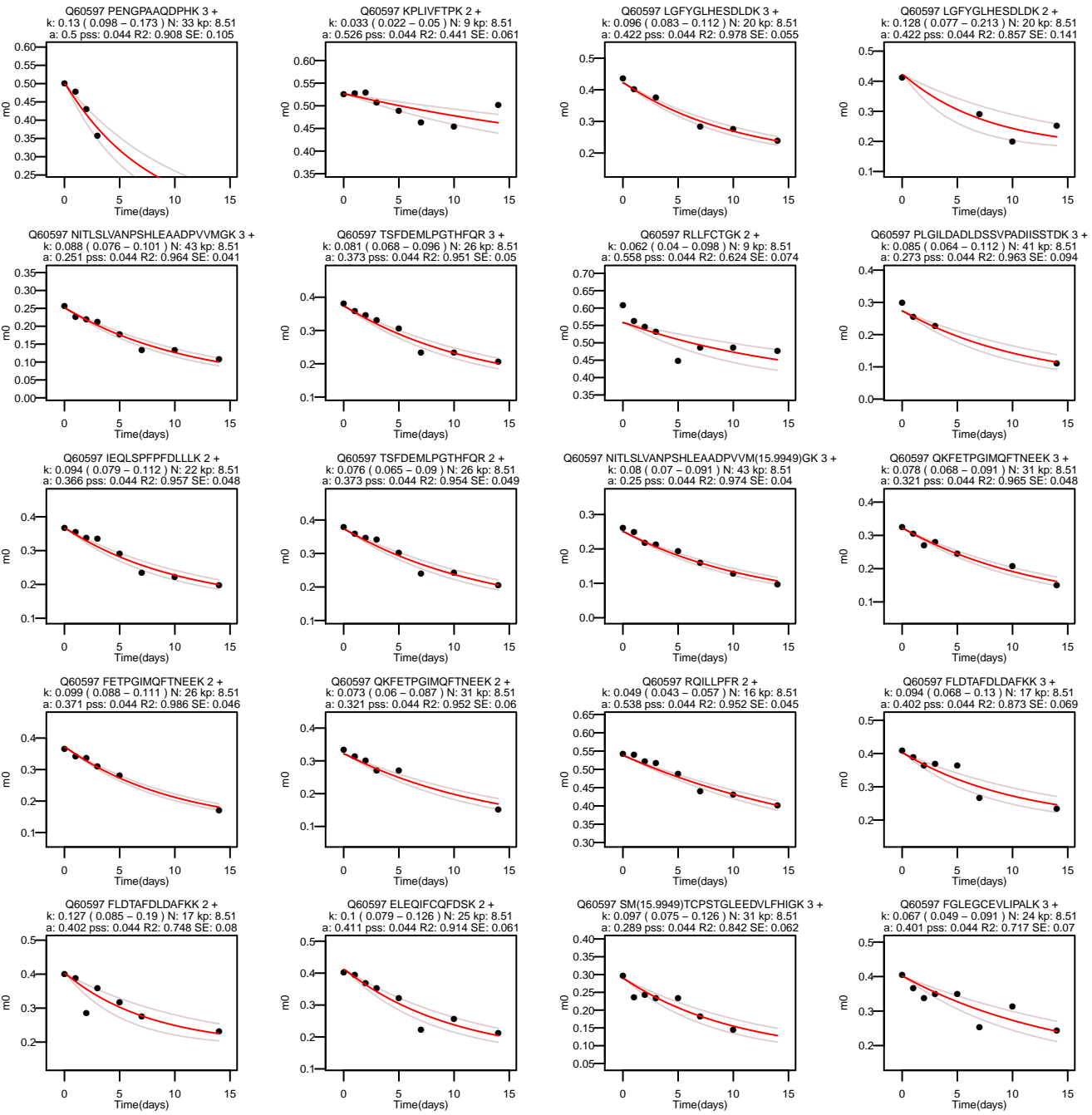


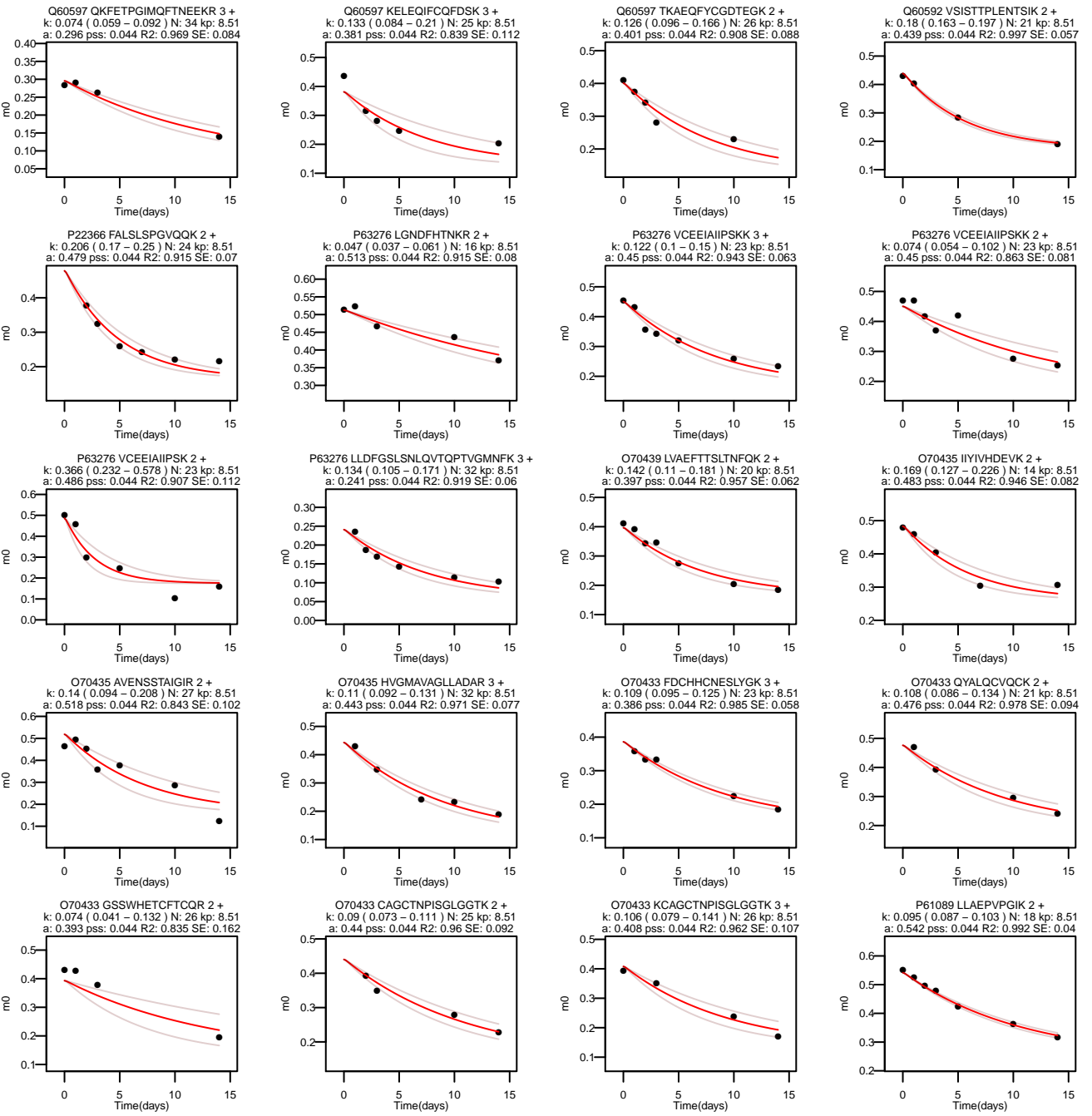
Q60597 IEQLSPFFPDLL 2 +
k: 0.117 (0.083 – 0.166) N: 21 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.842 SE: 0.075



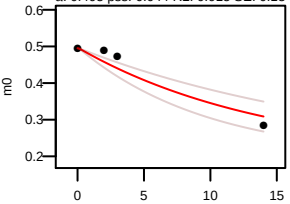
Q60597 AKPFWYAGR 2 +
k: 0.051 (0.045 – 0.058) N: 18 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.979 SE: 0.061



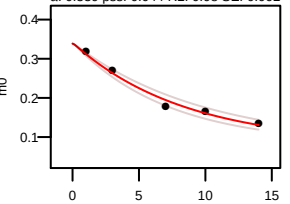




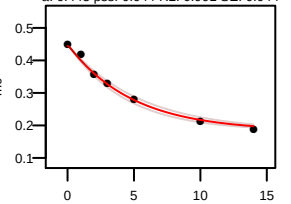
P61089 P61089 KWLSPALQIR 3 +
k: 0.07 (0.048 – 0.102) N: 21 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.915 SE: 0.13



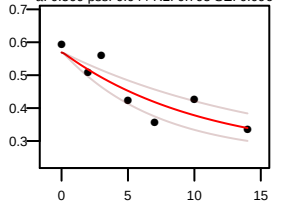
P61089 P61089 KWLSPALQIR 2 +
k: 0.119 (0.102 – 0.139) N: 32 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.98 SE: 0.062



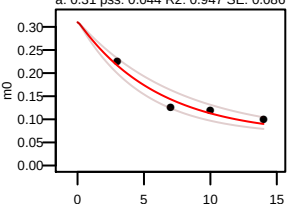
P61087 P61087 VDLVLDENFTELR 2 +
k: 0.206 (0.184 – 0.23) N: 20 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.991 SE: 0.044



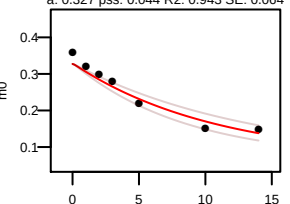
P61087 P61087 NAVIVALSSK 2 +
k: 0.095 (0.064 – 0.14) N: 18 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.795 SE: 0.096



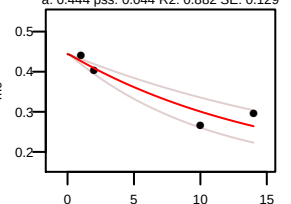
P61087 P61087 LWAHVYAGAPVSSPEYTK 3 +
k: 0.165 (0.132 – 0.206) N: 35 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.947 SE: 0.086



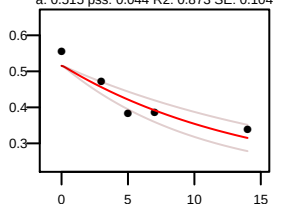
P24527 P24527 DLSSHQLNEFLAQVLOK 3 +
k: 0.093 (0.074 – 0.116) N: 36 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.943 SE: 0.064



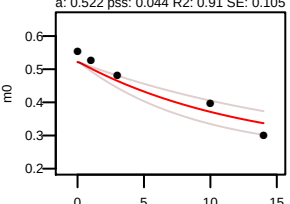
P24527 P24527 LFSSCCQAIHCR 2 +
k: 0.064 (0.044 – 0.093) N: 26 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.882 SE: 0.129



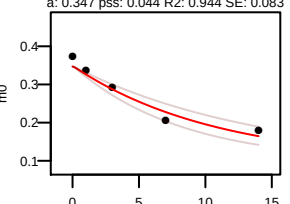
P24527 P24527 ELVALMSAIR 2 +
k: 0.07 (0.051 – 0.096) N: 22 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.873 SE: 0.104



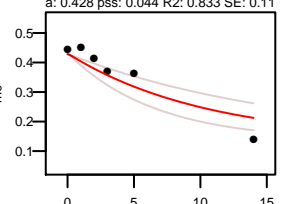
P24527 P24527 YTLGESQSYK 2 +
k: 0.079 (0.055 – 0.113) N: 17 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.91 SE: 0.105



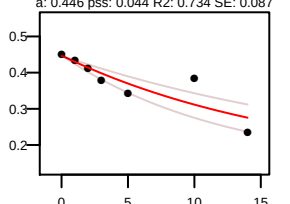
P24527 P24527 HFHALGGWGQELQNTIK 3 +
k: 0.093 (0.071 – 0.122) N: 29 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.944 SE: 0.083



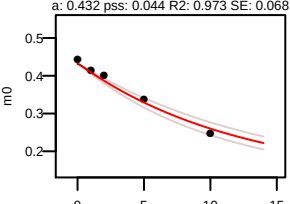
P24527 P24527 ASMHPVTAMLVGR 3 +
k: 0.096 (0.06 – 0.152) N: 26 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.833 SE: 0.11



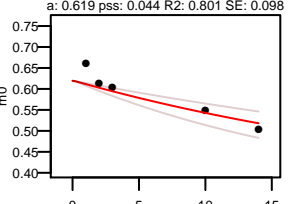
P24527 P24527 EEDLSSFSIADLK 2 +
k: 0.057 (0.04 – 0.08) N: 27 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.734 SE: 0.087



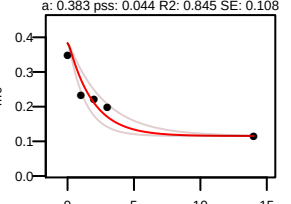
P24527 P24527 SANEFSTQSLM 2 +
k: 0.082 (0.071 – 0.096) N: 28 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.973 SE: 0.068



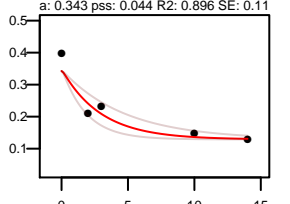
P24527 P24527 CSVDFAR 2 +
k: 0.031 (0.021 – 0.046) N: 14 kp: 8.51
a: 0.619 pss: 0.044 R2: 0.801 SE: 0.098



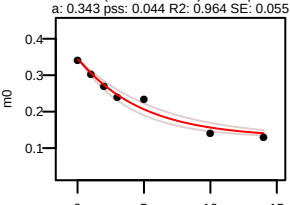
Q60575 Q60575 NEFLNLVPDIEEV 2 +
k: 0.542 (0.368 – 0.8) N: 27 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.845 SE: 0.108



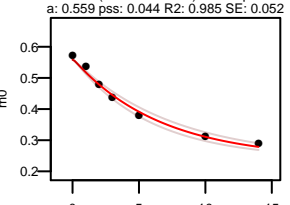
P61082 P61082 TCDISFSDPDLLNFK 3 +
k: 0.339 (0.208 – 0.549) N: 22 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.896 SE: 0.11



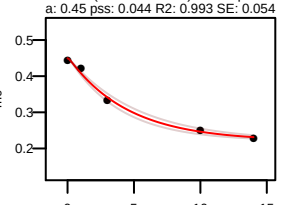
P61082 P61082 LFEQNQVR 2 +
k: 0.152 (0.133 – 0.173) N: 19 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.985 SE: 0.052



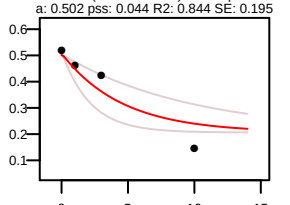
P61082 P61082 LFEQNQVR 2 +
k: 0.152 (0.133 – 0.173) N: 19 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.985 SE: 0.052

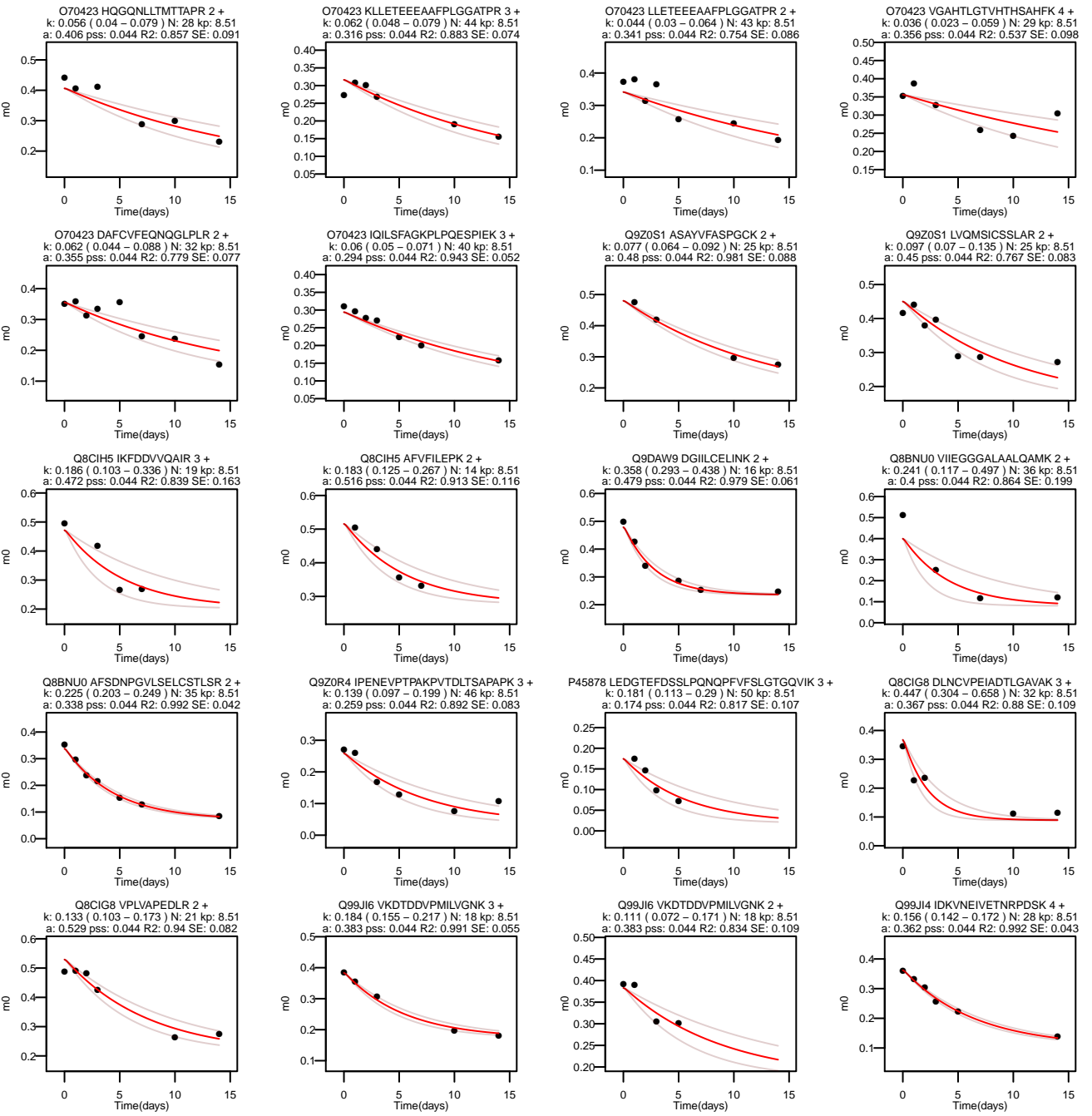


P61082 P61082 LVICPDEGYFK 2 +
k: 0.152 (0.133 – 0.173) N: 19 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.993 SE: 0.054

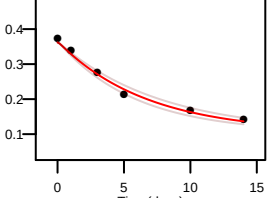


P61080 P61080 SQWSPALTVSK 2 +
k: 0.103 (0.073 – 0.133) N: 20 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.844 SE: 0.195

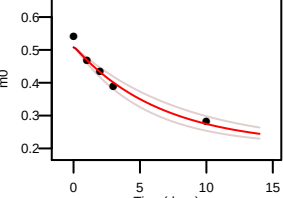




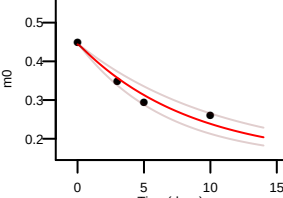
Q99J14 IDKVNEIVETNRPDSK 3 +
k: 0.149 (0.13 – 0.171) N: 28 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.988 SE: 0.051



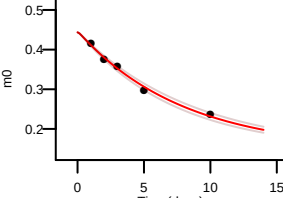
Q99J14 AEYLQCLQIGDK 2 +
k: 0.153 (0.122 – 0.191) N: 20 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.965 SE: 0.079



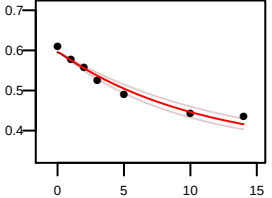
Q99J14 VNEIVEVNRPDSK 3 +
k: 0.118 (0.092 – 0.151) N: 25 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.955 SE: 0.1



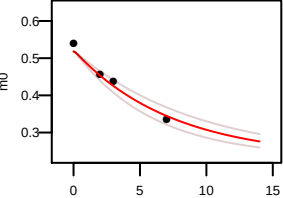
Q99J14 VNEIVEVNRPDSK 2 +
k: 0.126 (0.116 – 0.137) N: 25 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.991 SE: 0.048



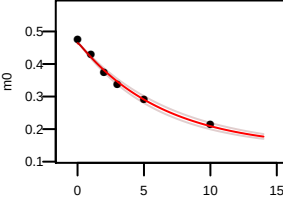
Q99J14 KGDLLLNLR 2 +
k: 0.094 (0.081 – 0.109) N: 12 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.967 SE: 0.05



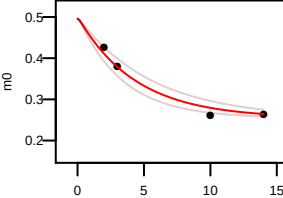
Q99J14 FLLSLPFEHR 2 +
k: 0.135 (0.108 – 0.169) N: 18 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.968 SE: 0.093



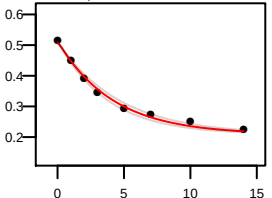
Q99J14 PLENLEEEGLPK 2 +
k: 0.156 (0.142 – 0.171) N: 27 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.992 SE: 0.047



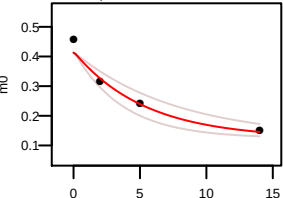
Q99J14 TGTTETVFEKPK 3 +
k: 0.229 (0.178 – 0.296) N: 15 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.972 SE: 0.09



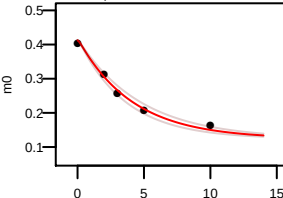
P20152 ILLAELEQLK 2 +
k: 0.241 (0.217 – 0.268) N: 20 kp: 8.51
a: 0.507 pss: 0.044 R2: 0.99 SE: 0.042



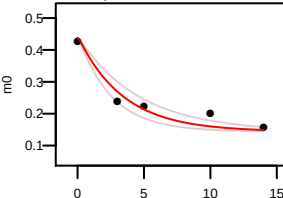
P20152 KVESLQEEIAFLK 3 +
k: 0.186 (0.128 – 0.271) N: 27 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.955 SE: 0.126



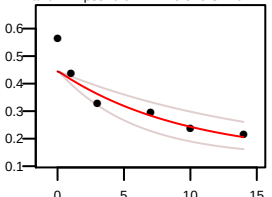
P20152 KVESLQEEIAFLK 2 +
k: 0.243 (0.212 – 0.278) N: 27 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.987 SE: 0.062



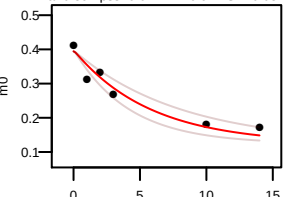
P20152 QVQLTCEVDAKL 2 +
k: 0.293 (0.217 – 0.396) N: 25 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.936 SE: 0.097



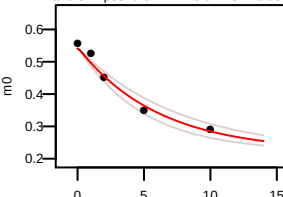
P20152 SLYSSSPGGAYVTR 2 +
k: 0.105 (0.064 – 0.172) N: 27 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.815 SE: 0.121



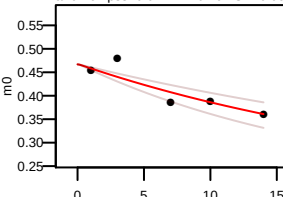
P20152 ETNLESPLPVDTHK 2 +
k: 0.173 (0.124 – 0.241) N: 26 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.924 SE: 0.081



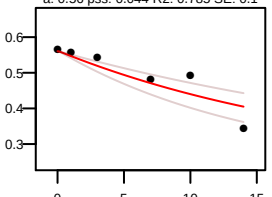
P20152 DNLAEDIM 2 +
k: 0.164 (0.133 – 0.203) N: 20 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.971 SE: 0.083



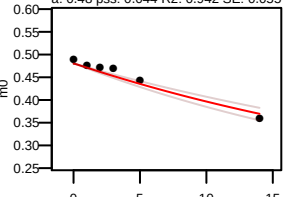
Q9DB77 IIENLHDVAK 2 +
k: 0.037 (0.026 – 0.051) N: 19 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.797 SE: 0.09



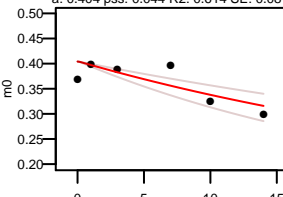
Q9DB77 RWEVAALR 2 +
k: 0.046 (0.032 – 0.066) N: 20 kp: 8.51
a: 0.56 pss: 0.044 R2: 0.785 SE: 0.1



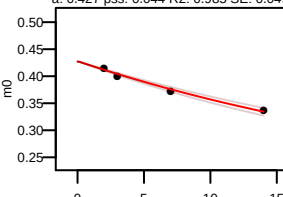
Q9DB77 QVAEQLNMR 2 +
k: 0.027 (0.027 – 0.036) N: 24 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.942 SE: 0.055



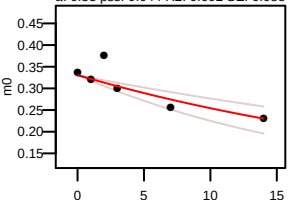
Q9DB77 NALANPLYCPDYL 2 +
k: 0.019 (0.019 – 0.04) N: 26 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.614 SE: 0.081



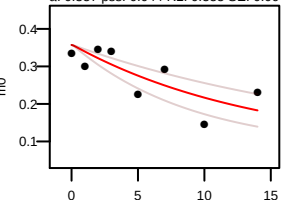
Q9DB77 MALVGLGVSHSVLK 3 +
k: 0.032 (0.029 – 0.035) N: 21 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.985 SE: 0.049



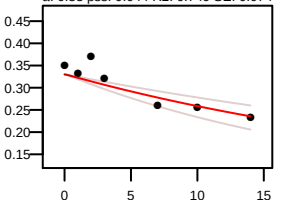
Q9DB77 LPNGLV/ASLENYAPLSR 3 +
k: 0.034 (0.023 – 0.051) N: 36 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.692 SE: 0.088



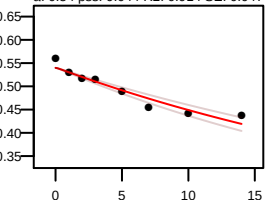
Q9DB77 SM(15.9949)AASGNLHTPFLDEL 2 +
k: 0.071 (0.046 – 0.109) N: 34 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.556 SE: 0.09



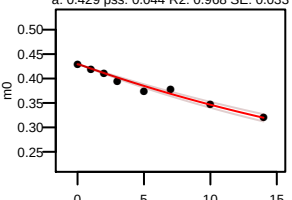
Q9DB77 LPNGLV/ASLENYAPLSR 2 +
k: 0.032 (0.022 – 0.046) N: 36 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.749 SE: 0.074



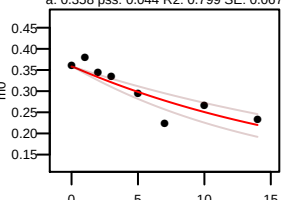
Q9DB77 AVAFQNSOTR 2 +
k: 0.029 (0.025 – 0.034) N: 25 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.914 SE: 0.047



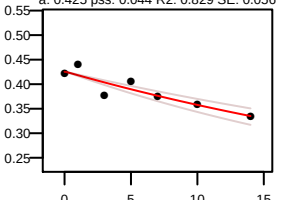
Q9DB77 RGNNNTSLLSQSVAK 3 +
k: 0.032 (0.029 – 0.035) N: 28 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.968 SE: 0.033



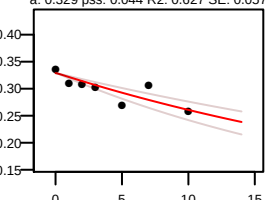
Q9DB77 SMAASGNLHTPFLDEL 2 +
k: 0.049 (0.037 – 0.065) N: 34 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.795 SE: 0.067



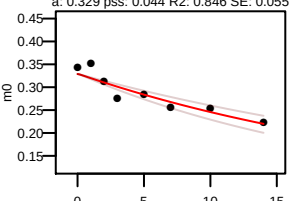
Q9DB77 SVLOHLLGAGPHIK 3 +
k: 0.026 (0.021 – 0.033) N: 27 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.825 SE: 0.056



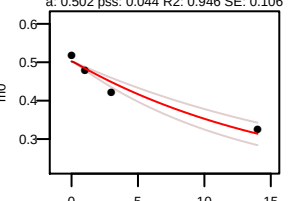
Q9DB77 TSAAPGGVPLQPQDLETK 3 +
k: 0.029 (0.022 – 0.039) N: 39 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.627 SE: 0.057



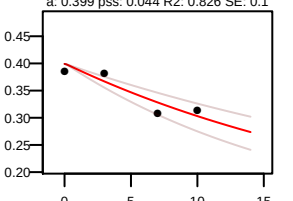
Q9DB77 TSAAPGGVPLQPQDLETK 2 +
k: 0.037 (0.03 – 0.046) N: 39 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.846 SE: 0.055



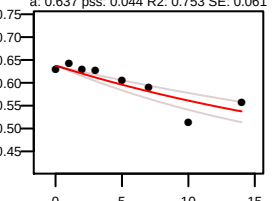
Q9DB77 GSHQPFDSAF 2 +
k: 0.061 (0.048 – 0.078) N: 24 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.946 SE: 0.106



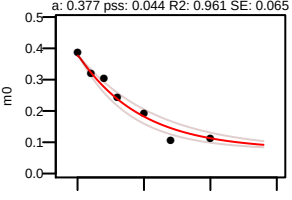
Q9DB77 GLVIASLENYAPLSR 2 +
k: 0.039 (0.028 – 0.054) N: 31 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.826 SE: 0.1



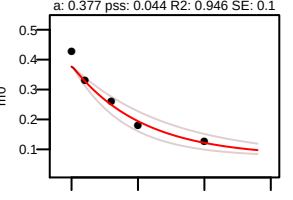
Q9DB77 LASSLLTK 2 +
k: 0.037 (0.028 – 0.05) N: 11 kp: 8.51
a: 0.637 pss: 0.044 R2: 0.753 SE: 0.061



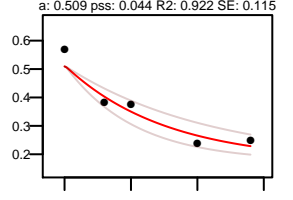
P63248 LAGLDINKTEGDDQR 3 +
k: 0.211 (0.171 – 0.261) N: 36 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.961 SE: 0.065



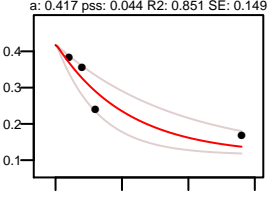
P63248 LAGLDINKTEGDDQR 2 +
k: 0.189 (0.139 – 0.258) N: 36 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.946 SE: 0.1



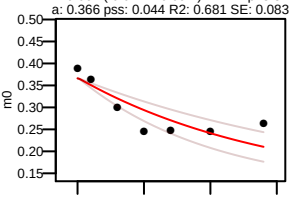
Q8C052 SLGIAPLPLQR 2 +
k: 0.132 (0.091 – 0.191) N: 24 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.922 SE: 0.115



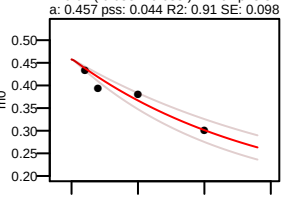
Q8C052 RPVVTTHDLEAPR 3 +
k: 0.187 (0.11 – 0.319) N: 29 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.851 SE: 0.149



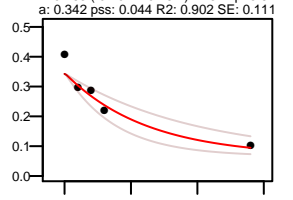
Q9DB73 FALPTAHILGLPVKG 4 +
k: 0.067 (0.047 – 0.097) N: 27 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.681 SE: 0.083



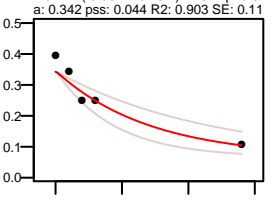
Q9DB73 RPQVTLQDPDEK 2 +
k: 0.07 (0.055 – 0.088) N: 26 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.91 SE: 0.098



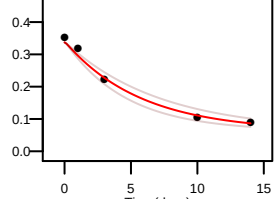
Q9DB70 AAPEINNIEATDFIK 3 +
k: 0.163 (0.102 – 0.262) N: 37 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.902 SE: 0.111



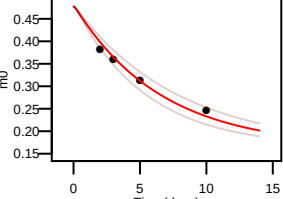
Q9DB70 AAPEINNIEATDFIK 2 +
k: 0.141 (0.087 – 0.231) N: 37 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.903 SE: 0.11



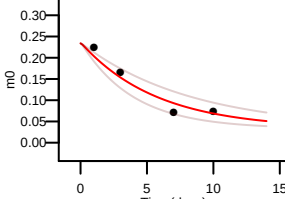
P63242 EDLRLPEGLDKLKEIQK 3 +
k: 0.174 (0.14 – 0.217) N: 38 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.985 SE: 0.072



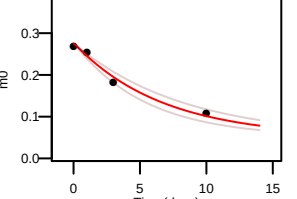
P63242 EDLRLPEGLDKLKEIQK 3 +
k: 0.153 (0.127 – 0.184) N: 24 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.954 SE: 0.086



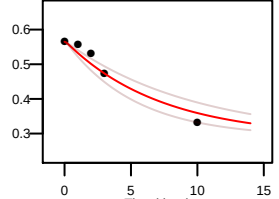
P63242 NDFOQLIQODGFLSLLQDSGEVR 3 +
k: 0.174 (0.12 – 0.253) N: 44 kp: 8.51
a: 0.234 pss: 0.044 R2: 0.935 SE: 0.105



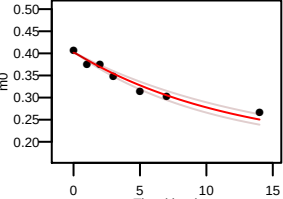
P08074 ECPGIEPVCVLDGLWDATEK 3 +
k: 0.15 (0.122 – 0.184) N: 38 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.982 SE: 0.076



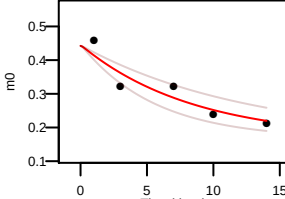
P08074 TNSDLVSLAK 2 +
k: 0.139 (0.102 – 0.189) N: 15 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.937 SE: 0.092



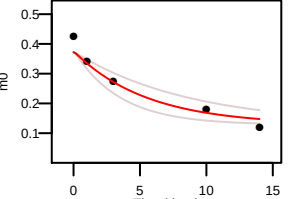
P08074 VNSVNPTVLTDMGK 2 +
k: 0.083 (0.071 – 0.096) N: 18 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.956 SE: 0.046



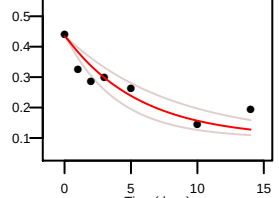
Q70400 IWSPPLVTEEGHKR 2 +
k: 0.118 (0.079 – 0.177) N: 22 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.864 SE: 0.112



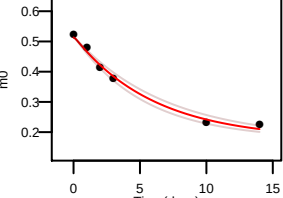
Q70400 VTPPEGYDVTVTFRE 2 +
k: 0.181 (0.115 – 0.286) N: 24 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.936 SE: 0.105



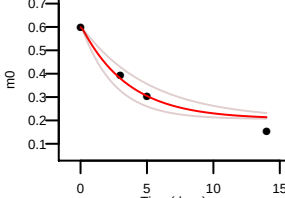
O70400 SAMPFTASPAPPLSTR 2 +
k: 0.178 (0.125 – 0.255) N: 33 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.795 SE: 0.094



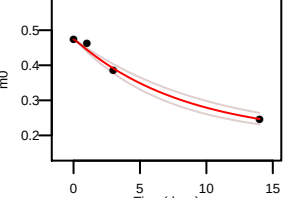
O70400 DFEQPLAISR 2 +
k: 0.165 (0.145 – 0.189) N: 24 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.991 SE: 0.055



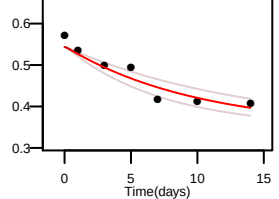
O70400 VAASVGNAQK 2 +
k: 0.281 (0.196 – 0.404) N: 24 kp: 8.51
a: 0.599 pss: 0.044 R2: 0.963 SE: 0.144



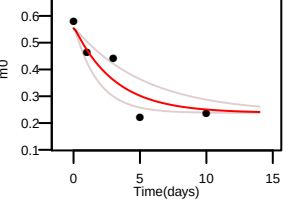
O70400 GCADNMNTLVRS 2 +
k: 0.12 (0.1 – 0.145) N: 20 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.99 SE: 0.078



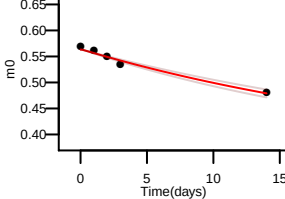
Q9DB60 VLLHFIQK 2 +
k: 0.1 (0.074 – 0.136) N: 10 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.897 SE: 0.066



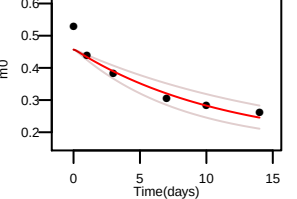
Q9DB60 SILDQHDRV 2 +
k: 0.325 (0.187 – 0.565) N: 19 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.85 SE: 0.146



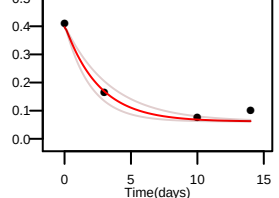
Q9DB60 FGCMVCR 2 +
k: 0.035 (0.031 – 0.039) N: 11 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.974 SE: 0.045



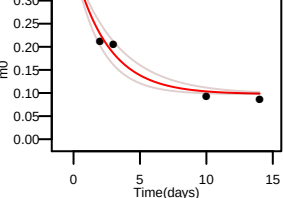
Q9DB60 YNLSLSILPAALGK 2 +
k: 0.088 (0.062 – 0.123) N: 24 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.891 SE: 0.094



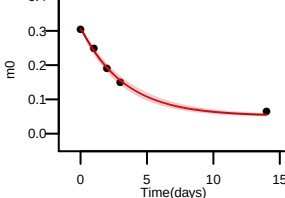
Q9Z0P5 HLSSCAAPALPTAER 2 +
k: 0.389 (0.291 – 0.521) N: 42 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.976 SE: 0.117



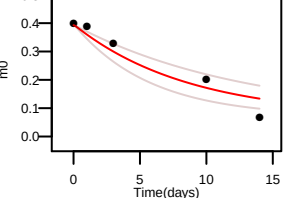
Q9Z0P5 LLDSVLEQDFQLEIAK 2 +
k: 0.386 (0.299 – 0.499) N: 30 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.94 SE: 0.099



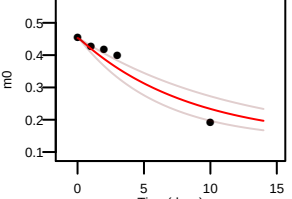
Q9Z0P5 ETIELLVHTEPTNVAQLPSR 3 +
k: 0.304 (0.275 – 0.336) N: 40 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.994 SE: 0.049



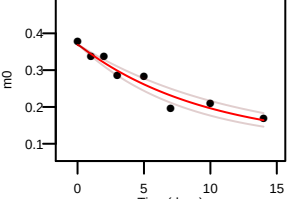
Q9Z0P5 EIDVLEFGESAPAAASK 2 +
k: 0.116 (0.077 – 0.173) N: 39 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.914 SE: 0.121



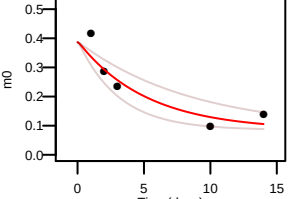
P22315 LLDELSPATAPHK 3 +
k: 0.119 (0.085 – 0.167) N: 27 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.907 SE: 0.107



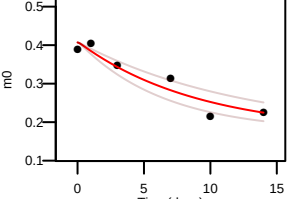
P22315 VGPVPWLGQQTDEAIK 2 +
k: 0.104 (0.085 – 0.128) N: 29 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.938 SE: 0.056



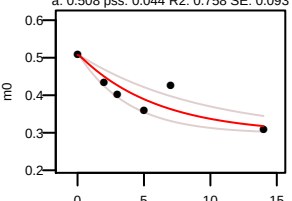
Q8CIE6 LLELGPKPEVAQQTR 2 +
k: 0.194 (0.115 – 0.325) N: 34 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.862 SE: 0.128



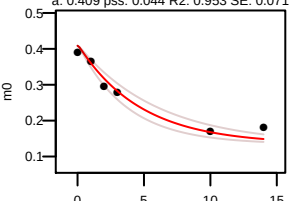
Q8CIE6 VLTIDPTEFK 2 +
k: 0.169 (0.108 – 0.265) N: 12 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.756 SE: 0.093



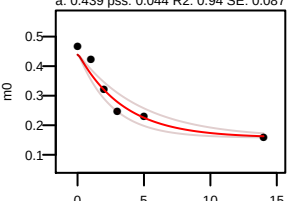
Q8CIE6 KLDALCNHHENR 3 +
k: 0.212 (0.166 – 0.272) N: 25 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.953 SE: 0.071



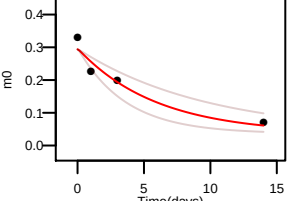
Q8CIE6 GITGVLDLFGTTDAVVK 2 +
k: 0.251 (0.142 – 0.445) N: 19 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.813 SE: 0.146



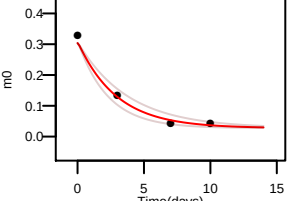
Q8CIE6 DADSITLFDVQCK 2 +
k: 0.29 (0.212 – 0.397) N: 23 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.94 SE: 0.087



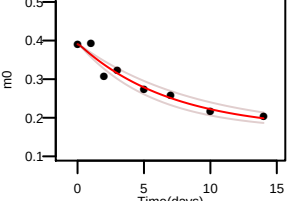
Q9Z019 HTALAANTQSQQSIHTTLLAR 3 +
k: 0.168 (0.102 – 0.277) N: 47 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.927 SE: 0.129



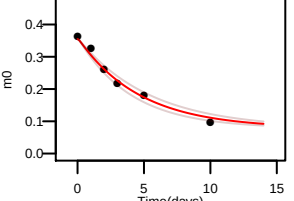
Q8VH13 SGEEFW/PGQSAADILSGAASR 2 +
k: 0.342 (0.264 – 0.441) N: 54 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.984 SE: 0.1



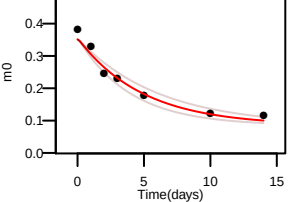
D3Z7P3 VPFLCLQSCVKPLK 3 +
k: 0.142 (0.114 – 0.178) N: 19 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.941 SE: 0.054



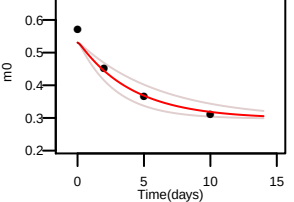
Q9Z0N2 SCGSSTPDEFPSIDPGTK 2 +
k: 0.215 (0.185 – 0.25) N: 34 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.982 SE: 0.058



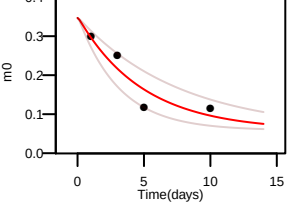
Q9Z0N1 SCGSSTPDEFPSIDPGTK 2 +
k: 0.204 (0.165 – 0.254) N: 32 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.963 SE: 0.063



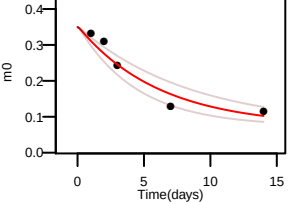
Q9Z0N1 GVTIKPVTDD 2 +
k: 0.244 (0.164 – 0.362) N: 13 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.956 SE: 0.117



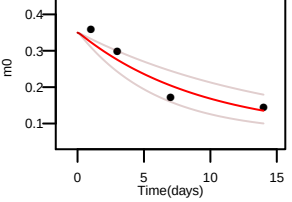
Q03173 VEDGSFPGGGNTGSVSLASSK 2 +
k: 0.205 (0.13 – 0.322) N: 40 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.862 SE: 0.142



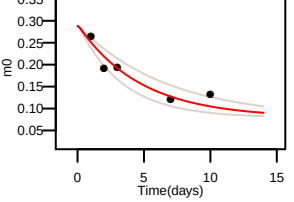
Q9DAR7 AHLLAQVNIENLECDPK 3 +
k: 0.163 (0.118 – 0.225) N: 35 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.927 SE: 0.098



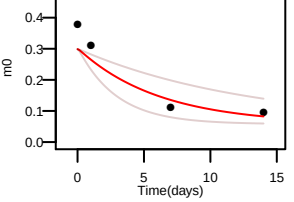
Q9DAR7 AHLLAQVNIENLECDPK 2 +
k: 0.108 (0.069 – 0.169) N: 35 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.903 SE: 0.135



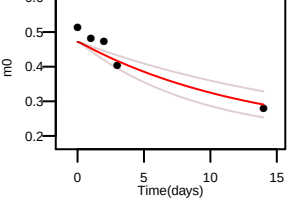
Q9DAR7 IYFENPDPSDGFVLPIDLK 3 +
k: 0.213 (0.151 – 0.3) N: 29 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.872 SE: 0.085



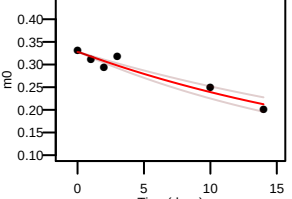
Q9DAR7 TPFPQVEHVAQLLTGSPELK 2 +
k: 0.078 (0.078 – 0.343) N: 37 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.845 SE: 0.18



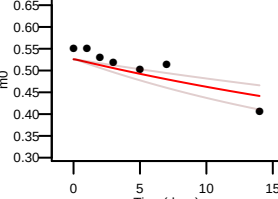
Q9DAR7 DLTPEHLPLLR 3 +
k: 0.052 (0.052 – 0.111) N: 20 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.874 SE: 0.108



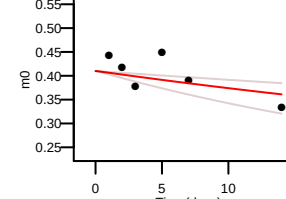
P04919 SHAEIDLGNLEGVKPAVLTR 3 +
k: 0.04 (0.033 – 0.048) N: 39 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.925 SE: 0.059



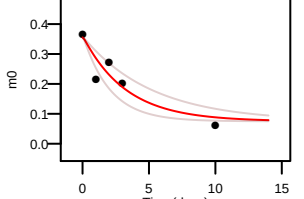
P04919 ALLNLVPVQK 2 +
k: 0.027 (0.018 – 0.041) N: 16 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.68 SE: 0.076



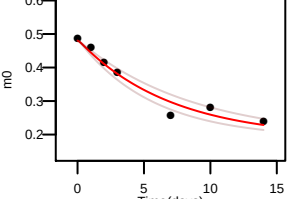
P04919 ANFLEKPVLGFVR 3 +
k: 0.016 (0.008 – 0.032) N: 21 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.355 SE: 0.095



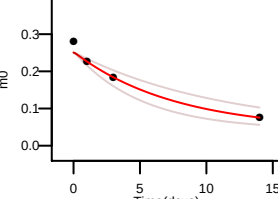
QDB30 TLDVGPEDELPDWAAK 2 +
k: 0.307 (0.192 – 0.491) N: 35 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.844 SE: 0.124



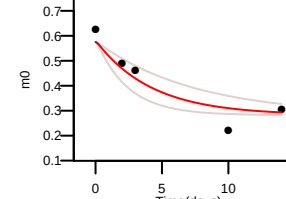
P61027 AFLTLAEDILR 2 +
k: 0.143 (0.116 – 0.177) N: 21 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.959 SE: 0.065



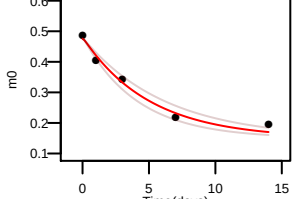
P61027 KTPVKEPNSENVDISSLGGGTVGWK 3 +
k: 0.132 (0.089 – 0.194) N: 40 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.962 SE: 0.099



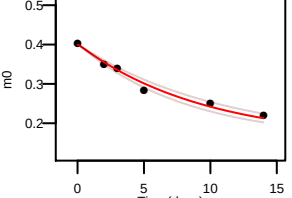
P61022 DELLOVLR 2 +
k: 0.238 (0.135 – 0.419) N: 16 kp: 8.51
a: 0.575 pss: 0.044 R2: 0.883 SE: 0.139



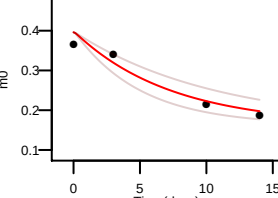
P61022 IPELAINPLCDR 2 +
k: 0.199 (0.162 – 0.244) N: 26 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.978 SE: 0.081



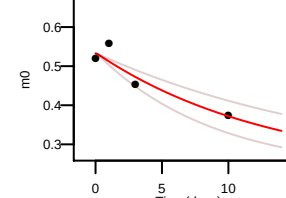
P08030 SFPDFPIPVGVLRF 2 +
k: 0.106 (0.092 – 0.121) N: 21 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.979 SE: 0.051



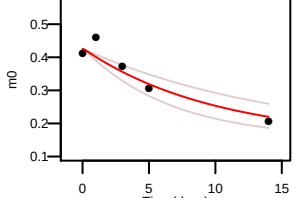
P08030 LGPIPFFSLLQYD 2 +
k: 0.137 (0.094 – 0.16) N: 20 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.94 SE: 0.112



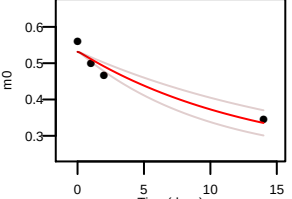
P08030 IDYIAGLDSR 2 +
k: 0.076 (0.051 – 0.112) N: 19 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.865 SE: 0.131



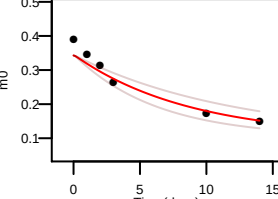
P08030 DISPLLKDPDSRF 3 +
k: 0.1 (0.067 – 0.15) N: 23 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.891 SE: 0.107



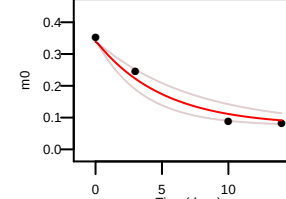
Q8CIB5 TNQGWLDSSR 2 +
k: 0.075 (0.054 – 0.103) N: 19 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.929 SE: 0.118



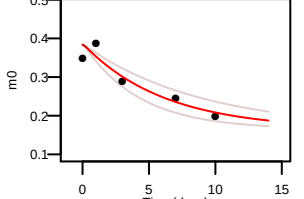
Q8CIB5 LLIPVAEGMNEIWLRL 2 +
k: 0.115 (0.083 – 0.16) N: 27 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.924 SE: 0.083



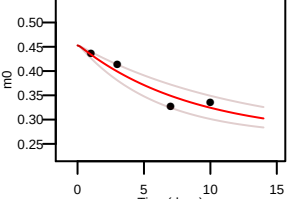
Q8CIB5 SLIMEQDVKENELLLR 3 +
k: 0.199 (0.137 – 0.287) N: 34 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.972 SE: 0.113



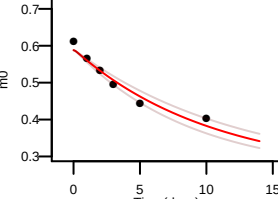
Q8CIB5 KDWSDHALWWKE 3 +
k: 0.163 (0.113 – 0.236) N: 19 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.89 SE: 0.095



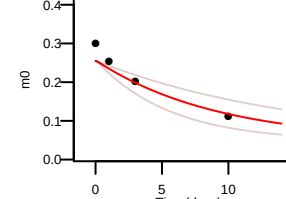
Q8CIB5 YYSSFFDLNPK 2 +
k: 0.117 (0.082 – 0.168) N: 12 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.903 SE: 0.099



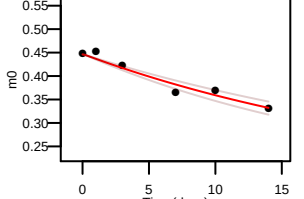
Q8CIB5 ENEALLLR 2 +
k: 0.096 (0.081 – 0.113) N: 19 kp: 8.51
a: 0.588 pss: 0.044 R2: 0.951 SE: 0.066



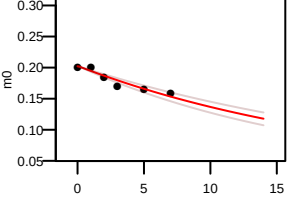
Q8CIB5 FIQAWQSLPEFGITHFIAR 3 +
k: 0.109 (0.066 – 0.178) N: 38 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.877 SE: 0.128



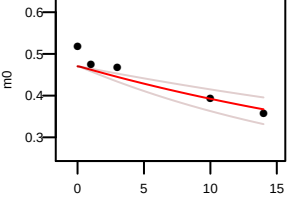
P20108 TPAVTQHAPYFK 3 +
k: 0.038 (0.032 – 0.044) N: 22 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.944 SE: 0.055



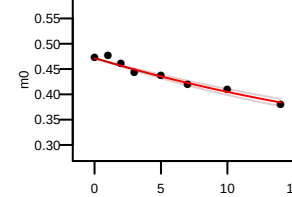
P20108 AFQFVETHGEVCPANWTPESPTIK 3 +
k: 0.046 (0.039 – 0.055) N: 47 kp: 8.51
a: 0.202 pss: 0.044 R2: 0.891 SE: 0.039



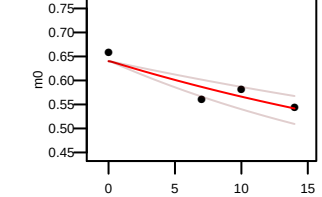
P20108 PAVTQHAPYFK 2 +
k: 0.031 (0.021 – 0.046) N: 22 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.819 SE: 0.099



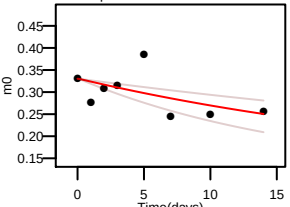
P20108 GLFIIDPNNGVK 2 +
k: 0.034 (0.031 – 0.038) N: 15 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.962 SE: 0.033



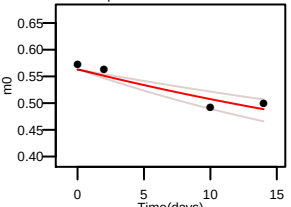
P20108 SVEETLR 2 +
k: 0.027 (0.019 – 0.039) N: 15 kp: 8.51
a: 0.64 pss: 0.044 R2: 0.837 SE: 0.108



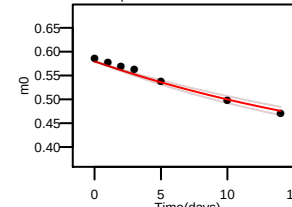
P20108 KNGGLGHMNTILLSDITK 3 +
k: 0.033 (0.019 – 0.059) N: 24 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.266 SE: 0.084



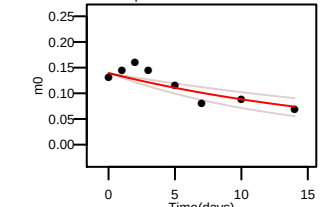
P20108 ELSLDDFKG 2 +
k: 0.024 (0.017 – 0.033) N: 14 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.891 SE: 0.09



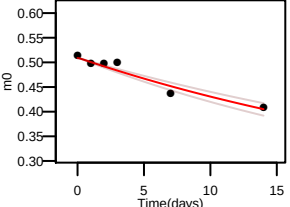
P20108 ELSLDDFK 2 +
k: 0.04 (0.036 – 0.045) N: 12 kp: 8.51
a: 0.579 pss: 0.044 R2: 0.971 SE: 0.039



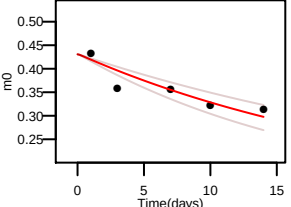
P20108 AFQFVETHGEVCPANWTPESPTIKPSPASKT 4 +
k: 0.05 (0.033 – 0.074) N: 62 kp: 8.51
a: 0.139 pss: 0.044 R2: 0.711 SE: 0.056



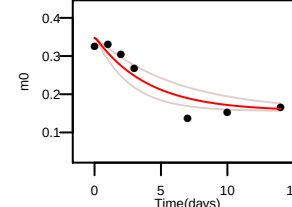
P20108 HLSNDLPGVR 2 +
k: 0.031 (0.026 – 0.036) N: 20 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.938 SE: 0.052



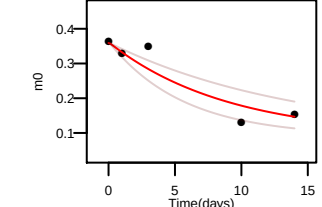
P20108 DYGVLLESAGIALR 2 +
k: 0.041 (0.031 – 0.054) N: 28 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.784 SE: 0.088



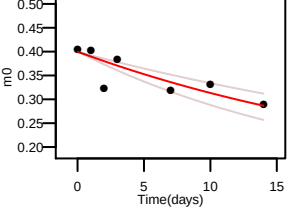
Q9DB29 DCGTDVLDLWTLIMQK 2 +
k: 0.251 (0.162 – 0.389) N: 18 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.877 SE: 0.078



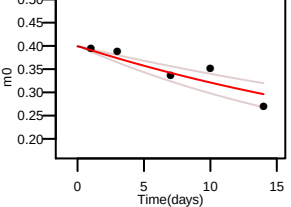
Q9DB26 IGEIVADMVPLHCR 3 +
k: 0.112 (0.071 – 0.177) N: 31 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.874 SE: 0.119



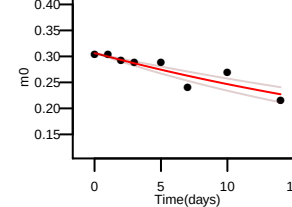
Q9DB20 LRPPVQVYIGR 3 +
k: 0.036 (0.026 – 0.05) N: 28 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.662 SE: 0.074



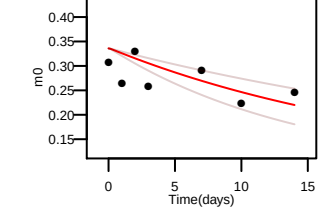
Q9DB20 LRPPVQVYIGR 2 +
k: 0.032 (0.024 – 0.044) N: 28 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.814 SE: 0.087



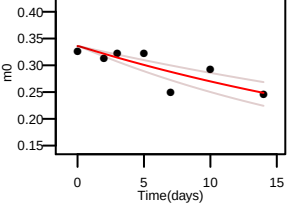
Q9DB20 LGNTQGISAFLMSVHR 3 +
k: 0.029 (0.023 – 0.036) N: 34 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.813 SE: 0.048



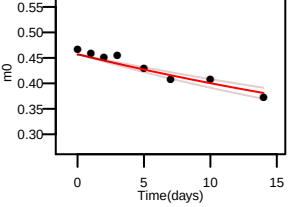
Q9DB20 FSPLTANLMNLLAENGR 3 +
k: 0.044 (0.028 – 0.068) N: 32 kp: 8.51
a: 0.336 pss: 0.044 R2: -0.036 SE: 0.088



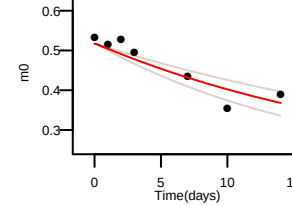
Q9DB20 FSPSTANLMNLLAENGR 2 +
k: 0.03 (0.022 – 0.041) N: 32 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.63 SE: 0.066



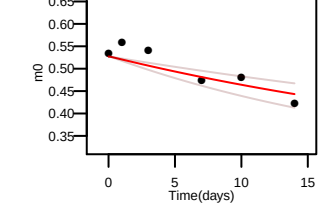
Q9DB20 TDPSIMGGMIVR 2 +
k: 0.024 (0.02 – 0.028) N: 20 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.908 SE: 0.041



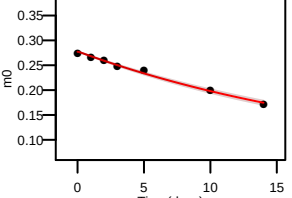
Q9DB20 YATYALYAAASK 2 +
k: 0.043 (0.032 – 0.057) N: 23 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.84 SE: 0.077



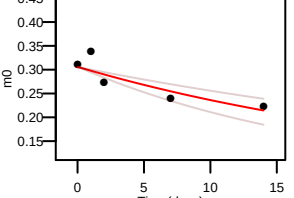
Q9DB20 LVRPPVQVY 2 +
k: 0.028 (0.019 – 0.042) N: 15 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.749 SE: 0.082



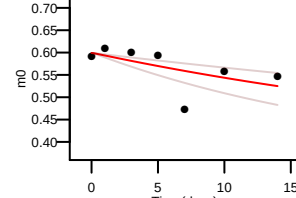
Q9DB20 GEVPCTVTTASPLDDAVLSELK 3 +
k: 0.043 (0.041 – 0.046) N: 38 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.992 SE: 0.026



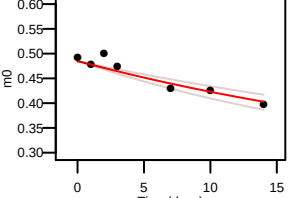
Q9DB20 LGNTQGILSAFSTIM(15.9949)SVHR 3 +
k: 0.035 (0.023 – 0.051) N: 34 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.758 SE: 0.091



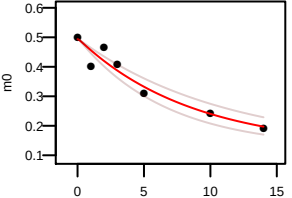
Q9DB20 SLNDITKR 2 +
k: 0.026 (0.014 – 0.046) N: 12 kp: 8.51
a: 0.599 pss: 0.044 R2: 0.313 SE: 0.09



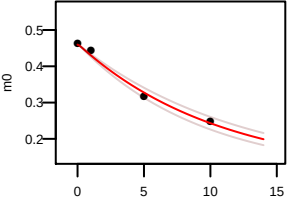
Q9DB20 VSLAVLNPIY 2 +
k: 0.03 (0.024 – 0.038) N: 15 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.872 SE: 0.053



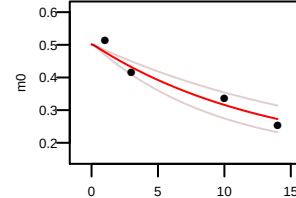
P61014 ASTIEMPOQAR 2 +
k: 0.117 (0.091 – 0.15) N: 31 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.926 SE: 0.08



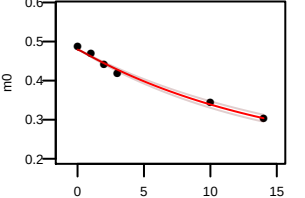
P61014 RAS(79.9663)TIEMPOQAR 2 +
k: 0.093 (0.082 – 0.107) N: 34 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.969 SE: 0.079



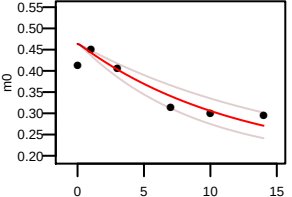
Q9DB20 AALEAVGGTVVLE 2 +
k: 0.076 (0.055 – 0.105) N: 27 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.934 SE: 0.128



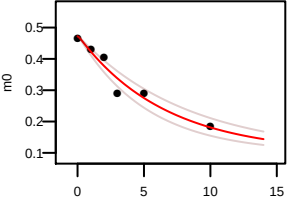
Q9DB15 KLVESLPOEIK 2 +
k: 0.066 (0.061 – 0.072) N: 21 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.99 SE: 0.043



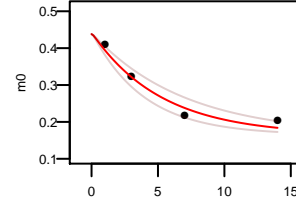
Q9DB15 NYVQGINLVQAK 2 +
k: 0.083 (0.062 – 0.112) N: 21 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.831 SE: 0.085



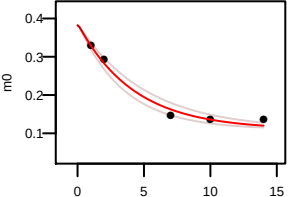
Q9DB15 SEALAGAPLDNAPK 2 +
k: 0.153 (0.122 – 0.192) N: 35 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.939 SE: 0.082



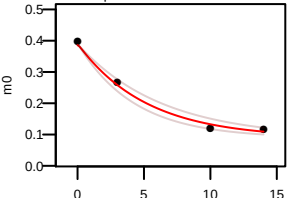
Q920E5 LKEVLEYNALGGK 3 +
k: 0.191 (0.143 – 0.253) N: 22 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.964 SE: 0.103



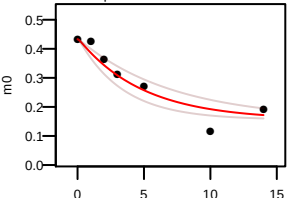
Q920E5 GLTVVQAFQELVEPK 2 +
k: 0.238 (0.197 – 0.287) N: 28 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.982 SE: 0.067



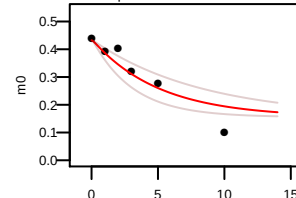
Q6ZPE2 ATDLFDELVAHR 3 +
k: 0.193 (0.158 – 0.235) N: 33 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.992 SE: 0.084



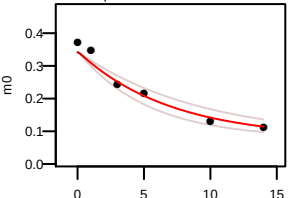
Q99JB2 LCGDLVSCFQ 2 +
k: 0.205 (0.141 – 0.297) N: 23 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.899 SE: 0.088



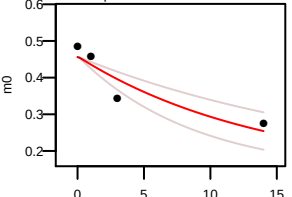
Q99JB2 SPDEVTLTSIVPTR 2 +
k: 0.198 (0.12 – 0.326) N: 23 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.833 SE: 0.115



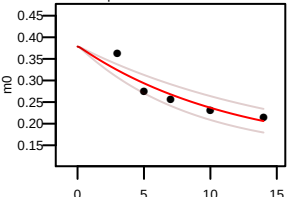
Q80W54 PVAELEMQMDSTFEK 2 +
k: 0.144 (0.109 – 0.189) N: 33 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.957 SE: 0.076



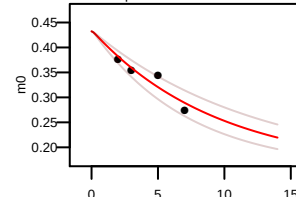
Q80W54 RFEFCADAFAK 2 +
k: 0.072 (0.046 – 0.113) N: 27 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.848 SE: 0.149



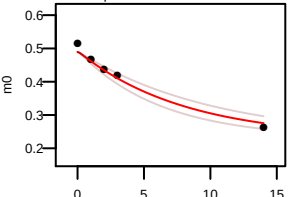
Q99JB2 ILEPGLNLVLIPLVDR 2 +
k: 0.085 (0.063 – 0.116) N: 24 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.841 SE: 0.09



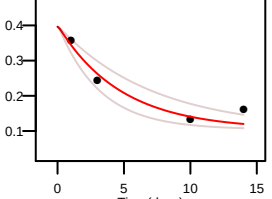
Q5XP13 FLSTAAVSLMLTPR 2 +
k: 0.085 (0.081 – 0.138) N: 23 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.847 SE: 0.1



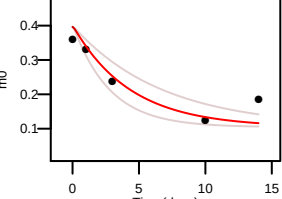
Q5XP13 ATIVSVEDWDK 2 +
k: 0.125 (0.098 – 0.159) N: 17 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.973 SE: 0.074



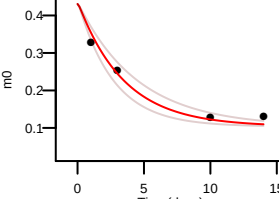
Q9DB05 HDAATCFV/DAGNAFK 3 +
k: 0.21 (0.14 – 0.316) N: 30 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.923 SE: 0.128



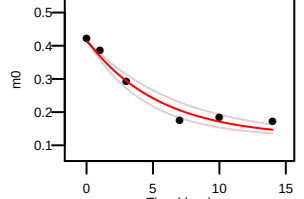
Q9DB05 HDAATCFV/DAGNAFK 2 +
k: 0.232 (0.148 – 0.363) N: 30 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.834 SE: 0.119



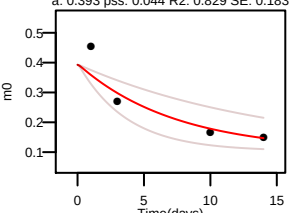
Q9DB05 VAGYAAQLEQYQK 2 +
k: 0.288 (0.221 – 0.374) N: 32 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.956 SE: 0.109



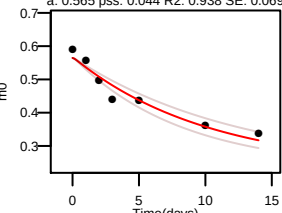
Q9DB05 NSQSFFSGLFGGSSK 2 +
k: 0.183 (0.145 – 0.23) N: 27 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.966 SE: 0.073



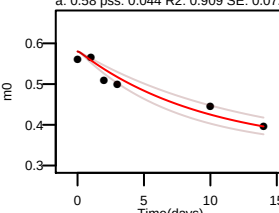
P08003 IASTLKDNDPPIAVAK 2 +
k: 0.136 (0.068 – 0.274) N: 30 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.829 SE: 0.183



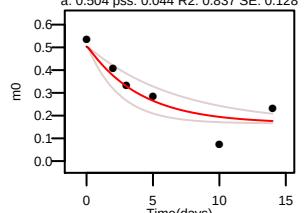
P08003 RSPPIPLAK 2 +
k: 0.098 (0.079 – 0.121) N: 20 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.938 SE: 0.069



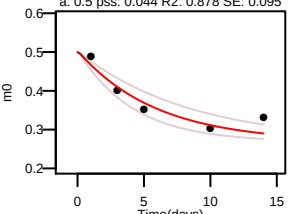
P08003 LVLTHPEK 2 +
k: 0.105 (0.081 – 0.135) N: 12 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.909 SE: 0.072



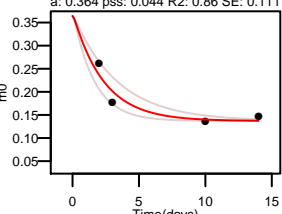
P08003 IDATSASMLASK 2 +
k: 0.249 (0.149 – 0.416) N: 25 kp: 8.51
a: 0.504 pss: 0.044 R2: 0.837 SE: 0.128



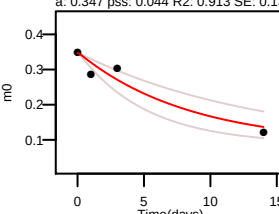
P08003 TFDIAVMDPK 2 +
k: 0.169 (0.118 – 0.242) N: 14 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.878 SE: 0.095



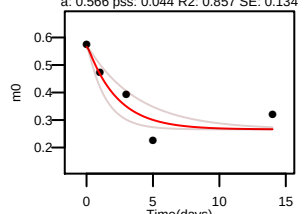
Q9Z0J0 NNLFCWEIPVQITS 2 +
k: 0.432 (0.299 – 0.626) N: 22 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.86 SE: 0.111



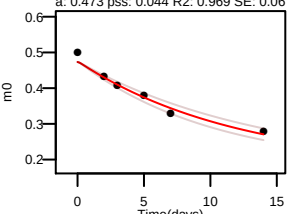
Q9Z0J0 EVNVSPCPDPCOLHK 2 +
k: 0.12 (0.074 – 0.194) N: 31 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.913 SE: 0.13



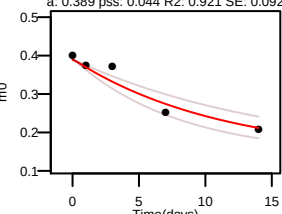
Q9Z0J0 SGINCPICQK 2 +
k: 0.442 (0.264 – 0.738) N: 17 kp: 8.51
a: 0.566 pss: 0.044 R2: 0.857 SE: 0.134



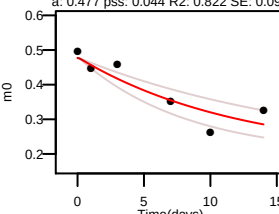
P82350 LLLLIGDPEGPR 2 +
k: 0.083 (0.071 – 0.097) N: 22 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.969 SE: 0.06



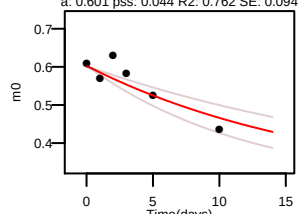
P82350 VFVHPLHEATFLR 3 +
k: 0.09 (0.065 – 0.124) N: 23 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.921 SE: 0.092



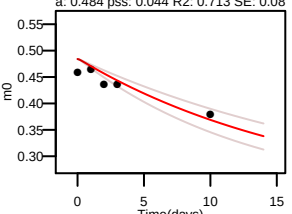
P82350 LPYQAELFLVR 2 +
k: 0.083 (0.056 – 0.122) N: 20 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.822 SE: 0.099



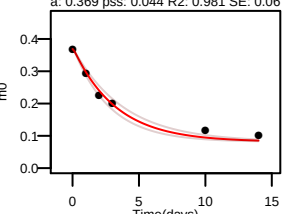
P82350 VPLPIEGR 2 +
k: 0.056 (0.039 – 0.08) N: 17 kp: 8.51
a: 0.601 pss: 0.044 R2: 0.762 SE: 0.094



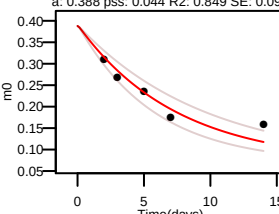
P82350 VGSATPFSTCLK 2 +
k: 0.057 (0.044 – 0.074) N: 18 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.713 SE: 0.08



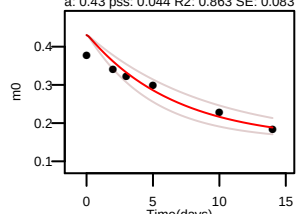
Q9CSU0 IASLPLQEVQDVSLLEK 2 +
k: 0.269 (0.263 – 0.363) N: 34 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.981 SE: 0.06

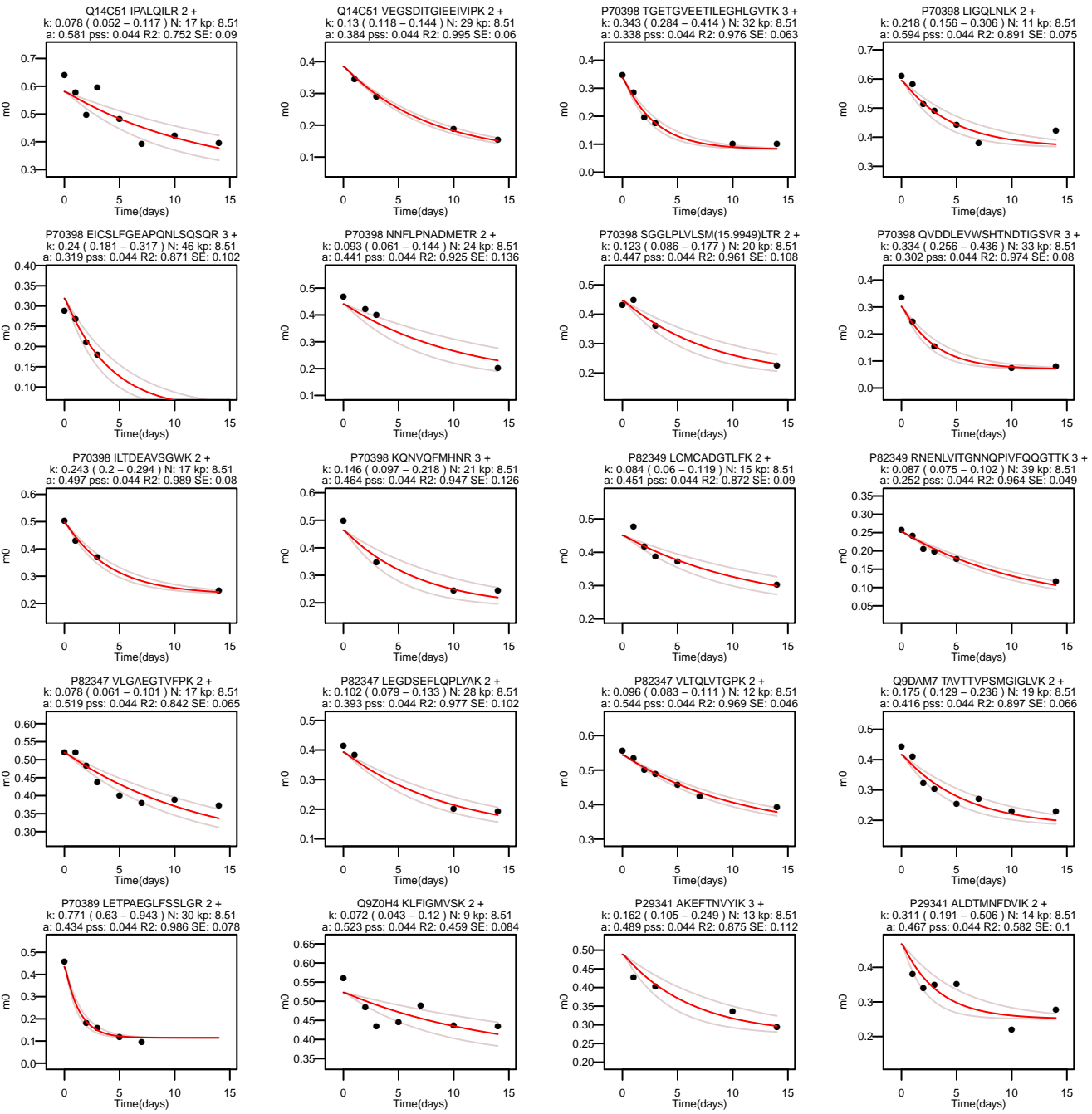


Q14C51 LASAFLPIGESLAQR 2 +
k: 0.134 (0.104 – 0.174) N: 39 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.849 SE: 0.093

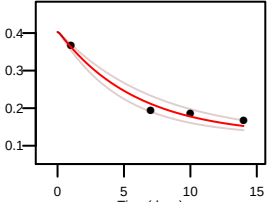


Q14C51 NELLEEFMDTAK 2 +
k: 0.151 (0.111 – 0.205) N: 23 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.863 SE: 0.083

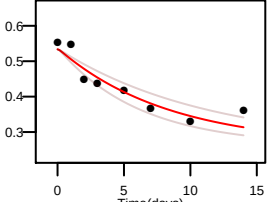




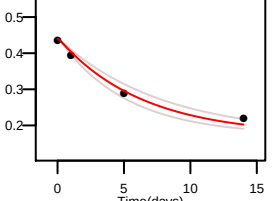
P29341 IVATKPLVYVALA26 3 +
k: 0.17 (0.138 – 0.211) N: 26 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.978 SE: 0.089



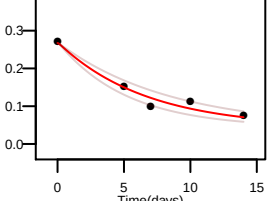
P29341 GFGFVFSFER 2 +
k: 0.12 (0.089 – 0.161) N: 16 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.678 SE: 0.07



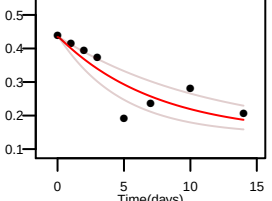
P29341 KEFSPFGTITSAK 3 +
k: 0.158 (0.129 – 0.194) N: 21 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.984 SE: 0.085



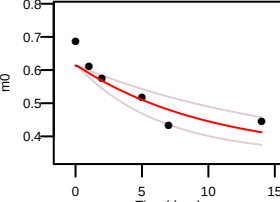
Q80VP1 KTPESFLGPNAAALVLDLSSLVR 3 +
k: 0.15 (0.118 – 0.191) N: 41 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.959 SE: 0.075



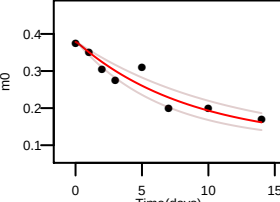
Q6P9R2 SGVLDEPTIATILR 2 +
k: 0.07 (0.087 – 0.209) N: 25 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.754 SE: 0.092



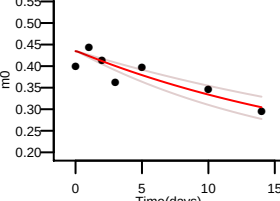
P29341 FGPALSVK 2 +
k: 0.099 (0.062 – 0.157) N: 13 kp: 8.51
a: 0.614 pss: 0.044 R2: 0.813 SE: 0.105



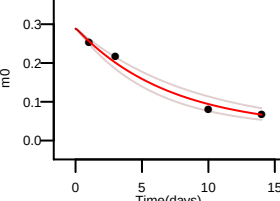
P29341 GFGVCFSSPEEATK 2 +
k: 0.117 (0.09 – 0.153) N: 28 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.888 SE: 0.066



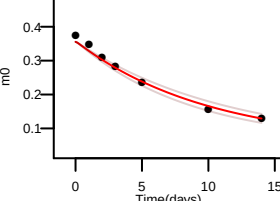
P29341 SGVGNIFIK 2 +
k: 0.068 (0.044 – 0.105) N: 12 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.668 SE: 0.09



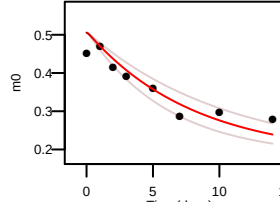
Q80W21 VDILENQLMDNR 2 +
k: 0.045 (0.034 – 0.06) N: 23 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.754 SE: 0.071



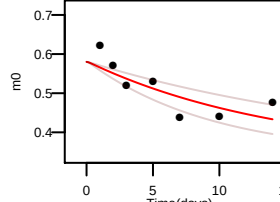
Q80W21 LCYNADFEK 2 +
k: 0.049 (0.04 – 0.059) N: 15 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.941 SE: 0.068



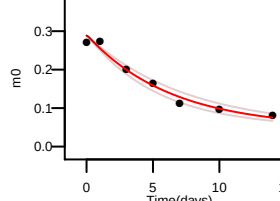
P29341 FSPAGPILSR 2 +
k: 0.124 (0.095 – 0.163) N: 23 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.837 SE: 0.072



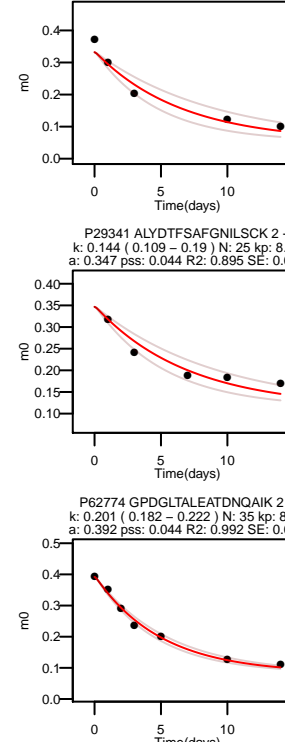
P29341 SLGYAYVNQFQQPADAAER 2 +
k: 0.154 (0.111 – 0.213) N: 41 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.952 SE: 0.095



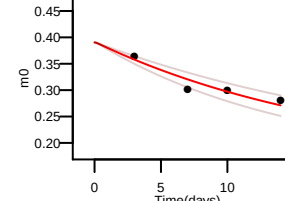
P29341 ALYDTFSAFGNILSCK 2 +
k: 0.144 (0.109 – 0.19) N: 25 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.895 SE: 0.083



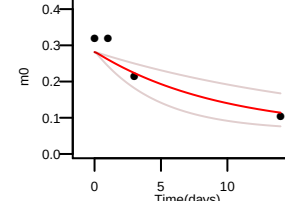
P62774 GPDGLTALATDNQAIK 2 +
k: 0.201 (0.182 – 0.222) N: 35 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.992 SE: 0.044



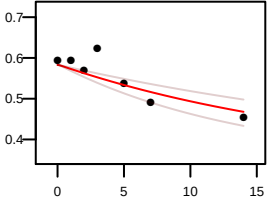
Q9DAK9 KIHVYGYSM(15.9949)GYGR 3 +
k: 0.053 (0.041 – 0.067) N: 20 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.88 SE: 0.086



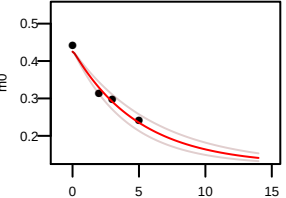
Q6P9R2 VMLMLTQNNDPSSLETGVQDK 2 +
k: 0.106 (0.054 – 0.211) N: 33 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.838 SE: 0.154



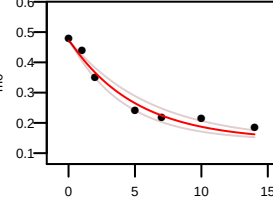
Q6P9R2 IPISLVLR 2 +
k: 0.047 (0.031 – 0.07) N: 12 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.71 SE: 0.082



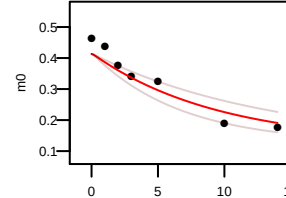
P70362 IIMPPSALDOLSR 2 +
k: 0.201 (0.164 – 0.245) N: 28 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.972 SE: 0.091



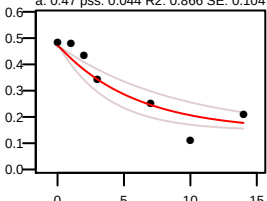
P70362 FIAFSGEQOSLR 2 +
k: 0.199 (0.163 – 0.243) N: 27 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.967 SE: 0.066



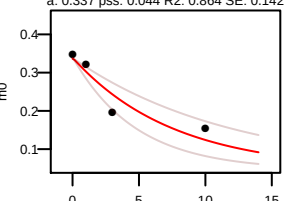
Q9Z0F7 TKENVVQSVTSVAEK 2 +
k: 0.106 (0.075 – 0.149) N: 27 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.897 SE: 0.085



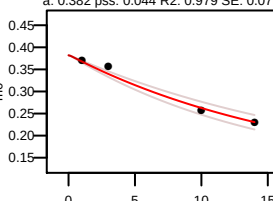
Q9Z0F7 ENVQSVTSVAEK 2 +
k: 0.172 (0.11 – 0.268) N: 26 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.866 SE: 0.104



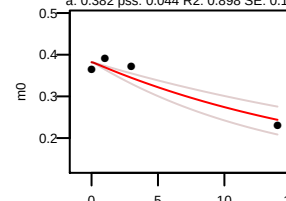
Q9Z0F7 EQANANSEAVVSSVNTVANK 3 +
k: 0.132 (0.083 – 0.209) N: 45 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.864 SE: 0.142



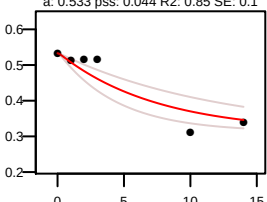
P58281 IDQLOEELLHTQLK 3 +
k: 0.057 (0.048 – 0.067) N: 29 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.975 SE: 0.077



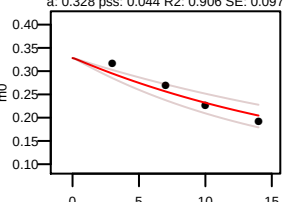
P58281 IDQLOEELLHTQLK 2 +
k: 0.05 (0.035 – 0.071) N: 29 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.896 SE: 0.116



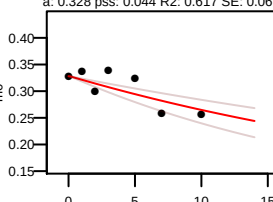
P58281 FNLETIEWK 2 +
k: 0.136 (0.082 – 0.224) N: 12 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.85 SE: 0.1



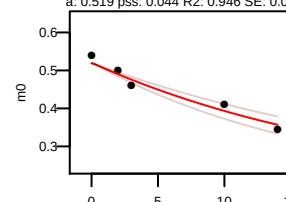
P58281 AKNEILDEVISLSQVTPK 3 +
k: 0.048 (0.036 – 0.064) N: 33 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.906 SE: 0.097



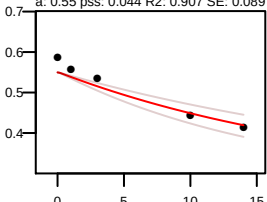
P58281 AKNEILDEVISLSQVTPK 2 +
k: 0.029 (0.019 – 0.043) N: 33 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.617 SE: 0.067



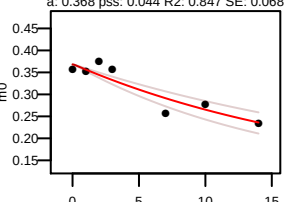
P58281 VIQHNALEDR 2 +
k: 0.046 (0.038 – 0.057) N: 24 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.946 SE: 0.079



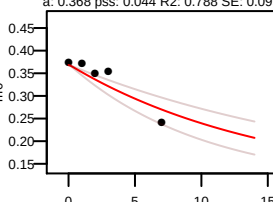
P58281 GVEVDPSSLK 2 +
k: 0.045 (0.034 – 0.06) N: 16 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.907 SE: 0.089



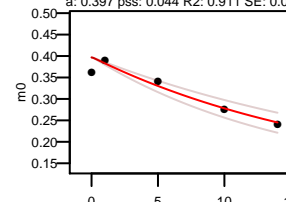
P58281 NEILDEVISLSQVTPK 3 +
k: 0.049 (0.038 – 0.064) N: 29 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.847 SE: 0.068



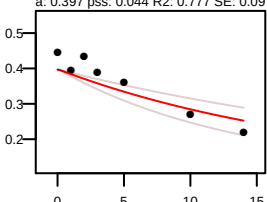
P58281 NEILDEVISLSQVTPK 2 +
k: 0.066 (0.045 – 0.097) N: 29 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.788 SE: 0.095



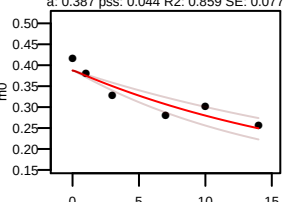
P58281 EFDLTKEEEDLAALR 3 +
k: 0.053 (0.042 – 0.066) N: 30 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.911 SE: 0.081



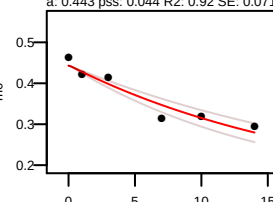
P58281 EFDLTKEEEDLAALR 2 +
k: 0.049 (0.033 – 0.072) N: 30 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.777 SE: 0.09



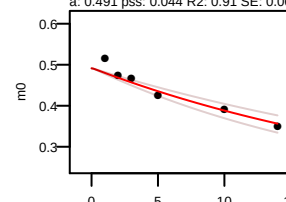
P58281 SIVTDLVSQLMDPHGR 3 +
k: 0.05 (0.038 – 0.065) N: 28 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.859 SE: 0.077

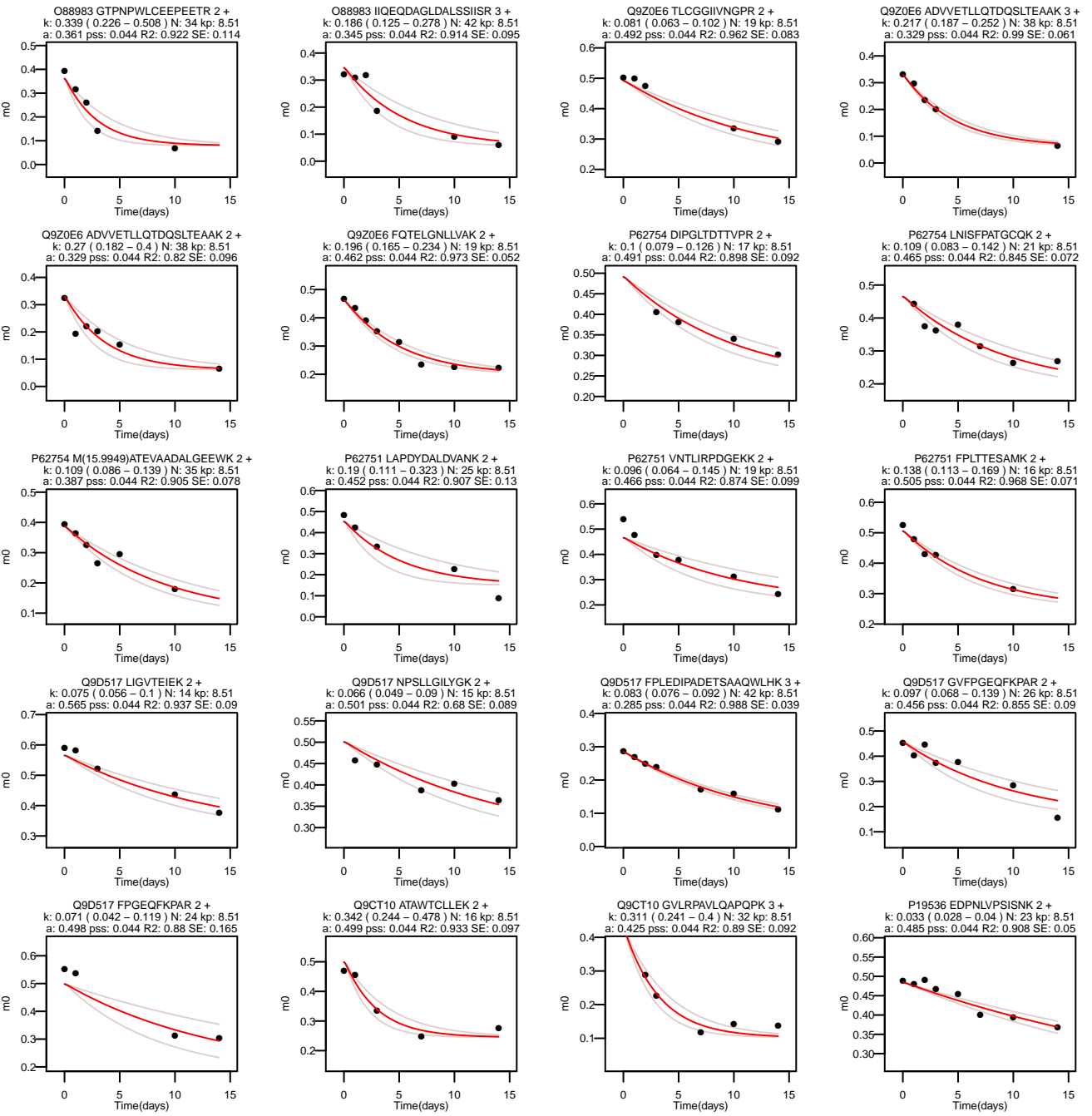


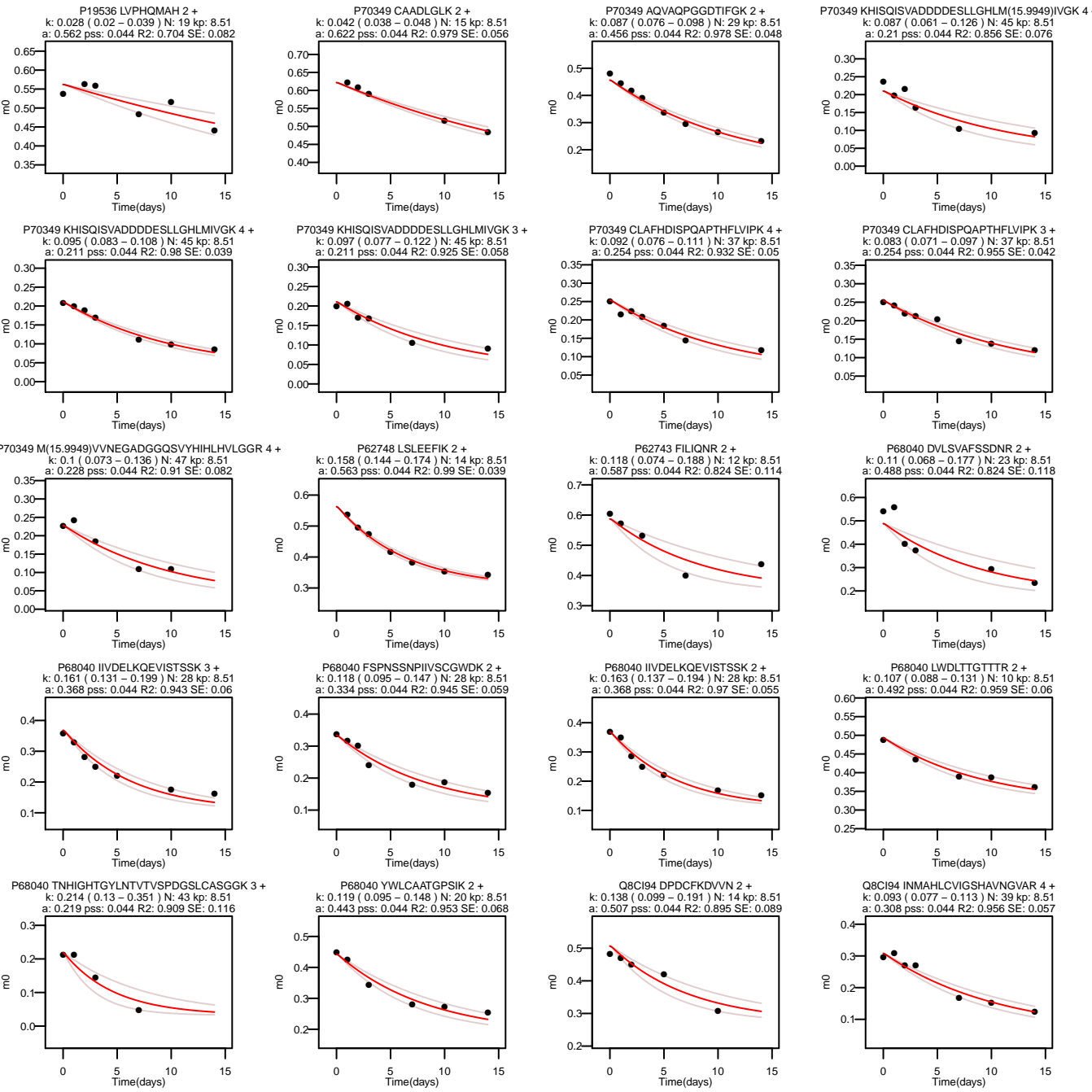
P58281 LDCAFIEALHQEK 3 +
k: 0.043 (0.043 – 0.064) N: 28 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.92 SE: 0.071



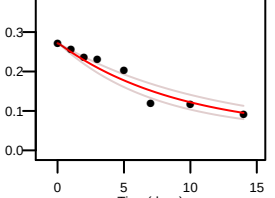
P58281 TSVLEMIAQAR 2 +
k: 0.049 (0.031 – 0.046) N: 25 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.91 SE: 0.069



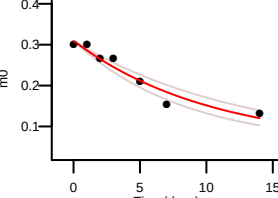




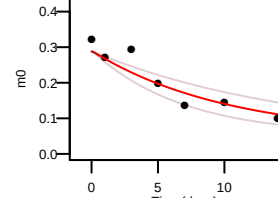
Q8CI94 EIWGVEPSDLQIIPPPLPKD 3 +
k: 0.109 (0.087 – 0.137) N: 40 kp: 8.51
a: 0.272 pss: 0.044 R2: 0.936 SE: 0.055



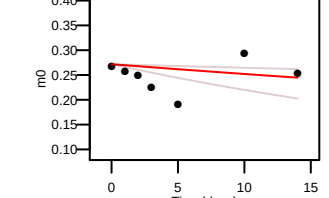
Q8CI94 INMAHLCVIGSHAVNGVAR 3 +
k: 0.097 (0.079 – 0.119) N: 39 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.94 SE: 0.058



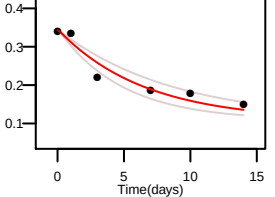
Q8CI94 VAIQLNDTHPALSIPELM(15.9949)R 3 +
k: 0.098 (0.066 – 0.145) N: 39 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.849 SE: 0.083



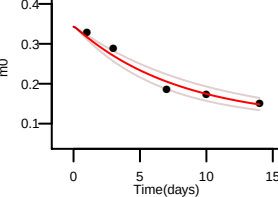
Q8CI94 EIWGVEPSDLQIIPPPLPKD 2 +
k: 0.009 (0.003 – 0.026) N: 40 kp: 8.51
a: 0.272 pss: 0.044 R2: -0.398 SE: 0.089



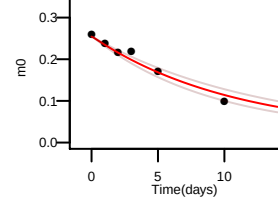
Q8CI94 LKDFNVGDYIEAVLDR 3 +
k: 0.154 (0.115 – 0.205) N: 26 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.926 SE: 0.076



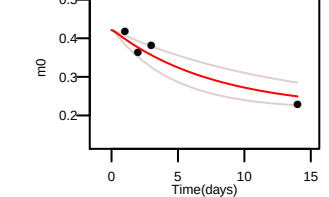
Q8CI94 LKDFNVGDYIEAVLDR 2 +
k: 0.127 (0.102 – 0.158) N: 26 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.965 SE: 0.072



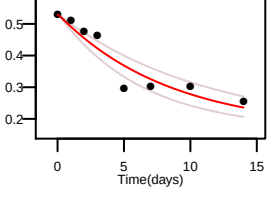
Q8CI94 VIPAADLSQQIYSTAGEASCTGNM(15.9949)K 3 +
k: 0.094 (0.079 – 0.11) N: 54 kp: 8.51
a: 0.254 pss: 0.044 R2: 0.956 SE: 0.055



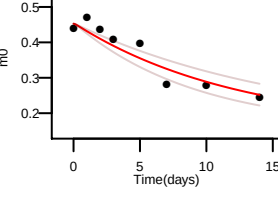
Q8CI94 DPDCFKDVNNML 2 +
k: 0.131 (0.078 – 0.218) N: 15 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.92 SE: 0.116



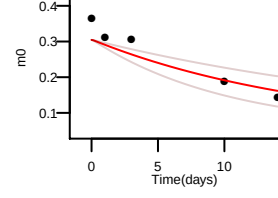
Q8CI94 GIAGLGDVAEVR 2 +
k: 0.119 (0.089 – 0.158) N: 26 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.895 SE: 0.079



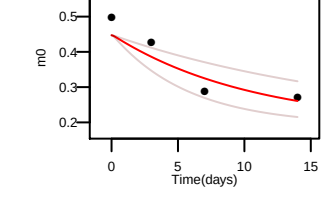
Q8CI94 HLEIIYAINQR 3 +
k: 0.081 (0.061 – 0.108) N: 24 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.878 SE: 0.072



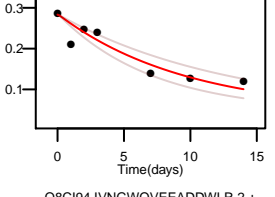
Q8CI94 VFADYEAYIQCQAAQVDR 2 +
k: 0.06 (0.037 – 0.096) N: 40 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.817 SE: 0.118



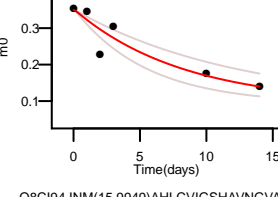
Q8CI94 DYFFALAHATVR 3 +
k: 0.094 (0.052 – 0.173) N: 19 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.844 SE: 0.158



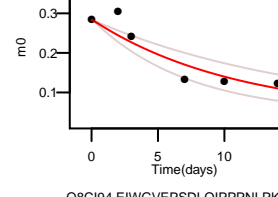
Q8CI94 RINMAHLCVIGSHAVNGVAR 4 +
k: 0.103 (0.077 – 0.139) N: 42 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.864 SE: 0.071



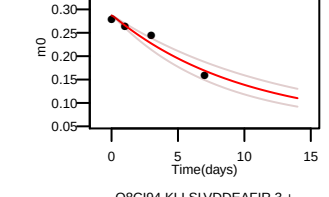
Q8CI94 IVNGWQVEAADDLWR 3 +
k: 0.121 (0.081 – 0.181) N: 30 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.842 SE: 0.096



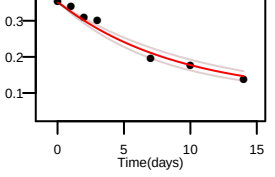
Q8CI94 RINMAHLCVIGSHAVNGVAR 3 +
k: 0.092 (0.061 – 0.137) N: 42 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.84 SE: 0.093



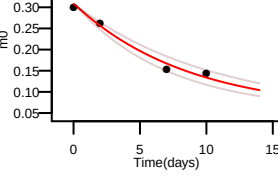
Q8CI94 IVNGWQVEAADDLWR 2 +
k: 0.101 (0.08 – 0.129) N: 38 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.945 SE: 0.086



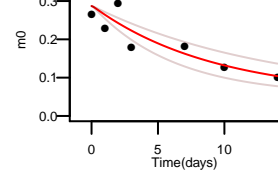
Q8CI94 IVNGWQVEAADDLWR 2 +
k: 0.112 (0.095 – 0.131) N: 30 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.977 SE: 0.052



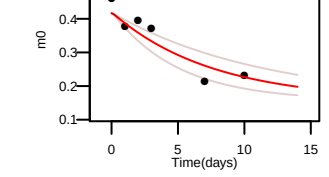
Q8CI94 INM(15.9949)AHLCVIGSHAVNGVAR 4 +
k: 0.116 (0.096 – 0.141) N: 39 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.98 SE: 0.08

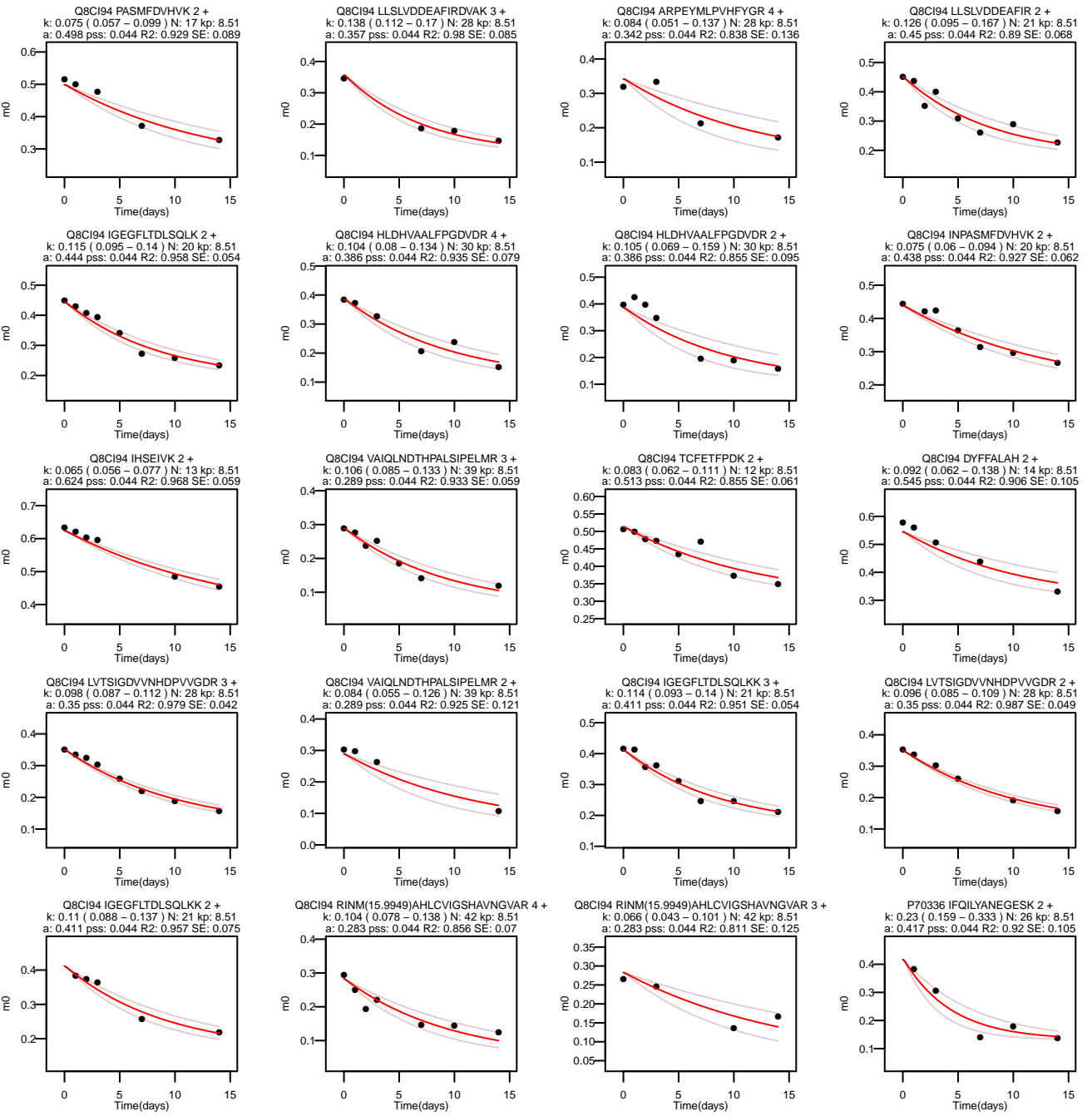


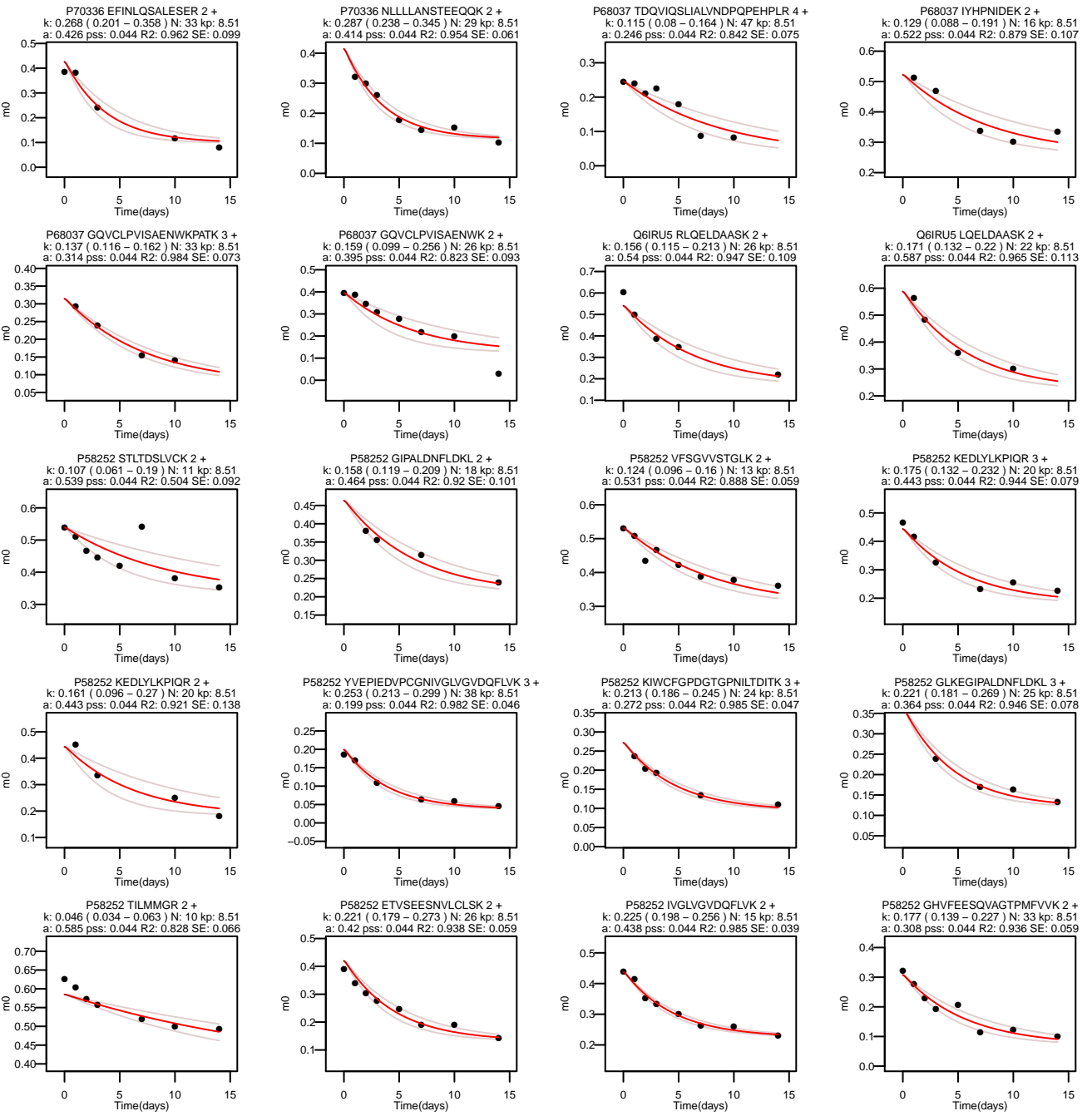
Q8CI94 EIWGVEPSDLQIIPPPLPK 2 +
k: 0.074 (0.074 – 0.162) N: 38 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.77 SE: 0.083

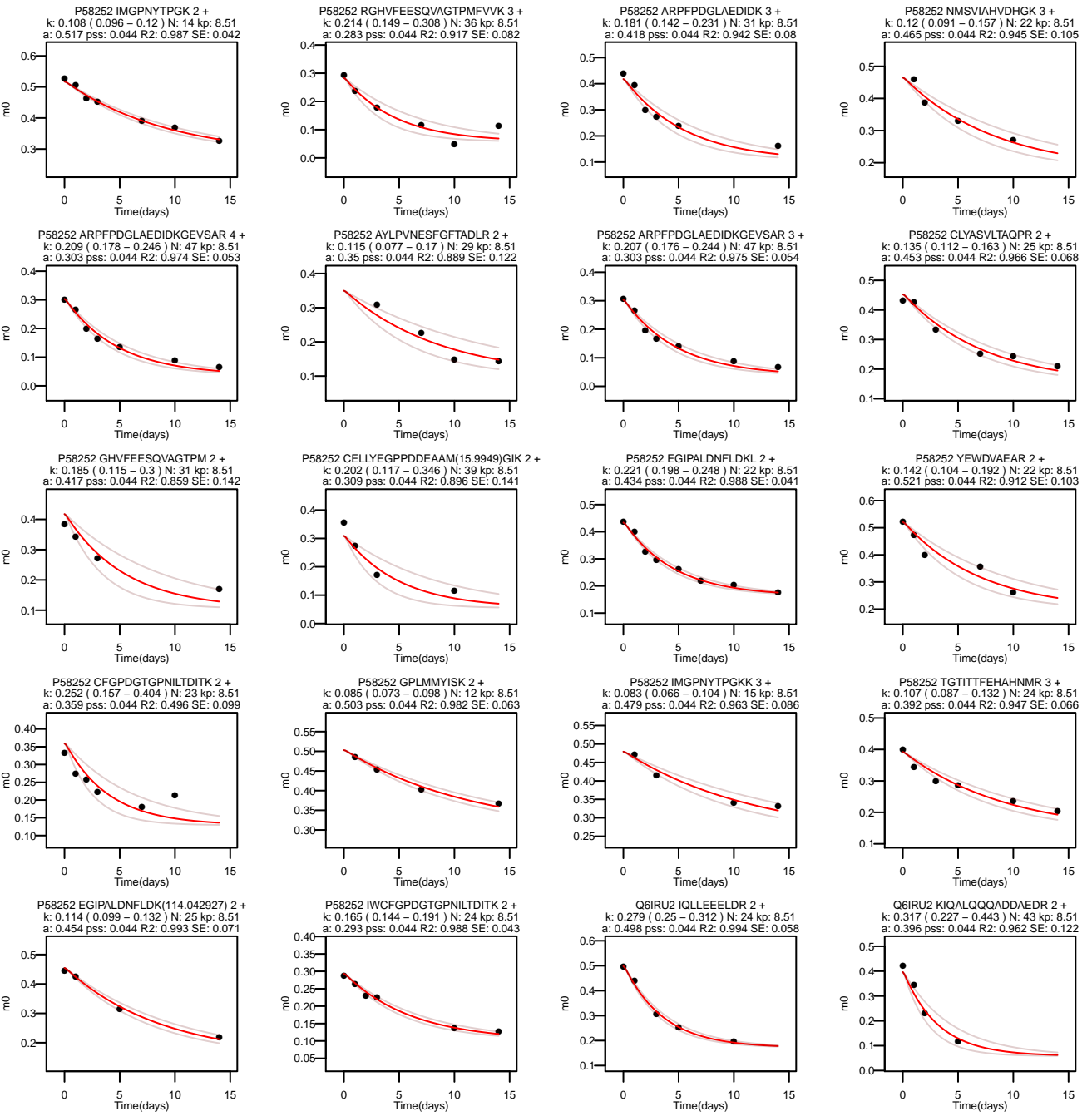


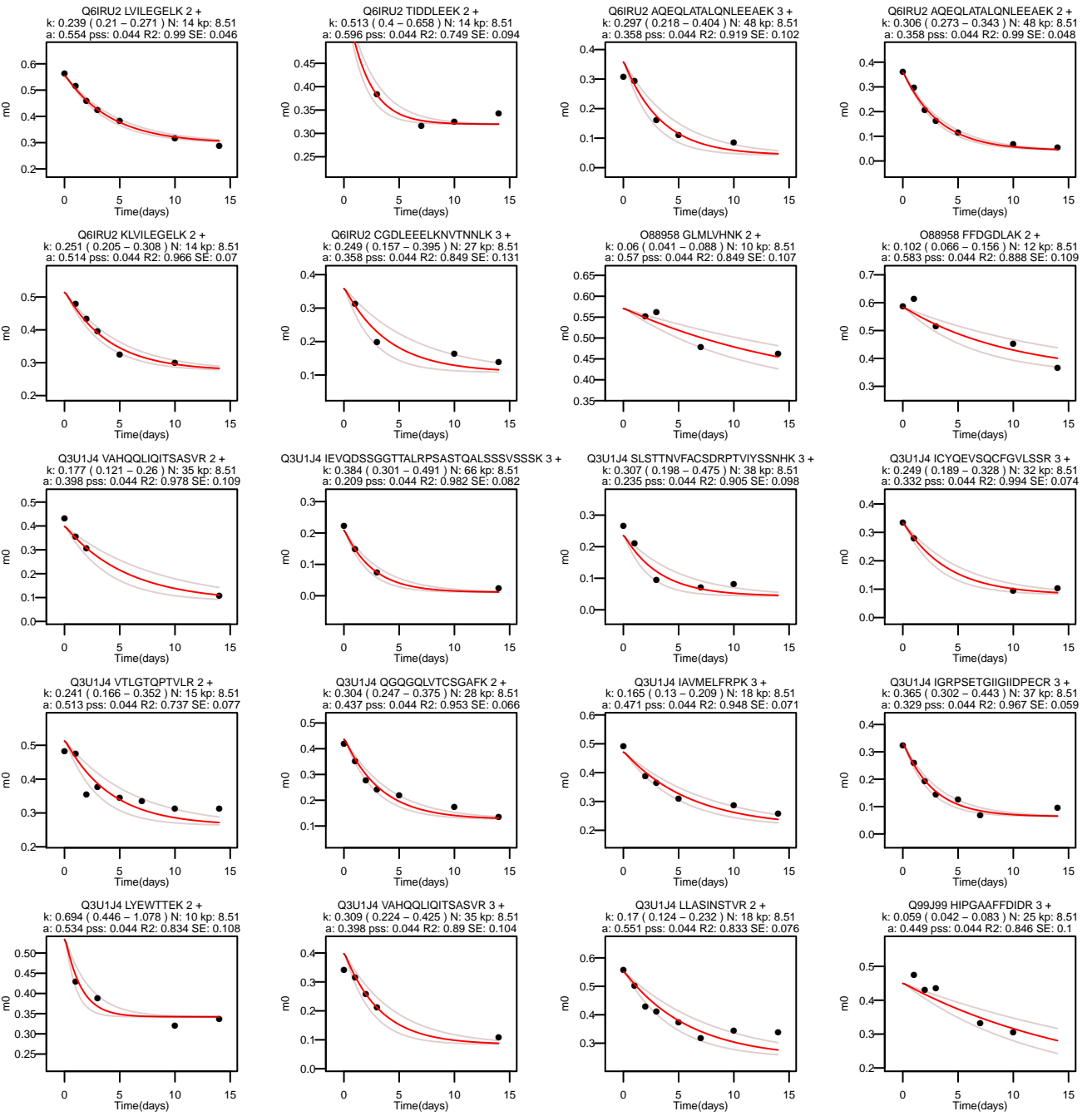
Q8CI94 KLLSLVDEAFIR 3 +
k: 0.132 (0.088 – 0.2) N: 22 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.853 SE: 0.099



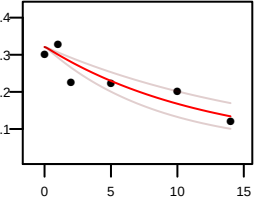




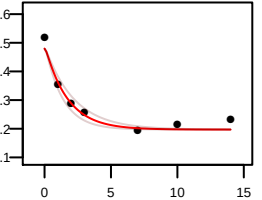




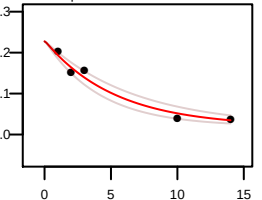
Q99J99 SHSEPAEFSALQLDPSFIK 3 +
k: 0.082 (0.058 – 0.118) N: 43 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.799 SE: 0.092



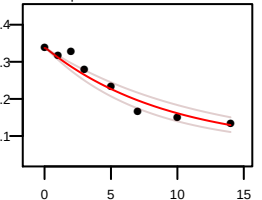
Q9B5D5 EFNIAAGFPTVYR 2 +
k: 0.59 (0.461 – 0.755) N: 20 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.956 SE: 0.069



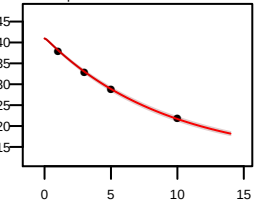
E9Q557 SSSSLSDPPELESSPIIAIFDTEENLEK 3 +
k: 0.188 (0.147 – 0.242) N: 55 kp: 8.51
a: 0.227 pss: 0.044 R2: 0.969 SE: 0.069



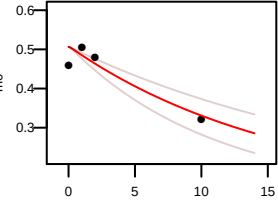
P50752 DLNELOQTLEAHFENR 3 +
k: 0.109 (0.087 – 0.137) N: 35 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.938 SE: 0.059



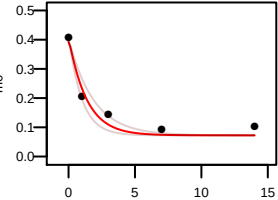
P50752 KKEEEELISLKD 3 +
k: 0.109 (0.105 – 0.113) N: 28 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.999 SE: 0.038



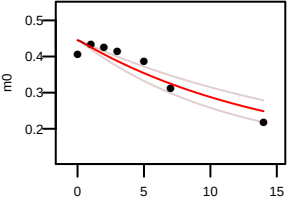
Q99J99 AOEPEHIISEG 2 +
k: 0.063 (0.044 – 0.09) N: 31 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.847 SE: 0.136



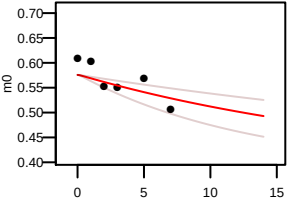
Q8B5D5 AHFSPANIVIDSSASR 3 +
k: 0.741 (0.538 – 1.021) N: 38 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.948 SE: 0.102



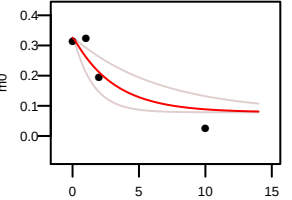
Q99J99 ALVSAQWVVAEALK 2 +
k: 0.067 (0.052 – 0.087) N: 29 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.867 SE: 0.076



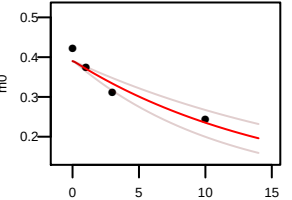
P62717 NFGIWLRL 2 +
k: 0.041 (0.022 – 0.077) N: 9 kp: 8.51
a: 0.576 pss: 0.044 R2: 0.494 SE: 0.083



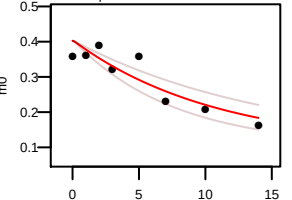
Q04857 VAVVOYSGQCQQQPGR 2 +
k: 0.065 (0.047 – 0.088) N: 41 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.911 SE: 0.115



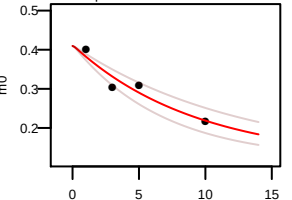
P50752 ELWQSIHNLEAK 2 +
k: 0.128 (0.1 – 0.163) N: 30 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.944 SE: 0.07



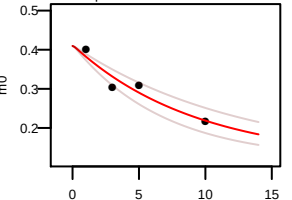
P50752 LFMPNLVPPK 2 +
k: 0.079 (0.063 – 0.099) N: 13 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.912 SE: 0.053



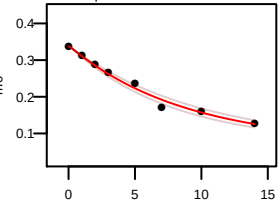
P50752 KALAIDHLNEDQLR 3 +
k: 0.093 (0.067 – 0.131) N: 31 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.812 SE: 0.079



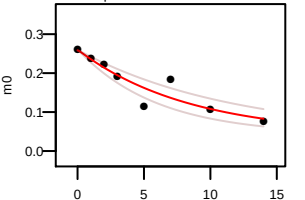
P50752 KKEEEELISLKD 4 +
k: 0.107 (0.079 – 0.145) N: 28 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.915 SE: 0.113



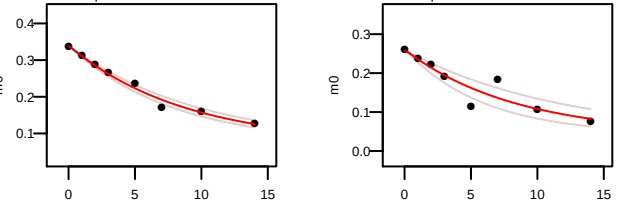
P50752 DLNELOQTLEAHFENR 2 +
k: 0.114 (0.102 – 0.128) N: 35 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.984 SE: 0.041



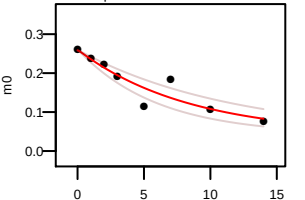
P50752 DLNELOQTLEAHFENR 3 +
k: 0.119 (0.086 – 0.166) N: 41 kp: 8.51
a: 0.259 pss: 0.044 R2: 0.852 SE: 0.067



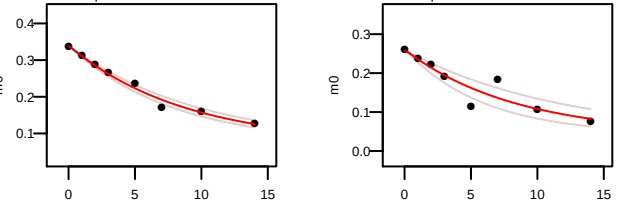
P50752 AKELWQSIHNLEAKFDLQE 4 +
k: 0.132 (0.11 – 0.16) N: 46 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.974 SE: 0.062

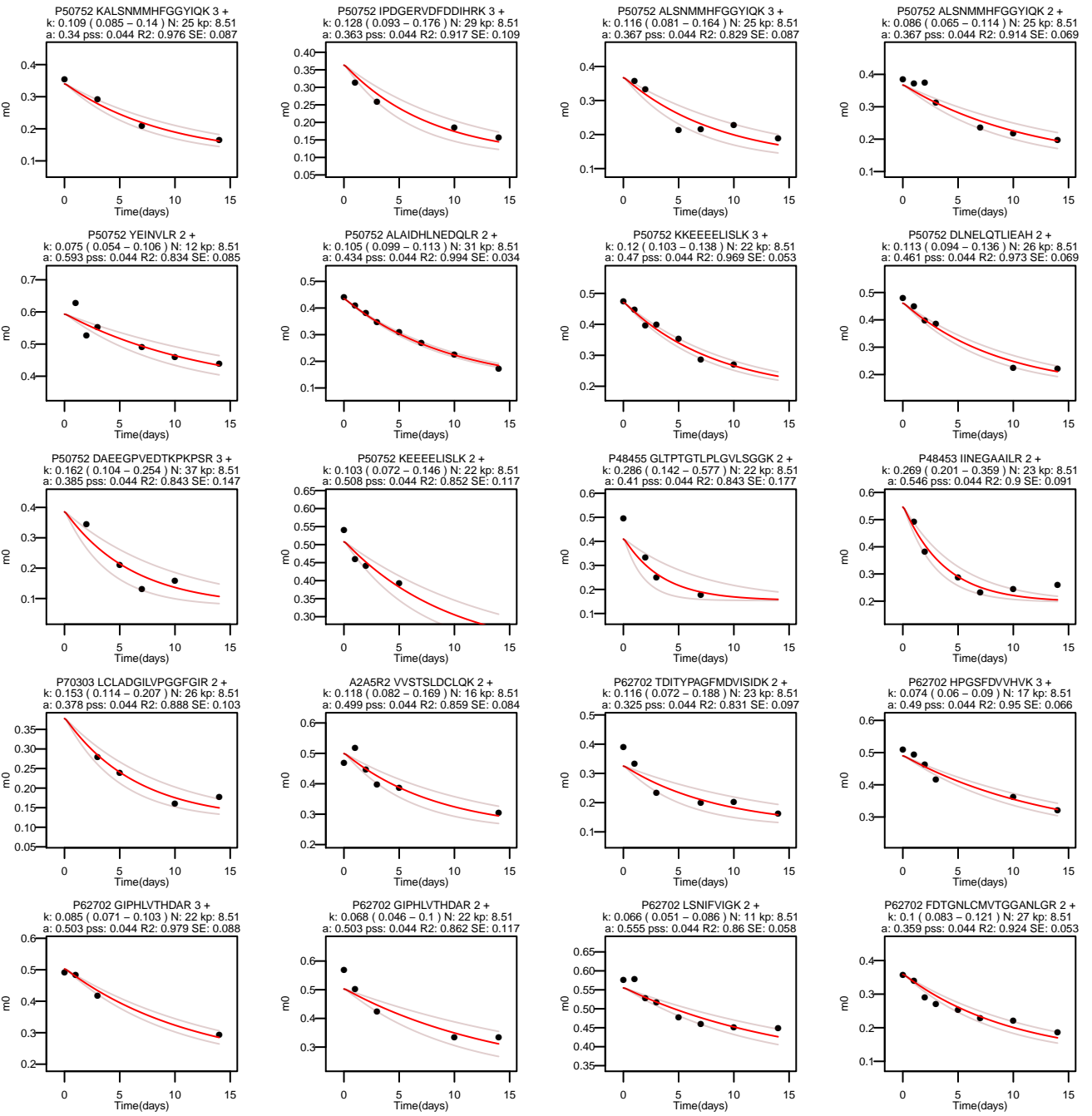


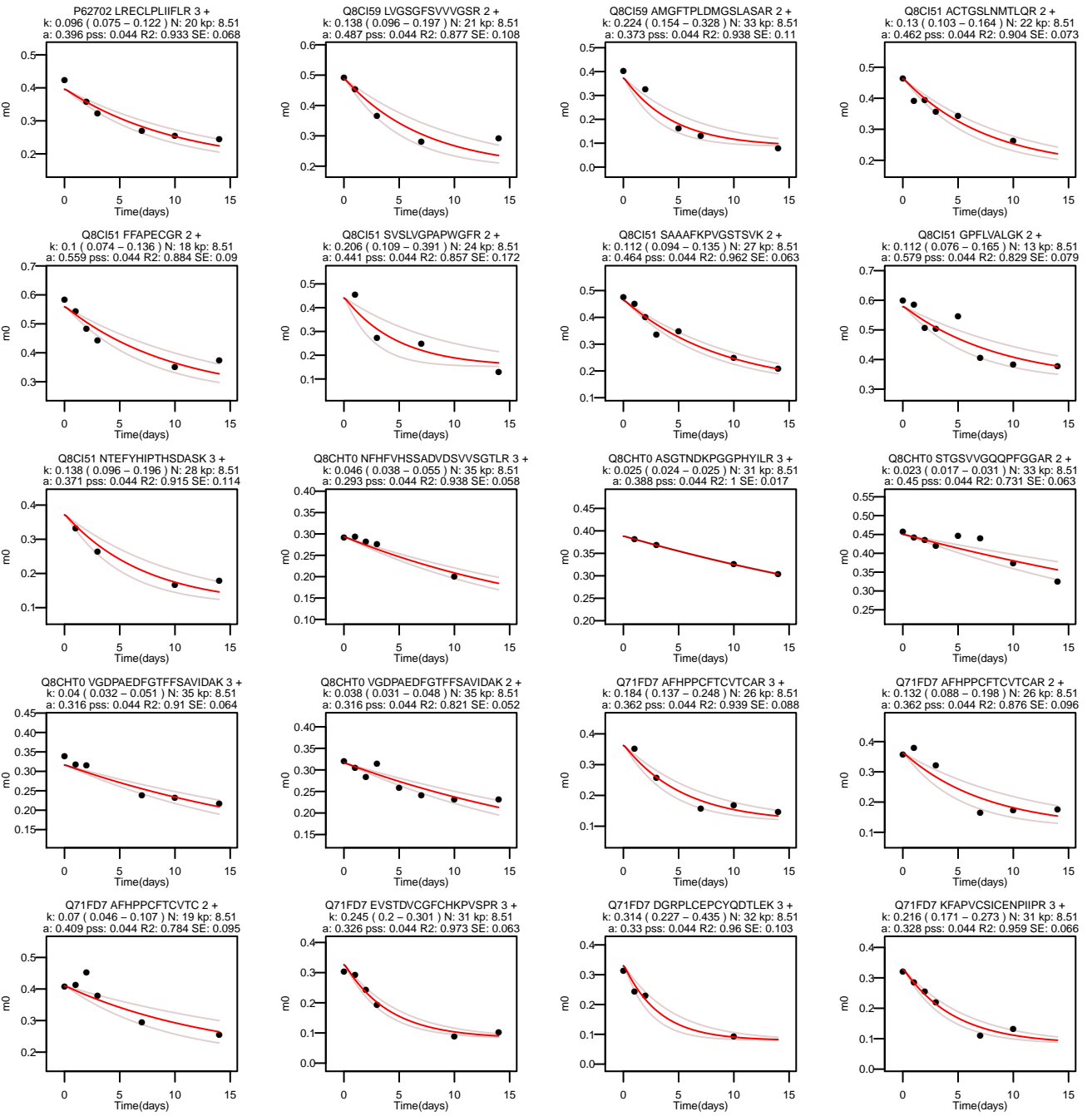
P50752 AKELWQSIHNLEAKFDLQE 3 +
k: 0.145 (0.107 – 0.199) N: 46 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.941 SE: 0.073



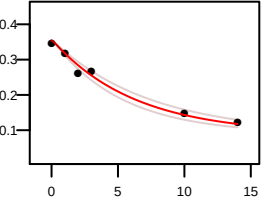
P50752 AKELWQSIHNLEAK 2 +
k: 0.106 (0.078 – 0.143) N: 35 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.945 SE: 0.095



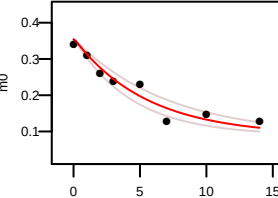




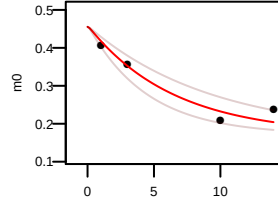
Q71FD7 FAPVPCISCNPIIPR 3 +
k: 0.16 (0.136 – 0.19) N: 31 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.982 SE: 0.056



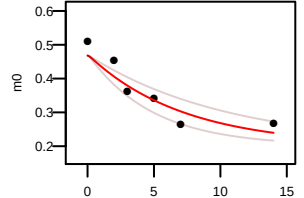
Q71FD7 FAPVPCISCNPIIPR 2 +
k: 0.182 (0.143 – 0.231) N: 31 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.928 SE: 0.061



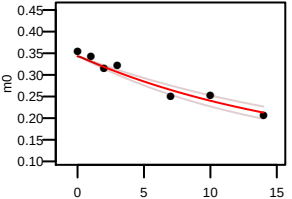
Q71FD7 QYHAQCFTCR 2 +
k: 0.155 (0.107 – 0.224) N: 22 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.932 SE: 0.119



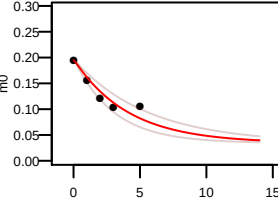
Q71FD7 ARPWEMLPTK 3 +
k: 0.139 (0.095 – 0.205) N: 19 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.869 SE: 0.096



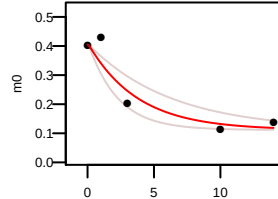
Q8CHS7 LVLLDSDISCVODVAK 2 +
k: 0.058 (0.049 – 0.19) N: 26 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.948 SE: 0.051



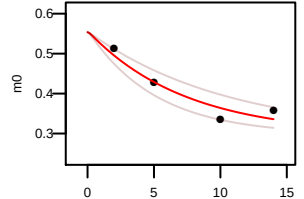
P15116 FAILTPNSNDGLVTWKPIDFETNR 3 +
k: 0.245 (0.179 – 0.334) N: 39 kp: 8.51
a: 0.195 pss: 0.044 R2: 0.853 SE: 0.073



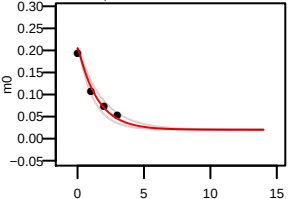
B2RXS4 VATVGLVTSTRPDGER 3 +
k: 0.269 (0.16 – 0.452) N: 29 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.884 SE: 0.134



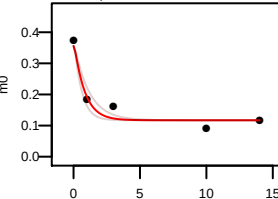
Q8CI32 IEIONIFK 2 +
k: 0.136 (0.095 – 0.194) N: 14 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.921 SE: 0.114



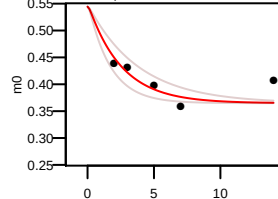
P15105 ITGTNAEVMPAQWEQFQGPEGIR 3 +
k: 0.681 (0.538 – 0.863) N: 52 kp: 8.51
a: 0.205 pss: 0.044 R2: 0.974 SE: 0.076



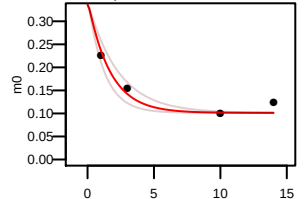
P15105 TCLLNETGDEPFQYK 2 +
k: 1.269 (0.893 – 1.803) N: 25 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.947 SE: 0.095



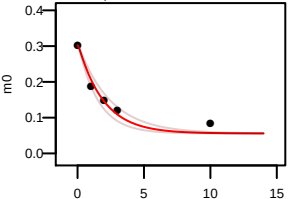
P15105 LVLCEVFK 2 +
k: 0.397 (0.262 – 0.6) N: 9 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.441 SE: 0.091



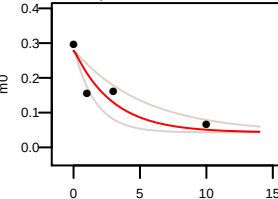
P15105 TCLLNETGDEPFQYK 2 +
k: 0.601 (0.437 – 0.826) N: 27 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.914 SE: 0.096



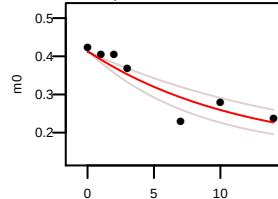
P15105 LTGFHETSNINDSAVGANR 3 +
k: 0.526 (0.412 – 0.67) N: 38 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.956 SE: 0.079



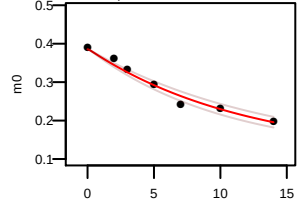
P15105 RLTGFHETSNINDSAVGANR 3 +
k: 0.343 (0.189 – 0.622) N: 42 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.821 SE: 0.153



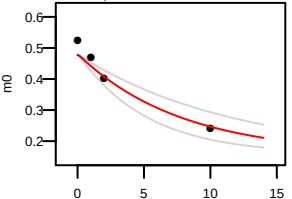
P38647 QAVTNPNNTFYATK 2 +
k: 0.087 (0.062 – 0.123) N: 23 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.853 SE: 0.081



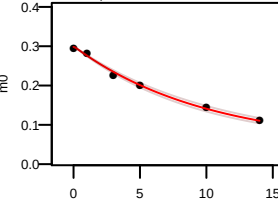
P38647 LLGQFTLIGIPPAKR 3 +
k: 0.084 (0.073 – 0.097) N: 28 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.971 SE: 0.05



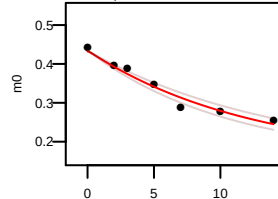
P38647 ETAENVLGHTAK 2 +
k: 0.129 (0.086 – 0.192) N: 25 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.931 SE: 0.136



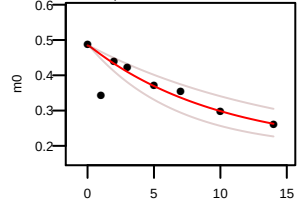
P38647 ERVEAVNMAEGIIHDHTETK 3 +
k: 0.1 (0.092 – 0.108) N: 41 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.994 SE: 0.038

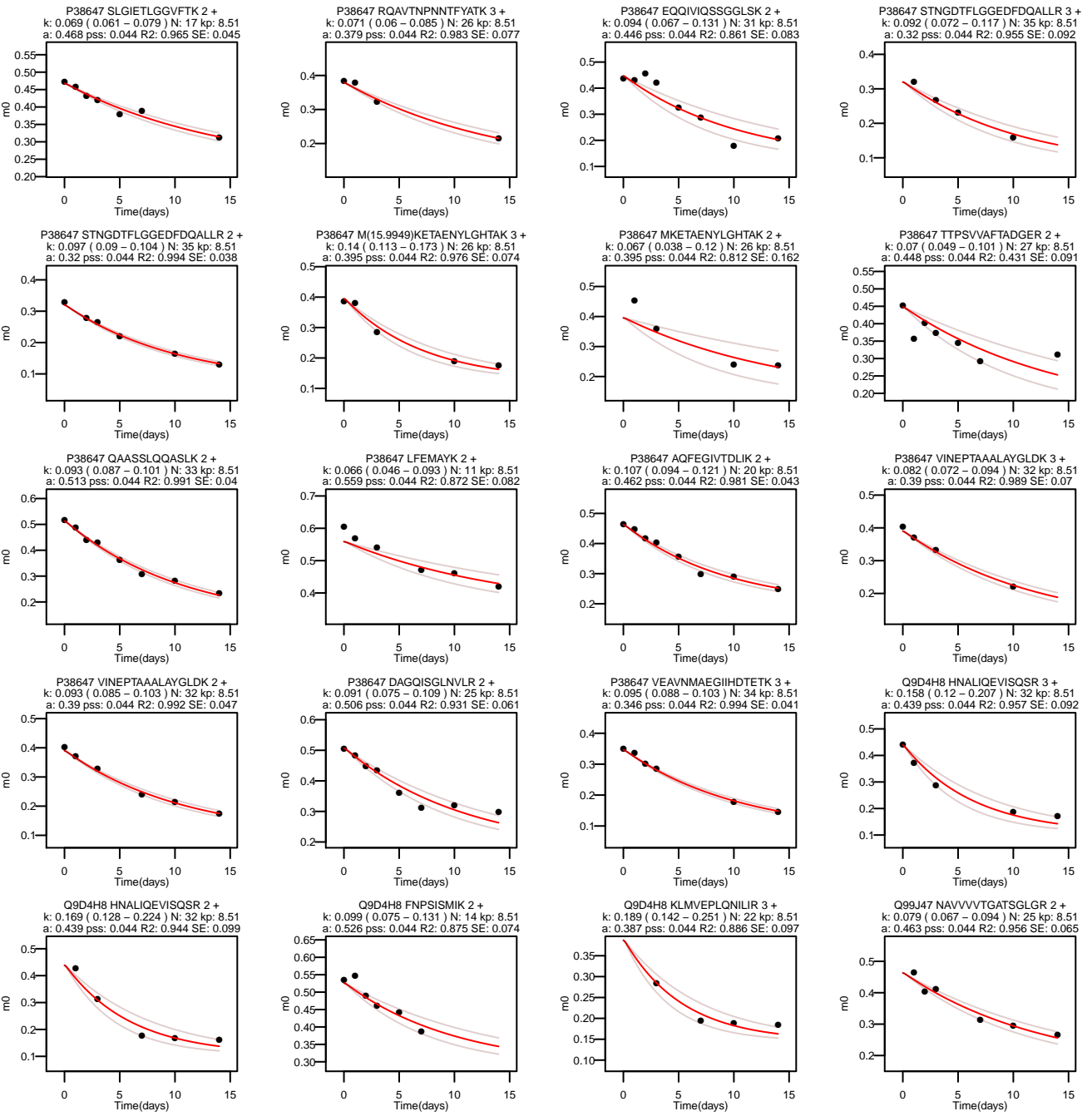


P38647 SDIGEVILVGGMTR 2 +
k: 0.081 (0.07 – 0.094) N: 23 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.966 SE: 0.051

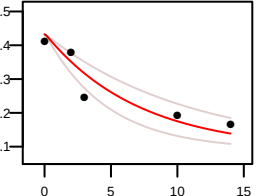


P38647 PQQQTQDLFGR 2 +
k: 0.101 (0.068 – 0.151) N: 21 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.642 SE: 0.087

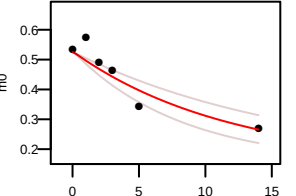




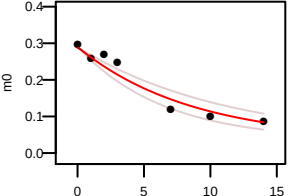
Q98474 SAAEVAQVDVDAVGK 2 +
k: 0.141 (0.093 – 0.215) N: 35 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.847 SE: 0.124



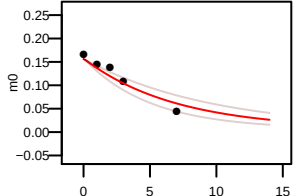
Q8BZW8 IQSSIGGPNGPGR 2 +
k: 0.085 (0.06 – 0.121) N: 28 kp: 8.51
a: 0.525 pss: 0.044 R2: 0.855 SE: 0.107



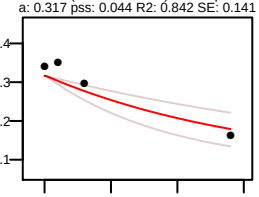
Q8BZW8 SAAHIGLPPVTVHPGQALQLR 3 +
k: 0.117 (0.089 – 0.153) N: 48 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.932 SE: 0.07



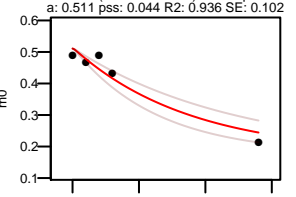
Q8BZW8 AGFAQPGGLALASEPWSCLFVADSESSVTR 3 +
k: 0.144 (0.105 – 0.198) N: 72 kp: 8.51
a: 0.156 pss: 0.044 R2: 0.905 SE: 0.072



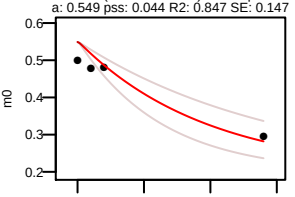
P40836 EIVTDYTPQNLQELQK 2 +
k: 0.062 (0.037 – 0.105) N: 31 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.842 SE: 0.141



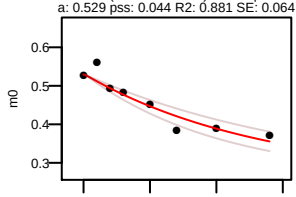
P40836 AIDQACQVQLK 2 +
k: 0.114 (0.082 – 0.158) N: 24 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.936 SE: 0.102



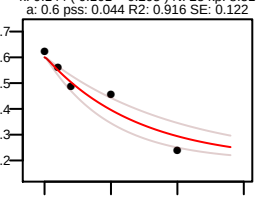
Q8CHP8 QADIGKPSR 2 +
k: 0.102 (0.067 – 0.158) N: 23 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.847 SE: 0.147



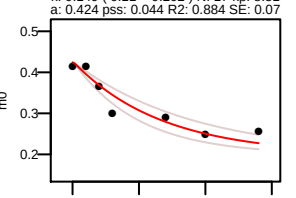
Q8CHP8 FIAGTCCCLVR 2 +
k: 0.074 (0.058 – 0.096) N: 16 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.881 SE: 0.064



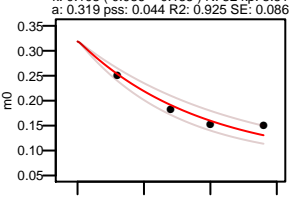
Q8CHP8 AVEMAAQK 2 +
k: 0.144 (0.101 – 0.205) N: 25 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.916 SE: 0.122



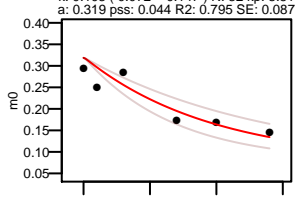
Q8CHP8 LTDILLGSTCSLKV 2 +
k: 0.149 (0.11 – 0.202) N: 17 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.884 SE: 0.07



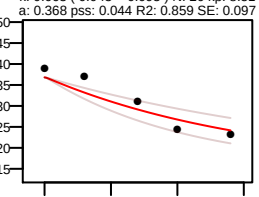
Q8CHP8 FIFDCVSQEYGINPER 3 +
k: 0.108 (0.086 – 0.135) N: 32 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.925 SE: 0.086



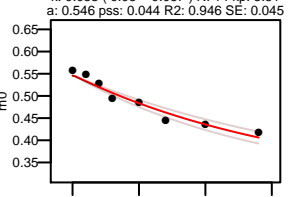
Q8CHP8 FIFDCVSQEYGINPER 2 +
k: 0.103 (0.072 – 0.147) N: 32 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.795 SE: 0.087



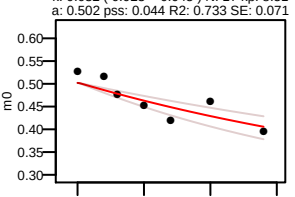
Q8CHP8 AVVGFDPKMK 2 +
k: 0.063 (0.043 – 0.093) N: 20 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.859 SE: 0.097



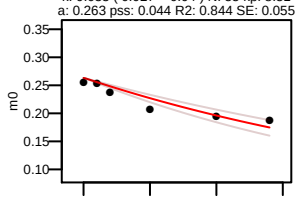
Q8CHP8 LGFITNNSSK 2 +
k: 0.058 (0.05 – 0.067) N: 14 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.946 SE: 0.045



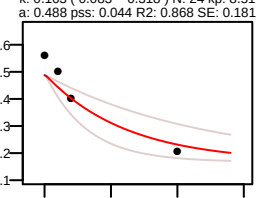
Q8CHP8 RLGFITNNSSK 2 +
k: 0.032 (0.023 – 0.045) N: 17 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.733 SE: 0.071



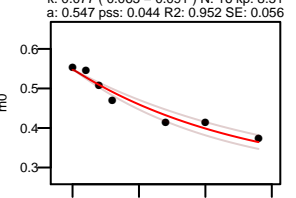
Q99J39 LAQGFGVDHGQVAEQSAGVLQR 3 +
k: 0.033 (0.027 – 0.04) N: 55 kp: 8.51
a: 0.263 pss: 0.044 R2: 0.844 SE: 0.055



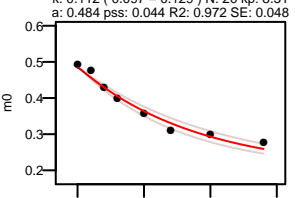
Q99J39 ISCEAVHPVK 2 +
k: 0.083 (0.083 – 0.318) N: 24 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.868 SE: 0.181



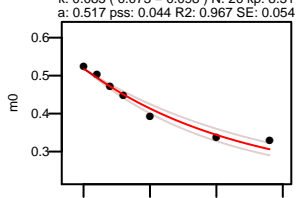
P59999 AENFFILR 2 +
k: 0.065 (0.065 – 0.091) N: 16 kp: 8.51
a: 0.547 pss: 0.044 R2: 0.952 SE: 0.056



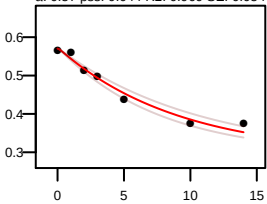
P59999 ELLLQPVTISR 2 +
k: 0.112 (0.097 – 0.129) N: 20 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.972 SE: 0.048



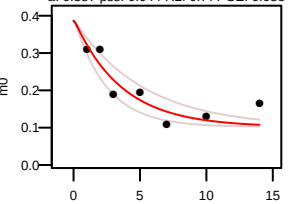
P59999 VLIEGSINSVR 2 +
k: 0.073 (0.073 – 0.098) N: 20 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.967 SE: 0.054



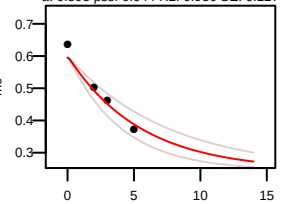
P59999 IVAAEFLK 2 +
k: 0.111 (0.094 – 0.13) N: 15 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.969 SE: 0.054



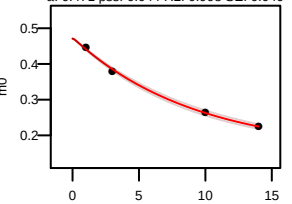
Q99J36 FQSVESGANNVVFIR 2 +
k: 0.279 (0.192 – 0.405) N: 30 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.777 SE: 0.088



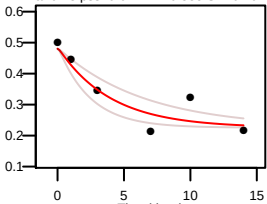
Q3TC11 LQQALLSLR 2 +
k: 0.182 (0.132 – 0.251) N: 20 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.936 SE: 0.127



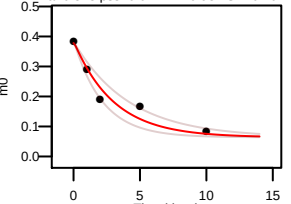
Q3TC11 VSSVPNTSQSYAK 2 +
k: 0.109 (0.102 – 0.115) N: 25 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.998 SE: 0.049



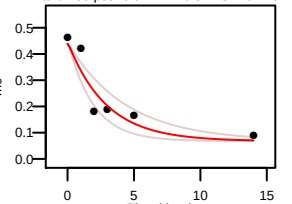
Q8VH51 DLEEFFSTVGK 2 +
k: 0.253 (0.154 – 0.414) N: 17 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.855 SE: 0.107



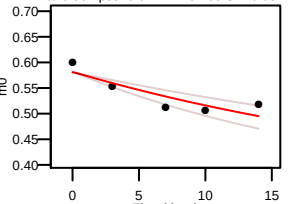
Q8VH51 TDASSASSFLDSDELER 2 +
k: 0.332 (0.239 – 0.461) N: 40 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.937 SE: 0.102



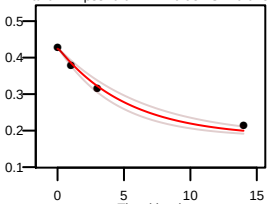
Q8CI08 SGAVQGAGCLLGPSPAR 2 +
k: 0.346 (0.229 – 0.523) N: 42 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.872 SE: 0.118



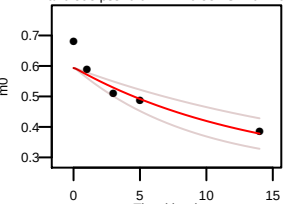
P28843 ISLOWLRL 2 +
k: 0.032 (0.023 – 0.044) N: 12 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.766 SE: 0.082



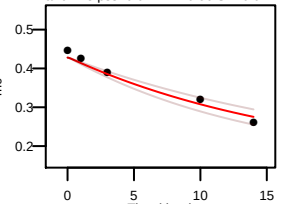
Q3TC77 KINTCWQDHCR 3 +
k: 0.189 (0.153 – 0.234) N: 19 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.987 SE: 0.078



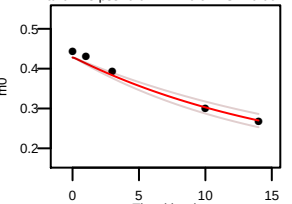
070378 ISASLLDSR 2 +
k: 0.073 (0.048 – 0.11) N: 19 kp: 8.51
a: 0.593 pss: 0.044 R2: 0.832 SE: 0.126



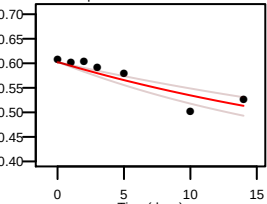
P24472 KPPPDGPYVEVVR 3 +
k: 0.056 (0.046 – 0.069) N: 24 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.96 SE: 0.074



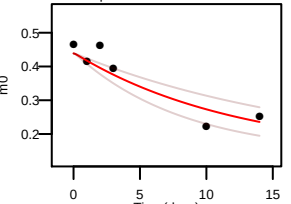
P24472 KPPPDGPYVEVVR 2 +
k: 0.06 (0.05 – 0.07) N: 24 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.974 SE: 0.067



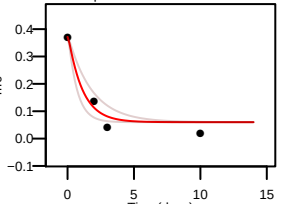
P24472 ISNIPITK 2 +
k: 0.034 (0.026 – 0.045) N: 11 kp: 8.51
a: 0.602 pss: 0.044 R2: 0.823 SE: 0.06



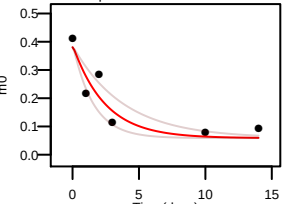
P24472 EKEESVLDLILSR 2 +
k: 0.081 (0.054 – 0.12) N: 26 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.849 SE: 0.103



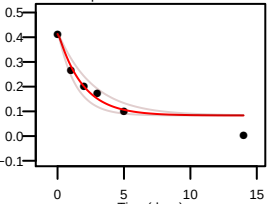
070373 LGSG(79.9663)RPSIQEQSPLER 3 +
k: 0.923 (0.561 – 1.52) N: 41 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.952 SE: 0.142



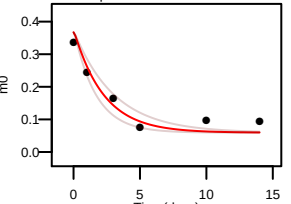
070373 LATAEAQSLHQVQLSR 2 +
k: 0.411 (0.26 – 0.651) N: 42 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.839 SE: 0.116



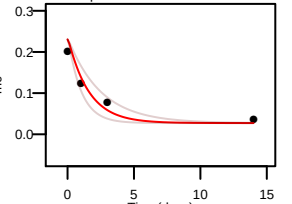
O70373 GISLEEGALPDVSATR 2 +
k: 0.541 (0.382 – 0.766) N: 36 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.922 SE: 0.1



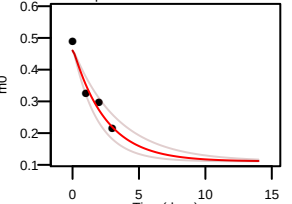
O70373 LGSRPSIQEQSPLER 3 +
k: 0.445 (0.327 – 0.603) N: 41 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.914 SE: 0.088

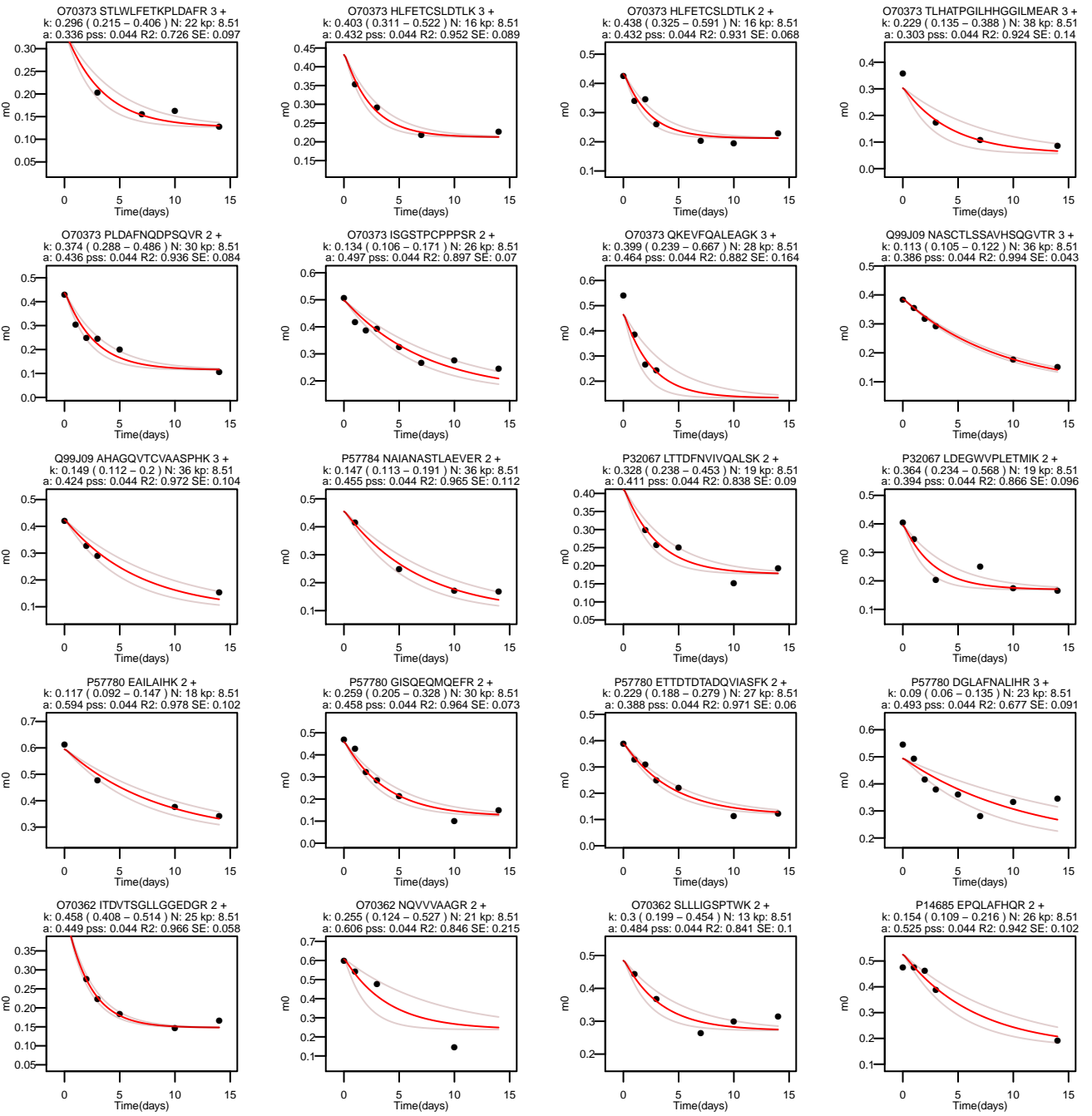


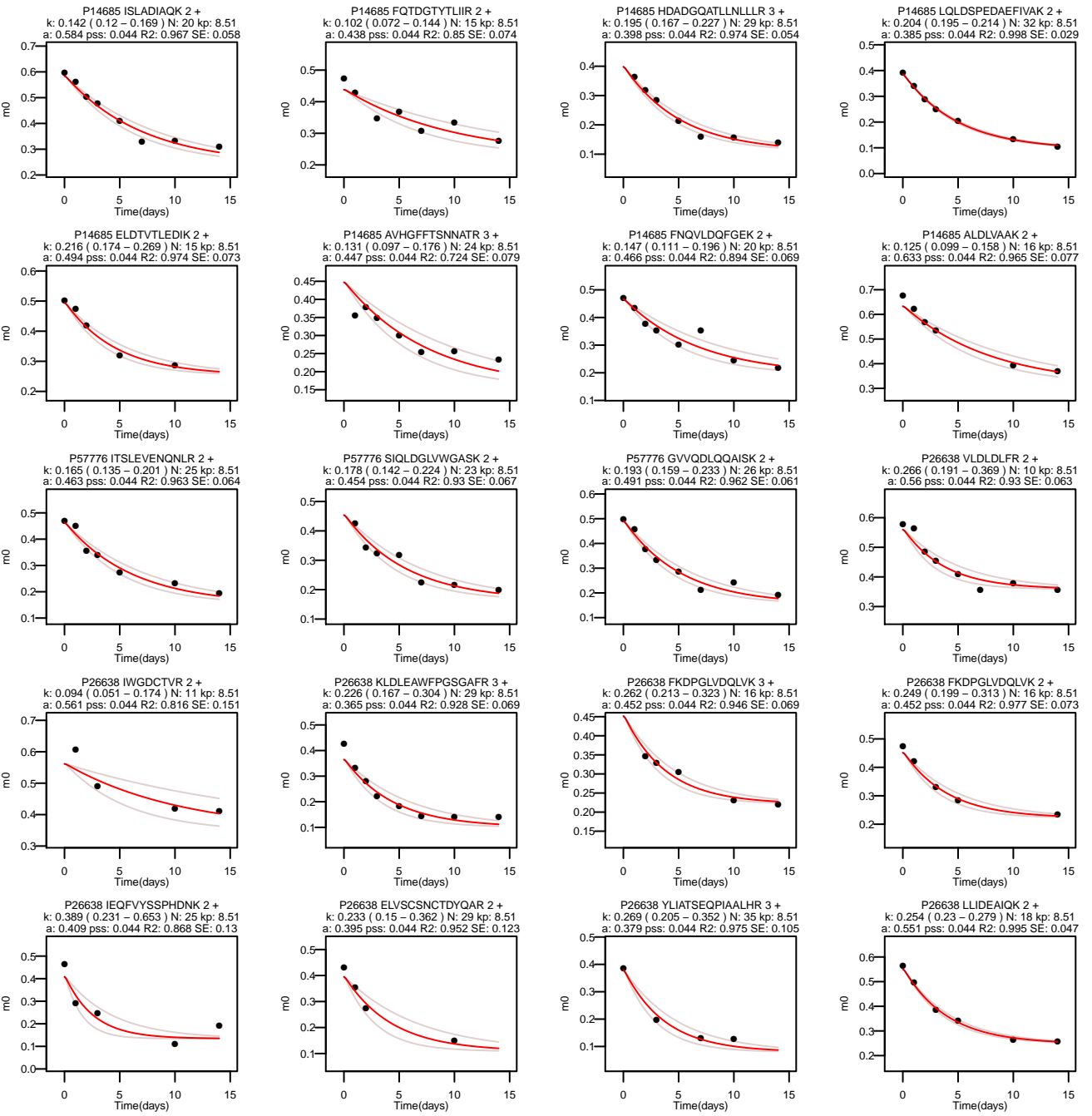
O70373 NLFETLPLDSIGQGEPSAYGNINR 3 +
k: 0.637 (0.403 – 1.006) N: 48 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.902 SE: 0.113

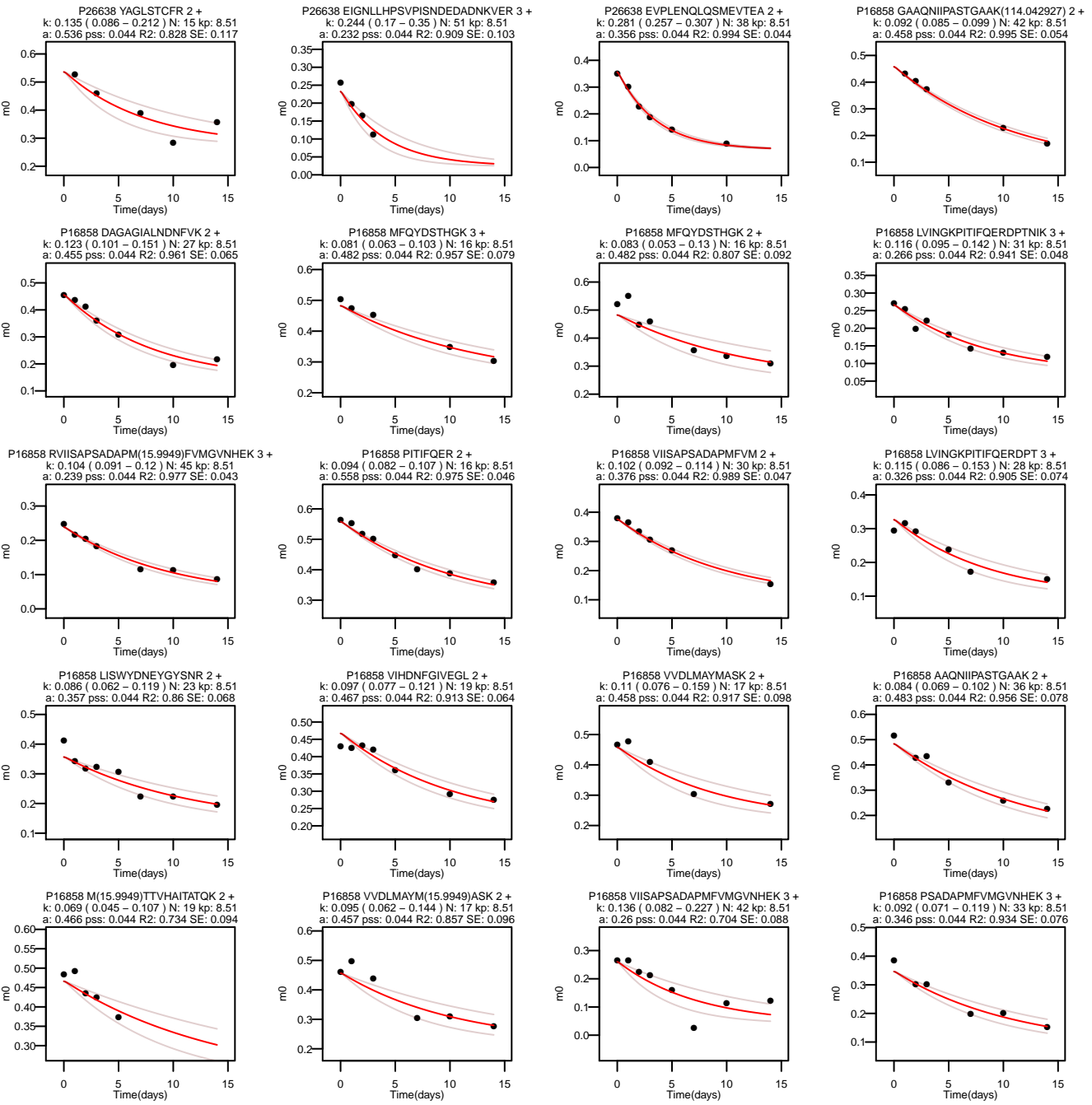


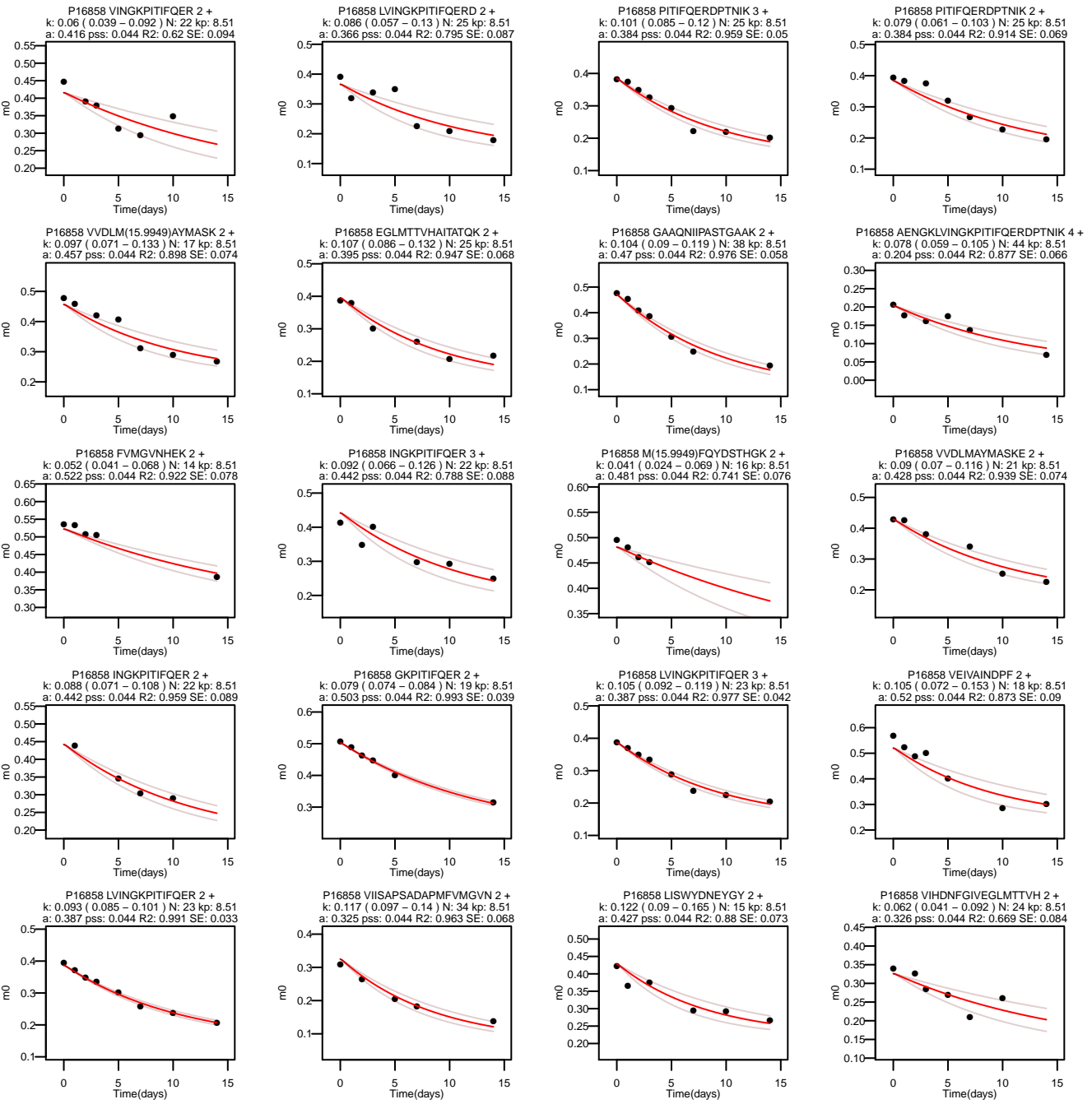
O70373 PSIQEQSPLER 2 +
k: 0.403 (0.294 – 0.55) N: 32 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.945 SE: 0.124



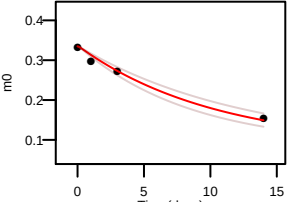




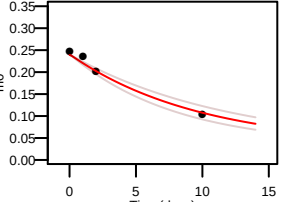




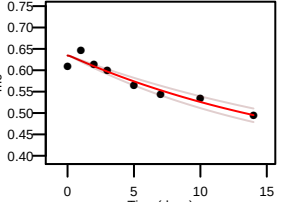
P16858 KIVSNASCTTNCALPLAK 3 +
k: 0.097 (0.08 – 0.118) N: 31 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.981 SE: 0.079



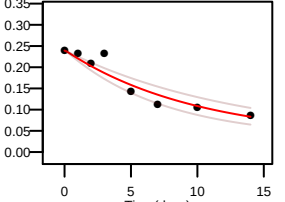
P16858 RVIASAPSADAPMFVMGVNHEK 4 +
k: 0.102 (0.083 – 0.125) N: 45 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.977 SE: 0.075



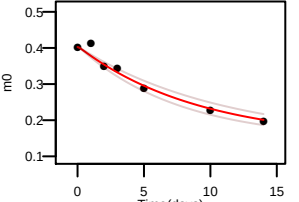
P16858 VGVNNGFGR 2 +
k: 0.05 (0.042 – 0.059) N: 13 kp: 8.51
a: 0.634 pss: 0.044 R2: 0.915 SE: 0.05



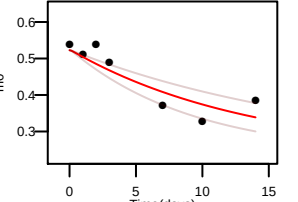
P16858 RVIASAPSADAPMFVMGVNHEK 3 +
k: 0.101 (0.076 – 0.133) N: 45 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.897 SE: 0.059



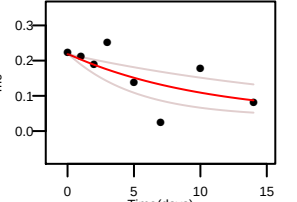
P16858 VEVIAINDPFIDLN 2 +
k: 0.109 (0.091 – 0.131) N: 23 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.967 SE: 0.056



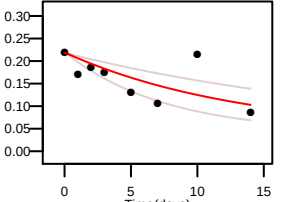
P16858 TTVHAIATQK 2 +
k: 0.073 (0.05 – 0.107) N: 18 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.801 SE: 0.09



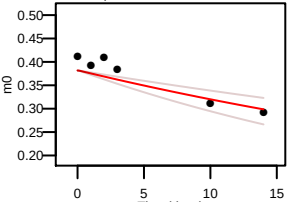
P16858 VIHDNFGIVEGLM(15,9949)TTVHAIATQK 4 +
k: 0.096 (0.047 – 0.194) N: 38 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.457 SE: 0.098



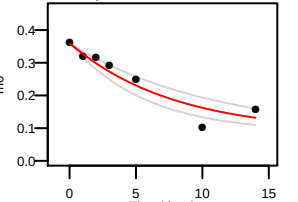
P16858 VIHDNFGIVEGLM(15,9949)TTVHAIATQK 3 +
k: 0.075 (0.043 – 0.132) N: 38 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.266 SE: 0.084



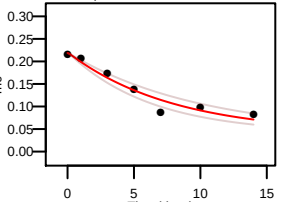
P16858 GAAQNIIPASTGAAK(42,0106)AVGK 2 +
k: 0.021 (0.014 – 0.031) N: 45 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.741 SE: 0.083



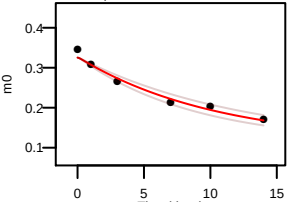
P16858 SSTFDAGAGIALNDNFVK 2 +
k: 0.128 (0.093 – 0.176) N: 32 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.903 SE: 0.077



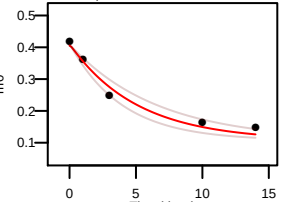
P16858 VIHDNFGIVEGLMTTVHAIATQK 4 +
k: 0.126 (0.1 – 0.159) N: 38 kp: 8.51
a: 0.219 pss: 0.044 R2: 0.941 SE: 0.053



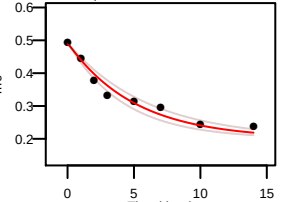
P16858 VIHDNFGIVEGLM(15,9949)TTVH 3 +
k: 0.096 (0.081 – 0.114) N: 24 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.971 SE: 0.054



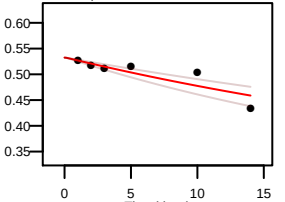
P24452 YSPNTQVEILPQGR 2 +
k: 0.196 (0.152 – 0.254) N: 30 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.972 SE: 0.084



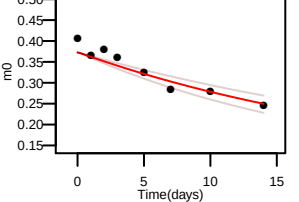
P24452 VSDATGQMLNLTK 2 +
k: 0.198 (0.165 – 0.237) N: 20 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.963 SE: 0.055



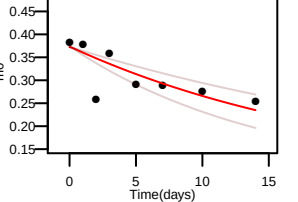
P53395 EDILSFLKE 2 +
k: 0.024 (0.018 – 0.033) N: 15 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.743 SE: 0.066



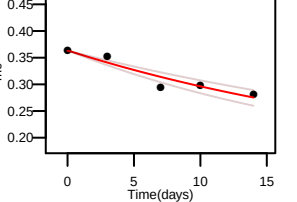
P53395 PVILPPEVAIGALGAIK 3 +
k: 0.039 (0.032 – 0.049) N: 34 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.878 SE: 0.058



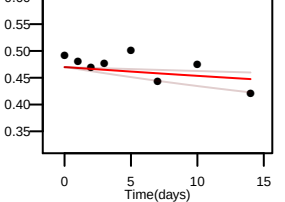
P53395 PVILPPEVAIGALGAIK 2 +
k: 0.035 (0.032 – 0.044) N: 34 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.499 SE: 0.08

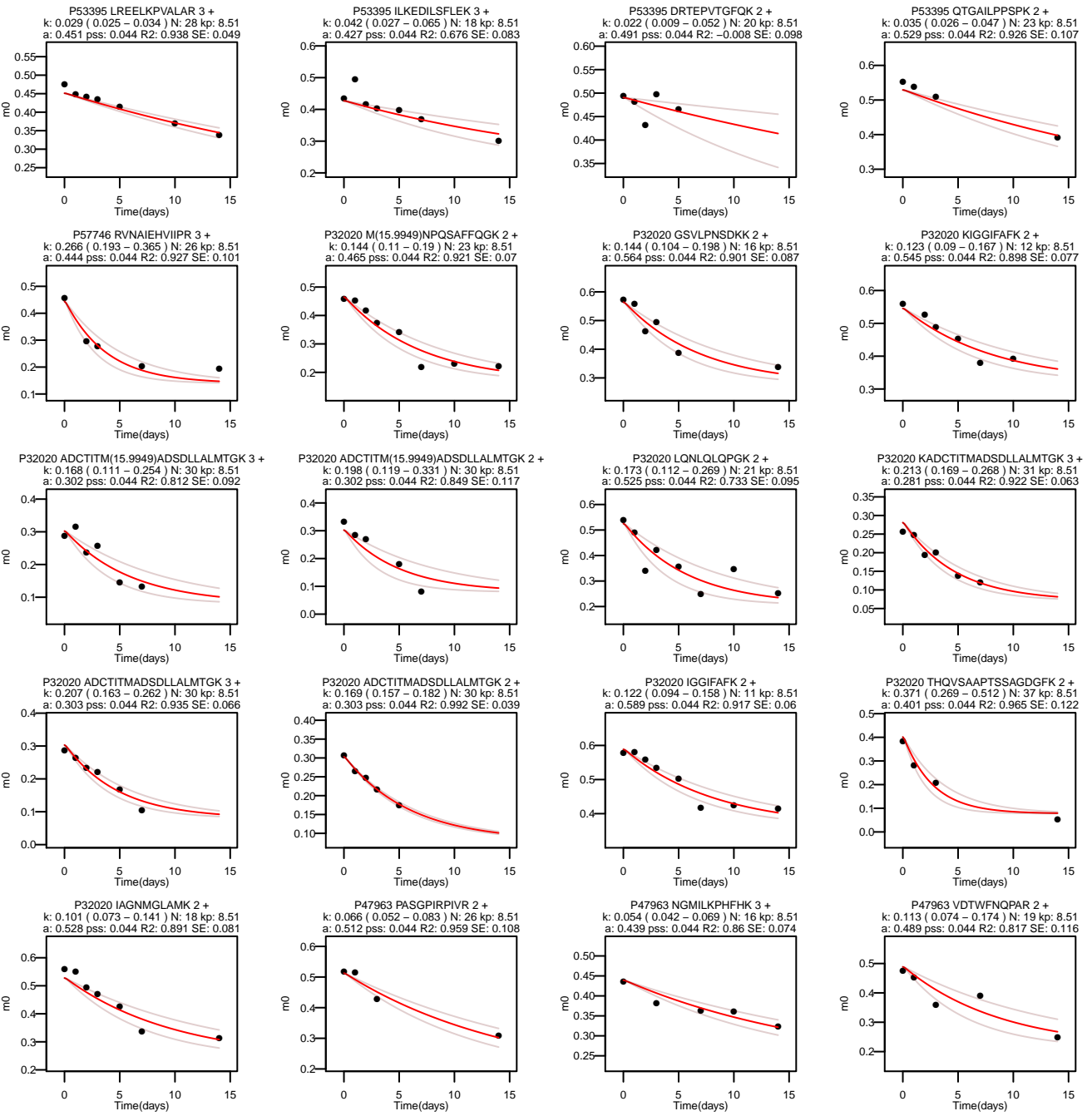


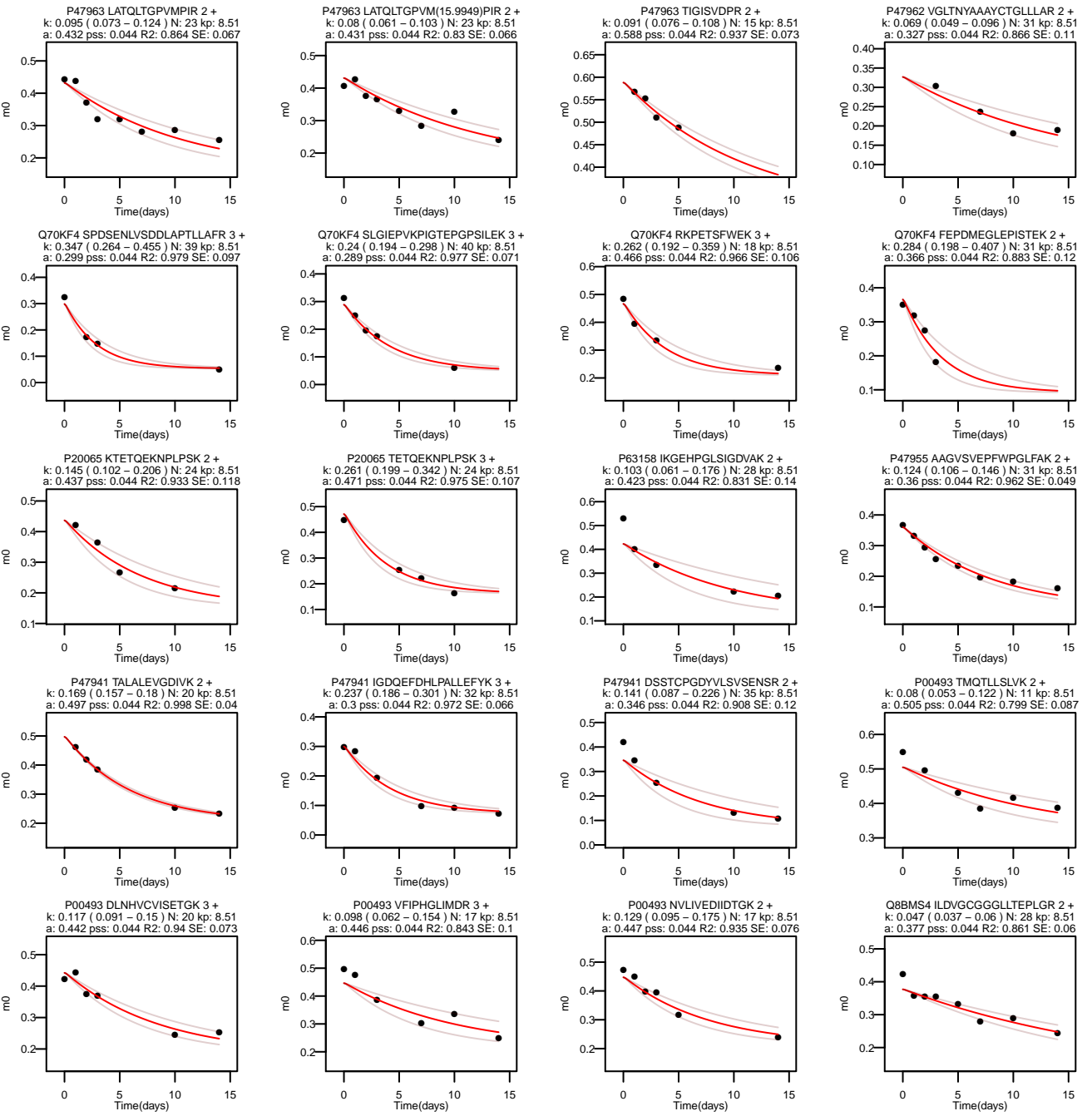
P53395 SYLENPAFMLLDLK 2 +
k: 0.035 (0.028 – 0.044) N: 22 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.901 SE: 0.064



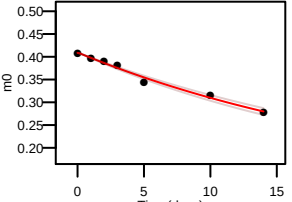
P53395 LSFMPFLLK 2 +
k: 0.011 (0.005 – 0.026) N: 9 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.216 SE: 0.063



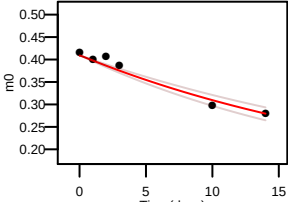




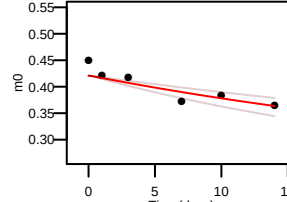
Q8BMS1 LGASVVGIDPVAAENIK 2 +
k: 0.04 (0.037 – 0.043) N: 30 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.983 SE: 0.036



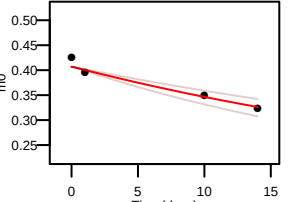
Q8BMS4 TSASHHPGKPLSGMK 3 +
k: 0.04 (0.035 – 0.047) N: 30 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.959 SE: 0.056



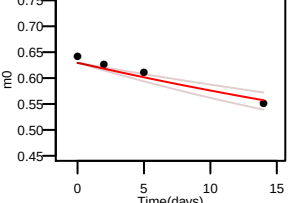
Q8BMS1 LTLYAMTVFVPR 2 +
k: 0.026 (0.017 – 0.036) N: 14 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.764 SE: 0.064



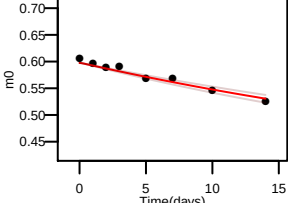
Q8BMS1 KYESAYGTOFTPC 2 +
k: 0.027 (0.02 – 0.034) N: 23 kp: 8.51
a: 0.407 pss: 0.044 R2: 0.936 SE: 0.081



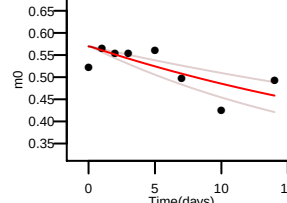
Q8BMS1 ALTSFER 2 +
k: 0.019 (0.015 – 0.025) N: 15 kp: 8.51
a: 0.629 pss: 0.044 R2: 0.923 SE: 0.079



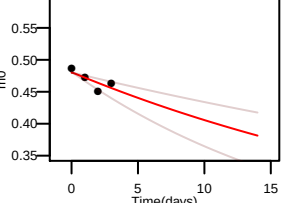
Q8BMS1 FGELALTK 2 +
k: 0.023 (0.02 – 0.026) N: 12 kp: 8.51
a: 0.597 pss: 0.044 R2: 0.944 SE: 0.033



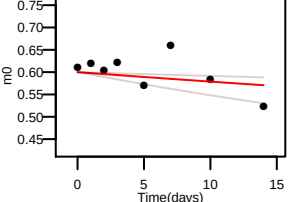
Q8BMS1 ILOEGVDPK 2 +
k: 0.033 (0.022 – 0.049) N: 17 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.474 SE: 0.077



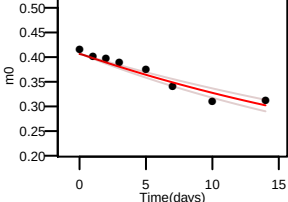
Q8BMS1 SAVLISSKPGCF 2 +
k: 0.03 (0.017 – 0.051) N: 21 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.596 SE: 0.074



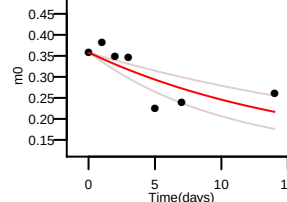
Q8BMS1 TTSSALLTR 2 +
k: 0.008 (0.003 – 0.021) N: 14 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.153 SE: 0.079



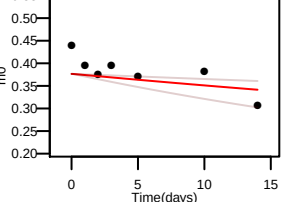
Q8BMS1 SLNSEMDNILANLR 2 +
k: 0.032 (0.028 – 0.037) N: 28 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.934 SE: 0.042



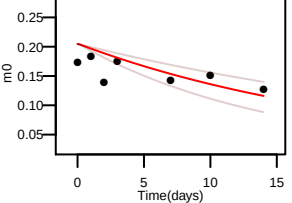
Q8BMS1 M(15.9949)VGVPAAFDMMLTGR 2 +
k: 0.061 (0.039 – 0.097) N: 26 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.579 SE: 0.093



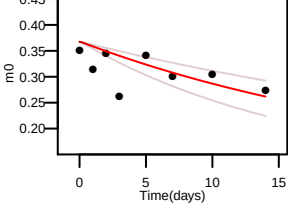
Q8BMS1 ADM(15.9949)VIEAVFEDLGKV 3 +
k: 0.01 (0.004 – 0.024) N: 27 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.219 SE: 0.085



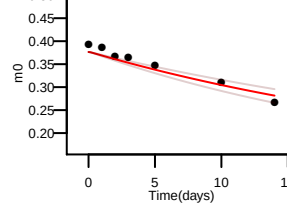
Q8BMS1 SPKPVVAISGSCLLGGELAICQYR 3 +
k: 0.045 (0.03 – 0.068) N: 58 kp: 8.51
a: 0.205 pss: 0.044 R2: -0.535 SE: 0.073



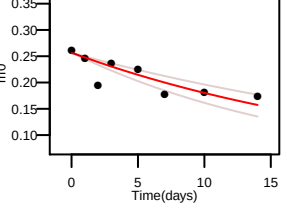
Q8BMS1 M(15.9949)GLVDQLVPLGPGIK 2 +
k: 0.038 (0.025 – 0.058) N: 27 kp: 8.51
a: 0.367 pss: 0.044 R2: -0.202 SE: 0.078



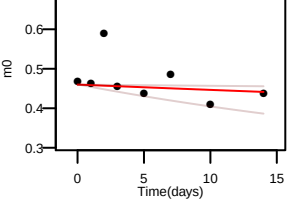
Q8BMS1 ADM(15.9949)VIEAVFEDLGKV 2 +
k: 0.032 (0.026 – 0.039) N: 27 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.911 SE: 0.052



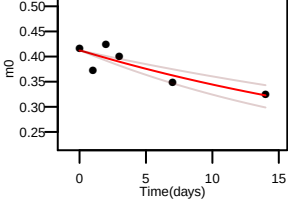
Q8BMS1 NVQLAILGAGLMGAGIAQVSVDK 3 +
k: 0.041 (0.031 – 0.054) N: 50 kp: 8.51
a: 0.256 pss: 0.044 R2: 0.645 SE: 0.059



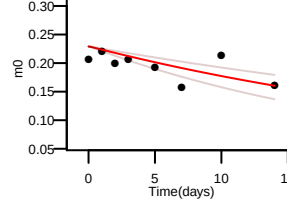
Q8BMS1 M(15.9949)QLLEITTDK 2 +
k: 0.006 (0.001 – 0.029) N: 15 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.007 SE: 0.096



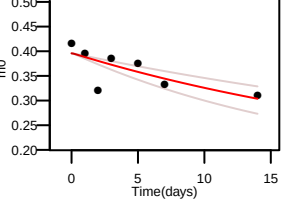
Q8BMS1 ALMLGLYNGQVLC 2 +
k: 0.024 (0.024 – 0.045) N: 20 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.729 SE: 0.072



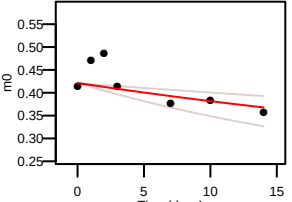
Q8BMS1 PGCFVAGADINMLSSCTTPQEATR 3 +
k: 0.03 (0.02 – 0.044) N: 49 kp: 8.51
a: 0.229 pss: 0.044 R2: 0.106 SE: 0.061



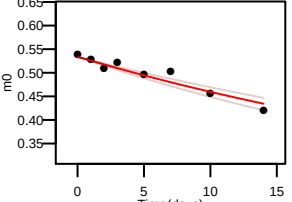
Q8BMS1 DSIFSNLIGQOLDYK 2 +
k: 0.035 (0.024 – 0.051) N: 21 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.526 SE: 0.075



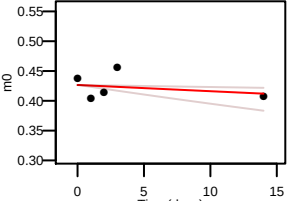
Q8BMS1 VIGMHYFSPVKD 2 +
k: 0.019 (0.01 – 0.039) N: 17 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.372 SE: 0.089



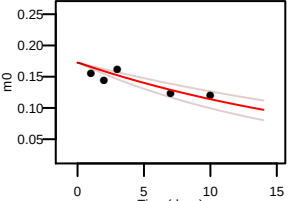
Q8BMS1 DTTASA/AVGLR 2 +
k: 0.024 (0.02 – 0.028) N: 24 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.91 SE: 0.045



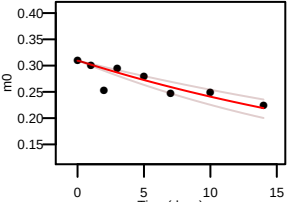
Q8BMS1 NTSLAPINQIAAVSK 2 +
k: 0.003 (0.001 – 0.01) N: 31 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.098 SE: 0.087



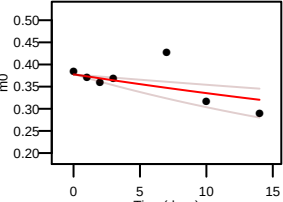
Q8BMS1 EVESVTPHECIFASNTSINQIAAVSK 4 +
k: 0.045 (0.034 – 0.06) N: 62 kp: 8.51
a: 0.172 pss: 0.044 R2: 0.636 SE: 0.063



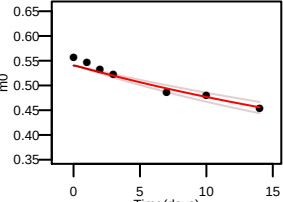
Q8BMS1 TVLGVPEVLLGILPGAGGTQR 3 +
k: 0.033 (0.026 – 0.042) N: 36 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.701 SE: 0.053



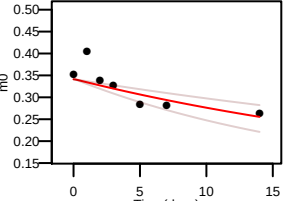
Q8BMS1 ADMVIEAV/FEDLGVK 3 +
k: 0.018 (0.009 – 0.033) N: 27 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.349 SE: 0.086



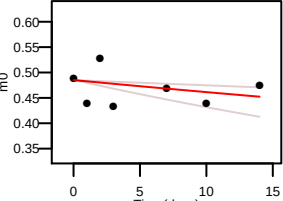
Q8BMS1 FVDLYGAQHK 2 +
k: 0.03 (0.025 – 0.035) N: 14 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.931 SE: 0.045



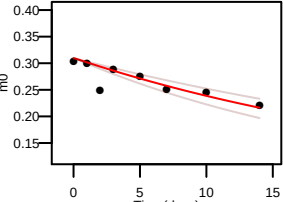
Q8BMS1 GQQQVFHK 2 +
k: 0.026 (0.021 – 0.032) N: 15 kp: 8.51
a: 0.621 pss: 0.044 R2: 0.851 SE: 0.055



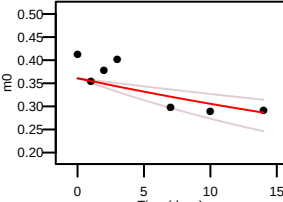
Q8BMS1 KMLGLDQLVPEPLPGPIK 3 +
k: 0.032 (0.02 – 0.05) N: 27 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.592 SE: 0.08



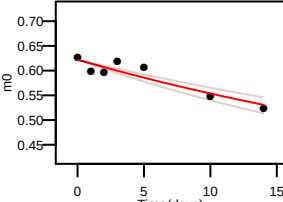
Q8BMS1 KMLGLDQLVPEPLPGPIK 2 +
k: 0.021 (0.014 – 0.03) N: 27 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.671 SE: 0.062



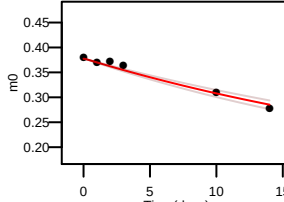
Q8BMS1 LPAKPEVSSQEDVQY 3 +
k: 0.021 (0.013 – 0.036) N: 36 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.539 SE: 0.086



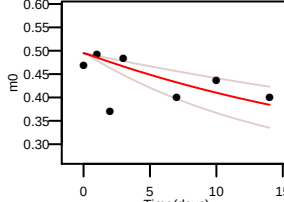
Q8BMS1 ADMVIEAV/FEDLGVK 2 +
k: 0.031 (0.027 – 0.035) N: 27 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.97 SE: 0.043



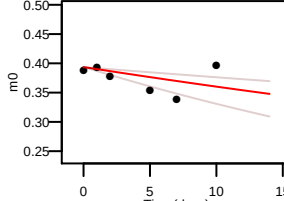
Q8BMS1 GFVIYQEGSK 2 +
k: 0.039 (0.023 – 0.067) N: 17 kp: 8.51
a: 0.495 pss: 0.044 R2: -0.056 SE: 0.099



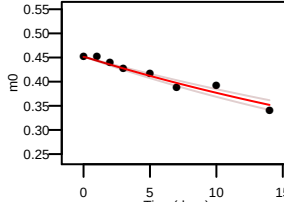
Q8BMS1 KTVLGVPEVLLGILPGAGGTQR 3 +
k: 0.03 (0.029 – 0.032) N: 37 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.99 SE: 0.022



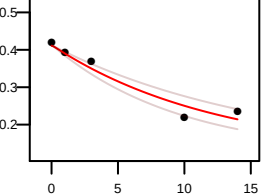
Q8BMS1 ASNTSLAPINQIAAVSK 2 +
k: 0.011 (0.006 – 0.022) N: 38 kp: 8.51
a: 0.393 pss: 0.044 R2: -0.067 SE: 0.079



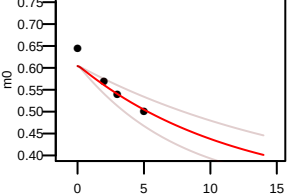
Q8BMS1 TSALPINQIAAVSK 2 +
k: 0.026 (0.023 – 0.029) N: 30 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.944 SE: 0.039



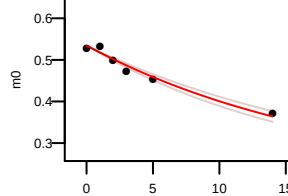
P35980 APGTPHSHTKPYVR 3 +
k: 0.08 (0.062 – 0.103) N: 28 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.946 SE: 0.088



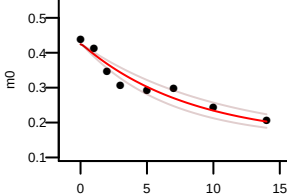
P35980 GTVLLSGPR 2 +
k: 0.084 (0.056 – 0.128) N: 15 kp: 8.51
a: 0.604 pss: 0.044 R2: 0.845 SE: 0.118



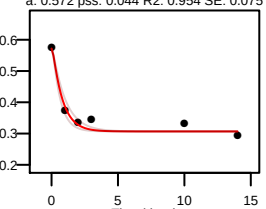
P35980 TNRPPLSLSR 2 +
k: 0.053 (0.048 – 0.059) N: 21 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.97 SE: 0.052



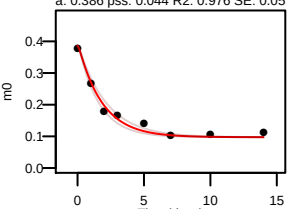
P35980 ILTFDQLALESPPK 2 +
k: 0.121 (0.096 – 0.153) N: 23 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.925 SE: 0.06



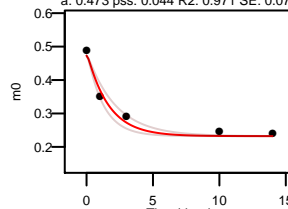
Q07456 DSLLQEFK 2 +
k: 1.335 (1.032 – 1.728) N: 14 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.954 SE: 0.075



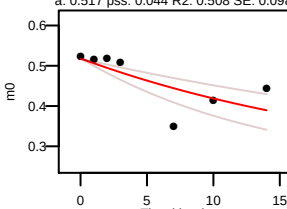
Q07456 TIAACNLPIVOGPCR 2 +
k: 0.553 (0.474 – 0.645) N: 31 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.976 SE: 0.05



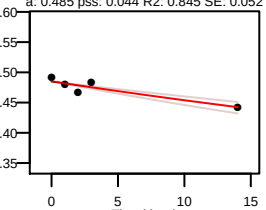
Q07456 CIOFHYGGCK 3 +
k: 0.614 (0.463 – 0.816) N: 16 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.971 SE: 0.079



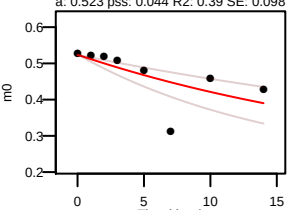
P47934 IWNSSLQSNK 2 +
k: 0.043 (0.026 – 0.069) N: 18 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.508 SE: 0.098



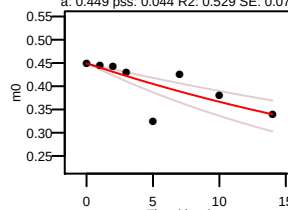
P47934 SPMVPLPMPK 2 +
k: 0.013 (0.01 – 0.016) N: 17 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.845 SE: 0.052



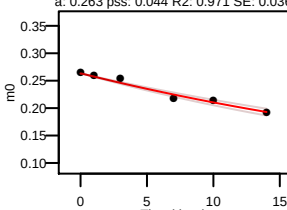
P47934 SASIDSLAVFK 2 +
k: 0.039 (0.023 – 0.065) N: 21 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.39 SE: 0.098



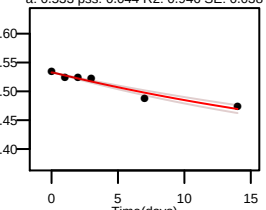
P47934 NHVAGQMLHGGGSK 3 +
k: 0.029 (0.02 – 0.043) N: 29 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.529 SE: 0.076



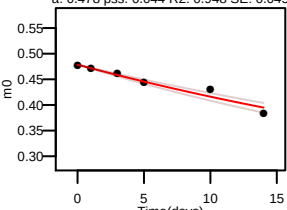
P47934 IWNSSLQSNKEPVGILTSNHR 3 +
k: 0.028 (0.025 – 0.031) N: 40 kp: 8.51
a: 0.263 pss: 0.044 R2: 0.971 SE: 0.036



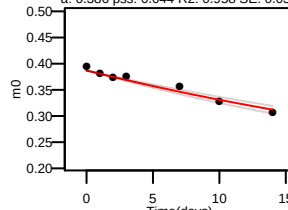
P47934 SIFTVCLDK 2 +
k: 0.032 (0.028 – 0.037) N: 9 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.946 SE: 0.038



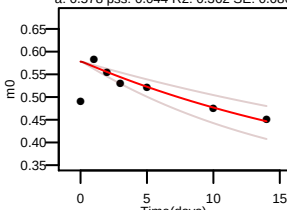
P47934 QDFLTLQGGLR 2 +
k: 0.023 (0.02 – 0.026) N: 23 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.948 SE: 0.045



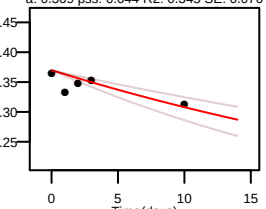
P47934 QPVVIISSPGVILPK 2 +
k: 0.025 (0.022 – 0.028) N: 24 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.958 SE: 0.036



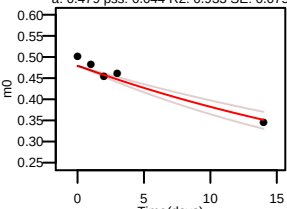
P47934 TLLQNHPR 2 +
k: 0.043 (0.029 – 0.062) N: 16 kp: 8.51
a: 0.578 pss: 0.044 R2: 0.362 SE: 0.086



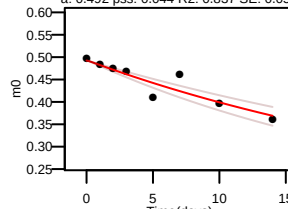
P47934 ALOPIVSEEEWAHTK 2 +
k: 0.024 (0.017 – 0.034) N: 35 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.345 SE: 0.076



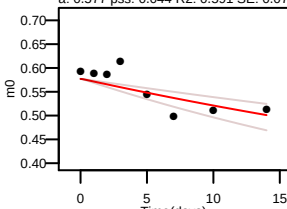
P51174 L PAN ALL GEENKG 2 +
k: 0.033 (0.027 – 0.04) N: 29 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.933 SE: 0.075



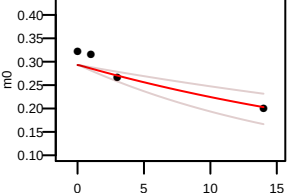
P51174 L PAN ALL GEEN 2 +
k: 0.032 (0.026 – 0.039) N: 27 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.837 SE: 0.058



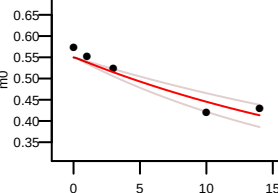
P51174 L DSGSASMAK 2 +
k: 0.017 (0.011 – 0.026) N: 22 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.591 SE: 0.07



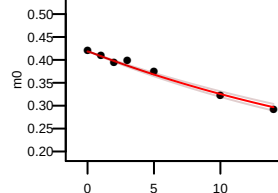
P51174 FFQEEVIPHTEWEK 3 +
k: 0.034 (0.022 – 0.055) N: 37 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.815 SE: 0.118



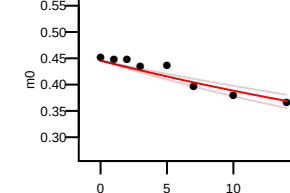
P51174 AHIQTVQHK 2 +
k: 0.039 (0.03 – 0.051) N: 20 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.911 SE: 0.086



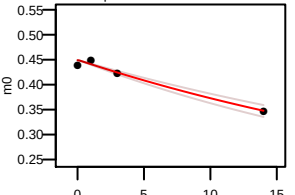
P51174 AQDTAELFFEDVR 3 +
k: 0.037 (0.034 – 0.04) N: 29 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.983 SE: 0.036



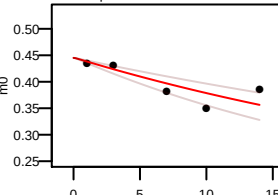
P51174 RIFSSEHDIFR 3 +
k: 0.022 (0.018 – 0.027) N: 23 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.88 SE: 0.045



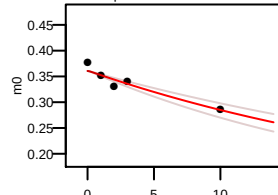
P51174 SPAHGISLFLVEN 2 +
k: 0.029 (0.025 – 0.033) N: 26 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.974 SE: 0.065



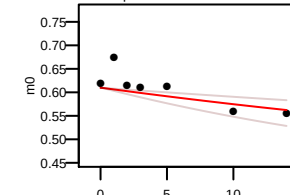
P51174 RIFSSEHDIFR 2 +
k: 0.027 (0.019 – 0.038) N: 23 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.626 SE: 0.088



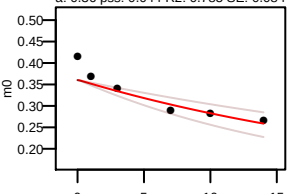
P51174 SPAHGISLFLVENGM (15.9949) K 3 +
k: 0.034 (0.028 – 0.043) N: 29 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.892 SE: 0.062



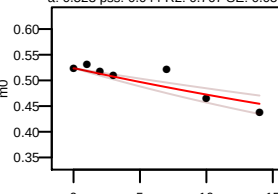
P51174 THICVTR 2 +
k: 0.018 (0.009 – 0.033) N: 10 kp: 8.51
a: 0.61 pss: 0.044 R2: 0.415 SE: 0.079



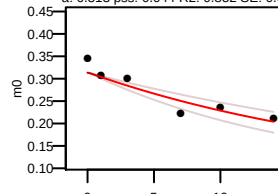
P51174 GFYLMQELPQER 2 +
k: 0.037 (0.026 – 0.054) N: 27 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.785 SE: 0.084



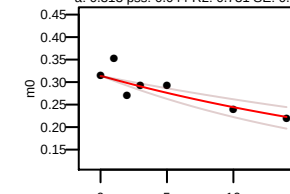
P51174 SGSDWILNGSK 2 +
k: 0.02 (0.015 – 0.027) N: 18 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.767 SE: 0.059



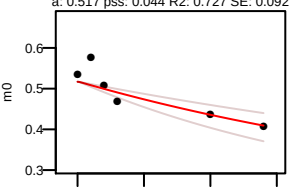
P51174 FFQEEVIPHTEWEK 4 +
k: 0.045 (0.034 – 0.061) N: 31 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.852 SE: 0.074



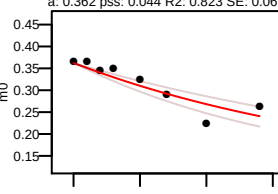
P51174 FFQEEVIPHTEWEK 3 +
k: 0.035 (0.025 – 0.05) N: 31 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.731 SE: 0.069



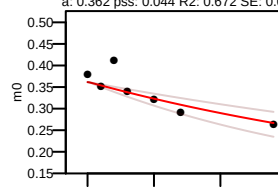
P51174 VAHIQTVQHK 2 +
k: 0.03 (0.02 – 0.045) N: 21 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.727 SE: 0.092



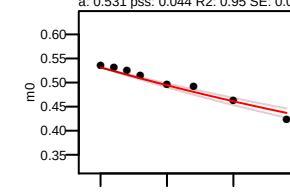
P51174 SPAHGISLFLVENGM 3 +
k: 0.044 (0.034 – 0.058) N: 29 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.823 SE: 0.061



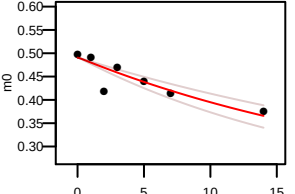
P51174 SPAHGISLFLVENGMK 2 +
k: 0.032 (0.022 – 0.047) N: 29 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.672 SE: 0.077



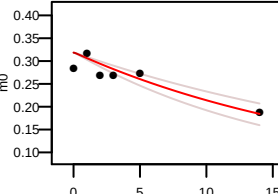
P51174 RLDSGASASMAK 2 +
k: 0.022 (0.02 – 0.025) N: 25 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.95 SE: 0.038



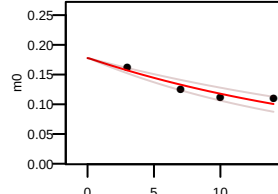
P51174 TVAHIQTVQHK 3 +
k: 0.039 (0.03 – 0.055) N: 21 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.749 SE: 0.068



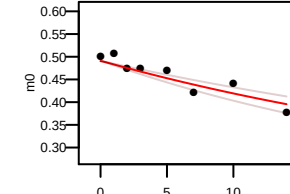
P51174 CIGAIAM(15.9949)TEPGAGSDLQGVR 3 +
k: 0.048 (0.037 – 0.062) N: 45 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.757 SE: 0.074

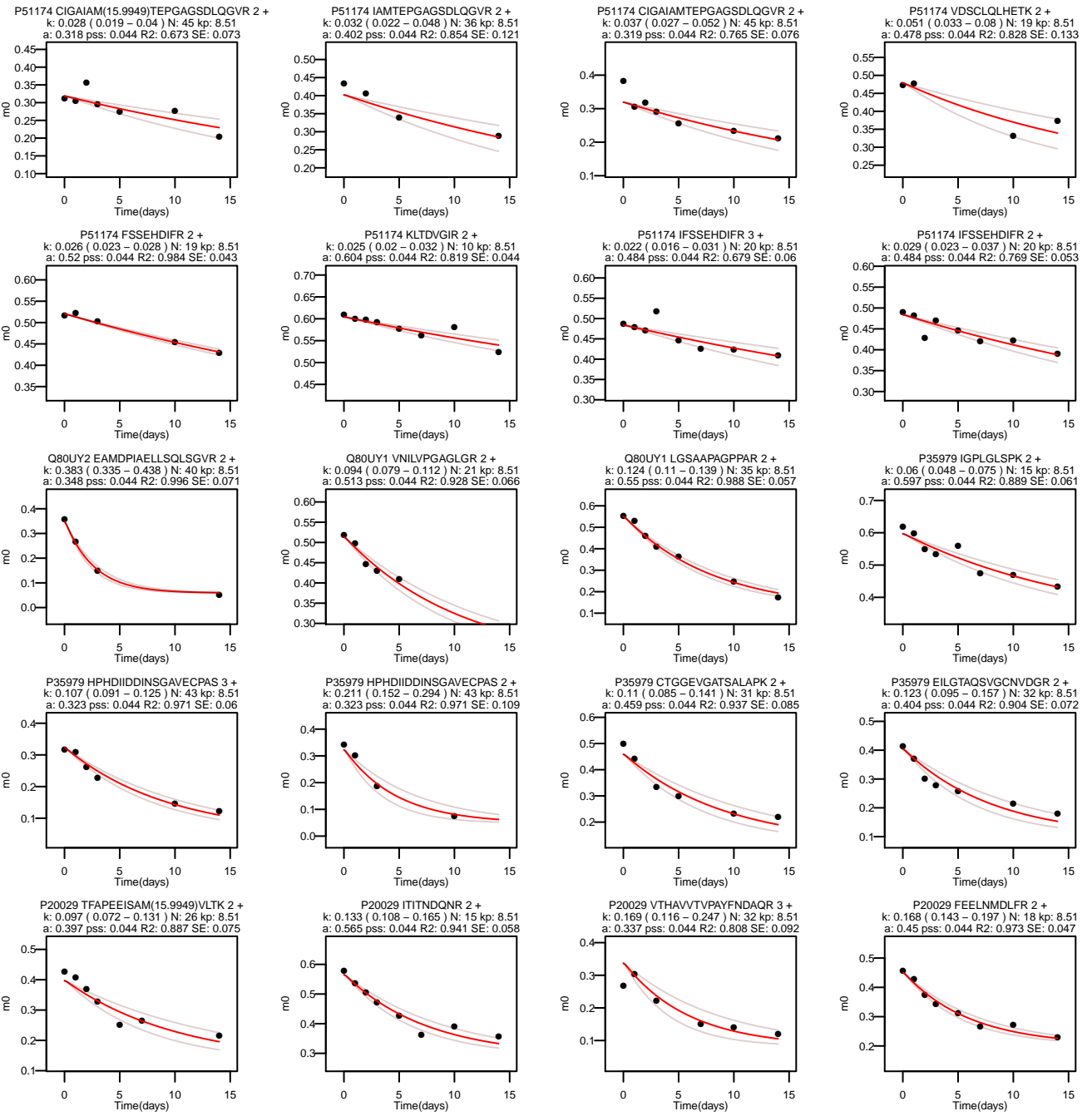


P51174 LPLANALLGEENKGFYLYLMOELPQER 3 +
k: 0.047 (0.037 – 0.059) N: 54 kp: 8.51
a: 0.178 pss: 0.044 R2: 0.887 SE: 0.069

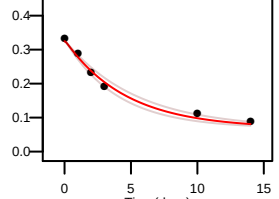


P51174 TVAHIQTVQHK 2 +
k: 0.028 (0.022 – 0.035) N: 21 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.836 SE: 0.055

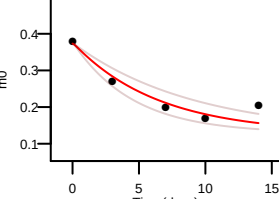




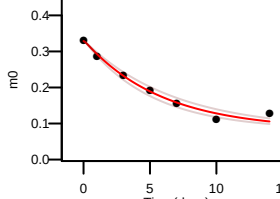
P20029 IEWLESHQDADIEDFK 3 +
k: 0.217 (0.186 – 0.253) N: 35 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.987 SE: 0.053



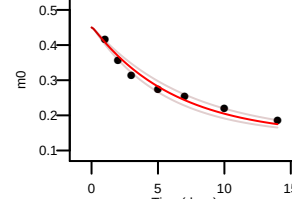
P20029 KTKPYIQVDIGGGQTK 3 +
k: 0.156 (0.11 – 0.221) N: 24 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.9 SE: 0.097



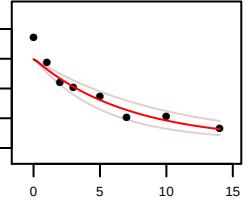
P20029 DNHLLGTFDLTGPAPPK 3 +
k: 0.171 (0.148 – 0.197) N: 31 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.981 SE: 0.048



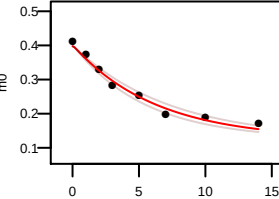
P20029 ELEEIVQPIISK 2 +
k: 0.16 (0.139 – 0.185) N: 26 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.969 SE: 0.053



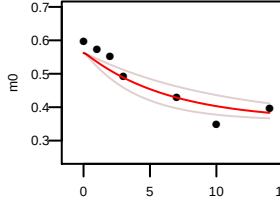
P20029 TFAPEEISAMVLTK 3 +
k: 0.141 (0.102 – 0.195) N: 26 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.9 SE: 0.074



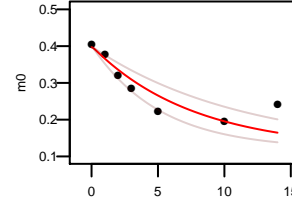
P20029 TFAPEEISAMVLTK 2 +
k: 0.16 (0.139 – 0.184) N: 26 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.98 SE: 0.046



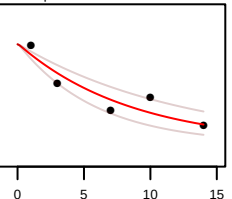
P20029 VMEHFIFK 2 +
k: 0.157 (0.099 – 0.248) N: 10 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.862 SE: 0.085



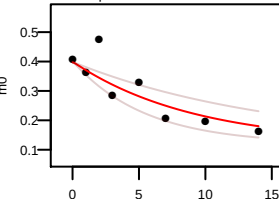
P20029 NQLTSNPENTVFDAK 3 +
k: 0.131 (0.088 – 0.194) N: 27 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.763 SE: 0.089



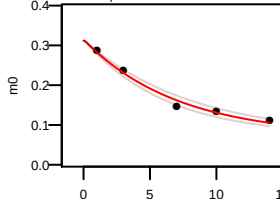
P20029 IINEPAAIAAGLDKR 2 +
k: 0.117 (0.08 – 0.169) N: 37 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.855 SE: 0.059



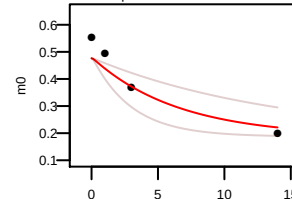
P20029 NQLTSNPENTVFDAK 2 +
k: 0.11 (0.066 – 0.183) N: 27 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.731 SE: 0.099



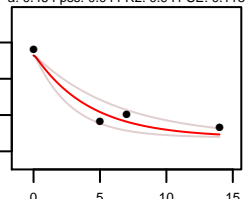
P20029 KVTHAVVTVPAYFNDQRA 3 +
k: 0.142 (0.124 – 0.162) N: 33 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.985 SE: 0.057



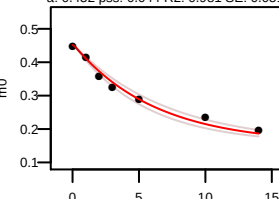
P20029 M(15,19949)KETAEARLKG 2 +
k: 0.154 (0.071 – 0.335) N: 21 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.873 SE: 0.18



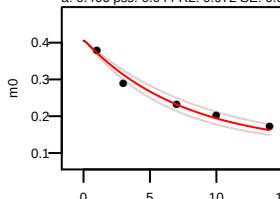
P20029 TLGIETVGGVMTK 2 +
k: 0.239 (0.158 – 0.361) N: 15 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.941 SE: 0.118



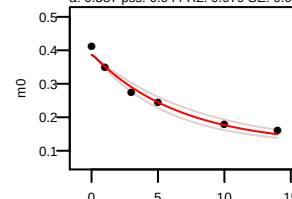
P20029 SDIDEIVLVGGSTR 2 +
k: 0.162 (0.141 – 0.186) N: 24 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.981 SE: 0.051



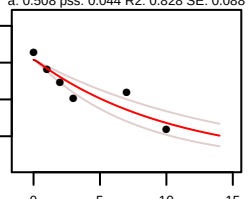
P20029 ITPSYVAFTPEGER 2 +
k: 0.133 (0.112 – 0.157) N: 28 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.972 SE: 0.07



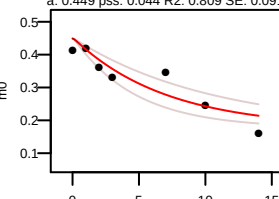
P20029 KKELEEIVQPIISK 3 +
k: 0.151 (0.127 – 0.18) N: 27 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.979 SE: 0.06



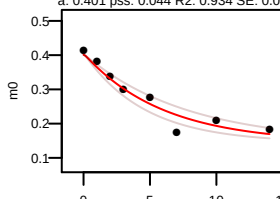
P20029 VYEGERPLTK 2 +
k: 0.096 (0.07 – 0.132) N: 18 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.828 SE: 0.088



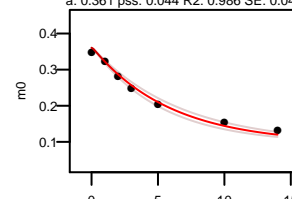
P20029 TWNDPSVQQDIK 2 +
k: 0.143 (0.095 – 0.213) N: 21 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.809 SE: 0.091

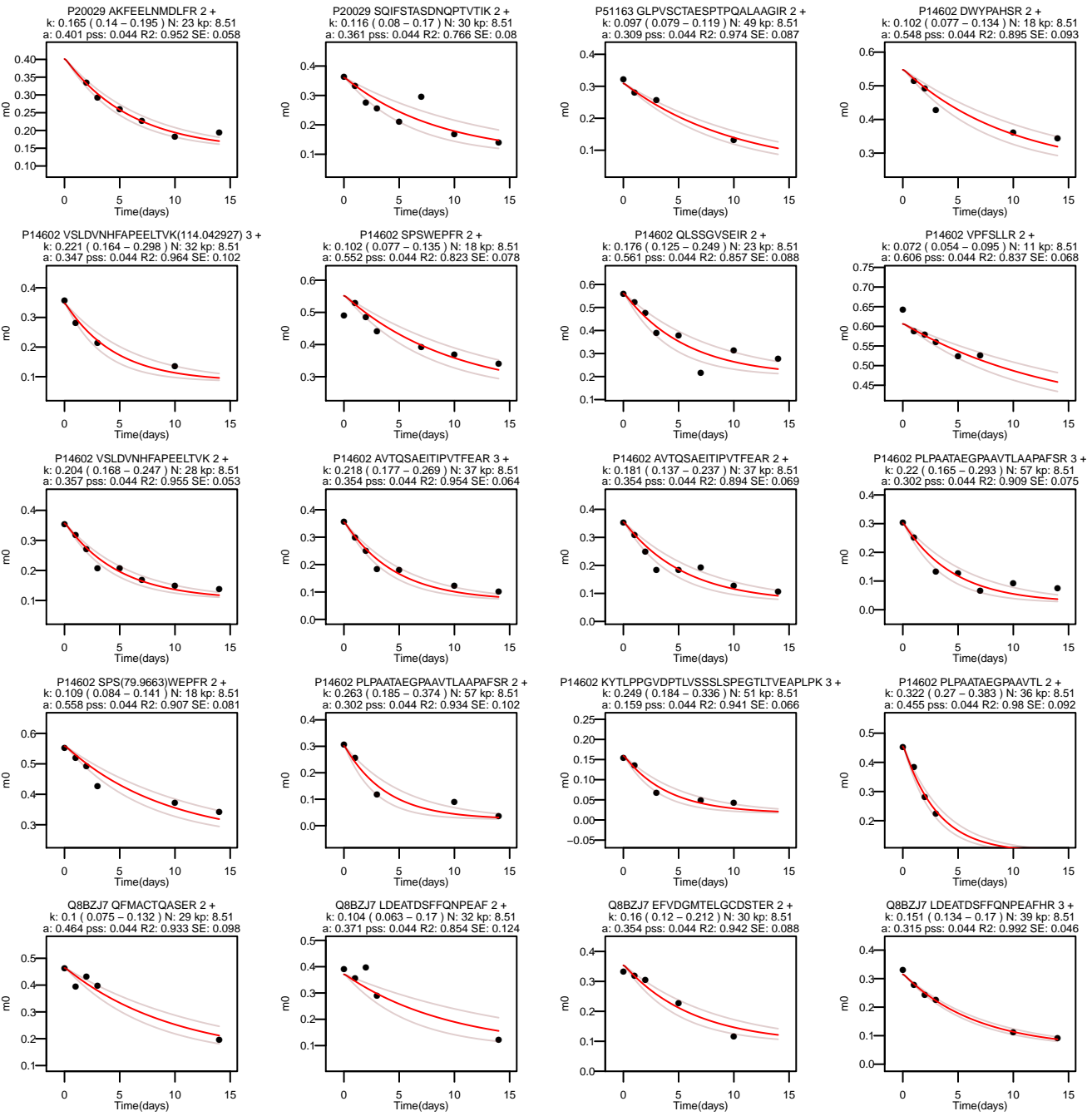


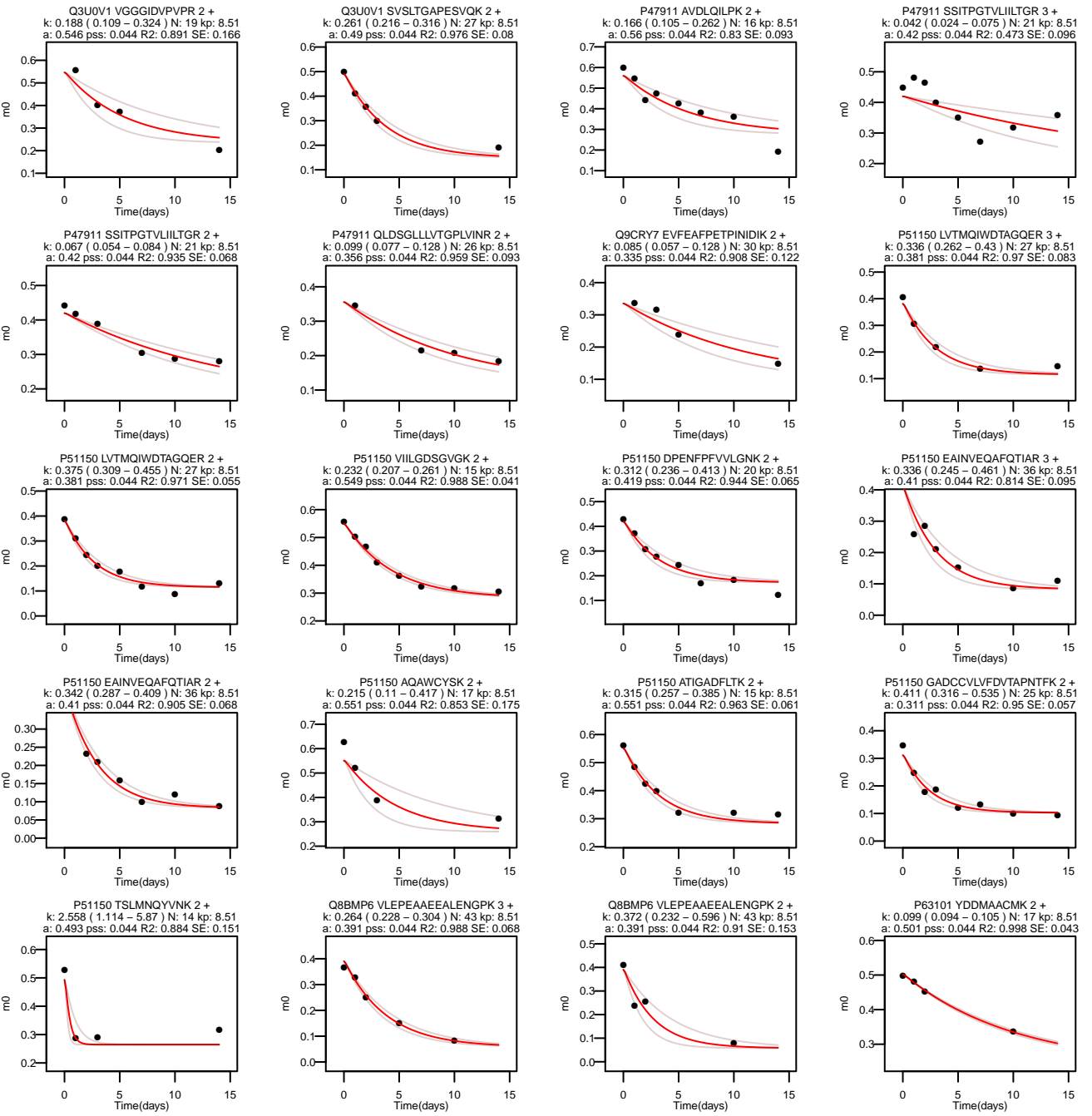
P20029 AKFEELNMDLFR 3 +
k: 0.167 (0.129 – 0.216) N: 23 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.934 SE: 0.063

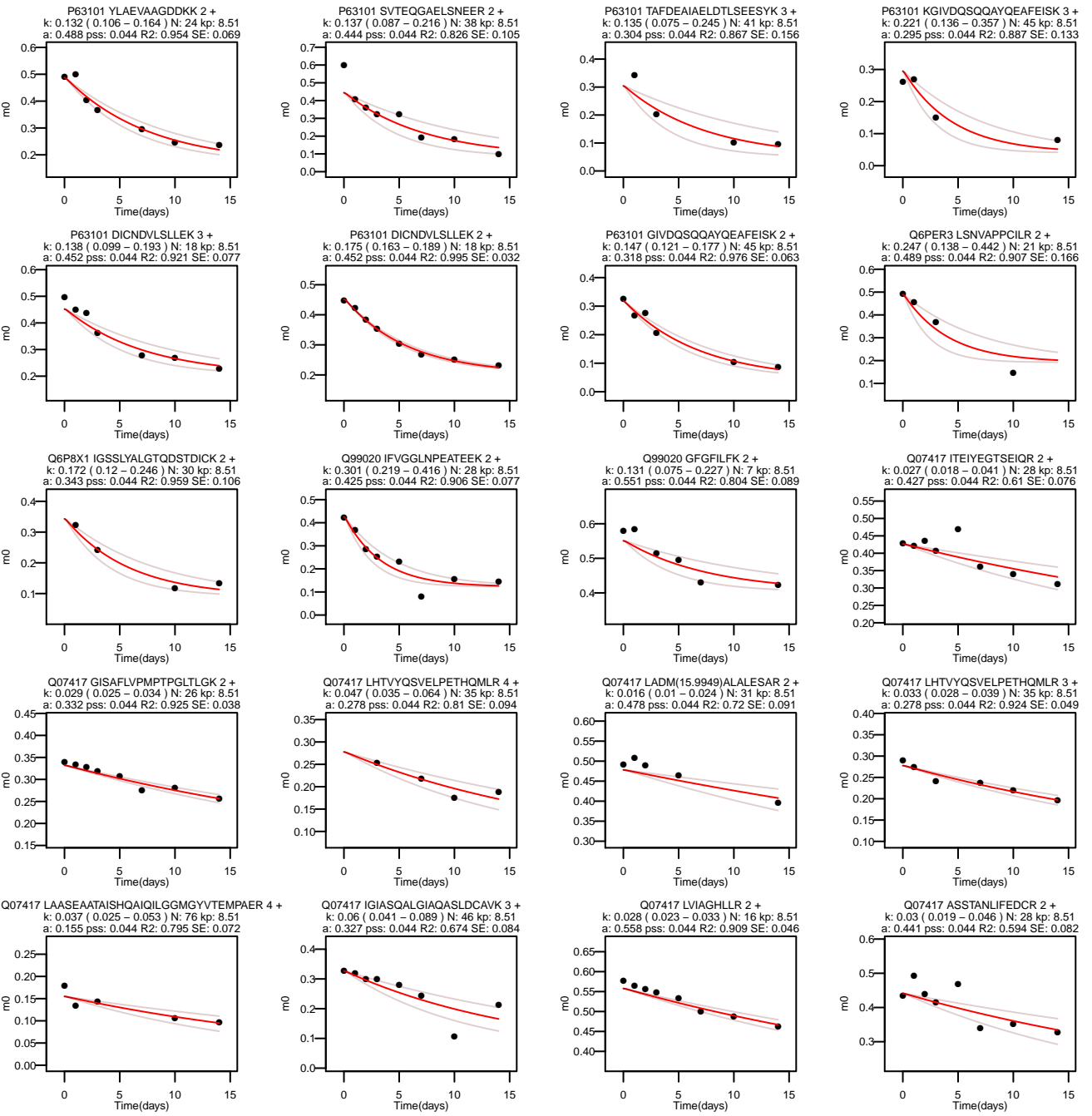


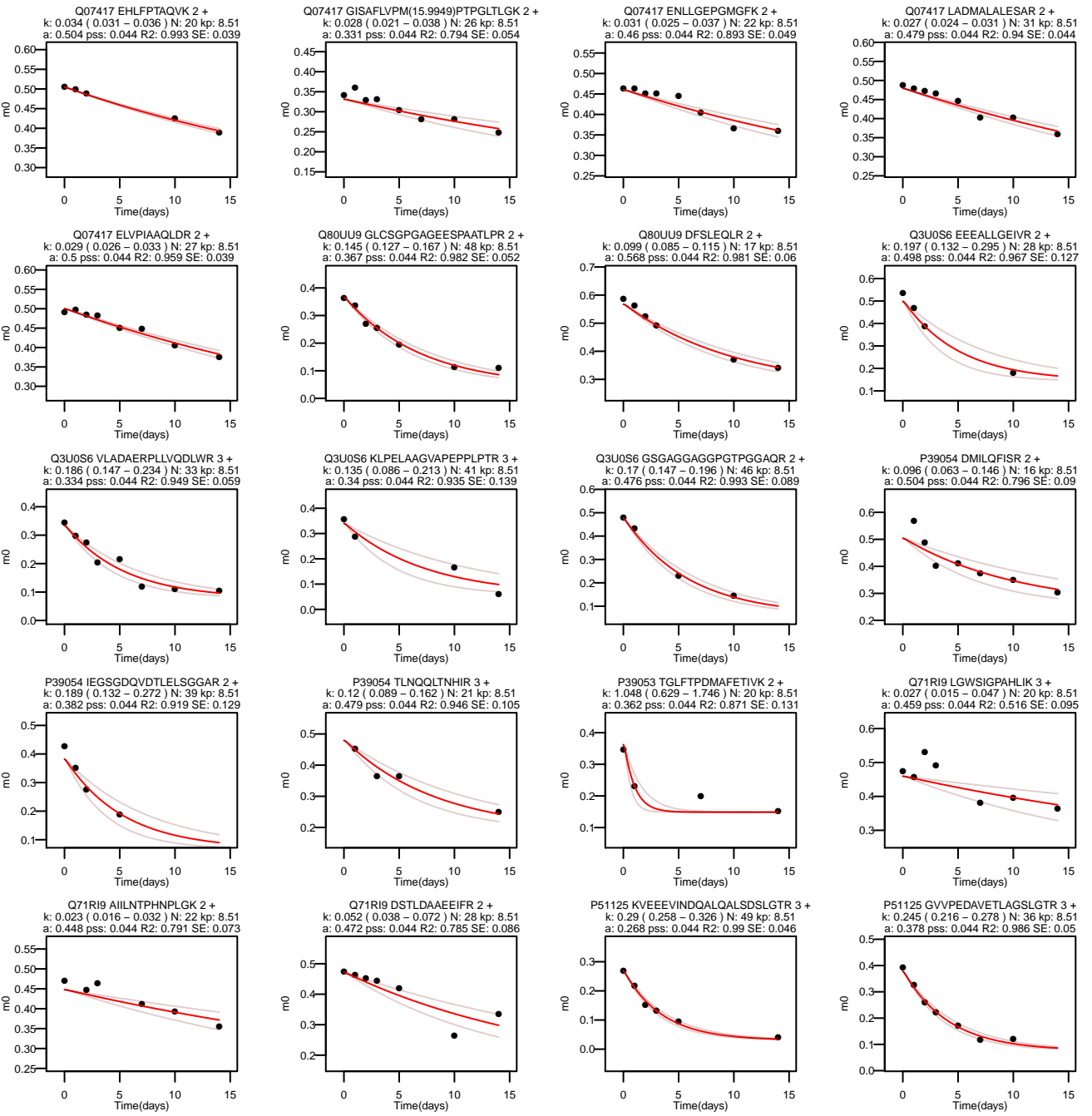
P20029 SQIFSTASDNQPTVTIK 3 +
k: 0.17 (0.151 – 0.191) N: 30 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.986 SE: 0.045

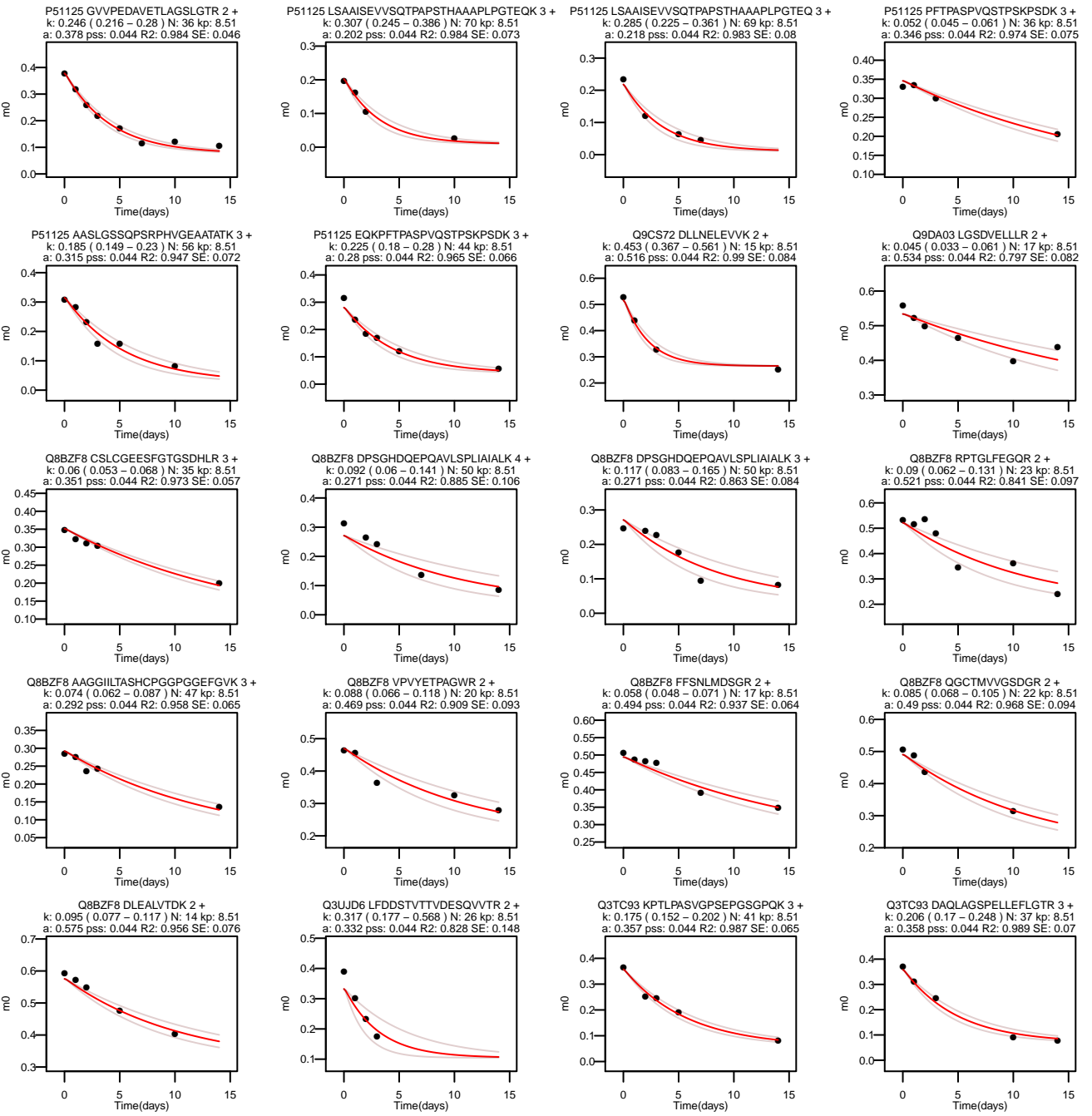


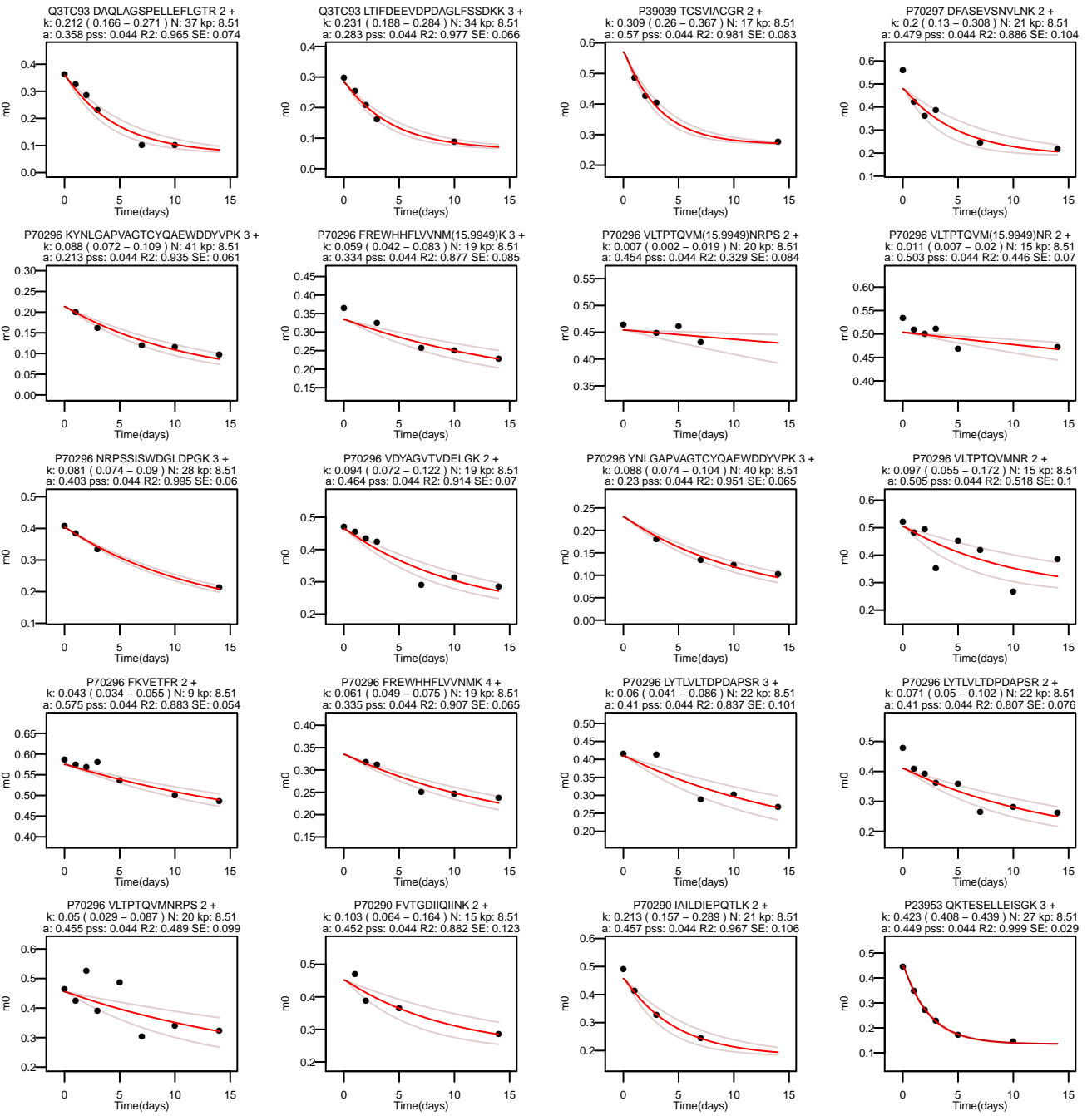


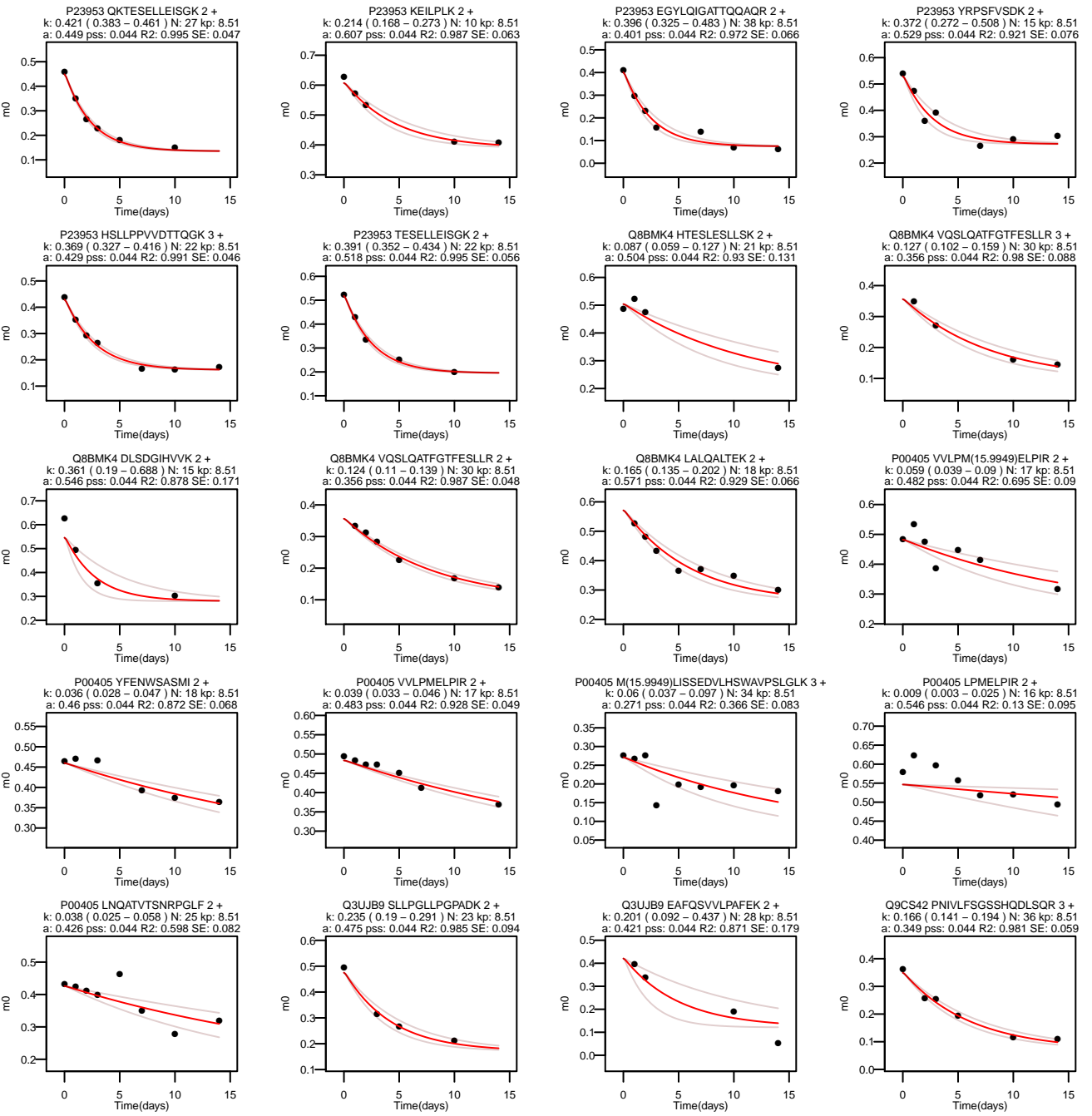




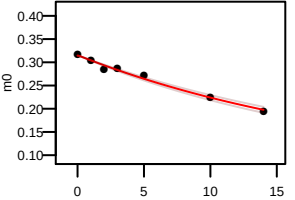




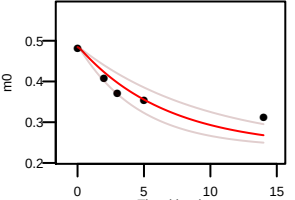




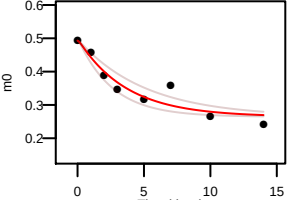
Q3TC72 KGDEVOCEIEELGLVNI 3 +
k: 0.046 (0.042 – 0.049) N: 35 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.985 SE: 0.033



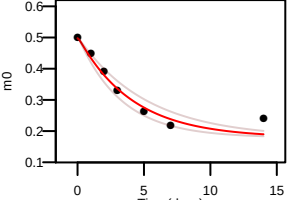
Q8BMJ2 LHLGHHTFLSLK 3 +
k: 0.151 (0.105 – 0.217) N: 16 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.62 SE: 0.098



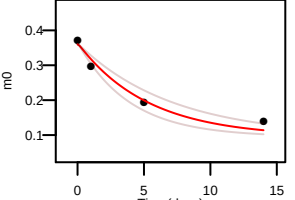
P11983 ICDDELILIK 2 +
k: 0.275 (0.196 – 0.385) N: 14 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.898 SE: 0.069



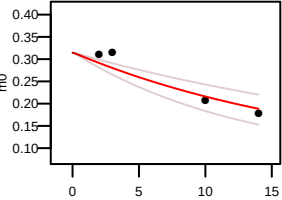
P11983 FATEAAITILR 2 +
k: 0.243 (0.193 – 0.306) N: 23 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.95 SE: 0.07



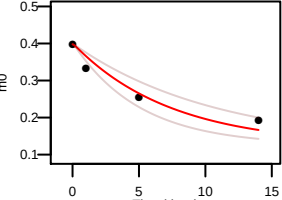
P11983 EVGDGTTSVVIIAAELLK 3 +
k: 0.189 (0.14 – 0.256) N: 30 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.963 SE: 0.107



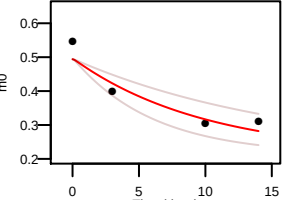
Q3TC72 KGDEVOCEIEELGLVNI 2 +
k: 0.051 (0.034 – 0.076) N: 35 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.88 SE: 0.118



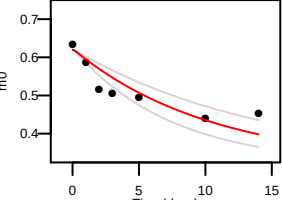
Q8BMJ2 EECCPGKPLNVFR 2 +
k: 0.136 (0.093 – 0.198) N: 26 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.924 SE: 0.119



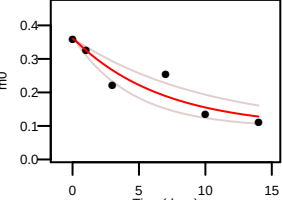
P11983 SFITTDNPYDDSFVR 2 +
k: 0.396 (0.268 – 0.585) N: 21 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.673 SE: 0.093



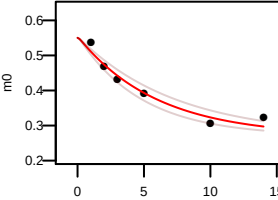
P11983 IHPTTSVISGYR 3 +
k: 0.1 (0.061 – 0.165) N: 19 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.884 SE: 0.149



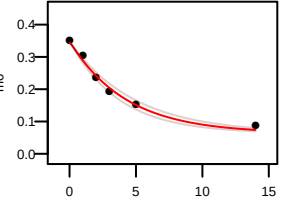
P11983 TSASIIILR 2 +
k: 0.095 (0.068 – 0.134) N: 15 kp: 8.51
a: 0.62 pss: 0.044 R2: 0.73 SE: 0.086



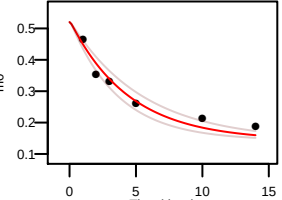
Q8BMJ2 DCLINA 2 +
k: 0.168 (0.136 – 0.208) N: 16 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.954 SE: 0.07



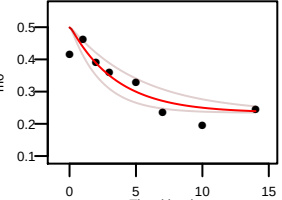
Q8BMJ2 GTGVVTSVPSDPLDLAALR 2 +
k: 0.236 (0.205 – 0.271) N: 35 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.985 SE: 0.055



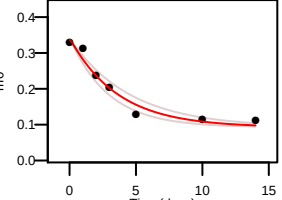
P11983 EQLIAEFA 2 +
k: 0.225 (0.182 – 0.277) N: 29 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.943 SE: 0.08



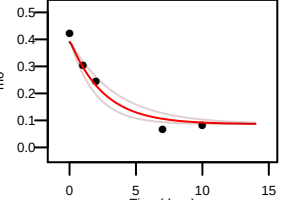
P11983 IACLDFSLQK 2 +
k: 0.285 (0.186 – 0.437) N: 17 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.797 SE: 0.085

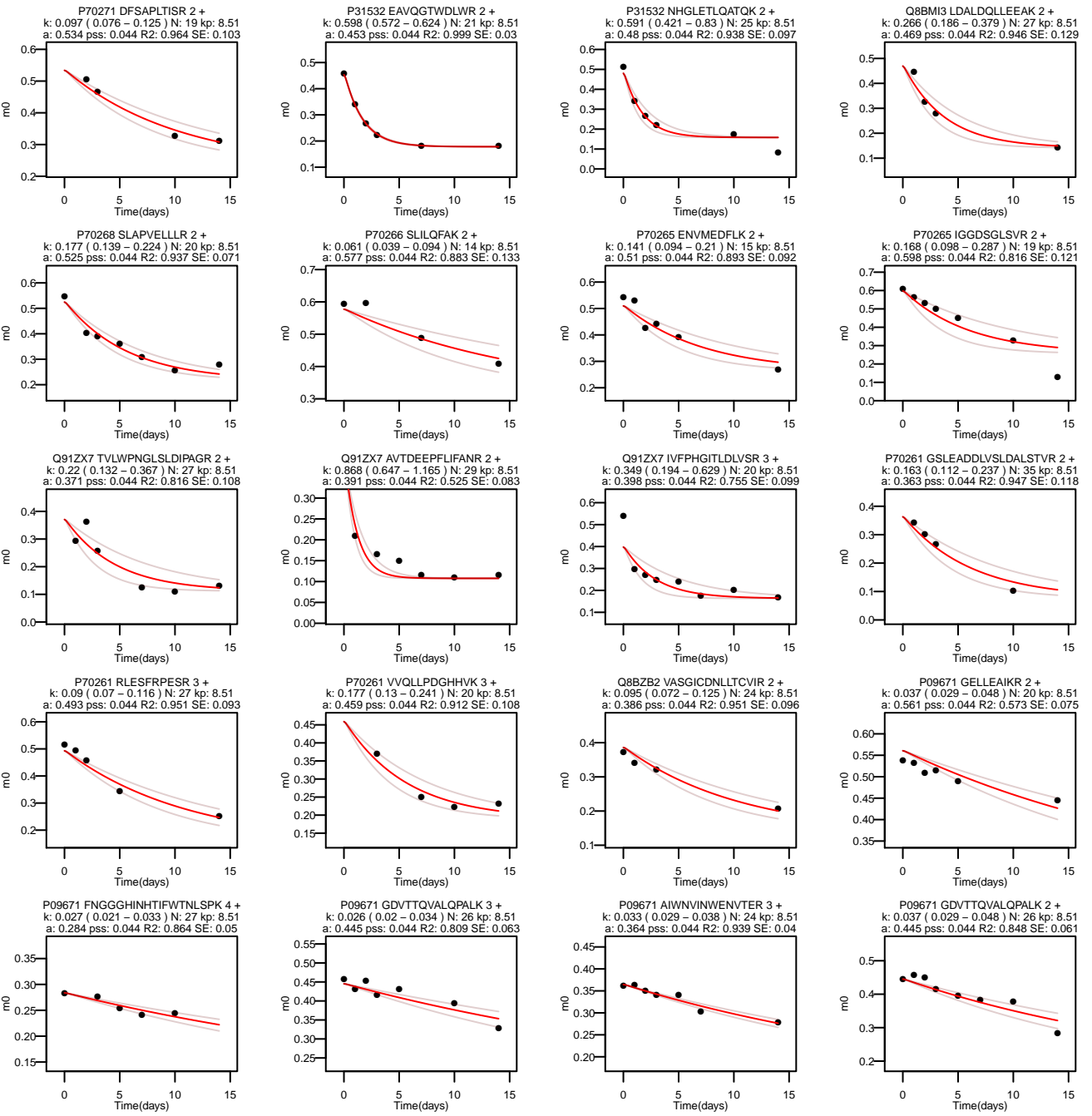


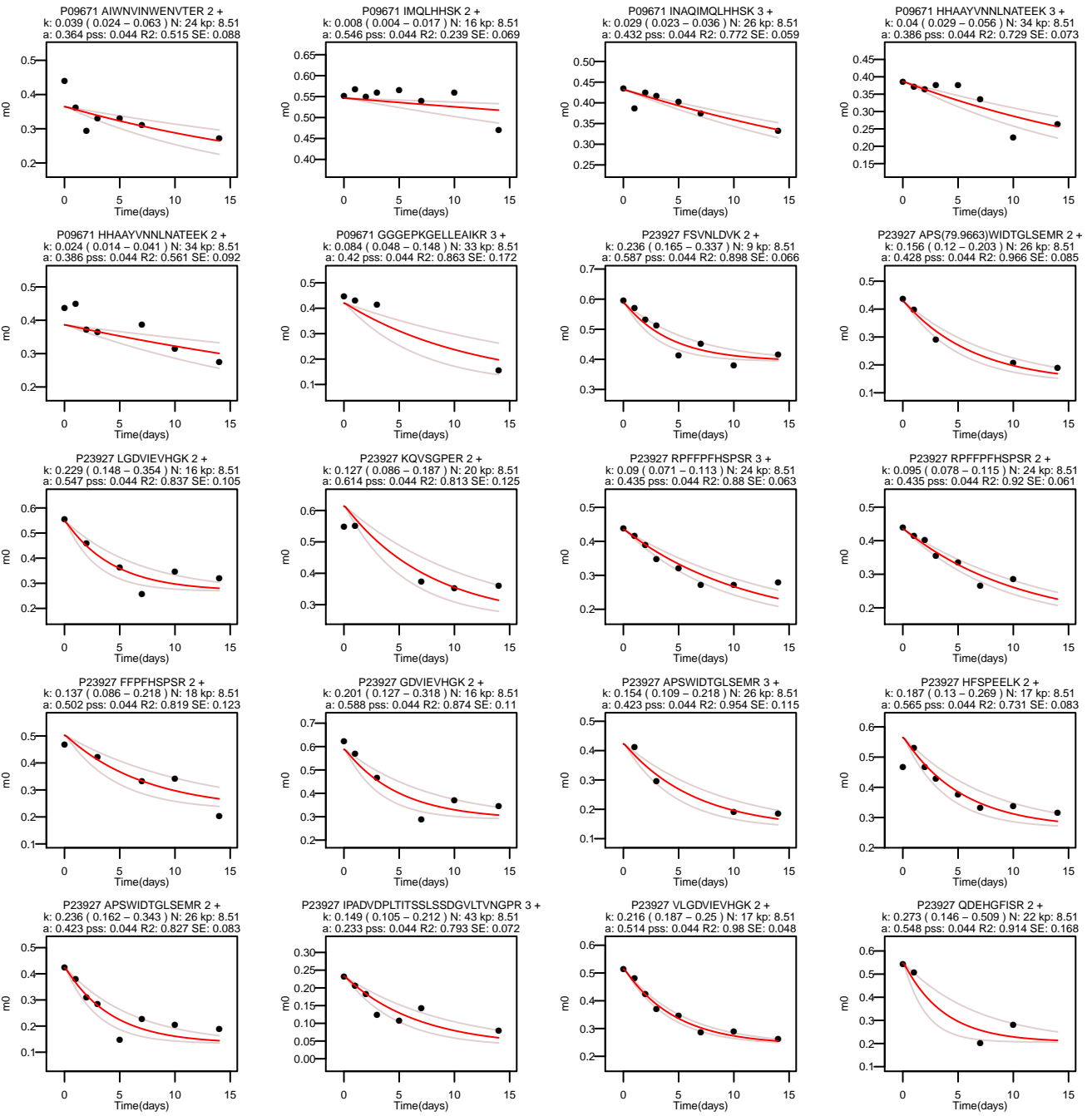
P11983 LGQVQVITDPEKLDQ 3 +
k: 0.275 (0.221 – 0.343) N: 29 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.963 SE: 0.06

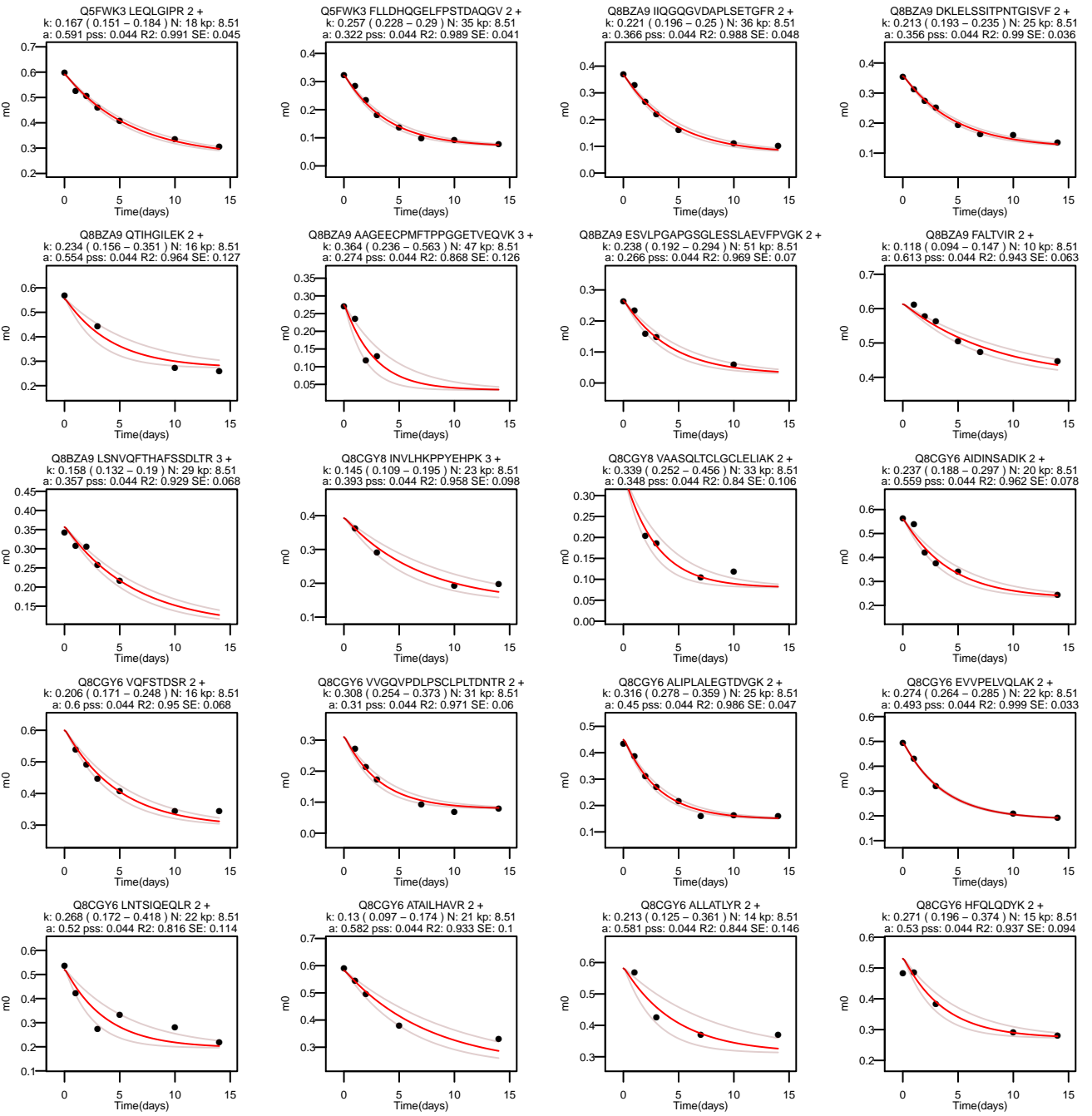


P70271 LGAPLGLQLQLPCTR 2 +
k: 0.395 (0.291 – 0.536) N: 34 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.967 SE: 0.098

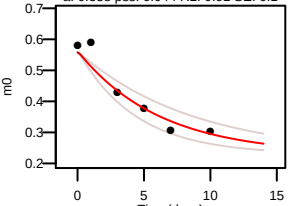




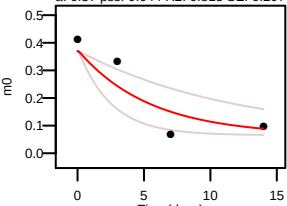




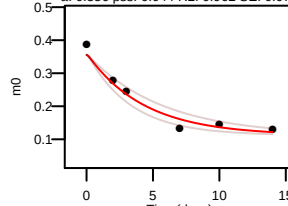
Q8CGY6 AANNLIVLGR 2 +
k: 0.162 (0.115 – 0.229) N: 20 kp: 8.51
a: 0.558 pss: 0.044 R2: 0.91 SE: 0.1



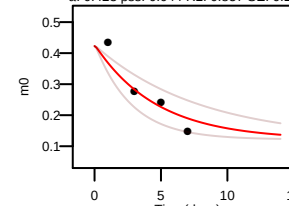
Q8CGY6 GLVIAHNLLSADAELAR 2 +
k: 0.184 (0.085 – 0.402) N: 39 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.813 SE: 0.207



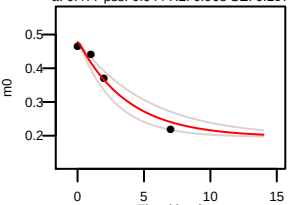
Q8BMG7 QLEDCLILQTLHSK 3 +
k: 0.231 (0.177 – 0.303) N: 26 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.962 SE: 0.072



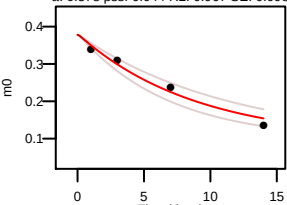
Q8BMG7 EVLASQLLVLTGOR 2 +
k: 0.215 (0.126 – 0.365) N: 28 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.857 SE: 0.161



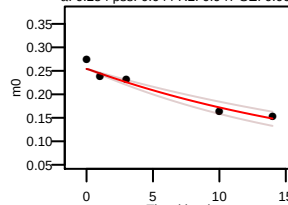
Q8BMG7 LAHALFHTQTK 3 +
k: 0.267 (0.191 – 0.374) N: 20 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.968 SE: 0.107



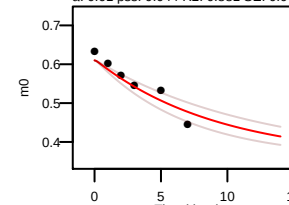
Q80UM7 GPSGQQQFQLIQQVTLK 2 +
k: 0.113 (0.088 – 0.145) N: 31 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.967 SE: 0.098



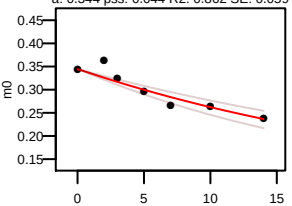
Q9D404 LKGPNHSVSTACTTGAHAVGDSFR 4 +
k: 0.047 (0.038 – 0.057) N: 46 kp: 8.51
a: 0.254 pss: 0.044 R2: 0.947 SE: 0.065



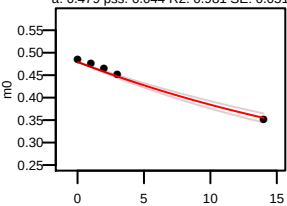
Q80UM3 LFGATNPK 2 +
k: 0.108 (0.081 – 0.143) N: 12 kp: 8.51
a: 0.61 pss: 0.044 R2: 0.881 SE: 0.076



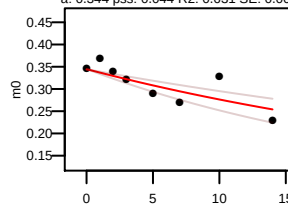
Q8BMF4 VAPAPAGVFTDIPSNIR 3 +
k: 0.036 (0.028 – 0.045) N: 36 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.862 SE: 0.059



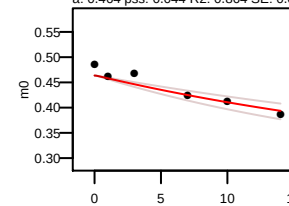
Q8BMF4 LQPHEFQGGT 2 +
k: 0.037 (0.033 – 0.041) N: 23 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.981 SE: 0.051



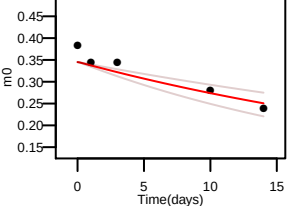
Q8BMF4 VAPAPAGVFTDIPSNIR 2 +
k: 0.029 (0.02 – 0.041) N: 36 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.631 SE: 0.068



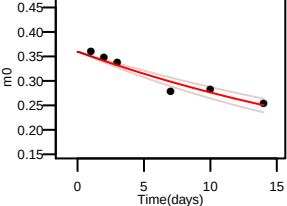
Q8BMF4 YLEKPITMILL 2 +
k: 0.033 (0.025 – 0.043) N: 12 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.864 SE: 0.06



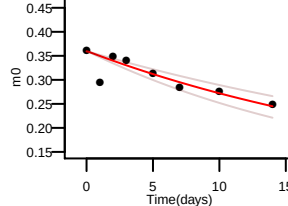
Q8BMF4 ILAIGASEDKLIPADEK 2 +
k: 0.029 (0.021 – 0.042) N: 38 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.84 SE: 0.09



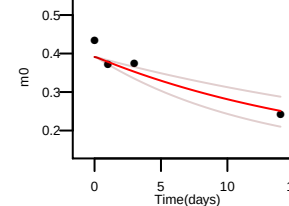
Q8BMF4 VPLPSSLSPMQAGTIAR 3 +
k: 0.035 (0.03 – 0.041) N: 35 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.929 SE: 0.055



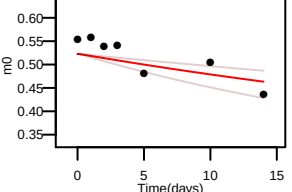
Q8BMF4 VPLPSSLSPMQAGTIAR 2 +
k: 0.037 (0.029 – 0.048) N: 35 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.7 SE: 0.061



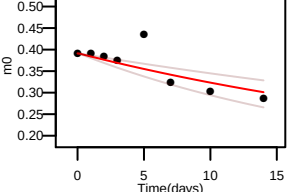
Q8BMF4 VPEANSSWMDTVIR 3 +
k: 0.053 (0.035 – 0.081) N: 26 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.874 SE: 0.128



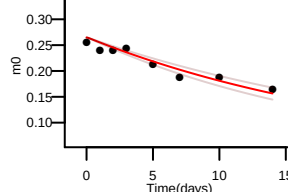
Q8BMF4 KIDIDSFVPSK 2 +
k: 0.019 (0.011 – 0.033) N: 15 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.507 SE: 0.08



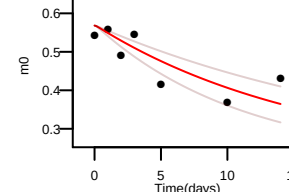
Q8BMF4 VPEANSSWMDTVIR 2 +
k: 0.029 (0.019 – 0.045) N: 26 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.582 SE: 0.075

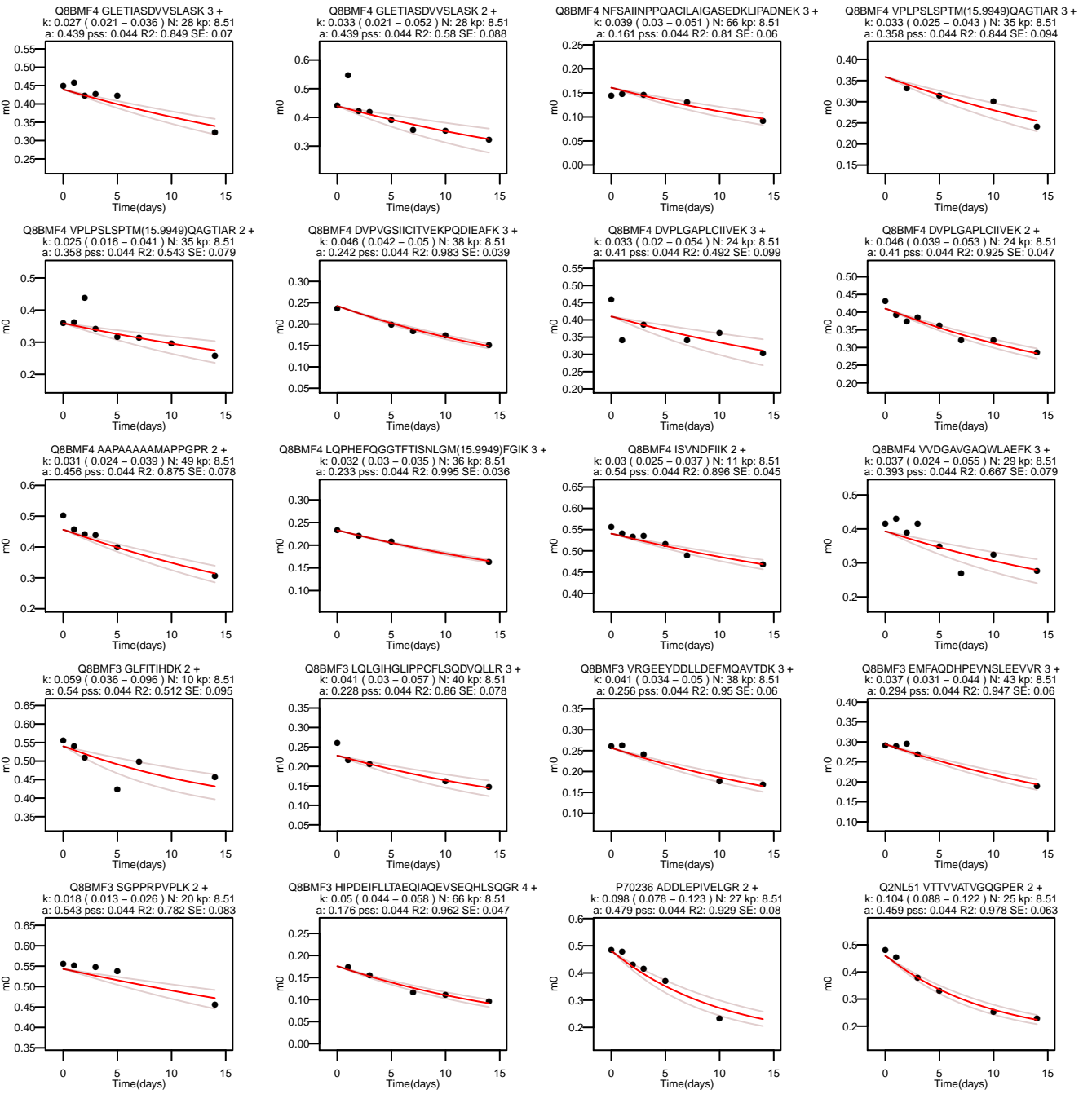


Q8BMF4 NFSAIINPPQACILAIGASEDK 3 +
k: 0.044 (0.038 – 0.051) N: 49 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.9 SE: 0.042

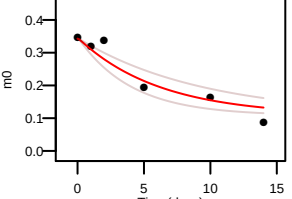


Q8BMF4 ILAIGASEDK 2 +
k: 0.061 (0.042 – 0.089) N: 22 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.604 SE: 0.098

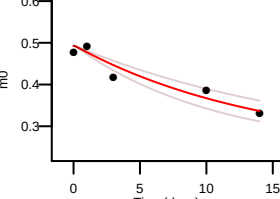




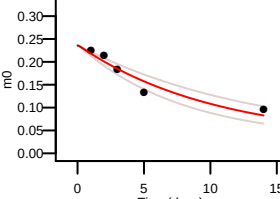
Q2NL51 DIKPQNLVVDPPDTAVLK 3 +
k: 0.162 (0.106 – 0.248) N: 26 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.898 SE: 0.094



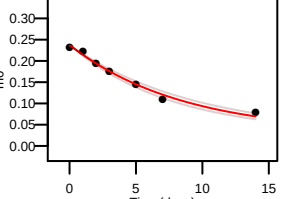
P62631 FAPVNITTEVKV 2 +
k: 0.07 (0.053 – 0.092) N: 16 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.904 SE: 0.085



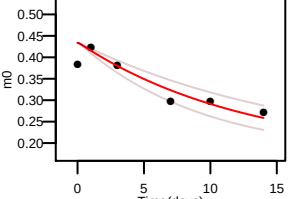
P62631 EGNASGVSLLEALDLTILPPTRPTDK 4 +
k: 0.097 (0.074 – 0.126) N: 47 kp: 8.51
a: 0.236 pss: 0.044 R2: 0.92 SE: 0.074



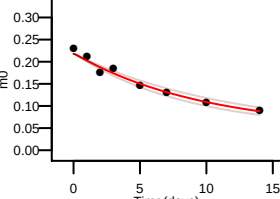
P62631 EGNASGVSLLEALDLTILPPTRPTDK 3 +
k: 0.117 (0.106 – 0.131) N: 47 kp: 8.51
a: 0.236 pss: 0.044 R2: 0.986 SE: 0.037



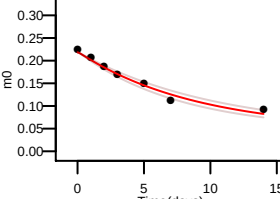
P62631 YYITIDAPGHR 2 +
k: 0.079 (0.058 – 0.106) N: 21 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.818 SE: 0.082



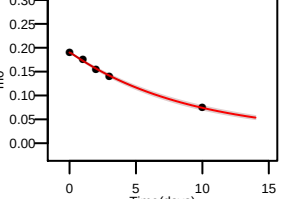
P62631 VETGILRPGM(15.0949)VVTFAPVNITTEVKV 3 +
k: 0.101 (0.088 – 0.117) N: 35 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.972 SE: 0.037



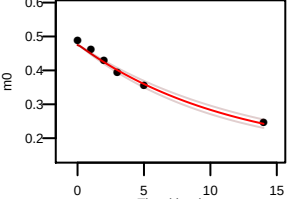
P62631 VETGILRPGM(VVTFAPVNITTEVKV 3 +
k: 0.112 (0.097 – 0.129) N: 35 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.975 SE: 0.04



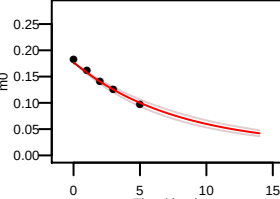
P62631 EGNASGVSLLEALDLTILPPTRPTDKPLR 4 +
k: 0.112 (0.105 – 0.118) N: 54 kp: 8.51
a: 0.19 pss: 0.044 R2: 0.997 SE: 0.031



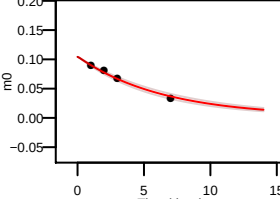
P62631 SGDAAIIVEMVPGK 2 +
k: 0.086 (0.078 – 0.096) N: 27 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.987 SE: 0.051



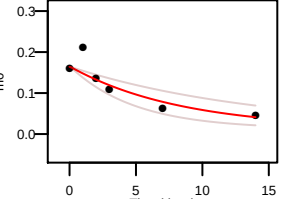
P62631 KEGNASGVSLLEALDLTILPPTRPTDKPLR 5 +
k: 0.13 (0.115 – 0.147) N: 54 kp: 8.51
a: 0.176 pss: 0.044 R2: 0.979 SE: 0.041



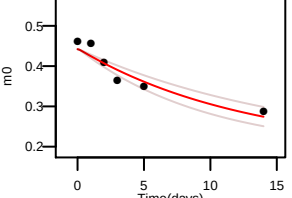
P62631 ADPPQEAQFTSQVIIILNHPGQISAGYSPVIDCTHAH 6 +
k: 0.156 (0.139 – 0.174) N: 85 kp: 8.51
a: 0.104 pss: 0.044 R2: 0.989 SE: 0.038



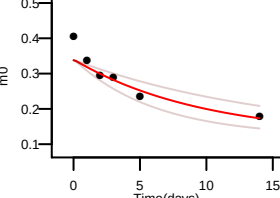
P62631 SGDAAIIVEMVPGKPCMVESFSQYPPLGR 3 +
k: 0.119 (0.07 – 0.203) N: 58 kp: 8.51
a: 0.164 pss: 0.044 R2: 0.769 SE: 0.088



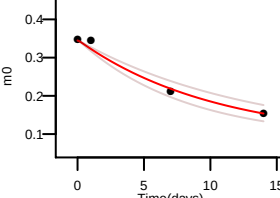
P62631 VETGILRPGMVVT 2 +
k: 0.079 (0.061 – 0.102) N: 19 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.897 SE: 0.074



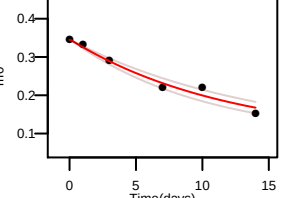
P62631 PGMVVTFAPVNITTEVKV 2 +
k: 0.103 (0.066 – 0.161) N: 23 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.828 SE: 0.092



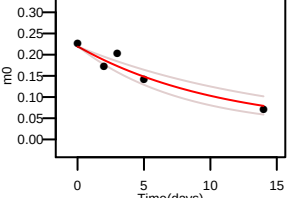
P62631 PMCVESFSQYPPLGR 3 +
k: 0.097 (0.076 – 0.123) N: 31 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.979 SE: 0.09



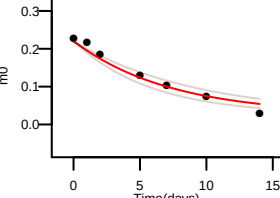
P62631 PMCVESFSQYPPLGR 2 +
k: 0.083 (0.071 – 0.098) N: 31 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.971 SE: 0.057



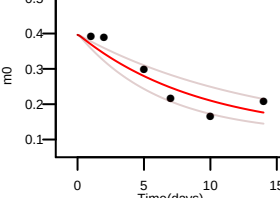
P62631 KEGNASGVSLLEALDLTILPPTRPTDK 4 +
k: 0.092 (0.067 – 0.127) N: 48 kp: 8.51
a: 0.219 pss: 0.044 R2: 0.908 SE: 0.08



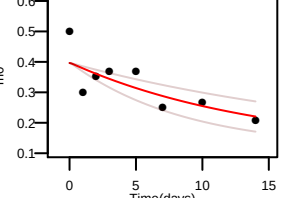
P62631 KEGNASGVSLLEALDLTILPPTRPTDK 3 +
k: 0.137 (0.11 – 0.172) N: 48 kp: 8.51
a: 0.219 pss: 0.044 R2: 0.961 SE: 0.055



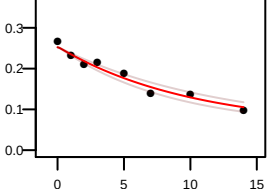
O88851 KGLEQIPGFQCLAK 3 +
k: 0.109 (0.074 – 0.159) N: 28 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.852 SE: 0.098



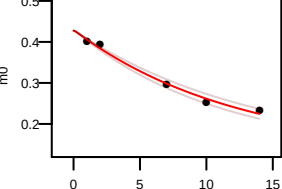
O88851 KGLEQIPGFQCLAK 2 +
k: 0.07 (0.043 – 0.115) N: 28 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.618 SE: 0.098



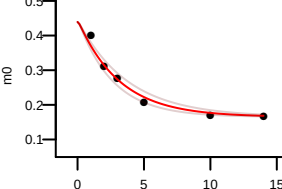
O88851 ANCPHIVQFGSTDDPFLPK 3 +
k: 0.099 (0.083 – 0.118) N: 34 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.958 SE: 0.044



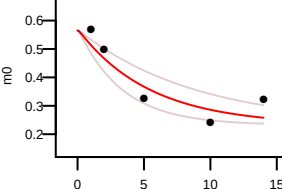
O88851 GLEQIPGQFQLAK 2 +
k: 0.082 (0.073 – 0.091) N: 27 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.987 SE: 0.056



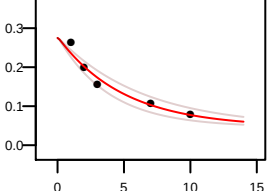
P62627 EIDPQNDLTFLR 2 +
k: 0.319 (0.266 – 0.382) N: 22 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.972 SE: 0.063



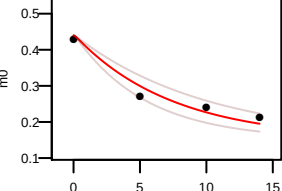
P11930 FGLGPPEPR 2 +
k: 0.184 (0.113 – 0.301) N: 20 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.841 SE: 0.139



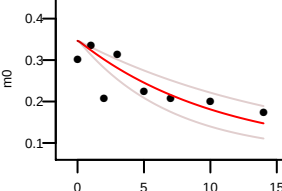
O88848 LKPSNAQSQDVTGIFSIK 3 +
k: 0.201 (0.158 – 0.26) N: 40 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.957 SE: 0.076



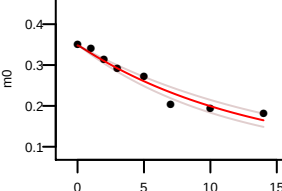
Q6P8M1 VVAIGECGLDFDR 2 +
k: 0.136 (0.1 – 0.185) N: 24 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.952 SE: 0.11



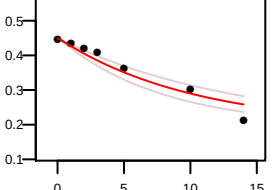
O88844 SIEDFAHSSFQMLSK 3 +
k: 0.094 (0.062 – 0.142) N: 35 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.493 SE: 0.086



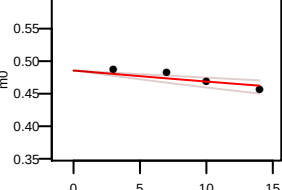
O88844 GOETSTNPIASIFAWSR 2 +
k: 0.076 (0.065 – 0.089) N: 37 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.951 SE: 0.05



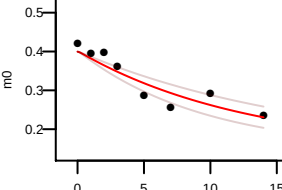
O88844 LDNNTELTSFFAK 2 +
k: 0.098 (0.075 – 0.126) N: 19 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.929 SE: 0.068



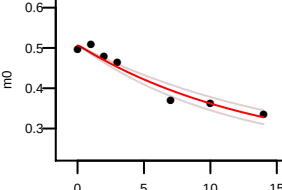
O88844 KGWPLYLSTK 2 +
k: 0.01 (0.006 – 0.016) N: 10 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.73 SE: 0.065



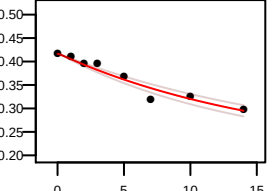
O88844 AKLDNNTELTSFFAK 3 +
k: 0.078 (0.058 – 0.104) N: 23 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.854 SE: 0.068



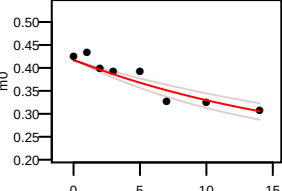
O88844 SEGGFIWACK 2 +
k: 0.073 (0.062 – 0.087) N: 18 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.954 SE: 0.056



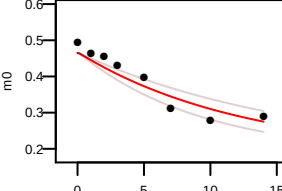
O88844 LVTGVVKPIIIGR 3 +
k: 0.061 (0.052 – 0.071) N: 16 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.944 SE: 0.043



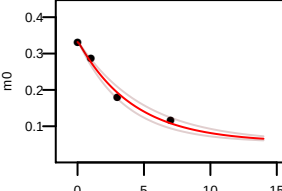
O88844 LVTGVVKPIIIGR 2 +
k: 0.053 (0.042 – 0.068) N: 16 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.874 SE: 0.054



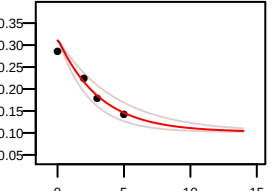
O88844 LIIDMVAKQAMK 2 +
k: 0.08 (0.06 – 0.107) N: 21 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.888 SE: 0.069



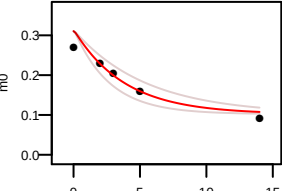
O88843 ANHPHNVHSQVAFVR 3 +
k: 0.24 (0.202 – 0.285) N: 40 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.989 SE: 0.077



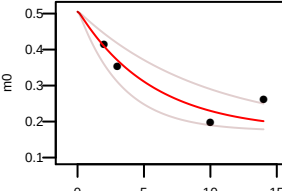
Q3UW53 LVMEEPLLTLQDNLKP 3 +
k: 0.318 (0.232 – 0.436) N: 25 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.929 SE: 0.097



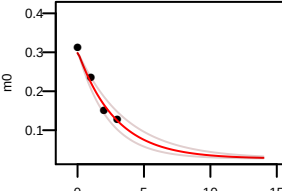
Q3UW53 LVMEEPLLTLQDNLKP 2 +
k: 0.262 (0.183 – 0.374) N: 25 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.892 SE: 0.089

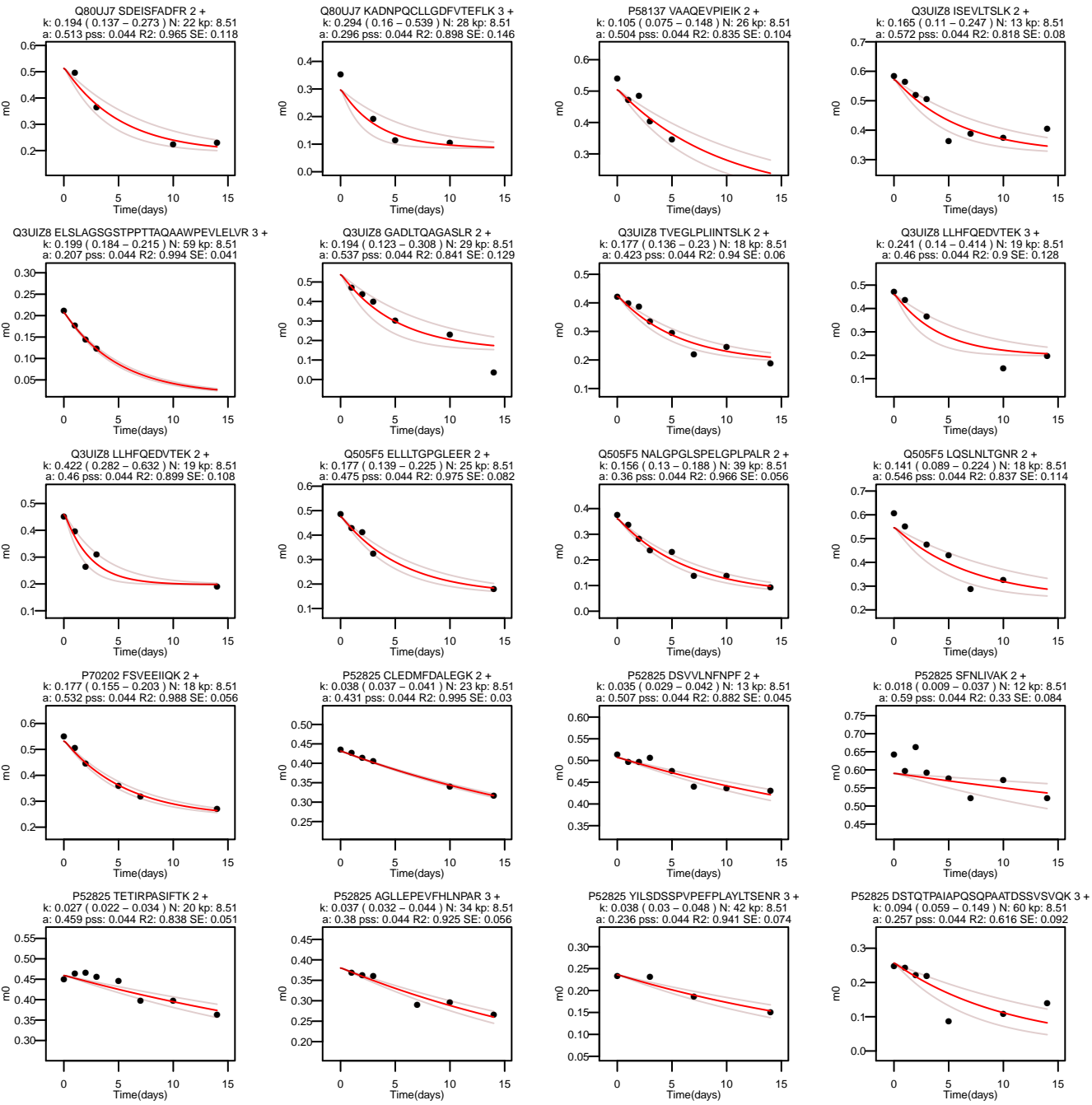


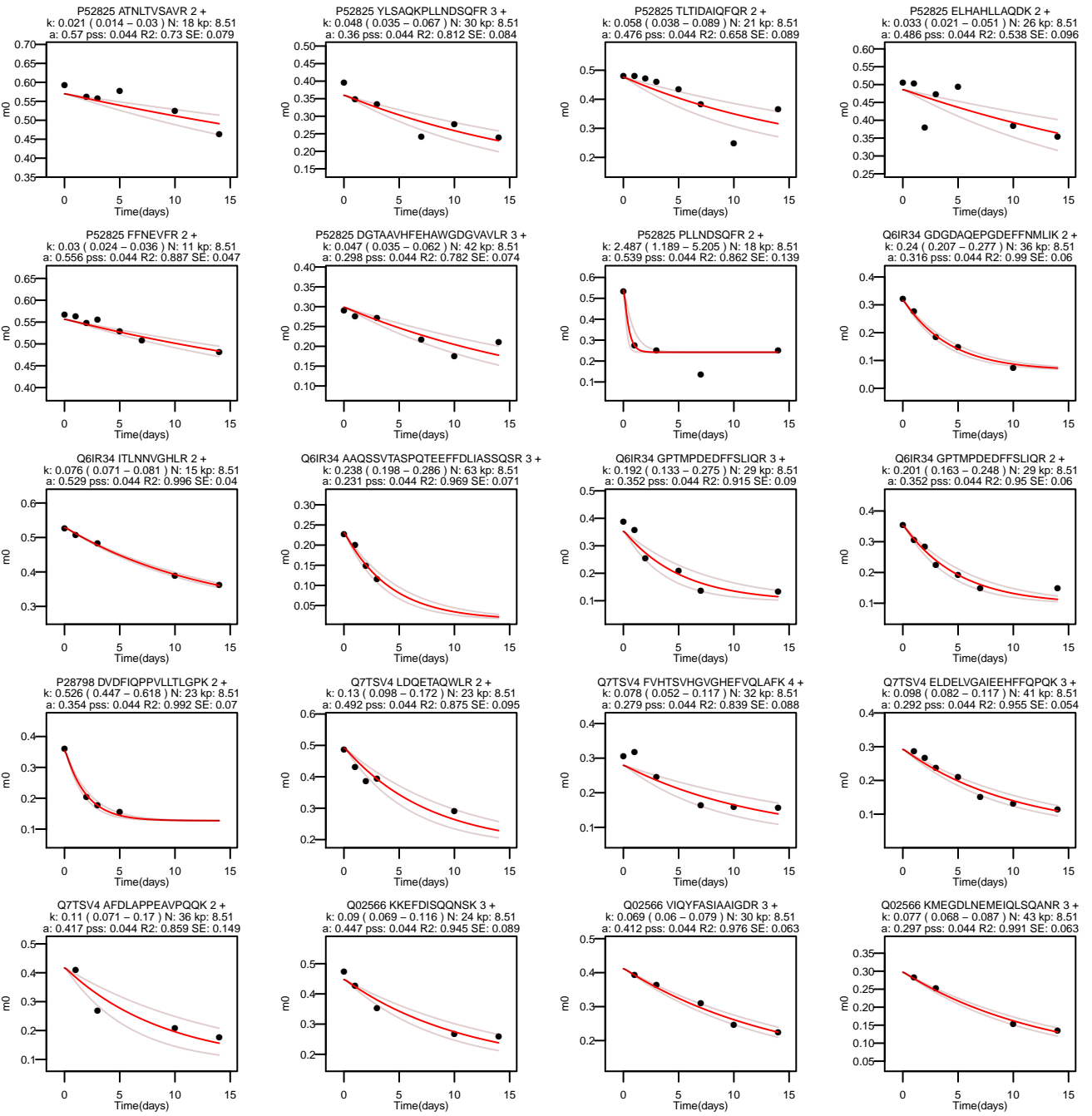
Q3UW53 HFPDPASSEK 2 +
k: 0.179 (0.106 – 0.305) N: 24 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.815 SE: 0.155



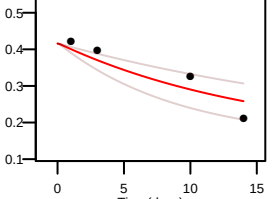
Q3UW53 EAQPLEAEPGVLDLGPGR 3 +
k: 0.349 (0.277 – 0.439) N: 54 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.969 SE: 0.093



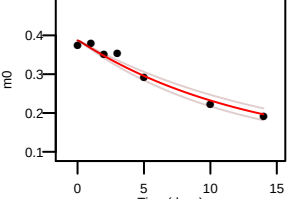




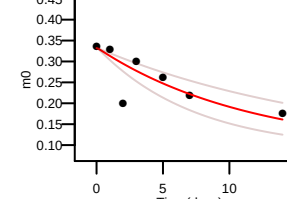
Q02566 LSLTYQOMEDLKR 2 +
k: 0.064 (0.038 – 0.109) N: 23 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.827 SE: 0.151



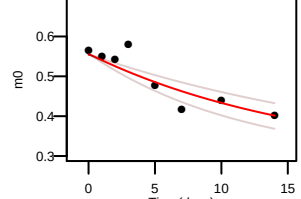
Q02566 NLTEEMAGLDEIAHK 3 +
k: 0.077 (0.067 – 0.089) N: 31 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.968 SE: 0.052



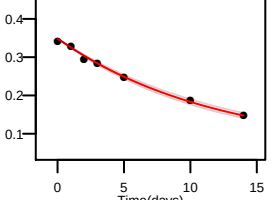
Q02566 KAPGVMNDPLVMHQLR 3 +
k: 0.086 (0.055 – 0.135) N: 30 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.59 SE: 0.091



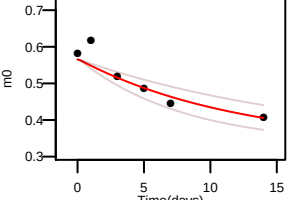
Q02566 SLNDFFTQR 2 +
k: 0.06 (0.043 – 0.084) N: 15 kp: 8.51
a: 0.555 pss: 0.044 R2: 0.789 SE: 0.074



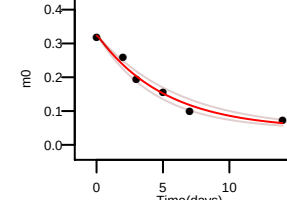
Q02566 NLQEEISDLTEQLGEGKG 3 +
k: 0.085 (0.079 – 0.09) N: 40 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.994 SE: 0.034



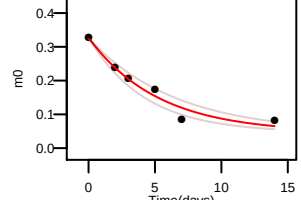
O35955 TTAGLGLVFR 2 +
k: 0.083 (0.055 – 0.124) N: 12 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.829 SE: 0.093



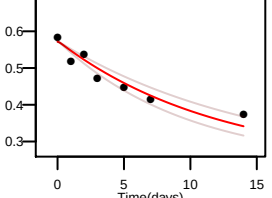
O35955 LPFTALGSGQGAAVALLEDLR 3 +
k: 0.194 (0.164 – 0.23) N: 44 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.976 SE: 0.061



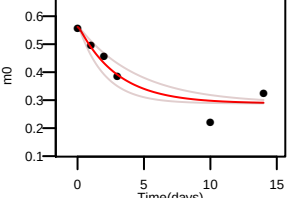
O35955 LPFTALGSGQGAAVALLEDLR 2 +
k: 0.191 (0.153 – 0.237) N: 44 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.958 SE: 0.071



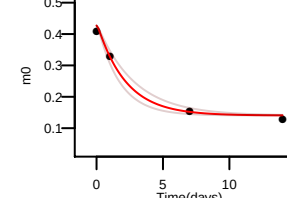
A2AAJ9 RLVVQQAGK 2 +
k: 0.083 (0.067 – 0.102) N: 20 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.895 SE: 0.069



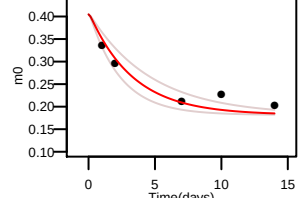
Q505D1 TPLDLAAFK 2 +
k: 0.339 (0.223 – 0.514) N: 15 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.893 SE: 0.102



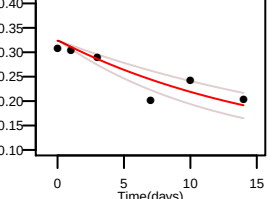
Q8BMA6 LDPLVQELITQVR 2 +
k: 0.464 (0.359 – 0.601) N: 25 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.99 SE: 0.088



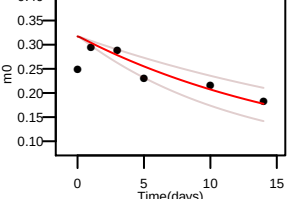
Q8BMA6 FESFCLDPLSVLTK 2 +
k: 0.303 (0.214 – 0.428) N: 18 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.869 SE: 0.086



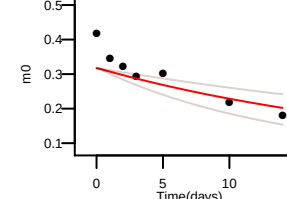
Q6P8J7 HNNCMAECLPTIYAK 3 +
k: 0.06 (0.044 – 0.081) N: 29 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.767 SE: 0.078



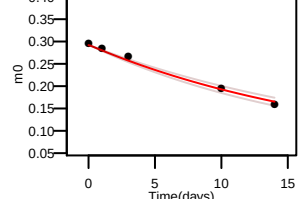
Q6P8J7 GTGGVDTAA/ADVYDISNIDR 3 +
k: 0.056 (0.038 – 0.081) N: 38 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.407 SE: 0.092



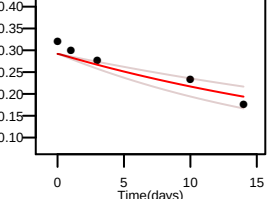
Q6P8J7 GTGGVDTAA/ADVYDISNIDR 2 +
k: 0.042 (0.025 – 0.072) N: 38 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.626 SE: 0.099



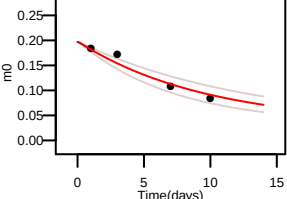
Q6P8J7 RGTGGVDTAA/ADVYDISNIDR 3 +
k: 0.052 (0.046 – 0.057) N: 42 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.987 SE: 0.049



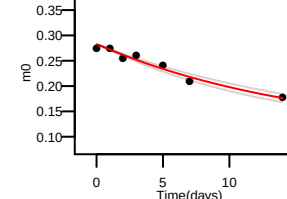
Q6P8J7 RGTGGVDTAA/ADVYDISNIDR 2 +
k: 0.036 (0.026 – 0.051) N: 42 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.867 SE: 0.086



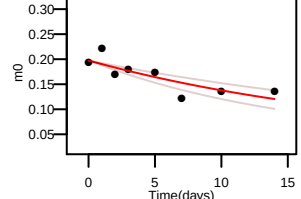
Q6P8J7 M(15.9949)TPSGYTLQCIQTGV/DNPGHPF14 +
k: 0.103 (0.078 – 0.136) N: 41 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.945 SE: 0.081



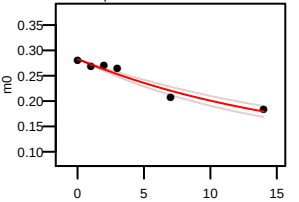
Q6P8J7 LIDDHFLDKPVSPLLTC 3 +
k: 0.063 (0.056 – 0.072) N: 23 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.96 SE: 0.038



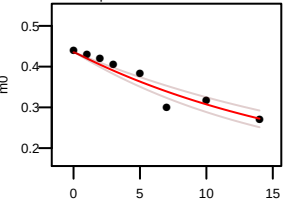
Q6P8J7 M(15.9949)TPSGYTLQCIQTGV/DNPGHPF13 +
k: 0.045 (0.032 – 0.063) N: 41 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.69 SE: 0.056



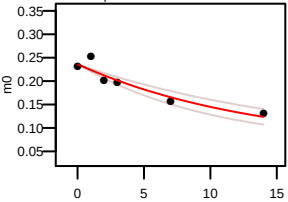
Q6P8J7 LIDDHFLLDKPVSPLLTC 2 +
k: 0.06 (0.051 – 0.071) N: 23 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.949 SE: 0.048



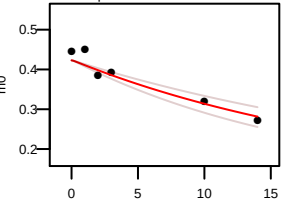
Q6P8J7 EVENVIAITALEGLK 3 +
k: 0.054 (0.044 – 0.065) N: 28 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.914 SE: 0.057



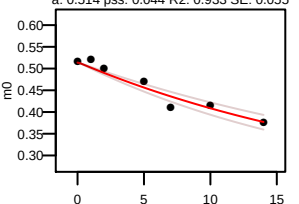
Q6P8J7 LIDDHFLLDKPVSPLLTCAGM(15.9949) 3 +
k: 0.074 (0.057 – 0.097) N: 30 kp: 8.51
a: 0.235 pss: 0.044 R2: 0.891 SE: 0.062



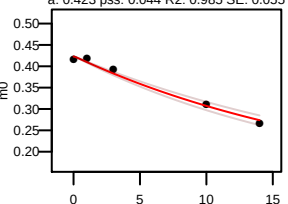
Q6P8J7 EVENVIAITALEGLKG 3 +
k: 0.043 (0.034 – 0.055) N: 30 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.903 SE: 0.075



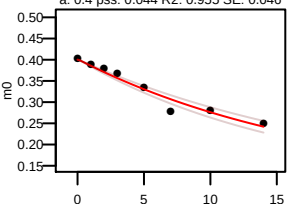
Q6P8J7 VPPPLPQFGR 2 +
k: 0.041 (0.035 – 0.049) N: 21 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.933 SE: 0.055



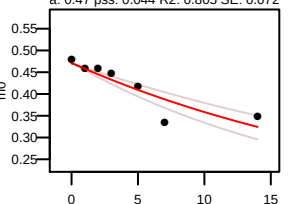
Q6P8J7 EVENVIAITALEGLKG 2 +
k: 0.047 (0.042 – 0.062) N: 30 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.985 SE: 0.055



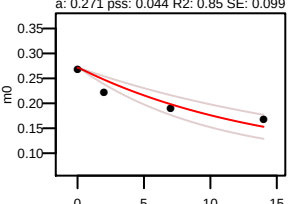
Q6P8J7 REVENVIAITALEGLK 3 +
k: 0.054 (0.047 – 0.061) N: 31 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.995 SE: 0.046



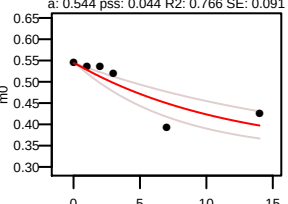
Q6P8J7 LSEMTEQDQQR 2 +
k: 0.039 (0.031 – 0.05) N: 30 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.805 SE: 0.072



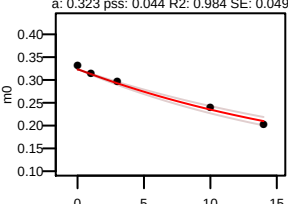
Q6P8J7 LIDDHFLLDKPVSPLLTC 3 +
k: 0.07 (0.049 – 0.1) N: 27 kp: 8.51
a: 0.271 pss: 0.044 R2: 0.85 SE: 0.099



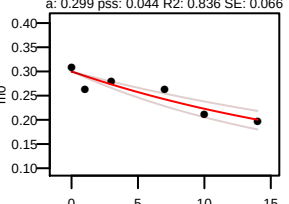
Q6P8J7 GIWHNYDK 2 +
k: 0.086 (0.055 – 0.132) N: 11 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.766 SE: 0.091



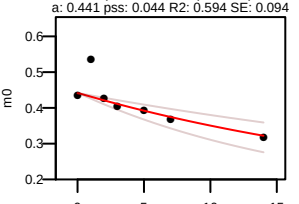
Q6P8J7 HNNCM(15.9949)AECLPTIYAK 3 +
k: 0.047 (0.042 – 0.053) N: 29 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.984 SE: 0.049



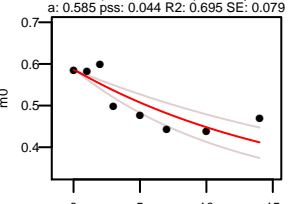
Q6P8J7 KHNNCM(15.9949)AECLPTIYAK 3 +
k: 0.044 (0.034 – 0.057) N: 29 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.836 SE: 0.066



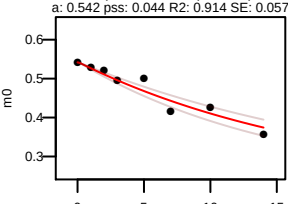
Q6P8J7 PVSPLLTCAGM 2 +
k: 0.036 (0.023 – 0.057) N: 26 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.594 SE: 0.094



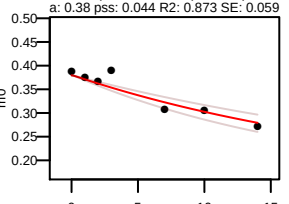
Q6P8J7 HPTDLDASK 2 +
k: 0.059 (0.042 – 0.082) N: 17 kp: 8.51
a: 0.585 pss: 0.044 R2: 0.695 SE: 0.079



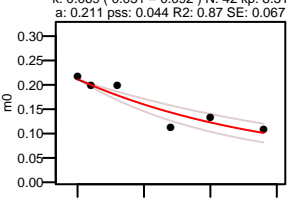
Q6P8J7 ITHGQFDR 2 +
k: 0.053 (0.044 – 0.064) N: 20 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.914 SE: 0.057



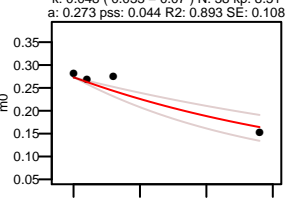
Q6P8J7 TFLIWINEDDHTR 2 +
k: 0.041 (0.032 – 0.053) N: 21 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.873 SE: 0.059



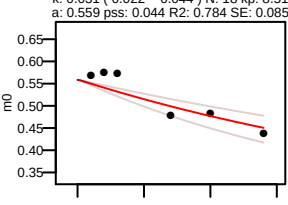
Q6P8J7 TVGM(15.9949)VAGDEESEYEVFAADLFDPVIK 3 +
k: 0.069 (0.051 – 0.092) N: 42 kp: 8.51
a: 0.211 pss: 0.044 R2: 0.87 SE: 0.067



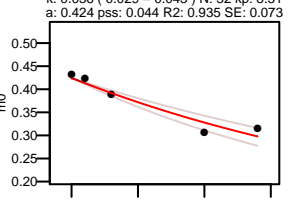
Q6P8J7 VAGDEESEYEVFAADLFDPVIK 3 +
k: 0.048 (0.033 – 0.07) N: 38 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.893 SE: 0.108



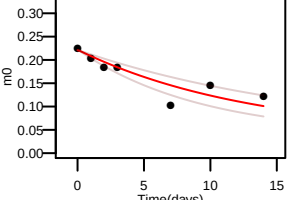
Q6P8J7 VAITALEGLK 2 +
k: 0.031 (0.022 – 0.044) N: 18 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.784 SE: 0.085



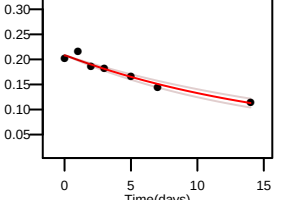
Q6P8J7 EVENVIAITALEGLK(114.042927) 2 +
k: 0.036 (0.029 – 0.043) N: 32 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.935 SE: 0.073



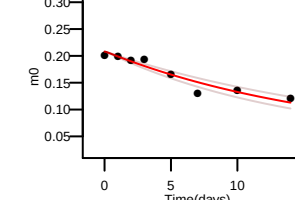
Q6P8J7 TPSGYTLDDQCIQTGVDNPGHPFIK 3 +
k: 0.076 (0.054 – 0.107) N: 40 kp: 8.51
a: 0.221 pss: 0.044 R2: 0.747 SE: 0.068



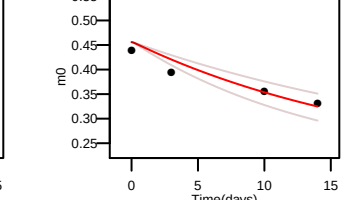
Q6P8J7 LIDDHFLFDKPVSPPLTCA(15.994)AR 4 +
k: 0.059 (0.051 – 0.068) N: 38 kp: 8.51
a: 0.208 pss: 0.044 R2: 0.949 SE: 0.04



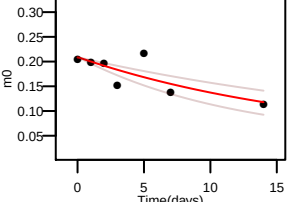
Q6P8J7 LIDDHFLFDKPVSPPLTCA(15.994)AR 3 +
k: 0.059 (0.049 – 0.071) N: 39 kp: 8.51
a: 0.208 pss: 0.044 R2: 0.911 SE: 0.041



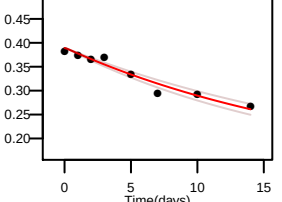
Q6P8J7 VMKHPTDLDASK 3 +
k: 0.05 (0.037 – 0.068) N: 19 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.838 SE: 0.104



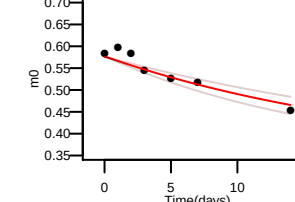
Q6P8J7 LIDDHFLFDKPVSPPLTCA(3.9)AR 3 +
k: 0.055 (0.036 – 0.082) N: 38 kp: 8.51
a: 0.208 pss: 0.044 R2: 0.595 SE: 0.072



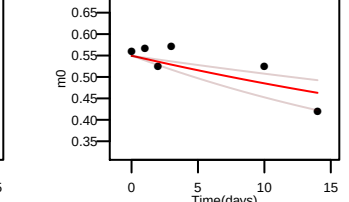
P99029 GVLFGVPGAFPTPGCSK 2 +
k: 0.048 (0.043 – 0.055) N: 25 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.947 SE: 0.042



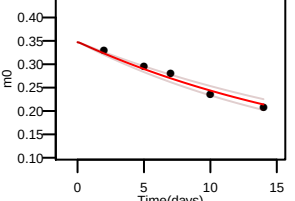
P99029 VNLAELFK 2 +
k: 0.045 (0.035 – 0.057) N: 12 kp: 8.51
a: 0.576 pss: 0.044 R2: 0.866 SE: 0.061



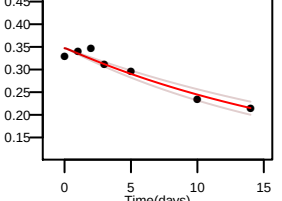
P99029 SLAPNLSQL 2 +
k: 0.022 (0.014 – 0.036) N: 20 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.625 SE: 0.095



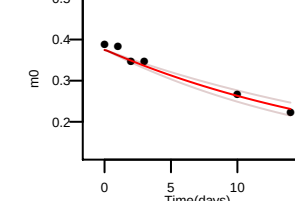
P99029 VGDAIPSVEFEGEPGK 3 +
k: 0.047 (0.042 – 0.053) N: 36 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.968 SE: 0.056



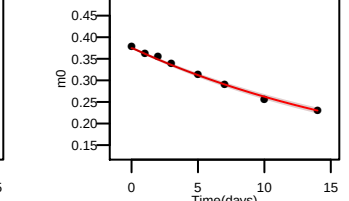
P99029 VGDAIPSVEFEGEPGK 2 +
k: 0.047 (0.04 – 0.054) N: 36 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.94 SE: 0.051



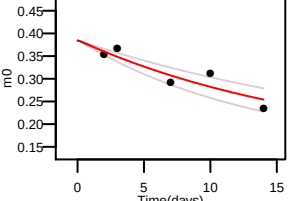
P99029 VGDAIPSVEFEGEPGK 3 +
k: 0.048 (0.041 – 0.056) N: 35 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.96 SE: 0.059



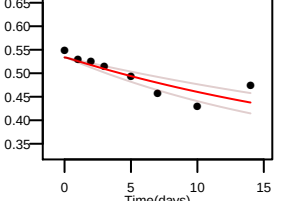
P99029 VGDAIPSVEFEGEPGK 2 +
k: 0.048 (0.046 – 0.05) N: 35 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.995 SE: 0.025



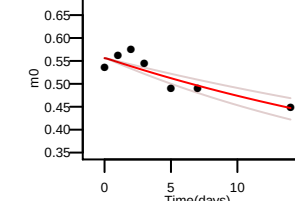
P99029 ATDILLDDSLVSLGN 2 +
k: 0.054 (0.04 – 0.073) N: 23 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.834 SE: 0.087



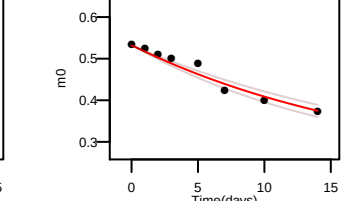
P99029 KVNLADLKF 2 +
k: 0.038 (0.028 – 0.051) N: 13 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.725 SE: 0.06



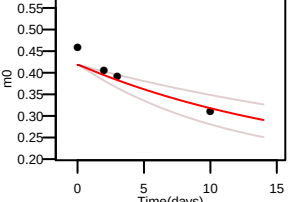
P99029 PGAFTPGCSK 2 +
k: 0.03 (0.023 – 0.039) N: 19 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.776 SE: 0.067



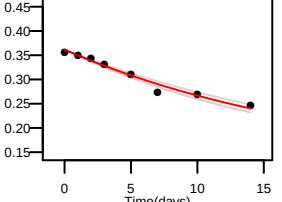
P99029 LLADPTGAF 2 +
k: 0.052 (0.045 – 0.06) N: 19 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.954 SE: 0.047



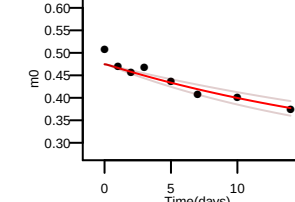
P99029 ATDILLDDSLVSLGN 2 +
k: 0.055 (0.035 – 0.087) N: 19 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.83 SE: 0.121



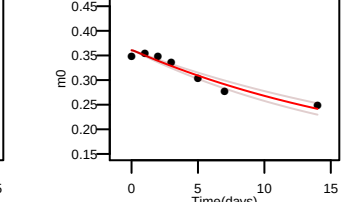
P99029 KGVLFGVPGAFPTPGCSK 3 +
k: 0.049 (0.045 – 0.055) N: 25 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.969 SE: 0.035



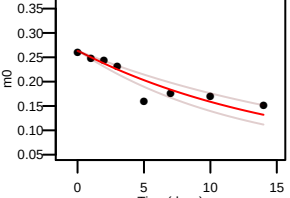
P99029 FSMVIDONGIVK 2 +
k: 0.042 (0.033 – 0.053) N: 14 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.875 SE: 0.051



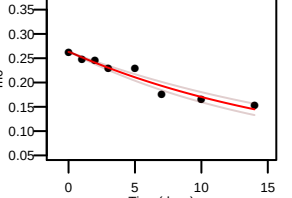
P99029 KGVLFGVPGAFPTPGCSK 2 +
k: 0.049 (0.042 – 0.056) N: 25 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.939 SE: 0.046



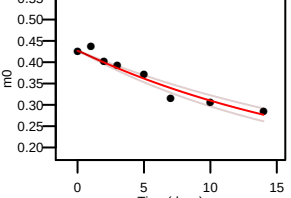
P99029 ALNVEPDGTGLTCSLAPNILSQL 3 +
k: 0.063 (0.049 – 0.081) N: 43 kp: 8.51
a: 0.263 pss: 0.044 R2: 0.816 SE: 0.057



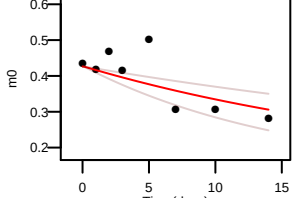
P99029 ALNVEPDGTGLTCSLAPNILSQL 2 +
k: 0.054 (0.046 – 0.062) N: 43 kp: 8.51
a: 0.263 pss: 0.044 R2: 0.936 SE: 0.042



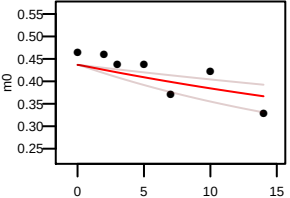
P99029 THLPGFVEQAGALK 3 +
k: 0.049 (0.042 – 0.056) N: 28 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.944 SE: 0.048



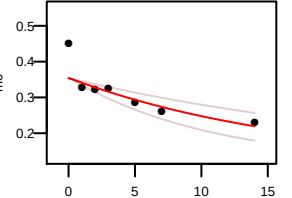
P99029 THLPGFVEQAGALK 2 +
k: 0.036 (0.021 – 0.064) N: 28 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.495 SE: 0.1



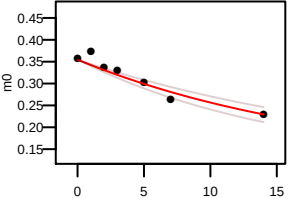
P99029 RFSMIVDNCIVK 2 +
k: 0.026 (0.015 – 0.044) N: 17 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.551 SE: 0.082



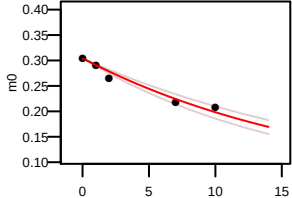
P99029 ATDLLLDDSLVSLFGNR 3 +
k: 0.058 (0.037 – 0.091) N: 26 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.656 SE: 0.092



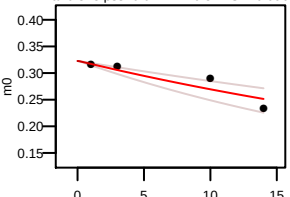
P99029 ATDLLLDDSLVSLFGNR 2 +
k: 0.052 (0.042 – 0.063) N: 26 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.905 SE: 0.056



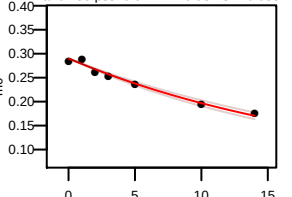
P99028 GDPKEEEEEEELVDPLLTVR 3 +
k: 0.054 (0.046 – 0.063) N: 41 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.954 SE: 0.057



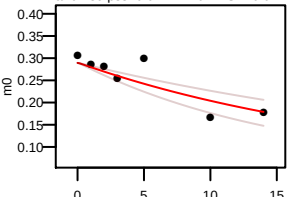
P99028 TEEDCTEELFDLHLAR 3 +
k: 0.024 (0.016 – 0.035) N: 34 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.822 SE: 0.096



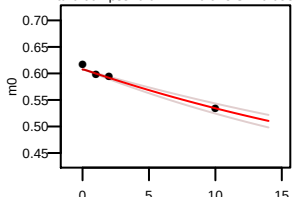
P99028 SQTEEDCTEELFDLHLAR 3 +
k: 0.049 (0.045 – 0.053) N: 40 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.981 SE: 0.035



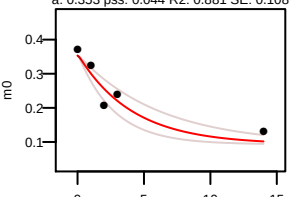
P99028 SQTEEDCTEELFDLHLAR 2 +
k: 0.044 (0.03 – 0.064) N: 40 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.74 SE: 0.077



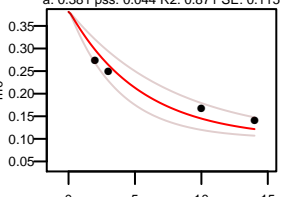
P99028 LCDNR 2 +
k: 0.03 (0.026 – 0.035) N: 14 kp: 8.51
a: 0.607 pss: 0.044 R2: 0.973 SE: 0.058



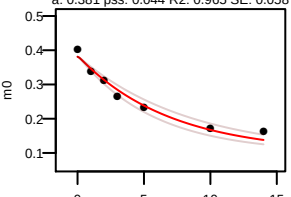
P99027 KILDVGIEADDRLRNK 3 +
k: 0.245 (0.162 – 0.37) N: 30 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.881 SE: 0.108



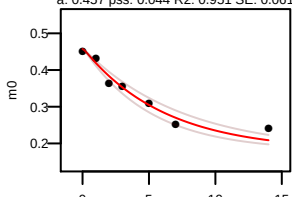
P99027 ILDSVGIEADDRLRNK 3 +
k: 0.186 (0.128 – 0.269) N: 30 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.871 SE: 0.115



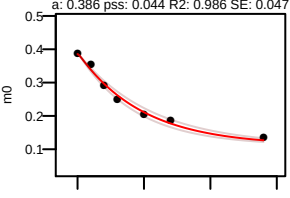
P99027 ILDSVGIEADDRLRNK 2 +
k: 0.144 (0.12 – 0.174) N: 30 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.965 SE: 0.058



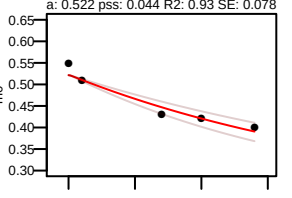
P99024 ALTVPELTQQVFDAK 2 +
k: 0.163 (0.133 – 0.198) N: 21 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.951 SE: 0.061



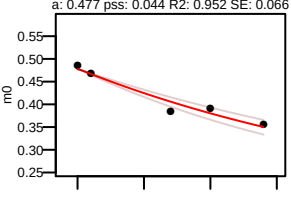
P99024 ALTVPELTQQVFDAK 3 +
k: 0.205 (0.181 – 0.232) N: 28 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.986 SE: 0.047



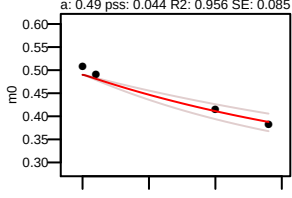
O35943 LDLSSLAYSGK 2 +
k: 0.042 (0.033 – 0.052) N: 19 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.93 SE: 0.078



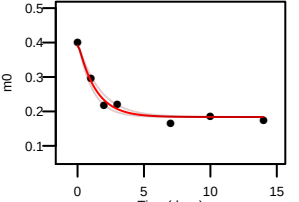
O35943 QIWLSSPSSGPK 2 +
k: 0.037 (0.032 – 0.044) N: 24 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.952 SE: 0.066



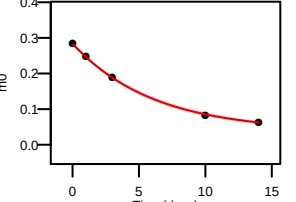
O35943 LGGDLGTYYVINK 2 +
k: 0.043 (0.033 – 0.056) N: 14 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.956 SE: 0.085



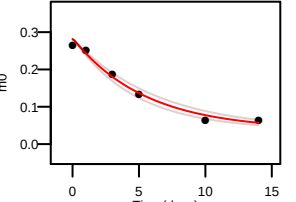
Q91ZP3 LCEVVVDHVFPPLK 3 +
k: 0.758 (0.615 – 0.935) N: 17 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.974 SE: 0.053



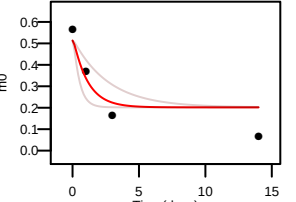
P63940 AMLSGPGQFAENETNEVNFR 3 +
k: 0.165 (0.158 – 0.171) N: 45 kp: 8.51
a: 0.281 pss: 0.044 R2: 1 SE: 0.028



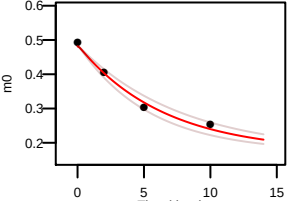
P63940 AMLSGPGQFAENETNEVNFR 2 +
k: 0.183 (0.158 – 0.212) N: 45 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.985 SE: 0.053



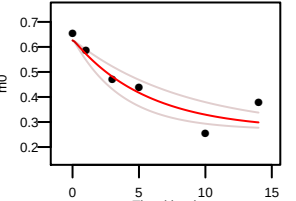
P83940 REHALTSGTIK 2 +
k: 0.911 (0.373 – 2.225) N: 21 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.826 SE: 0.232



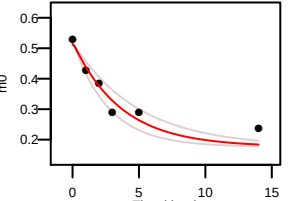
Q6P814 DTPTSAGPNFSNK 2 +
k: 0.154 (0.129 – 0.185) N: 23 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.986 SE: 0.086



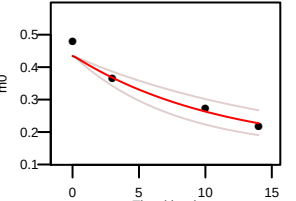
Q6P814 KASASIR 2 +
k: 0.179 (0.119 – 0.272) N: 19 kp: 8.51
a: 0.626 pss: 0.044 R2: 0.67 SE: 0.116



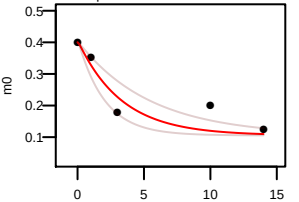
Q6P814 FGFAIGSQTAR 2 +
k: 0.276 (0.204 – 0.372) N: 24 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.905 SE: 0.092



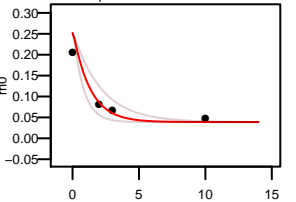
Q6PEB6 HTLDGAACLLNSNK 2 +
k: 0.089 (0.061 – 0.13) N: 25 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.94 SE: 0.127



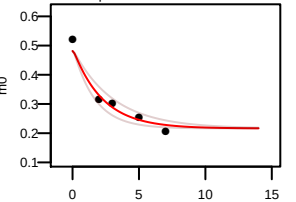
Q6PEB6 ILEPPEGQDEGVWK 2 +
k: 0.303 (0.184 – 0.499) N: 30 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.828 SE: 0.132



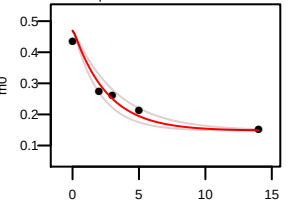
E9Q414 NLQQCDGFQPISTSVPALIK 3 +
k: 0.785 (0.472 – 1.307) N: 42 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.858 SE: 0.125



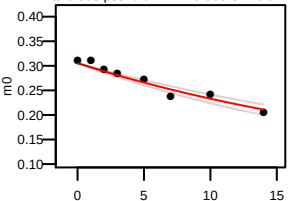
E9Q414 INIDPLPLGGK 2 +
k: 0.448 (0.327 – 0.613) N: 18 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.956 SE: 0.094



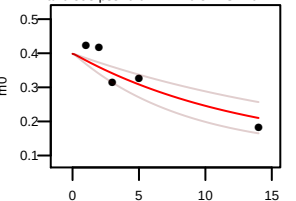
Q7TT37 SLAVQLADGQVLK 2 +
k: 0.392 (0.304 – 0.504) N: 26 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.949 SE: 0.092



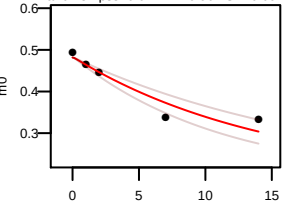
Q3UIU2 IFPGDTILETGEVPPMR 3 +
k: 0.038 (0.033 – 0.044) N: 31 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.935 SE: 0.041



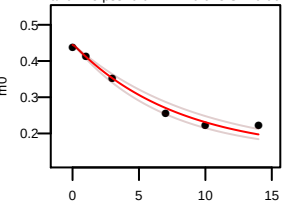
E9Q401 LMTEIELAESR 3 +
k: 0.076 (0.048 – 0.119) N: 29 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.812 SE: 0.122



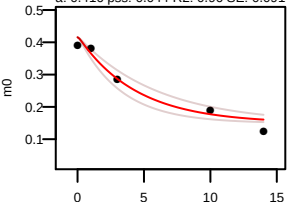
E9Q401 LVNHVSSMRPN 3 +
k: 0.067 (0.051 – 0.088) N: 21 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.902 SE: 0.091



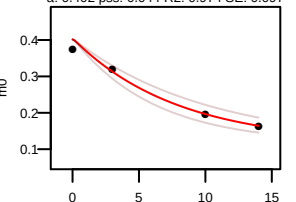
E9Q401 IFLGVSEGSAQYK 2 +
k: 0.127 (0.109 – 0.148) N: 25 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.978 SE: 0.06



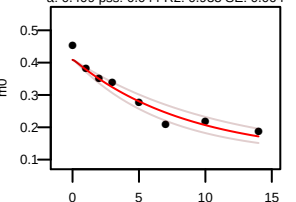
E9Q401 ELSTYYQVEPSTK 2 +
k: 0.228 (0.167 – 0.311) N: 23 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.96 SE: 0.091



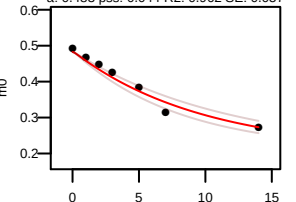
E9Q401 SNQHILCDNLLPGR 3 +
k: 0.127 (0.1 – 0.162) N: 28 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.974 SE: 0.097

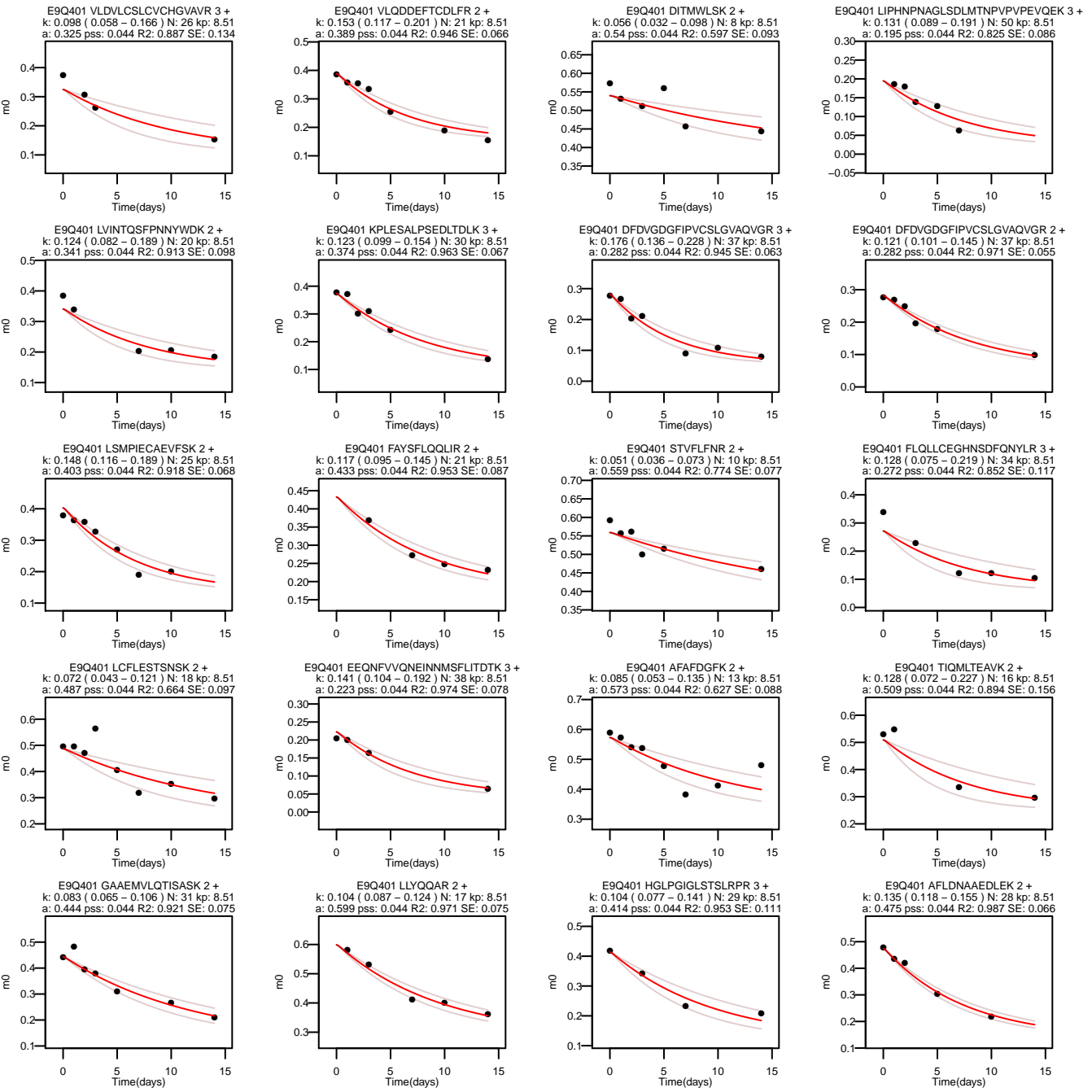


E9Q401 LGIAILNGGNSTVQQK 2 +
k: 0.116 (0.091 – 0.146) N: 29 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.935 SE: 0.064

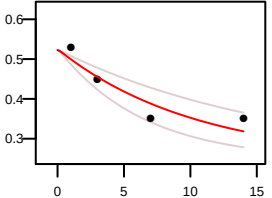


E9Q401 LAVFSQPIINK 2 +
k: 0.103 (0.086 – 0.124) N: 19 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.962 SE: 0.057

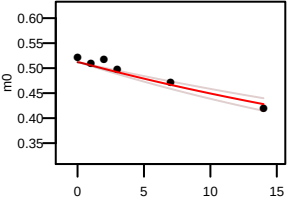




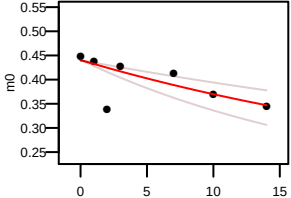
O7TSQ8 YTALNLIGPR 2 +
k: 0.096 (0.06 – 0.153) N: 17 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.849 SE: 0.139



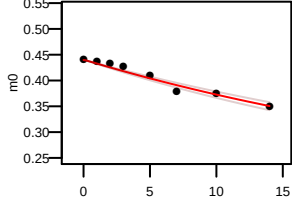
P05202 IPEQSVLLH 2 +
k: 0.024 (0.02 – 0.029) N: 19 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.923 SE: 0.052



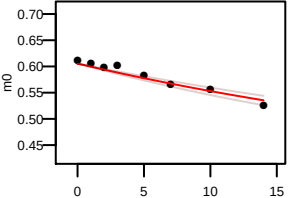
P05202 FVTVTQISGTGALR 3 +
k: 0.03 (0.018 – 0.048) N: 22 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.329 SE: 0.087



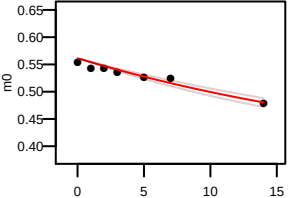
P05202 FVTVTQISGTGALR 2 +
k: 0.028 (0.025 – 0.031) N: 22 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.96 SE: 0.034



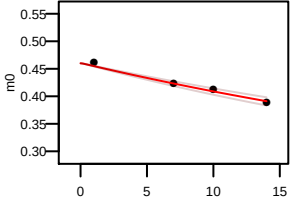
P05202 TOLVSNLK 2 +
k: 0.025 (0.022 – 0.03) N: 11 kp: 8.51
a: 0.605 pss: 0.044 R2: 0.925 SE: 0.037



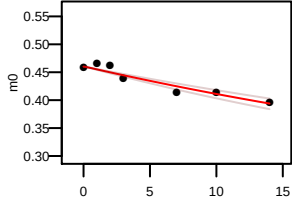
P05202 VGAFTVCK 2 +
k: 0.037 (0.032 – 0.042) N: 10 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.915 SE: 0.038



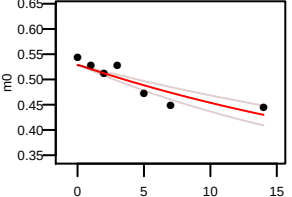
P05202 PSWGNHTPIFR 3 +
k: 0.021 (0.019 – 0.024) N: 20 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.978 SE: 0.051



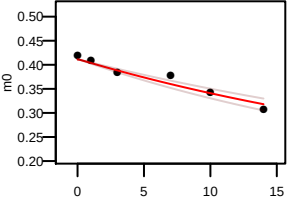
P05202 PSWGNHTPIFR 2 +
k: 0.02 (0.017 – 0.024) N: 20 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.908 SE: 0.041



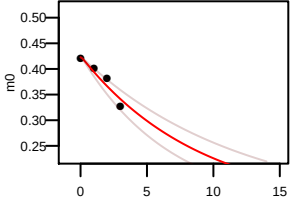
P05202 PILGVTEAKF 2 +
k: 0.033 (0.025 – 0.042) N: 16 kp: 8.51
a: 0.528 pss: 0.044 R2: 0.799 SE: 0.061



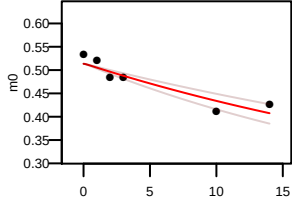
P05202 EYLPIGGLAEFK 2 +
k: 0.03 (0.026 – 0.036) N: 24 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.939 SE: 0.052



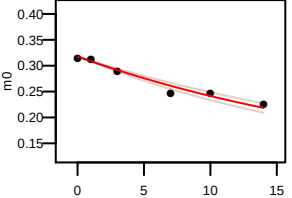
P05202 IAATILTSPDLRKQ 3 +
k: 0.111 (0.084 – 0.147) N: 27 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.895 SE: 0.087



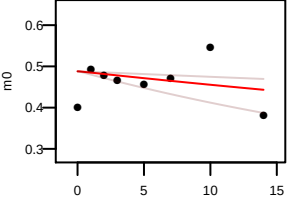
P05202 DAGM(15.9949)QLQGYR 2 +
k: 0.028 (0.022 – 0.036) N: 23 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.865 SE: 0.069



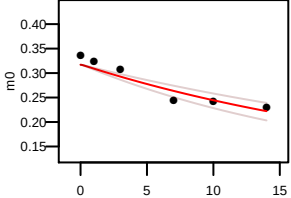
P05202 NLDKEYLPIGGLAEFK 3 +
k: 0.04 (0.036 – 0.046) N: 29 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.961 SE: 0.044



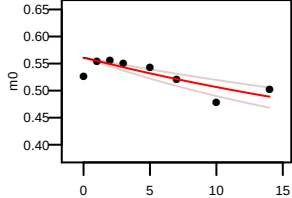
P05202 IAATILTSPDLRK 2 +
k: 0.011 (0.005 – 0.029) N: 22 kp: 8.51
a: 0.488 pss: 0.044 R2: -0.083 SE: 0.095



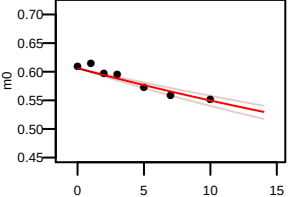
P05202 NLDKEYLPIGGLAEFK 2 +
k: 0.038 (0.03 – 0.049) N: 29 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.887 SE: 0.064



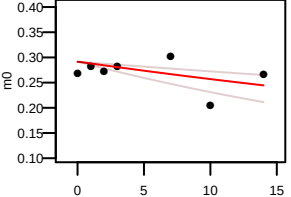
P05202 TQLVSNLK 2 +
k: 0.029 (0.021 – 0.04) N: 11 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.561 SE: 0.056



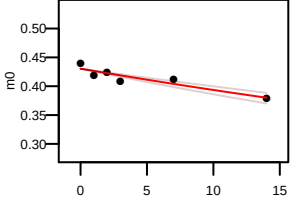
P05202 VGASFQLQR 2 +
k: 0.019 (0.016 – 0.022) N: 18 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.899 SE: 0.04



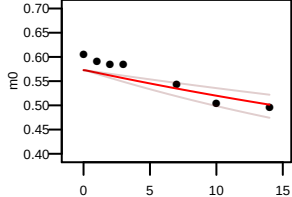
P05202 IPEQSVLLHACAHNPTGV 3 +
k: 0.015 (0.008 – 0.028) N: 41 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.069 SE: 0.078



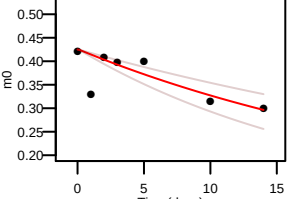
P05202 GPPDILGVTEAKF 2 +
k: 0.014 (0.011 – 0.017) N: 25 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.848 SE: 0.045



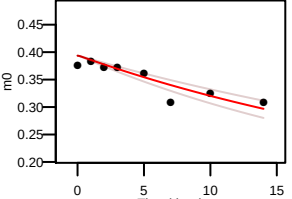
P05202 NMGLYGER 2 +
k: 0.02 (0.014 – 0.03) N: 16 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.718 SE: 0.069



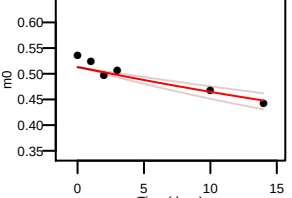
P05202 ASAELALGENNEVLK 3 +
k: 0.035 (0.024 – 0.05) N: 35 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.455 SE: 0.087



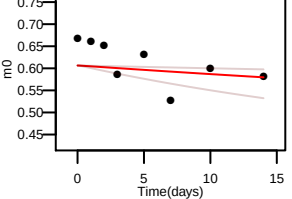
P05202 TCGFDGSALELDISK 3 +
k: 0.032 (0.026 – 0.039) N: 26 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.776 SE: 0.05



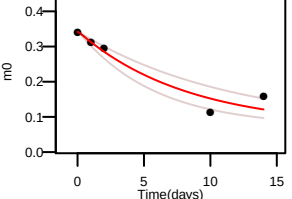
P05202 KMNLGVGAYR 2 +
k: 0.02 (0.015 – 0.026) N: 17 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.842 SE: 0.06



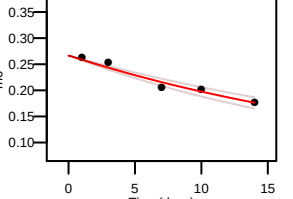
P05201 VGNLTVVGK 2 +
k: 0.01 (0.003 – 0.033) N: 9 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.063 SE: 0.089



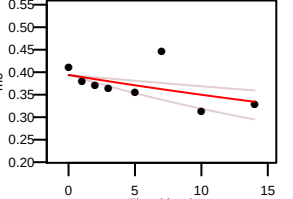
P05201 ACAHNPTGTDPTPEQWK 2 +
k: 0.122 (0.087 – 0.171) N: 35 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.925 SE: 0.099



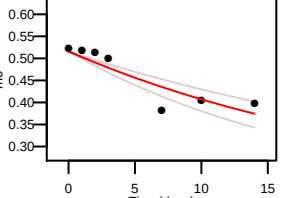
P05202 ISVAGTSGNVLGYLAHAIHQVTK 4 +
k: 0.037 (0.032 – 0.043) N: 41 kp: 8.51
a: 0.266 pss: 0.044 R2: 0.952 SE: 0.054



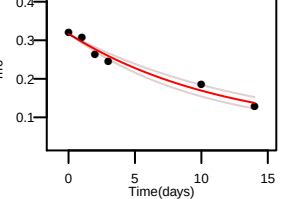
P05202 TCGFDGSALELDISK 2 +
k: 0.018 (0.01 – 0.03) N: 26 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.253 SE: 0.079



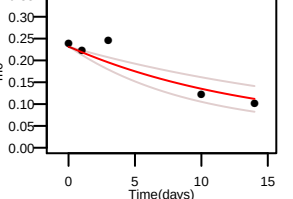
P05202 DAGMQLQGYR 2 +
k: 0.04 (0.03 – 0.053) N: 23 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.811 SE: 0.076



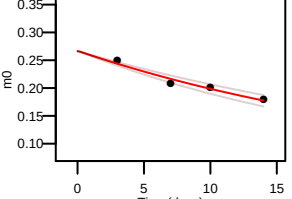
P05201 EGSSHNNWQHITDQIGMFCFTGLKPEQVER 5 +
k: 0.036 (0.021 – 0.061) N: 58 kp: 8.51
a: 0.136 pss: 0.044 R2: 0.759 SE: 0.095



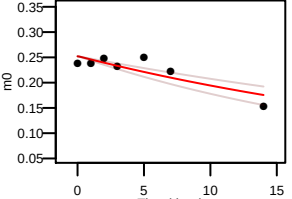
P05201 ACAHNPTGTDPTPEQWK 3 +
k: 0.071 (0.054 – 0.094) N: 35 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.828 SE: 0.088



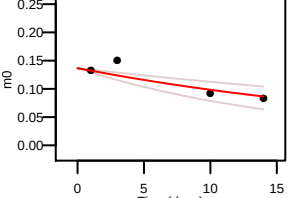
P05202 ISVAGTSGNVLGYLAHAIHQVTK 3 +
k: 0.036 (0.031 – 0.042) N: 41 kp: 8.51
a: 0.266 pss: 0.044 R2: 0.953 SE: 0.061



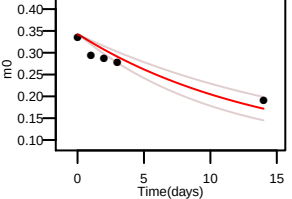
P05202 EFSVYMTK 2 +
k: 0.026 (0.018 – 0.037) N: 10 kp: 8.51
a: 0.535 pss: 0.044 R2: 0.791 SE: 0.072



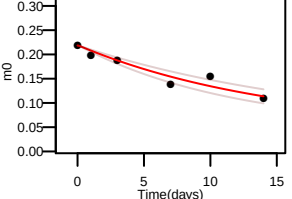
P05201 VGGVQSLGGTGLR 2 +
k: 0.076 (0.06 – 0.096) N: 27 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.862 SE: 0.069



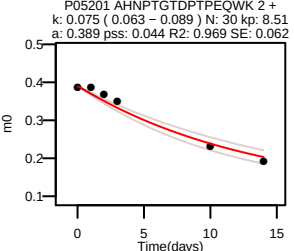
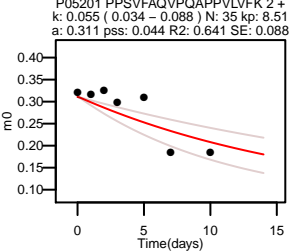
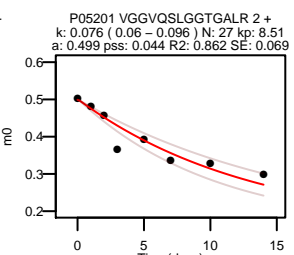
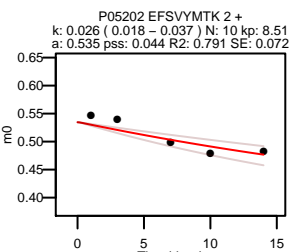
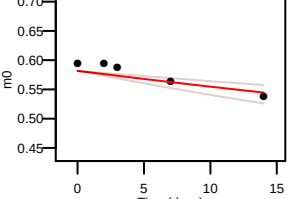
P05201 PPSVFAQVPQAPPVLVFK 2 +
k: 0.055 (0.034 – 0.088) N: 35 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.641 SE: 0.088

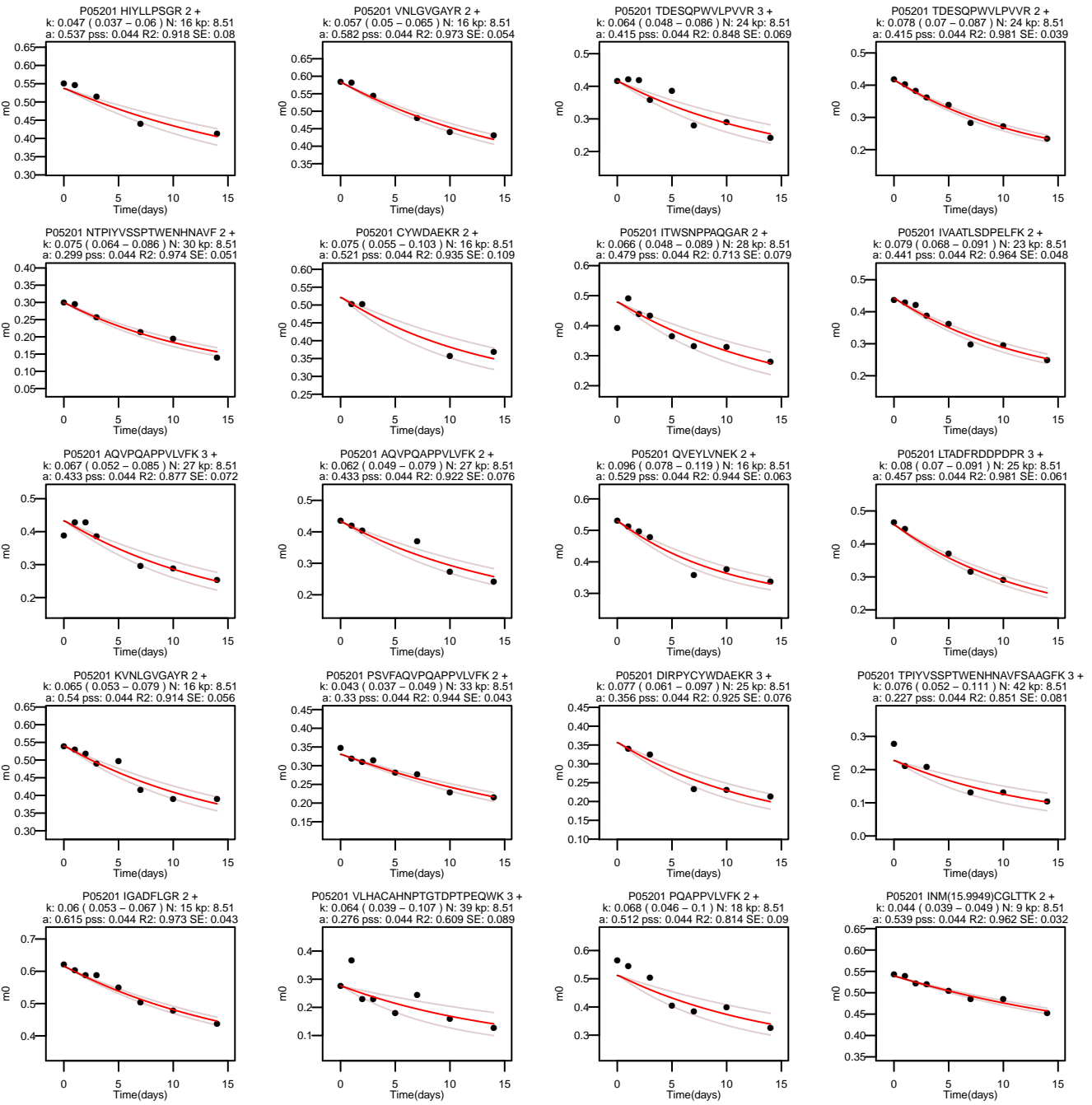


P05201 TPGTWSHETQIGMFSTGLNPK 3 +
k: 0.067 (0.053 – 0.085) N: 35 kp: 8.51
a: 0.218 pss: 0.044 R2: 0.903 SE: 0.057

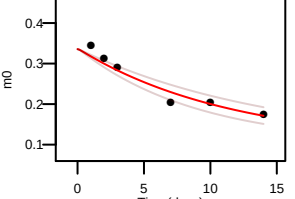


P05202 AHNPTGTDPTPEQWK 2 +
k: 0.075 (0.063 – 0.089) N: 30 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.969 SE: 0.062

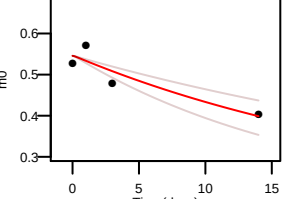




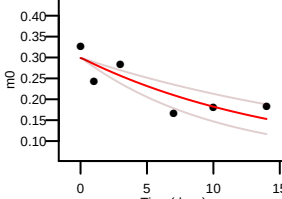
P05201 IVAATLSDPELFKEWK 3 +
k: 0.087 (0.068 – 0.111) N: 27 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.93 SE: 0.069



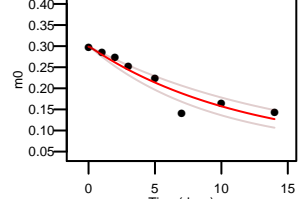
P05201 GVQSLGGTGA LR 2 +
k: 0.038 (0.026 – 0.055) N: 24 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.826 SE: 0.131



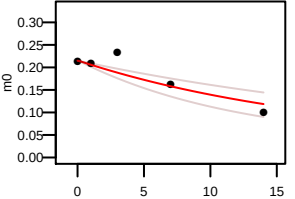
P05201 APPSVFAQVQPAQPPVLFK 4 +
k: 0.065 (0.043 – 0.097) N: 39 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.712 SE: 0.095



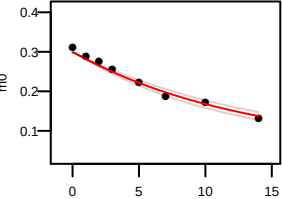
P05201 APPSVFAQVQPAQPPVLFK 3 +
k: 0.086 (0.068 – 0.109) N: 39 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.902 SE: 0.058



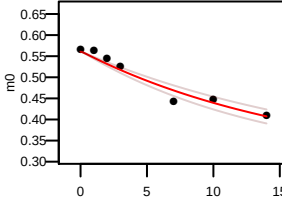
P05201 NTPVYSSPTVHENNAVFAAGFK 3 +
k: 0.053 (0.035 – 0.081) N: 44 kp: 8.51
a: 0.215 pss: 0.044 R2: 0.793 SE: 0.093



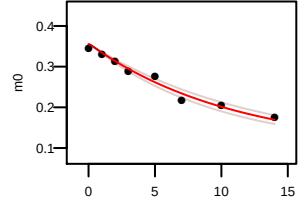
P05201 APPSVFAQVQPAQPPVLFK 2 +
k: 0.076 (0.069 – 0.085) N: 39 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.98 SE: 0.039



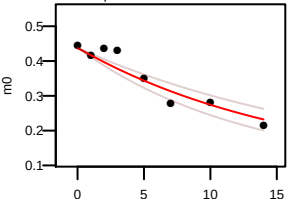
P05201 NFLGLYNER 2 +
k: 0.059 (0.05 – 0.07) N: 15 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.947 SE: 0.055



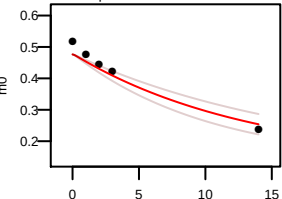
Q3U0B3 ATCISPGLVETQAFK 2 +
k: 0.092 (0.082 – 0.103) N: 29 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.975 SE: 0.041



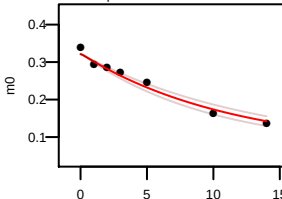
Q3U0B3 LALVTGASGGIGAAVAR 2 +
k: 0.061 (0.048 – 0.078) N: 38 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.888 SE: 0.071



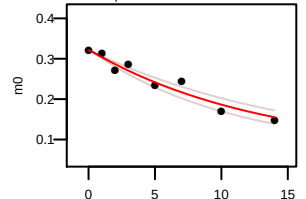
Q3U0B3 QELLEAQATHIR 2 +
k: 0.074 (0.057 – 0.096) N: 29 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.939 SE: 0.097



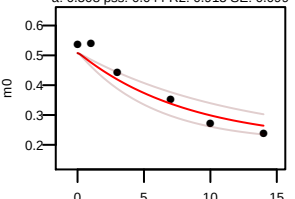
Q3U0B3 CDLSNEEILSMFSAVR 3 +
k: 0.088 (0.076 – 0.101) N: 35 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.975 SE: 0.049



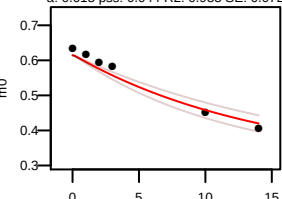
Q3U0B3 CDLSNEEILSMFSAVR 2 +
k: 0.076 (0.064 – 0.092) N: 35 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.938 SE: 0.051



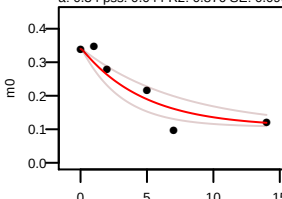
Q3U0B3 YAVTALTEGLR 2 +
k: 0.121 (0.083 – 0.176) N: 20 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.915 SE: 0.099



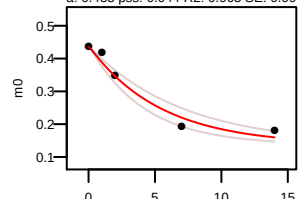
Q3U0B3 ALVQQGLK 2 +
k: 0.07 (0.057 – 0.086) N: 16 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.955 SE: 0.072



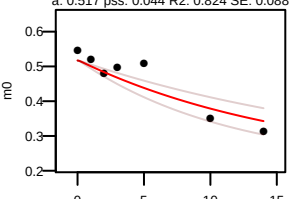
Q8CGN5 VLQLPVSGTCECFQK 2 +
k: 0.211 (0.135 – 0.331) N: 26 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.876 SE: 0.099



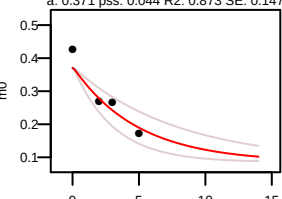
Q8CGN5 ILHLTPAQVASTSK 3 +
k: 0.184 (0.141 – 0.24) N: 26 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.965 SE: 0.09



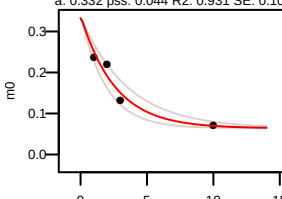
Q8CGN5 RVSTLANTLRS 2 +
k: 0.061 (0.043 – 0.087) N: 20 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.824 SE: 0.088



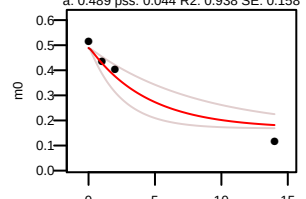
Q8CGN5 VLGATLGLCEALGLMAK 2 +
k: 0.126 (0.126 – 0.332) N: 33 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.873 SE: 0.147

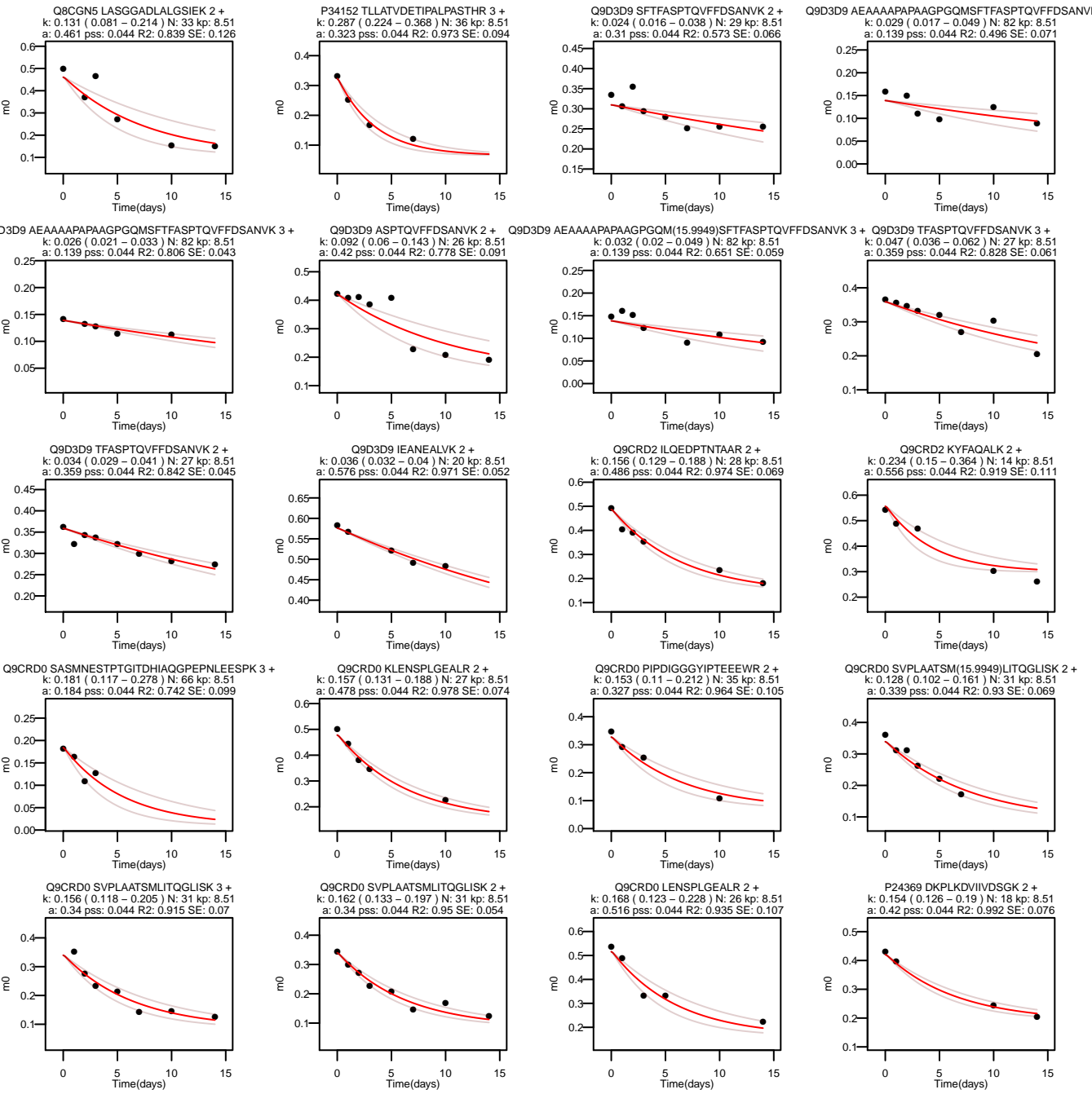


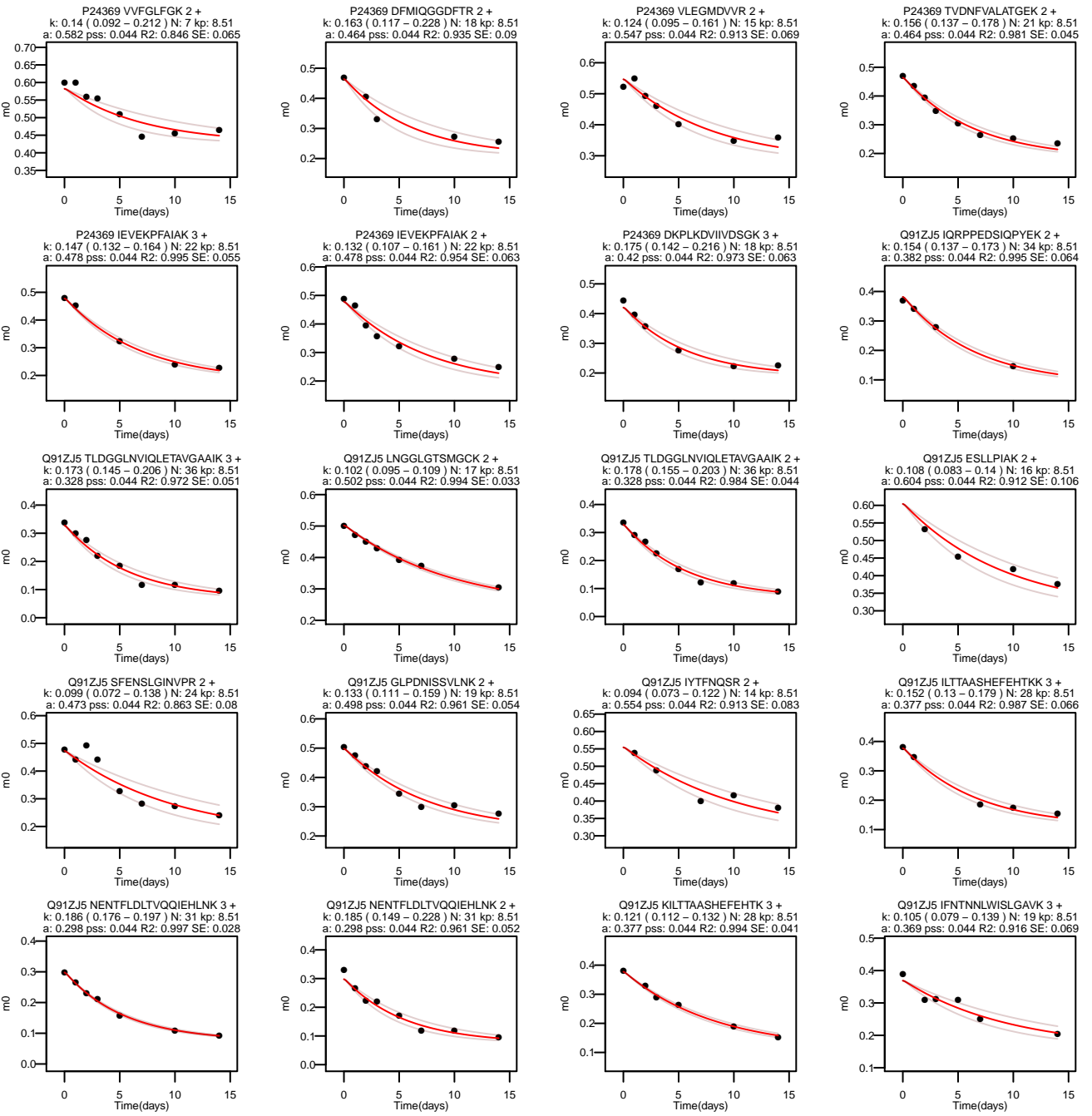
Q8CGN5 GPTLLDGDLPEQENVLR 3 +
k: 0.387 (0.285 – 0.527) N: 37 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.931 SE: 0.108

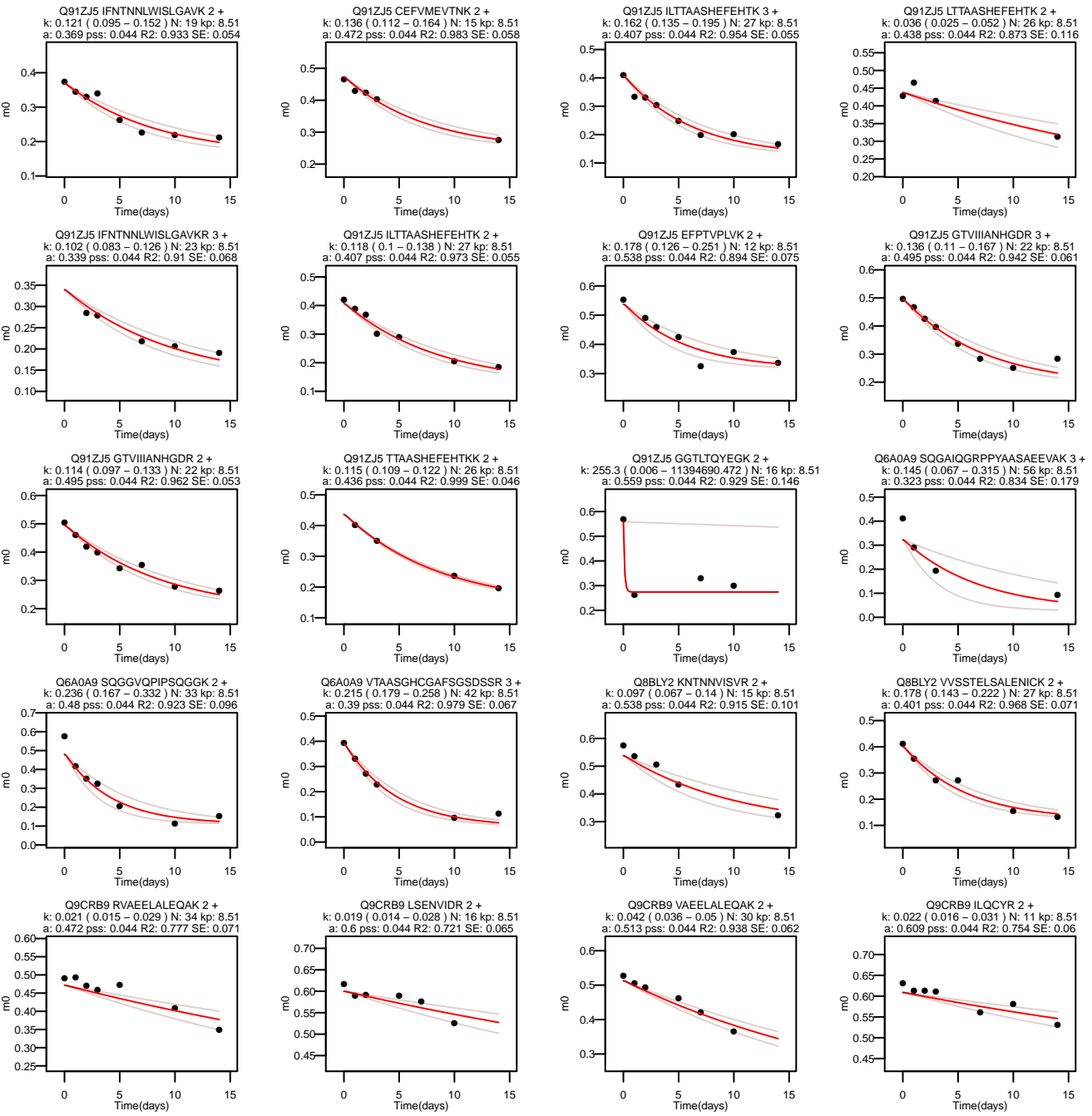


Q8CGN5 NSISPIASTSDK 2 +
k: 0.128 (0.124 – 0.418) N: 24 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.936 SE: 0.158

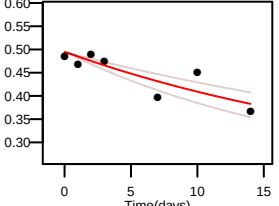




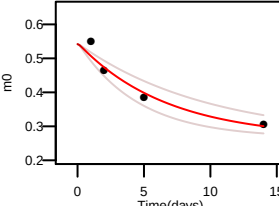




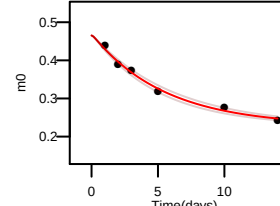
Q9CRB8 SVDFLDDSSLR 2 +
k: 0.038 (0.028 – 0.052) N: 18 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.707 SE: 0.072



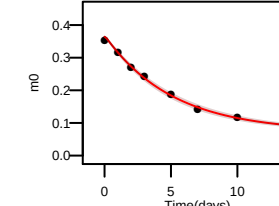
Q9CRB8 M(15.9949)ADLSELLK 2 +
k: 0.15 (0.102 – 0.219) N: 16 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.937 SE: 0.123



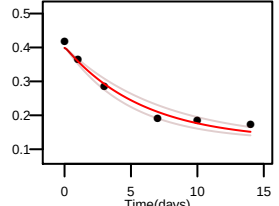
Q9CRB6 AVTGTDVDIVFSK 2 +
k: 0.181 (0.164 – 0.201) N: 16 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.99 SE: 0.043



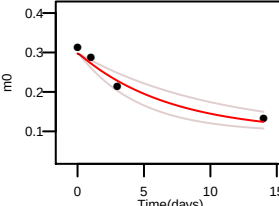
Q9CRB6 SKEEAFDAICOLIAGK 3 +
k: 0.196 (0.184 – 0.208) N: 36 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.996 SE: 0.031



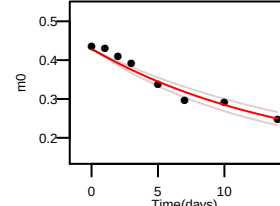
Q70251 TPAGLQVLNDYLADK 2 +
k: 0.169 (0.139 – 0.207) N: 26 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.973 SE: 0.066



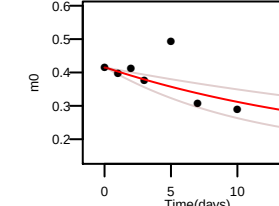
Q70251 SSILLD/KPWDDETDMTK 3 +
k: 0.146 (0.097 – 0.219) N: 25 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.961 SE: 0.096



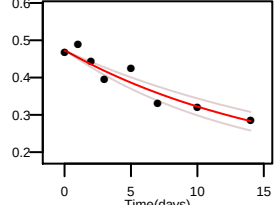
Q70250 ALPFWNEEIAPK 2 +
k: 0.067 (0.057 – 0.079) N: 26 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.953 SE: 0.051



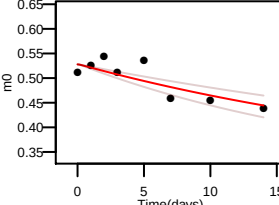
Q70250 FCGWFAELSEK 2 +
k: 0.051 (0.029 – 0.089) N: 22 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.519 SE: 0.098



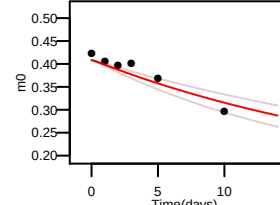
Q70250 HGESLWNQNENR 2 +
k: 0.061 (0.049 – 0.075) N: 27 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.9 SE: 0.063



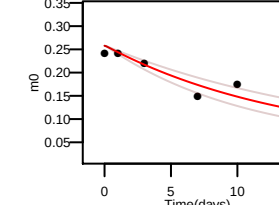
Q70250 HNYYTTSISK 2 +
k: 0.032 (0.023 – 0.045) N: 13 kp: 8.51
a: 0.528 pss: 0.044 R2: 0.698 SE: 0.061



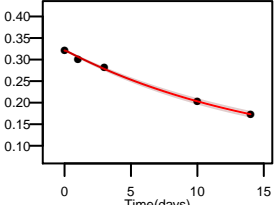
Q70250 RSFDTPPPPMDEK 2 +
k: 0.041 (0.031 – 0.053) N: 26 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.857 SE: 0.067



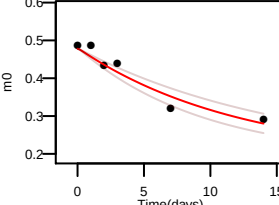
Q70250 YAGLKEELPTCESLKDRIAR 3 +
k: 0.071 (0.055 – 0.092) N: 41 kp: 8.51
a: 0.258 pss: 0.044 R2: 0.877 SE: 0.068



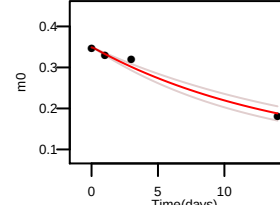
Q70250 RYAGLKEELPTCESLKDRIK 3 +
k: 0.064 (0.06 – 0.068) N: 34 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.996 SE: 0.037



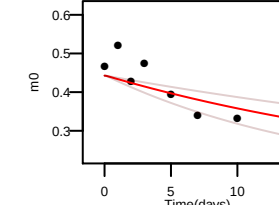
Q70250 PFWNEEIAPK 2 +
k: 0.082 (0.064 – 0.105) N: 21 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.927 SE: 0.077



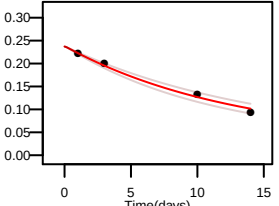
Q70250 YAGLKEELPTCESLKDRIK 3 +
k: 0.069 (0.057 – 0.083) N: 31 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.979 SE: 0.08



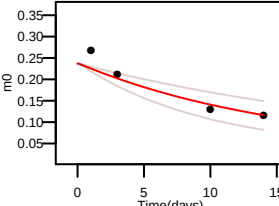
Q70250 DFTPPPPM(15.9949)DEK 2 +
k: 0.036 (0.022 – 0.058) N: 23 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.58 SE: 0.088



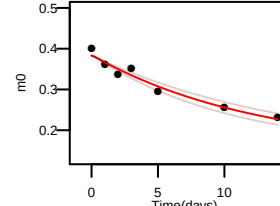
Q70250 RYAGLKEELPTCESLKDRIAR 4 +
k: 0.078 (0.067 – 0.089) N: 45 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.988 SE: 0.062



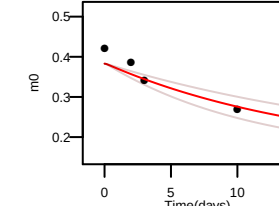
Q70250 RYAGLKEELPTCESLKDRIAR 3 +
k: 0.064 (0.04 – 0.101) N: 45 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.872 SE: 0.121

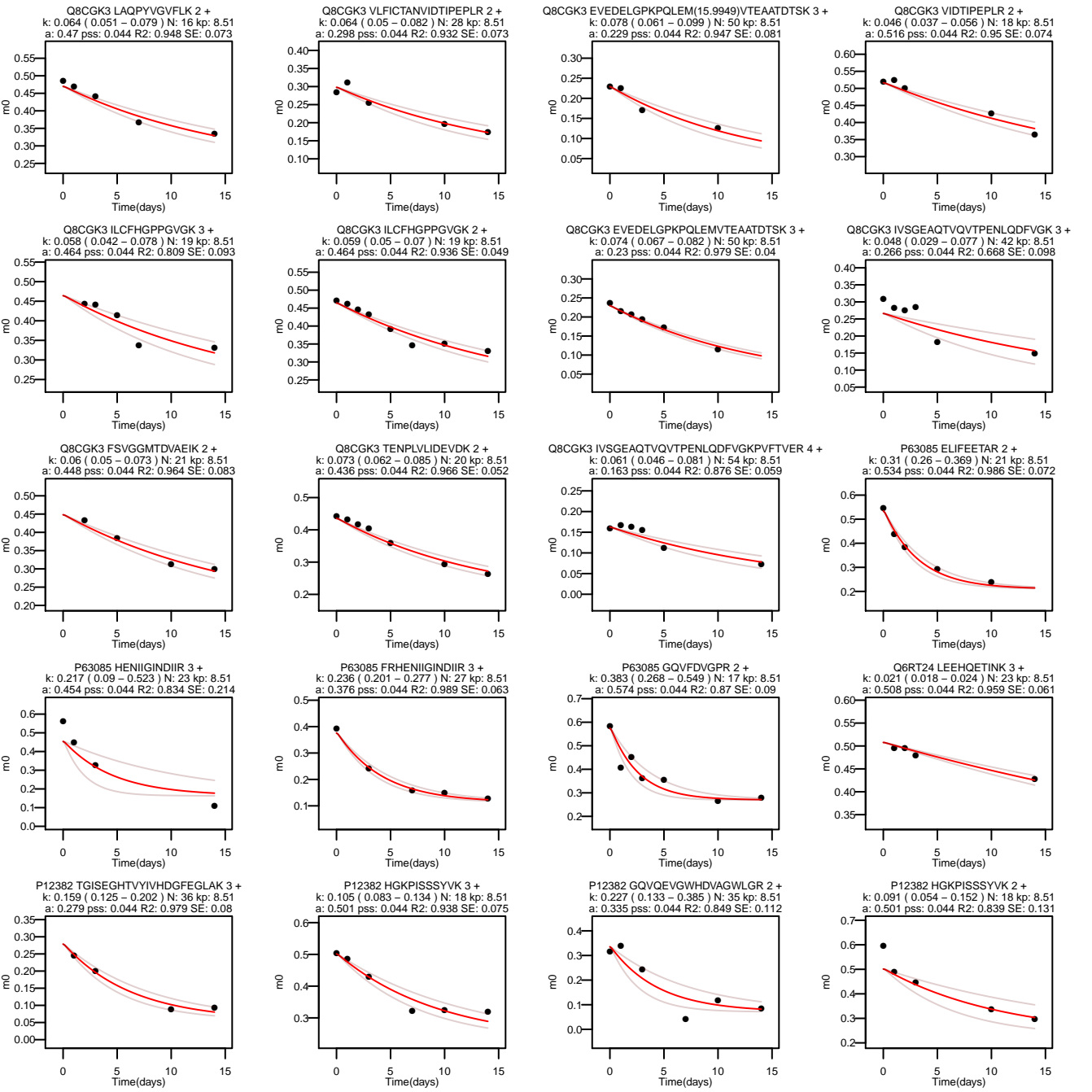


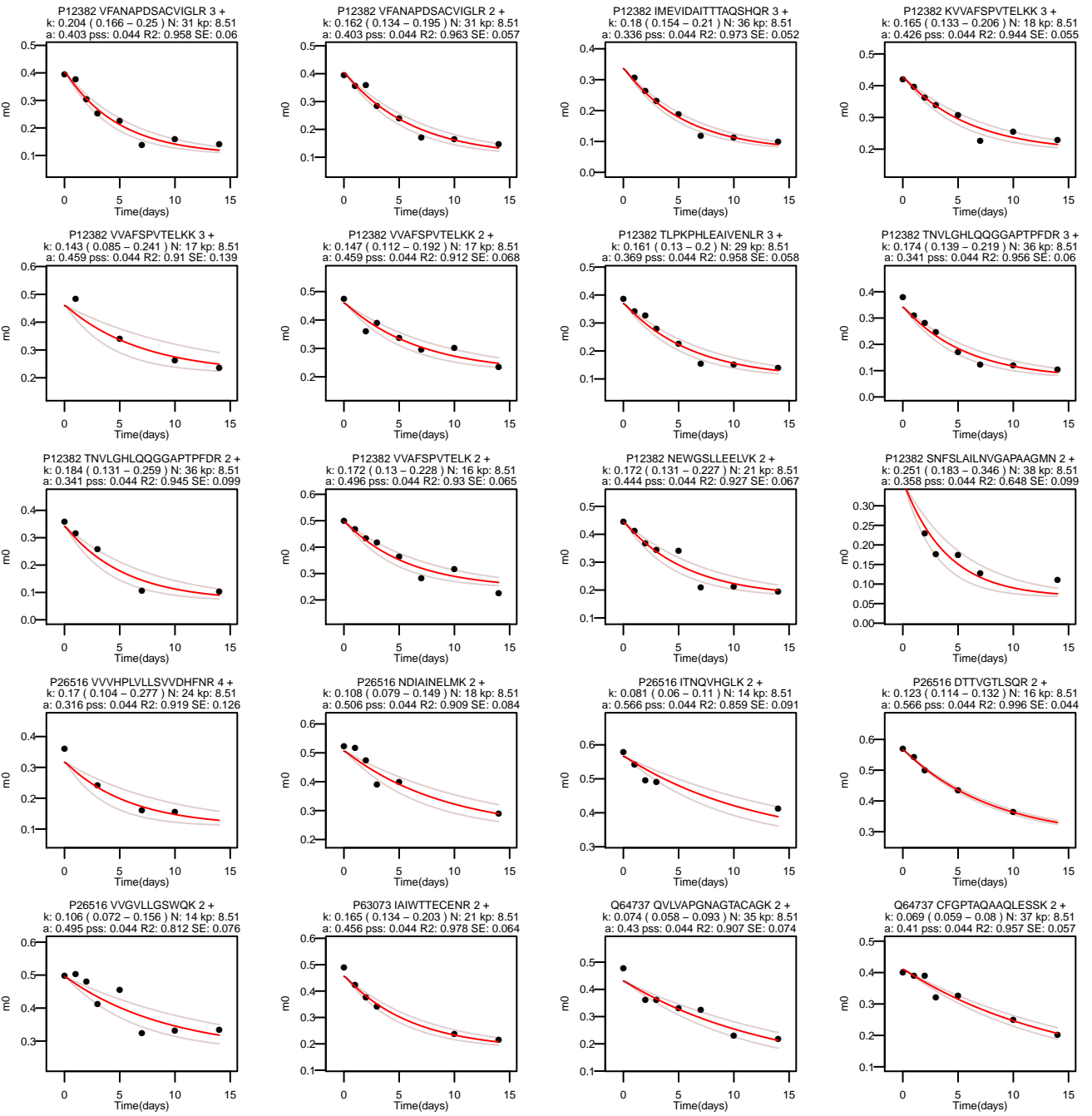
Q8CGK3 TKTENPLVLVIDEVK 3 +
k: 0.08 (0.068 – 0.094) N: 21 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.958 SE: 0.05



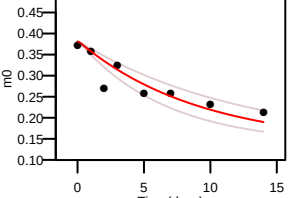
Q8CGK3 TKTENPLVLVIDEVK 2 +
k: 0.062 (0.044 – 0.088) N: 21 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.891 SE: 0.093



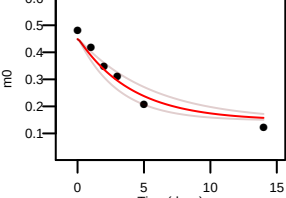




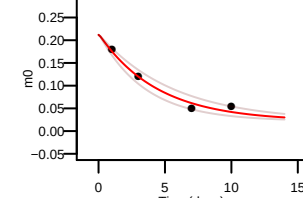
Q64737 FGDPECQVILPPLK 2 +
k: 0.11 (0.08 – 0.151) N: 23 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.765 SE: 0.069



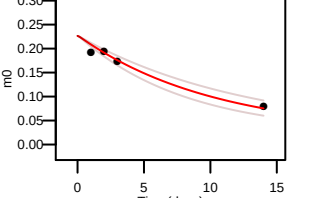
Q64737 DSGVDIAAGNMLVK 2 +
k: 0.245 (0.181 – 0.332) N: 25 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.949 SE: 0.088



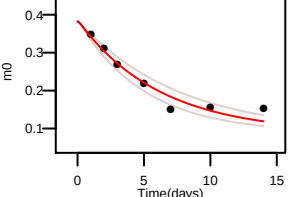
Q64737 SSLOYSSPAPGGCGDOTLGLLLTPTR 3 +
k: 0.226 (0.178 – 0.286) N: 51 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.974 SE: 0.076



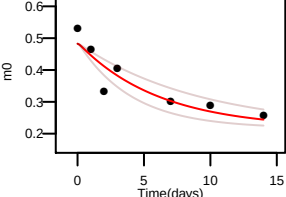
Q64737 GVEITGFPEAQALGLOVFHAGTALK 3 +
k: 0.098 (0.078 – 0.123) N: 51 kp: 8.51
a: 0.226 pss: 0.044 R2: 0.963 SE: 0.077



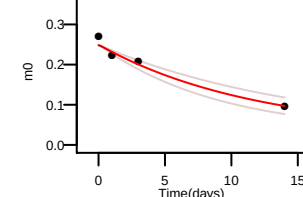
Q64737 AFAHTGGGLLENIPR 3 +
k: 0.162 (0.132 – 0.199) N: 33 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.939 SE: 0.064



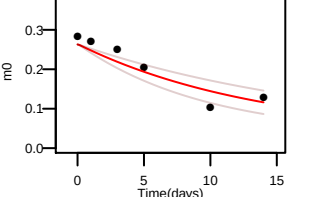
Q64737 FGVDLDASTWR 2 +
k: 0.163 (0.108 – 0.247) N: 18 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.84 SE: 0.091



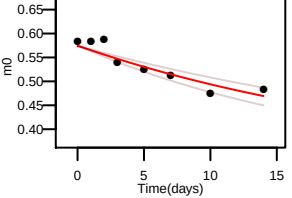
Q64737 LLDGDEGPNTGGMGAYCPAPOVSK 3 +
k: 0.084 (0.065 – 0.11) N: 48 kp: 8.51
a: 0.248 pss: 0.044 R2: 0.965 SE: 0.089



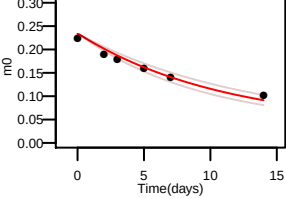
Q64737 ISNAVSNDHSALAQFCKDEK 3 +
k: 0.072 (0.05 – 0.103) N: 48 kp: 8.51
a: 0.263 pss: 0.044 R2: 0.862 SE: 0.085



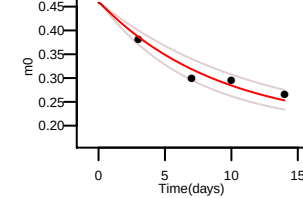
Q64737 IKNTILQQR 2 +
k: 0.039 (0.03 – 0.049) N: 13 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.851 SE: 0.055



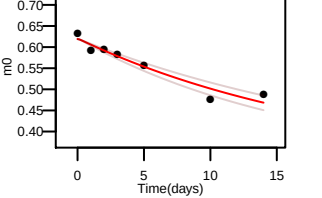
Q64737 AFTNPEDACSFITSANFPALVVK 3 +
k: 0.091 (0.078 – 0.106) N: 42 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.954 SE: 0.048



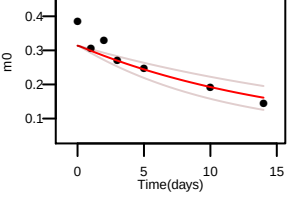
Q64737 IYSHSLPIIR 3 +
k: 0.11 (0.087 – 0.141) N: 19 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.909 SE: 0.093



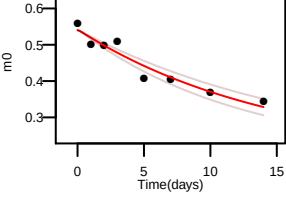
Q64737 VLVIGSGGR 2 +
k: 0.05 (0.042 – 0.059) N: 15 kp: 8.51
a: 0.619 pss: 0.044 R2: 0.929 SE: 0.056



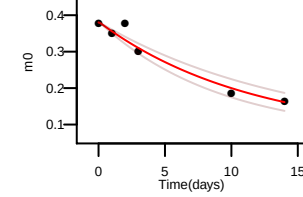
Q64737 VLTVTAVQNLMSALEAR 2 +
k: 0.062 (0.043 – 0.09) N: 41 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.814 SE: 0.085



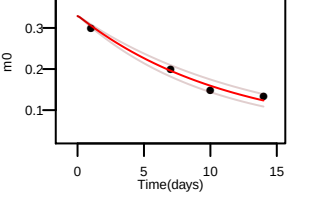
Q64737 AVAFLQR 2 +
k: 0.068 (0.057 – 0.081) N: 23 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.927 SE: 0.059



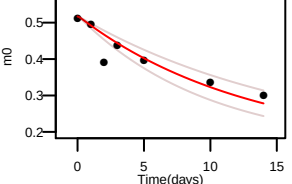
Q64737 CFGPTAQAAQLESSKK 3 +
k: 0.088 (0.07 – 0.11) N: 38 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.948 SE: 0.075



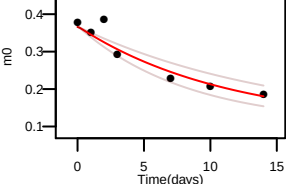
Q64737 GWLRDPNAPSGDAGEQAIR 3 +
k: 0.088 (0.077 – 0.102) N: 48 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.984 SE: 0.074



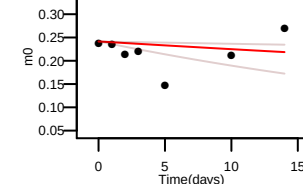
Q64727 ELTPQVISAAR 2 +
k: 0.078 (0.059 – 0.102) N: 27 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.818 SE: 0.083



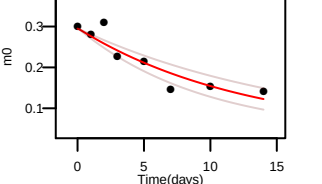
Q64727 VLQLTSWDEDAWASK 2 +
k: 0.089 (0.066 – 0.121) N: 28 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.895 SE: 0.075



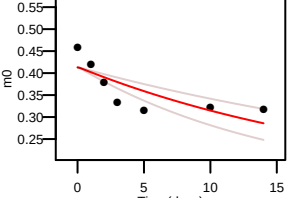
Q64727 EAQPQEPDFPPPPDLEQLR 3 +
k: 0.008 (0.002 – 0.027) N: 55 kp: 8.51
a: 0.241 pss: 0.044 R2: -0.306 SE: 0.094



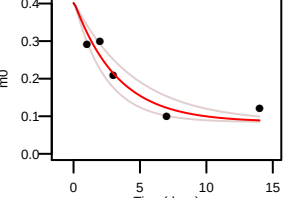
Q64727 VAMANIQPQMLVAGATSI 2 +
k: 0.079 (0.059 – 0.104) N: 47 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.861 SE: 0.066



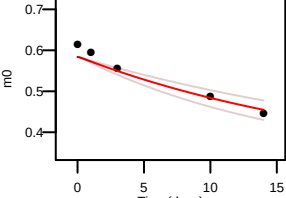
Q64727 M(15.9949)LGQMTDQVADLAR 2 +
k: 0.044 (0.03 – 0.065) N: 25 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.607 SE: 0.085



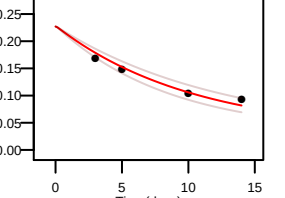
Q64727 IQPQMLVAGATSIAR 2 +
k: 0.306 (0.221 – 0.425) N: 35 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.884 SE: 0.106



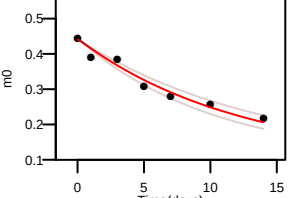
Q64727 SFLDSGYR 2 +
k: 0.047 (0.036 – 0.061) N: 14 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.926 SE: 0.083



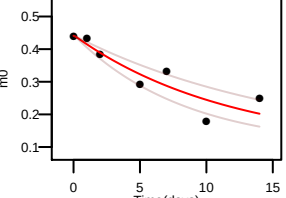
Q64727 AQMQEAMTOEVSDVFSDDTTPIK 3 +
k: 0.097 (0.08 – 0.117) N: 45 kp: 8.51
a: 0.227 pss: 0.044 R2: 0.942 SE: 0.071



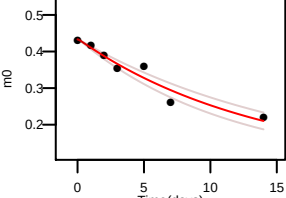
Q64727 VDQLTAQALADLALAR 3 +
k: 0.082 (0.071 – 0.096) N: 34 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.958 SE: 0.058



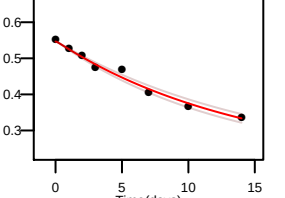
Q64727 VDQLTAQALADLALAR 2 +
k: 0.085 (0.061 – 0.119) N: 34 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.822 SE: 0.091



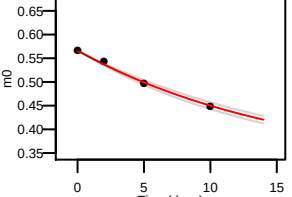
Q64727 LLAVAATAPPDAPNRP 2 +
k: 0.073 (0.061 – 0.087) N: 37 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.931 SE: 0.065



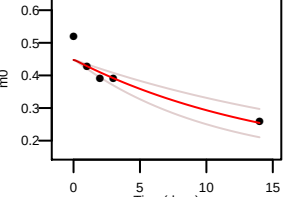
Q64727 SLGEIAALTSK 2 +
k: 0.07 (0.064 – 0.077) N: 22 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.981 SE: 0.042



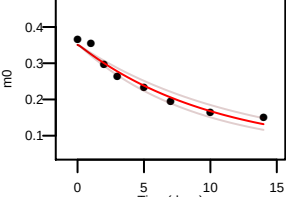
Q64727 IPTISTQLK 2 +
k: 0.063 (0.057 – 0.069) N: 13 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.993 SE: 0.051



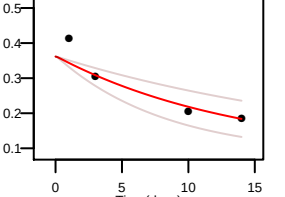
Q64727 AQVVSQGLDVLTIK 3 +
k: 0.065 (0.045 – 0.094) N: 29 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.836 SE: 0.116



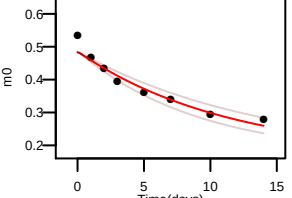
Q64727 CDRVQDLTAQALADLALAR 3 +
k: 0.098 (0.084 – 0.115) N: 41 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.964 SE: 0.051



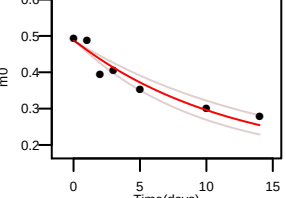
Q64727 NPGNQAYAYHFETMK 3 +
k: 0.072 (0.042 – 0.12) N: 34 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.848 SE: 0.054



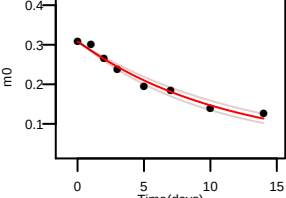
Q64727 QVATALQNLQTK 2 +
k: 0.088 (0.071 – 0.108) N: 24 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.933 SE: 0.062



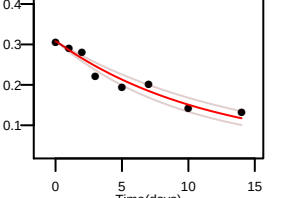
Q64727 SLDDATPAAVQAVQAVSNLVR 2 +
k: 0.085 (0.069 – 0.106) N: 26 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.916 SE: 0.07



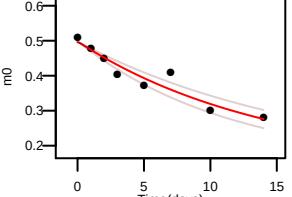
Q64727 AIPDLTAPVAAVQAVQAVSNLVR 3 +
k: 0.09 (0.08 – 0.102) N: 48 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.976 SE: 0.043



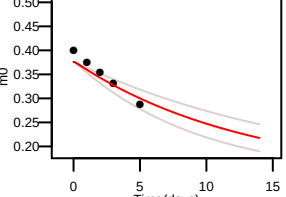
Q64727 AIPDLTAPVAAVQAVQAVSNLVR 2 +
k: 0.087 (0.073 – 0.103) N: 48 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.941 SE: 0.052



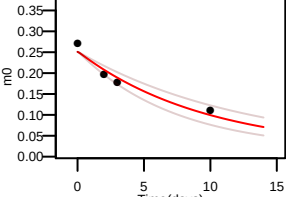
Q64727 AVAGNISDPGLQK 2 +
k: 0.07 (0.057 – 0.086) N: 28 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.908 SE: 0.064



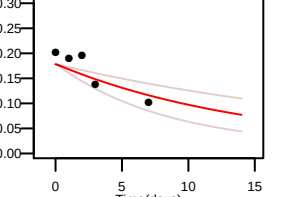
Q64727 TQEVSDFVSDTTTPIK 2 +
k: 0.077 (0.056 – 0.107) N: 23 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.846 SE: 0.077

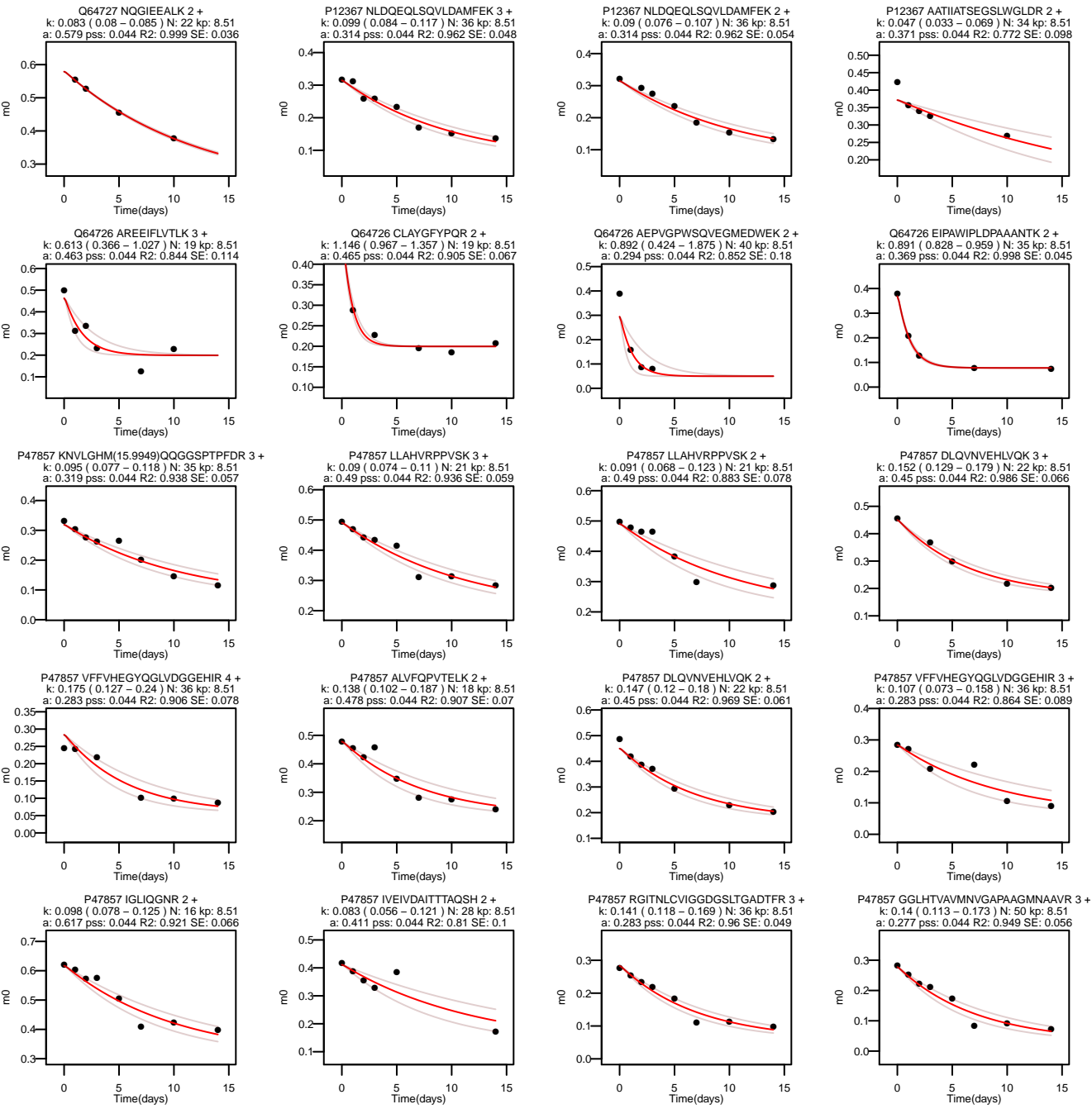


Q64727 IDAAQNWLAQPNNGPEGEEQIRGA 3 +
k: 0.103 (0.079 – 0.136) N: 63 kp: 8.51
a: 0.251 pss: 0.044 R2: 0.943 SE: 0.095

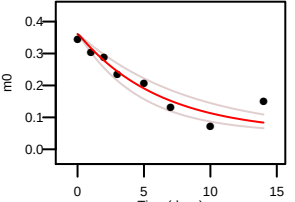


Q64727 TNISDEESEQATEM(15.9949)LVHNQANLMQSVK
k: 0.067 (0.038 – 0.119) N: 60 kp: 8.51
a: 0.178 pss: 0.044 R2: 0.637 SE: 0.096

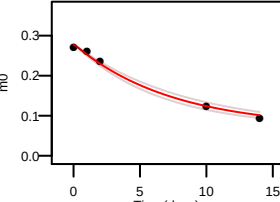




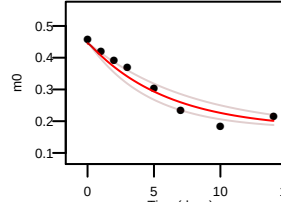
P47857 AIAVLTSGGDAQGMNAAVR 3 +
k: 0.162 (0.12 – 0.217) N: 44 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.876 SE: 0.075



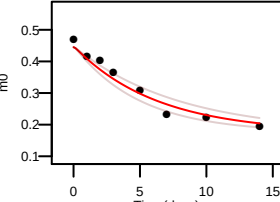
P47857 KOFDELCPFVVIPATVSN 2 +
k: 0.136 (0.119 – 0.154) N: 31 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.992 SE: 0.05



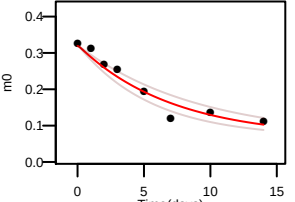
P47857 VLVVFHDGFEGLAK 3 +
k: 0.168 (0.129 – 0.218) N: 21 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.941 SE: 0.065



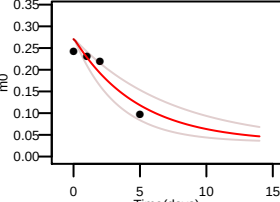
P47857 VLVVFHDGFEGLAK 2 +
k: 0.16 (0.127 – 0.201) N: 21 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.956 SE: 0.06



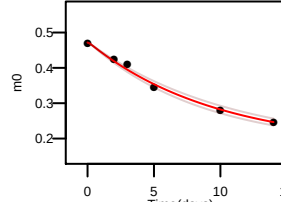
P47857 KNVLGHMQGGSPTPFDR 3 +
k: 0.141 (0.111 – 0.179) N: 35 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.94 SE: 0.06



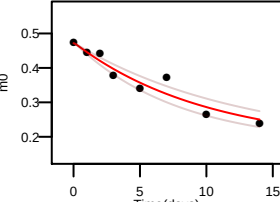
P47857 ALLEGTPDTPACVQLSGNQAVR 3 +
k: 0.208 (0.138 – 0.314) N: 47 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.858 SE: 0.122



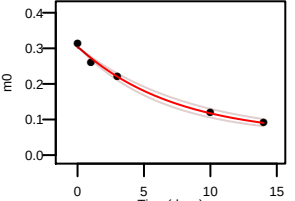
P47857 KNLEQISANITK 3 +
k: 0.104 (0.094 – 0.115) N: 22 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.99 SE: 0.047



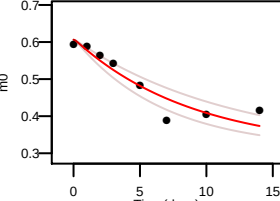
P47857 KNLEQISANITK 2 +
k: 0.1 (0.08 – 0.126) N: 22 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.923 SE: 0.063



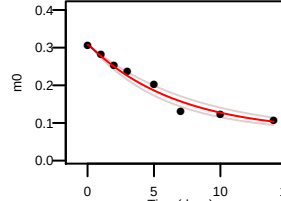
P47857 YEIDLDTSDDHAHLEHISR 3 +
k: 0.137 (0.119 – 0.157) N: 39 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.99 SE: 0.057



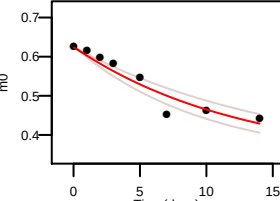
P47857 RFDEAIK 2 +
k: 0.112 (0.084 – 0.148) N: 15 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.88 SE: 0.071



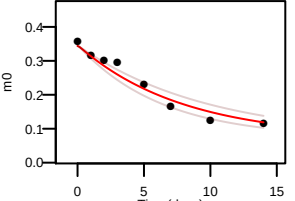
P47857 GITNLCVIGGDGSLTGADTFR 3 +
k: 0.149 (0.127 – 0.175) N: 32 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.973 SE: 0.046



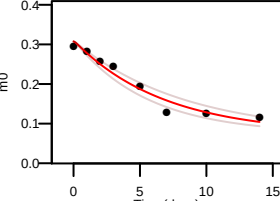
P47857 VGIFTGAR 2 +
k: 0.08 (0.064 – 0.1) N: 14 kp: 8.51
a: 0.623 pss: 0.044 R2: 0.914 SE: 0.062



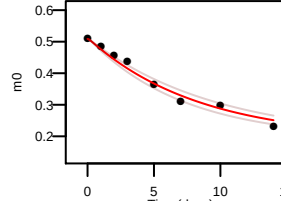
P47857 NVLNGM(15.9949)QQGGSPTPFDR 3 +
k: 0.127 (0.102 – 0.158) N: 35 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.952 SE: 0.059



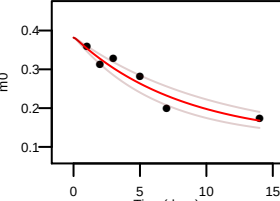
P47857 GITNLCVIGGDGSLTGADTFR 2 +
k: 0.147 (0.121 – 0.179) N: 32 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.955 SE: 0.052



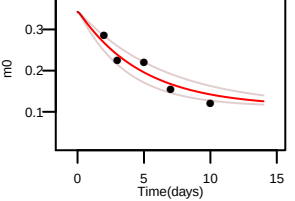
P47857 NLEQISANITK 2 +
k: 0.12 (0.104 – 0.138) N: 22 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.978 SE: 0.05



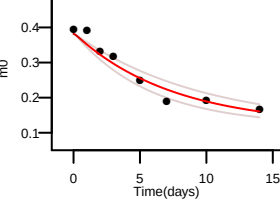
P47857 IFANTPDSDGCVLGLMR 3 +
k: 0.123 (0.095 – 0.158) N: 26 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.917 SE: 0.075



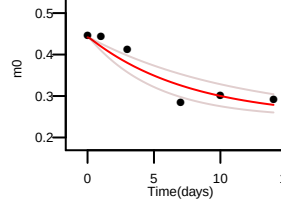
P47857 KOFDELCPFVVIPATVSN 2 +
k: 0.154 (0.154 – 0.28) N: 25 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.897 SE: 0.086



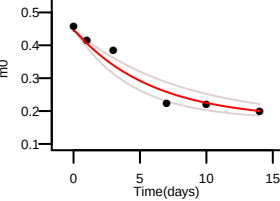
P47857 IFANTPDSDGCVLGLMR 2 +
k: 0.134 (0.105 – 0.172) N: 26 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.939 SE: 0.062

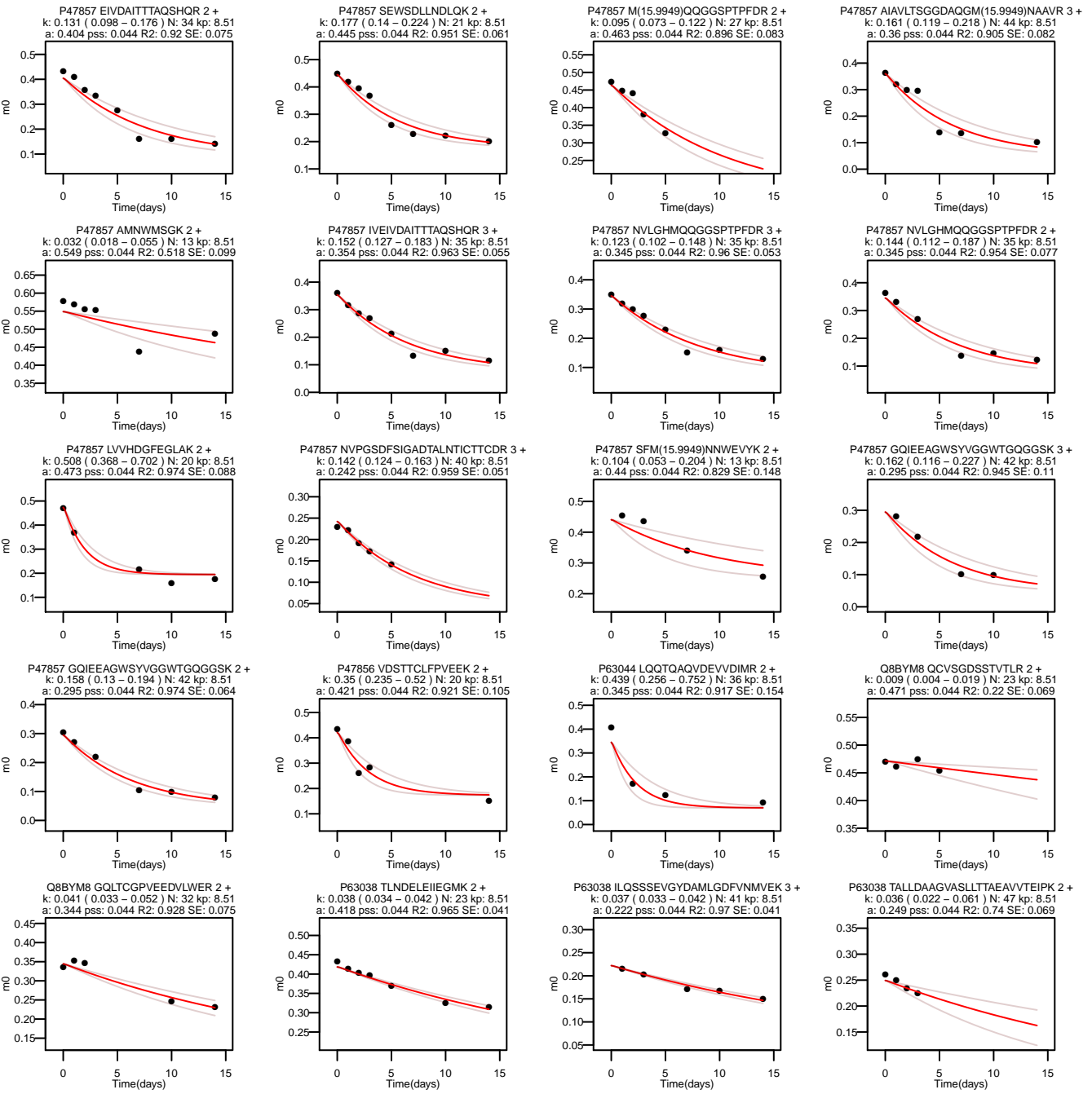


P47857 SFMNNWVEVYK 2 +
k: 0.132 (0.088 – 0.196) N: 13 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.883 SE: 0.083

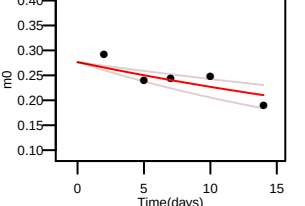


P47857 SEWSDDLNLNDLQK 3 +
k: 0.17 (0.126 – 0.229) N: 21 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.947 SE: 0.082

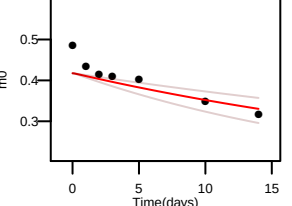




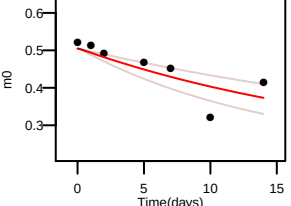
3038 ALM(15.9949)LOGVLDLLADAVAVTM(15.9949)GPK 3 +
k: 0.025 (0.016 – 0.038) N: 37 kp: 8.51
a: 0.276 pss: 0.044 R2: 0.676 SE: 0.085



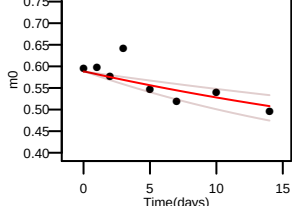
P63038 TLNDELEIIEGM(15.9949)K 3 +
k: 0.028 (0.018 – 0.044) N: 23 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.675 SE: 0.08



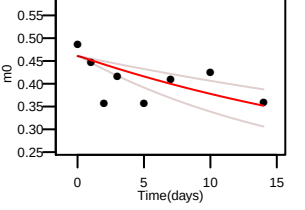
P63038 DIGNIISDAMK 2 +
k: 0.044 (0.029 – 0.067) N: 19 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.653 SE: 0.092



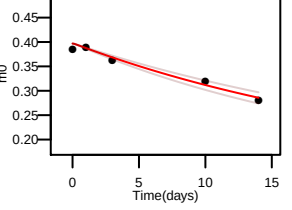
P63038 VGLQVWAVK 2 +
k: 0.027 (0.017 – 0.042) N: 13 kp: 8.51
a: 0.588 pss: 0.044 R2: 0.574 SE: 0.073



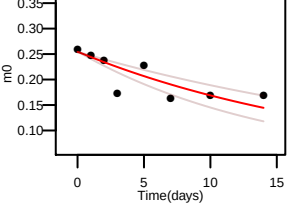
P63038 TVIEQSWGSKP 2 +
k: 0.035 (0.022 – 0.058) N: 21 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.095 SE: 0.087



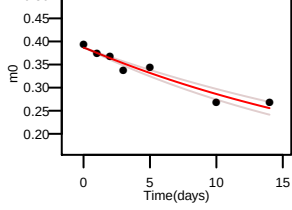
P63038 CEFQDAYVLLSEK 3 +
k: 0.039 (0.034 – 0.045) N: 25 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.964 SE: 0.056



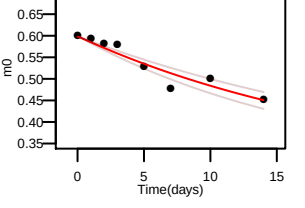
P63038 LVQDVANNTEEAQDGTTTAVLVR 3 +
k: 0.048 (0.034 – 0.067) N: 49 kp: 8.51
a: 0.254 pss: 0.044 R2: 0.612 SE: 0.066



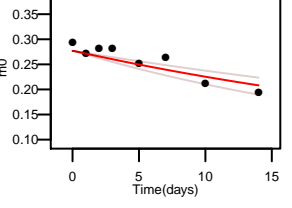
P63038 AAVEEGIVLGGCCALLR 3 +
k: 0.039 (0.034 – 0.045) N: 37 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.942 SE: 0.05



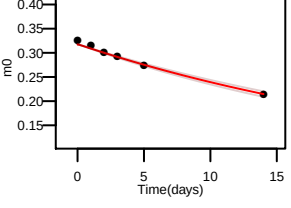
P63038 VTDALNATR 2 +
k: 0.045 (0.037 – 0.054) N: 17 kp: 8.51
a: 0.598 pss: 0.044 R2: 0.902 SE: 0.055



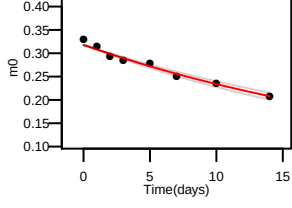
P63038 ALMLQGV/DLLADAVAVTM(15.9949)GPK 3 +
k: 0.026 (0.02 – 0.036) N: 37 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.776 SE: 0.053



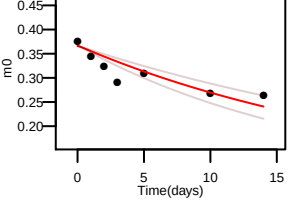
P63038 KISSQSQSIVPALEIANAHR 4 +
k: 0.034 (0.032 – 0.036) N: 44 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.987 SE: 0.034



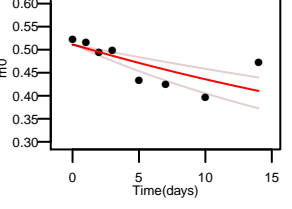
P63038 KISSQSQSIVPALEIANAHR 3 +
k: 0.037 (0.034 – 0.04) N: 44 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.974 SE: 0.033



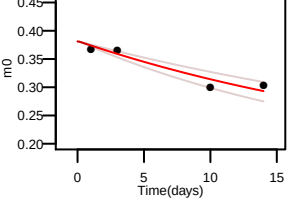
P63038 CIPALDSLKDQK 2 +
k: 0.042 (0.032 – 0.054) N: 34 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.694 SE: 0.068



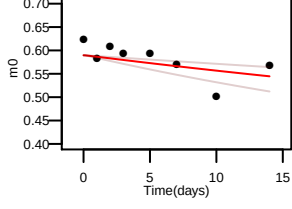
P63038 NAG/VEGLIVEK 2 +
k: 0.026 (0.017 – 0.038) N: 24 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.444 SE: 0.077



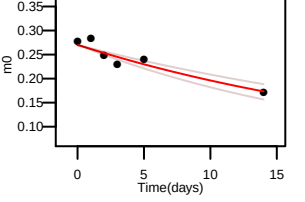
P63038 VGEVIVTKDDMLLK 3 +
k: 0.036 (0.028 – 0.046) N: 20 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.908 SE: 0.081



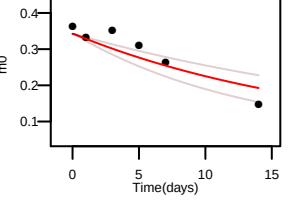
P63038 IPAMTIAK 2 +
k: 0.013 (0.007 – 0.024) N: 14 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.357 SE: 0.071



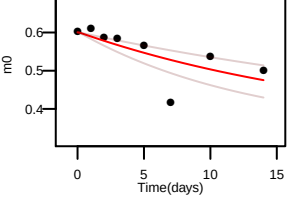
P63038 QSKPVTTPEEIAQVATISANGDK 3 +
k: 0.037 (0.03 – 0.046) N: 49 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.884 SE: 0.06



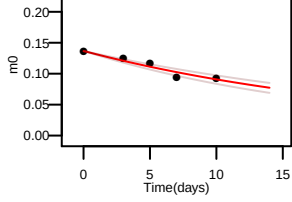
P63038 ISSVQSQSIVPALEIANAHR 2 +
k: 0.052 (0.036 – 0.075) N: 43 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.807 SE: 0.095



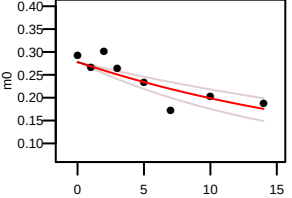
P63038 LSDGVAVLKK 2 +
k: 0.046 (0.029 – 0.067) N: 13 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.485 SE: 0.089



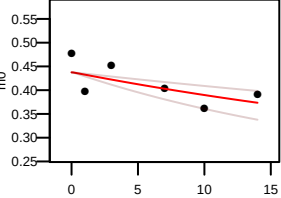
P63038 QSKPVTTPEEIAQVATISANGDKDIGNIISDAMK 4 +
k: 0.044 (0.036 – 0.053) N: 68 kp: 8.51
a: 0.136 pss: 0.044 R2: 0.92 SE: 0.043



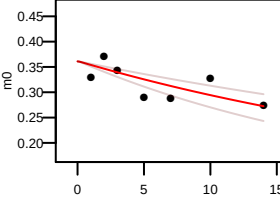
P63038 ALMLQGVLDLLADAVAVT/VMGPK 3 +
k: 0.044 (0.031 – 0.061) N: 37 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.724 SE: 0.066



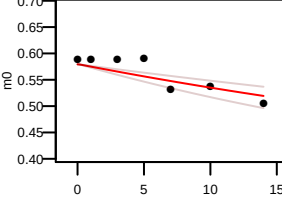
P63038 GYISPYFINTSK 2 +
k: 0.024 (0.014 – 0.043) N: 16 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.473 SE: 0.09



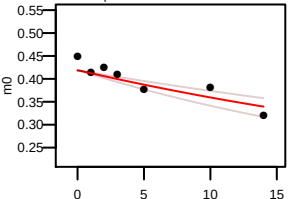
P63038 RGVMLALDAVIAELKK 3 +
k: 0.03 (0.02 – 0.043) N: 29 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.434 SE: 0.073



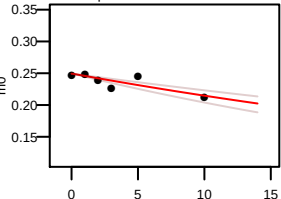
P63038 IGIEIIFKR 2 +
k: 0.018 (0.012 – 0.027) N: 14 kp: 8.51
a: 0.579 pss: 0.044 R2: 0.687 SE: 0.064



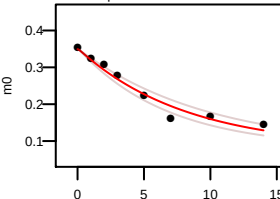
P63038 TLNDELEIEGMK 3 +
k: 0.025 (0.018 – 0.034) N: 23 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.776 SE: 0.063



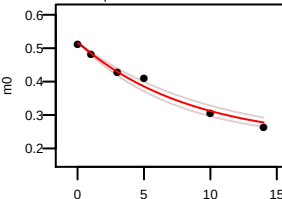
P63038 TALLDAAGV/SSLTAAEAV/TEIPK 3 +
k: 0.017 (0.013 – 0.023) N: 47 kp: 8.51
a: 0.249 pss: 0.044 R2: 0.637 SE: 0.047



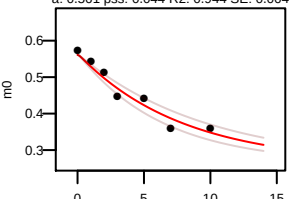
Q7TSH2 LGLSGRPFDRPFGCQLGTSK 3 +
k: 0.123 (0.103 – 0.147) N: 33 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.96 SE: 0.053



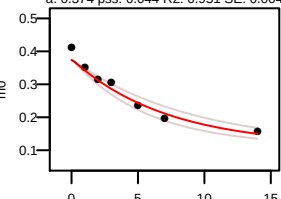
Q7TSH2 SFEELEFLPK 2 +
k: 0.118 (0.102 – 0.138) N: 19 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.982 SE: 0.059



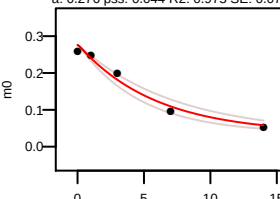
Q7TSH2 FVPLQNQR 2 +
k: 0.127 (0.104 – 0.156) N: 17 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.944 SE: 0.064



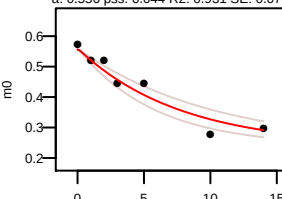
Q7TSH2 VVDLAPSITNVLQVKG 2 +
k: 0.14 (0.112 – 0.176) N: 27 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.951 SE: 0.064



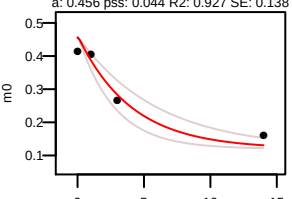
Q7TSH2 QVTLGAFGHEEEVISNPLSPR 3 +
k: 0.17 (0.137 – 0.211) N: 46 kp: 8.51
a: 0.276 pss: 0.044 R2: 0.975 SE: 0.072



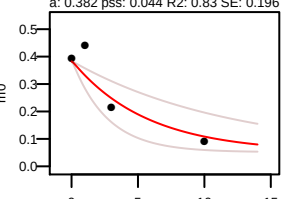
Q62523 SPGGPGPLTLK 2 +
k: 0.13 (0.098 – 0.172) N: 19 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.931 SE: 0.138



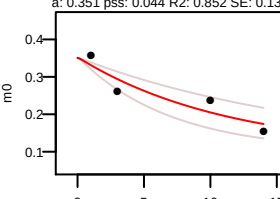
Q62523 PQVQLHVQPQAK 3 +
k: 0.248 (0.168 – 0.368) N: 30 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.927 SE: 0.138



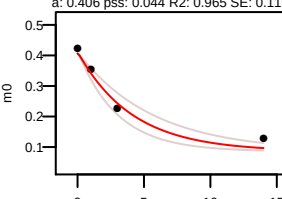
Q62523 QHPQPPPAQNQQRV 2 +
k: 0.177 (0.084 – 0.377) N: 45 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.83 SE: 0.196



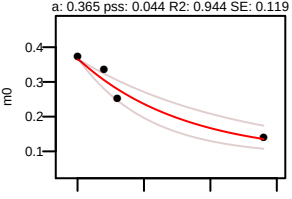
Q62523 VSSGGVPPVATPFVPK 2 +
k: 0.088 (0.055 – 0.142) N: 28 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.852 SE: 0.136



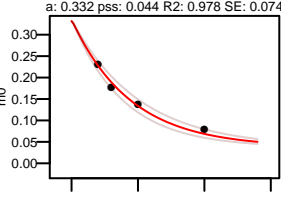
Q62523 AKPQVQLHVQPQAK 3 +
k: 0.243 (0.177 – 0.335) N: 35 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.965 SE: 0.118



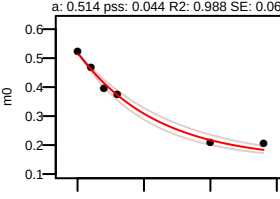
Q62523 PSTKAPPGGTAPLPPWK 3 +
k: 0.126 (0.084 – 0.191) N: 32 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.944 SE: 0.119



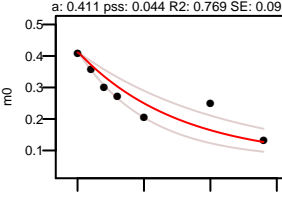
Q62523 VNPFRRPGDSEPPVVAAGQR 3 +
k: 0.226 (0.196 – 0.261) N: 49 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.978 SE: 0.074



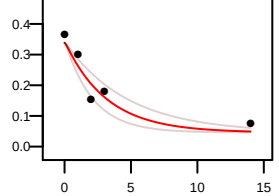
Q62523 GPLSQAPTPAPK 2 +
k: 0.168 (0.145 – 0.196) N: 28 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.985 SE: 0.061



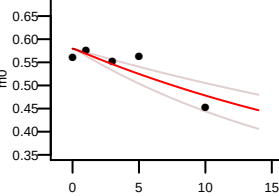
Q62523 FSPGAPSGPGPQPNQK 2 +
k: 0.131 (0.09 – 0.191) N: 39 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.769 SE: 0.095



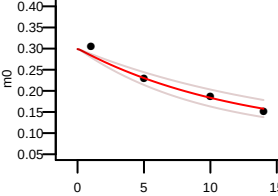
Q62523 AKPHVQPVQPVSSANTQPR 3 +
k: 0.171 (0.212 – 0.475) N: 45 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.895 SE: 0.116



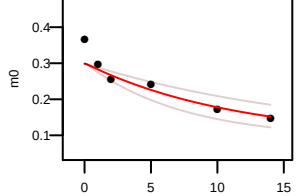
P63030 KSPEIIISGR 2 +
k: 0.036 (0.025 – 0.051) N: 20 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.738 SE: 0.096



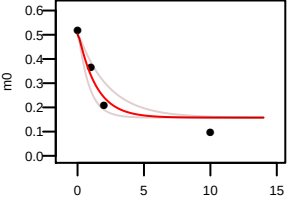
Q8BYL4 LTGEDVFGITVPLITSTTGAK 3 +
k: 0.081 (0.062 – 0.106) N: 27 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.959 SE: 0.089



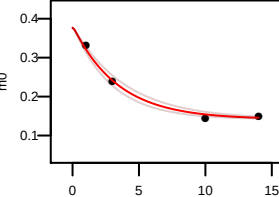
Q8BYL4 LTGEDVFGITVPLITSTTGAK 2 +
k: 0.087 (0.057 – 0.134) N: 27 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.843 SE: 0.091



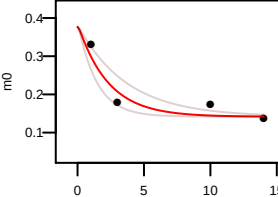
Q8BYL4 LVHGQEGLDSAK 3 +
k: 0.741 (0.444 – 1.238) N: 26 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.938 SE: 0.162



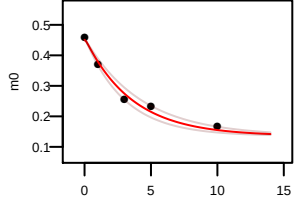
P63028 DLISHDELFSDIYK 3 +
k: 0.295 (0.253 – 0.344) N: 22 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.991 SE: 0.069



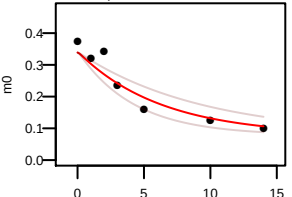
P63028 DLISHDELFSDIYK 2 +
k: 0.438 (0.272 – 0.705) N: 22 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.881 SE: 0.13



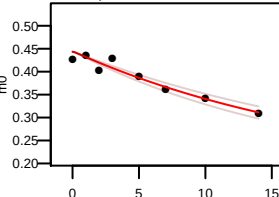
P63028 E1ADGLCLEVEGK 2 +
k: 0.281 (0.236 – 0.335) N: 27 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.983 SE: 0.074



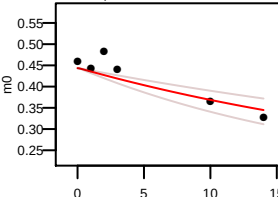
P63024 LQQTQNQVDEVVDIRM 2 +
k: 0.159 (0.108 – 0.236) N: 33 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.89 SE: 0.086



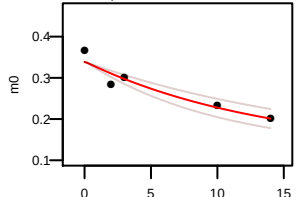
Q9CQZ5 FFHETETPRPK 3 +
k: 0.049 (0.042 – 0.056) N: 21 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.931 SE: 0.045



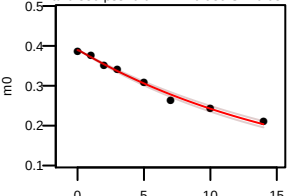
Q9CQZ5 FFHETETPRPK 2 +
k: 0.033 (0.022 – 0.049) N: 21 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.767 SE: 0.086



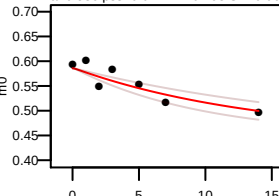
Q9CQZ5 EVPNTVHLMQLDITVK 3 +
k: 0.072 (0.054 – 0.097) N: 23 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.908 SE: 0.083



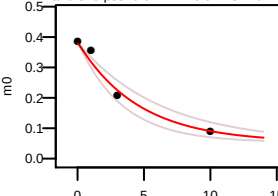
Q9CQZ5 QAAAAAAASTSVKPIFSR 3 +
k: 0.058 (0.055 – 0.062) N: 44 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.989 SE: 0.034



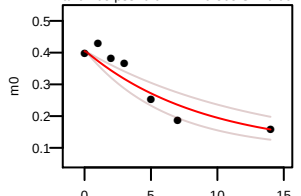
Q9CQZ5 VVDLLVIK 2 +
k: 0.071 (0.05 – 0.102) N: 6 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.793 SE: 0.06



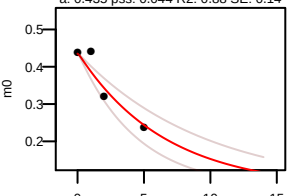
Q5FW52 QGEQGPPGGPNATRPK 3 +
k: 0.219 (0.16 – 0.29) N: 44 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.971 SE: 0.116



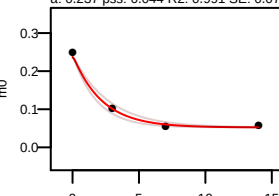
Q5FW52 SLAISSSLASDVFVRPK 2 +
k: 0.113 (0.078 – 0.163) N: 33 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.865 SE: 0.09



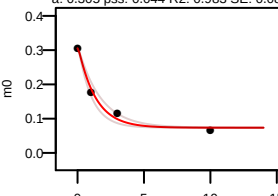
Q5FW52 QGEQGPPGGPNATRPK 2 +
k: 0.153 (0.105 – 0.223) N: 40 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.88 SE: 0.14



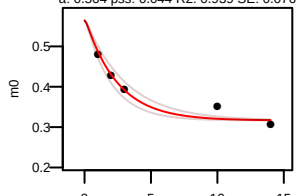
P06909 VGPDSVQCYHFGWSPGFPTCK 3 +
k: 0.371 (0.371 – 0.56) N: 34 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.991 SE: 0.07



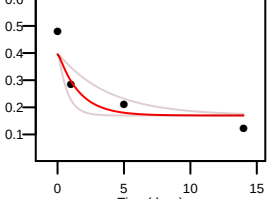
P06909 ECGADGWFNDIPLCEVVK 2 +
k: 0.763 (0.593 – 0.982) N: 32 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.983 SE: 0.088



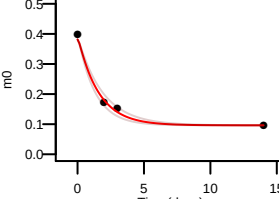
P06909 FECNSGFK 2 +
k: 0.411 (0.326 – 0.518) N: 13 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.939 SE: 0.076



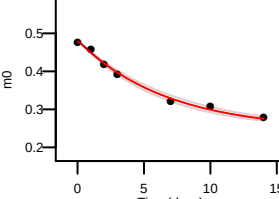
P06909 CTLKPCEFQPK 3 +
k: 0.63 (0.264 – 1.506) N: 19 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.852 SE: 0.183



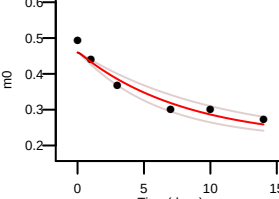
P06909 CTAQGWEPEVPCVR 2 +
k: 0.641 (0.533 – 0.771) N: 31 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.992 SE: 0.083



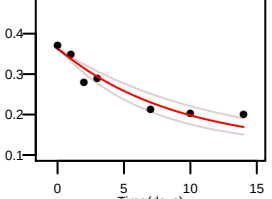
P63017 CNEIIISWLDK 2 +
k: 0.149 (0.136 – 0.163) N: 15 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.993 SE: 0.037



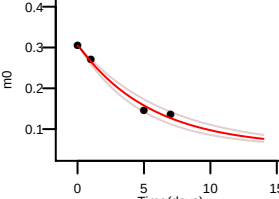
P63017 MVNHFIAEFK 2 +
k: 0.125 (0.096 – 0.163) N: 17 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.944 SE: 0.073



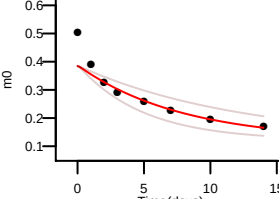
P63017 HWPFM(15.0949)VVNDAGRKP 3 +
k: 0.113 (0.087 – 0.146) N: 25 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.908 SE: 0.066



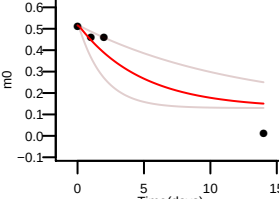
P63017 ATVEDEKLOGK(42.0106)INDEDKQK 3 +
k: 0.181 (0.153 – 0.214) N: 38 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.987 SE: 0.075



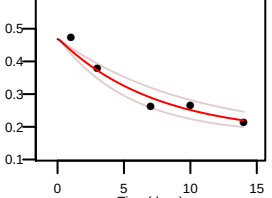
P63017 NQVAMMPTNTVFDAK 2 +
k: 0.128 (0.081 – 0.201) N: 26 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.818 SE: 0.089



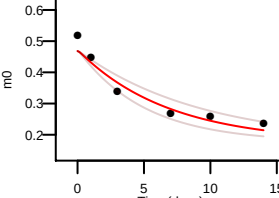
P63017 GAAVQAAILSGDK 2 +
k: 0.211 (0.084 – 0.53) N: 31 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.849 SE: 0.229



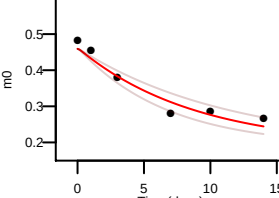
P63017 MKEIAEAYLGK 3 +
k: 0.137 (0.103 – 0.183) N: 22 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.943 SE: 0.095



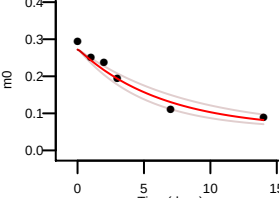
P63017 MKEIAEAYLGK 2 +
k: 0.146 (0.108 – 0.197) N: 22 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.935 SE: 0.087



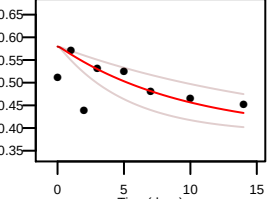
P63017 NSLESYAFNMK 2 +
k: 0.114 (0.087 – 0.148) N: 20 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.941 SE: 0.077



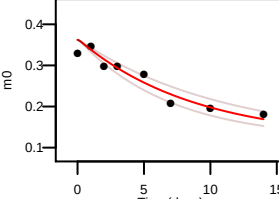
P63017 GPAVGIDLGYTSCVGVFQHGK 3 +
k: 0.156 (0.122 – 0.199) N: 35 kp: 8.51
a: 0.272 pss: 0.044 R2: 0.957 SE: 0.066



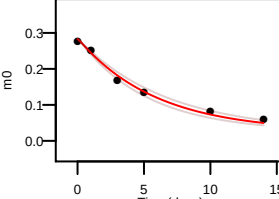
P63017 VCNPIITK 2 +
k: 0.104 (0.057 – 0.191) N: 9 kp: 8.51
a: 0.58 pss: 0.044 R2: -0.193 SE: 0.091



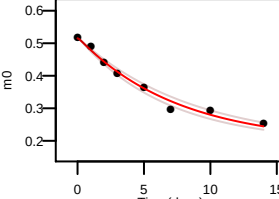
P63017 HWPFMVVNDAGRKP 3 +
k: 0.114 (0.091 – 0.143) N: 25 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.91 SE: 0.057



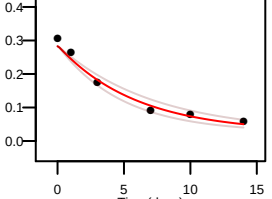
P63017 SINPDEAVAYGAAVQAAILSGDK 3 +
k: 0.17 (0.15 – 0.192) N: 54 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.988 SE: 0.05



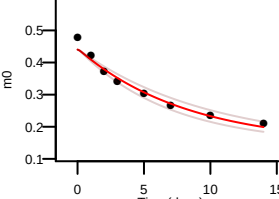
P63017 DAGTIAGLNLVLR 2 +
k: 0.133 (0.118 – 0.149) N: 22 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.983 SE: 0.046



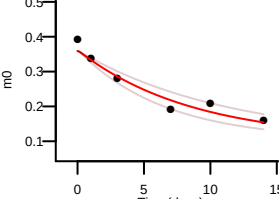
P63017 SINPDEAVAYGAAVQAAILSGDK 2 +
k: 0.169 (0.138 – 0.206) N: 54 kp: 8.51
a: 0.283 pss: 0.044 R2: 0.976 SE: 0.064



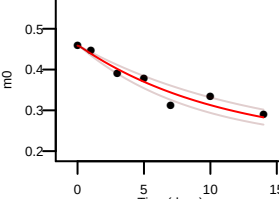
P63017 SQIHDIVLVGGSTR 2 +
k: 0.122 (0.103 – 0.145) N: 25 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.967 SE: 0.054



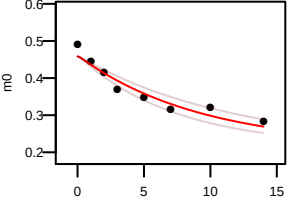
P63017 LDKSIIHDIVLVGGSTR 3 +
k: 0.116 (0.089 – 0.152) N: 28 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.94 SE: 0.076



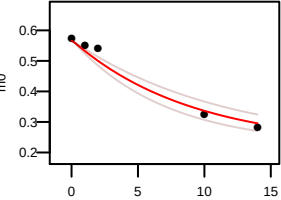
P63017 M(15.9949)VNHFIAEFK 3 +
k: 0.074 (0.074 – 0.114) N: 17 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.929 SE: 0.06



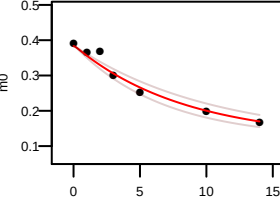
P63017 M(15.9949)UNHIAEFLK 2 +
k: 0.108 (0.086 – 0.136) N: 17 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.926 SE: 0.057



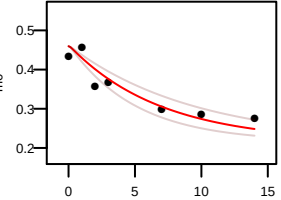
P63017 EIAEAYLGK 2 +
k: 0.111 (0.087 – 0.141) N: 21 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.97 SE: 0.093



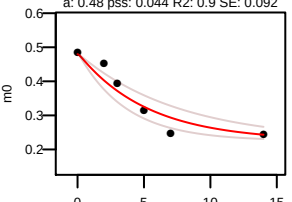
P63017 NQVAM(15.9949)NPTNTVFDAK 2 +
k: 0.121 (0.098 – 0.149) N: 26 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.958 SE: 0.061



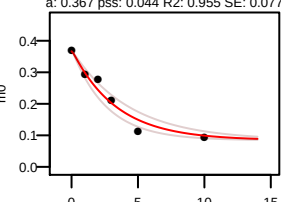
P63017 MVNHFIAEFLK 3 +
k: 0.145 (0.106 – 0.198) N: 17 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.861 SE: 0.074



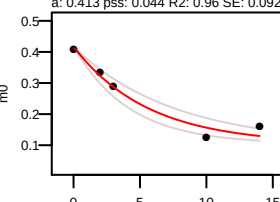
Q8BYJ6 FEINLISPDTK 2 +
k: 0.19 (0.131 – 0.276) N: 17 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.9 SE: 0.092



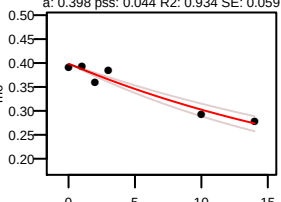
Q8BYJ6 ILEDCCGFDEQEFKR 2 +
k: 0.298 (0.232 – 0.384) N: 33 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.955 SE: 0.077



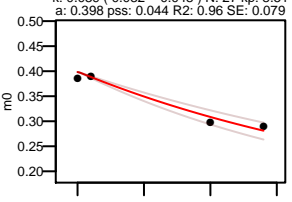
Q8BYJ6 ATDPNQV/PDV/ISSIR 2 +
k: 0.178 (0.132 – 0.241) N: 31 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.96 SE: 0.092



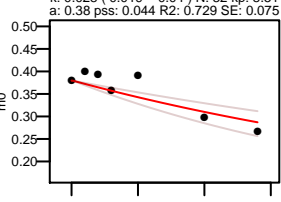
Q91ZA3 TVAIHSVD/DASSVHVK 3 +
k: 0.04 (0.034 – 0.048) N: 29 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.934 SE: 0.059



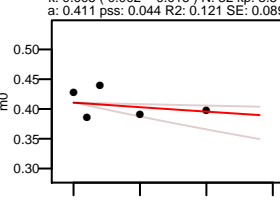
Q91ZA3 YSSAGTV/FLVDSLQK 2 +
k: 0.039 (0.032 – 0.048) N: 27 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.96 SE: 0.079



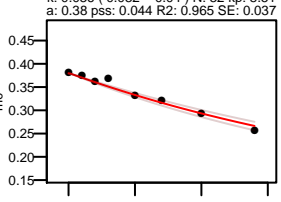
Q91ZA3 VVEEAPSIFLDPETR 3 +
k: 0.028 (0.019 – 0.04) N: 32 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.729 SE: 0.075



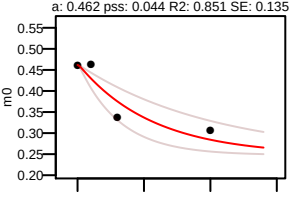
Q91ZA3 M(15.9949)ADEACVCGPAPTSK 2 +
k: 0.005 (0.002 – 0.016) N: 32 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.121 SE: 0.089



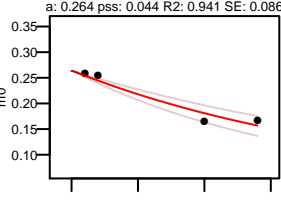
Q91ZA3 VVEEAPSIFLDPETR 2 +
k: 0.036 (0.032 – 0.04) N: 32 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.965 SE: 0.037



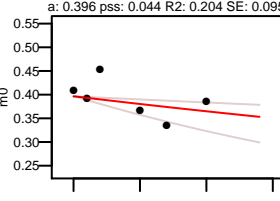
Q91ZA3 FLSDFYPDGFK 2 +
k: 0.179 (0.098 – 0.326) N: 14 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.851 SE: 0.135



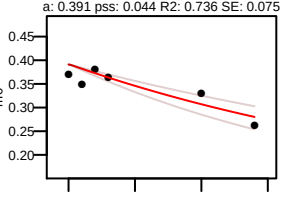
Q91ZA3 LAAEDVTFLPDTHAIQAMGDK 3 +
k: 0.045 (0.035 – 0.058) N: 45 kp: 8.51
a: 0.264 pss: 0.044 R2: 0.941 SE: 0.086



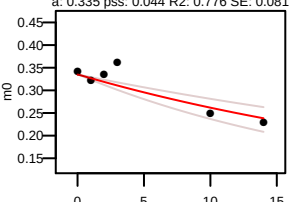
Q91ZA3 NLASPLLSVNV/VDGTR 2 +
k: 0.011 (0.005 – 0.029) N: 30 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.204 SE: 0.095



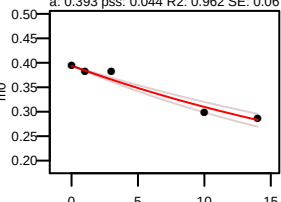
Q91ZA3 QEDIPISFLGCR 2 +
k: 0.033 (0.025 – 0.044) N: 33 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.736 SE: 0.075



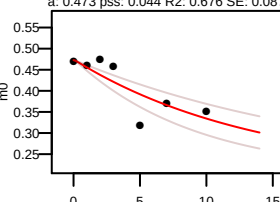
Q91ZA3 HKQEDIPISFLGCR 3 +
k: 0.032 (0.022 – 0.046) N: 36 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.776 SE: 0.081



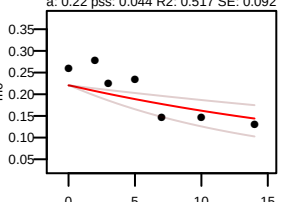
Q91ZA3 AQAIVHPGYGFLSENK 3 +
k: 0.028 (0.028 – 0.039) N: 32 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.962 SE: 0.06

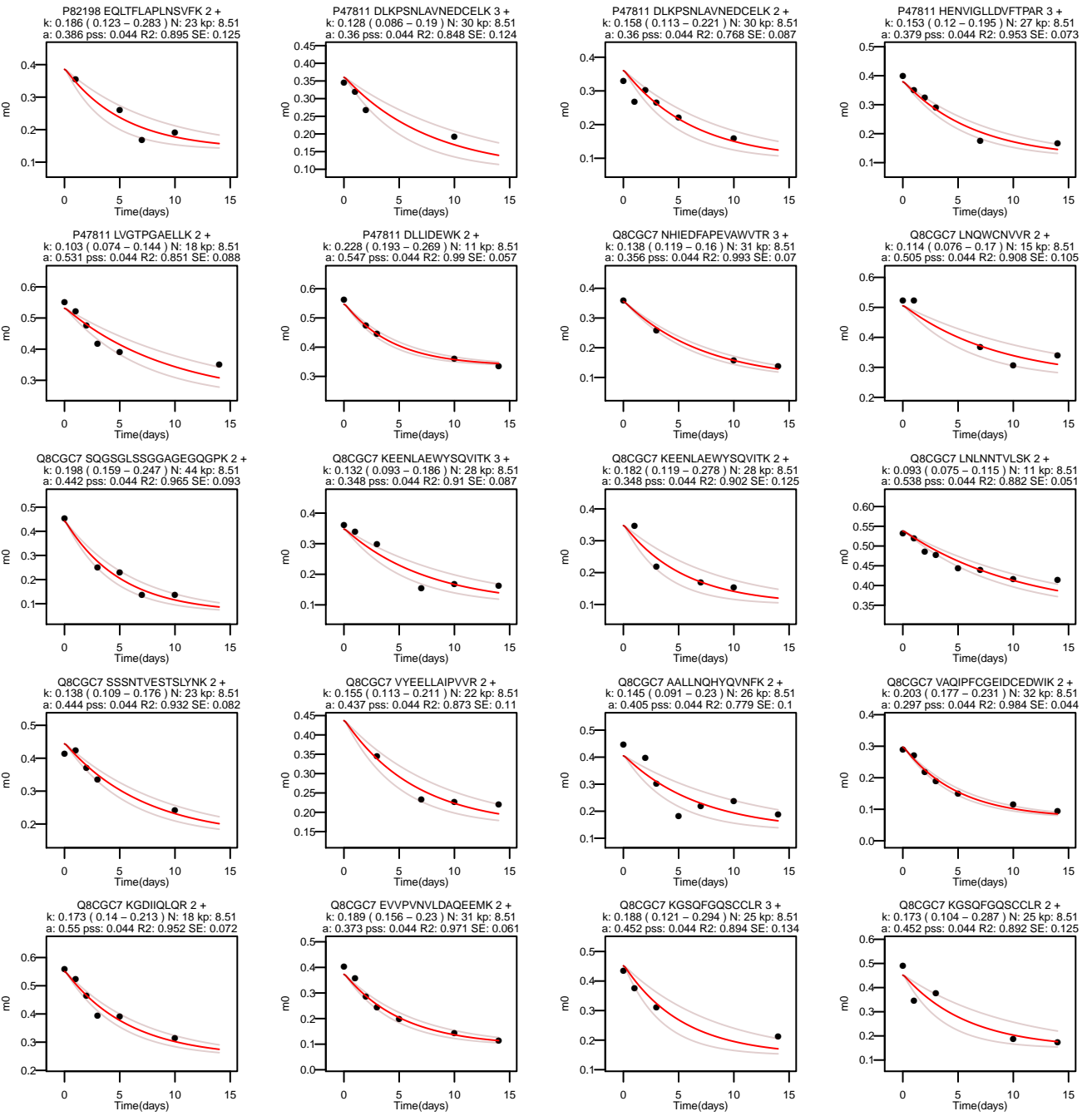


Q9ESW4 GETPLVDLVLQIK 2 +
k: 0.073 (0.049 – 0.108) N: 19 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.676 SE: 0.087

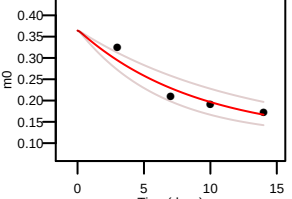


Q9ESW4 IPIGFIPLGQTSSLHTLFAESGNK 3 +
k: 0.037 (0.02 – 0.069) N: 45 kp: 8.51
a: 0.22 pss: 0.044 R2: 0.517 SE: 0.092

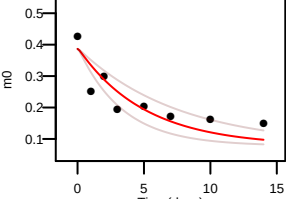




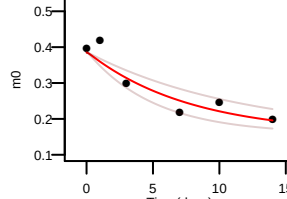
Q8CGC7 EAPCILYIPDGHTK 2 +
k: 0.112 (0.08 – 0.158) N: 26 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.902 SE: 0.111



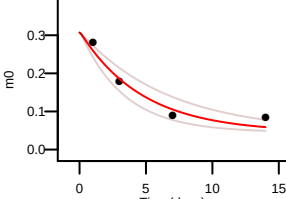
Q8CGC7 AIQGATSHHLQGNFSK 3 +
k: 0.198 (0.132 – 0.298) N: 36 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.732 SE: 0.09



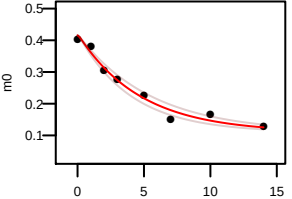
Q8CGC7 NPVDGLKPWVYSPK 3 +
k: 0.129 (0.085 – 0.196) N: 20 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.872 SE: 0.092



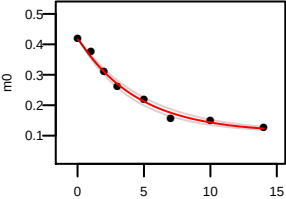
Q8CGC7 TGQEYKPGNPSAAVQTVSTK 3 +
k: 0.213 (0.15 – 0.302) N: 43 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.945 SE: 0.111



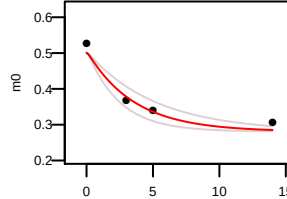
Q8CGC7 DQVDSAVQELLQLQK 3 +
k: 0.213 (0.181 – 0.249) N: 30 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.975 SE: 0.053



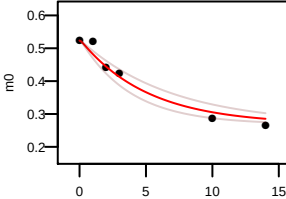
Q8CGC7 DQVDSAVQELLQLQK 2 +
k: 0.222 (0.198 – 0.249) N: 30 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.989 SE: 0.044



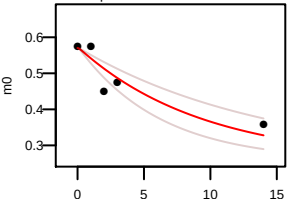
Q80U87 FLDPTCTGTR 2 +
k: 0.282 (0.193 – 0.411) N: 13 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.954 SE: 0.11



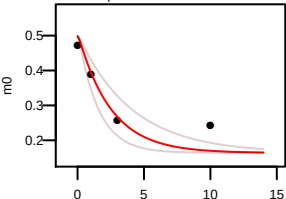
Q7TSE6 LGLDDFESLKK 2 +
k: 0.196 (0.145 – 0.263) N: 15 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.962 SE: 0.075



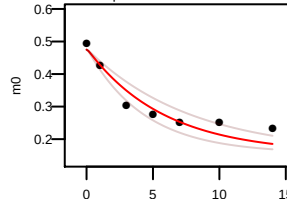
Q7TSE6 RFEGLTQR 2 +
k: 0.106 (0.07 – 0.161) N: 18 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.822 SE: 0.117



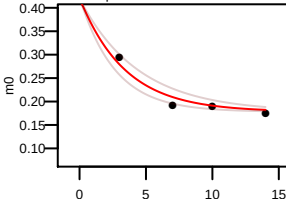
P63005 EEFTSGGGPLGQK 2 +
k: 0.404 (0.247 – 0.661) N: 25 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.836 SE: 0.16



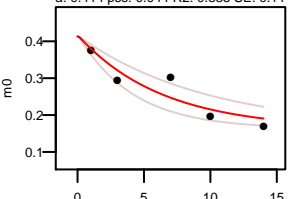
P63005 SGKPGPFLLSGSR 3 +
k: 0.172 (0.127 – 0.233) N: 25 kp: 8.51
a: 0.475 pss: 0.044 R2: 0.893 SE: 0.082



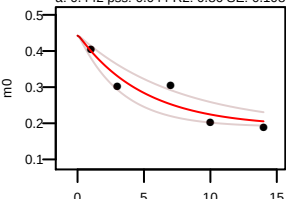
P63005 LWDFQGFECIR 2 +
k: 0.292 (0.226 – 0.377) N: 19 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.932 SE: 0.091



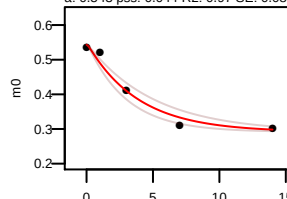
P63005 PATYVVTGQVK 2 +
k: 0.157 (0.103 – 0.241) N: 21 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.835 SE: 0.11



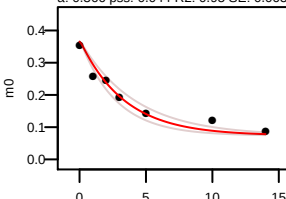
P63005 VWDYETGDFER 2 +
k: 0.202 (0.131 – 0.309) N: 19 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.86 SE: 0.108



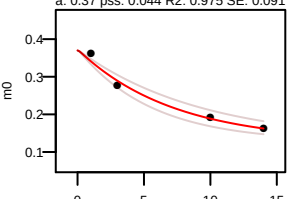
P63005 FILSCADD 2 +
k: 0.26 (0.199 – 0.34) N: 14 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.97 SE: 0.083



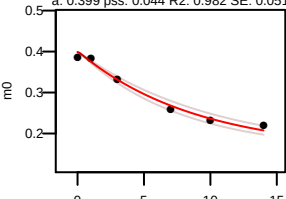
P63005 LNEAKEEFTSGGPLQK 2 +
k: 0.299 (0.241 – 0.37) N: 36 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.95 SE: 0.065



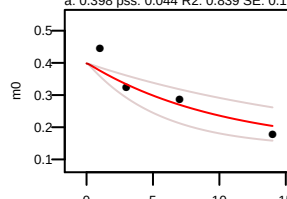
P63001 KLTIPITYPQGLAMAK 3 +
k: 0.139 (0.107 – 0.179) N: 24 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.975 SE: 0.091



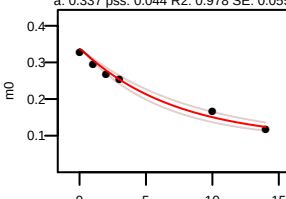
P63001 HHCPNTPPIILVGTK 2 +
k: 0.112 (0.098 – 0.129) N: 21 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.982 SE: 0.051



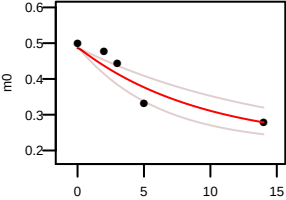
P63001 LTPITIYPQGLAM(15.9949)AK 2 +
k: 0.098 (0.053 – 0.18) N: 24 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.839 SE: 0.16



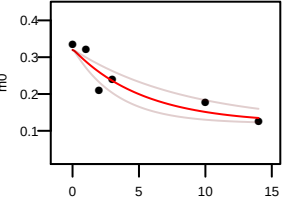
P47809 FTLNPNTTGVQNPPIER 3 +
k: 0.14 (0.119 – 0.165) N: 30 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.978 SE: 0.055



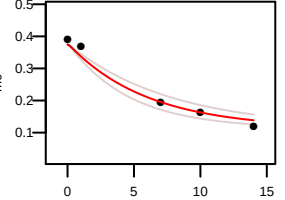
P47809 DIKPSNILLDR 3 +
k: 0.107 (0.07 – 0.165) N: 18 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.872 SE: 0.11



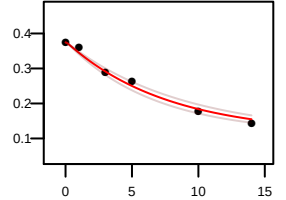
P47809 EFSPSFNFVNLCNLTK 2 +
k: 0.188 (0.116 – 0.303) N: 22 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.863 SE: 0.088



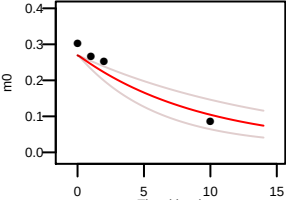
P47809 LCDFGISQQLVDSIAK 3 +
k: 0.167 (0.129 – 0.216) N: 27 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.974 SE: 0.084



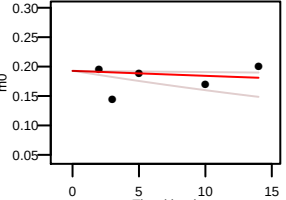
P47809 LCDFGISQQLVDSIAK 2 +
k: 0.131 (0.115 – 0.151) N: 27 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.987 SE: 0.052



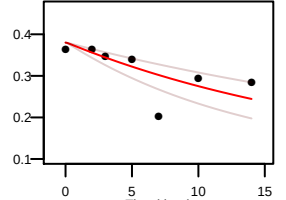
Q9ET78 RSDSAPPSPVSATVPEEEPPAPR B02535 NVSTGDNVNEM(15.9949)NAAPGVDLTQOLLNNM(15.9949)R 3 +
k: 0.107 (0.067 – 0.169) N: 62 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.897 SE: 0.134



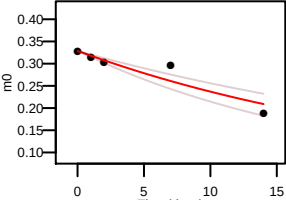
P47802 QGADTLAFMSLLEEK 2 +
k: 0.044 (0.03 – 0.066) N: 30 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.586 SE: 0.095



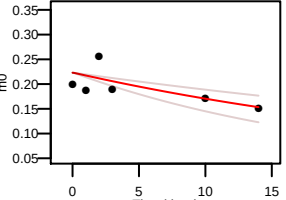
P47802 TSNPWQSPGTLPALR 2 +
k: 0.045 (0.029 – 0.07) N: 33 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.393 SE: 0.096



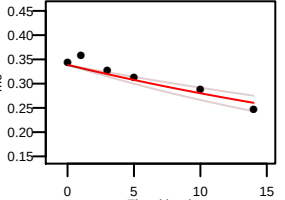
Q9CR98 CHAPLAQAAQALVTELER 3 +
k: 0.038 (0.029 – 0.051) N: 47 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.867 SE: 0.085



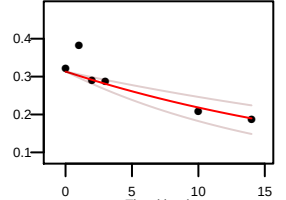
Q9CR98 CSANCCEDTQASMQVHQCIER 3 +
k: 0.03 (0.018 – 0.048) N: 56 kp: 8.51
a: 0.223 pss: 0.044 R2: 0.411 SE: 0.083



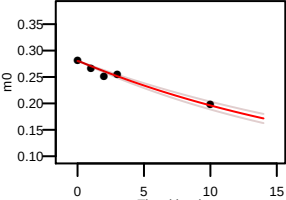
Q9CQX8 RKPKMSQEEMEFIQR 3 +
k: 0.024 (0.019 – 0.031) N: 36 kp: 8.51
a: 0.338 pss: 0.044 R2: 0.877 SE: 0.06



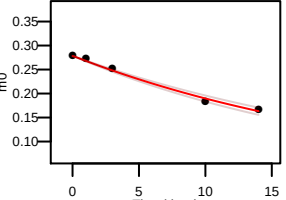
Q9CQX8 LSASEALGSAALPSHSSAQHSK 3 +
k: 0.04 (0.026 – 0.06) N: 59 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.744 SE: 0.097



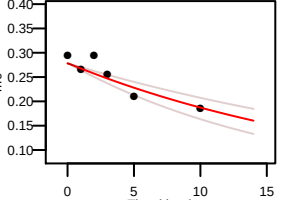
Q9CQX8 GSTSPDMLHQGPPDTAELIIK 3 +
k: 0.045 (0.04 – 0.05) N: 41 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.97 SE: 0.044



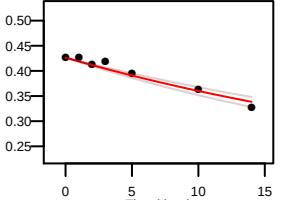
Q9CQX8 LSASEALGSAALPSHSSAQHSK 4 +
k: 0.042 (0.038 – 0.045) N: 63 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.989 SE: 0.044



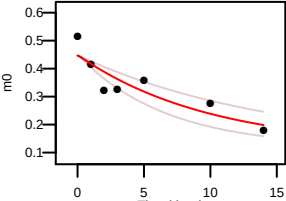
Q9CQX8 LSASEALGSAALPSHSSAQHSK 3 +
k: 0.043 (0.032 – 0.058) N: 63 kp: 8.51
a: 0.278 pss: 0.044 R2: 0.802 SE: 0.072



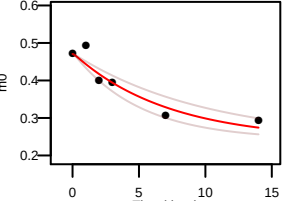
Q9CQX8 VVQQVVKPHAPLIK 3 +
k: 0.03 (0.026 – 0.034) N: 21 kp: 8.51
a: 0.426 pss: 0.044 R2: 0.947 SE: 0.042



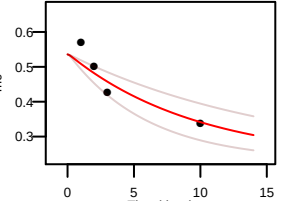
Q80TV8 NSSNTGVGSPNTIGR 2 +
k: 0.101 (0.068 – 0.15) N: 30 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.795 SE: 0.099



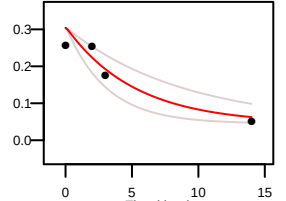
Q80TV8 LIPVITSNCTSK 2 +
k: 0.14 (0.1 – 0.197) N: 15 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.895 SE: 0.083

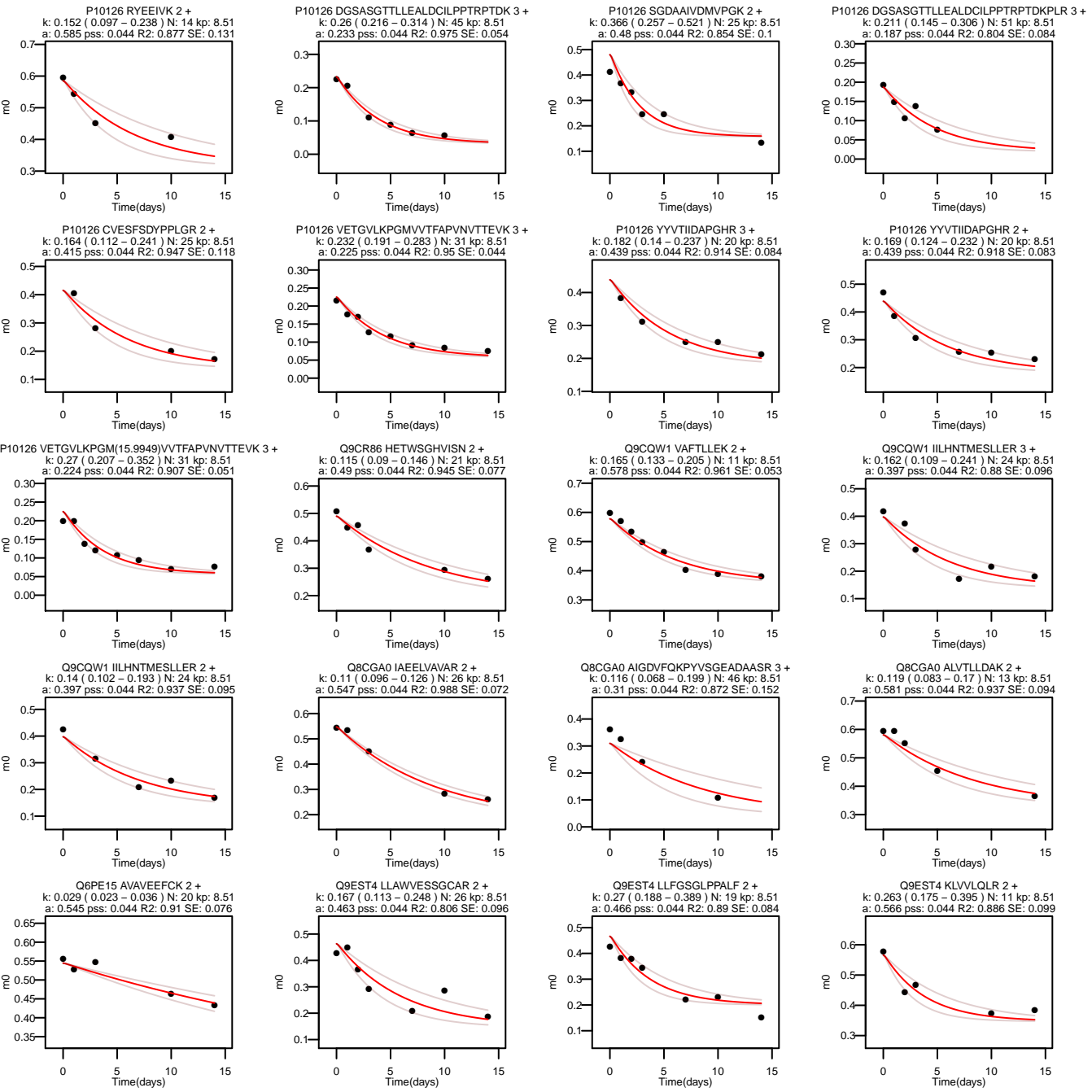


Q80TV8 TSLLNTQPPR 2 +
k: 0.102 (0.063 – 0.166) N: 19 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.832 SE: 0.153

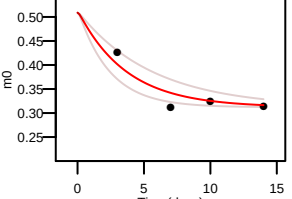


Q8CGB6 ASSAALSCSPVPAIVHFK 3 +
k: 0.193 (0.113 – 0.329) N: 43 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.877 SE: 0.14

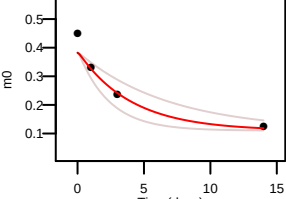




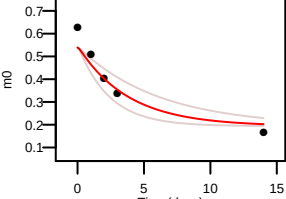
Q9EST4 YLLTPCLOQK 2 +
k: 0.273 (0.177 – 0.42) N: 11 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.836 SE: 0.113



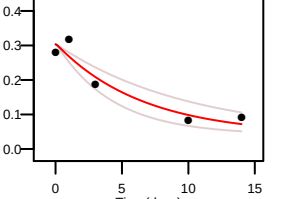
Q9EST4 CIPEMSDSEFCIR 2 +
k: 0.25 (0.146 – 0.429) N: 28 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.919 SE: 0.151



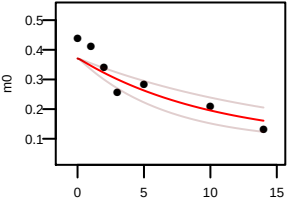
Q9ET54 LQQLQNQVR 2 +
k: 0.264 (0.164 – 0.427) N: 23 kp: 8.51
a: 0.539 pss: 0.044 R2: 0.906 SE: 0.137



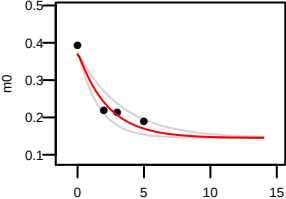
Q9CQV8 OTTVNSNSQQYQEAFFEISK 3 +
k: 0.153 (0.1 – 0.233) N: 45 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.908 SE: 0.107



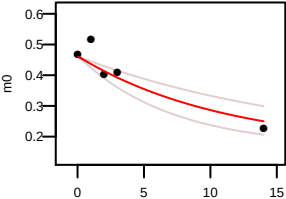
Q9D2V7 GLNLTTPGESDFGCANR 2 +
k: 0.098 (0.064 – 0.152) N: 32 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.824 SE: 0.097



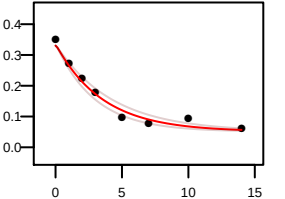
Q9CQV6 FLPDPDHVNMSSELIK 3 +
k: 0.448 (0.307 – 0.655) N: 21 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.946 SE: 0.112



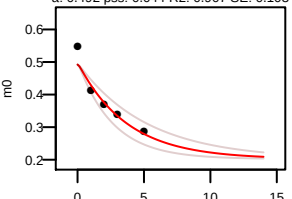
A2AN08 CFLLESNSSSVR 2 +
k: 0.09 (0.057 – 0.142) N: 23 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.844 SE: 0.124



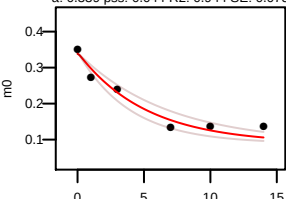
A2AN08 SVFIAQNVASLQELGGSEK 2 +
k: 0.283 (0.236 – 0.339) N: 42 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.974 SE: 0.053



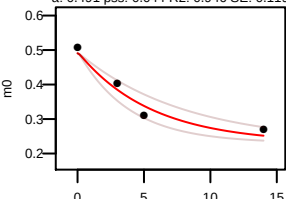
A2AN08 LLEEQGFLR 2 +
k: 0.27 (0.191 – 0.382) N: 20 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.907 SE: 0.103



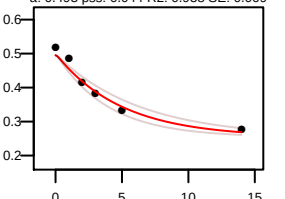
A2AN08 SIAVTRPNNLVHFTESK 3 +
k: 0.194 (0.147 – 0.256) N: 30 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.944 SE: 0.075



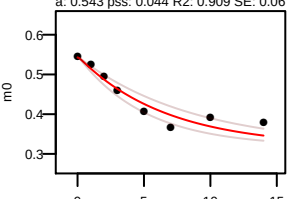
A2AN08 ALGLTGLMTNEK 2 +
k: 0.18 (0.125 – 0.26) N: 17 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.946 SE: 0.119



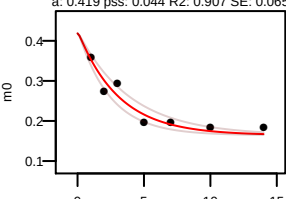
A2AN08 ITVLQLSALLK 2 +
k: 0.202 (0.159 – 0.257) N: 15 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.958 SE: 0.069



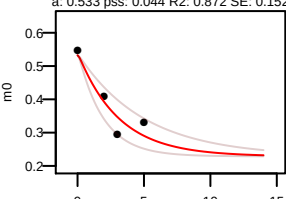
A2AN08 TPVFLFER 2 +
k: 0.15 (0.116 – 0.196) N: 12 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.909 SE: 0.06



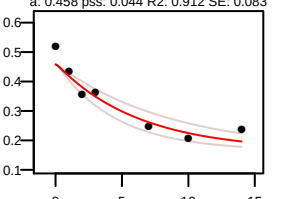
A2AN08 FADKETLIQFLR 3 +
k: 0.325 (0.255 – 0.414) N: 21 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.907 SE: 0.065



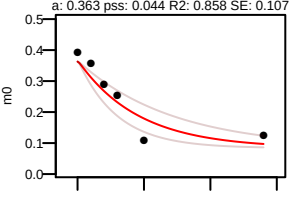
A2AN08 DLDPEVFQQR 2 +
k: 0.325 (0.2 – 0.527) N: 19 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.872 SE: 0.152



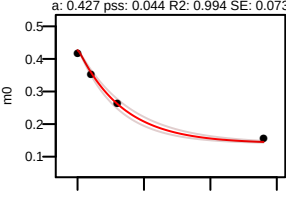
A2AN08 ALSVLGCGHTSSTK 2 +
k: 0.16 (0.116 – 0.222) N: 23 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.912 SE: 0.083



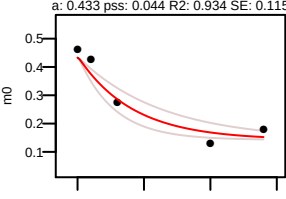
A2AN08 DNPEATQQMNLIDIGK 2 +
k: 0.218 (0.14 – 0.34) N: 33 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.858 SE: 0.107



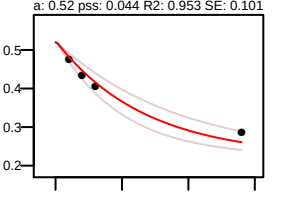
A2AN08 VWCATNEGEPMR 2 +
k: 0.295 (0.256 – 0.339) N: 25 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.994 SE: 0.073



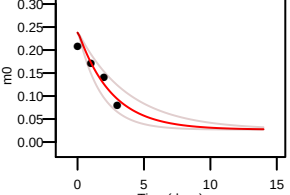
A2AN08 TSVQPTFTASQYR 2 +
k: 0.433 (0.159 – 0.37) N: 25 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.934 SE: 0.115



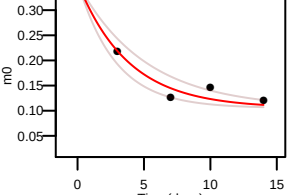
A2AN08 HILVSQLGLIR 2 +
k: 0.149 (0.109 – 0.204) N: 19 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.953 SE: 0.101



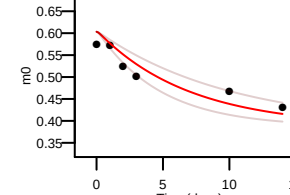
A2AN08 SPNPSLLHLCGSLAQALAC/VEPVR 3 +
k: 0.393 (0.267 – 0.58) N: 49 kp: 8.51
a: 0.238 pss: 0.044 R2: 0.846 SE: 0.11



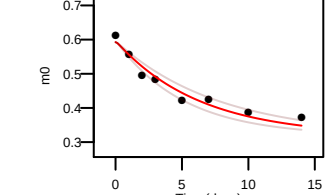
P10107 KALTGHLEEVVLAMLK 3 +
k: 0.263 (0.196 – 0.353) N: 27 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.857 SE: 0.099



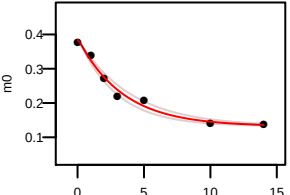
P10107 VFQNQYNGK 2 +
k: 0.144 (0.099 – 0.21) N: 10 kp: 8.51
a: 0.603 pss: 0.044 R2: 0.788 SE: 0.082



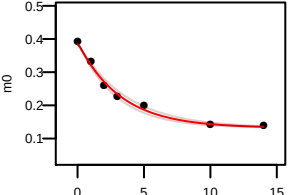
P10107 ILVALCGGN 2 +
k: 0.159 (0.129 – 0.195) N: 14 kp: 8.51
a: 0.593 pss: 0.044 R2: 0.946 SE: 0.058



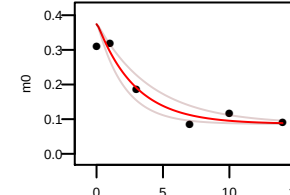
P10107 GLGTDEDTLIELLITR 3 +
k: 0.296 (0.253 – 0.346) N: 24 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.981 SE: 0.051



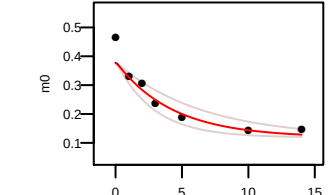
P10107 GLGTDEDTLIELLITR 2 +
k: 0.311 (0.277 – 0.35) N: 24 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.99 SE: 0.044



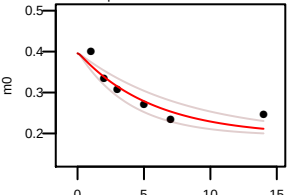
P10107 FLENQEQEYVQAVK 2 +
k: 0.347 (0.244 – 0.494) N: 33 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.895 SE: 0.095



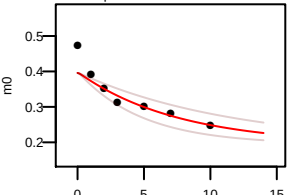
P10107 ALTGHLEEVVLAMLK 3 +
k: 0.235 (0.157 – 0.352) N: 26 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.892 SE: 0.089



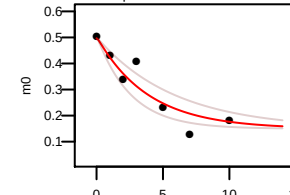
P10107 KGTDNVFTILTSLR 3 +
k: 0.177 (0.124 – 0.254) N: 16 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.843 SE: 0.08



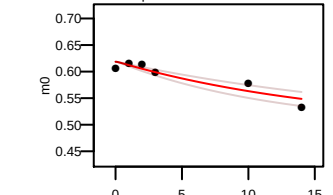
P10107 KGTDNVFTILTSLR 2 +
k: 0.132 (0.085 – 0.205) N: 16 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.809 SE: 0.082



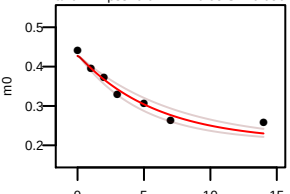
P10107 TPAQFDADELR 2 +
k: 0.258 (0.17 – 0.391) N: 27 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.863 SE: 0.103



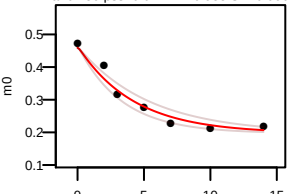
P10107 CLTTIVK 2 +
k: 0.06 (0.045 – 0.081) N: 5 kp: 8.51
a: 0.619 pss: 0.044 R2: 0.852 SE: 0.056



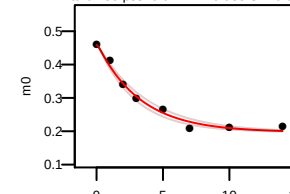
P10107 GTDVNVFTTILTSR 2 +
k: 0.17 (0.137 – 0.21) N: 16 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.95 SE: 0.056



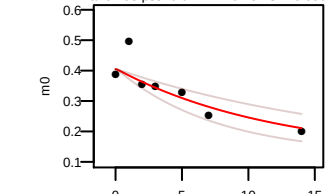
P10107 GVDEATIIDILTK 3 +
k: 0.238 (0.186 – 0.303) N: 19 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.955 SE: 0.066



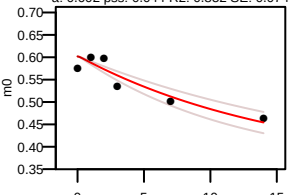
P10107 GVDEATIIDILTK 2 +
k: 0.308 (0.269 – 0.352) N: 19 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.985 SE: 0.044



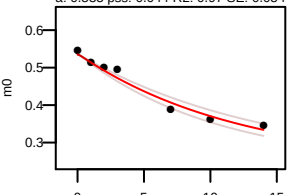
P00329 VIPLFSPPQCGECK 2 +
k: 0.083 (0.053 – 0.131) N: 27 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.737 SE: 0.099



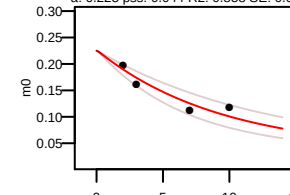
P00329 IIADVINDL 2 +
k: 0.065 (0.05 – 0.084) N: 12 kp: 8.51
a: 0.602 pss: 0.044 R2: 0.852 SE: 0.074



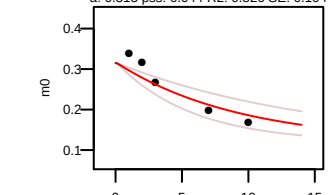
P00329 INEAFLDLL 2 +
k: 0.082 (0.071 – 0.096) N: 18 kp: 8.51
a: 0.553 pss: 0.044 R2: 0.97 SE: 0.054

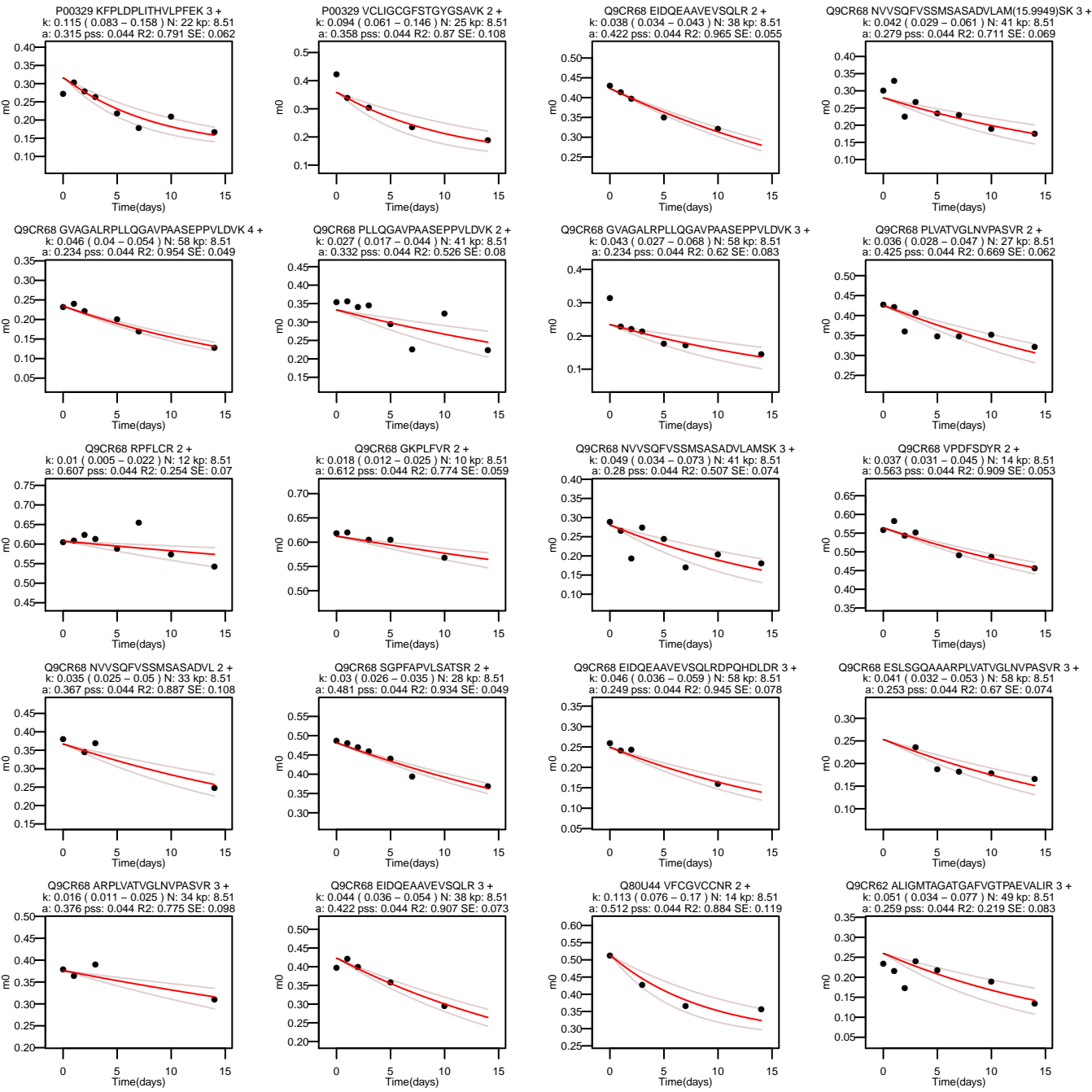


P00329 AAVLWELHKPFTIEDIEVAPPK 4 +
k: 0.107 (0.078 – 0.146) N: 42 kp: 8.51
a: 0.225 pss: 0.044 R2: 0.858 SE: 0.093

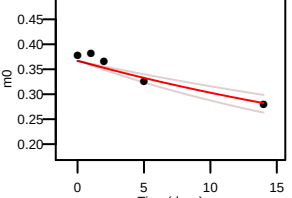


P00329 KFLPLDPLITHVLPFEK 4 +
k: 0.108 (0.067 – 0.173) N: 22 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.826 SE: 0.104

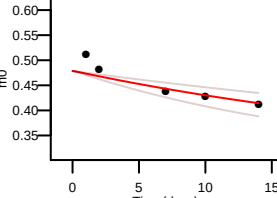




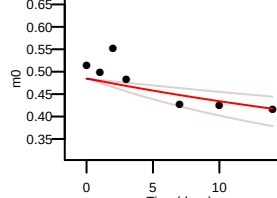
Q9CR62 ISGLVTTAASMPVIDVK 2 +
k: 0.029 (0.023 – 0.038) N: 26 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.889 SE: 0.071



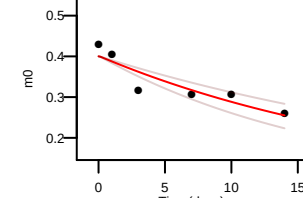
Q9CR62 YEGFFSLWK 2 +
k: 0.031 (0.019 – 0.048) N: 11 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.741 SE: 0.086



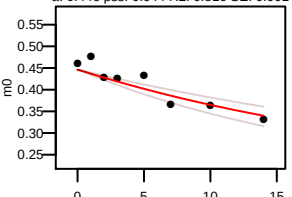
Q9CR62 LGIYTVLFER 2 +
k: 0.027 (0.015 – 0.049) N: 13 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.502 SE: 0.087



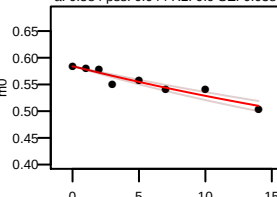
Q9CR62 AVVNVAAQLASYSOSK 3 +
k: 0.043 (0.032 – 0.057) N: 37 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.827 SE: 0.084



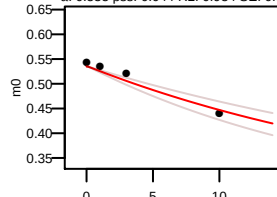
Q9CR62 LTGADGTPGFLLK 2 +
k: 0.037 (0.028 – 0.049) N: 20 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.816 SE: 0.061



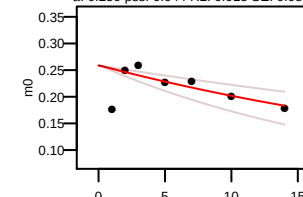
Q9CR62 NVFNLALVR 2 +
k: 0.024 (0.021 – 0.028) N: 13 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.9 SE: 0.038



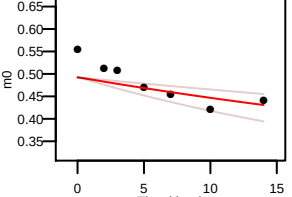
Q9CR62 EEGVPTLWR 2 +
k: 0.037 (0.029 – 0.048) N: 17 kp: 8.51
a: 0.535 pss: 0.044 R2: 0.934 SE: 0.084



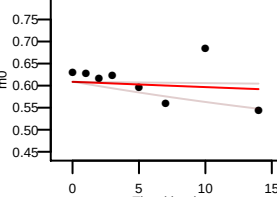
Q9CR62 ALIGM(15.9949)TAGATGAFVGTPAELVALIR 3 +
k: 0.029 (0.017 – 0.047) N: 49 kp: 8.51
a: 0.259 pss: 0.044 R2: 0.015 SE: 0.082



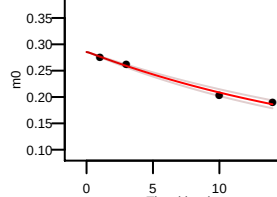
Q9CR62 TSFHALTSILK 3 +
k: 0.02 (0.011 – 0.036) N: 16 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.508 SE: 0.082



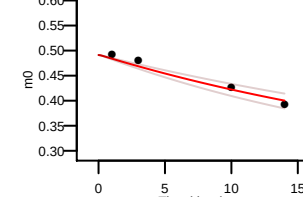
Q9CR62 NGLDVLLK 2 +
k: 0.006 (0.001 – 0.026) N: 9 kp: 8.51
a: 0.609 pss: 0.044 R2: 0.039 SE: 0.085



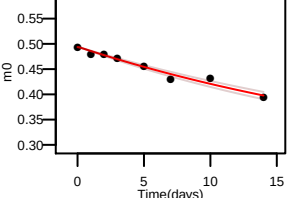
Q9CR61 HEQHDWDYCEHLDYVK 4 +
k: 0.046 (0.041 – 0.051) N: 30 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.988 SE: 0.051



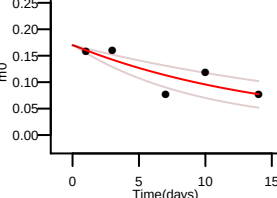
Q9CR61 DYCAHYLLIR 2 +
k: 0.033 (0.026 – 0.04) N: 16 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.958 SE: 0.074



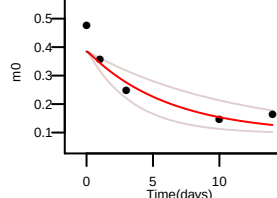
Q9CR61 DSFPNFLACK 2 +
k: 0.035 (0.031 – 0.038) N: 16 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.962 SE: 0.033



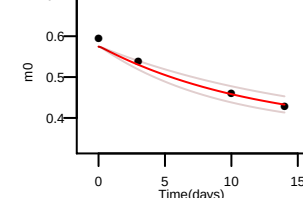
Q9CR61 YLWDSVEPDPEKIPSPFPDLGFPER 3 +
k: 0.067 (0.042 – 0.106) N: 52 kp: 8.51
a: 0.17 pss: 0.044 R2: 0.675 SE: 0.091



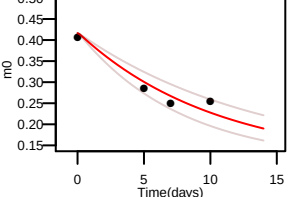
Q9CQ00 VRPEIINESGNPSYK 2 +
k: 0.163 (0.091 – 0.292) N: 31 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.862 SE: 0.135



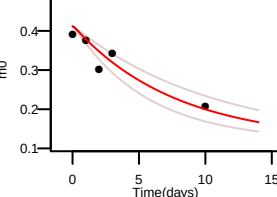
P70195 TTAGVYVYK 2 +
k: 0.084 (0.064 – 0.11) N: 10 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.969 SE: 0.088



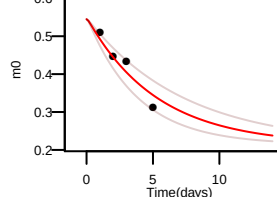
P70195 FRPDMEEEEAKK 3 +
k: 0.096 (0.073 – 0.128) N: 30 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.916 SE: 0.111



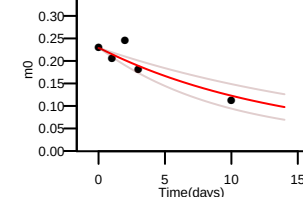
Q6PDN3 SSLPPVGLTESDATVK 2 +
k: 0.094 (0.094 – 0.178) N: 28 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.858 SE: 0.099

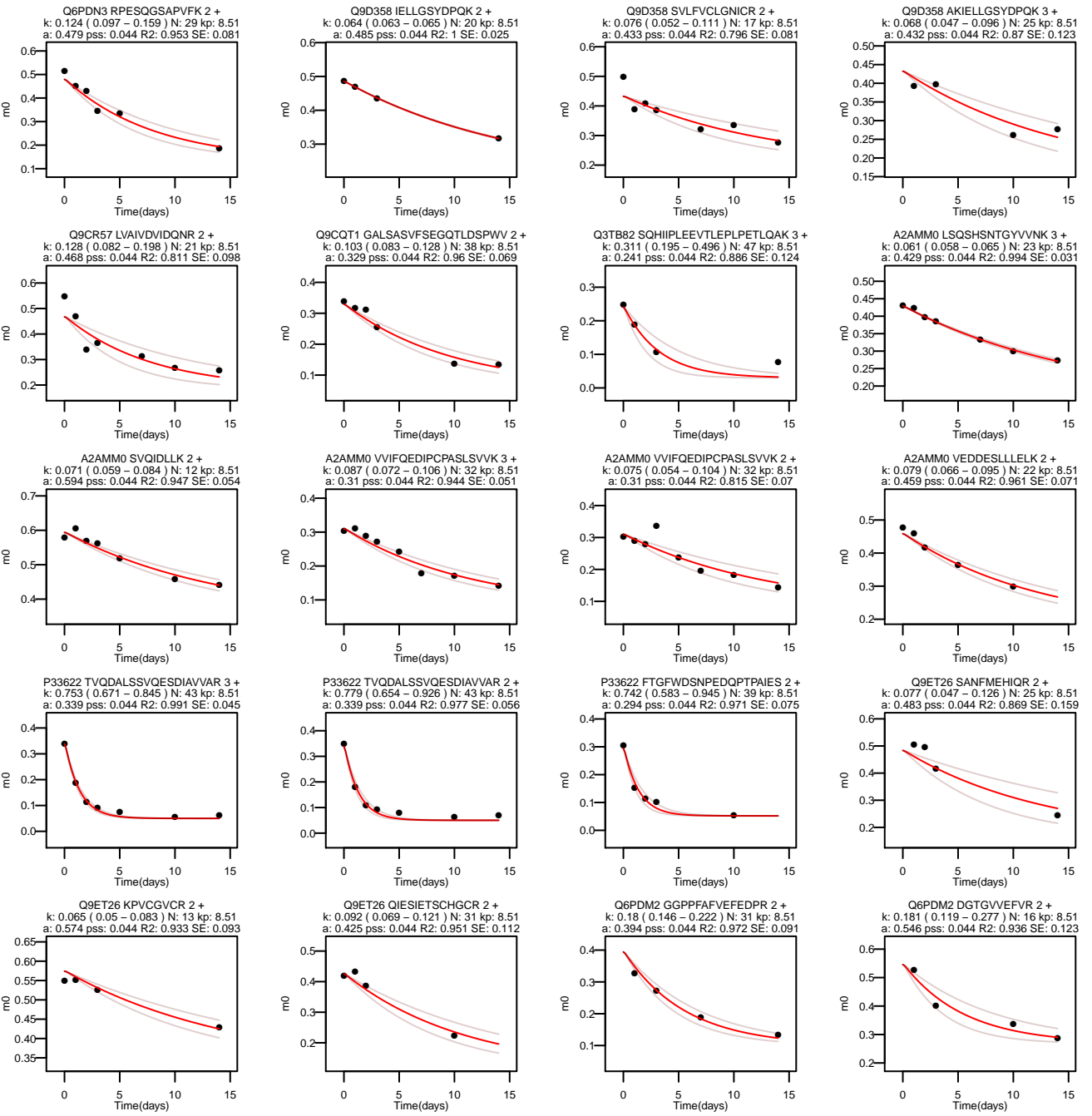


Q6PDN3 AGEPEVELFGK 2 +
k: 0.189 (0.137 – 0.262) N: 21 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.894 SE: 0.124

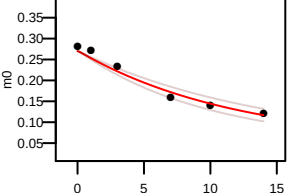


Q6PDN3 QAQVNLTVDKPDPPAGTPCASICDIR 3 +
k: 0.073 (0.049 – 0.106) N: 52 kp: 8.51
a: 0.229 pss: 0.044 R2: 0.793 SE: 0.092

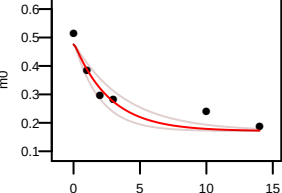




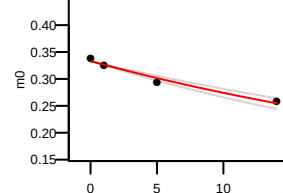
Q9CQS4 SFSGSTELGHVTPPDIPIGR 3 +
k: 0.084 (0.07 – 0.10) N: 39 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.966 SE: 0.058



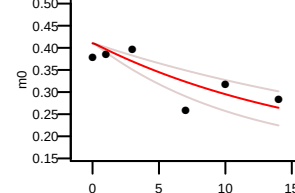
Q80TQ5 LADTAISTELKG 2 +
k: 0.371 (0.264 – 0.522) N: 23 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.91 SE: 0.095



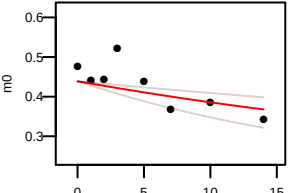
P41216 VKPKPPEPEDLAIICL 2 +
k: 0.027 (0.024 – 0.032) N: 30 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.97 SE: 0.06



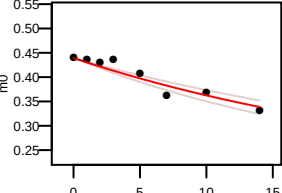
P41216 LVDVEEMNYLASK 2 +
k: 0.058 (0.038 – 0.088) N: 23 kp: 8.51
a: 0.41 pss: 0.044 R2: 0.581 SE: 0.099



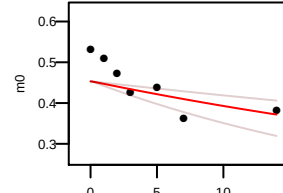
P41216 VLOPTIFPVVPR 3 +
k: 0.024 (0.013 – 0.045) N: 19 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.41 SE: 0.088



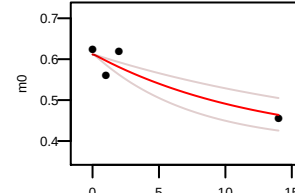
P41216 VLOPTIFPVVPR 2 +
k: 0.037 (0.03 – 0.044) N: 19 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.904 SE: 0.047



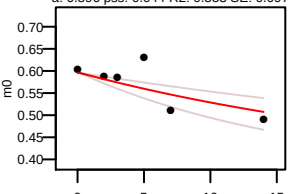
P41216 GIQVSNNGPOLGR 2 +
k: 0.02 (0.011 – 0.038) N: 29 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.412 SE: 0.099



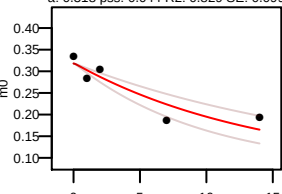
P41216 NNSLWDK 2 +
k: 0.081 (0.048 – 0.136) N: 10 kp: 8.51
a: 0.612 pss: 0.044 R2: 0.835 SE: 0.135



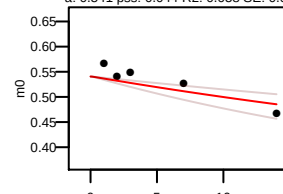
P41216 AILDDLLK 2 +
k: 0.035 (0.021 – 0.059) N: 11 kp: 8.51
a: 0.596 pss: 0.044 R2: 0.553 SE: 0.097



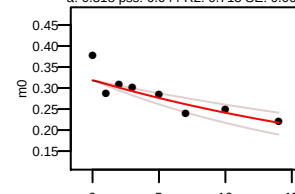
P41216 LIAVVPDVESLPSWAQK 3 +
k: 0.07 (0.049 – 0.101) N: 33 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.829 SE: 0.099



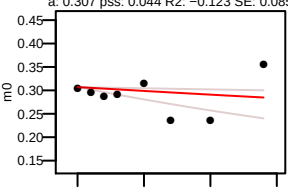
P41216 TMYDGQQR 2 +
k: 0.019 (0.012 – 0.031) N: 13 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.658 SE: 0.088



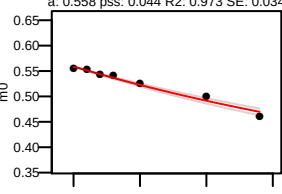
P41216 LIAVVPDVESLPSWAQK 2 +
k: 0.038 (0.027 – 0.054) N: 33 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.715 SE: 0.067



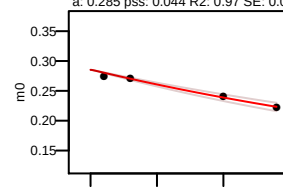
P41216 GAMITHONIINDCSGFIK 3 +
k: 0.007 (0.002 – 0.025) N: 31 kp: 8.51
a: 0.307 pss: 0.044 R2: -0.123 SE: 0.085



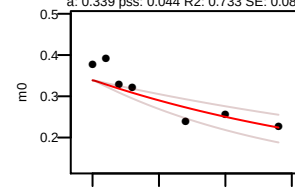
P41216 CGVEIIISL 2 +
k: 0.03 (0.027 – 0.033) N: 14 kp: 8.51
a: 0.558 pss: 0.044 R2: 0.973 SE: 0.034



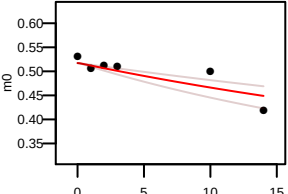
P41216 SAVLEDDKLLVYDDVR 3 +
k: 0.027 (0.023 – 0.031) N: 27 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.97 SE: 0.05



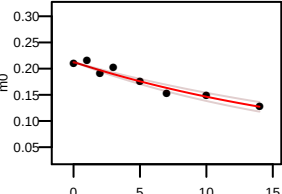
P41216 TAEALDKDGLWLHTGDIGK 3 +
k: 0.044 (0.029 – 0.067) N: 30 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.733 SE: 0.084



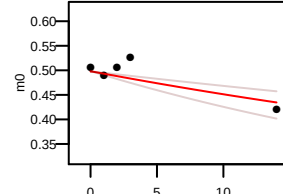
P41216 KCGVEIIISLK 2 +
k: 0.024 (0.016 – 0.036) N: 14 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.693 SE: 0.075



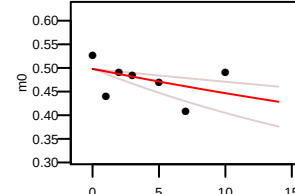
P41216 VKPKPPEPEDLAIICFTSGTTGNPK 3 +
k: 0.045 (0.039 – 0.053) N: 43 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.932 SE: 0.038



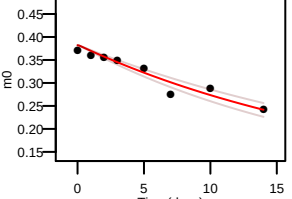
P41216 RIFGQANTSLK 2 +
k: 0.017 (0.01 – 0.028) N: 21 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.624 SE: 0.094



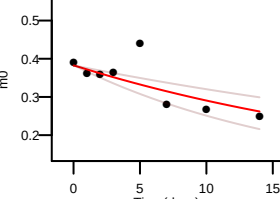
P41216 IFGGANTSLKR 2 +
k: 0.019 (0.009 – 0.037) N: 21 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.604 SE: 0.087



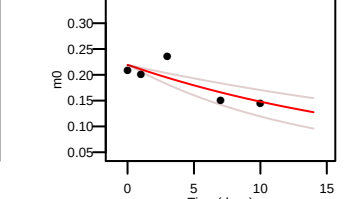
P41216 EVAELAECIGSGLIOQK 3 +
k: 0.044 (0.038 – 0.051) N: 36 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.915 SE: 0.048



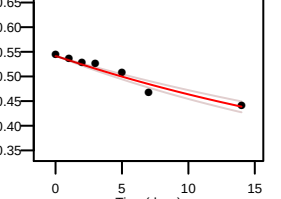
P41216 EVAELAECIGSGLIOQK 2 +
k: 0.036 (0.023 – 0.057) N: 36 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.554 SE: 0.087



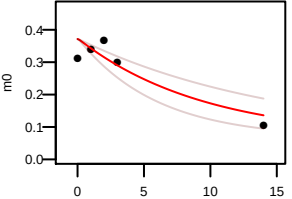
P41216 K(114.042927)PK(42.0106)PPEPEDLAICFTSGTGNPK 3 +
k: 0.047 (0.029 – 0.074) N: 46 kp: 8.51
a: 0.219 pss: 0.044 R2: 0.65 SE: 0.091



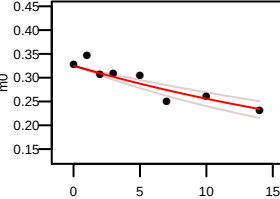
P41216 IFGQANTSLK 2 +
k: 0.032 (0.028 – 0.036) N: 17 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.939 SE: 0.044



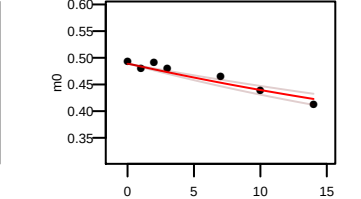
P41216 EVAELAECIGSGLIOQK 3 +
k: 0.105 (0.066 – 0.168) N: 39 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.823 SE: 0.124



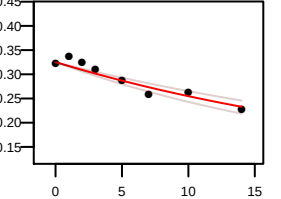
P41216 LM(15.9949)ITGAAPVSVATVLTFLR 3 +
k: 0.035 (0.027 – 0.045) N: 29 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.827 SE: 0.053



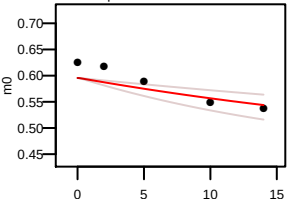
P41216 SIDNGLLTPLTK 2 +
k: 0.023 (0.019 – 0.028) N: 15 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.905 SE: 0.044



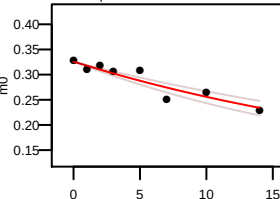
P41216 LM(15.9949)ITGAAPVSVATVLTFLR 2 +
k: 0.035 (0.029 – 0.043) N: 29 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.895 SE: 0.046



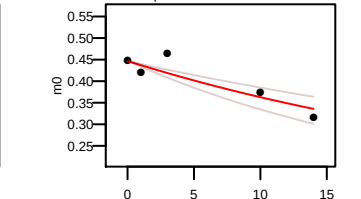
P41216 LLMDDLK 2 +
k: 0.028 (0.016 – 0.05) N: 7 kp: 8.51
a: 0.596 pss: 0.044 R2: 0.666 SE: 0.09



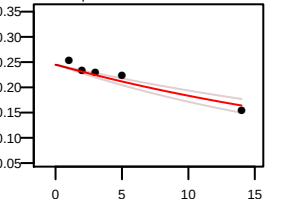
P41216 LMITGAAPVSVATVLTFLR 3 +
k: 0.035 (0.029 – 0.043) N: 29 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.859 SE: 0.048



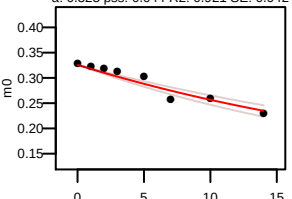
P41216 RGLQGSFEELCR 3 +
k: 0.03 (0.021 – 0.043) N: 29 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.807 SE: 0.097



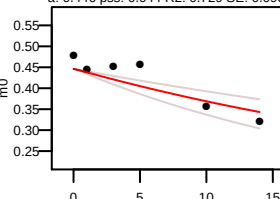
P41216 ALKPPCDLSM(15.9949)QSVEIAAGTTDGR 3 +
k: 0.034 (0.028 – 0.043) N: 45 kp: 8.51
a: 0.245 pss: 0.044 R2: 0.917 SE: 0.062



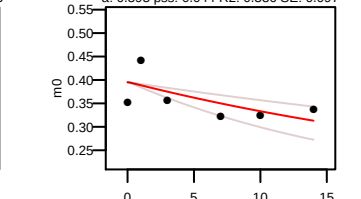
P41216 LMITGAAPVSVATVLTFLR 2 +
k: 0.035 (0.03 – 0.041) N: 29 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.921 SE: 0.042



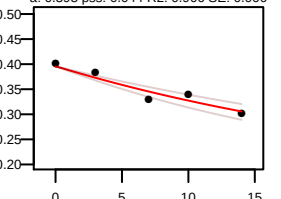
P41216 RGLQGSFEELCR 2 +
k: 0.027 (0.018 – 0.042) N: 29 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.729 SE: 0.093



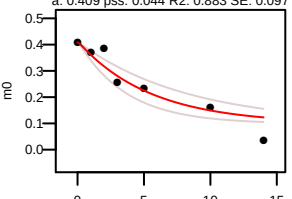
P41216 KPNQPYEWISYK 3 +
k: 0.03 (0.018 – 0.052) N: 21 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.336 SE: 0.097



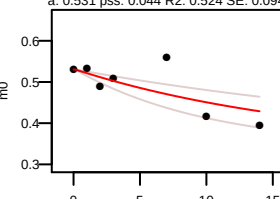
P41216 KPNQPYEWISYK 2 +
k: 0.034 (0.027 – 0.042) N: 21 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.906 SE: 0.066



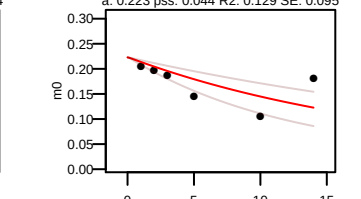
P17183 VNQIGSVTEAIQACK 2 +
k: 0.183 (0.122 – 0.274) N: 32 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.883 SE: 0.097



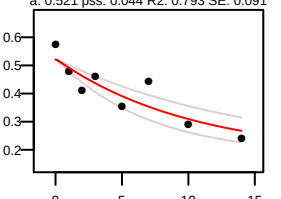
P17183 DGKYLDLDFK 2 +
k: 0.055 (0.031 – 0.098) N: 10 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.524 SE: 0.094

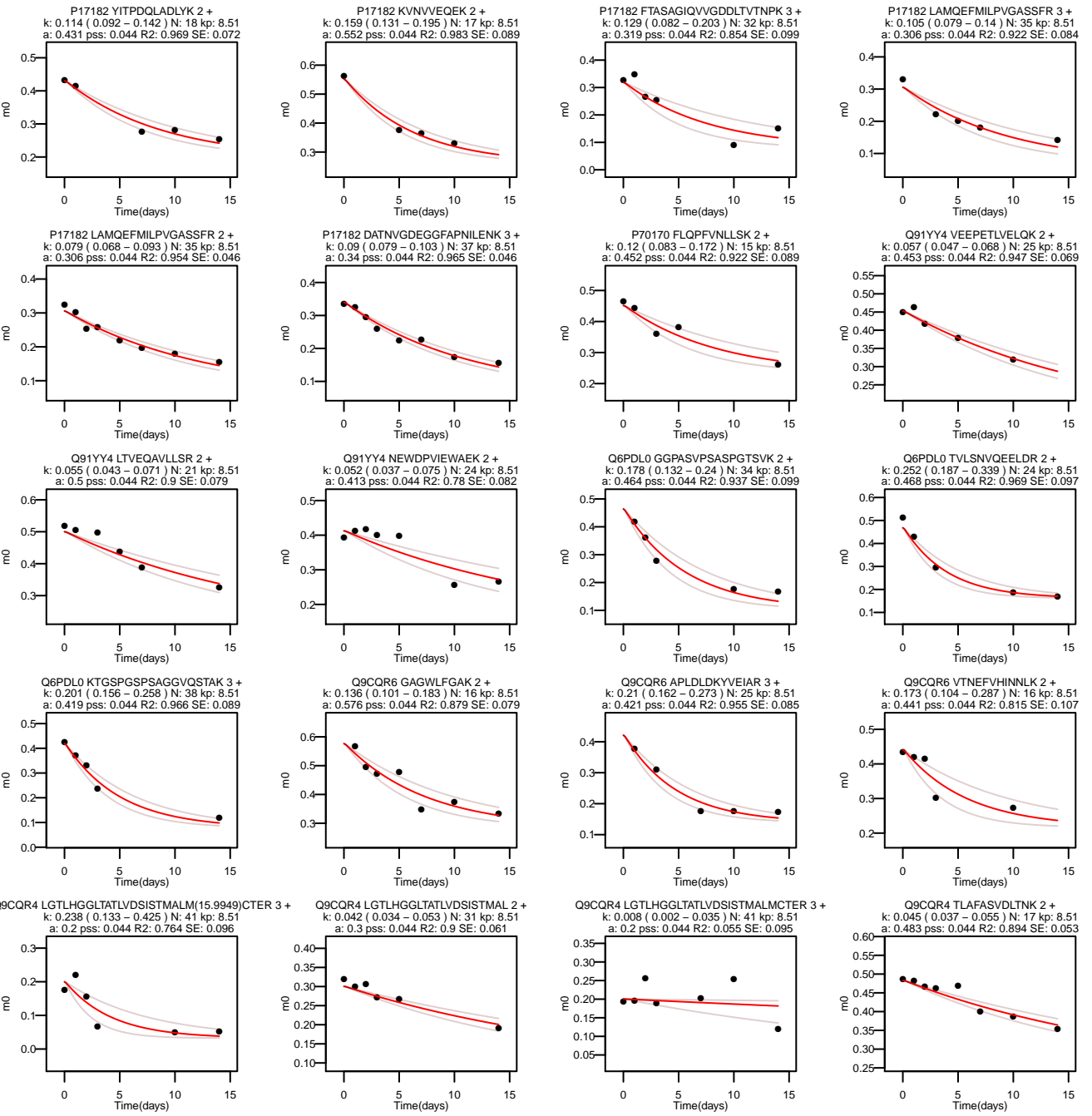


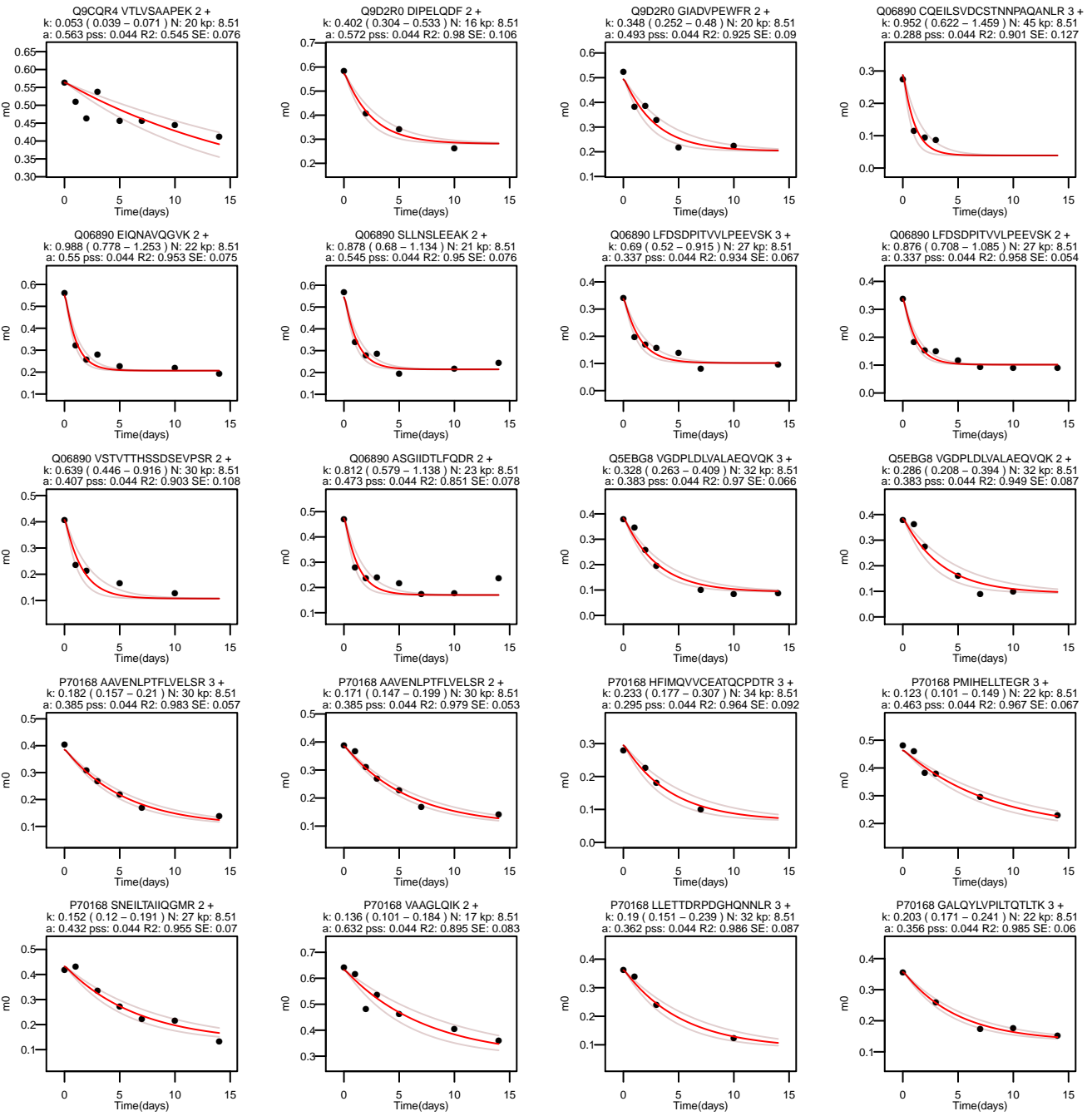
P17183 DATNVGDEGGFAPNILENSEALELVK(42.0106) 3 +
k: 0.049 (0.03 – 0.081) N: 54 kp: 8.51
a: 0.223 pss: 0.044 R2: 0.129 SE: 0.095



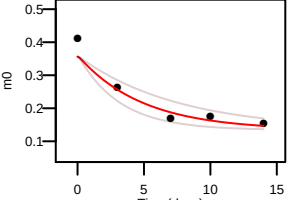
P17182 GVSQAVEHINK 2 +
k: 0.097 (0.067 – 0.142) N: 24 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.793 SE: 0.091



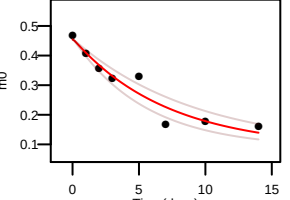




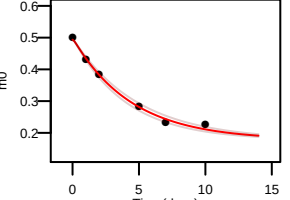
P70168 GALQQLVPLTQTLTK 2 +
k: 0.206 (0.133 – 0.319) N: 22 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.923 SE: 0.102



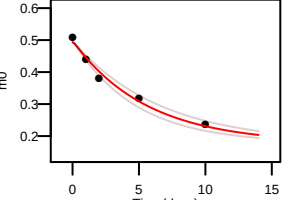
Q5EBG6 RASAPLPGFSAPGR 2 +
k: 0.141 (0.109 – 0.182) N: 37 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.918 SE: 0.075



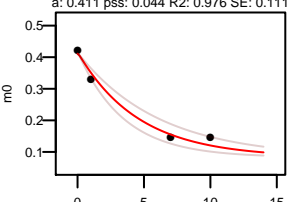
Q5EBG6 VVDDHVVEVHAR 3 +
k: 0.226 (0.205 – 0.25) N: 23 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.993 SE: 0.049



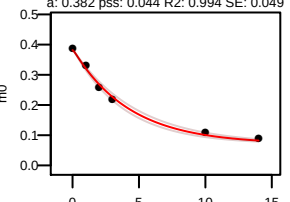
Q5EBG6 VVDDHVVEVHAR 2 +
k: 0.179 (0.152 – 0.212) N: 23 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.98 SE: 0.072



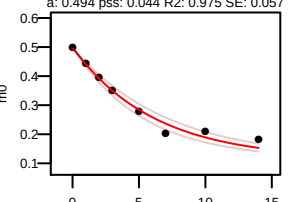
Q5EBG6 HEERPDHEGFIAIR 3 +
k: 0.218 (0.163 – 0.291) N: 36 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.976 SE: 0.111



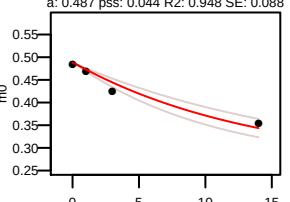
Q5EBG6 FGEGLLEAELASLCPA 2 +
k: 0.235 (0.212 – 0.261) N: 38 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.994 SE: 0.049



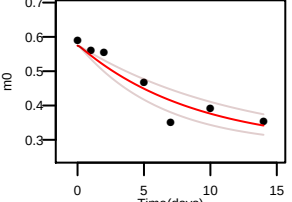
Q5EBG6 ASAPLPGFSAPGR 2 +
k: 0.163 (0.14 – 0.189) N: 33 kp: 8.51
a: 0.494 pss: 0.044 R2: 0.975 SE: 0.057



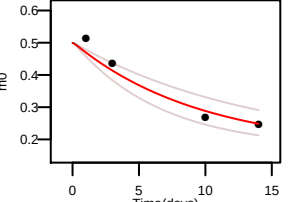
Q91YX5 KPTVTTHVYIR 3 +
k: 0.073 (0.057 – 0.093) N: 14 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.948 SE: 0.088



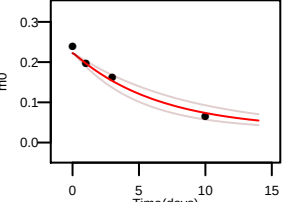
P31428 GLLADNLIR 2 +
k: 0.114 (0.083 – 0.158) N: 16 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.897 SE: 0.082



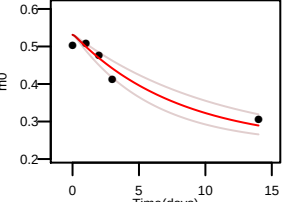
P31428 APVIFSHSSAY 2 +
k: 0.104 (0.073 – 0.15) N: 24 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.945 SE: 0.132



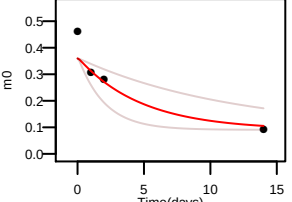
P31428 VFSEVELVSNNMQSPEEVPI TLK 3 +
k: 0.155 (0.116 – 0.206) N: 43 kp: 8.51
a: 0.222 pss: 0.044 R2: 0.974 SE: 0.083



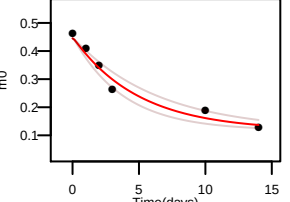
P31428 LAQHTHTNPK 2 +
k: 0.126 (0.093 – 0.171) N: 18 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.928 SE: 0.089



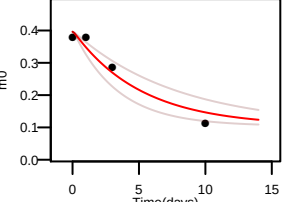
Q9CR29 VVKEDEVQAIATLIEK 3 +
k: 0.209 (0.086 – 0.505) N: 31 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.845 SE: 0.185



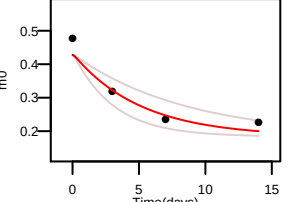
Q9CR29 EDEQVQAIATLIEK 2 +
k: 0.202 (0.156 – 0.263) N: 30 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.963 SE: 0.08



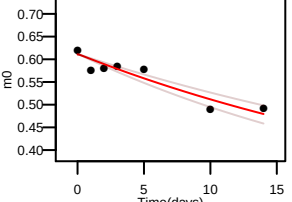
Q9ET01 EGWQVVEEADDWLR 2 +
k: 0.195 (0.127 – 0.299) N: 30 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.946 SE: 0.129



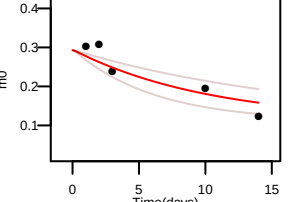
Q9ET01 LHSFVSSDDIYL 3 +
k: 0.196 (0.117 – 0.327) N: 19 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.918 SE: 0.138



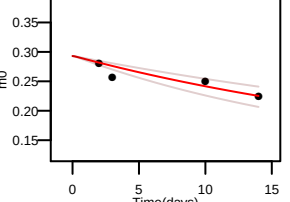
Q9CQQ7 AQQALVQK 2 +
k: 0.03 (0.025 – 0.037) N: 22 kp: 8.51
a: 0.611 pss: 0.044 R2: 0.872 SE: 0.06



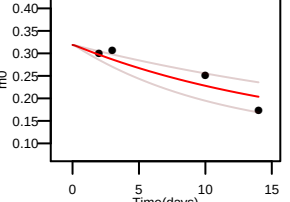
Q9CQQ7 TGVTPGPYVLGTLGLSFLSK 3 +
k: 0.096 (0.057 – 0.162) N: 22 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.822 SE: 0.108

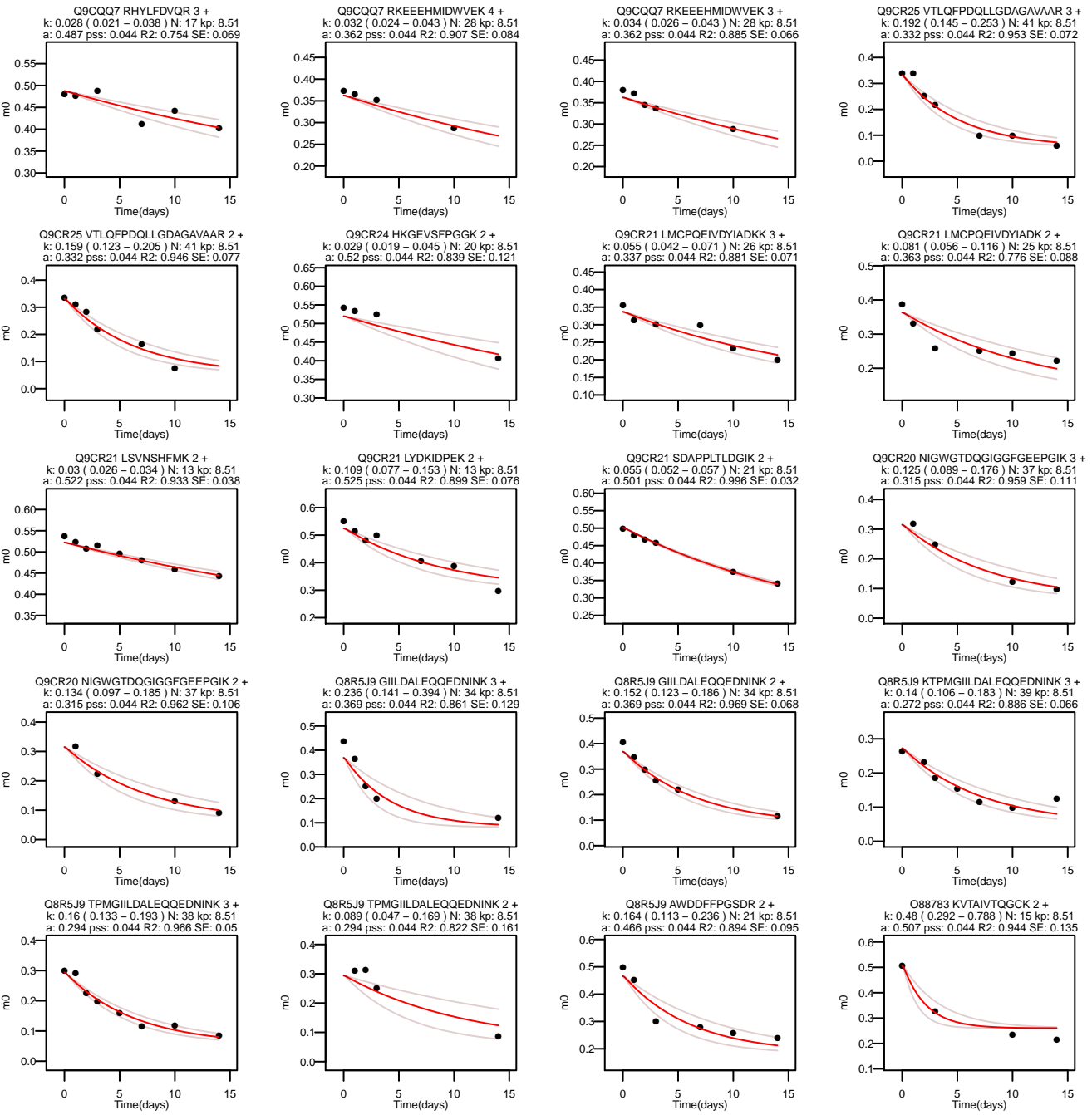


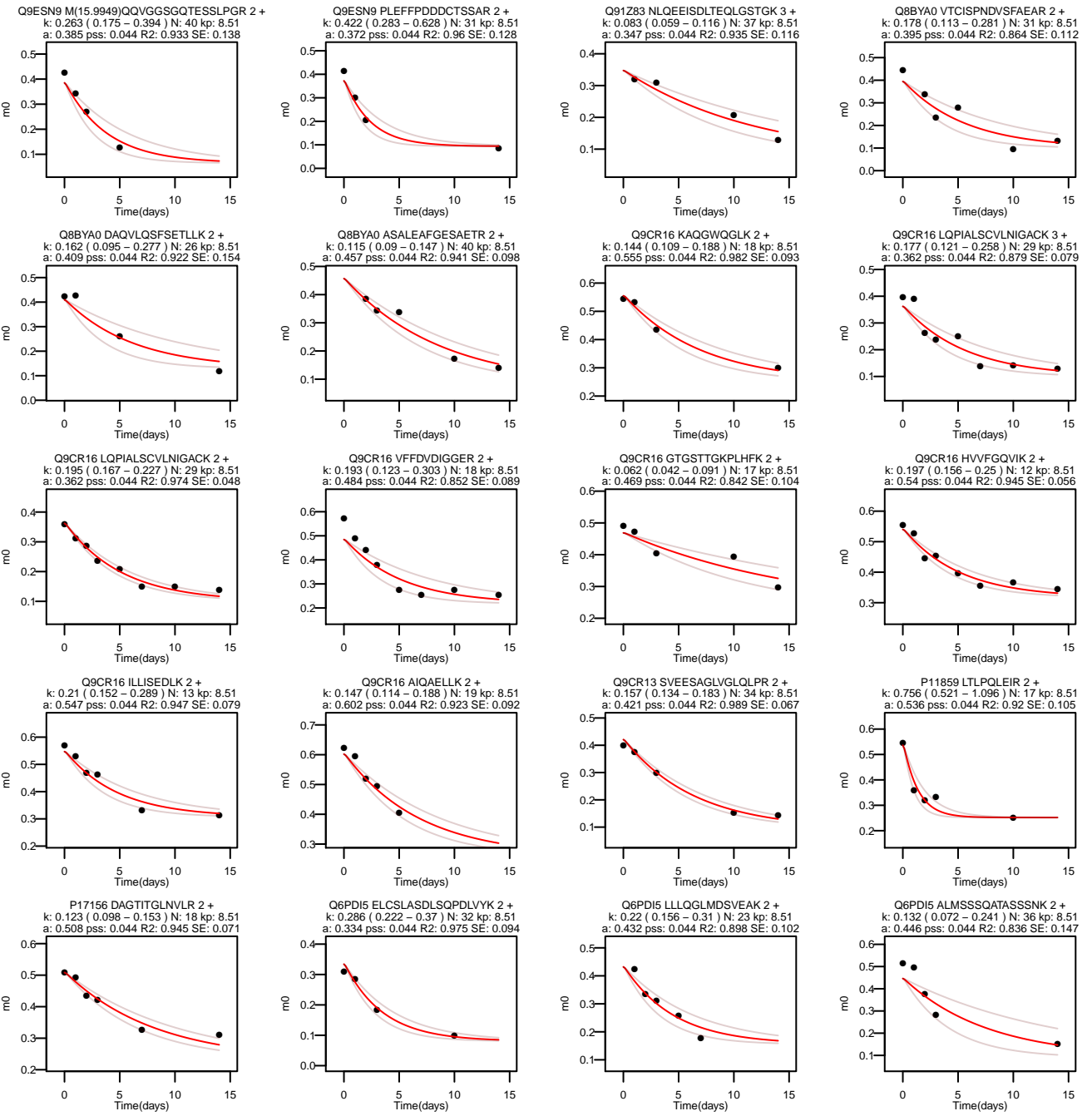
Q9CQQ7 TGVTPGPYVLGTLGLSFLSK 2 +
k: 0.033 (0.024 – 0.046) N: 22 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.733 SE: 0.083

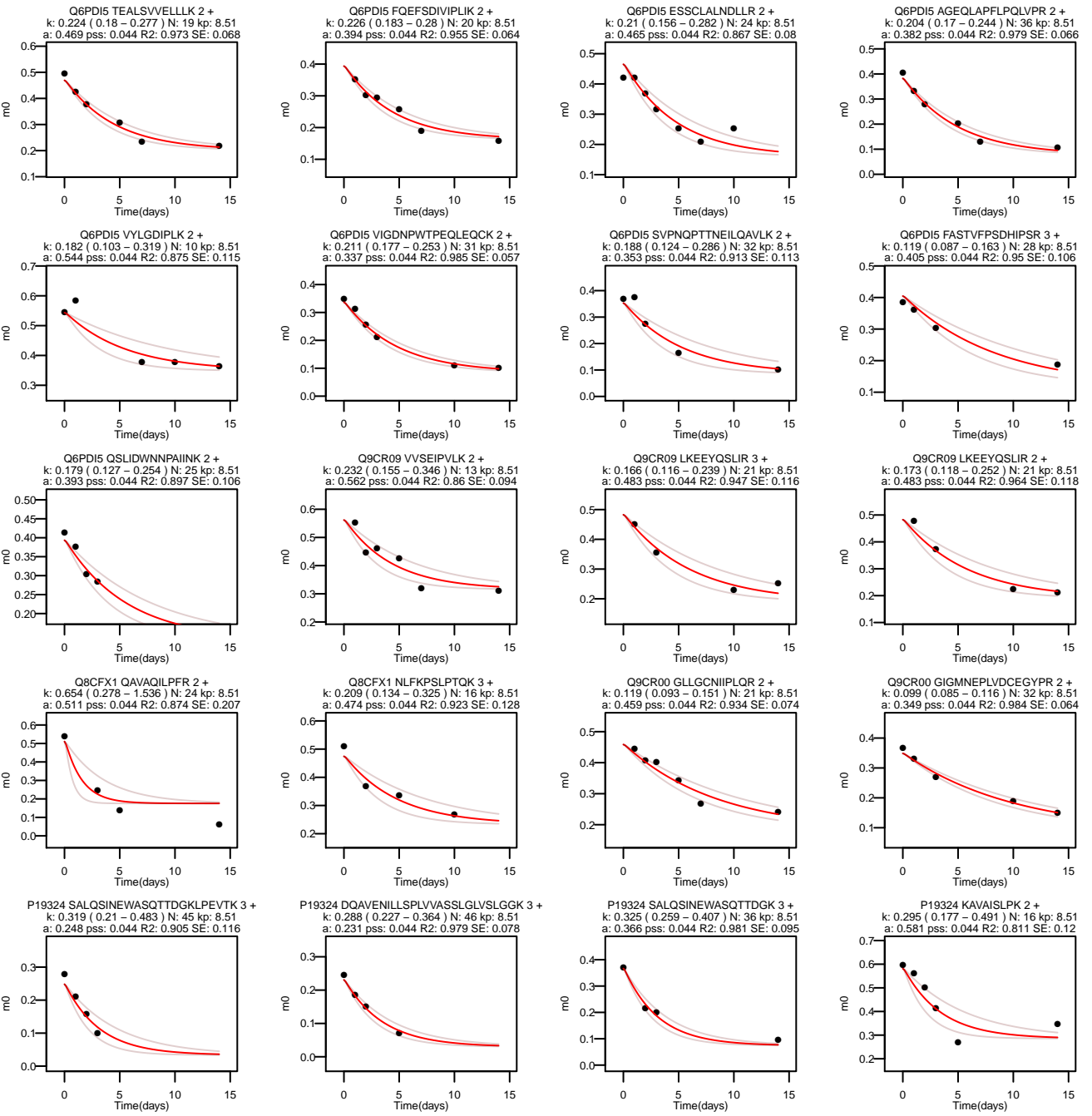


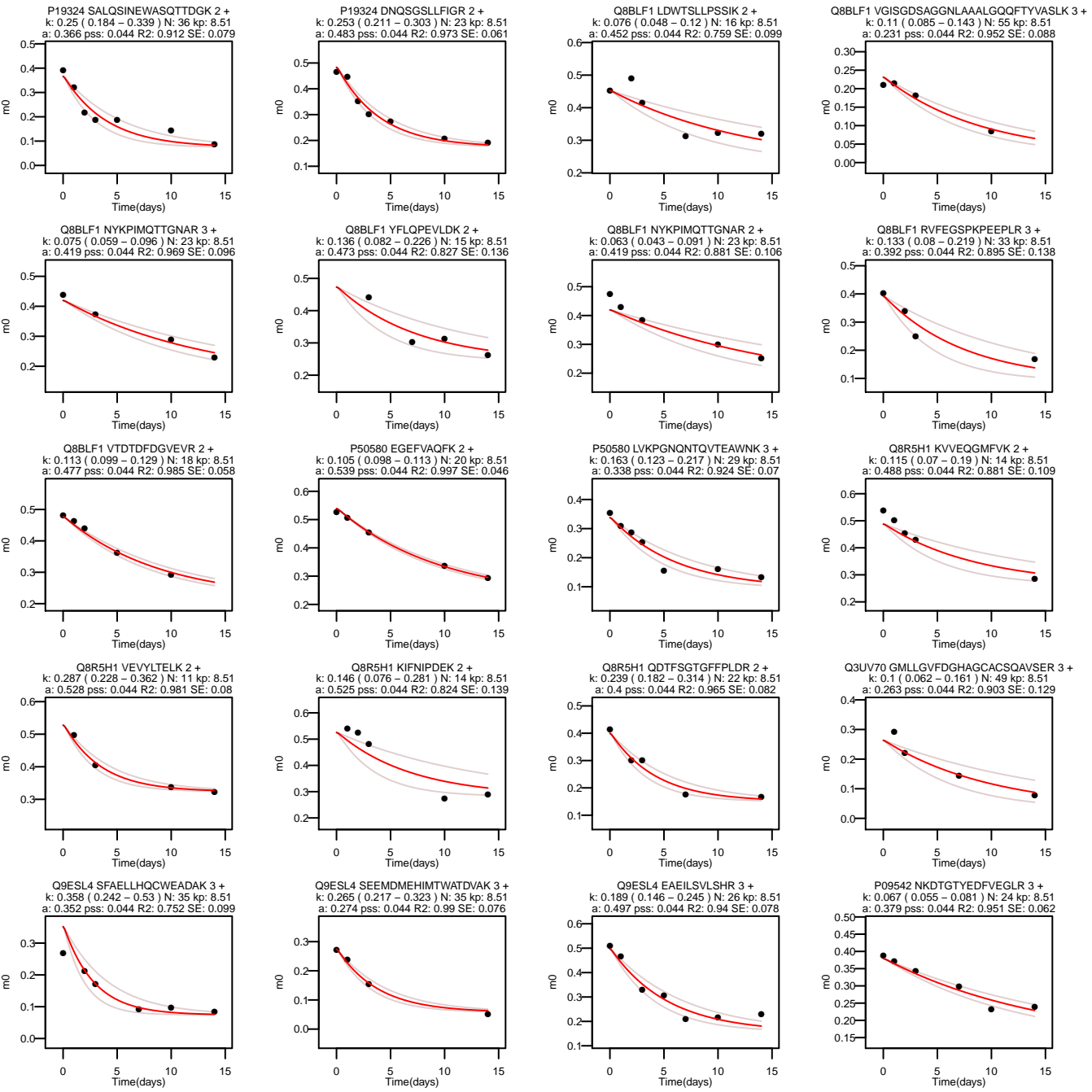
Q9CQQ7 LGLPUEEFFQFLYPK 3 +
k: 0.057 (0.036 – 0.091) N: 24 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.835 SE: 0.12



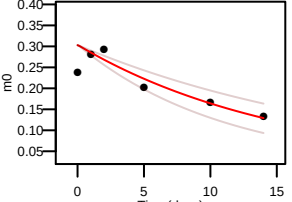




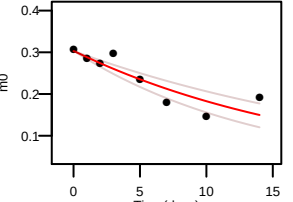




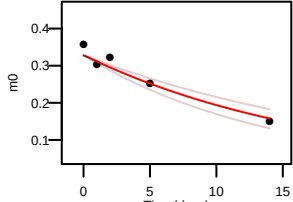
P09542 AAPAAPAAPAAPAAPAAPEPERPK 4 +
k: 0.064 (0.046 – 0.09) N: 78 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.728 SE: 0.092



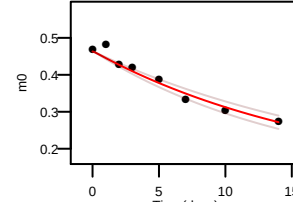
P09542 AAPAAPAAPAAPAAPAAPEPERPK 3 +
k: 0.053 (0.04 – 0.07) N: 78 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.782 SE: 0.069



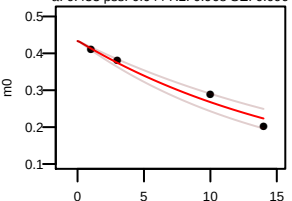
P09542 AAPAAPAAPAAPAAPAAPEPERPK 3 +
k: 0.056 (0.044 – 0.071) N: 70 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.934 SE: 0.085



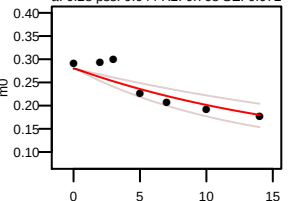
P09542 ALGQNPTQAEVLR 2 +
k: 0.056 (0.049 – 0.065) N: 32 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.954 SE: 0.053



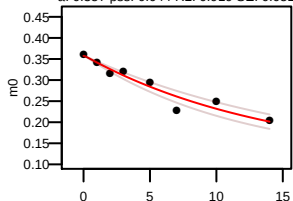
P09542 PAAAPAAPEPERPK 3 +
k: 0.057 (0.047 – 0.069) N: 49 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.968 SE: 0.099



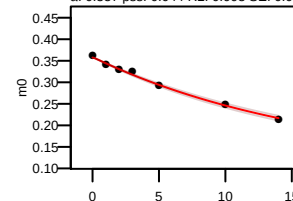
P09542 M(15.9949)M(15.9949)DFETFLPMLQHISK 3 +
k: 0.055 (0.037 – 0.08) N: 25 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.768 SE: 0.072



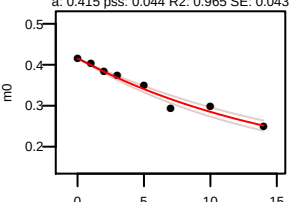
P09542 IKIEFTPEQIEEFK 3 +
k: 0.07 (0.058 – 0.085) N: 27 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.919 SE: 0.052



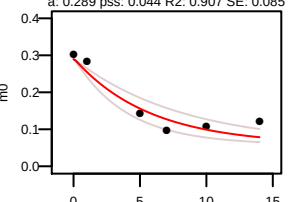
P09542 IKIEFTPEQIEEFK 2 +
k: 0.059 (0.056 – 0.063) N: 27 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.993 SE: 0.03



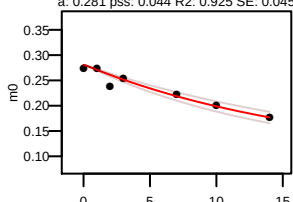
P09542 IEFTPEQIEEFK 2 +
k: 0.061 (0.054 – 0.069) N: 26 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.965 SE: 0.043



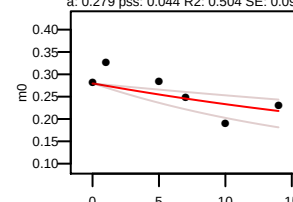
P09542 IKIEFTPEQIEEFKEAF 3 +
k: 0.175 (0.122 – 0.251) N: 36 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.907 SE: 0.085



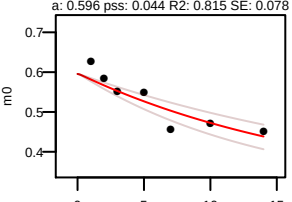
P09542 M(15.9949)MDFETFLPMLQHISK 3 +
k: 0.058 (0.049 – 0.068) N: 25 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.925 SE: 0.045



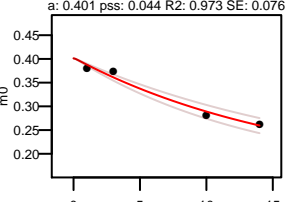
P09542 M(15.9949)M(15.9949)DFETFLPMLQHISK 2 +
k: 0.029 (0.015 – 0.053) N: 25 kp: 8.51
a: 0.279 pss: 0.044 R2: 0.504 SE: 0.093



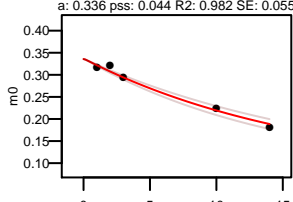
P09542 LTEDEVEK 2 +
k: 0.053 (0.039 – 0.07) N: 16 kp: 8.51
a: 0.596 pss: 0.044 R2: 0.815 SE: 0.078



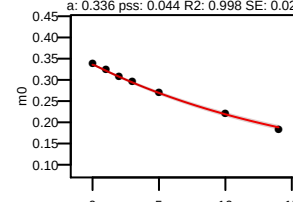
P09542 KDTGTYEDFVEGLR 3 +
k: 0.06 (0.05 – 0.071) N: 22 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.973 SE: 0.076



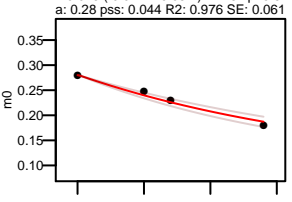
P09542 IEFTPEQIEEFK 3 +
k: 0.059 (0.053 – 0.067) N: 34 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.982 SE: 0.055



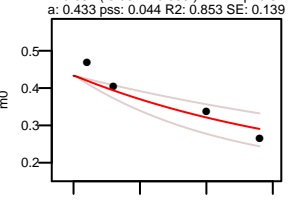
P09542 IEFTPEQIEEFKEAF 2 +
k: 0.06 (0.058 – 0.062) N: 34 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.998 SE: 0.024



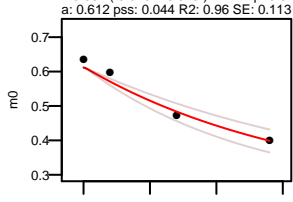
P09542 MM(15.9949)DFETFLPMLQHISK 3 +
k: 0.049 (0.042 – 0.057) N: 25 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.976 SE: 0.061



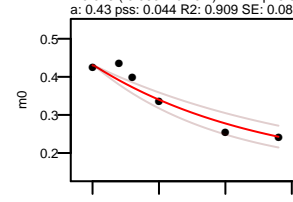
P09542 DTGTYEDFVEGLR 3 +
k: 0.06 (0.034 – 0.086) N: 22 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.853 SE: 0.139



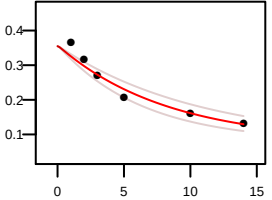
P09542 EAEFDASK 2 +
k: 0.061 (0.048 – 0.079) N: 21 kp: 8.51
a: 0.612 pss: 0.044 R2: 0.983 SE: 0.113



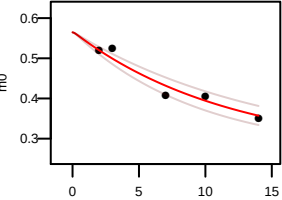
P09542 VLGKPKEEMSSK 2 +
k: 0.079 (0.059 – 0.104) N: 24 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.909 SE: 0.082



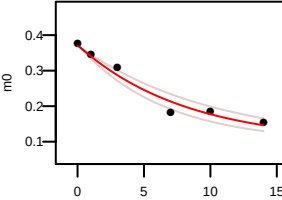
P09541 IDFSADQIEEFKEAF 2 +
k: 0.121 (0.094 – 0.156) N: 34 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.94 SE: 0.076



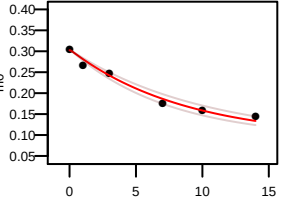
P09541 EAFLSLFDR 2 +
k: 0.085 (0.068 – 0.106) N: 17 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.94 SE: 0.082



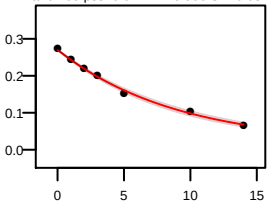
P09541 NKEQGTYEDFVEGLR 3 +
k: 0.123 (0.099 – 0.153) N: 30 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.963 SE: 0.069



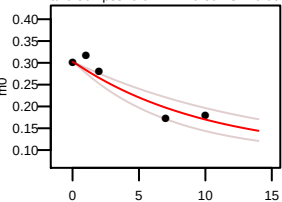
P09541 TLDLFMFLPLQHISR 3 +
k: 0.115 (0.099 – 0.134) N: 27 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.977 SE: 0.05



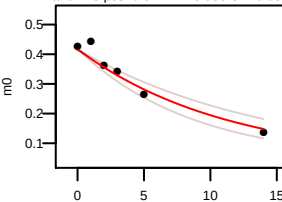
P09541 PAAAPAPAASAAPEPLKDSAFDPK 3 +
k: 0.112 (0.105 – 0.119) N: 66 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.996 SE: 0.032



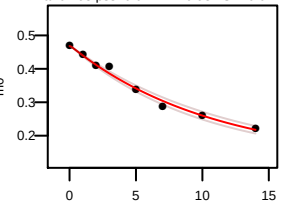
P09541 TLDLFMFLPLQHISR 3 +
k: 0.099 (0.07 – 0.14) N: 27 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.892 SE: 0.09



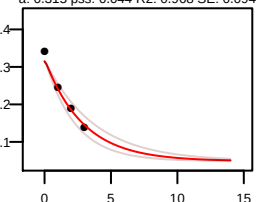
P09541 PAAAPAPAASAAPEPL 2 +
k: 0.089 (0.07 – 0.114) N: 53 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.935 SE: 0.087



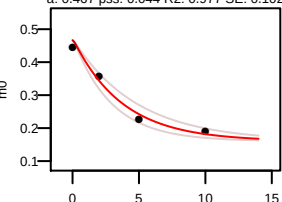
P09541 ALGQNPNTAEVLR 2 +
k: 0.093 (0.085 – 0.102) N: 30 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.987 SE: 0.042



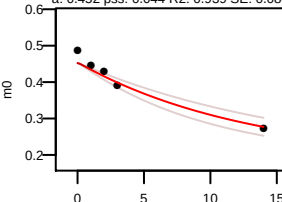
Q6PDH0 DLQEMDSDLVLEEPAGAGK 3 +
k: 0.346 (0.272 – 0.441) N: 42 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.968 SE: 0.094



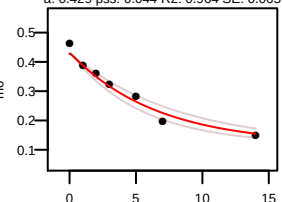
Q5DTJ9 EGTLIEDSPDFR 2 +
k: 0.269 (0.209 – 0.346) N: 24 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.977 SE: 0.102



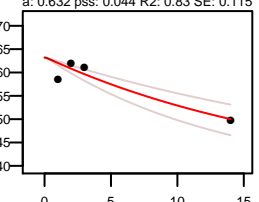
Q9CQN1 ETEDLMAWMR 2 +
k: 0.077 (0.06 – 0.099) N: 20 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.939 SE: 0.084



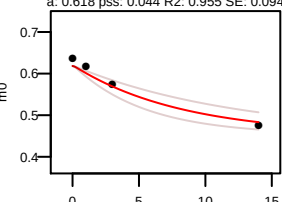
Q9CQN1 AQLQPTLEINPR 2 +
k: 0.153 (0.125 – 0.187) N: 29 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.964 SE: 0.065



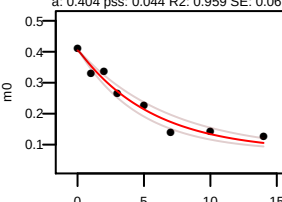
Q9CQN1 LLDIVAR 2 +
k: 0.051 (0.035 – 0.073) N: 12 kp: 8.51
a: 0.632 pss: 0.044 R2: 0.83 SE: 0.115



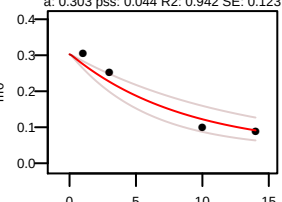
Q9CQN1 KVLIQTK 2 +
k: 0.122 (0.081 – 0.15) N: 7 kp: 8.51
a: 0.618 pss: 0.044 R2: 0.955 SE: 0.094



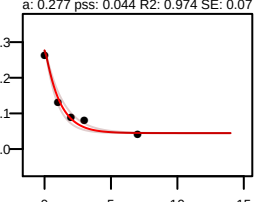
Q9CQN1 AFLEALQNLQASSTK 2 +
k: 0.177 (0.146 – 0.216) N: 37 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.959 SE: 0.061



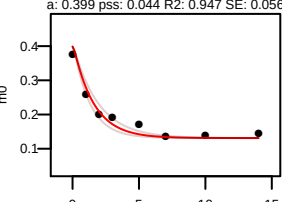
Q9CQN1 YESSALPAGQLTSLPDYASR 2 +
k: 0.116 (0.079 – 0.171) N: 46 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.942 SE: 0.123



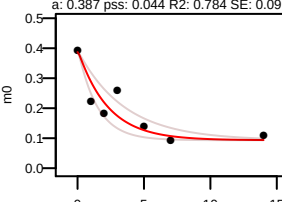
P21614 SCESDAPFPVHPGTECCTK 3 +
k: 0.738 (0.738 – 1.124) N: 41 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.974 SE: 0.07



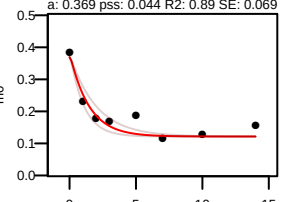
P21614 FSSSTFEQVNQLVK 2 +
k: 0.526 (0.526 – 0.798) N: 25 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.947 SE: 0.056

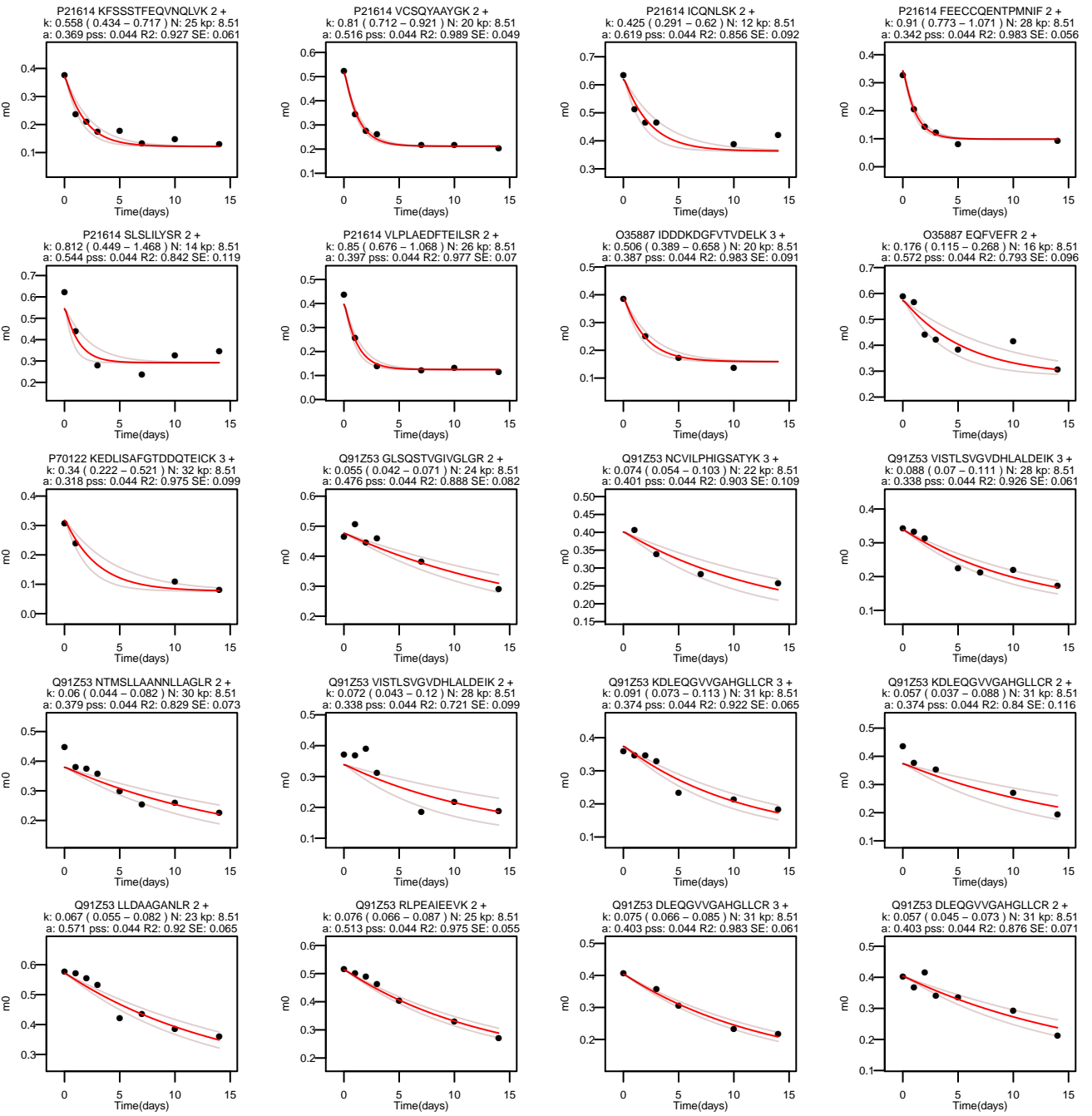


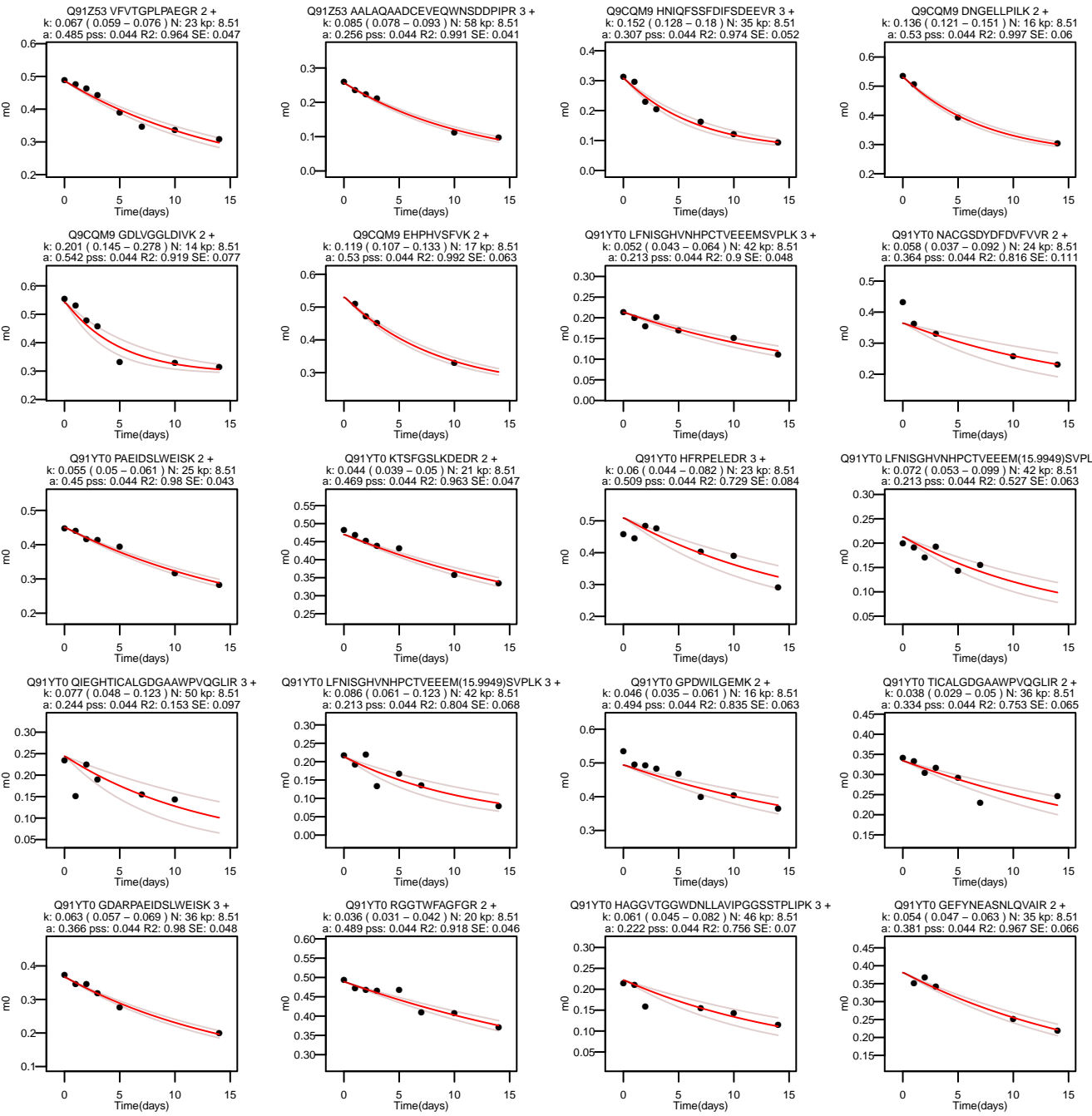
P21614 FMPAAEPLQLPAIK 2 +
k: 0.442 (0.284 – 0.687) N: 32 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.784 SE: 0.099



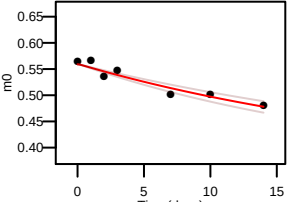
P21614 KFSSSTFEQVNQLVK 3 +
k: 0.503 (0.503 – 0.964) N: 25 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.89 SE: 0.069



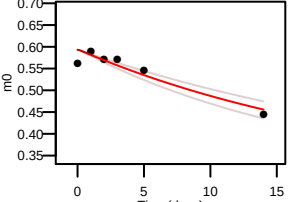




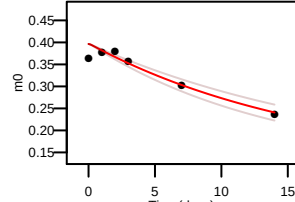
Q91YT0 IFTNLNYGR 2 +
k: 0.037 (0.031 – 0.044) N: 10 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.918 SE: 0.045



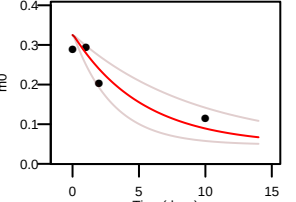
Q91YT0 GGAGFPTGLK 2 +
k: 0.044 (0.036 – 0.053) N: 16 kp: 8.51
a: 0.593 pss: 0.044 R2: 0.896 SE: 0.066



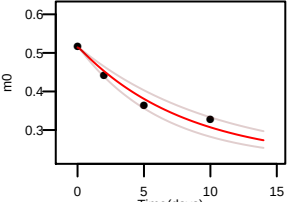
Q91YT0 YLVLVNADEGEPGTCK 2 +
k: 0.059 (0.049 – 0.071) N: 27 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.924 SE: 0.063



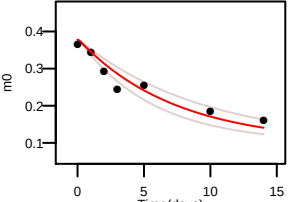
P07356 RAEDGSVIDYELIDQQDR 3 +
k: 0.192 (0.109 – 0.338) N: 43 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.835 SE: 0.141



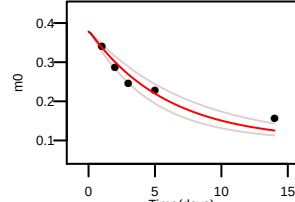
P07356 DISDTSGDFR 2 +
k: 0.123 (0.097 – 0.157) N: 19 kp: 8.51
a: 0.514 pss: 0.044 R2: 0.961 SE: 0.098



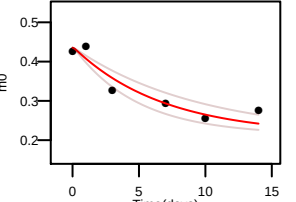
P07356 GLGTDEDLSIEIIICSR 3 +
k: 0.137 (0.107 – 0.177) N: 30 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.905 SE: 0.068



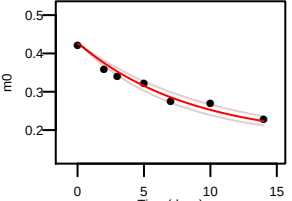
P07356 GLGTDEDLSIEIIICSR 2 +
k: 0.171 (0.133 – 0.219) N: 30 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.915 SE: 0.084



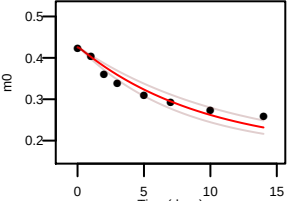
P07356 SLYYYQQDQT 2 +
k: 0.148 (0.106 – 0.207) N: 16 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.896 SE: 0.081



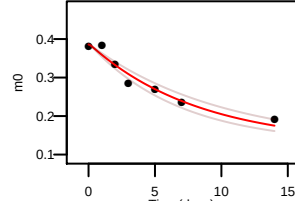
P07356 GVDEVITVNLTRN 3 +
k: 0.118 (0.101 – 0.137) N: 20 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.964 SE: 0.05



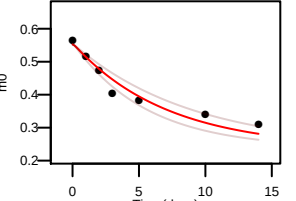
P07356 GVDEVITVNLTRN 2 +
k: 0.107 (0.088 – 0.129) N: 20 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.923 SE: 0.053



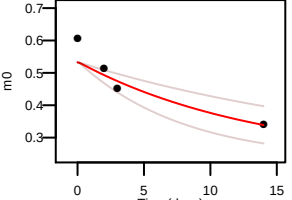
P07356 SALSGHLETIVLGLLK 3 +
k: 0.121 (0.1 – 0.146) N: 25 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.953 SE: 0.057



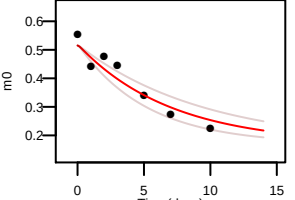
P07356 DALNIETAVK 2 +
k: 0.142 (0.112 – 0.179) N: 19 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.936 SE: 0.07



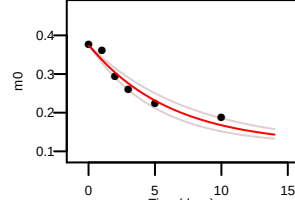
P07356 PYTNFDAER 2 +
k: 0.073 (0.042 – 0.125) N: 19 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.827 SE: 0.163



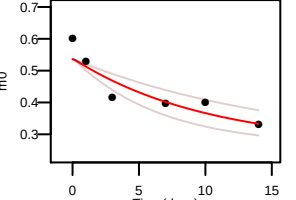
P07356 TNQELQEINR 2 +
k: 0.143 (0.105 – 0.193) N: 25 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.902 SE: 0.086



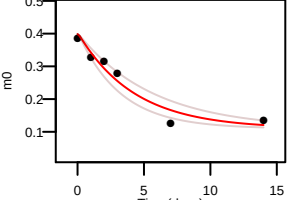
P07356 TDLEKDIISDGTGDR 3 +
k: 0.164 (0.132 – 0.202) N: 26 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.95 SE: 0.066



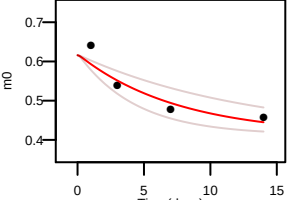
P07356 ALLYLCGGD 2 +
k: 0.098 (0.064 – 0.151) N: 16 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.825 SE: 0.104



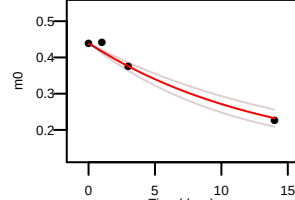
P54923 GILDGN SAPVFPQPQF 2 +
k: 0.235 (0.176 – 0.314) N: 29 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.942 SE: 0.082



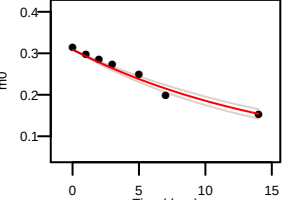
P54923 LYSLLA K 2 +
k: 0.133 (0.077 – 0.229) N: 9 kp: 8.51
a: 0.616 pss: 0.044 R2: 0.857 SE: 0.134

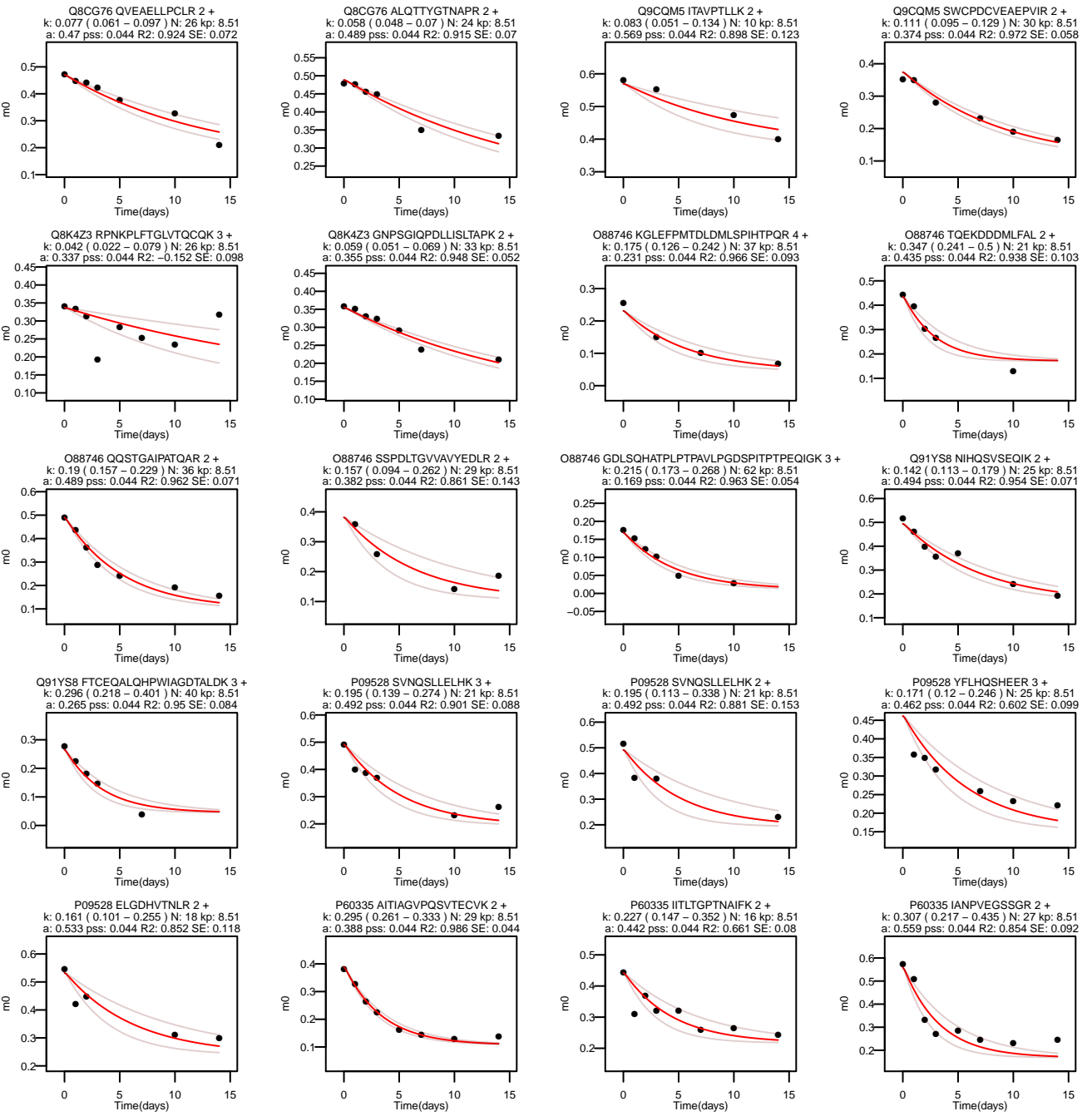


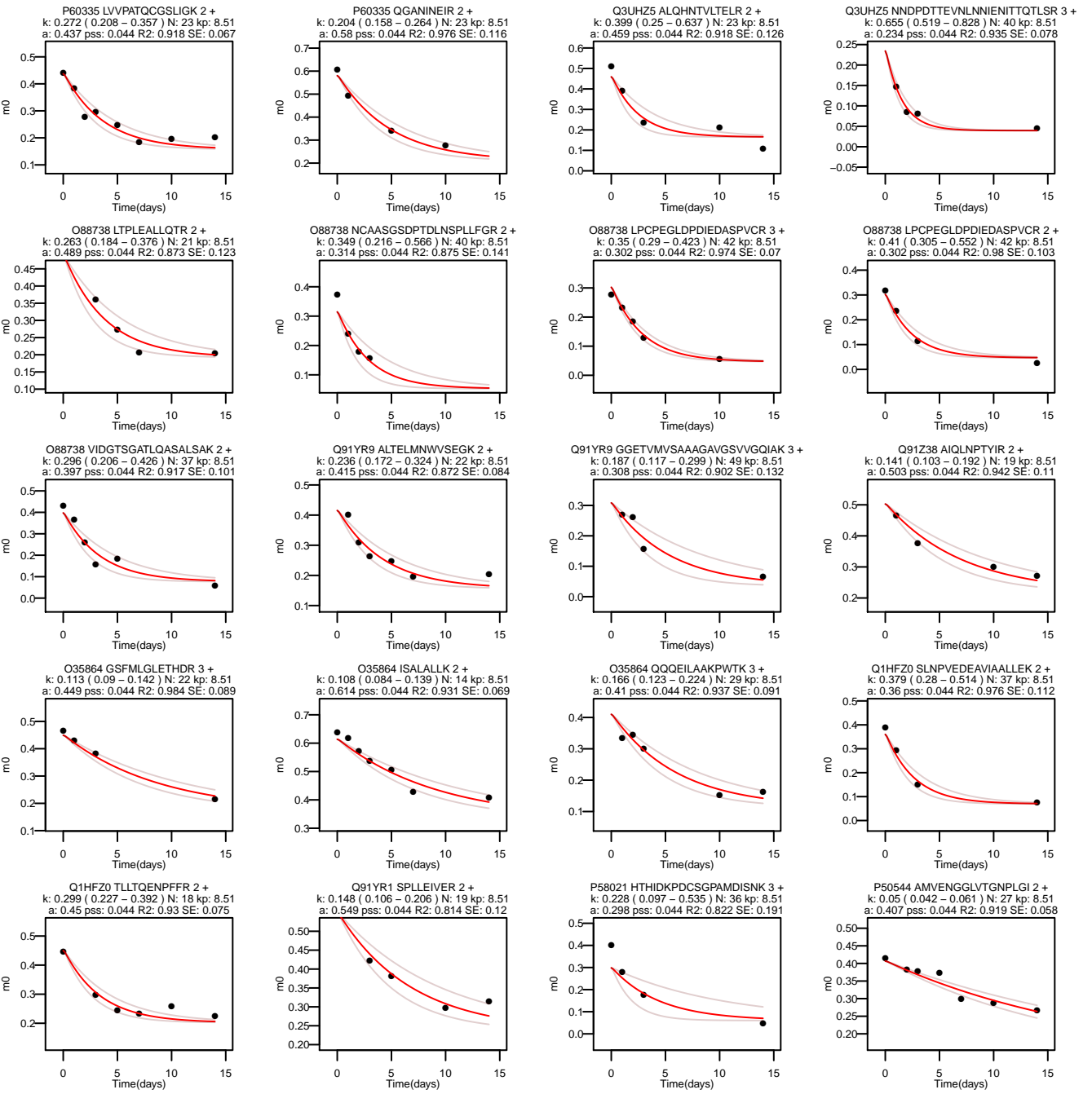
Q8CG76 EHHFFAIALVKE 3 +
k: 0.075 (0.061 – 0.092) N: 29 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.977 SE: 0.094



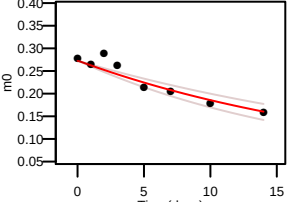
Q8CG76 AASAGAPL RPAVL GTLGMEMGR 3 +
k: 0.062 (0.055 – 0.07) N: 45 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.972 SE: 0.045



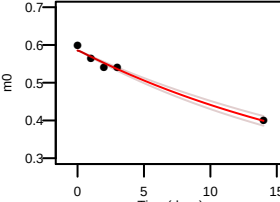




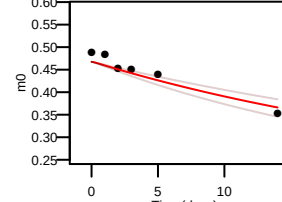
P50544 IRENMASLQLSSPQHQELFR 3 +
k: 0.045 (0.036 – 0.056) N: 49 kp: 8.51
a: 0.272 pss: 0.044 R2: 0.882 SE: 0.053



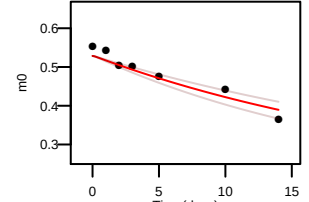
P50544 VASGQALAAF 2 +
k: 0.045 (0.041 – 0.049) N: 26 kp: 8.51
a: 0.585 pss: 0.044 R2: 0.984 SE: 0.058



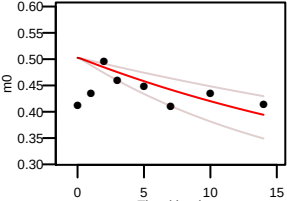
P50544 FGMAATLAGTMK 2 +
k: 0.033 (0.026 – 0.042) N: 20 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.876 SE: 0.066



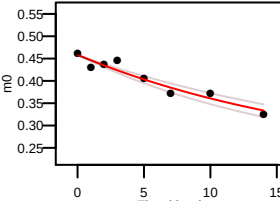
P50544 DFQIEAAISIK 2 +
k: 0.038 (0.031 – 0.047) N: 23 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.905 SE: 0.064



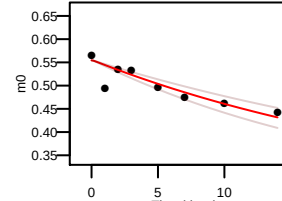
P50544 IHNFGIVIQEK 2 +
k: 0.036 (0.022 – 0.058) N: 18 kp: 8.51
a: 0.503 pss: 0.044 R2: -1.335 SE: 0.086



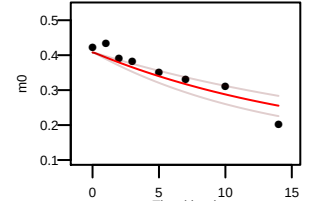
P50544 LEVAVLOGCMDK 2 +
k: 0.051 (0.043 – 0.06) N: 17 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.922 SE: 0.047



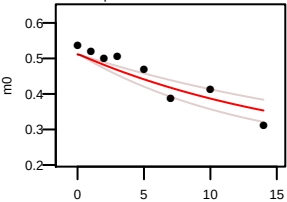
P50544 VAVNLLNNGR 2 +
k: 0.037 (0.029 – 0.047) N: 18 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.753 SE: 0.059



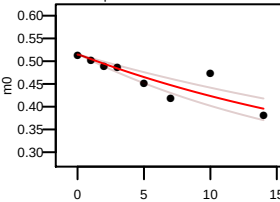
P50544 NPFGNVGLLM(15.9949)GEAGK 2 +
k: 0.057 (0.042 – 0.076) N: 26 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.849 SE: 0.07



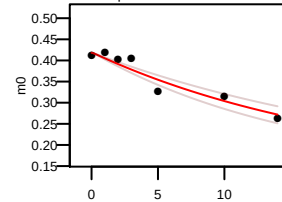
P50544 GKELTGLGNALK 2 +
k: 0.056 (0.041 – 0.076) N: 19 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.836 SE: 0.073



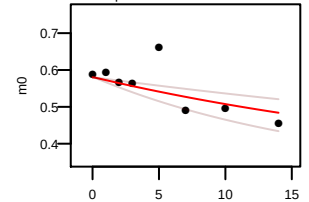
P50544 IFCSEAAWAK 2 +
k: 0.039 (0.03 – 0.051) N: 18 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.732 SE: 0.063



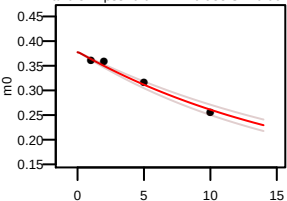
P50544 VPSENVLGEVGDFK 3 +
k: 0.051 (0.042 – 0.063) N: 26 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.911 SE: 0.061



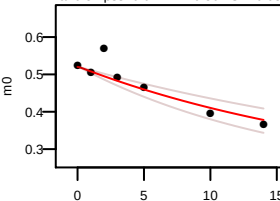
P50544 ITAVVVER 2 +
k: 0.032 (0.018 – 0.056) N: 14 kp: 8.51
a: 0.58 pss: 0.044 R2: 0.453 SE: 0.092



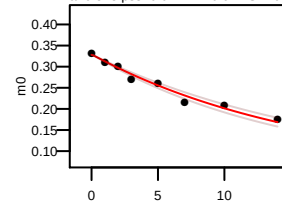
P50544 NDALEKVEDDTQLGLK 2 +
k: 0.056 (0.05 – 0.063) N: 29 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.983 SE: 0.061



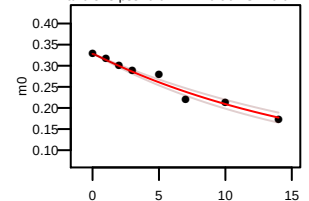
P50544 IFEGANDILR 2 +
k: 0.045 (0.033 – 0.062) N: 20 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.804 SE: 0.08



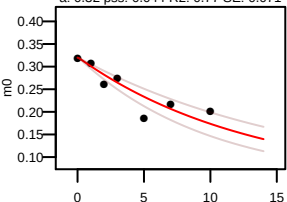
P50544 SGELAVQALDQFATVEAK 3 +
k: 0.061 (0.055 – 0.068) N: 42 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.972 SE: 0.04



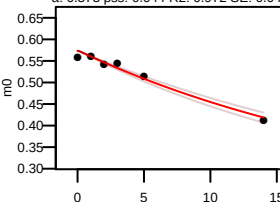
P50544 SGELAVQALDQFATVEAK 2 +
k: 0.056 (0.05 – 0.064) N: 42 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.964 SE: 0.042



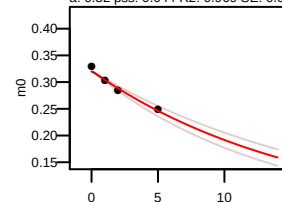
P50544 ETQAQVLDPETLSSDASTR 3 +
k: 0.077 (0.058 – 0.1) N: 44 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.77 SE: 0.071



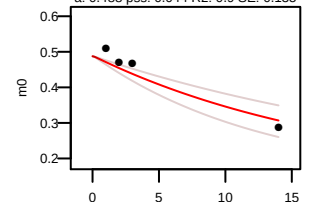
P50544 SSAIPSPCGK 2 +
k: 0.041 (0.037 – 0.045) N: 22 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.972 SE: 0.049

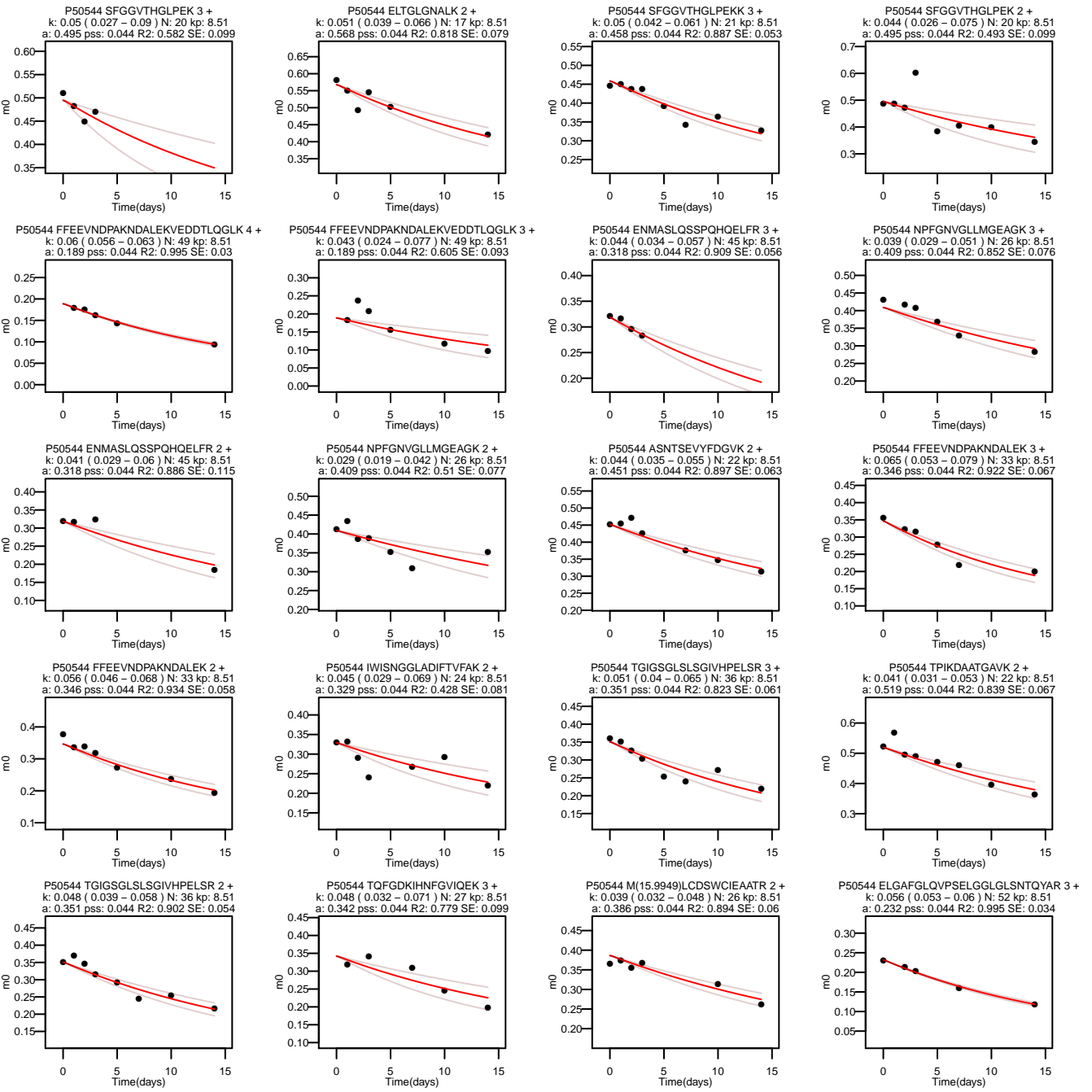


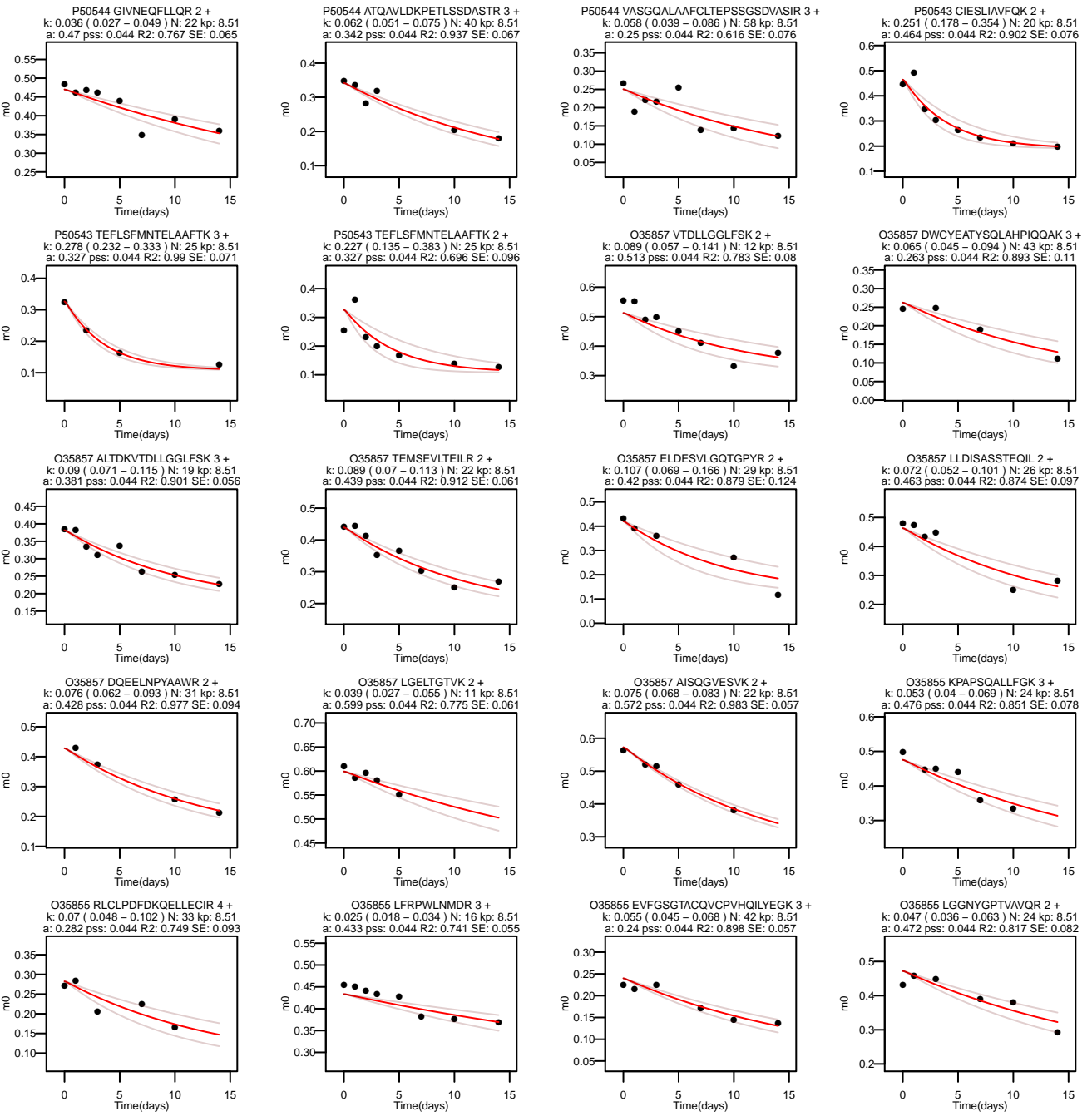
P50544 ETQAQVLDPETLSSDASTR 2 +
k: 0.054 (0.054 – 0.074) N: 44 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.969 SE: 0.059



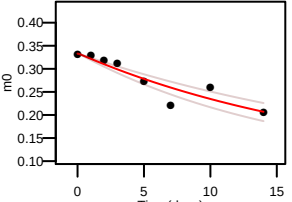
P50544 SGELAVQALDQF 2 +
k: 0.053 (0.036 – 0.076) N: 28 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.9 SE: 0.135



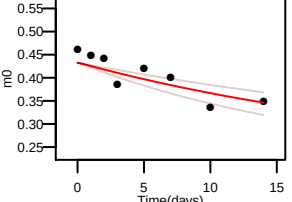




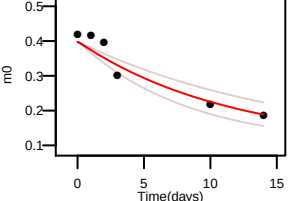
O35855 OLHPTMENGGPEILR 3 +
k: 0.05 (0.04 – 0.062) N: 32 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.857 SE: 0.056



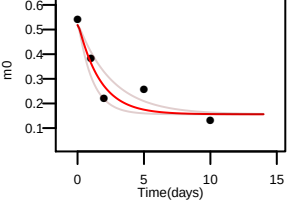
O35855 LFRPWLN(M15.9949) DR 3 +
k: 0.036 (0.025 – 0.052) N: 16 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.706 SE: 0.065



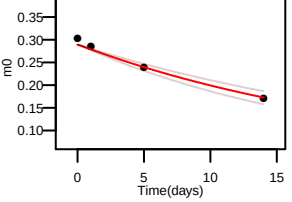
Q91YQ5 VTAEVVLVHPGGGSTS 2 +
k: 0.087 (0.063 – 0.12) N: 31 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.903 SE: 0.091



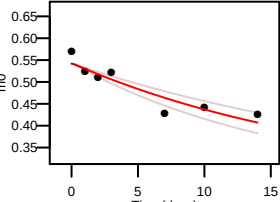
P46061 LEGNTVTGVE 2 +
k: 0.603 (0.39 – 0.932) N: 27 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.898 SE: 0.134



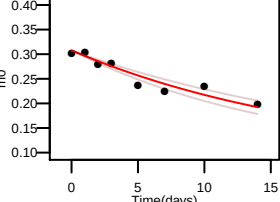
Q8CQJ8 QLQEETSPDGMTEALPPAR 3 +
k: 0.043 (0.037 – 0.051) N: 49 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.976 SE: 0.072



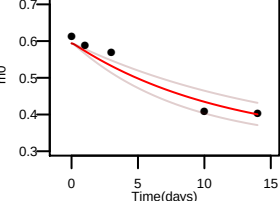
O35855 AWIGGVGDCK 2 +
k: 0.048 (0.038 – 0.062) N: 16 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.852 SE: 0.067



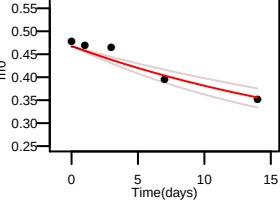
O35855 AADLQIOMTK 2 +
k: 0.032 (0.029 – 0.036) N: 21 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.98 SE: 0.053



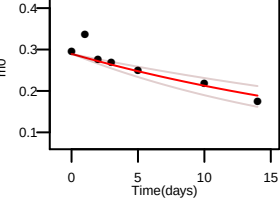
Q91YQ5 SEDVLDYCPFK 2 +
k: 0.067 (0.054 – 0.084) N: 17 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.953 SE: 0.076



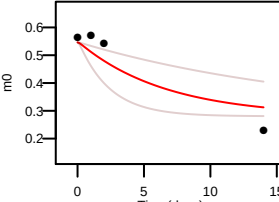
Q91YQ5 IDHILDAL 2 +
k: 0.087 (0.064 – 0.119) N: 14 kp: 8.51
a: 0.594 pss: 0.044 R2: 0.936 SE: 0.096



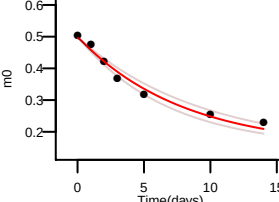
Q91YQ5 NLVQEHIQDVIHVHTFNK 3 +
k: 0.14 (0.094 – 0.21) N: 29 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.936 SE: 0.111



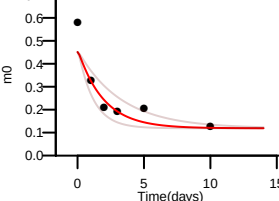
O35855 SLQLFEGKL 2 +
k: 0.152 (0.054 – 0.424) N: 15 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.82 SE: 0.201



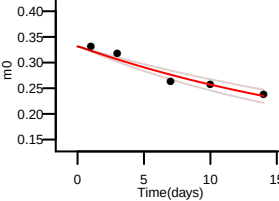
Q91YQ5 AVTSEIAVQLQS 2 +
k: 0.126 (0.109 – 0.147) N: 27 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.976 SE: 0.058



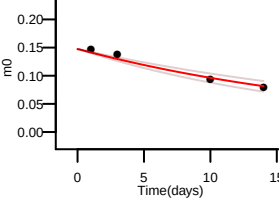
P46061 EIEEFDGLEARL 2 +
k: 0.518 (0.305 – 0.878) N: 30 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.839 SE: 0.13



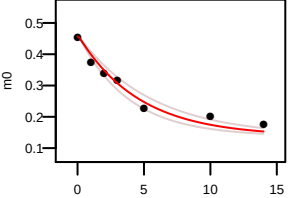
Q9CQJ8 PWEWCLDWHPSFK 3 +
k: 0.042 (0.035 – 0.051) N: 24 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.94 SE: 0.059



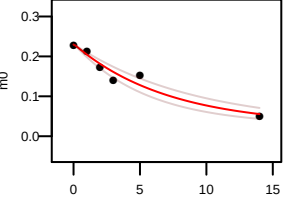
Q9CQJ8 EAEEEFWQNQHPOPYIFPDPSPGGTSFER 3 +
k: 0.045 (0.037 – 0.056) N: 68 kp: 8.51
a: 0.147 pss: 0.044 R2: 0.966 SE: 0.059



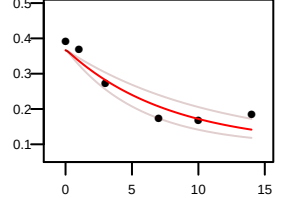
O3UHX2 GVELIDIENPNR 2 +
k: 0.218 (0.18 – 0.263) N: 27 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.961 SE: 0.064



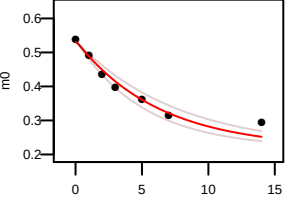
Q8R5C5 DQLQTFSEEHVPLLTTEAPLNPSK 3 +
k: 0.141 (0.11 – 0.181) N: 48 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.94 SE: 0.063



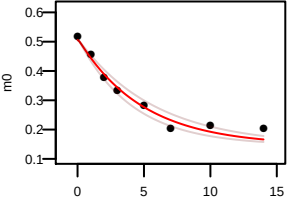
Q8R5C5 VQYTLPDGSTLVDGPAR 2 +
k: 0.129 (0.091 – 0.181) N: 30 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.905 SE: 0.09



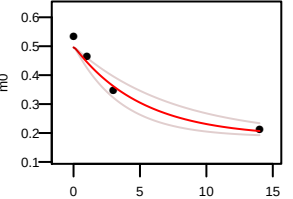
P42932 LATNAAVTVLR 2 +
k: 0.16 (0.131 – 0.195) N: 20 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.948 SE: 0.065



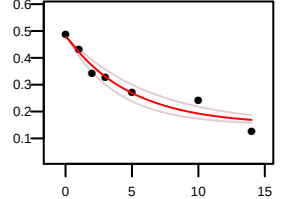
P42932 FAEFAEFAIPR 2 +
k: 0.206 (0.173 – 0.245) N: 28 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.969 SE: 0.06



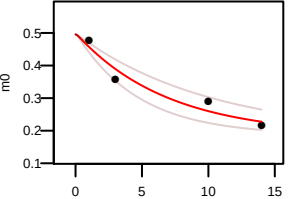
P42932 VADIALHYANK 3 +
k: 0.196 (0.135 – 0.284) N: 22 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.966 SE: 0.122



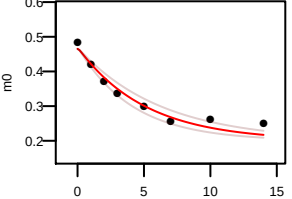
P42932 AIAGTGANIVTGGK 2 +
k: 0.207 (0.159 – 0.269) N: 26 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.94 SE: 0.078



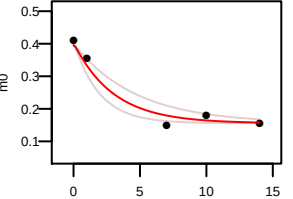
P42932 VADIALHYANK 2 +
k: 0.145 (0.098 – 0.213) N: 22 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.933 SE: 0.129



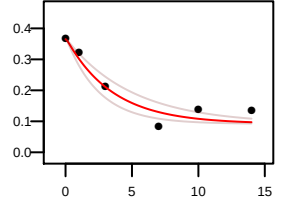
P42932 LVFTNDAAITILR 2 +
k: 0.196 (0.159 – 0.243) N: 19 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.948 SE: 0.057



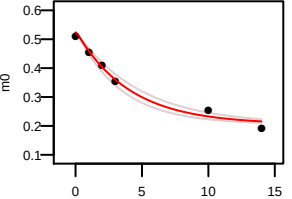
P42932 DMLEASILDTYLKG 2 +
k: 0.334 (0.215 – 0.519) N: 21 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.969 SE: 0.087



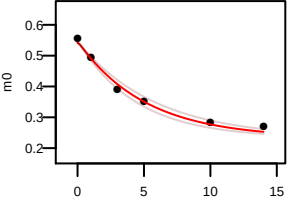
P42932 KAHEILPELVCSSAK 3 +
k: 0.285 (0.201 – 0.404) N: 31 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.921 SE: 0.091



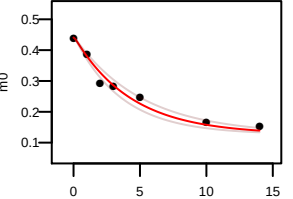
P42932 EDGAISTVILR 2 +
k: 0.249 (0.209 – 0.296) N: 21 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.982 SE: 0.065



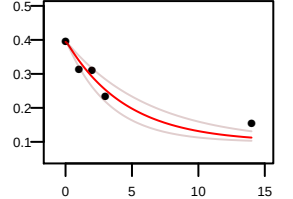
P42932 DVDEVSSLLR 2 +
k: 0.196 (0.17 – 0.226) N: 19 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.987 SE: 0.059



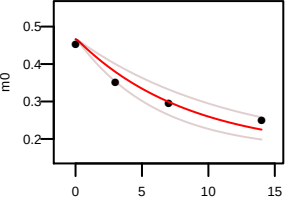
P42932 NVGLDIEAEVPAVK 2 +
k: 0.234 (0.196 – 0.278) N: 28 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.972 SE: 0.06



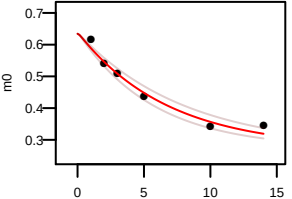
P42932 AHEILPELVCSSAK 2 +
k: 0.223 (0.16 – 0.31) N: 31 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.908 SE: 0.099



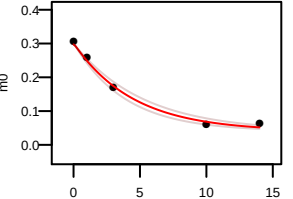
O88712 IRGETLIGIGLGR 2 +
k: 0.119 (0.086 – 0.163) N: 23 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.927 SE: 0.116



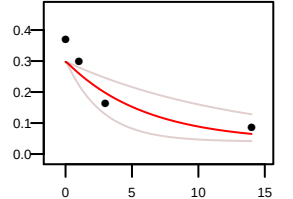
O88712 VGQAVALR 2 +
k: 0.147 (0.124 – 0.175) N: 19 kp: 8.51
a: 0.634 pss: 0.044 R2: 0.972 SE: 0.069



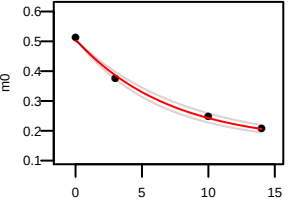
O88712 GAALDVHESEPFSSFSQGPLK 3 +
k: 0.223 (0.192 – 0.259) N: 45 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.992 SE: 0.059

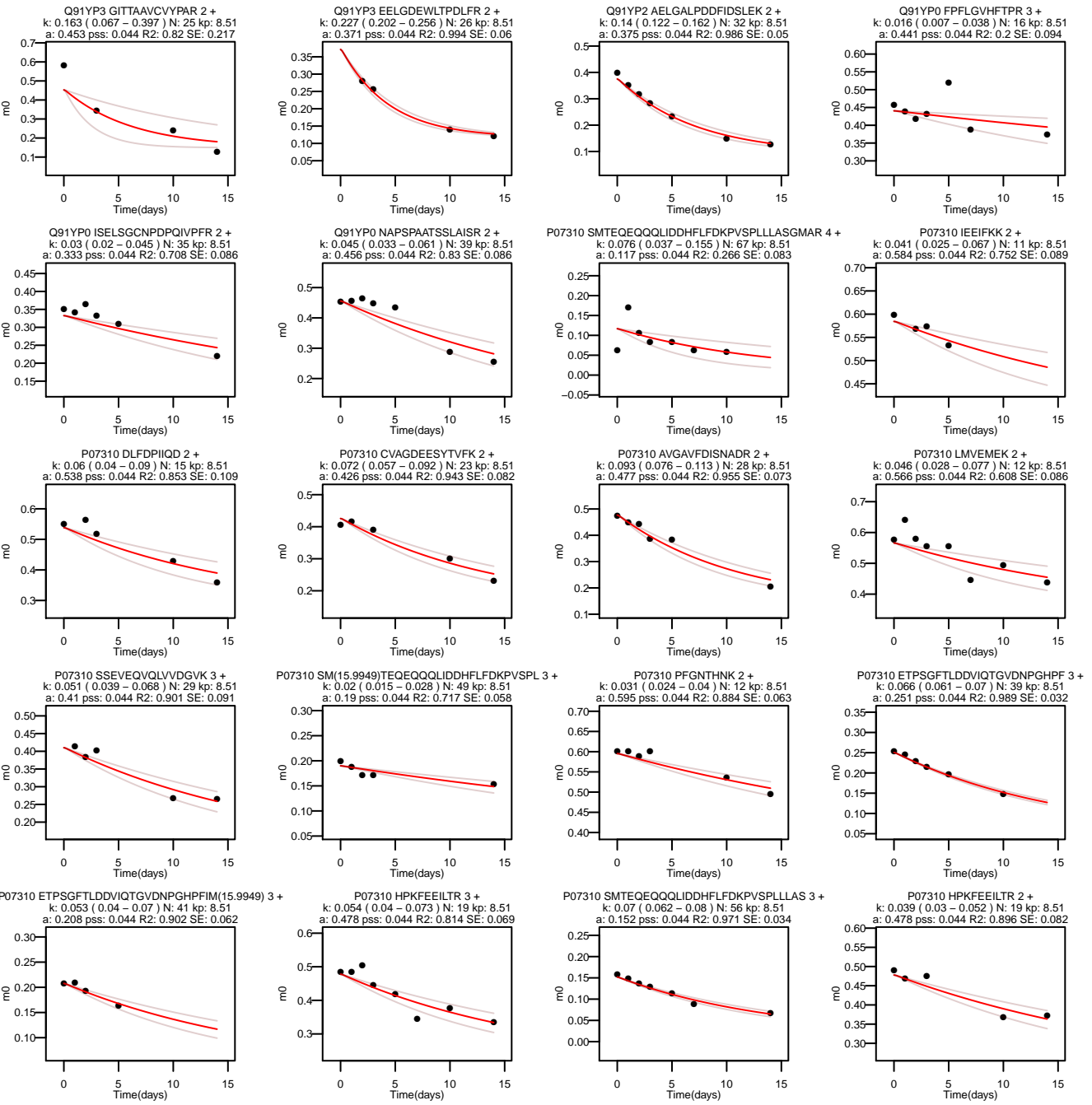


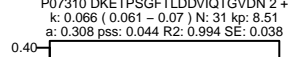
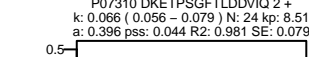
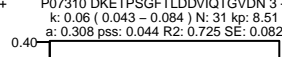
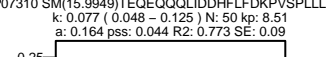
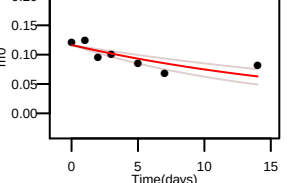
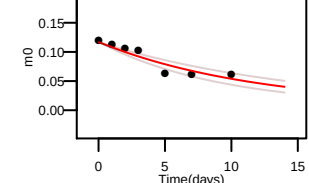
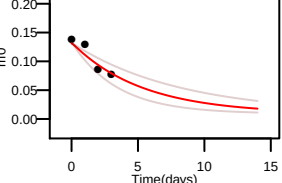
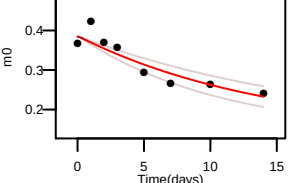
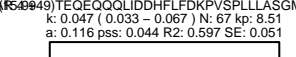
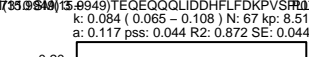
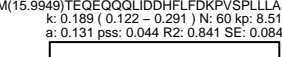
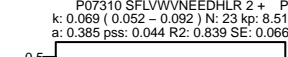
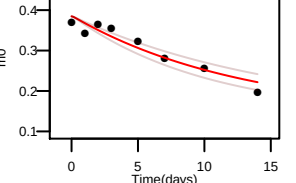
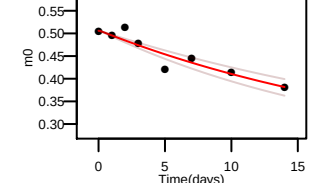
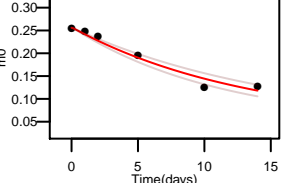
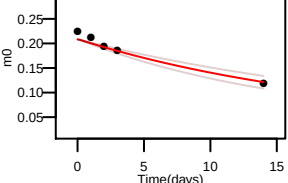
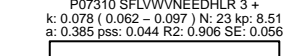
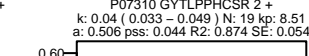
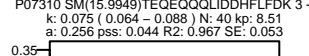
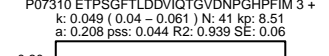
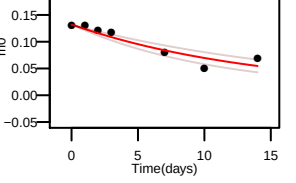
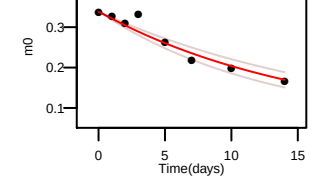
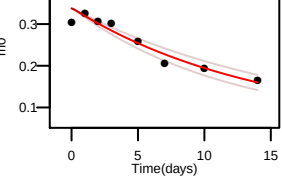
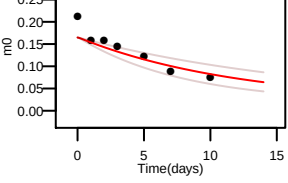
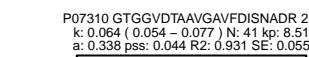
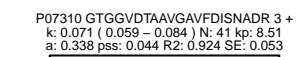
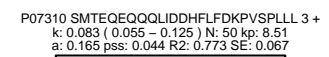
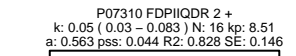
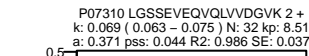
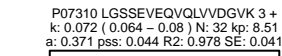
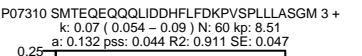
O88712 GAALDVHESEPFSSFSQGPLK 2 +
k: 0.223 (0.077 – 0.367) N: 45 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.992 SE: 0.175

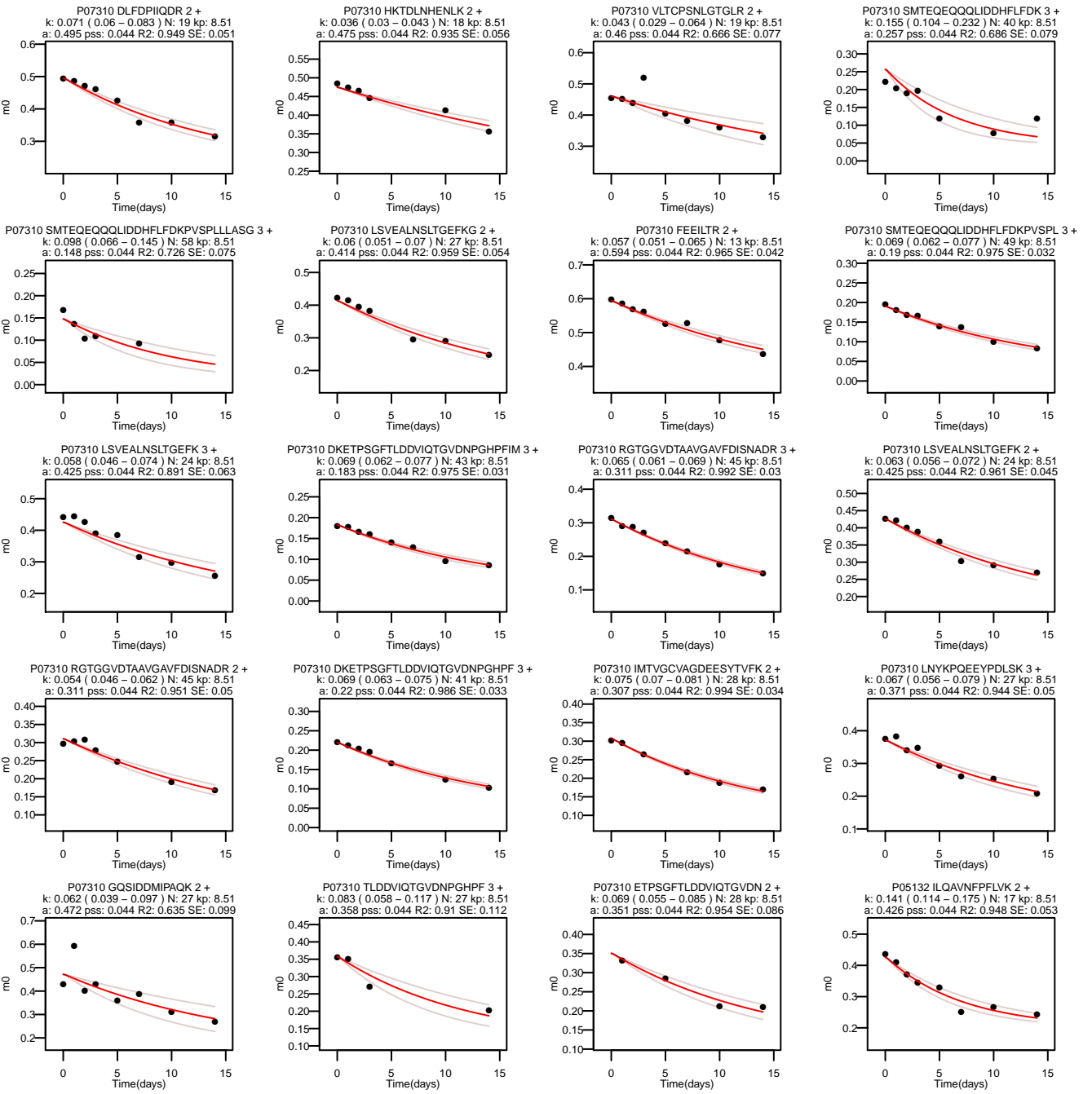


Q91Y3P1GASSLLSDIER 2 +
k: 0.141 (0.124 – 0.161) N: 26 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.995 SE: 0.074

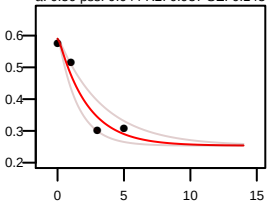




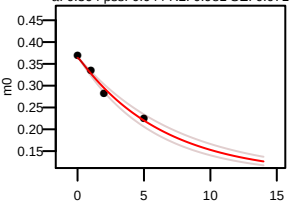




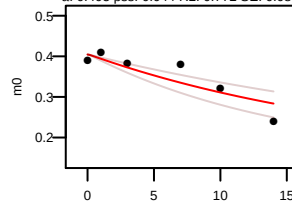
P07309 GSPAVDVAVK 2 +
k: 0.453 (0.299 – 0.687) N: 19 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.937 SE: 0.143



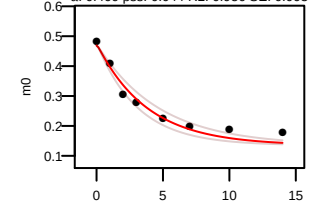
Q9CQH7 LAVNNIAGIEEVNMK 2 +
k: 0.156 (0.135 – 0.181) N: 30 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.981 SE: 0.071



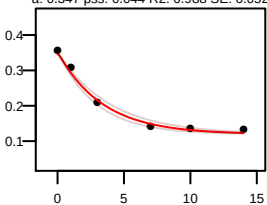
Q9CQH3 GDGPWYQFPTPEK 2 +
k: 0.045 (0.031 – 0.066) N: 23 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.772 SE: 0.089



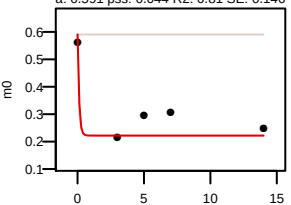
P05125 IGAQSGLGCNSFR 2 +
k: 0.264 (0.214 – 0.325) N: 28 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.956 SE: 0.063



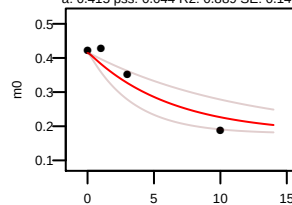
P05125 NPVYSAVSNTLMDFK 2 +
k: 0.296 (0.253 – 0.345) N: 24 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.988 SE: 0.052



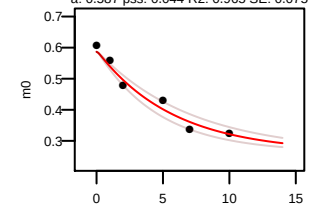
P05125 ICAQSGLGCN 2 +
k: 31.3 (0 – 2853634245067.48) N: 22 kp: 8.51
a: 0.591 pss: 0.044 R2: 0.81 SE: 0.146



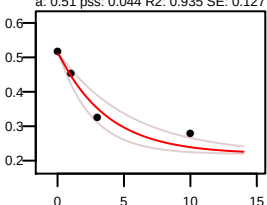
P05125 YSAVSNTLMDFK 2 +
k: 0.161 (0.087 – 0.297) N: 19 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.889 SE: 0.147



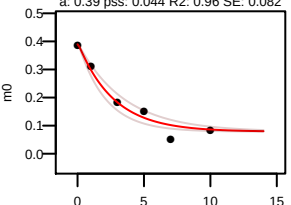
P05125 SPWDPDSR 2 +
k: 0.173 (0.14 – 0.214) N: 18 kp: 8.51
a: 0.587 pss: 0.044 R2: 0.965 SE: 0.075



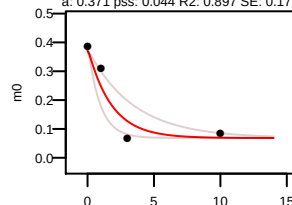
P28666 SSGSLFHNIDK 2 +
k: 0.27 (0.184 – 0.397) N: 19 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.935 SE: 0.127



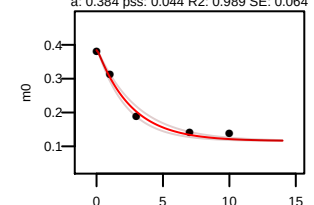
P28666 LTAQPAPSPEDLTLR 2 +
k: 0.373 (0.288 – 0.484) N: 36 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.96 SE: 0.082



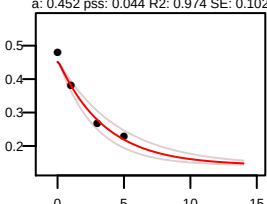
P28666 VDLSFSSSQSLPASQTR 2 +
k: 0.563 (0.291 – 1.088) N: 38 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.897 SE: 0.173



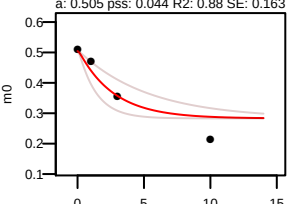
P28666 FSIDTAGFSGSSLHLIK 3 +
k: 0.387 (0.331 – 0.452) N: 27 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.989 SE: 0.064



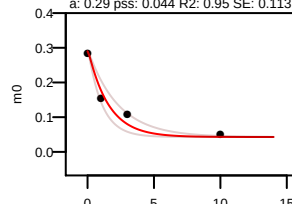
P28666 ICFDSAPMSGPR 2 +
k: 0.283 (0.221 – 0.363) N: 26 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.974 SE: 0.102



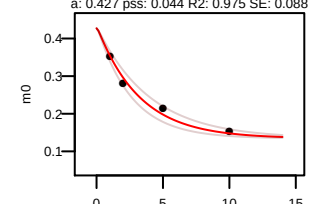
P28666 NLFDELVVDK 2 +
k: 0.377 (0.19 – 0.748) N: 13 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.88 SE: 0.163



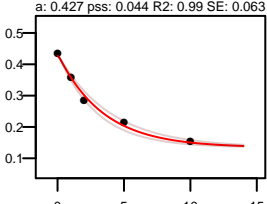
P28666 QEHTFNSLFCASDAISEK 3 +
k: 0.649 (0.44 – 0.956) N: 43 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.95 SE: 0.113



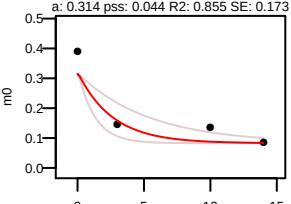
P28666 KDPSSNDPLTETIR 3 +
k: 0.311 (0.251 – 0.386) N: 26 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.975 SE: 0.088



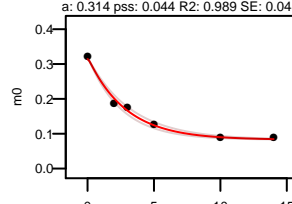
P28665 KDPSSNDPLTETIR 2 +
k: 0.293 (0.253 – 0.34) N: 26 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.99 SE: 0.063



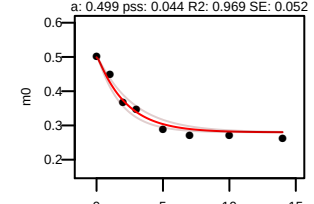
P28665 FALEIPVFEFSMVPMAK 3 +
k: 0.186 (0.186 – 0.791) N: 30 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.855 SE: 0.173

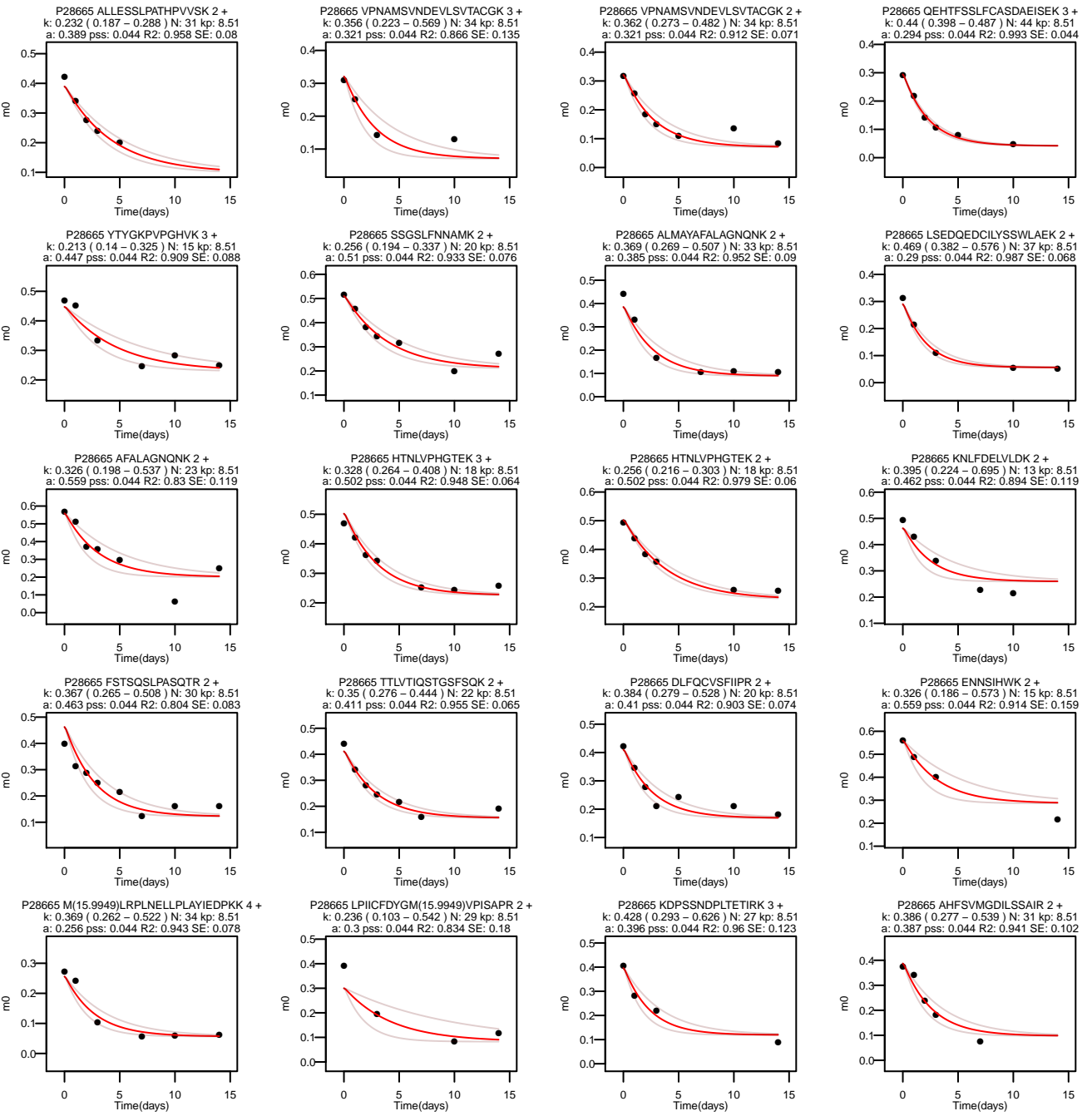


P28665 FALEIPVFEFSMVPMAK 2 +
k: 0.308 (0.308 – 0.397) N: 30 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.899 SE: 0.048

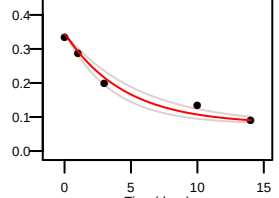


P28665 NLFDELVLDK 2 +
k: 0.451 (0.365 – 0.558) N: 13 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.969 SE: 0.052

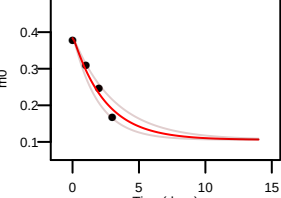




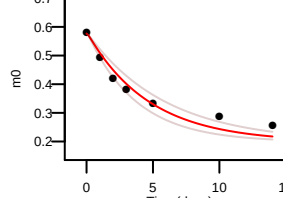
P28665 SLDEEAIKENNSIHWK 2 +
k: 0.226 (0.179 – 0.283) N: 33 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.974 SE: 0.076



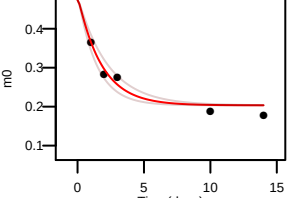
P28665 AMSVNDEVLSTVAGK 2 +
k: 0.413 (0.319 – 0.534) N: 29 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.964 SE: 0.099



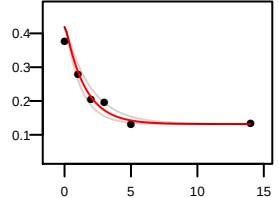
P50518 GALFANANR 2 +
k: 0.214 (0.17 – 0.27) N: 24 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.933 SE: 0.078



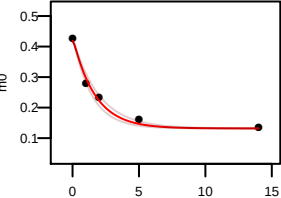
P50518 DDLITDLLNEAK 2 +
k: 0.56 (0.439 – 0.714) N: 19 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.936 SE: 0.083



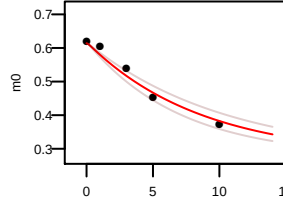
P50518 ARDDLTIDLLNEAK 3 +
k: 0.67 (0.521 – 0.862) N: 26 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.942 SE: 0.076



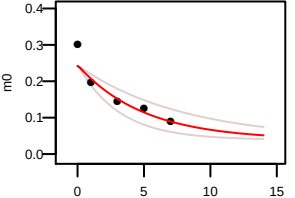
P50518 ARDDLTIDLLNEAK 2 +
k: 0.602 (0.51 – 0.71) N: 26 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.967 SE: 0.068



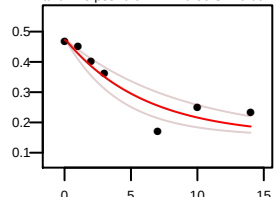
P50516 GVNVSLSLR 2 +
k: 0.116 (0.095 – 0.142) N: 18 kp: 8.51
a: 0.614 pss: 0.044 R2: 0.967 SE: 0.082



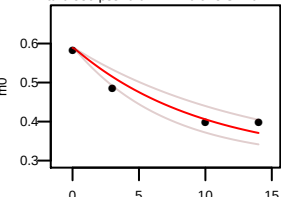
P50516 VLDAFLPCVQGGTTAIPGAGCGK 3 +
k: 0.201 (0.126 – 0.321) N: 41 kp: 8.51
a: 0.242 pss: 0.044 R2: 0.855 SE: 0.106



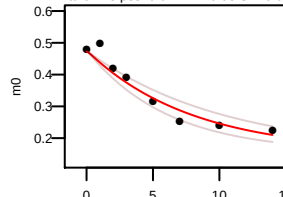
P50516 LPANPHPLLTGQR 3 +
k: 0.167 (0.114 – 0.244) N: 25 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.86 SE: 0.094



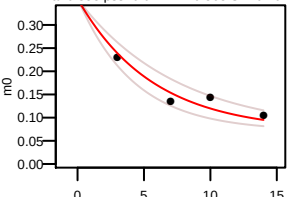
P50516 TVISQSLSK 2 +
k: 0.103 (0.074 – 0.143) N: 15 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.928 SE: 0.117



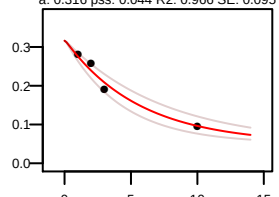
P50516 LPANPHPLLTGQR 2 +
k: 0.126 (0.098 – 0.164) N: 25 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.93 SE: 0.07



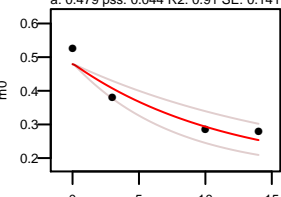
P50516 ADYAQQLLEDMQNAFR 2 +
k: 0.177 (0.132 – 0.237) N: 36 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.863 SE: 0.107



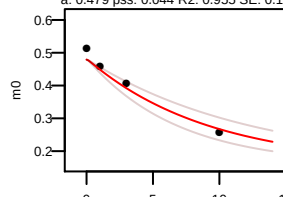
P50516 EILQEEEDLAEIVQLVGK 3 +
k: 0.178 (0.134 – 0.236) N: 41 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.966 SE: 0.095



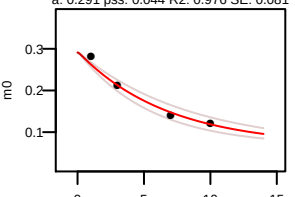
P50516 VGHSELVGEIIR 3 +
k: 0.087 (0.058 – 0.131) N: 25 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.91 SE: 0.141



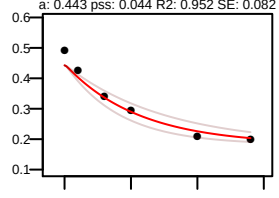
P50516 VGHSELVGEIIR 2 +
k: 0.109 (0.081 – 0.146) N: 25 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.955 SE: 0.117



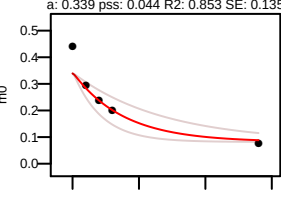
P50516 VGSHITGGDGYIGIVNENSLIK 3 +
k: 0.148 (0.119 – 0.183) N: 33 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.976 SE: 0.081



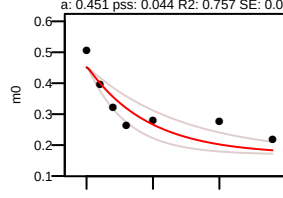
P50516 DFPELTMEVDGK 2 +
k: 0.18 (0.133 – 0.243) N: 20 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.952 SE: 0.082



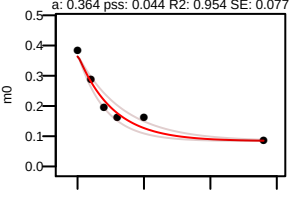
Q69ZS7 EVLGDAVPDDILTEAILK 2 +
k: 0.263 (0.147 – 0.471) N: 32 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.853 SE: 0.135

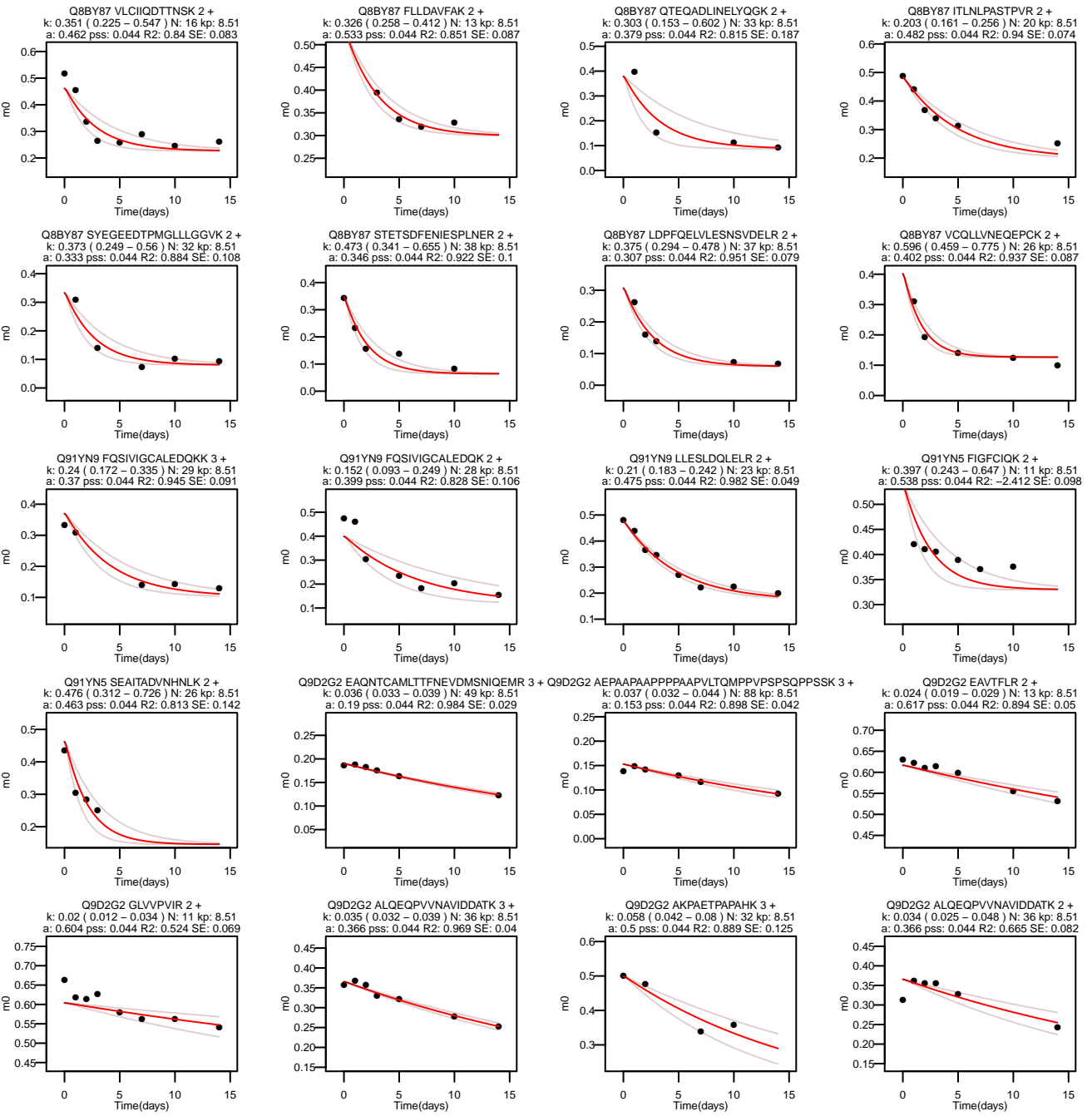


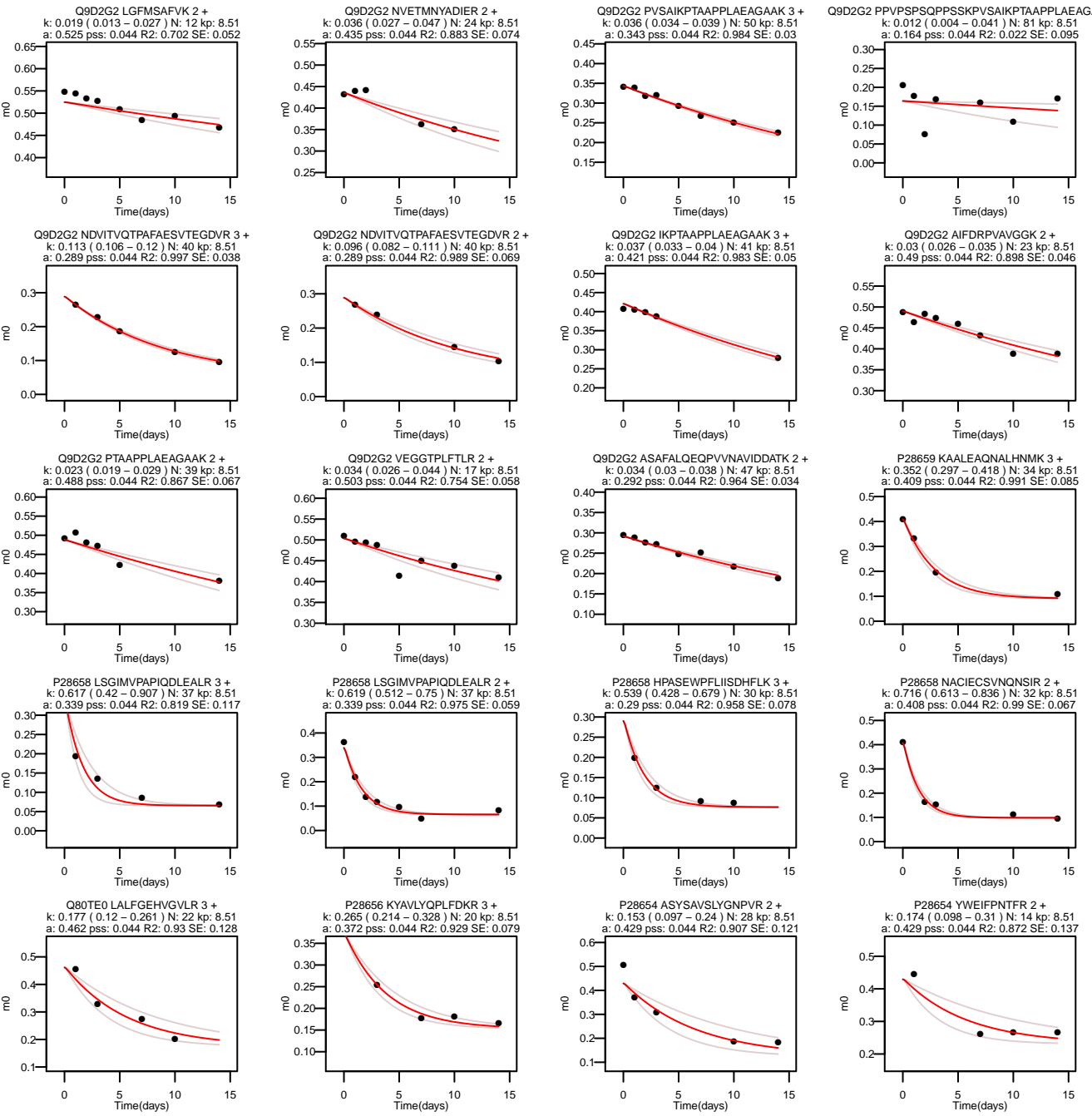
Q8BY87 LNETLSSFSDDNK 2 +
k: 0.451 (0.339 – 0.562) N: 22 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.757 SE: 0.099

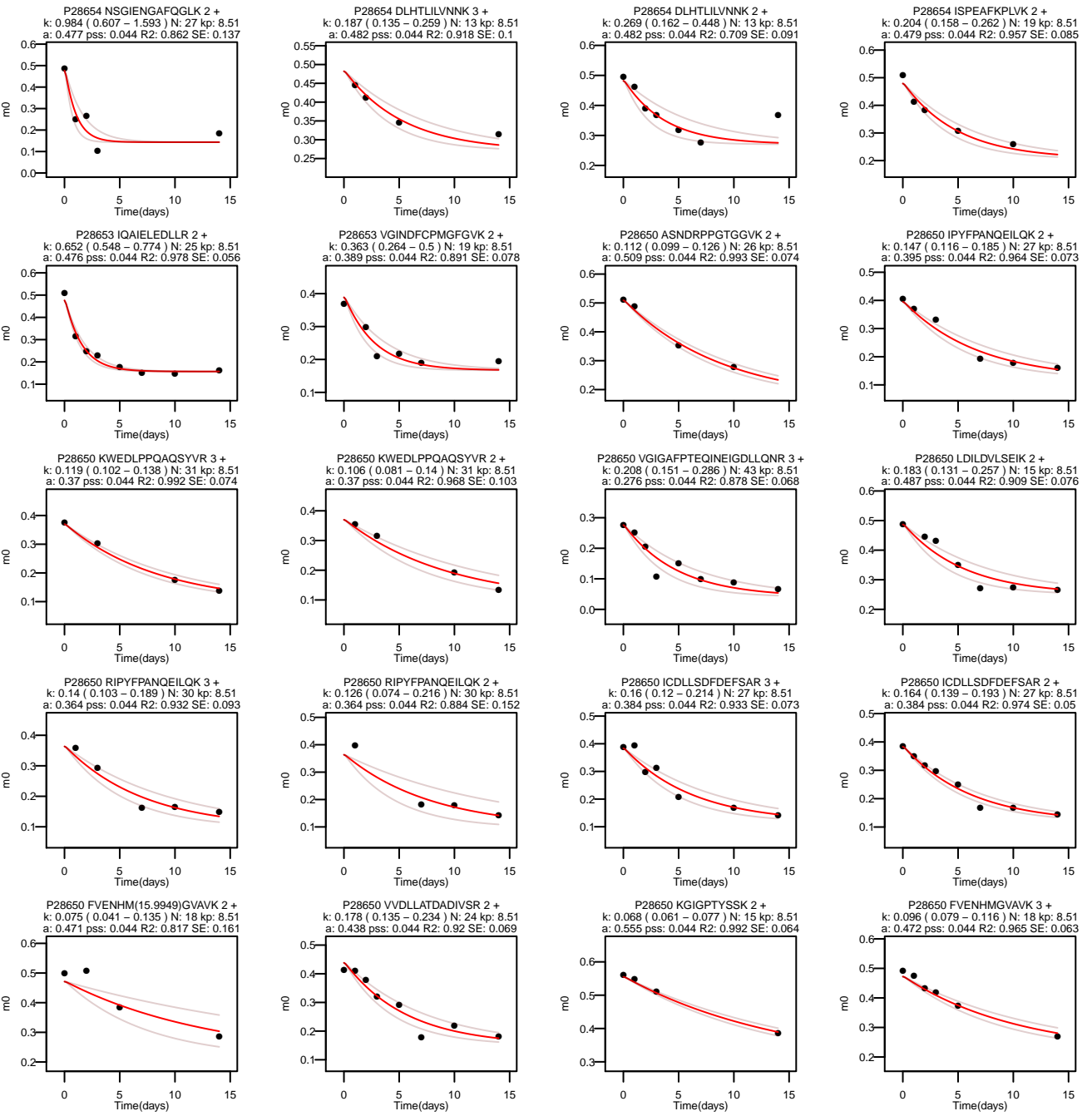


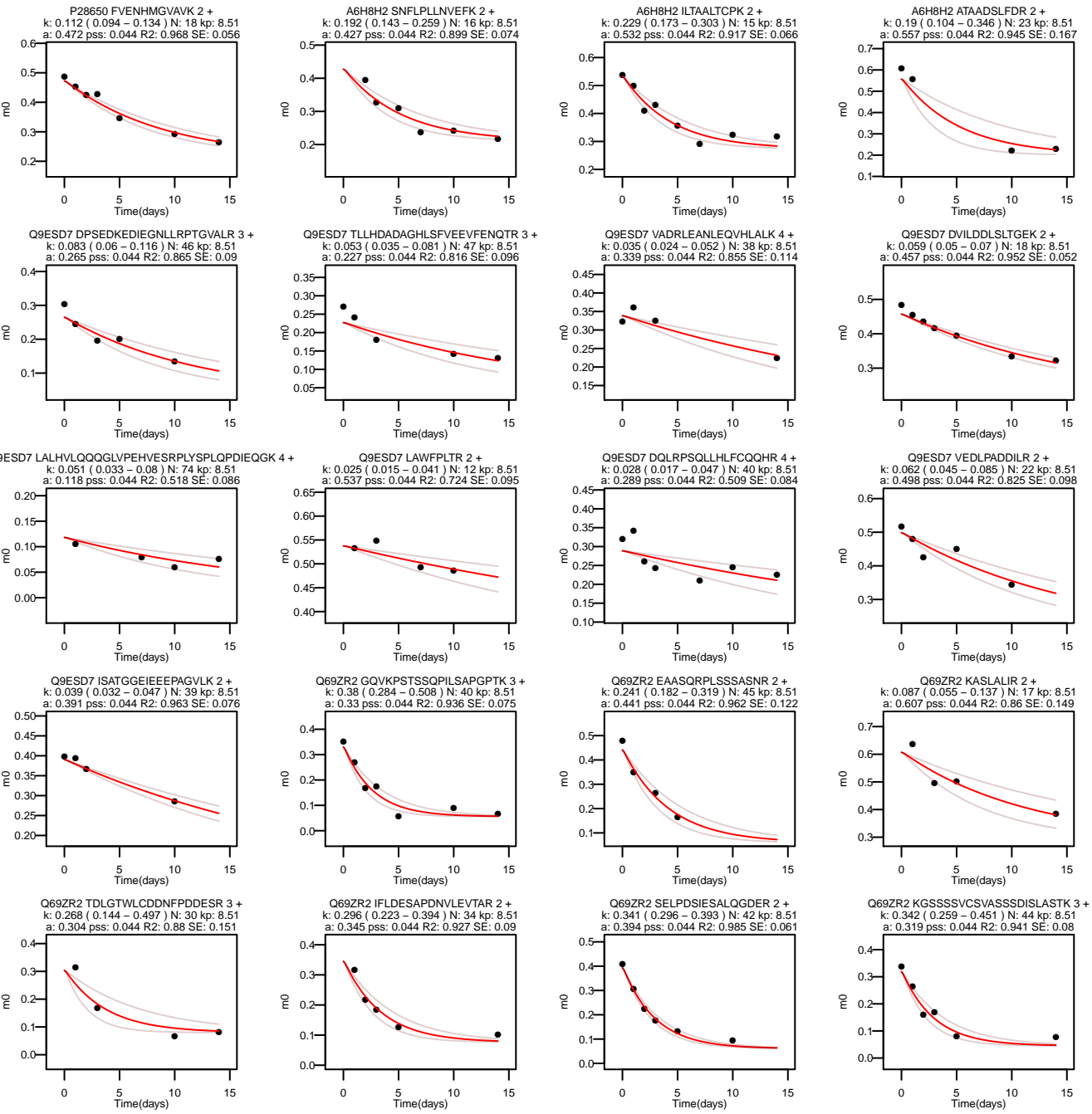
Q8BY87 LSEISGIPLEDIEFAK 2 +
k: 0.38 (0.295 – 0.489) N: 33 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.954 SE: 0.077



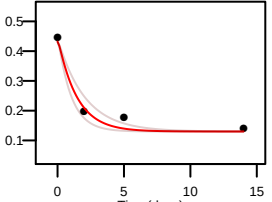




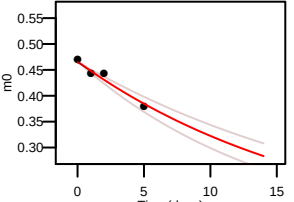




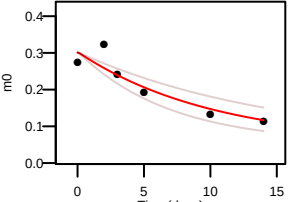
P69566 STDQTQVLEELASIK 2 +
k: 0.698 (0.49 – 0.995) N: 27 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.965 SE: 0.122



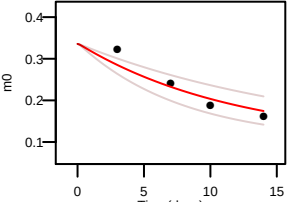
Q8BXV2 GSPGLCSPSVEEK 2 +
k: 0.054 (0.044 – 0.067) N: 30 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.941 SE: 0.073



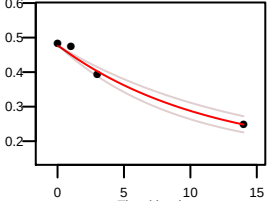
Q91YM4 LAADLLPFIPSMTPEYK 2 +
k: 0.098 (0.067 – 0.143) N: 39 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.839 SE: 0.092



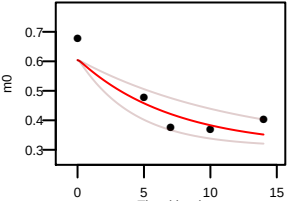
Q91YM4 LVHINTTALLEHPEYK 4 +
k: 0.084 (0.055 – 0.126) N: 27 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.876 SE: 0.12



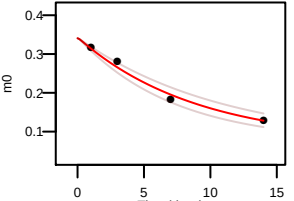
Q91YM4 LSFHOTQVSQLQR 3 +
k: 0.09 (0.073 – 0.11) N: 25 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.98 SE: 0.094



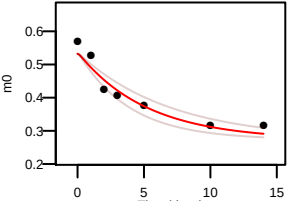
P18872 LFDVGQCR 2 +
k: 0.141 (0.083 – 0.238) N: 15 kp: 8.51
a: 0.604 pss: 0.044 R2: 0.833 SE: 0.137



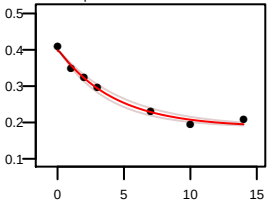
Q9CQF9 ELGLSSVPAAGGLGVYNGK 2 +
k: 0.112 (0.092 – 0.137) N: 35 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.98 SE: 0.084



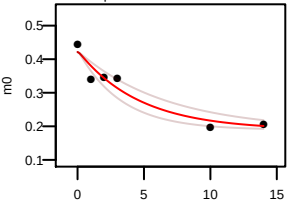
Q70194 LGDDIDLIVR 2 +
k: 0.192 (0.143 – 0.258) N: 15 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.926 SE: 0.074



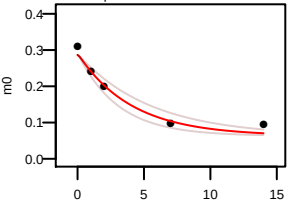
O70194 IFHTVTTTDDPVR 3 +
k: 0.234 (0.202 – 0.272) N: 17 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.985 SE: 0.044



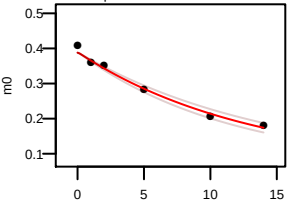
O70194 NMVQFNLLQTLPK 2 +
k: 0.215 (0.149 – 0.308) N: 18 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.924 SE: 0.082



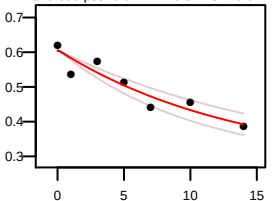
O70194 TQGNVFATDAILATLMSCTR 3 +
k: 0.246 (0.182 – 0.332) N: 34 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.966 SE: 0.078



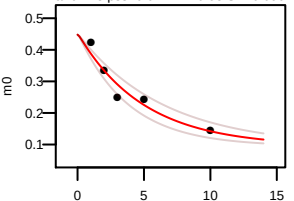
Q9CQF0 AGQAIQPPGLPILQGR 2 +
k: 0.077 (0.069 – 0.086) N: 41 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.985 SE: 0.054



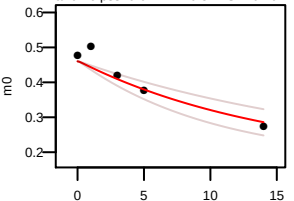
Q9CQF0 AVFLAAQK 2 +
k: 0.073 (0.057 – 0.094) N: 18 kp: 8.51
a: 0.605 pss: 0.044 R2: 0.871 SE: 0.077



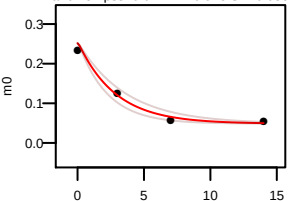
Q3TZ7 ALALLEEEQAVR 2 +
k: 0.202 (0.155 – 0.262) N: 35 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.93 SE: 0.099



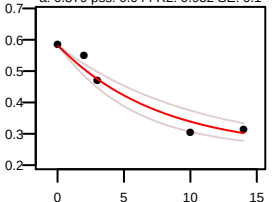
Q3TZ7 FQLSNSGPNSTLK 2 +
k: 0.067 (0.047 – 0.096) N: 22 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.872 SE: 0.107



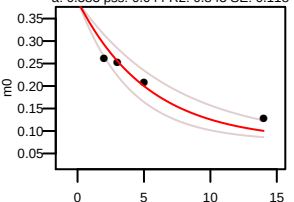
Q91YL3 IGTILIQTQNQLTGEHYLR 3 +
k: 0.356 (0.276 – 0.458) N: 37 kp: 8.51
a: 0.252 pss: 0.044 R2: 0.978 SE: 0.085



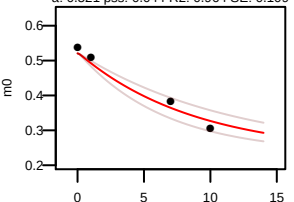
Q9CQE8 EGLPVALEK 2 +
k: 0.131 (0.098 – 0.176) N: 19 kp: 8.51
a: 0.579 pss: 0.044 R2: 0.952 SE: 0.1



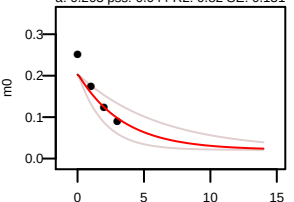
Q9CQE8 INEAIVAVQAIIDAPK 3 +
k: 0.187 (0.137 – 0.257) N: 36 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.843 SE: 0.118

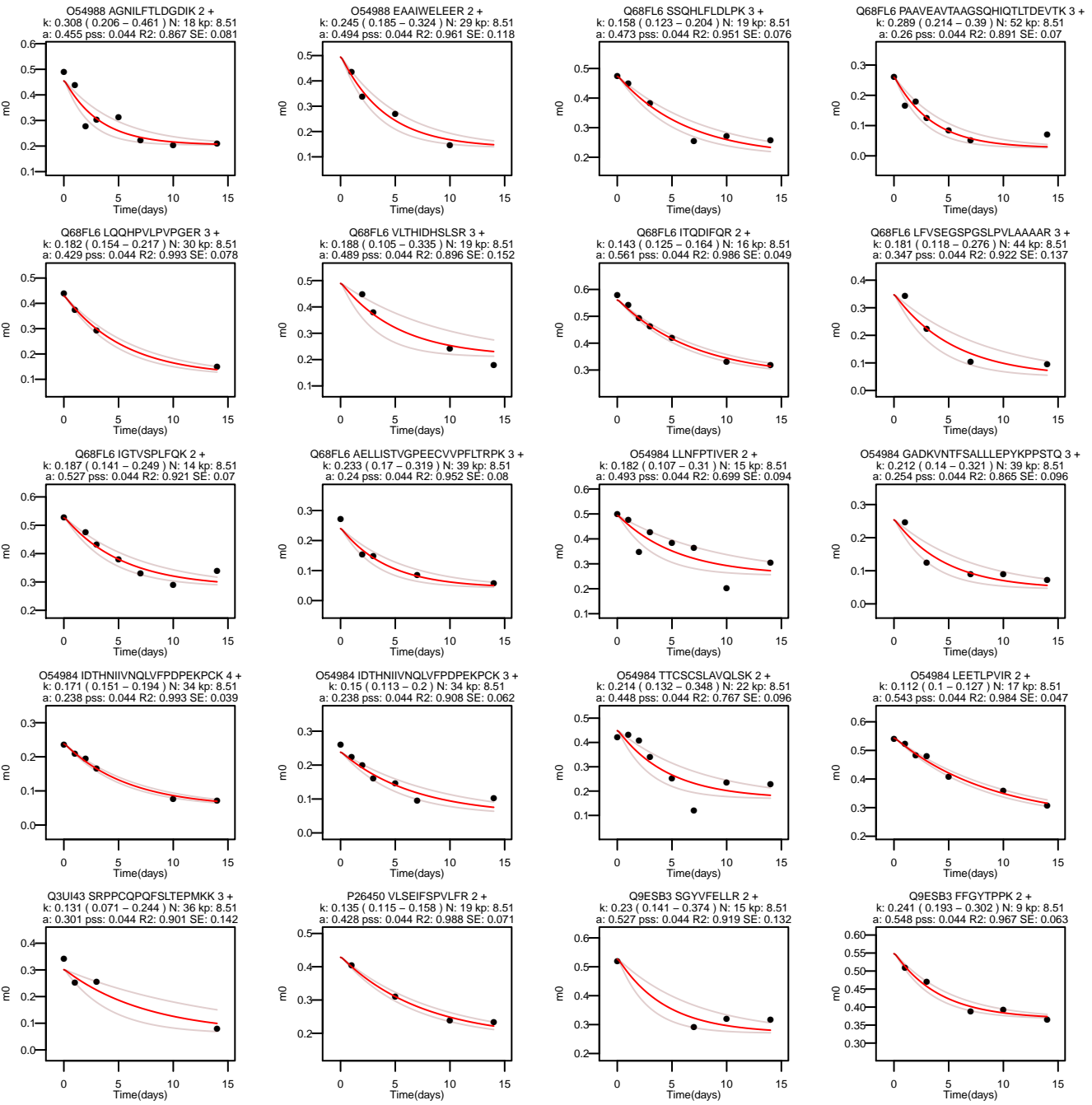


Q9CQE8 HELAEIIFK 2 +
k: 0.114 (0.085 – 0.152) N: 18 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.964 SE: 0.109

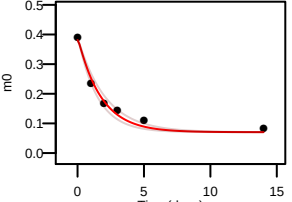


O54988 LIQSEQINDTHIQTMQLDLSQETGEK 3 +
k: 0.294 (0.165 – 0.524) N: 51 kp: 8.51
a: 0.203 pss: 0.044 R2: 0.82 SE: 0.131

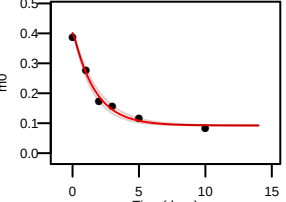




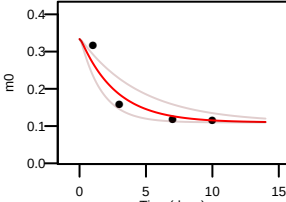
Q9ESB3 SLOPEIQPFQPTASR 2 +
k: 0.57 (0.481 – 0.675) N: 38 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.979 SE: 0.065



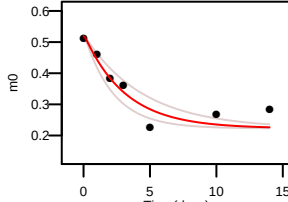
P16675 APDQDEIDCLPGLAK 2 +
k: 0.605 (0.526 – 0.695) N: 33 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.987 SE: 0.058



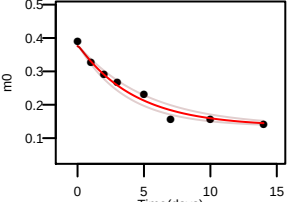
P16675 HFHYWFVESQNNDPK 3 +
k: 0.373 (0.221 – 0.63) N: 25 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.884 SE: 0.137



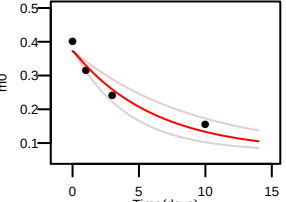
P24270 LCENIAGHLK 2 +
k: 0.321 (0.225 – 0.456) N: 19 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.871 SE: 0.087



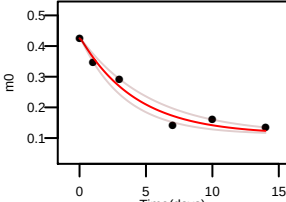
P24270 EAETFPNPFDLTK 2 +
k: 0.231 (0.192 – 0.278) N: 23 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.973 SE: 0.05



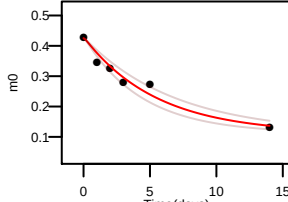
P24270 NAIHTYTOAGSHM(15.8994)AAK 3 +
k: 0.164 (0.112 – 0.241) N: 36 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.941 SE: 0.121



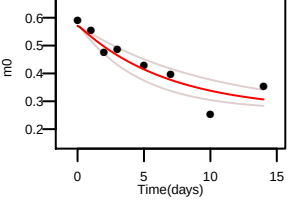
P24270 SALEHSVQCAVDVK 3 +
k: 0.237 (0.189 – 0.298) N: 30 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.968 SE: 0.075



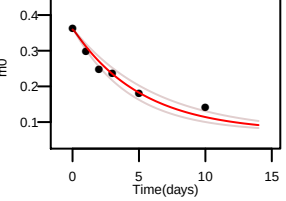
P24270 SALEHSVQCAVDVK 2 +
k: 0.183 (0.146 – 0.229) N: 30 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.948 SE: 0.076



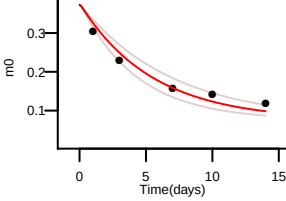
P24270 LNIMTAGS 2 +
k: 0.148 (0.102 – 0.213) N: 17 kp: 8.51
a: 0.571 pss: 0.044 R2: 0.856 SE: 0.084



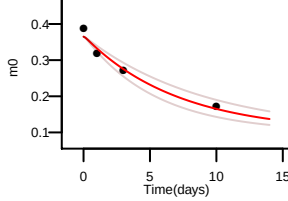
P24270 ASQRPDVLTGGGGNPIGDK 2 +
k: 0.195 (0.161 – 0.235) N: 36 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.954 SE: 0.067



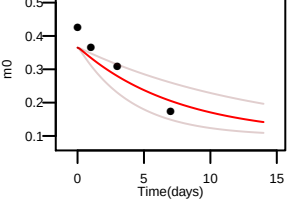
P24270 NAIHTYTOAGSHMAAK 3 +
k: 0.184 (0.145 – 0.232) N: 36 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.934 SE: 0.083



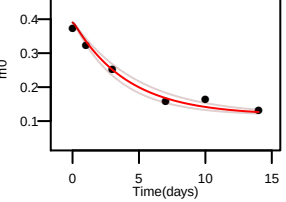
P24270 GAGAFGYFEVTHIDTR 3 +
k: 0.142 (0.109 – 0.185) N: 29 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.97 SE: 0.095



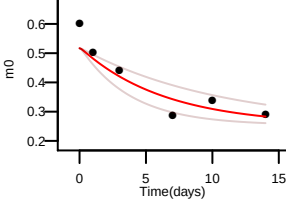
P24270 GAGAFGYFEVTHIDTR 2 +
k: 0.134 (0.073 – 0.246) N: 29 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.81 SE: 0.164



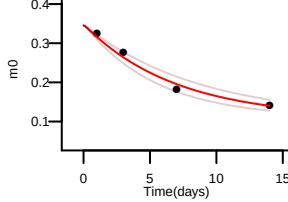
P24270 IQALLDKYNAEKPK 4 +
k: 0.245 (0.205 – 0.292) N: 27 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.98 SE: 0.06



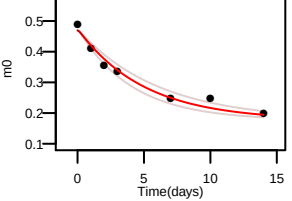
P24270 LFAYPDTH 2 +
k: 0.157 (0.095 – 0.261) N: 16 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.851 SE: 0.112



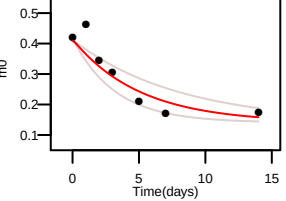
P24270 LGPNLYLQPVNCPY 2 +
k: 0.145 (0.116 – 0.181) N: 26 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.978 SE: 0.085



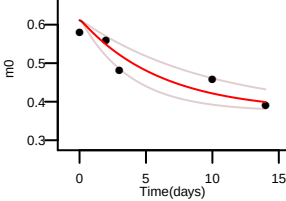
P24270 LVNADGEAVYCK 2 +
k: 0.201 (0.164 – 0.245) N: 22 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.968 SE: 0.061



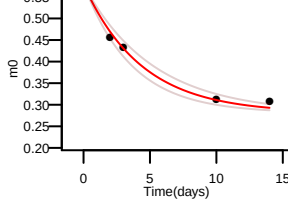
P24270 DAILFSPFILHSQK 2 +
k: 0.197 (0.125 – 0.31) N: 24 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.845 SE: 0.097



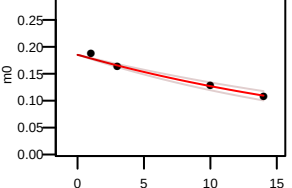
P24270 VFEHIGK 2 +
k: 0.164 (0.102 – 0.263) N: 11 kp: 8.51
a: 0.611 pss: 0.044 R2: 0.826 SE: 0.107



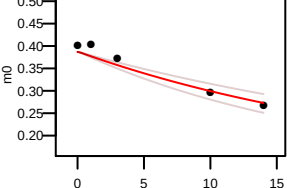
P24270 DAQLFIQK 2 +
k: 0.23 (0.191 – 0.276) N: 16 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.978 SE: 0.082



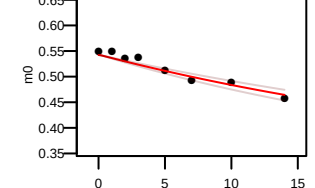
Q8BKZ9 ITESRASPAPPSLSASVPPQATAGPSYPR 3 +
k: 0.039 (0.034 – 0.046) N: 76 kp: 8.51
a: 0.185 pss: 0.044 R2: 0.977 SE: 0.056



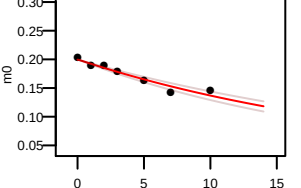
Q8BKZ9 QMPGVNVTWDGEGPK 2 +
k: 0.04 (0.032 – 0.052) N: 26 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.927 SE: 0.077



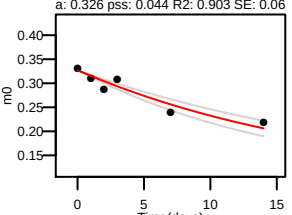
Q8BKZ9 VSVNDFIR 2 +
k: 0.029 (0.024 – 0.034) N: 13 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.919 SE: 0.04



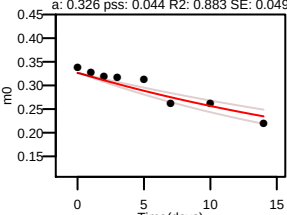
Q8BKZ9 PMTPVSPGPNAAFTFEPASNR 3 +
k: 0.042 (0.036 – 0.048) N: 58 kp: 8.51
a: 0.199 pss: 0.044 R2: 0.922 SE: 0.037



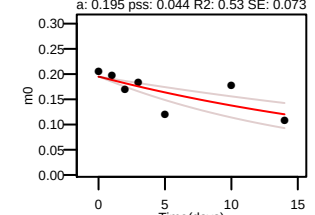
Q8BKZ9 VLMPSLSPTEQGNIVK 3 +
k: 0.051 (0.042 – 0.062) N: 29 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.903 SE: 0.06



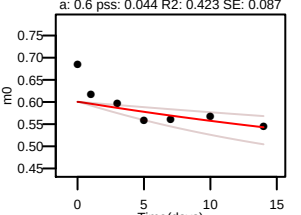
Q8BKZ9 VLMPSLSPTEQGNIVK 2 +
k: 0.035 (0.029 – 0.044) N: 29 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.883 SE: 0.049



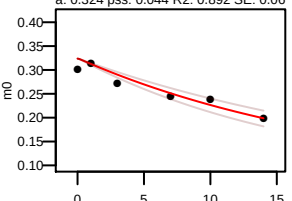
Q8BKZ9 LTEDEEGNPOLQCHQLITVTMSSDR 3 +
k: 0.039 (0.025 – 0.06) N: 57 kp: 8.51
a: 0.195 pss: 0.044 R2: 0.53 SE: 0.073



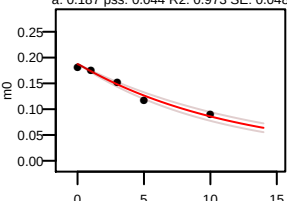
Q8BKZ9 GLITPIIK 2 +
k: 0.025 (0.013 – 0.048) N: 9 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.423 SE: 0.087



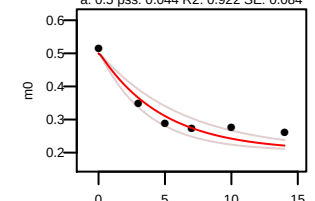
Q8BKZ9 STVPHAYATADCDLGAULK 3 +
k: 0.048 (0.04 – 0.058) N: 35 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.892 SE: 0.06



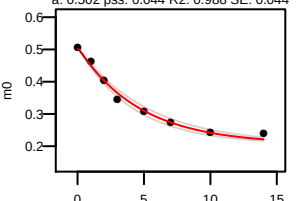
Q8BKZ9 DVSVAPPVSKPPAPTPQSPQPKQPCPAR 3 +
k: 0.084 (0.074 – 0.096) N: 70 kp: 8.51
a: 0.187 pss: 0.044 R2: 0.973 SE: 0.048



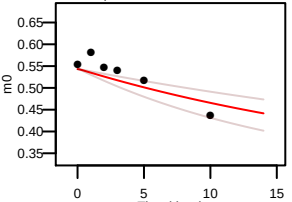
Q64674 VLIIGGGDGGVL 2 +
k: 0.209 (0.158 – 0.277) N: 20 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.922 SE: 0.084



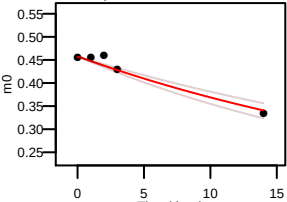
Q64674 AAFVLPEFTR 2 +
k: 0.214 (0.191 – 0.24) N: 20 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.988 SE: 0.044



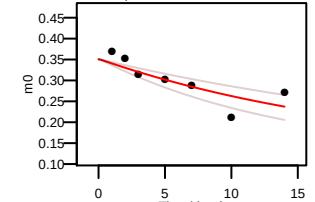
P26443 RFTMELAK 2 +
k: 0.037 (0.023 – 0.059) N: 14 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.654 SE: 0.087



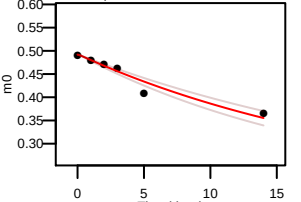
P26443 VTGKPISSQGGIHLGR 3 +
k: 0.032 (0.027 – 0.039) N: 27 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.944 SE: 0.067



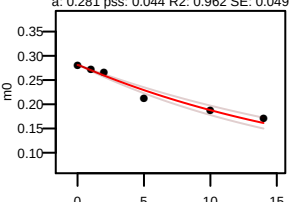
P26443 TFVQGFGNVGLHSMR 3 +
k: 0.047 (0.032 – 0.06) N: 25 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.682 SE: 0.078



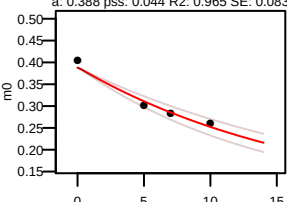
P26443 CAVVDPFGGAK 2 +
k: 0.044 (0.038 – 0.051) N: 21 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.928 SE: 0.058



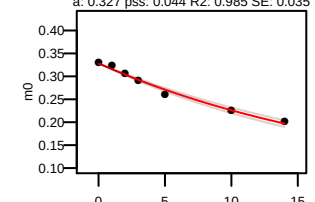
P26443 IIAEANGPTTPEAKDIFLKR 3 +
k: 0.049 (0.043 – 0.056) N: 45 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.962 SE: 0.049



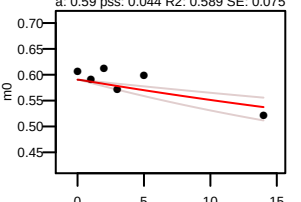
P26443 SEAAADREDDPNFFK 3 +
k: 0.057 (0.047 – 0.069) N: 37 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.965 SE: 0.083

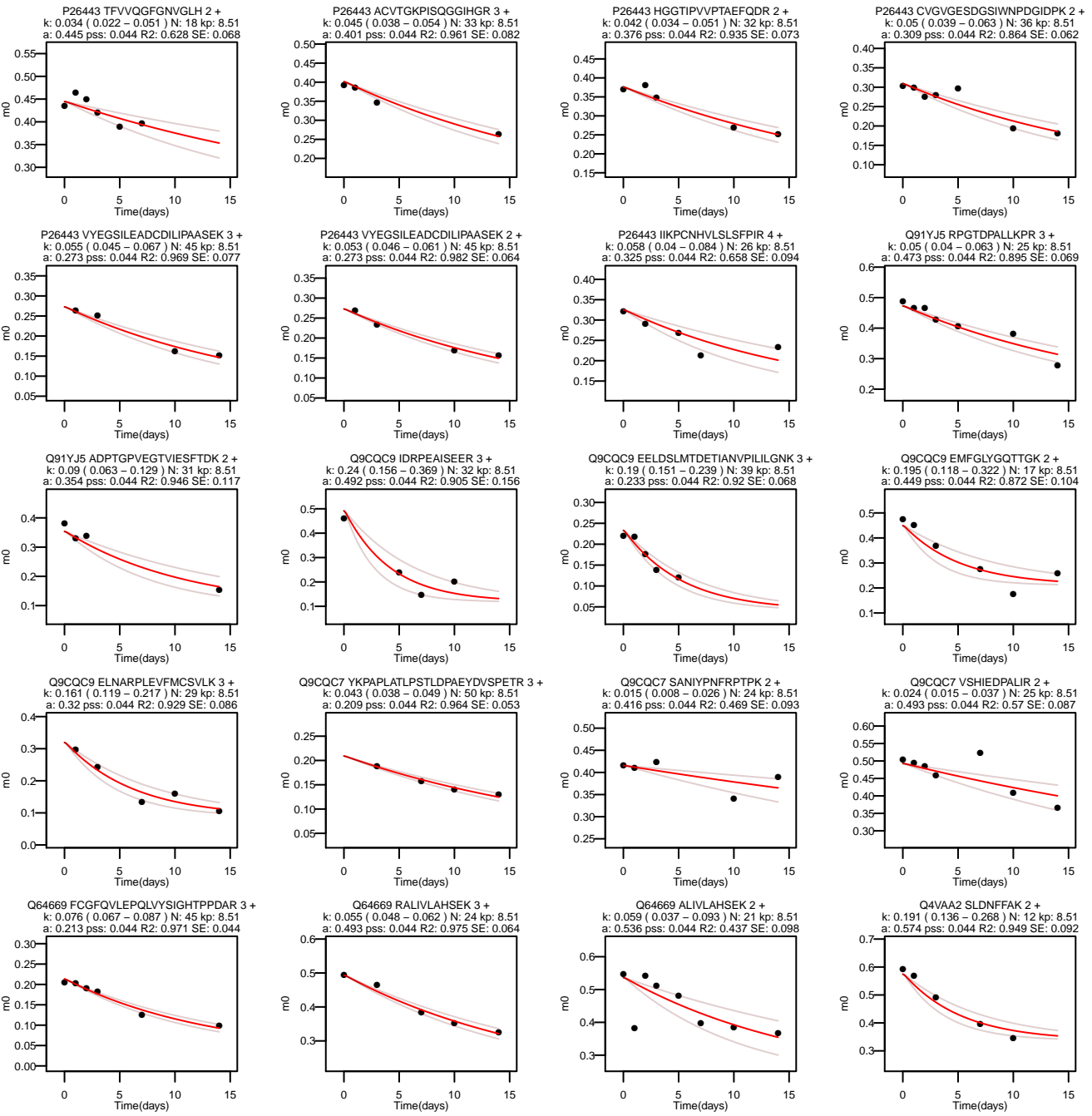


P26443 GFIGPGIDVPAPDMSTGER 2 +
k: 0.048 (0.044 – 0.052) N: 38 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.985 SE: 0.035

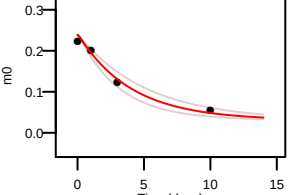


P26443 FTMELAK 2 +
k: 0.019 (0.012 – 0.03) N: 11 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.589 SE: 0.075

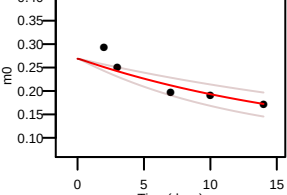




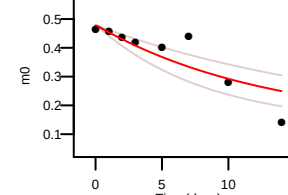
Q4VAA2 KTPQGPPIYSDTQFPPSLOSTAK 3 +
k: 0.25 (0.195 – 0.321) N: 46 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.975 SE: 0.083



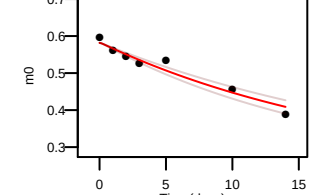
Q2TPA8 VGHILNLSPPPLNPLWFK 3 +
k: 0.053 (0.036 – 0.08) N: 26 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.793 SE: 0.09



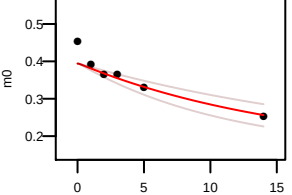
Q2TPA8 LQLOEESQLOK 2 +
k: 0.077 (0.05 – 0.12) N: 29 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.727 SE: 0.1



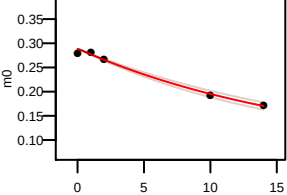
Q2TPA8 DGANIVIAAK 2 +
k: 0.048 (0.042 – 0.056) N: 21 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.947 SE: 0.057



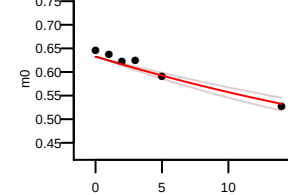
Q2TPA8 ADVVMSMATTDFVK 2 +
k: 0.062 (0.044 – 0.087) N: 21 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.825 SE: 0.085



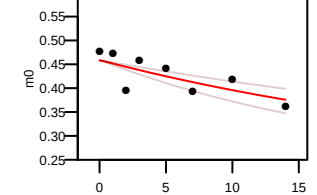
Q2TPA8 SFTGNFIDENILKEEGIK 3 +
k: 0.057 (0.052 – 0.063) N: 31 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.989 SE: 0.044



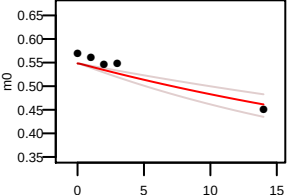
Q2TPA8 GNIALAIK 2 +
k: 0.028 (0.024 – 0.033) N: 15 kp: 8.51
a: 0.632 pss: 0.044 R2: 0.931 SE: 0.054



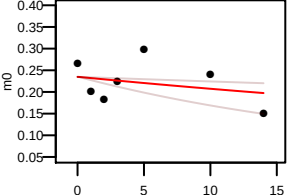
Q2TPA8 LKPTMAFMSGK 3 +
k: 0.031 (0.021 – 0.046) N: 16 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.591 SE: 0.067



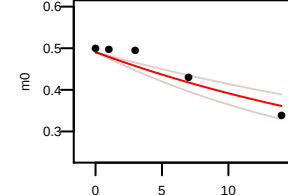
Q2TPA8 LMTQMNSR 2 +
k: 0.028 (0.02 – 0.04) N: 15 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.827 SE: 0.084



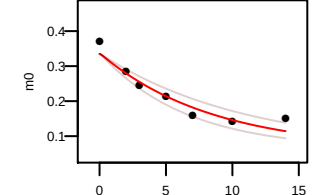
Q2TPA8 FGGDILVNNASAISLTNLDPPTK 3 +
k: 0.016 (0.006 – 0.044) N: 36 kp: 8.51
a: 0.235 pss: 0.044 R2: 0.115 SE: 0.098



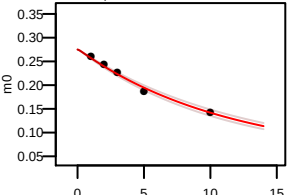
Q2TPA8 GEIAVNALWPR 2 +
k: 0.037 (0.027 – 0.05) N: 24 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.873 SE: 0.094



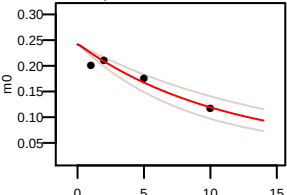
Q9Y10 INV/LPLGSGAIAGNPLGVDR 2 +
k: 0.118 (0.092 – 0.153) N: 38 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.919 SE: 0.07



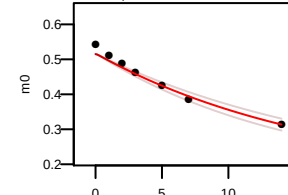
P47791 ADFDNTVAIHPTSEELVTLR 3 +
k: 0.088 (0.081 – 0.095) N: 40 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.989 SE: 0.041



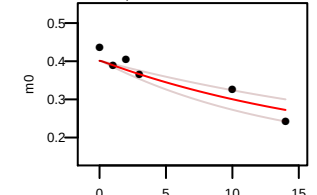
P47791 NFDSLSSNCTEELNGEVVLK 3 +
k: 0.09 (0.067 – 0.12) N: 44 kp: 8.51
a: 0.242 pss: 0.044 R2: 0.873 SE: 0.092



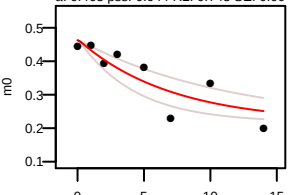
P47791 ALLTPVIAAGR 2 +
k: 0.059 (0.052 – 0.067) N: 27 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.965 SE: 0.055



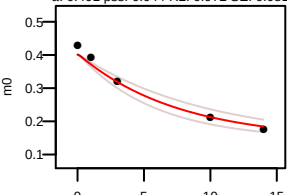
P47791 GHILVDEFQNTNVK 2 +
k: 0.052 (0.037 – 0.073) N: 22 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.847 SE: 0.084



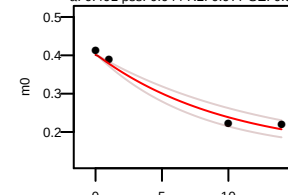
P47791 LGGTCVNNGCVPK 2 +
k: 0.143 (0.087 – 0.233) N: 17 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.743 SE: 0.09



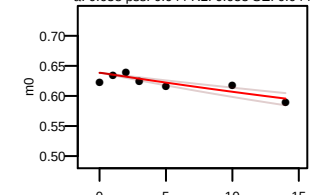
Q9CQB8 HNELTGDNVGVLPLIK 3 +
k: 0.133 (0.103 – 0.172) N: 23 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.972 SE: 0.081



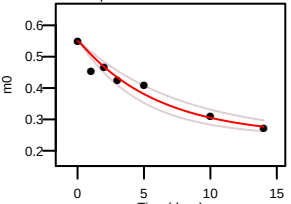
Q9CQB8 HNELTGDNVGVLPLIK 2 +
k: 0.101 (0.078 – 0.13) N: 23 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.977 SE: 0.095



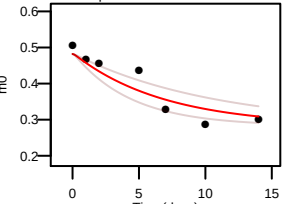
Q9CQB8 DSLINLK 2 +
k: 0.016 (0.013 – 0.021) N: 9 kp: 8.51
a: 0.638 pss: 0.044 R2: 0.653 SE: 0.044



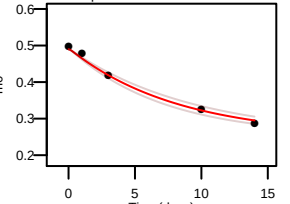
O54950 VSALPVVDEK 2 +
k: 0.166 (0.129 – 0.214) N: 18 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.926 SE: 0.073



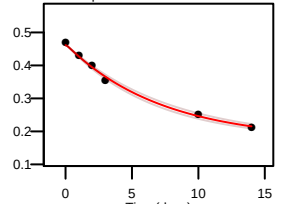
O54950 LVDFDTSLOVK 2 +
k: 0.146 (0.093 – 0.229) N: 12 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.856 SE: 0.083



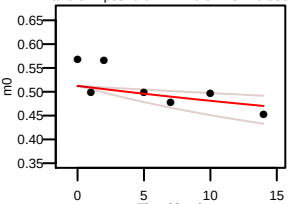
O54950 LVVDEHDVK 3 +
k: 0.122 (0.107 – 0.14) N: 15 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.991 SE: 0.056



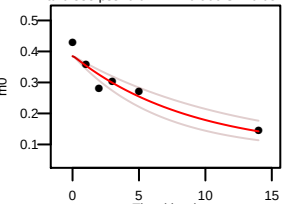
P34022 FASENDLPEWK 2 +
k: 0.139 (0.128 – 0.151) N: 22 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.996 SE: 0.041



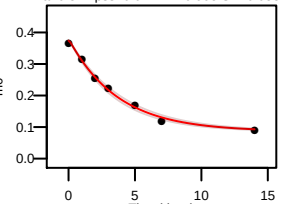
Q3UU13 LLFDQFMK 2 +
k: 0.02 (0.009 – 0.045) N: 9 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.314 SE: 0.086



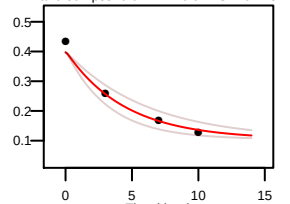
P18826 TNQGISELNASSVQGMK 2 +
k: 0.112 (0.081 – 0.154) N: 36 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.906 SE: 0.087



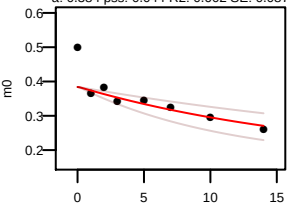
P18826 DQSGEVDFQSLVSQLK 2 +
k: 0.269 (0.248 – 0.293) N: 33 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.995 SE: 0.038



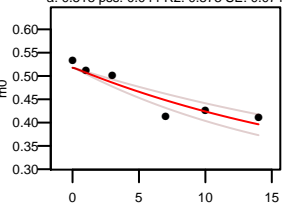
P18826 AALEALDELSDLFGVK 3 +
k: 0.225 (0.162 – 0.311) N: 30 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.974 SE: 0.113



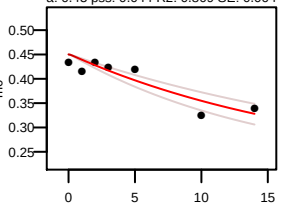
Q9CQA3 CHTNMNCTQTPCK 3 +
k: 0.052 (0.031 – 0.088) N: 19 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.602 SE: 0.087



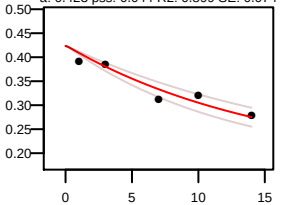
Q9CQA3 LQDPFPSVYR 2 +
k: 0.044 (0.034 – 0.057) N: 16 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.873 SE: 0.071



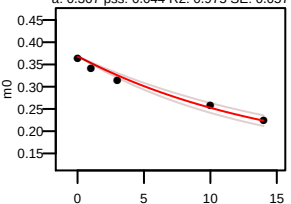
Q9CQA3 IKNEVDSLTLTR 3 +
k: 0.051 (0.04 – 0.067) N: 17 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.809 SE: 0.064



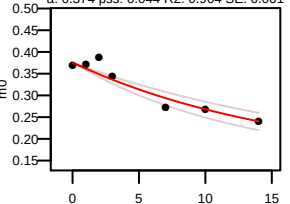
Q9CQA3 LDLYECILCAC 2 +
k: 0.065 (0.052 – 0.081) N: 20 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.899 SE: 0.074



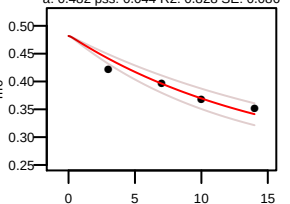
Q9CQA3 EKLDGLYECILCAC 2 +
k: 0.065 (0.057 – 0.075) N: 24 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.975 SE: 0.057



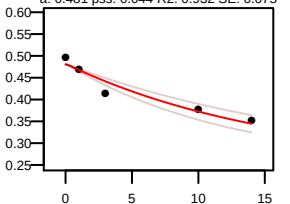
Q9CQA3 DLVPDLSNQYQK 2 +
k: 0.061 (0.048 – 0.078) N: 22 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.904 SE: 0.061



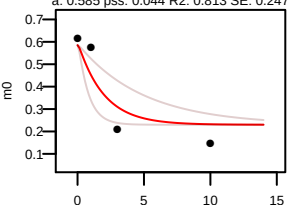
Q9CQA3 MQTVEVDLNK 2 +
k: 0.066 (0.052 – 0.083) N: 15 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.828 SE: 0.086



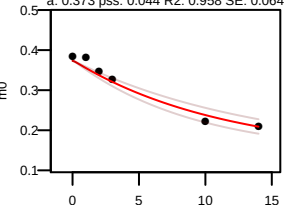
Q9CQA3 M(15.9949)QTYEVDLNK 2 +
k: 0.063 (0.05 – 0.079) N: 15 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.932 SE: 0.075



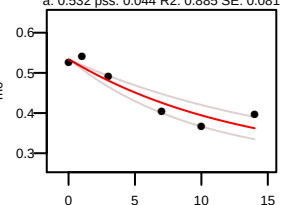
Q9CQA3 FEEAAVIAR 2 +
k: 0.514 (0.203 – 1.301) N: 21 kp: 8.51
a: 0.585 pss: 0.044 R2: 0.813 SE: 0.247



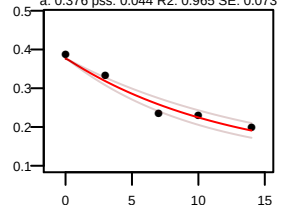
Q68FH4 TQILTPNTQDELTFK 2 +
k: 0.088 (0.071 – 0.109) N: 22 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.958 SE: 0.064

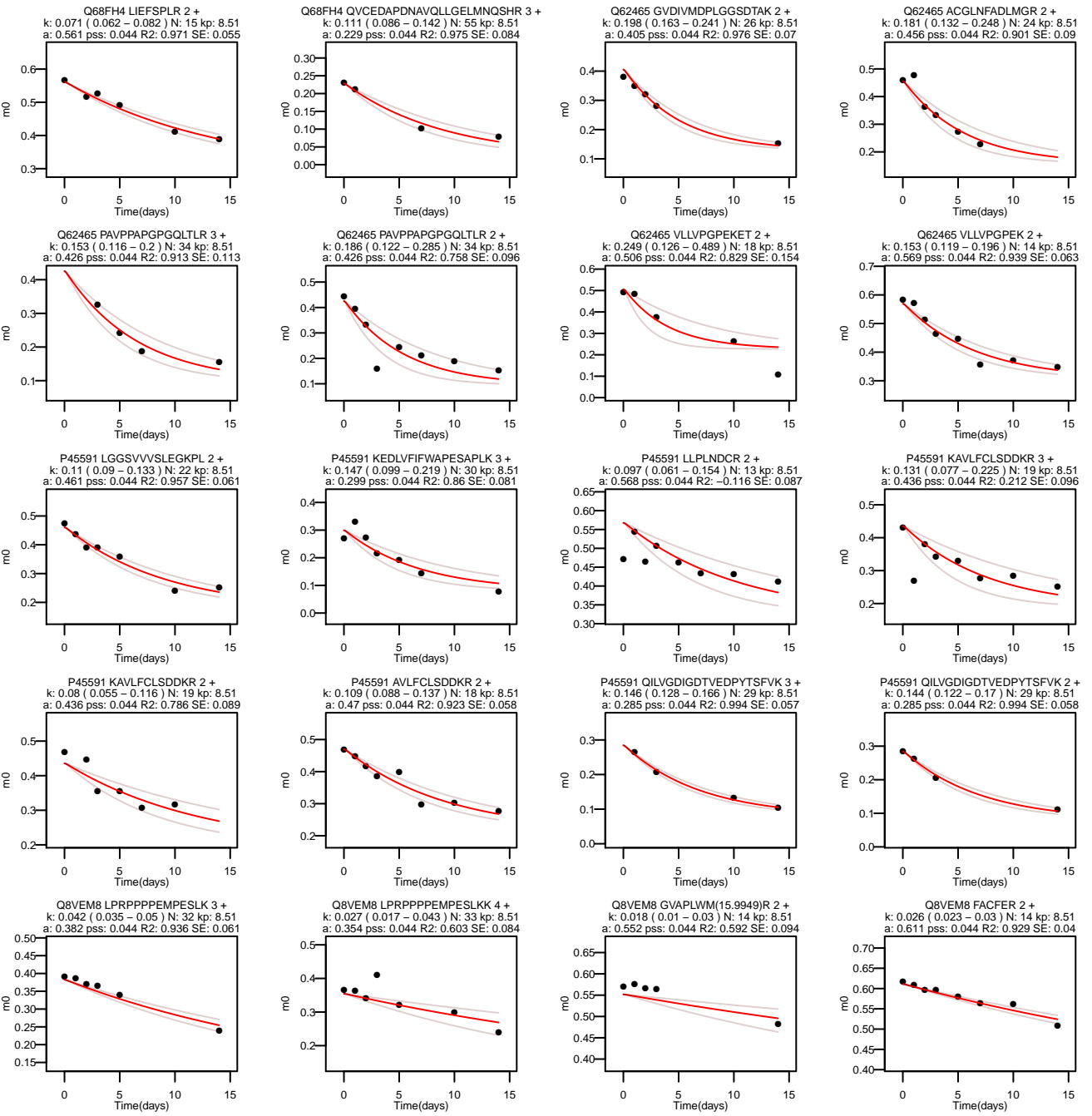


Q68FH4 GLOWDNLVR 2 +
k: 0.077 (0.057 – 0.103) N: 15 kp: 8.51
a: 0.532 pss: 0.044 R2: 0.885 SE: 0.081

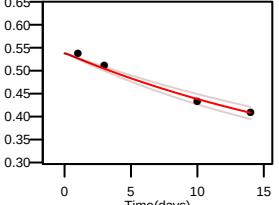


Q68FH4 HSLFATKPGGGALVFR 3 +
k: 0.082 (0.068 – 0.099) N: 29 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.965 SE: 0.073

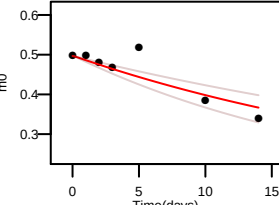




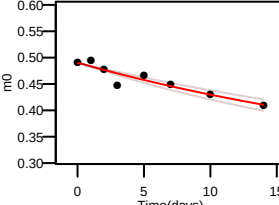
Q8VEM8 EEGLNAYFK 2 +
k: 0.041 (0.036 – 0.047) N: 18 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.982 SE: 0.069



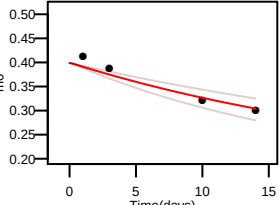
Q8VEM8 EKGSTASQVLQR 2 +
k: 0.033 (0.024 – 0.046) N: 28 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.752 SE: 0.083



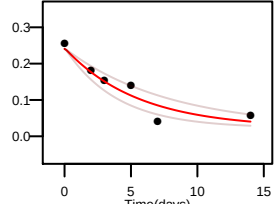
Q8VEM8 GIFNGFSITLK 2 +
k: 0.033 (0.028 – 0.039) N: 13 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.889 SE: 0.041



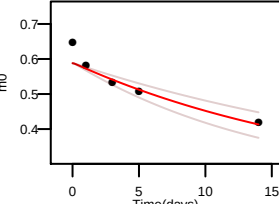
Q8VEM8 M(15.9949)YKEEGLNAYFK 3 +
k: 0.037 (0.027 – 0.051) N: 20 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.916 SE: 0.094



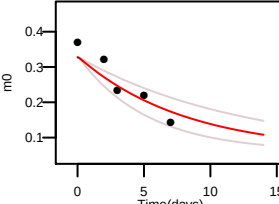
Q68FF6 KGVASSVFPFTPSSPLLSCSQEGSR 3 +
k: 0.18 (0.127 – 0.255) N: 53 kp: 8.51
a: 0.241 pss: 0.044 R2: 0.896 SE: 0.081



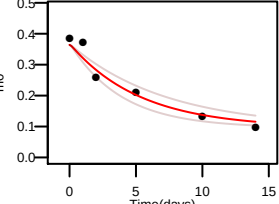
Q68FF6 RPALEPVR 2 +
k: 0.048 (0.036 – 0.065) N: 24 kp: 8.51
a: 0.588 pss: 0.044 R2: 0.874 SE: 0.103



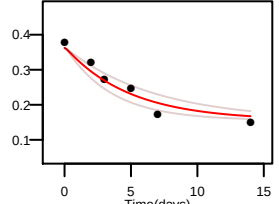
Q8BL66 VLSLETSVSELSSQNLNEK 2 +
k: 0.124 (0.08 – 0.191) N: 38 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.825 SE: 0.115



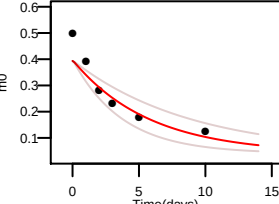
Q8BL66 TELLQRPGIEDNAVLK 3 +
k: 0.188 (0.138 – 0.256) N: 30 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.946 SE: 0.084



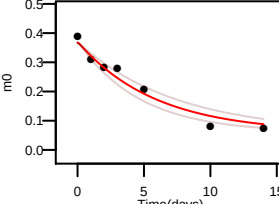
Q8BL66 LTMQVTTLNENLGTKV 2 +
k: 0.206 (0.148 – 0.285) N: 19 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.932 SE: 0.077



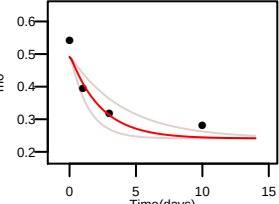
Q8BL66 LOQQSSQAAQELAAKE 2 +
k: 0.174 (0.112 – 0.268) N: 51 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.849 SE: 0.118



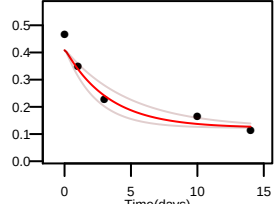
Q8BL66 IQAGEGETAVLNQLQEK 2 +
k: 0.17 (0.136 – 0.214) N: 41 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.961 SE: 0.069



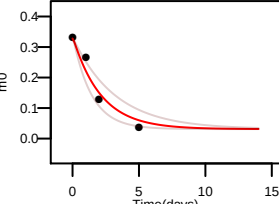
Q62448 FLLQDVTVELR 2 +
k: 0.432 (0.248 – 0.752) N: 16 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.891 SE: 0.149



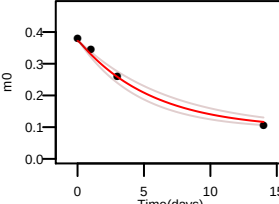
Q62448 TQTTPPLGQTPQLGLK 2 +
k: 0.302 (0.207 – 0.441) N: 27 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.944 SE: 0.11



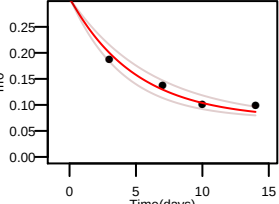
Q62448 LAEDAPNFGPAEQQPGQK 2 +
k: 0.472 (0.314 – 0.709) N: 53 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.943 SE: 0.135



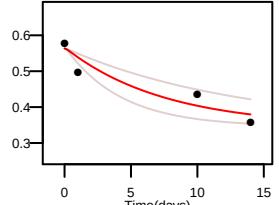
Q62448 FLQDHGSDSFLAEHK 3 +
k: 0.18 (0.146 – 0.222) N: 31 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.991 SE: 0.082



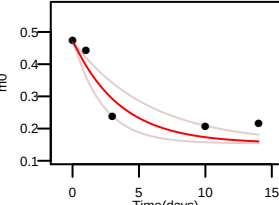
Q62446 TANKDHVLVNAYNHLFESK 3 +
k: 0.202 (0.163 – 0.25) N: 32 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.931 SE: 0.079



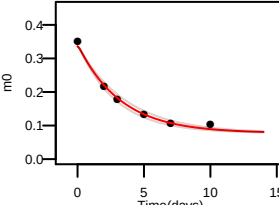
Q62446 FKGKETISK 2 +
k: 0.133 (0.076 – 0.235) N: 11 kp: 8.51
a: 0.563 pss: 0.044 R2: 0.866 SE: 0.14



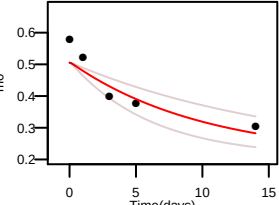
Q91YE6 LLOHGINADDKR 3 +
k: 0.176 (0.176 – 0.45) N: 25 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.866 SE: 0.13



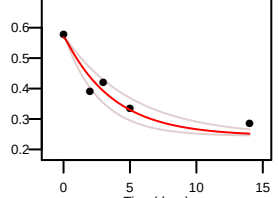
Q91YE6 EALVDTLTLGILSPVQEVR 2 +
k: 0.31 (0.277 – 0.348) N: 33 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.991 SE: 0.048



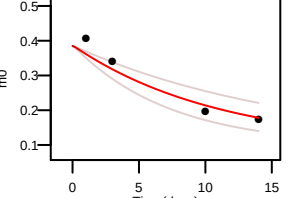
P47758 NSPSLLIACNKK 2 +
k: 0.099 (0.061 – 0.162) N: 20 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.826 SE: 0.128



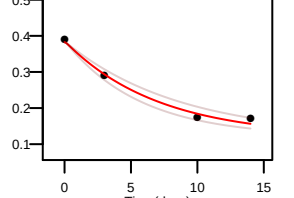
P47758 LIQQQLEK 2 +
k: 0.272 (0.195 – 0.378) N: 19 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.916 SE: 0.107



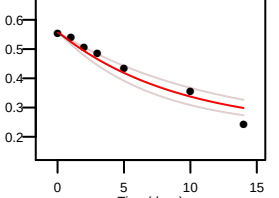
P47757 KLEVÉANNAFQDQYR 2 +
k: 0.091 (0.06 – 0.136) N: 31 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.926 SE: 0.133



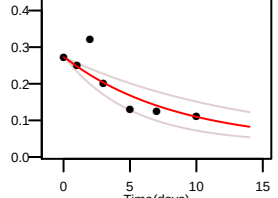
P47757 GCWDSIHVVEQEK 3 +
k: 0.142 (0.116 – 0.175) N: 26 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.987 SE: 0.083



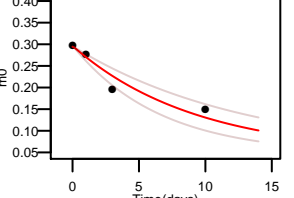
P47757 ELSQVLVTQR 2 +
k: 0.111 (0.087 – 0.142) N: 20 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.94 SE: 0.075



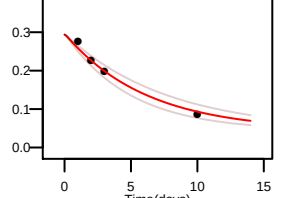
P47754 KVDGQQTIACIESHQFAK 3 +
k: 0.12 (0.073 – 0.195) N: 44 kp: 8.51
a: 0.272 pss: 0.044 R2: 0.723 SE: 0.094



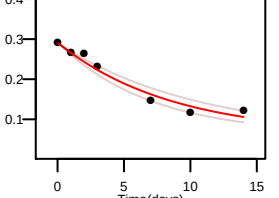
P47754 EGAHAFAQYQNLQDQFTPVK 3 +
k: 0.108 (0.077 – 0.152) N: 42 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.904 SE: 0.111



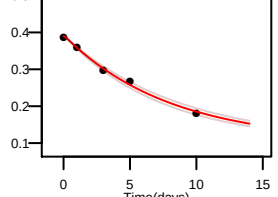
P47754 VDGQQTIACIESHQFAK 3 +
k: 0.163 (0.13 – 0.203) N: 43 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.98 SE: 0.082



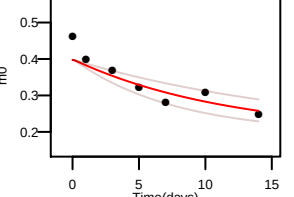
P47754 FIHAPPGEFNEVFNDR 3 +
k: 0.117 (0.096 – 0.142) N: 35 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.961 SE: 0.055



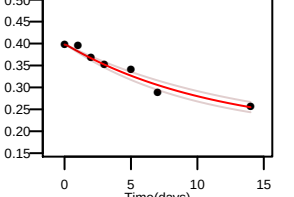
P47754 DIQDSLTSVSNEVQTAK 2 +
k: 0.126 (0.115 – 0.137) N: 30 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.994 SE: 0.048



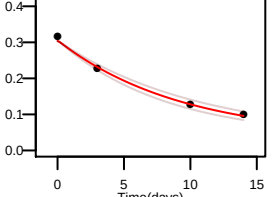
P47754 FTTPSTTQVVGILK 3 +
k: 0.084 (0.055 – 0.129) N: 16 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.811 SE: 0.08



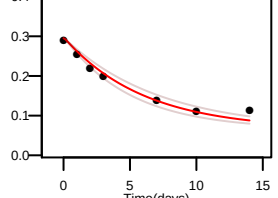
P47754 FTTPSTTQVVGILK 2 +
k: 0.088 (0.075 – 0.103) N: 16 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.962 SE: 0.046



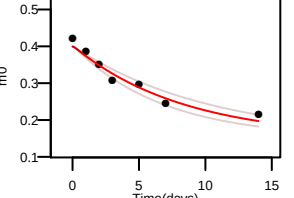
P47754 EATDPRPYEAENAEISWR 3 +
k: 0.107 (0.094 – 0.123) N: 48 kp: 8.51
a: 0.304 pss: 0.044 R2: 0.993 SE: 0.068



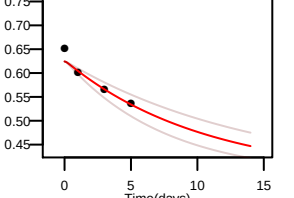
P47753 FITHAPPGEFNEVFNDR 3 +
k: 0.166 (0.14 – 0.197) N: 34 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.966 SE: 0.051



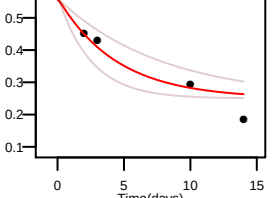
P47753 FTITPPSQTQVVGILK 2 +
k: 0.12 (0.098 – 0.147) N: 22 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.95 SE: 0.058



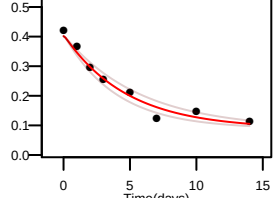
Q68FE6 KPLVPLSR 2 +
k: 0.096 (0.069 – 0.132) N: 11 kp: 8.51
a: 0.624 pss: 0.044 R2: 0.903 SE: 0.094



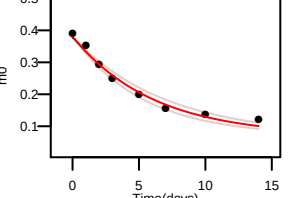
Q8VEK3 DLPEHAVL 2 +
k: 0.226 (0.127 – 0.402) N: 18 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.859 SE: 0.165



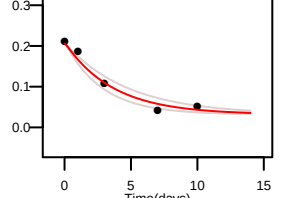
Q8VEK3 NFILDQTNVSAAAQR 2 +
k: 0.21 (0.174 – 0.254) N: 34 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.969 SE: 0.059



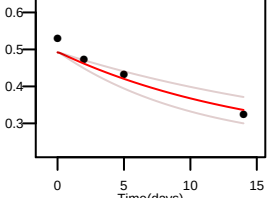
Q8VEK3 SSGPTSLFATVAPPGR 2 +
k: 0.165 (0.144 – 0.189) N: 38 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.981 SE: 0.048



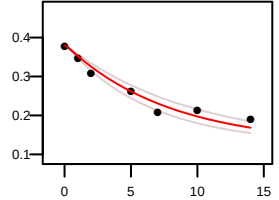
Q8VEK3 EKPYFPPIPEDCTFIQNVPLEDR 3 +
k: 0.274 (0.211 – 0.356) N: 42 kp: 8.51
a: 0.206 pss: 0.044 R2: 0.97 SE: 0.068



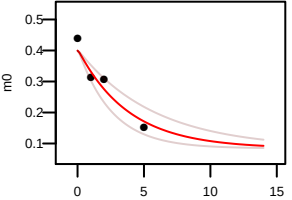
Q8VEK3 M (15.9949)CLFLAGFQR 2 +
k: 0.065 (0.045 – 0.096) N: 17 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.914 SE: 0.122



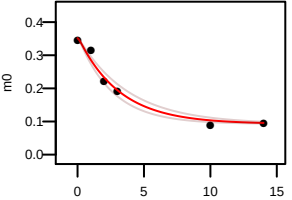
Q8R574 EIQQFFNIPVNDLRL 2 +
k: 0.127 (0.105 – 0.155) N: 25 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.949 SE: 0.058



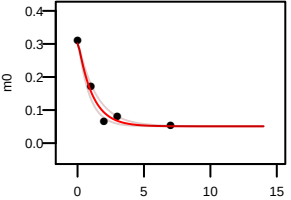
Q62433 M(15.9949)ADCGGLPQISQPAK 2 +
k: 0.261 (0.174 – 0.393) N: 35 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.922 SE: 0.137



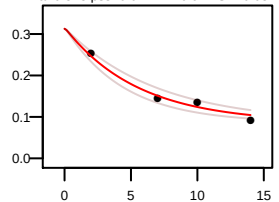
Q62433 ELHDVDAEVKPLIVEK 3 +
k: 0.32 (0.264 – 0.389) N: 30 kp: 8.51
a: 0.352 pss: 0.044 R2: 0.978 SE: 0.064



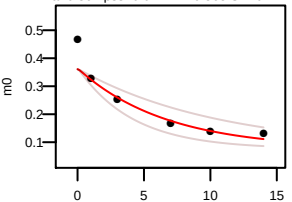
Q8R570 NLPLFSEGEAQELTQILSK 2 +
k: 0.93 (0.727 – 1.19) N: 40 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.972 SE: 0.08



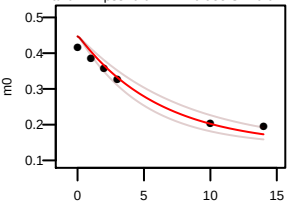
P47740 VMQEEIFCPIPIVSVK 3 +
k: 0.181 (0.145 – 0.226) N: 29 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.972 SE: 0.082



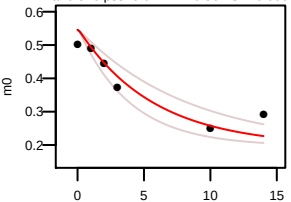
Q68FD5 KFNAFLAQNYSEAAK 3 +
k: 0.15 (0.094 – 0.24) N: 35 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.865 SE: 0.112



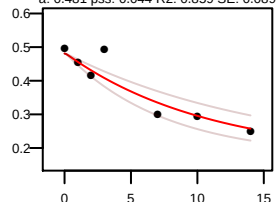
Q68FD5 CNPEAVWSQSLAK 2 +
k: 0.162 (0.128 – 0.203) N: 26 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.955 SE: 0.072



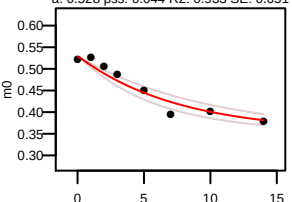
Q68FD5 AHIAOLCFLK 2 +
k: 0.175 (0.12 – 0.257) N: 23 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.867 SE: 0.099



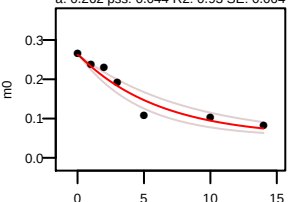
Q68FD5 YIYDSNNNPER 2 +
k: 0.093 (0.065 – 0.132) N: 23 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.859 SE: 0.089



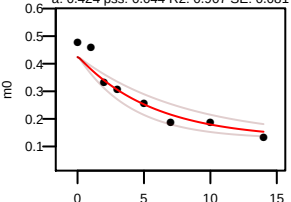
Q68FD5 HDVVFLITK 2 +
k: 0.132 (0.103 – 0.171) N: 9 kp: 8.51
a: 0.528 pss: 0.044 R2: 0.933 SE: 0.051



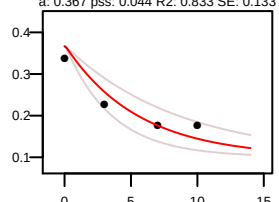
Q68FD5 KFDVNTSAVQVLEHGNLDR 4 +
k: 0.162 (0.122 – 0.215) N: 36 kp: 8.51
a: 0.262 pss: 0.044 R2: 0.93 SE: 0.064



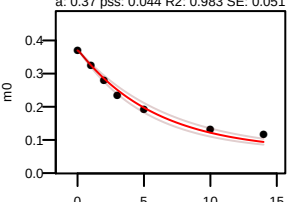
Q68FD5 VIQCAETGQVQK 2 +
k: 0.175 (0.123 – 0.25) N: 27 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.907 SE: 0.081



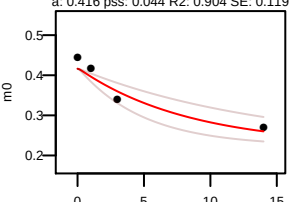
Q68FD5 QKWLTTGISAQQR 3 +
k: 0.182 (0.117 – 0.285) N: 29 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.833 SE: 0.133



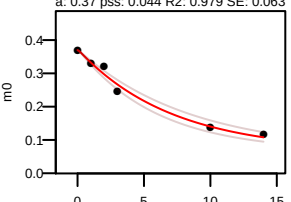
Q68FD5 VSQPIEGHAASFAQFK 3 +
k: 0.17 (0.149 – 0.193) N: 39 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.983 SE: 0.051



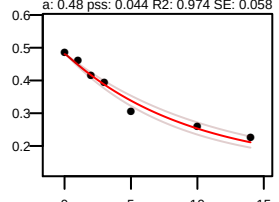
Q68FD5 AHMTDDVTFWK 2 +
k: 0.119 (0.07 – 0.202) N: 14 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.904 SE: 0.119



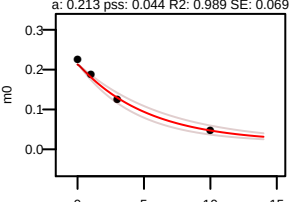
Q68FD5 VSQPIEGHAASFAQFK 2 +
k: 0.141 (0.119 – 0.168) N: 39 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.979 SE: 0.063



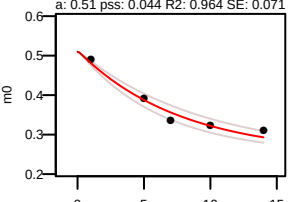
Q68FD5 NNRSEGQLQTR 3 +
k: 0.107 (0.092 – 0.123) N: 29 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.974 SE: 0.058



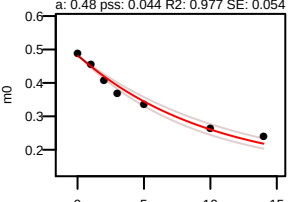
Q68FD5 ADDPSSYMEVVQANASGNWEELVK 3 +
k: 0.19 (0.155 – 0.233) N: 56 kp: 8.51
a: 0.213 pss: 0.044 R2: 0.989 SE: 0.069

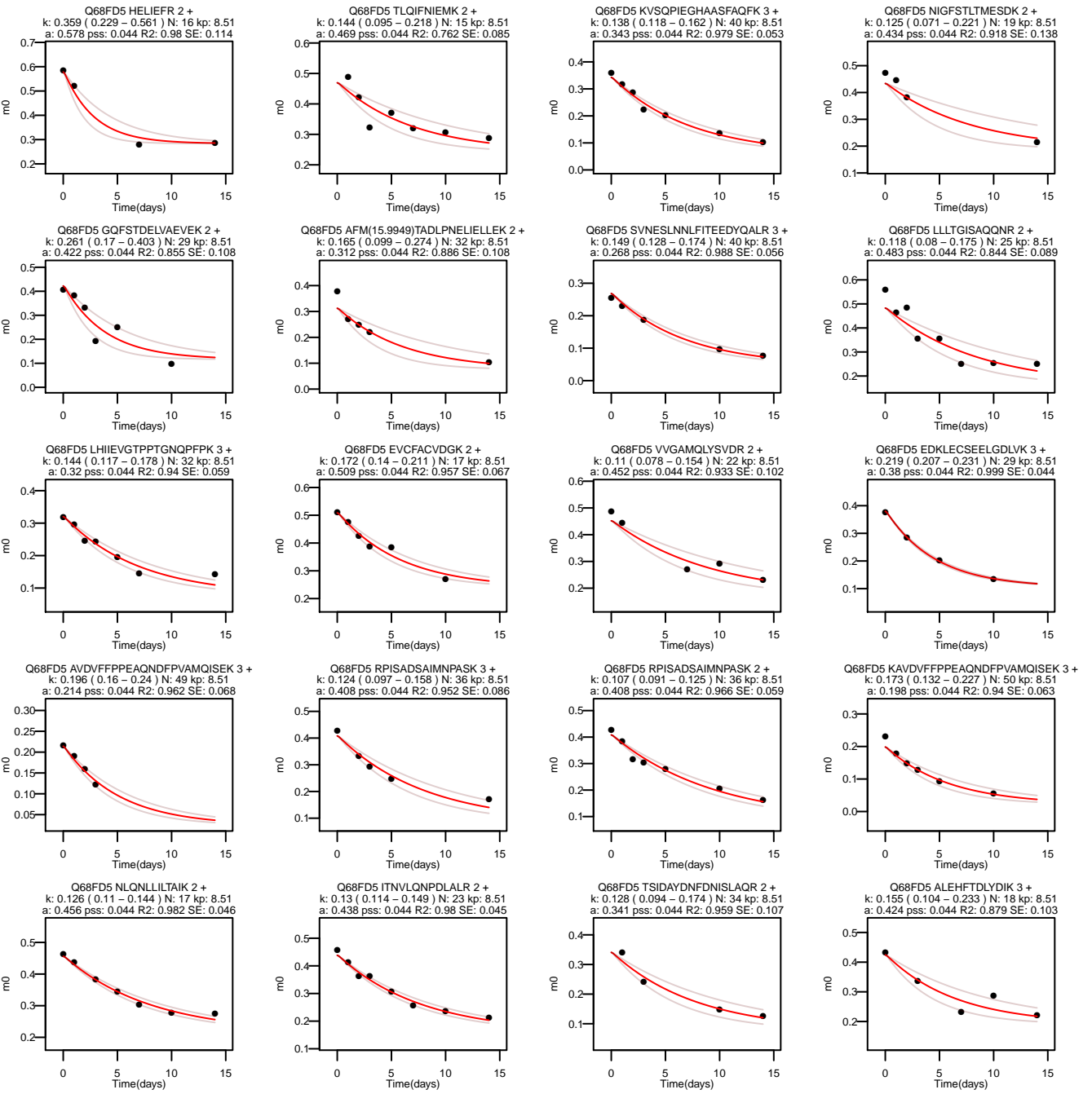


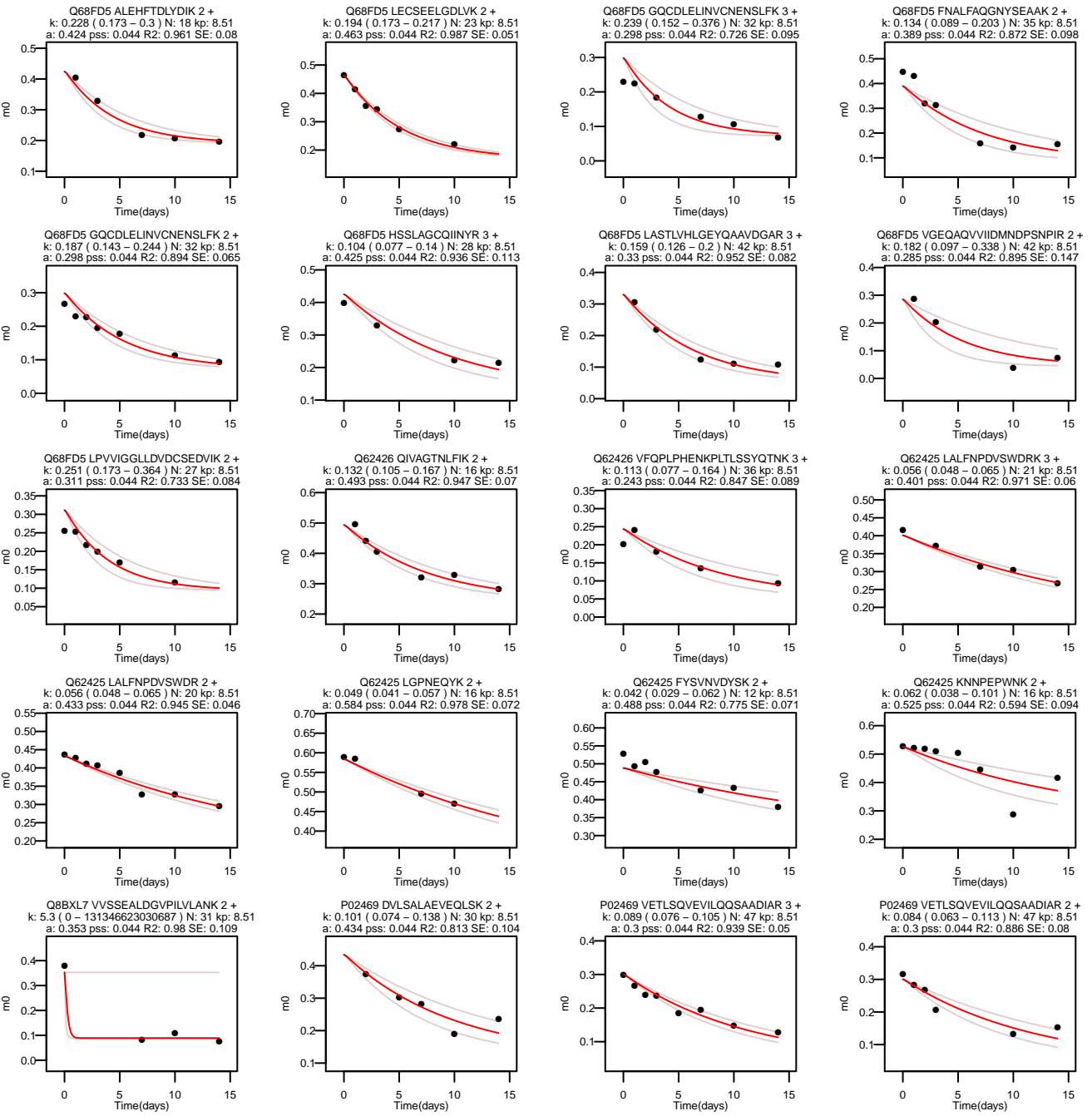
Q68FD5 LLLPWLEAR 2 +
k: 0.13 (0.107 – 0.157) N: 16 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.964 SE: 0.071

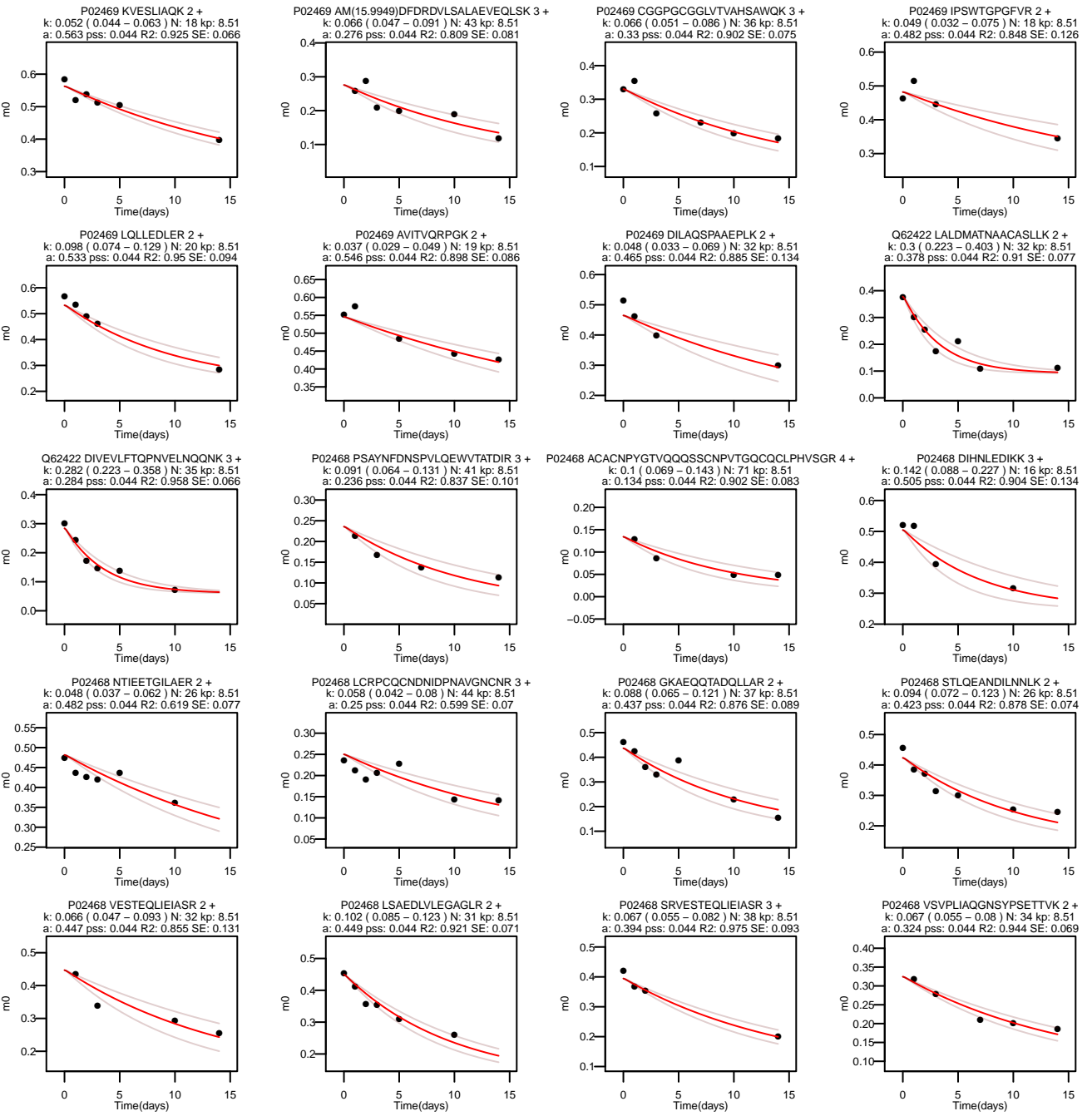


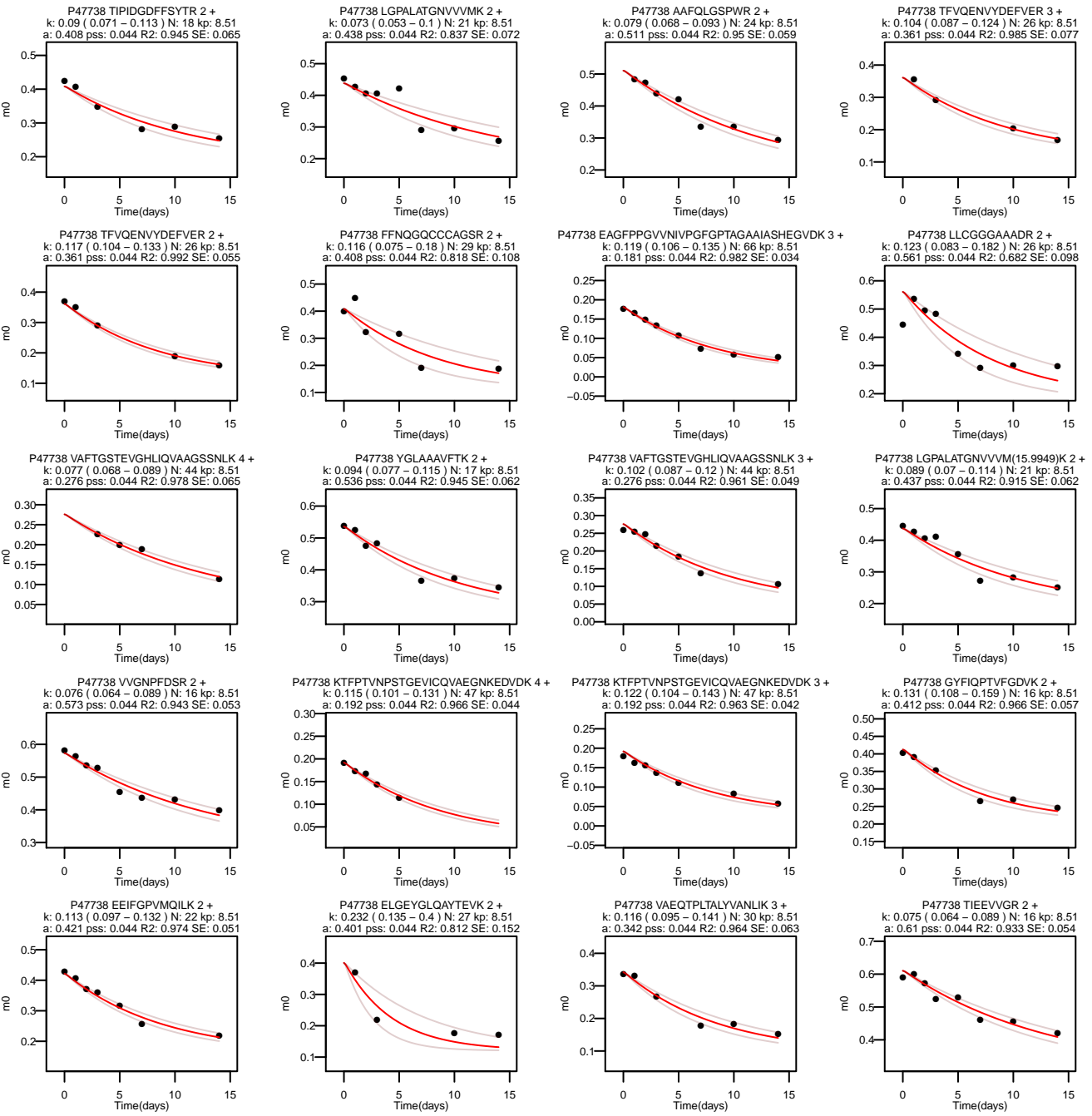
Q68FD5 NNRSEGQLQTR 2 +
k: 0.101 (0.089 – 0.114) N: 29 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.977 SE: 0.054

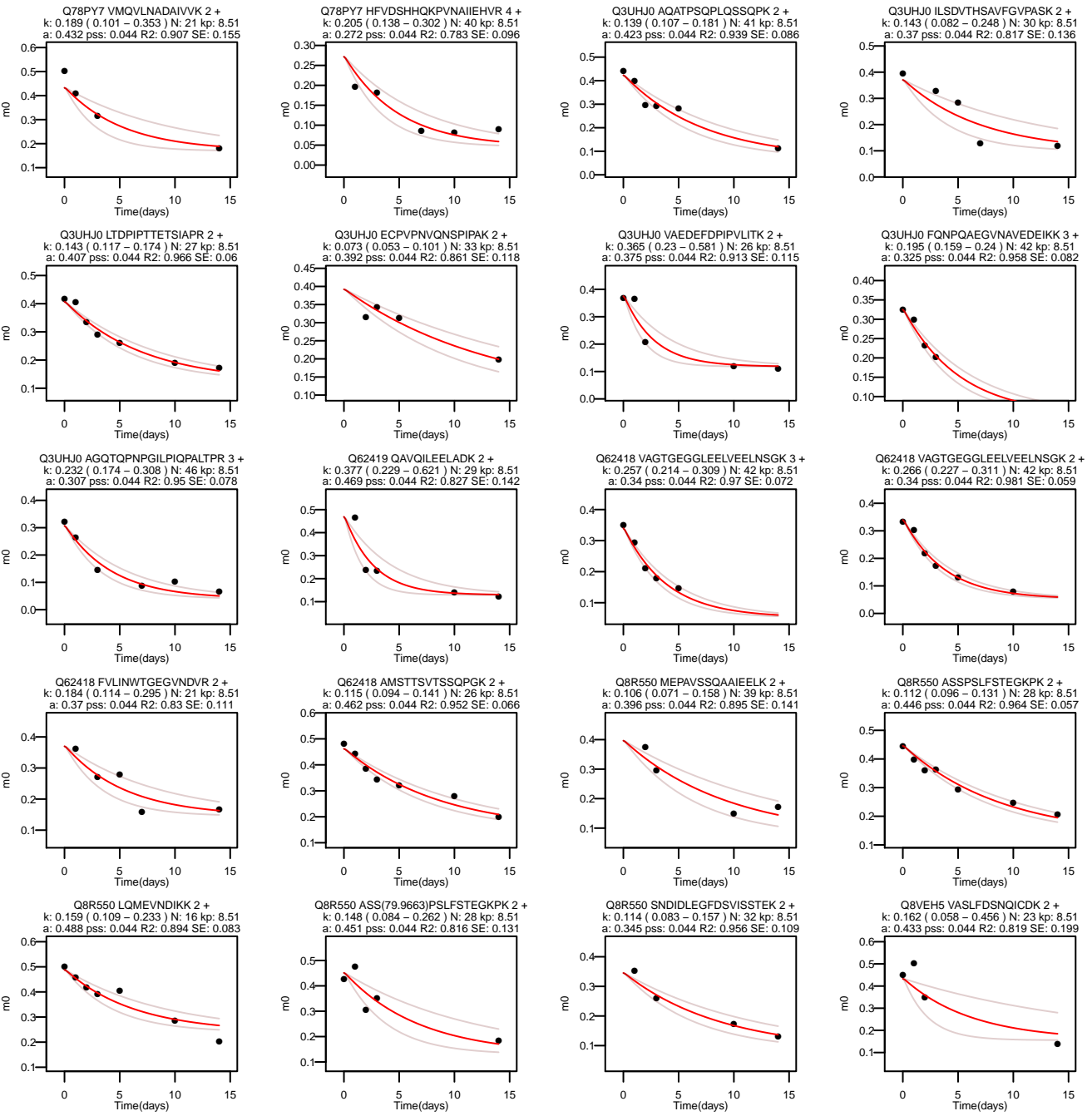




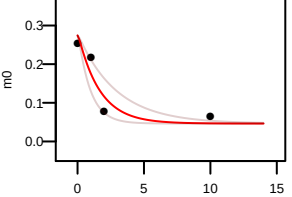




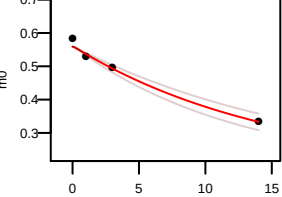




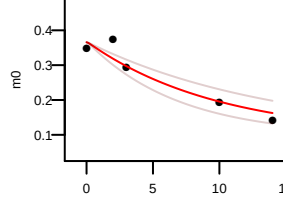
Q8VEH5 ELPVDHVGVLEGIDNLSPETR 3 +
k: 0.613 (0.346 – 1.087) N: 40 kp: 8.51
a: 0.274 pss: 0.044 R2: 0.854 SE: 0.146



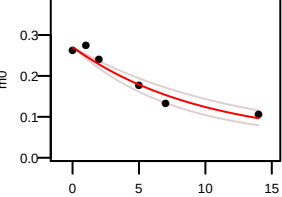
Q8VEH5 VFAAAAFER 2 +
k: 0.066 (0.055 – 0.079) N: 25 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.979 SE: 0.095



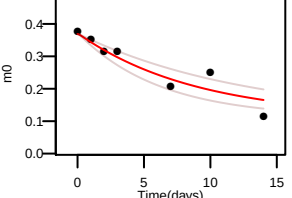
P06801 GHIAVLNLAQNPEDVK 3 +
k: 0.101 (0.07 – 0.145) N: 30 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.906 SE: 0.104



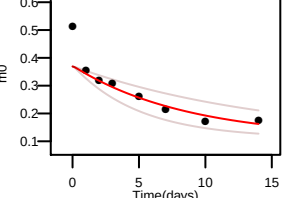
P06801 DMAAFNRPPIFALSNNPTSK 3 +
k: 0.104 (0.082 – 0.132) N: 41 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.945 SE: 0.065



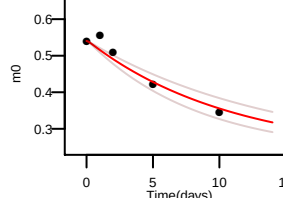
P06801 VFLTAAEVISQQVSDK 3 +
k: 0.112 (0.078 – 0.16) N: 27 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.866 SE: 0.082



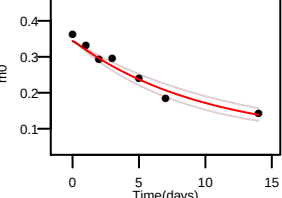
P06801 VFLTAAEVISQQVSDK 2 +
k: 0.116 (0.068 – 0.198) N: 27 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.752 SE: 0.097



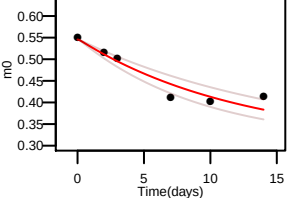
P06801 DLAFTLEER 2 +
k: 0.092 (0.072 – 0.119) N: 19 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.932 SE: 0.091



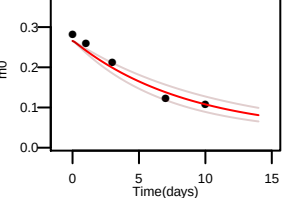
P06801 AIFASGSPFDPTVLPDGR 2 +
k: 0.101 (0.084 – 0.123) N: 35 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.956 SE: 0.057



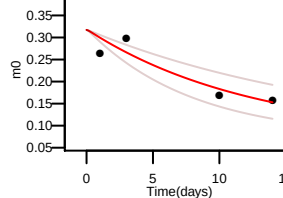
P06801 GLFISIHDK 2 +
k: 0.081 (0.062 – 0.106) N: 13 kp: 8.51
a: 0.546 pss: 0.044 R2: 0.896 SE: 0.073



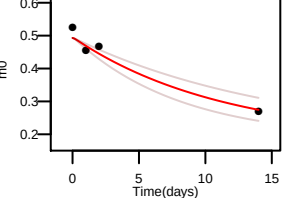
P06801 VRGPEYDAFLDEFMEAASSK 3 +
k: 0.117 (0.093 – 0.147) N: 45 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.961 SE: 0.074



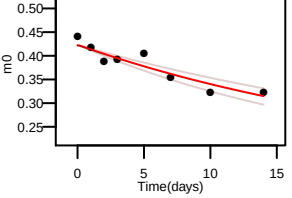
Q62407 TGVYELSQPDDQYCLR 2 +
k: 0.08 (0.051 – 0.126) N: 33 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.825 SE: 0.129



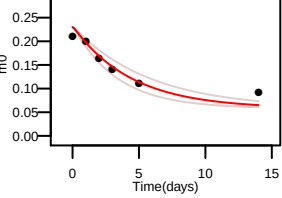
Q62407 LLEDDEVLEGR 2 +
k: 0.089 (0.064 – 0.123) N: 22 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.952 SE: 0.119



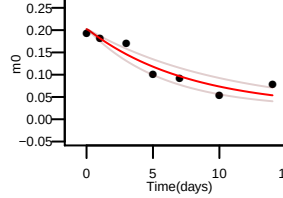
Q62407 LTVRPLSLAPL 3 +
k: 0.038 (0.03 – 0.046) N: 22 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.86 SE: 0.052



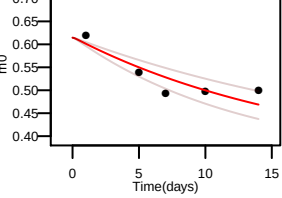
P35762 TFHETLNCGSNALTTTILR 3 +
k: 0.228 (0.173 – 0.301) N: 31 kp: 8.51
a: 0.23 pss: 0.044 R2: 0.892 SE: 0.063



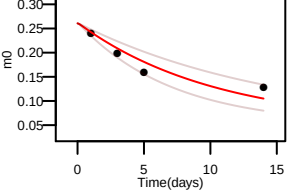
Q9ES82 PICVPTPPCSAPPATNNFPVPLR 3 +
k: 0.131 (0.097 – 0.176) N: 47 kp: 8.51
a: 0.202 pss: 0.044 R2: 0.892 SE: 0.061



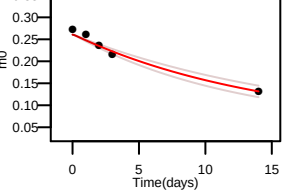
Q9ES82 LSLLLSGR 2 +
k: 0.056 (0.041 – 0.077) N: 13 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.773 SE: 0.095



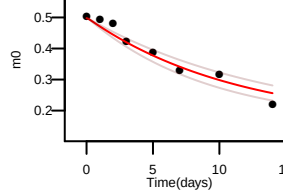
Q8CPY7 LNLPNIIGLAPLCENMPGK 3 +
k: 0.097 (0.067 – 0.141) N: 37 kp: 8.51
a: 0.261 pss: 0.044 R2: 0.839 SE: 0.106



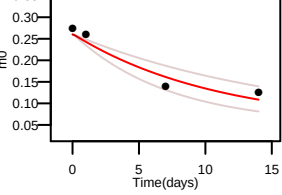
Q8CPY7 LNLPNIIGLAPLCENMPGK 2 +
k: 0.068 (0.058 – 0.081) N: 37 kp: 8.51
a: 0.261 pss: 0.044 R2: 0.967 SE: 0.06



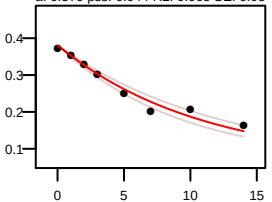
Q9CPY7 GVLFASGQNLR 2 +
k: 0.08 (0.072 – 0.108) N: 26 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.946 SE: 0.063



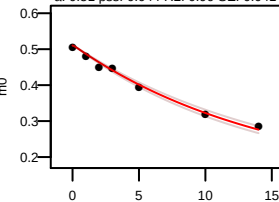
Q8CPY7 LNLPNIIGLAPLCEN(15.994)PSGK 3 +
k: 0.092 (0.061 – 0.137) N: 37 kp: 8.51
a: 0.26 pss: 0.044 R2: 0.926 SE: 0.111



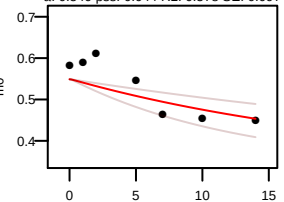
Q9CPY7 ADMGGAATICSIAVSAAK 2 +
k: 0.093 (0.081 – 0.107) N: 41 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.965 SE: 0.05



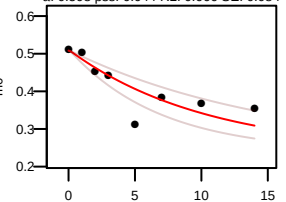
Q9CPY7 SAGACTAAFLR 2 +
k: 0.068 (0.064 – 0.073) N: 31 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.99 SE: 0.041



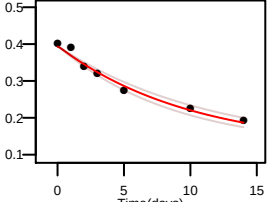
Q9CPY7 TLIEFLRR 2 +
k: 0.043 (0.024 – 0.077) N: 11 kp: 8.51
a: 0.549 pss: 0.044 R2: 0.578 SE: 0.097



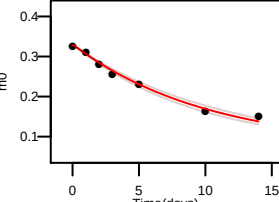
Q9CPY7 GITFDSSGKIK 2 +
k: 0.097 (0.064 – 0.145) N: 17 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.666 SE: 0.084



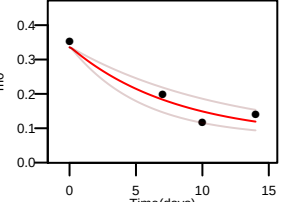
Q9CPY7 QVDCQLADVNNLGK 2 +
k: 0.1 (0.087 – 0.114) N: 27 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.976 SE: 0.049



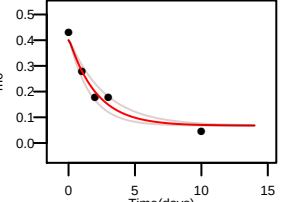
Q9CPY7 DKDDDLPOFTSAGESFNK 2 +
k: 0.098 (0.09 – 0.107) N: 34 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.99 SE: 0.037



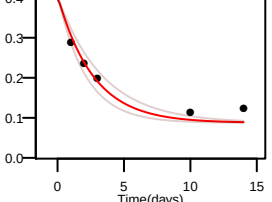
Q9CPY7 SWIEQEMGSFLSVAK 2 +
k: 0.126 (0.086 – 0.185) N: 34 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.941 SE: 0.122



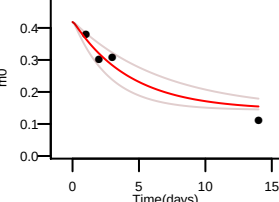
Q8K4G1 VSGPWEEANPEALAR 2 +
k: 0.482 (0.368 – 0.631) N: 40 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.965 SE: 0.097



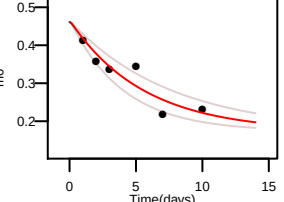
Q8K4G1 AGPDALSCLDIDECR 2 +
k: 0.374 (0.294 – 0.475) N: 34 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.915 SE: 0.088



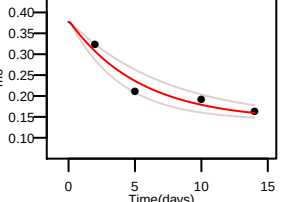
Q9ES74 QLVMICINPDPKE 2 +
k: 0.233 (0.148 – 0.368) N: 24 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.925 SE: 0.135



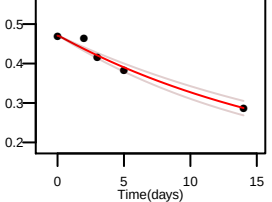
Q9ES74 ASCLLDGVPVALK 2 +
k: 0.18 (0.13 – 0.249) N: 22 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.833 SE: 0.09



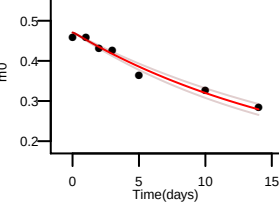
Q9ES74 DIKPANVFITATGVVK 3 +
k: 0.187 (0.136 – 0.258) N: 22 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.927 SE: 0.105



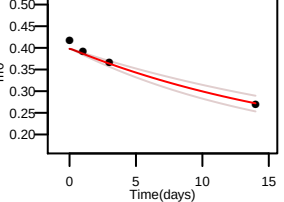
Q9CQ92 KFQSEQAAQSKV 3 +
k: 0.052 (0.045 – 0.06) N: 32 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.964 SE: 0.07



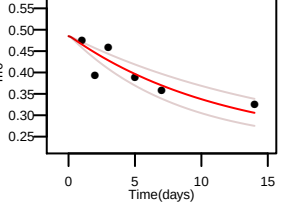
Q9CQ92 KFQSEQAAQSKV 2 +
k: 0.055 (0.05 – 0.061) N: 32 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.971 SE: 0.049



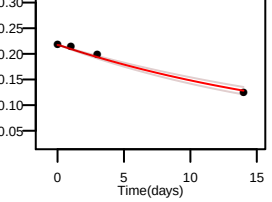
Q9CQ92 STQFEYAWCLVR 2 +
k: 0.051 (0.041 – 0.063) N: 22 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.967 SE: 0.082



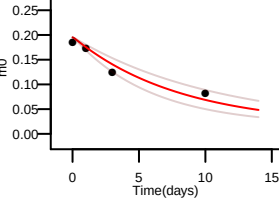
Q9CQ92 GIVLLEELLPK 2 +
k: 0.086 (0.061 – 0.122) N: 17 kp: 8.51
a: 0.485 pss: 0.044 R2: 0.734 SE: 0.088



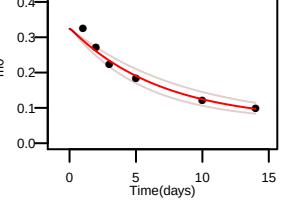
Q9CQ91 DDGNMPDVPSHPQDPLGPSLDWLK 3 +
k: 0.046 (0.041 – 0.052) N: 45 kp: 8.51
a: 0.217 pss: 0.044 R2: 0.989 SE: 0.051



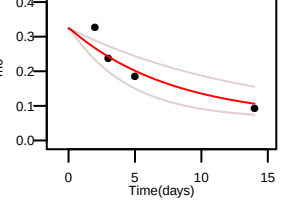
Q9D1X0 SYDPSPCPGHWTPTEAPSSGTTCPFLPR 3 +
k: 0.124 (0.091 – 0.169) N: 55 kp: 8.51
a: 0.195 pss: 0.044 R2: 0.922 SE: 0.088



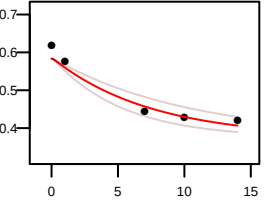
Q9D1X0 LVTLOADSGLLLDALVR 3 +
k: 0.116 (0.116 – 0.181) N: 37 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.96 SE: 0.067



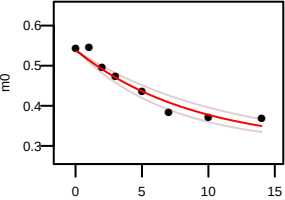
Q9D1X0 LVTLOADSGLLLDALVR 2 +
k: 0.128 (0.074 – 0.222) N: 37 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.858 SE: 0.146



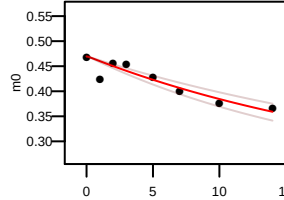
Q9D1X0 LLLLQVSKQ 2 +
k: 0.134 (0.096 – 0.188) N: 10 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.945 SE: 0.088



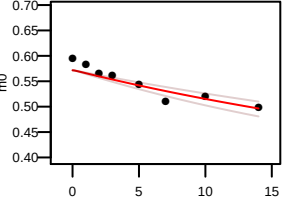
Q9D1X0 RLLLLVQSKQ 2 +
k: 0.114 (0.092 – 0.141) N: 13 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.946 SE: 0.054



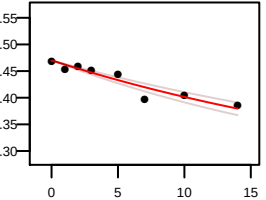
Q791V5 LCGSGLGTVVHGK 3 +
k: 0.042 (0.034 – 0.052) N: 17 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.821 SE: 0.052



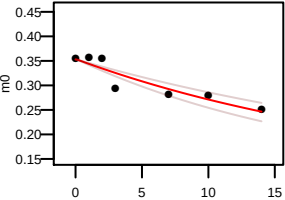
Q791V5 GLFTGLTPR 2 +
k: 0.028 (0.022 – 0.035) N: 12 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.839 SE: 0.049



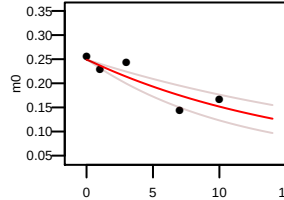
Q791V5 LCGSGLGTVVHGK 2 +
k: 0.032 (0.027 – 0.038) N: 17 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.886 SE: 0.043



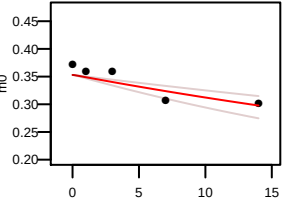
Q791V5 SAATLTHPFHVITLR 3 +
k: 0.041 (0.032 – 0.051) N: 27 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.846 SE: 0.06



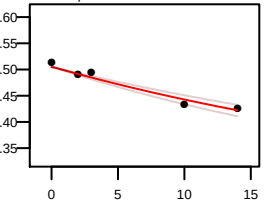
Q791V5 VLGYYQESEKPEELGSVTVQK 3 +
k: 0.062 (0.042 – 0.09) N: 43 kp: 8.51
a: 0.249 pss: 0.044 R2: 0.779 SE: 0.091



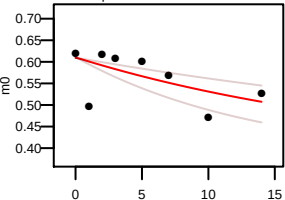
Q791V5 SAATLTHPFHVITLR 2 +
k: 0.018 (0.012 – 0.027) N: 27 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.729 SE: 0.078



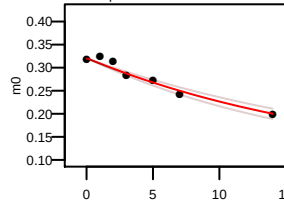
Q791V5 CSGVLGTVVHGK 2 +
k: 0.028 (0.024 – 0.033) N: 16 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.955 SE: 0.054



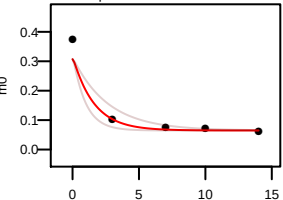
Q791V5 GNSLFFR 2 +
k: 0.041 (0.023 – 0.073) N: 11 kp: 8.51
a: 0.609 pss: 0.044 R2: 0.265 SE: 0.092



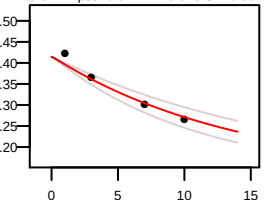
Q8K4F5 LVVVDISPVGTTPGSHIGAF 2 +
k: 0.05 (0.043 – 0.057) N: 31 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.955 SE: 0.045



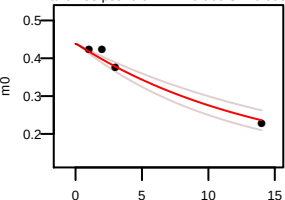
Q8C9H6 EVFSQPCWEEQLNQH 3 +
k: 0.63 (0.378 – 1.051) N: 35 kp: 8.51
a: 0.307 pss: 0.044 R2: 0.937 SE: 0.109



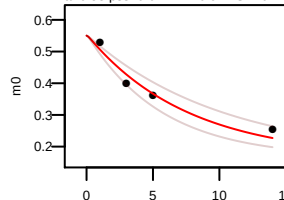
Q9CQW9 TQSSLVPALTEFR 2 +
k: 0.071 (0.055 – 0.091) N: 26 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.946 SE: 0.097



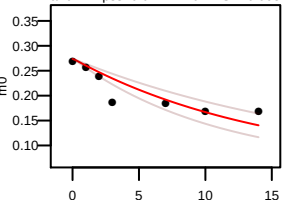
Q9CQW9 LLEPGSLGGIPSPAK 2 +
k: 0.071 (0.056 – 0.088) N: 30 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.966 SE: 0.099



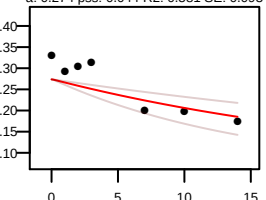
Q9CPW4 ALAAGGVGSV 2 +
k: 0.132 (0.098 – 0.177) N: 27 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.947 SE: 0.123



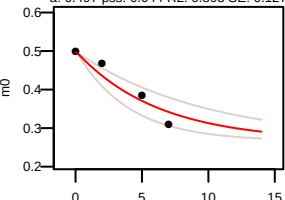
Q9CPW2 LGCQIVLTPELEGVEFALPK 3 +
k: 0.068 (0.05 – 0.091) N: 36 kp: 8.51
a: 0.274 pss: 0.044 R2: 0.581 SE: 0.093



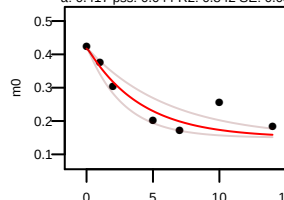
Q9CPW2 LGCQIVLTPELEGVEFALPK 2 +
k: 0.037 (0.021 – 0.066) N: 36 kp: 8.51
a: 0.274 pss: 0.044 R2: 0.581 SE: 0.093



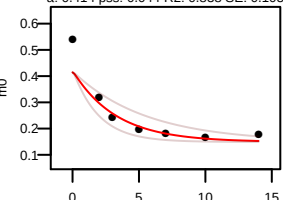
Q9D281 FTNSLTTVGSNK 2 +
k: 0.162 (0.103 – 0.254) N: 14 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.895 SE: 0.127

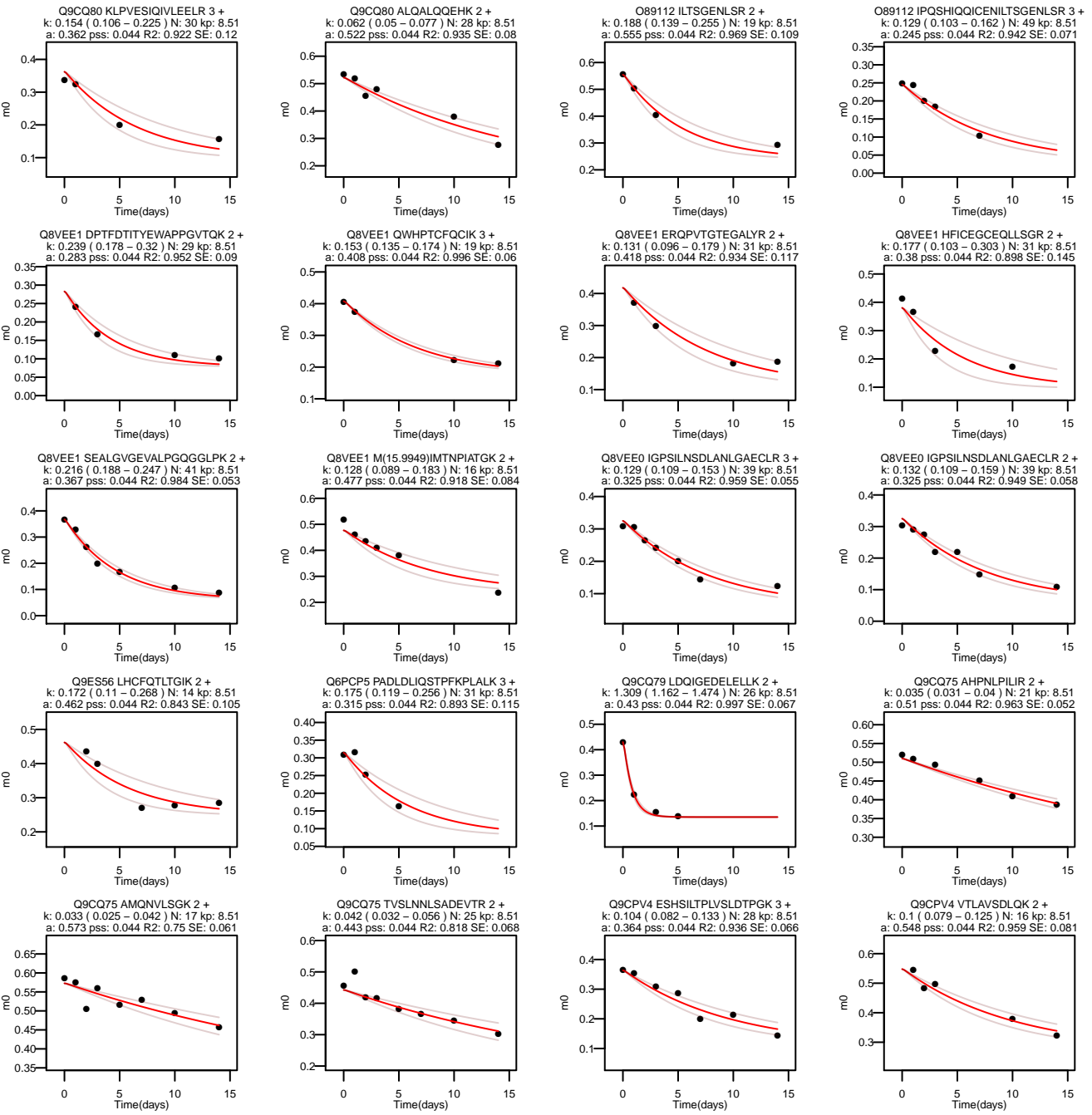


Q9D281 SVLTGGGLDALEFIGK 2 +
k: 0.164 (0.164 – 0.368) N: 23 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.842 SE: 0.089

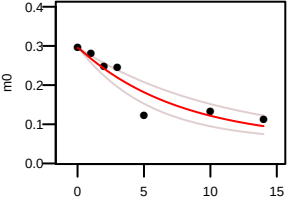


Q9D281 GMLSLTNVQNTGK 2 +
k: 0.182 (0.182 – 0.515) N: 23 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.836 SE: 0.105

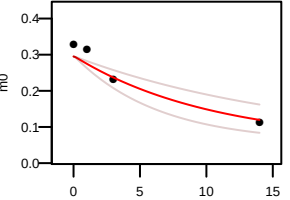




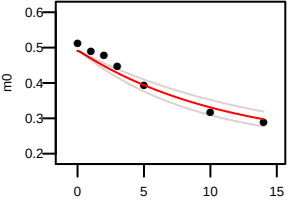
Q9CPV4 LLDLADKSDWEFATR 3 +
k: 0.131 (0.093 – 0.185) N: 37 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.873 SE: 0.076



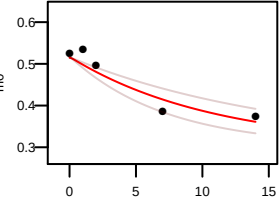
Q9CPV4 LLDLADKSDWEFATR 2 +
k: 0.096 (0.059 – 0.157) N: 37 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.904 SE: 0.133



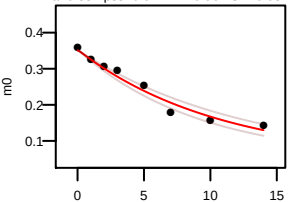
Q9CPV4 ELPDLEDLMK 2 +
k: 0.09 (0.072 – 0.112) N: 18 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.949 SE: 0.064



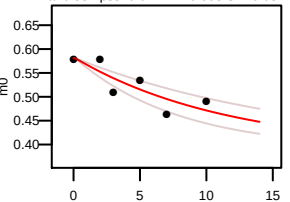
Q9CPV4 FOTVHFRR 2 +
k: 0.092 (0.062 – 0.138) N: 12 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.885 SE: 0.097



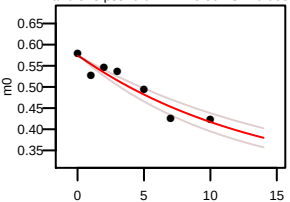
Q9CPV4 LELOQIGAVDHAAGFR 3 +
k: 0.094 (0.081 – 0.109) N: 45 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.967 SE: 0.051



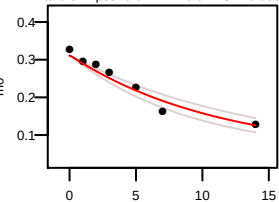
Q9CPV4 ALHFVFK 2 +
k: 0.086 (0.058 – 0.127) N: 9 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.698 SE: 0.081



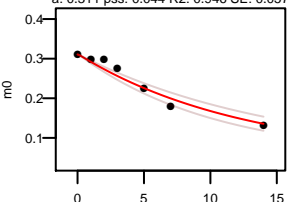
Q9CPV4 IAFCPOK 2 +
k: 0.073 (0.059 – 0.089) N: 17 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.894 SE: 0.063



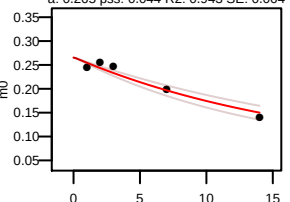
Q9CPV4 LGNDFMGILTASSQAVSNAR 3 +
k: 0.089 (0.072 – 0.109) N: 41 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.944 SE: 0.059



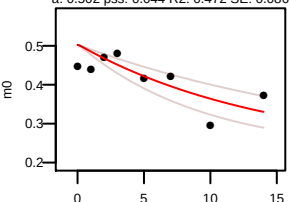
Q9CPV4 LGNDFMGILTASSQAVSNAR 2 +
k: 0.08 (0.066 – 0.097) N: 41 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.946 SE: 0.057



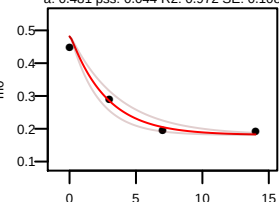
Q791T5 LLIQVGHEPMPTLGNVLR 3 +
k: 0.056 (0.047 – 0.069) N: 36 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.943 SE: 0.064



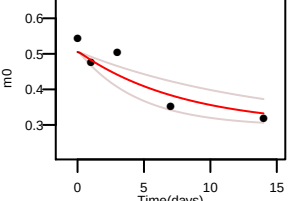
Q791T5 LMSNALSTVTR 2 +
k: 0.07 (0.046 – 0.105) N: 18 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.472 SE: 0.086



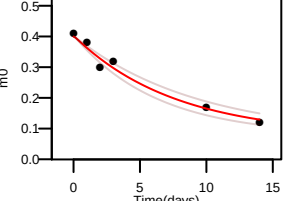
O89103 HVQQLATQLL 2 +
k: 0.365 (0.277 – 0.481) N: 22 kp: 8.51
a: 0.481 pss: 0.044 R2: 0.972 SE: 0.108



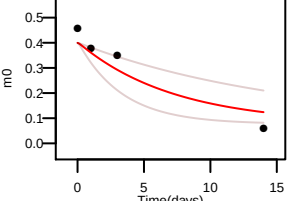
Q6PD03 LFDDLTSSD 2 +
k: 0.126 (0.072 – 0.22) N: 12 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.83 SE: 0.119



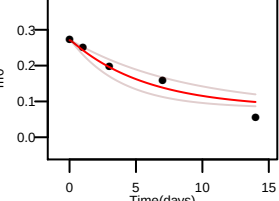
Q6PD03 SQGSQALEHPLPQLK 3 +
k: 0.131 (0.107 – 0.159) N: 37 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.972 SE: 0.071



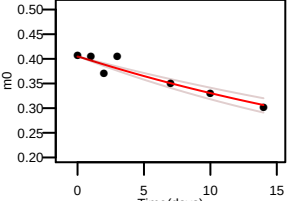
Q6PD03 SQGSQALEHPLPQLK 2 +
k: 0.138 (0.064 – 0.301) N: 37 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.875 SE: 0.188



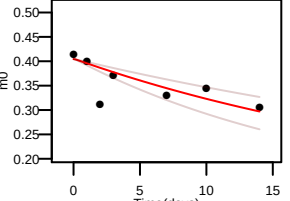
Q6PD03 LQQCCVLFDFMDSVSDLK 3 +
k: 0.174 (0.115 – 0.262) N: 27 kp: 8.51
a: 0.271 pss: 0.044 R2: 0.92 SE: 0.093



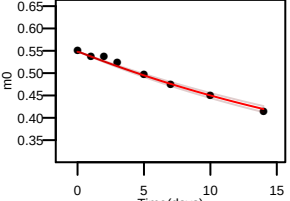
Q9CQ95 HVISVSLSPFEEQR 3 +
k: 0.03 (0.025 – 0.036) N: 28 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.901 SE: 0.052



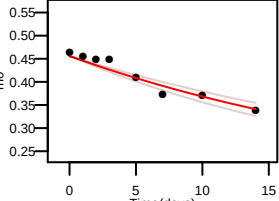
Q9CQ95 HVISVSLSPFEEQR 2 +
k: 0.034 (0.023 – 0.05) N: 28 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.936 SE: 0.083



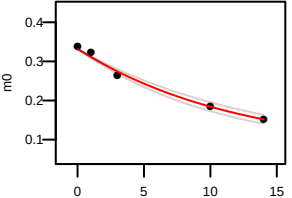
Q9ERS2 LLIEDLEAR 2 +
k: 0.036 (0.034 – 0.039) N: 20 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.985 SE: 0.032



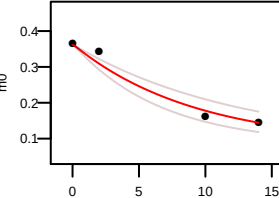
Q9ERS2 IALMPLFQAEK 2 +
k: 0.036 (0.03 – 0.042) N: 23 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.925 SE: 0.047



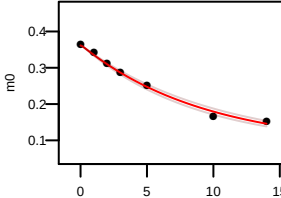
Q9CQ65 TSLRPQTFYDGHCSAR 3 +
k: 0.083 (0.074 – 0.094) N: 35 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.989 SE: 0.055



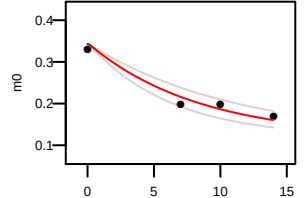
Q9CQ65 IGIIGGTGLDDPEILEGR 3 +
k: 0.109 (0.08 – 0.149) N: 33 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.965 SE: 0.112



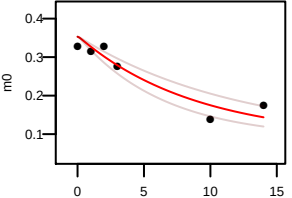
Q9CQ65 IGIIGGTGLDDPEILEGR 2 +
k: 0.107 (0.099 – 0.116) N: 33 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.993 SE: 0.038



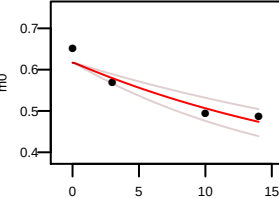
Q9CQ65 YDTPFGKPSDALILKG 3 +
k: 0.12 (0.091 – 0.159) N: 24 kp: 8.51
a: 0.343 pss: 0.044 R2: 0.955 SE: 0.094



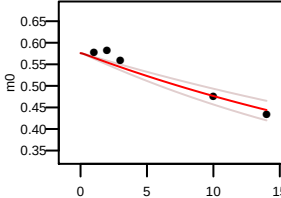
Q9CQ65 EEGCTHIVVTTAGCSLR 3 +
k: 0.113 (0.083 – 0.154) N: 31 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.892 SE: 0.084



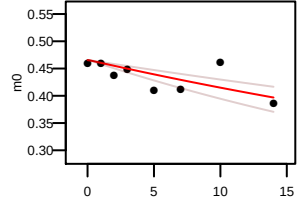
Q9CQ65 AESLIFR 2 +
k: 0.044 (0.032 – 0.06) N: 16 kp: 8.51
a: 0.617 pss: 0.044 R2: 0.914 SE: 0.114



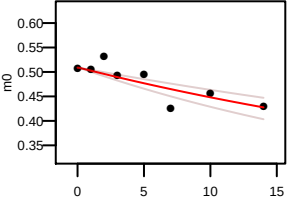
Q9CP2U AGGGVHIOPR 2 +
k: 0.03 (0.024 – 0.037) N: 25 kp: 8.51
a: 0.576 pss: 0.044 R2: 0.929 SE: 0.08



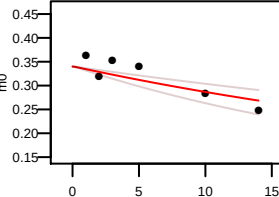
Q9CQ62 LSTLGAQCVIASR 2 +
k: 0.017 (0.012 – 0.025) N: 27 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.323 SE: 0.063



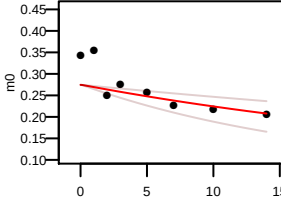
Q9CQ62 VAFITGGGTGLKG 2 +
k: 0.025 (0.018 – 0.034) N: 18 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.691 SE: 0.061



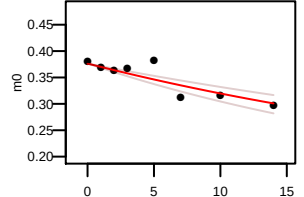
Q9CQ62 FDGGEEVFLSGEFLNSLK 2 +
k: 0.024 (0.016 – 0.037) N: 30 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.687 SE: 0.08



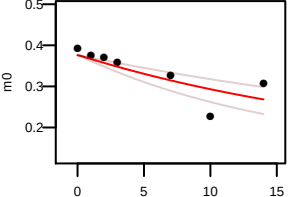
Q9CQ62 FFQPVLKPMPLPPAFQKG 3 +
k: 0.028 (0.015 – 0.054) N: 31 kp: 8.51
a: 0.275 pss: 0.044 R2: 0.417 SE: 0.085



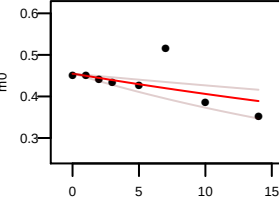
Q9CQ62 VTKEEWDIIEGLIR 3 +
k: 0.026 (0.02 – 0.034) N: 24 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.752 SE: 0.053



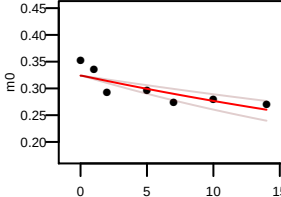
Q9CQ62 VTKEEWDIIEGLIR 2 +
k: 0.041 (0.027 – 0.062) N: 24 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.649 SE: 0.083



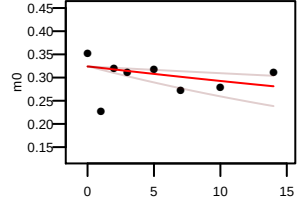
Q9CQ62 EEWDFIIEGLIR 2 +
k: 0.018 (0.01 – 0.033) N: 23 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.329 SE: 0.081



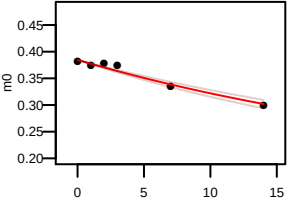
Q9CQ62 AMTTLFLSTLGAQCVIASR 3 +
k: 0.021 (0.015 – 0.03) N: 33 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.682 SE: 0.06



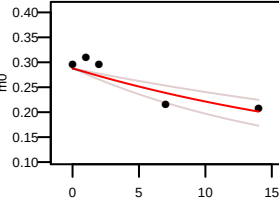
Q9CQ62 AMTTLFLSTLGAQCVIASR 2 +
k: 0.014 (0.006 – 0.03) N: 33 kp: 8.51
a: 0.324 pss: 0.044 R2: -0.14 SE: 0.083



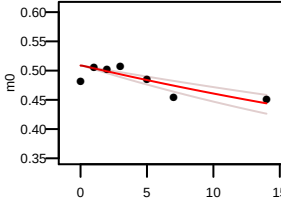
Q9CQ62 DPDMVHNTVLELIK 3 +
k: 0.032 (0.029 – 0.037) N: 20 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.961 SE: 0.041



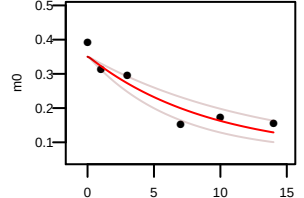
Q9CQ62 CDVRDPDMVHNTVLELIK 4 +
k: 0.026 (0.026 – 0.059) N: 28 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.785 SE: 0.09

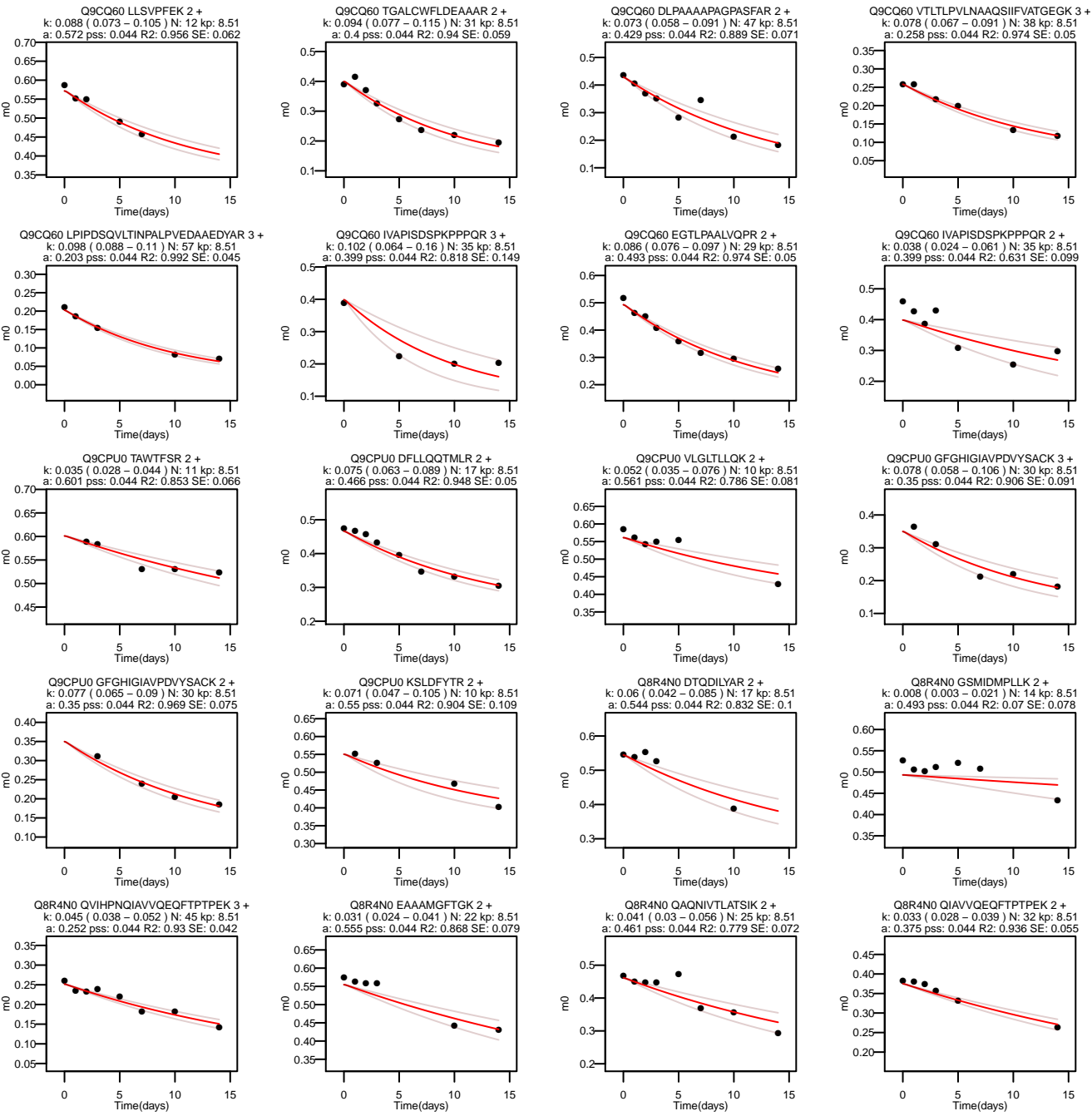


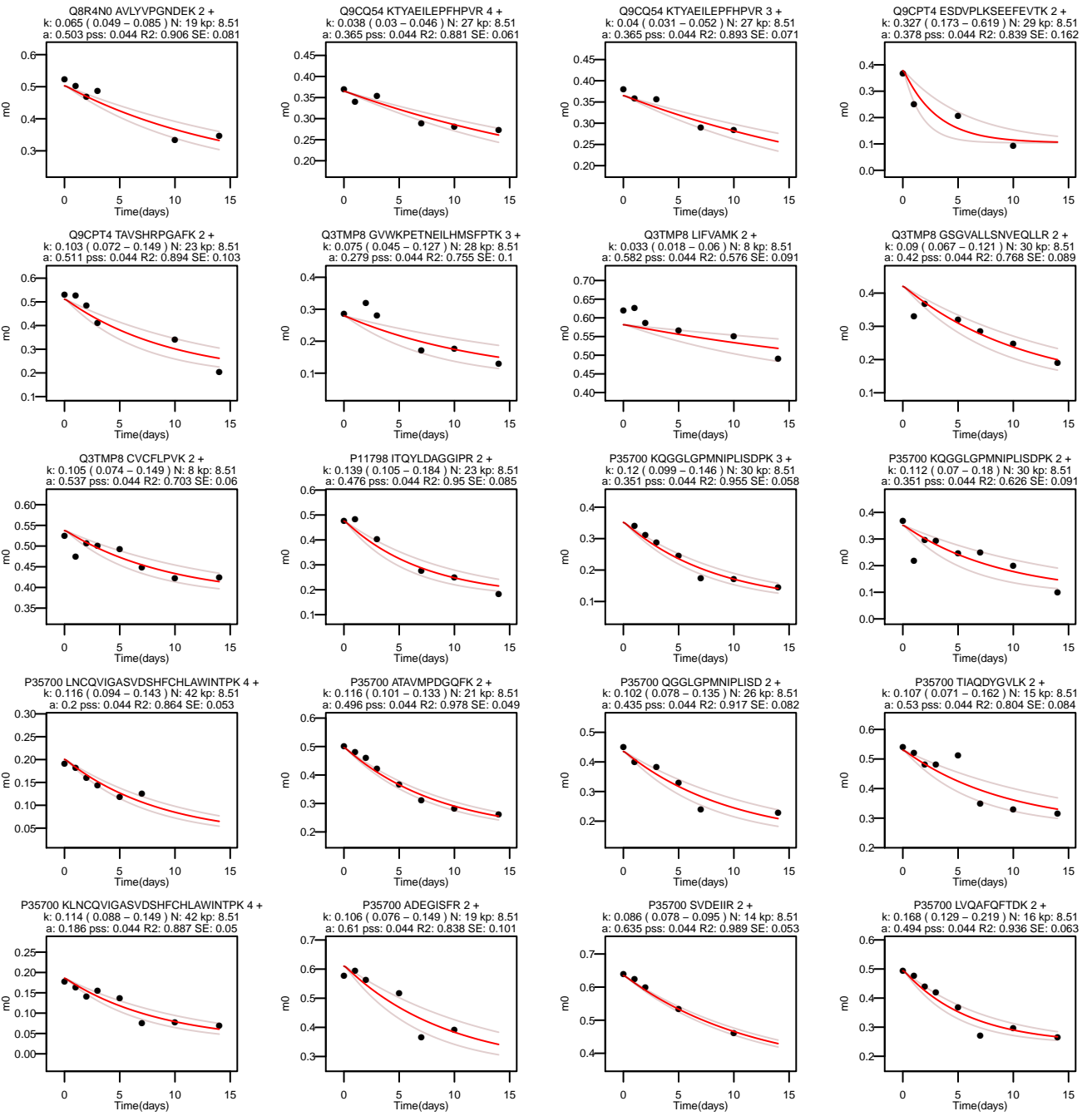
Q9CQ62 FNIIOPGPPIK 2 +
k: 0.02 (0.015 – 0.026) N: 17 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.593 SE: 0.056



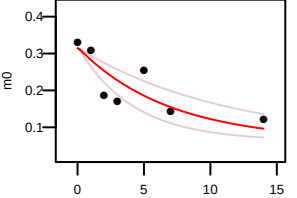
Q9CQ60 ILEDKEGTLPALVQPR 3 +
k: 0.11 (0.078 – 0.154) N: 37 kp: 8.51
a: 0.35 pss: 0.044 R2: 0.894 SE: 0.092



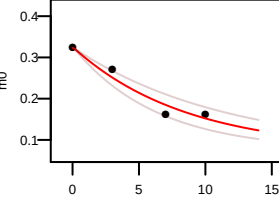




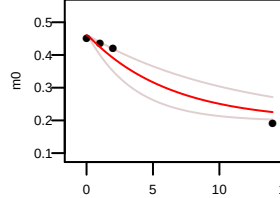
P35700 LNCQVIGAVSVDHFCHLL 3 +
k: 0.146 (0.089 – 0.239) N: 36 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.653 SE: 0.099



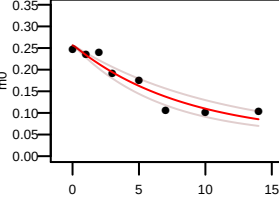
P35700 KQGGLGPMNIPLISDPKR 3 +
k: 0.117 (0.087 – 0.158) N: 33 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.951 SE: 0.102



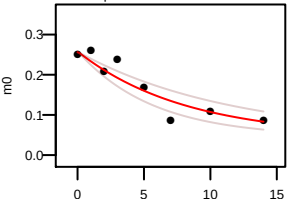
P35700 KPGSDTICKPDVNK 3 +
k: 0.162 (0.091 – 0.286) N: 19 kp: 8.51
a: 0.46 pss: 0.044 R2: 0.949 SE: 0.126



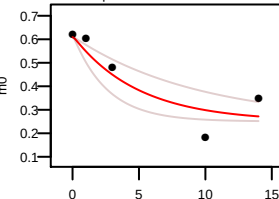
P35700 HGECPAGWKPGSDTICKPDVNK 4 +
k: 0.119 (0.092 – 0.154) N: 39 kp: 8.51
a: 0.256 pss: 0.044 R2: 0.913 SE: 0.056



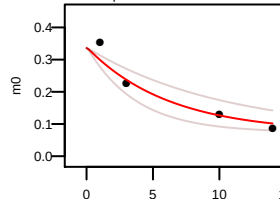
P35700 HGECPAGWKPGSDTICKPDVNK 3 +
k: 0.123 (0.086 – 0.176) N: 39 kp: 8.51
a: 0.256 pss: 0.044 R2: 0.861 SE: 0.068



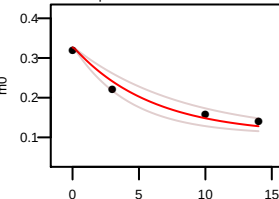
Q9CQ48 HVALAVGGR 2 +
k: 0.203 (0.106 – 0.388) N: 20 kp: 8.51
a: 0.609 pss: 0.044 R2: 0.83 SE: 0.164



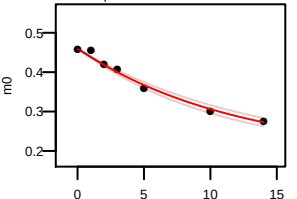
Q9CQ48 ENPGFDGSAEGISGNYTK 2 +
k: 0.162 (0.097 – 0.27) N: 34 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.924 SE: 0.137



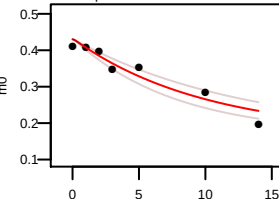
Q9CP53 TELHCENEDLVCFK 3 +
k: 0.17 (0.122 – 0.237) N: 25 kp: 8.51
a: 0.327 pss: 0.044 R2: 0.962 SE: 0.095



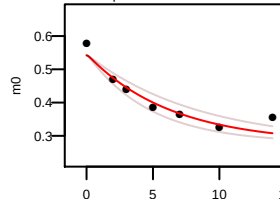
Q9CQ40 DVEELFLSPLLGK 2 +
k: 0.083 (0.075 – 0.093) N: 20 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.985 SE: 0.043



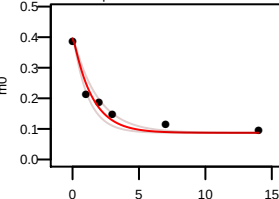
Q9CQ40 TPITQVNEVTGTLR 2 +
k: 0.101 (0.078 – 0.13) N: 21 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.916 SE: 0.068



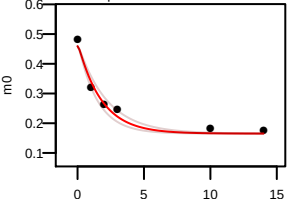
Q5ND1R9 LLLINSELK 2 +
k: 0.158 (0.119 – 0.209) N: 15 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.912 SE: 0.072



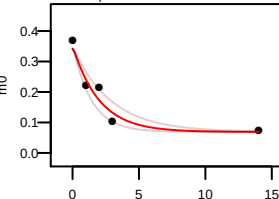
Q9ERP3 SELSDGIAMLVAGNDR 2 +
k: 0.695 (0.542 – 0.891) N: 34 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.95 SE: 0.078



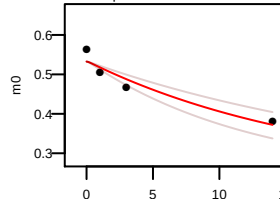
Q9ERP3 FETLCPA/LEER 2 +
k: 0.563 (0.457 – 0.692) N: 23 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.971 SE: 0.07



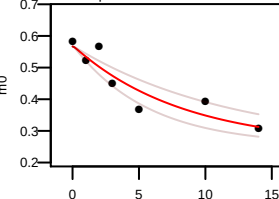
Q9ERP3 CANDVQFQASNPLWQSR 2 +
k: 0.501 (0.35 – 0.716) N: 36 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.931 SE: 0.104



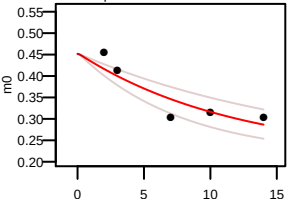
Q9D1R9 RLSYNTASNK 2 +
k: 0.057 (0.041 – 0.079) N: 18 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.908 SE: 0.115



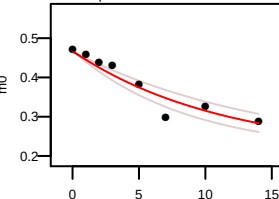
Q9D1R9 AFLIEEQK 2 +
k: 0.121 (0.083 – 0.176) N: 18 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.843 SE: 0.092



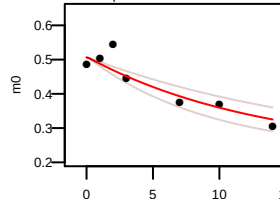
Q9CPR5 SLEILCKPIPF 2 +
k: 0.084 (0.056 – 0.126) N: 17 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.812 SE: 0.104



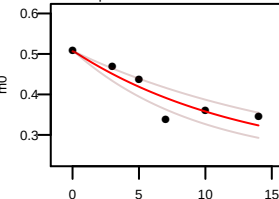
P21550 FMIELDGTENK 2 +
k: 0.089 (0.069 – 0.114) N: 18 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.904 SE: 0.062

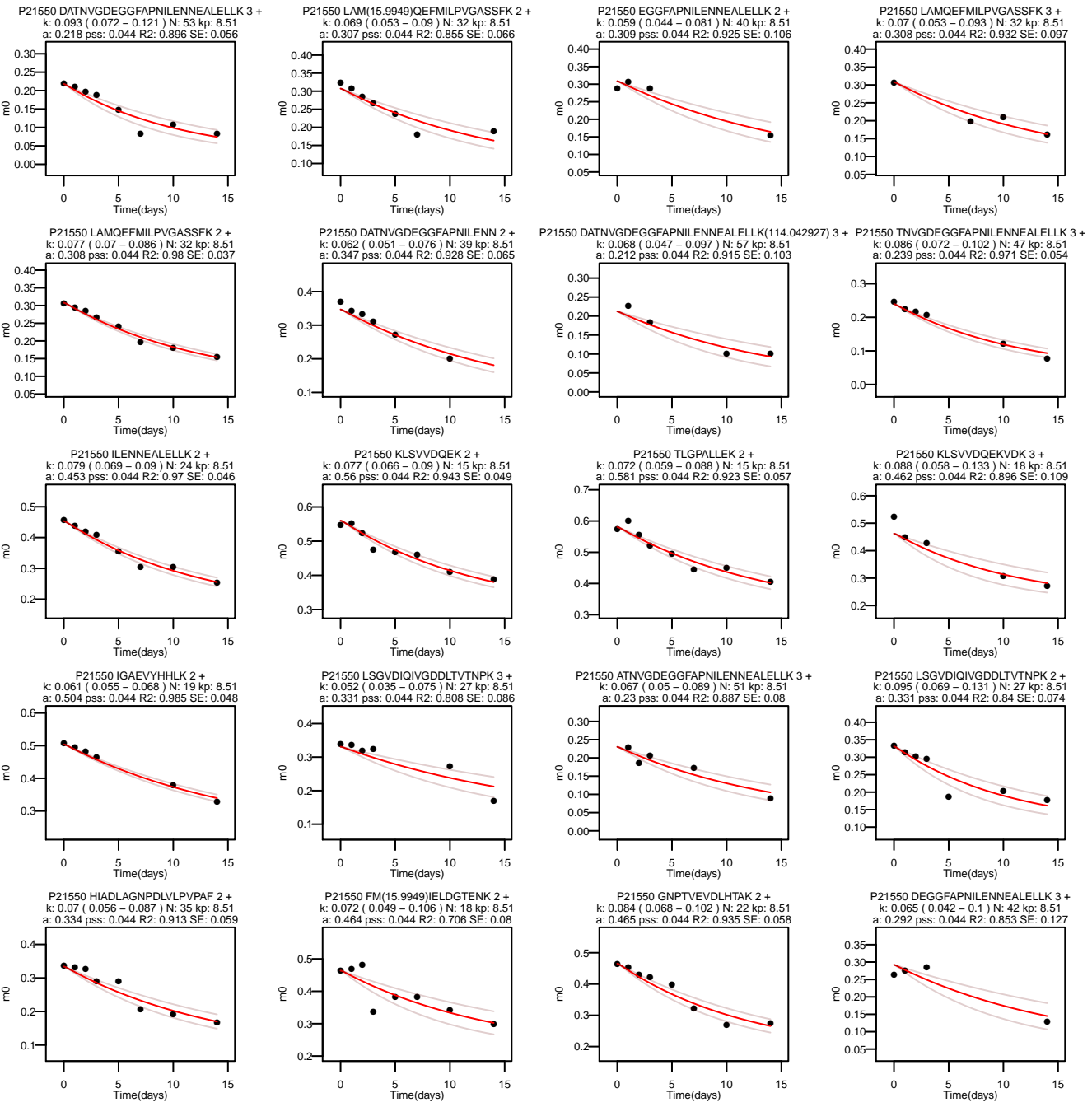


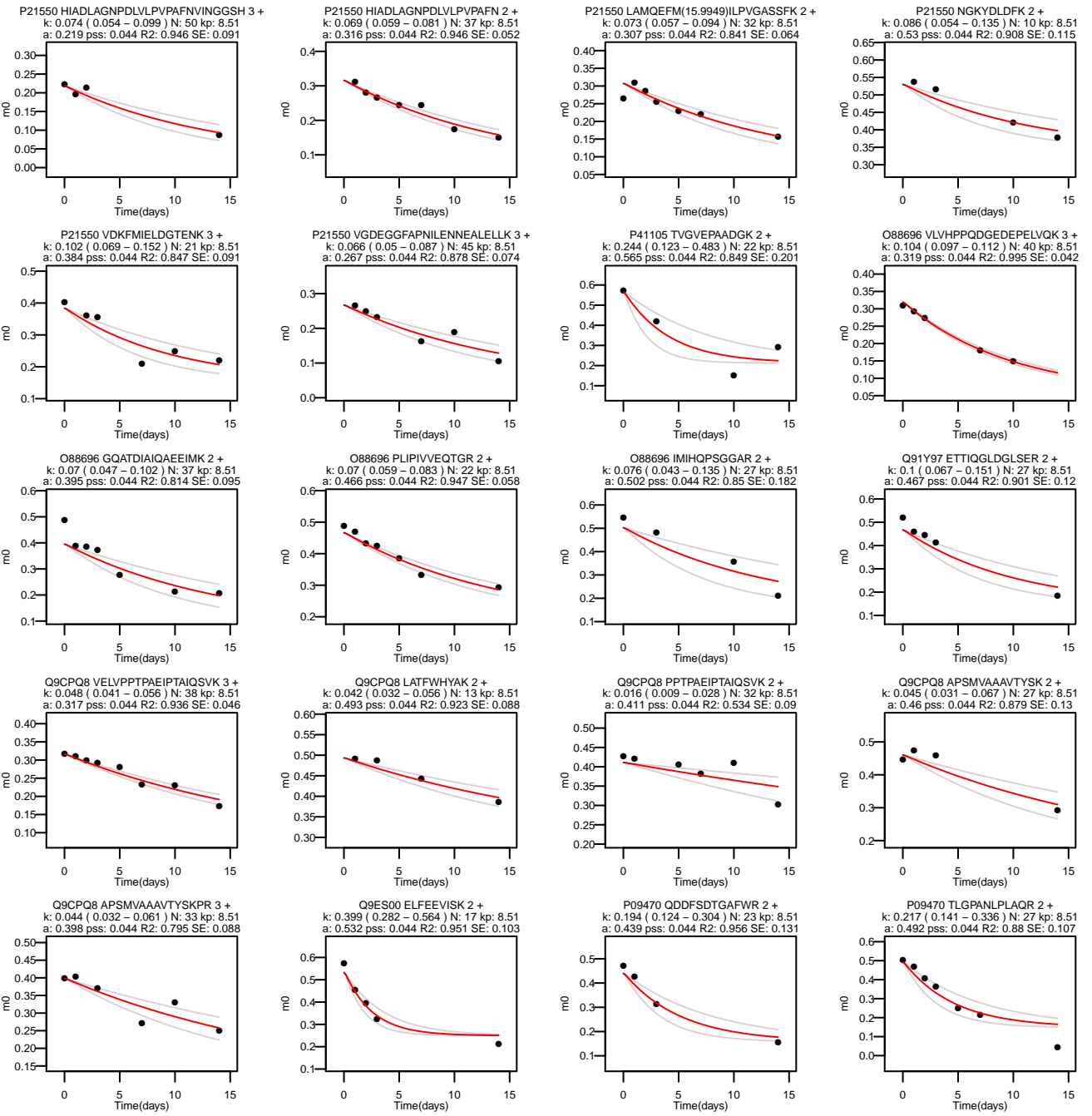
P21550 PTVEVDLHTAK 3 +
k: 0.075 (0.053 – 0.107) N: 18 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.835 SE: 0.084

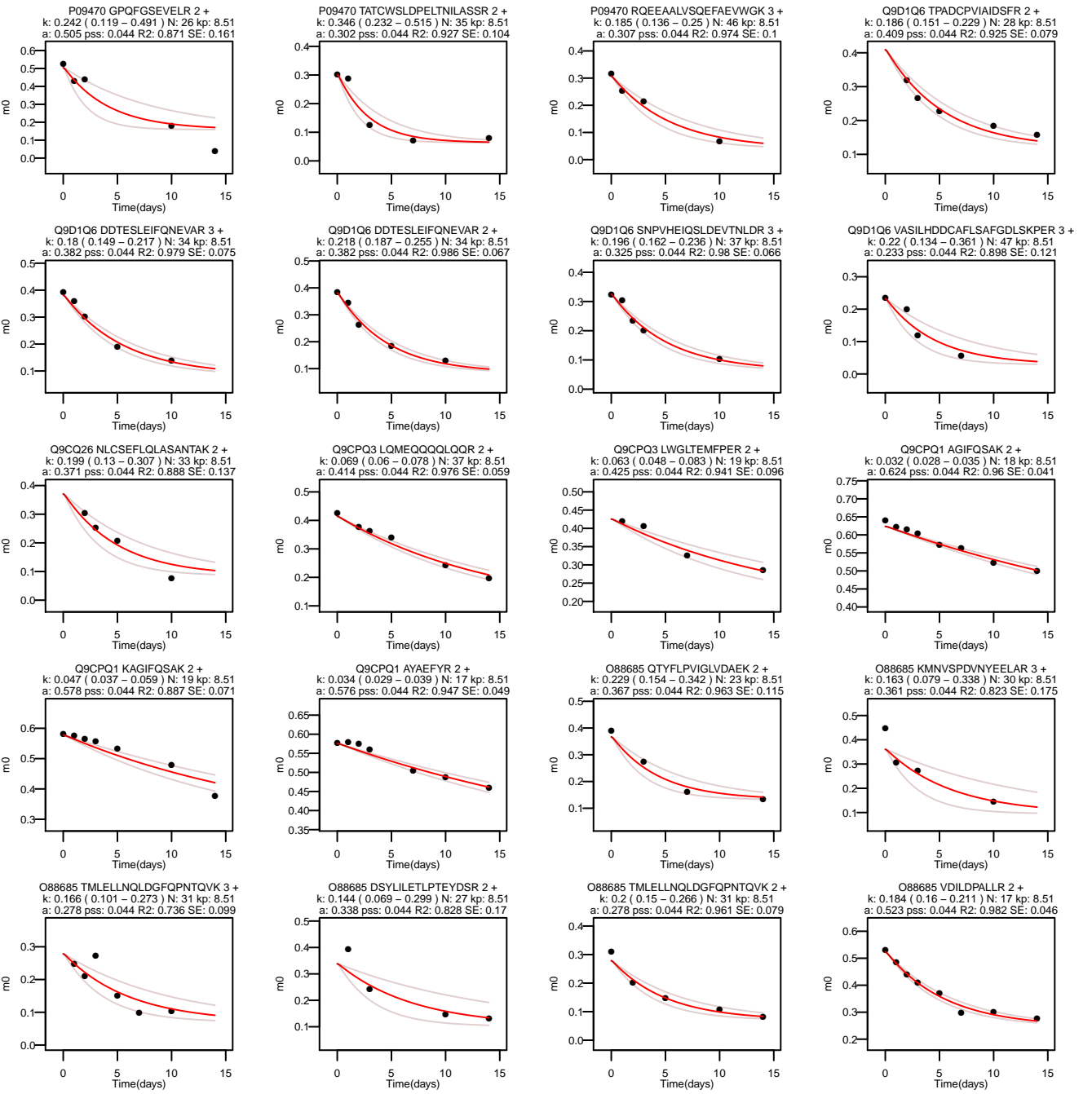


P21550 PTVEVDLHTAK 2 +
k: 0.077 (0.056 – 0.104) N: 18 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.841 SE: 0.086

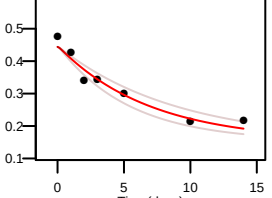




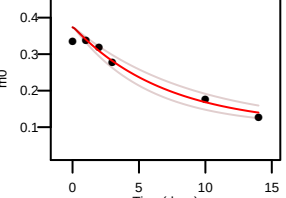




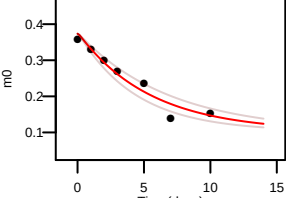
O88685 EKFNENLGIQOPPK 2 +
k: 0.144 (0.113 – 0.185) N: 24 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.944 SE: 0.069



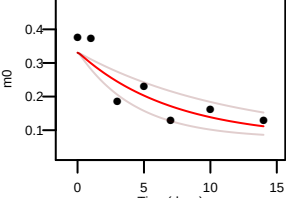
O88685 APSIIIFIDEALGK 3 +
k: 0.143 (0.113 – 0.181) N: 29 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.954 SE: 0.071



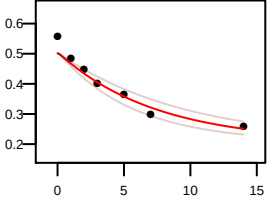
O88685 APSIIIFIDEALGK 2 +
k: 0.183 (0.146 – 0.229) N: 29 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.941 SE: 0.064



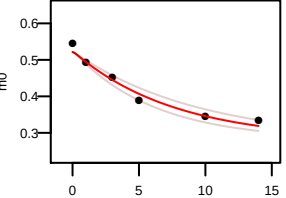
O88685 QIOELVEAVILPMMNH 3 +
k: 0.142 (0.086 – 0.232) N: 33 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.793 SE: 0.1



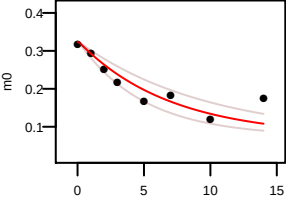
O88685 LAGPOLVQMF 2 +
k: 0.136 (0.105 – 0.176) N: 20 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.938 SE: 0.073



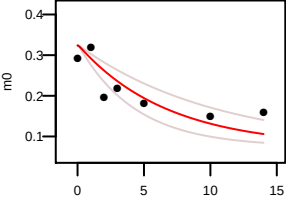
O88685 LKPCDLVGVNK 2 +
k: 0.131 (0.106 – 0.162) N: 14 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.966 SE: 0.063



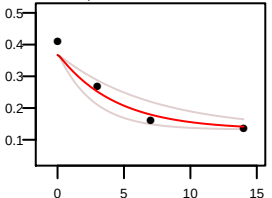
O88685 EKAPSIIFIDEALGK 3 +
k: 0.144 (0.103 – 0.202) N: 33 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.787 SE: 0.072



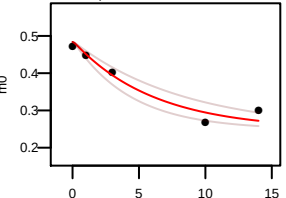
O88685 EKAPSIIFIDEALGK 2 +
k: 0.149 (0.096 – 0.232) N: 33 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.627 SE: 0.09



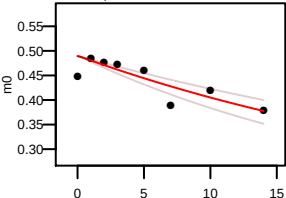
O88685 QTYFLPVIGLVDAEK 3 +
k: 0.232 (0.142 – 0.378) N: 23 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.945 SE: 0.13



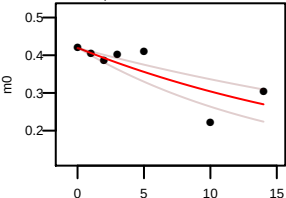
Q9CQ19 GNFNYVFEFR 2 +
k: 0.165 (0.118 – 0.23) N: 15 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.945 SE: 0.086



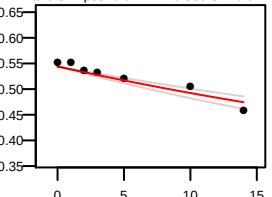
Q61941 SLGAEPLEVDLK 2 +
k: 0.031 (0.023 – 0.04) N: 24 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.668 SE: 0.063



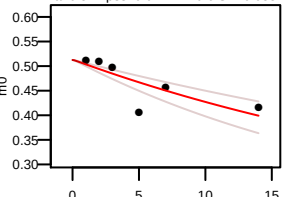
Q61941 QGFNVVVEGAGEASK 2 +
k: 0.042 (0.029 – 0.063) N: 36 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.658 SE: 0.094



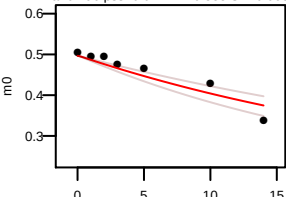
Q61941 EVLASDLVVK 2 +
k: 0.021 (0.017 – 0.025) N: 16 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.886 SE: 0.047



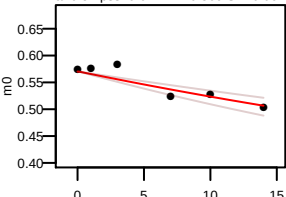
Q61941 AVVLAANHNF 2 +
k: 0.03 (0.021 – 0.042) N: 24 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.954 SE: 0.088



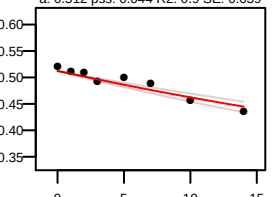
Q61941 NIPEEAPVKP 2 +
k: 0.034 (0.026 – 0.043) N: 24 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.855 SE: 0.068



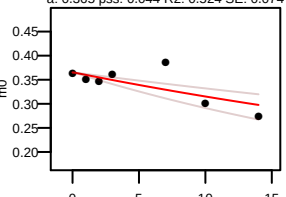
Q61941 FGIIHPVAGR 2 +
k: 0.016 (0.012 – 0.021) N: 19 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.809 SE: 0.062



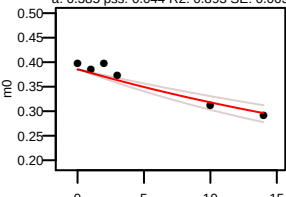
Q61941 FFTGQITAAGK 2 +
k: 0.019 (0.016 – 0.022) N: 19 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.9 0 SE: 0.039



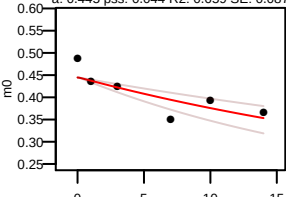
Q61941 EANSIVITPGYGLCAAK 2 +
k: 0.02 (0.013 – 0.031) N: 33 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.524 SE: 0.074

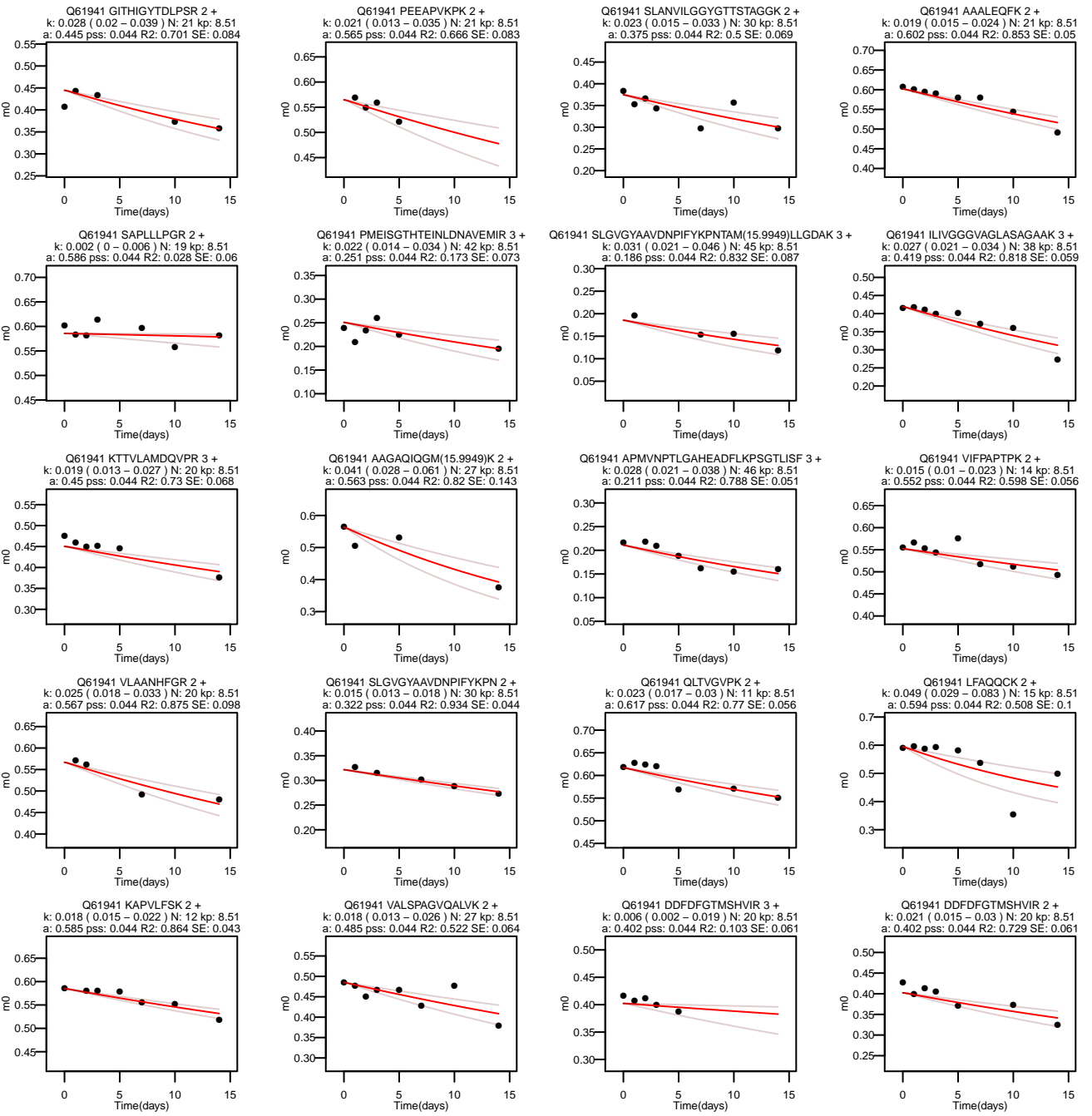


Q61941 AISPKDKDNFHFEVK 3 +
k: 0.03 (0.024 – 0.039) N: 25 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.893 SE: 0.063

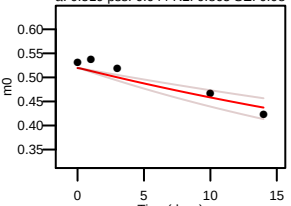


Q61941 GITHGIVTDLPSR 3 +
k: 0.02 (0.02 – 0.045) N: 21 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.659 SE: 0.087

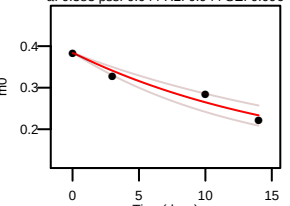




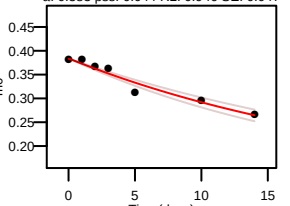
Q61941 AQYPIADLVK 2 +
k: 0.023 (0.017 – 0.031) N: 20 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.865 SE: 0.08



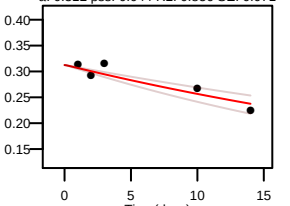
Q9CPP6 TTGLVGLAVCDTPHER 3 +
k: 0.059 (0.046 – 0.076) N: 27 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.944 SE: 0.096



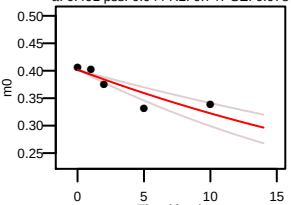
Q9CPP6 TTGLVGLAVCDTPHER 2 +
k: 0.042 (0.036 – 0.048) N: 27 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.946 SE: 0.047



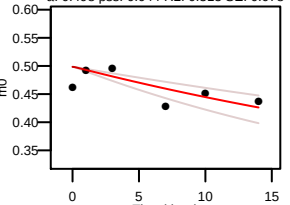
Q9CPP6 LEALLOGGEVEELVQAEK 3 +
k: 0.023 (0.018 – 0.031) N: 45 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.856 SE: 0.071



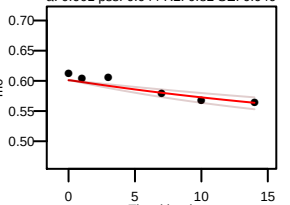
Q9CPP6 LOGGEVEELVQAEK 2 +
k: 0.028 (0.021 – 0.039) N: 36 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.747 SE: 0.078



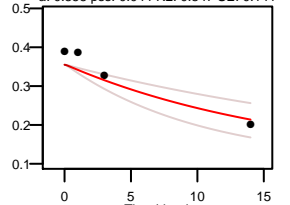
Q9CPP6 KYTEQITNEK 2 +
k: 0.023 (0.015 – 0.034) N: 17 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.313 SE: 0.078



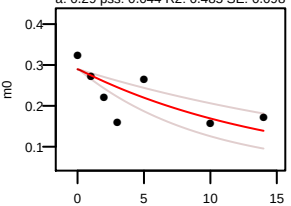
Q9CPP6 LTLYITK 2 +
k: 0.035 (0.025 – 0.049) N: 4 kp: 8.51
a: 0.601 pss: 0.044 R2: 0.62 SE: 0.049



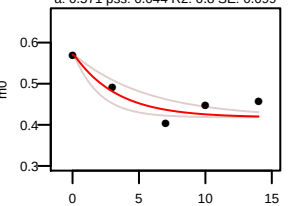
Q9CPP6 KTTLGLVGLAVCDTPHER 3 +
k: 0.059 (0.036 – 0.097) N: 28 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.847 SE: 0.141



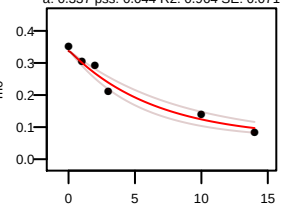
Q9CPP6 KLEALLOGGEVEELVQAEK 2 +
k: 0.066 (0.041 – 0.107) N: 45 kp: 8.51
a: 0.29 pss: 0.044 R2: 0.485 SE: 0.098



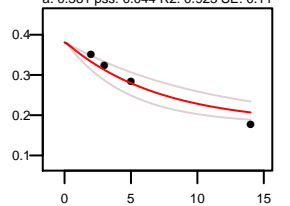
Q9D1P4 LWGVVIDVK 2 +
k: 0.306 (0.18 – 0.52) N: 7 kp: 8.51
a: 0.571 pss: 0.044 R2: 0.8 SE: 0.099



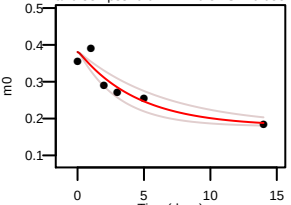
Q9D1P4 FQEHIQAPKPVKEAIK 3 +
k: 0.154 (0.12 – 0.197) N: 37 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.964 SE: 0.071



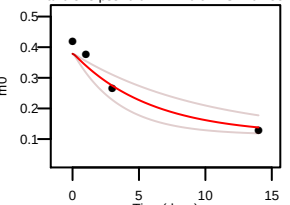
Q9D1P4 TTDFSDFLSIVGCTK 3 +
k: 0.142 (0.093 – 0.216) N: 17 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.923 SE: 0.11



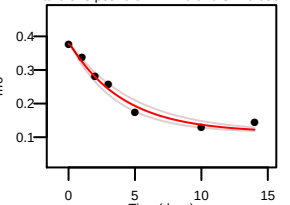
Q9D1P4 TTDFNTFLAQEGCTR 2 +
k: 0.222 (0.152 – 0.326) N: 17 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.87 SE: 0.083



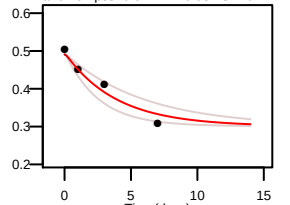
Q9D1P4 TSDFNTFLAQEGCTR 3 +
k: 0.172 (0.103 – 0.29) N: 27 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.941 SE: 0.135



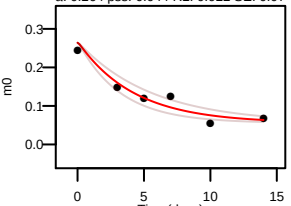
Q9D1P4 TSDFNTFLAQEGCTR 2 +
k: 0.245 (0.206 – 0.292) N: 27 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.976 SE: 0.055



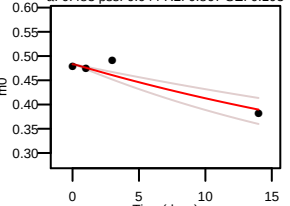
Q06770 DTPLTLTTLVHLK 2 +
k: 0.258 (0.168 – 0.398) N: 11 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.937 SE: 0.11



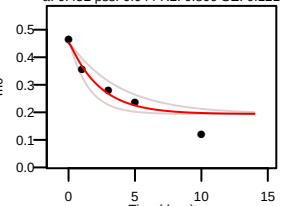
Q61937 M(15.9949)SVQPTVSLGGFITEPPVLR 3 +
k: 0.236 (0.179 – 0.313) N: 35 kp: 8.51
a: 0.264 pss: 0.044 R2: 0.922 SE: 0.07



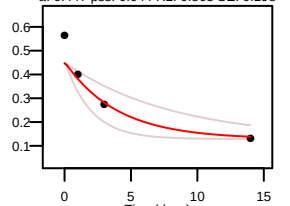
P97930 YAFSGVAFTGAK 2 +
k: 0.02 (0.02 – 0.039) N: 21 kp: 8.51
a: 0.483 pss: 0.044 R2: 0.867 SE: 0.103



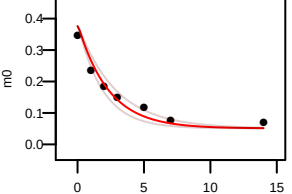
O88667 QTDDFPIILVGNK 2 +
k: 0.433 (0.265 – 0.707) N: 19 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.899 SE: 0.121



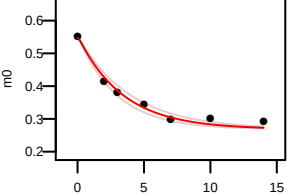
O88667 GSTPWGPAPLHR 2 +
k: 0.252 (0.123 – 0.517) N: 28 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.863 SE: 0.198



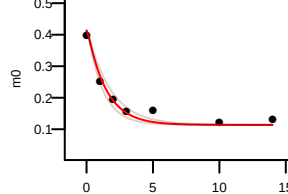
O88667 DLOAALAPGSLATTAAGTR 2 +
k: 0.434 (0.349 – 0.54) N: 45 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.943 SE: 0.069



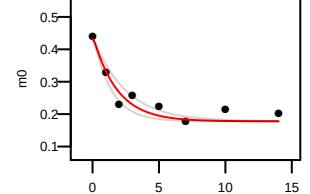
O88667 VLLLGGAPGVGK 2 +
k: 0.295 (0.253 – 0.344) N: 16 kp: 8.51
a: 0.547 pss: 0.044 R2: 0.978 SE: 0.053



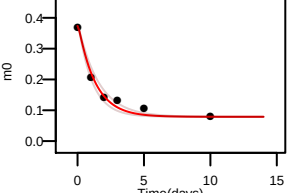
P19221 DNLSPPPLGQCLTER 2 +
k: 0.707 (0.575 – 0.87) N: 29 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.959 SE: 0.063



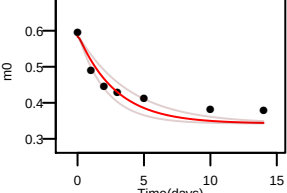
P19221 GIAPWQVMLFR 2 +
k: 0.549 (0.41 – 0.735) N: 20 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.903 SE: 0.067



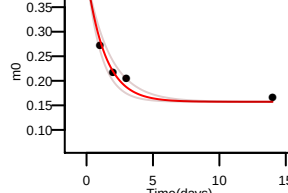
P19221 KSPQELLCGASLISDR 3 +
k: 0.776 (0.646 – 0.932) N: 35 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.977 SE: 0.064



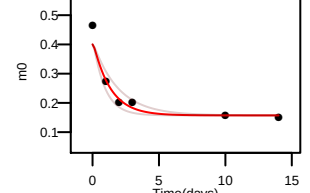
P19221 LVENFCR 2 +
k: 0.352 (0.258 – 0.48) N: 12 kp: 8.51
a: 0.584 pss: 0.044 R2: 0.978 SE: 0.073



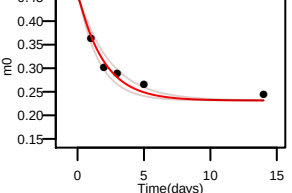
P19221 TTDAEFHTFFNEK 3 +
k: 0.721 (0.567 – 0.916) N: 21 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.91 SE: 0.087



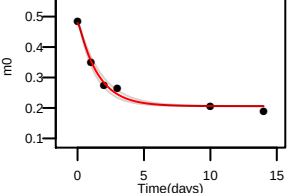
P19221 TTDAEFHTFFNEK 2 +
k: 0.773 (0.527 – 1.133) N: 21 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.993 SE: 0.088



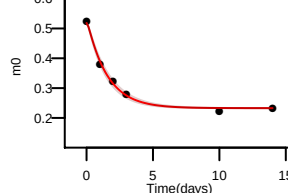
P19221 ITDNMFCAGFK 2 +
k: 0.518 (0.419 – 0.64) N: 15 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.912 SE: 0.069



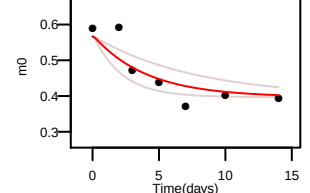
P19221 ETFMDCLEGK 2 +
k: 0.67 (0.572 – 0.786) N: 19 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.986 SE: 0.058



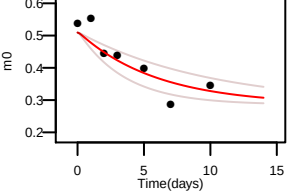
P19221 ELLDSYIDGR 2 +
k: 0.656 (0.592 – 0.727) N: 18 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.994 SE: 0.047



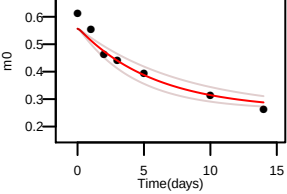
P17047 VPLDVFHK 2 +
k: 0.248 (0.131 – 0.47) N: 8 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.762 SE: 0.096



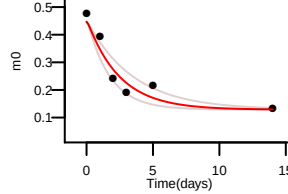
Q9ERL9 TTALLLPGIIK 2 +
k: 0.168 (0.1 – 0.282) N: 13 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.785 SE: 0.096



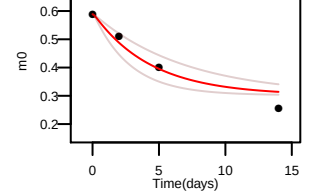
Q9ERL9 DSGLEELFK 2 +
k: 0.173 (0.128 – 0.233) N: 17 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.94 SE: 0.079



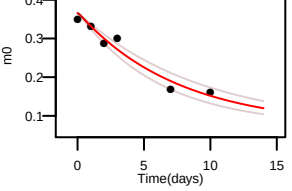
Q8CF89 SFLESIDDLAEEK 2 +
k: 0.408 (0.286 – 0.582) N: 28 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.916 SE: 0.099



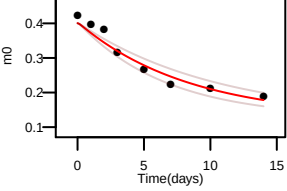
Q8CF89 VTNFVAQR 2 +
k: 0.229 (0.144 – 0.364) N: 15 kp: 8.51
a: 0.589 pss: 0.044 R2: 0.939 SE: 0.143



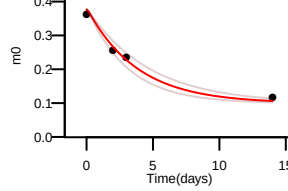
P97927 LSDLQESINOALDHVR 3 +
k: 0.133 (0.109 – 0.162) N: 36 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.949 SE: 0.069



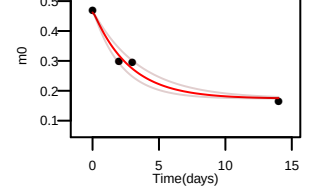
P97927 VFLTVPSLSSSTAEEK 2 +
k: 0.119 (0.095 – 0.15) N: 26 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.945 SE: 0.06

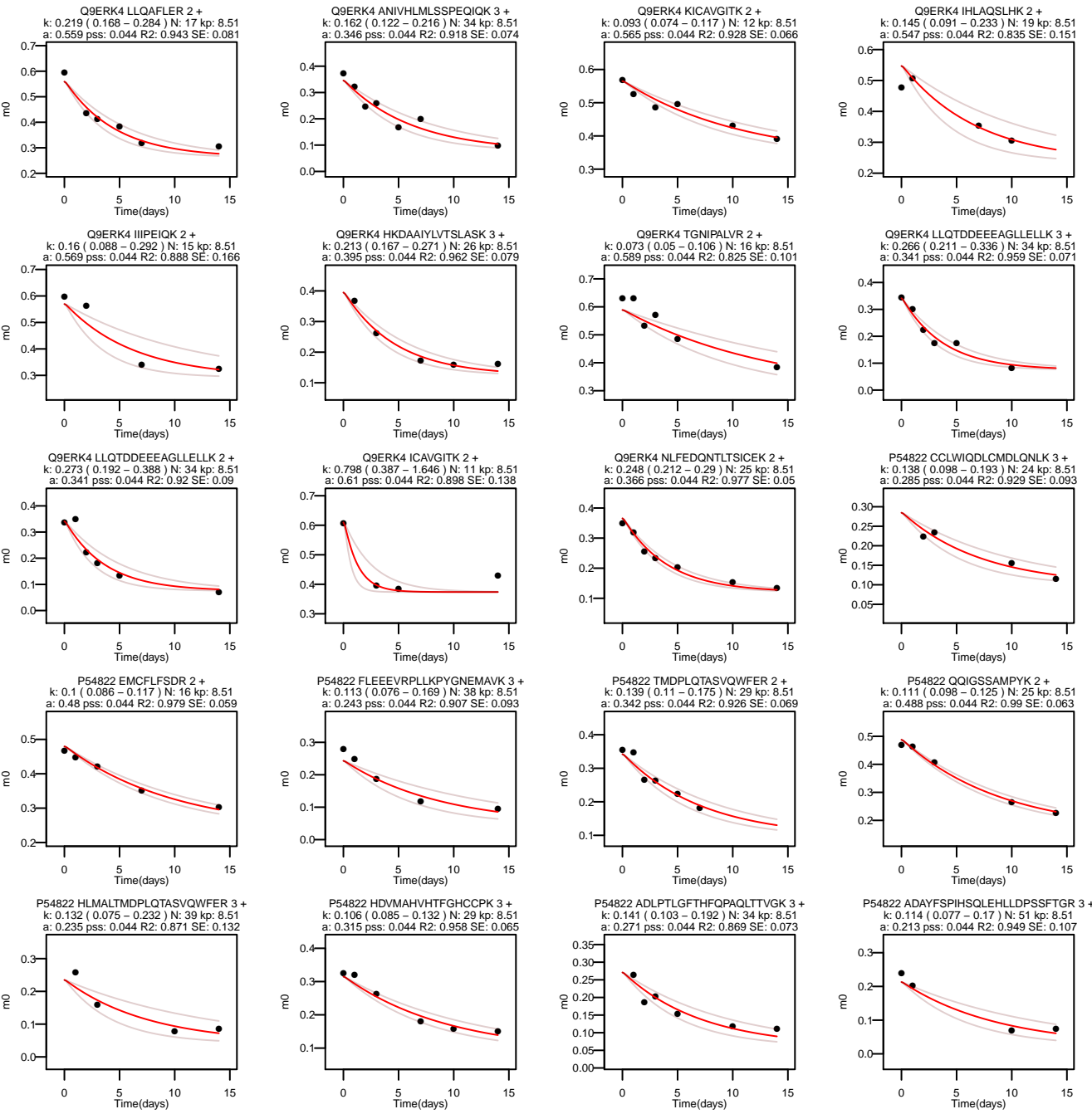


O88653 KLPSVEGLHAIIVSDR 3 +
k: 0.265 (0.214 – 0.327) N: 30 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.982 SE: 0.088

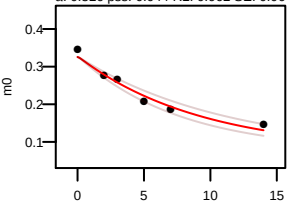


O88653 ELAPLFEELIK 2 +
k: 0.363 (0.282 – 0.468) N: 22 kp: 8.51
a: 0.462 pss: 0.044 R2: 0.98 SE: 0.101

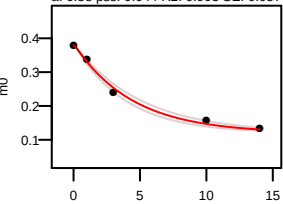




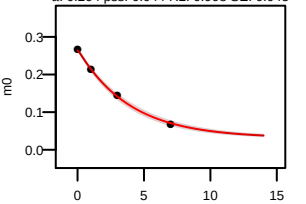
P54822 KVVDIEVLSVLASLGVHVK 3 +
k: 0.108 (0.089 – 0.13) N: 33 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.962 SE: 0.06



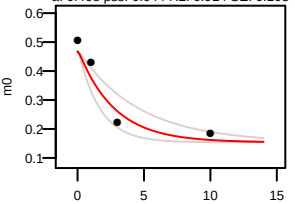
Q9D1MO ESVDGQWVVCISDNK 2 +
k: 0.227 (0.199 – 0.261) N: 26 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.993 SE: 0.057



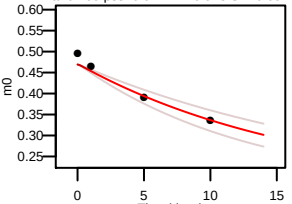
Q9D1MO DVAVAPSIGLPTSTIASCSQDGR 3 +
k: 0.256 (0.237 – 0.274) N: 49 kp: 8.51
a: 0.264 pss: 0.044 R2: 0.998 SE: 0.045



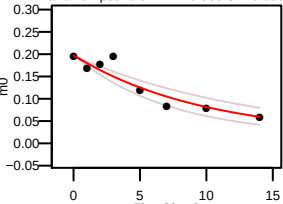
Q6P6M7 LDDVLDGVGGPGL 2 +
k: 0.368 (0.218 – 0.622) N: 25 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.914 SE: 0.163



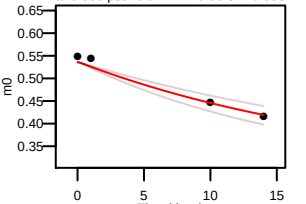
P50462 GIGFGGLTQQVEK 2 +
k: 0.059 (0.046 – 0.076) N: 23 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.948 SE: 0.097



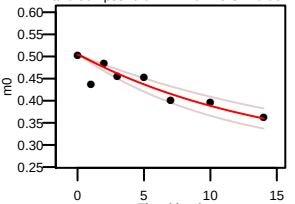
P50462 GIGFGQQGACCLSTDTEHGLQFQQSPK 3 +
k: 0.102 (0.074 – 0.139) N: 57 kp: 8.51
a: 0.197 pss: 0.044 R2: 0.866 SE: 0.059



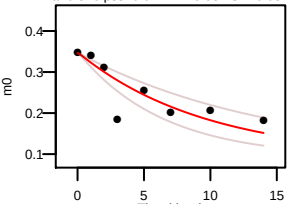
P50462 MGCGKPKWHK 2 +
k: 0.046 (0.036 – 0.058) N: 14 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.96 SE: 0.088



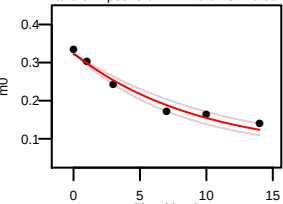
P50462 VMGGGKPKWHK 2 +
k: 0.069 (0.053 – 0.09) N: 14 kp: 8.51
a: 0.504 pss: 0.044 R2: 0.775 SE: 0.061



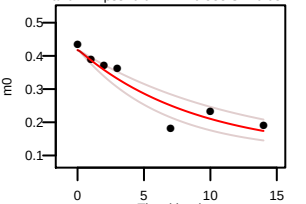
P50462 NFGFTGIGFGGLTQQVEK 2 +
k: 0.103 (0.069 – 0.155) N: 30 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.681 SE: 0.082



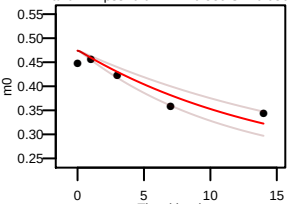
P50462 KALDSTTVAAHESEIYCK 3 +
k: 0.106 (0.089 – 0.126) N: 36 kp: 8.51
a: 0.322 pss: 0.044 R2: 0.97 SE: 0.06



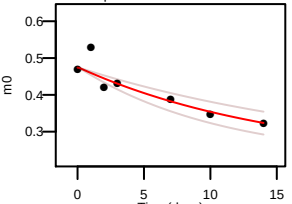
P50462 TVYHAEEIQCNGR 3 +
k: 0.113 (0.082 – 0.156) N: 30 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.888 SE: 0.084



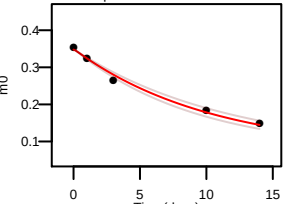
P50462 TCFHCMACR 3 +
k: 0.066 (0.05 – 0.088) N: 17 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.839 SE: 0.086



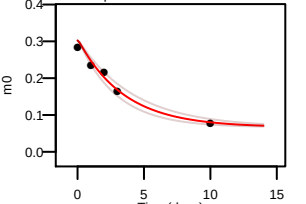
P50462 ALDSTTVAAHESEIYCK 2 +
k: 0.066 (0.046 – 0.092) N: 17 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.815 SE: 0.079



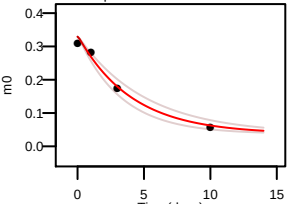
P50462 P50462 ALDSTTVAAHESEIYCK 3 +
k: 0.097 (0.086 – 0.109) N: 35 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.99 SE: 0.056



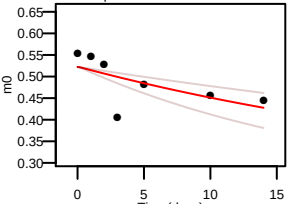
Q9D1L9 NPSIVGVLCQDLSQGLNLGR 3 +
k: 0.288 (0.237 – 0.349) N: 34 kp: 8.51
a: 0.302 pss: 0.044 R2: 0.974 SE: 0.067



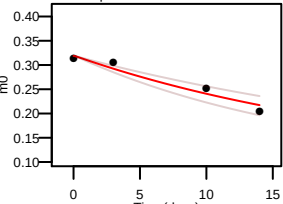
Q9D1L9 GTLSDEHAGVISVLAAQQAAR 3 +
k: 0.246 (0.197 – 0.307) N: 49 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.984 SE: 0.092



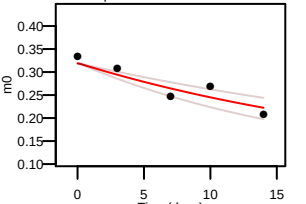
P01942 VLSGEDKSNIK 2 +
k: 0.029 (0.017 – 0.049) N: 18 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.397 SE: 0.094



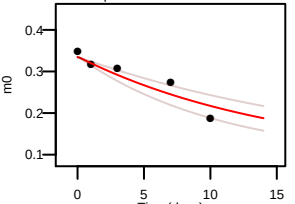
P01942 KTYFPHFEDVSHGSAQVK 4 +
k: 0.042 (0.032 – 0.054) N: 29 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.935 SE: 0.087

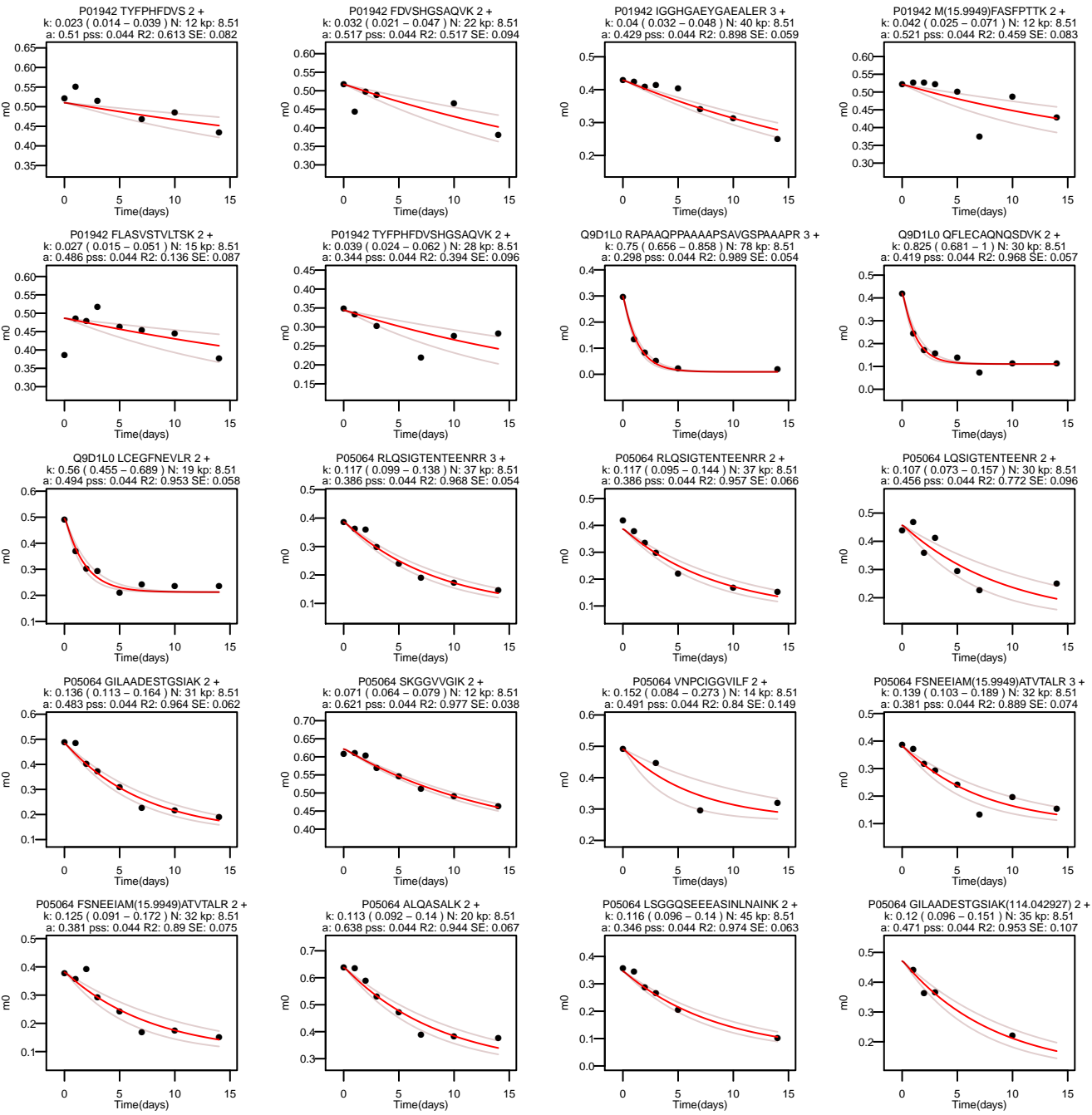


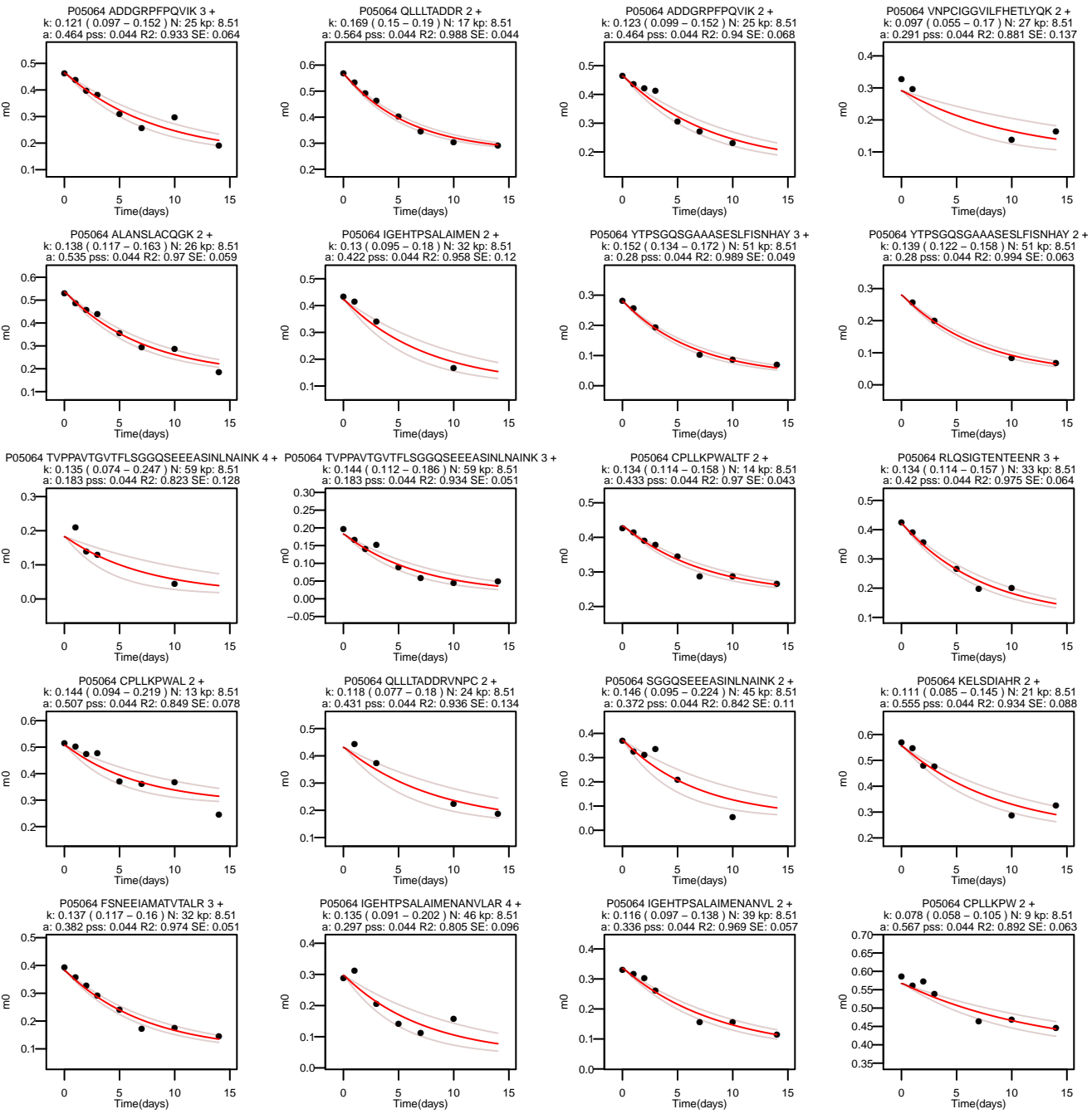
P01942 KTYFPHFEDVSHGSAQVK 3 +
k: 0.039 (0.028 – 0.054) N: 29 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.848 SE: 0.083



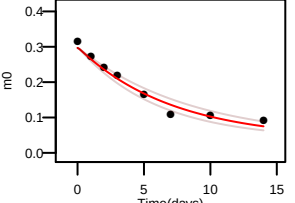
P01942 TYFPHFEDVSHGSAQVK 2 +
k: 0.065 (0.047 – 0.091) N: 30 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.856 SE: 0.091



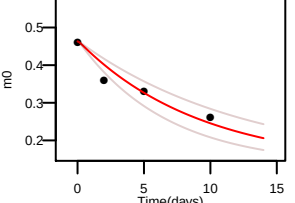




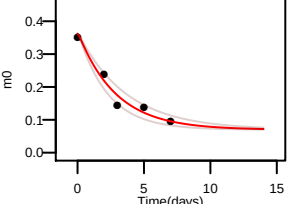
P05064 IEHETPSALAINENVALR 3 +
k: 0.14 (0.118 – 0.167) N: 46 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.967 SE: 0.051



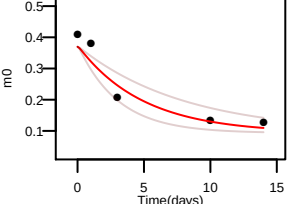
P05064 GETTTQGLDGLSER 2 +
k: 0.109 (0.079 – 0.15) N: 28 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.895 SE: 0.123



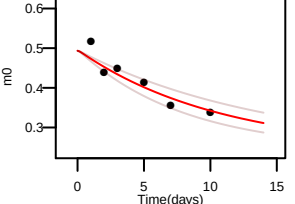
Q8BK5C VIAALLQTMEDDQGNQR 3 +
k: 0.351 (0.275 – 0.448) N: 37 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.959 SE: 0.086



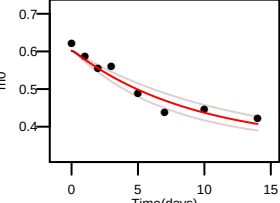
Q8BK5C TKENVNATENCAGVK 2 +
k: 0.203 (0.125 – 0.332) N: 31 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.909 SE: 0.12



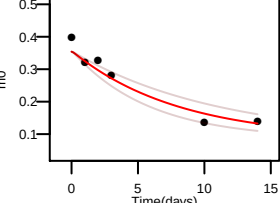
Q3TMH2 ALDVIIDLLEK 2 +
k: 0.093 (0.07 – 0.124) N: 16 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.871 SE: 0.078



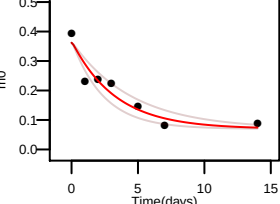
P05064 PFPQVIK 2 +
k: 0.109 (0.087 – 0.137) N: 12 kp: 8.51
a: 0.602 pss: 0.044 R2: 0.934 SE: 0.058



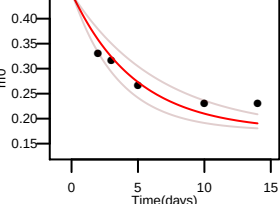
P05063 GVPLAGTDTGETTQGLDGL 2 +
k: 0.125 (0.091 – 0.172) N: 32 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.932 SE: 0.085



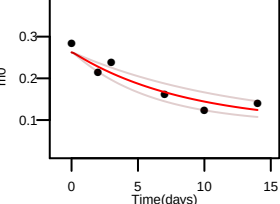
Q8BK5C FMQDASDVMQLLLK 2 +
k: 0.262 (0.2 – 0.344) N: 24 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.954 SE: 0.073



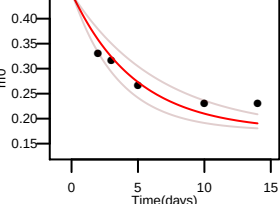
Q8BK5C TIECISLIGLAVGK 2 +
k: 0.238 (0.187 – 0.302) N: 22 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.906 SE: 0.073



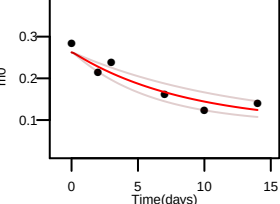
Q8BK5C LCGDTNLNNMQR 2 +
k: 0.208 (0.151 – 0.287) N: 21 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.681 SE: 0.097



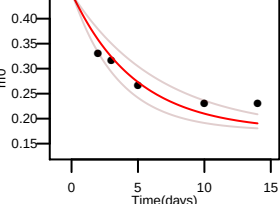
Q8BK5C VAAAESMPILLEC 2 +
k: 0.233 (0.185 – 0.294) N: 38 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.939 SE: 0.065



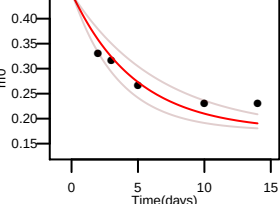
Q3TMH2 SVFKPFFIVPHISPLLLTK 4 +
k: 0.117 (0.082 – 0.166) N: 24 kp: 8.51
a: 0.262 pss: 0.044 R2: 0.892 SE: 0.072



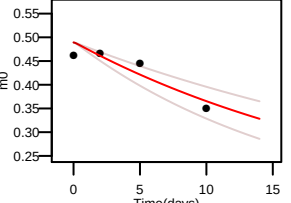
Q3TMH2 LFDEVQEVIYCPAAVHNDLEK 3 +
k: 0.071 (0.045 – 0.114) N: 42 kp: 8.51
a: 0.238 pss: 0.044 R2: 0.848 SE: 0.118



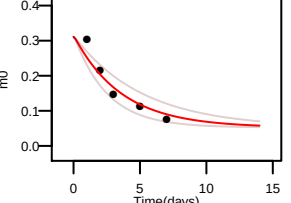
Q3TMH2 NISNQLSITTK 2 +
k: 0.055 (0.048 – 0.063) N: 16 kp: 8.51
a: 0.151 pss: 0.044 R2: 0.964 SE: 0.047



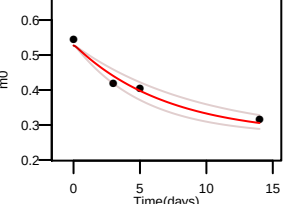
P05064 GLAADES(79.9663)TGSIAK 2 +
k: 0.042 (0.03 – 0.058) N: 31 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.823 SE: 0.115



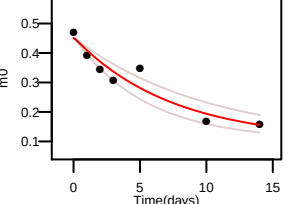
Q8BK5C LVLEQVVTASIATDAEKK 3 +
k: 0.278 (0.193 – 0.401) N: 40 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.896 SE: 0.101



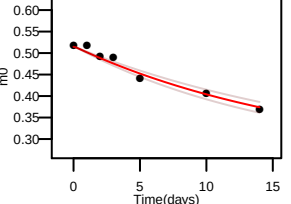
Q8BK5C ITFLQQAIR 2 +
k: 0.143 (0.107 – 0.19) N: 15 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.967 SE: 0.099

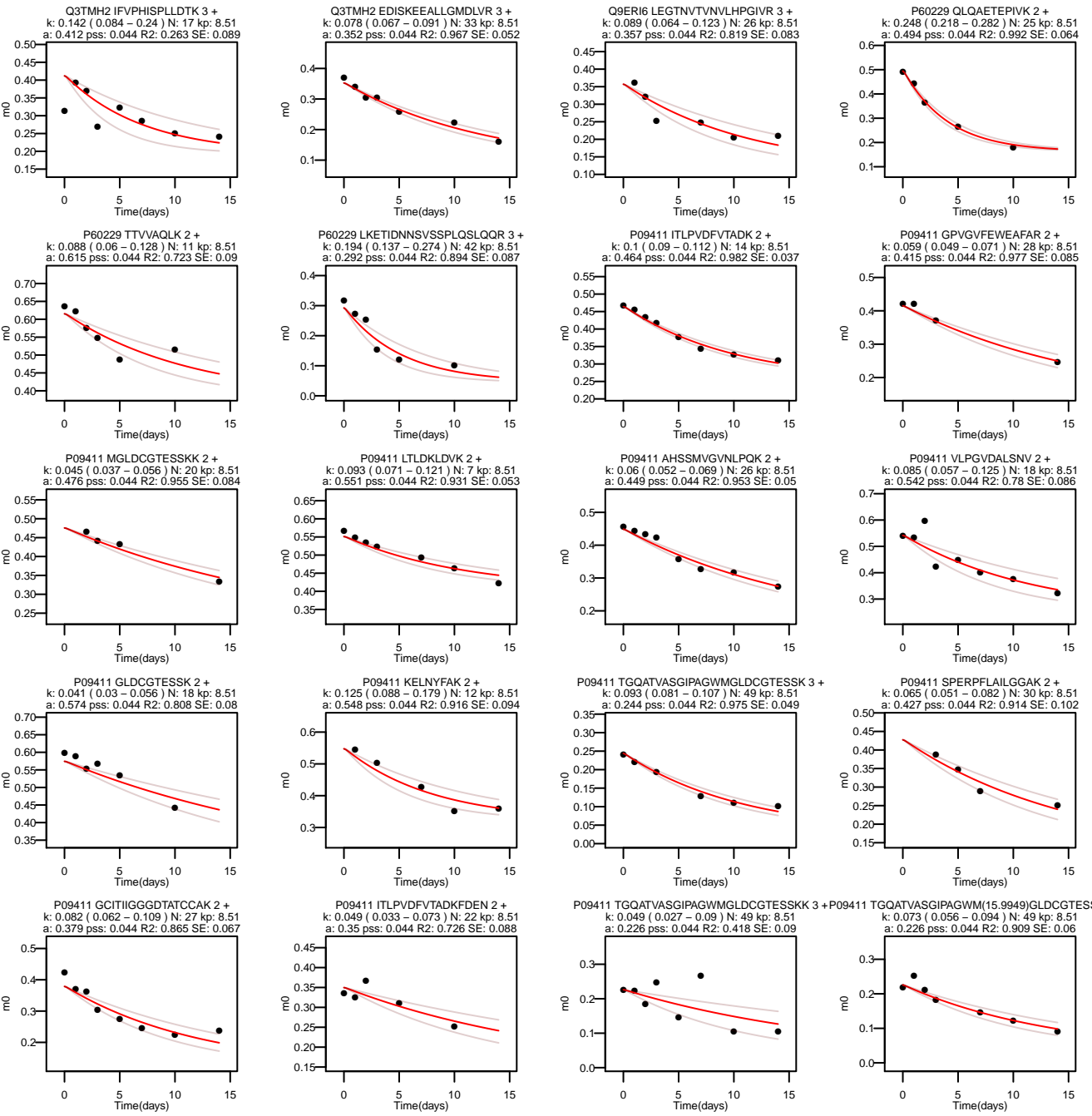


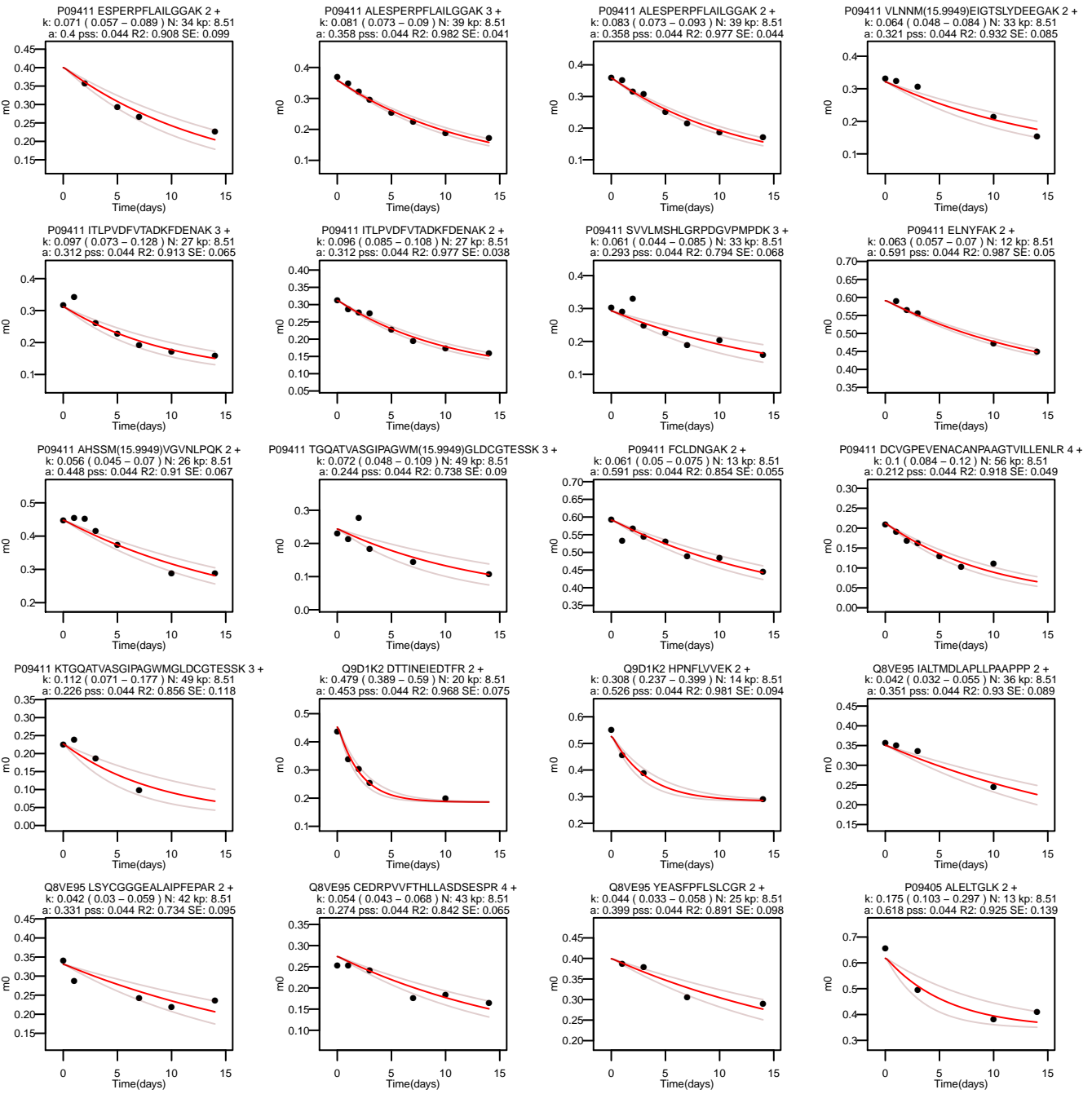
P42859 SDSALLEGAELVNR 2 +
k: 0.136 (0.1 – 0.184) N: 33 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.904 SE: 0.085



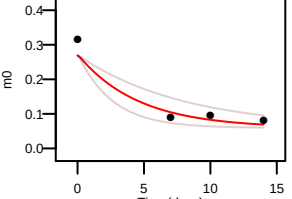
Q3TMH2 NISNQLSITTK 2 +
k: 0.048 (0.048 – 0.063) N: 16 kp: 8.51
a: 0.151 pss: 0.044 R2: 0.964 SE: 0.047



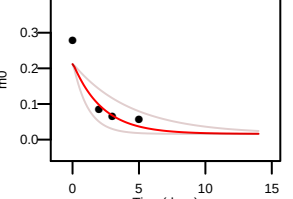




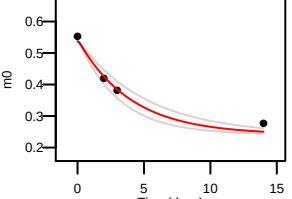
P90405 VEGSEPTTPFNLFIGNLPNK 3 +
k: 0.22 (0.126 – 0.386) N: 34 kp: 8.51
a: 0.269 pss: 0.044 R2: 0.93 SE: 0.132



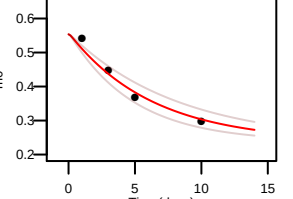
Q9D1J1 TSGELFAQAPVDOFGTAVESVTDSSR 3 +
k: 0.453 (0.228 – 0.902) N: 58 kp: 8.51
a: 0.212 pss: 0.044 R2: 0.85 SE: 0.153



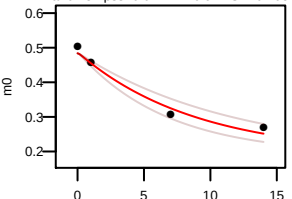
Q9D1J1 AFIGLGLFGDR 2 +
k: 0.252 (0.194 – 0.327) N: 18 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.976 SE: 0.102



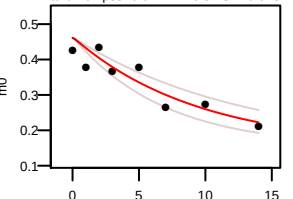
Q8VE88 TAALVLHGQK 2 +
k: 0.159 (0.122 – 0.206) N: 19 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.964 SE: 0.107



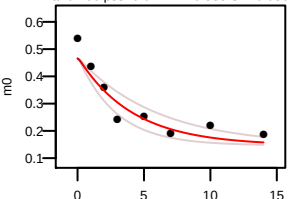
P50431 ALSDALTELYGYK 2 +
k: 0.113 (0.086 – 0.148) N: 21 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.972 SE: 0.105



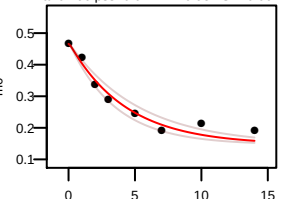
P50431 AVLEALGSCLNK 2 +
k: 0.106 (0.077 – 0.145) N: 25 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.81 SE: 0.078



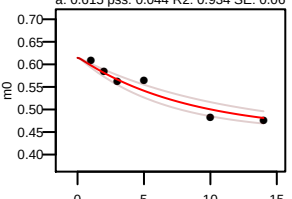
Q8BWY3 LSVLGAITSVQQR 3 +
k: 0.242 (0.167 – 0.351) N: 26 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.883 SE: 0.086



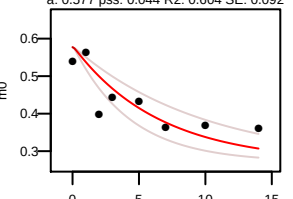
Q8BWY3 LSVLGAITSVQQR 2 +
k: 0.234 (0.19 – 0.288) N: 26 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.954 SE: 0.062



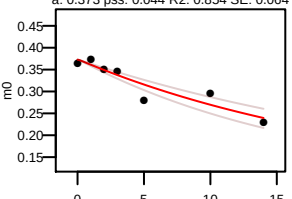
Q8BWY3 FTVDLPK 2 +
k: 0.12 (0.092 – 0.157) N: 7 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.934 SE: 0.06



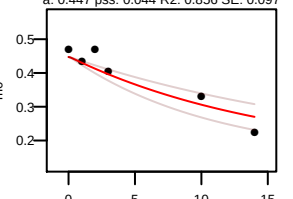
Q8BWY3 GFGGGIGILR 2 +
k: 0.154 (0.101 – 0.234) N: 17 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.604 SE: 0.092



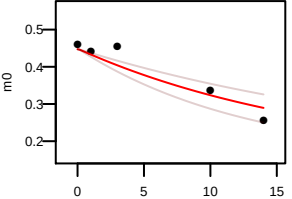
Q9D115 STPQSQQESPVWK 2 +
k: 0.045 (0.036 – 0.056) N: 33 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.854 SE: 0.064



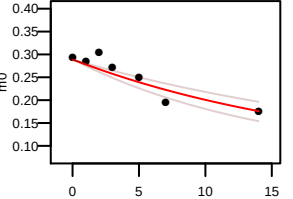
Q9D115 LNHVAVAVPDLEK 3 +
k: 0.064 (0.045 – 0.092) N: 25 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.856 SE: 0.097



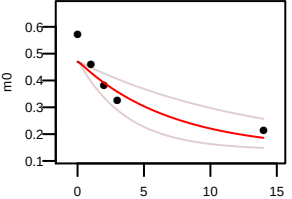
Q9D115 LNHVAVAVPDLEK 2 +
k: 0.054 (0.037 – 0.077) N: 25 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.869 SE: 0.108



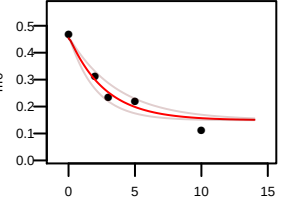
Q9D115 M(15.9949)ELLPLGSDSPITGFLQK 3 +
k: 0.051 (0.038 – 0.067) N: 33 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.839 SE: 0.064



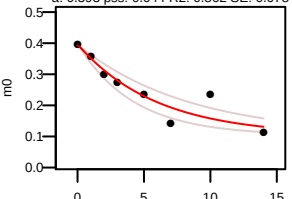
P83741 DRPVSPQPSLVLGK 2 +
k: 0.143 (0.075 – 0.273) N: 27 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.818 SE: 0.143



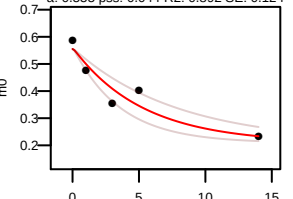
P83741 DSEQTQPIAV 2 +
k: 0.37 (0.272 – 0.504) N: 25 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.954 SE: 0.1



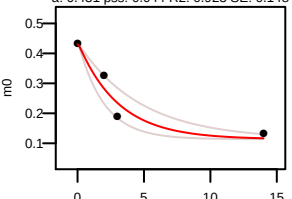
P83741 QSGSTPGFLTPAPVPK 2 +
k: 0.168 (0.12 – 0.237) N: 30 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.862 SE: 0.078



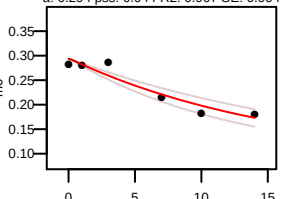
Q8VE70 VNLSAAQTLR 2 +
k: 0.189 (0.127 – 0.281) N: 22 kp: 8.51
a: 0.555 pss: 0.044 R2: 0.892 SE: 0.124

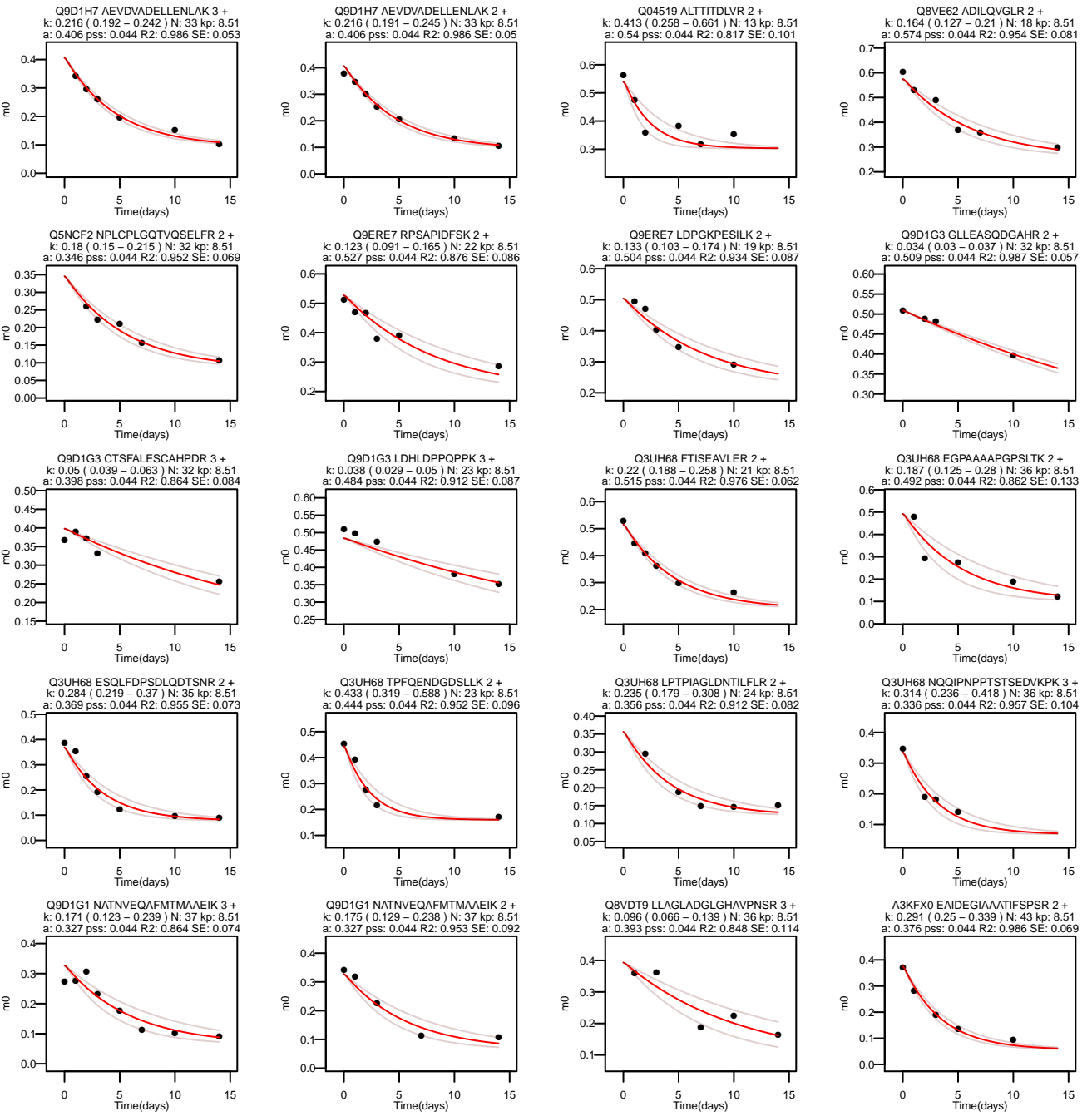


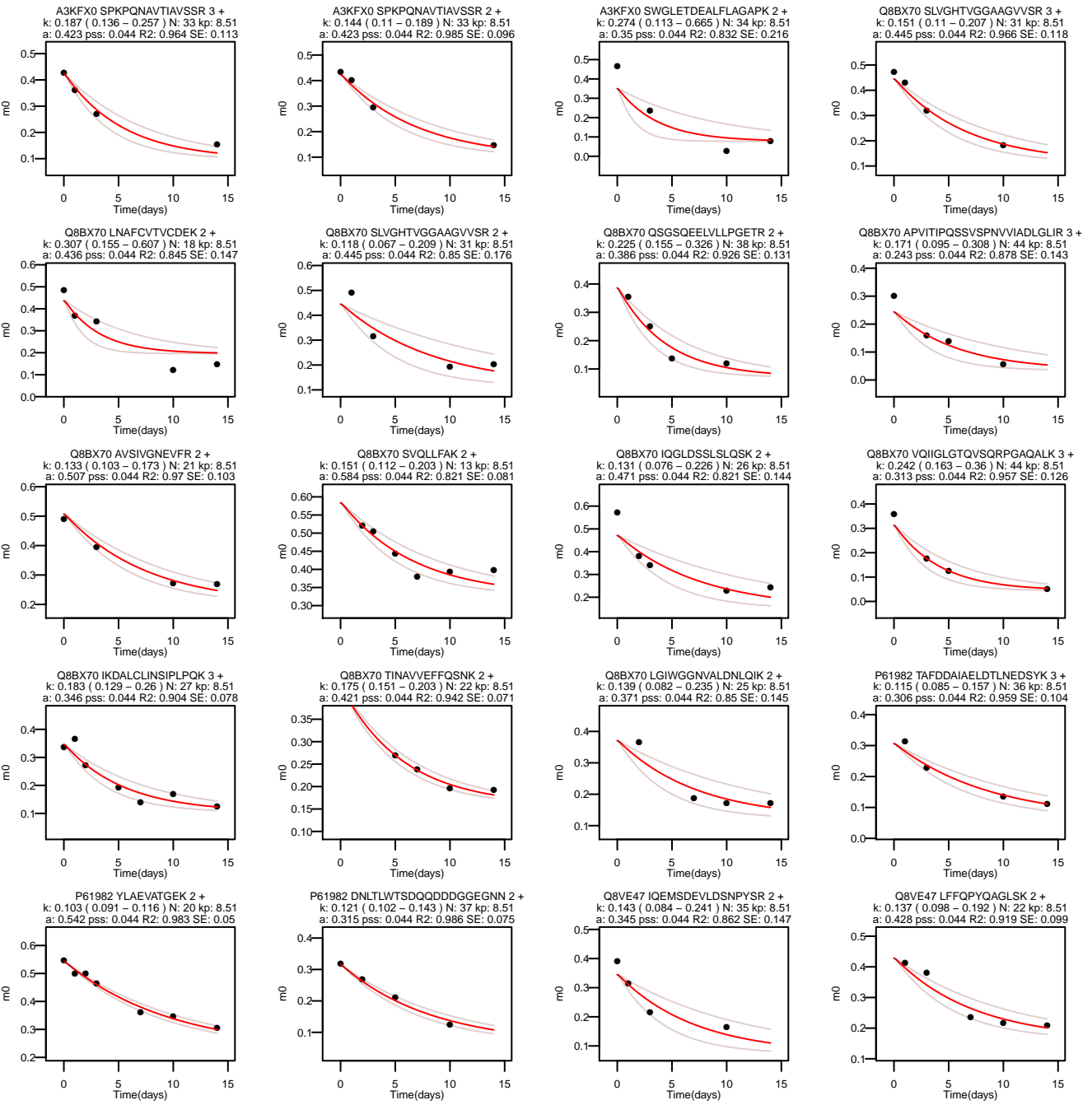
O35737 GLPWCSADEVQR 2 +
k: 0.33 (0.211 – 0.514) N: 30 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.923 SE: 0.148

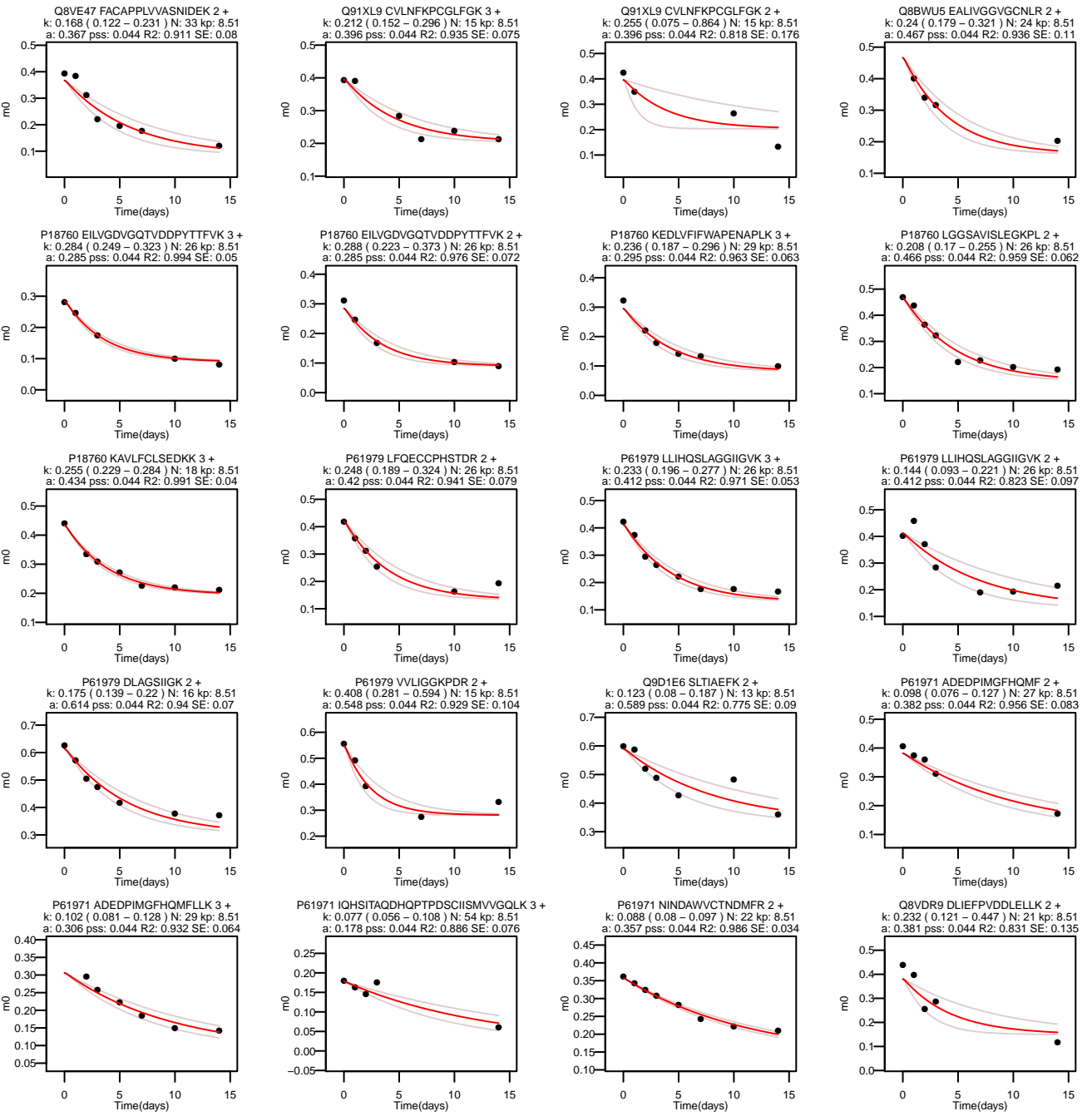


Q9D1H9 ADGEYWLGLQNLHLLTLK 3 +
k: 0.062 (0.049 – 0.078) N: 28 kp: 8.51
a: 0.294 pss: 0.044 R2: 0.907 SE: 0.064

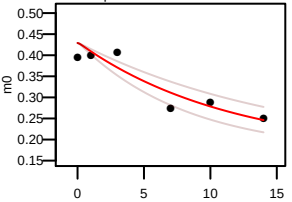




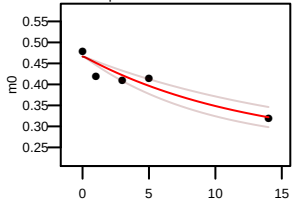




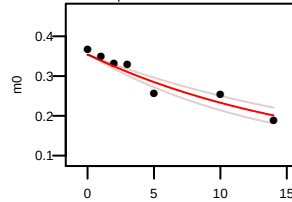
Q8VE38 DILDLVHEFPVK 2 +
k: 0.087 (0.063 – 0.121) N: 21 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.845 SE: 0.086



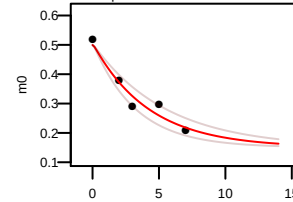
Q8VE38 LLVADKDFSK 3 +
k: 0.08 (0.058 – 0.108) N: 14 kp: 8.51
a: 0.466 pss: 0.044 R2: 0.873 SE: 0.085



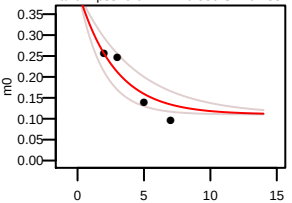
Q8VE38 VGEEFFDPQPTDAPR 2 +
k: 0.059 (0.048 – 0.072) N: 33 kp: 8.51
a: 0.353 pss: 0.044 R2: 0.92 SE: 0.061



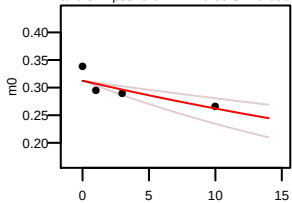
P59672 VGLPAGLTLASR 2 +
k: 0.237 (0.181 – 0.311) N: 27 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.944 SE: 0.099



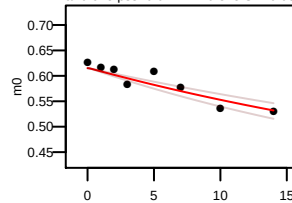
P26350 RVAEEDDEDDV/DTK 3 +
k: 0.361 (0.239 – 0.547) N: 29 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.839 SE: 0.135



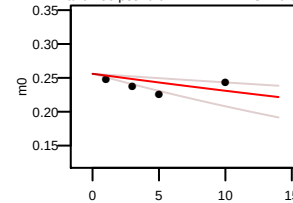
Q8BWT1 AANEAQYFNEEM(15.949)APIEVK 2 +
k: 0.021 (0.013 – 0.034) N: 44 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.68 SE: 0.099



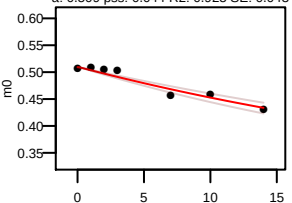
Q8BWT1 GVFIIVAAK 2 +
k: 0.027 (0.021 – 0.033) N: 13 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.845 SE: 0.05



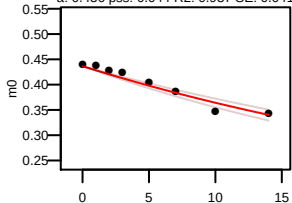
Q8BWT1 DGTVTAGNASGVSDGAGAVIASEDAVK 2 +
k: 0.011 (0.006 – 0.023) N: 59 kp: 8.51
a: 0.256 pss: 0.044 R2: -1.171 SE: 0.09



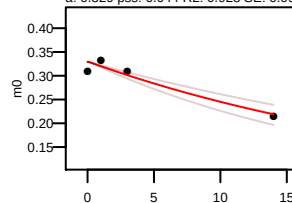
Q8BWT1 TPFGAYGGLL 2 +
k: 0.026 (0.022 – 0.031) N: 15 kp: 8.51
a: 0.509 pss: 0.044 R2: 0.925 SE: 0.043



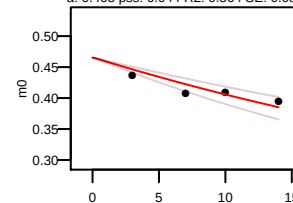
Q8BWT1 LPMGMATAENLAAK 2 +
k: 0.027 (0.024 – 0.031) N: 27 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.937 SE: 0.041



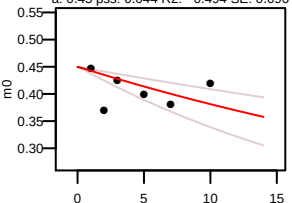
Q8BWT1 QVDEHARPQTTLEQLQK 3 +
k: 0.037 (0.029 – 0.047) N: 41 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.928 SE: 0.09



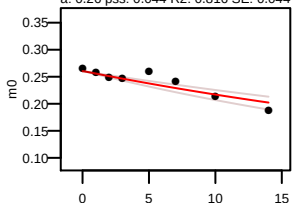
Q8BWT1 ITAHLVHLR 3 +
k: 0.022 (0.017 – 0.028) N: 24 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.564 SE: 0.083



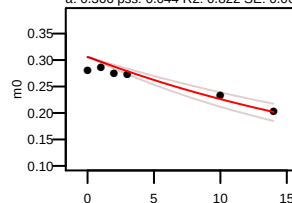
Q8BWT1 IGGGQGIALIQQNTA 2 +
k: 0.023 (0.013 – 0.04) N: 31 kp: 8.51
a: 0.45 pss: 0.044 R2: -0.494 SE: 0.096



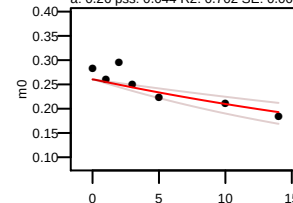
Q8BWT1 DMDLDIVNEAFAPFLSVQK 3 +
k: 0.023 (0.018 – 0.029) N: 38 kp: 8.51
a: 0.26 pss: 0.044 R2: 0.816 SE: 0.044



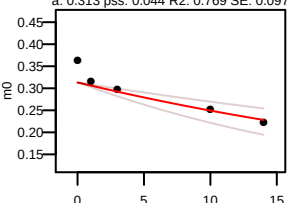
Q8BWT1 LCGSGFQSVGQCEICSK 2 +
k: 0.039 (0.032 – 0.048) N: 37 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.822 SE: 0.06



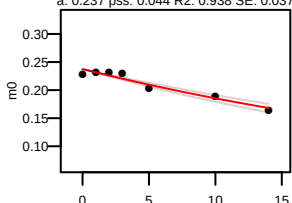
Q8BWT1 DMDLDIVNEAFAPFLSVQK 2 +
k: 0.027 (0.019 – 0.04) N: 38 kp: 8.51
a: 0.26 pss: 0.044 R2: 0.702 SE: 0.066



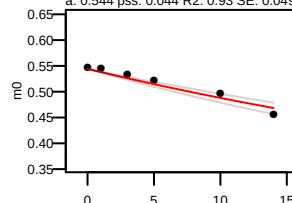
Q8BWT1 AANEAQYFNEEMAPIEVK 3 +
k: 0.027 (0.018 – 0.042) N: 44 kp: 8.51
a: 0.313 pss: 0.044 R2: 0.769 SE: 0.097



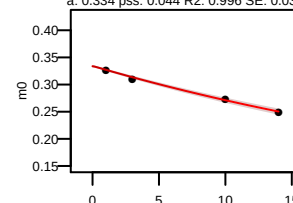
Q8BWT1 KDGTVTAGNASGVSDGAGAVIASEDAVK 3 +
k: 0.027 (0.024 – 0.031) N: 59 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.938 SE: 0.037



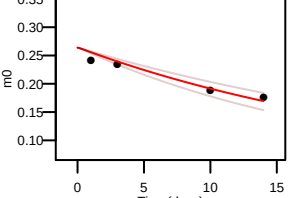
Q8BWT1 TAHLVHLR 2 +
k: 0.02 (0.017 – 0.024) N: 19 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.93 SE: 0.049



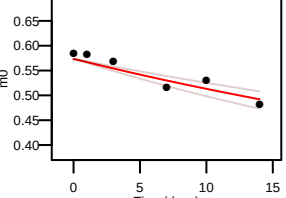
Q8BWT1 DAEVFLCGGTEMSQSPY 2 +
k: 0.027 (0.025 – 0.028) N: 37 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.996 SE: 0.036



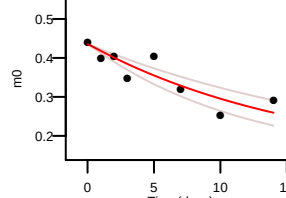
Q8BWT1 DAEVVLCGGTESMSQSPVCR 3 +
k: 0.039 (0.032 – 0.048) N: 43 kp: 8.51
a: 0.264 pss: 0.044 R2: 0.91 SE: 0.075



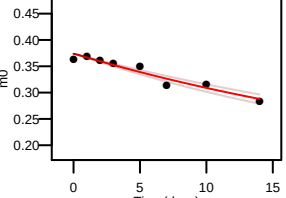
Q8BWT1 AHLVHELR 2 +
k: 0.02 (0.016 – 0.026) N: 19 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.864 SE: 0.063



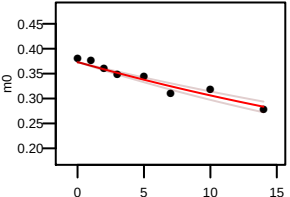
Q8BWT1 LPM(15.9949)GMTAENLAAK 2 +
k: 0.062 (0.046 – 0.083) N: 27 kp: 8.51
a: 0.435 pss: 0.044 R2: 0.752 SE: 0.074



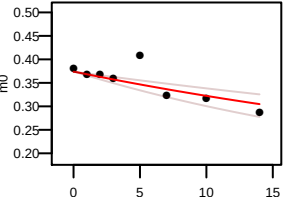
Q8BWT1 LEDTLWAGLTDQHVK 3 +
k: 0.031 (0.027 – 0.035) N: 24 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.933 SE: 0.037



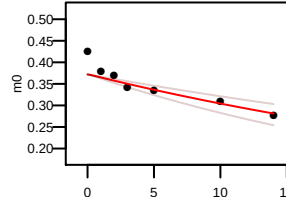
Q8BWT1 TNVSGGIALGHLPLGGSGR 3 +
k: 0.024 (0.021 – 0.028) N: 42 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.922 SE: 0.041



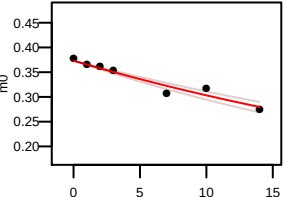
Q8BWT1 LEDTLWAGLTDQHVK 2 +
k: 0.024 (0.016 – 0.036) N: 24 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.593 SE: 0.065



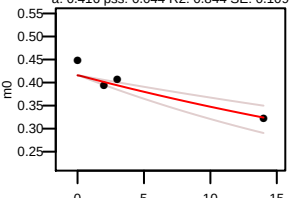
Q8BWT1 ASGVSDGAGAVIASEDAVK 2 +
k: 0.024 (0.017 – 0.032) N: 46 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.767 SE: 0.069



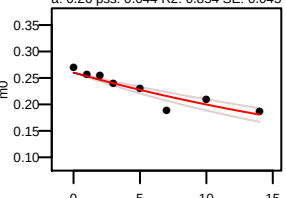
Q8BWT1 TNVSGGIALGHLPLGGSGR 2 +
k: 0.025 (0.022 – 0.029) N: 42 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.941 SE: 0.043



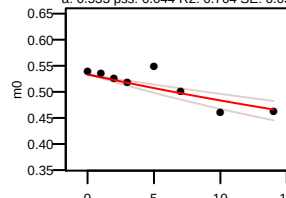
Q8BWT1 VSGGAIAGHPLPLGGSGR 3 +
k: 0.022 (0.015 – 0.032) N: 40 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.844 SE: 0.109



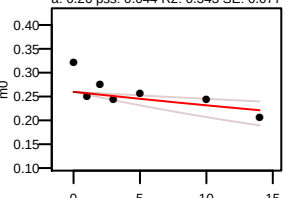
Q8BWT1 DM(15.9949)DLIDVNEAFAPQFLSVQK 3 +
k: 0.034 (0.027 – 0.041) N: 38 kp: 8.51
a: 0.26 pss: 0.044 R2: 0.854 SE: 0.045



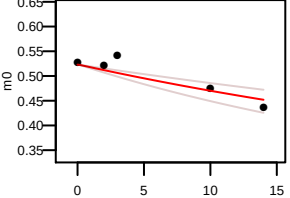
Q8BWT1 KHNFPLAR 2 +
k: 0.02 (0.015 – 0.028) N: 16 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.704 SE: 0.056



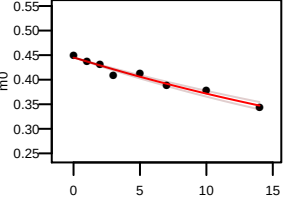
Q8BWT1 DM(15.9949)DLIDVNEAFAPQFLSVQK 2 +
k: 0.014 (0.007 – 0.029) N: 38 kp: 8.51
a: 0.26 pss: 0.044 R2: 0.343 SE: 0.077



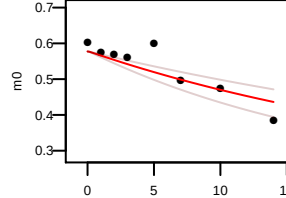
Q8BWT1 DFSATDLTEFAVR 2 +
k: 0.022 (0.015 – 0.033) N: 16 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.788 SE: 0.084



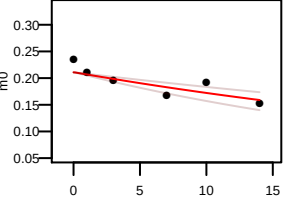
Q8BWT1 DFSATDLTEFAVR 2 +
k: 0.027 (0.025 – 0.03) N: 27 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.964 SE: 0.033



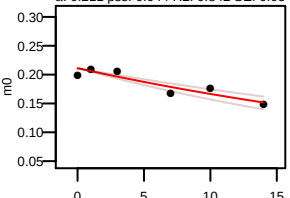
Q8BWT1 YALQSQQR 2 +
k: 0.035 (0.024 – 0.049) N: 23 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.732 SE: 0.082



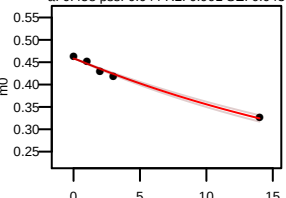
Q8BWT1 VPPEITDSVIVGNVMQSSDAAYLAR 4 +
k: 0.023 (0.016 – 0.033) N: 53 kp: 8.51
a: 0.211 pss: 0.044 R2: 0.714 SE: 0.064



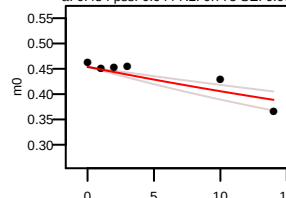
Q8BWT1 VPPEITDSVIVGNVMQSSDAAYLAR 3 +
k: 0.027 (0.021 – 0.033) N: 53 kp: 8.51
a: 0.211 pss: 0.044 R2: 0.842 SE: 0.05



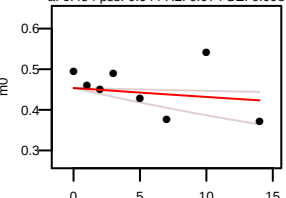
Q8BWT1 ARPQTTEQLQK 3 +
k: 0.038 (0.035 – 0.041) N: 28 kp: 8.51
a: 0.458 pss: 0.044 R2: 0.991 SE: 0.043

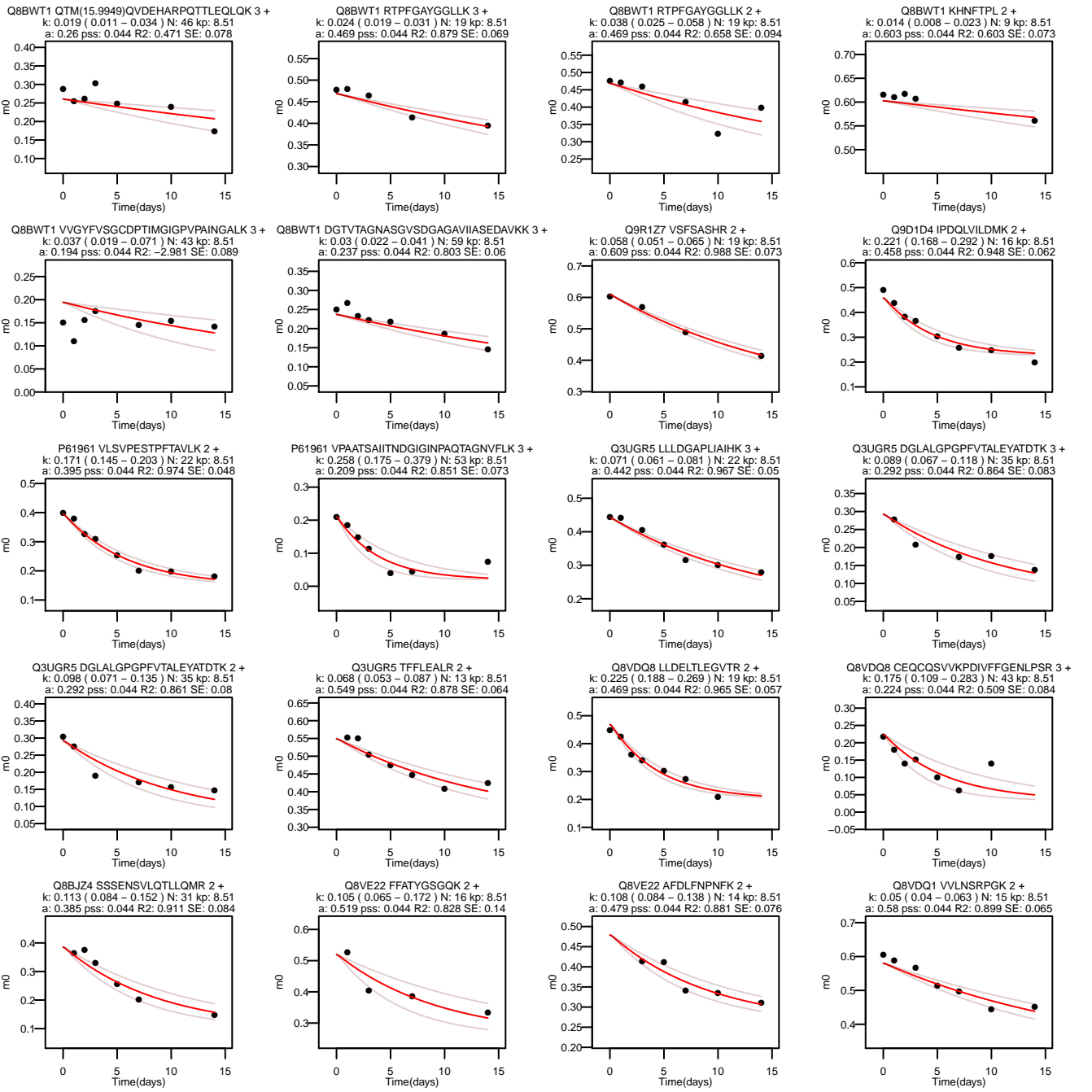


Q8BWT1 VGVPTETGALTNR 3 +
k: 0.018 (0.013 – 0.025) N: 23 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.775 SE: 0.067

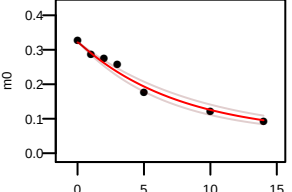


Q8BWT1 VGVPTETGALTNR 2 +
k: 0.008 (0.002 – 0.026) N: 23 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.074 SE: 0.098

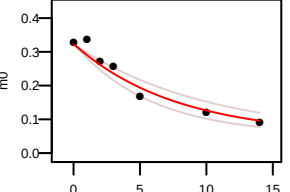




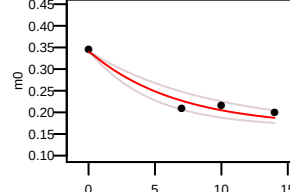
Q8VDQ1 VEEFSLPDALNEQQVQR 3 +
k: 0.131 (0.111 – 0.153) N: 41 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.978 SE: 0.052



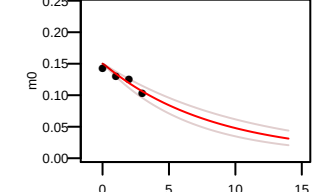
Q8VDQ1 VEEFSLPDALNEQQVQR 2 +
k: 0.13 (0.099 – 0.17) N: 41 kp: 8.51
a: 0.321 pss: 0.044 R2: 0.941 SE: 0.07



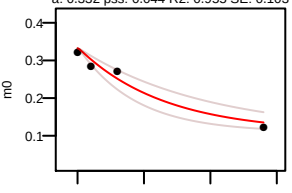
Q8VDQ1 GDFVTSFYWPWQTK 2 +
k: 0.152 (0.109 – 0.212) N: 16 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.957 SE: 0.091



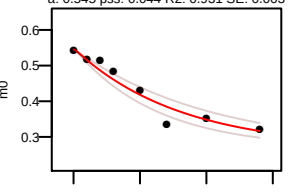
Q8VDQ1 GHISAGSNQTMVSGAAGACGSLAGQIGHLLGCS
k: 0.122 (0.094 – 0.158) N: 78 kp: 8.51
a: 0.15 pss: 0.044 R2: 0.848 SE: 0.06



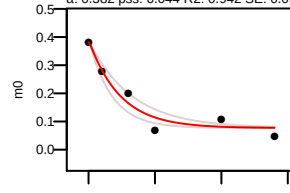
Q8VDQ1 DKFEPGLQLSQWFK 3 +
k: 0.155 (0.103 – 0.232) N: 25 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.955 SE: 0.103



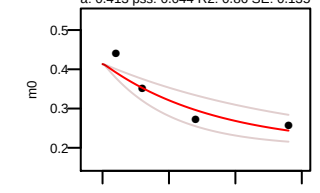
Q8VDQ1 VVGICGTOEK 2 +
k: 0.125 (0.098 – 0.16) N: 16 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.931 SE: 0.063



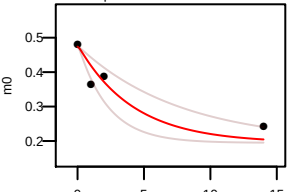
Q9D1C8 QVQGSEISSIDEFCR 2 +
k: 0.426 (0.31 – 0.586) N: 36 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.942 SE: 0.09



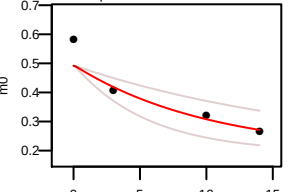
O54865 YCLFGNTVNLTSR 2 +
k: 0.118 (0.069 – 0.202) N: 16 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.86 SE: 0.135



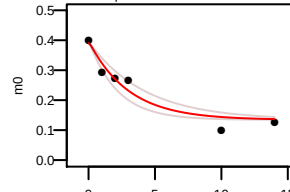
O54865 EGLQDIVGIILK 2 +
k: 0.24 (0.13 – 0.446) N: 20 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.833 SE: 0.152



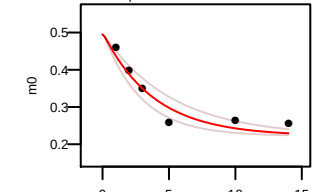
Q8VDP4 VVAQNCIQYR 2 +
k: 0.097 (0.052 – 0.178) N: 21 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.853 SE: 0.175



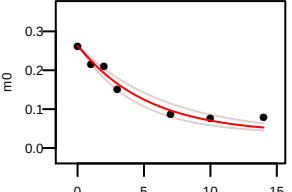
Q8VDP4 TVDSDTCDFLEQR 2 +
k: 0.333 (0.237 – 0.467) N: 24 kp: 8.51
a: 0.391 pss: 0.044 R2: 0.931 SE: 0.087



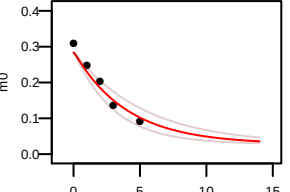
Q8VDP4 VQTLNSQPLLK 2 +
k: 0.261 (0.194 – 0.351) N: 18 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.909 SE: 0.082



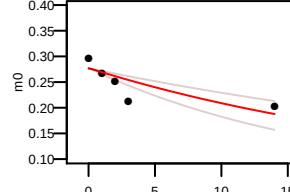
Q8VDP3 NTSHSSGLVSPQSPSALFLGK 3 +
k: 0.191 (0.154 – 0.237) N: 44 kp: 8.51
a: 0.262 pss: 0.044 R2: 0.957 SE: 0.057



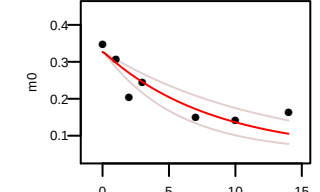
A3KG59 GPVVERPAEPGTSSAAELELLK 3 +
k: 0.251 (0.189 – 0.333) N: 52 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.941 SE: 0.087



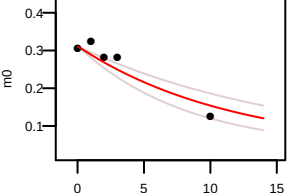
A3KG59 ALAMTALDVFKPALLEGVR 3 +
k: 0.036 (0.024 – 0.055) N: 37 kp: 8.51
a: 0.277 pss: 0.044 R2: 0.585 SE: 0.093



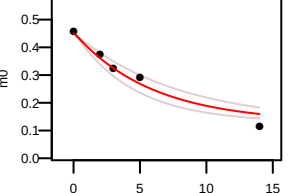
A3KG59 FFECEPPAASWVQPH 2 +
k: 0.121 (0.082 – 0.179) N: 40 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.778 SE: 0.088



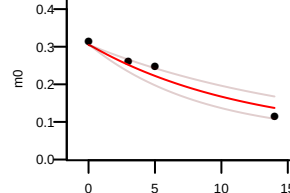
A3KG59 VVERPAEPGTSSAAELELLK 3 +
k: 0.086 (0.061 – 0.121) N: 47 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.873 SE: 0.1



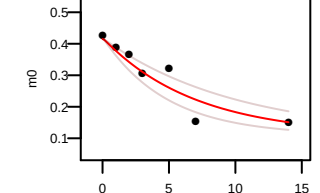
A3KG59 VIVLGTAAEDGGGGK 2 +
k: 0.128 (0.128 – 0.223) N: 28 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.958 SE: 0.096



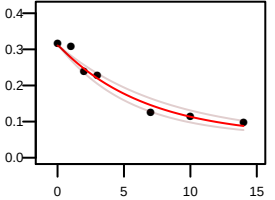
Q8BJY1 FFFGNLAVMDSPQQICER 2 +
k: 0.059 (0.059 – 0.118) N: 36 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.94 SE: 0.11



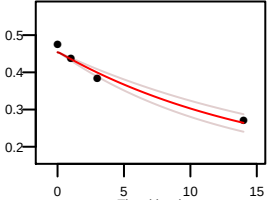
Q8BJY1 VFTAIADQPWAQR 2 +
k: 0.084 (0.059 – 0.206) N: 30 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.868 SE: 0.091



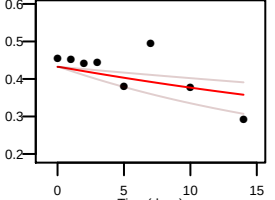
Q8BJY1 I/ENSEAVTEILNNAELLK 3 +
k: 0.152 (0.124 – 0.185) N: 38 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.967 SE: 0.058



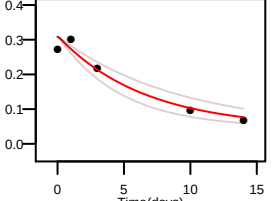
Q8BJY1 LLOAVEPILHAR 2 +
k: 0.064 (0.052 – 0.078) N: 28 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.971 SE: 0.093



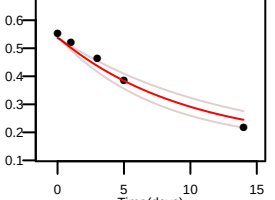
Q8K411 IAEIMTDIPILR 3 +
k: 0.024 (0.012 – 0.047) N: 21 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.376 SE: 0.092



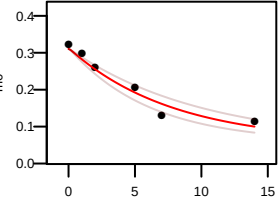
Q3UTJ2 APHPGIGPDESGIPTAIR 3 +
k: 0.153 (0.111 – 0.211) N: 43 kp: 8.51
a: 0.309 pss: 0.044 R2: 0.95 SE: 0.091



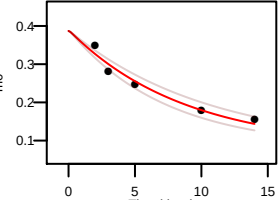
Q3TZ89 VSPASQGNLQR 2 +
k: 0.104 (0.082 – 0.13) N: 28 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.969 SE: 0.092



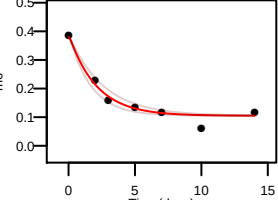
Q8BJY1 I/ENSEAVTEILNNAELLK 2 +
k: 0.128 (0.1 – 0.163) N: 38 kp: 8.51
a: 0.311 pss: 0.044 R2: 0.95 SE: 0.071



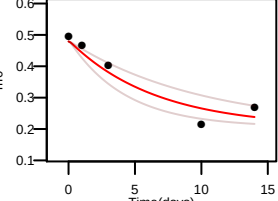
Q8BJY1 ALQSVVQAVPLHELR 3 +
k: 0.114 (0.095 – 0.137) N: 35 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.958 SE: 0.075



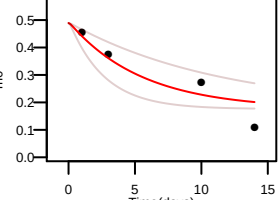
Q8K411 GLELOTOQSK 2 +
k: 0.061 (0.043 – 0.087) N: 22 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.761 SE: 0.093



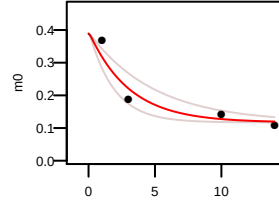
Q62384 IPELDFEIPAFSQK 2 +
k: 0.483 (0.383 – 0.608) N: 29 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.961 SE: 0.066



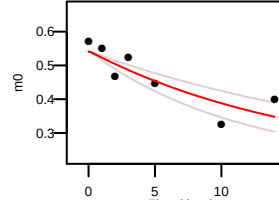
Q3UTJ2 RVDQNWYPLK 2 +
k: 0.153 (0.1 – 0.235) N: 19 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.922 SE: 0.11



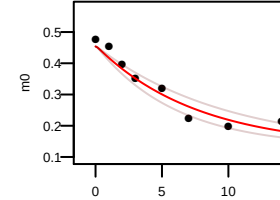
Q8BJY1 QIVYCCIGGENLNSVAK 2 +
k: 0.33 (0.203 – 0.535) N: 27 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.904 SE: 0.144



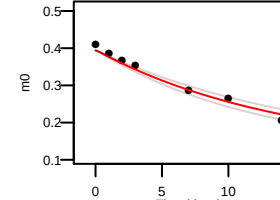
Q8K411 LLQAVEPILHAR 3 +
k: 0.131 (0.103 – 0.166) N: 28 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.939 SE: 0.068



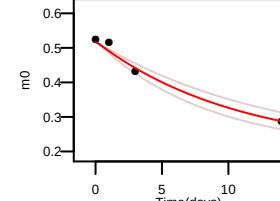
Q8K411 LSVFSTVDPVAPSDK 2 +
k: 0.07 (0.061 – 0.081) N: 27 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.972 SE: 0.05



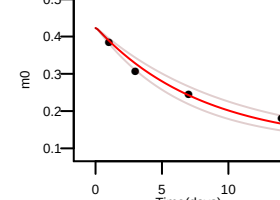
Q3UTJ2 VGIFPISYVEK 2 +
k: 0.131 (0.096 – 0.179) N: 16 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.945 SE: 0.089

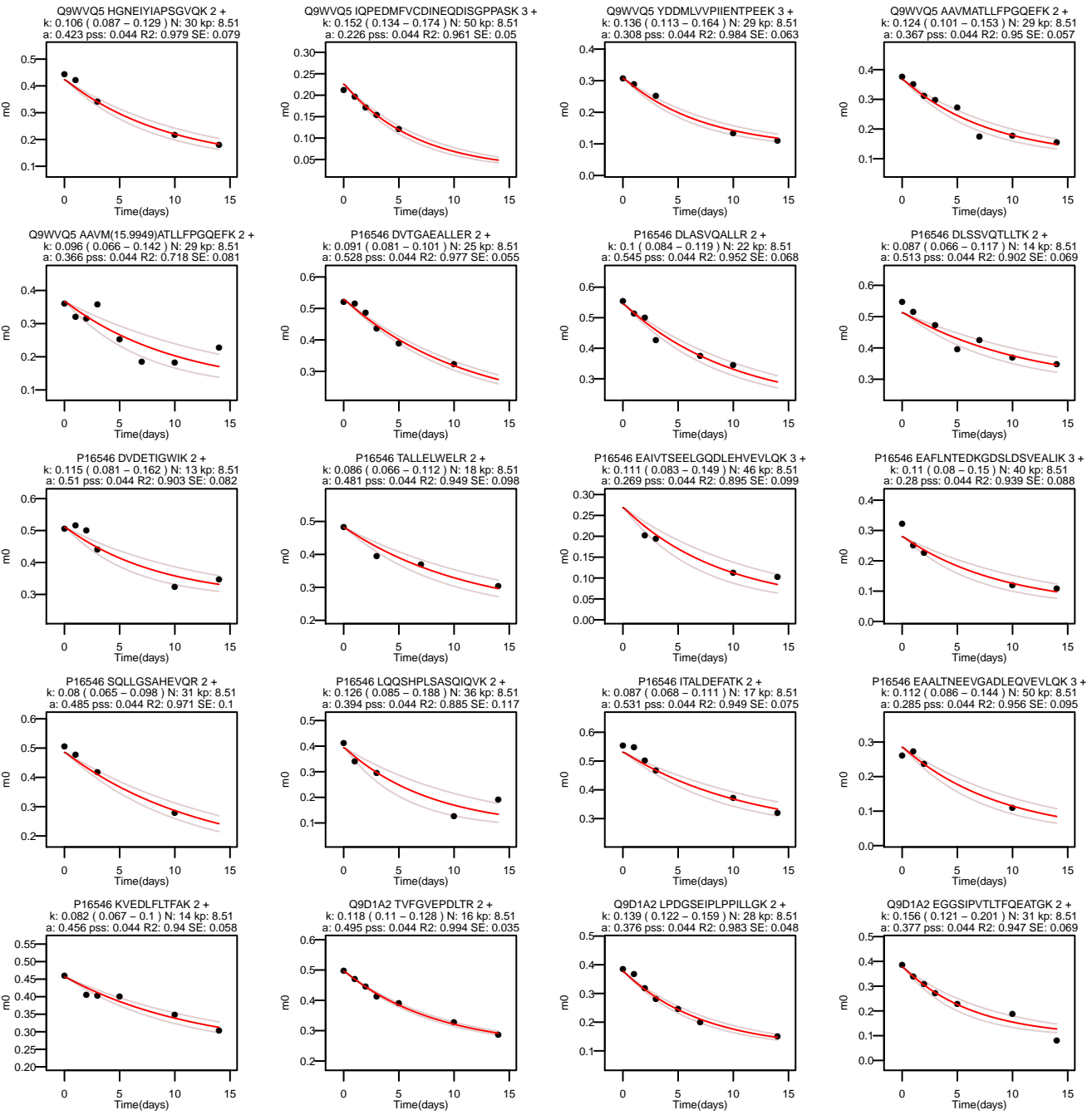


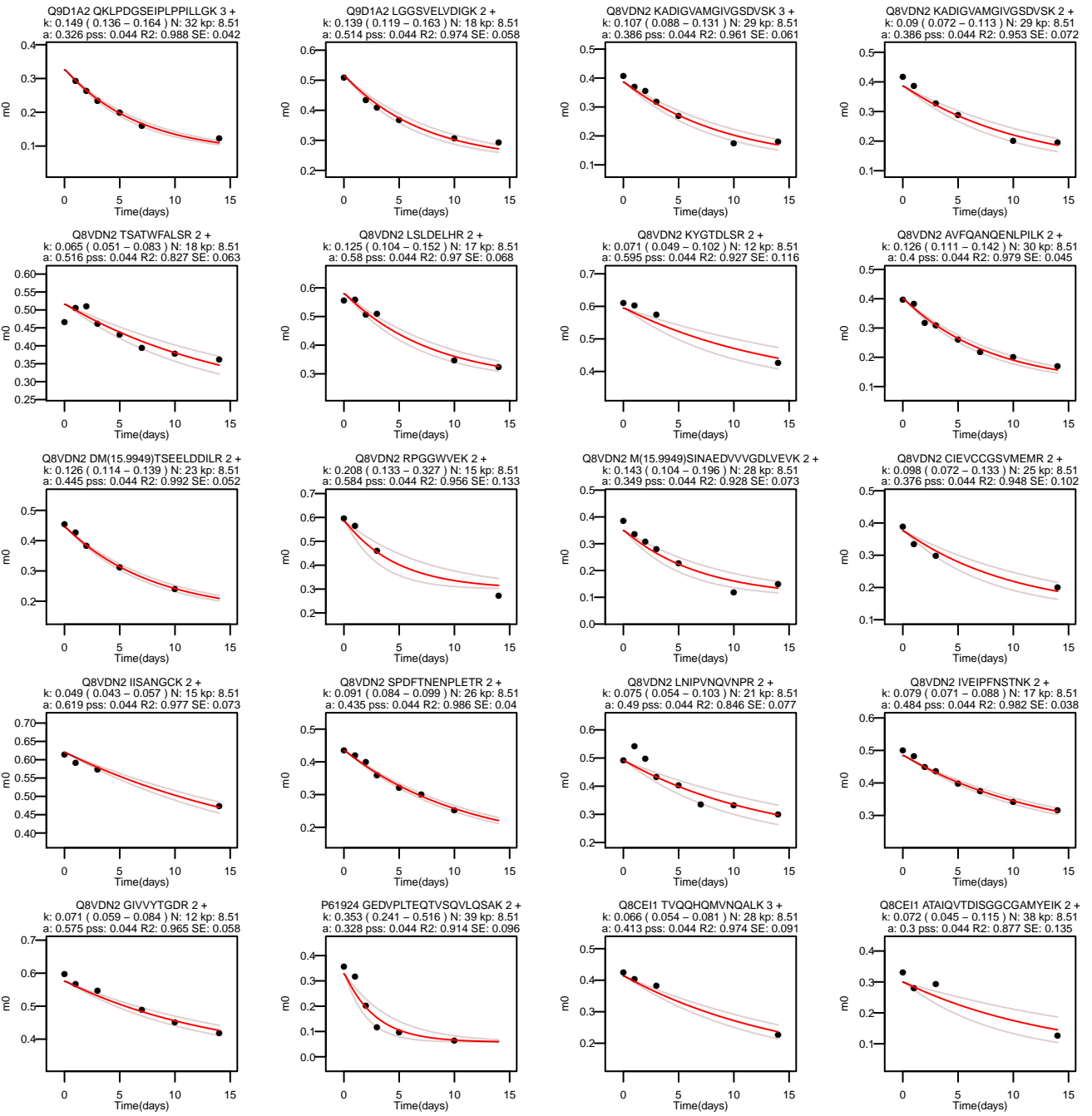
Q3UTJ2 SVRPNQLQDK 3 +
k: 0.094 (0.075 – 0.117) N: 21 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.979 SE: 0.096



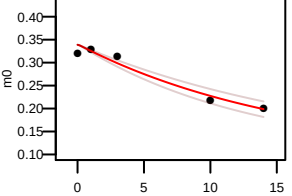
Q9WVQ5 HGNEIYAPSGVOK 3 +
k: 0.125 (0.101 – 0.154) N: 30 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.969 SE: 0.094



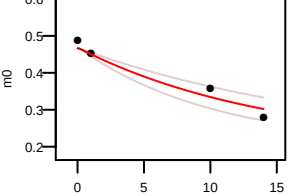




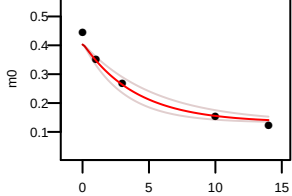
P61922 IDIPSFDWPIAPFPFR 2 +
k: 0.062 (0.051 – 0.076) N: 28 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.953 SE: 0.069



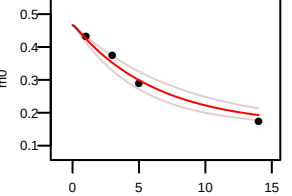
P61922 CLEEEVEDLIVK 2 +
k: 0.069 (0.05 – 0.096) N: 19 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.946 SE: 0.112



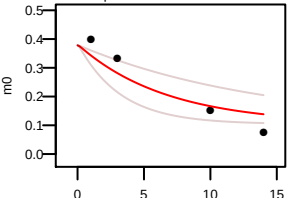
Q7TQK5 DQLNDQYELLELK 2 +
k: 0.249 (0.186 – 0.333) N: 25 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.971 SE: 0.089



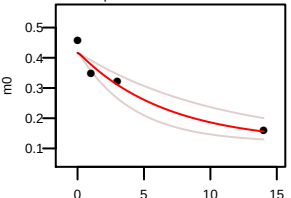
Q8VDM6 NCAVEFNFGR 2 +
k: 0.161 (0.126 – 0.207) N: 24 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.975 SE: 0.101



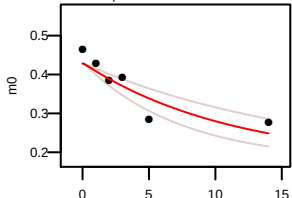
Q8VDM6 NYILDQTNVYGSQAR 2 +
k: 0.149 (0.072 – 0.31) N: 29 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.856 SE: 0.182



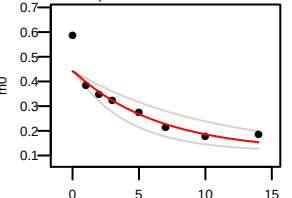
Q8VDM4 DTSLYRPALEELR 3 +
k: 0.151 (0.094 – 0.243) N: 28 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.942 SE: 0.131



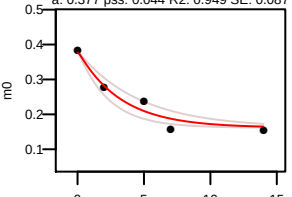
Q8VDM4 SSTSMTSVPKPLK 2 +
k: 0.09 (0.06 – 0.134) N: 20 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.79 SE: 0.095



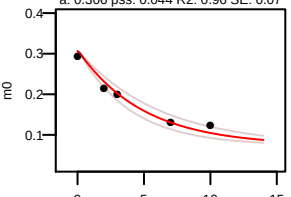
Q8VDM4 SGALLAAGIVNSGVR 2 +
k: 0.155 (0.099 – 0.243) N: 30 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.817 SE: 0.099



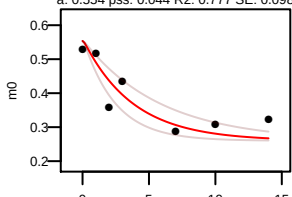
Q8VDM4 ILLWDVDDGLLTQIDK 2 +
k: 0.308 (0.216 – 0.439) N: 19 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.949 SE: 0.087



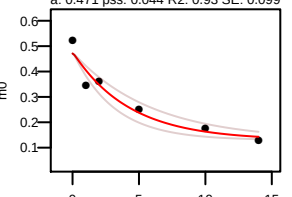
Q8VDM4 TTGFQTHTPVLLAHGER 3 +
k: 0.204 (0.163 – 0.254) N: 32 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.96 SE: 0.07



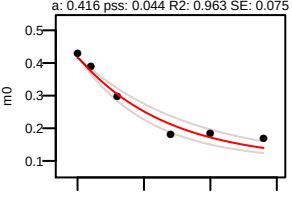
Q8VDM4 LAQGLTHLKG 2 +
k: 0.267 (0.172 – 0.414) N: 17 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.777 SE: 0.098



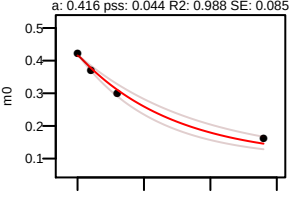
Q8VDM4 GQAVDVVGQAGKPK 2 +
k: 0.234 (0.168 – 0.326) N: 29 kp: 8.51
a: 0.471 pss: 0.044 R2: 0.93 SE: 0.099



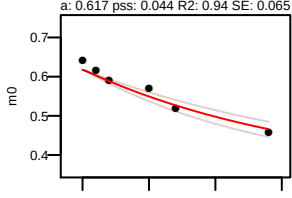
Q8VDM4 AVPLALALISVRN 3 +
k: 0.149 (0.12 – 0.186) N: 32 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.963 SE: 0.075



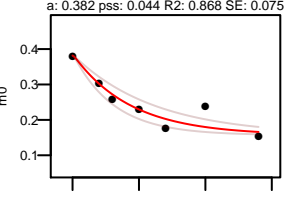
Q8VDM4 AVPLALALISVRN 2 +
k: 0.139 (0.112 – 0.173) N: 32 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.988 SE: 0.085



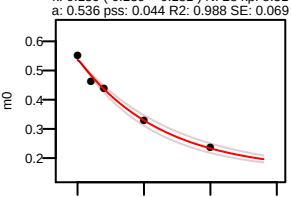
Q8VDM4 CALGVFR 2 +
k: 0.059 (0.048 – 0.071) N: 13 kp: 8.51
a: 0.617 pss: 0.044 R2: 0.94 SE: 0.065



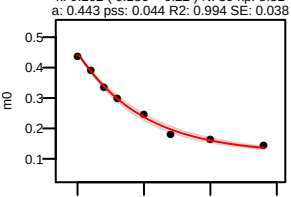
Q8VDM4 EDVLTLLLPVMDK 2 +
k: 0.23 (0.163 – 0.325) N: 20 kp: 8.51
a: 0.382 pss: 0.044 R2: 0.868 SE: 0.075



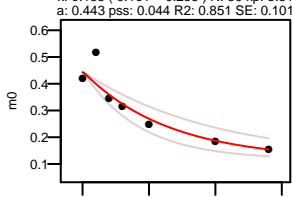
Q8VDM4 FGGSGSGQVDSAR 2 +
k: 0.159 (0.139 – 0.181) N: 28 kp: 8.51
a: 0.536 pss: 0.044 R2: 0.986 SE: 0.069



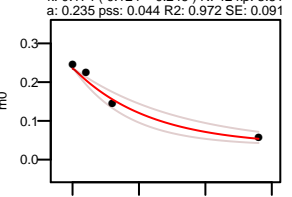
Q8VDM4 VGQAVDVVGQAGKPK 3 +
k: 0.202 (0.186 – 0.22) N: 30 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.994 SE: 0.038



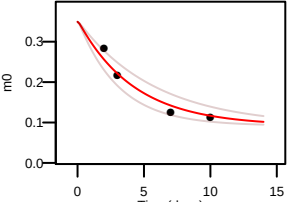
Q8VDM4 VGQAVDVVGQAGKPK 2 +
k: 0.155 (0.101 – 0.236) N: 42 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.851 SE: 0.101



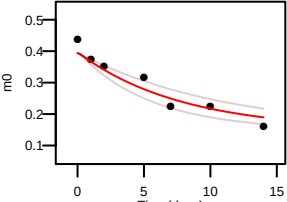
Q8VDM4 NECDPALALLSDYVLHNSNTMR 3 +
k: 0.174 (0.124 – 0.246) N: 42 kp: 8.51
a: 0.235 pss: 0.044 R2: 0.972 SE: 0.091



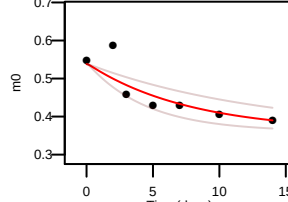
Q8VDM4 VQQLLHICSEHFD SK 4 +
k: 0.236 (0.171 – 0.327) N: 30 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.941 SE: 0.107



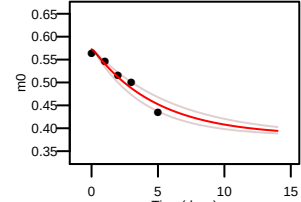
QBVK72 VESESLLTQQLVK 2 +
k: 0.128 (0.091 – 0.179) N: 22 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.912 SE: 0.078



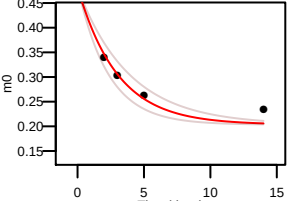
Q62351 ILNIFGVIK 2 +
k: 0.129 (0.075 – 0.223) N: 9 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.733 SE: 0.088



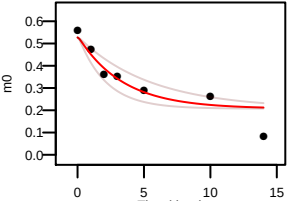
Q62351 VVGLTSNFK 2 +
k: 0.206 (0.165 – 0.258) N: 9 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.939 SE: 0.066



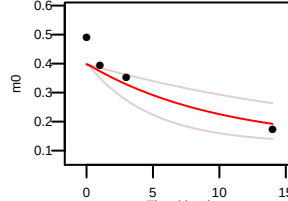
Q62351 LAQVFSDMSK 2 +
k: 0.334 (0.256 – 0.436) N: 19 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.855 SE: 0.1



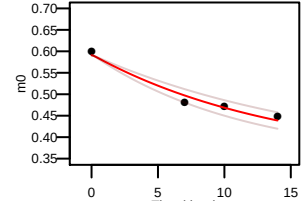
Q62351 LELSONQNVK 2 +
k: 0.298 (0.184 – 0.482) N: 21 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.852 SE: 0.11



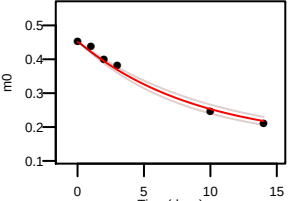
P55264 YSLKPNDQILAEKD 3 +
k: 0.101 (0.049 – 0.207) N: 26 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.813 SE: 0.182



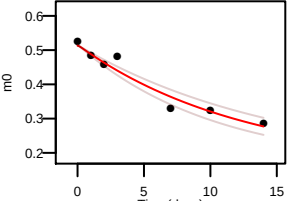
P55264 TVIFTQGR 2 +
k: 0.07 (0.057 – 0.087) N: 12 kp: 8.51
a: 0.591 pss: 0.044 R2: 0.966 SE: 0.085



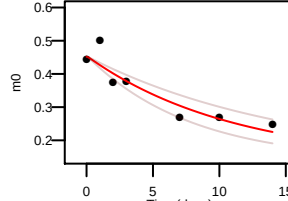
P55264 VAQVLIQEPHK 2 +
k: 0.111 (0.099 – 0.126) N: 24 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.989 SE: 0.053



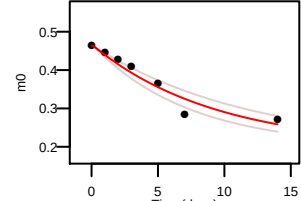
P55264 AGHYAASVII 2 +
k: 0.08 (0.066 – 0.097) N: 26 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.945 SE: 0.068



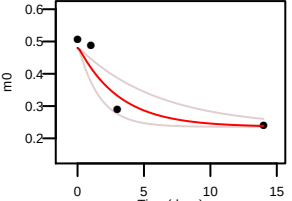
P55264 SVLANLAAANCYK 2 +
k: 0.091 (0.066 – 0.126) N: 27 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.859 SE: 0.086



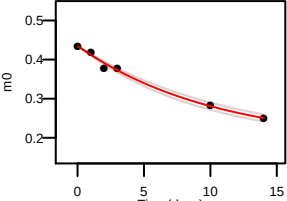
P55264 AATFFGCGIKDK 2 +
k: 0.108 (0.086 – 0.136) N: 19 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.933 SE: 0.064



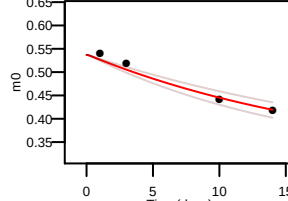
P55264 HKELFDELV K 2 +
k: 0.321 (0.165 – 0.625) N: 16 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.869 SE: 0.168



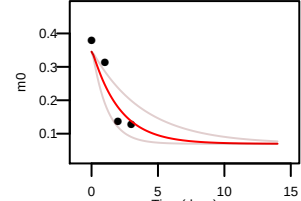
P55264 TGCTFPKEPKDFH 3 +
k: 0.097 (0.087 – 0.107) N: 19 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.989 SE: 0.045



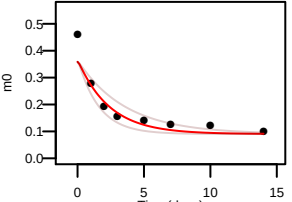
Q91XF0 FFTNYESR 2 +
k: 0.05 (0.041 – 0.061) N: 13 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.968 SE: 0.078



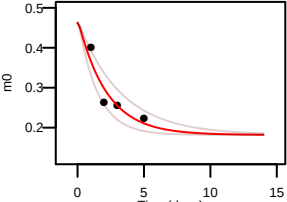
P37889 LSCCEGEPLIVPERV 2 +
k: 0.482 (0.26 – 0.893) N: 36 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.845 SE: 0.169



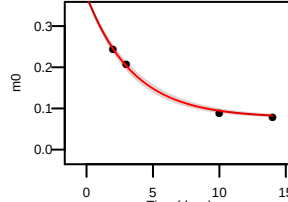
P37889 IGPAPAFAGDTISLTTIK 2 +
k: 0.42 (0.278 – 0.635) N: 31 kp: 8.51
a: 0.359 pss: 0.044 R2: 0.879 SE: 0.084



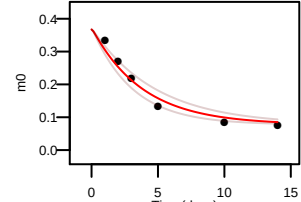
P37889 CQCCDCGLGLR 2 +
k: 0.463 (0.311 – 0.689) N: 21 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.864 SE: 0.129

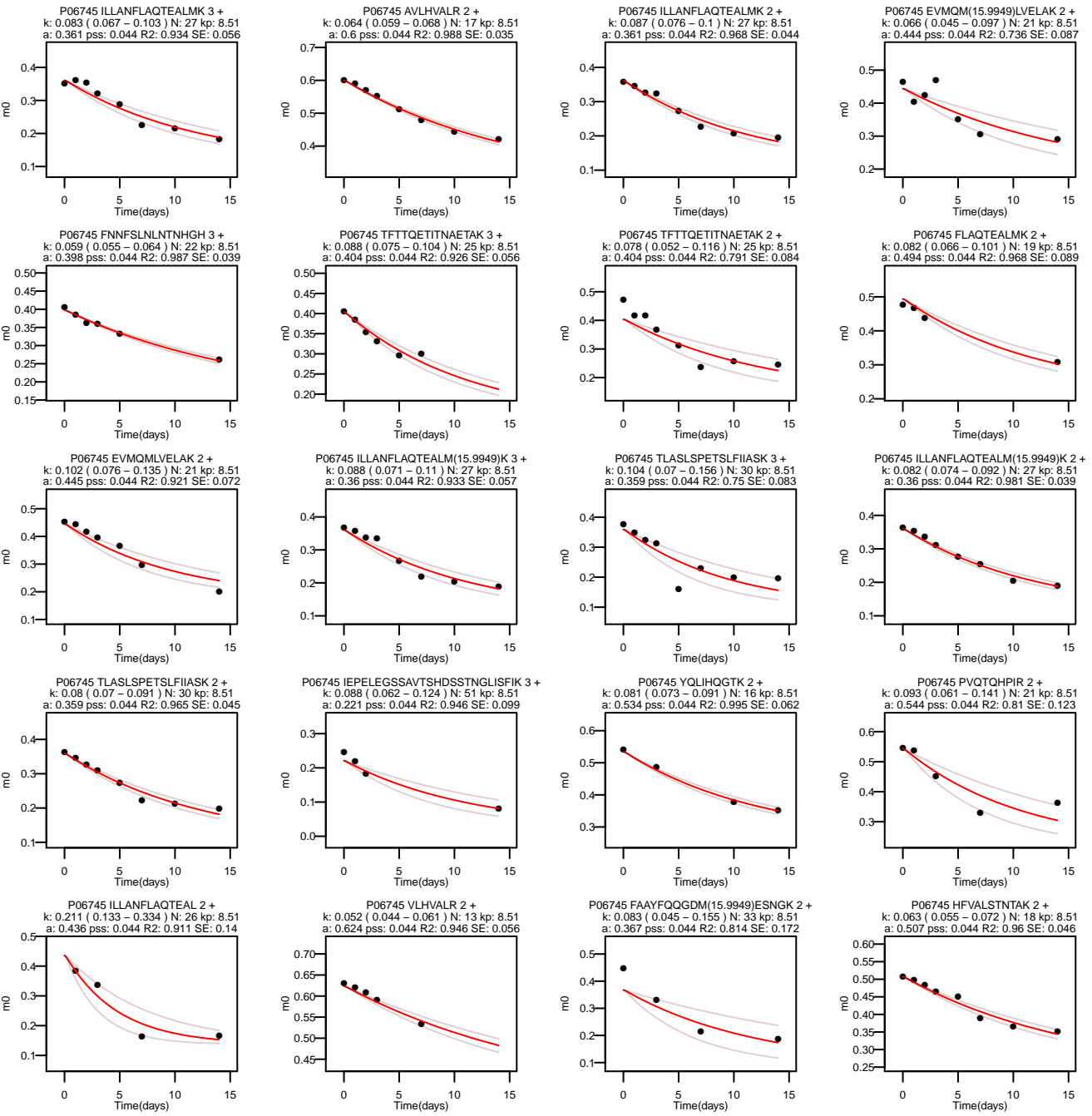


O89084 TDQEDLLAQELENLSK 3 +
k: 0.26 (0.266 – 0.308) N: 35 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.997 SE: 0.051

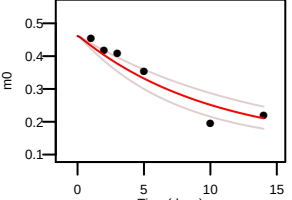


O89084 TDQEDLLAQELENLSK 2 +
k: 0.261 (0.208 – 0.327) N: 35 kp: 8.51
a: 0.367 pss: 0.044 R2: 0.963 SE: 0.072

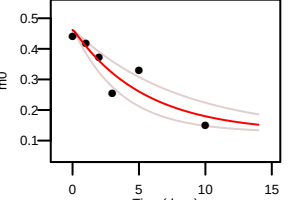




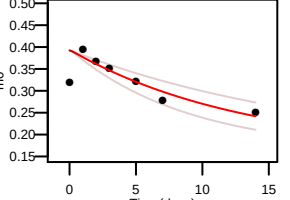
P06745 LRELFEADPER 3 +
k: 0.1 (0.074 – 0.134) N: 29 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.909 SE: 0.092



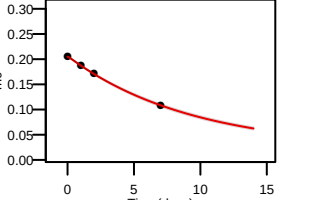
P06745 LRELFEADPER 2 +
k: 0.187 (0.125 – 0.279) N: 29 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.817 SE: 0.11



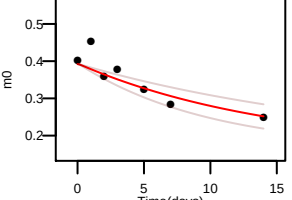
P06745 VWFVSNIDGTHIAK 3 +
k: 0.076 (0.052 – 0.111) N: 20 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.601 SE: 0.08



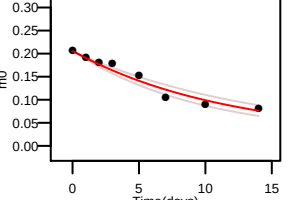
P06745 KIEPELEGSSAVTSHDSSTNGLISFIK 4 +
k: 0.107 (0.104 – 0.111) N: 51 kp: 8.51
a: 0.205 pss: 0.044 R2: 0.999 SE: 0.027



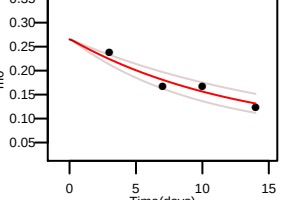
P06745 VWFVSNIDGTHIAK 2 +
k: 0.067 (0.045 – 0.1) N: 20 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.769 SE: 0.083



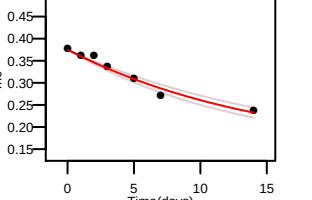
P06745 KIEPELEGSSAVTSHDSSTNGLISFIK 3 +
k: 0.086 (0.073 – 0.103) N: 51 kp: 8.51
a: 0.205 pss: 0.044 R2: 0.952 SE: 0.043



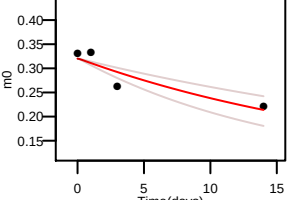
P06745 KMPICDFLIPVQTOHPIR 3 +
k: 0.078 (0.06 – 0.103) N: 32 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.919 SE: 0.088



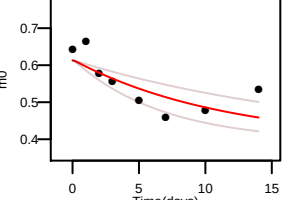
P06745 VFEGNRPTNSIVFVK 3 +
k: 0.067 (0.059 – 0.076) N: 22 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.964 SE: 0.045



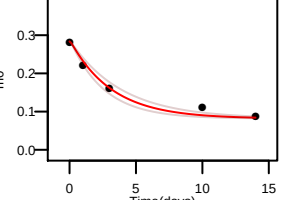
P06745 IPCDFLIPVQTQHPIR 3 +
k: 0.043 (0.029 – 0.064) N: 30 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.834 SE: 0.113



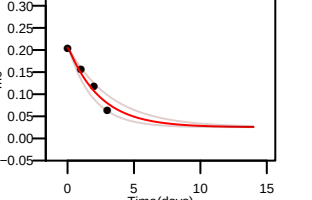
Q8BK64 TLFLA VR 2 +
k: 0.087 (0.051 – 0.147) N: 10 kp: 8.51
a: 0.613 pss: 0.044 R2: 0.599 SE: 0.089



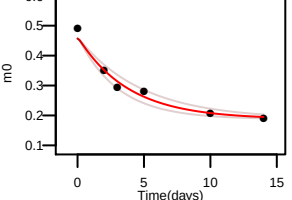
Q8BK64 FHMV DGNV TGEFTDLVPEK 3 +
k: 0.316 (0.257 – 0.389) N: 28 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.977 SE: 0.065



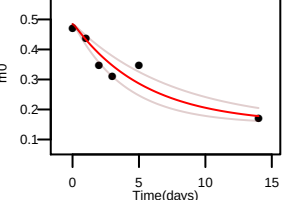
Q8BK64 TEFTQGMILPTVNGESVPVGQPALK 3 +
k: 0.409 (0.309 – 0.541) N: 47 kp: 8.51
a: 0.205 pss: 0.044 R2: 0.958 SE: 0.084



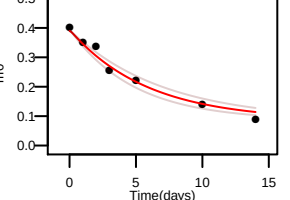
Q8BK64 DEPD TNLVALMK 2 +
k: 0.261 (0.206 – 0.331) N: 20 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.968 SE: 0.072



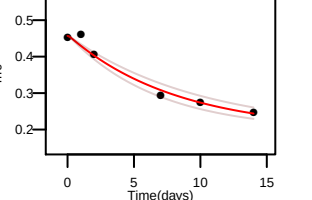
Q62340 IDVQL QAEVAA LK 2 +
k: 0.185 (0.133 – 0.256) N: 26 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.88 SE: 0.097



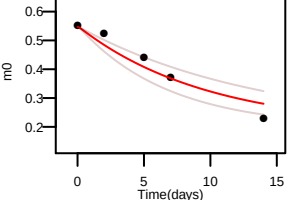
Q62340 EAVTE IELGIP E 2 +
k: 0.171 (0.142 – 0.205) N: 34 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.975 SE: 0.061



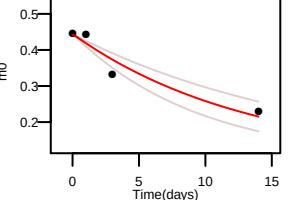
Q64520 ICVL DVLQ GVR 2 +
k: 0.122 (0.101 – 0.149) N: 19 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.973 SE: 0.064



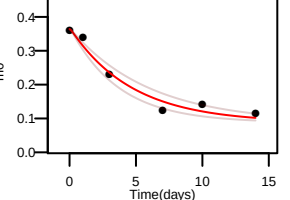
Q64520 PVVL SGPS GAGK 2 +
k: 0.103 (0.073 – 0.146) N: 23 kp: 8.51
a: 0.547 pss: 0.044 R2: 0.922 SE: 0.113



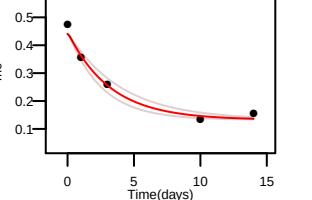
Q64520 AGPR PVVL SGPS GAGK 3 +
k: 0.076 (0.054 – 0.105) N: 35 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.924 SE: 0.128



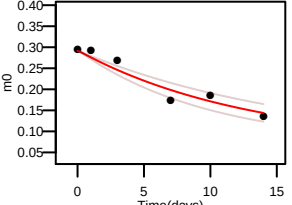
Q8BJU0 AIELN PANA VYFCNR 2 +
k: 0.214 (0.168 – 0.272) N: 32 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.966 SE: 0.071



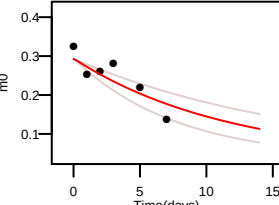
Q8BJU0 LGNY YGA VQDCER 2 +
k: 0.314 (0.249 – 0.395) N: 27 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.979 SE: 0.085



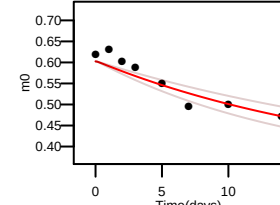
Q91XE4 LLFYPEGAGTETFSVESISK 2 +
k: 0.077 (0.06 – 0.1) N: 33 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.926 SE: 0.069



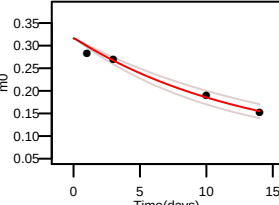
Q91XE4 PSFSAMPVLANPAATAACCR 3 +
k: 0.085 (0.057 – 0.128) N: 48 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.734 SE: 0.092



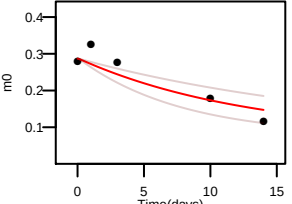
Q91XE4 VTVPALLR 2 +
k: 0.049 (0.038 – 0.064) N: 13 kp: 8.51
a: 0.603 pss: 0.044 R2: 0.856 SE: 0.063



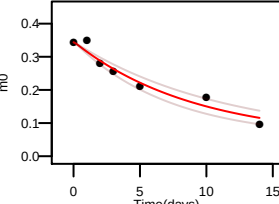
Q91XE4 VAVTGGTHGNEMCGVYLAR 3 +
k: 0.076 (0.064 – 0.09) N: 34 kp: 8.51
a: 0.316 pss: 0.044 R2: 0.976 SE: 0.075



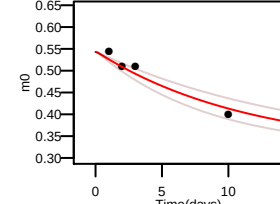
Q91XE4 SCLTFLGSTATPPDPYEVK 2 +
k: 0.078 (0.047 – 0.128) N: 30 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.828 SE: 0.112



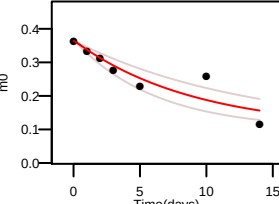
Q9R257 IPNQFQGSPPAPSDESVK 2 +
k: 0.11 (0.089 – 0.137) N: 42 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.947 SE: 0.065



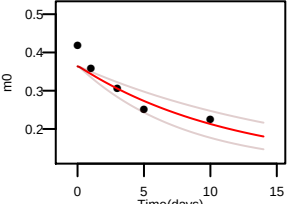
Q9R257 RNEVWLWVK 2 +
k: 0.087 (0.065 – 0.117) N: 12 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.933 SE: 0.097



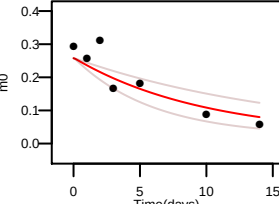
Q9R257 FATVEVTDKPVDEALR 3 +
k: 0.111 (0.077 – 0.161) N: 29 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.813 SE: 0.085



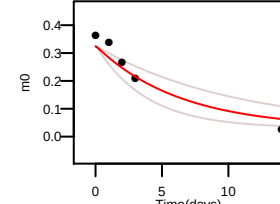
Q9R257 FATVEVTDKPVDEALR 2 +
k: 0.086 (0.059 – 0.124) N: 29 kp: 8.51
a: 0.364 pss: 0.044 R2: 0.847 SE: 0.104



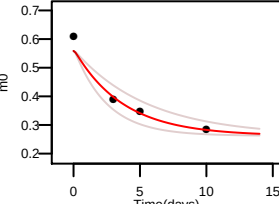
Q9R257 IPNQFQGSPPAPSDESVK 3 +
k: 0.101 (0.061 – 0.168) N: 55 kp: 8.51
a: 0.258 pss: 0.044 R2: 0.778 SE: 0.097



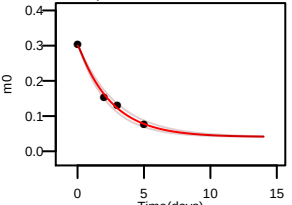
Q9R1T4 KAAEELLQSQGSQAGGSQTLK 3 +
k: 0.158 (0.095 – 0.263) N: 53 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.912 SE: 0.119



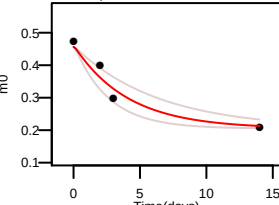
089079 DSIVLELDR 2 +
k: 0.27 (0.18 – 0.406) N: 17 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.953 SE: 0.133



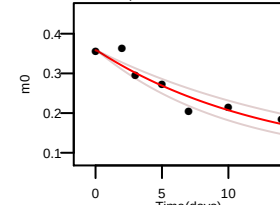
089079 APPPGAVAGSGGDELFDVK 3 +
k: 0.394 (0.347 – 0.449) N: 45 kp: 8.51
a: 0.3 pss: 0.044 R2: 0.994 SE: 0.066



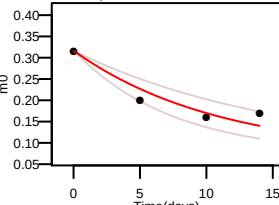
Q9R1T2 FDAVCLTCCSR 2 +
k: 0.247 (0.158 – 0.386) N: 18 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.938 SE: 0.129



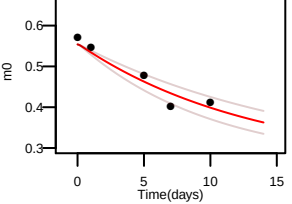
Q64516 AVLGPLVGAQDQGTSSSTR 3 +
k: 0.077 (0.06 – 0.09) N: 35 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.89 SE: 0.07



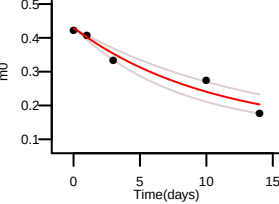
Q64516 DCIGIPLSHLQVQDQGMSNSK 3 +
k: 0.092 (0.063 – 0.134) N: 33 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.888 SE: 0.117



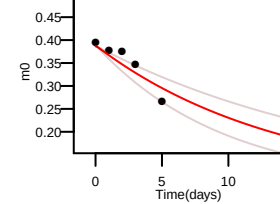
Q64516 TQSTVENLSK 2 +
k: 0.076 (0.058 – 0.099) N: 17 kp: 8.51
a: 0.554 pss: 0.044 R2: 0.916 SE: 0.089



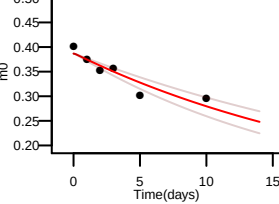
Q64516 TAEILLSHHQVEK 3 +
k: 0.096 (0.074 – 0.125) N: 28 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.942 SE: 0.093



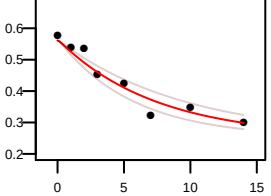
Q64516 AVLGPLVGAQDQGTSSSTR 3 +
k: 0.072 (0.051 – 0.103) N: 35 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.794 SE: 0.09



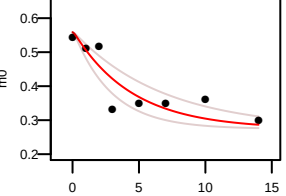
Q64516 AVLGPLVGAQDQGTSSSTR 2 +
k: 0.044 (0.035 – 0.054) N: 35 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.84 SE: 0.065



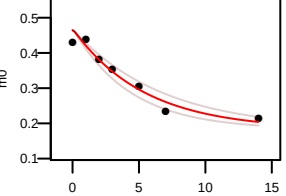
Q64514 VPITAVIAAK 2 +
k: 0.136 (0.105 – 0.176) N: 18 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.93 SE: 0.069



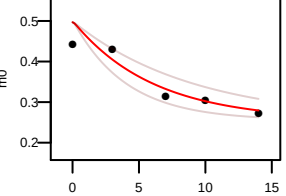
Q64514 STLIDALCR 2 +
k: 0.226 (0.147 – 0.347) N: 16 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.767 SE: 0.089



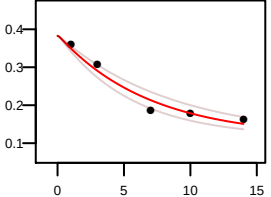
Q64514 GTLIEAFPVLGK 2 +
k: 0.185 (0.149 – 0.231) N: 21 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.947 SE: 0.065



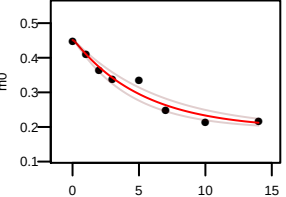
Q64514 FVLHAVQLVK 2 +
k: 0.165 (0.109 – 0.249) N: 15 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.835 SE: 0.106



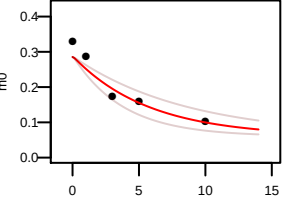
Q64514 AYDYLIQNTSFANR 2 +
k: 0.145 (0.116 – 0.182) N: 27 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.96 SE: 0.079



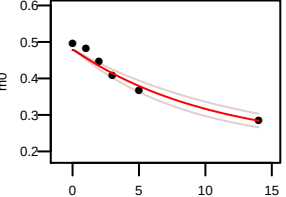
Q64514 ICEVINEAWVK 2 +
k: 0.19 (0.155 – 0.233) N: 19 kp: 8.51
a: 0.451 pss: 0.044 R2: 0.955 SE: 0.055



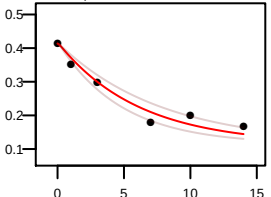
Q64514 IIDIDTTGSGDVNTATEVEPK 2 +
k: 0.175 (0.116 – 0.265) N: 35 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.901 SE: 0.102



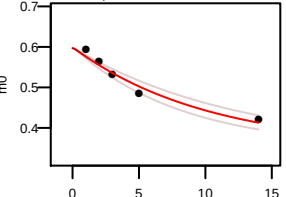
Q64514 LSTMETGTGLR 2 +
k: 0.096 (0.078 – 0.118) N: 18 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.956 SE: 0.065



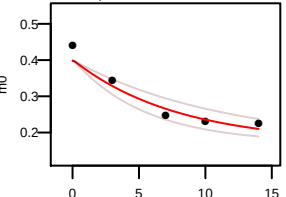
Q64514 GAGPGCYLAGSLTSLK 2 +
k: 0.164 (0.129 – 0.209) N: 29 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.948 SE: 0.078



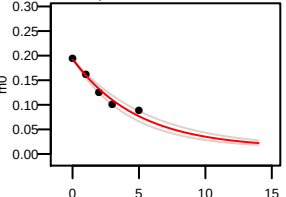
Q64514 FCSLPEK 2 +
k: 0.099 (0.08 – 0.121) N: 12 kp: 8.51
a: 0.597 pss: 0.044 R2: 0.959 SE: 0.07



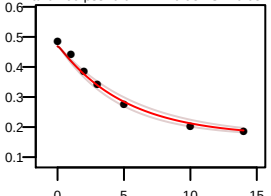
Q64514 VLKIPANWNTPLGK 3 +
k: 0.127 (0.089 – 0.182) N: 19 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.925 SE: 0.095



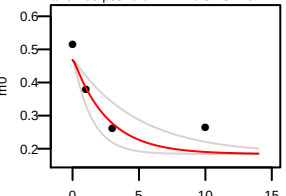
Q64514 DPVQVAAPSDHGVGIEPVFPTENSEK 3 +
k: 0.206 (0.176 – 0.242) N: 62 kp: 8.51
a: 0.192 pss: 0.044 R2: 0.966 SE: 0.053



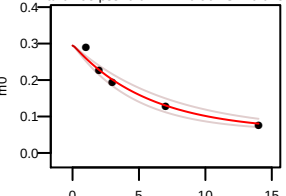
Q64514 DLKEEFTLEAR 3 +
k: 0.194 (0.17 – 0.222) N: 23 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.987 SE: 0.052



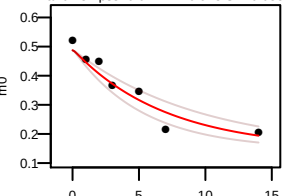
Q64514 ANNVDFTVSR 2 +
k: 0.386 (0.206 – 0.722) N: 21 kp: 8.51
a: 0.468 pss: 0.044 R2: 0.81 SE: 0.174



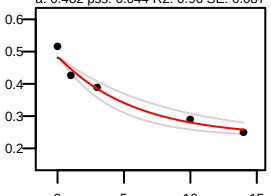
Q64514 LIKEELQSQVELLNSFEK 3 +
k: 0.173 (0.138 – 0.217) N: 36 kp: 8.51
a: 0.295 pss: 0.044 R2: 0.967 SE: 0.073



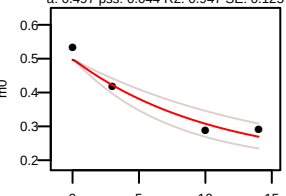
Q64514 NGVAPGAAQILSIK 2 +
k: 0.142 (0.105 – 0.191) N: 27 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.913 SE: 0.085



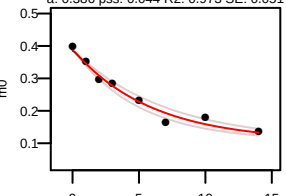
Q64514 LDSTDLYNELK 2 +
k: 0.174 (0.124 – 0.244) N: 16 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.96 SE: 0.087



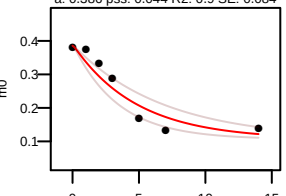
Q64514 KETGASSFLCR 2 +
k: 0.095 (0.067 – 0.134) N: 22 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.947 SE: 0.125

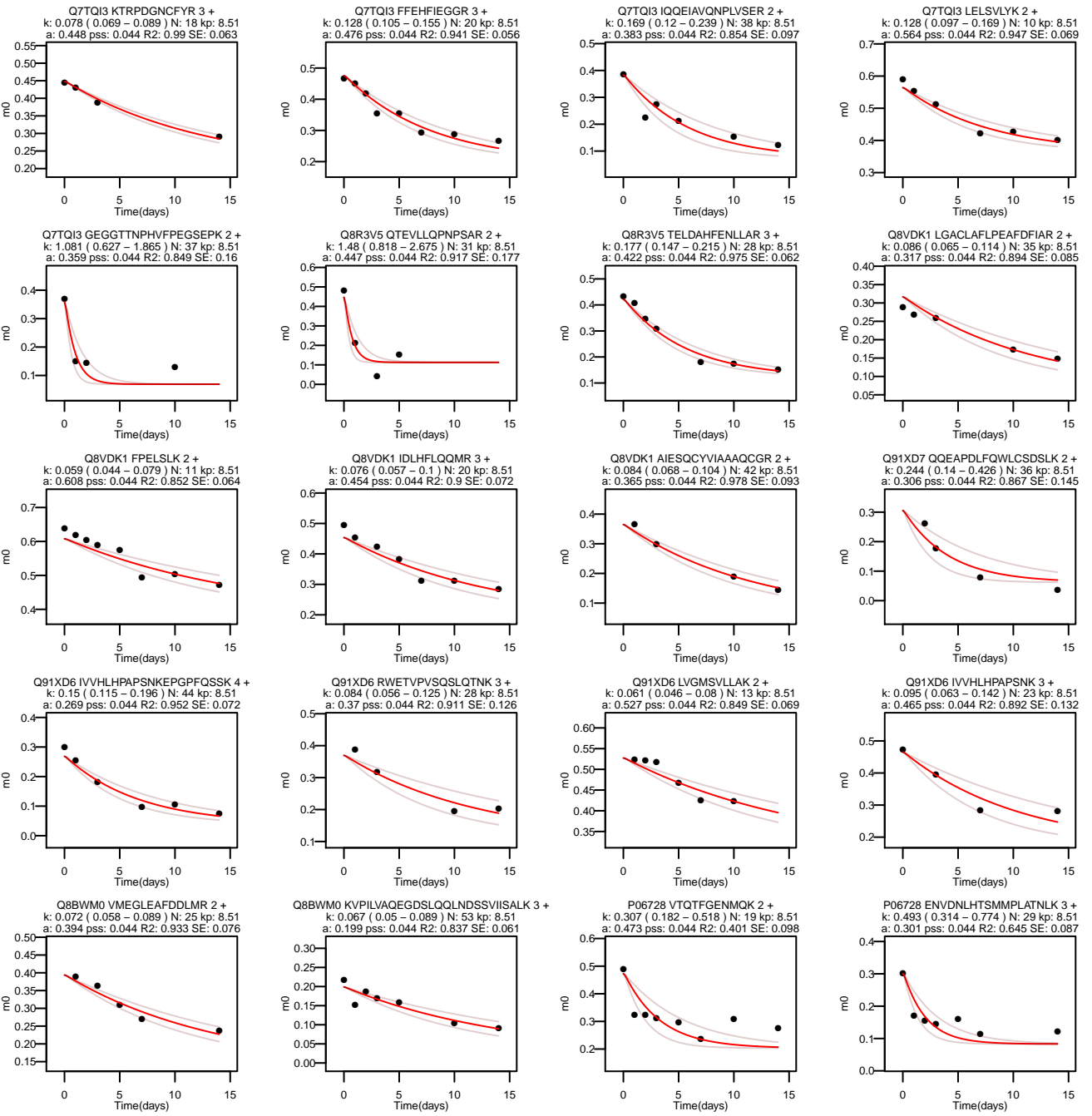


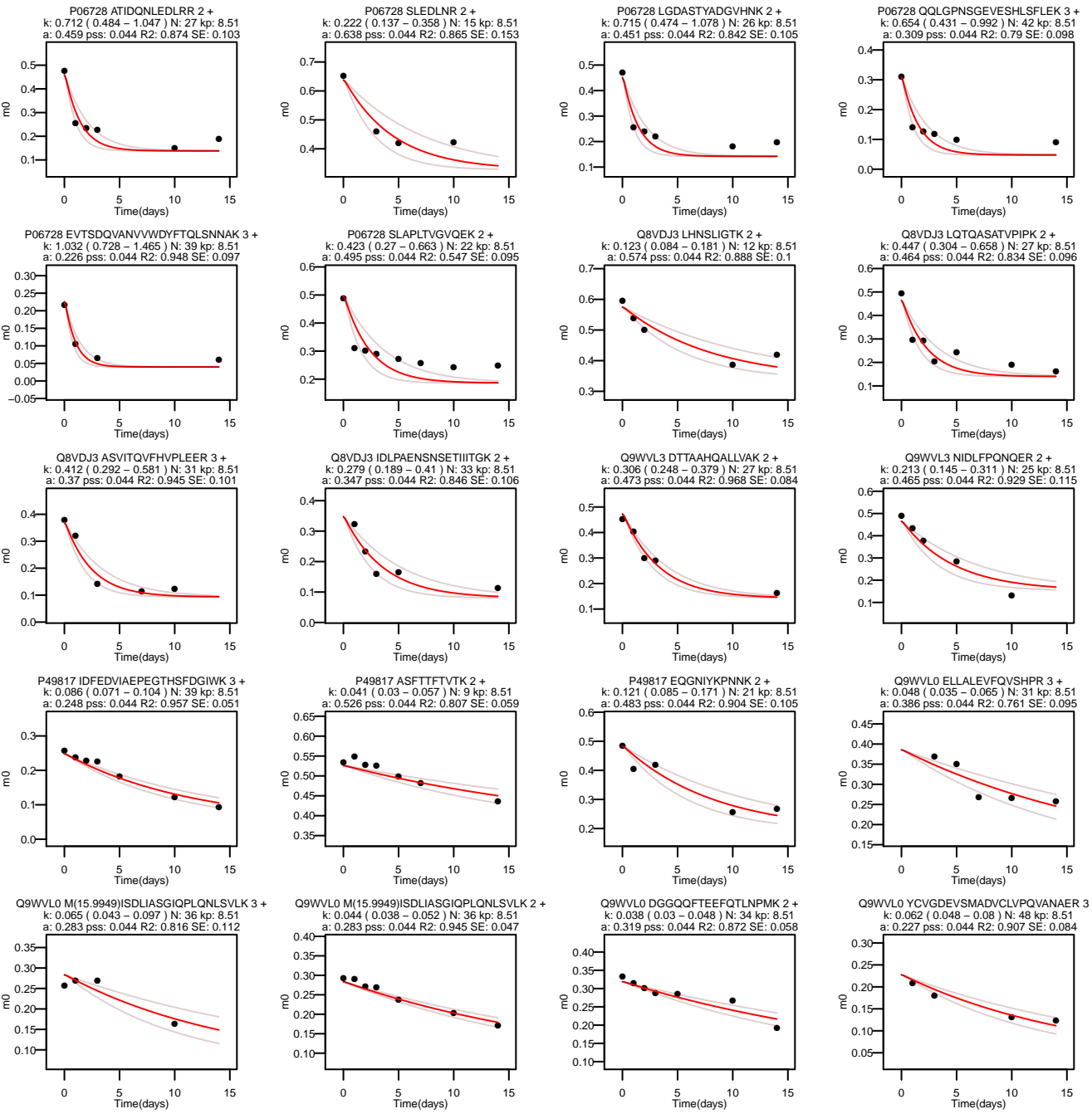
Q7TQ14 AFGFSHLEALDDDSK 3 +
k: 0.169 (0.143 – 0.199) N: 29 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.973 SE: 0.051

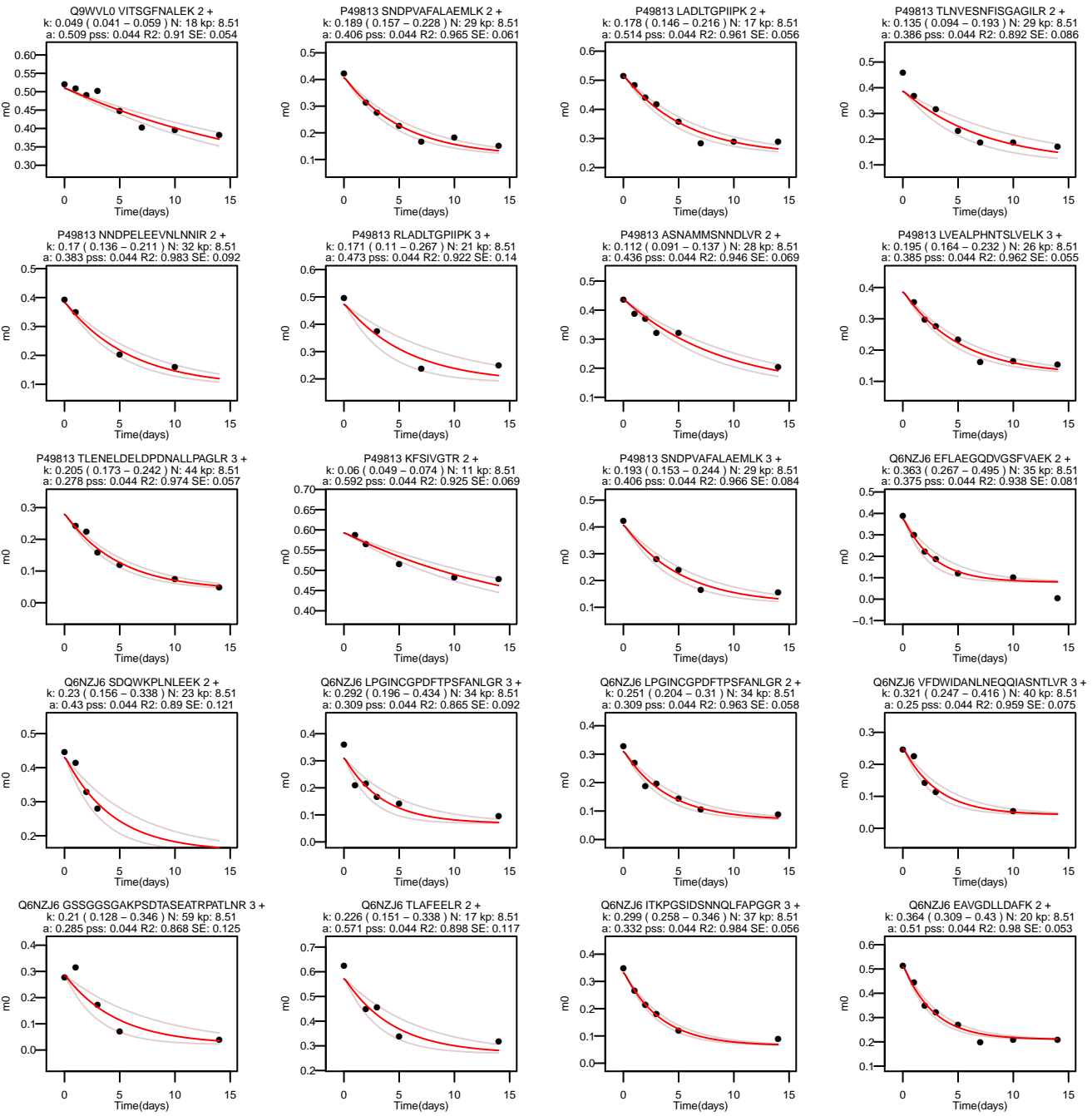


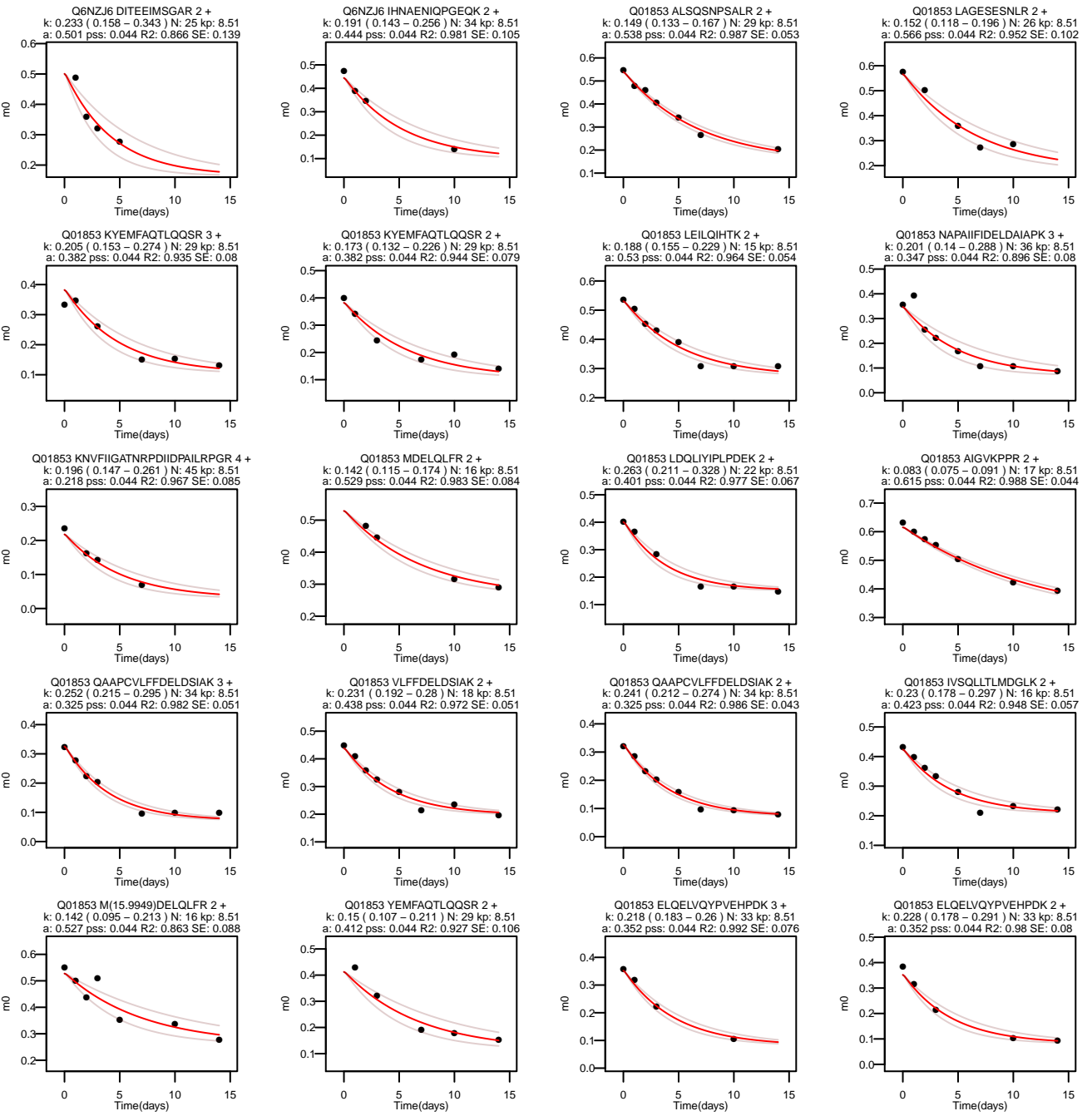
Q7TQ14 AFGFSHLEALDDDSK 2 +
k: 0.207 (0.146 – 0.293) N: 29 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.9 SE: 0.084

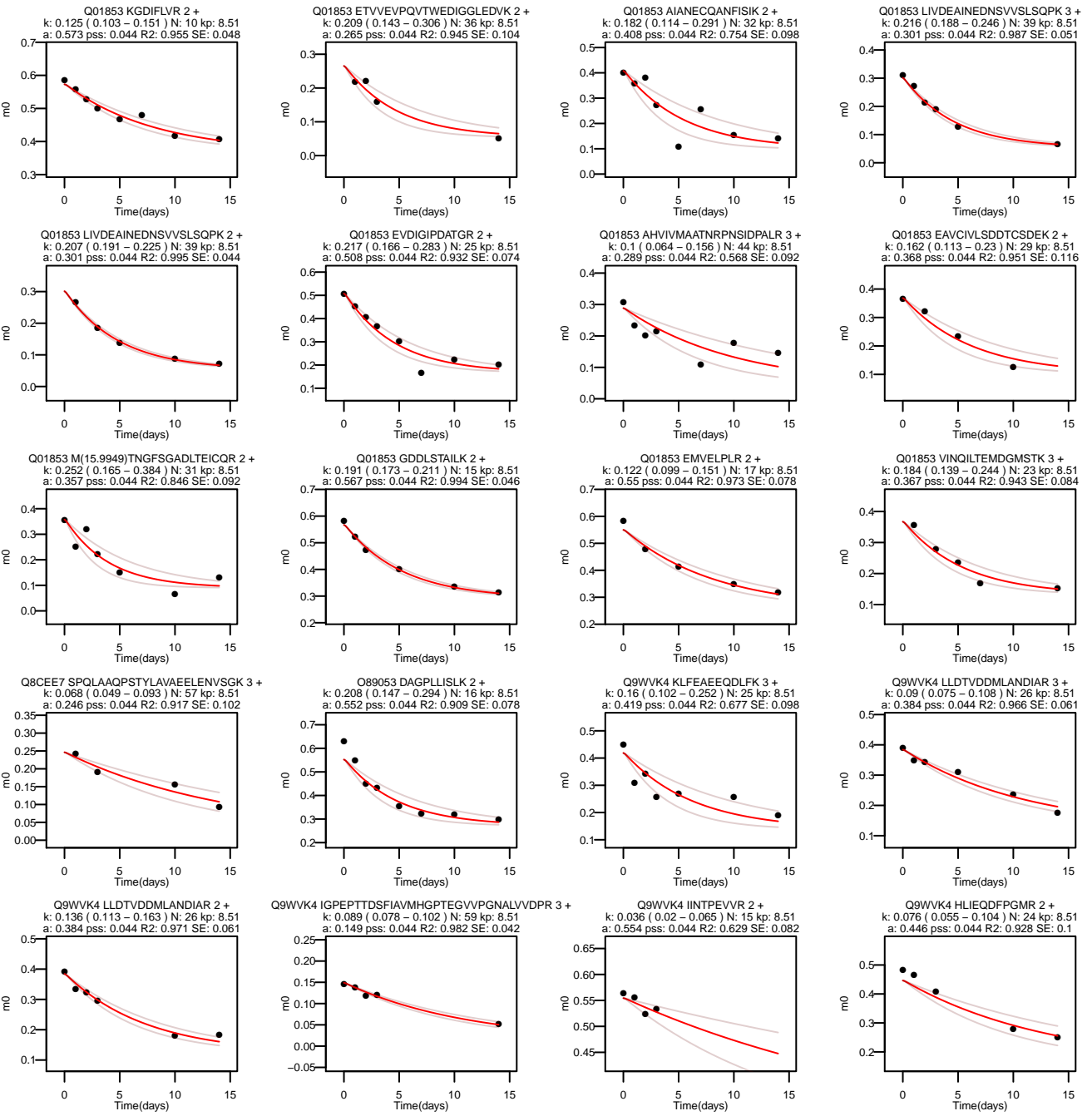


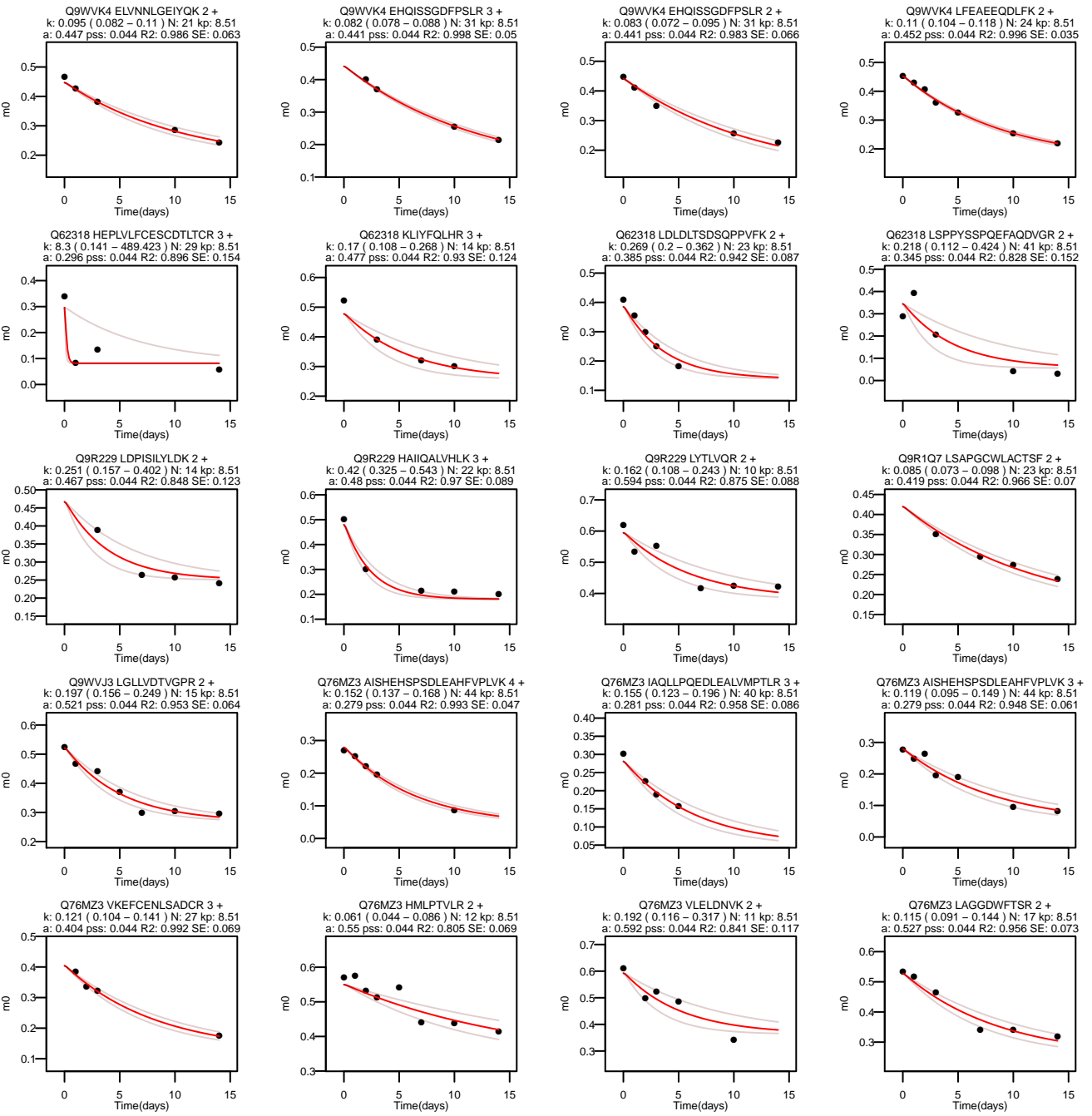


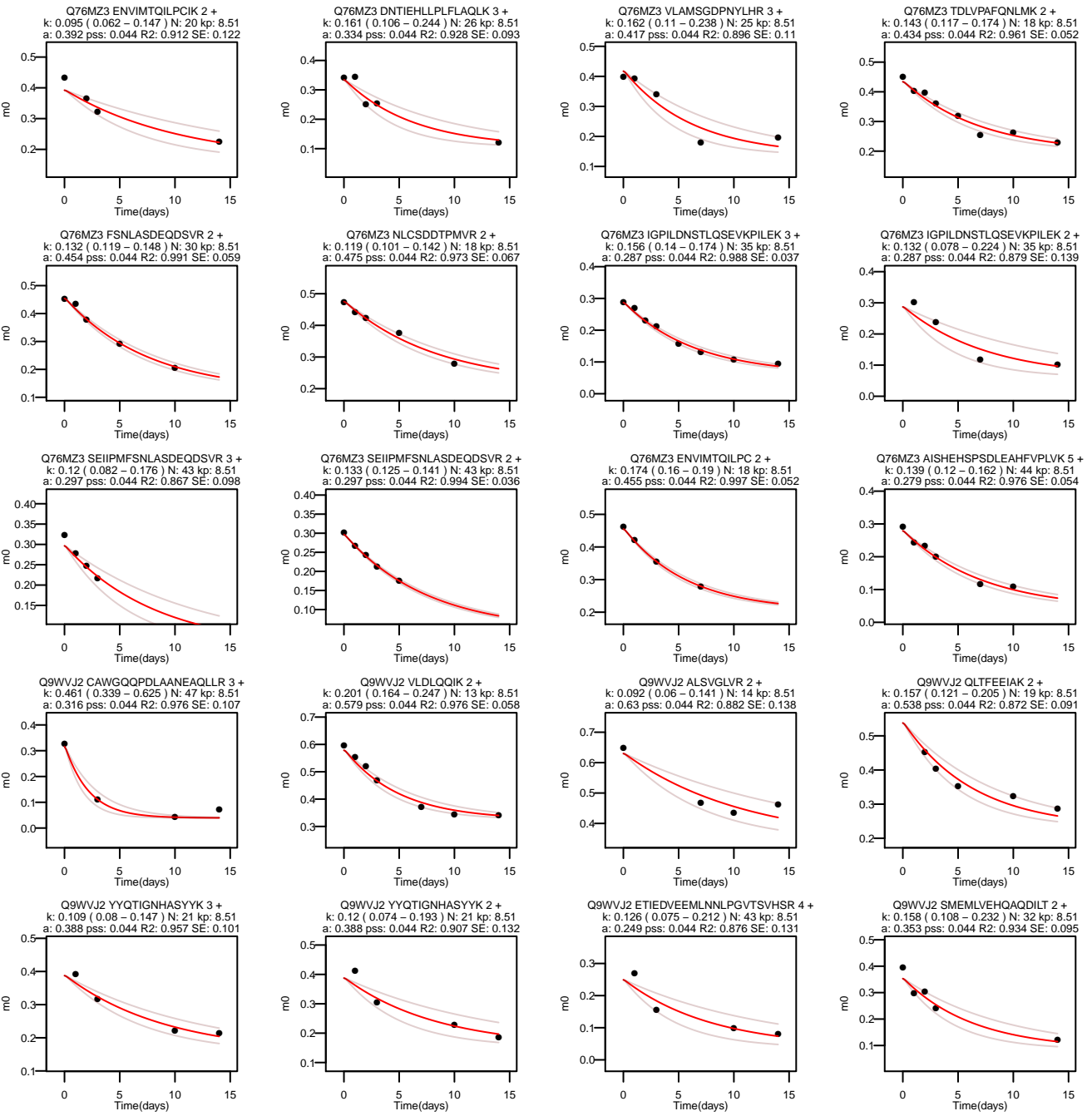




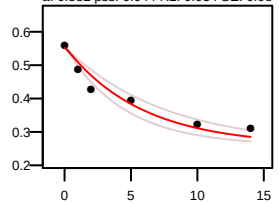




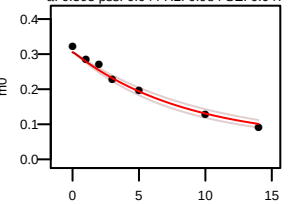




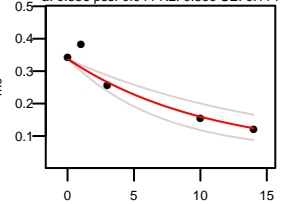
Q9WVJ2 LNIGDLOQATK 2 +
k: 0.174 (0.134 – 0.226) N: 17 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.934 SE: 0.08



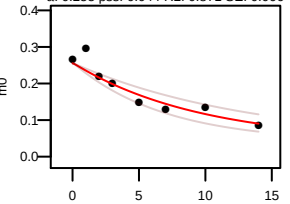
Q8K3H0 PGIDKLPIEETLEDSPQTR 3 +
k: 0.117 (0.103 – 0.134) N: 40 kp: 8.51
a: 0.305 pss: 0.044 R2: 0.984 SE: 0.047



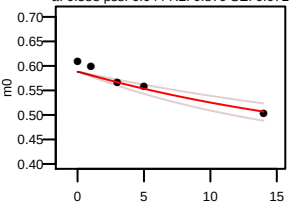
Q8K3H0 VNQSALEAVTPSPSFQTR 2 +
k: 0.095 (0.064 – 0.142) N: 44 kp: 8.51
a: 0.336 pss: 0.044 R2: 0.899 SE: 0.114



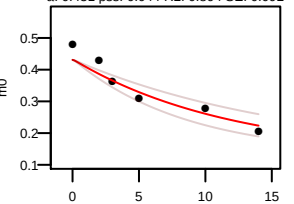
Q8K3H0 QRFPLGGDEVMSSTLQQFSK 3 +
k: 0.104 (0.075 – 0.144) N: 42 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.871 SE: 0.066



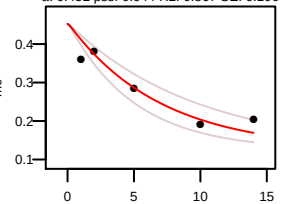
Q8K3H0 LFGFVLR 2 +
k: 0.044 (0.033 – 0.06) N: 8 kp: 8.51
a: 0.588 pss: 0.044 R2: 0.879 SE: 0.072



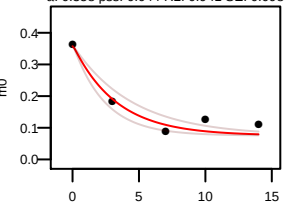
Q8ER88 FLSNCNPPEOLER 2 +
k: 0.084 (0.06 – 0.116) N: 27 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.894 SE: 0.092



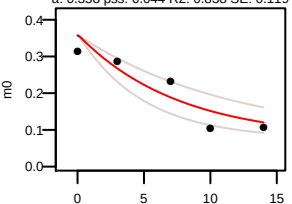
Q8ER88 GSPLGEVVEQGLTR 2 +
k: 0.143 (0.103 – 0.2) N: 29 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.867 SE: 0.106



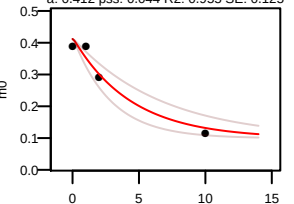
Q8EWQ7 SLTTGLVLSSLLADQAAGK 3 +
k: 0.306 (0.223 – 0.419) N: 35 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.941 SE: 0.098



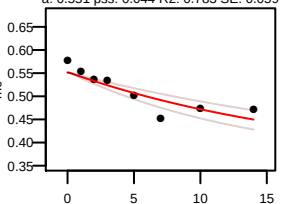
Q9EQW7 SLTTGLVLSSLLADQAAGK 2 +
k: 0.132 (0.085 – 0.204) N: 35 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.838 SE: 0.119



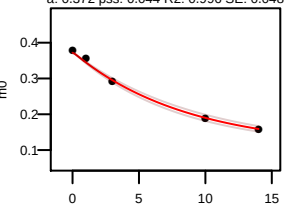
Q9EQW7 DDFGLADCSVGEPSR 2 +
k: 0.228 (0.149 – 0.35) N: 32 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.955 SE: 0.125



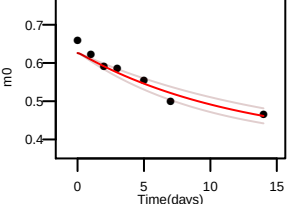
Q9R1P4 LLCNFMR 2 +
k: 0.052 (0.038 – 0.07) N: 10 kp: 8.51
a: 0.551 pss: 0.044 R2: 0.783 SE: 0.059



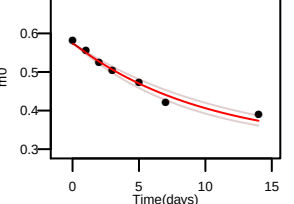
Q9R1P4 NQYDNDVTWSPQRG 2 +
k: 0.117 (0.107 – 0.128) N: 28 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.996 SE: 0.048



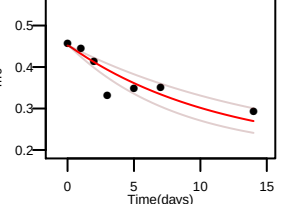
Q9R1P4 LVSLIGSK 2 +
k: 0.082 (0.065 – 0.102) N: 11 kp: 8.51
a: 0.626 pss: 0.044 R2: 0.928 SE: 0.061



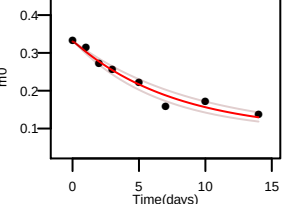
Q9R1P4 THAVLVALK 2 +
k: 0.1 (0.087 – 0.115) N: 14 kp: 8.51
a: 0.573 pss: 0.044 R2: 0.972 SE: 0.048



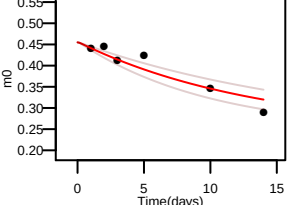
Q9R1P4 FVFDRLPLPVSK 2 +
k: 0.088 (0.064 – 0.122) N: 19 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.776 SE: 0.077



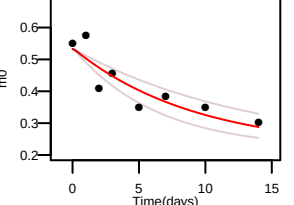
Q9R1P3 VIDKDGHHNLLENIAFPK 3 +
k: 0.131 (0.11 – 0.155) N: 29 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.964 SE: 0.049



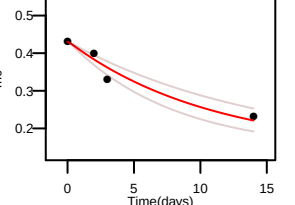
Q9R1P3 FILNLPTFSVR 2 +
k: 0.074 (0.054 – 0.1) N: 14 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.88 SE: 0.074



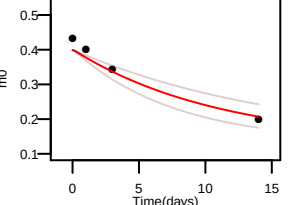
Q9R1P3 VAAASIVQMK 2 +
k: 0.109 (0.075 – 0.158) N: 20 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.797 SE: 0.086

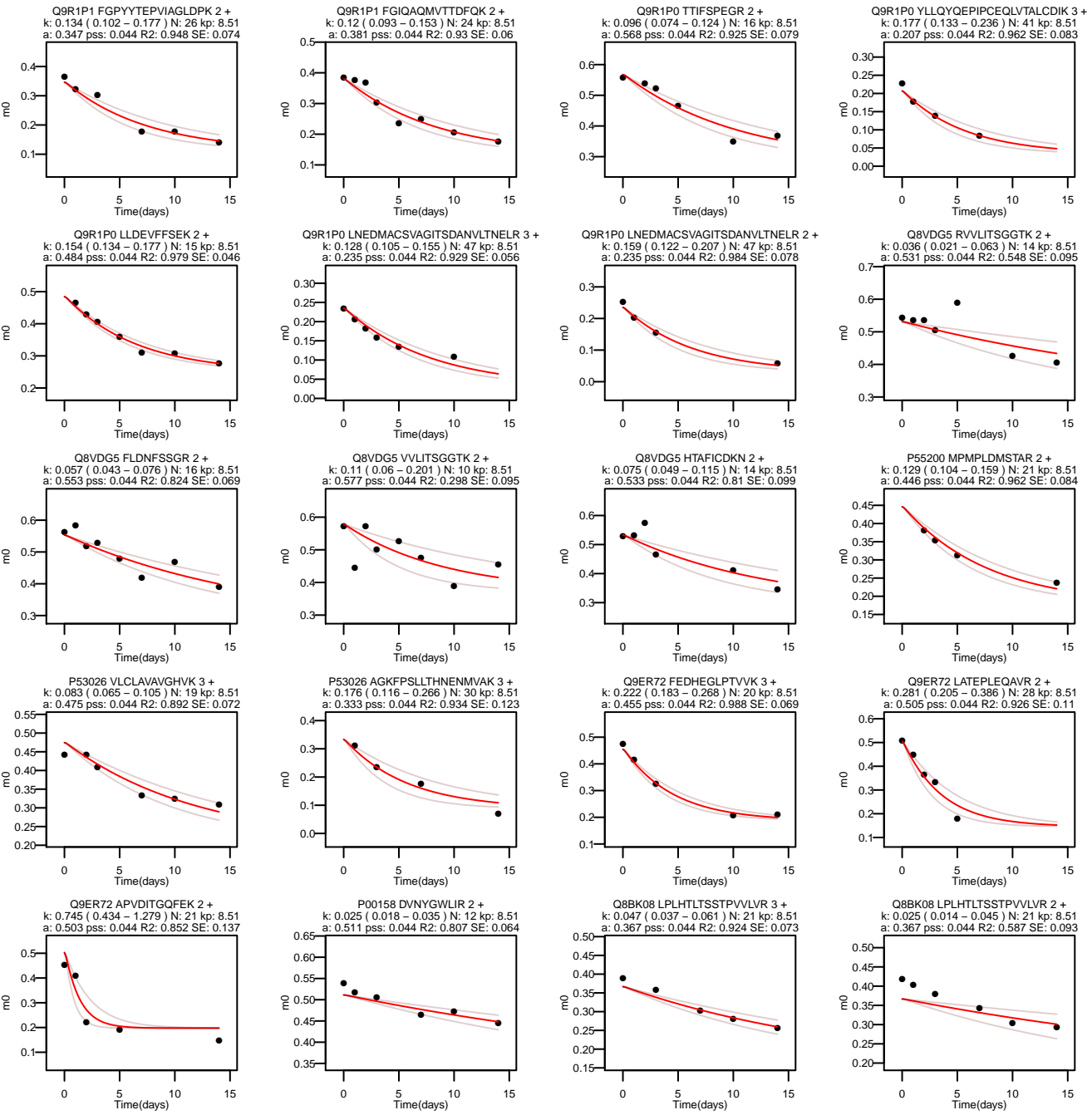


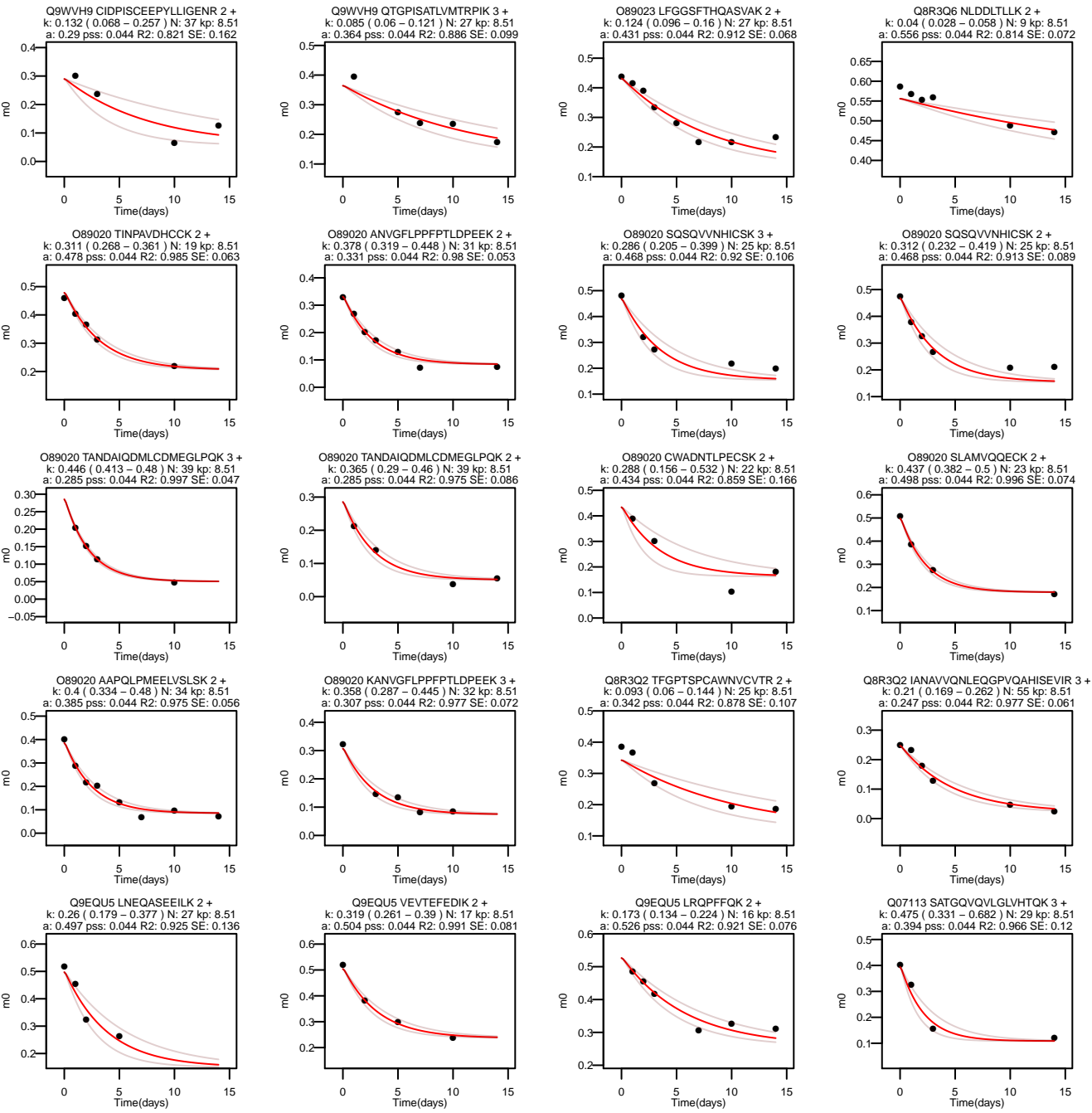
Q9R1P3 DGIGHNLLENIAFPK 3 +
k: 0.093 (0.068 – 0.125) N: 25 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.944 SE: 0.11

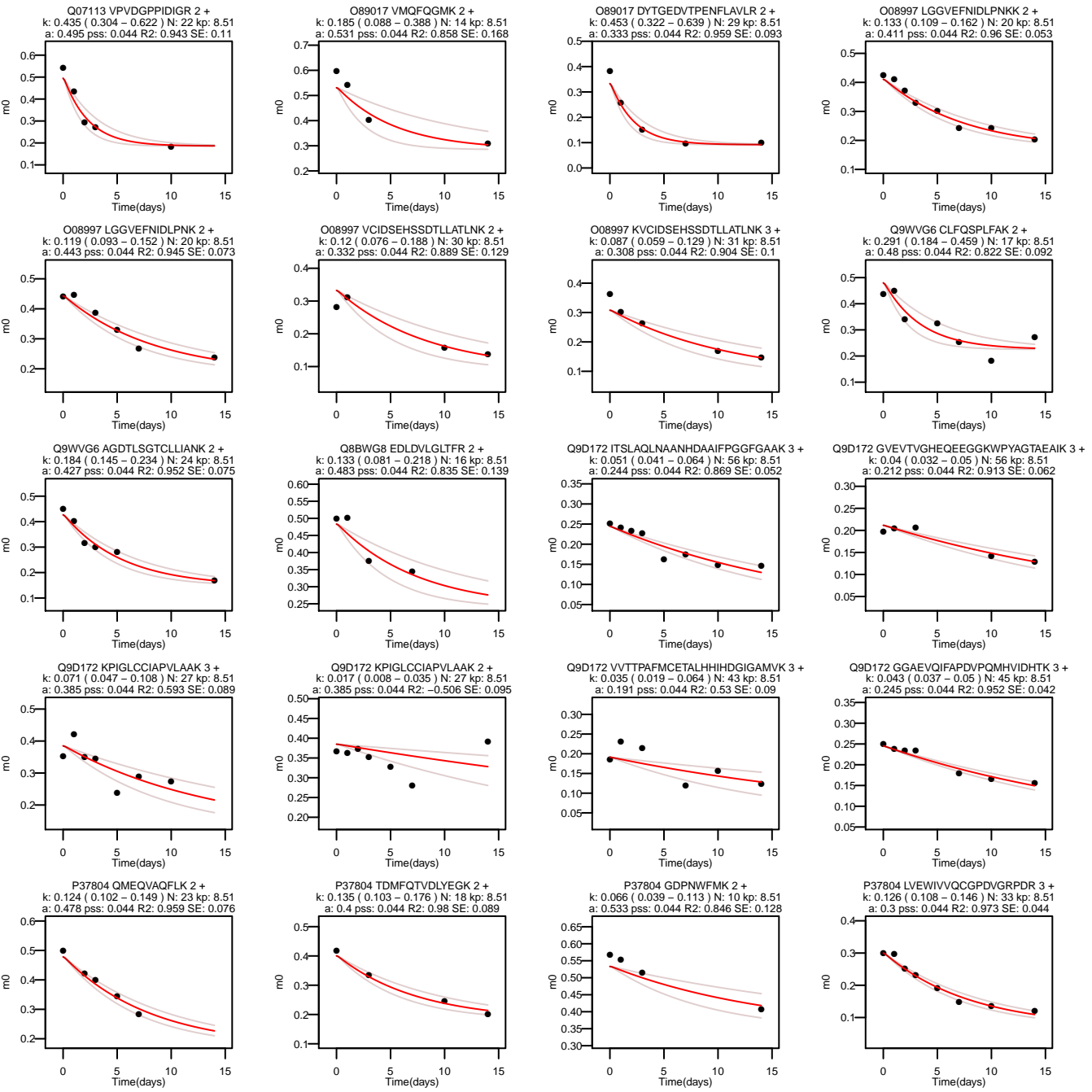


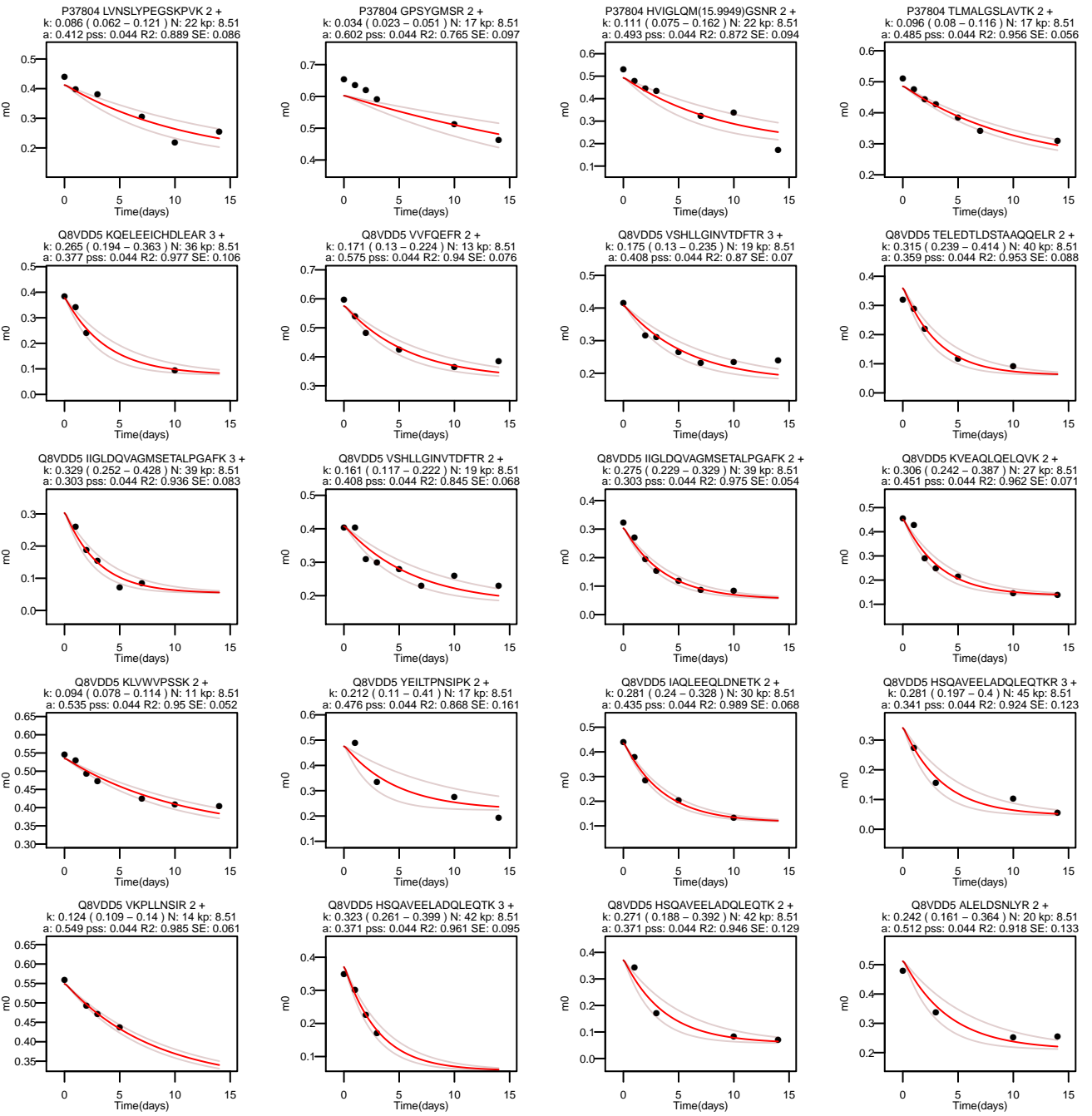
Q9R1P1 DAVSGMGVIVHIEK 2 +
k: 0.091 (0.063 – 0.13) N: 25 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.945 SE: 0.118

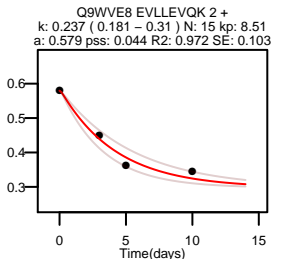
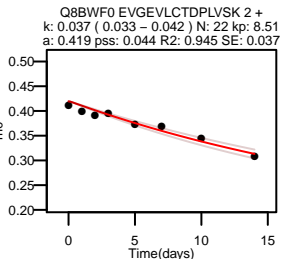
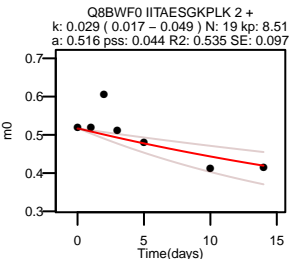
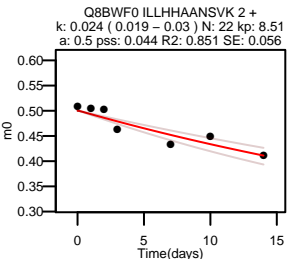
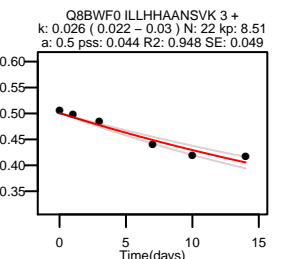
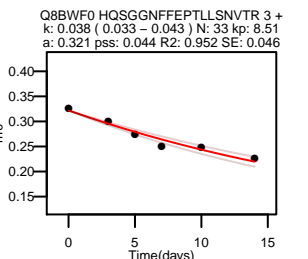
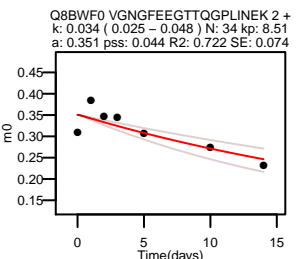
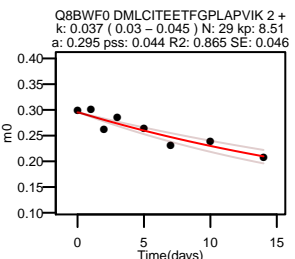
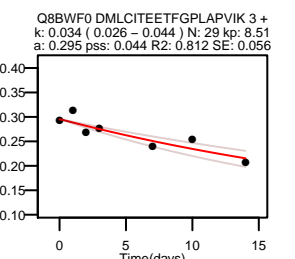
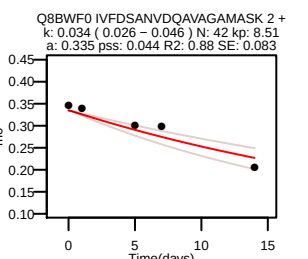
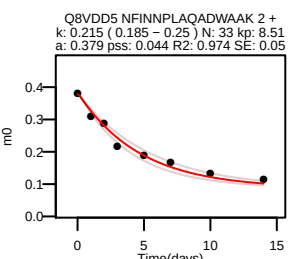
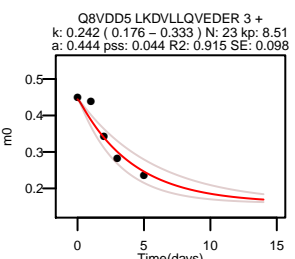
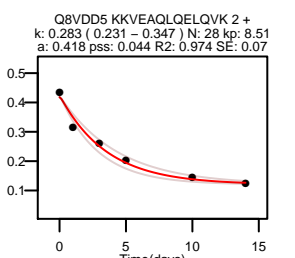
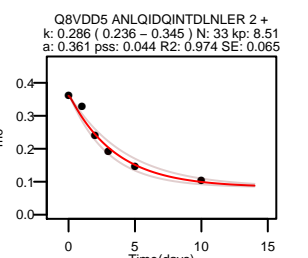
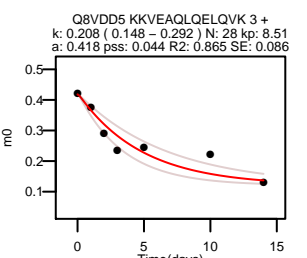
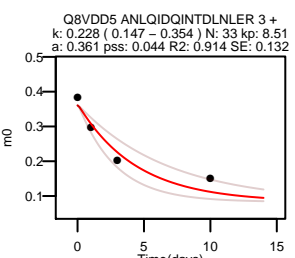
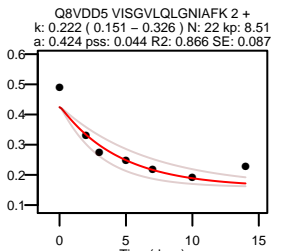
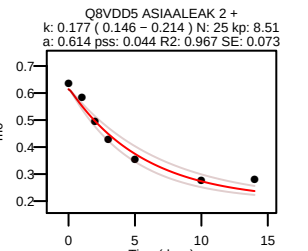
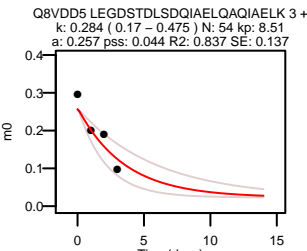
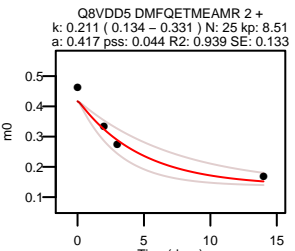


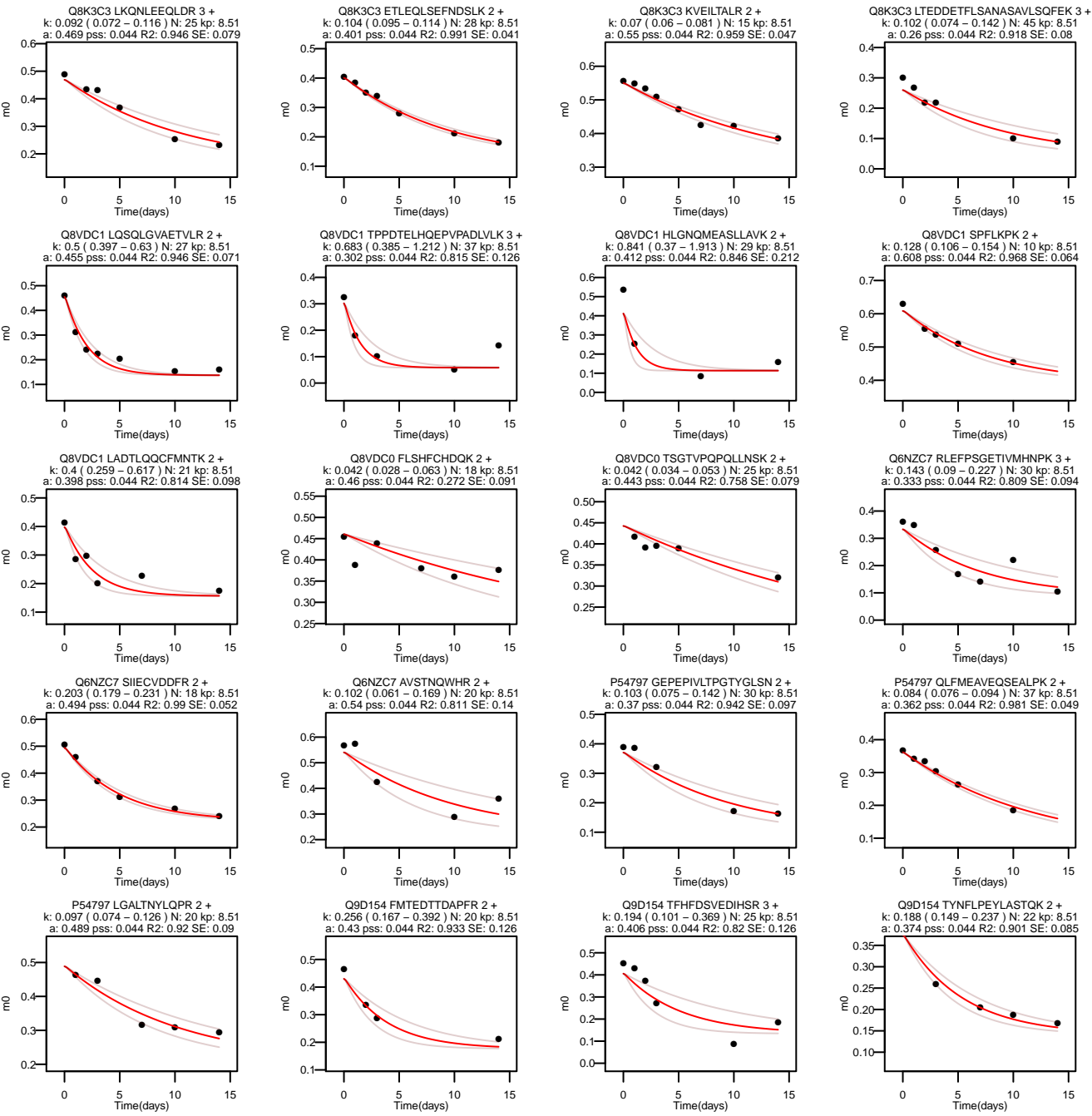




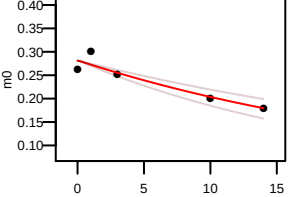




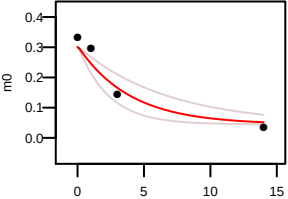




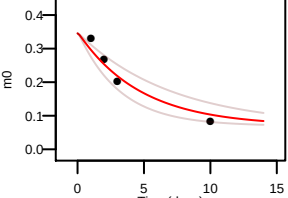
Q3TLP5 ELGLVNHAQNEEGNAAYHR 3 +
k: 0.036 (0.028 – 0.047) N: 54 kp: 8.51
a: 0.281 pss: 0.044 R2: 0.88 SE: 0.077



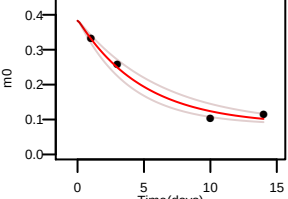
Q9EQ09 SHSSAQFLIGDQEPPWAFR 3 +
k: 0.256 (0.149 – 0.438) N: 43 kp: 8.51
a: 0.301 pss: 0.044 R2: 0.927 SE: 0.147



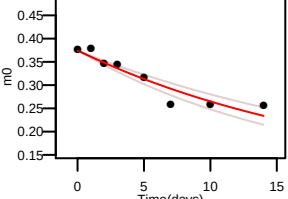
Q61879 LQNELDNVSTLLEAEK 2 +
k: 0.212 (0.141 – 0.317) N: 36 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.938 SE: 0.124



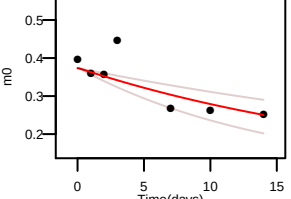
Q61879 KOELEELIHDLESR 3 +
k: 0.204 (0.161 – 0.259) N: 34 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.982 SE: 0.094



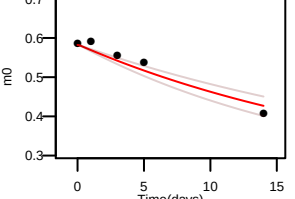
Q9D0S9 DVAPQAPVHFLVPR 3 +
k: 0.049 (0.04 – 0.059) N: 32 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.894 SE: 0.054



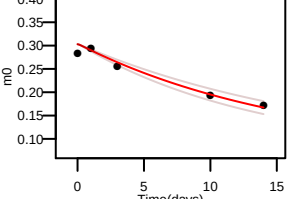
Q9D0S9 DVAPQAPVHFLVPR 2 +
k: 0.041 (0.025 – 0.067) N: 32 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.609 SE: 0.098



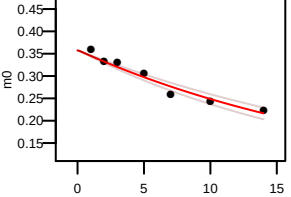
Q9D0S9 KIAQAOGLK 2 +
k: 0.042 (0.034 – 0.052) N: 21 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.931 SE: 0.083



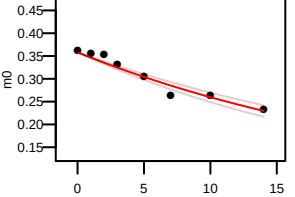
Q9D0S9 SLPDILYEDQQCLVR 3 +
k: 0.061 (0.052 – 0.072) N: 34 kp: 8.51
a: 0.303 pss: 0.044 R2: 0.962 SE: 0.061



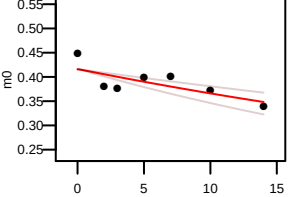
Q3TLP5 ALALAQEILPQAPIAVR 3 +
k: 0.044 (0.038 – 0.05) N: 45 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.951 SE: 0.048



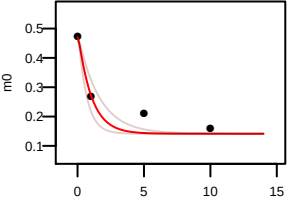
Q3TLP5 ALALAQEILPQAPIAVR 2 +
k: 0.038 (0.034 – 0.044) N: 45 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.948 SE: 0.044



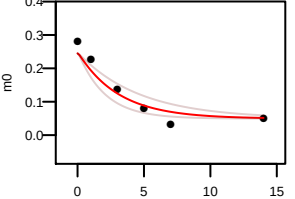
Q3TLP5 IAASSAVMGLIETTR 3 +
k: 0.018 (0.012 – 0.026) N: 31 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.571 SE: 0.067



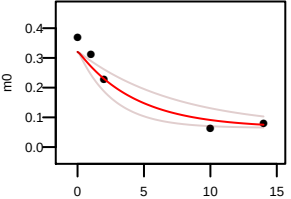
Q9EQ09 EIPVESIEEVSK 2 +
k: 0.999 (0.628 – 1.589) N: 27 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.911 SE: 0.153



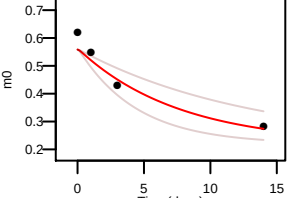
Q9EQ09 LLPIDGANDLFFQPPLPTSK 3 +
k: 0.326 (0.215 – 0.495) N: 36 kp: 8.51
a: 0.245 pss: 0.044 R2: 0.919 SE: 0.086



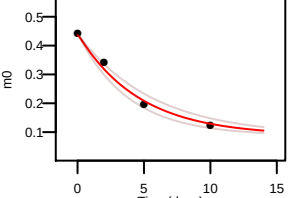
Q61879 LQNEDLNVSTLLEAEK 3 +
k: 0.228 (0.136 – 0.382) N: 36 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.936 SE: 0.111



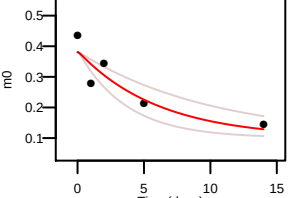
Q61879 KQQQLSALK 2 +
k: 0.132 (0.076 – 0.227) N: 21 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.922 SE: 0.155



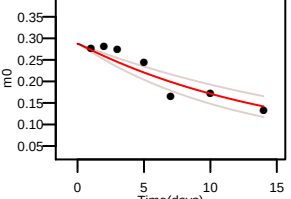
Q61879 IGQLECLEQEAKE 2 +
k: 0.215 (0.177 – 0.262) N: 36 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.988 SE: 0.096



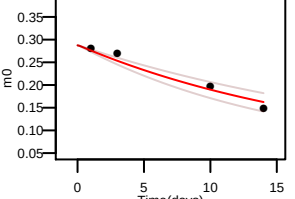
Q61879 TTLQVDTLNELAER 2 +
k: 0.165 (0.099 – 0.275) N: 30 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.821 SE: 0.13



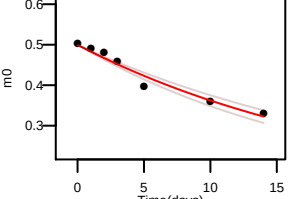
Q9D0S9 AA PGGA SPTI SR 2 +
k: 0.046 (0.04 – 0.052) N: 31 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.961 SE: 0.053

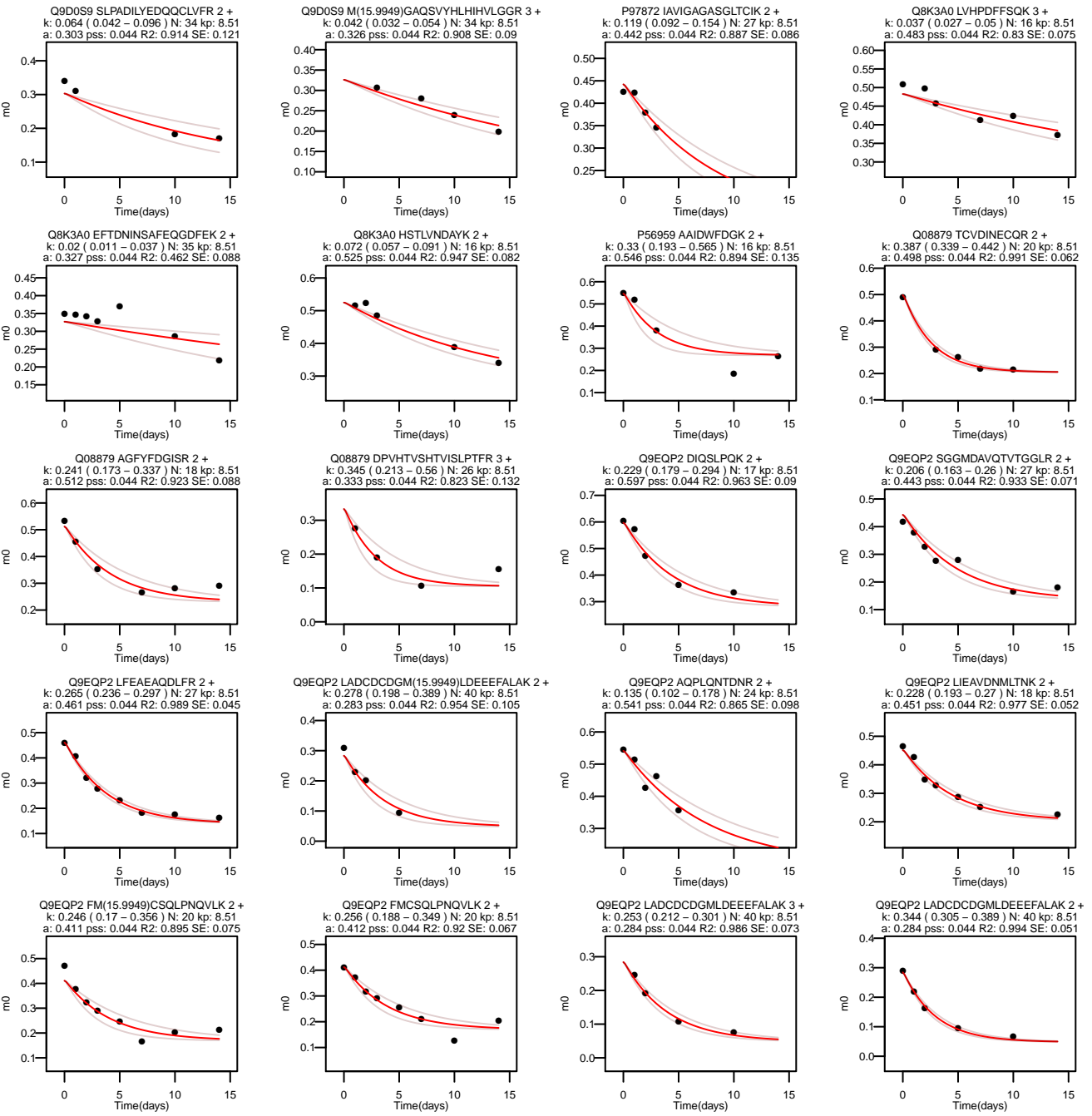


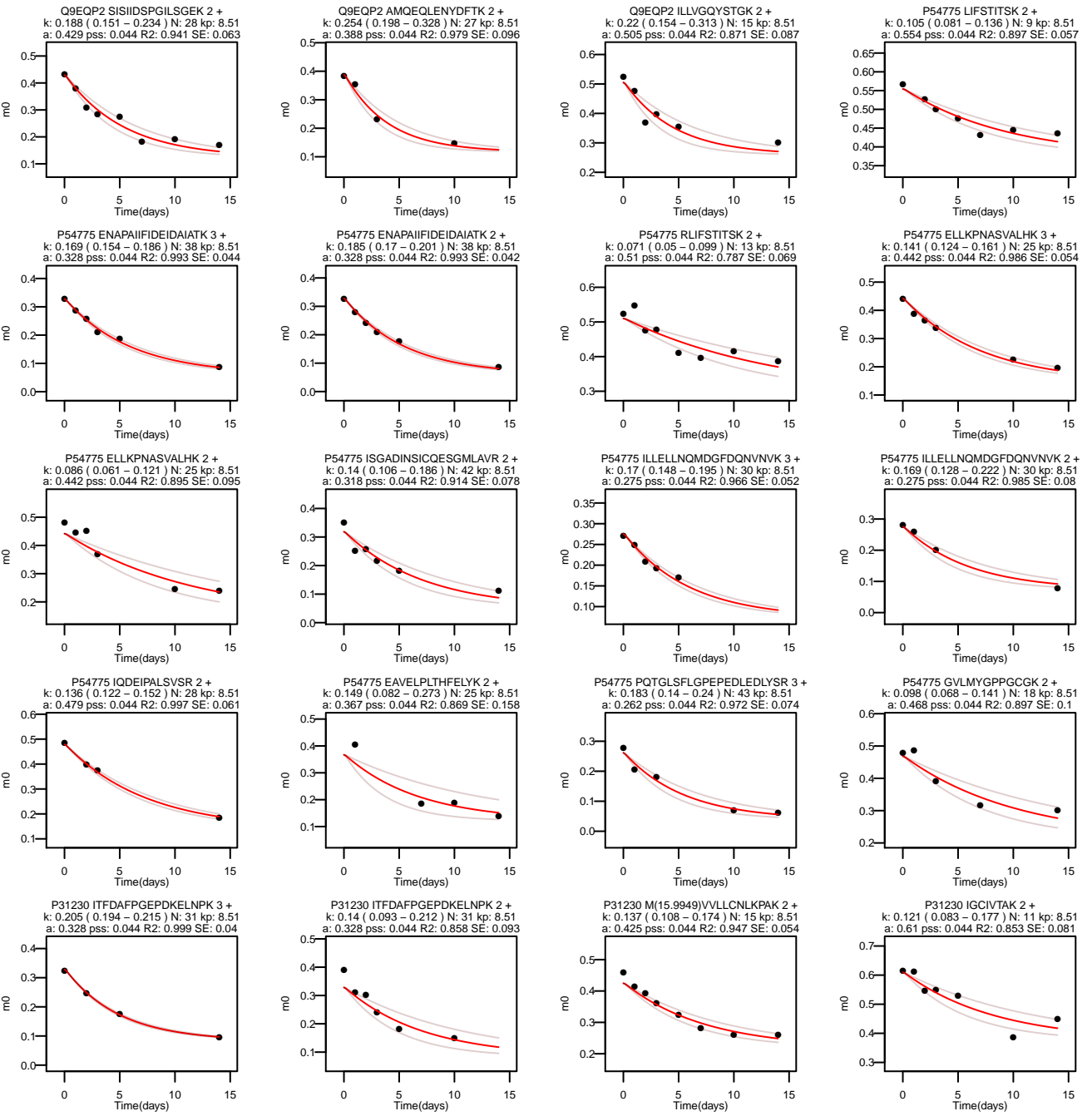
Q9D0S9 ISQAAE DQQQLLGHLLVAK 3 +
k: 0.051 (0.04 – 0.064) N: 44 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.954 SE: 0.088

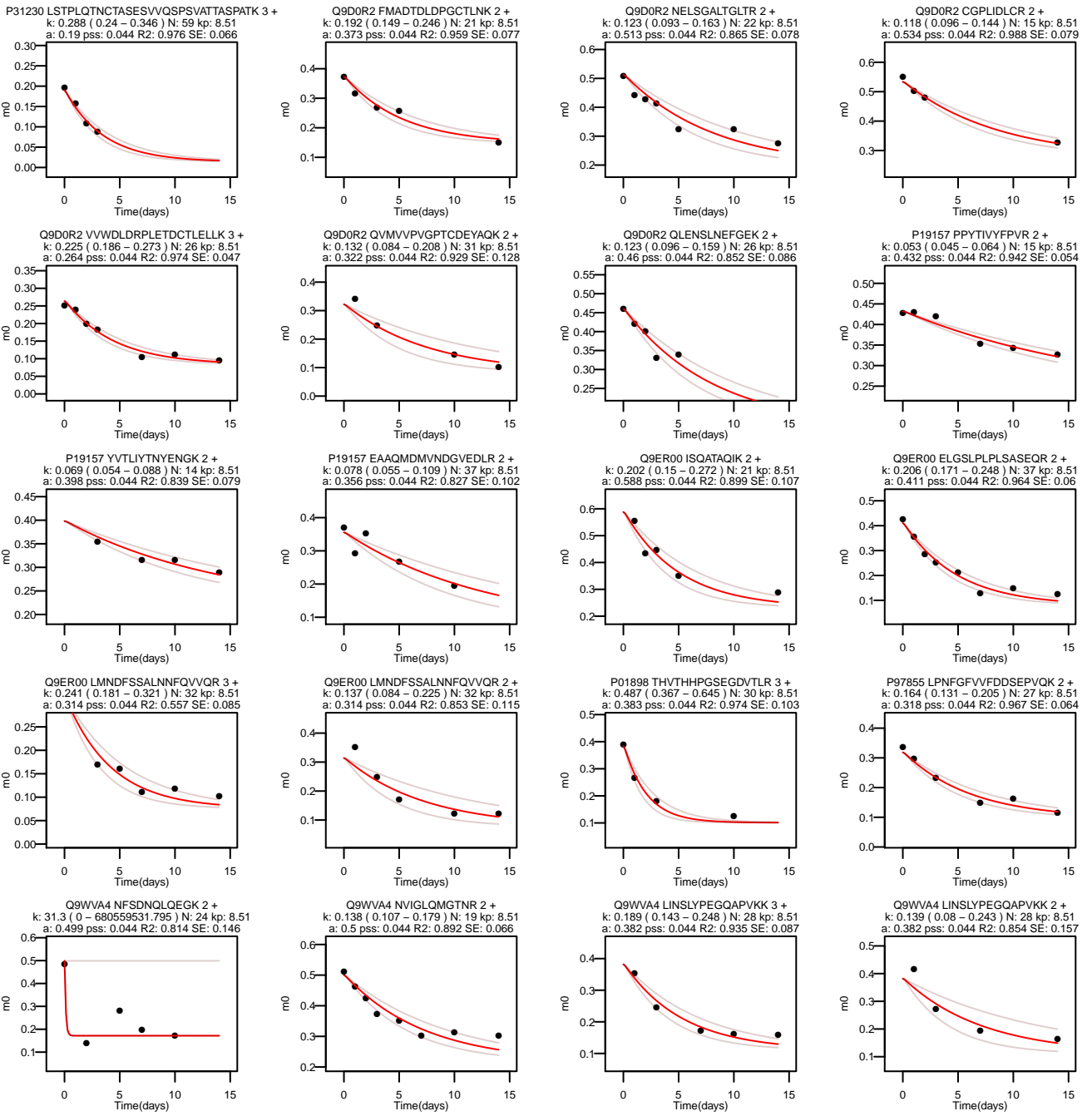


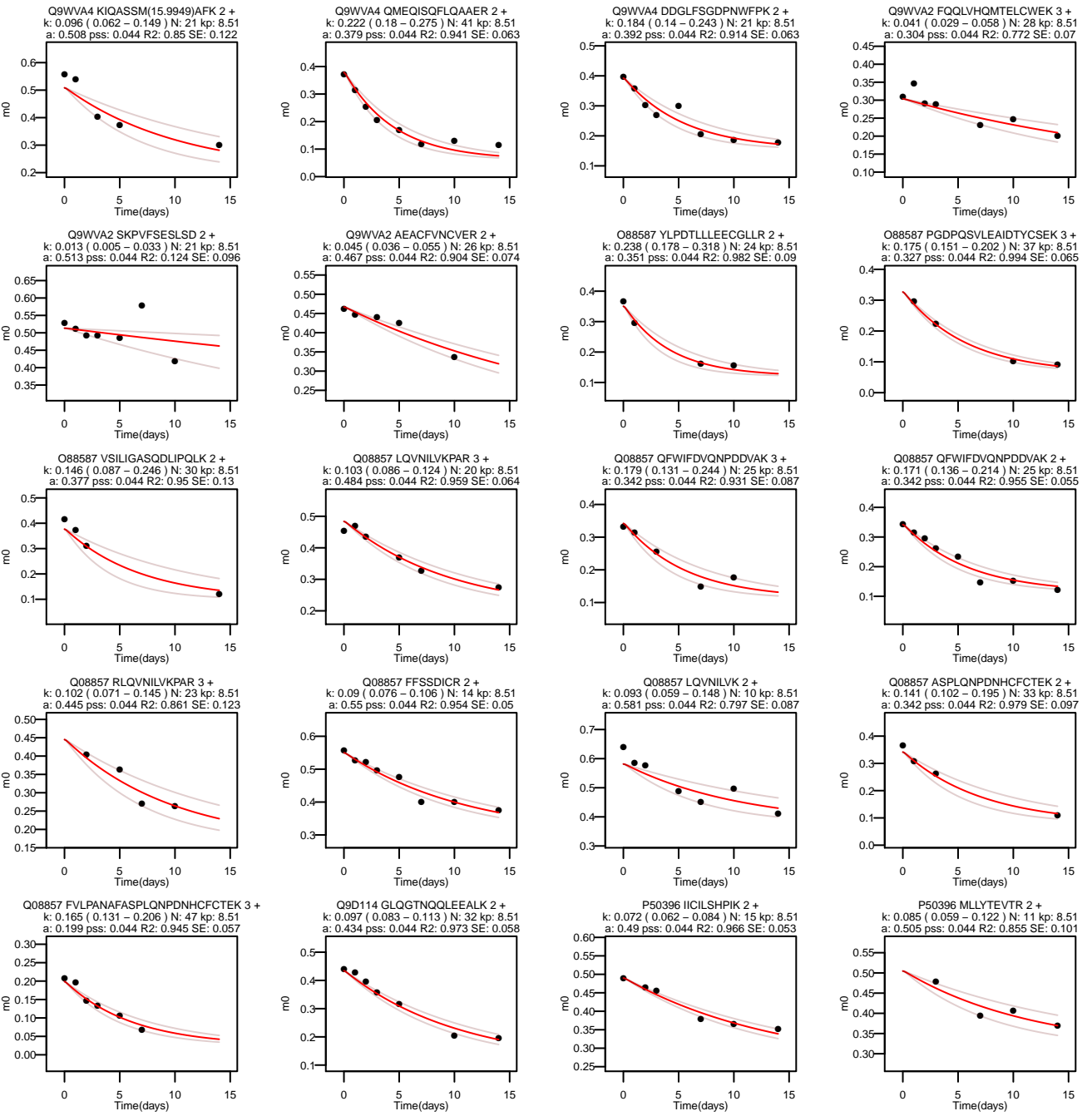
Q9D0S9 KIAQAO GLK 2 +
k: 0.051 (0.04 – 0.064) N: 44 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.954 SE: 0.088



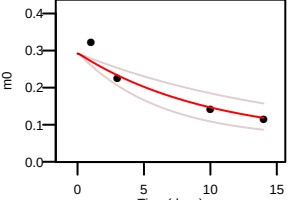




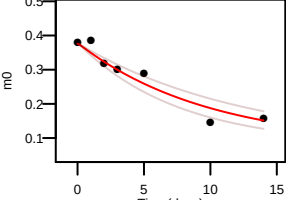




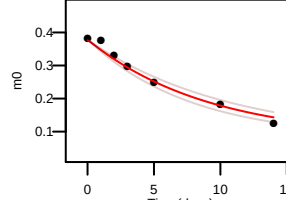
P50396 NPVYGGESSSTIPPLELYK 2 +
k: 0.1 (0.063 – 0.16) N: 35 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.902 SE: 0.129



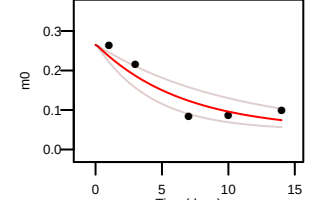
P50396 EVEPALELLELEPIDQK 3 +
k: 0.102 (0.079 – 0.131) N: 35 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.928 SE: 0.073



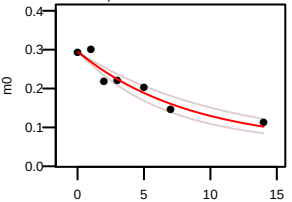
P50396 EVEPALELLELEPIDQK 2 +
k: 0.11 (0.094 – 0.129) N: 35 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.976 SE: 0.055



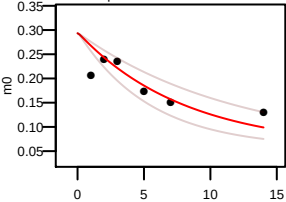
P50396 KSDIYVCMISYAHNVAAQGK 3 +
k: 0.154 (0.099 – 0.239) N: 38 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.864 SE: 0.105



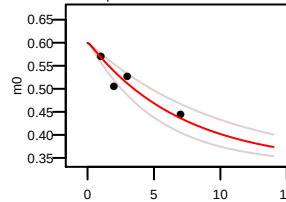
P50396 VPSTEATELASNLGMGFEK 3 +
k: 0.119 (0.093 – 0.152) N: 37 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.92 SE: 0.063



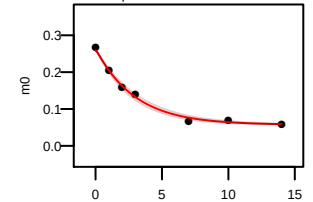
P50396 VPSTEATELASNLGMGFEK 2 +
k: 0.124 (0.084 – 0.183) N: 37 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.51 SE: 0.091



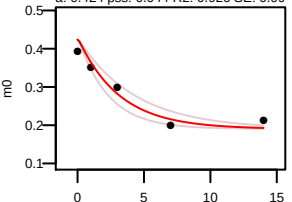
Q61833 GFIDALTR 2 +
k: 0.141 (0.101 – 0.195) N: 13 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.831 SE: 0.12



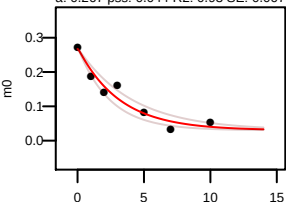
Q61838 VNTNYRPLPFSGQVLLDEK 3 +
k: 0.338 (0.304 – 0.374) N: 34 kp: 8.51
a: 0.259 pss: 0.044 R2: 0.993 SE: 0.037



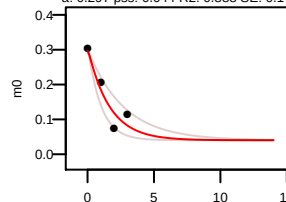
Q61838 TVQGAGFFGPVYK 2 +
k: 0.321 (0.233 – 0.443) N: 18 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.926 SE: 0.09



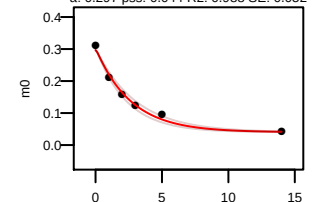
Q61838 QQNSHGGFSSTQDVTVALQALSK 3 +
k: 0.318 (0.243 – 0.417) N: 49 kp: 8.51
a: 0.267 pss: 0.044 R2: 0.93 SE: 0.067



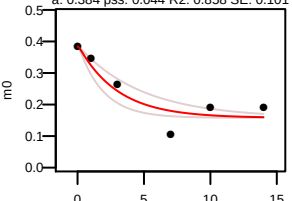
Q61838 ALPNEELVADAQNFEIEK 3 +
k: 0.615 (0.374 – 1.012) N: 45 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.888 SE: 0.141



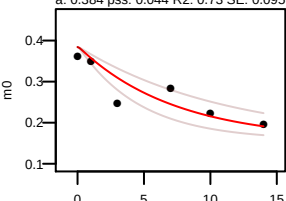
Q61838 ALPNEELVADAQNFEIEK 2 +
k: 0.378 (0.33 – 0.432) N: 45 kp: 8.51
a: 0.297 pss: 0.044 R2: 0.988 SE: 0.052



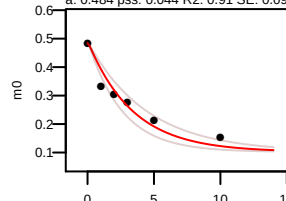
Q61838 TEVNTNHLYIIEK 3 +
k: 0.336 (0.208 – 0.542) N: 20 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.858 SE: 0.101



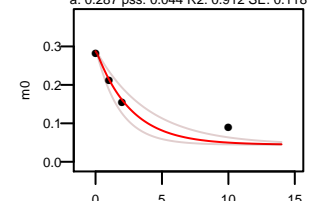
Q61838 TEVNTNHLYIIEK 2 +
k: 0.138 (0.089 – 0.213) N: 20 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.73 SE: 0.095



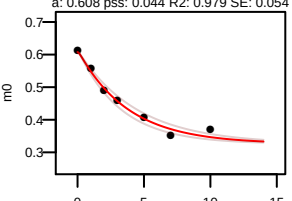
Q61838 ALAVAASPGPSSR 2 +
k: 0.295 (0.225 – 0.388) N: 35 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.91 SE: 0.093



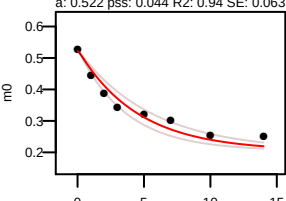
Q61838 DAKKEEDSLHWRQPGDVQK 3 +
k: 0.382 (0.256 – 0.568) N: 42 kp: 8.51
a: 0.287 pss: 0.044 R2: 0.912 SE: 0.118



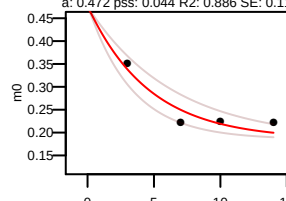
Q61838 LLLQEVR 2 +
k: 0.264 (0.225 – 0.31) N: 14 kp: 8.51
a: 0.608 pss: 0.044 R2: 0.979 SE: 0.054



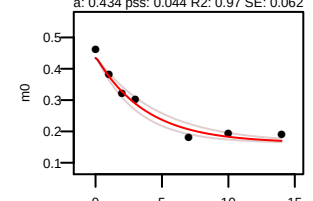
Q61838 RSELLESLNK 2 +
k: 0.222 (0.179 – 0.275) N: 21 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.94 SE: 0.063

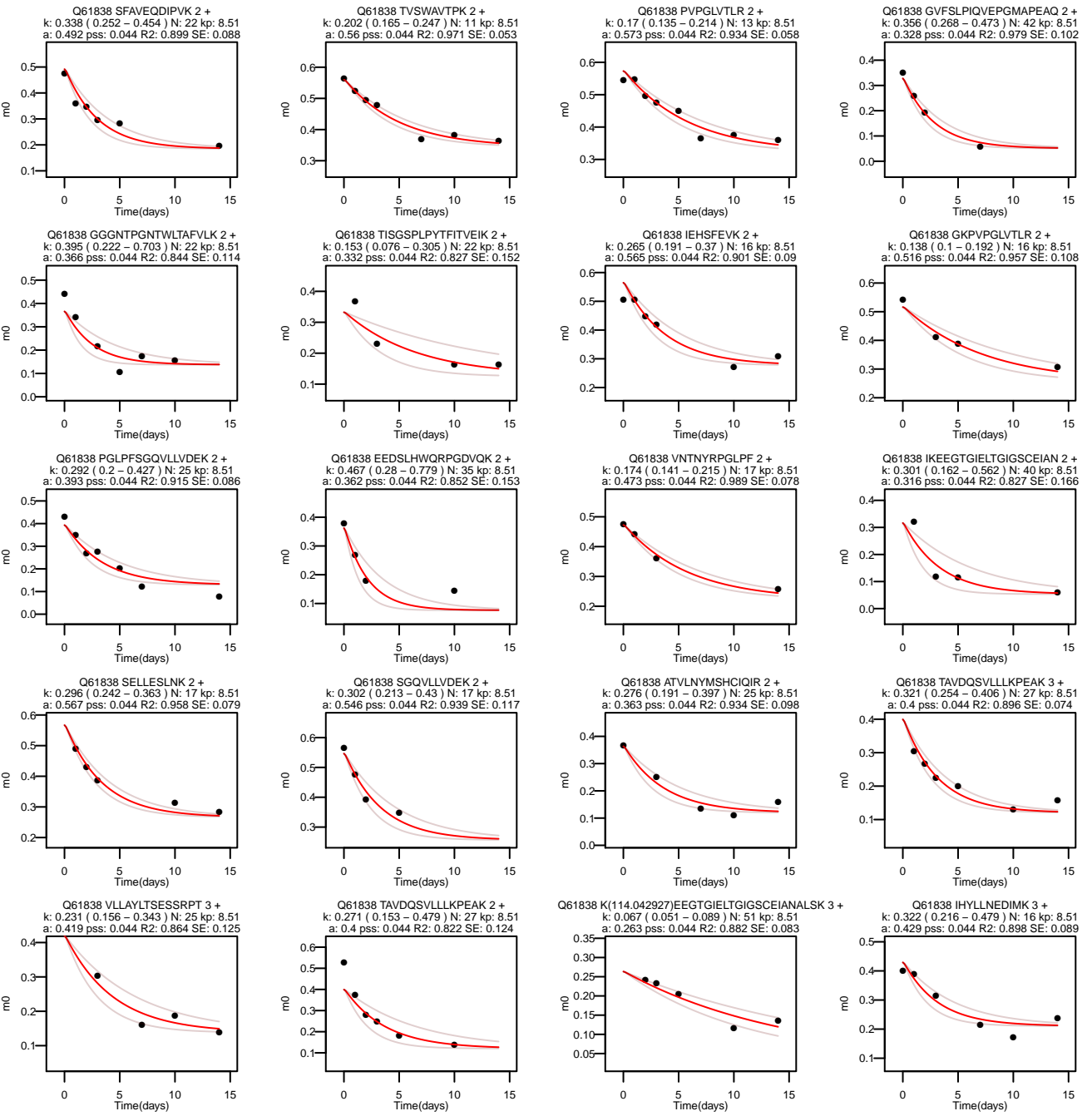


Q61838 AINYLISGYQR 2 +
k: 0.472 (0.155 – 0.299) N: 21 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.886 SE: 0.111

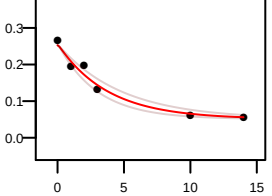


Q61838 LSPQSYINLLPGK 2 +
k: 0.216 (0.214 – 0.328) N: 22 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.97 SE: 0.062

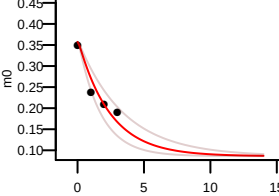




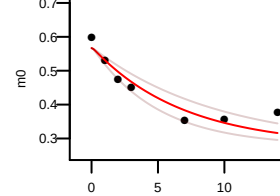
Q61838 AESPVFQVTDKPIYKPGQIVK 3 +
k: 0.266 (0.208 – 0.338) N: 36 kp: 8.51
a: 0.253 pss: 0.044 R2: 0.967 SE: 0.063



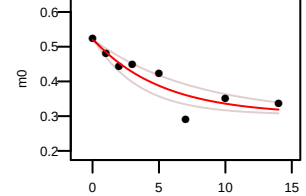
Q61838 ALTAVDQSVLLKPEAK 3 +
k: 0.415 (0.289 – 0.594) N: 32 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.879 SE: 0.119



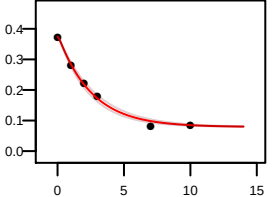
Q61838 TFHVNSGNR 2 +
k: 0.146 (0.106 – 0.202) N: 16 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.875 SE: 0.082



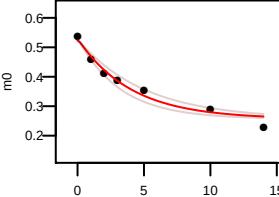
Q61838 KTVSWAVTPK 2 +
k: 0.193 (0.13 – 0.286) N: 12 kp: 8.51
a: 0.519 pss: 0.044 R2: 0.835 SE: 0.074



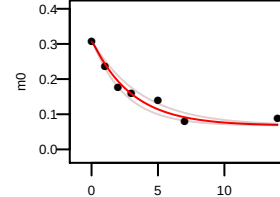
Q61838 AAPSLCLALTAVDQSVL 2 +
k: 0.394 (0.356 – 0.437) N: 35 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.994 SE: 0.048



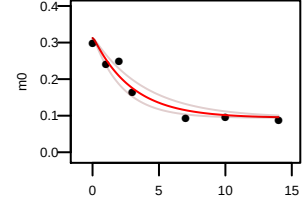
Q61838 KIEHSFVEK 2 +
k: 0.249 (0.199 – 0.31) N: 16 kp: 8.51
a: 0.523 pss: 0.044 R2: 0.965 SE: 0.063



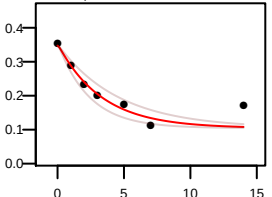
Q61838 QSFNLGSHVLSLEQGNMK 3 +
k: 0.332 (0.271 – 0.407) N: 34 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.96 SE: 0.057



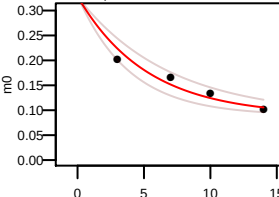
Q61838 LLTDOAVDKDSFYCSPF 2 +
k: 0.339 (0.253 – 0.454) N: 27 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.936 SE: 0.067



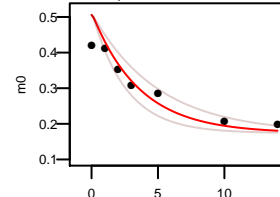
Q61838 APPFALQVNTLPLNFDK 2 +
k: 0.303 (0.218 – 0.422) N: 27 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.878 SE: 0.076



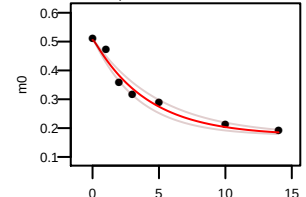
Q61838 YRPGLPFSQVLLVDEK 3 +
k: 0.192 (0.144 – 0.257) N: 29 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.865 SE: 0.096



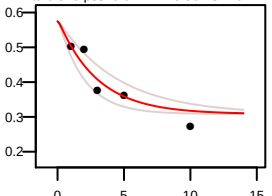
Q61838 KLQDQPNIQR 3 +
k: 0.28 (0.201 – 0.392) N: 24 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.811 SE: 0.089



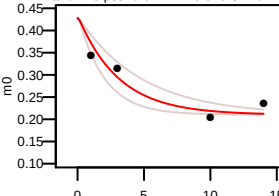
Q61838 KLQDQPNIQR 2 +
k: 0.243 (0.201 – 0.295) N: 24 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.971 SE: 0.065



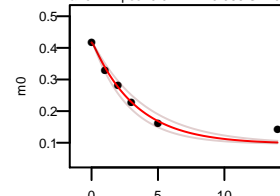
Q61838 LLTDQAVDK 2 +
k: 0.34 (0.222 – 0.519) N: 14 kp: 8.51
a: 0.575 pss: 0.044 R2: 0.861 SE: 0.114



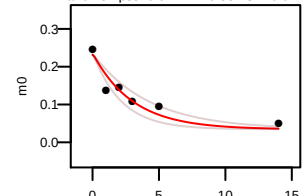
Q61838 QHYLLNED(15.9949)K 3 +
k: 0.326 (0.21 – 0.508) N: 16 kp: 8.51
a: 0.428 pss: 0.044 R2: 0.843 SE: 0.122



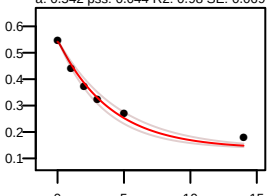
Q61838 AFAAQASHFIEK 2 +
k: 0.303 (0.25 – 0.366) N: 33 kp: 8.51
a: 0.417 pss: 0.044 R2: 0.966 SE: 0.07



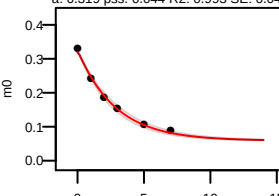
Q61838 HSLGDNDAAHSIFQSVGINFTNSK 3 +
k: 0.332 (0.236 – 0.468) N: 43 kp: 8.51
a: 0.232 pss: 0.044 R2: 0.881 SE: 0.077



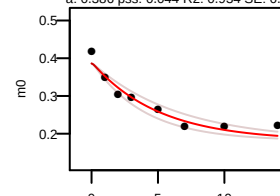
Q61838 AVAAAGPGSSR 2 +
k: 0.254 (0.218 – 0.295) N: 31 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.98 SE: 0.069



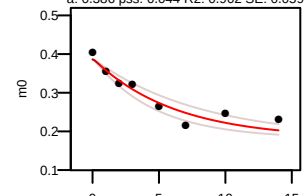
Q61838 VNLSFPSAQSLPASDTHLK 3 +
k: 0.351 (0.319 – 0.387) N: 38 kp: 8.51
a: 0.319 pss: 0.044 R2: 0.993 SE: 0.044



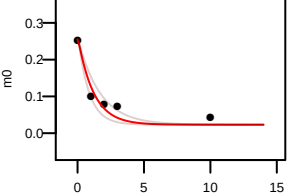
Q61838 THITNAFNWLMSK 3 +
k: 0.198 (0.154 – 0.255) N: 17 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.934 SE: 0.055



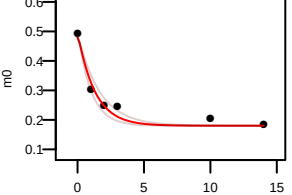
Q61838 THITNAFNWLMSK 2 +
k: 0.163 (0.123 – 0.216) N: 17 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.902 SE: 0.059



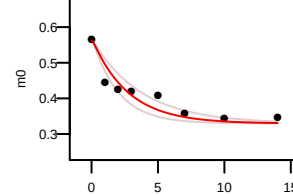
Q91X72 ELGSPGPGISLETLIDAAFSCPGSSR 2 +
k: 0.655 (0.608 – 1.202) N: 56 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.916 SE: 0.092



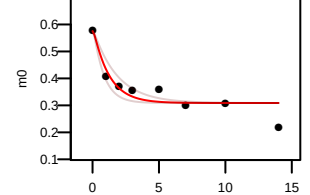
Q91X72 GECQSEGVLFF 2 +
k: 0.781 (0.606 – 1.007) N: 22 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.957 SE: 0.077



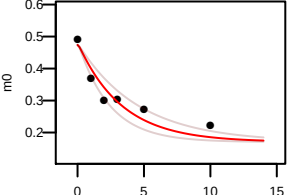
Q91X72 GPDSEFLIK 2 +
k: 0.37 (0.269 – 0.51) N: 12 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.86 SE: 0.068



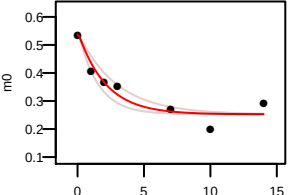
Q91X72 VDGALCLDK 2 +
k: 0.835 (0.552 – 1.263) N: 14 kp: 8.51
a: 0.576 pss: 0.044 R2: 0.846 SE: 0.083



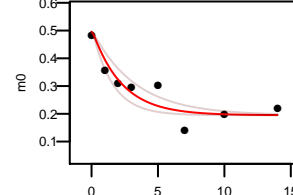
Q91X72 KNPIITSVDAAFR 2 +
k: 0.303 (0.219 – 0.418) N: 23 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.878 SE: 0.092



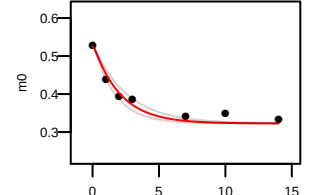
Q91X72 GGNNLVSGYPK 2 +
k: 0.482 (0.344 – 0.674) N: 17 kp: 8.51
a: 0.538 pss: 0.044 R2: 0.9 SE: 0.083



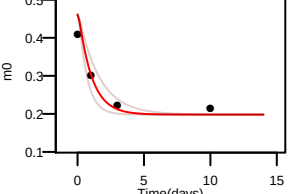
Q91X72 FNPFVTGEVPPR 2 +
k: 0.448 (0.306 – 0.656) N: 21 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.834 SE: 0.085



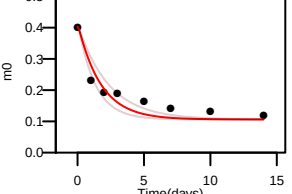
Q91X72 YYCFQGNK 2 +
k: 0.49 (0.392 – 0.613) N: 11 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.957 SE: 0.056



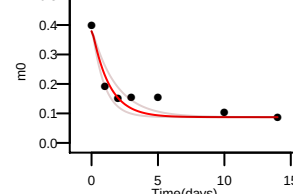
Q91X72 GPDSEFLIKEDK 3 +
k: 1.011 (0.64 – 1.598) N: 19 kp: 8.51
a: 0.461 pss: 0.044 R2: 0.875 SE: 0.136



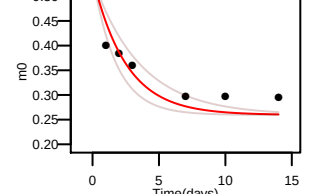
Q91X72 CSPDPGLTALLSDHR 3 +
k: 0.579 (0.433 – 0.775) N: 30 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.882 SE: 0.072



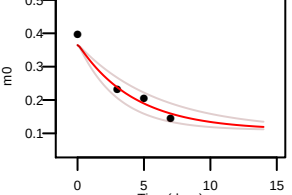
Q91X72 GECQSEGVLFFQGNR 3 +
k: 0.782 (0.555 – 1.103) N: 33 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.892 SE: 0.083



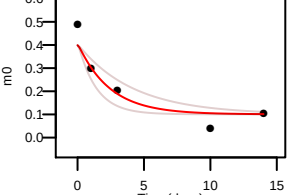
Q91X72 DYFVSCPGR 2 +
k: 0.397 (0.278 – 0.566) N: 16 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.549 SE: 0.091



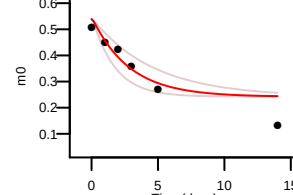
Q61830 LFGFCPLHFGSER 3 +
k: 0.236 (0.167 – 0.335) N: 27 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.956 SE: 0.114



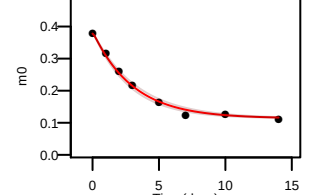
Q61830 DLMGNIEQNEHAI 2 +
k: 0.417 (0.239 – 0.727) N: 31 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.897 SE: 0.141



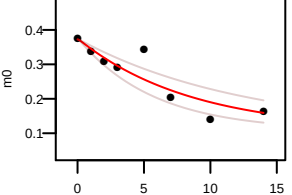
Q61830 IFGFANEEK 2 +
k: 0.355 (0.216 – 0.585) N: 18 kp: 8.51
a: 0.539 pss: 0.044 R2: 0.841 SE: 0.119



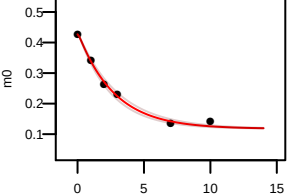
Q61830 TGVAGGLWDVLSCKEE 2 +
k: 0.33 (0.301 – 0.361) N: 27 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.994 SE: 0.036



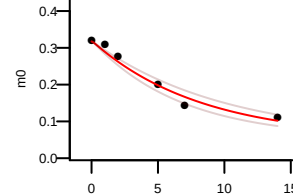
O08917 LTGSQISQVNHNKPLR 3 +
k: 0.117 (0.079 – 0.174) N: 28 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.806 SE: 0.082



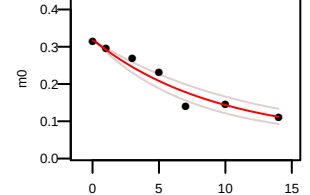
O08915 VLELDPALPVVSR 2 +
k: 0.33 (0.33 – 0.405) N: 29 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.993 SE: 0.049

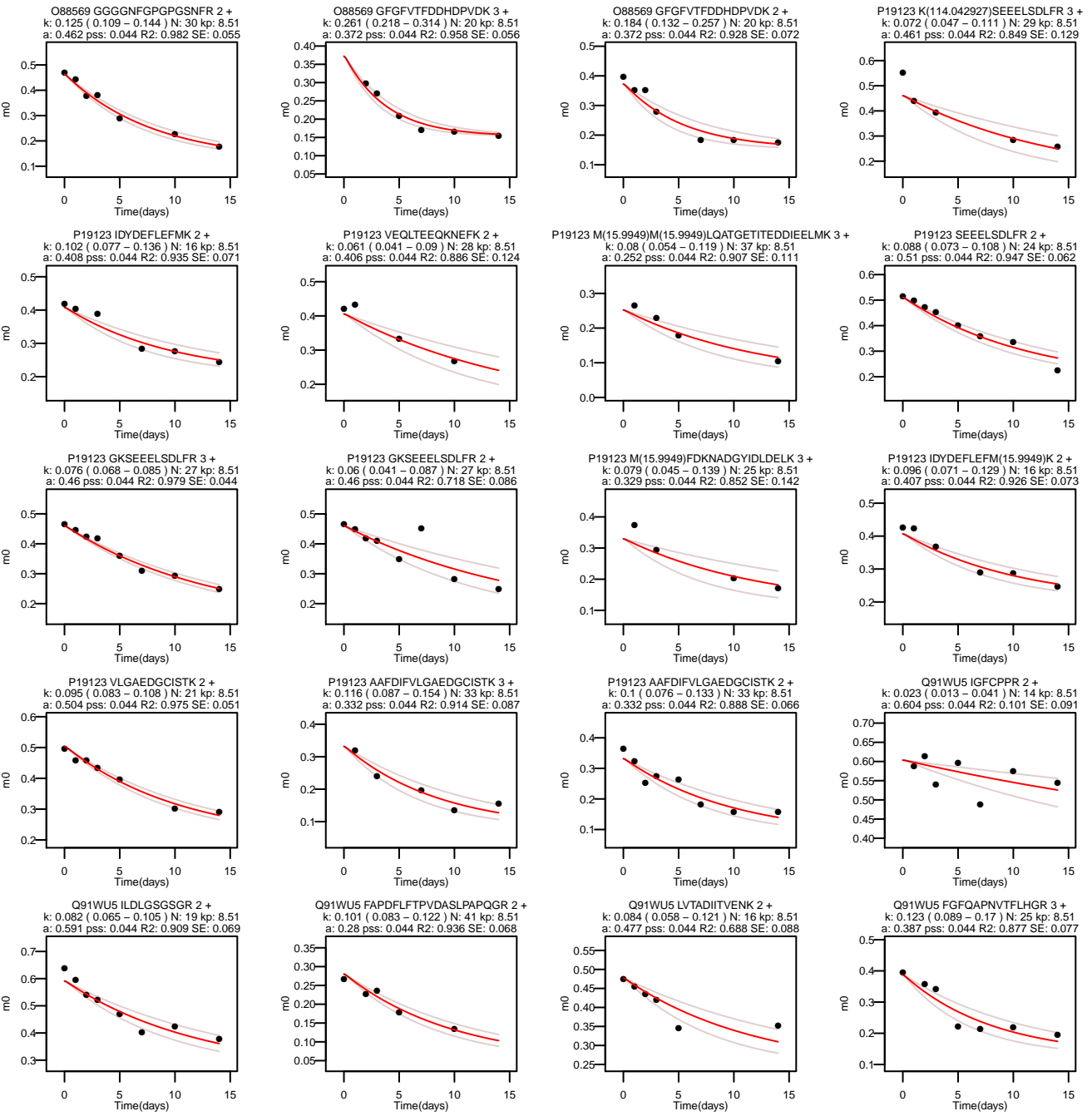


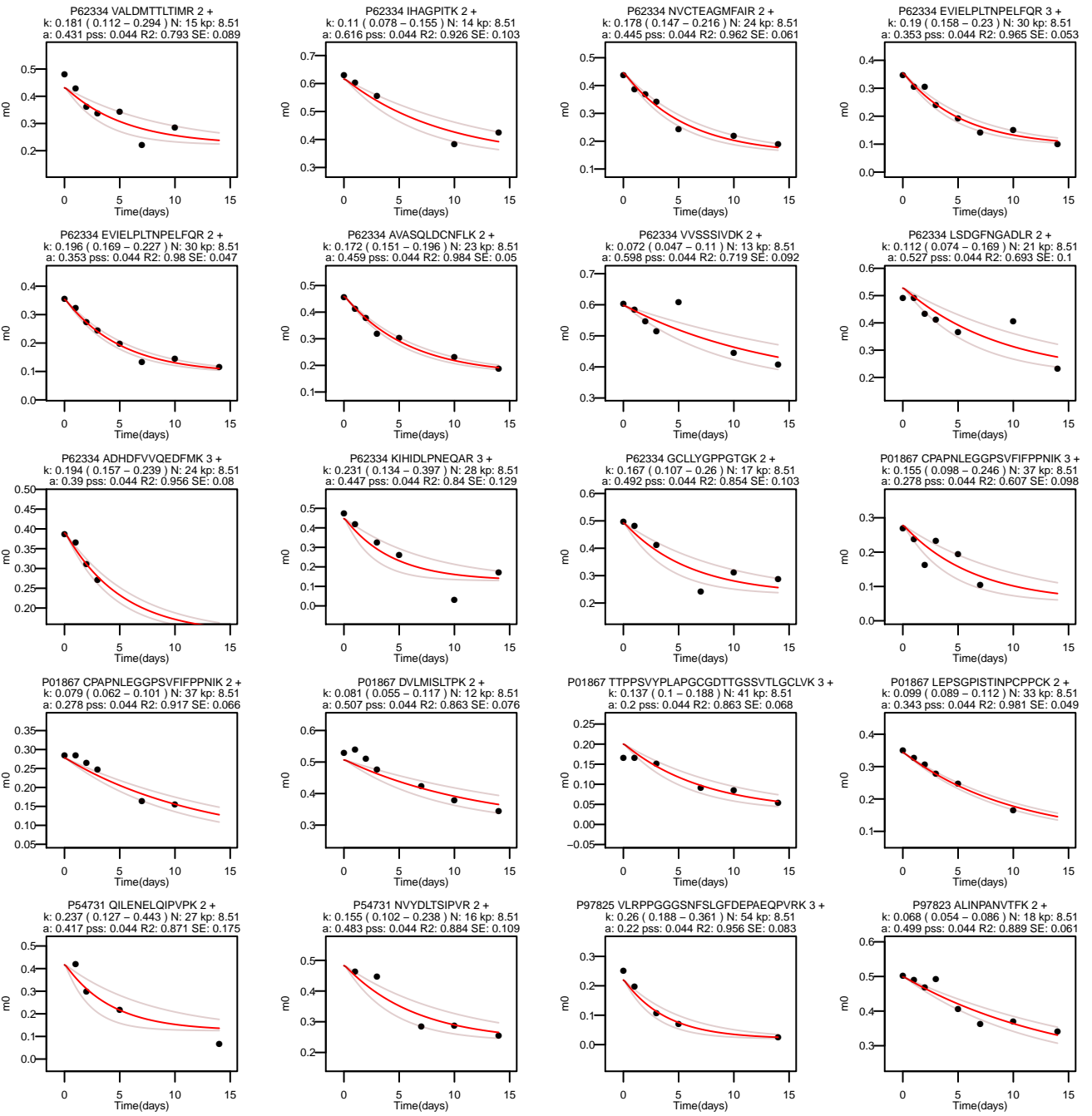
O08911 DFASVLTNASPQAVNLLR 3 +
k: 0.122 (0.101 – 0.147) N: 40 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.969 SE: 0.063

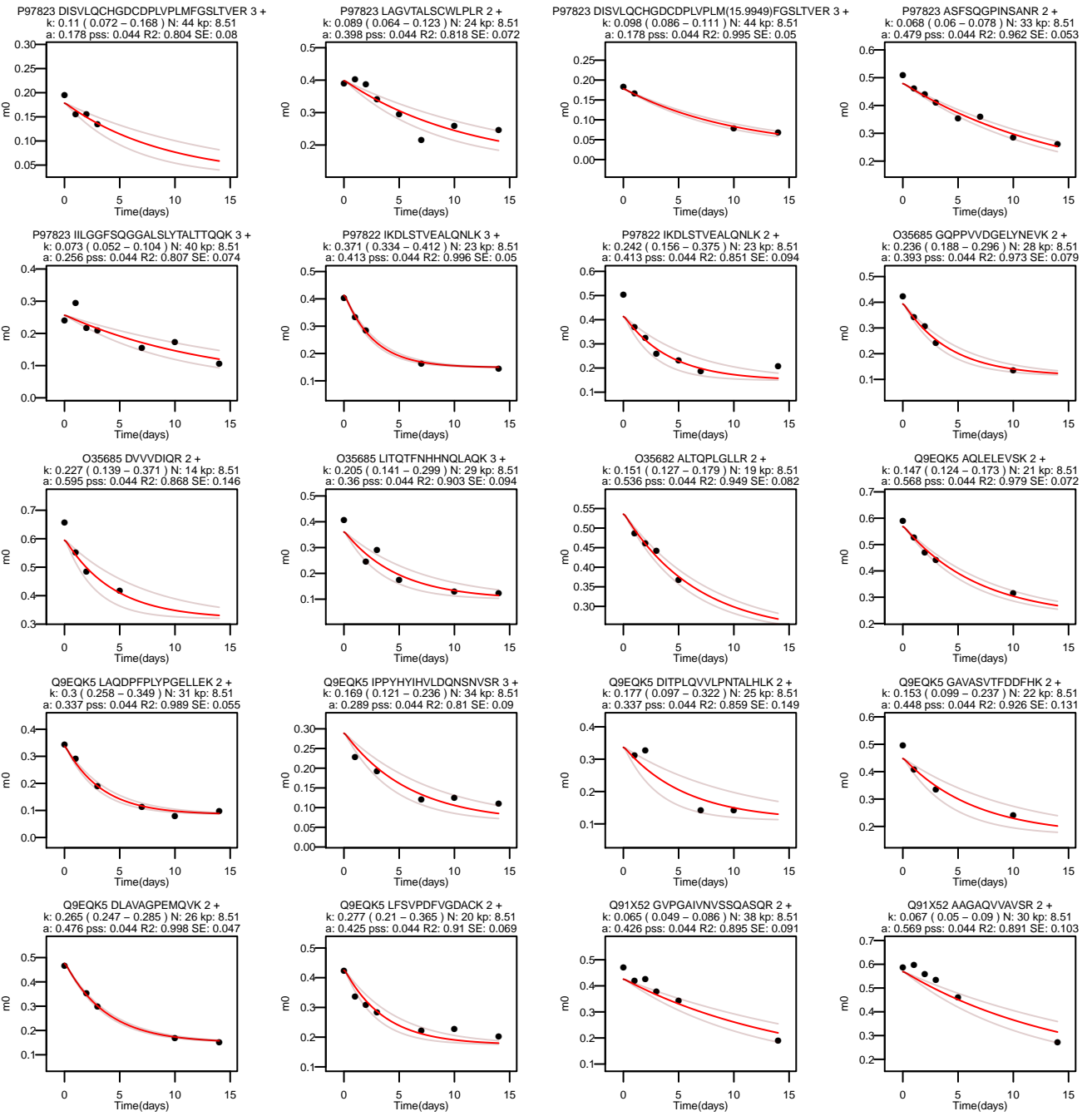


O08911 DFASVLTNASPQAVNLLR 2 +
k: 0.108 (0.086 – 0.137) N: 40 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.938 SE: 0.065

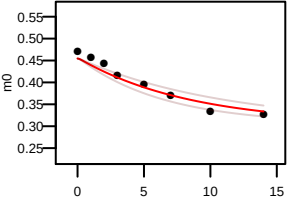




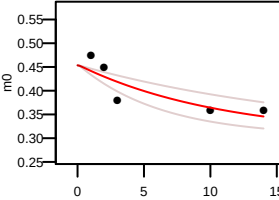




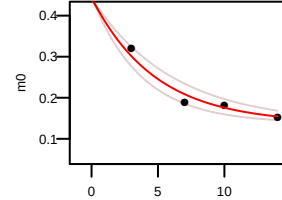
P54728 NFVYVVMVTPKPK 2 +
k: 0.118 (0.091 – 0.154) N: 9 kp: 8.51
a: 0.455 pss: 0.044 R2: 0.935 SE: 0.049



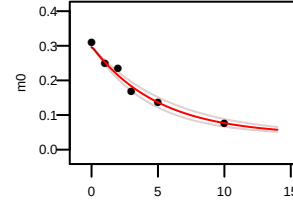
P54728 NFVYVVM(15.9949)VTKPK 2 +
k: 0.092 (0.053 – 0.159) N: 9 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.73 SE: 0.1



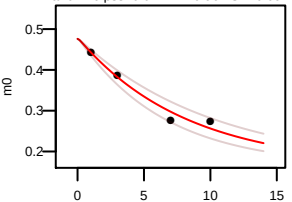
P54728 ALGFPEGLVIQQAY 2 +
k: 0.209 (0.165 – 0.266) N: 26 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.953 SE: 0.096



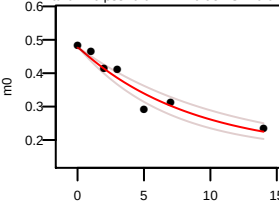
P54728 OIIQQNPSLLPALLOQI 3 +
k: 0.2 (0.171 – 0.234) N: 44 kp: 8.51
a: 0.296 pss: 0.044 R2: 0.978 SE: 0.057



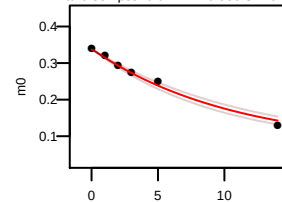
O55234 FLHGIVAAADSRR 3 +
k: 0.123 (0.098 – 0.153) N: 24 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.962 SE: 0.097



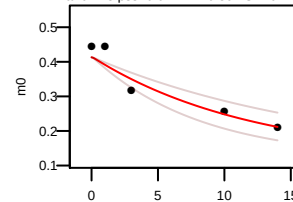
O55234 FLHGIVAAADSRR 2 +
k: 0.117 (0.092 – 0.149) N: 24 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.931 SE: 0.071



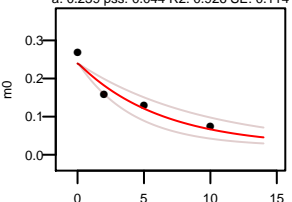
O55234 LLGTMAGAACDCSFWR 2 +
k: 0.094 (0.084 – 0.106) N: 35 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.986 SE: 0.048



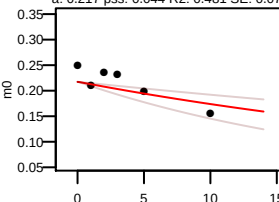
O55234 RGPGLYYVDSCEGNR 2 +
k: 0.083 (0.056 – 0.122) N: 28 kp: 8.51
a: 0.413 pss: 0.044 R2: 0.891 SE: 0.112



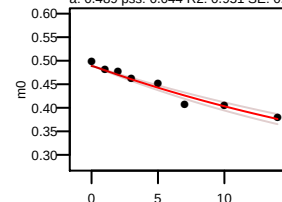
Q9D0M5 NADMSEDMQQDAVDCATQAMEK 3 +
k: 0.159 (0.106 – 0.237) N: 54 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.926 SE: 0.114



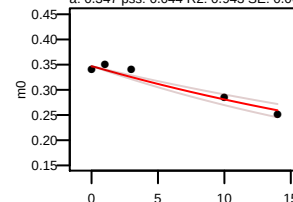
Q9D0M3 ALAEEEVQDGPNDGEMFMRPGK 3 +
k: 0.025 (0.014 – 0.045) N: 55 kp: 8.51
a: 0.217 pss: 0.044 R2: 0.481 SE: 0.079



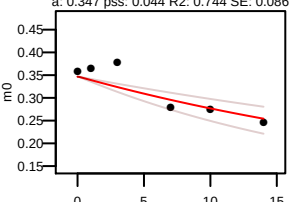
Q9D0M3 GLLSLLDHTSIR 3 +
k: 0.034 (0.03 – 0.039) N: 21 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.951 SE: 0.04



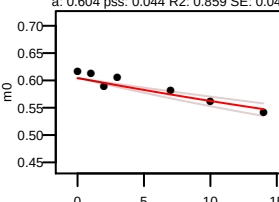
Q9D0M3 SDLELHPPSYPWSHR 4 +
k: 0.029 (0.024 – 0.035) N: 32 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.943 SE: 0.06



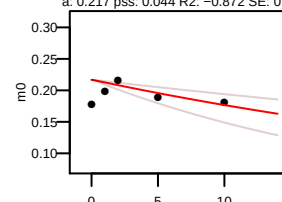
Q9D0M3 SDLELHPPSYPWSHR 3 +
k: 0.031 (0.021 – 0.047) N: 32 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.744 SE: 0.086



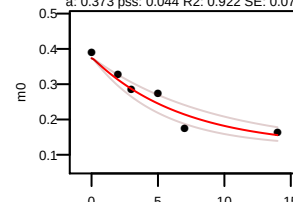
Q9D0M3 LAYRPPK 2 +
k: 0.016 (0.013 – 0.02) N: 14 kp: 8.51
a: 0.604 pss: 0.044 R2: 0.859 SE: 0.046



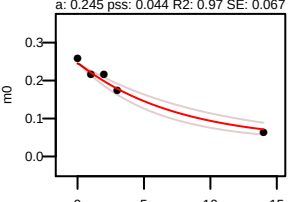
Q9D0M3 ALAEEEVQDGPNDGEMFMRPGK(15.9949)RPGK 3 +
k: 0.023 (0.012 – 0.042) N: 55 kp: 8.51
a: 0.217 pss: 0.044 R2: 0.872 SE: 0.087



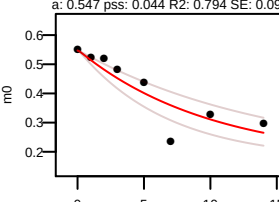
Q9D0M1 EIQQNPSLLPALLOQI 2 +
k: 0.146 (0.109 – 0.196) N: 25 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.922 SE: 0.079



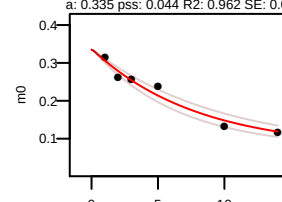
Q9D0M1 LIEESPIDEVVTNTVPHELQK 3 +
k: 0.103 (0.103 – 0.175) N: 41 kp: 8.51
a: 0.245 pss: 0.044 R2: 0.97 SE: 0.067



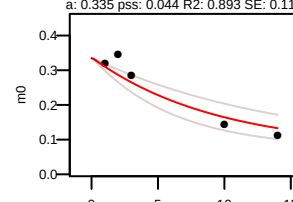
Q1XH17 ILSESPPPAR 2 +
k: 0.1 (0.068 – 0.147) N: 26 kp: 8.51
a: 0.547 pss: 0.044 R2: 0.794 SE: 0.096

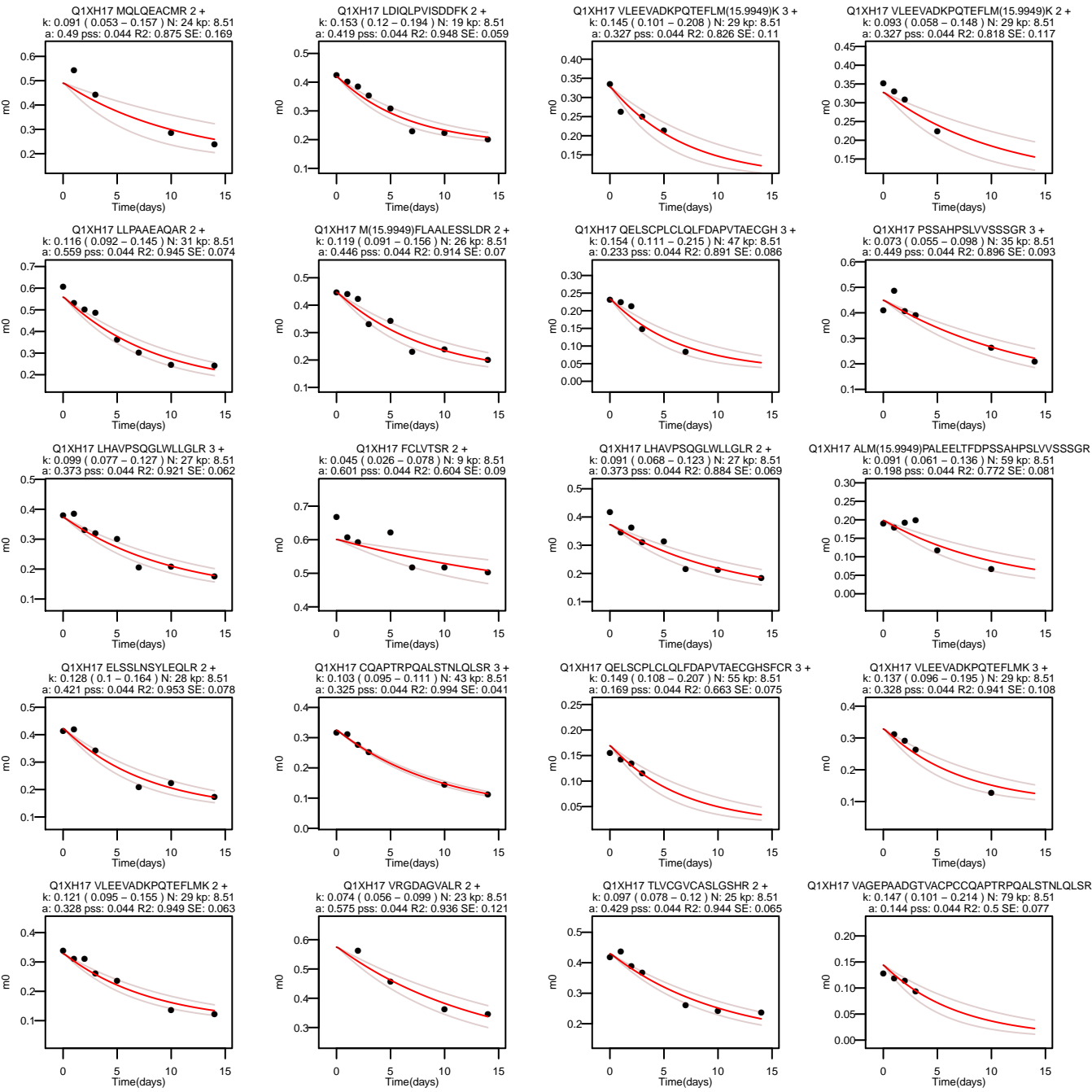


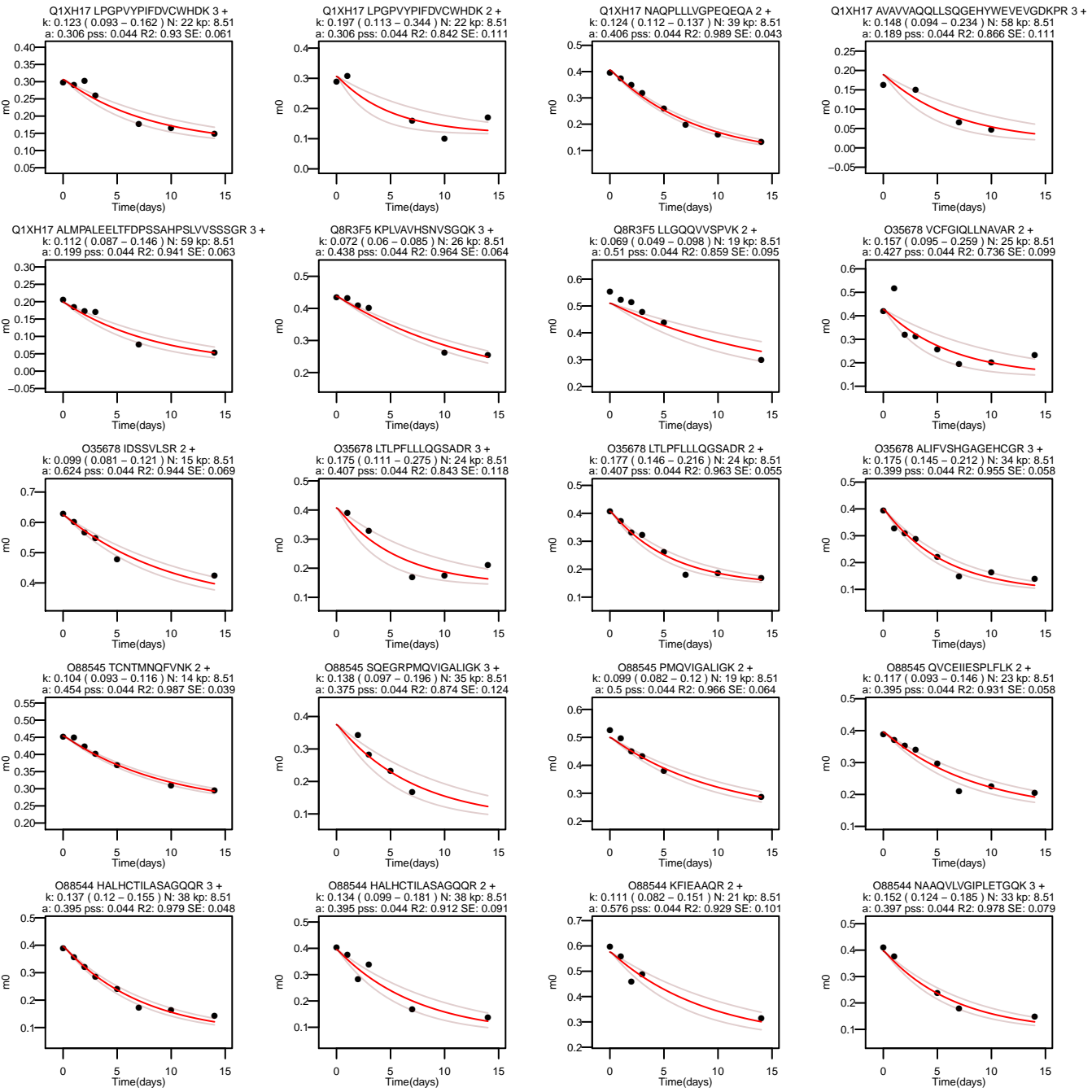
Q1XH17 TVAHLQVLEHQLVEETVR 3 +
k: 0.127 (0.105 – 0.153) N: 34 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.962 SE: 0.063



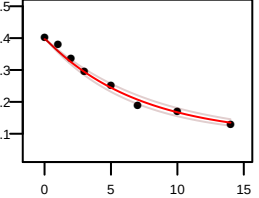
Q1XH17 TVAHLQVLEHQLVEETVR 2 +
k: 0.107 (0.07 – 0.161) N: 34 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.893 SE: 0.111



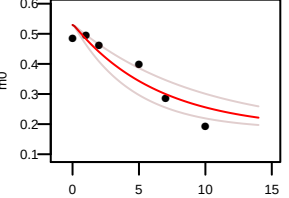




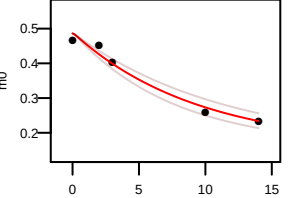
O88544 NAAQVVLGVIGPLETQOK 2 +
k: 0.14 (0.124 – 0.158) N: 33 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.985 SE: 0.045



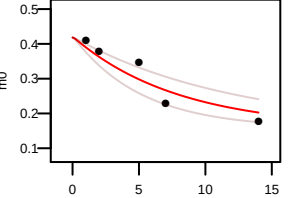
O88544 ATTADGSSILDR 2 +
k: 0.156 (0.108 – 0.226) N: 24 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.871 SE: 0.106



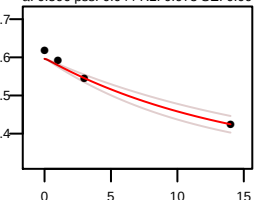
O88544 AVIEHNLLSASK 3 +
k: 0.107 (0.088 – 0.13) N: 25 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.972 SE: 0.081



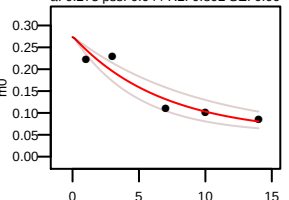
O88543 TFLTLSQDMASR 2 +
k: 0.126 (0.082 – 0.194) N: 22 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.87 SE: 0.113



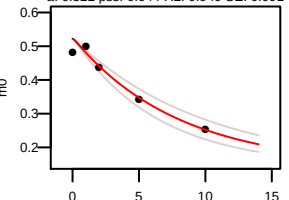
O88543 YTSQIVGR 2 +
k: 0.07 (0.056 – 0.087) N: 14 kp: 8.51
a: 0.596 pss: 0.044 R2: 0.973 SE: 0.09



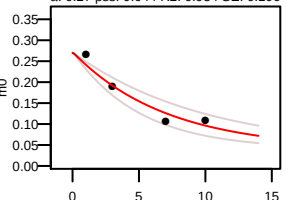
O88543 YTDTFAGLQHQLTNALVER 3 +
k: 0.149 (0.106 – 0.209) N: 37 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.892 SE: 0.09



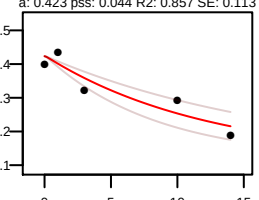
O88543 VOLSGPQEAEK 2 +
k: 0.126 (0.101 – 0.157) N: 29 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.948 SE: 0.091



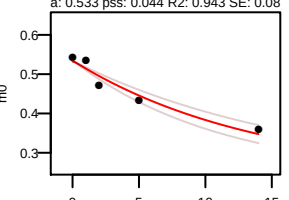
O55229 ARPELSVCPVSGGLSNLLFR 3 +
k: 0.142 (0.101 – 0.198) N: 43 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.934 SE: 0.106



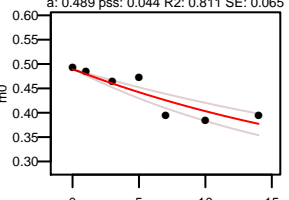
P62315 NREPQVQLETLISR 3 +
k: 0.081 (0.056 – 0.119) N: 29 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.857 SE: 0.113



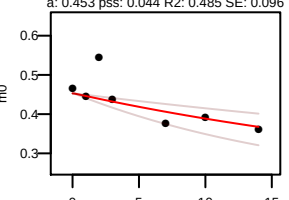
Q91WS0 AM(15.9949)VNLQIQLK 2 +
k: 0.072 (0.058 – 0.089) N: 18 kp: 8.51
a: 0.533 pss: 0.044 R2: 0.943 SE: 0.08



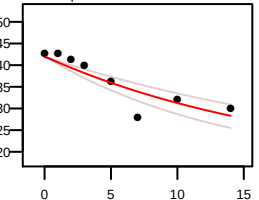
Q91WS0 FPFCDCGAHK 2 +
k: 0.04 (0.031 – 0.053) N: 17 kp: 8.51
a: 0.489 pss: 0.044 R2: 0.811 SE: 0.065



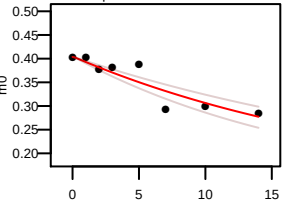
Q91WS0 KFPFCDCGAHK 2 +
k: 0.03 (0.017 – 0.054) N: 18 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.485 SE: 0.096



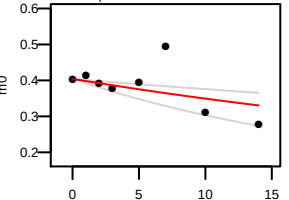
Q91WS0 VVHAFDMDLGLDK 3 +
k: 0.053 (0.039 – 0.071) N: 22 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.792 SE: 0.067



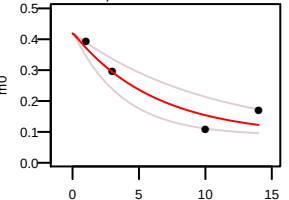
Q91WS0 HNEETGDNVGLI 3 +
k: 0.043 (0.034 – 0.054) N: 27 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.827 SE: 0.06



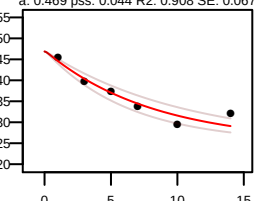
Q91WS0 HNEETGDNVGLI 2 +
k: 0.022 (0.01 – 0.044) N: 27 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.276 SE: 0.097



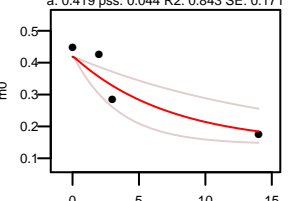
O55222 GDDTPLHLAASHGR 3 +
k: 0.163 (0.098 – 0.27) N: 35 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.9 SE: 0.153



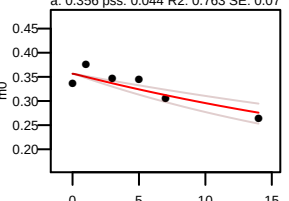
O55222 FDMIVPILEK 2 +
k: 0.096 (0.096 – 0.158) N: 14 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.908 SE: 0.067



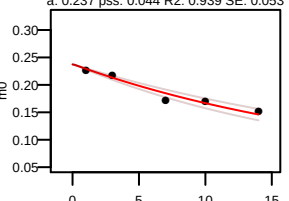
Q9D014 NLPLELDFLNEGR 2 +
k: 0.138 (0.065 – 0.294) N: 24 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.843 SE: 0.171



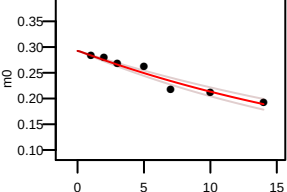
P97807 LMNESLMLVTALNPH 2 +
k: 0.03 (0.021 – 0.041) N: 25 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.763 SE: 0.07



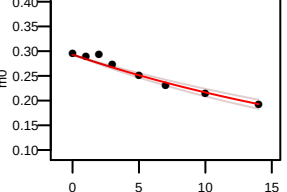
P97807 ETAIELGYLTAEQFDEWVKPK 3 +
k: 0.045 (0.039 – 0.053) N: 39 kp: 8.51
a: 0.237 pss: 0.044 R2: 0.939 SE: 0.053



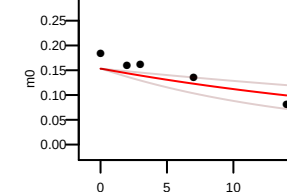
P97807 SCLGELILPNEPGSSIMPGK 3 +
k: 0.038 (0.034 – 0.044) N: 43 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.94 SE: 0.03



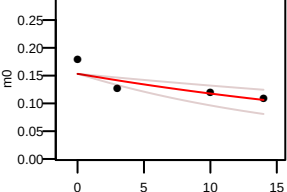
P97807 SCLGELILPNEPGSSIMPGK 2 +
k: 0.037 (0.032 – 0.041) N: 43 kp: 8.51
a: 0.293 pss: 0.044 R2: 0.956 SE: 0.037



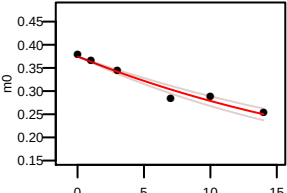
P97807 LNDHFLPLVWQTSQGTQTNM(15.9949)NVNEV 3 +
k: 0.037 (0.02 – 0.066) N: 48 kp: 8.51
a: 0.153 pss: 0.044 R2: 0.645 SE: 0.091



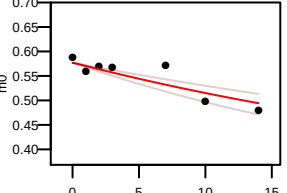
P97807 LNDHFLPLVWQTSQGTQTNM(15.9949)NVNEV 2 +
k: 0.031 (0.017 – 0.055) N: 48 kp: 8.51
a: 0.153 pss: 0.044 R2: 0.697 SE: 0.1



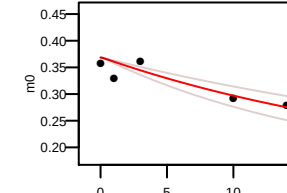
P97807 IYELAAGGTAVGTGLNTR 3 +
k: 0.041 (0.035 – 0.046) N: 33 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.958 SE: 0.052



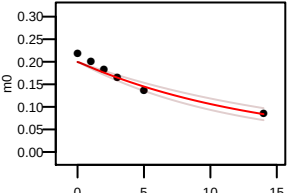
P97807 YYGAQTVR 2 +
k: 0.025 (0.018 – 0.034) N: 15 kp: 8.51
a: 0.577 pss: 0.044 R2: 0.76 SE: 0.064



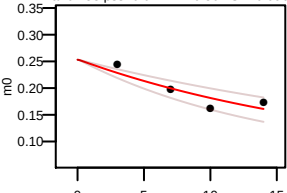
P97807 VEFDTFGEKLK/PTDK 2 +
k: 0.04 (0.029 – 0.056) N: 20 kp: 8.51
a: 0.369 pss: 0.044 R2: 0.742 SE: 0.082



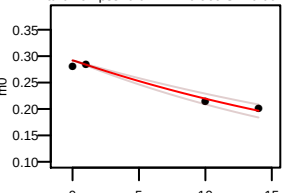
P97807 FEALAHADLVELSGAMMNTAACSLMK 3 +
k: 0.071 (0.058 – 0.086) N: 58 kp: 8.51
a: 0.199 pss: 0.044 R2: 0.944 SE: 0.054



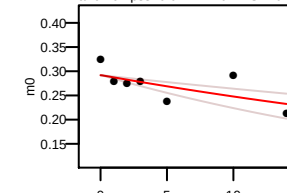
P97807 LM(15.9949)NESMLMLVTALNPHIGYDK 3 +
k: 0.048 (0.034 – 0.068) N: 31 kp: 8.51
a: 0.253 pss: 0.044 R2: 0.804 SE: 0.096



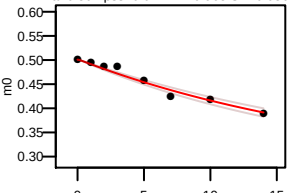
P97807 SCLGELILPNEPGSSIM(15.9949)PGK 3 +
k: 0.035 (0.029 – 0.041) N: 43 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.969 SE: 0.067



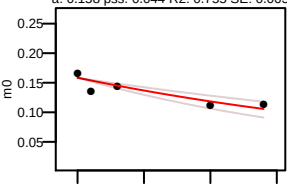
P97807 SCLGELILPNEPGSSIM(15.9949)PGK 2 +
k: 0.02 (0.012 – 0.032) N: 43 kp: 8.51
a: 0.292 pss: 0.044 R2: 0.44 SE: 0.074



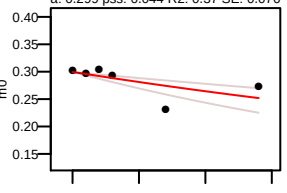
P97807 VEFDTFGEKLK 2 +
k: 0.046 (0.041 – 0.051) N: 14 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.965 SE: 0.036



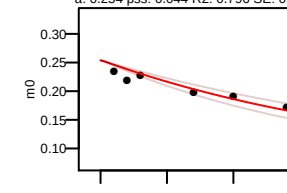
P97807 THTQDAVPLTLGQEFSGVQQVQYR 3 +
k: 0.032 (0.023 – 0.044) N: 56 kp: 8.51
a: 0.158 pss: 0.044 R2: 0.755 SE: 0.063



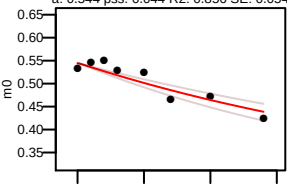
P97807 LNDHFLPLVWQTSQGTQTNM(15.9949) 2 +
k: 0.018 (0.01 – 0.03) N: 29 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.37 SE: 0.076



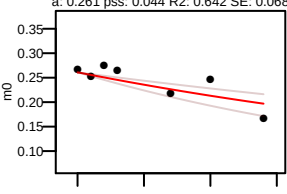
P97807 LMNESMLMLVTALNPHIGYDK 3 +
k: 0.044 (0.036 – 0.054) N: 31 kp: 8.51
a: 0.254 pss: 0.044 R2: 0.796 SE: 0.053



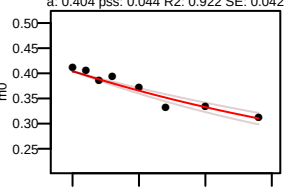
P97807 SKEFAQVQY 2 +
k: 0.033 (0.026 – 0.041) N: 17 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.856 SE: 0.054



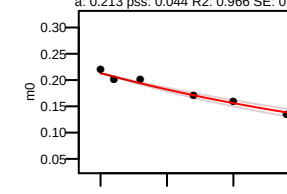
P97807 SQSSNDTFTAMHIAAAVEVHK 3 +
k: 0.023 (0.015 – 0.035) N: 48 kp: 8.51
a: 0.261 pss: 0.044 R2: 0.642 SE: 0.068



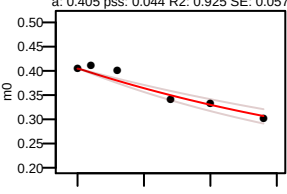
P97807 M(15.9949)PIPIVIAQAFGILK 2 +
k: 0.034 (0.029 – 0.04) N: 21 kp: 8.51
a: 0.404 pss: 0.044 R2: 0.922 SE: 0.042

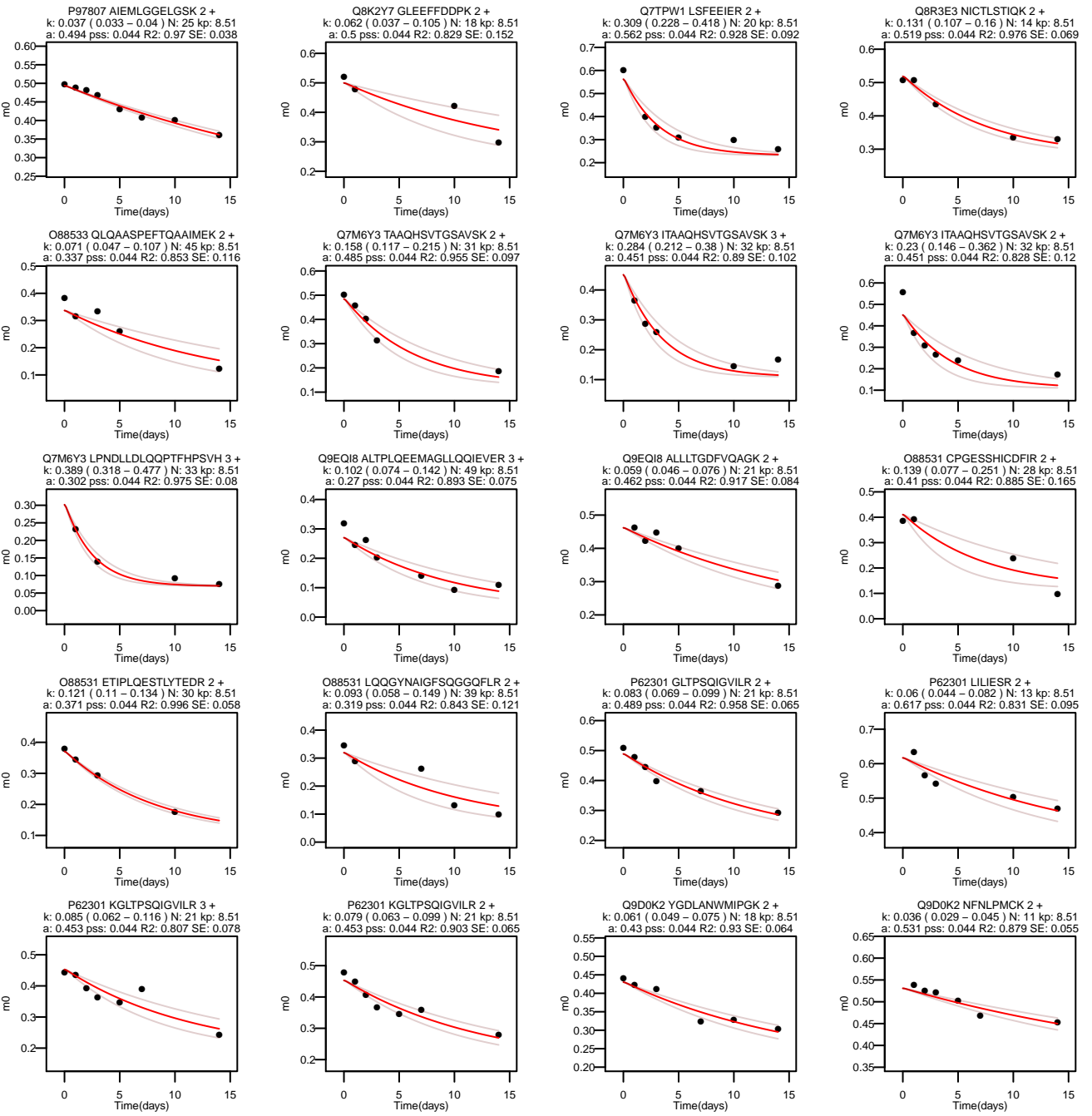


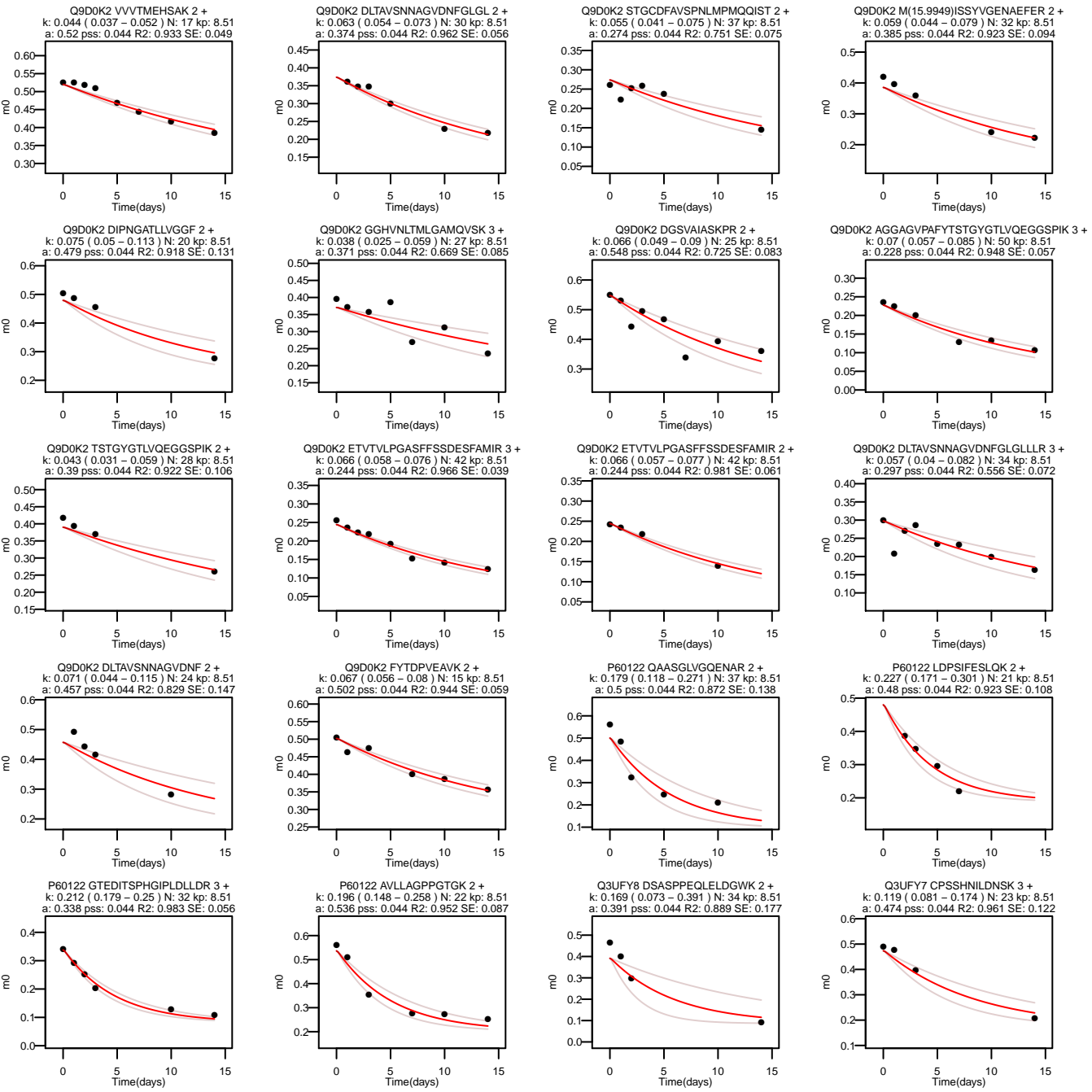
P97807 THTQDAVPLTLGQEFSGVQQVQY 3 +
k: 0.037 (0.033 – 0.042) N: 46 kp: 8.51
a: 0.213 pss: 0.044 R2: 0.966 SE: 0.039



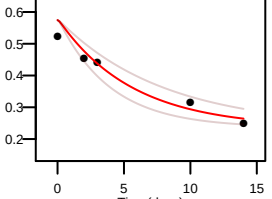
P97807 MPPIPVIQAFGILK 2 +
k: 0.037 (0.03 – 0.044) N: 21 kp: 8.51
a: 0.405 pss: 0.044 R2: 0.925 SE: 0.057



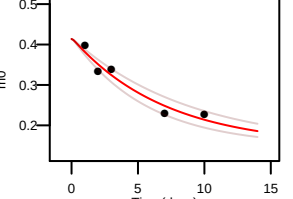




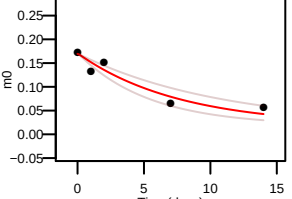
Q3UFY7 VQEIVGALR 2 +
k: 0.179 (0.126 – 0.254) N: 20 kp: 8.51
a: 0.574 pss: 0.044 R2: 0.922 SE: 0.105



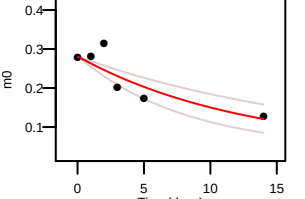
P01831 VTSLTACLVNQNQLR 2 +
k: 0.142 (0.113 – 0.178) N: 23 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.945 SE: 0.079



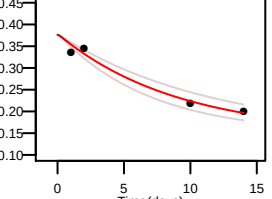
Q04447 SMTEAEQQQLDDHFLFDKPVSPLL 3 +
k: 0.131 (0.093 – 0.186) N: 50 kp: 8.51
a: 0.169 pss: 0.044 R2: 0.903 SE: 0.076



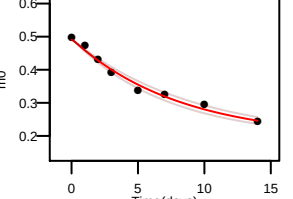
Q04447 FPAEDEFPLSSHHNHHMAK 3 +
k: 0.079 (0.052 – 0.121) N: 43 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.75 SE: 0.097



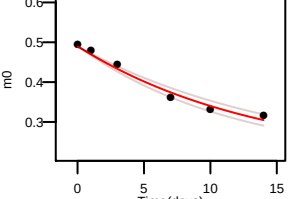
Q04447 TFLVWINEEDHLR 3 +
k: 0.111 (0.087 – 0.142) N: 21 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.965 SE: 0.088



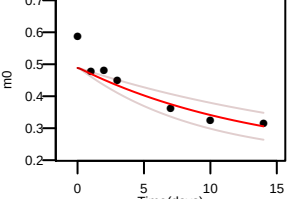
Q04447 DLFDPIIEER 2 +
k: 0.124 (0.11 – 0.138) N: 21 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.985 SE: 0.043



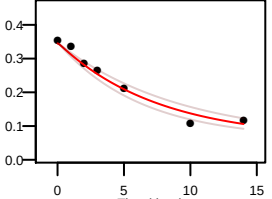
Q04447 GFCLPHCSR 3 +
k: 0.073 (0.064 – 0.084) N: 20 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.977 SE: 0.055



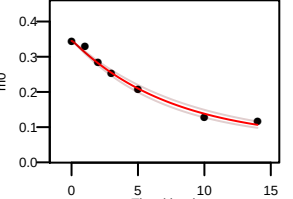
Q04447 GFCLPHCSR 2 +
k: 0.072 (0.048 – 0.109) N: 20 kp: 8.51
a: 0.488 pss: 0.044 R2: 0.805 SE: 0.094



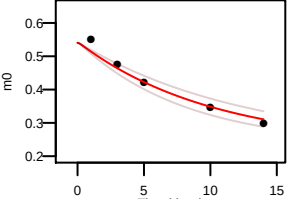
Q04447 GTGGVDTAAVGGVFDSVNADR 3 +
k: 0.132 (0.11 – 0.159) N: 39 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.971 SE: 0.059



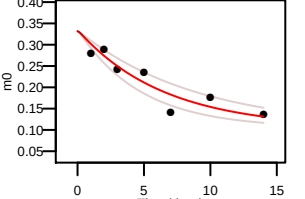
Q04447 GTGGVDTAAVGGVFDSVNADR 2 +
k: 0.131 (0.118 – 0.146) N: 39 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.989 SE: 0.044



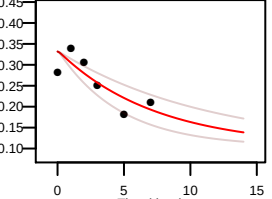
Q04447 LLIEMEQR 2 +
k: 0.098 (0.079 – 0.123) N: 19 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.961 SE: 0.083



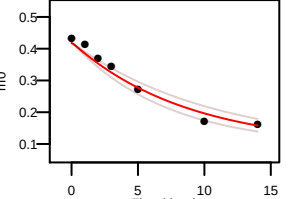
Q04447 LGFSEVELVQ(15.9949)VVDGVK 3 +
k: 0.154 (0.112 – 0.21) N: 26 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.844 SE: 0.071



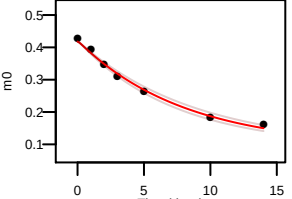
Q04447 LGFSEVELVQ(15.9949)VVDGVK 2 +
k: 0.136 (0.088 – 0.212) N: 26 kp: 8.51
a: 0.332 pss: 0.044 R2: 0.638 SE: 0.096



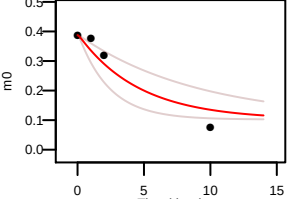
Q04447 LVAEALSSLGDSLR 3 +
k: 0.115 (0.095 – 0.139) N: 34 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.967 SE: 0.064



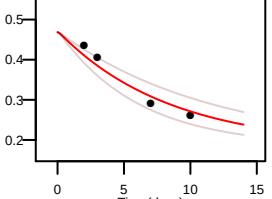
Q04447 LVAEALSSLGDSLR 2 +
k: 0.124 (0.113 – 0.136) N: 34 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.992 SE: 0.043



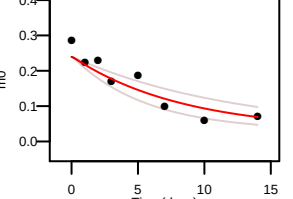
Q04447 TVGAVAGDEESYDVFK 2 +
k: 0.218 (0.111 – 0.429) N: 30 kp: 8.51
a: 0.388 pss: 0.044 R2: 0.908 SE: 0.159



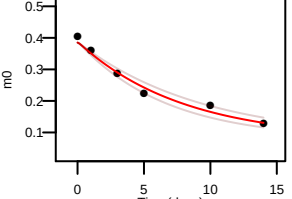
Q04447 VLTPELYAELR 2 +
k: 0.119 (0.086 – 0.165) N: 21 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.93 SE: 0.114



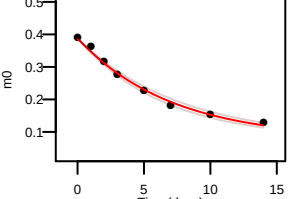
Q04447 LRPAEDEFPLSSHNNHMAK 5 +
k: 0.12 (0.081 – 0.177) N: 47 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.857 SE: 0.072

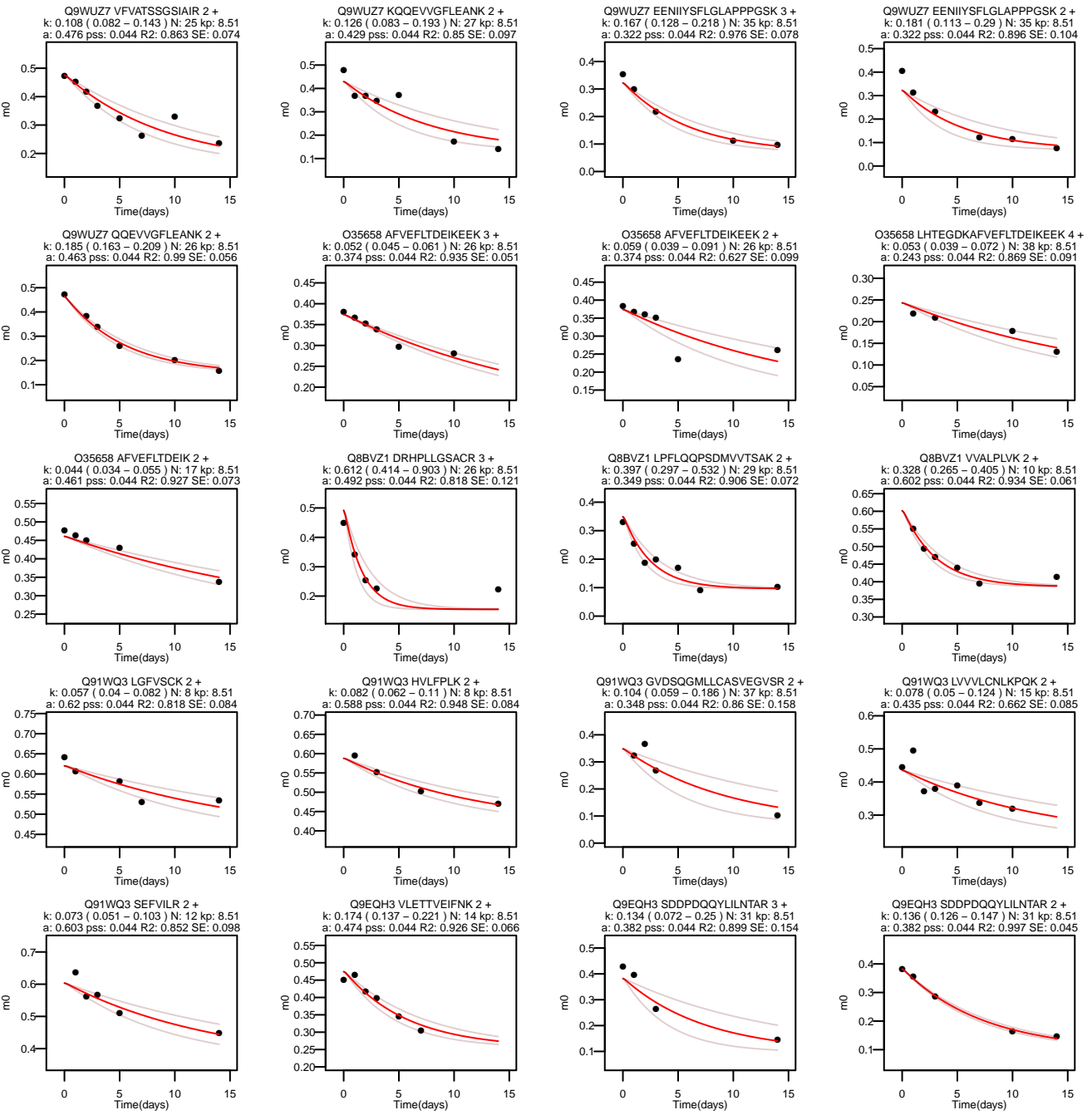


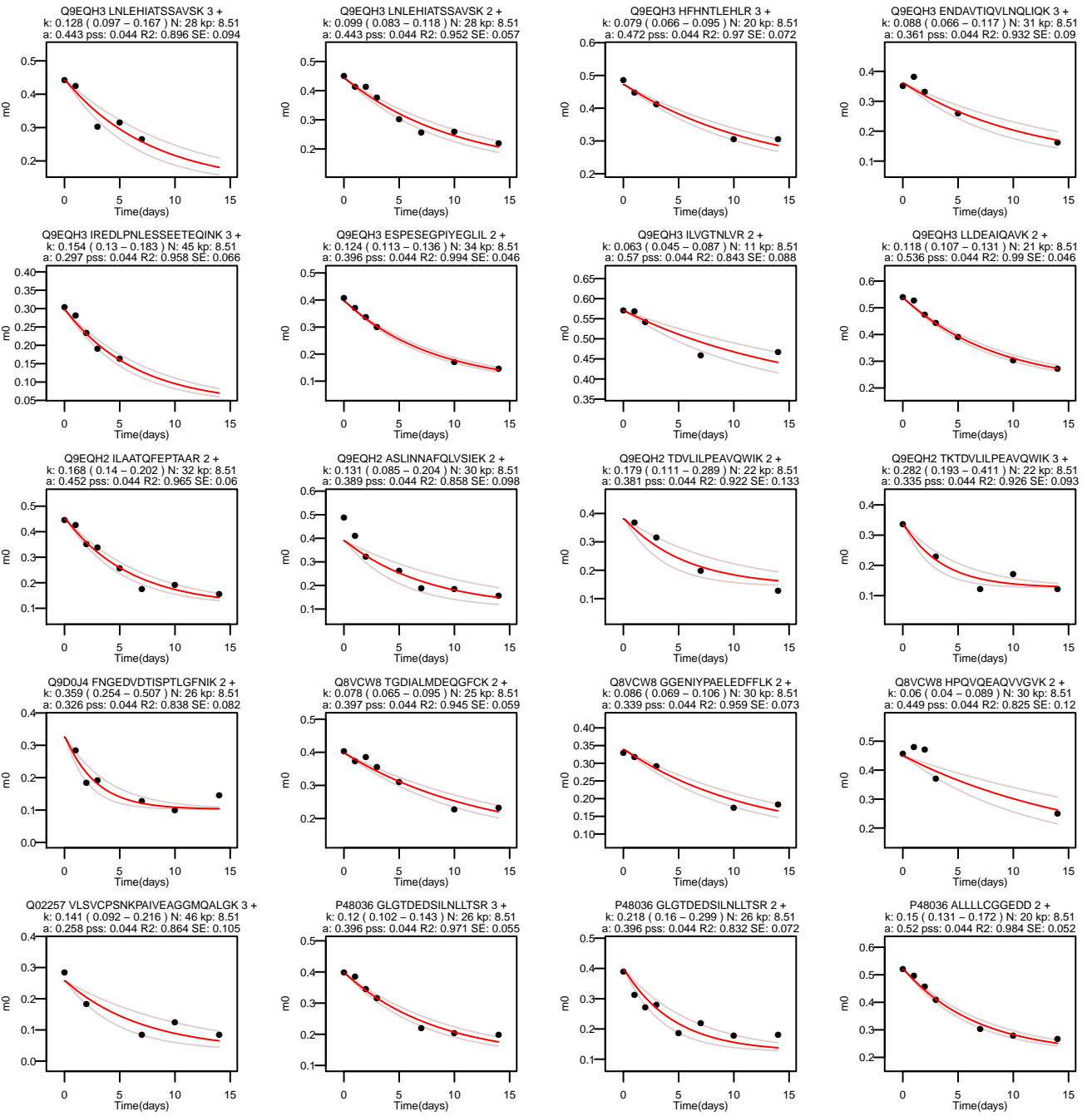
Q04447 LEQQQAIDDLMPAQK 3 +
k: 0.126 (0.107 – 0.15) N: 36 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.978 SE: 0.064

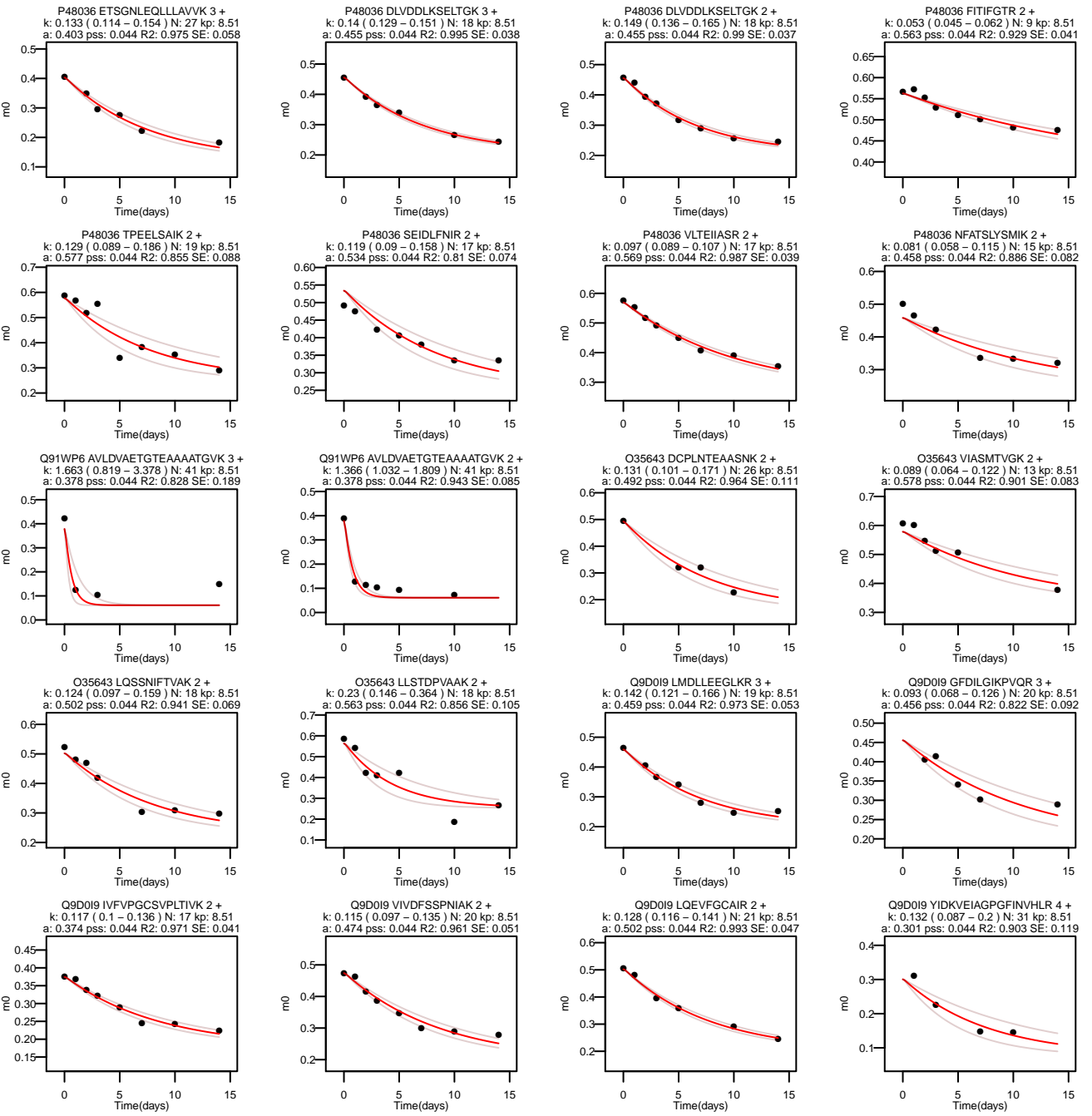


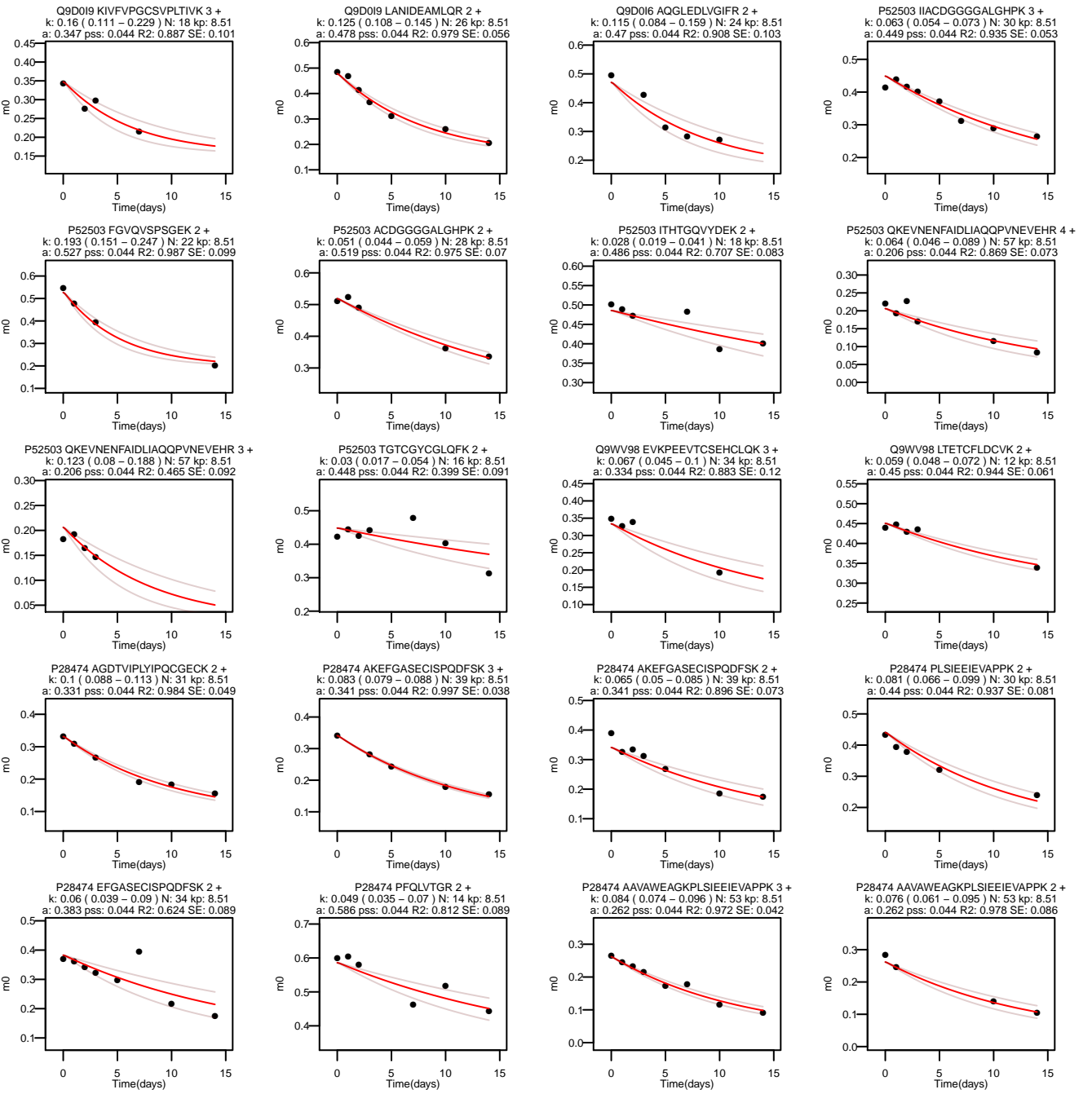
Q04447 LEQQQAIDDLMPAQK 2 +
k: 0.142 (0.13 – 0.155) N: 36 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.992 SE: 0.038



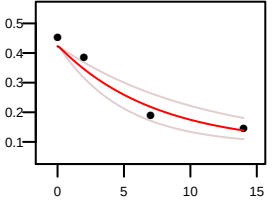




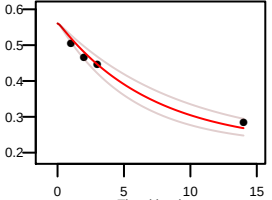




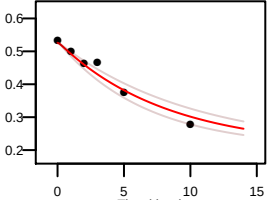
Q8V75 GVQNQATAAV/AVASTISGK 2 +
k: 0.137 (0.093 – 0.202) N: 35 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.949 SE: 0.139



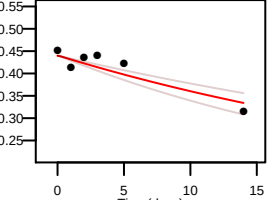
O35639 NTPAFLAER 2 +
k: 0.141 (0.11 – 0.181) N: 21 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.974 SE: 0.095



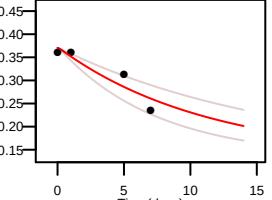
O35639 GAGTDEFTLNR 2 +
k: 0.123 (0.099 – 0.151) N: 21 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.951 SE: 0.073



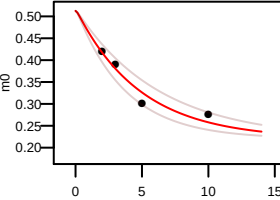
Q8K370 GGLVISPEGLSPAVR 2 +
k: 0.028 (0.021 – 0.037) N: 31 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.817 SE: 0.074



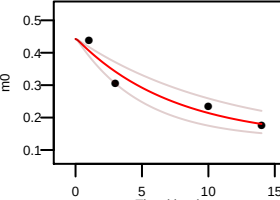
Q8R3B1 NDFIGQSTIPWNNSLK 2 +
k: 0.09 (0.06 – 0.134) N: 23 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.852 SE: 0.114



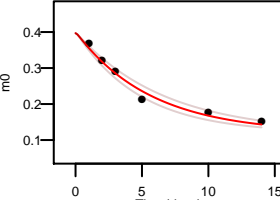
Q8V75 VLELENDLQK 2 +
k: 0.207 (0.159 – 0.269) N: 19 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.927 SE: 0.104



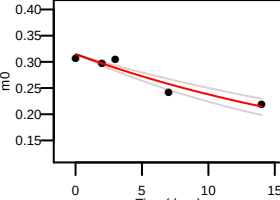
O35639 KDAQILYNAGENK 2 +
k: 0.135 (0.091 – 0.202) N: 27 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.926 SE: 0.133



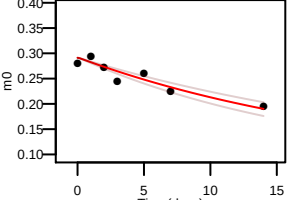
O35639 ALTLADGR 2 +
k: 0.116 (0.091 – 0.146) N: 17 kp: 8.51
a: 0.596 pss: 0.044 R2: 0.939 SE: 0.066



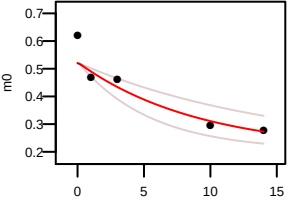
O35639 GTGTDEDALIELITR 3 +
k: 0.176 (0.151 – 0.206) N: 27 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.976 SE: 0.059



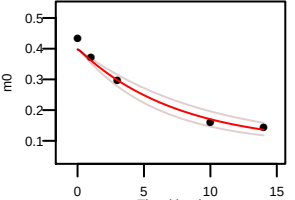
O35639 GTGTDEDALIELITR 2 +
k: 0.157 (0.15 – 0.164) N: 27 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.998 SE: 0.028



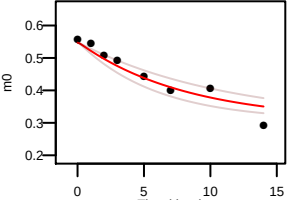
Q02248 AAVMVHQSLK 2 +
k: 0.11 (0.066 – 0.182) N: 21 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.855 SE: 0.138



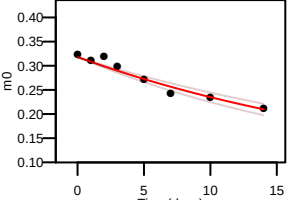
O35639 DYPGFSPS/DAEAIR 2 +
k: 0.133 (0.106 – 0.168) N: 34 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.976 SE: 0.084



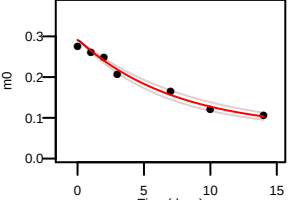
O35639 TLINLITER 2 +
k: 0.123 (0.089 – 0.169) N: 13 kp: 8.51
a: 0.547 pss: 0.044 R2: 0.902 SE: 0.068

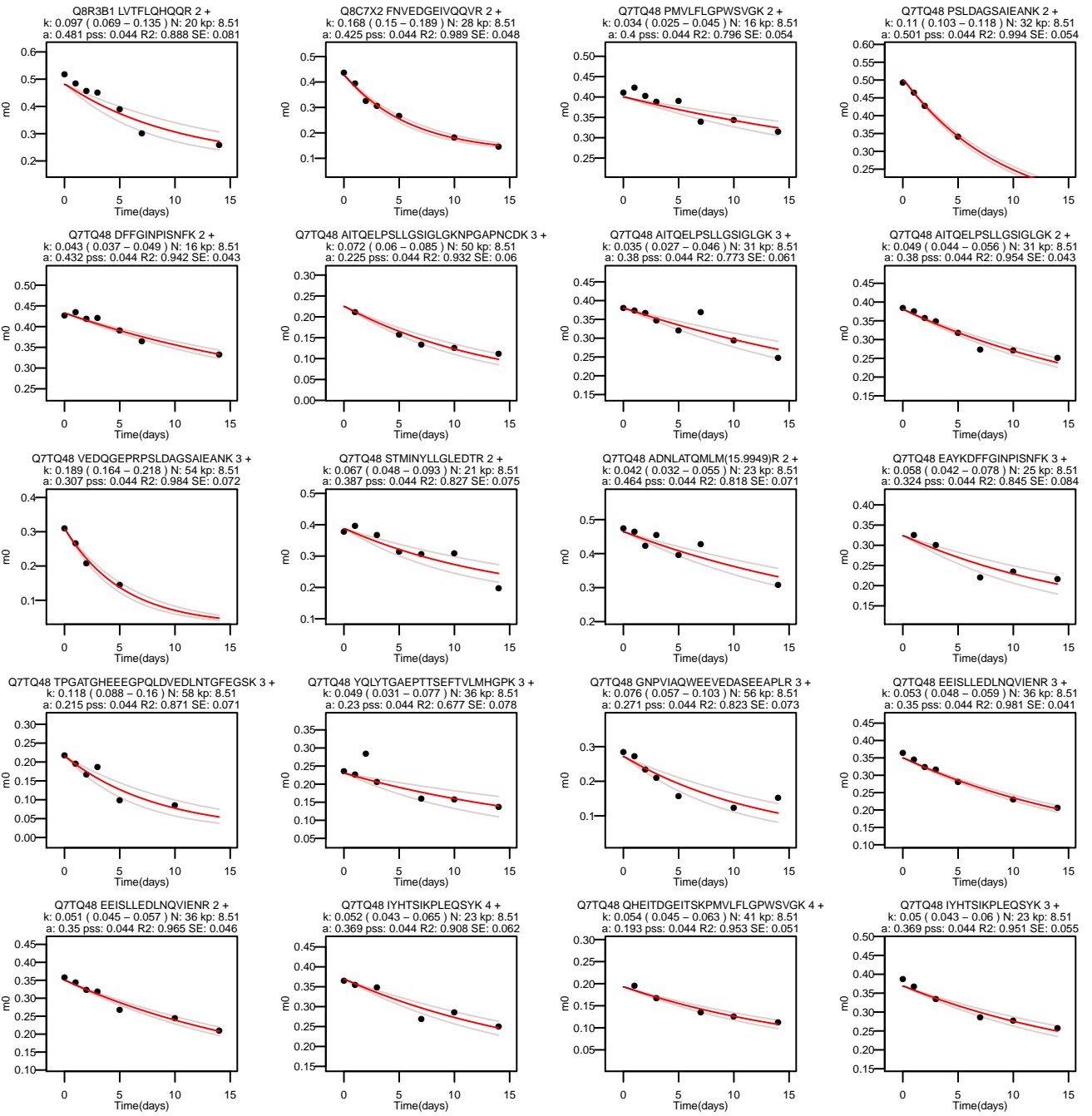


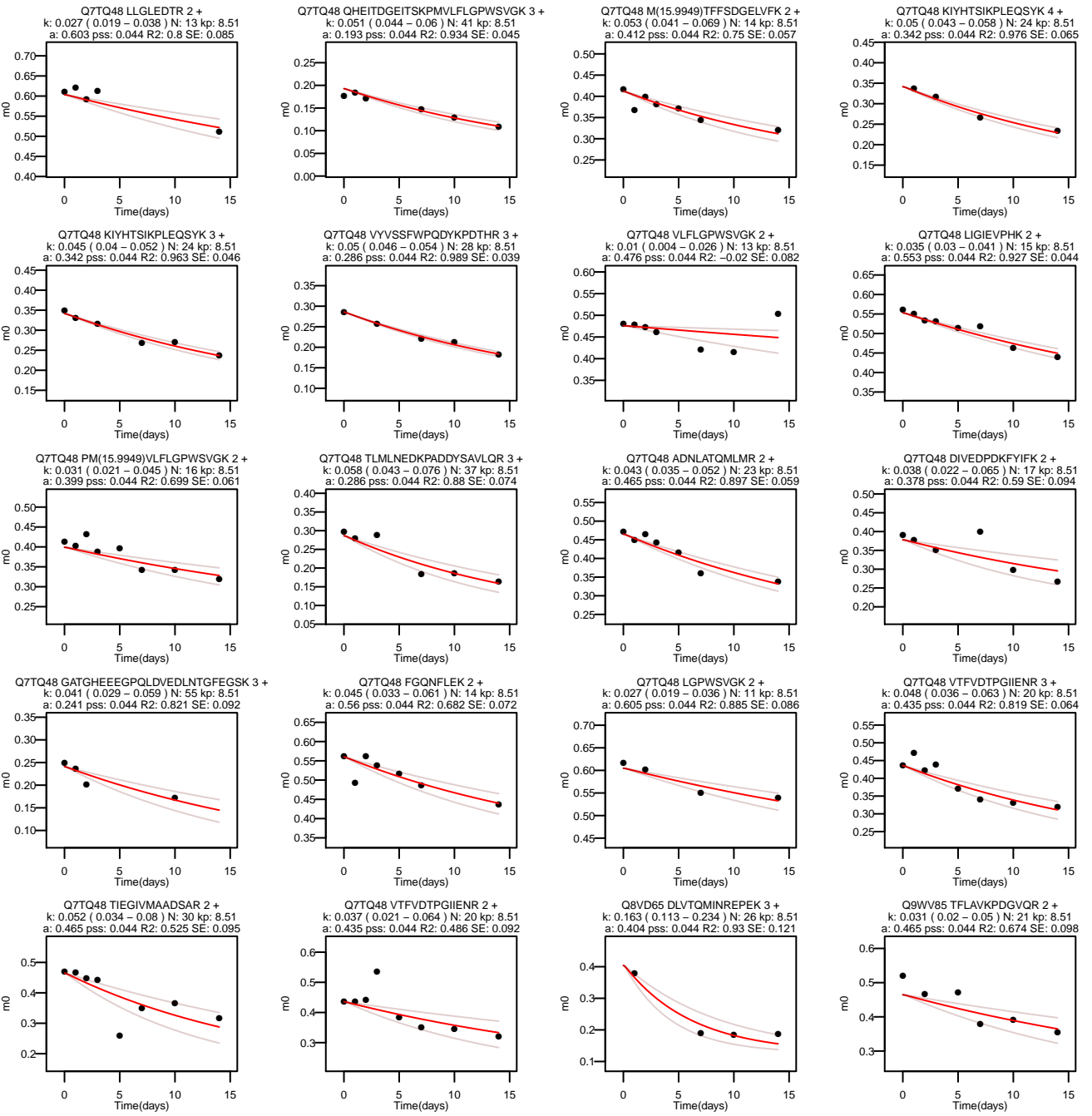
Q8K370 TAFGKPLVQEGLTILADIR 3 +
k: 0.039 (0.034 – 0.045) N: 37 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.937 SE: 0.043



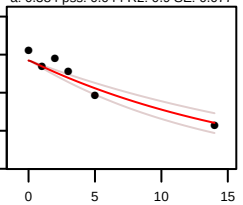
Q8R3B1 DFLTLHGLQDDPDLQALLK 3 +
k: 0.136 (0.118 – 0.156) N: 32 kp: 8.51
a: 0.291 pss: 0.044 R2: 0.98 SE: 0.045



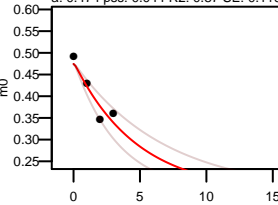




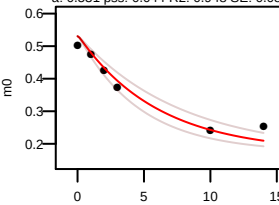
Q9WV85 ALIGATDPGDMAPGTR 2 +
k: 0.056 (0.044 – 0.071) N: 35 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.9 SE: 0.077



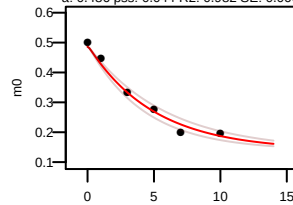
Q8VD62 QLAITHHVLSGK 3 +
k: 0.21 (0.147 – 0.3) N: 22 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.87 SE: 0.119



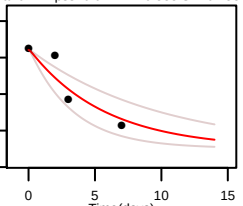
Q8VD62 LGVLEADSAR 2 +
k: 0.167 (0.129 – 0.215) N: 25 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.948 SE: 0.081



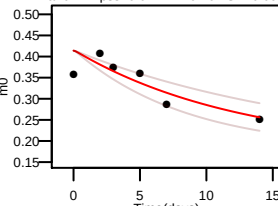
Q9WV80 AVGTLQALSGAGLLK 2 +
k: 0.201 (0.171 – 0.235) N: 28 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.982 SE: 0.066



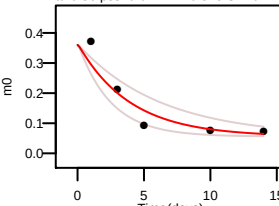
Q9WV80 KLAHVVEITLVNHR 3 +
k: 0.175 (0.102 – 0.302) N: 23 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.838 SE: 0.153



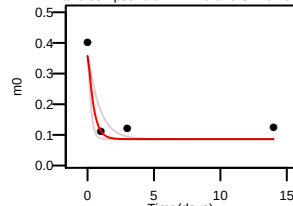
Q8BVW0 IPVTLDTIPVQFR 2 +
k: 0.079 (0.054 – 0.117) N: 19 kp: 8.51
a: 0.414 pss: 0.044 R2: 0.704 SE: 0.091



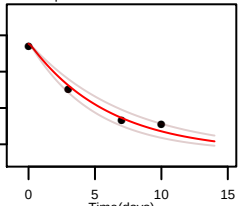
Q7SIG6 ASIEIANESGETPLDIAK 2 +
k: 0.254 (0.16 – 0.404) N: 42 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.875 SE: 0.127



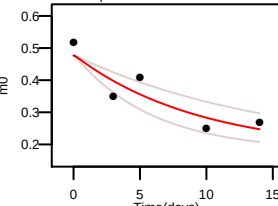
Q7TPR4 QFGAQANVIGPWIQTK 2 +
k: 2.566 (1.19 – 5.529) N: 32 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.918 SE: 0.153



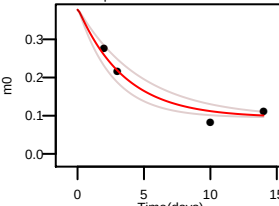
Q7TPR4 LAILGHIEHNEVSK 3 +
k: 0.168 (0.136 – 0.206) N: 22 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.979 SE: 0.091



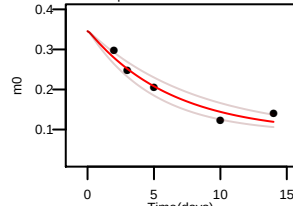
Q7TPR4 LAILGHIEHNEVSK 2 +
k: 0.106 (0.067 – 0.169) N: 22 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.826 SE: 0.127



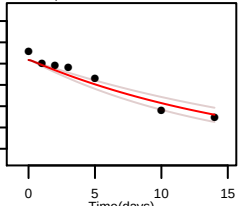
Q7TPR4 ETADTDTADQVMASFK 2 +
k: 0.284 (0.21 – 0.384) N: 31 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.947 SE: 0.109



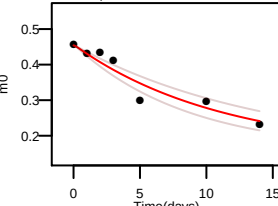
Q7TPR4 KDDPLTNLNATFDAVR 3 +
k: 0.158 (0.123 – 0.203) N: 30 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.937 SE: 0.08



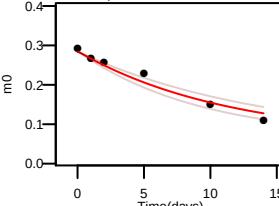
Q8VCT4 LDLLGNPK 2 +
k: 0.057 (0.047 – 0.069) N: 11 kp: 8.51
a: 0.609 pss: 0.044 R2: 0.932 SE: 0.056



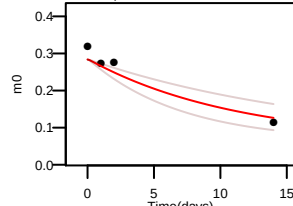
Q8VCT4 ISENMPVVAEK 2 +
k: 0.09 (0.07 – 0.117) N: 24 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.911 SE: 0.073



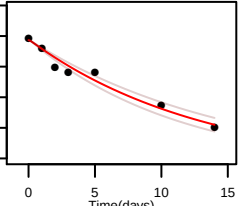
Q8VCT4 AVIGHDHGDEIFSVFGSPFLK 3 +
k: 0.088 (0.072 – 0.107) N: 34 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.963 SE: 0.06



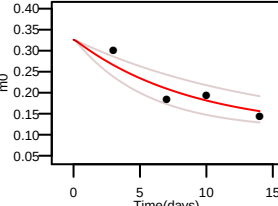
Q8VCT4 AVIGHDHGDEIFSVFGSPFLK 2 +
k: 0.089 (0.056 – 0.142) N: 34 kp: 8.51
a: 0.284 pss: 0.044 R2: 0.911 SE: 0.125



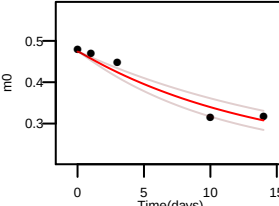
Q8VCT4 IGASTQAAQR 2 +
k: 0.076 (0.066 – 0.087) N: 29 kp: 8.51
a: 0.587 pss: 0.044 R2: 0.963 SE: 0.063



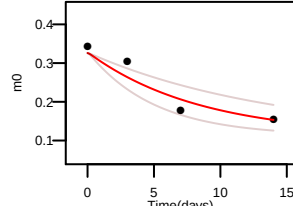
Q8VCT4 ESYPLFLPTVIDGVVLPK 3 +
k: 0.114 (0.071 – 0.182) N: 24 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.839 SE: 0.125

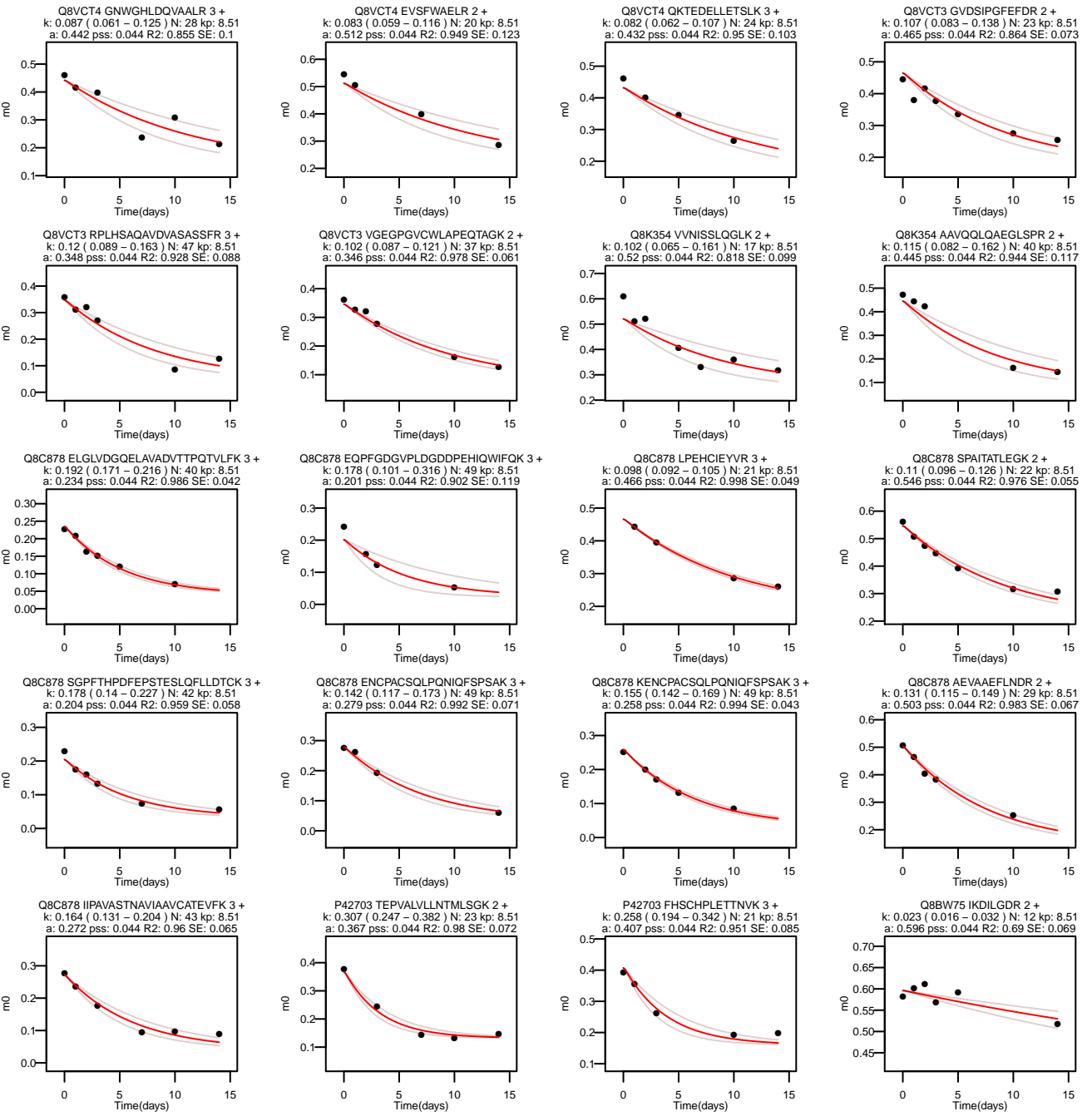


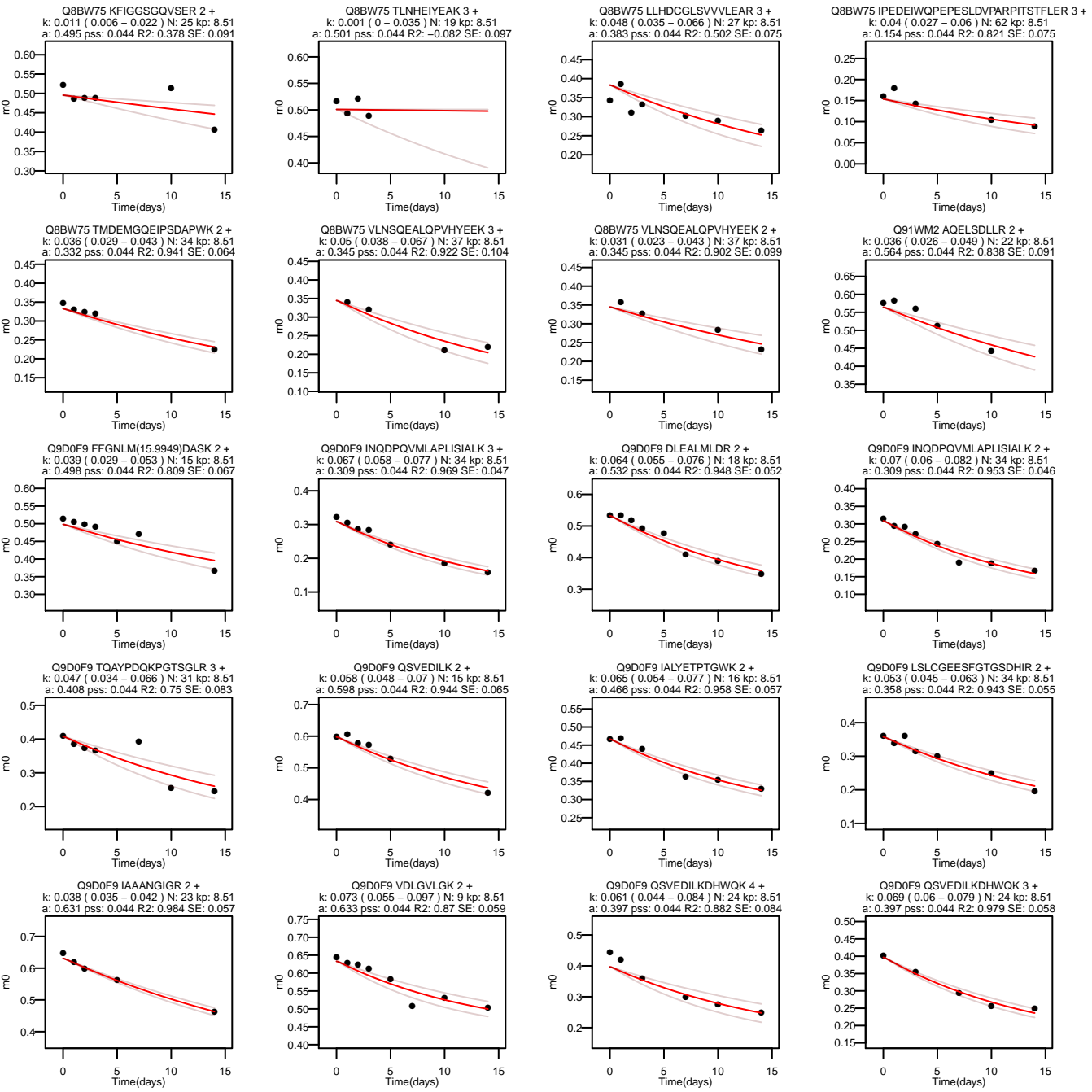
Q8VCT4 YPSSPPVNTVK 2 +
k: 0.075 (0.057 – 0.093) N: 18 kp: 8.51
a: 0.474 pss: 0.044 R2: 0.949 SE: 0.081



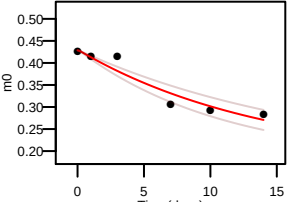
Q8VCT4 ESYPLFLPTVIDGVVLPK 2 +
k: 0.118 (0.071 – 0.198) N: 24 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.895 SE: 0.132



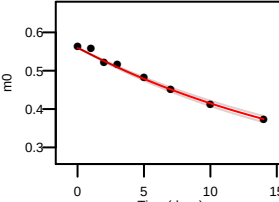




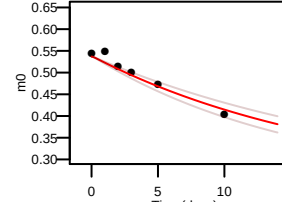
Q9D0F9 IDAMHGVVGVVK 2 +
k: 0.071 (0.055 – 0.09) N: 20 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.913 SE: 0.072



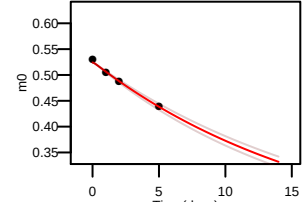
Q9D0F9 LSGTGSAGATIR 2 +
k: 0.049 (0.046 – 0.052) N: 25 kp: 8.51
a: 0.559 pss: 0.044 R2: 0.99 SE: 0.034



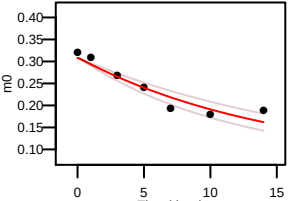
Q9D0F9 LAPLISIALK 2 +
k: 0.054 (0.045 – 0.064) N: 18 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.932 SE: 0.06



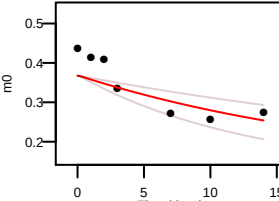
Q9D0F9 QEATLV/VGGDGR 2 +
k: 0.057 (0.052 – 0.062) N: 25 kp: 8.51
a: 0.524 pss: 0.044 R2: 0.991 SE: 0.046



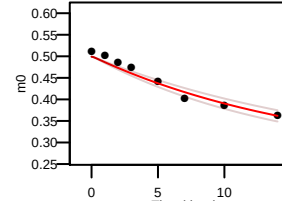
Q9D0F9 INQDPQVM(15.9949) LAPLISIALK 3 +
k: 0.067 (0.054 – 0.084) N: 34 kp: 8.51
a: 0.308 pss: 0.044 R2: 0.909 SE: 0.06



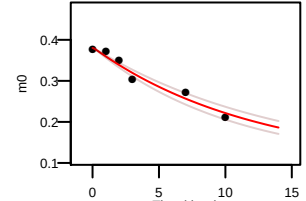
Q9D0F9 KOSVEDILDKDHWQK 4 +
k: 0.044 (0.026 – 0.076) N: 25 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.614 SE: 0.099



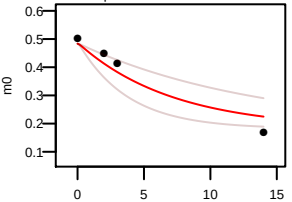
Q9D0F9 FFGNLMDASK 2 +
k: 0.06 (0.052 – 0.069) N: 15 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.955 SE: 0.045



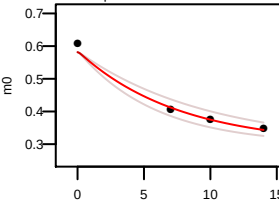
Q9D0F9 ADNFEYSPDPVQGSIK 2 +
k: 0.082 (0.071 – 0.096) N: 31 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.96 SE: 0.058



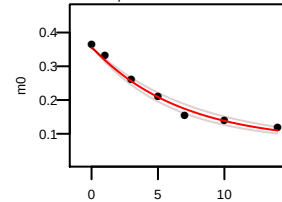
Q9D0F3 QLDMILDEQR 2 +
k: 0.14 (0.074 – 0.266) N: 22 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.912 SE: 0.159



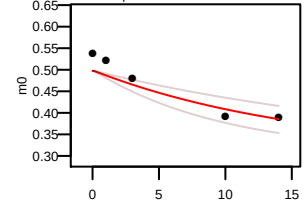
P32921 QLSFHQF 2 +
k: 0.132 (0.103 – 0.169) N: 15 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.979 SE: 0.099



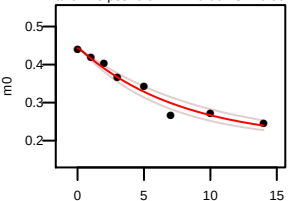
P32921 TLIDVLQPLIAEHQAR 3 +
k: 0.149 (0.131 – 0.17) N: 35 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.985 SE: 0.049



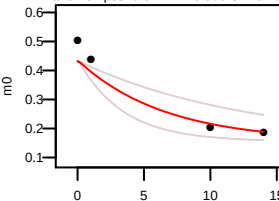
P32921 KPFYLYTGR 2 +
k: 0.063 (0.04 – 0.1) N: 11 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.83 SE: 0.102



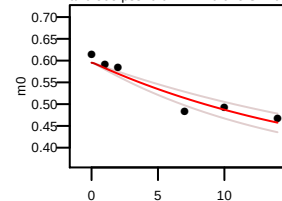
P32921 GIGFTSDCIGK 2 +
k: 0.129 (0.108 – 0.154) N: 18 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.962 SE: 0.055



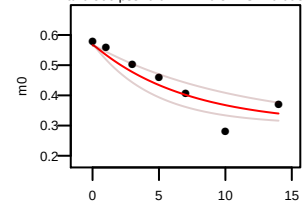
P32921 DMNQILDAYENK 2 +
k: 0.153 (0.079 – 0.294) N: 23 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.909 SE: 0.168



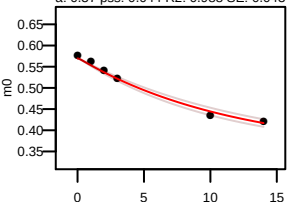
P32921 GIFFSHR 2 +
k: 0.054 (0.043 – 0.068) N: 13 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.915 SE: 0.07



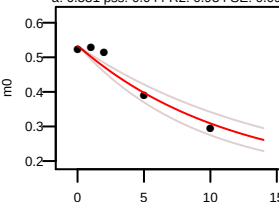
P32921 LIVQFGSSK 2 +
k: 0.143 (0.093 – 0.219) N: 14 kp: 8.51
a: 0.566 pss: 0.044 R2: 0.844 SE: 0.093



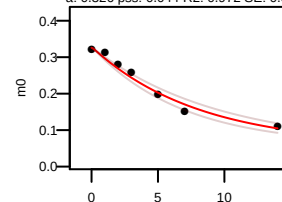
P32921 HVTFNQVK 2 +
k: 0.085 (0.076 – 0.095) N: 11 kp: 8.51
a: 0.57 pss: 0.044 R2: 0.988 SE: 0.043



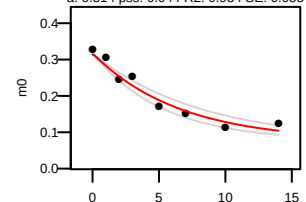
P32921 AGCPPGNPTAGR 2 +
k: 0.087 (0.068 – 0.111) N: 29 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.934 SE: 0.098



P32921 ISFPAV/QAAPSFNSNSFPK 2 +
k: 0.125 (0.106 – 0.146) N: 39 kp: 8.51
a: 0.326 pss: 0.044 R2: 0.972 SE: 0.053



Q6P5F9 LLSEEVFDSSGQQTQVK 3 +
k: 0.153 (0.123 – 0.189) N: 32 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.954 SE: 0.055

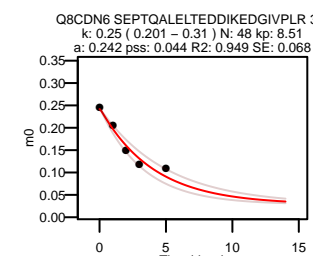
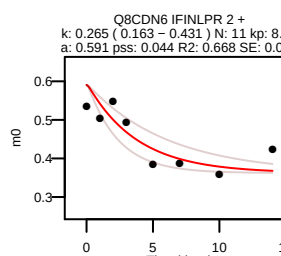
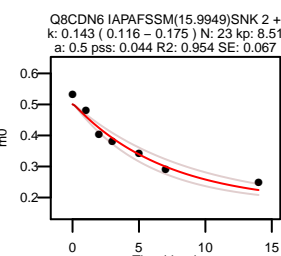
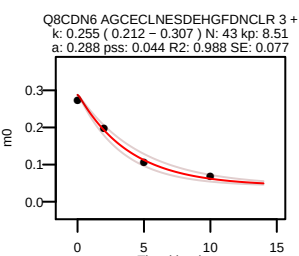
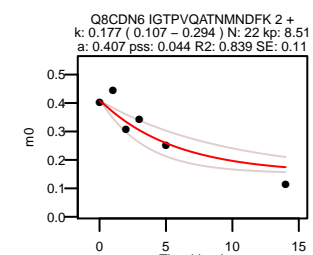
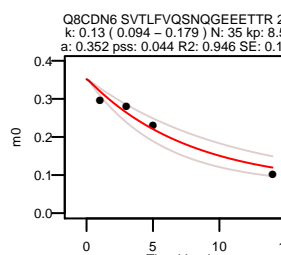
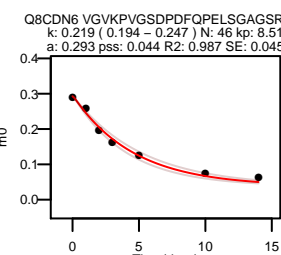
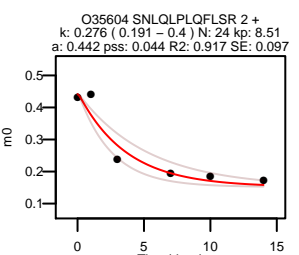
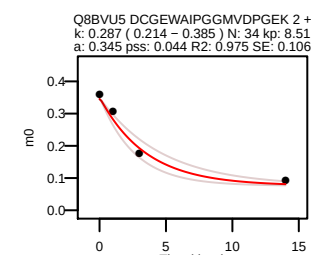
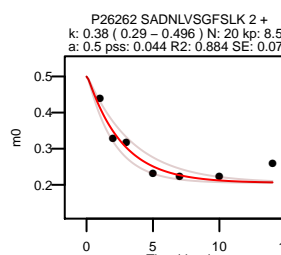
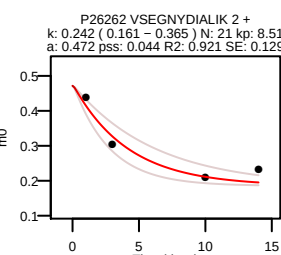
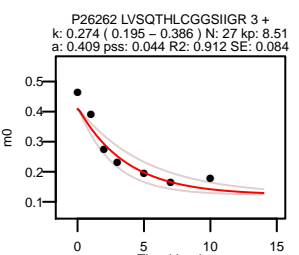
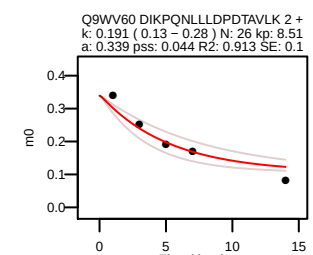
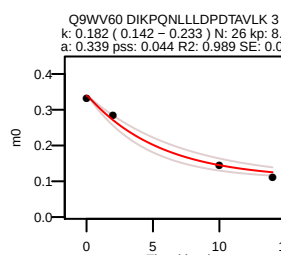
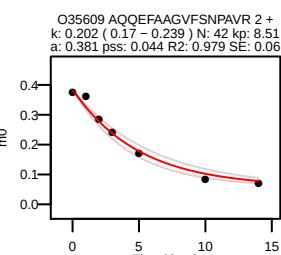
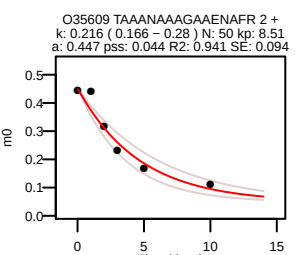
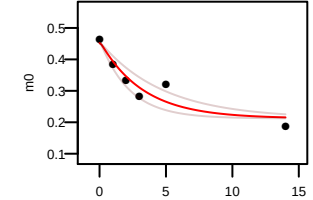
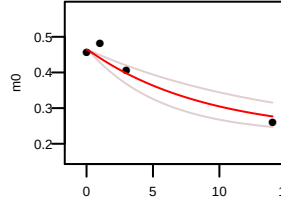
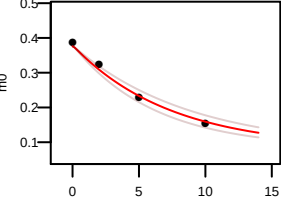
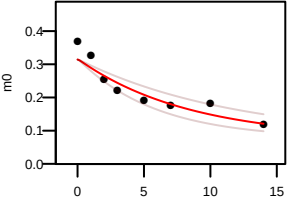


Q6P59F 1LSEEVDFSSQVQVK 2 +
k: 0.12 (0.084 – 0.169) N: 32 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.868 SE: 0.072

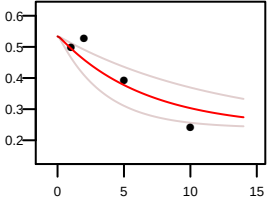
Q6P59F 2 EFAVEDTSDFLEER 2 +
k: 0.136 (0.114 – 0.162) N: 34 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.988 SE: 0.081

Q6P59F 3 NVDILKDPETVK 2 +
k: 0.113 (0.071 – 0.179) N: 16 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.93 SE: 0.123

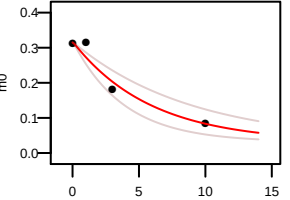
Q9WVUJ 7 FNQCGCTEFK 2 +
k: 0.308 (0.209 – 0.452) N: 17 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.885 SE: 0.091



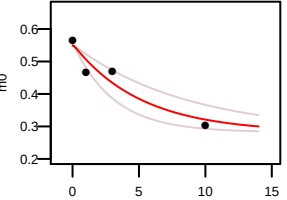
Q9D0E1 INEILSNALK 2 +
k: 0.155 (0.083 – 0.29) N: 18 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.831 SE: 0.174



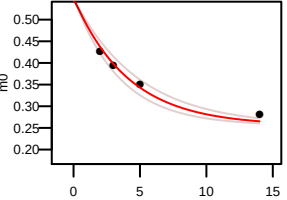
Q9D0E1 GNFGGSFAGSFGGAGHAPGVAR 3 +
k: 0.17 (0.112 – 0.259) N: 52 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.942 SE: 0.124



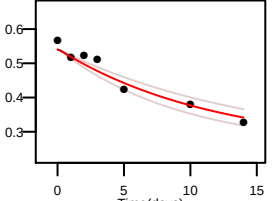
Q9D0E1 KACQIIVFR 2 +
k: 0.195 (0.117 – 0.325) N: 15 kp: 8.51
a: 0.55 pss: 0.044 R2: 0.908 SE: 0.138



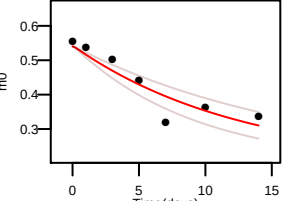
Q9D0E1 FVALACNEK 2 +
k: 0.243 (0.204 – 0.289) N: 17 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.968 SE: 0.081



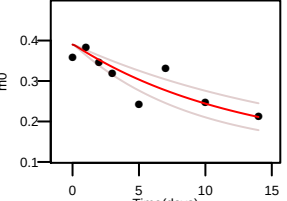
Q8VCR7 GLLDFLQCLKA 2 +
k: 0.085 (0.067 – 0.107) N: 17 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.936 SE: 0.067



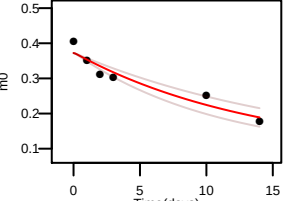
Q8VCR7 AVAIDLPLGLR 2 +
k: 0.079 (0.058 – 0.107) N: 23 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.853 SE: 0.088



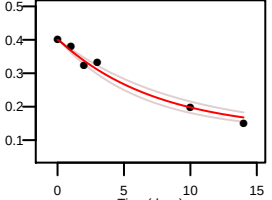
Q8VCR7 FSSETWQNQLTQLQR 2 +
k: 0.08 (0.056 – 0.113) N: 26 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.702 SE: 0.076



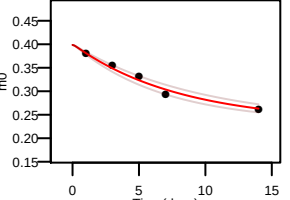
Q9WV55 KVAHSDKPGSTSVAFR 3 +
k: 0.072 (0.056 – 0.092) N: 34 kp: 8.51
a: 0.372 pss: 0.044 R2: 0.913 SE: 0.078



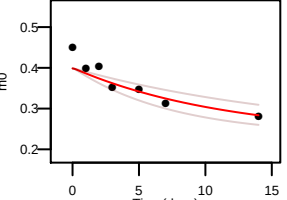
Q9WV55 HEQILVLDPPLPSDLK 2 +
k: 0.135 (0.113 – 0.161) N: 26 kp: 8.51
a: 0.4 pss: 0.044 R2: 0.979 SE: 0.061



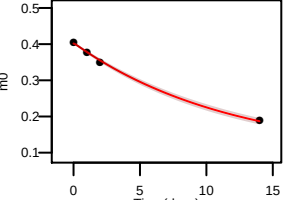
Q9WV55 FKGPFDTVVTTNLK 3 +
k: 0.124 (0.105 – 0.147) N: 12 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.973 SE: 0.053



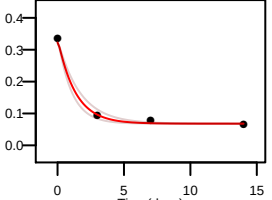
Q9WV55 FKGPFDTVVTTNLK 2 +
k: 0.086 (0.056 – 0.132) N: 12 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.798 SE: 0.073



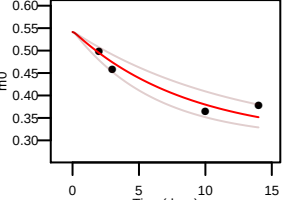
Q9WV55 VAHSDKPGSTSVAFR 3 +
k: 0.085 (0.081 – 0.09) N: 33 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.999 SE: 0.046



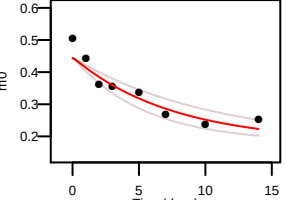
Q9WV54 LPGMIGSLPDPFGEMR 2 +
k: 0.755 (0.597 – 0.955) N: 35 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.995 SE: 0.074



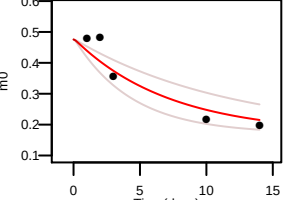
Q6PE54 VFMNCQSKL 2 +
k: 0.115 (0.082 – 0.162) N: 13 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.902 SE: 0.108



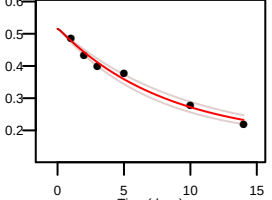
Q6PE54 LGIEGLSLHNLK 3 +
k: 0.133 (0.096 – 0.185) N: 20 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.886 SE: 0.073



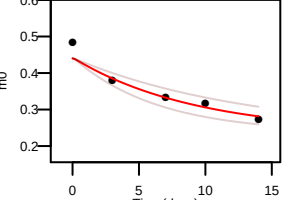
P18654 DPTEEILLRL 2 +
k: 0.139 (0.084 – 0.23) N: 23 kp: 8.51
a: 0.476 pss: 0.044 R2: 0.875 SE: 0.131



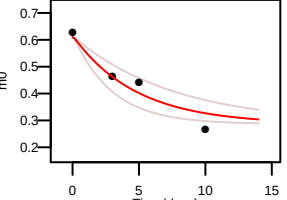
P18654 NQSPVLEPVGR 2 +
k: 0.122 (0.107 – 0.139) N: 25 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.981 SE: 0.059



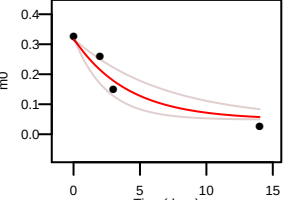
P18654 HSFTTIDWNK 2 +
k: 0.108 (0.075 – 0.156) N: 14 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.917 SE: 0.091

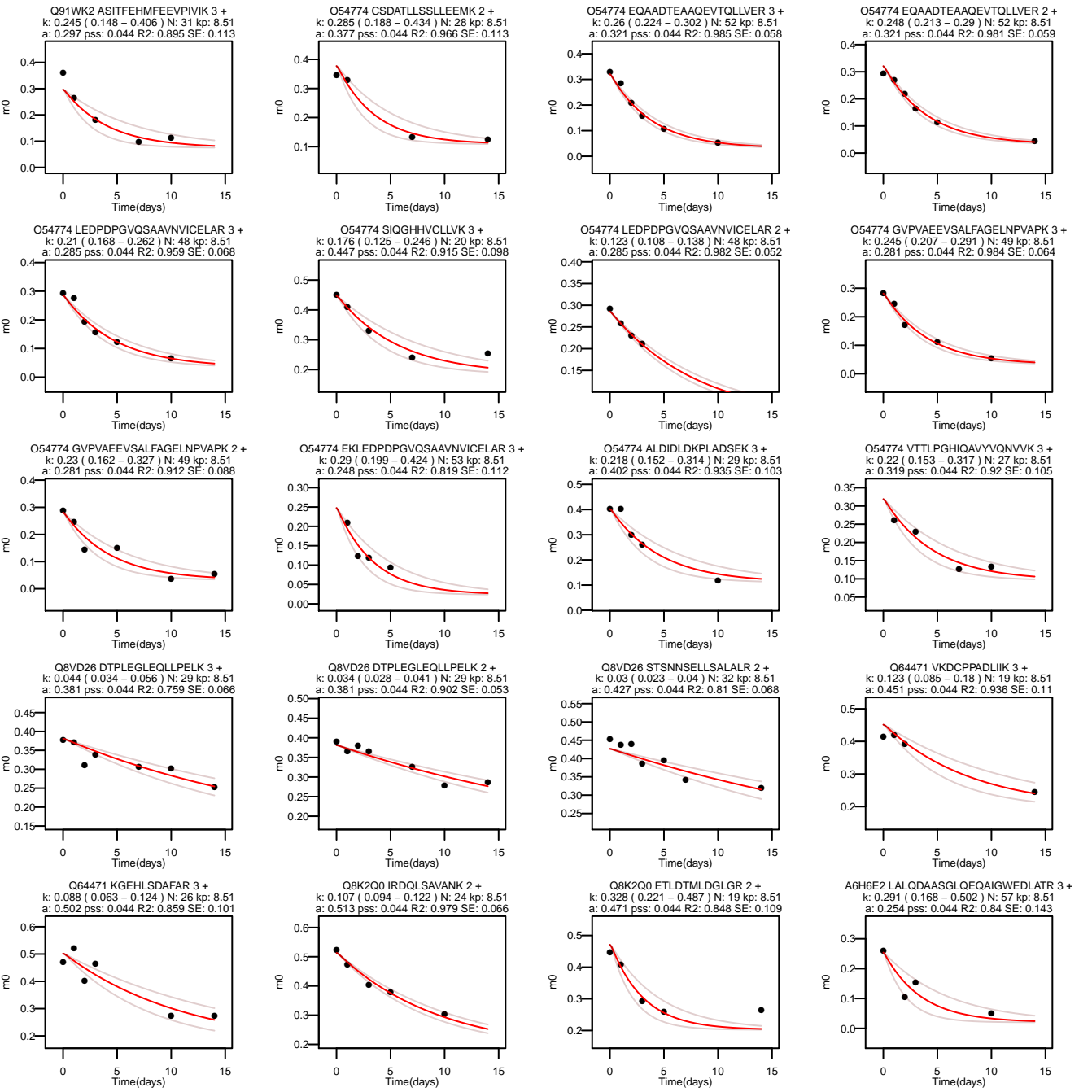


Q91WK2 TAOQSLSLK 2 +
k: 0.211 (0.13 – 0.341) N: 17 kp: 8.51
a: 0.61 pss: 0.044 R2: 0.917 SE: 0.156

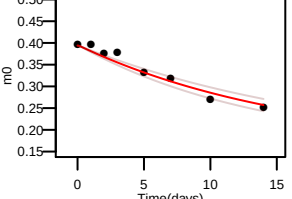


Q91WK2 SAVADKHELLSASSNHLGK 3 +
k: 0.246 (0.146 – 0.415) N: 42 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.921 SE: 0.146

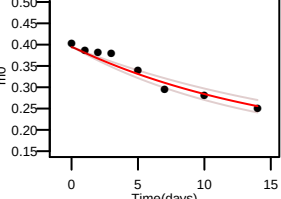




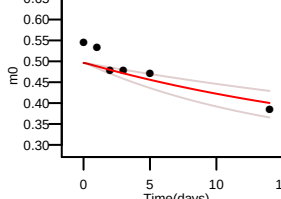
Q9R0Y5 GEVLPLDTVLDM(15)9949|LR 3 +
k: 0.061 (0.052 – 0.072) N: 21 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.947 SE: 0.047



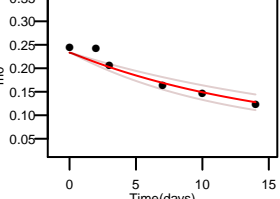
Q9R0Y5 GEVLPLDTVLDM(15)9949|LR 2 +
k: 0.062 (0.053 – 0.074) N: 21 kp: 8.51
a: 0.394 pss: 0.044 R2: 0.945 SE: 0.048



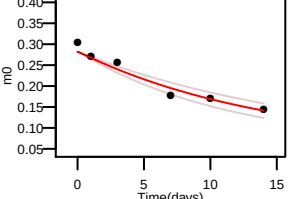
Q9R0Y5 PLDTVLDM(LR 2 +
k: 0.042 (0.026 – 0.066) N: 13 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.691 SE: 0.09



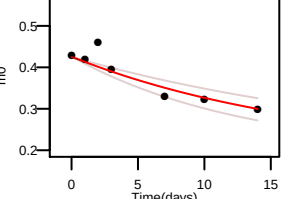
Q9R0Y5 KVNAEGTVDTFSEVCTYLDLSK 3 +
k: 0.065 (0.05 – 0.084) N: 32 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.914 SE: 0.062



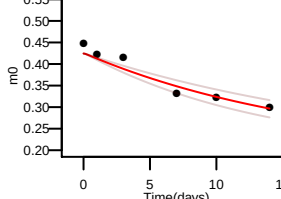
Q9R0Y5 IQGPTLLVYDAGAETMTQR 3 +
k: 0.069 (0.056 – 0.085) N: 37 kp: 8.51
a: 0.282 pss: 0.044 R2: 0.946 SE: 0.062



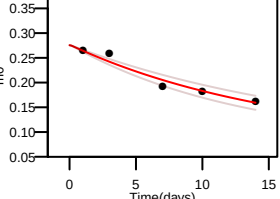
Q9R0Y5 YGYTHLSTGDLRLR 3 +
k: 0.055 (0.04 – 0.076) N: 18 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.821 SE: 0.073



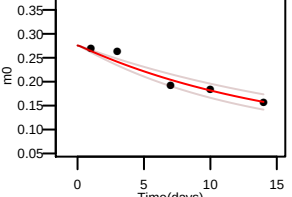
Q9R0Y5 YGYTHLSTGDLRLR 2 +
k: 0.057 (0.045 – 0.072) N: 18 kp: 8.51
a: 0.424 pss: 0.044 R2: 0.919 SE: 0.068



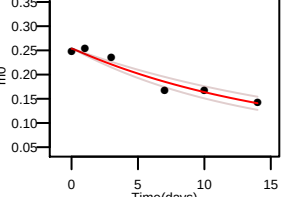
Q9R0Y5 RLETYNNATEPVISFYDK 3 +
k: 0.063 (0.052 – 0.076) N: 29 kp: 8.51
a: 0.276 pss: 0.044 R2: 0.945 SE: 0.063



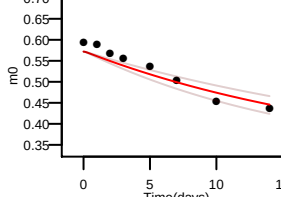
Q9R0Y5 LETYYNATEPVISFYDKR 3 +
k: 0.064 (0.051 – 0.08) N: 29 kp: 8.51
a: 0.276 pss: 0.044 R2: 0.937 SE: 0.067



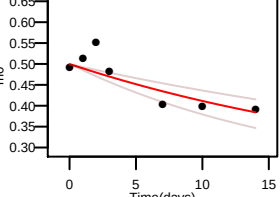
Q9R0Y5 RLETYNNATEPVISFYDKR 3 +
k: 0.063 (0.052 – 0.077) N: 32 kp: 8.51
a: 0.254 pss: 0.044 R2: 0.942 SE: 0.055



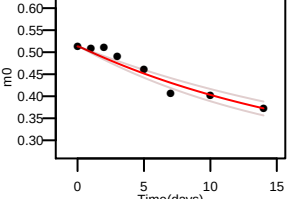
Q9R0Y5 KLSAIMEK 2 +
k: 0.046 (0.037 – 0.059) N: 14 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.886 SE: 0.058



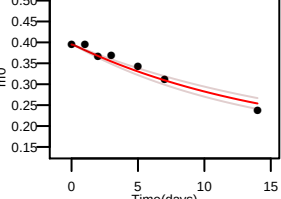
Q9R0Y5 IIFVVGPGSGKG 2 +
k: 0.037 (0.025 – 0.055) N: 19 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.702 SE: 0.084



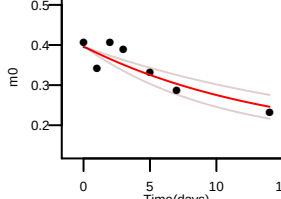
Q9R0Y5 IIFVVGPGSGKG 2 +
k: 0.052 (0.044 – 0.062) N: 17 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.934 SE: 0.055



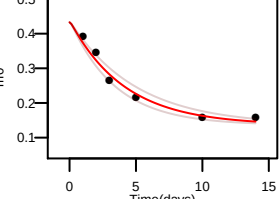
Q9R0Y5 GEVLPLDTVLDM(LR 3 +
k: 0.064 (0.055 – 0.074) N: 21 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.958 SE: 0.049



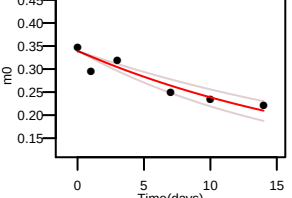
Q9R0Y5 GEVLPLDTVLDM(LR 2 +
k: 0.07 (0.05 – 0.098) N: 21 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.799 SE: 0.077



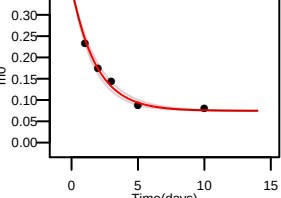
P16460 APNSPDVLEIEFK 2 +
k: 0.242 (0.210 – 0.292) N: 26 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.969 SE: 0.066



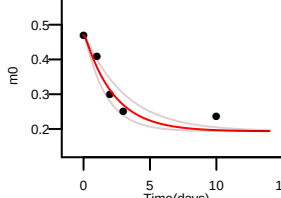
Q9WUR9 IAQNFGLOHLSSGHLRR 3 +
k: 0.047 (0.037 – 0.059) N: 36 kp: 8.51
a: 0.339 pss: 0.044 R2: 0.863 SE: 0.069



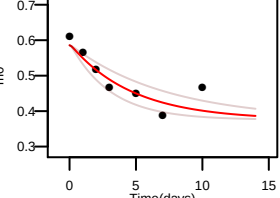
P06684 FQNAALLTLPQNPQVPR 2 +
k: 0.543 (0.483 – 0.61) N: 35 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.98 SE: 0.056

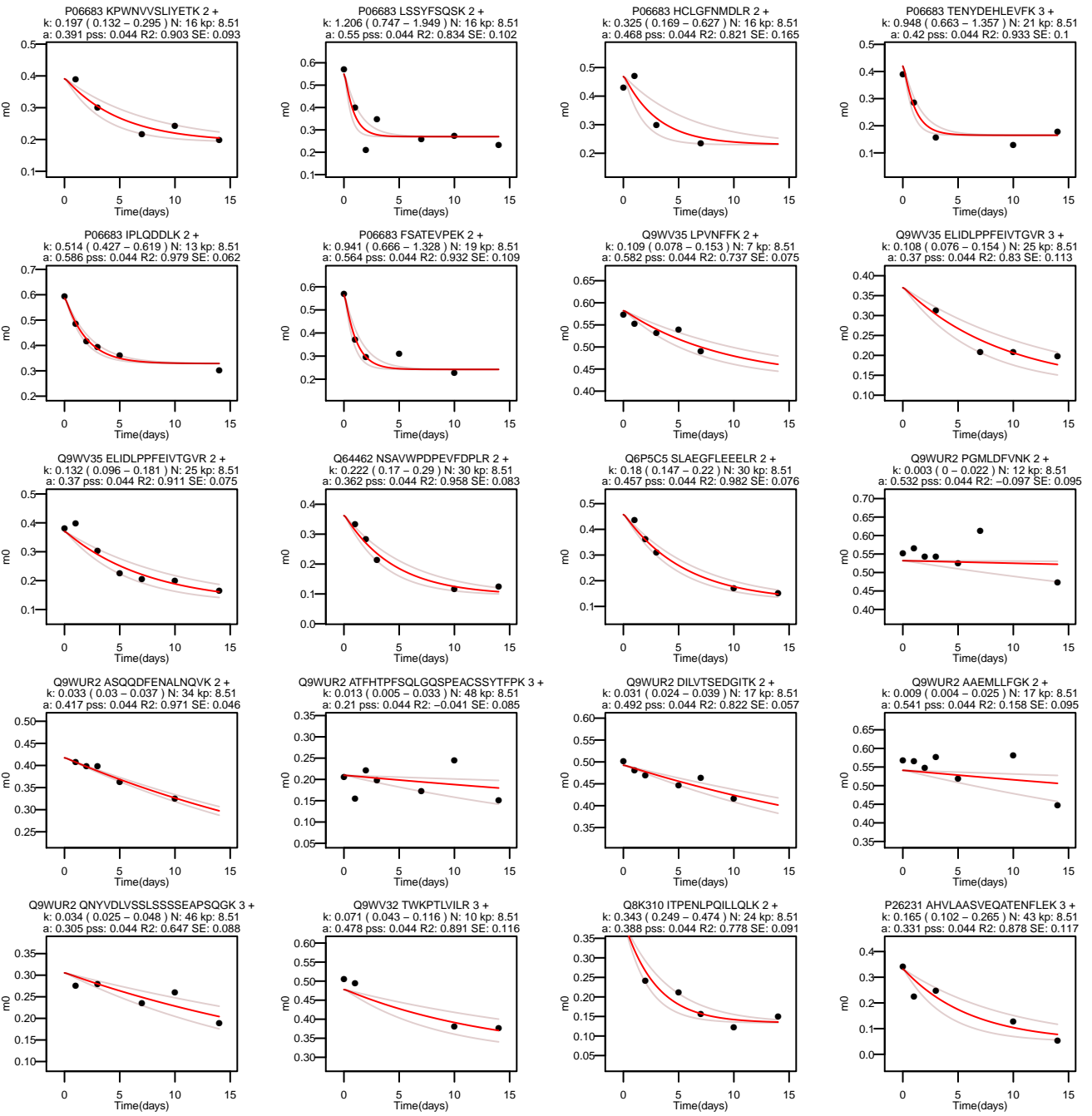


P06684 ITSAEENVFVK 2 +
k: 0.447 (0.322 – 0.62) N: 20 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.927 SE: 0.099

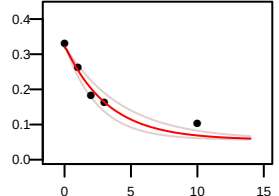


P06684 IPLDLVPK 2 +
k: 0.212 (0.137 – 0.328) N: 10 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.793 SE: 0.084

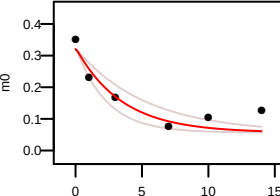




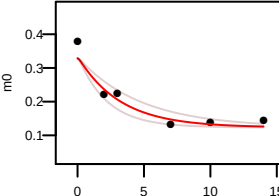
P26231 LIEVANLACSISSNEEGVK 3 +
k: 0.308 (0.234 – 0.407) N: 39 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.94 SE: 0.088



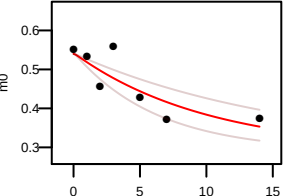
P26231 LIEVANLACSISSNEEGVK 2 +
k: 0.288 (0.191 – 0.436) N: 39 kp: 8.51
a: 0.32 pss: 0.044 R2: 0.86 SE: 0.099



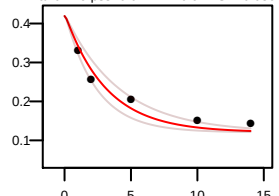
P26231 LLEPLVLTQVTTLVNTSK 3 +
k: 0.313 (0.213 – 0.459) N: 22 kp: 8.51
a: 0.329 pss: 0.044 R2: 0.916 SE: 0.084



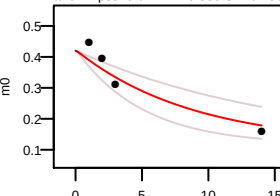
P26231 LLSNTVMPR 2 +
k: 0.099 (0.061 – 0.159) N: 14 kp: 8.51
a: 0.54 pss: 0.044 R2: 0.713 SE: 0.094



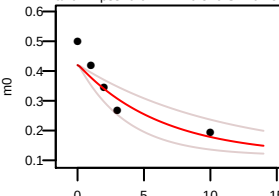
P26231 QIVDPLSFSER 2 +
k: 0.321 (0.243 – 0.424) N: 28 kp: 8.51
a: 0.419 pss: 0.044 R2: 0.917 SE: 0.089



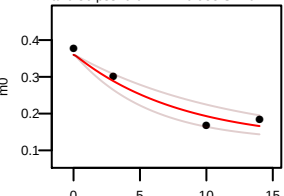
Q8C7R4 QDIIITALDNVEAR 3 +
k: 0.113 (0.065 – 0.197) N: 29 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.885 SE: 0.156



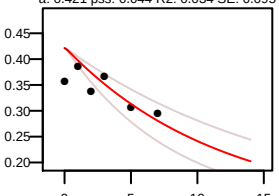
Q8C7R4 QDIIITALDNVEAR 2 +
k: 0.159 (0.093 – 0.272) N: 29 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.829 SE: 0.133



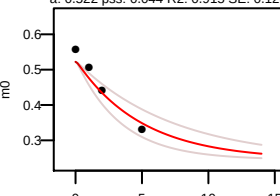
Q8C7R4 KINNFCHSHCPIPK 3 +
k: 0.124 (0.086 – 0.178) N: 24 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.953 SE: 0.112



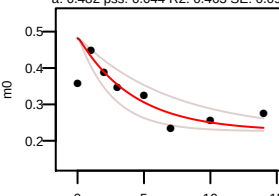
Q8C7R4 NAVFQLEEALSSNK 2 +
k: 0.085 (0.059 – 0.123) N: 31 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.034 SE: 0.095



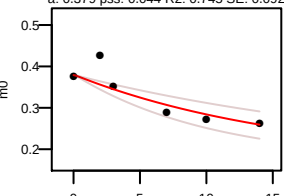
Q9D0B6 VDVLDPPEELK 2 +
k: 0.201 (0.136 – 0.298) N: 17 kp: 8.51
a: 0.522 pss: 0.044 R2: 0.915 SE: 0.128



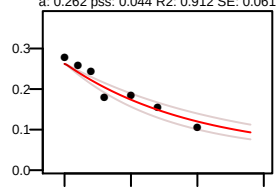
Q9D0B6 LISSVDPQFLK 2 +
k: 0.238 (0.143 – 0.398) N: 17 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.463 SE: 0.094



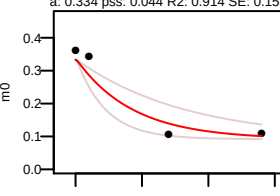
Q9R0X4 NIIHEFLTLDPK 3 +
k: 0.061 (0.039 – 0.096) N: 18 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.745 SE: 0.092



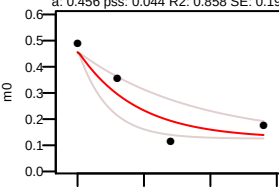
Q9R0X4 GPFVNPLIPEELFK 3 +
k: 0.103 (0.081 – 0.131) N: 42 kp: 8.51
a: 0.262 pss: 0.044 R2: 0.912 SE: 0.061



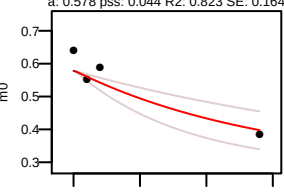
O54754 HLDSLNLNPLAVGNCTLN 2 +
k: 0.235 (0.122 – 0.453) N: 29 kp: 8.51
a: 0.334 pss: 0.044 R2: 0.914 SE: 0.155



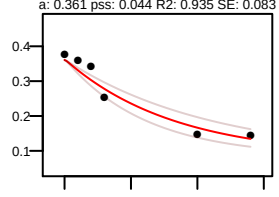
O54754 TSILAAITAFLPK 2 +
k: 0.228 (0.115 – 0.452) N: 29 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.858 SE: 0.192



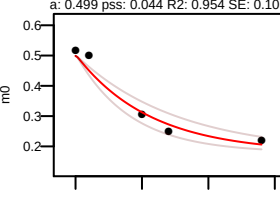
O54754 RLEPIISK 2 +
k: 0.068 (0.039 – 0.119) N: 16 kp: 8.51
a: 0.578 pss: 0.044 R2: 0.823 SE: 0.164



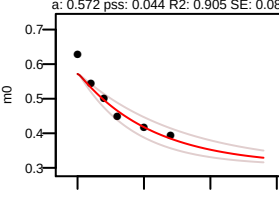
Q9WUQ2 NLEAVQTDFSNELPLQK 2 +
k: 0.121 (0.09 – 0.163) N: 33 kp: 8.51
a: 0.361 pss: 0.044 R2: 0.935 SE: 0.083



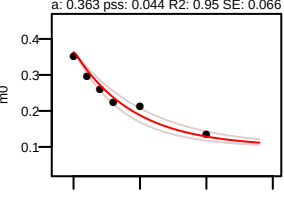
Q8BVQ5 VAEAVATFLIR 2 +
k: 0.178 (0.131 – 0.243) N: 23 kp: 8.51
a: 0.499 pss: 0.044 R2: 0.954 SE: 0.103

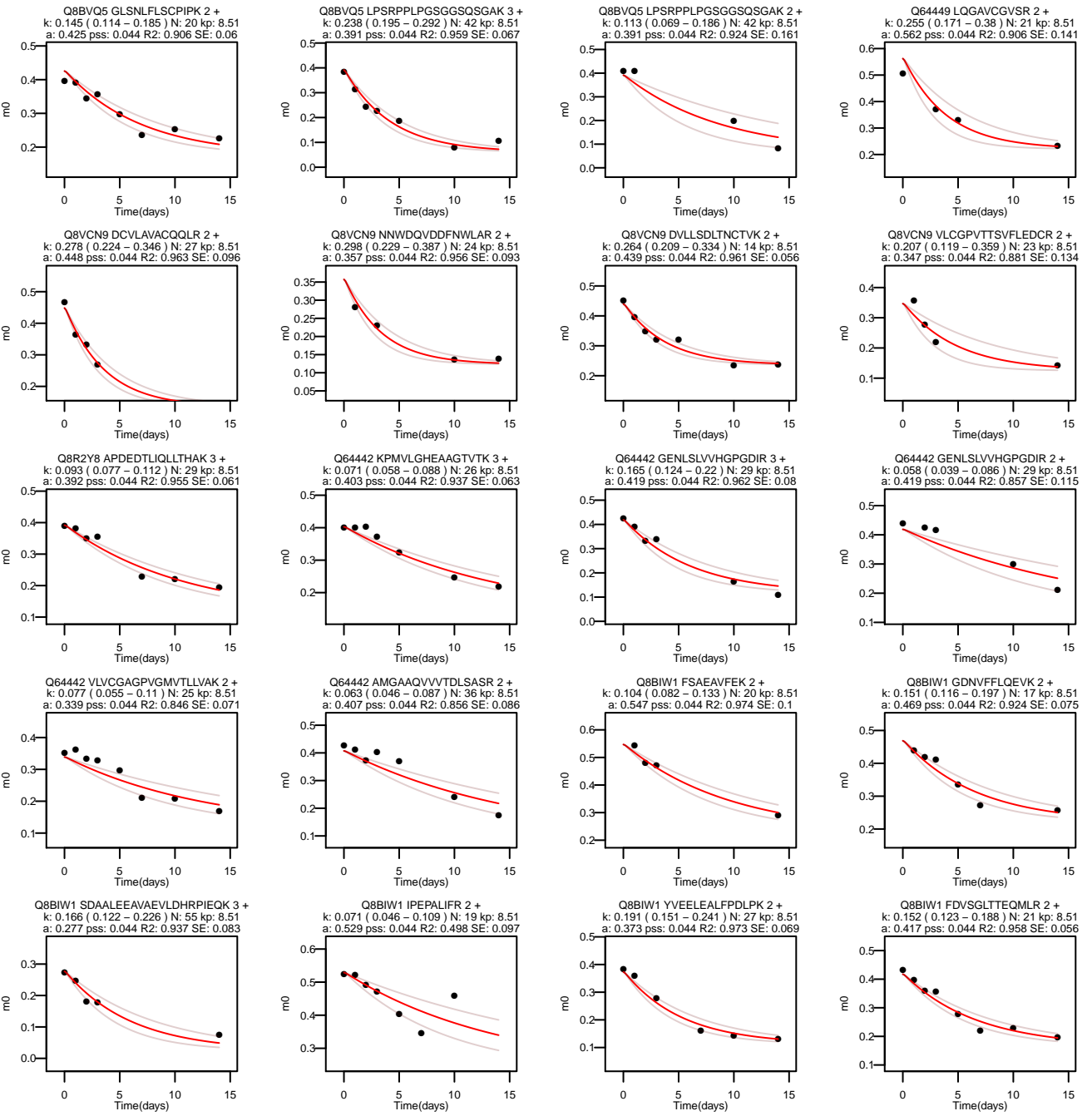


Q8BVQ5 LLLLAVGVR 2 +
k: 0.177 (0.13 – 0.242) N: 14 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.905 SE: 0.084

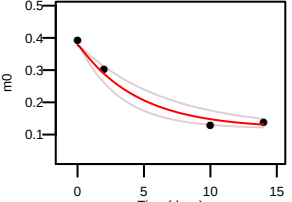


Q8BVQ5 FAEPIGGFOCVPGC 2 +
k: 0.182 (0.182 – 0.273) N: 29 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.95 SE: 0.066

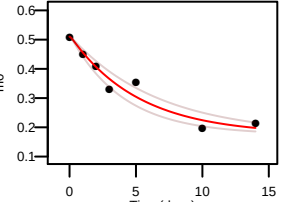




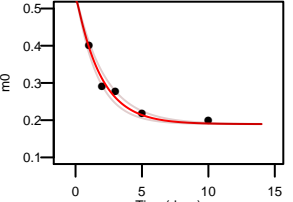
Q8B1W1 TSEADIFIPVLNIK 3 +
k: 0.221 (0.155 – 0.316) N: 26 kp: 8.51
a: 0.378 pss: 0.044 R2: 0.981 SE: 0.101



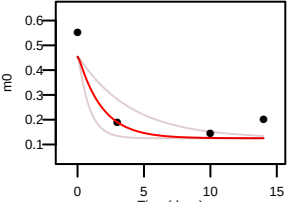
Q8B1W1 ILQGAPETLDR 2 +
k: 0.194 (0.151 – 0.249) N: 24 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.94 SE: 0.076



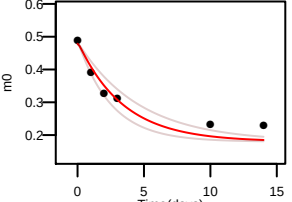
P20918 EAOLPVENIK 2 +
k: 0.534 (0.46 – 0.619) N: 23 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.969 SE: 0.07



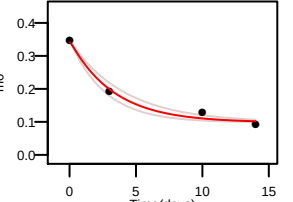
P20918 KOLAAGGVSCLAK 2 +
k: 0.557 (0.253 – 1.223) N: 29 kp: 8.51
a: 0.454 pss: 0.044 R2: 0.85 SE: 0.205



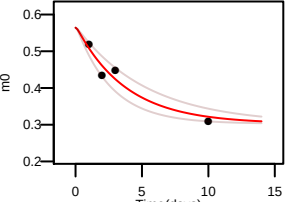
P20918 HSIFTPTQTNPR 2 +
k: 0.293 (0.216 – 0.397) N: 22 kp: 8.51
a: 0.479 pss: 0.044 R2: 0.907 SE: 0.088



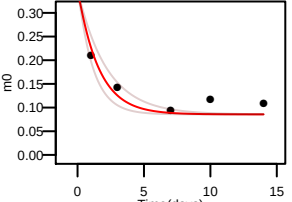
P20918 CTTTPPPPSPTYOCLK 2 +
k: 0.302 (0.242 – 0.378) N: 28 kp: 8.51
a: 0.341 pss: 0.044 R2: 0.987 SE: 0.086



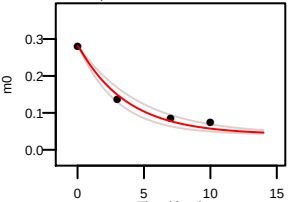
P20918 TPENFPCK 2 +
k: 0.266 (0.187 – 0.376) N: 14 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.933 SE: 0.114



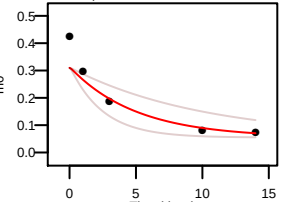
P20918 VPACKLSPNVMVADR 2 +
k: 0.634 (0.455 – 0.883) N: 31 kp: 8.51
a: 0.34 pss: 0.044 R2: 0.757 SE: 0.09



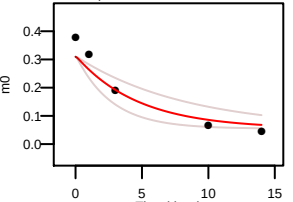
Q8R2Y2 LSLOQDSVATLALSHVTPHDER 4 +
k: 0.273 (0.217 – 0.343) N: 43 kp: 8.51
a: 0.28 pss: 0.044 R2: 0.982 SE: 0.086



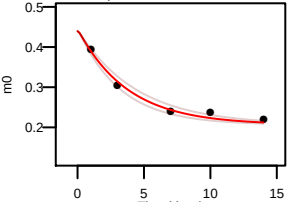
Q8R2Y2 QPVPTPDLV/EAEVGSTALLK 3 +
k: 0.2 (0.099 – 0.402) N: 39 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.841 SE: 0.145



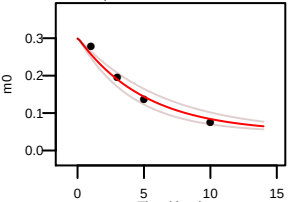
Q8R2Y2 QPVPTPDLV/EAEVGSTALLK 2 +
k: 0.212 (0.12 – 0.374) N: 39 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.903 SE: 0.128



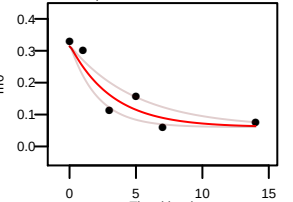
Q8R2Y2 VVVEVEPVGLLK 2 +
k: 0.266 (0.227 – 0.312) N: 17 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.98 SE: 0.06



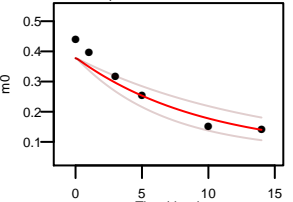
Q62261 VIESTQDLGNLAGVMALQR 3 +
k: 0.196 (0.156 – 0.246) N: 41 kp: 8.51
a: 0.299 pss: 0.044 R2: 0.975 SE: 0.089



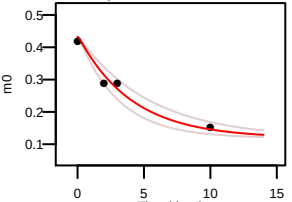
Q62261 QSQDNFGFDLPA/EAATK 2 +
k: 0.312 (0.201 – 0.486) N: 37 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.882 SE: 0.102



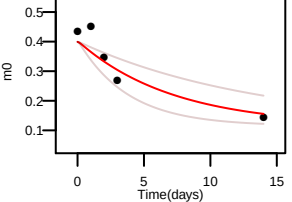
Q62261 SQNIITDSSLNAEAIR 2 +
k: 0.104 (0.072 – 0.149) N: 39 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.902 SE: 0.1



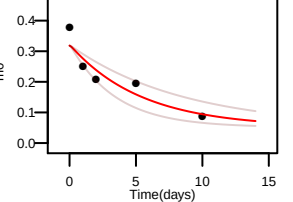
Q62261 EVDDLEQWIAIR 2 +
k: 0.248 (0.186 – 0.33) N: 29 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.962 SE: 0.11



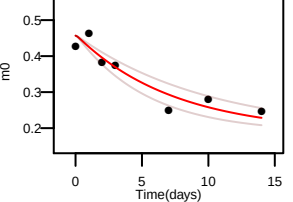
Q62261 FQIQDQS/VETEDNK 2 +
k: 0.14 (0.073 – 0.266) N: 28 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.842 SE: 0.134



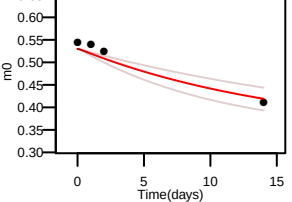
Q62261 TQTAIASEDMPNTLAEAK 2 +
k: 0.116 (0.116 – 0.293) N: 41 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.851 SE: 0.12

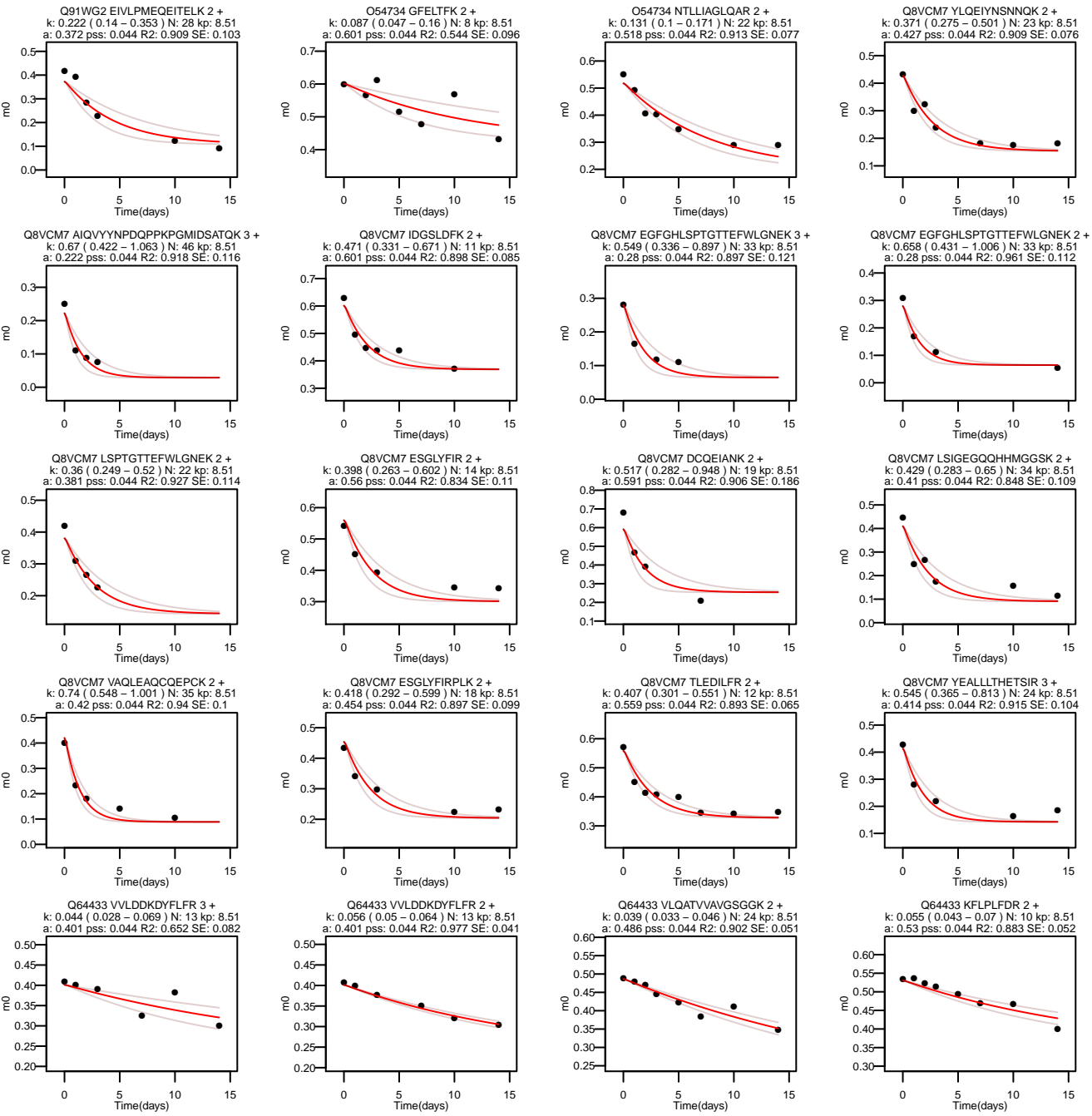


Q62261 DLDDFQS/WLSR 2 +
k: 0.135 (0.099 – 0.185) N: 20 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.885 SE: 0.078

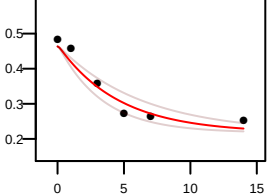


Q62261 DLTSVNILLK 2 +
k: 0.063 (0.043 – 0.091) N: 10 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.918 SE: 0.102

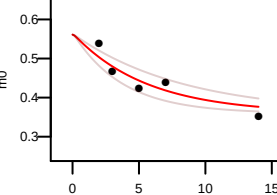




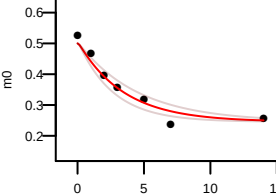
A6H6A9 KVITVQQLSNK 2 +
k: 0.218 (0.158 – 0.3) N: 17 kp: 8.51
a: 0.464 pss: 0.044 R2: 0.932 SE: 0.083



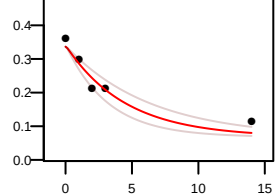
A6H6A9 FLLTETVVR 2 +
k: 0.179 (0.12 – 0.267) N: 10 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.855 SE: 0.095



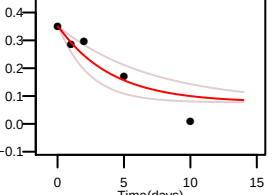
A6H6A9 VVITVQQLSNK 2 +
k: 0.29 (0.221 – 0.38) N: 16 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.951 SE: 0.069



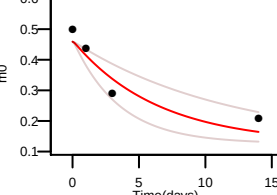
A6H6A9 PSS(79.9663)PSRFPEDSVLFNK 3 +
k: 0.222 (0.157 – 0.314) N: 36 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.92 SE: 0.097



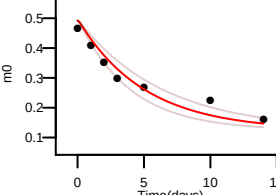
Q8BJ71 LNQVCFDDGTSPQR 2 +
k: 0.25 (0.143 – 0.436) N: 34 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.854 SE: 0.135



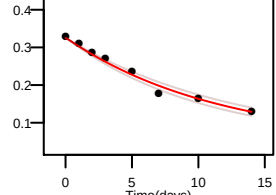
Q8BJ71 LVPNQESVEER 2 +
k: 0.156 (0.085 – 0.288) N: 29 kp: 8.51
a: 0.459 pss: 0.044 R2: 0.877 SE: 0.164



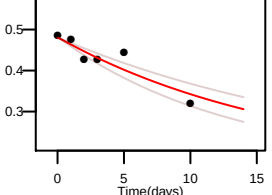
Q8BJ71 DNALLSAIEESR 2 +
k: 0.2 (0.157 – 0.255) N: 31 kp: 8.51
a: 0.492 pss: 0.044 R2: 0.917 SE: 0.079



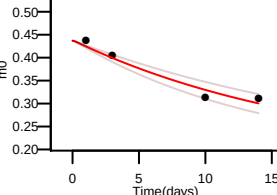
O54724 IIGAVDQIQLTQAQLEER 3 +
k: 0.087 (0.078 – 0.097) N: 44 kp: 8.51
a: 0.325 pss: 0.044 R2: 0.982 SE: 0.041



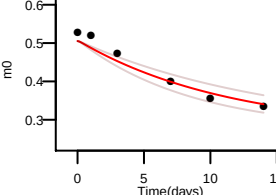
O54724 KLEVNEAELLR 2 +
k: 0.058 (0.044 – 0.076) N: 24 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.834 SE: 0.079



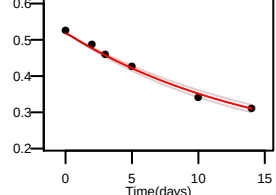
O54724 KSFTPDHVYVAR 3 +
k: 0.054 (0.043 – 0.068) N: 20 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.956 SE: 0.088



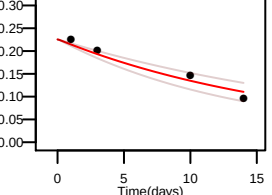
O54724 VMIYQDEVK 2 +
k: 0.087 (0.067 – 0.115) N: 14 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.938 SE: 0.073



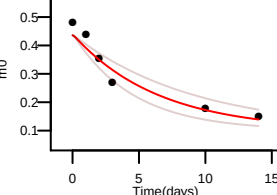
O54724 LEVNEAELLR 2 +
k: 0.068 (0.062 – 0.074) N: 24 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.99 SE: 0.047



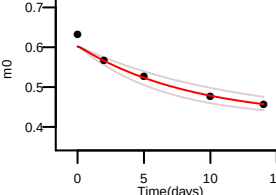
O54724 IVERPYSGFPDASSEGPTEPTQGEAR 3 +
k: 0.056 (0.043 – 0.073) N: 63 kp: 8.51
a: 0.226 pss: 0.044 R2: 0.946 SE: 0.088



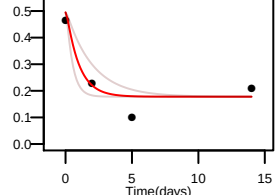
Q03958 ETLAQLQEQFQR 3 +
k: 0.155 (0.109 – 0.22) N: 33 kp: 8.51
a: 0.436 pss: 0.044 R2: 0.929 SE: 0.096



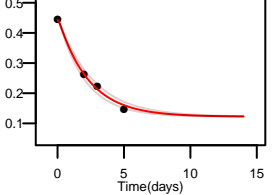
Q03958 LLGPVLVK 2 +
k: 0.117 (0.087 – 0.157) N: 8 kp: 8.51
a: 0.602 pss: 0.044 R2: 0.95 SE: 0.075



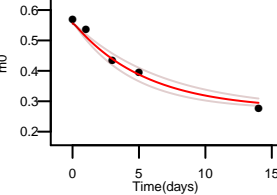
A2AWP8 SPGPQPVCL 2 +
k: 1.054 (0.505 – 2.201) N: 23 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.878 SE: 0.176



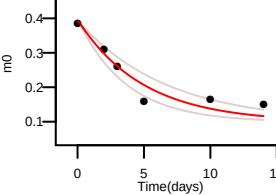
A2AWP8 LADQVAEIQQLTK 2 +
k: 0.434 (0.38 – 0.496) N: 29 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.994 SE: 0.074



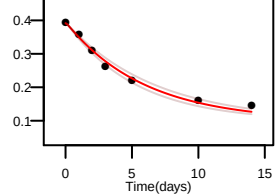
Q07076 SEIDLVQIK 2 +
k: 0.184 (0.148 – 0.228) N: 16 kp: 8.51
a: 0.556 pss: 0.044 R2: 0.978 SE: 0.079

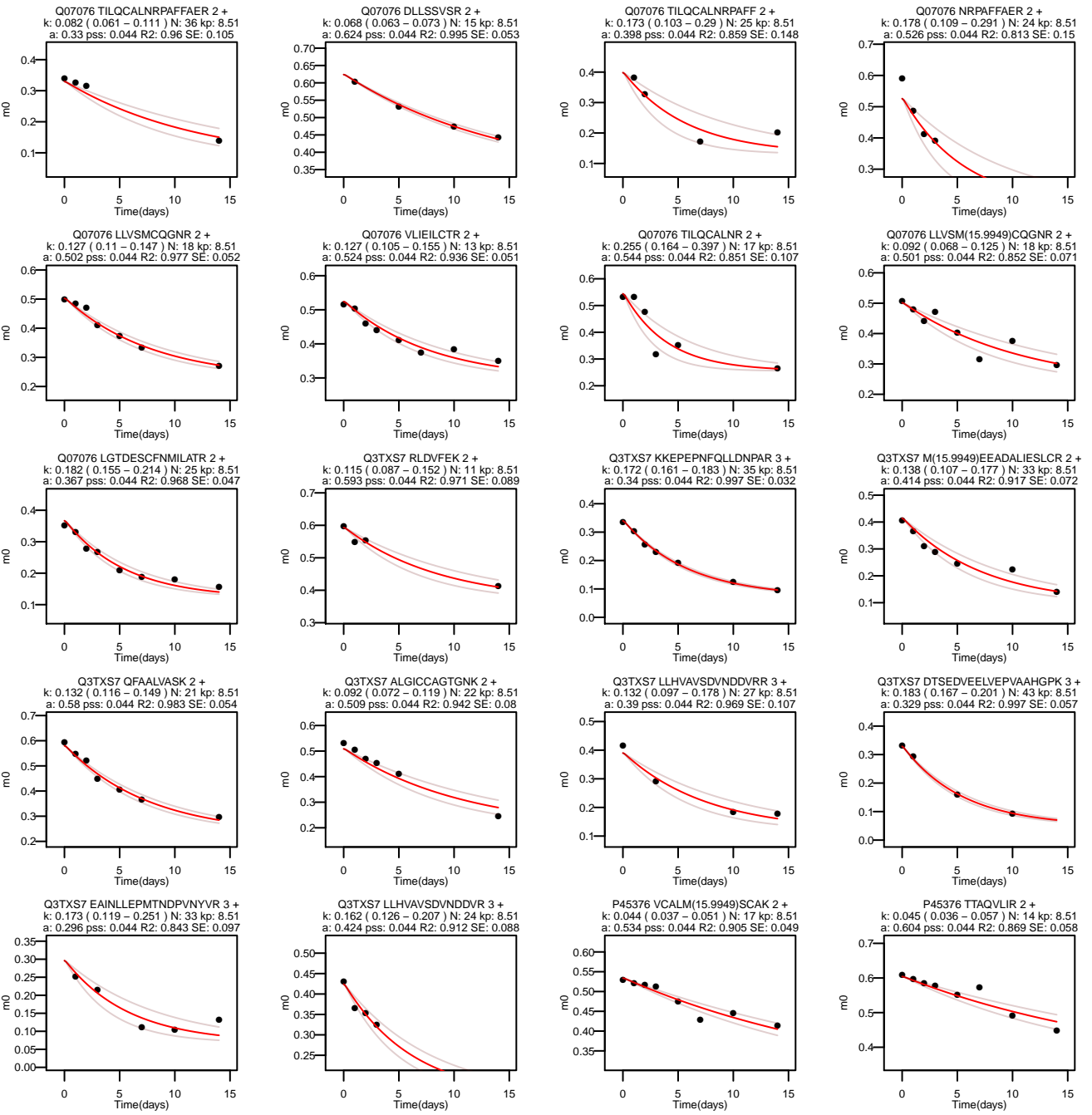


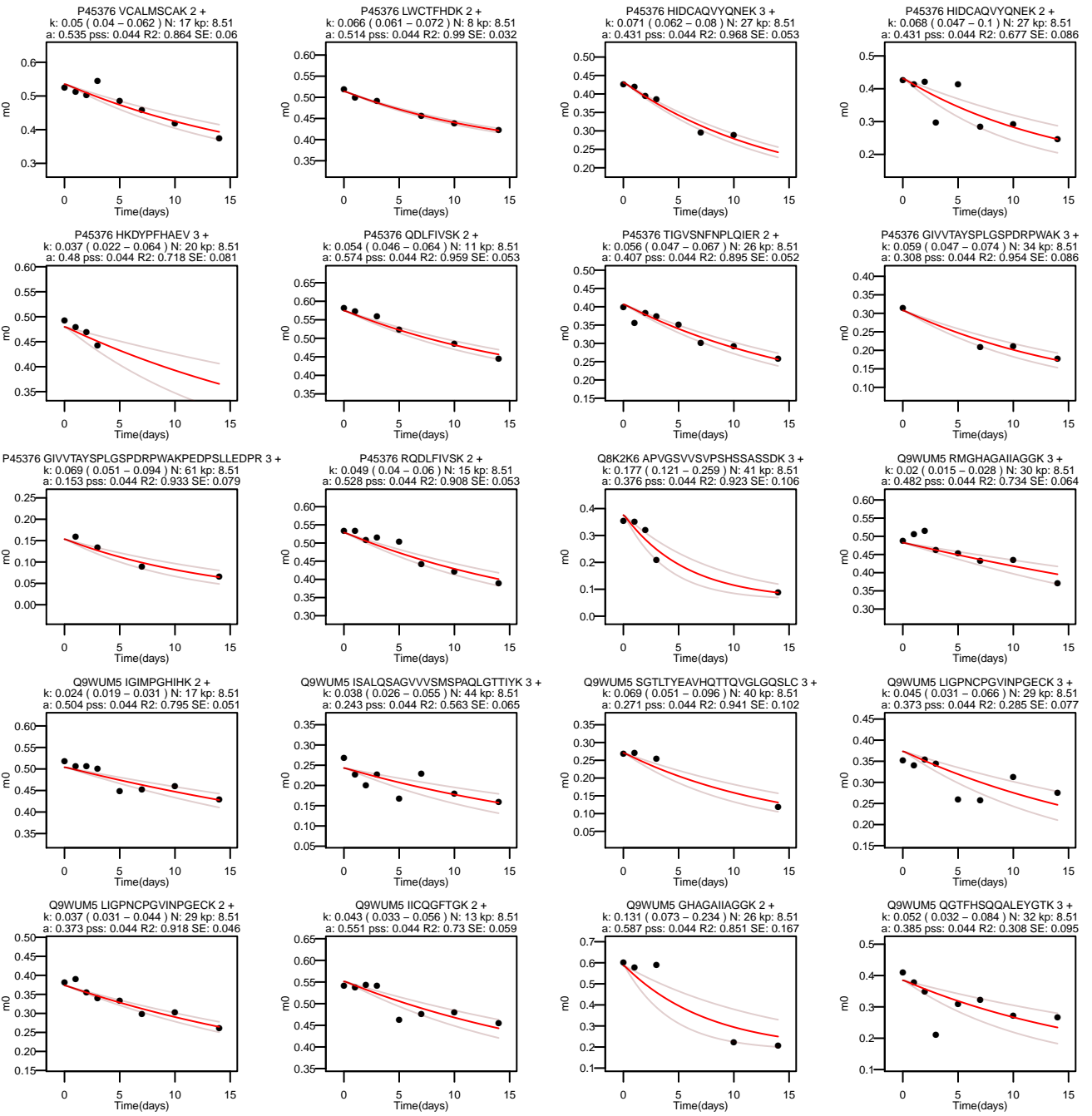
Q07076 FGFTDEQAI/VDVSNR 3 +
k: 0.203 (0.15 – 0.274) N: 31 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.909 SE: 0.087



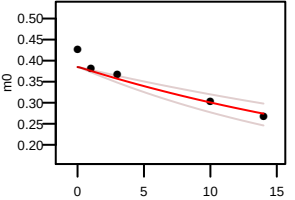
Q07076 FGFTDEQAI/VDVSNR 2 +
k: 0.168 (0.15 – 0.189) N: 31 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.987 SE: 0.047



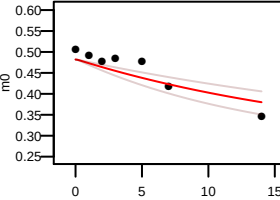




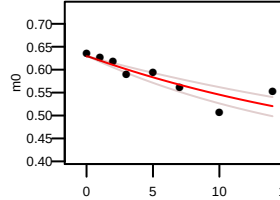
Q9WUM5 QGTFHSQQALEYGK 2 +
k: 0.034 (0.025 – 0.046) N: 32 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.883 SE: 0.087



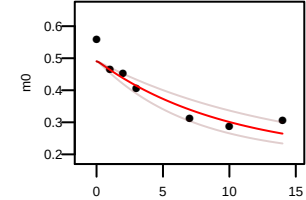
Q9WUM5 HLGLPVFNTVK 3 +
k: 0.047 (0.032 – 0.07) N: 13 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.753 SE: 0.076



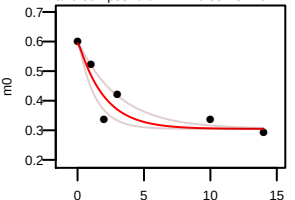
Q9WUM5 LVGGTTPGK 2 +
k: 0.043 (0.033 – 0.055) N: 11 kp: 8.51
a: 0.629 pss: 0.044 R2: 0.78 SE: 0.059



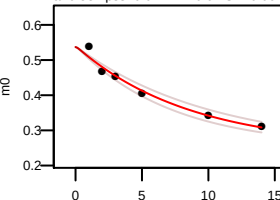
Q9WUM4 VGIVAWHPTA 3 +
k: 0.102 (0.073 – 0.142) N: 21 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.879 SE: 0.085



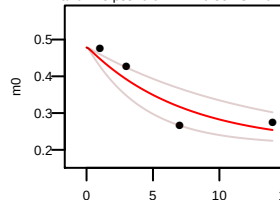
Q9WUM4 HVFGQAVK 2 +
k: 0.512 (0.327 – 0.803) N: 15 kp: 8.51
a: 0.594 pss: 0.044 R2: 0.852 SE: 0.11



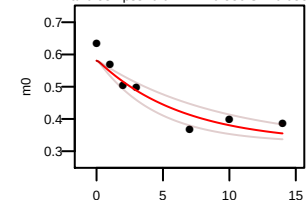
Q9WUM4 NADPILSLIK 2 +
k: 0.117 (0.099 – 0.138) N: 17 kp: 8.51
a: 0.537 pss: 0.044 R2: 0.97 SE: 0.061



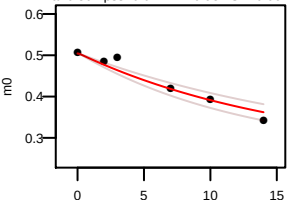
Q9WUM3 VGITWHPTR 3 +
k: 0.137 (0.08 – 0.236) N: 18 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.854 SE: 0.153



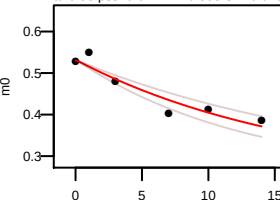
Q9WUM3 HVFGOPVK 2 +
k: 0.155 (0.108 – 0.225) N: 13 kp: 8.51
a: 0.581 pss: 0.044 R2: 0.886 SE: 0.083



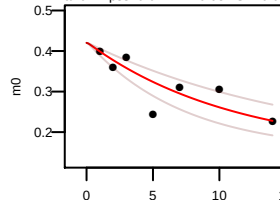
Q62234 FALFDLVEKG 2 +
k: 0.062 (0.05 – 0.078) N: 15 kp: 8.51
a: 0.504 pss: 0.044 R2: 0.931 SE: 0.067



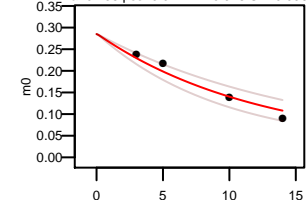
Q62234 FPVTLGLIEGR 2 +
k: 0.06 (0.047 – 0.076) N: 17 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.898 SE: 0.075



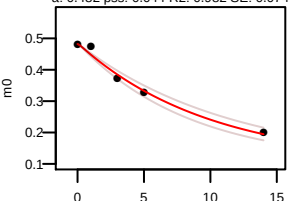
Q62234 VLGLPLDVVTLQEGK 2 +
k: 0.09 (0.06 – 0.136) N: 23 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.634 SE: 0.091



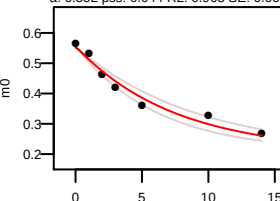
Q62234 DADAEIGEPAAPLDVVSLDANK 3 +
k: 0.082 (0.063 – 0.106) N: 55 kp: 8.51
a: 0.285 pss: 0.044 R2: 0.945 SE: 0.096



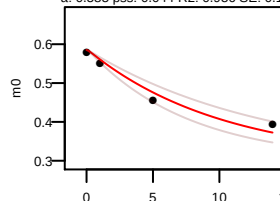
P49722 ALAAVAGGPSVGK 2 +
k: 0.101 (0.087 – 0.118) N: 35 kp: 8.51
a: 0.482 pss: 0.044 R2: 0.982 SE: 0.074



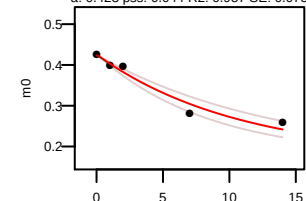
P49722 AANGVVLATEK 2 +
k: 0.134 (0.11 – 0.162) N: 22 kp: 8.51
a: 0.552 pss: 0.044 R2: 0.963 SE: 0.065



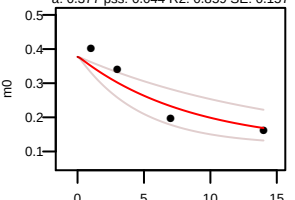
P49722 RLTPFPLVTR 2 +
k: 0.099 (0.075 – 0.13) N: 15 kp: 8.51
a: 0.585 pss: 0.044 R2: 0.956 SE: 0.102



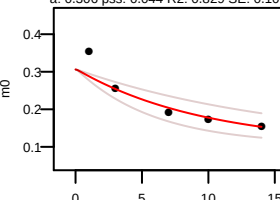
P49722 GYSFSLTFSPLSGK 2 +
k: 0.094 (0.075 – 0.117) N: 20 kp: 8.51
a: 0.423 pss: 0.044 R2: 0.957 SE: 0.075



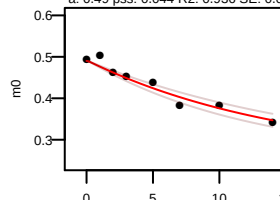
P49722 LFQSDPSPGAYFAWK 2 +
k: 0.118 (0.066 – 0.212) N: 26 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.859 SE: 0.157



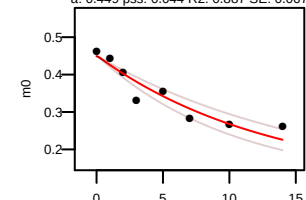
Q01768 EIHILWKEEELIDYK 2 +
k: 0.103 (0.063 – 0.169) N: 24 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.829 SE: 0.109



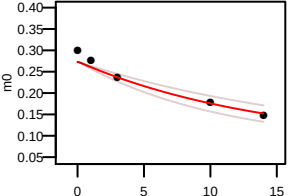
Q01768 DRPFPLGK 2 +
k: 0.096 (0.055 – 0.079) N: 15 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.936 SE: 0.05



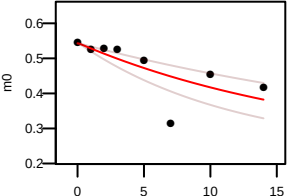
Q01768 NIHGSDSVEAEK 3 +
k: 0.076 (0.061 – 0.096) N: 32 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.887 SE: 0.067



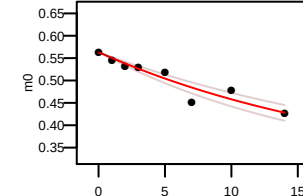
Q01768 YMNSGPVYAMVWEGLNVK 2 +
k: 0.07 (0.053 – 0.092) N: 28 kp: 8.51
a: 0.273 pss: 0.044 R2: 0.939 SE: 0.075



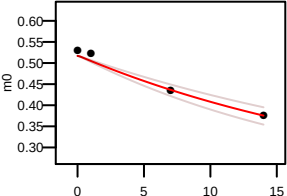
Q91WD5 LLNIQPPR 2 +
k: 0.053 (0.033 – 0.084) N: 19 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.481 SE: 0.097



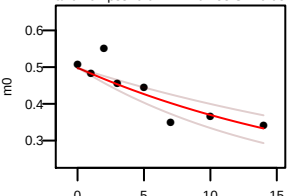
Q91WD5 IIEQCLNK 2 +
k: 0.048 (0.04 – 0.058) N: 15 kp: 8.51
a: 0.562 pss: 0.044 R2: 0.886 SE: 0.053



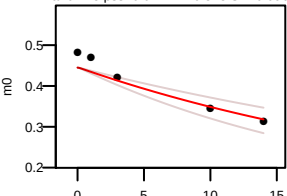
Q91WD5 PGFAHLAGLDK 2 +
k: 0.041 (0.034 – 0.051) N: 22 kp: 8.51
a: 0.517 pss: 0.044 R2: 0.969 SE: 0.087



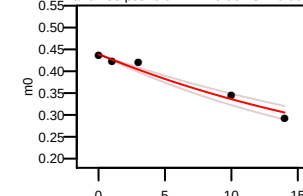
Q91WD5 APGFAHLAGLDK 2 +
k: 0.047 (0.034 – 0.066) N: 26 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.758 SE: 0.08



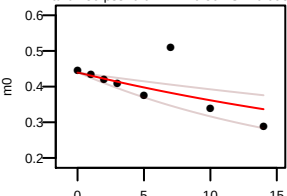
Q91WD5 FGFPQHPAAHGVLR 2 +
k: 0.034 (0.025 – 0.046) N: 32 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.878 SE: 0.096



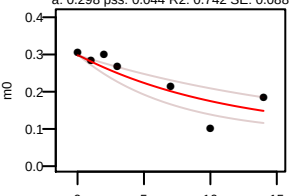
Q91WD5 GEFGVYLVSDCSSLR 2 +
k: 0.042 (0.036 – 0.049) N: 26 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.964 SE: 0.065



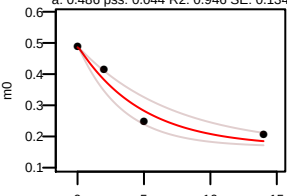
Q91WD5 IDEEEMLTNNR 2 +
k: 0.032 (0.018 – 0.056) N: 24 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.391 SE: 0.095



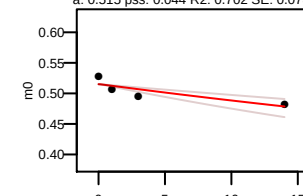
Q91WD5 ETAHWKPPPWNVDILK 3 +
k: 0.087 (0.055 – 0.14) N: 28 kp: 8.51
a: 0.298 pss: 0.044 R2: 0.742 SE: 0.088



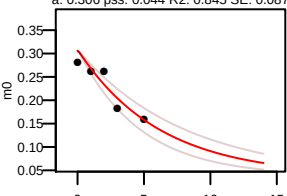
Q6PAV2 LTSLPDVEALR 2 +
k: 0.207 (0.142 – 0.303) N: 24 kp: 8.51
a: 0.486 pss: 0.044 R2: 0.946 SE: 0.134



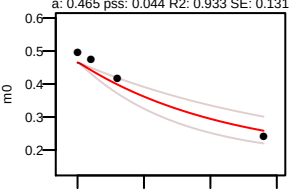
Q6PAV2 RSDFFFVNKK 2 +
k: 0.014 (0.009 – 0.021) N: 12 kp: 8.51
a: 0.515 pss: 0.044 R2: 0.702 SE: 0.078



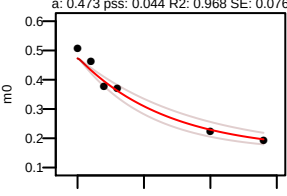
Q6PAV2 LIQPDHPQISQVVAASLEK 3 +
k: 0.163 (0.124 – 0.213) N: 47 kp: 8.51
a: 0.306 pss: 0.044 R2: 0.845 SE: 0.087



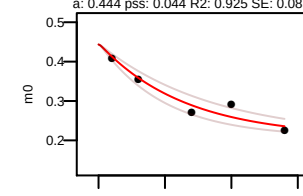
Q6PAV2 ASEFCWQGNK 2 +
k: 0.089 (0.06 – 0.134) N: 22 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.933 SE: 0.131



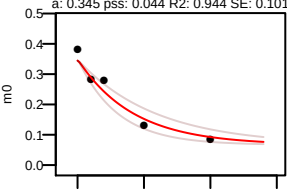
Q6PAV2 FGQLGLNDENDR 2 +
k: 0.147 (0.116 – 0.187) N: 25 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.968 SE: 0.076



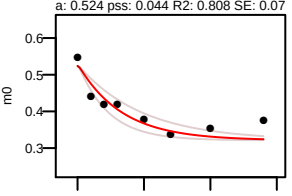
Q9WUL7 LSCVPVLIFANK 2 +
k: 0.154 (0.117 – 0.204) N: 17 kp: 8.51
a: 0.444 pss: 0.044 R2: 0.925 SE: 0.083



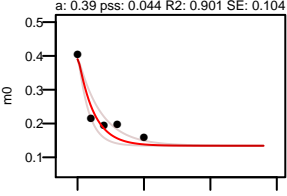
Q9WUL7 FEETGQELTELLEEK 2 +
k: 0.239 (0.17 – 0.335) N: 37 kp: 8.51
a: 0.345 pss: 0.044 R2: 0.944 SE: 0.101



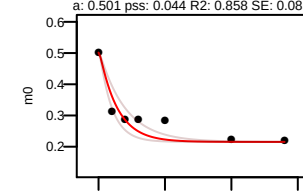
A6X935 TLFSVLPLGLK 2 +
k: 0.207 (0.207 – 0.443) N: 11 kp: 8.51
a: 0.524 pss: 0.044 R2: 0.808 SE: 0.07



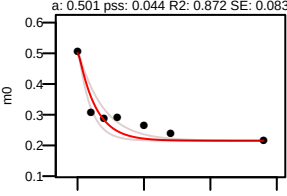
A6X935 DIVWEPPVEPDNTK 2 +
k: 0.577 (0.577 – 1.256) N: 24 kp: 8.51
a: 0.39 pss: 0.044 R2: 0.901 SE: 0.104

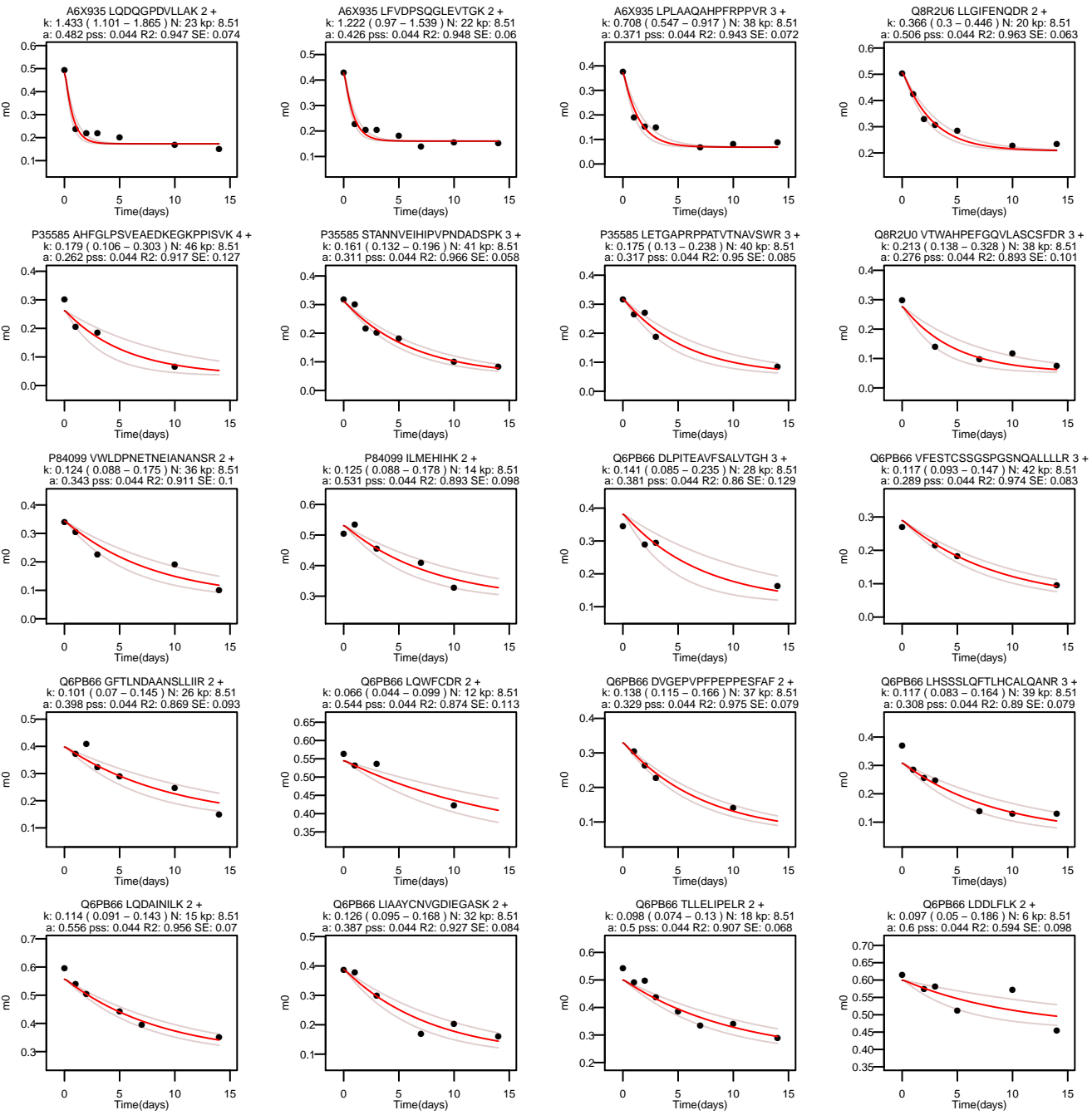


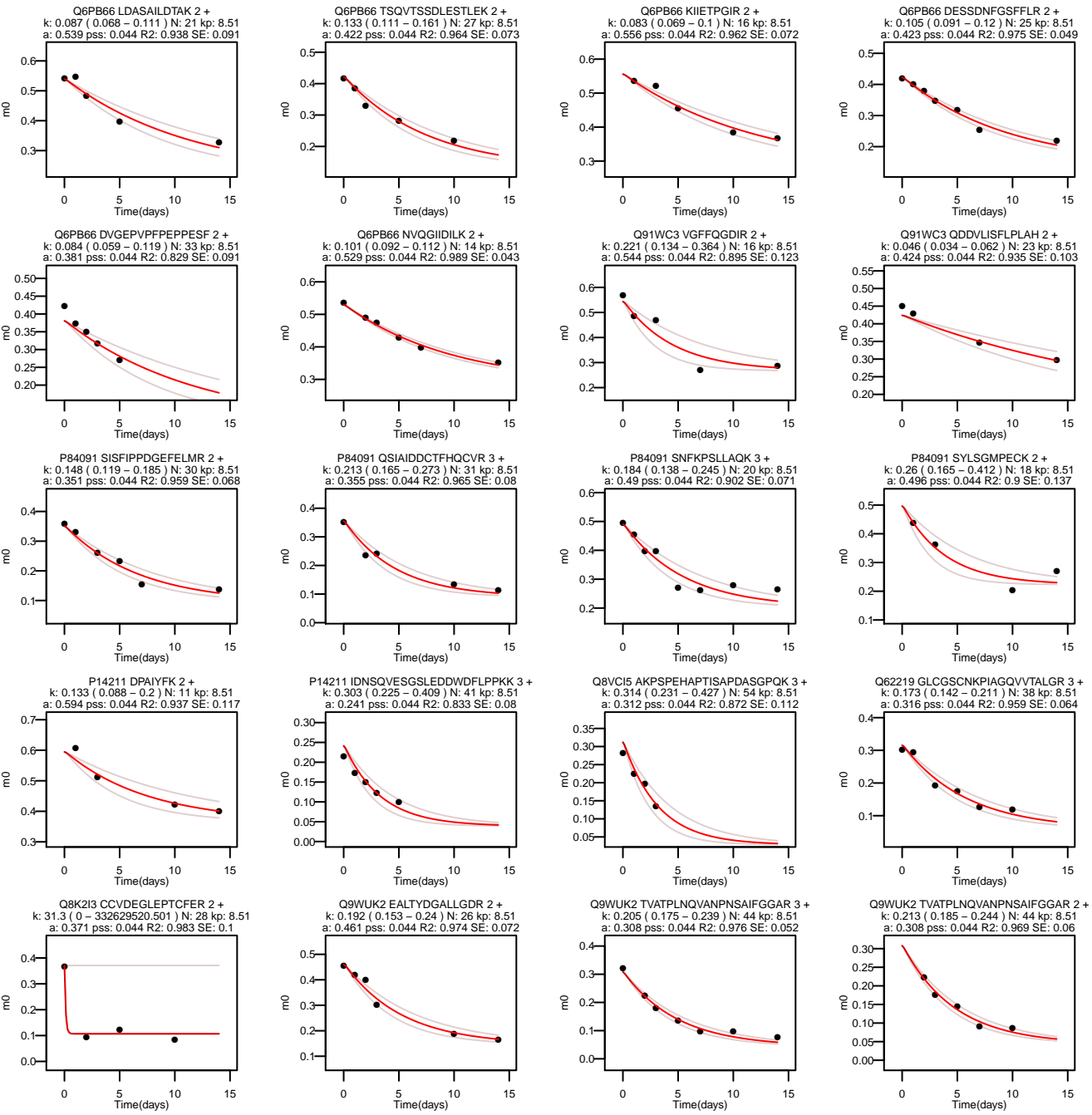
A6X935 FKPTPLSQQQK 3 +
k: 0.738 (0.511 – 1.065) N: 19 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.858 SE: 0.085



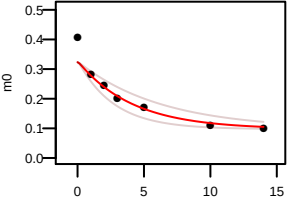
A6X935 FKPTPLSQQQK 2 +
k: 0.763 (0.535 – 1.087) N: 19 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.872 SE: 0.083



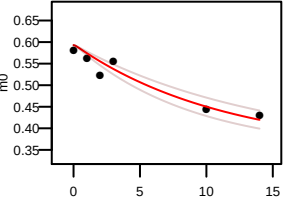




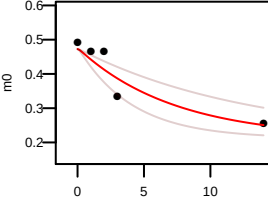
Q9WU2K VGNLNPFTVQGQDIAFK 2 +
k: 0.242 (0.159 – 0.369) N: 27 kp: 8.51
a: 0.323 pss: 0.044 R2: 0.894 SE: 0.084



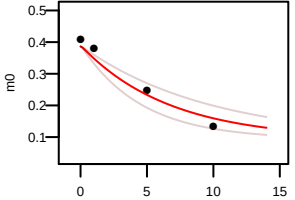
Q8K211 FNHLVPR 2 +
k: 0.088 (0.069 – 0.112) N: 12 kp: 8.51
a: 0.593 pss: 0.044 R2: 0.912 SE: 0.07



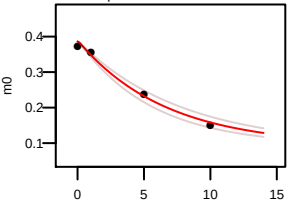
Q8K211 VIQATTHFLQK 2 +
k: 0.138 (0.077 – 0.246) N: 18 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.845 SE: 0.12



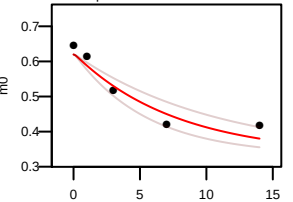
Q8K211 LQDDSVETVTSIEQAK 3 +
k: 0.15 (0.103 – 0.219) N: 32 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.952 SE: 0.126



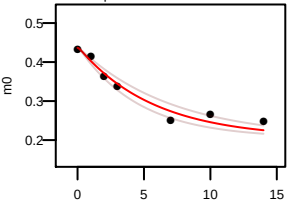
Q8K211 LQDDSVETVTSIEQAK 2 +
k: 0.152 (0.129 – 0.178) N: 32 kp: 8.51
a: 0.386 pss: 0.044 R2: 0.99 SE: 0.078



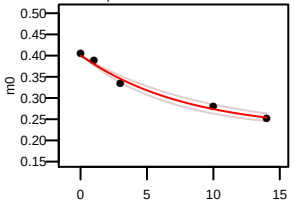
P84084 LGLQHLR 2 +
k: 0.129 (0.092 – 0.182) N: 14 kp: 8.51
a: 0.62 pss: 0.044 R2: 0.919 SE: 0.103



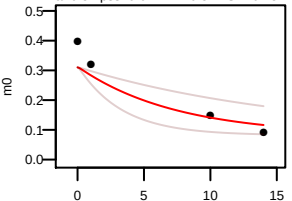
Q9R007 LTFSCLGGSNDNFK 2 +
k: 0.175 (0.141 – 0.218) N: 17 kp: 8.51
a: 0.437 pss: 0.044 R2: 0.954 SE: 0.058



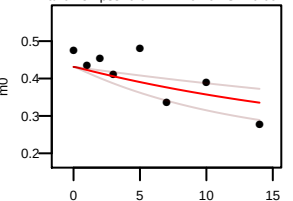
Q9R007 LNWLSSDFNNWK 2 +
k: 0.127 (0.107 – 0.151) N: 13 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.984 SE: 0.054



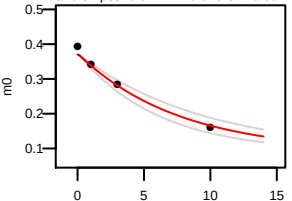
Q9R0Q7 HLNEIDLHFCDPNDK 2 +
k: 0.136 (0.061 – 0.302) N: 30 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.842 SE: 0.181



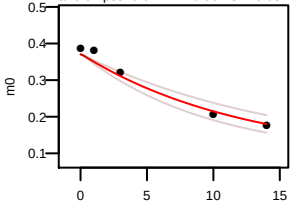
Q9R0Q6 DGIWKPTVLIR 3 +
k: 0.044 (0.024 – 0.081) N: 15 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.497 SE: 0.092



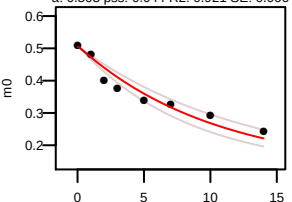
Q9R0Q6 LAWVSHDSTVSVADASK 3 +
k: 0.131 (0.105 – 0.164) N: 32 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.979 SE: 0.091



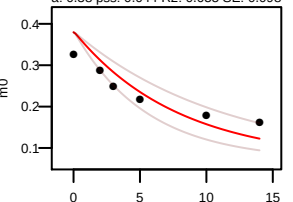
Q9R0Q6 LAWVSHDSTVSVADASK 2 +
k: 0.081 (0.064 – 0.103) N: 32 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.962 SE: 0.082



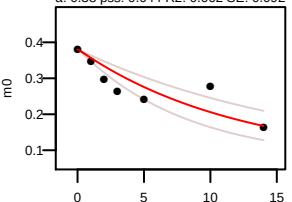
P14206 FAAFTGATPIAGR 2 +
k: 0.097 (0.08 – 0.118) N: 32 kp: 8.51
a: 0.505 pss: 0.044 R2: 0.921 SE: 0.066



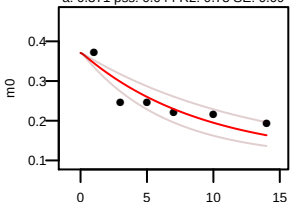
P14206 AIVAIENPADSVIIRR 3 +
k: 0.127 (0.089 – 0.183) N: 38 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.655 SE: 0.098



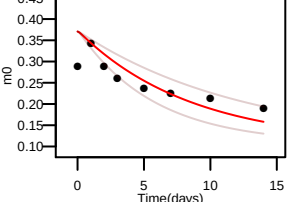
P14206 AIVAIENPADSVIIRR 2 +
k: 0.083 (0.057 – 0.12) N: 38 kp: 8.51
a: 0.38 pss: 0.044 R2: 0.662 SE: 0.092



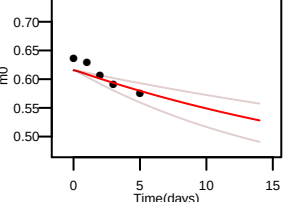
P14206 FTPGFTFTNQIQAAGR 3 +
k: 0.111 (0.078 – 0.157) N: 28 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.75 SE: 0.09



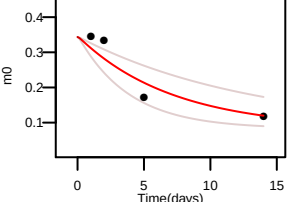
P14206 FTPGFTFTNQIQAAGR 2 +
k: 0.118 (0.08 – 0.174) N: 28 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.391 SE: 0.081



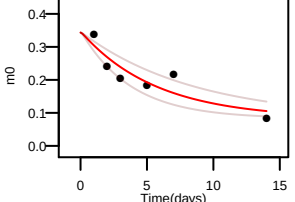
Q9R0Q3 FCFSNR 2 +
k: 0.036 (0.022 – 0.06) N: 10 kp: 8.51
a: 0.616 pss: 0.044 R2: 0.655 SE: 0.073



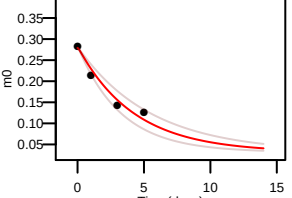
Q9R0Q3 LEEMINELAVAMTAVK 3 +
k: 0.14 (0.076 – 0.258) N: 32 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.855 SE: 0.159



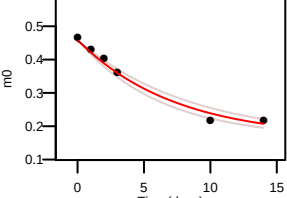
Q9R0Q3 LEEMINELAVAMTAVK 2 +
k: 0.175 (0.117 – 0.264) N: 32 kp: 8.51
a: 0.344 pss: 0.044 R2: 0.799 SE: 0.098



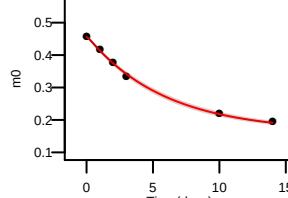
Q8VCH8 LPDGSSTNOFPSDLAPLEAR 3 +
k: 0.236 (0.182 – 0.307) N: 49 kp: 8.51
a: 0.279 pss: 0.044 R2: 0.953 SE: 0.095



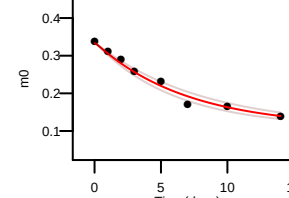
P35564 TAELSLDOFHDK 3 +
k: 0.137 (0.117 – 0.16) N: 23 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.985 SE: 0.059



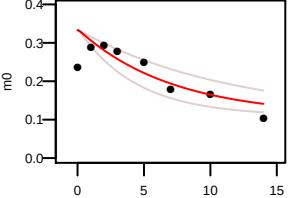
P35564 TAELSLDOFHDK 2 +
k: 0.17 (0.162 – 0.179) N: 23 kp: 8.51
a: 0.456 pss: 0.044 R2: 0.999 SE: 0.031



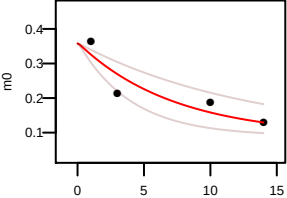
P35564 KIPNPDFDFELEPK 3 +
k: 0.144 (0.125 – 0.167) N: 25 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.979 SE: 0.043



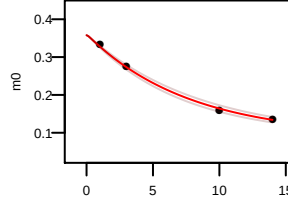
P35564 KIPNPDFDFELEPK 2 +
k: 0.141 (0.087 – 0.227) N: 25 kp: 8.51
a: 0.333 pss: 0.044 R2: 0.614 SE: 0.085



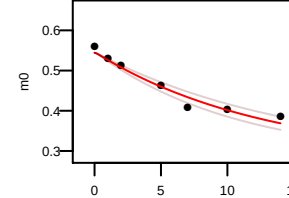
P35564 APVPTGEVYFADSFDR 3 +
k: 0.138 (0.077 – 0.248) N: 31 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.814 SE: 0.158



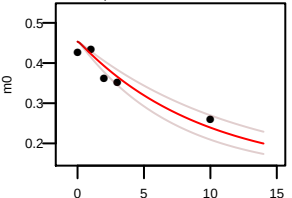
P35564 APVPTGEVYFADSFDR 2 +
k: 0.13 (0.119 – 0.142) N: 31 kp: 8.51
a: 0.358 pss: 0.044 R2: 0.997 SE: 0.055



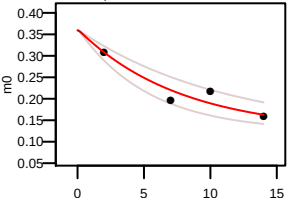
P35564 GSLSGWILSK 2 +
k: 0.078 (0.066 – 0.092) N: 15 kp: 8.51
a: 0.544 pss: 0.044 R2: 0.956 SE: 0.054



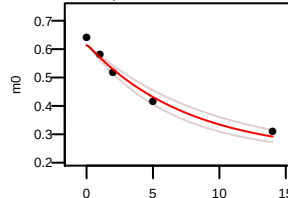
P35564 CESAPCGGVWQR 2 +
k: 0.106 (0.082 – 0.137) N: 29 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.878 SE: 0.093



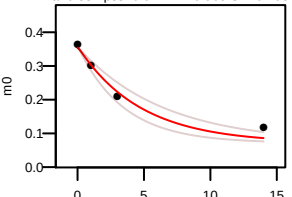
P35564 IPNPDFDFELEPK 2 +
k: 0.129 (0.089 – 0.186) N: 24 kp: 8.51
a: 0.36 pss: 0.044 R2: 0.88 SE: 0.113



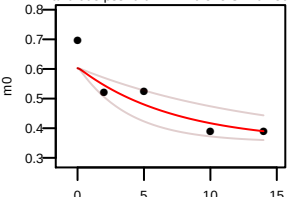
Q8K2H2 LAQILAAR 2 +
k: 0.132 (0.109 – 0.16) N: 22 kp: 8.51
a: 0.614 pss: 0.044 R2: 0.978 SE: 0.083



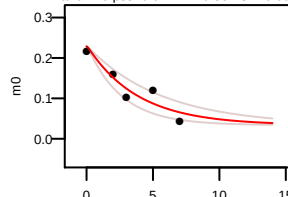
Q6PB44 HGPPPGKPVASVNSQK 3 +
k: 0.213 (0.155 – 0.291) N: 36 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.965 SE: 0.108



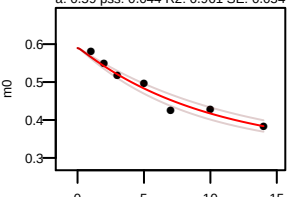
Q6PB44 VSLQFQR 2 +
k: 0.138 (0.073 – 0.26) N: 12 kp: 8.51
a: 0.603 pss: 0.044 R2: 0.815 SE: 0.139



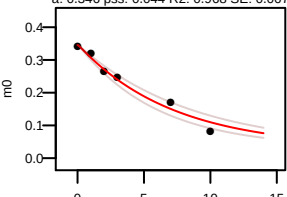
Q6PB44 GAPLKVPLPVNPTDPAVTGPDI FAK 3 +
k: 0.262 (0.177 – 0.387) N: 43 kp: 8.51
a: 0.229 pss: 0.044 R2: 0.867 SE: 0.091



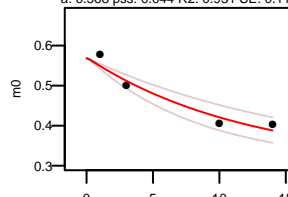
Q9R0P9 FSAVALCK 2 +
k: 0.101 (0.086 – 0.118) N: 14 kp: 8.51
a: 0.59 pss: 0.044 R2: 0.961 SE: 0.054



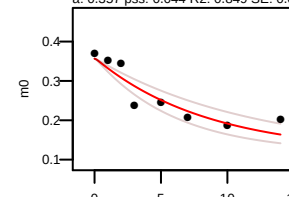
Q9R0P9 NEAIQAAHDSVAQEQQCR 3 +
k: 0.117 (0.117 – 0.167) N: 54 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.968 SE: 0.067

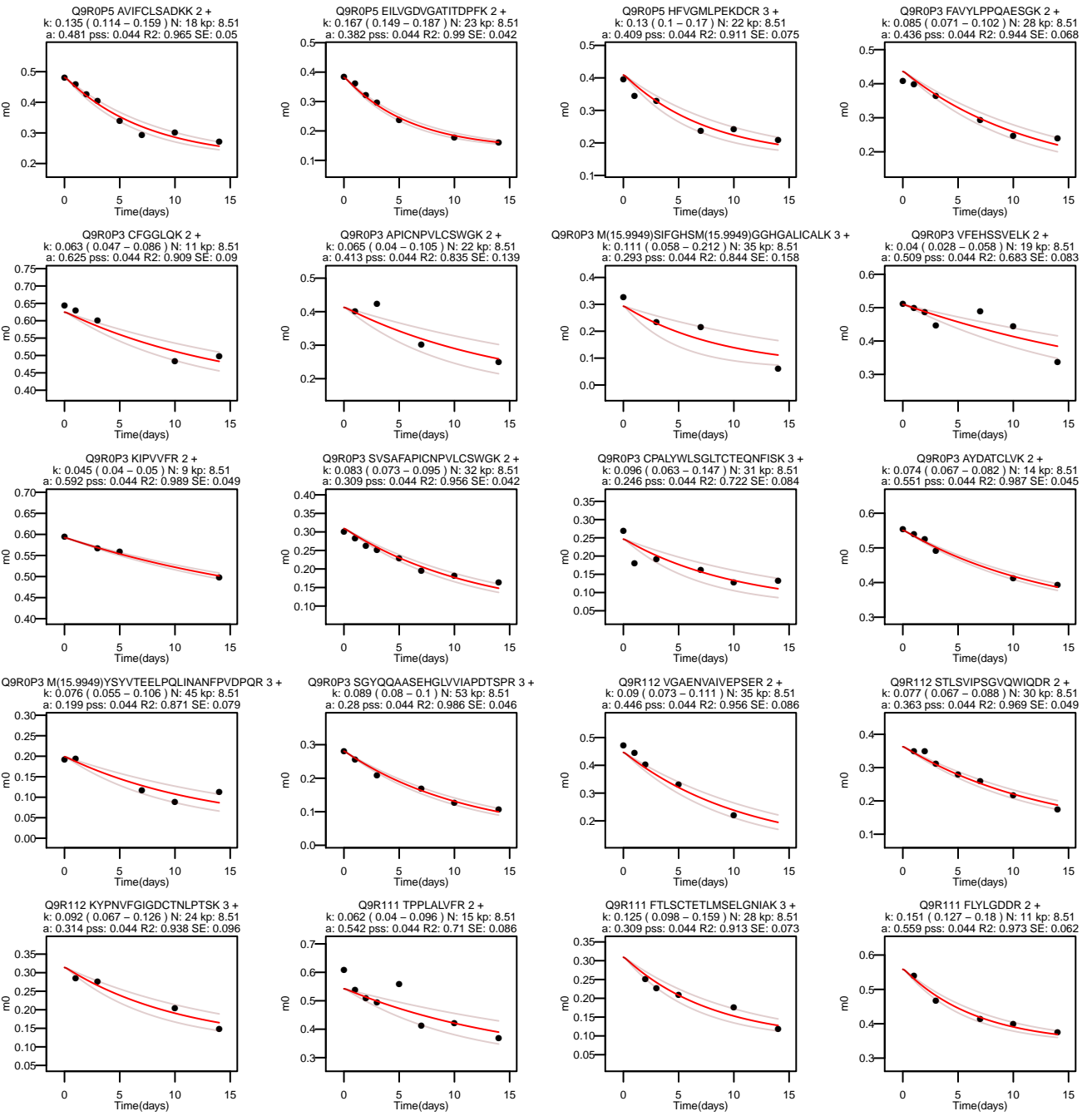


Q01730 DNDLISLPK 2 +
k: 0.059 (0.059 – 0.116) N: 14 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.931 SE: 0.113

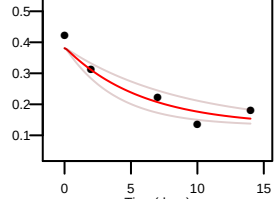


Q01730 LTVLPPELGNLDLQK 2 +
k: 0.118 (0.084 – 0.165) N: 25 kp: 8.51
a: 0.357 pss: 0.044 R2: 0.849 SE: 0.07

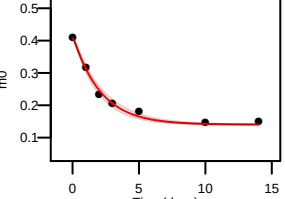




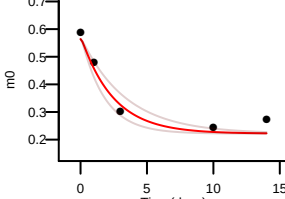
Q9R111 AGSNVQLPYLEWLWK 2 +
k: 0.172 (0.114 – 0.26) N: 24 kp: 8.51
a: 0.381 pss: 0.044 R2: 0.918 SE: 0.107



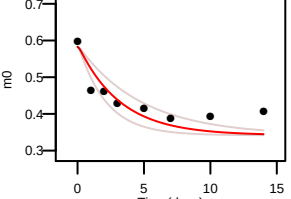
Q8VCG4 SLPVNDSLVDFVER 2 +
k: 0.482 (0.427 – 0.543) N: 24 kp: 8.51
a: 0.408 pss: 0.044 R2: 0.989 SE: 0.046



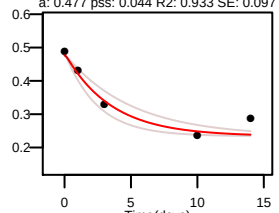
Q8VCG4 FLQEQQHGR 2 +
k: 0.409 (0.295 – 0.566) N: 21 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.949 SE: 0.109



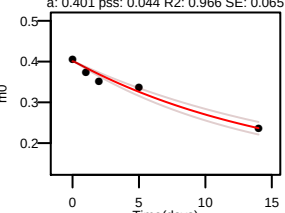
Q8VCG4 FLFQVSR 2 +
k: 0.316 (0.208 – 0.478) N: 12 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.681 SE: 0.081



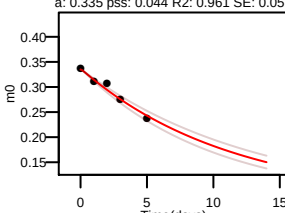
Q8VCG4 KLDGICWQVR 3 +
k: 0.286 (0.2 – 0.41) N: 16 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.933 SE: 0.097



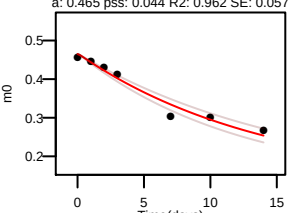
Q8VBI4 RPNSGSLIQVTTDGK 3 +
k: 0.063 (0.054 – 0.074) N: 27 kp: 8.51
a: 0.401 pss: 0.044 R2: 0.966 SE: 0.065



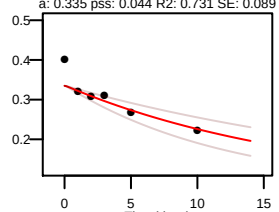
Q8VBI4 M(15.9949)TDSFTEQADQVTADVGK 3 +
k: 0.088 (0.077 – 0.101) N: 34 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.961 SE: 0.052



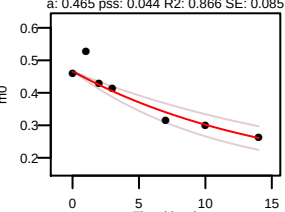
Q8VBI4 GAVHOLCQSLAGK 3 +
k: 0.071 (0.061 – 0.082) N: 29 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.962 SE: 0.057



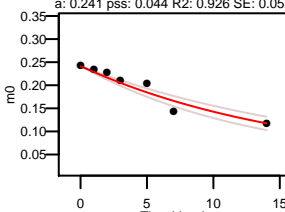
Q8VBI4 M(15.9949)TDSFTEQADQVTADVGK 2 +
k: 0.055 (0.037 – 0.081) N: 34 kp: 8.51
a: 0.335 pss: 0.044 R2: 0.731 SE: 0.089



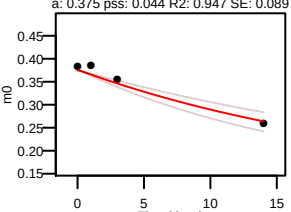
Q8VBI4 GAVHOLCQSLAGK 2 +
k: 0.067 (0.05 – 0.09) N: 29 kp: 8.51
a: 0.465 pss: 0.044 R2: 0.866 SE: 0.085



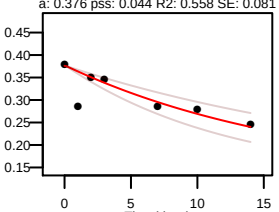
Q8VBI4 NSGMPGAAIAVLPVLTDPMPNR 3 +
k: 0.062 (0.052 – 0.075) N: 48 kp: 8.51
a: 0.241 pss: 0.044 R2: 0.926 SE: 0.052



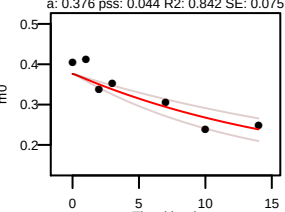
Q8VBI4 QSM(15.9949)WTSTISSHLATK 3 +
k: 0.042 (0.033 – 0.054) N: 25 kp: 8.51
a: 0.375 pss: 0.044 R2: 0.947 SE: 0.089



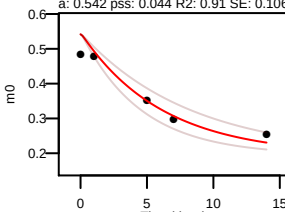
Q8VBI4 QSMWTSTISSHLATK 3 +
k: 0.056 (0.039 – 0.08) N: 25 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.558 SE: 0.081



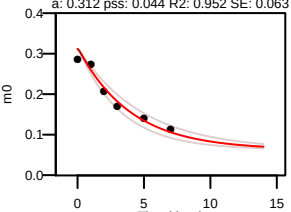
Q8VBI4 QSMWTSTISSHLATK 2 +
k: 0.057 (0.041 – 0.078) N: 25 kp: 8.51
a: 0.376 pss: 0.044 R2: 0.842 SE: 0.075



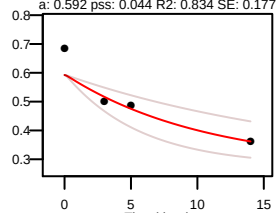
Q6PAR5 LIASSLVAEGK 2 +
k: 0.163 (0.121 – 0.221) N: 23 kp: 8.51
a: 0.542 pss: 0.044 R2: 0.91 SE: 0.106



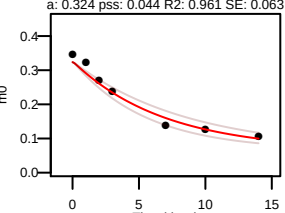
Q6PAR5 LALCSADSVAFPVLTSHSTR 3 +
k: 0.253 (0.207 – 0.309) N: 36 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.952 SE: 0.063



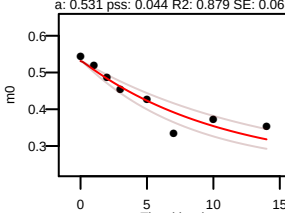
Q6PAR5 NRLLPATR 2 +
k: 0.095 (0.052 – 0.176) N: 17 kp: 8.51
a: 0.592 pss: 0.044 R2: 0.834 SE: 0.177



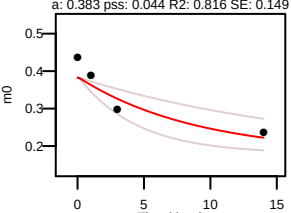
P23591 VVADGAGLPGEIEWVFVSSK 2 +
k: 0.145 (0.116 – 0.181) N: 36 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.961 SE: 0.063

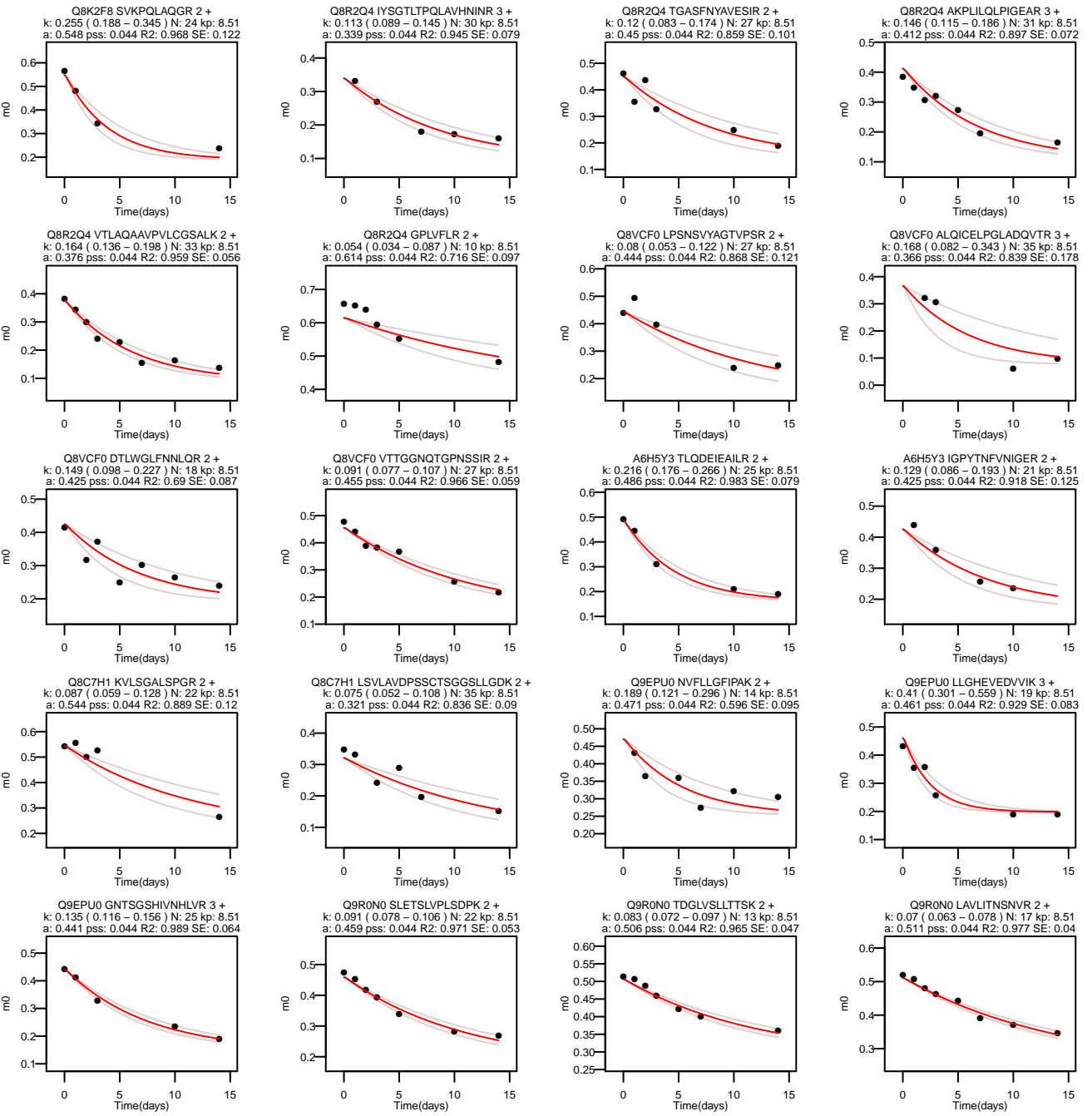


P23591 ILVTGAGSLVGR 2 +
k: 0.094 (0.072 – 0.122) N: 18 kp: 8.51
a: 0.531 pss: 0.044 R2: 0.879 SE: 0.068

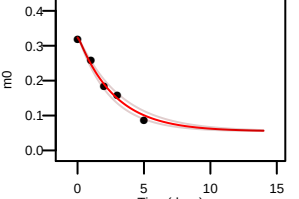


P23591 KVSVCLSTCIFPDK 2 +
k: 0.112 (0.056 – 0.225) N: 17 kp: 8.51
a: 0.383 pss: 0.044 R2: 0.816 SE: 0.149

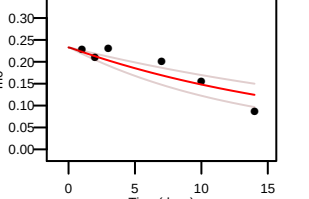




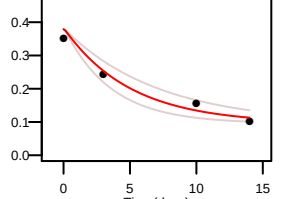
Q8R317 EKEFAVPENNSVQQFK 3 +
k: 0.358 (0.31 – 0.413) N: 40 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.985 SE: 0.062



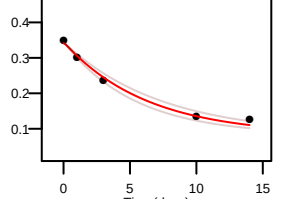
Q3TL44 LAGTGLCSDPEEPGPAAIVNLLR 3 +
k: 0.052 (0.036 – 0.075) N: 53 kp: 8.51
a: 0.233 pss: 0.044 R2: 0.789 SE: 0.081



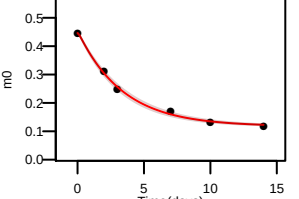
Q8BVG4 AGKPYQOLQIYPNER 3 +
k: 0.2 (0.141 – 0.283) N: 31 kp: 8.51
a: 0.379 pss: 0.044 R2: 0.959 SE: 0.113



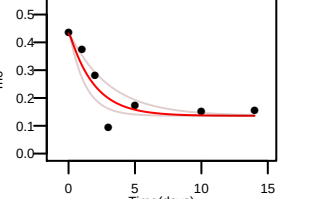
Q8BVG4 RLTFCHQGSAGVLNDPK 3 +
k: 0.16 (0.136 – 0.187) N: 32 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.989 SE: 0.06



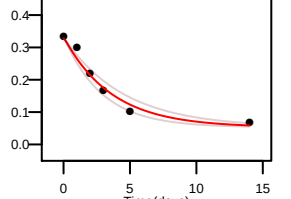
P19096 TLEAVQDLLEQGGR 2 +
k: 0.296 (0.275 – 0.319) N: 30 kp: 8.51
a: 0.446 pss: 0.044 R2: 0.997 SE: 0.043



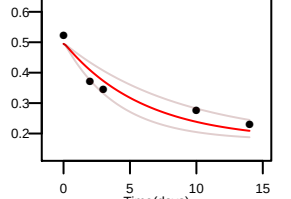
P19096 FPOLDTTSFANSR 2 +
k: 0.53 (0.335 – 0.84) N: 26 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.837 SE: 0.103



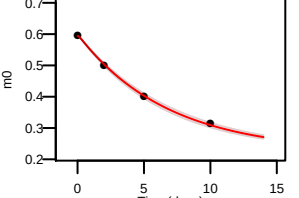
P19096 LFHDPEVPTTPESAVSR 3 +
k: 0.276 (0.221 – 0.346) N: 41 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.967 SE: 0.07



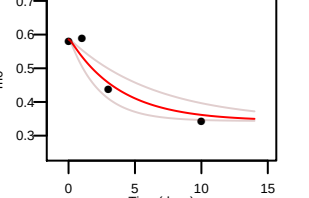
P19096 VSVHIEGDHR 3 +
k: 0.167 (0.112 – 0.249) N: 23 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.904 SE: 0.111



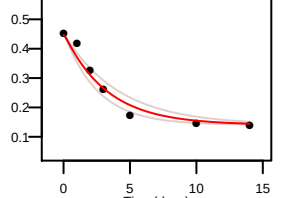
P19096 AQVVEDAFR 2 +
k: 0.148 (0.14 – 0.157) N: 22 kp: 8.51
a: 0.595 pss: 0.044 R2: 0.999 SE: 0.051



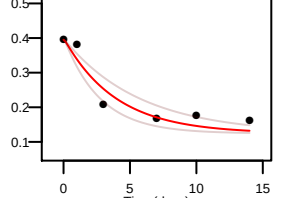
P19096 LTQGEVYK 2 +
k: 0.262 (0.154 – 0.448) N: 12 kp: 8.51
a: 0.586 pss: 0.044 R2: 0.913 SE: 0.142



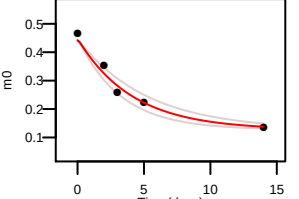
P19096 LDPGSPELQQVLK 2 +
k: 0.309 (0.242 – 0.394) N: 26 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.962 SE: 0.072



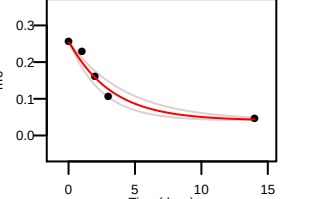
P19096 CILLSNLNSNTSHAPK 3 +
k: 0.254 (0.175 – 0.37) N: 26 kp: 8.51
a: 0.395 pss: 0.044 R2: 0.907 SE: 0.093



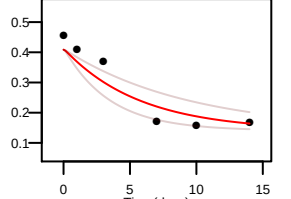
P19096 RQQEQLVPTLEK 2 +
k: 0.243 (0.191 – 0.309) N: 28 kp: 8.51
a: 0.442 pss: 0.044 R2: 0.97 SE: 0.088



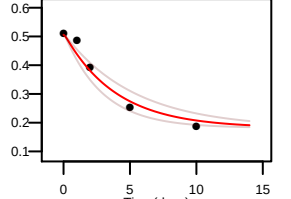
P19096 FVPTPHMEAELCLSEALQK 3 +
k: 0.312 (0.236 – 0.413) N: 41 kp: 8.51
a: 0.253 pss: 0.044 R2: 0.958 SE: 0.079



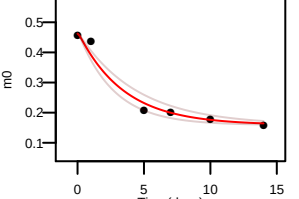
P19096 VYATILNAGTNTDGSK 2 +
k: 0.175 (0.106 – 0.289) N: 24 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.875 SE: 0.112



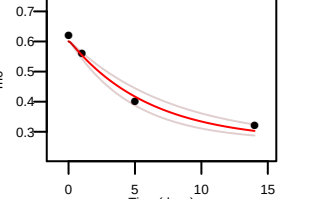
P19096 VQEQQQVSTN 2 +
k: 0.256 (0.188 – 0.348) N: 23 kp: 8.51
a: 0.506 pss: 0.044 R2: 0.957 SE: 0.102



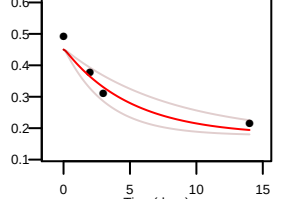
P19096 GVDLVNLNSLAEEK 2 +
k: 0.29 (0.226 – 0.373) N: 24 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.971 SE: 0.077



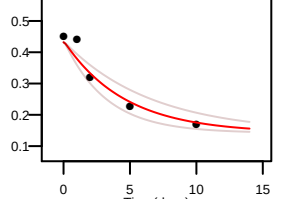
P19096 LSPDAIPGK 2 +
k: 0.165 (0.13 – 0.21) N: 18 kp: 8.51
a: 0.6 pss: 0.044 R2: 0.982 SE: 0.104

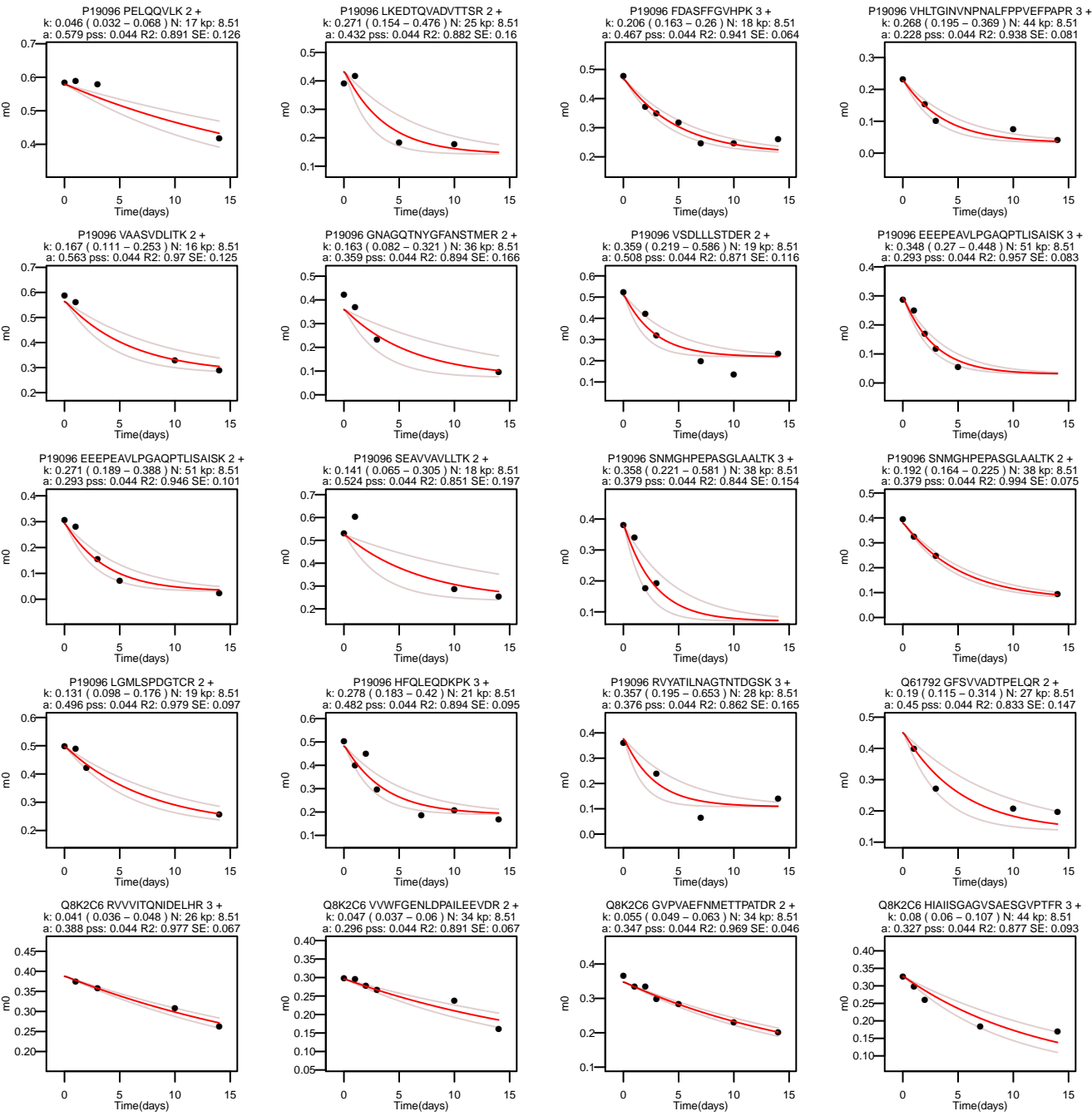


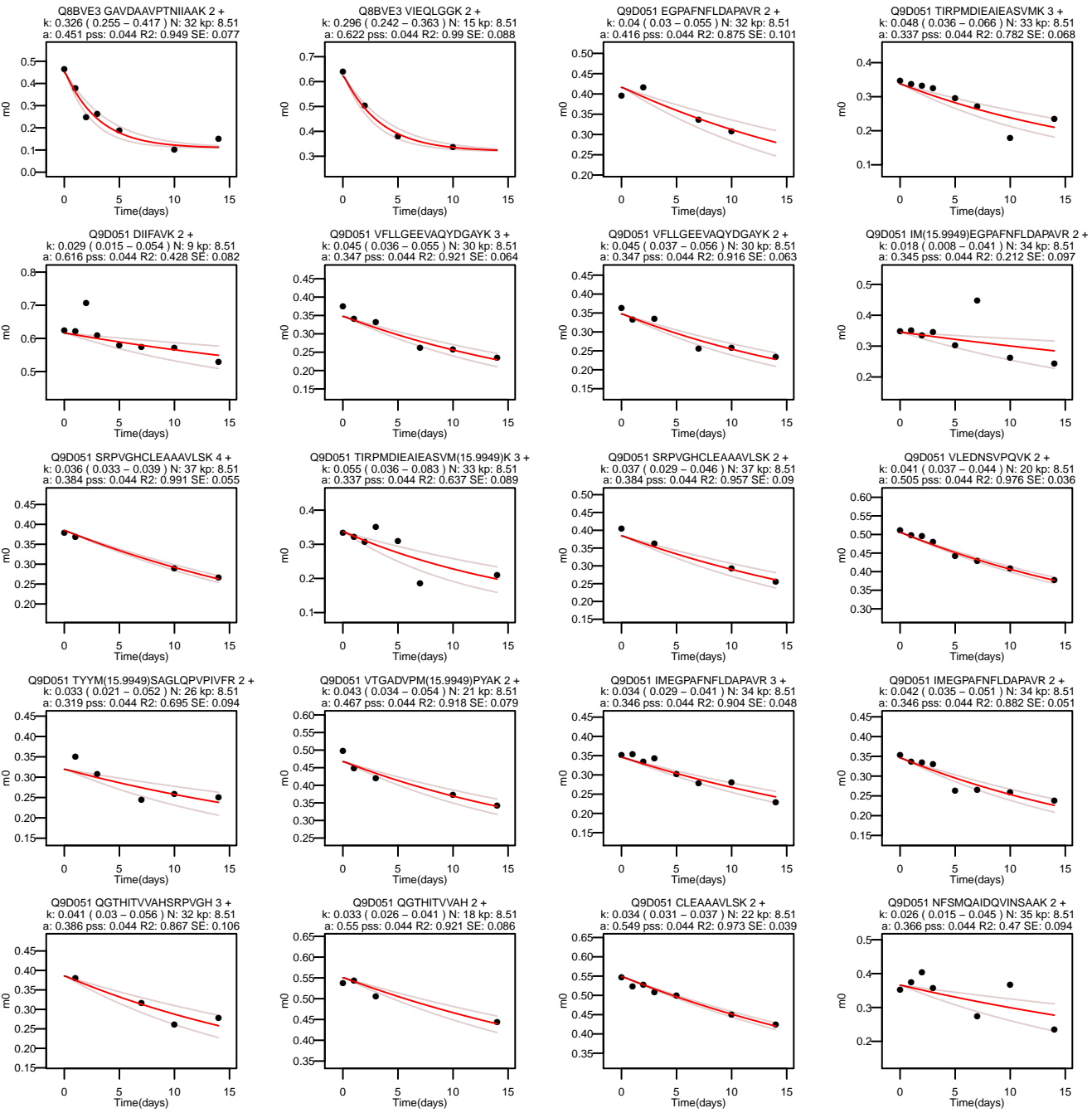
P19096 DCMLGMEFSGR 2 +
k: 0.165 (0.125 – 0.317) N: 21 kp: 8.51
a: 0.45 pss: 0.044 R2: 0.933 SE: 0.132

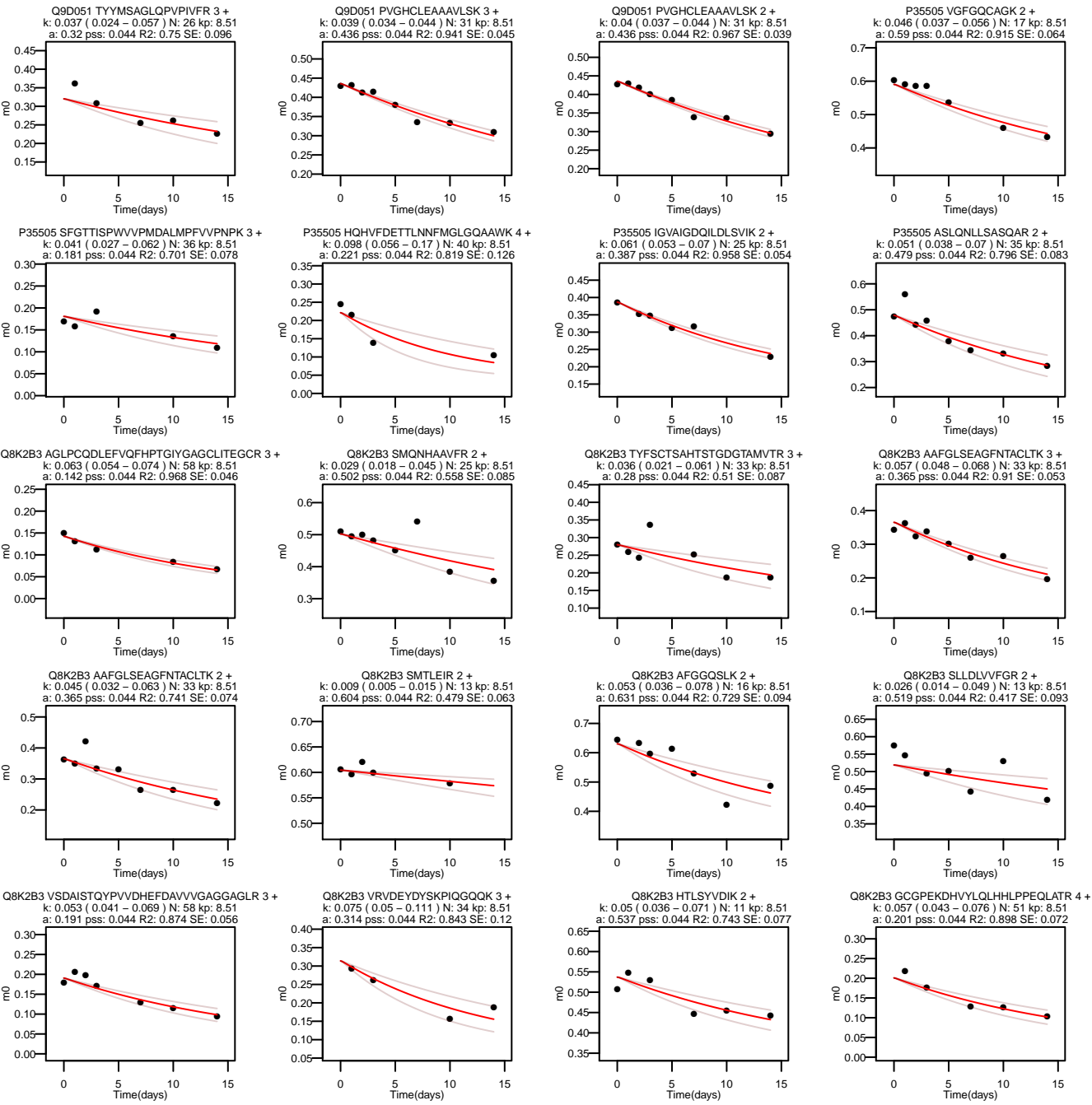


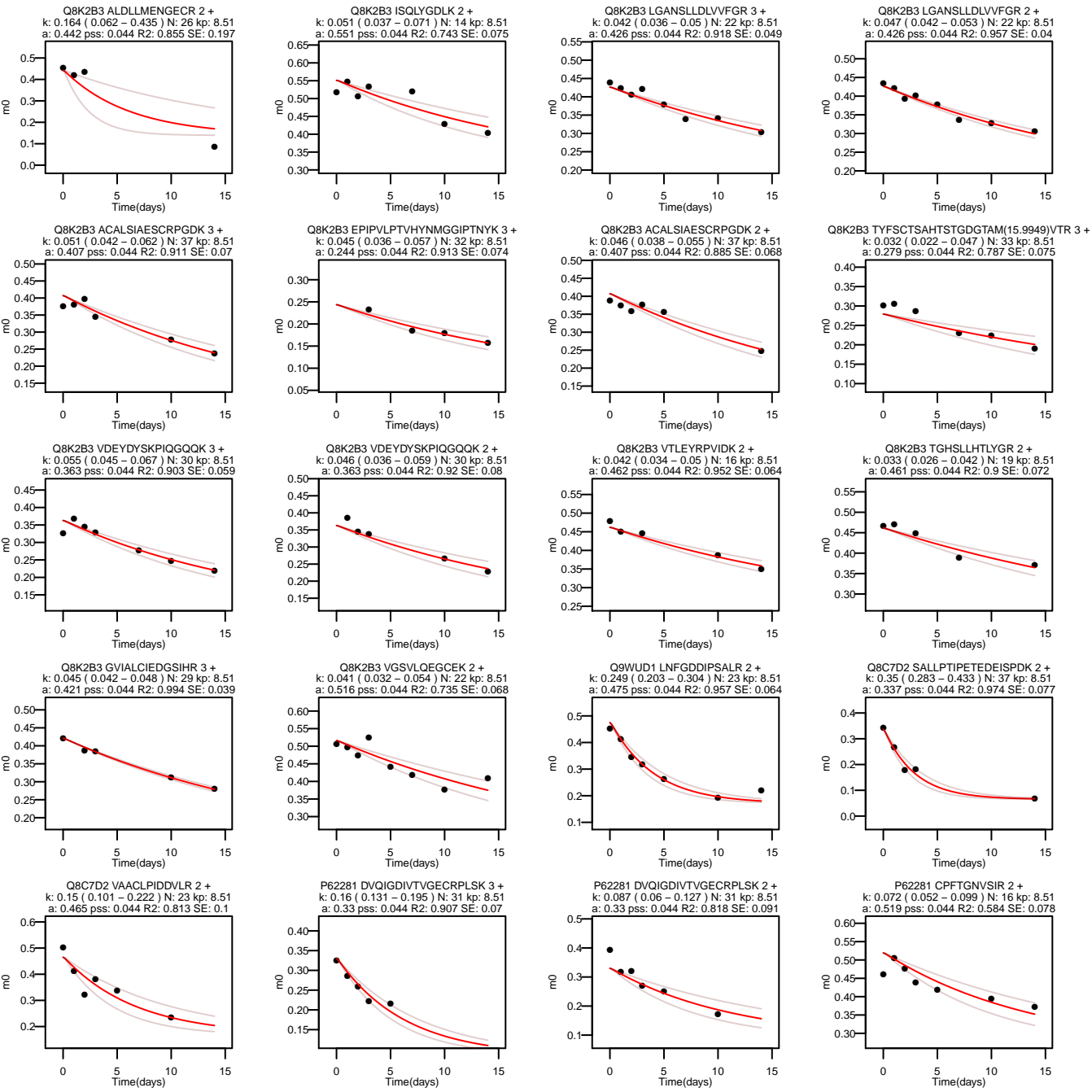
P19096 LKEDTQVADTTSR 3 +
k: 0.218 (0.151 – 0.315) N: 25 kp: 8.51
a: 0.432 pss: 0.044 R2: 0.929 SE: 0.108

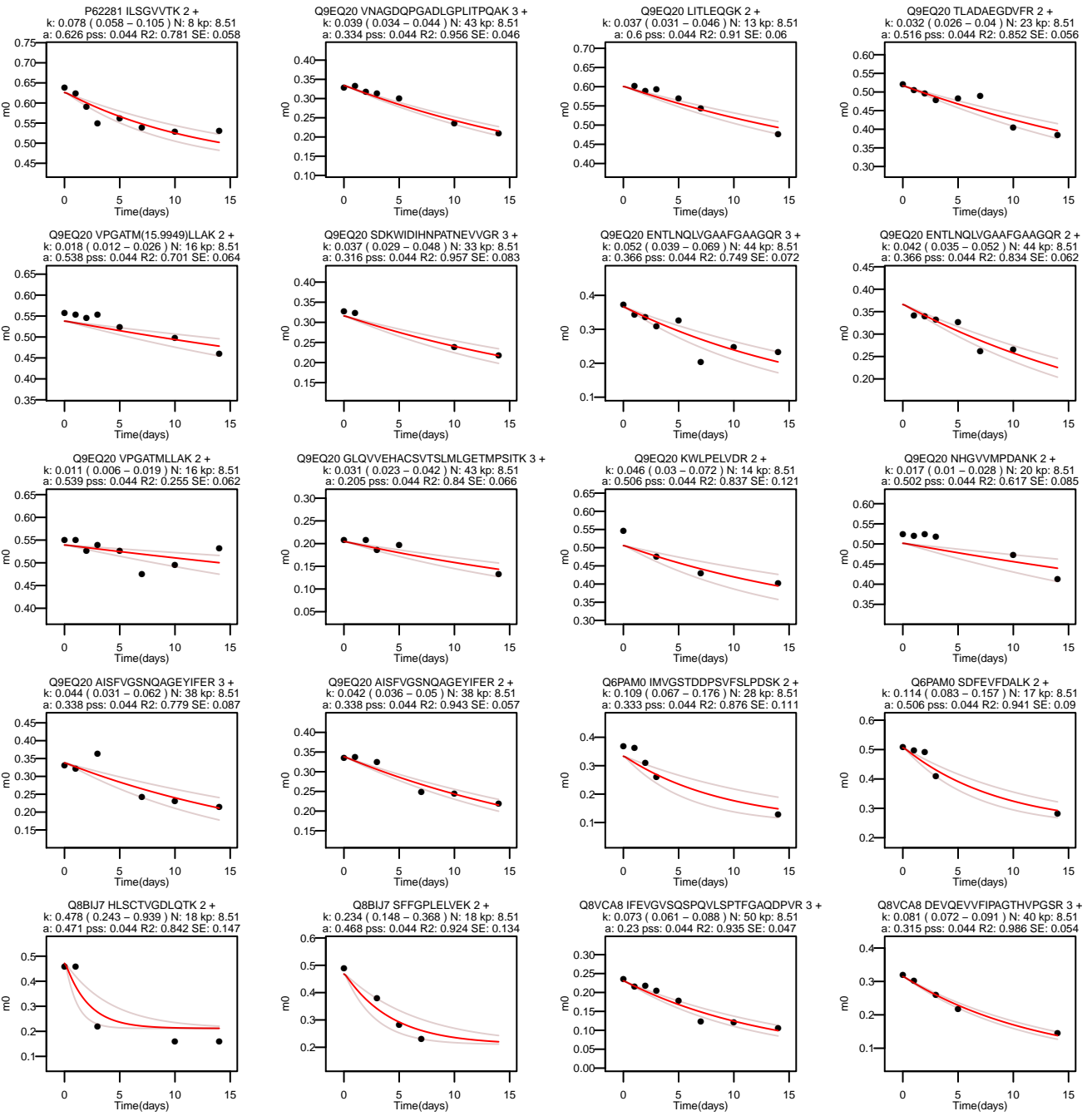


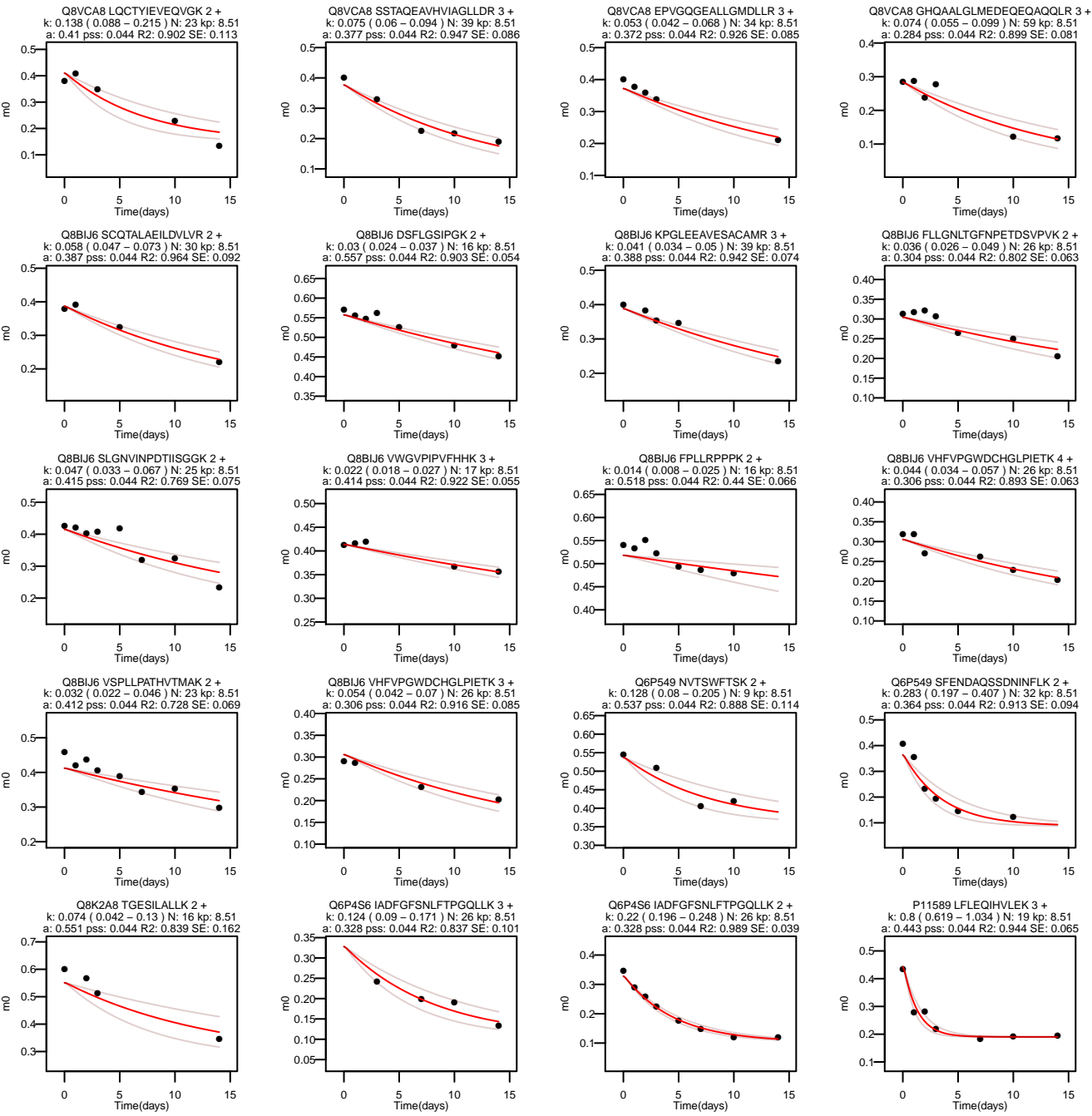


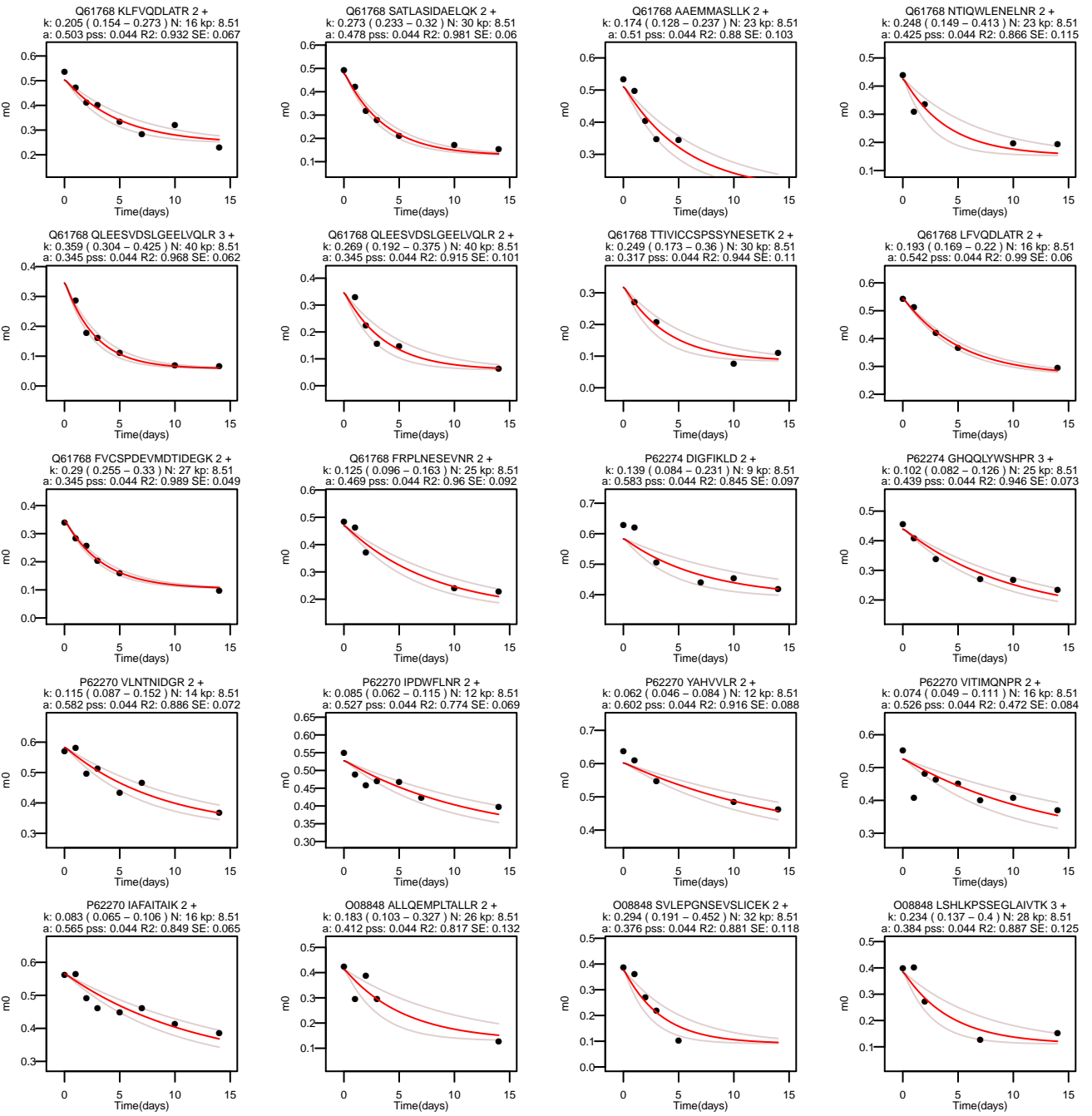




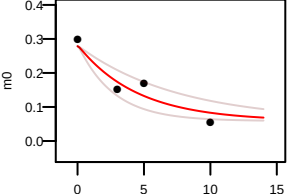




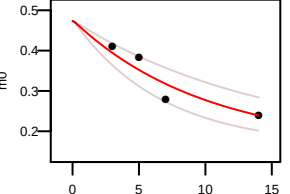




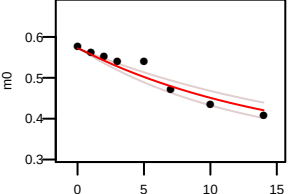
Q9WUB4 VOTERPOPOQLQLDFLMK 3 +
k: 0.222 (0.132 – 0.374) N: 35 kp: 8.51
a: 0.279 pss: 0.044 R2: 0.898 SE: 0.135



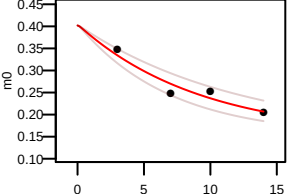
Q9WUB2 GLAG/VENVSELKK 3 +
k: 0.101 (0.068 – 0.15) N: 24 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.865 SE: 0.132



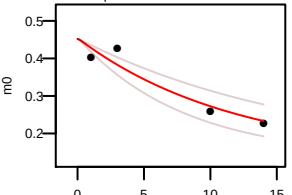
Q9WUB3 IHSEILKK 2 +
k: 0.066 (0.054 – 0.082) N: 13 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.92 SE: 0.055



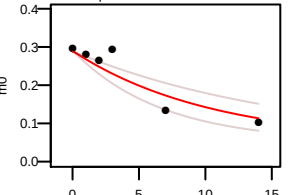
Q9WUB3 KLLSYVVDDEAFIR 3 +
k: 0.108 (0.082 – 0.143) N: 22 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.915 SE: 0.1



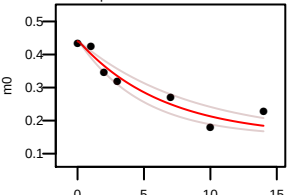
Q9WUB3 RMSLVEEGAVKR 3 +
k: 0.085 (0.058 – 0.124) N: 27 kp: 8.51
a: 0.452 pss: 0.044 R2: 0.906 SE: 0.133



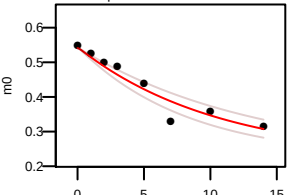
Q9WUB3 VAIOLNDTHPSLAIPELM(15.9949)R 3 +
k: 0.096 (0.062 – 0.149) N: 39 kp: 8.51
a: 0.288 pss: 0.044 R2: 0.832 SE: 0.096



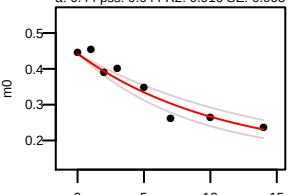
Q9WUB3 HLQIYIEINQR 3 +
k: 0.156 (0.118 – 0.207) N: 24 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.914 SE: 0.076



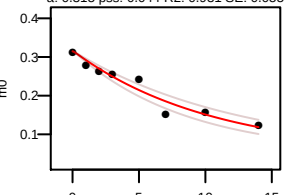
Q9WUB3 EIWGVPEPSR 2 +
k: 0.095 (0.075 – 0.12) N: 20 kp: 8.51
a: 0.541 pss: 0.044 R2: 0.92 SE: 0.066



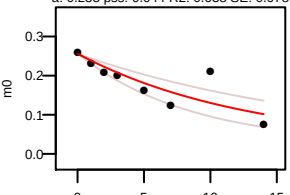
Q9WUB3 HLQIYIEINQR 2 +
k: 0.093 (0.072 – 0.119) N: 24 kp: 8.51
a: 0.44 pss: 0.044 R2: 0.916 SE: 0.065



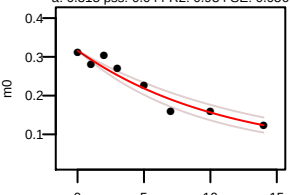
Q9WUB3 INMAHLCIAGSHAV/NGVAR 4 +
k: 0.096 (0.079 – 0.117) N: 42 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.931 SE: 0.055



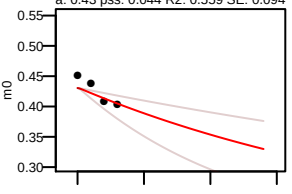
Q9WUB3 VIPAADLSEQI STAGTEASGTGNM 3 +
k: 0.078 (0.052 – 0.117) N: 54 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.638 SE: 0.078



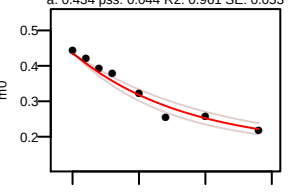
Q9WUB3 INMAHLCIAGSHAV/NGVAR 3 +
k: 0.091 (0.074 – 0.112) N: 42 kp: 8.51
a: 0.315 pss: 0.044 R2: 0.934 SE: 0.056



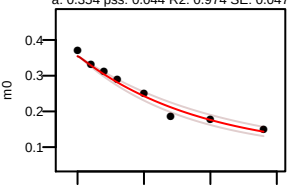
Q9WUB3 DIVNMLMLMHDR 3 +
k: 0.038 (0.018 – 0.08) N: 19 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.559 SE: 0.094



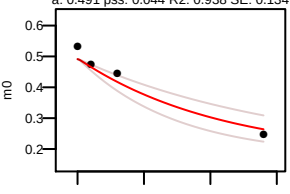
Q9WUB3 LLSYVVDDEAFIR 2 +
k: 0.118 (0.098 – 0.142) N: 21 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.961 SE: 0.053



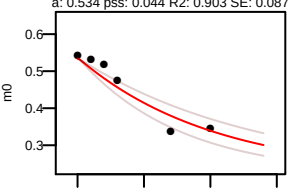
Q9WUB3 LITAIGDV/VNHDPAVGDR 2 +
k: 0.107 (0.093 – 0.123) N: 33 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.974 SE: 0.047



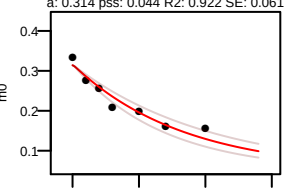
Q9WUB3 RMSLVEEGAVK 3 +
k: 0.092 (0.062 – 0.136) N: 23 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.938 SE: 0.134



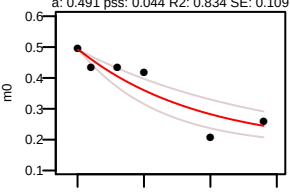
Q9WUB3 MSLVVEEGAVK 2 +
k: 0.097 (0.074 – 0.129) N: 20 kp: 8.51
a: 0.534 pss: 0.044 R2: 0.903 SE: 0.087



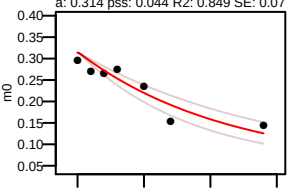
Q9WUB3 INM(15.9949)AHLCLAGSHAVNGVAR 4 +
k: 0.119 (0.097 – 0.147) N: 42 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.922 SE: 0.061

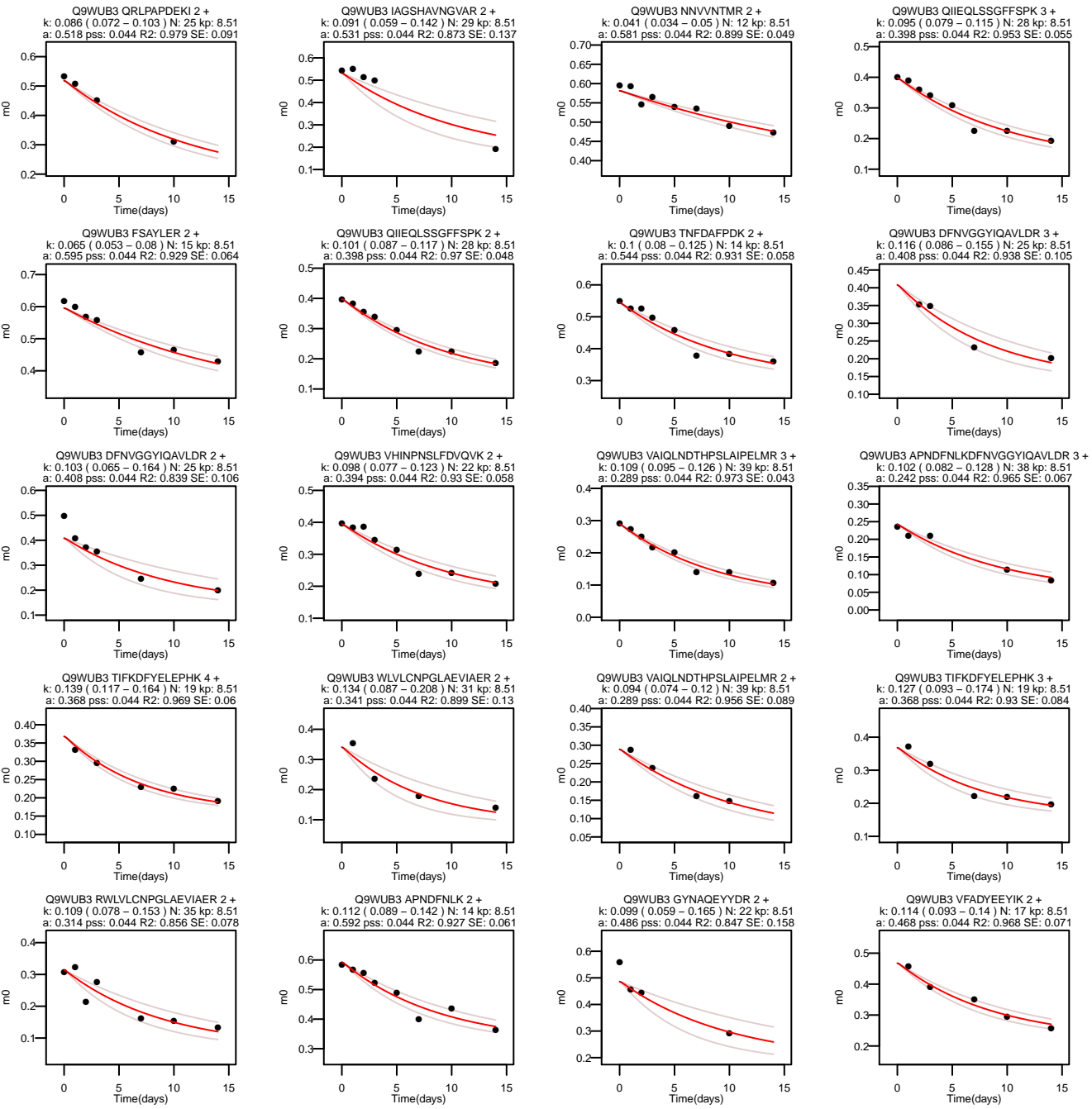


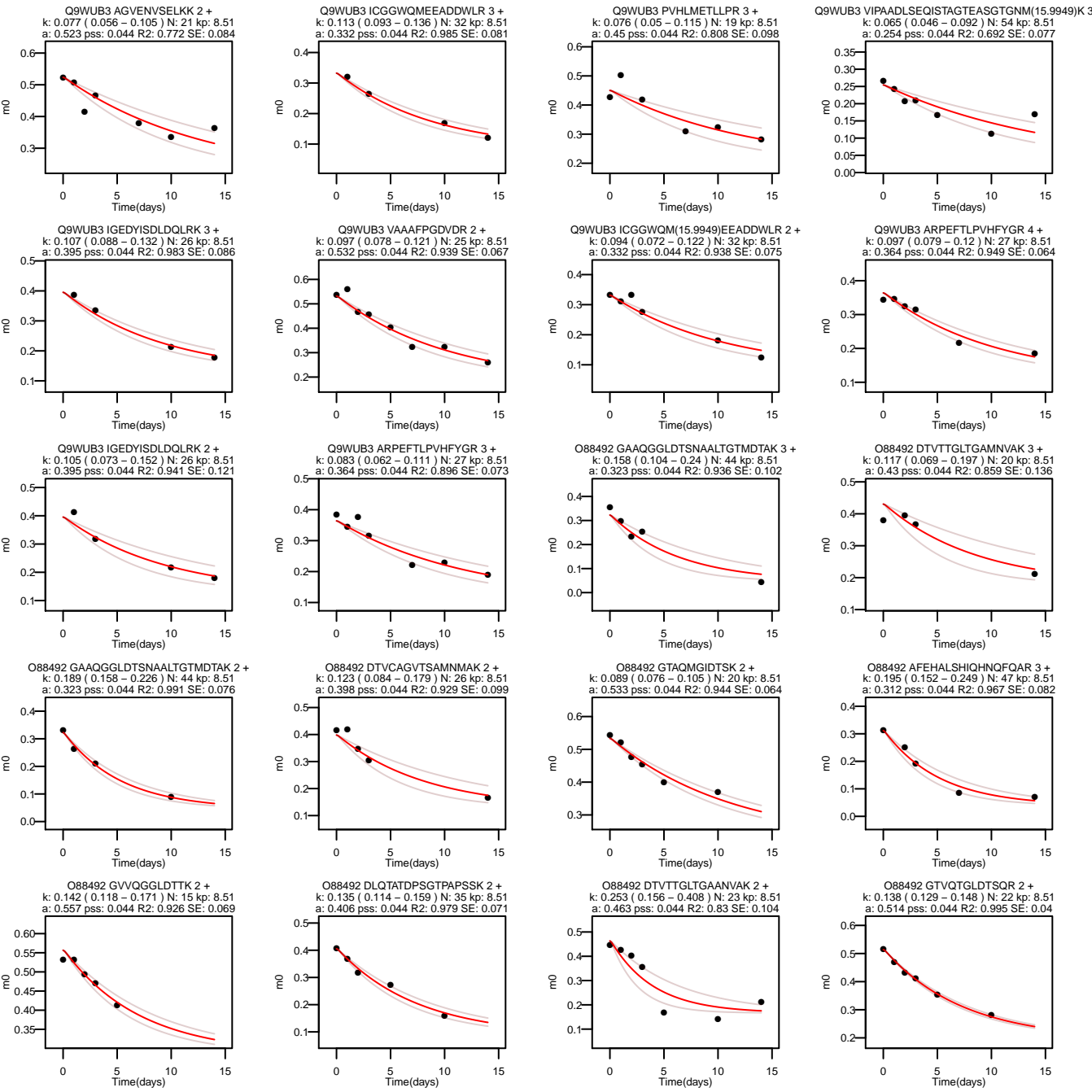
Q9WUB3 RMSLVEEGAVK 2 +
k: 0.11 (0.072 – 0.167) N: 23 kp: 8.51
a: 0.491 pss: 0.044 R2: 0.834 SE: 0.109



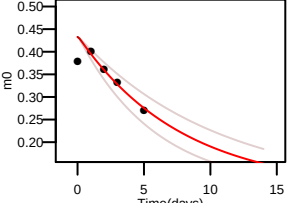
Q9WUB3 INM(15.9949)AHLCLAGSHAVNGVAR 3 +
k: 0.089 (0.068 – 0.116) N: 42 kp: 8.51
a: 0.314 pss: 0.044 R2: 0.849 SE: 0.07



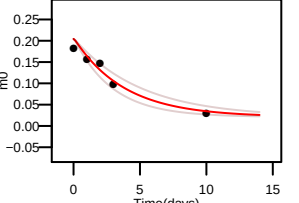




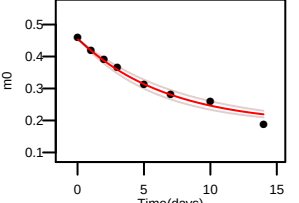
Q84892 QLTVSGMASSACAATR 2 +
k: 0.128 (0.095 – 0.171) N: 34 kp: 8.51
a: 0.433 pss: 0.044 R2: 0.719 SE: 0.098



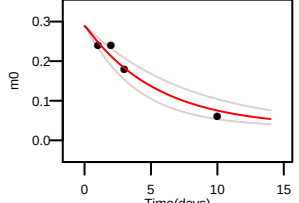
O88492 ATNHGVGQAILTSTESLCCTSSFDK 3 +
k: 0.263 (0.199 – 0.349) N: 51 kp: 8.51
a: 0.204 pss: 0.044 R2: 0.939 SE: 0.073



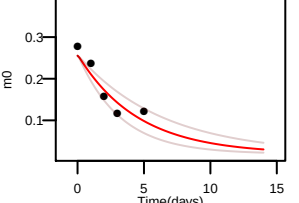
O88492 DTVTTGLTGAVNVAK 2 +
k: 0.15 (0.129 – 0.174) N: 20 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.978 SE: 0.047



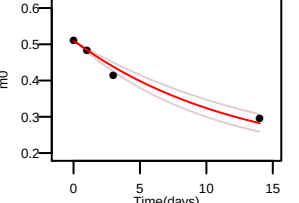
O88492 SVEECGQLAATGFAALPDELK 2 +
k: 0.184 (0.13 – 0.259) N: 48 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.949 SE: 0.105



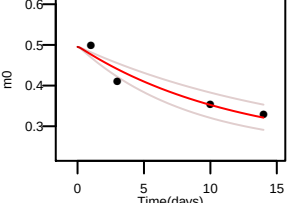
O88492 VSTNSQMGDAAGLQQPSEQTAGDK 3 +
k: 0.221 (0.156 – 0.314) N: 58 kp: 8.51
a: 0.255 pss: 0.044 R2: 0.876 SE: 0.095



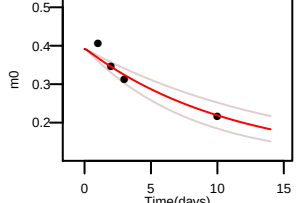
P62267 KGHAVGDPVGR 3 +
k: 0.081 (0.066 – 0.099) N: 24 kp: 8.51
a: 0.508 pss: 0.044 R2: 0.974 SE: 0.095



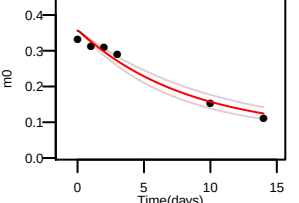
P62267 VANVLLALYK 2 +
k: 0.084 (0.06 – 0.119) N: 16 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.915 SE: 0.112



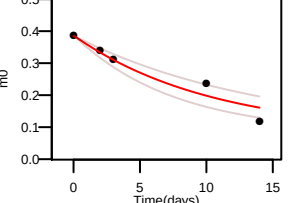
Q63932 SEGEEVDFAGWLCR 2 +
k: 0.09 (0.065 – 0.124) N: 31 kp: 8.51
a: 0.392 pss: 0.044 R2: 0.915 SE: 0.116



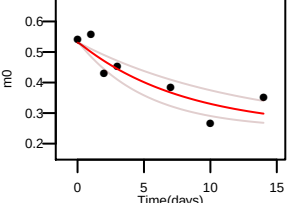
Q9EQ06 KLGQAQAHFVVDCSQR 3 +
k: 0.121 (0.1 – 0.146) N: 36 kp: 8.51
a: 0.356 pss: 0.044 R2: 0.97 SE: 0.065



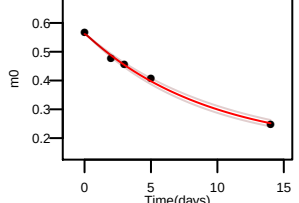
Q9EQ06 LGQAQAHFVVDCSQR 3 +
k: 0.096 (0.07 – 0.131) N: 35 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.922 SE: 0.102



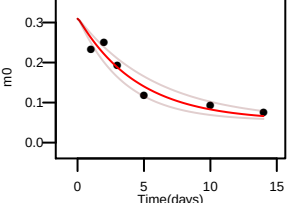
P62264 ELGITALHIK 2 +
k: 0.125 (0.081 – 0.193) N: 17 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.811 SE: 0.096



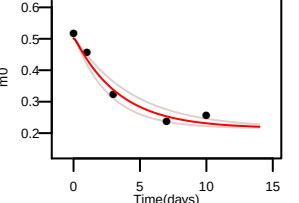
P62264 TPGPGAQASLR 2 +
k: 0.107 (0.099 – 0.116) N: 28 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.995 SE: 0.054



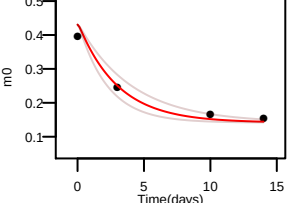
Q91W90 EPFPGLSDVTIAEVDTAER 2 +
k: 0.221 (0.169 – 0.29) N: 39 kp: 8.51
a: 0.31 pss: 0.044 R2: 0.912 SE: 0.076



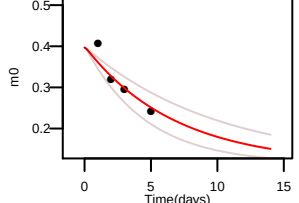
Q91W90 FFKPGQEAVK 2 +
k: 0.294 (0.227 – 0.38) N: 19 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.969 SE: 0.087



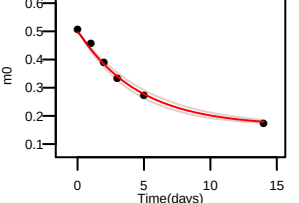
Q08761 KVESALIPINPR 3 +
k: 0.336 (0.247 – 0.457) N: 25 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.961 SE: 0.113



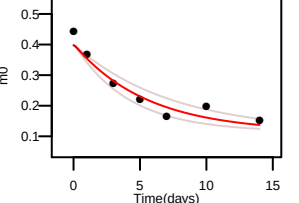
Q6ZWX6 TEGLSVLNQAMAVIK 2 +
k: 0.148 (0.1 – 0.219) N: 28 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.84 SE: 0.126



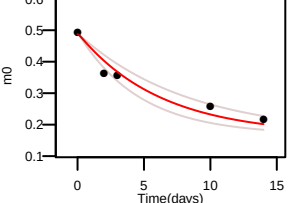
Q6ZWX6 DEQLESLFQR 2 +
k: 0.218 (0.194 – 0.246) N: 25 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.991 SE: 0.055



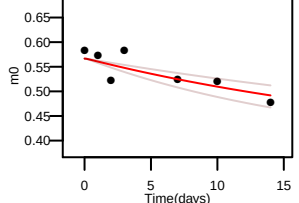
Q6ZWX6 TEGLSVLNQAMAVIK 2 +
k: 0.182 (0.137 – 0.242) N: 28 kp: 8.51
a: 0.398 pss: 0.044 R2: 0.935 SE: 0.075



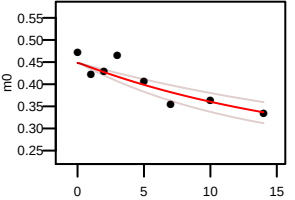
Q9D024 LAQAWFNSHR 3 +
k: 0.161 (0.121 – 0.215) N: 24 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.948 SE: 0.093



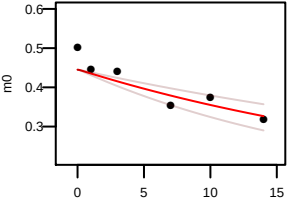
Q9D023 YSLVIIPK 2 +
k: 0.037 (0.025 – 0.055) N: 9 kp: 8.51
a: 0.567 pss: 0.044 R2: 0.683 SE: 0.068



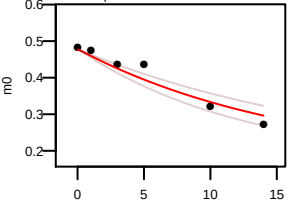
Q9D023 LM(15.9949)DKVLELLPK 3 +
k: 0.055 (0.04 – 0.07) N: 14 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.782 SE: 0.064



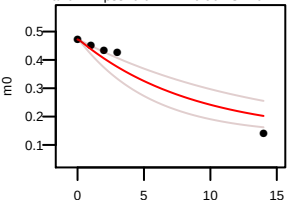
Q9D023 LRPLYNHPAGPR 2 +
k: 0.034 (0.024 – 0.05) N: 27 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.789 SE: 0.09



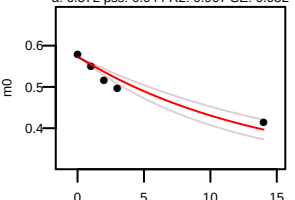
Q9D020 SHGLLIEQGQPI 2 +
k: 0.062 (0.049 – 0.079) N: 24 kp: 8.51
a: 0.477 pss: 0.044 R2: 0.923 SE: 0.079



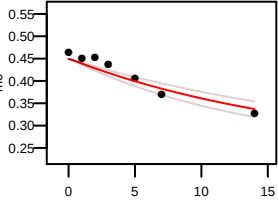
Q9D020 SAGIGDVLEEVIR 2 +
k: 0.117 (0.074 – 0.183) N: 28 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.901 SE: 0.124



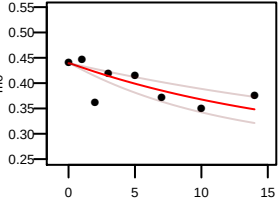
Q9R0H0 DVTLSVGLR 2 +
k: 0.071 (0.057 – 0.09) N: 15 kp: 8.51
a: 0.572 pss: 0.044 R2: 0.907 SE: 0.082



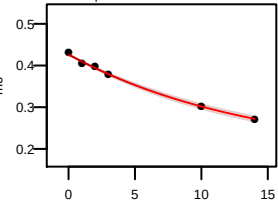
Q9D023 LMDKVELLPLK 3 +
k: 0.056 (0.044 – 0.07) N: 14 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.897 SE: 0.057



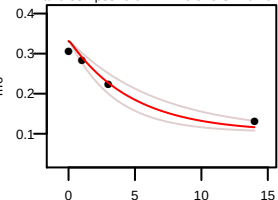
Q9D023 TVFWAPIM(15.9949)K 2 +
k: 0.055 (0.036 – 0.085) N: 11 kp: 8.51
a: 0.439 pss: 0.044 R2: 0.442 SE: 0.069



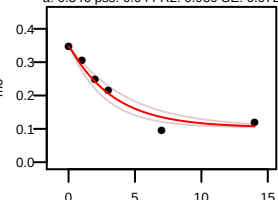
Q9D020 CPTCHNIIIDNCNK 3 +
k: 0.072 (0.067 – 0.076) N: 19 kp: 8.51
a: 0.425 pss: 0.044 R2: 0.995 SE: 0.034



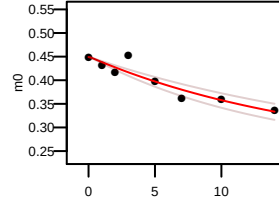
Q9D020 DNSIIILGDSQGDLR 2 +
k: 0.068 (0.058 – 0.078) N: 30 kp: 8.51
a: 0.393 pss: 0.044 R2: 0.947 SE: 0.053



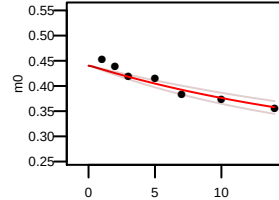
Q9R0H0 YAQVKPDGTYVPLSNK 3 +
k: 0.211 (0.15 – 0.296) N: 26 kp: 8.51
a: 0.331 pss: 0.044 R2: 0.949 SE: 0.101



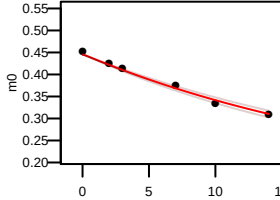
Q9D023 LMDKVELLPLK 3 +
k: 0.058 (0.046 – 0.073) N: 14 kp: 8.51
a: 0.449 pss: 0.044 R2: 0.865 SE: 0.052



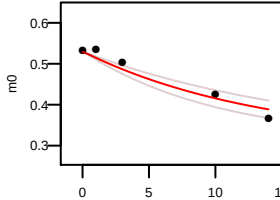
Q9D023 LRPLYNHPAGPR 2 +
k: 0.041 (0.038 – 0.044) N: 27 kp: 8.51
a: 0.445 pss: 0.044 R2: 0.987 SE: 0.04



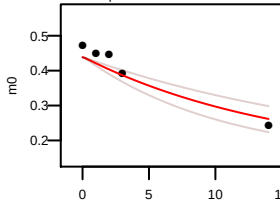
Q9D020 NTDYFSQLK 2 +
k: 0.074 (0.056 – 0.096) N: 12 kp: 8.51
a: 0.529 pss: 0.044 R2: 0.942 SE: 0.079



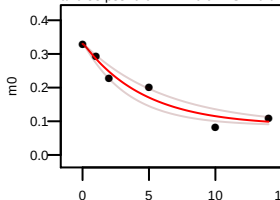
Q9D020 M(15.9949)ADGAVANVEHILK 3 +
k: 0.066 (0.046 – 0.094) N: 25 kp: 8.51
a: 0.438 pss: 0.044 R2: 0.881 SE: 0.107



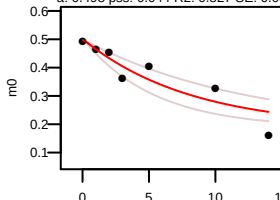
Q9R0H0 AAATFNPELITHILDGSPENTR 3 +
k: 0.251 (0.233 – 0.271) N: 46 kp: 8.51
a: 0.265 pss: 0.044 R2: 0.996 SE: 0.036

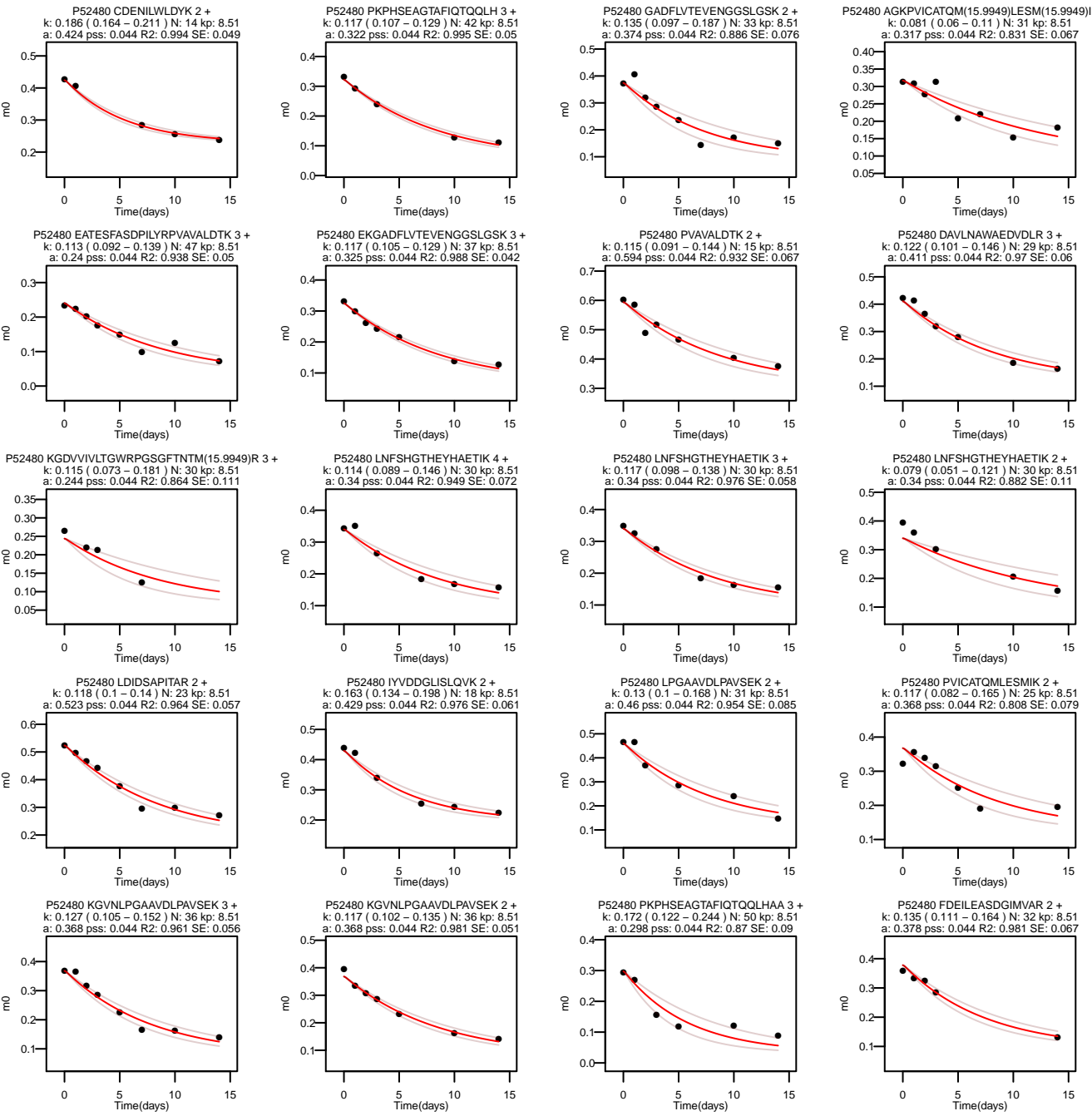


Q9R0H0 EIGTHKPLPGITVGDIGPK 3 +
k: 0.217 (0.162 – 0.291) N: 30 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.942 SE: 0.078

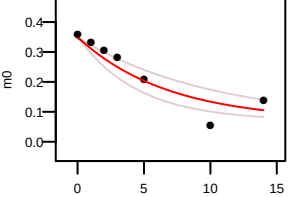


P52480 TGIICITGPASR 2 +
k: 0.071 (0.057 – 0.085) N: 22 kp: 8.51
a: 0.498 pss: 0.044 R2: 0.827 SE: 0.098

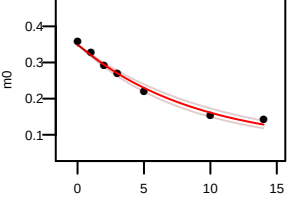




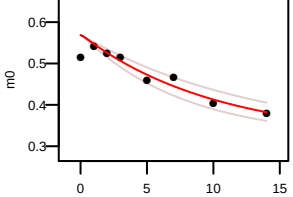
P52480 RFDEILEASDGM(15.9949)VAR 3 +
k: 0.148 (0.099 – 0.221) N: 36 kp: 8.51
a: 0.347 pss: 0.044 R2: 0.872 SE: 0.09



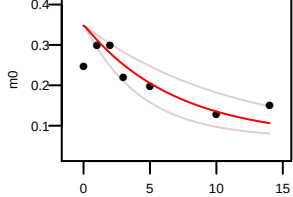
P52480 RFDEILEASDGMVAR 3 +
k: 0.112 (0.1 – 0.126) N: 36 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.985 SE: 0.046



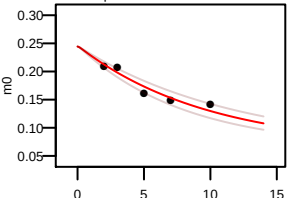
P52480 VNLAMDVGK 2 +
k: 0.099 (0.076 – 0.128) N: 13 kp: 8.51
a: 0.568 pss: 0.044 R2: 0.855 SE: 0.062



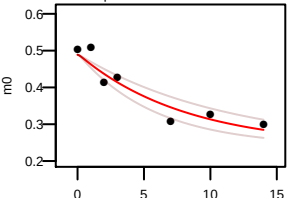
P52480 RFDEILEASDGMVAR 2 +
k: 0.146 (0.091 – 0.234) N: 36 kp: 8.51
a: 0.348 pss: 0.044 R2: 0.496 SE: 0.099



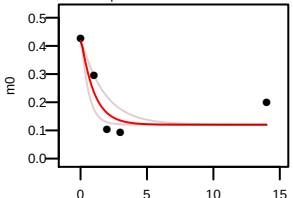
P52480 KGDGVVLTGWRPGCGFTNTMR 3 +
k: 0.102 (0.084 – 0.124) N: 30 kp: 8.51
a: 0.244 pss: 0.044 R2: 0.904 SE: 0.059



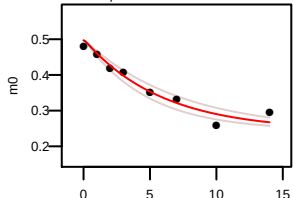
P52480 ITLDNAYM(15.9949)EK 2 +
k: 0.123 (0.089 – 0.171) N: 16 kp: 8.51
a: 0.469 pss: 0.044 R2: 0.895 SE: 0.077



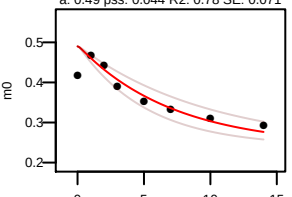
P52480 RFDEILEASDGM 2 +
k: 1.032 (0.576 – 1.852) N: 28 kp: 8.51
a: 0.418 pss: 0.044 R2: 0.81 SE: 0.147



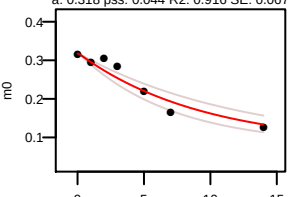
P52480 CCSGAIVLTK 2 +
k: 0.171 (0.139 – 0.211) N: 16 kp: 8.51
a: 0.497 pss: 0.044 R2: 0.948 SE: 0.055



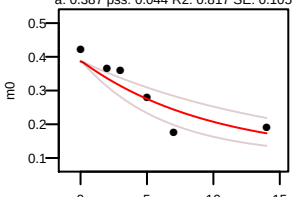
P52480 ITLDNAYMEK 2 +
k: 0.139 (0.101 – 0.193) N: 16 kp: 8.51
a: 0.49 pss: 0.044 R2: 0.78 SE: 0.071



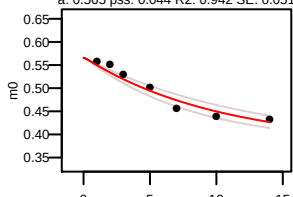
P52480 AGKPVICATQMLESM(15.9949)IK 3 +
k: 0.107 (0.081 – 0.141) N: 31 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.916 SE: 0.067



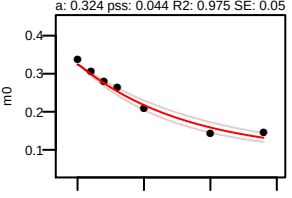
P52480 AAMADTFLEHMC 2 +
k: 0.103 (0.066 – 0.161) N: 29 kp: 8.51
a: 0.387 pss: 0.044 R2: 0.817 SE: 0.105



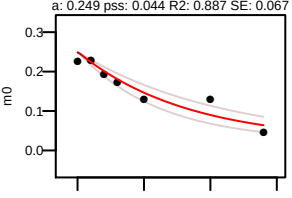
P52480 GIFPVLK 2 +
k: 0.098 (0.08 – 0.12) N: 9 kp: 8.51
a: 0.565 pss: 0.044 R2: 0.942 SE: 0.051



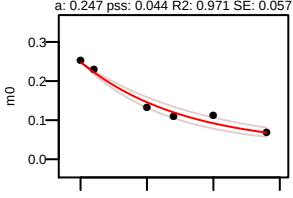
P52480 FGVEQDVDM(15.9949)VFASFIR 3 +
k: 0.123 (0.104 – 0.145) N: 29 kp: 8.51
a: 0.324 pss: 0.044 R2: 0.975 SE: 0.05



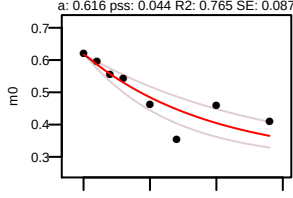
P52480 AEGSDVANAVLDGADCMLSGETAK 3 +
k: 0.122 (0.092 – 0.161) N: 54 kp: 8.51
a: 0.249 pss: 0.044 R2: 0.887 SE: 0.067



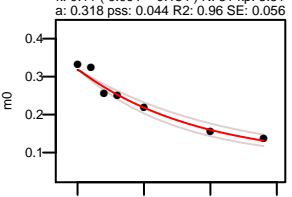
P52480 KGVLNPGAVDLPAVSEKDIQLDK 3 +
k: 0.13 (0.108 – 0.157) N: 45 kp: 8.51
a: 0.247 pss: 0.044 R2: 0.971 SE: 0.057



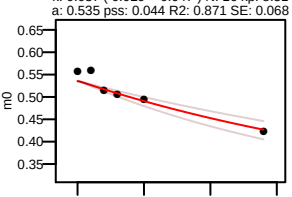
P52480 APIAVTR 2 +
k: 0.105 (0.073 – 0.152) N: 17 kp: 8.51
a: 0.616 pss: 0.044 R2: 0.765 SE: 0.087



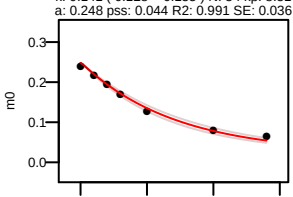
P52480 AGKPVICATQGM(15.9949)LESMIK 2 +
k: 0.11 (0.091 – 0.134) N: 31 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.96 SE: 0.056



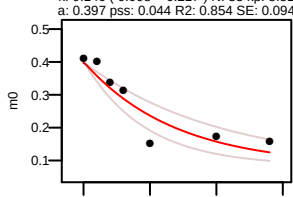
P52480 PSGGFTNTMR 2 +
k: 0.037 (0.029 – 0.047) N: 16 kp: 8.51
a: 0.535 pss: 0.044 R2: 0.871 SE: 0.068

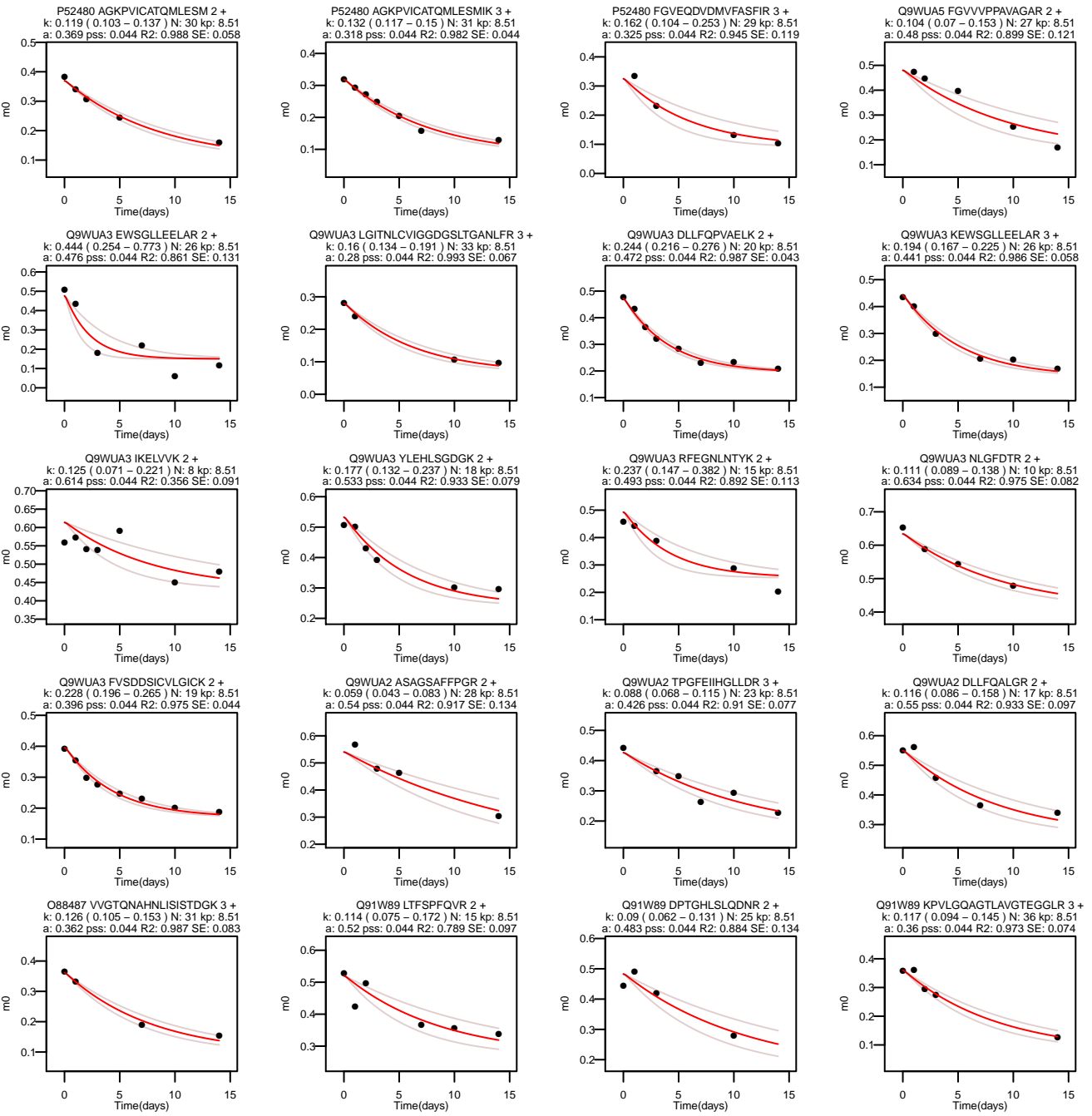


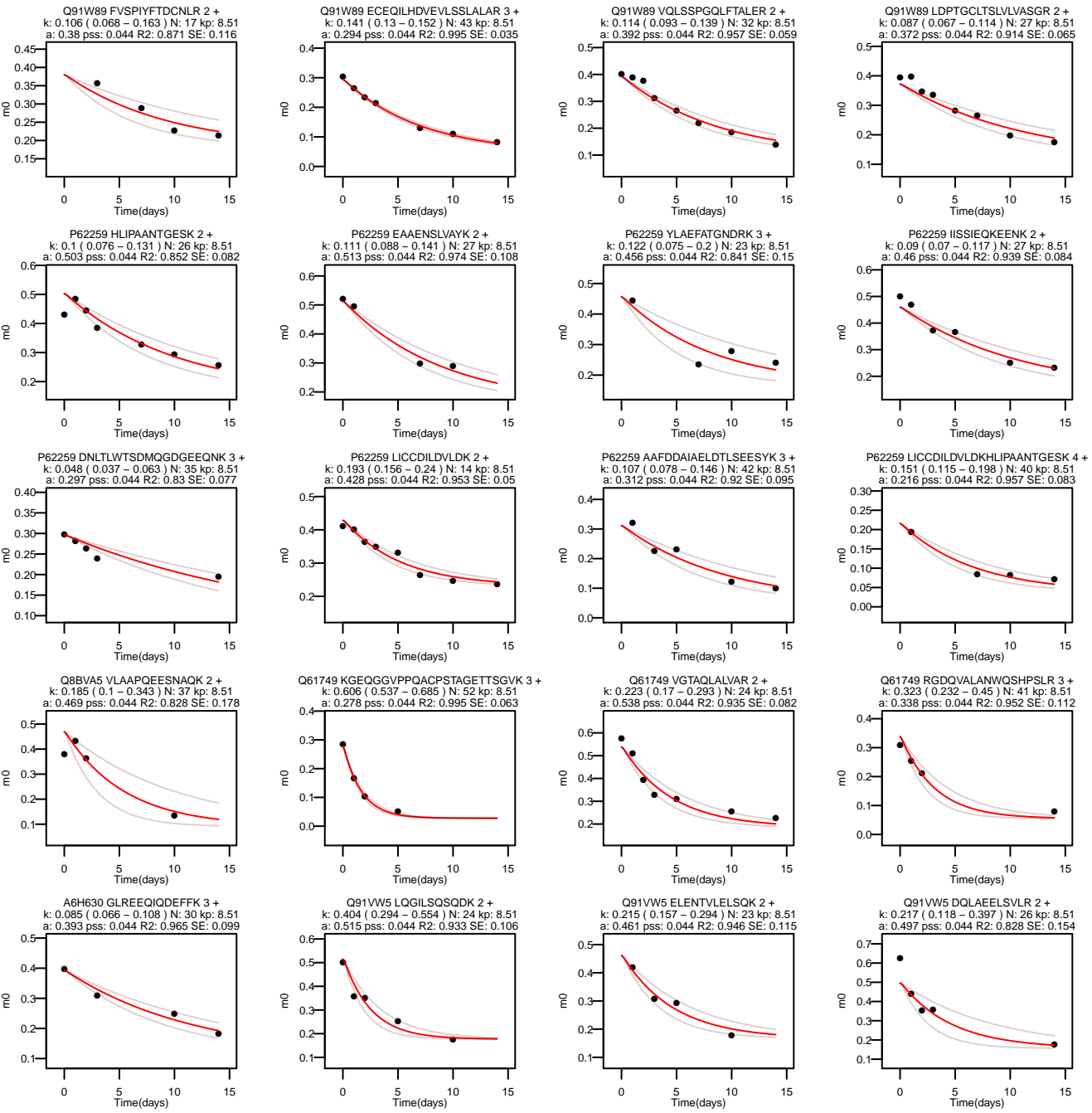
P52480 AEGSDVANAVLDGADCMLSGETAK 3 +
k: 0.141 (0.128 – 0.155) N: 54 kp: 8.51
a: 0.248 pss: 0.044 R2: 0.991 SE: 0.036

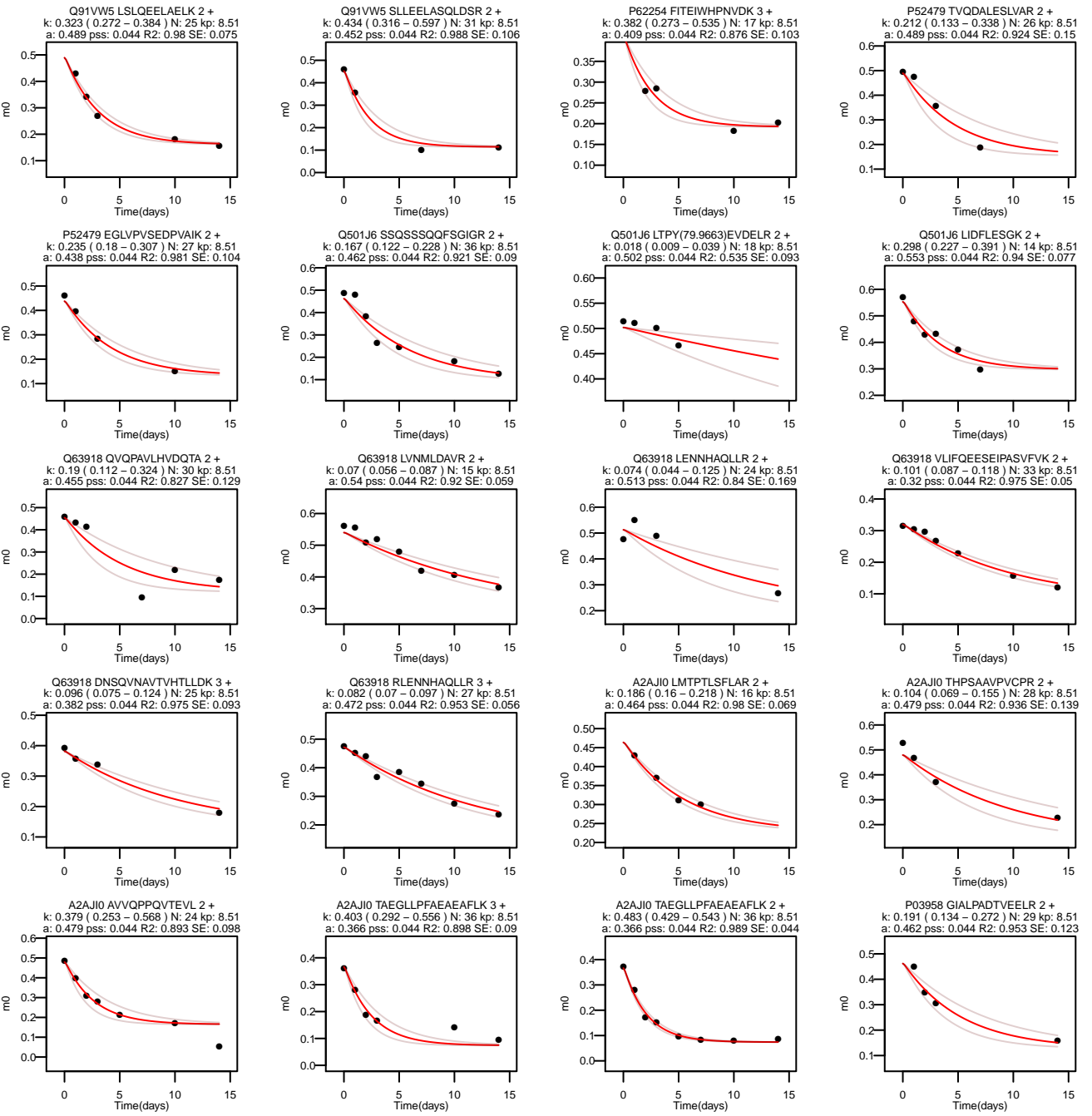


P52480 GVNLPGAAVLDPASEK 3 +
k: 0.146 (0.098 – 0.217) N: 35 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.854 SE: 0.094

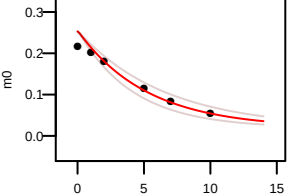




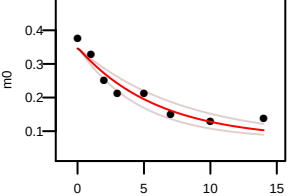




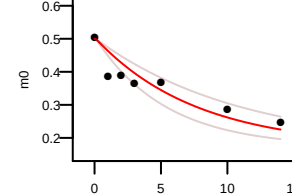
Q61738 QAPQELPVTAPILNQHOPSTQR 3 +
k: 0.191 (0.152 – 0.239) N: 58 kp: 8.51
a: 0.253 pss: 0.044 R2: 0.937 SE: 0.066



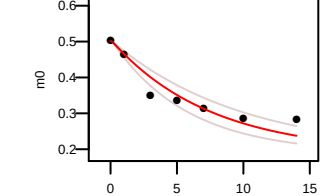
Q61738 LLATISEQELDPVPSVR 2 +
k: 0.166 (0.128 – 0.217) N: 34 kp: 8.51
a: 0.346 pss: 0.044 R2: 0.924 SE: 0.065



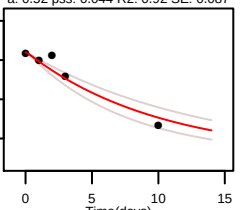
Q61738 ICQSNLQLER 2 +
k: 0.131 (0.091 – 0.188) N: 24 kp: 8.51
a: 0.5 pss: 0.044 R2: 0.744 SE: 0.092



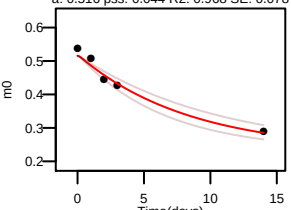
Q61738 LIPEVVLSGER 2 +
k: 0.134 (0.102 – 0.175) N: 22 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.888 SE: 0.077



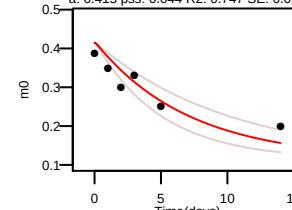
Q61738 HQSSCTVWLK 2 +
k: 0.1 (0.076 – 0.132) N: 16 kp: 8.51
a: 0.52 pss: 0.044 R2: 0.92 SE: 0.067



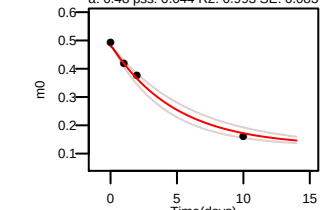
Q9EPM5 NLLEDQITLVR 2 +
k: 0.12 (0.094 – 0.153) N: 18 kp: 8.51
a: 0.516 pss: 0.044 R2: 0.968 SE: 0.078



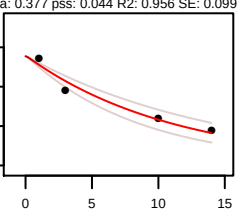
Q9EPM5 LSTQFENLMAESR 2 +
k: 0.141 (0.099 – 0.201) N: 29 kp: 8.51
a: 0.415 pss: 0.044 R2: 0.747 SE: 0.094



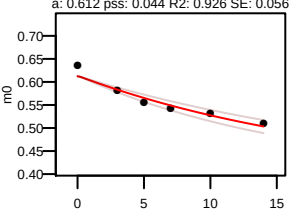
Q9EPM5 QDQVAQFACDR 2 +
k: 0.207 (0.169 – 0.252) N: 30 kp: 8.51
a: 0.48 pss: 0.044 R2: 0.993 SE: 0.083



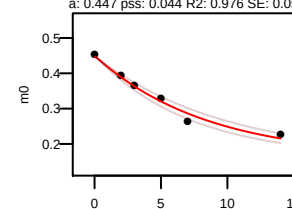
P62245 HGYYIGFEIIDDHR 3 +
k: 0.09 (0.069 – 0.116) N: 29 kp: 8.51
a: 0.377 pss: 0.044 R2: 0.956 SE: 0.099



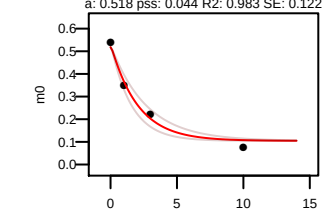
P62245 IVVNLTGR 2 +
k: 0.049 (0.041 – 0.059) N: 10 kp: 8.51
a: 0.612 pss: 0.044 R2: 0.926 SE: 0.056



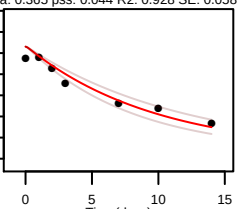
Q61735 ISVSDLINGIASLK 2 +
k: 0.119 (0.102 – 0.138) N: 23 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.976 SE: 0.058



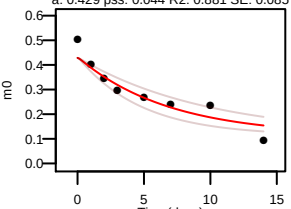
P03953 ILGGQEAAAHAR 2 +
k: 0.492 (0.374 – 0.647) N: 36 kp: 8.51
a: 0.518 pss: 0.044 R2: 0.983 SE: 0.122



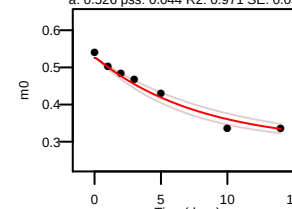
P62242 LDGVNFSWGSCTCR 2 +
k: 0.103 (0.084 – 0.126) N: 26 kp: 8.51
a: 0.365 pss: 0.044 R2: 0.928 SE: 0.058



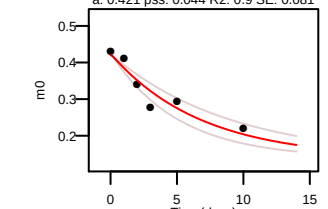
P62242 ISSLLEEQFQQGK 2 +
k: 0.146 (0.102 – 0.209) N: 30 kp: 8.51
a: 0.429 pss: 0.044 R2: 0.881 SE: 0.085



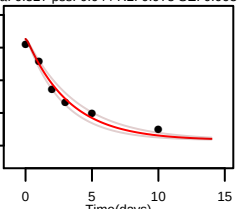
Q6ZWV7 VLTVINQNTQK 2 +
k: 0.127 (0.106 – 0.153) N: 13 kp: 8.51
a: 0.526 pss: 0.044 R2: 0.971 SE: 0.053



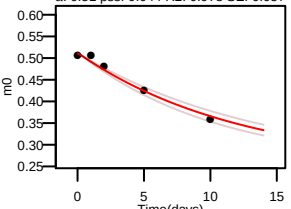
Q6ZWV7 QLDDLKVELSQLR 3 +
k: 0.147 (0.11 – 0.197) N: 25 kp: 8.51
a: 0.421 pss: 0.044 R2: 0.9 SE: 0.081



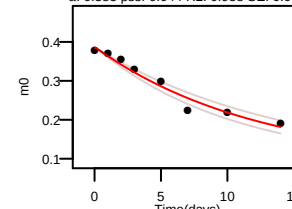
Q61730 DLEEPINFR 2 +
k: 0.309 (0.263 – 0.363) N: 20 kp: 8.51
a: 0.527 pss: 0.044 R2: 0.975 SE: 0.063



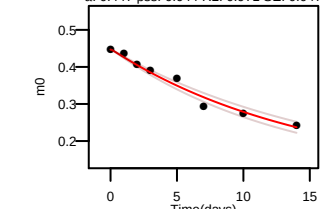
P23506 ELVDDDSITNVK 2 +
k: 0.081 (0.072 – 0.093) N: 34 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.978 SE: 0.057

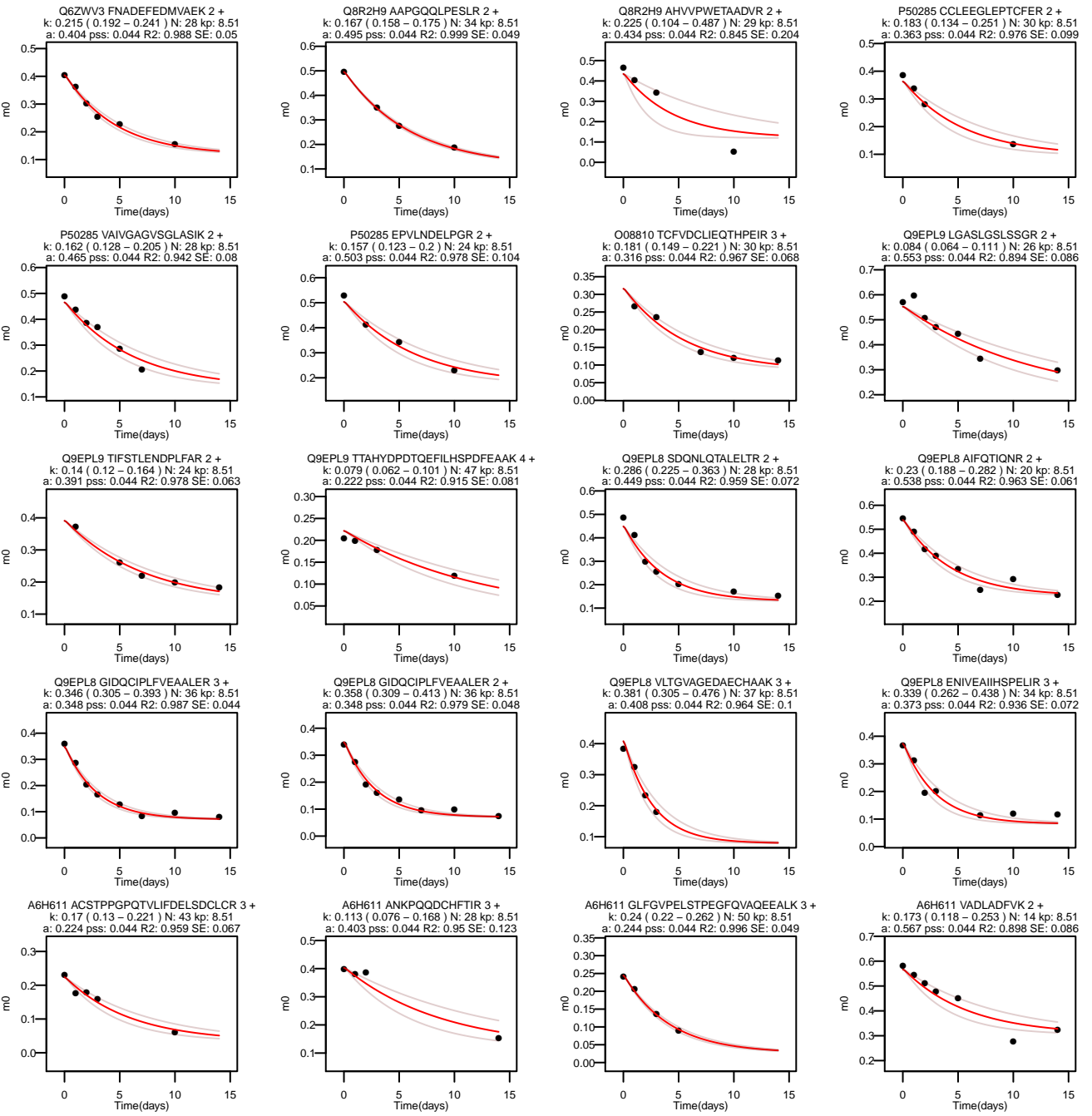


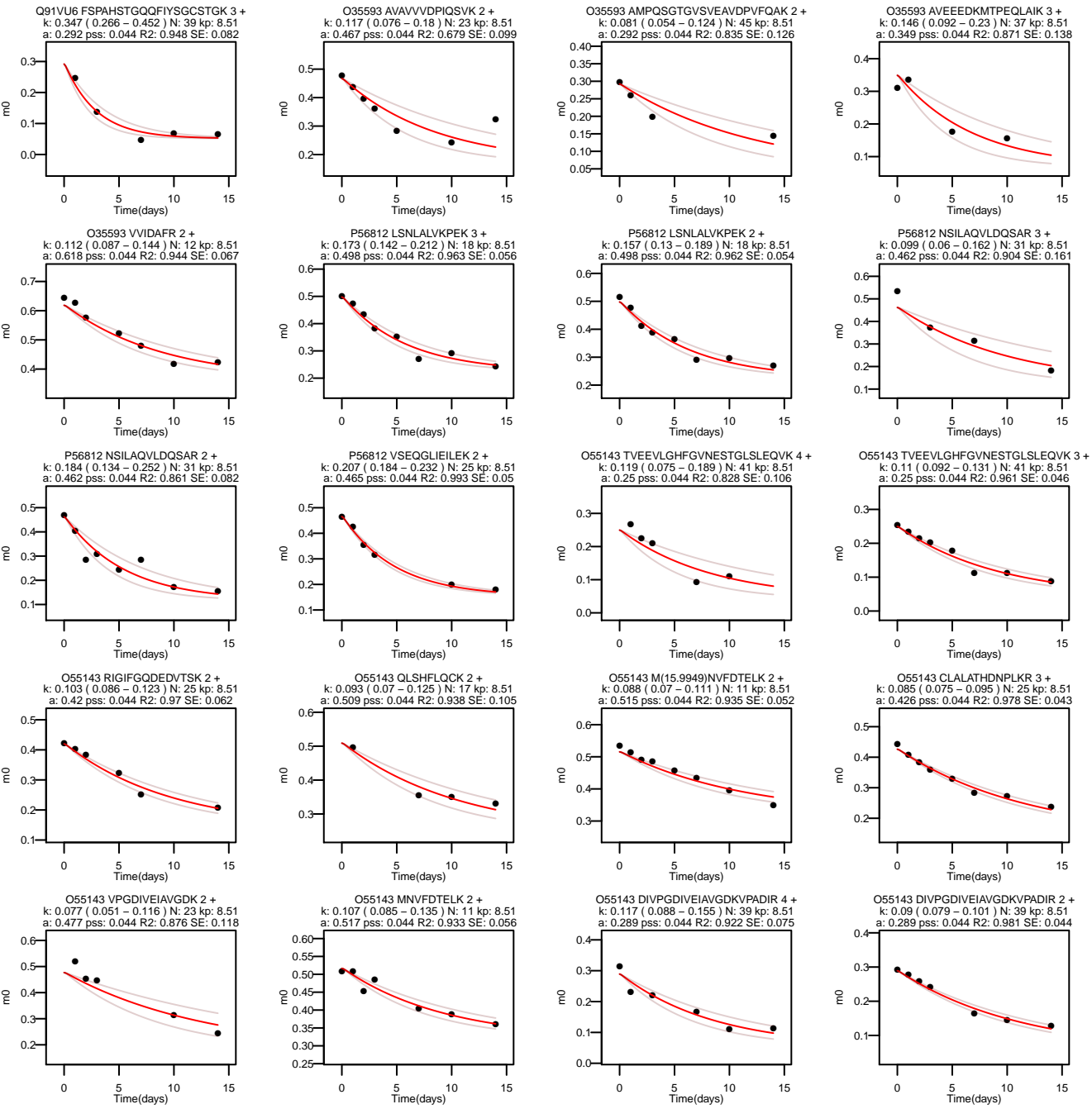
P23506 ALDVGSSGSGILTACFAR 2 +
k: 0.081 (0.07 – 0.095) N: 33 kp: 8.51
a: 0.385 pss: 0.044 R2: 0.958 SE: 0.051



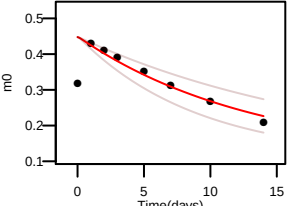
P23506 SGGASHSELIHNLR 3 +
k: 0.068 (0.06 – 0.076) N: 33 kp: 8.51
a: 0.447 pss: 0.044 R2: 0.971 SE: 0.047



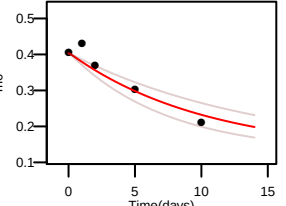




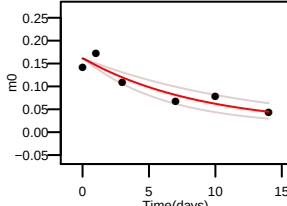
O55143 SEIGIAM(15.9949)SGSTAVAK 2 +
k: 0.076 (0.051 – 0.111) N: 32 kp: 8.51
a: 0.448 pss: 0.044 R2: 0.561 SE: 0.091



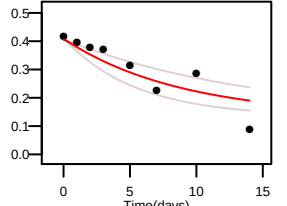
O55143 EDNPFDGVDCAIF 2 +
k: 0.097 (0.07 – 0.135) N: 26 kp: 8.51
a: 0.403 pss: 0.044 R2: 0.898 SE: 0.1



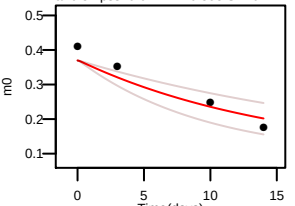
O55143 CHQVDSLVELATICALCNCDALSDYNEAK 3 +
k: 0.112 (0.079 – 0.161) N: 55 kp: 8.51
a: 0.161 pss: 0.044 R2: 0.861 SE: 0.068



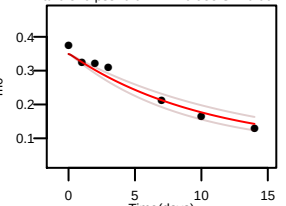
O55143 AM(15.9949)GVVSVATGVNTEIGK 2 +
k: 0.113 (0.07 – 0.182) N: 25 kp: 8.51
a: 0.406 pss: 0.044 R2: 0.777 SE: 0.094



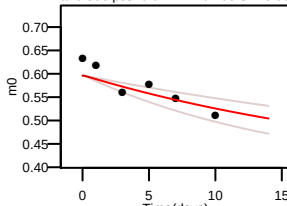
O55143 REEMHLEDSANFIK 2 +
k: 0.066 (0.042 – 0.103) N: 32 kp: 8.51
a: 0.37 pss: 0.044 R2: 0.893 SE: 0.141



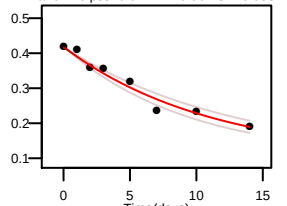
O55143 PGDIVEIAVGDKVPADIR 2 +
k: 0.097 (0.079 – 0.119) N: 36 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.956 SE: 0.062



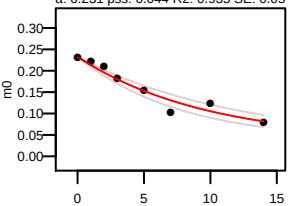
O55143 VPMTPGVK 2 +
k: 0.04 (0.026 – 0.063) N: 10 kp: 8.51
a: 0.596 pss: 0.044 R2: 0.706 SE: 0.08



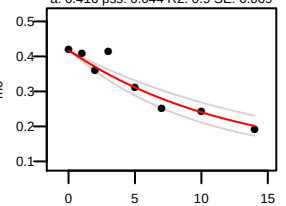
O55143 KSEIGIAMGSGTAVAK 3 +
k: 0.091 (0.078 – 0.106) N: 32 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.964 SE: 0.053



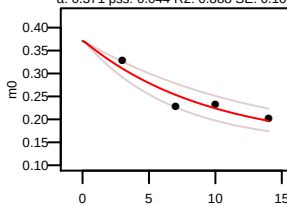
O55143 TVEEVVLGHFGVNESTGLSLEQVK 3 +
k: 0.104 (0.084 – 0.129) N: 42 kp: 8.51
a: 0.231 pss: 0.044 R2: 0.935 SE: 0.05



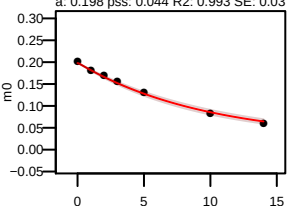
O55143 KSEIGIAMGSGTAVAK 2 +
k: 0.082 (0.063 – 0.105) N: 32 kp: 8.51
a: 0.416 pss: 0.044 R2: 0.9 SE: 0.069



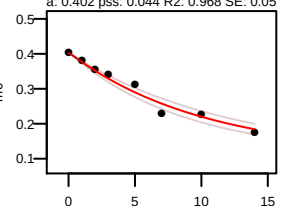
O55143 VSFYQLSHFLQCK 3 +
k: 0.107 (0.077 – 0.148) N: 21 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.888 SE: 0.104



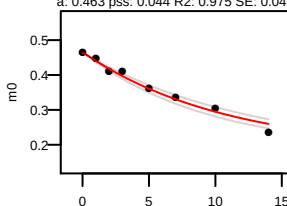
O55143 IVEFLQSFDEITAM(15.9949)TGDGVNDAALK 3 +
k: 0.104 (0.096 – 0.113) N: 48 kp: 8.51
a: 0.198 pss: 0.044 R2: 0.993 SE: 0.03



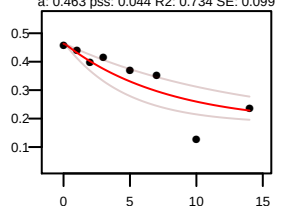
O55143 EEMHLEDSANFIK 2 +
k: 0.099 (0.085 – 0.115) N: 29 kp: 8.51
a: 0.402 pss: 0.044 R2: 0.968 SE: 0.05



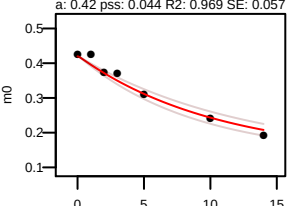
O55143 CLALATHDNPLK 3 +
k: 0.092 (0.081 – 0.105) N: 21 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.975 SE: 0.046



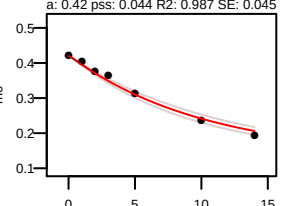
O55143 CLALATHDNPLK 2 +
k: 0.13 (0.078 – 0.217) N: 21 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.734 SE: 0.099



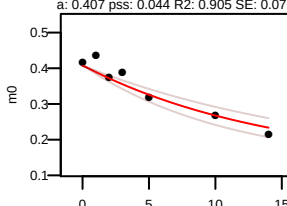
O55143 DIVPGDIVEIAVGDK 3 +
k: 0.096 (0.081 – 0.113) N: 26 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.969 SE: 0.057



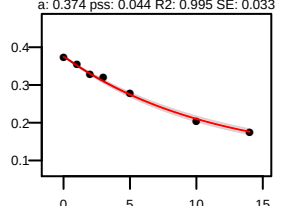
O55143 DIVPGDIVEIAVGDK 2 +
k: 0.097 (0.087 – 0.109) N: 26 kp: 8.51
a: 0.42 pss: 0.044 R2: 0.987 SE: 0.045

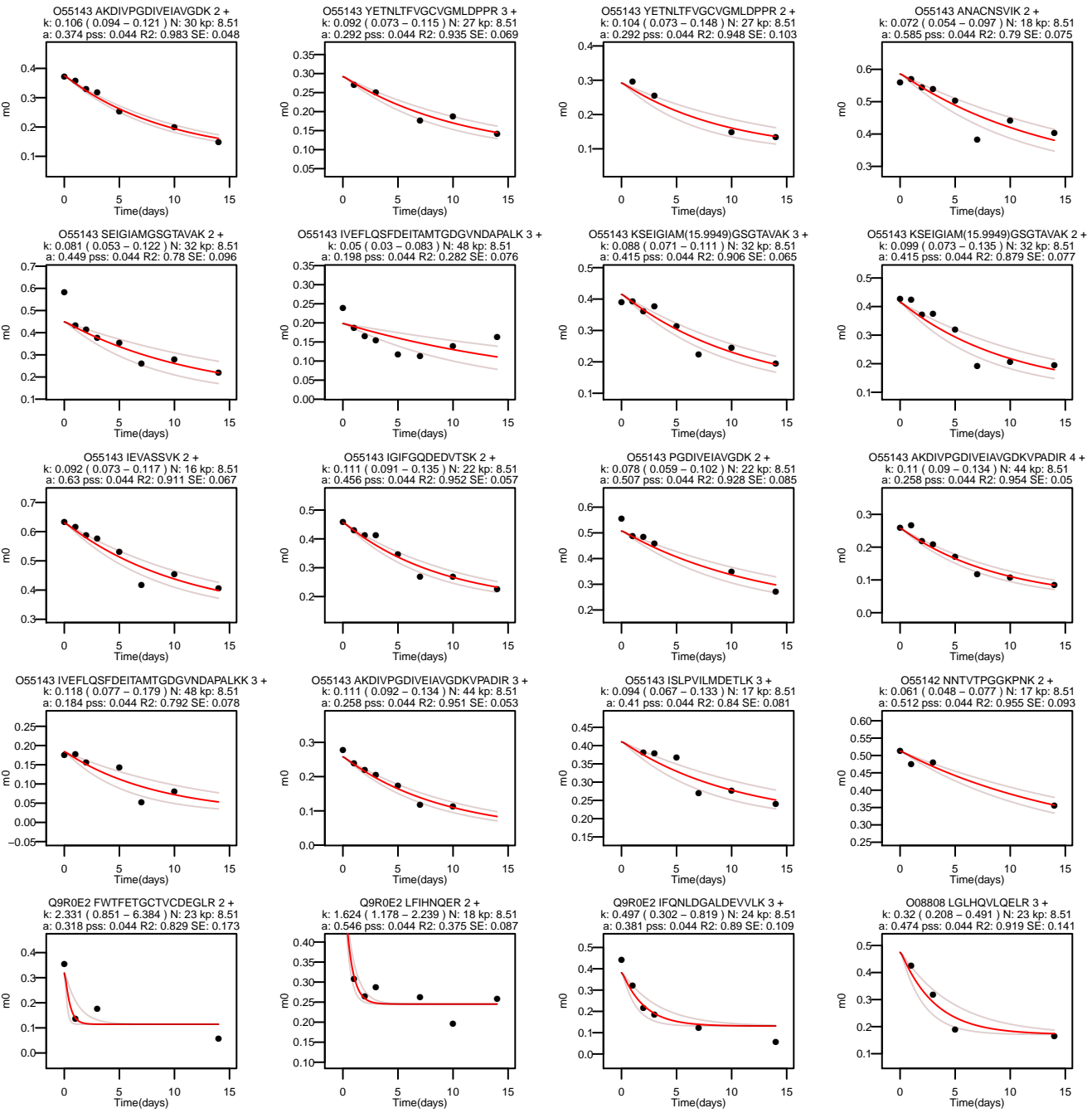


O55143 FGVNESTGLSLEQVK 2 +
k: 0.07 (0.054 – 0.091) N: 26 kp: 8.51
a: 0.407 pss: 0.044 R2: 0.905 SE: 0.072

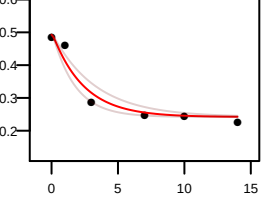


O55143 AKDIVPGDIVEIAVGDK 3 +
k: 0.091 (0.085 – 0.097) N: 30 kp: 8.51
a: 0.374 pss: 0.044 R2: 0.995 SE: 0.033

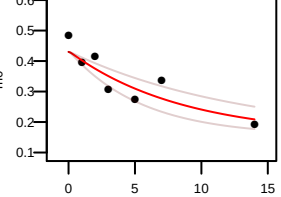




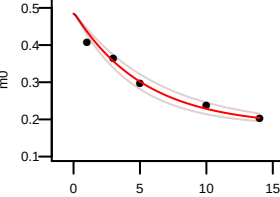
O08807 LVQAFQYTDK 2 +
k: 0.423 (0.306 – 0.584) N: 16 kp: 8.51
a: 0.493 pss: 0.044 R2: 0.948 SE: 0.083



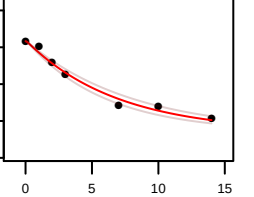
O08807 IPLLSDLNHQISK 3 +
k: 0.117 (0.076 – 0.181) N: 23 kp: 8.51
a: 0.43 pss: 0.044 R2: 0.797 SE: 0.095



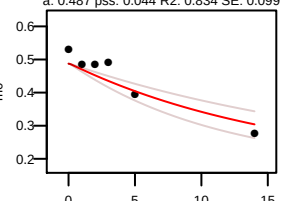
O08807 VSVADHSLHLSK 3 +
k: 0.189 (0.158 – 0.227) N: 22 kp: 8.51
a: 0.484 pss: 0.044 R2: 0.966 SE: 0.074



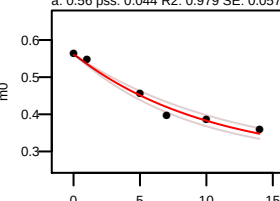
Q8R2G4 EDDSVVILPSEVFQVSR 2 +
k: 0.122 (0.08 – 0.185) N: 34 kp: 8.51
a: 0.317 pss: 0.044 R2: 0.826 SE: 0.108



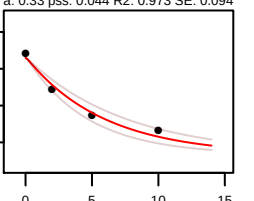
Q8R2G4 ANNPTPGLVPCPK 2 +
k: 0.061 (0.043 – 0.087) N: 24 kp: 8.51
a: 0.487 pss: 0.044 R2: 0.834 SE: 0.099



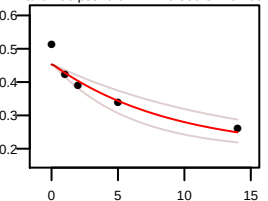
Q8R2G4 KAQLFLP 2 +
k: 0.098 (0.085 – 0.113) N: 16 kp: 8.51
a: 0.56 pss: 0.044 R2: 0.979 SE: 0.057



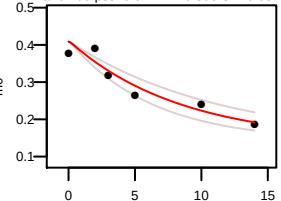
Q8R2G4 VLOTEENPLLPDEKPDR 3 +
k: 0.17 (0.133 – 0.217) N: 36 kp: 8.51
a: 0.33 pss: 0.044 R2: 0.973 SE: 0.094



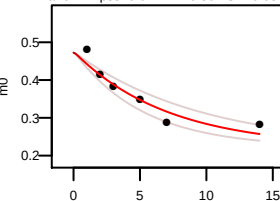
O88456 SMAVMDSDTTGK 2 +
k: 0.112 (0.074 – 0.17) N: 19 kp: 8.51
a: 0.453 pss: 0.044 R2: 0.889 SE: 0.105



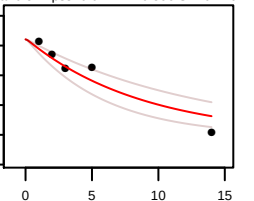
Q9EPK7 ALVEFTNSPDCLSK 2 +
k: 0.119 (0.089 – 0.159) N: 24 kp: 8.51
a: 0.409 pss: 0.044 R2: 0.898 SE: 0.081



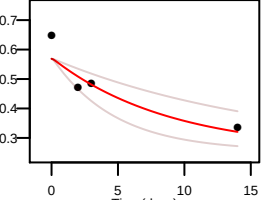
Q9EPK7 VLQLMNLTDSS 2 +
k: 0.141 (0.104 – 0.191) N: 17 kp: 8.51
a: 0.472 pss: 0.044 R2: 0.892 SE: 0.081



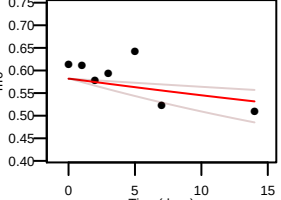
Q9EPK7 TNNPLPLEQR 2 +
k: 0.114 (0.075 – 0.171) N: 22 kp: 8.51
a: 0.521 pss: 0.044 R2: 0.896 SE: 0.116



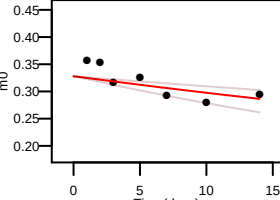
Q9E5K7 GIAFAFNKA 2 +
k: 0.113 (0.061 – 0.211) N: 18 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.838 SE: 0.172



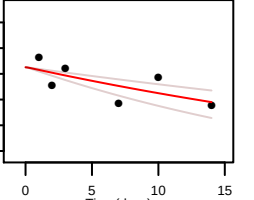
Q91VT4 VCAVFGGSR 2 +
k: 0.013 (0.006 – 0.027) N: 17 kp: 8.51
a: 0.582 pss: 0.044 R2: 0.27 SE: 0.092



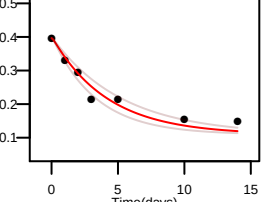
Q91VT4 TMIQQQGGSIVNQVGSIIGLK 2 +
k: 0.013 (0.008 – 0.023) N: 31 kp: 8.51
a: 0.328 pss: 0.044 R2: 0.492 SE: 0.066



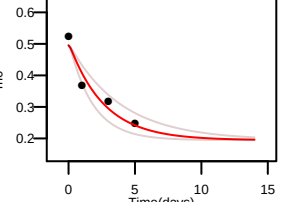
O55137 DGLKDVVDALQSVLVDK 3 +
k: 0.022 (0.014 – 0.035) N: 27 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.492 SE: 0.082



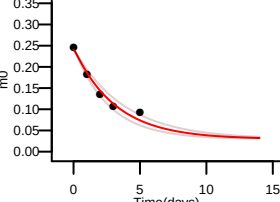
O55135 ASFENNEVCEVGCFAK 2 +
k: 0.239 (0.19 – 0.301) N: 29 kp: 8.51
a: 0.397 pss: 0.044 R2: 0.943 SE: 0.067



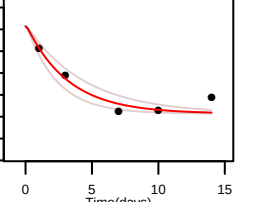
O55135 ETEETLADVLK 2 +
k: 0.378 (0.255 – 0.56) N: 21 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.932 SE: 0.133

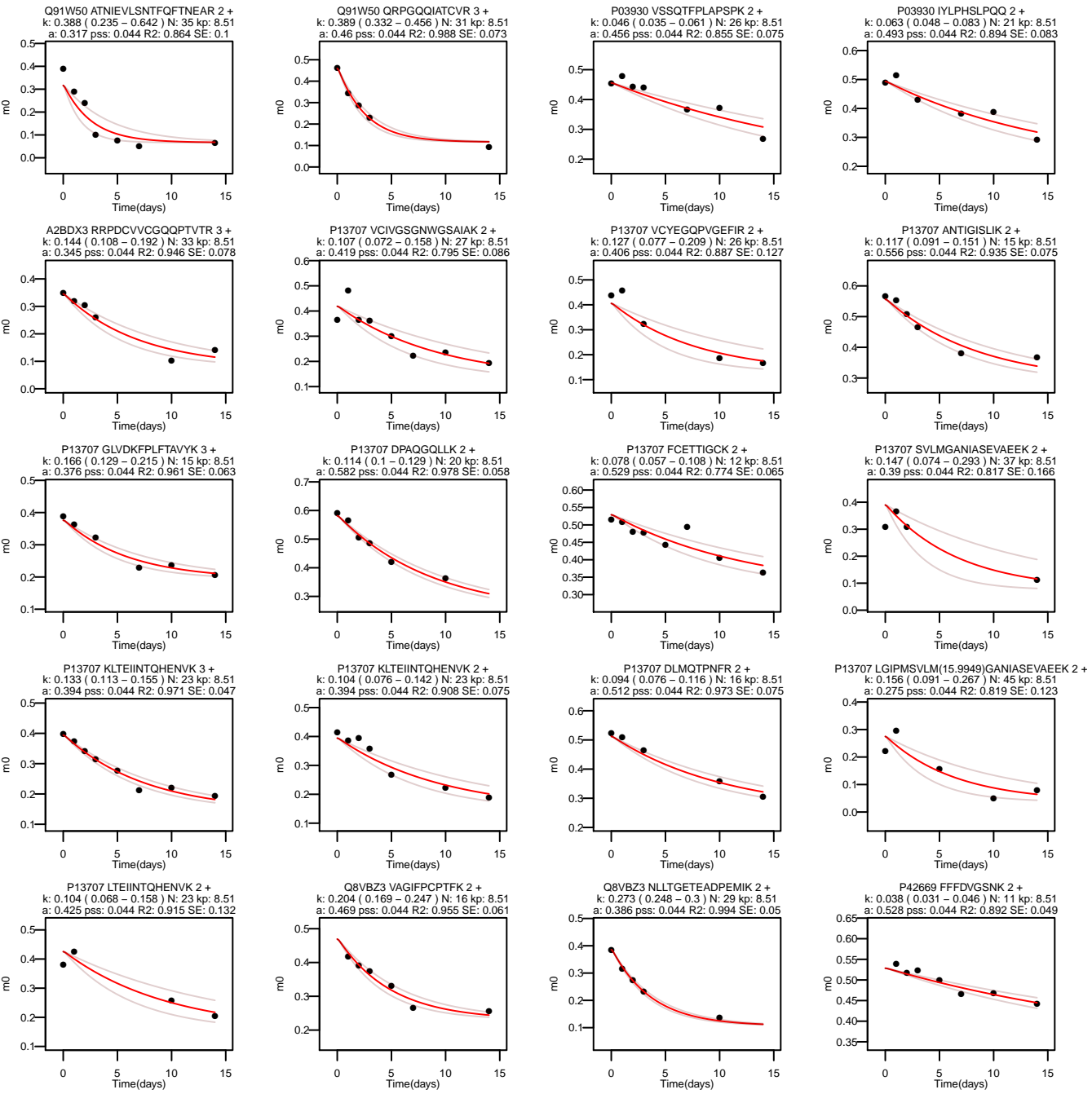


O55135 TSIEQDQEELSSLLQVPLVAGTVNR 3 +
k: 0.317 (0.265 – 0.379) N: 47 kp: 8.51
a: 0.241 pss: 0.044 R2: 0.971 SE: 0.062

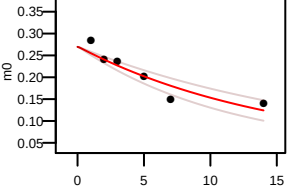


Q91W50 LLGYVATLK 2 +
k: 0.317 (0.229 – 0.44) N: 10 kp: 8.51
a: 0.557 pss: 0.044 R2: 0.893 SE: 0.084

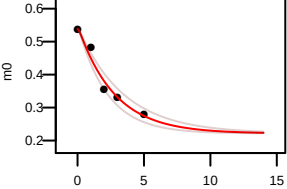




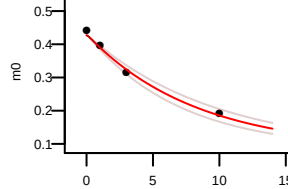
P42669 GPGLGSTQGQTLIAPAQGLIEFR 3 +
k: 0.067 (0.051 – 0.087) N: 50 kp: 8.51
a: 0.27 pss: 0.044 R2: 0.86 SE: 0.074



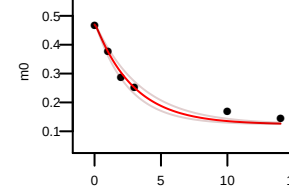
088448 AVIQGLETLR 2 +
k: 0.364 (0.292 – 0.454) N: 20 kp: 8.51
a: 0.539 pss: 0.044 R2: 0.964 SE: 0.085



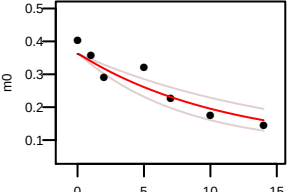
088447 FEEAATLEEAAMR 2 +
k: 0.122 (0.104 – 0.142) N: 37 kp: 8.51
a: 0.427 pss: 0.044 R2: 0.988 SE: 0.083



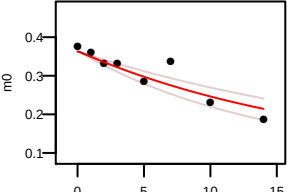
088447 DAANLLNDALAIR 2 +
k: 0.342 (0.289 – 0.406) N: 30 kp: 8.51
a: 0.47 pss: 0.044 R2: 0.978 SE: 0.069



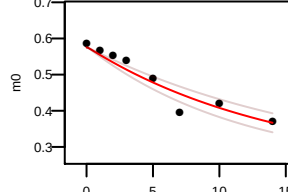
Q8K1Z0 STGEALVQGLM(15.9949)GAATLKL 3 +
k: 0.09 (0.064 – 0.126) N: 34 kp: 8.51
a: 0.362 pss: 0.044 R2: 0.876 SE: 0.083



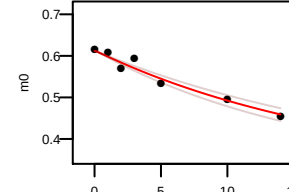
Q8K1Z0 STGEALVQGLMGAATLKL 3 +
k: 0.054 (0.04 – 0.071) N: 34 kp: 8.51
a: 0.363 pss: 0.044 R2: 0.826 SE: 0.068



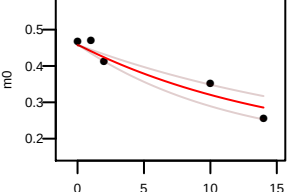
Q8K1Z0 LVOLGQAEK 2 +
k: 0.069 (0.055 – 0.085) N: 20 kp: 8.51
a: 0.575 pss: 0.044 R2: 0.913 SE: 0.065



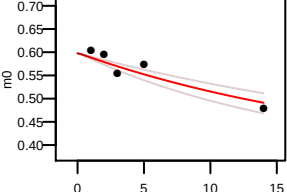
Q8K1Z0 NLTGLNOR 2 +
k: 0.052 (0.045 – 0.06) N: 15 kp: 8.51
a: 0.612 pss: 0.044 R2: 0.951 SE: 0.052



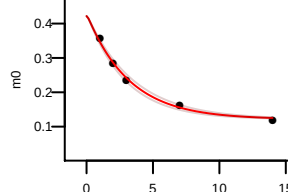
Q8K1Z0 INDAMNMGHTAK 2 +
k: 0.063 (0.047 – 0.086) N: 23 kp: 8.51
a: 0.457 pss: 0.044 R2: 0.911 SE: 0.098



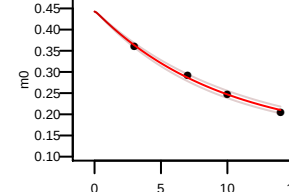
Q8K1Z0 KTDQFLR 2 +
k: 0.044 (0.033 – 0.059) N: 11 kp: 8.51
a: 0.597 pss: 0.044 R2: 0.872 SE: 0.079



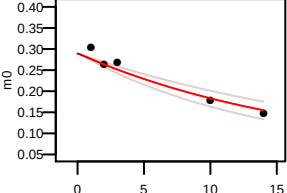
Q9EPJ9 IFDDVSSGVSQLASK 2 +
k: 0.314 (0.284 – 0.346) N: 28 kp: 8.51
a: 0.422 pss: 0.044 R2: 0.993 SE: 0.053



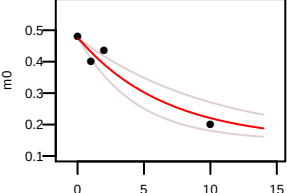
Q91VS7 VFANPEDCAGFGK 2 +
k: 0.105 (0.097 – 0.113) N: 26 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.994 SE: 0.055



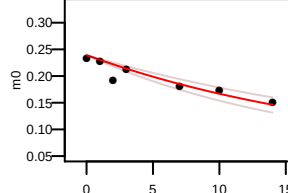
088441 TLDQVLVEDVQCCQALSQR 2 +
k: 0.057 (0.045 – 0.073) N: 42 kp: 8.51
a: 0.289 pss: 0.044 R2: 0.935 SE: 0.077



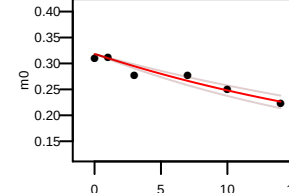
088441 GHSLSDGLDEVQVK 2 +
k: 0.153 (0.099 – 0.236) N: 26 kp: 8.51
a: 0.473 pss: 0.044 R2: 0.924 SE: 0.14



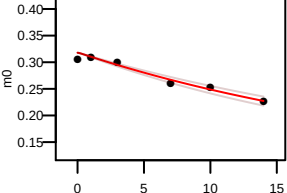
088441 VPFIHVGNVQVSELGPIVQFVK 3 +
k: 0.048 (0.038 – 0.059) N: 36 kp: 8.51
a: 0.239 pss: 0.044 R2: 0.81 SE: 0.052



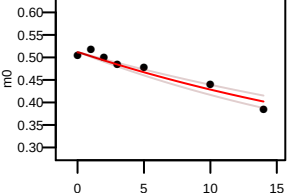
055126 LQFHNVKPECLDAYNK 4 +
k: 0.037 (0.031 – 0.044) N: 28 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.912 SE: 0.059



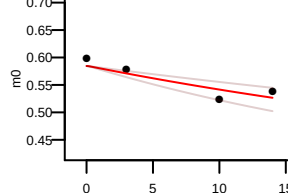
055126 LQFHNVKPECLDAYNK 3 +
k: 0.037 (0.032 – 0.042) N: 28 kp: 8.51
a: 0.318 pss: 0.044 R2: 0.957 SE: 0.043



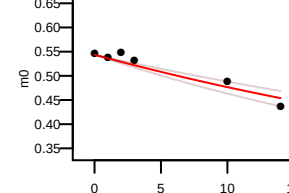
055126 ENQEFVNFR 2 +
k: 0.032 (0.028 – 0.038) N: 20 kp: 8.51
a: 0.511 pss: 0.044 R2: 0.93 SE: 0.05



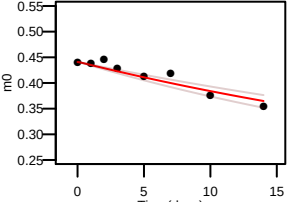
055126 KETSSLYK 2 +
k: 0.021 (0.014 – 0.033) N: 11 kp: 8.51
a: 0.585 pss: 0.044 R2: 0.806 SE: 0.094



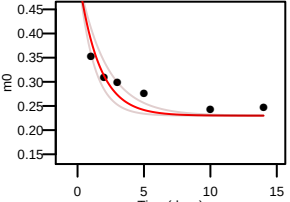
055126 KDAHSNLLAK 2 +
k: 0.023 (0.019 – 0.029) N: 20 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.905 SE: 0.059



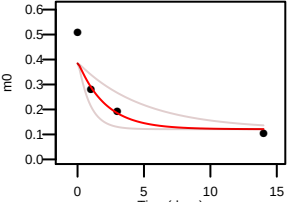
O55126 LKENQEFVNFR 3 +
k: 0.024 (0.02 – 0.029) N: 21 kp: 8.51
a: 0.441 pss: 0.044 R2: 0.88 SE: 0.044



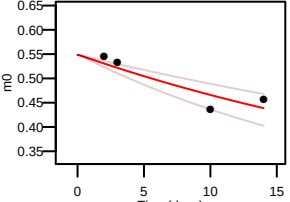
O61704 EVSFVDVELPK 2 +
k: 0.649 (0.484 – 0.869) N: 18 kp: 8.51
a: 0.512 pss: 0.044 R2: 0.591 SE: 0.083



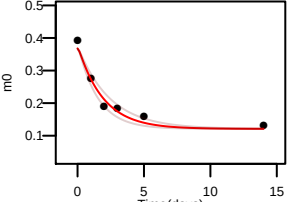
O61704 SLEPGVVVDGIEVYSTK 3 +
k: 0.485 (0.204 – 1.153) N: 26 kp: 8.51
a: 0.384 pss: 0.044 R2: 0.826 SE: 0.204



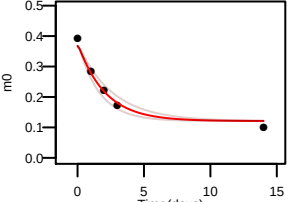
O61704 TAGLV/KASGRK 2 +
k: 0.029 (0.02 – 0.041) N: 21 kp: 8.51
a: 0.548 pss: 0.044 R2: 0.826 SE: 0.115



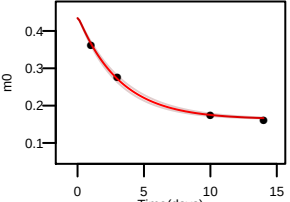
O61703 TDDQFSVWDFHNHR 3 +
k: 0.525 (0.415 – 0.664) N: 25 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.963 SE: 0.069



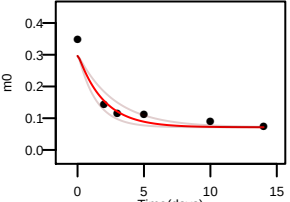
O61703 TDDQFSVWDFHNHR 2 +
k: 0.488 (0.383 – 0.623) N: 25 kp: 8.51
a: 0.368 pss: 0.044 R2: 0.975 SE: 0.079



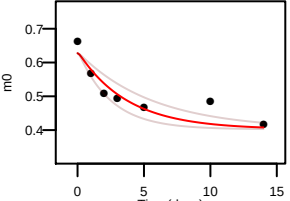
O61703 VQFELHYQEVK 2 +
k: 0.316 (0.29 – 0.345) N: 22 kp: 8.51
a: 0.434 pss: 0.044 R2: 0.997 SE: 0.055



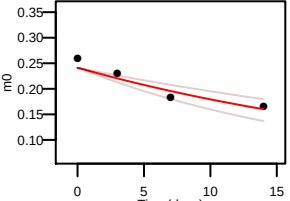
Q61703 LVNSPLPOS/VFDVQIPK 2 +
k: 0.519 (0.363 – 0.742) N: 32 kp: 8.51
a: 0.296 pss: 0.044 R2: 0.926 SE: 0.084



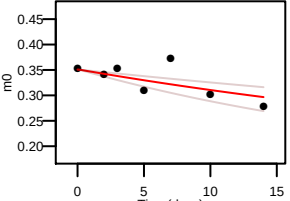
Q61703 TILDDLL 2 +
k: 0.268 (0.177 – 0.407) N: 10 kp: 8.51
a: 0.628 pss: 0.044 R2: 0.818 SE: 0.083



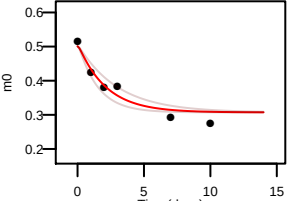
P03921 AMLFMCGSGIILHSLADEQDIR 3 +
k: 0.036 (0.025 – 0.05) N: 44 kp: 8.51
a: 0.241 pss: 0.044 R2: 0.883 SE: 0.092



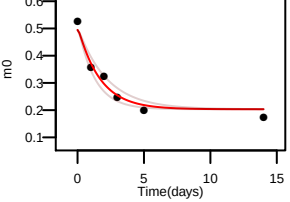
P03921 STSTLHTNMNTLTTNQK 3 +
k: 0.022 (0.013 – 0.036) N: 20 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.47 SE: 0.071



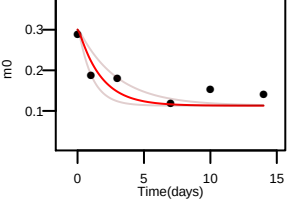
Q61702 LMQYDITIK 2 +
k: 0.473 (0.331 – 0.675) N: 11 kp: 8.51
a: 0.501 pss: 0.044 R2: 0.93 SE: 0.078



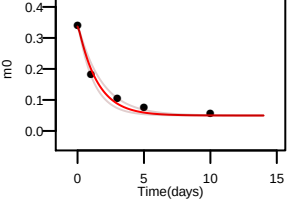
Q61702 VITSQVNNADK 2 +
k: 0.6 (0.456 – 0.788) N: 20 kp: 8.51
a: 0.495 pss: 0.044 R2: 0.96 SE: 0.082



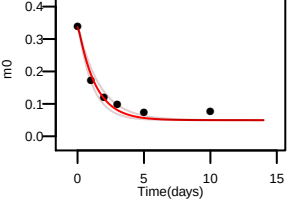
Q61702 M(15.9949)SLQHFVTPLTSLTIR 3 +
k: 0.583 (0.346 – 0.983) N: 22 kp: 8.51
a: 0.3 pss: 0.044 R2: 0.732 SE: 0.089



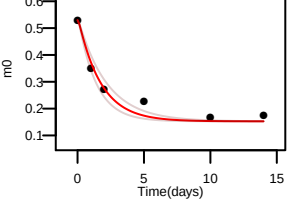
Q61702 LDAQASFLLSEELAAQTK 3 +
k: 0.69 (0.558 – 0.852) N: 43 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.981 SE: 0.075



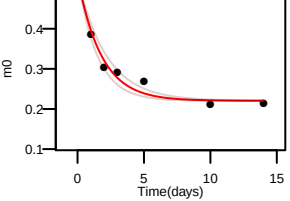
Q61702 LDAQASFLLSEELAAQTK 2 +
k: 0.758 (0.615 – 0.935) N: 43 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.968 SE: 0.068



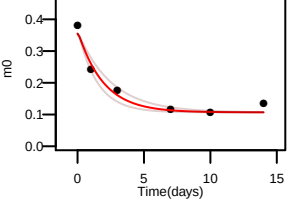
Q61702 AAVLGESASGLVR 2 +
k: 0.586 (0.463 – 0.742) N: 28 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.957 SE: 0.085



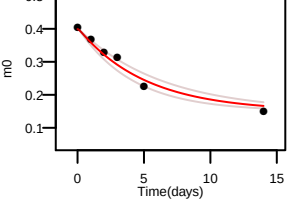
Q61702 EVAFDDVEIPK 2 +
k: 0.562 (0.461 – 0.685) N: 19 kp: 8.51
a: 0.513 pss: 0.044 R2: 0.923 SE: 0.068



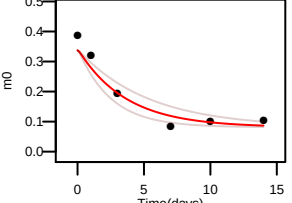
Q61702 FAHYVITSQVNNADK 3 +
k: 0.523 (0.396 – 0.69) N: 27 kp: 8.51
a: 0.355 pss: 0.044 R2: 0.962 SE: 0.073



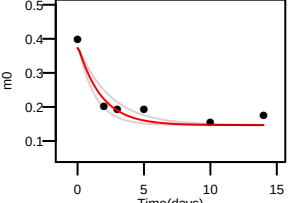
P52430 EVTPVLPNCNLVK 2 +
k: 0.196 (0.159 – 0.243) N: 22 kp: 8.51
a: 0.399 pss: 0.044 R2: 0.969 SE: 0.066



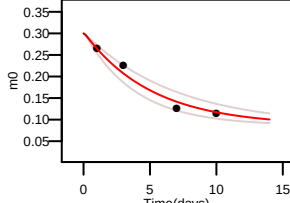
P52430 IFFYDAENPPGSEVLR 2 +
k: 0.277 (0.189 – 0.406) N: 32 kp: 8.51
a: 0.337 pss: 0.044 R2: 0.932 SE: 0.093



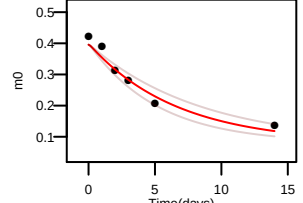
Q91VR7 FLVPDHVNMSELVK 3 +
k: 0.574 (0.418 – 0.789) N: 21 kp: 8.51
a: 0.373 pss: 0.044 R2: 0.927 SE: 0.079



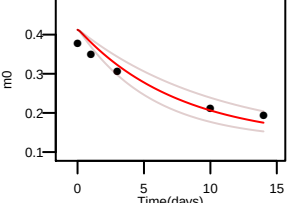
Q91VR1 GIDIGVGPVYINVTLPEK 3 +
k: 0.195 (0.146 – 0.261) N: 28 kp: 8.51
a: 0.3 pss: 0.044 R2: 0.961 SE: 0.092



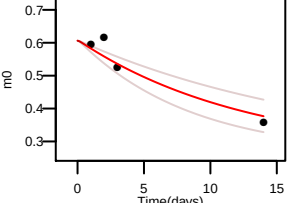
Q91VR5 GSFAIGSDGLCCOSR 2 +
k: 0.151 (0.119 – 0.193) N: 36 kp: 8.51
a: 0.396 pss: 0.044 R2: 0.951 SE: 0.078



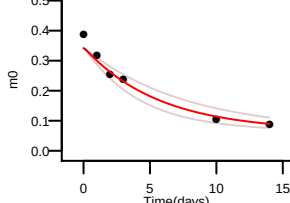
Q91VR5 GHOFSCVCLHHDR 3 +
k: 0.132 (0.096 – 0.18) N: 26 kp: 8.51
a: 0.412 pss: 0.044 R2: 0.898 SE: 0.096



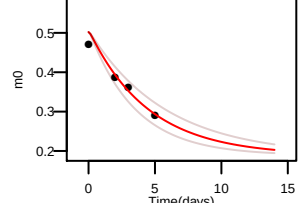
Q91VR5 ALIVEPSR 2 +
k: 0.078 (0.053 – 0.117) N: 19 kp: 8.51
a: 0.606 pss: 0.044 R2: 0.904 SE: 0.144



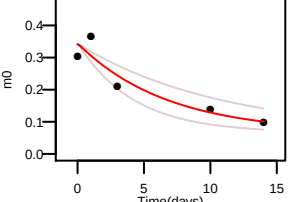
Q91VR5 GHVDVLAPTVQELAALEK 3 +
k: 0.176 (0.131 – 0.238) N: 37 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.962 SE: 0.077



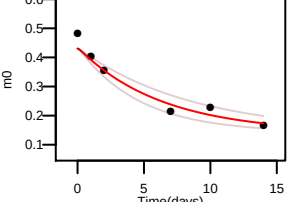
Q91VR5 ELAEOTLNNVK 2 +
k: 0.223 (0.174 – 0.287) N: 22 kp: 8.51
a: 0.502 pss: 0.044 R2: 0.937 SE: 0.104



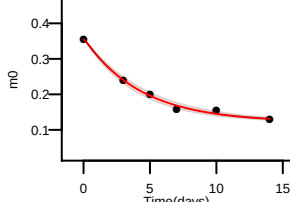
Q91VR5 GHVDVLAPTVQELAALEK 2 +
k: 0.149 (0.093 – 0.239) N: 37 kp: 8.51
a: 0.342 pss: 0.044 R2: 0.875 SE: 0.118



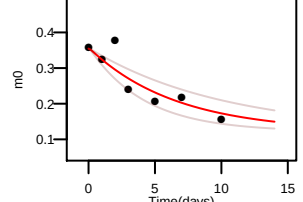
Q91VR5 DLGLAFEIPAHK 3 +
k: 0.158 (0.117 – 0.214) N: 25 kp: 8.51
a: 0.431 pss: 0.044 R2: 0.945 SE: 0.087



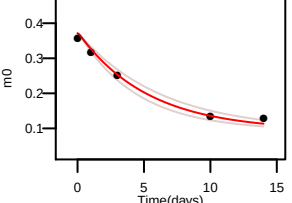
P62204 EAFLSFDKDGDTITKK 3 +
k: 0.232 (0.211 – 0.256) N: 24 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.993 SE: 0.041



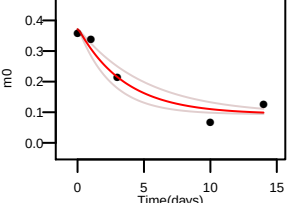
P62204 EAFLSFDKDGDTITKK 2 +
k: 0.153 (0.098 – 0.238) N: 24 kp: 8.51
a: 0.354 pss: 0.044 R2: 0.791 SE: 0.089



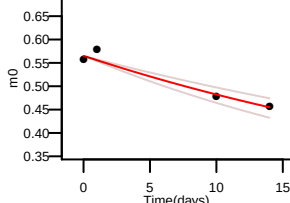
P62204 VFDKDGNQYIAELR 3 +
k: 0.19 (0.16 – 0.225) N: 31 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.987 SE: 0.064



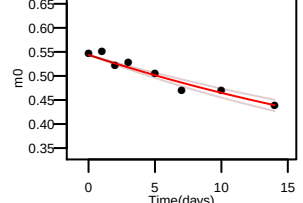
P62204 VFDKDGNQYIAELR 2 +
k: 0.283 (0.198 – 0.406) N: 31 kp: 8.51
a: 0.371 pss: 0.044 R2: 0.941 SE: 0.104



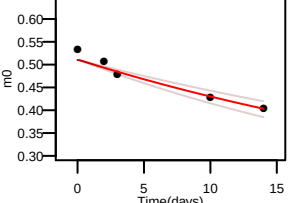
Q91VR2 CGAIHSSVAK 2 +
k: 0.027 (0.021 – 0.034) N: 22 kp: 8.51
a: 0.564 pss: 0.044 R2: 0.948 SE: 0.088



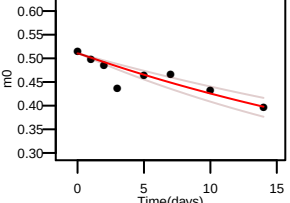
Q91VR2 HLIIGVSSDR 2 +
k: 0.029 (0.026 – 0.034) N: 19 kp: 8.51
a: 0.543 pss: 0.044 R2: 0.932 SE: 0.042



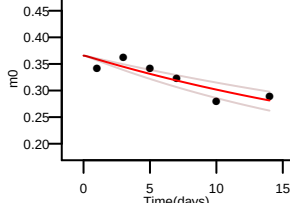
Q91VR2 GLCGAIHSSVAK 3 +
k: 0.027 (0.022 – 0.033) N: 25 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.936 SE: 0.069



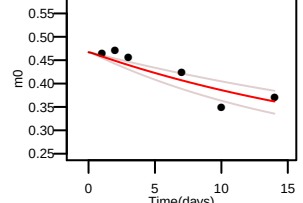
Q91VR2 GLCGAIHSSVAK 2 +
k: 0.029 (0.023 – 0.036) N: 25 kp: 8.51
a: 0.51 pss: 0.044 R2: 0.763 SE: 0.056

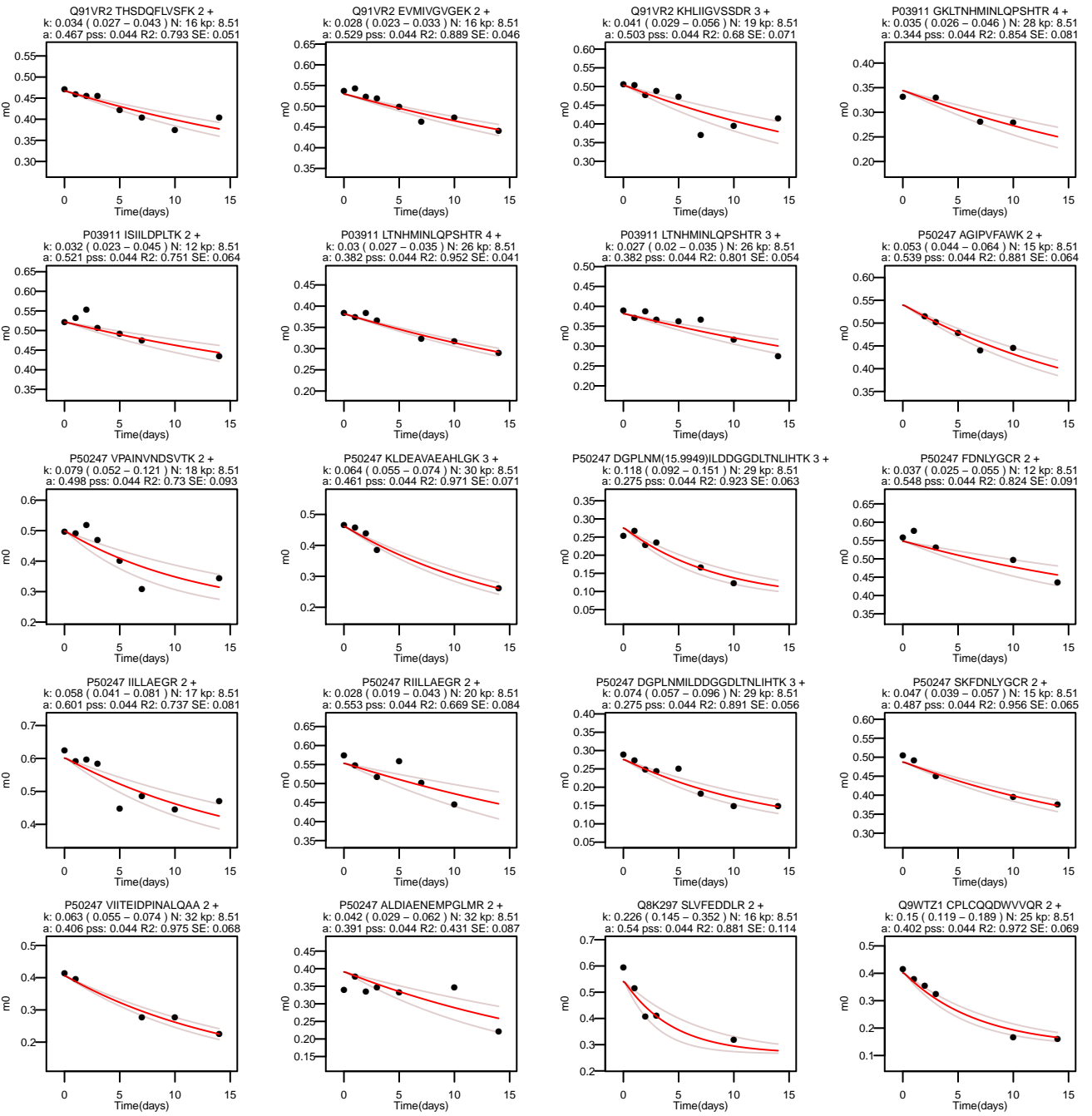


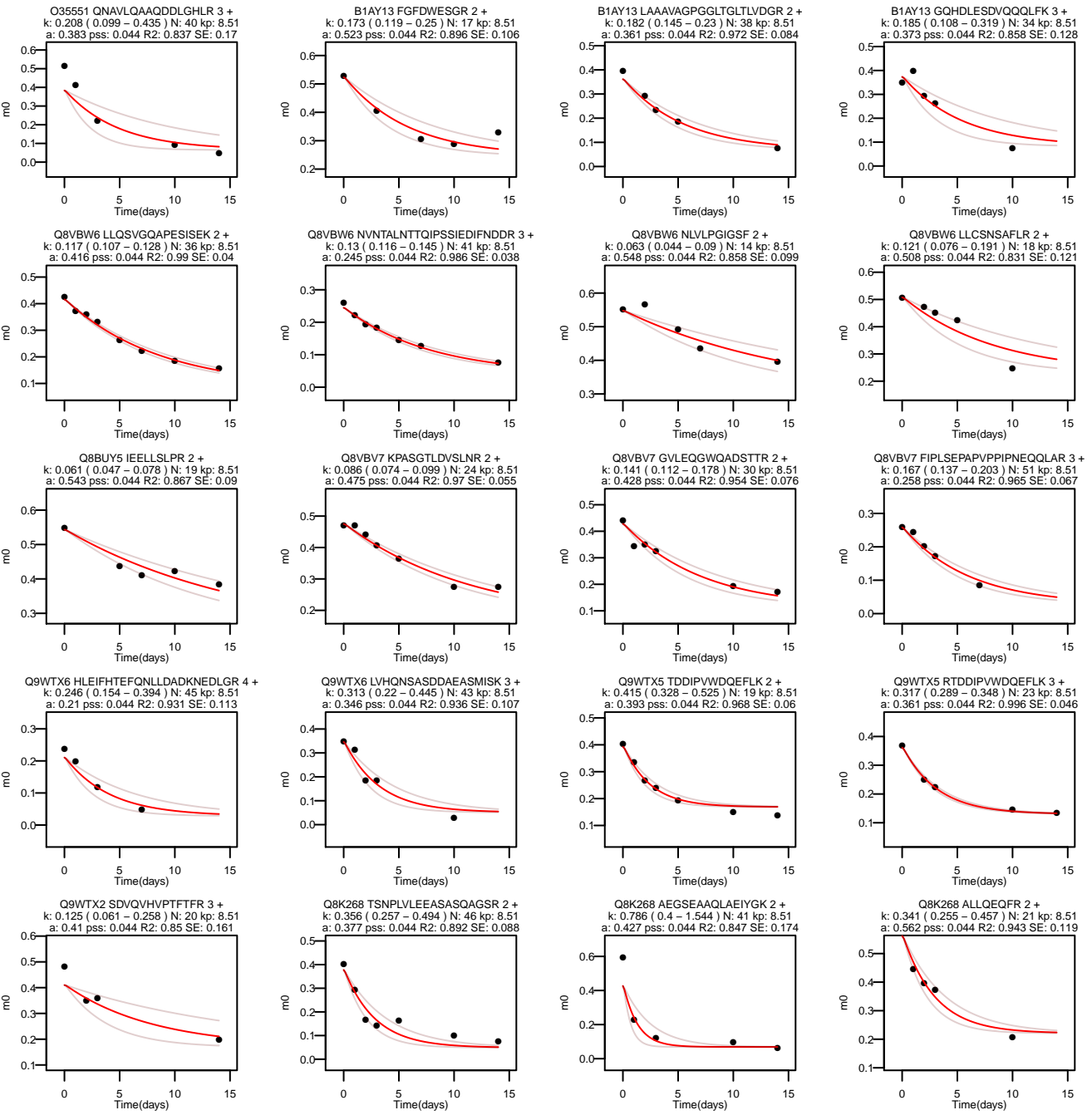
Q91VR2 NASDMIDKLTFLNR 3 +
k: 0.033 (0.025 – 0.043) N: 22 kp: 8.51
a: 0.366 pss: 0.044 R2: 0.763 SE: 0.064

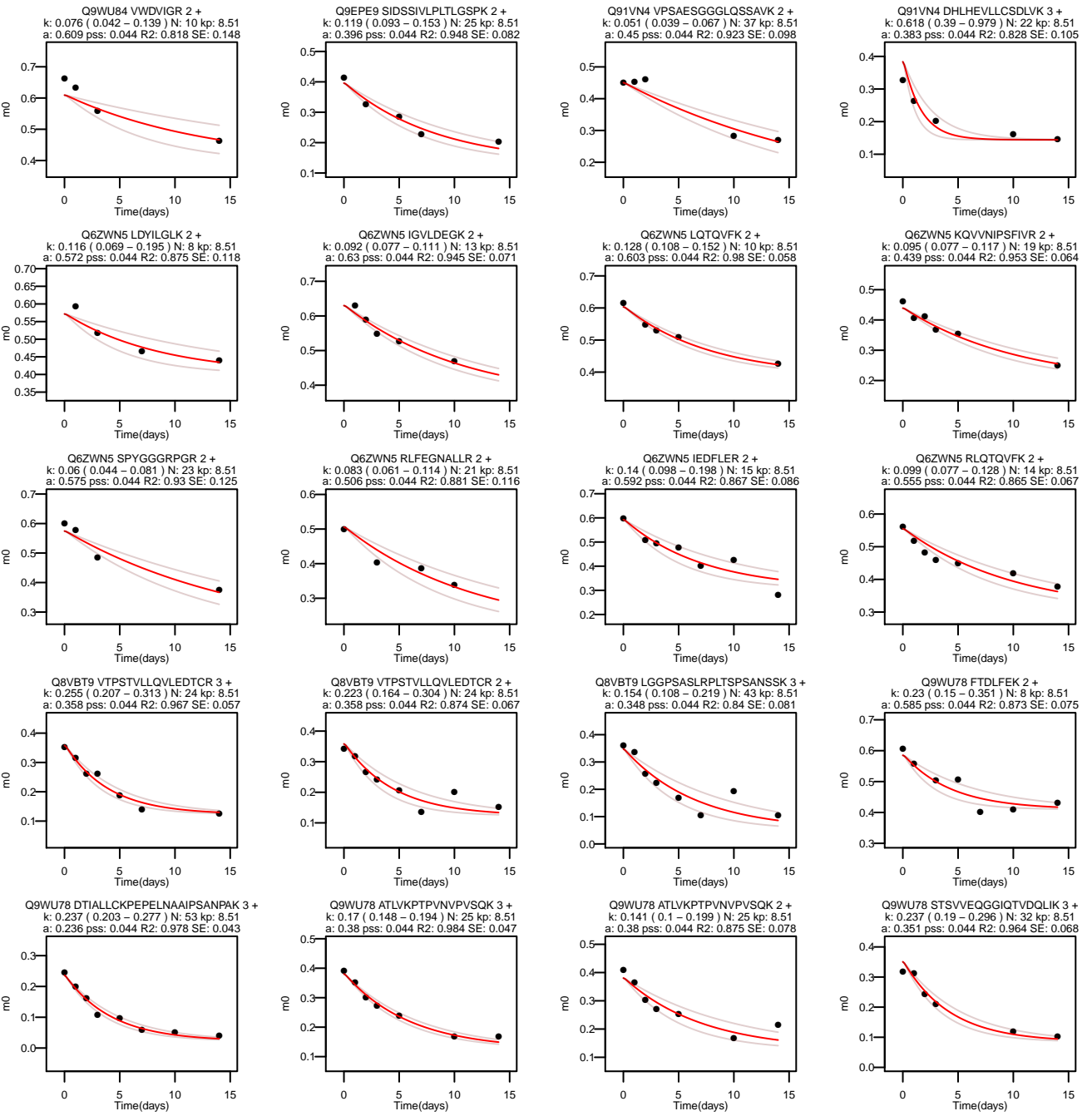


Q91VR2 THSDQFLVSKF 3 +
k: 0.047 (0.031 – 0.058) N: 16 kp: 8.51
a: 0.467 pss: 0.044 R2: 0.811 SE: 0.076

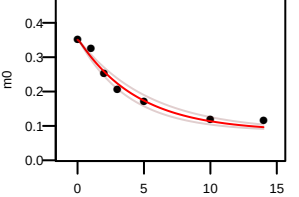




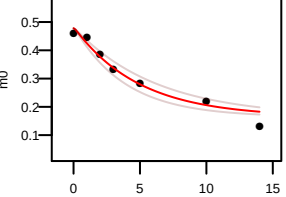




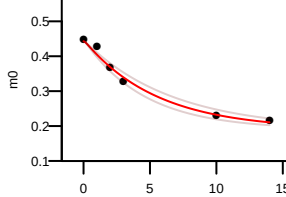
Q9WU78 STSVEEQGGIQTVDQLIK 2 +
k: 0.223 (0.188 – 0.263) N: 32 kp: 8.51
a: 0.351 pss: 0.044 R2: 0.976 SE: 0.055



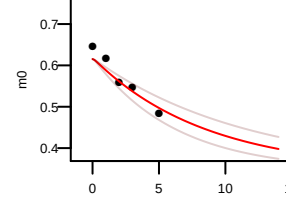
Q9WU78 NIQVSHQEFSK 2 +
k: 0.204 (0.16 – 0.259) N: 24 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.955 SE: 0.072



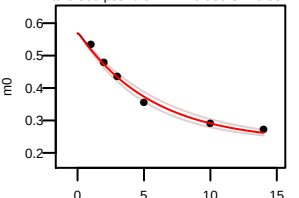
Q9WU78 KTSEVDLAKPLVK 3 +
k: 0.181 (0.15 – 0.218) N: 19 kp: 8.51
a: 0.443 pss: 0.044 R2: 0.984 SE: 0.057



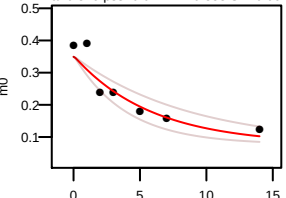
Q9WU78 GSLFGGGSV 2 +
k: 0.118 (0.086 – 0.161) N: 13 kp: 8.51
a: 0.615 pss: 0.044 R2: 0.873 SE: 0.09



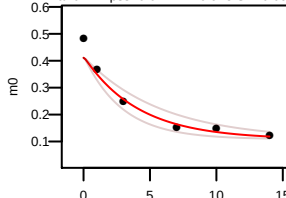
Q9WU78 ELEPLLOR 2 +
k: 0.179 (0.158 – 0.202) N: 20 kp: 8.51
a: 0.569 pss: 0.044 R2: 0.986 SE: 0.057



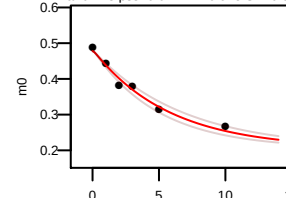
Q9WU78 M(15.9949)VPSVQQSCLAVFSQR 2 +
k: 0.171 (0.114 – 0.255) N: 34 kp: 8.51
a: 0.349 pss: 0.044 R2: 0.858 SE: 0.09



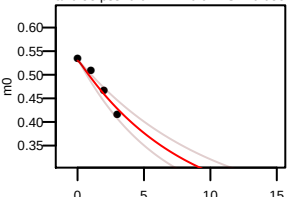
Q9WU78 LANQAAADYFGDAFK 2 +
k: 0.244 (0.172 – 0.346) N: 30 kp: 8.51
a: 0.411 pss: 0.044 R2: 0.943 SE: 0.094



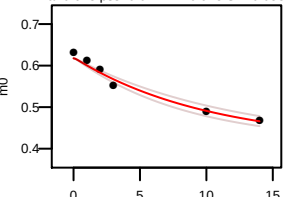
Q9WU78 TSEVDLAKPLVK 3 +
k: 0.174 (0.149 – 0.203) N: 19 kp: 8.51
a: 0.478 pss: 0.044 R2: 0.975 SE: 0.058



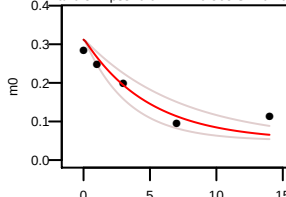
Q9WU78 HEGALETLLR 2 +
k: 0.127 (0.101 – 0.159) N: 22 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.942 SE: 0.085



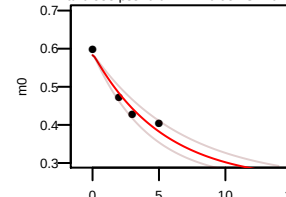
Q9WU78 IYGGLTSK 2 +
k: 0.098 (0.083 – 0.117) N: 9 kp: 8.51
a: 0.618 pss: 0.044 R2: 0.973 SE: 0.053



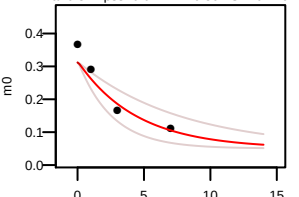
Q9WU78 SALGRPLDKHEGALETLLR 4 +
k: 0.205 (0.138 – 0.303) N: 41 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.863 SE: 0.104



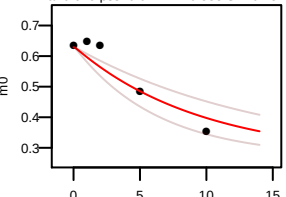
Q9WU78 KFGEELIAR 2 +
k: 0.188 (0.149 – 0.238) N: 19 kp: 8.51
a: 0.583 pss: 0.044 R2: 0.954 SE: 0.104



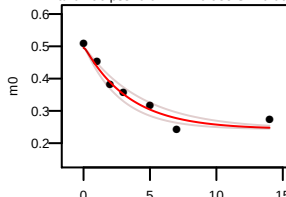
Q9WU78 SALGRPLDKHEGALETLLR 3 +
k: 0.225 (0.128 – 0.393) N: 41 kp: 8.51
a: 0.312 pss: 0.044 R2: 0.892 SE: 0.149



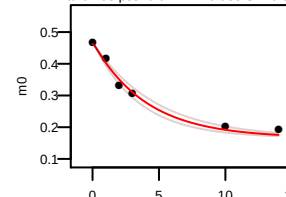
Q9WU78 FGEEIAR 2 +
k: 0.105 (0.069 – 0.159) N: 19 kp: 8.51
a: 0.629 pss: 0.044 R2: 0.858 SE: 0.131



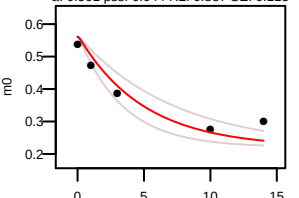
Q5XJY5 LFTAESLIGLK 2 +
k: 0.291 (0.229 – 0.369) N: 16 kp: 8.51
a: 0.496 pss: 0.044 R2: 0.955 SE: 0.064



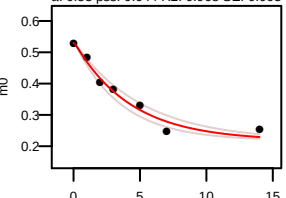
Q5XJY5 NSNLLEDLET 2 +
k: 0.249 (0.213 – 0.291) N: 23 kp: 8.51
a: 0.463 pss: 0.044 R2: 0.985 SE: 0.059



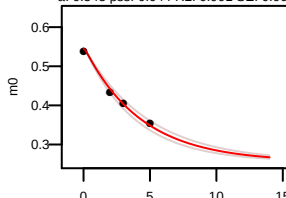
Q5XJY5 ENVNLQAIR 2 +
k: 0.203 (0.137 – 0.3) N: 21 kp: 8.51
a: 0.561 pss: 0.044 R2: 0.887 SE: 0.115



Q5XJY5 IEGLLAAFPK 2 +
k: 0.236 (0.195 – 0.285) N: 20 kp: 8.51
a: 0.53 pss: 0.044 R2: 0.968 SE: 0.063



Q5XJY5 VLLAAVCTK 2 +
k: 0.232 (0.207 – 0.261) N: 17 kp: 8.51
a: 0.545 pss: 0.044 R2: 0.991 SE: 0.066



Q8VBT1 QLEIDIISTYGSASPR 2 +
k: 0.229 (0.223 – 0.428) N: 37 kp: 8.51
a: 0.389 pss: 0.044 R2: 0.92 SE: 0.105

