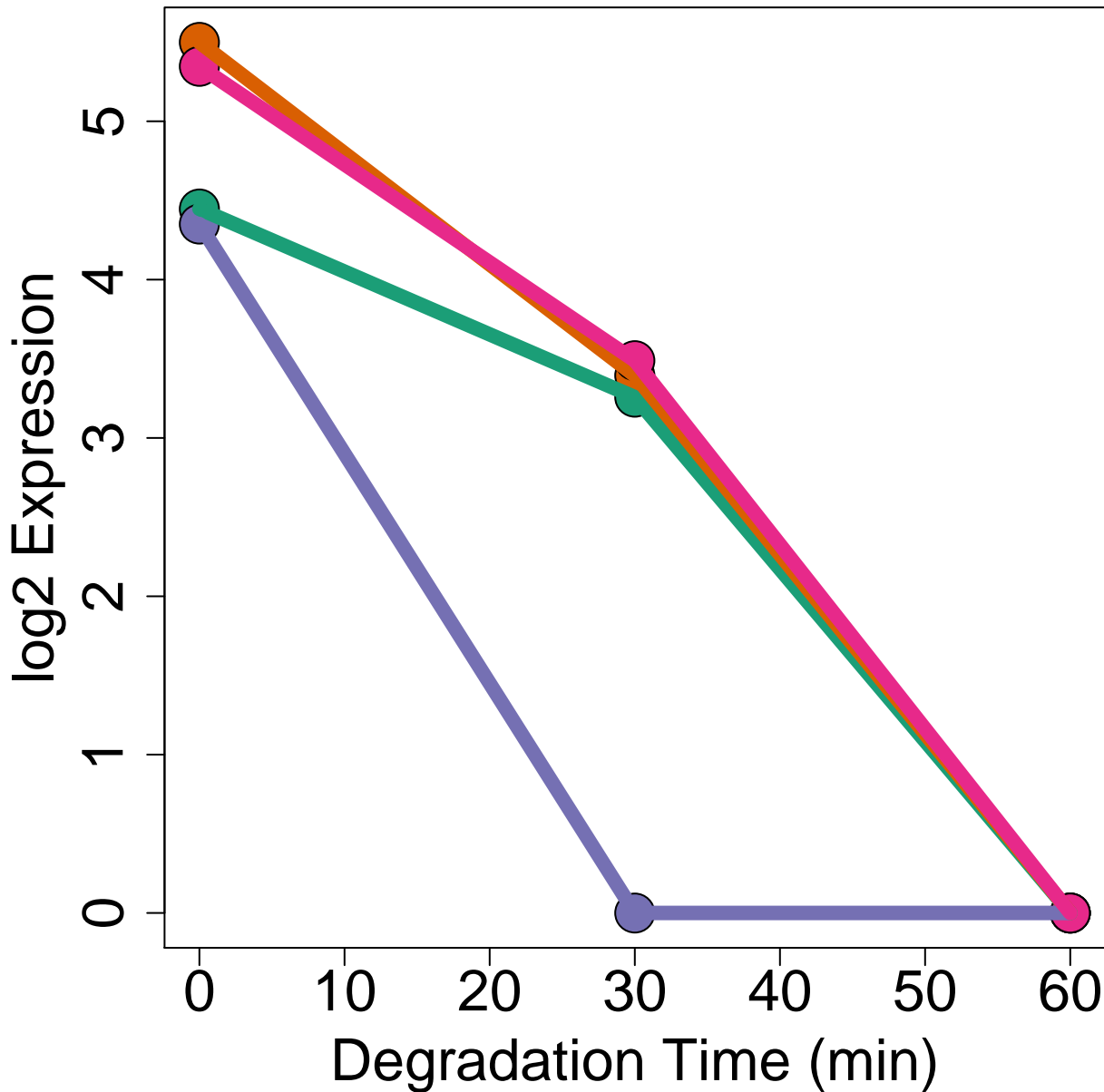
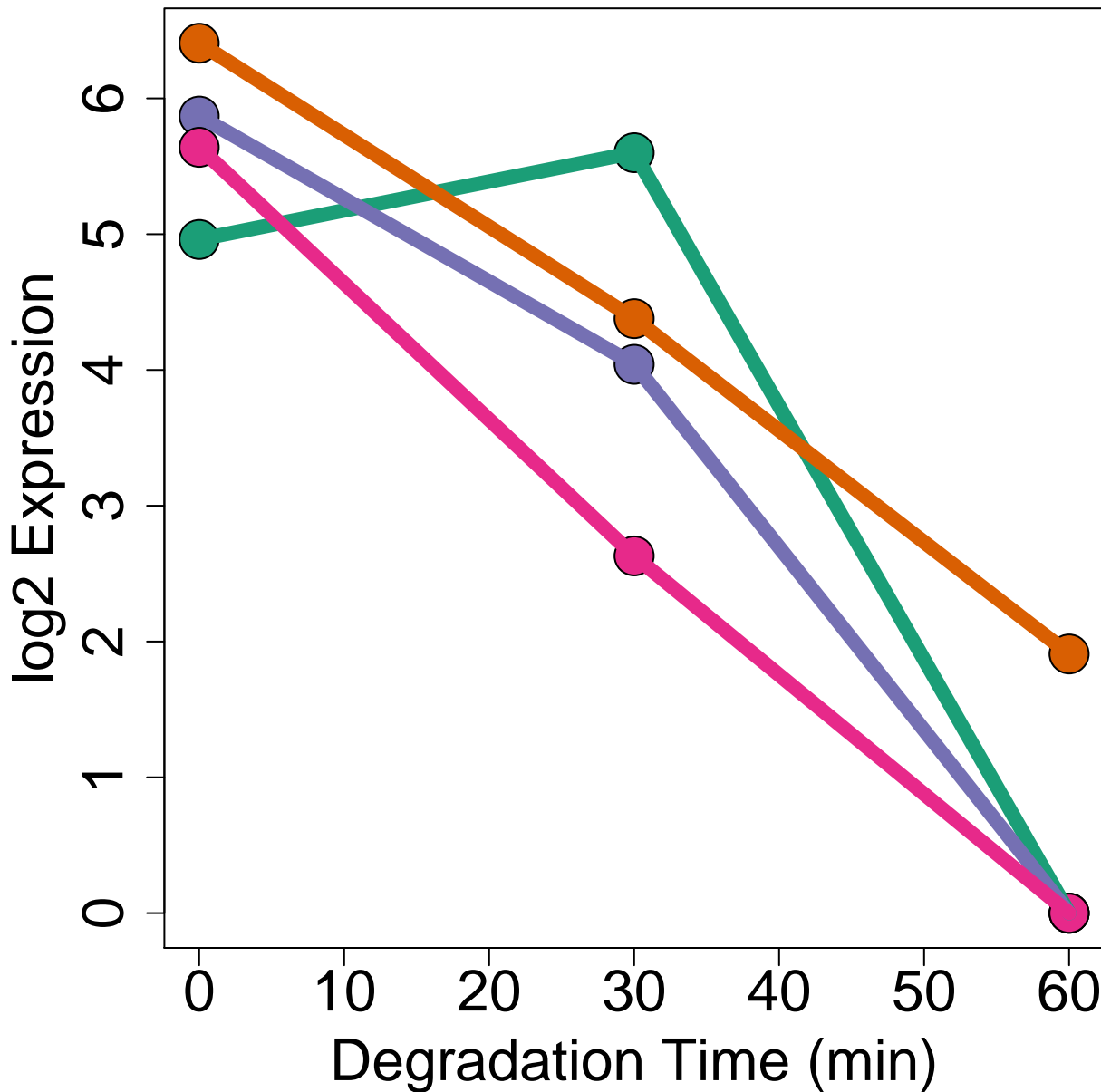


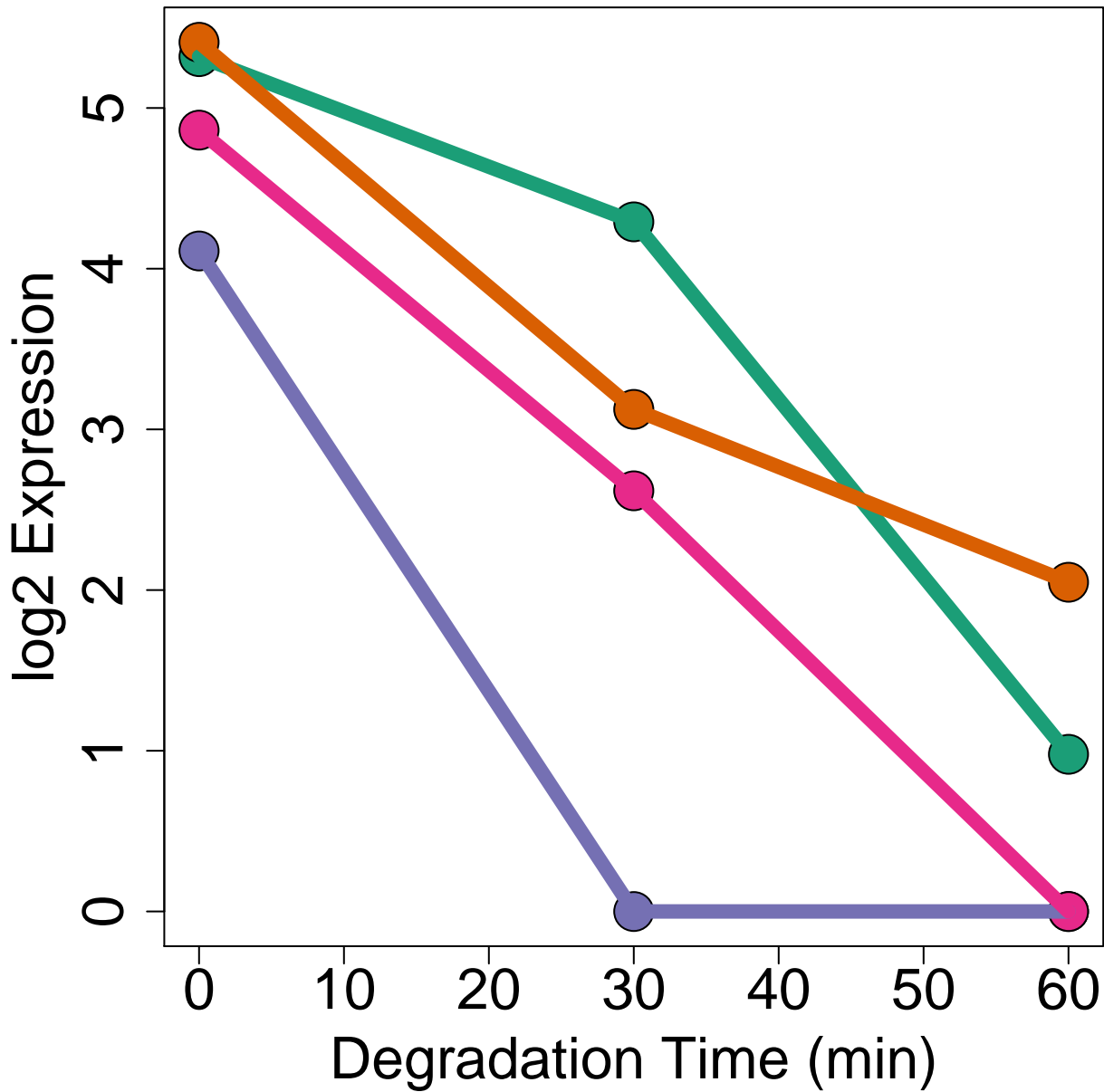
CPNE1 – strictExonic



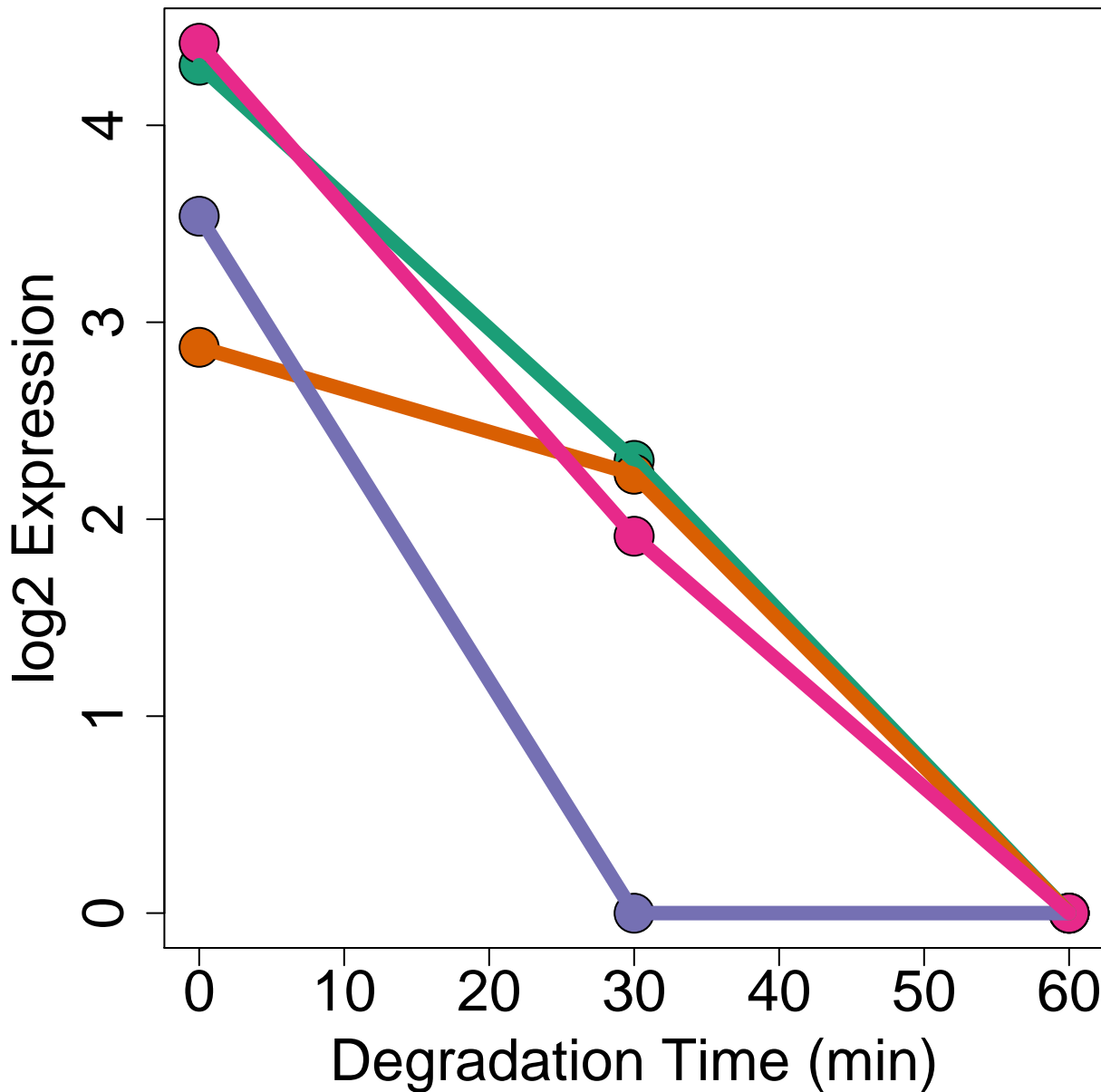
MZT1 - strictExonic



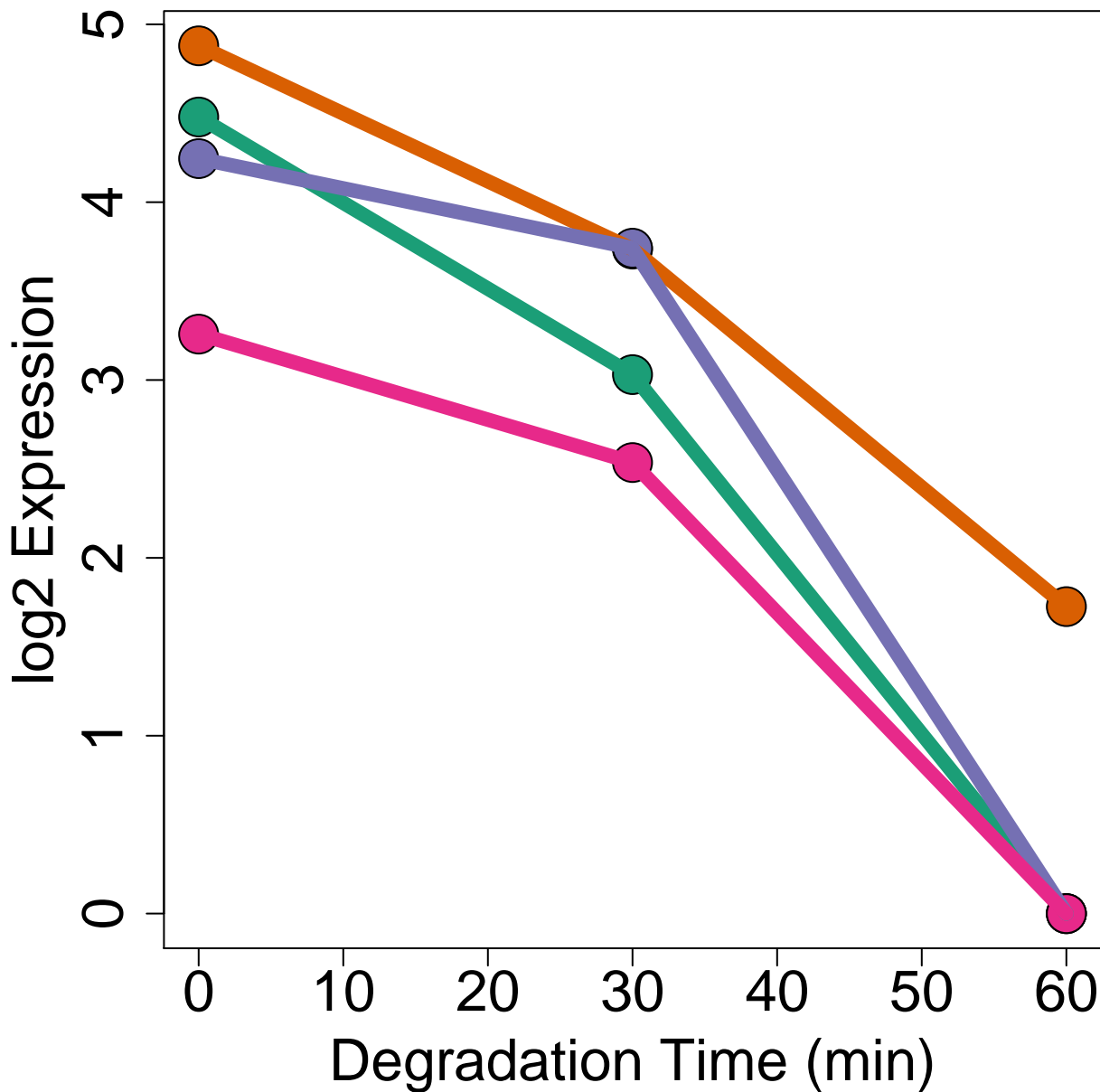
TMEM47 – strictExonic



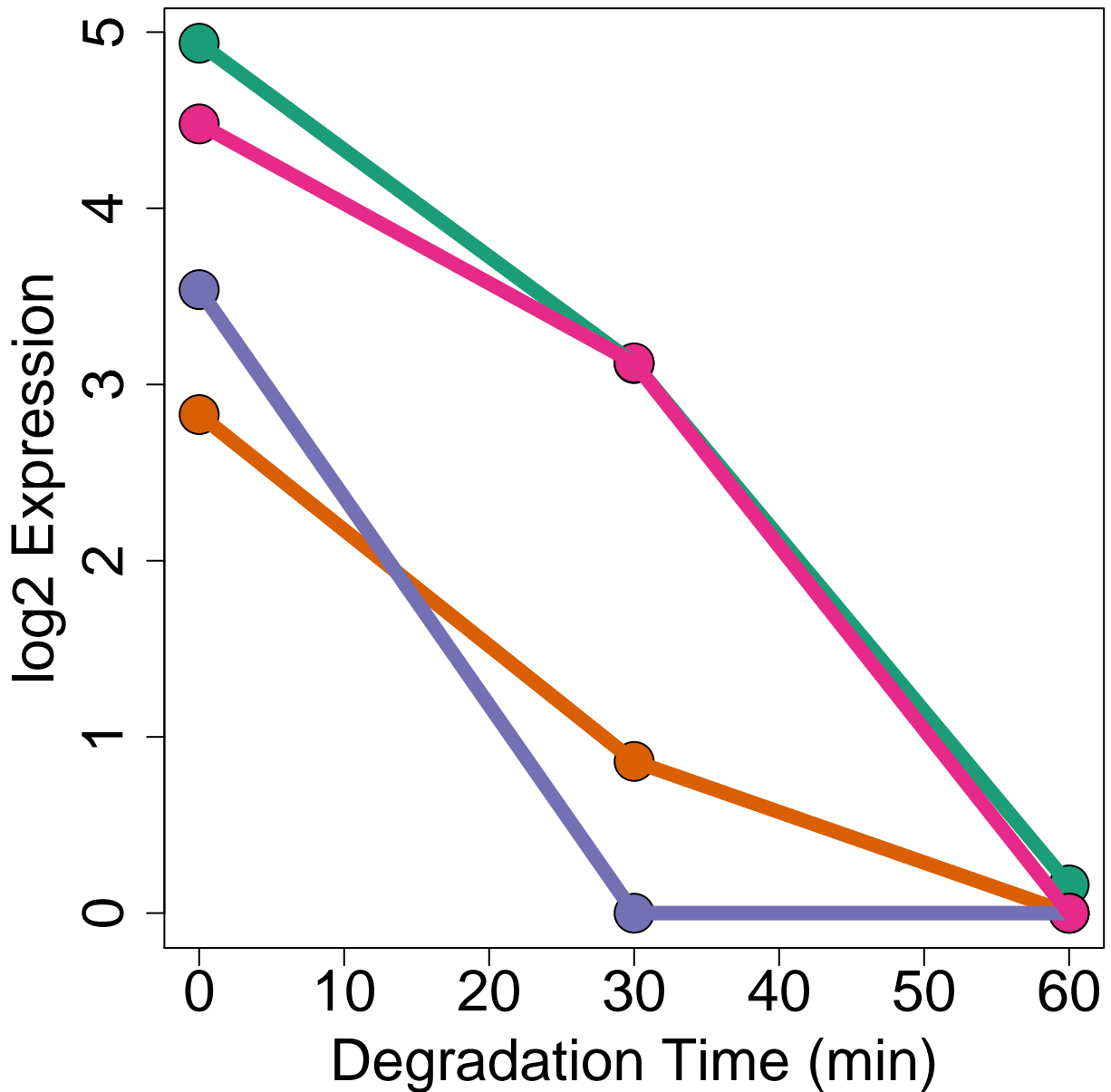
HSBP1 – strictExonic



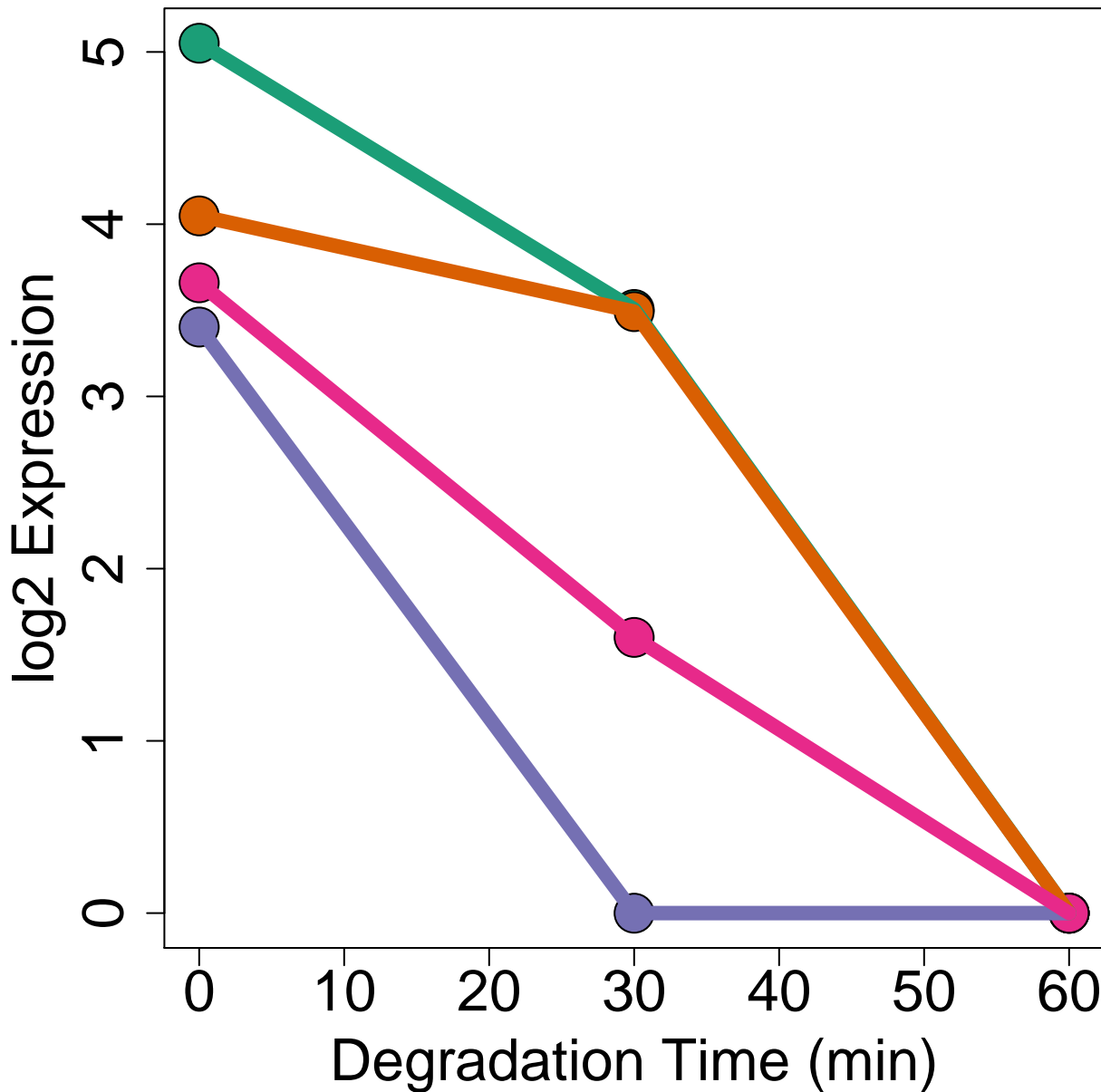
FKTN – exonIntron



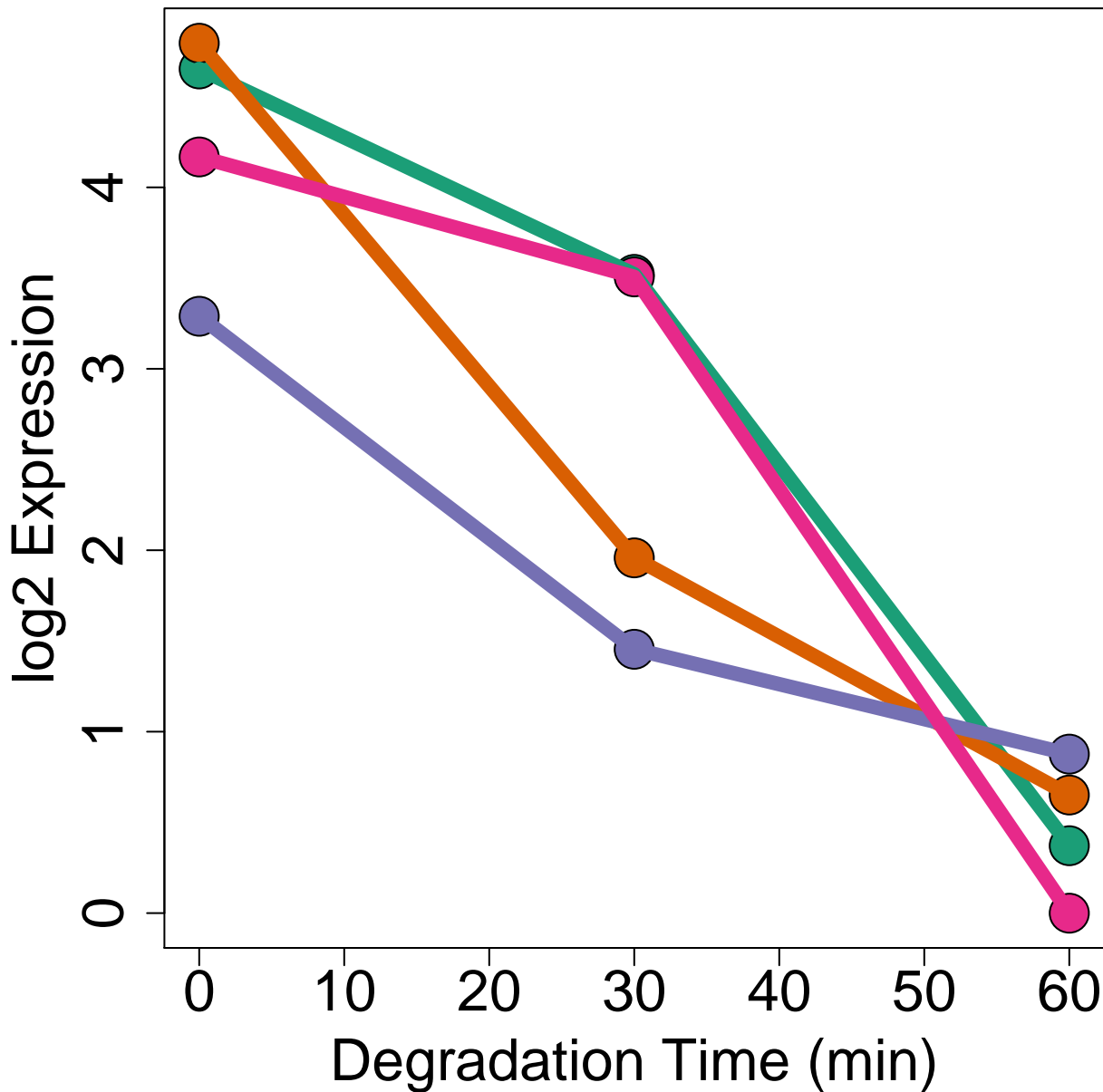
KCNG1 - strictExonic



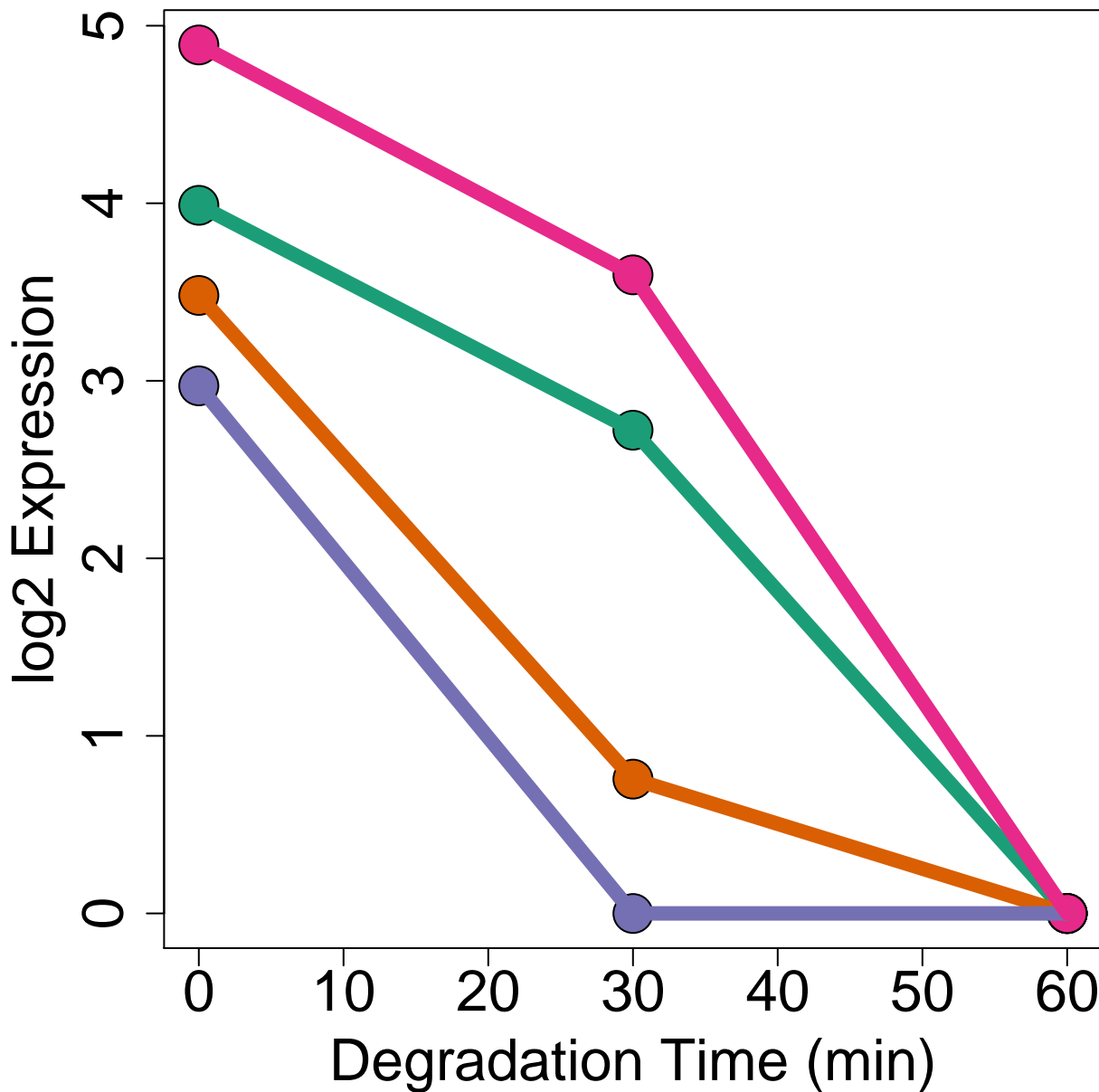
DISP2 – strictExonic



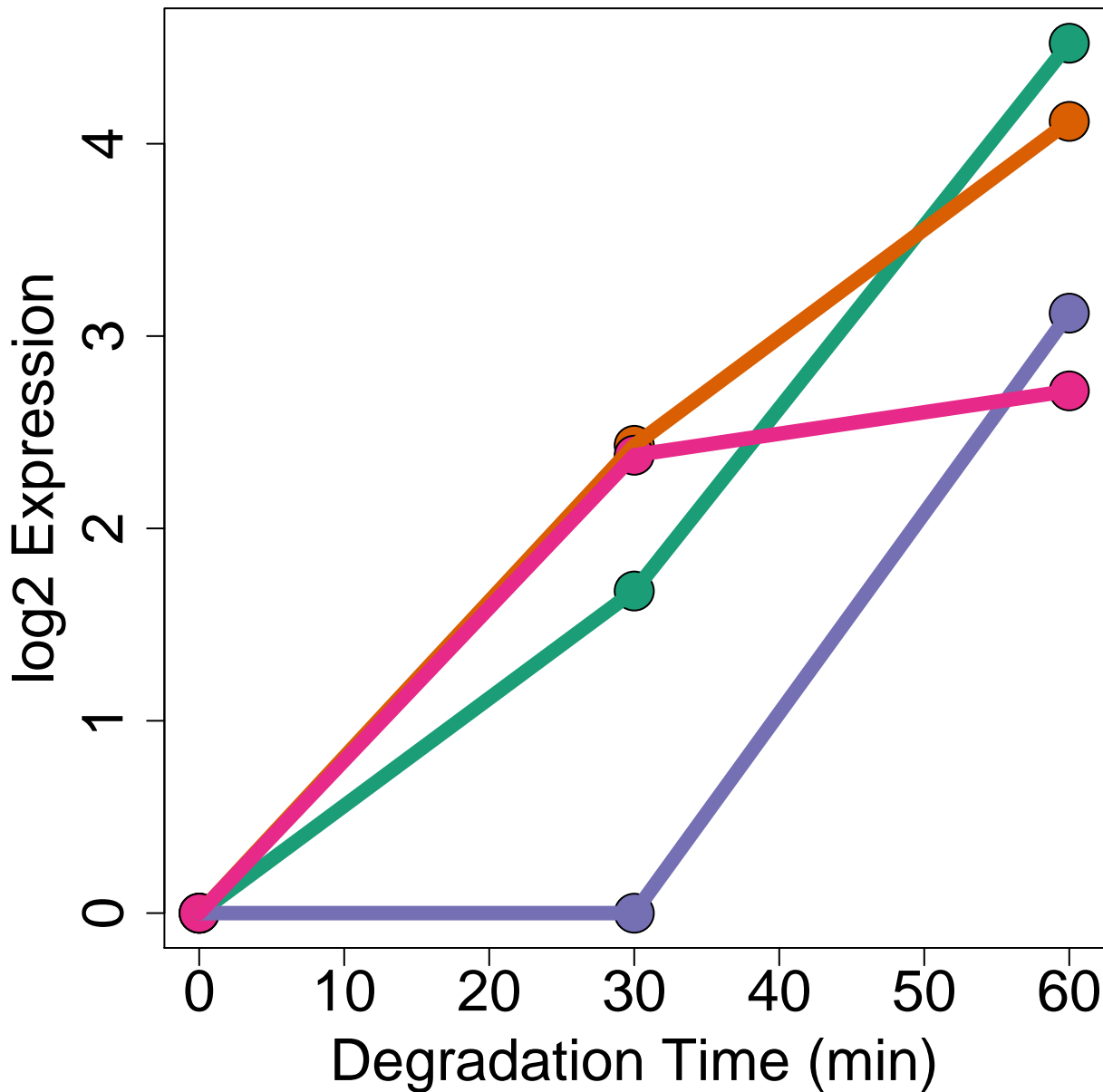
RAB3GAP1 – strictExonic



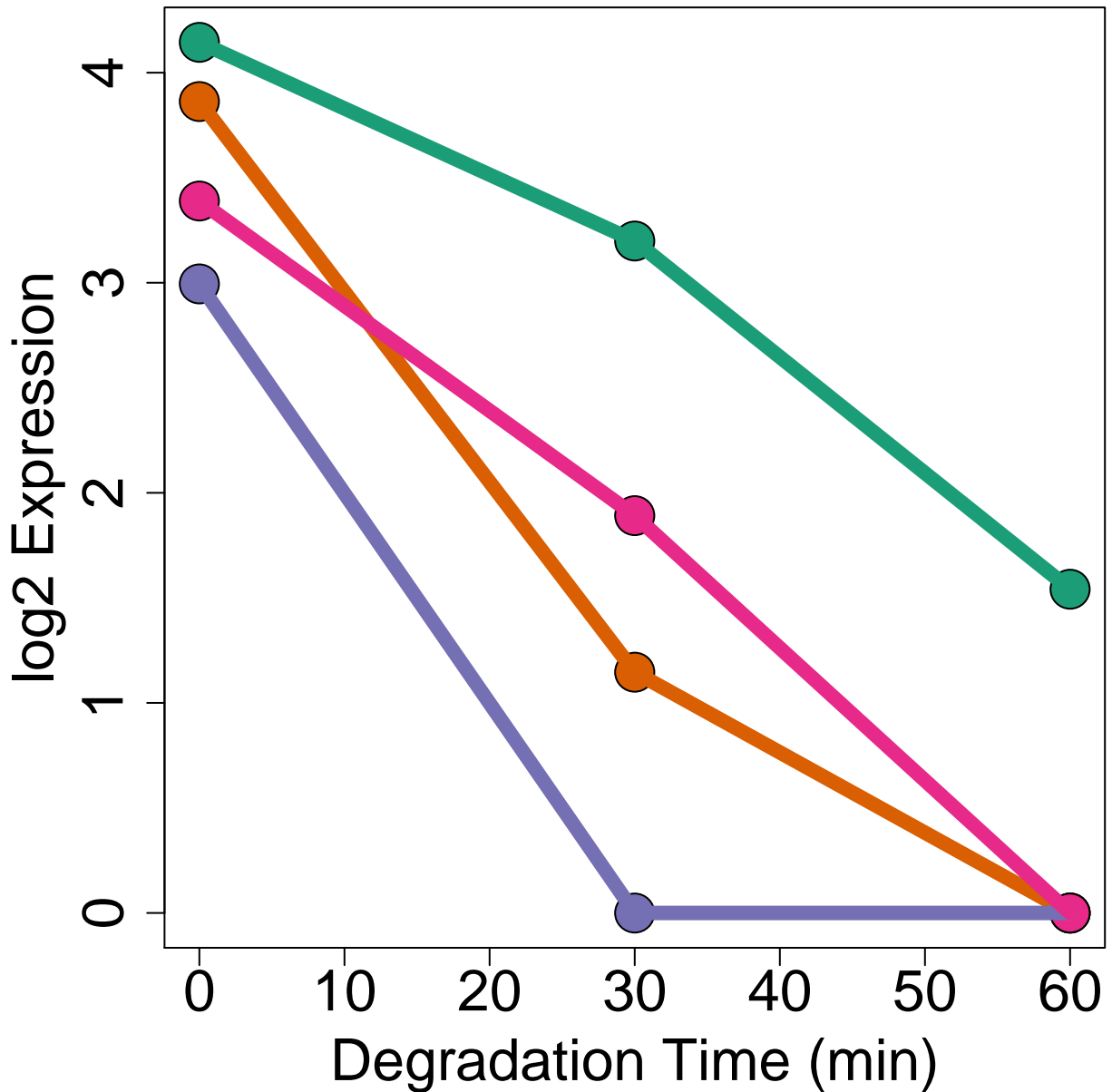
OSBPL8 - strictExonic



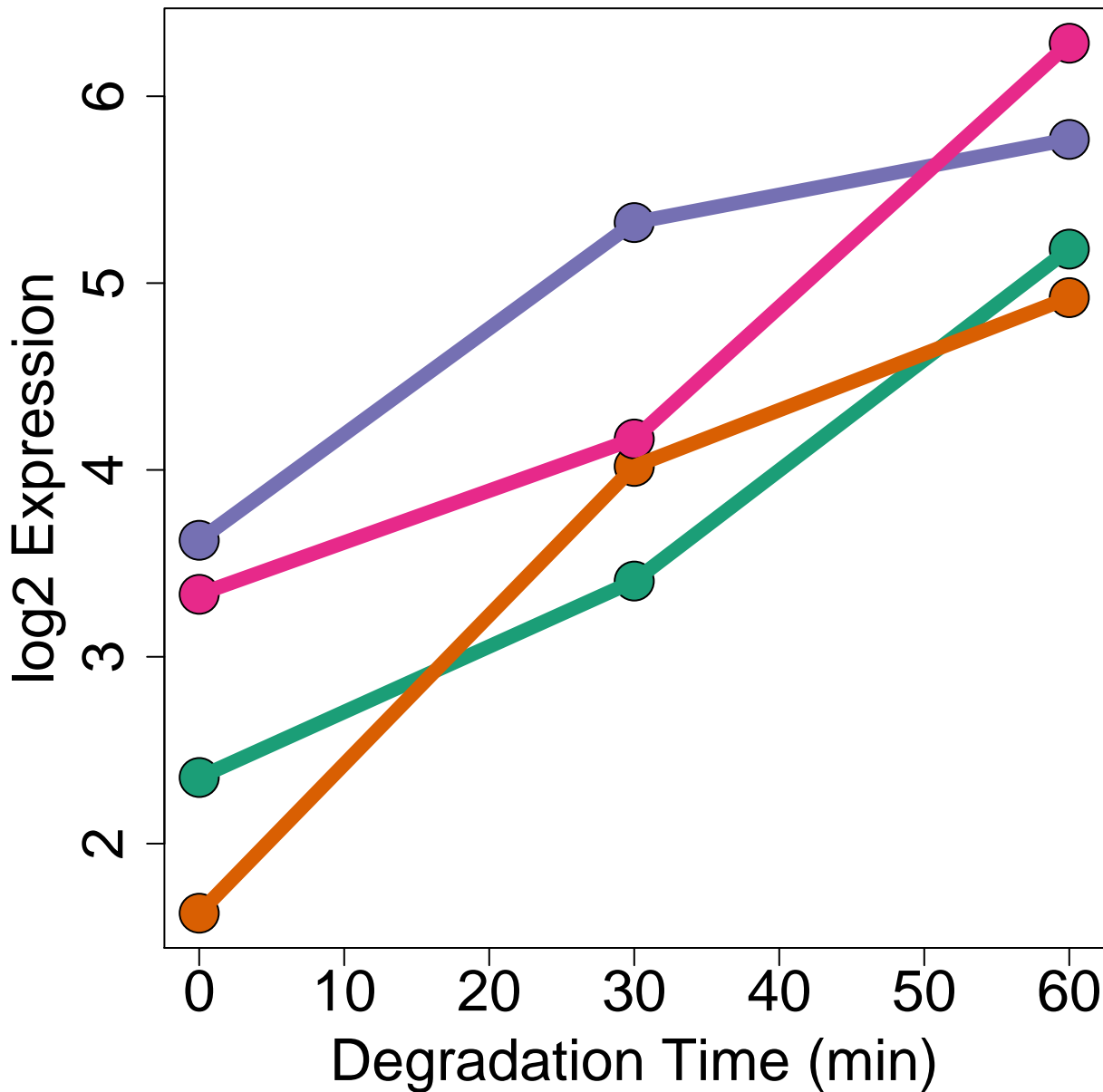
SAMD4B – strictExonic



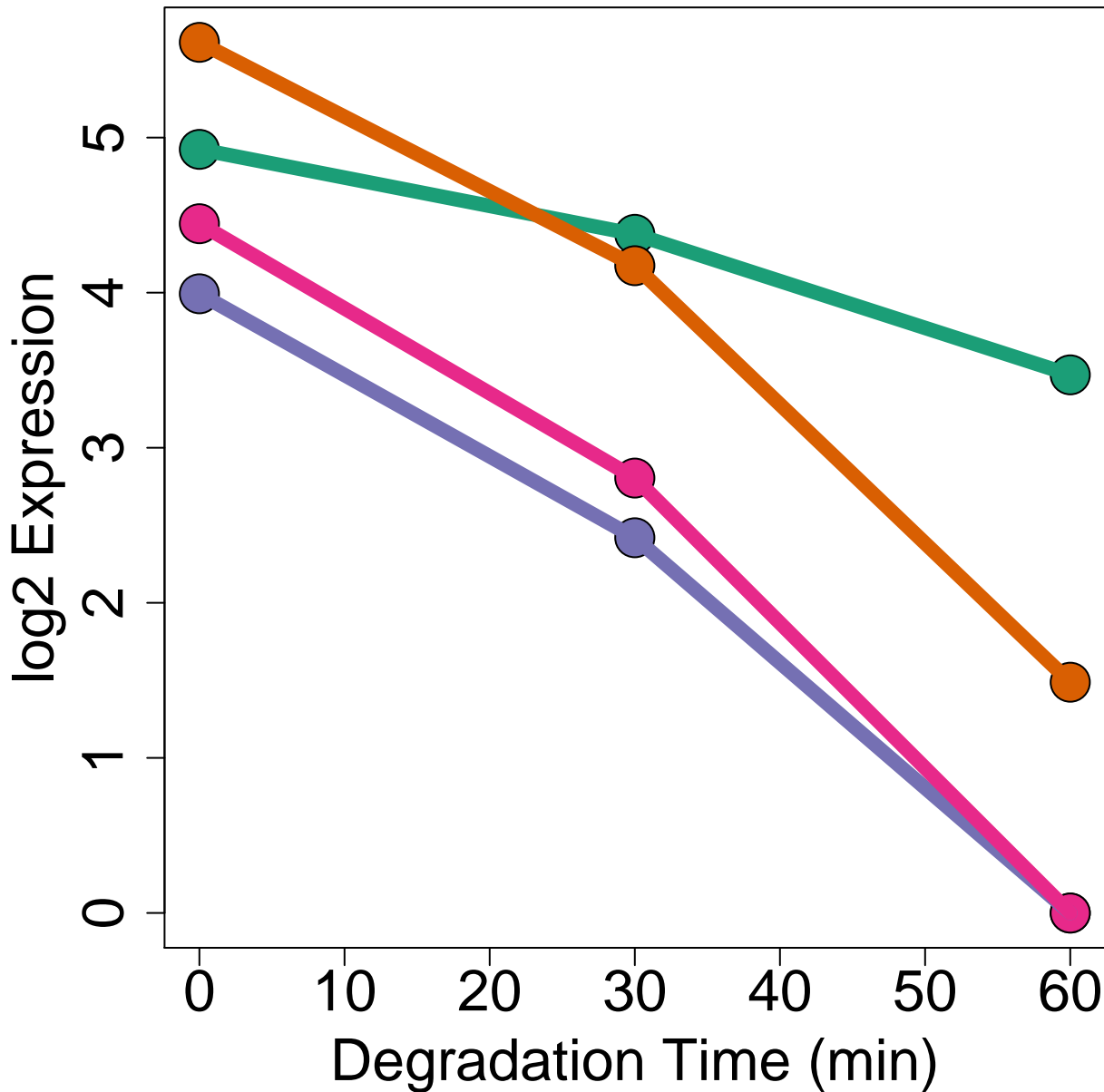
CLDN10 – strictExonic



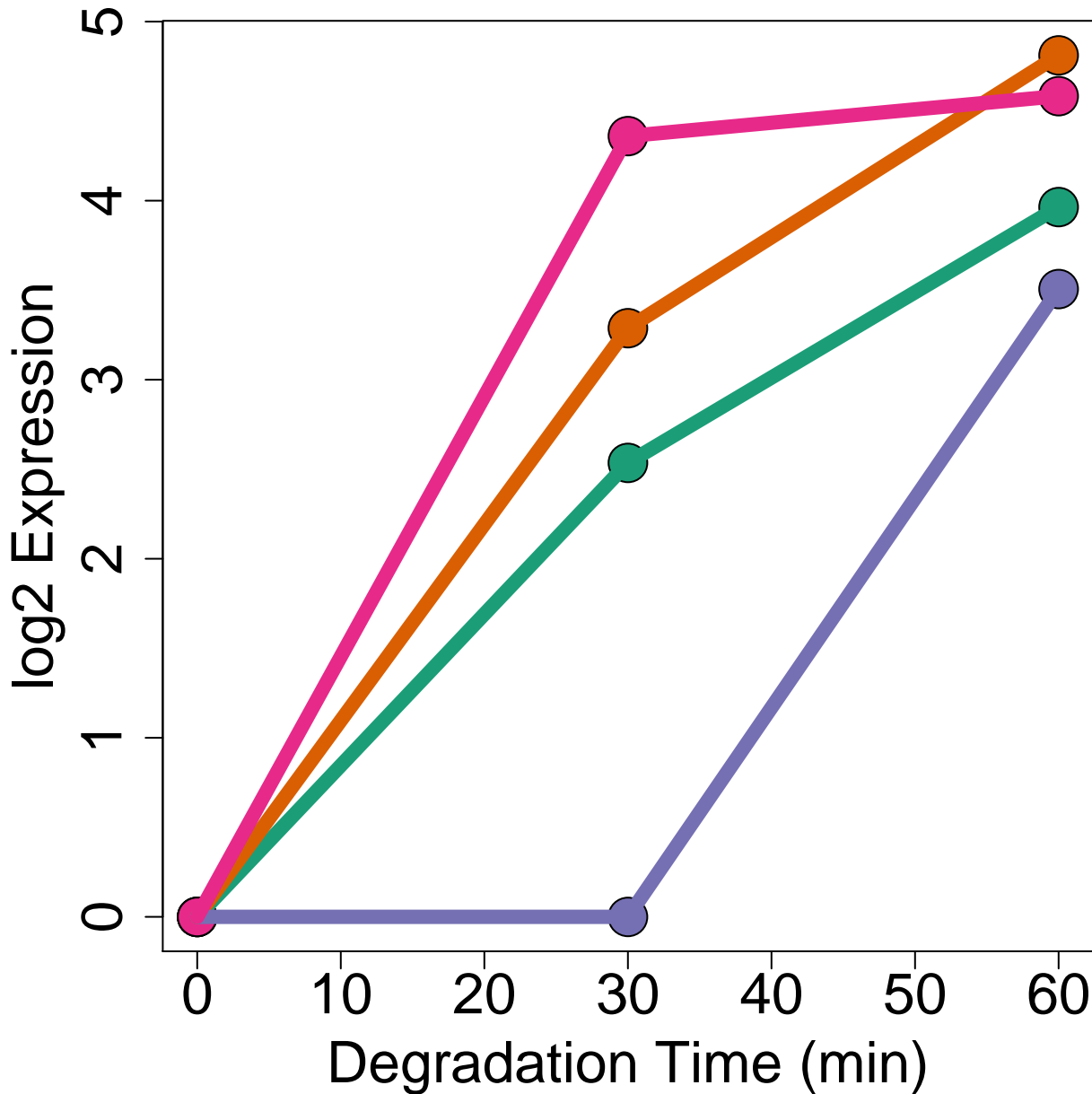
LINC01278 – strictExonic



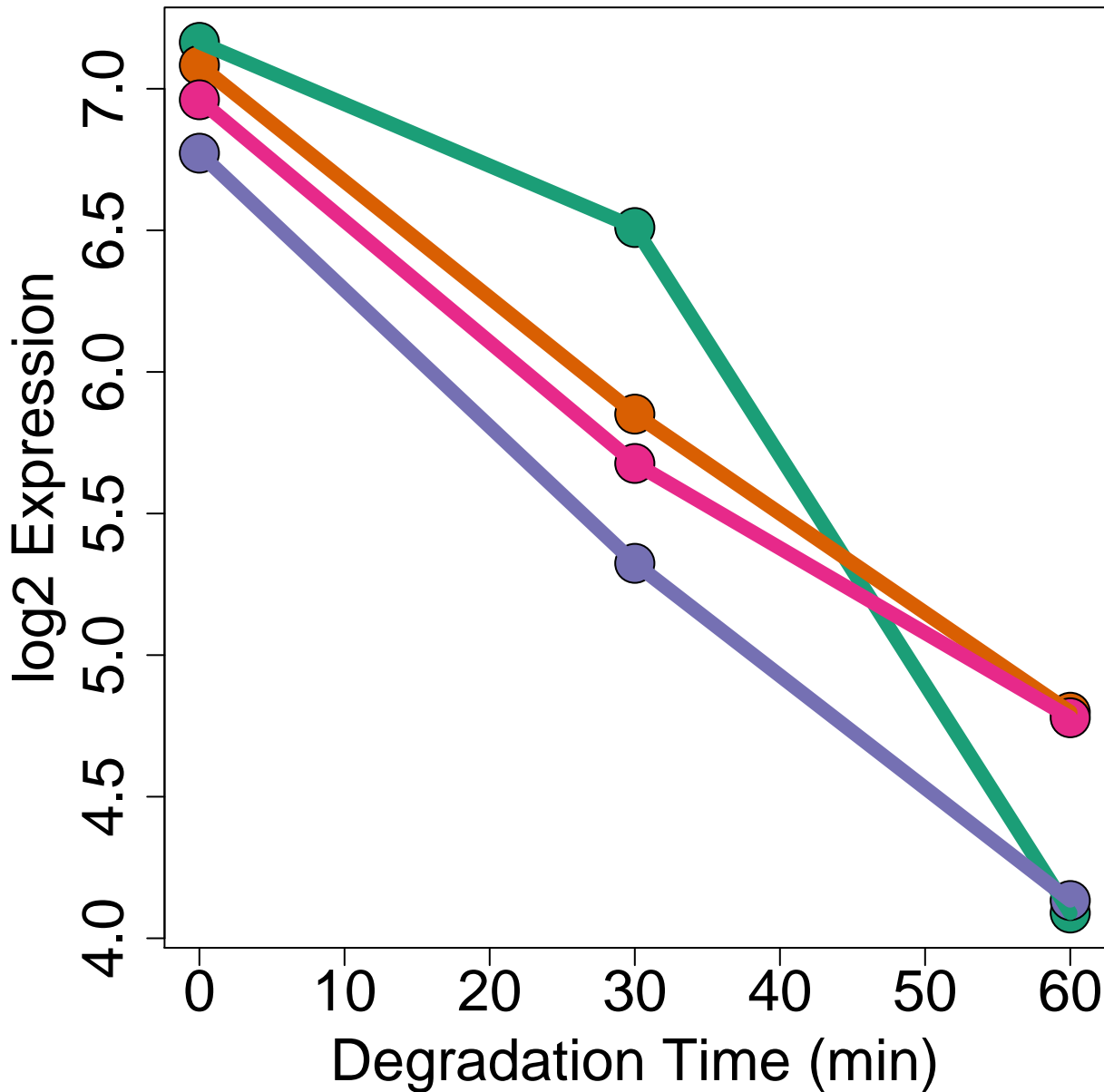
HNRNPA3 – strictExonic



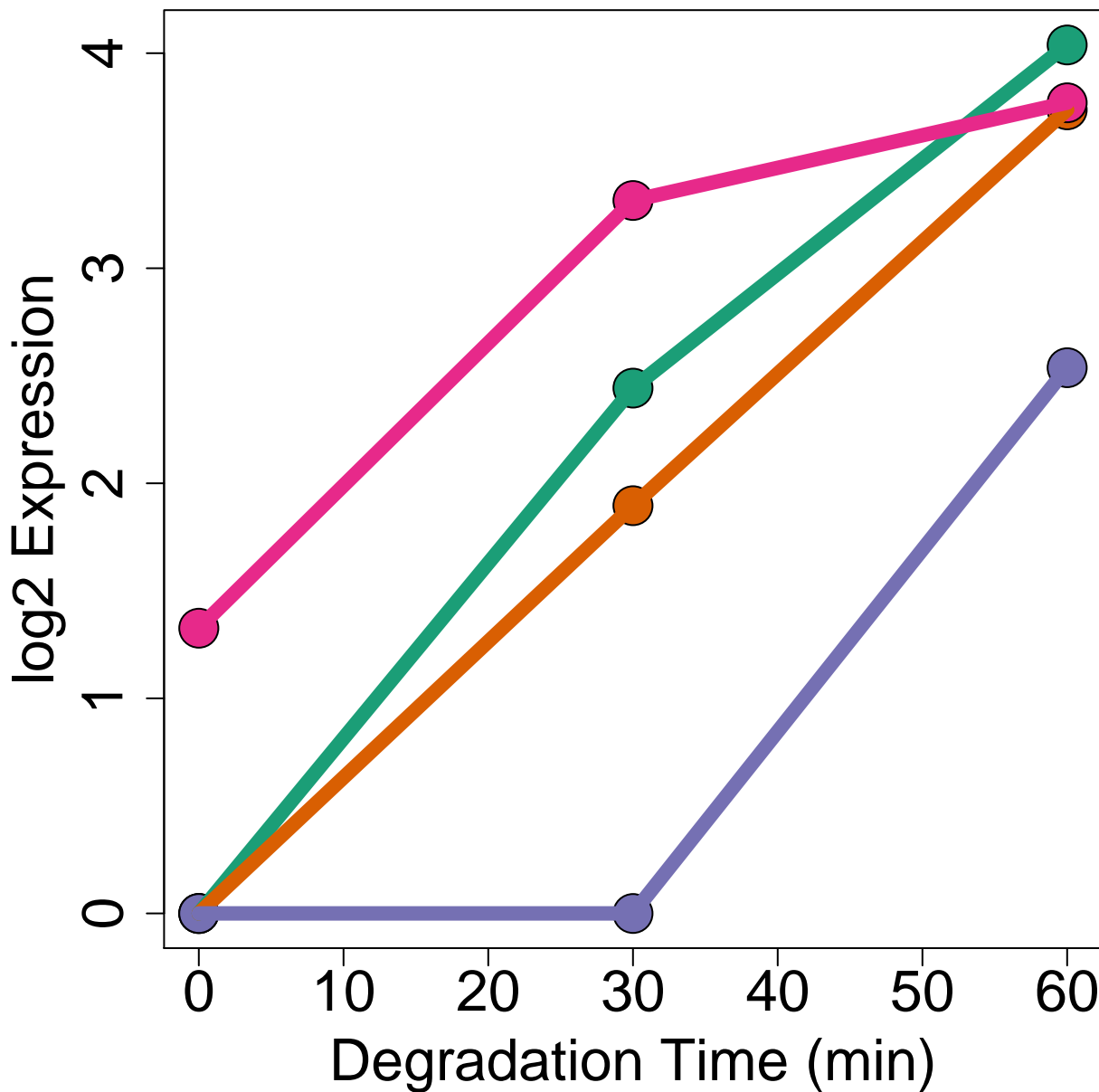
PDZD2 – strictExonic



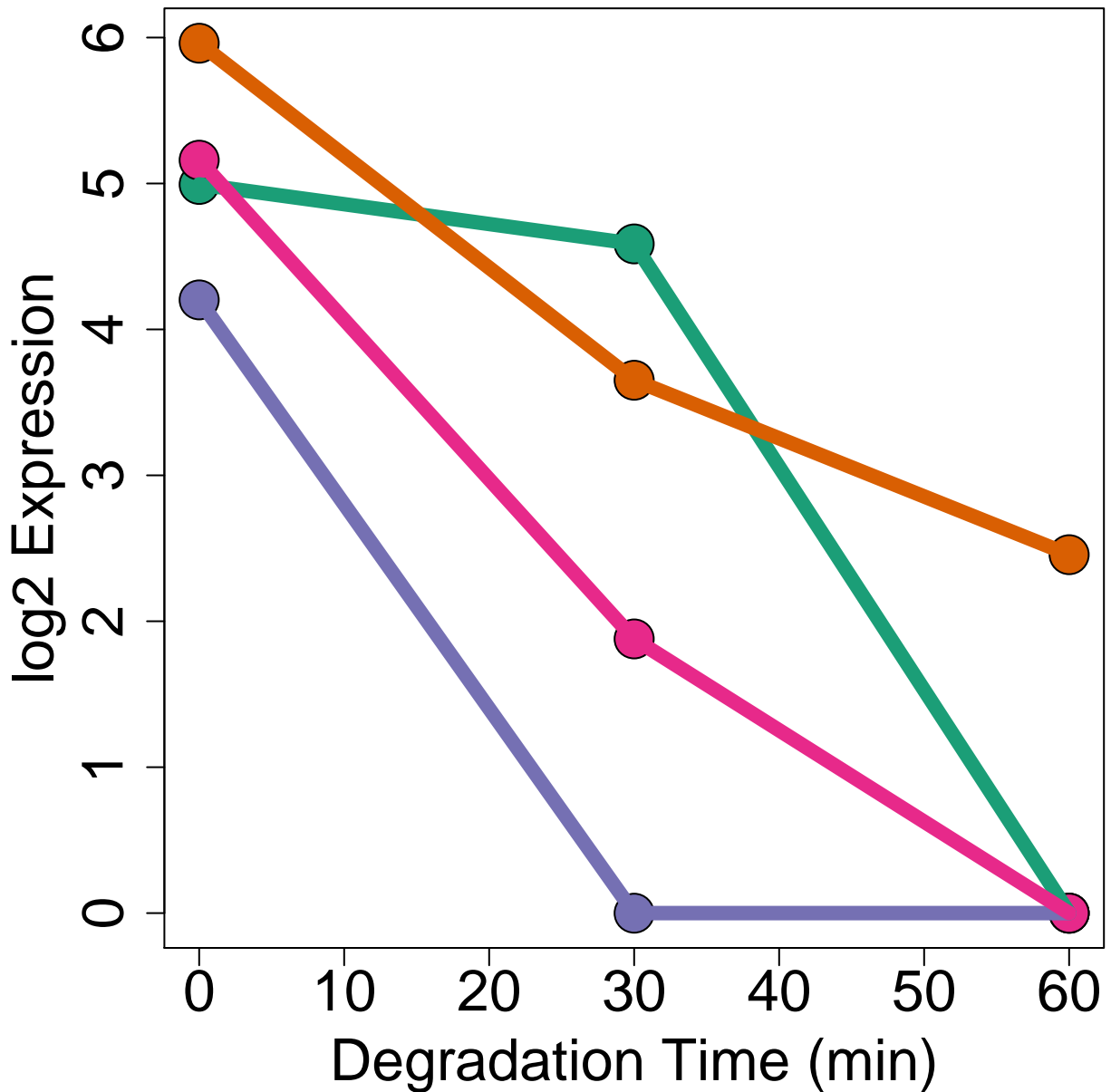
EPS15 – strictExonic



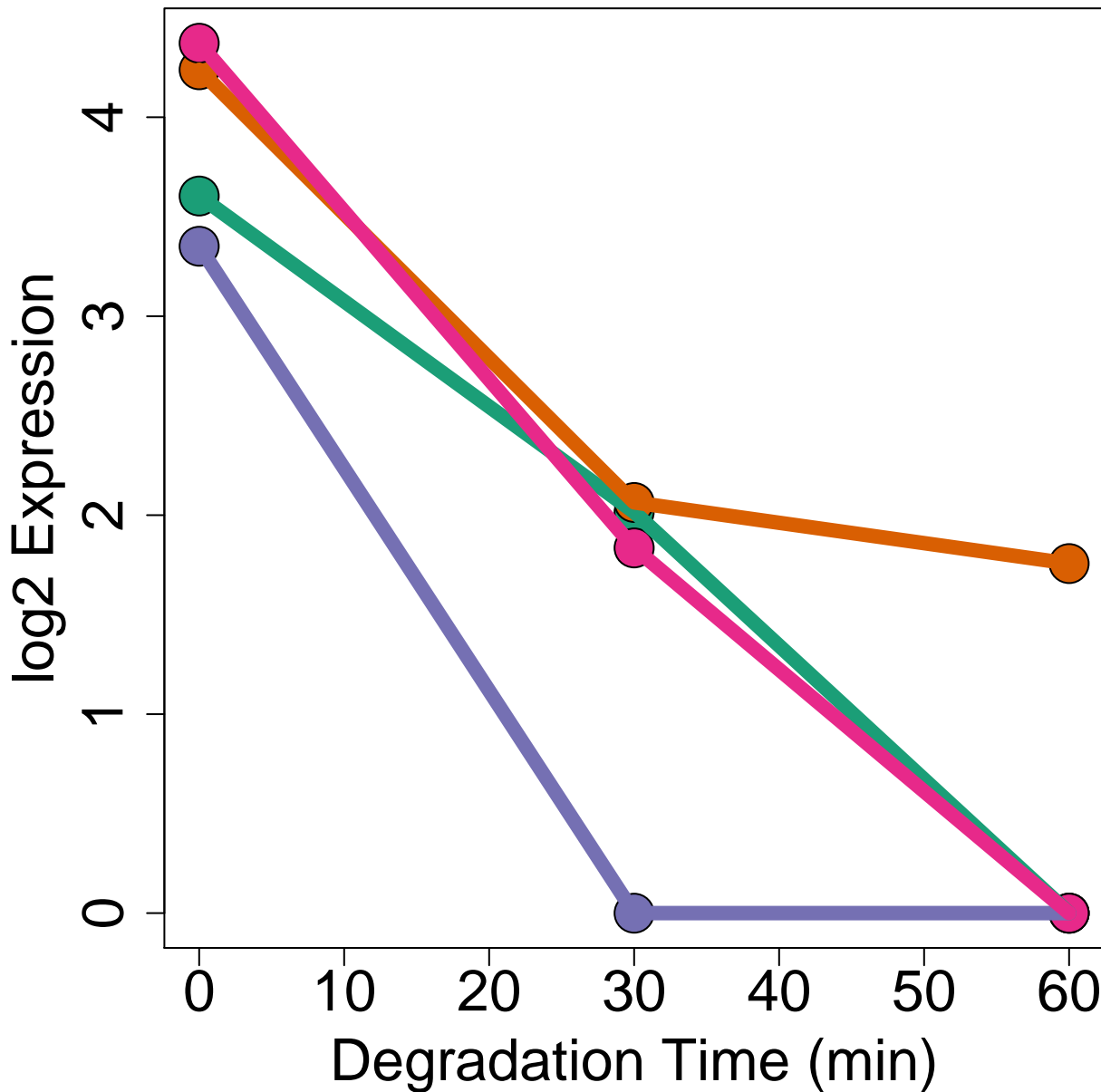
CFAP73 – strictExonic



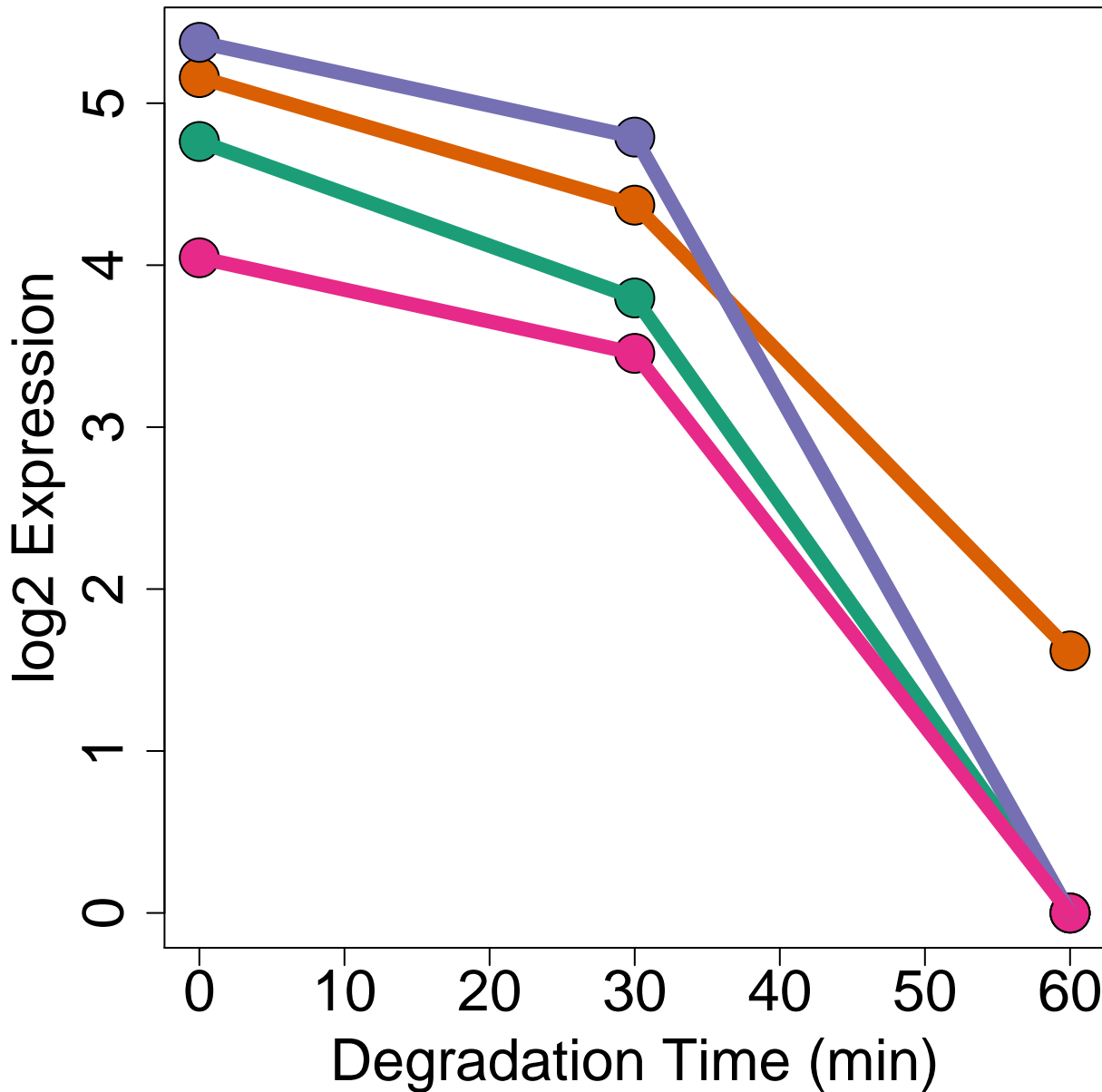
IGSF8 – strictExonic



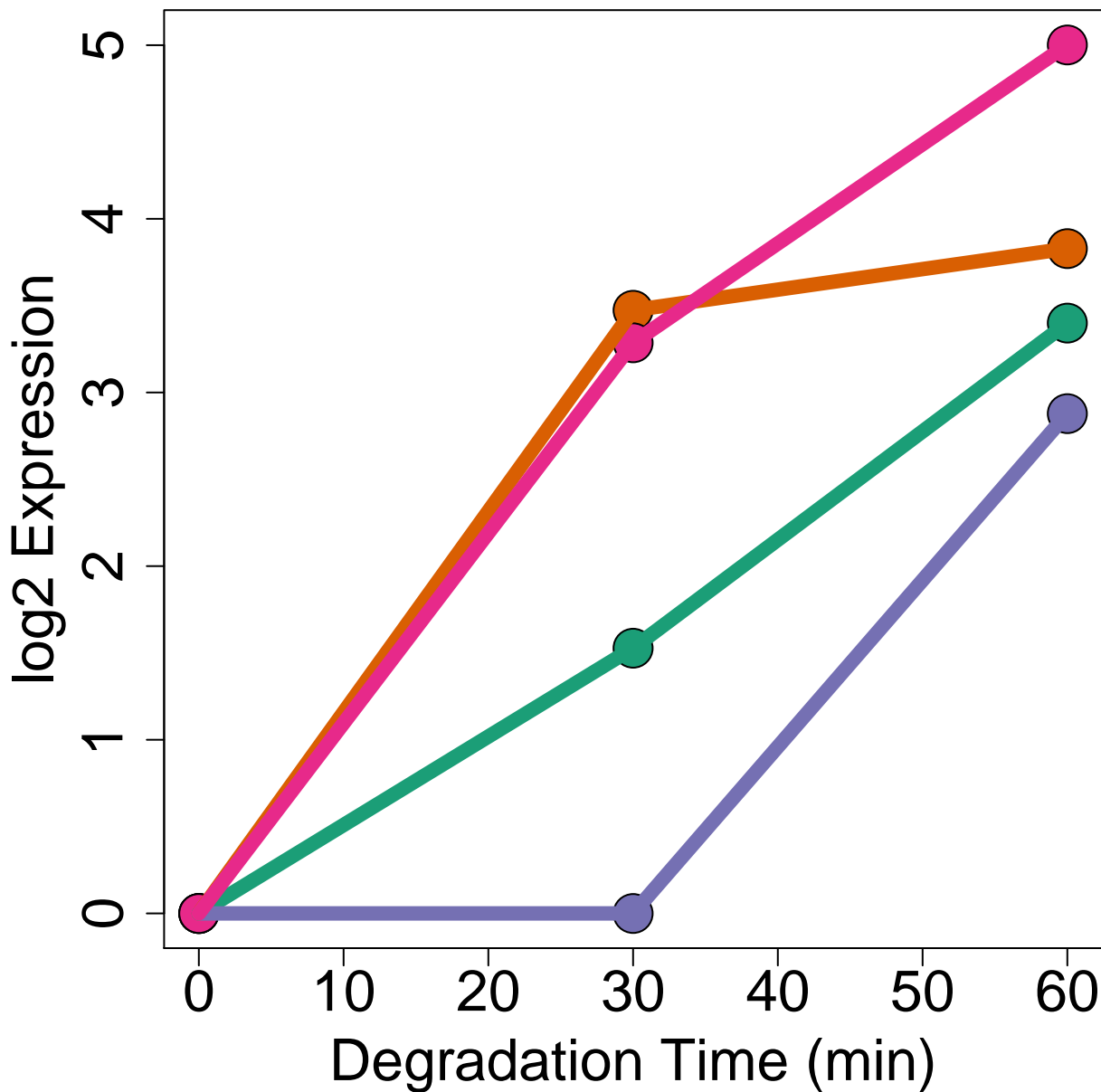
SLC25A36 – strictExonic



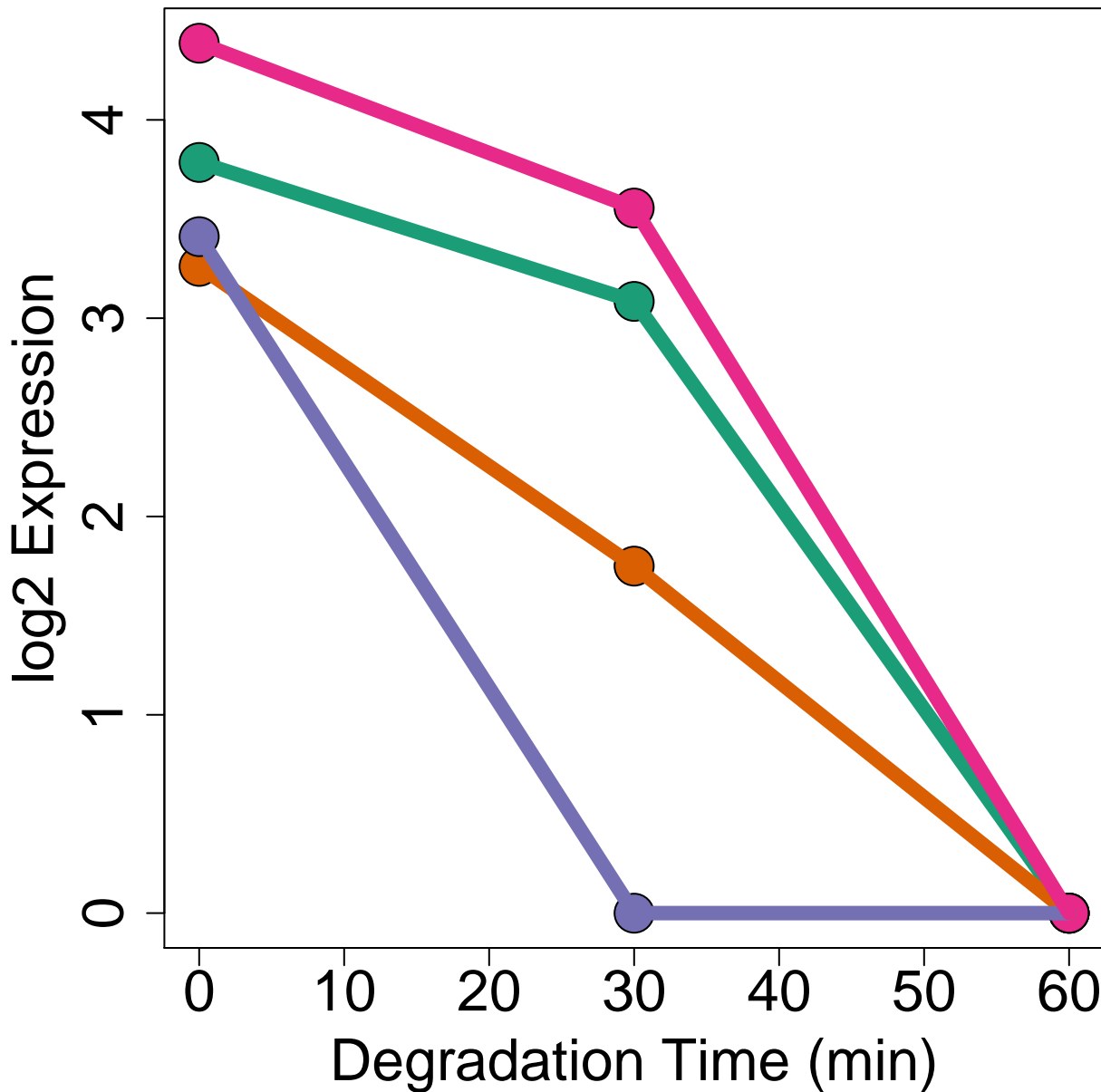
ZNF32 - strictExonic



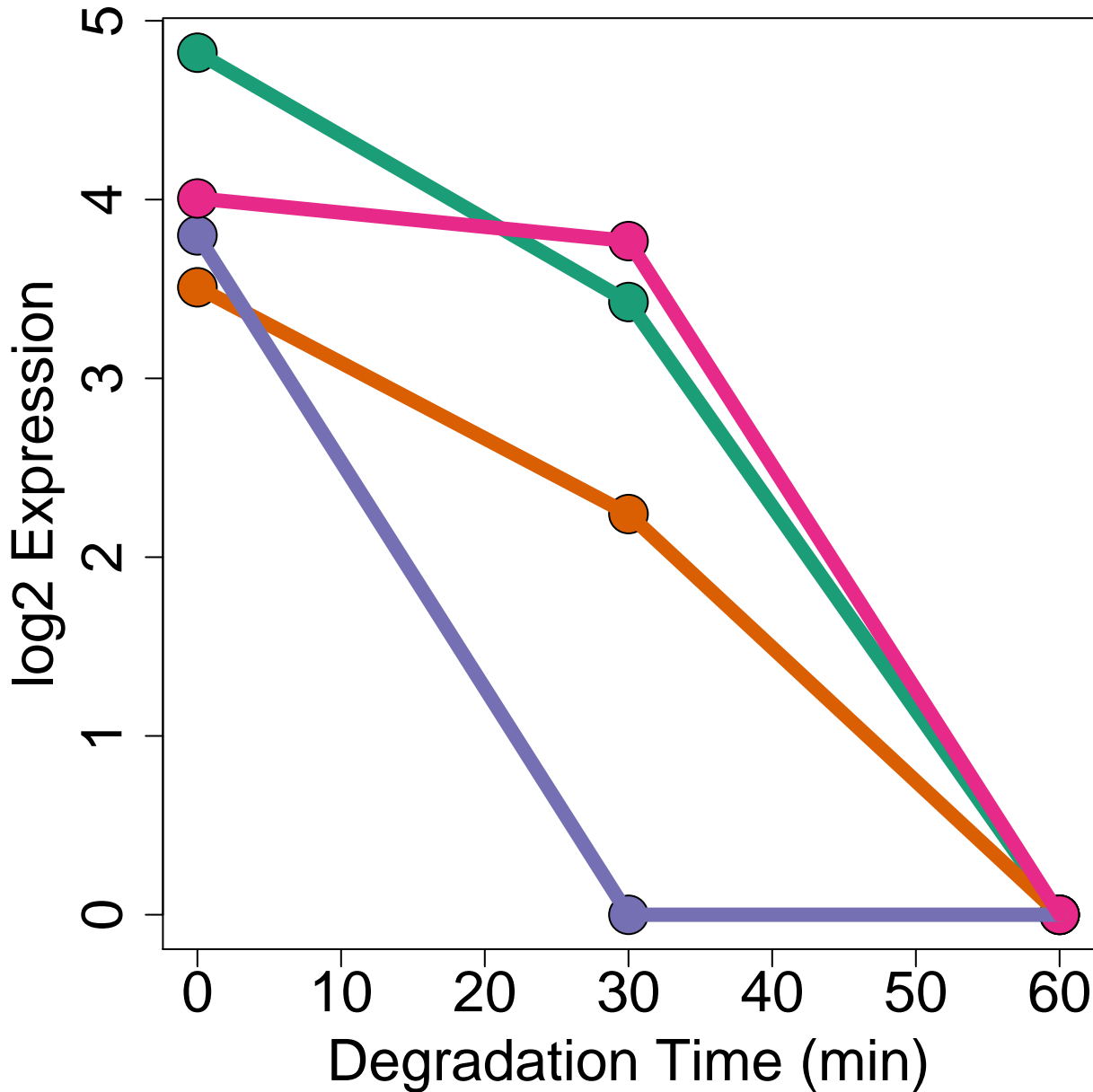
RGAG4 - strictExonic



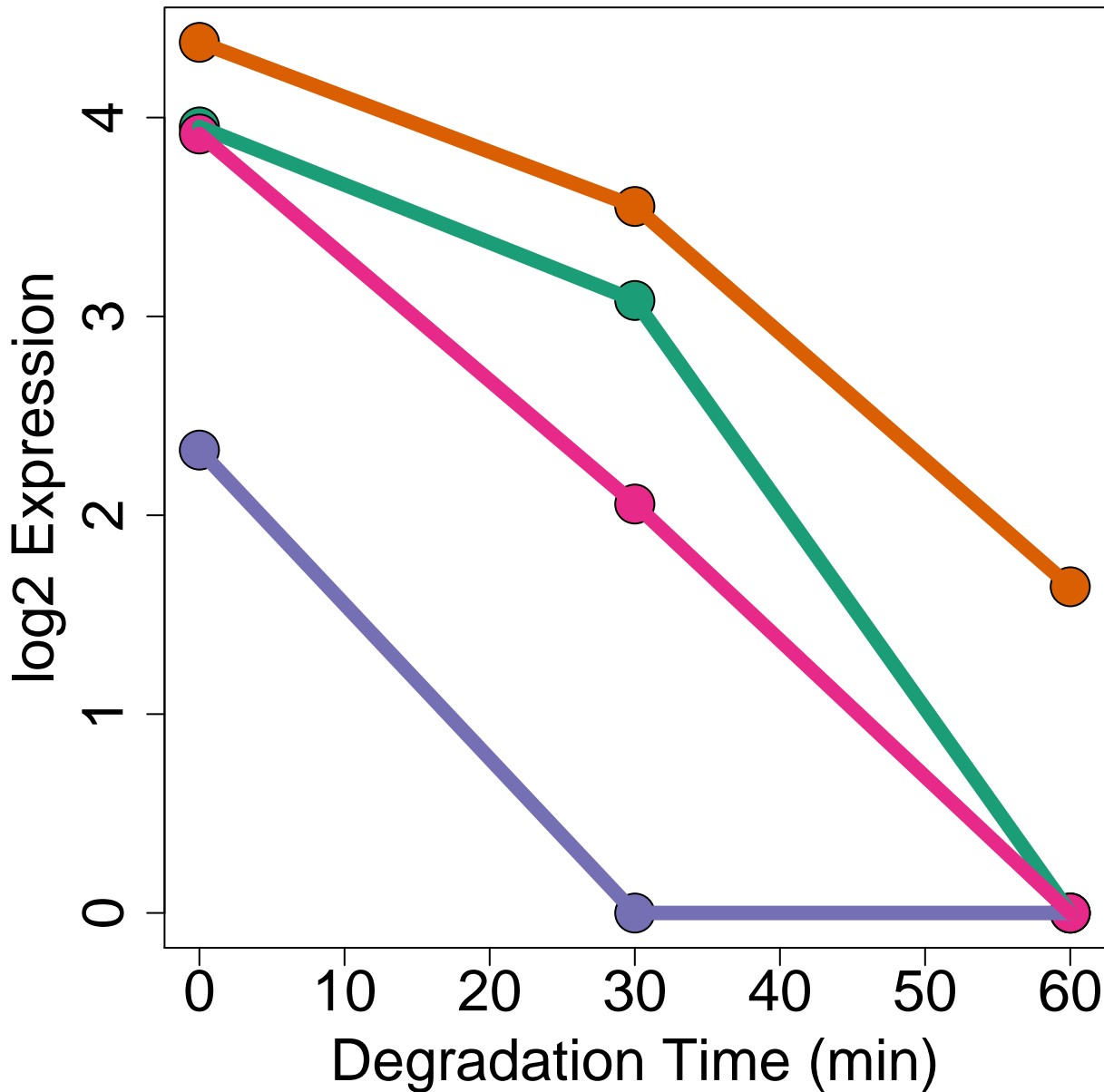
SERP2 – strictExonic



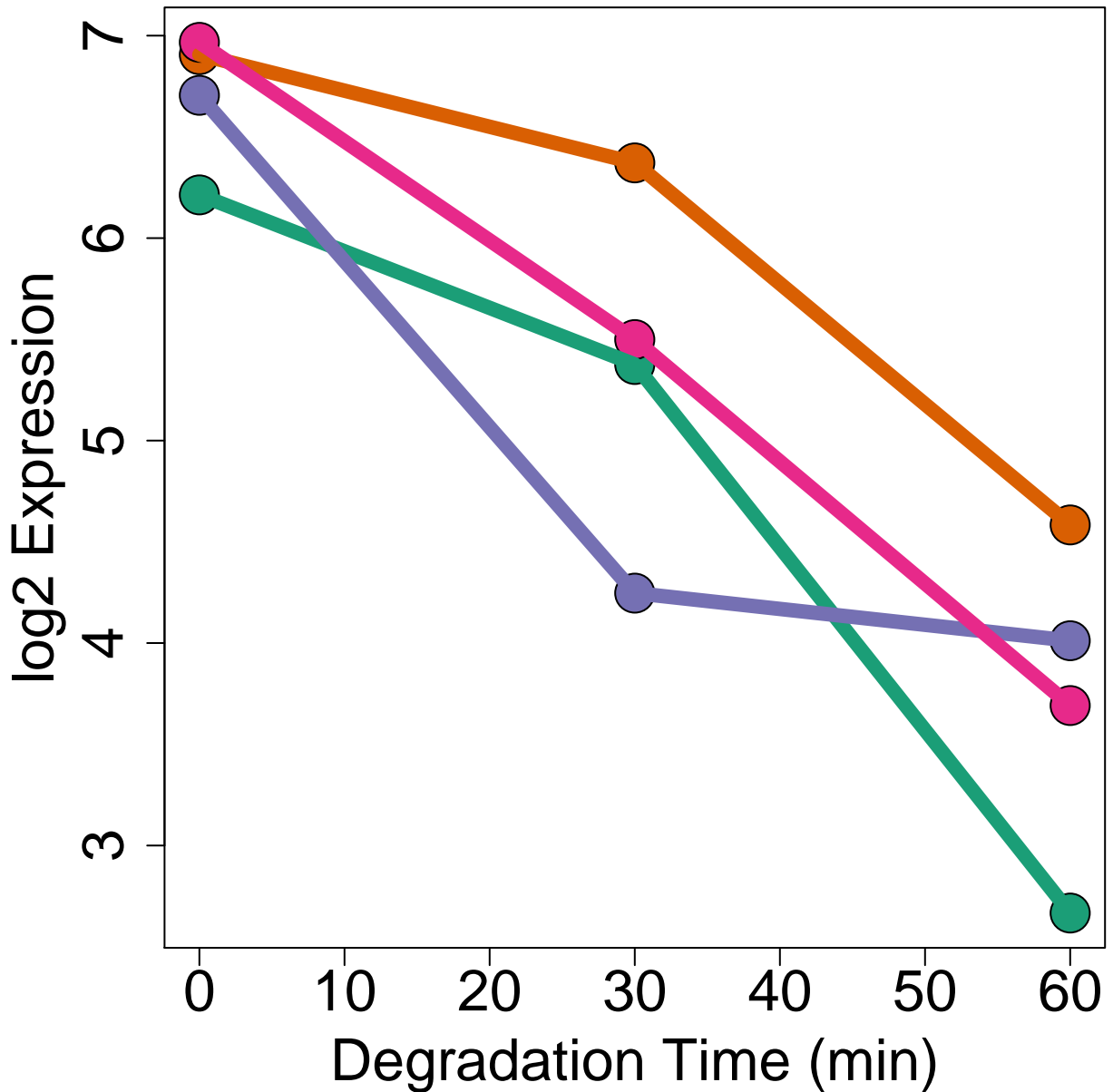
RFPL1S – strictExonic



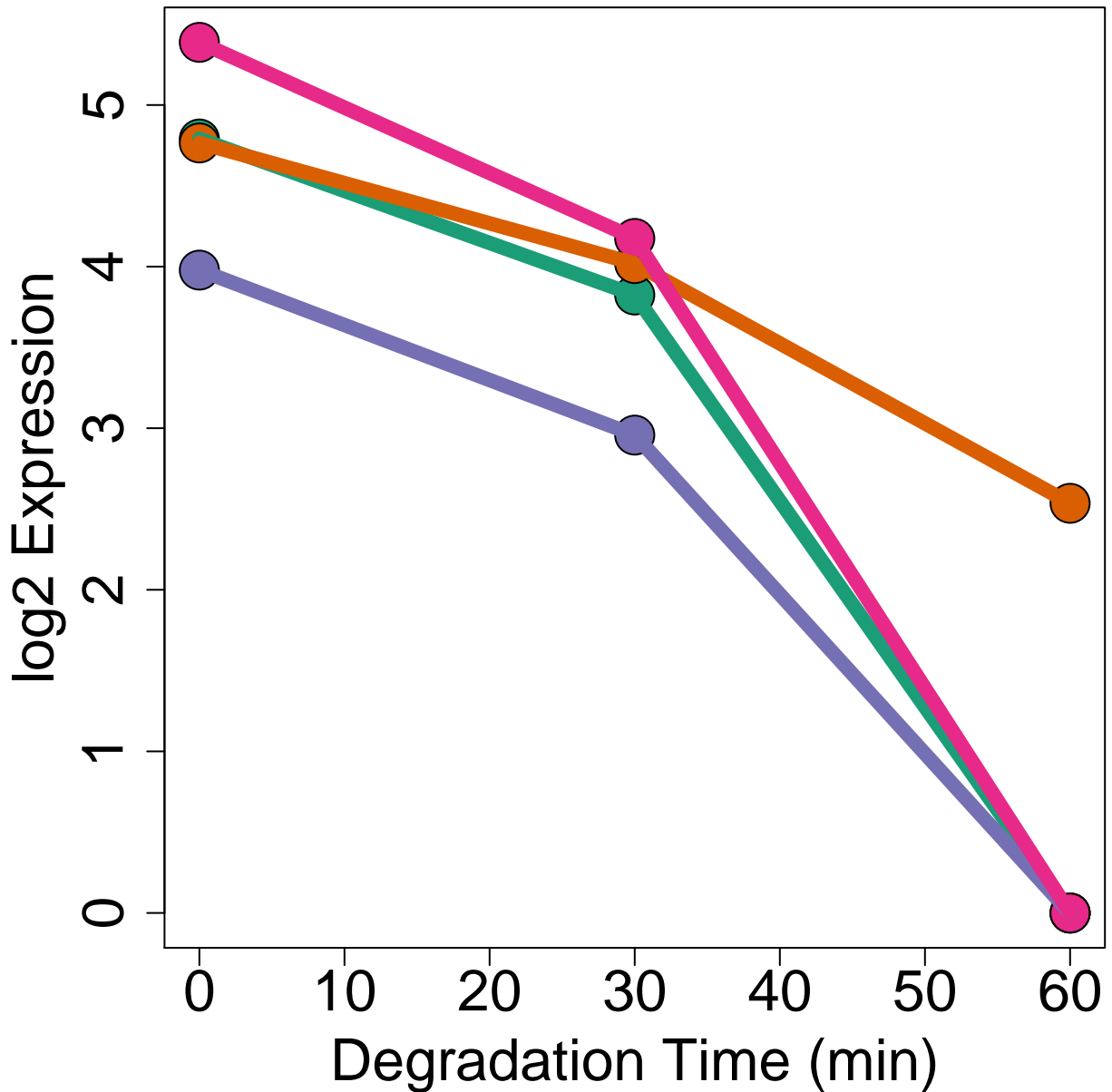
NEIL2 – strictExonic



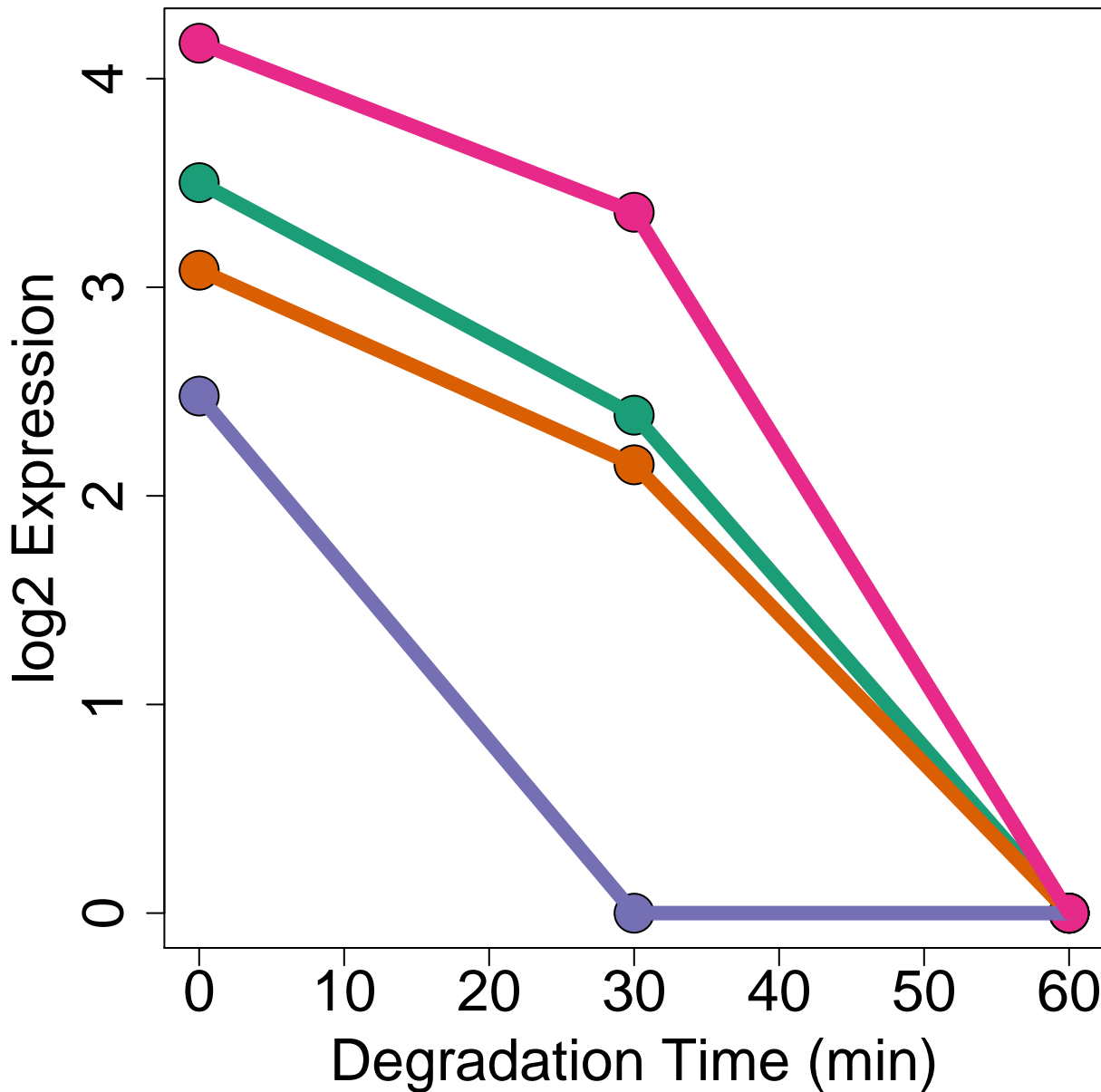
RPL17P50 – strictExonic



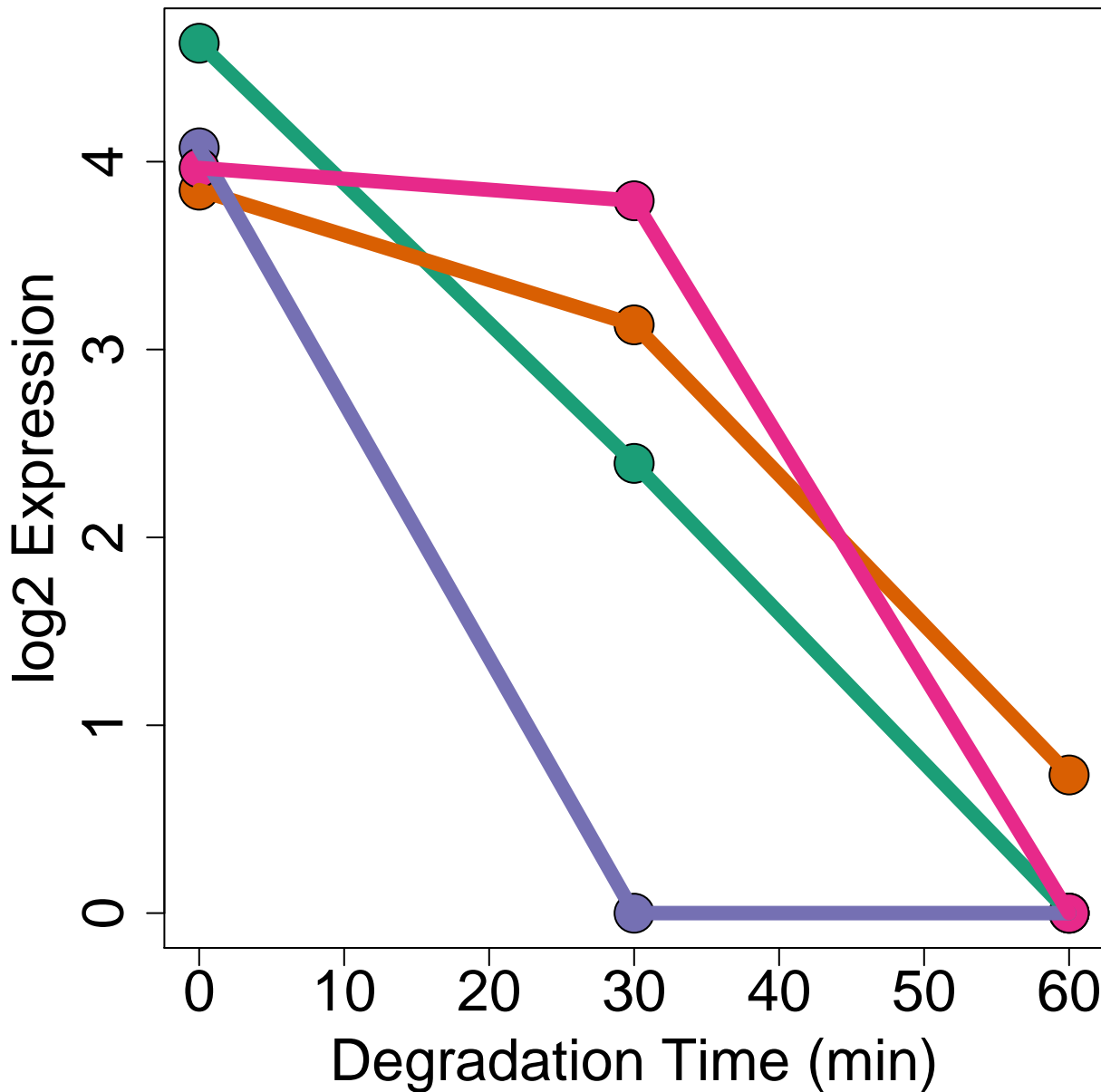
FAM69A – strictExonic



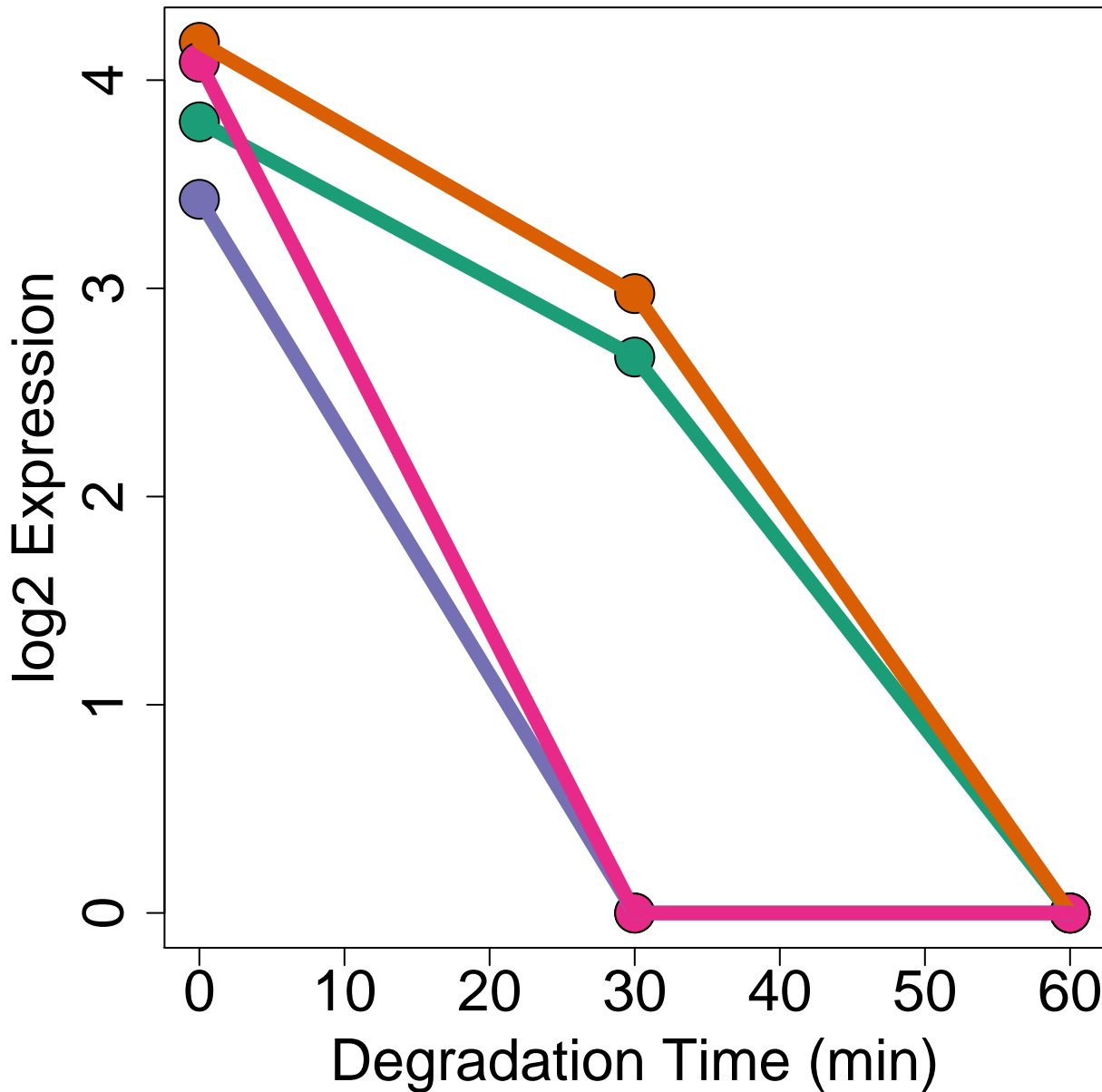
SLC13A5 – strictExonic



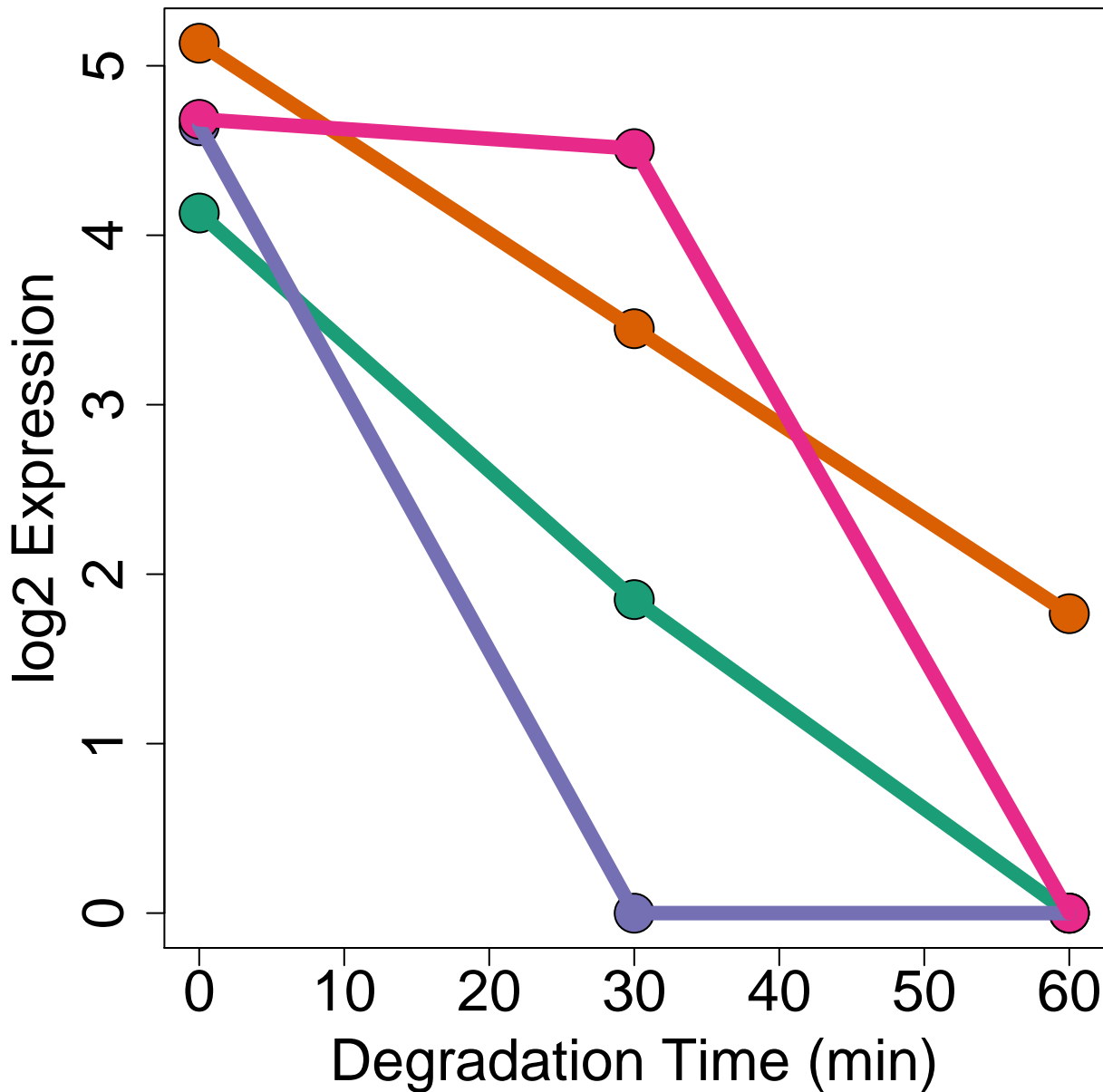
FEM1A – strictExonic



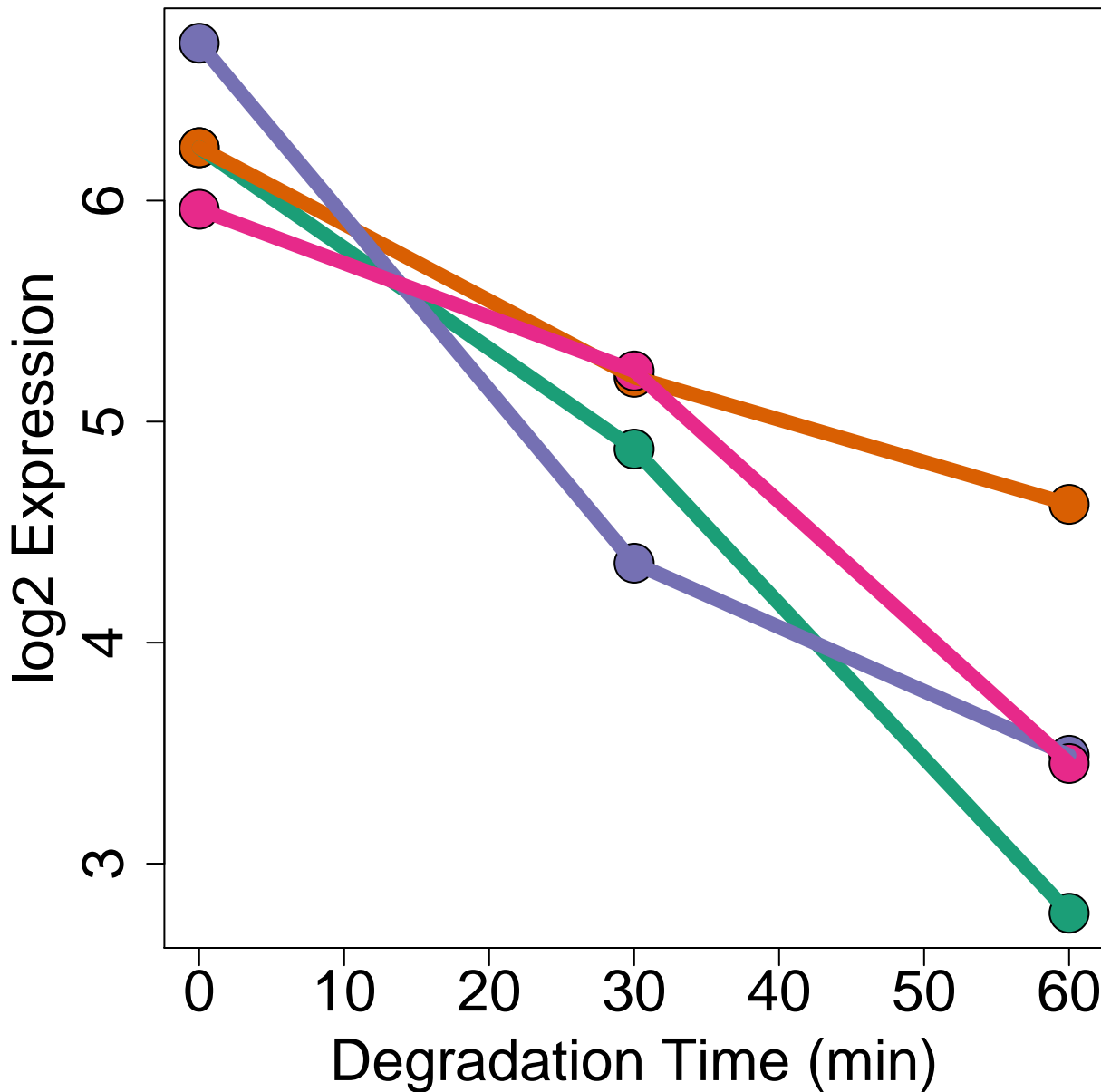
RNF149 – strictExonic



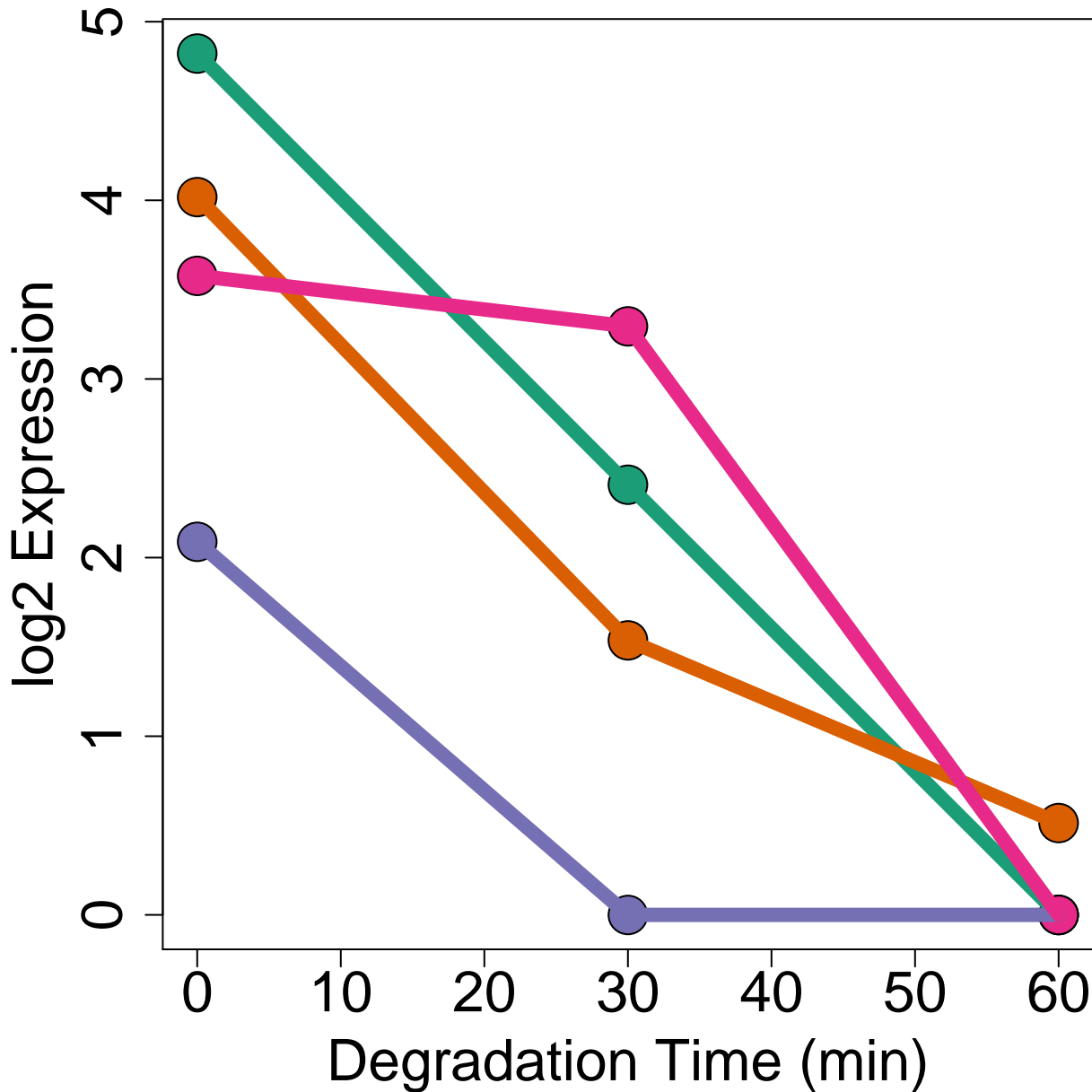
PPP2R2B – exonIntron



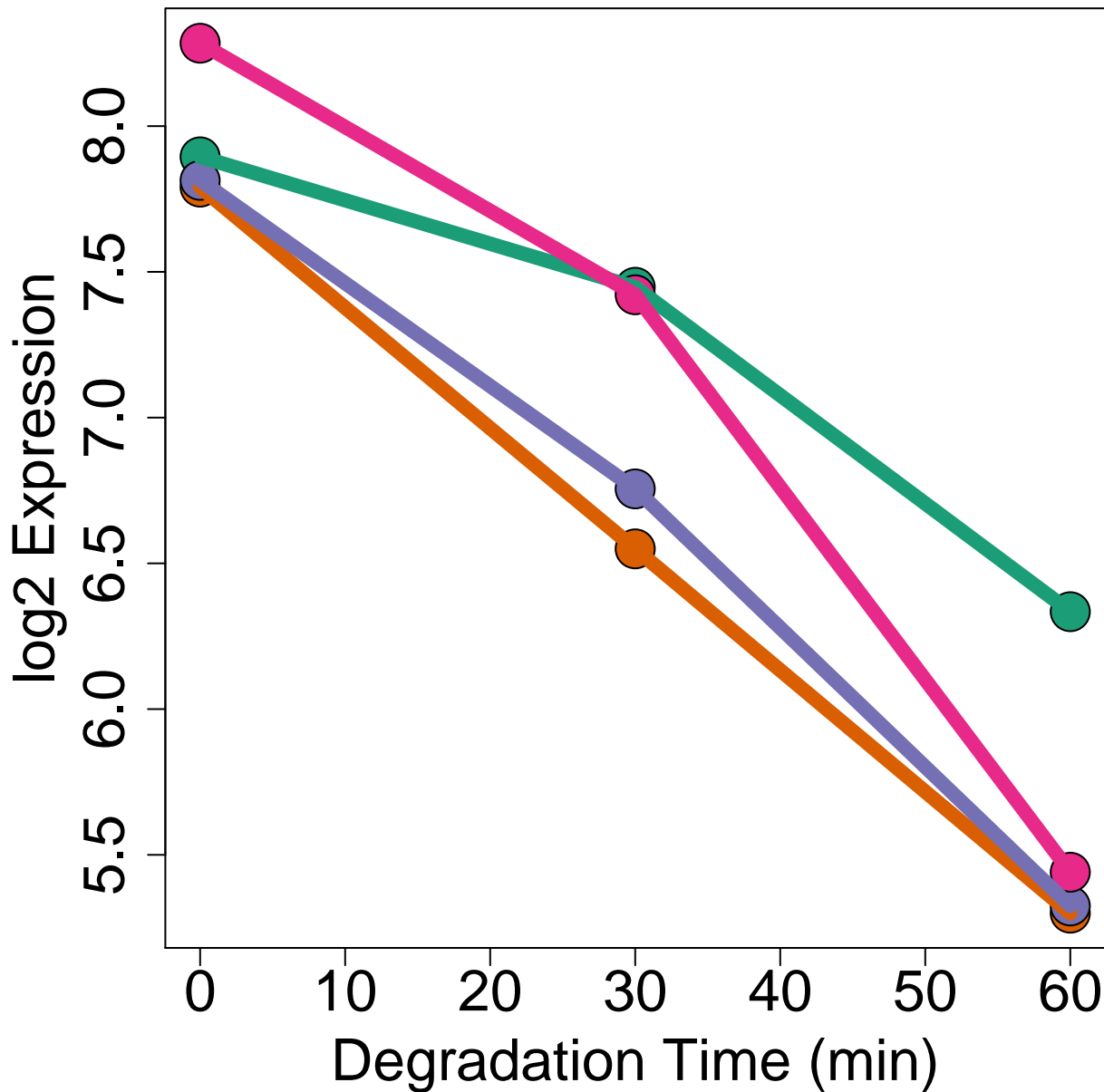
ITGA1 – strictExonic



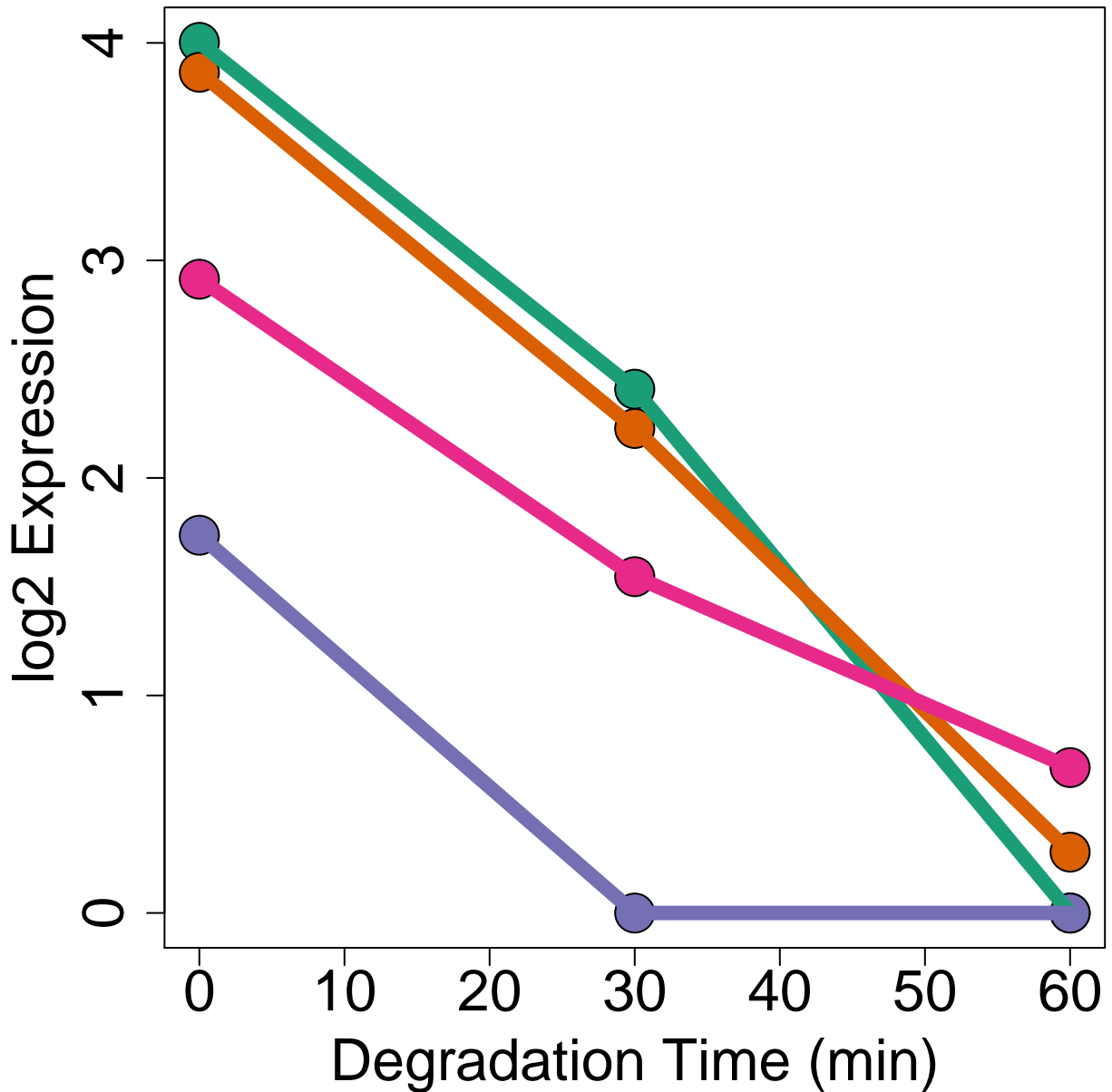
ANKLE2 - strictExonic



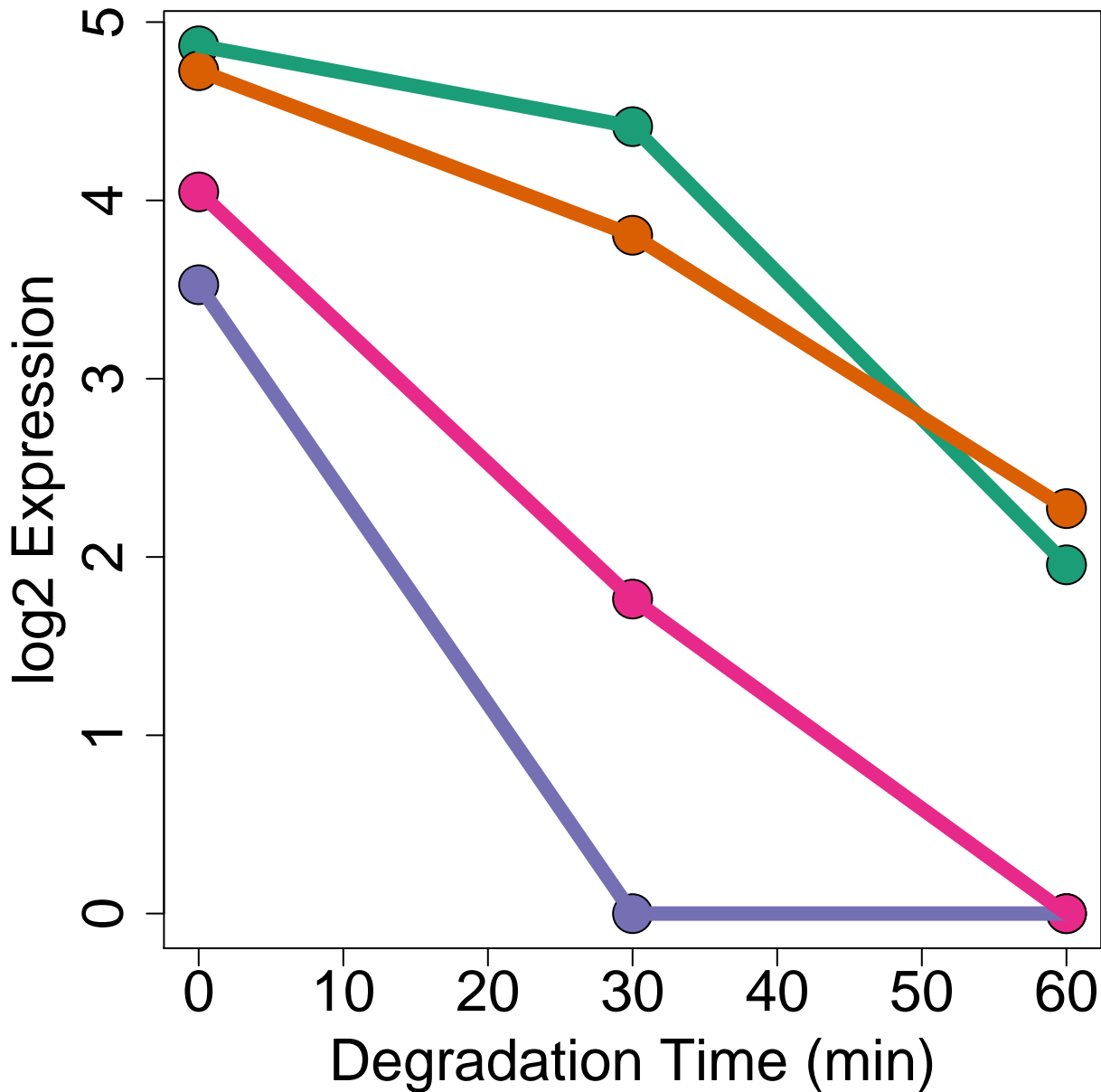
USMG5 – exonIntron



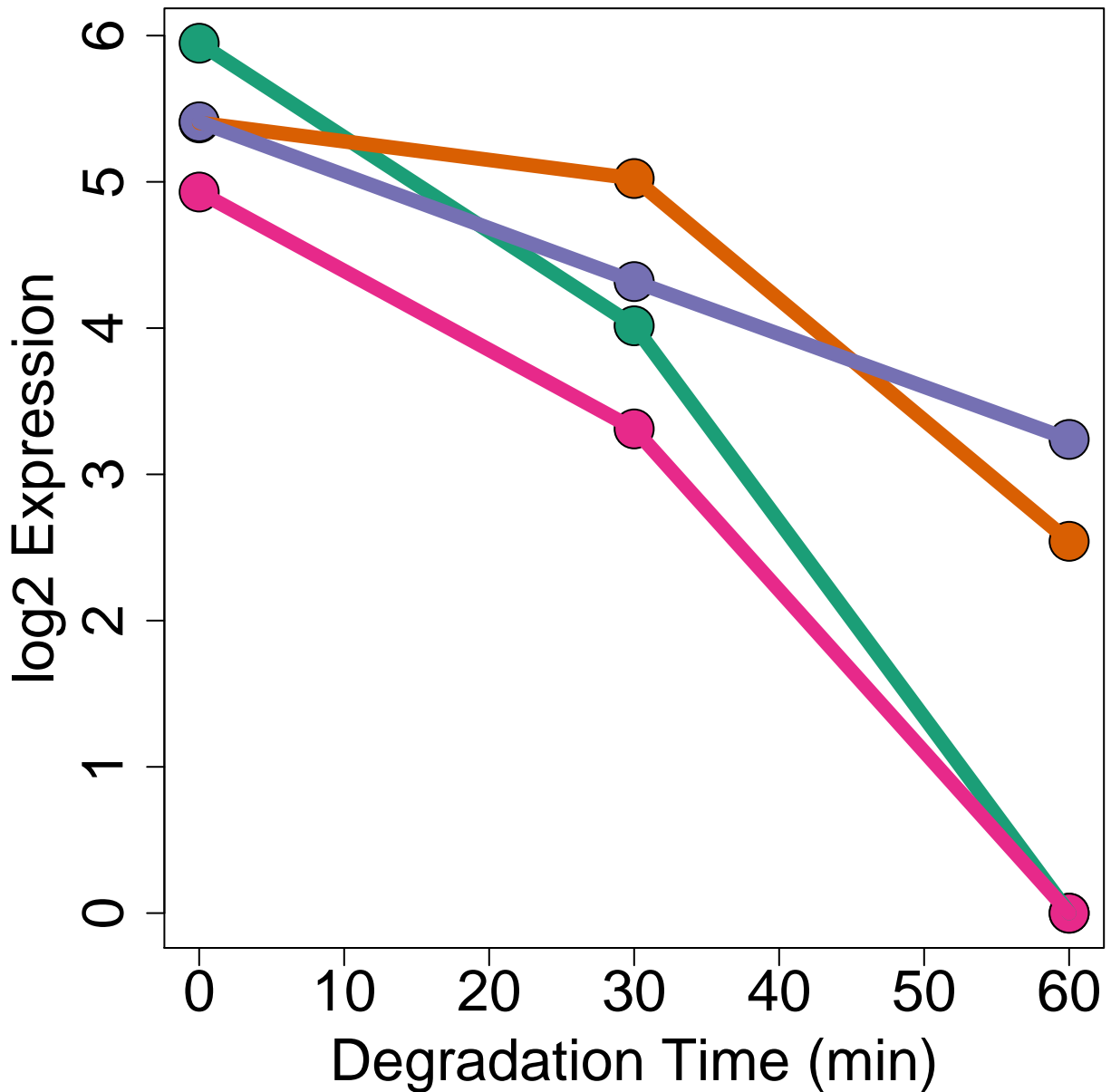
CYBRD1 – strictExonic



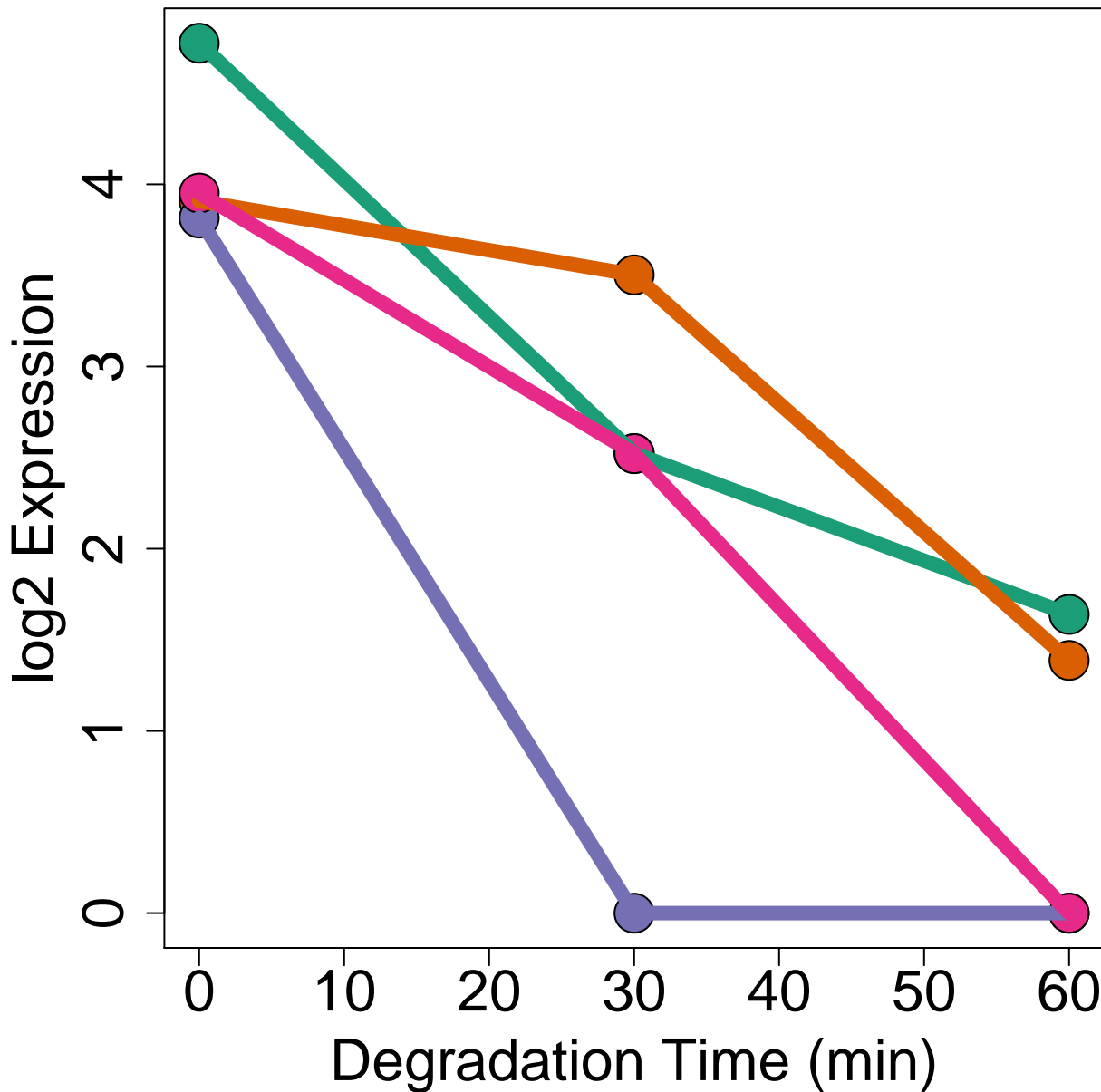
SLA - strictExonic



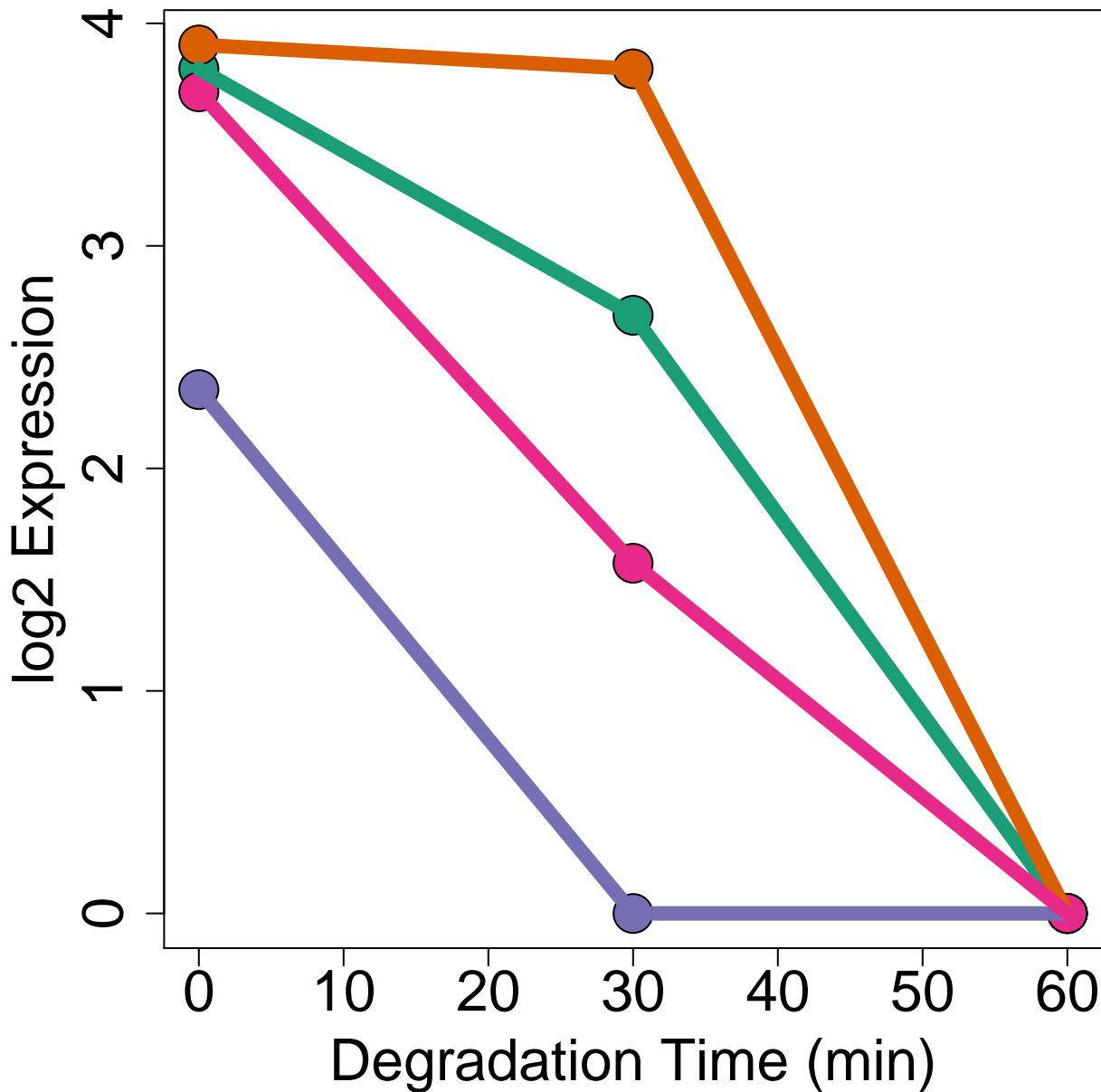
UROD - strictExonic



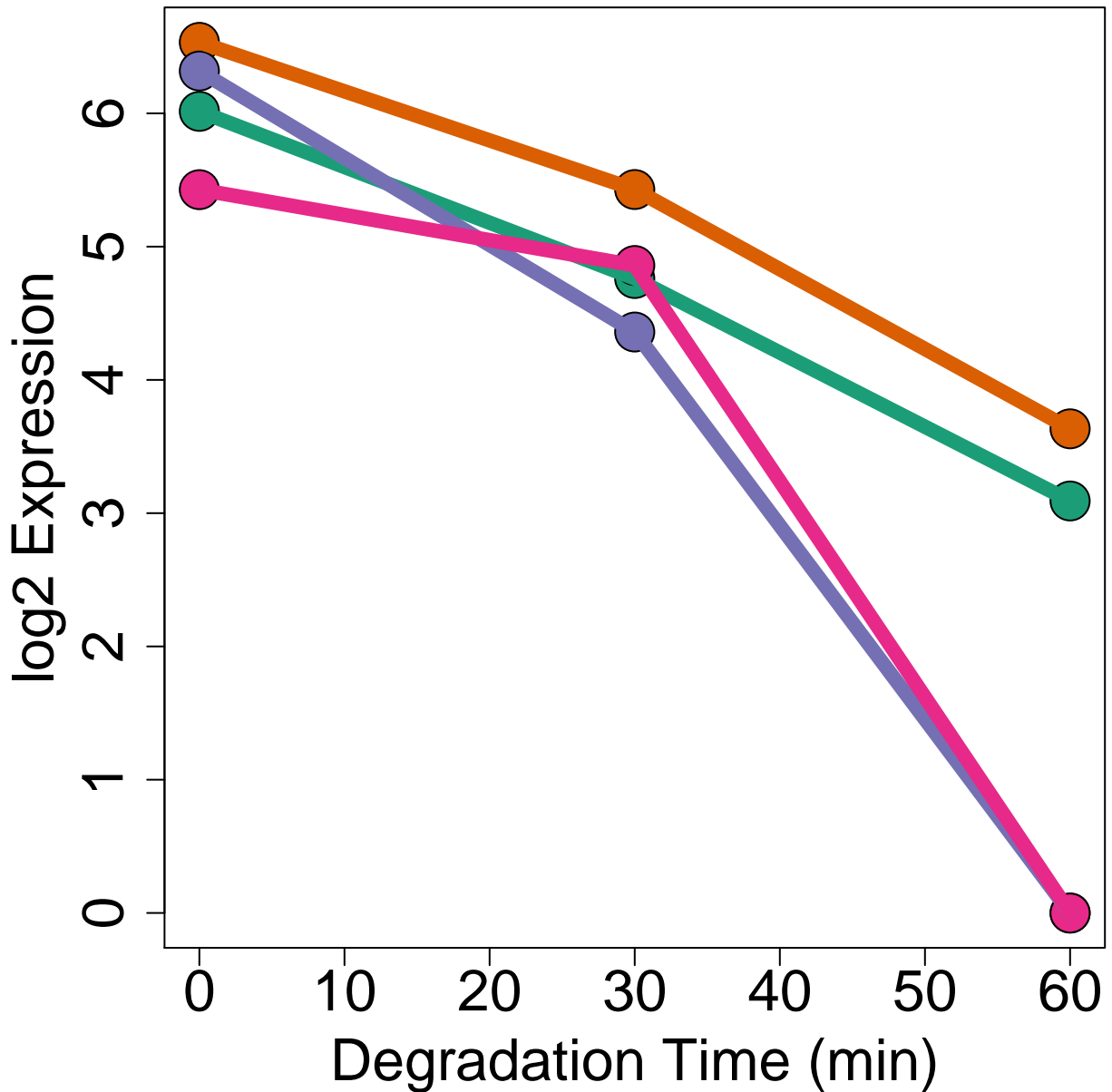
RTN1 - strictExonic



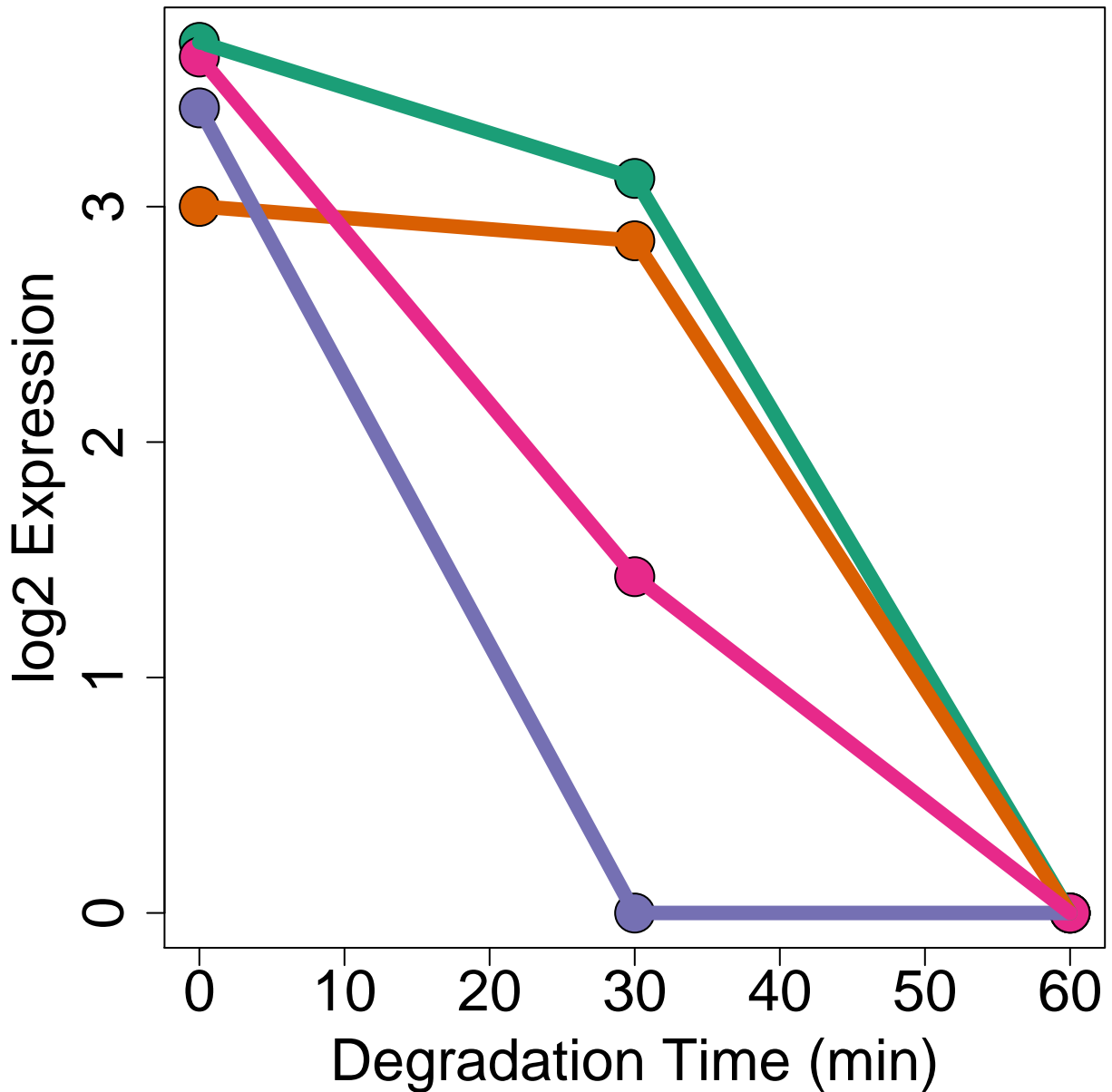
FSTL5 – strictExonic



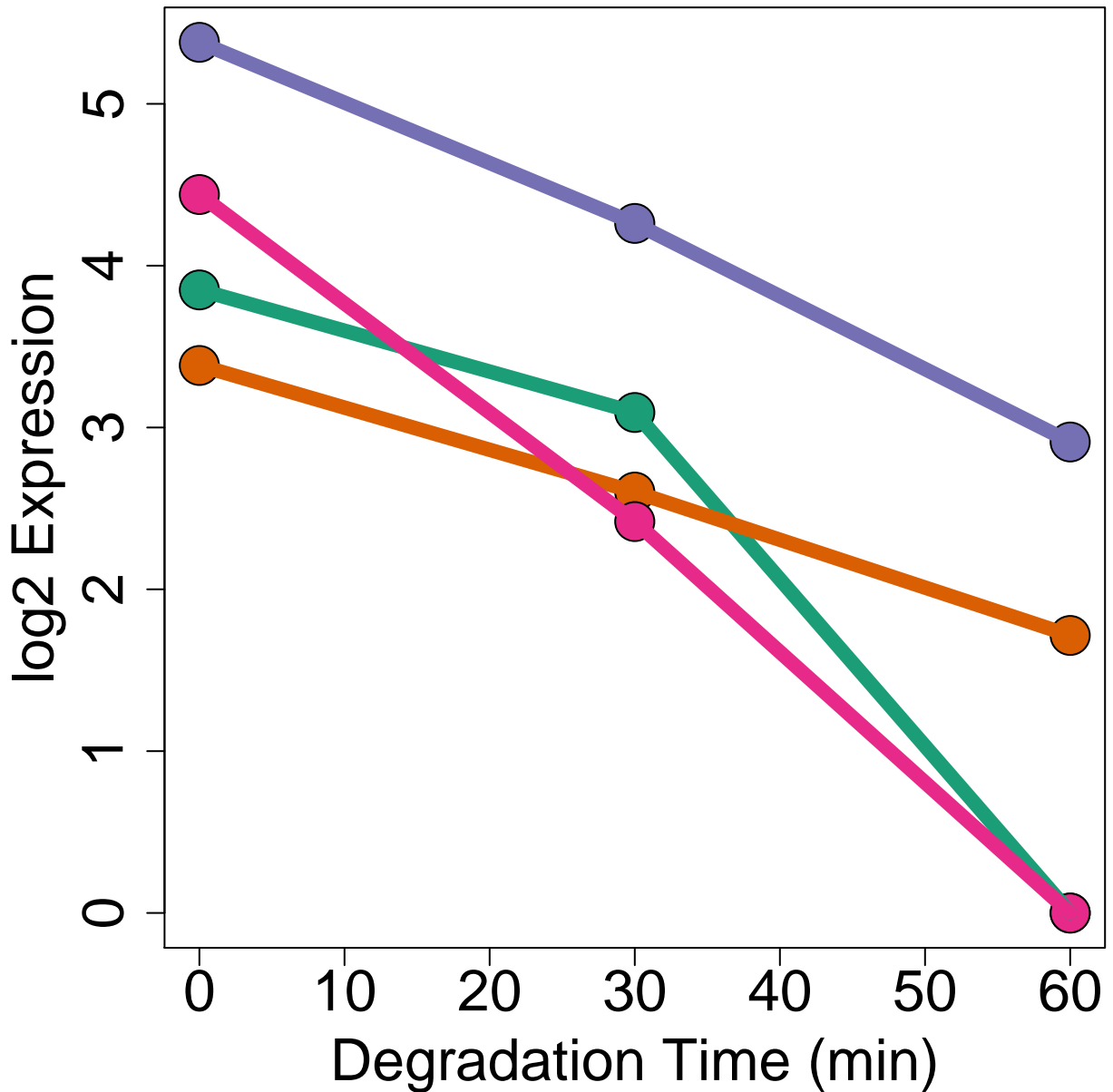
CACUL1 - strictExonic



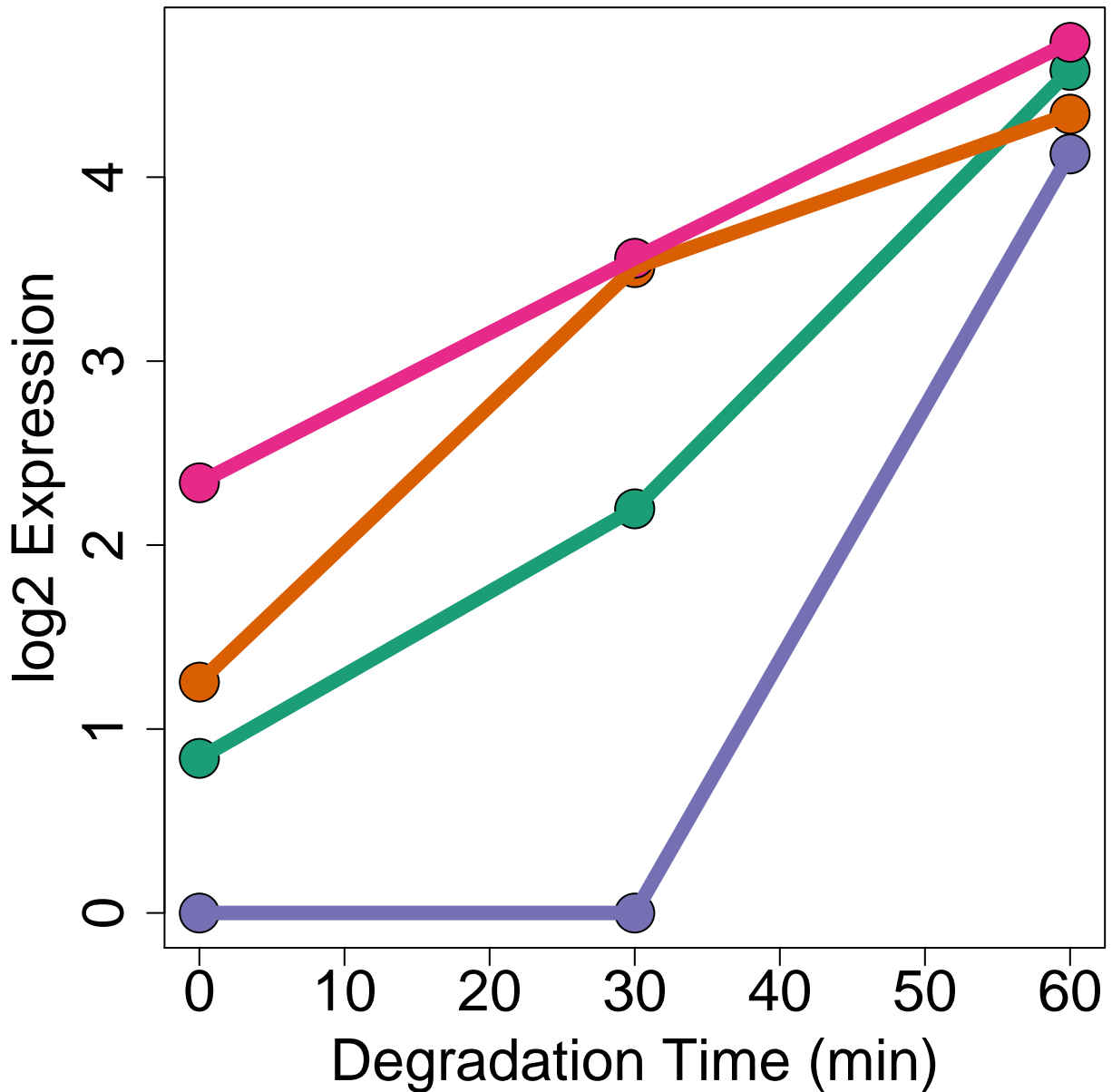
TFCP2 – strictExonic



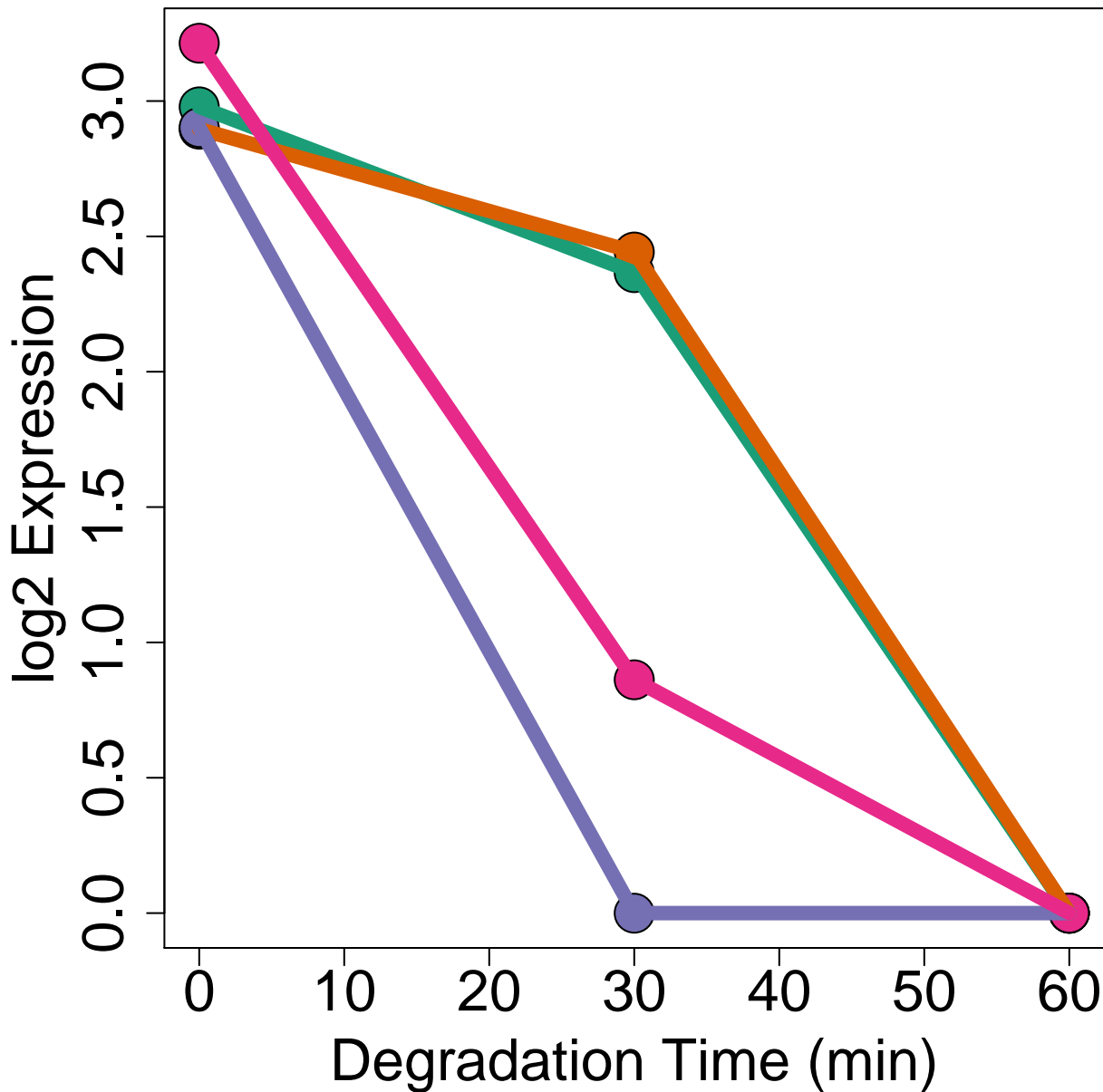
CADPS2 – strictExonic



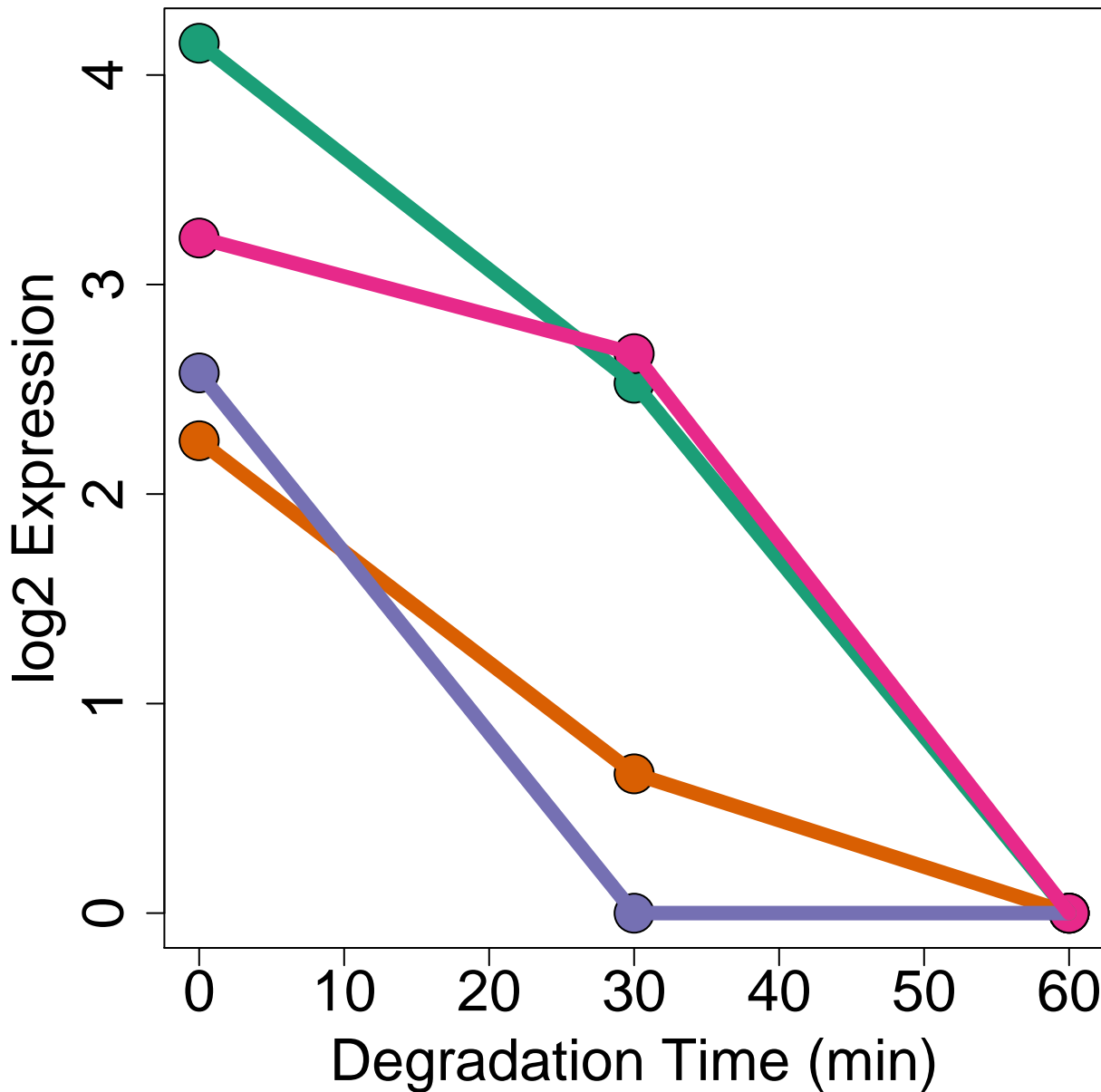
ENPP2 – strictExonic



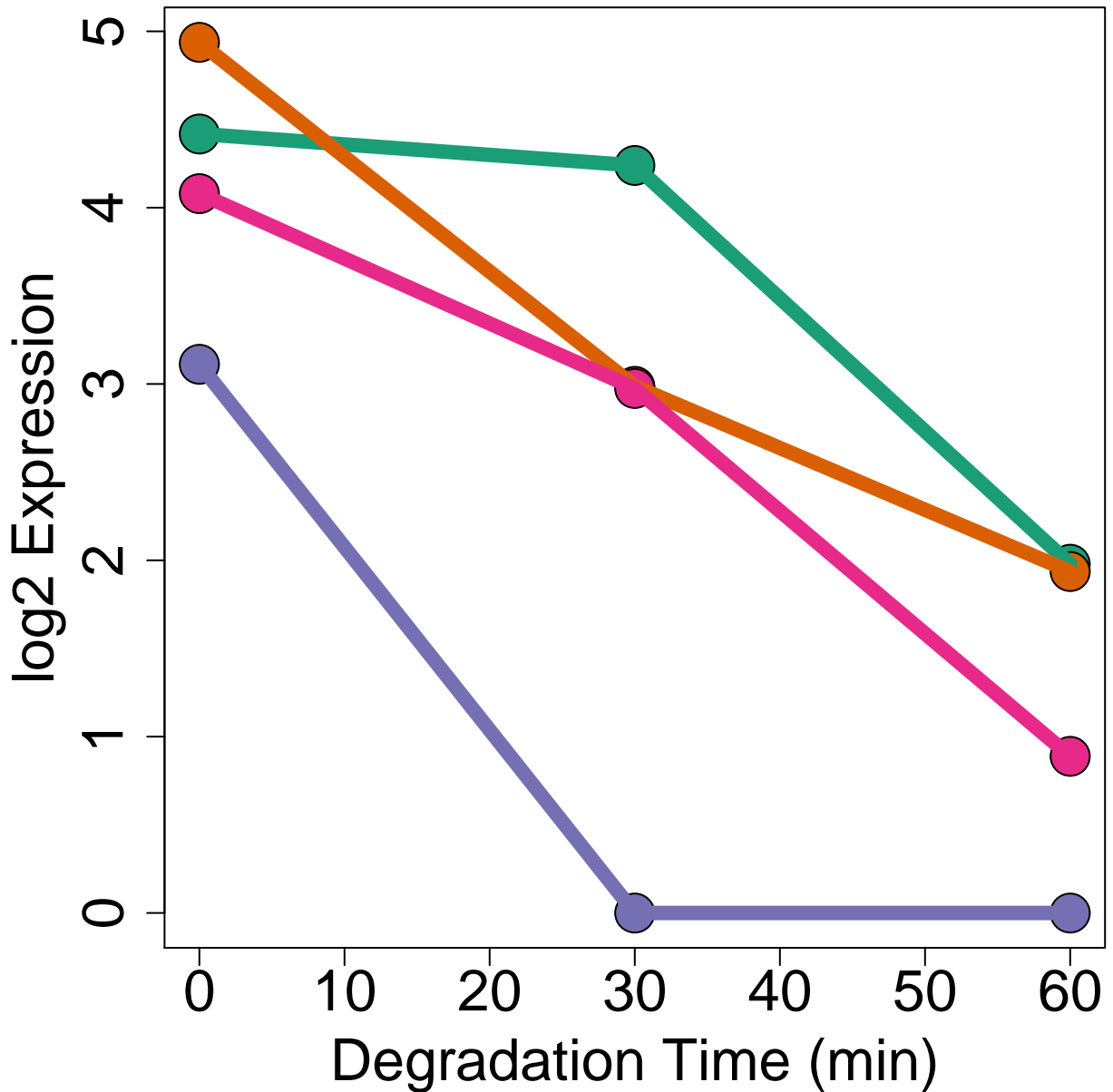
RBM25 – strictExonic



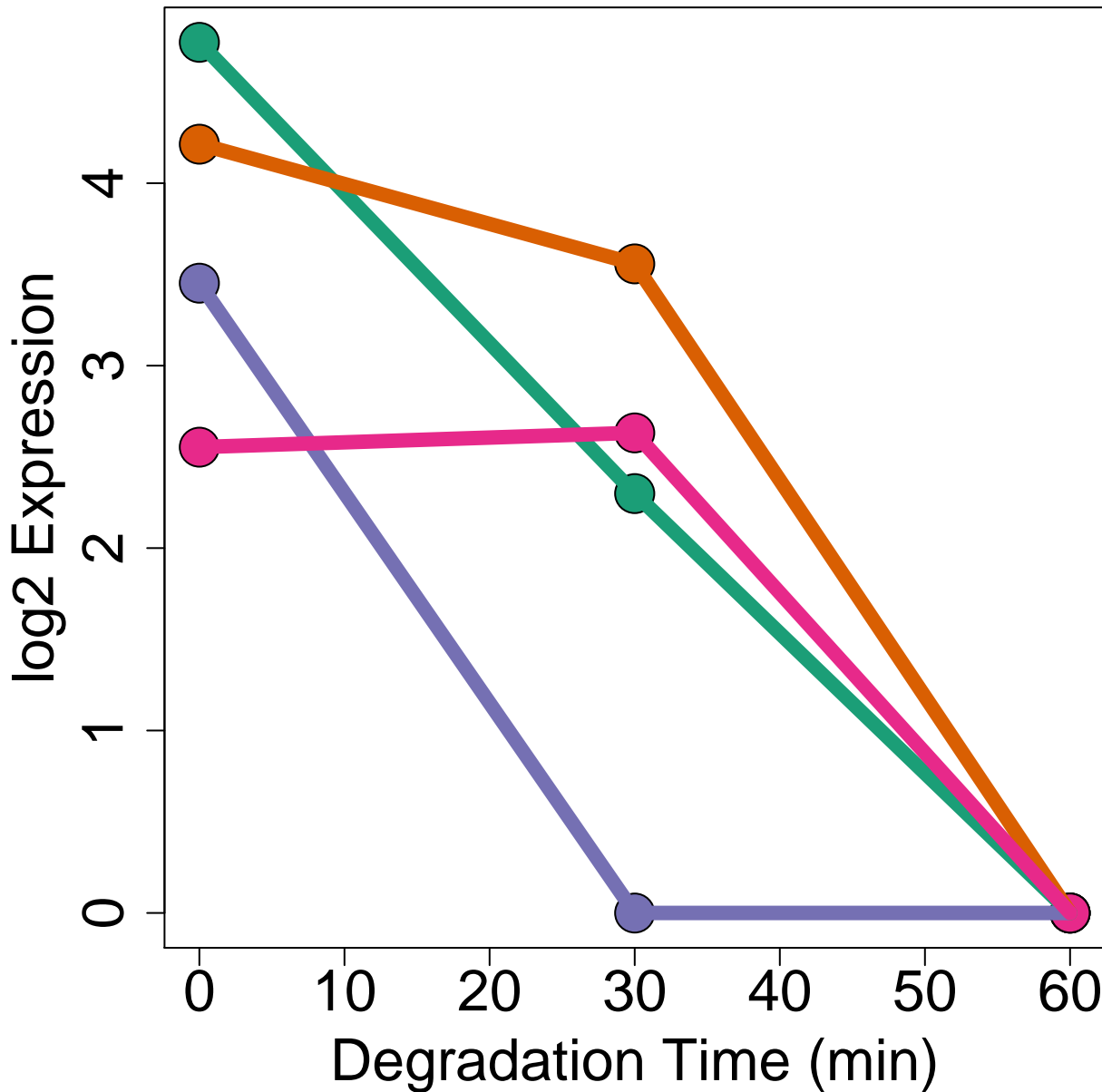
TPP2 – strictExonic



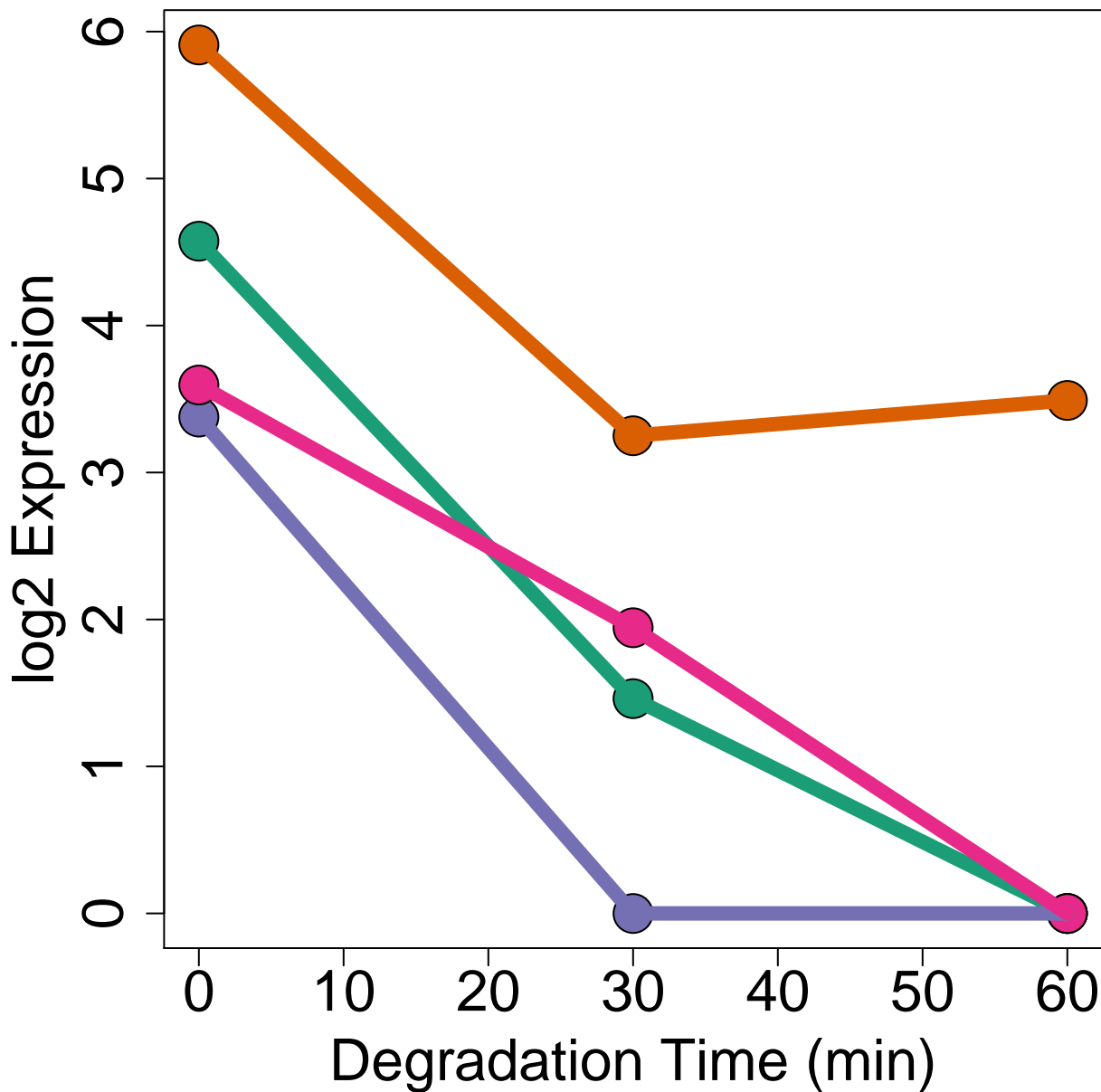
NANS – strictExonic



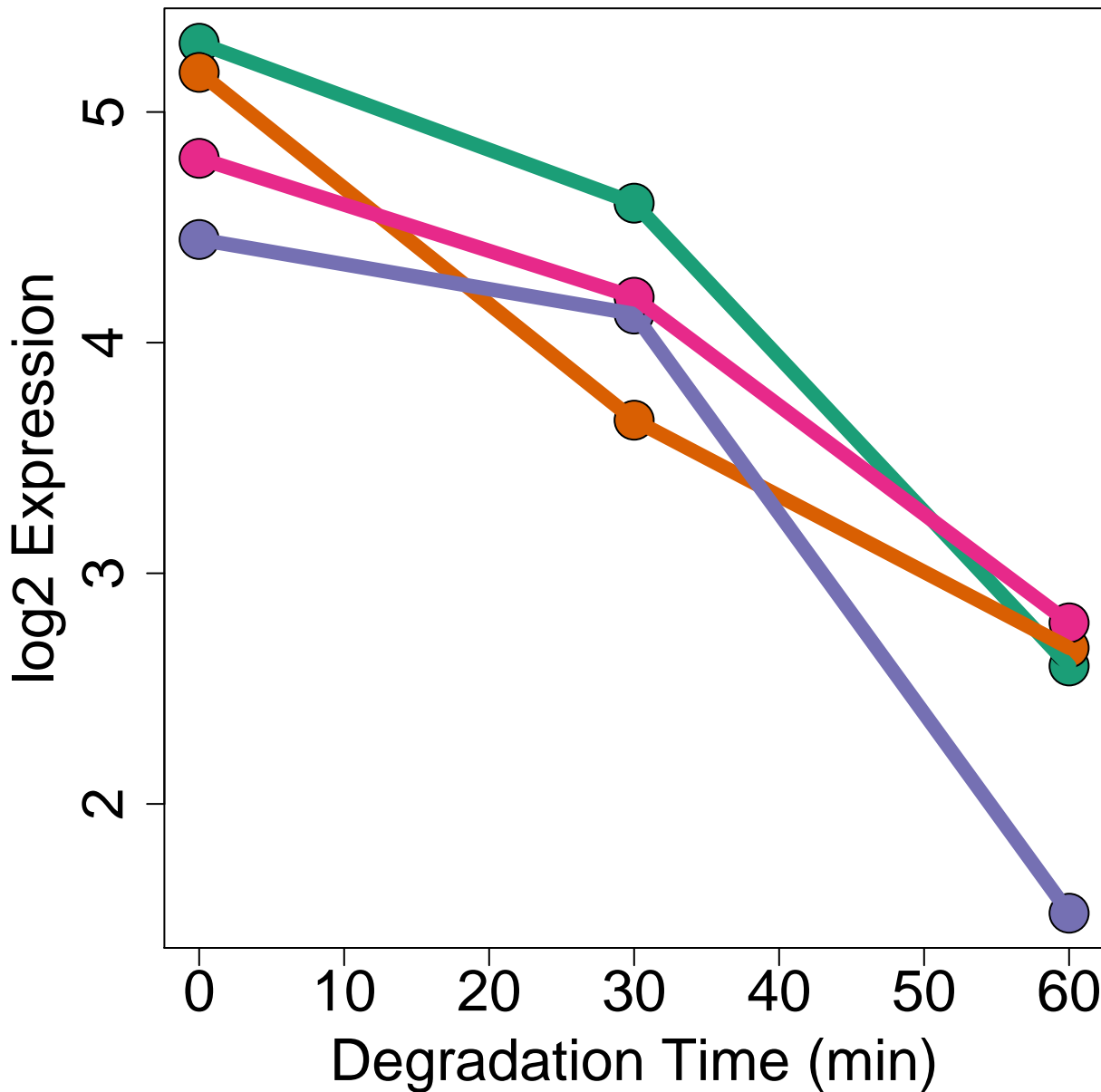
CCT2 – strictExonic



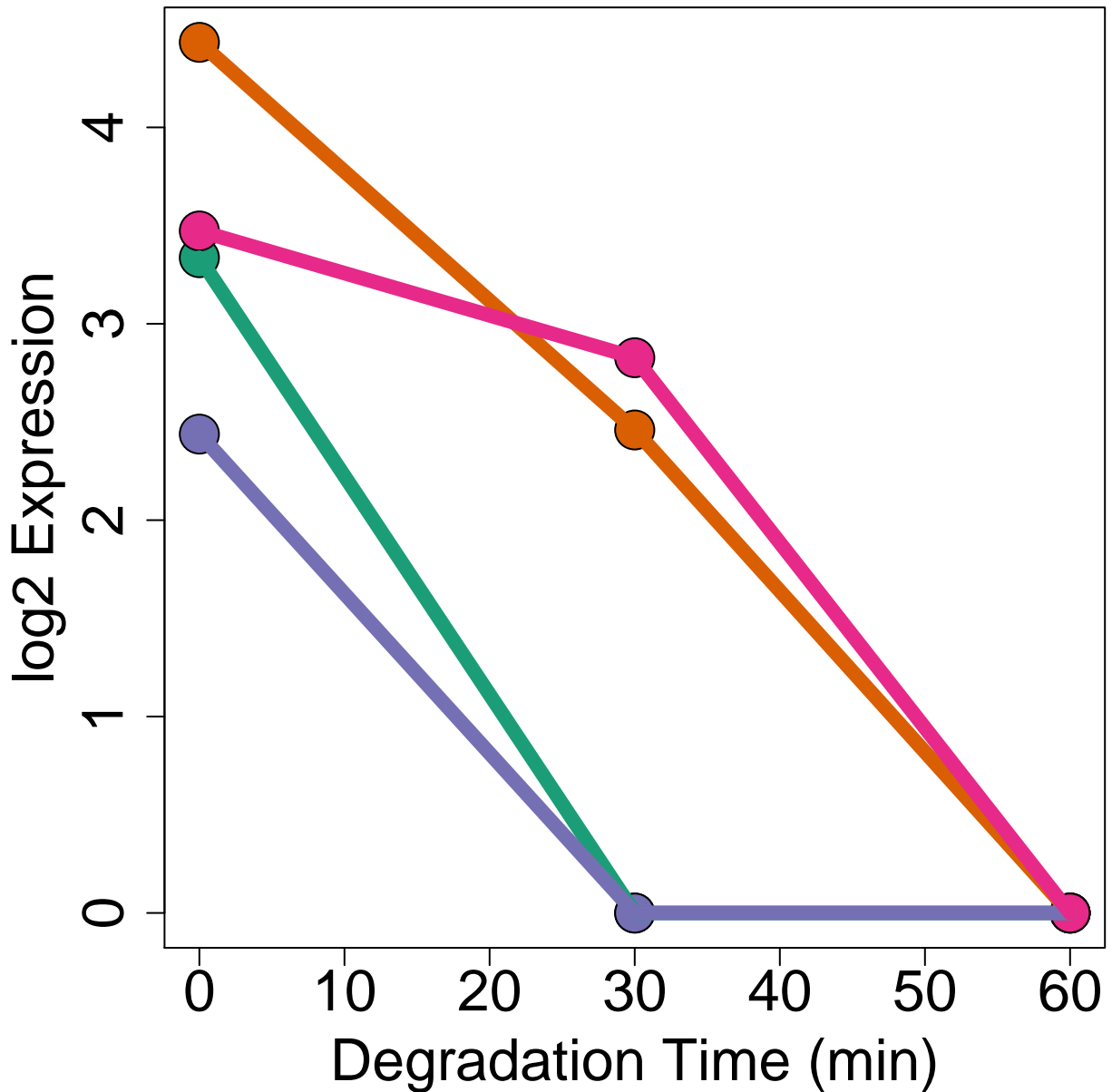
PNPO – exonIntron



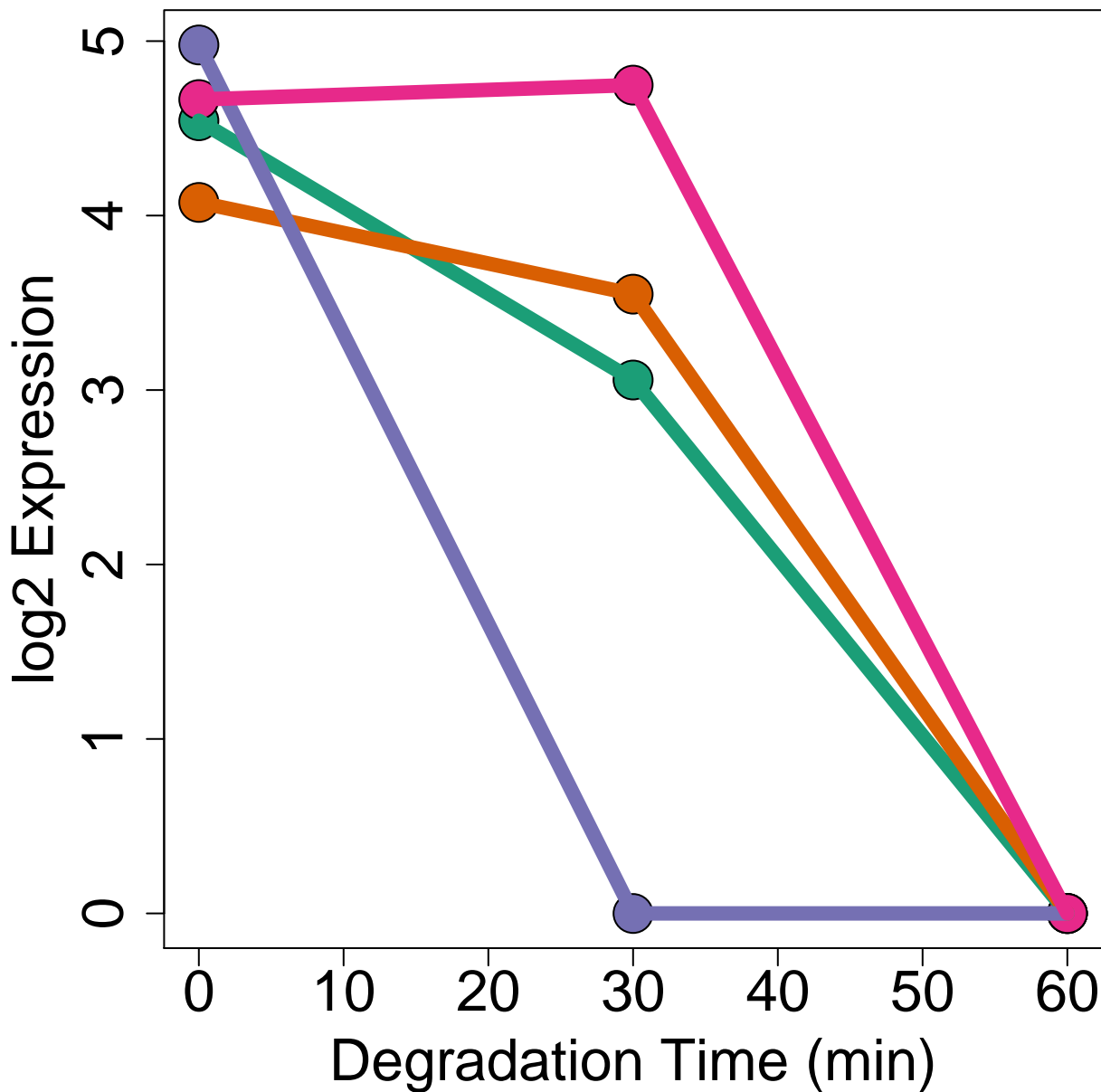
CAPZB – strictExonic



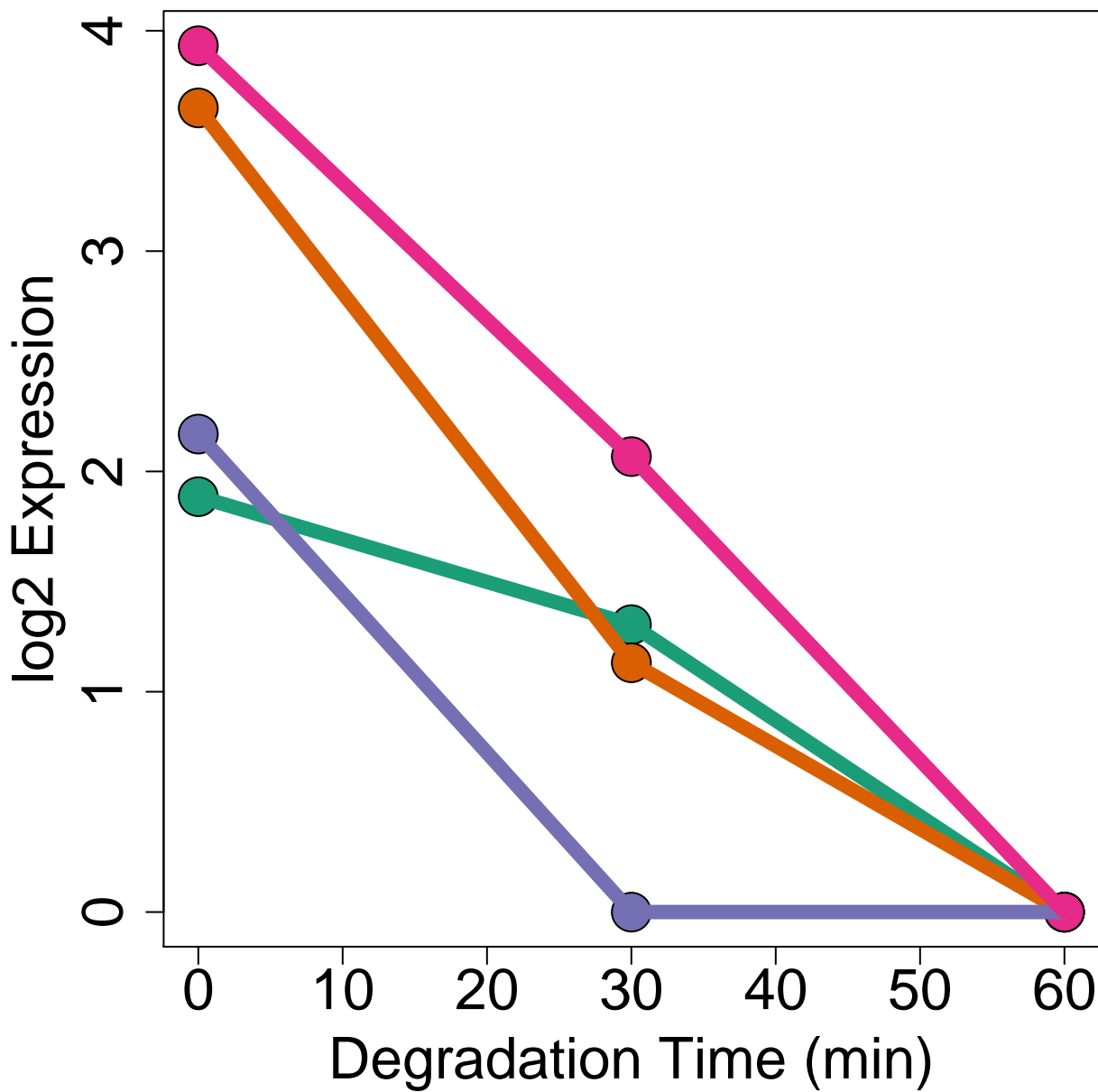
TSC22D3 – strictExonic



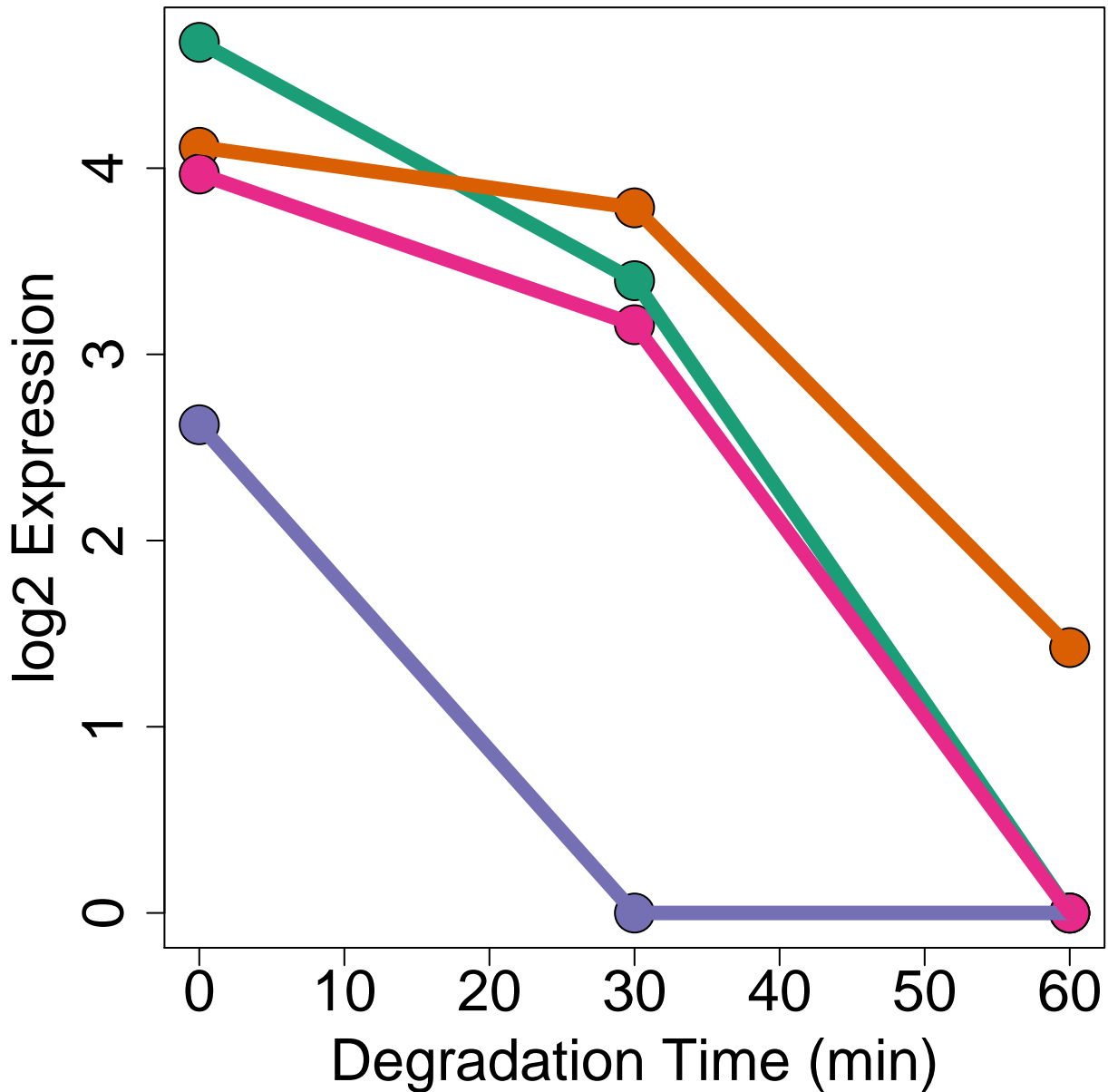
GPR137C – strictExonic



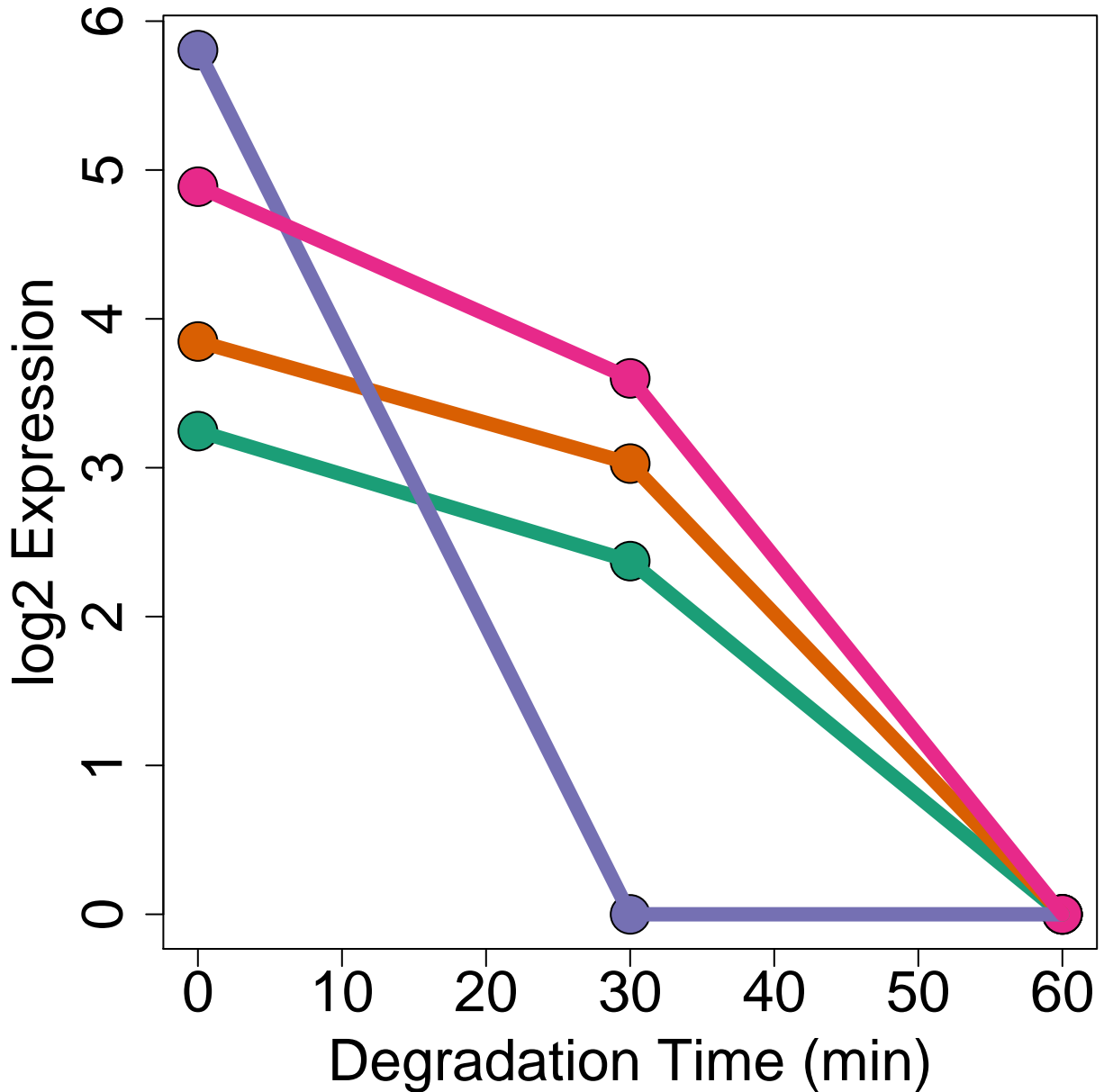
IGSF11 – strictExonic



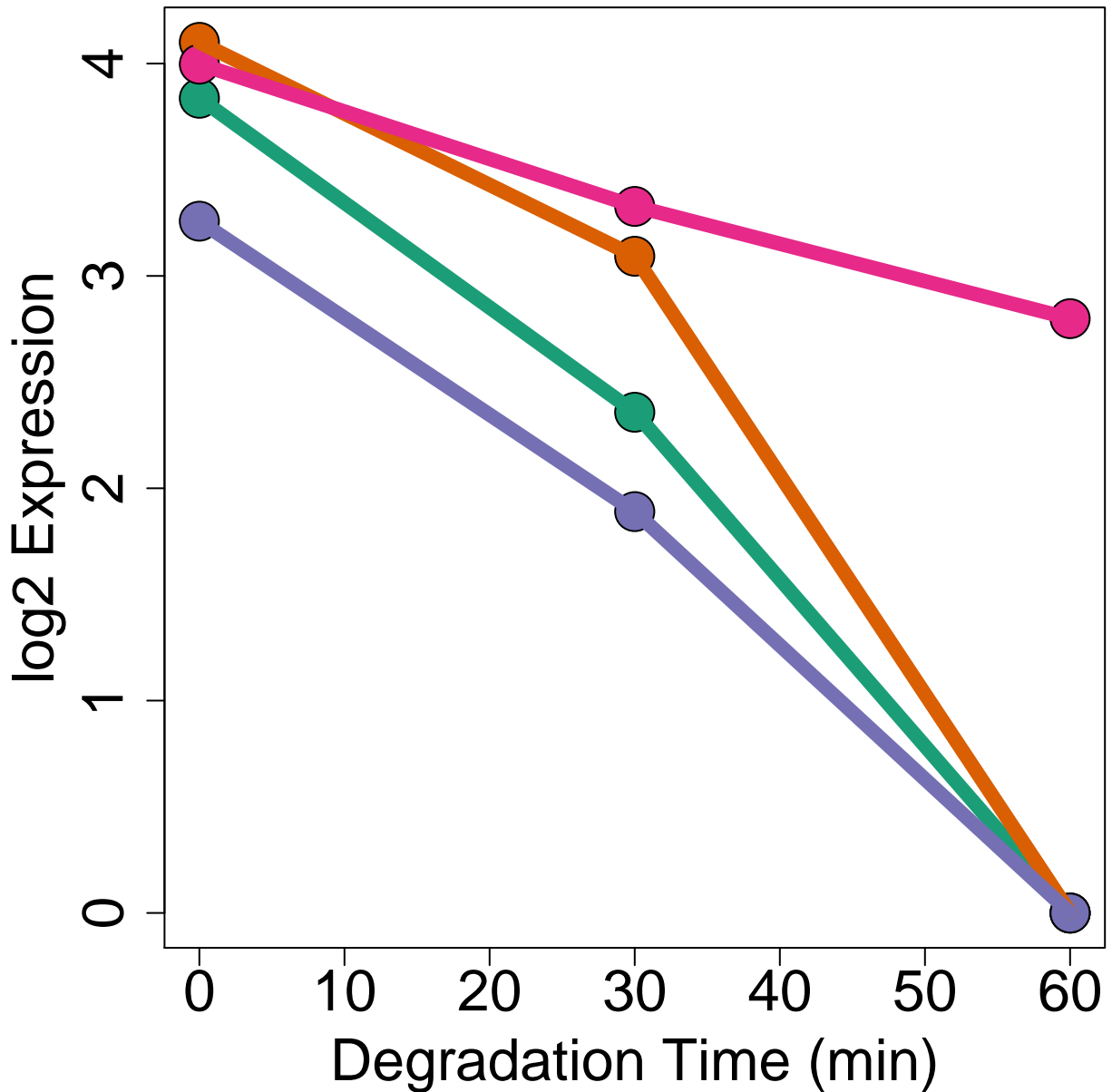
KATNAL2 – strictExonic



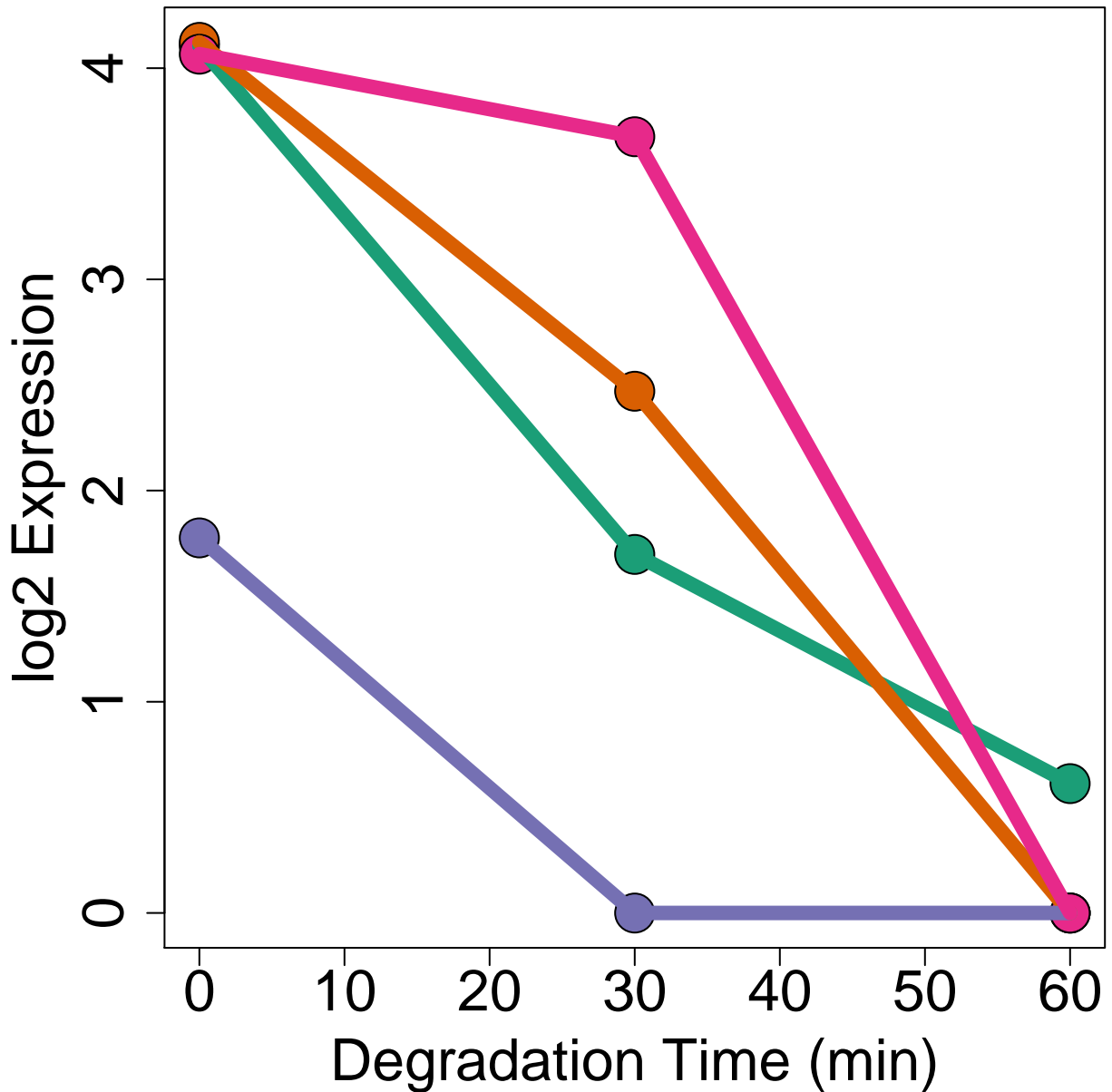
PRTG – strictExonic



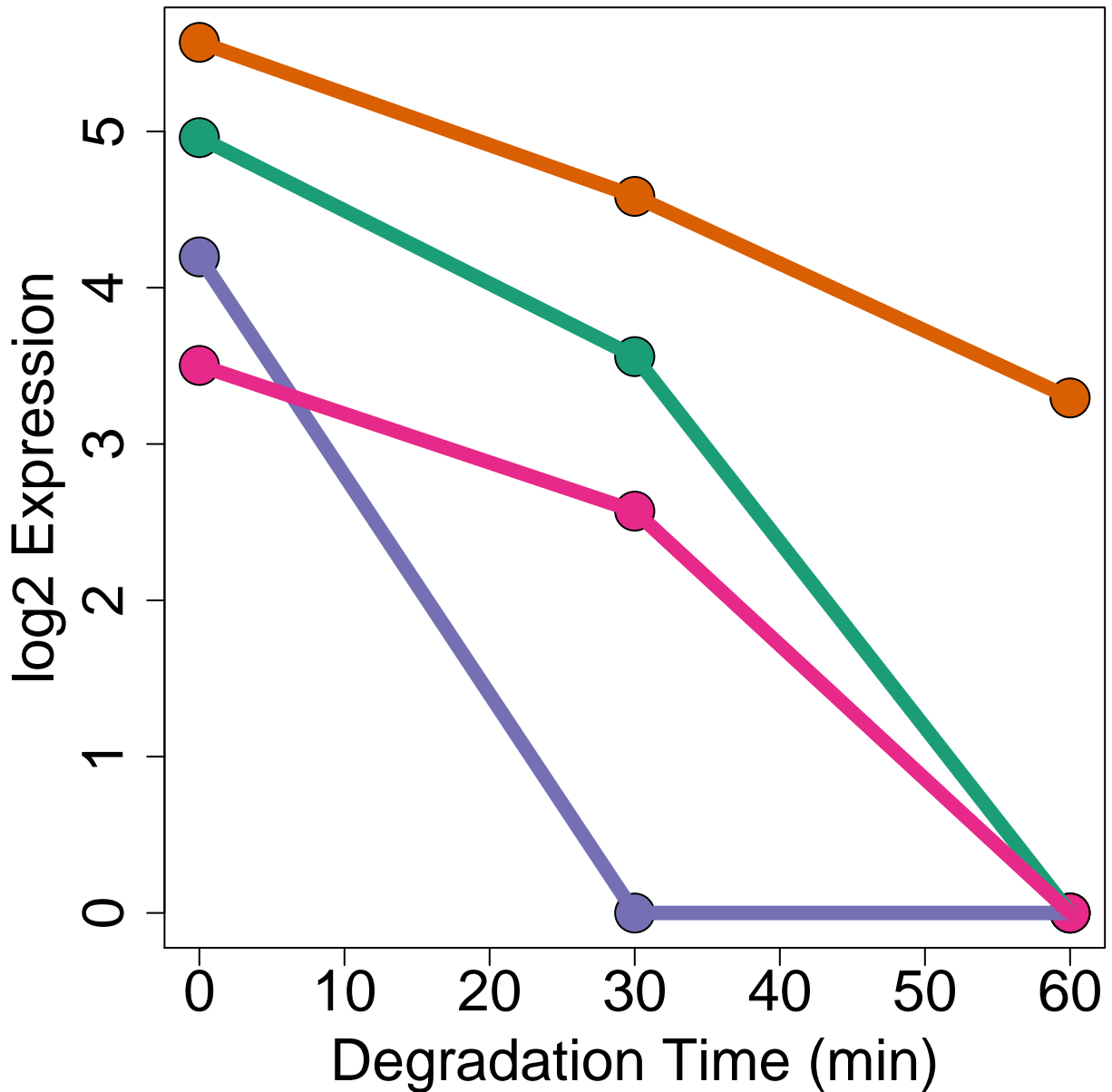
SEC23B – strictExonic



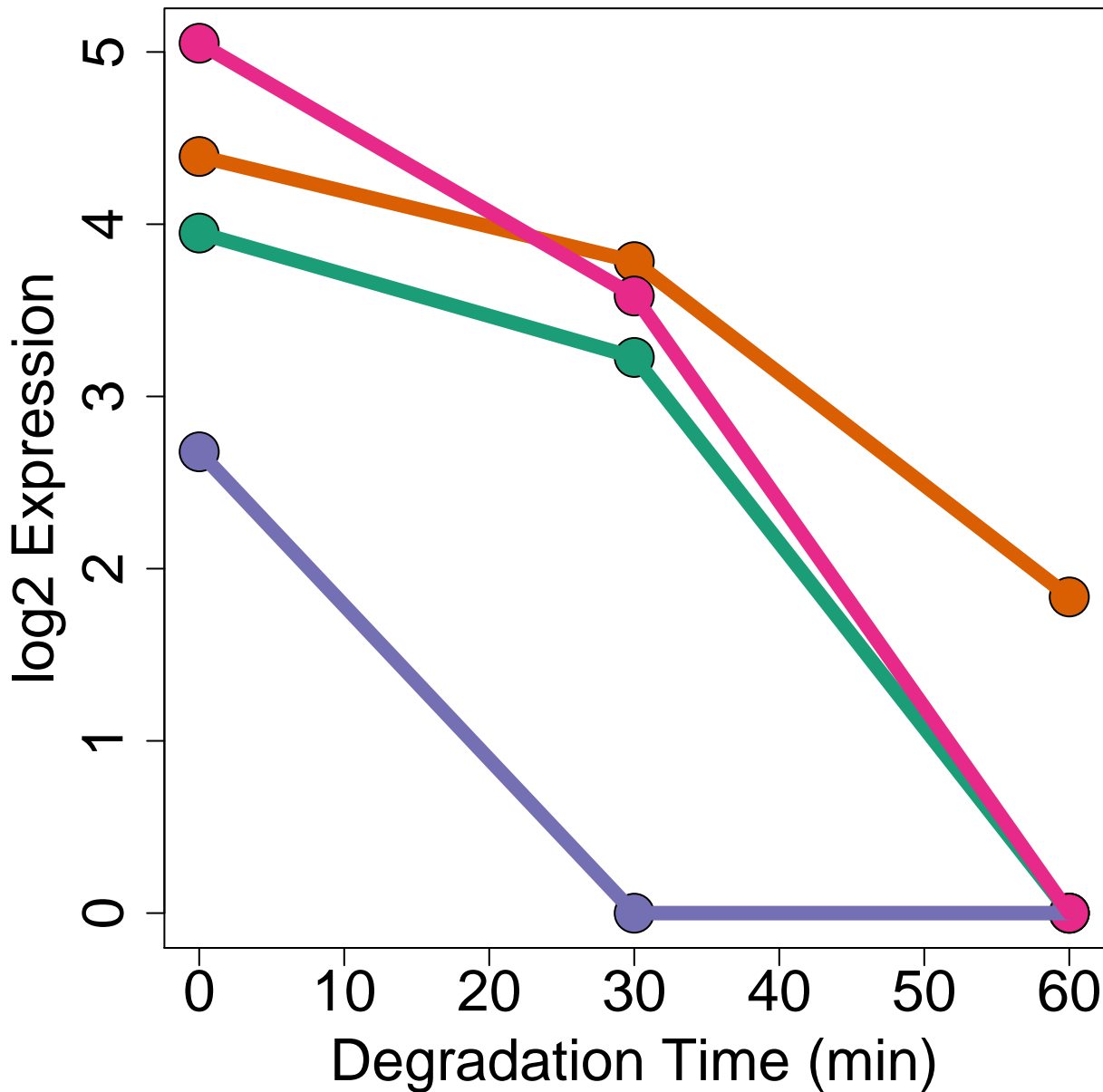
NR2F1-AS1 – strictExonic



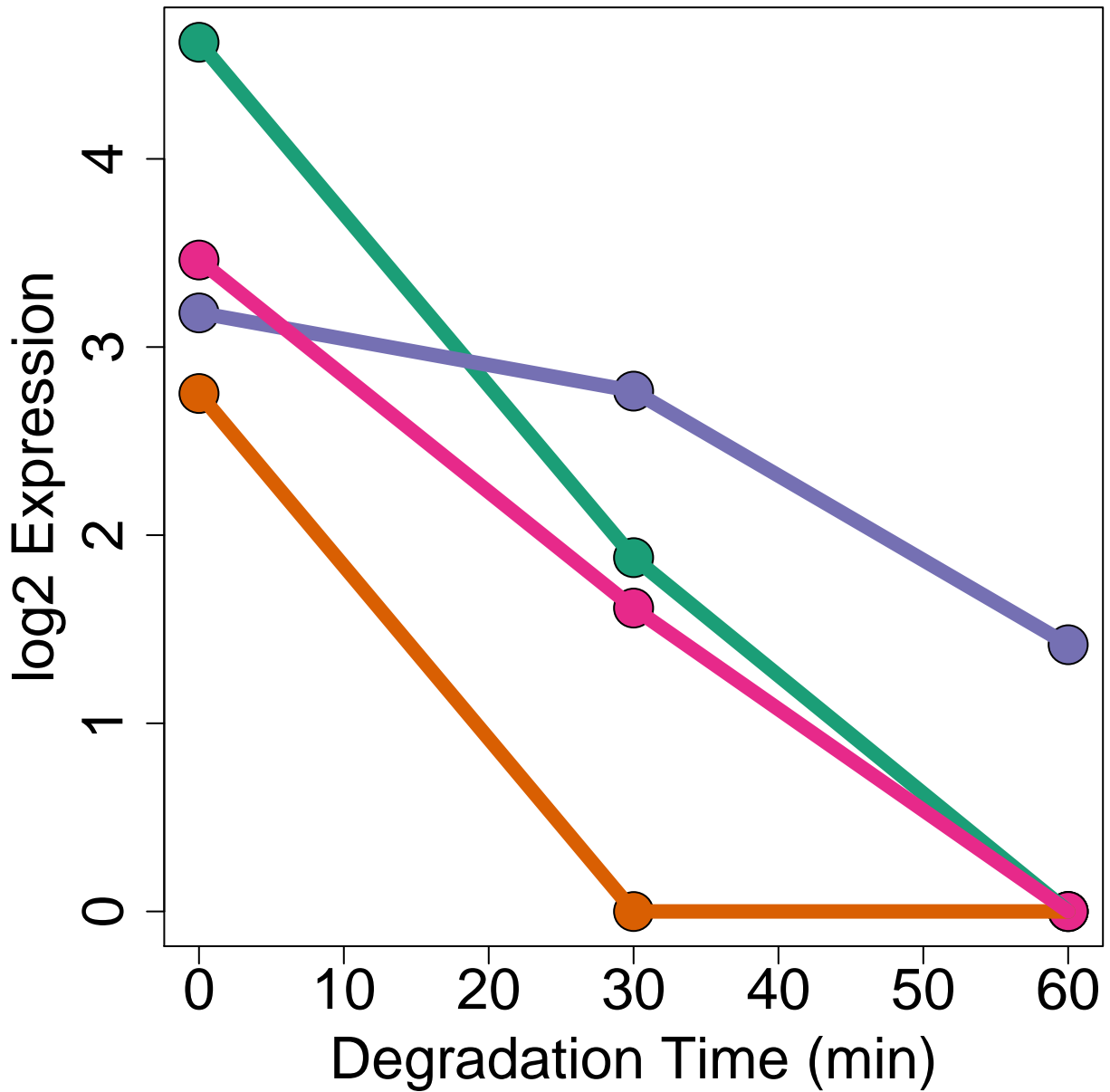
BRI3BP – strictExonic



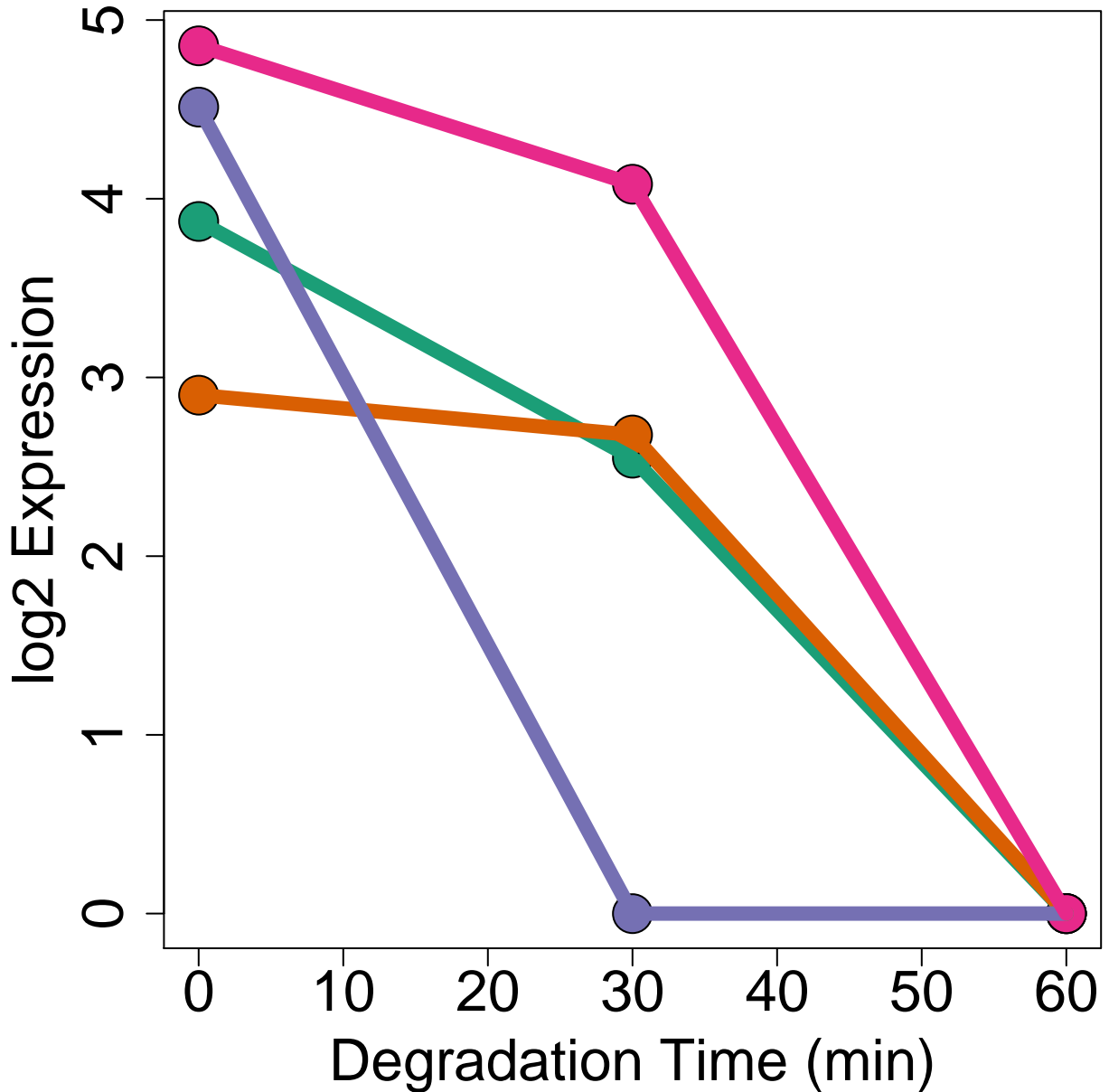
NISCH - strictExonic



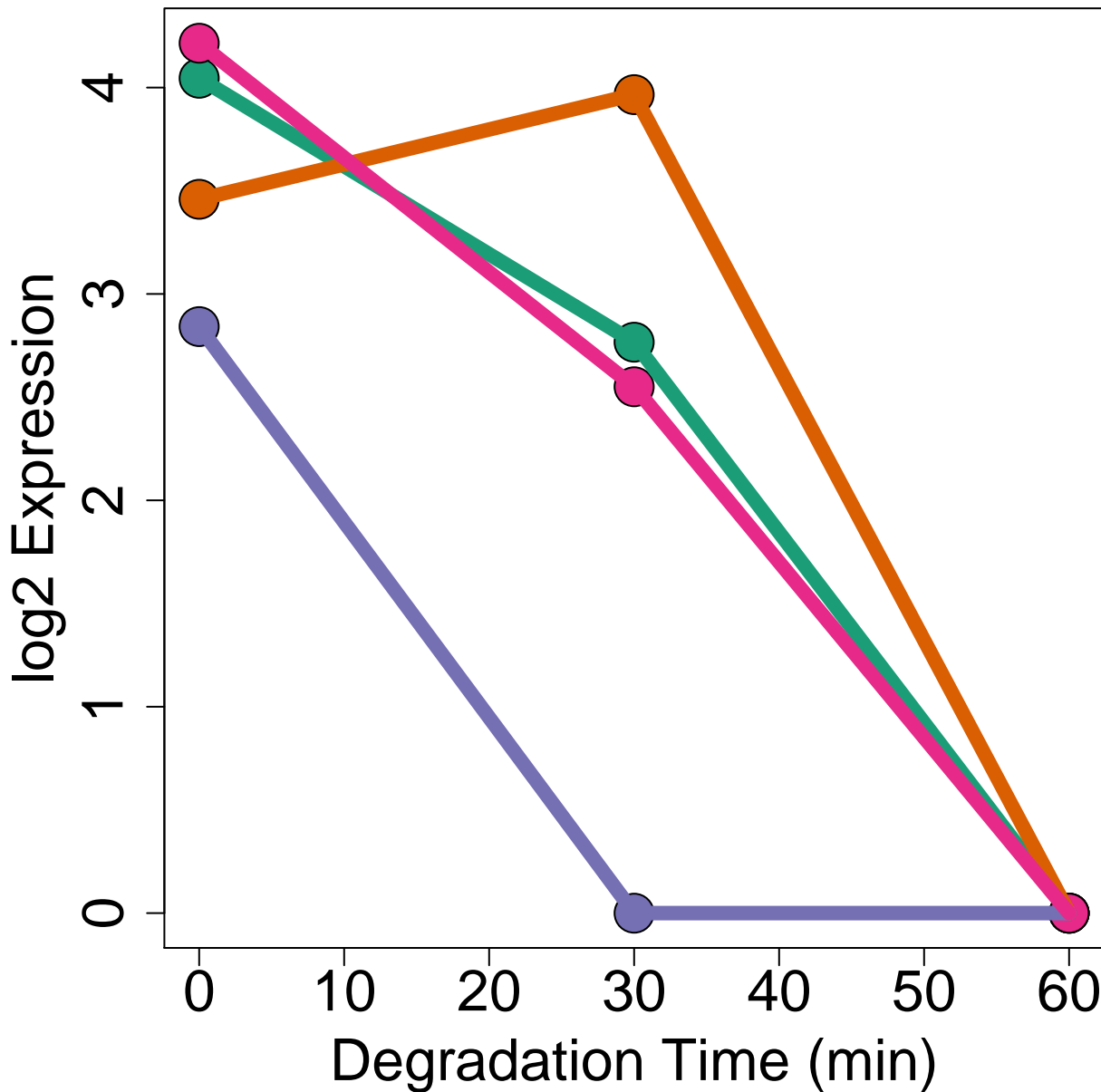
TBPL1 – strictExonic



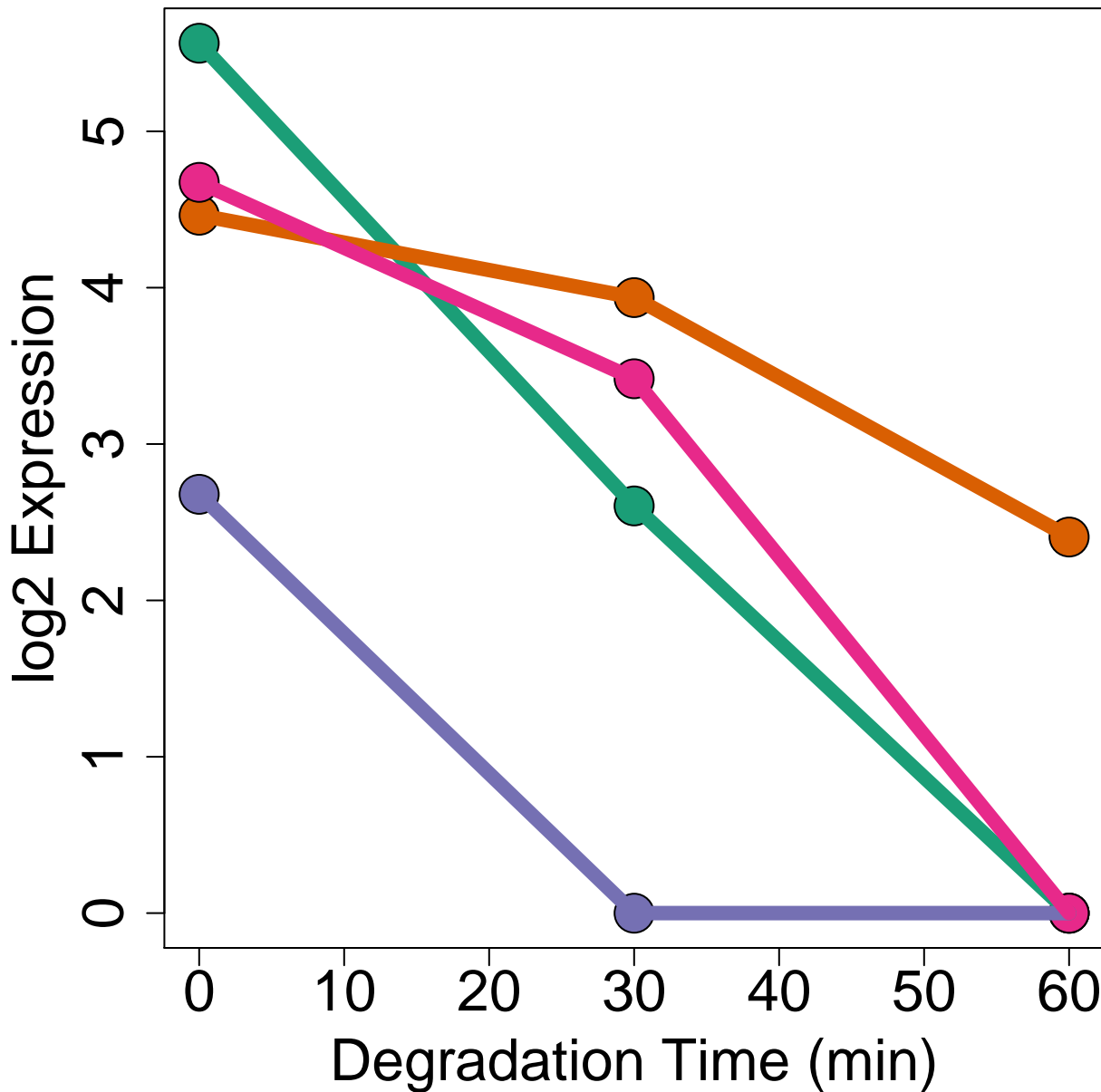
SMARCE1 – strictExonic



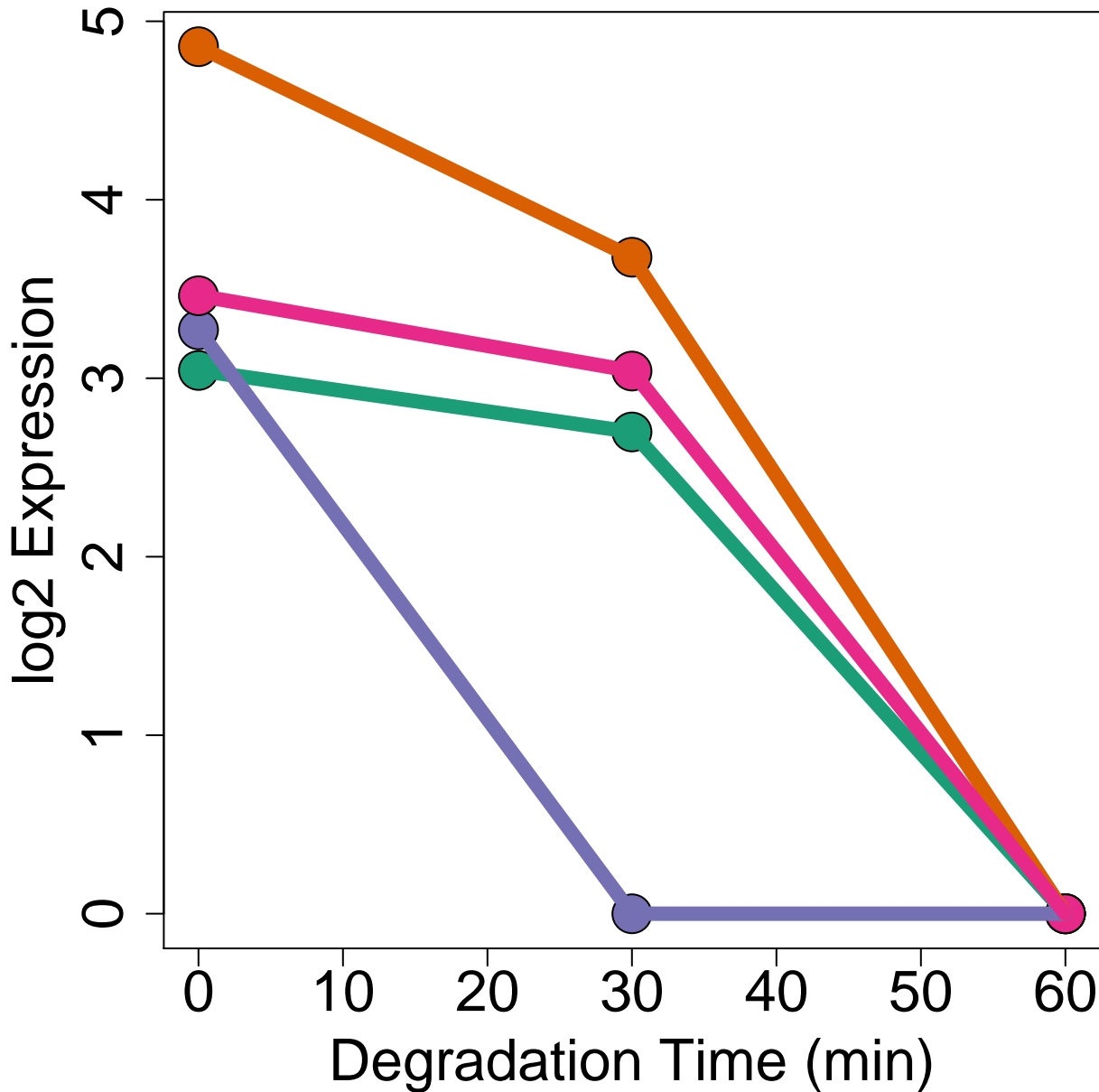
LACC1 – strictExonic



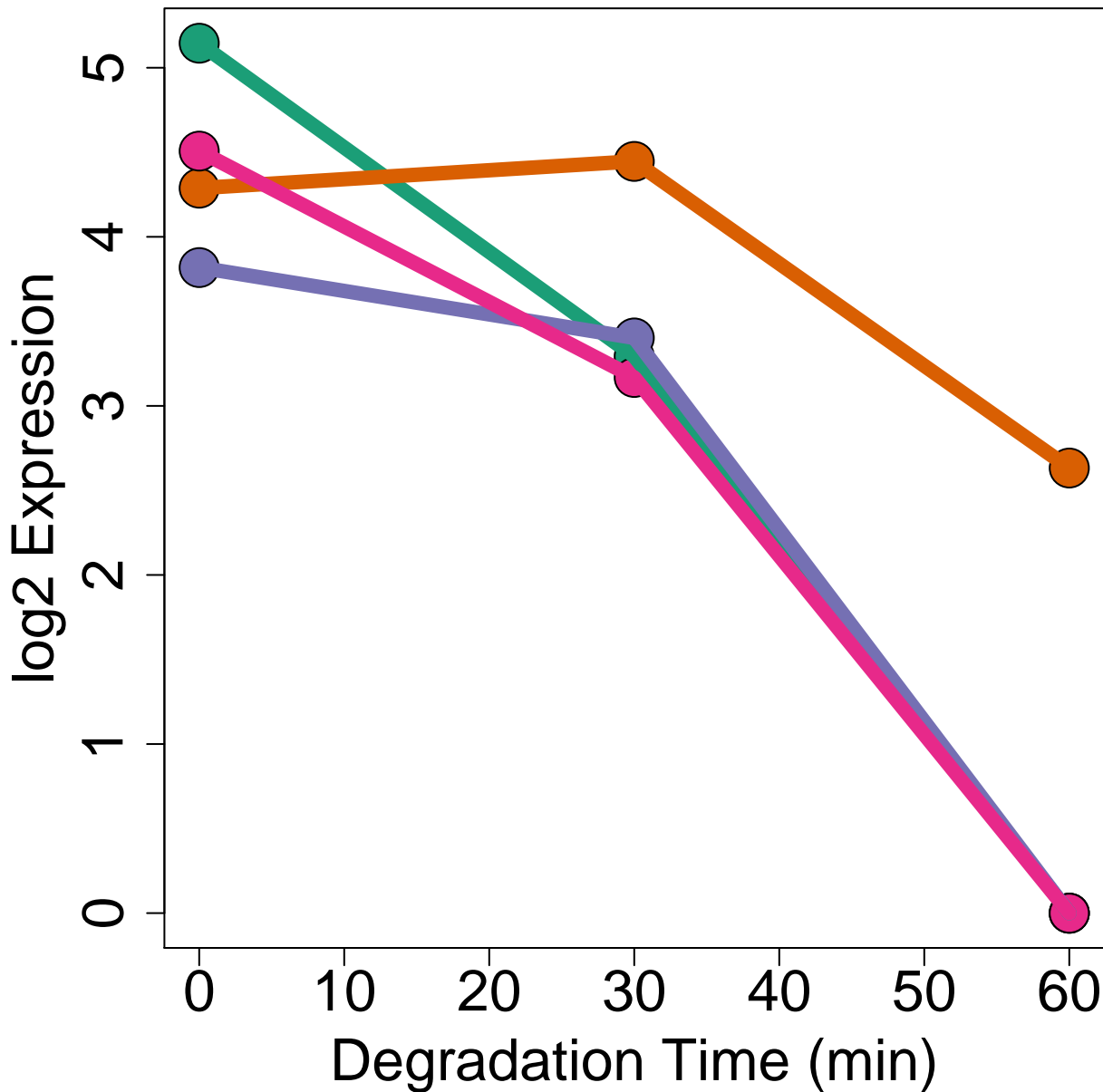
MEF2C – strictExonic



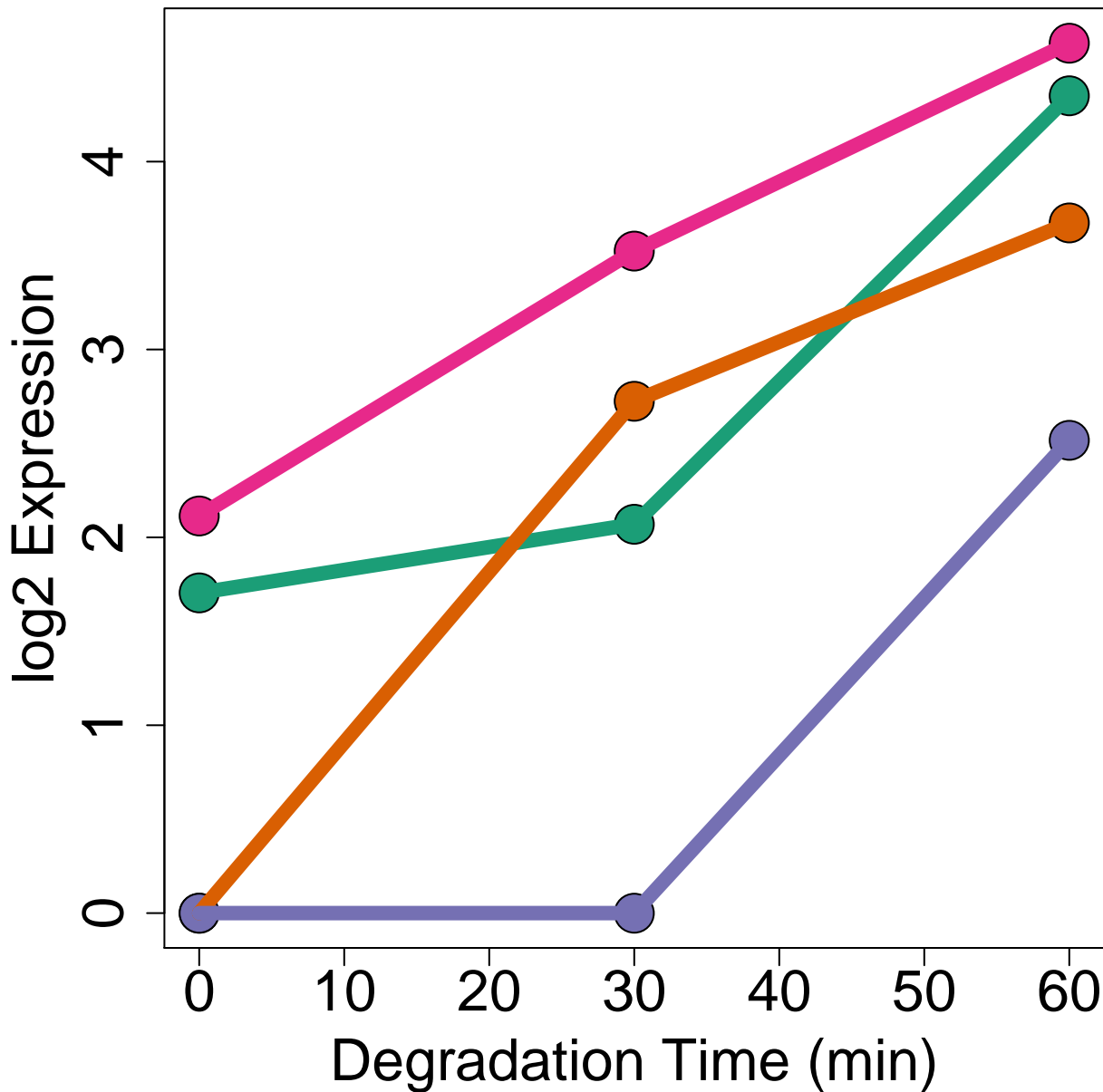
ZHX1-C8orf76 – strictExonic



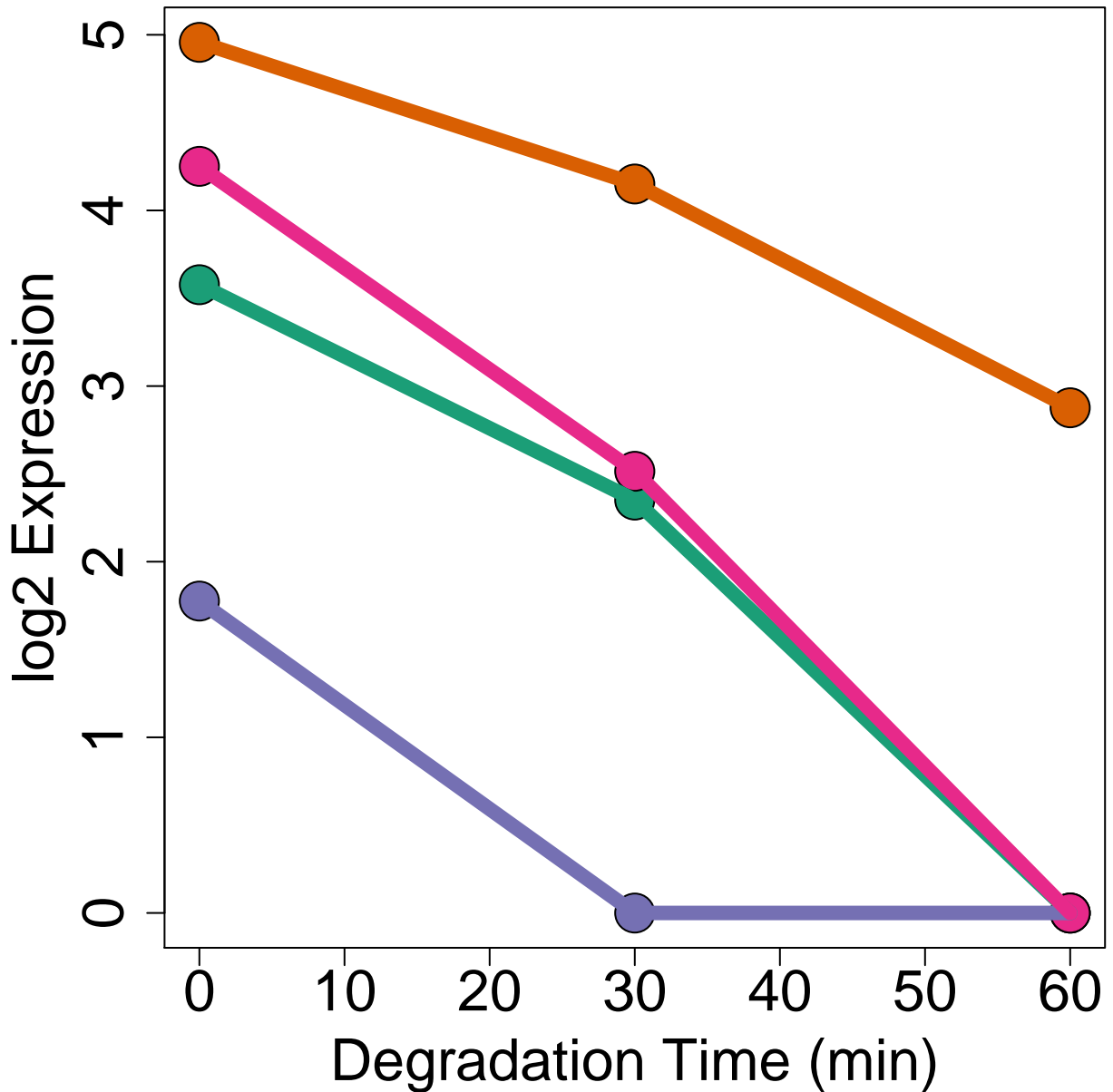
ILF3-AS1 – strictExonic



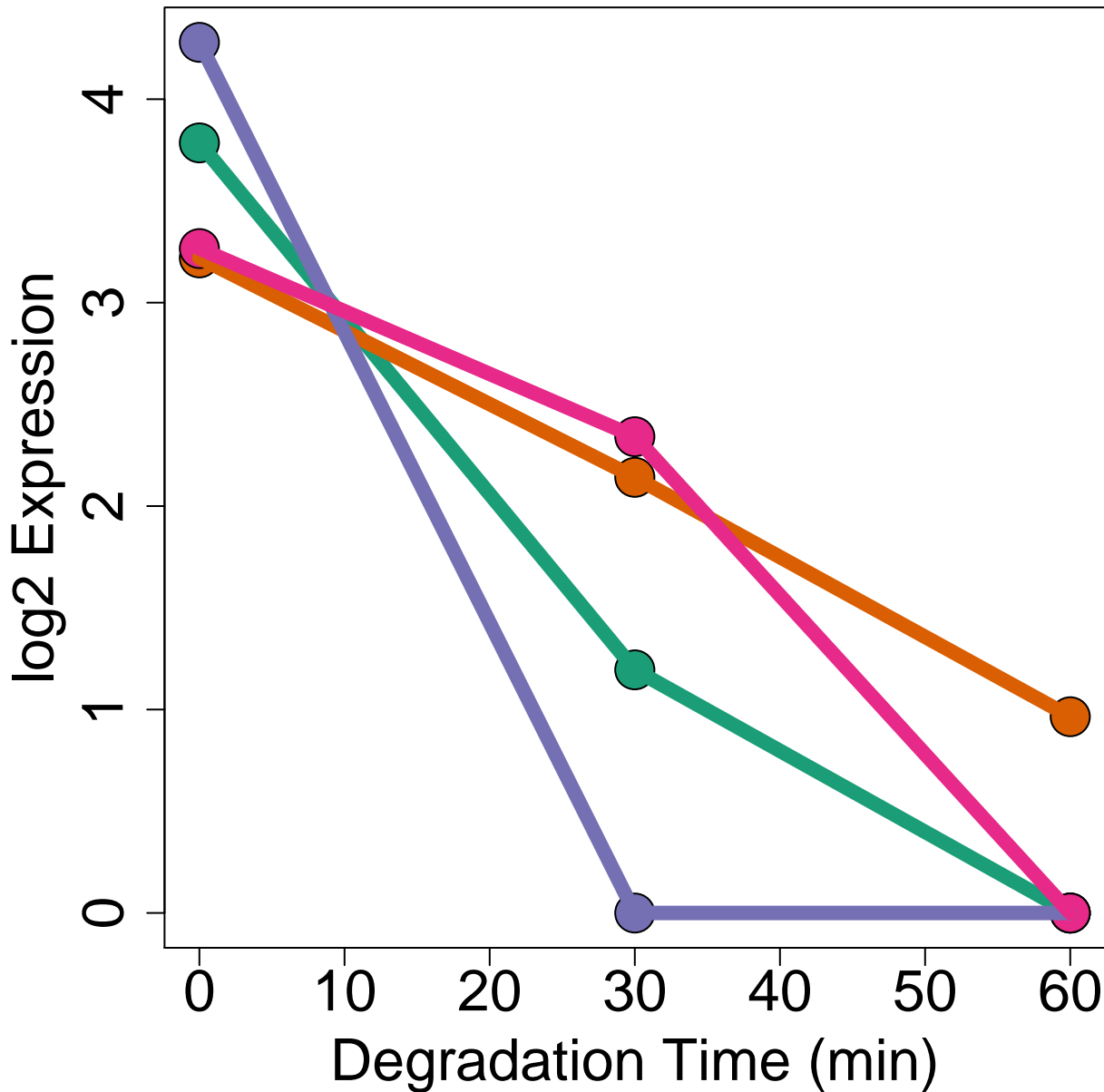
THUMPD3-AS1 – exonIntron



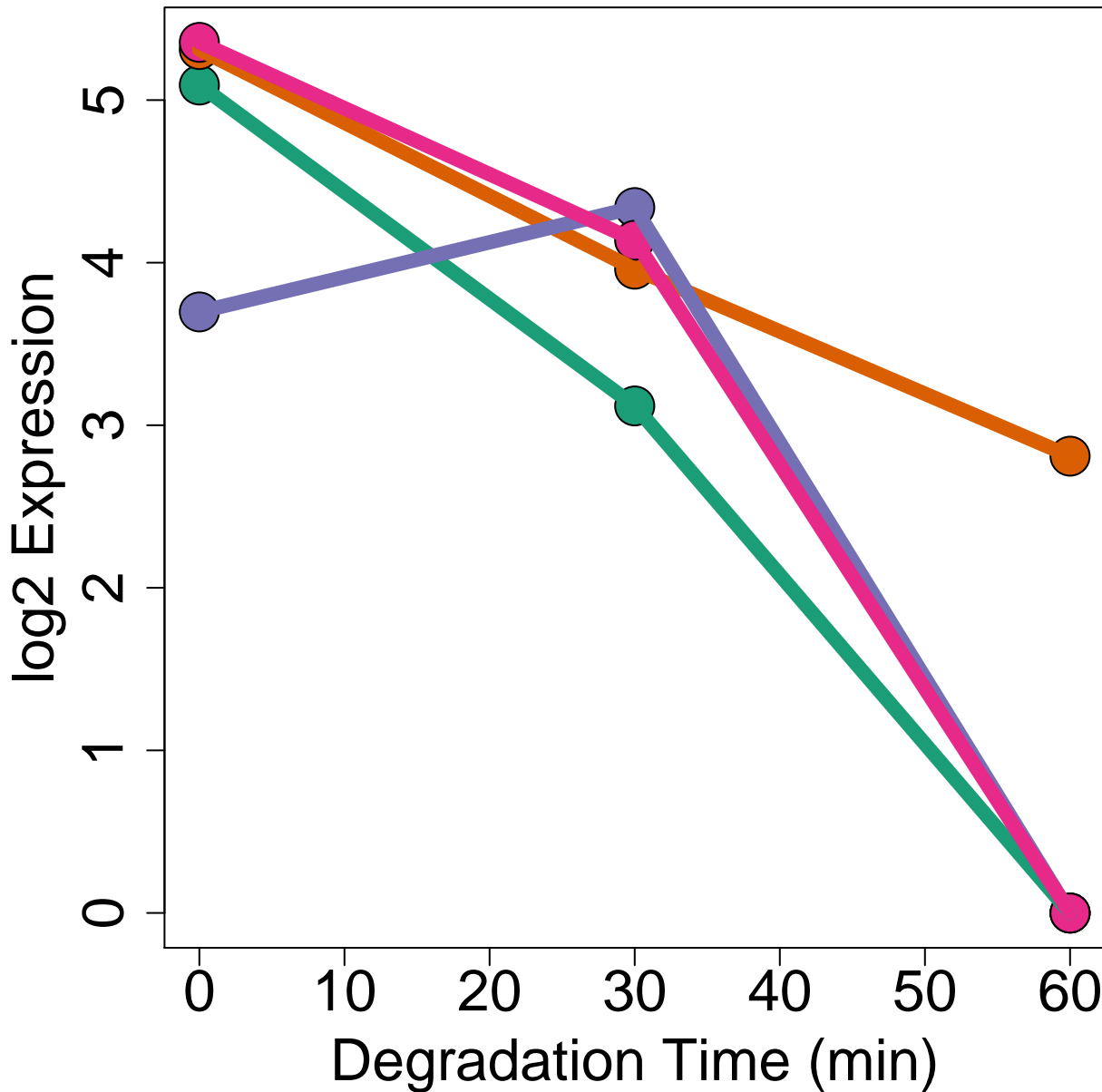
PLIN3 – strictExonic



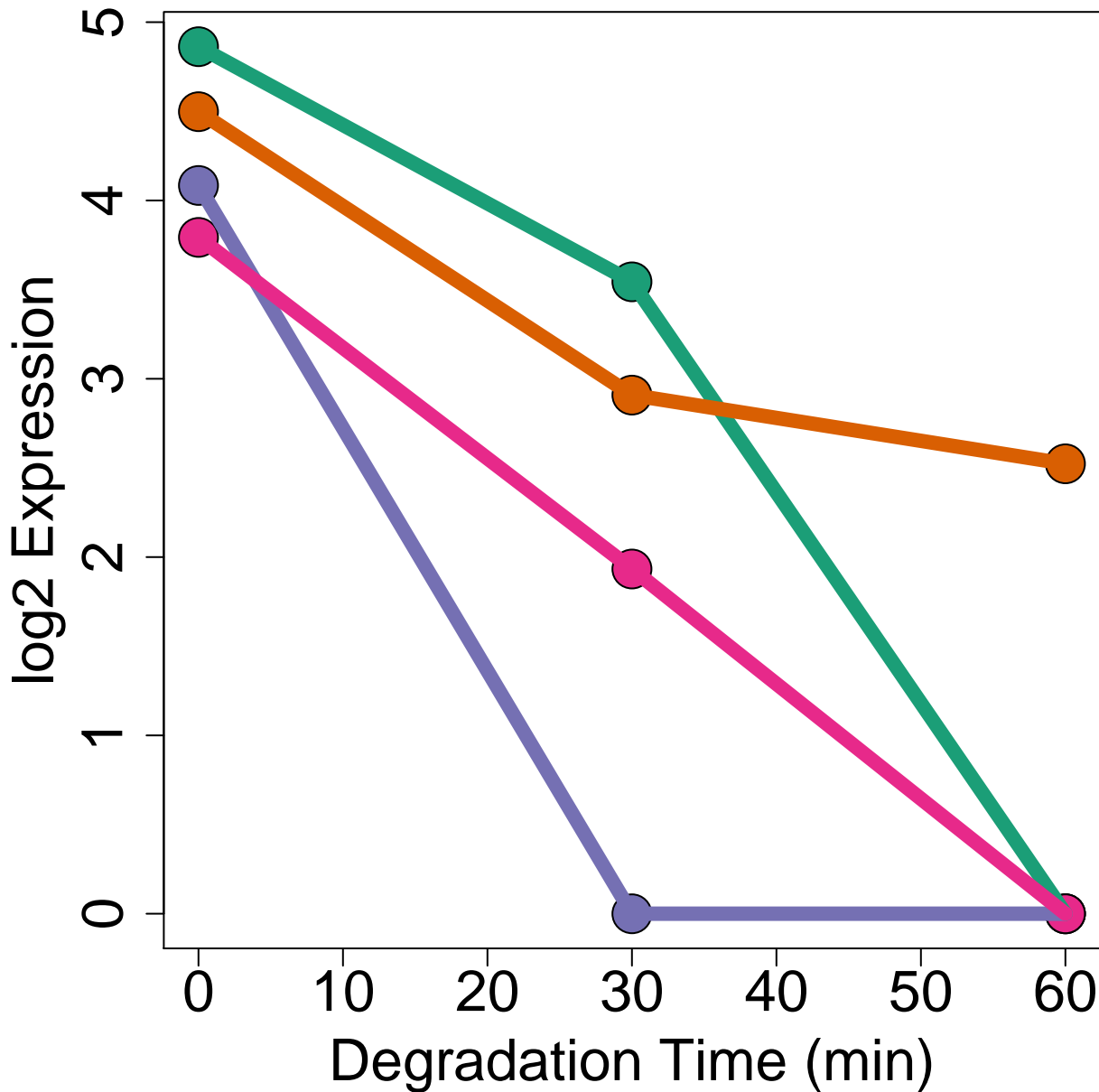
PDCD2 – strictExonic



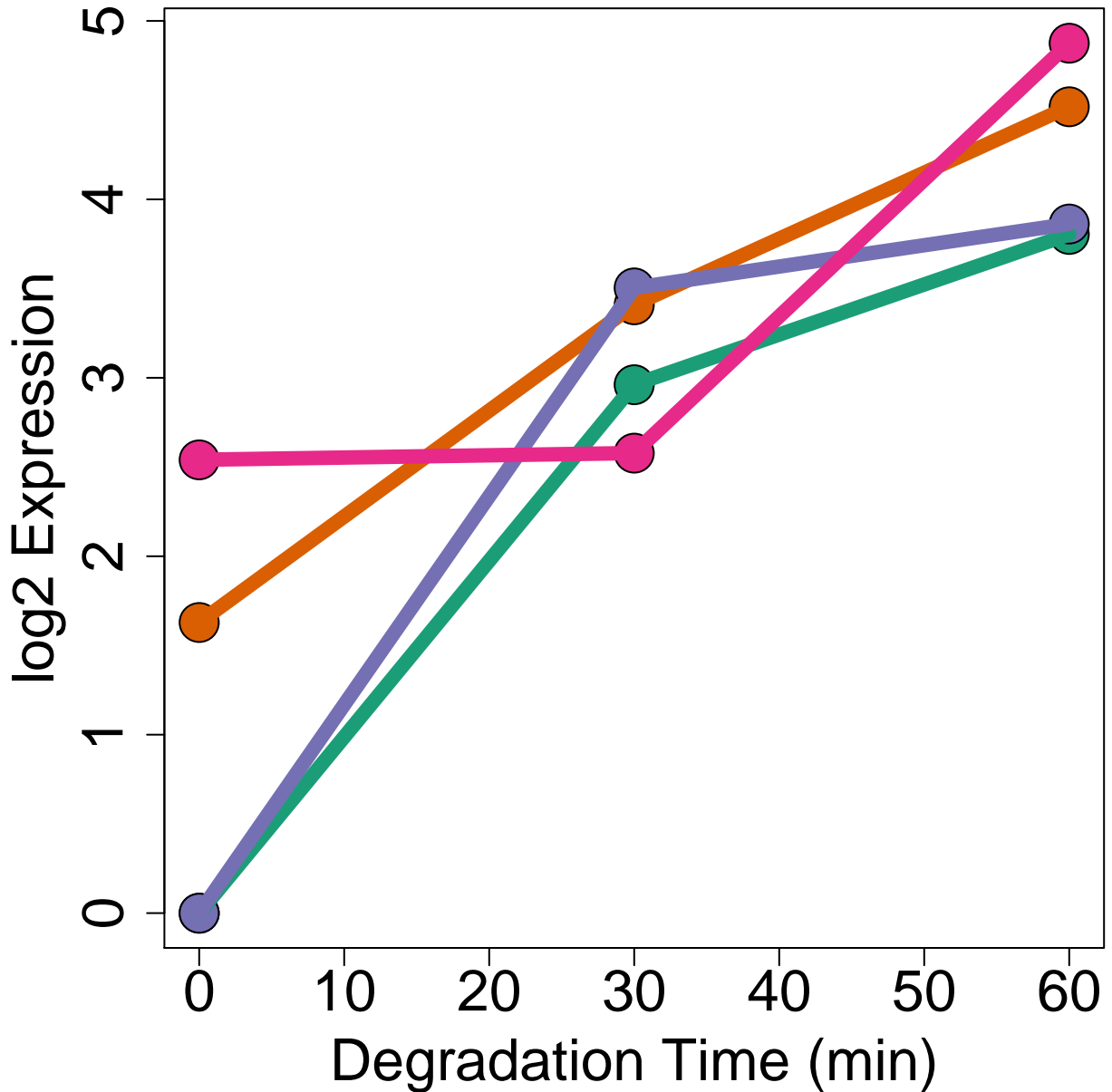
TINF2 – strictExonic



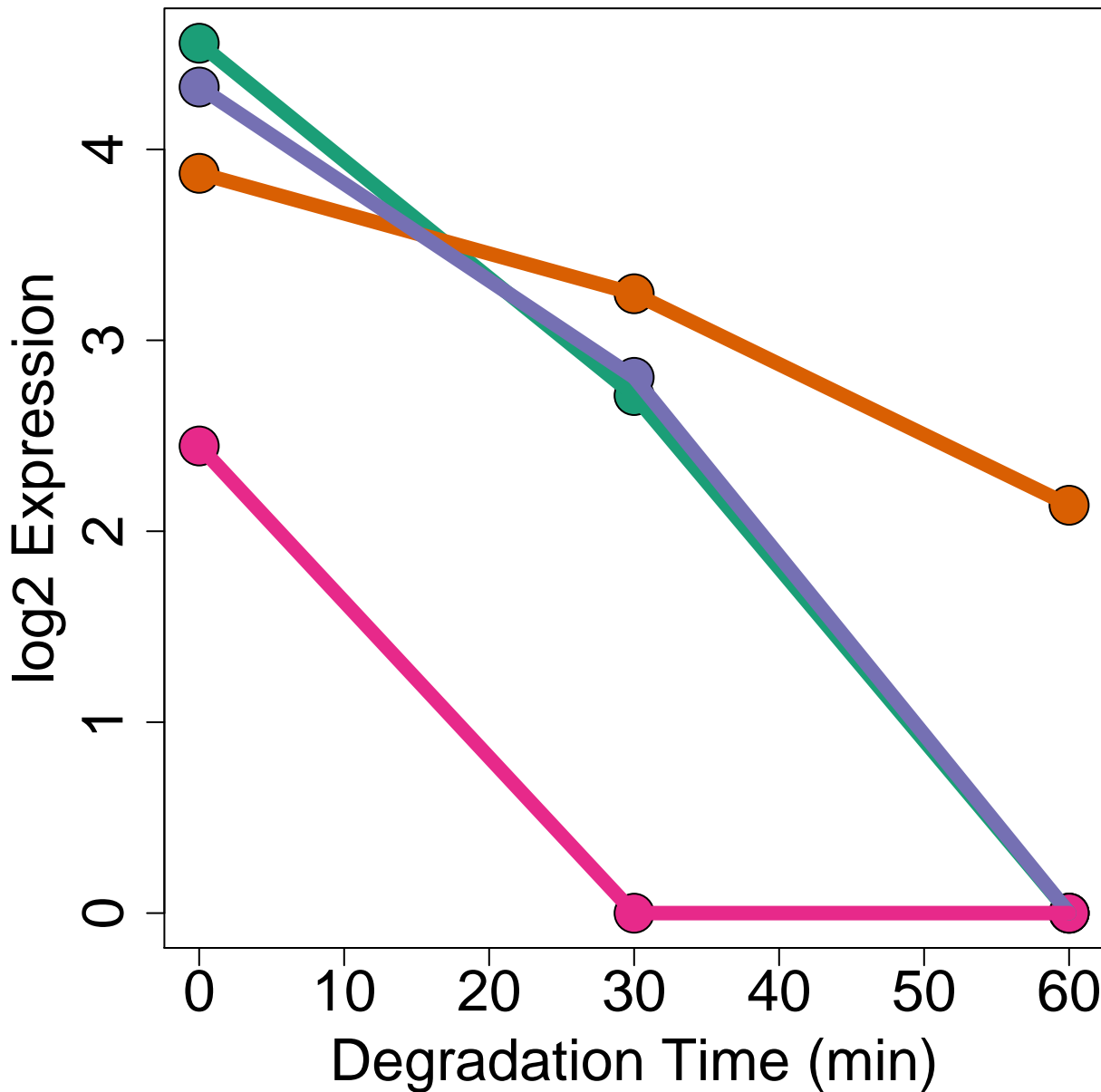
MLLT10 – strictExonic



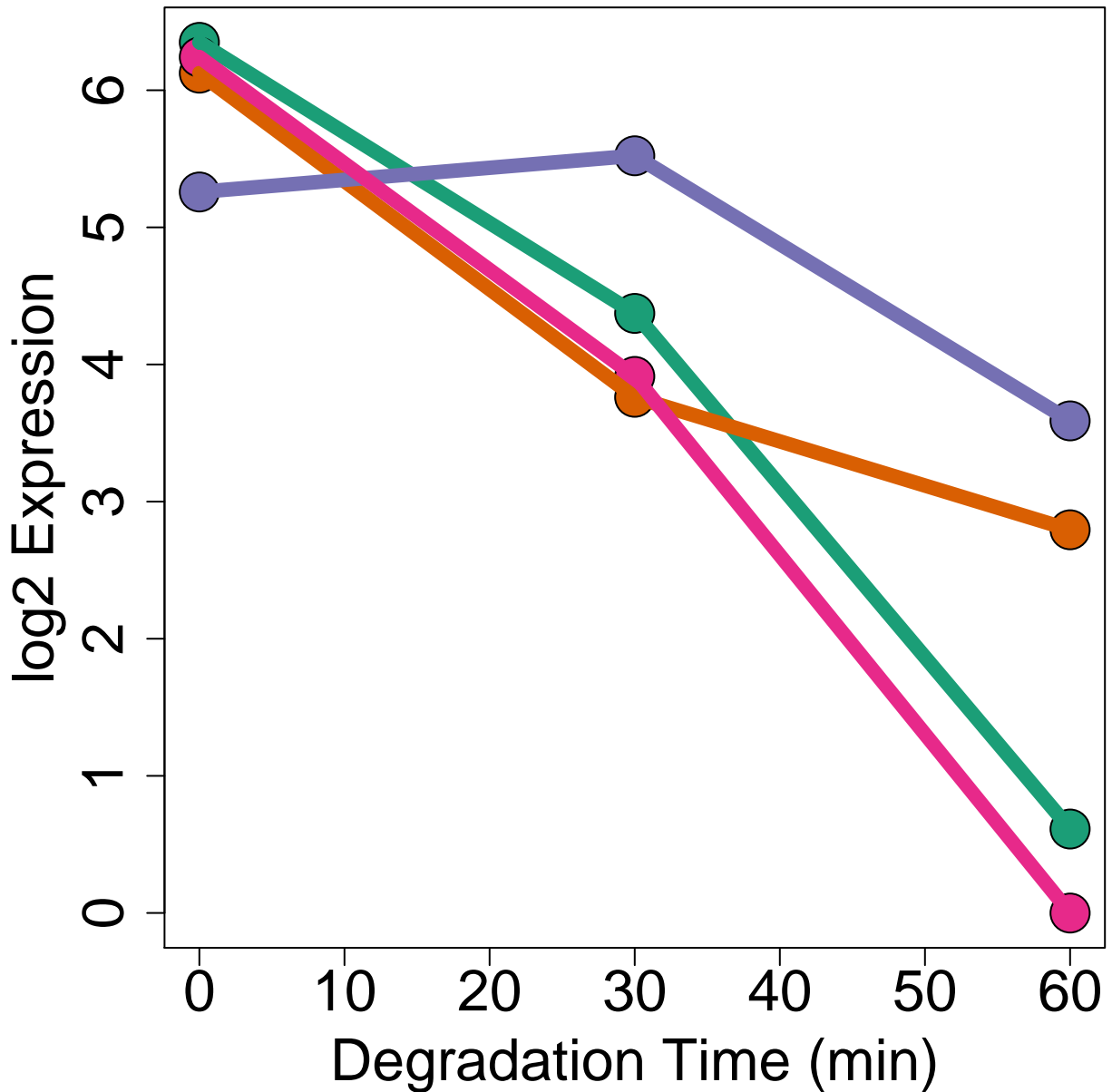
EHBP1L1 – strictExonic



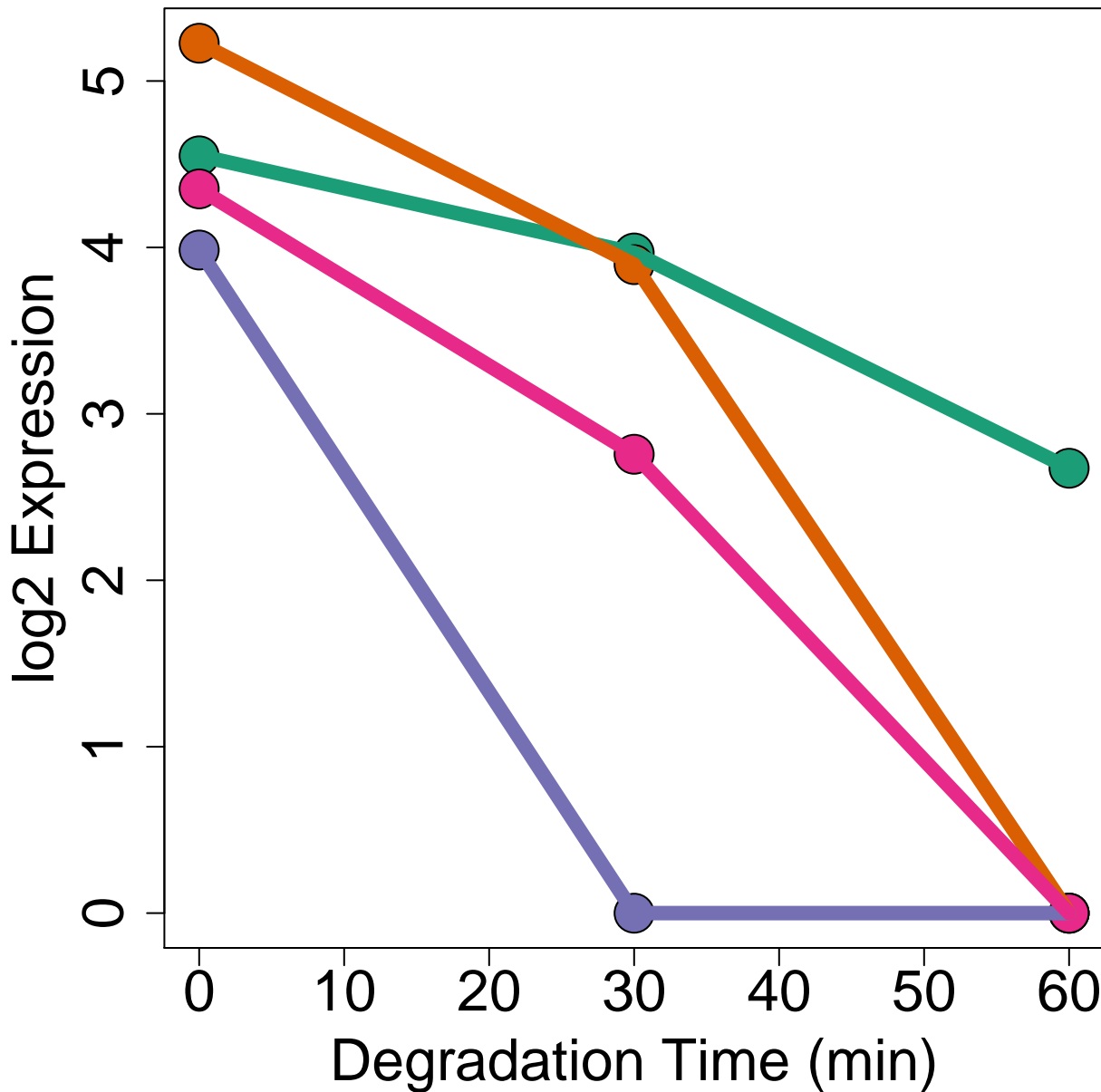
SLC12A5 – strictExonic



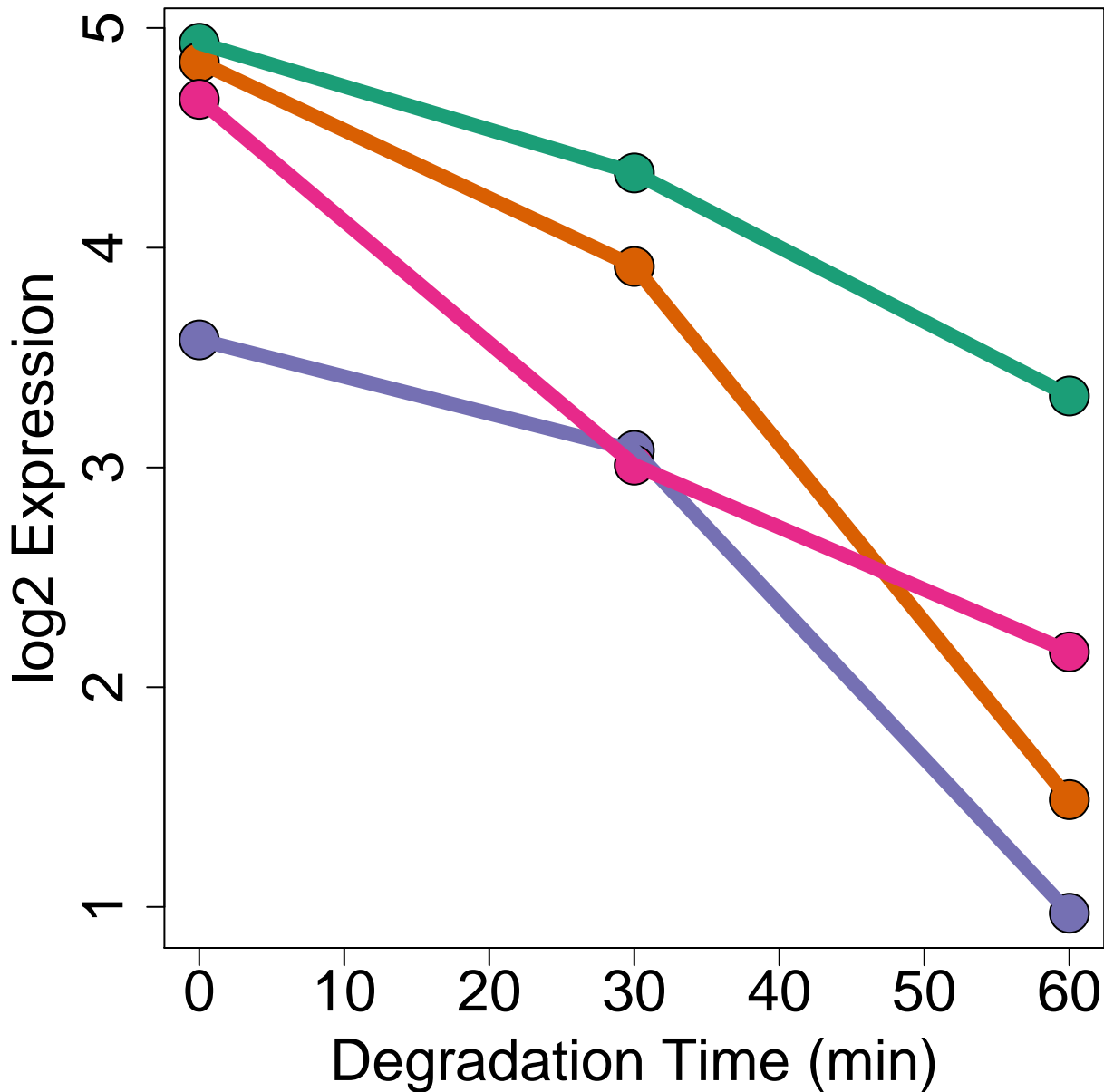
BMP7 – strictExonic



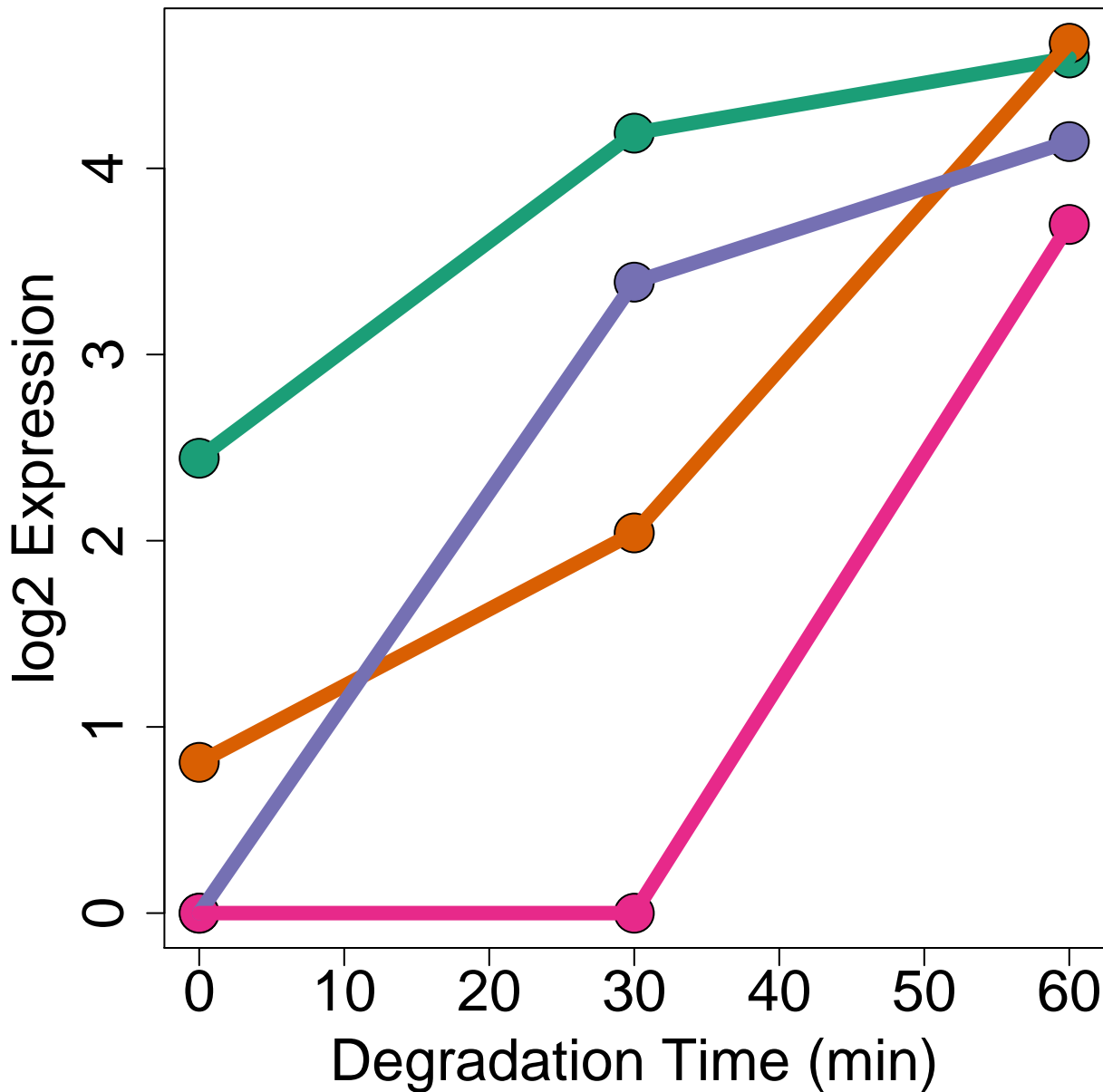
FBXL17 – strictExonic



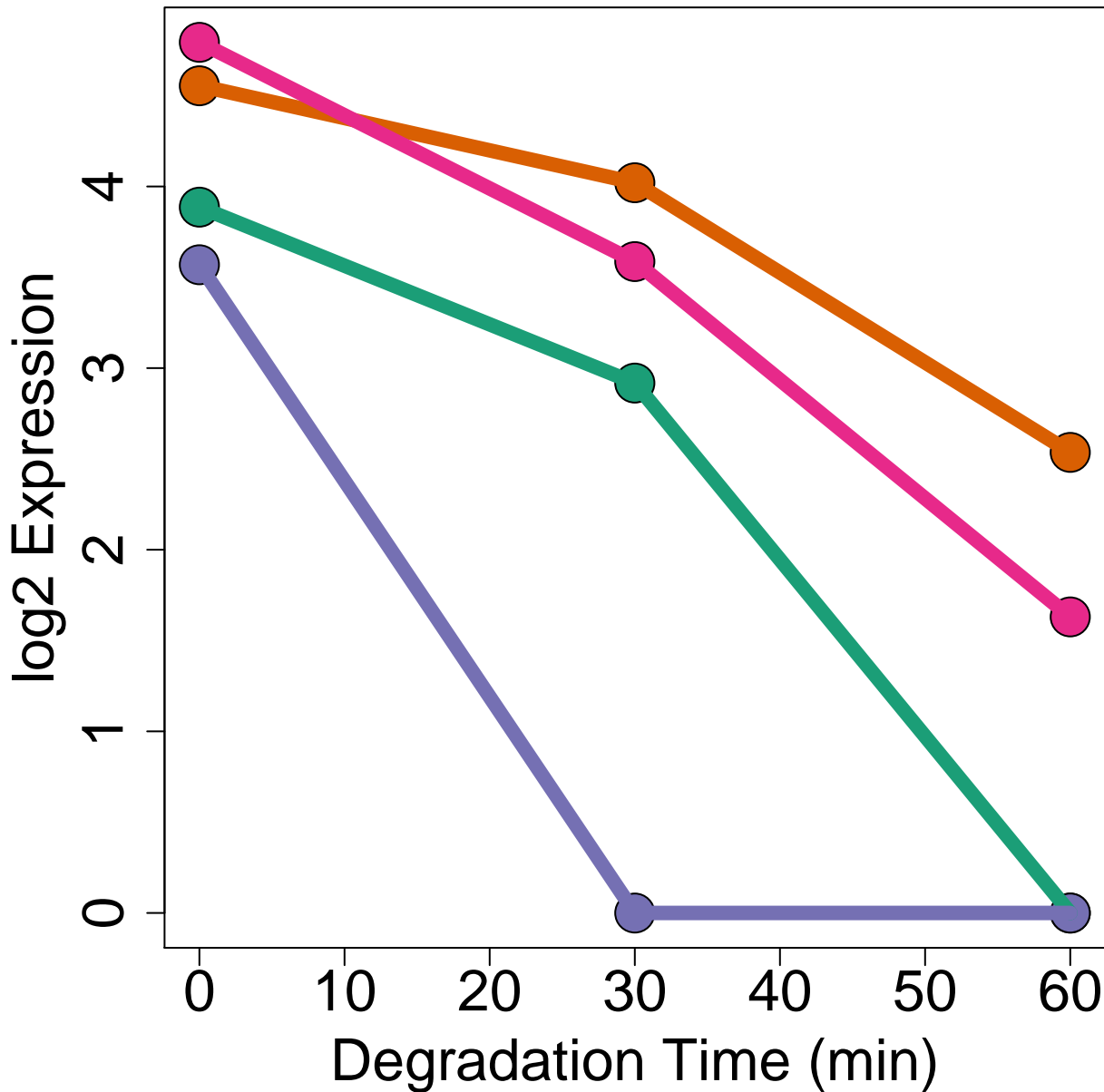
PET100 – strictExonic



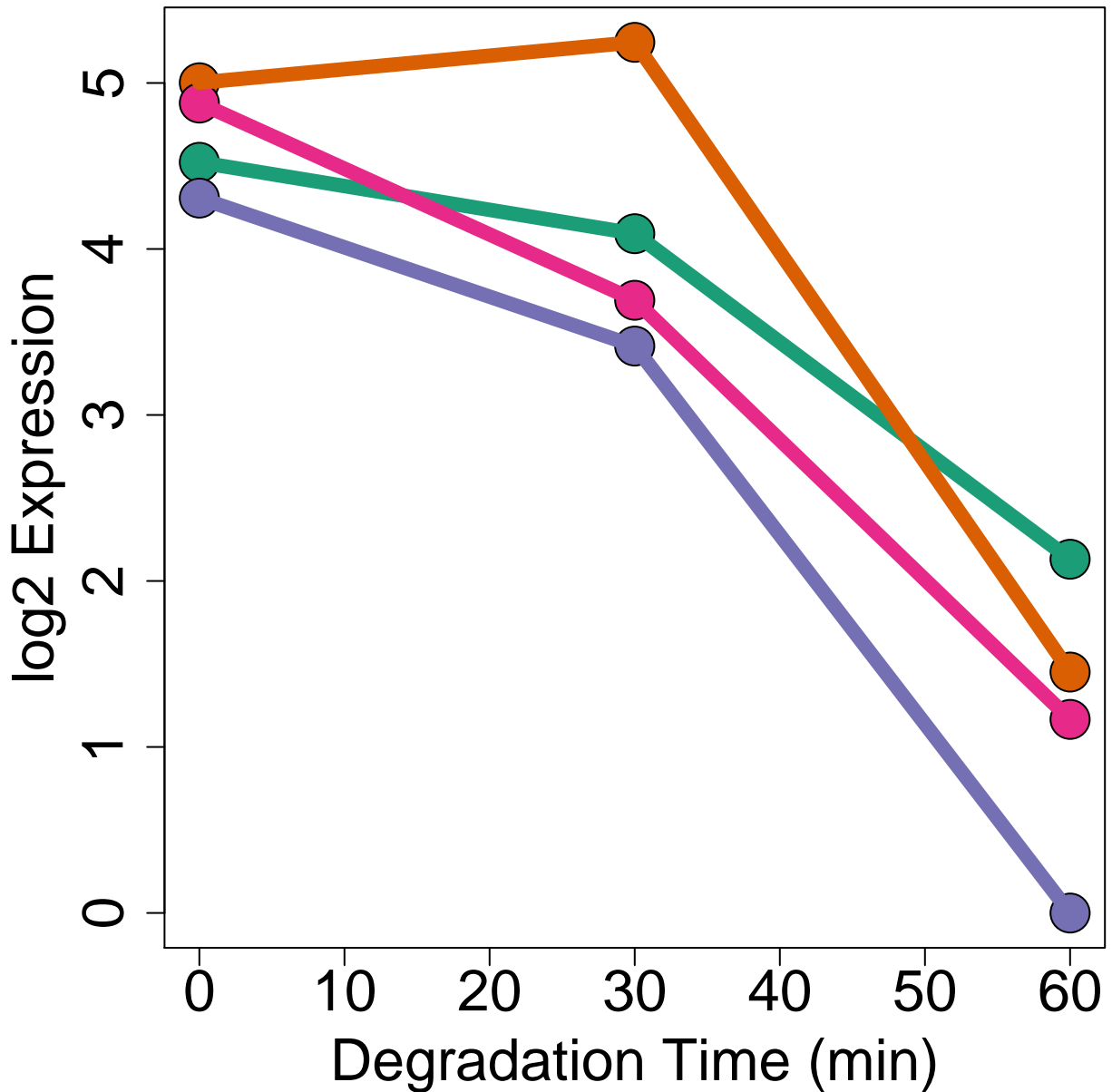
HINFP – exonIntron



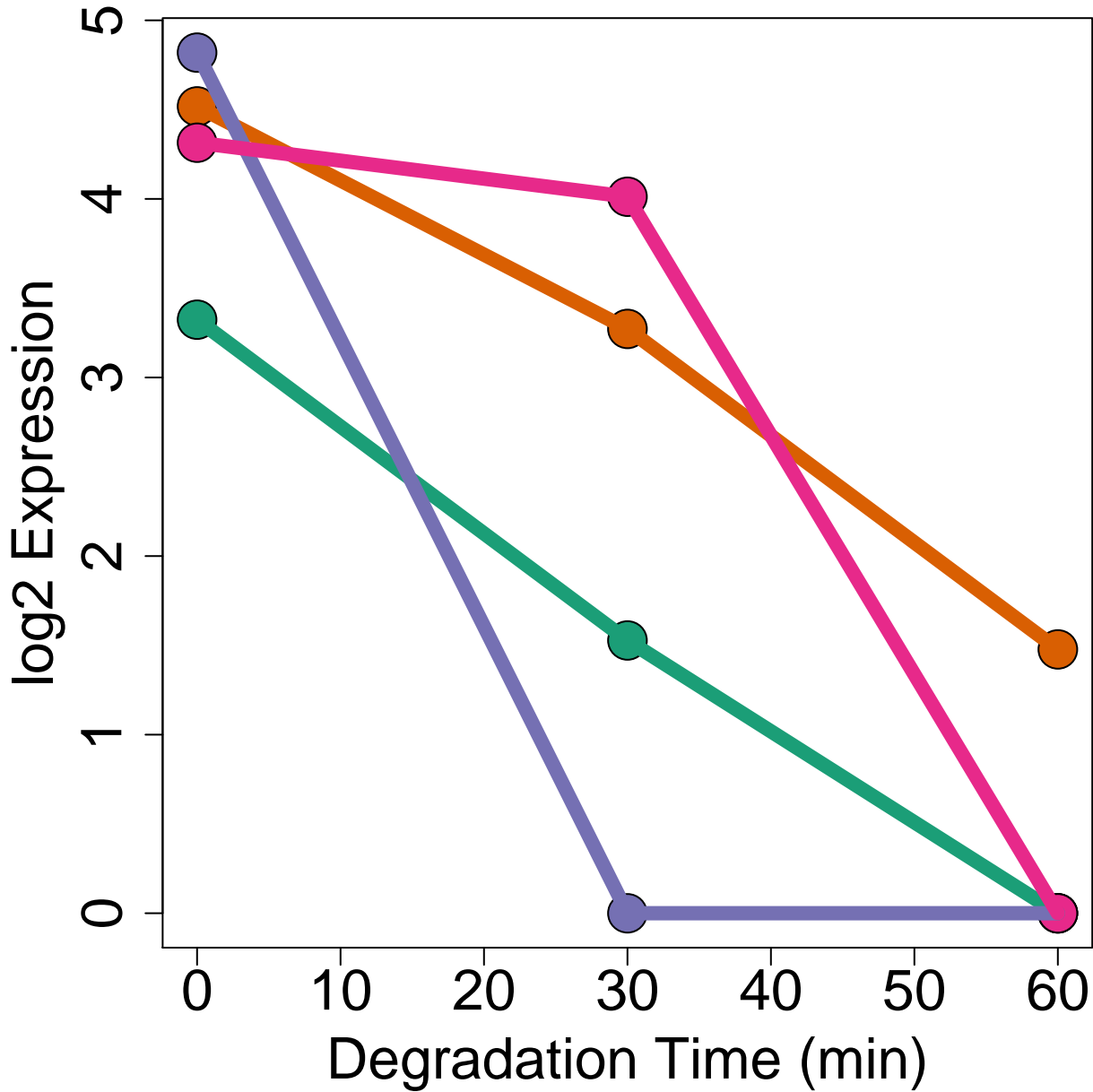
GALC – strictExonic



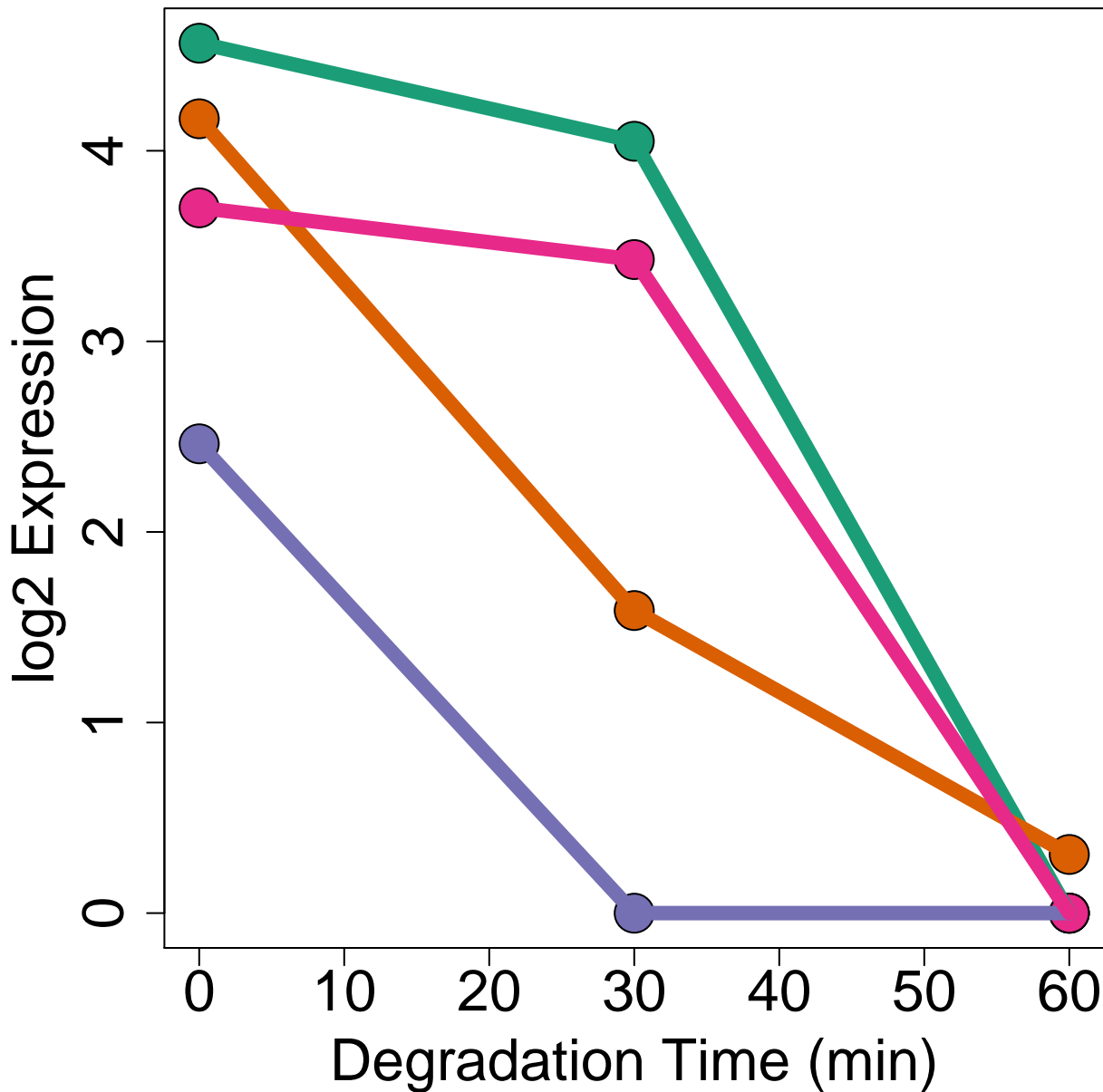
NCKAP1 – exonIntron



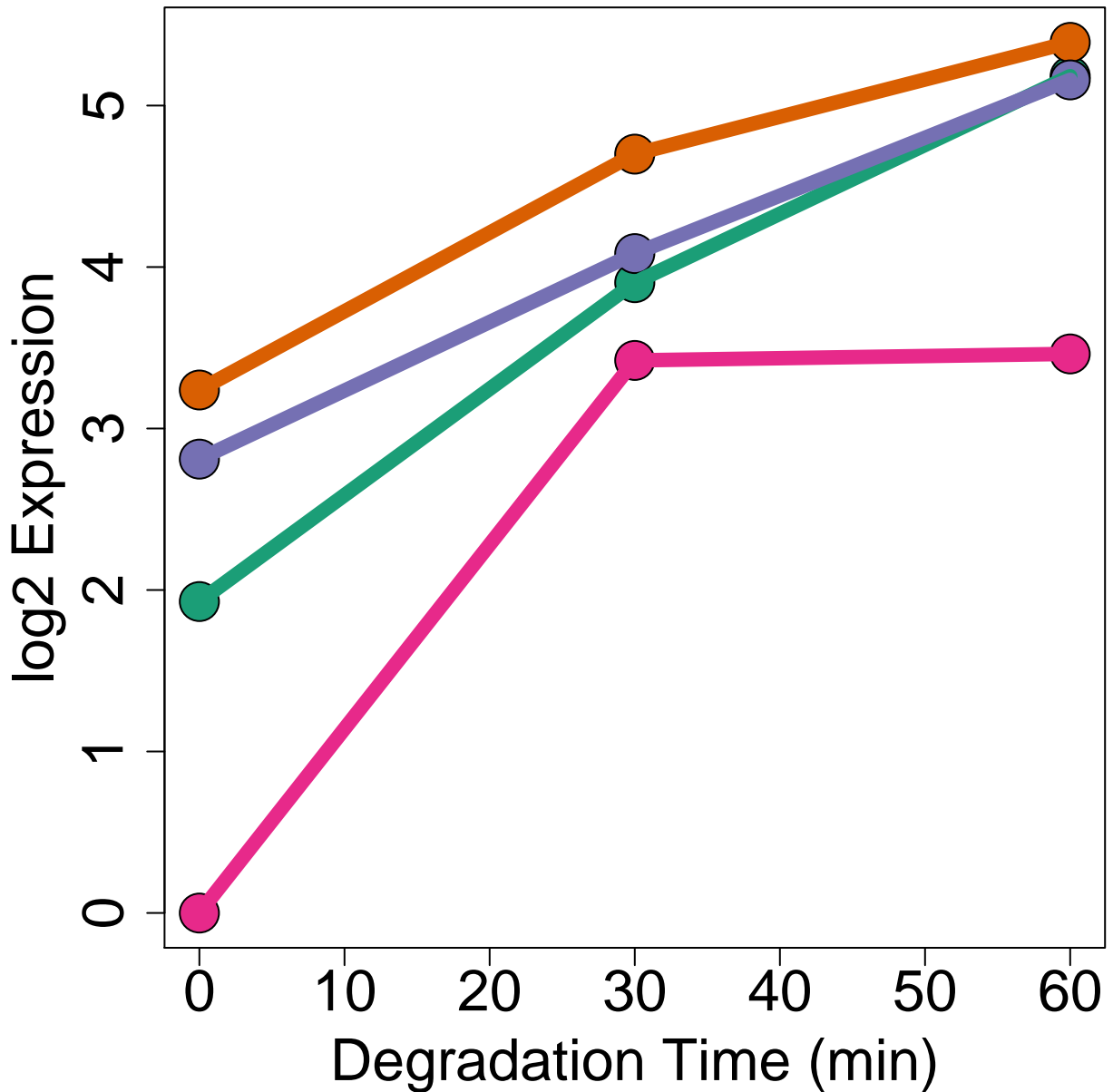
SWAP70 - strictExonic



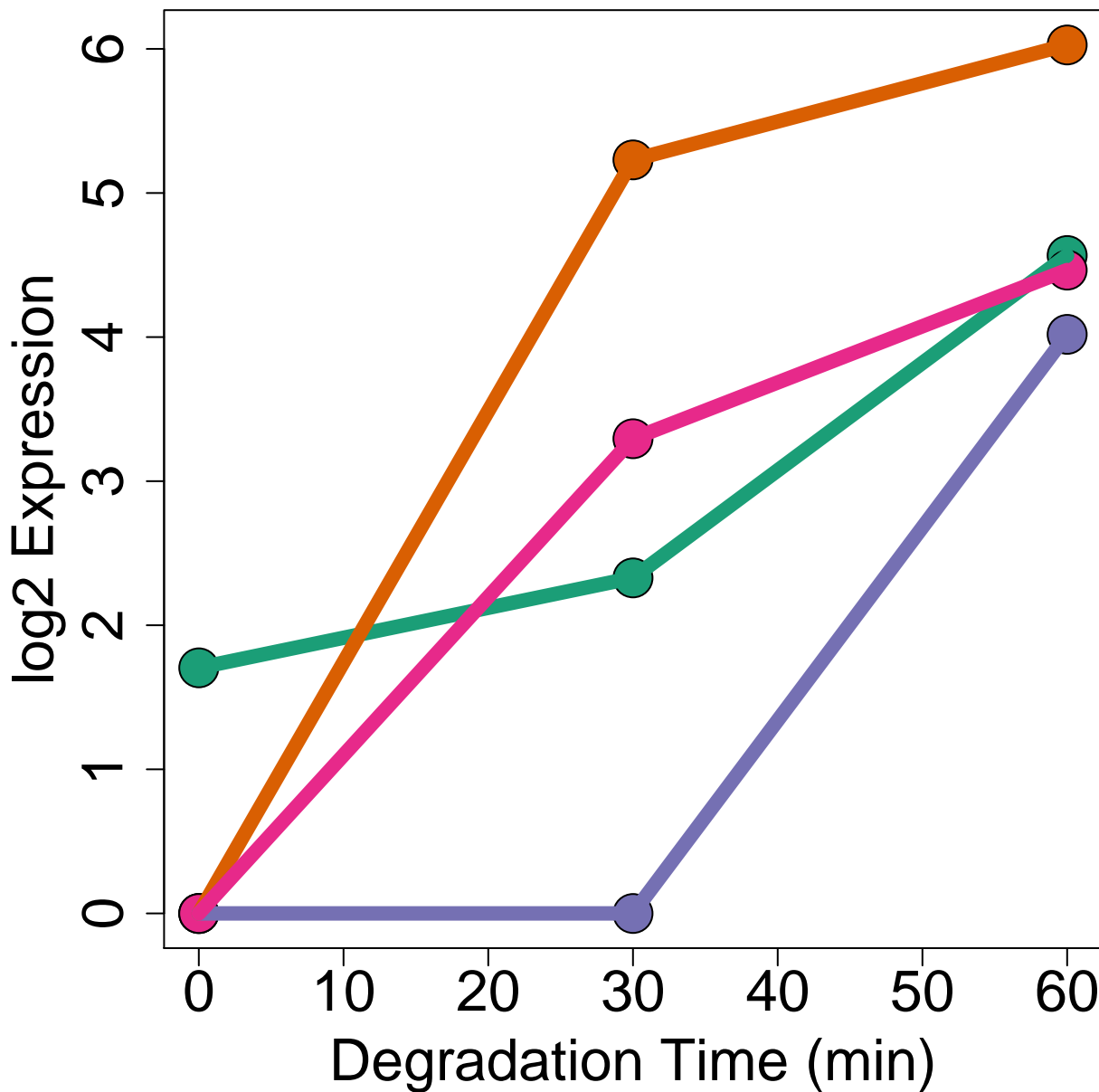
RAB9B – strictExonic



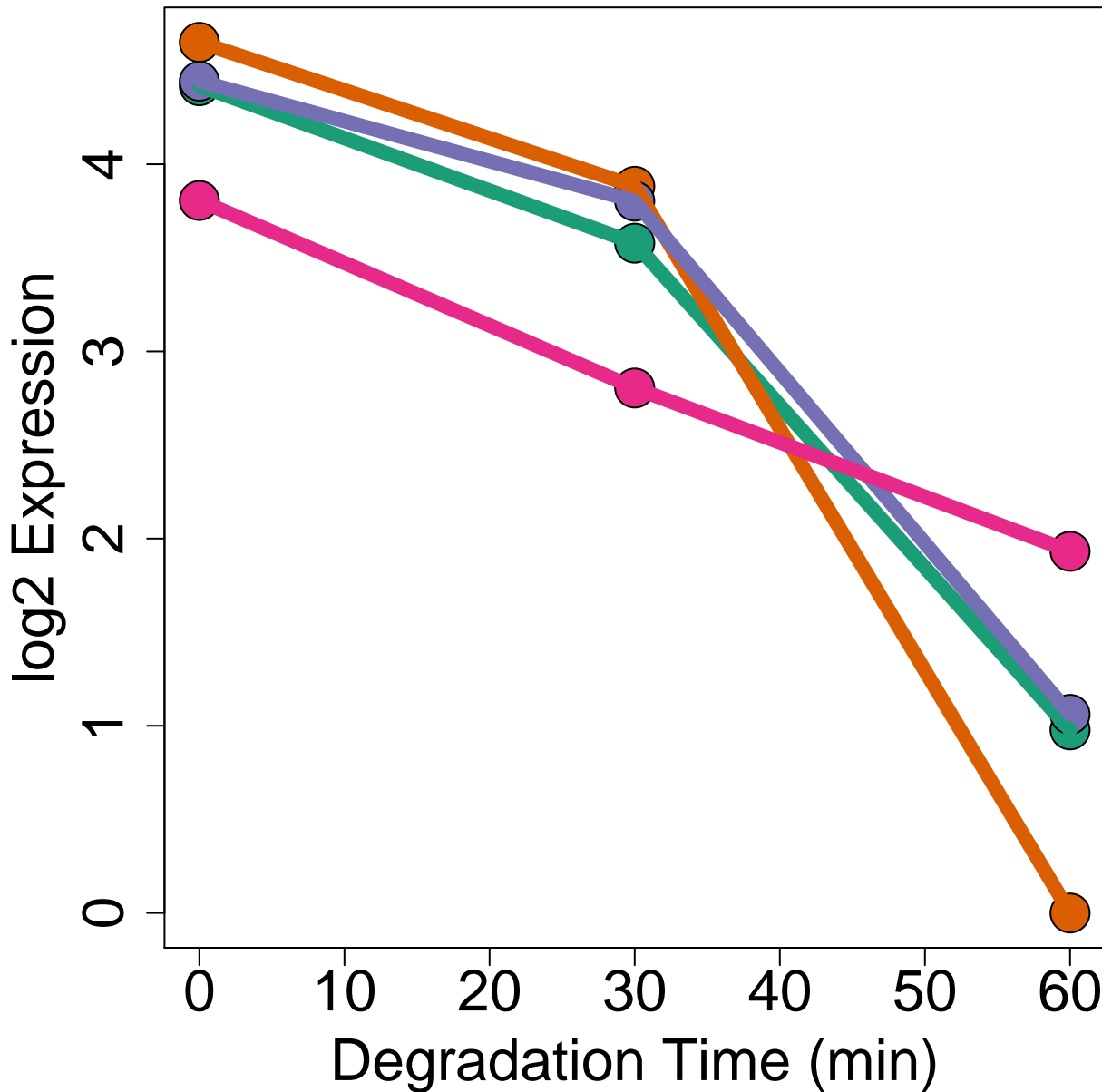
PRKACA – exonIntron



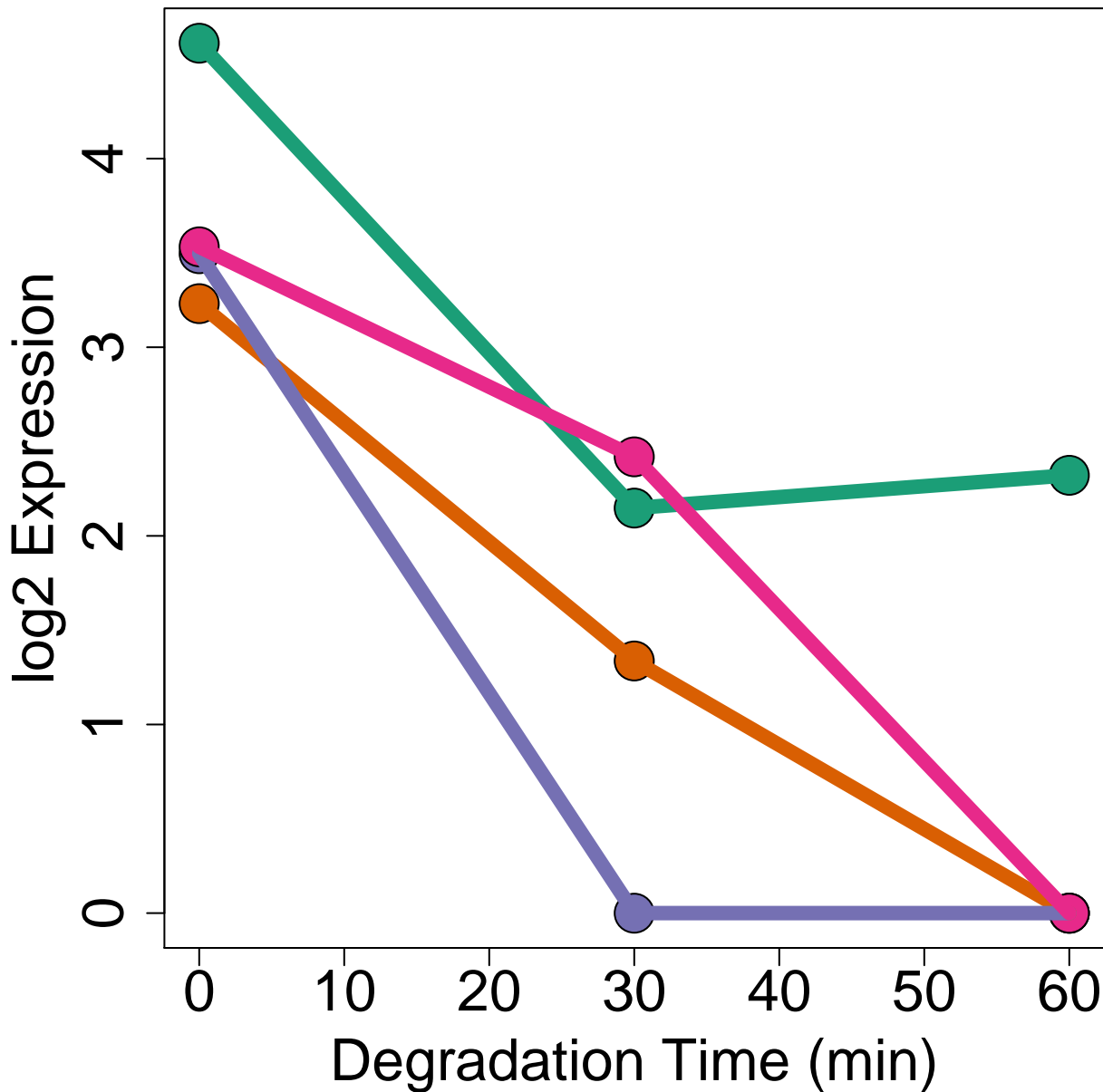
– strictExonic



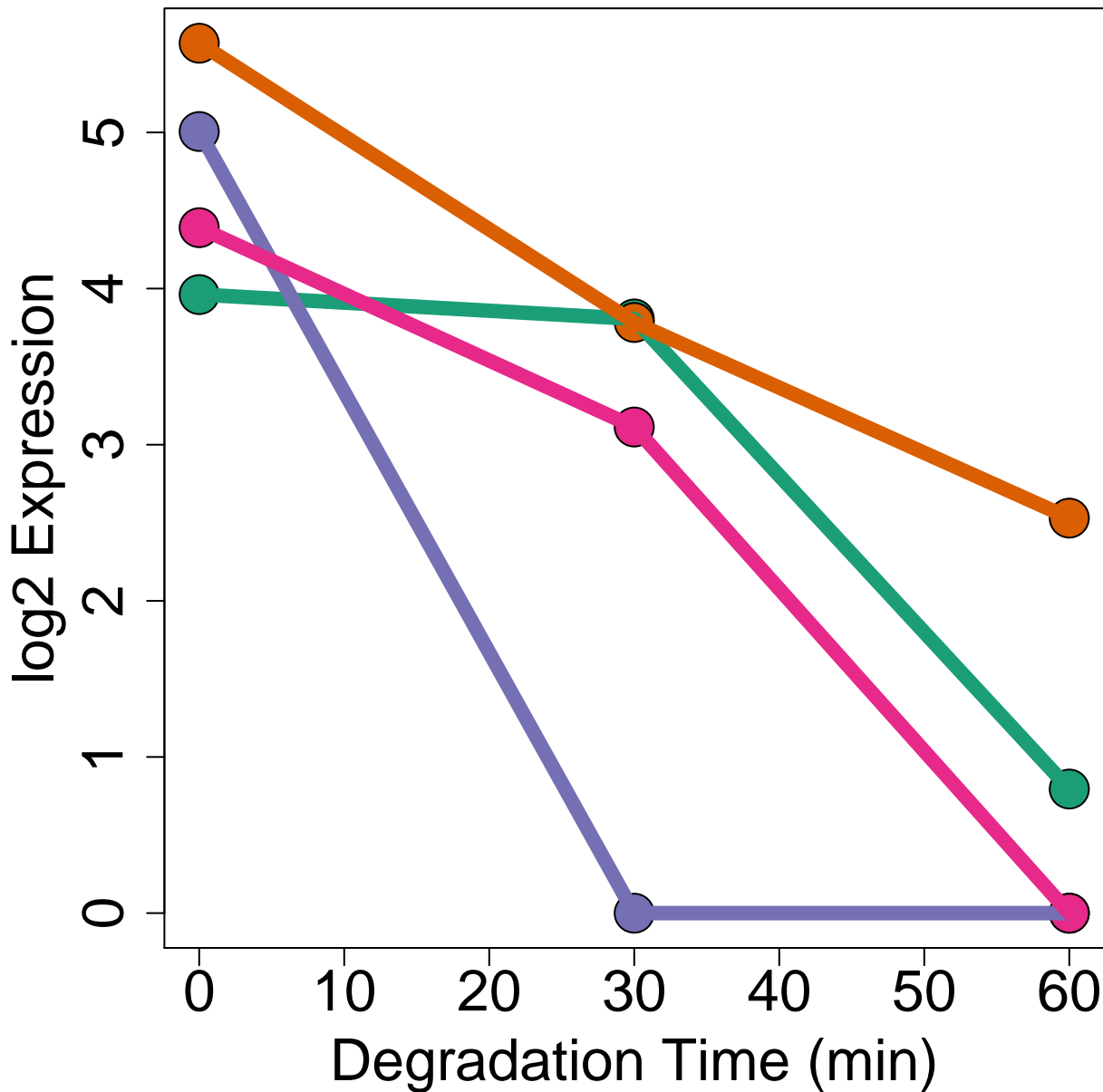
GMPS – strictExonic



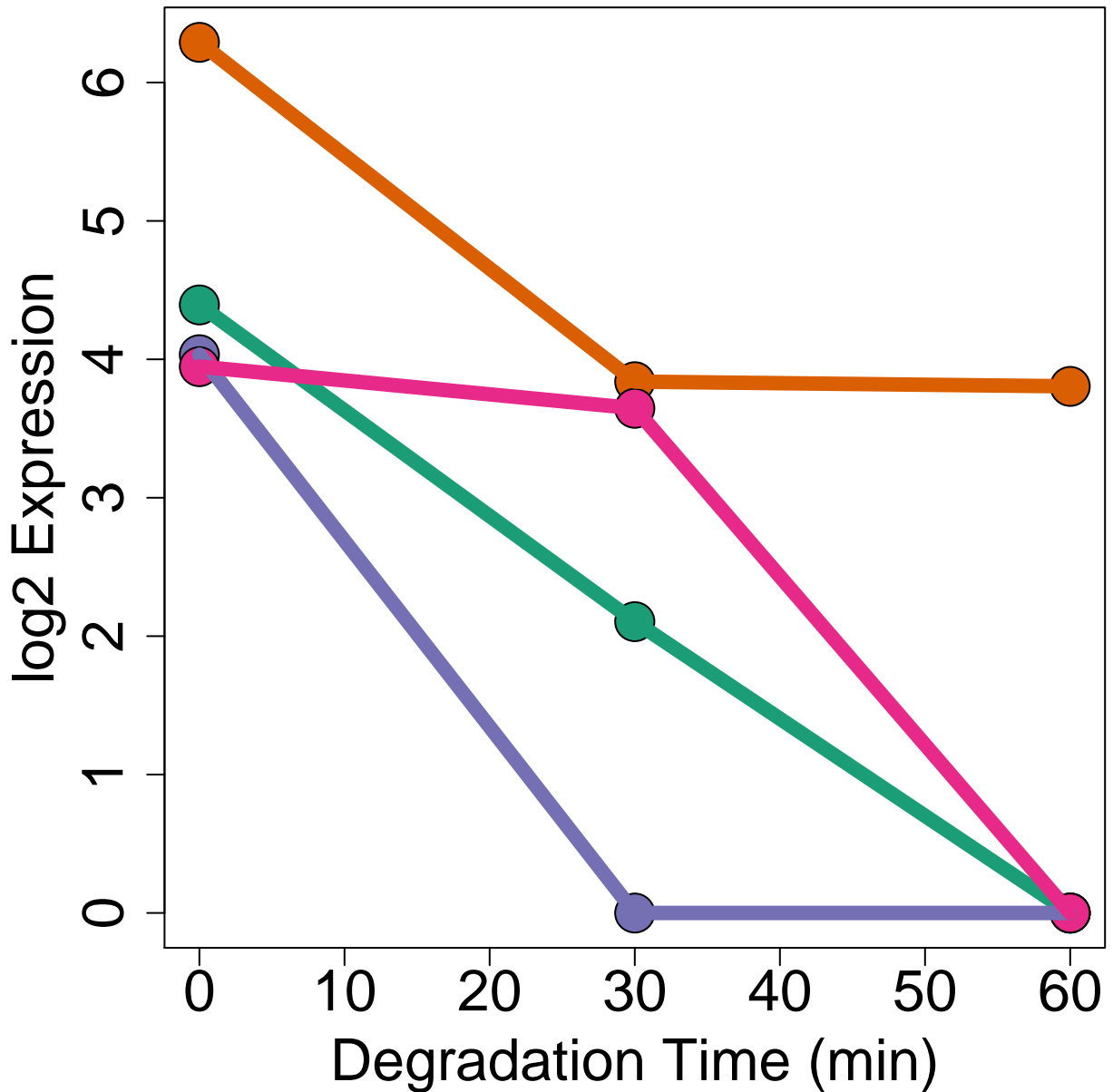
GNL3 – strictExonic



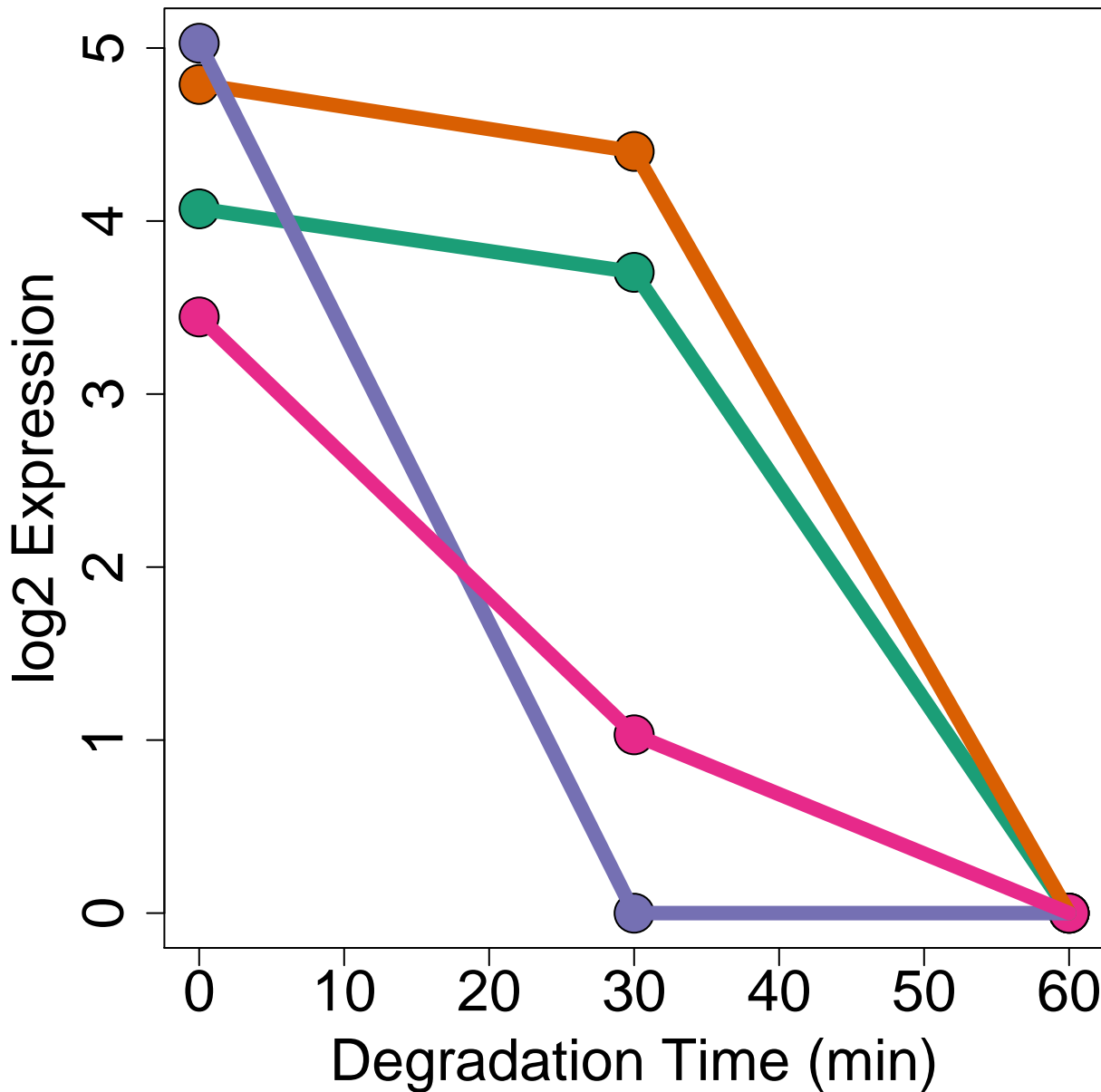
UHMK1 - strictExonic



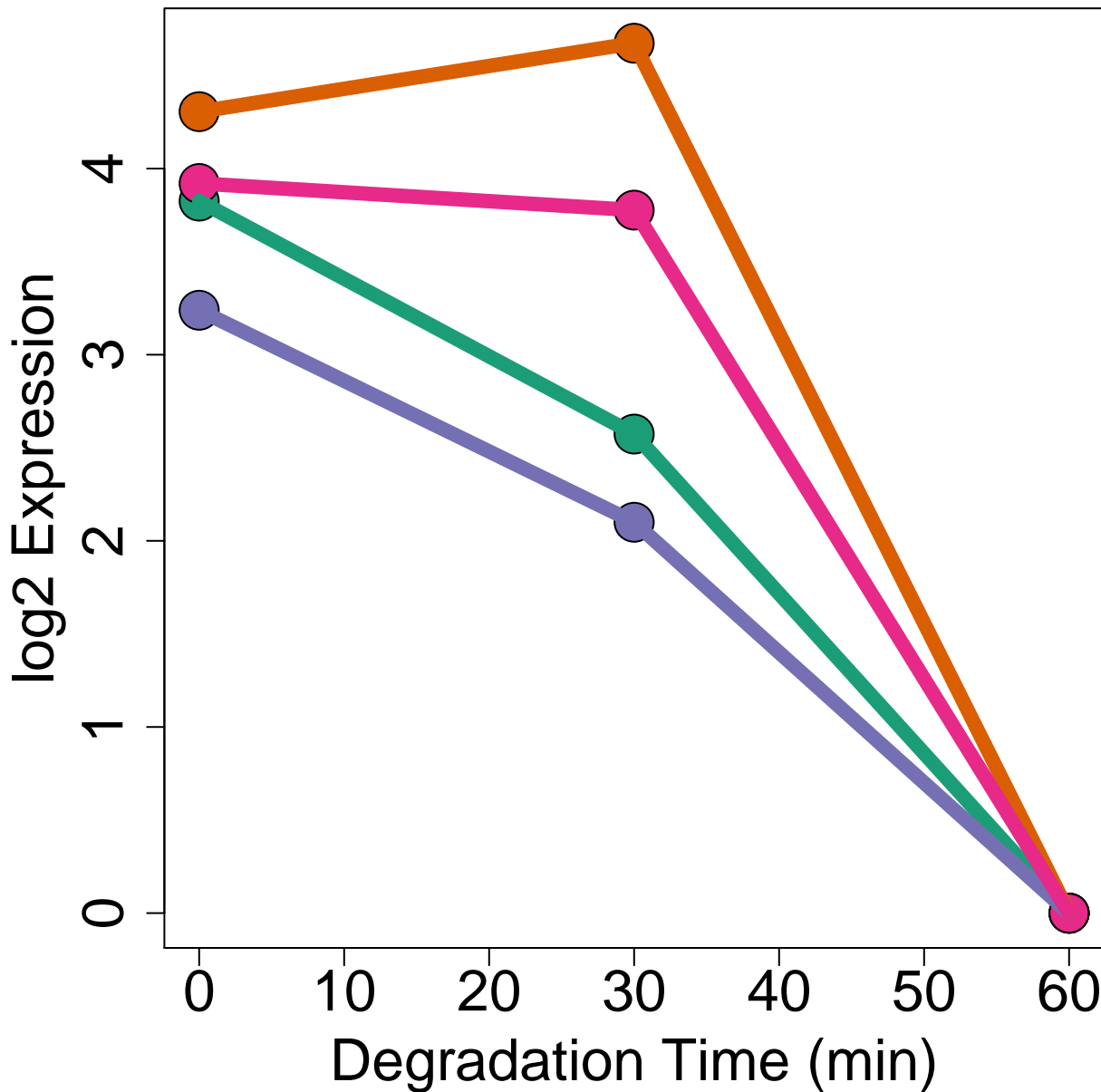
SH3BGRL2 – strictExonic



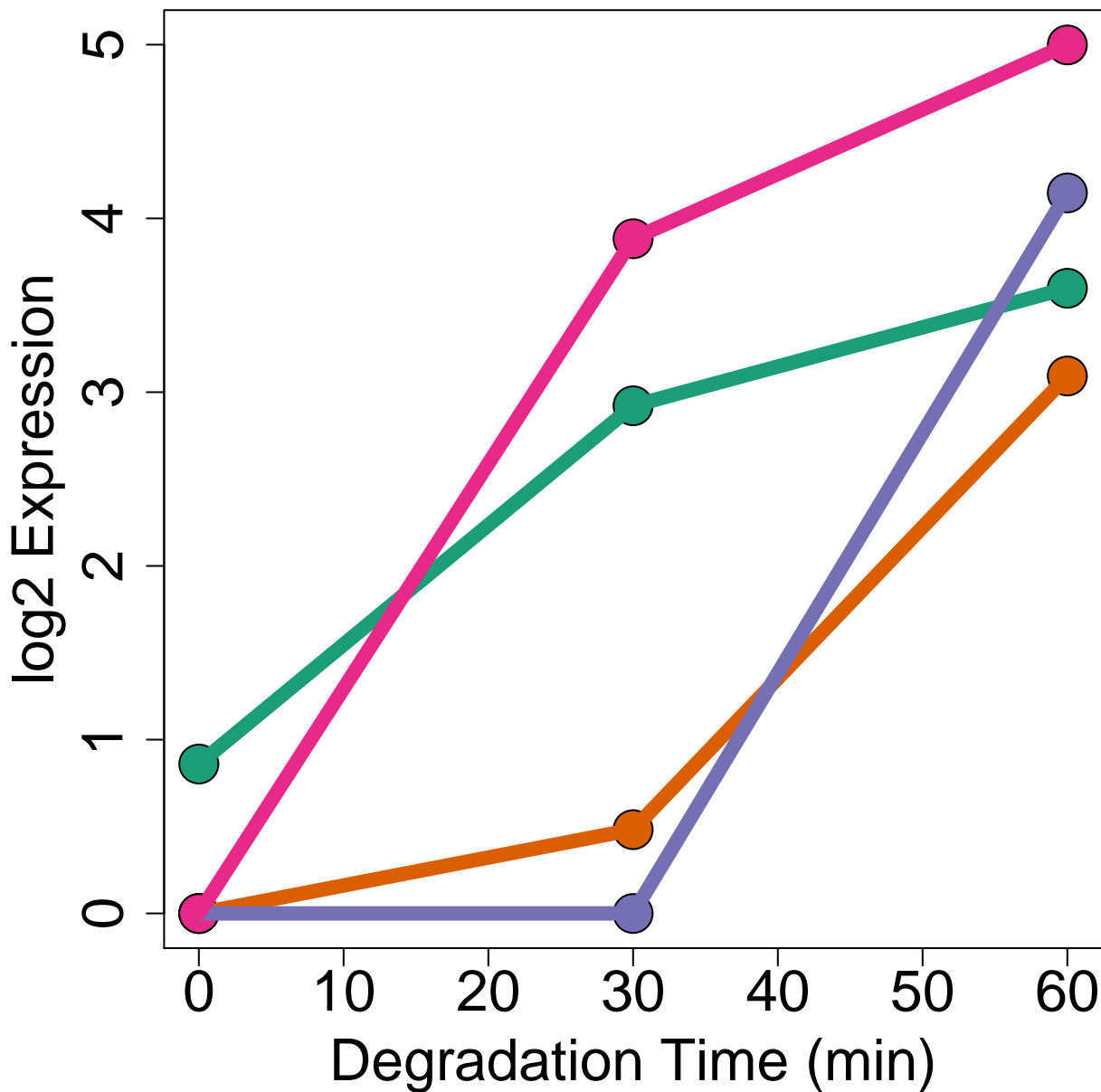
PRKG2 – strictExonic



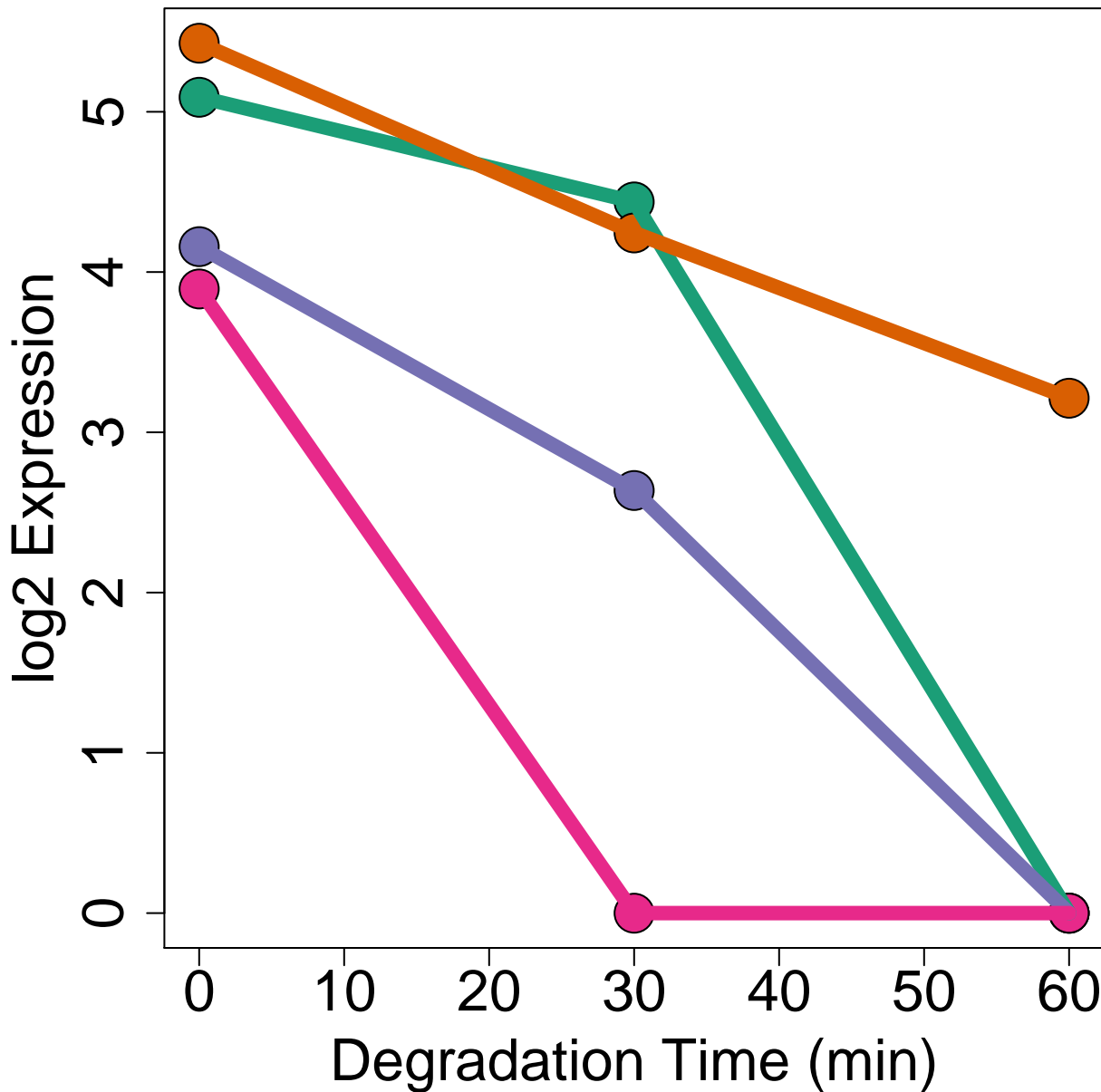
DHDDS – strictExonic



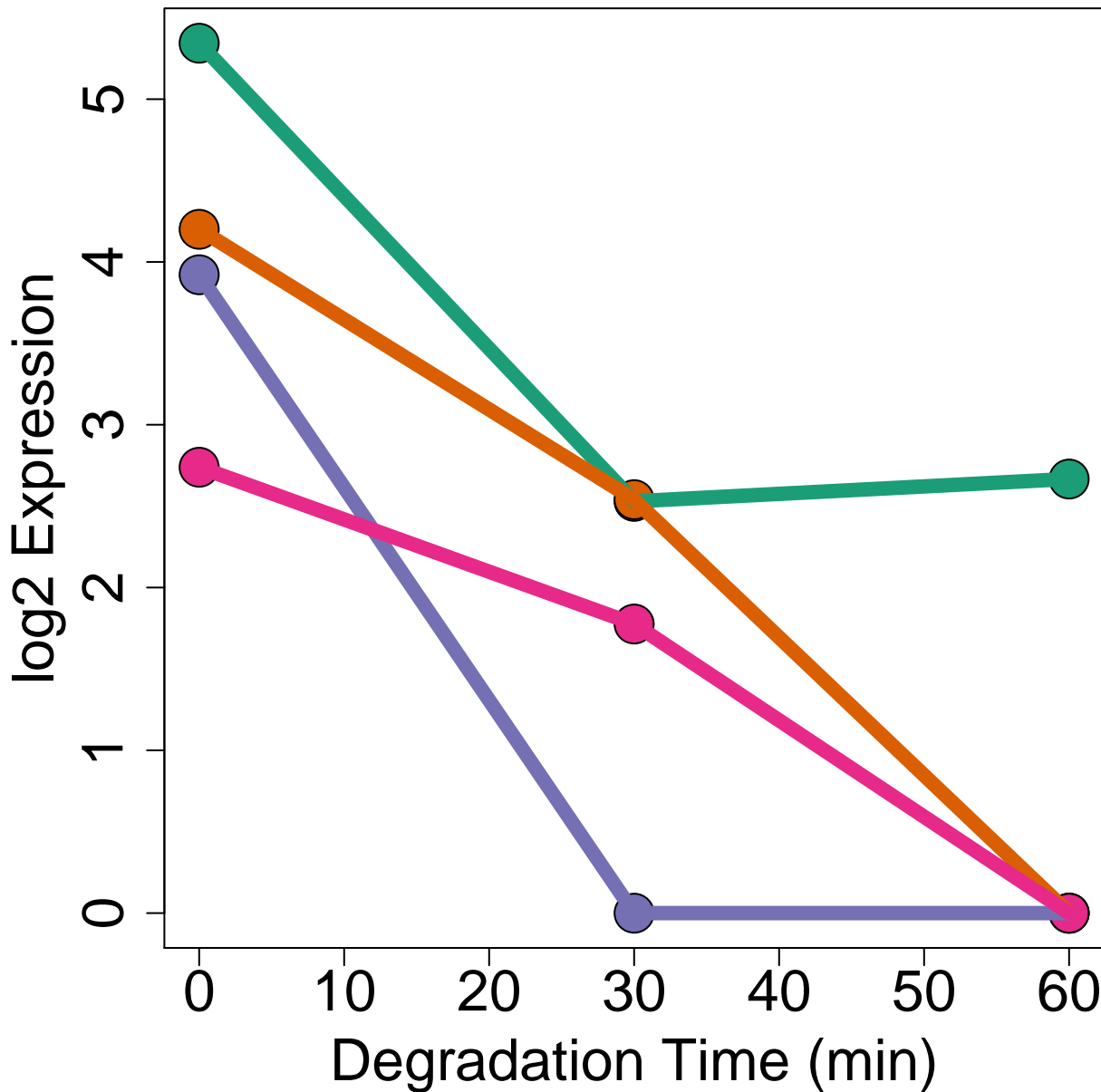
EPN1 - strictExonic



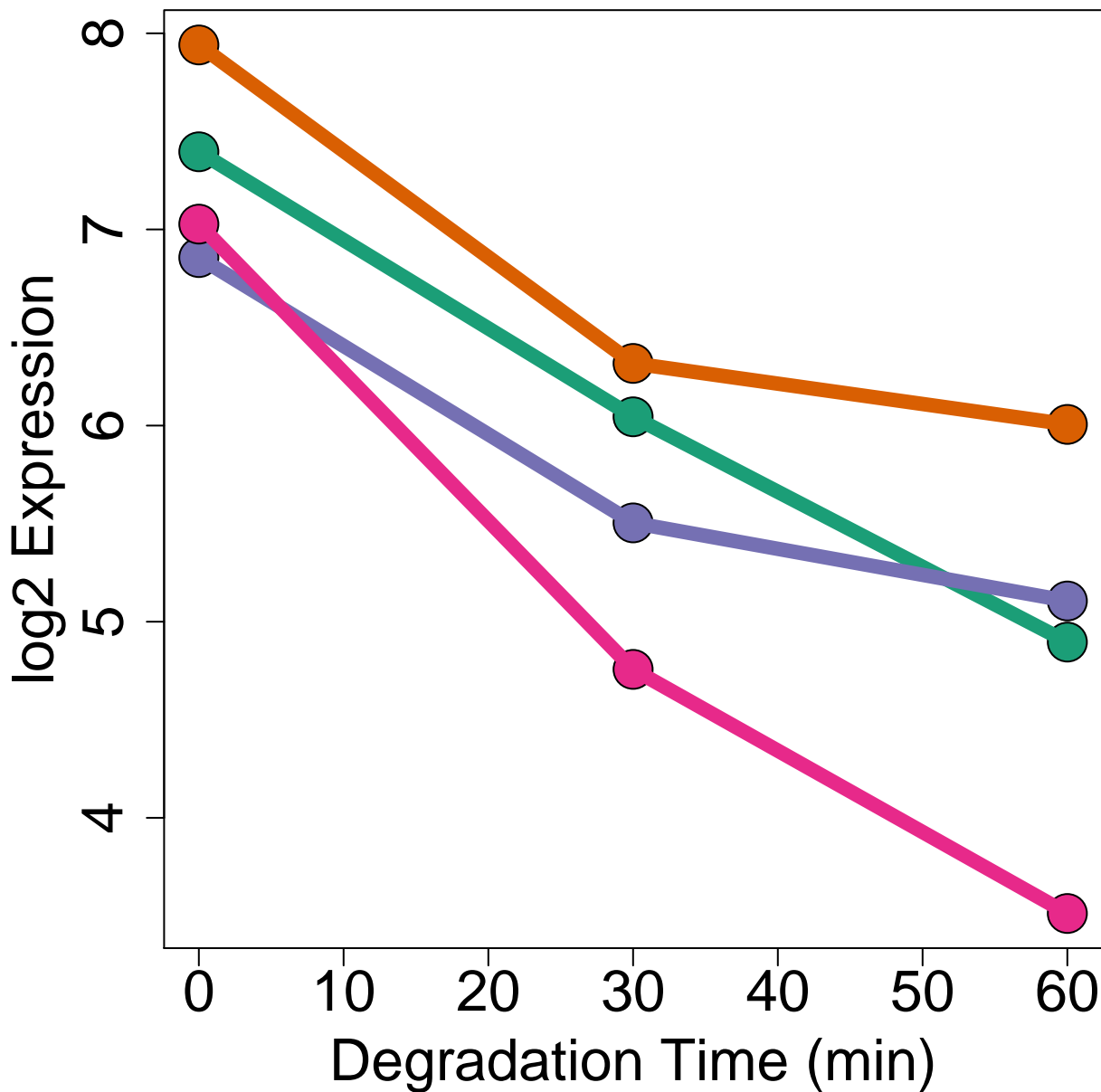
VSTM4 – strictExonic



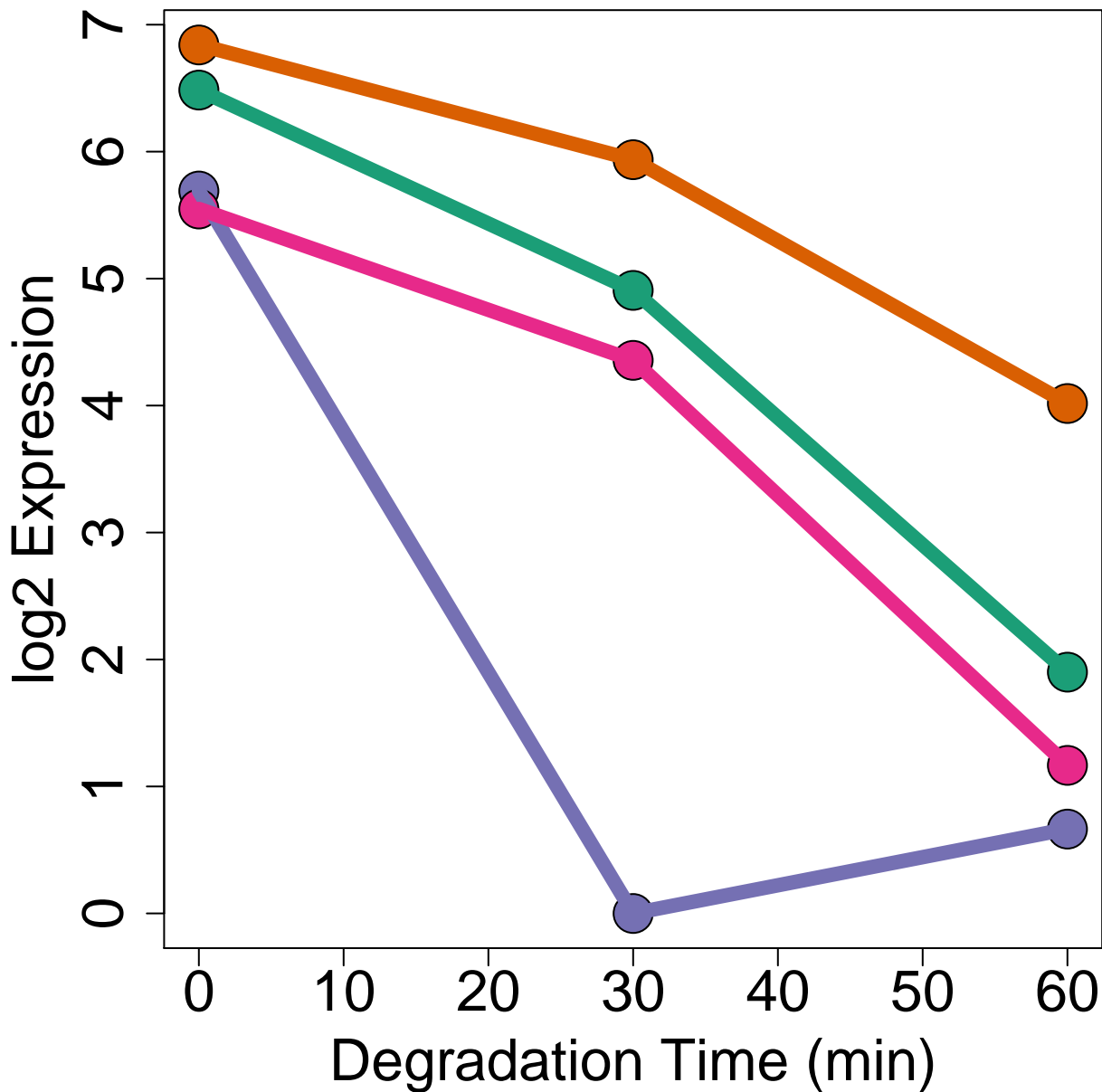
GPR155 – strictExonic



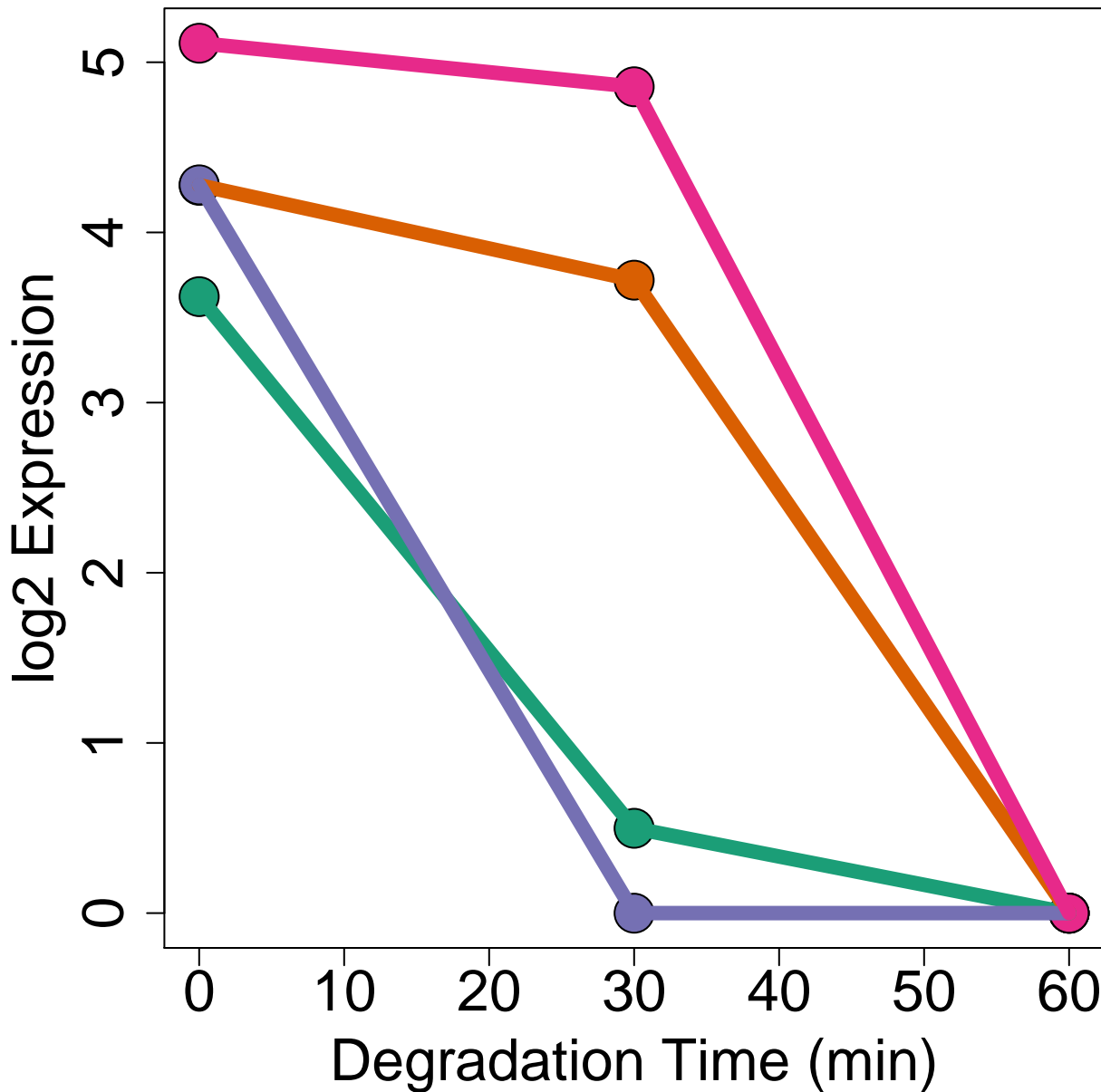
HSP90AB1 – exonIntron



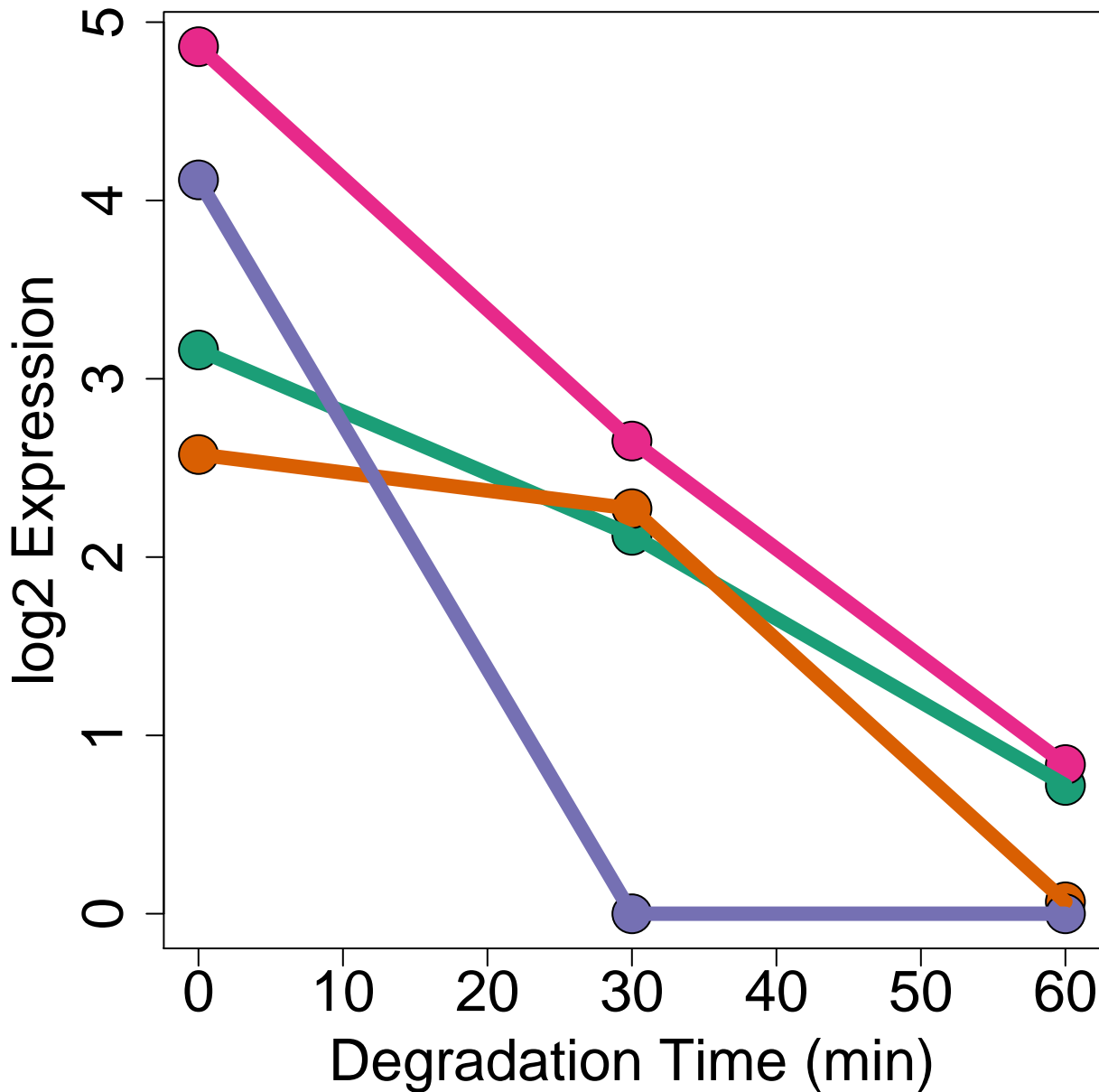
ANKRD36 – exonIntron



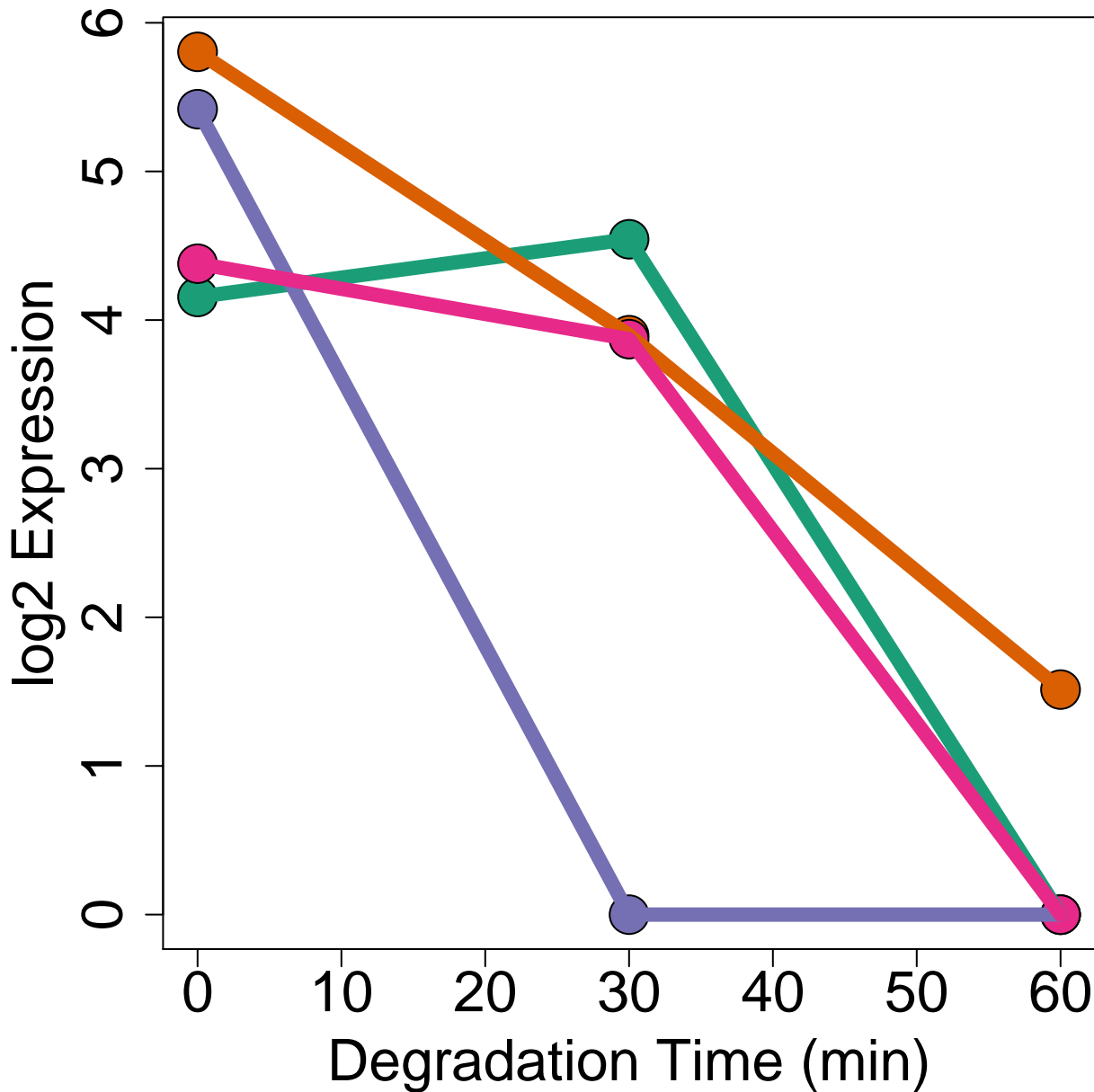
ELOVL5 – strictExonic



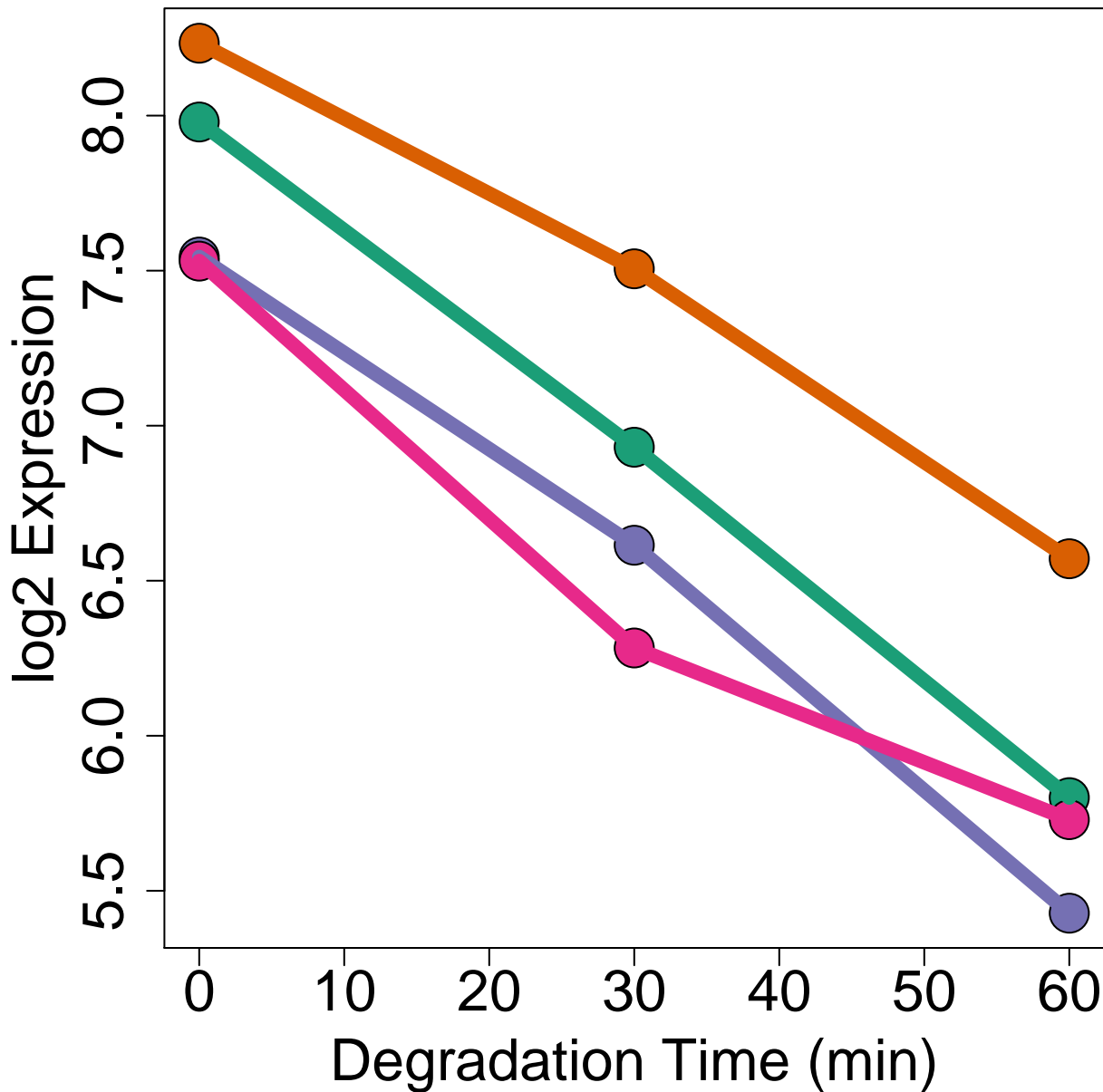
SRPK1 – strictExonic



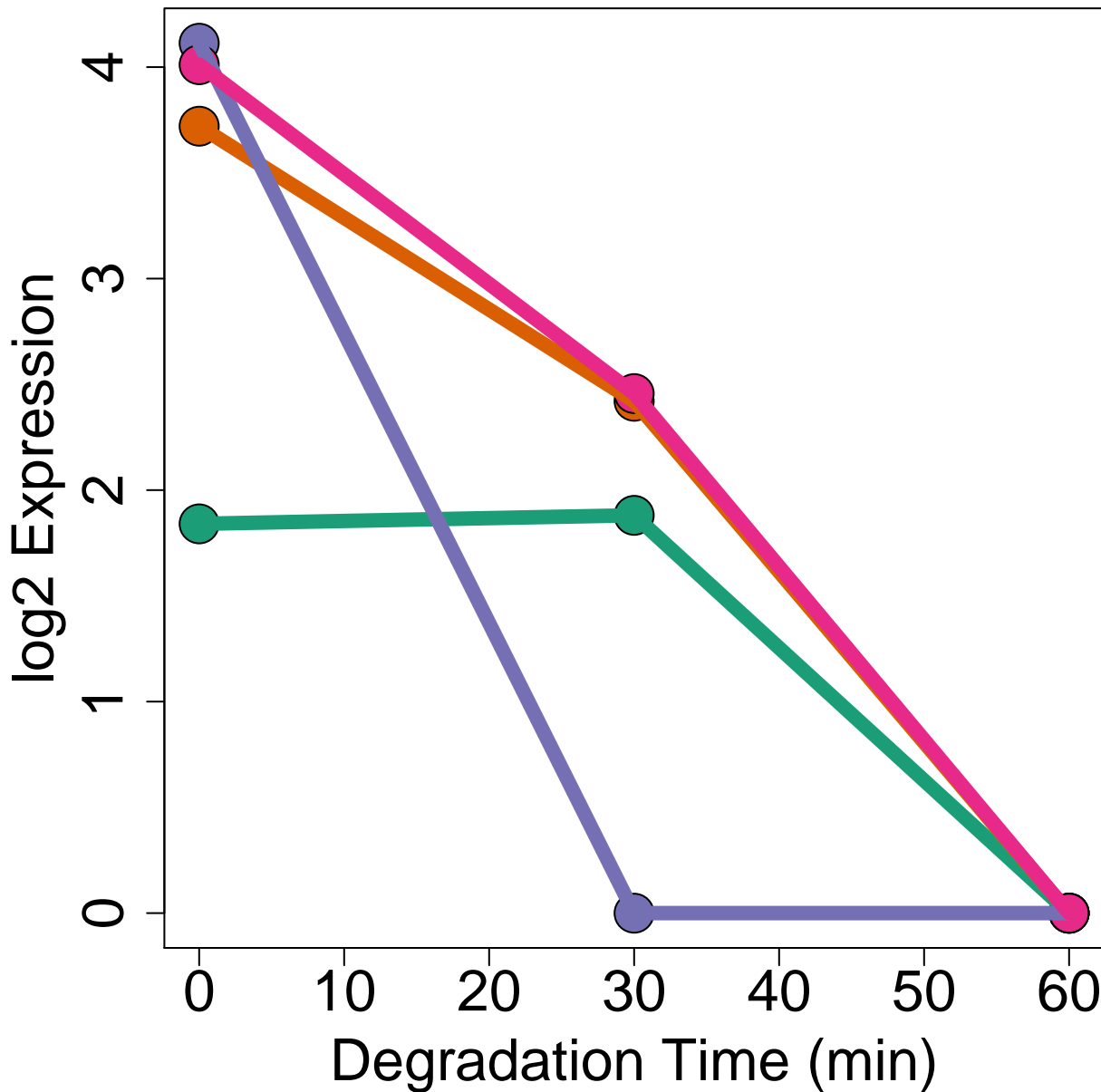
NBR1 – strictExonic



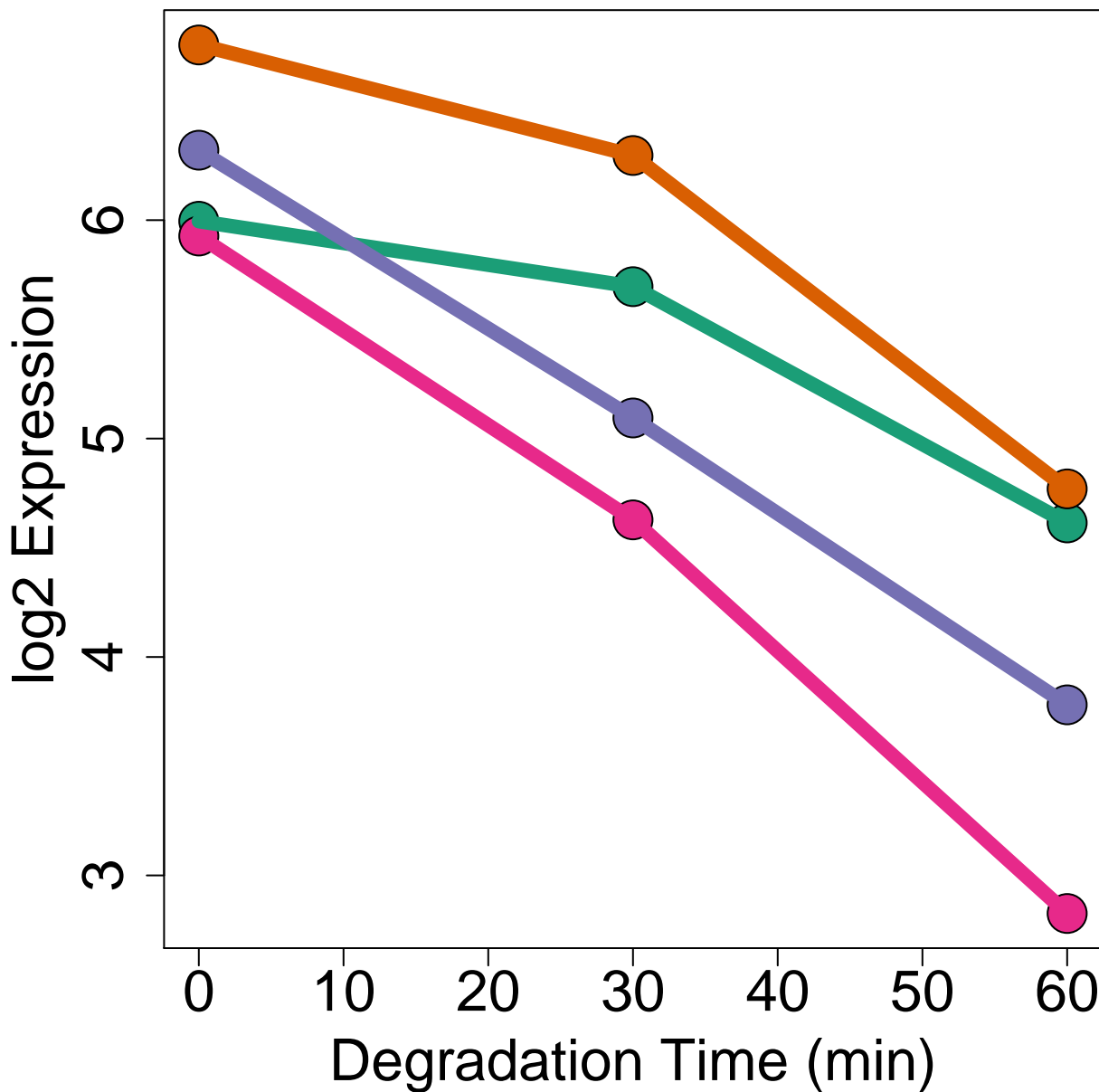
SPARCL1 – exonIntron



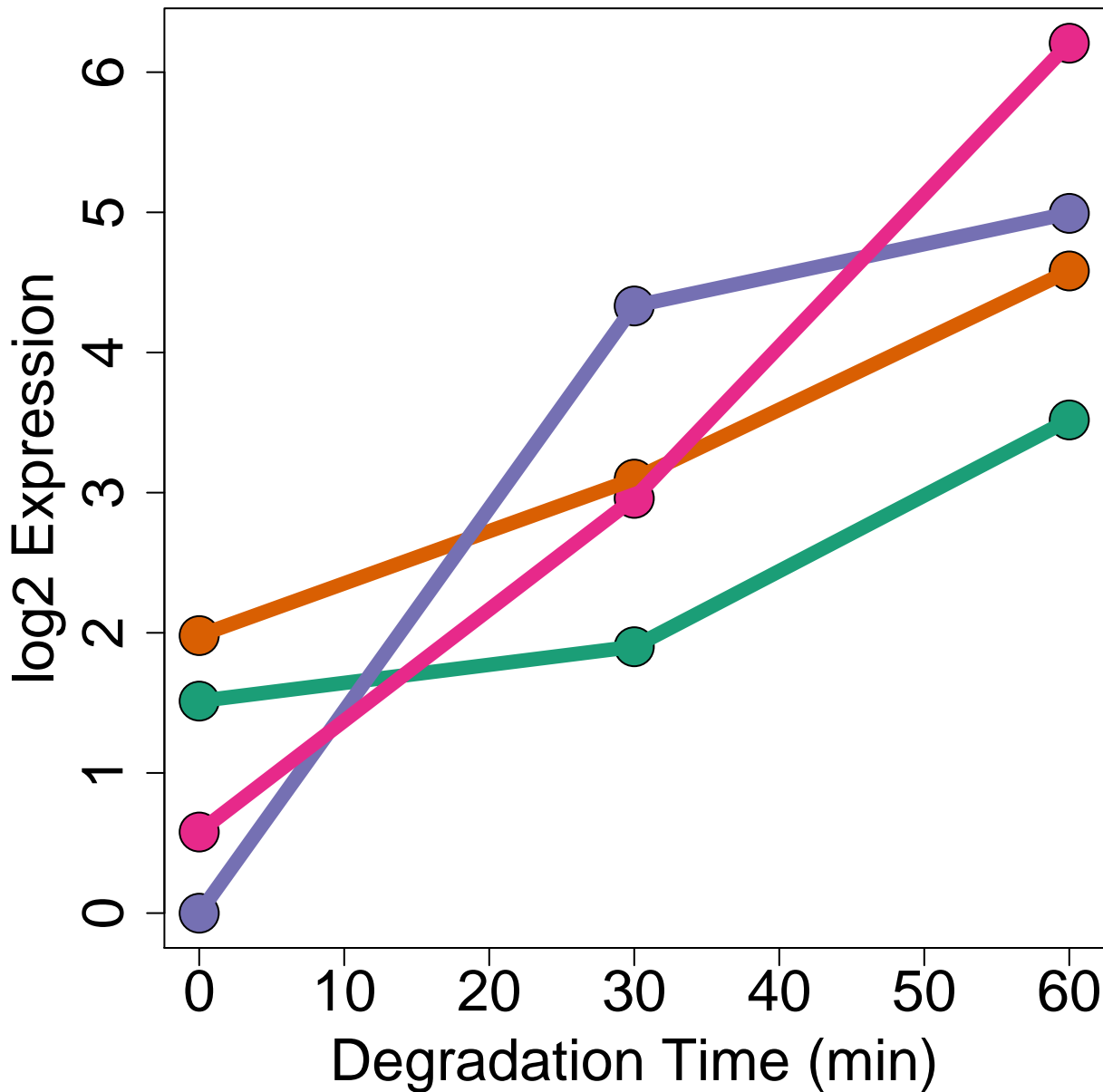
PARL – strictExonic



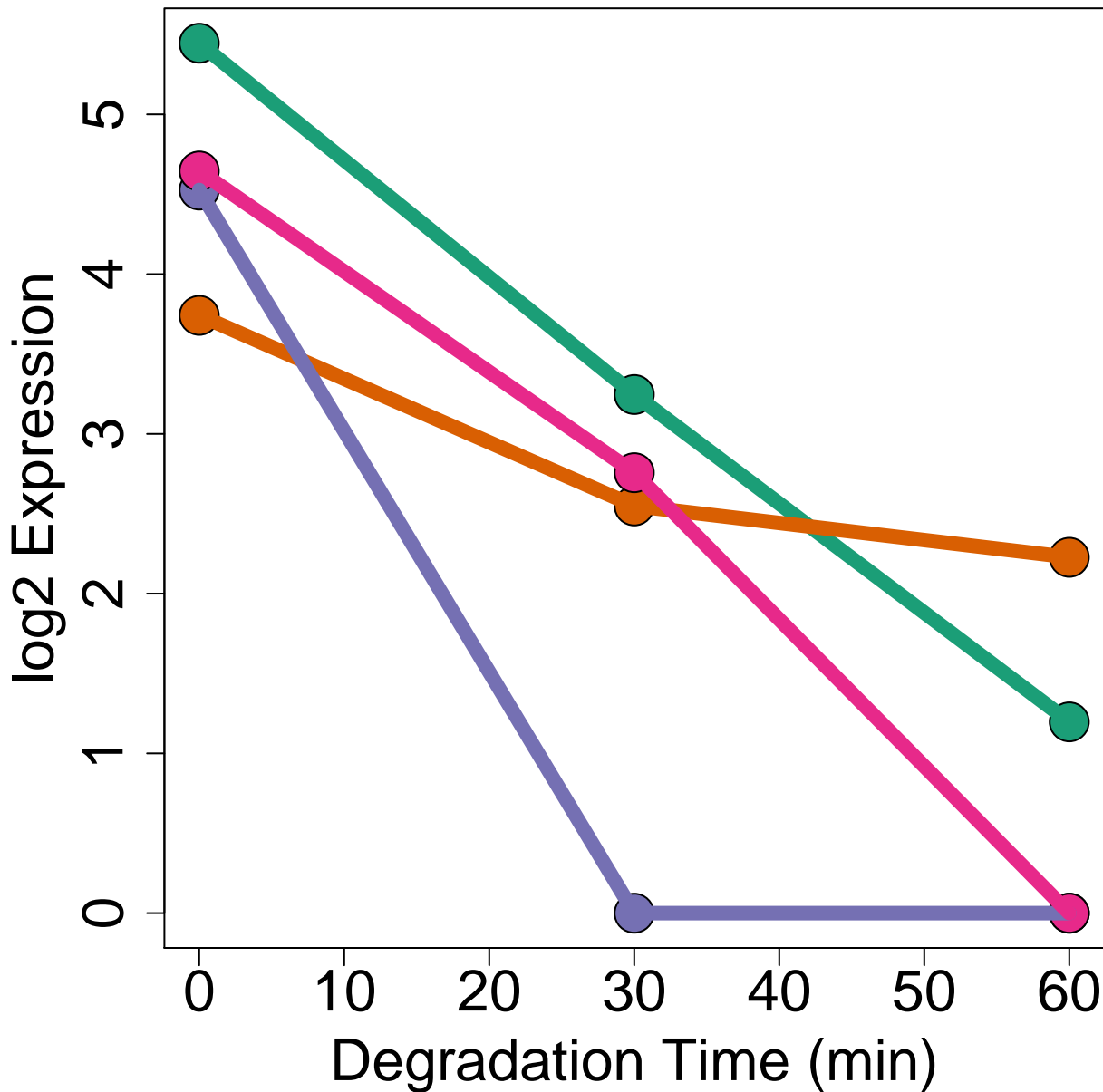
HNRNPA3 – exonIntron



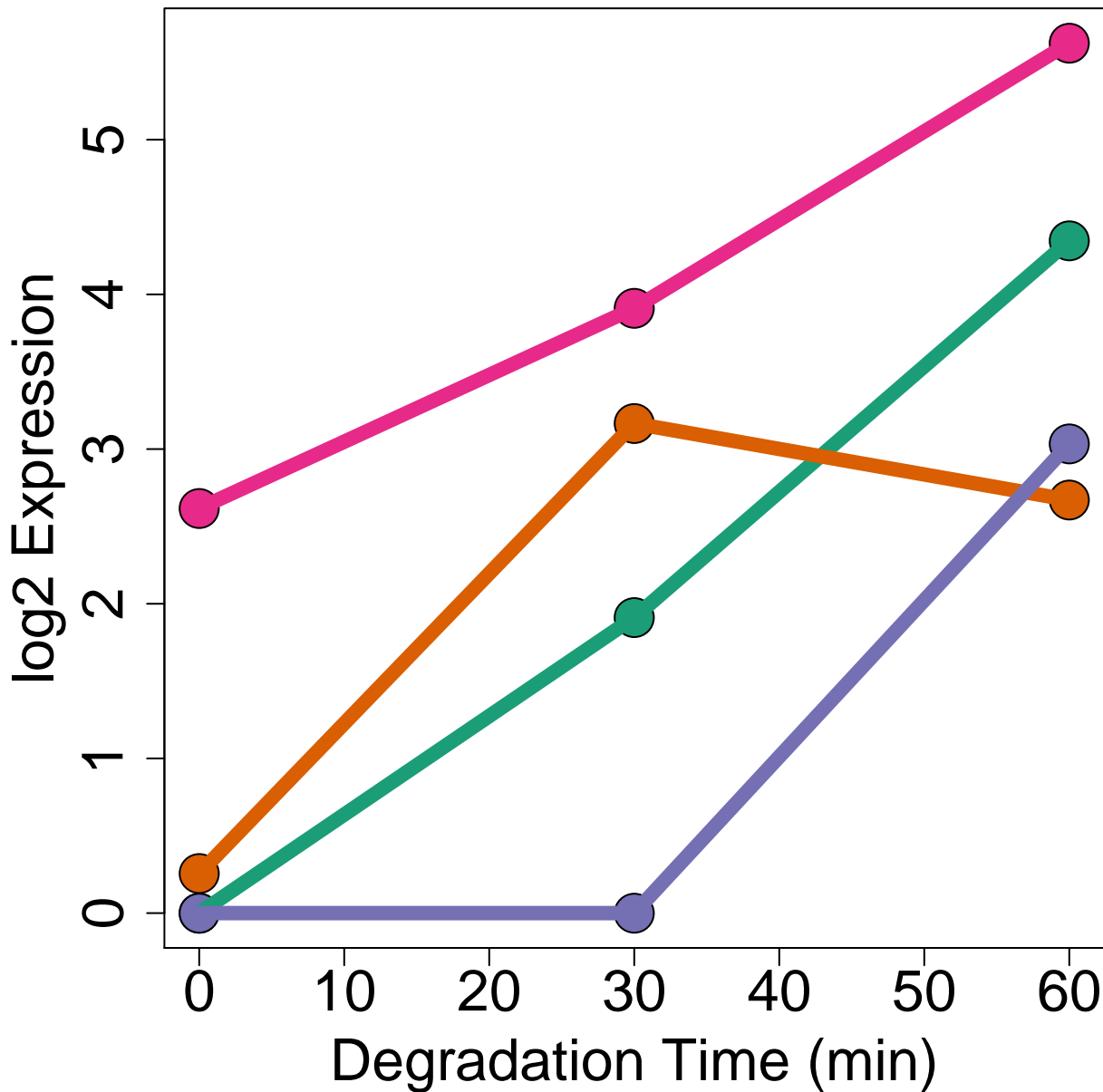
AFF1 - strictExonic



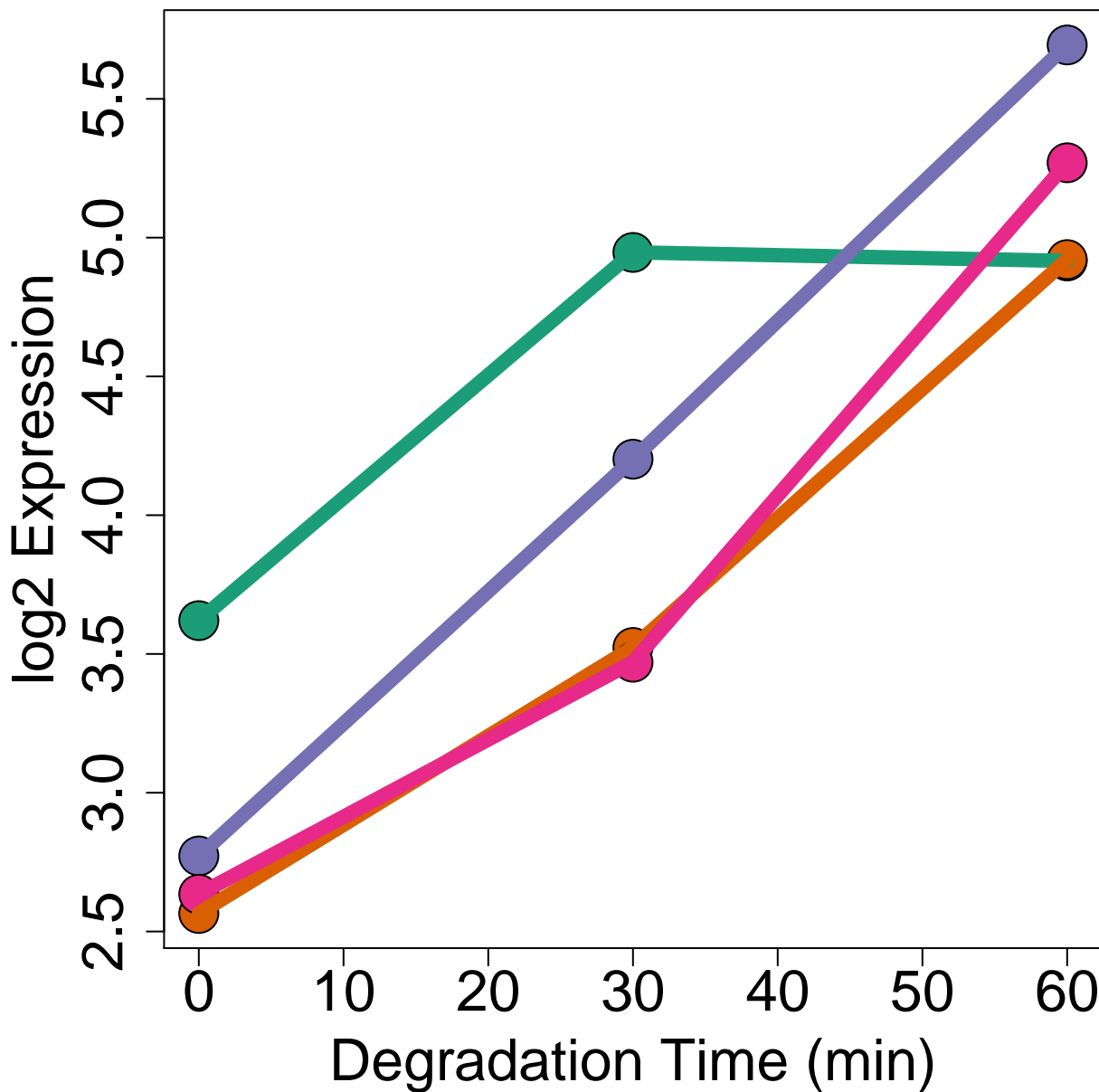
GPC5 – strictExonic



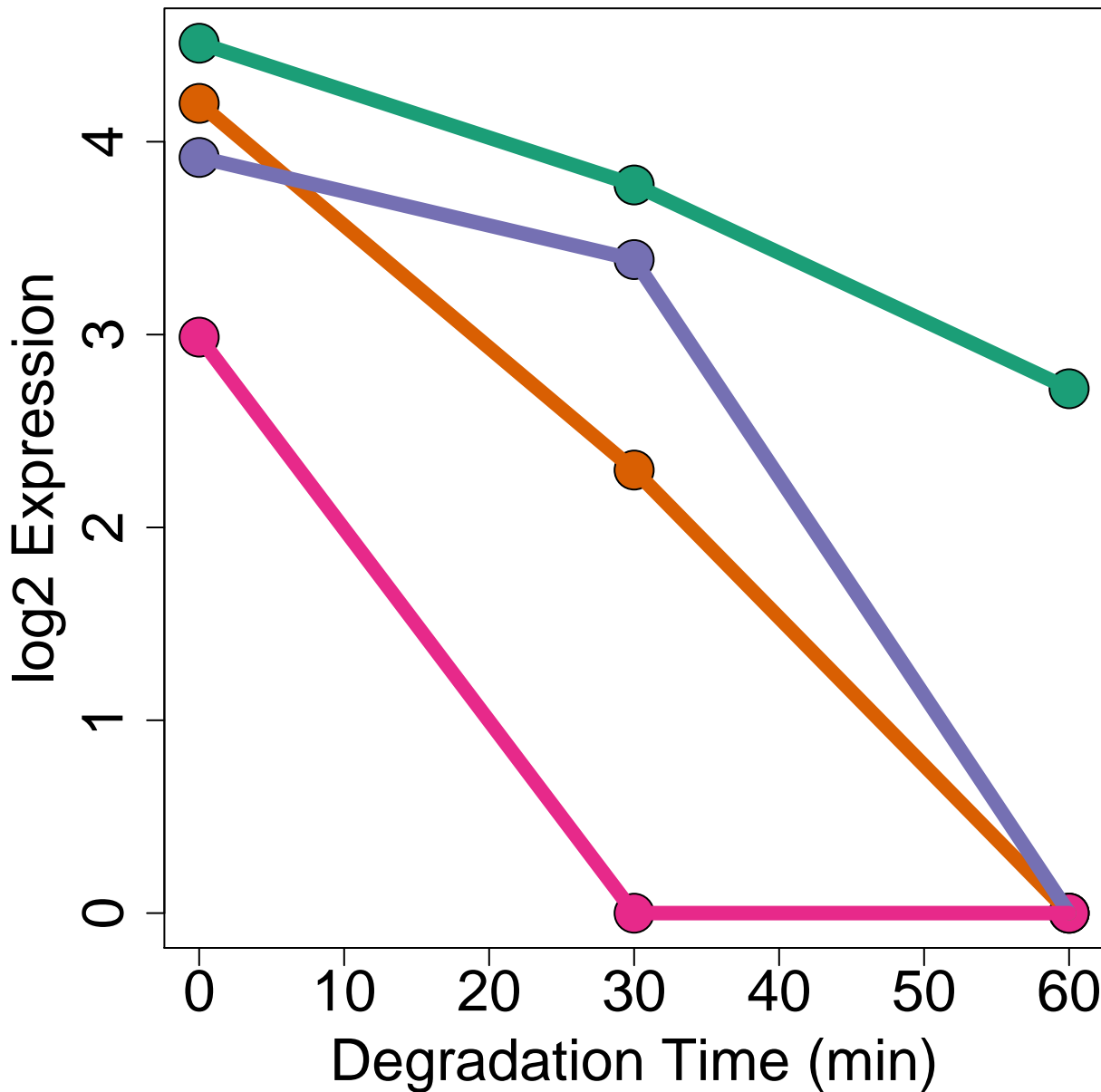
PDE4D – exonIntron



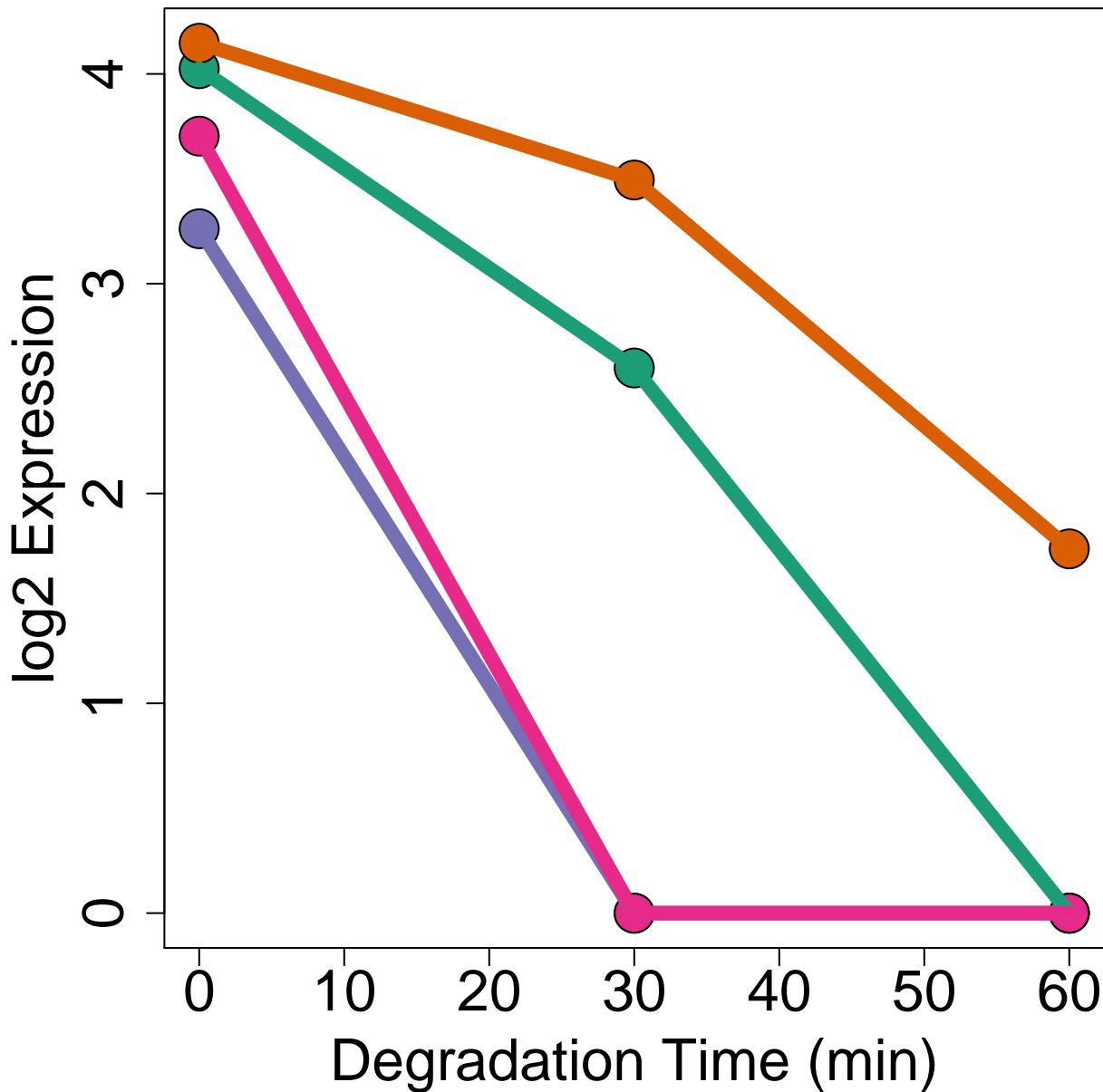
CALU – exonIntron



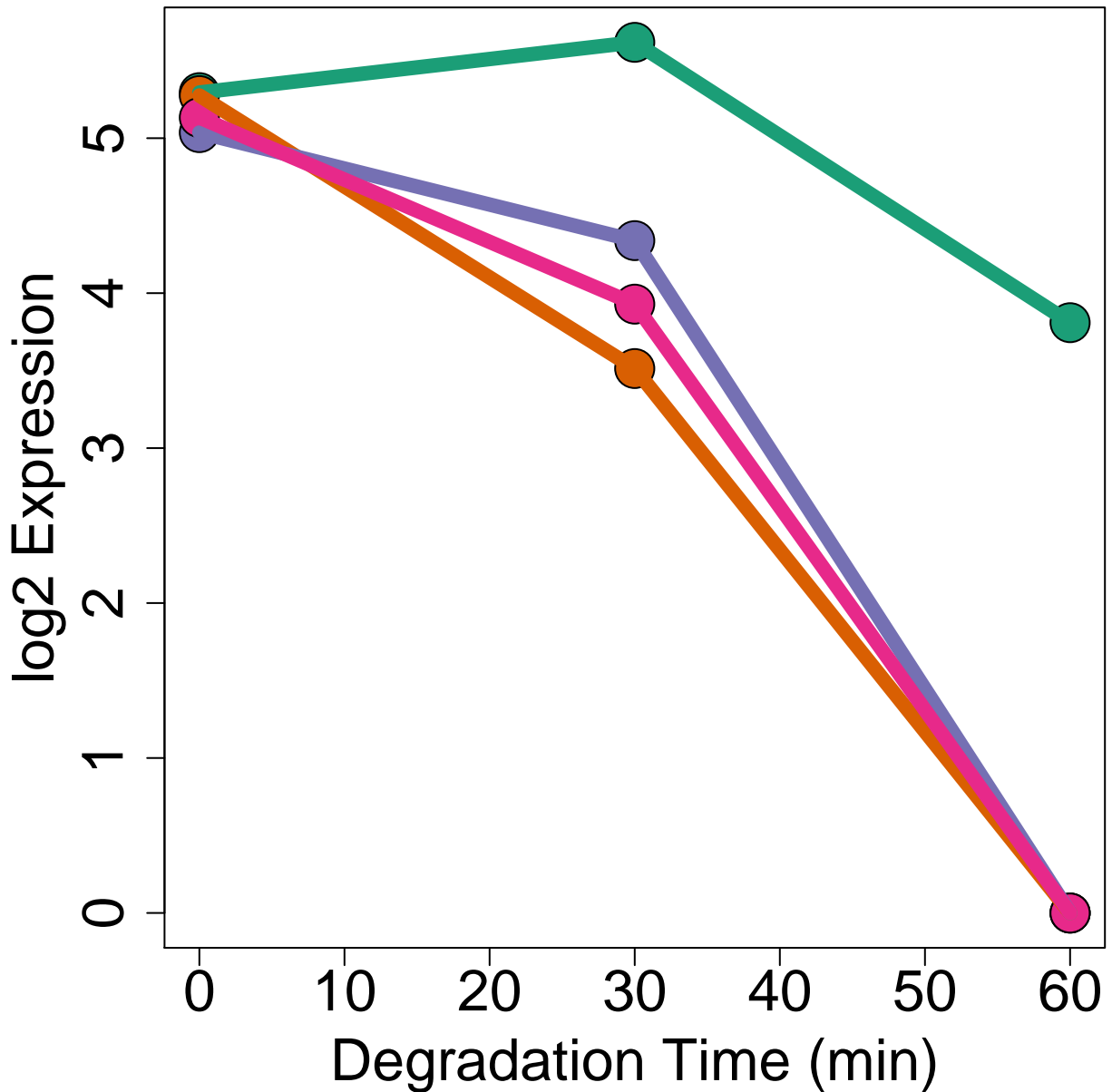
PGAP3 – strictExonic



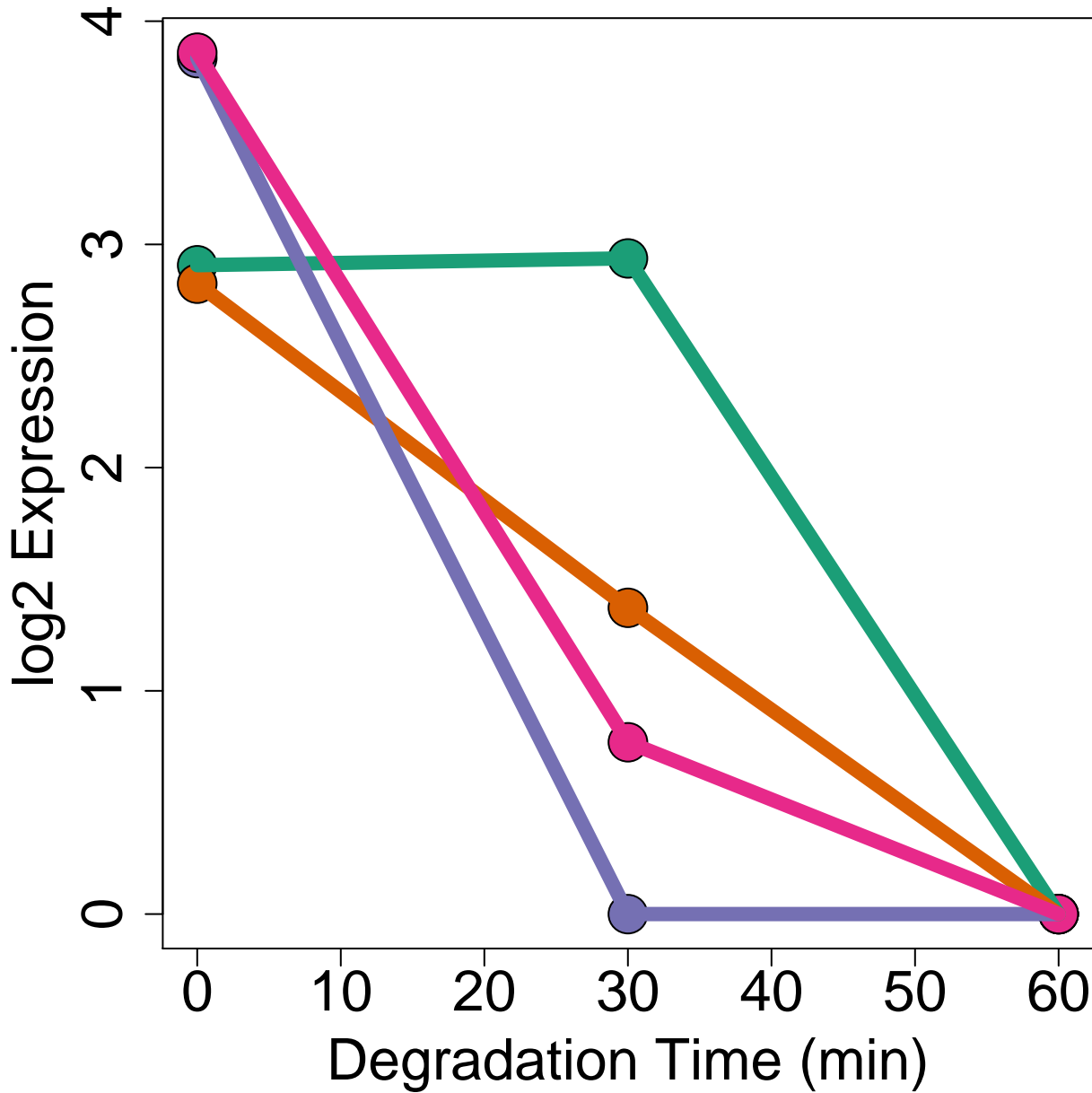
LDLRAD4 – strictExonic



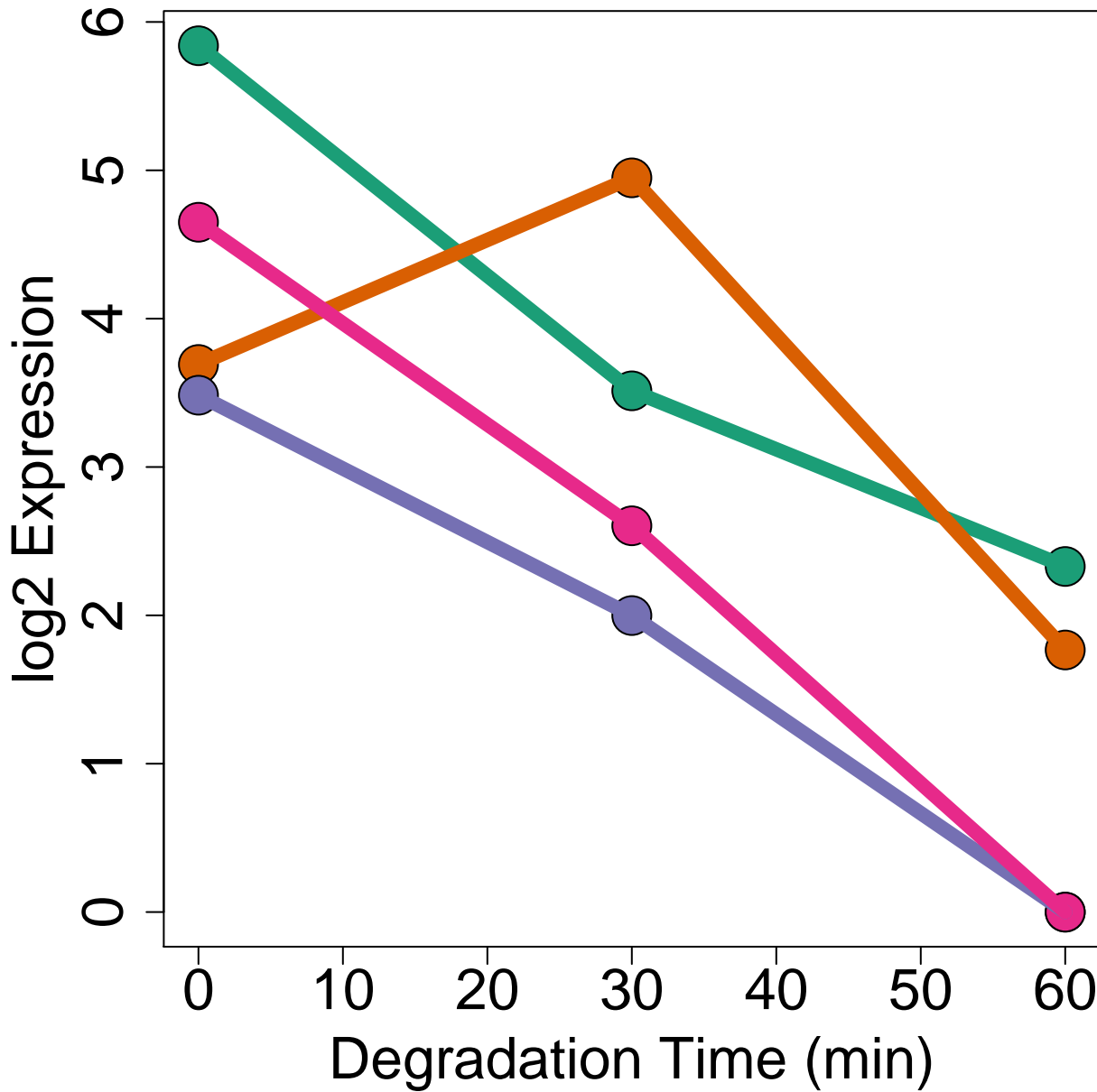
UQCR10 - strictExonic



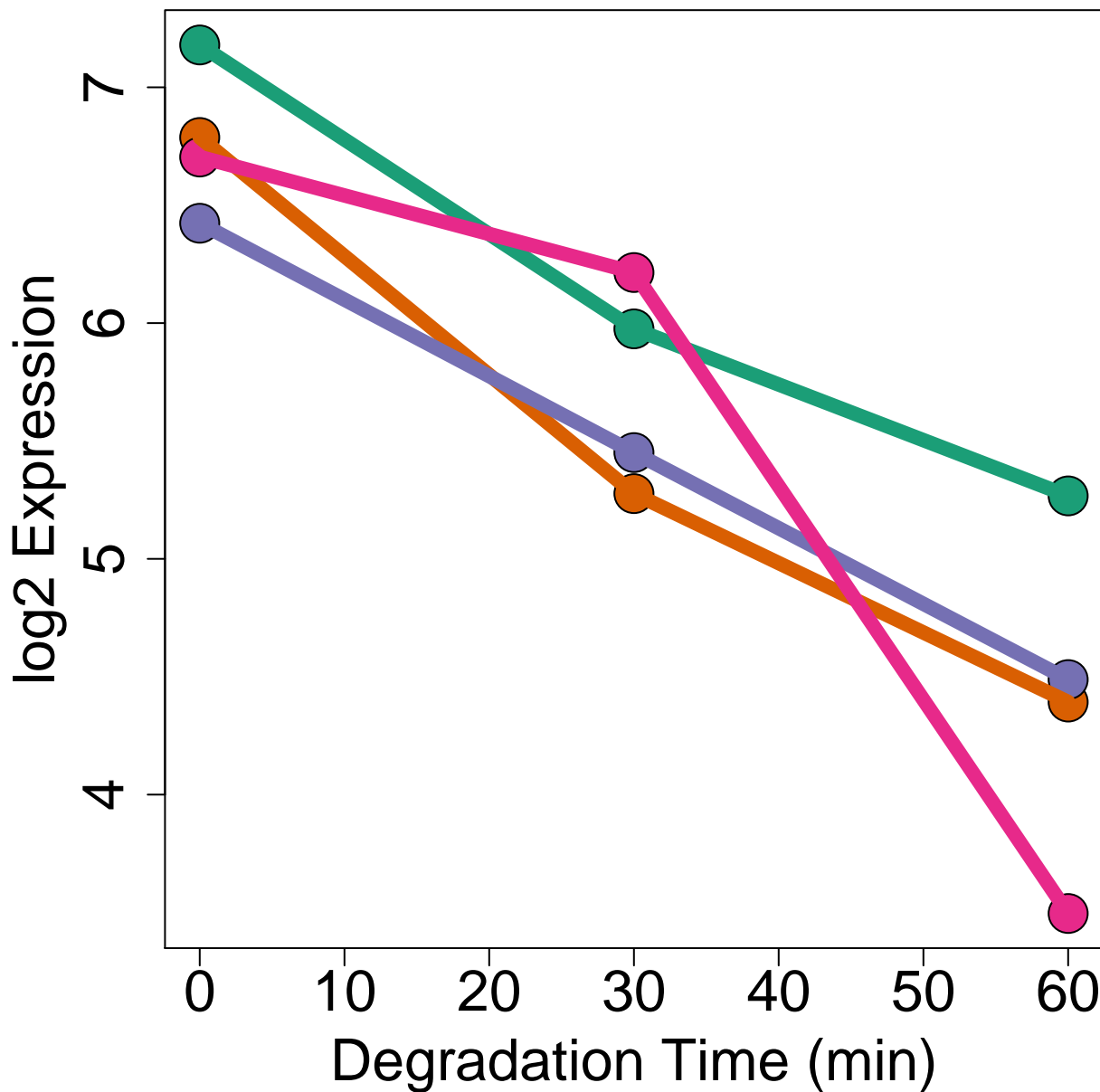
MARC1 - strictExonic



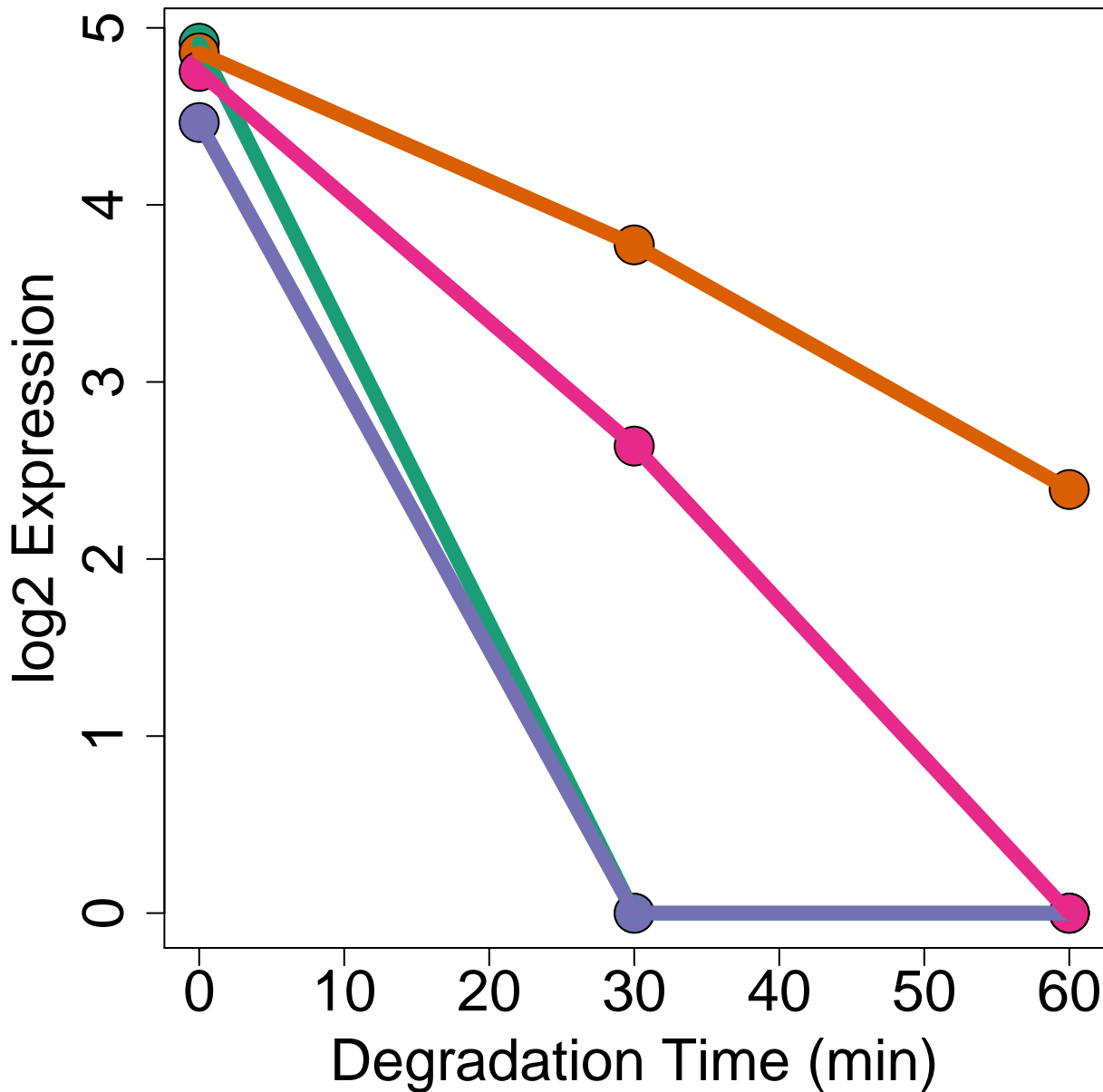
– strictExonic



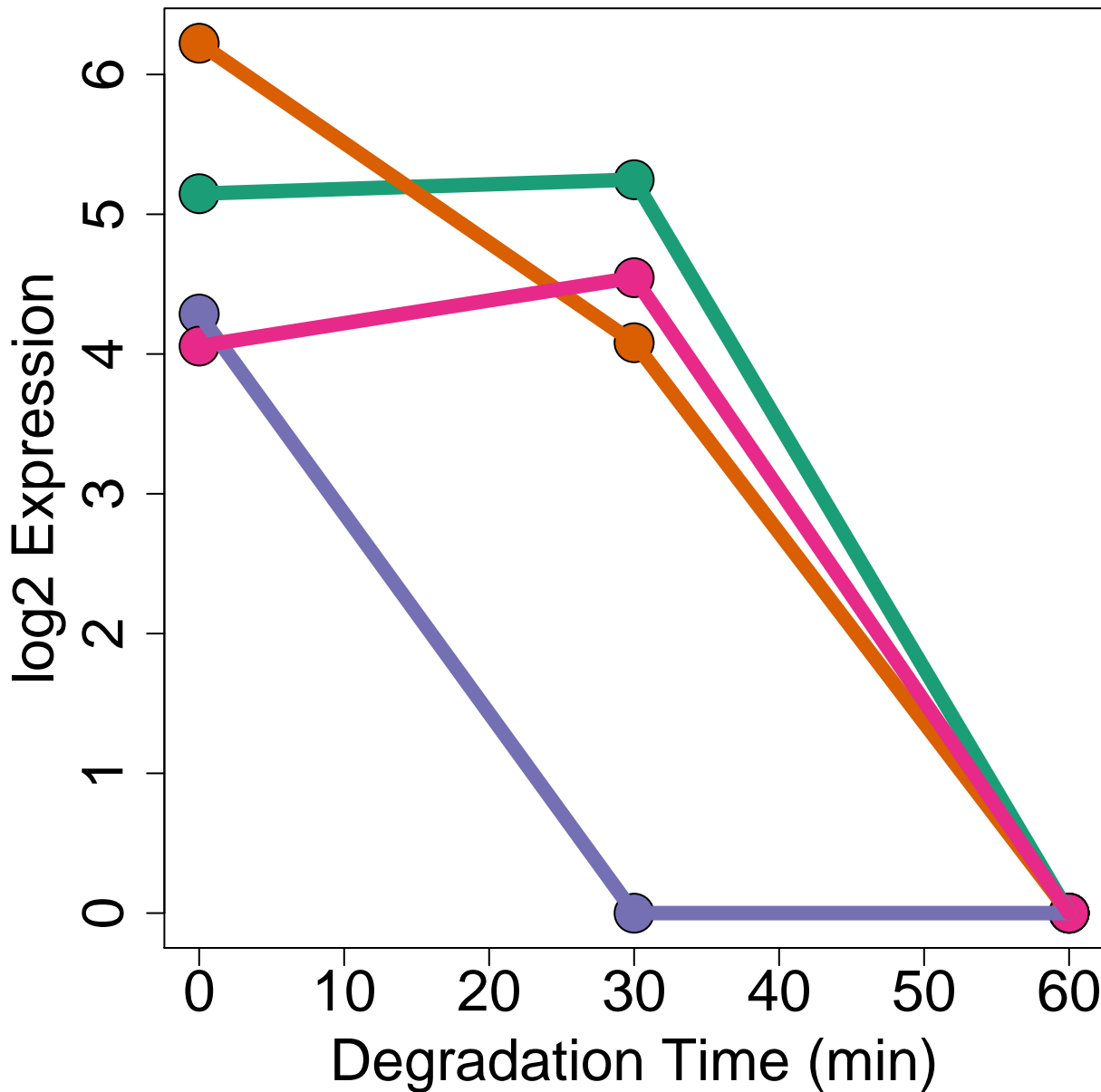
USMG5 – exonIntron



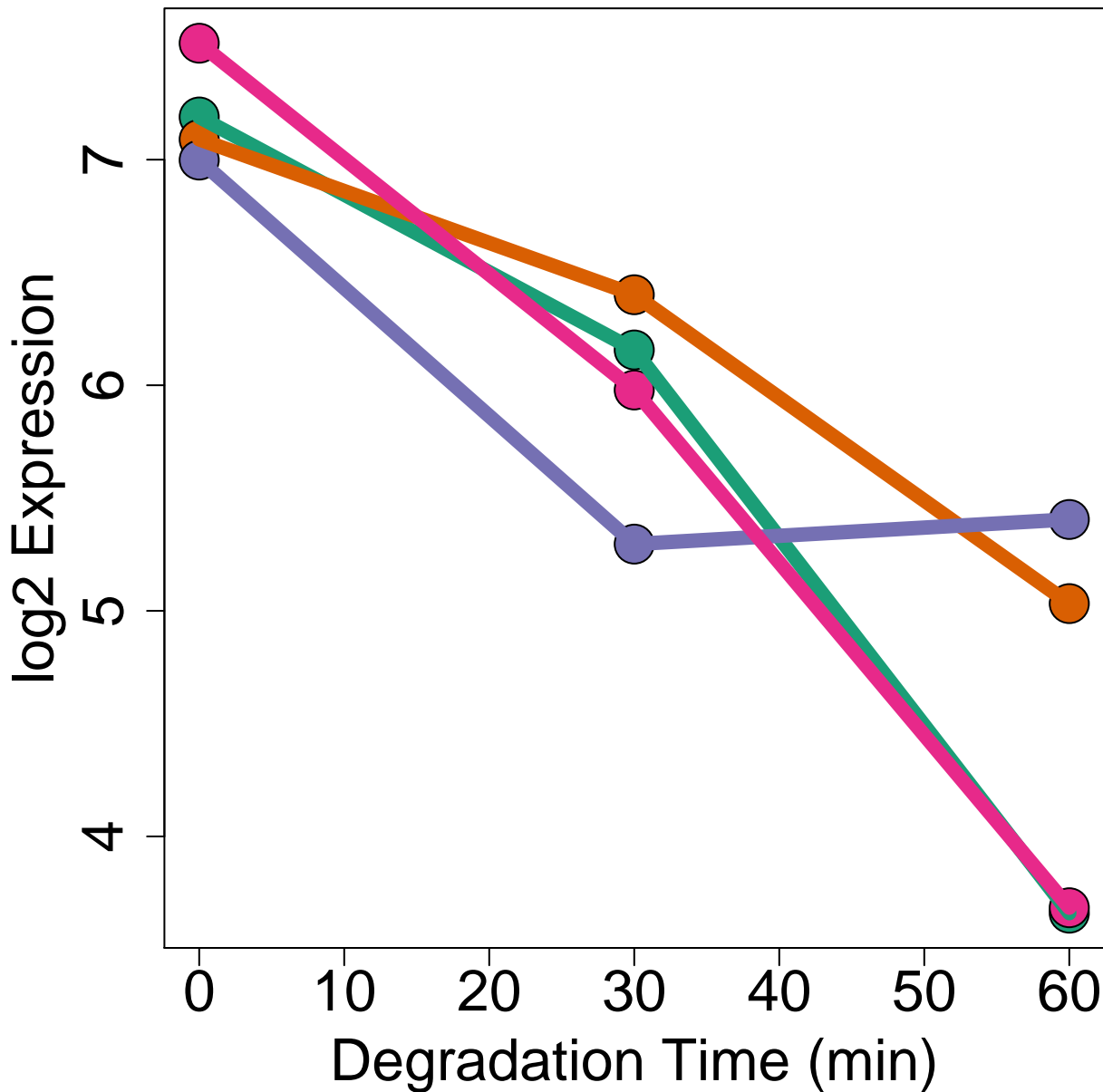
ATL3 – strictExonic



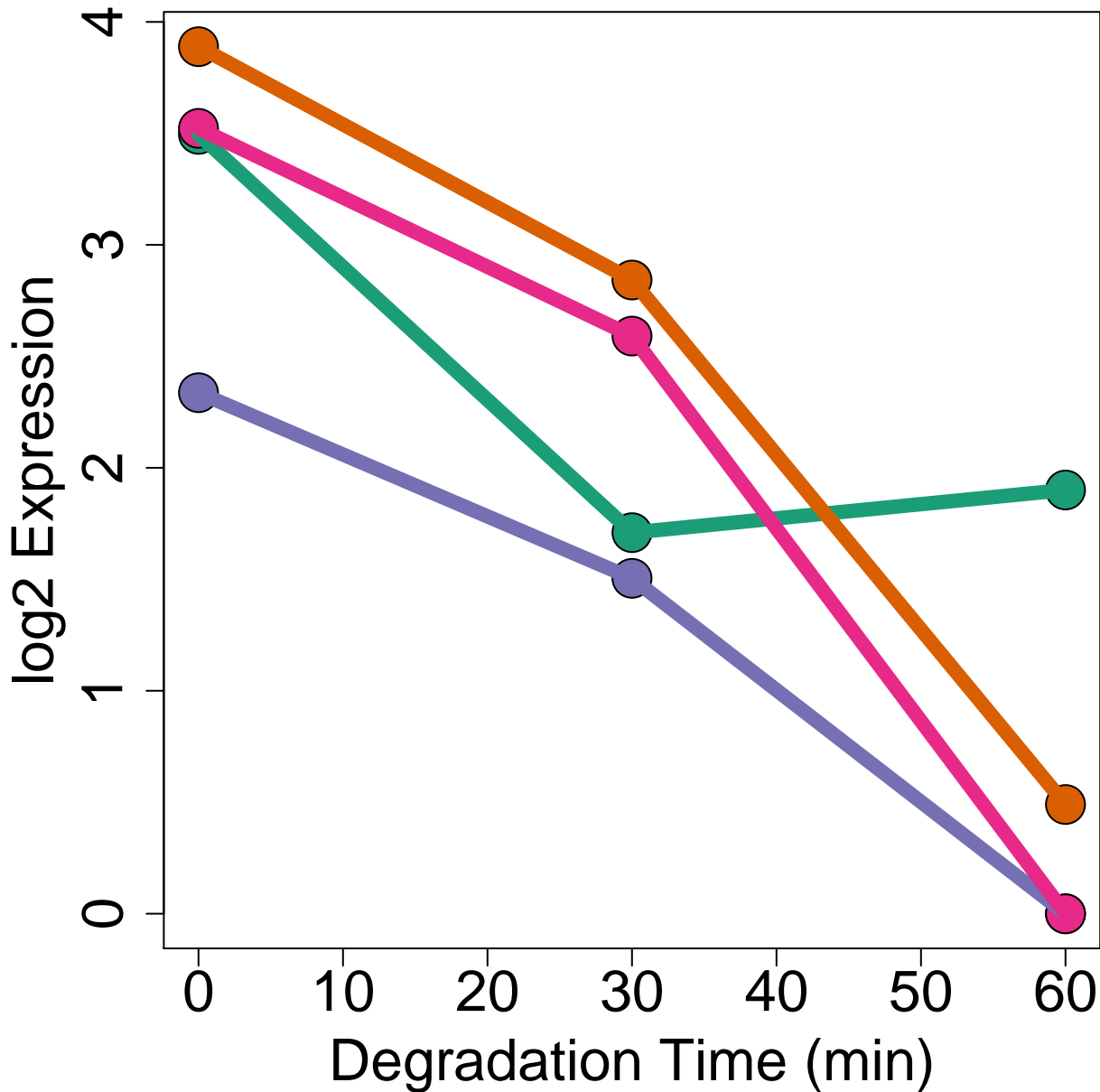
CCT4 - strictExonic



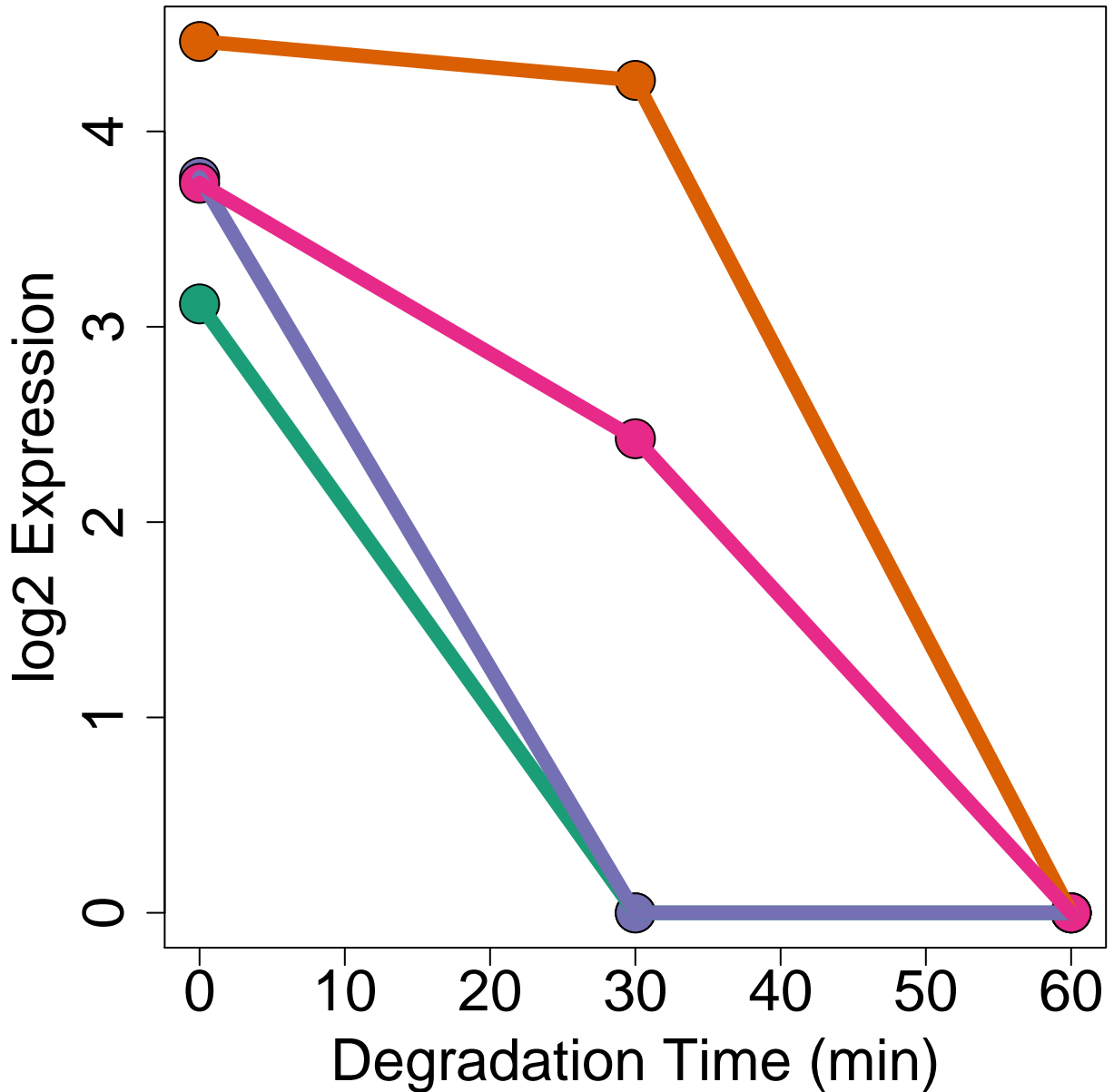
PSMC2 – strictExonic



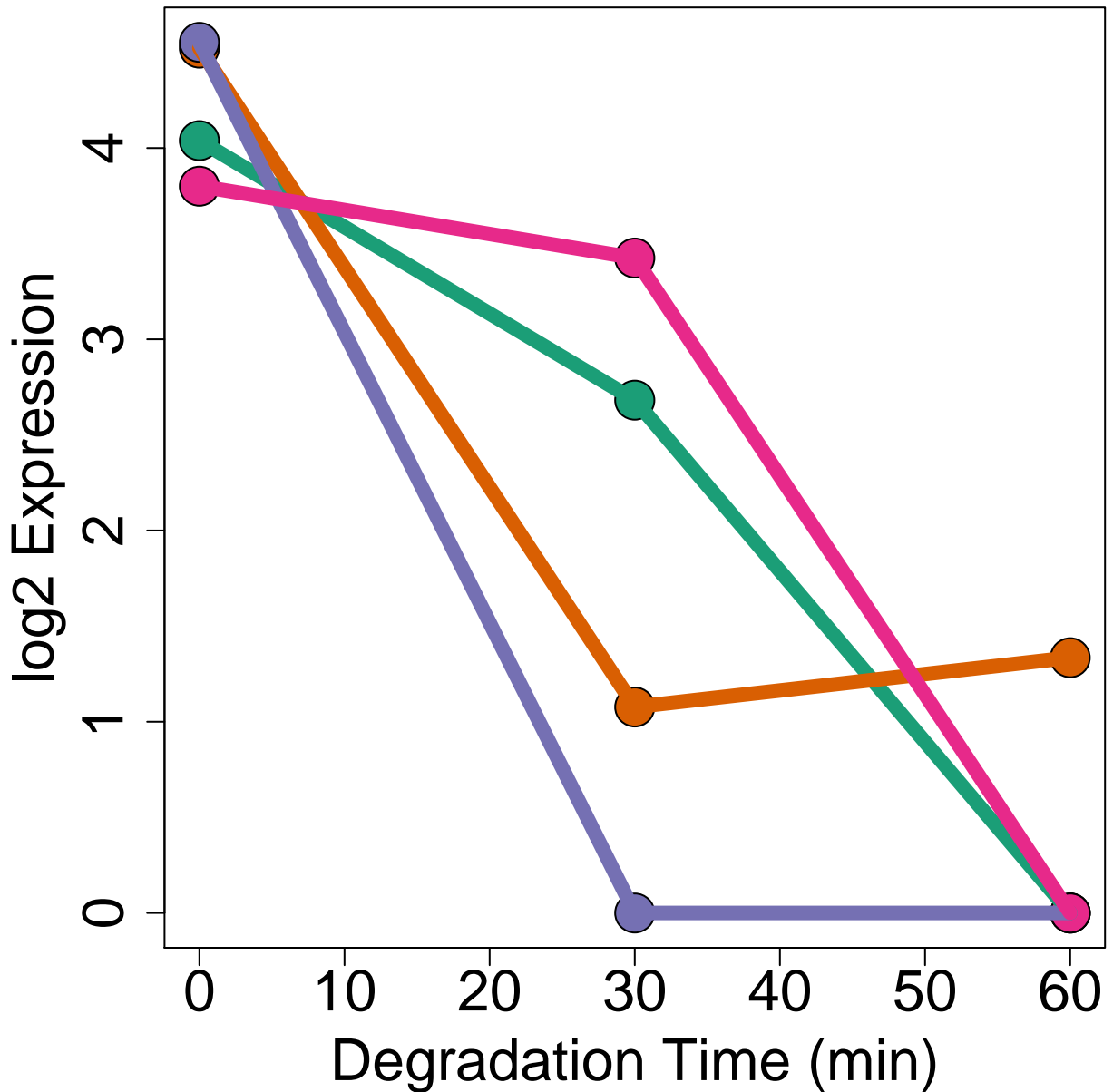
POLR2B – strictExonic



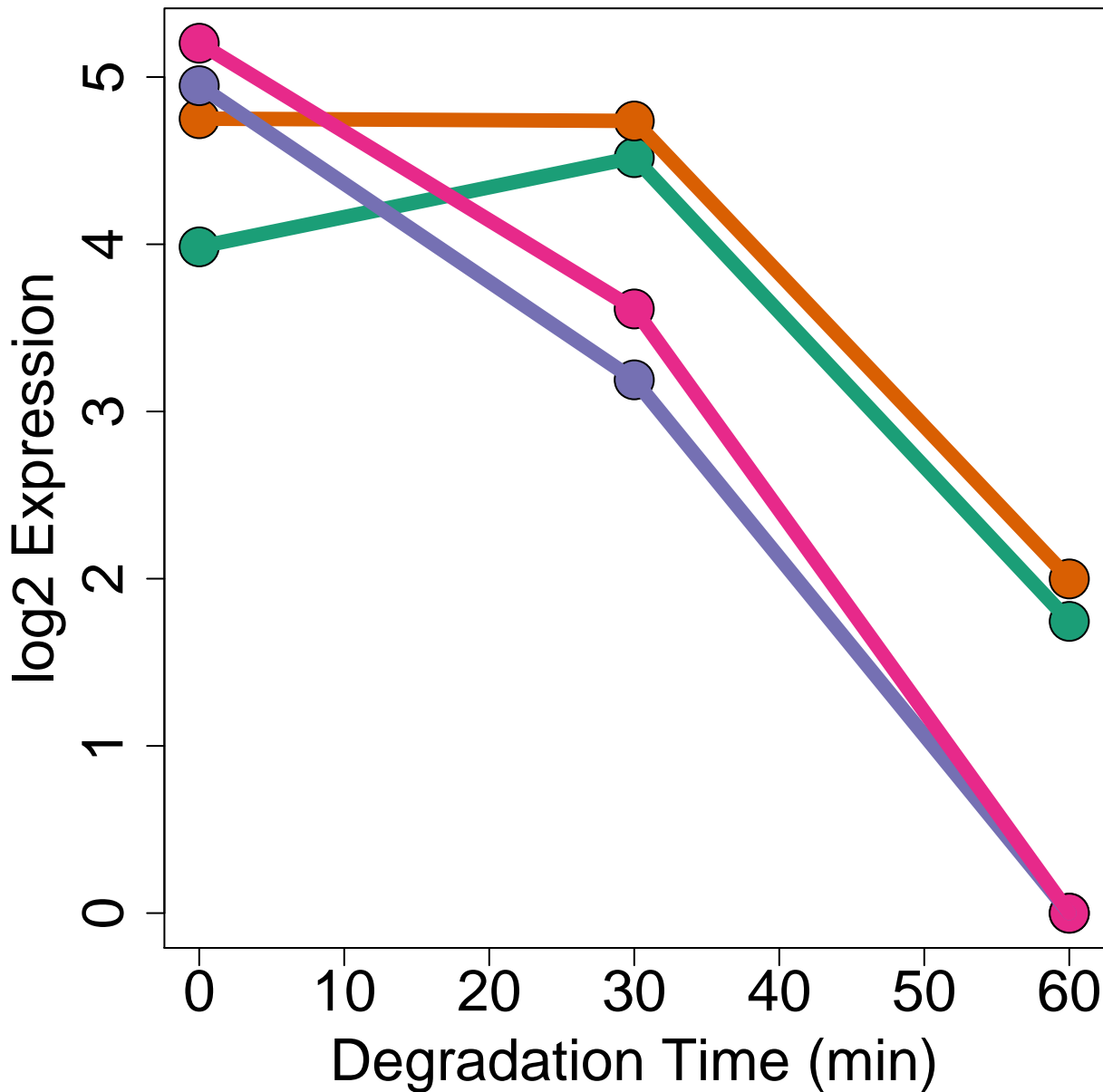
CDC42SE1 – strictExonic



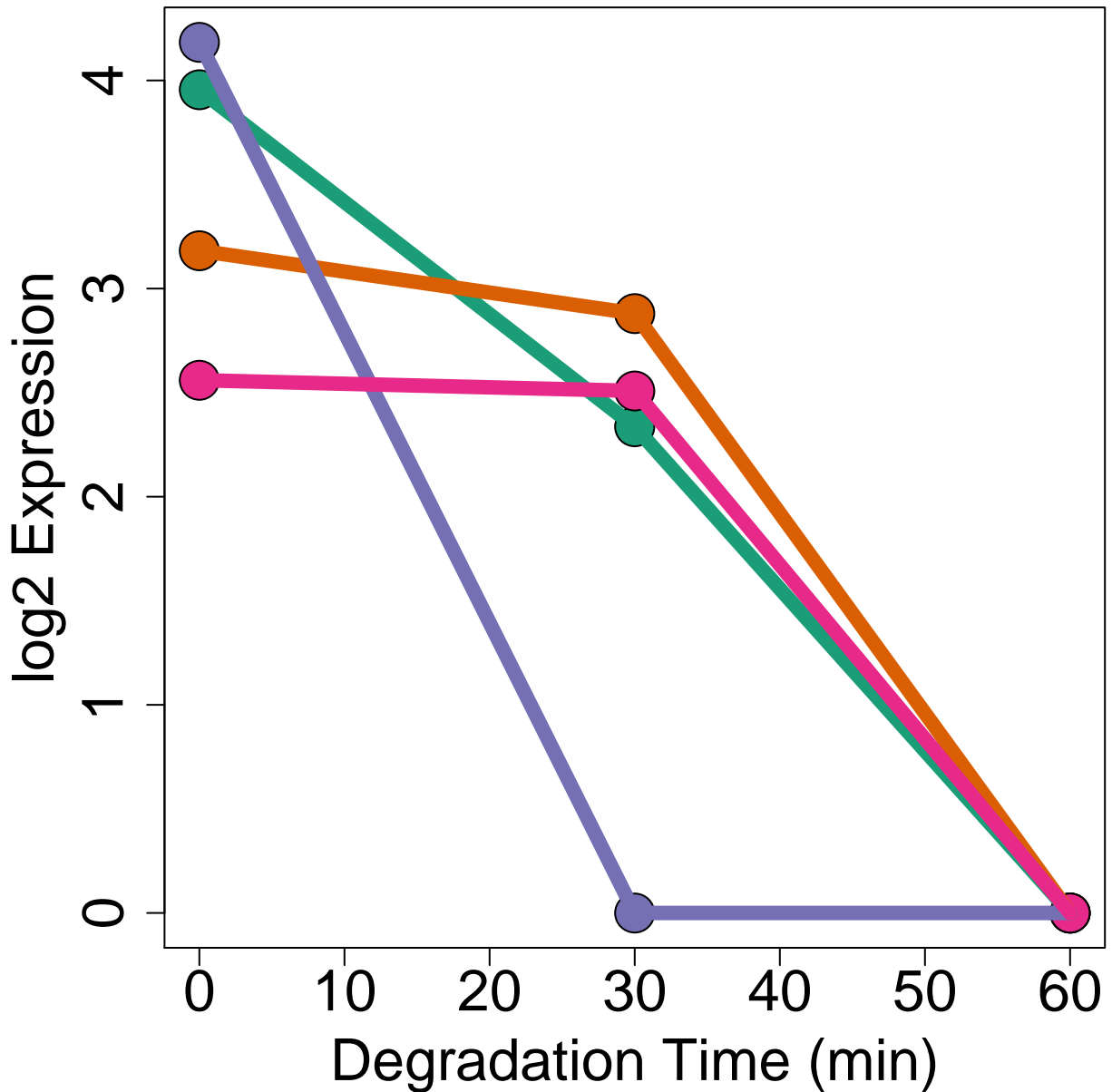
PIK3R1 – strictExonic



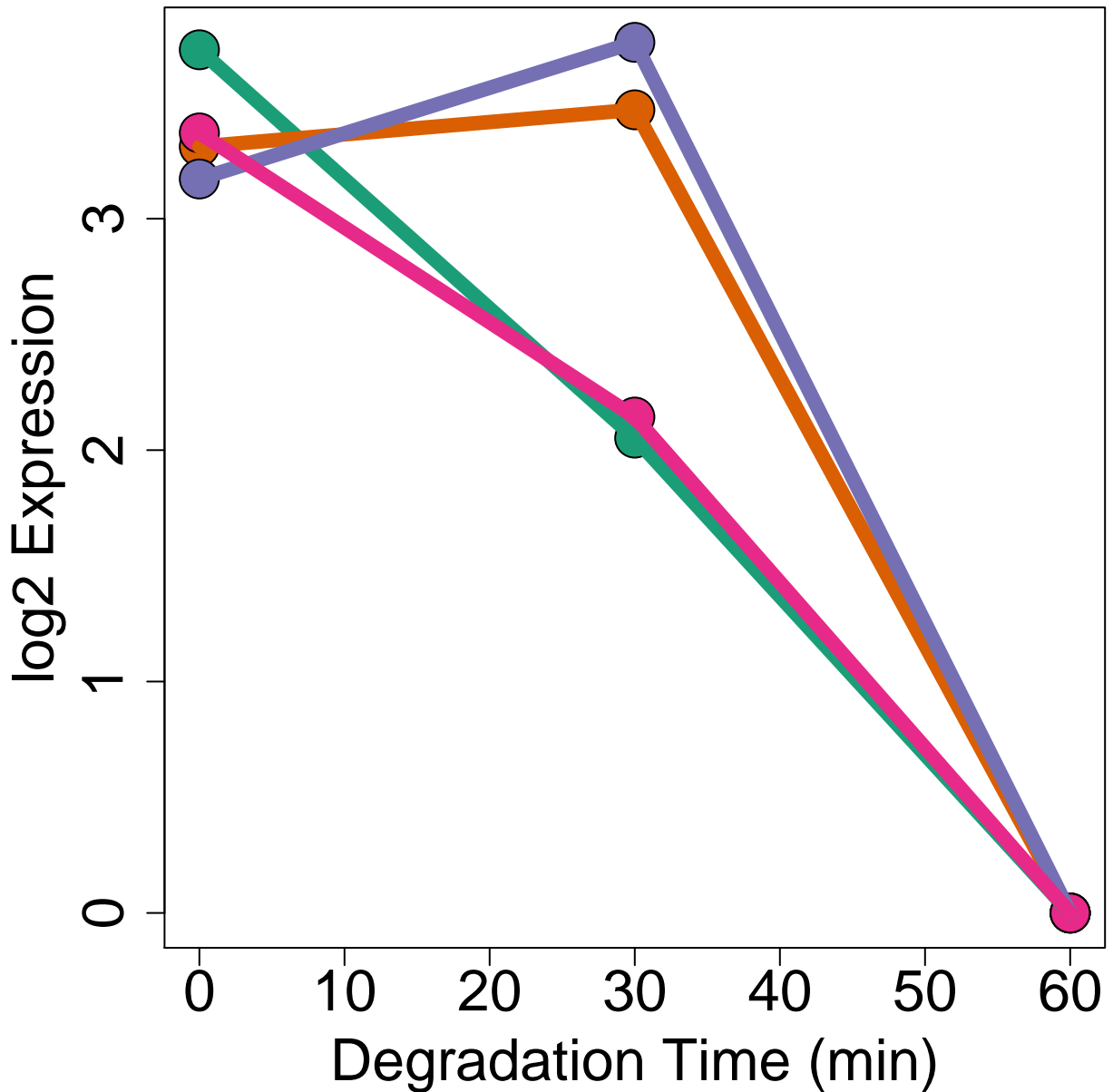
PEAK1 – strictExonic



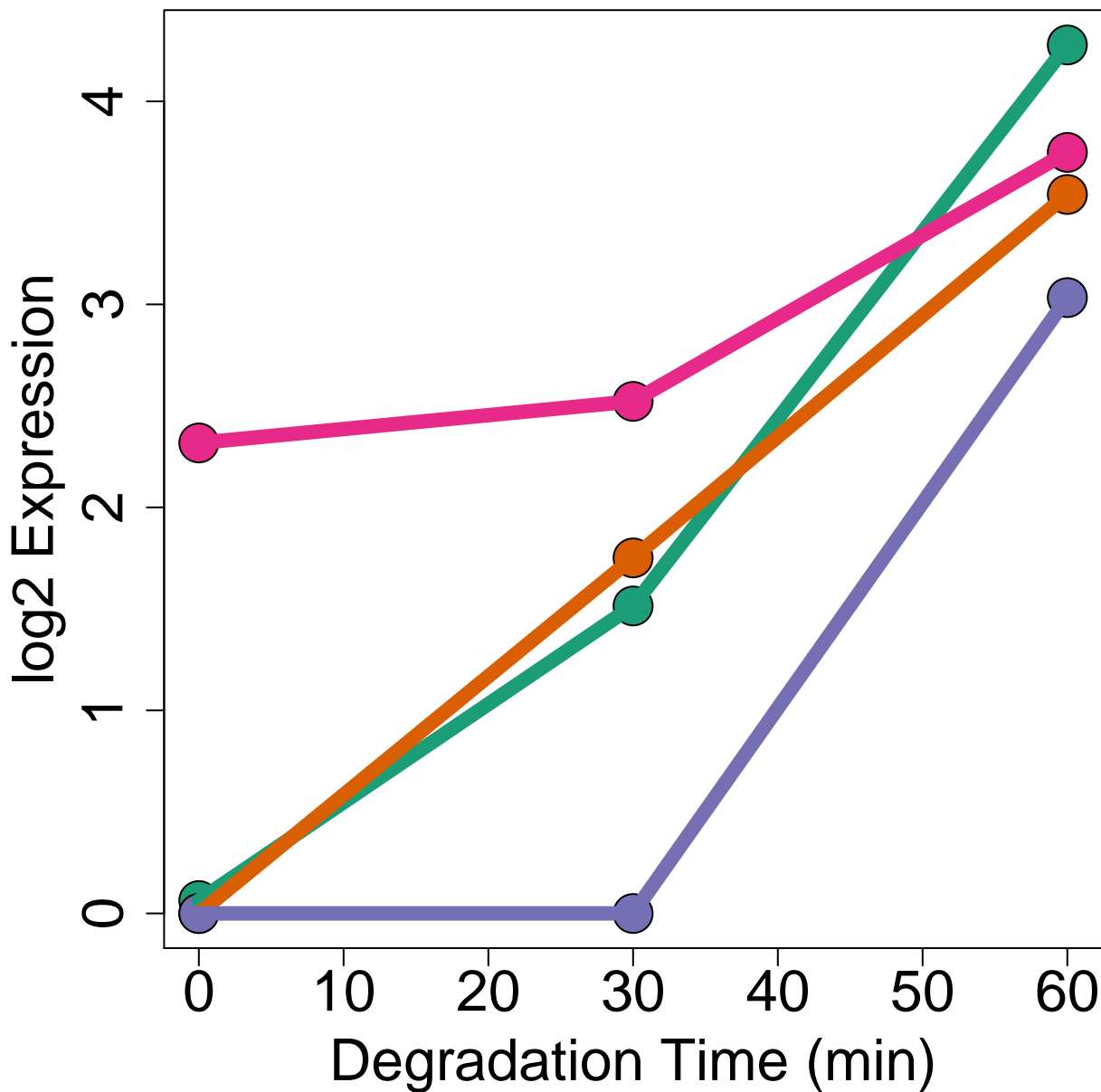
CSMD2 – strictExonic



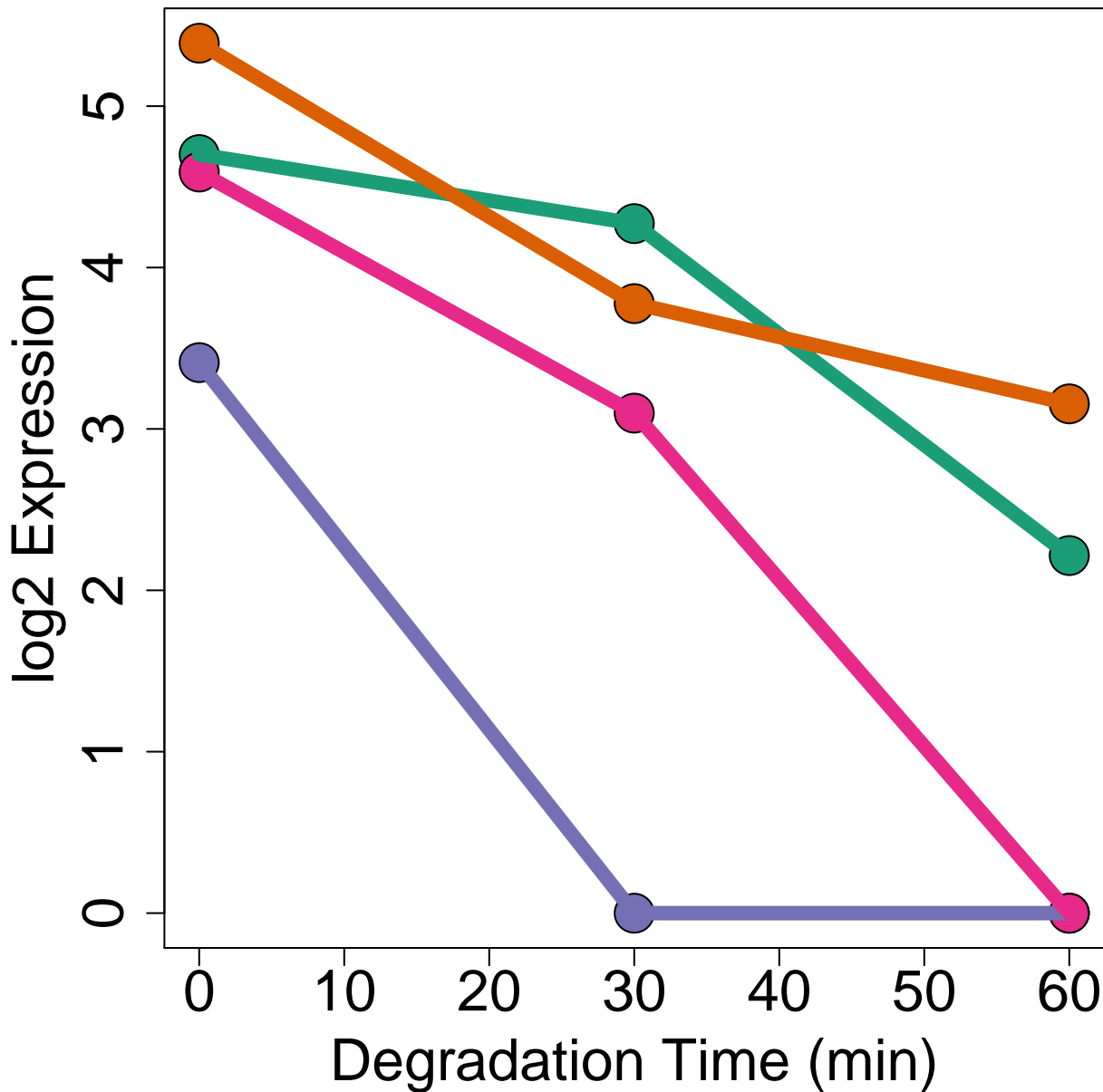
AKTIP - strictExonic



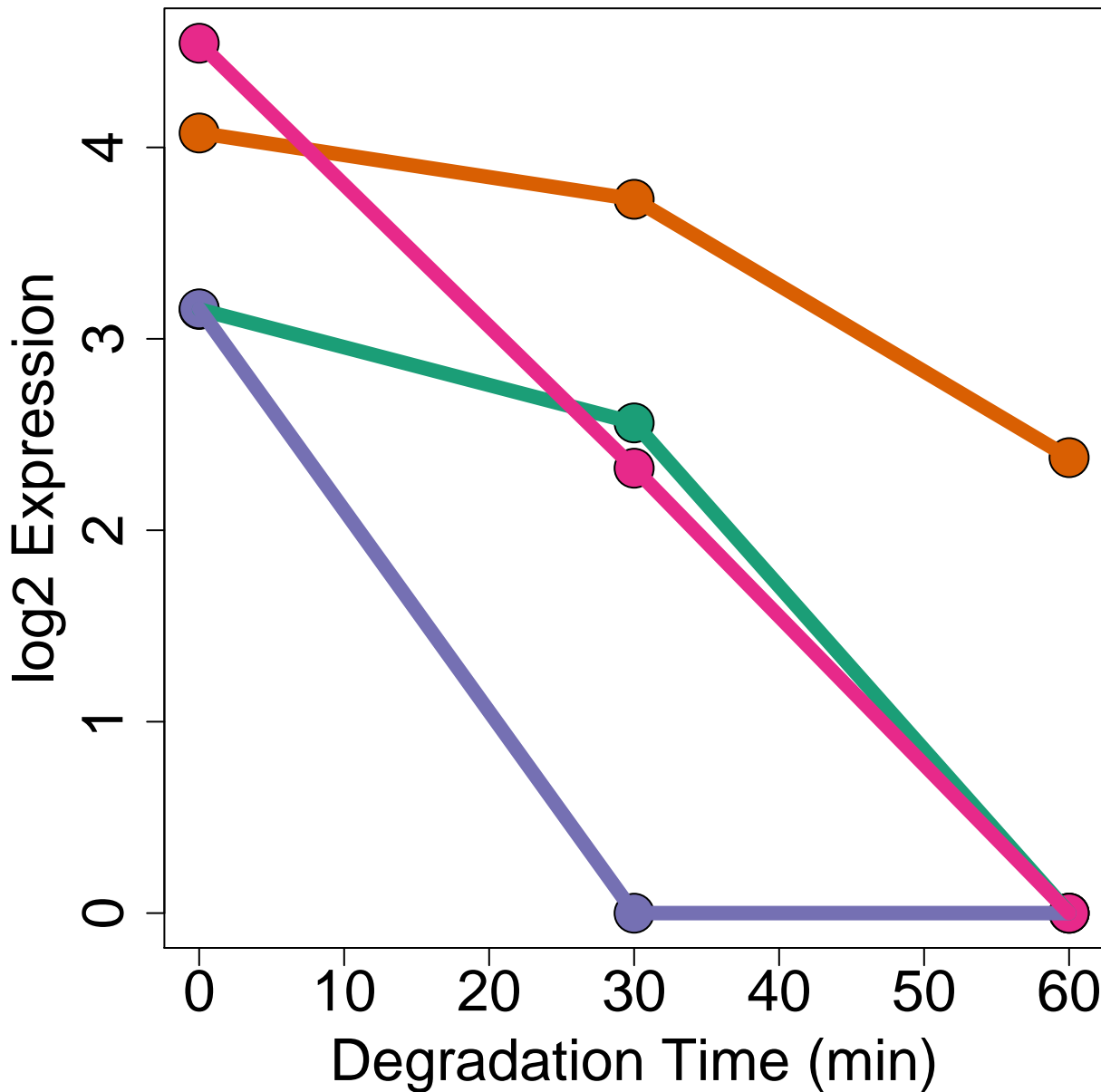
PHACTR1 – strictExonic



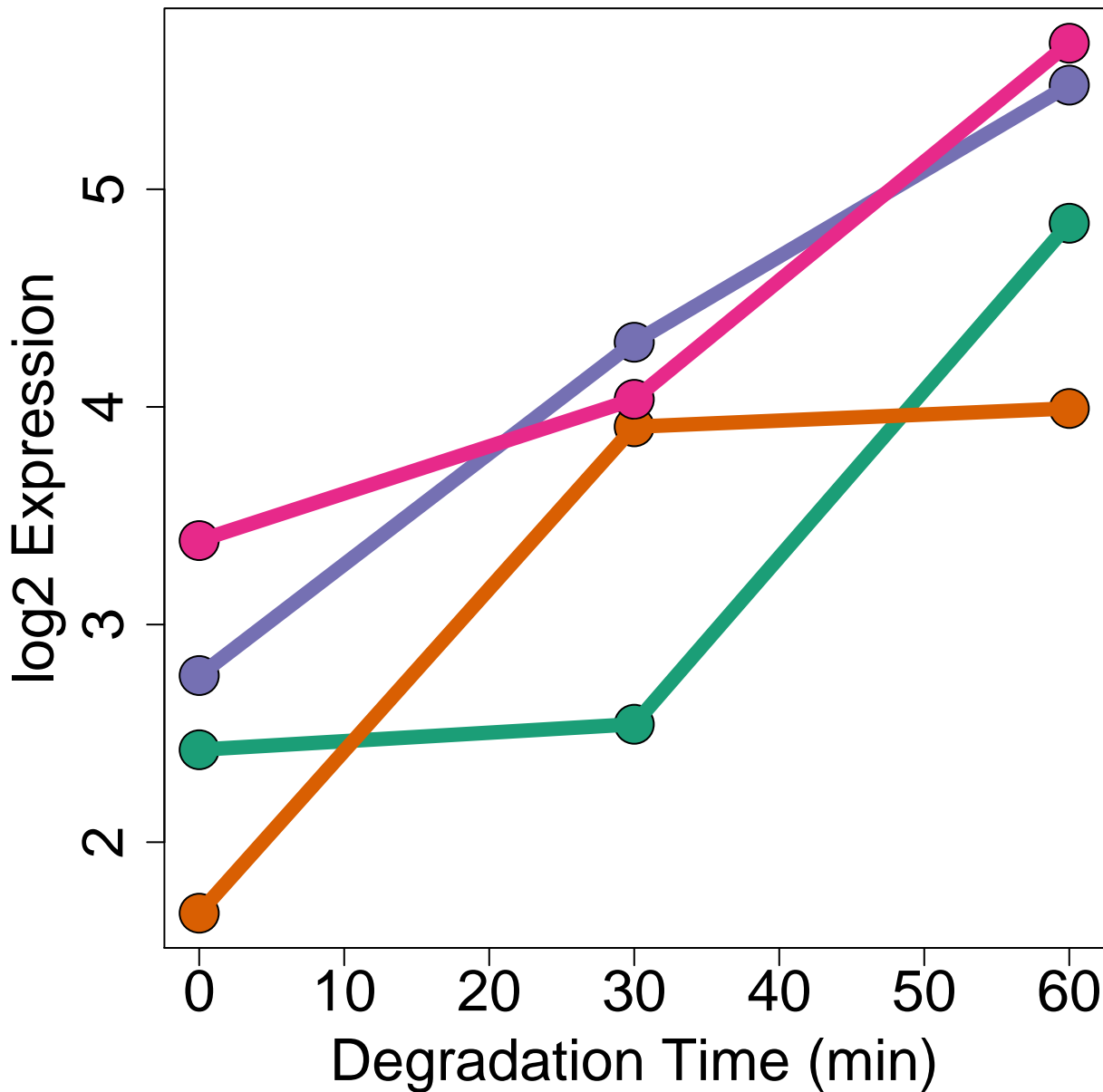
APC - strictExonic



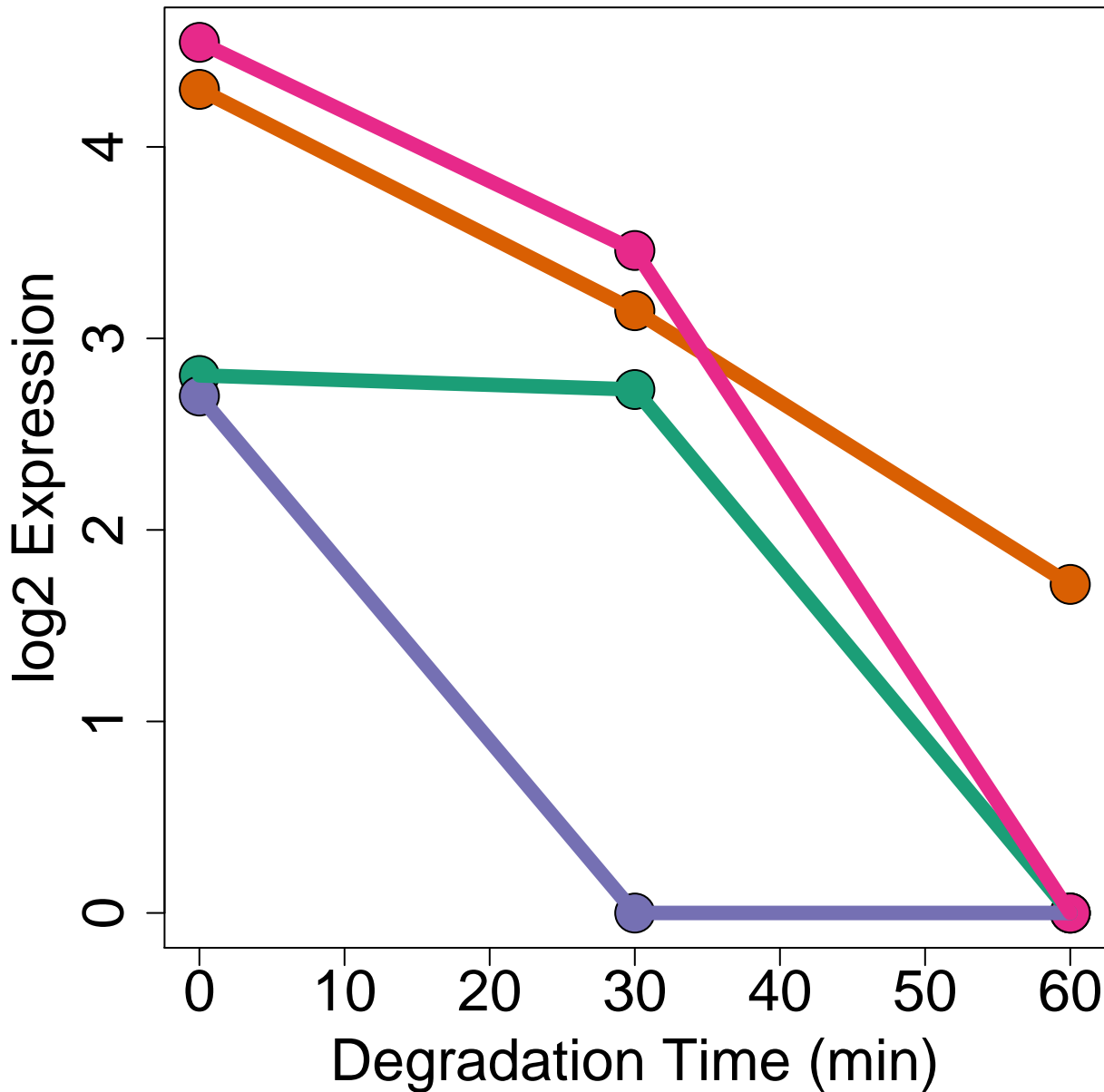
CLOCK – strictExonic



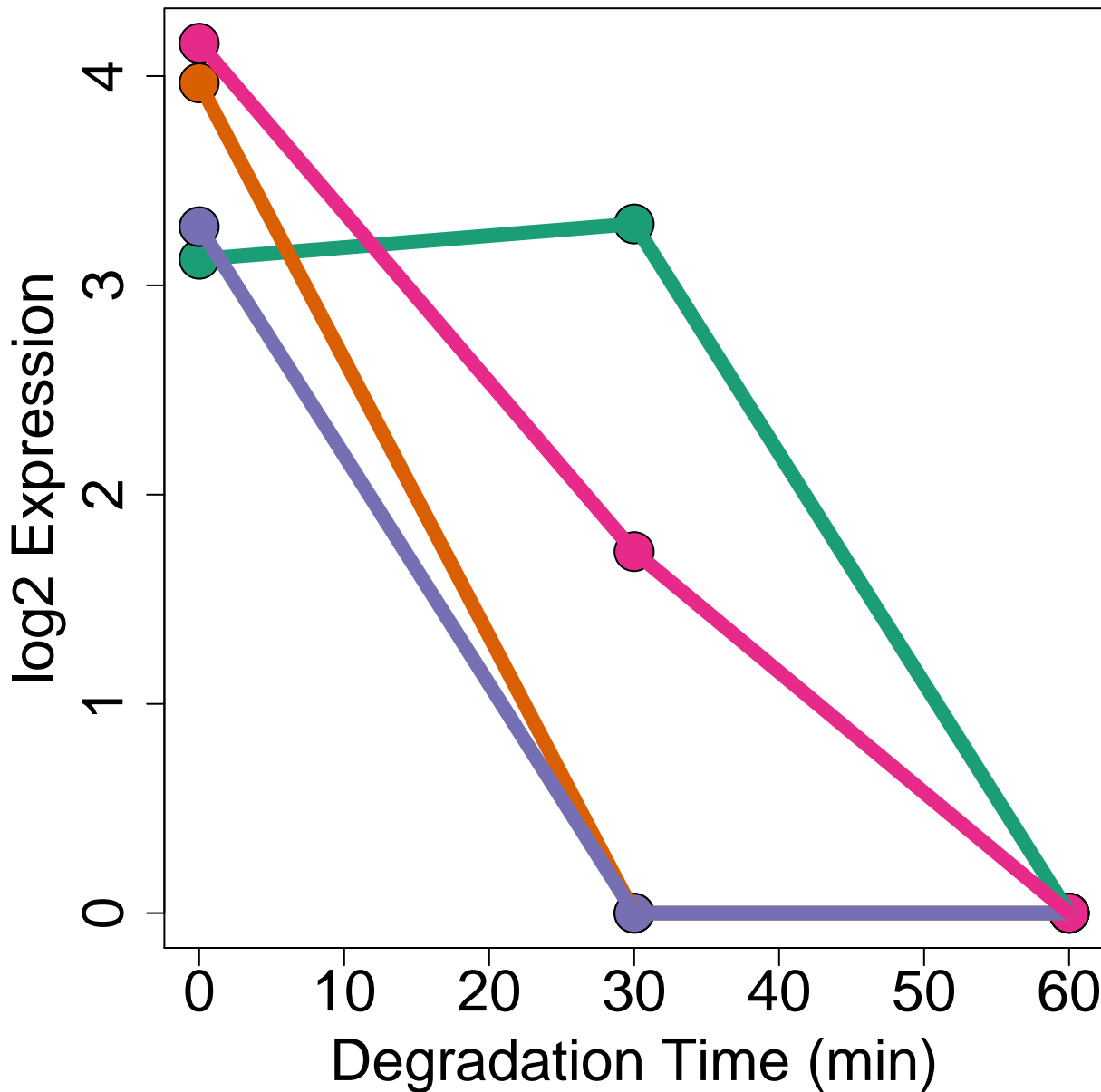
ADARB2 – strictExonic



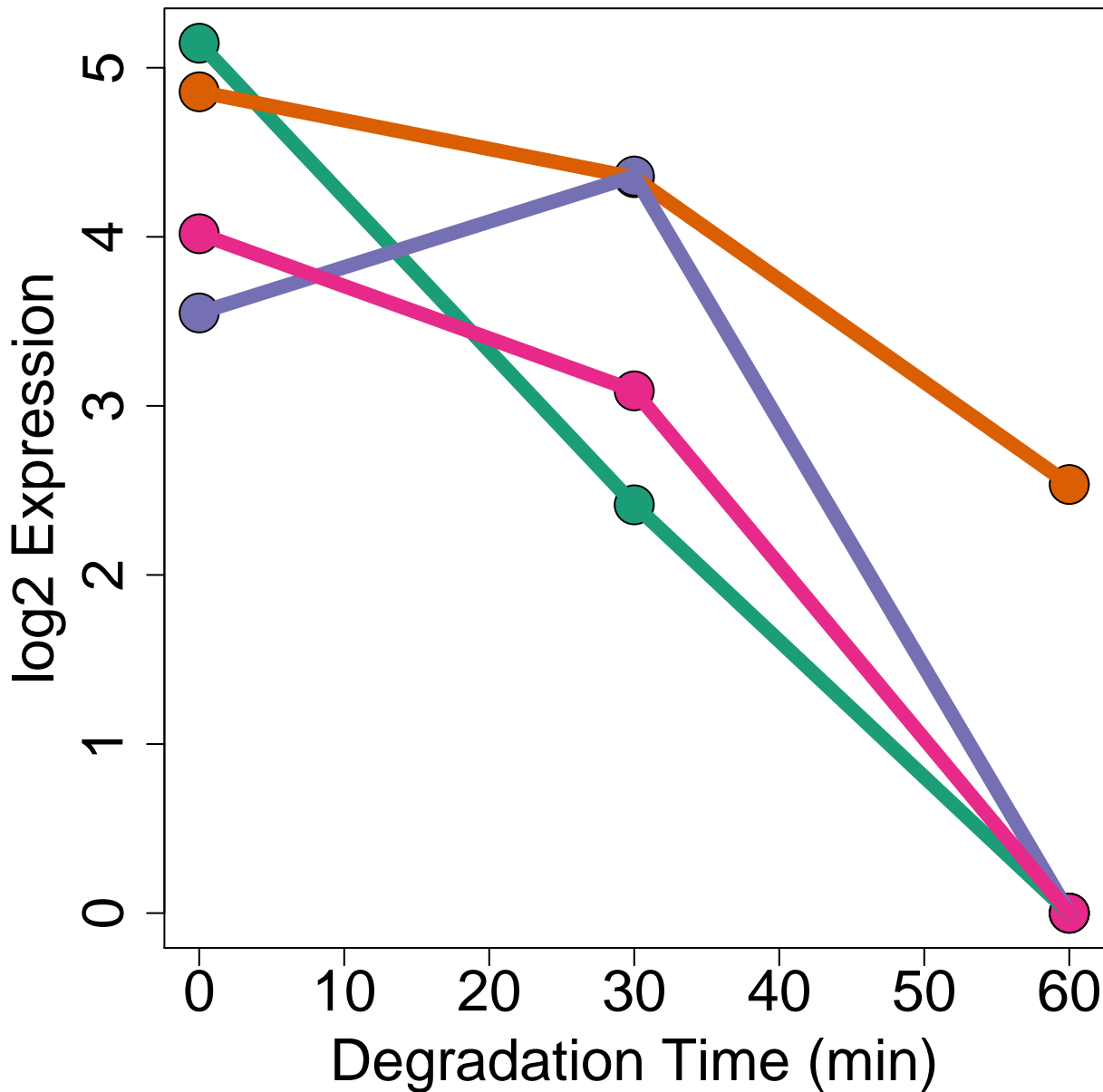
RNF217 – strictExonic



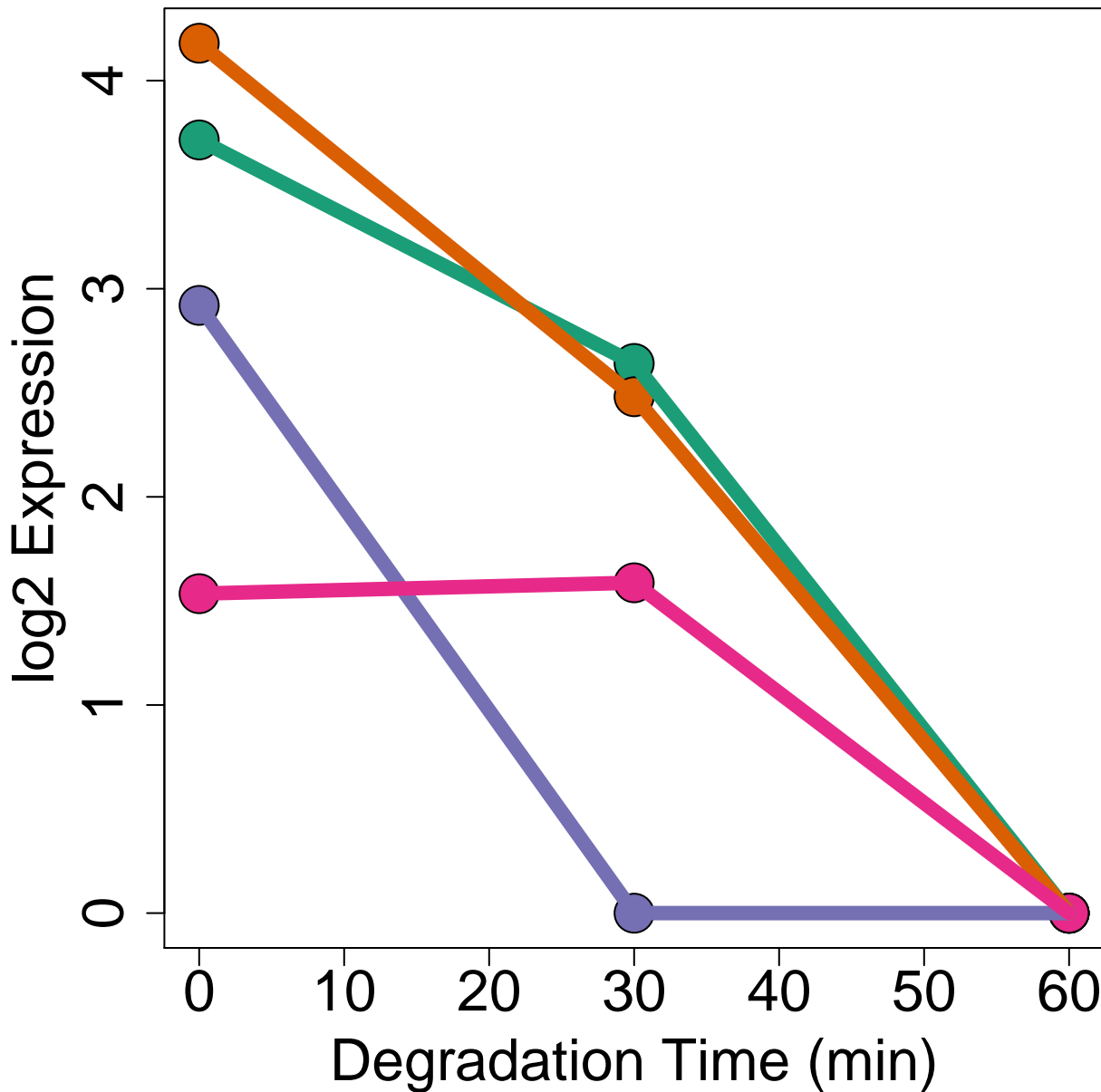
HDAC2 – strictExonic



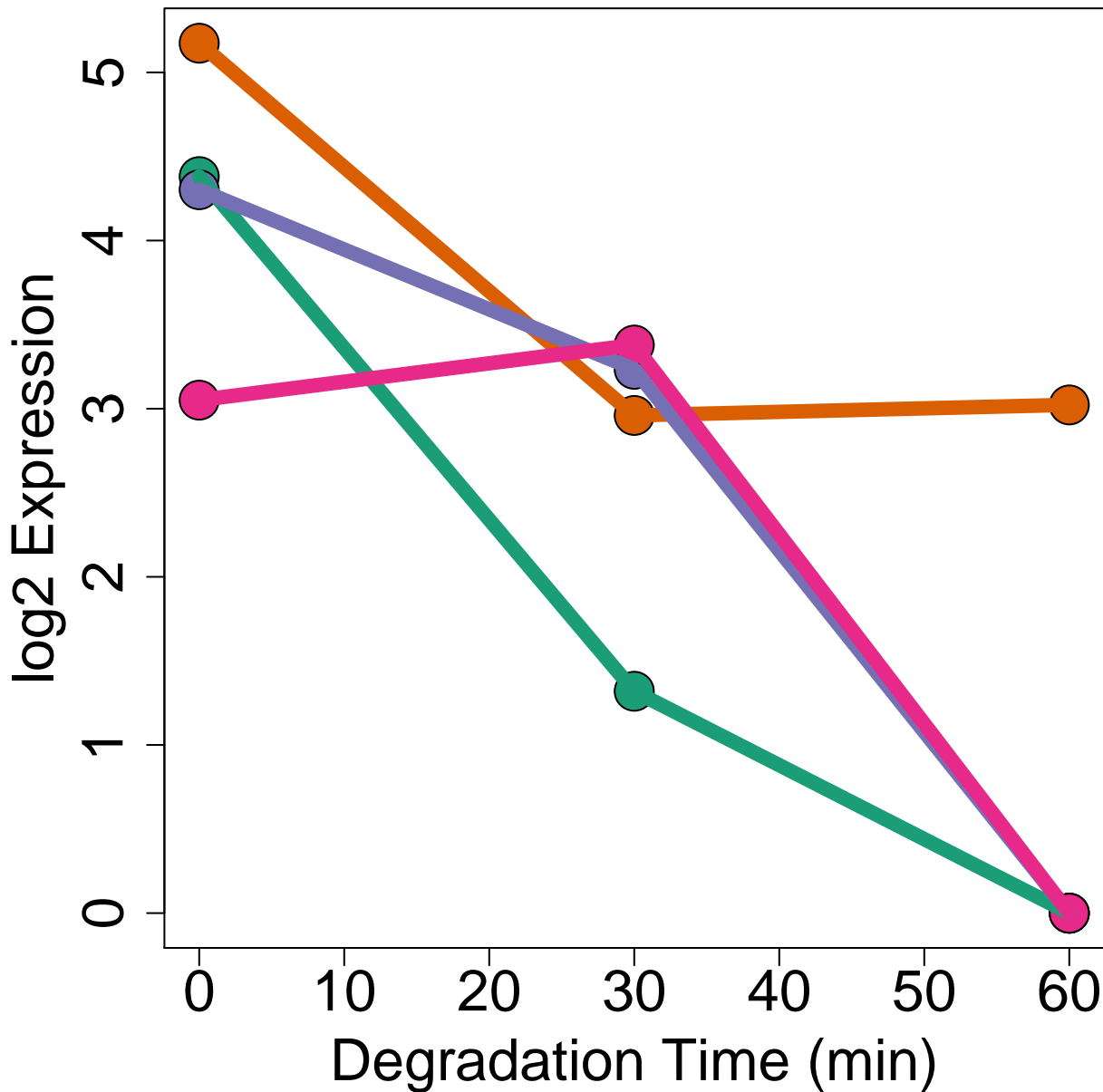
TMED5 – strictExonic



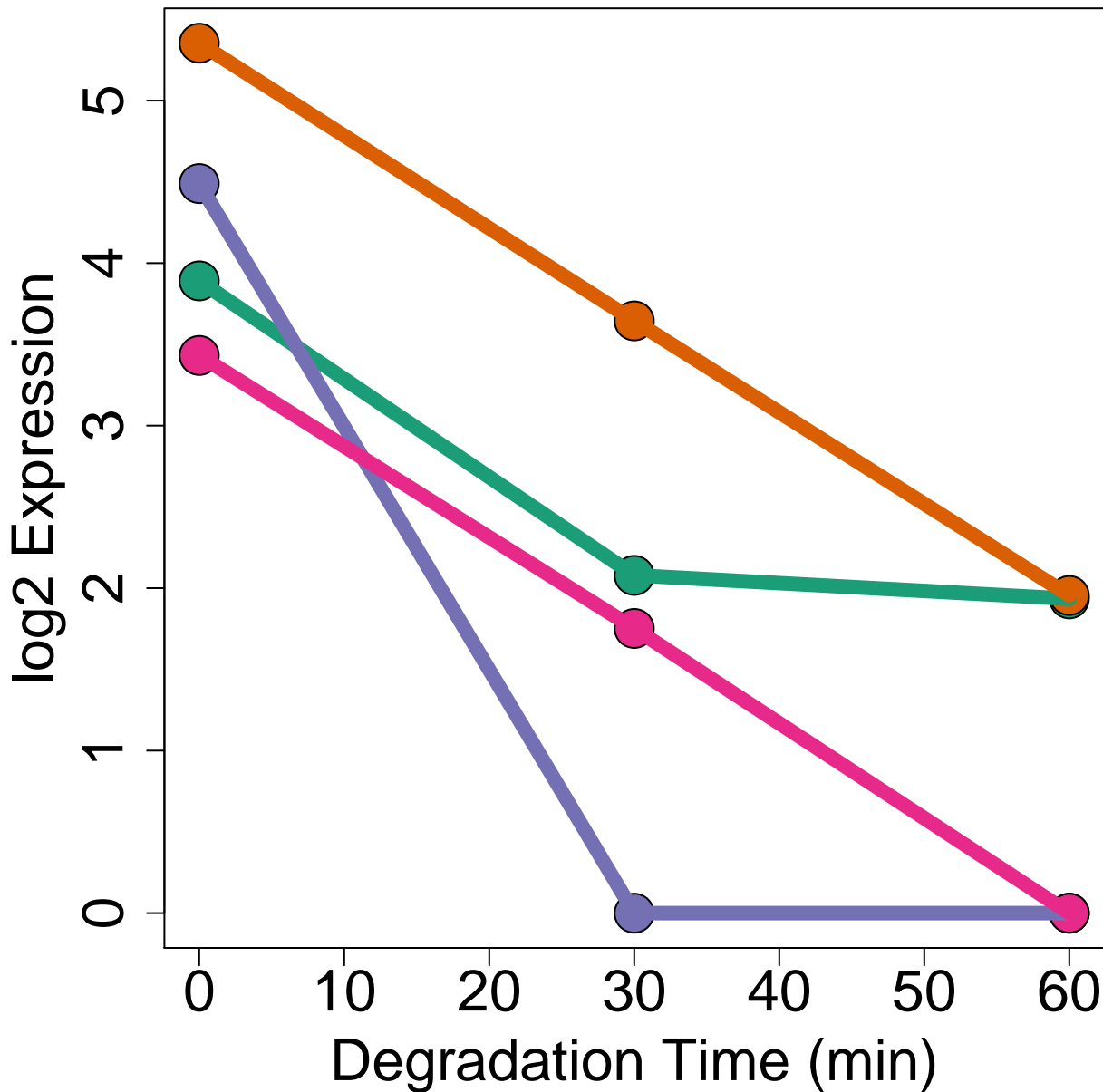
DGKE – strictExonic



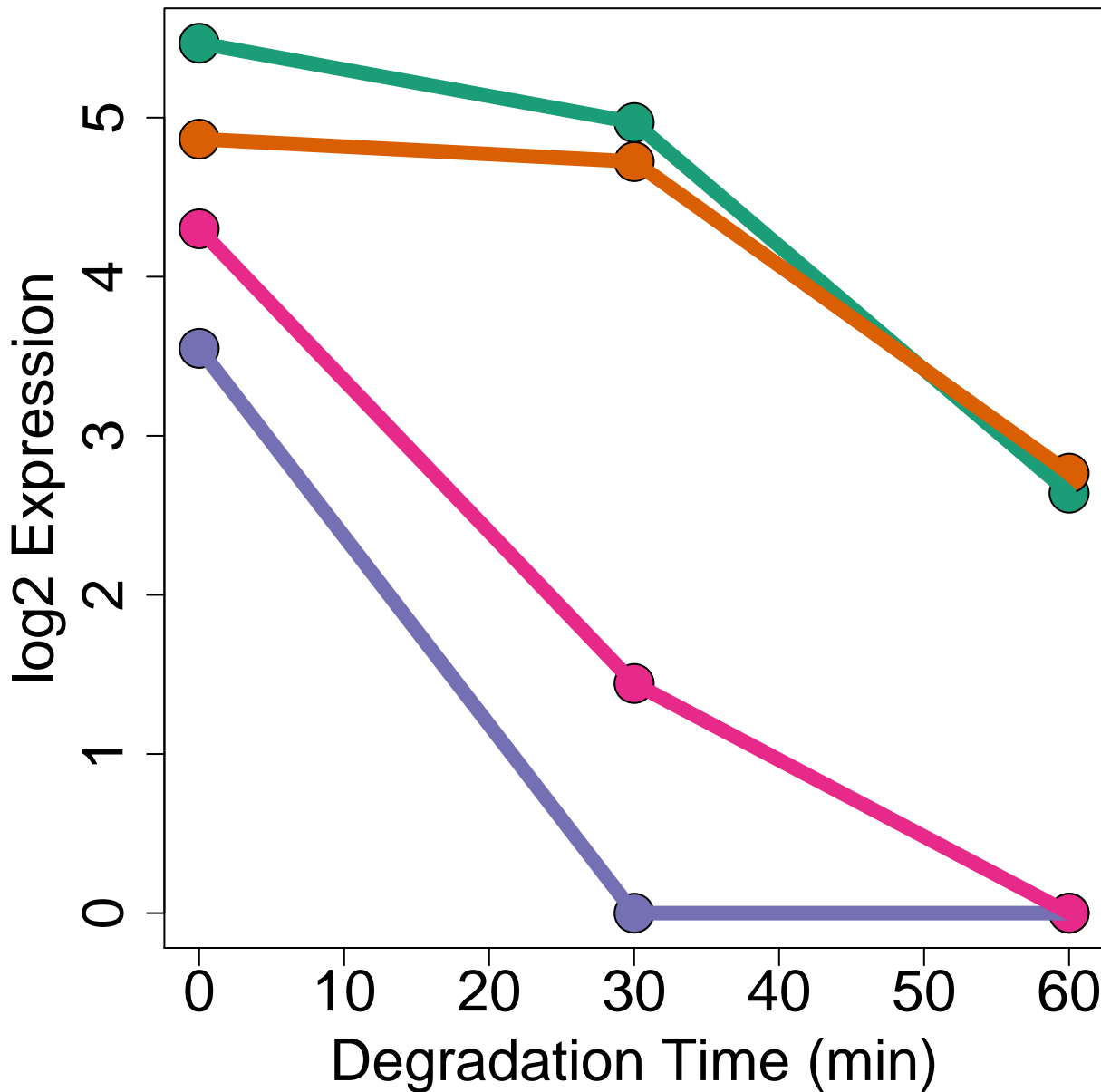
BMPR1A – strictExonic



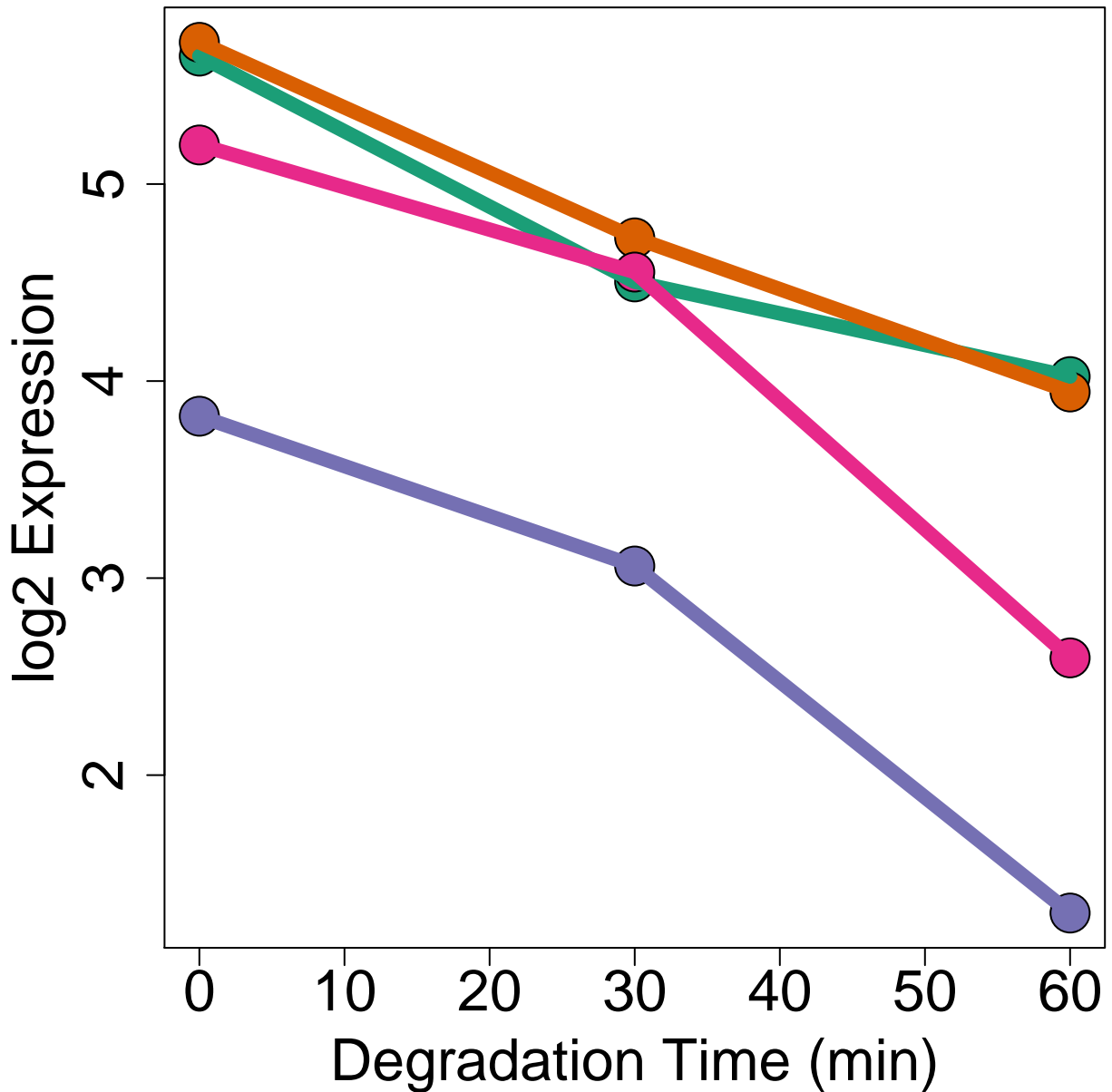
TMTC1 – strictExonic



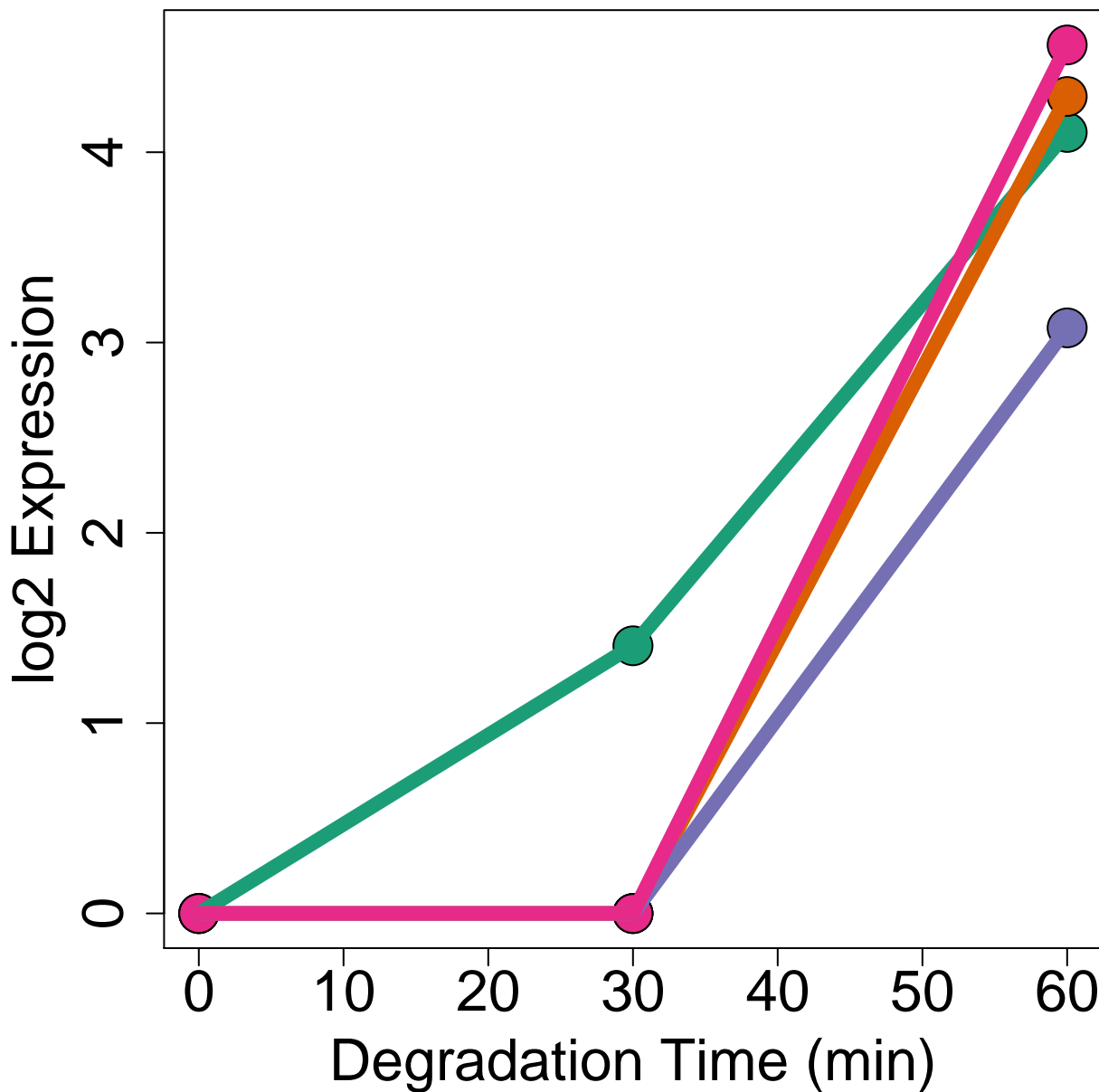
SLC1A6 – strictExonic



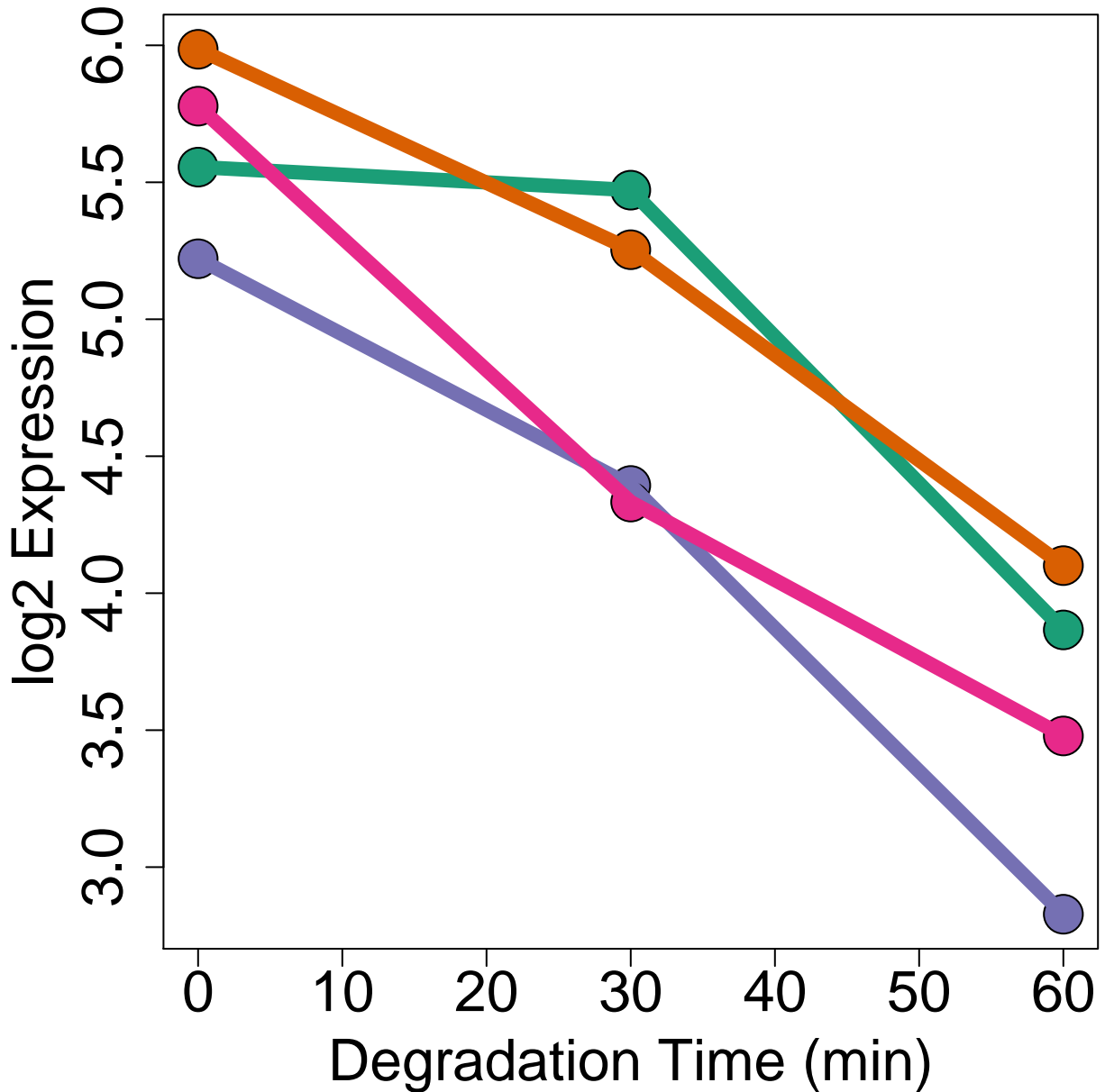
NALCN – strictExonic



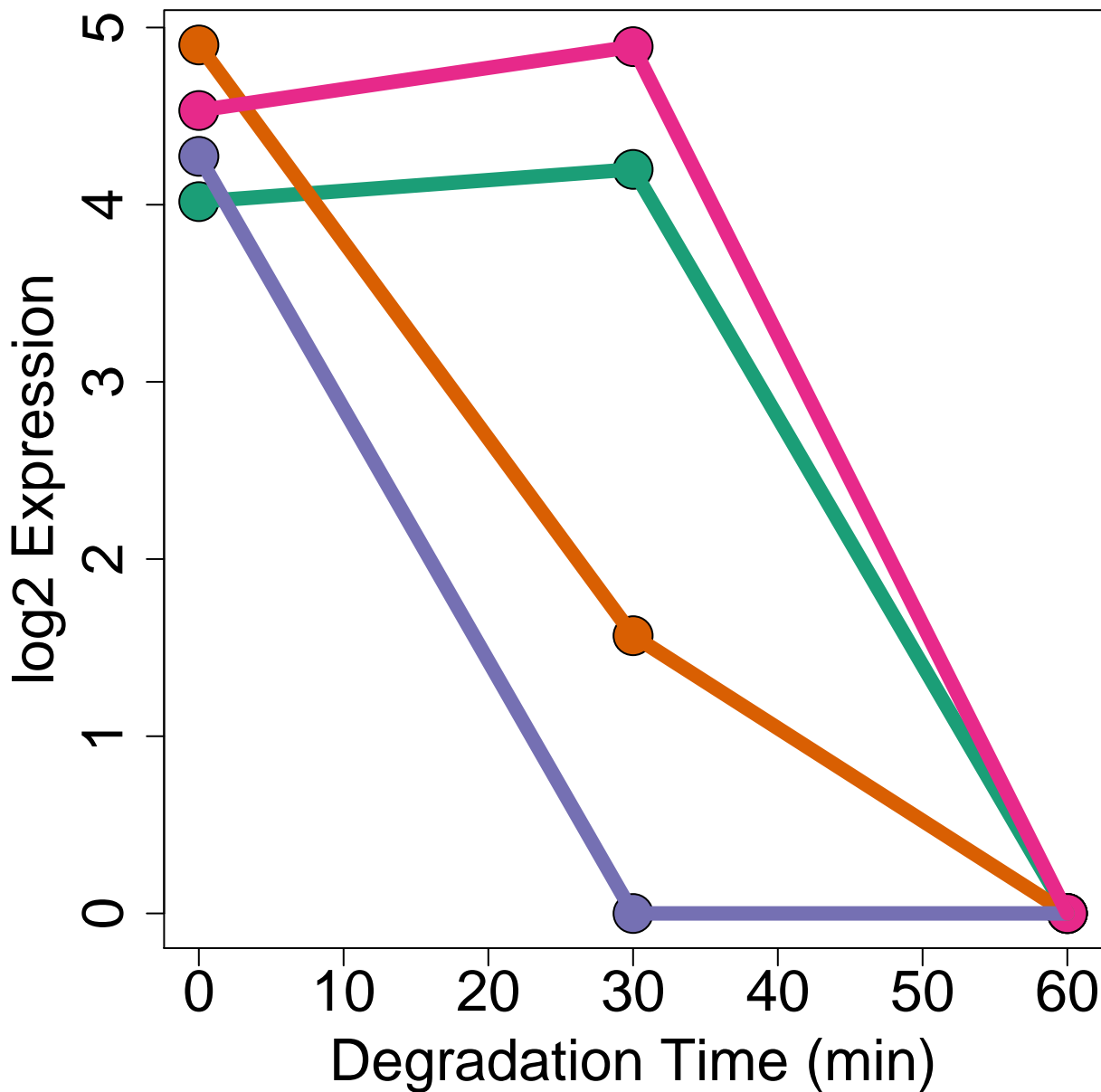
PTPN21 – strictExonic



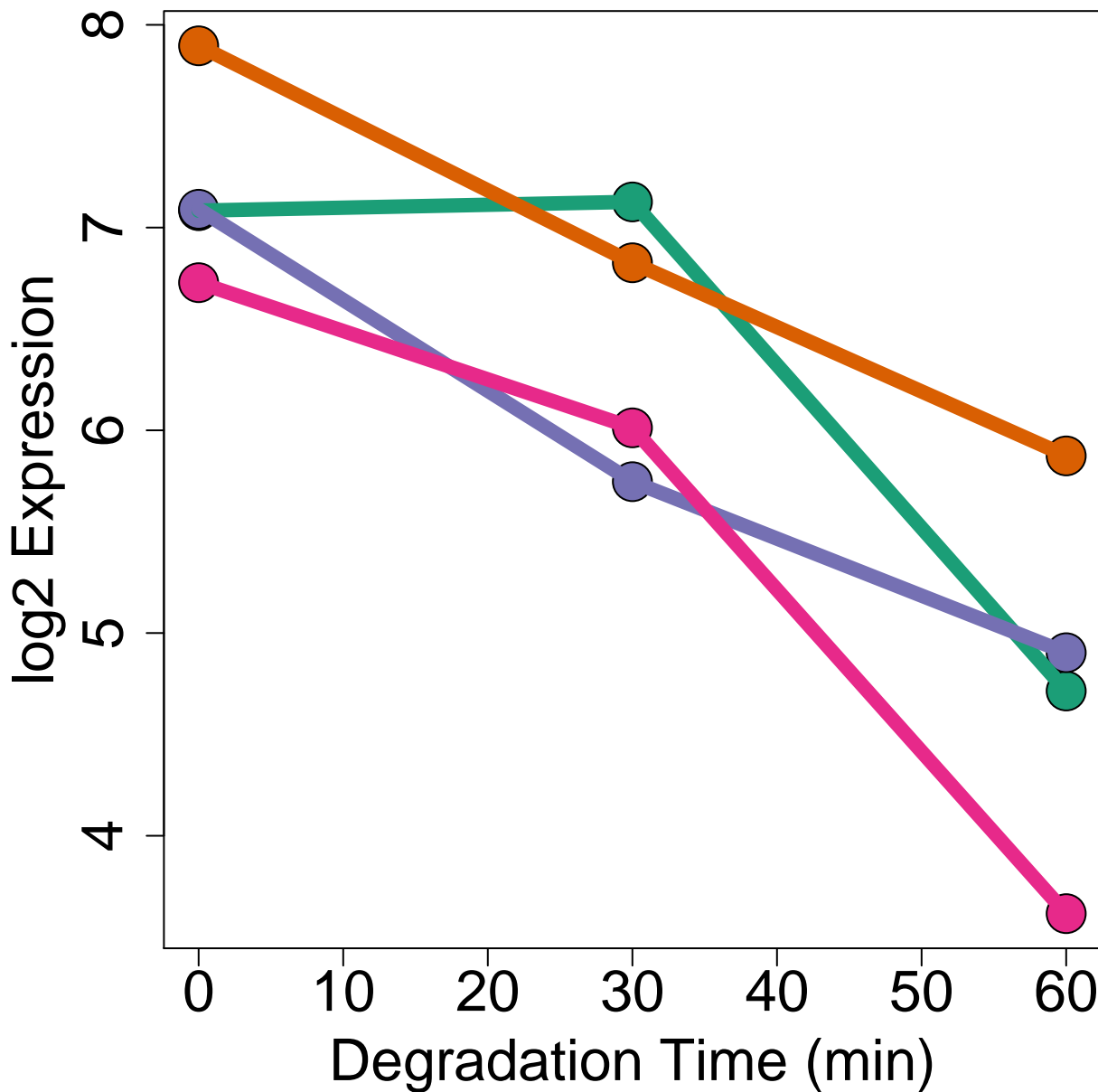
RHEB – strictExonic



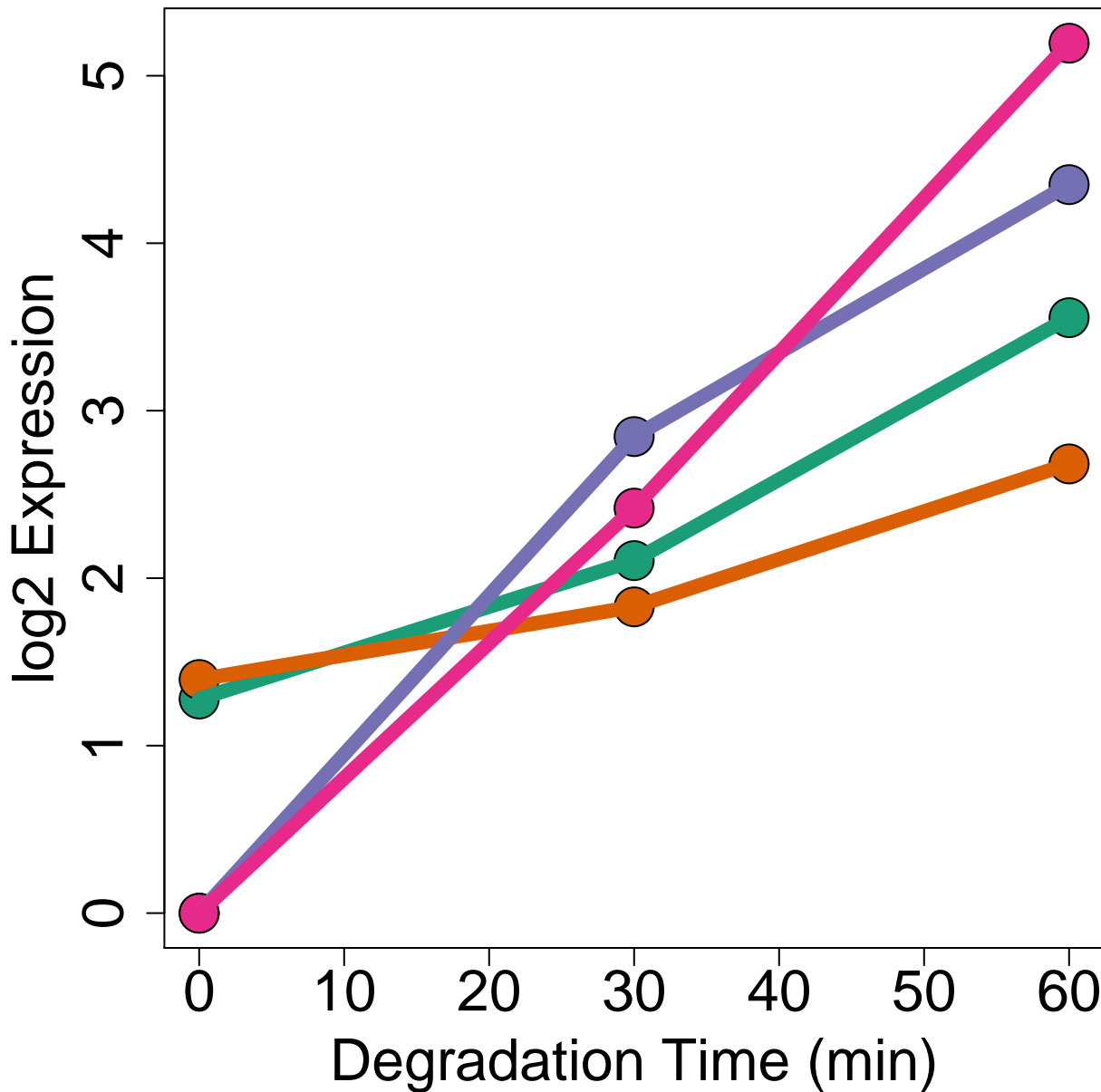
UNC13C - strictExonic



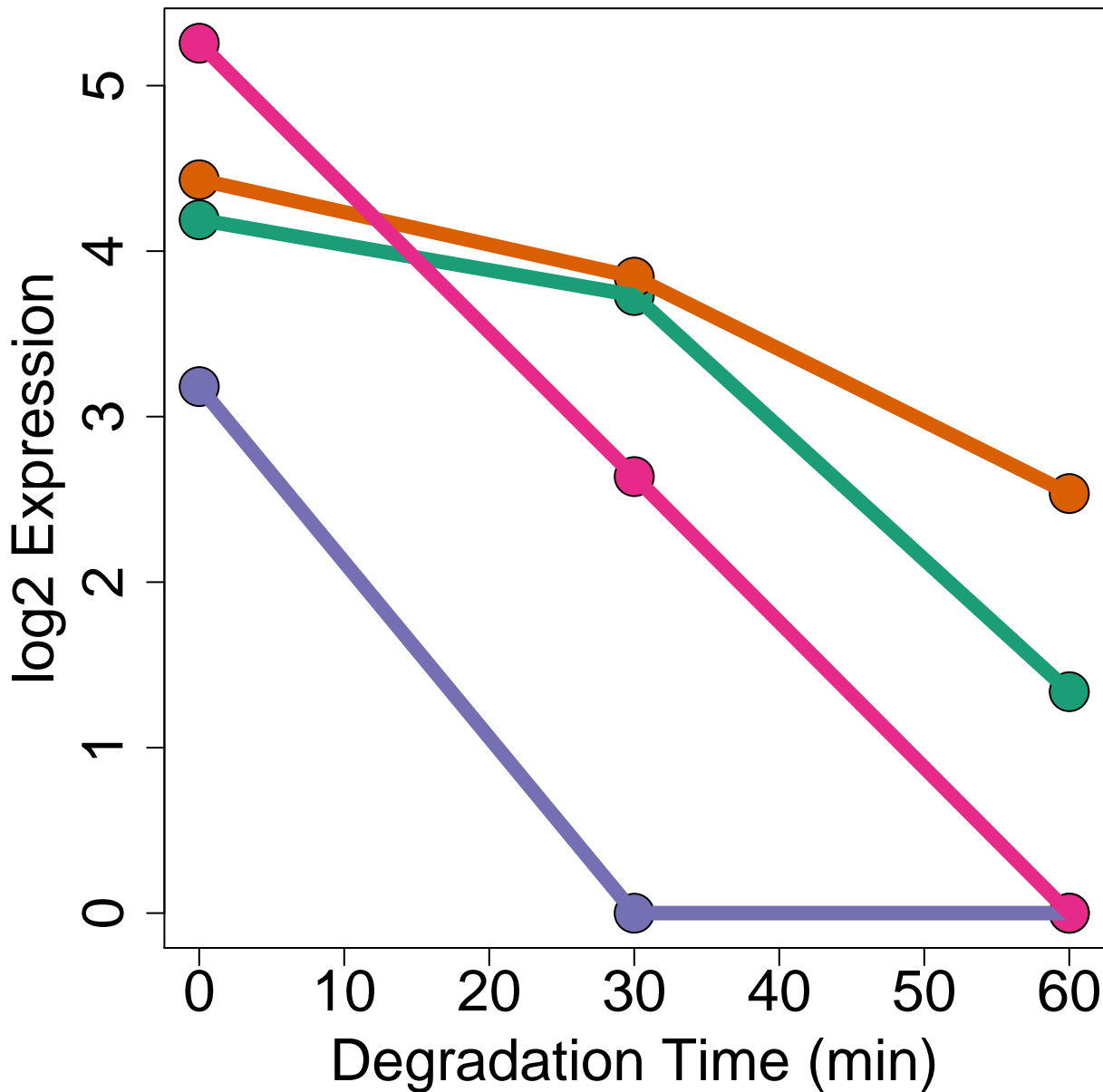
NSF – exonIntron



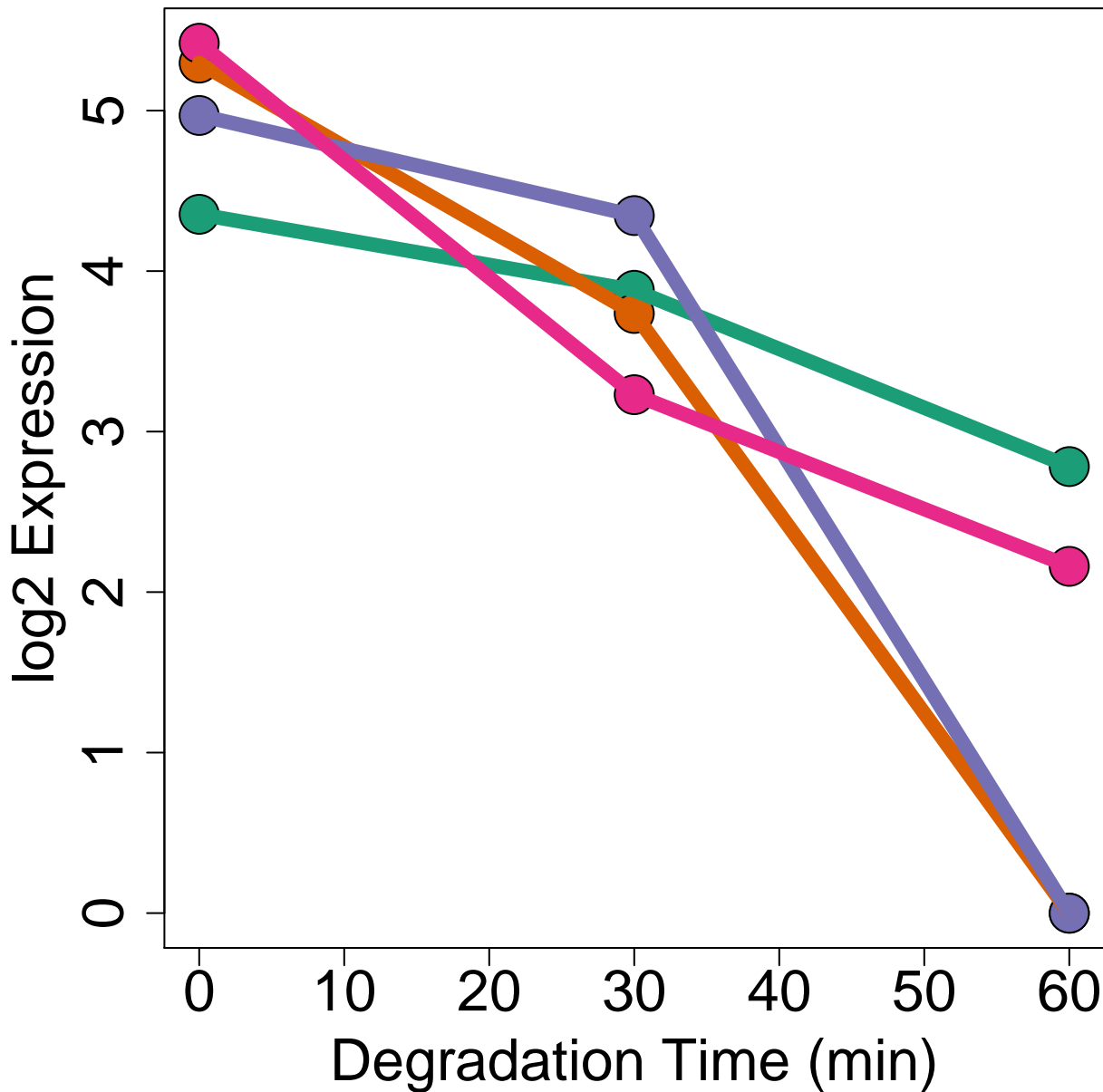
– strictExonic



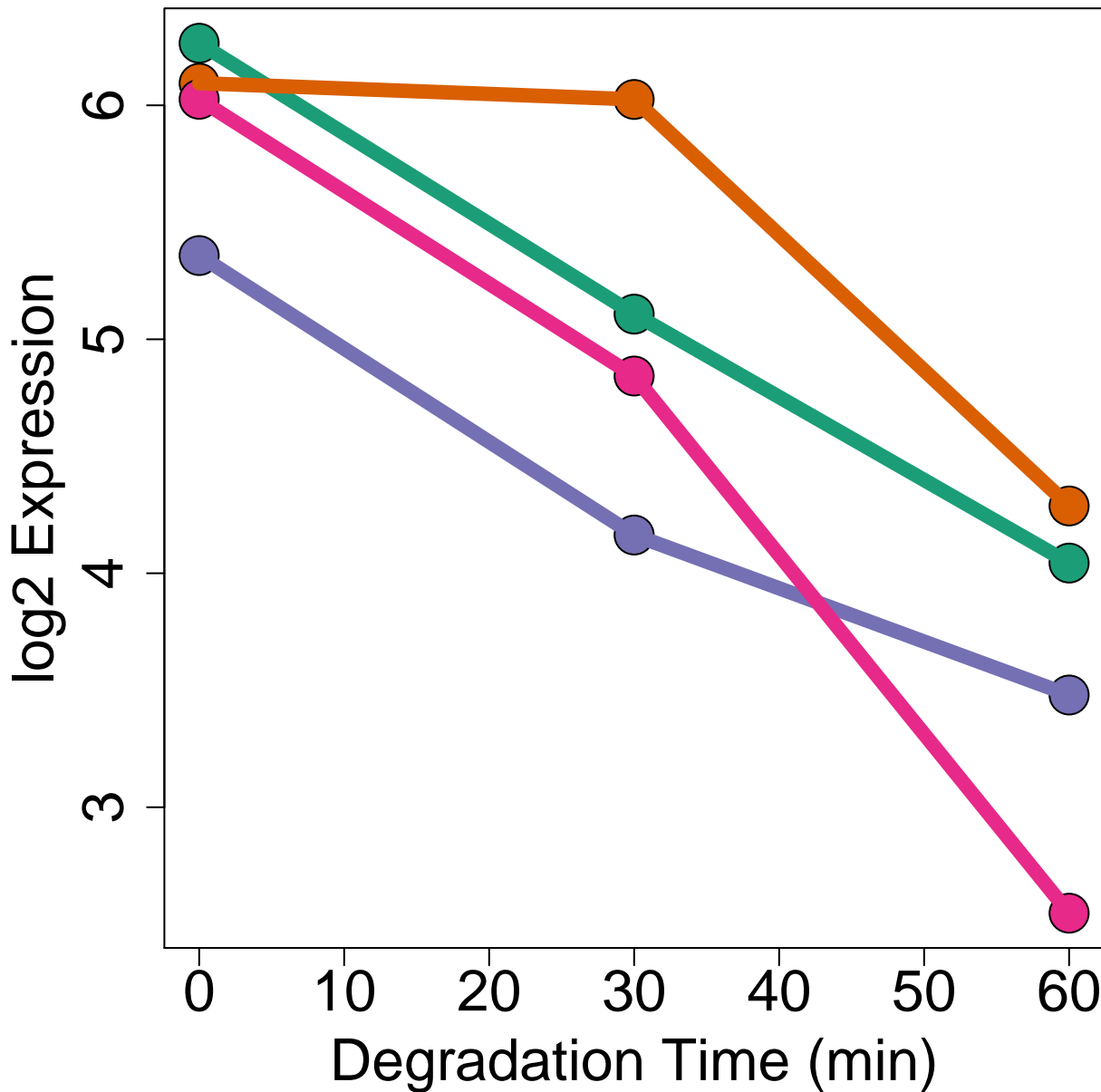
PNPLA8 – strictExonic



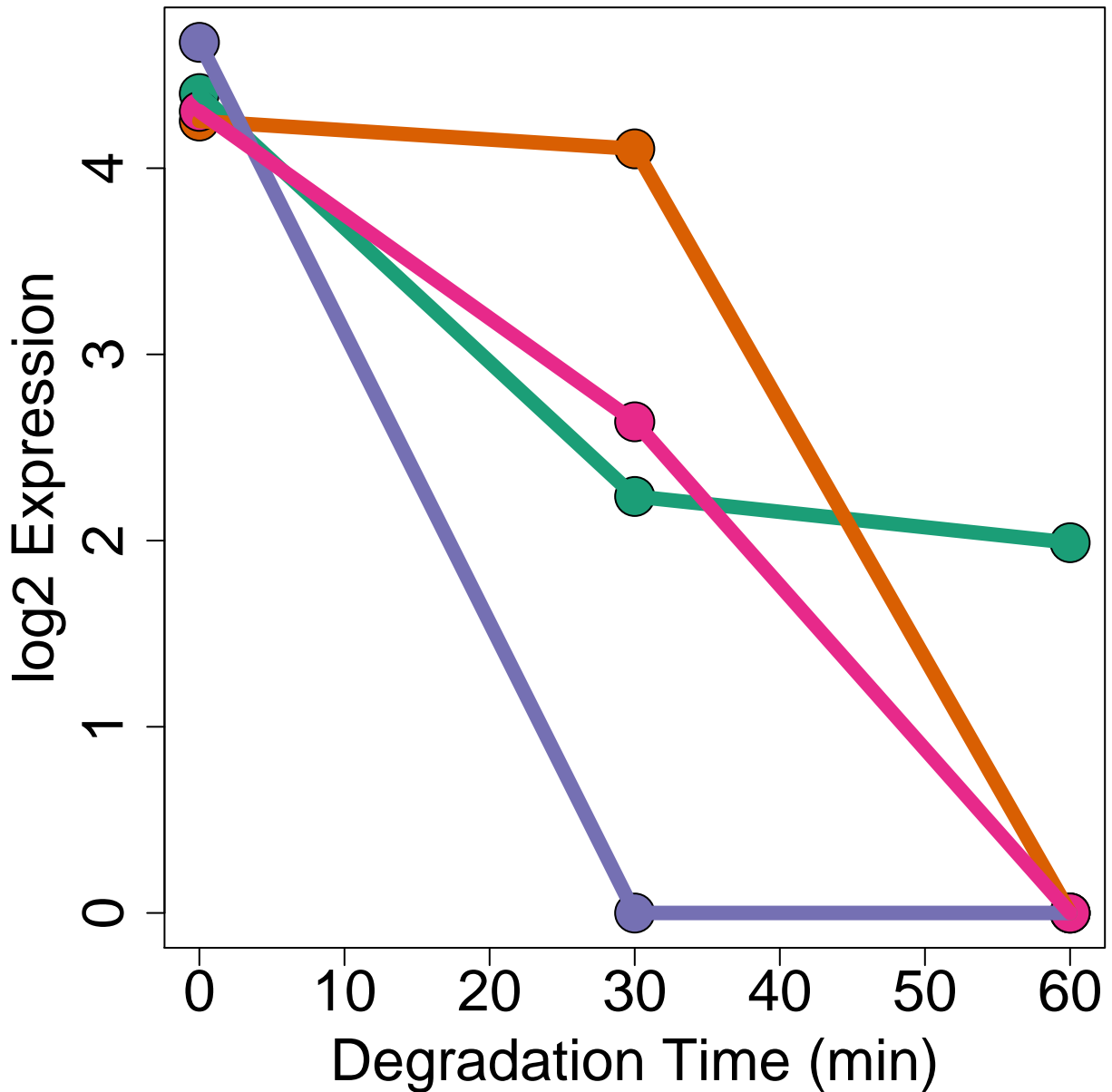
VPS37A – strictExonic



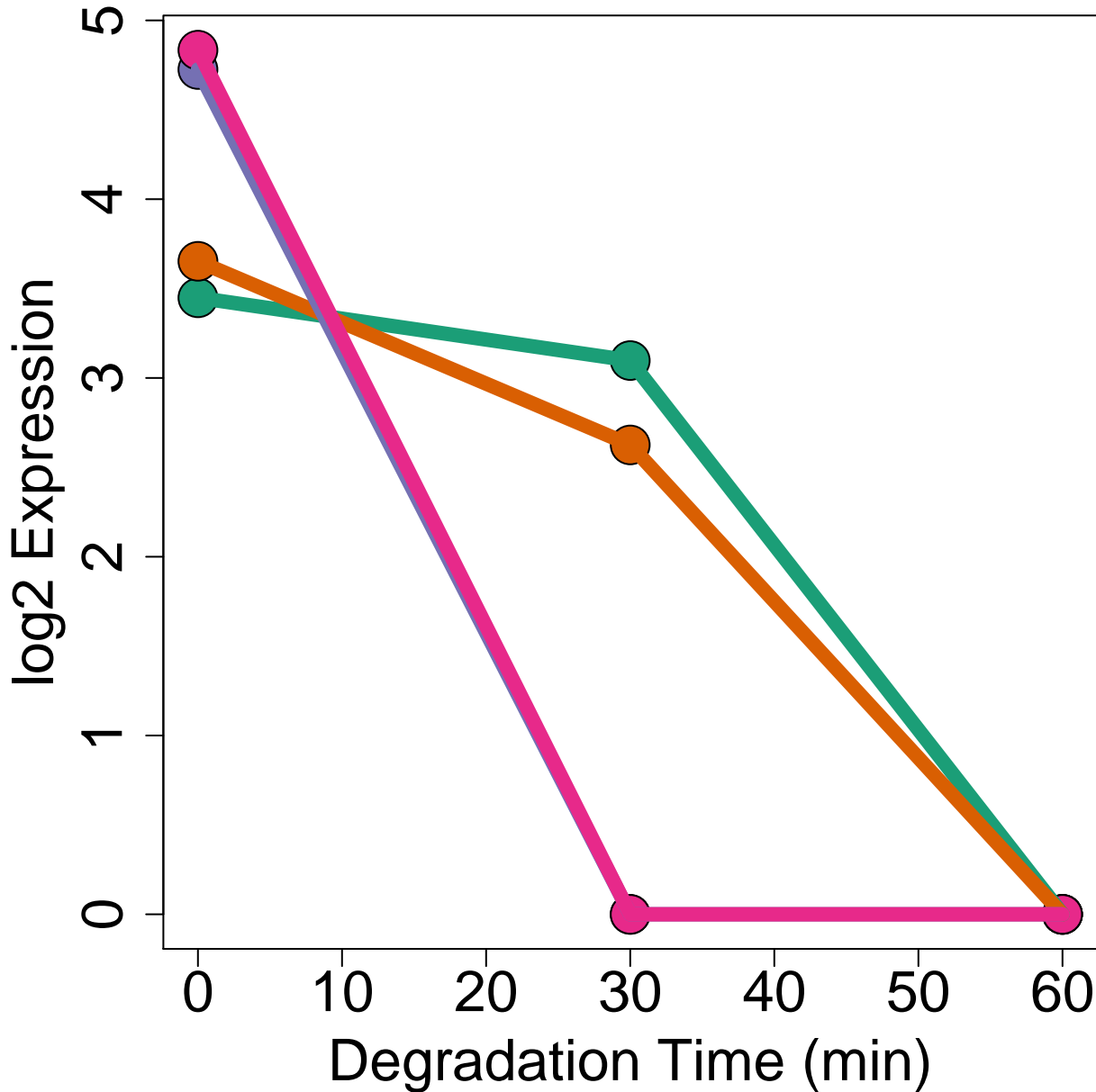
RCN2 – exonIntron



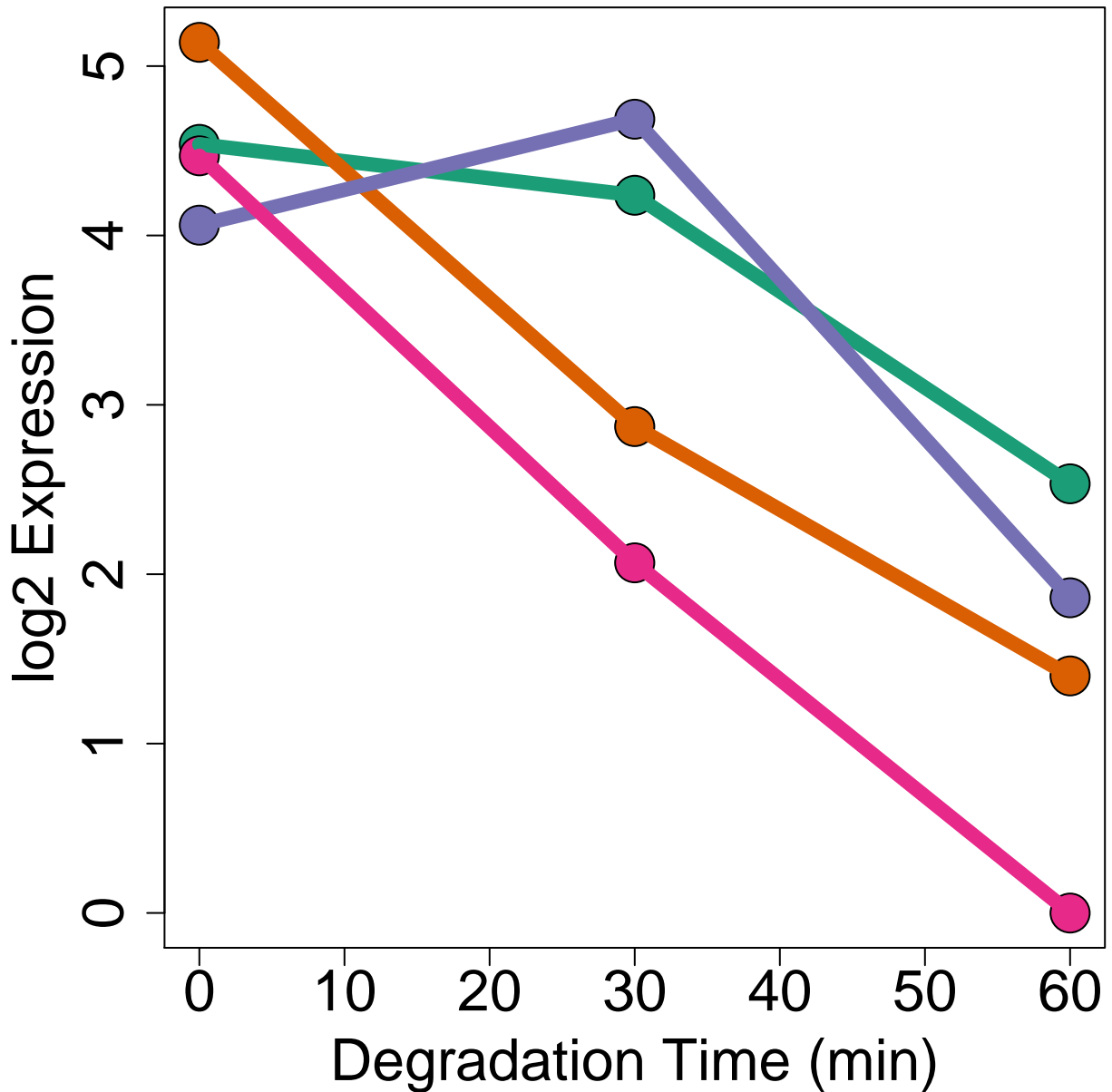
INPP4A – strictExonic



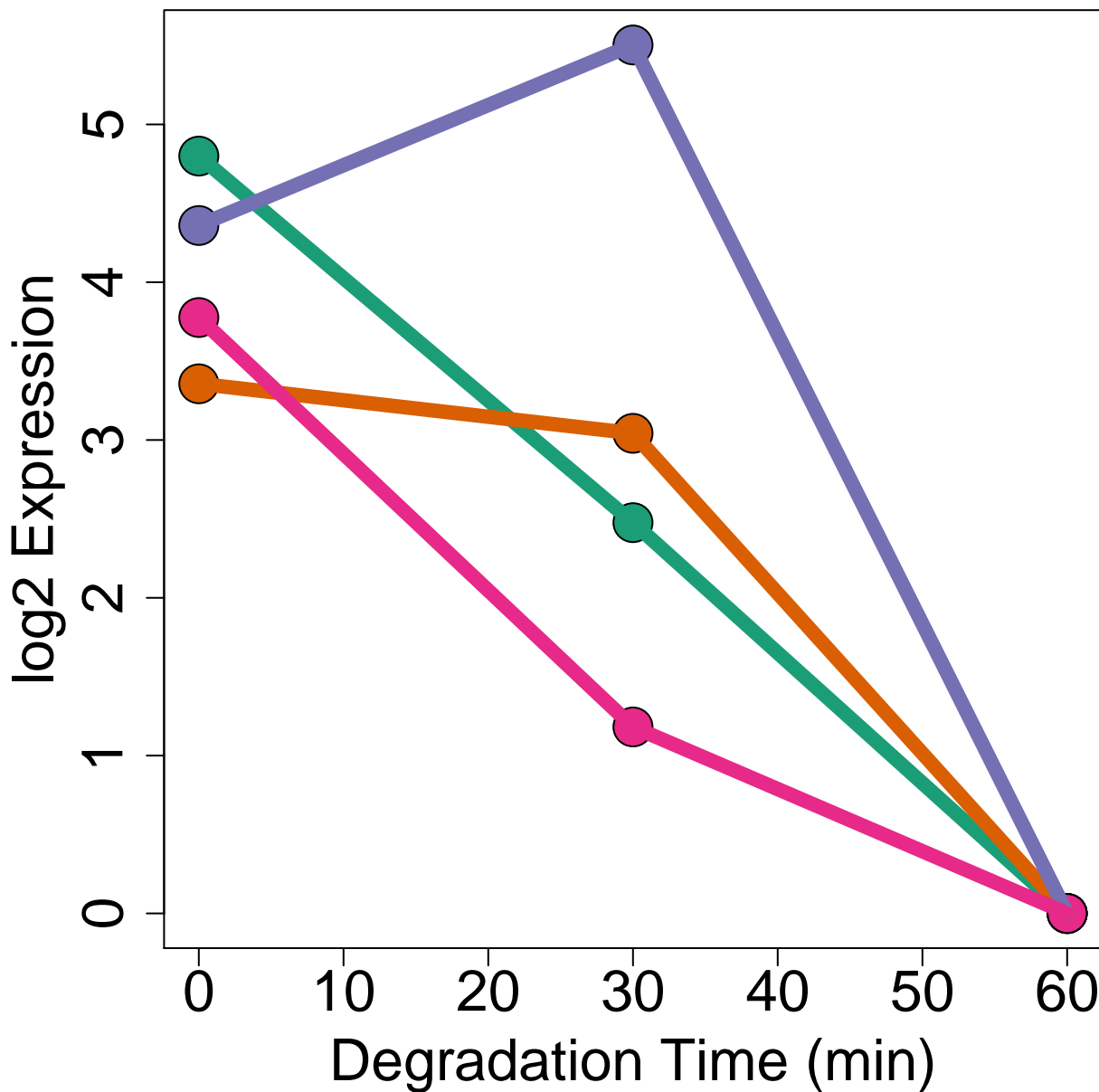
SRSF10 – strictExonic



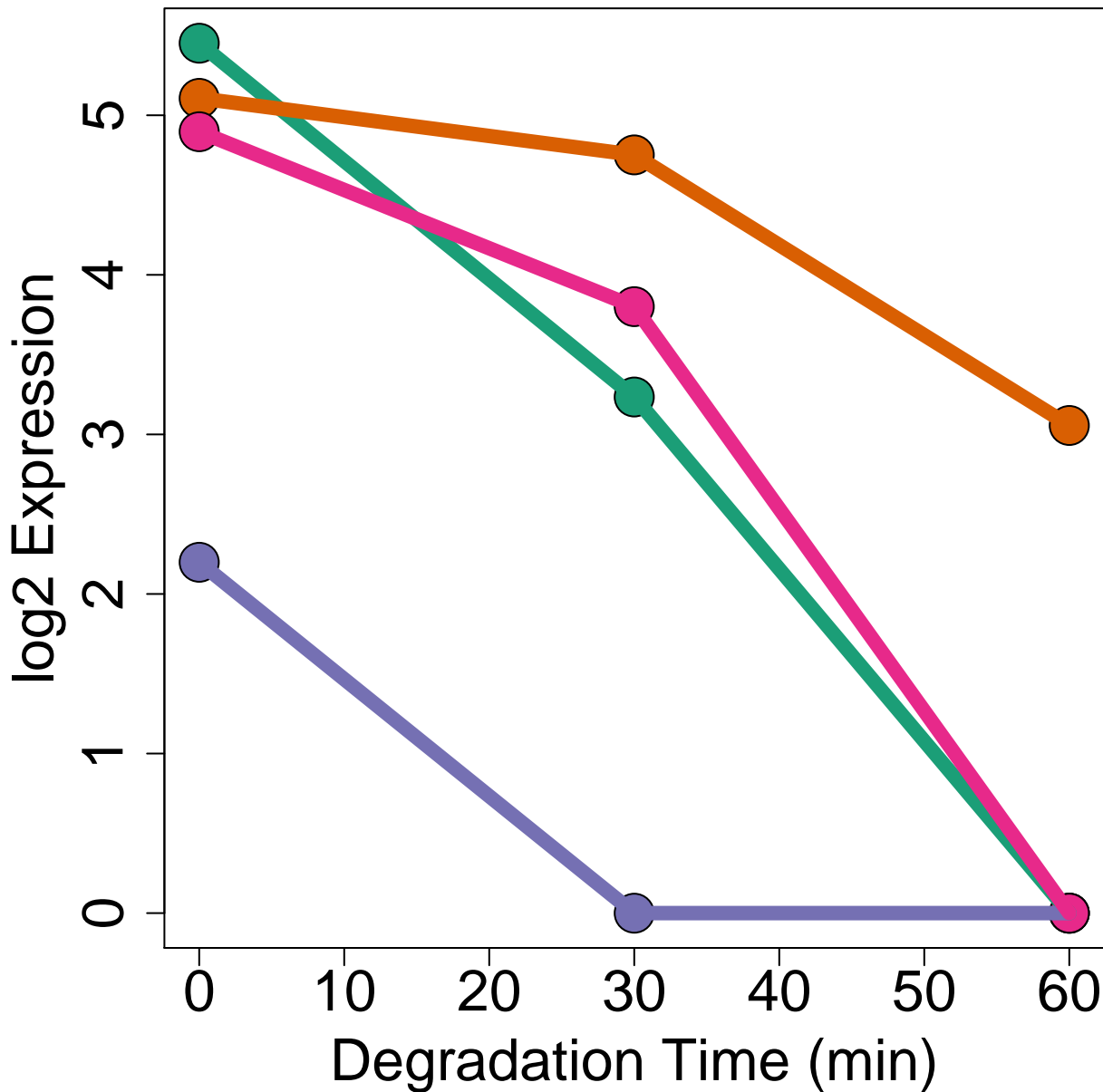
DCUN1D5 – exonIntron



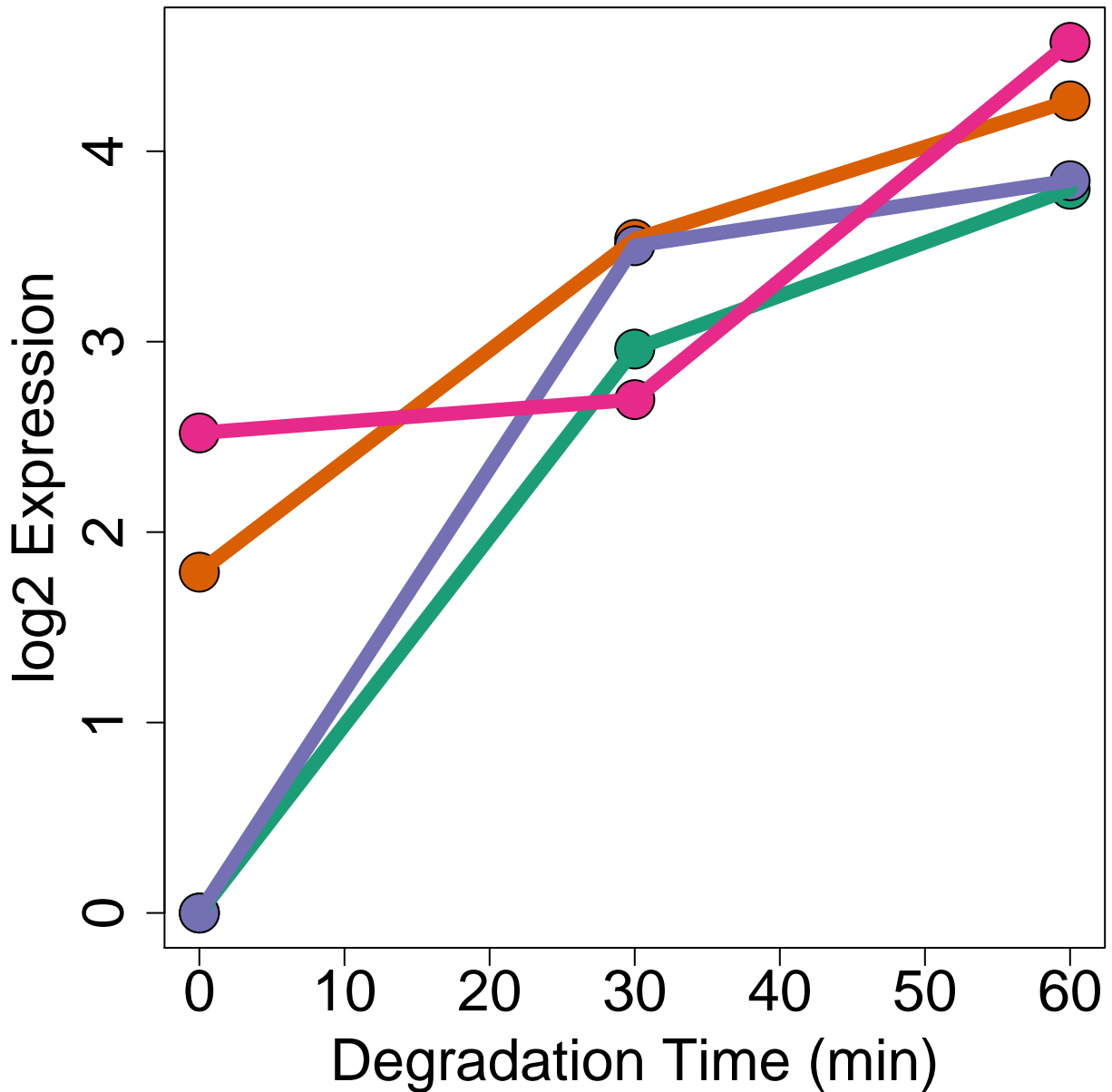
PIGG - strictExonic



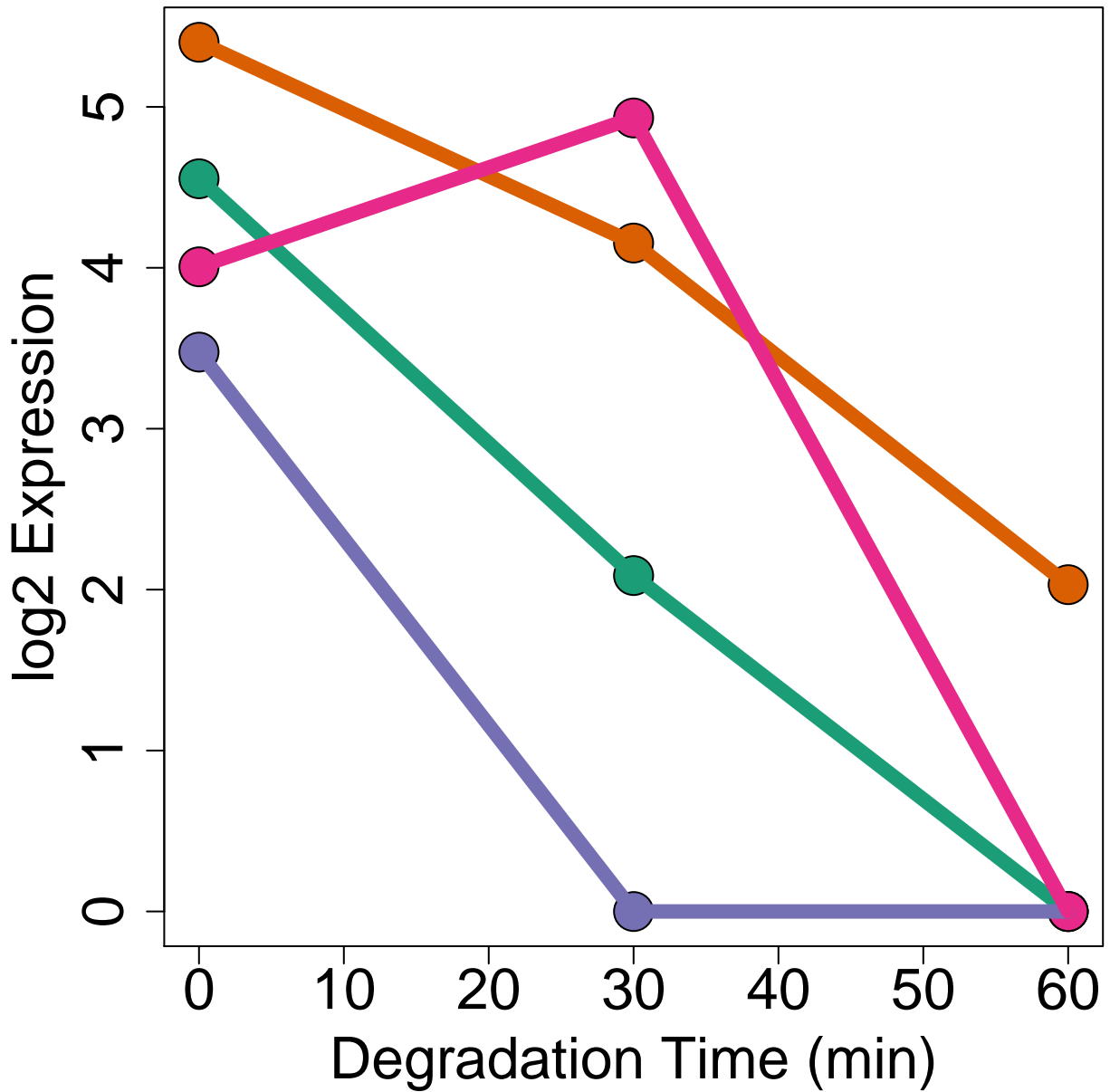
OXCT1 – strictExonic



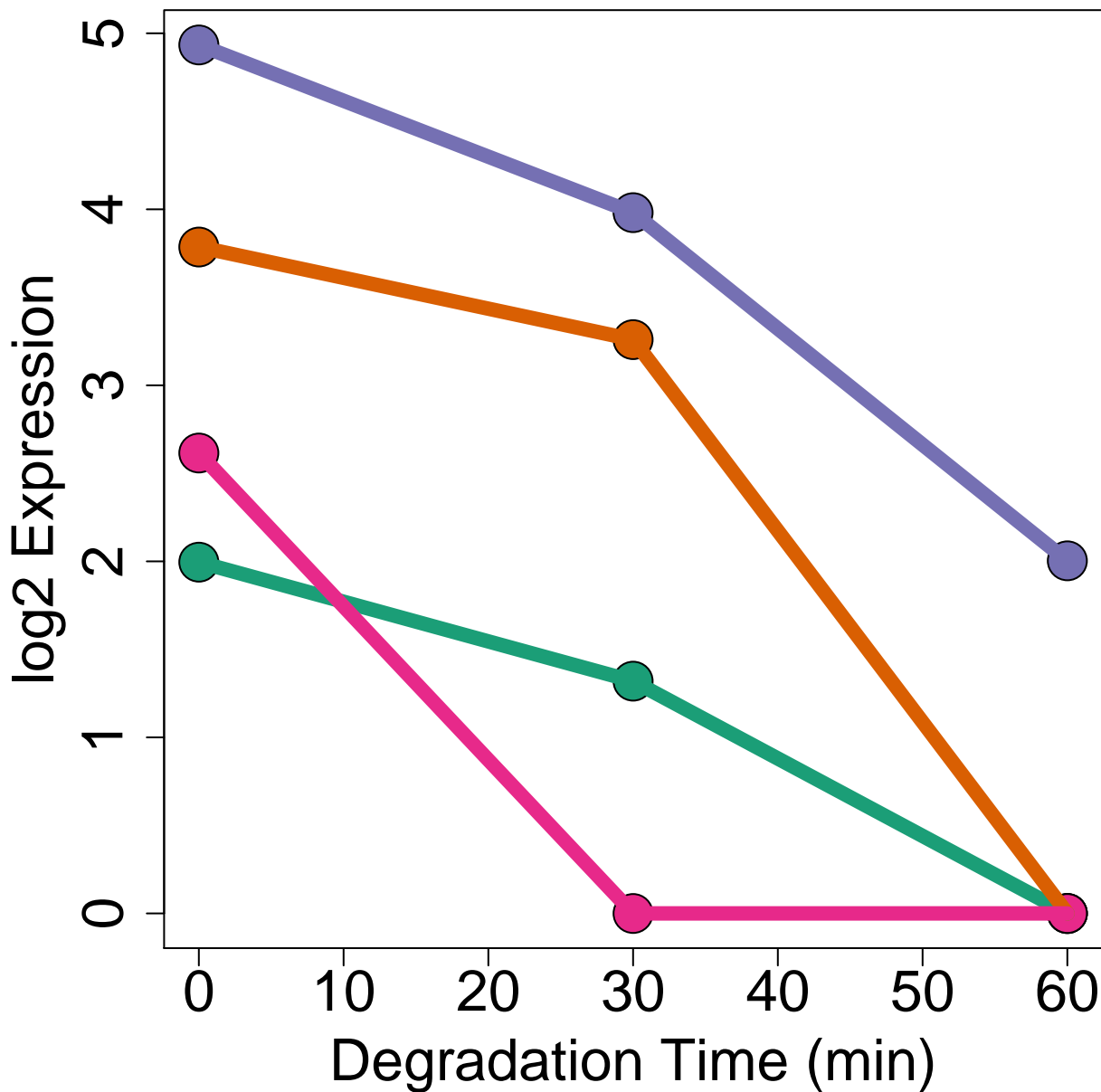
EHBP1L1 – strictExonic



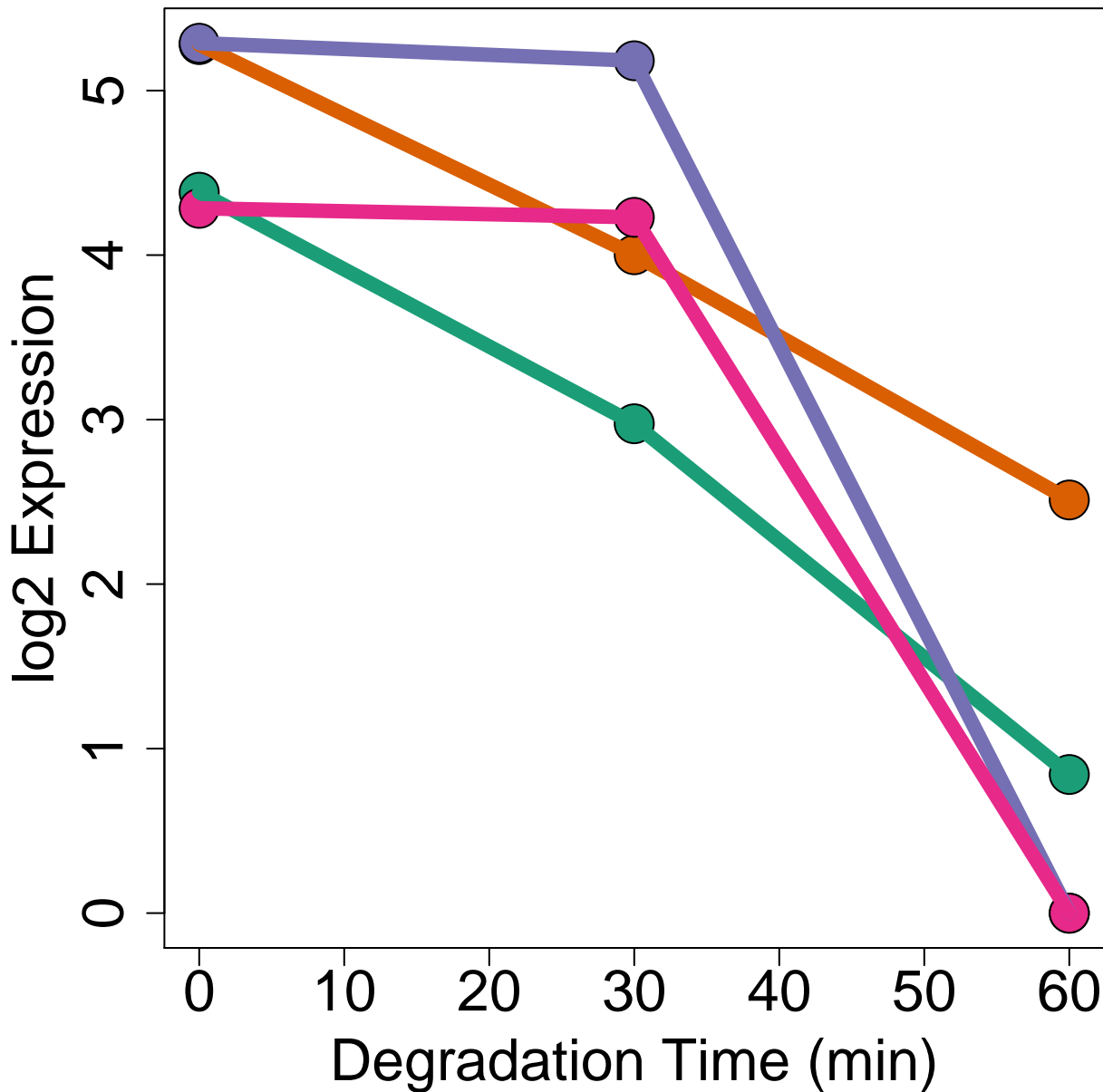
ABCF1 – strictExonic



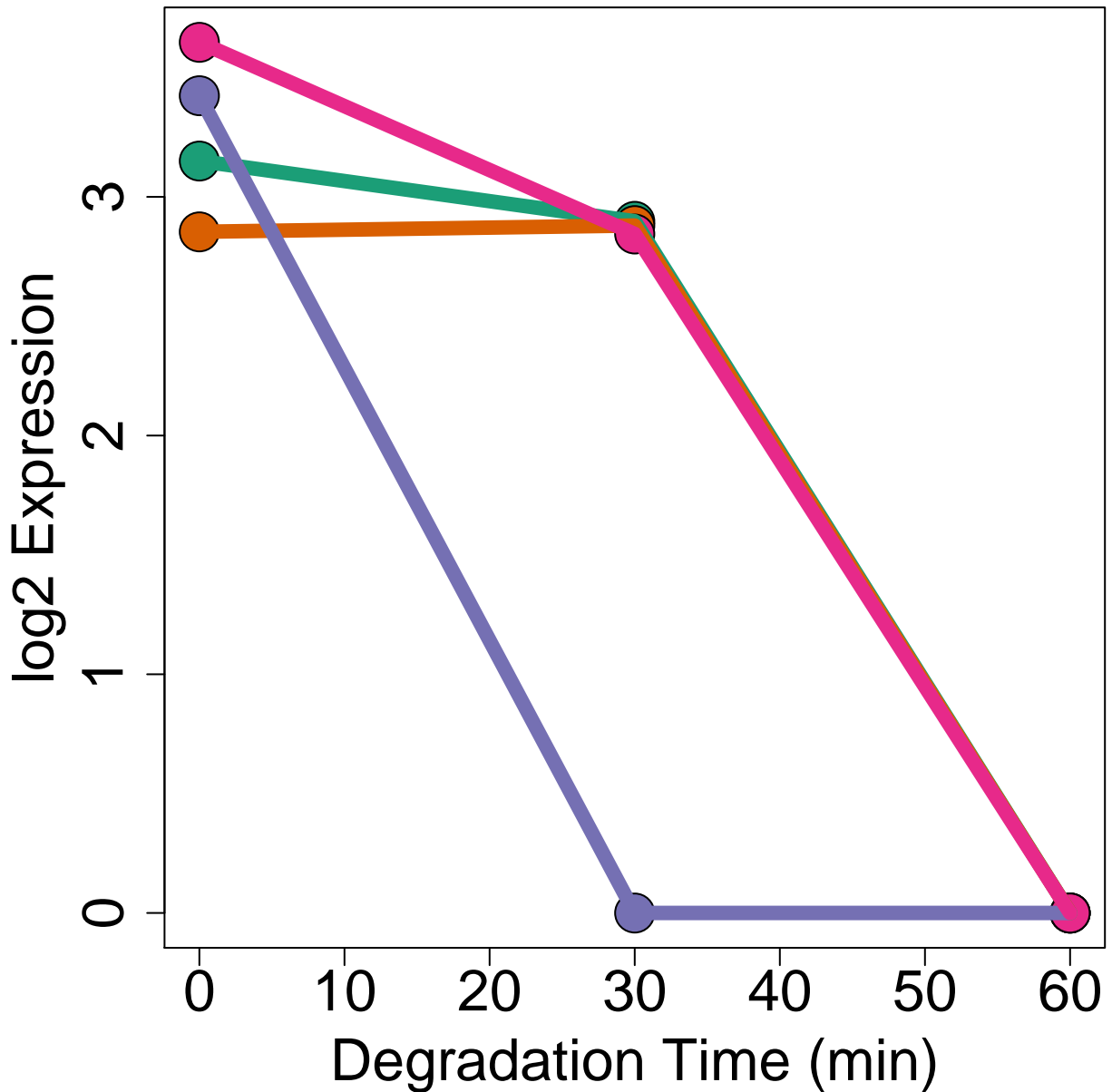
ACAD9 – strictExonic



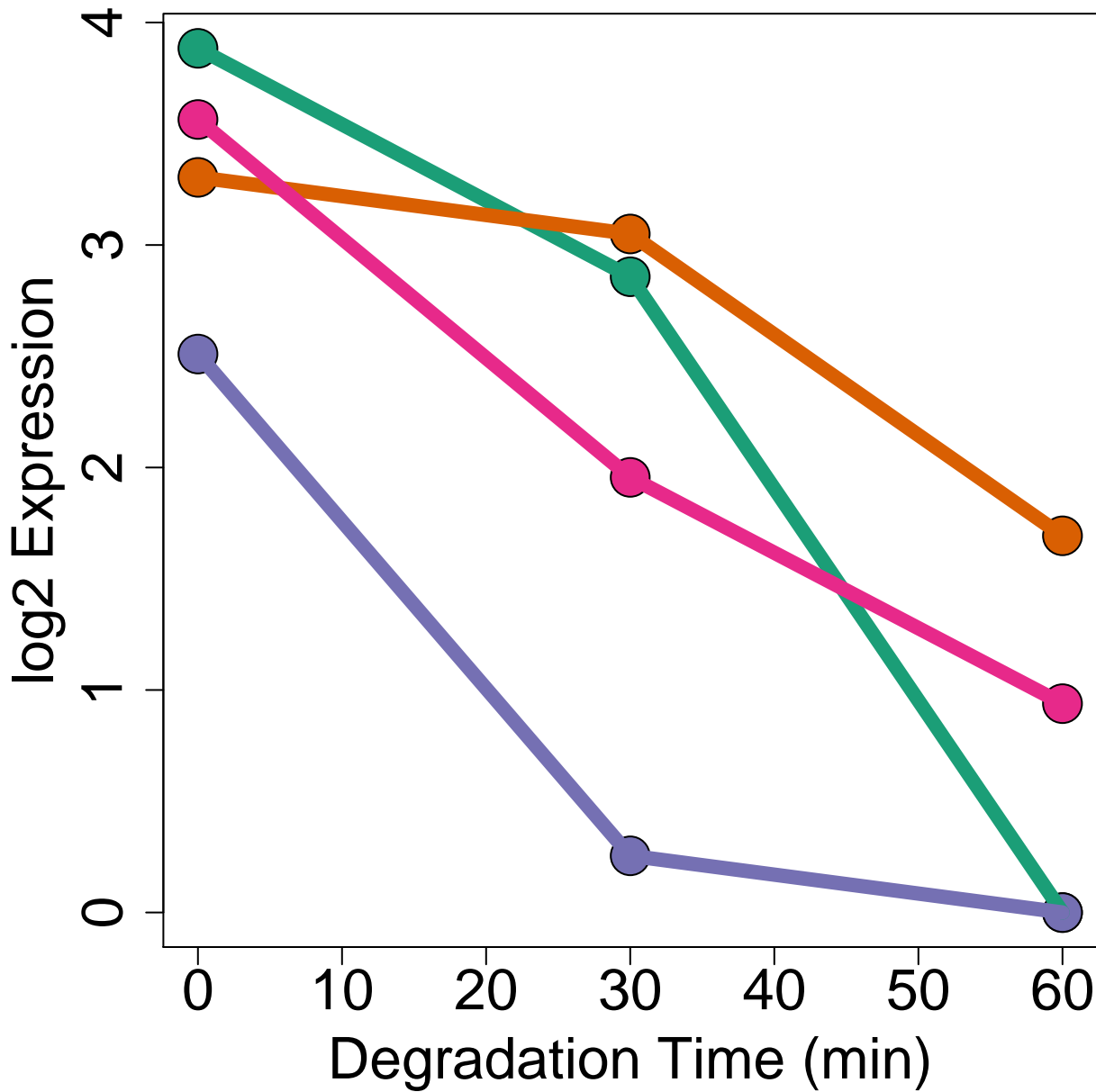
PSEN1 – strictExonic



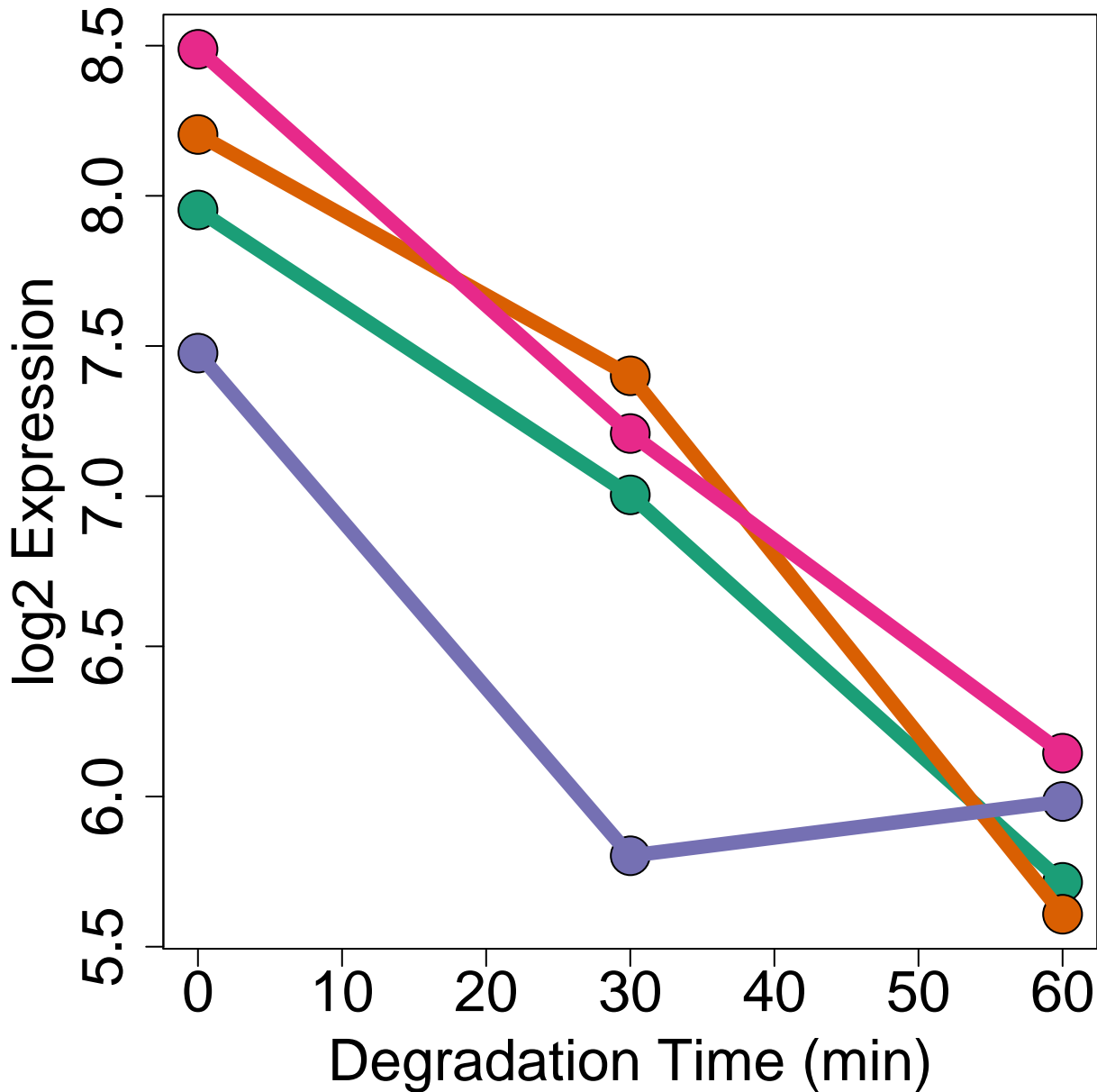
ETS1 - strictExonic



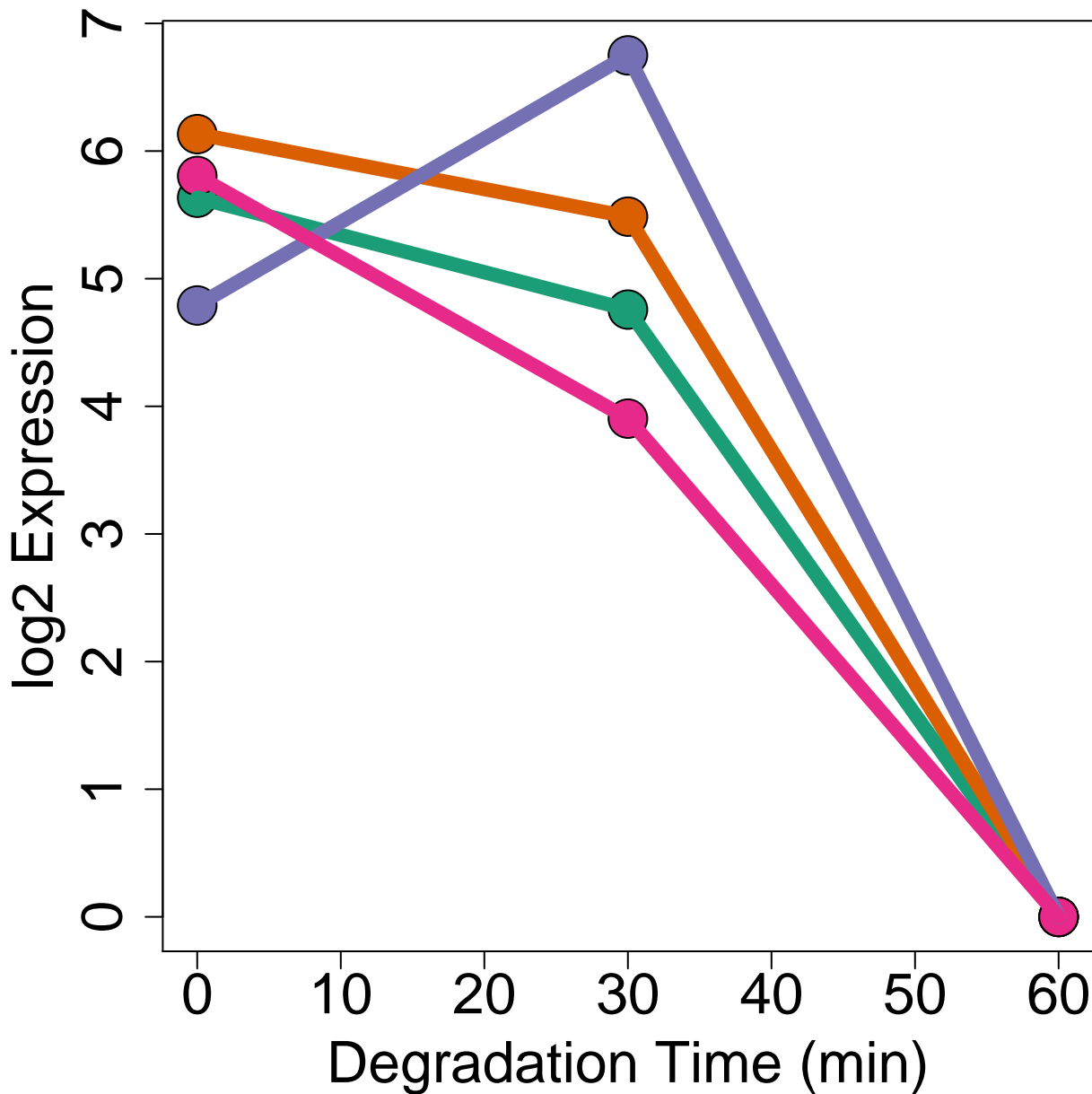
SNRK – strictExonic



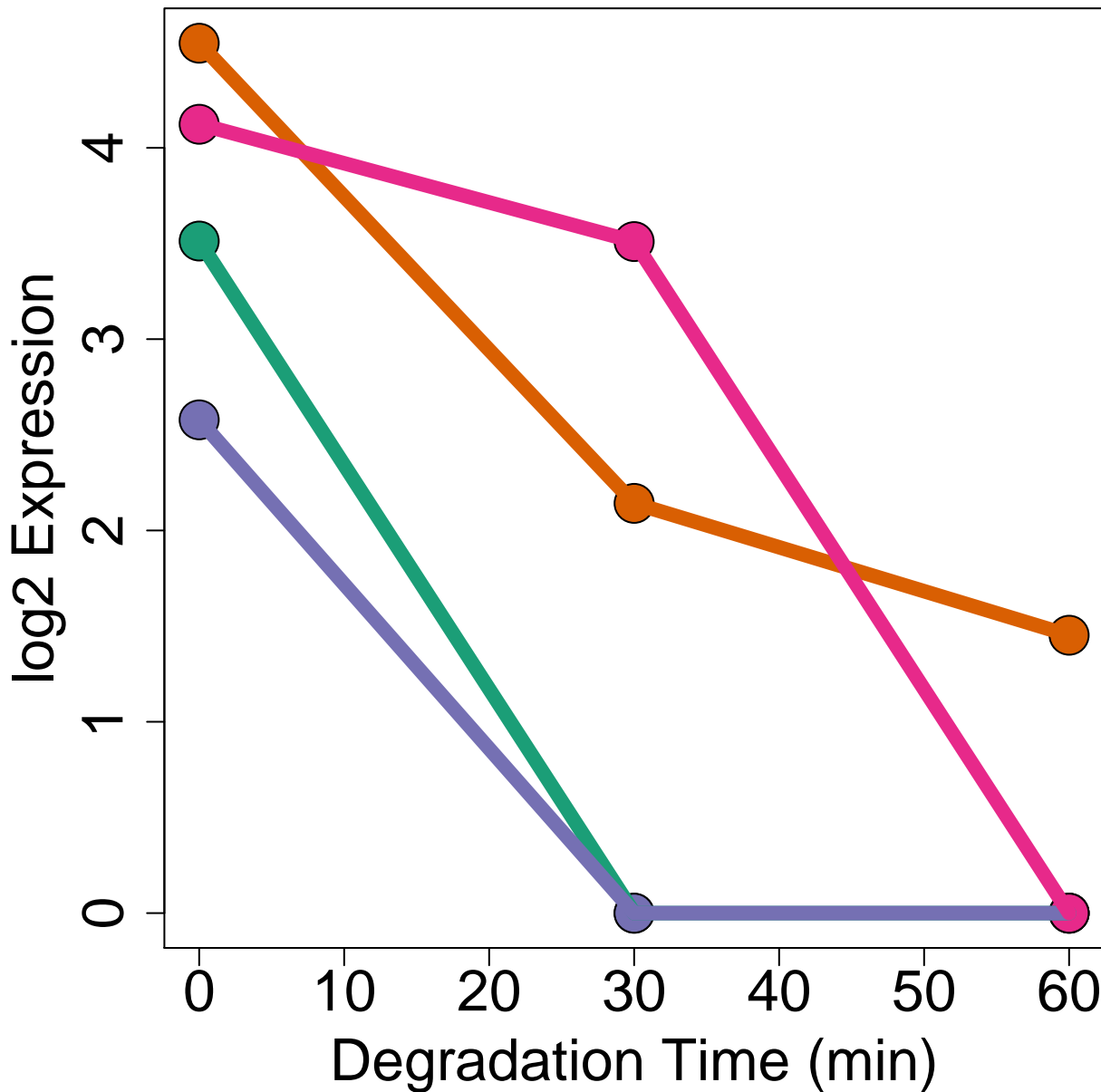
ANP32E – exonIntron



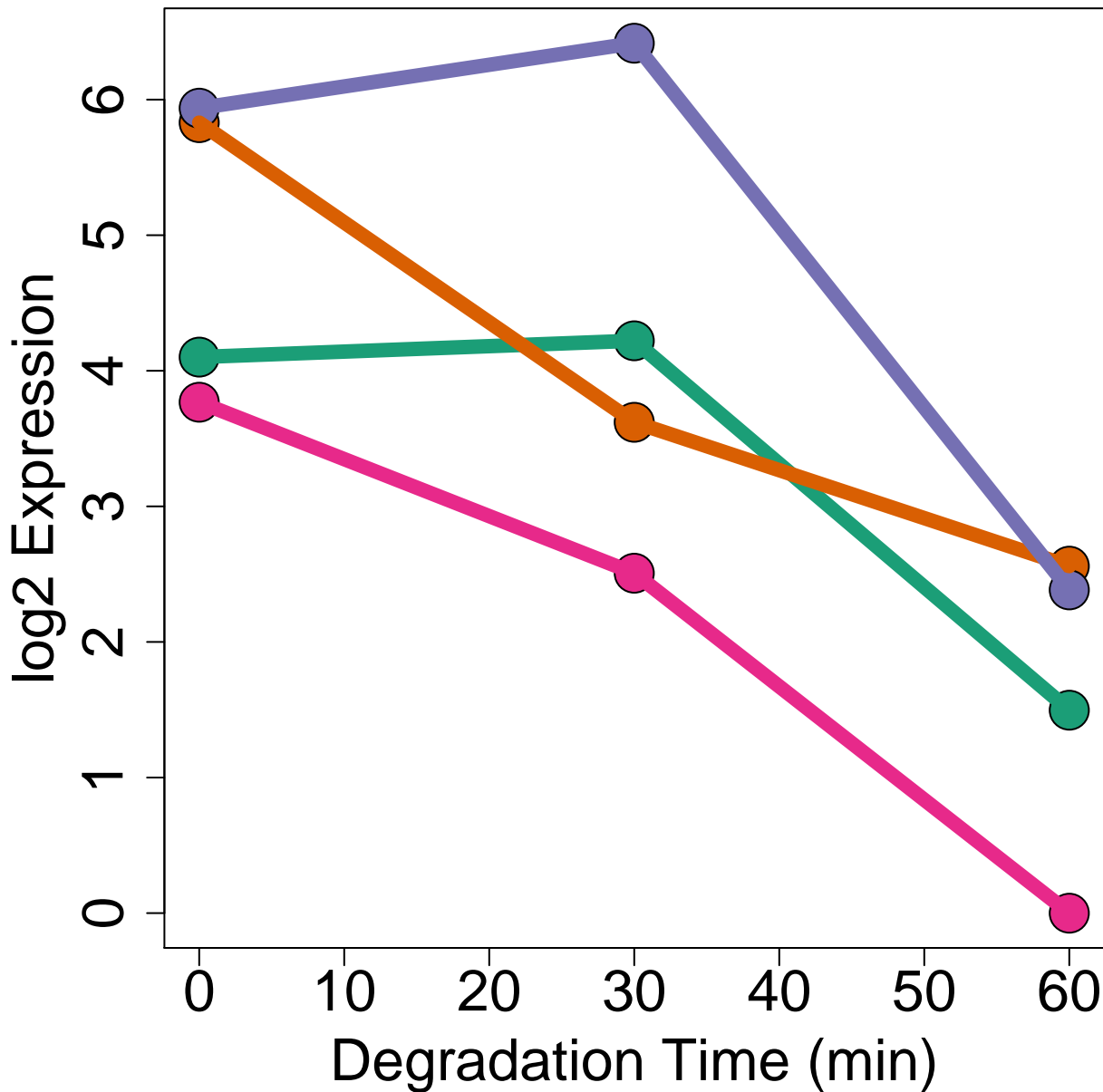
NAA50 – strictExonic



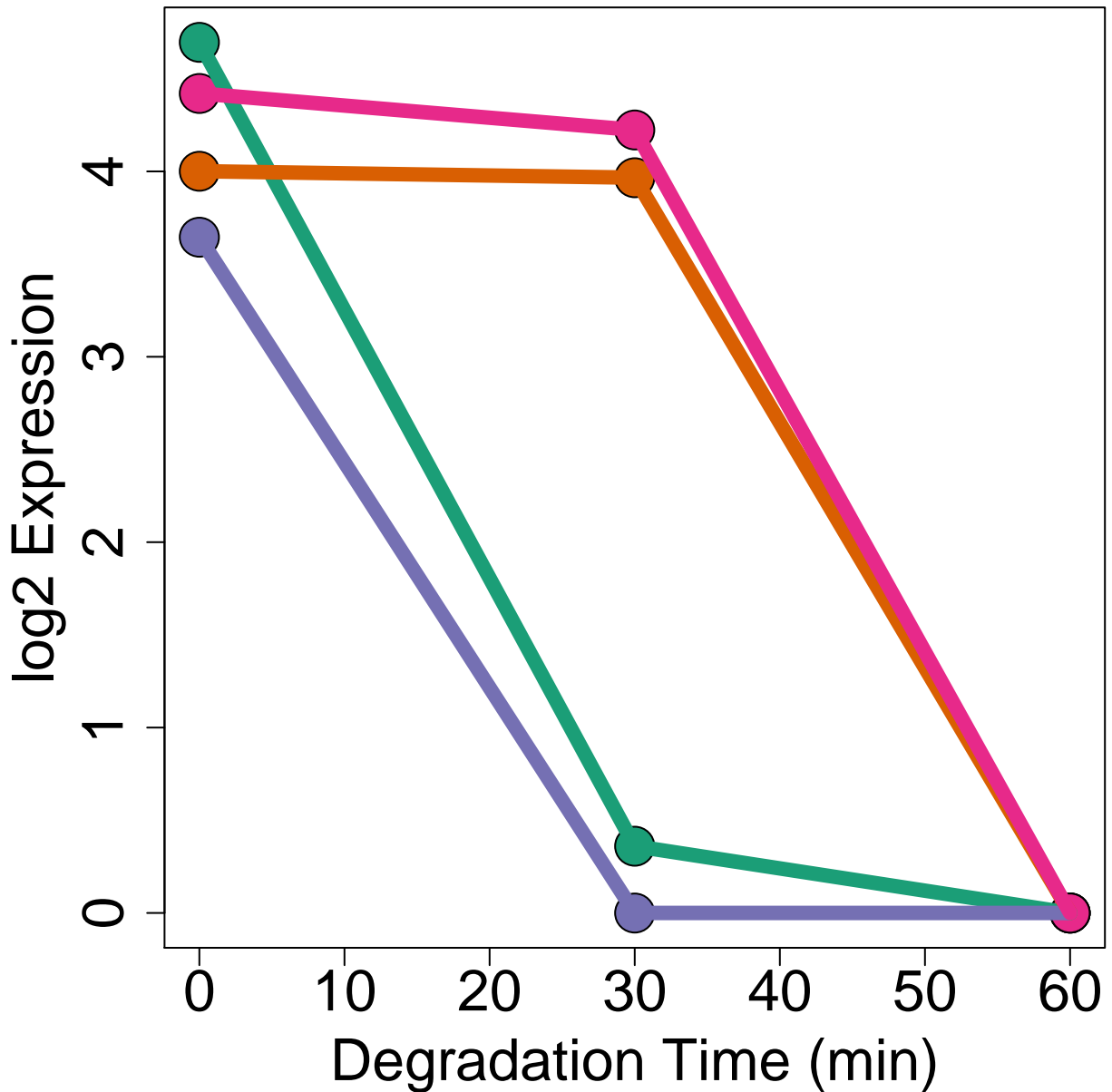
ACTL6A – strictExonic



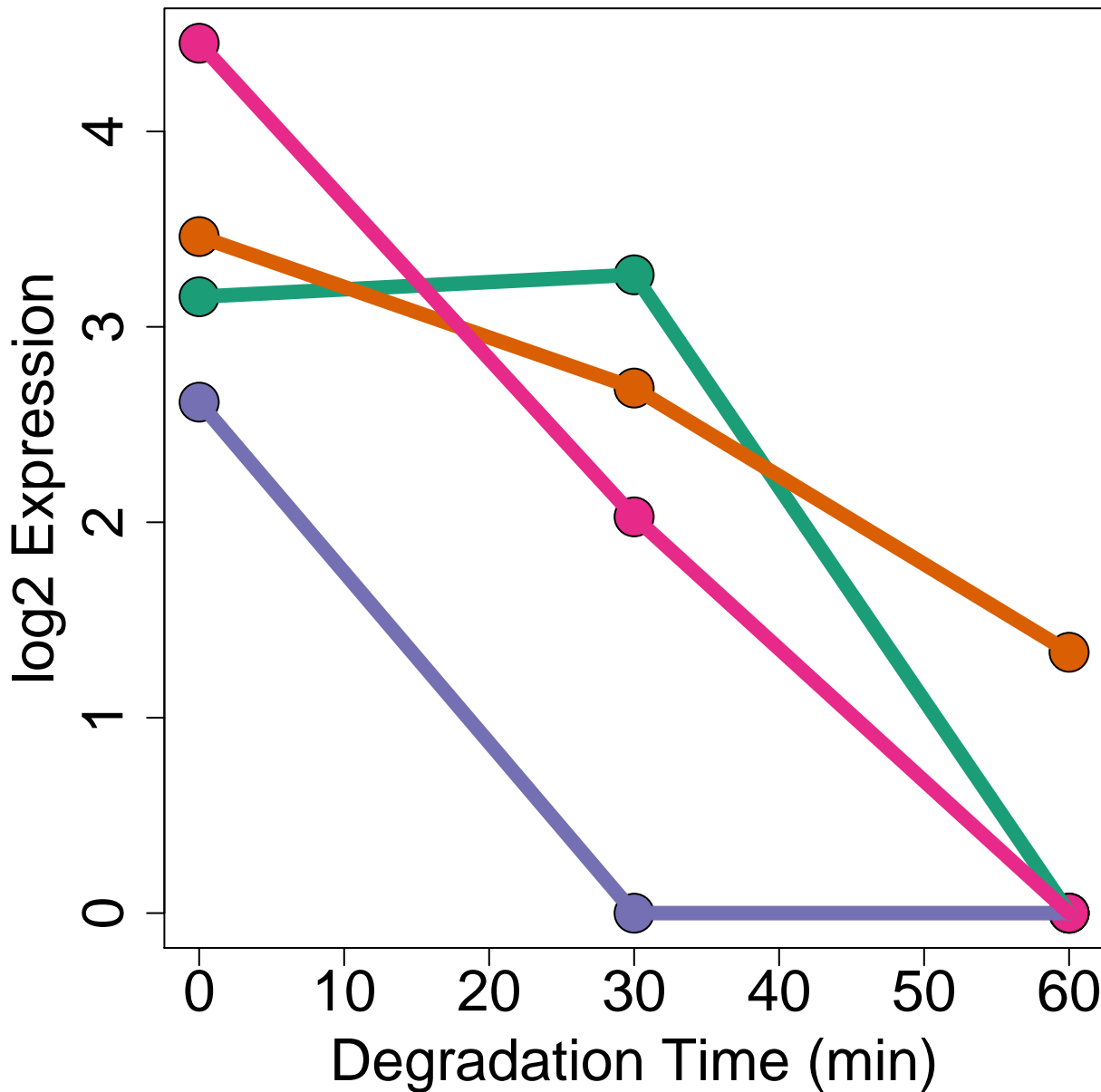
CHST9 – strictExonic



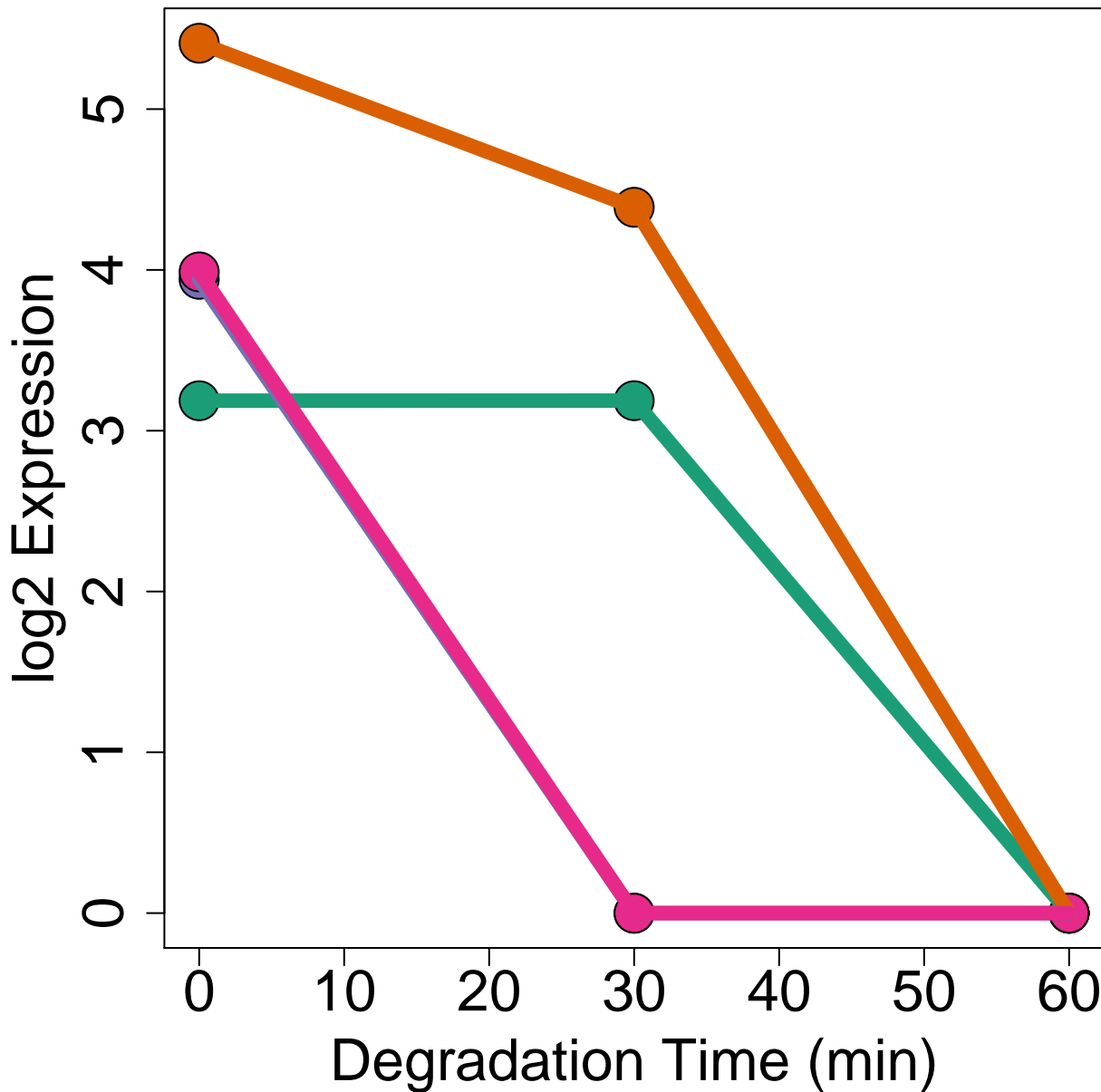
DDX6 – strictExonic



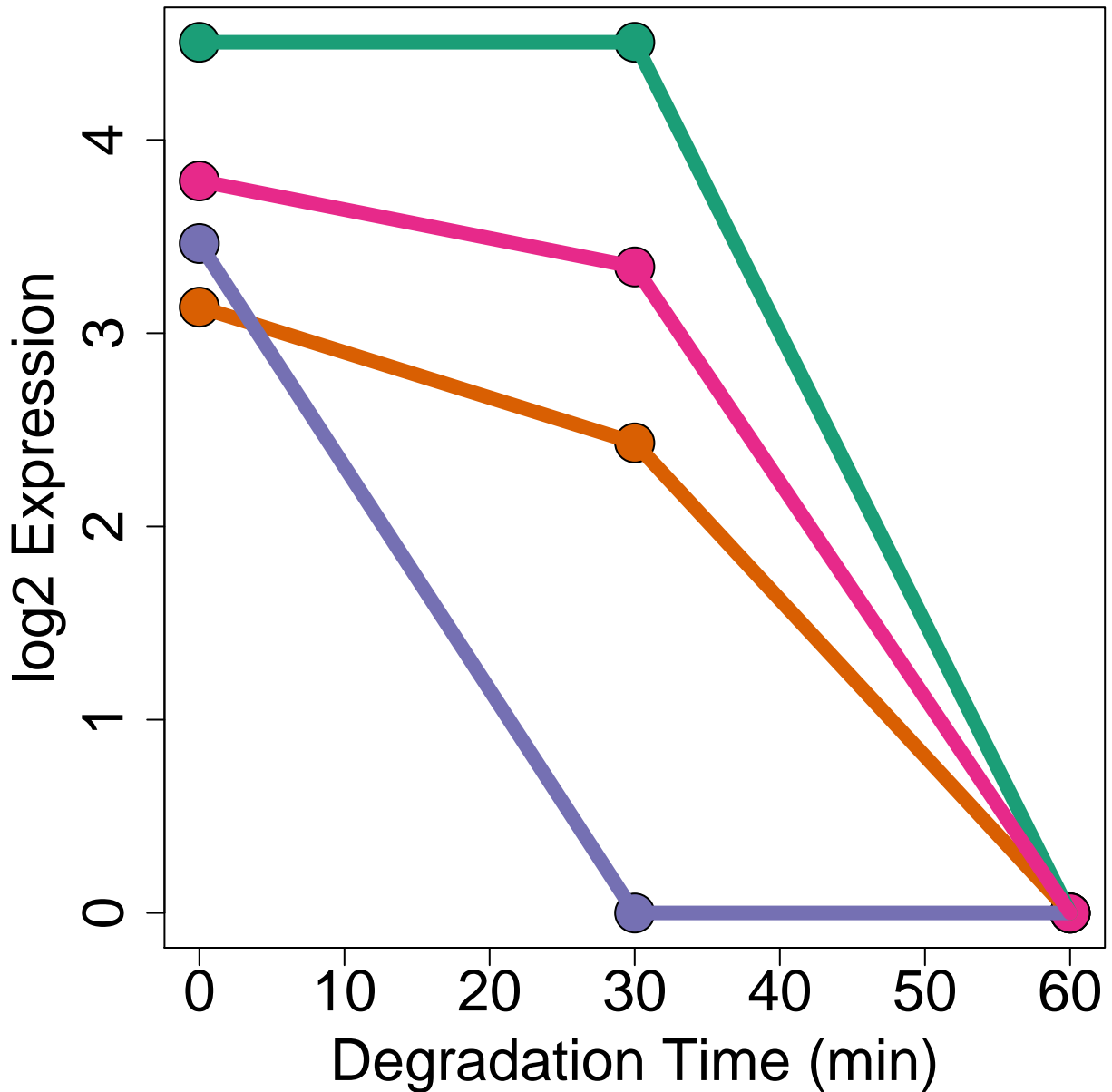
SUPT20H – strictExonic



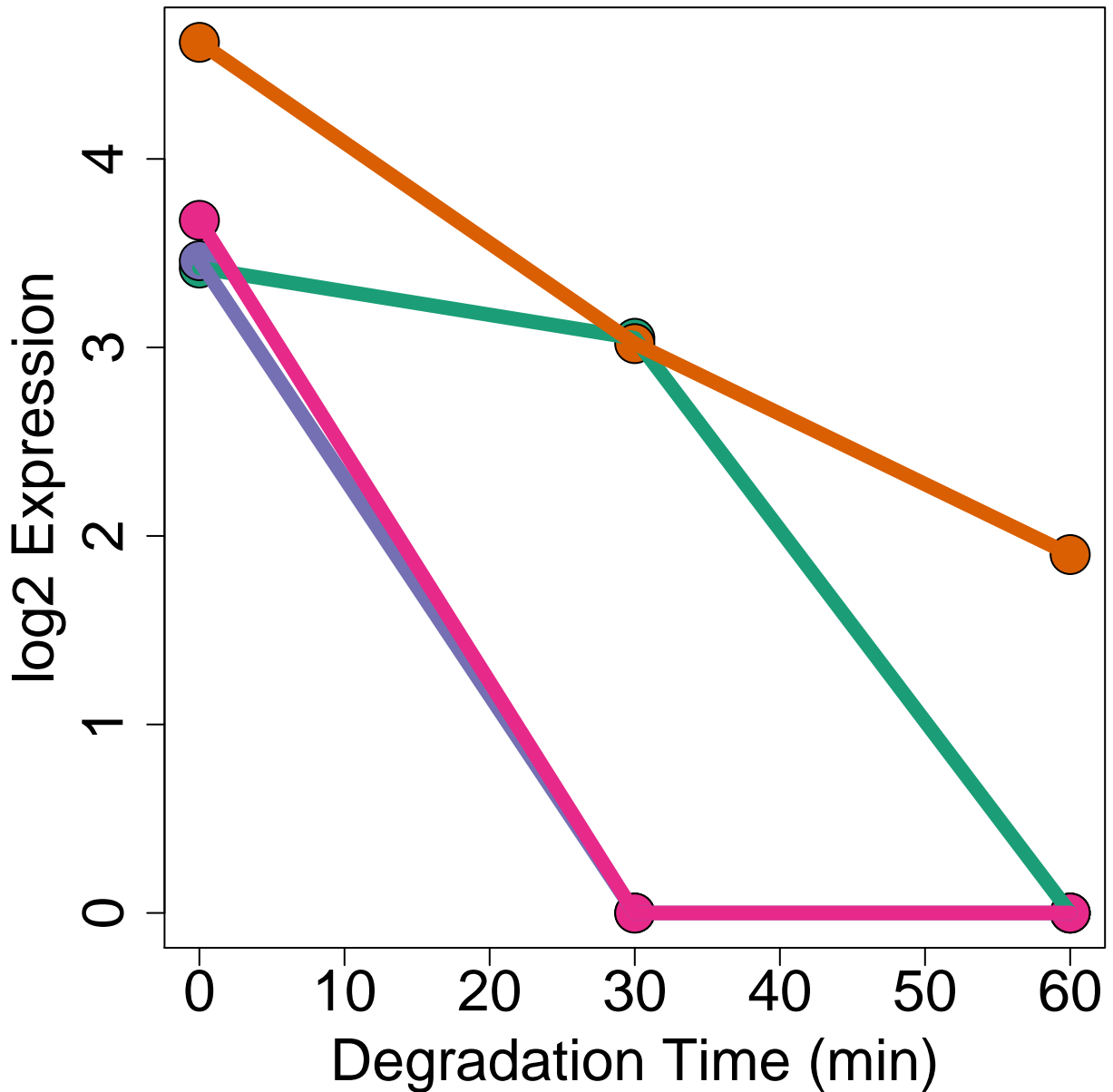
SERP1 – strictExonic



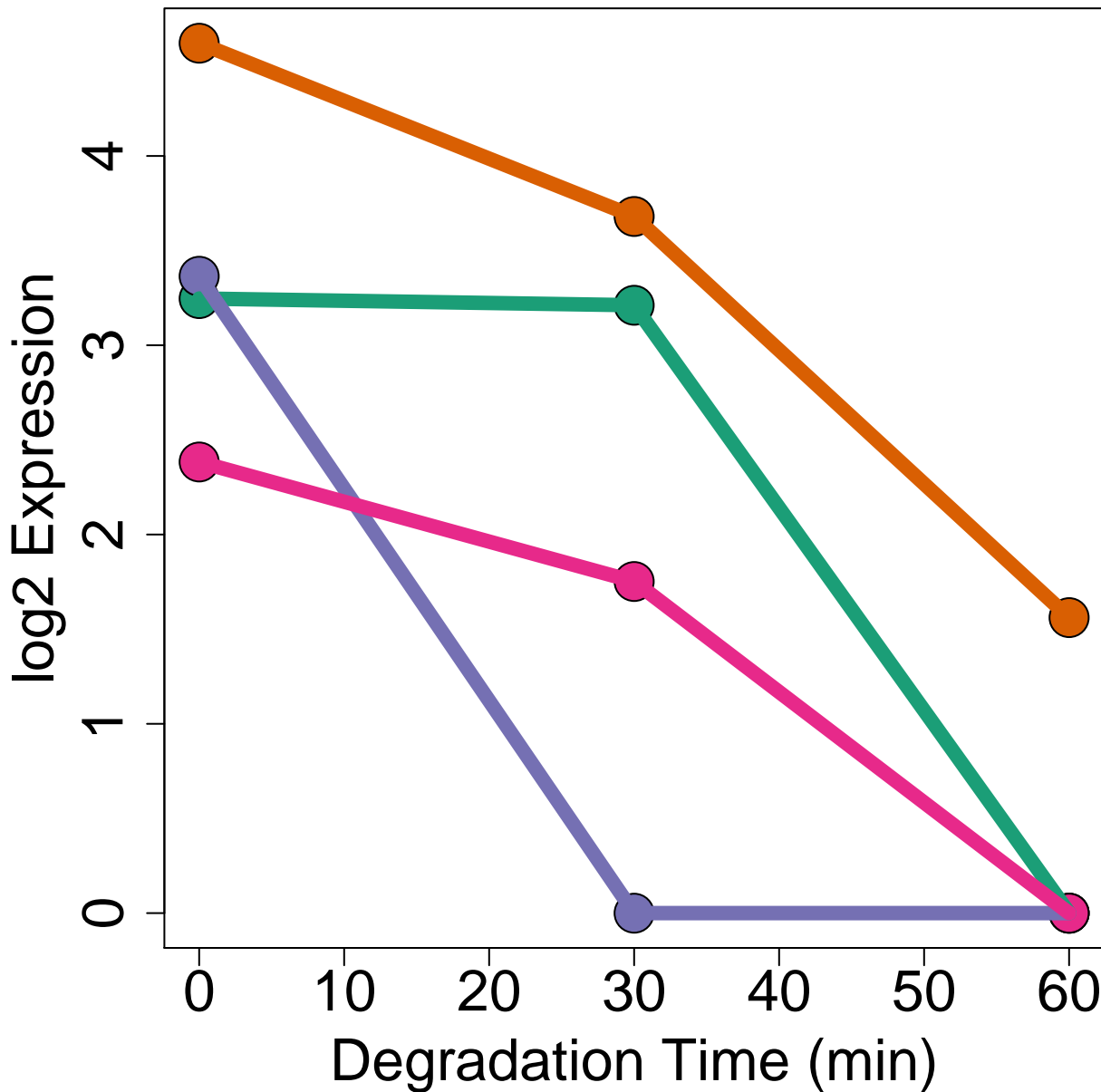
GRK3 – strictExonic



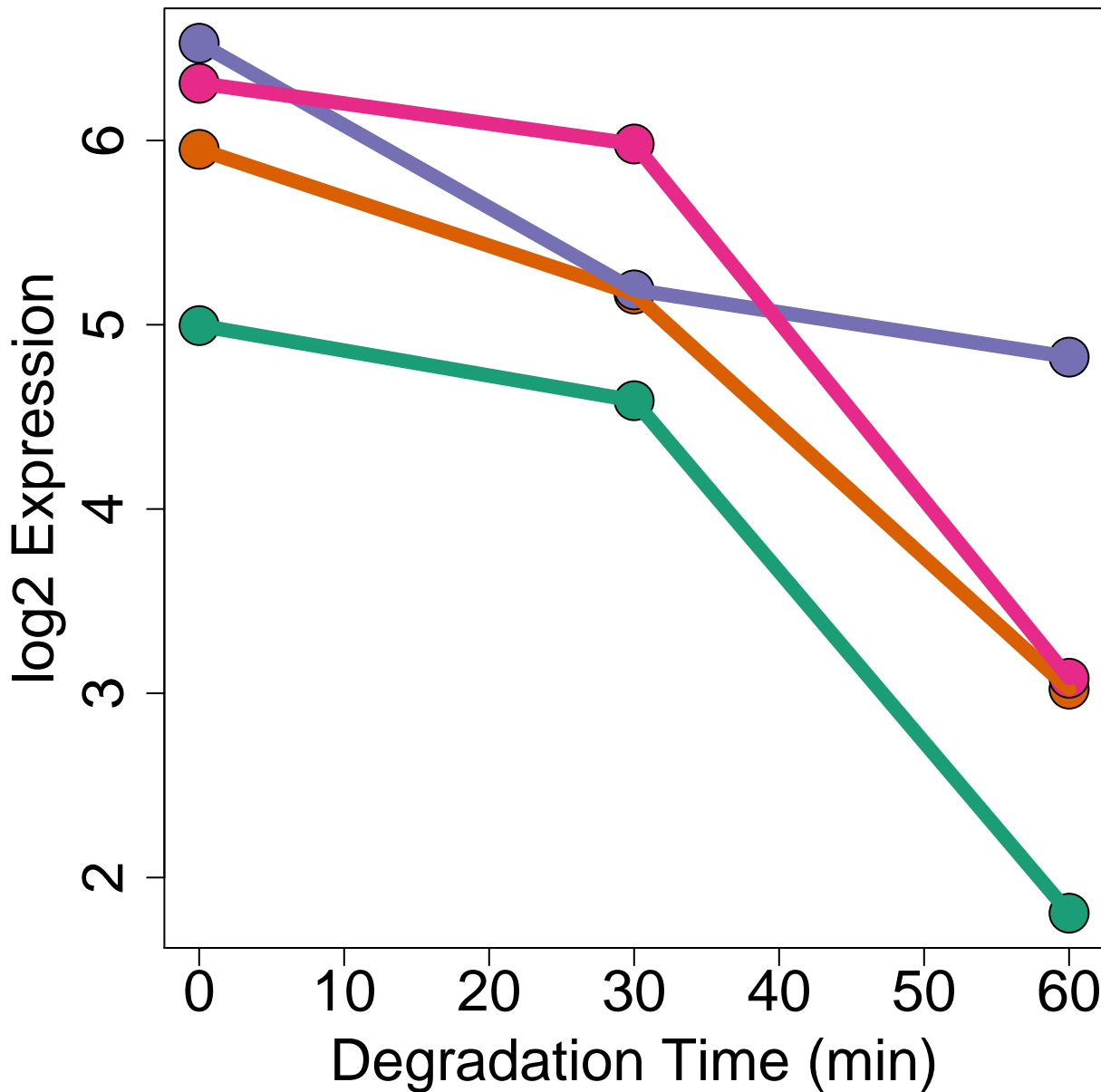
KLF12 – strictExonic



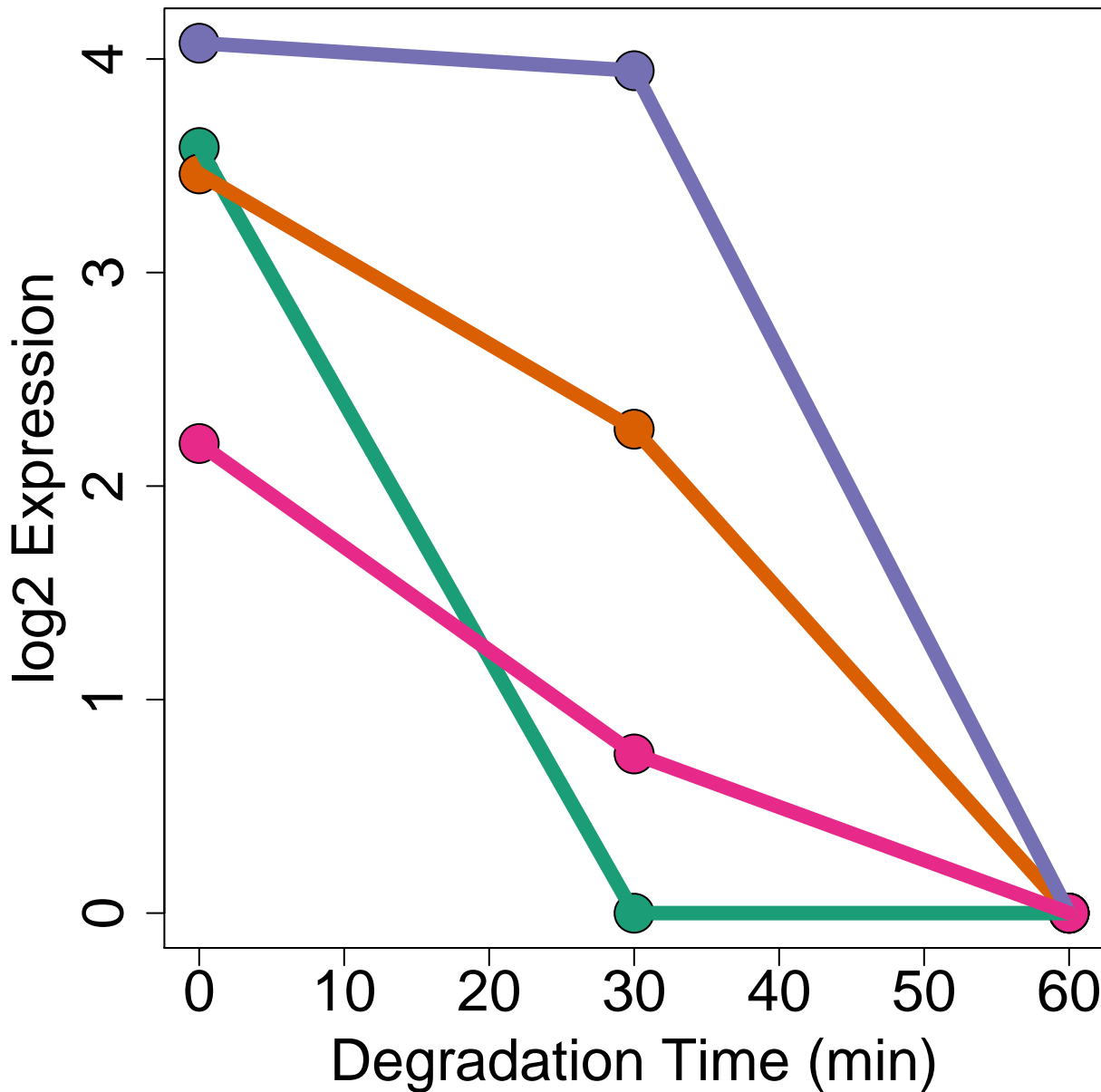
SLC4A8 – strictExonic



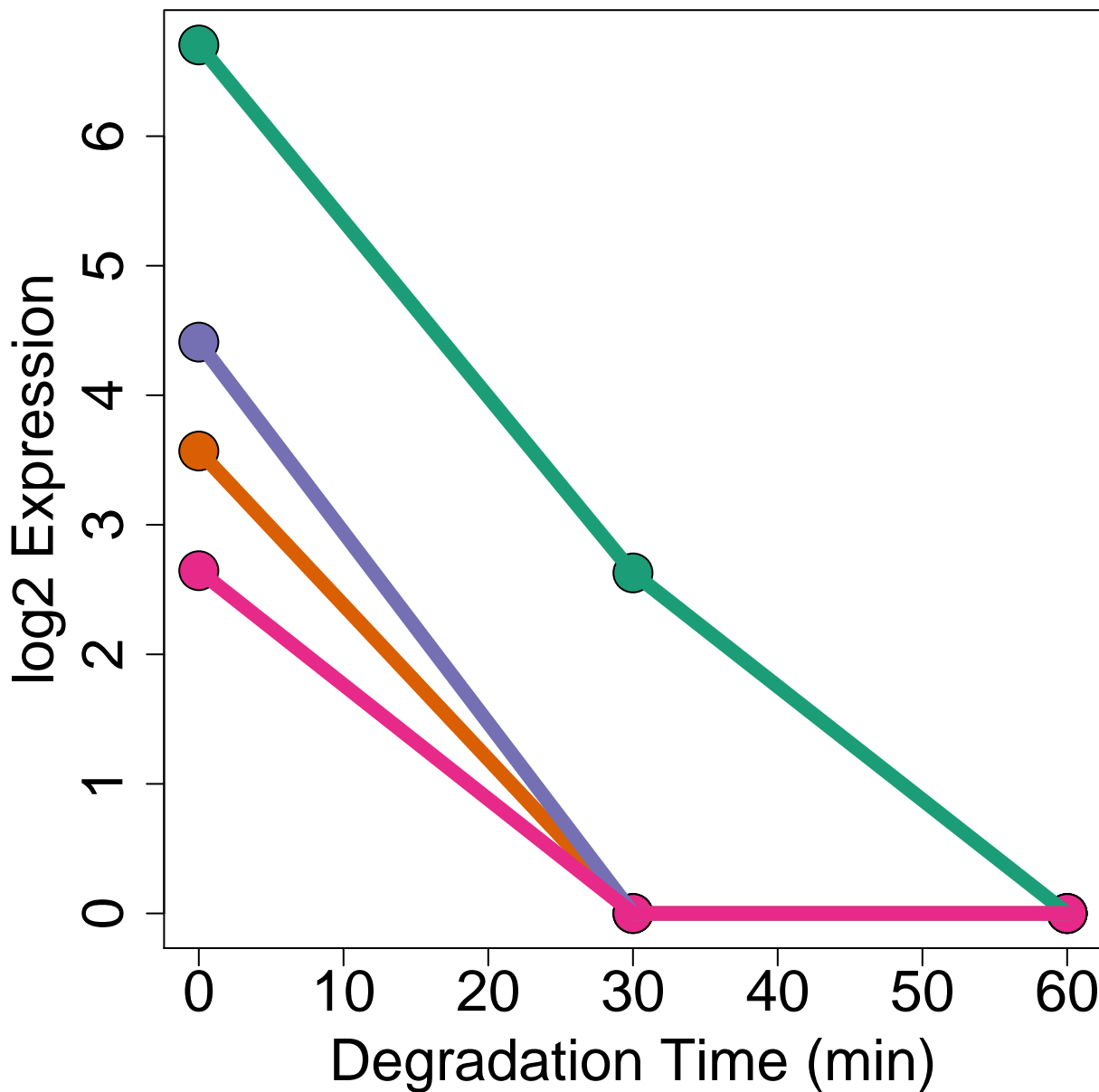
HNRNPR – strictExonic



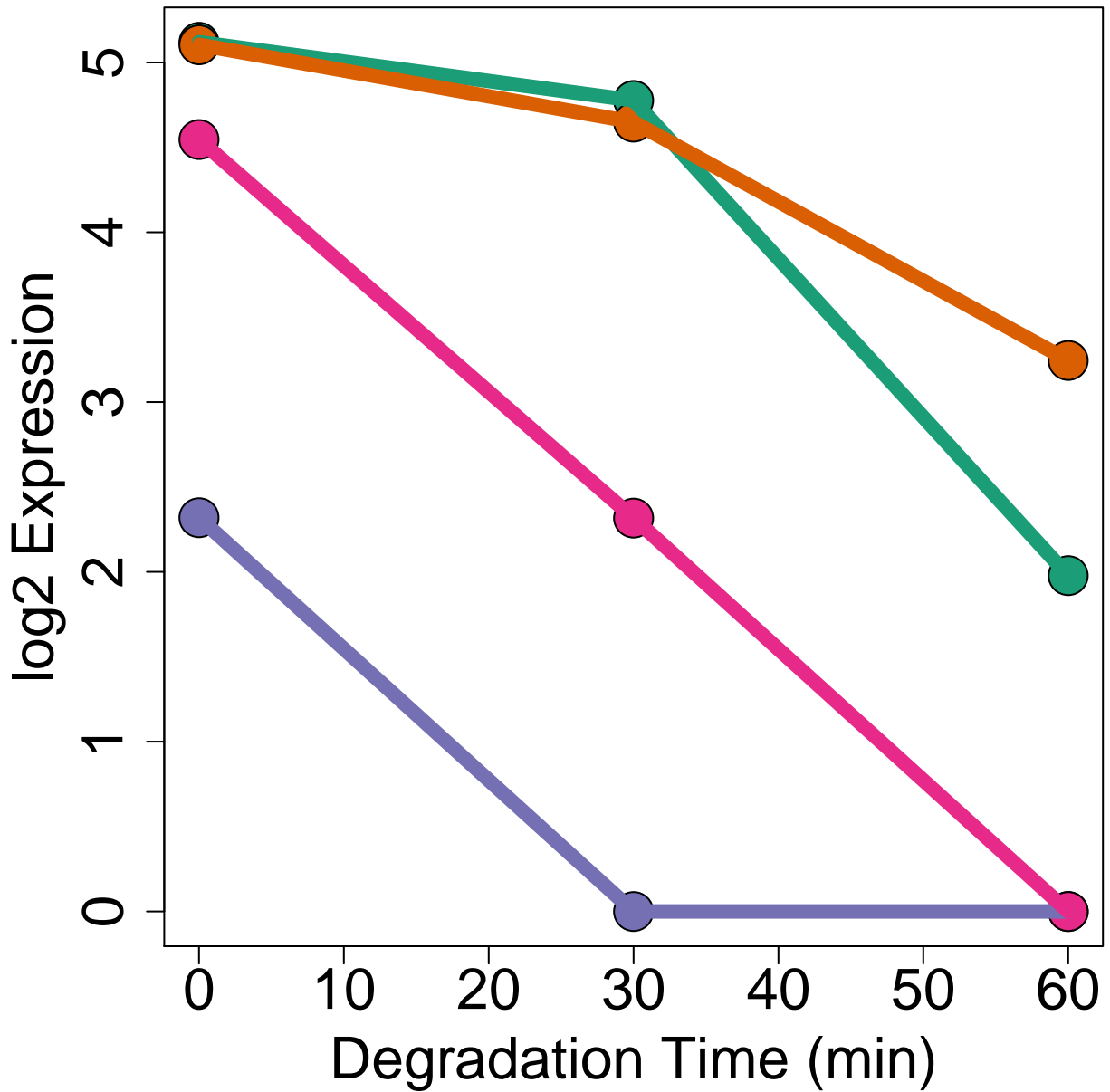
GSTA4 – exonIntron



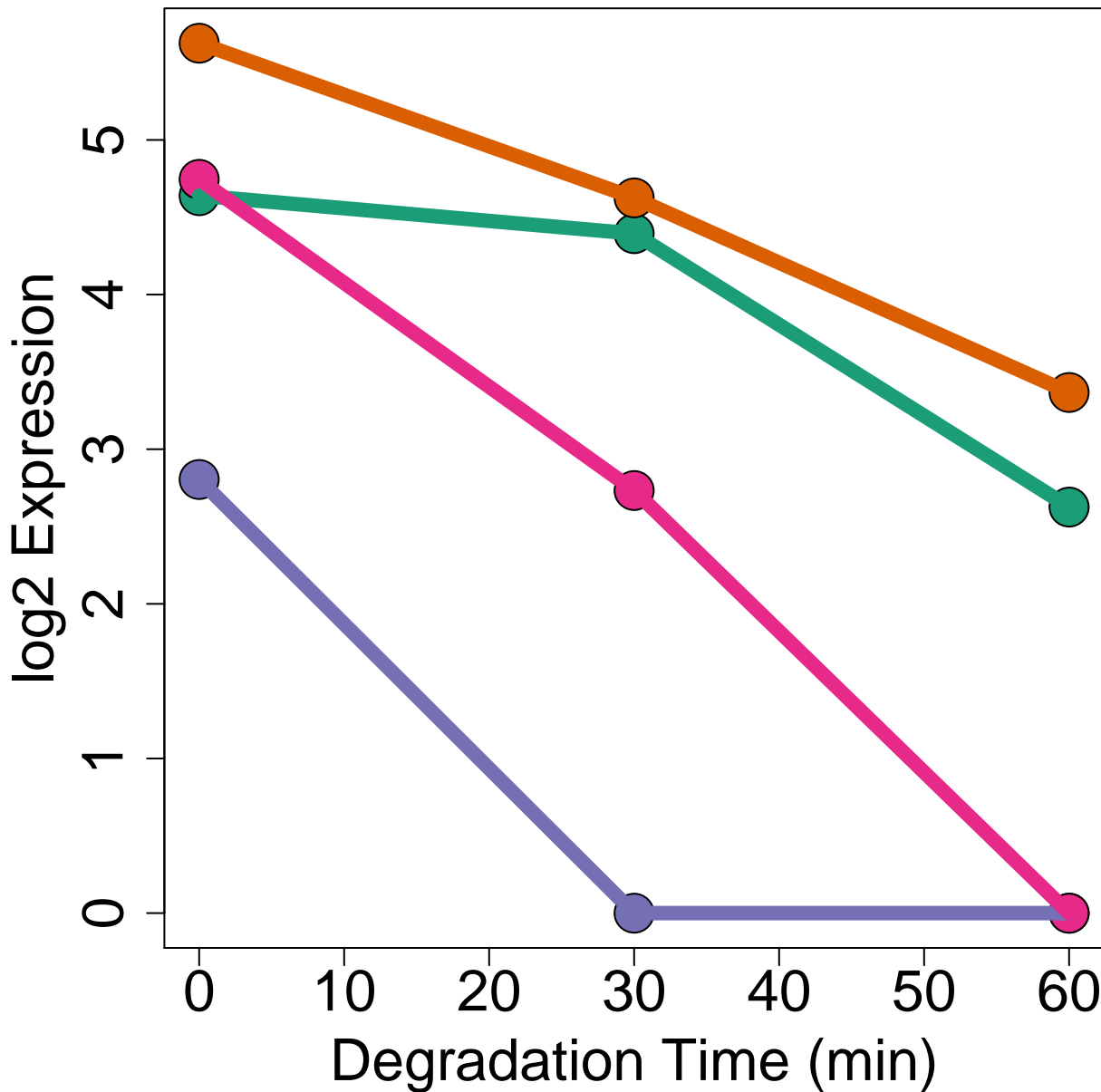
ARHGAP36 – strictExonic



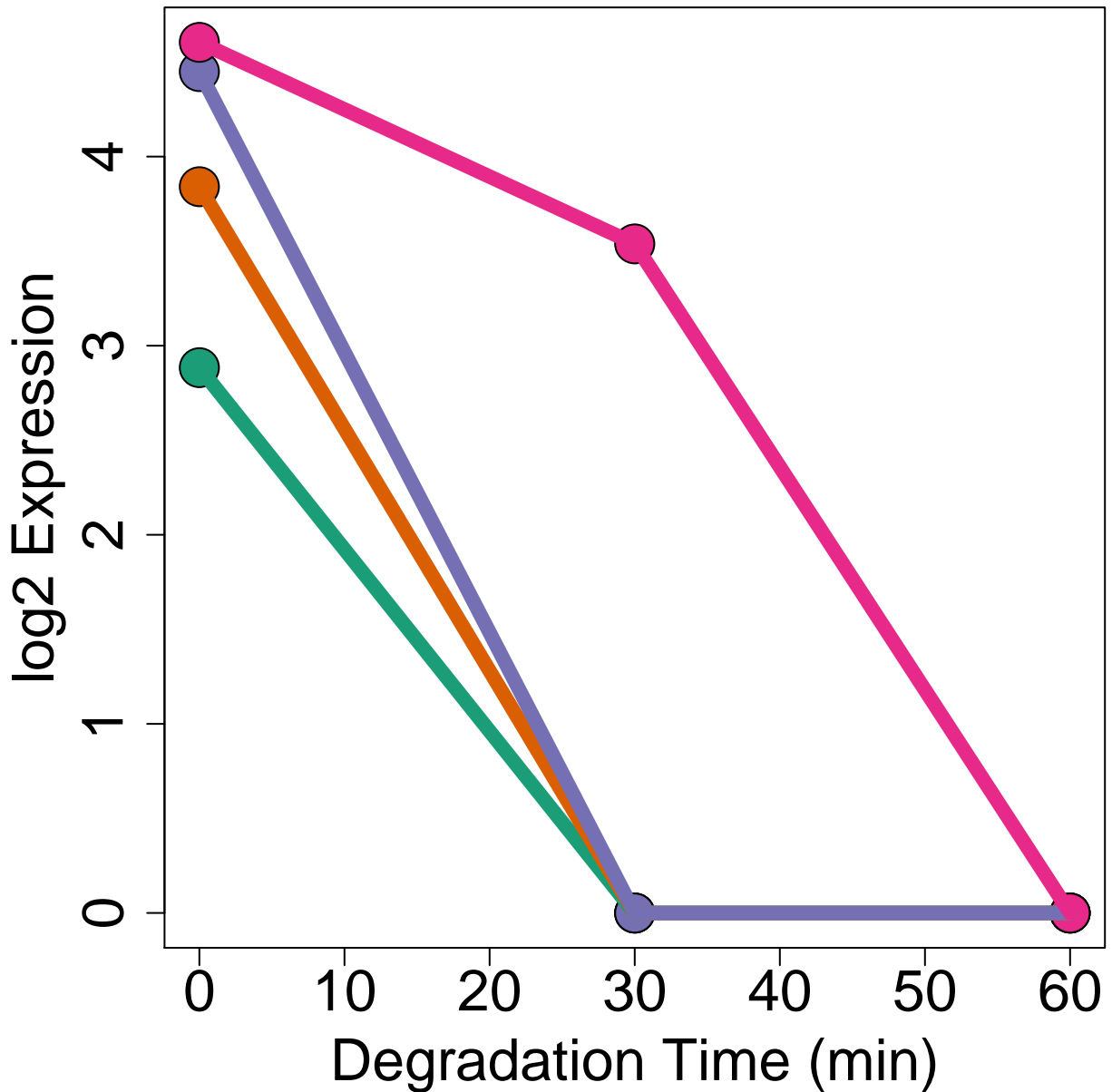
ZIM2 – strictExonic



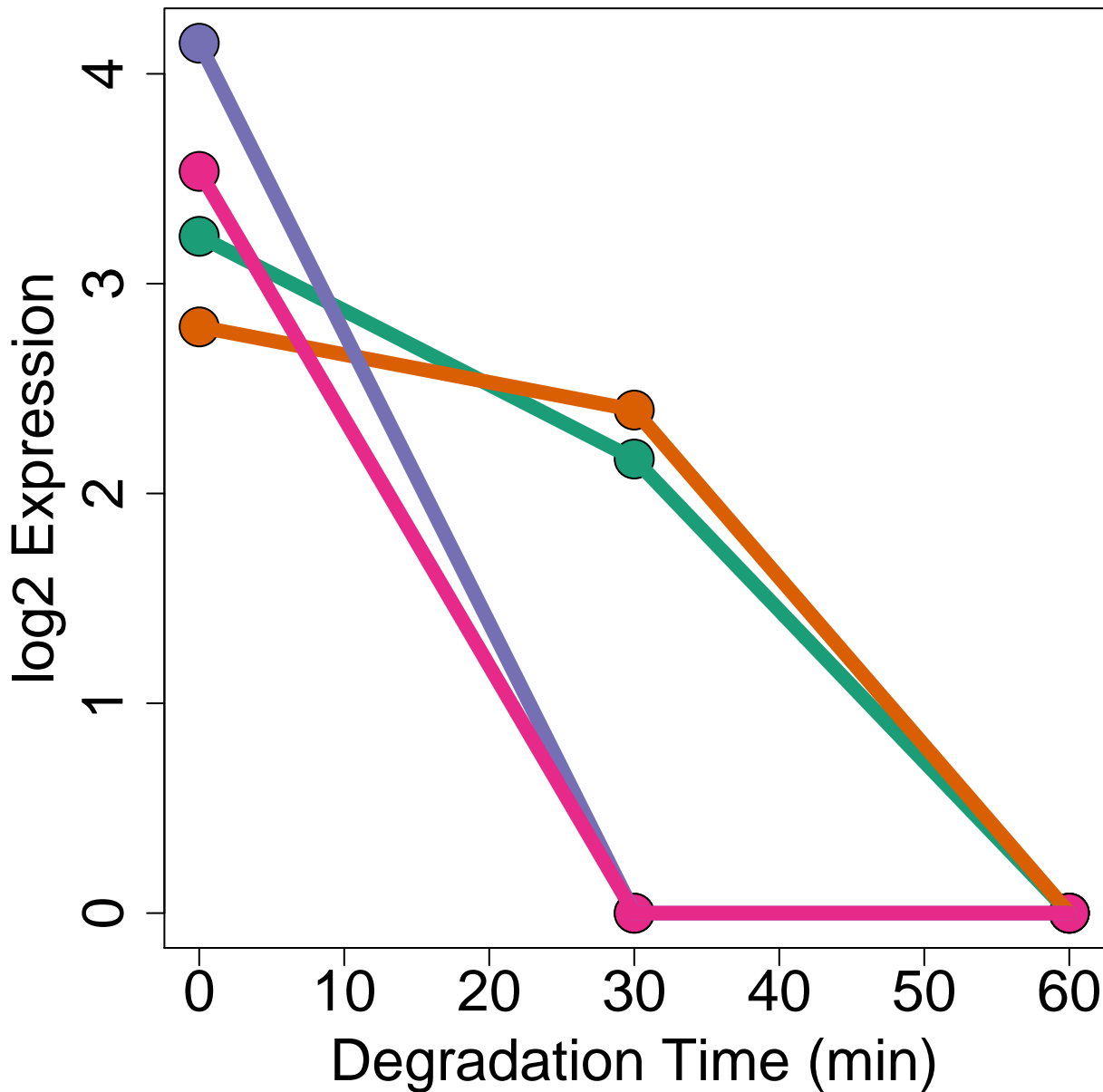
FITM2 – strictExonic



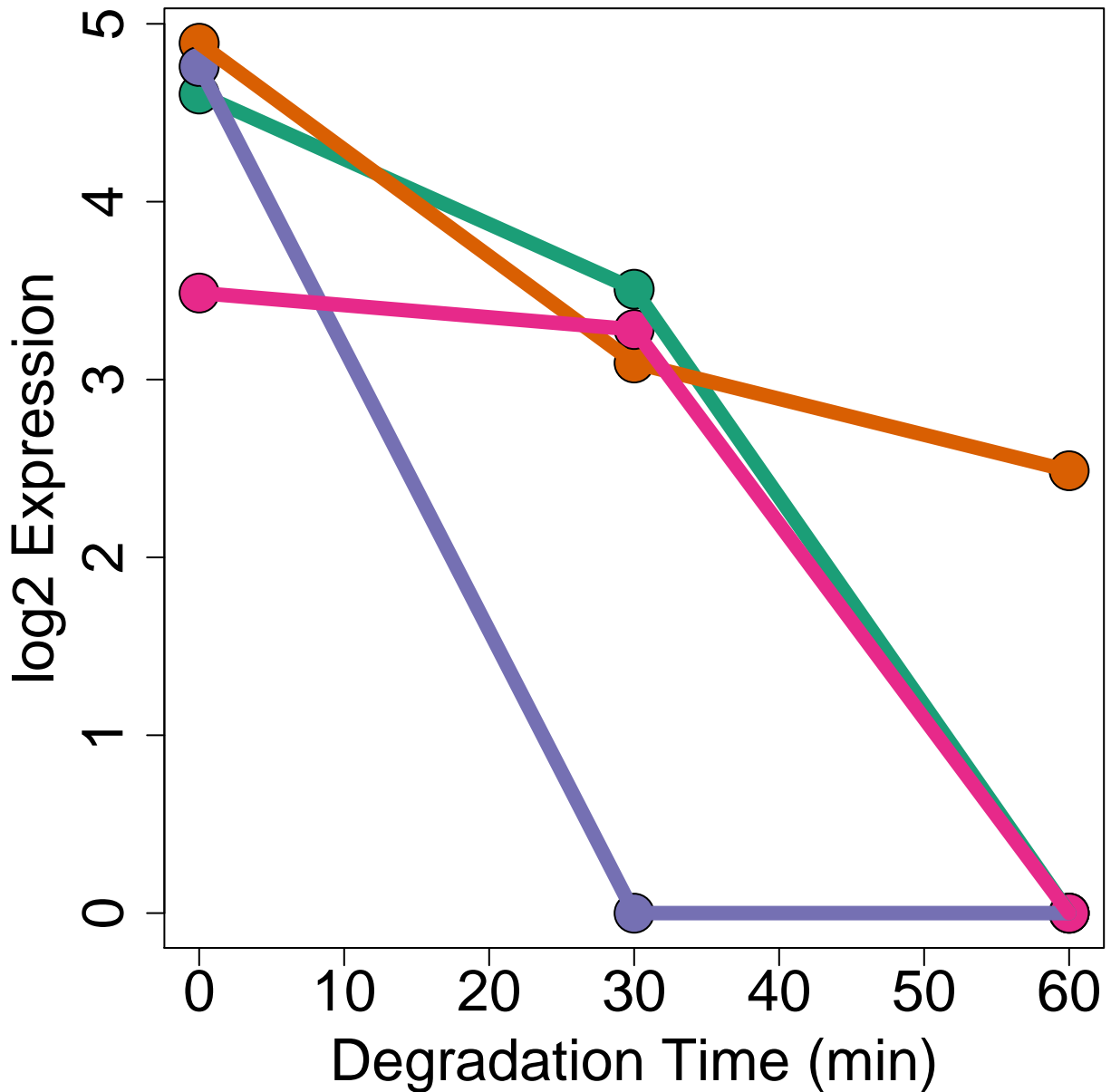
KAT7 – strictExonic



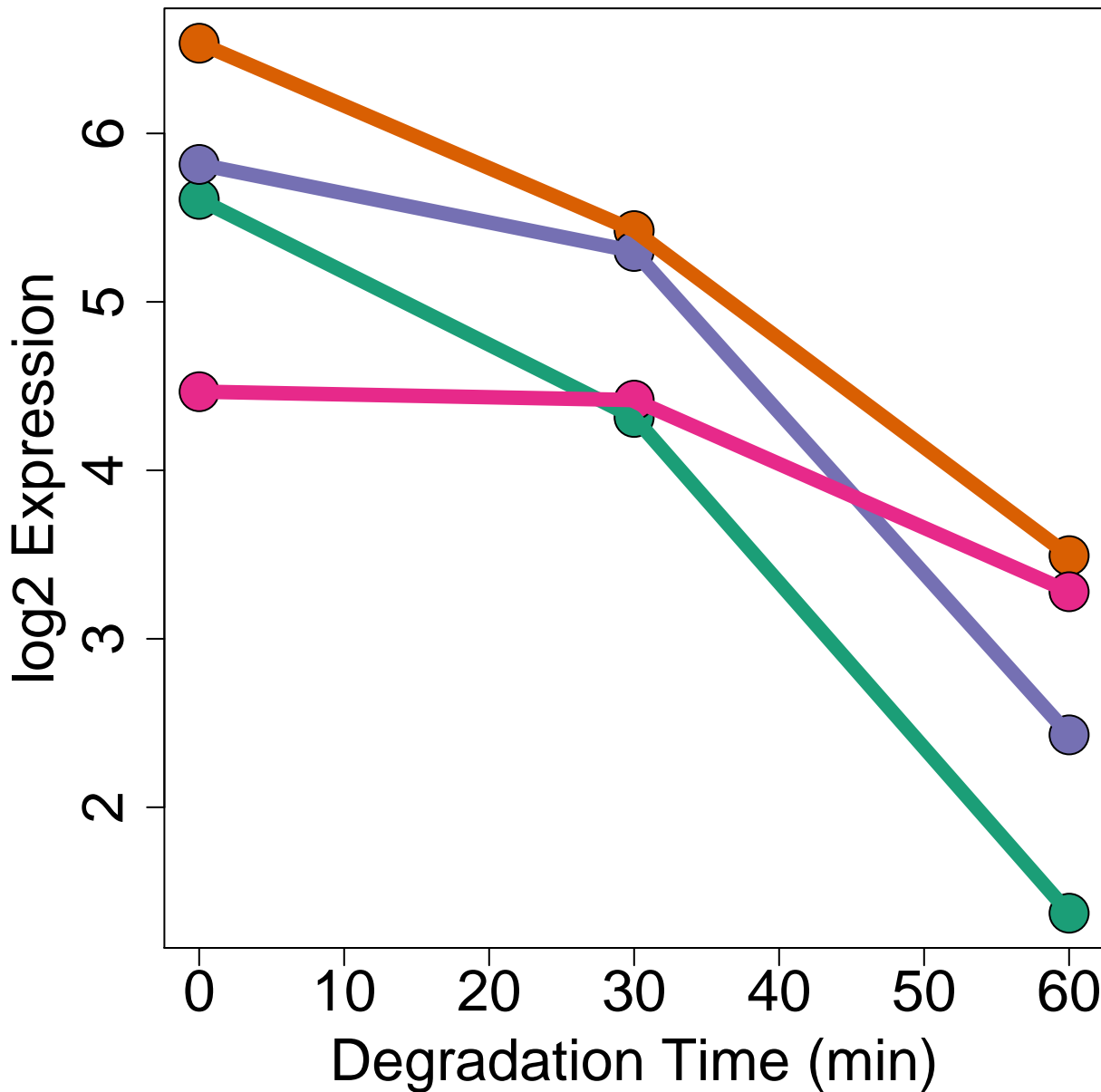
LAMTOR4 – strictExonic



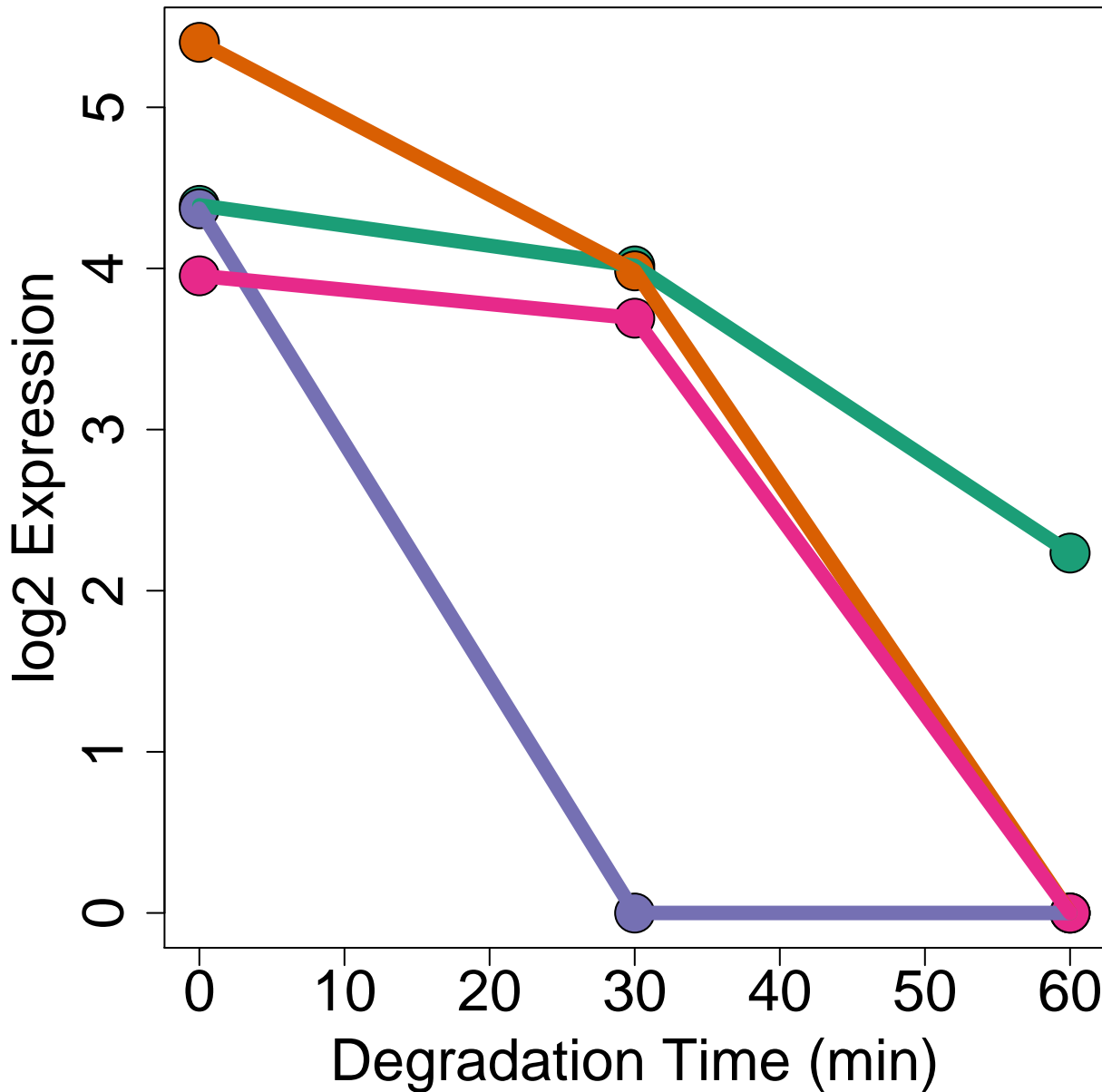
FAM210B – strictExonic



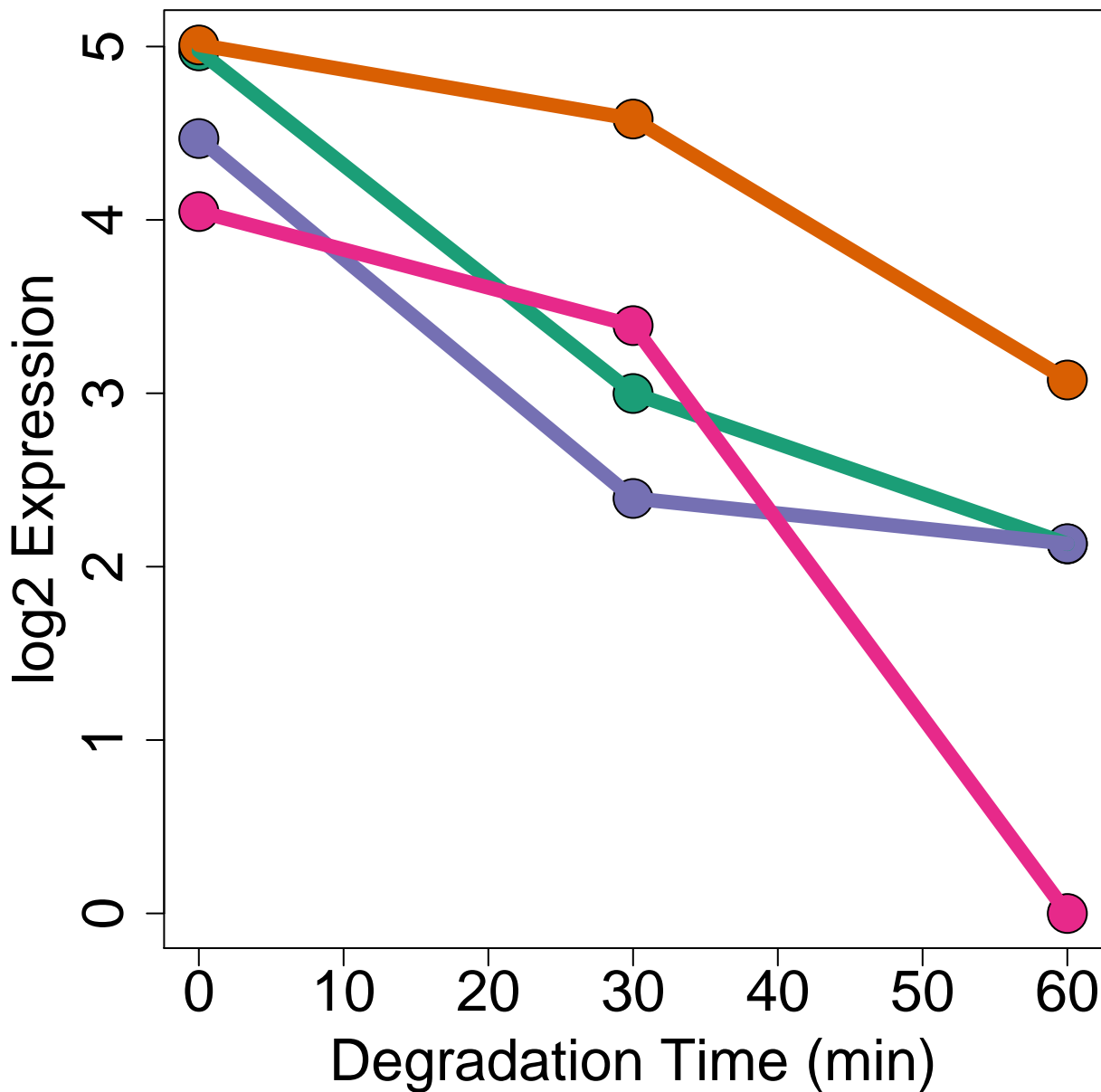
DDX1 – exonIntron



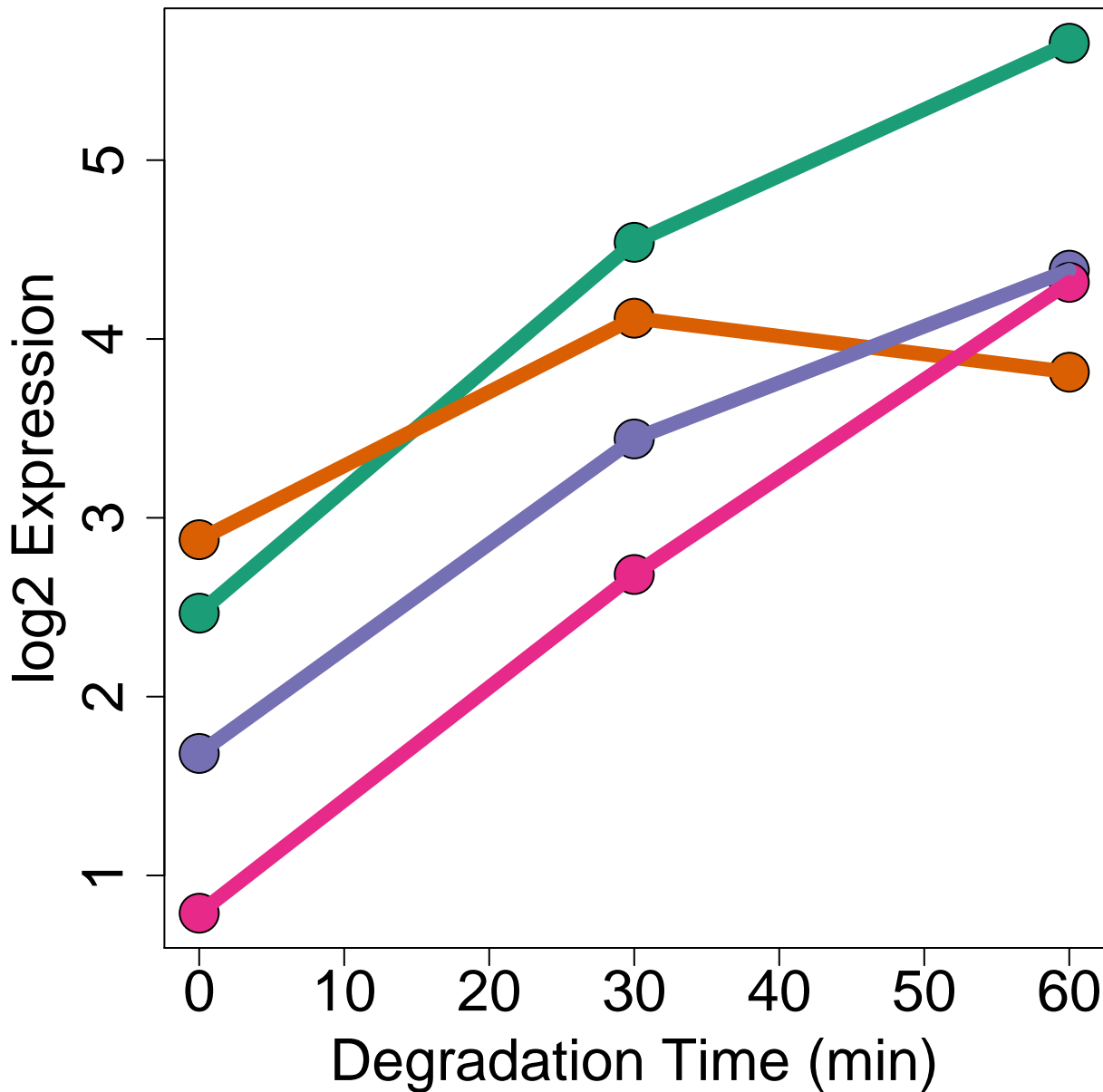
– strictExonic



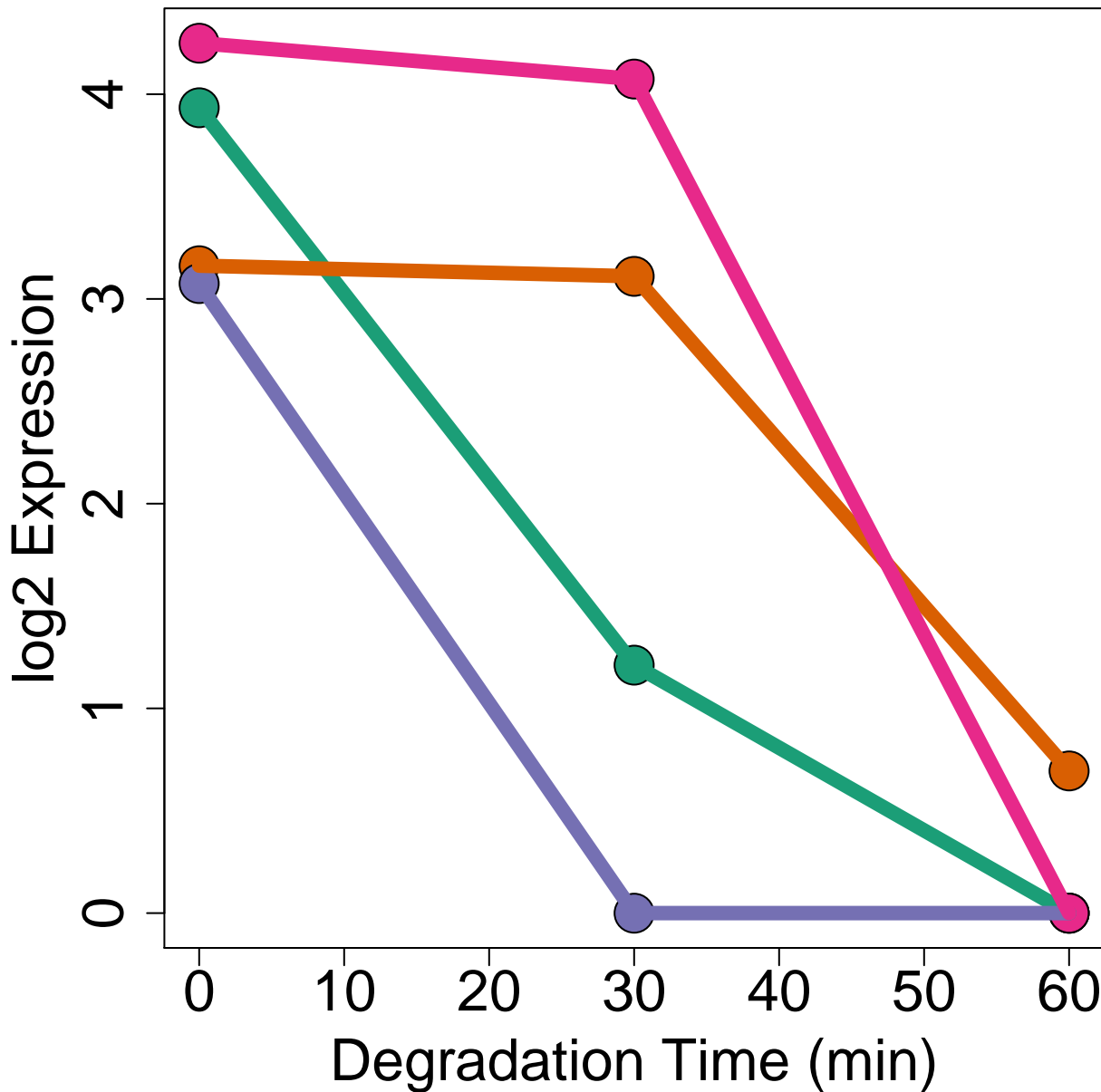
VPS35 – strictExonic



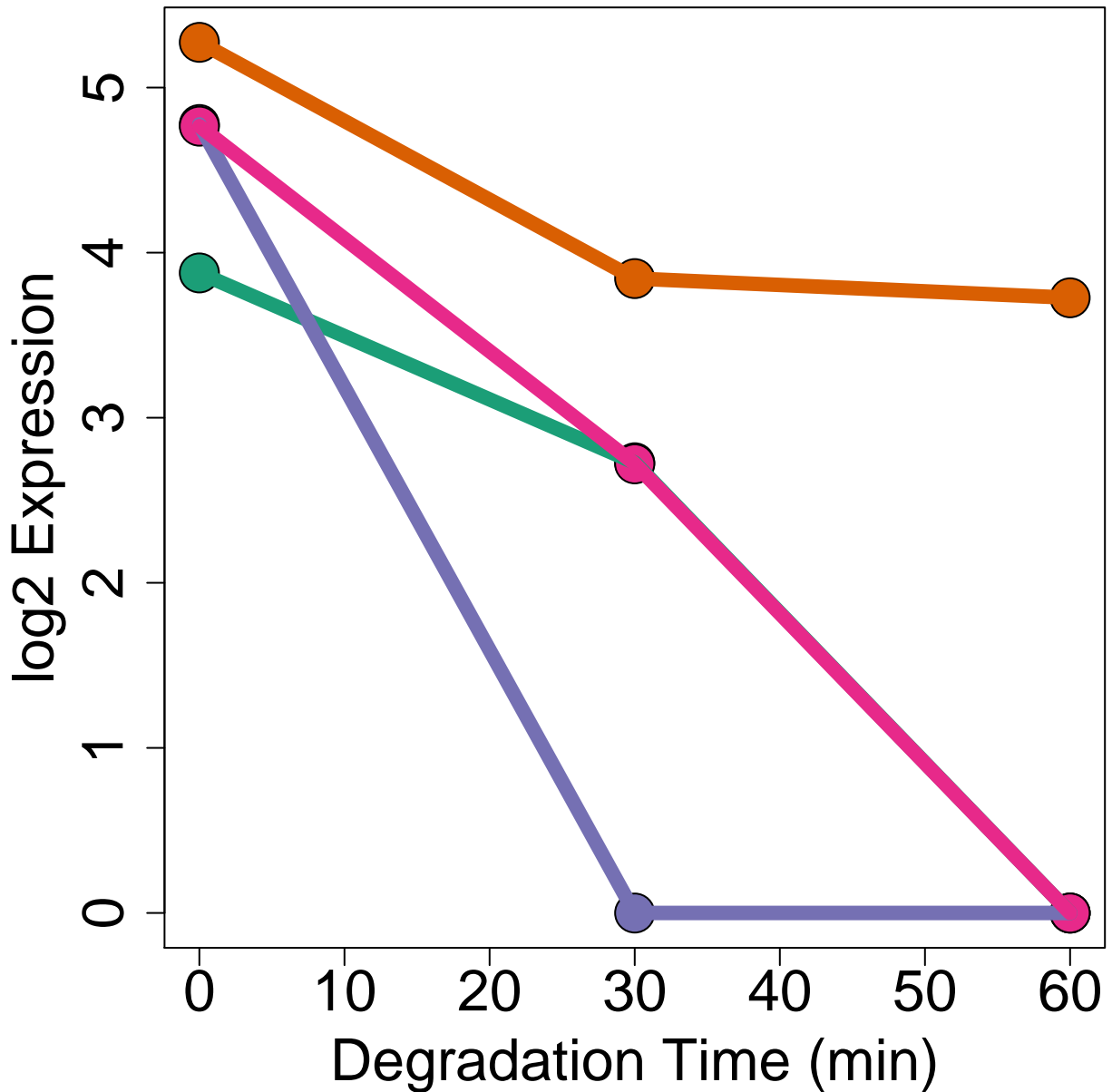
SAMD4B – strictExonic



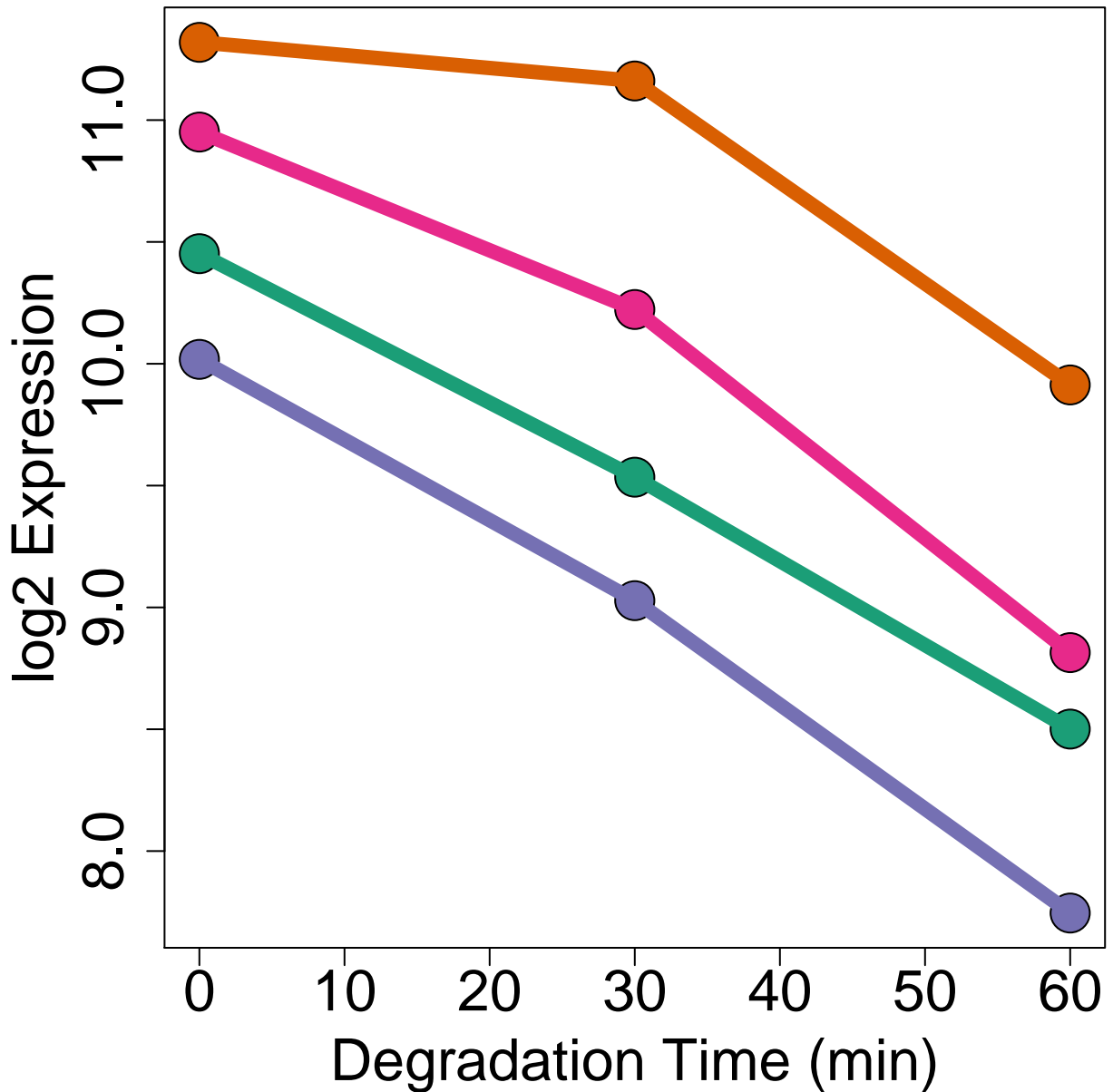
PLEKHF2 – strictExonic



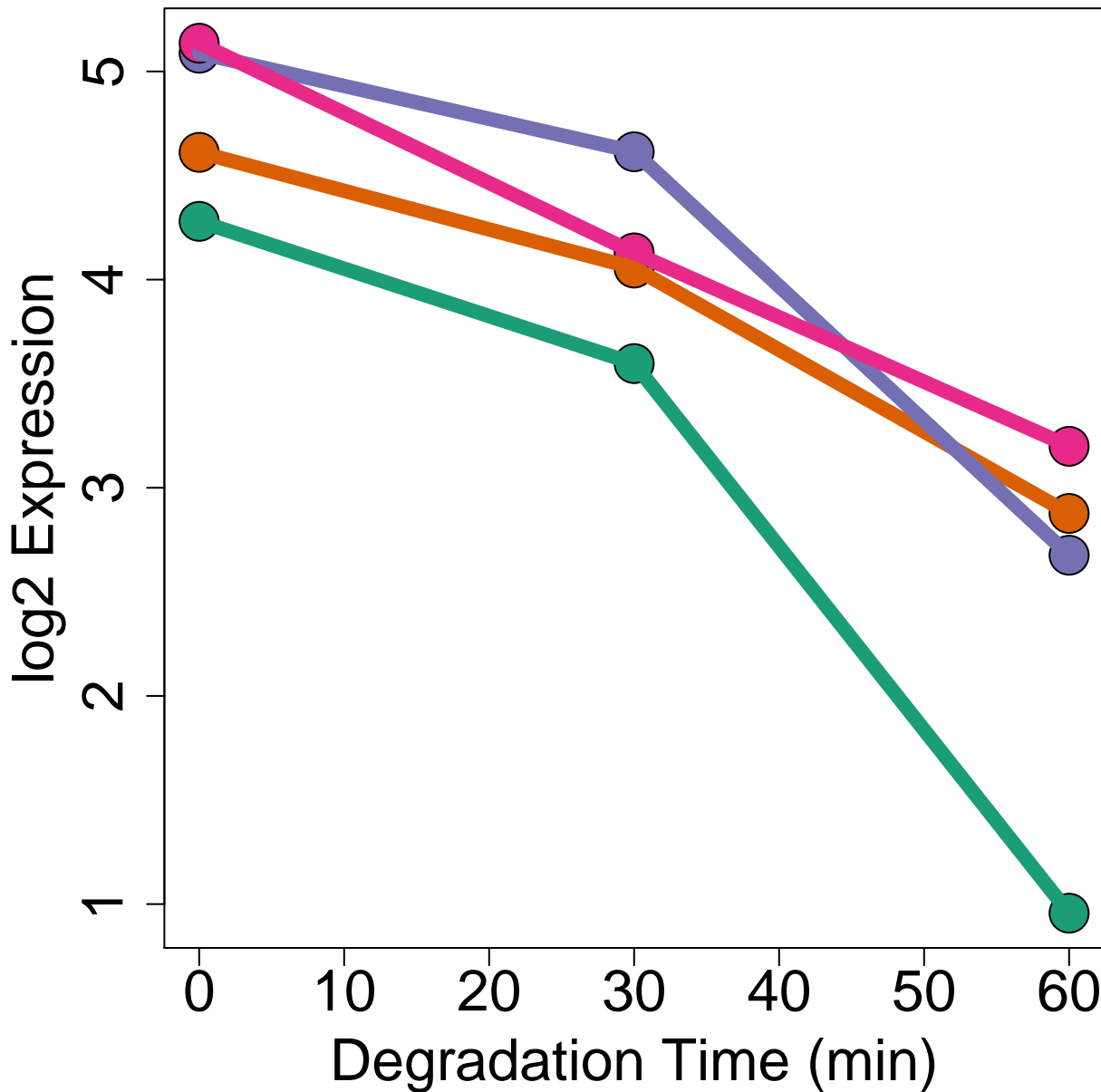
ZNF451 - strictExonic



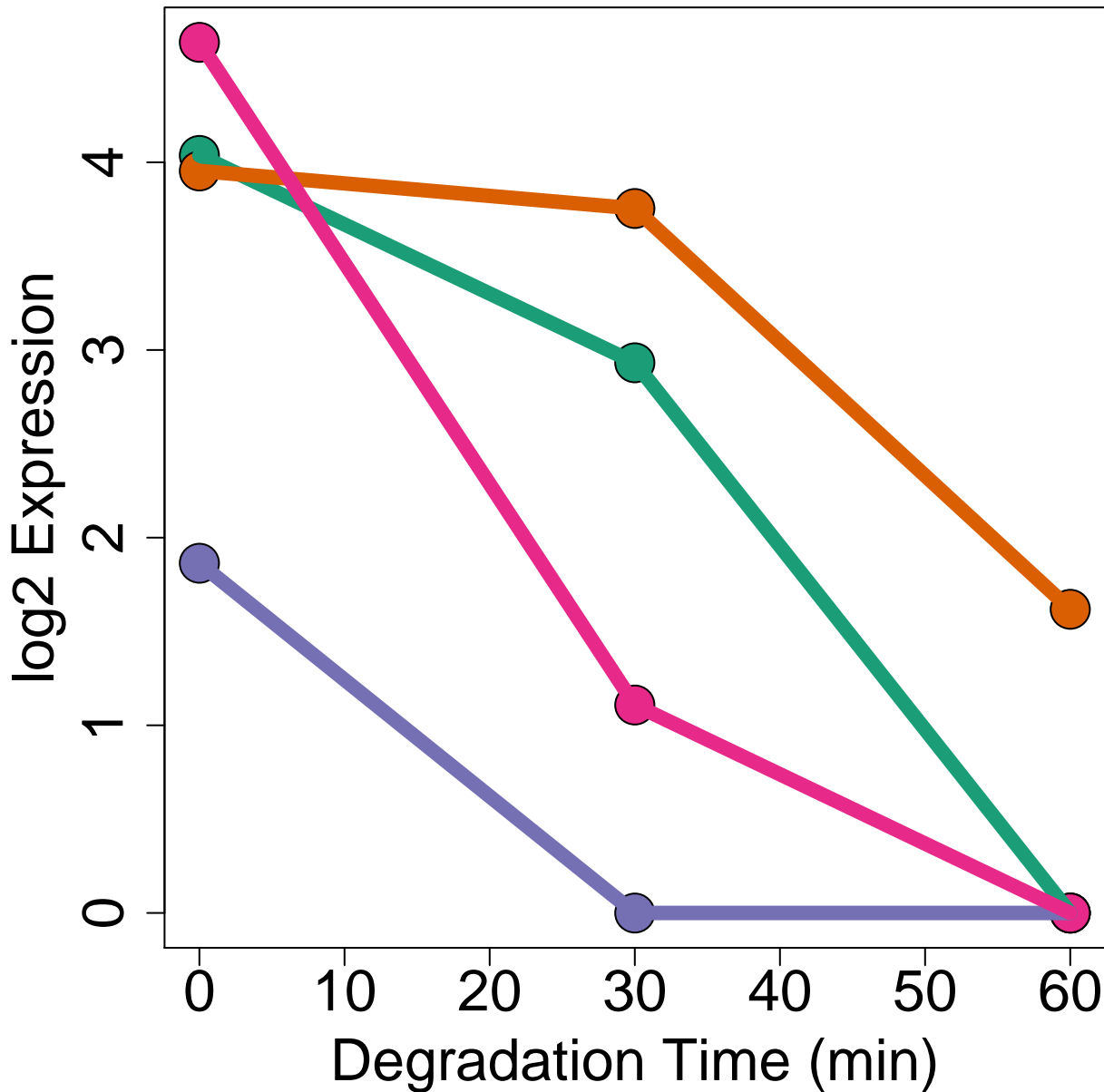
CD9 – strictExonic



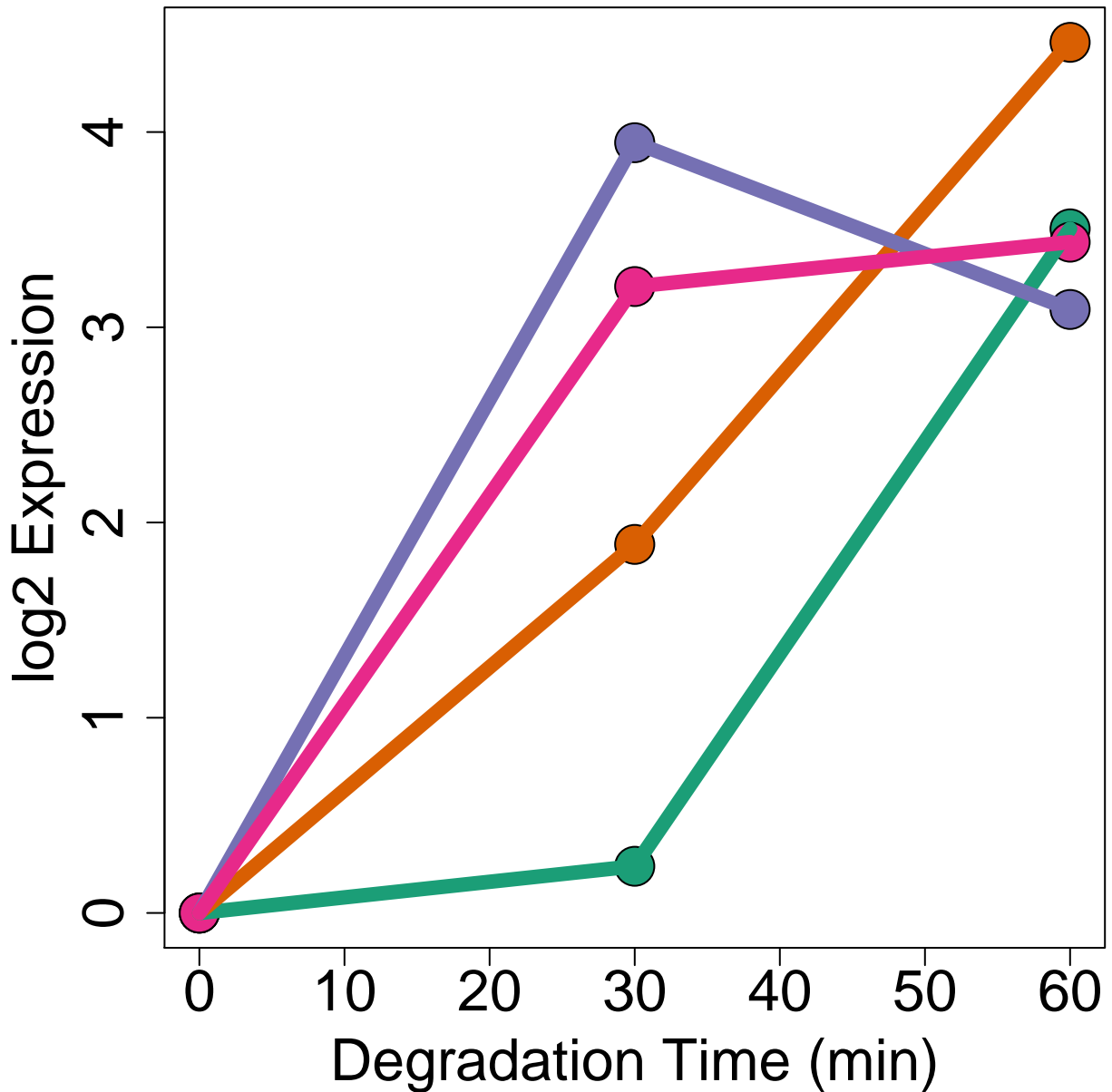
WDR3 – strictExonic



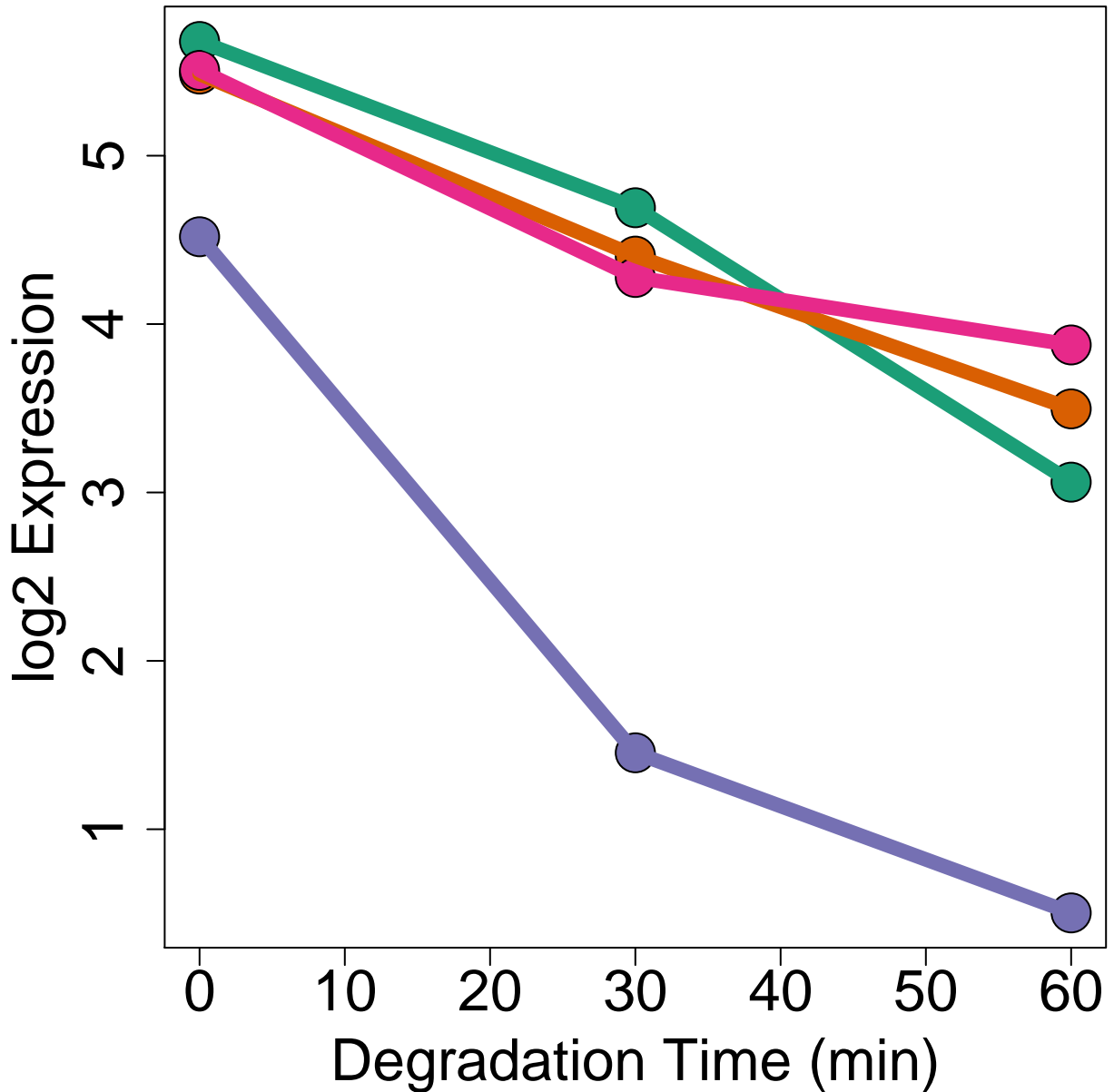
EPRS – strictExonic



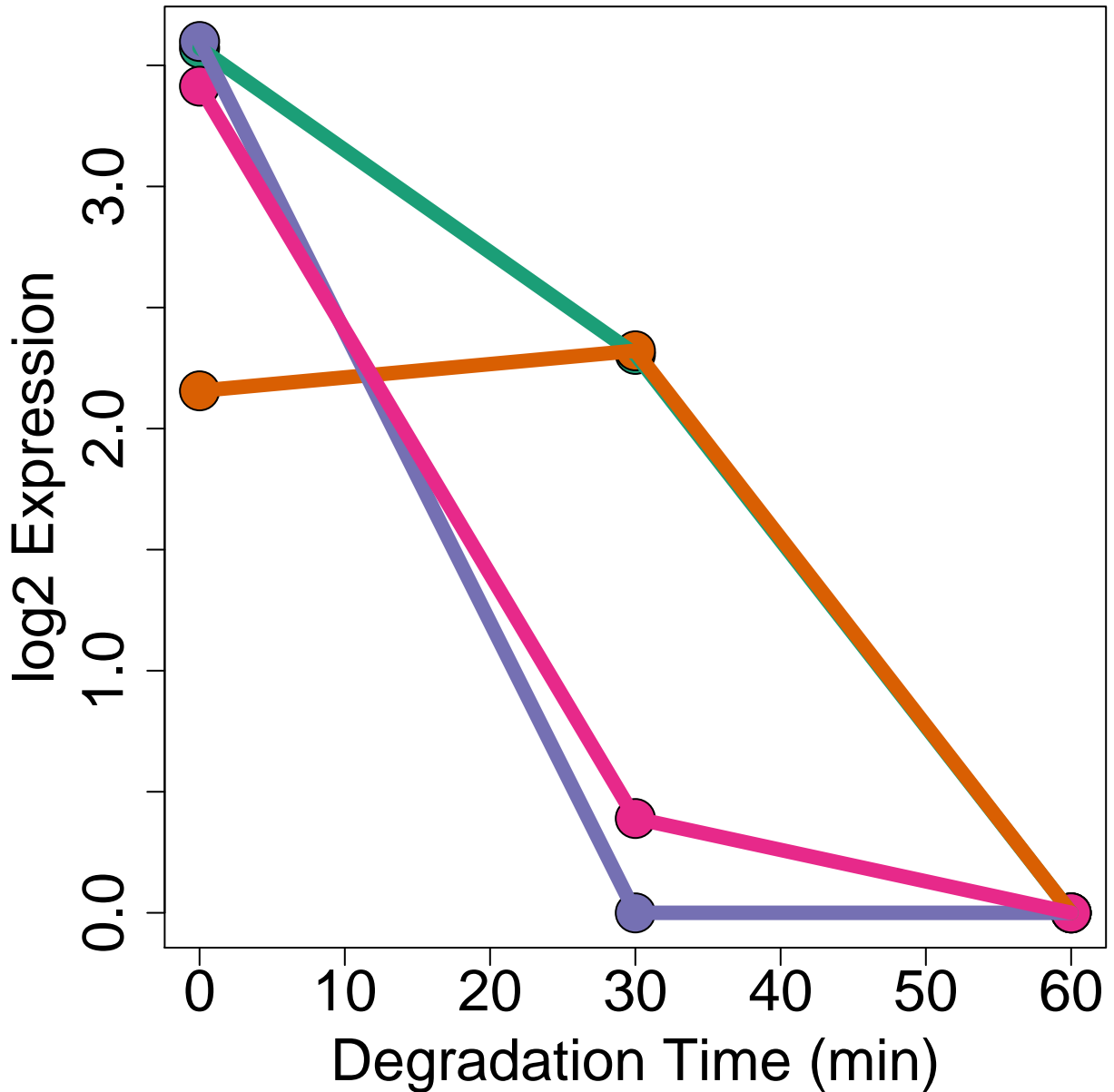
USP54 – strictExonic



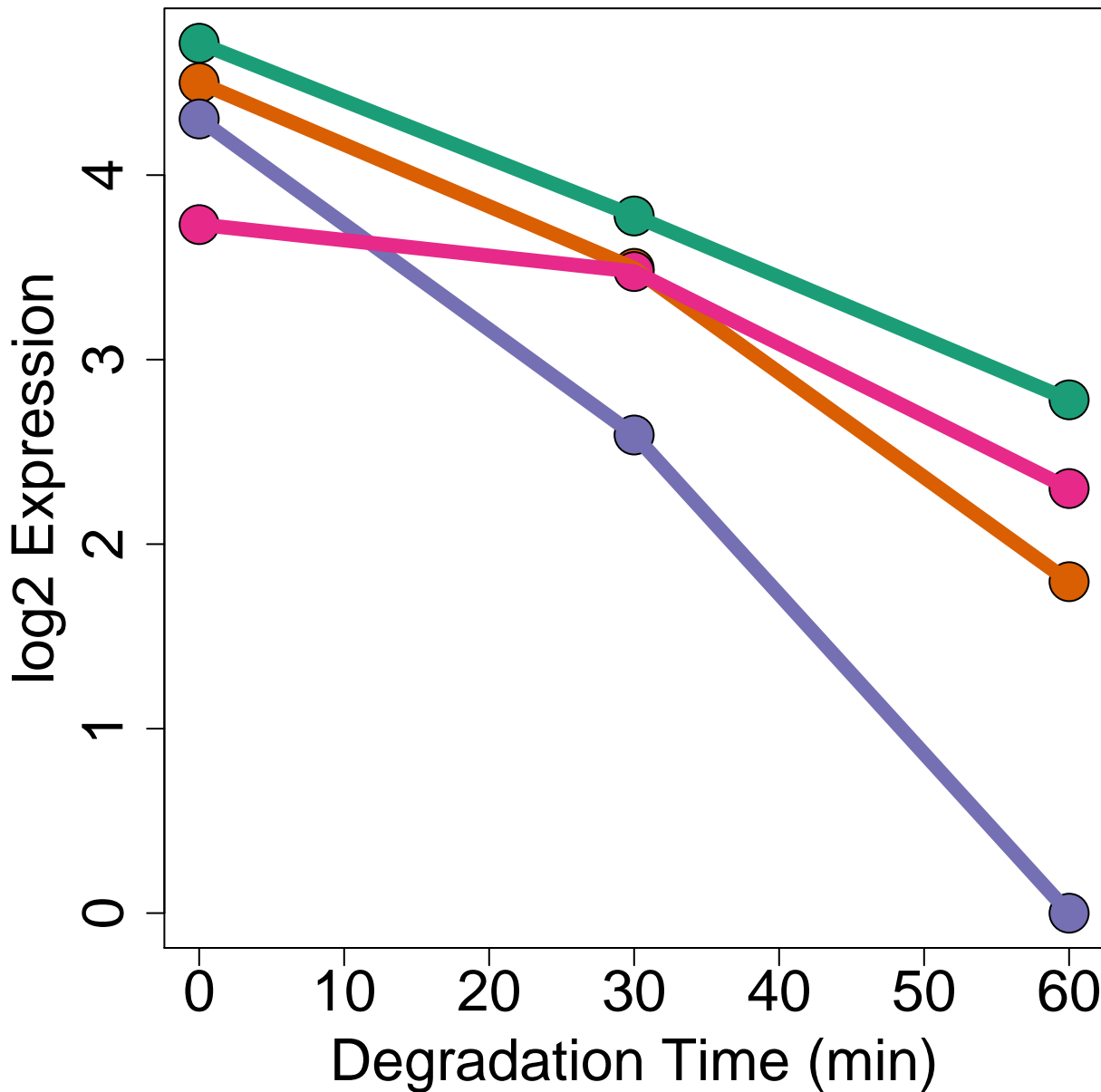
SLIRP – exonIntron



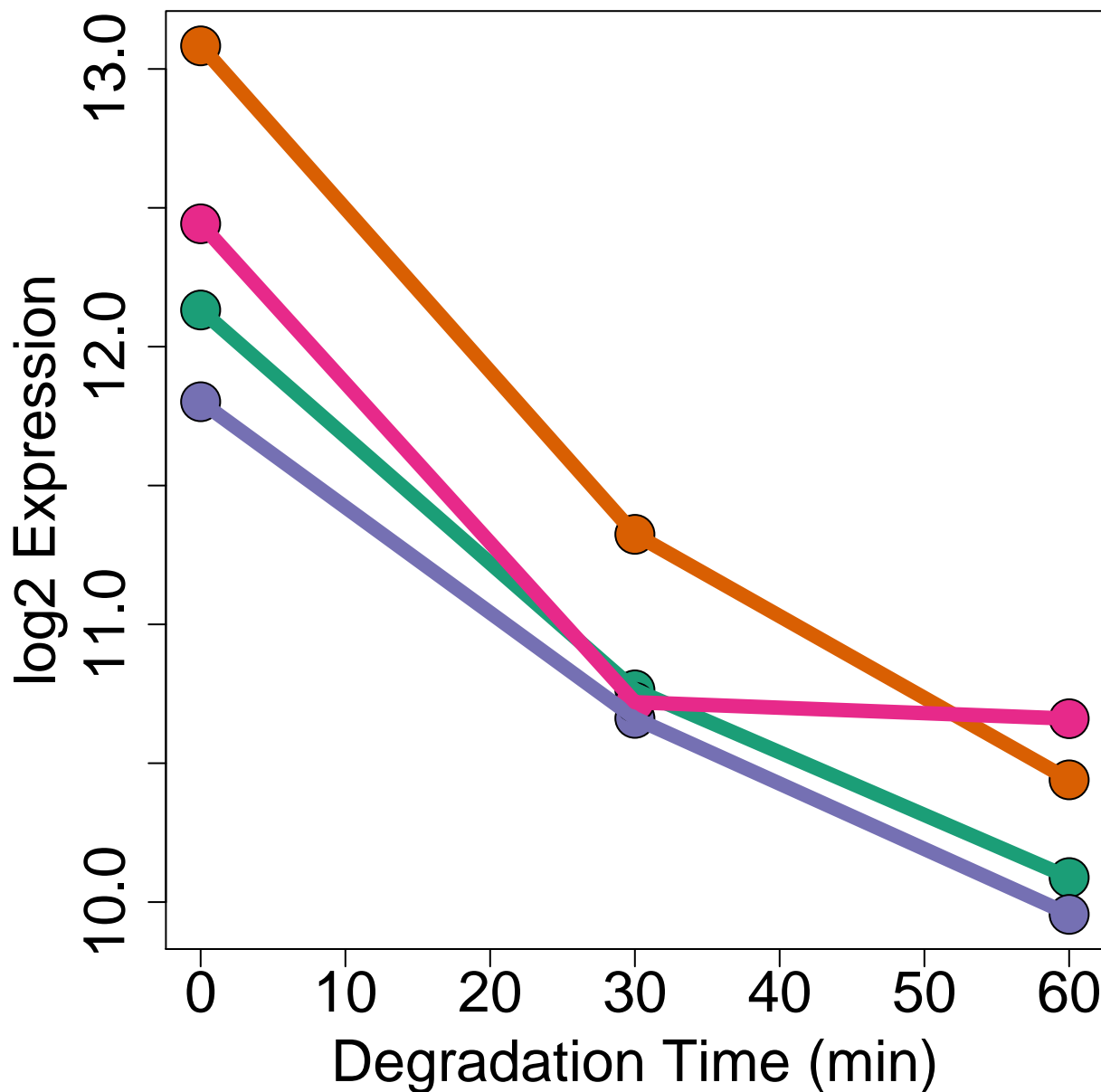
SEPT7 – strictExonic



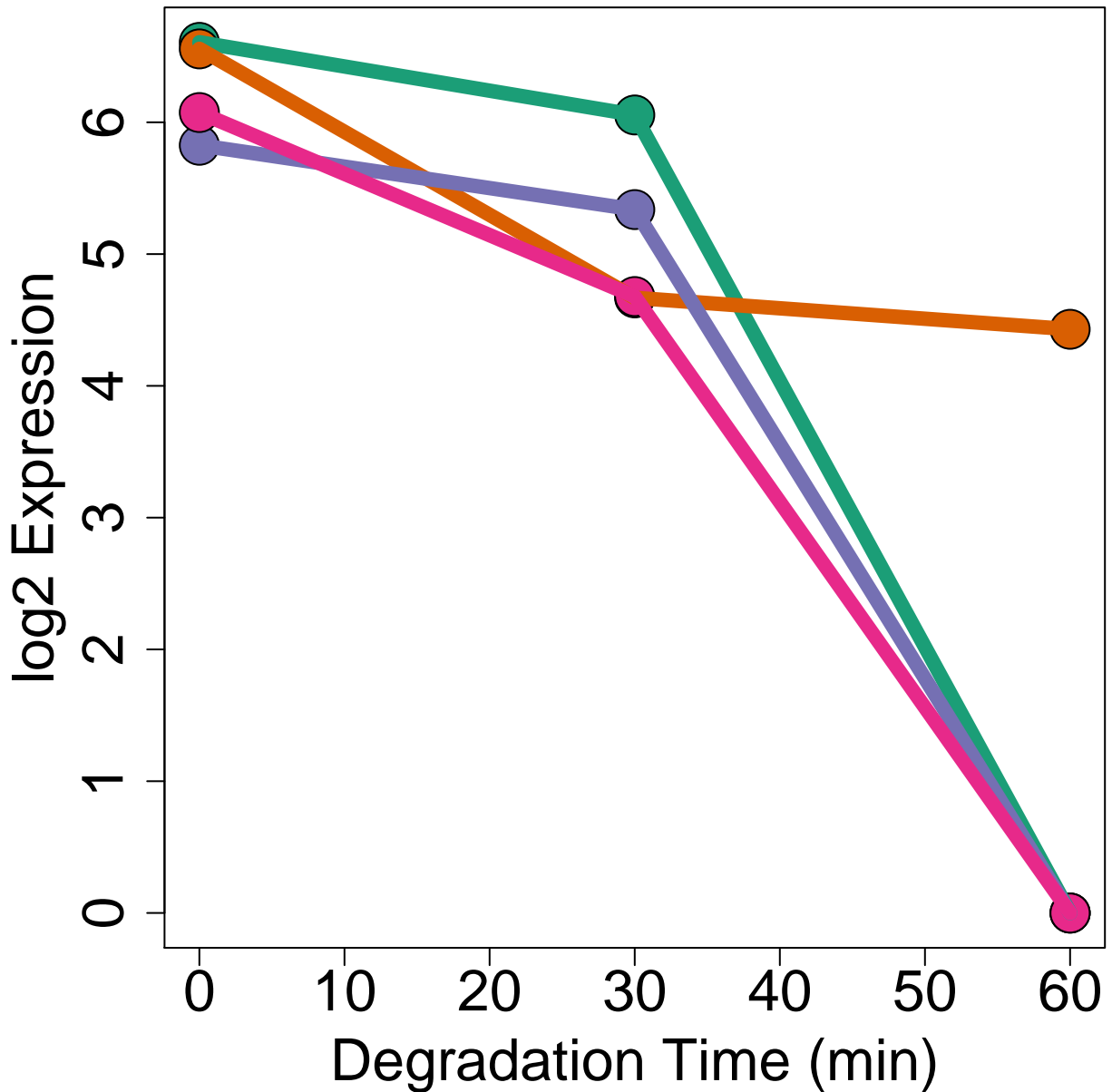
SCO1 – strictExonic



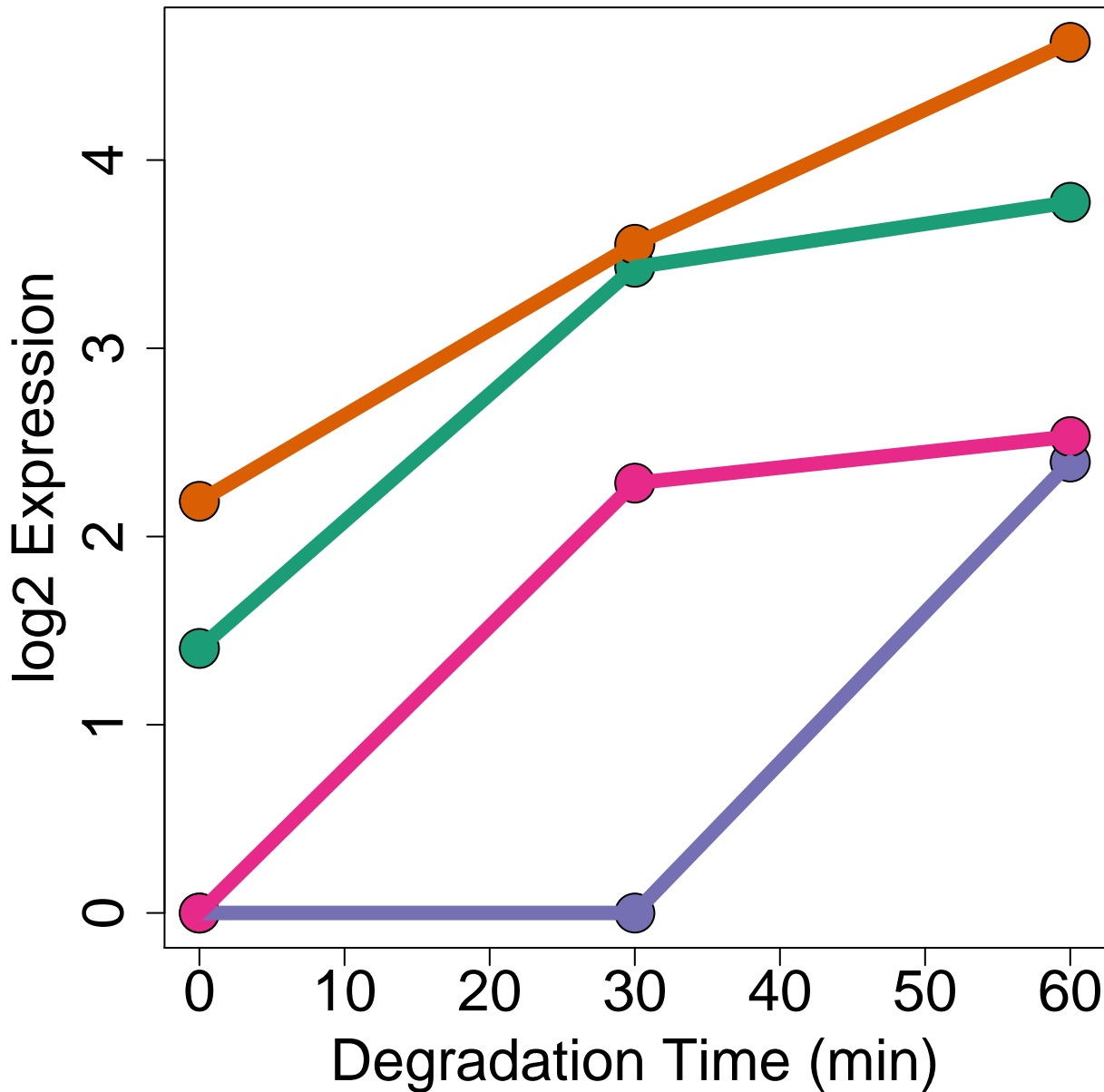
HSPA8 – exonIntron



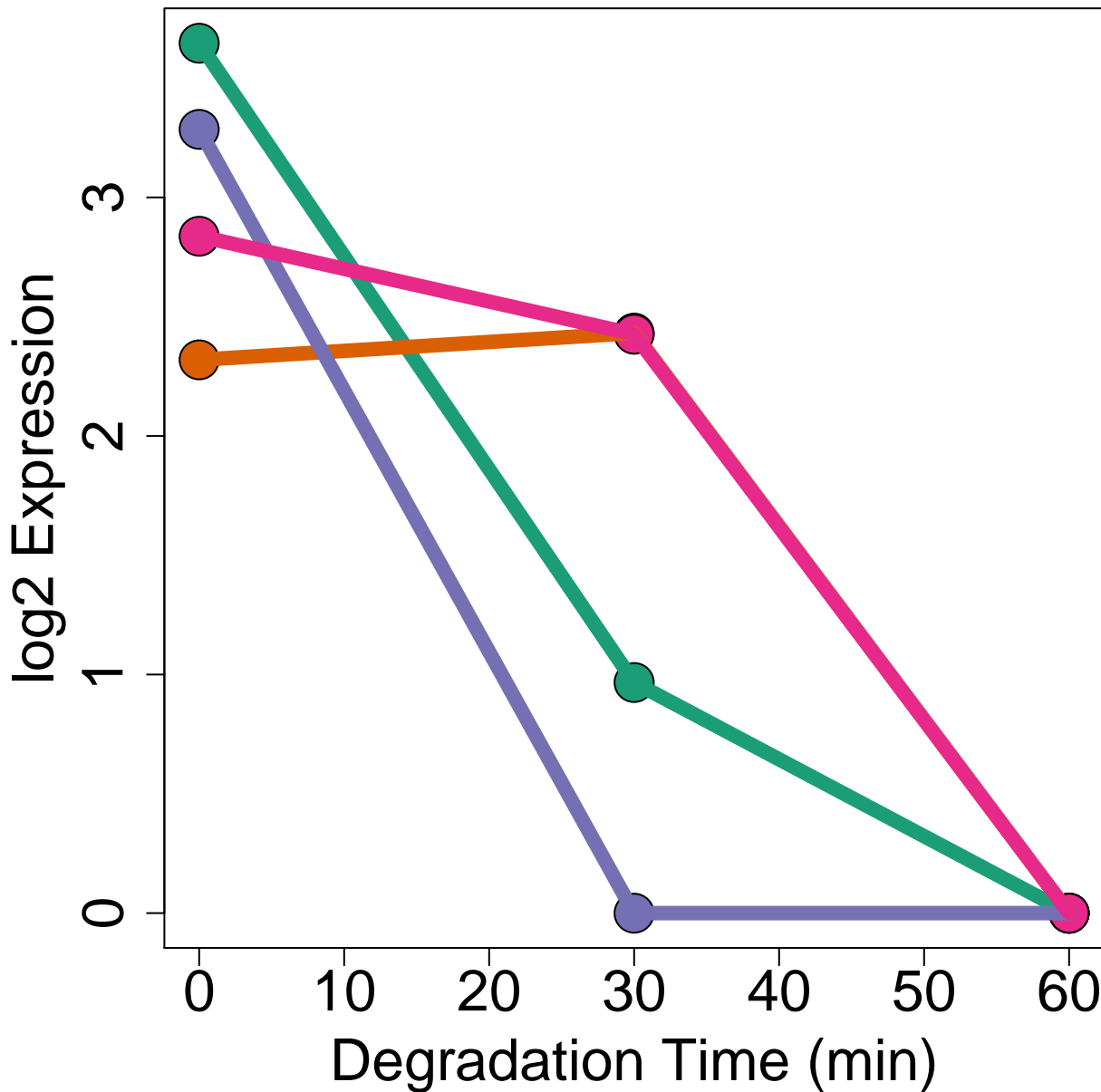
SEC61B – strictExonic



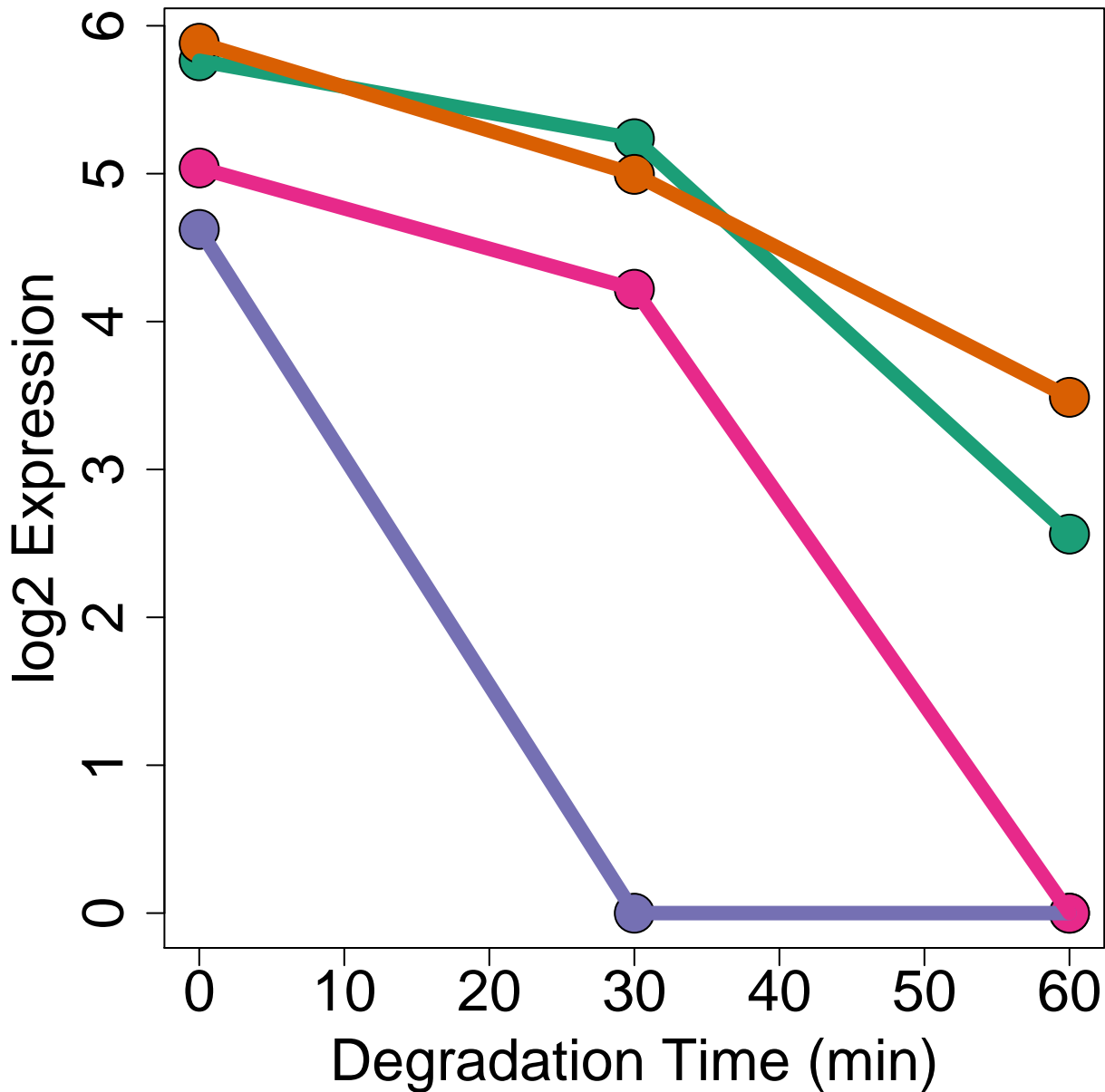
CUX2 – strictExonic



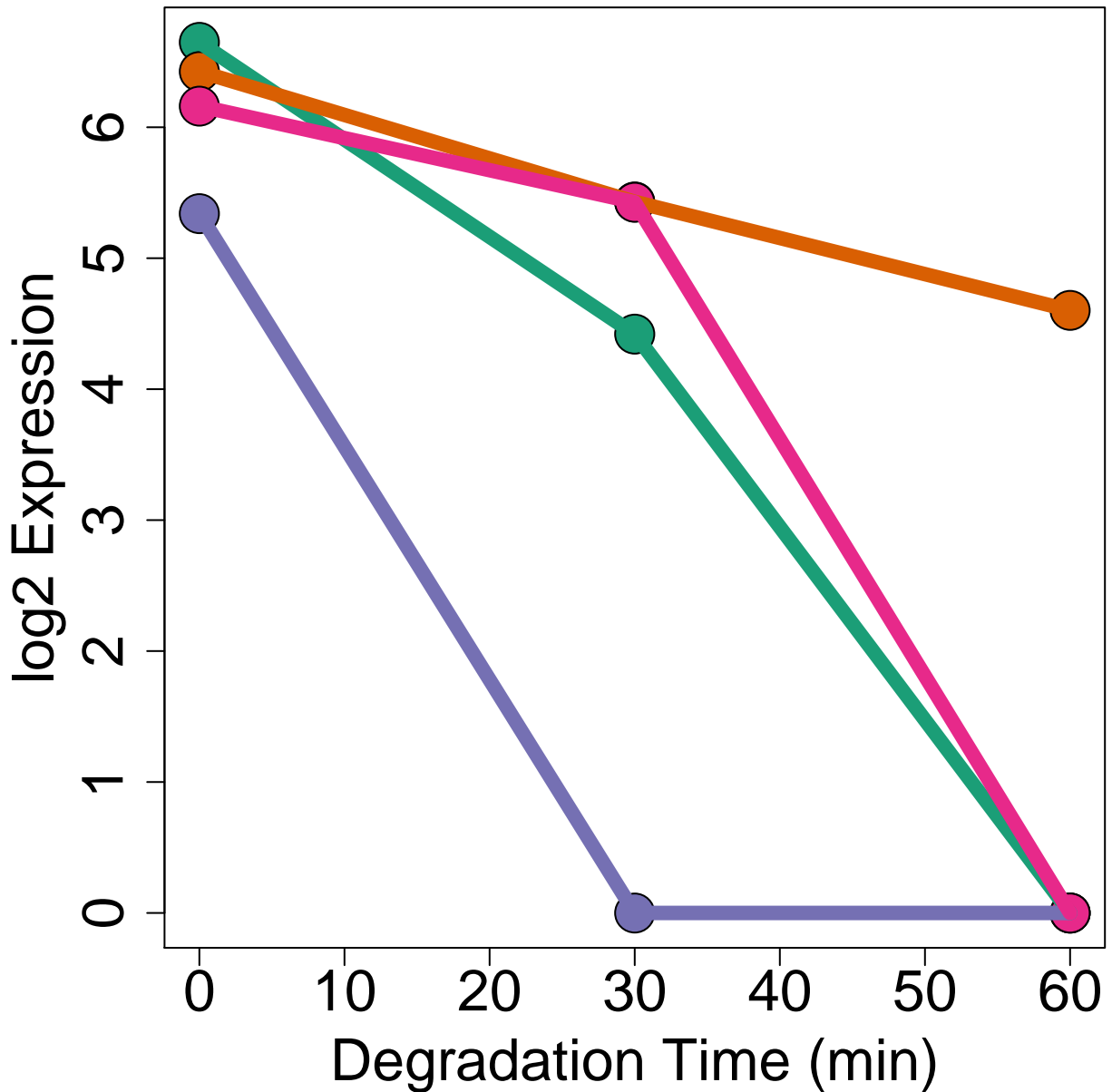
ARHGEF11 – strictExonic



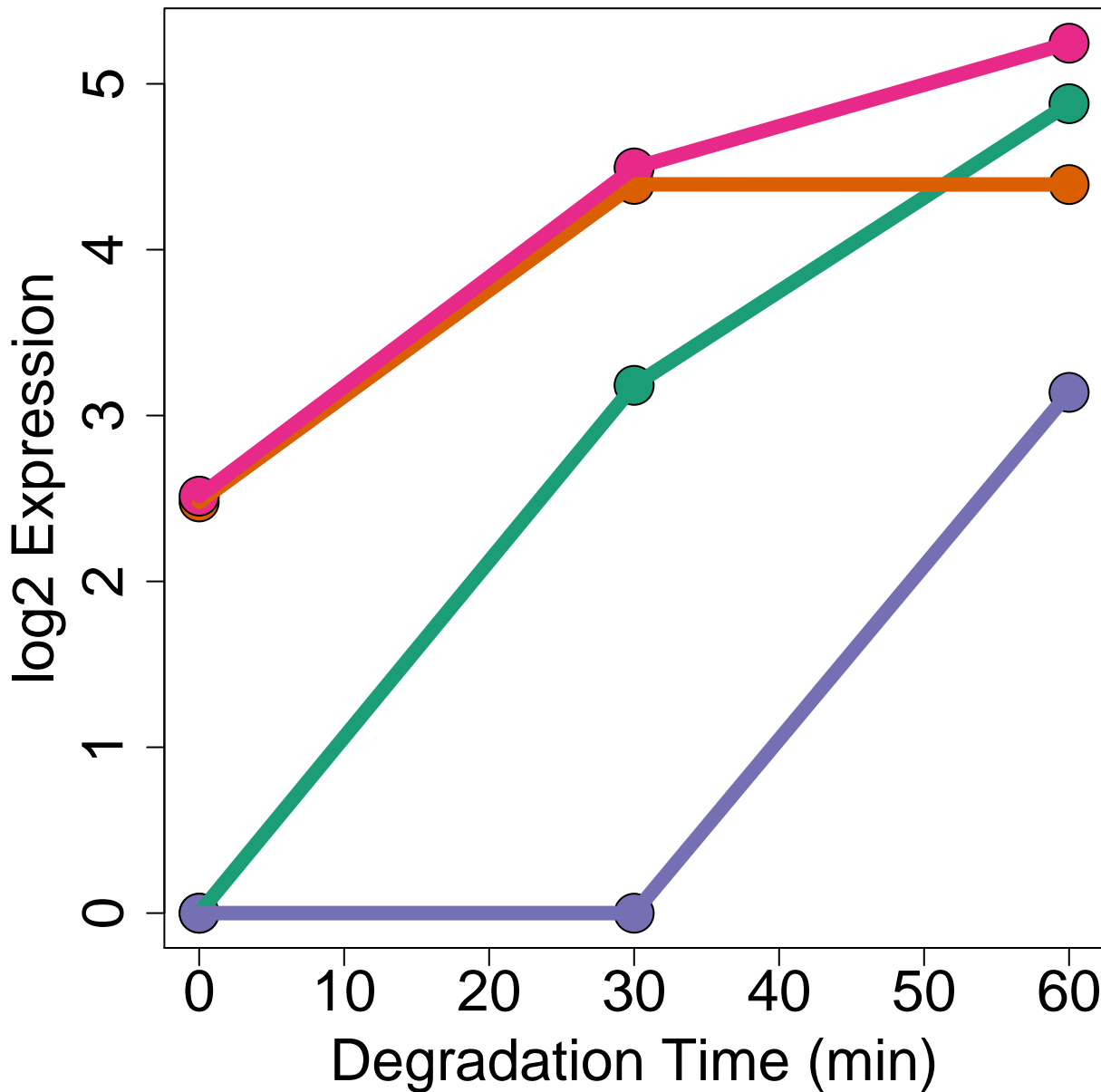
PRKAB2 – strictExonic



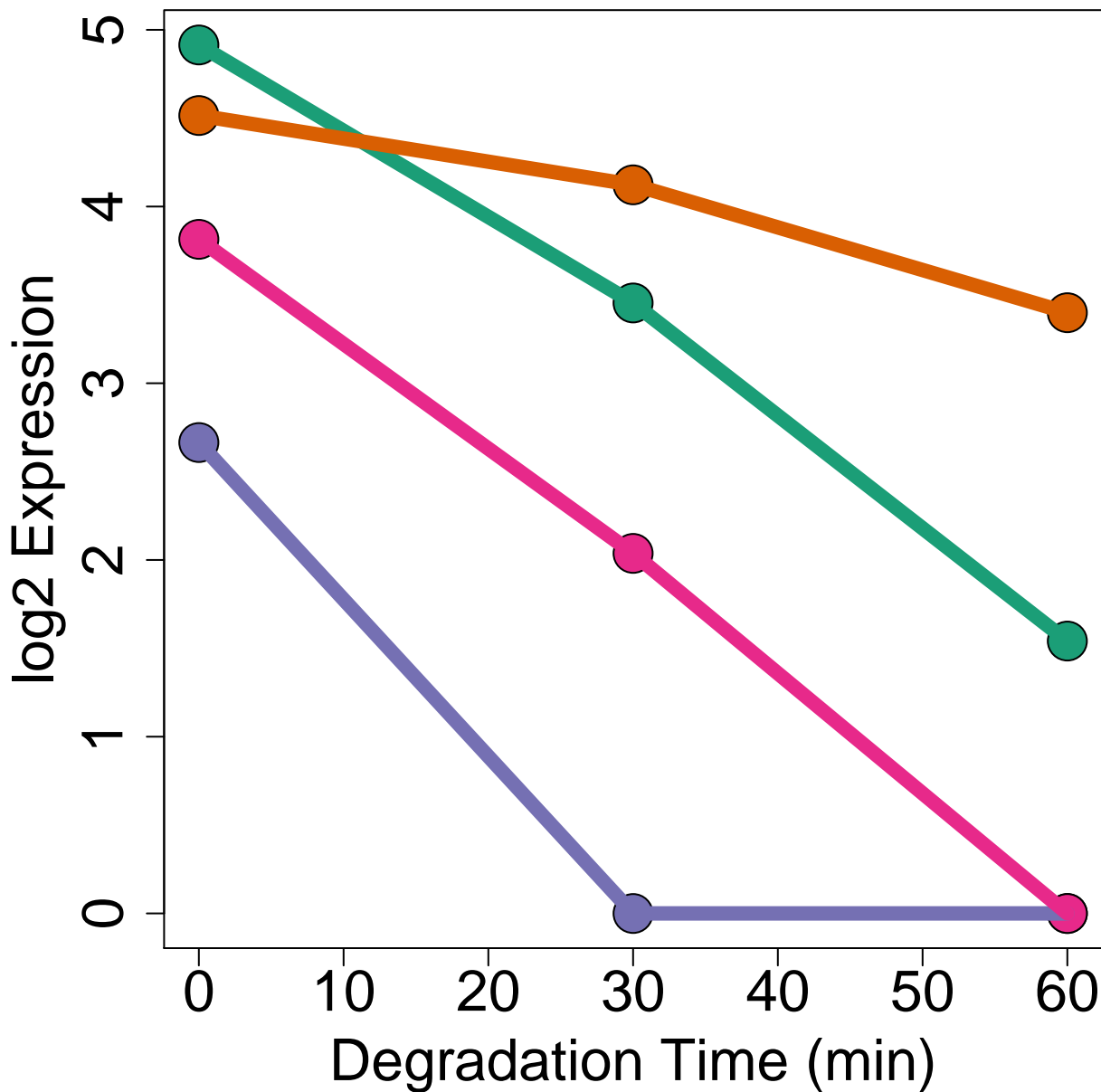
HSPA4 – strictExonic



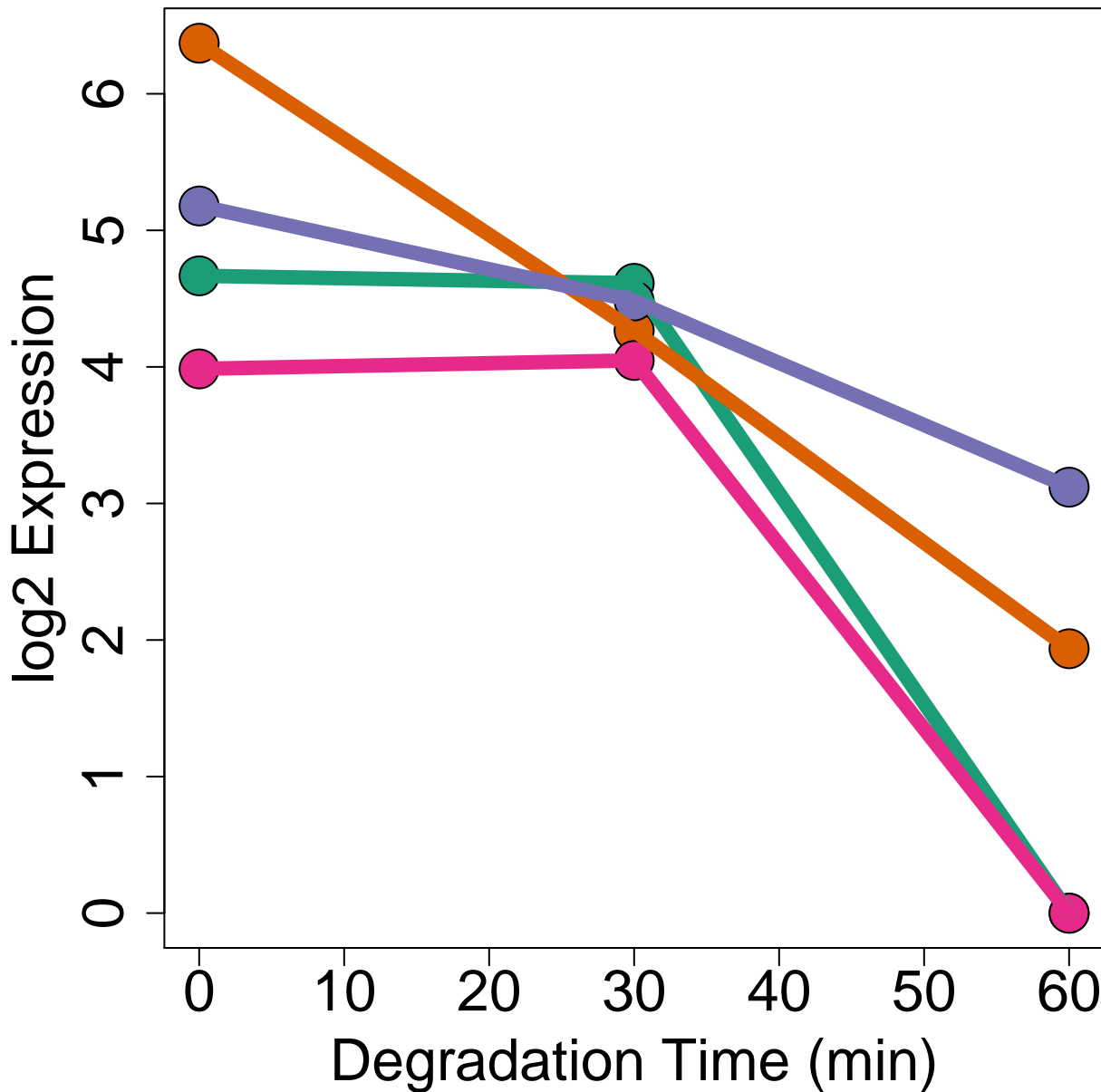
ARMCX5 – strictExonic



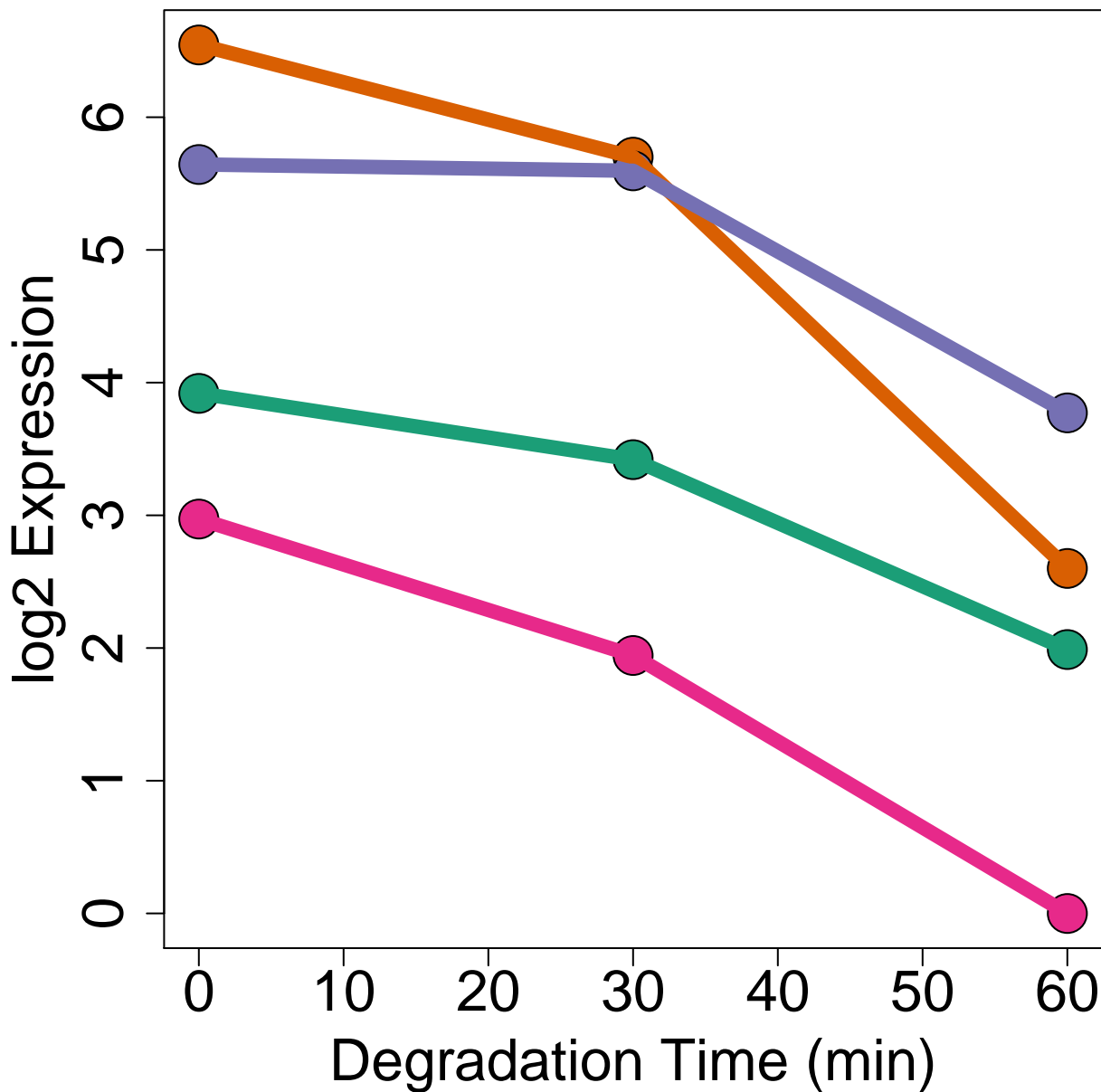
TCEAL3 - strictExonic



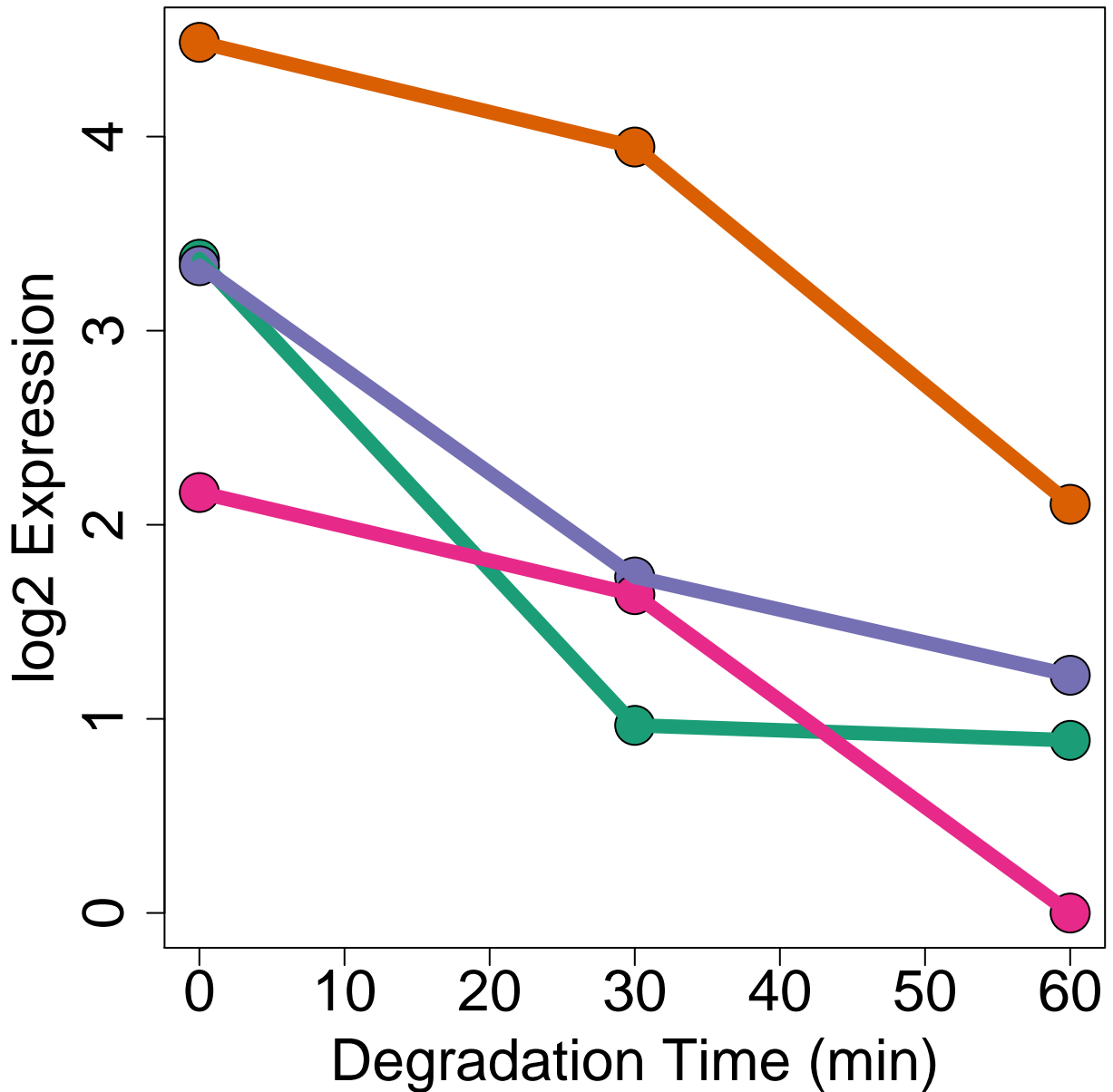
NRIP3 – strictExonic



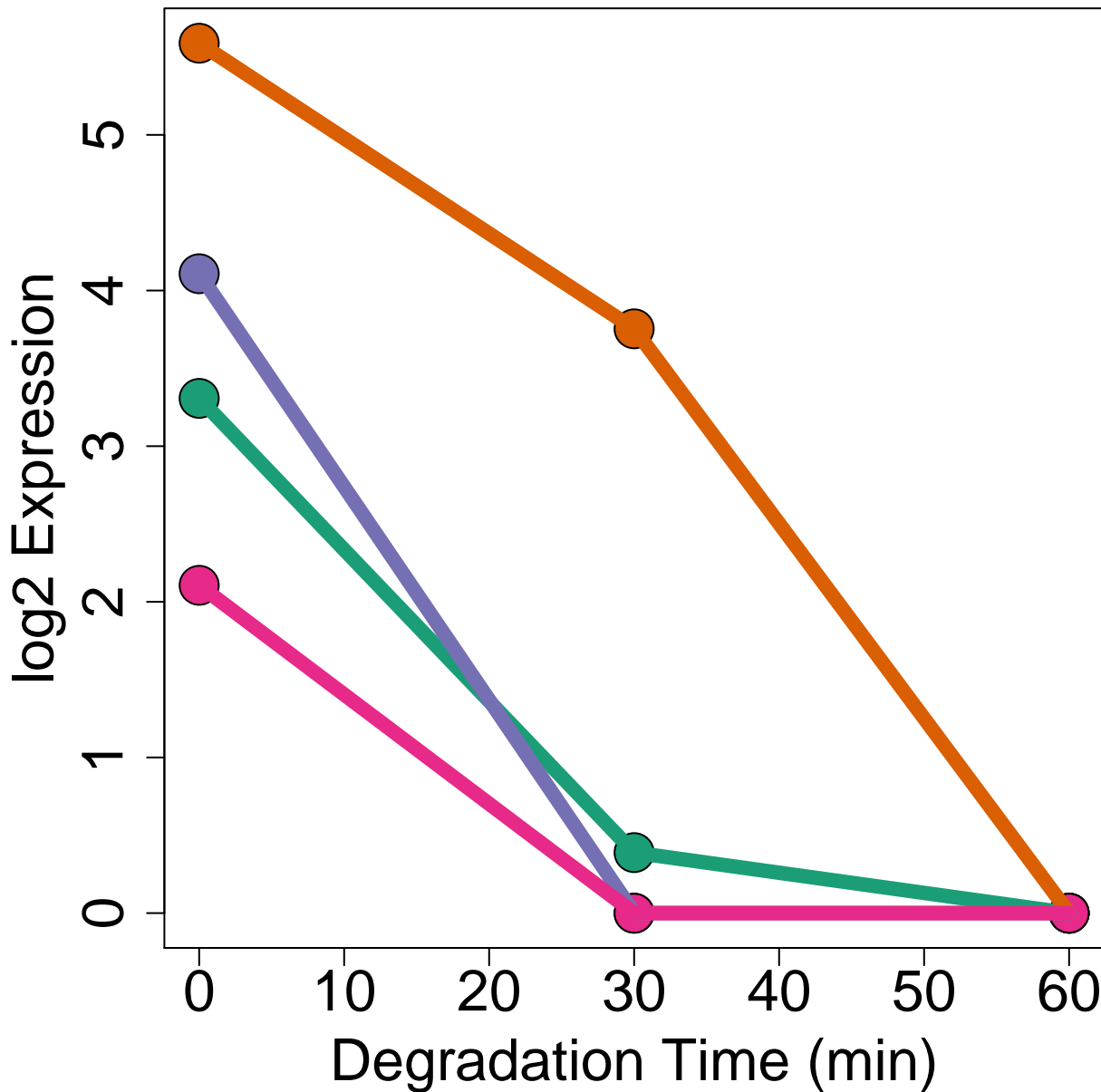
GUCY1A2 – strictExonic



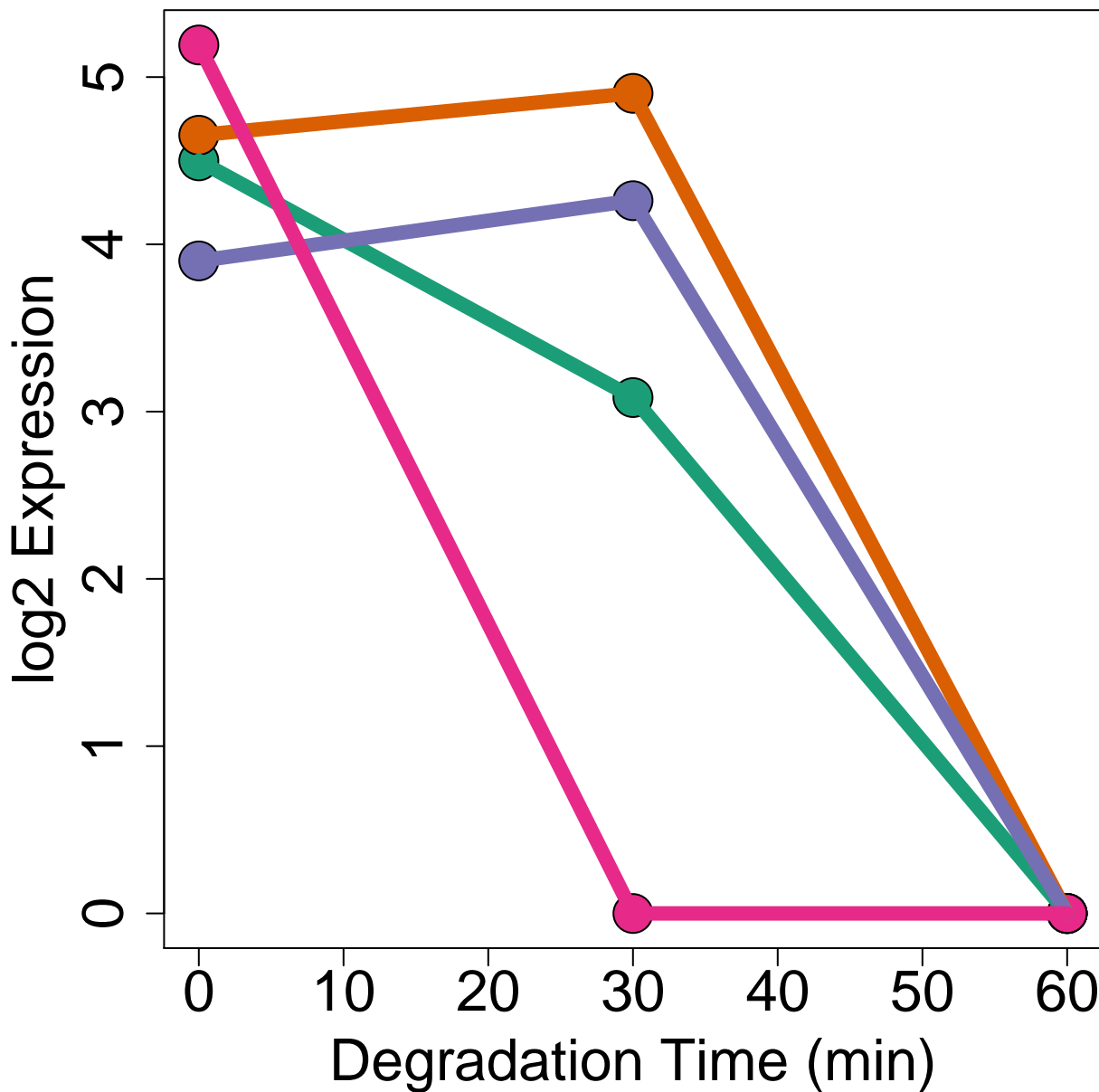
EIF3I – strictExonic



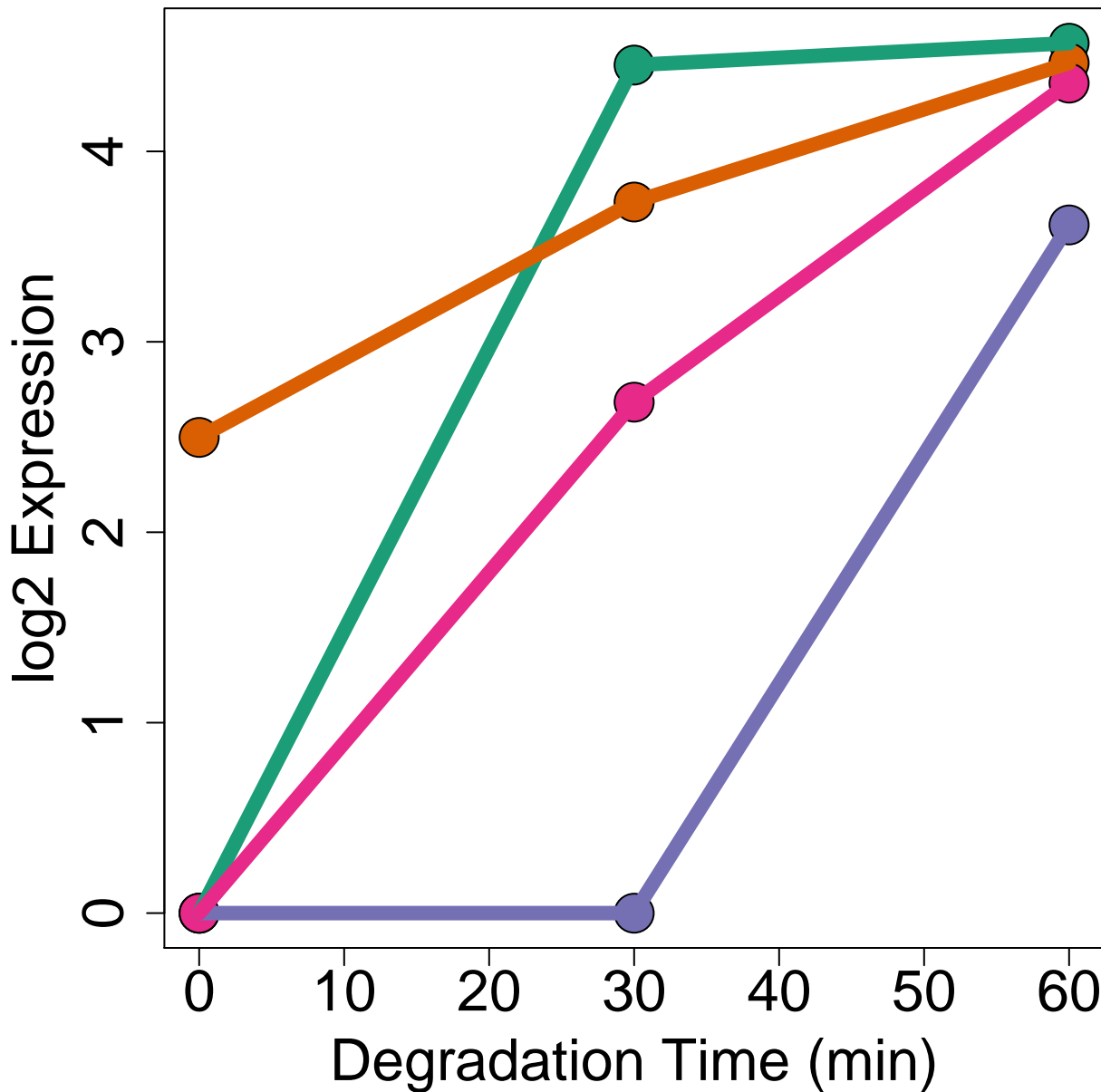
GABRA2 – strictExonic



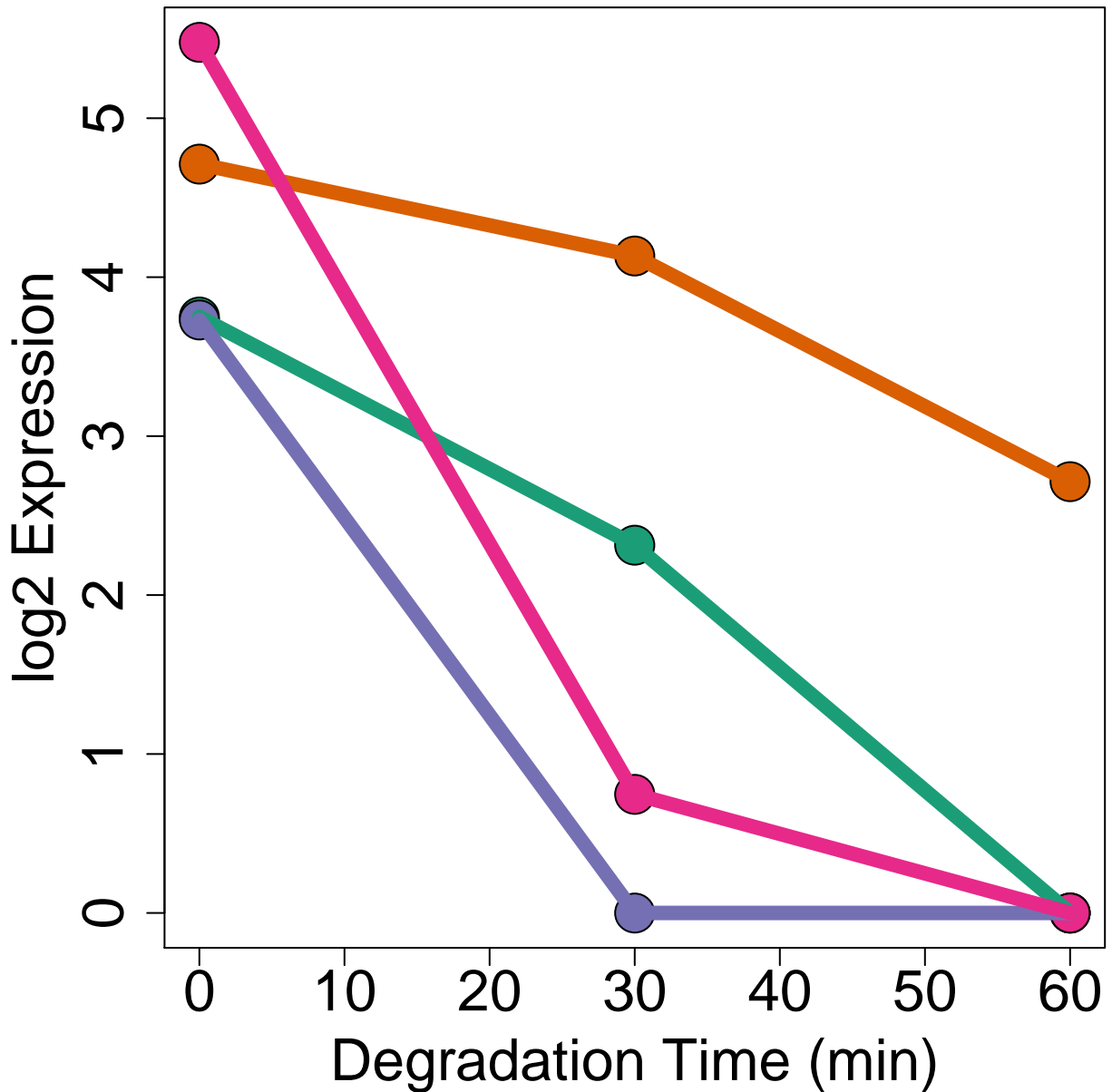
RBM4B - strictExonic



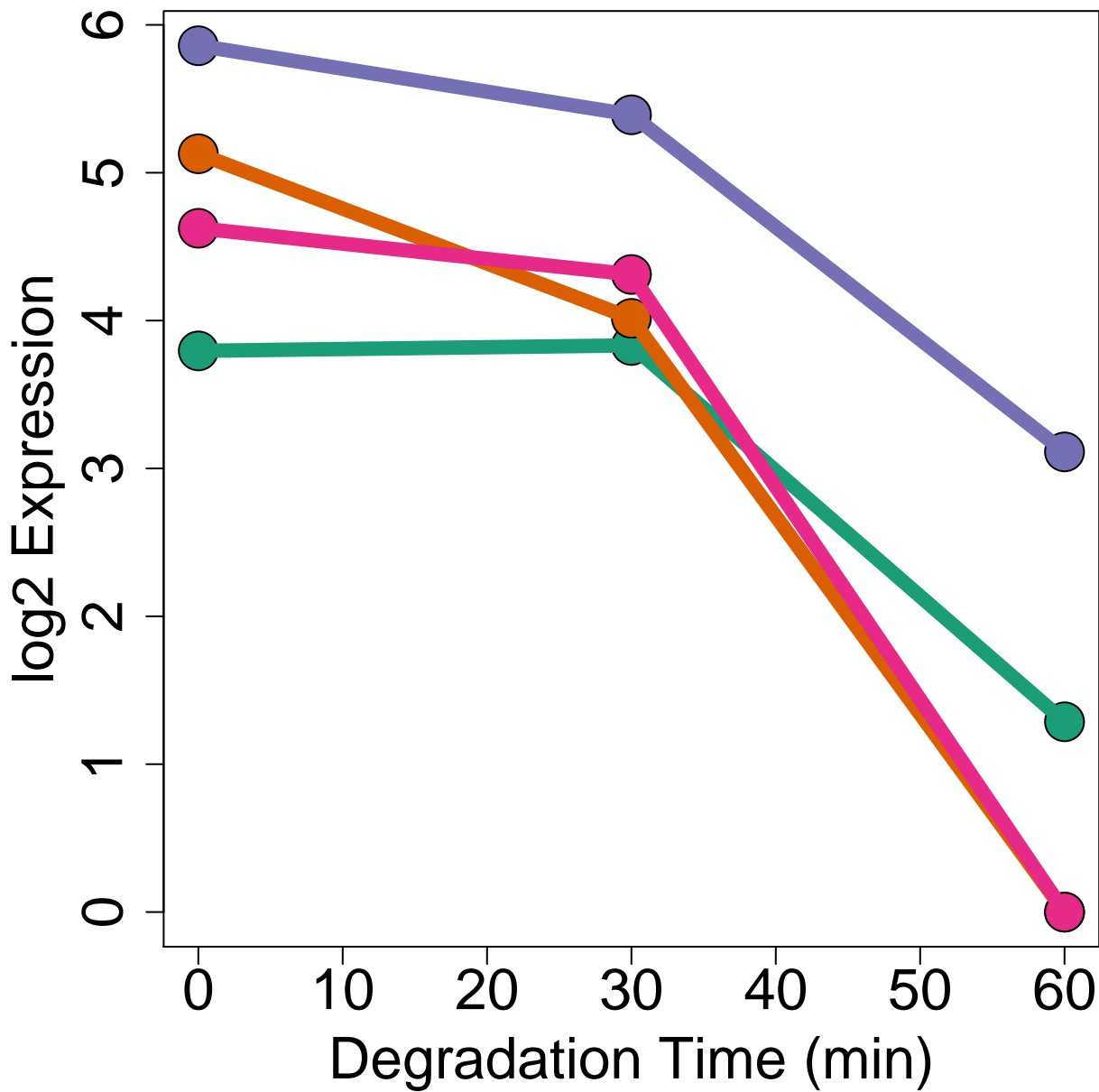
ANKRD23 – strictExonic



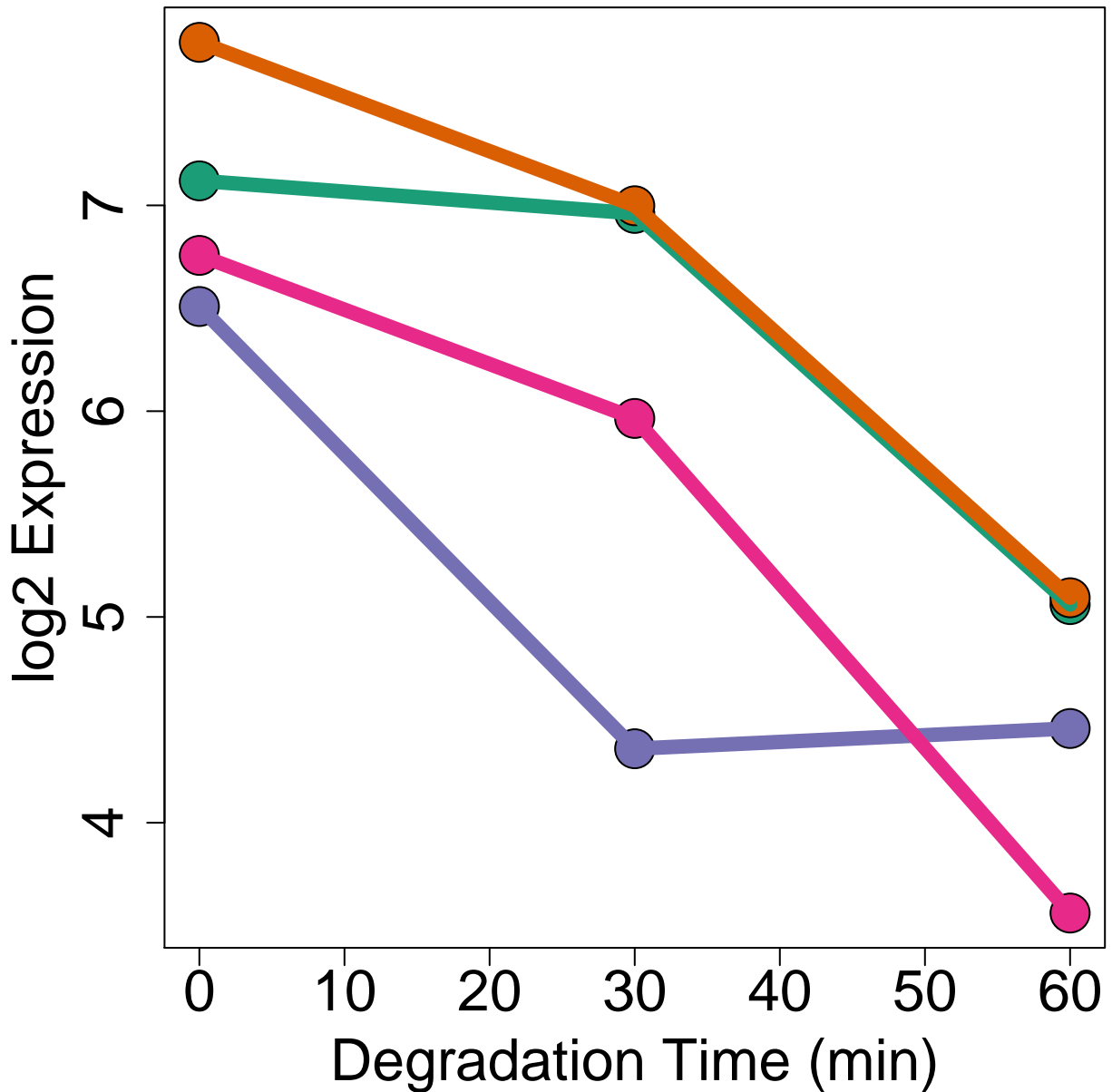
RPRD1A – strictExonic



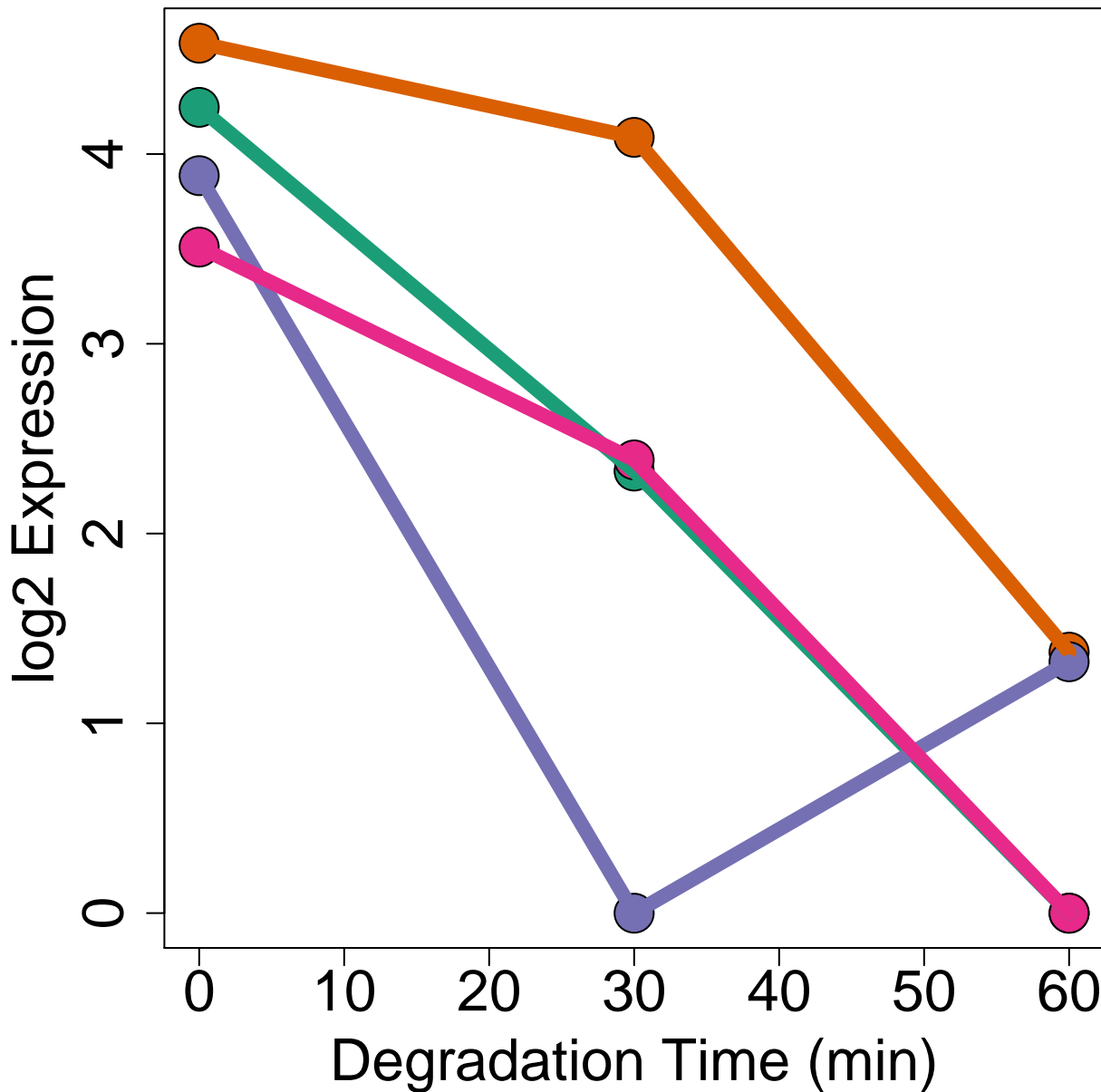
– exonIntron



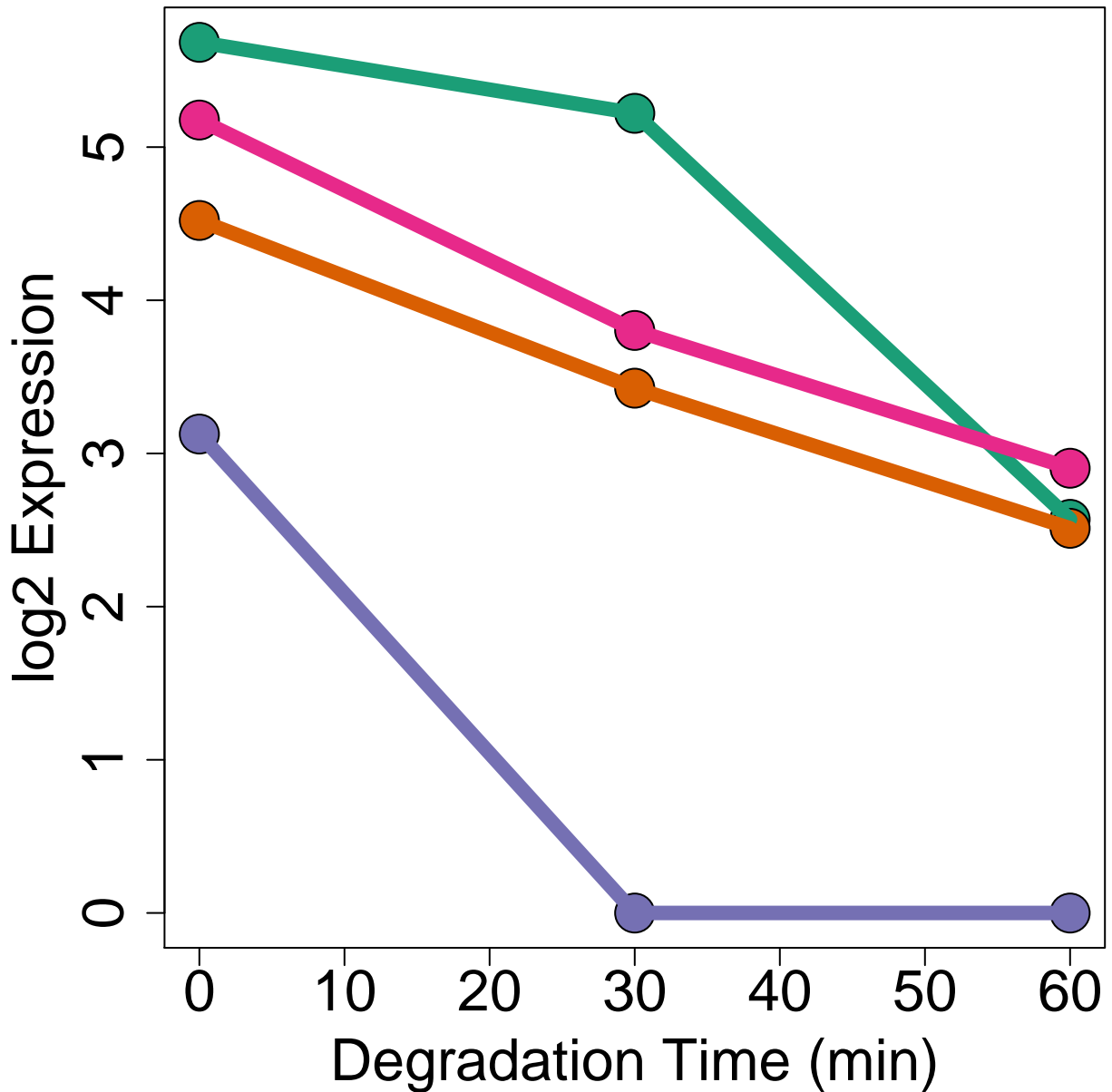
SYP - strictExonic



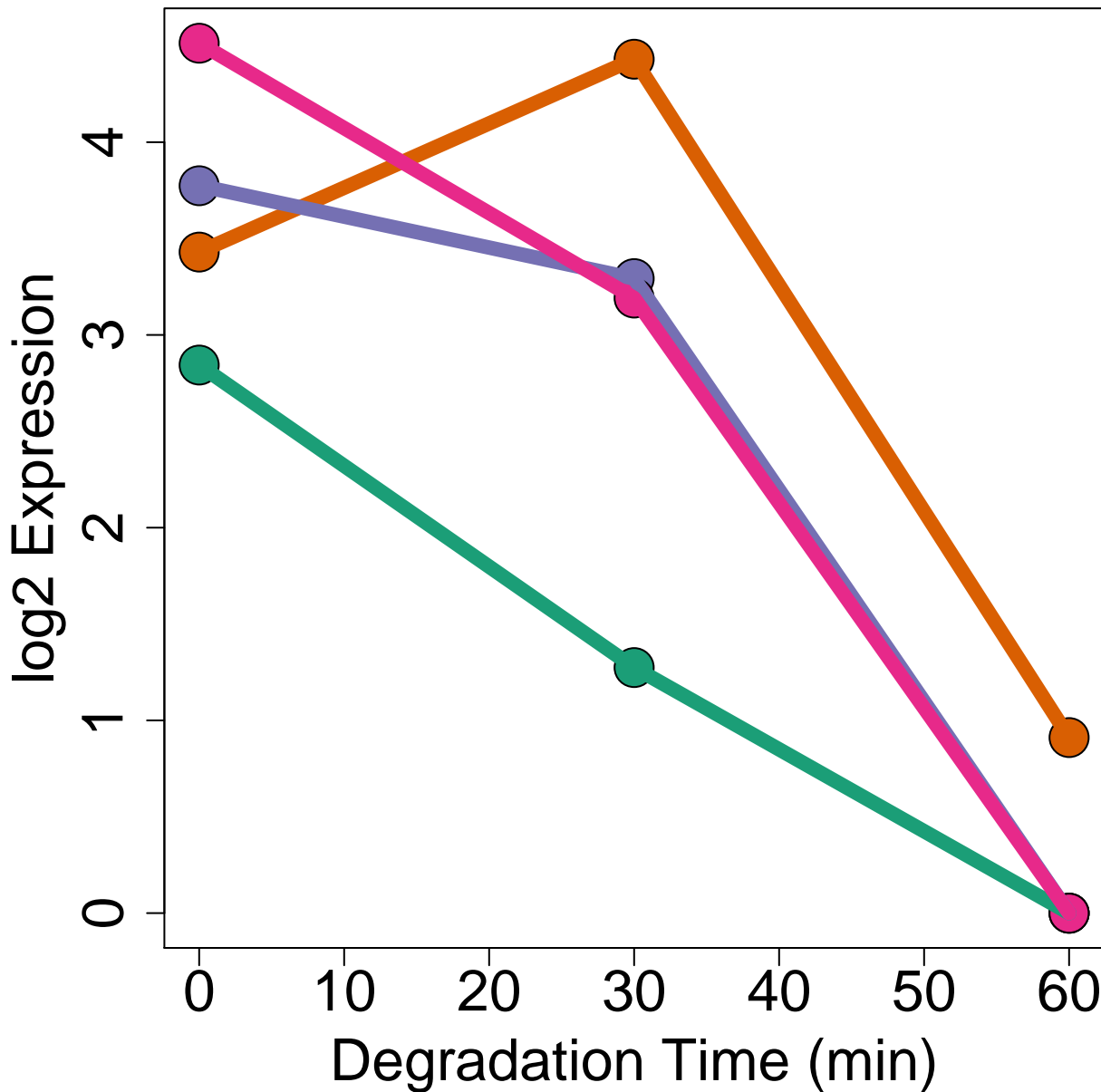
NAA50 – strictExonic



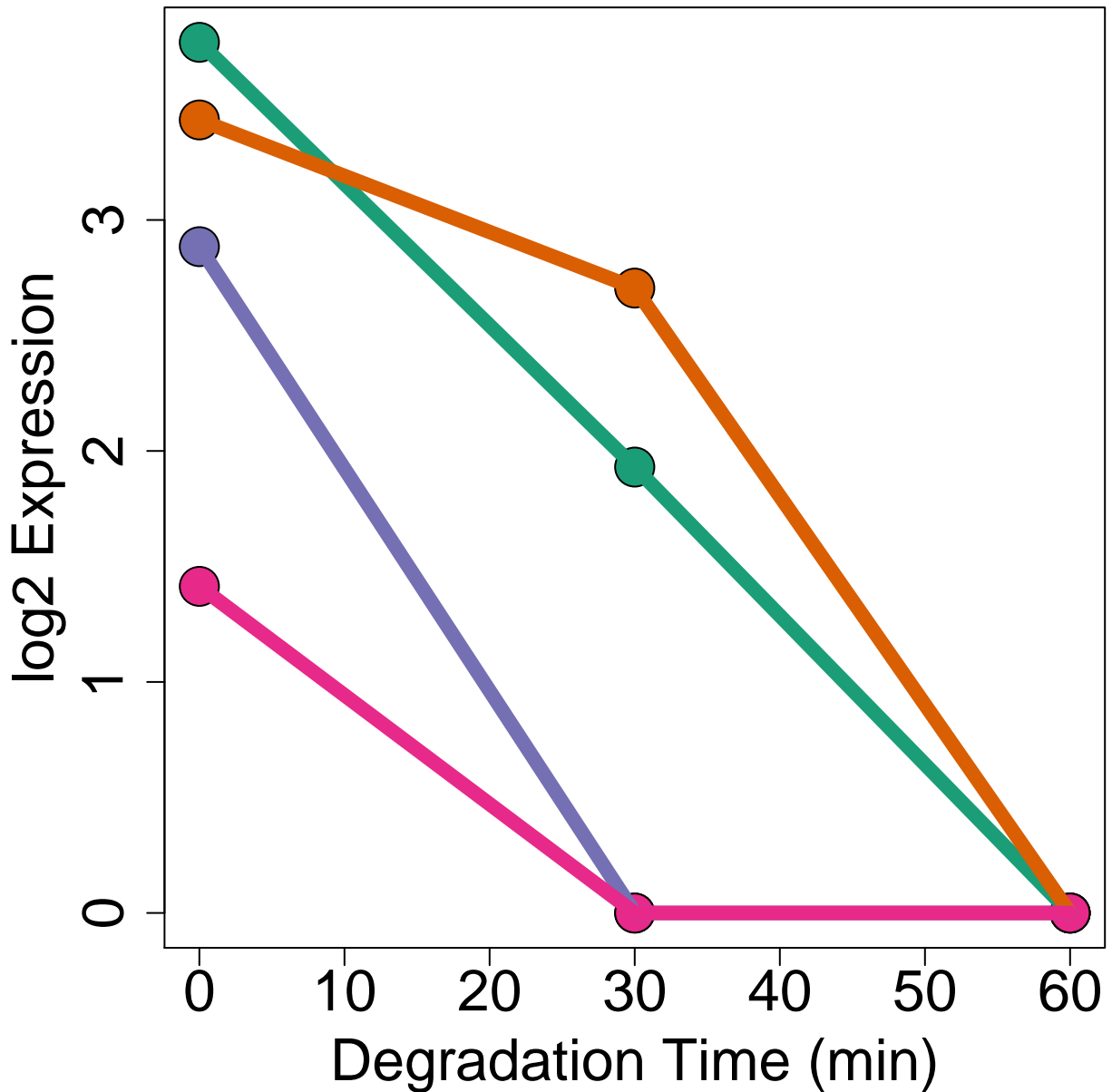
FUS – strictExonic



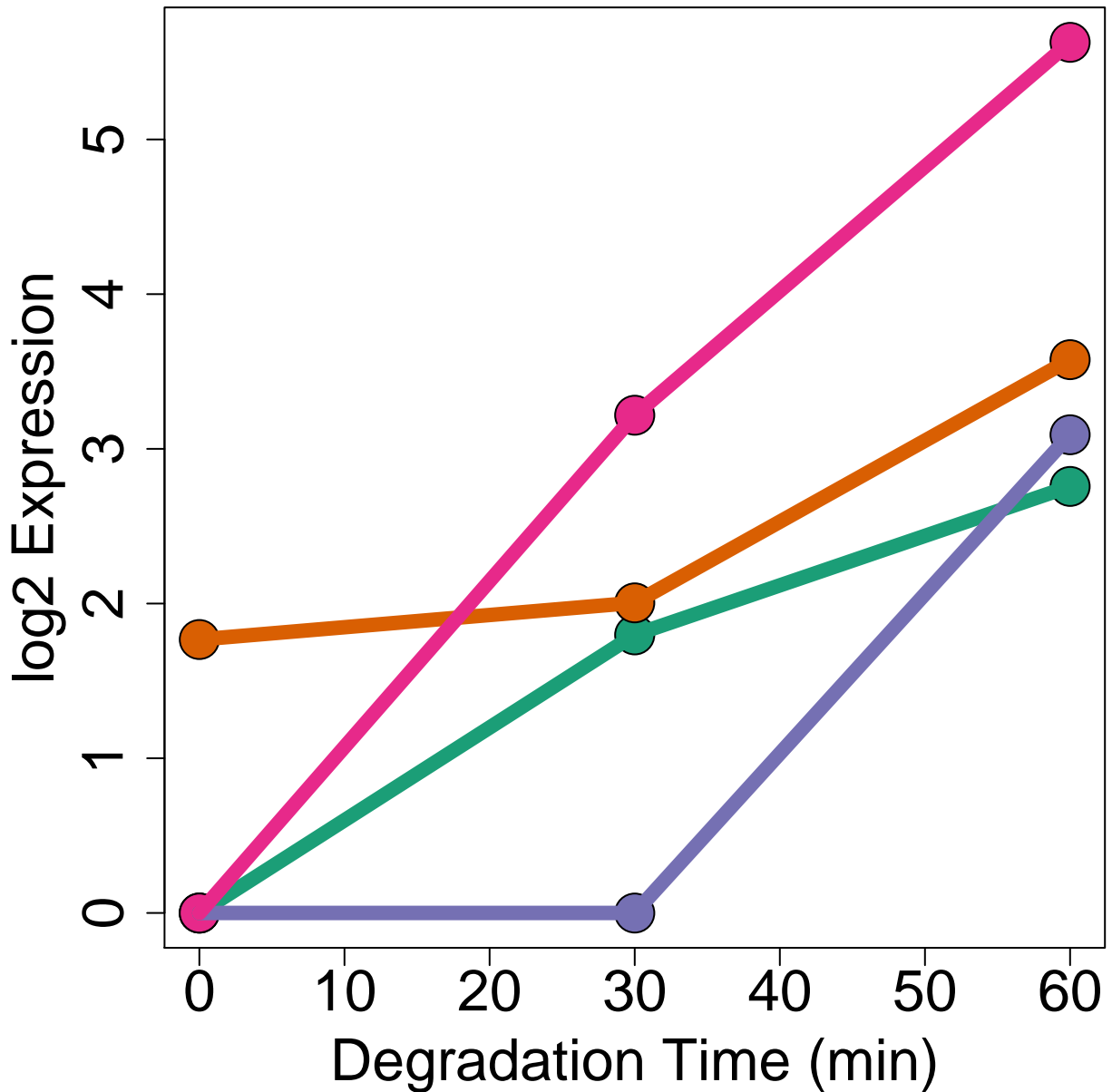
WDR59 – strictExonic



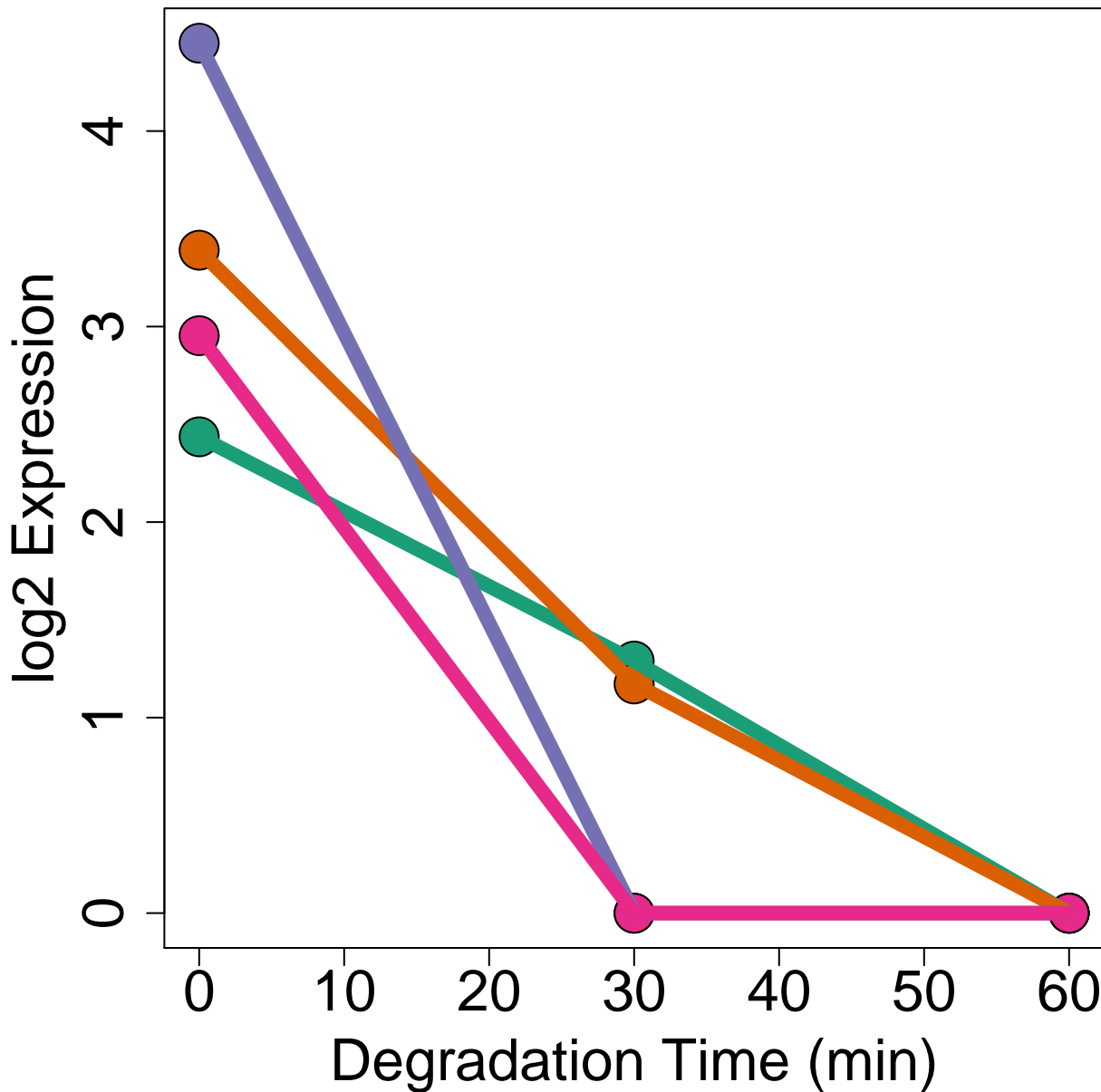
THUMPD1 – strictExonic



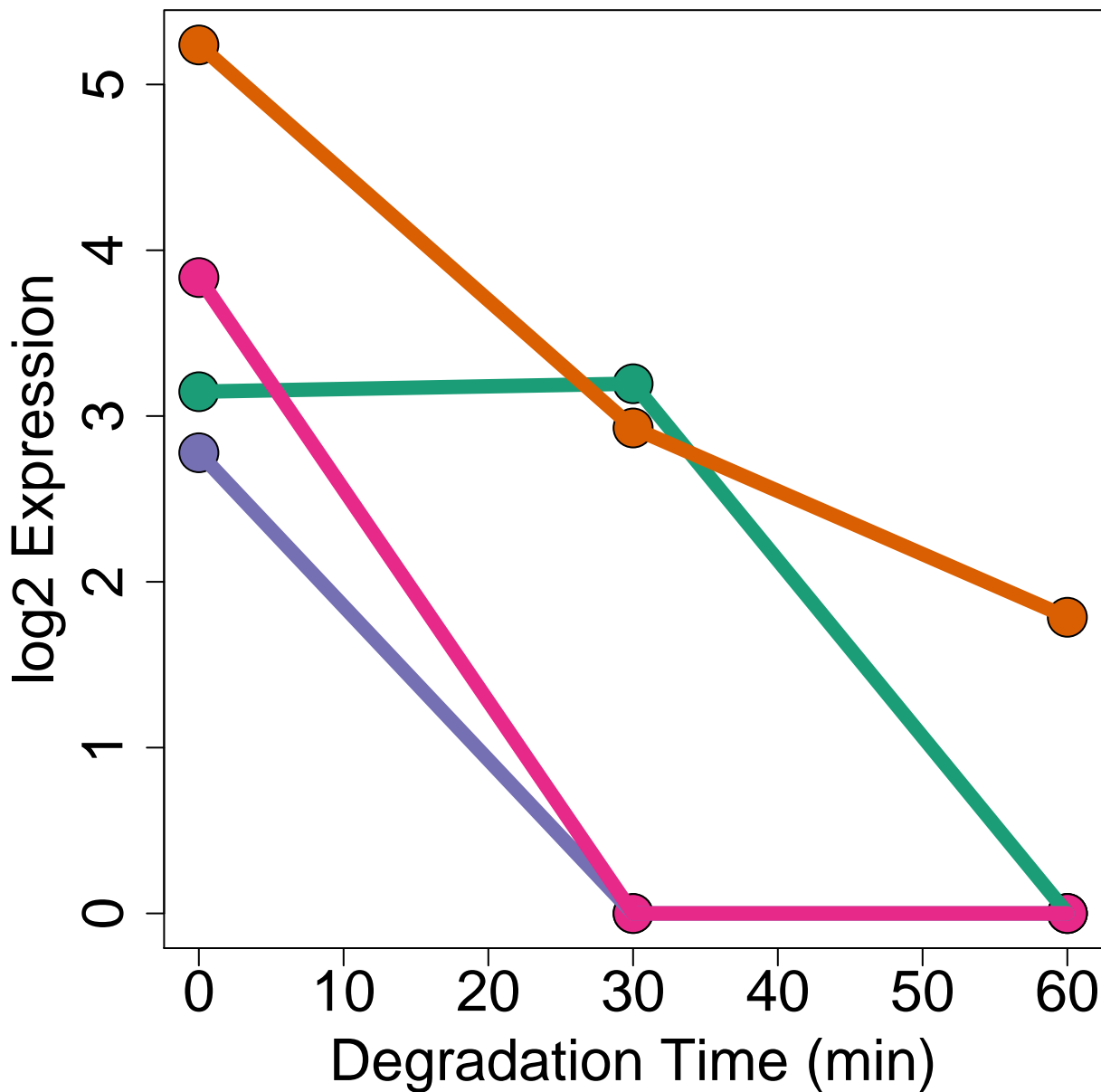
FBXL3 – strictExonic



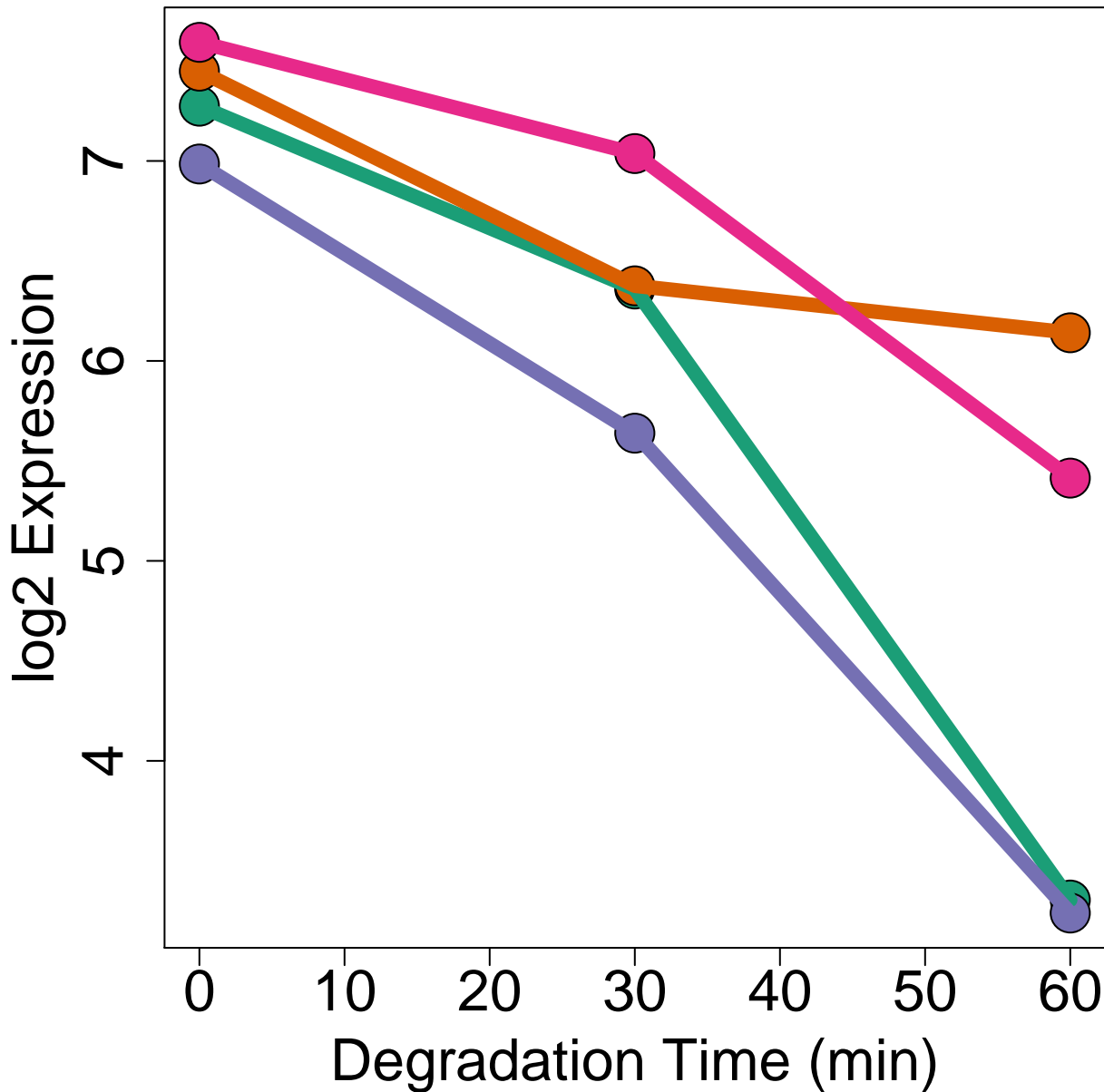
ZMAT3 – strictExonic



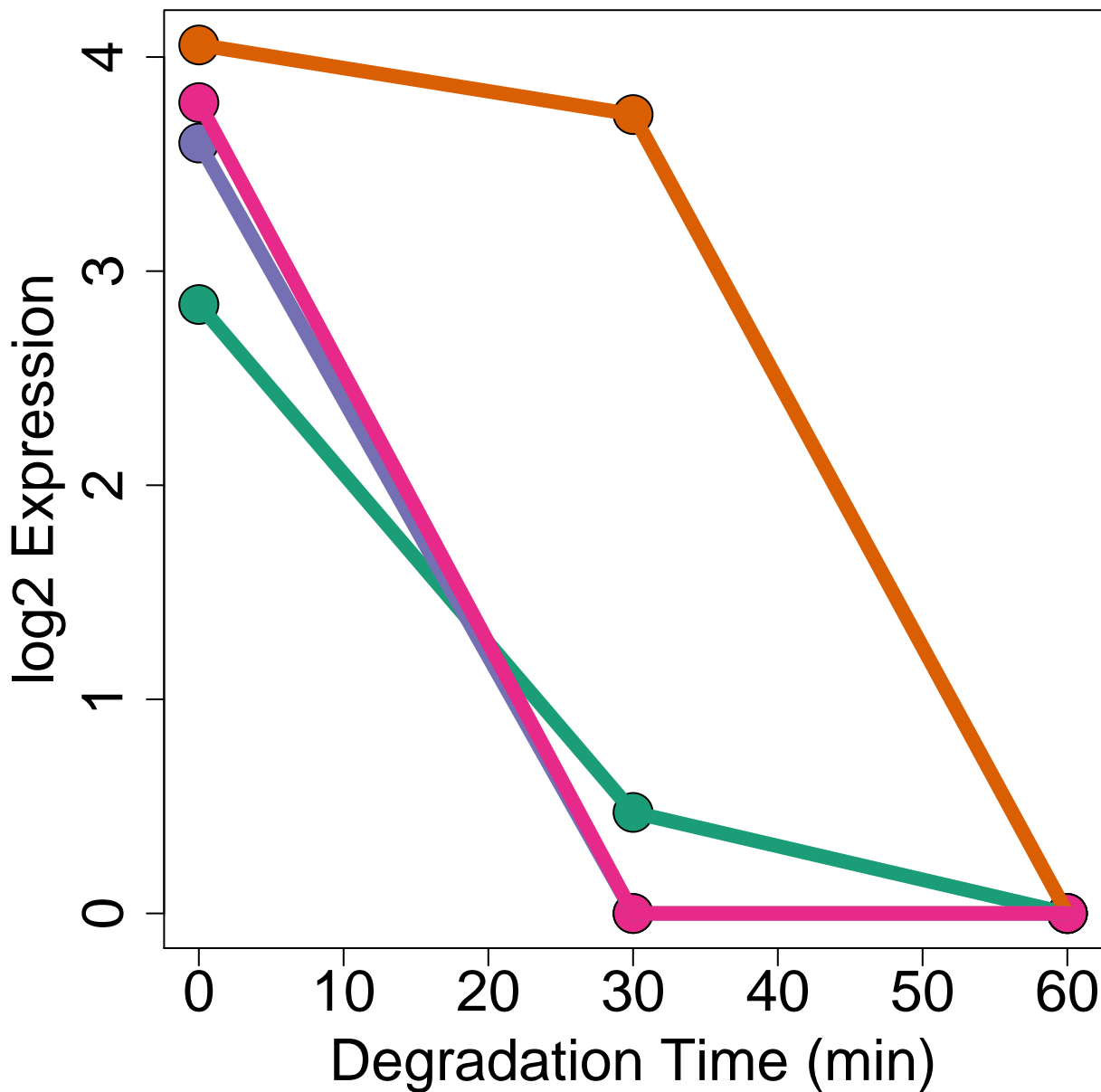
IFI27L1 – strictExonic



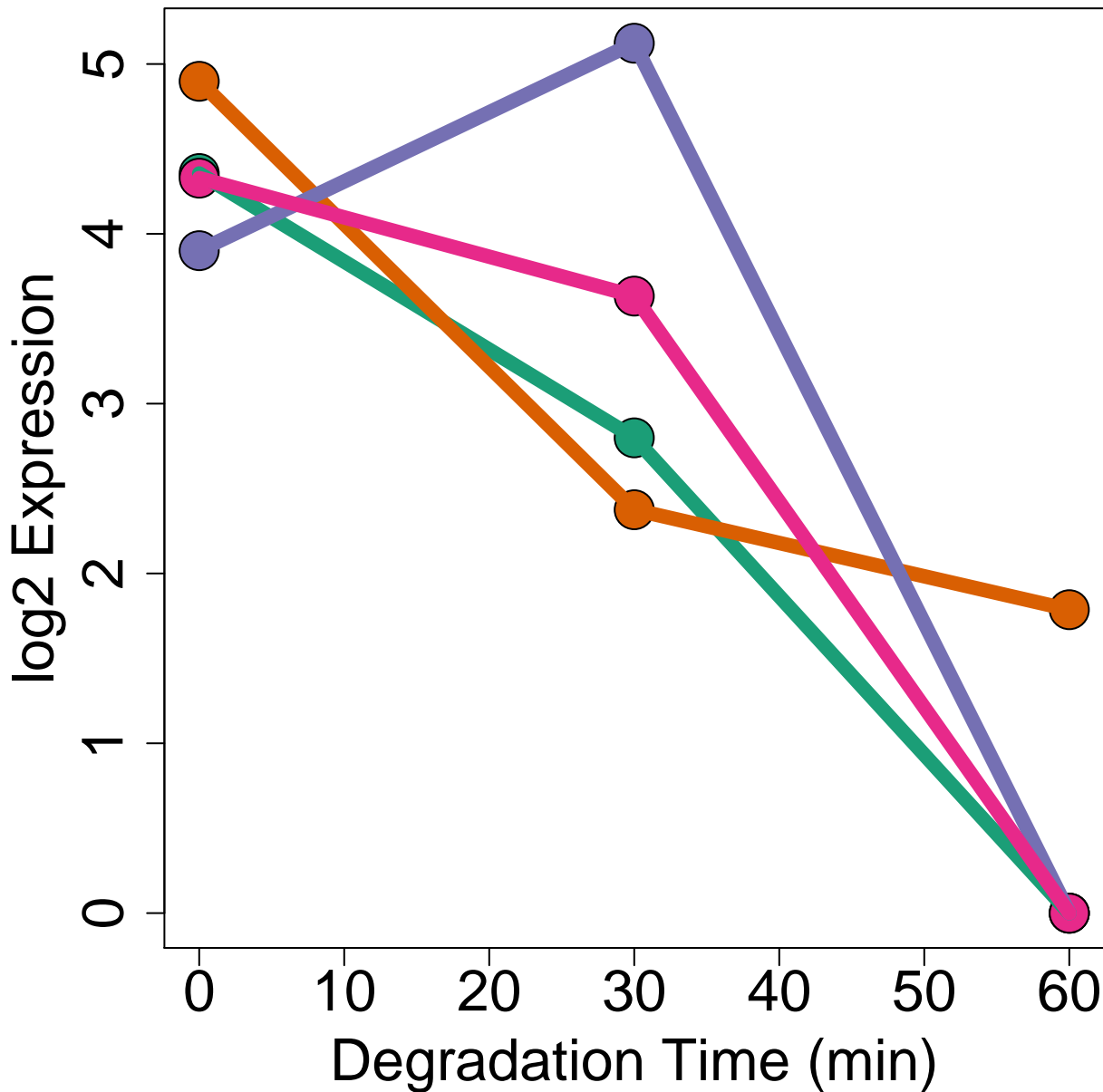
AIMP1 – strictExonic



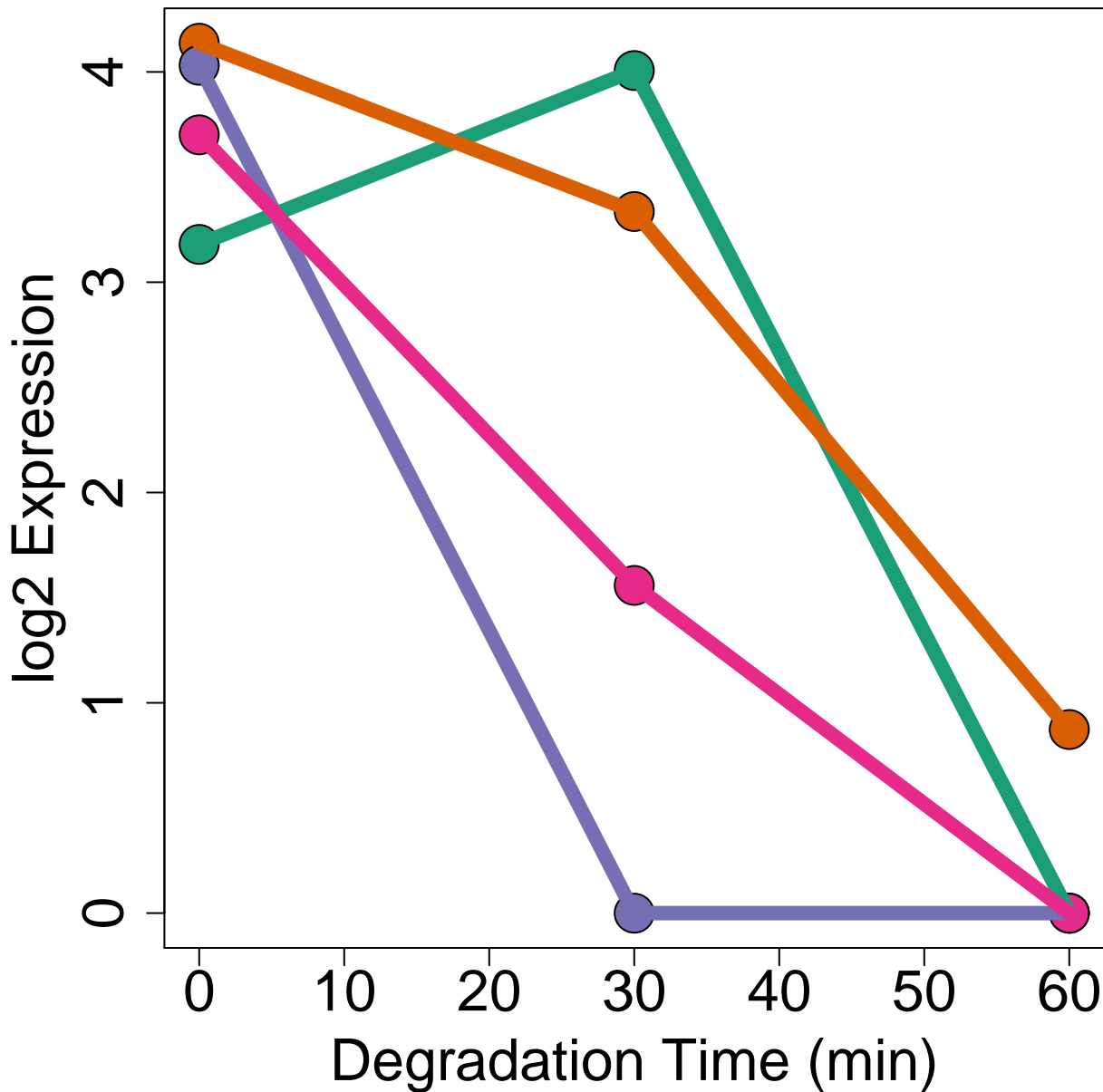
NTMT1 – strictExonic



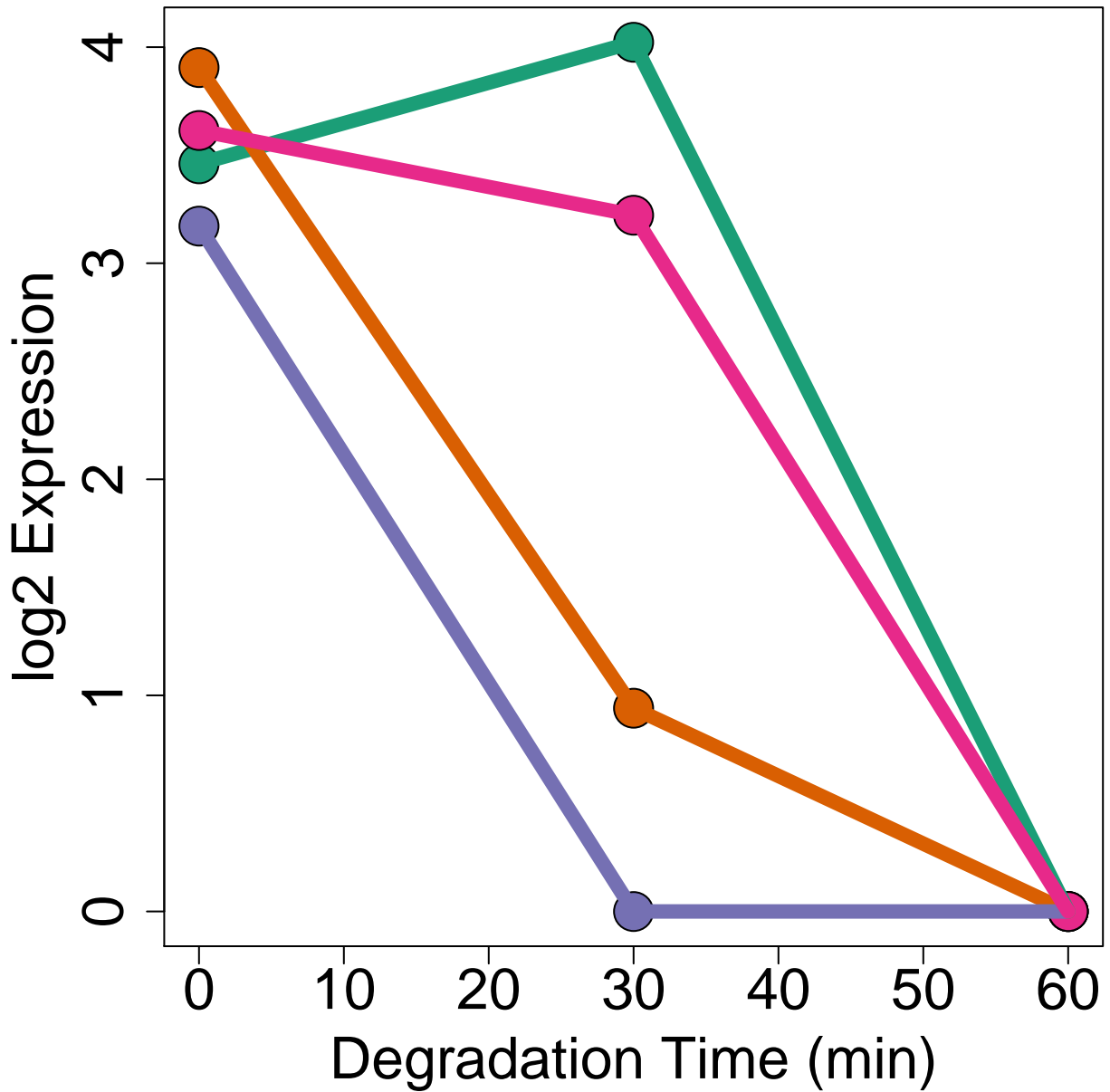
SLC25A18 – strictExonic



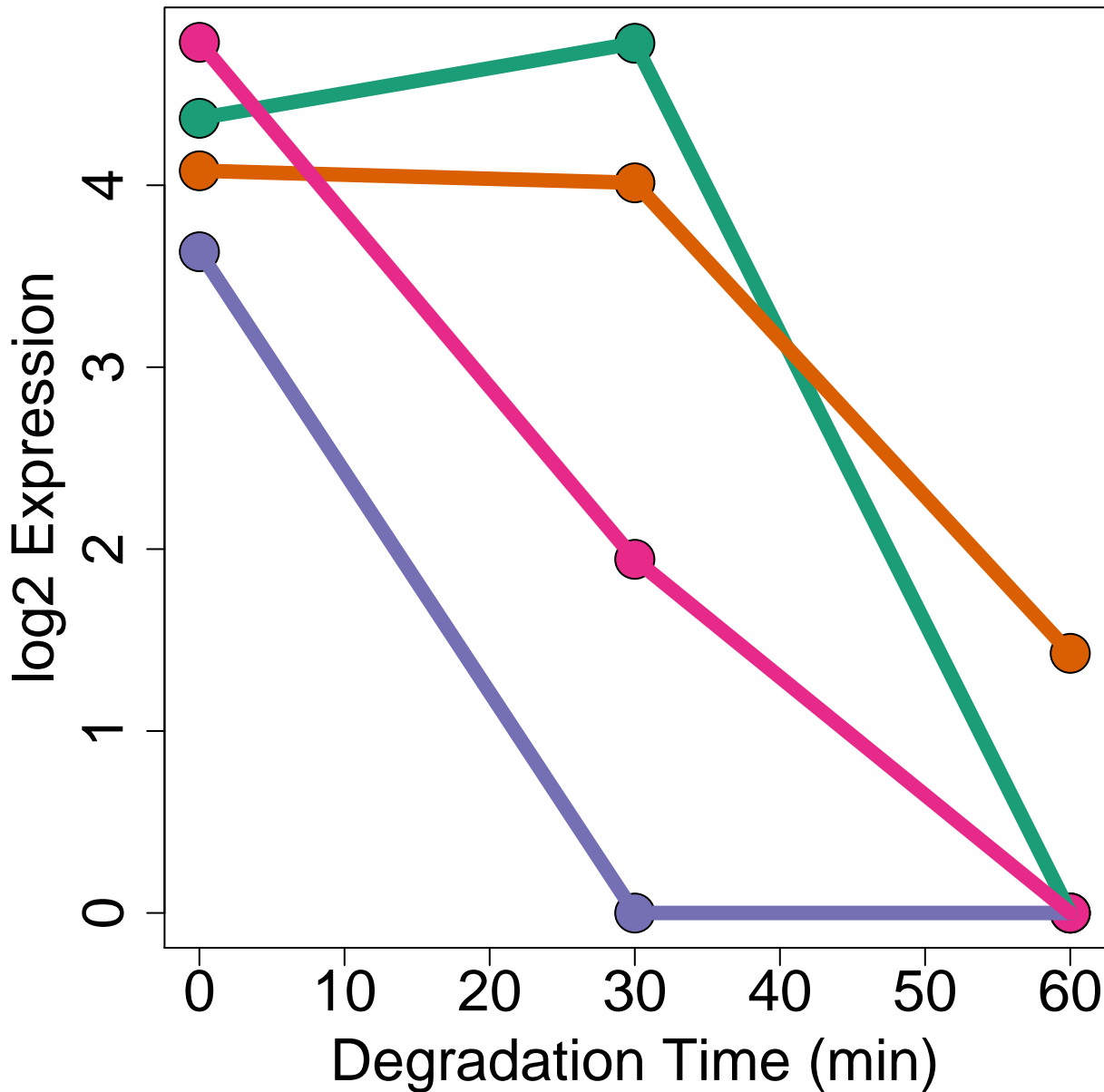
BRWD1 - strictExonic



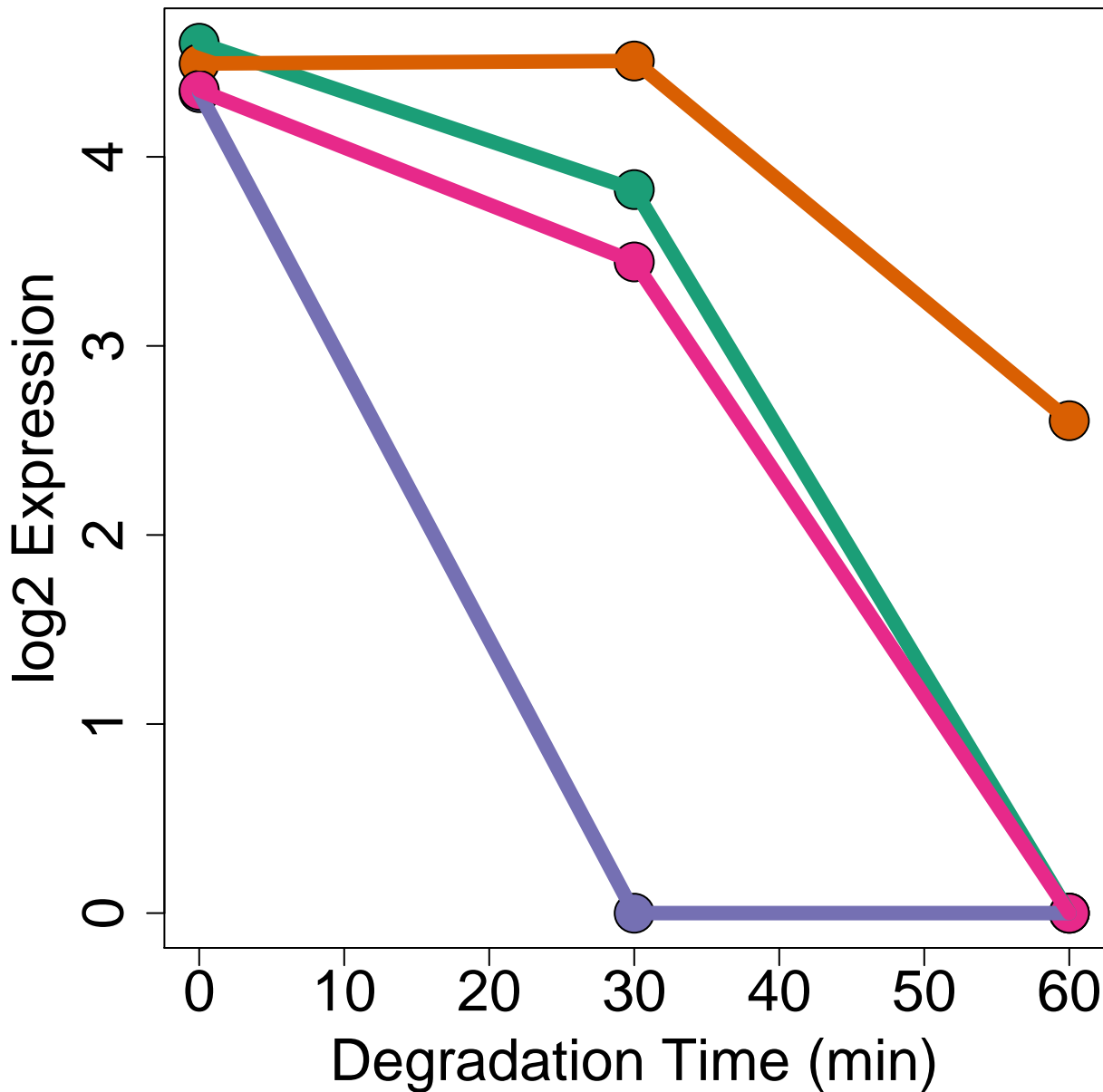
NANS – strictExonic



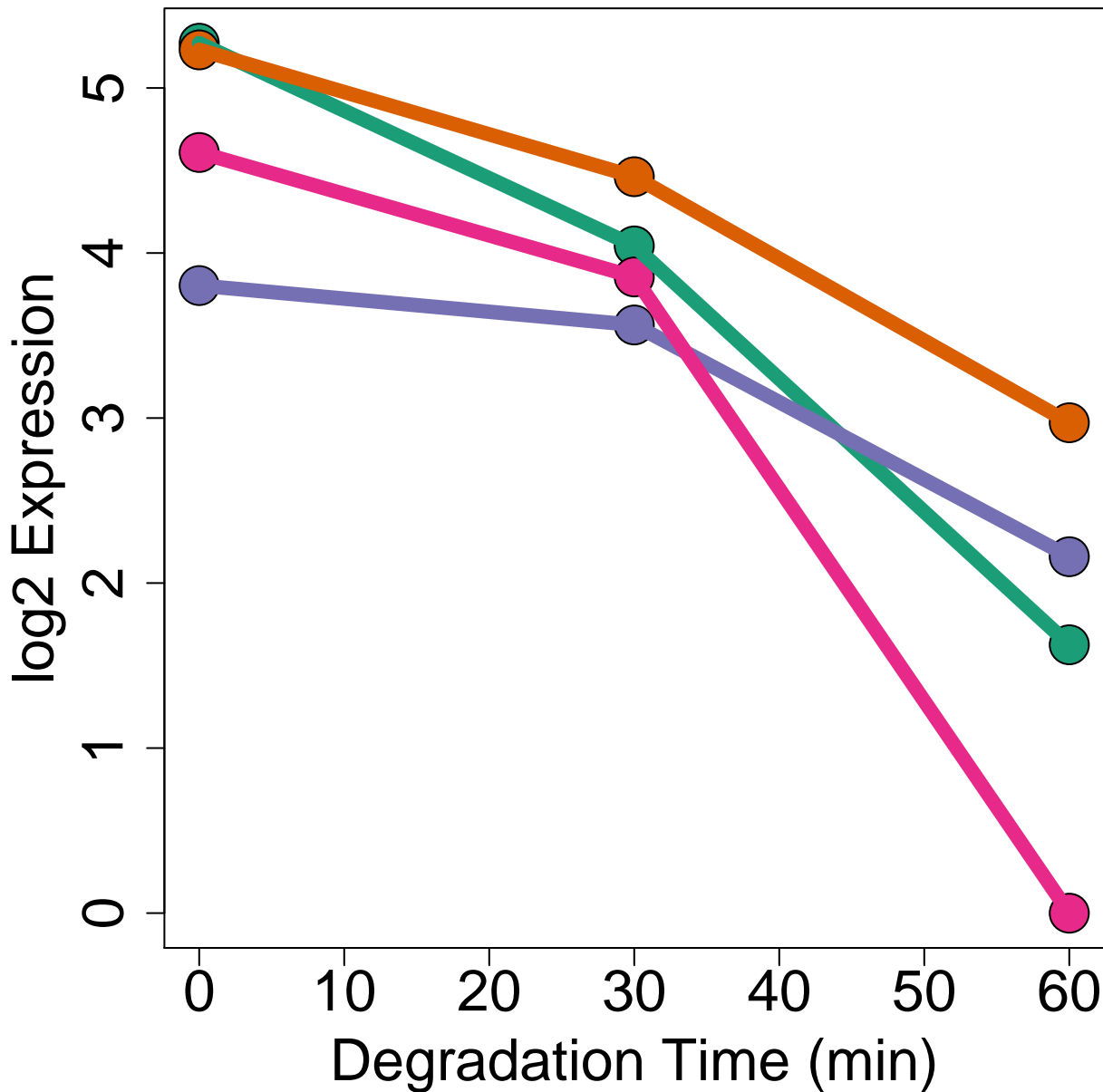
YTHDF2 – strictExonic



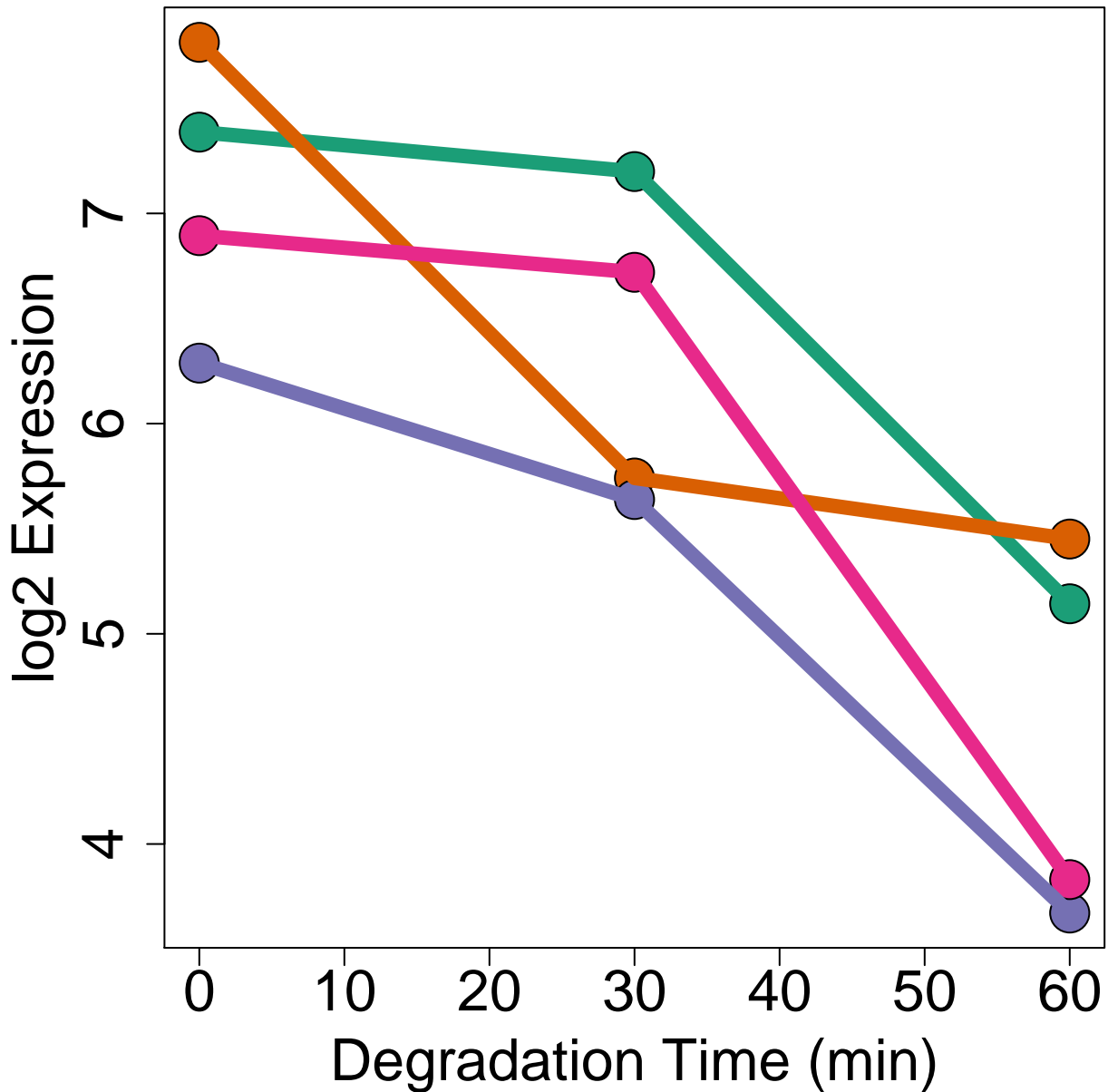
SLC8A2 – strictExonic



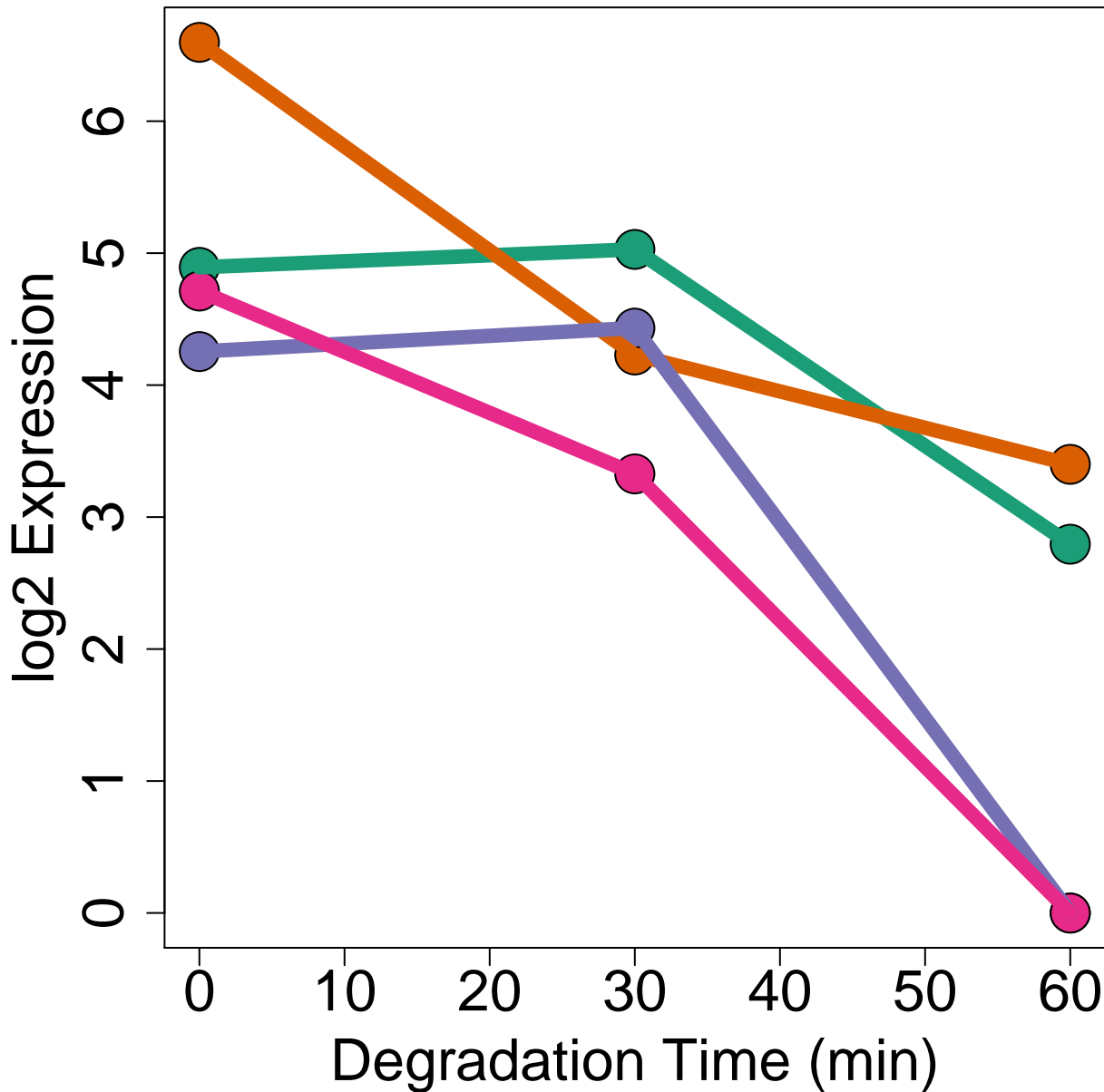
MAK16 – strictExonic



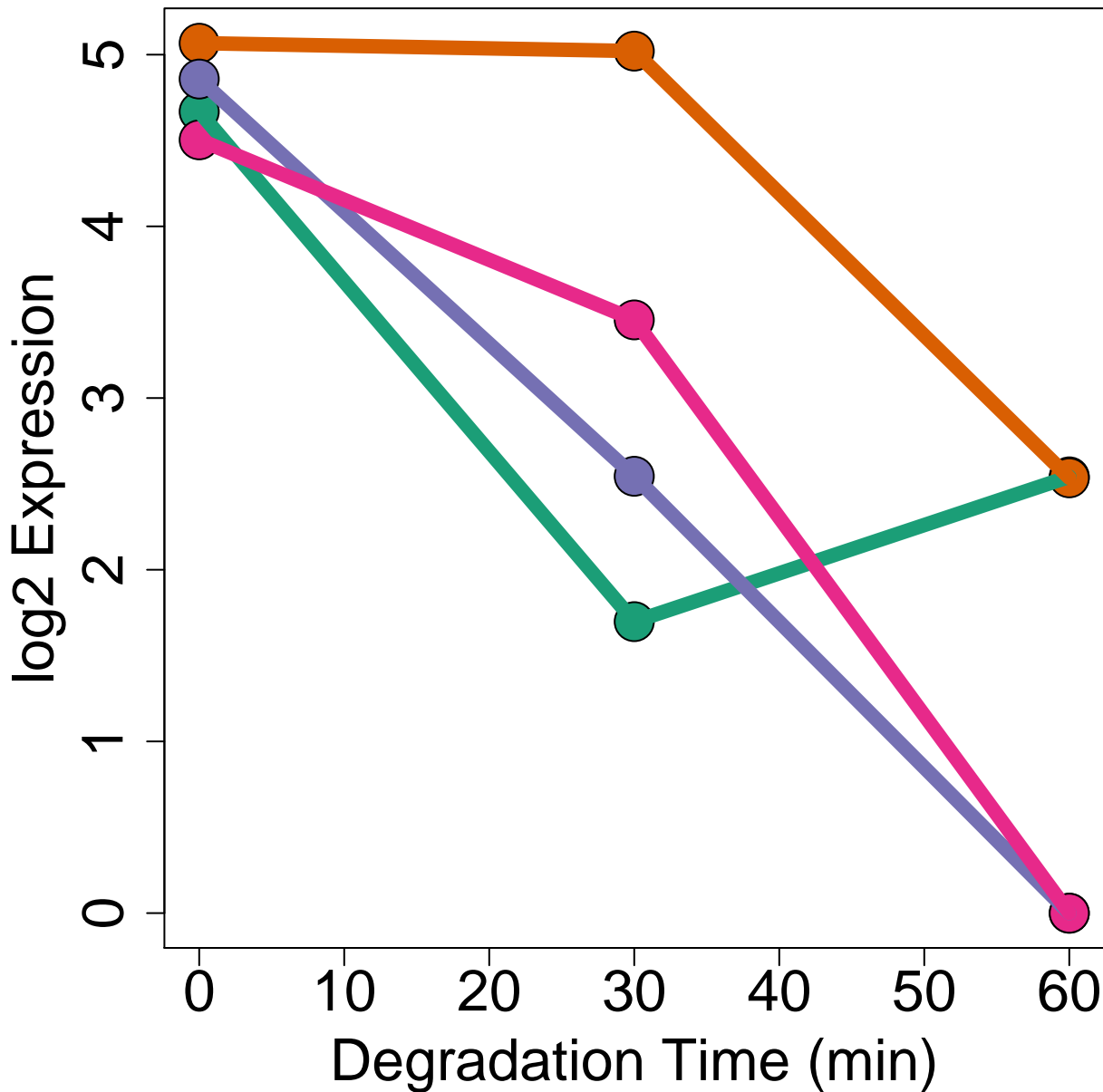
TSNAX-DISC1 – strictExonic



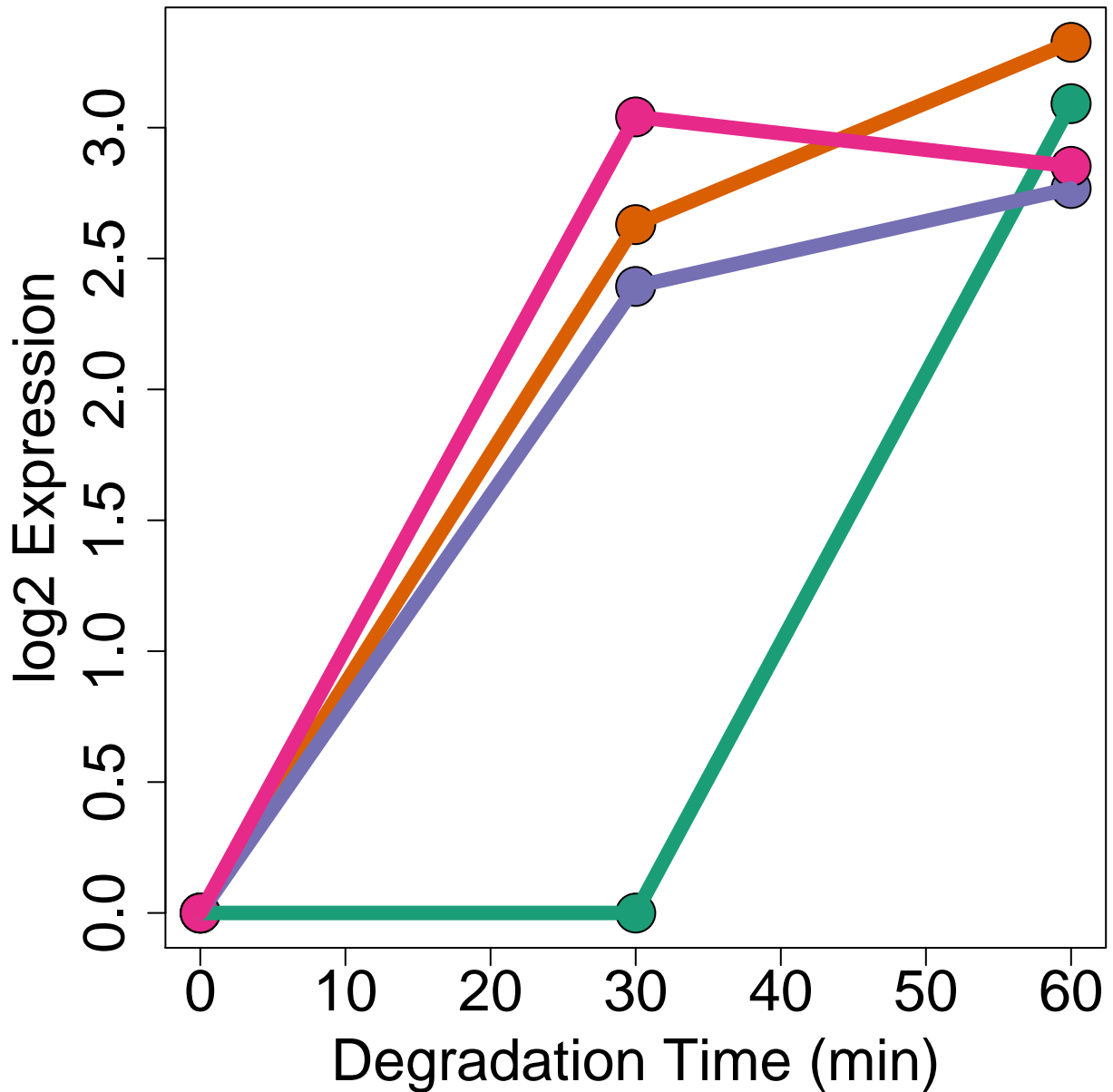
FDFT1 - strictExonic



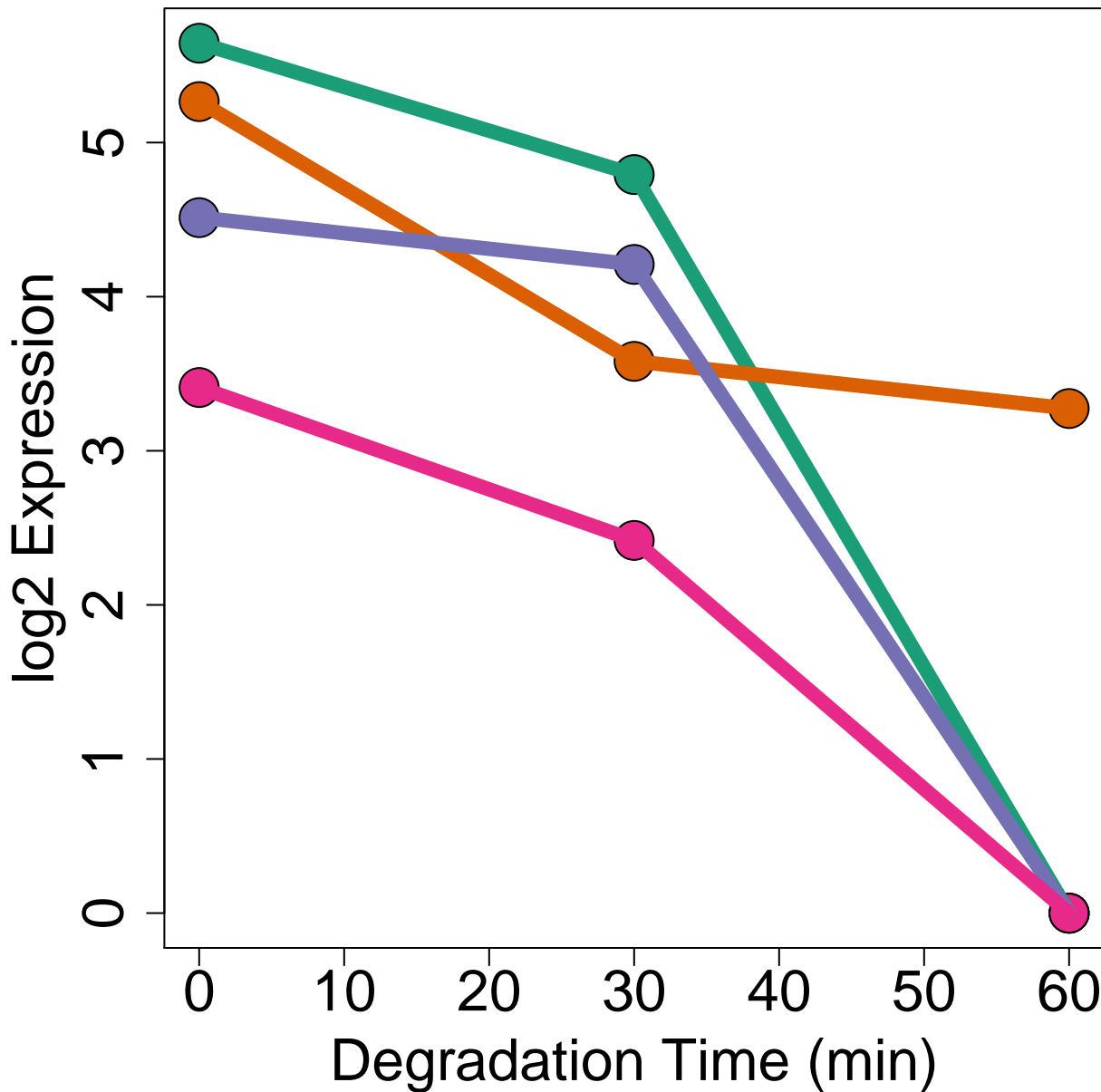
RNF145 – strictExonic



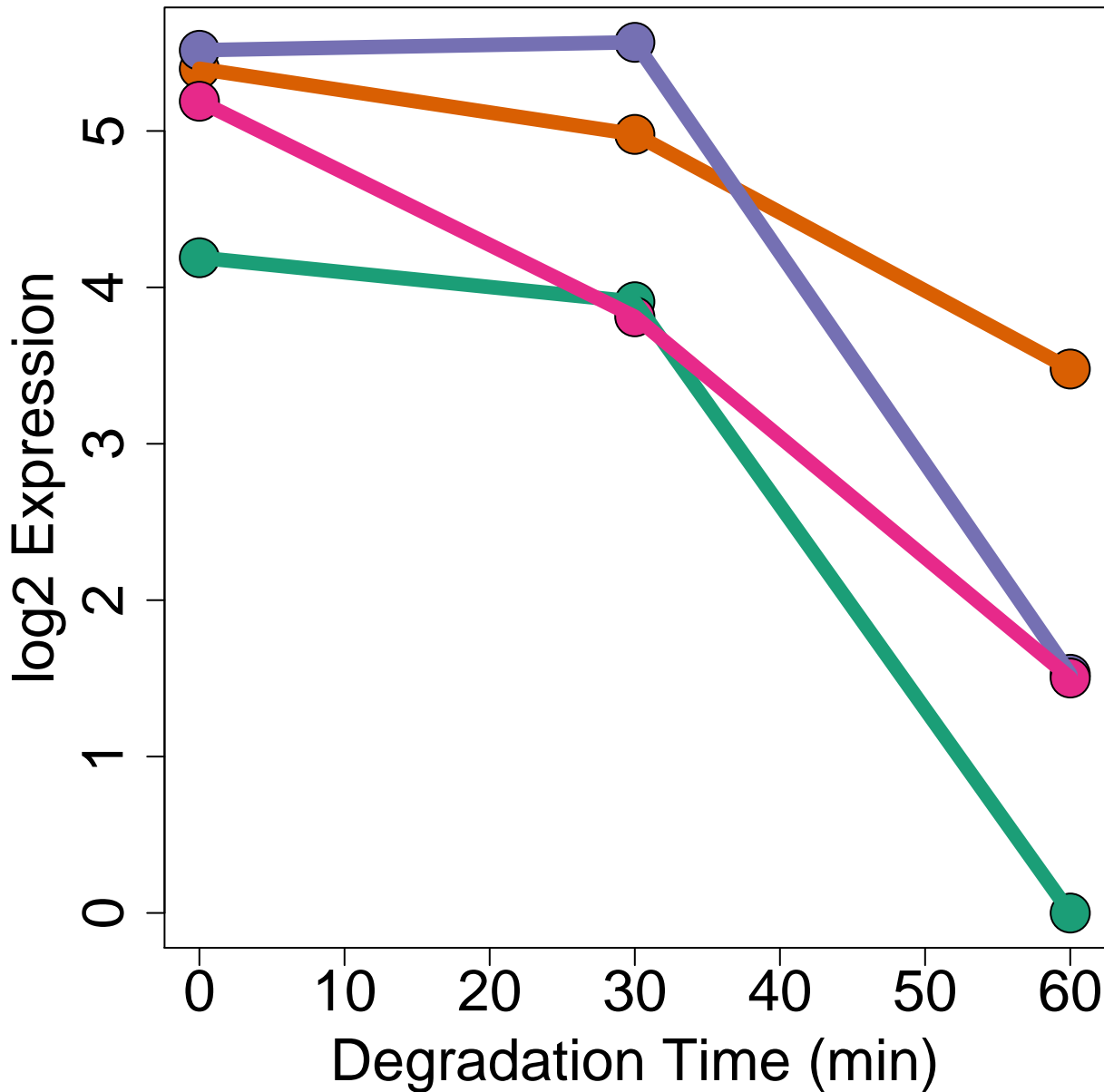
ETV6 – strictExonic



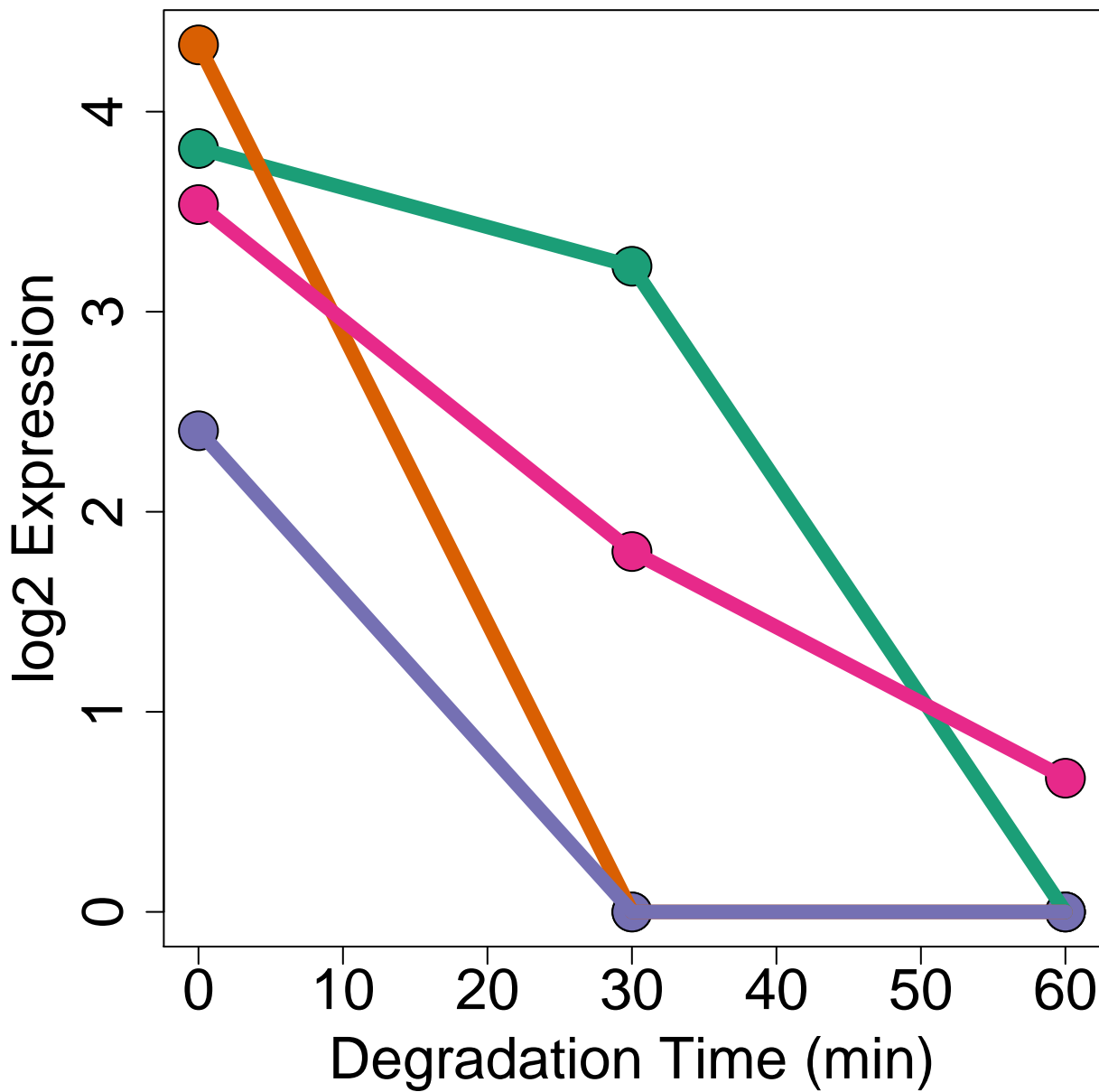
KBTBD6 – strictExonic



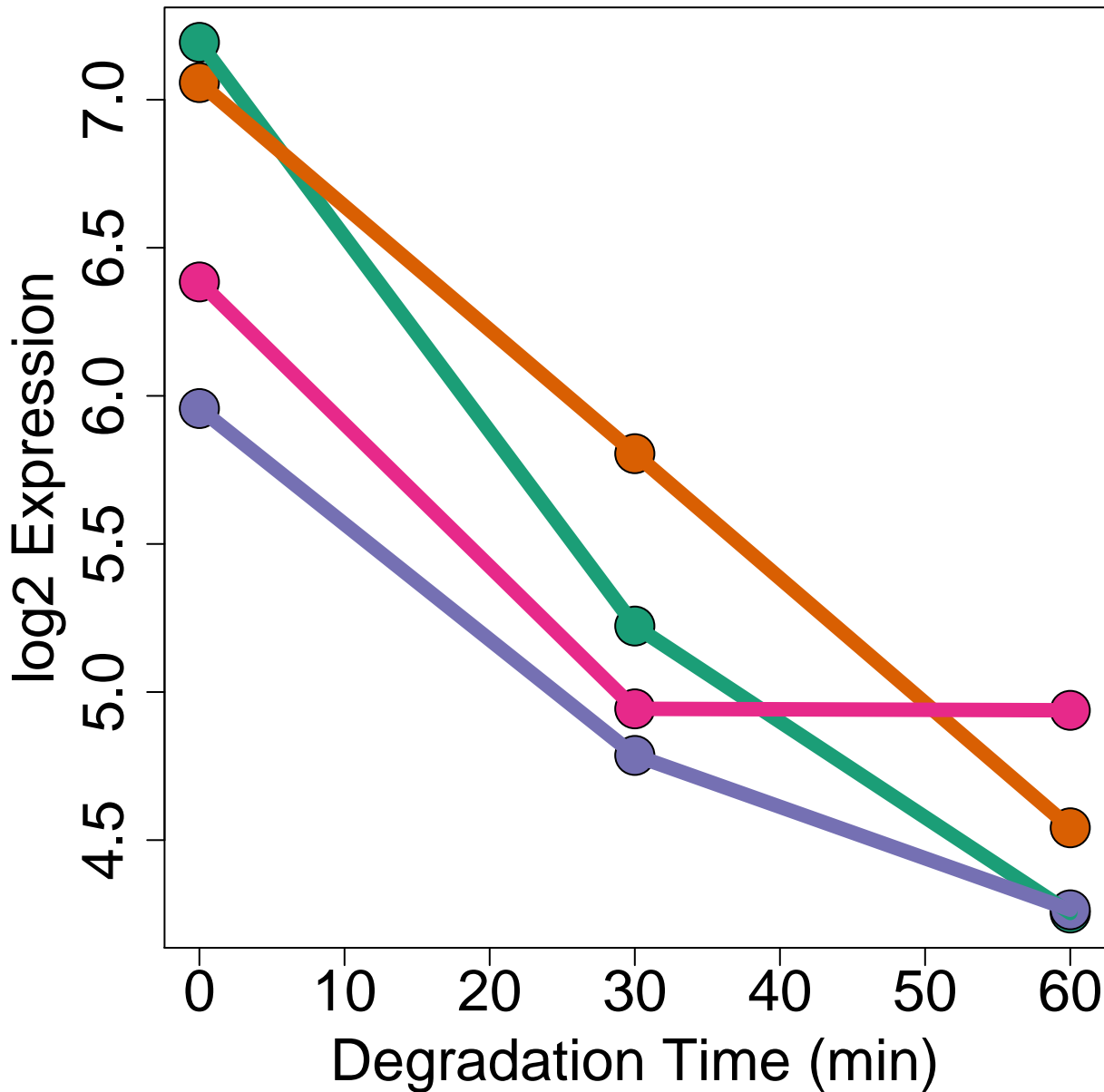
APMAP - strictExonic



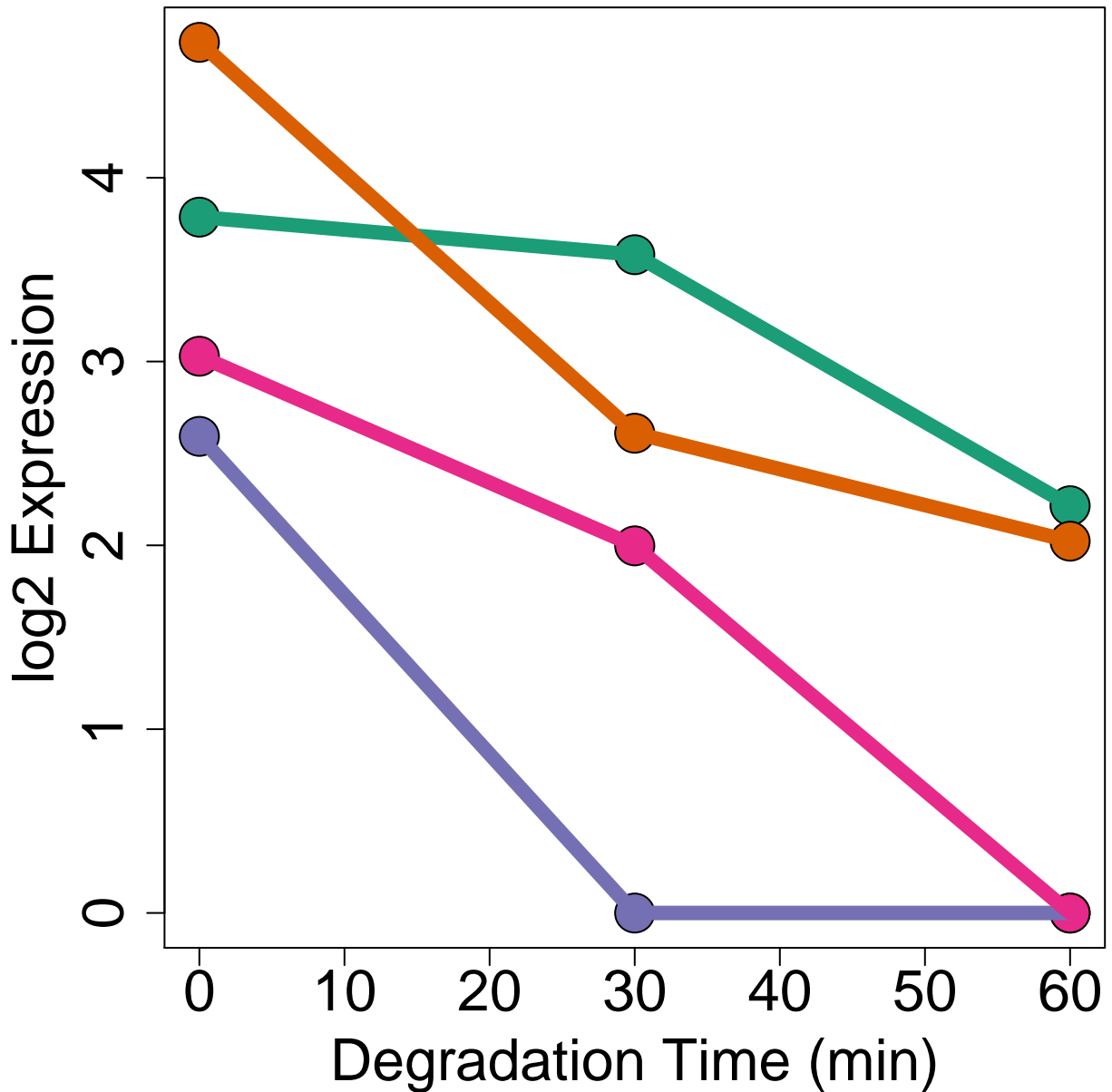
DDI2 – strictExonic



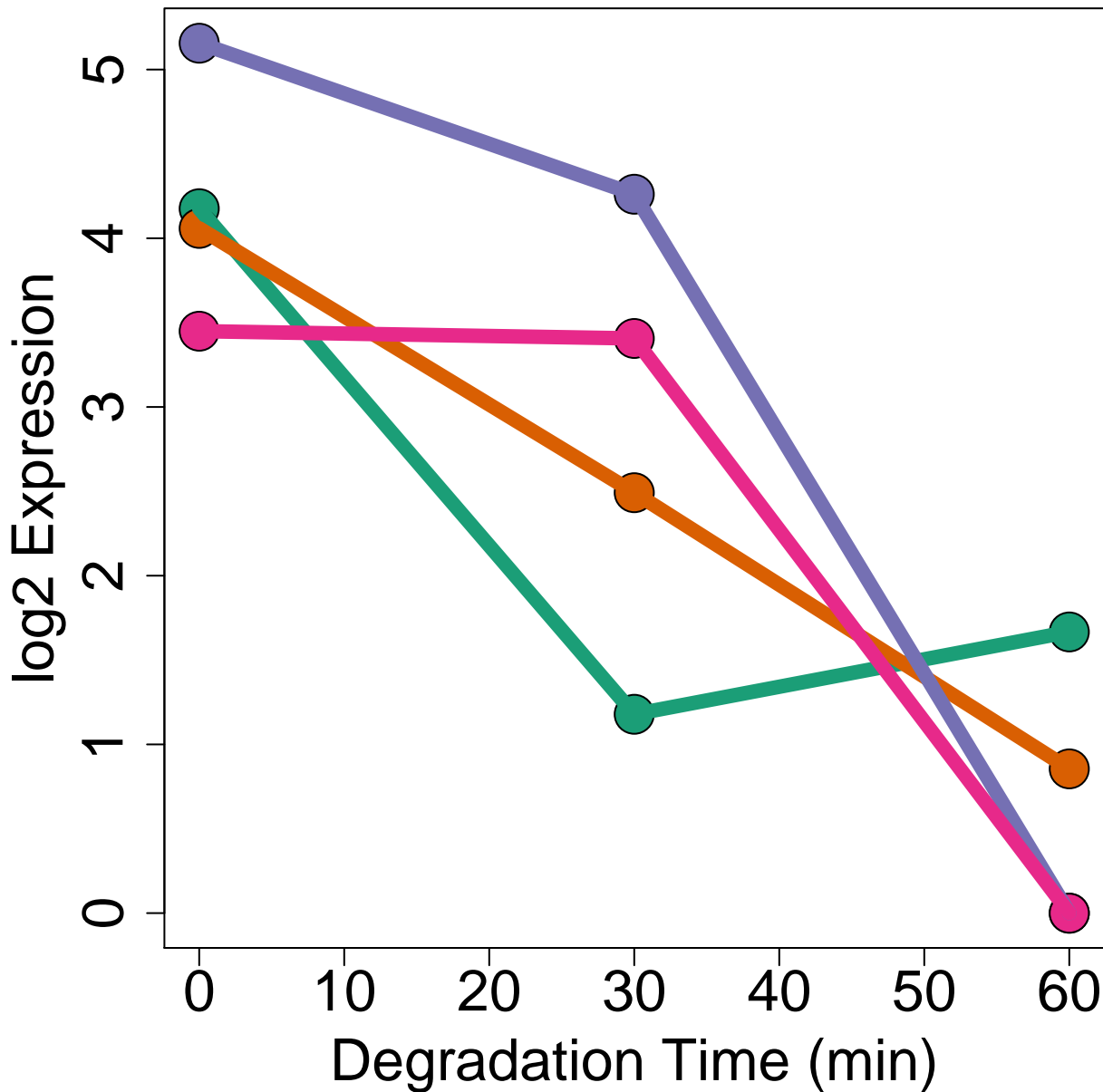
RPA2 – exonIntron



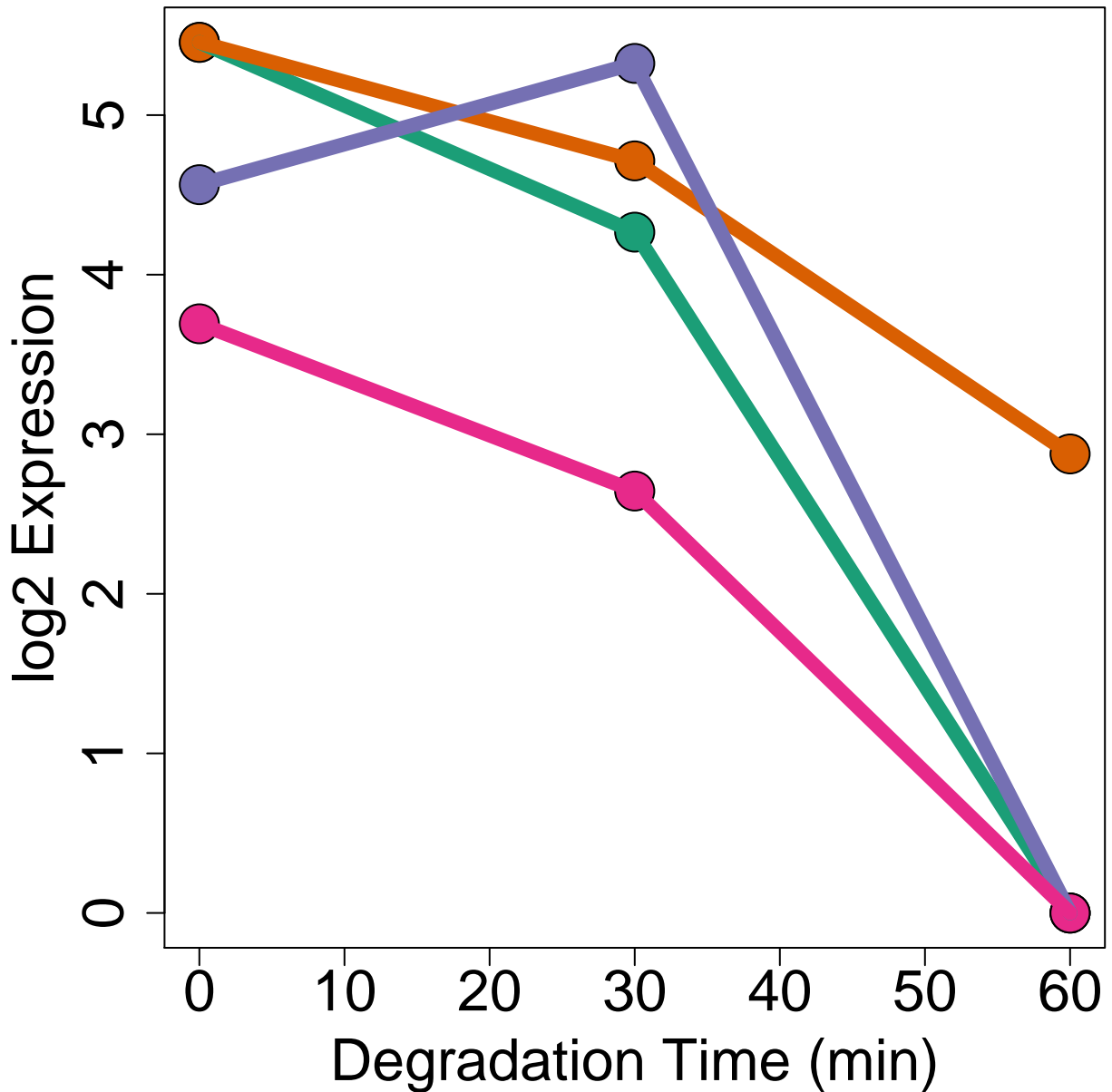
PCGF1 – strictExonic



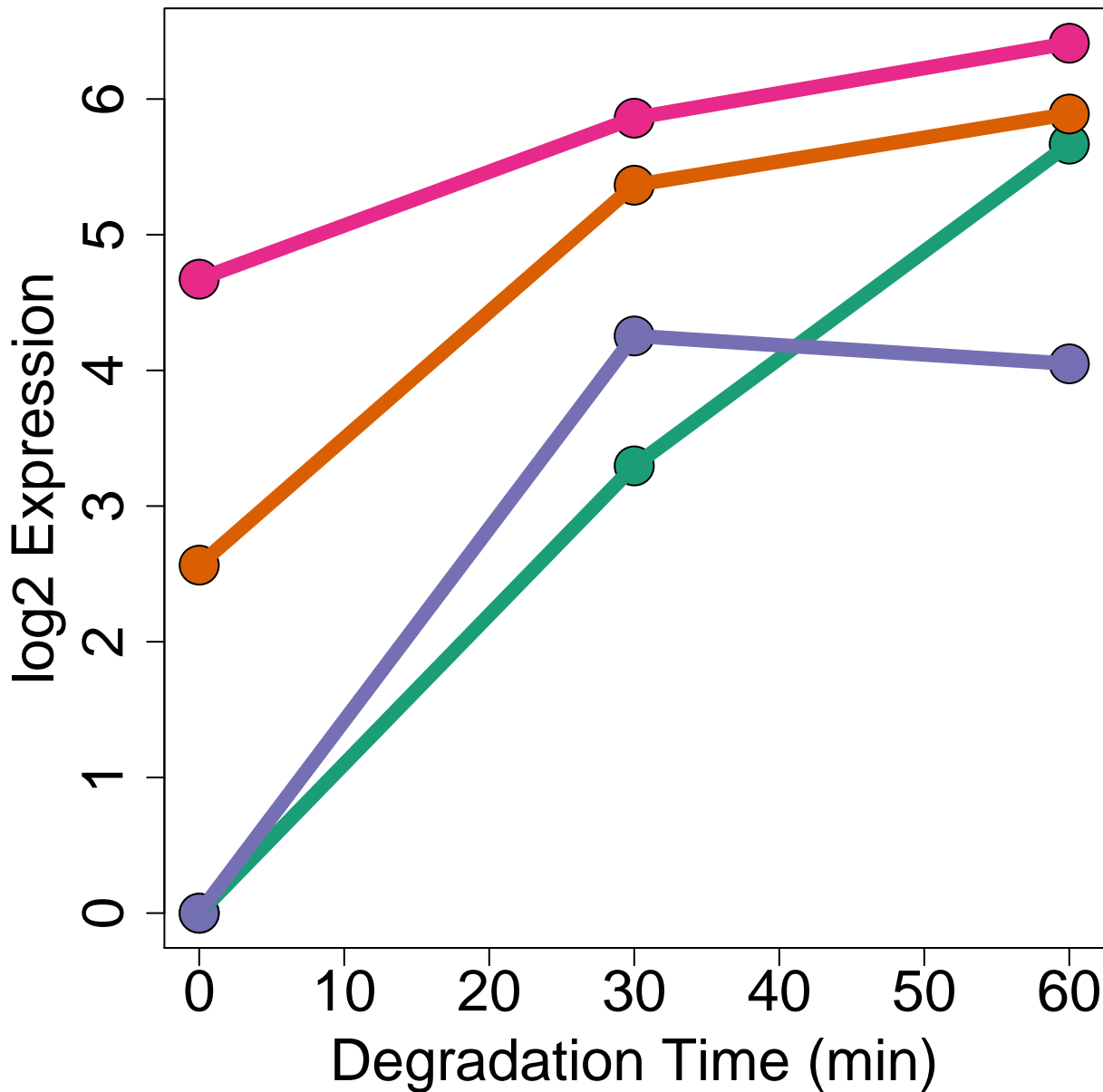
CDH9 – strictExonic



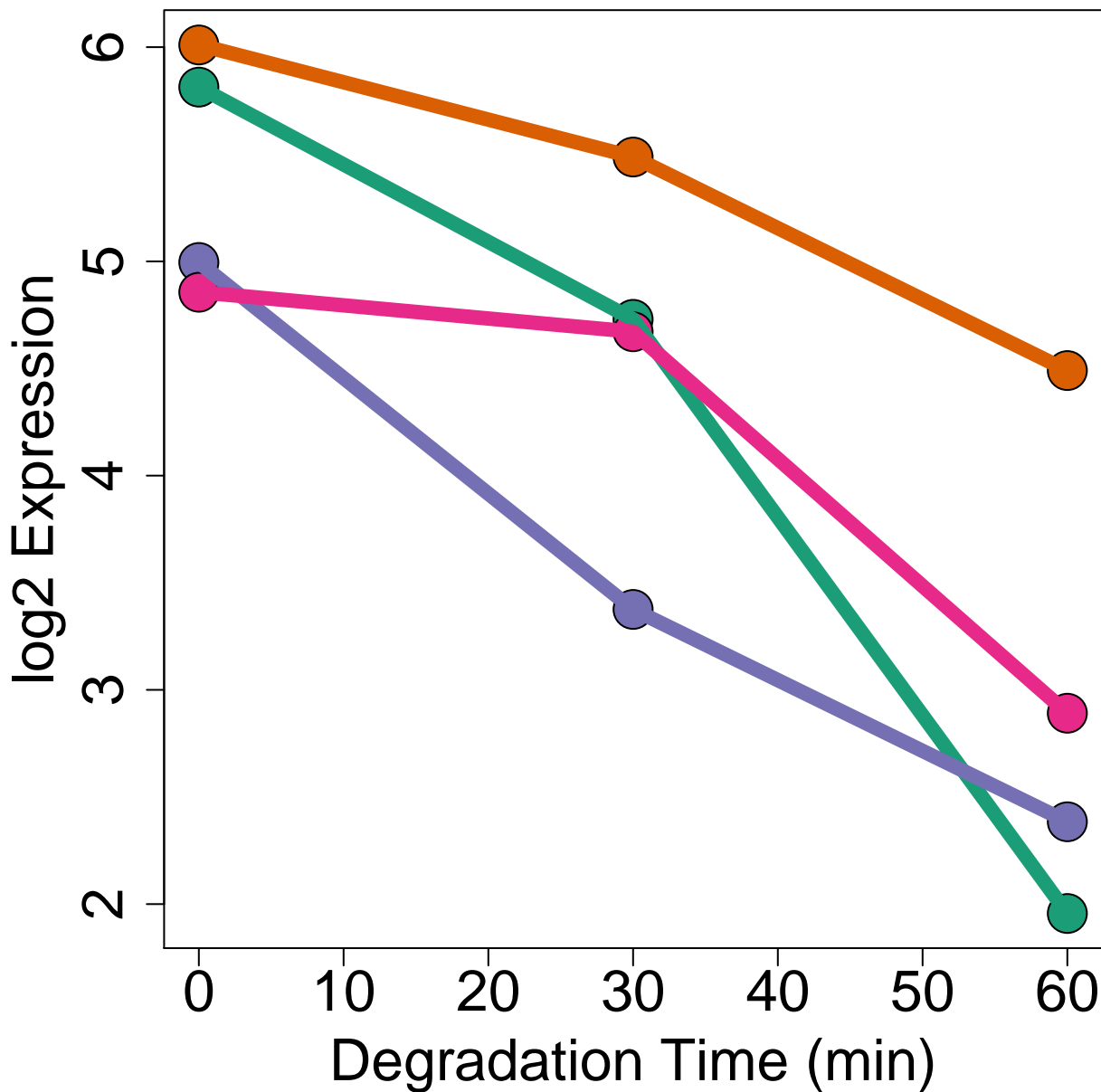
RPRD1A – strictExonic



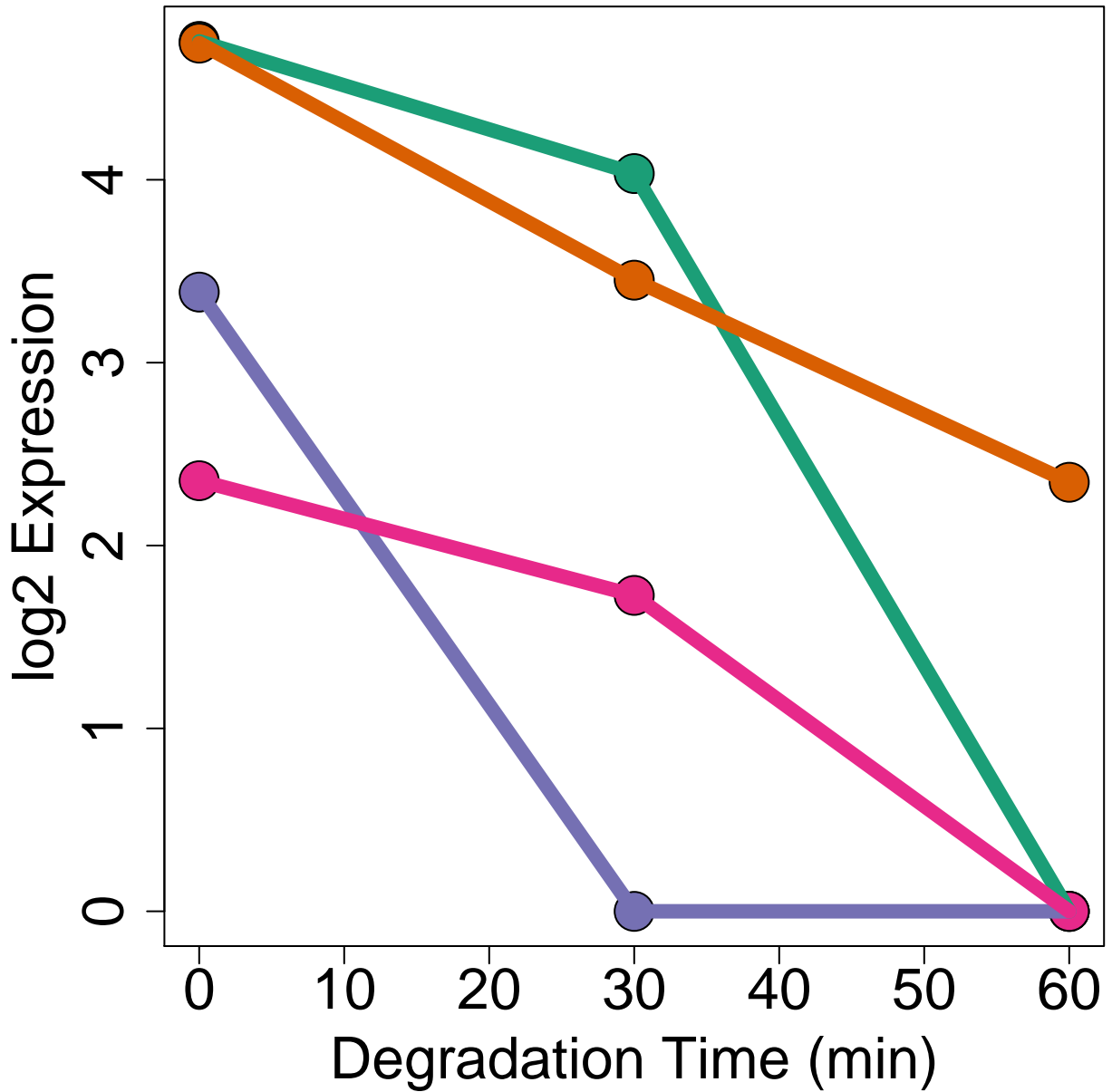
TFEB - strictExonic



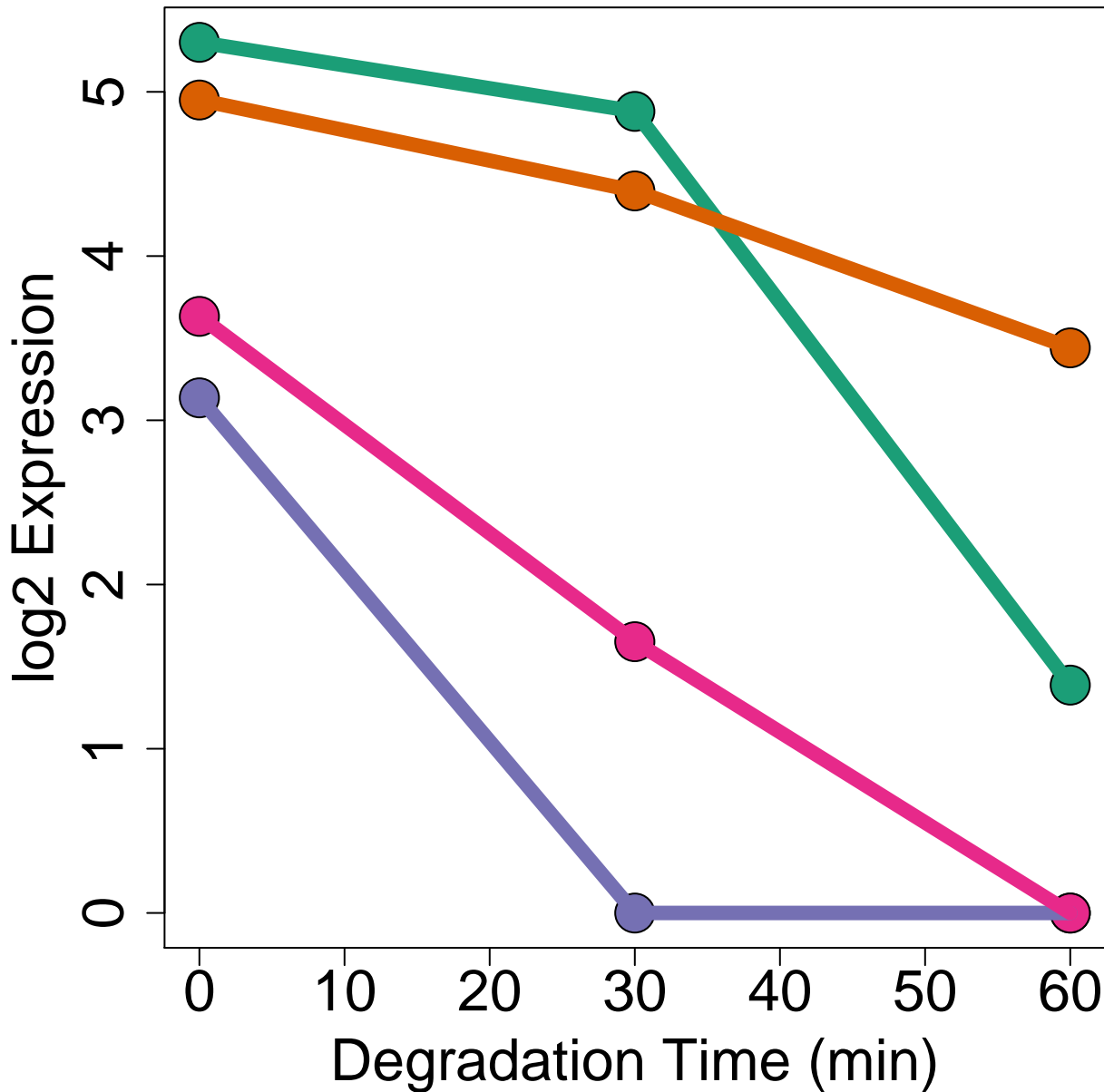
GREB1 - strictExonic



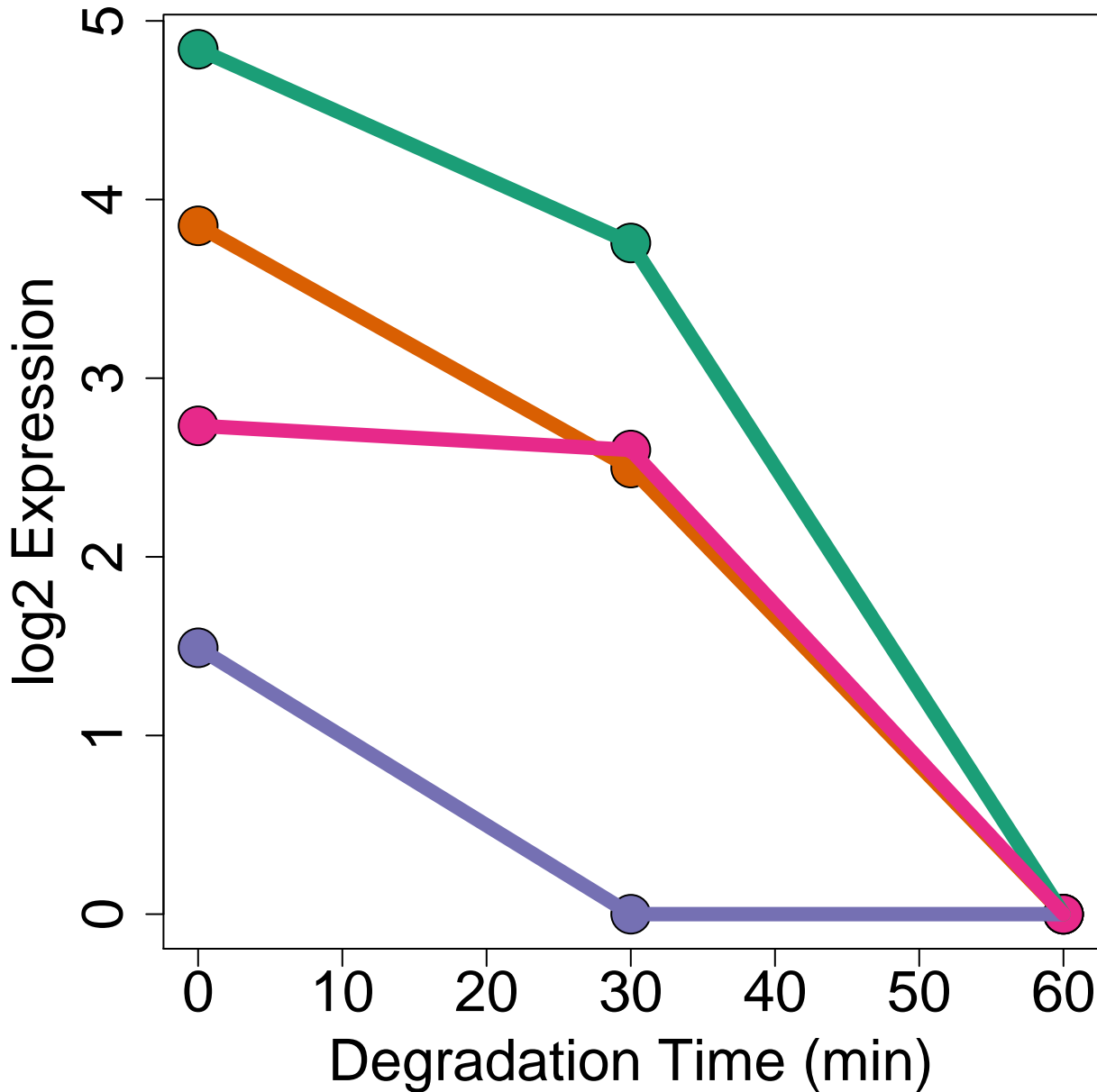
ZFX – strictExonic



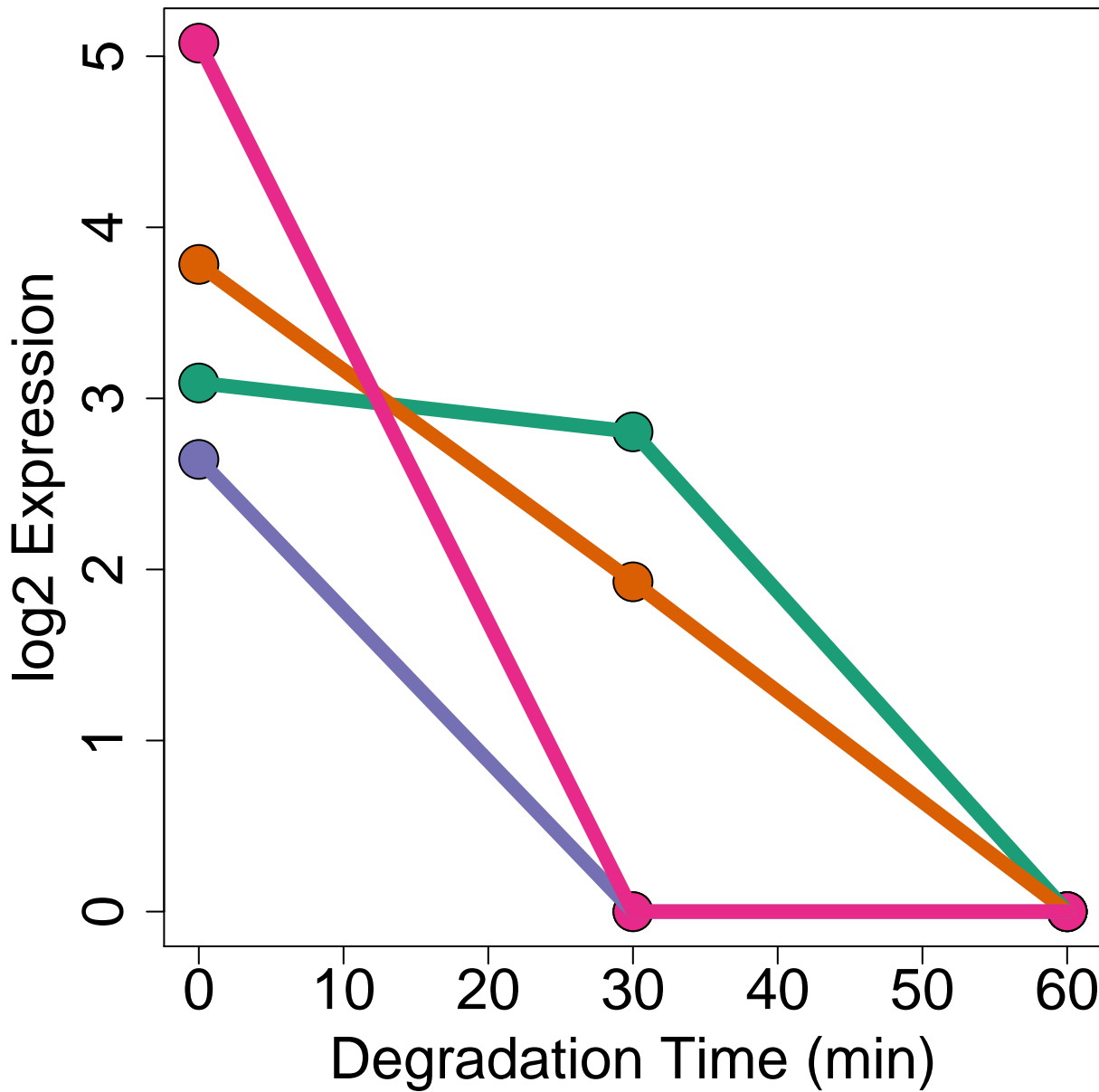
GLG1 – strictExonic



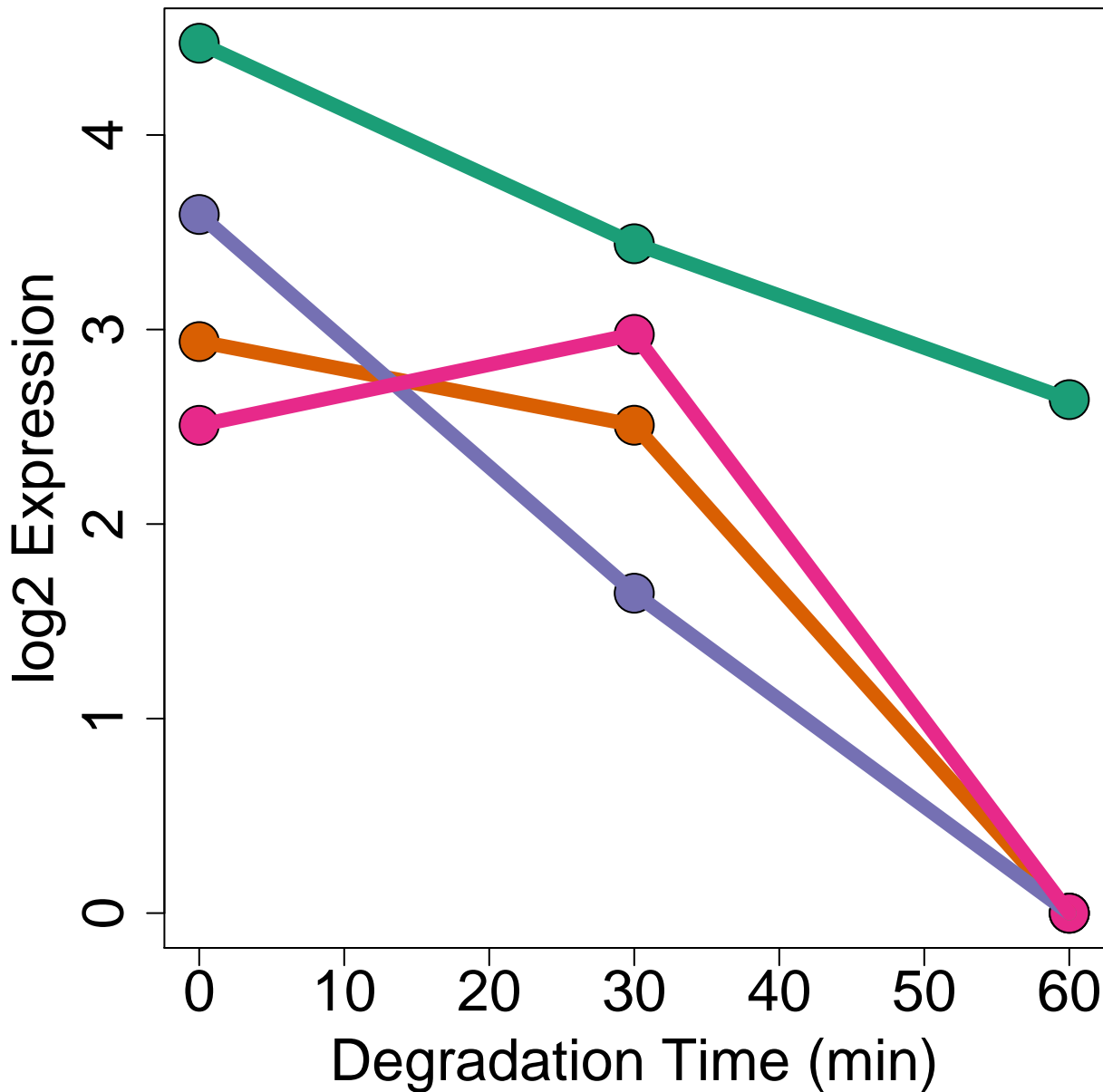
NOP58 – strictExonic



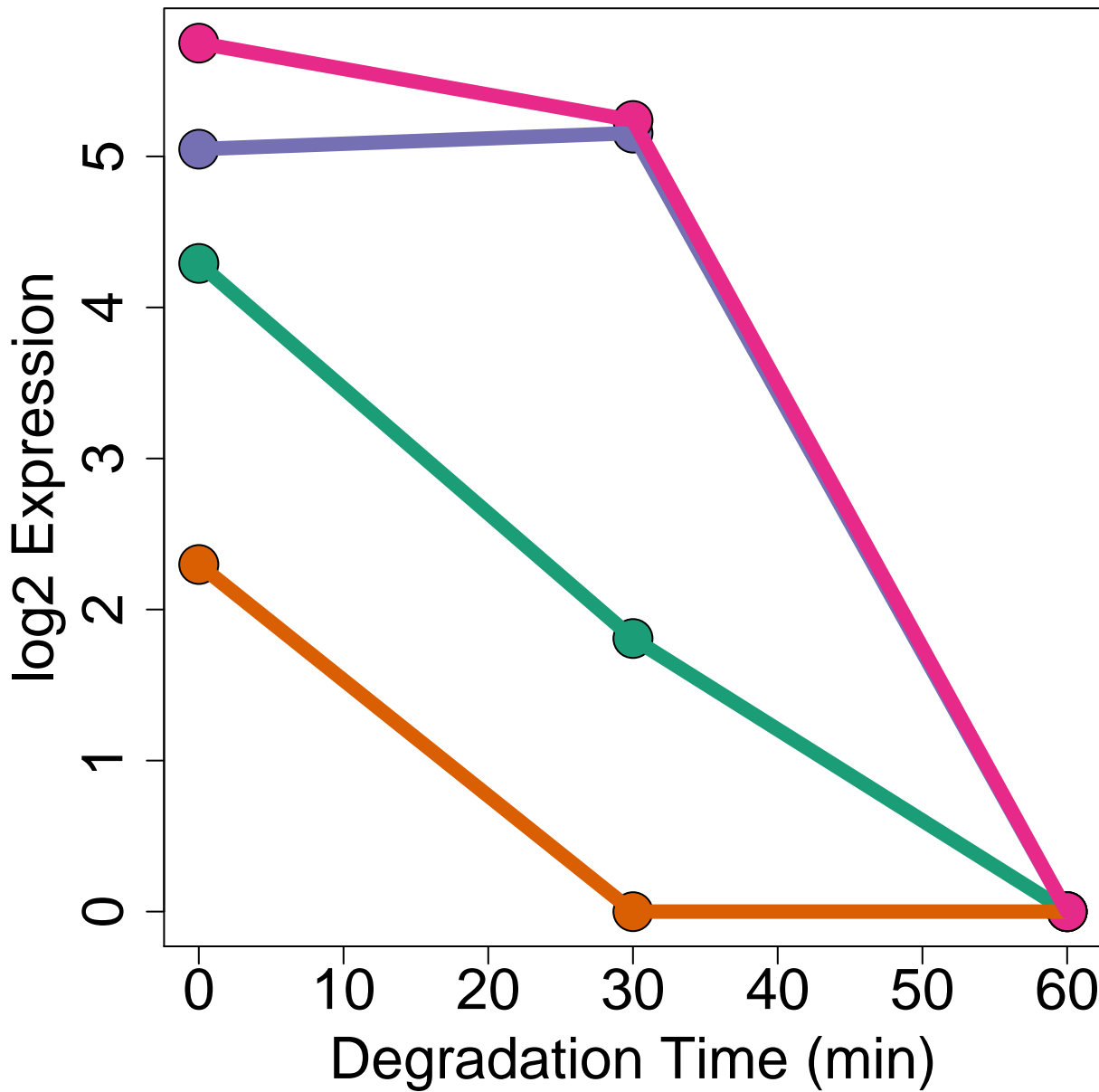
– strictExonic



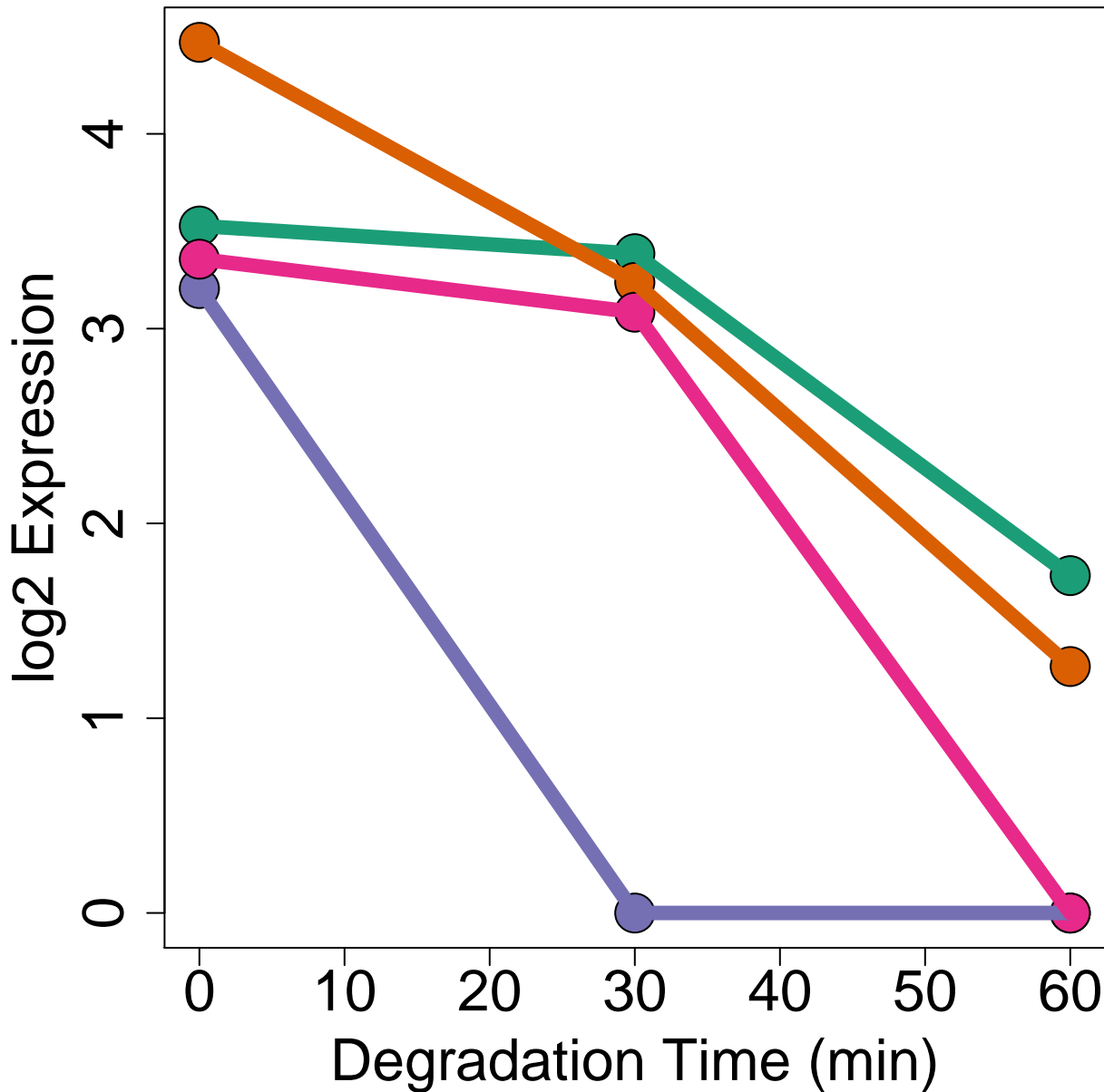
LAMTOR2 – strictExonic



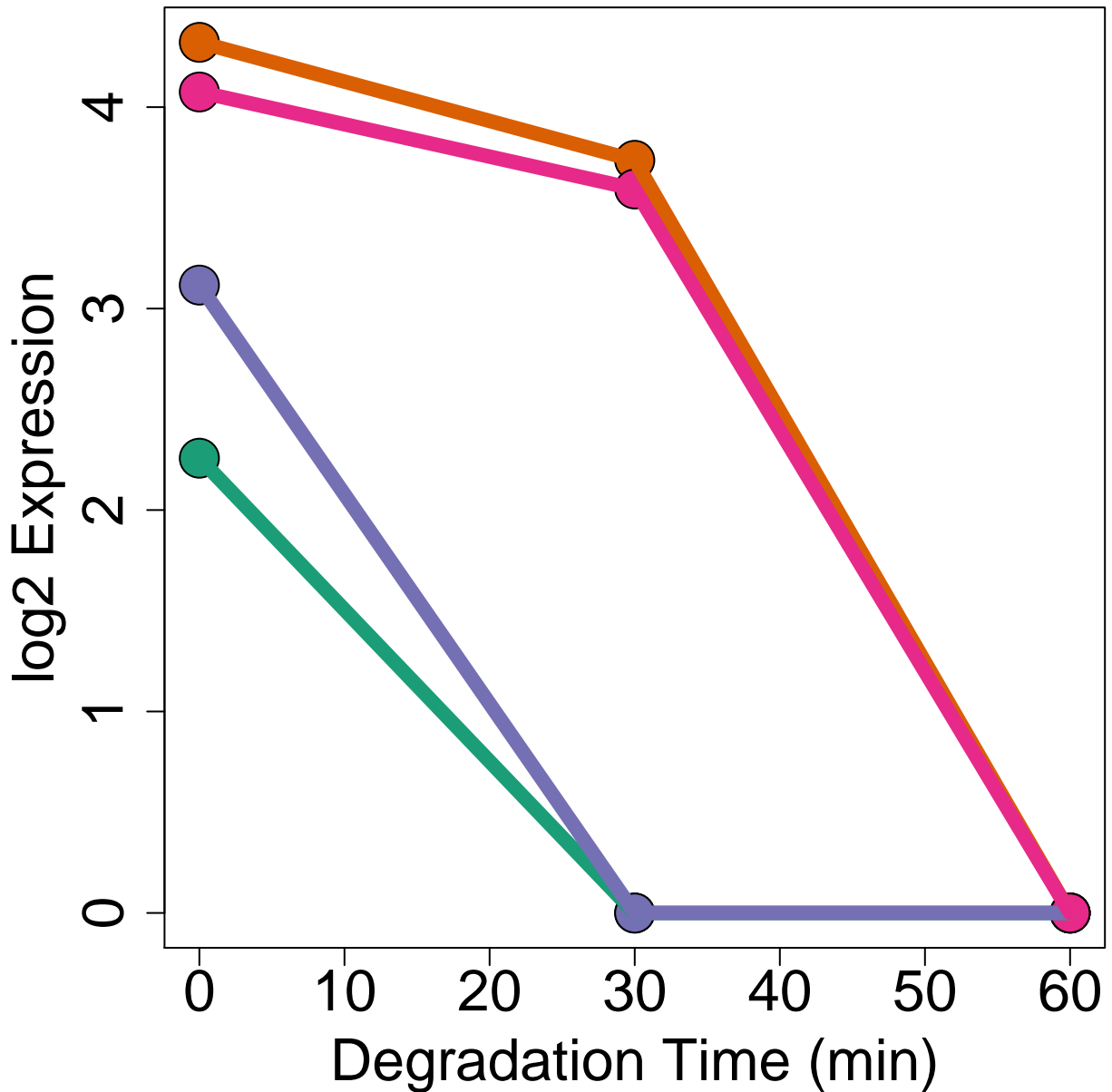
– strictExonic



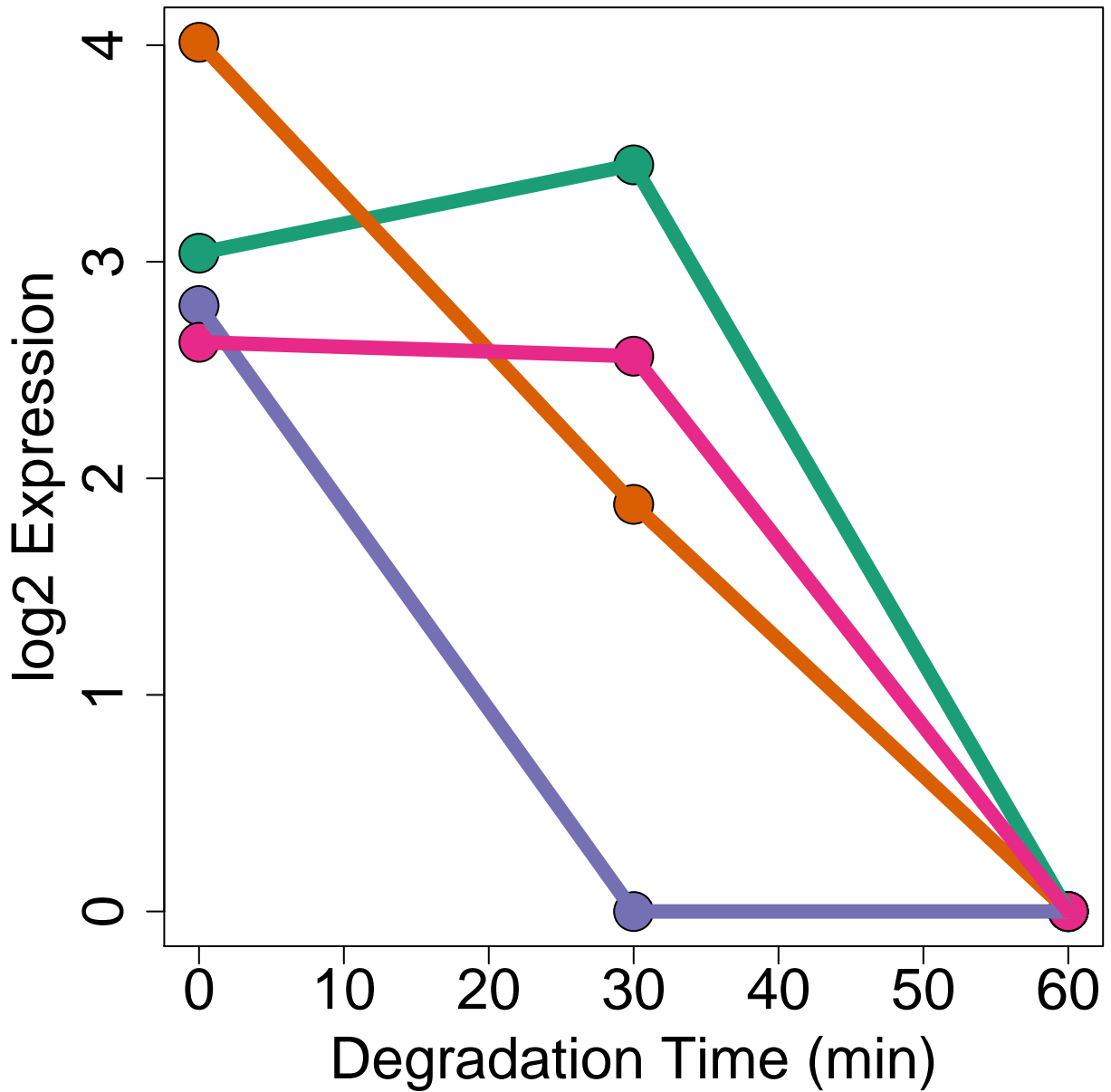
GOLGA6L4 – strictExonic



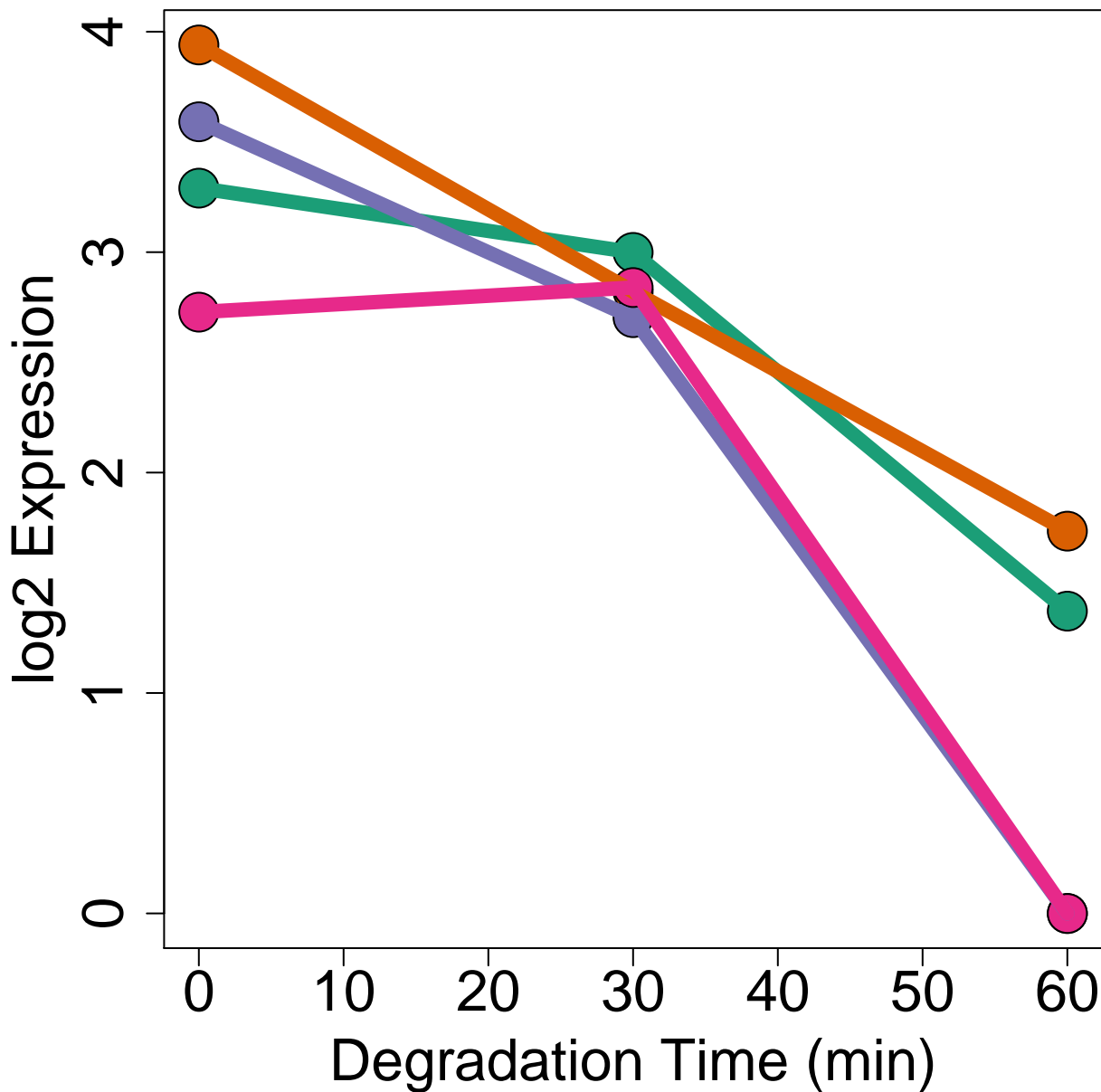
FAM220A – strictExonic



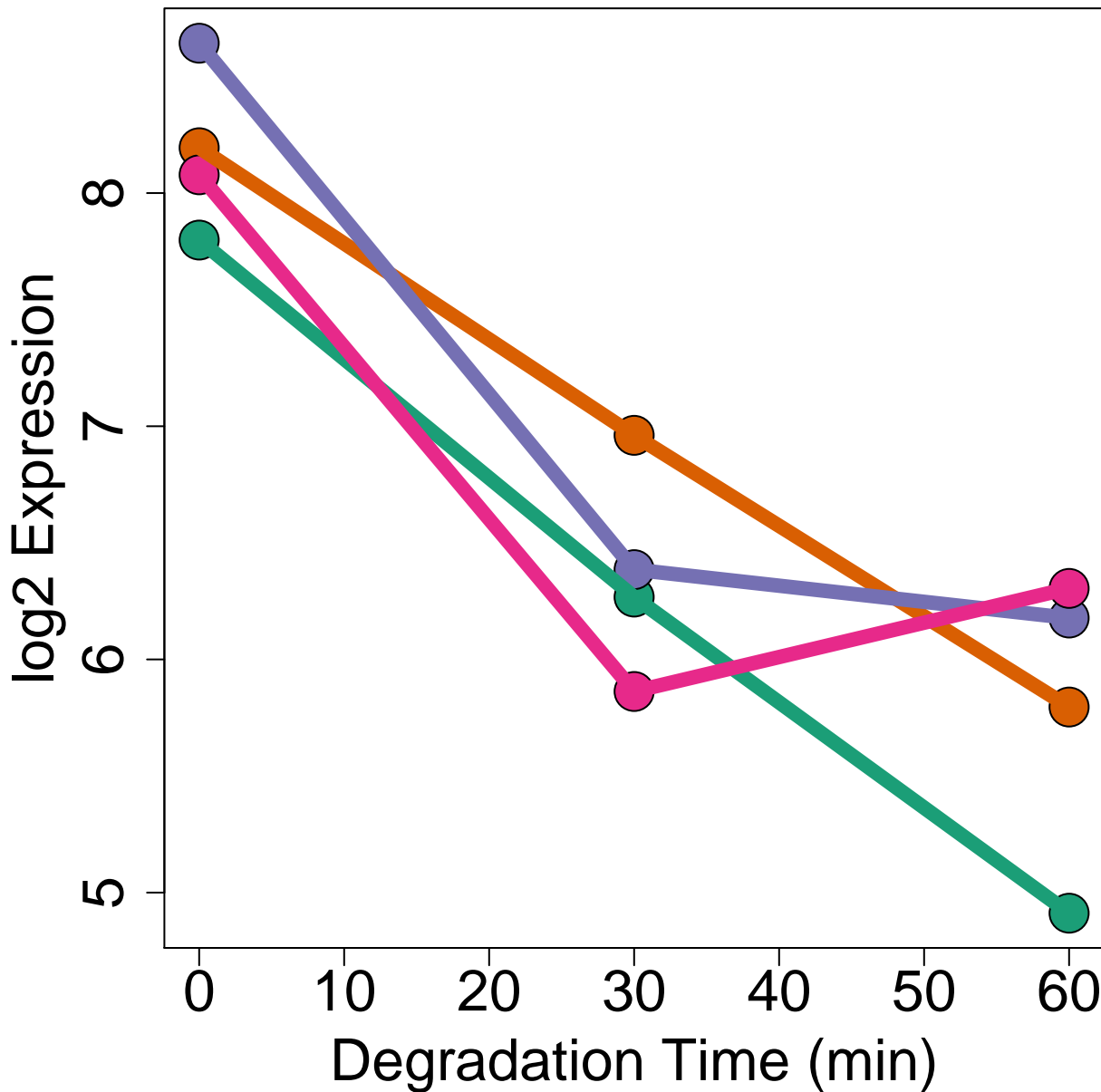
VCP - strictExonic



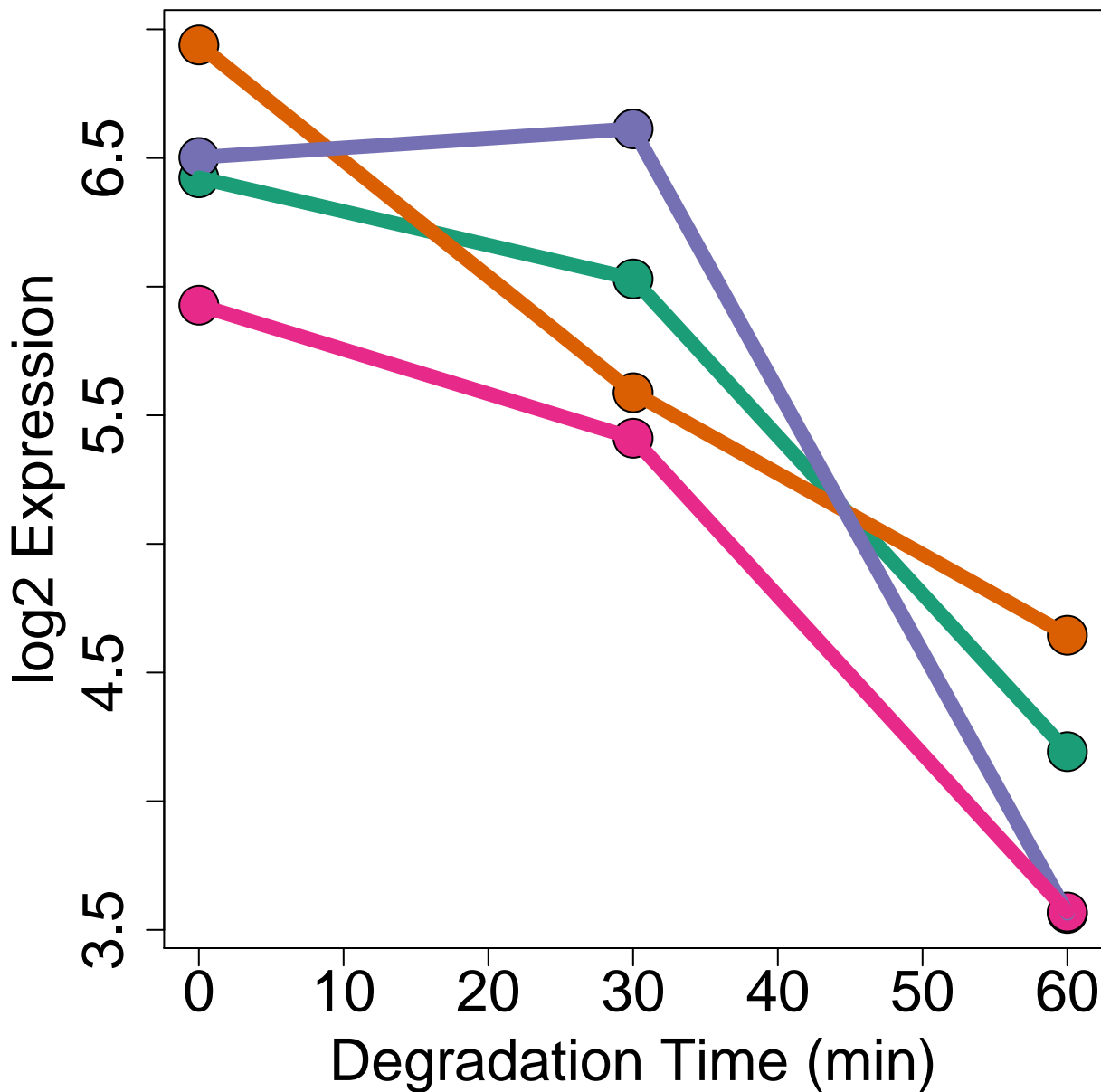
VRK1 – strictExonic



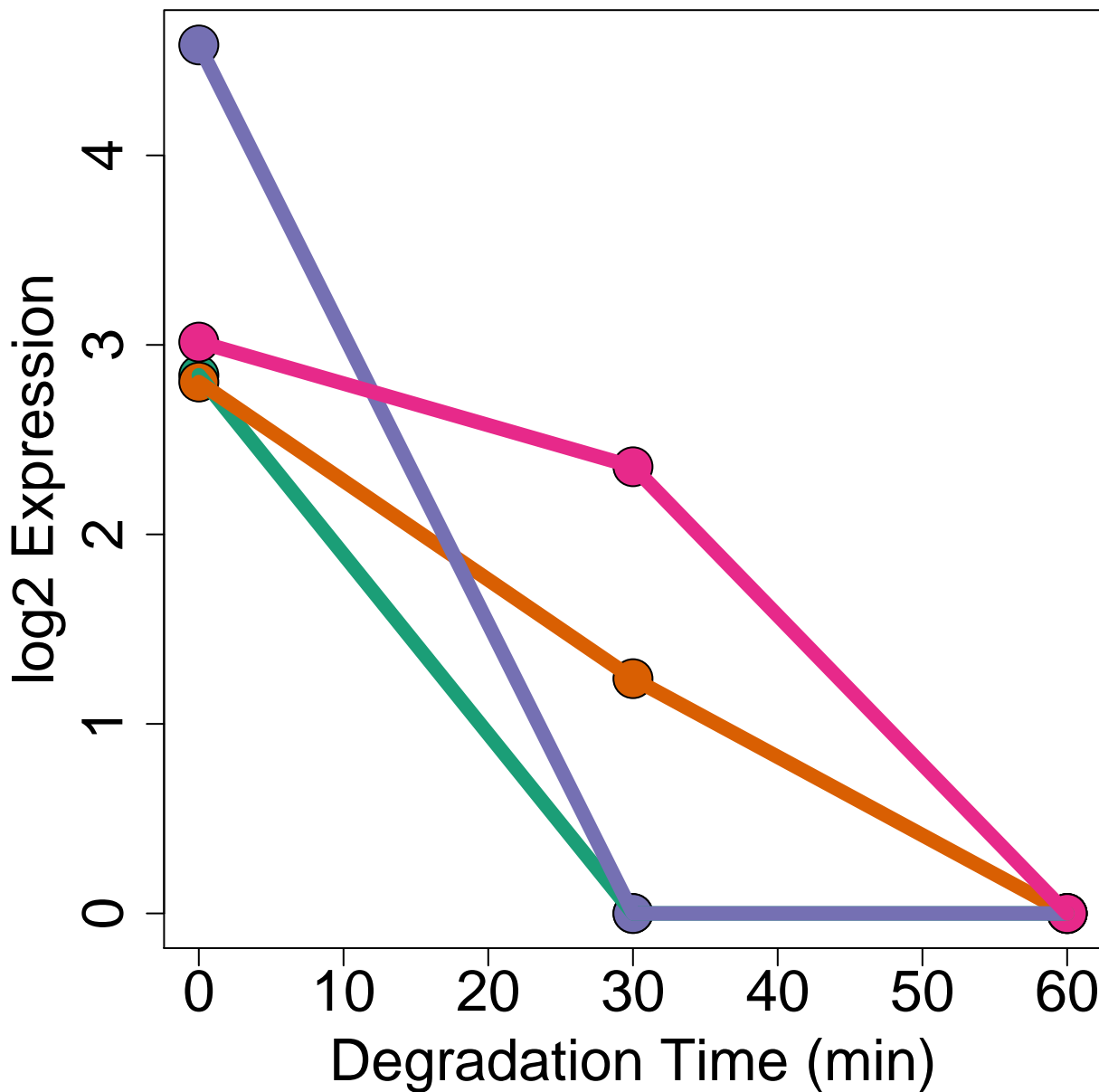
LGR4 – strictExonic



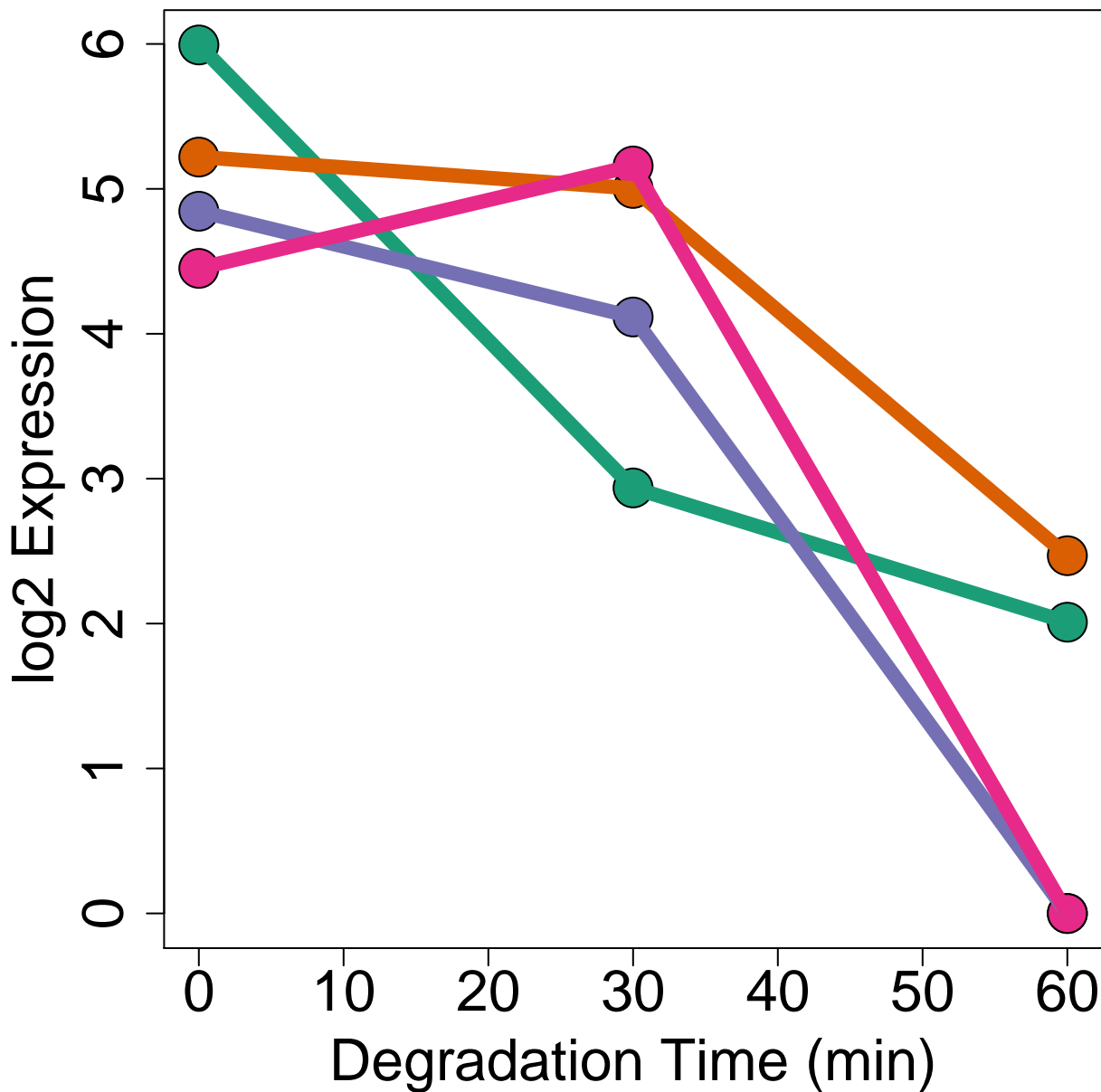
RAB11A - strictExonic



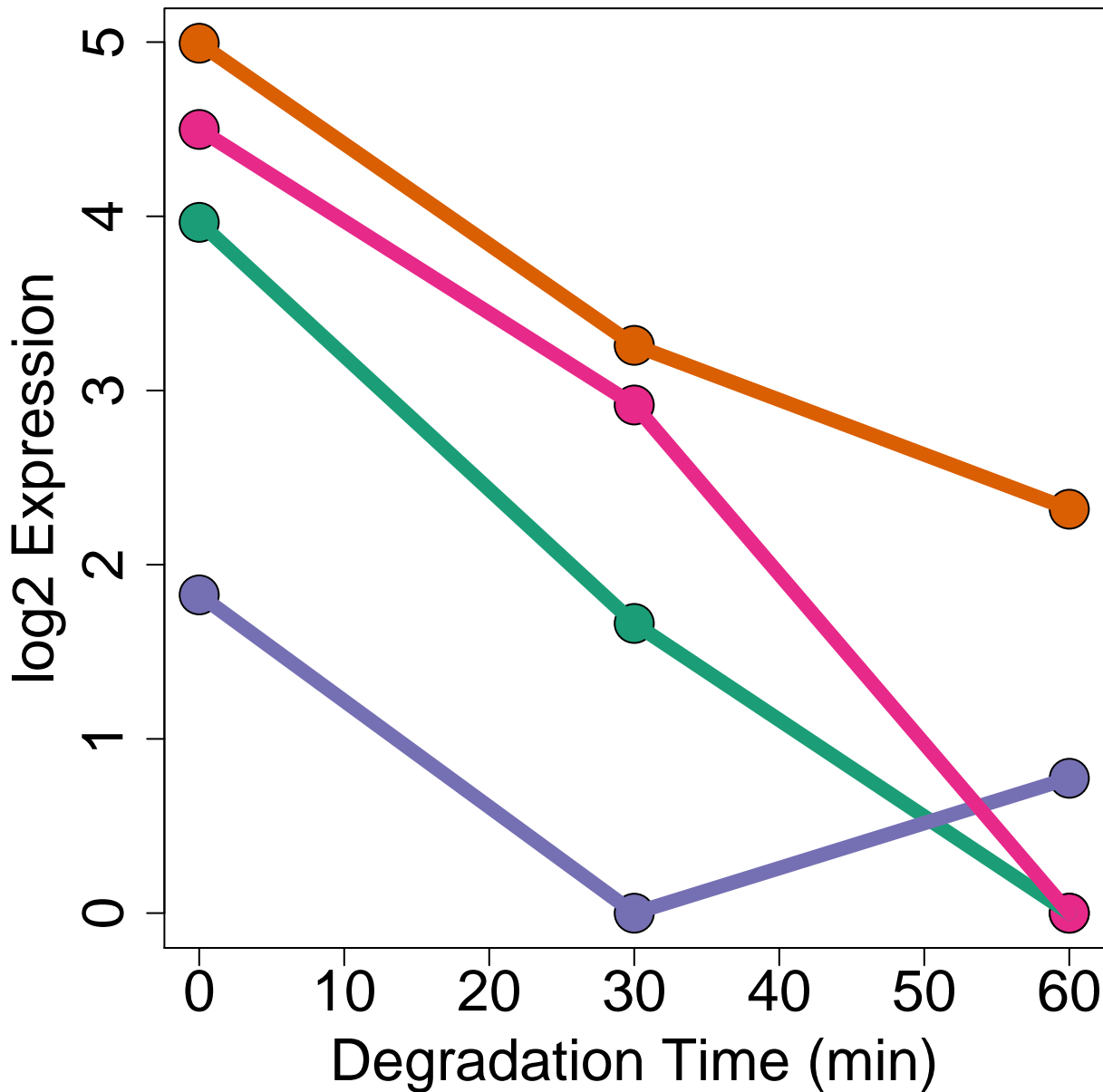
SCAPER – strictExonic



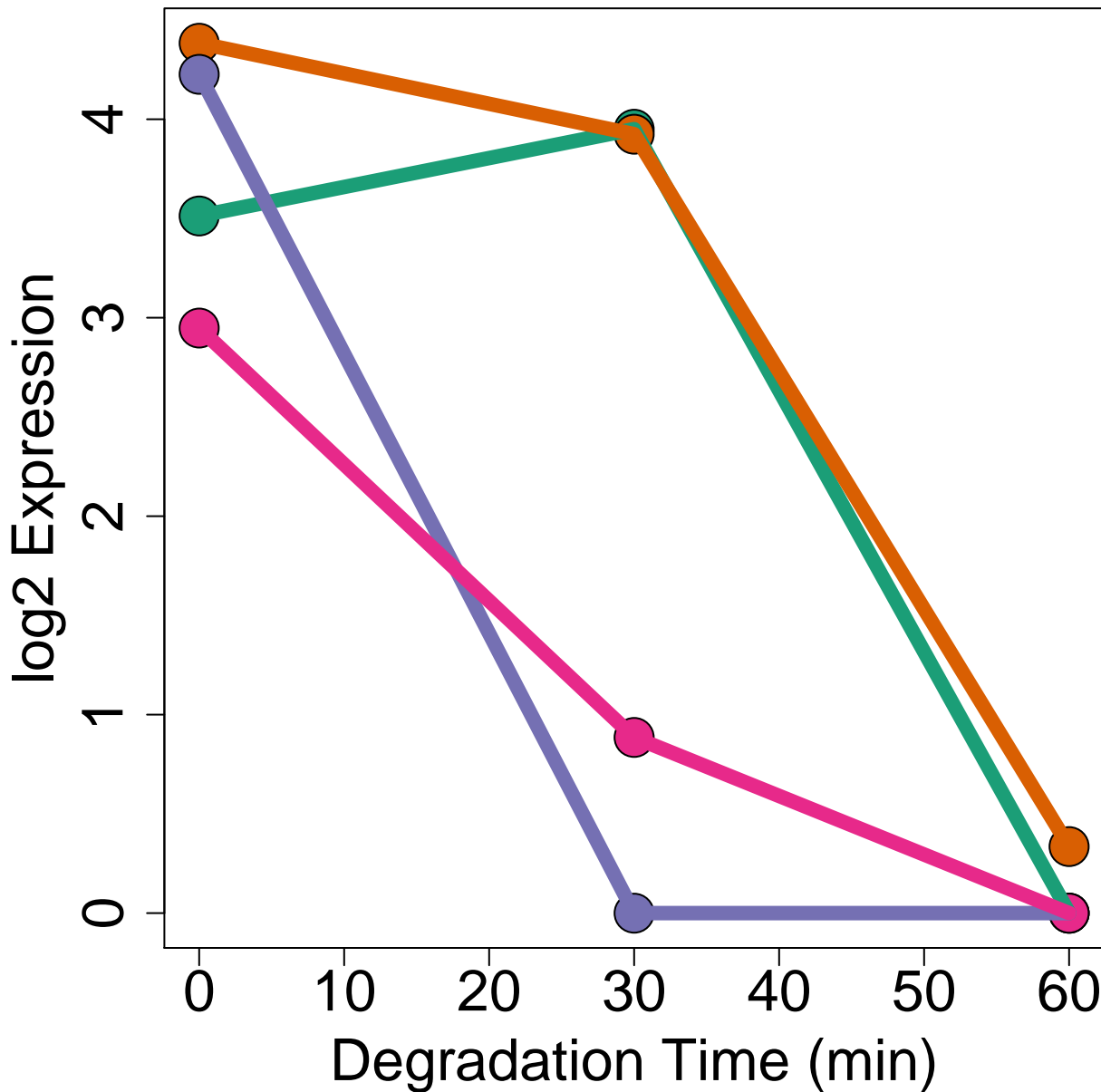
LYSMD3 – strictExonic



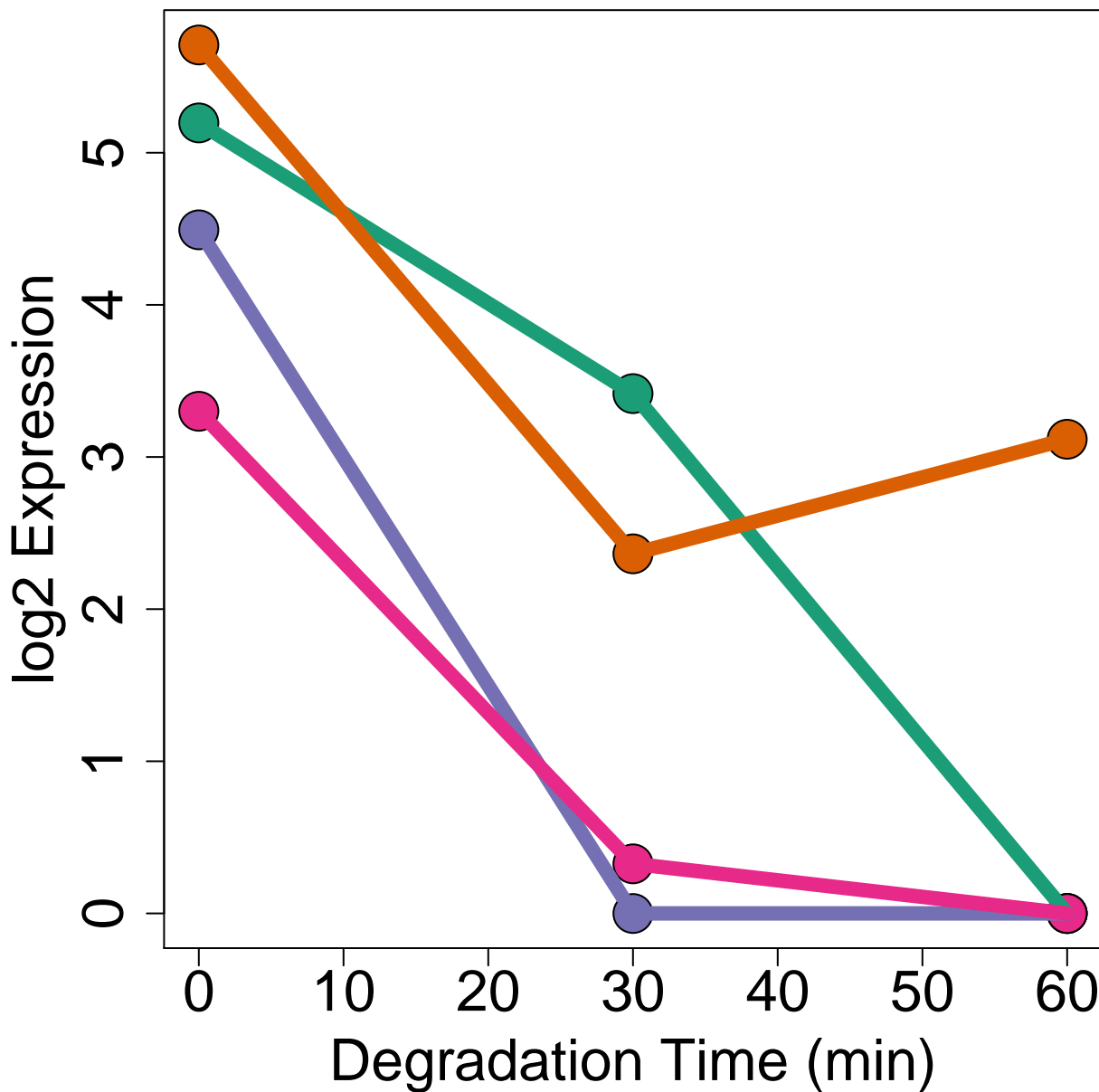
SNX4 - strictExonic



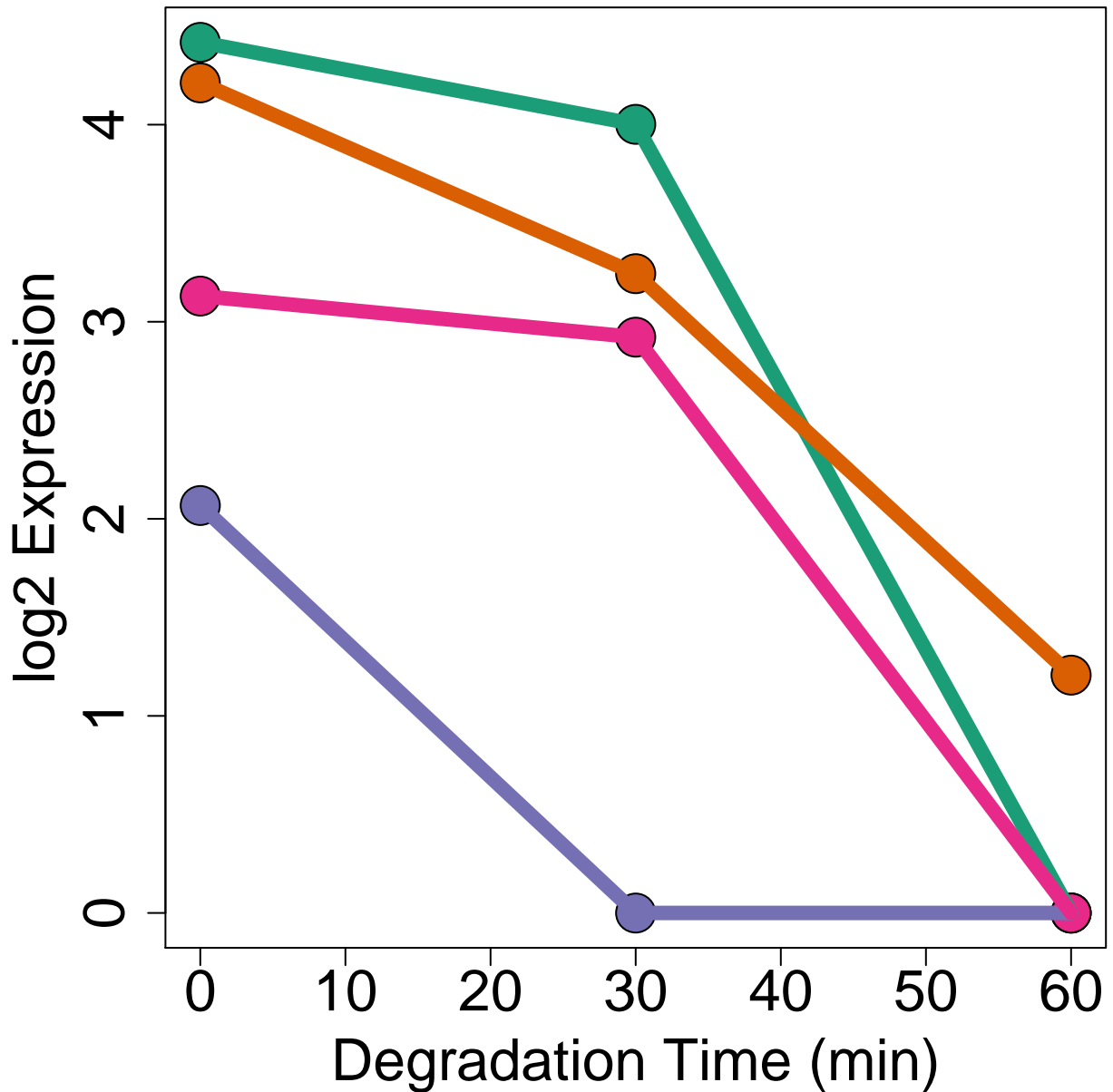
GEMIN8 – exonIntron



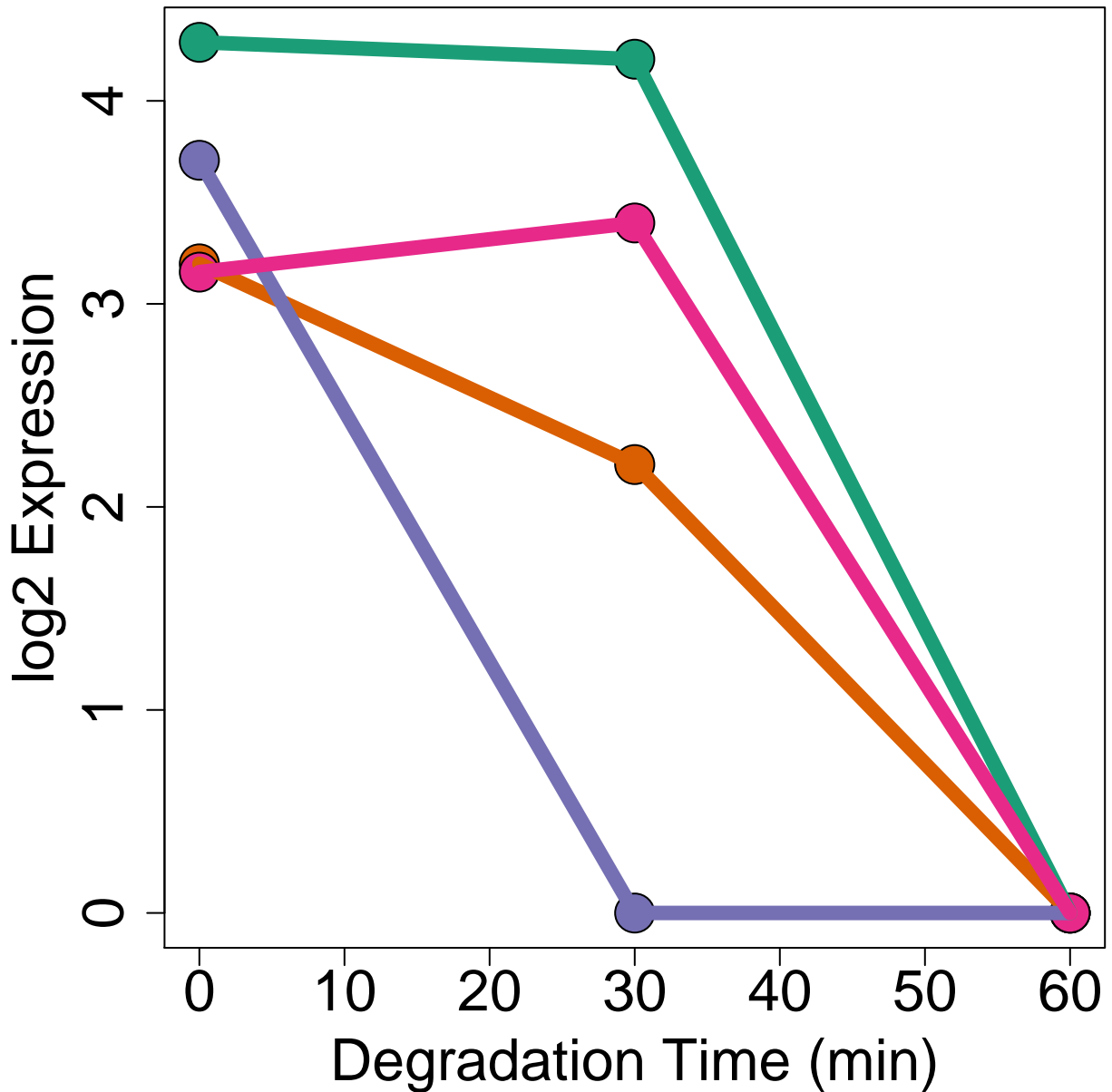
EIF2S1 – strictExonic



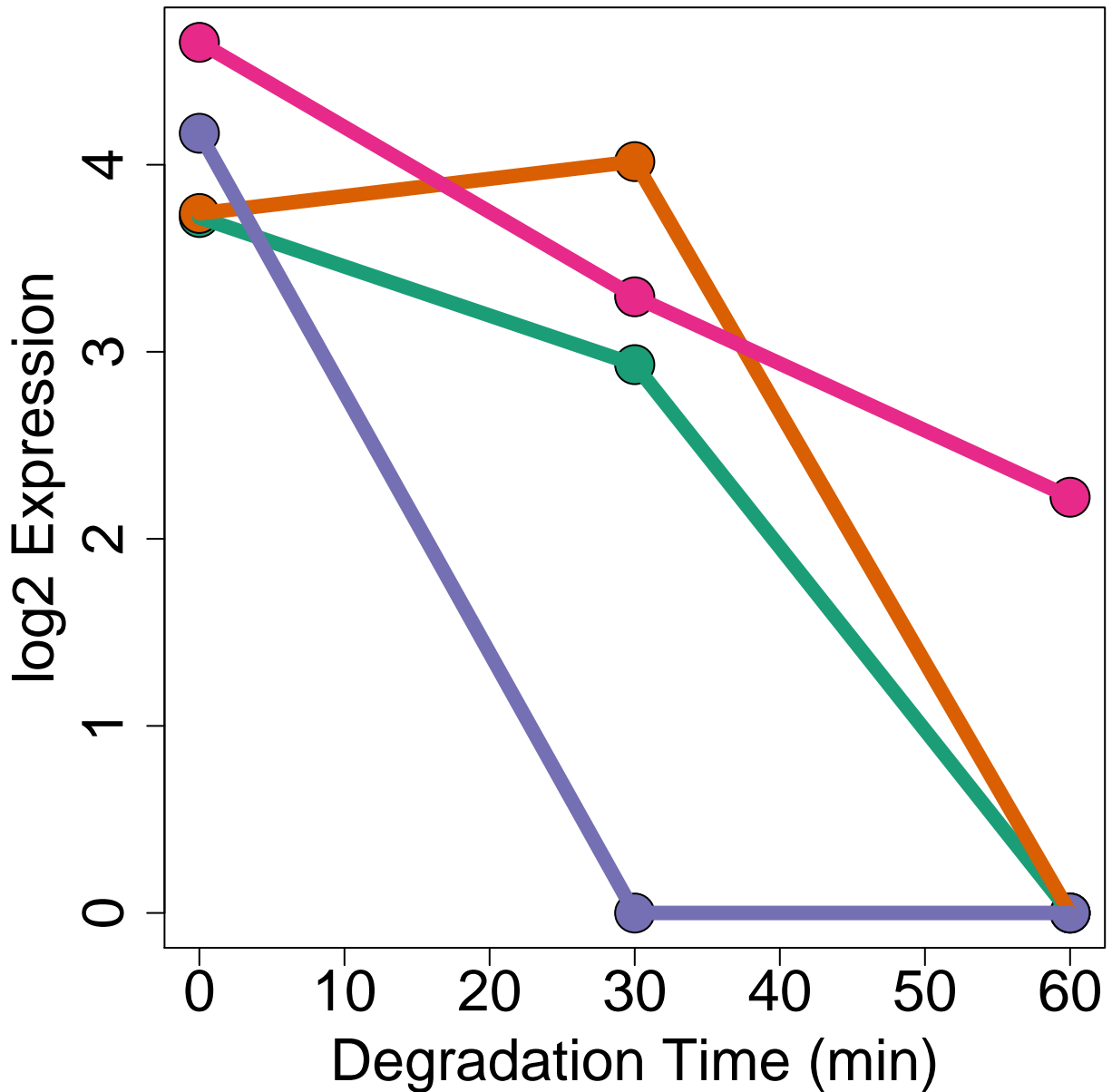
ORC3 – strictExonic



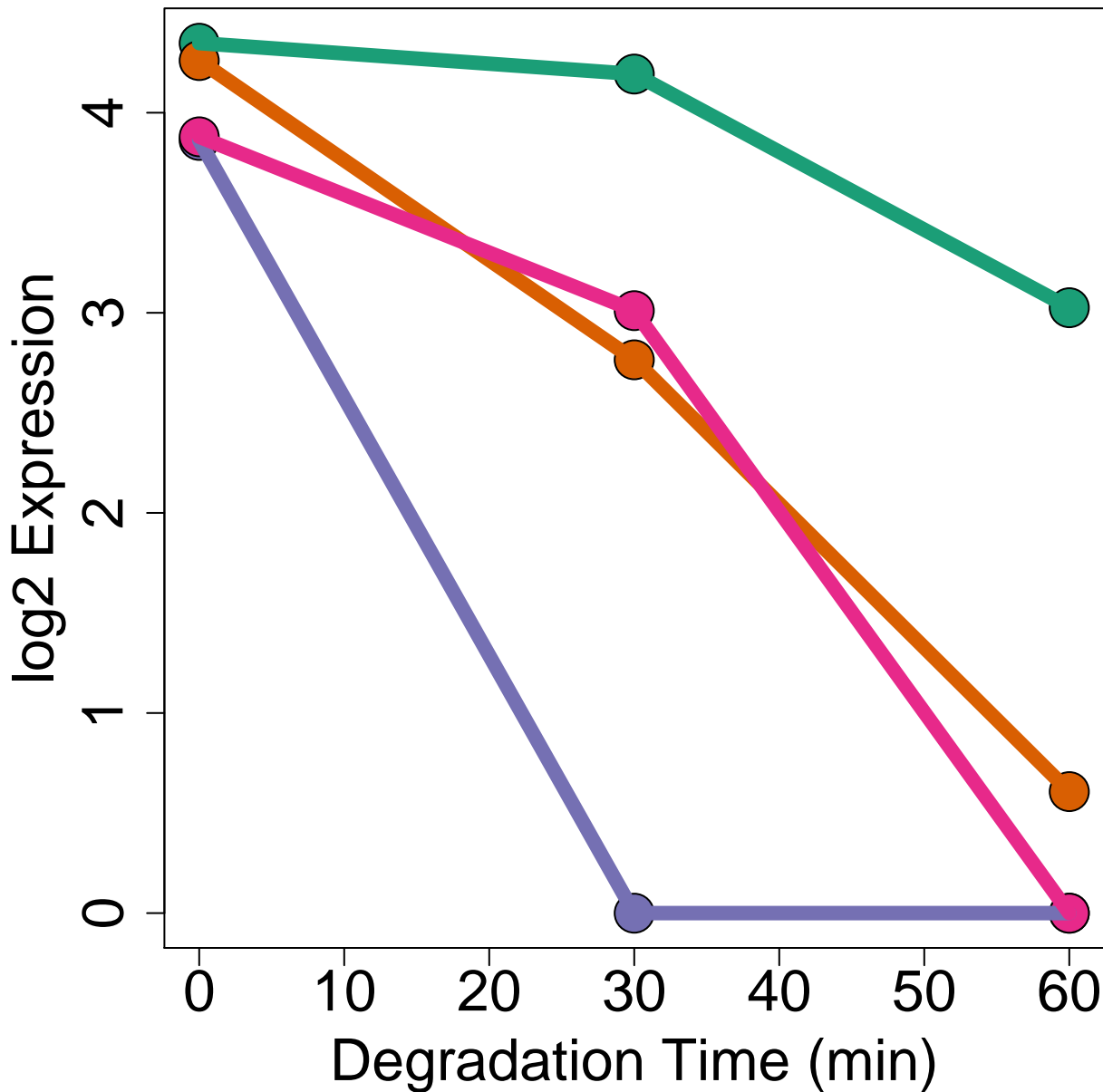
EIF4E – strictExonic



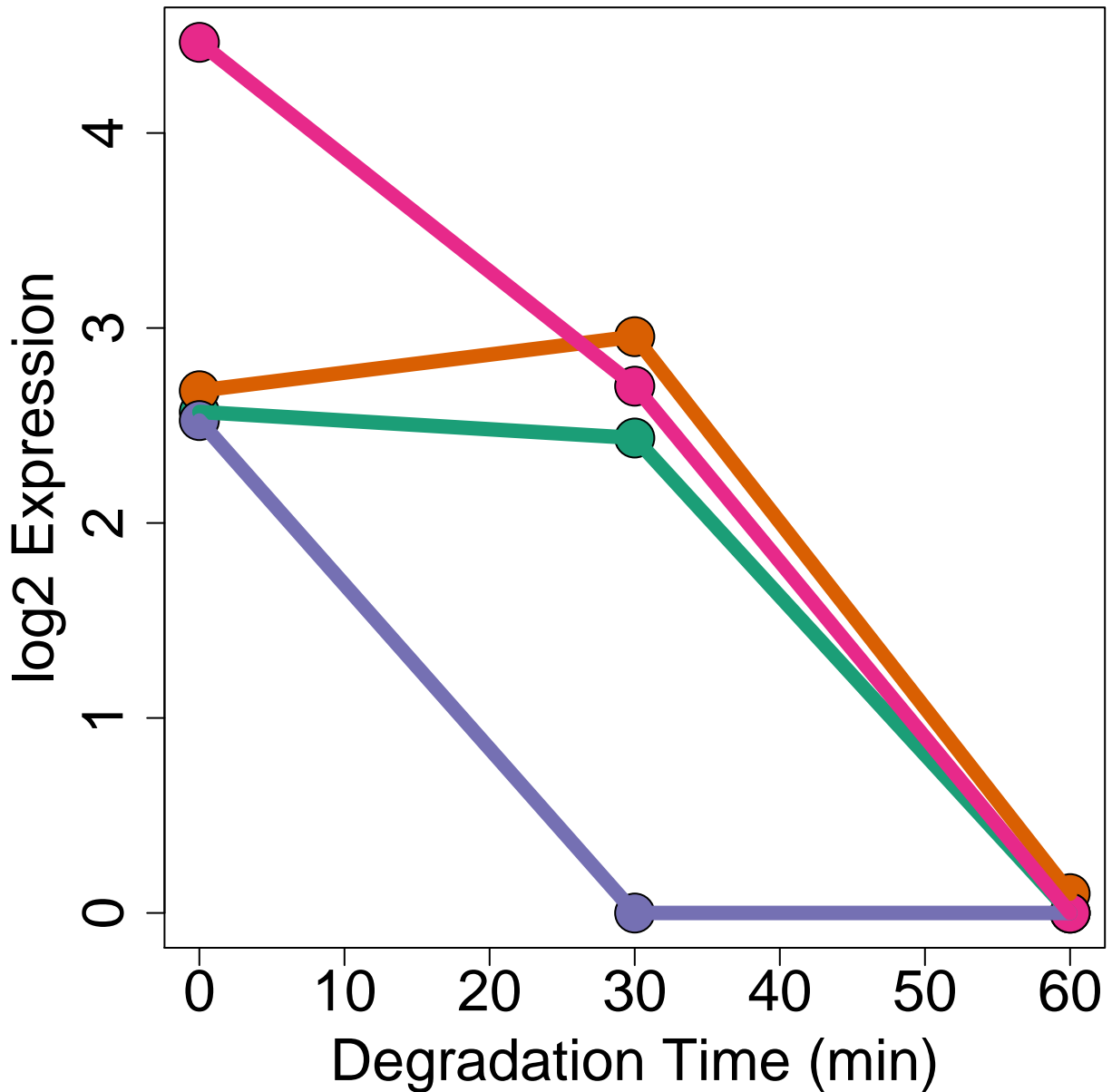
RGS10 – strictExonic



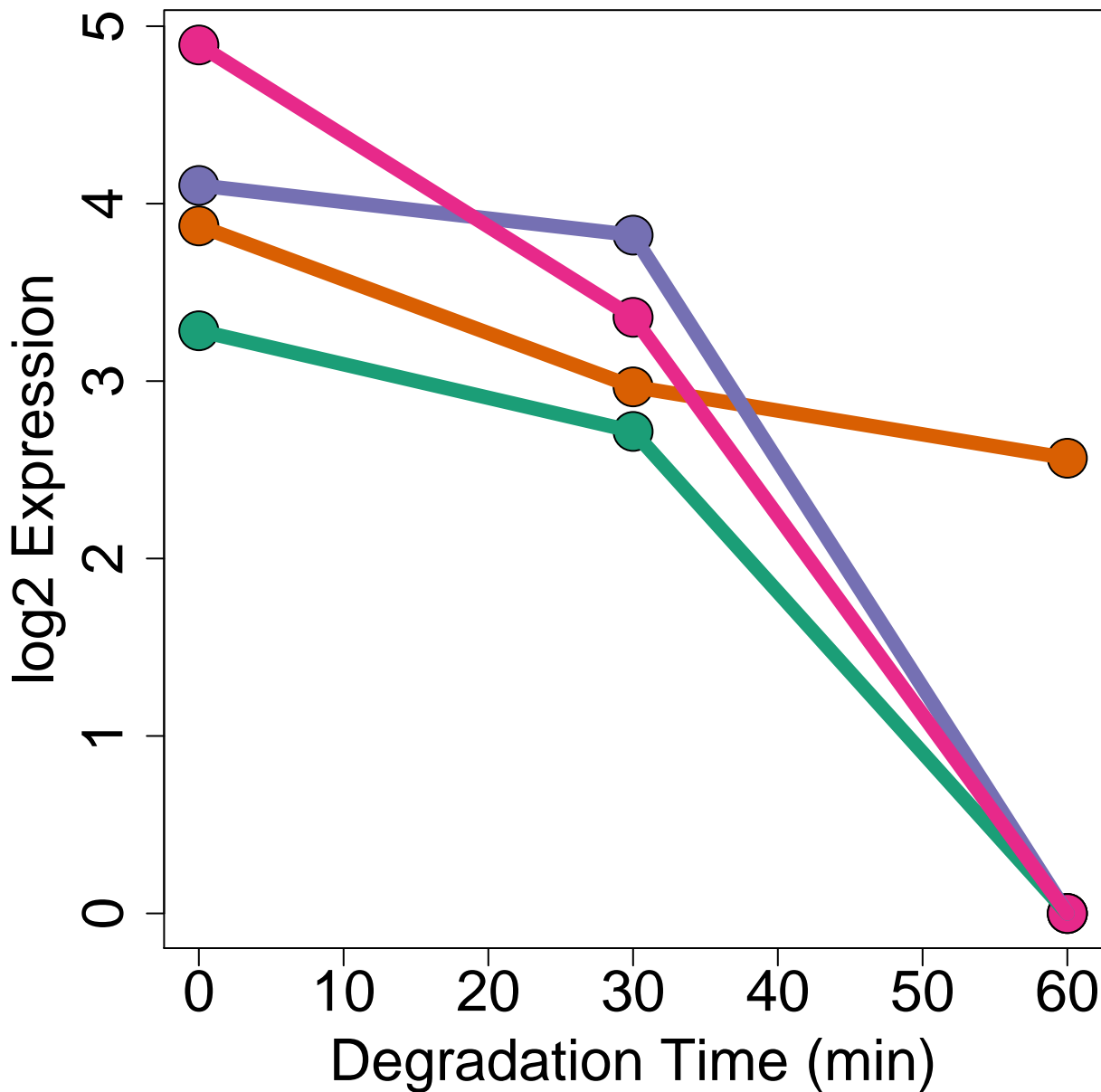
SLC35B4 – strictExonic



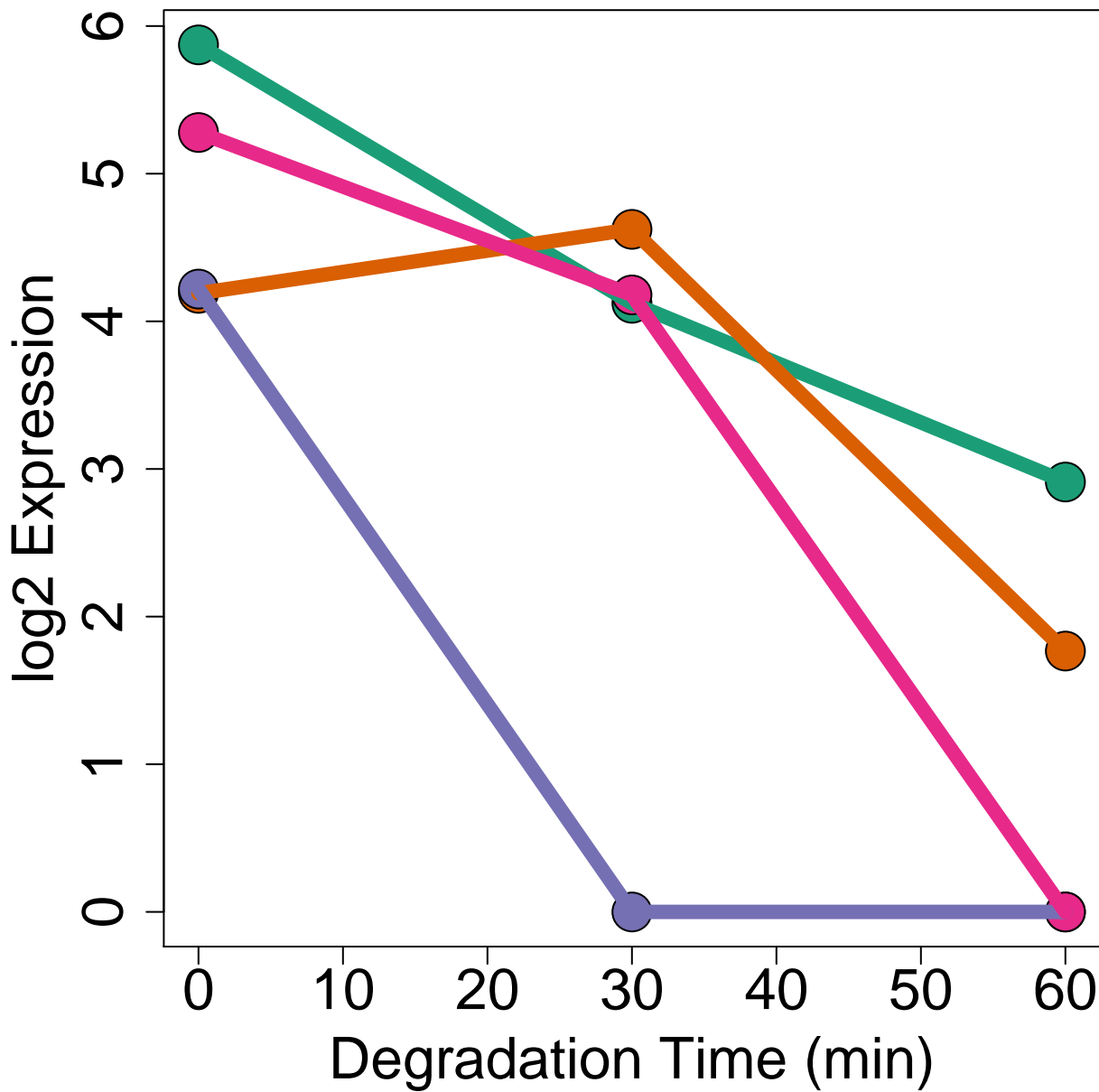
FUT9 – strictExonic



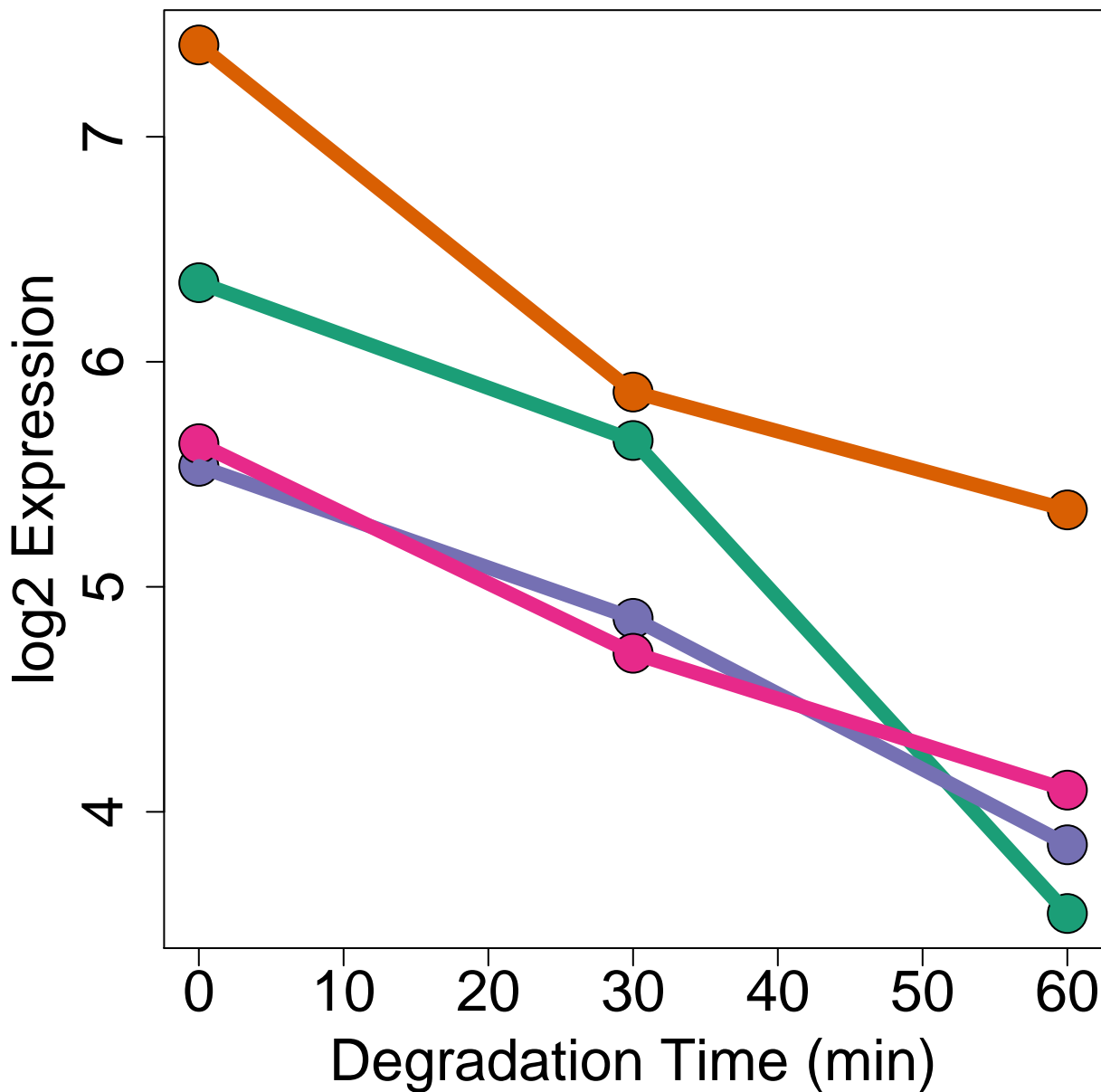
STARD3NL – strictExonic



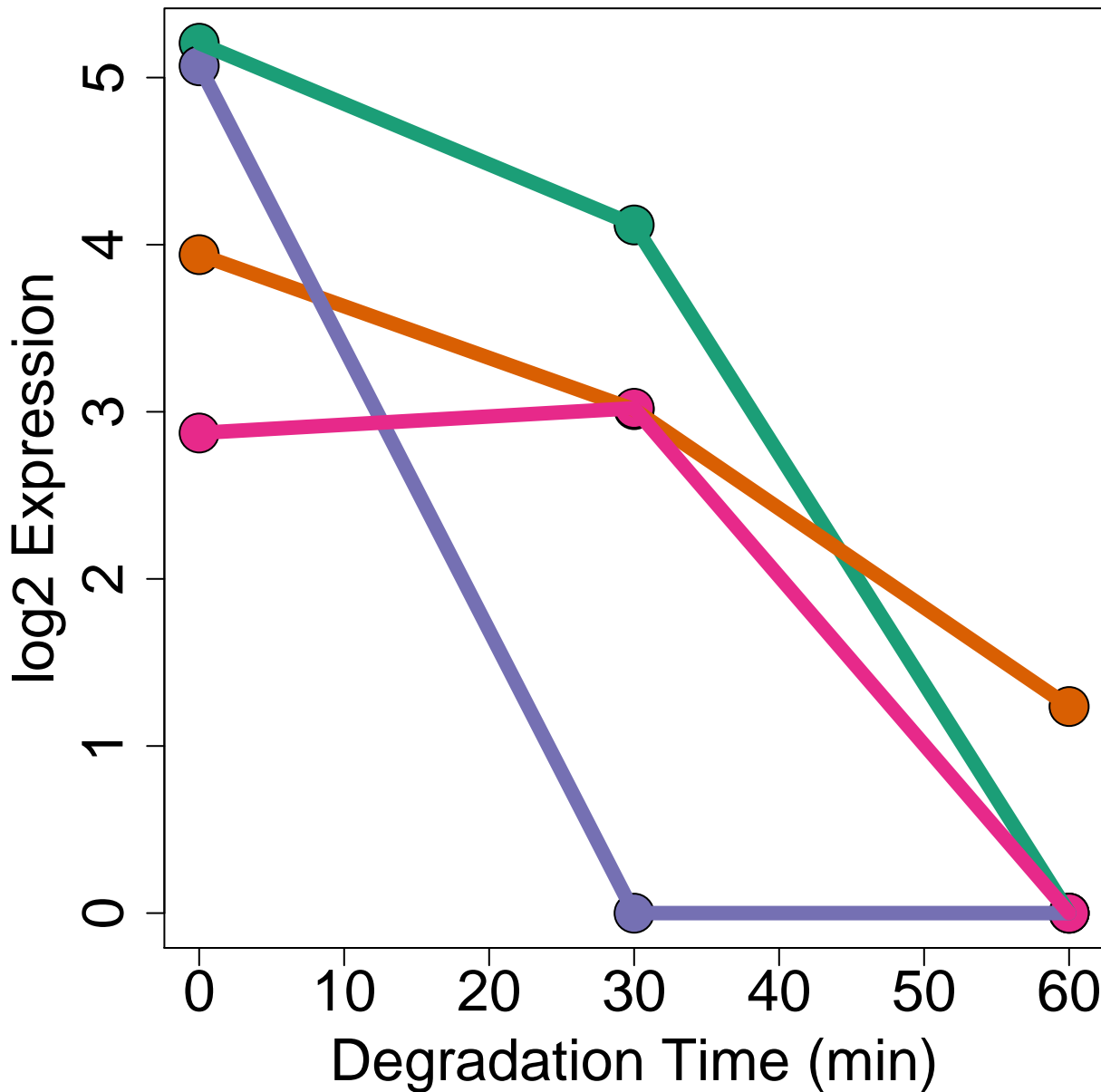
TENM1 – strictExonic



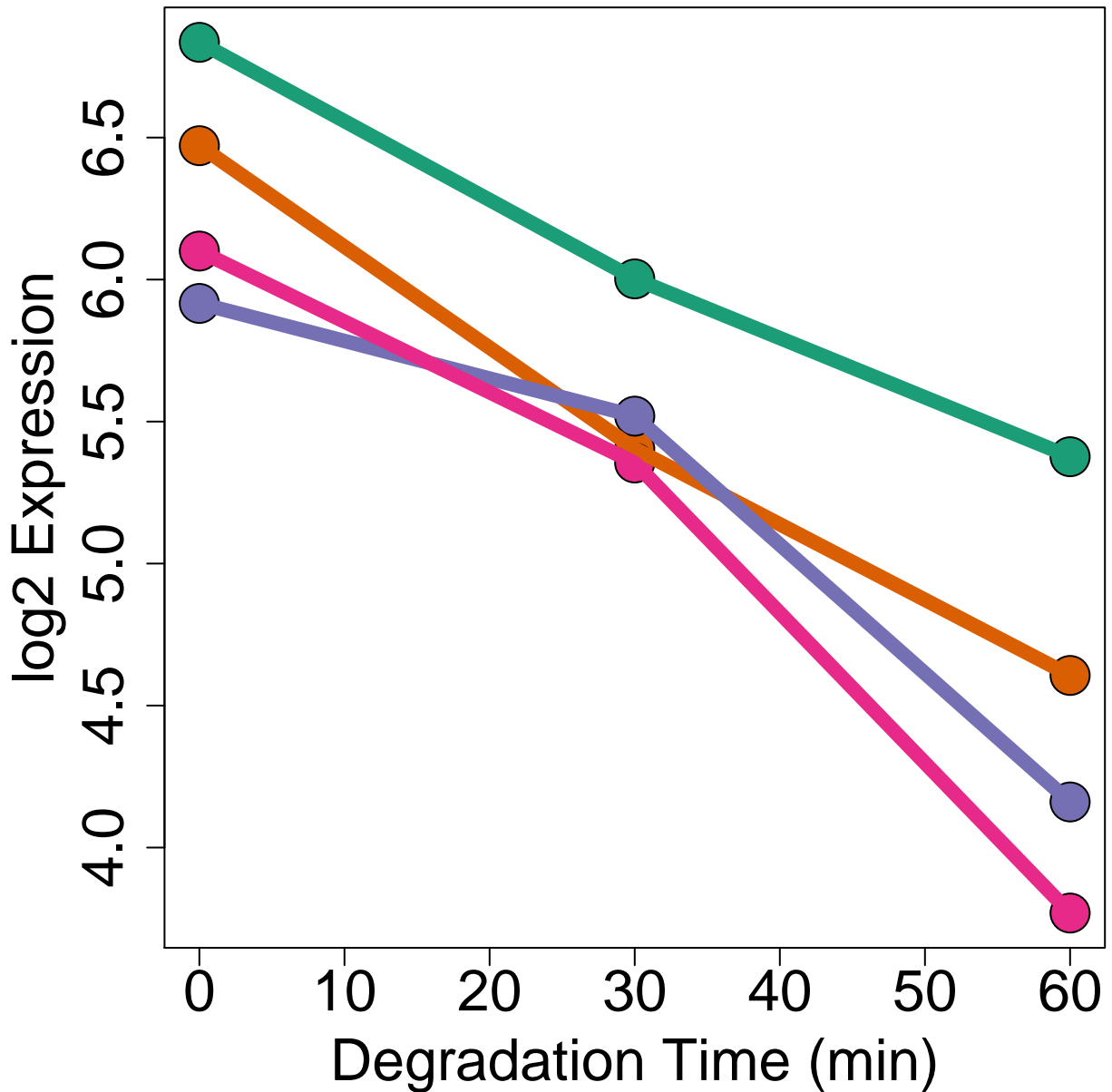
SEC11C – exonIntron



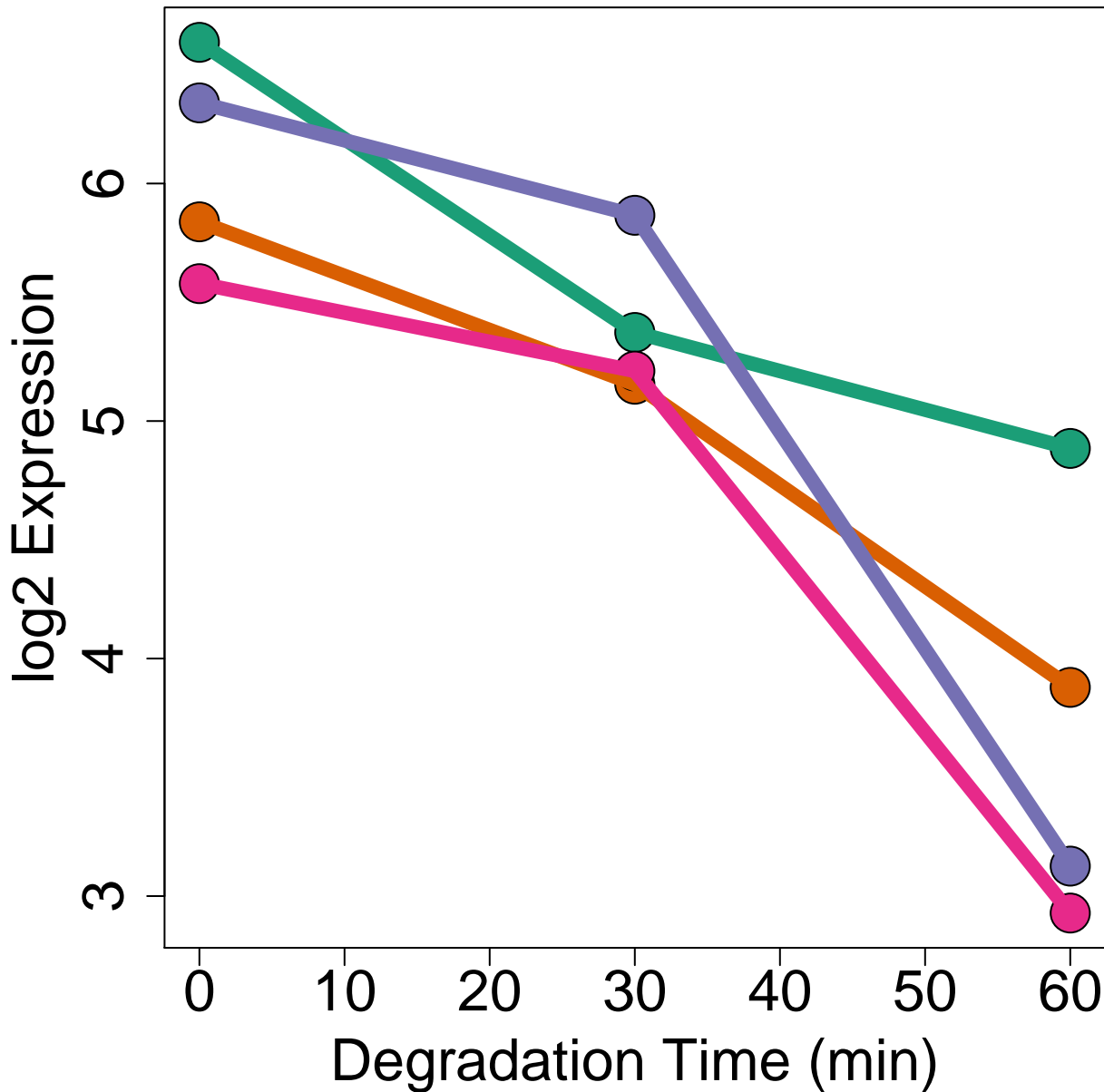
PYROXD1 – strictExonic



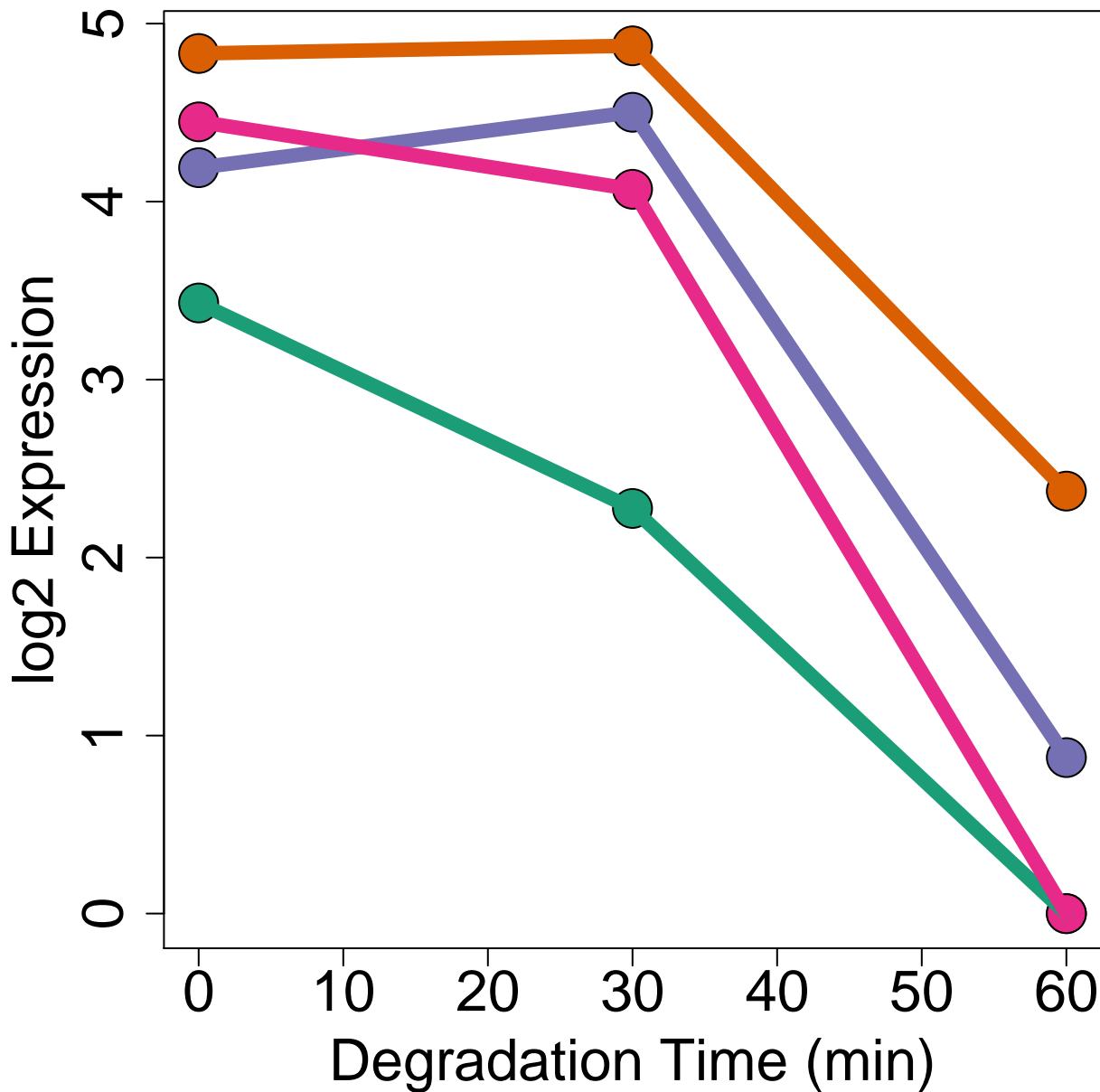
PRPSAP2 – exonIntron



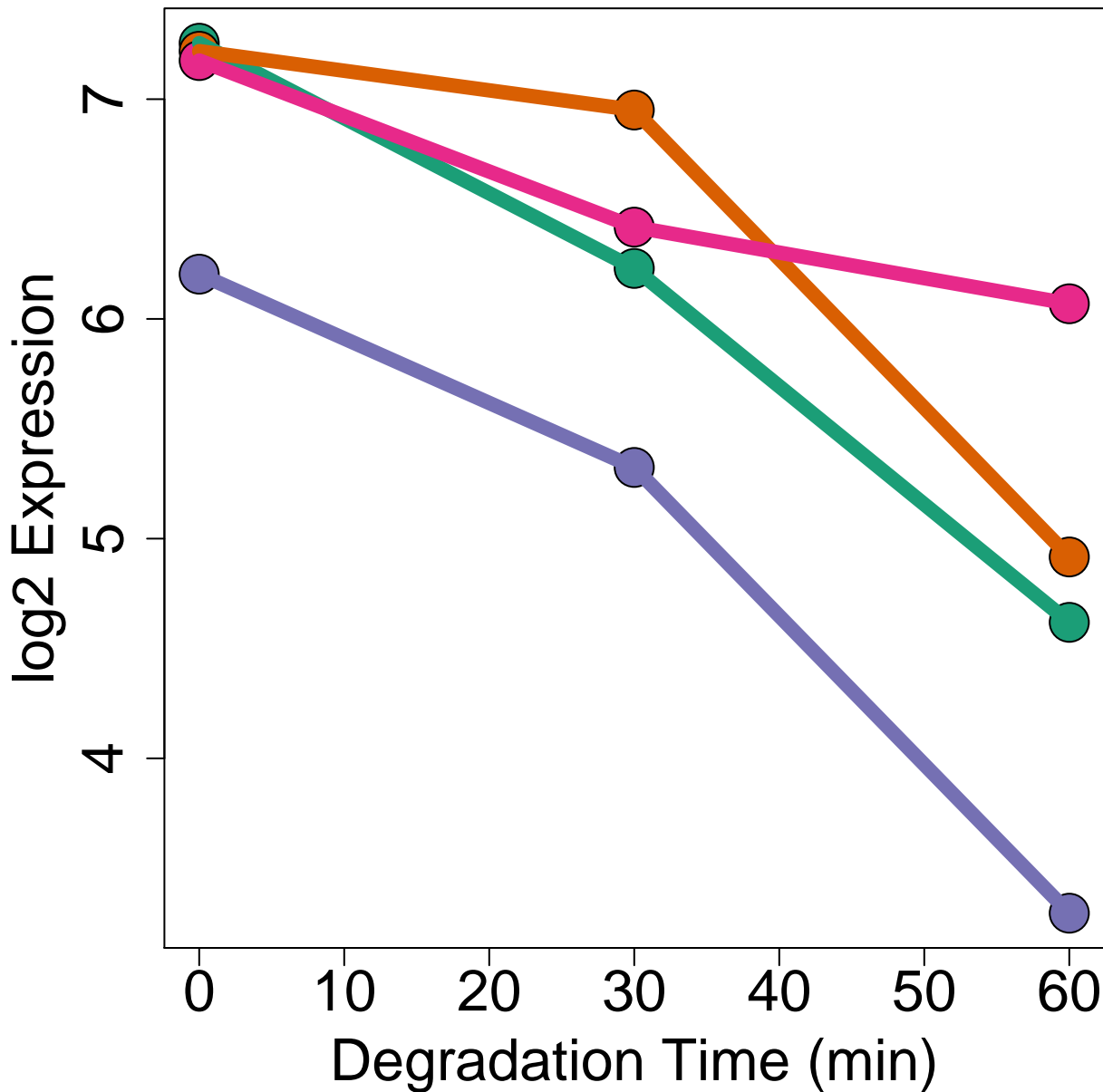
SLC25A16 – strictExonic



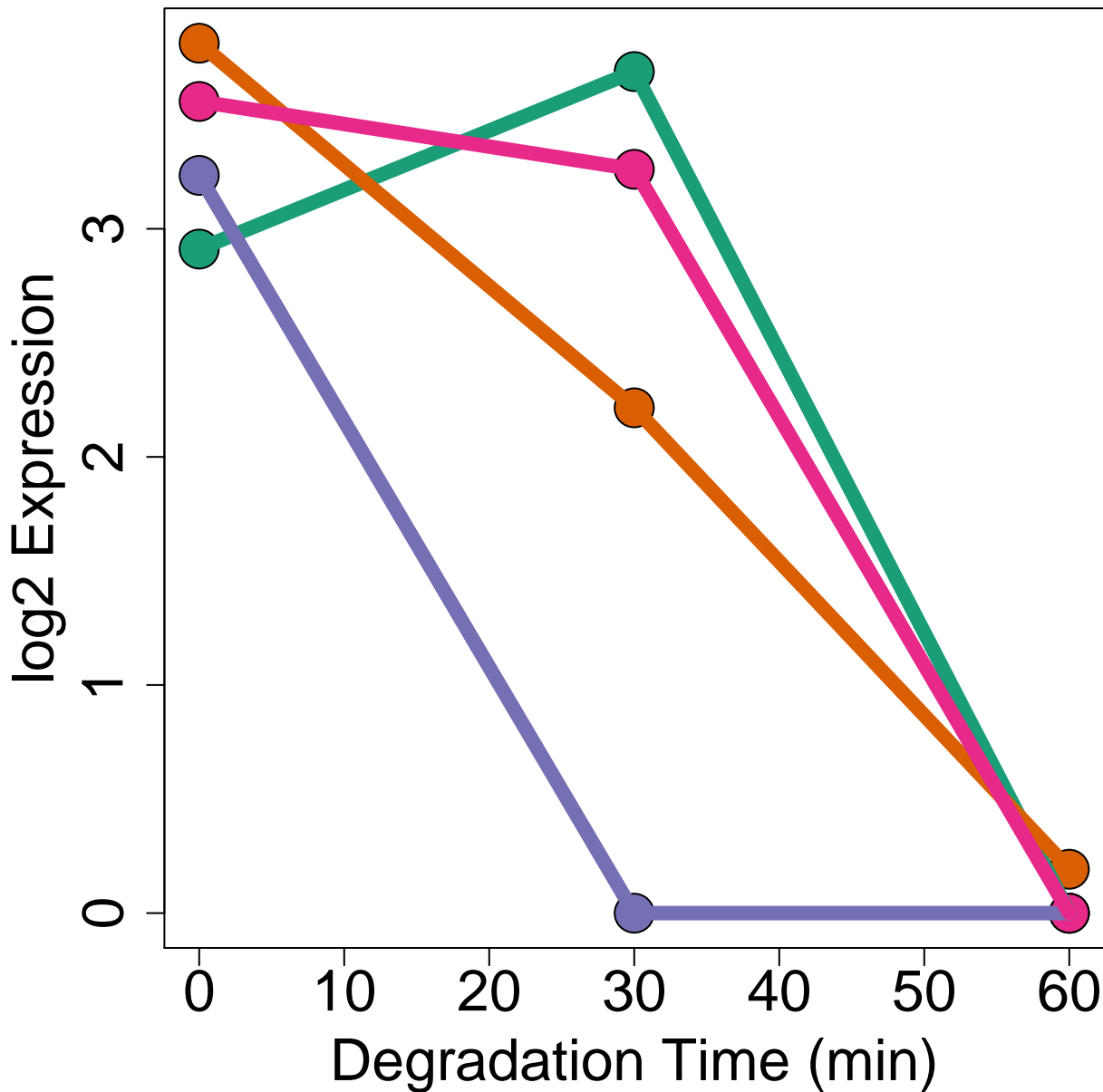
SLC9A7 – strictExonic



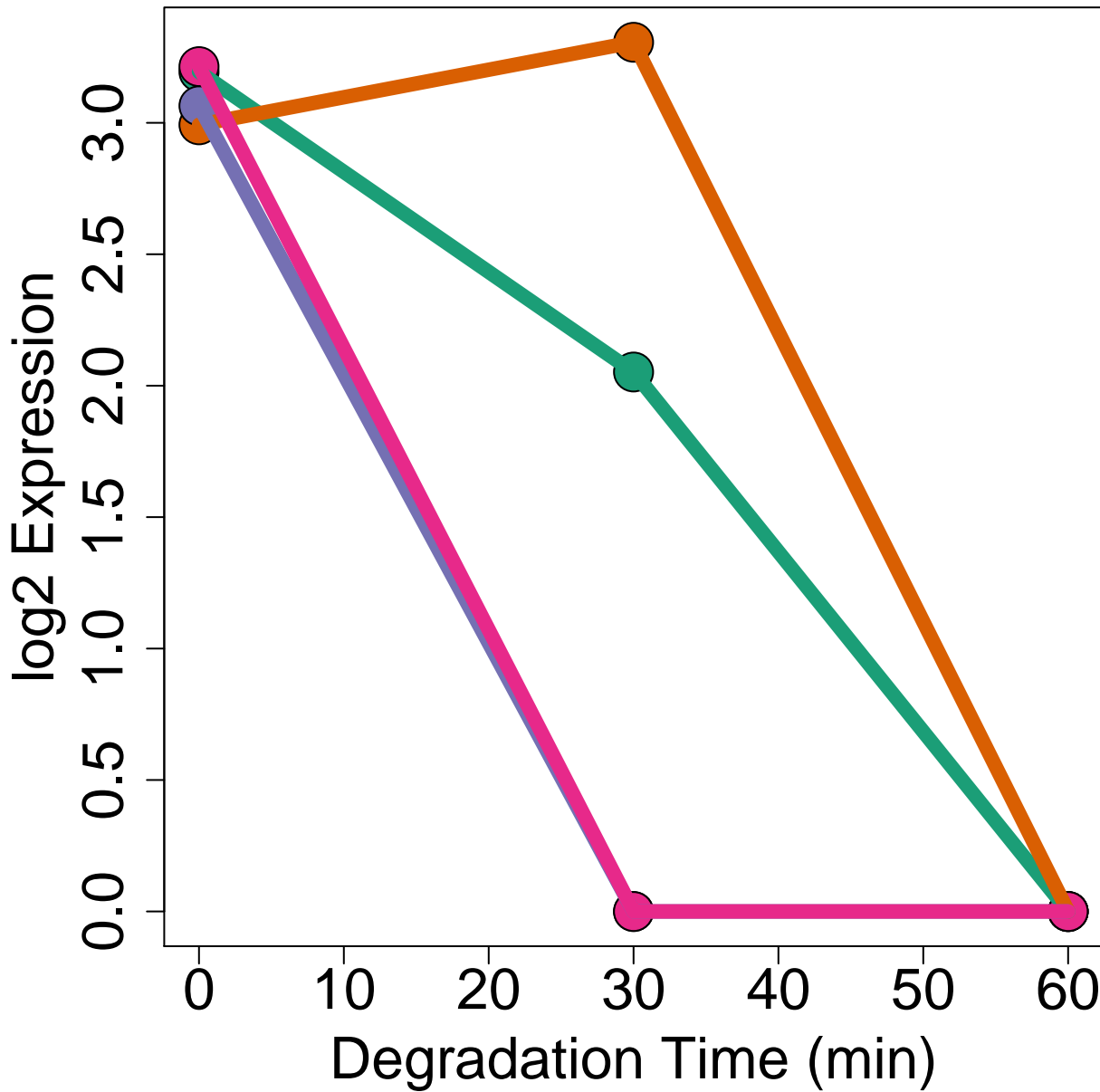
MORF4L1 – strictExonic



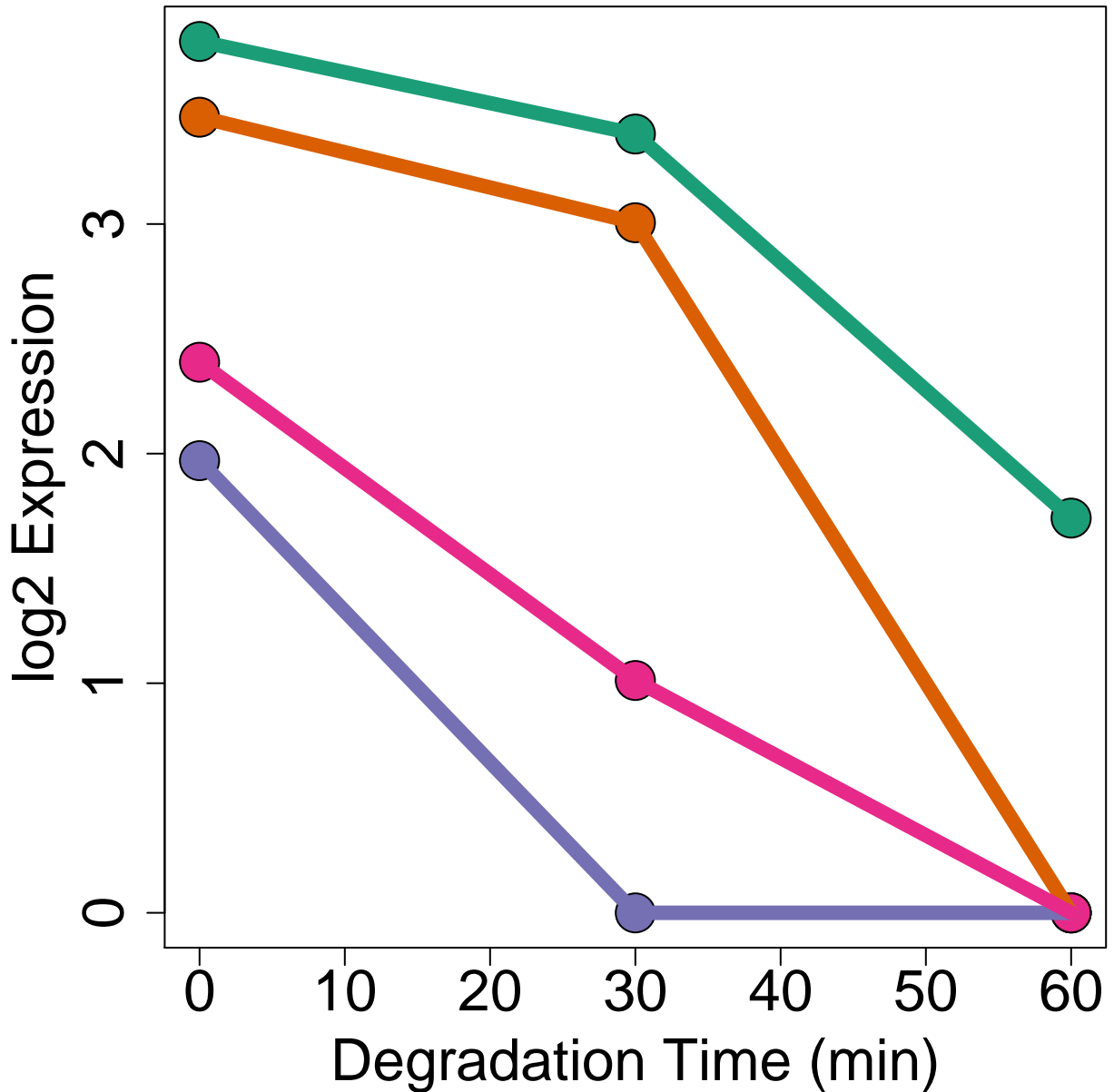
KLHL15 – strictExonic



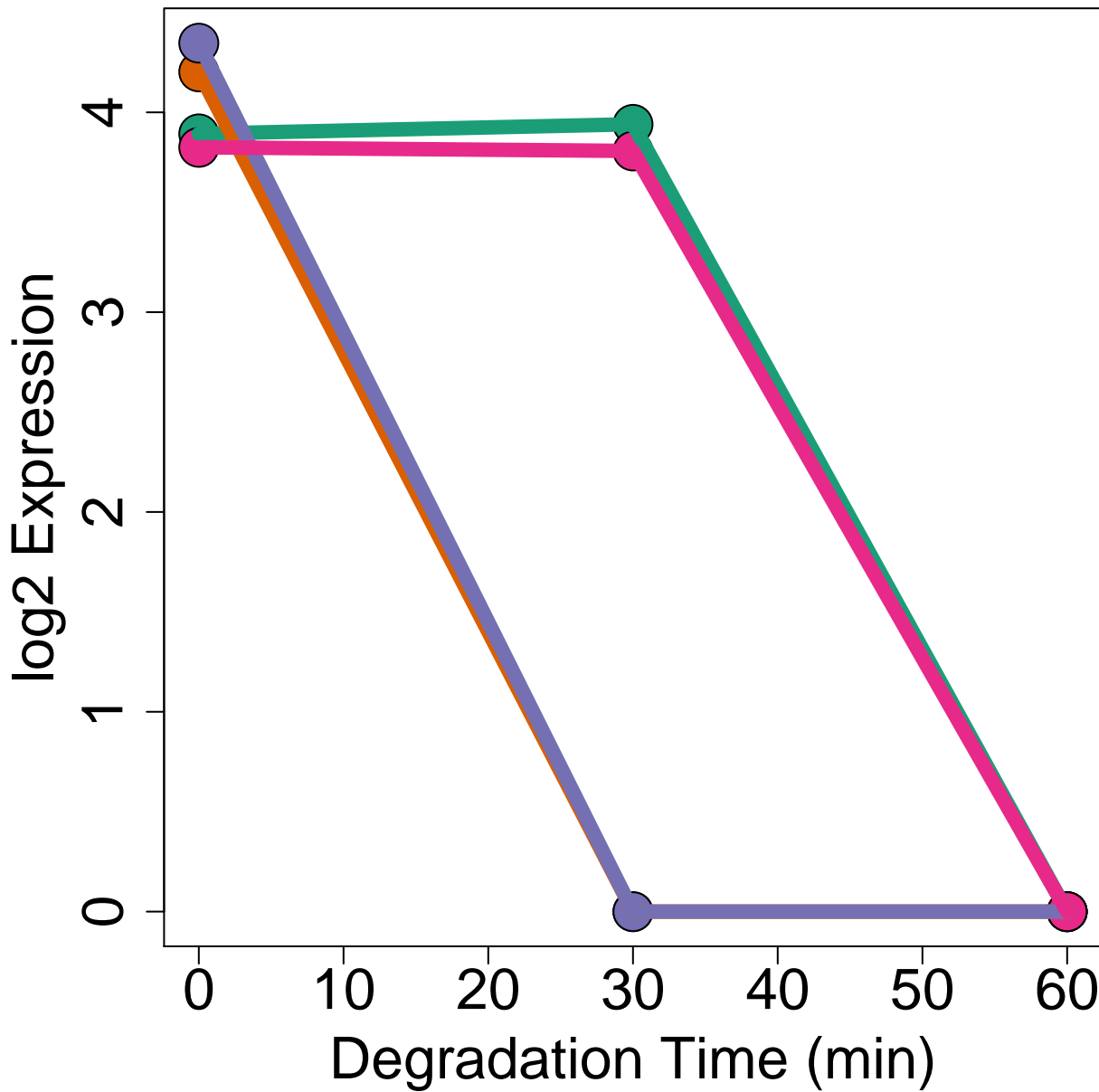
– strictExonic



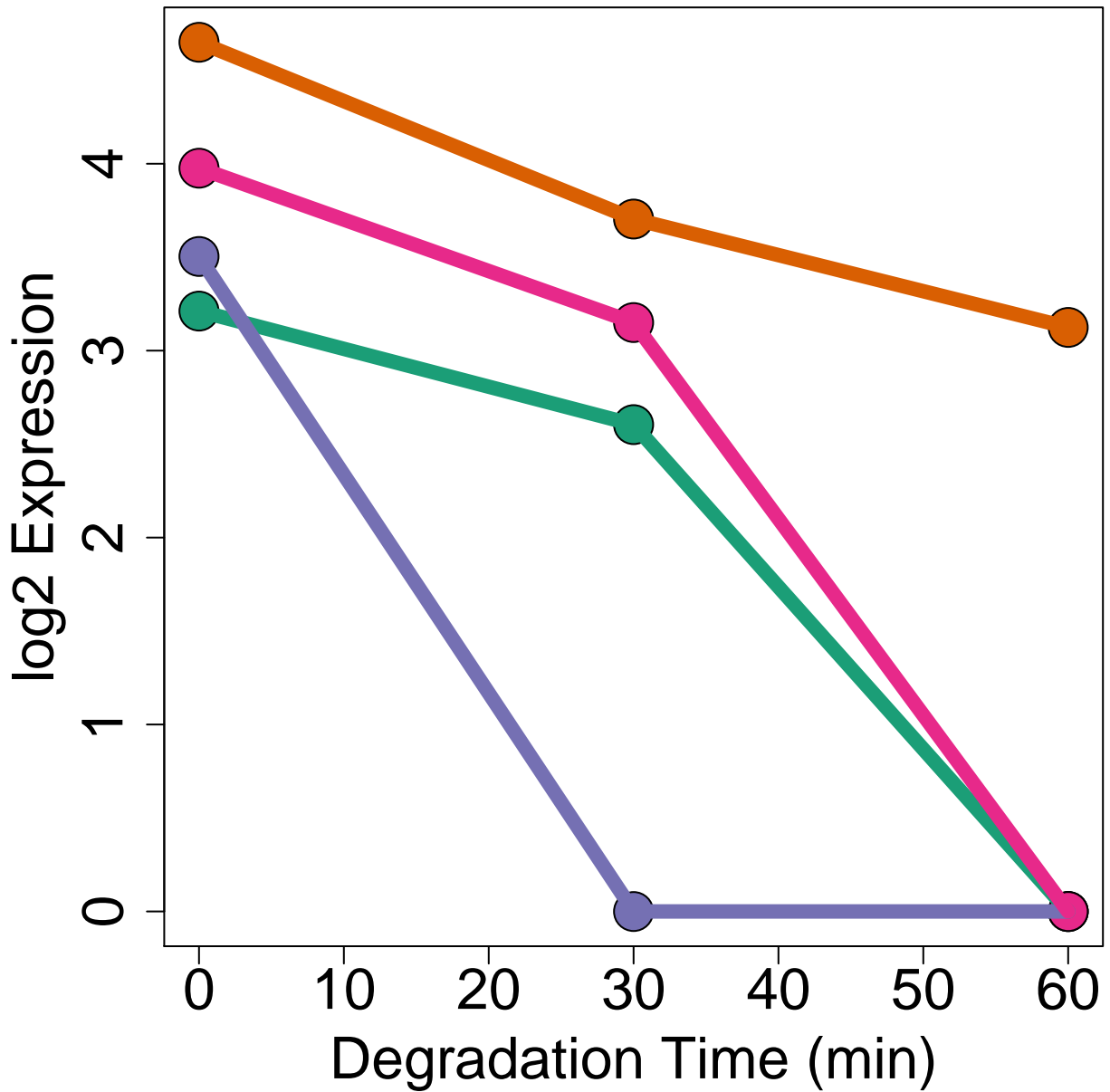
FAM171A2 – strictExonic



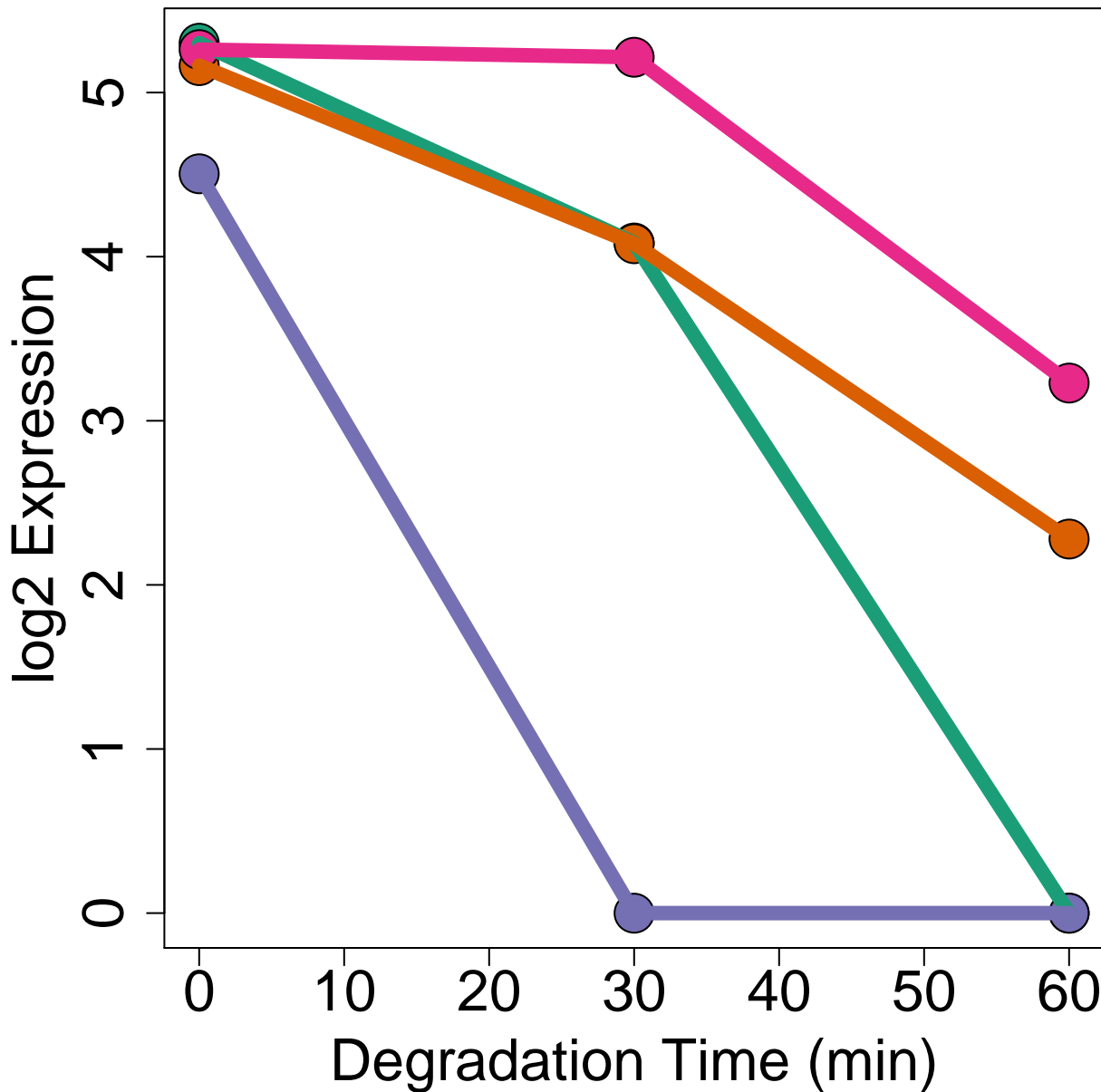
– strictExonic



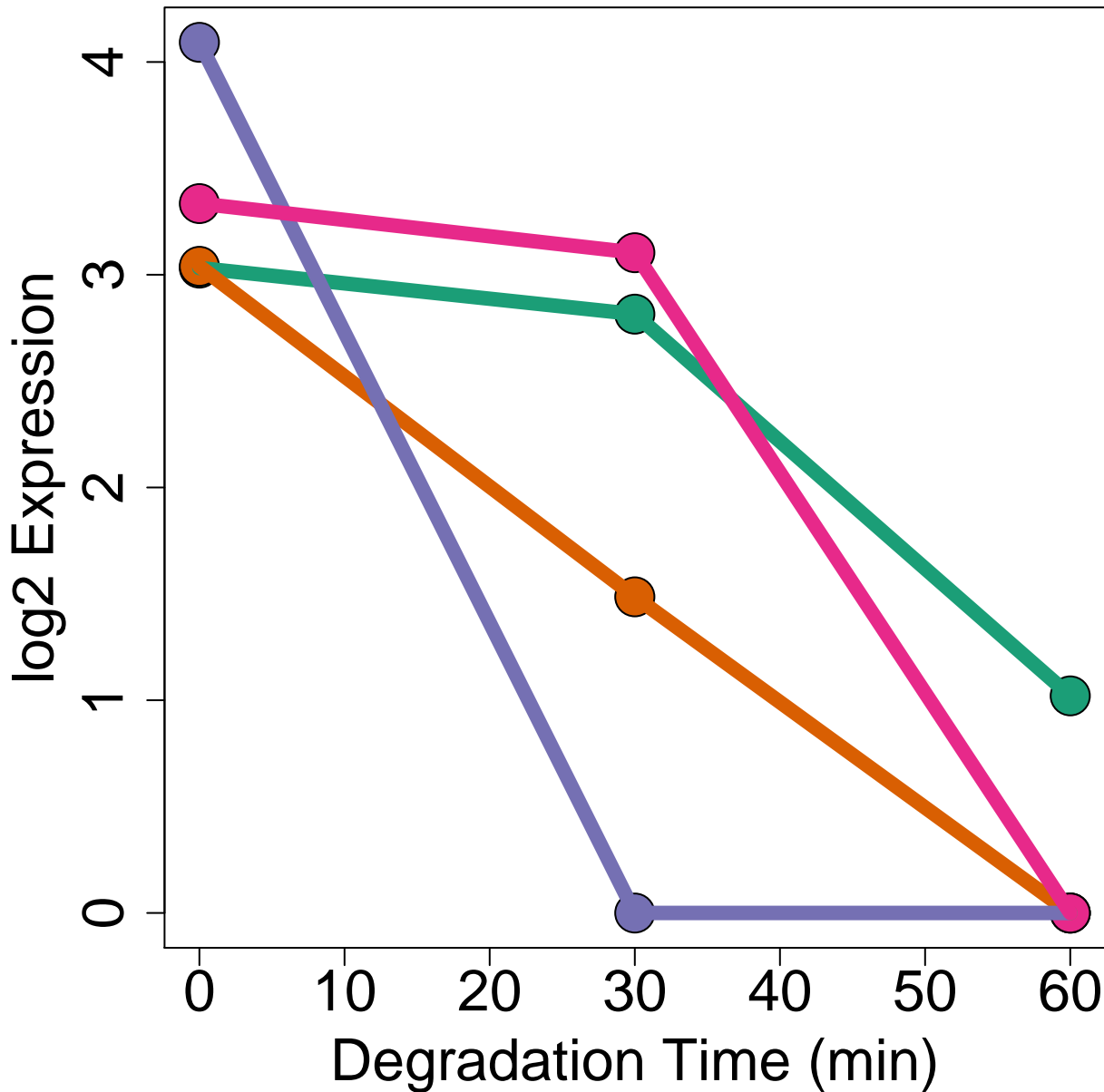
HEATR6 – strictExonic



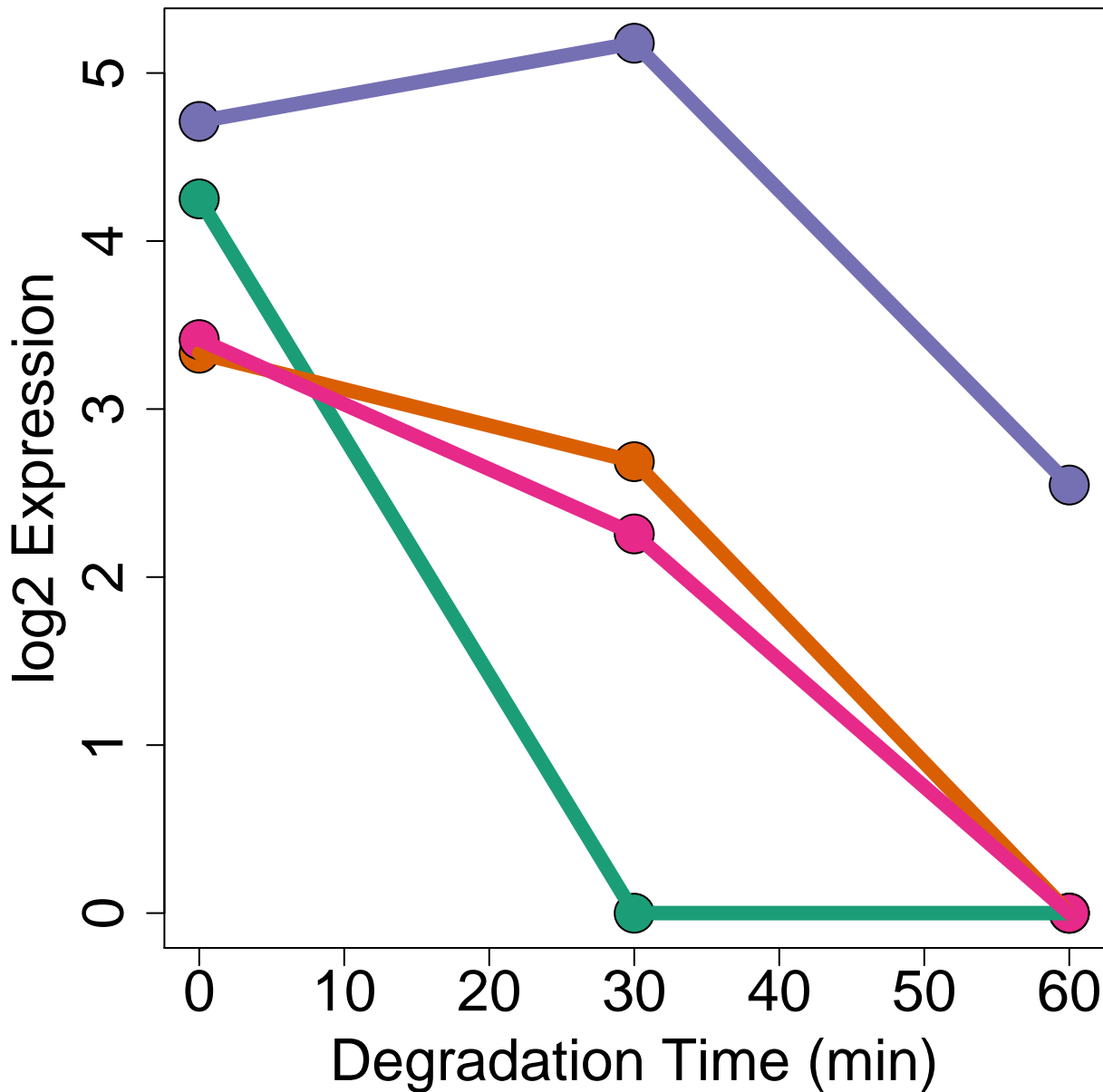
PLEKHF2 – strictExonic



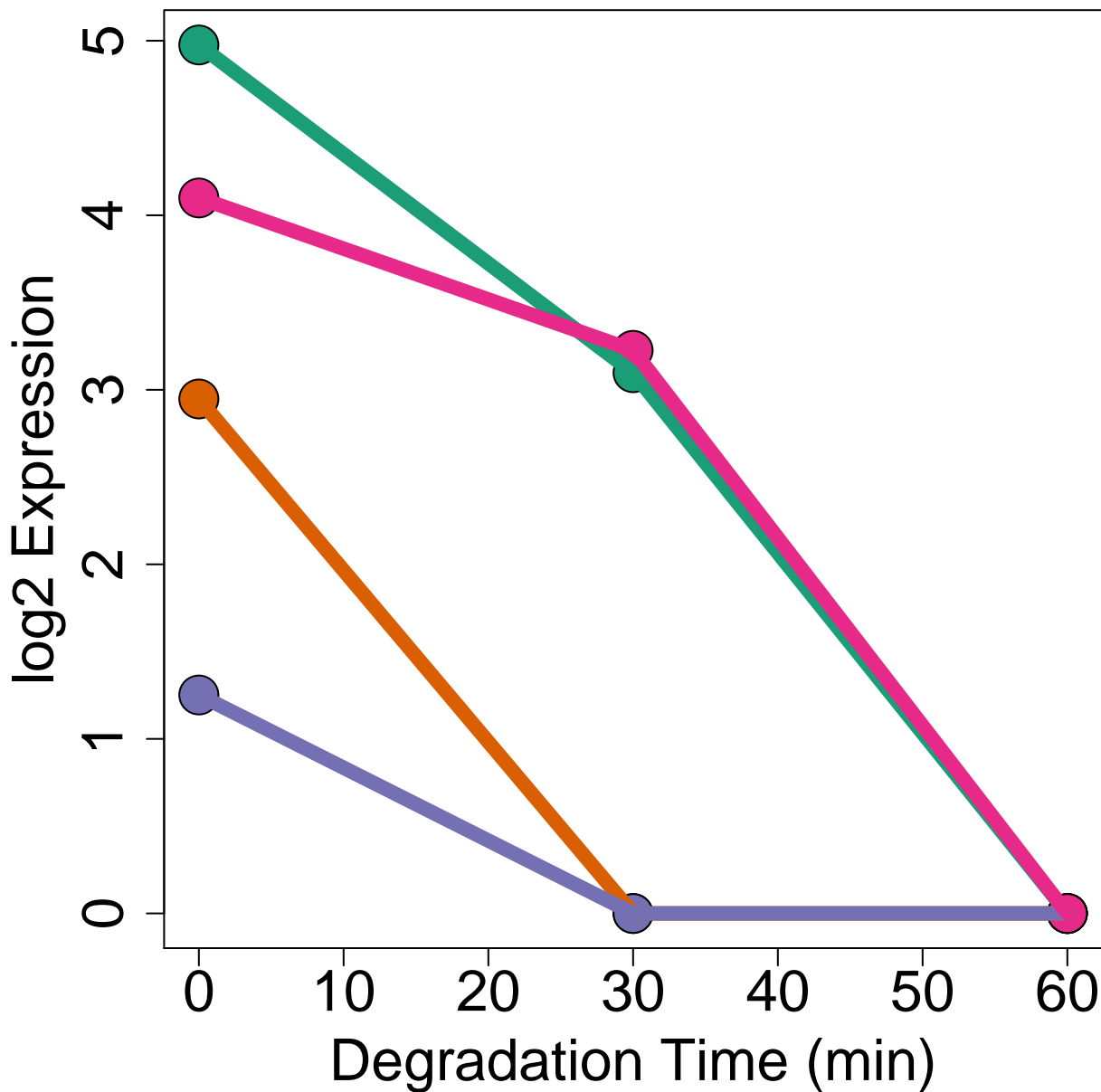
P2RY1 – strictExonic



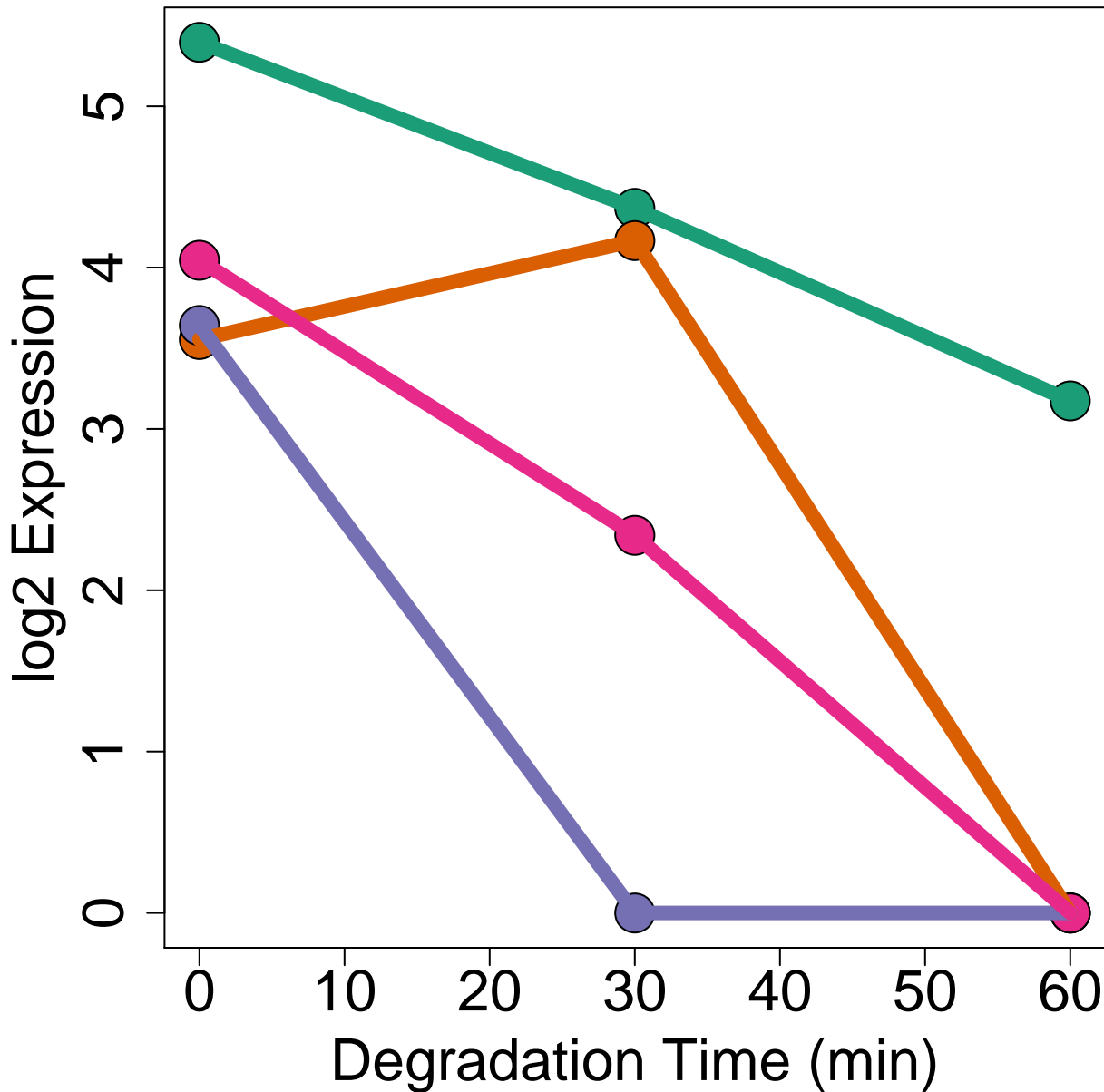
DTWD1 - strictExonic



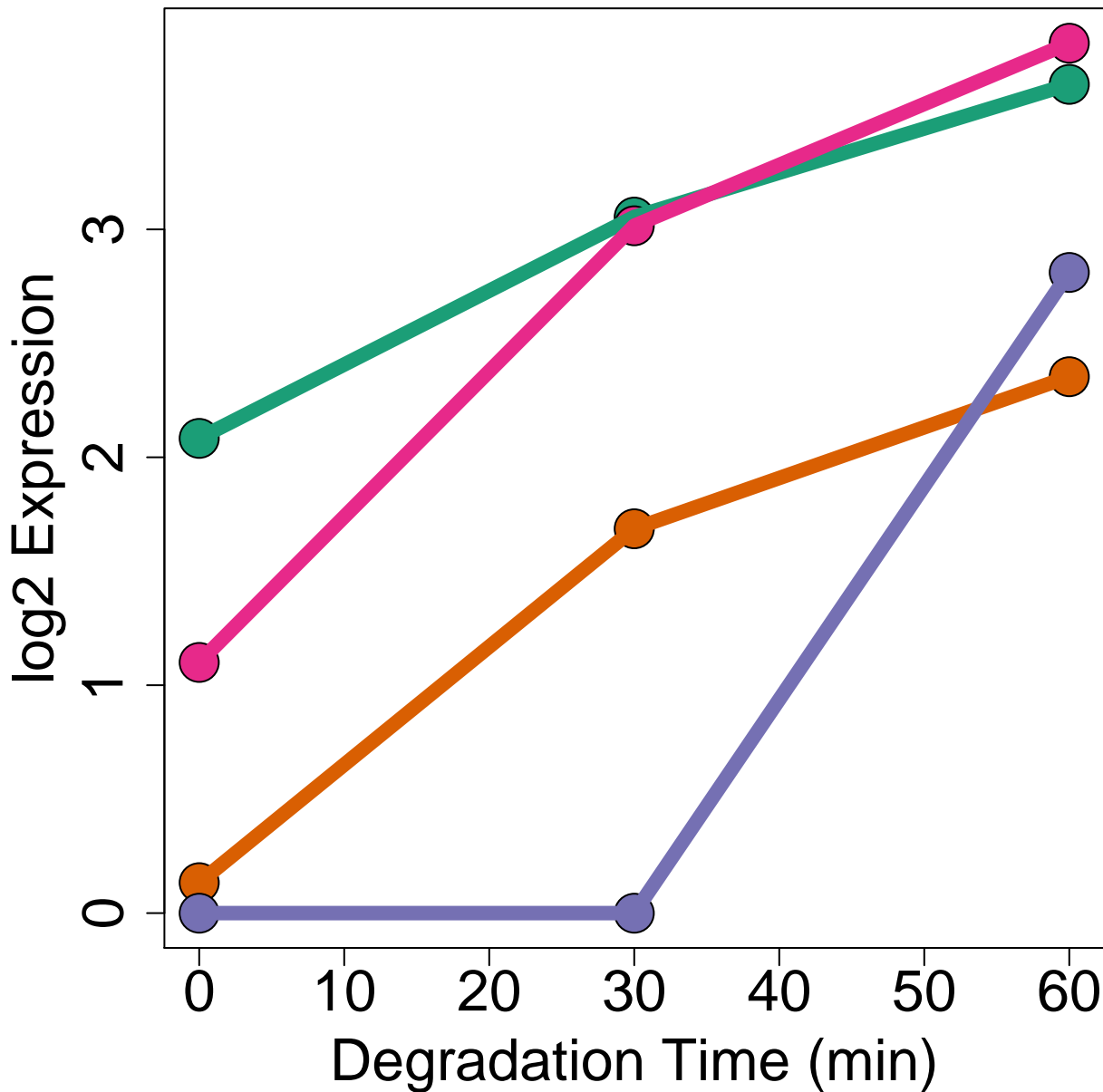
RCHY1 – strictExonic



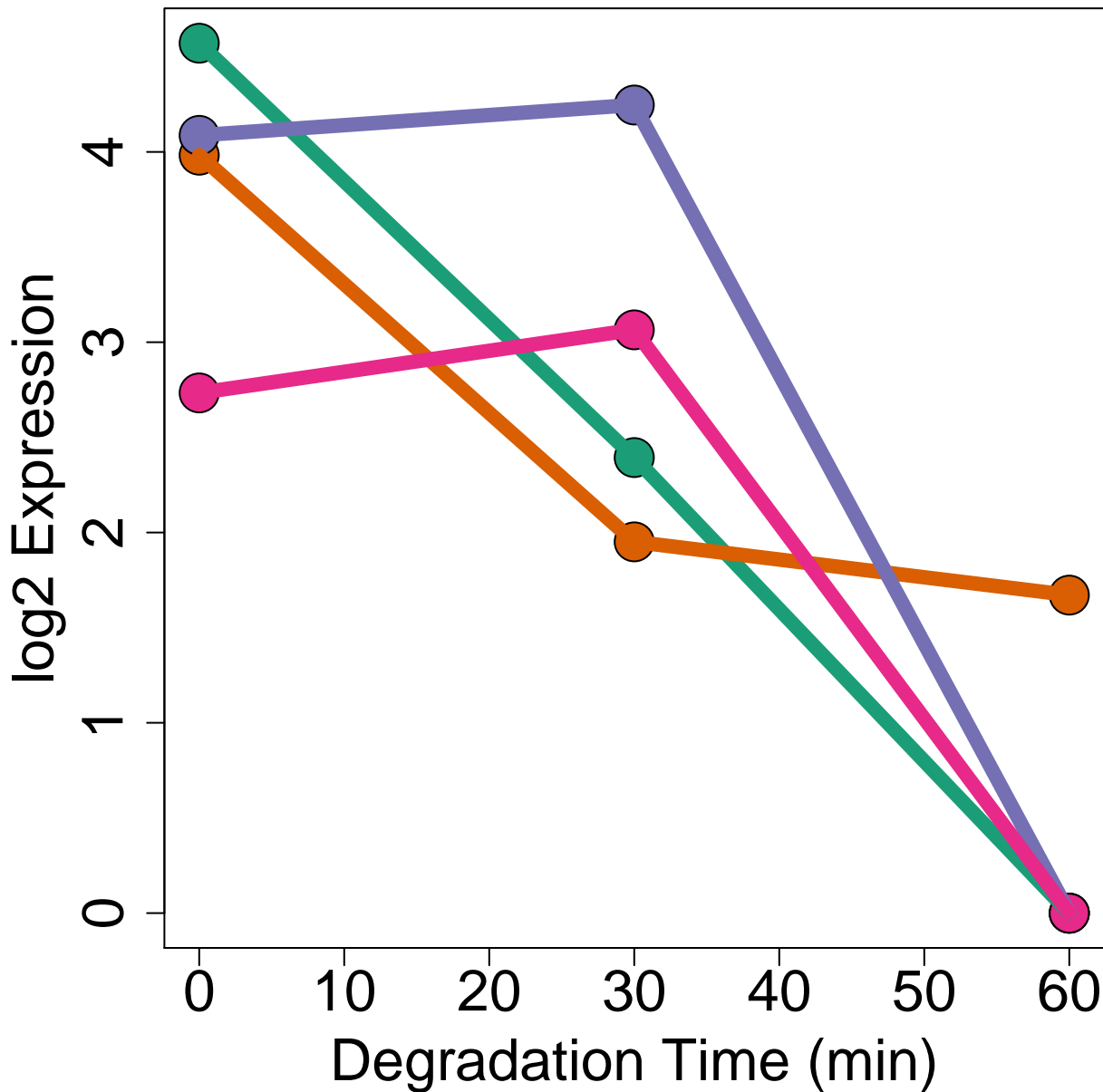
PTPRR – strictExonic



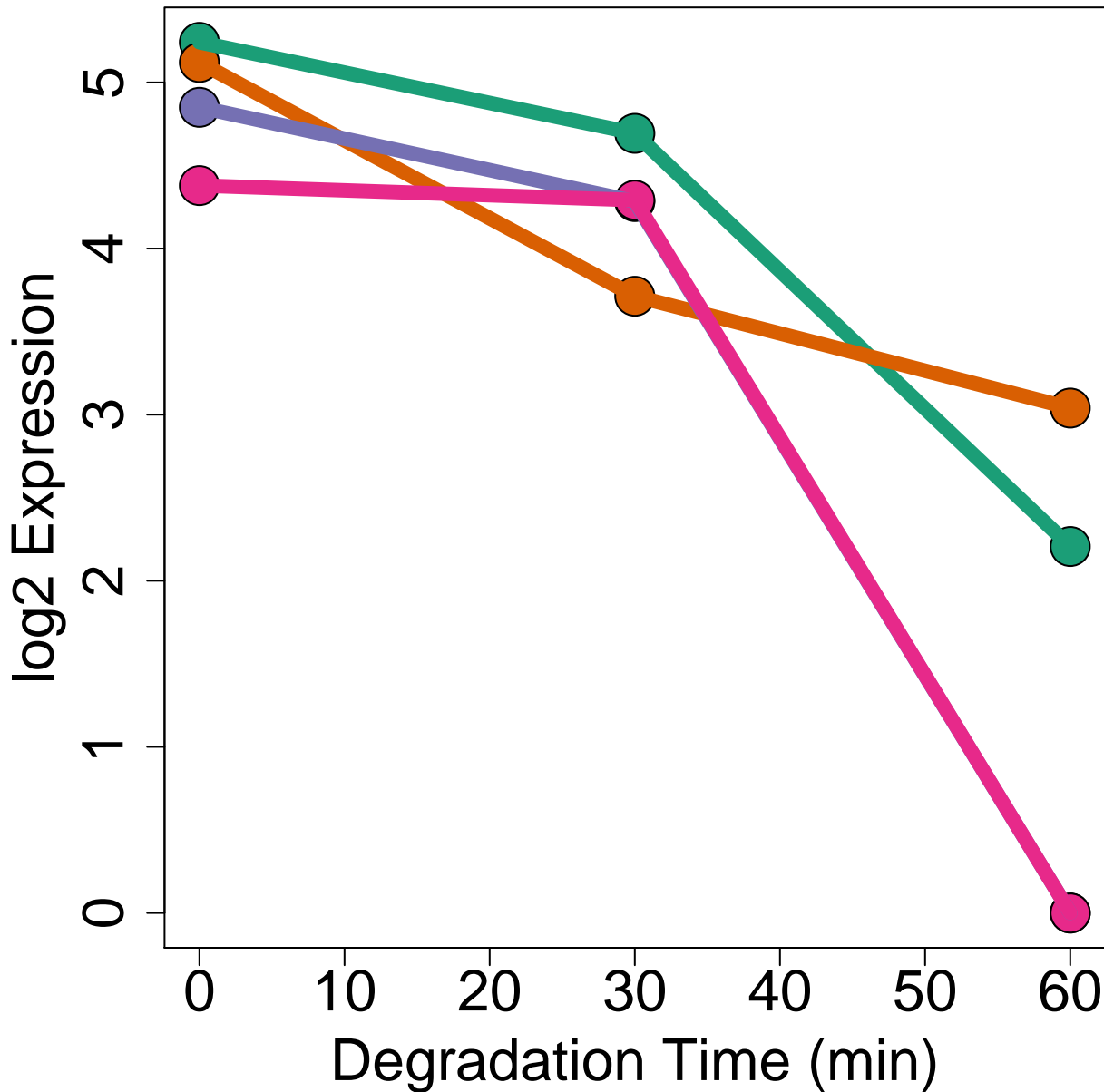
CRTC1 – strictExonic



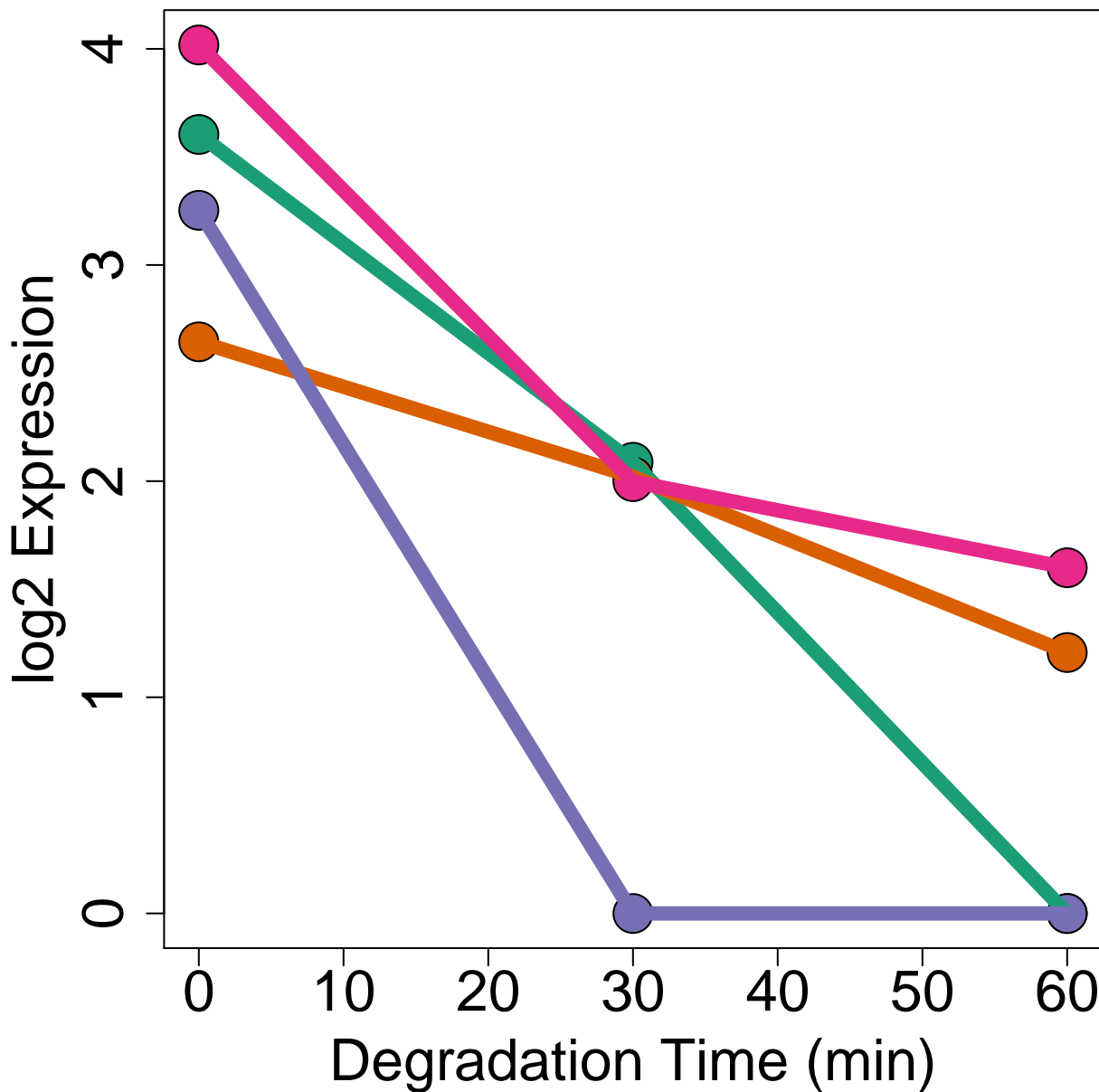
ADCY8 – strictExonic



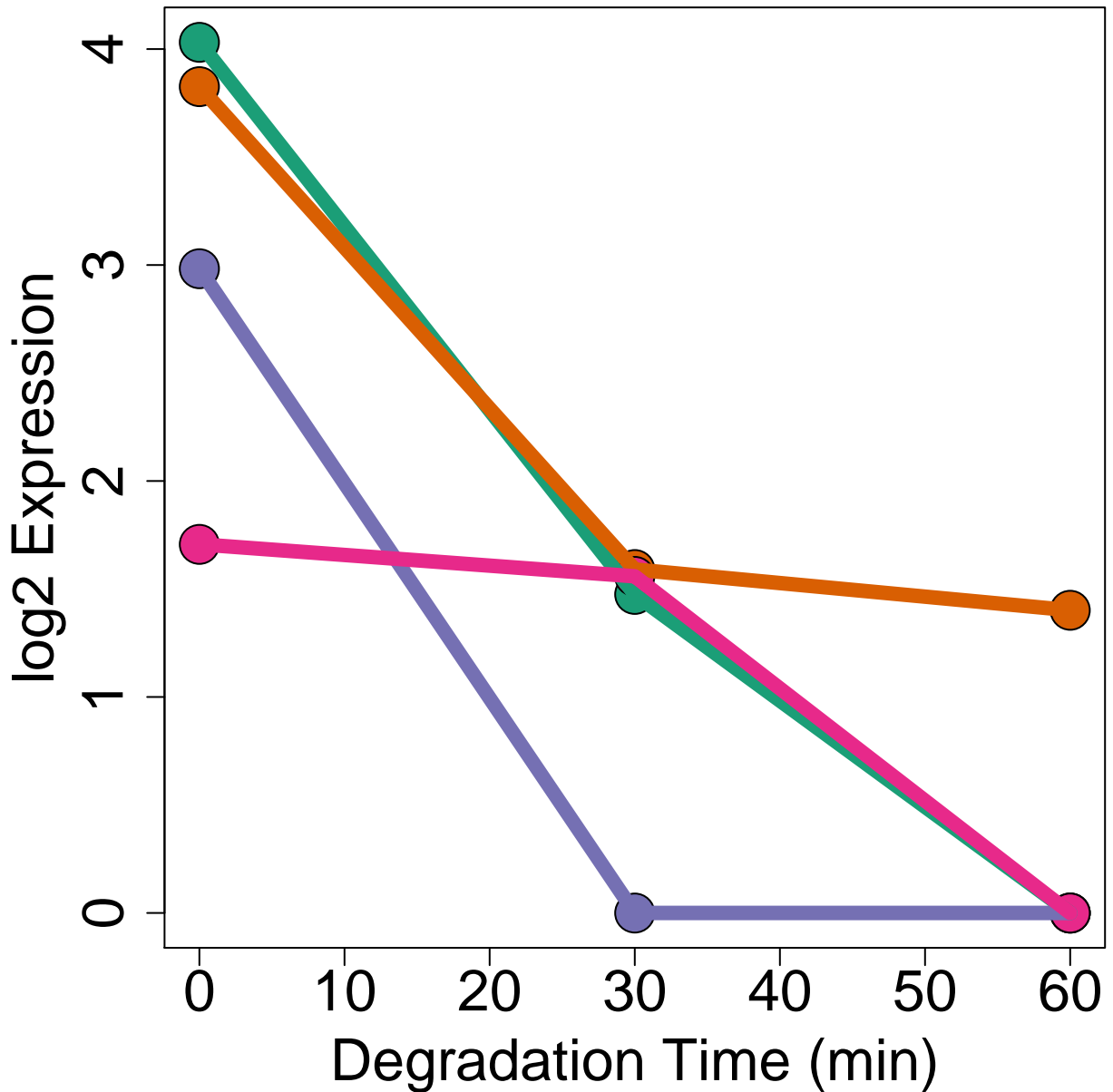
UIMC1 - strictExonic



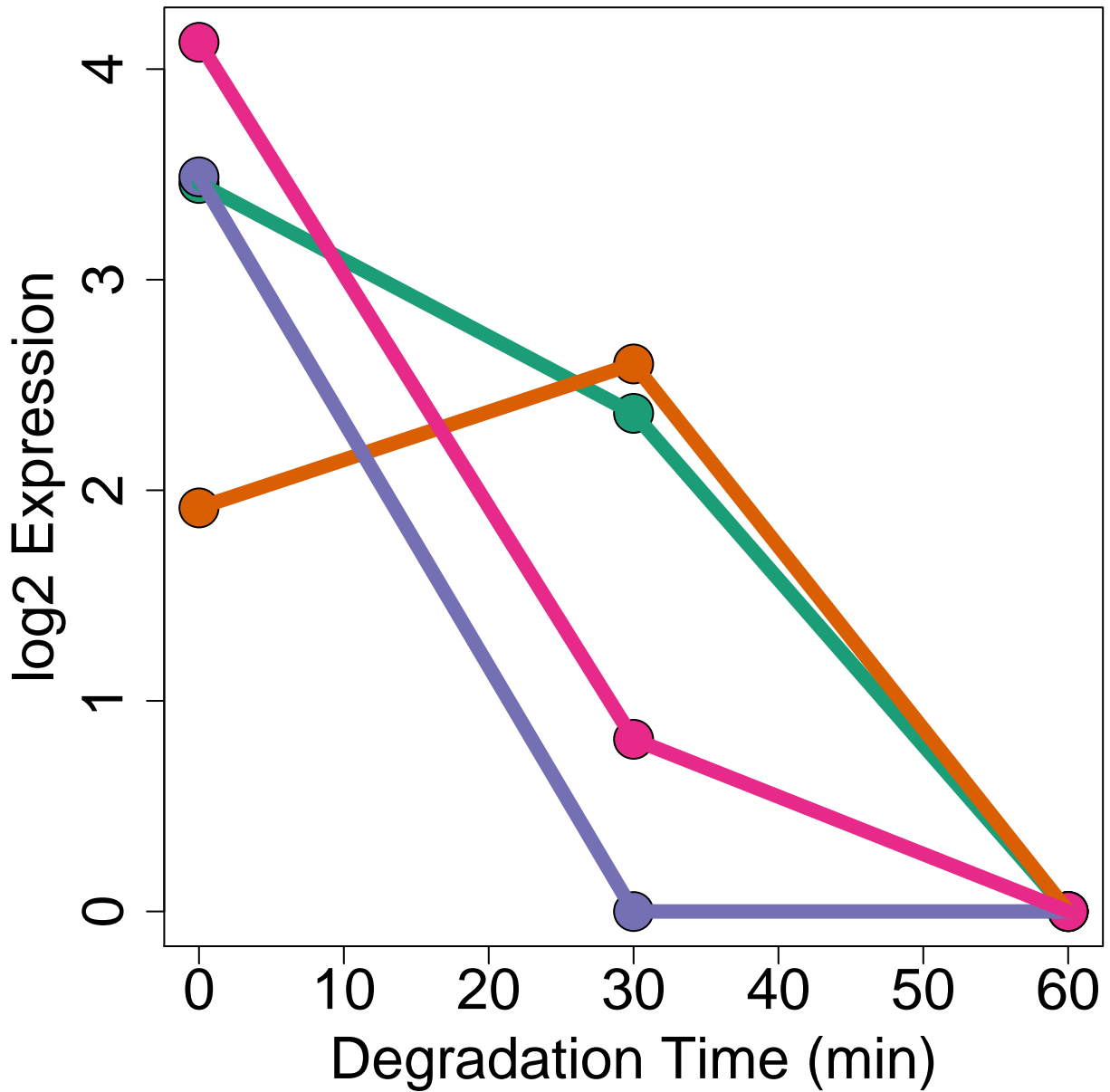
XRN2 – strictExonic



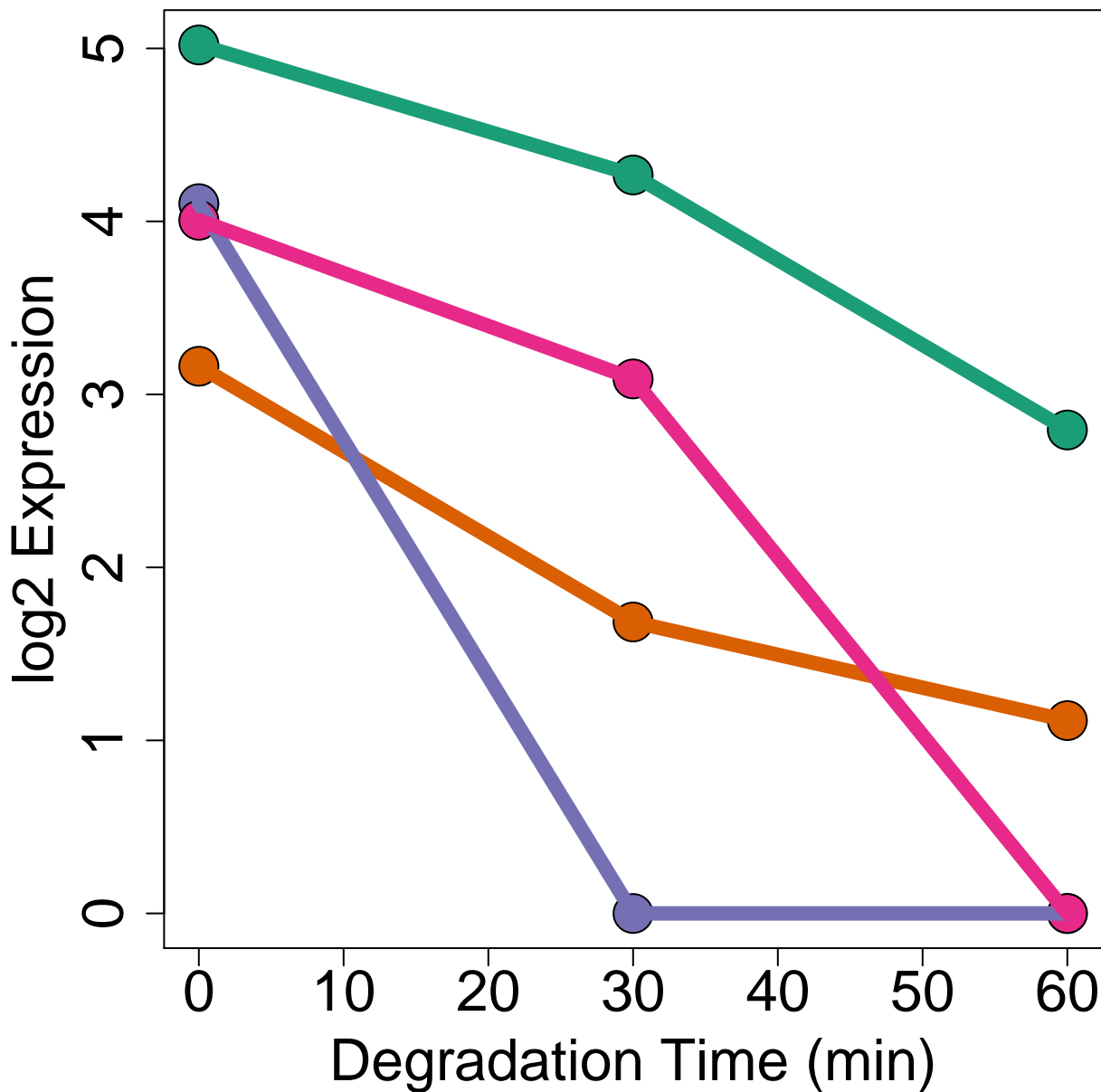
NOTCH2 - strictExonic



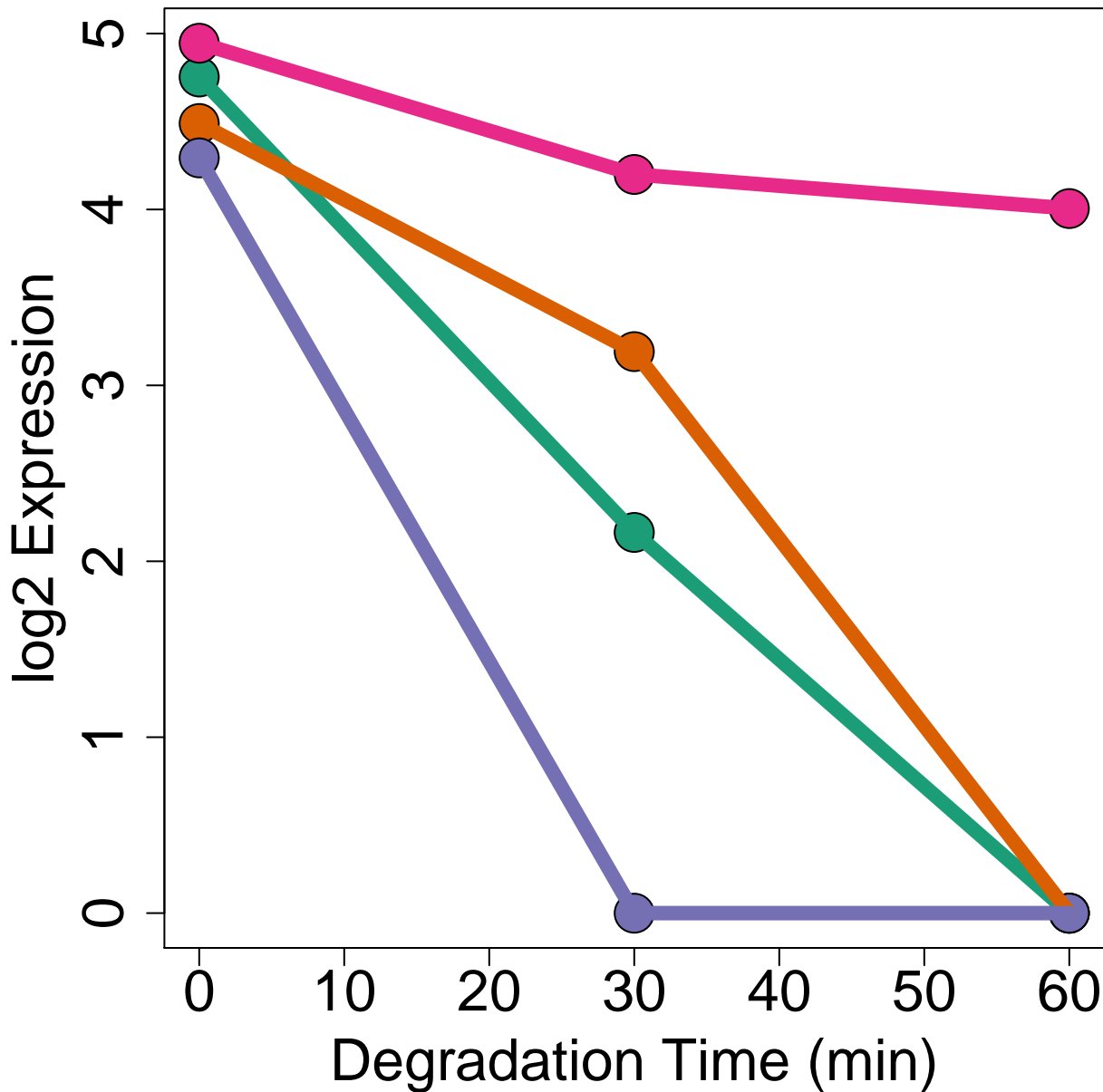
CYBRD1 – strictExonic



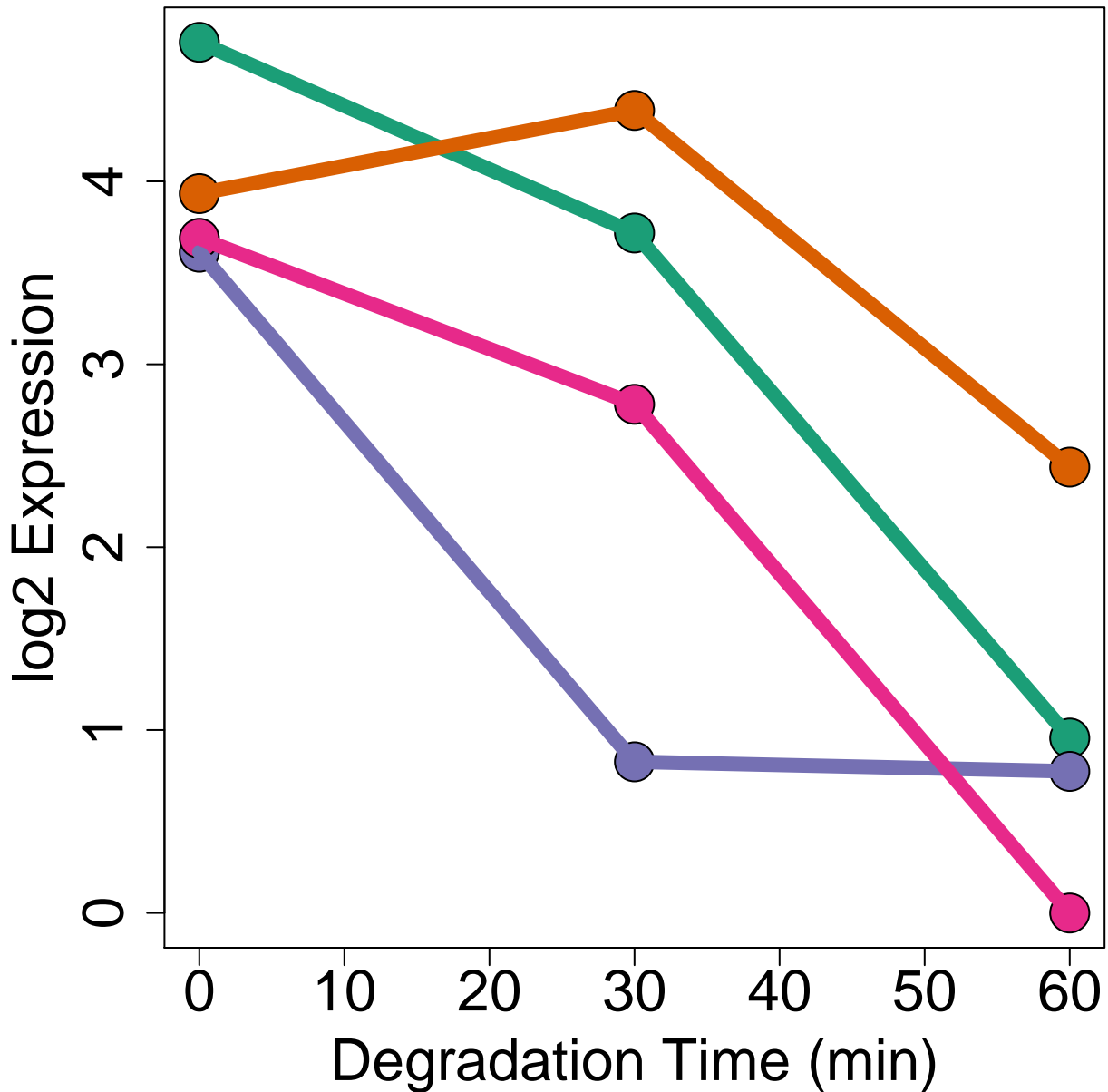
TRPC4 – strictExonic



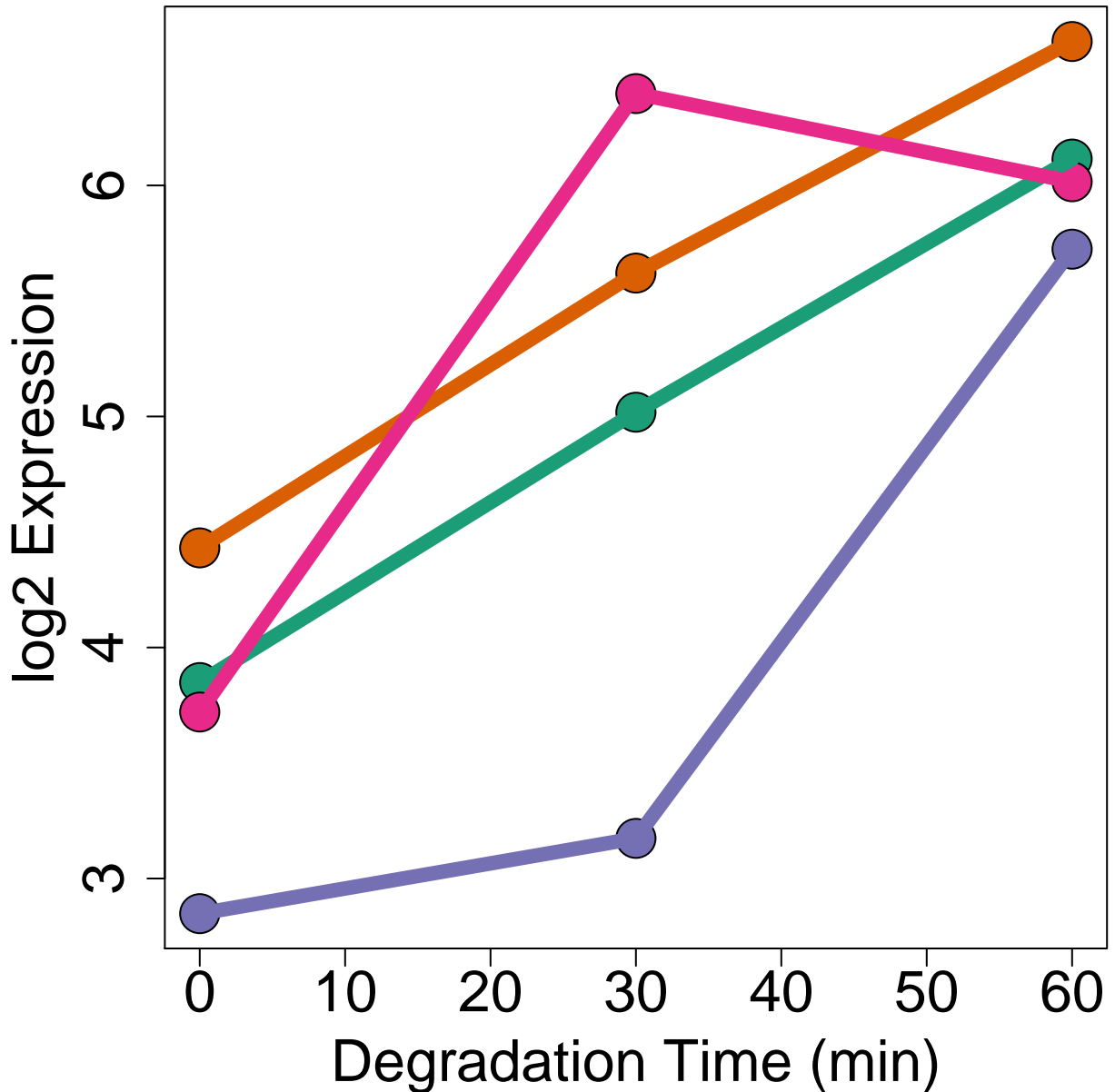
FBXL17 – strictExonic



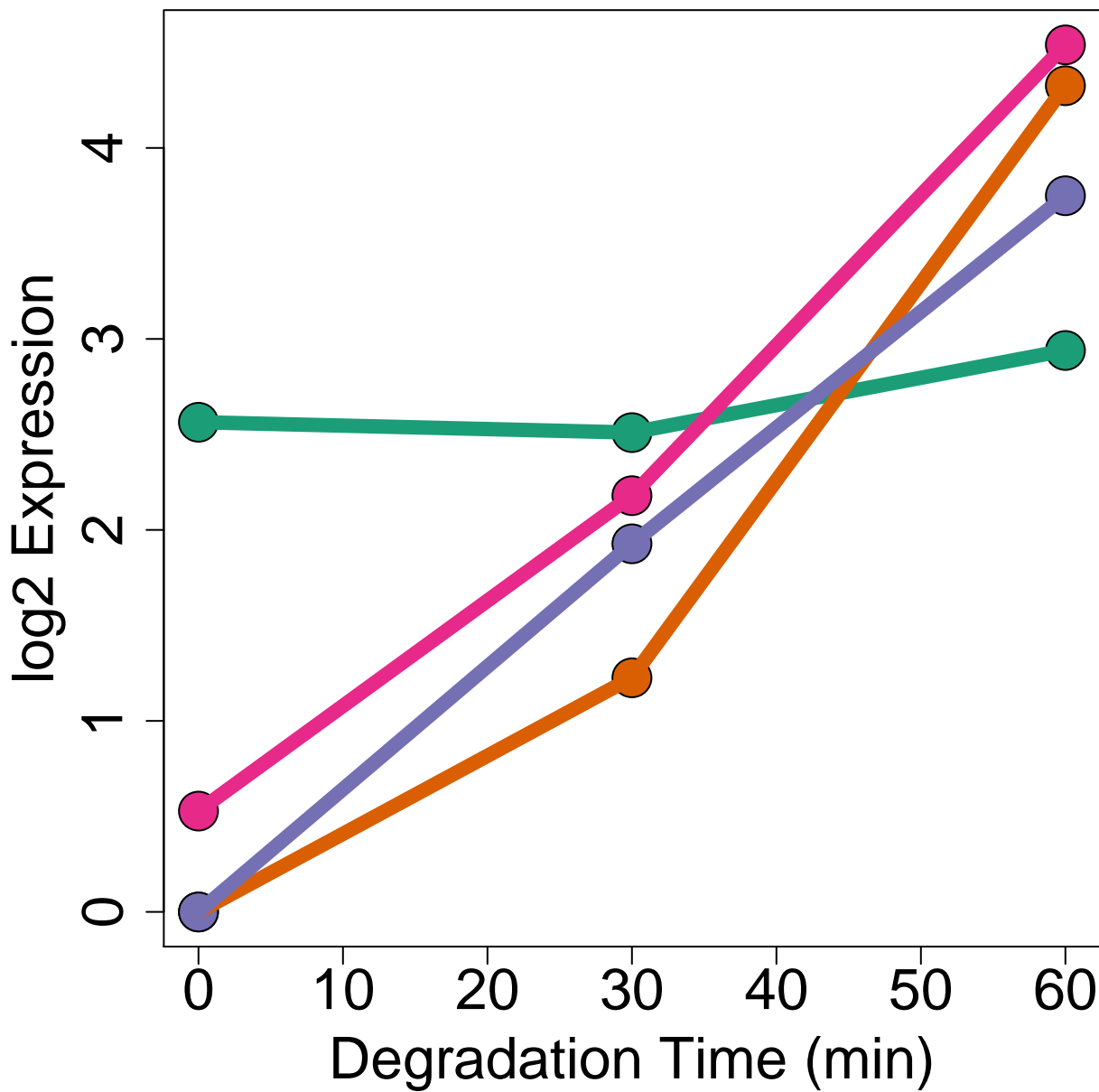
COL4A3BP – strictExonic



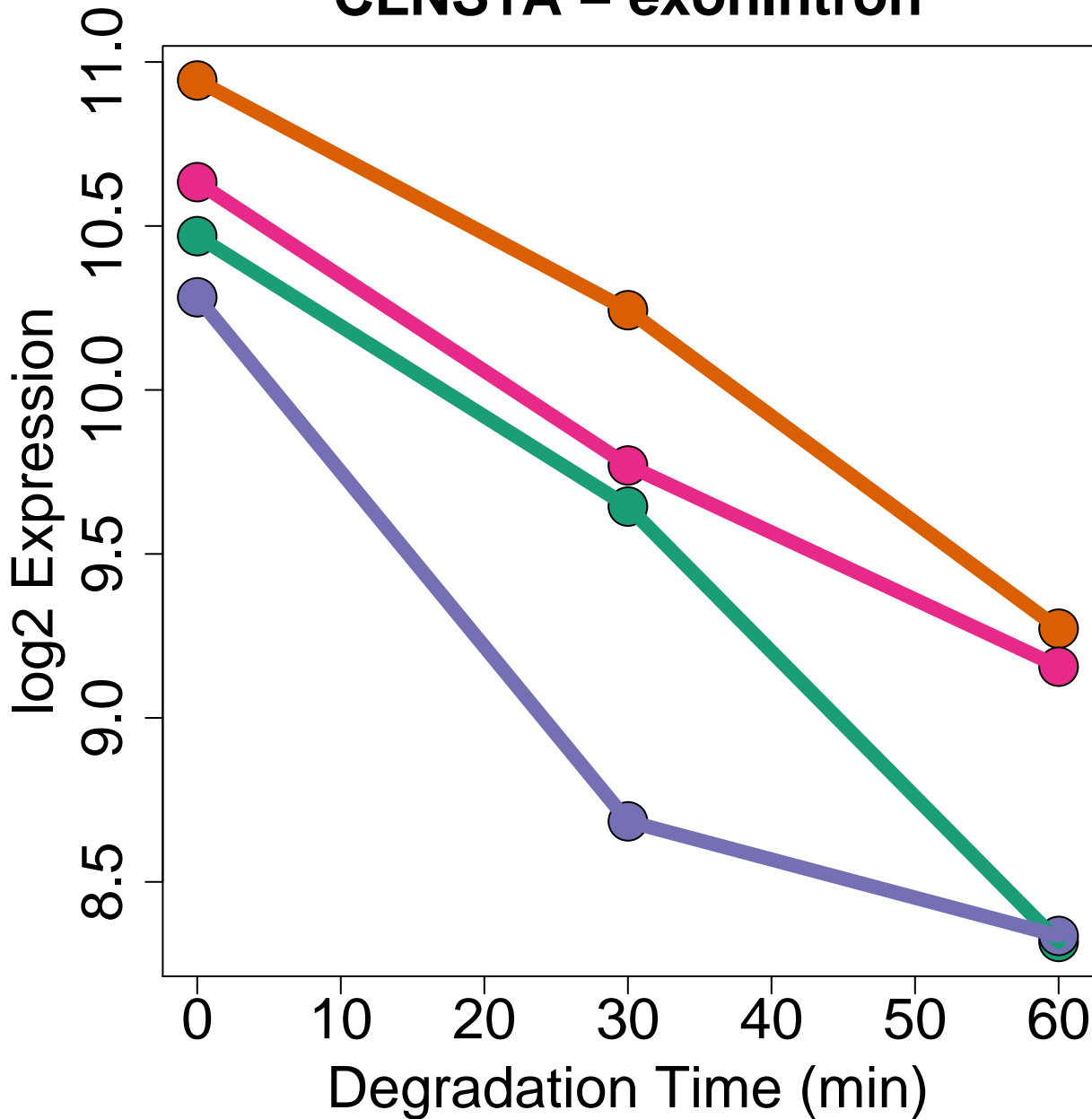
MMP24-AS1 – strictExonic



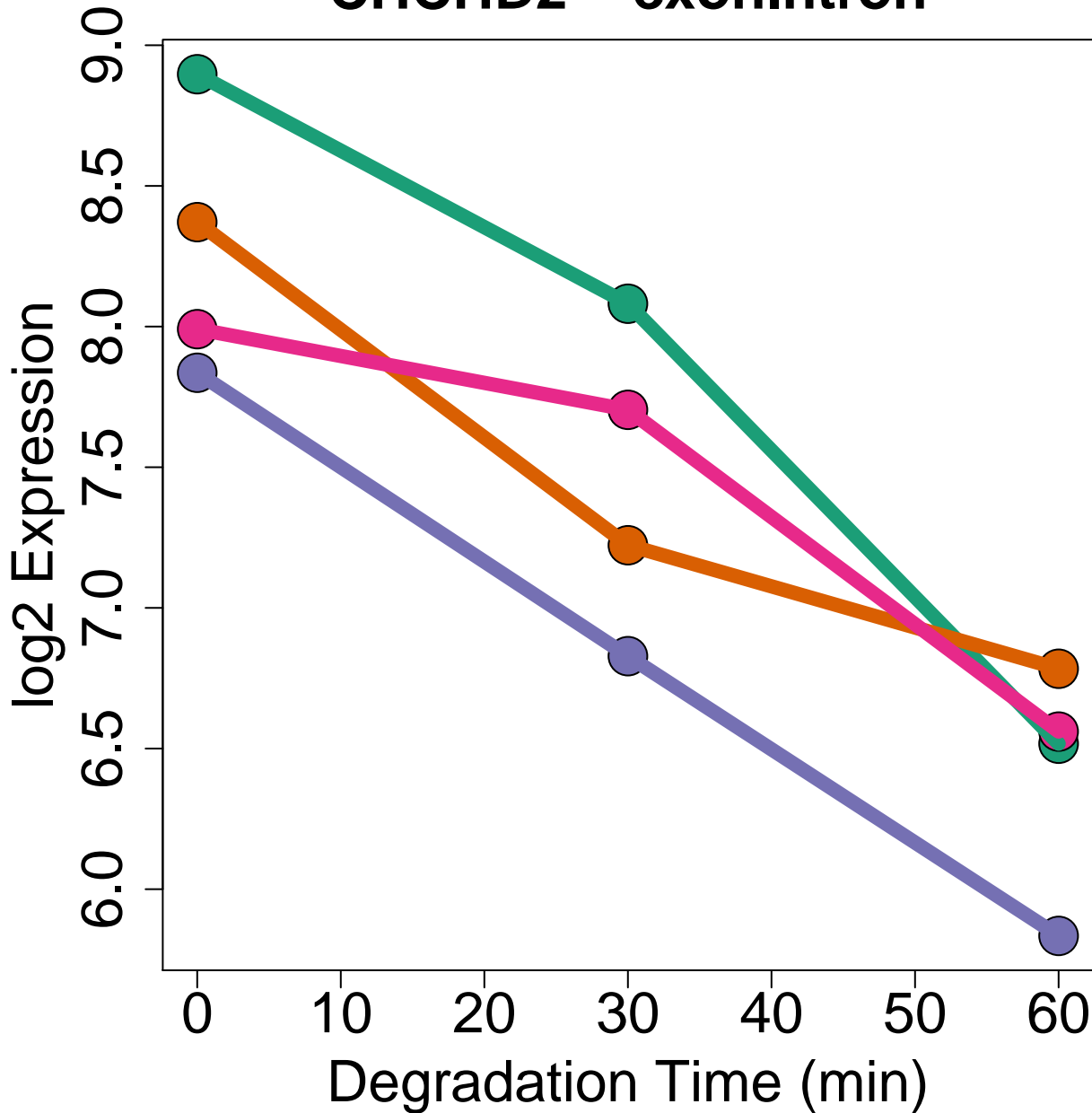
– exonIntron



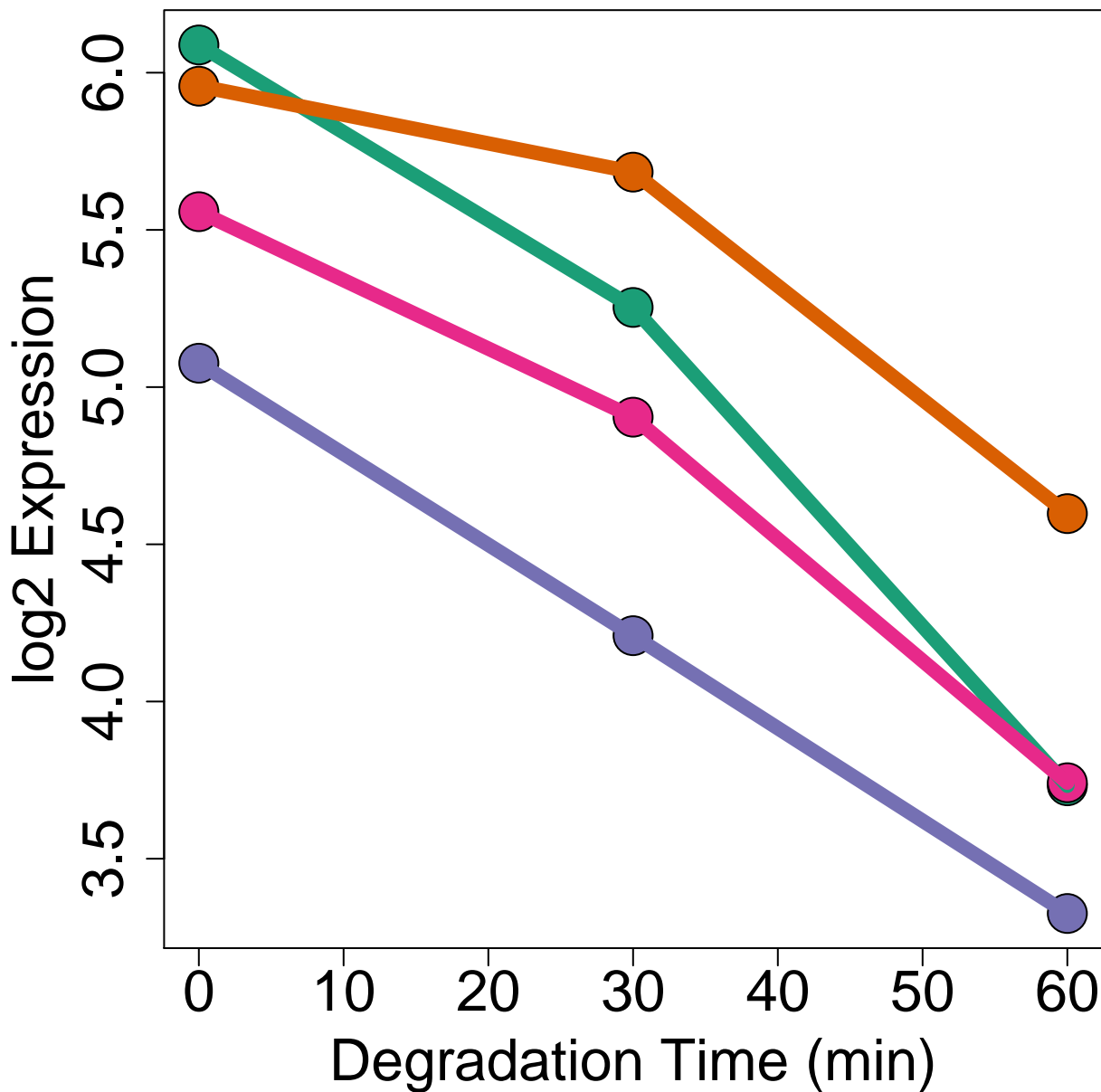
CLNS1A – exonIntron



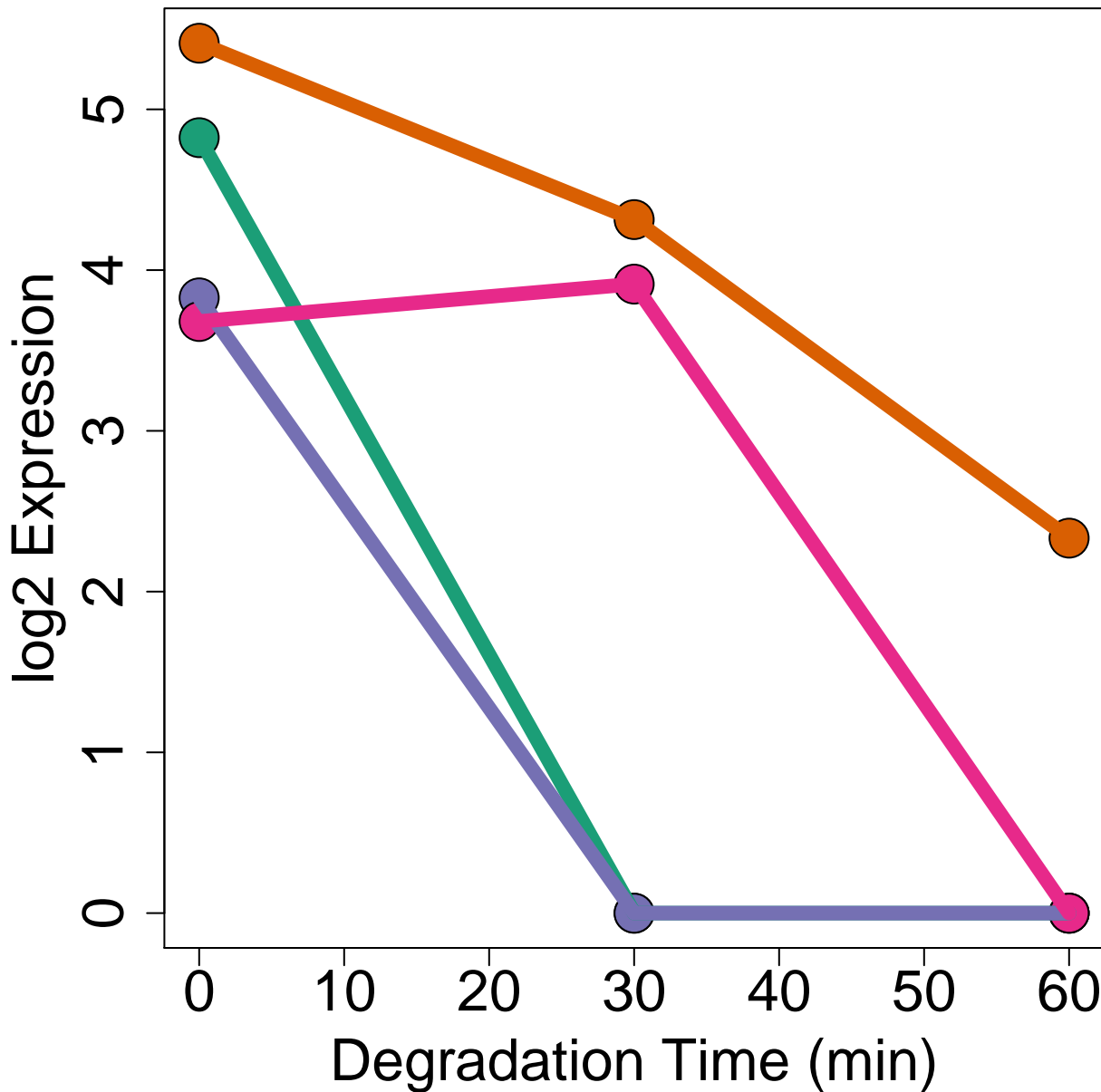
CHCHD2 – exonIntron



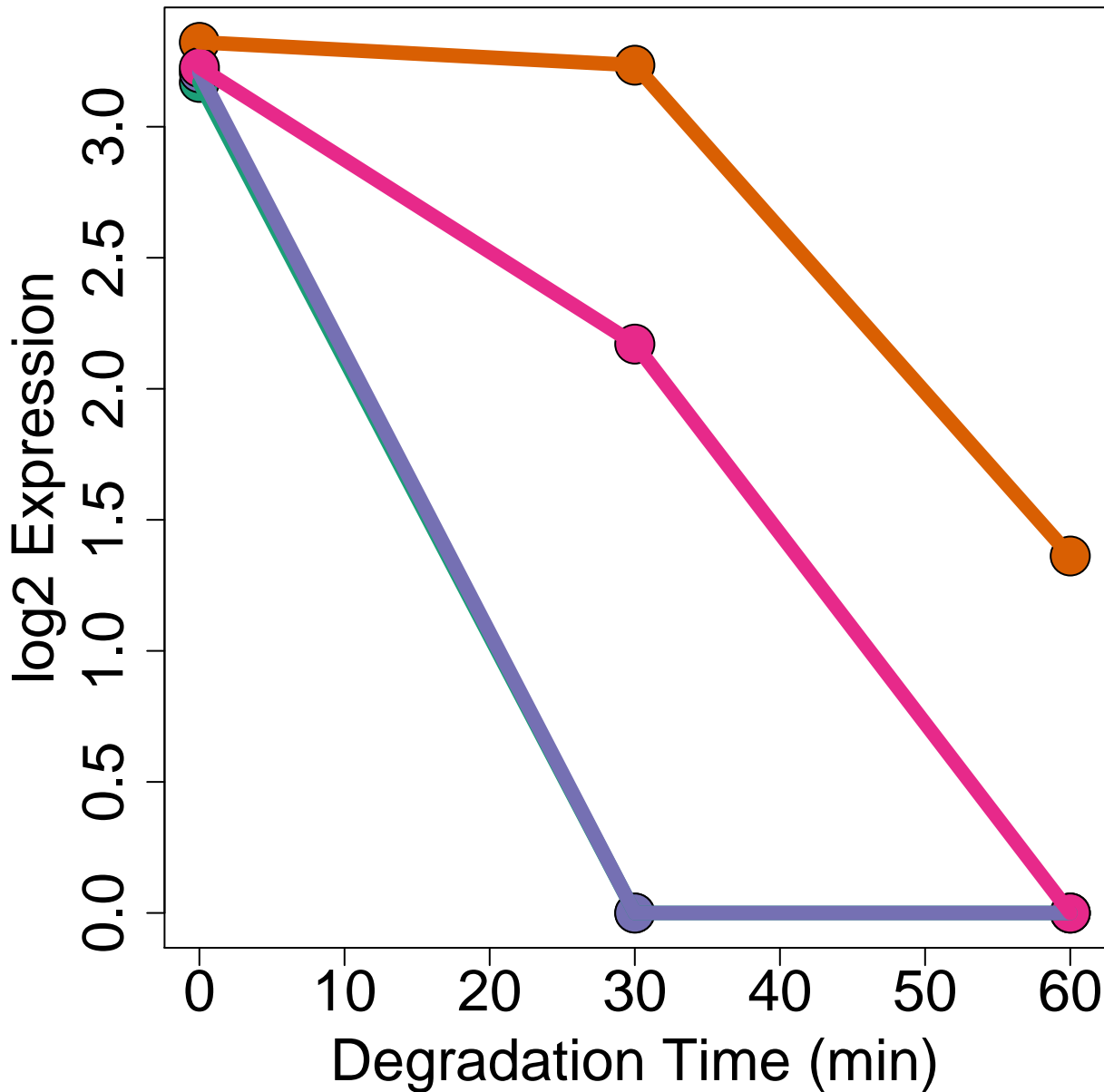
GALNT1 - strictExonic



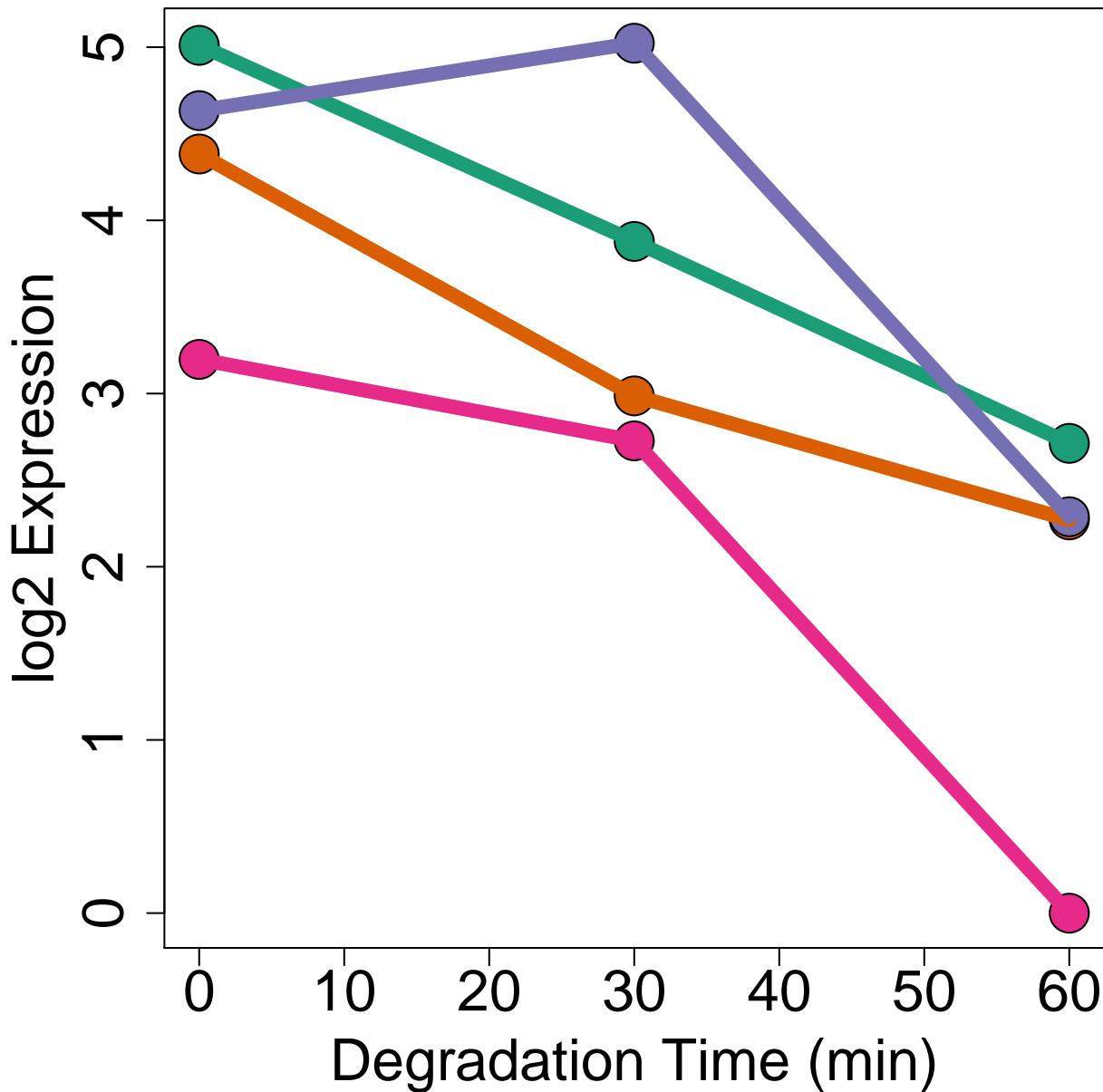
TMEM33 – strictExonic



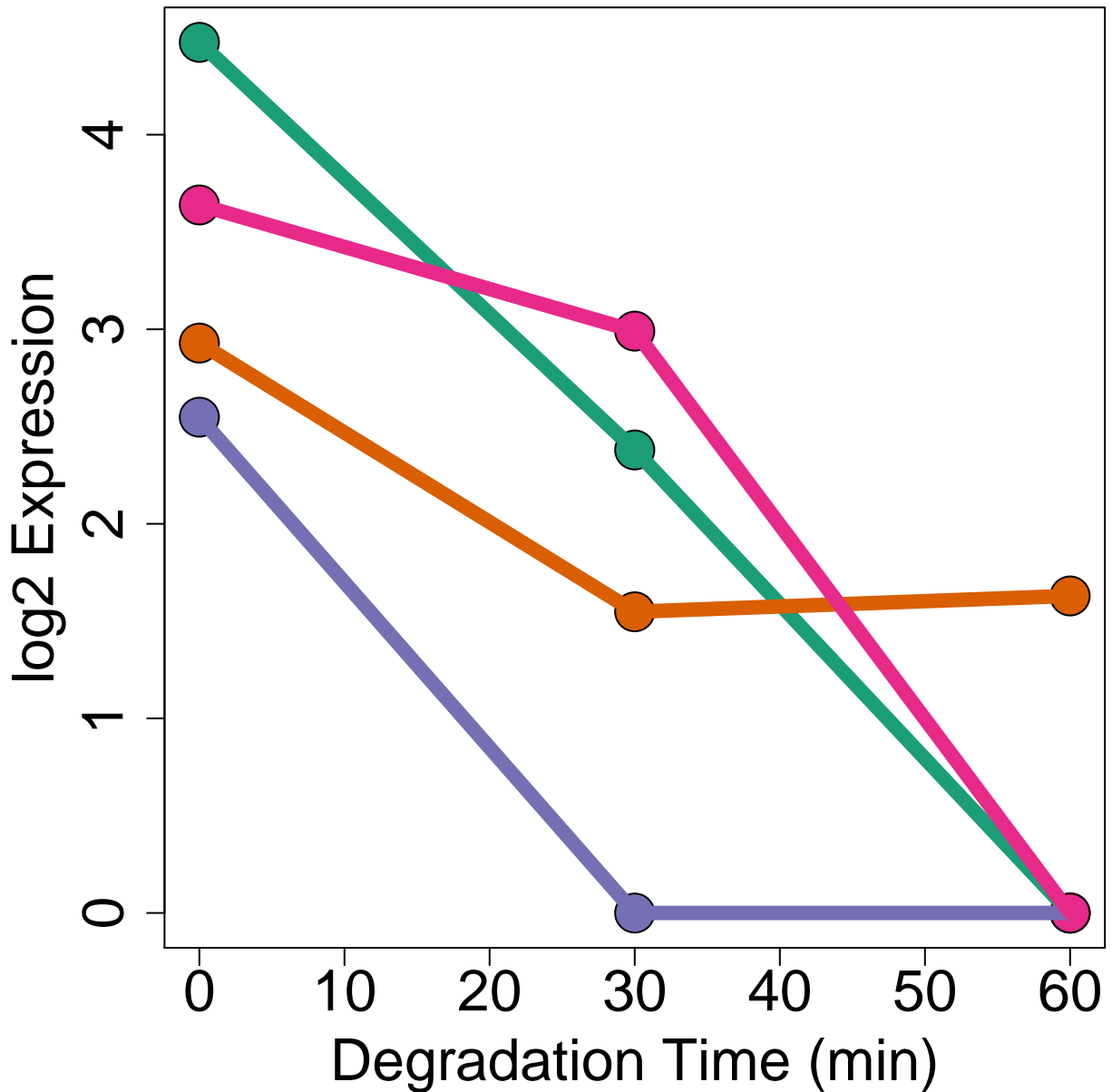
ASXL2 – strictExonic



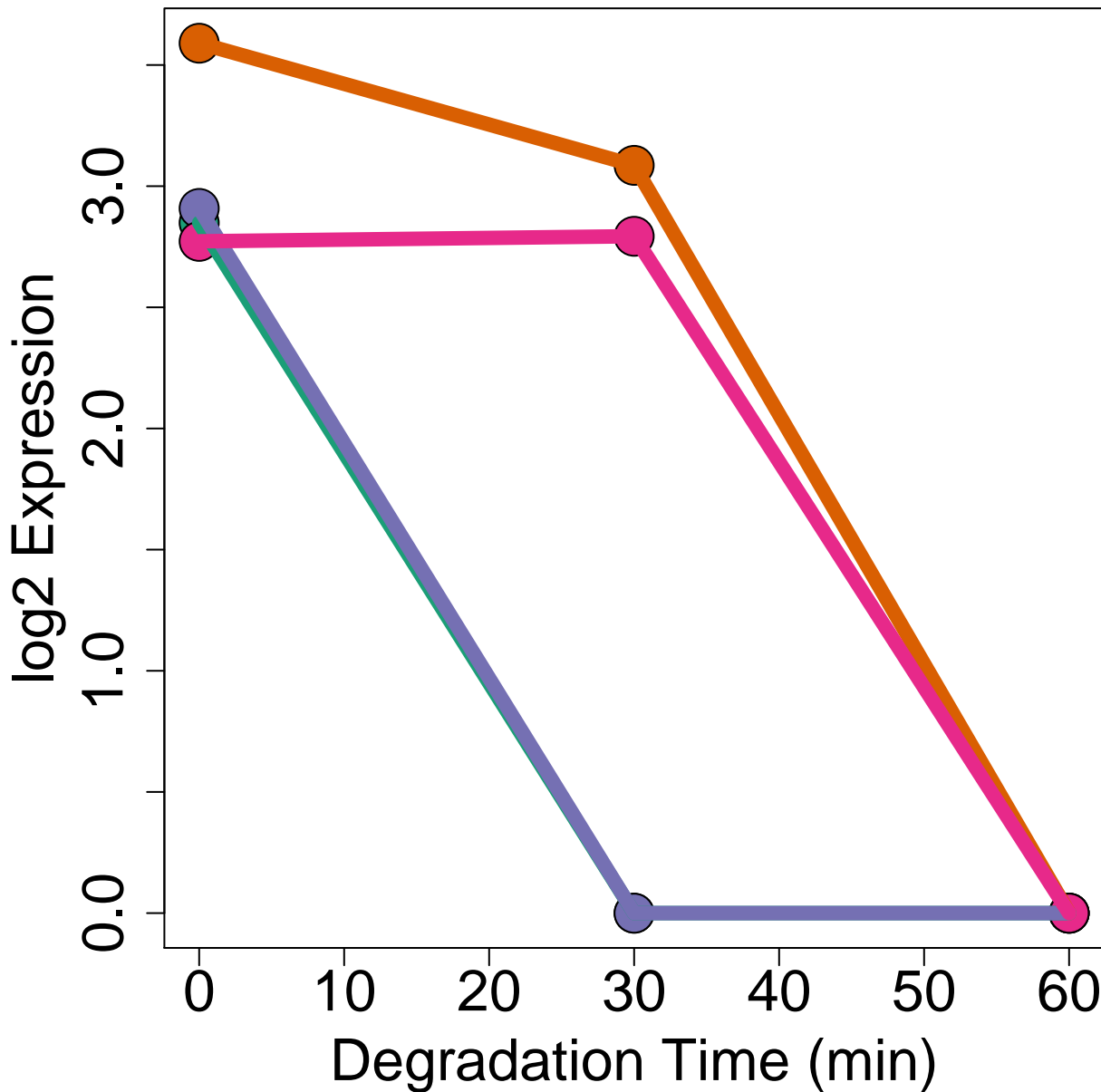
MTX3 - strictExonic



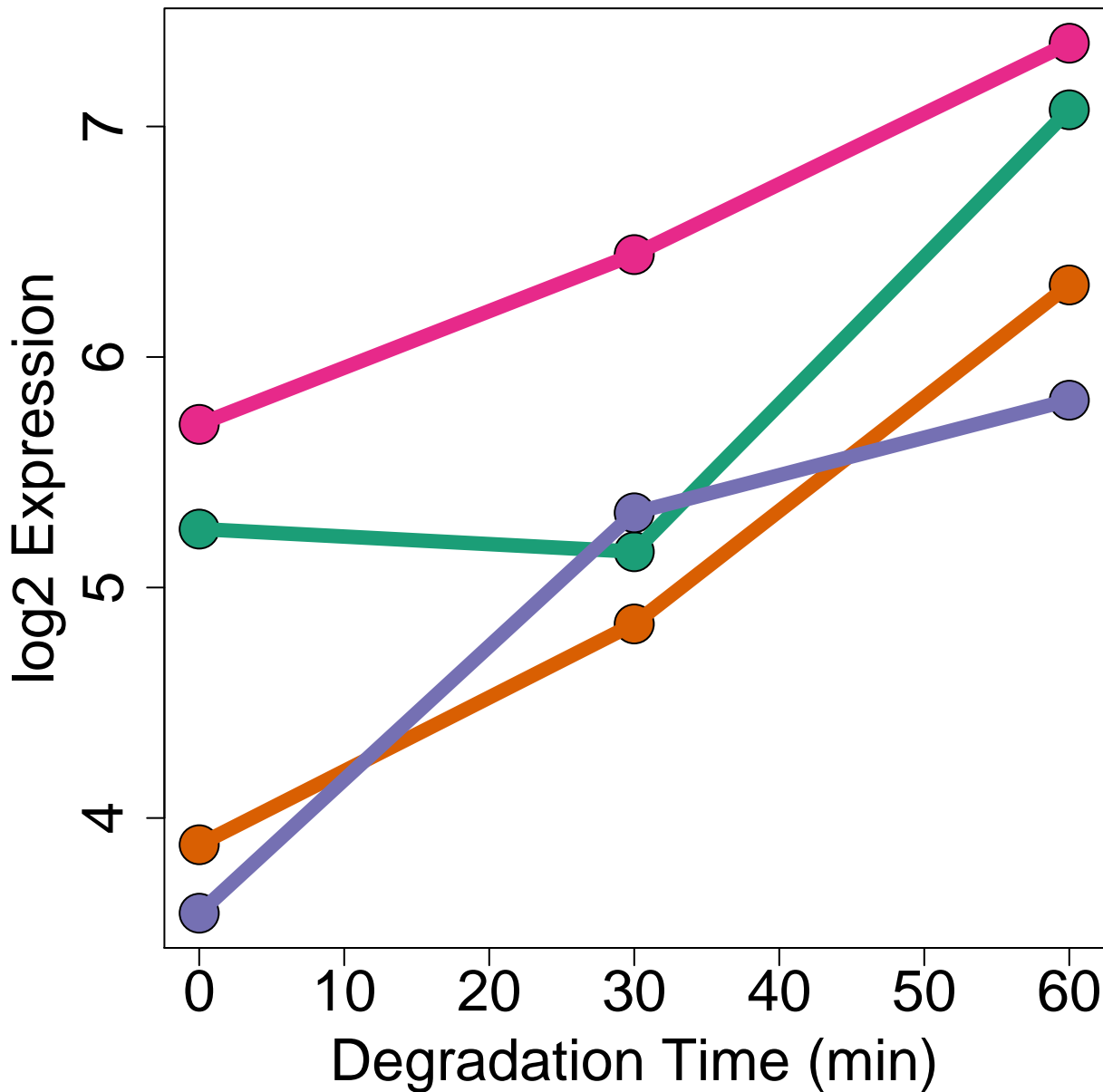
ZCCHC3 - strictExonic



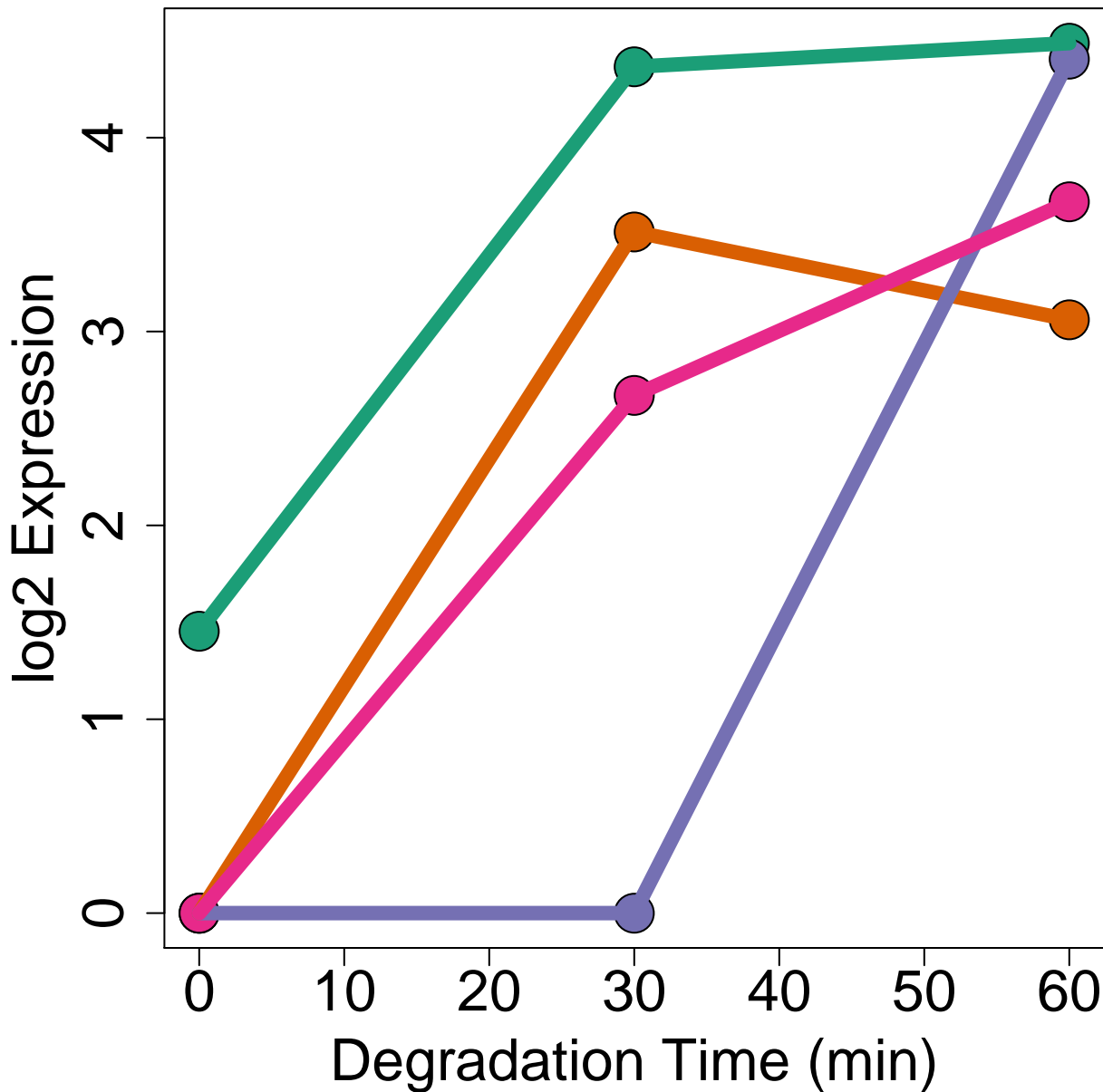
BLOC1S2 – strictExonic



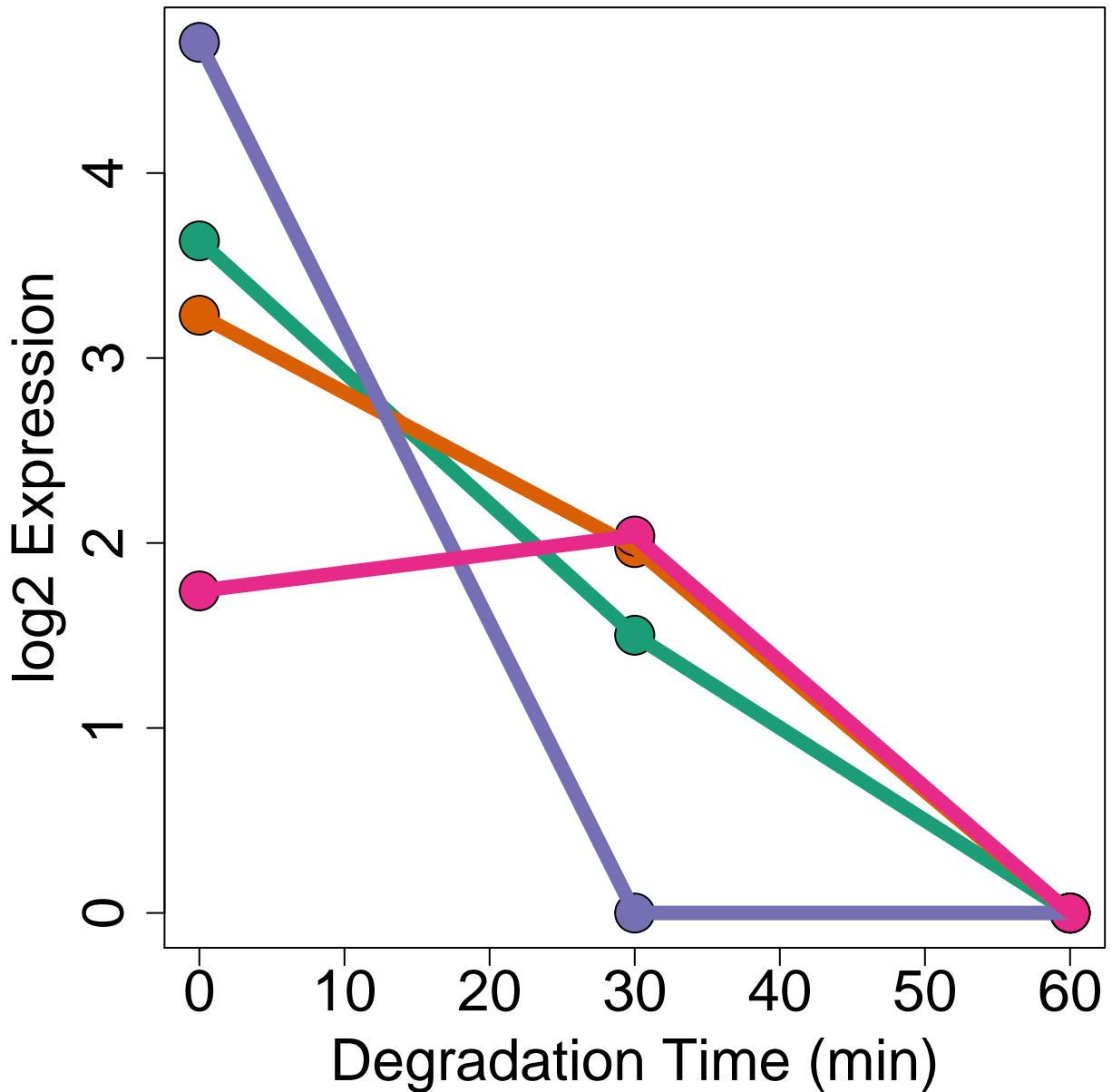
HIVEP3 – strictExonic



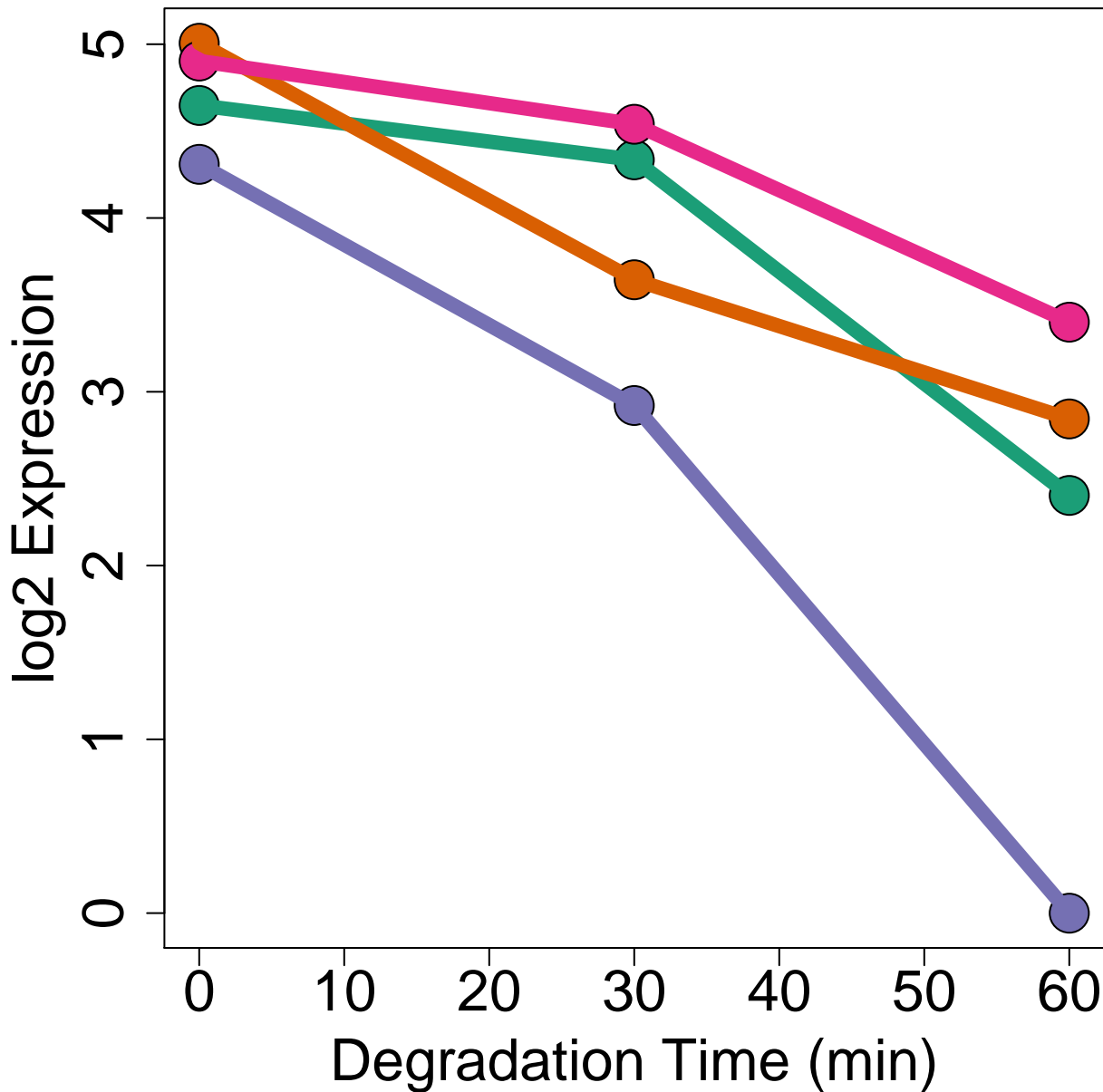
IGSF21 – strictExonic



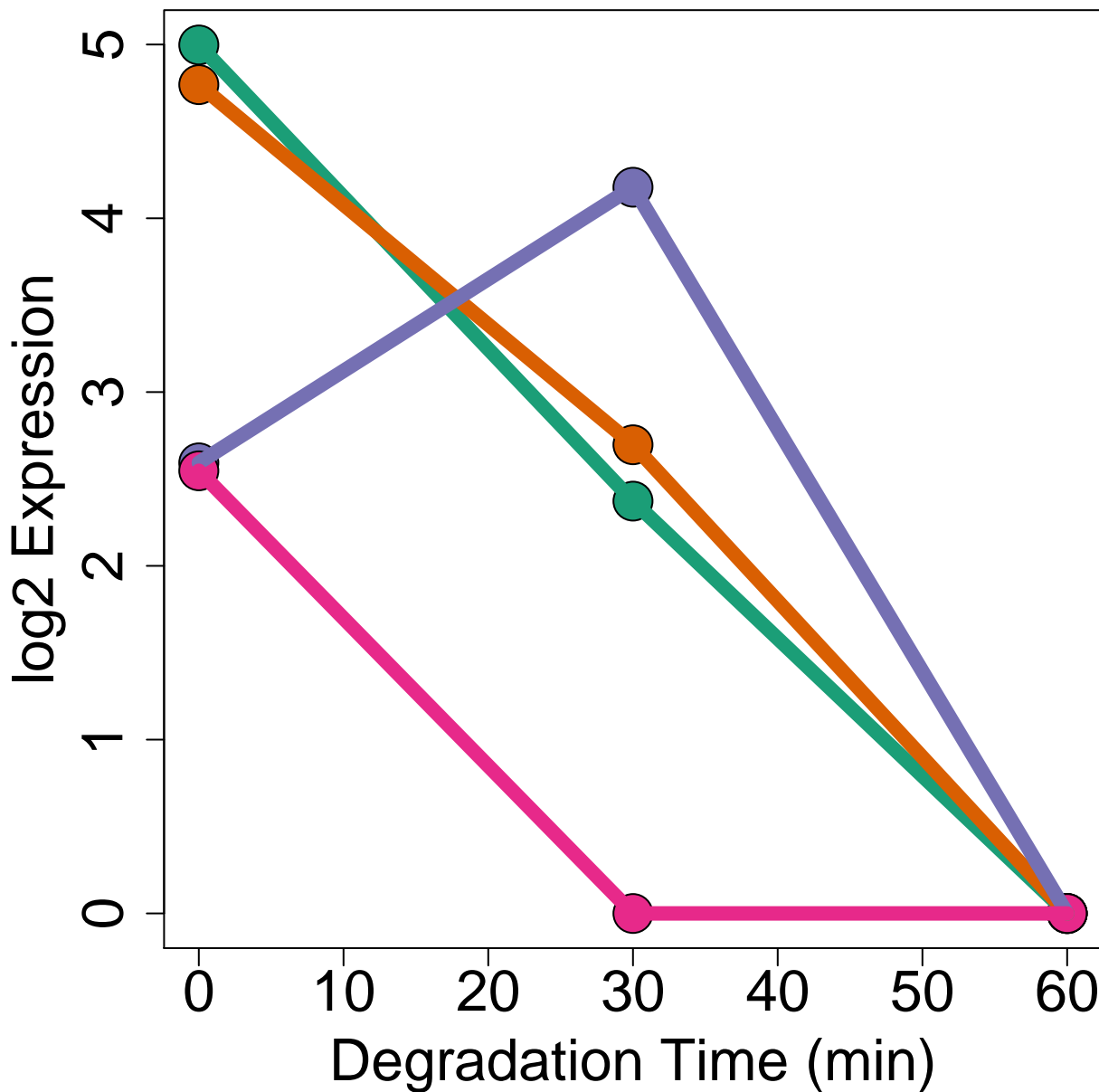
C14orf132 – strictExonic



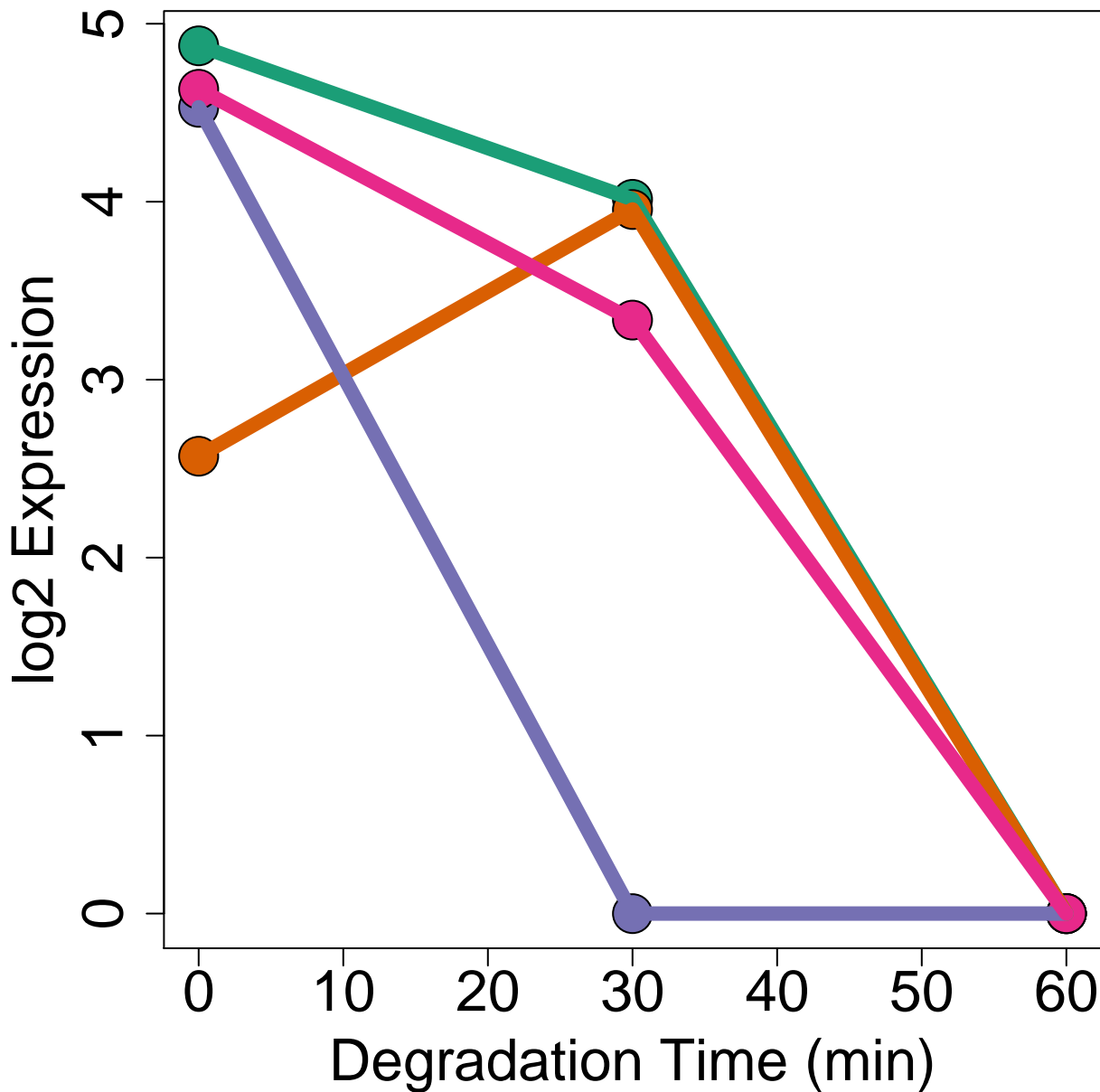
MRPS10 – strictExonic



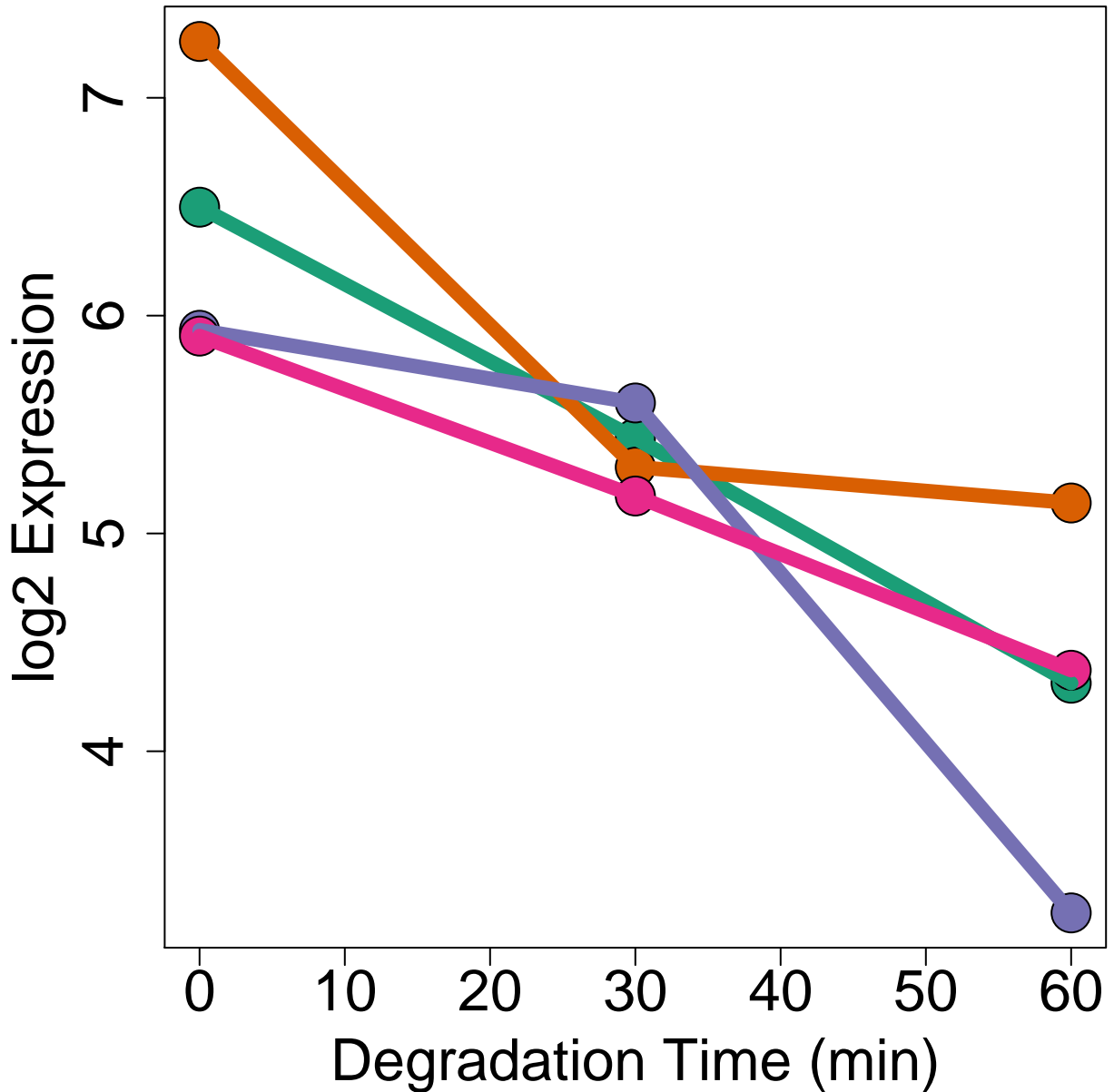
GPC3 – strictExonic



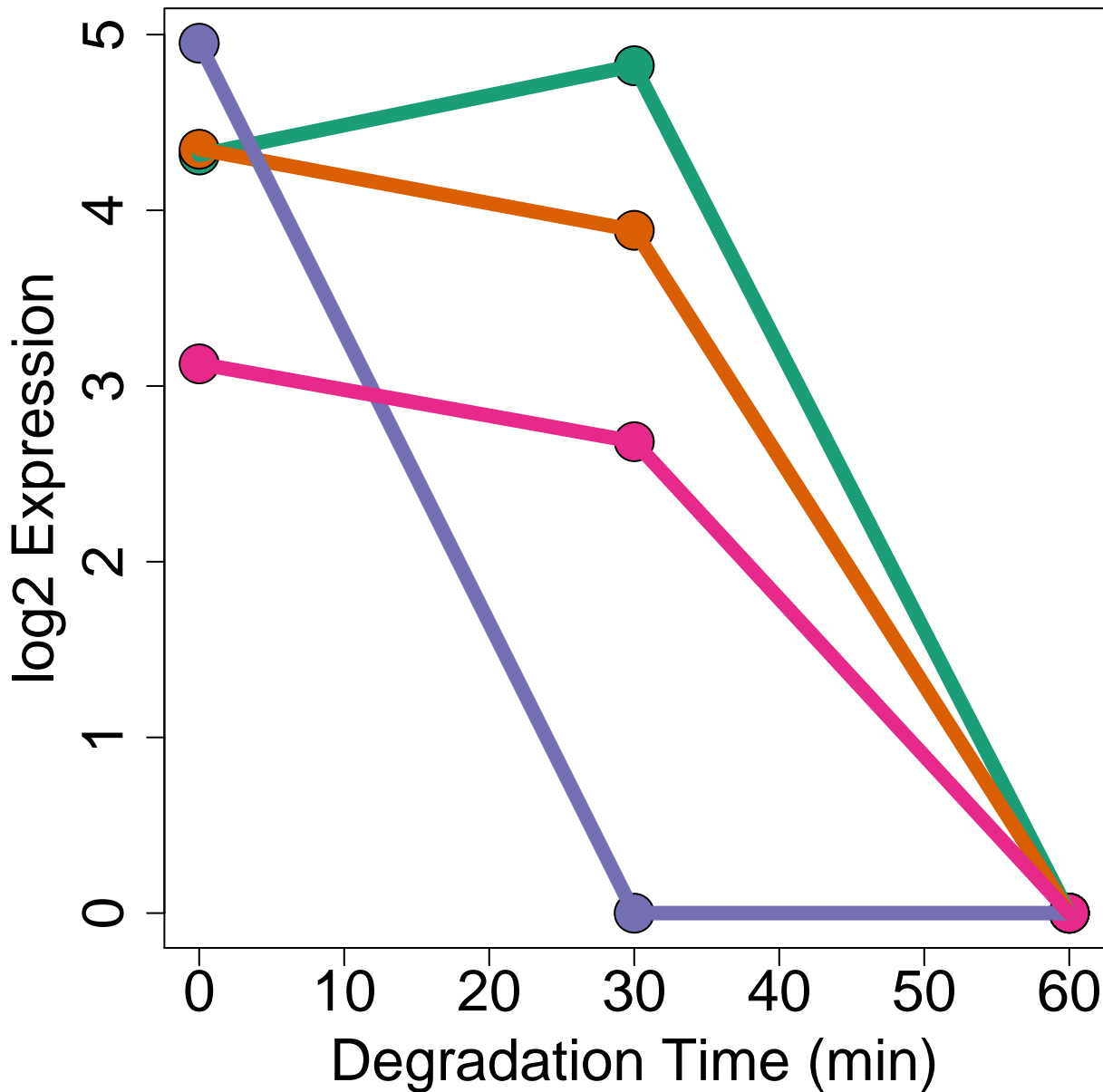
CD2BP2 - strictExonic



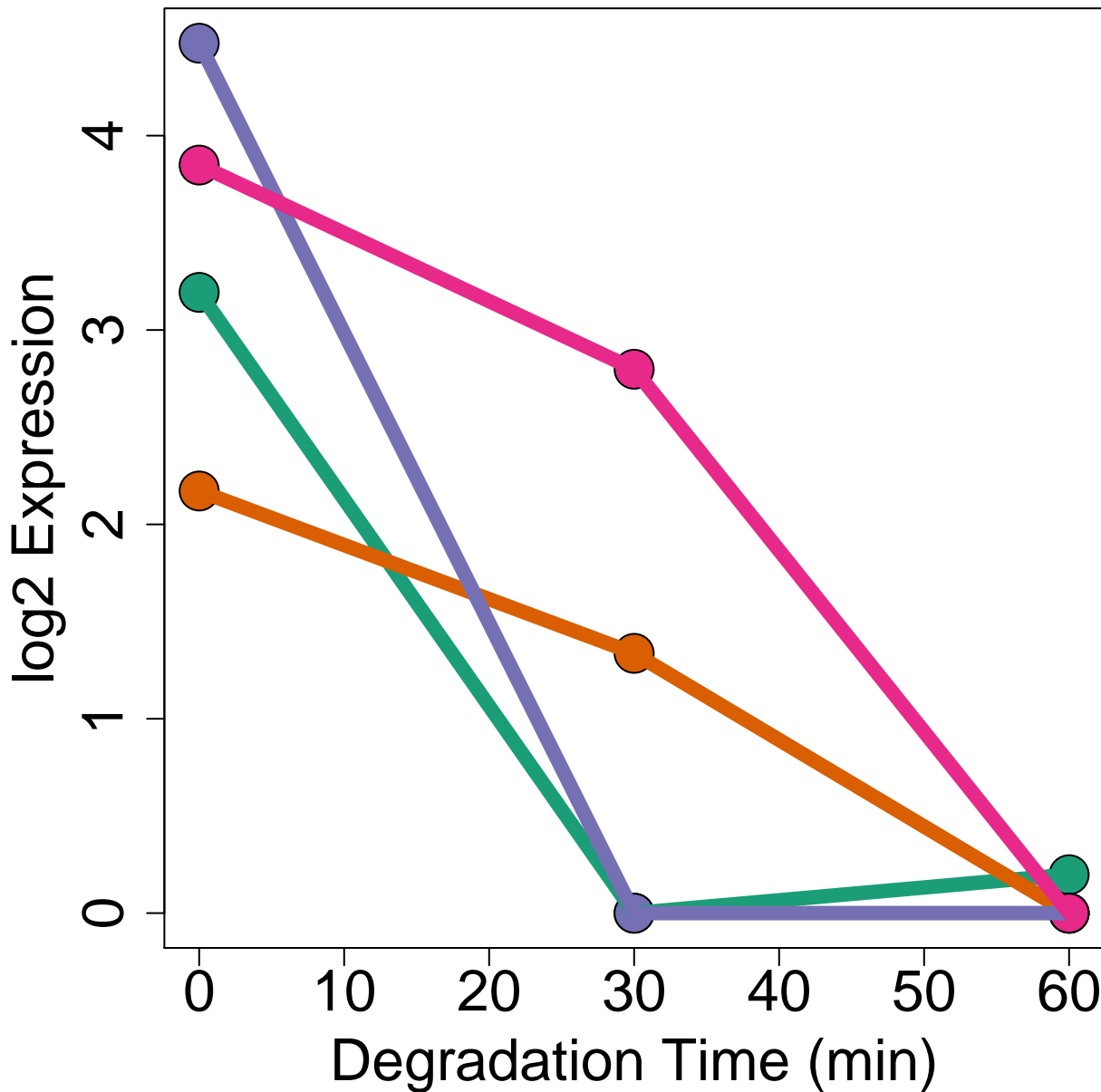
CAPZA2 - strictExonic



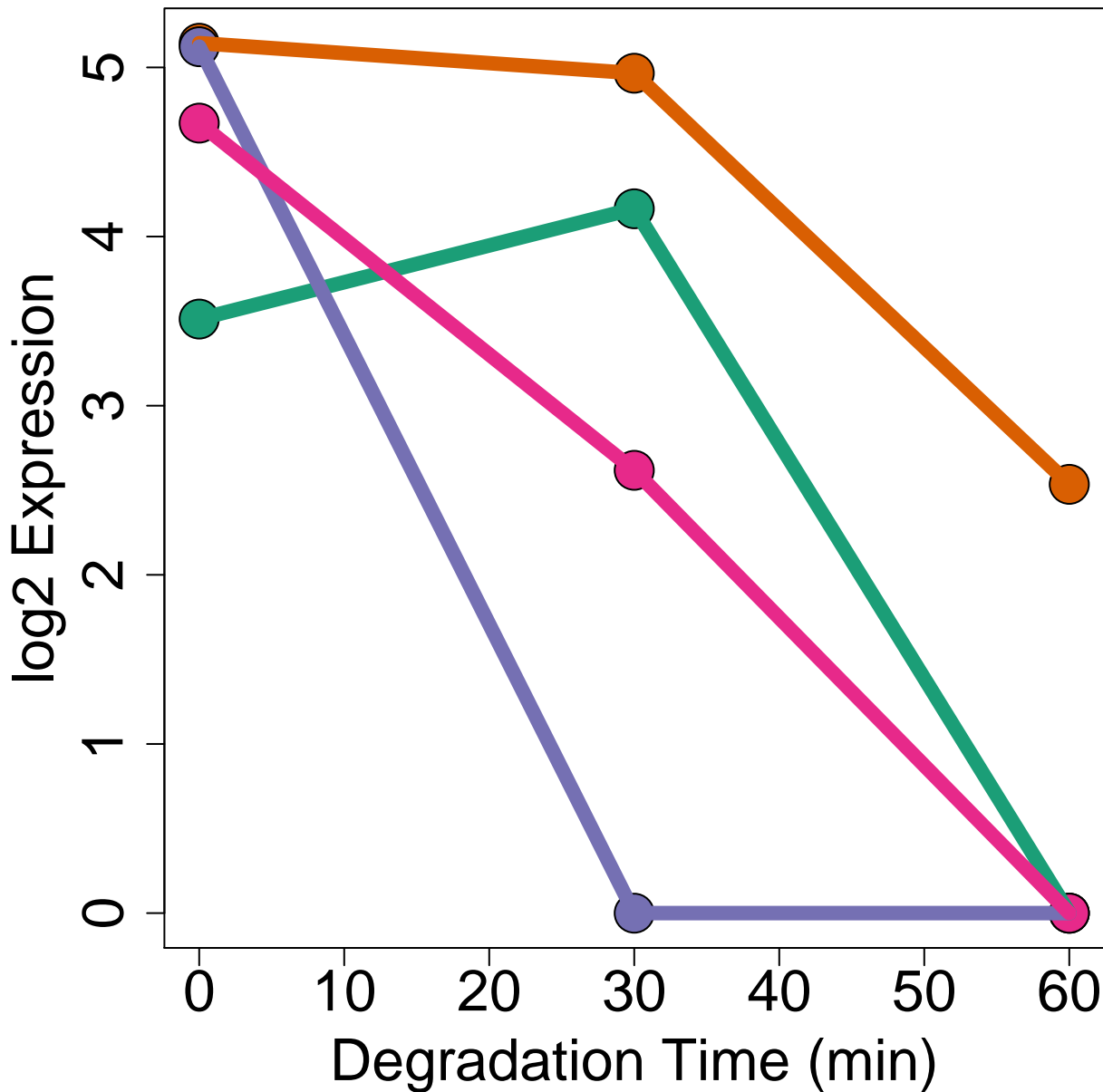
ZNF37BP – strictExonic



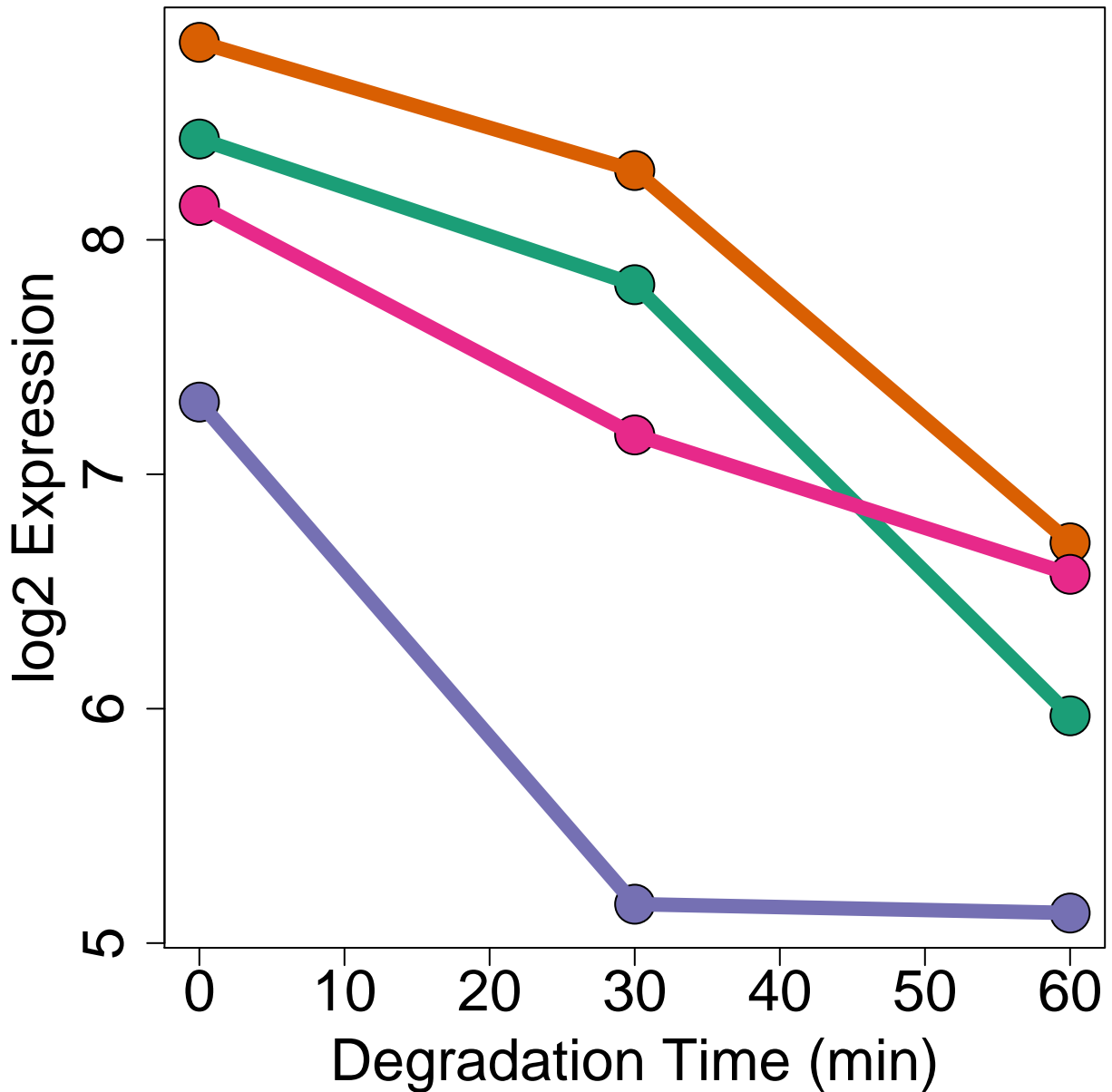
TMED5 – strictExonic



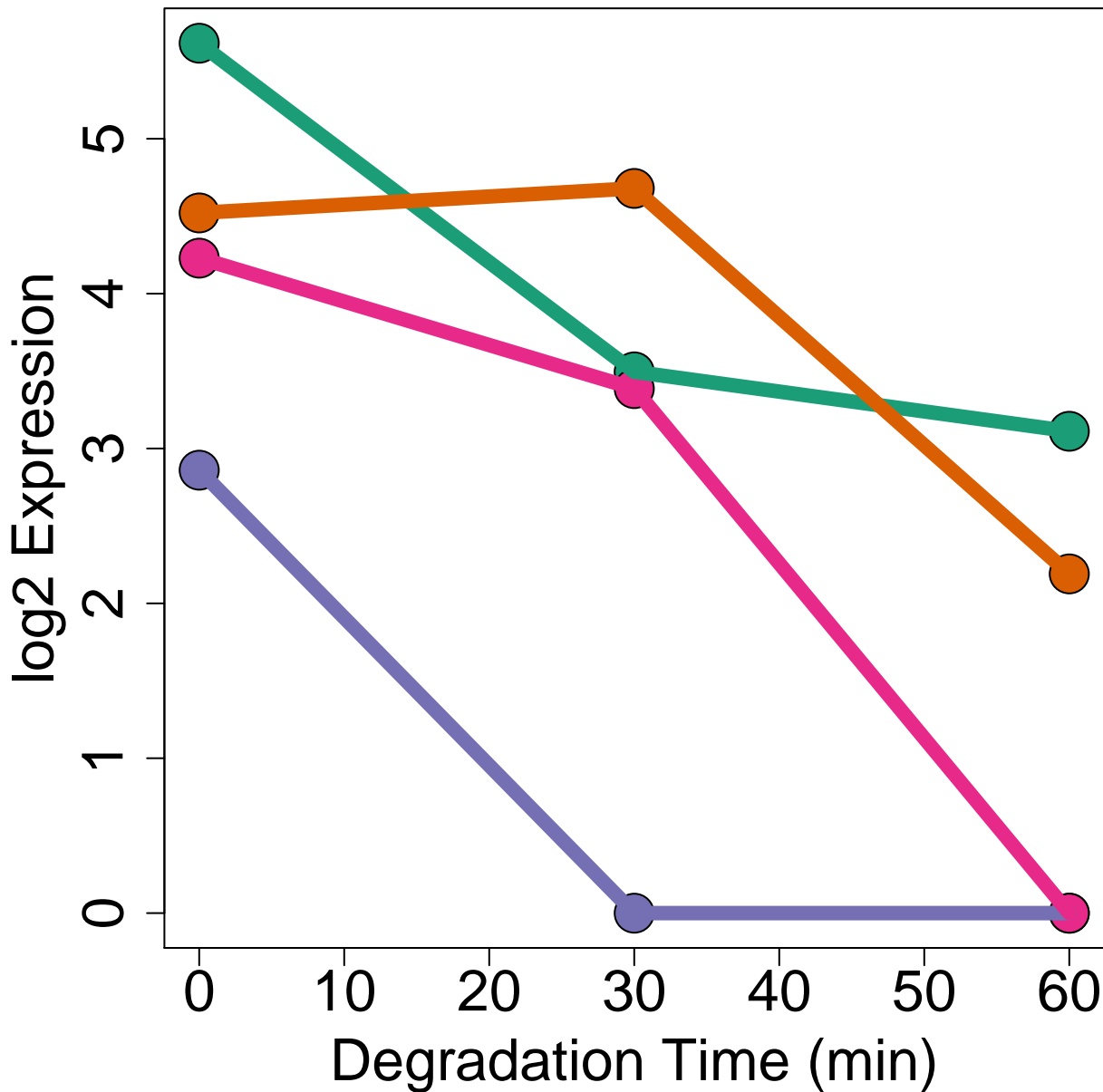
PCLO – strictExonic



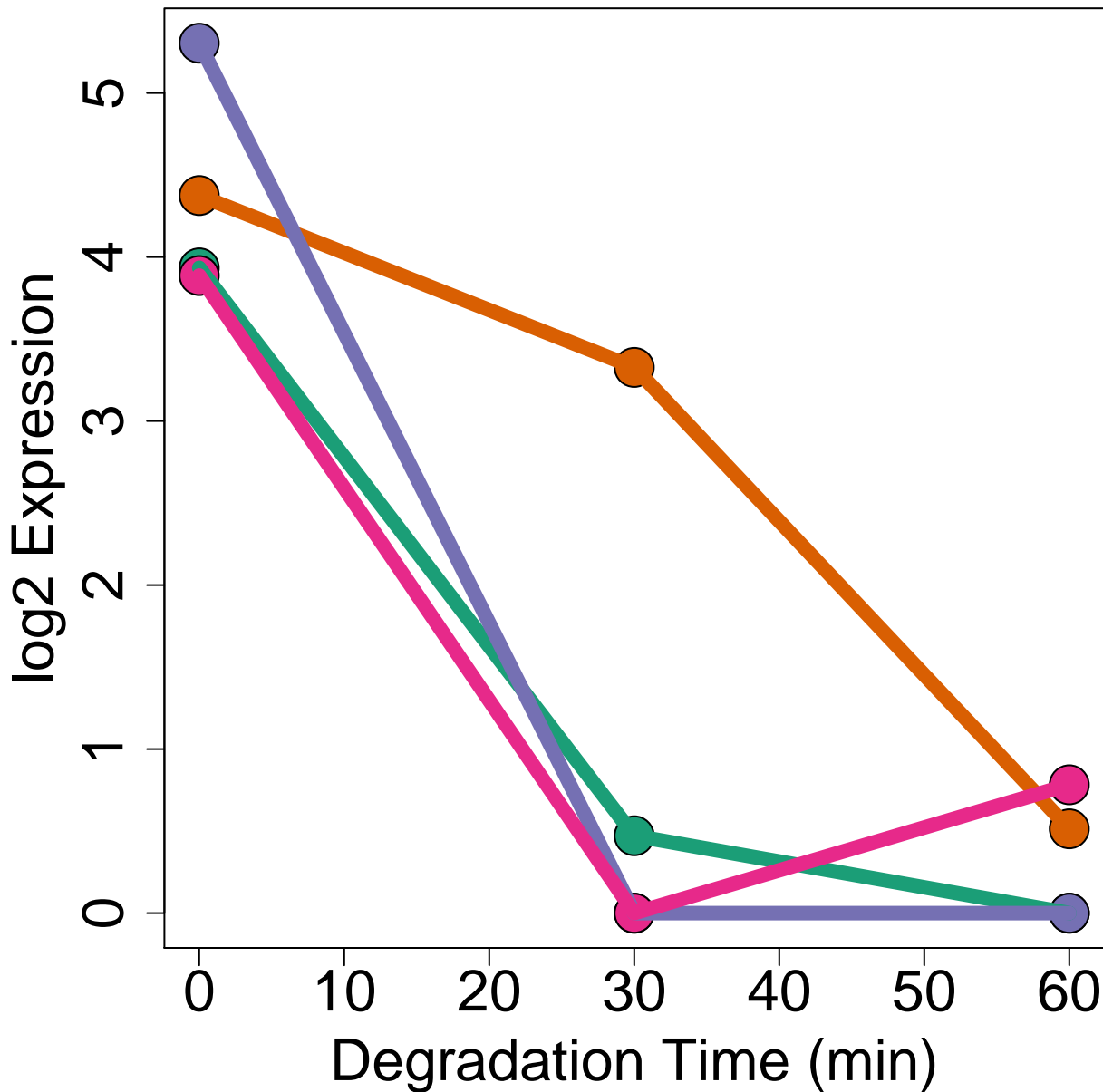
ATP5B – exonIntron



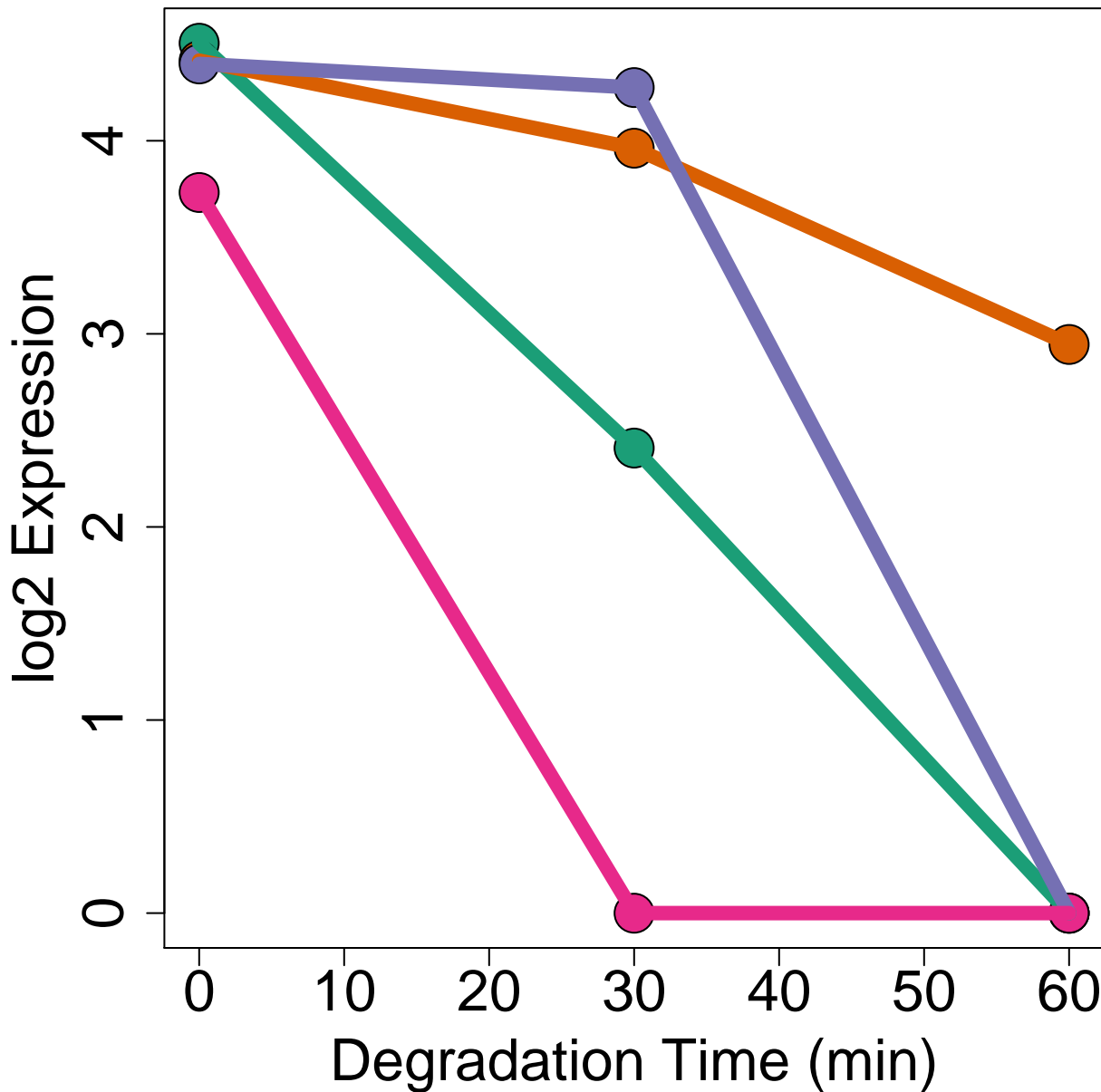
HMGCLL1 – strictExonic



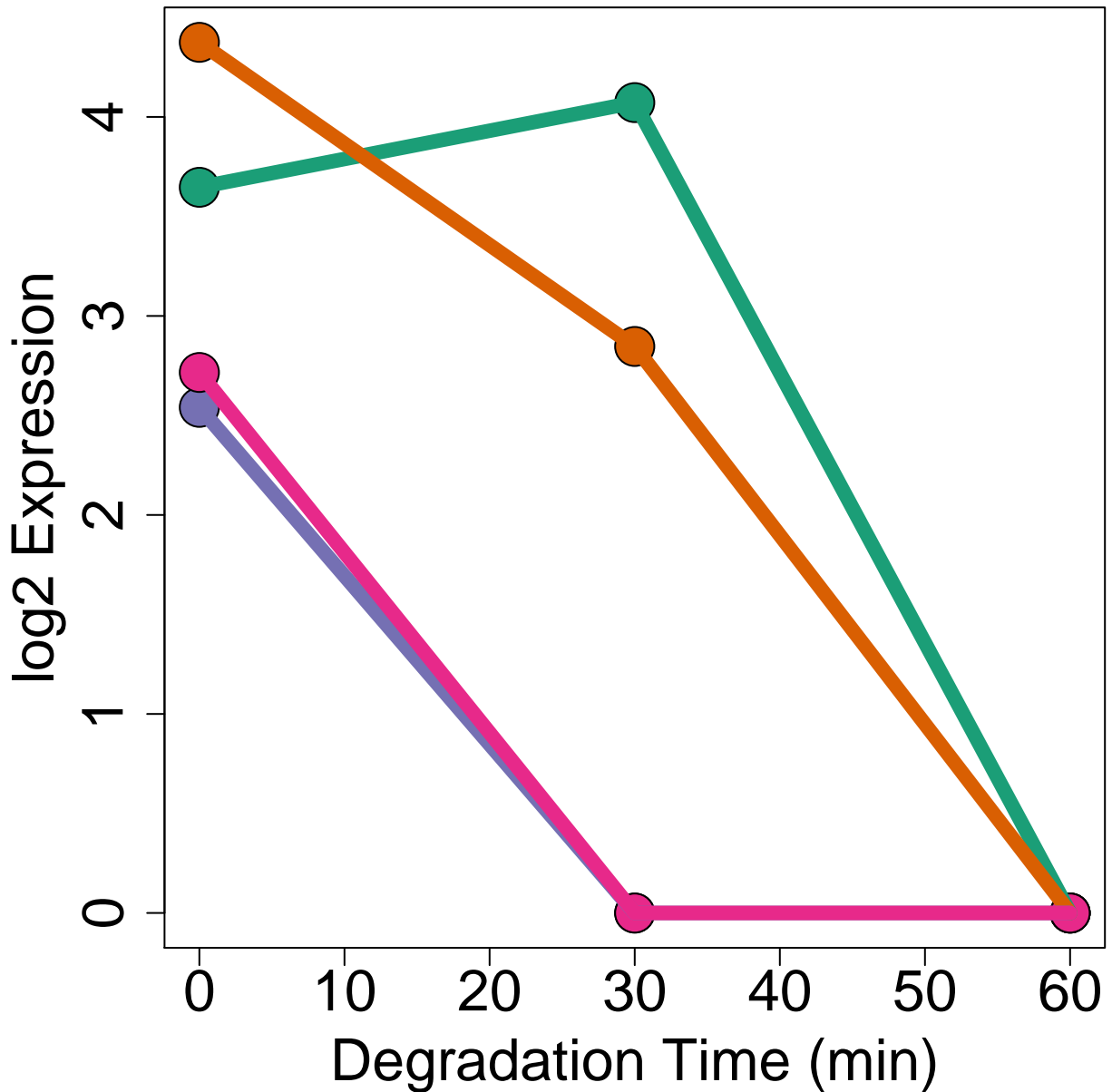
HMGCLL1 – strictExonic



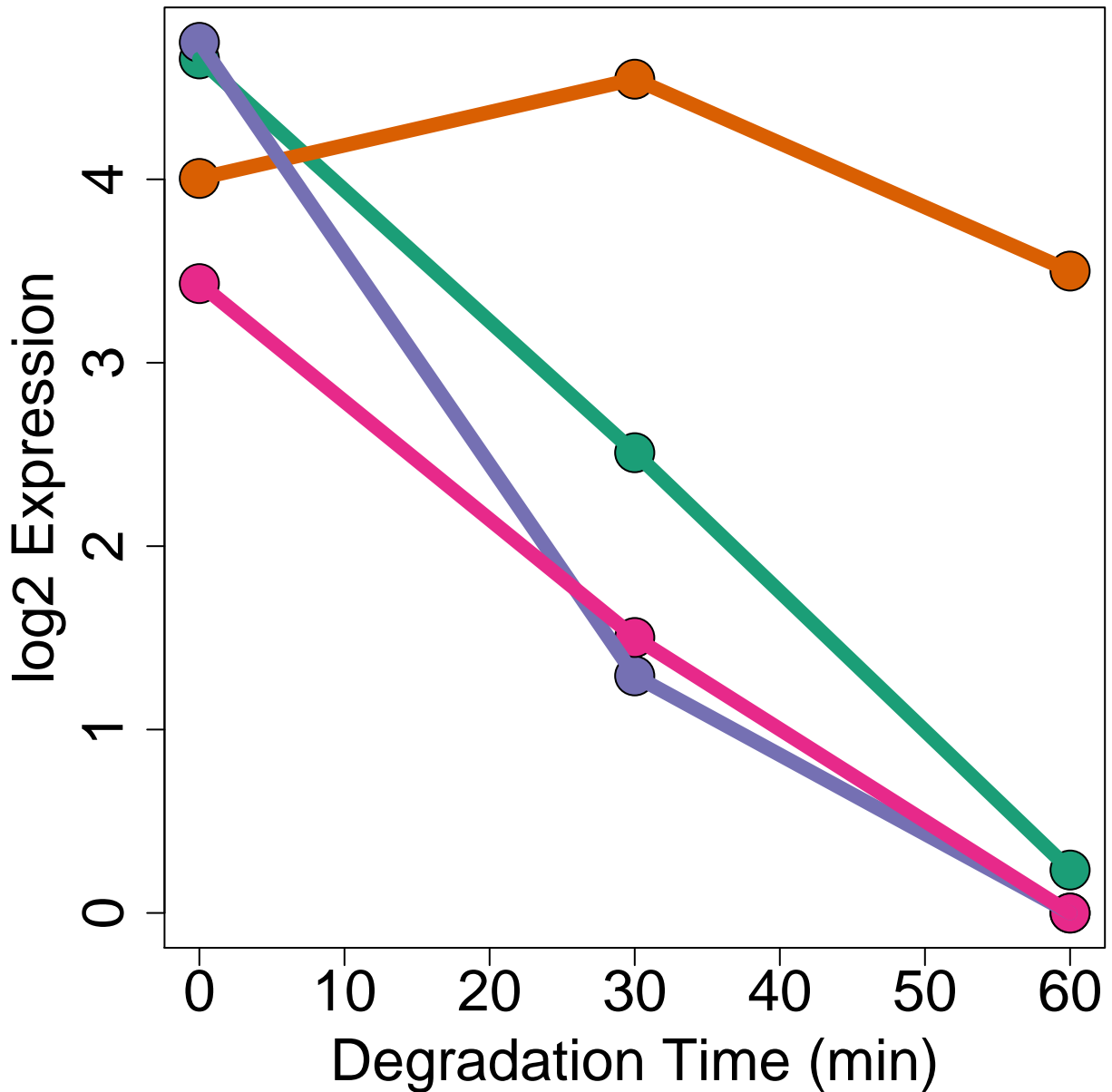
YES1 - strictExonic



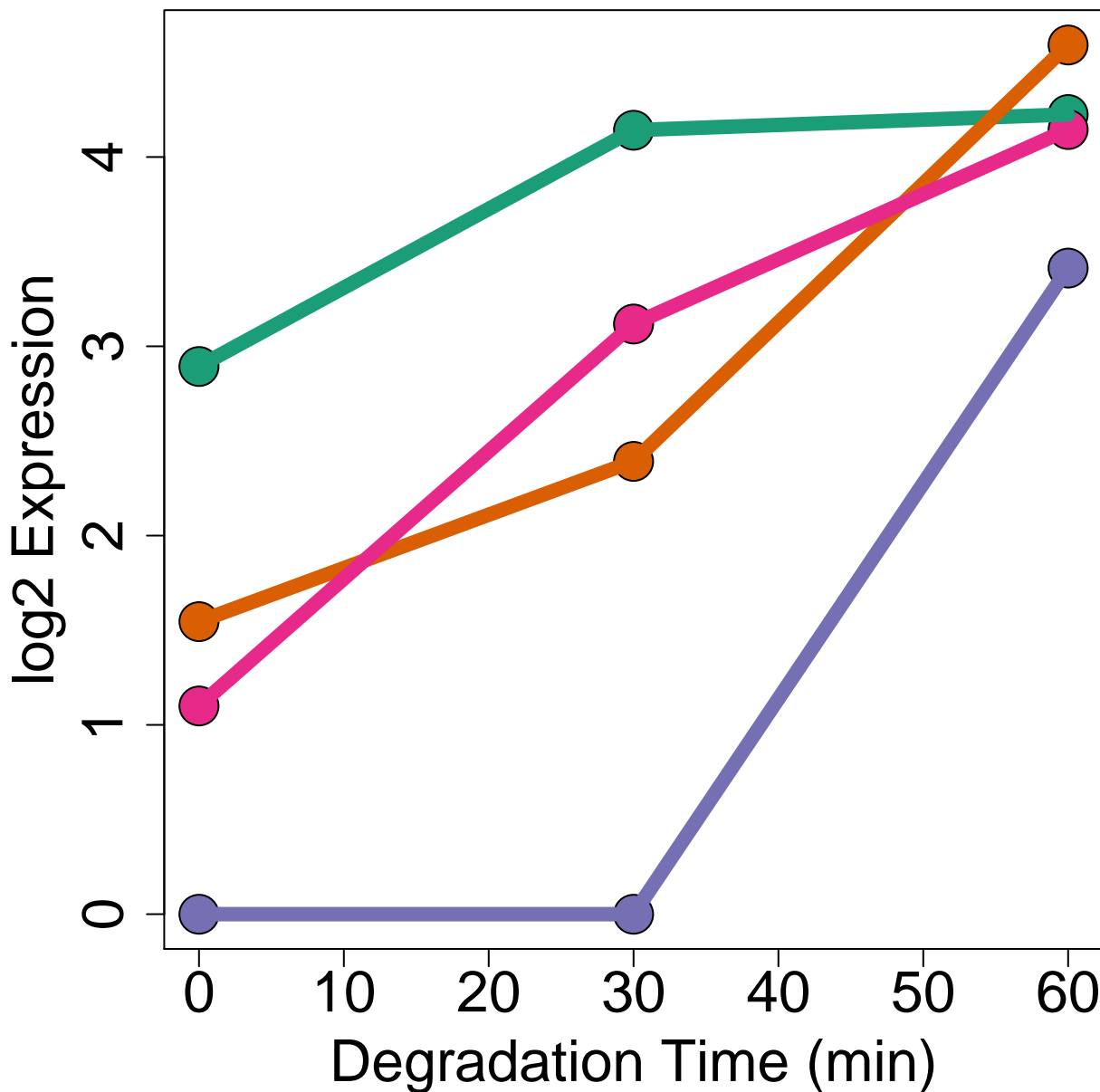
BMPR1A – strictExonic



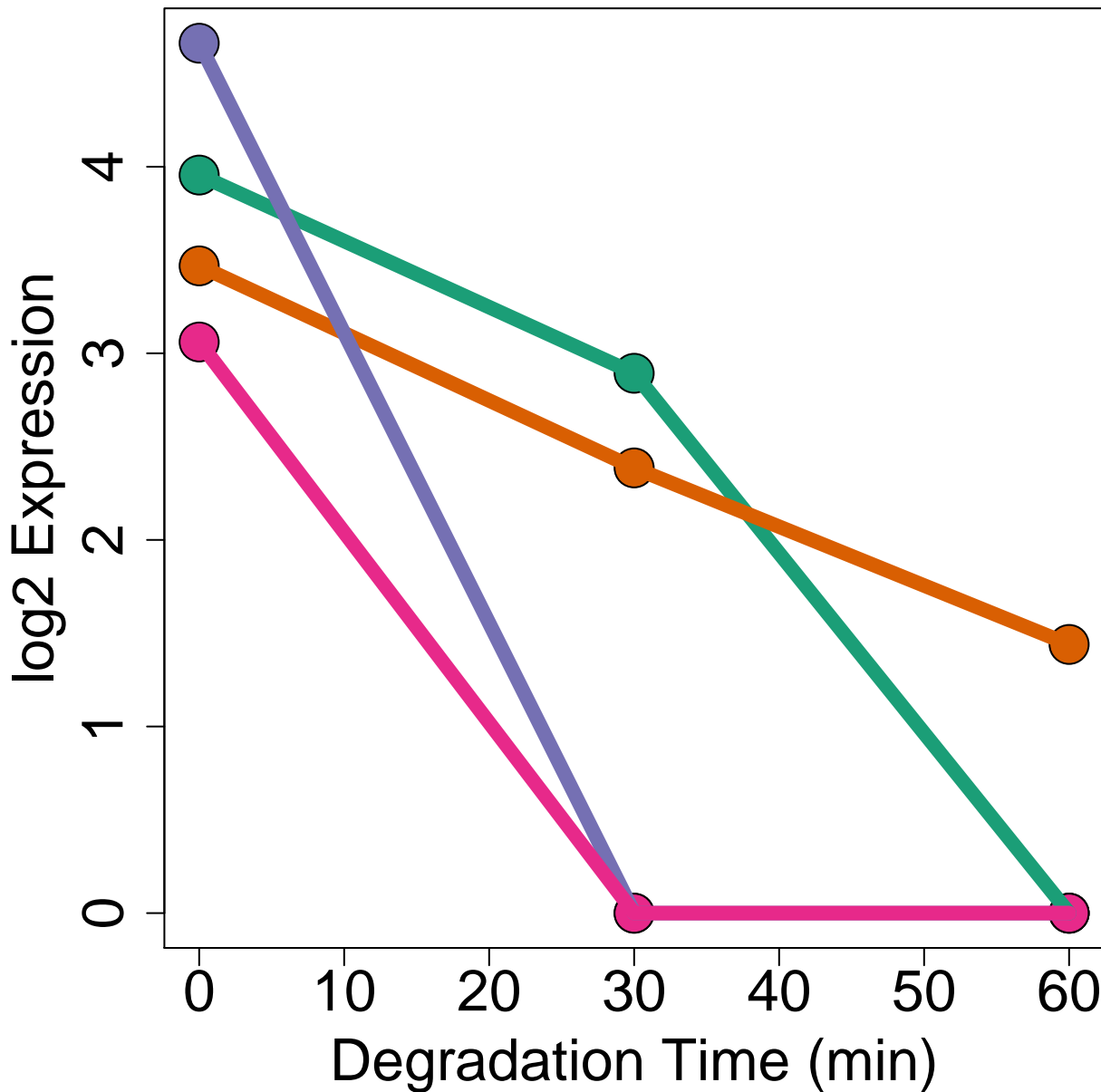
TCP11L1 – strictExonic



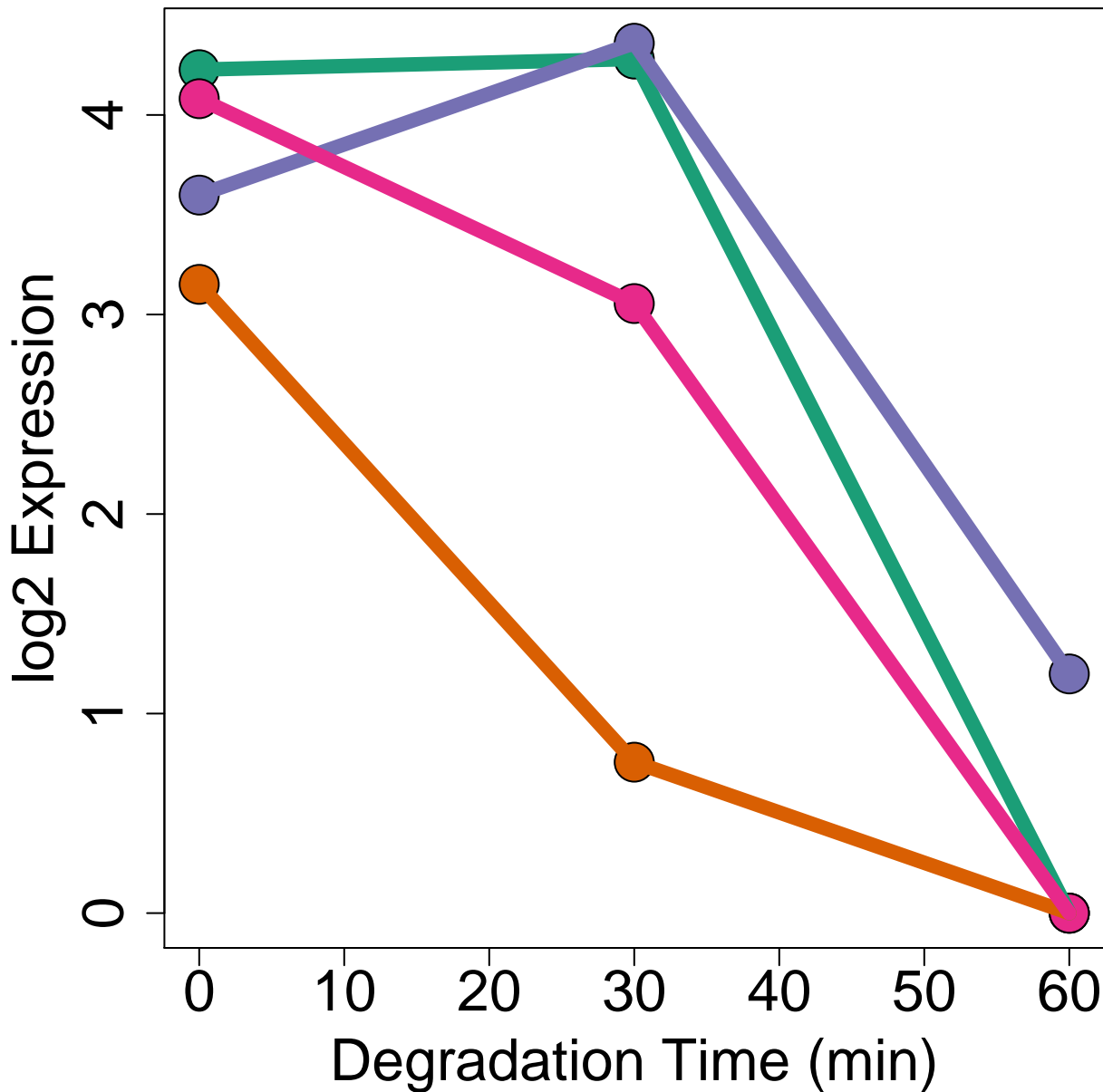
ANKRD20A7P – strictExonic



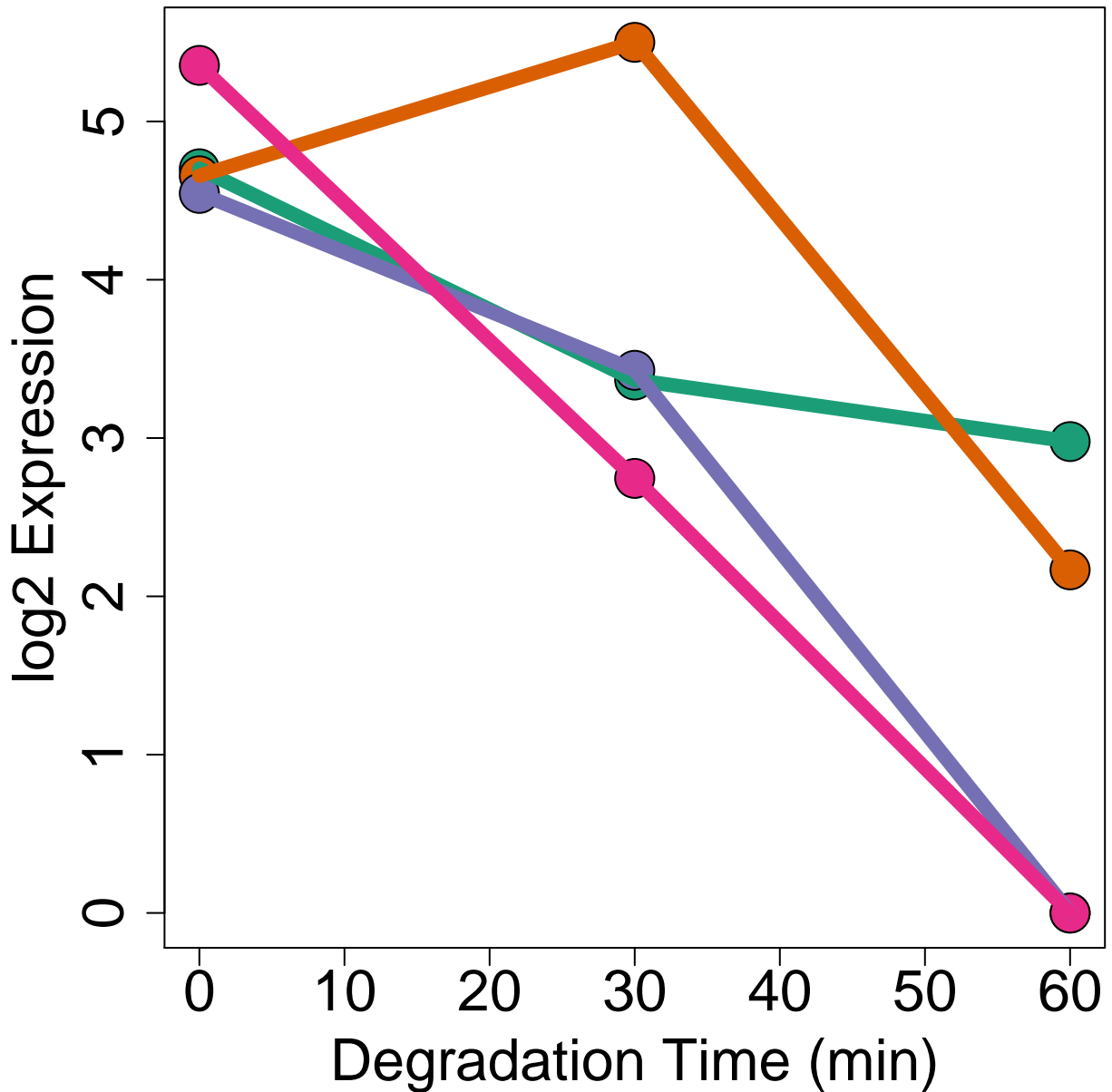
CASD1 – strictExonic



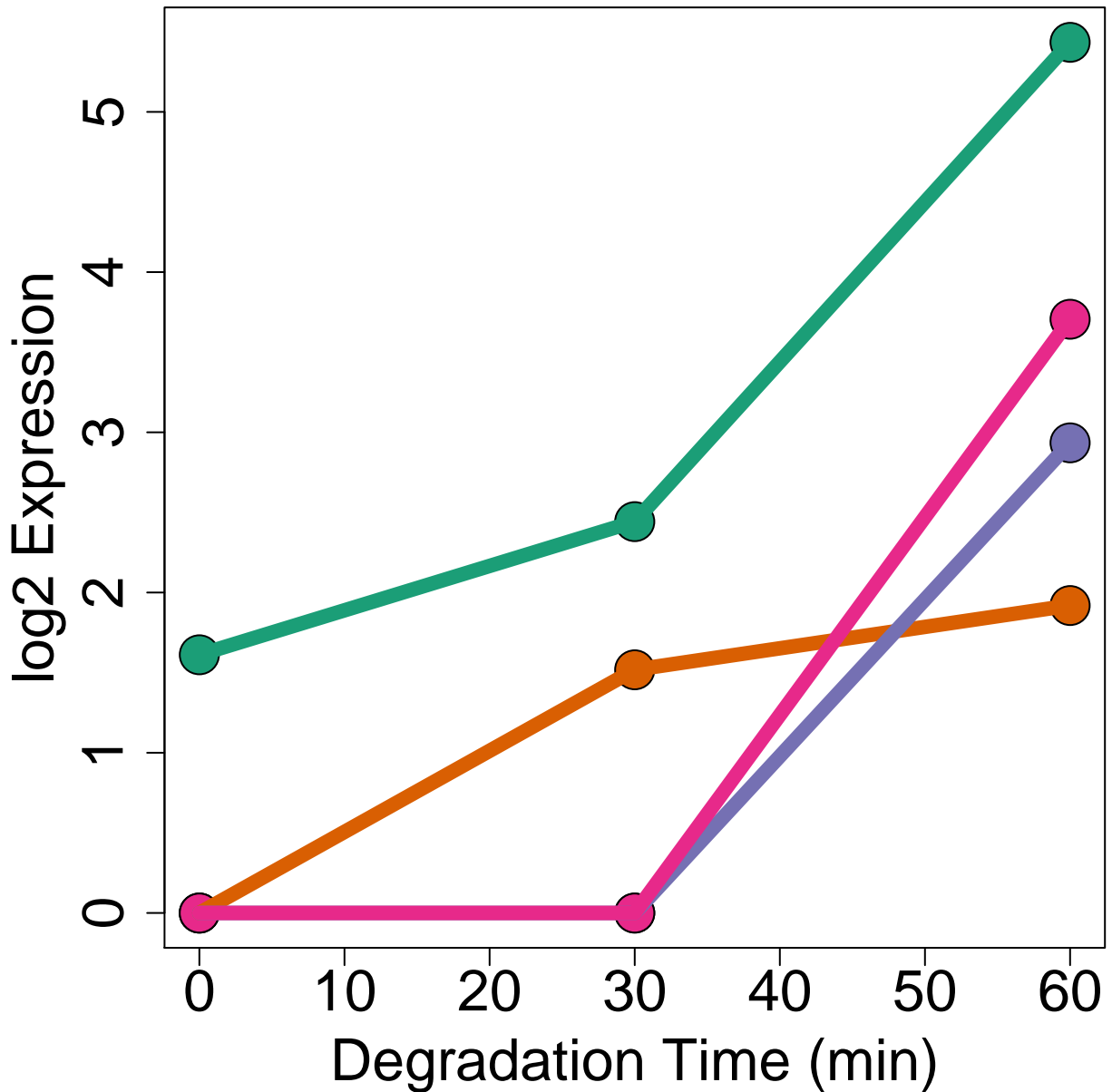
IL1RAP – strictExonic



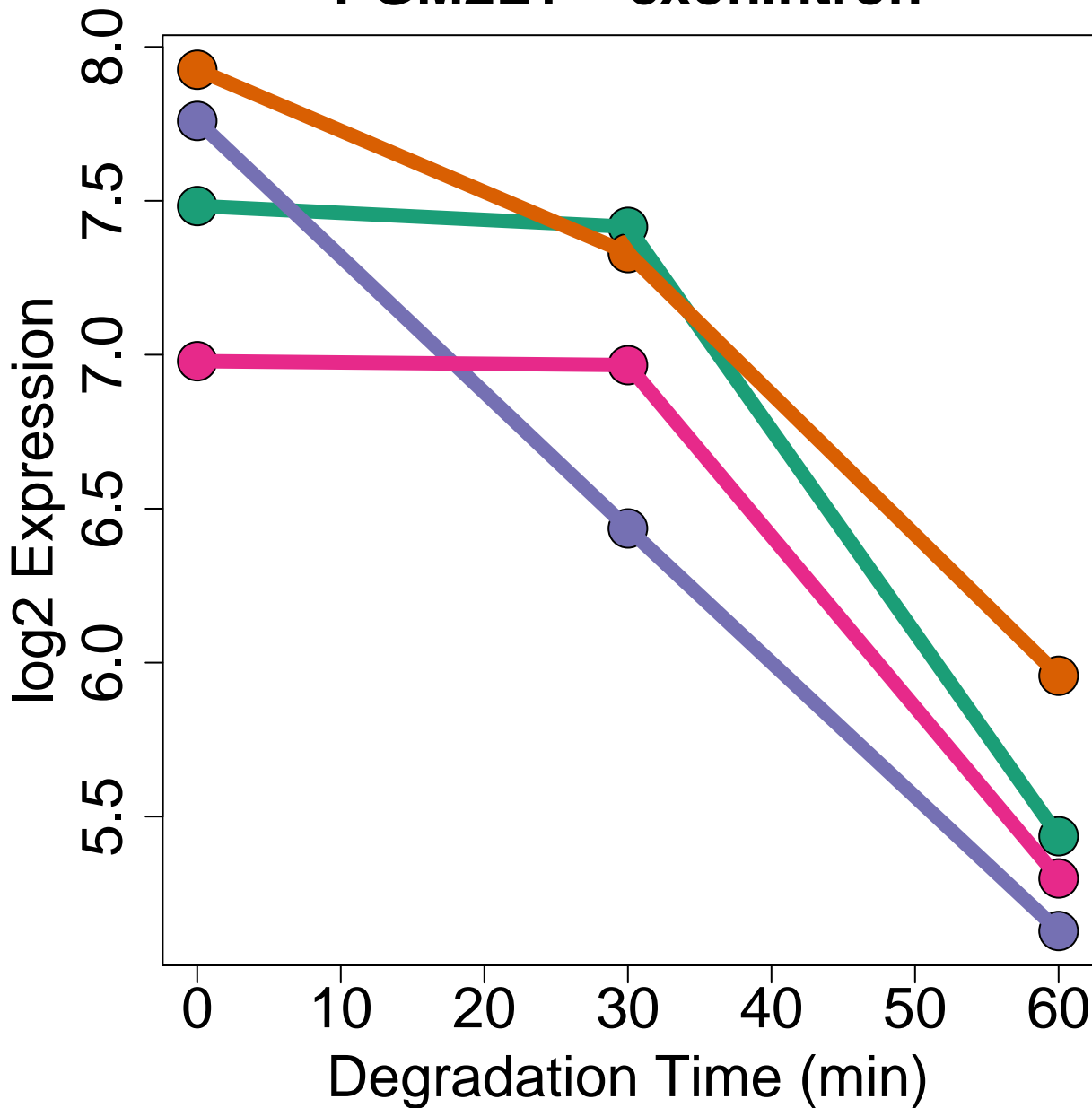
FAM133B – strictExonic



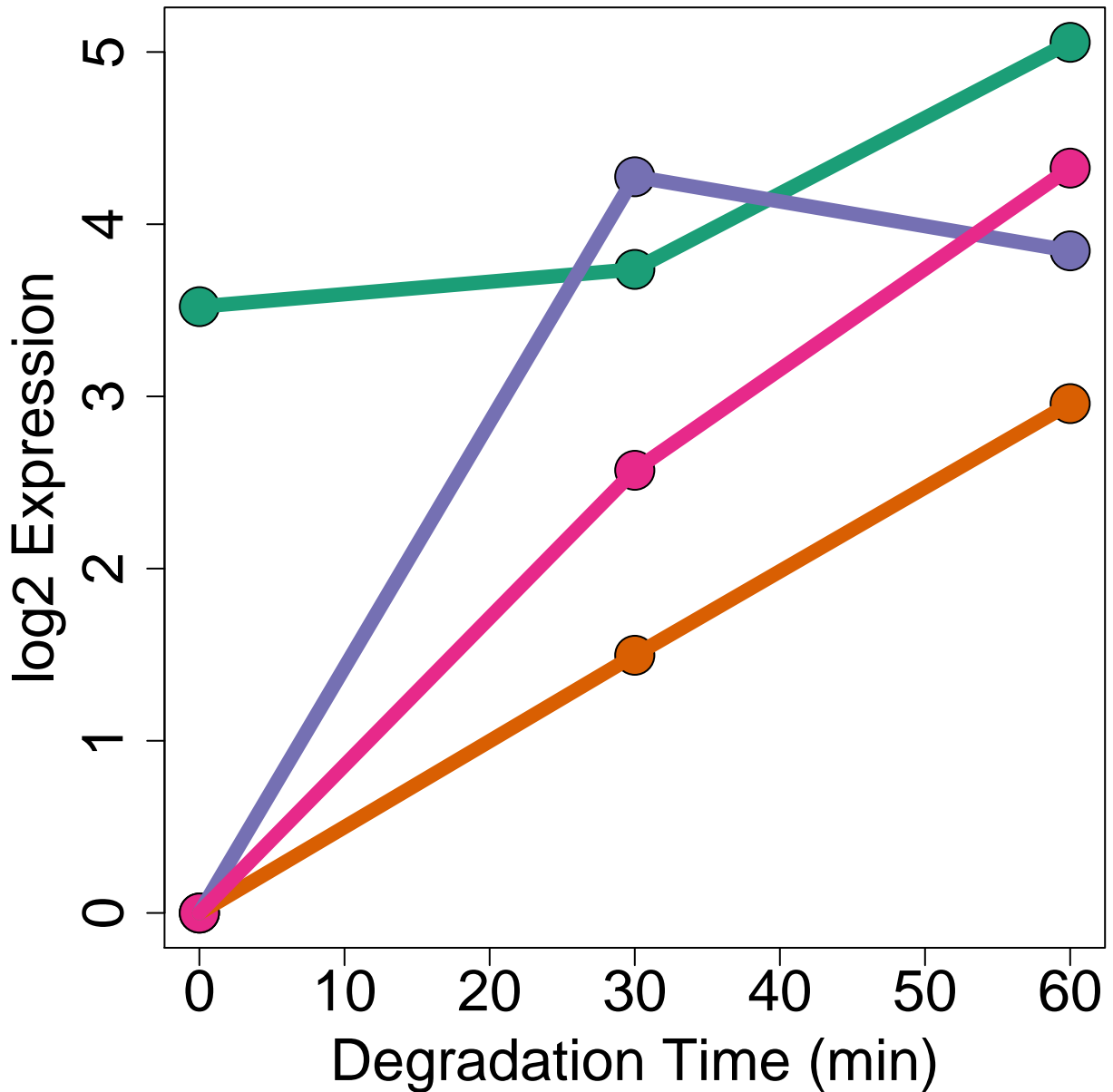
LRRC37A4P – strictExonic



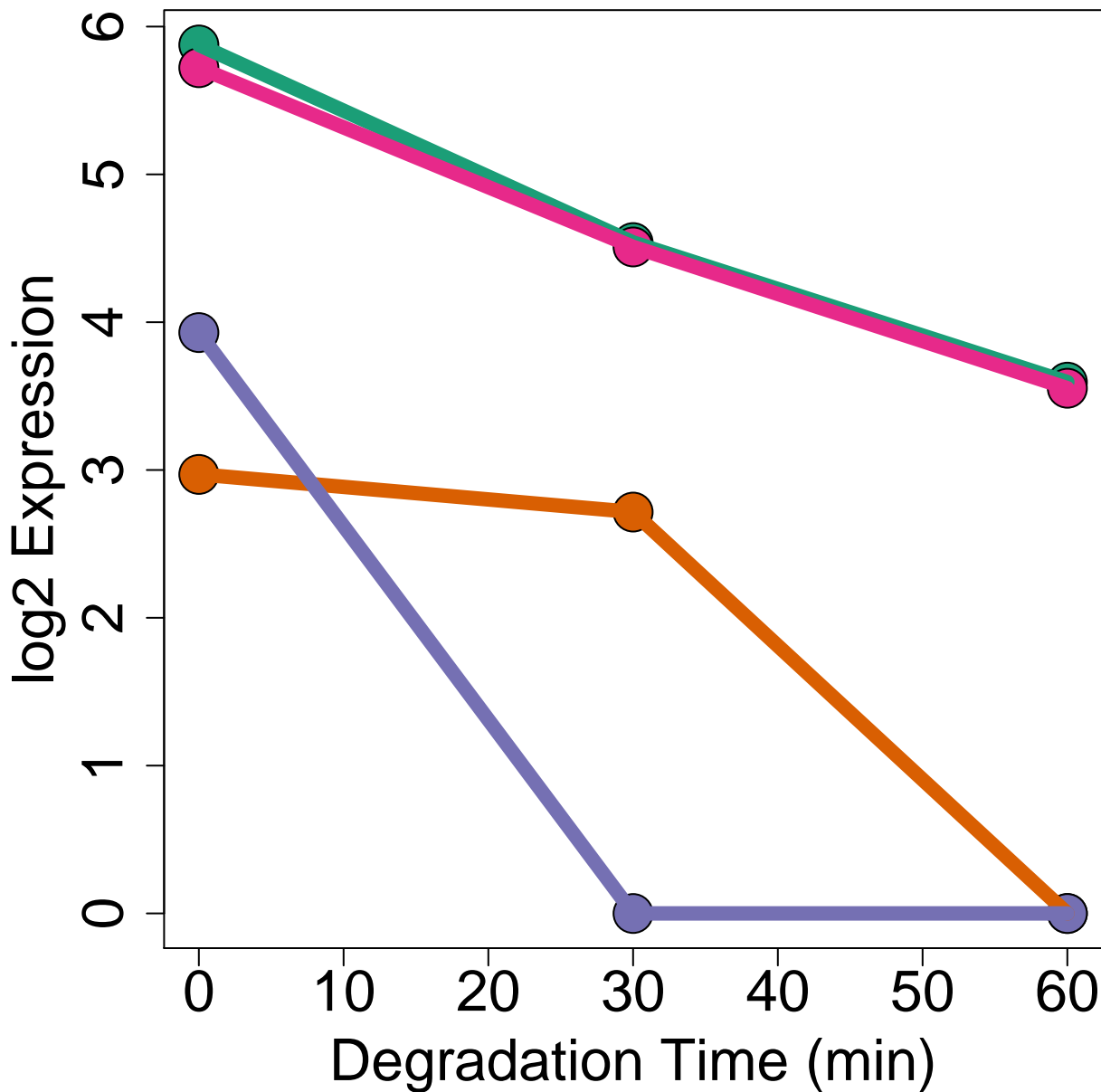
PGM2L1 – exonIntron



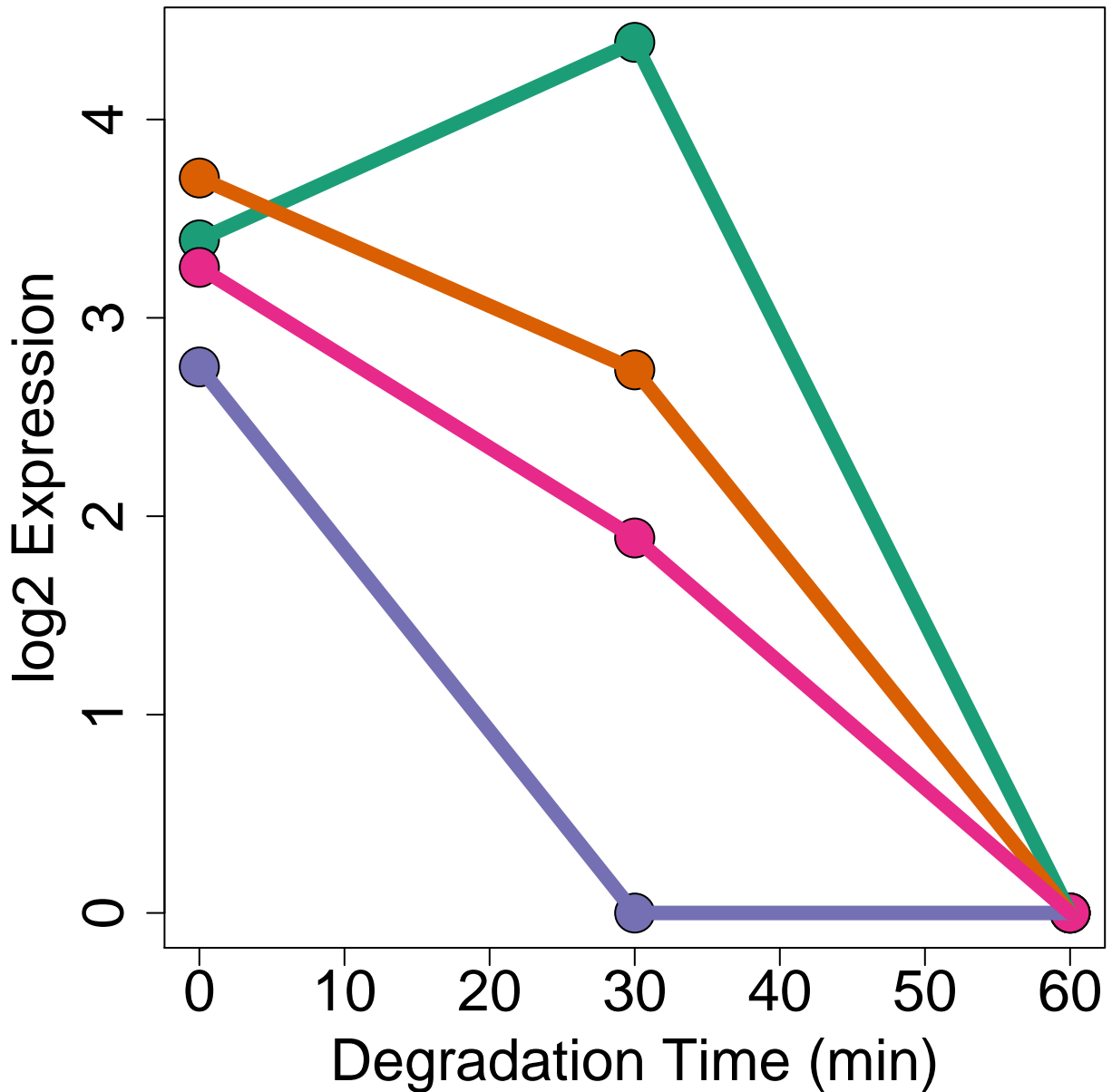
COX19 – strictExonic



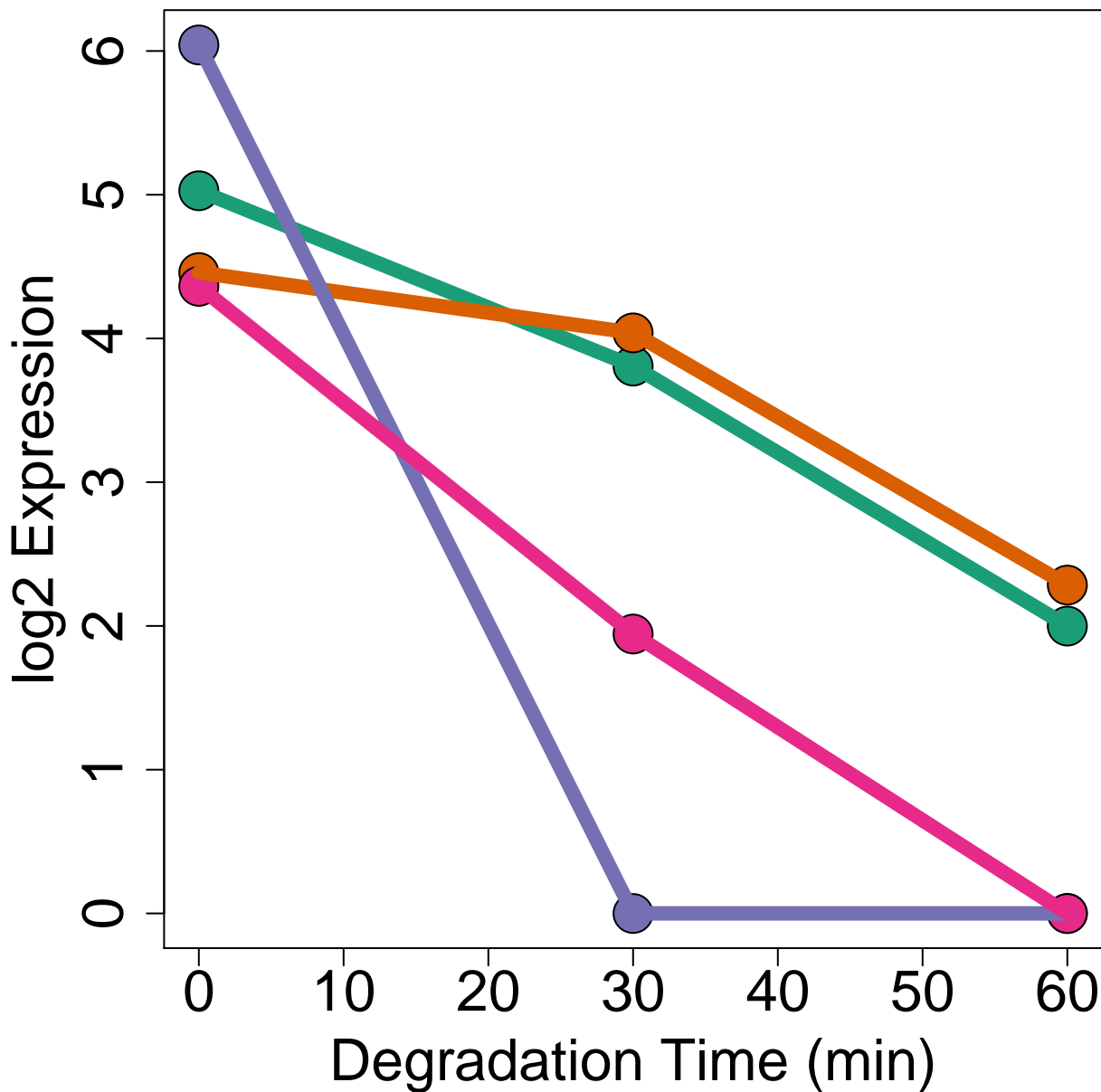
DISP2 - strictExonic



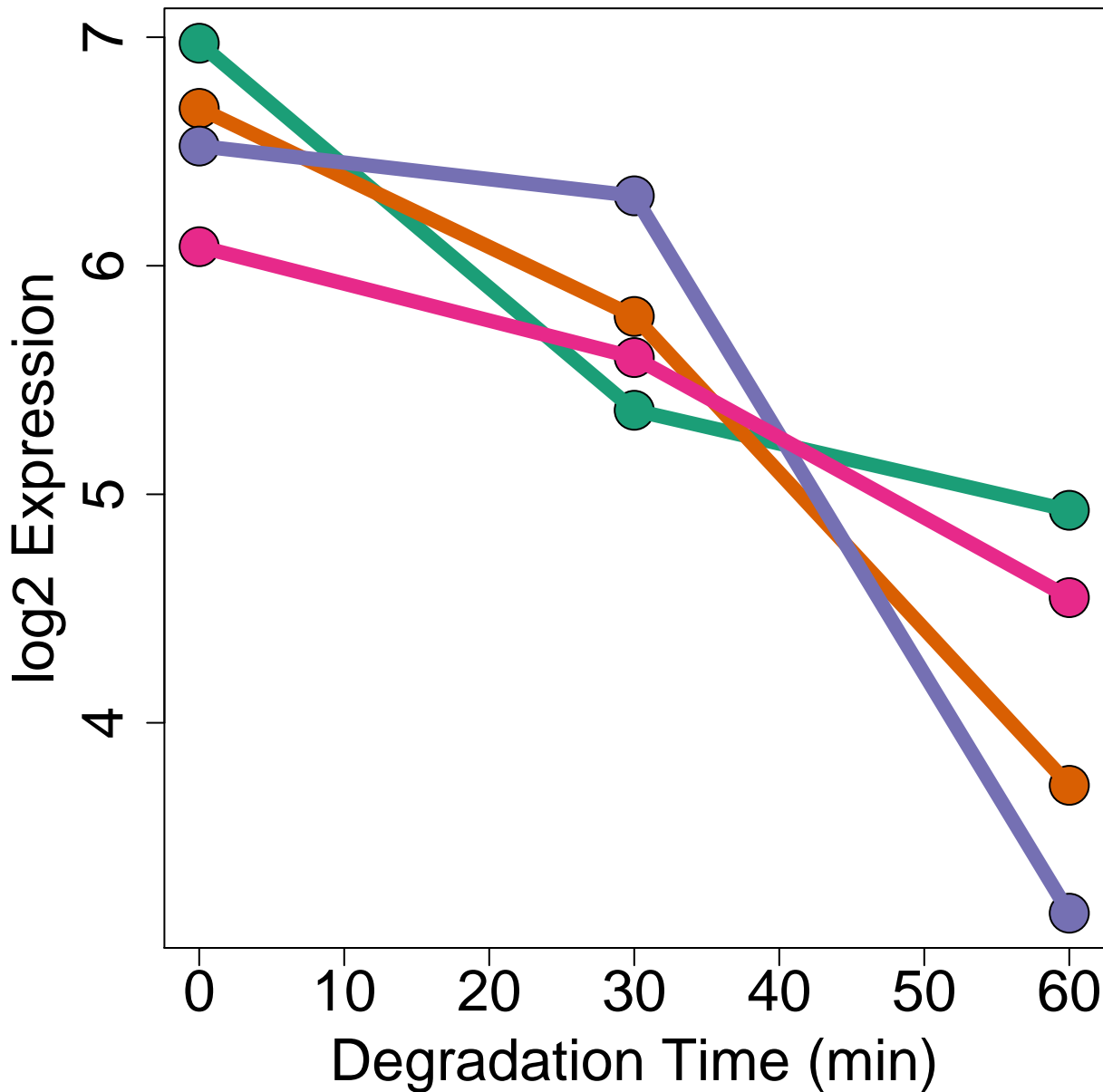
DHX8 – strictExonic



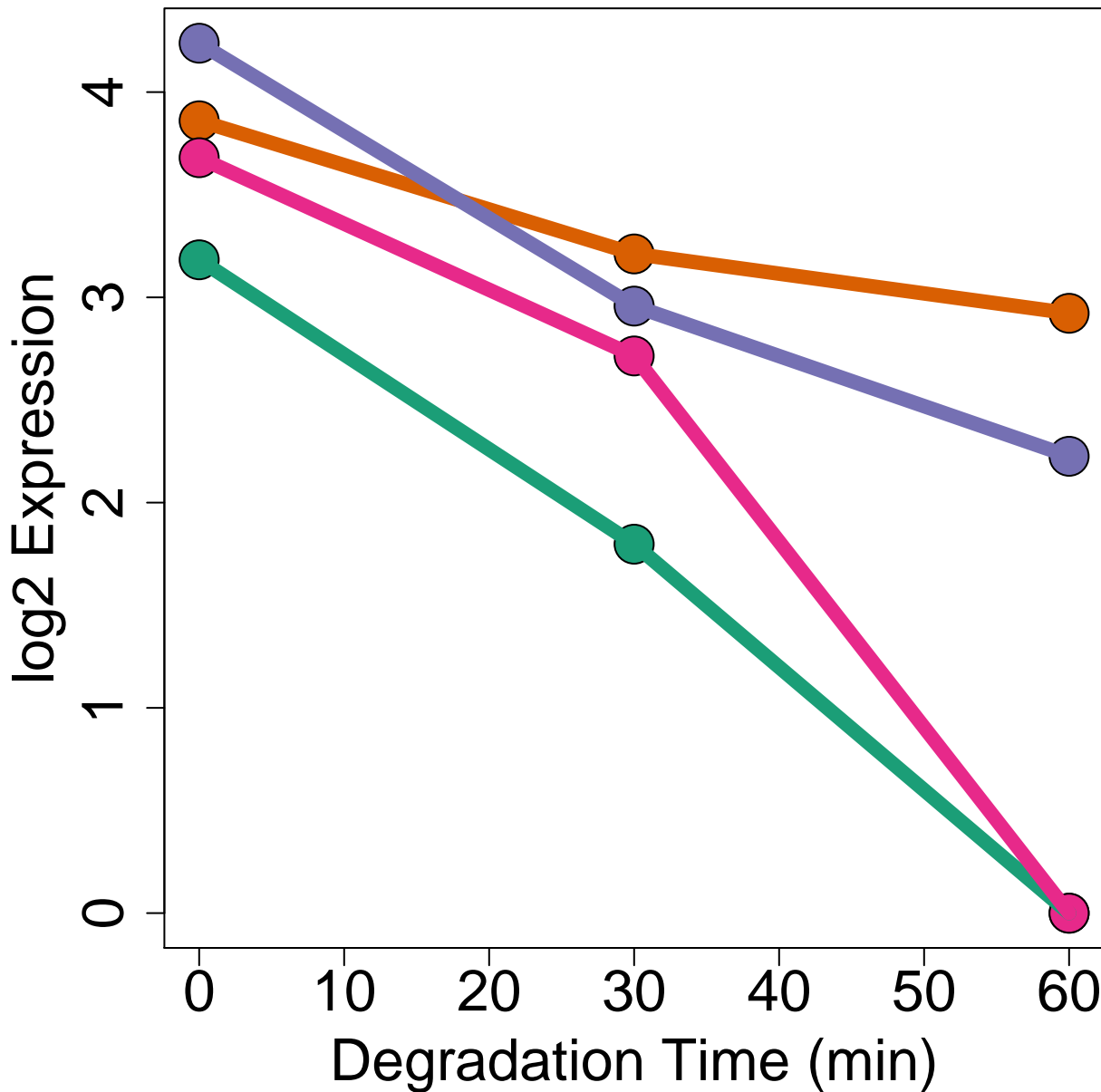
TENM1 – strictExonic



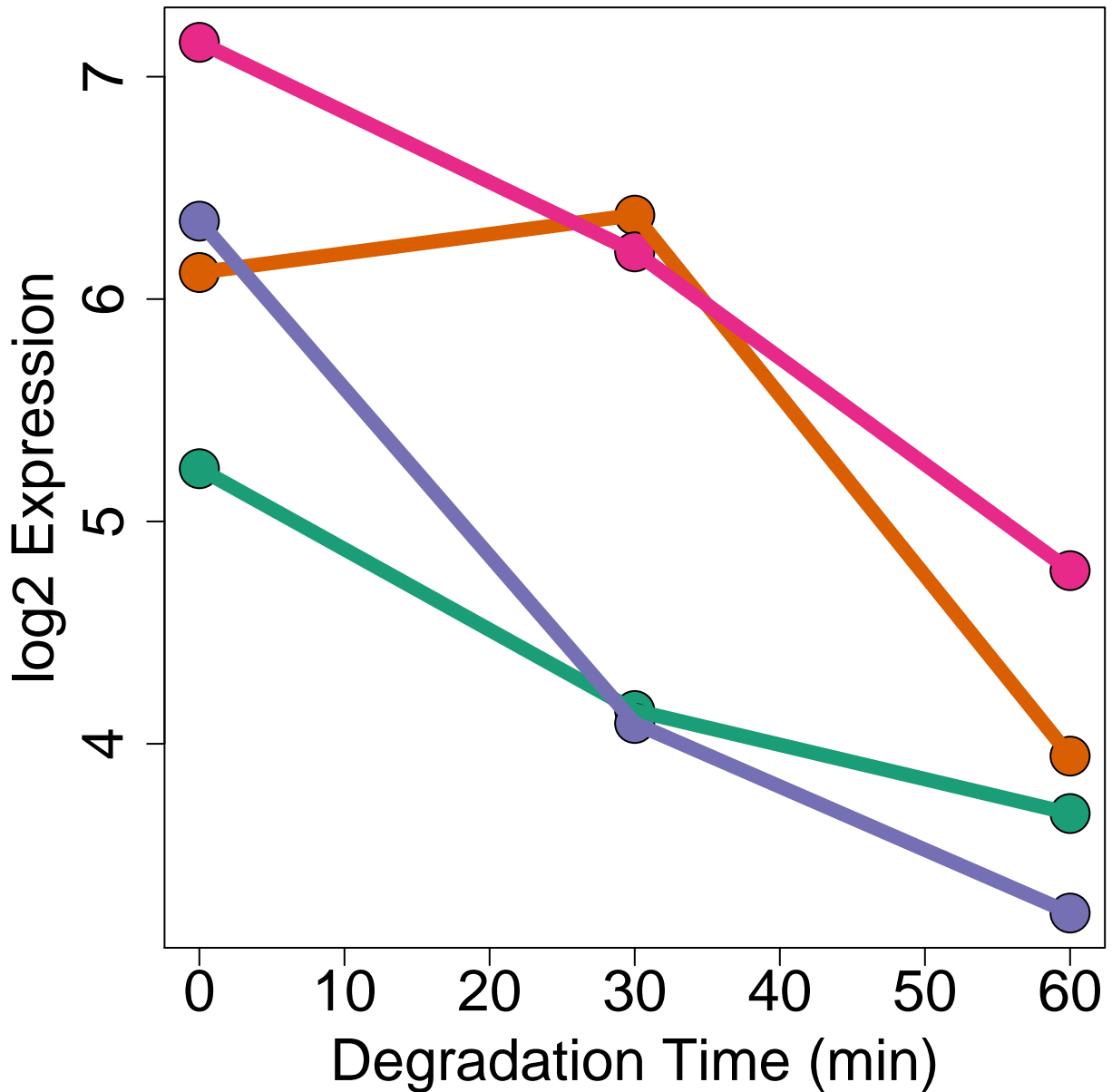
ACSBG1 – strictExonic



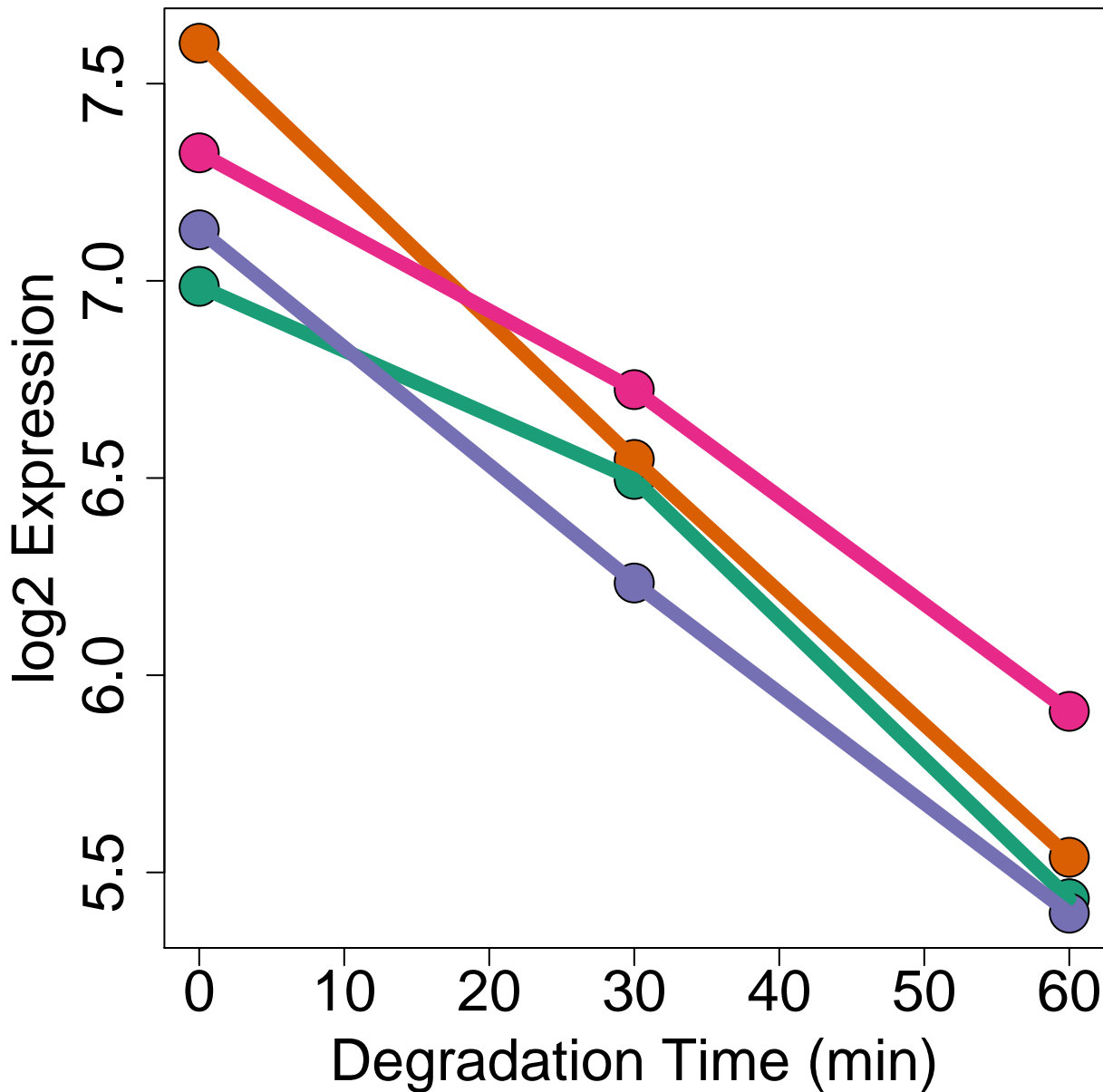
LAP3P2 – strictExonic



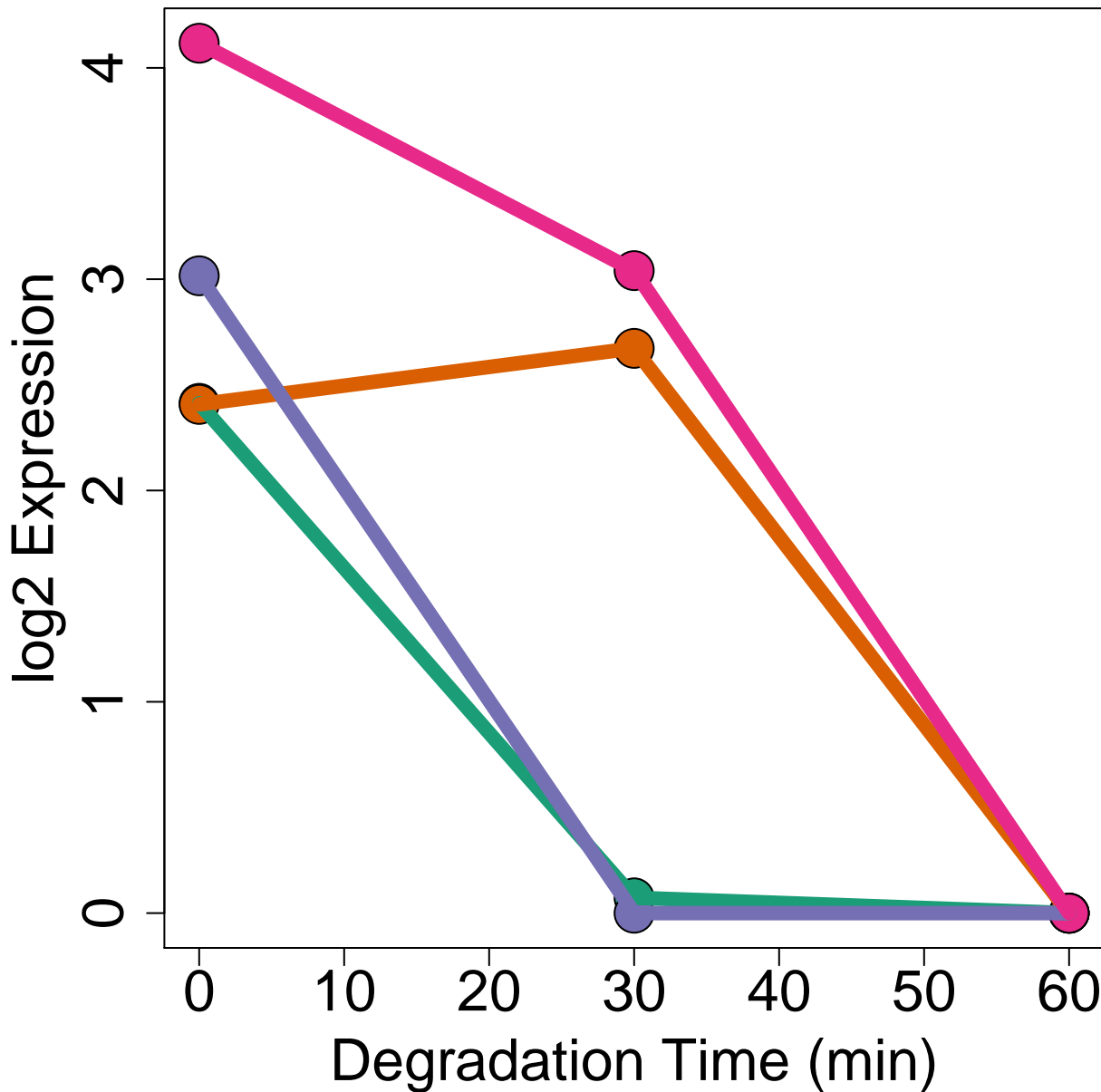
BCAT1 – strictExonic



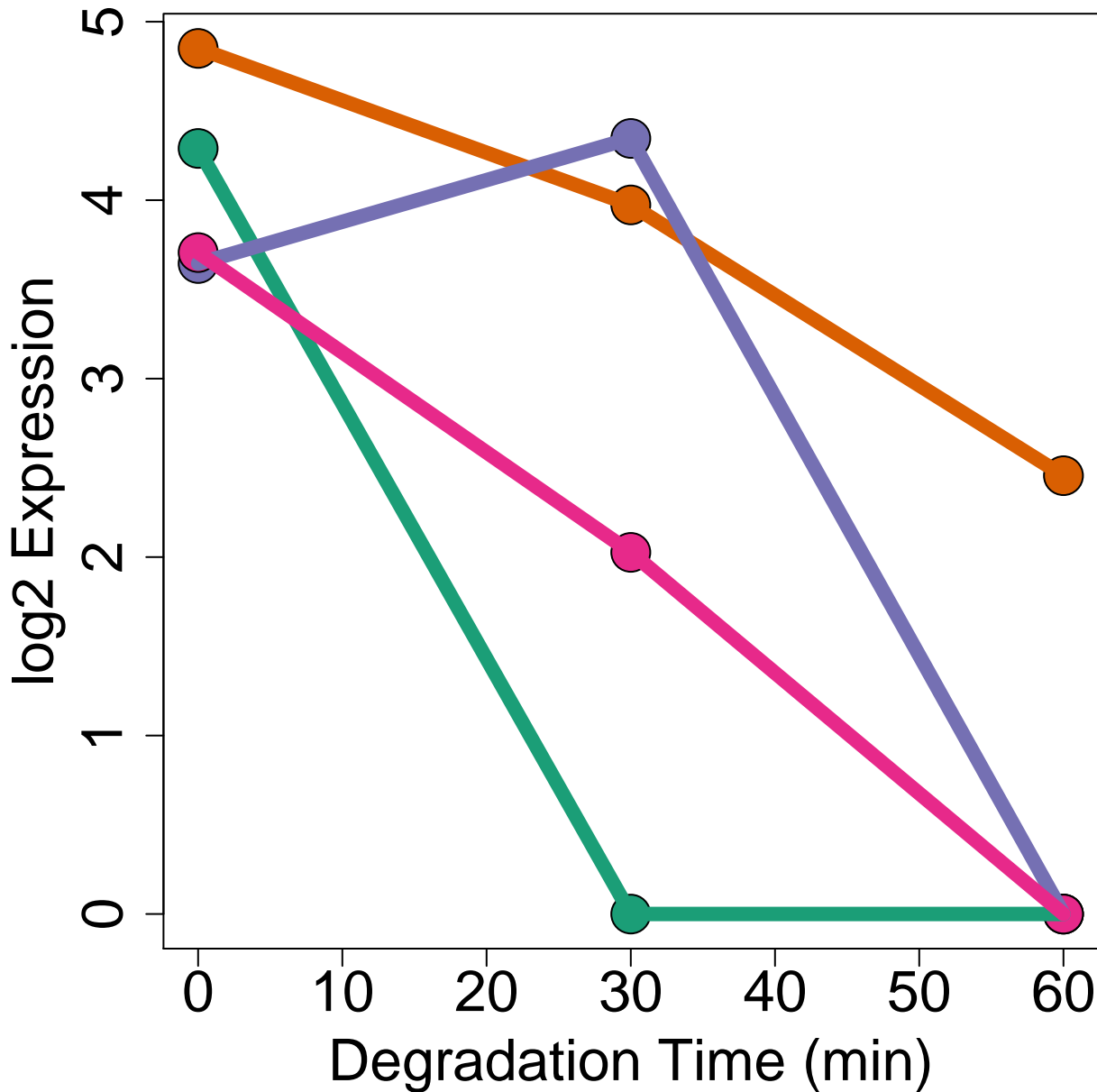
ARMCX3 – exonIntron



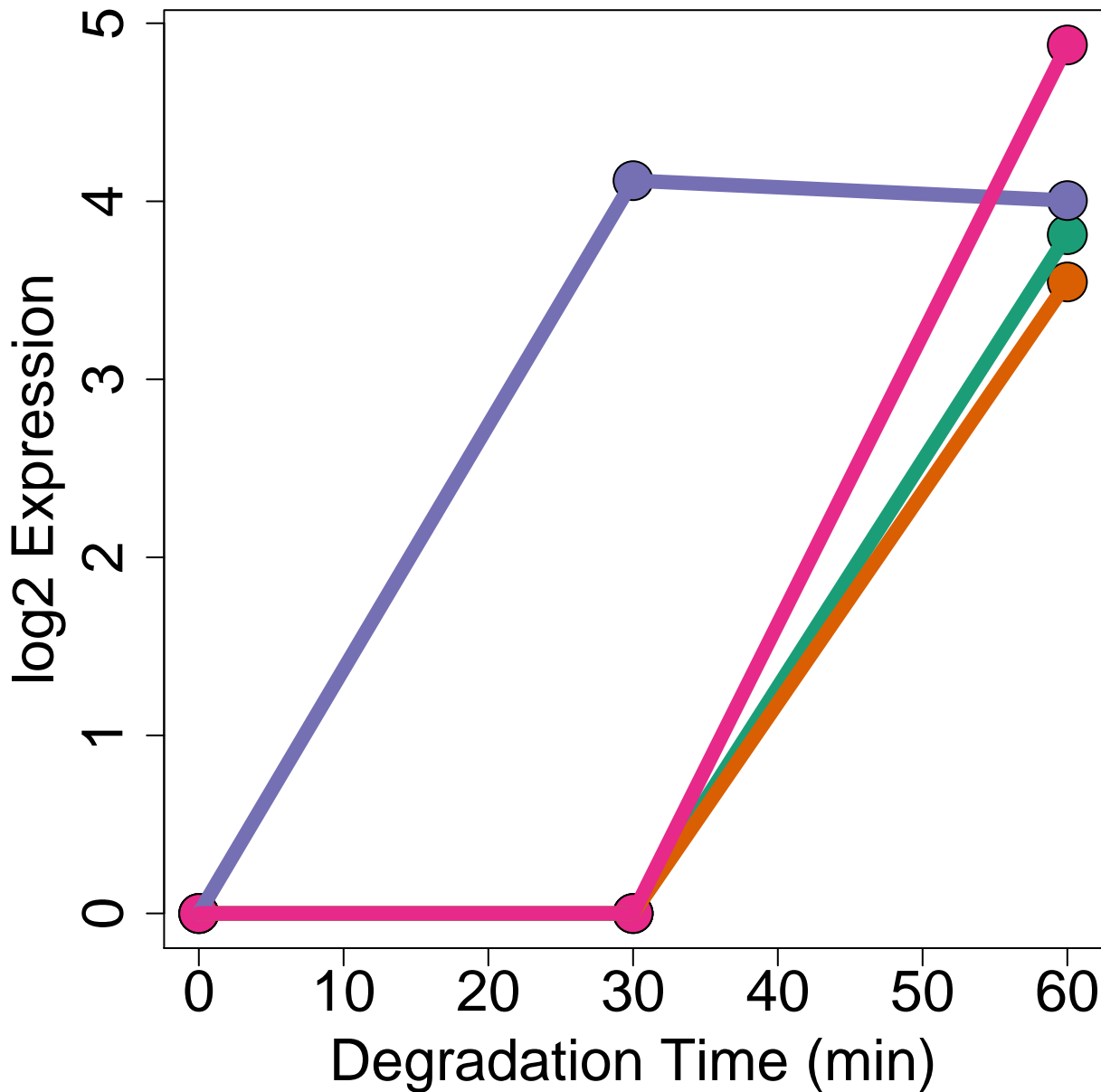
MGAT4A – strictExonic



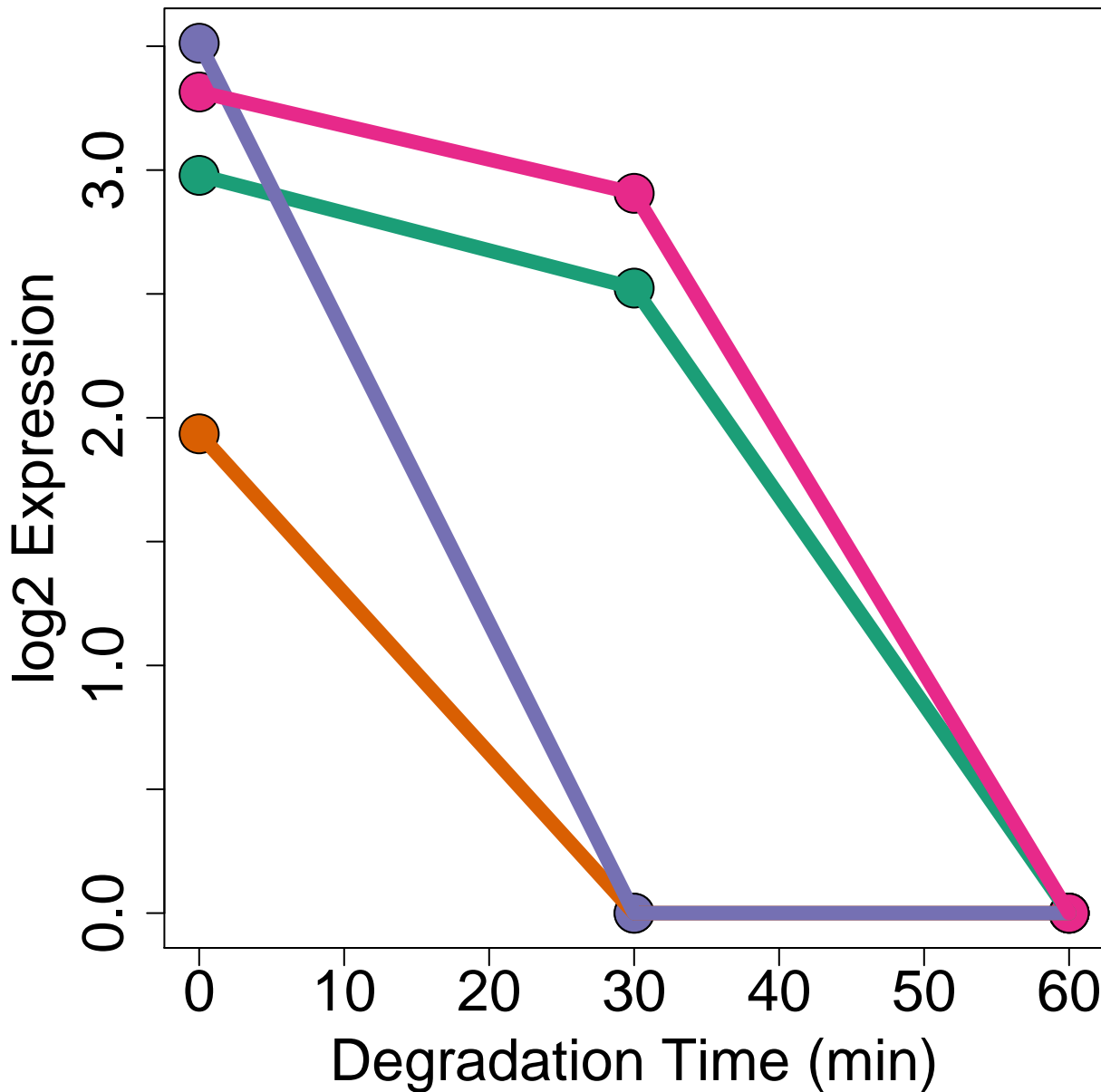
UBE2Q2 - strictExonic



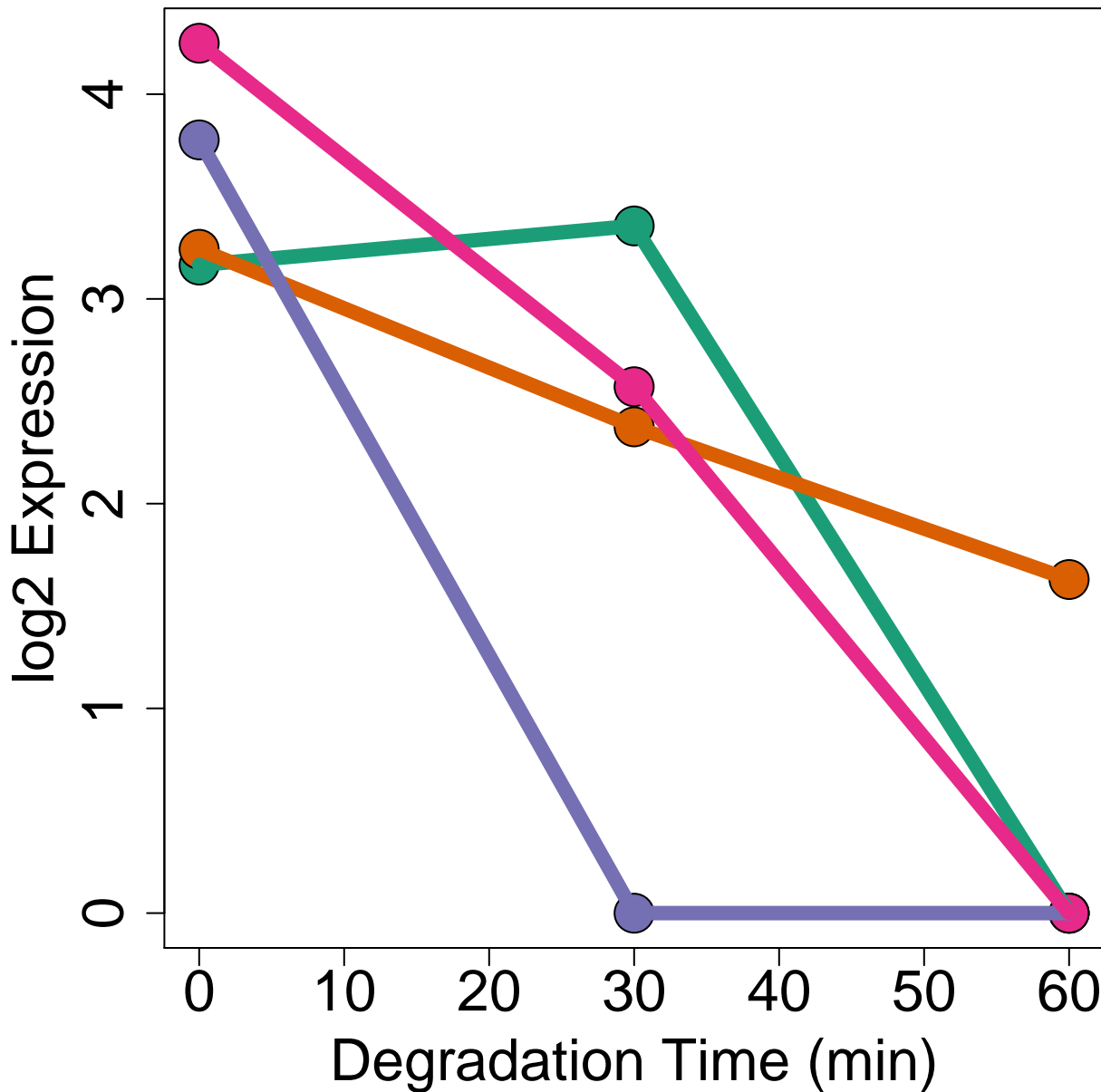
DNAI1 - strictExonic



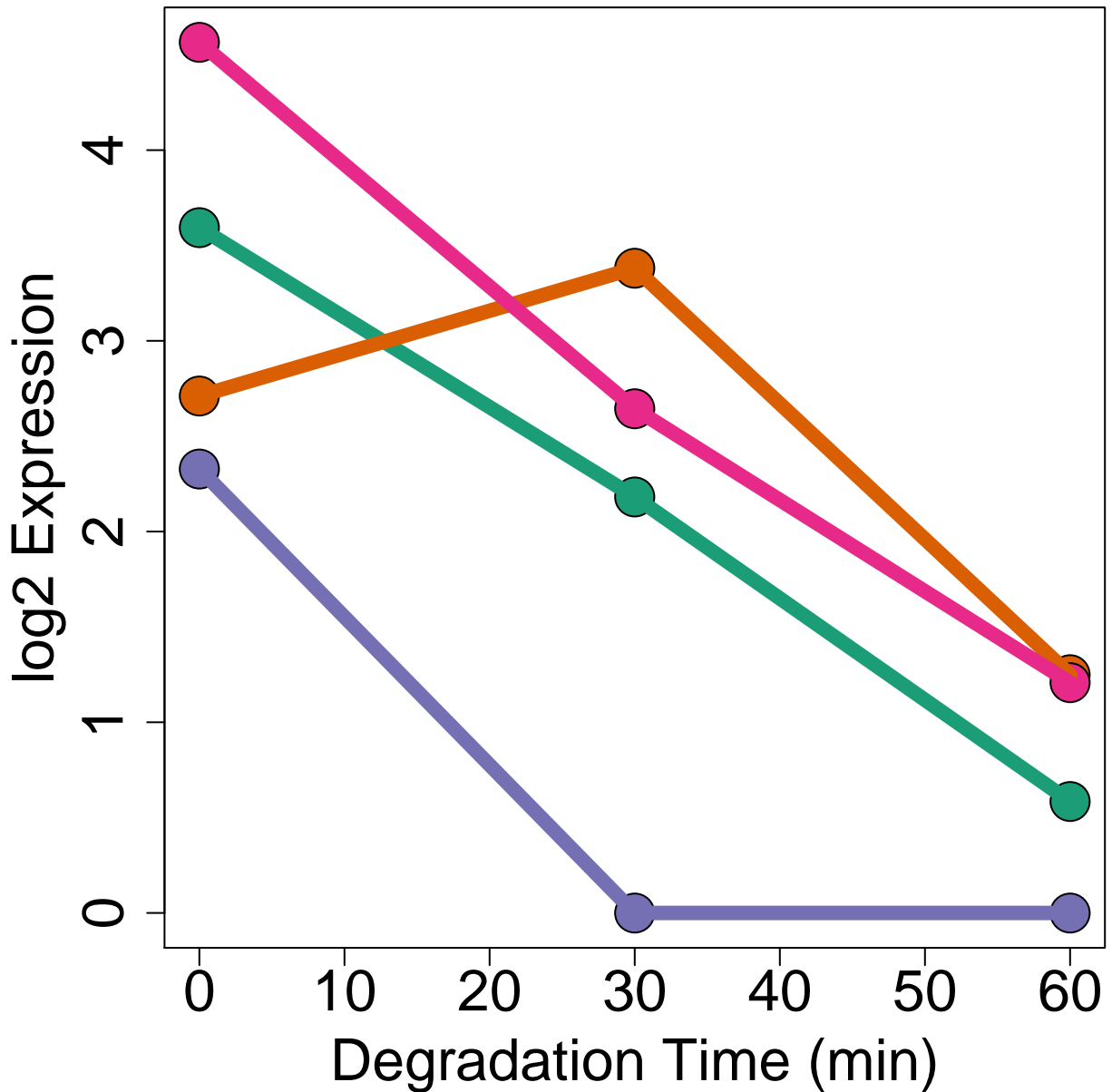
CCBE1 – strictExonic



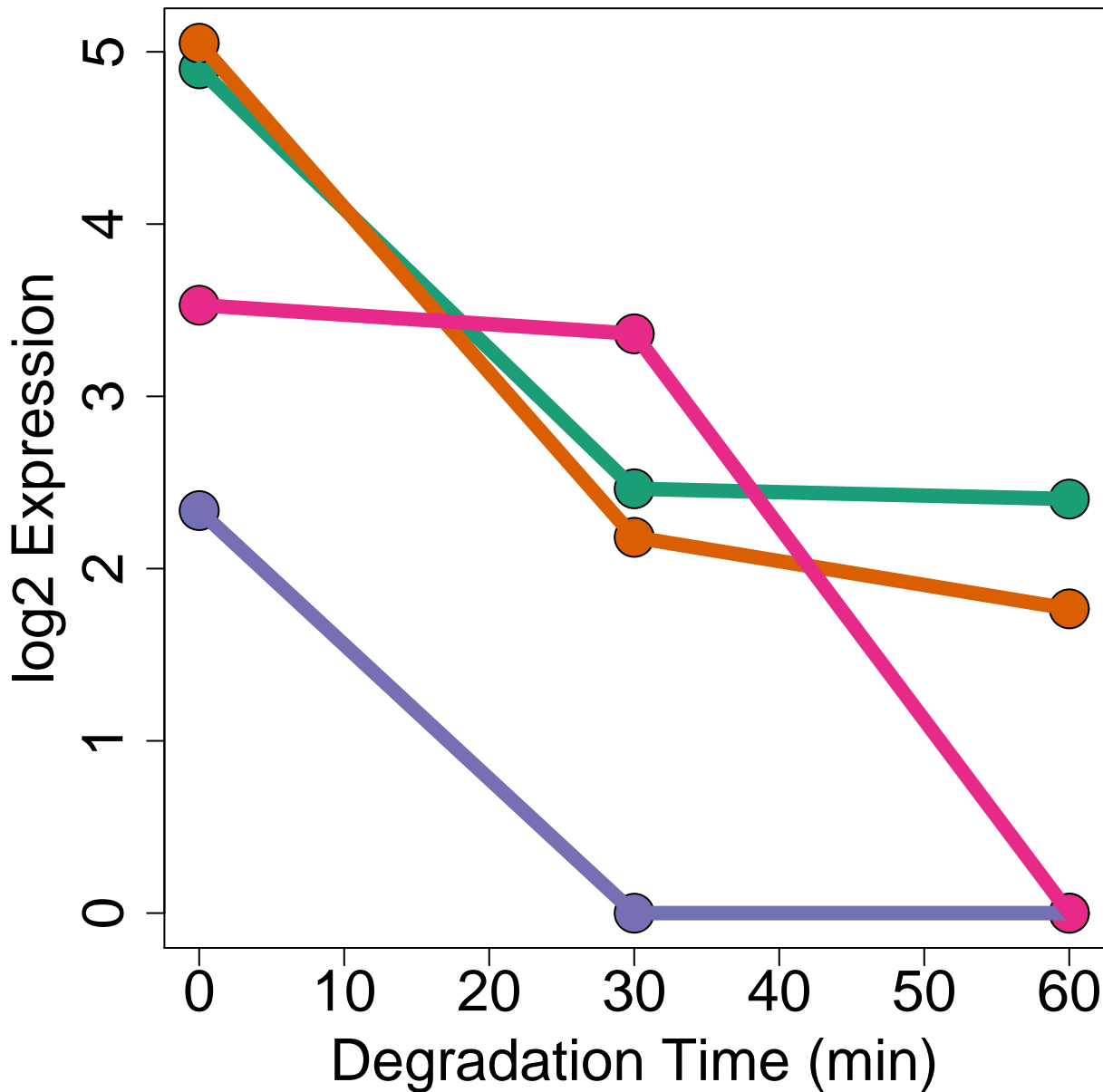
SOD2 – strictExonic



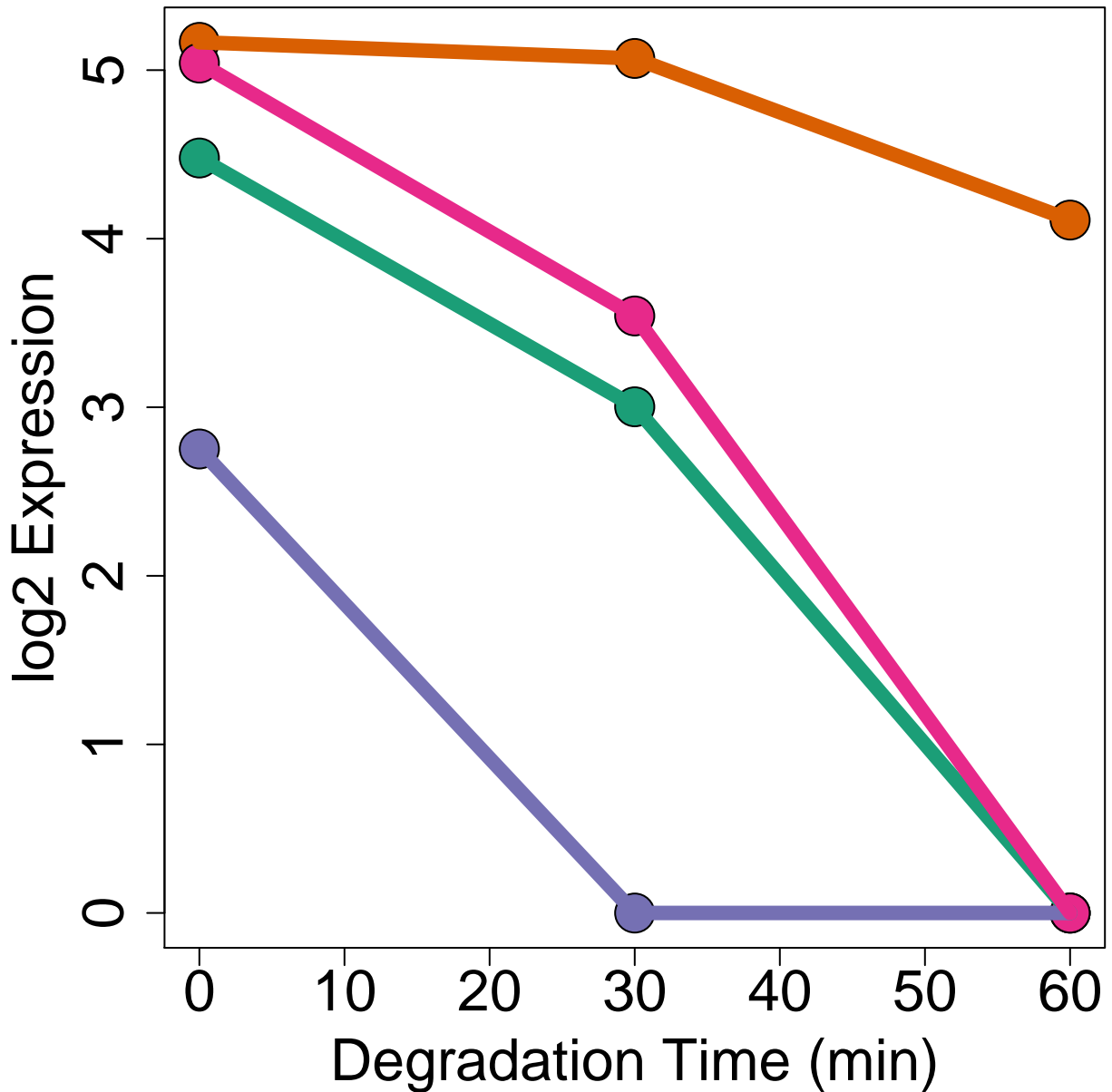
RNF125 – strictExonic



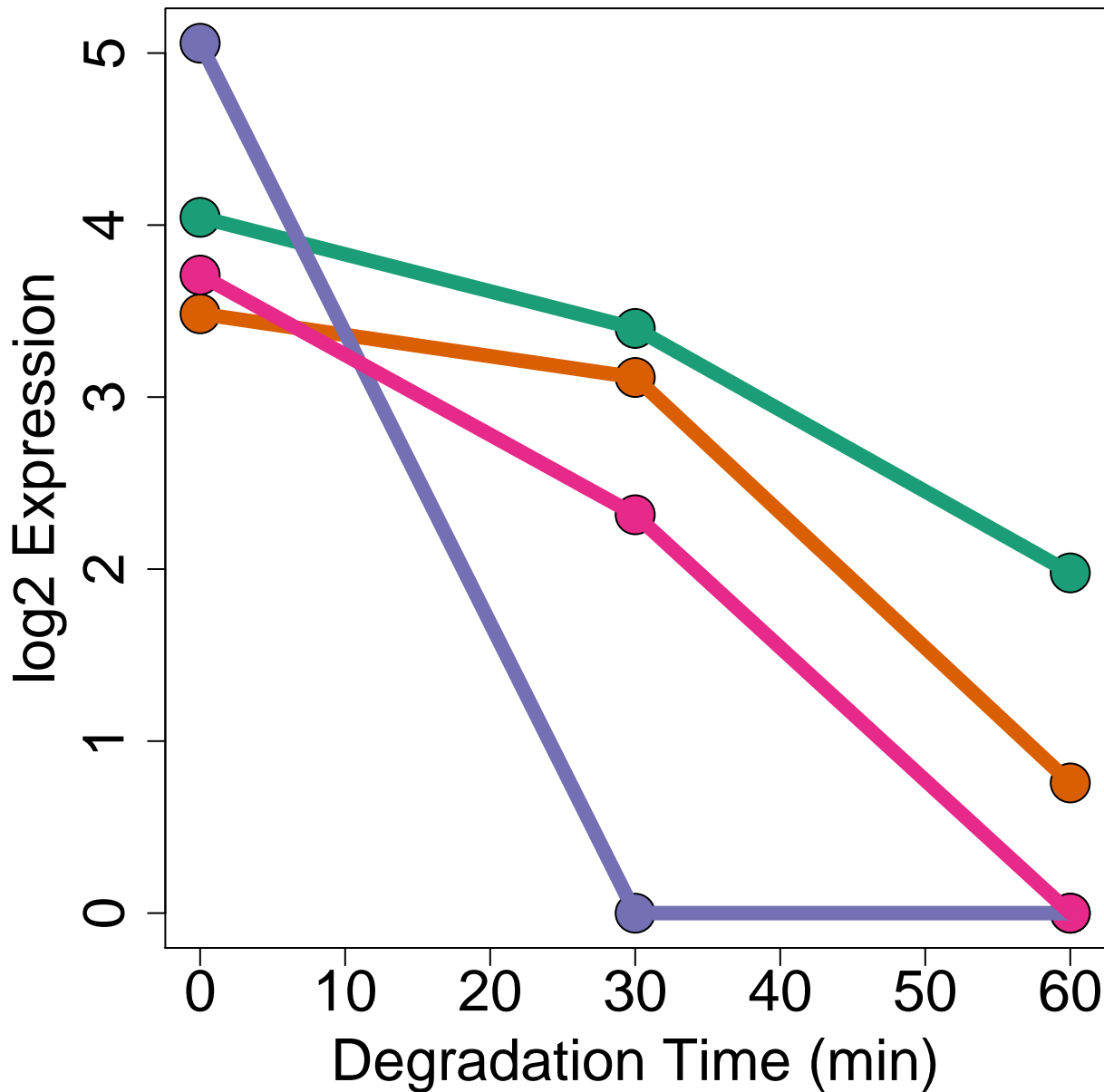
RPP30 – strictExonic



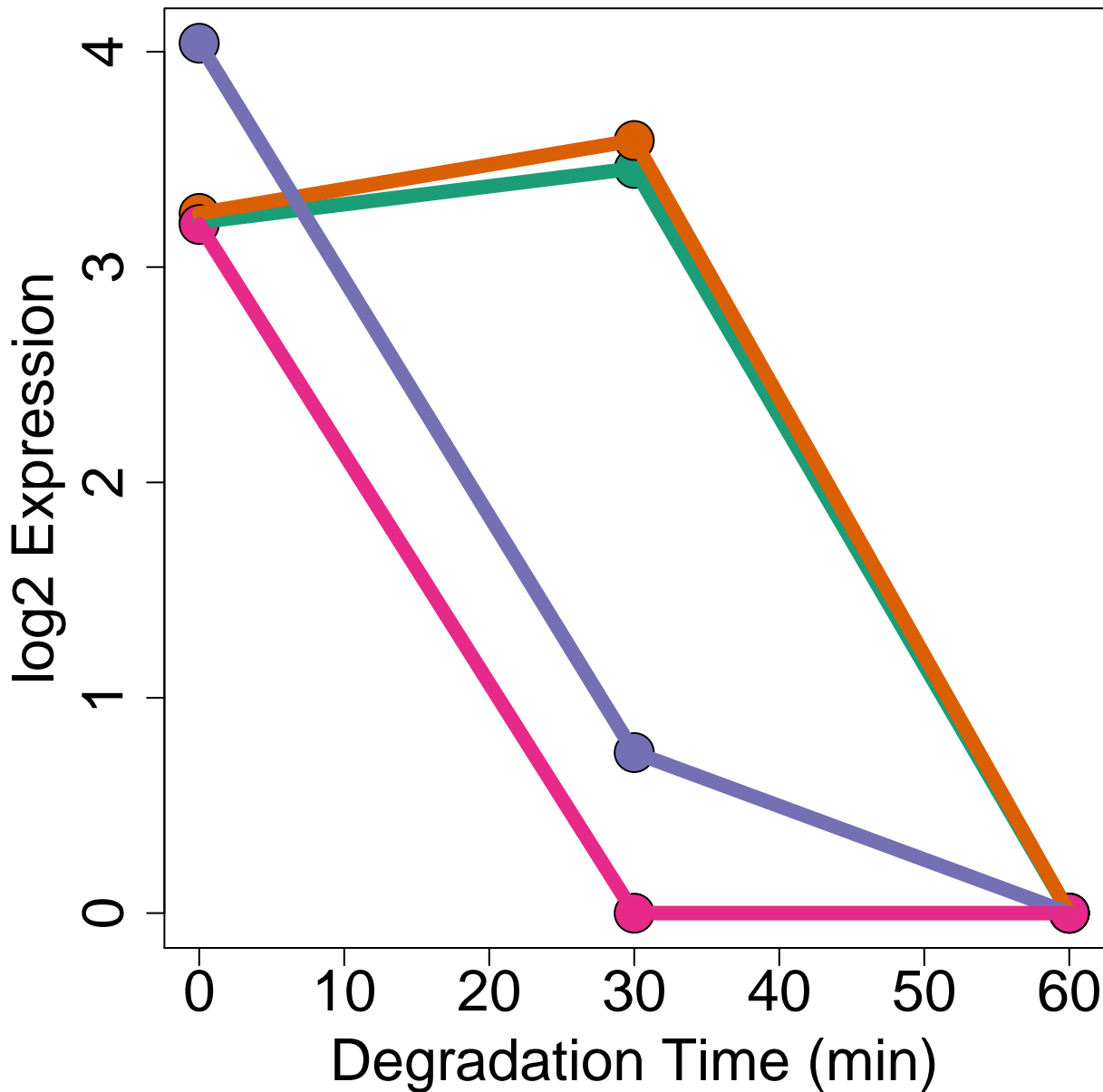
SFXN1 – strictExonic



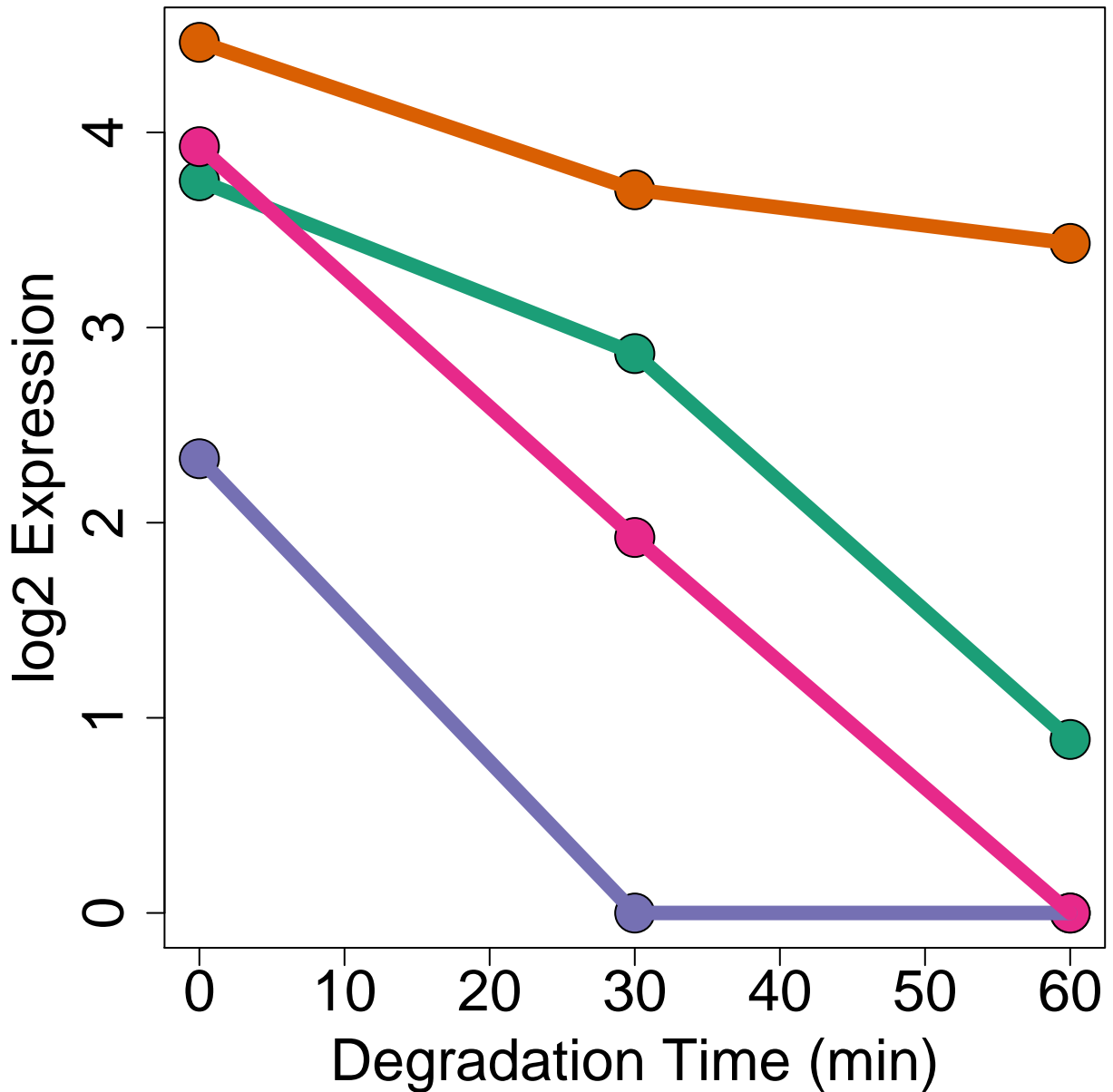
DGKH – strictExonic



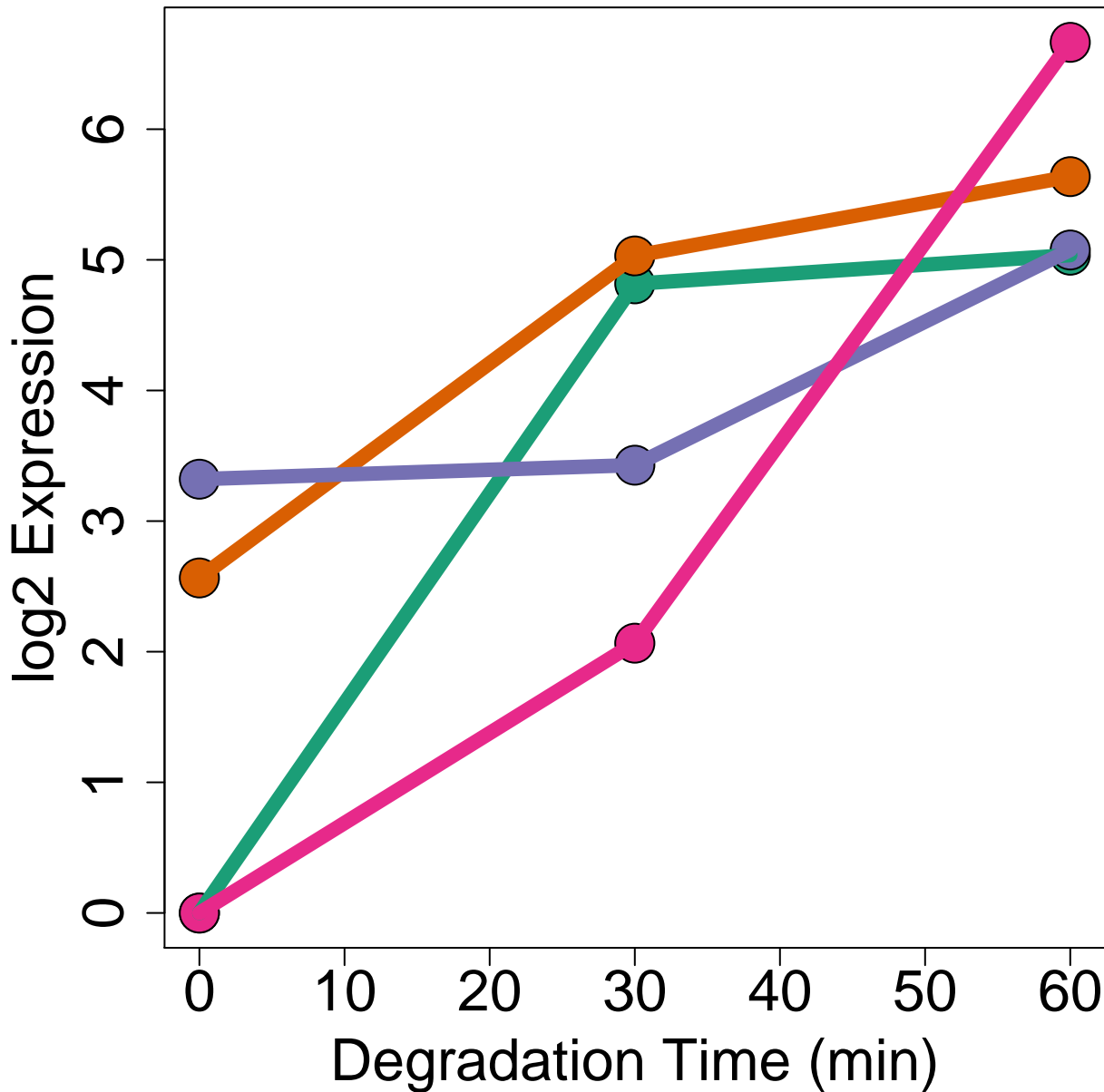
RNF149 – strictExonic



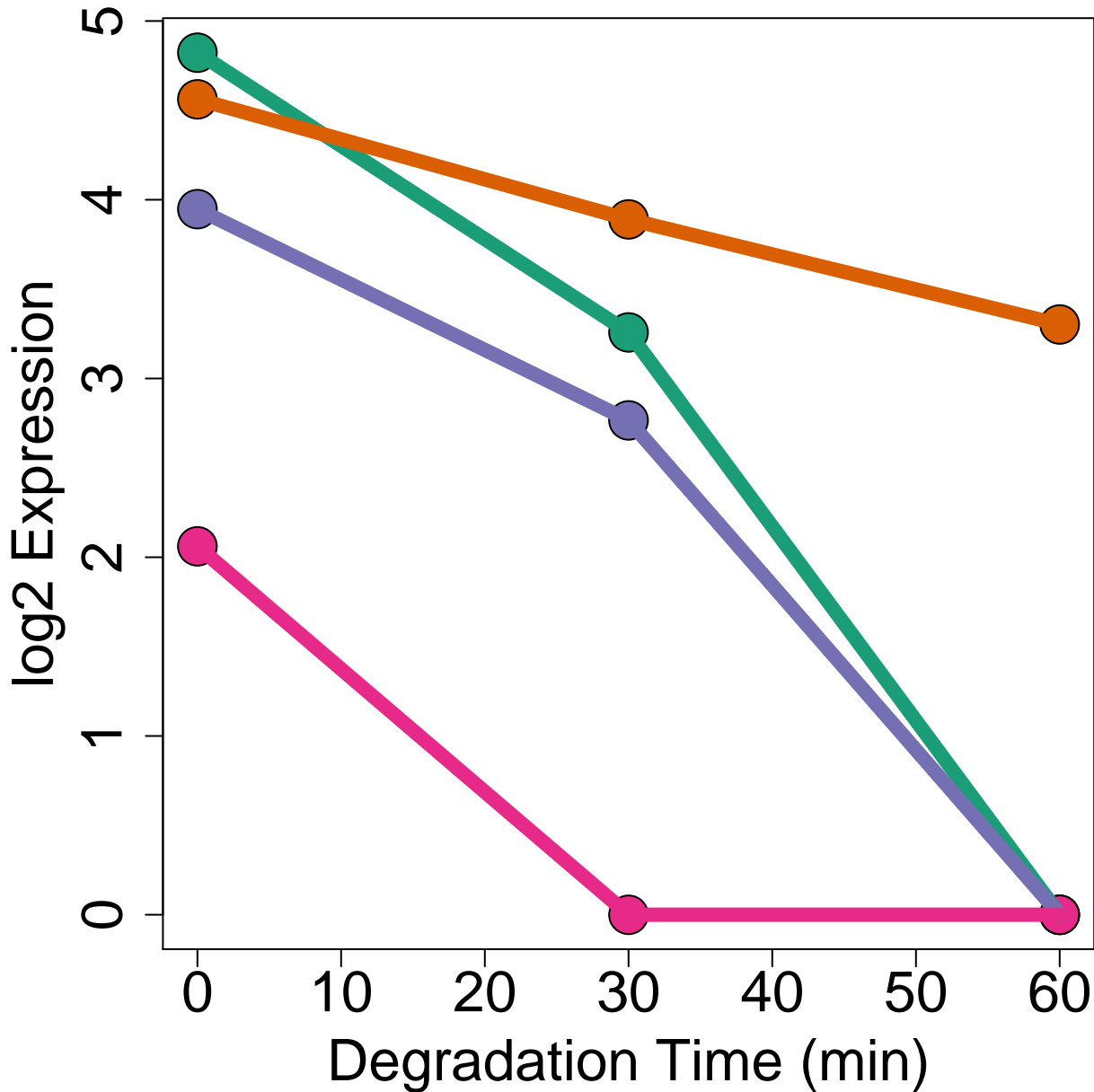
FAM179B – strictExonic



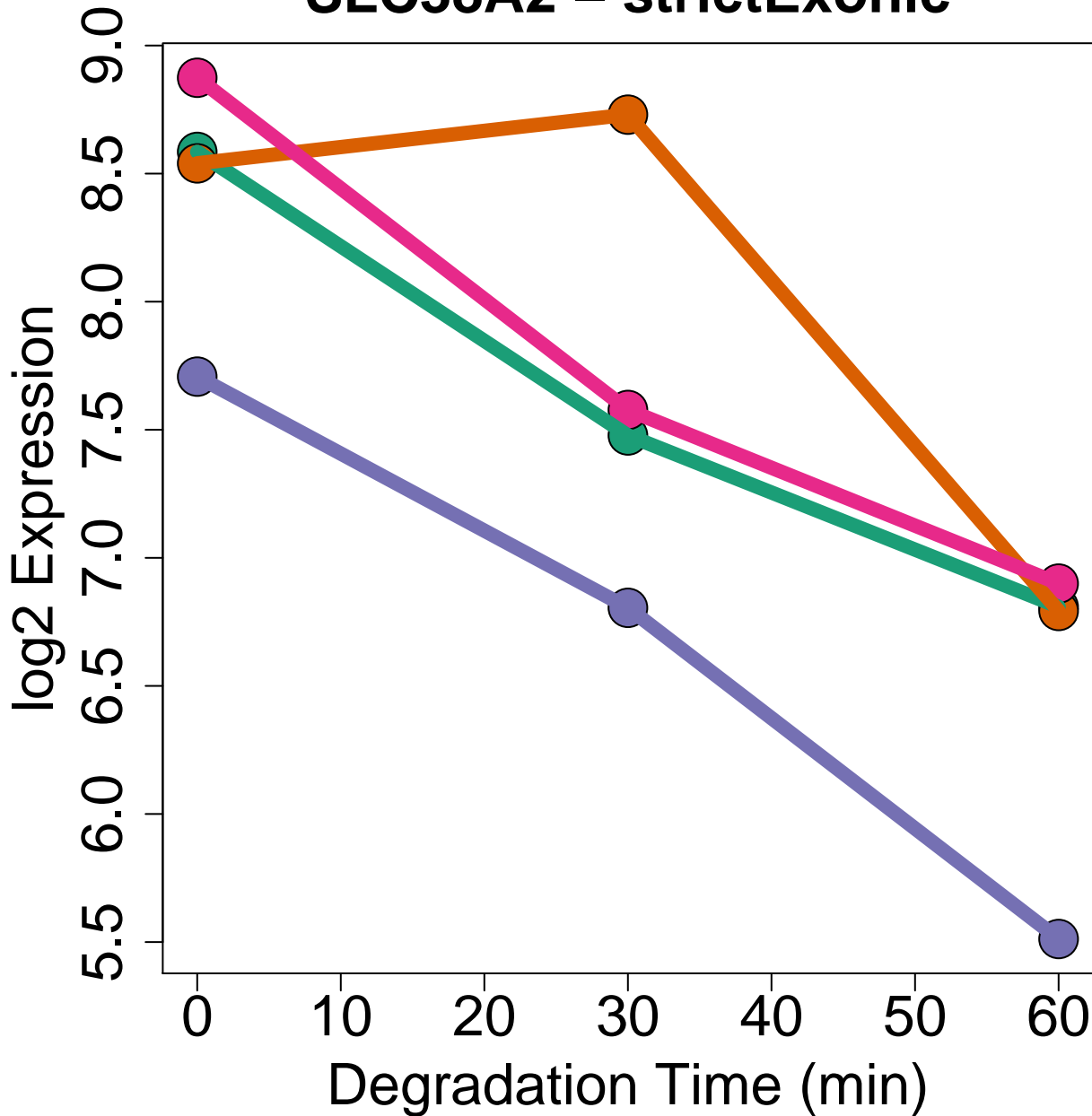
ELAVL1 – strictExonic



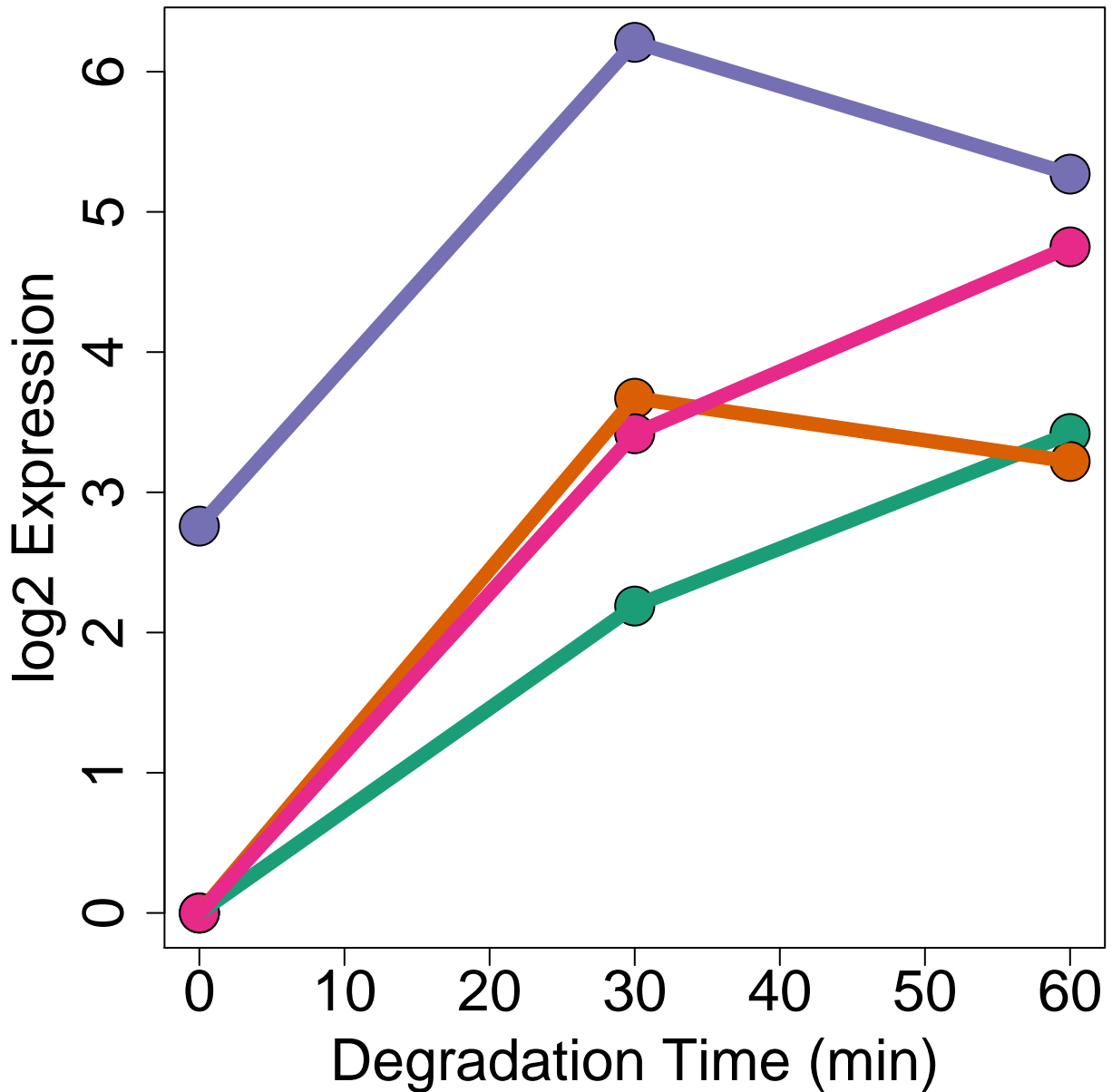
NUS1 - strictExonic



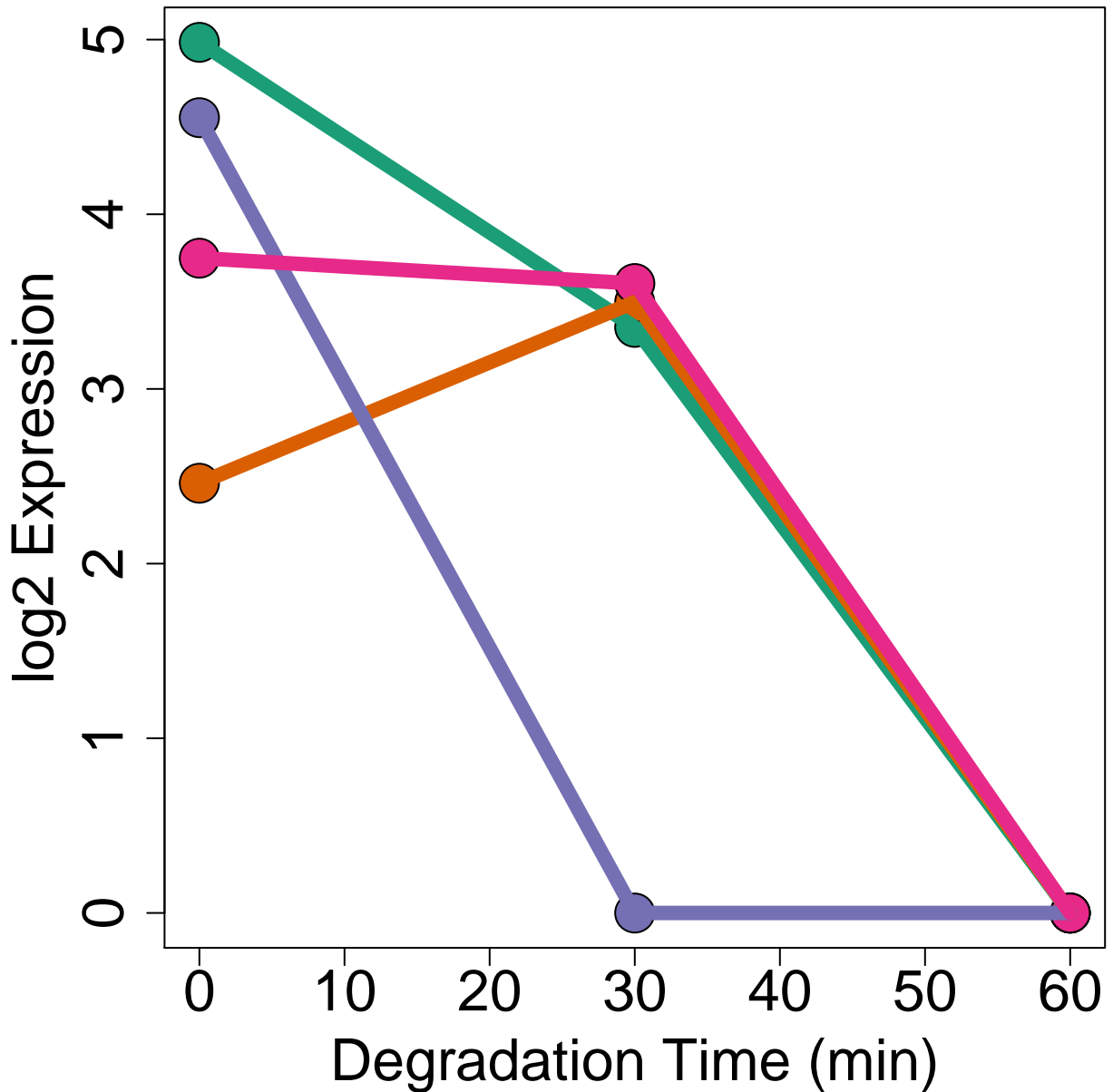
SLC38A2 – strictExonic



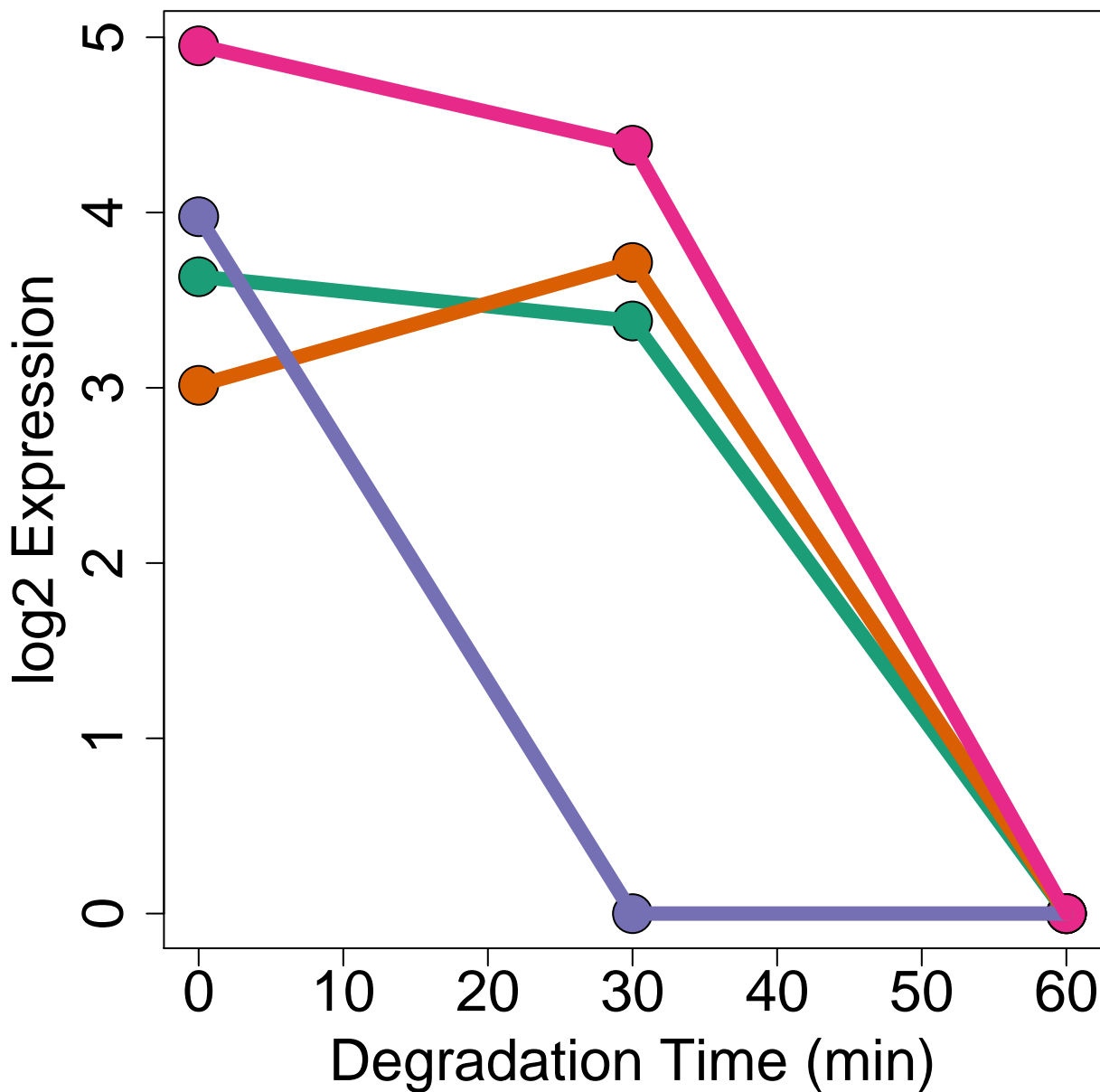
STOML1 - strictExonic



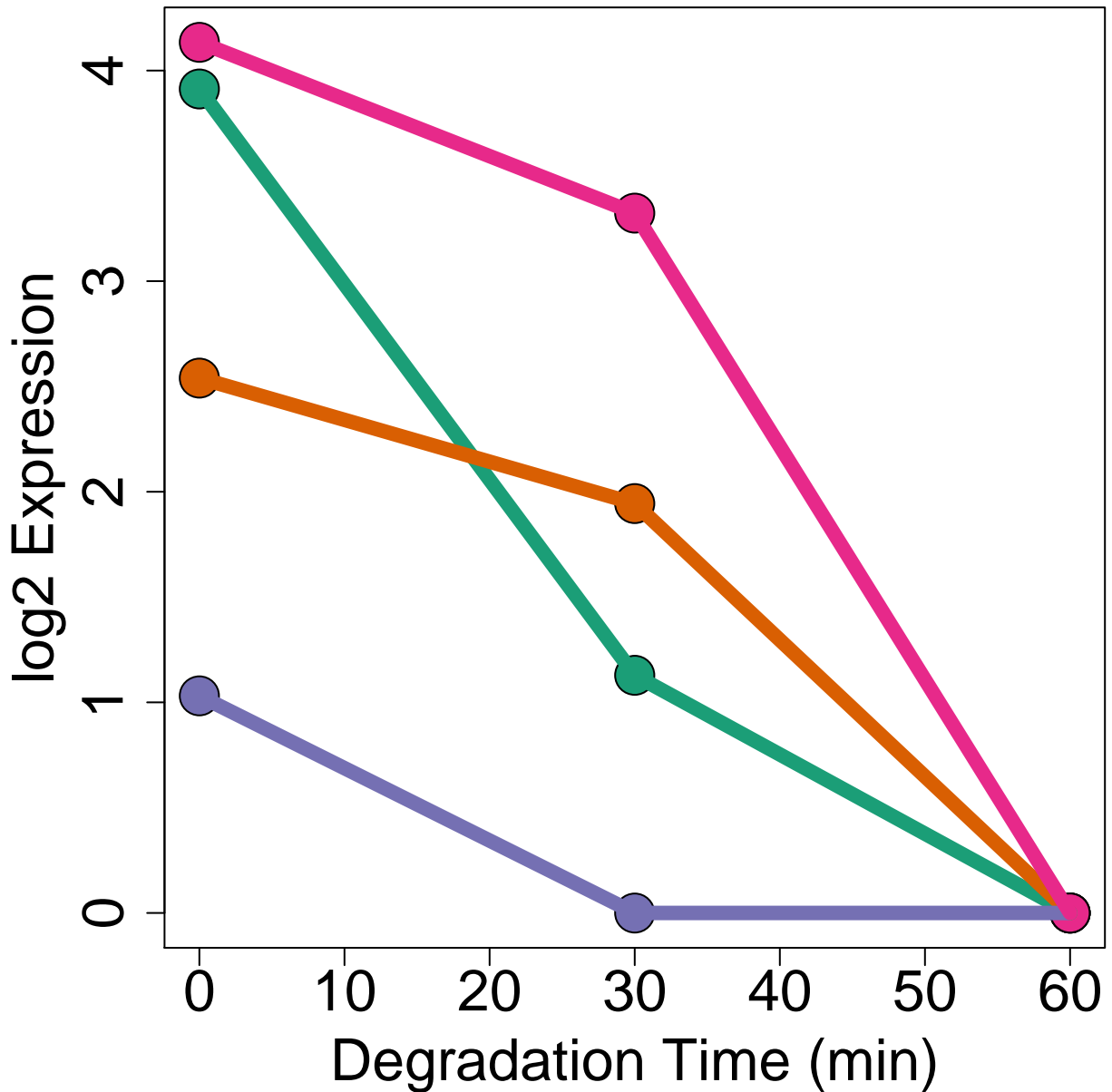
LXN - strictExonic



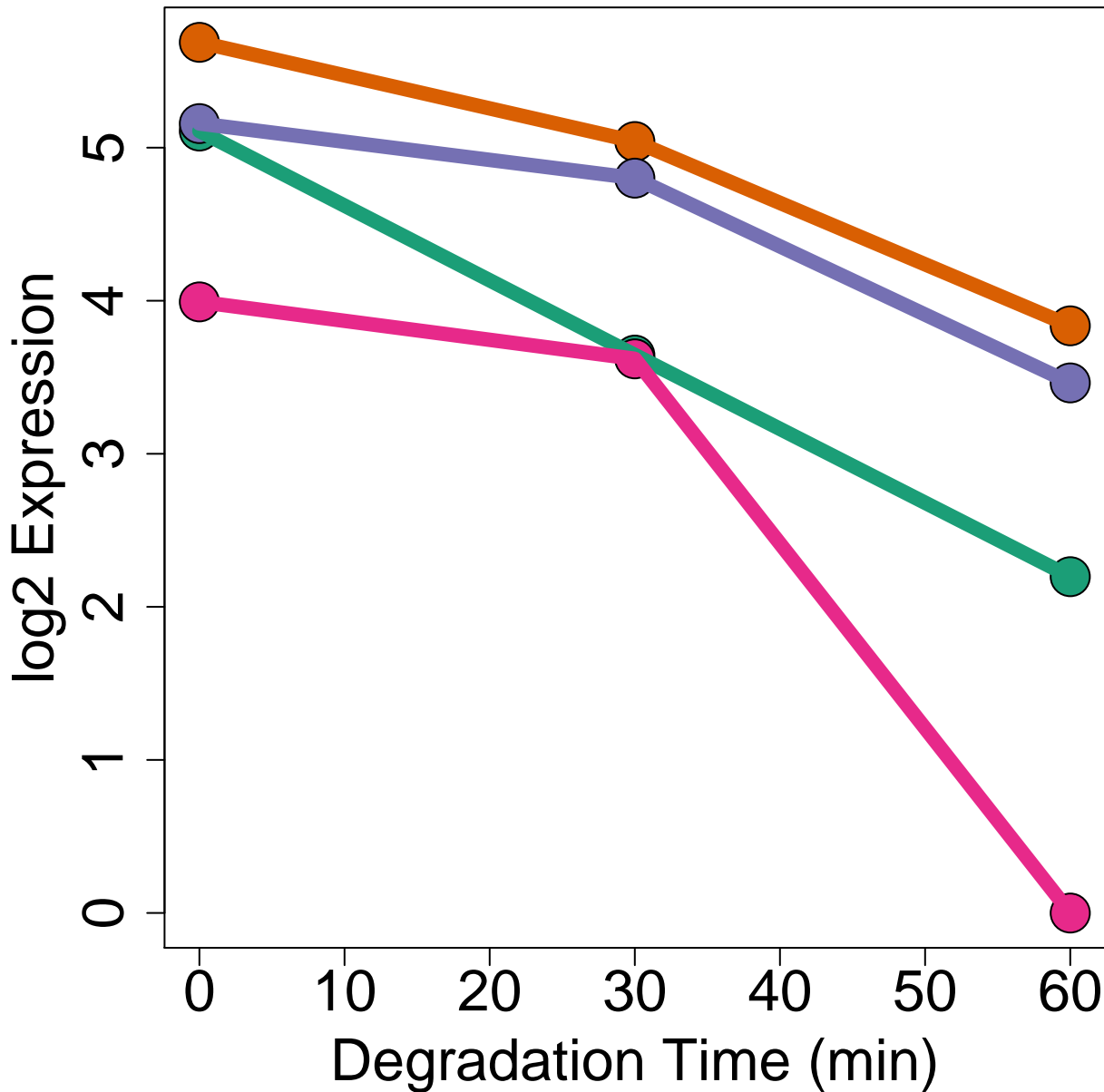
DESI1 - strictExonic



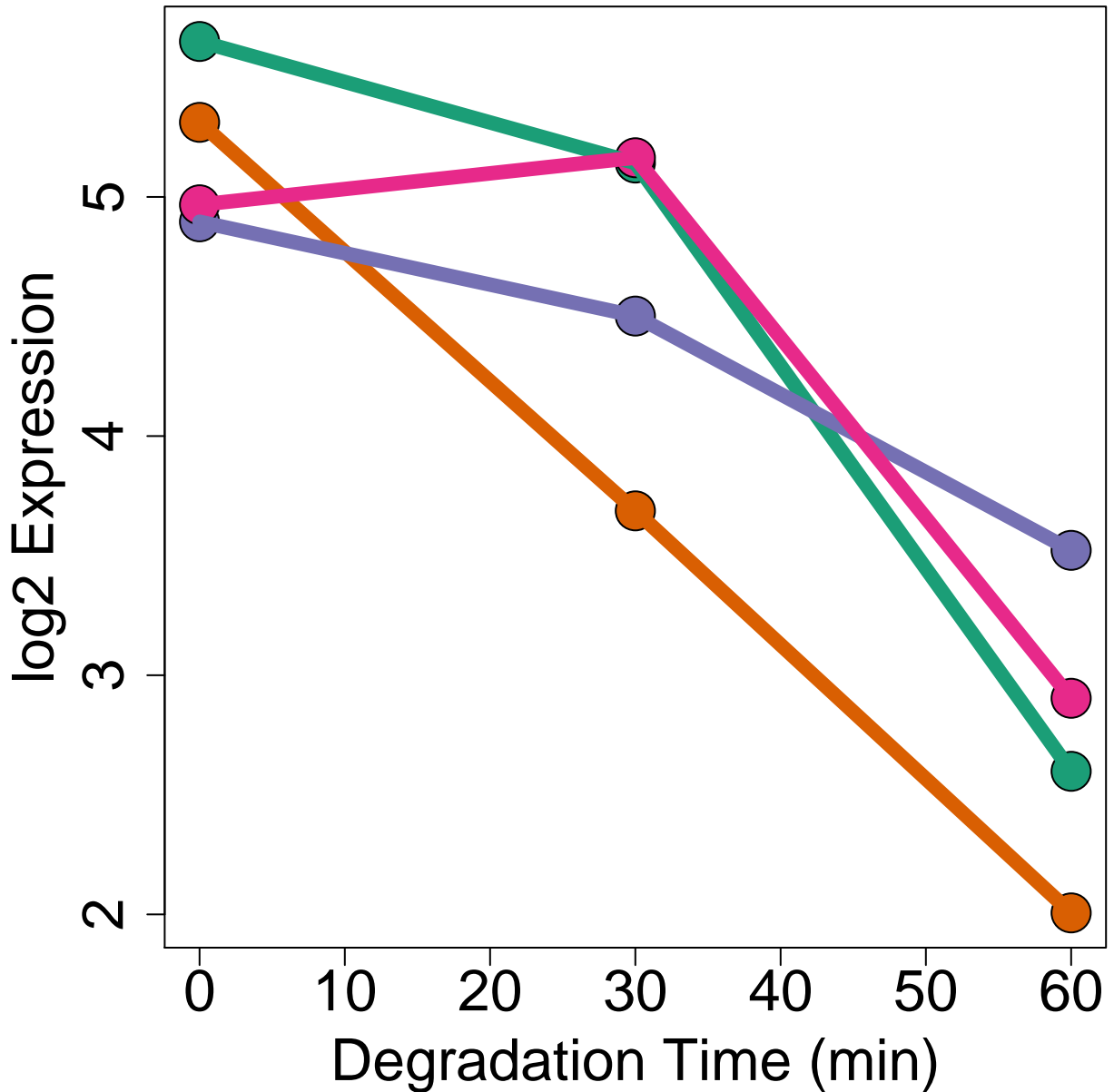
PIK3CA – strictExonic



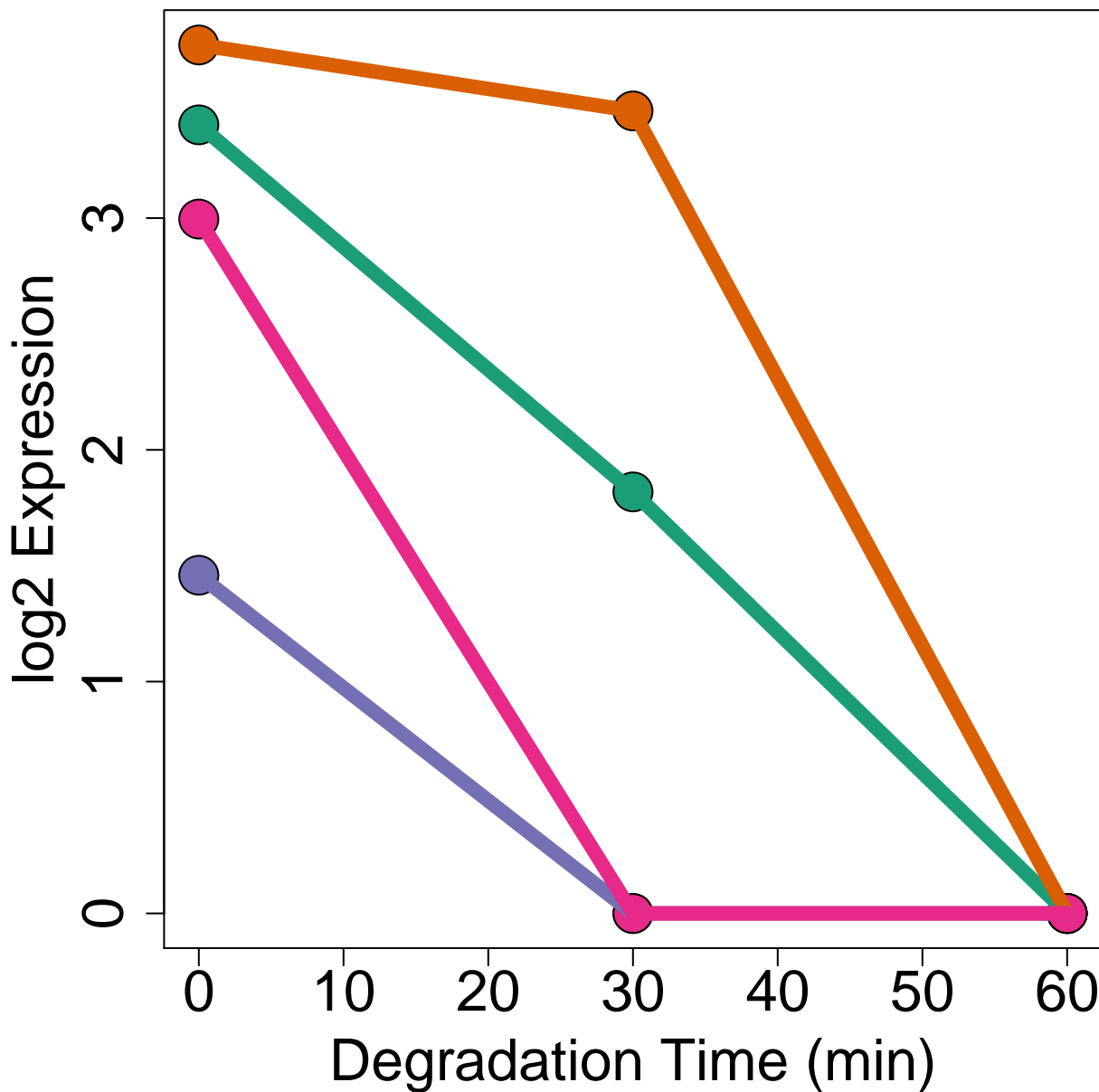
C1orf43 – exonIntron



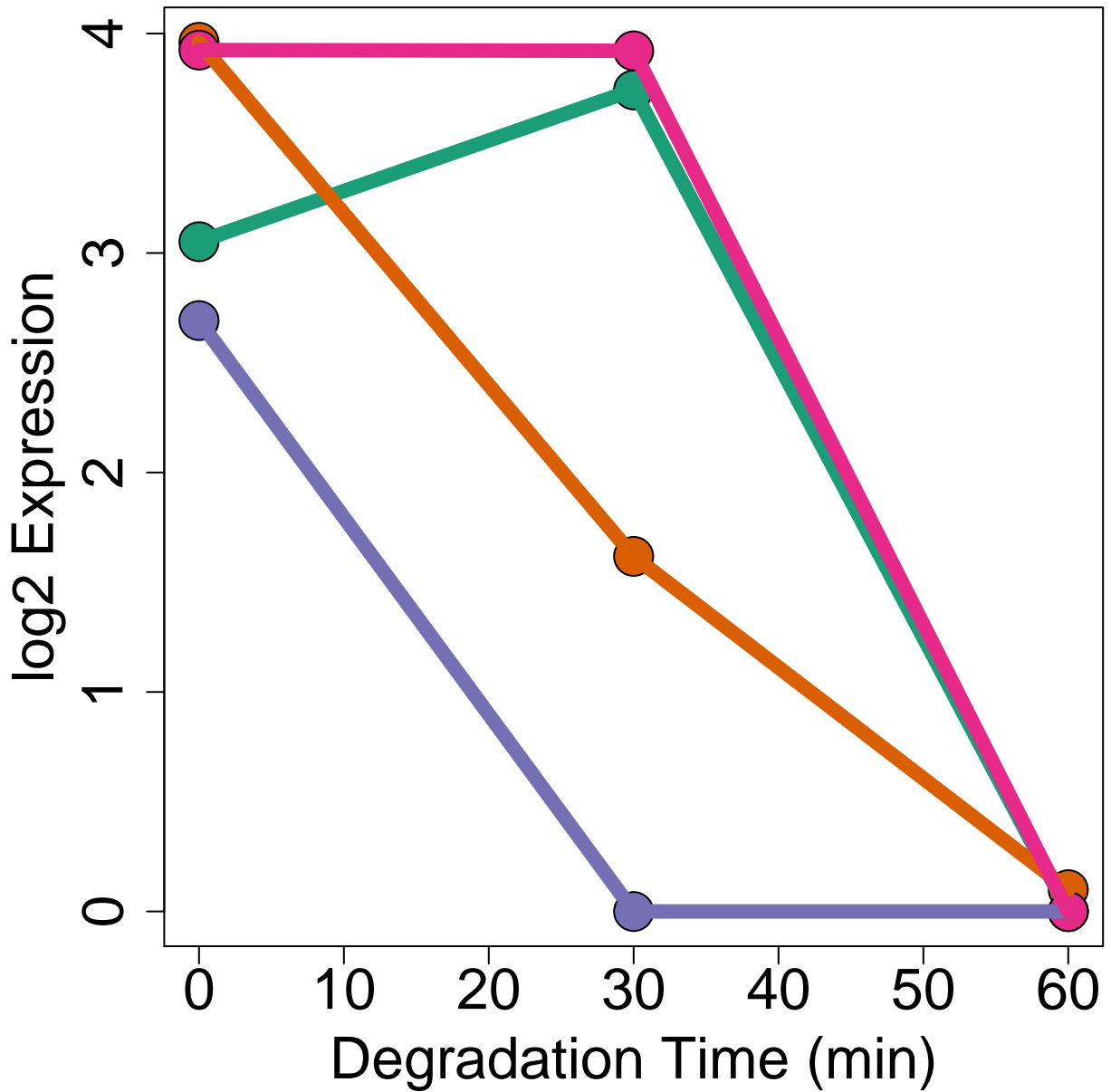
KARS – strictExonic



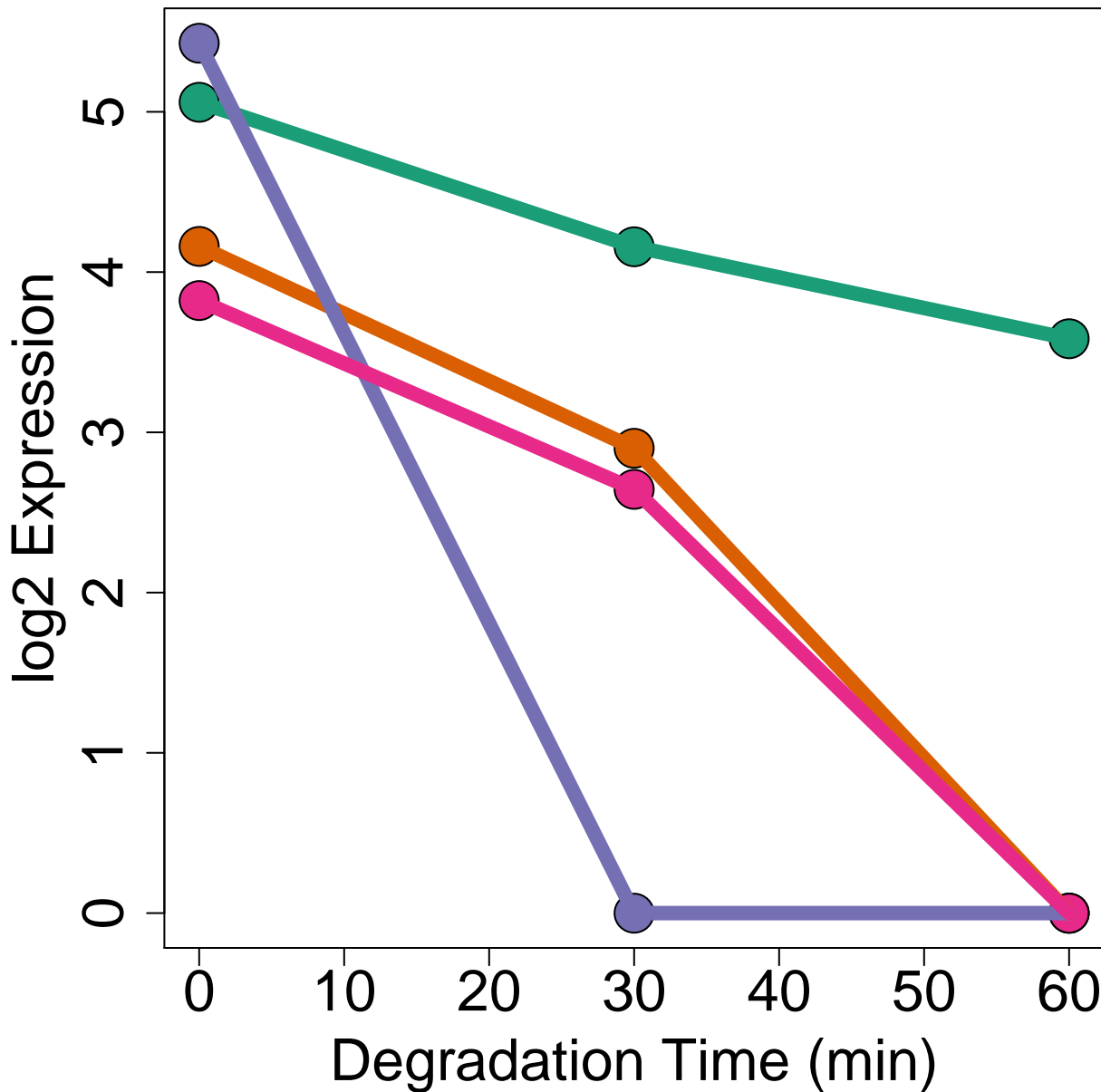
IMMT – strictExonic



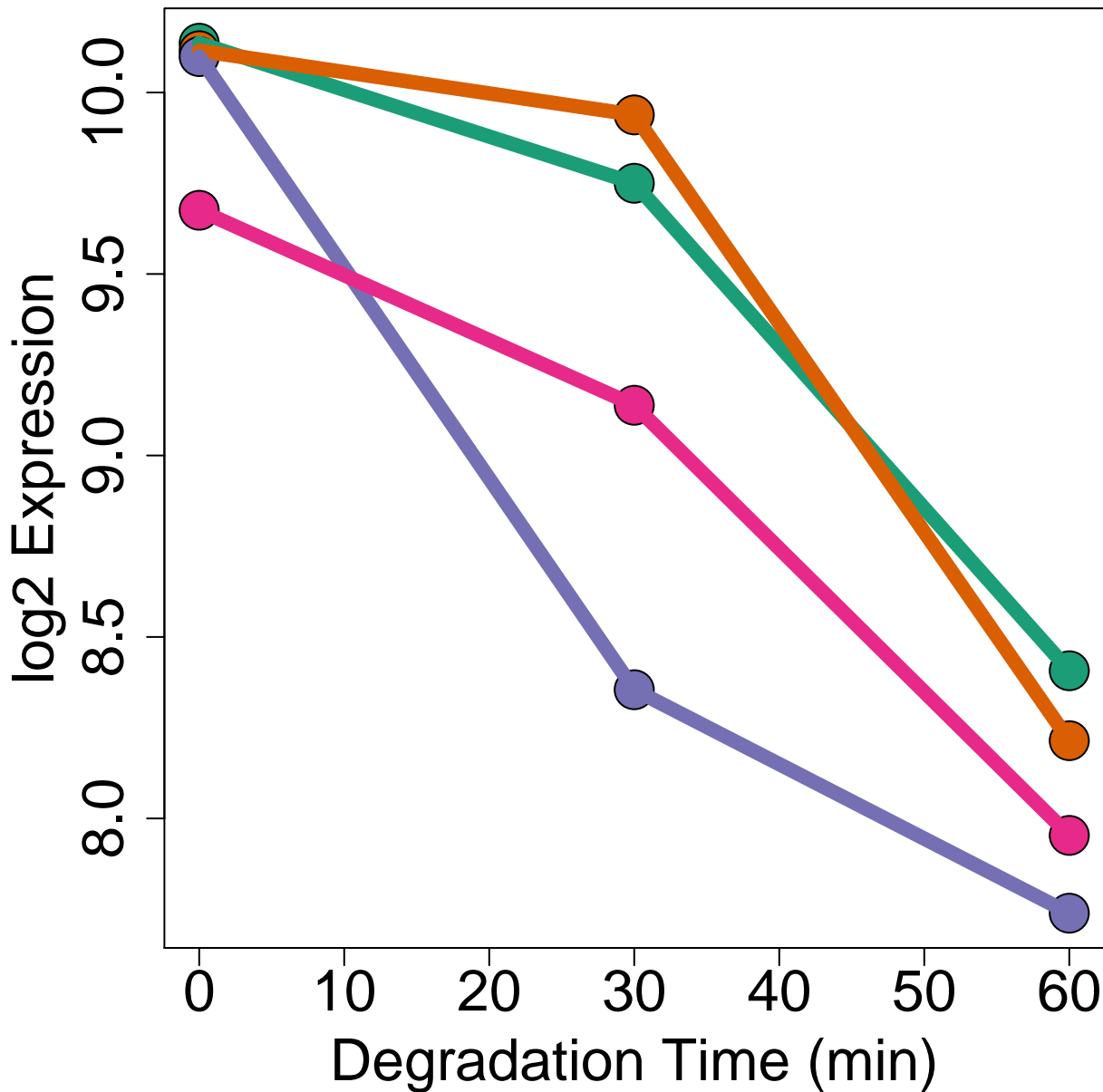
ZNF208 – strictExonic



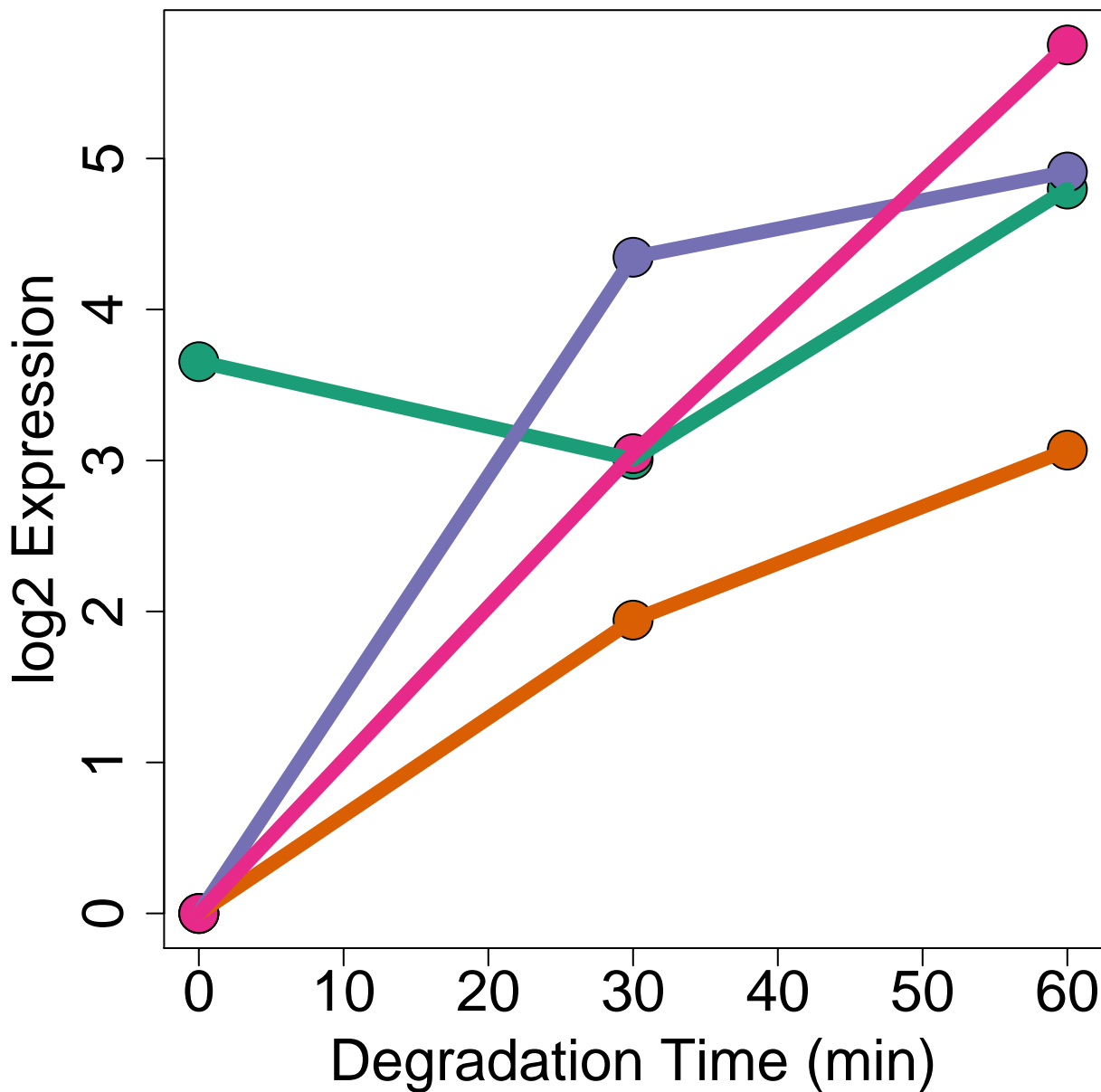
AKAP6 – strictExonic



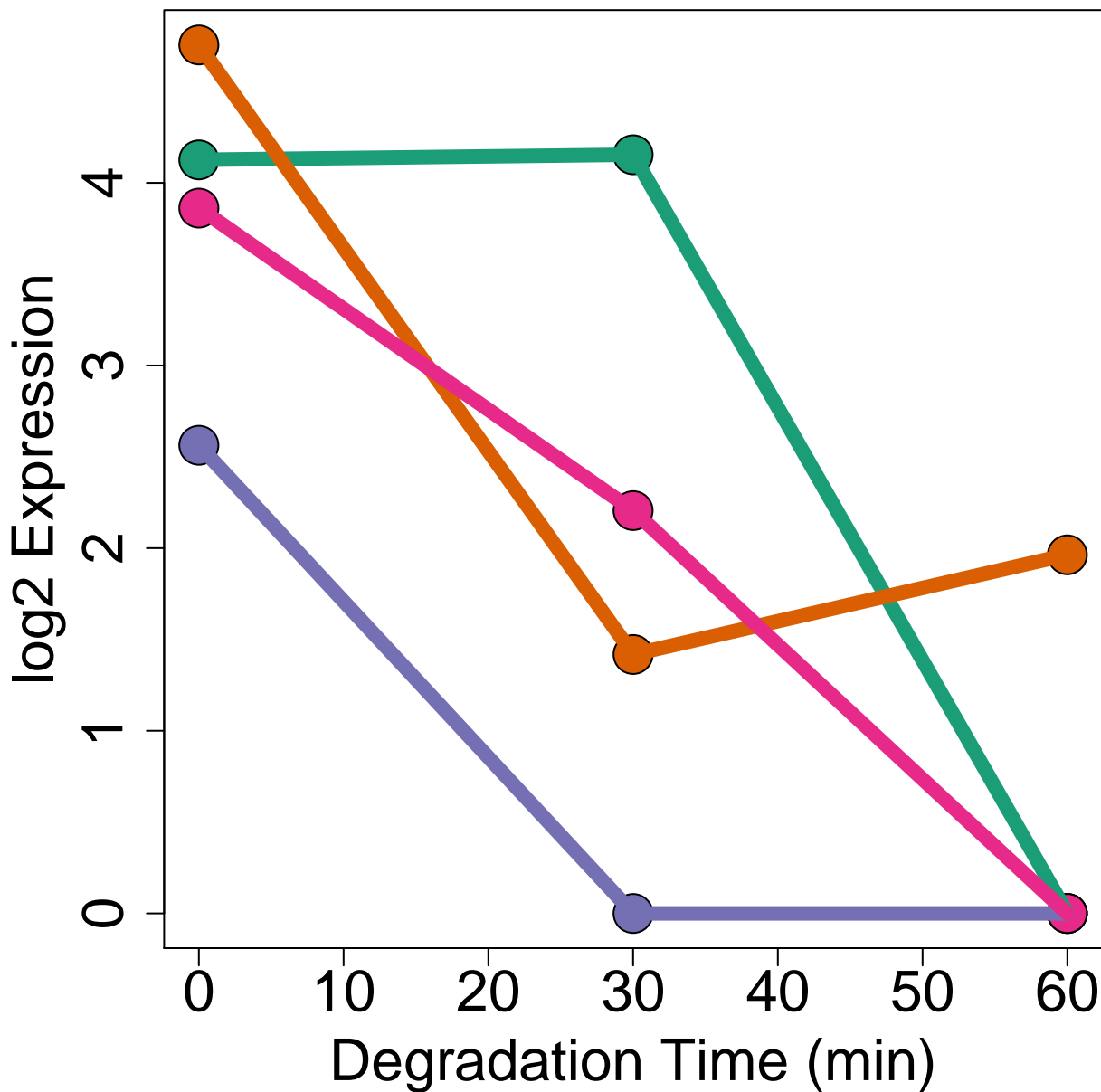
PGM2L1 – exonIntron



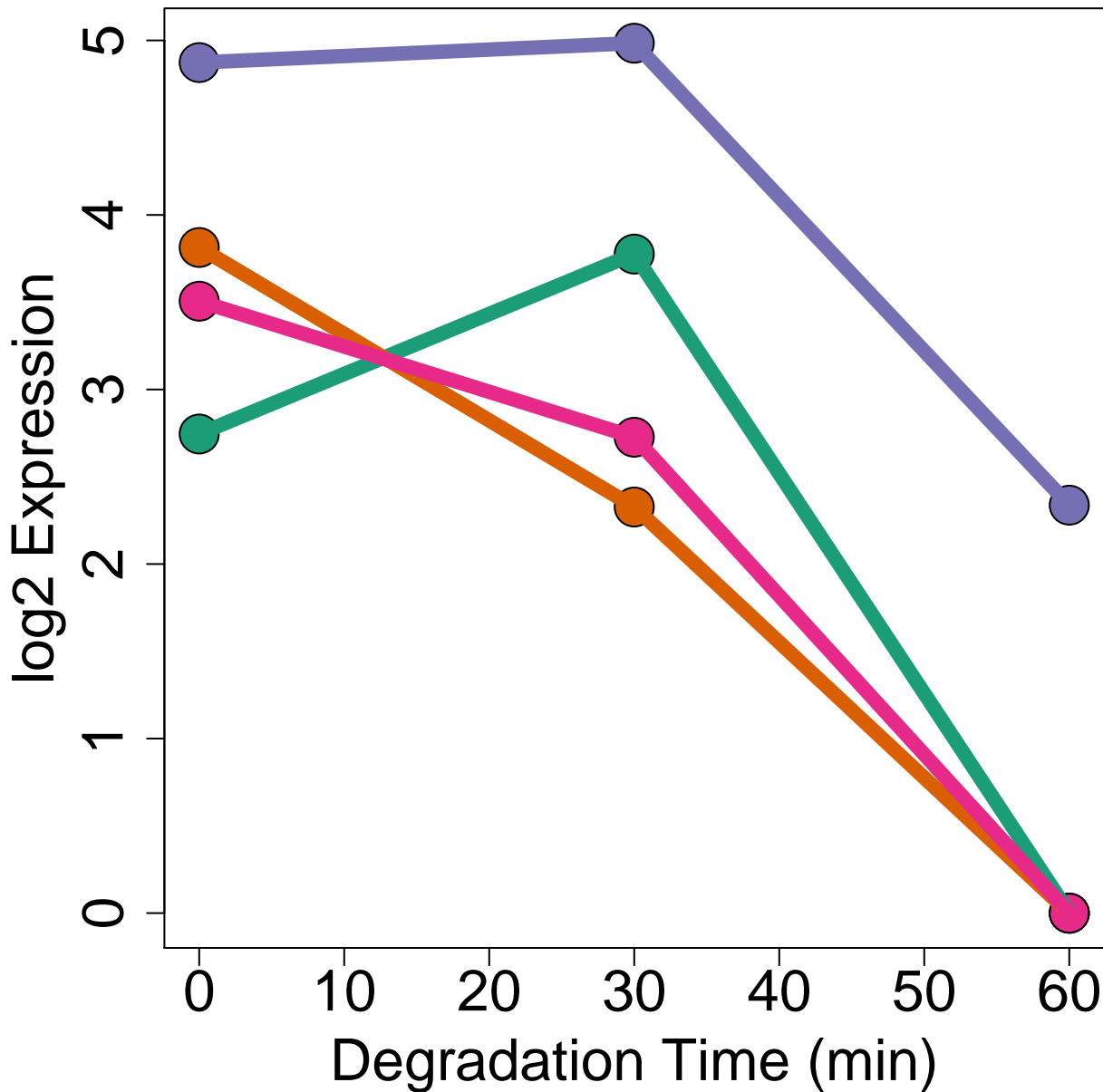
STAC3 – exonIntron



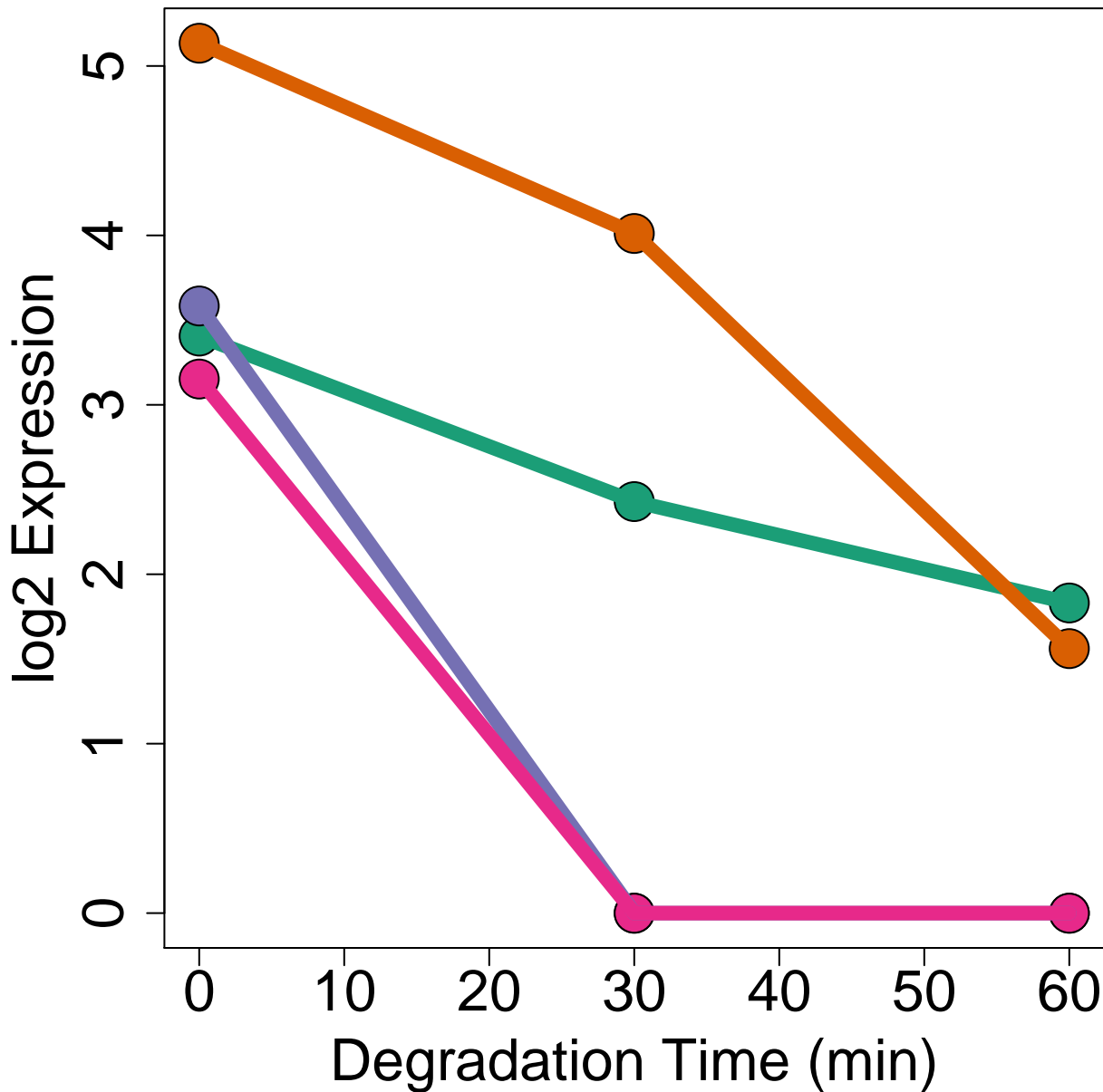
UNC13C – exonIntron



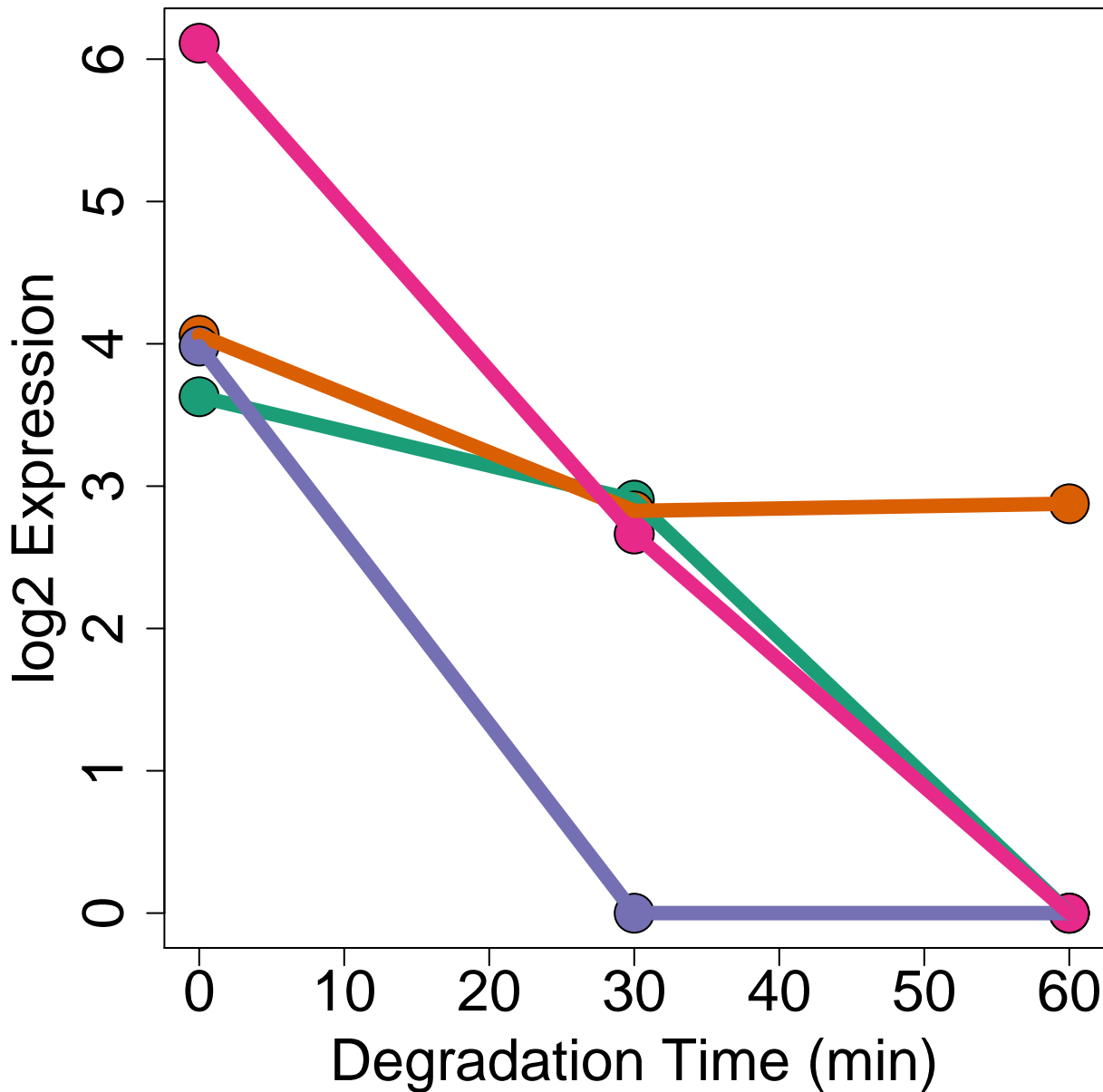
– strictExonic



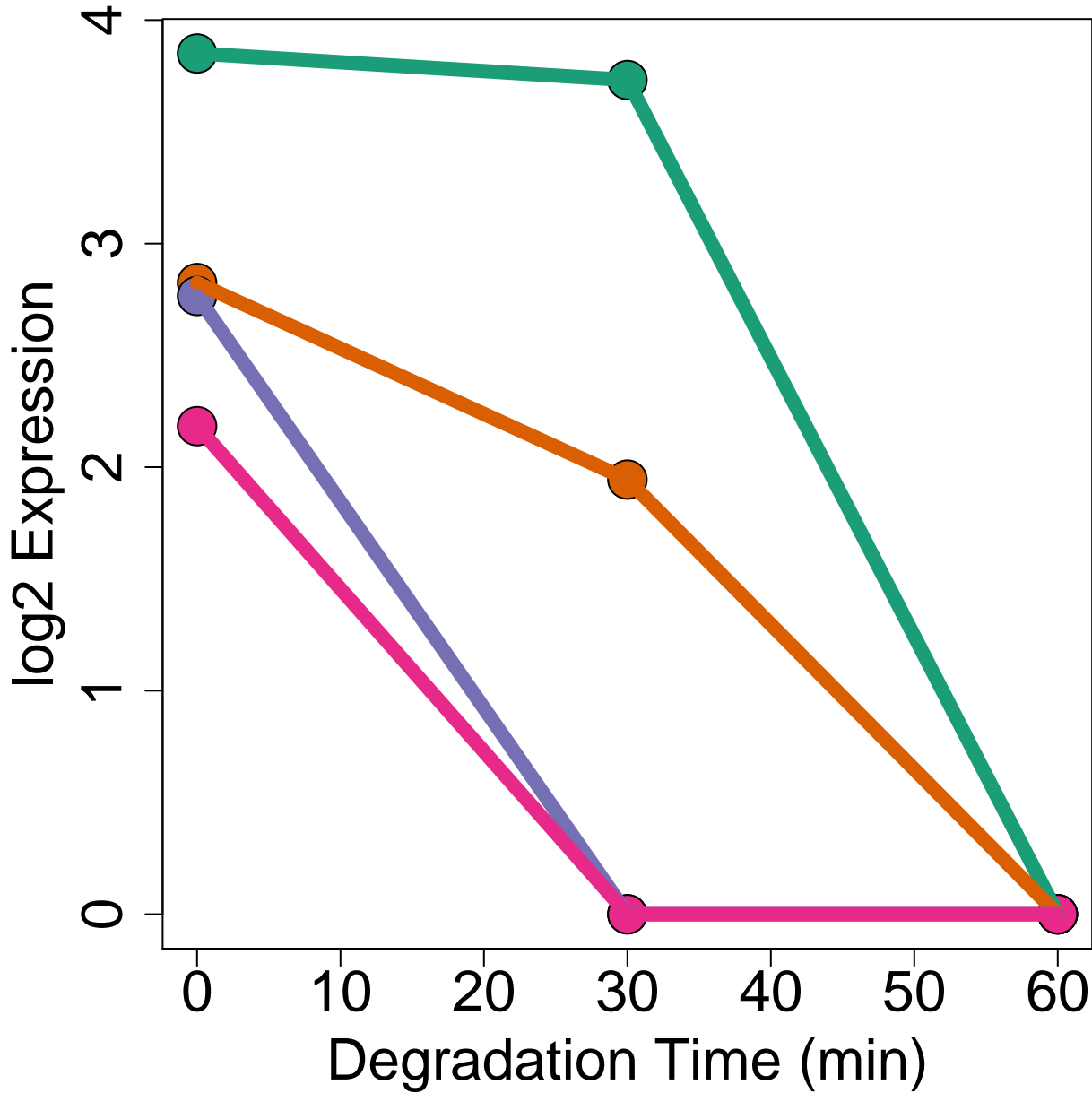
ANKRD23 – strictExonic



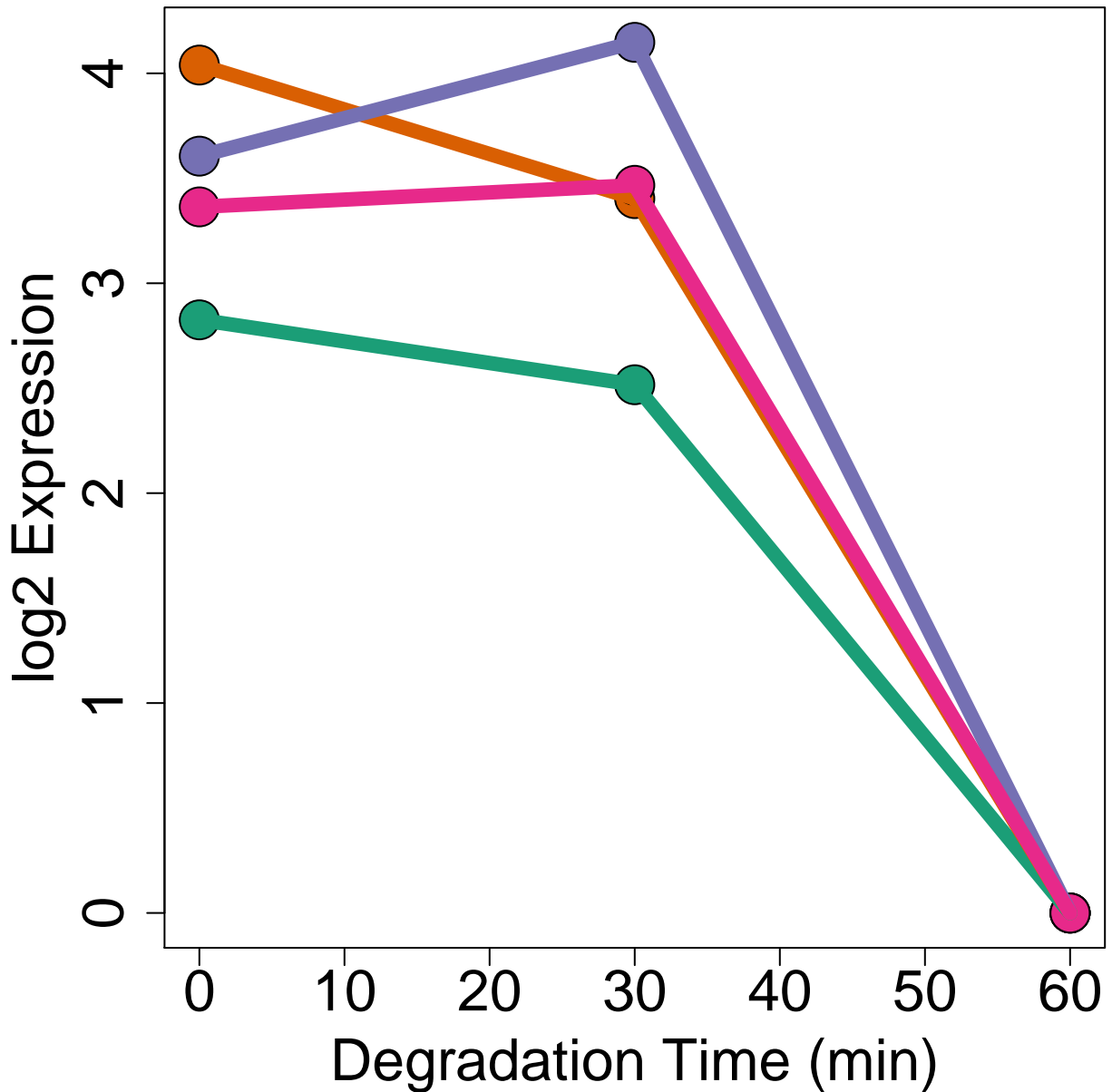
CNOT6L - strictExonic



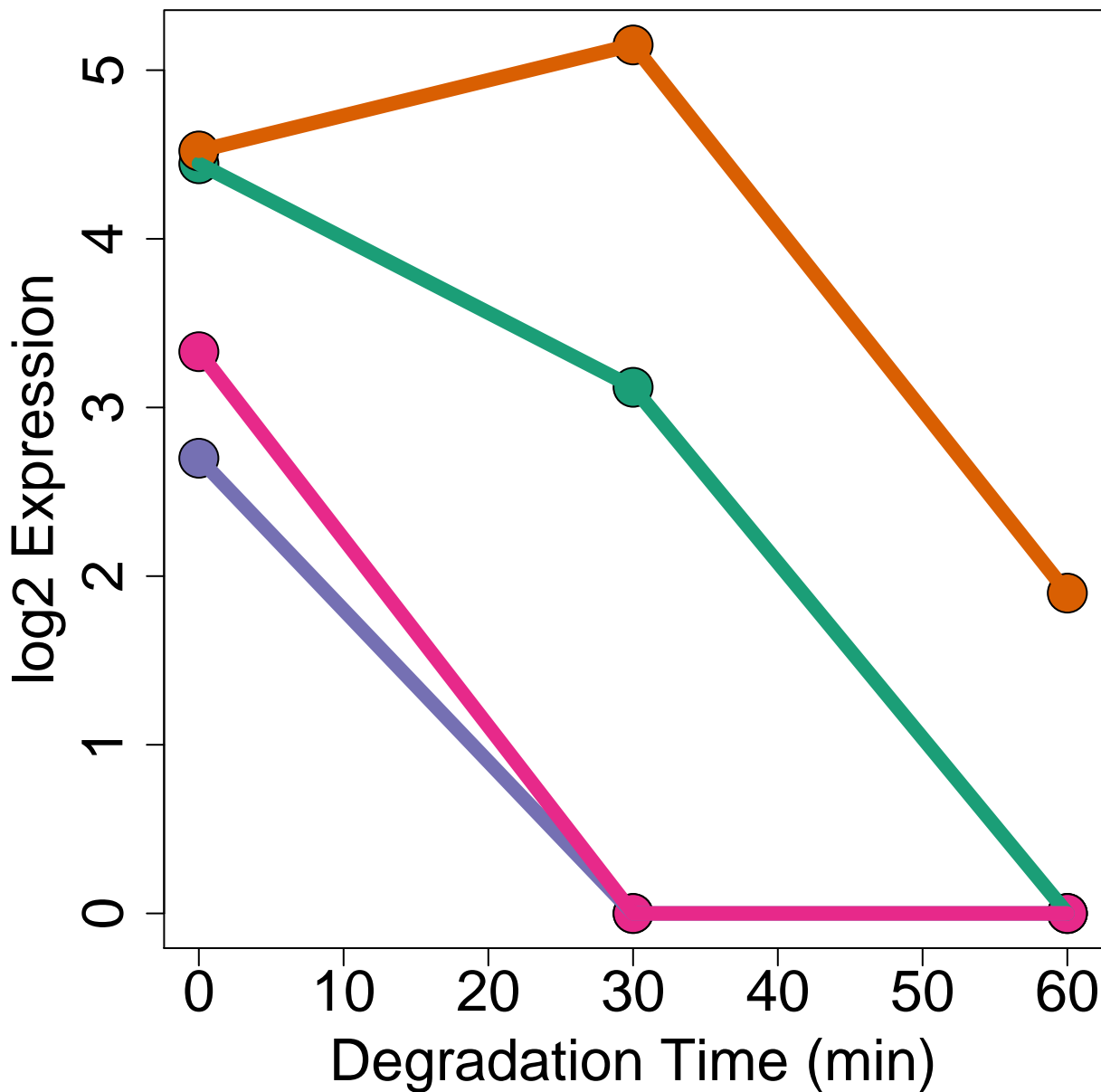
USP38 – strictExonic



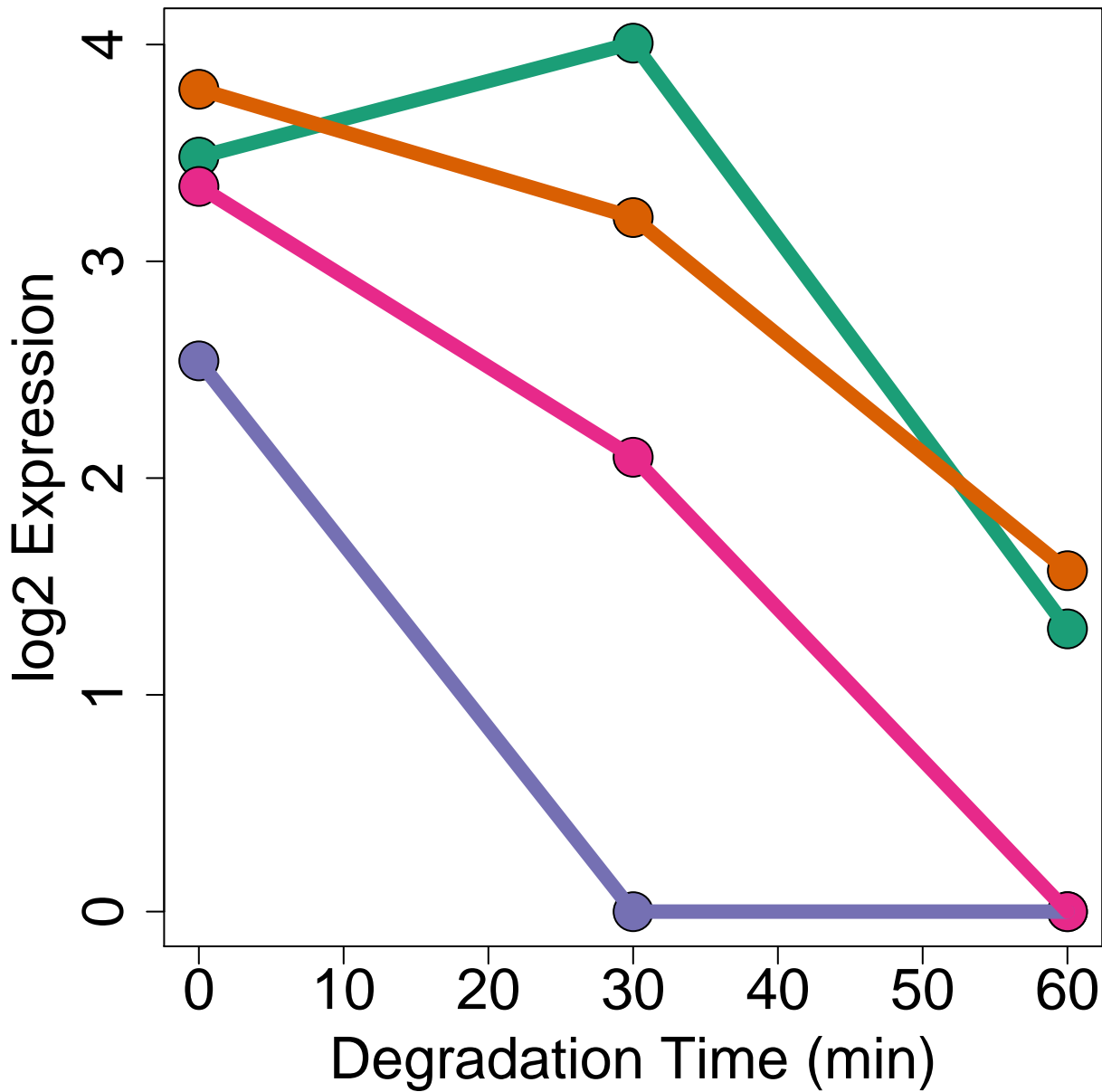
WIPI2 – strictExonic



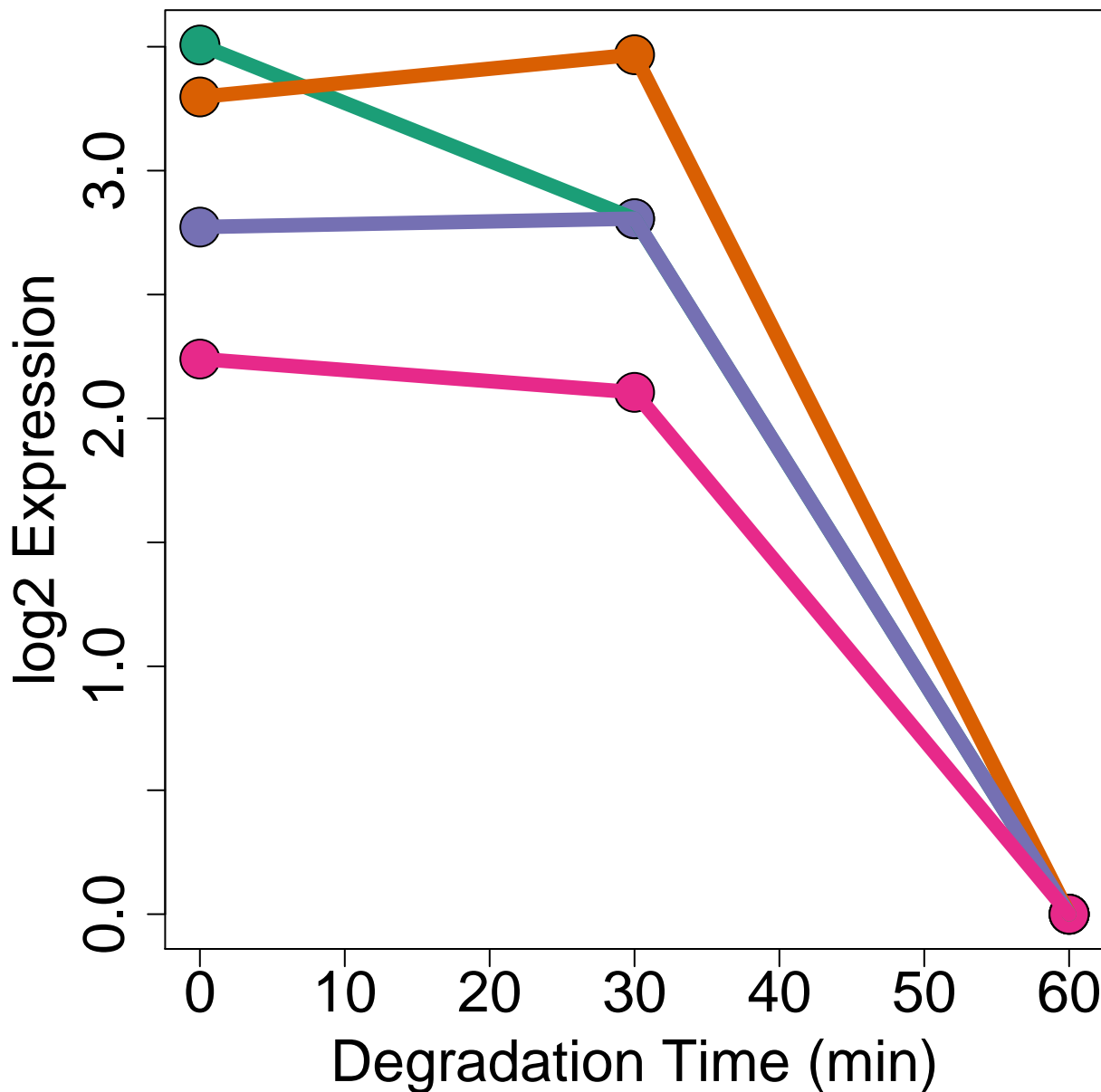
PPM1L – strictExonic



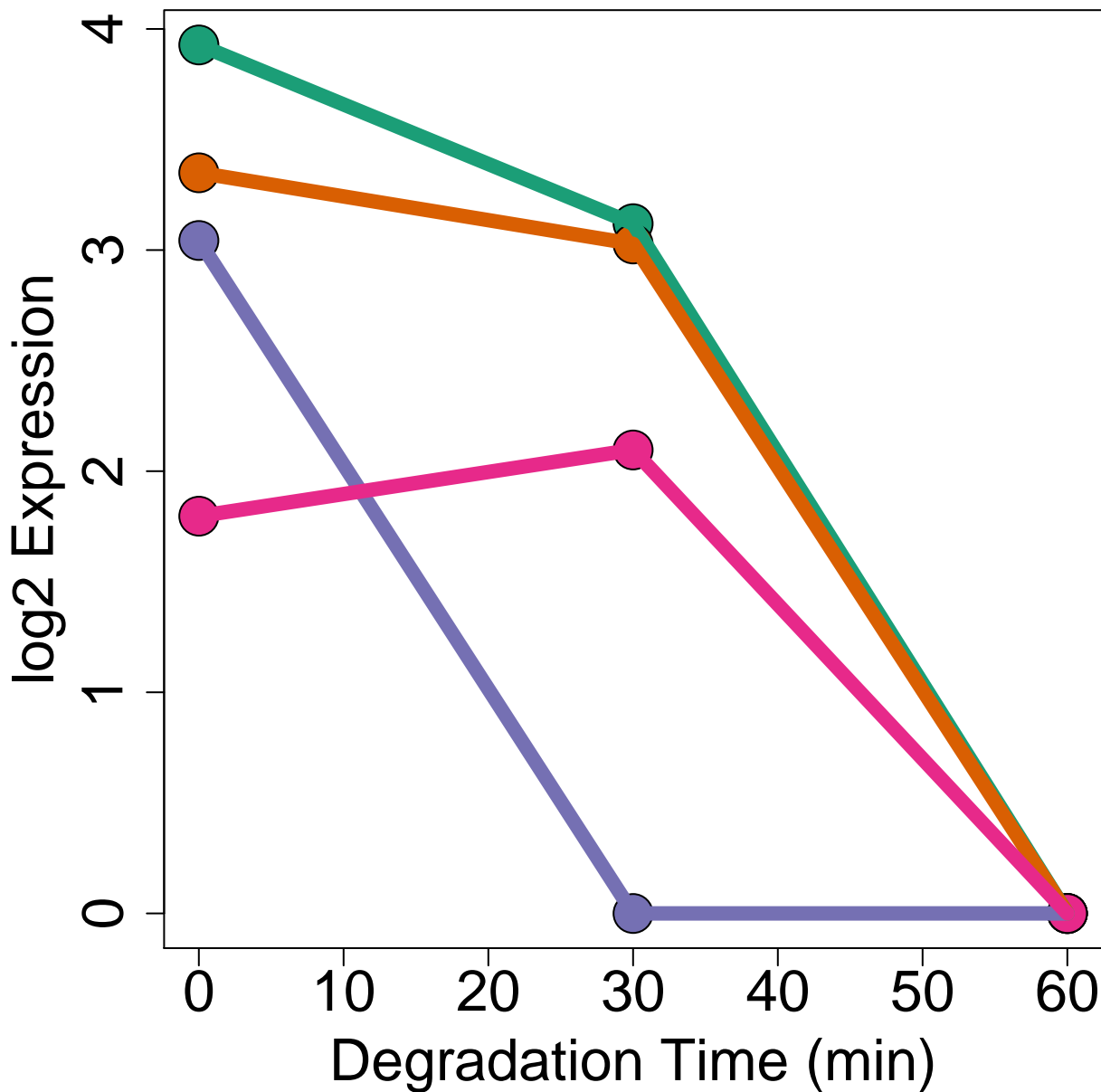
MGA – strictExonic



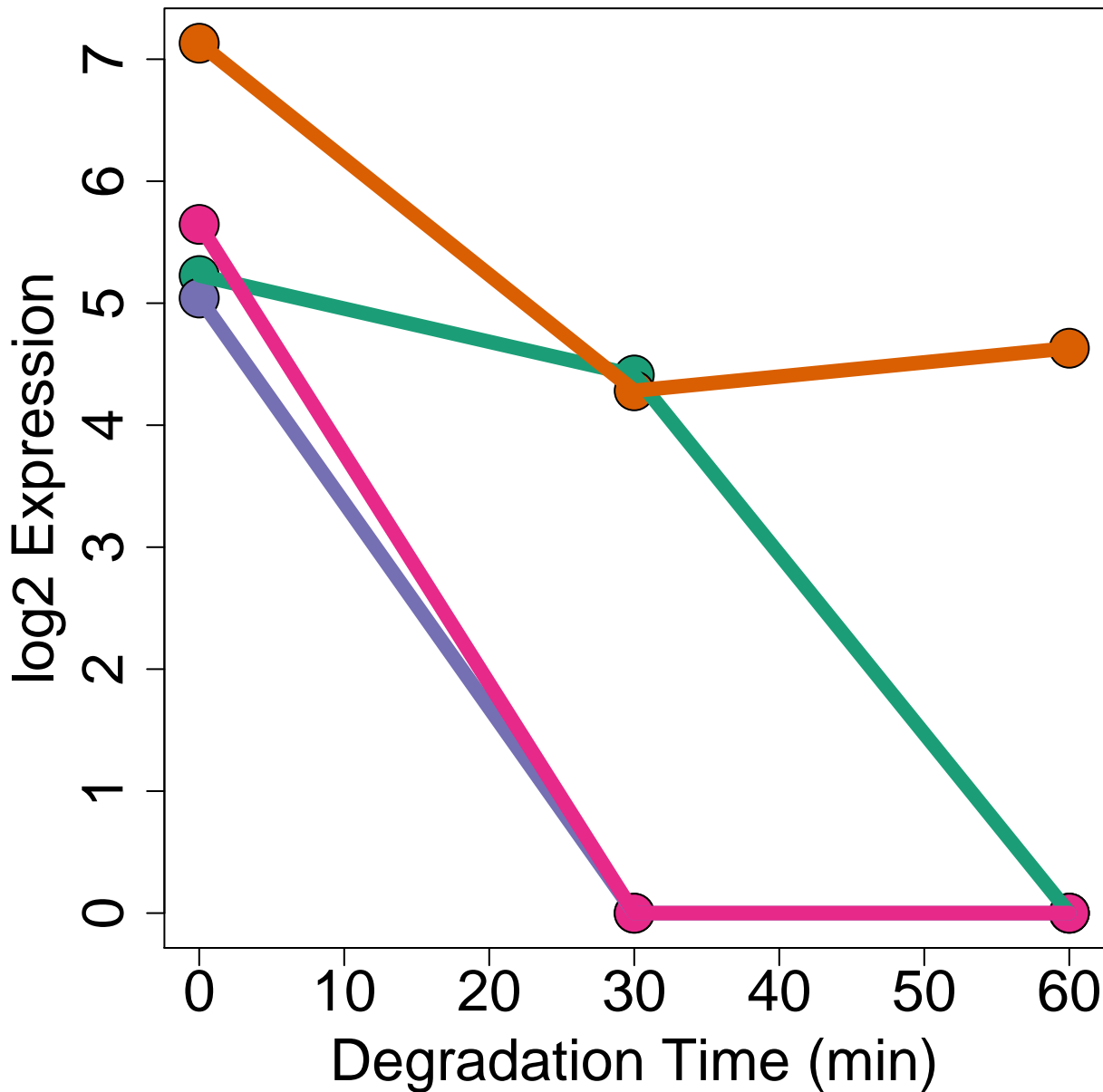
RAB3GAP1 – strictExonic



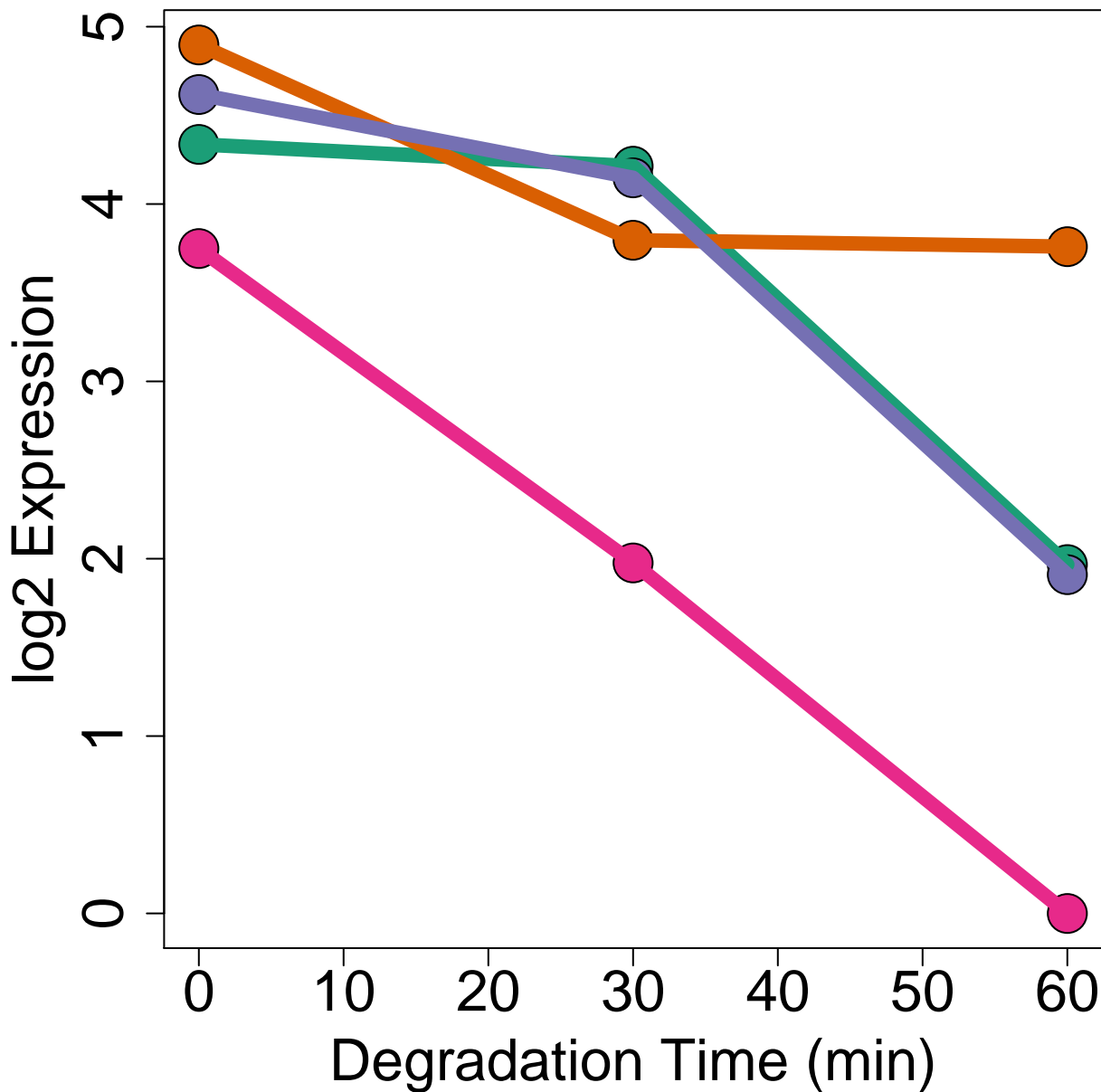
CSMD3 – strictExonic



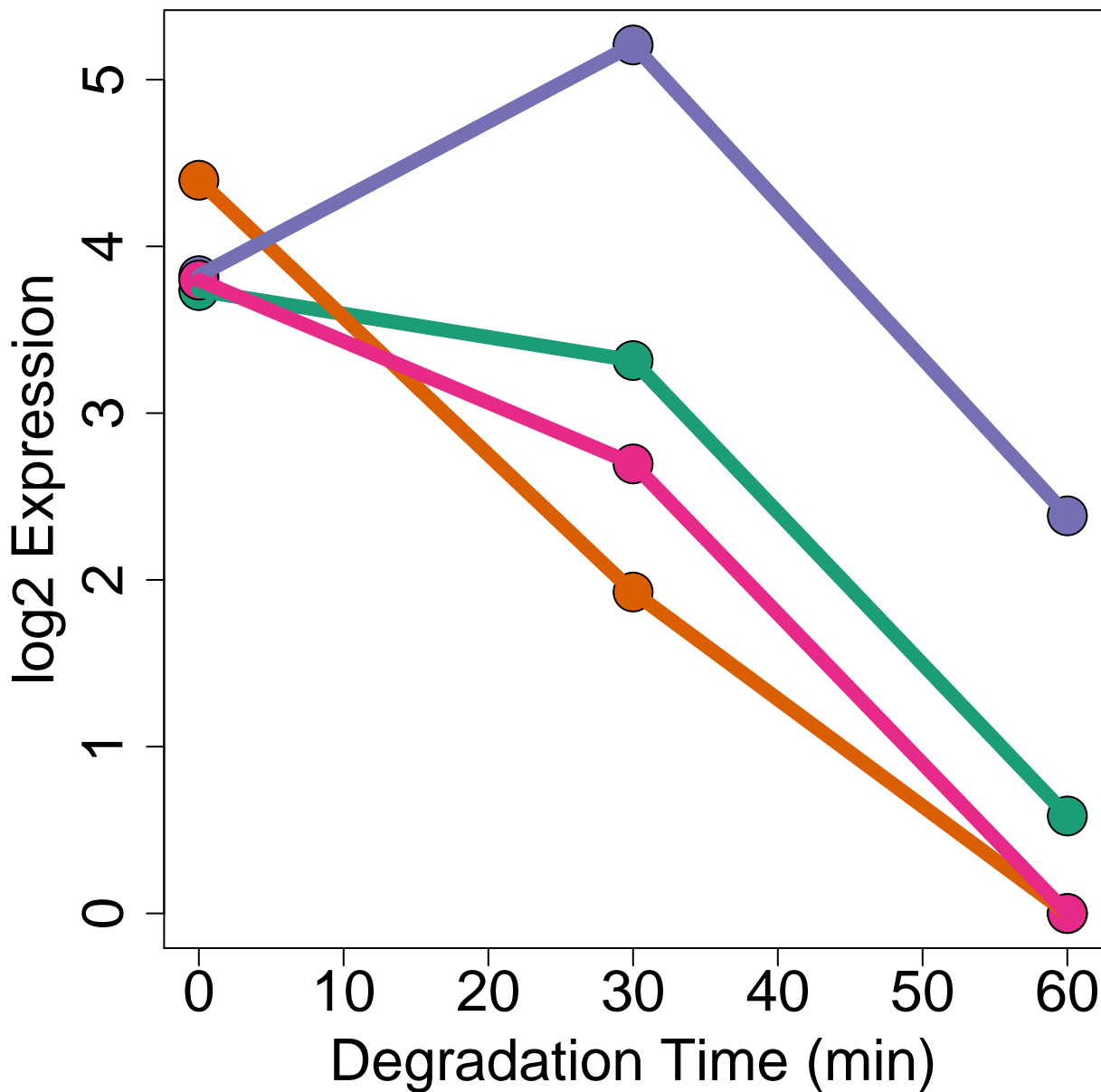
CAPZA2 - strictExonic



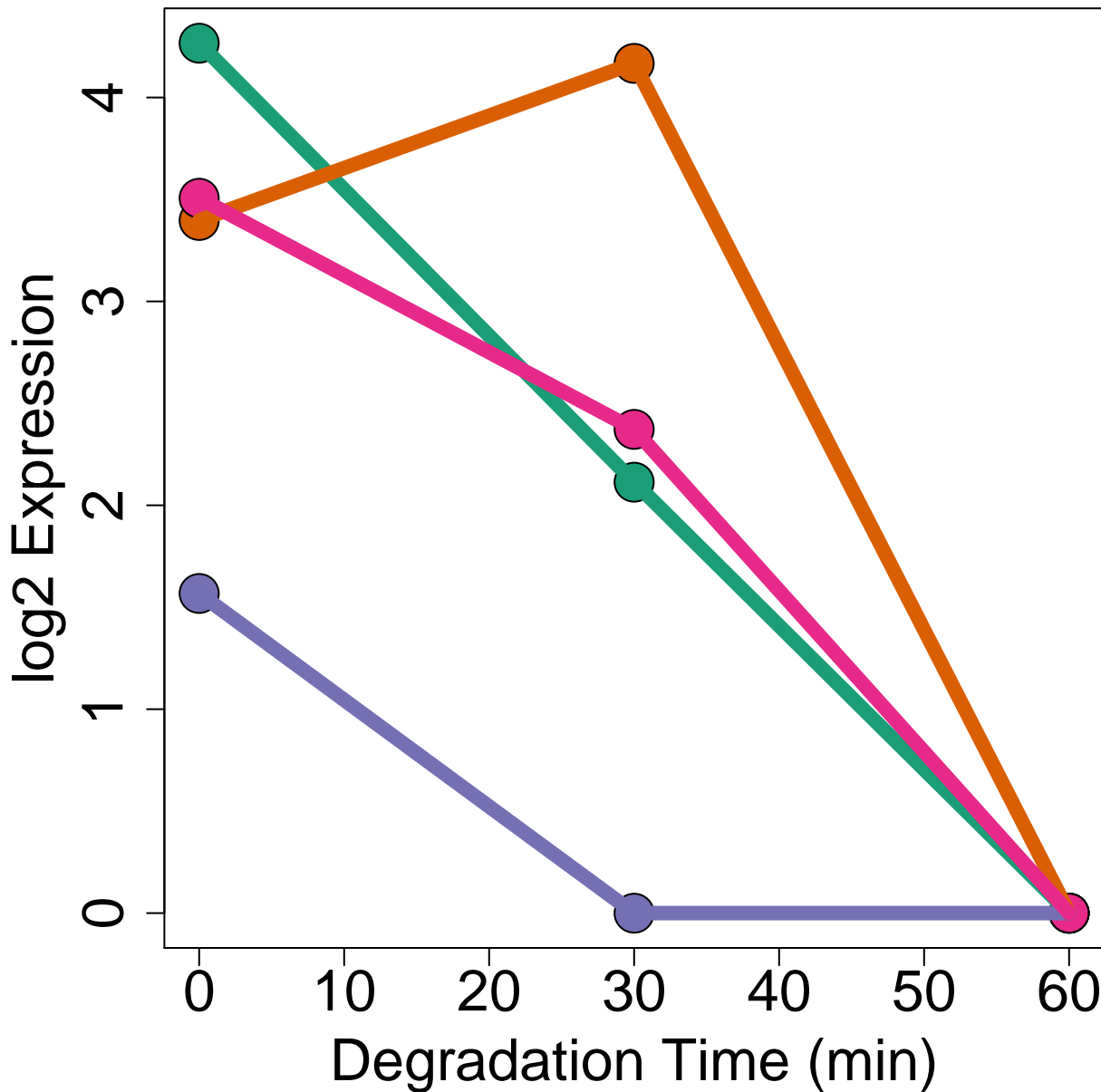
RELN – strictExonic



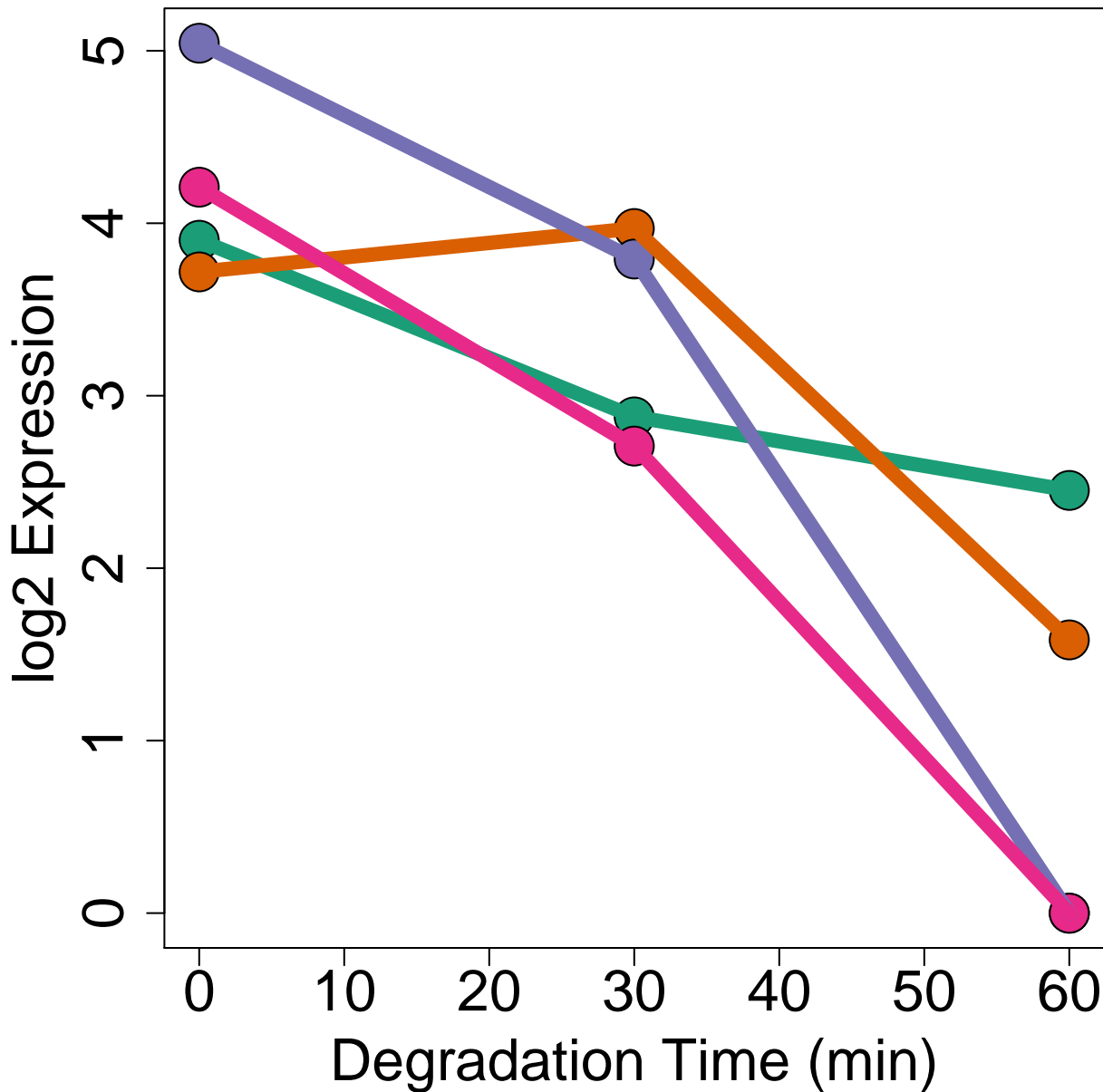
KCNN1 - strictExonic



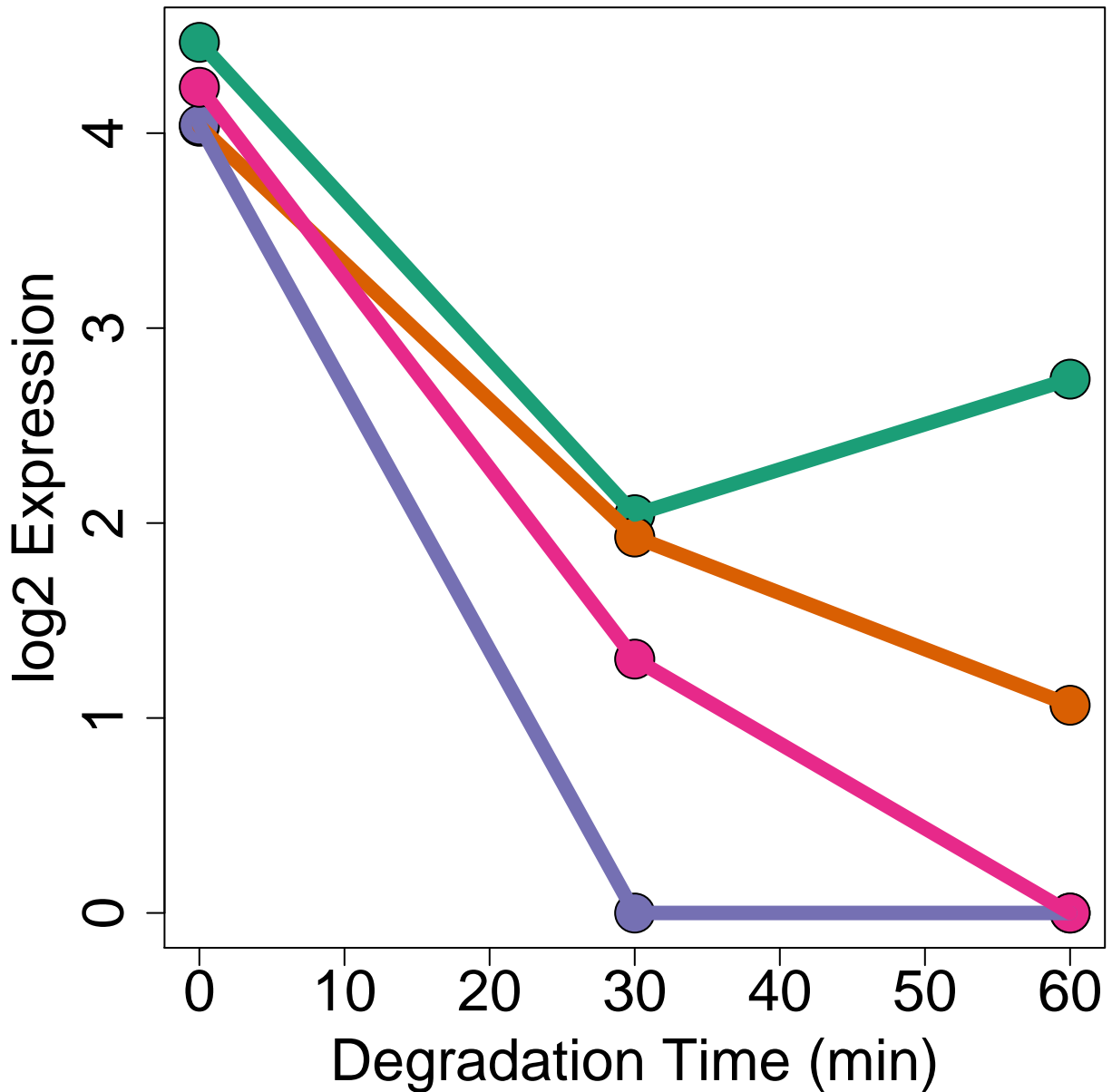
RPS6KA5 – strictExonic



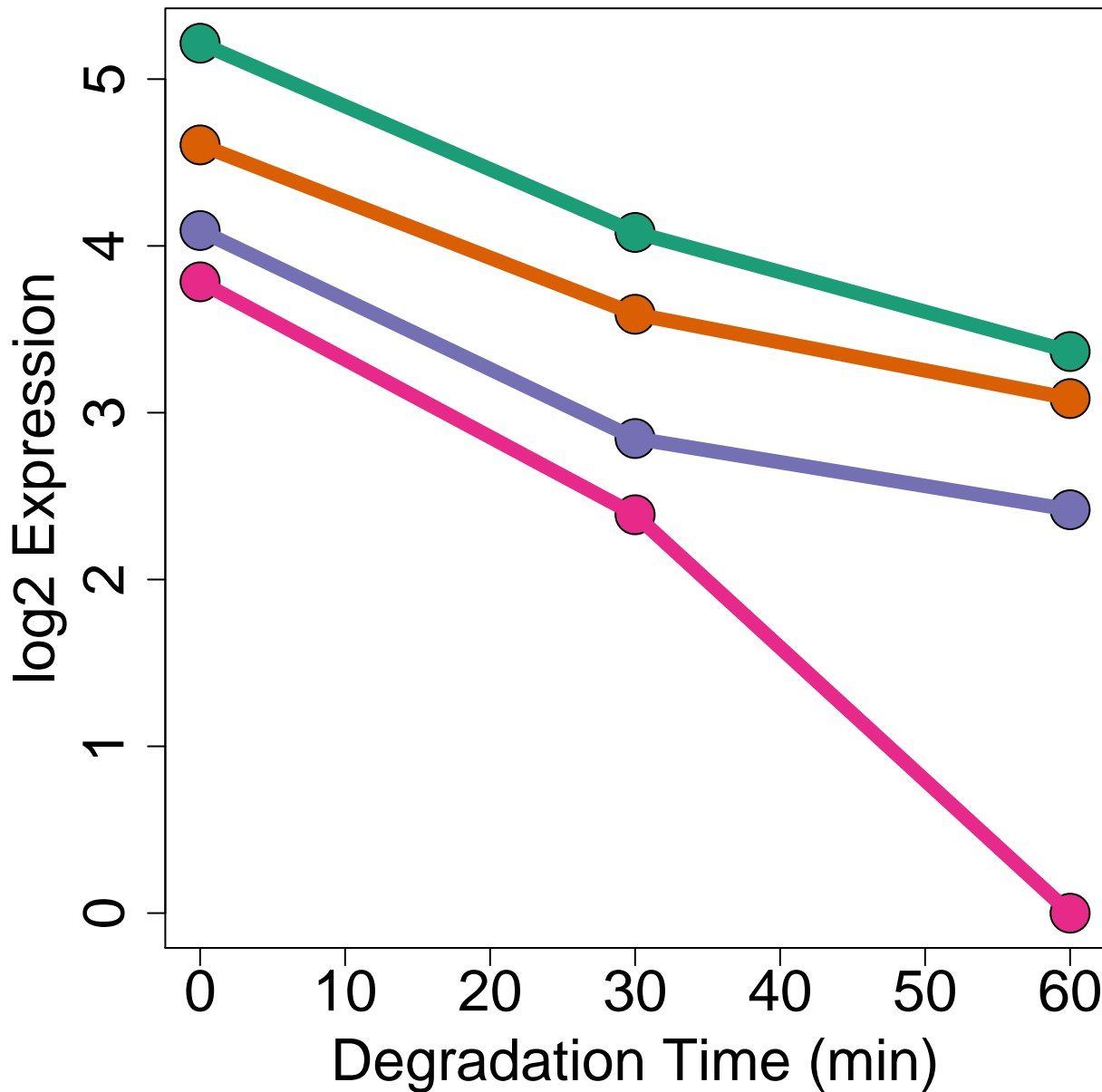
SP100 – strictExonic



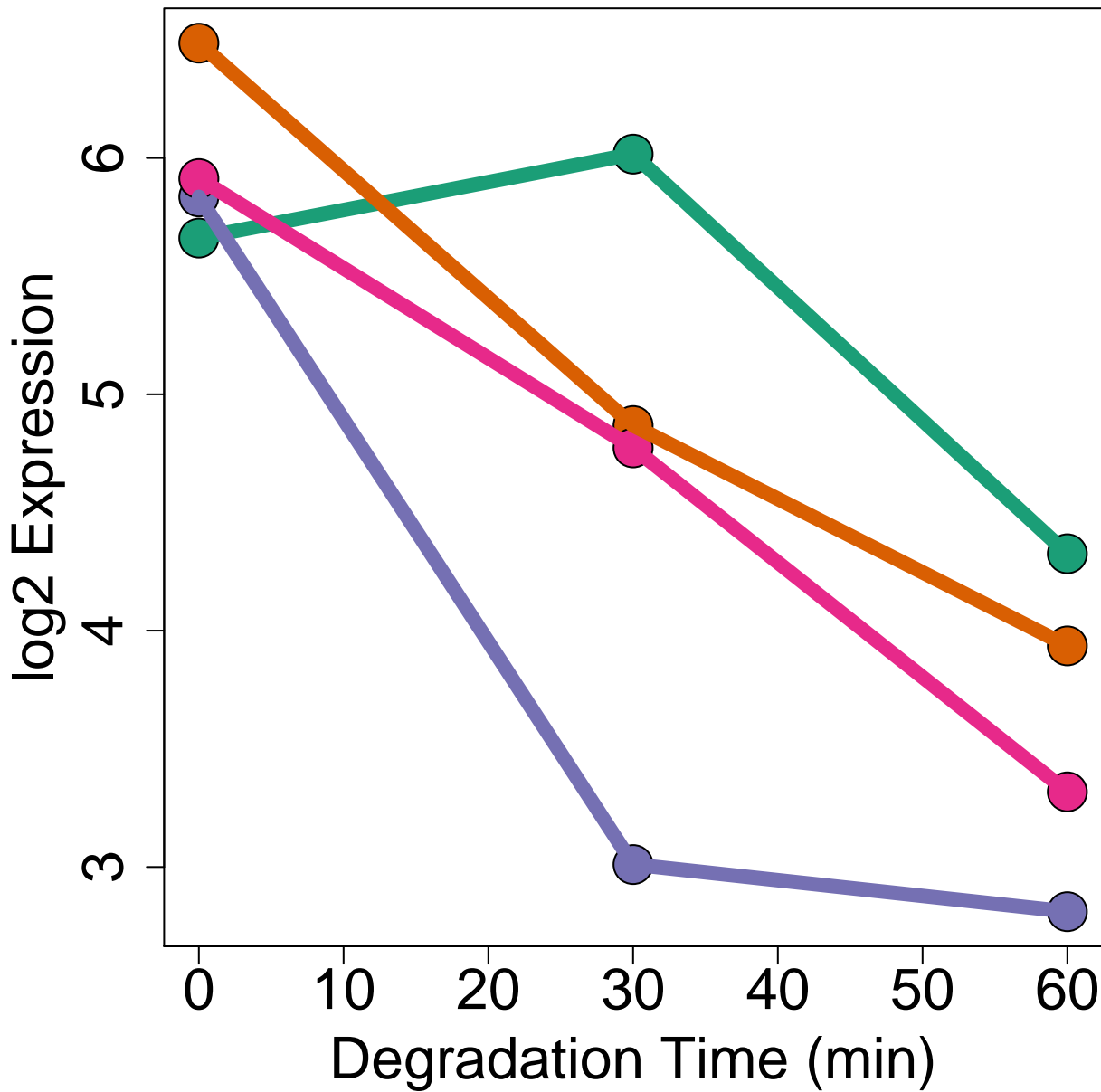
TFCP2 – strictExonic



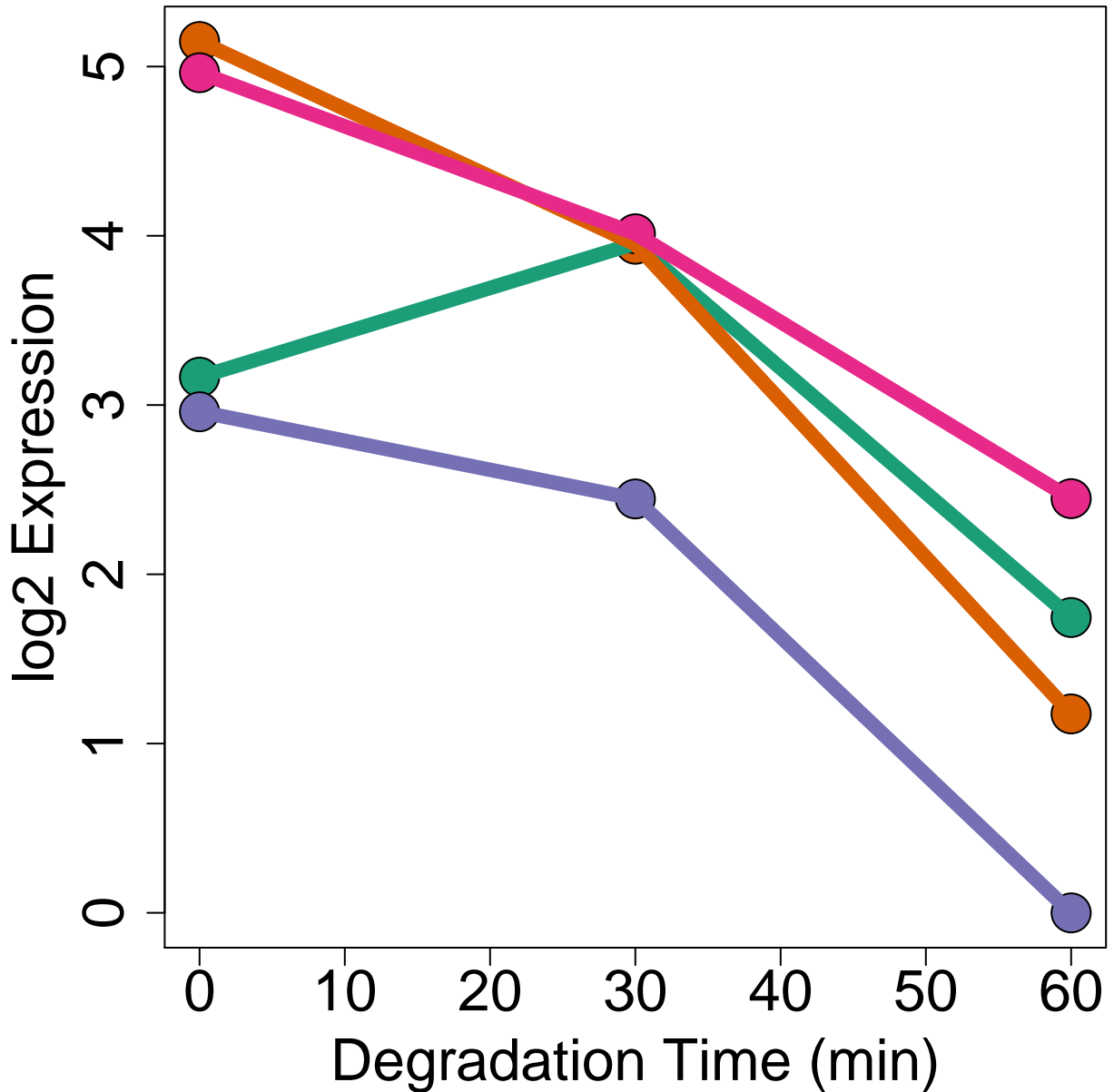
ACTN1 – strictExonic



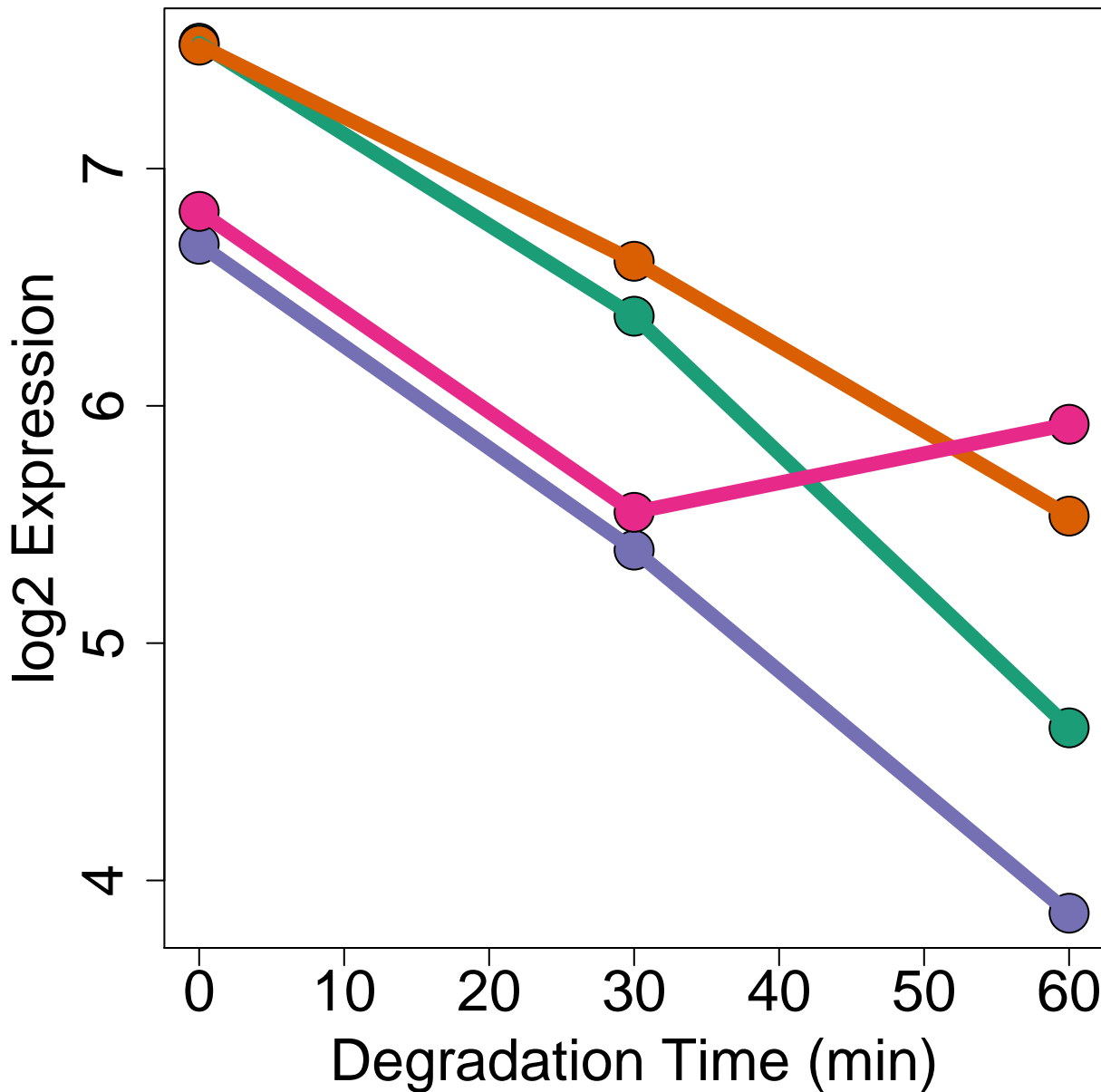
METTL6 – exonIntron



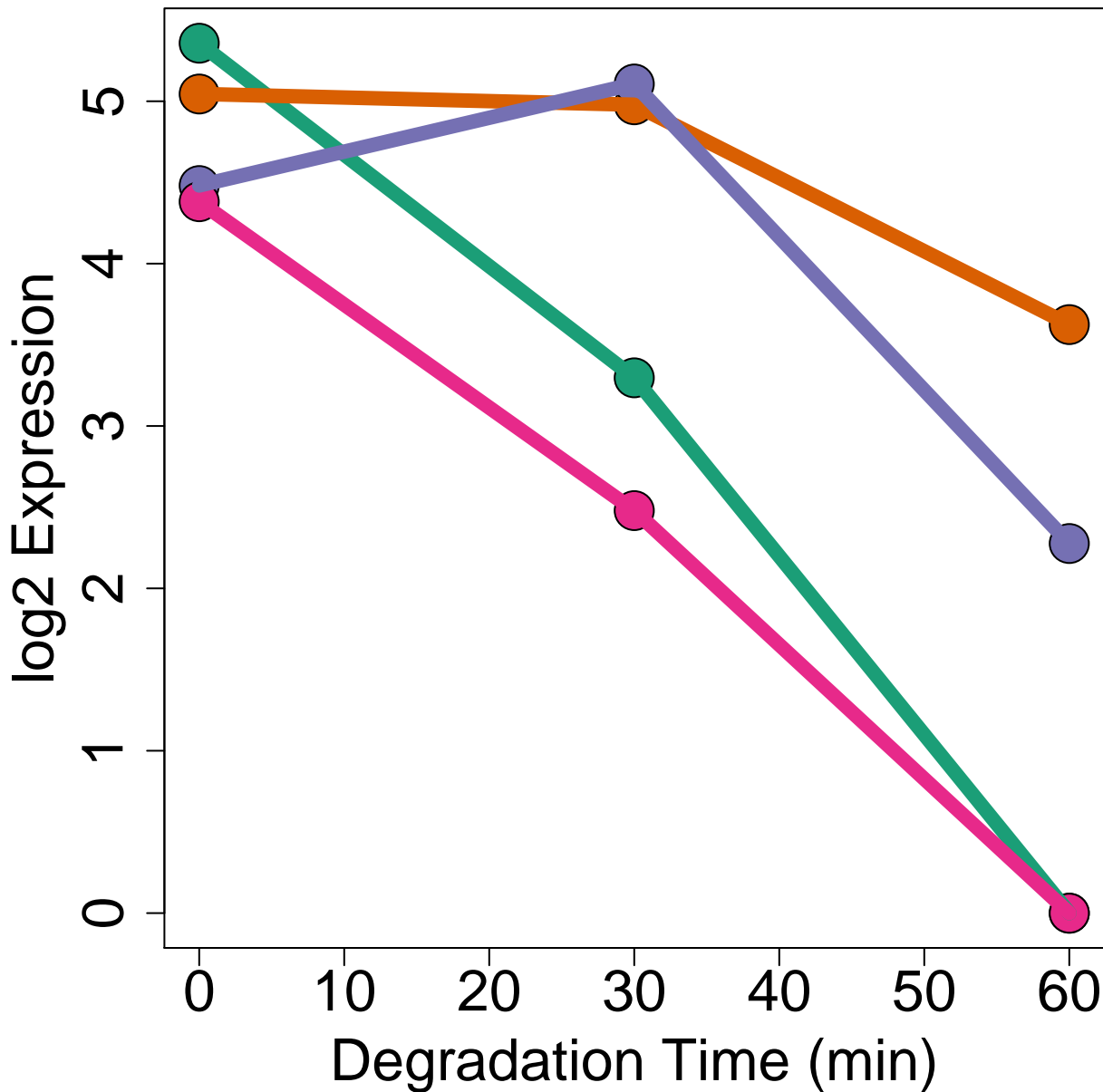
SKIV2L2 – strictExonic



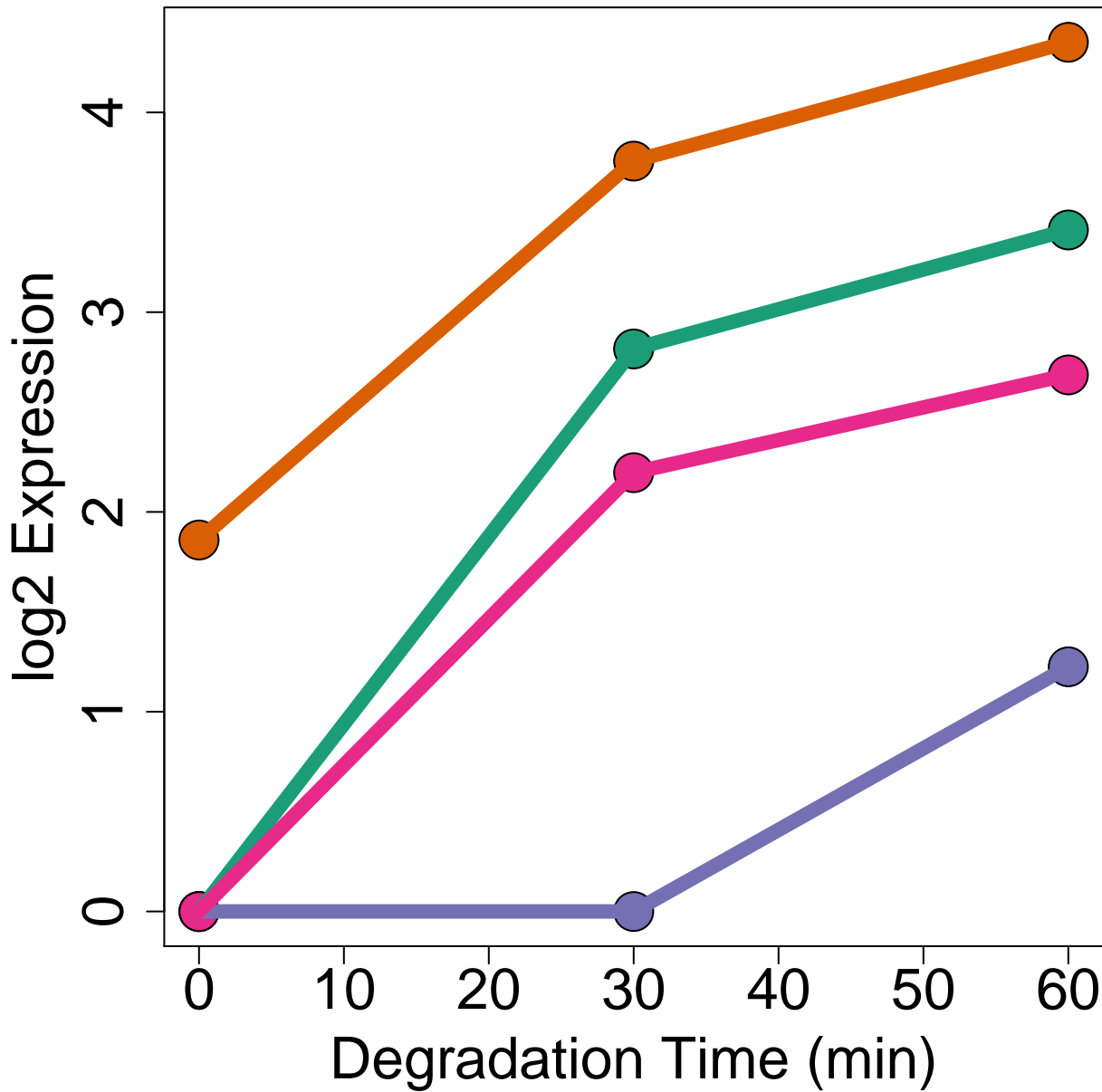
CDH2 – strictExonic



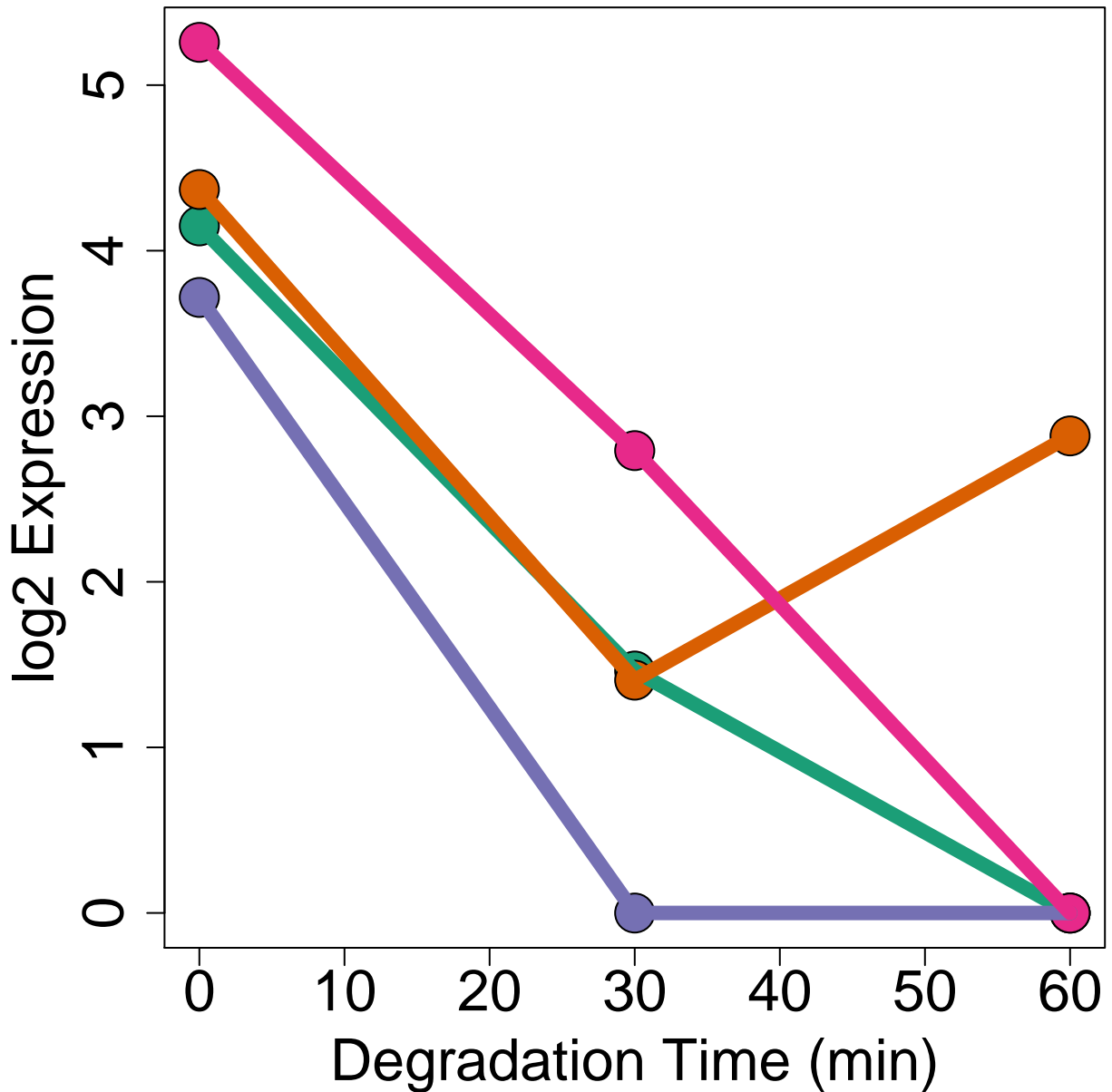
TMTC2 – strictExonic



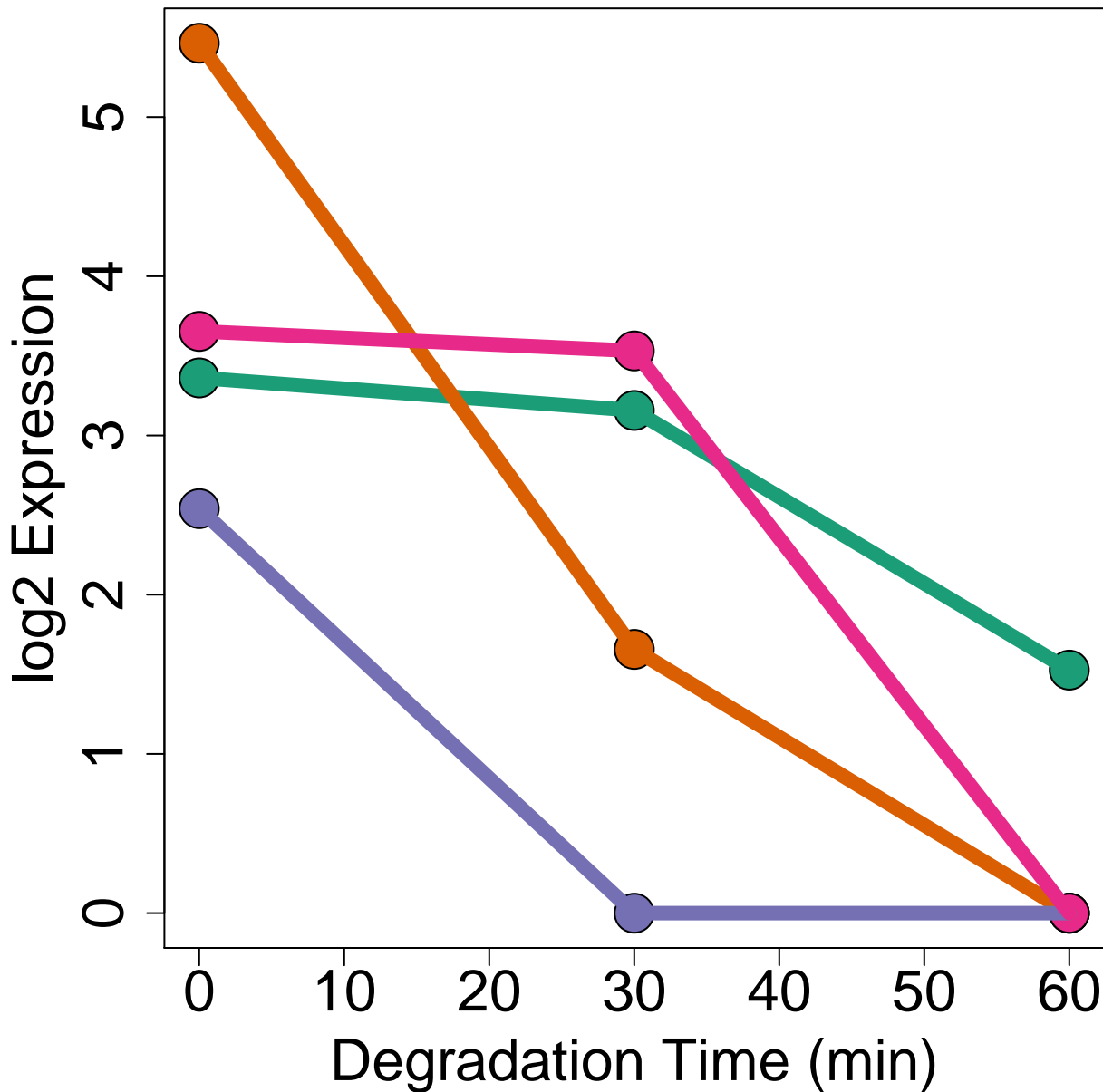
– strictExonic



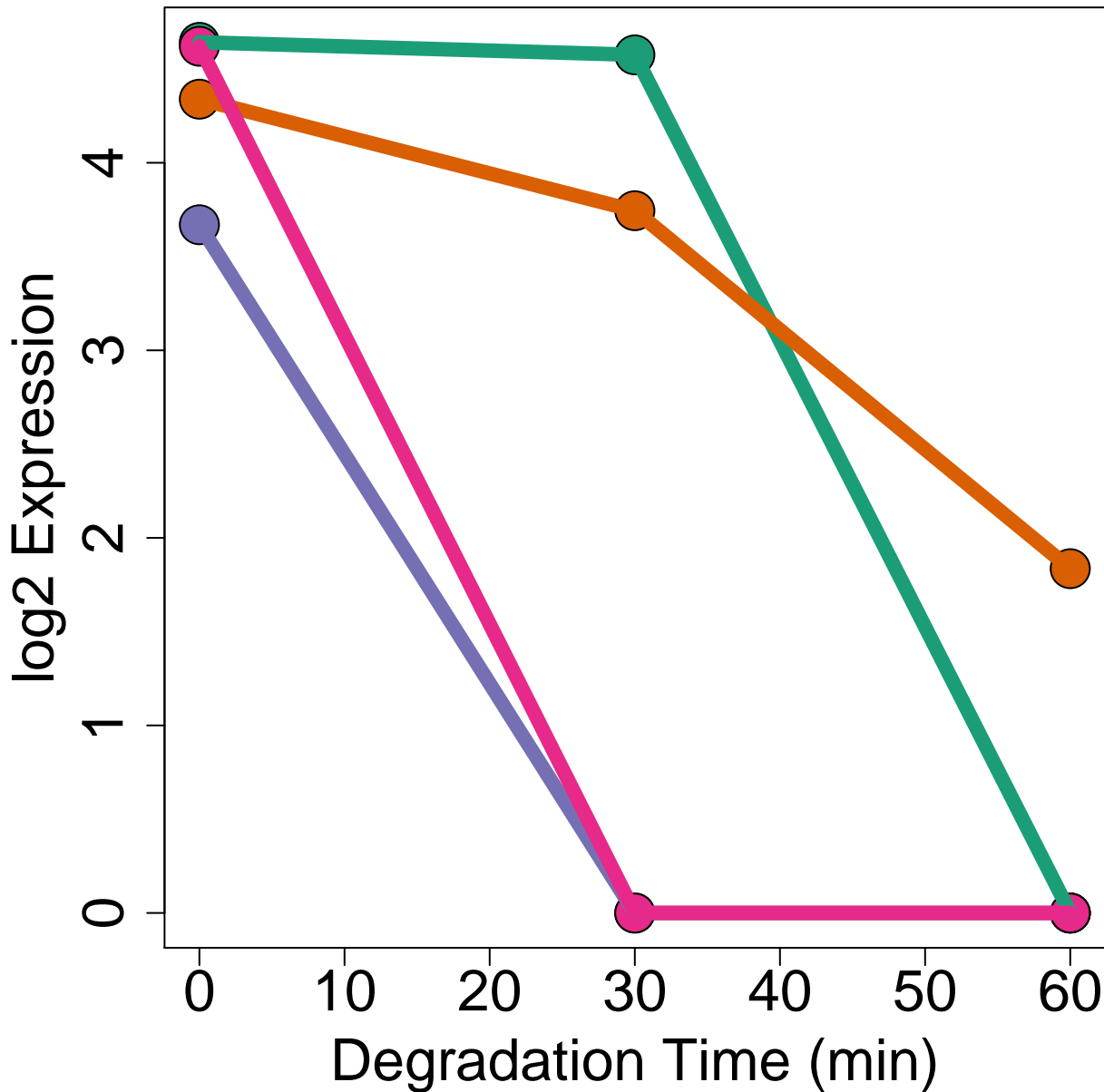
GPAM – strictExonic



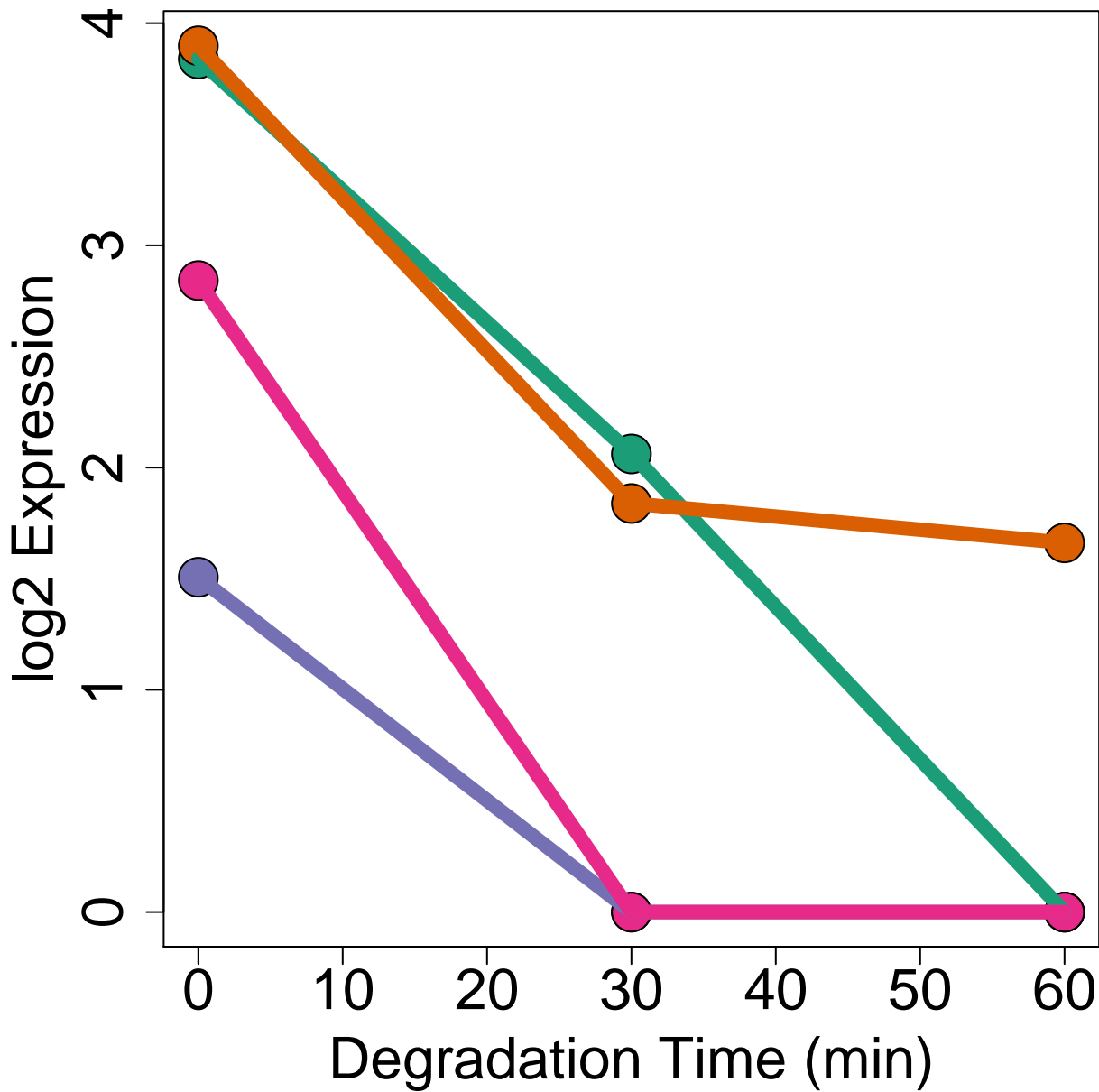
FOXO4 – strictExonic



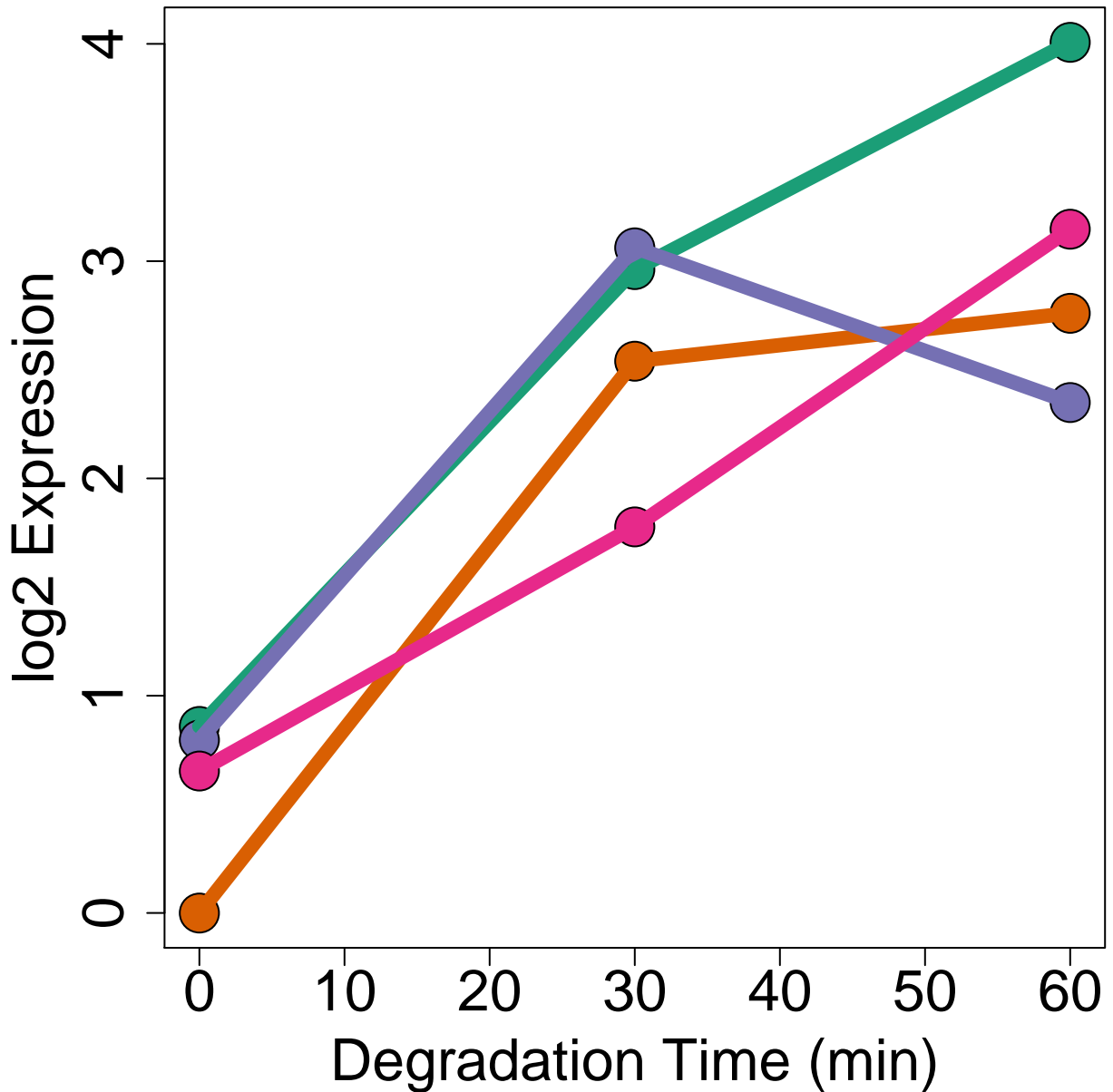
TSPOAP1 – strictExonic



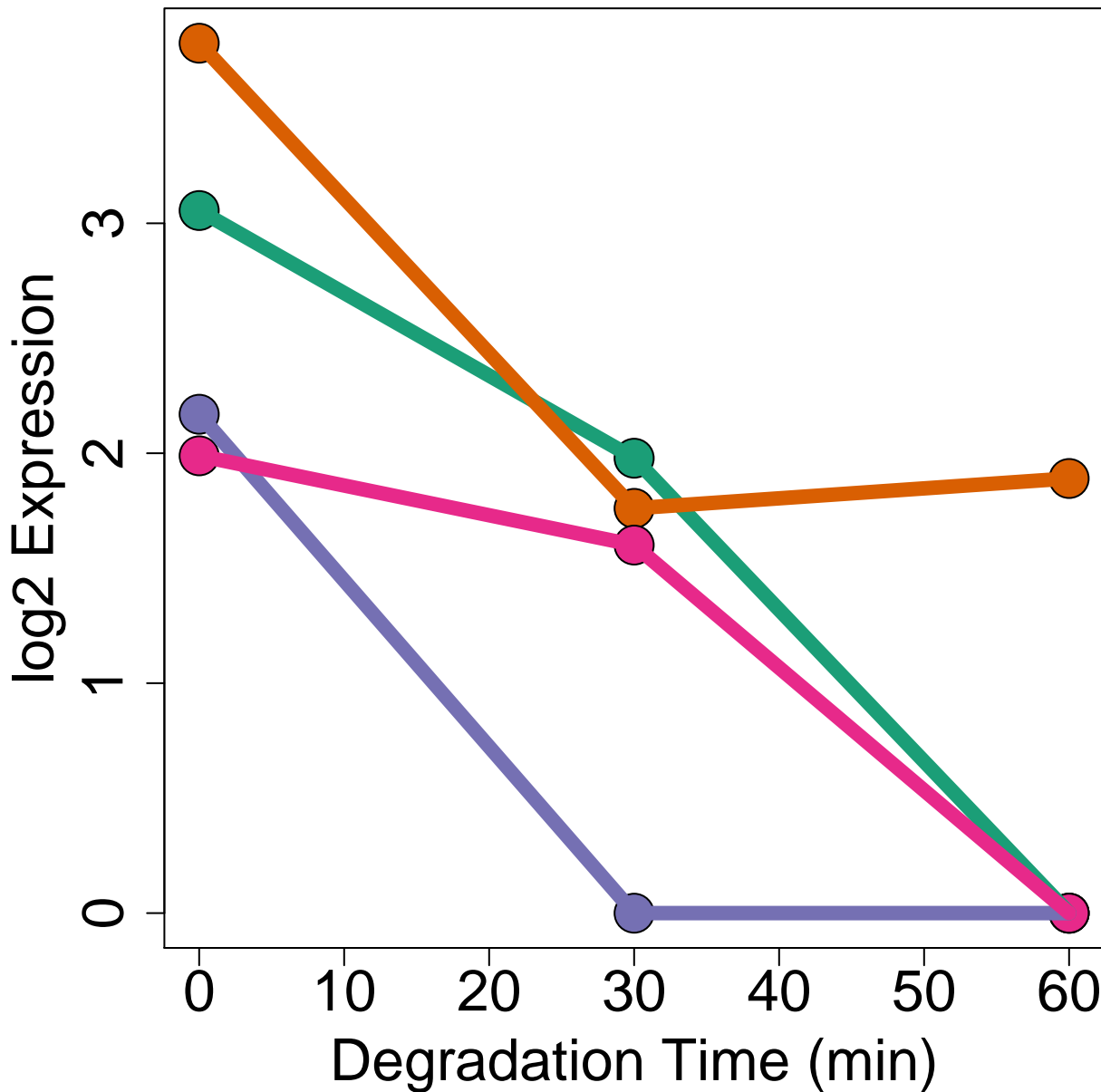
C20orf194 – strictExonic



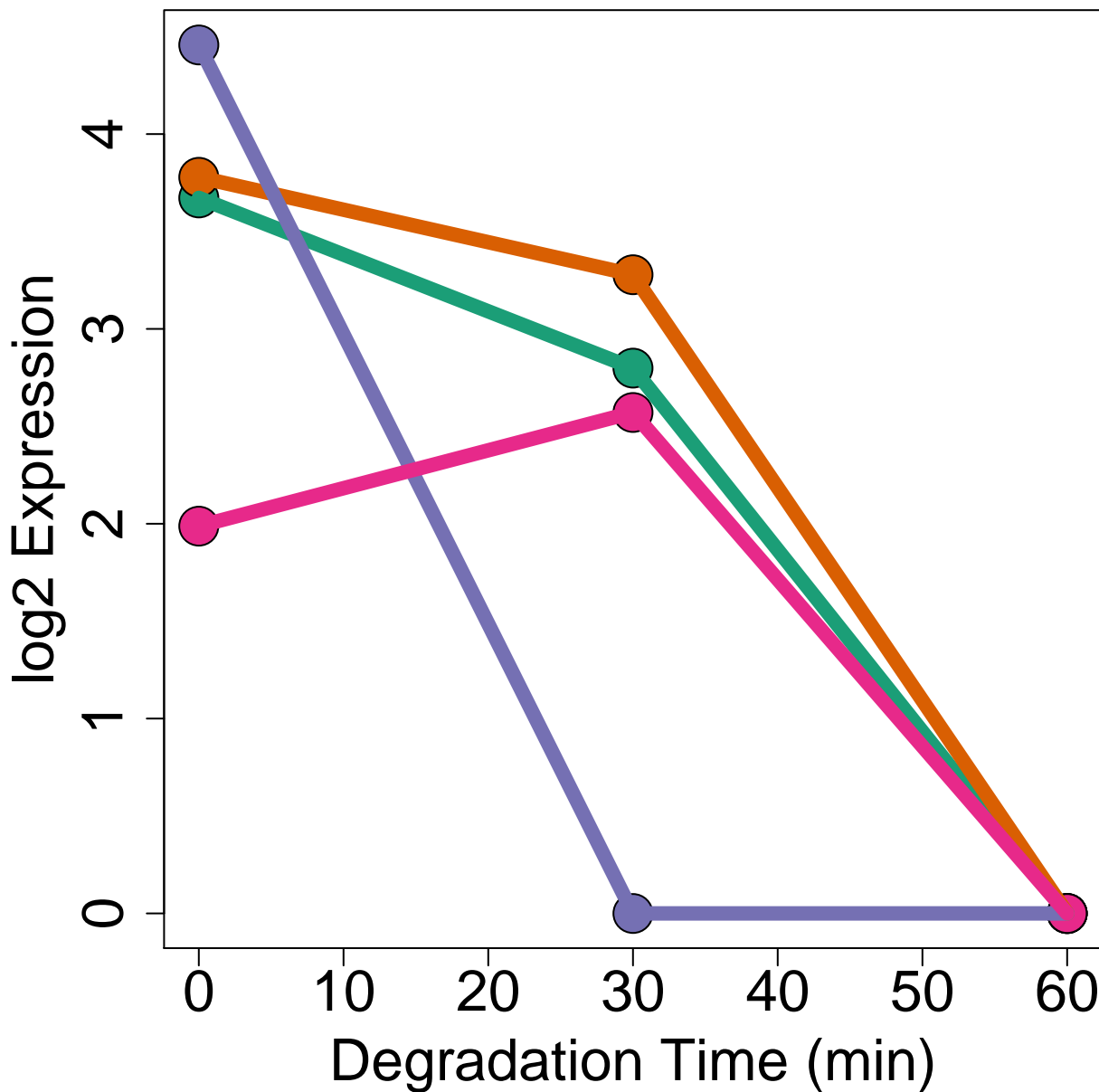
CACNA1D – strictExonic



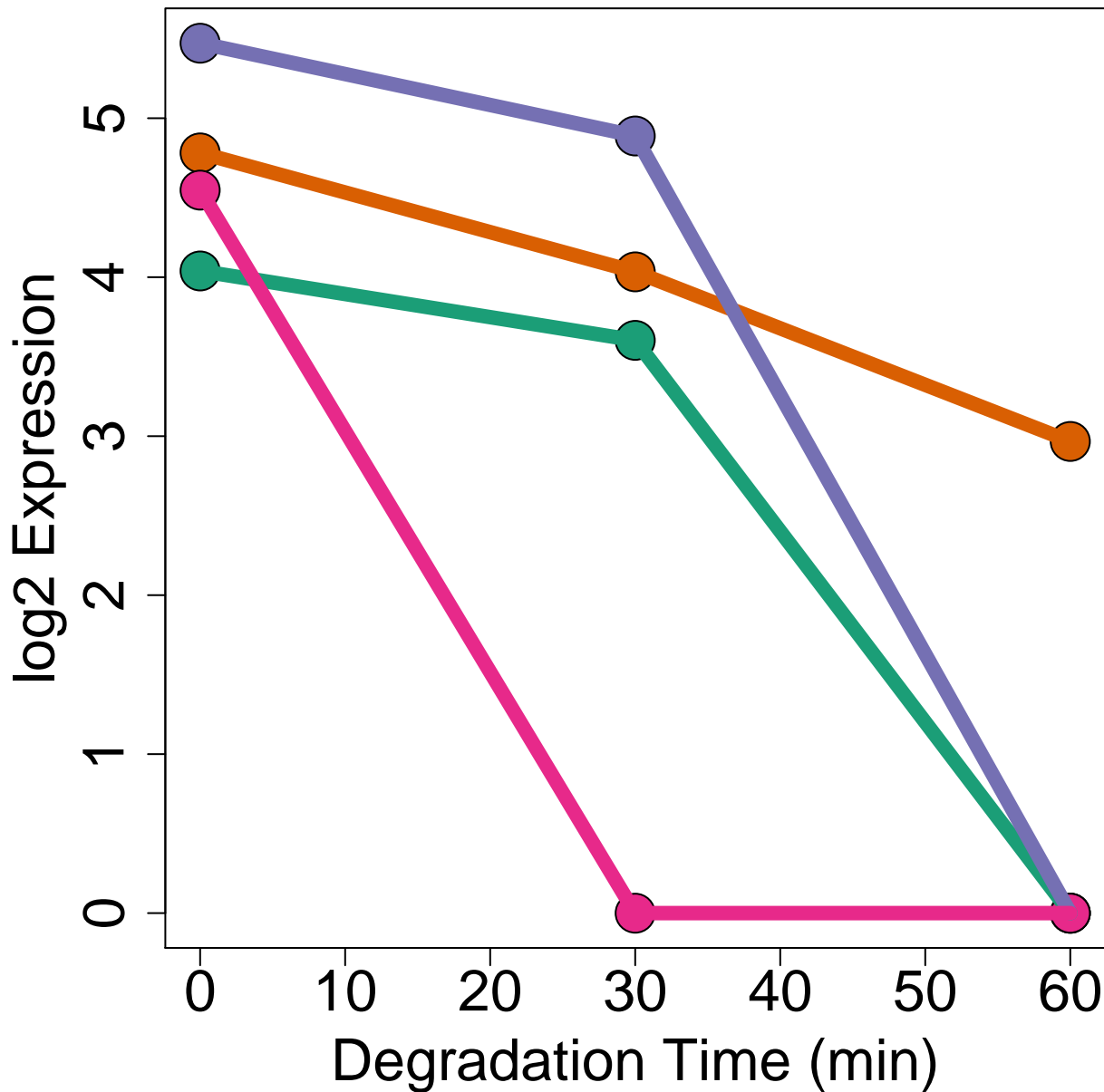
GTPBP1 – strictExonic



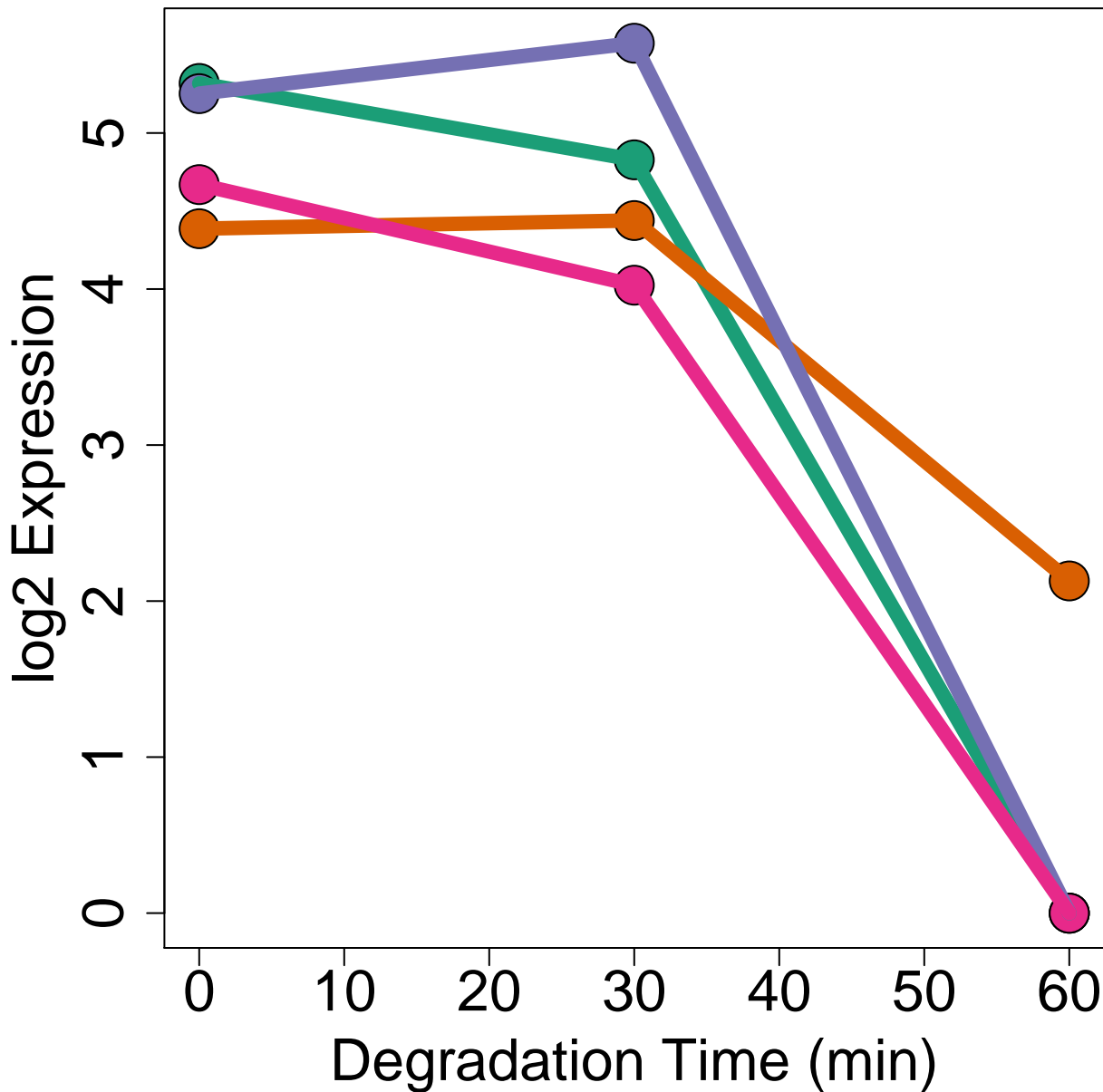
RCAN1 – strictExonic



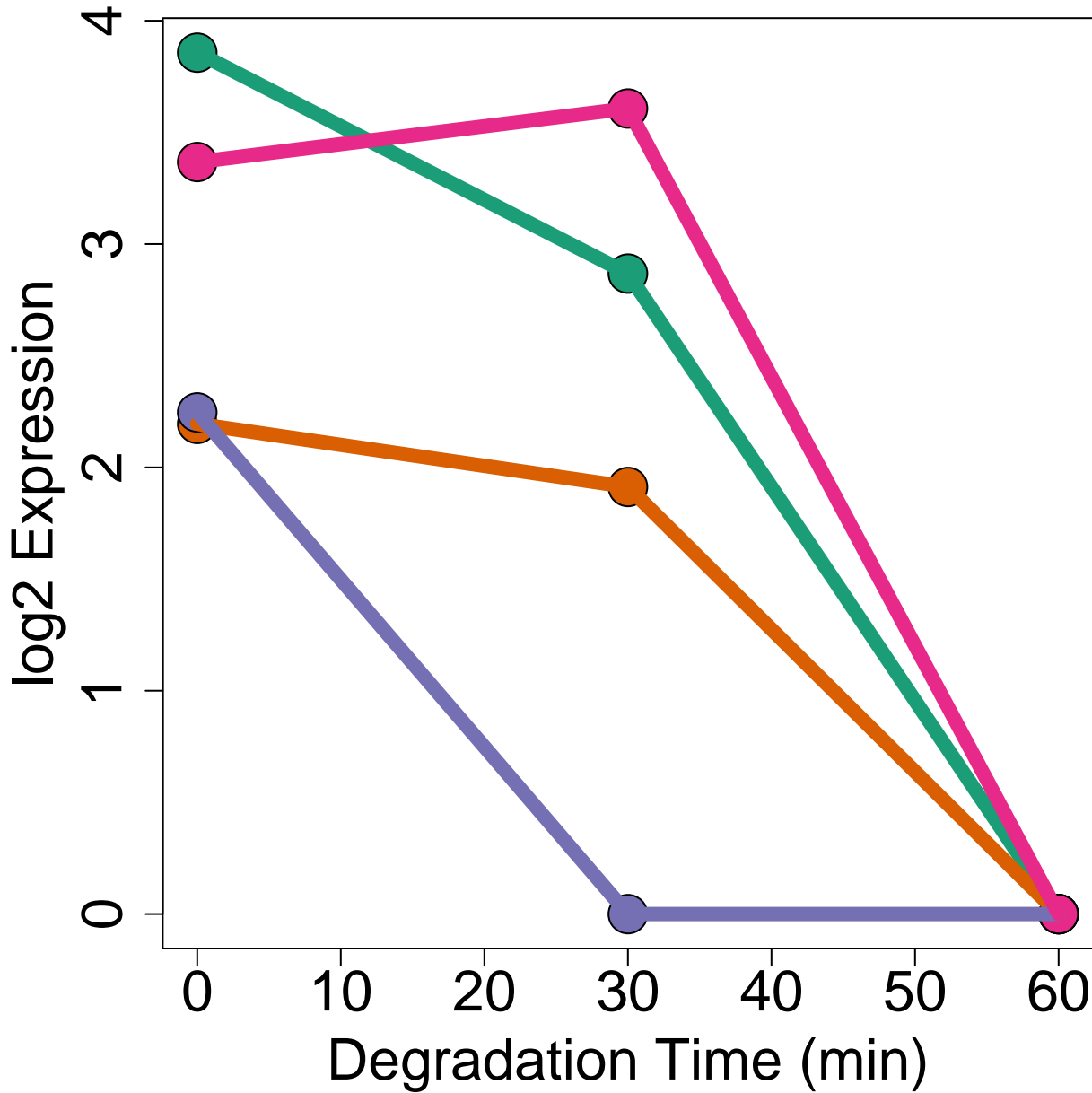
GOLGB1 – strictExonic



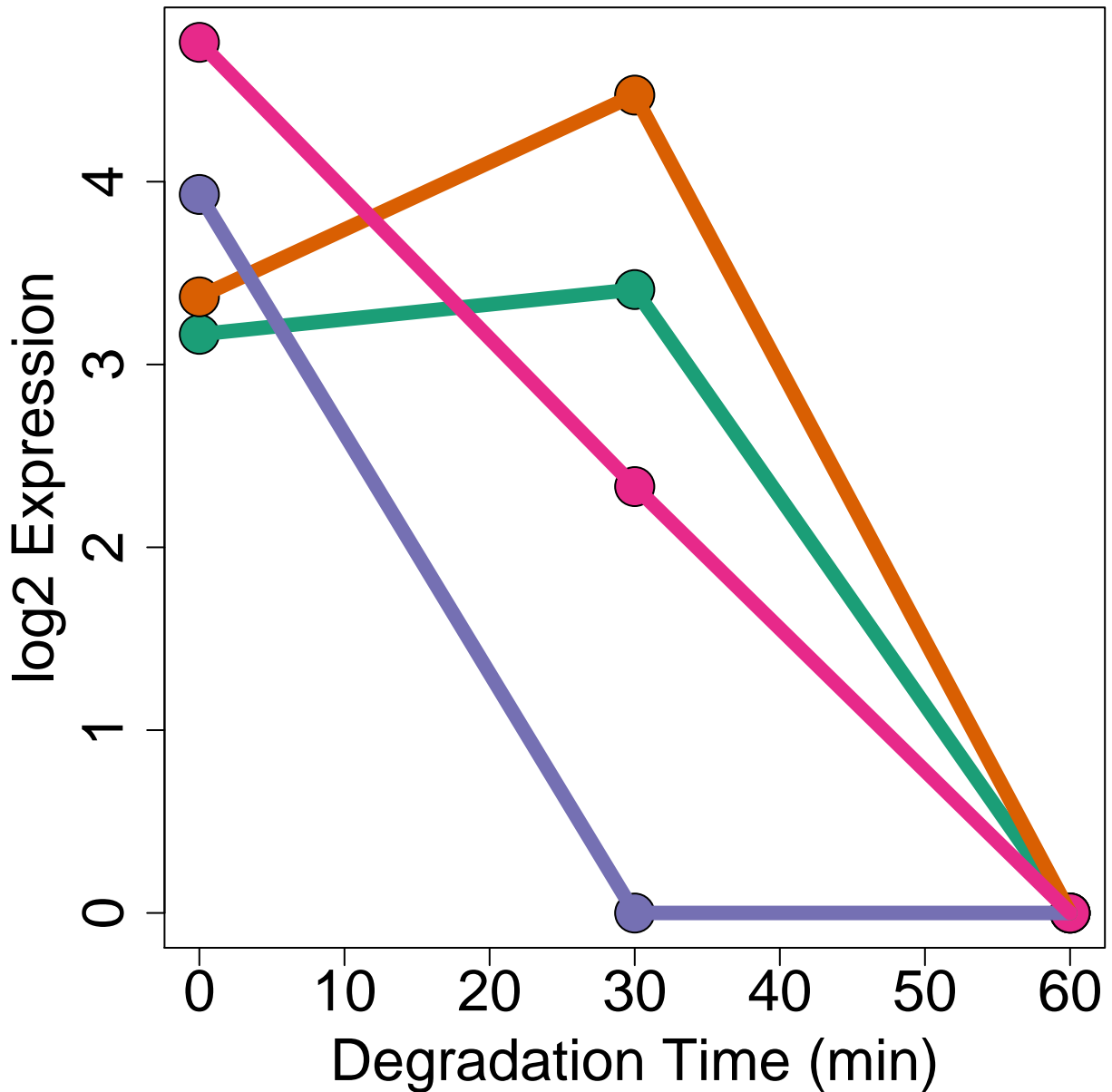
LAMTOR3 – strictExonic



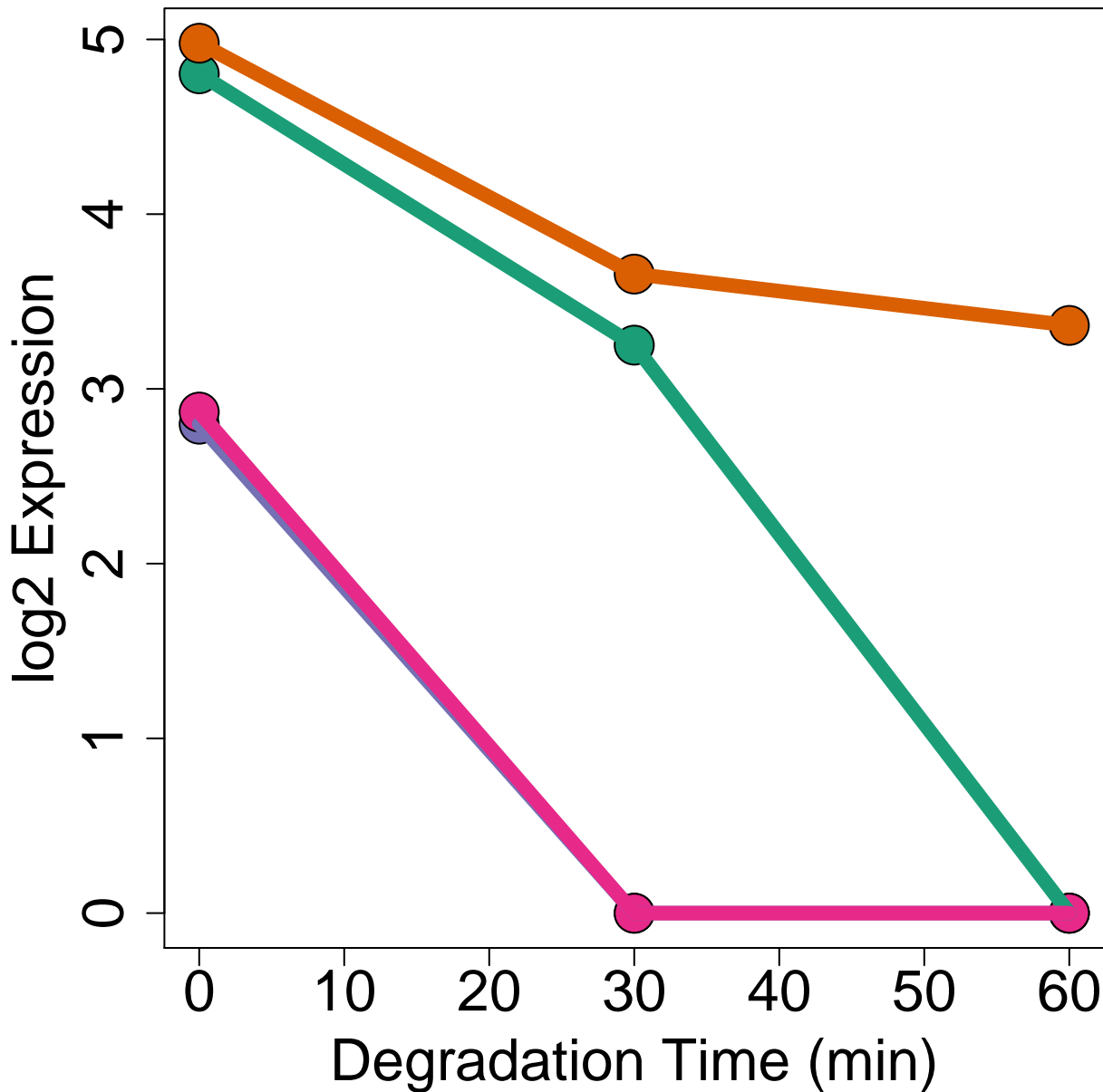
FGF14 – strictExonic



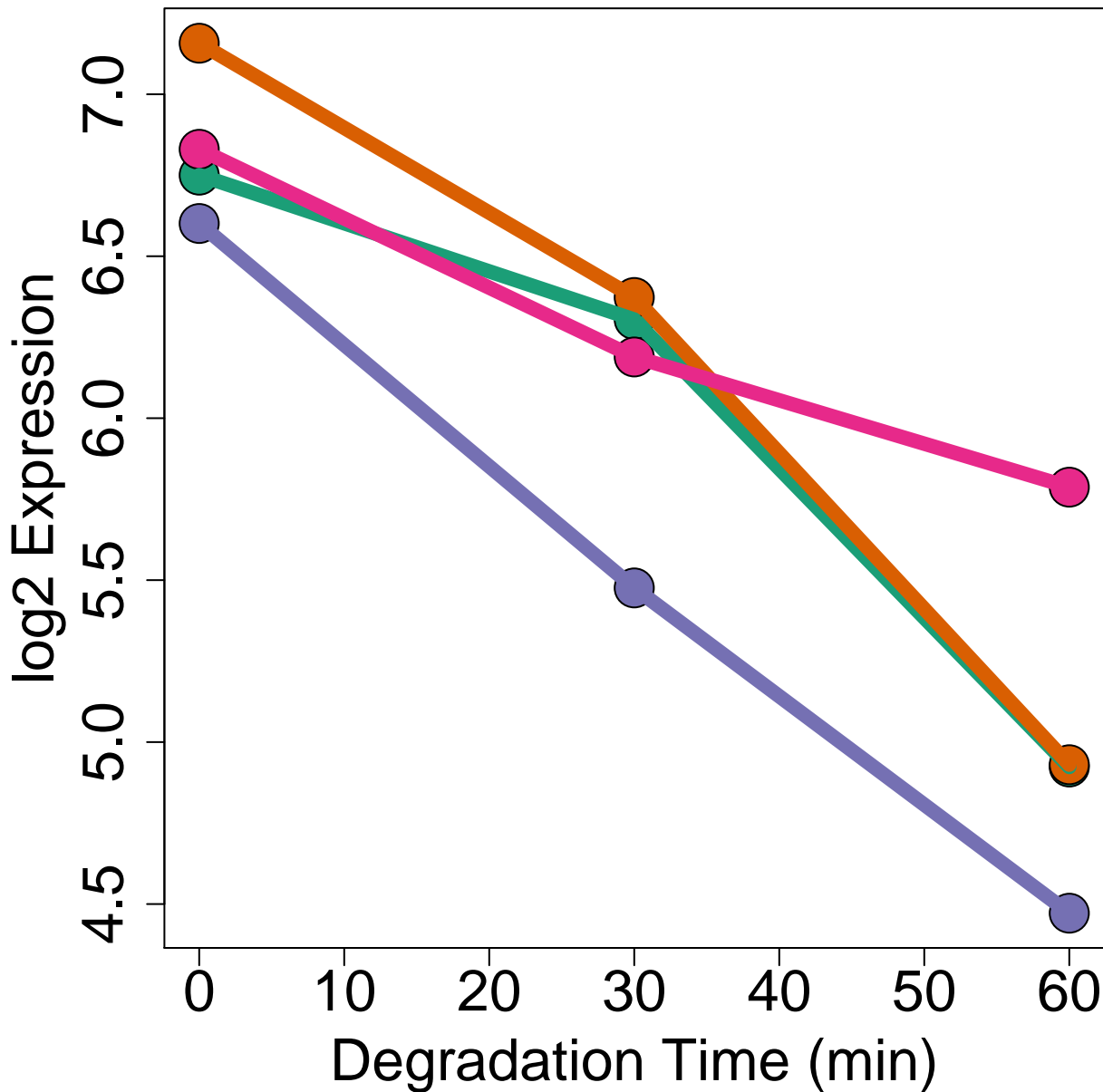
FAM120A – strictExonic



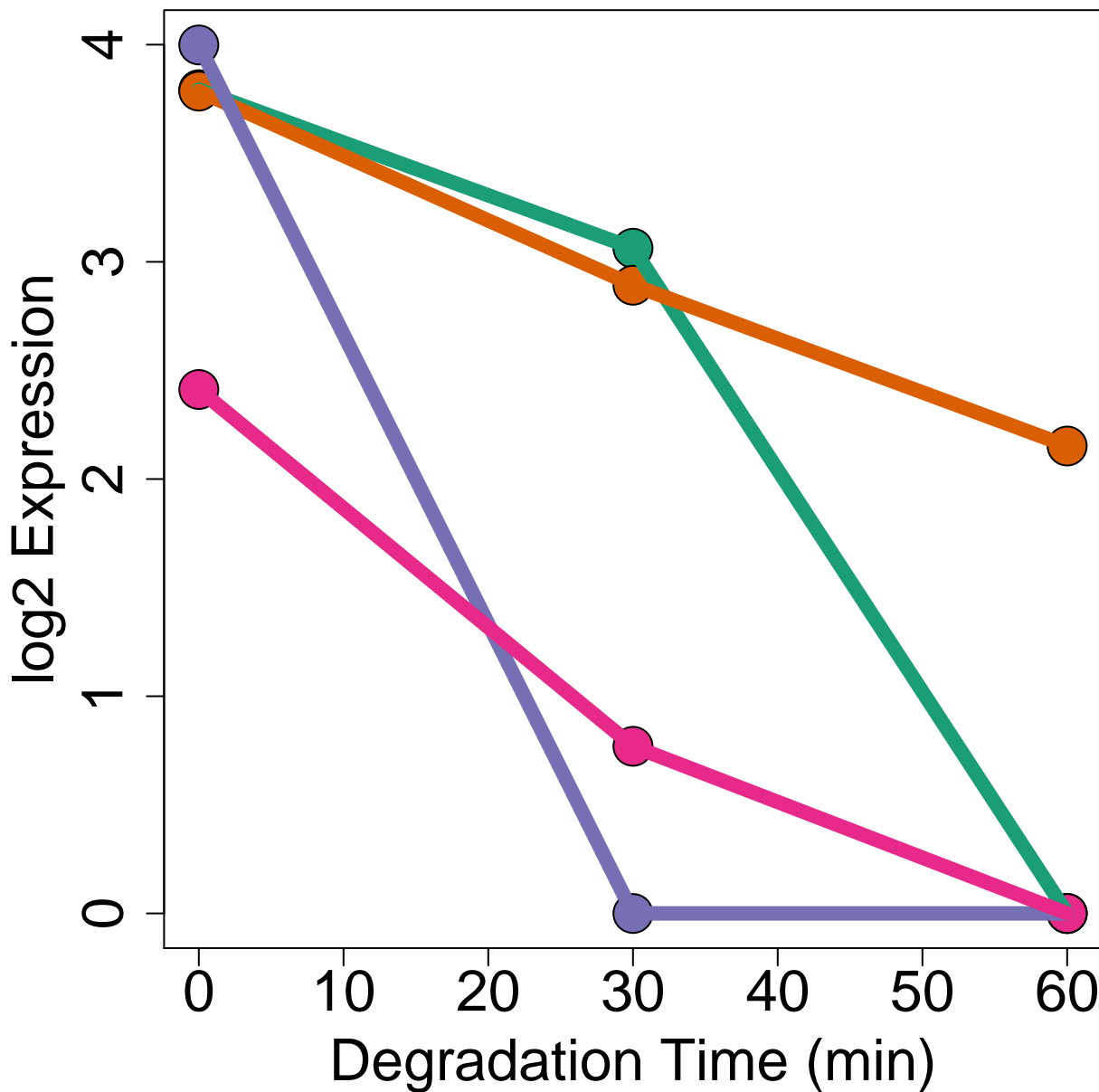
UXS1 - strictExonic



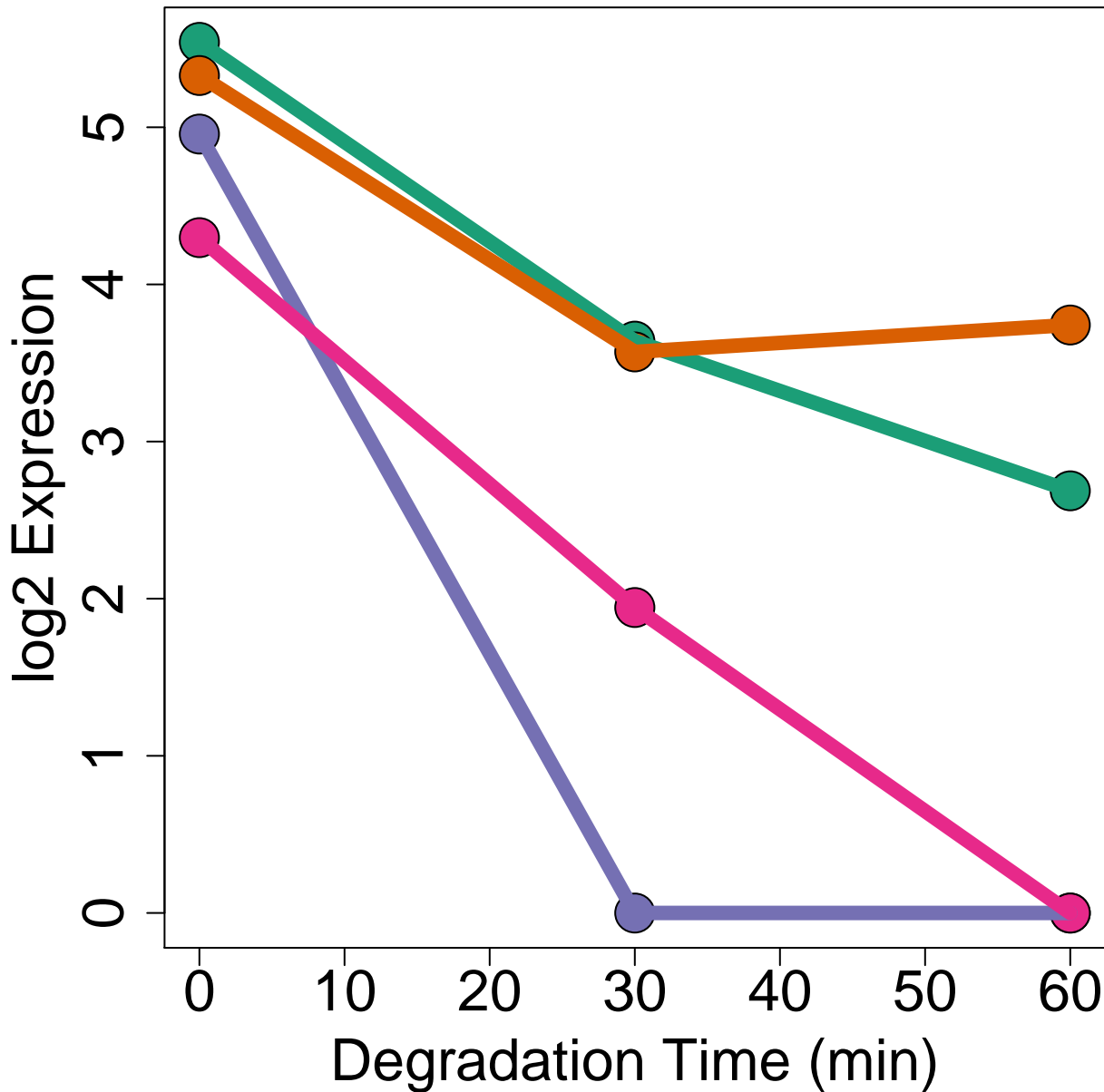
RHOBTB3 – exonIntron



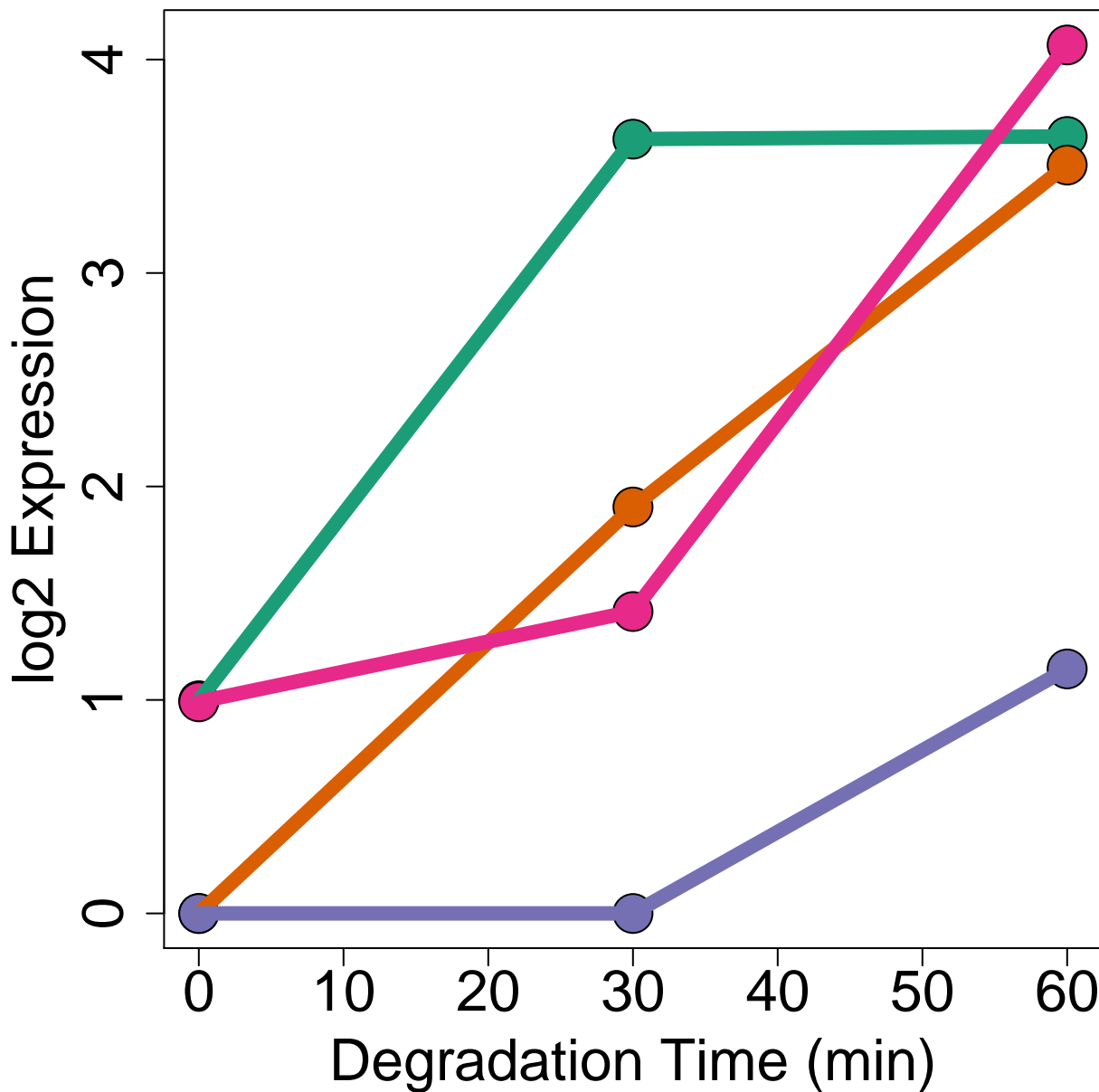
TMEM30A – strictExonic



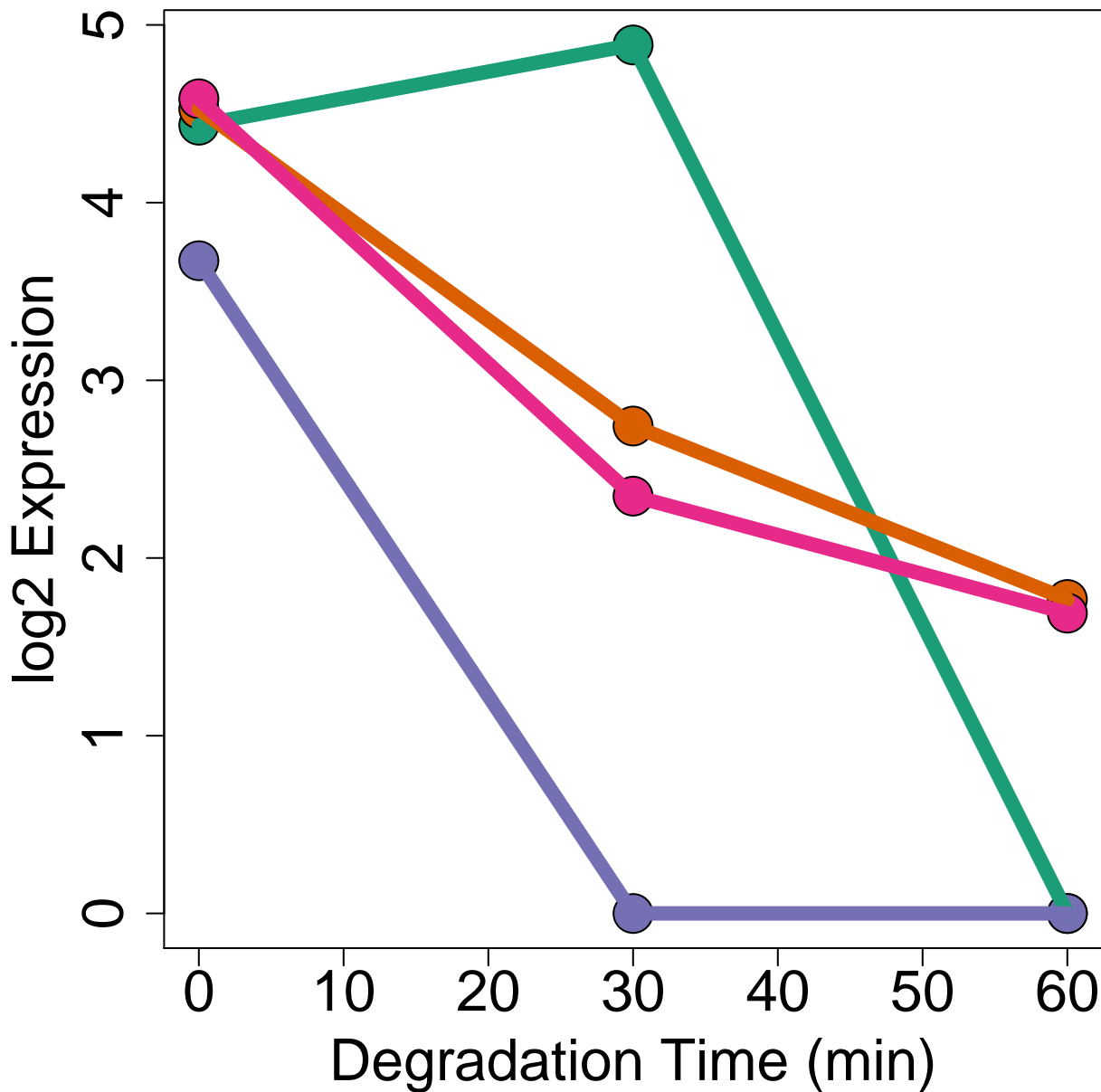
XPR1 - strictExonic



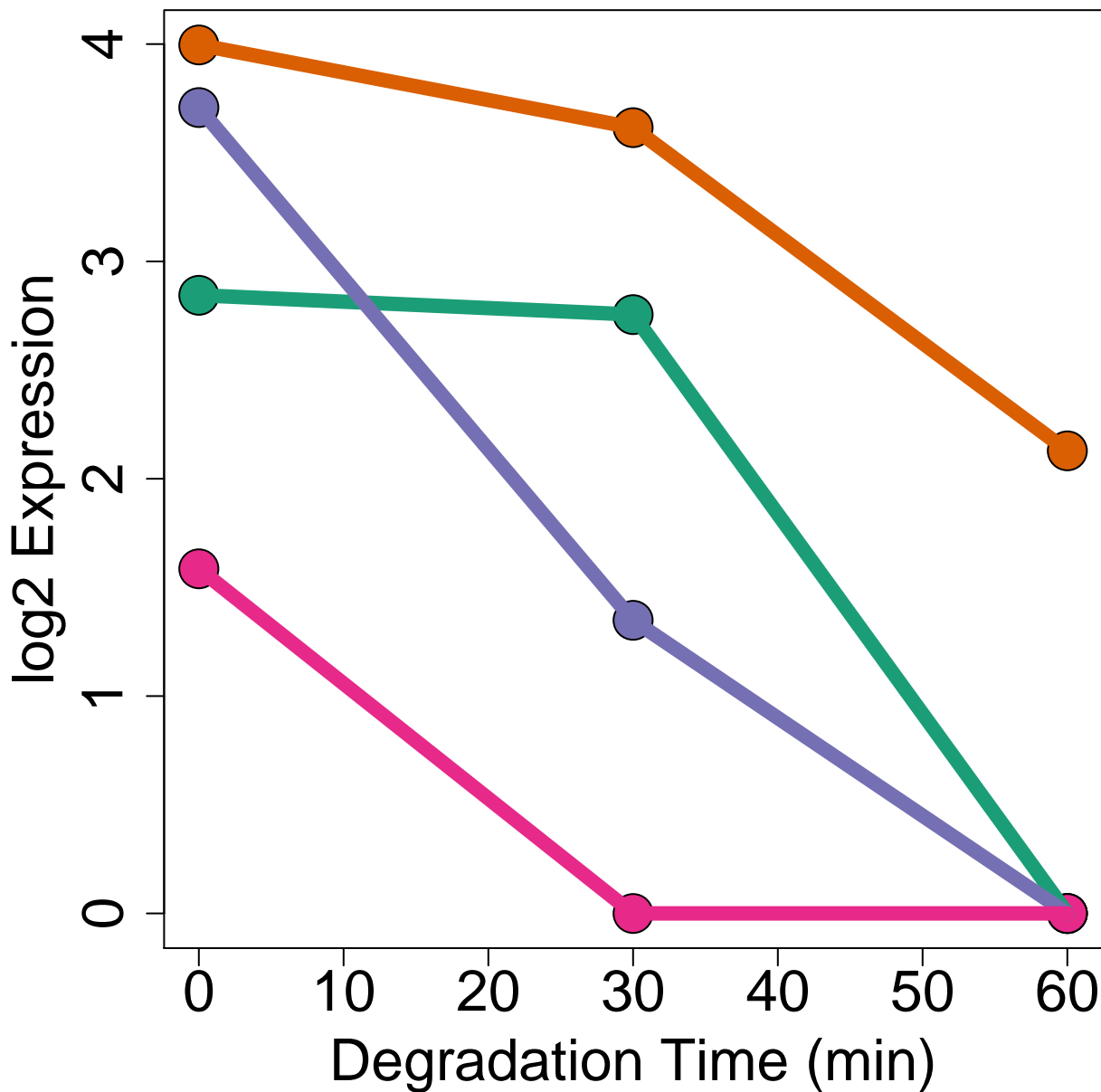
ANKRD20A7P – strictExonic



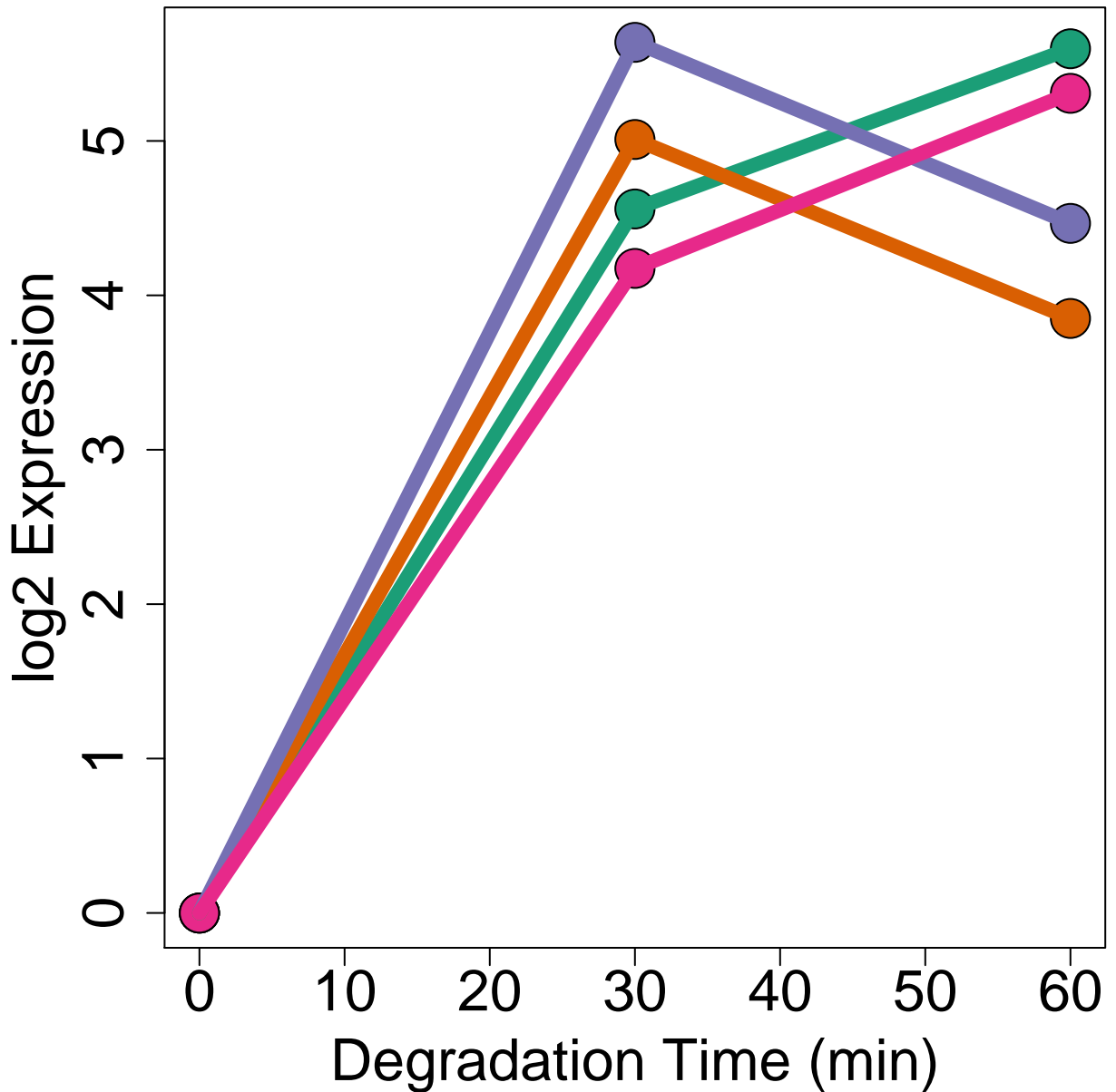
RBM18 – strictExonic



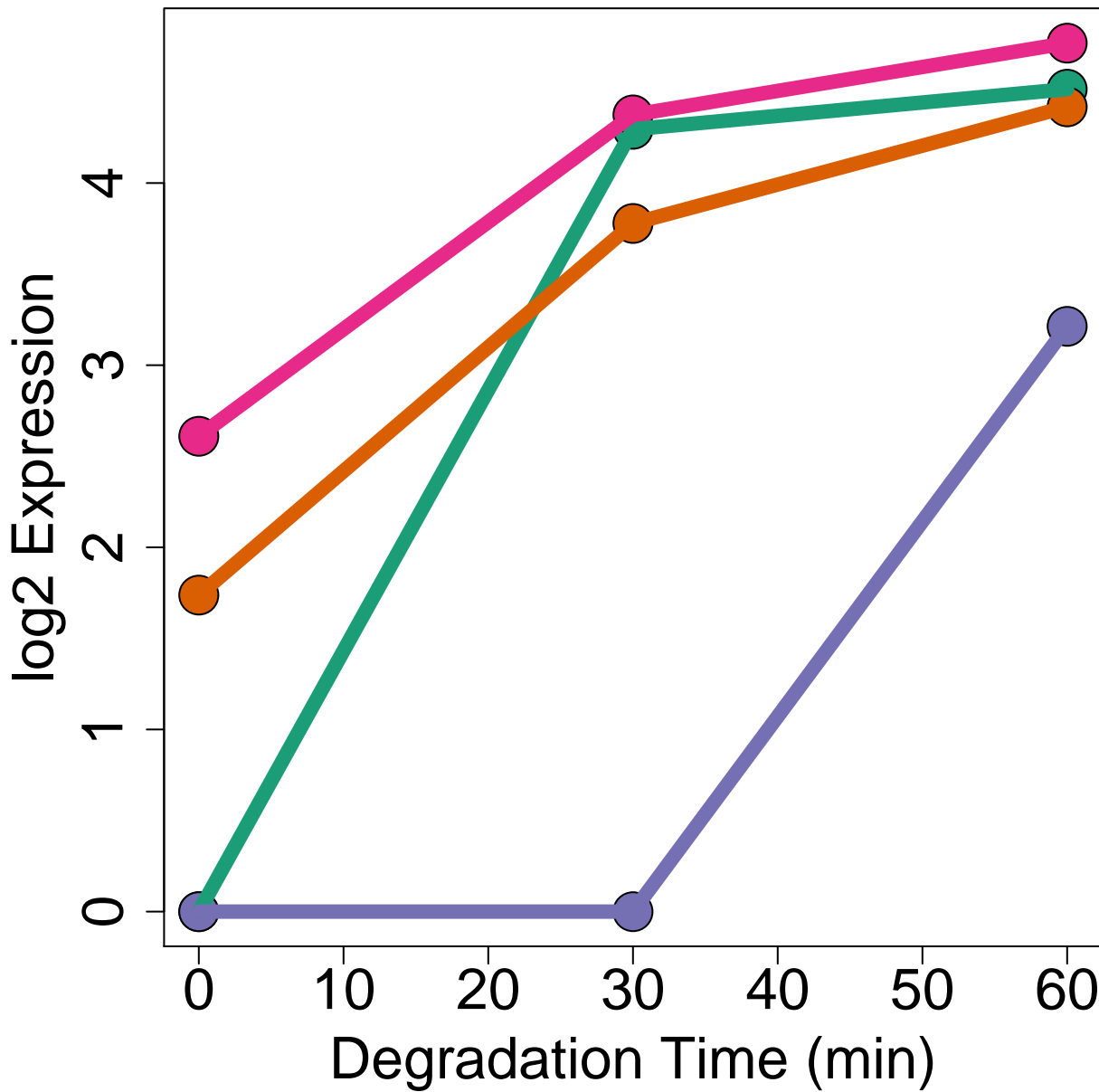
NBEAL1 - strictExonic



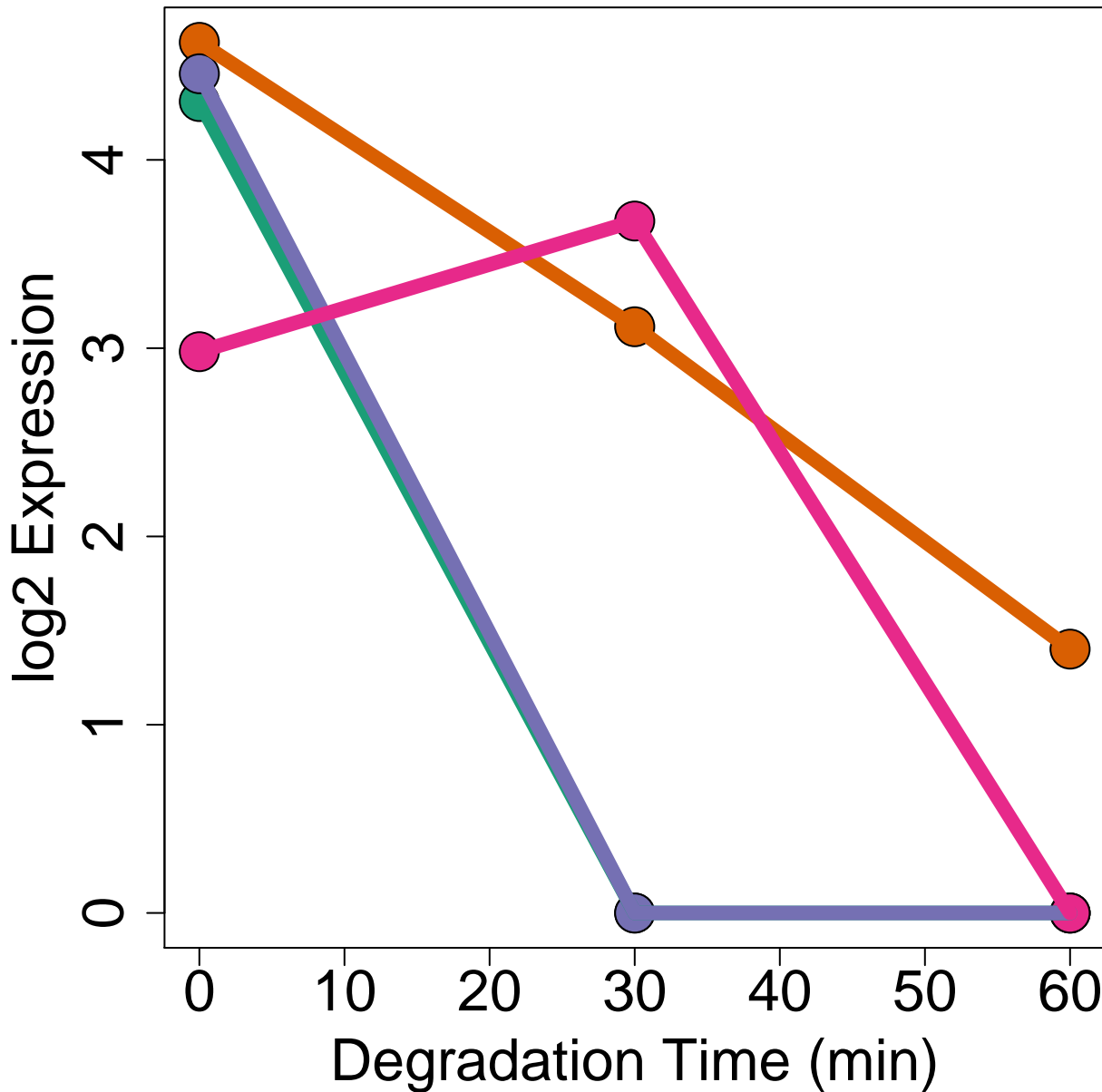
EIF4G3 – exonIntron



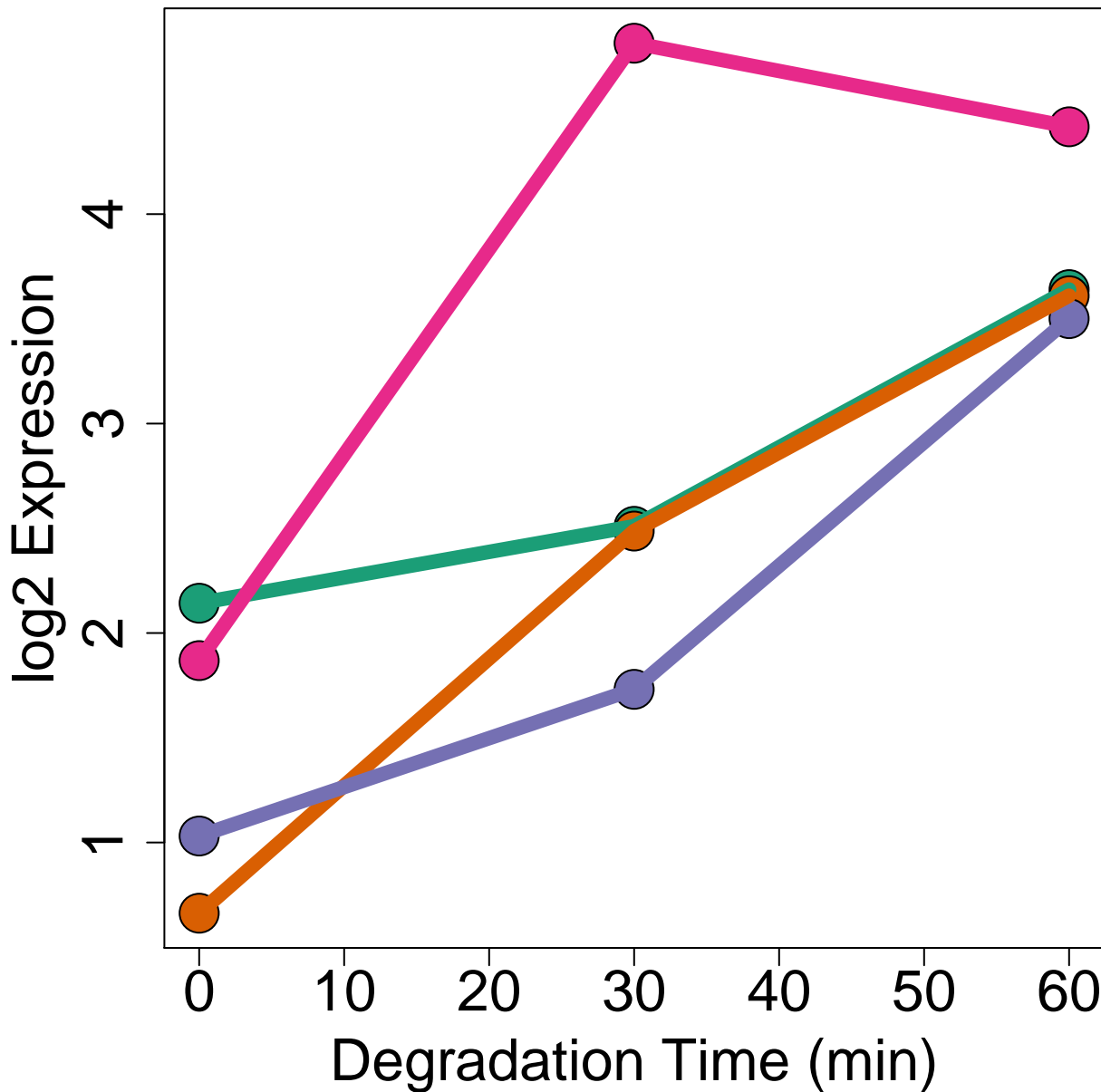
– strictExonic



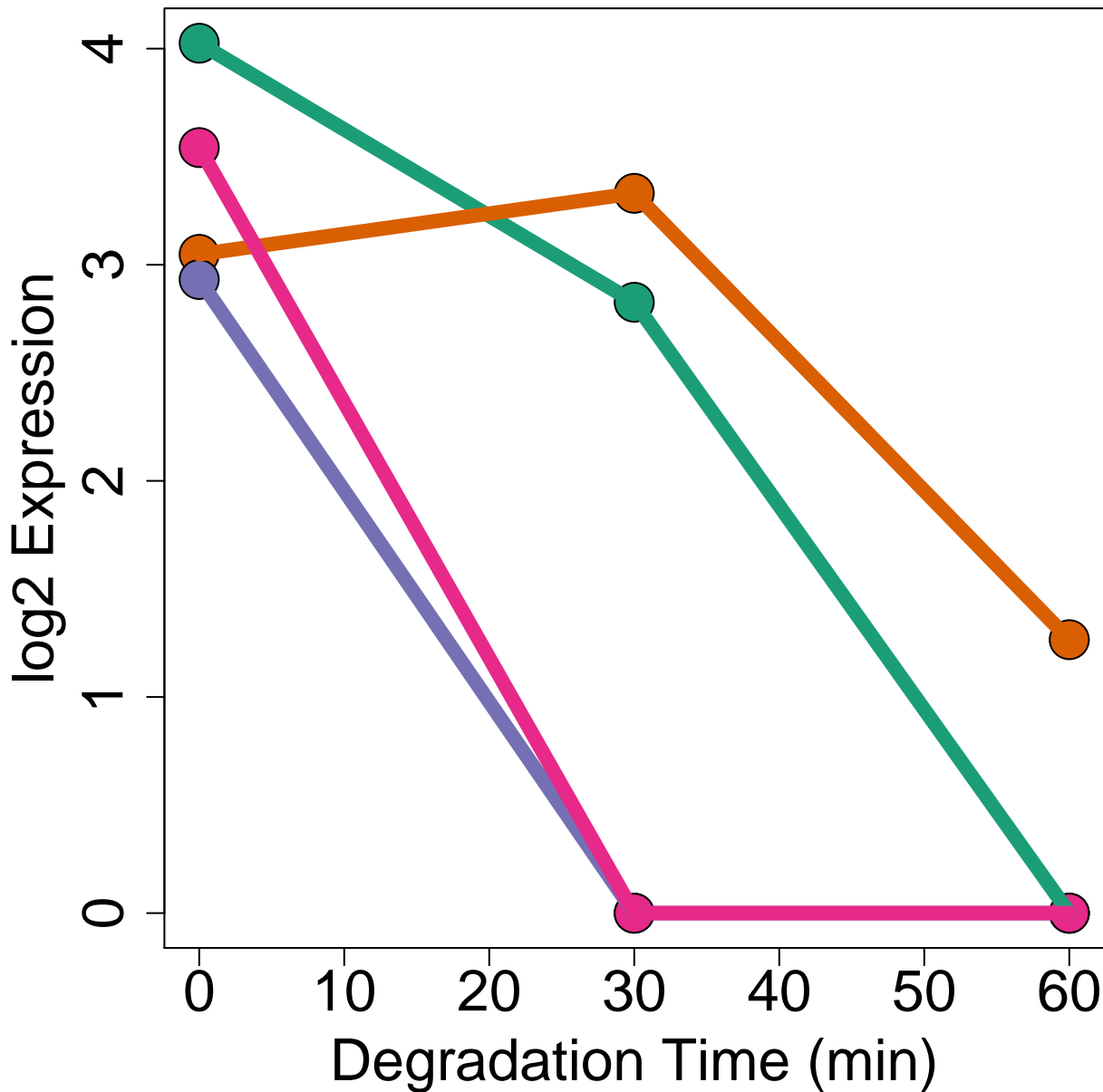
ST13 – strictExonic



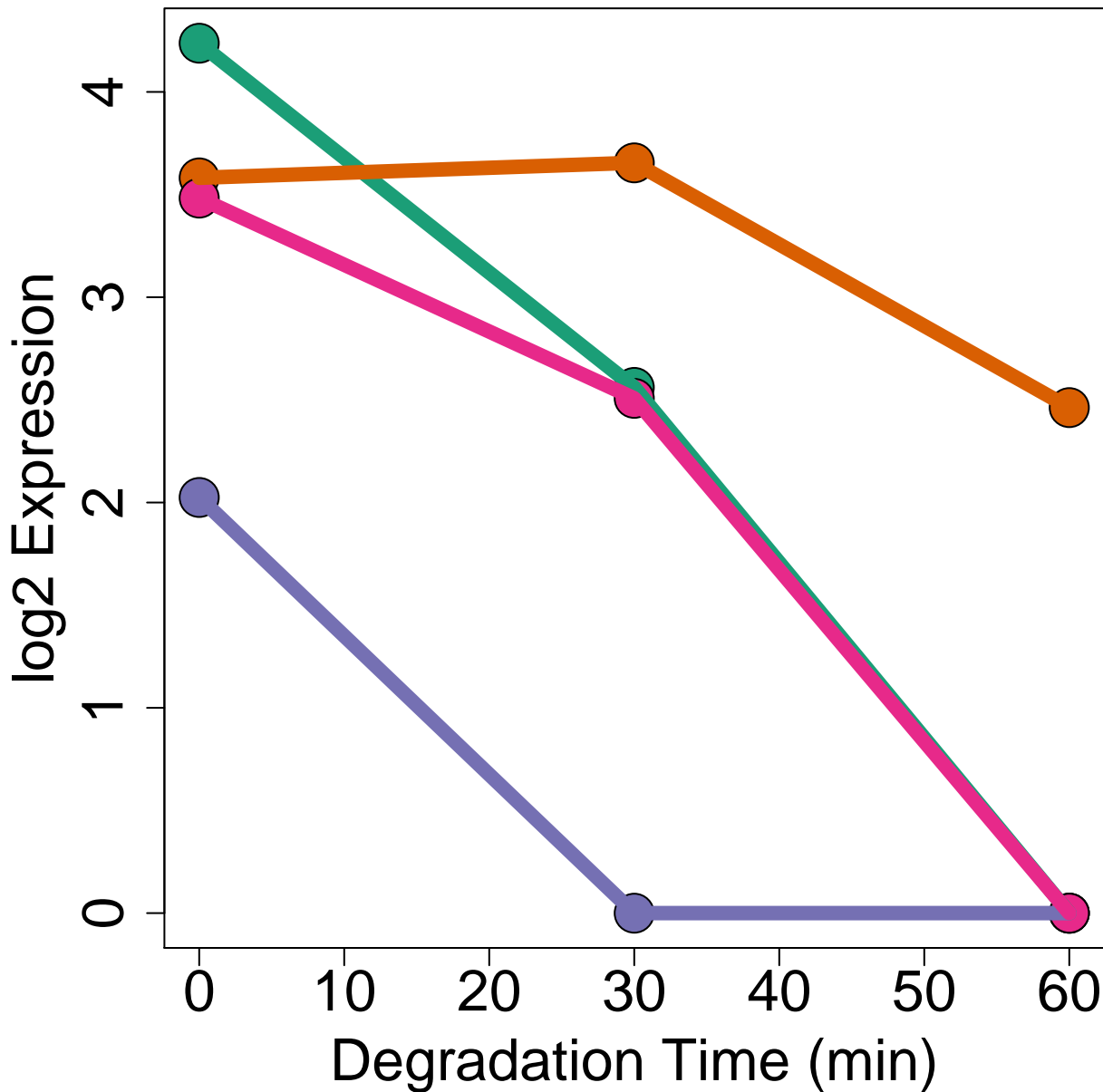
CFAP53 – strictExonic



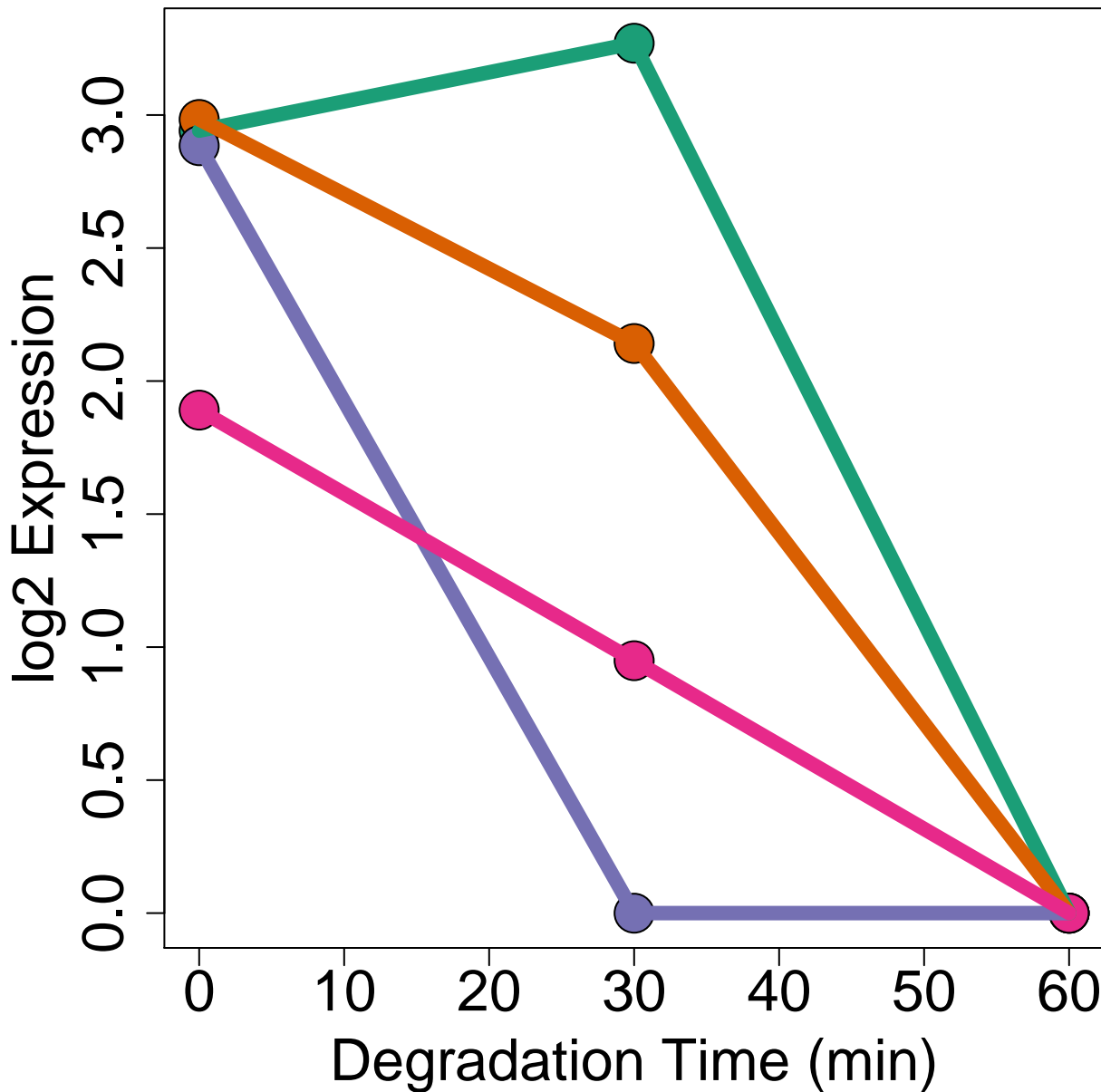
STYX – strictExonic



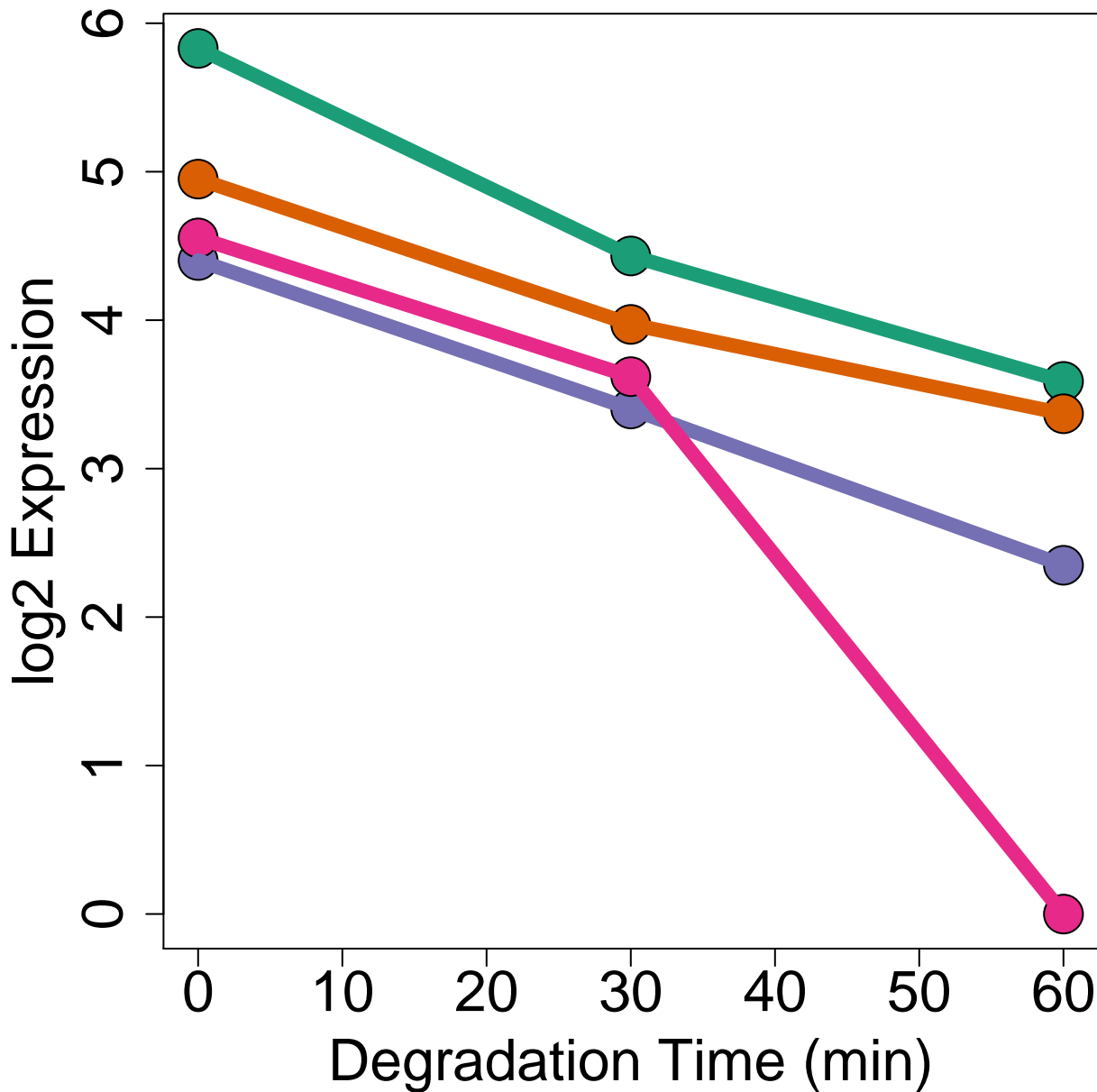
GRPEL2 - strictExonic



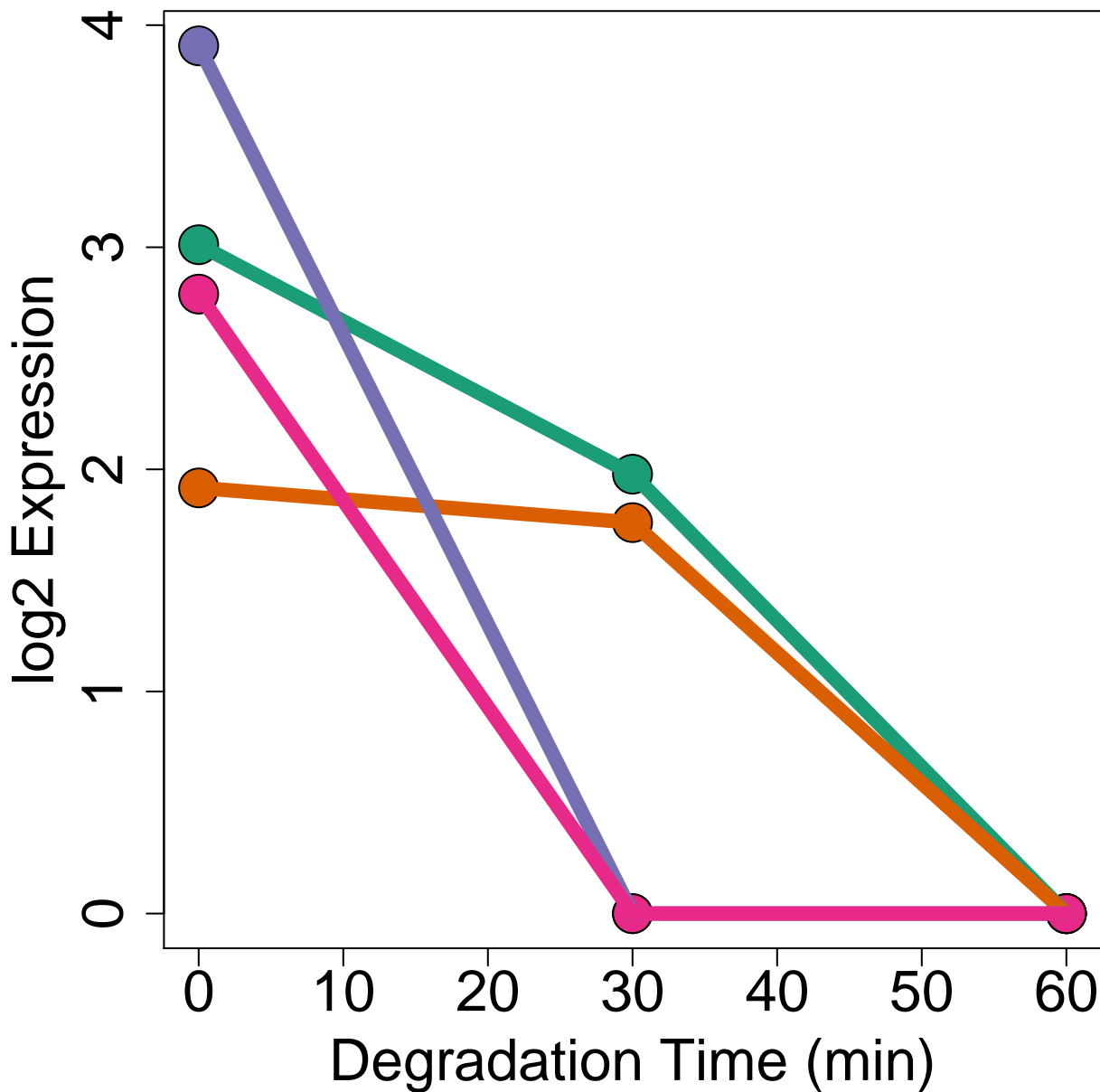
DUSP11 – strictExonic



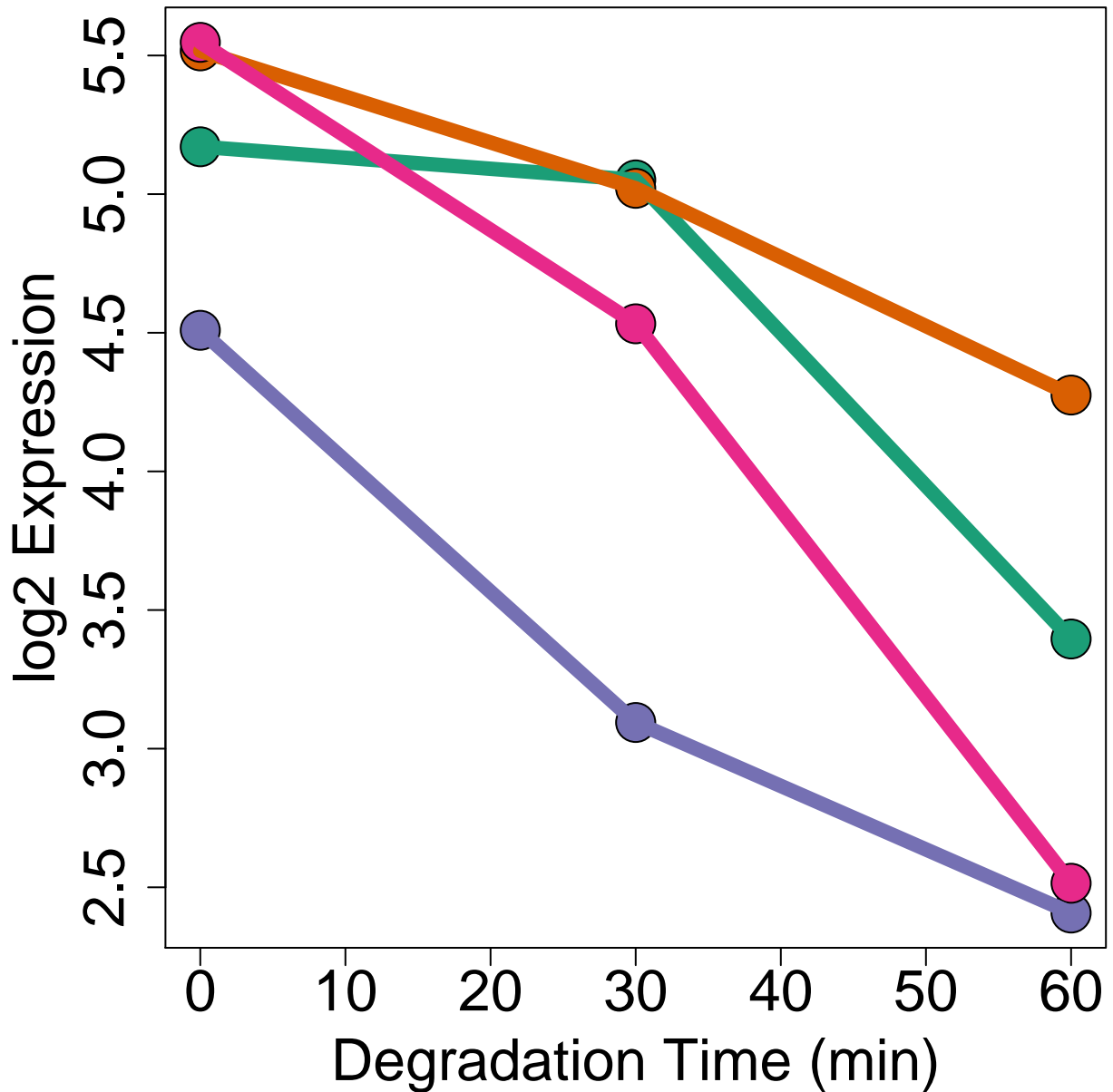
NAPA – strictExonic



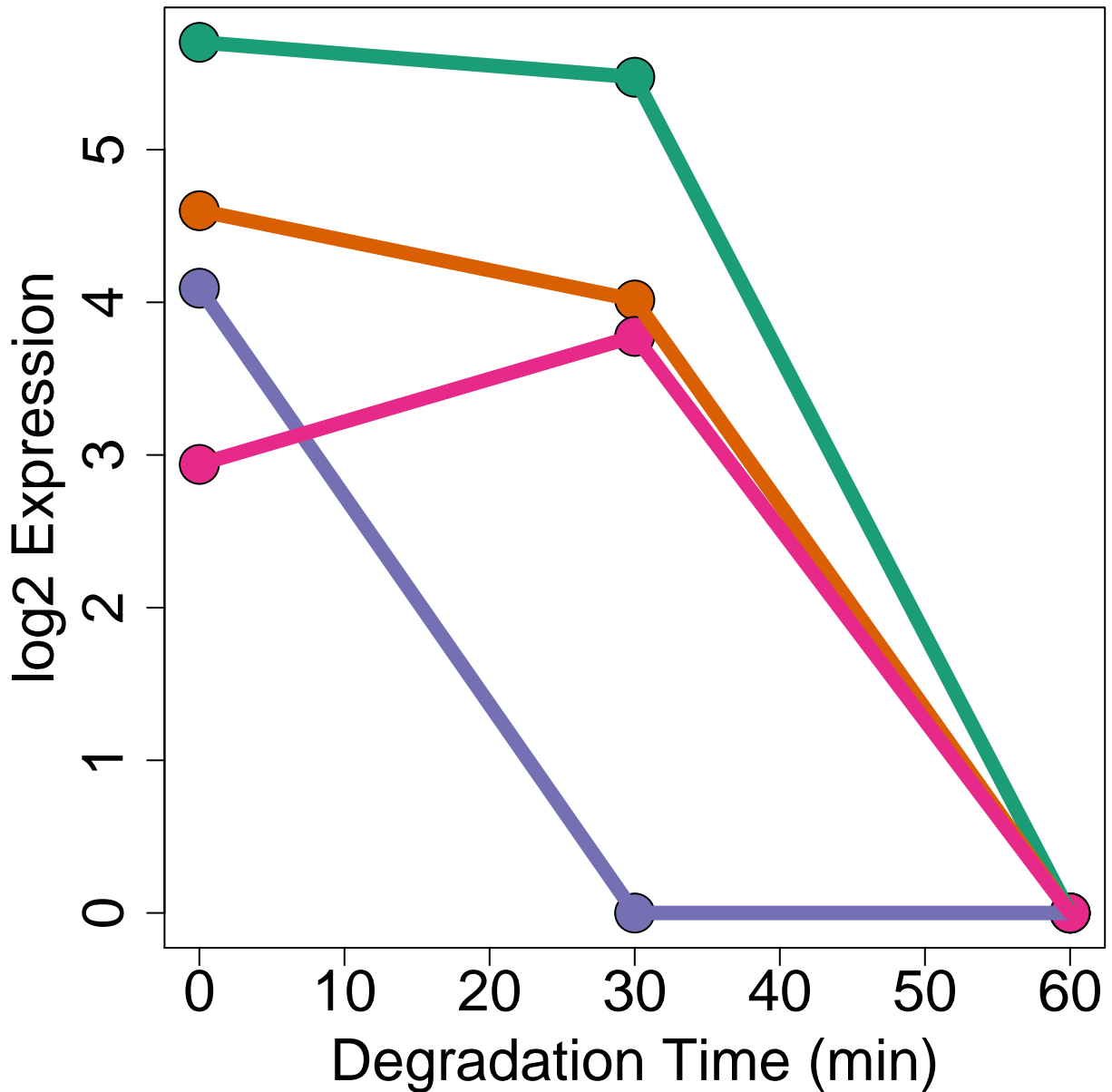
SLC1A6 – strictExonic



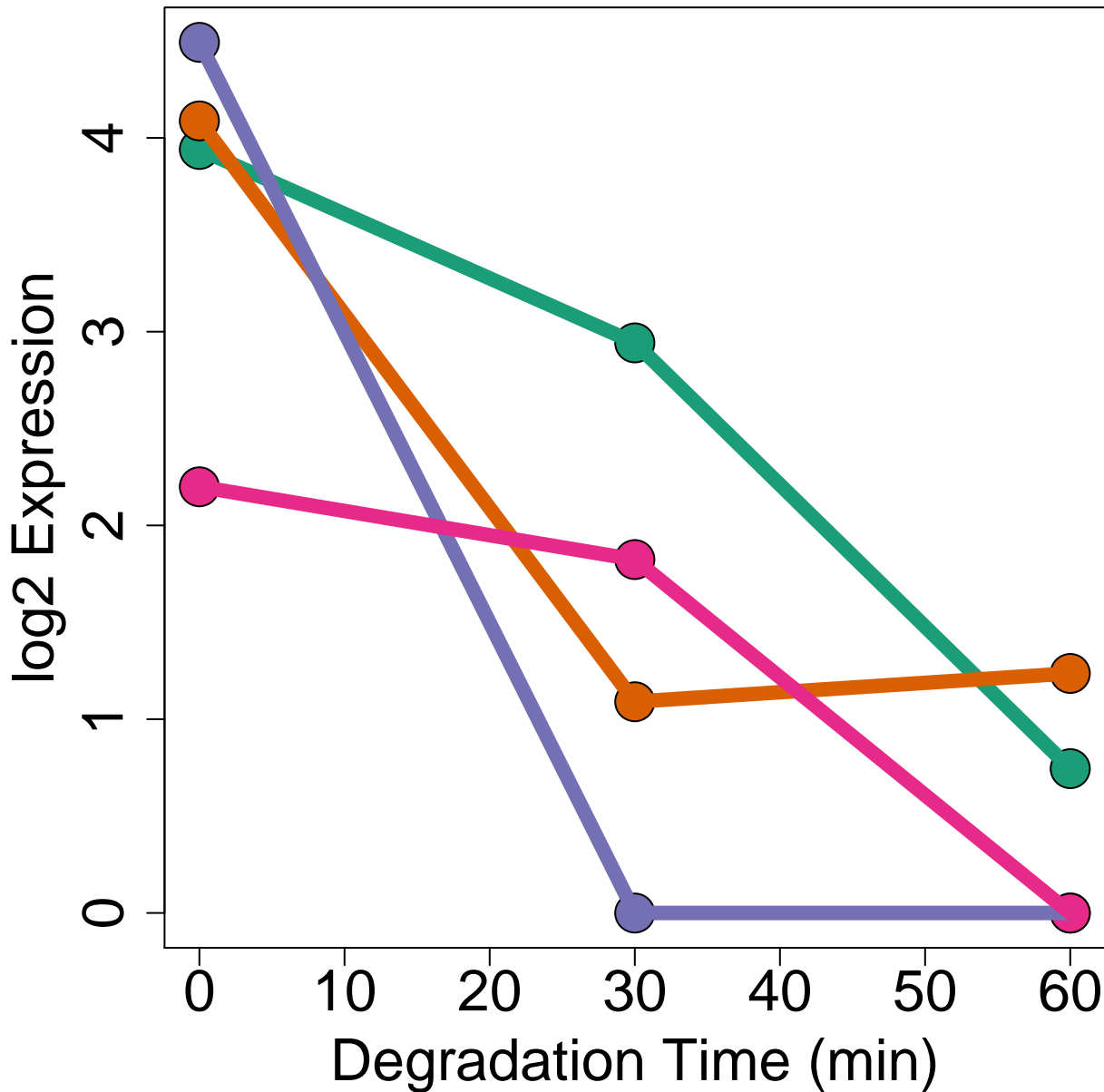
MAPK8 – exonIntron



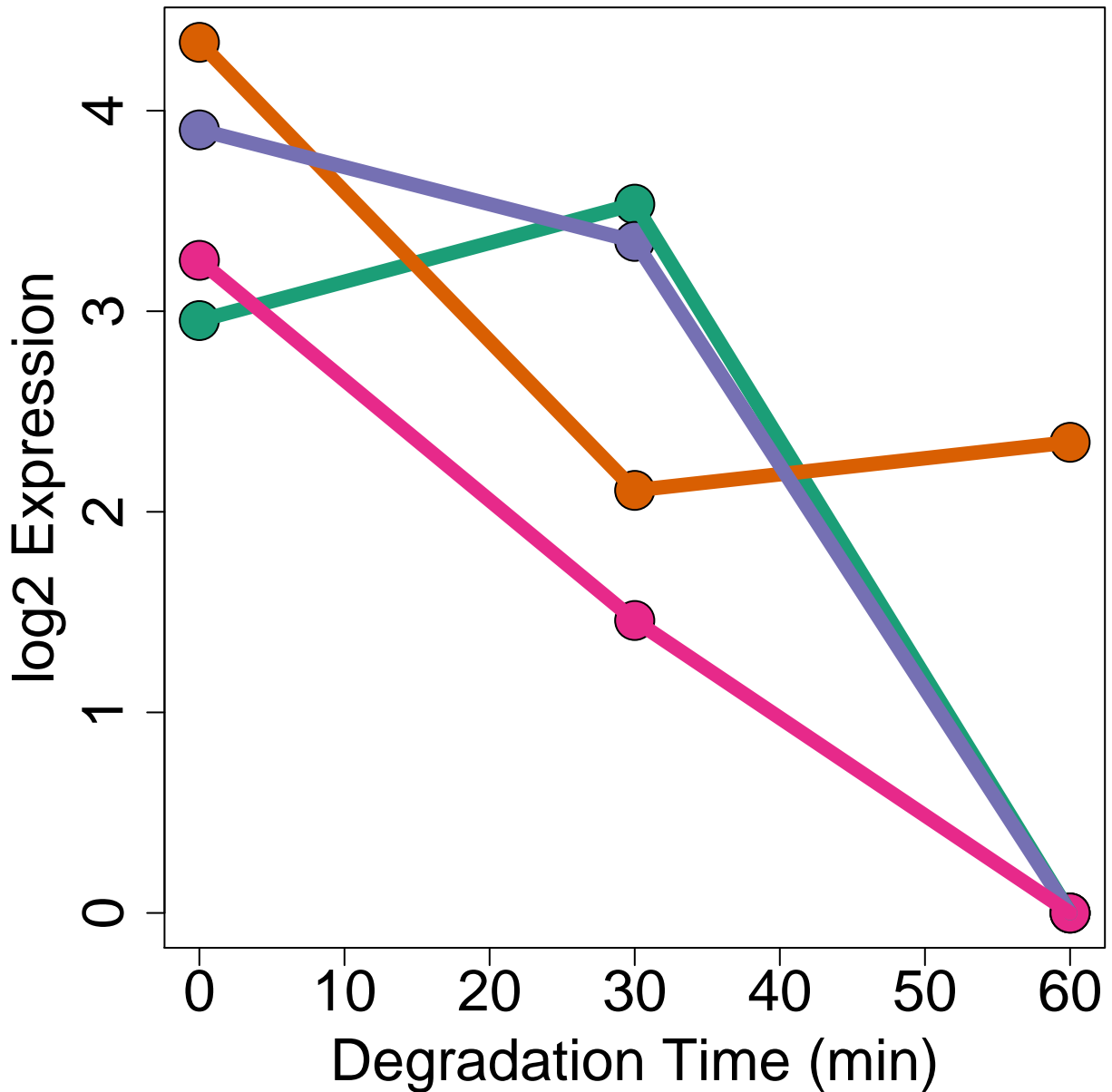
CNGB1 - strictExonic



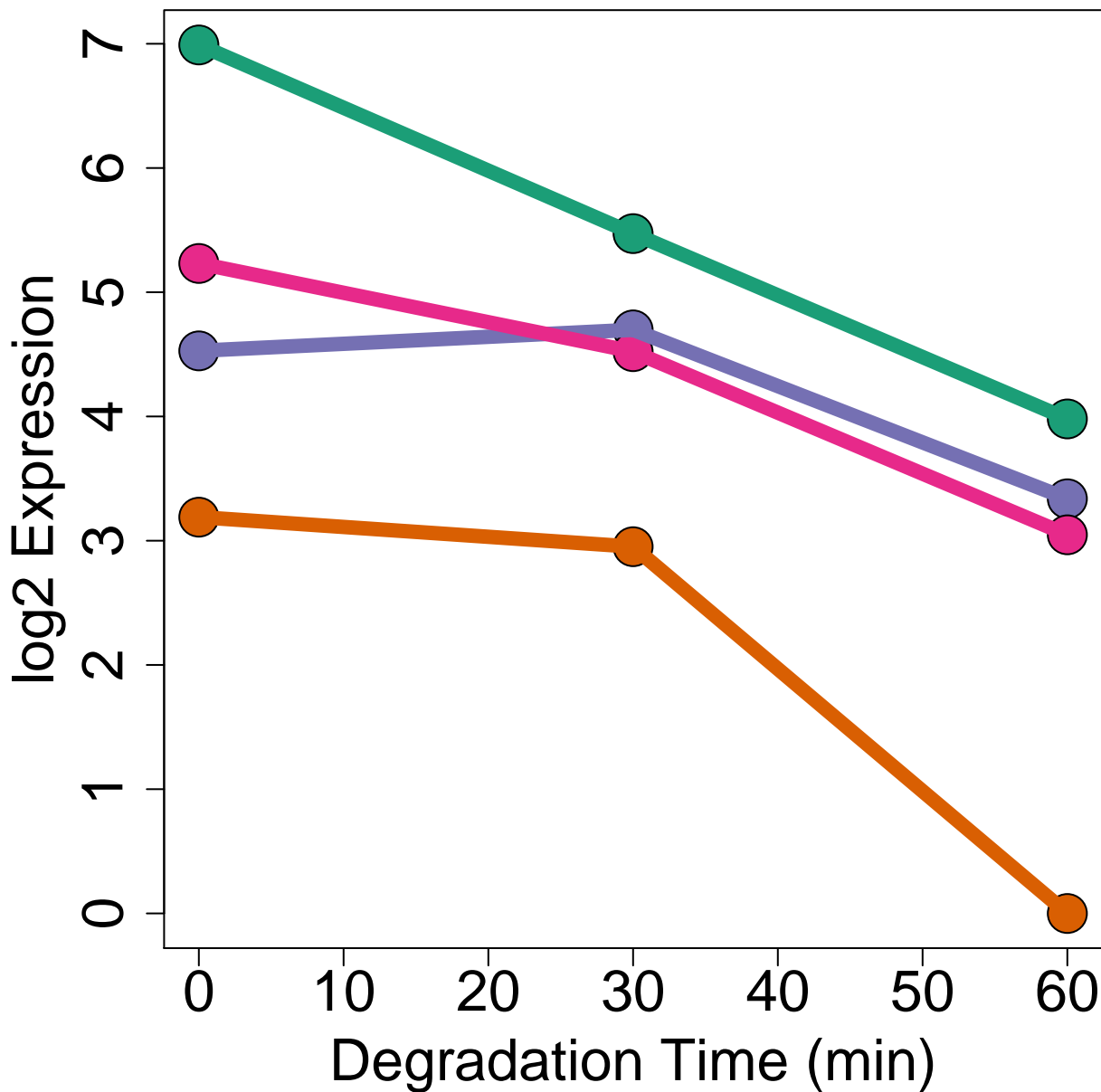
RNF170 – strictExonic



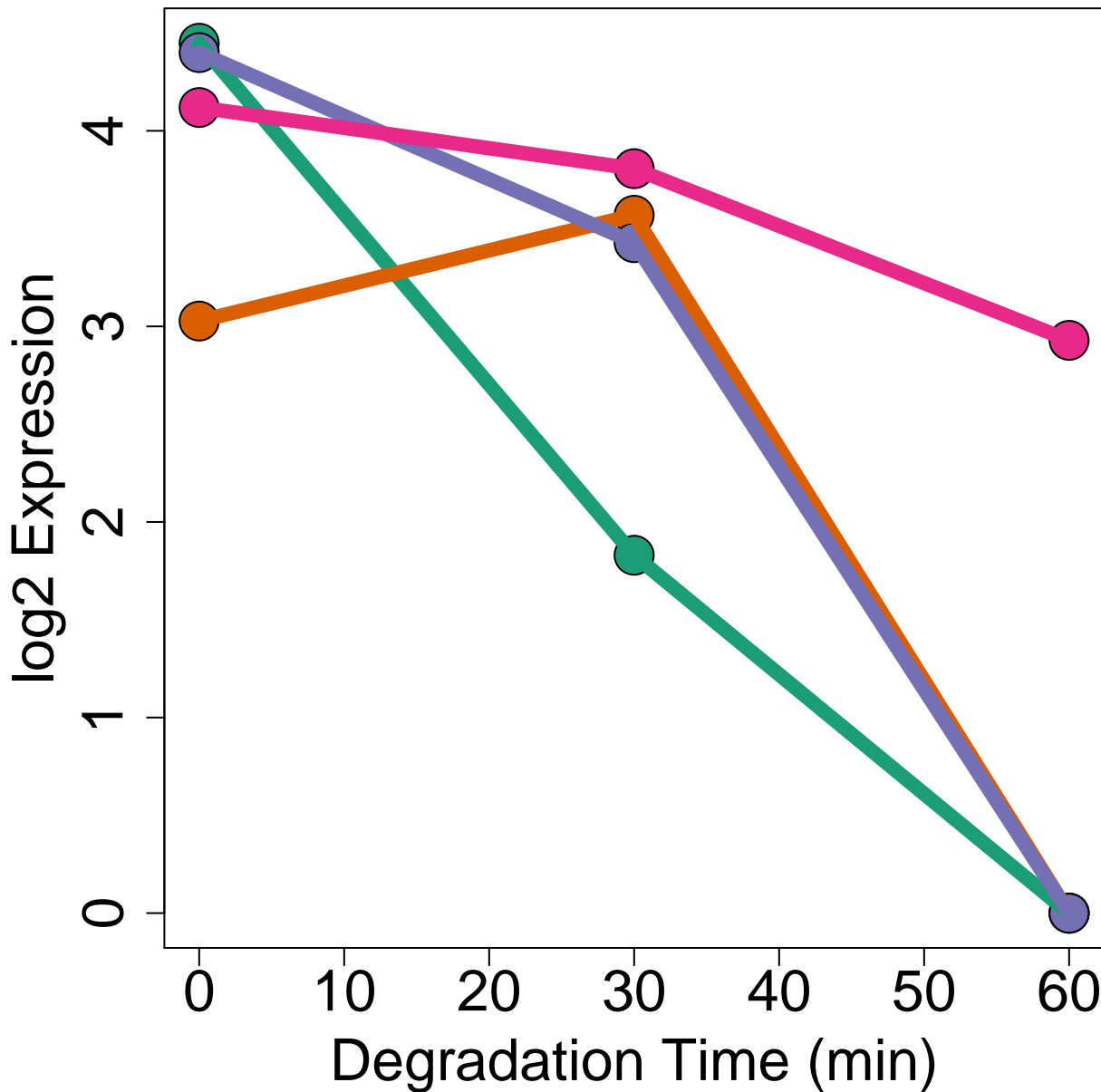
GAS2L3 – strictExonic



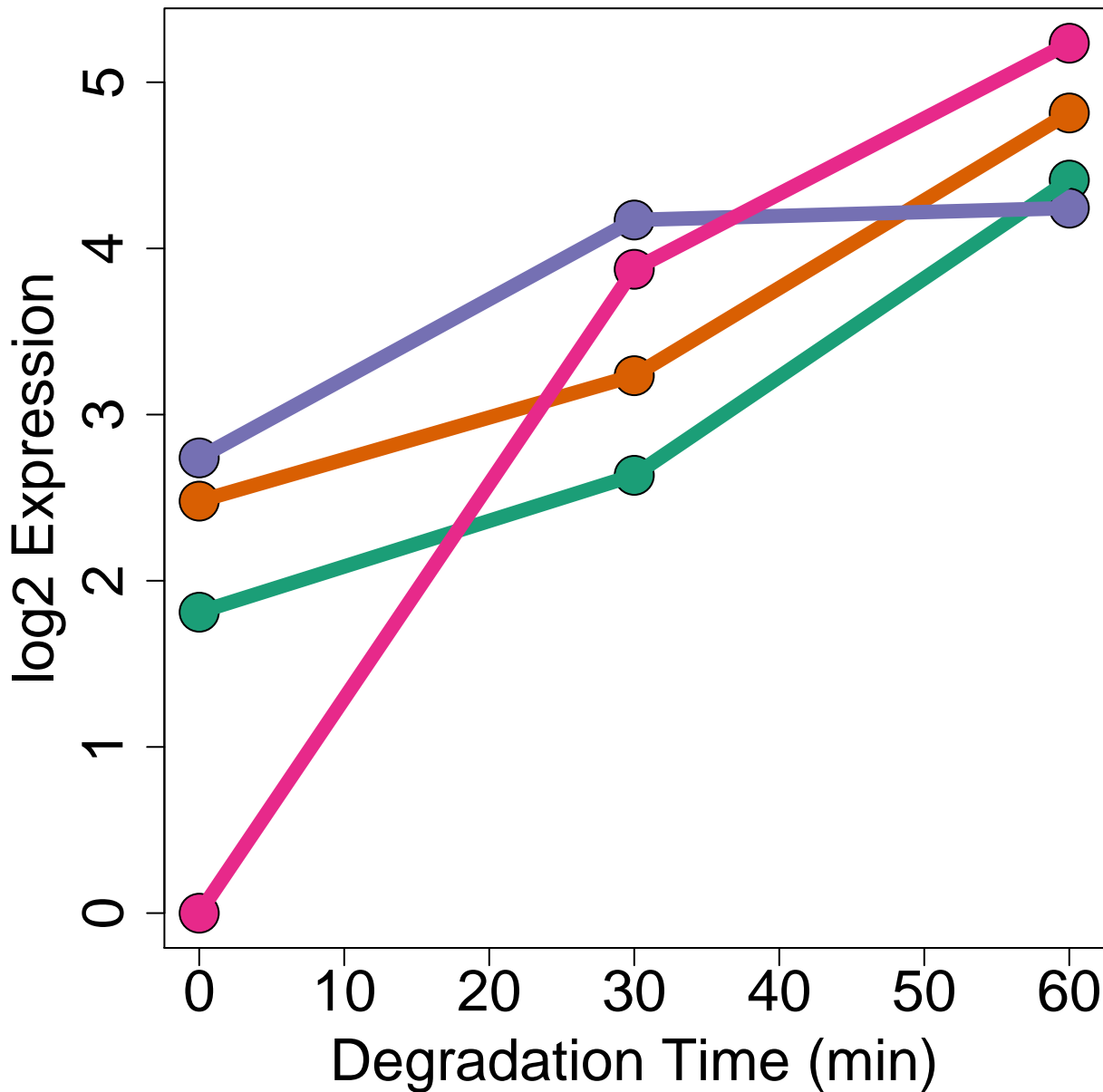
POSTN – strictExonic



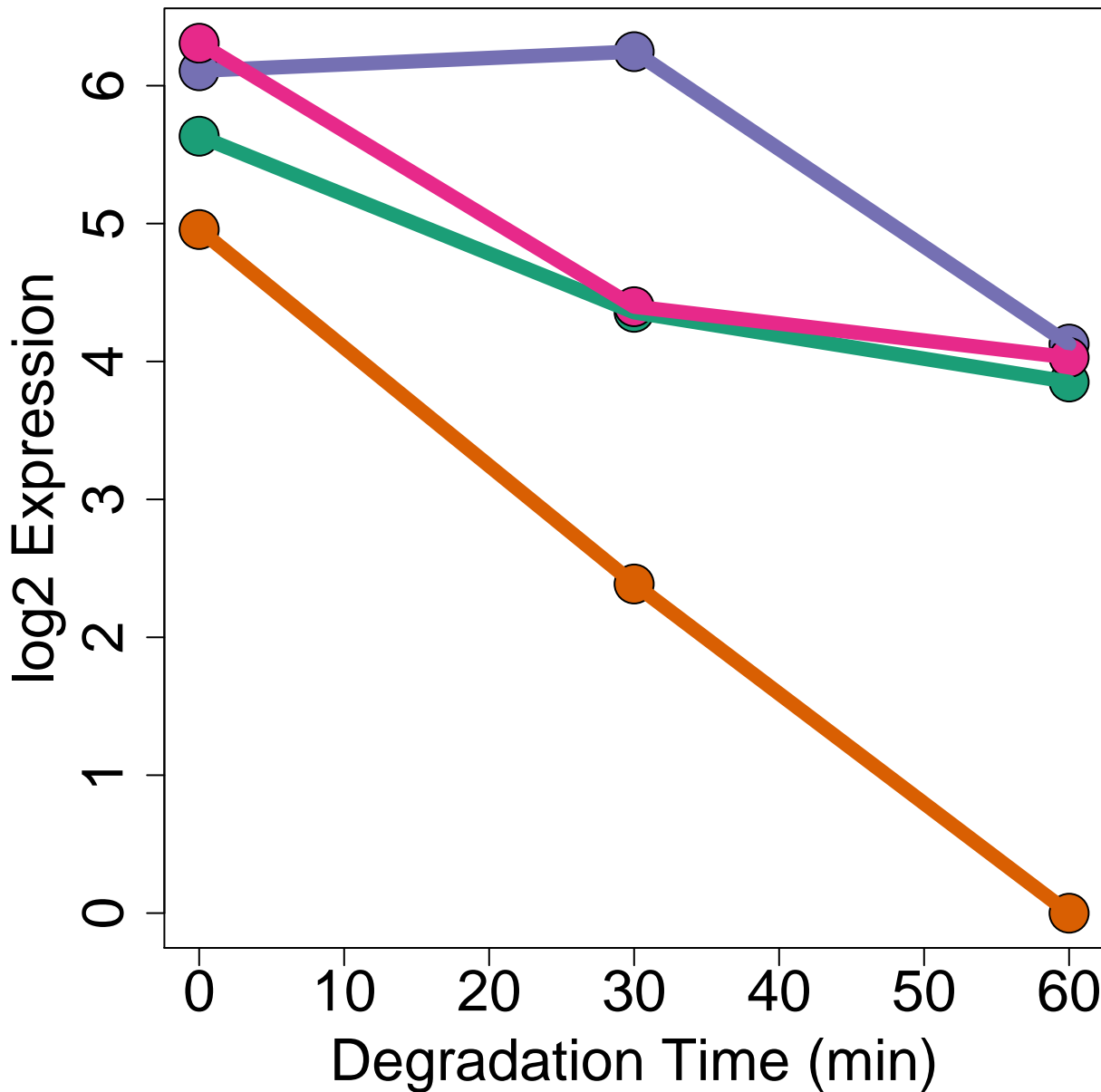
ATRN – strictExonic



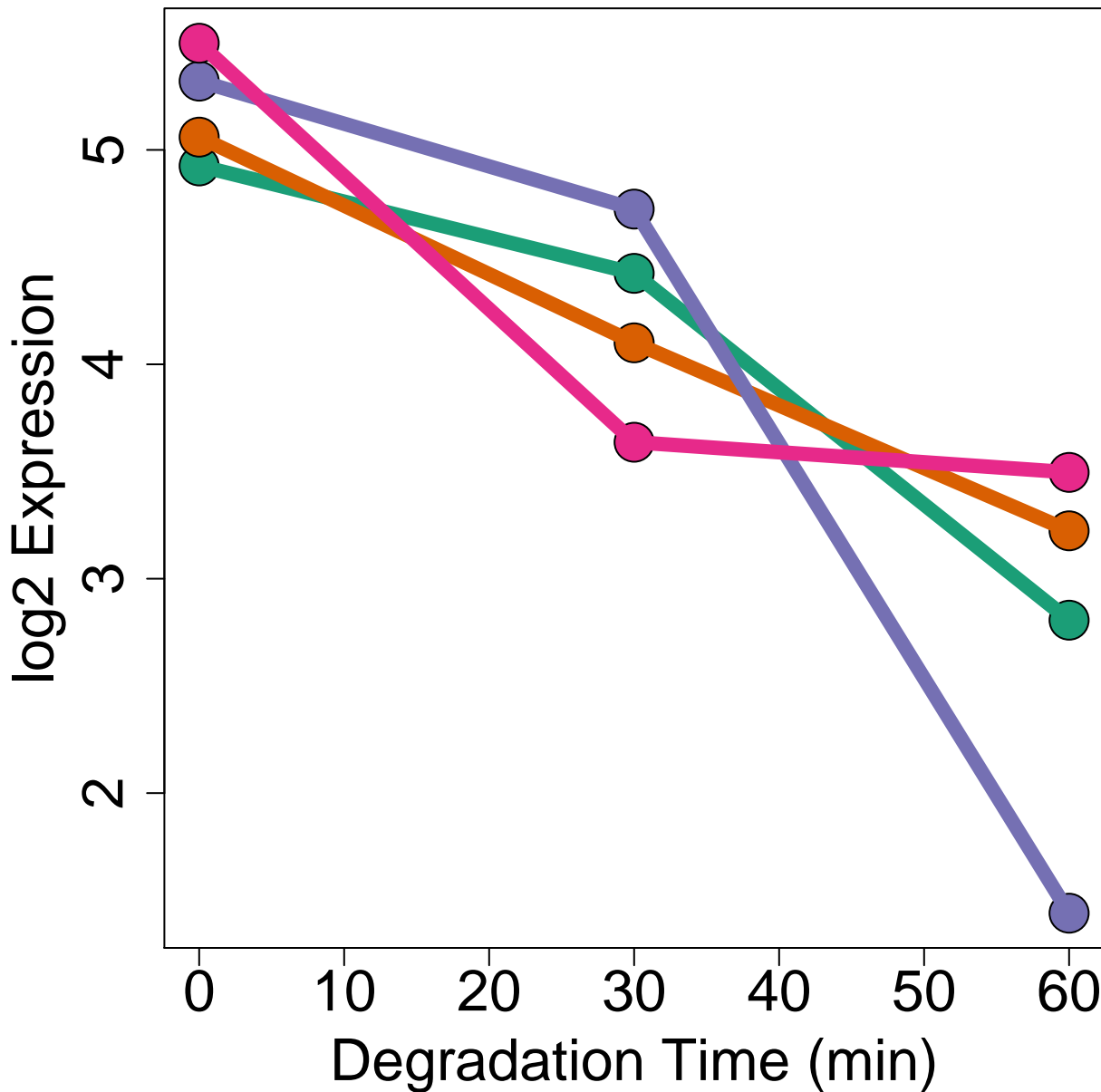
TOR1AIP1 – strictExonic



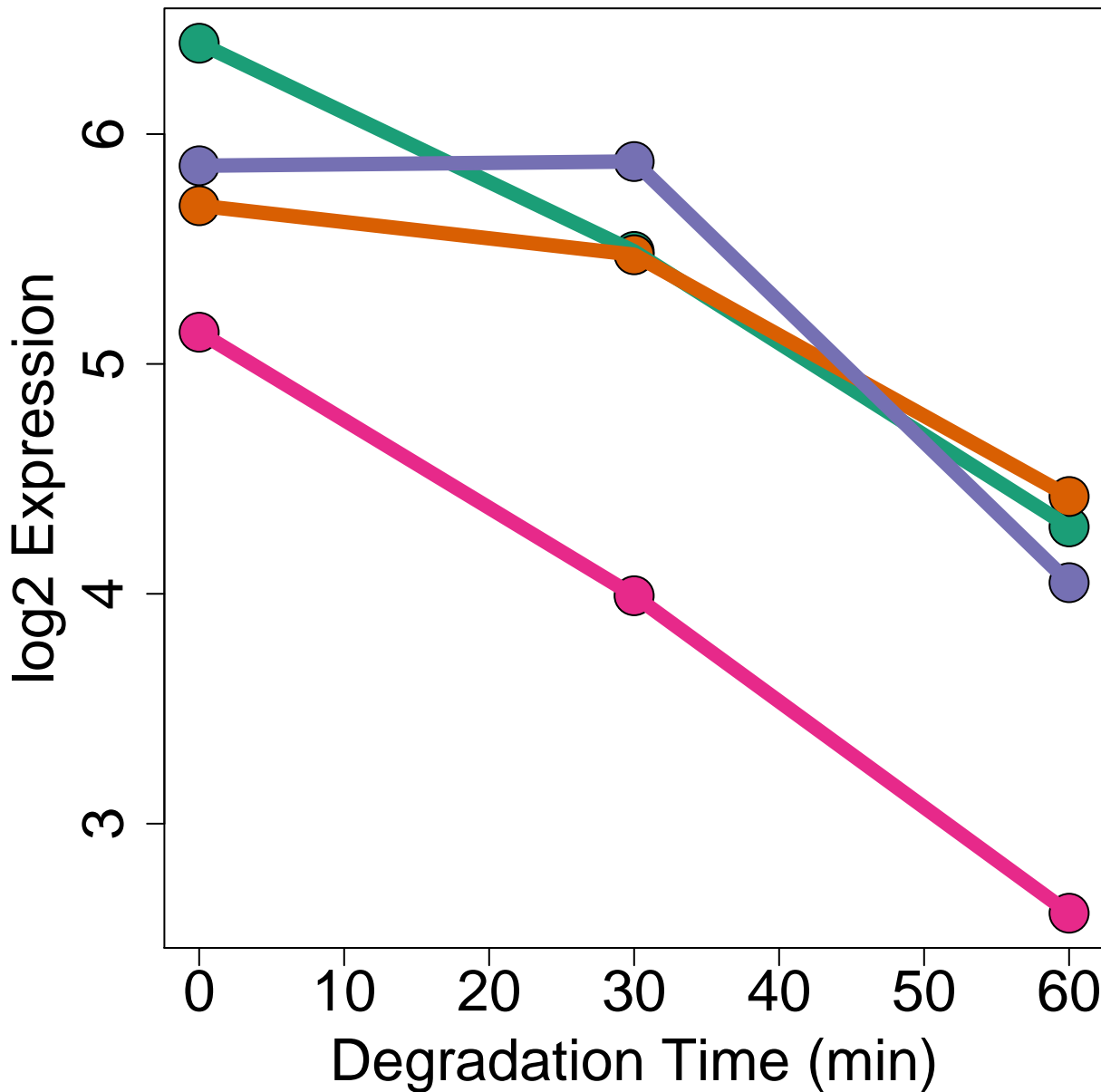
RBM11 – strictExonic



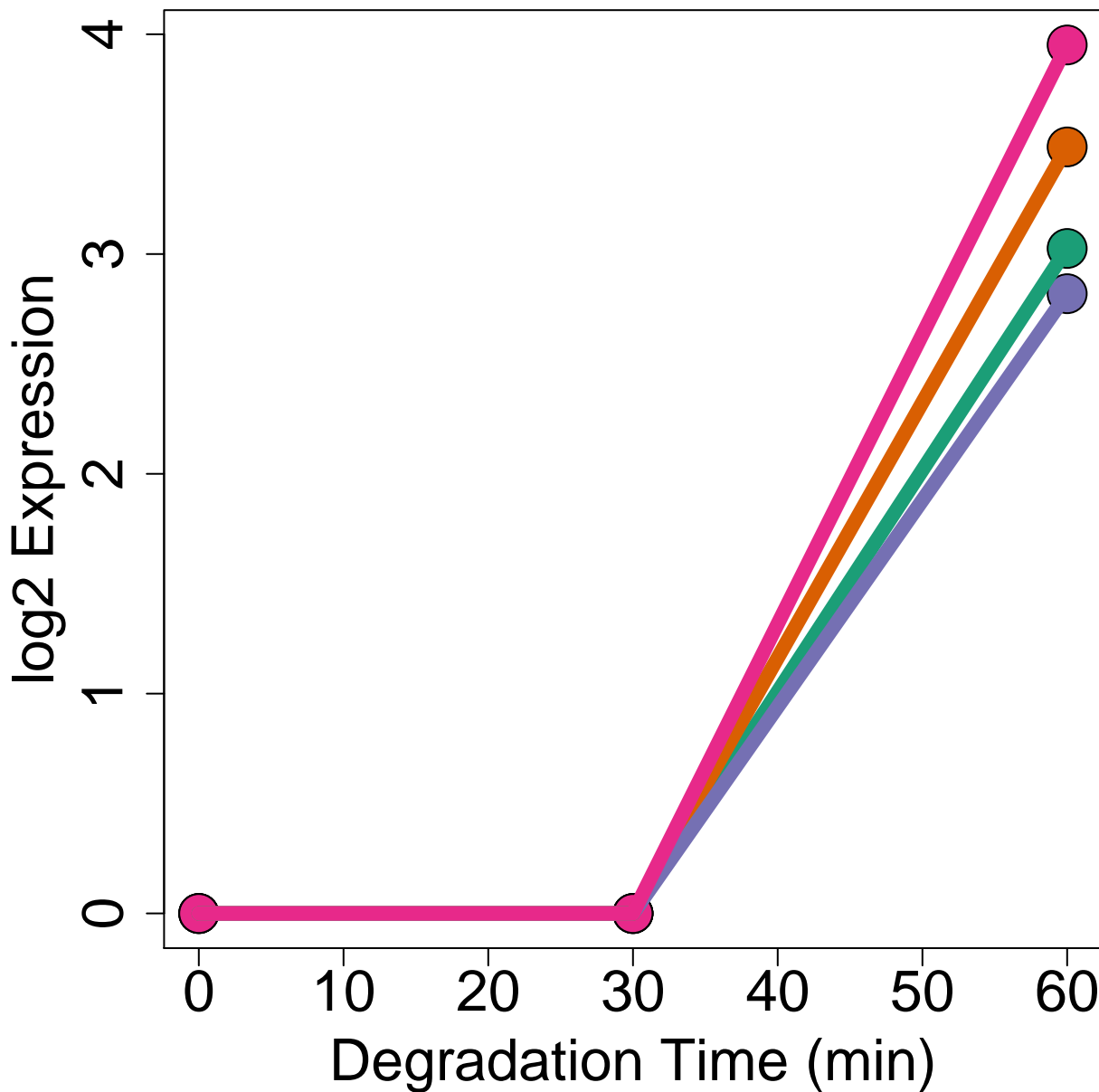
NUDT9 – strictExonic



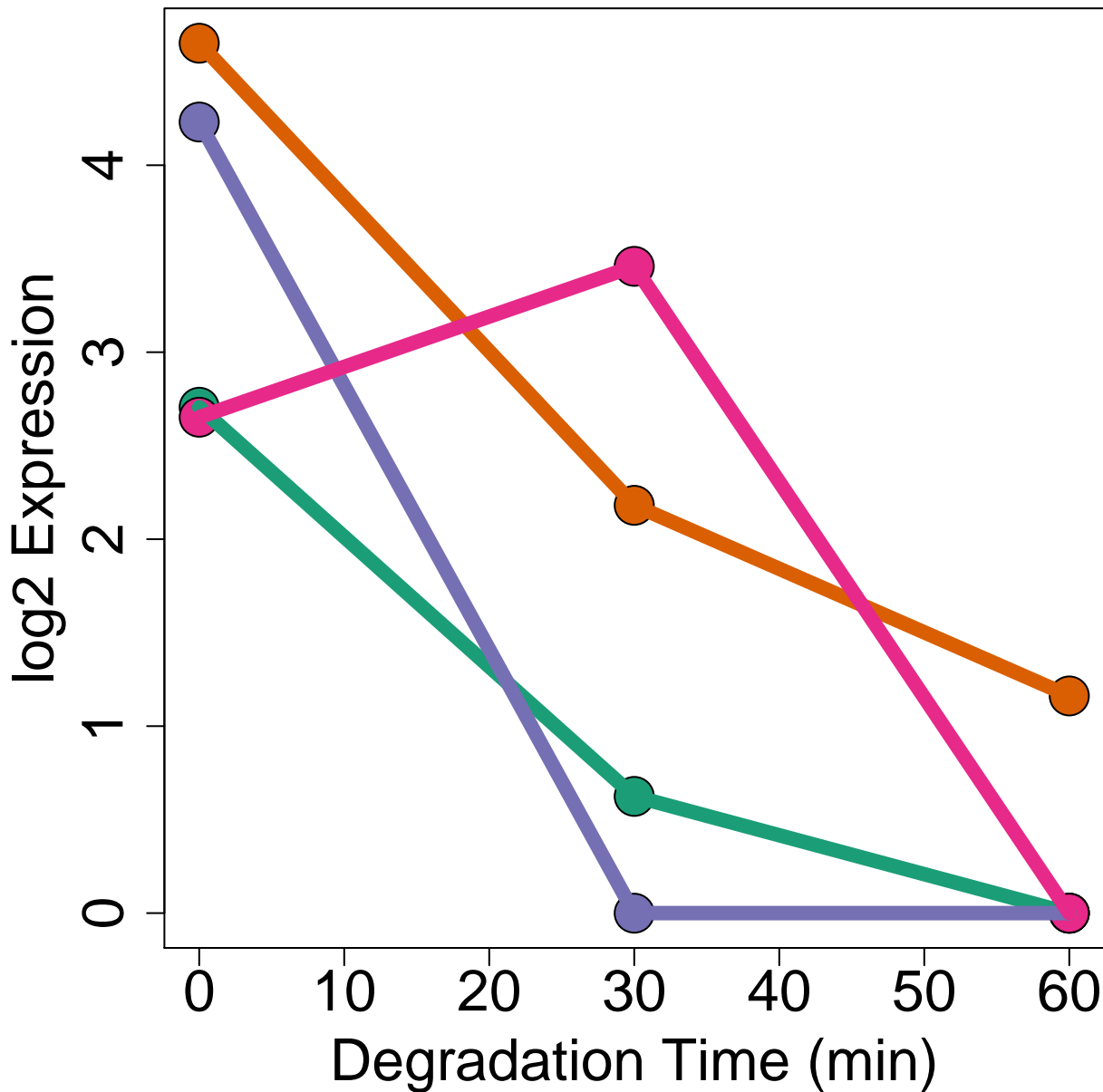
SV2A – exonIntron



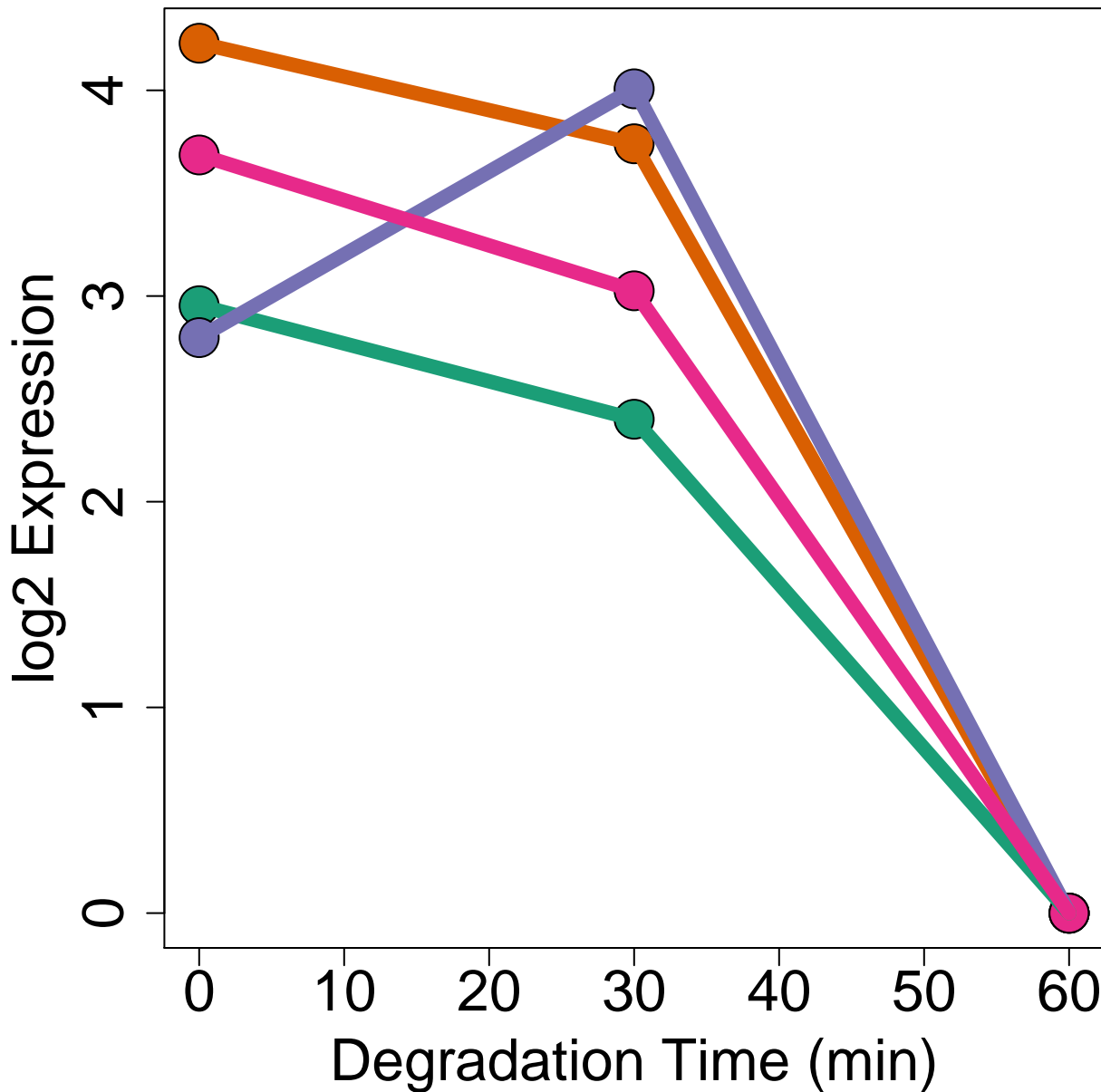
SPPL3 – exonIntron



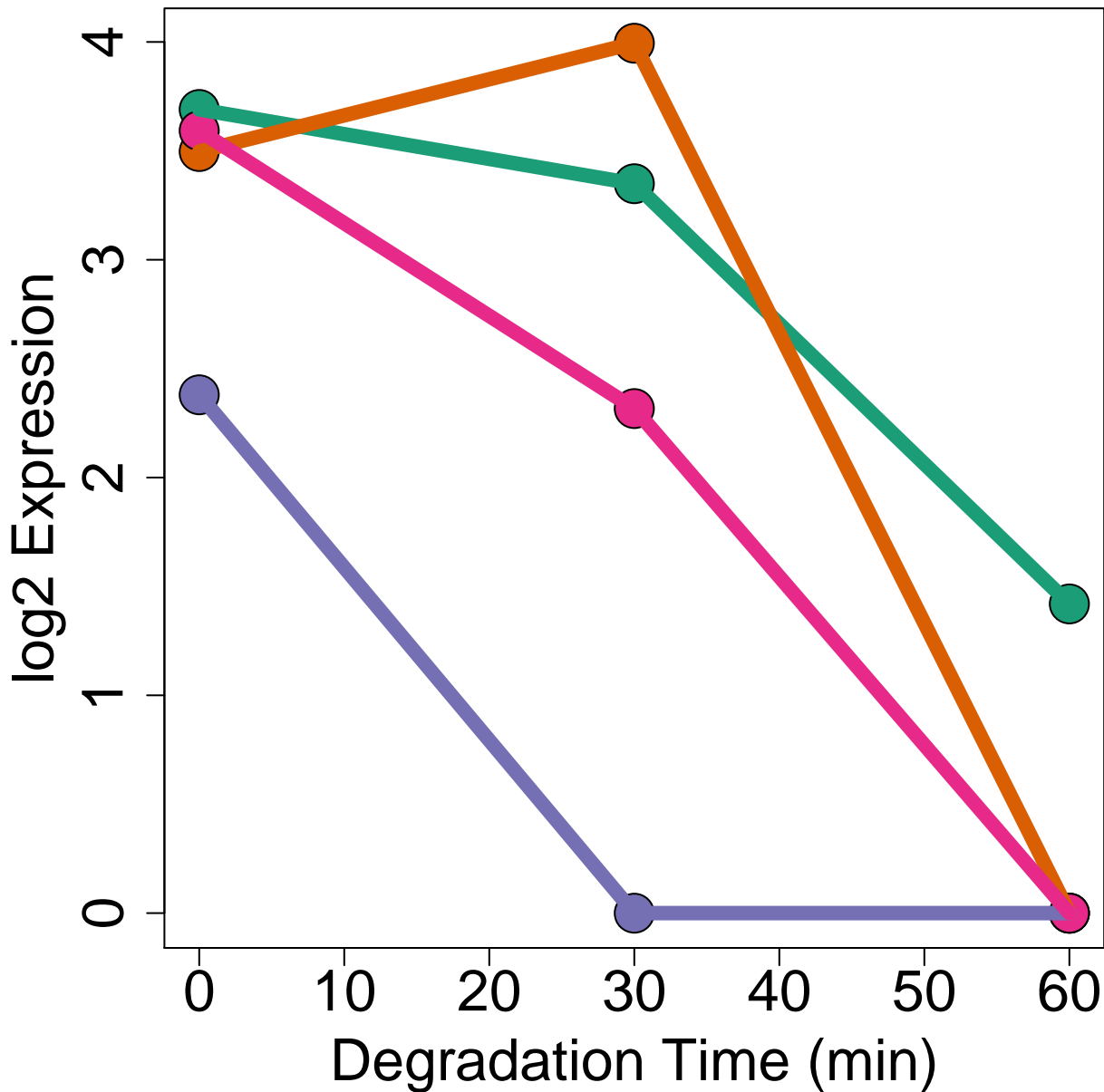
GNPTAB – strictExonic



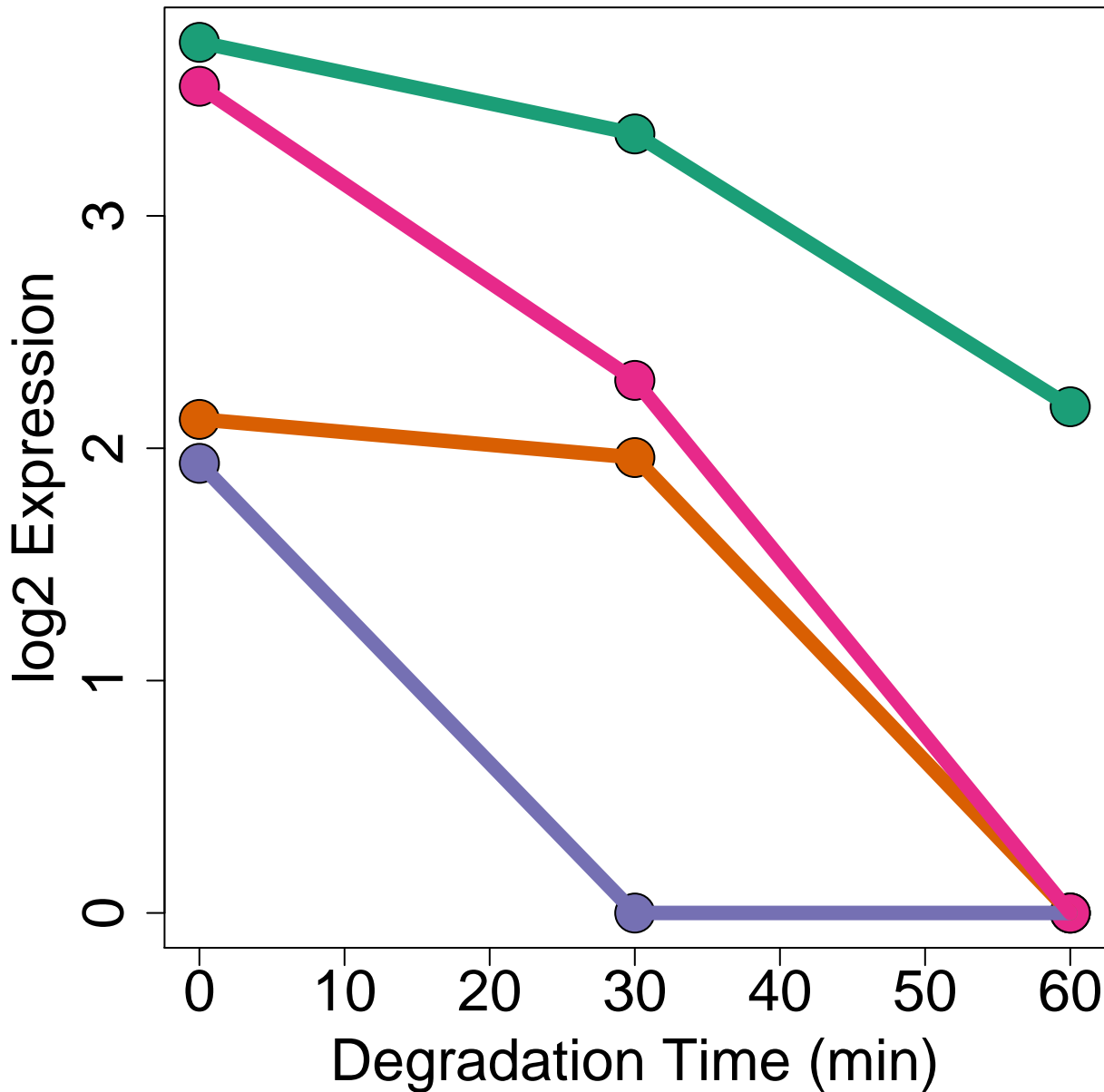
PSEN1 – strictExonic



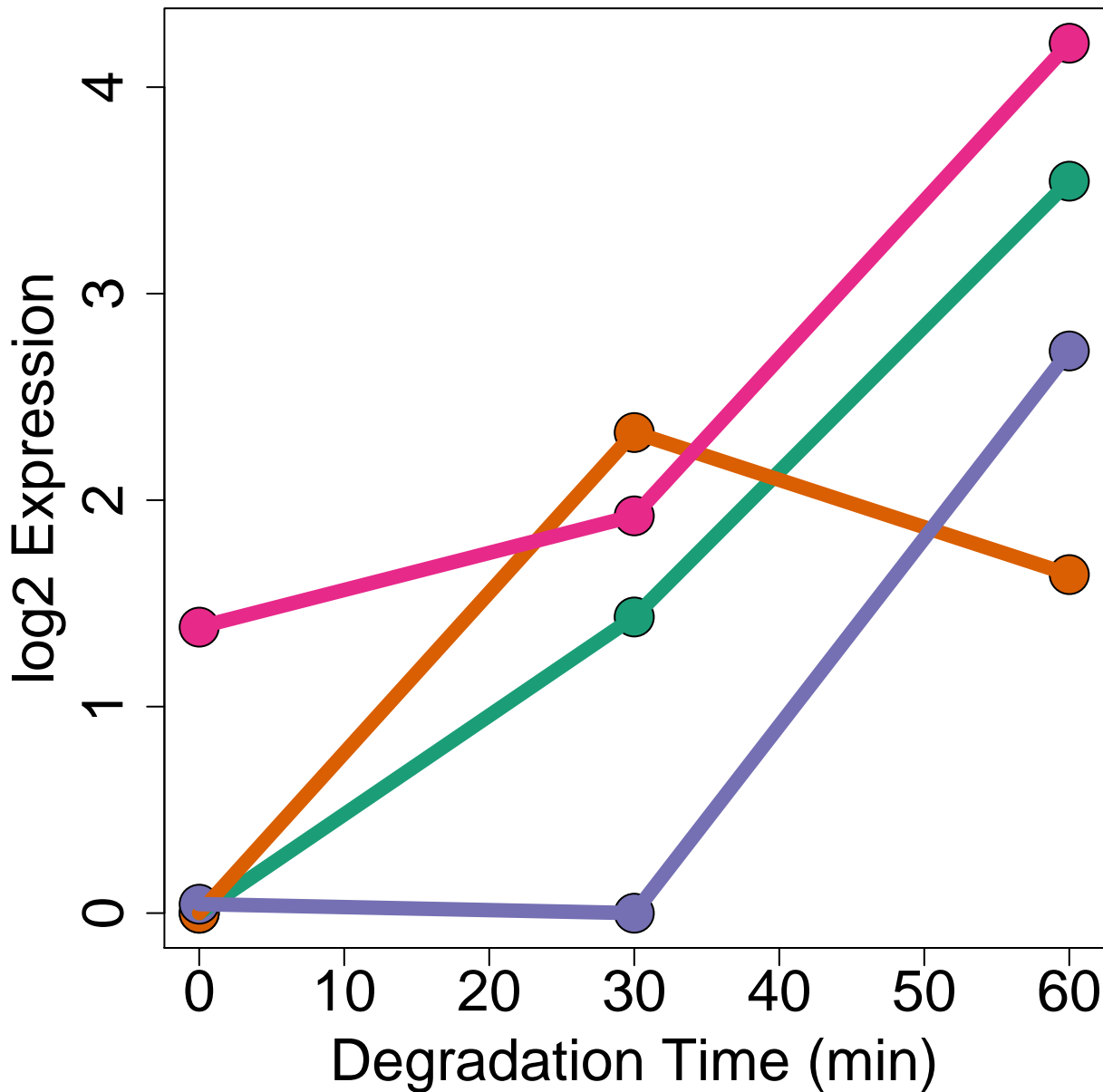
PITRM1 – strictExonic



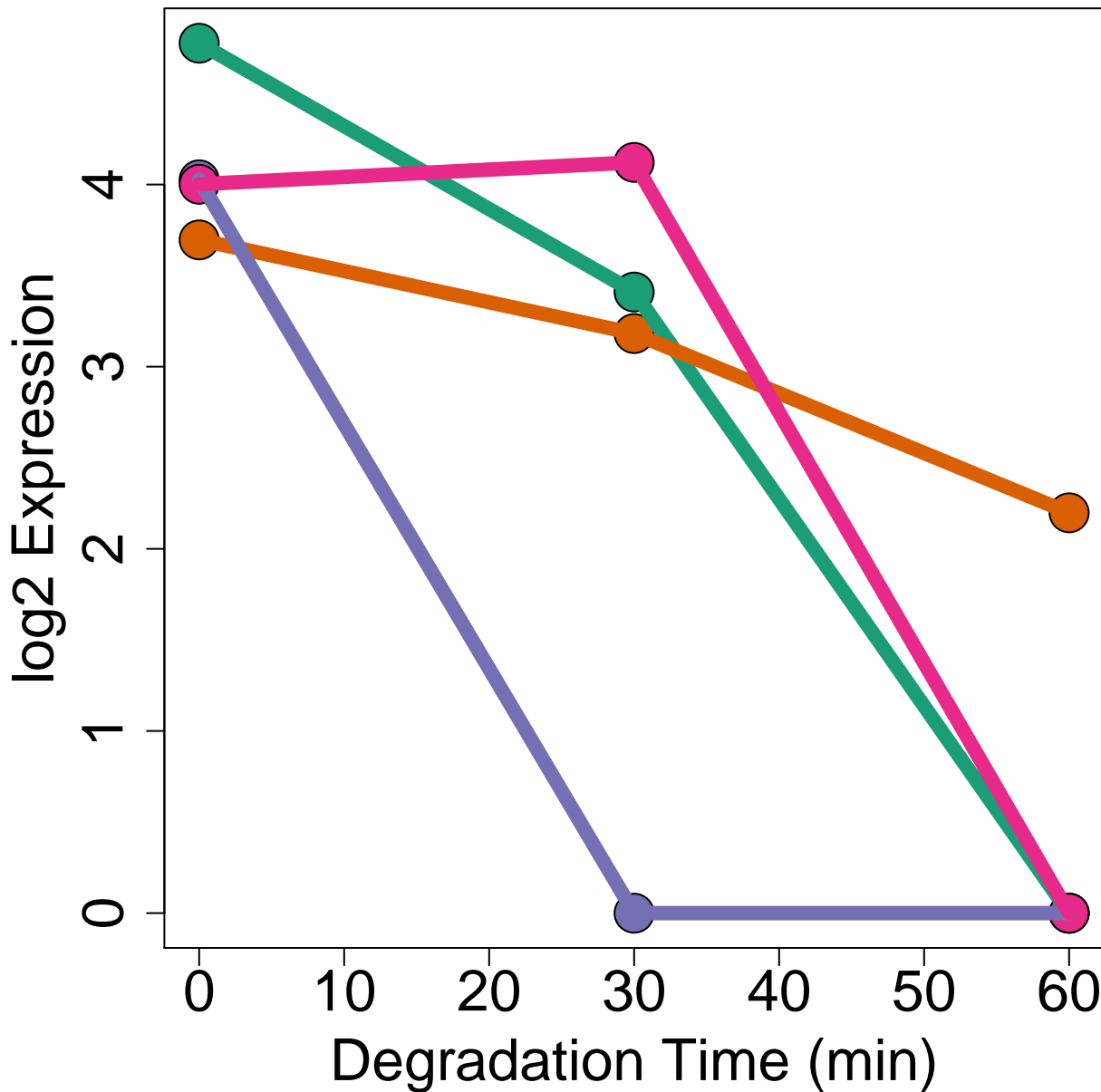
CREG1 - strictExonic



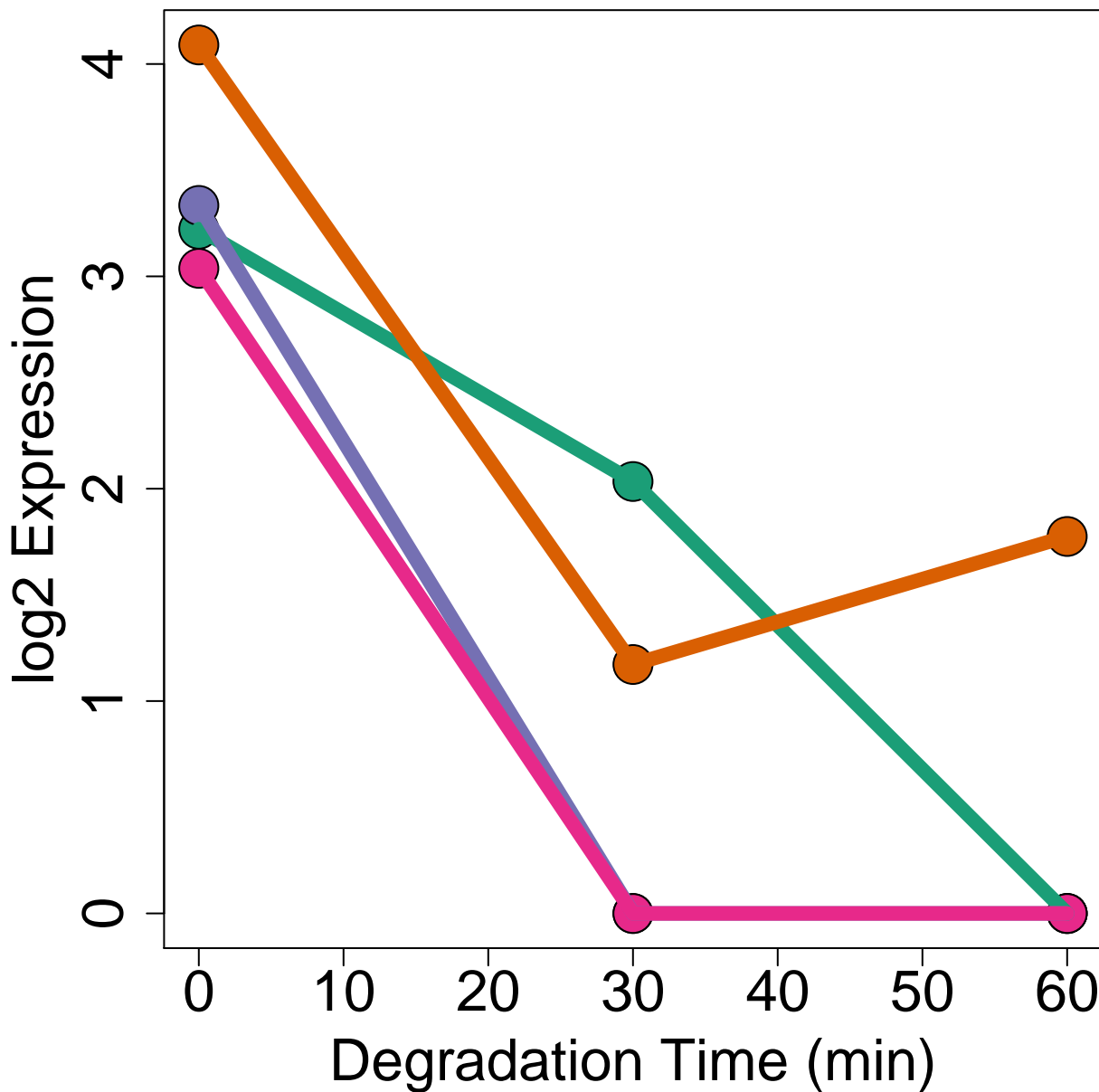
ASIC2 – strictExonic



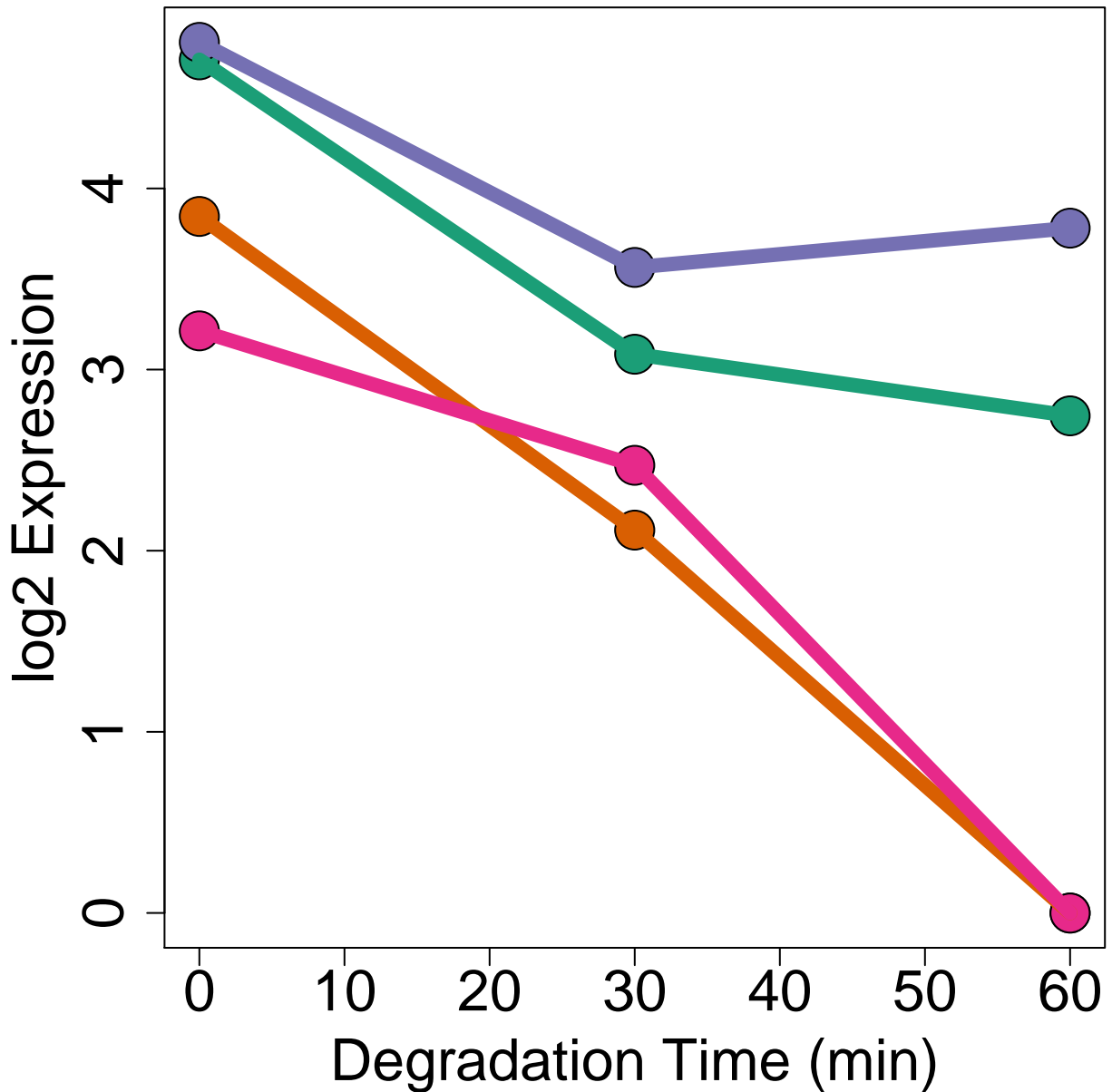
RAB21 – strictExonic



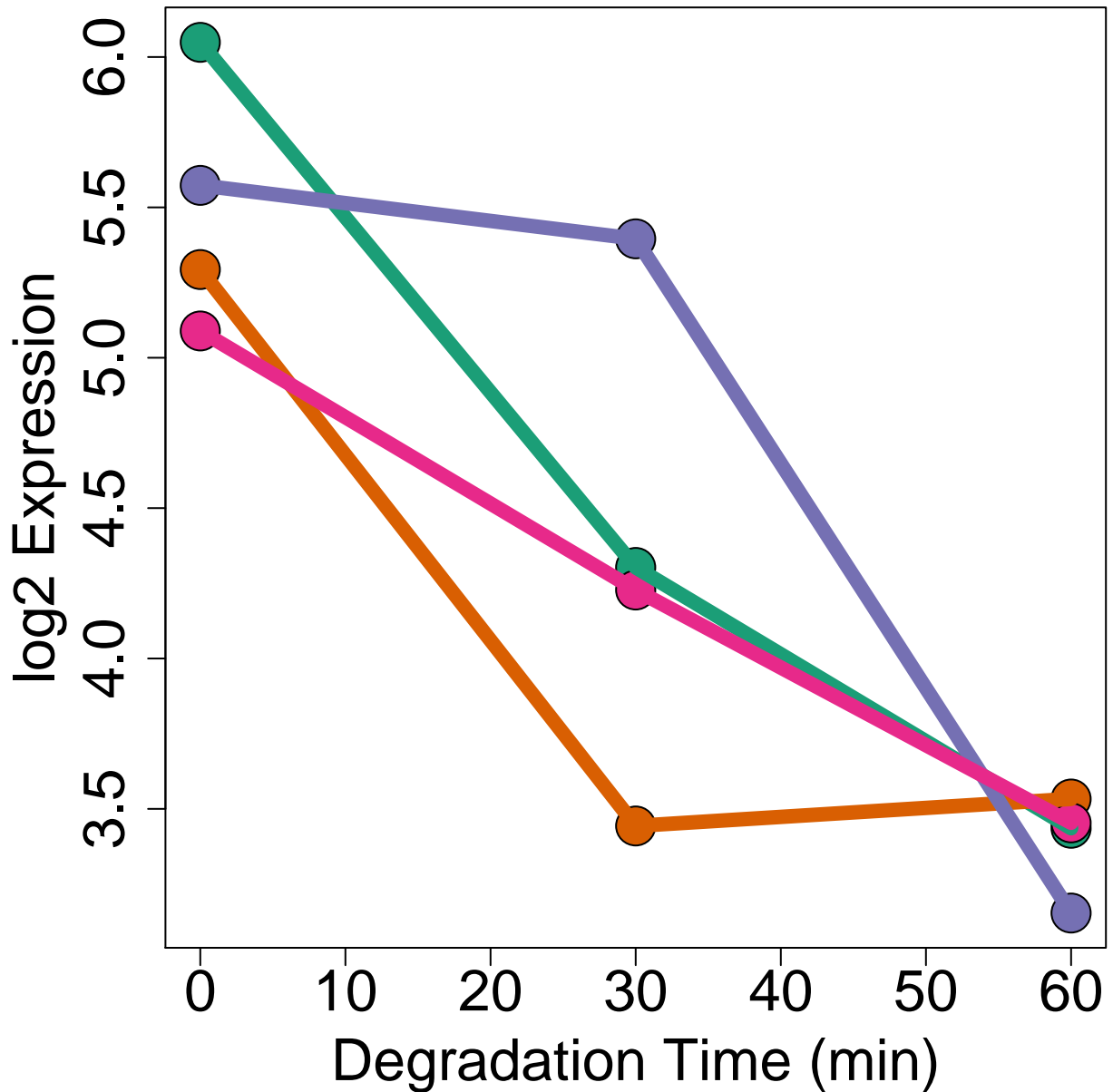
KIAA1715 – strictExonic



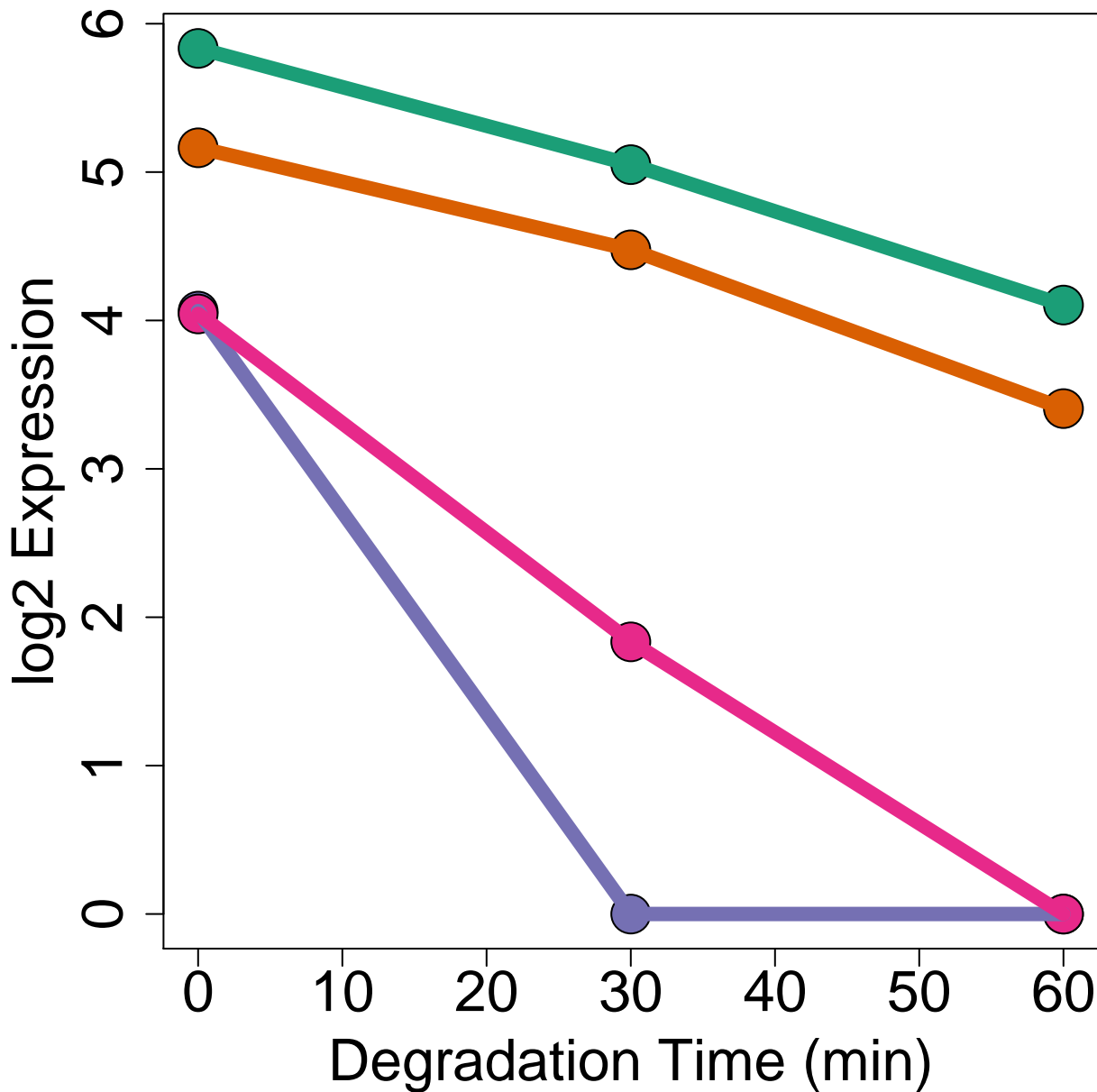
POLR2A – strictExonic



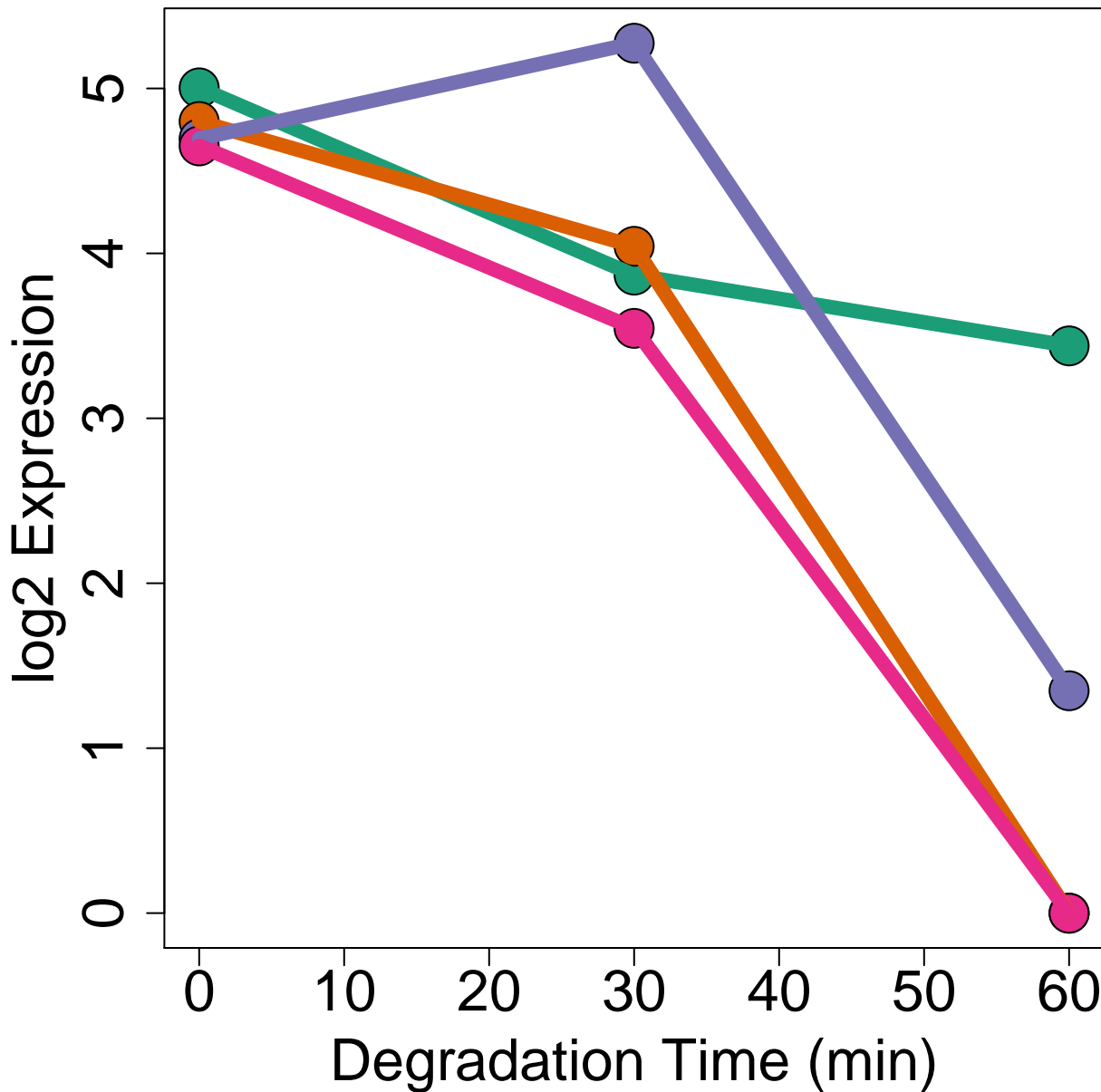
MAOA - exonIntron



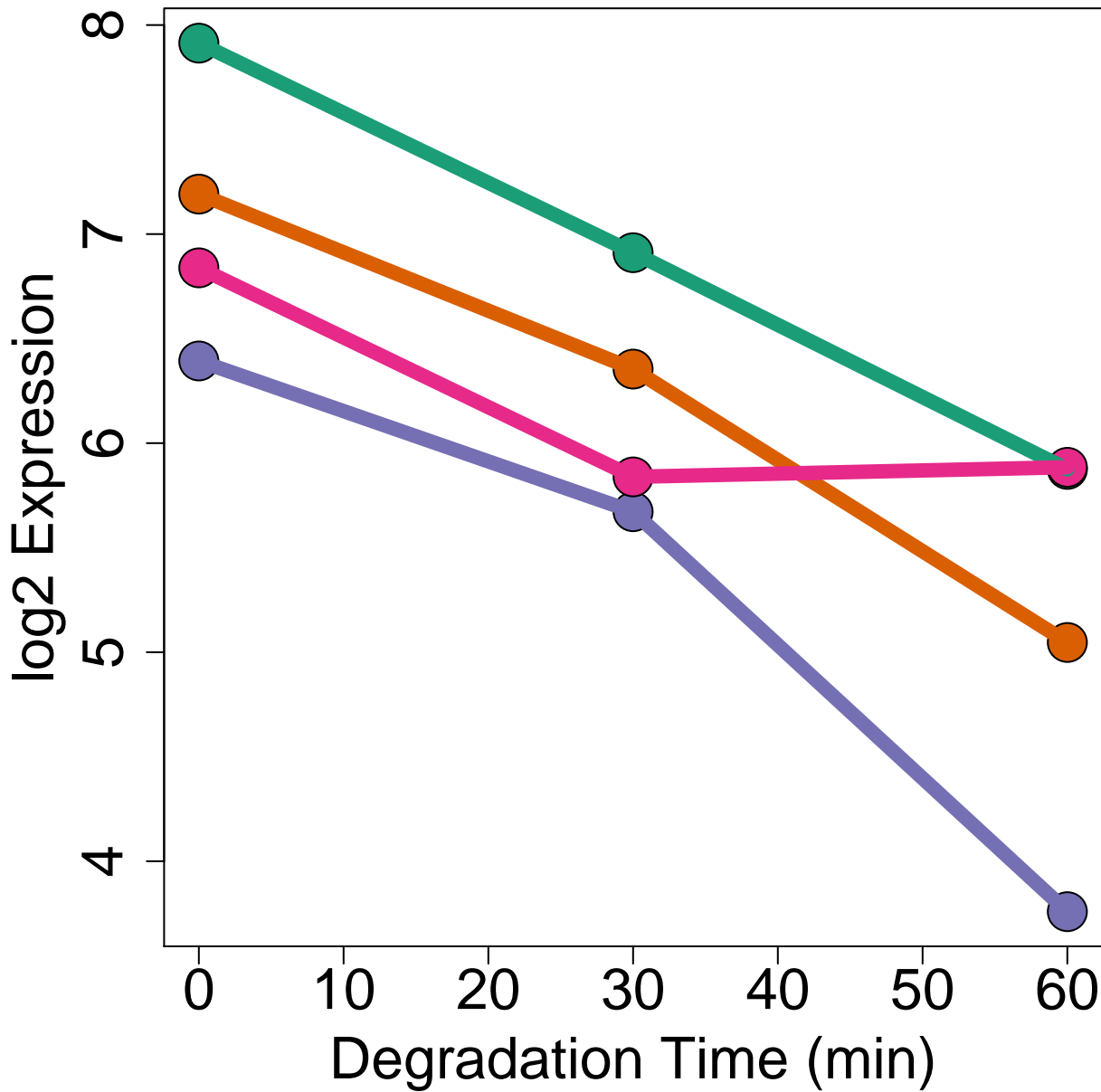
CHD2 – strictExonic



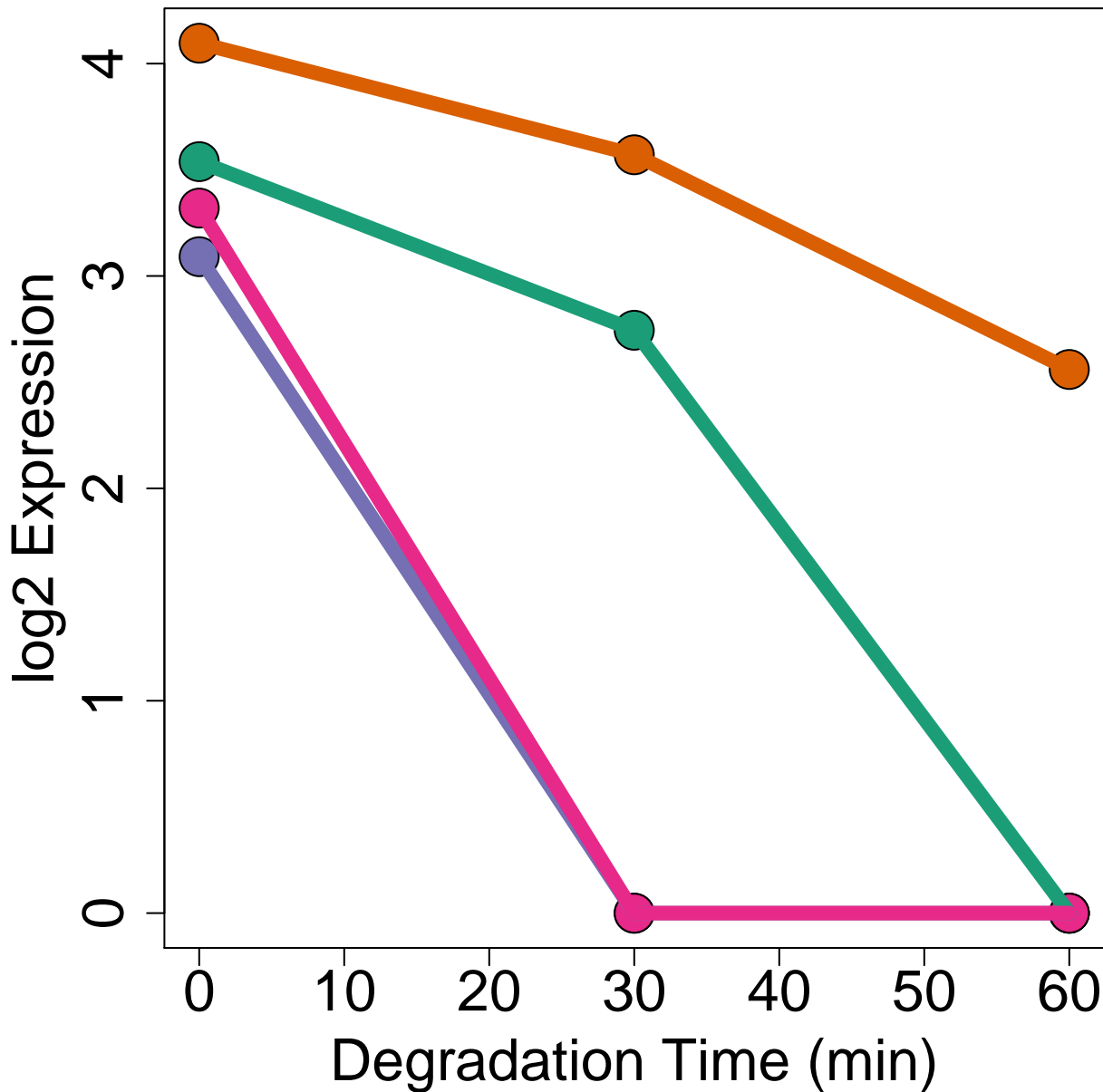
– strictExonic



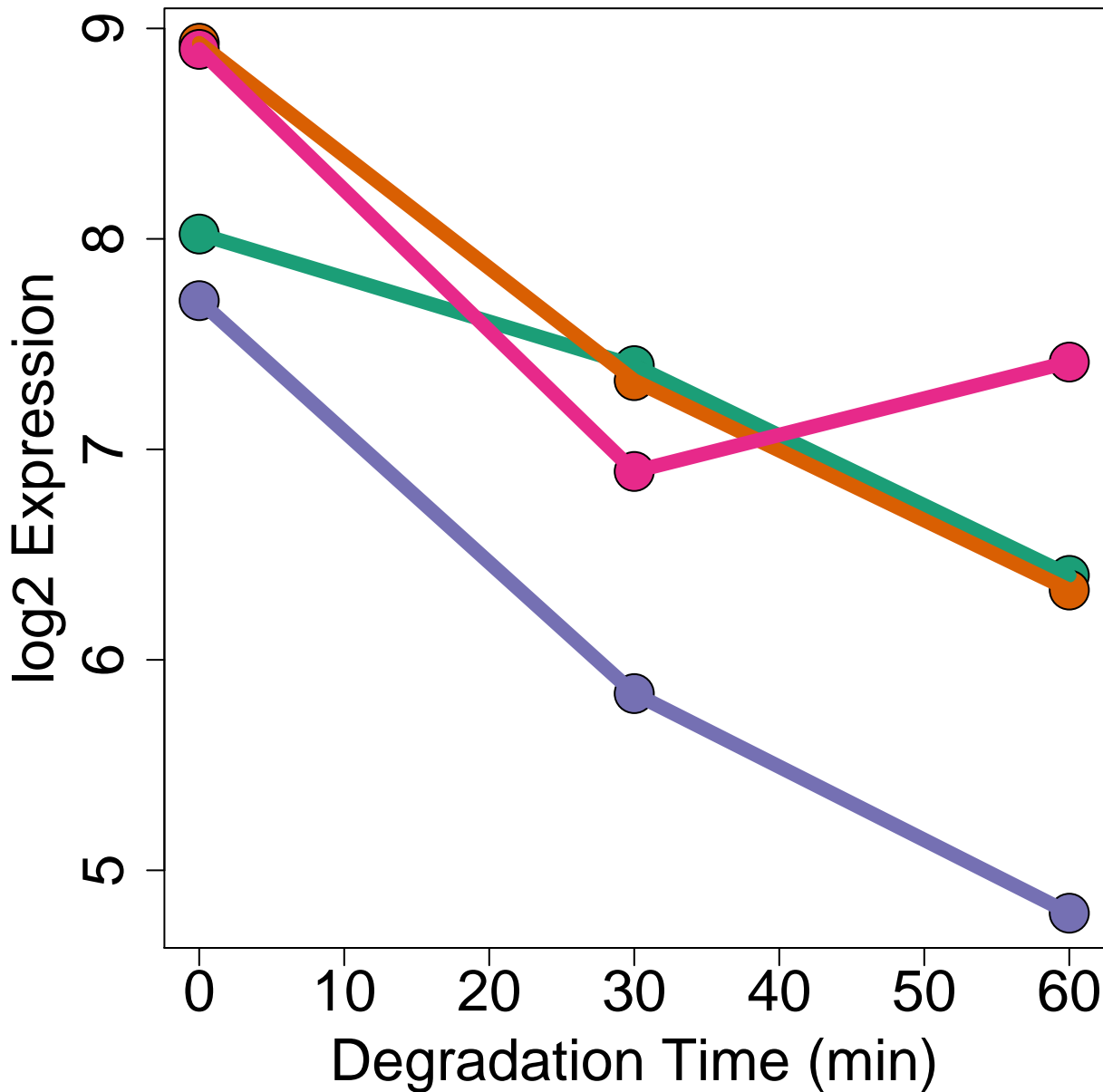
AP1S1 – exonIntron



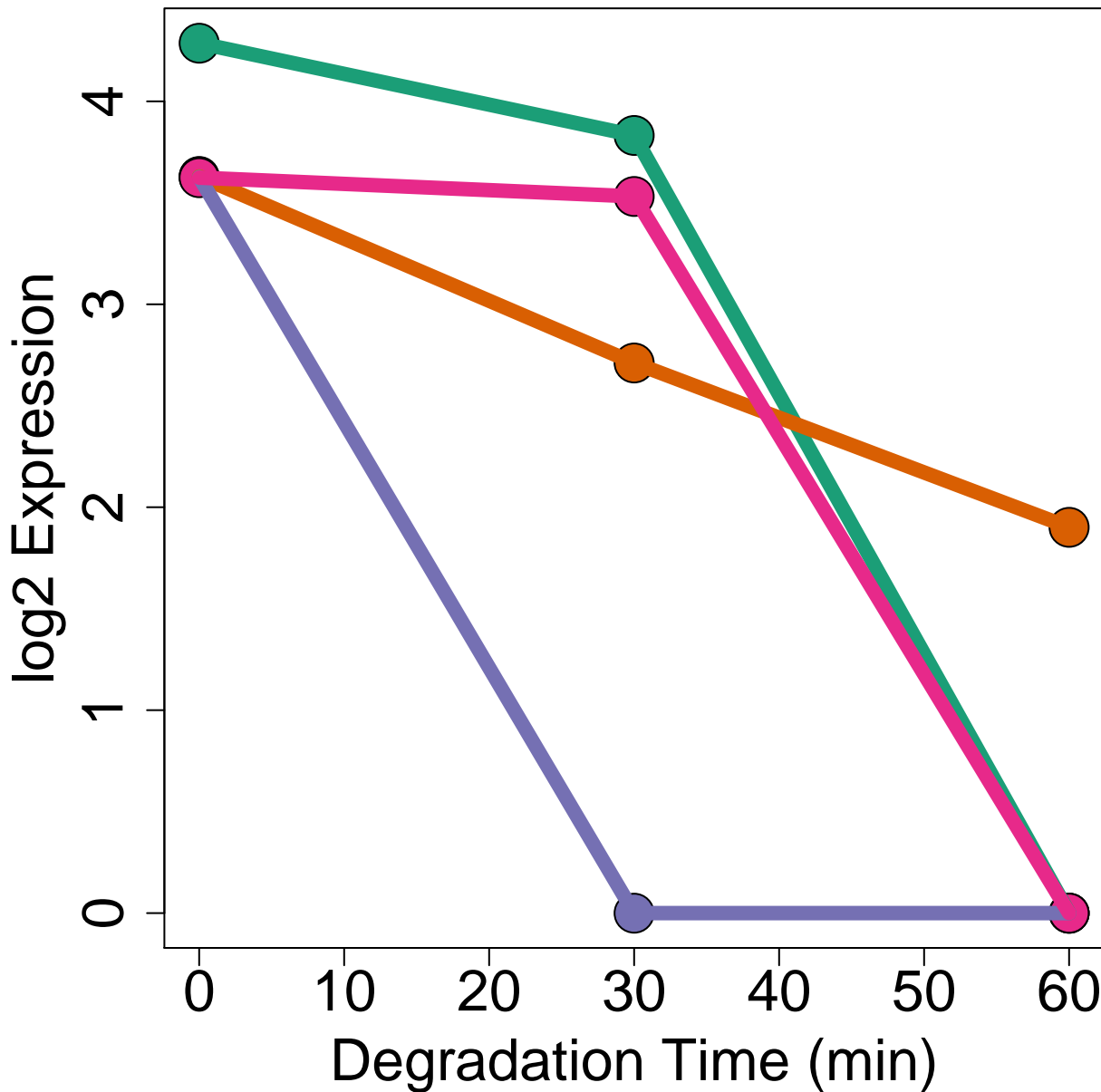
ZDHHC16 – strictExonic



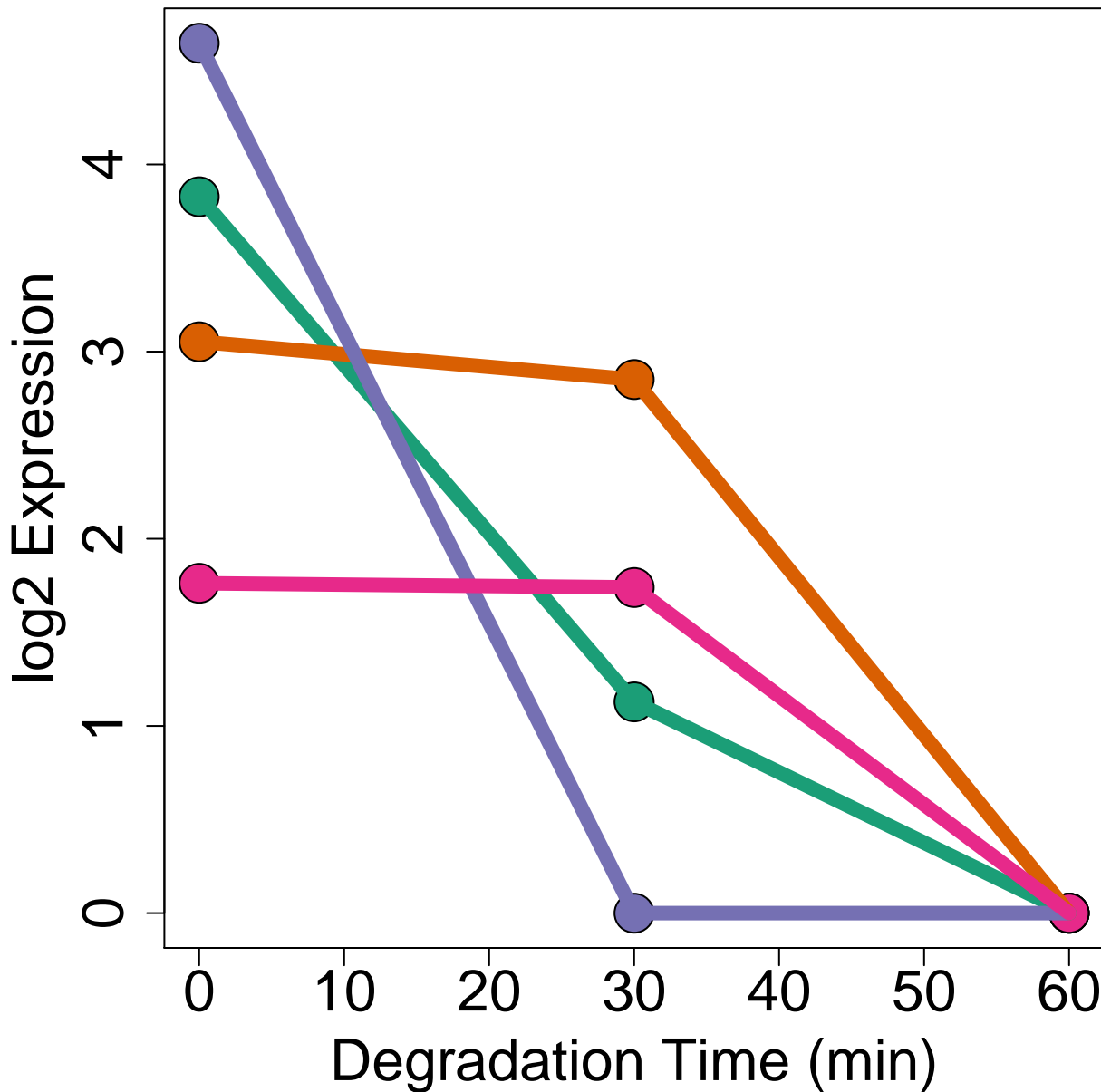
NDUFA4 – exonIntron



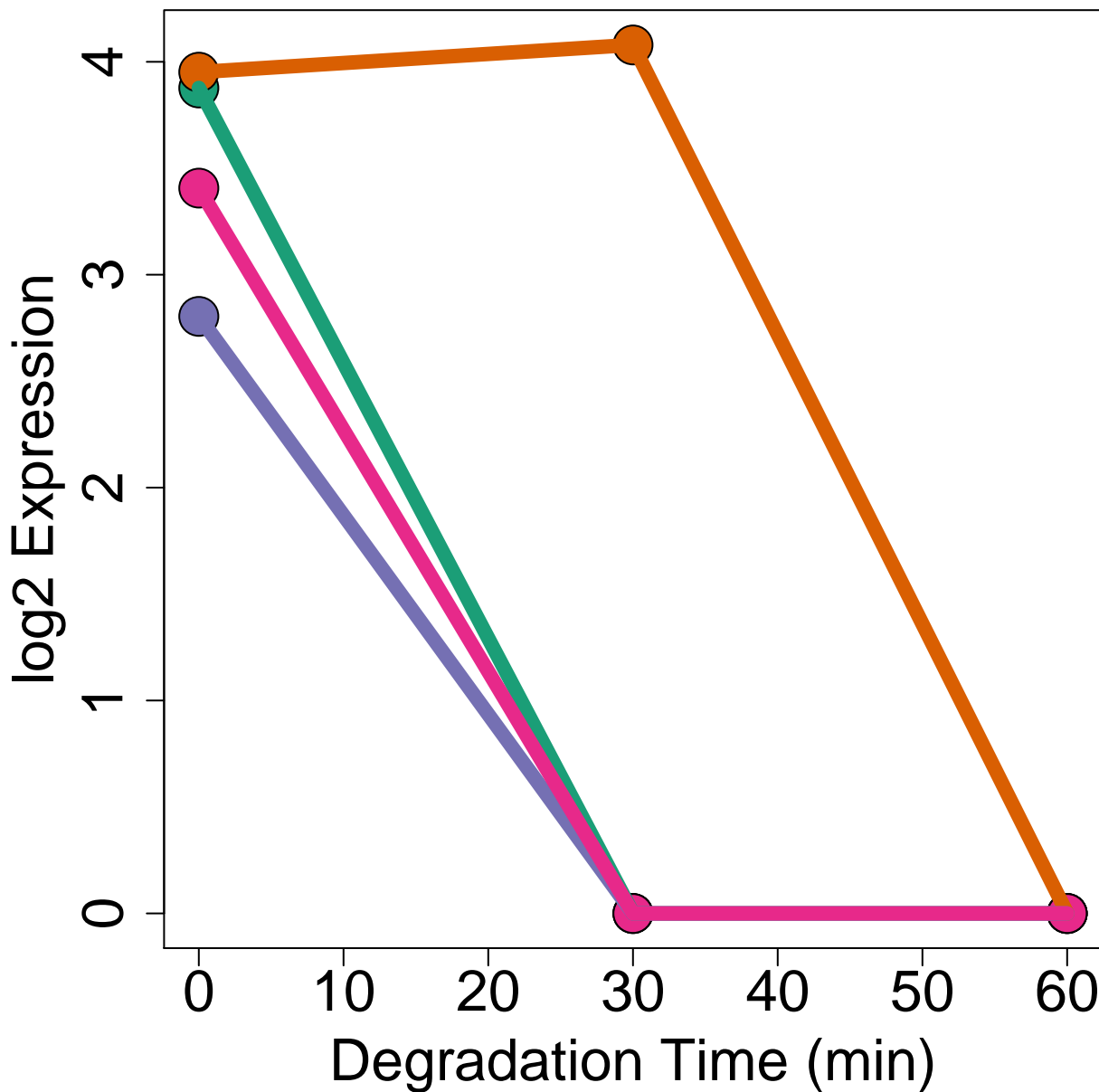
HOOK3 - strictExonic



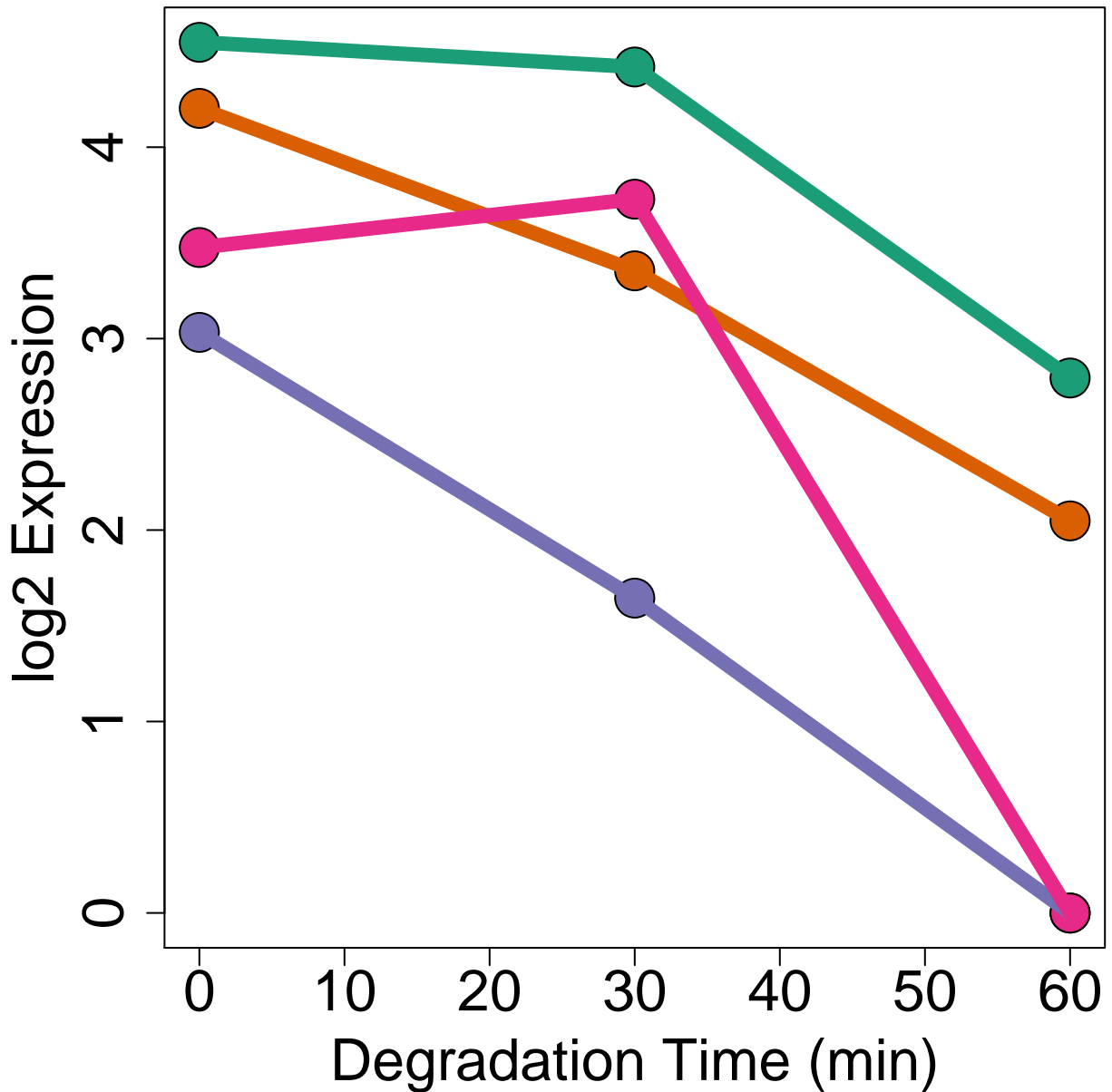
PER2 – strictExonic



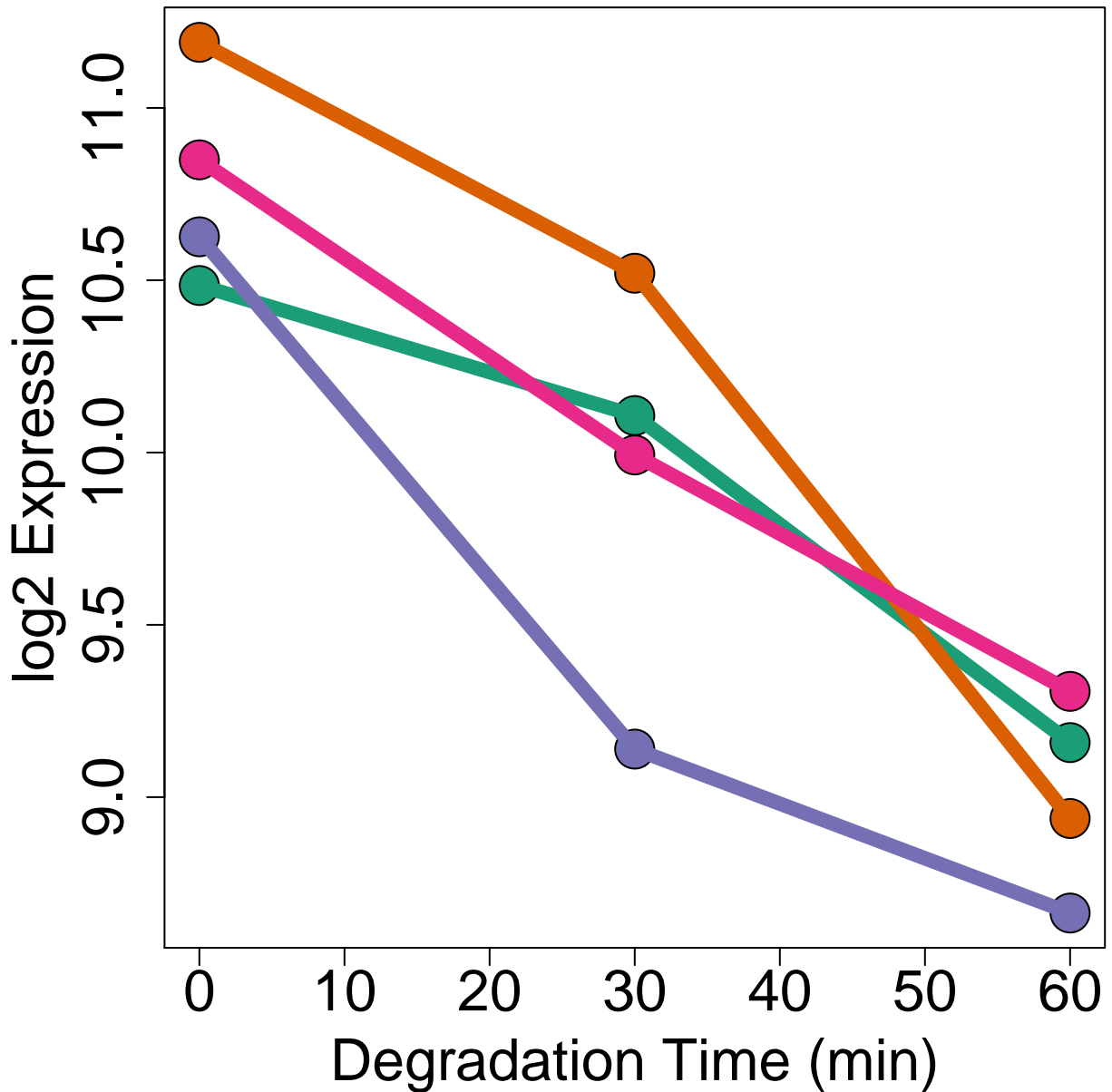
RPS10-NUDT3 - strictExonic



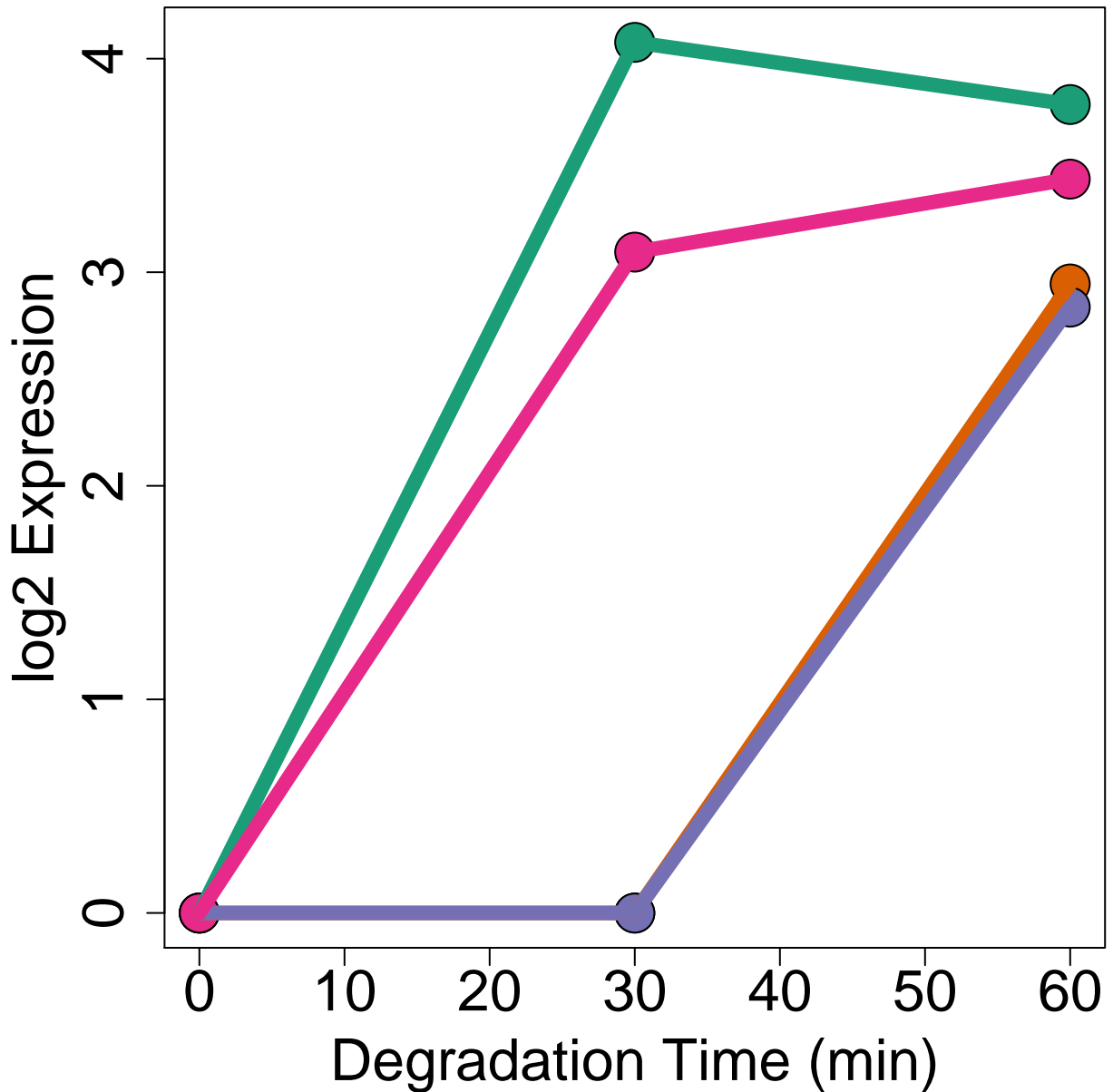
HAX1 – strictExonic



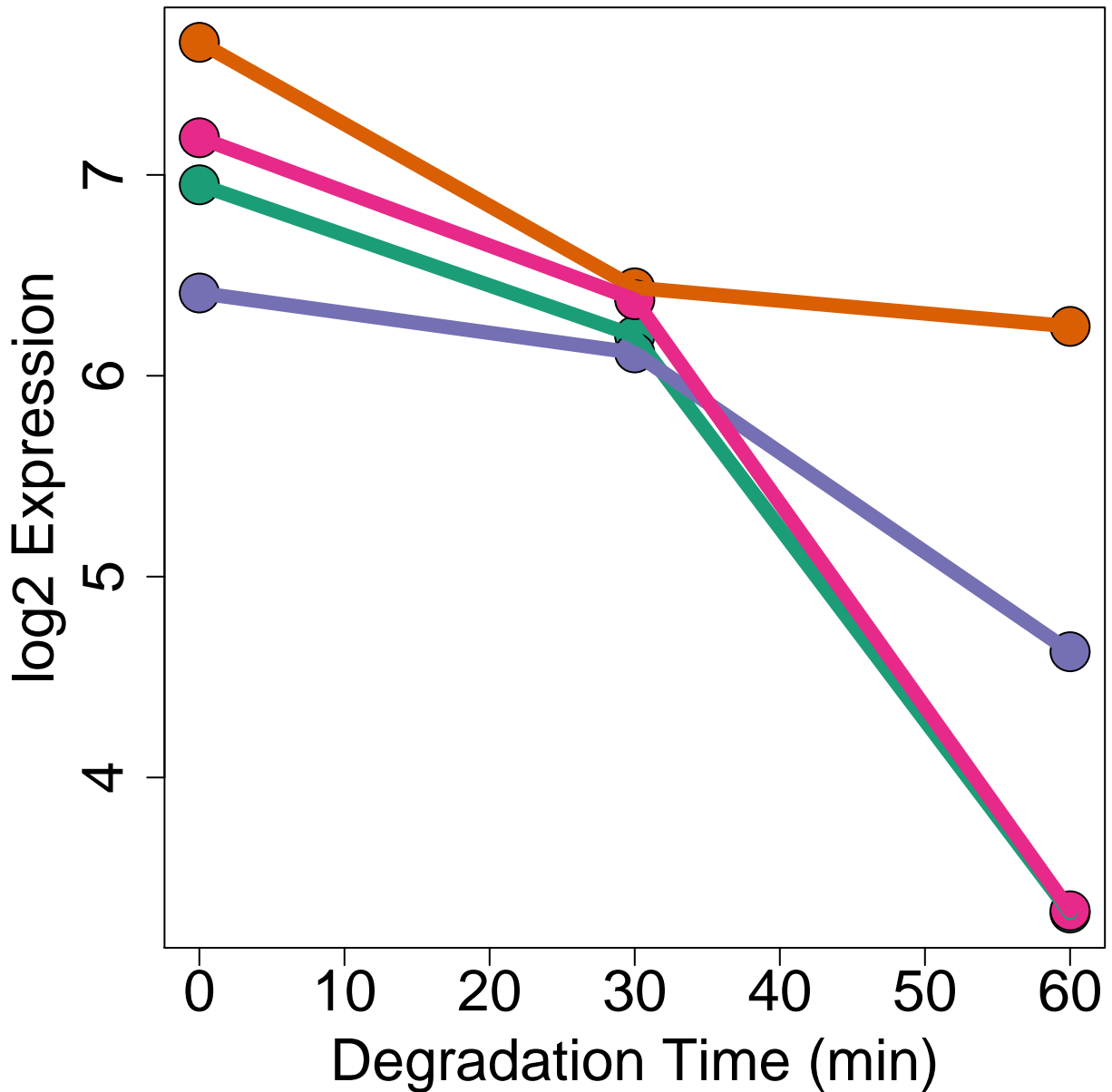
SERINC3 – strictExonic



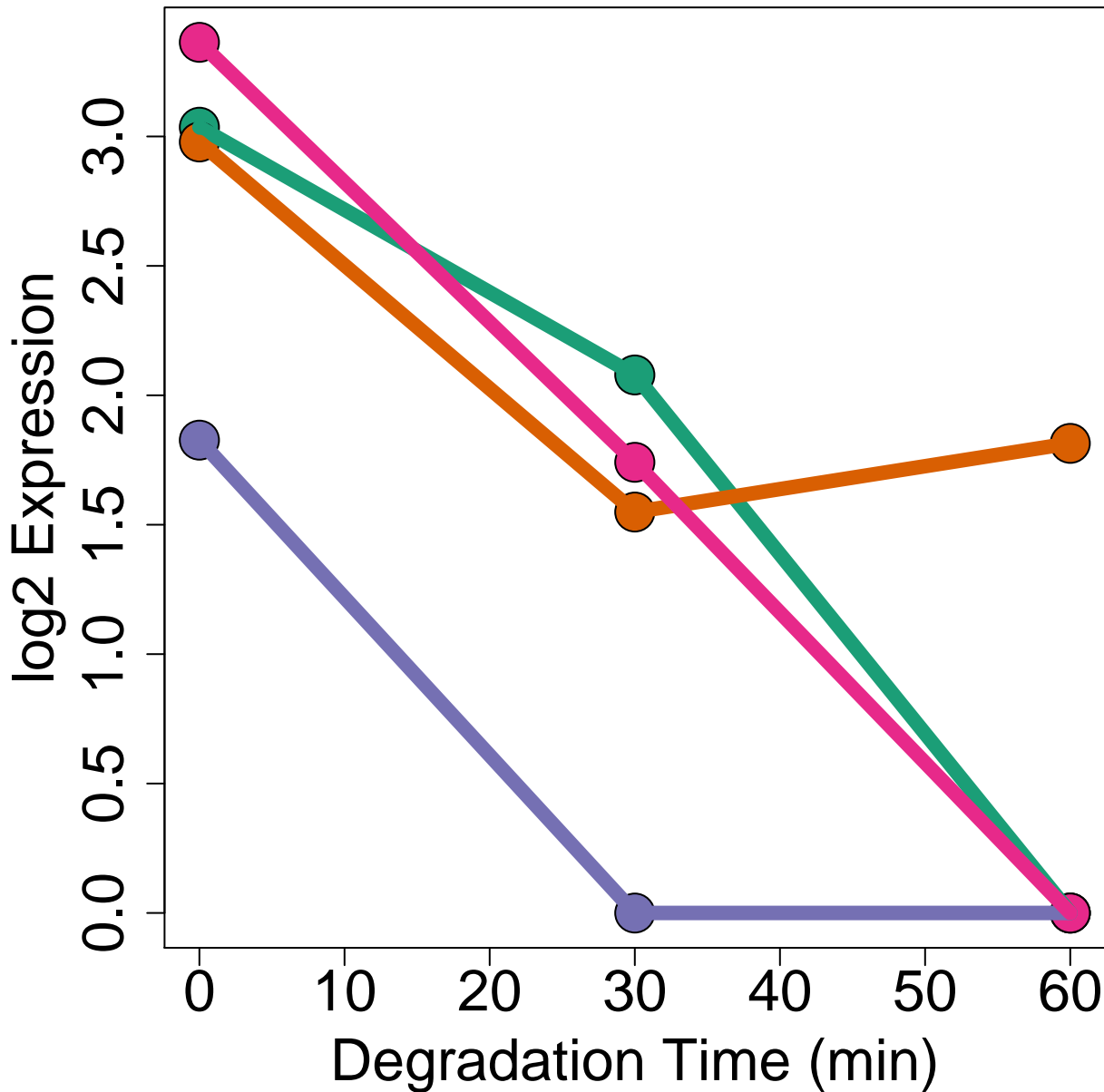
ZNF185 – strictExonic



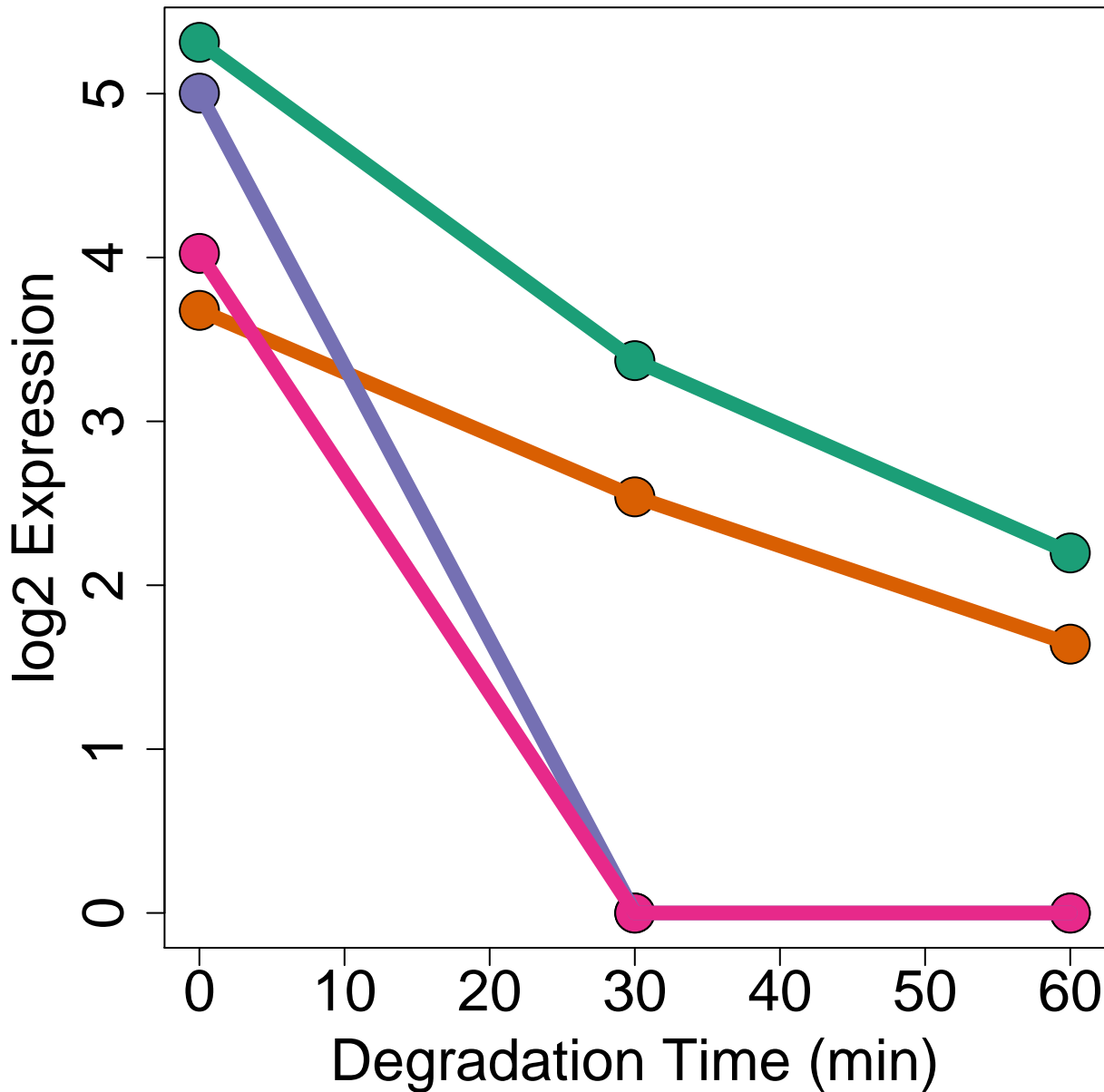
PDIA6 – exonIntron



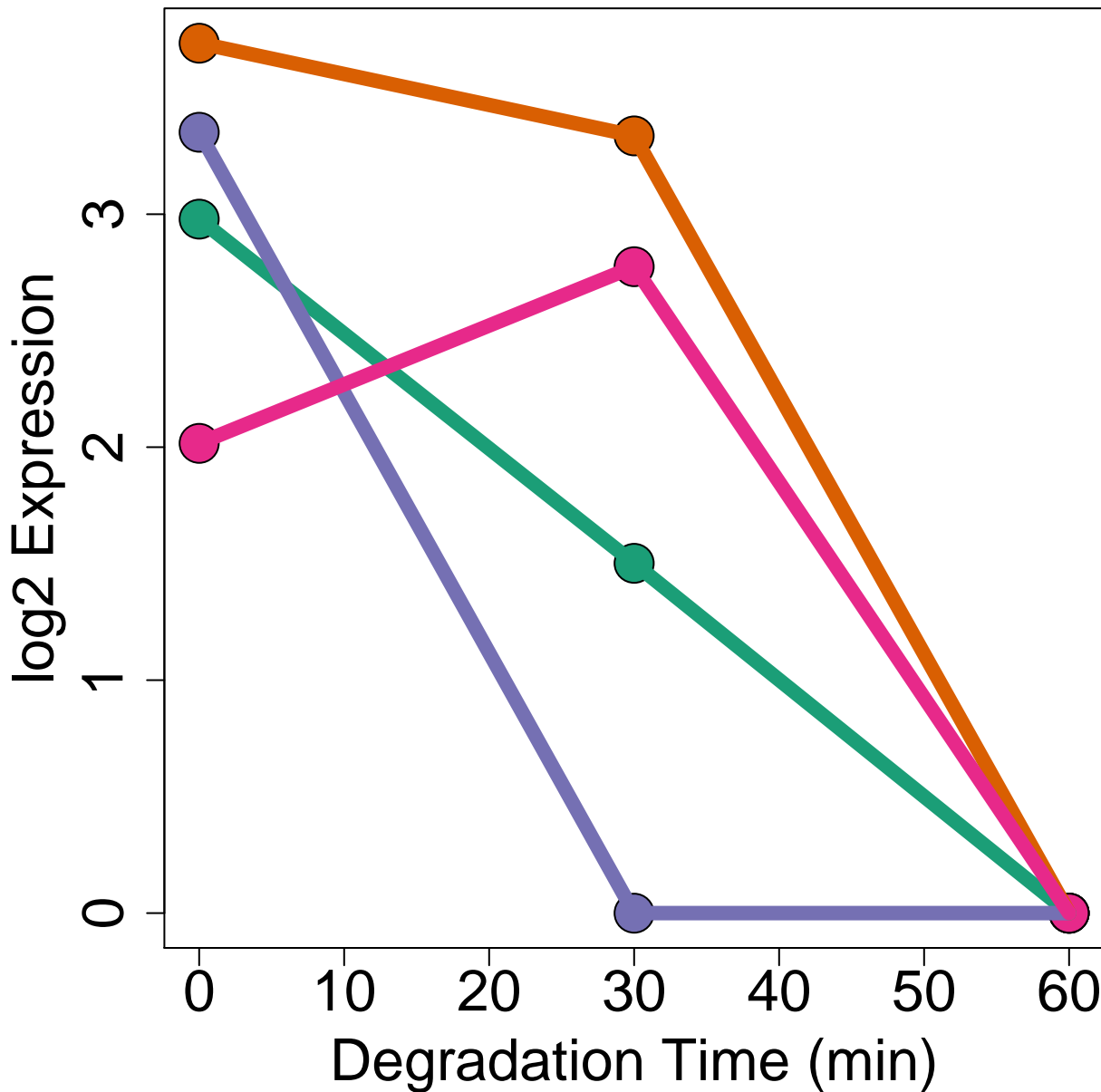
STT3B – strictExonic



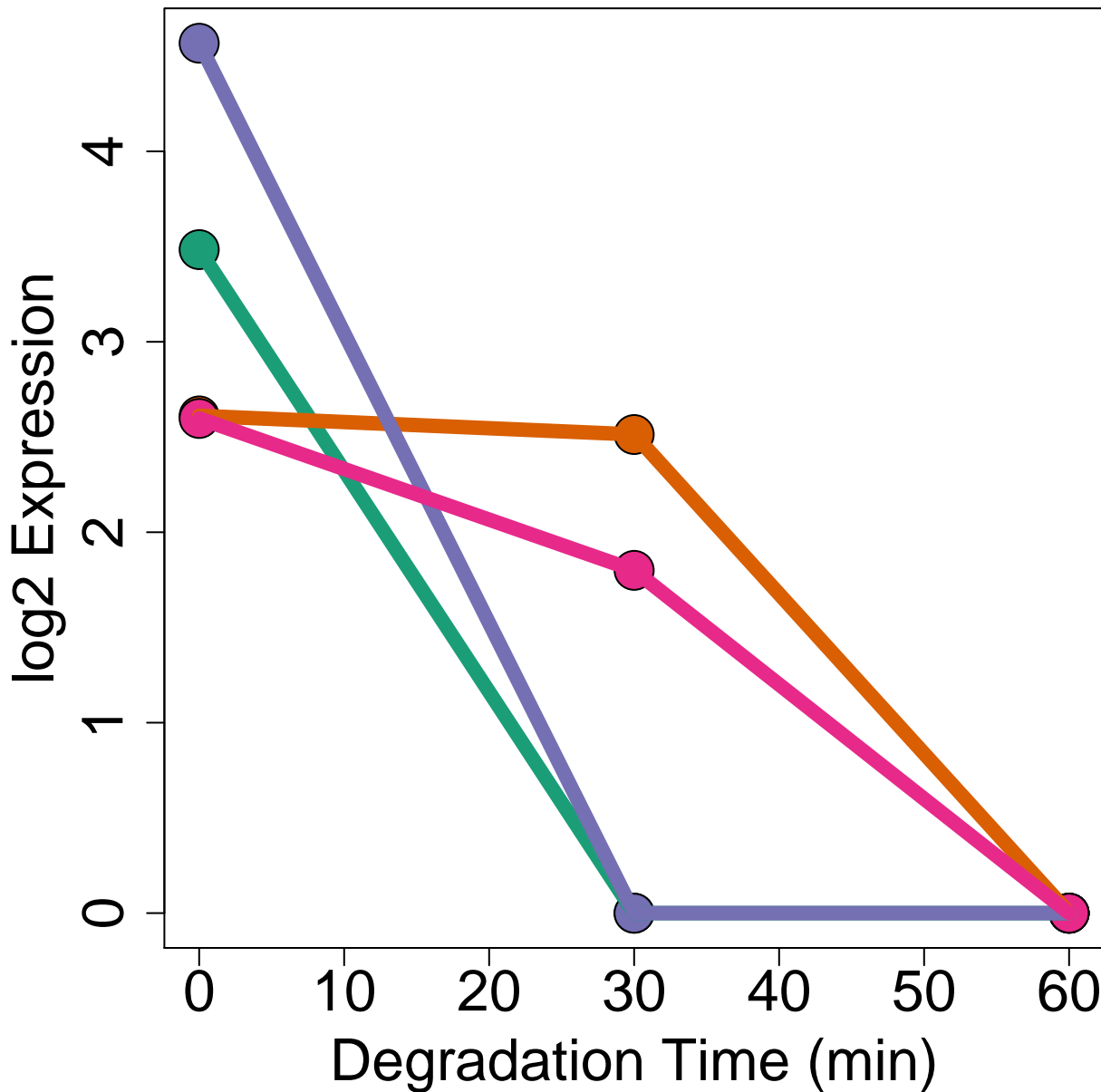
SDHB – strictExonic



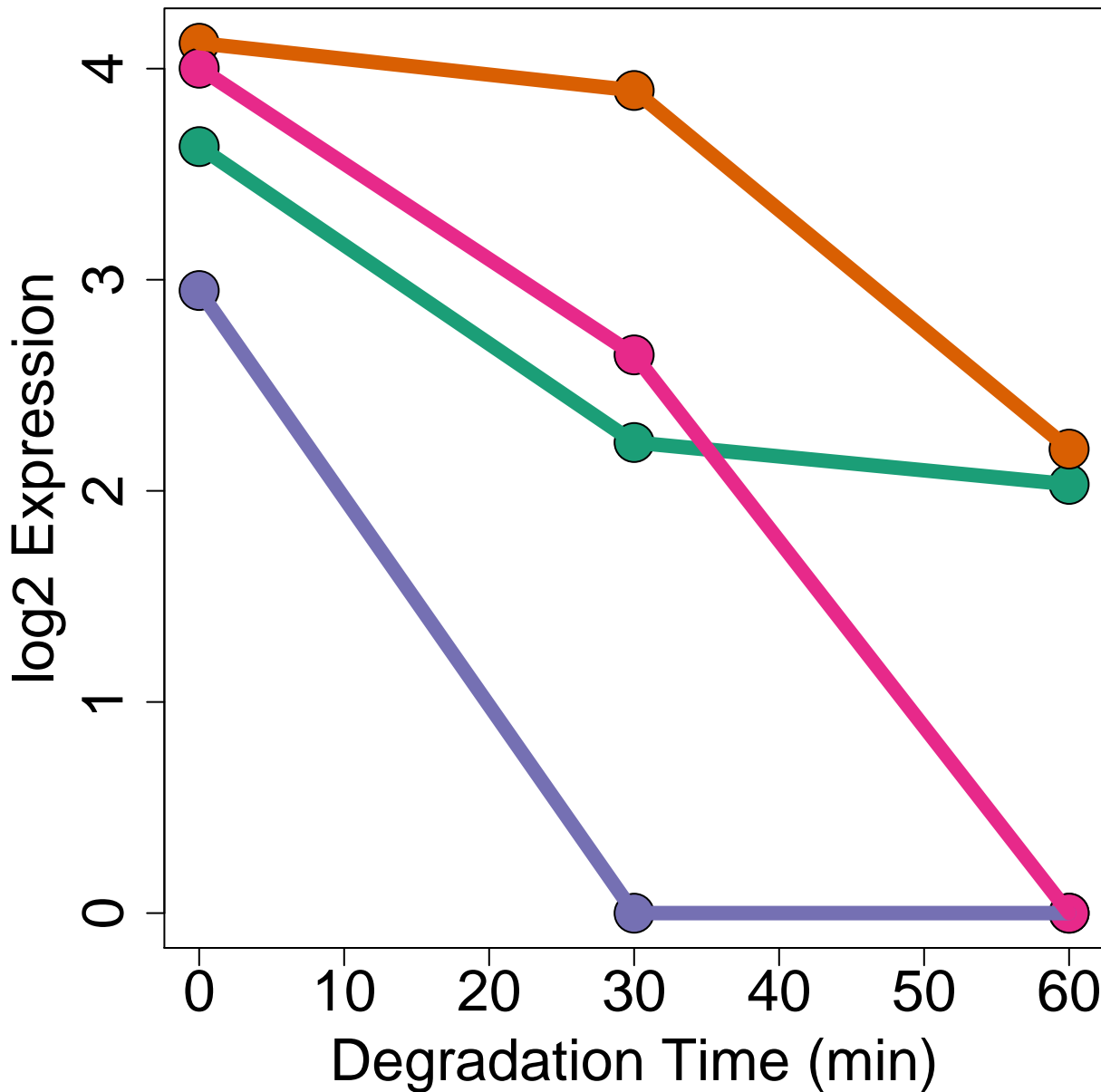
LNPEP – strictExonic



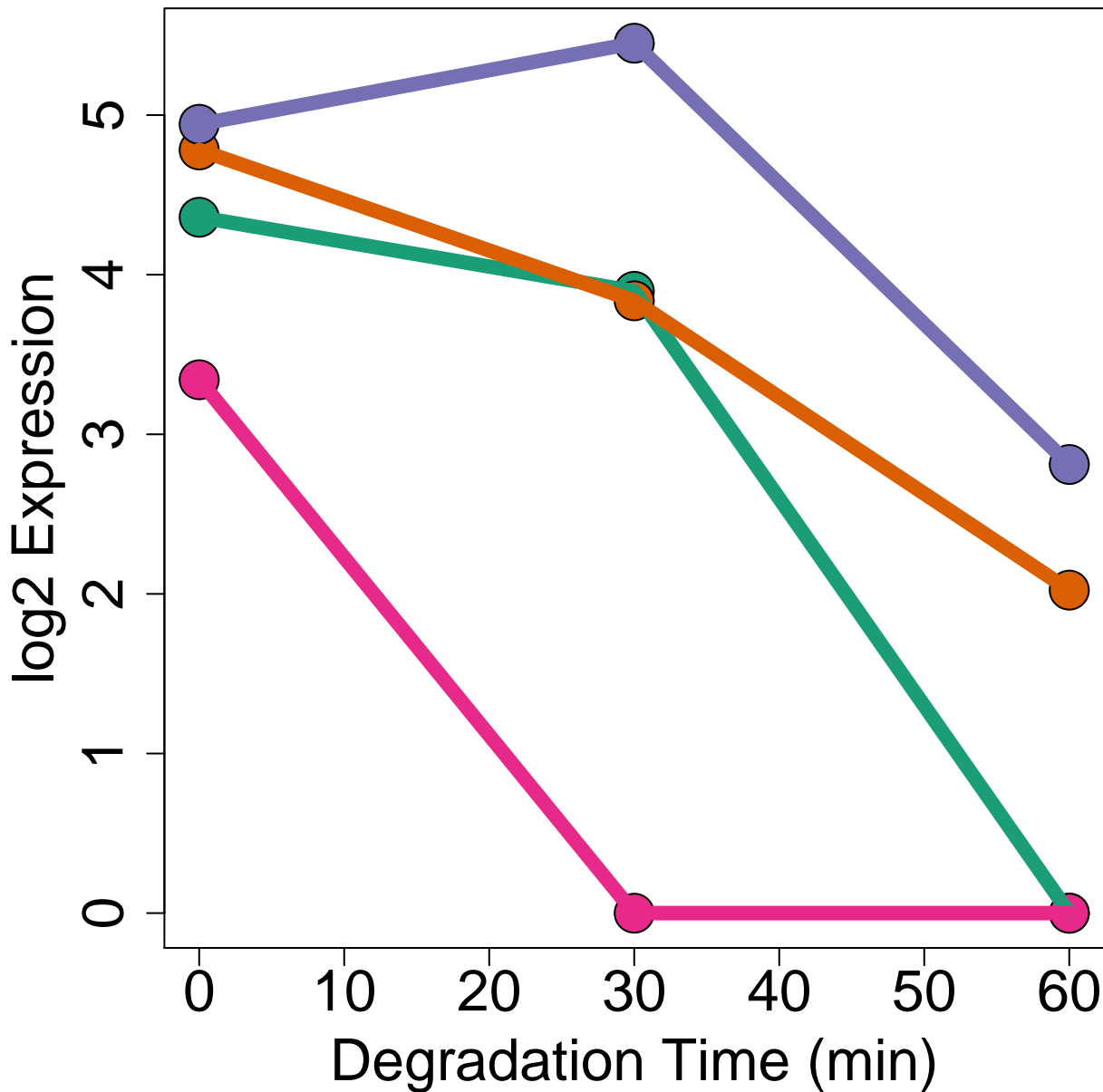
SRRM4 – strictExonic



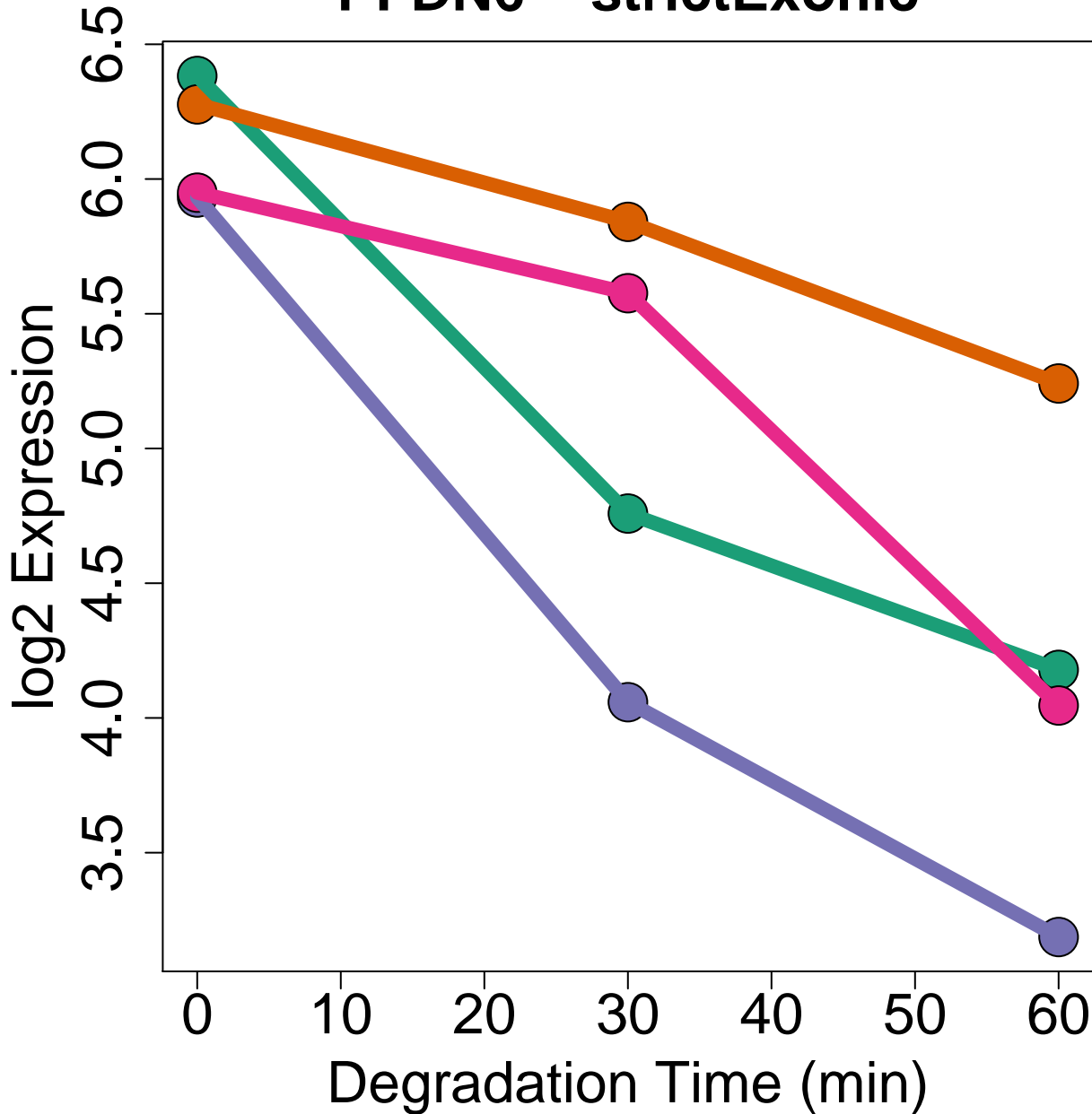
YLPM1 – strictExonic



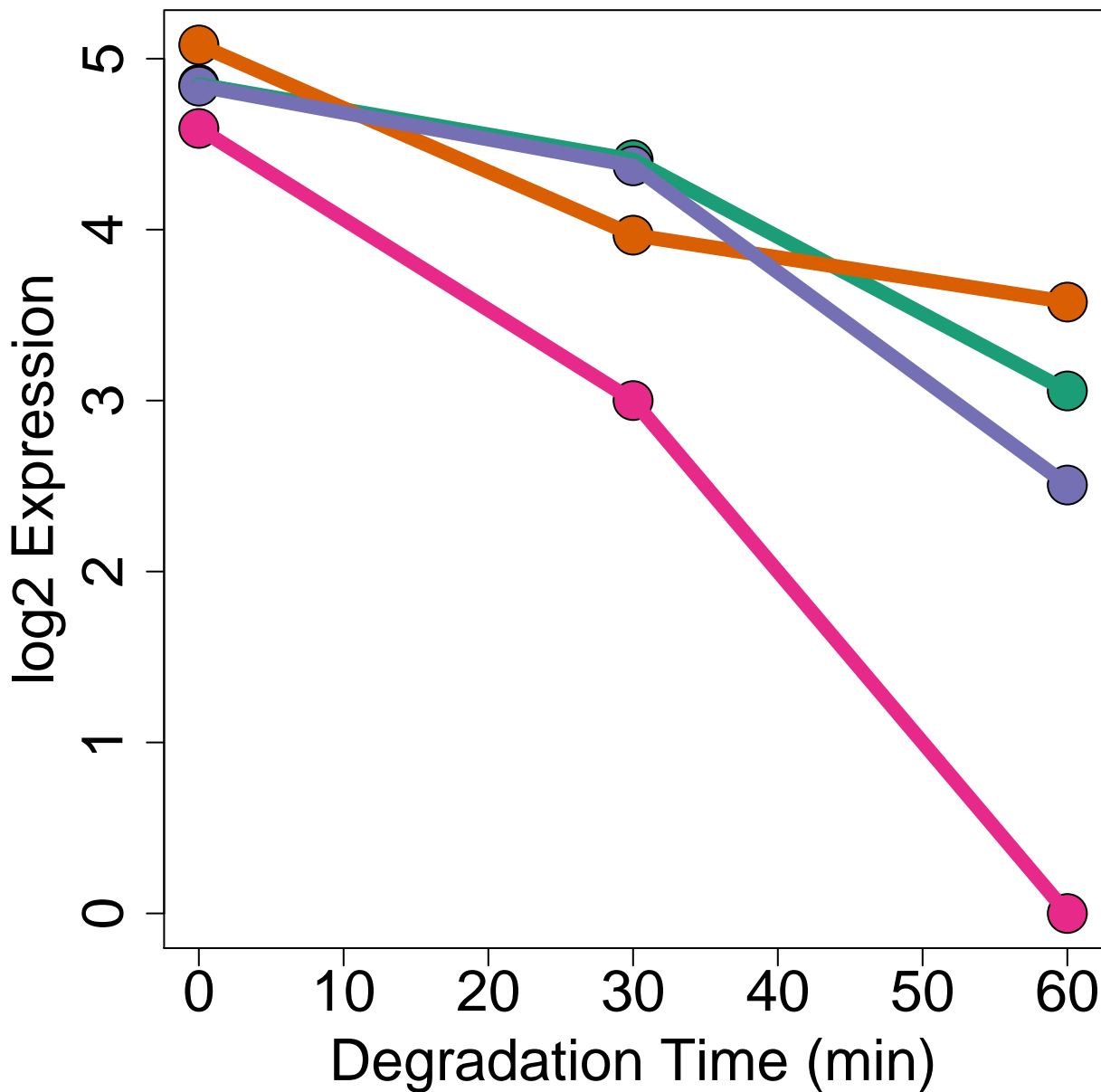
C2CD2 – strictExonic



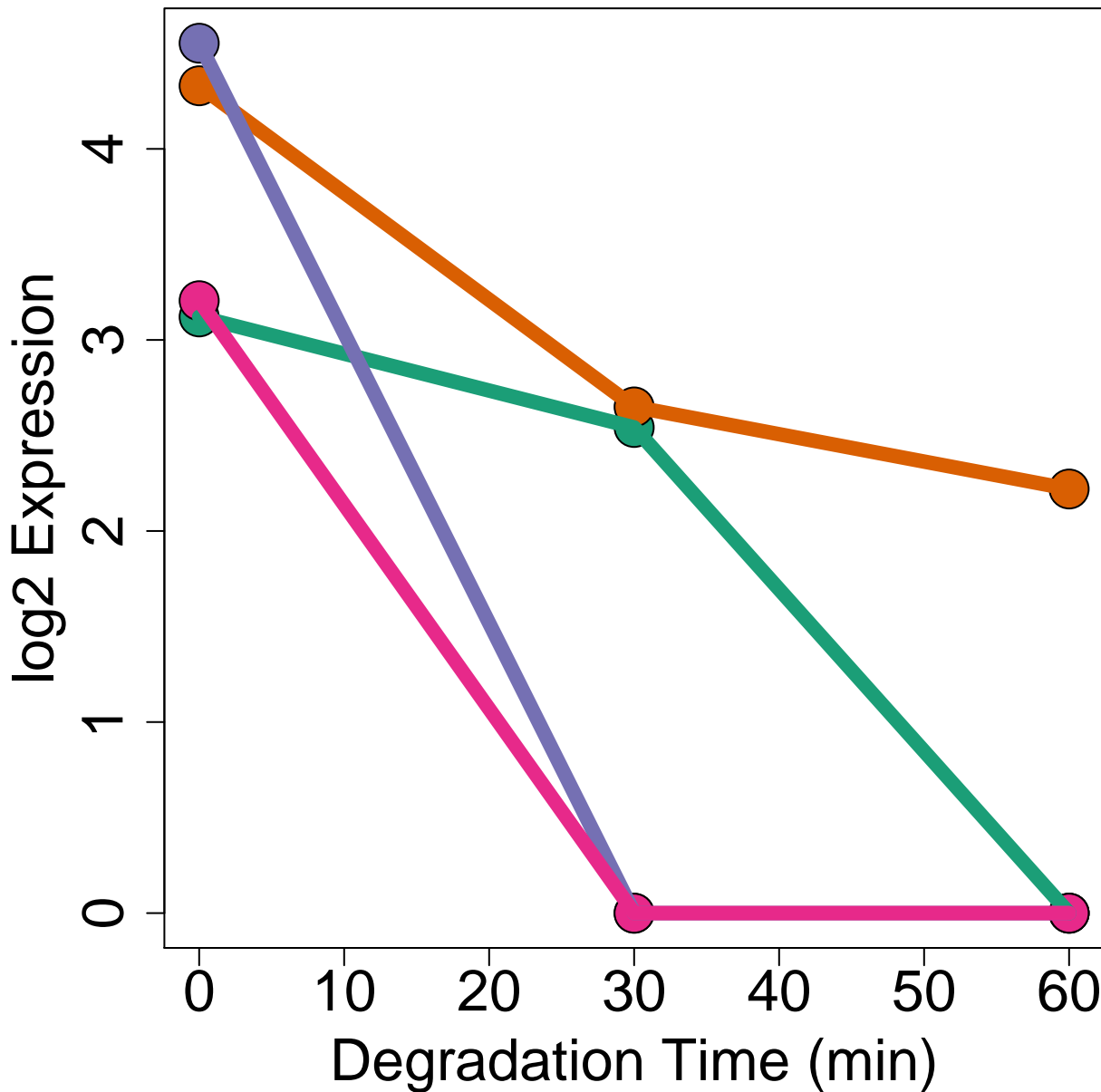
PFDN6 – strictExonic



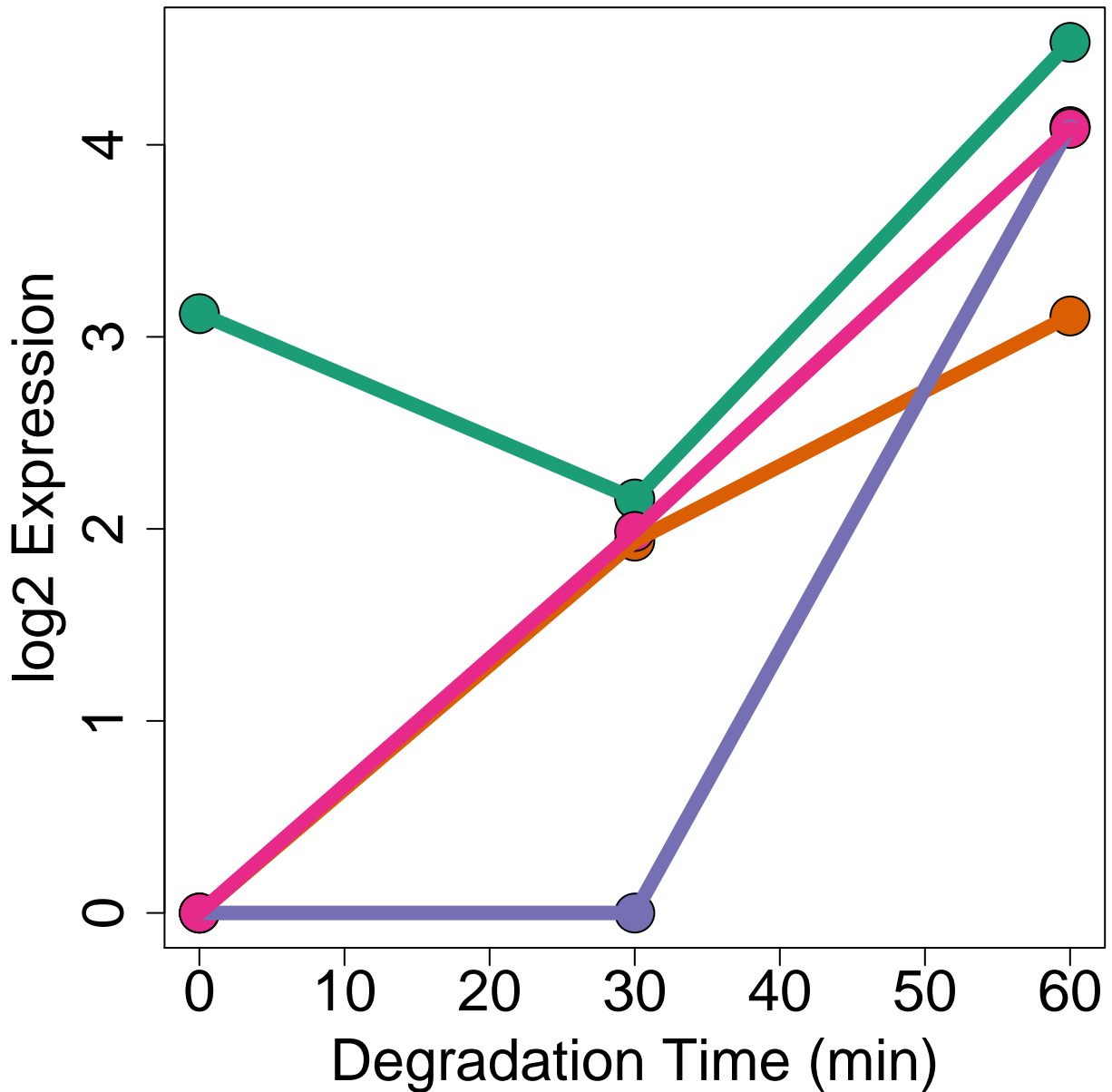
DNAJC19 – strictExonic



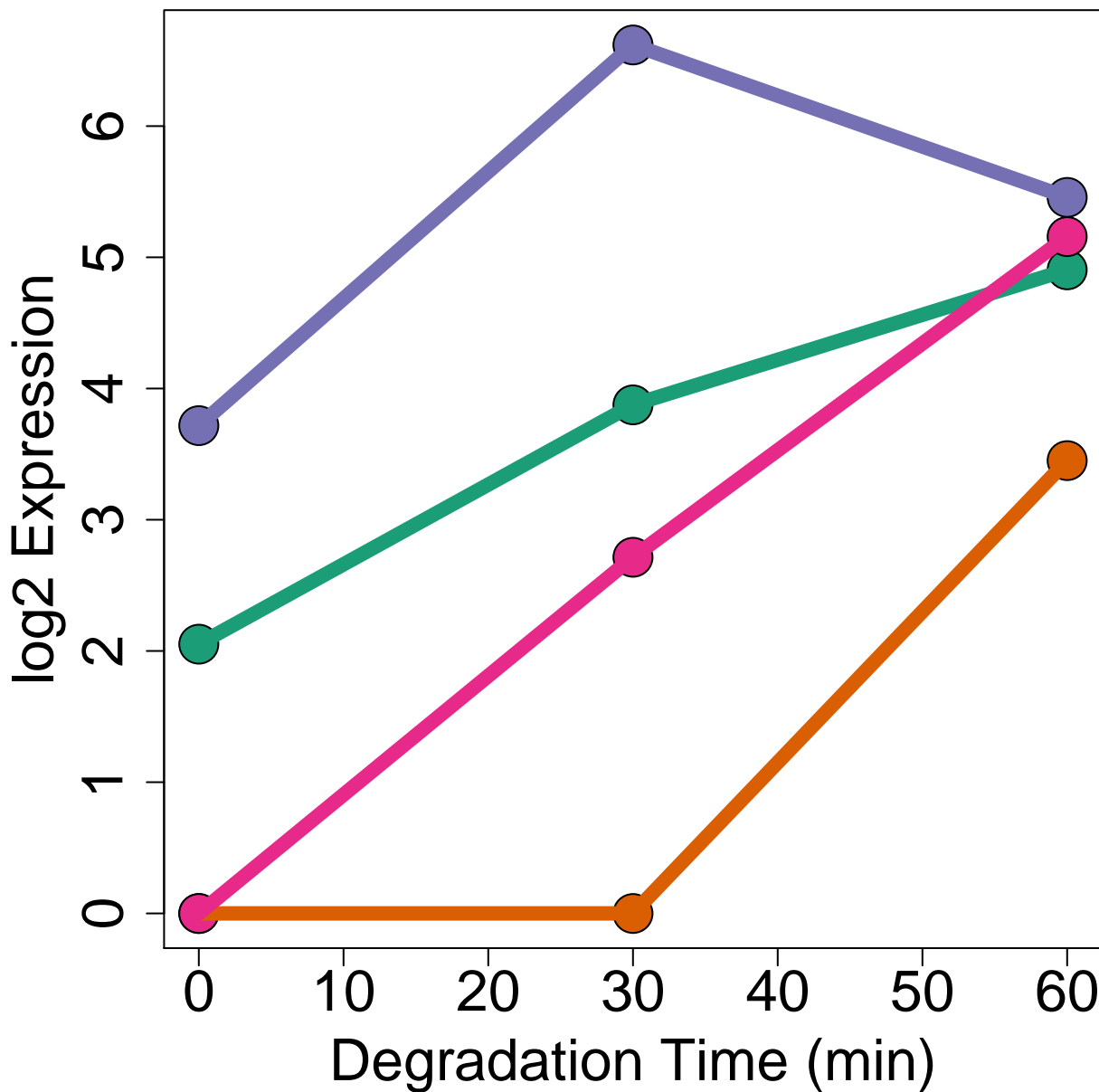
TARBP1 – strictExonic



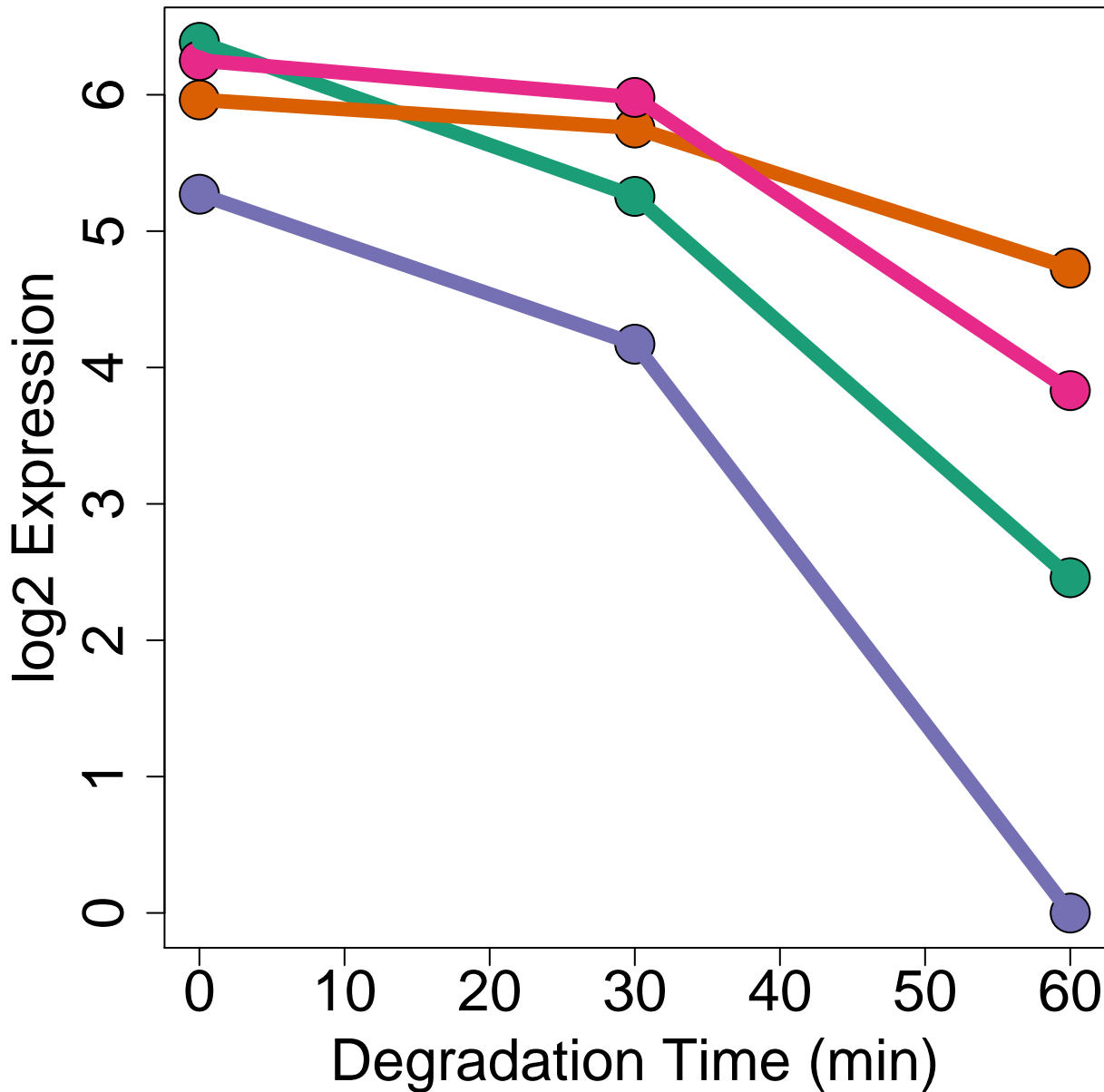
MYO5C – strictExonic



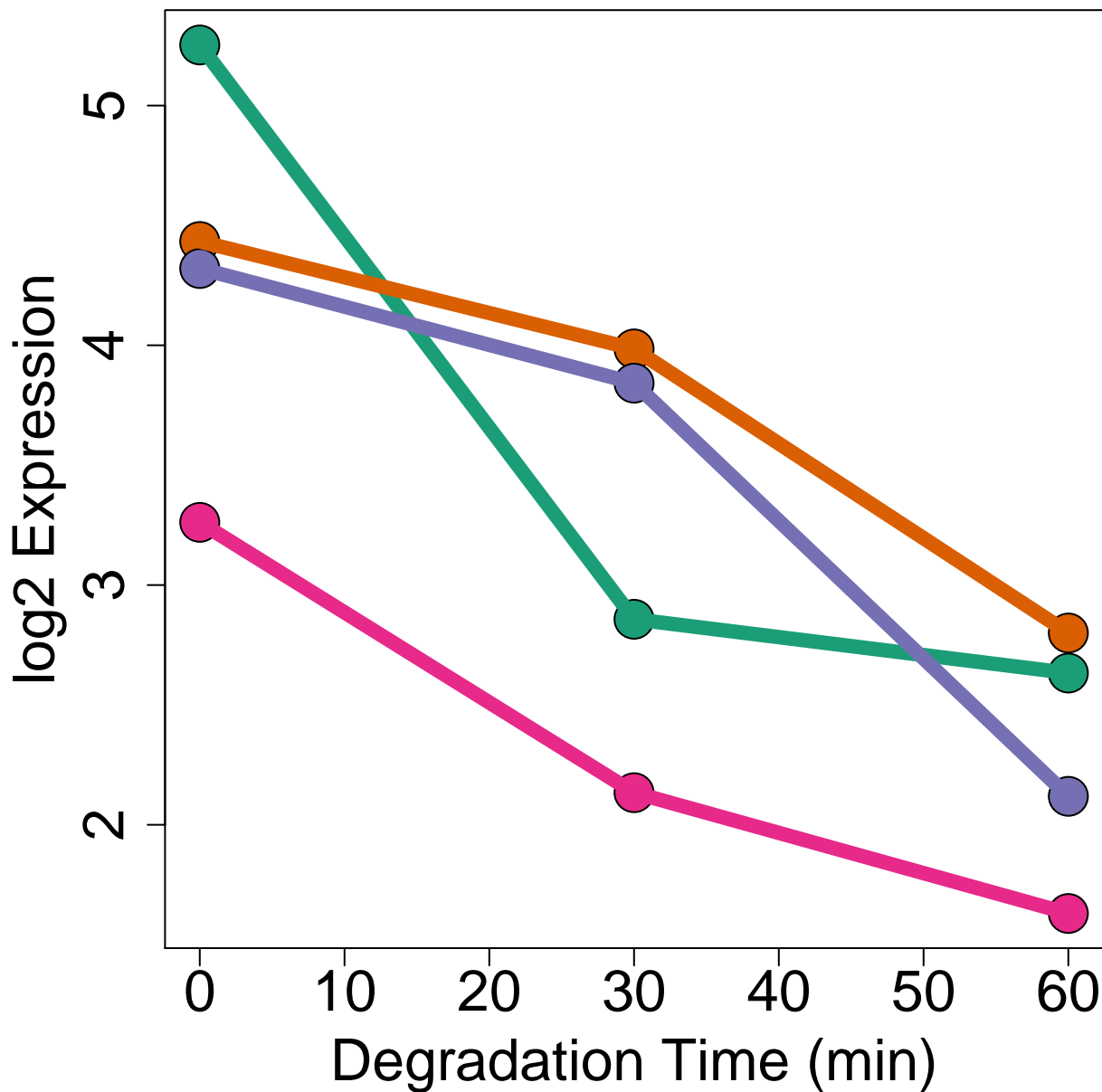
TNK2 - strictExonic



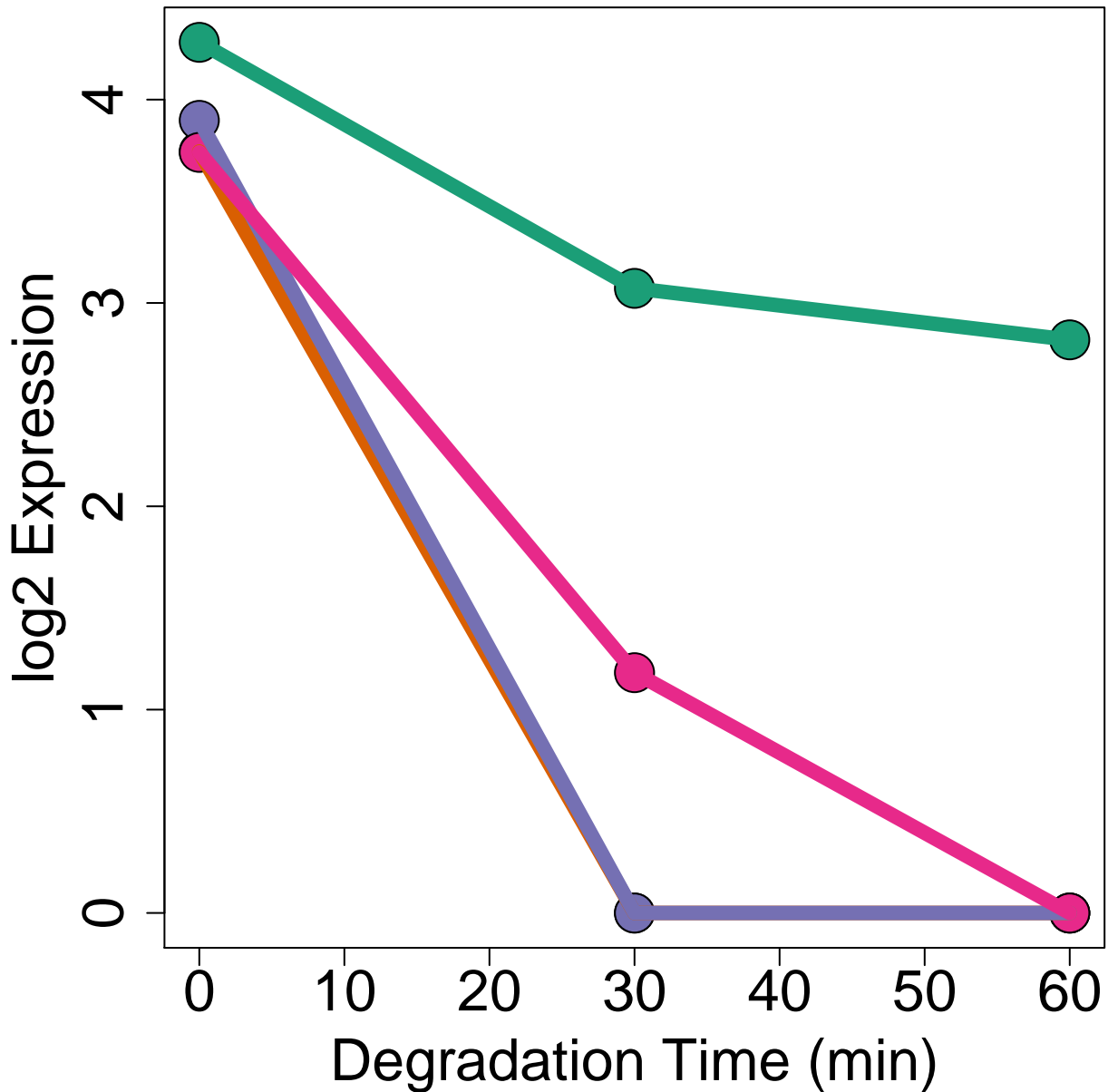
STX12 - strictExonic



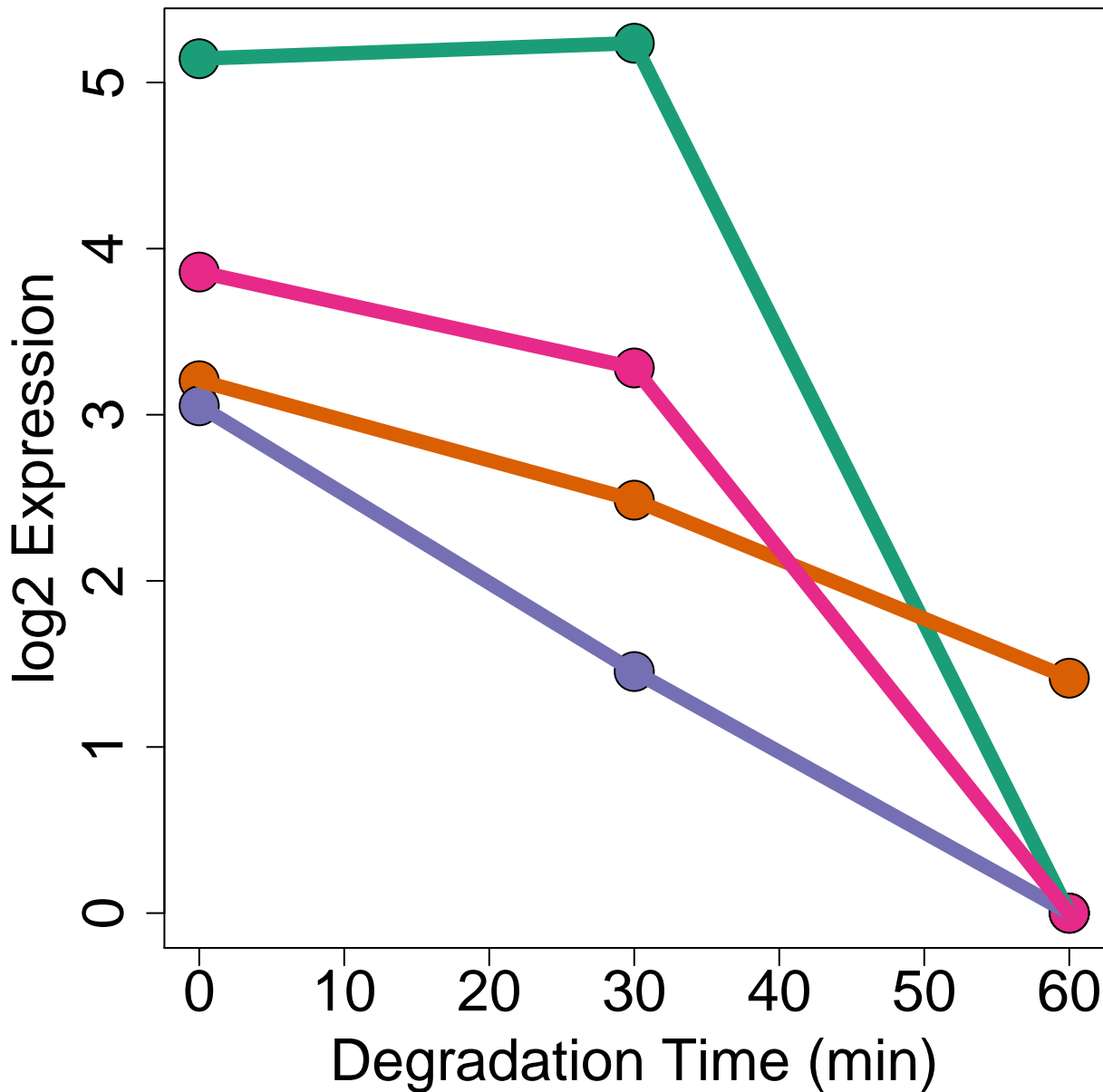
LTA4H – exonIntron



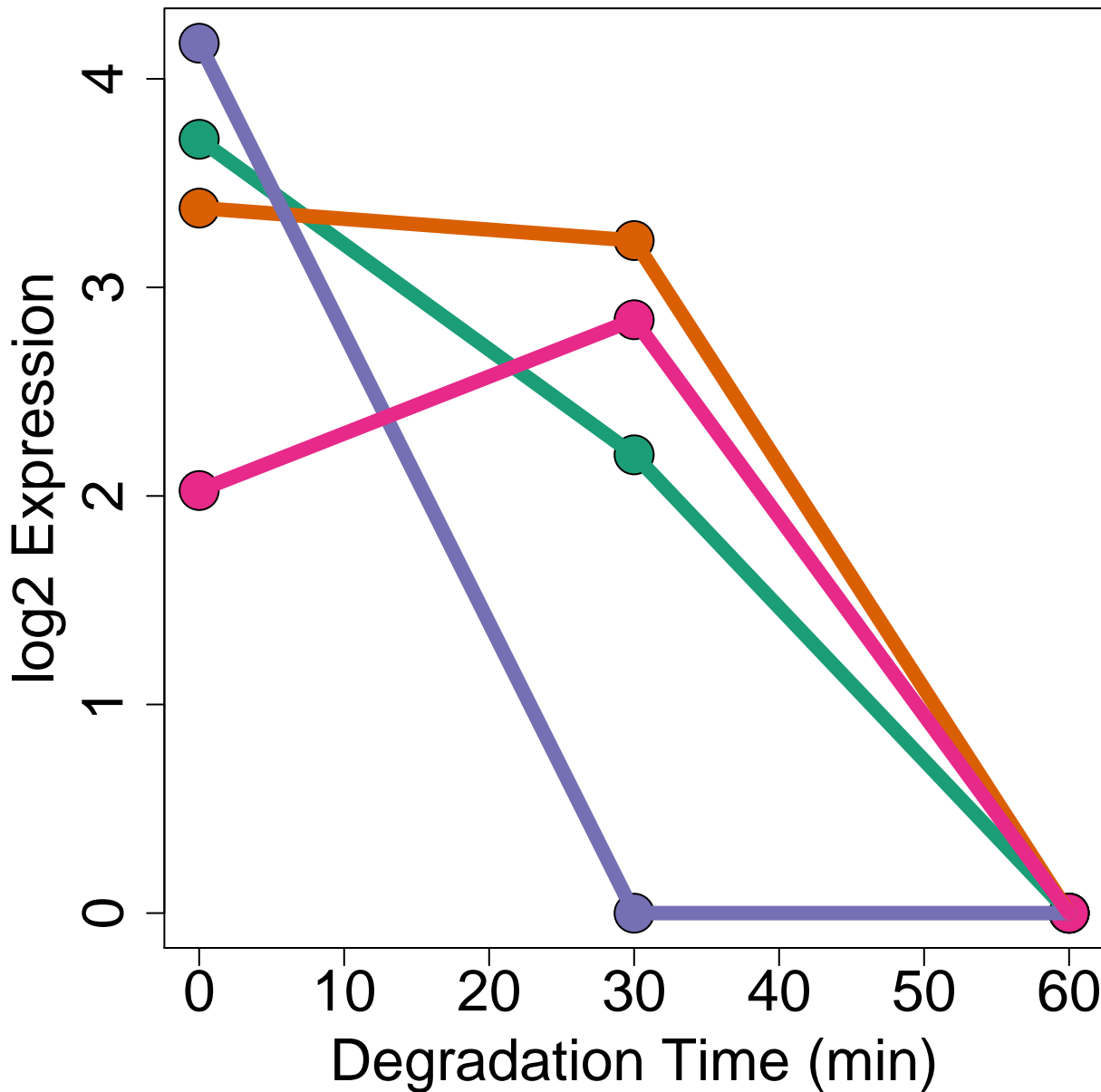
ADGRV1 - strictExonic



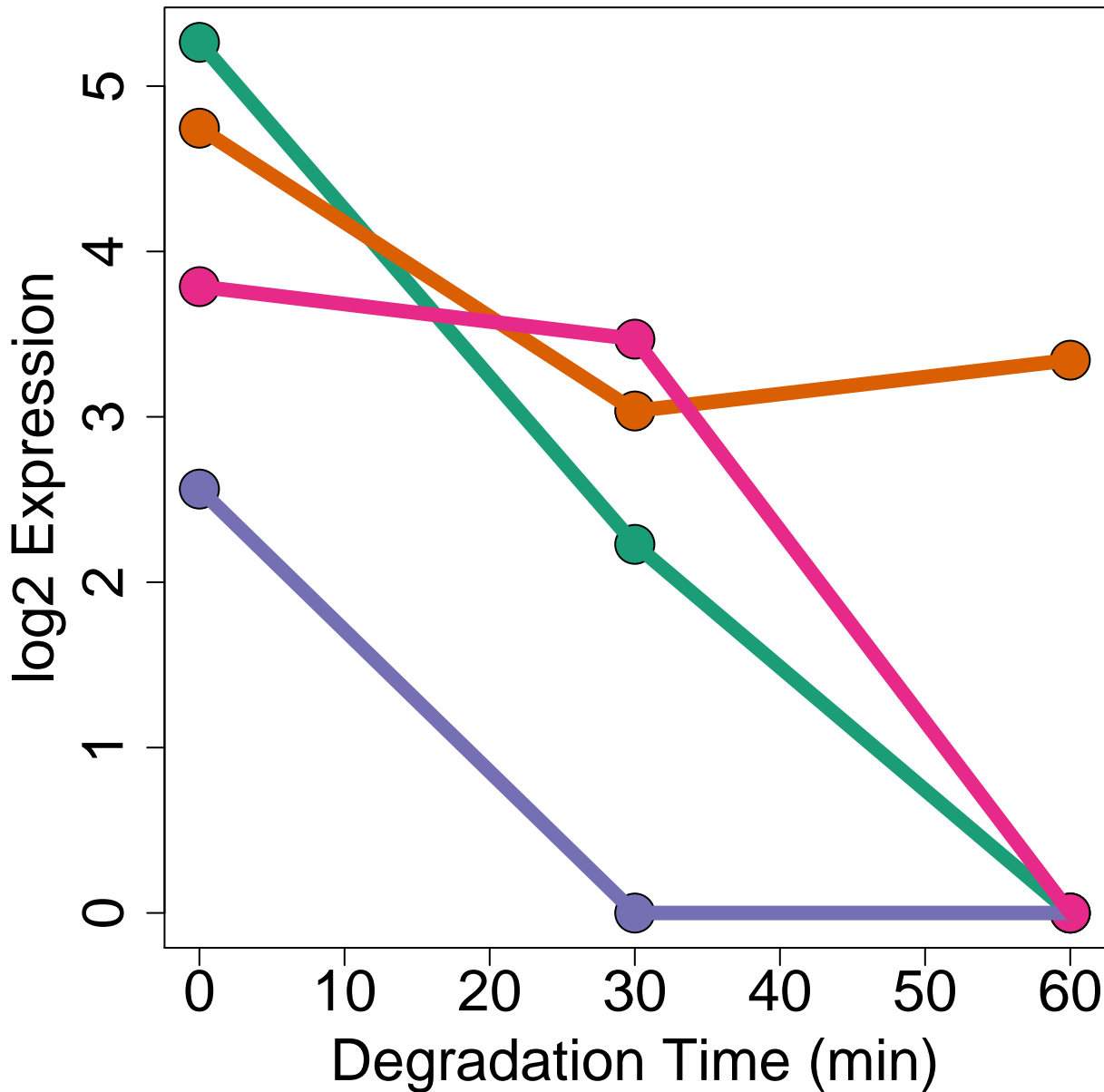
RBBP7 – strictExonic



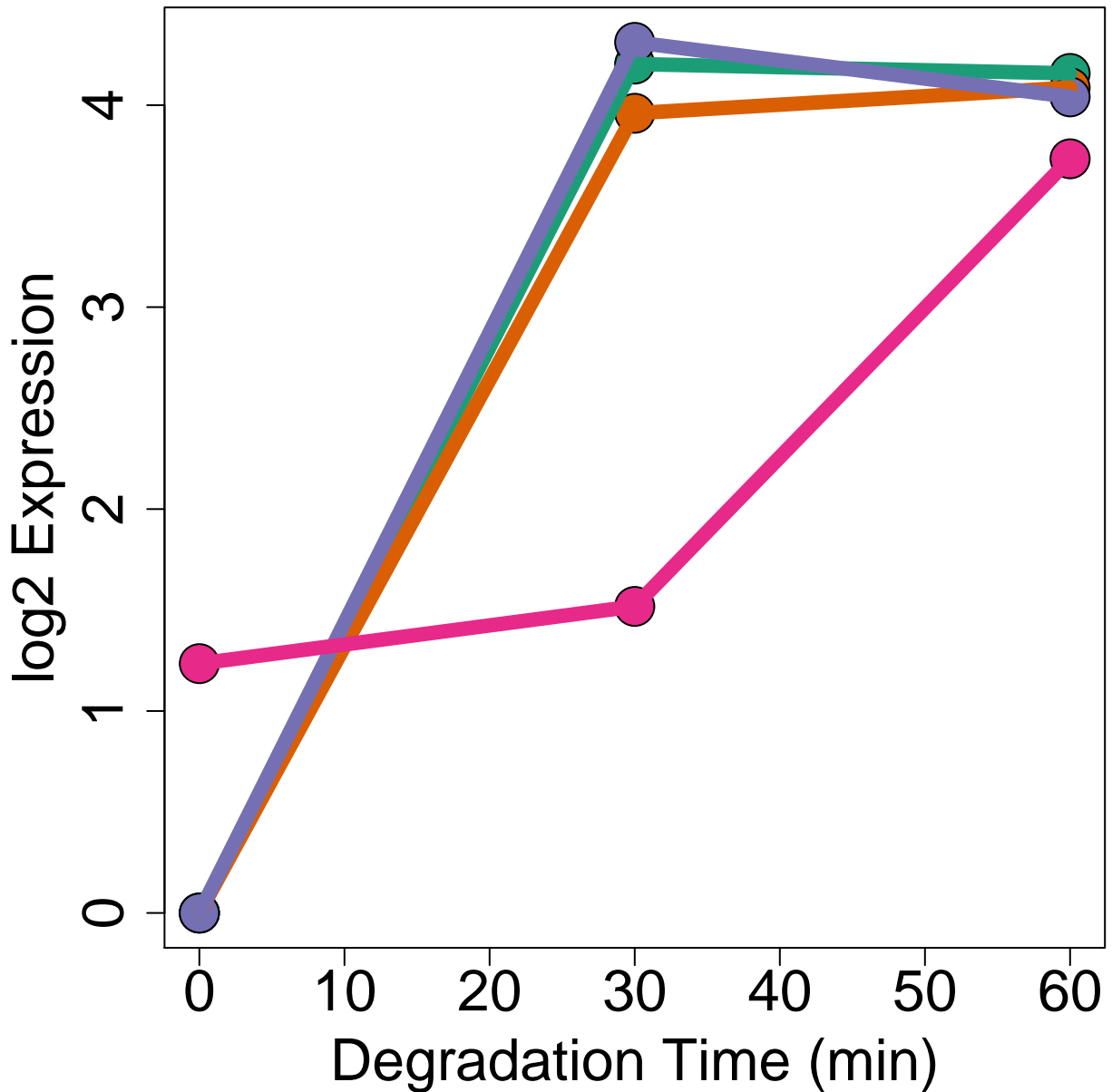
SEMA6D – strictExonic



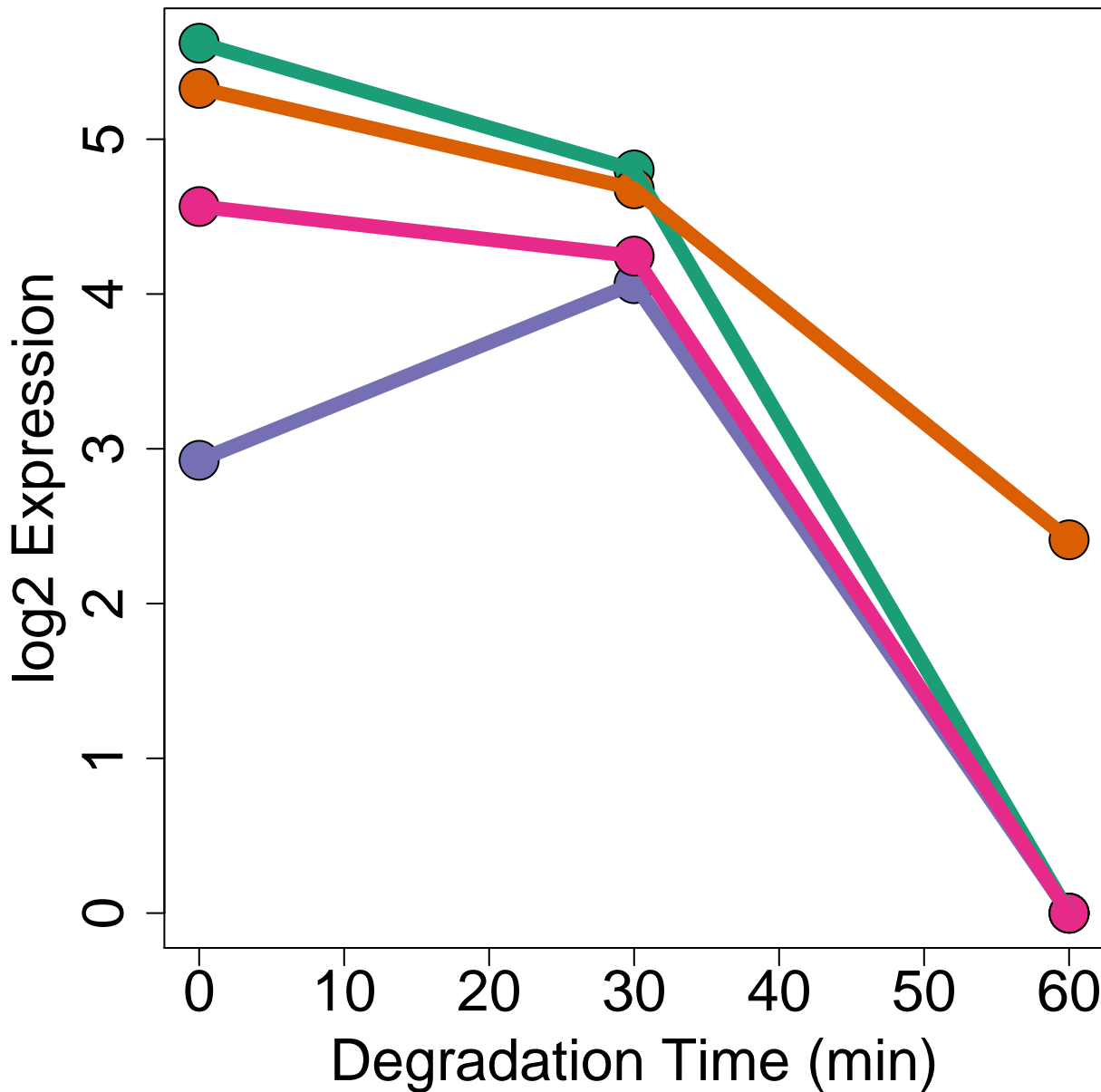
CAMK4 - strictExonic



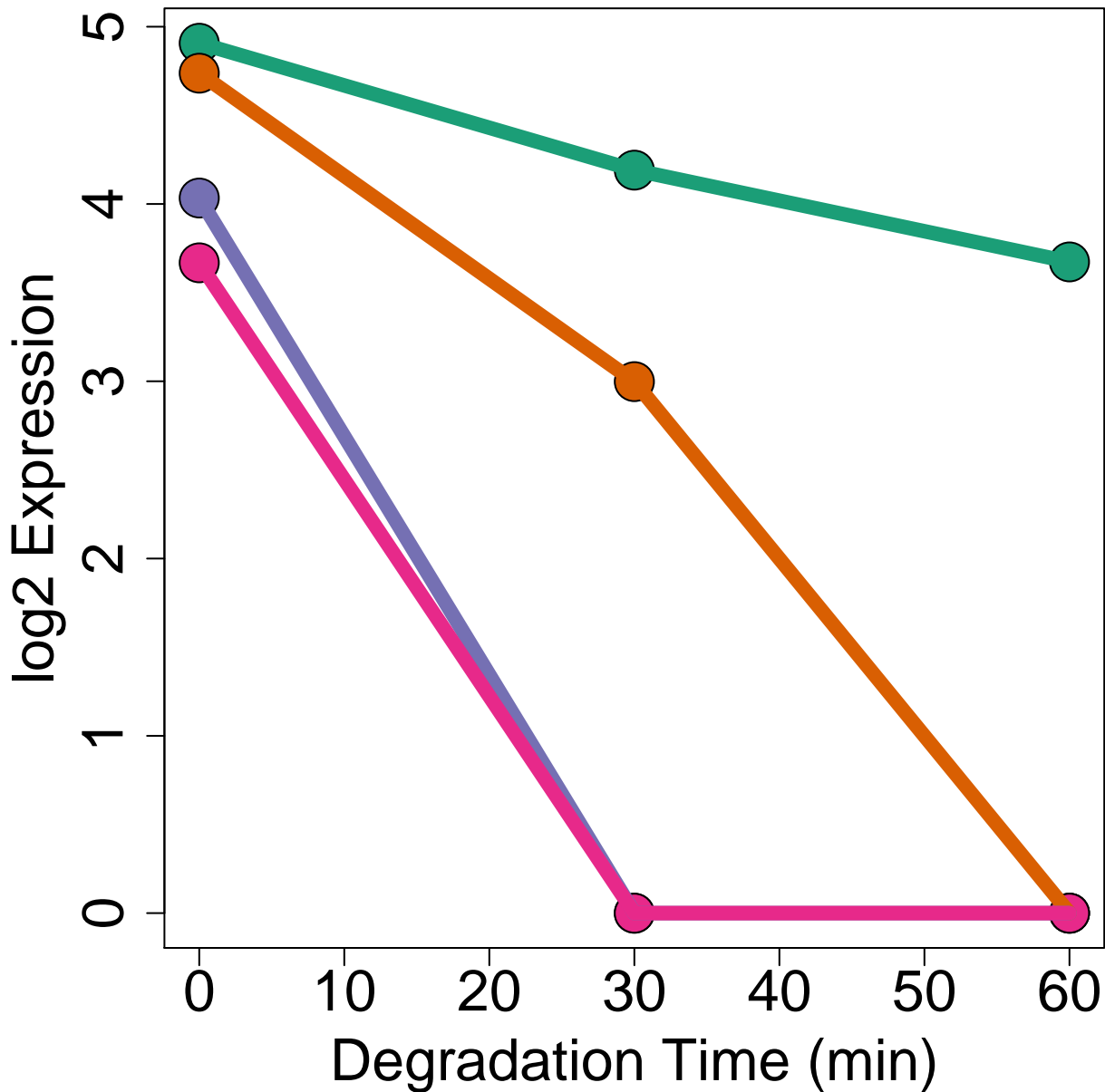
SH3RF3 – exonIntron



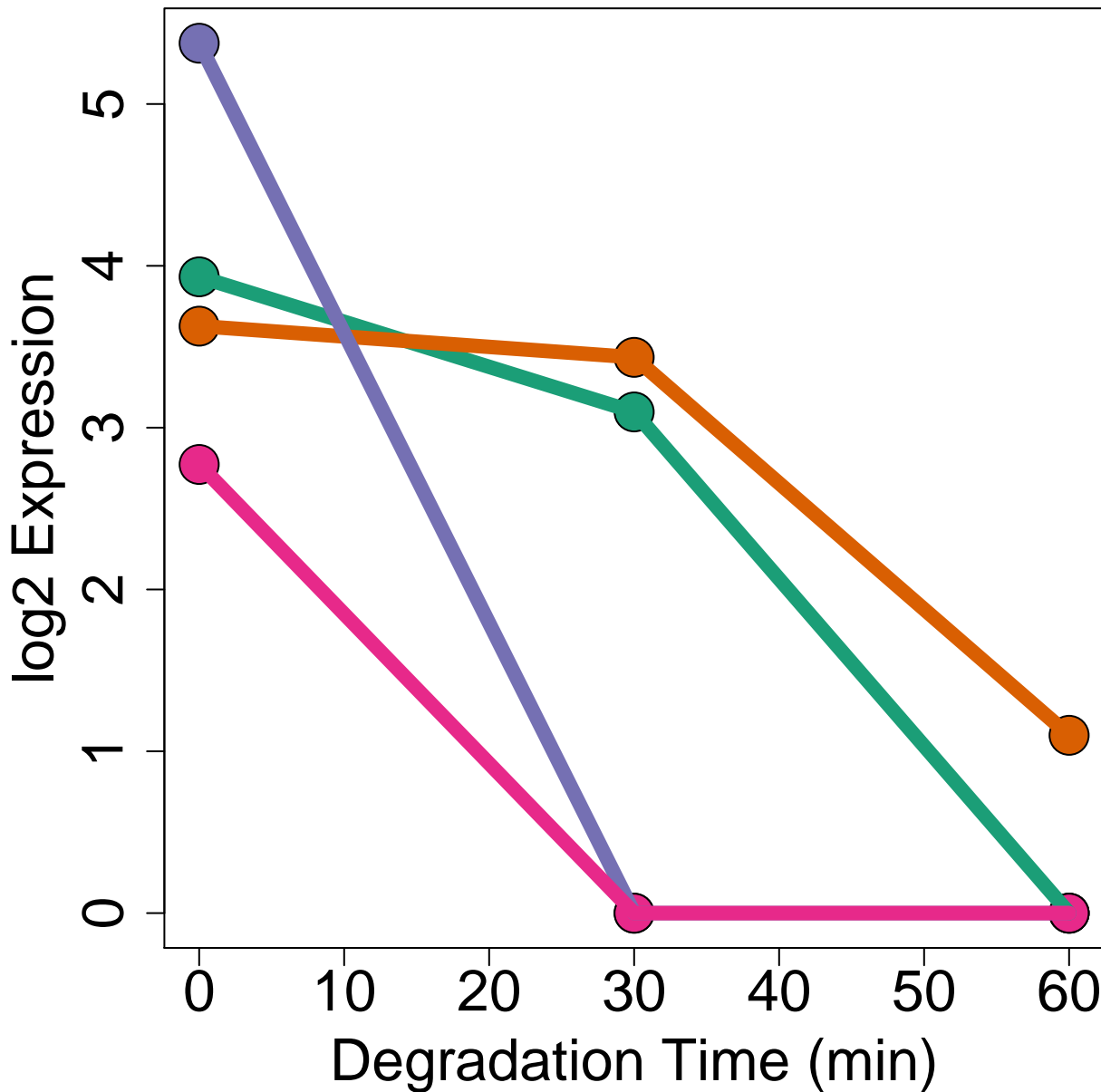
PDE1A – strictExonic



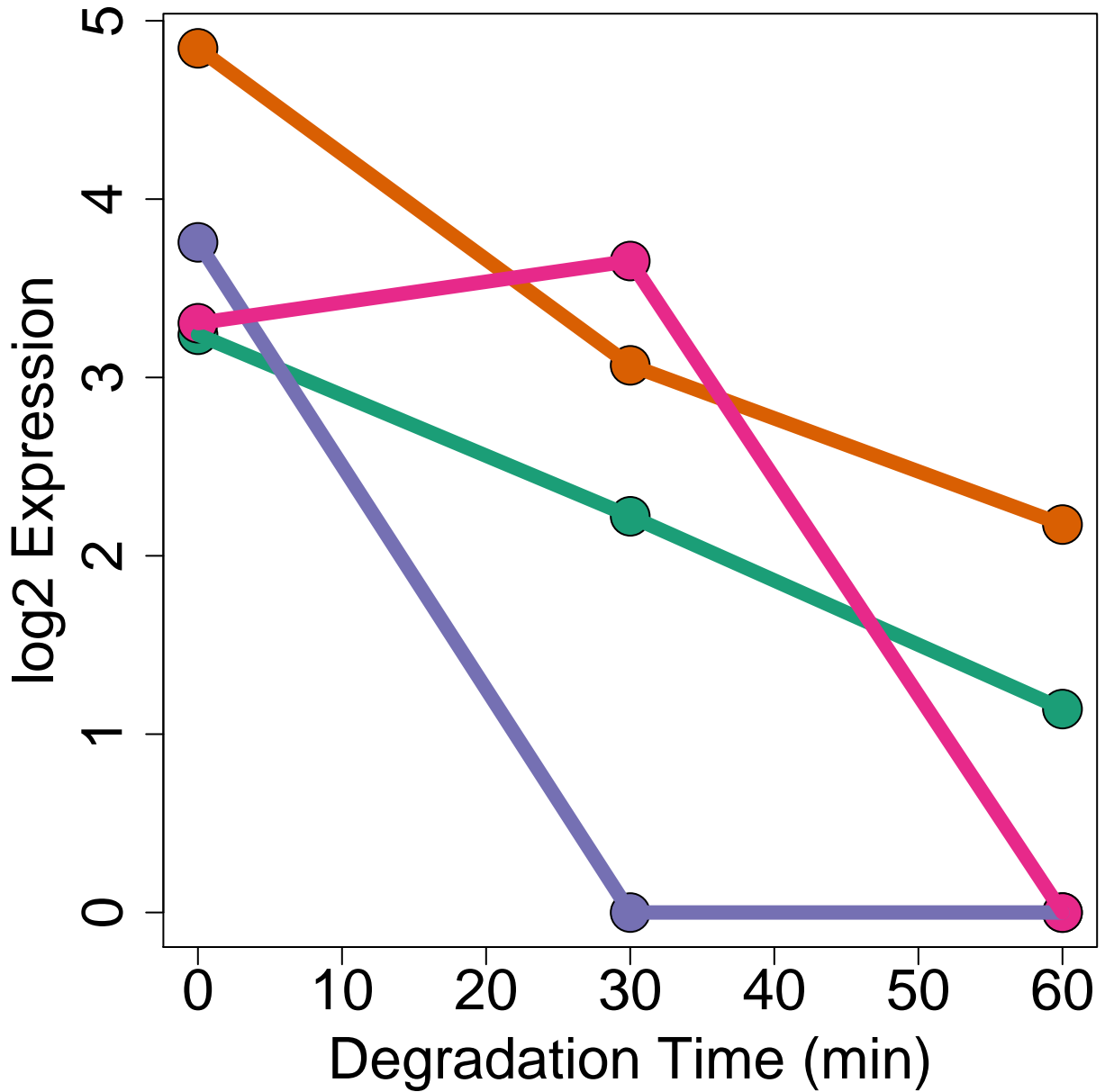
FNDC9 – strictExonic



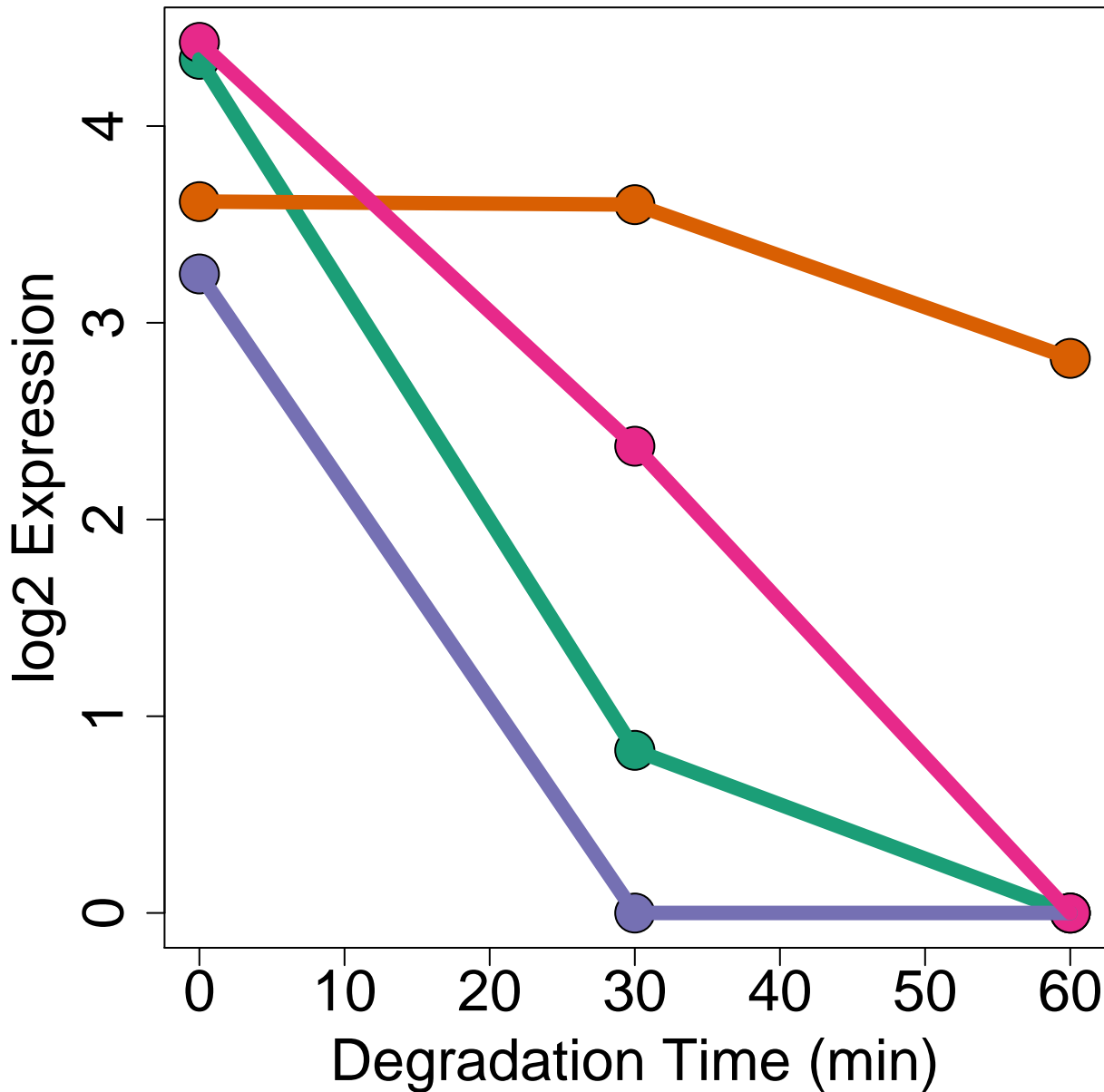
RPS3 – strictExonic



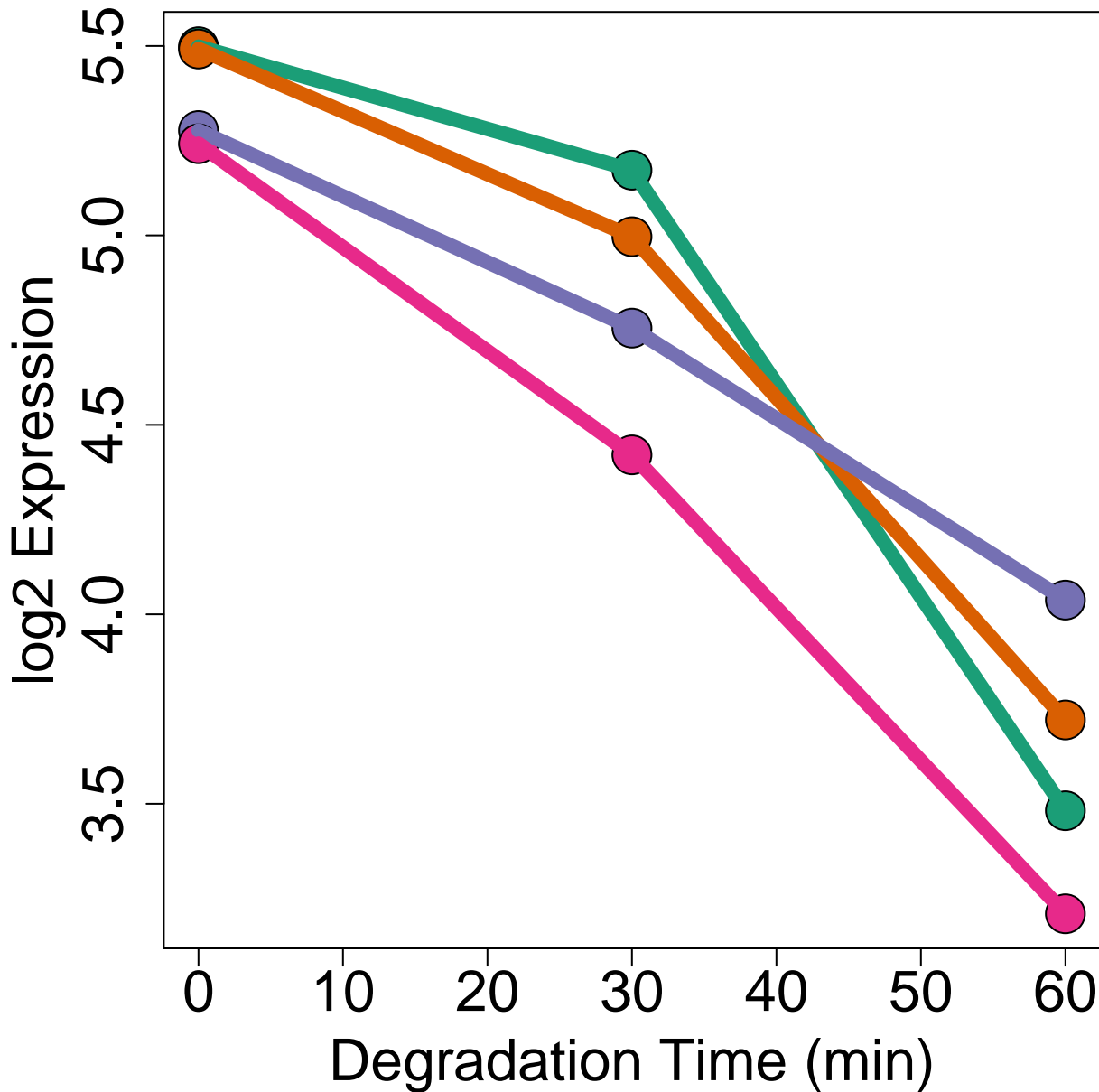
MOB1A - strictExonic



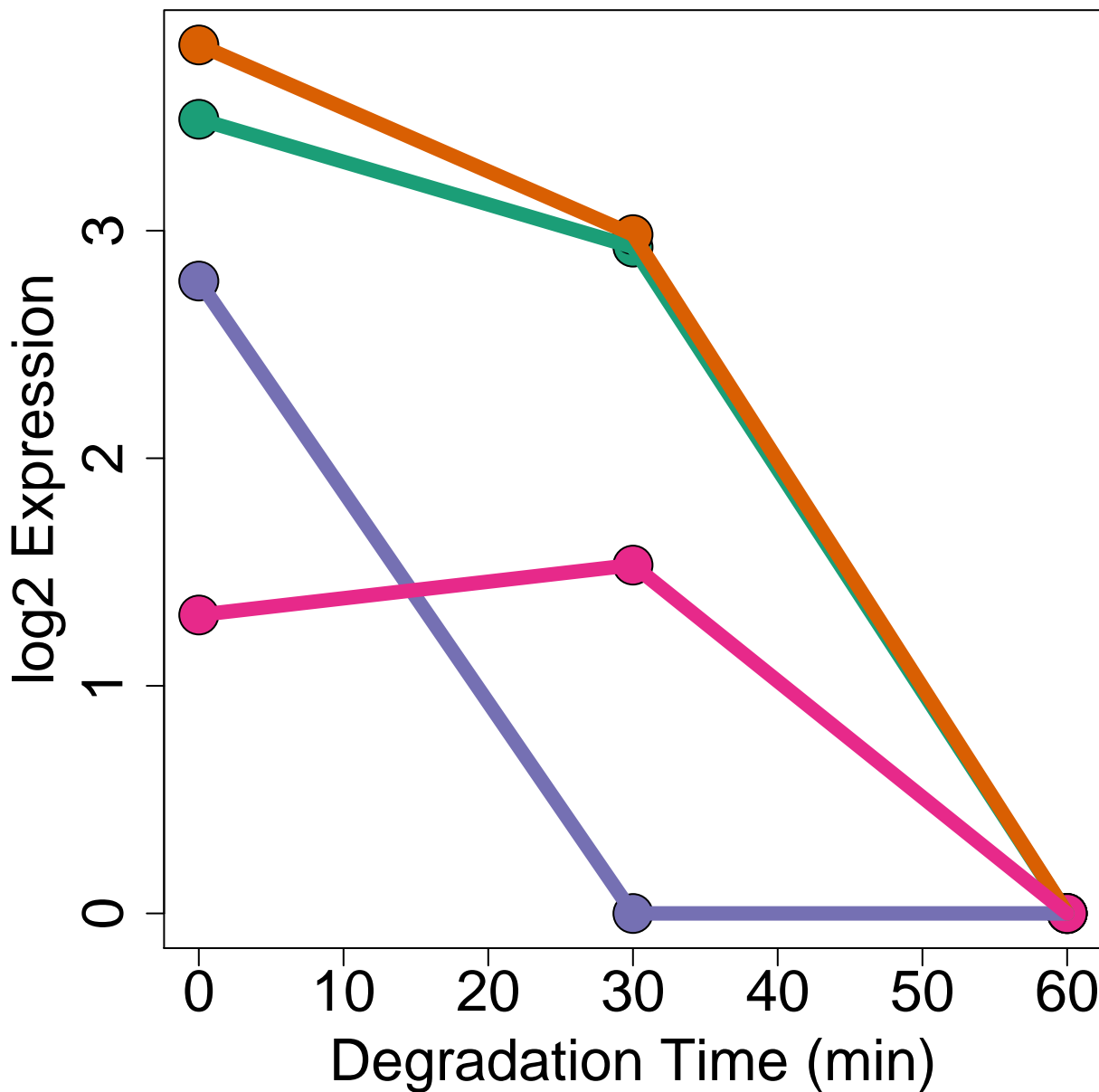
ATP13A3 – strictExonic



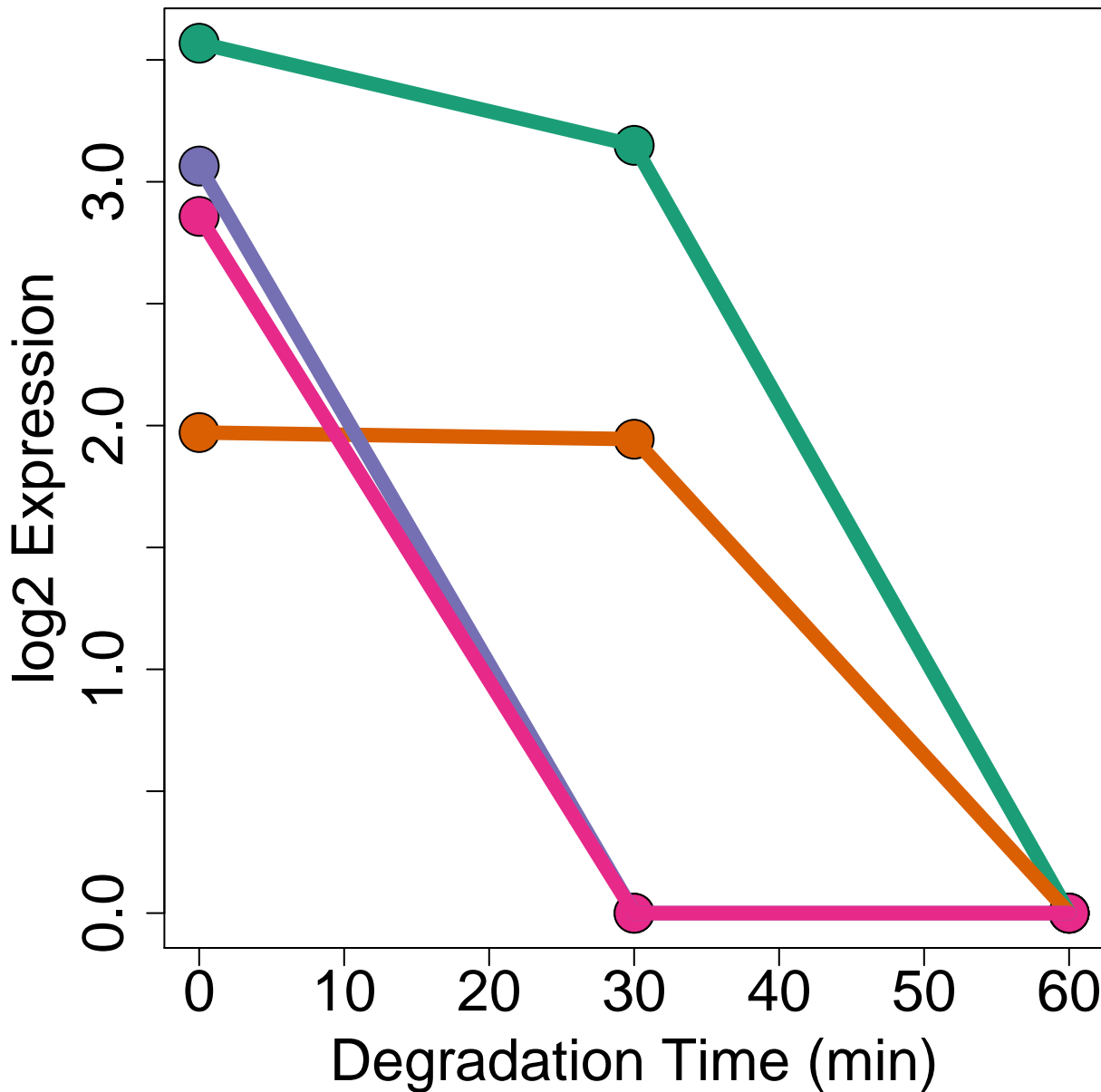
LYRM5 – exonIntron



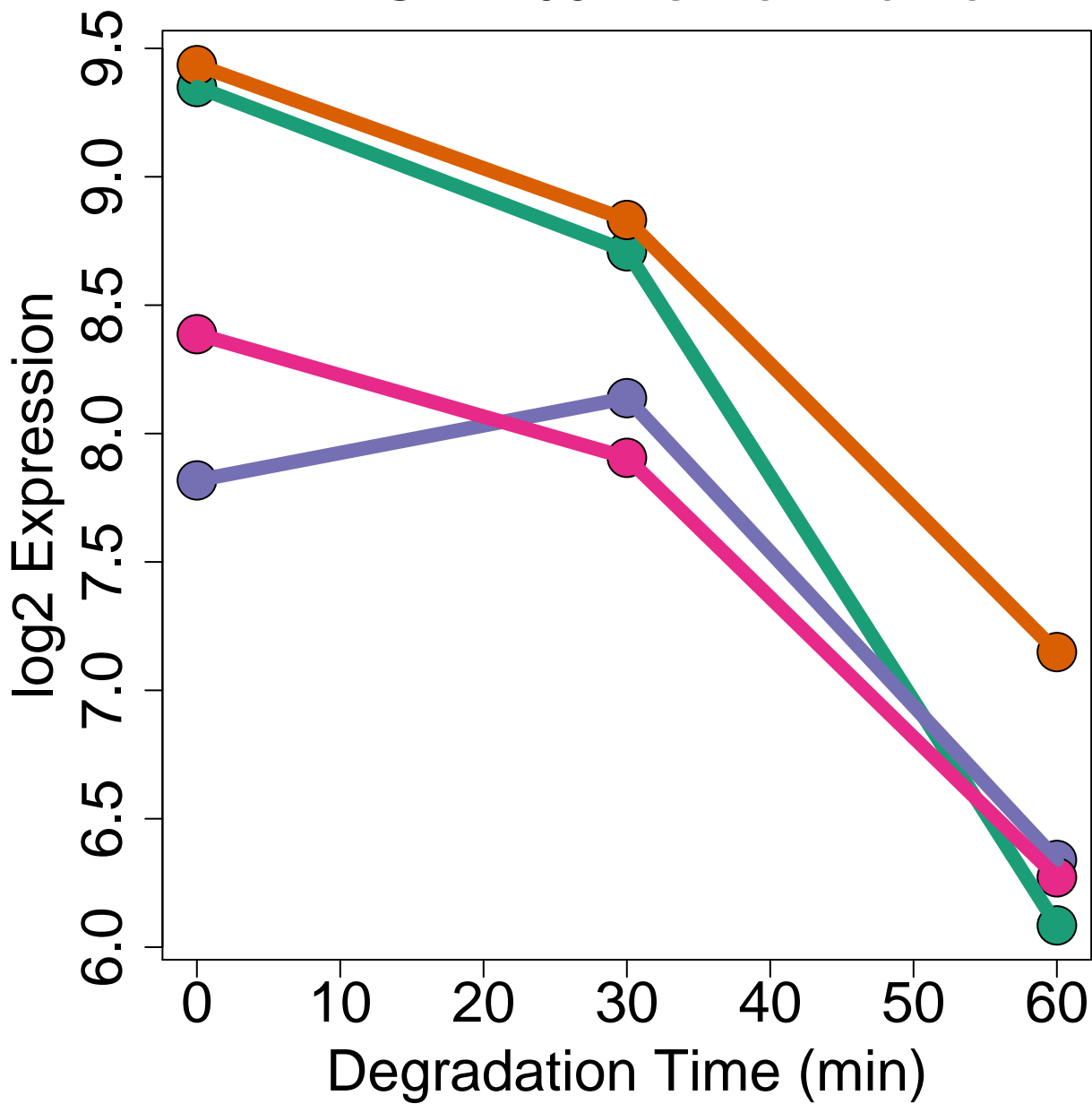
EPB41L3 – strictExonic



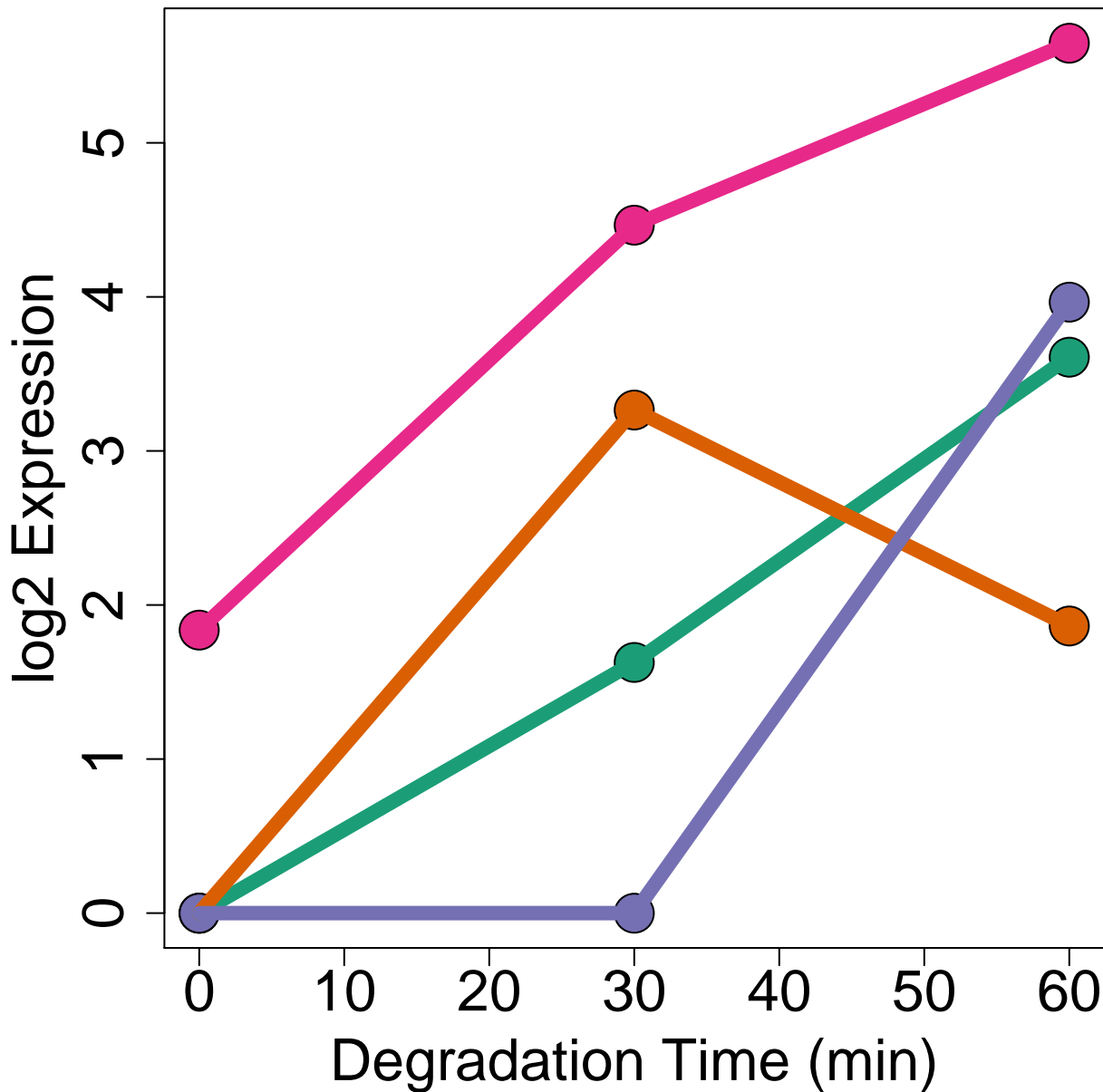
AP1AR – strictExonic



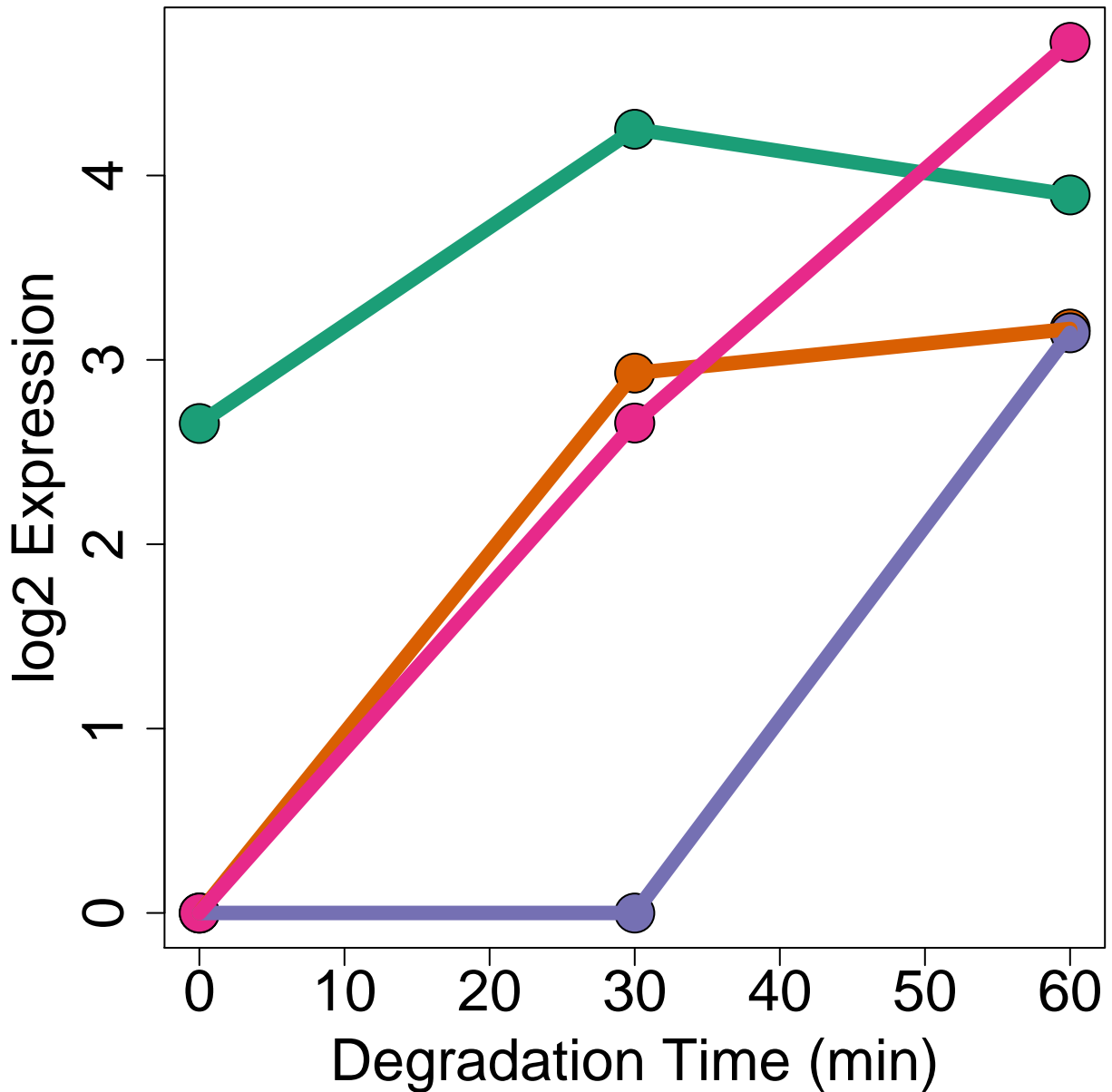
RN7SKP203 – strictExonic



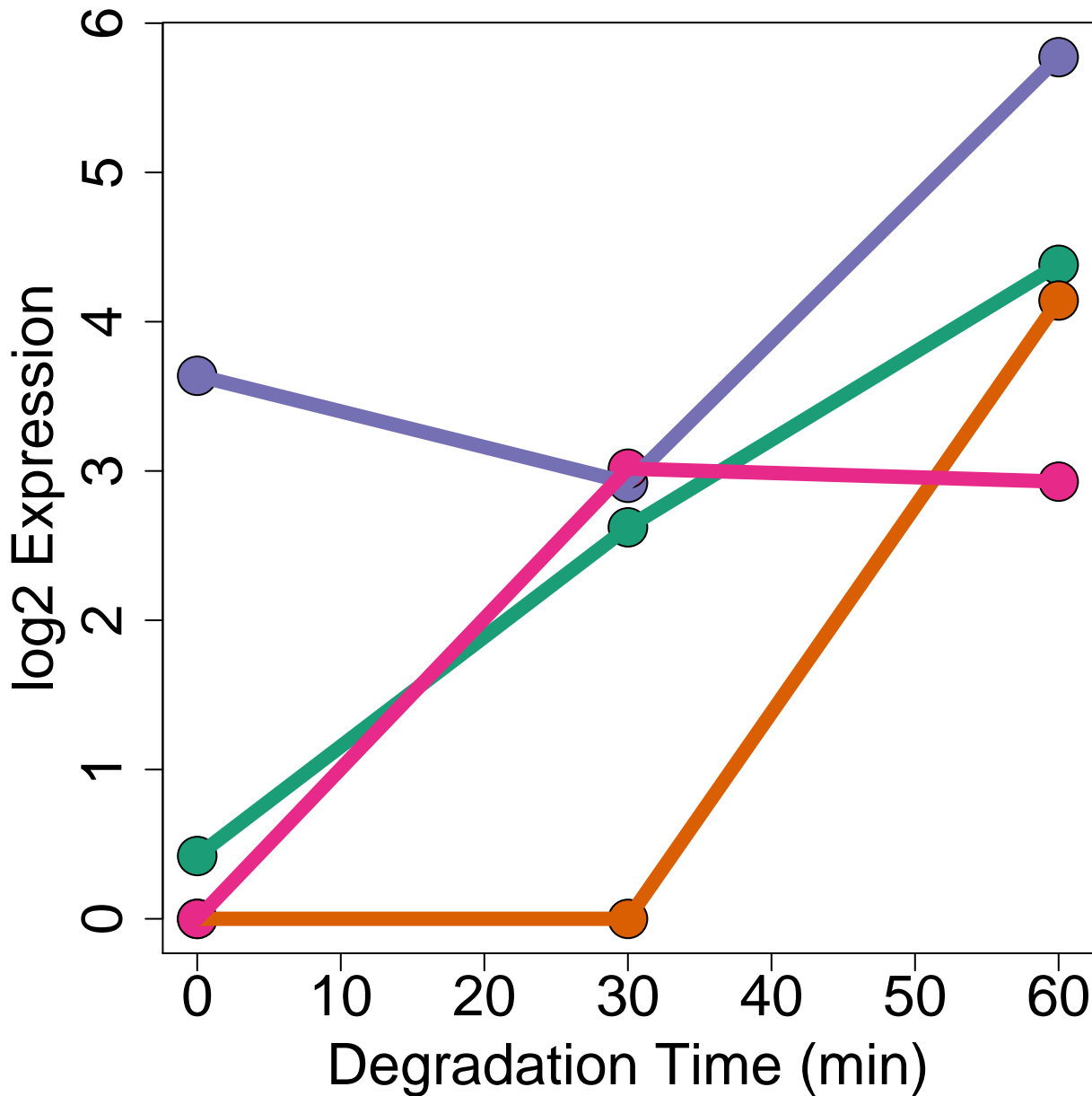
ENOSF1 – strictExonic



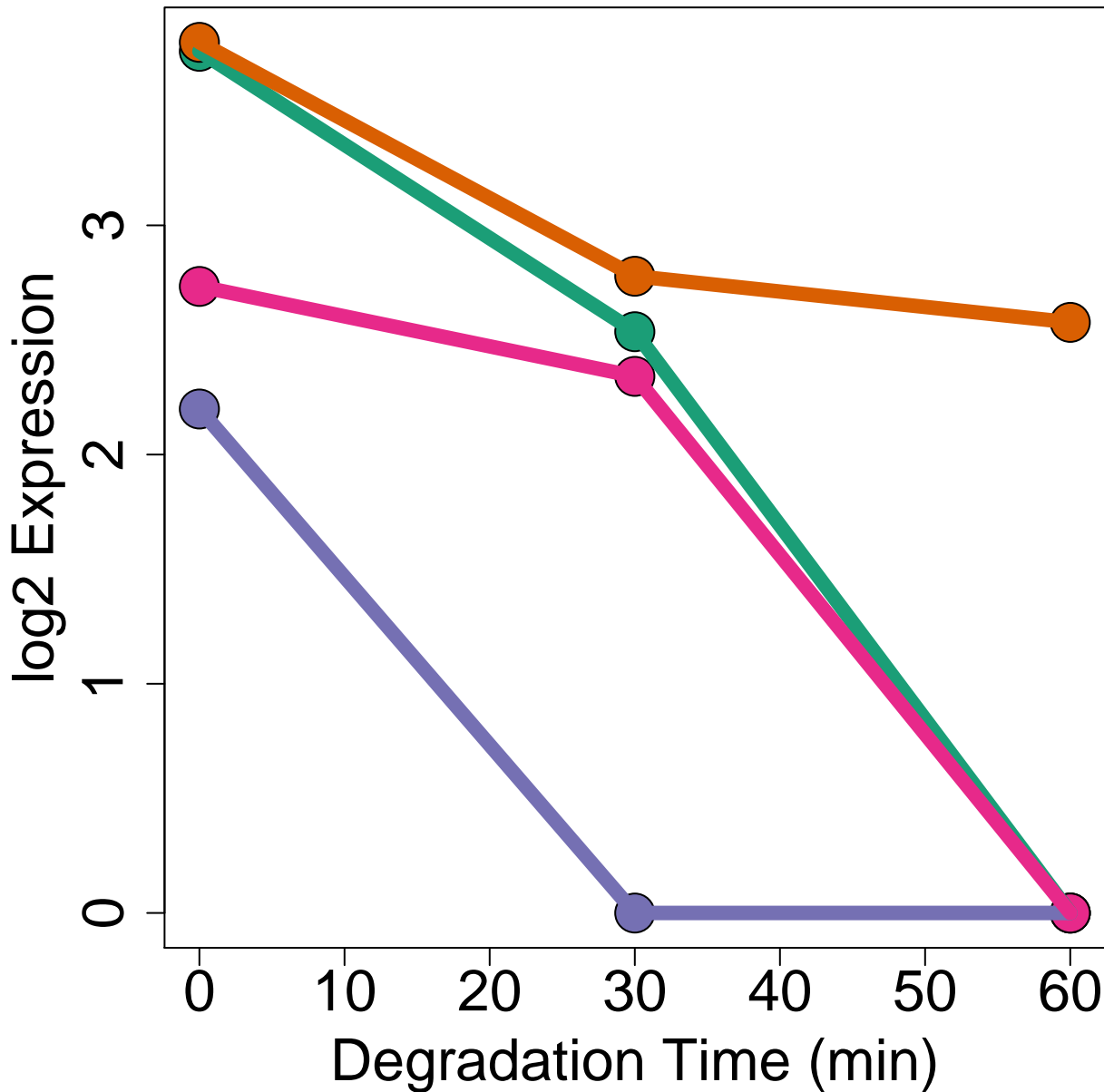
EML6 – strictExonic



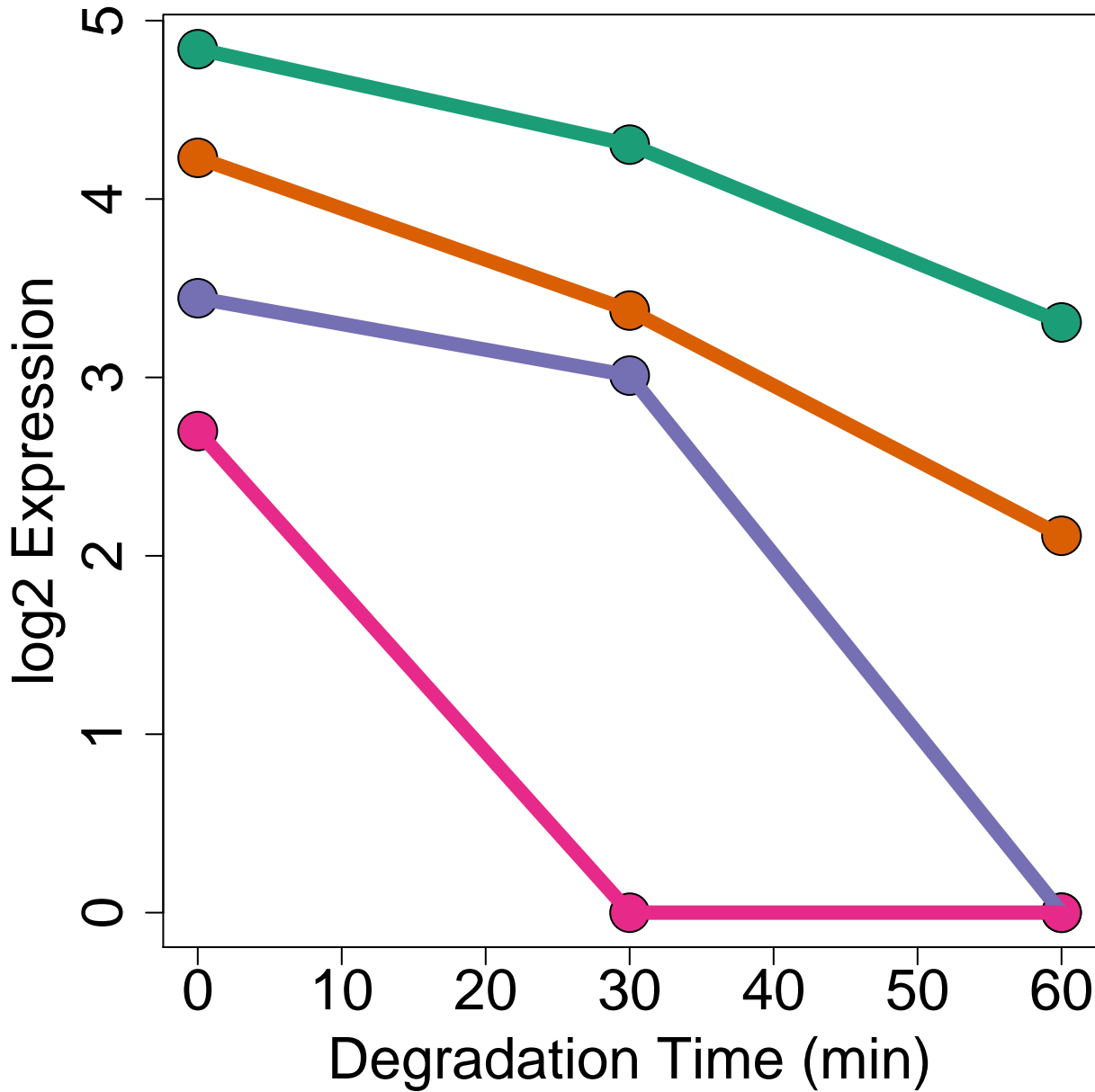
MRPS31 – exonIntron



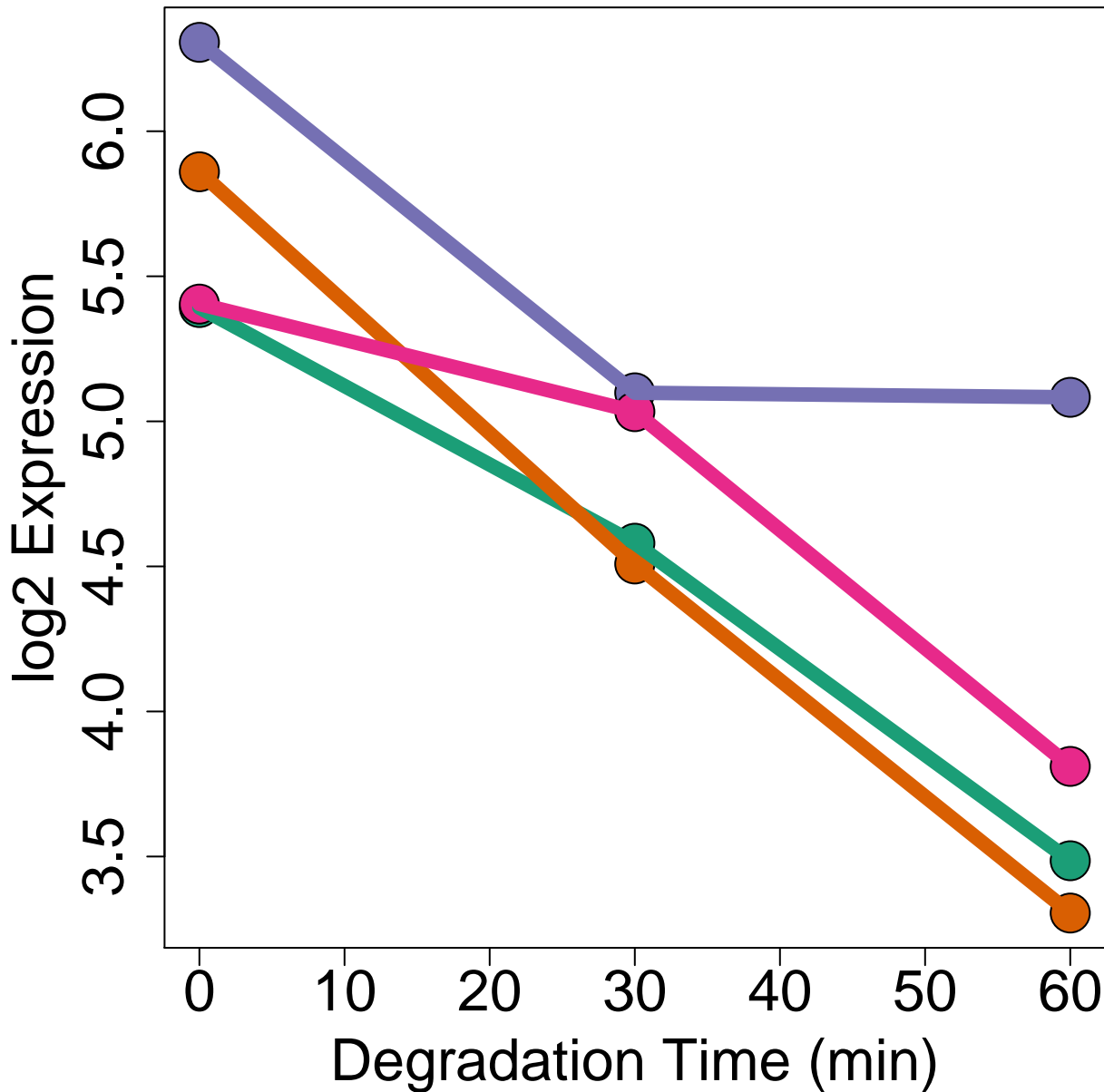
GOPC – strictExonic



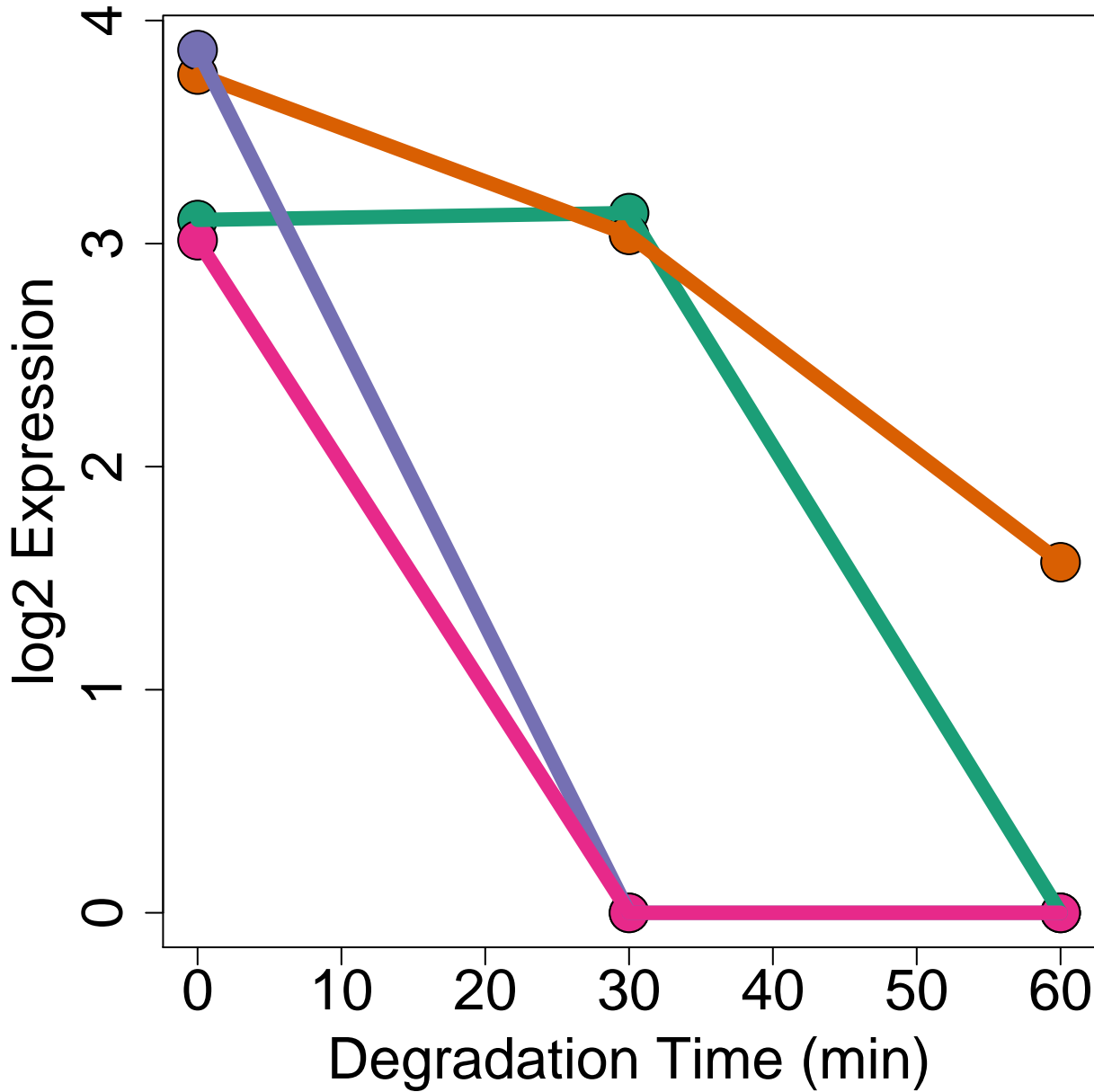
GPAT4 - strictExonic



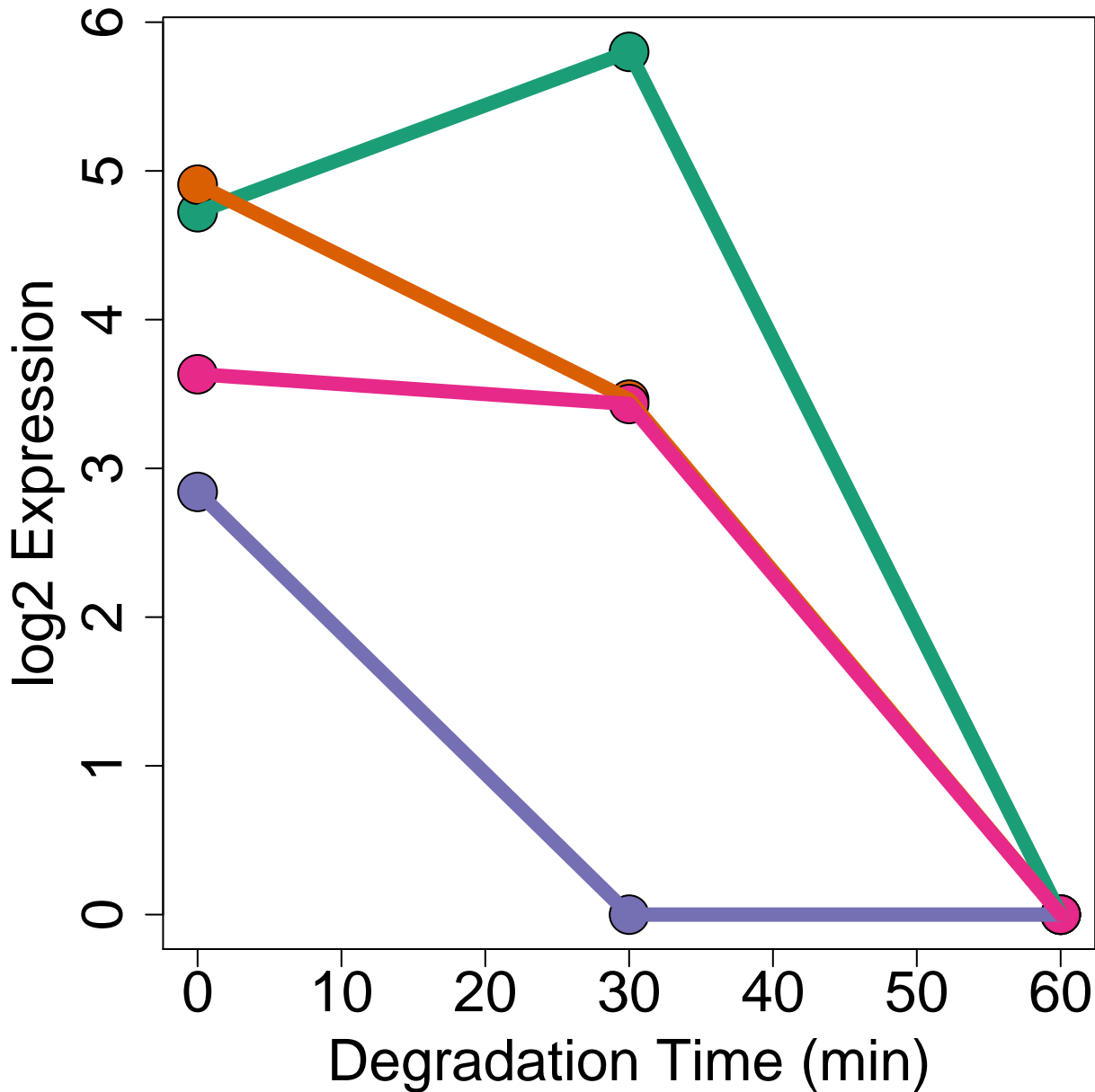
SUGT1 – strictExonic



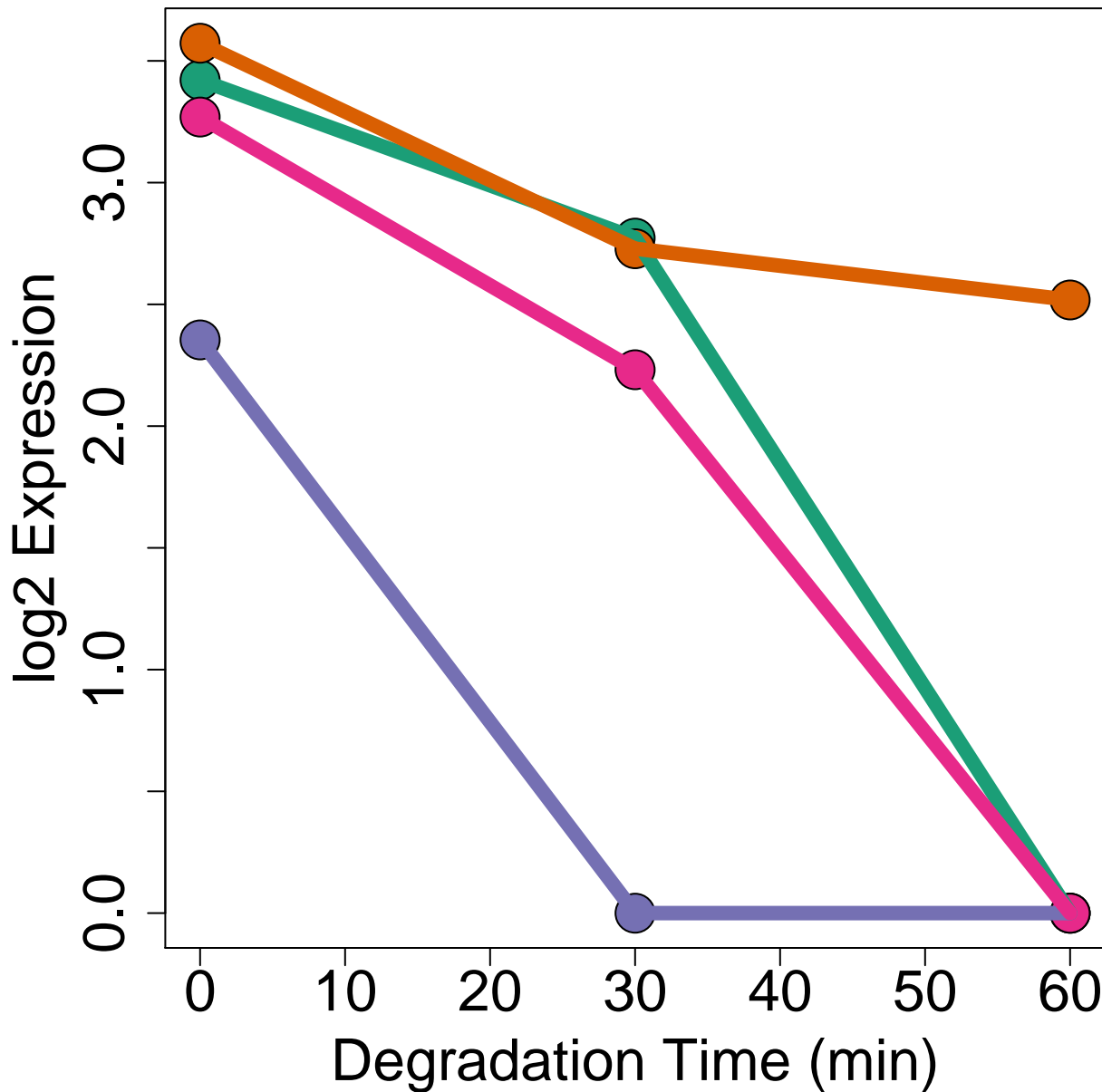
ZFPM2 – strictExonic



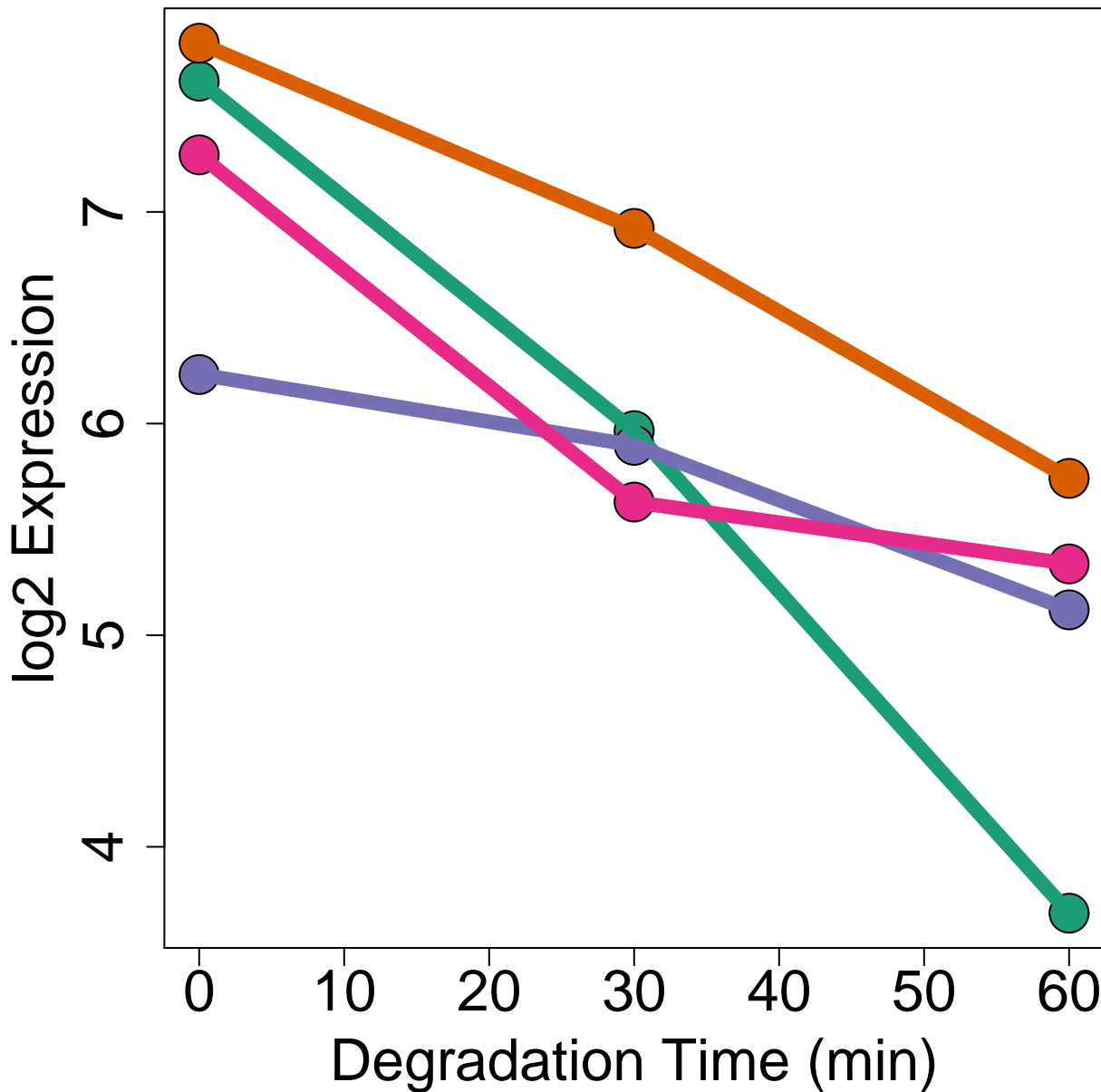
PRKCE - strictExonic



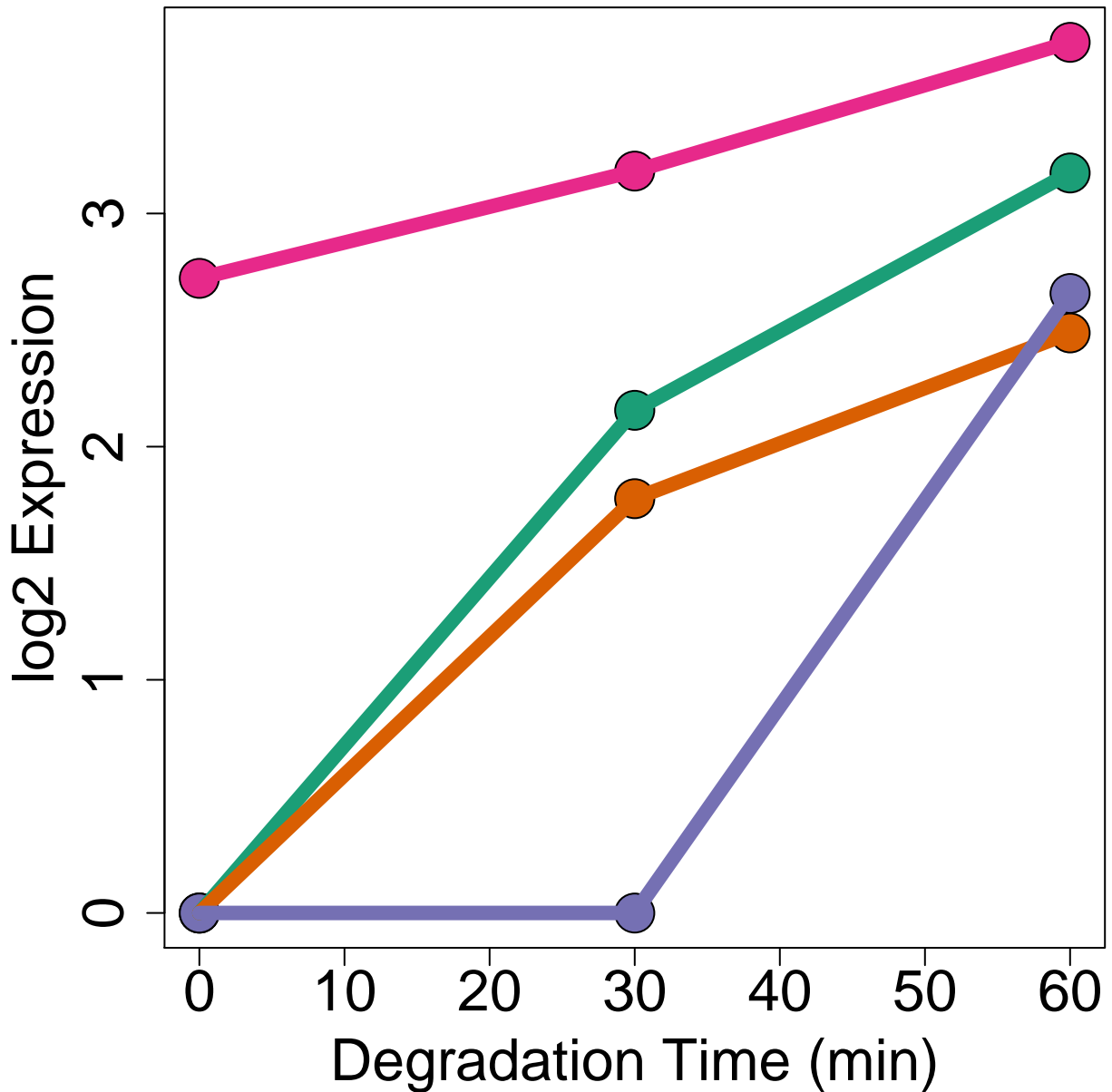
TRMT5 – strictExonic



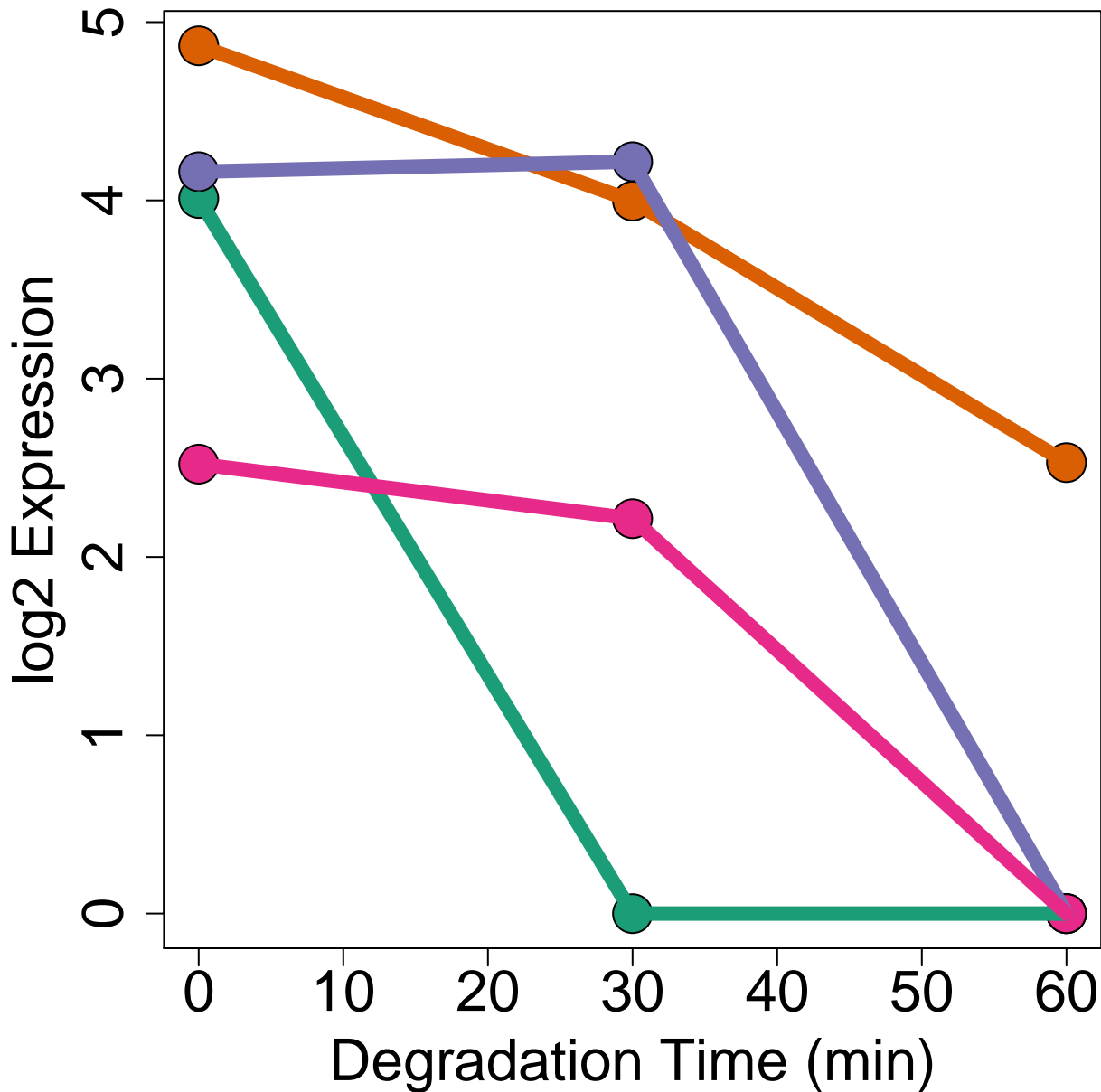
TMEM106B – strictExonic



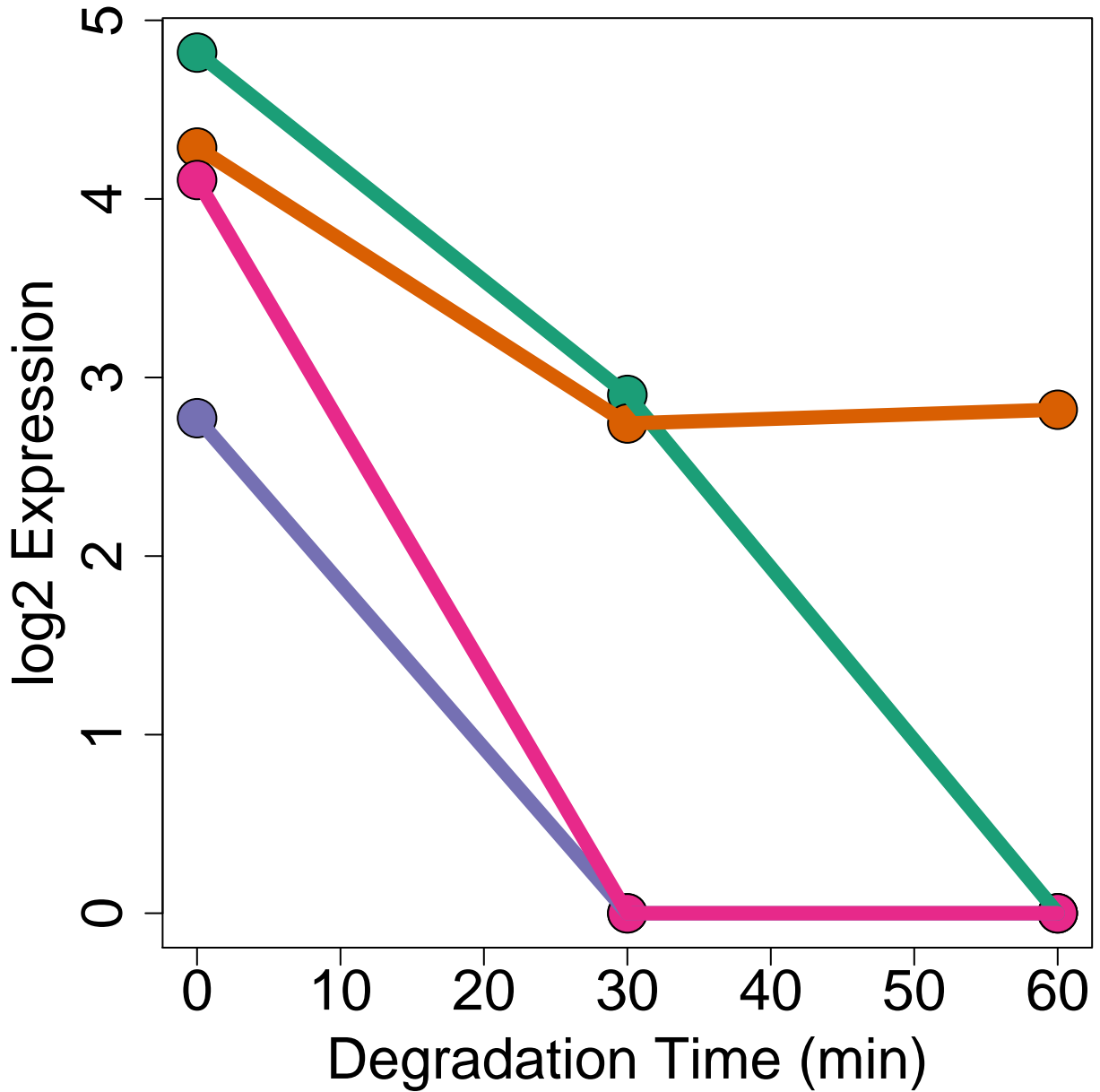
PCDHA1 – strictExonic



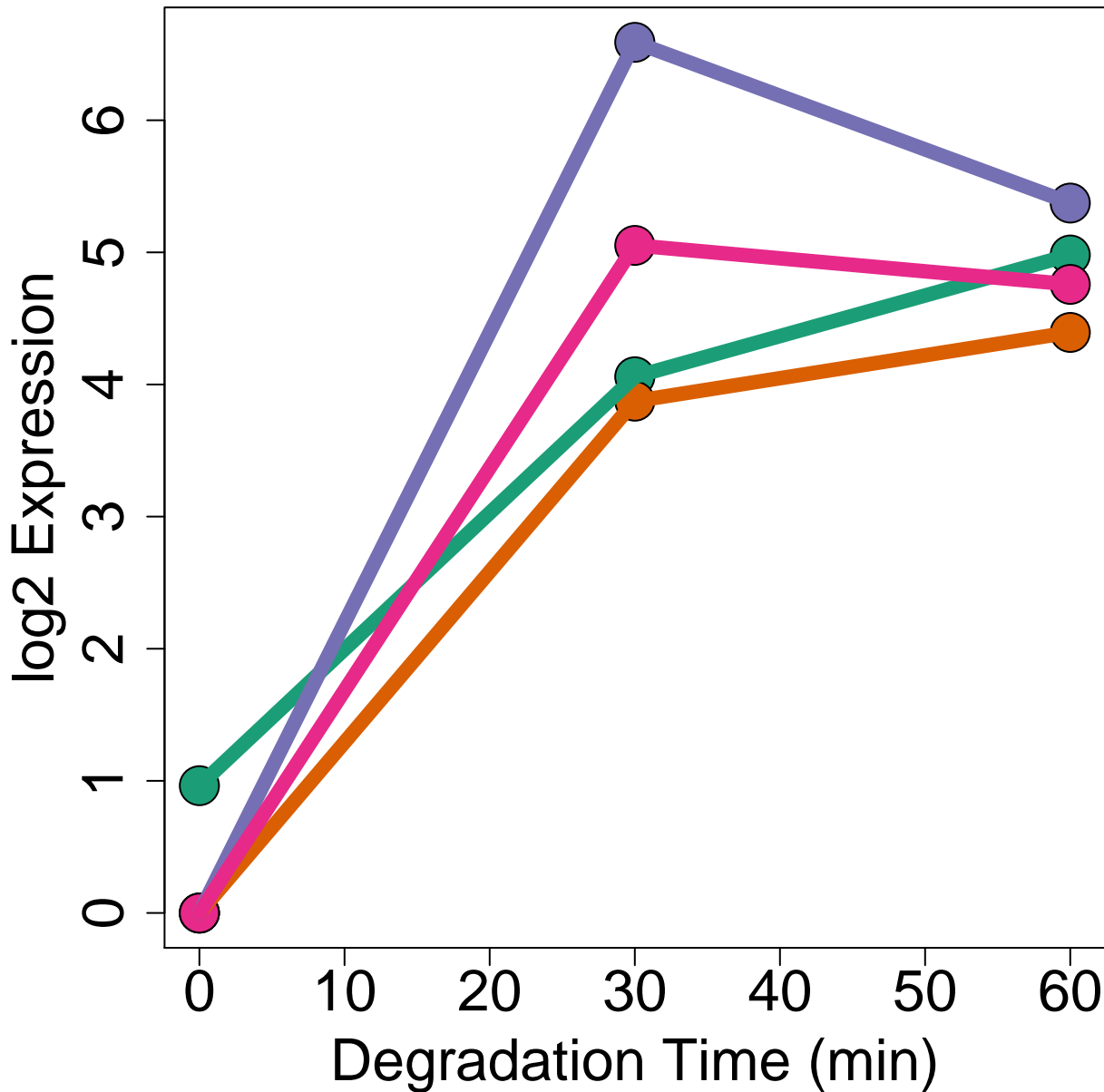
FAM214A – strictExonic



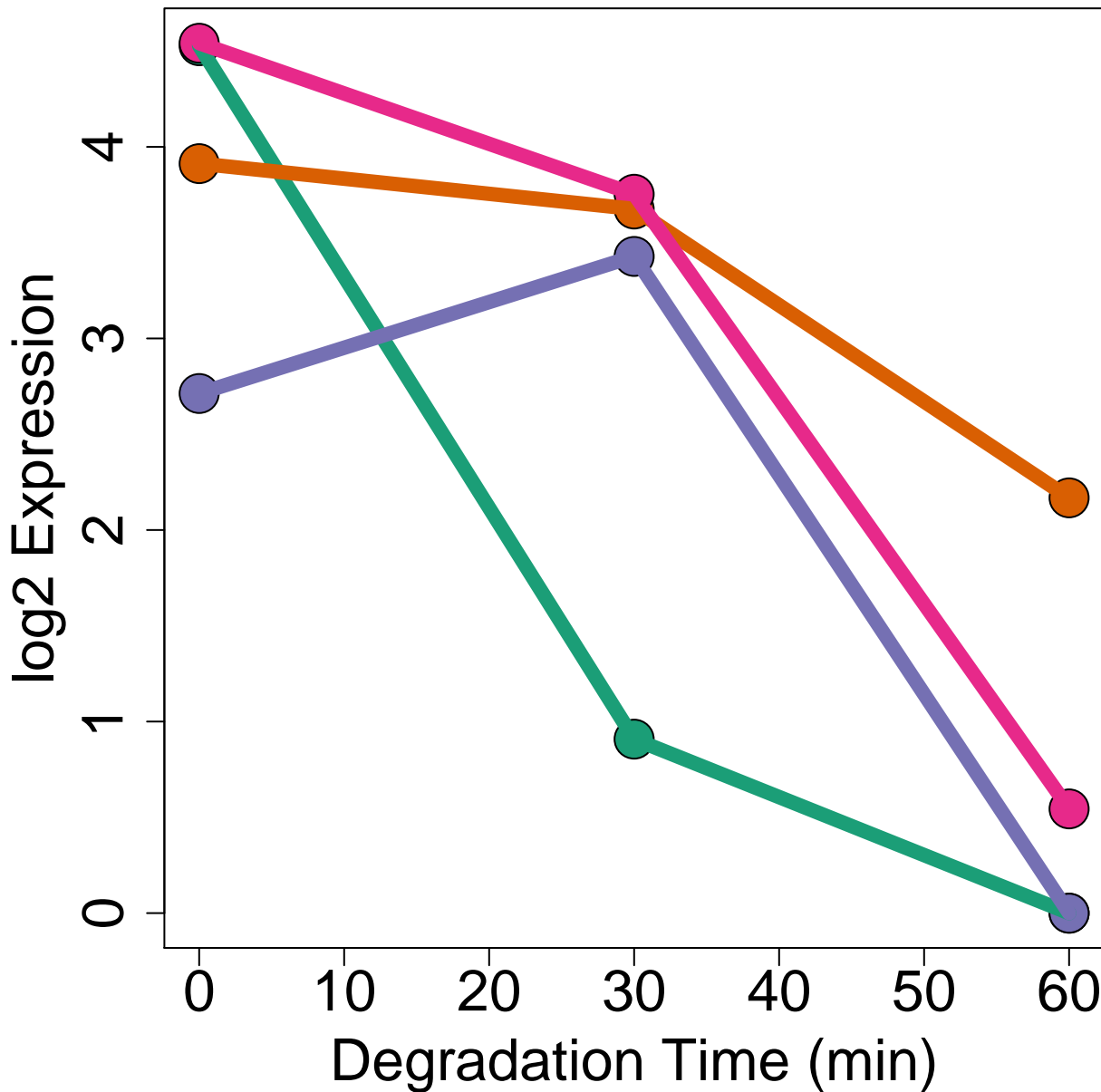
SPOP – strictExonic



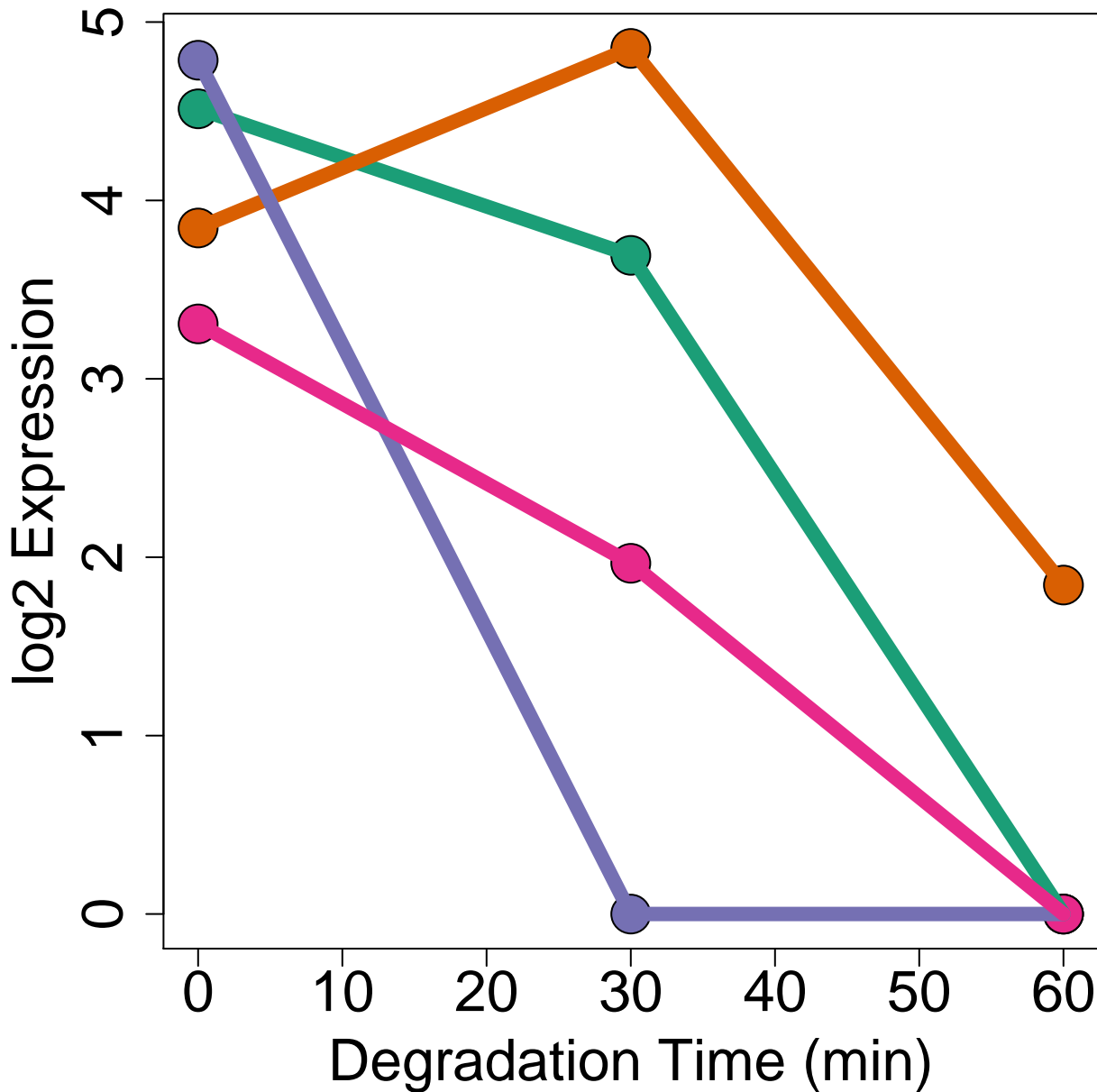
TNS1 - strictExonic



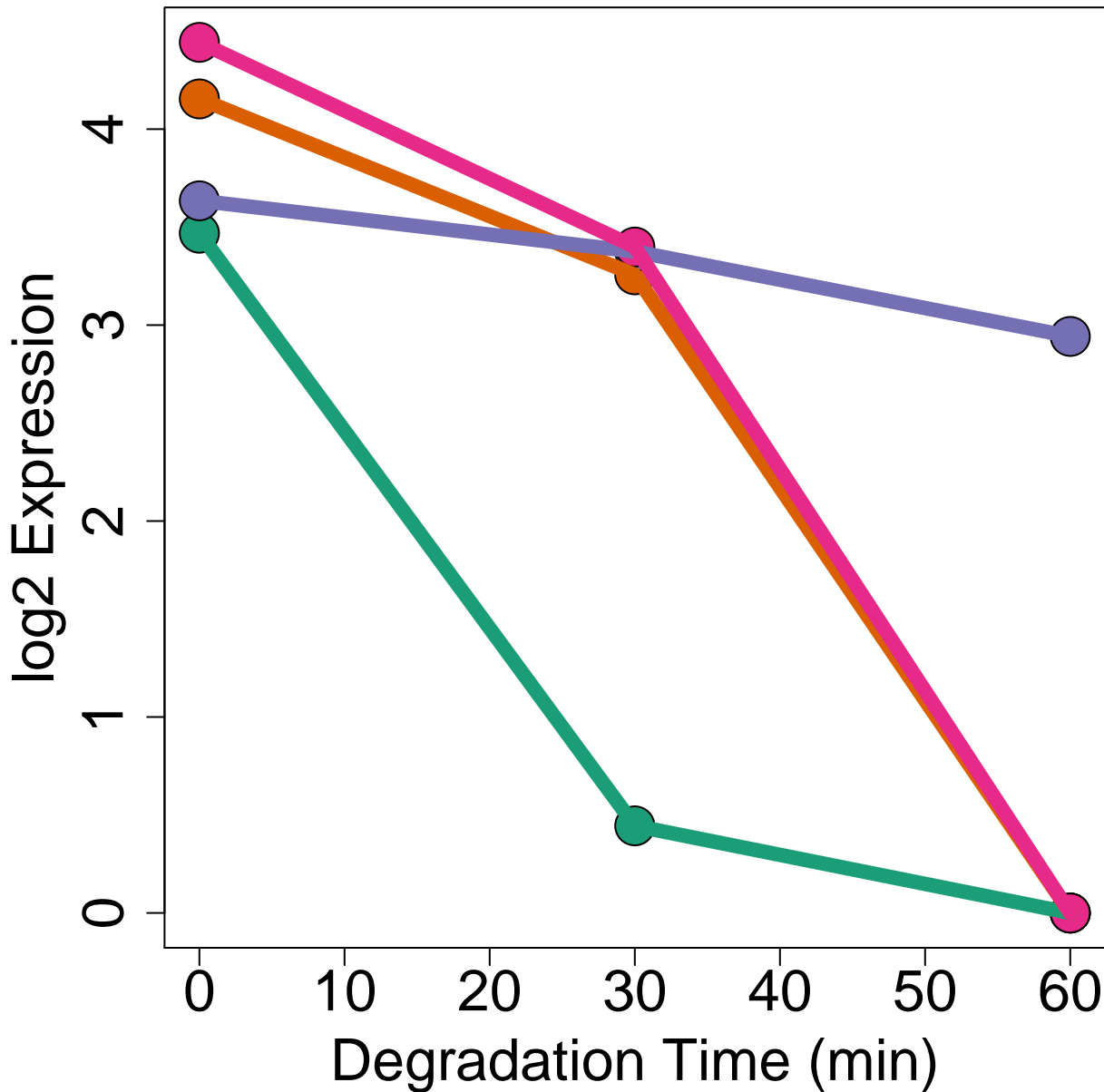
SETX – strictExonic



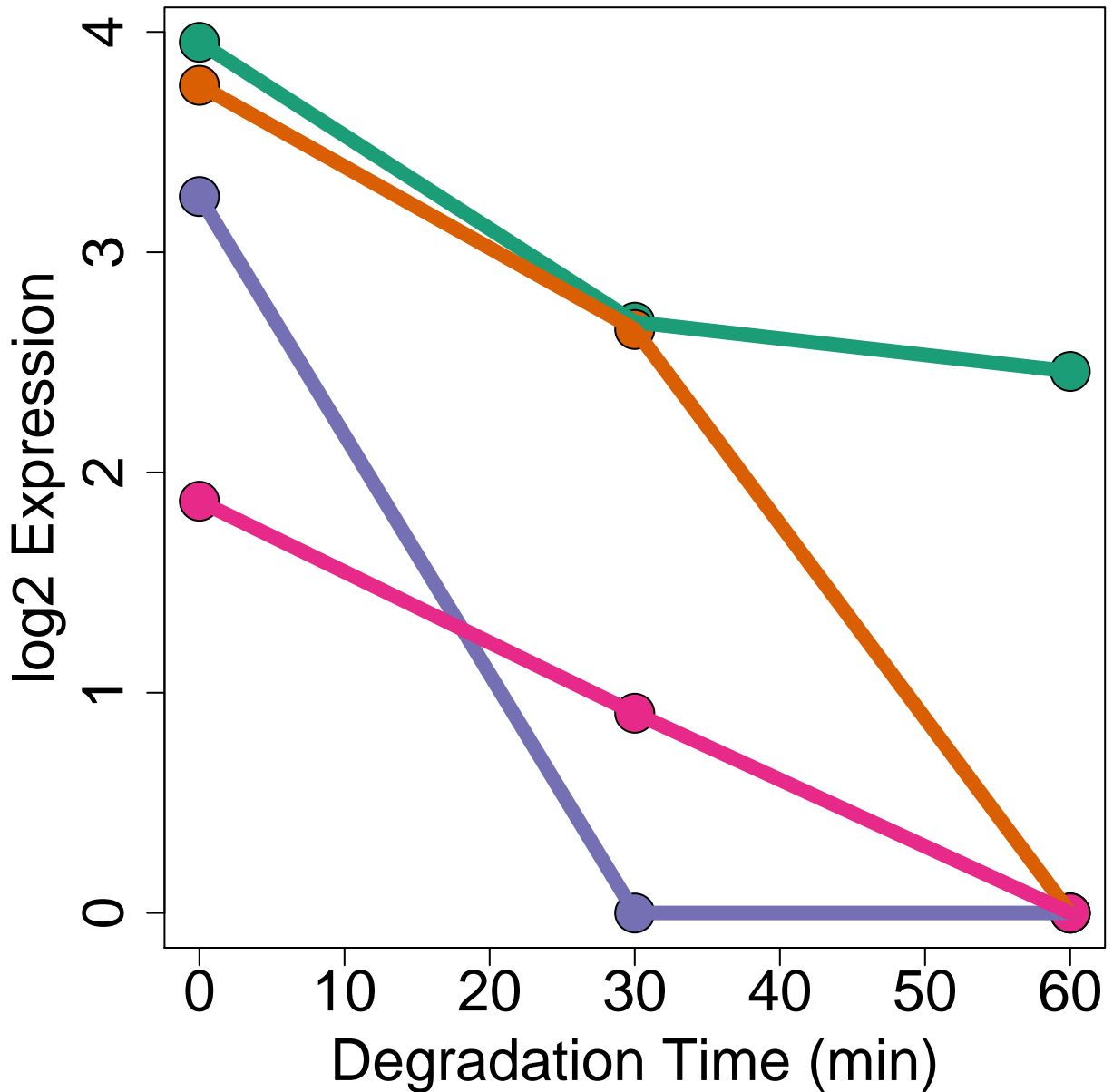
ERO1A - strictExonic



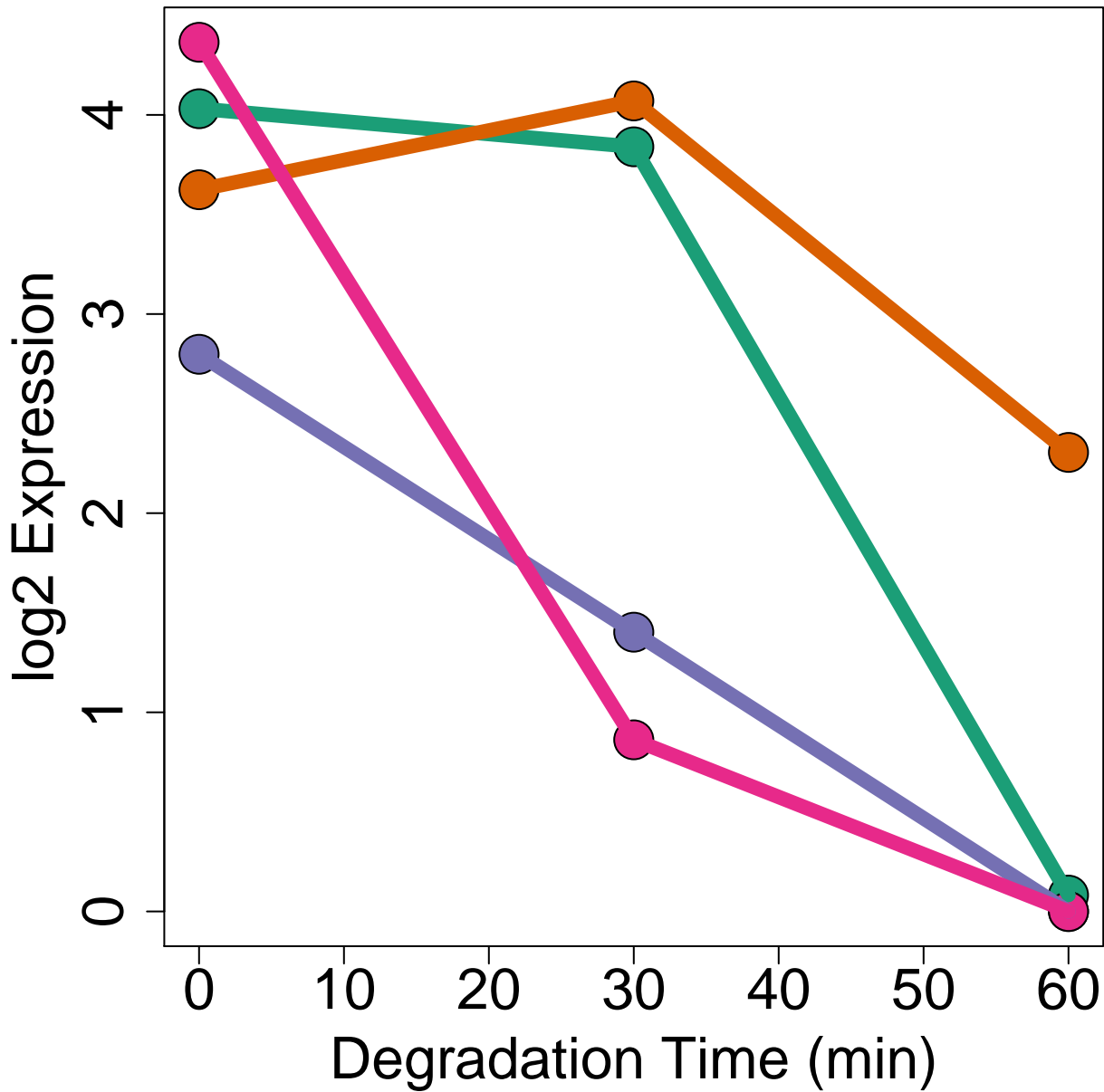
SOX6 – strictExonic



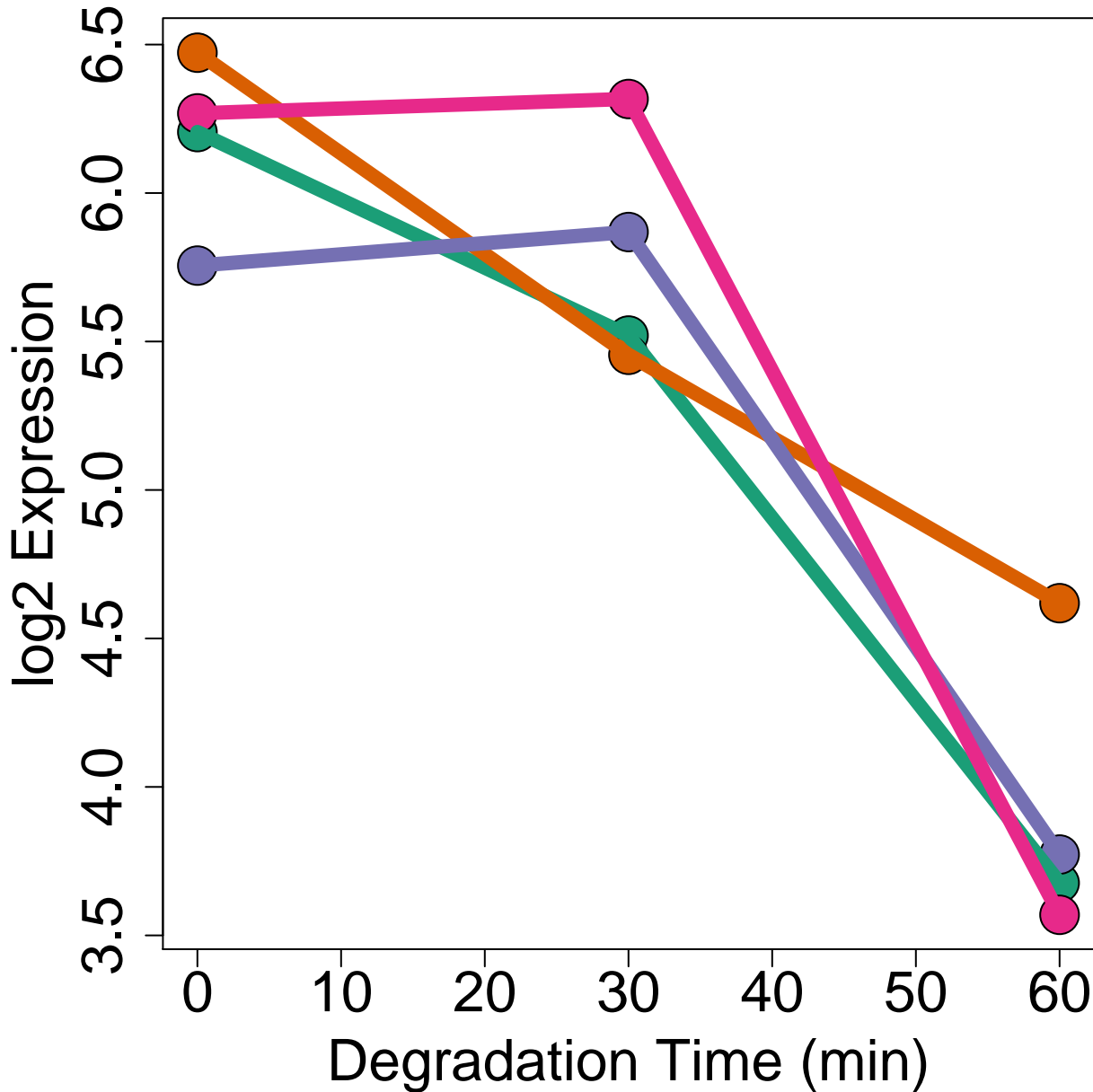
FAM219B – strictExonic



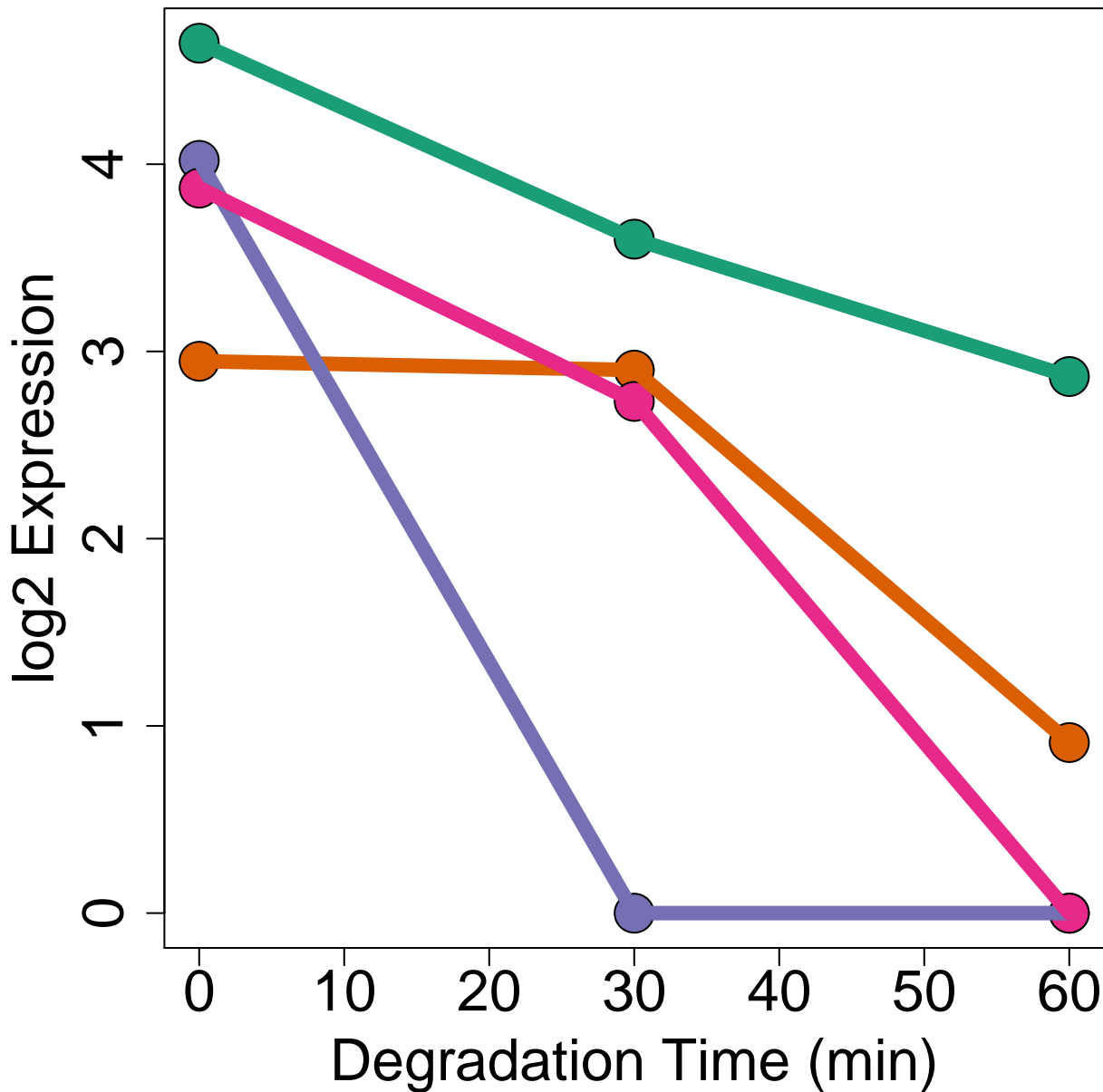
SMCR8 – strictExonic



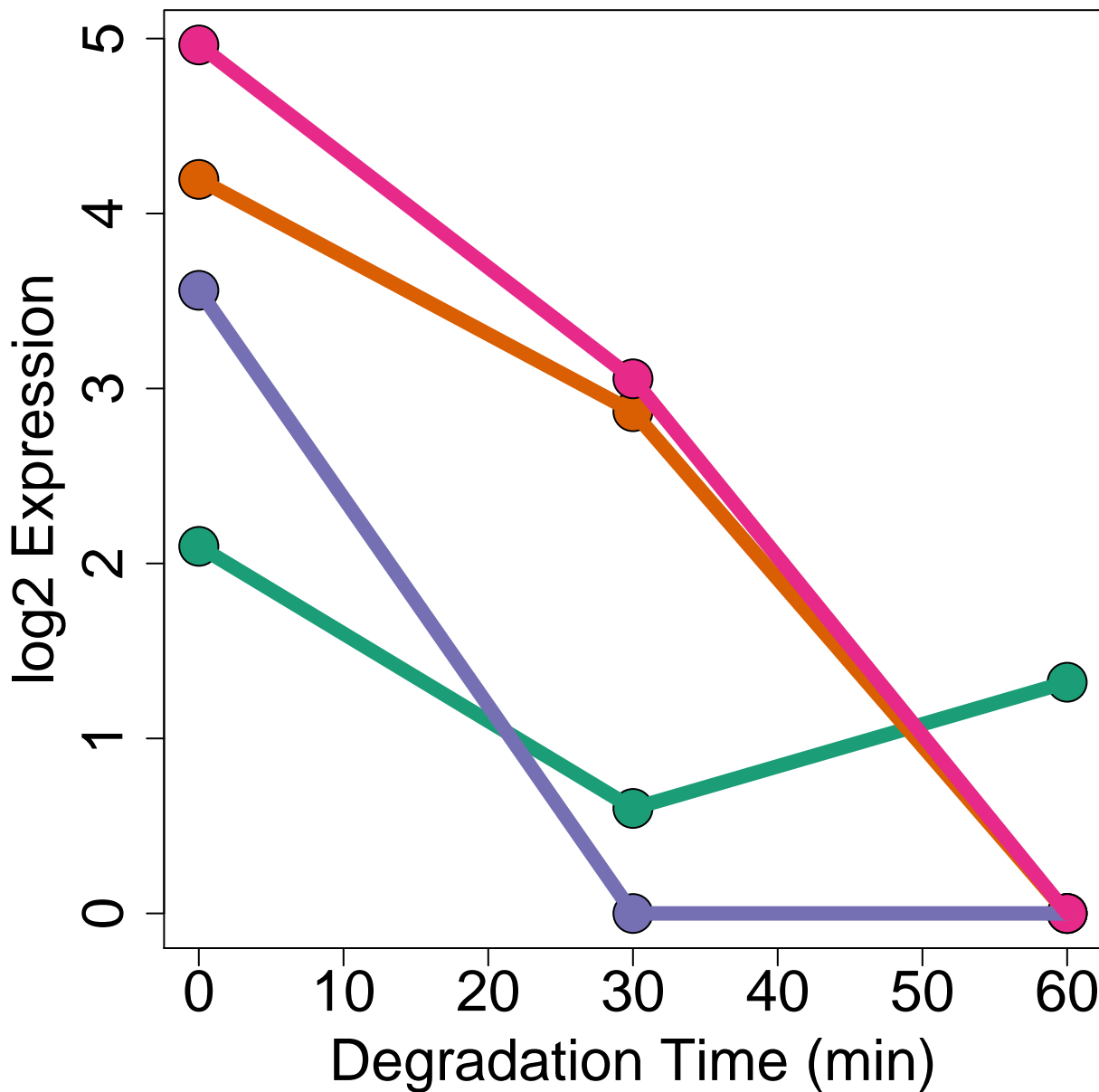
FAM120AOS – strictExonic



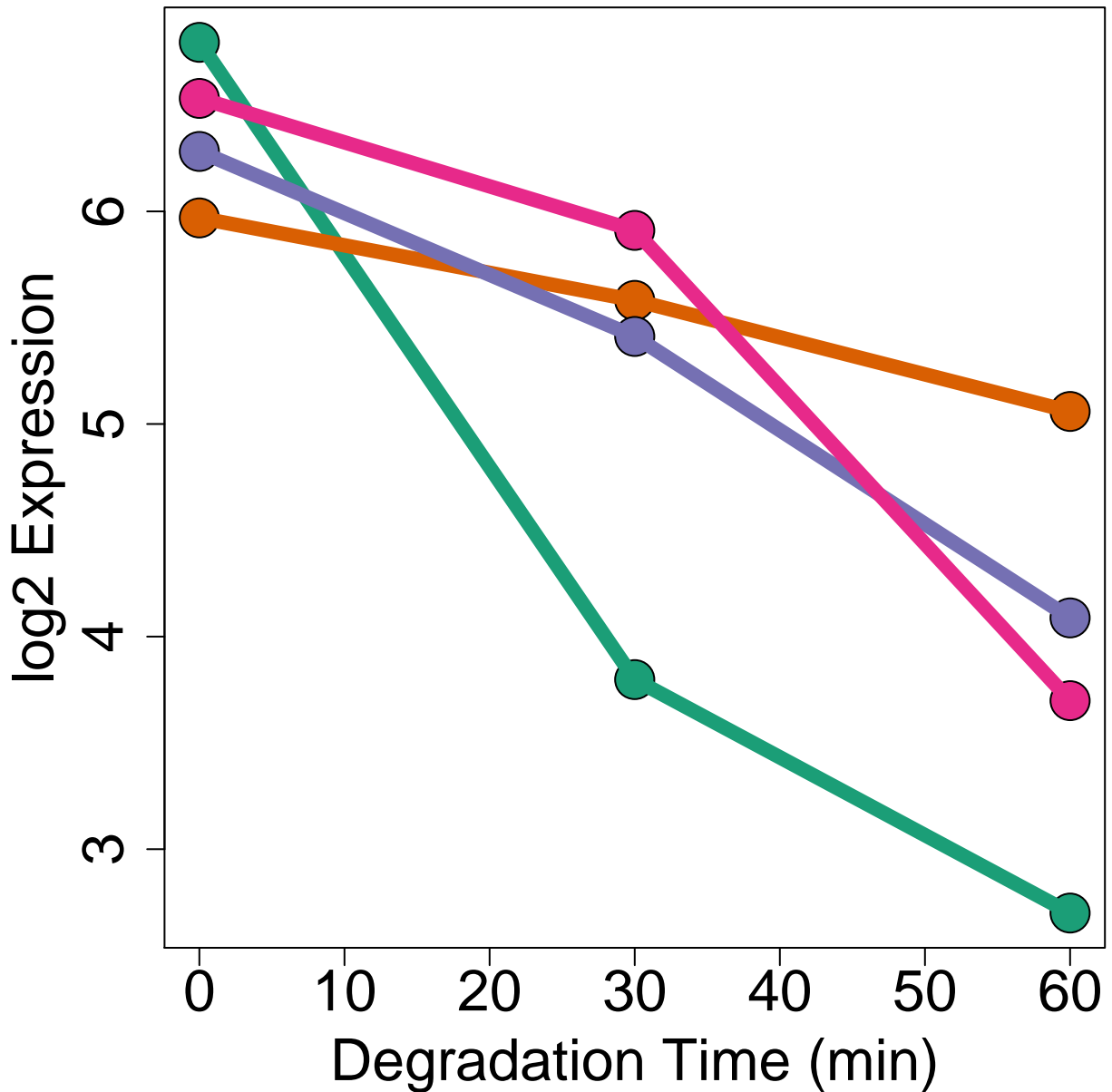
DIS3L – strictExonic



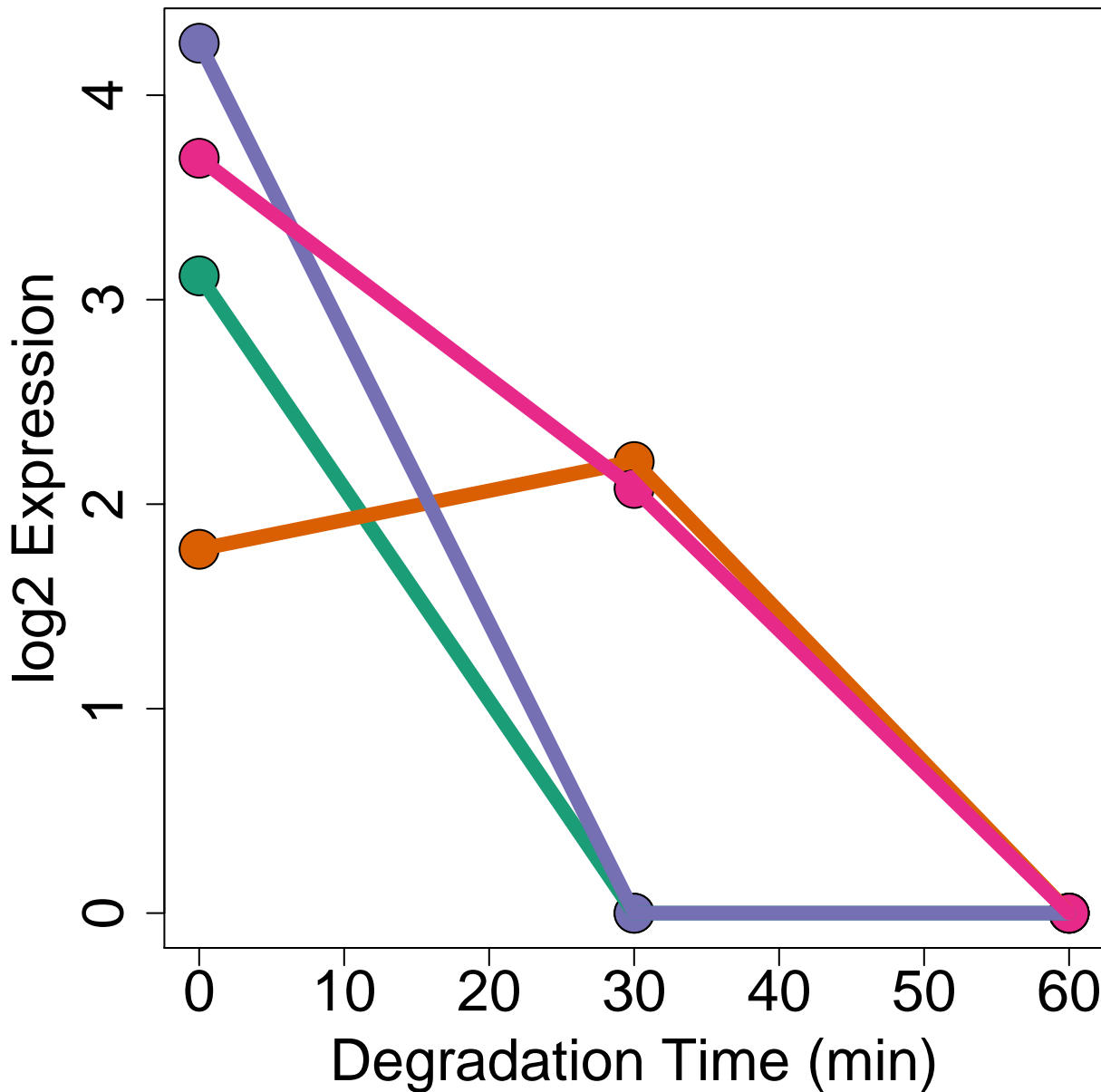
GUCY1A2 – strictExonic



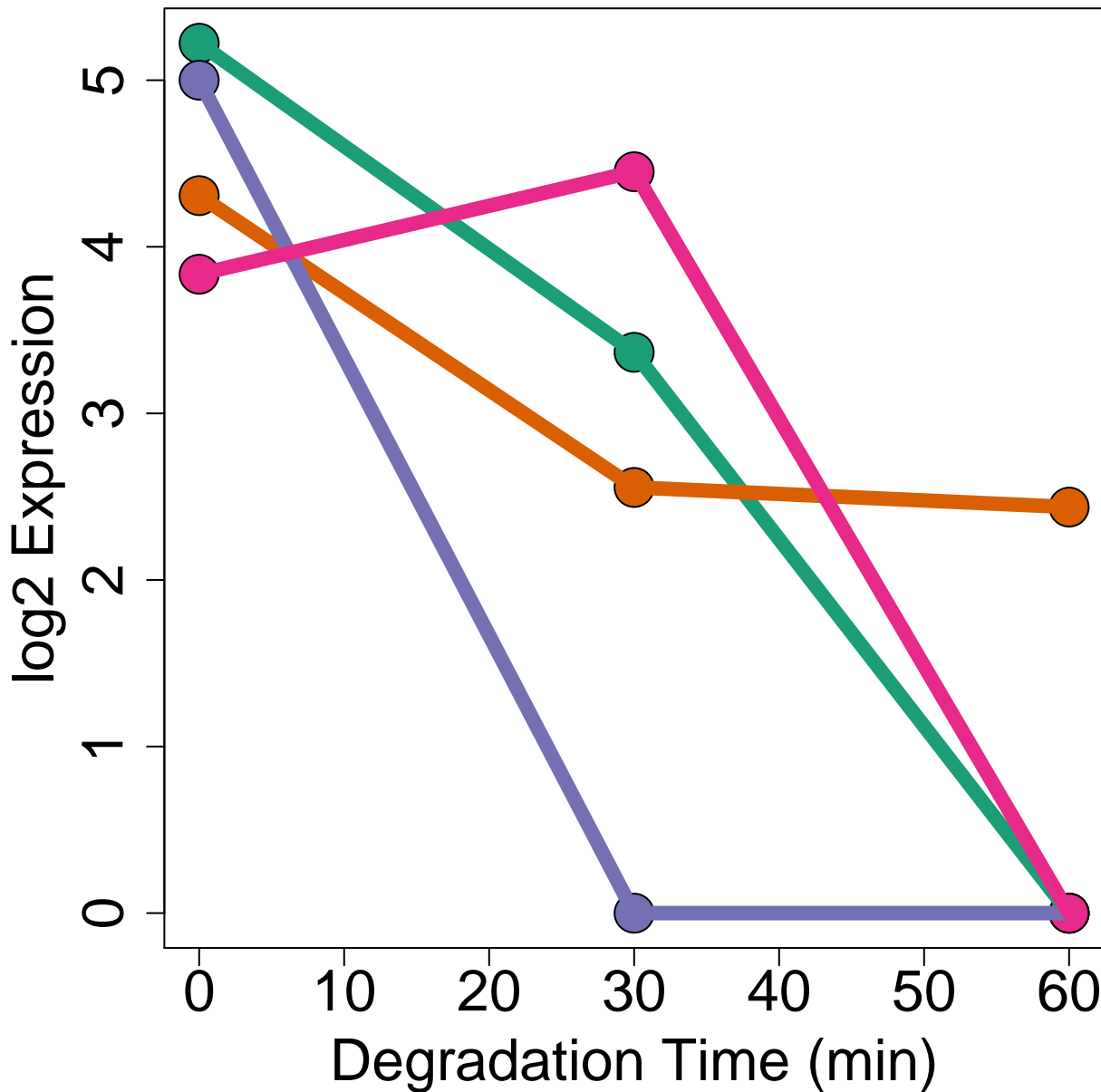
ENTPDD3 – strictExonic



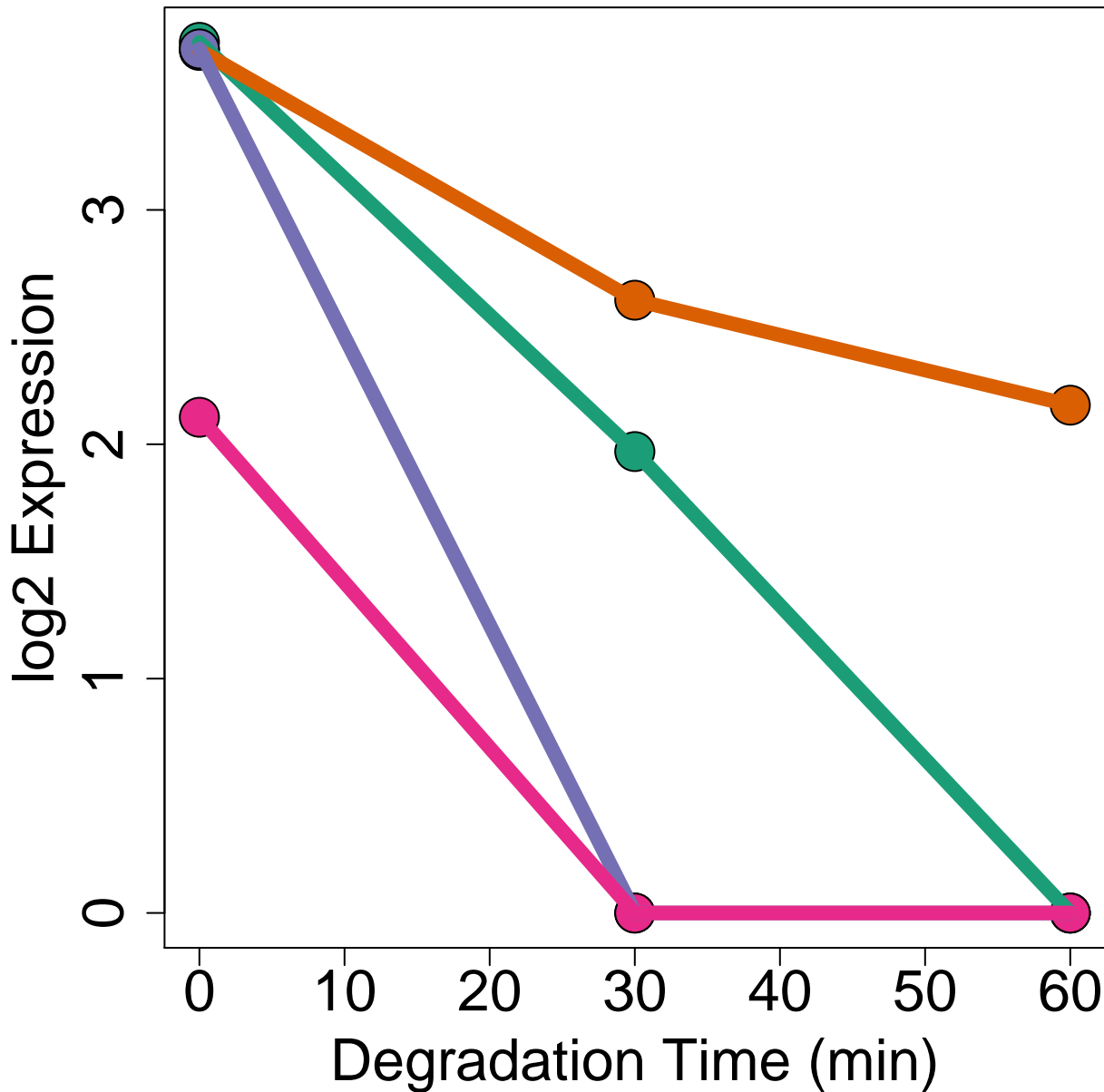
SHQ1 – strictExonic



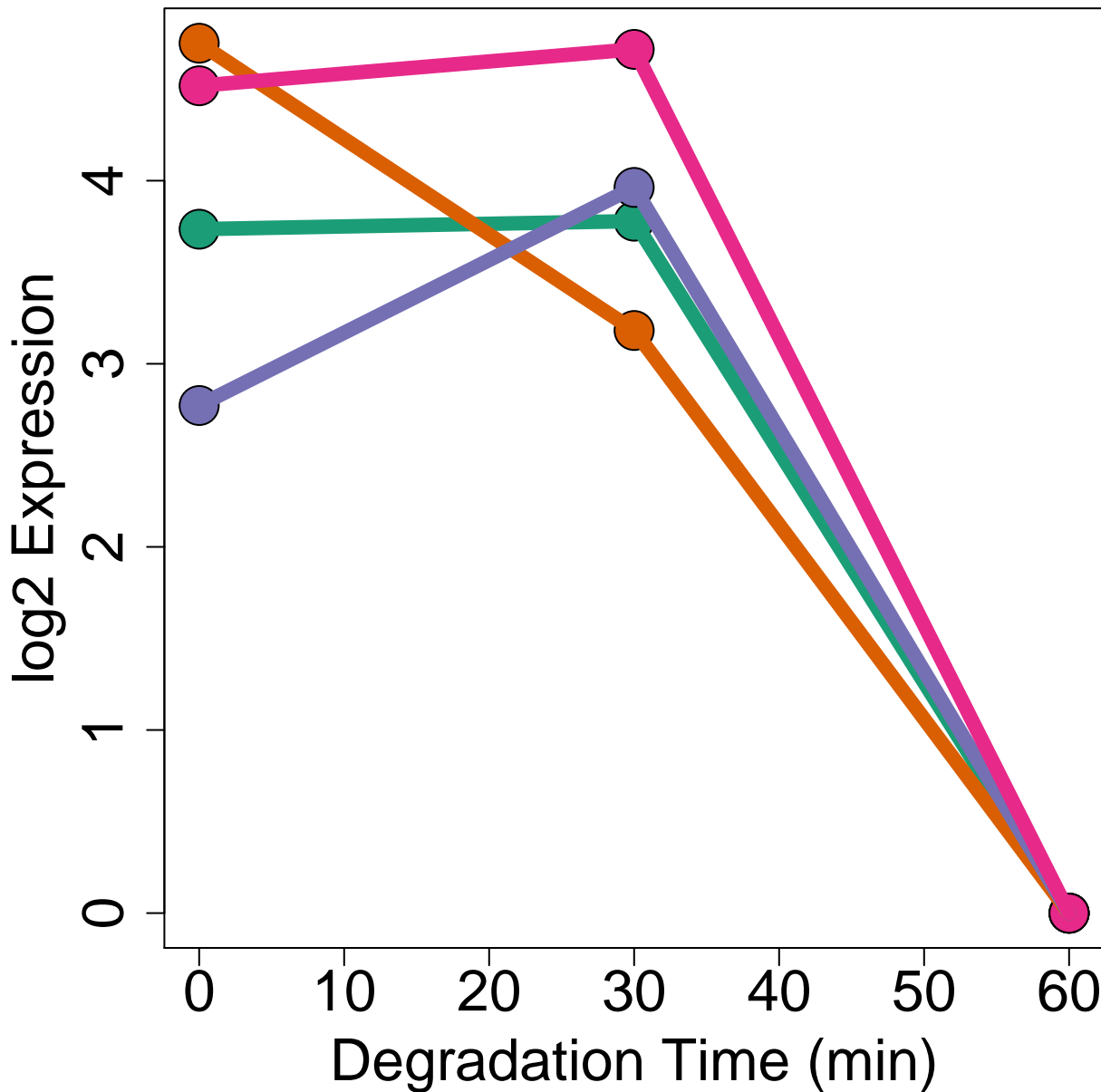
MDK – strictExonic



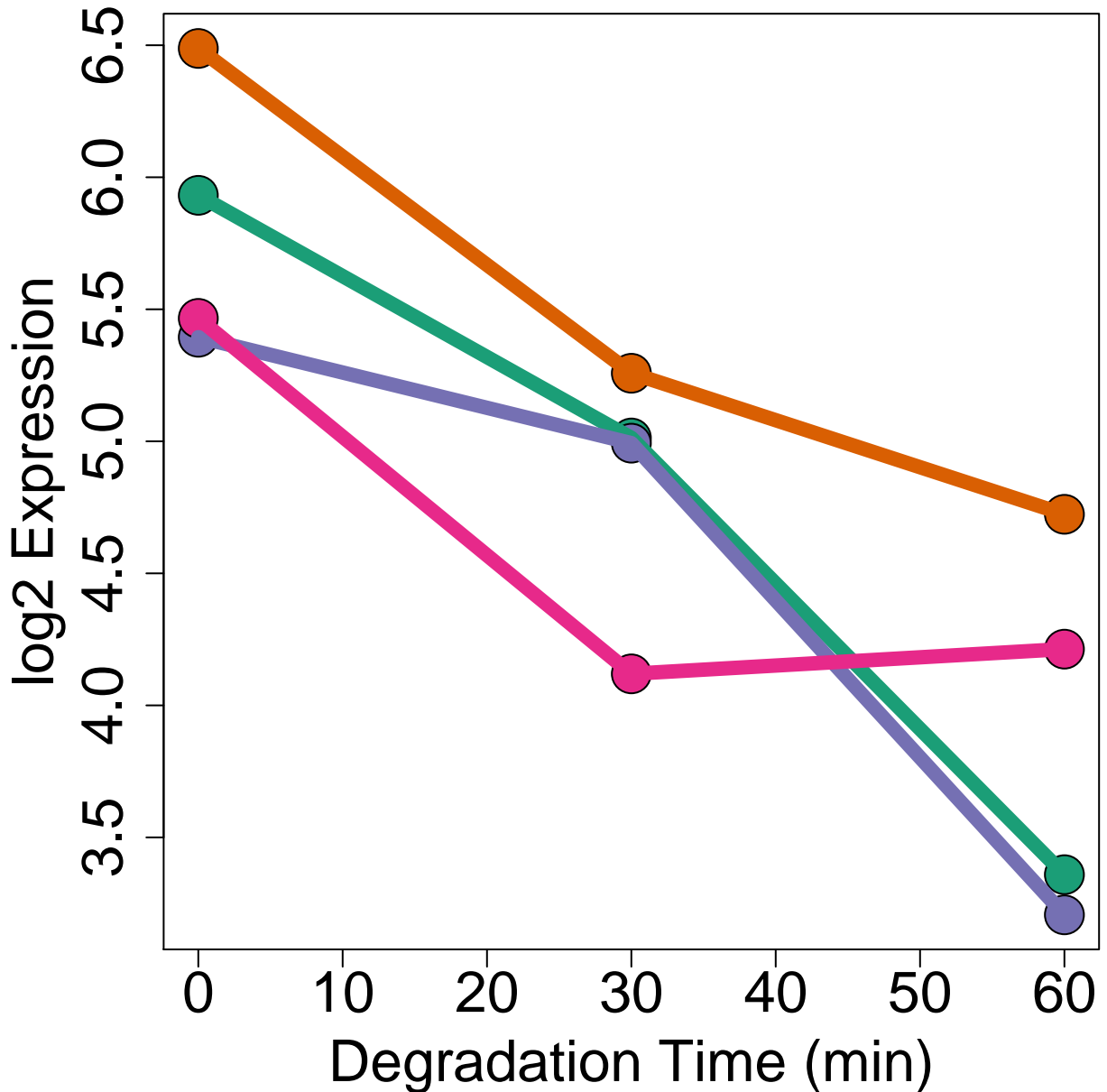
MYCL – strictExonic



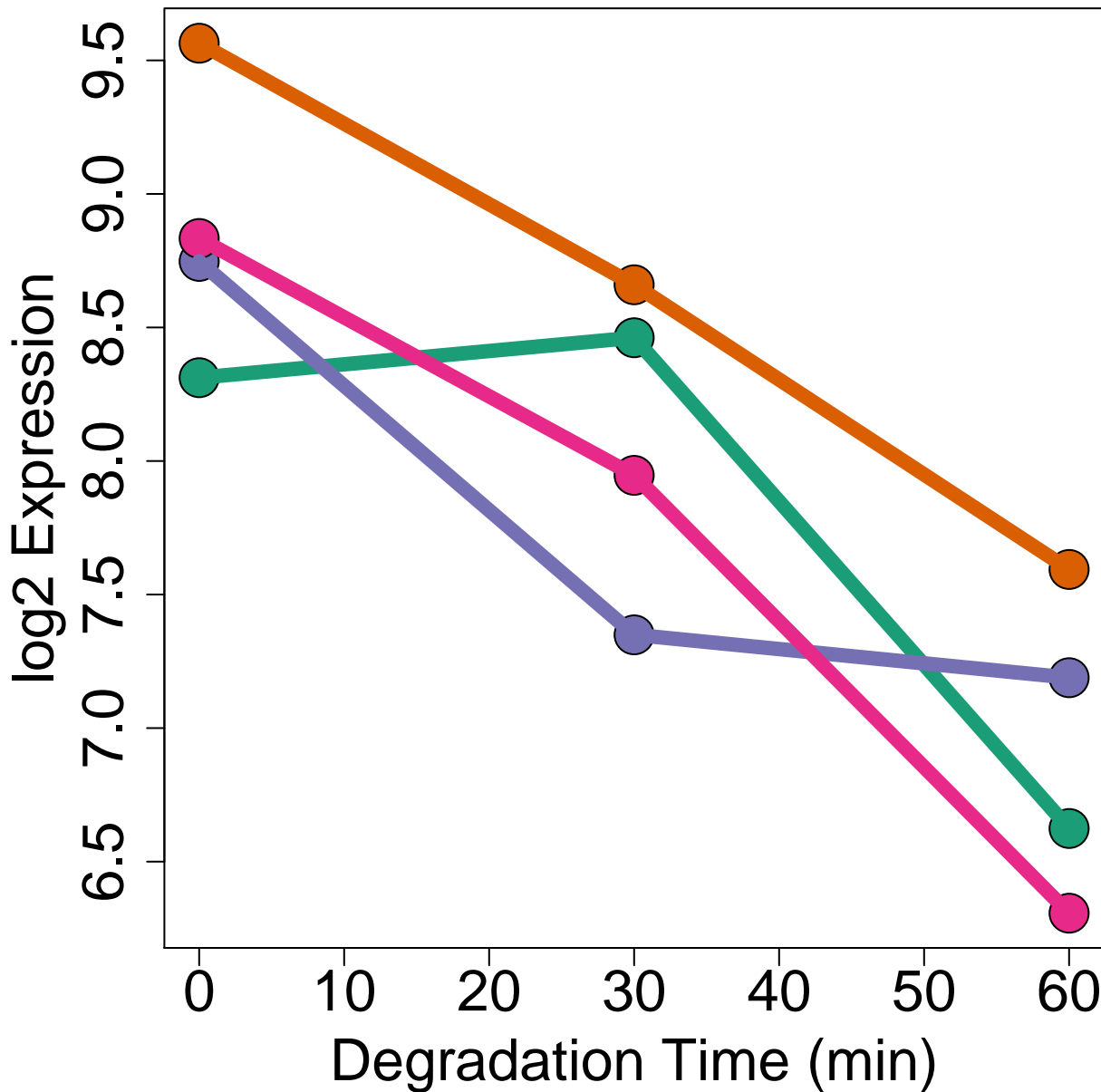
MAP4K4 – exonIntron



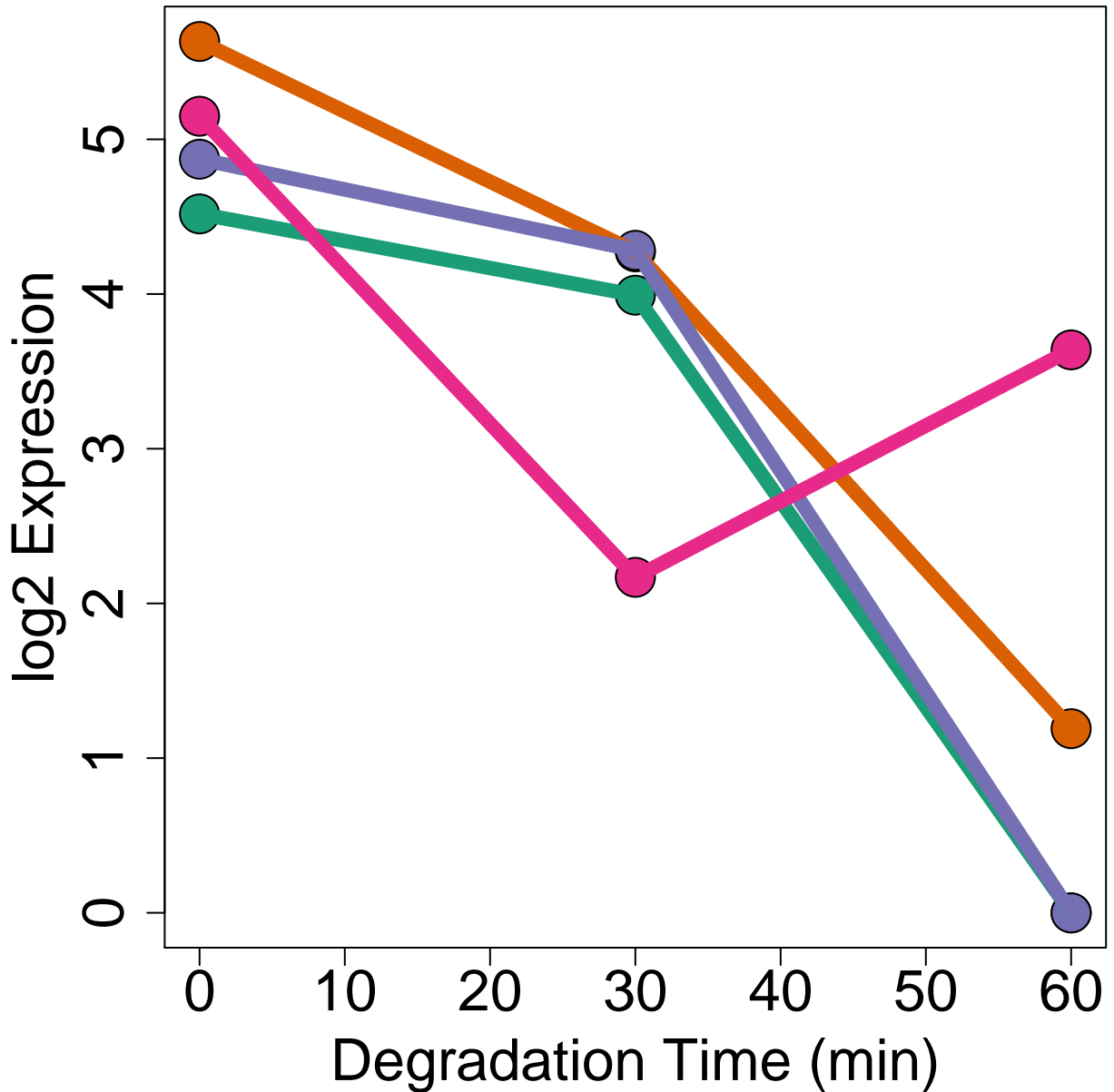
FADS2 – strictExonic



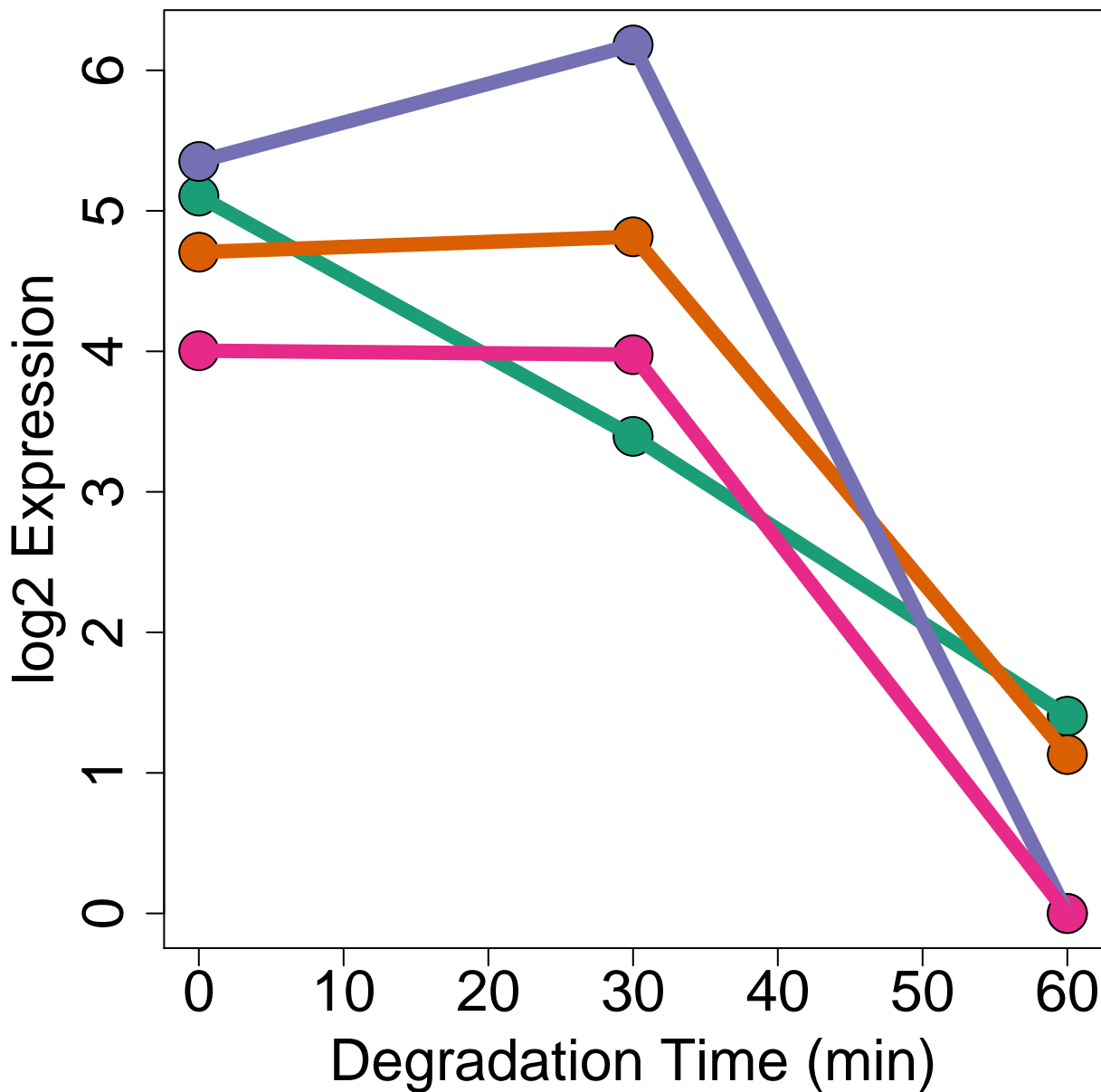
– strictExonic



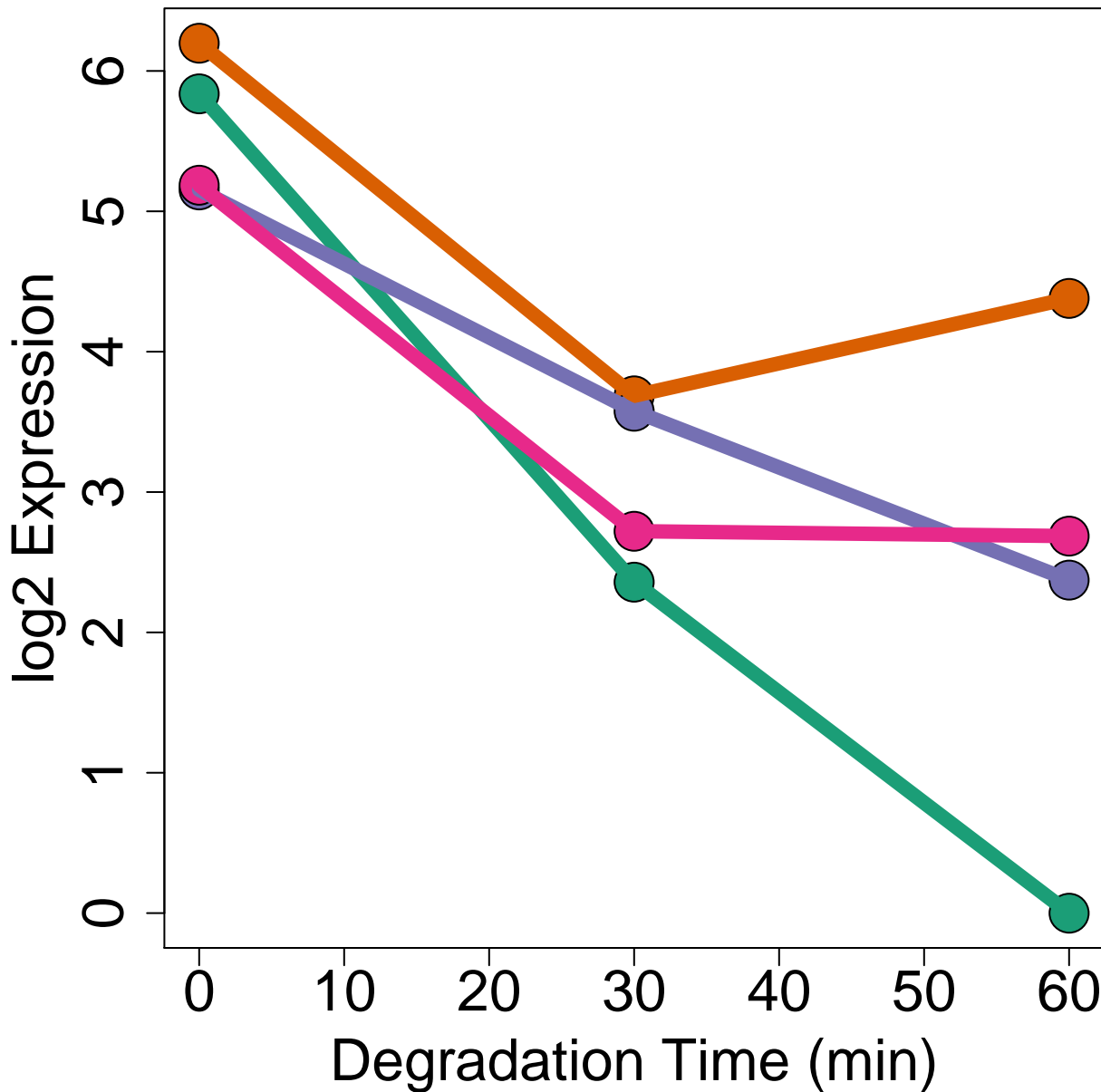
FAM188A – strictExonic



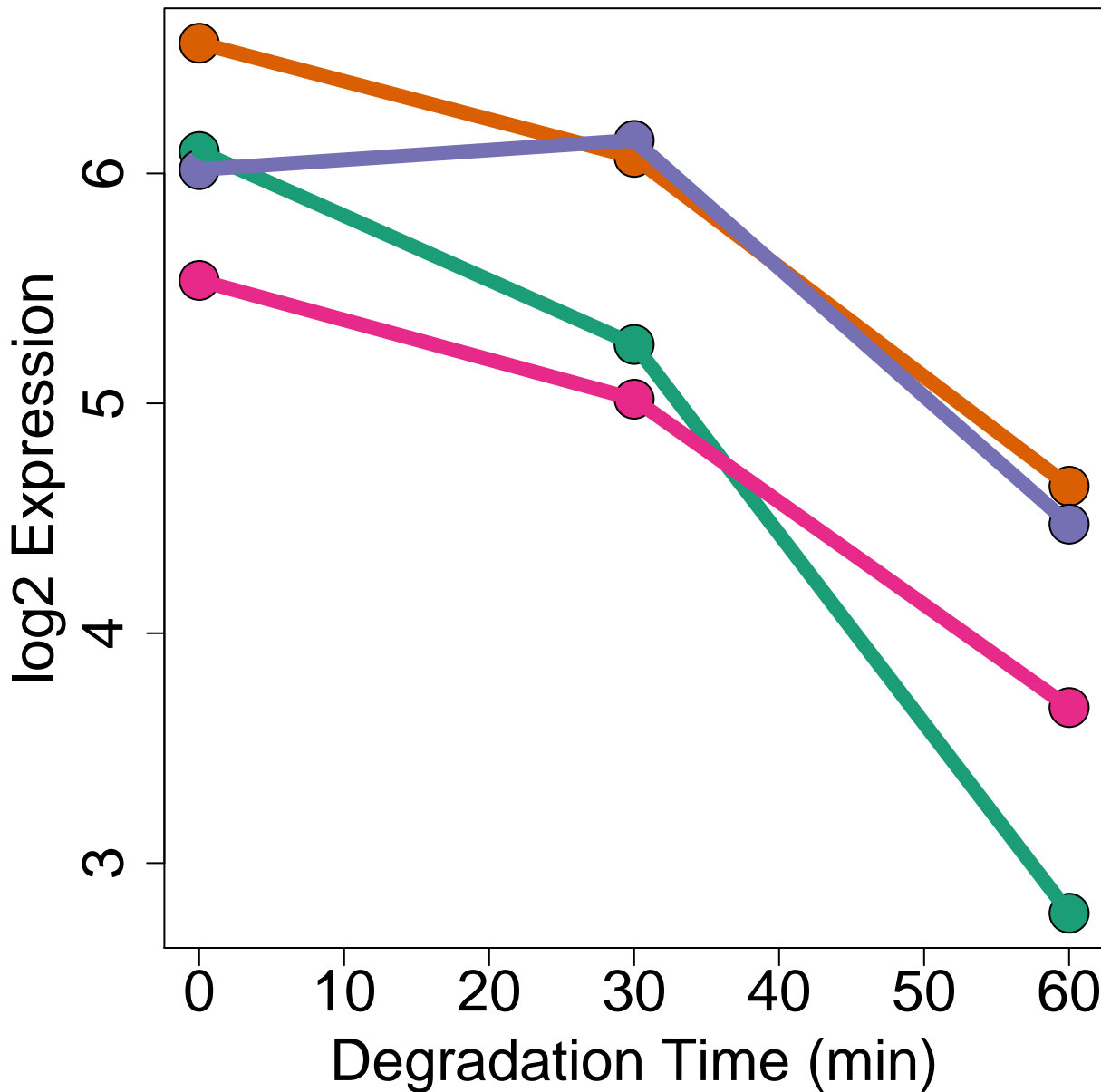
FOPNL – strictExonic



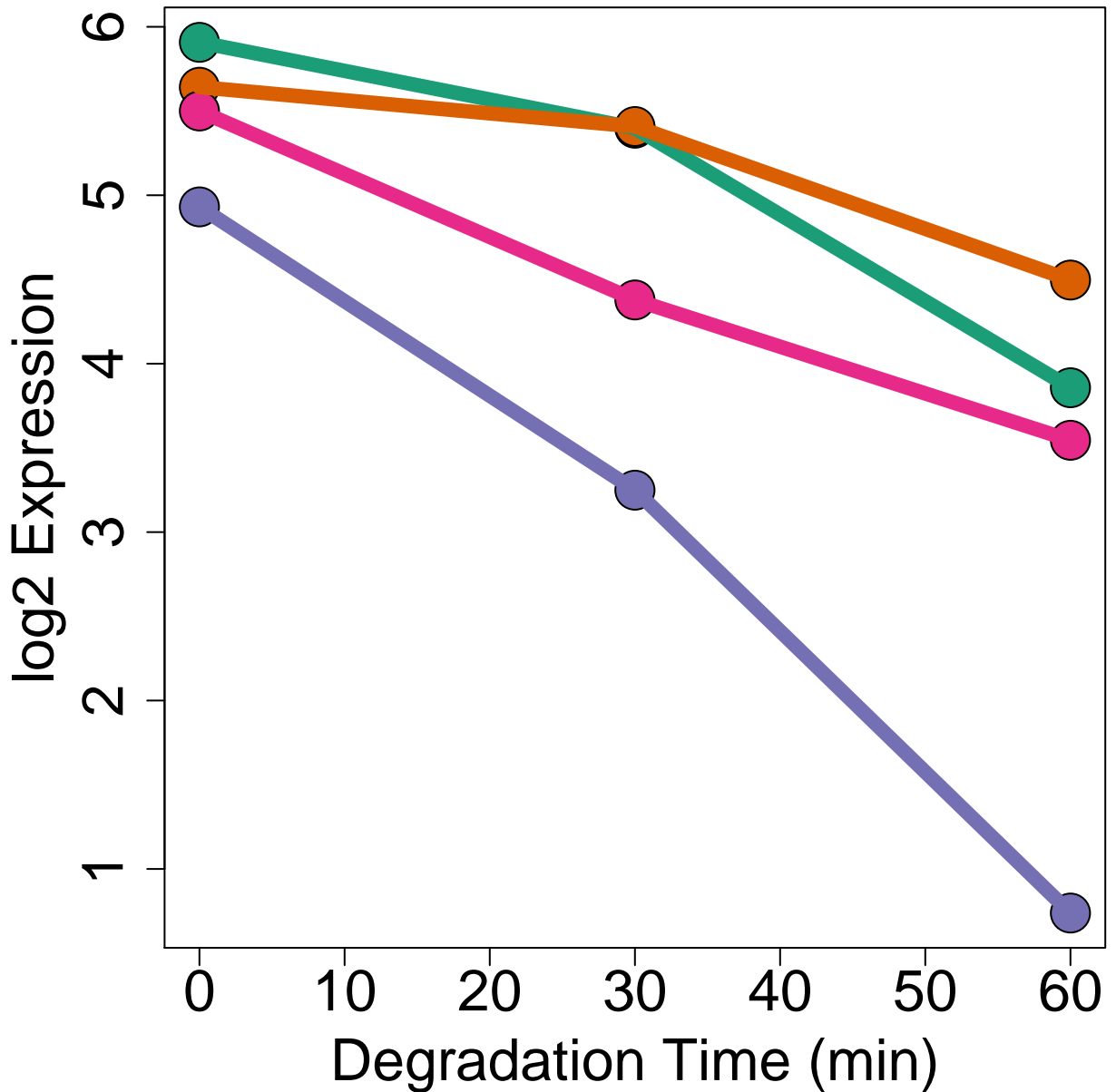
C12orf49 – strictExonic



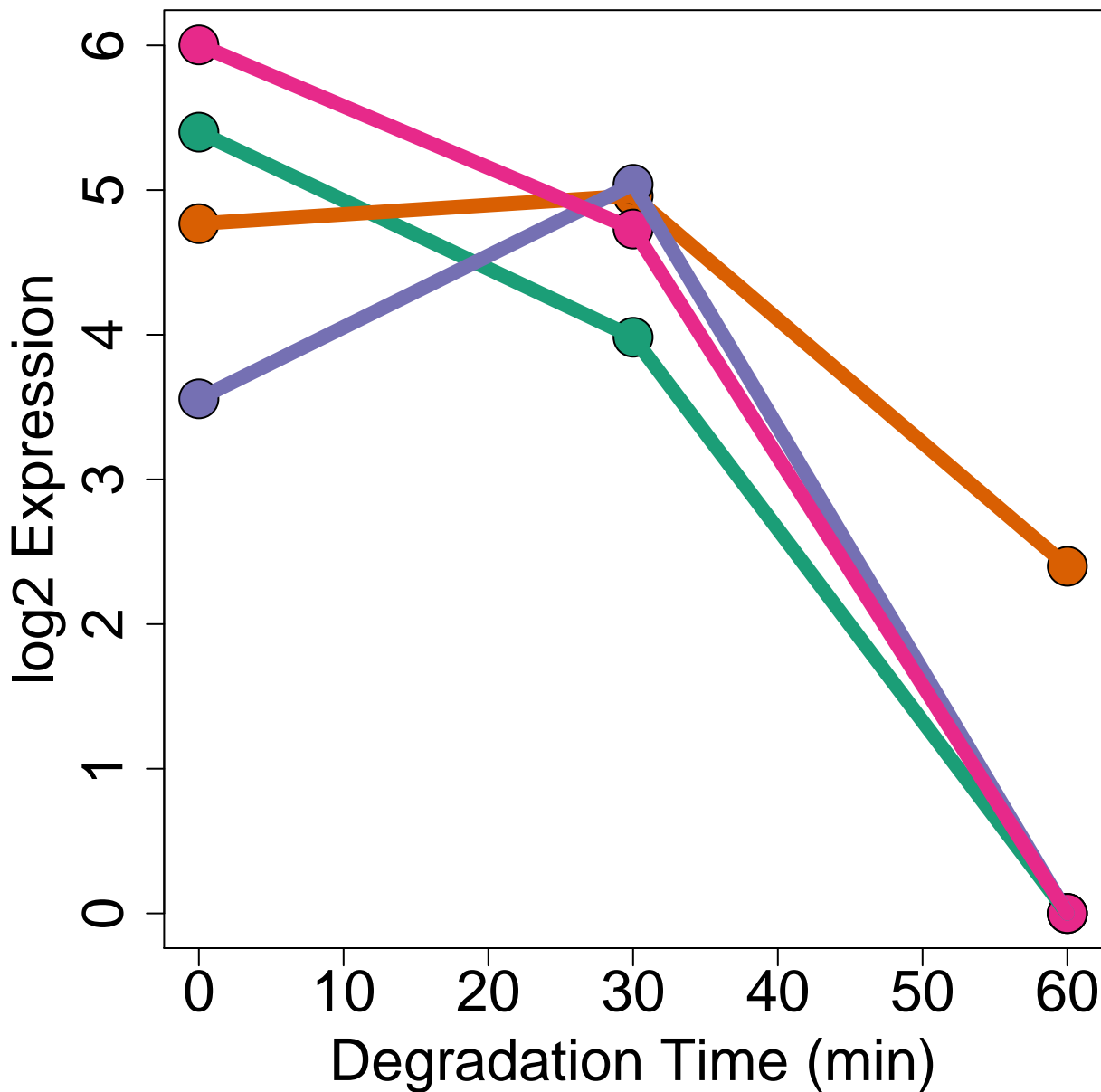
RAD51C – strictExonic



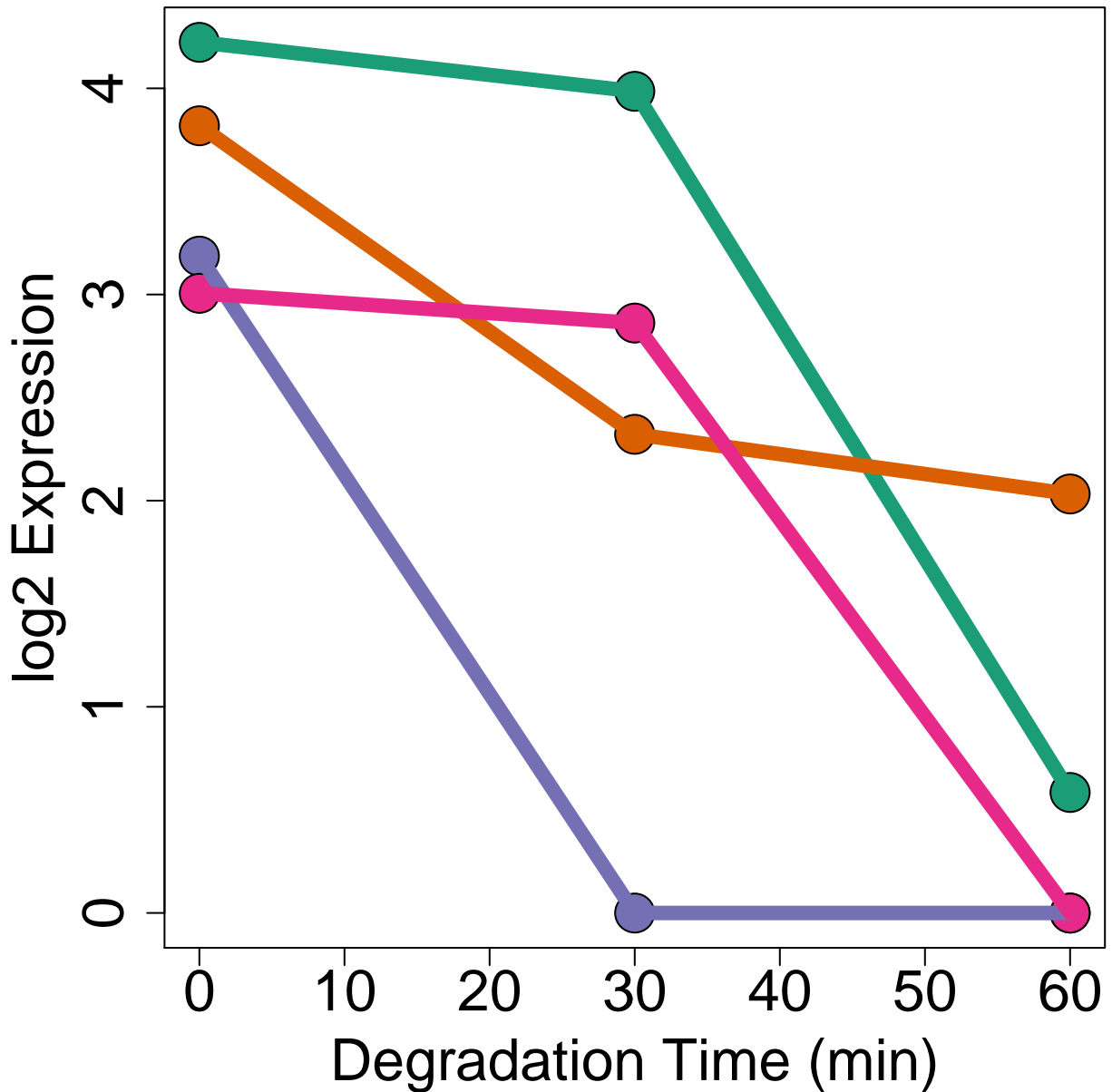
SEH1L – strictExonic



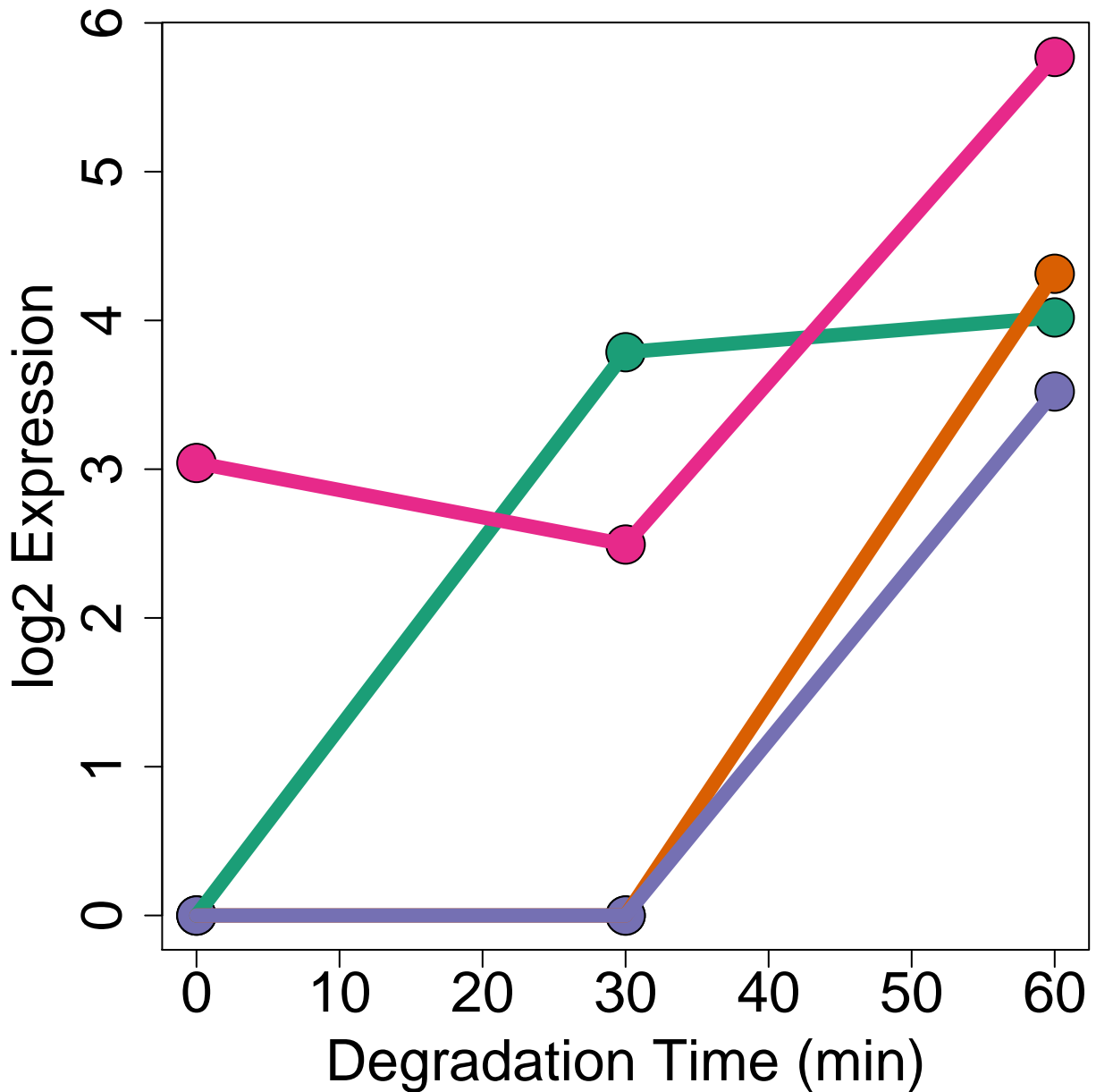
SLC11A2 – strictExonic



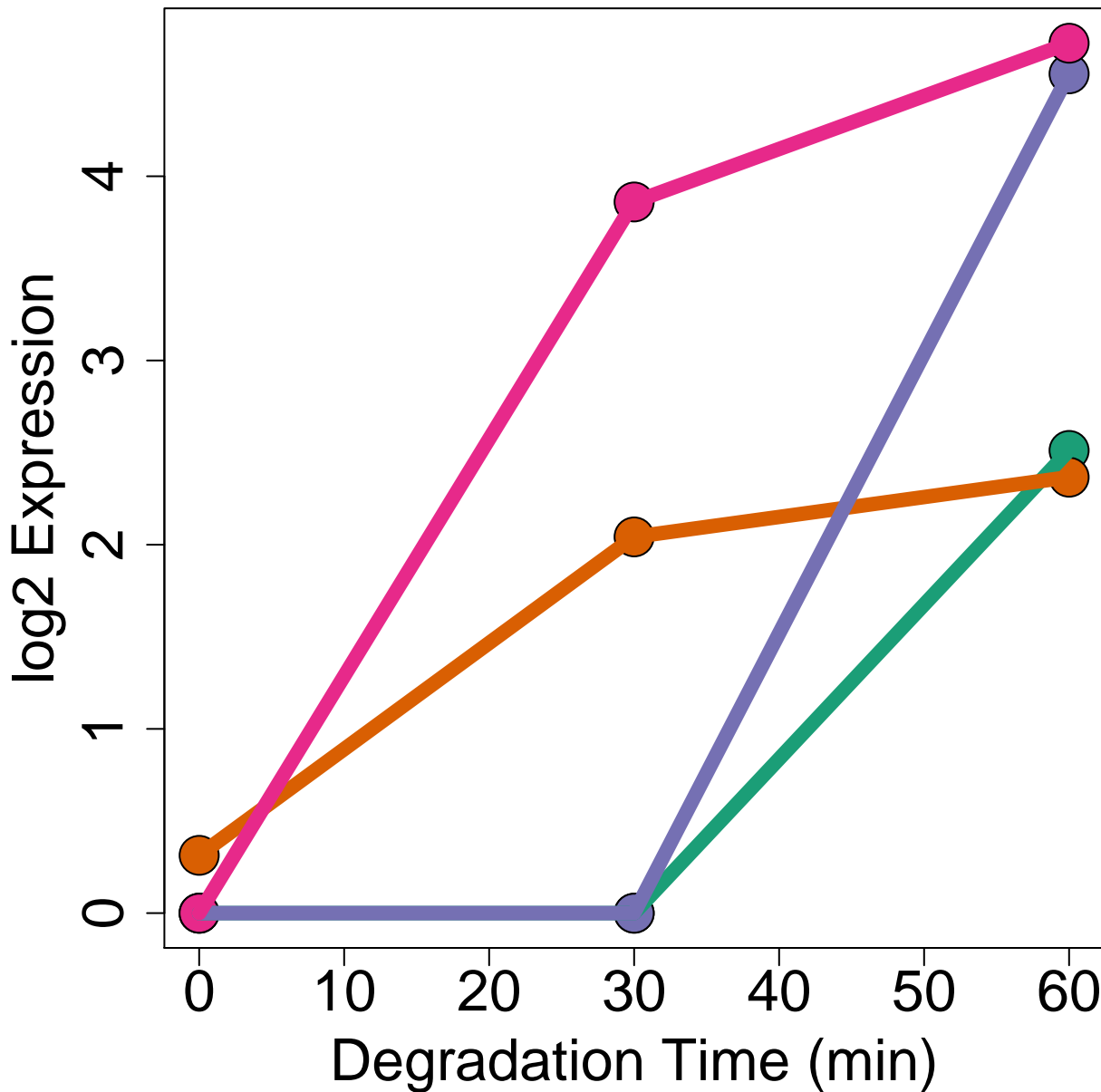
STAM – strictExonic



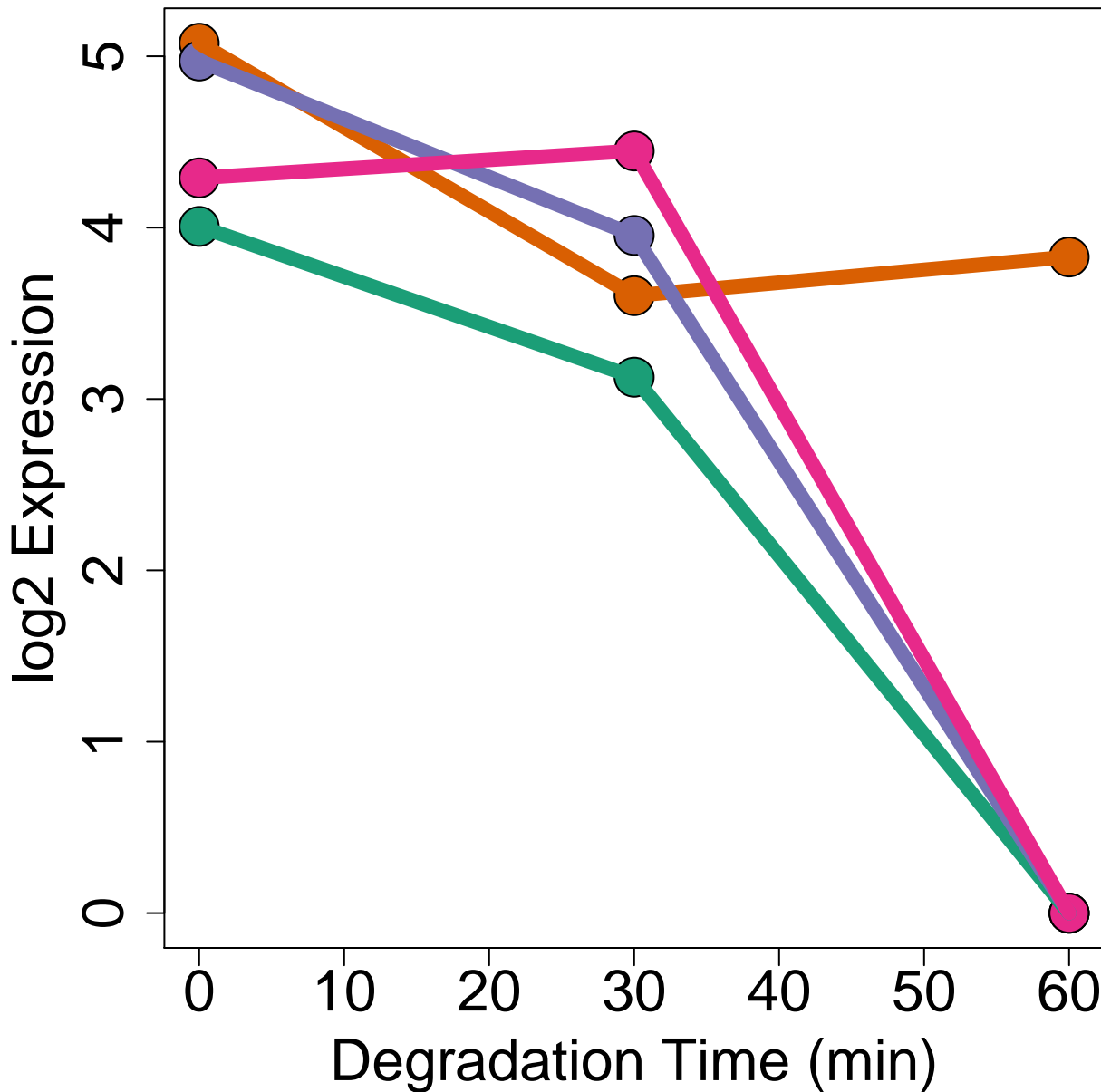
TTN - strictExonic



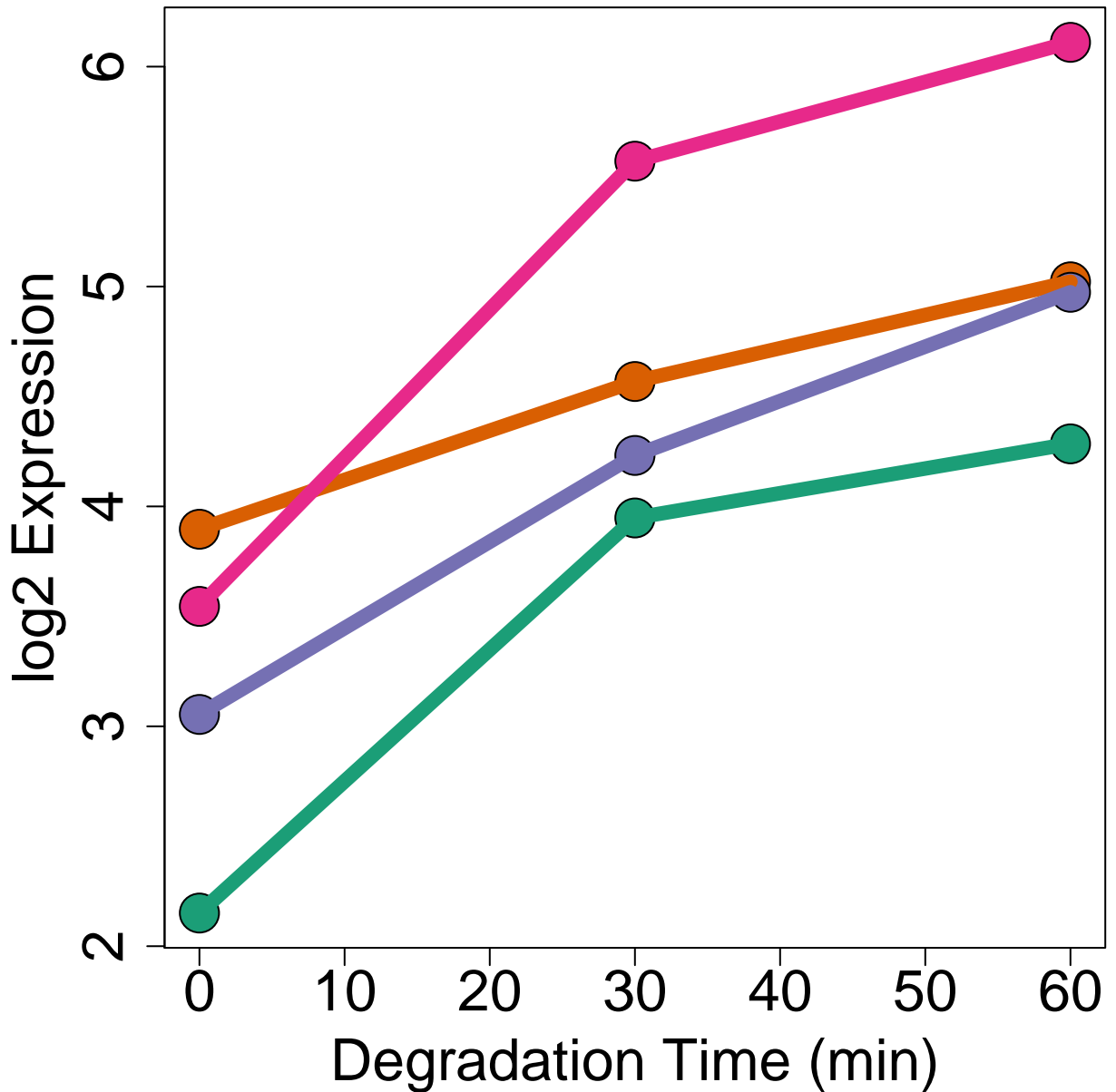
NADSYN1 – strictExonic



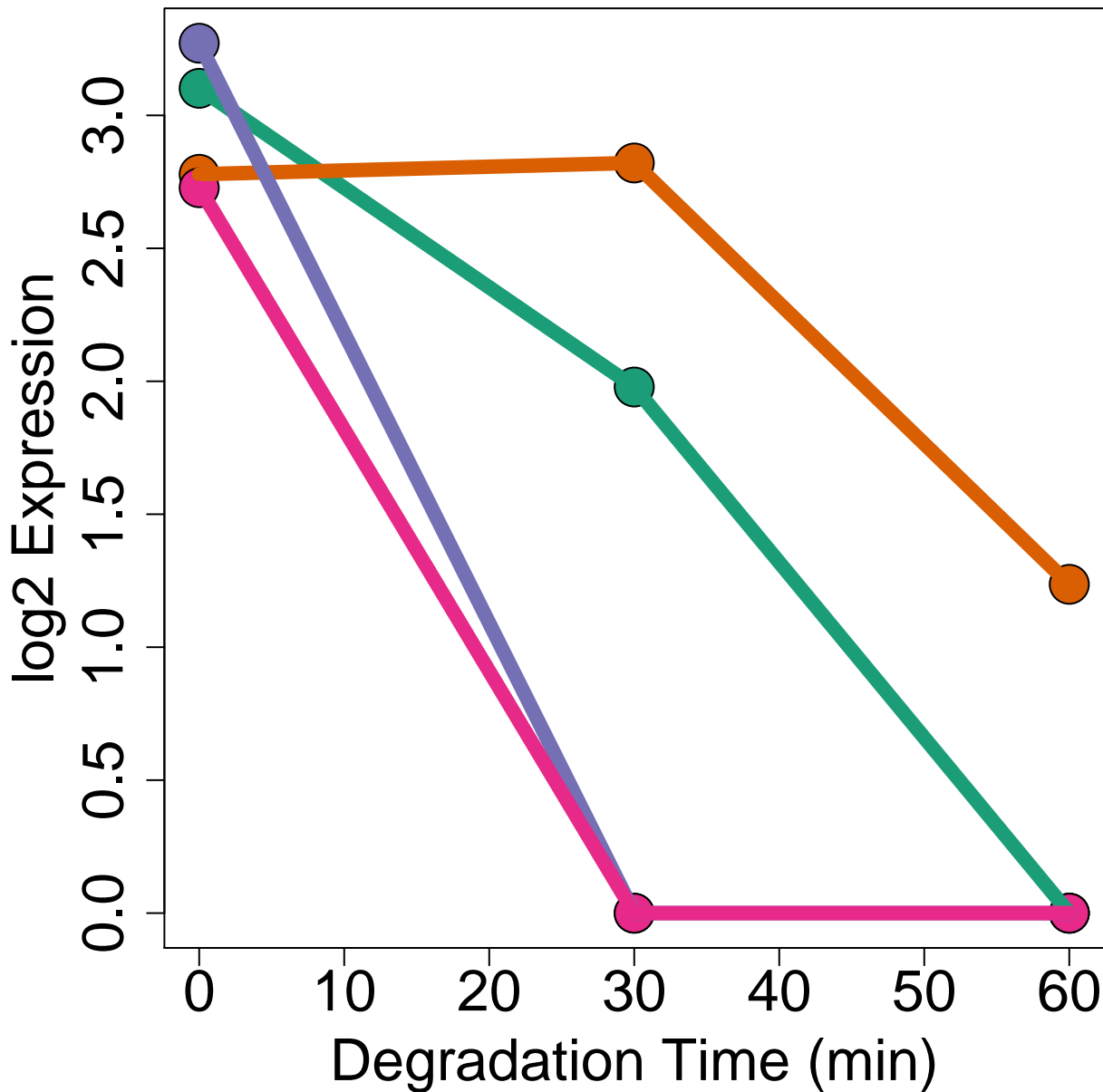
EFCAB14 – strictExonic



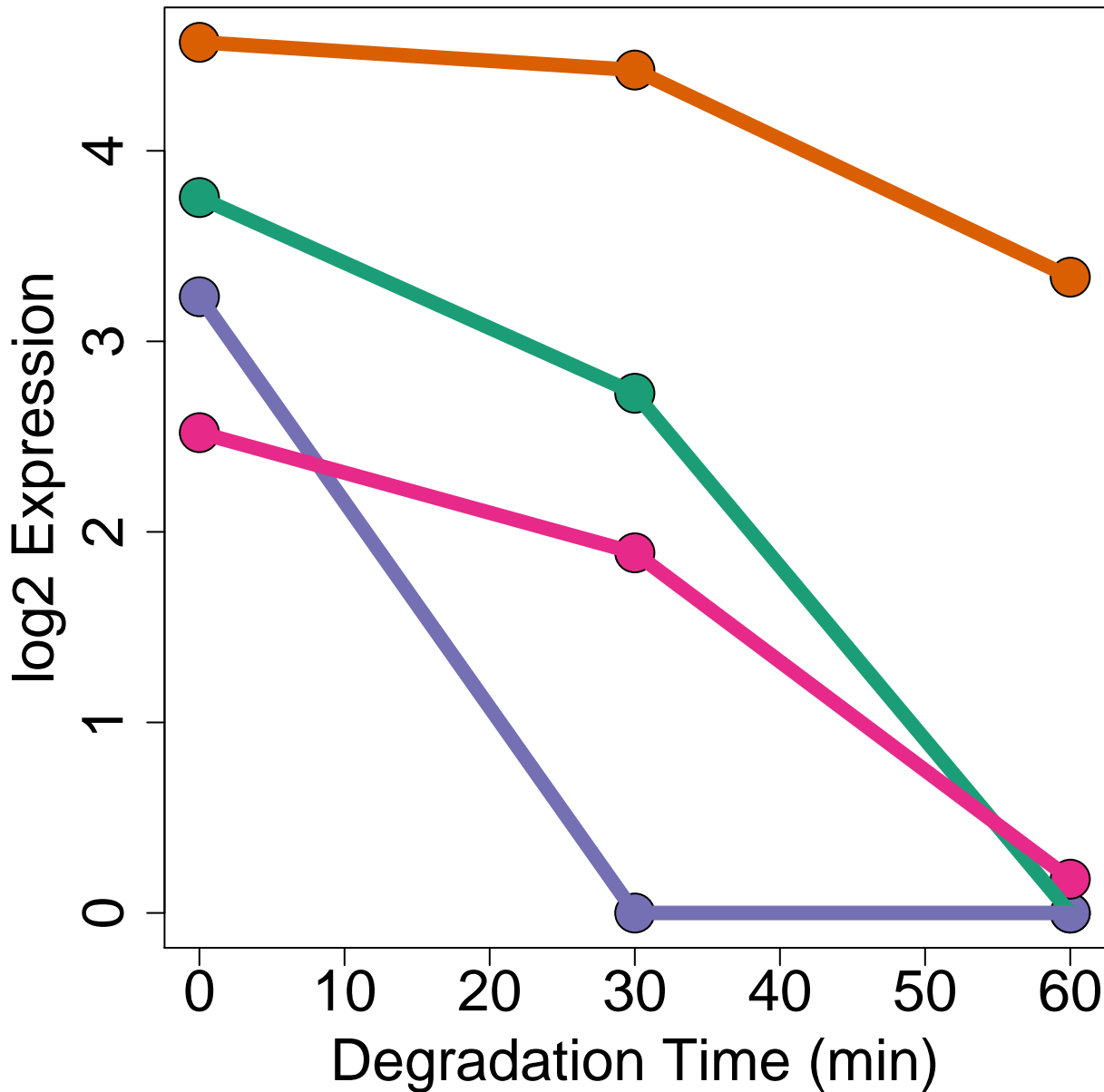
BCORL1 - strictExonic



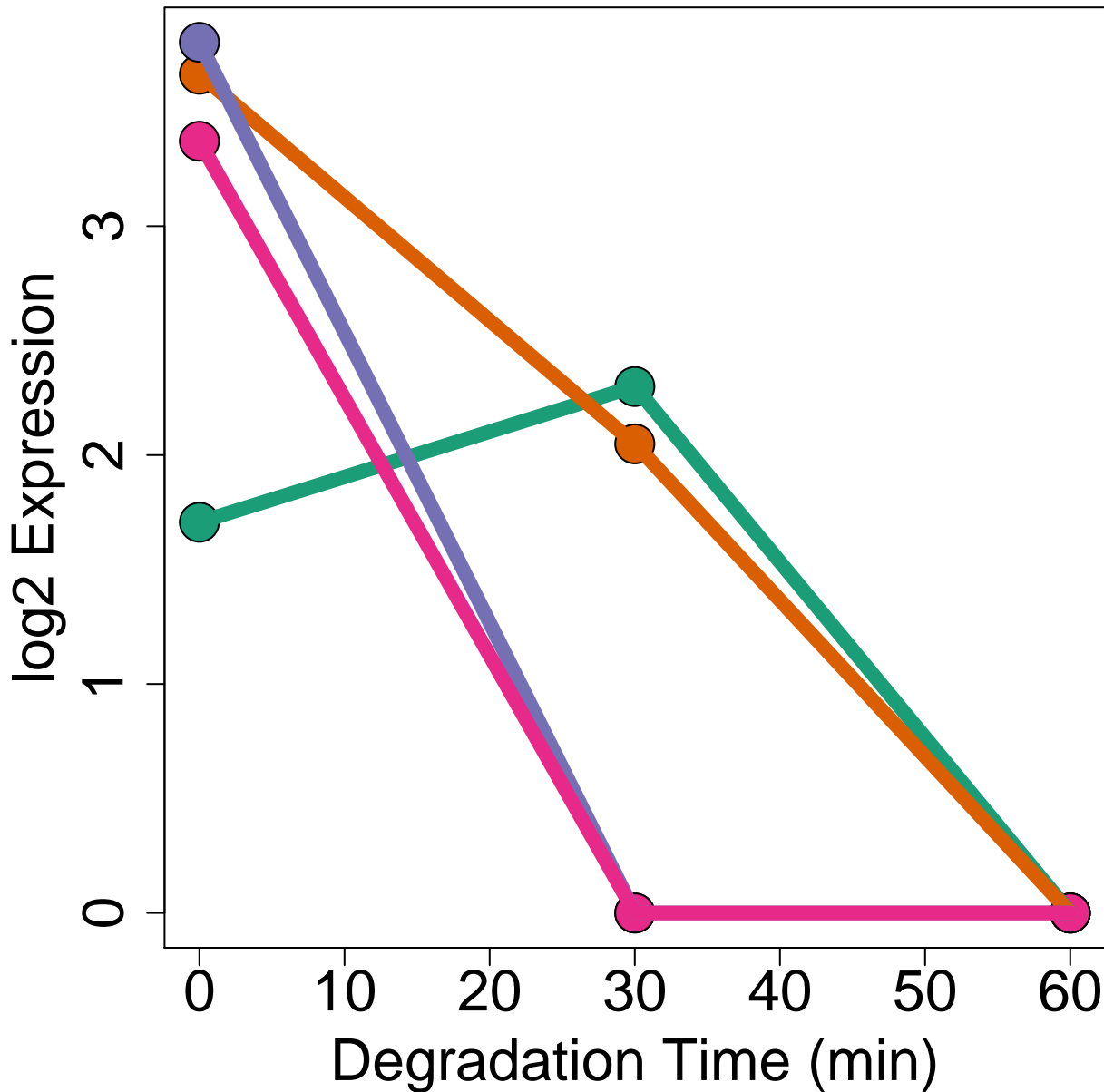
XKR4 – strictExonic



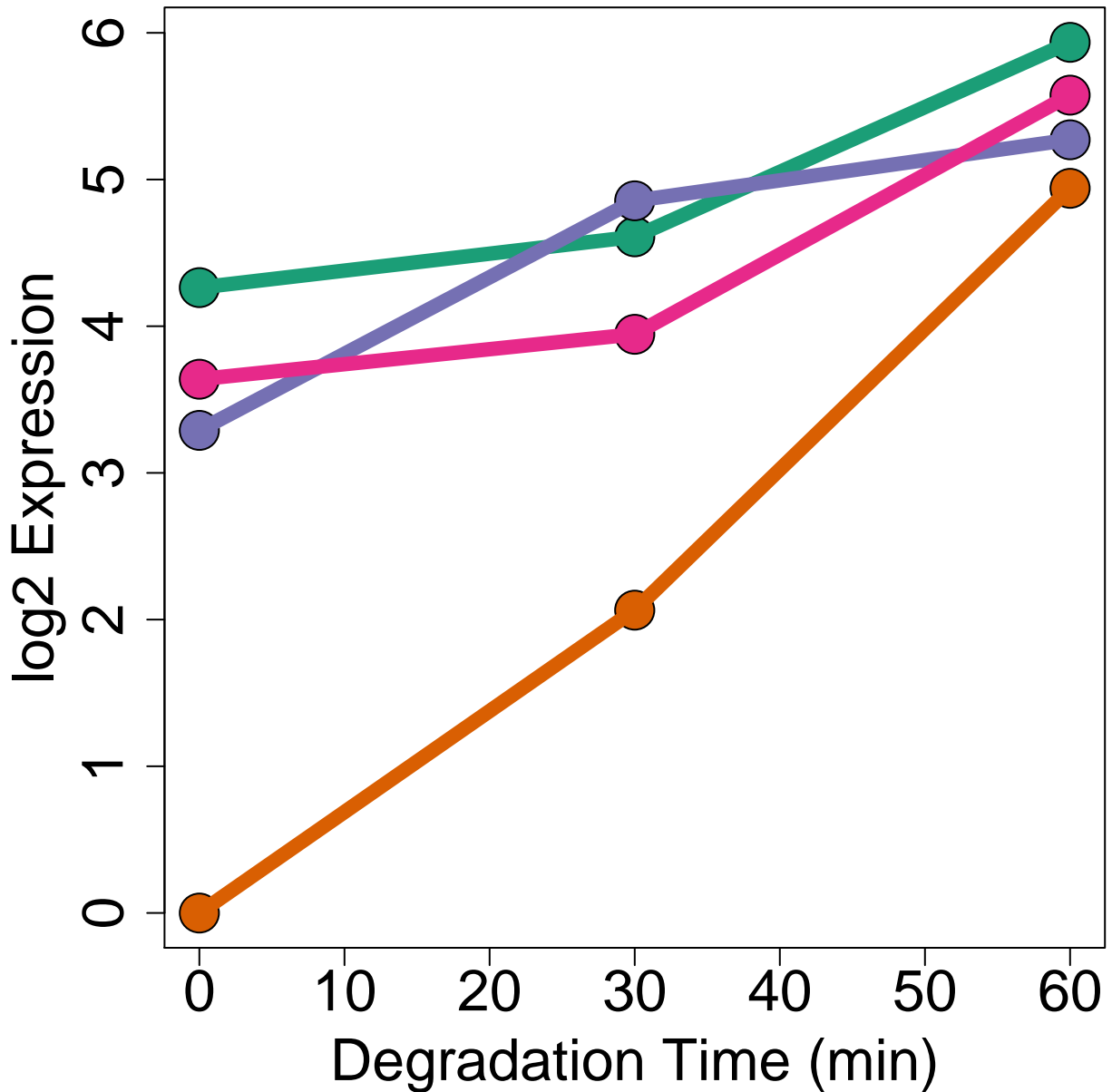
LRRC8B – strictExonic



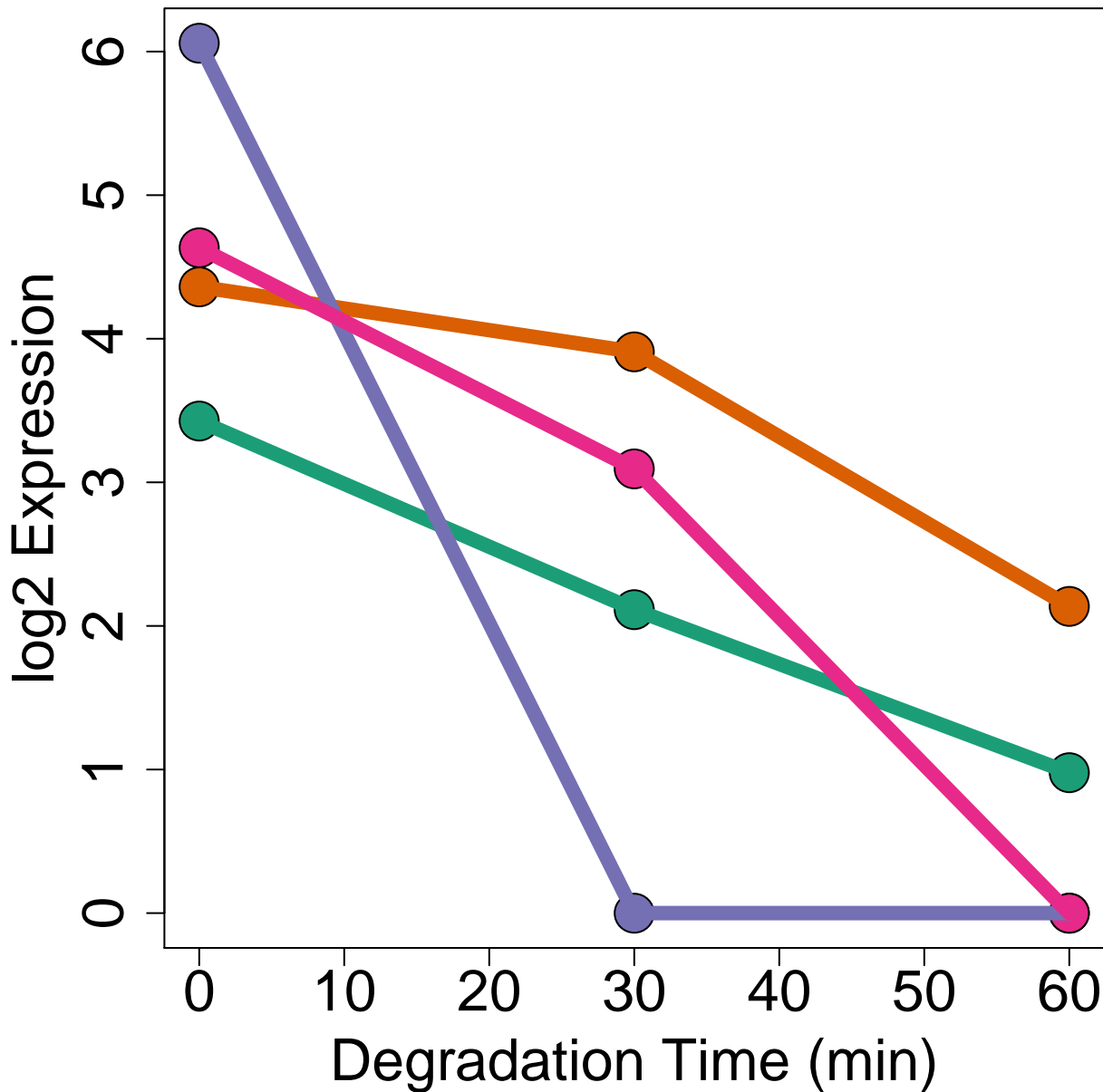
POU3F2 – strictExonic



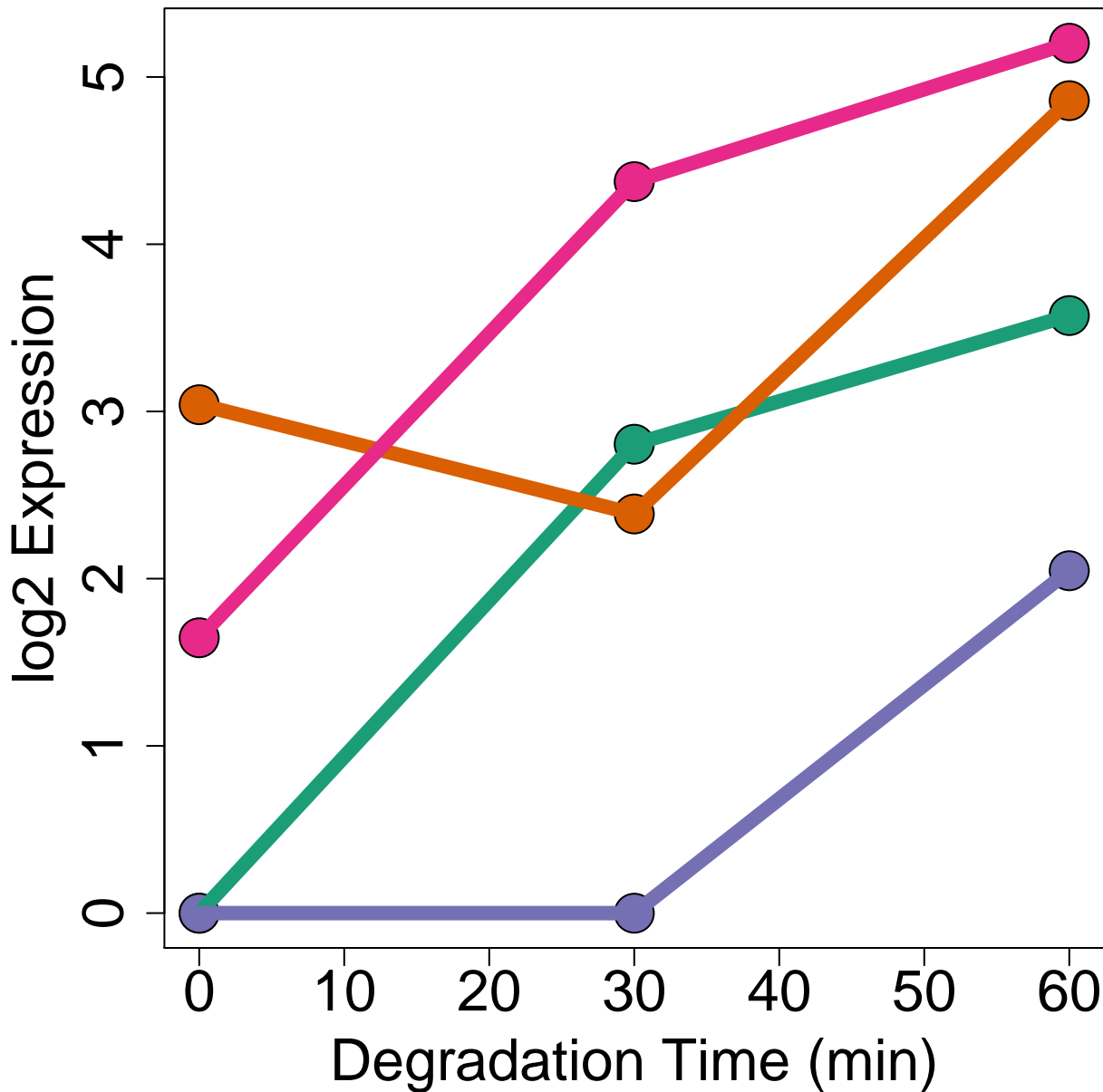
PKD1P1 – exonIntron



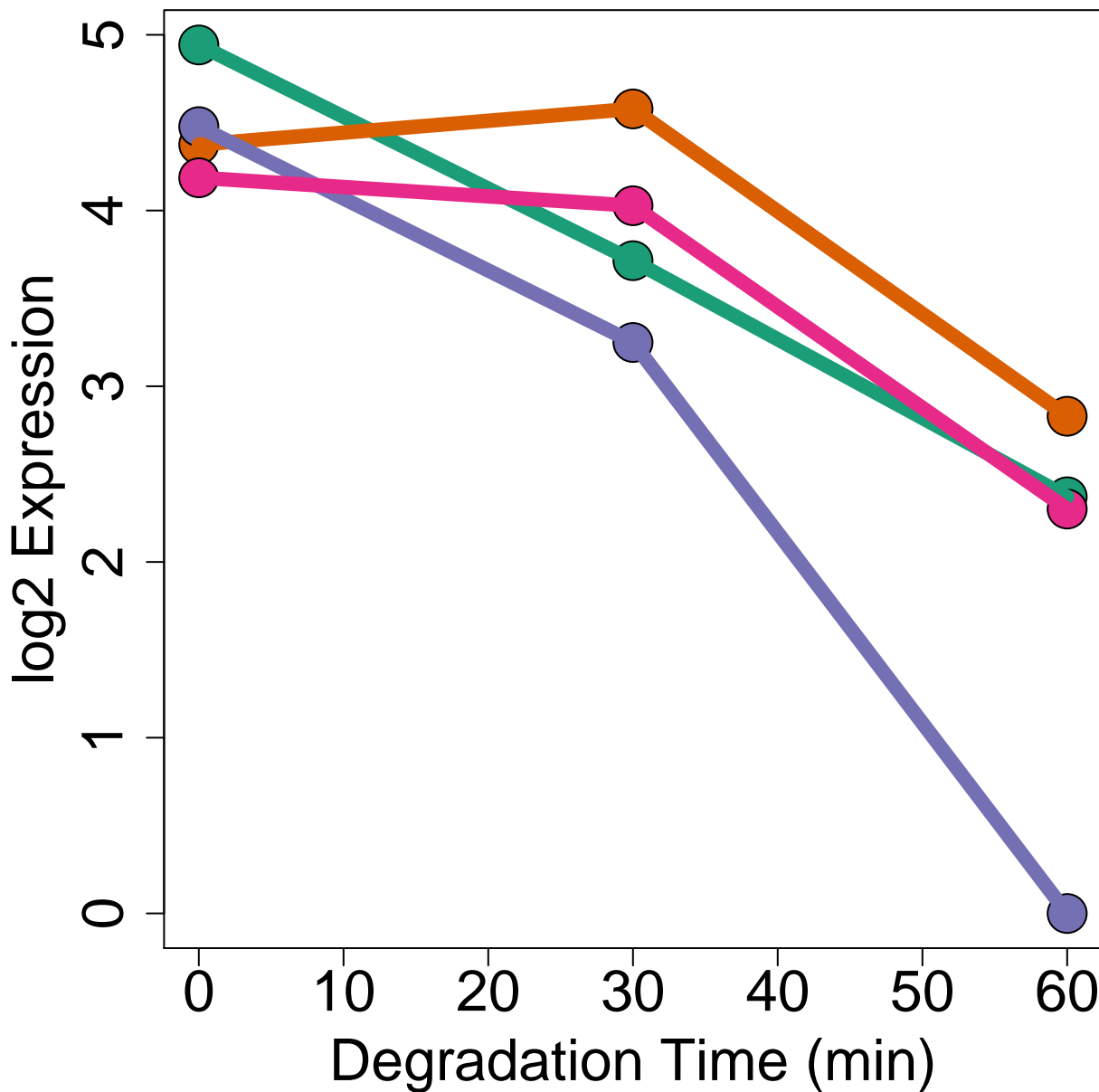
SERP1 – strictExonic



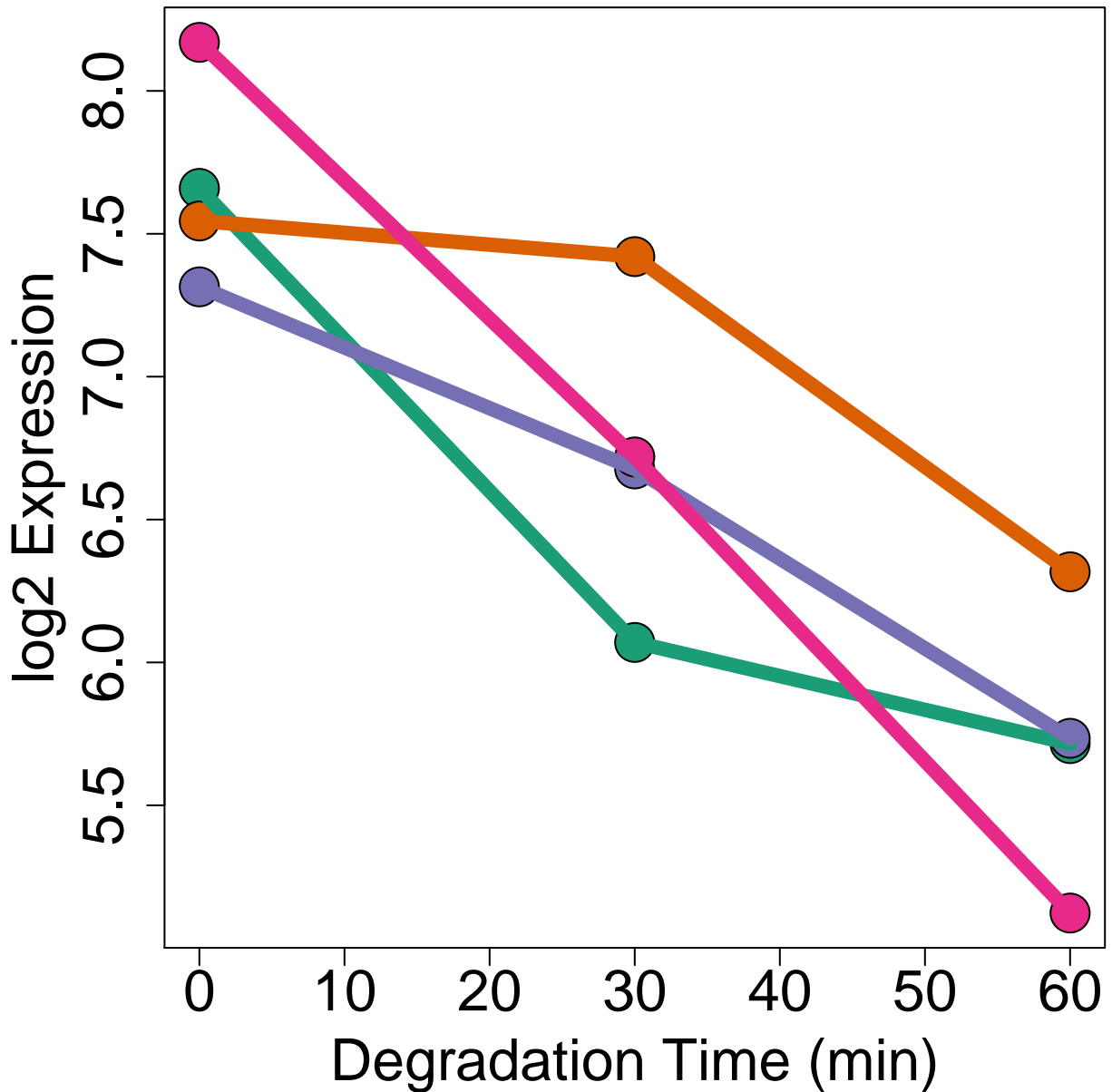
NFASC – strictExonic



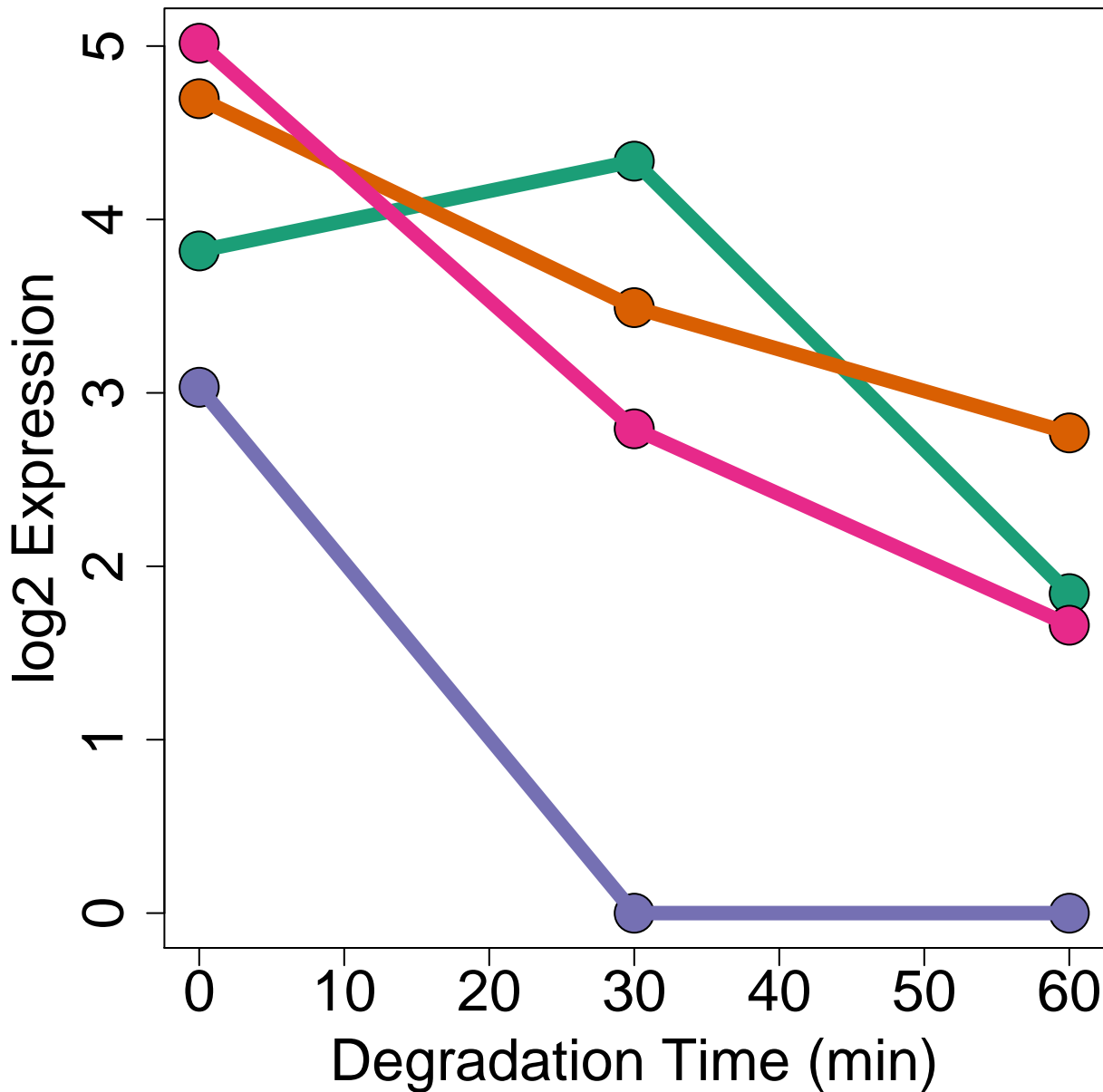
OXA1L – strictExonic



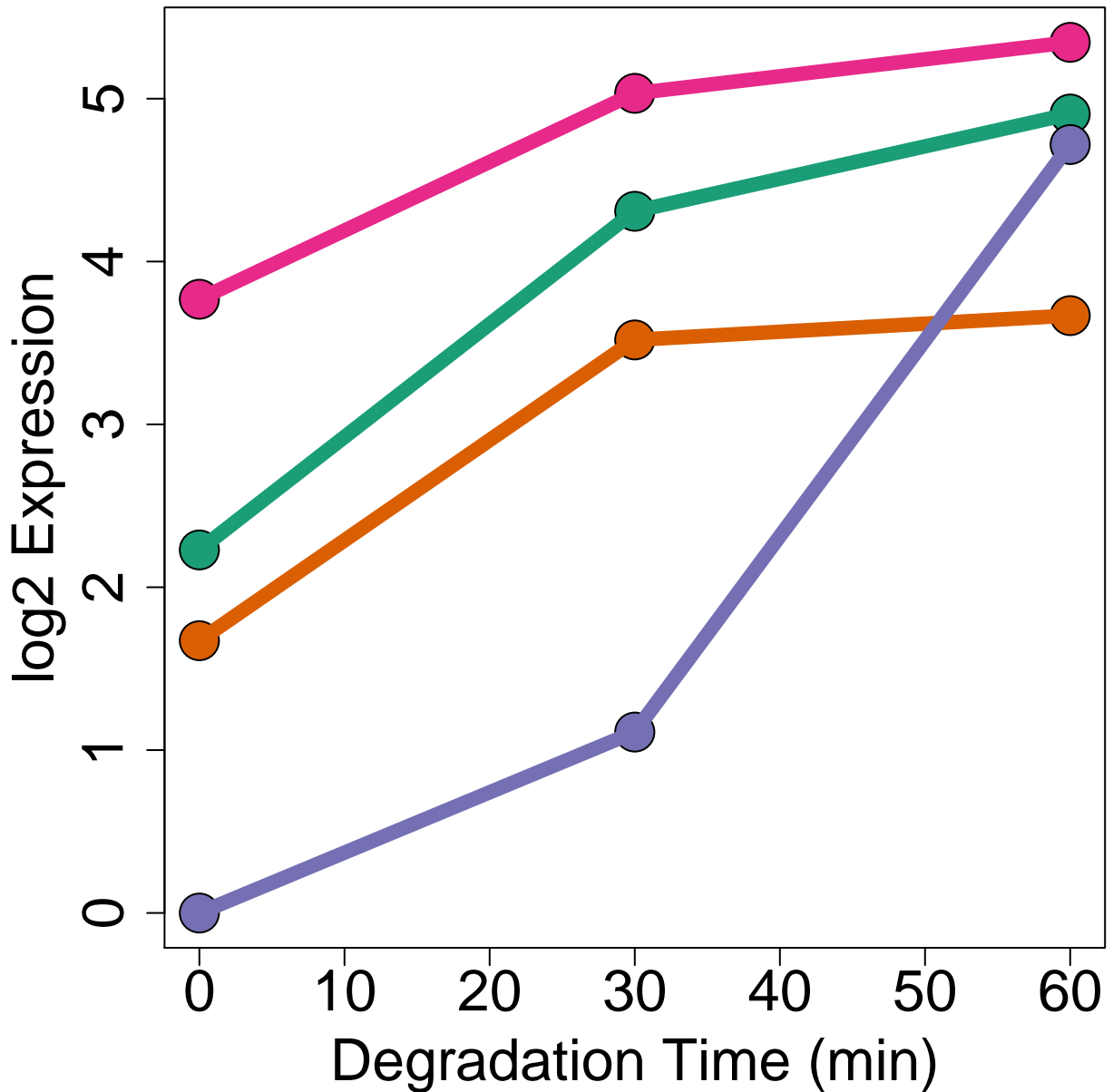
ZNF280D – exonIntron



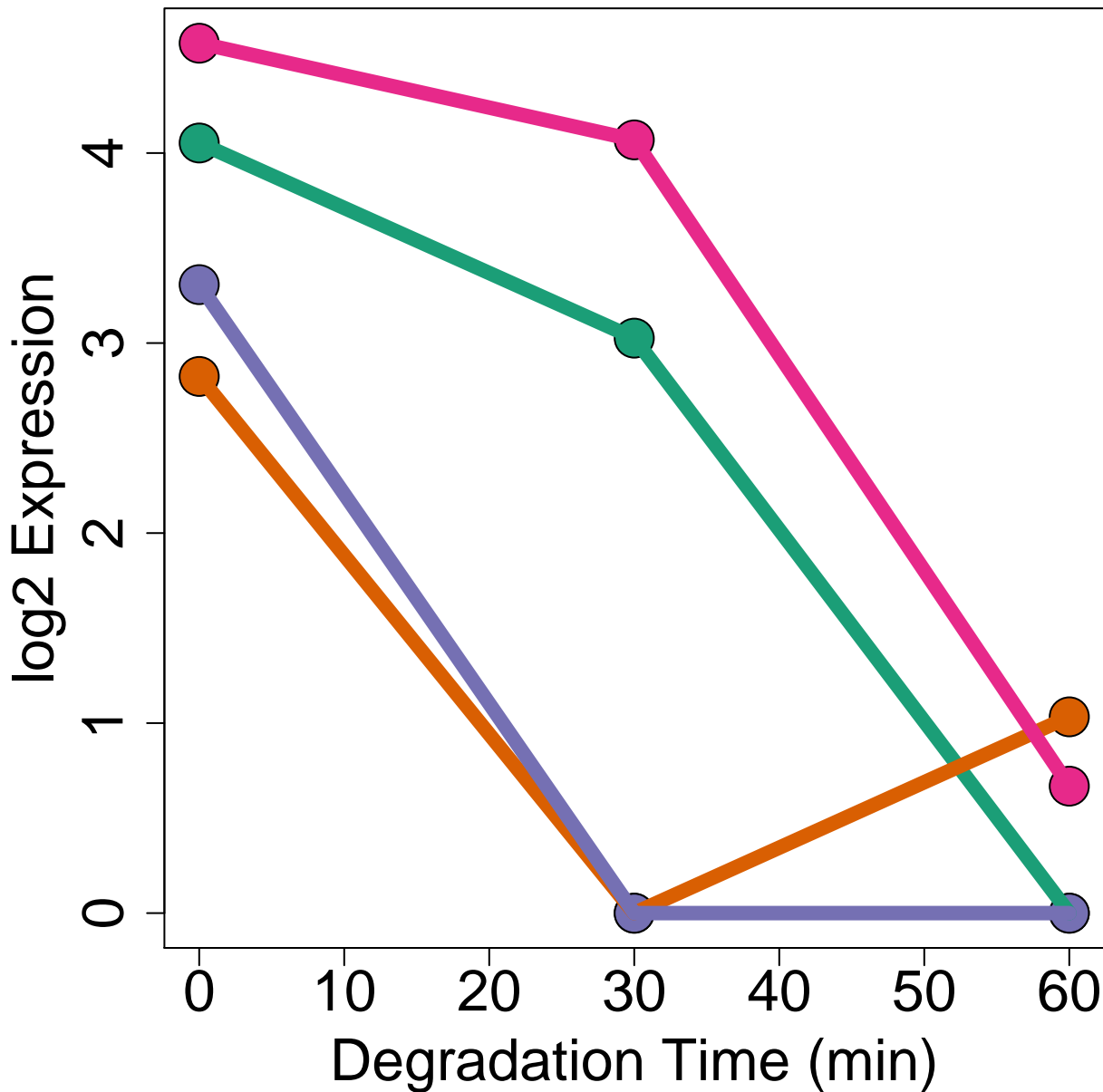
ZMAT3 – strictExonic



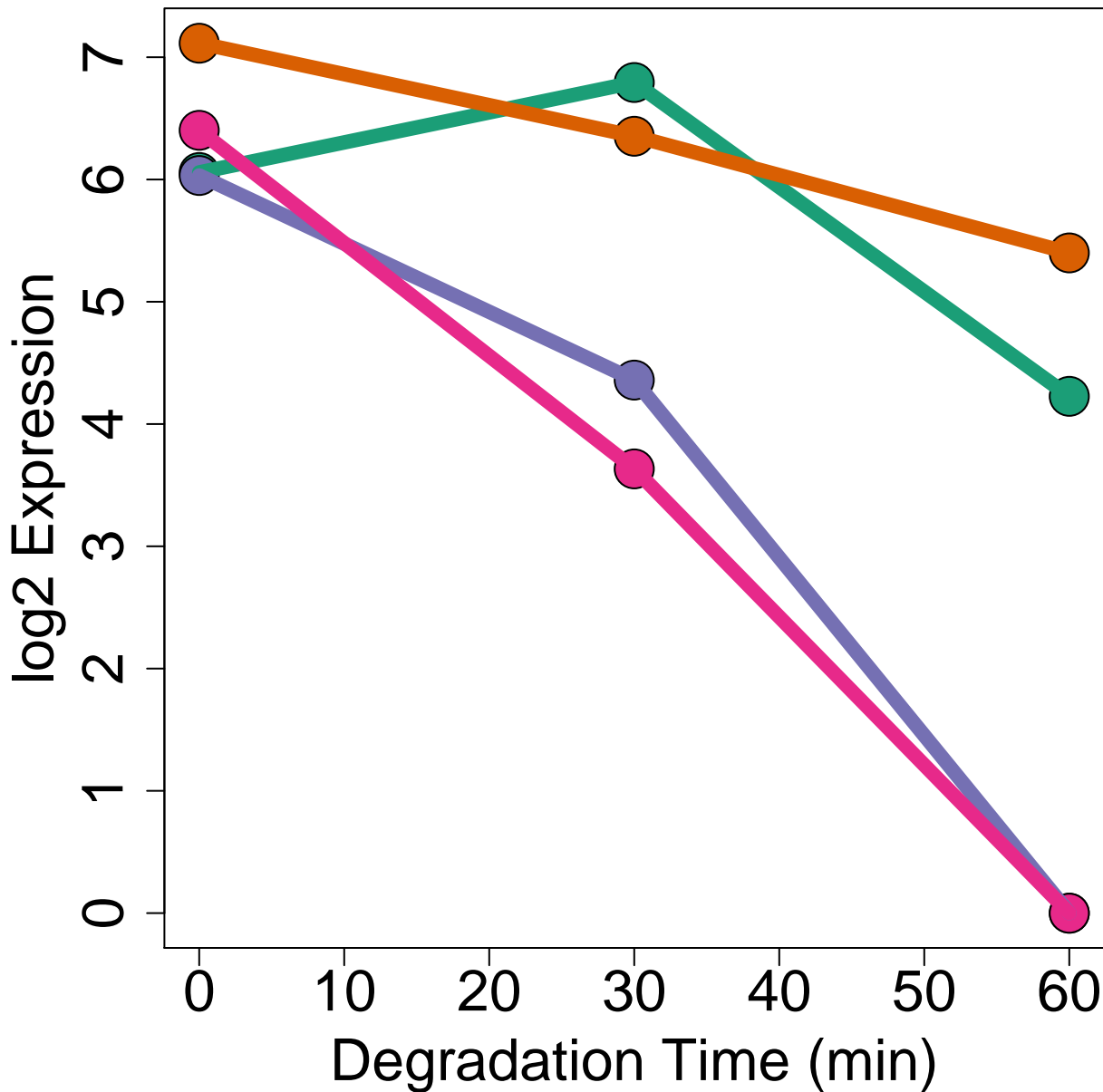
PKD2 – strictExonic



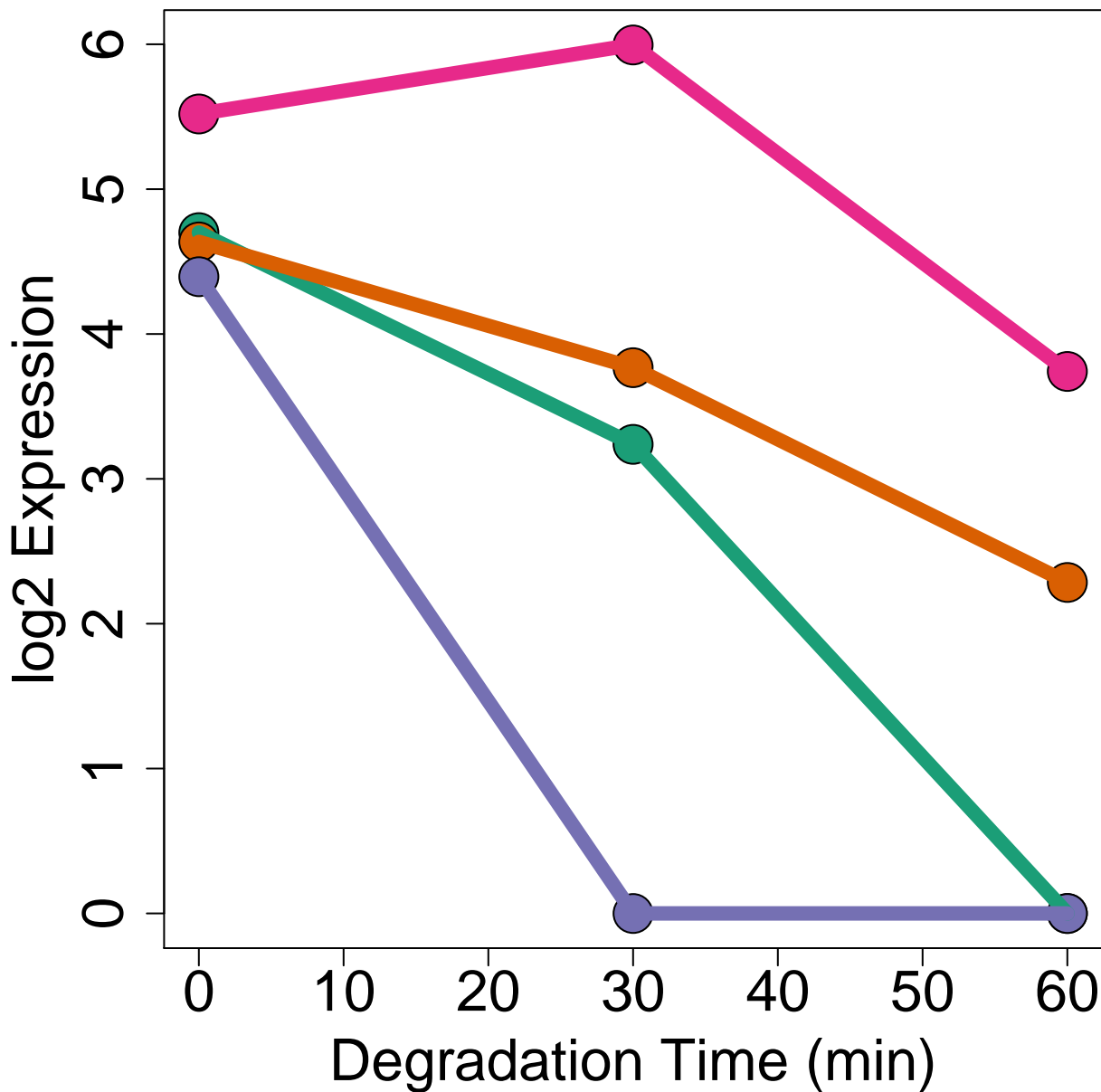
LRP12 – strictExonic



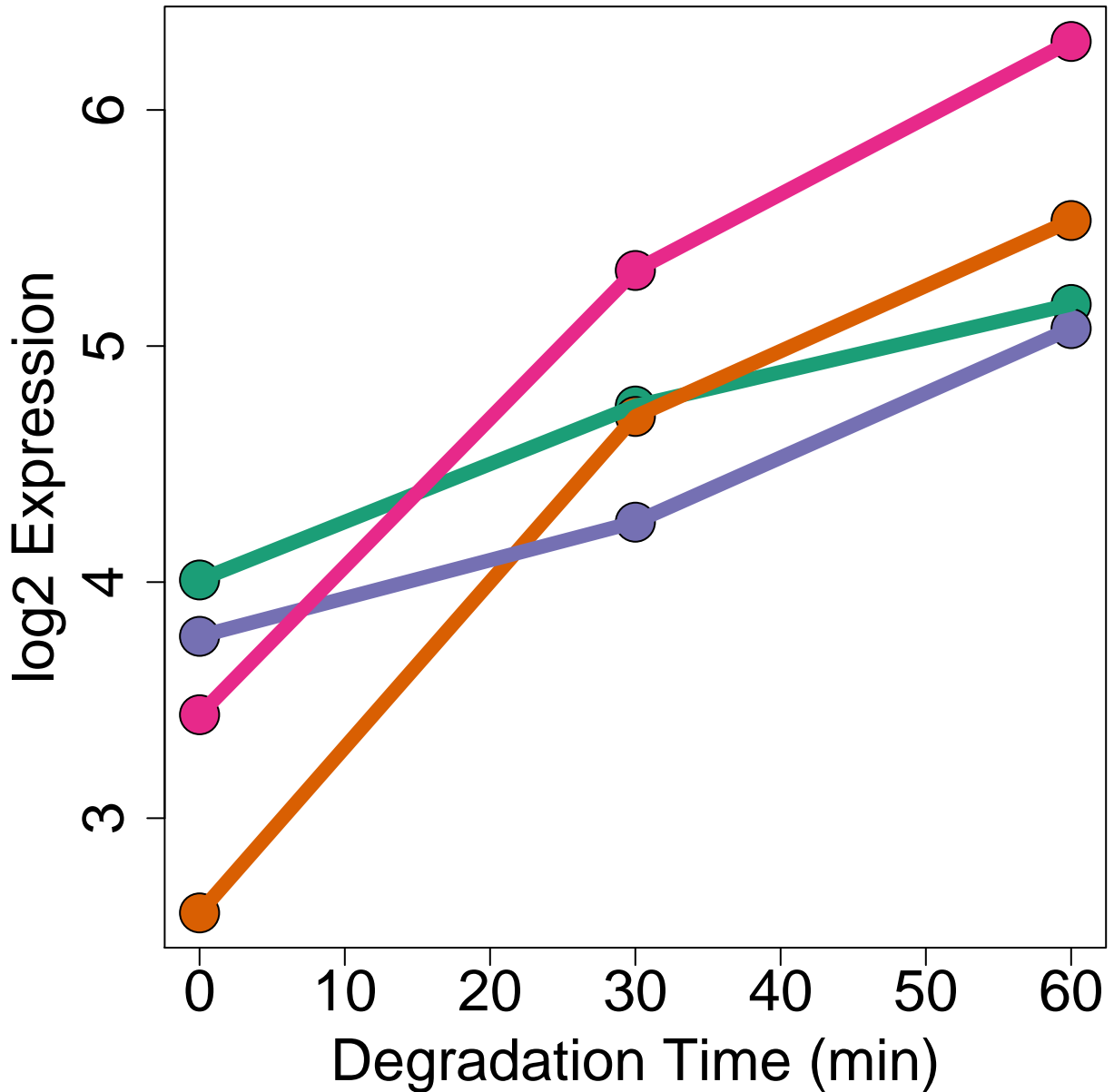
ATP8A2 – strictExonic



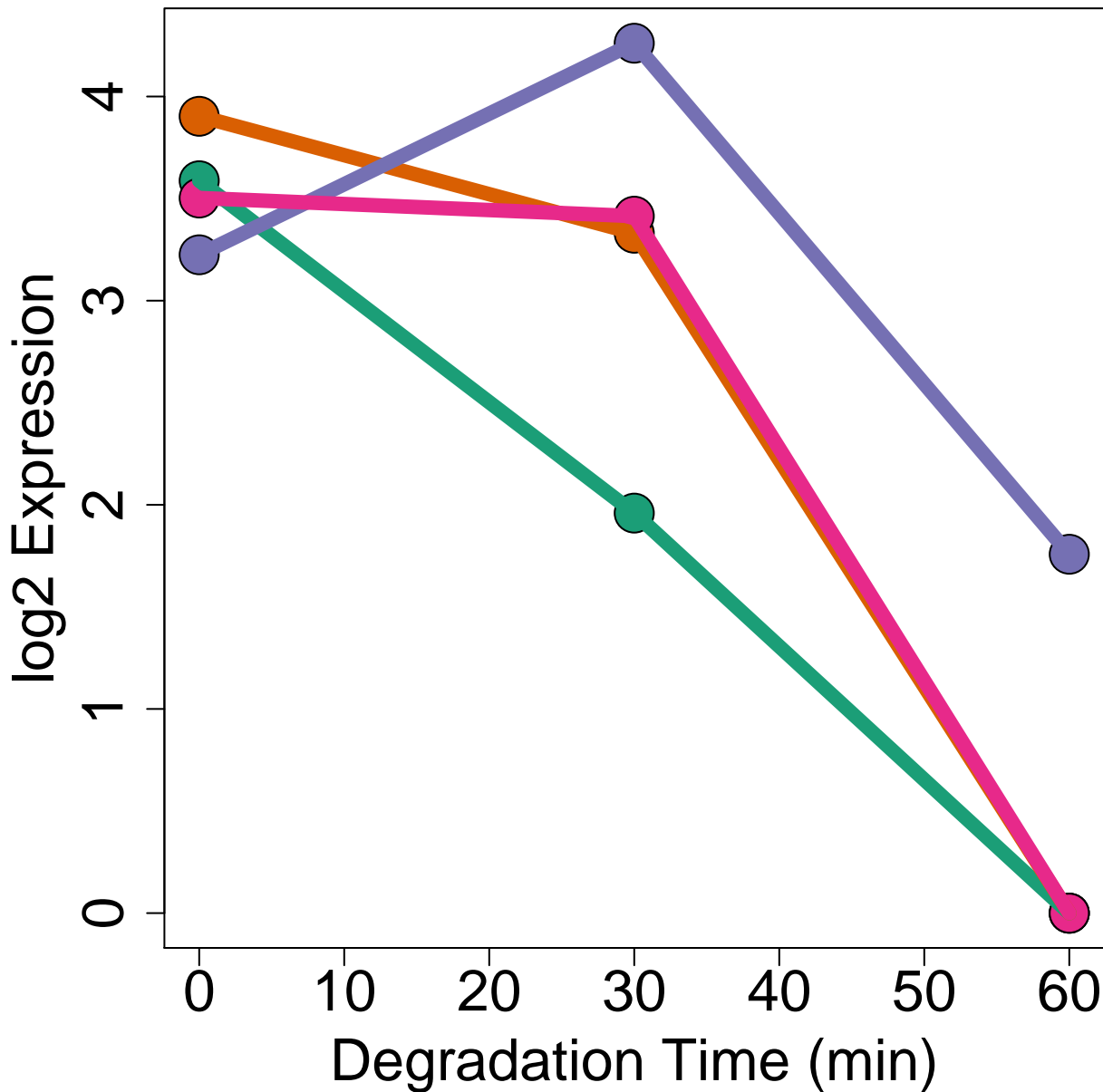
TMEM261 – strictExonic



SDCBP2-AS1 – strictExonic



FXR2 – strictExonic



FBXO21 – strictExonic

