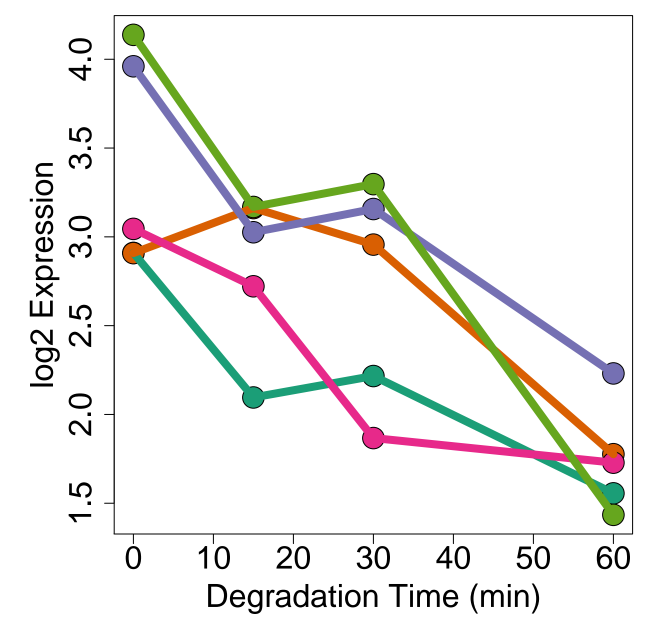
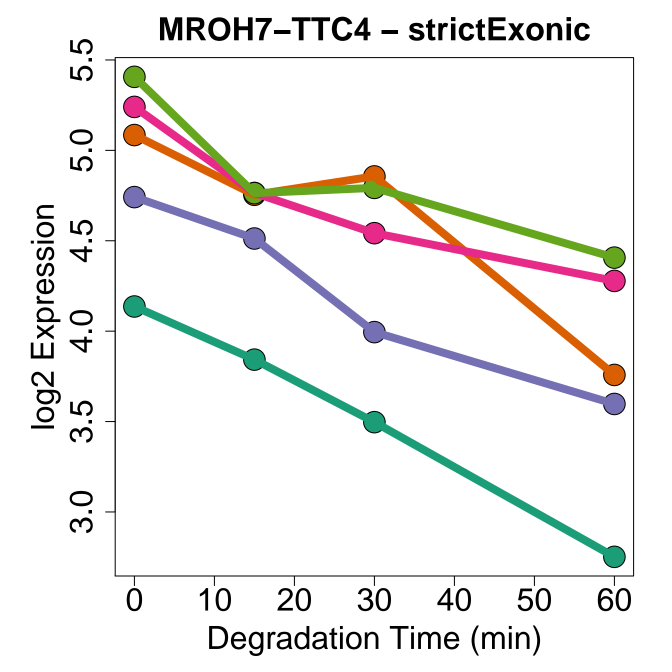
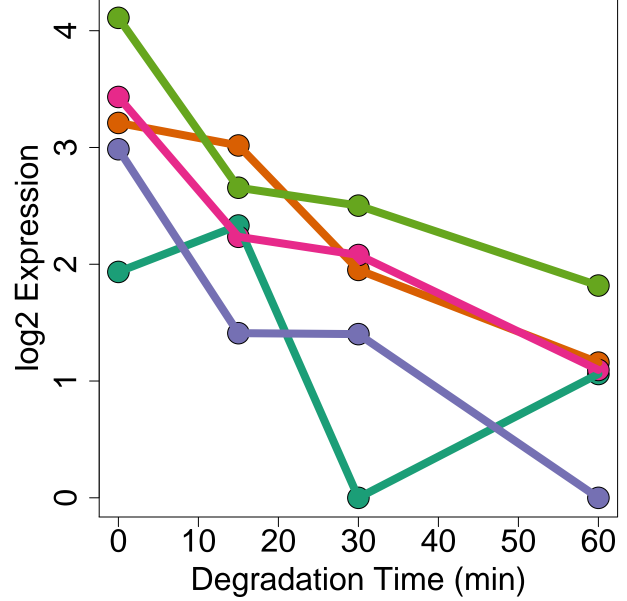
TEN1 - strictExonic

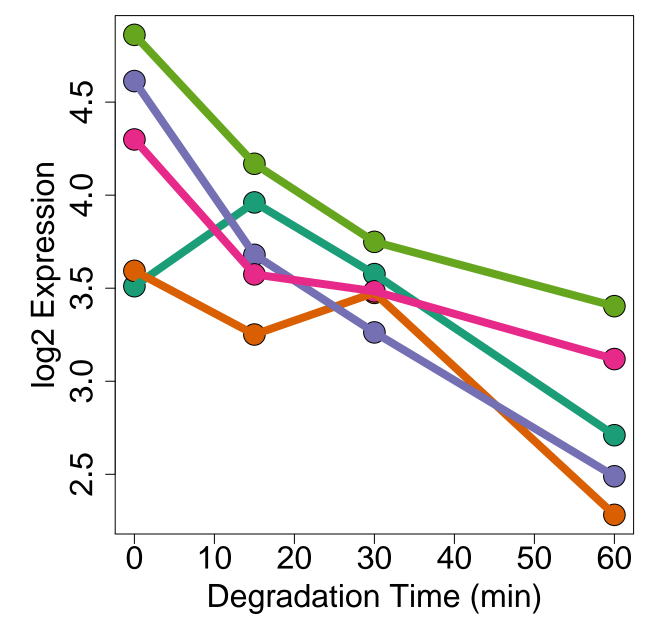




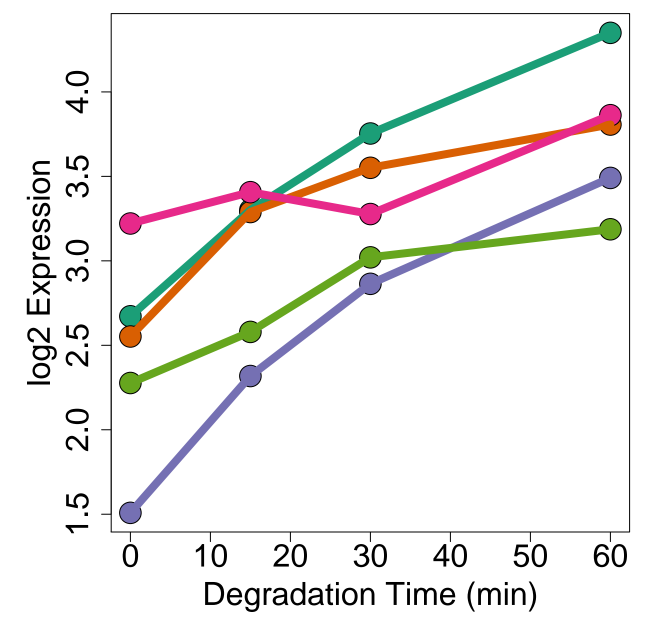
- strictExonic



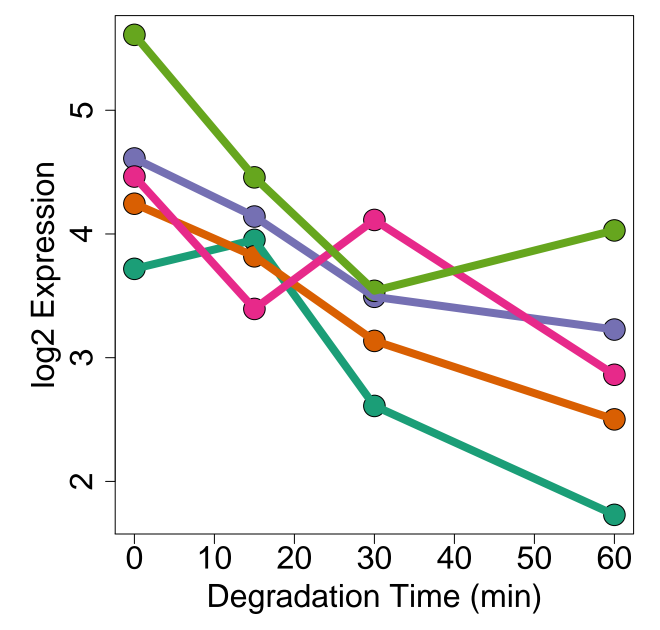
ILVBL - strictExonic



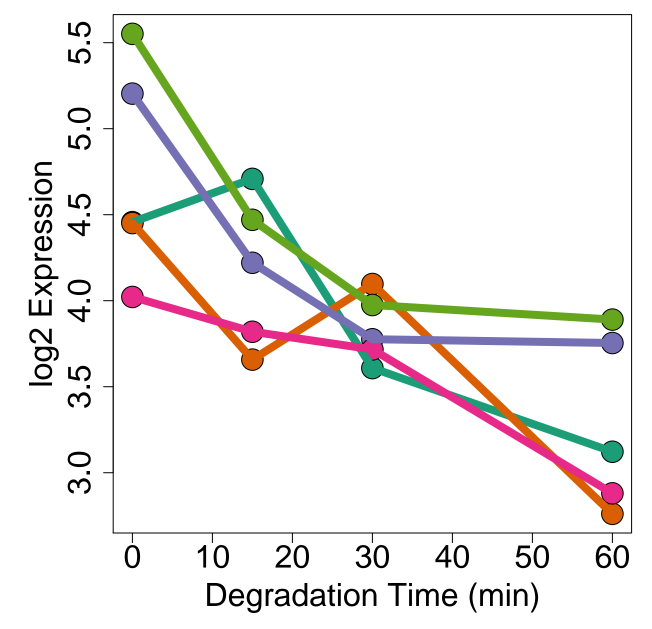
KCNQ5 - strictExonic

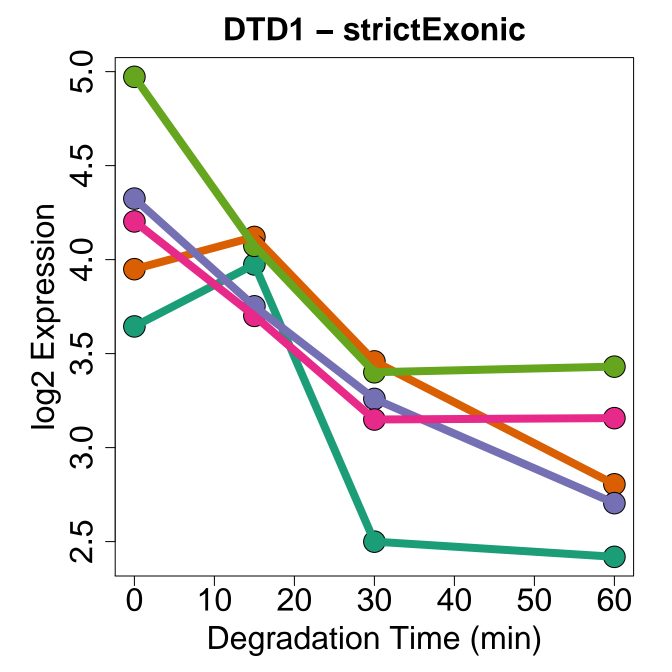


AIFM1 - strictExonic

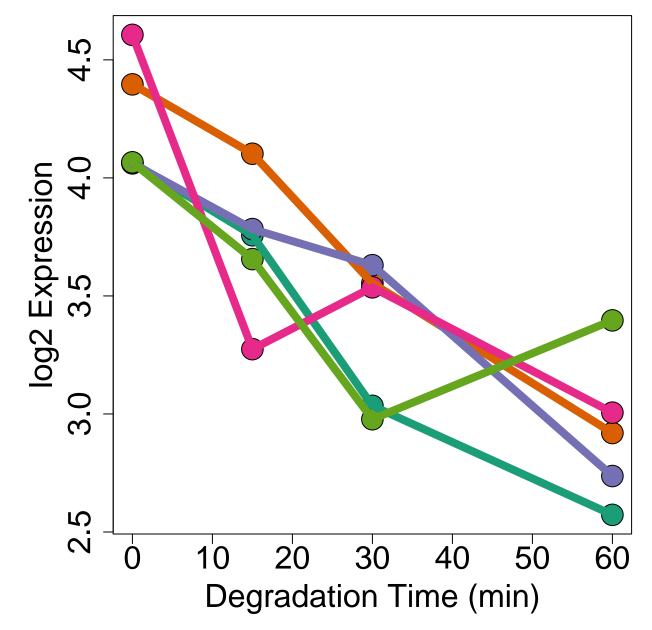


RNASEH2C - strictExonic

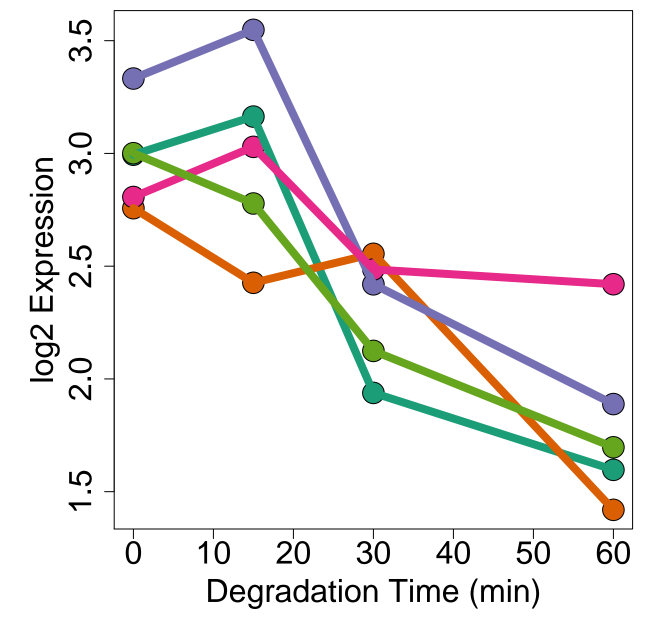




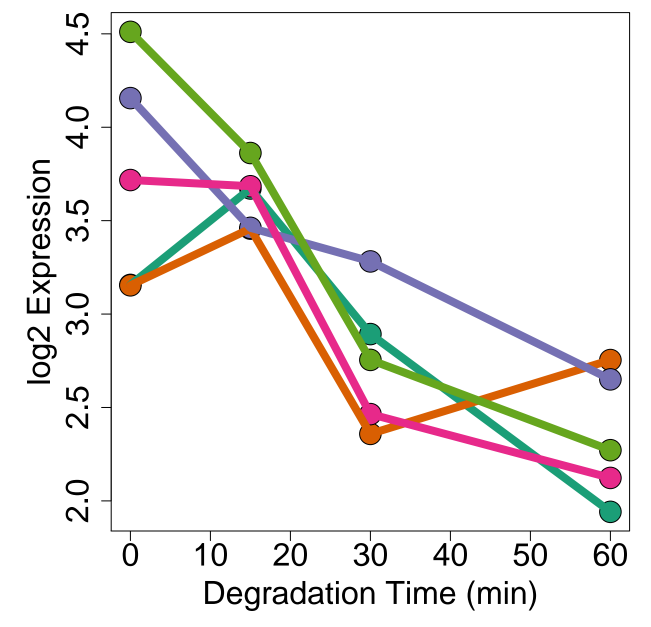
MRPL24 - strictExonic



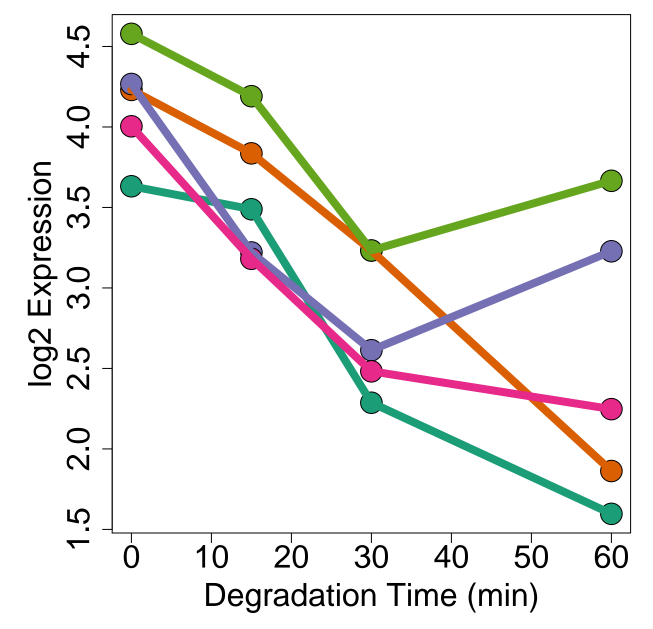
RAD51-AS1 - strictExonic



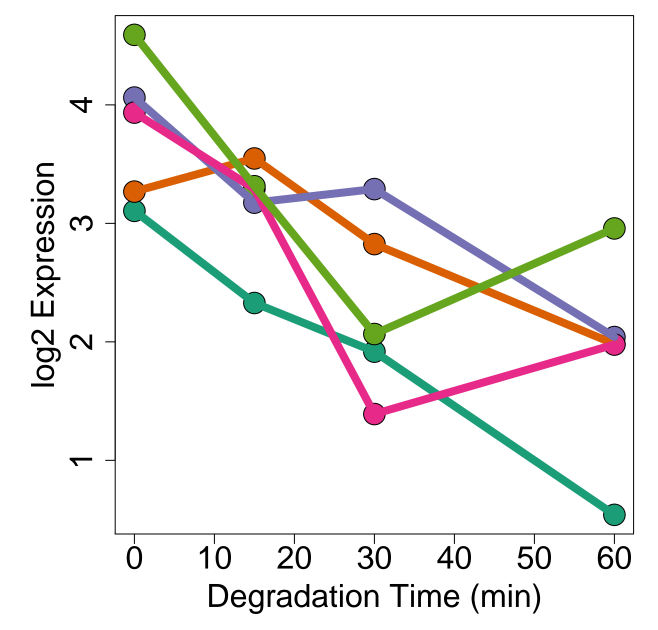
CKS1B - strictExonic



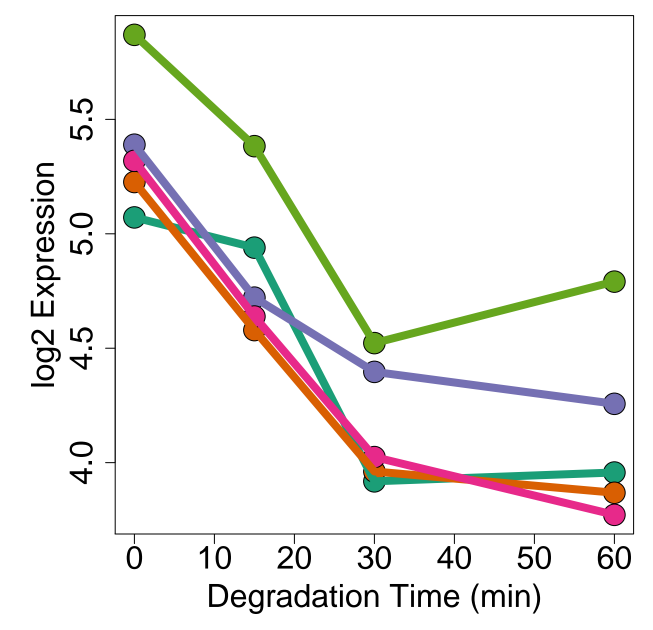
CHIC1 - strictExonic



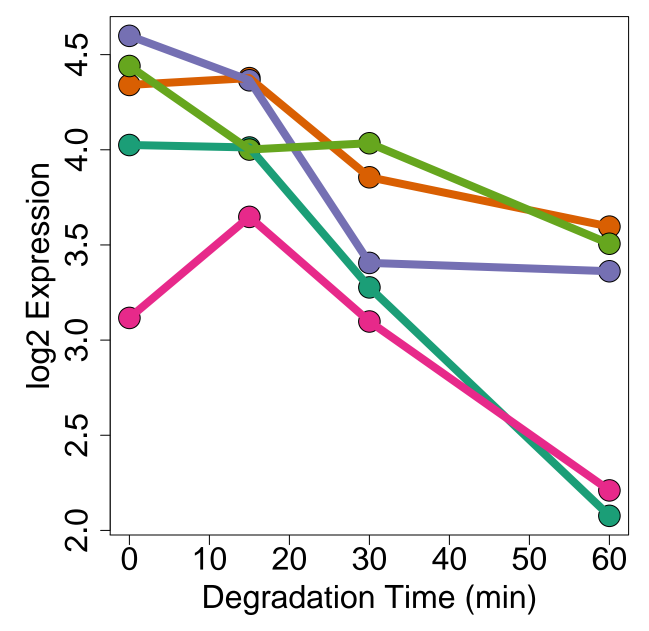
DOLK - strictExonic



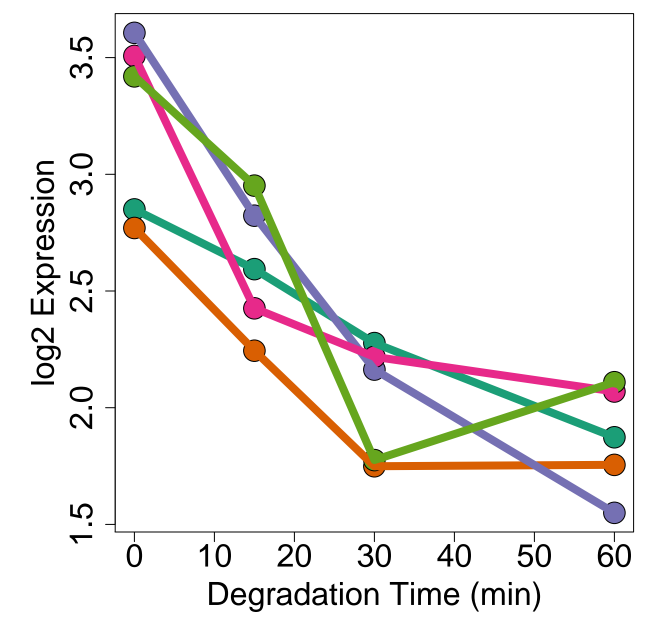
ACLY - strictExonic



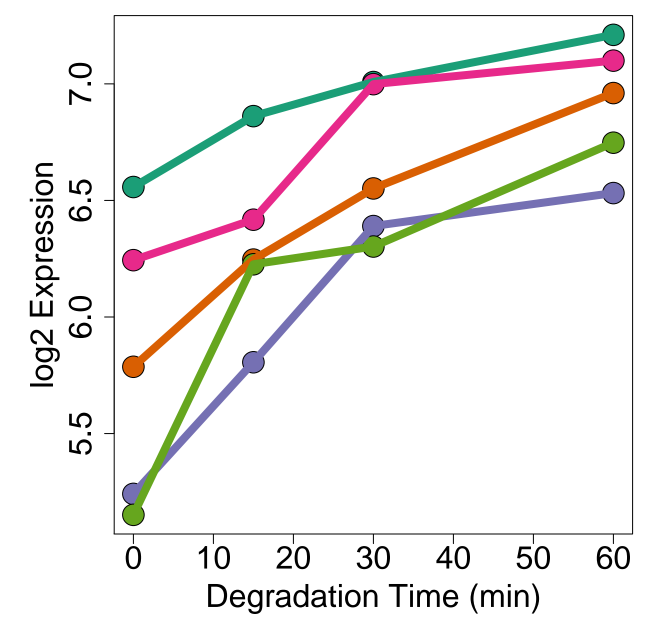
RCBTB2 - strictExonic



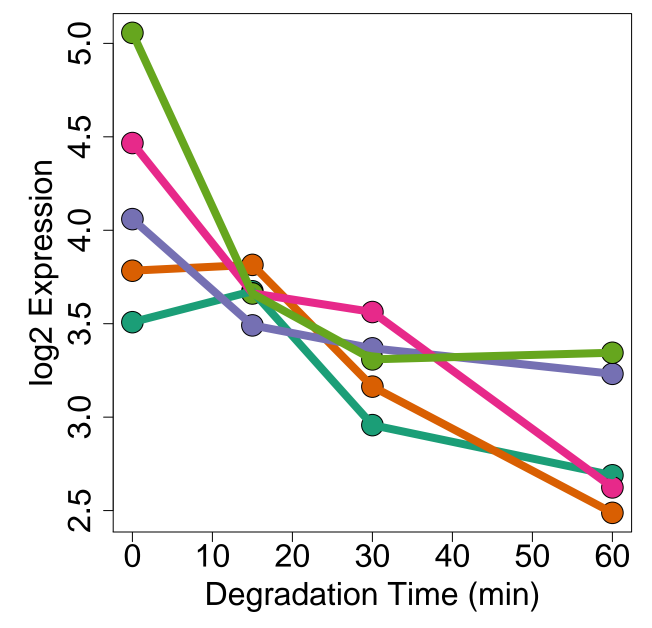
TRAPPC6A - strictExonic



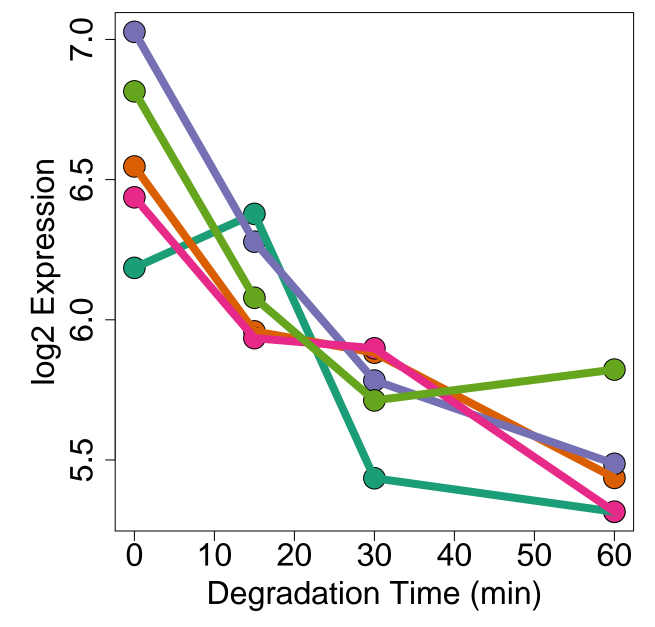
SHANK2 - strictExonic



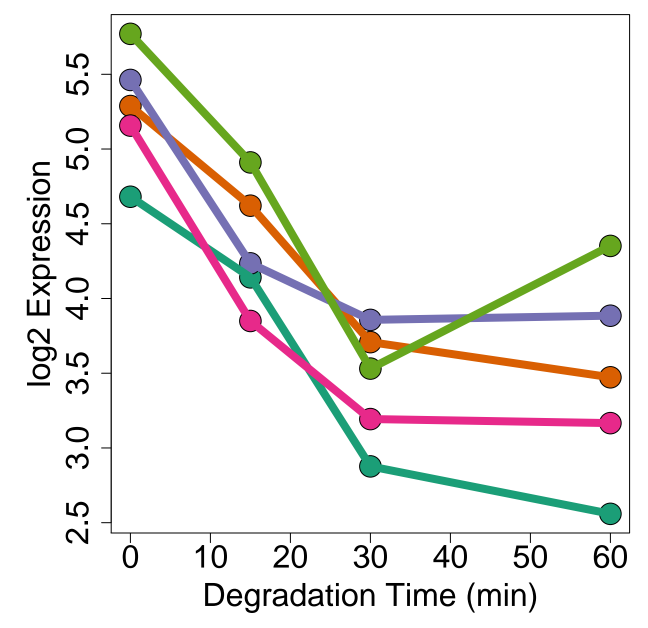
SNHG7 - strictExonic



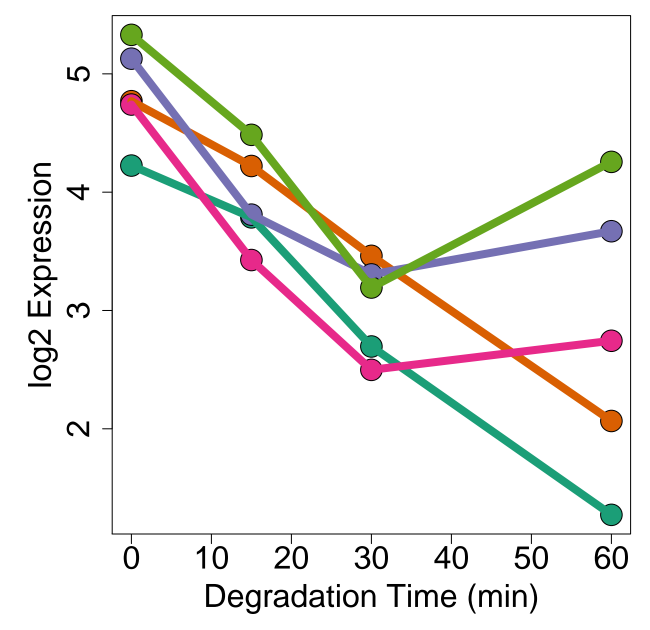
VPS4B – strictExonic

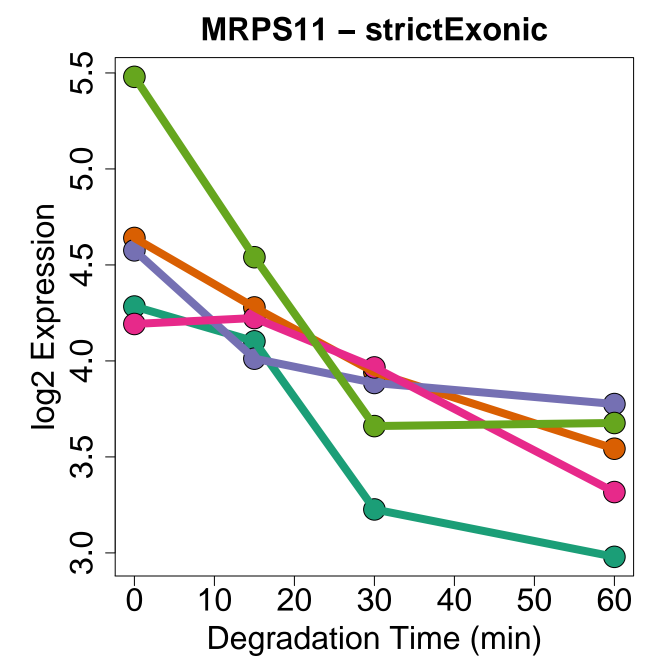


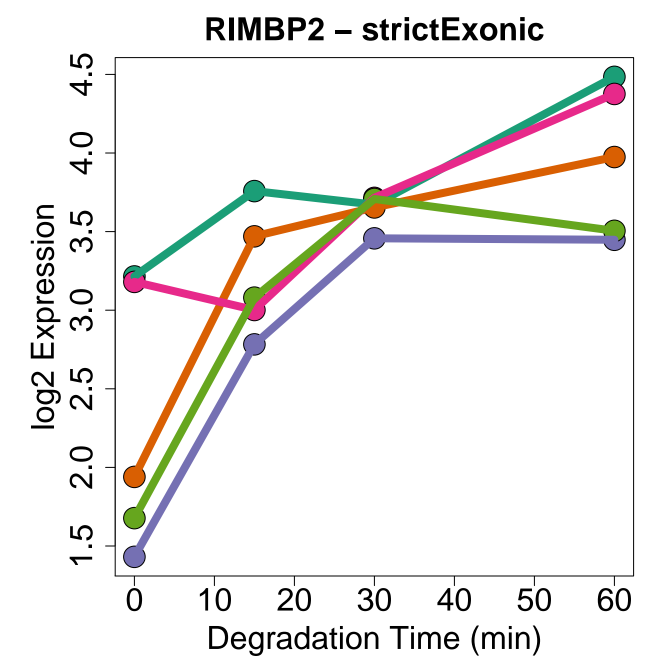
ALDOA - strictExonic



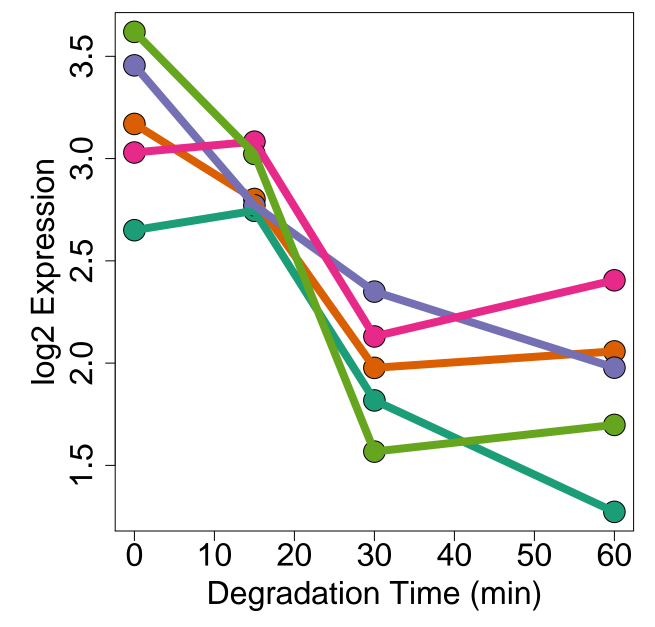
CHIC1 - strictExonic



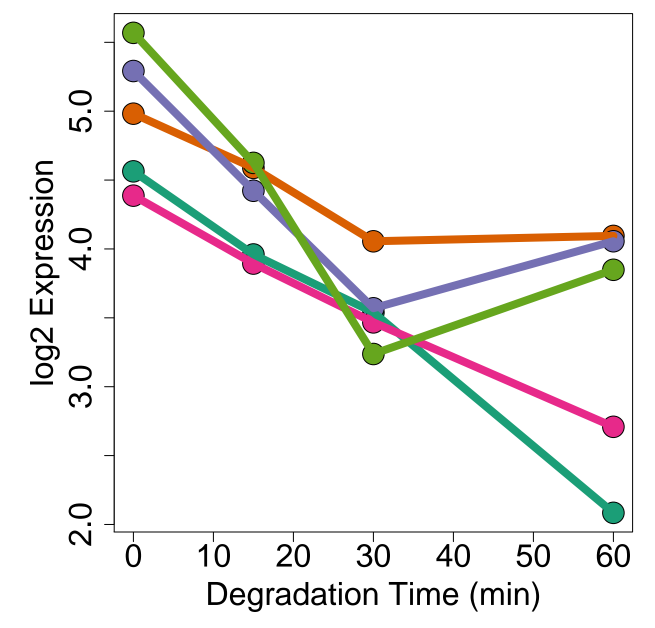




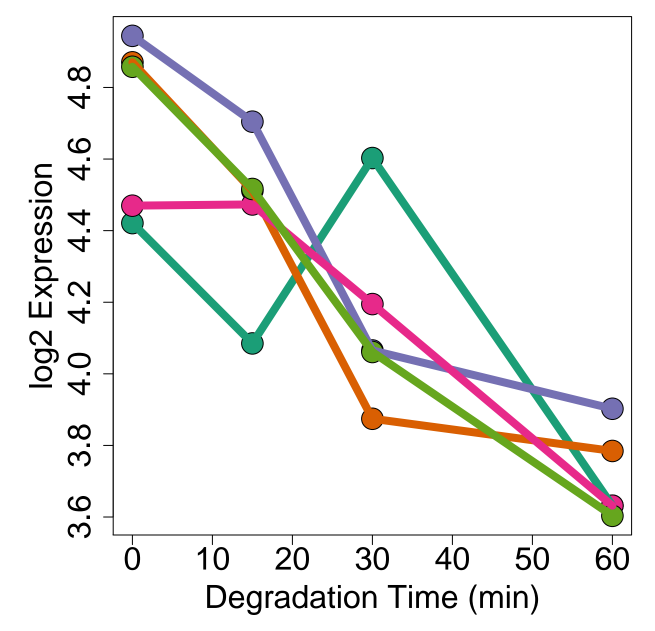
RPL7AP30 - strictExonic

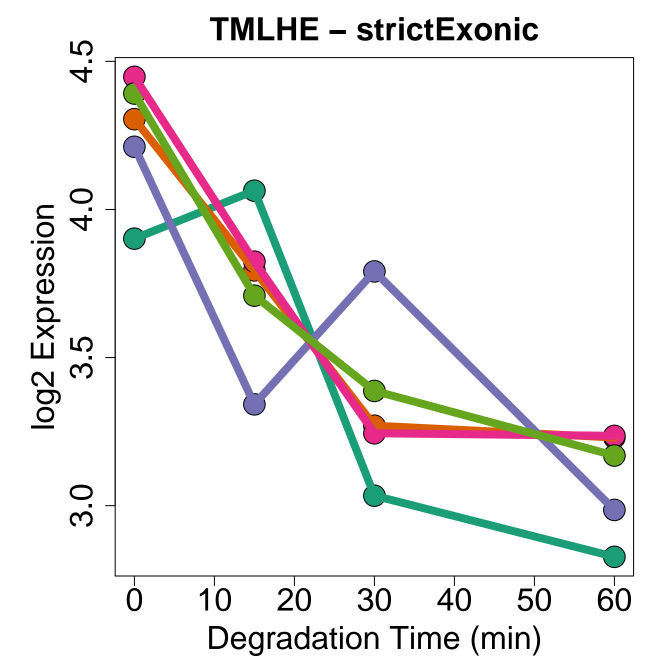


SKAP2 - strictExonic



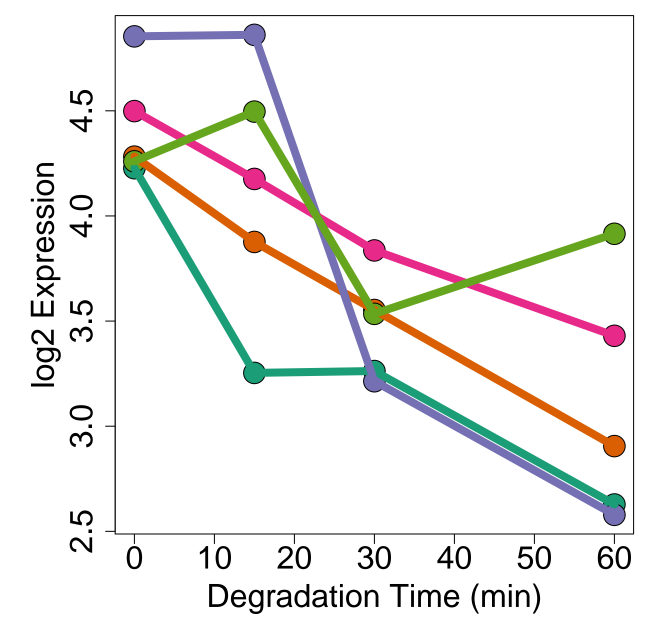
DFFA - strictExonic

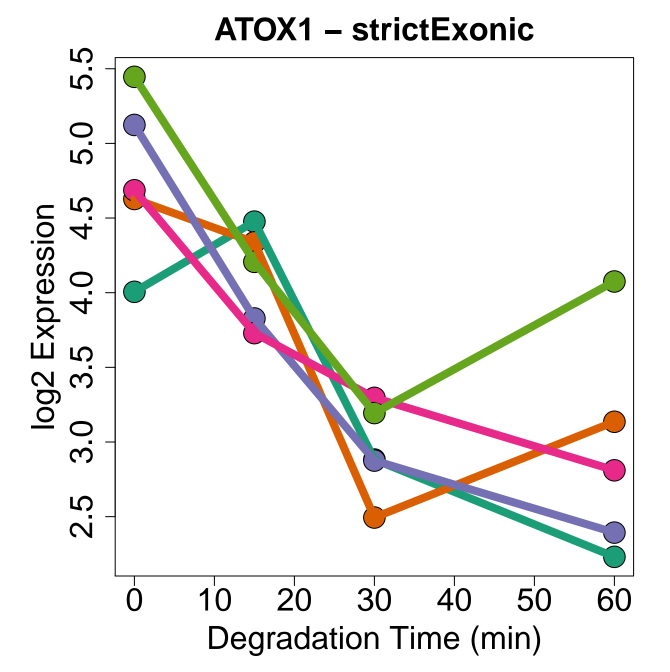


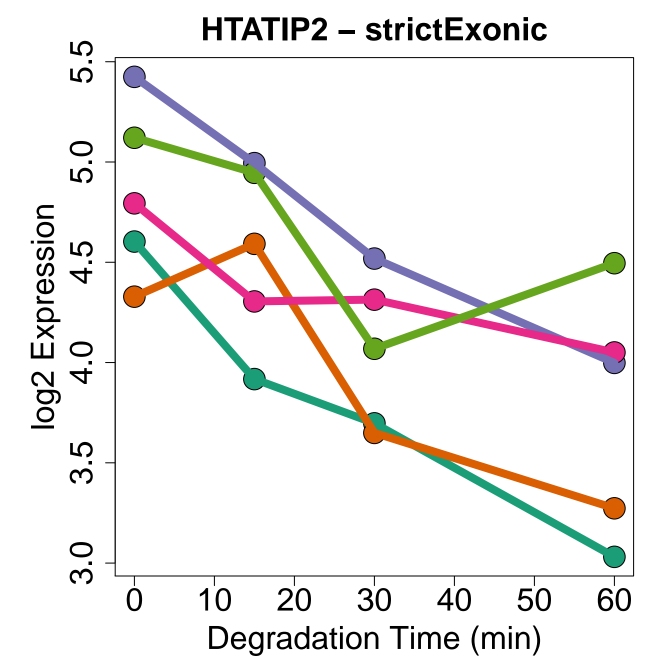


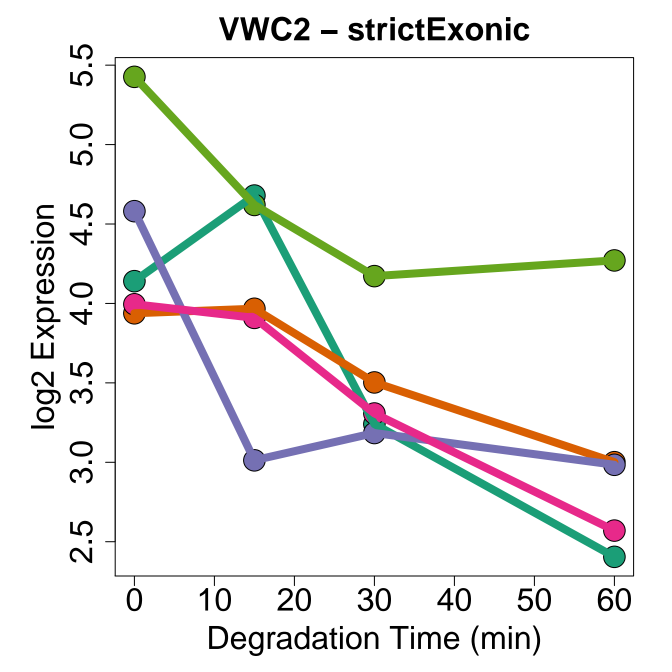
LRRFIP1 - exonIntron 3.5 log2 Expression 2.5 2.0 1.5 60 10 30 20 40 50 Degradation Time (min)

ARL6IP6 - strictExonic

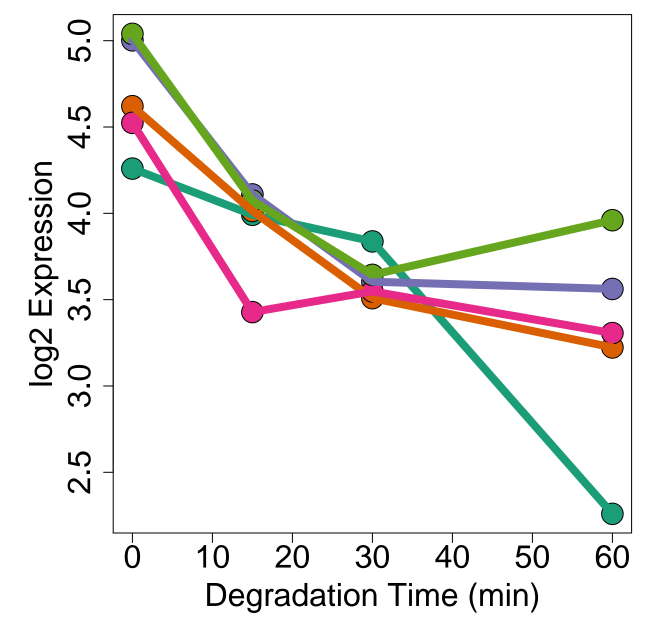




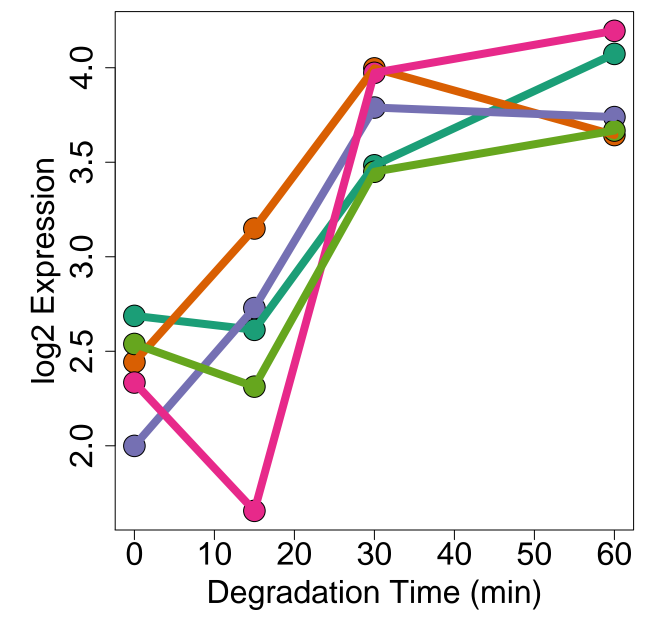




NMNAT1 - strictExonic

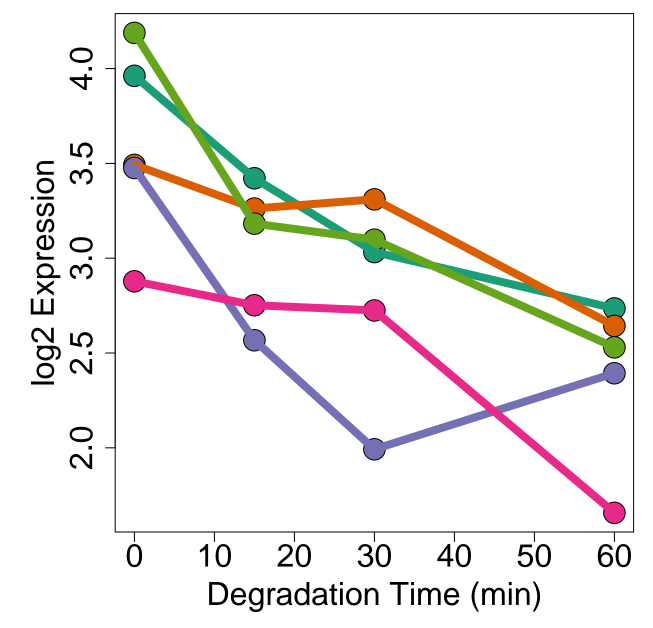


ZNF496 – strictExonic

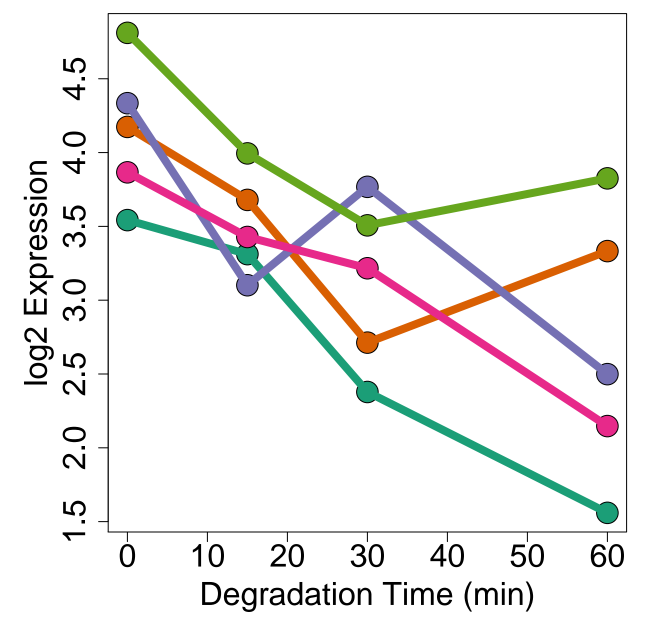


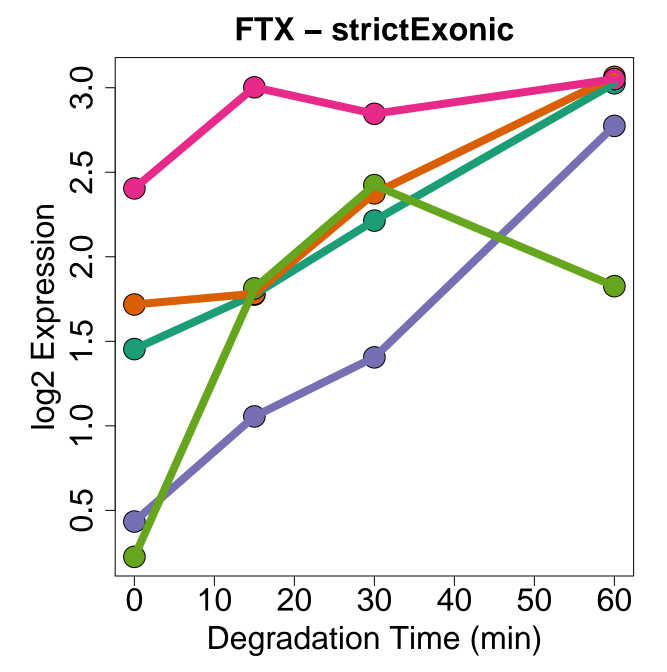
CAPG – strictExonic log2 Expression က Degradation Time (min)

CNTN6 – strictExonic

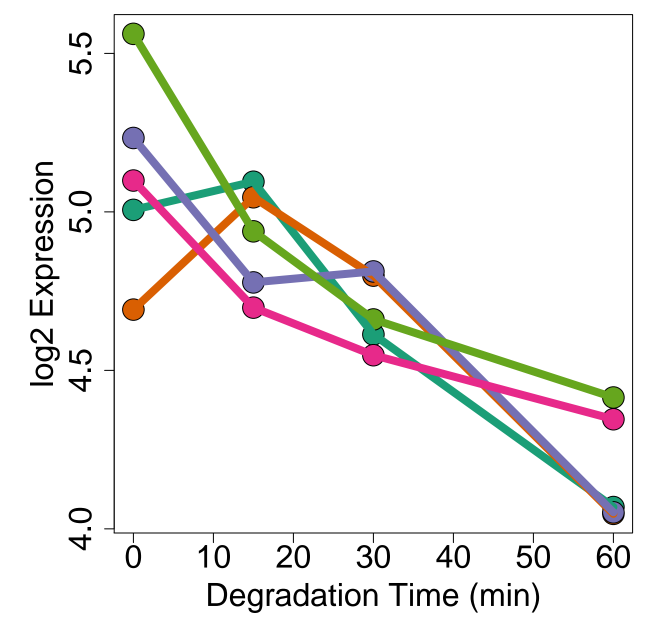


ZNF570 - strictExonic

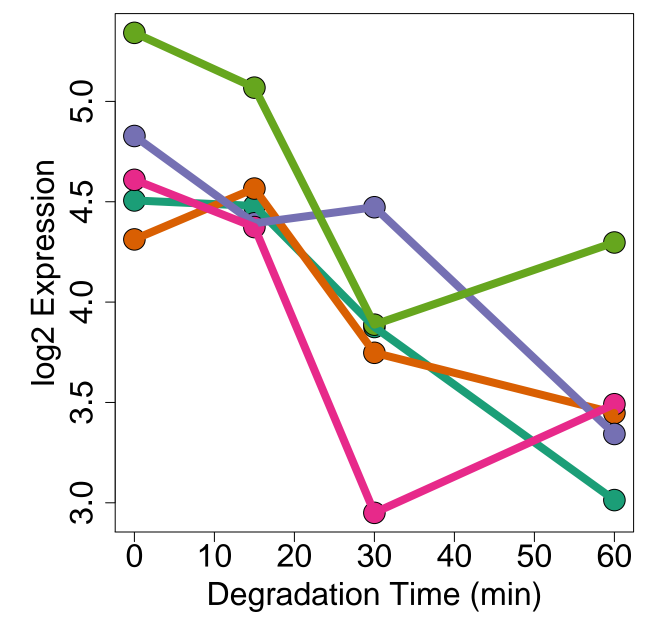


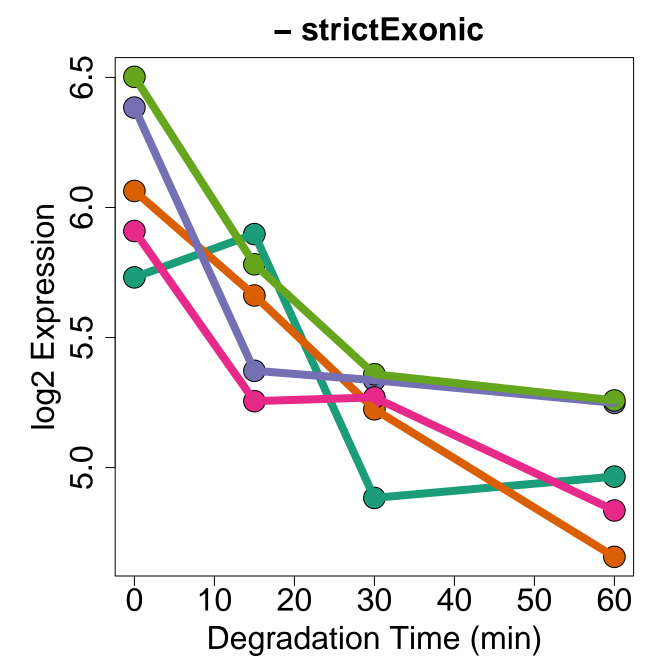


PRR3 - strictExonic

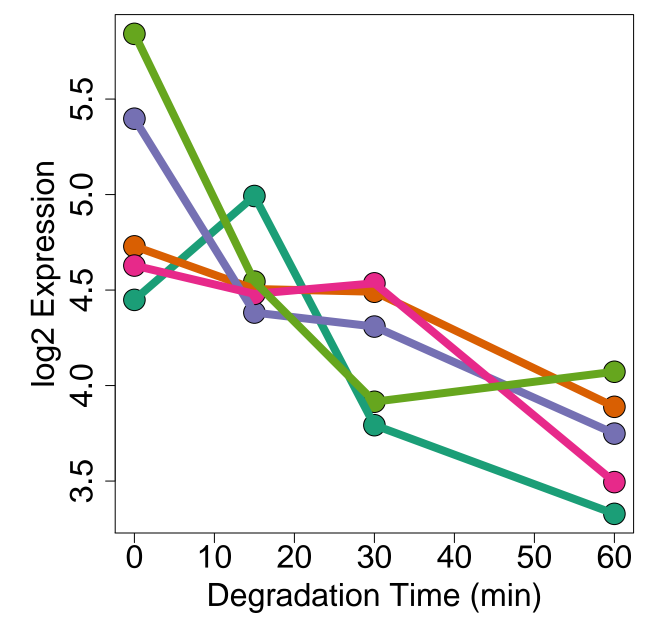


OBFC1 – strictExonic

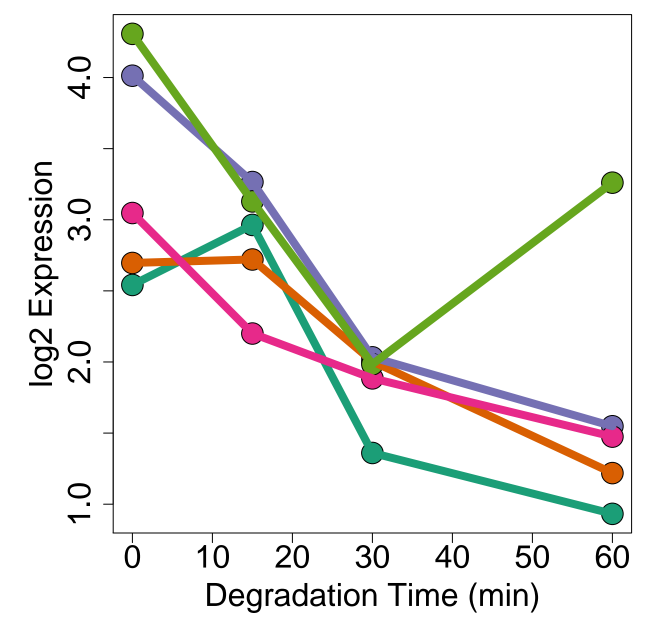




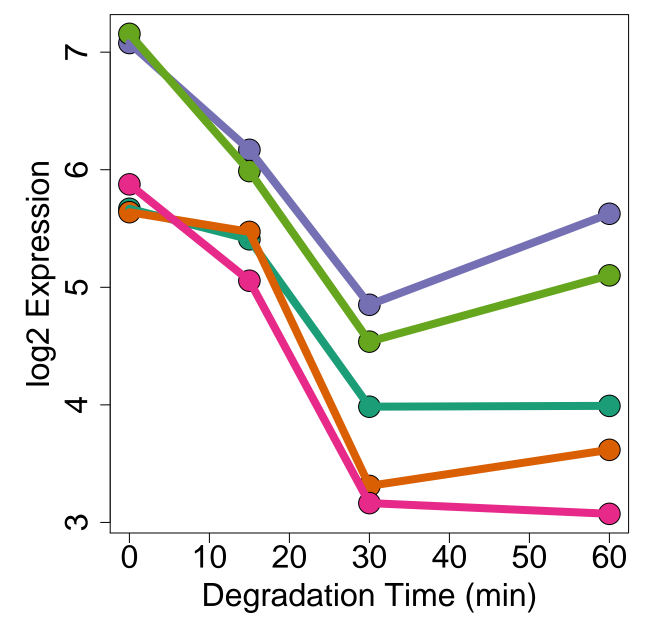
NOSIP - strictExonic

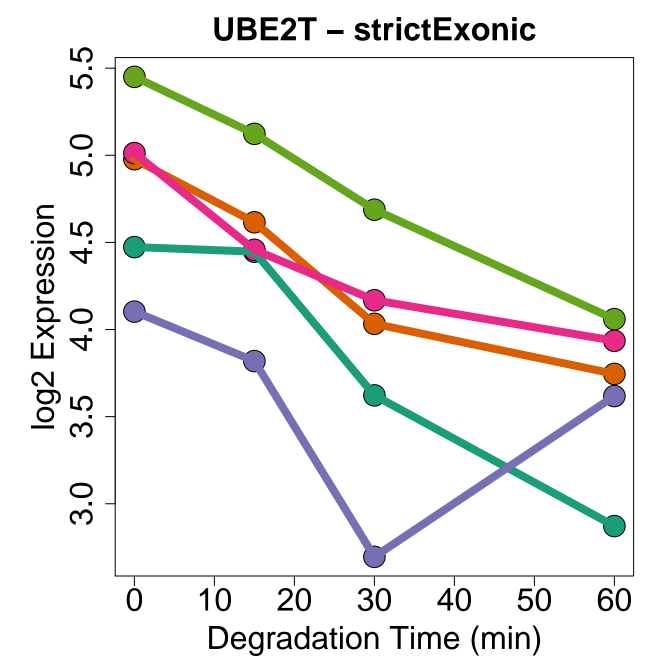


ISG15 - strictExonic

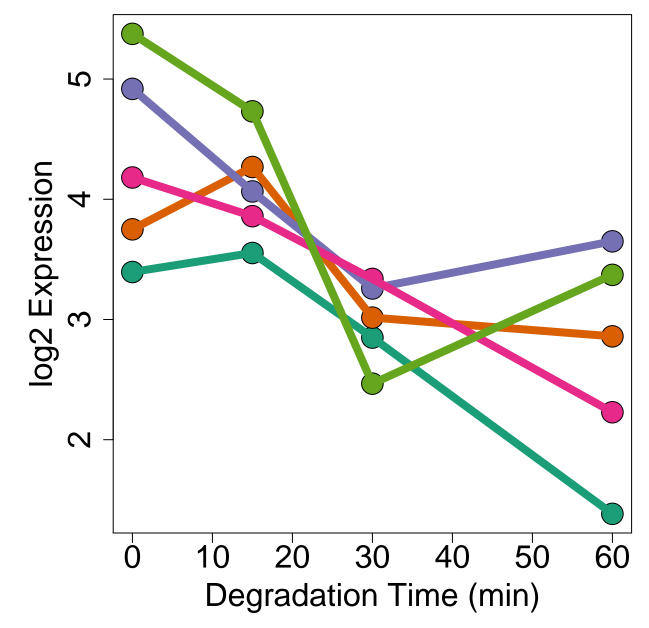


RN7SL128P - strictExonic

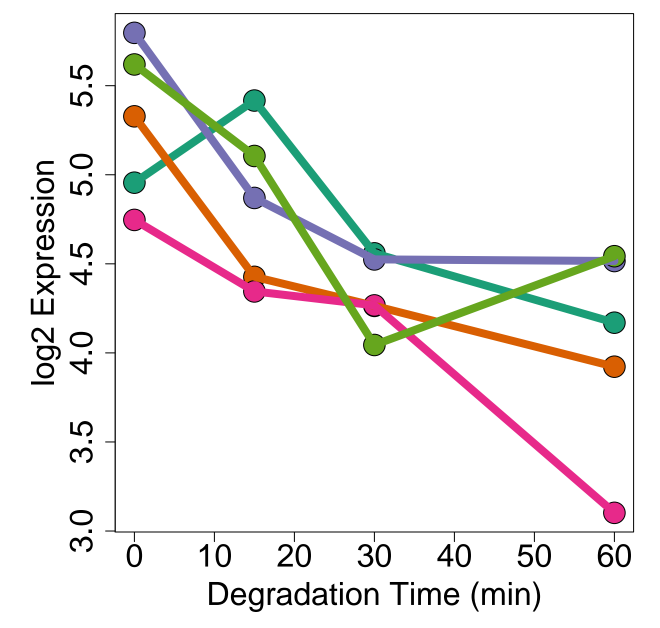




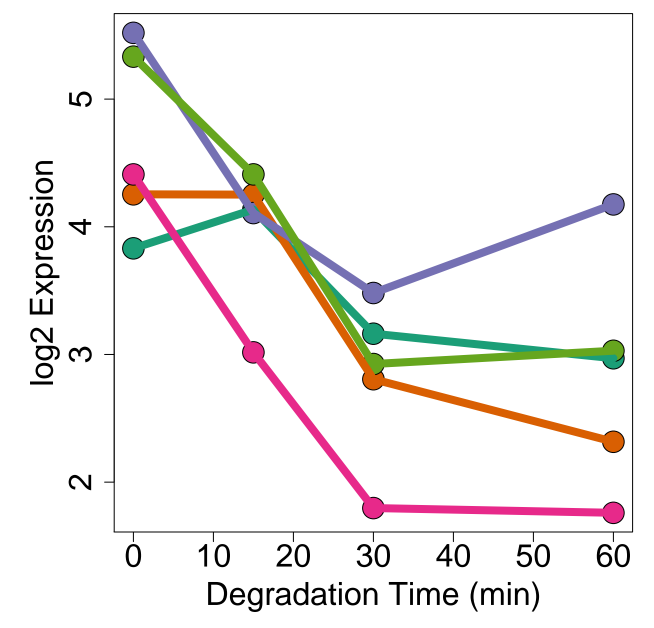
SMPD4 - exonIntron

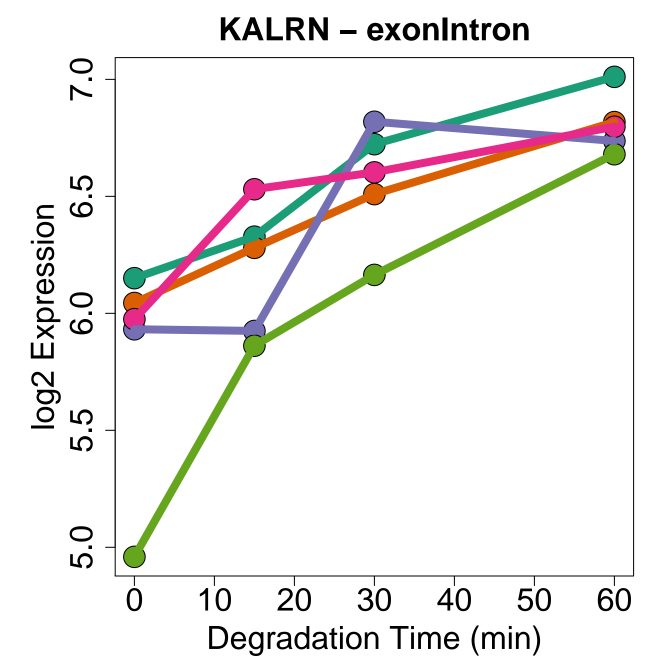


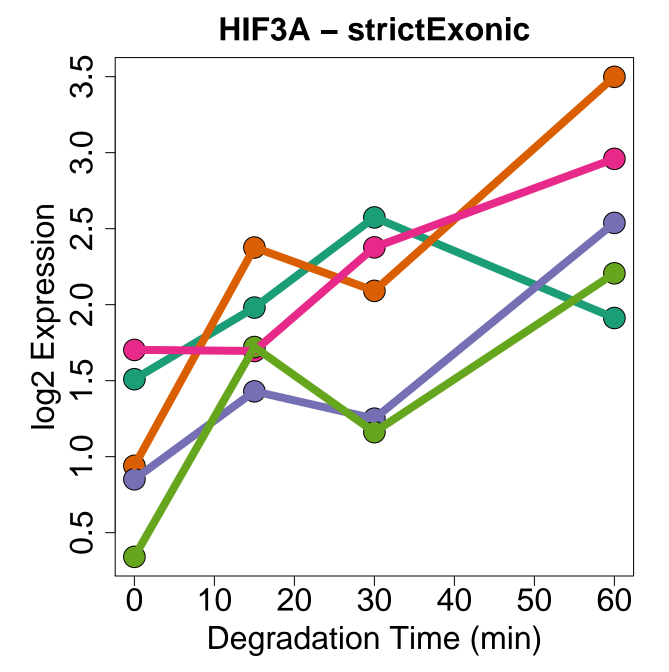
HCFC2 - strictExonic



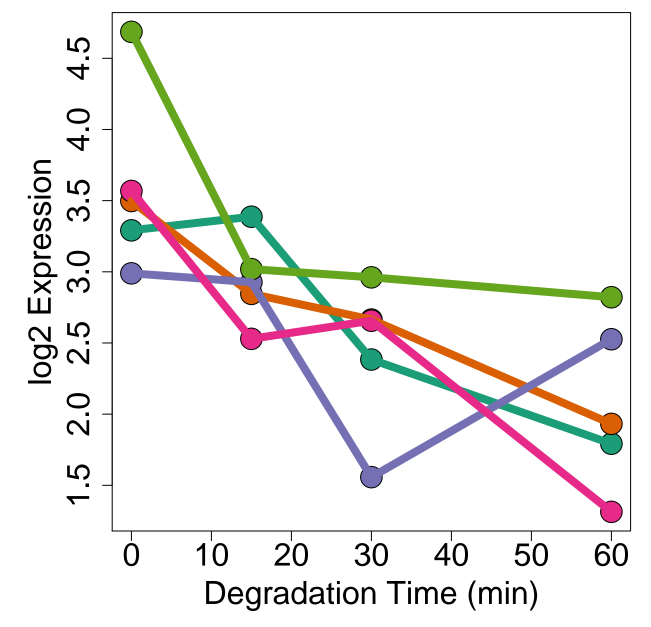
RN7SL396P - strictExonic



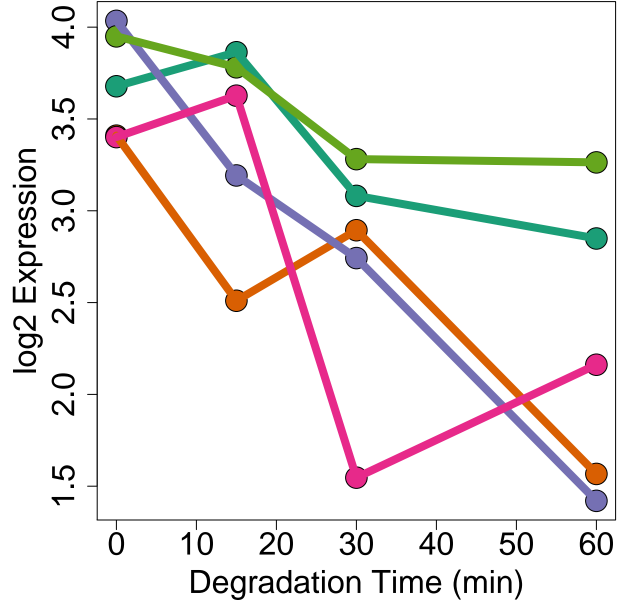




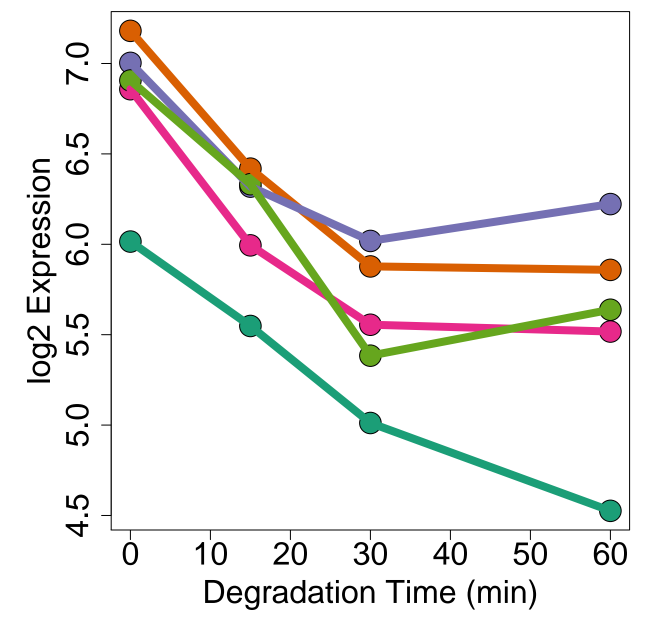
RPRML - strictExonic

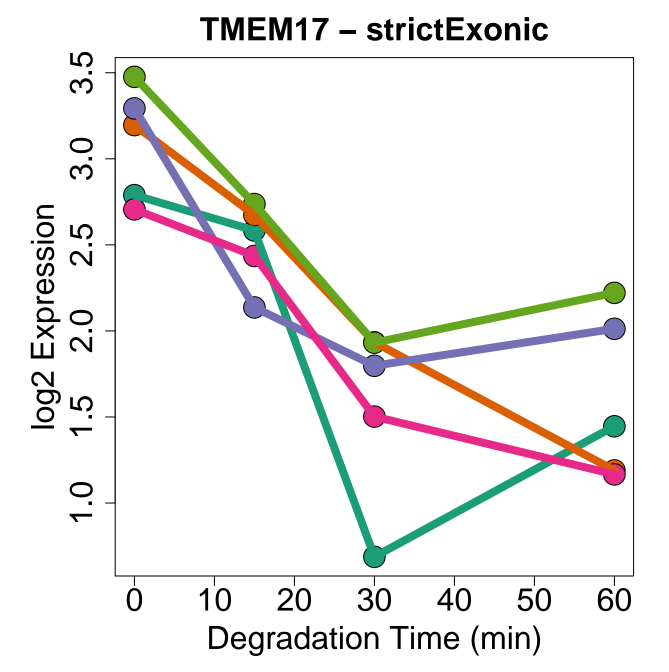


YRDC – strictExonic

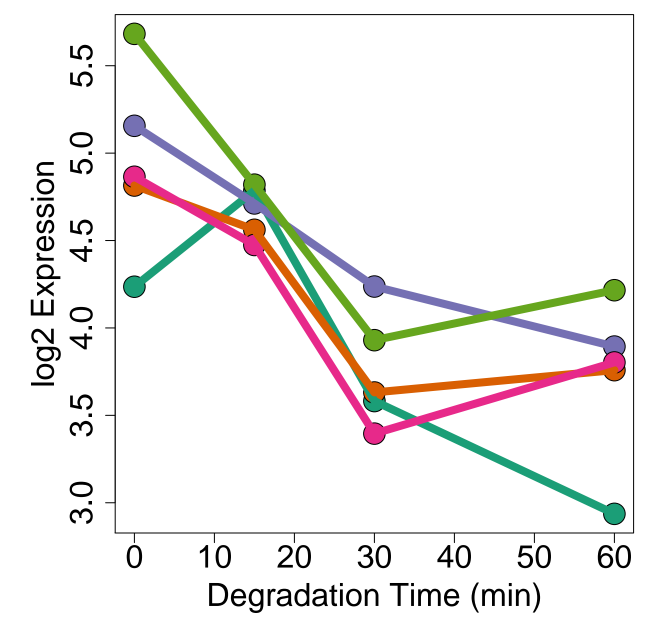


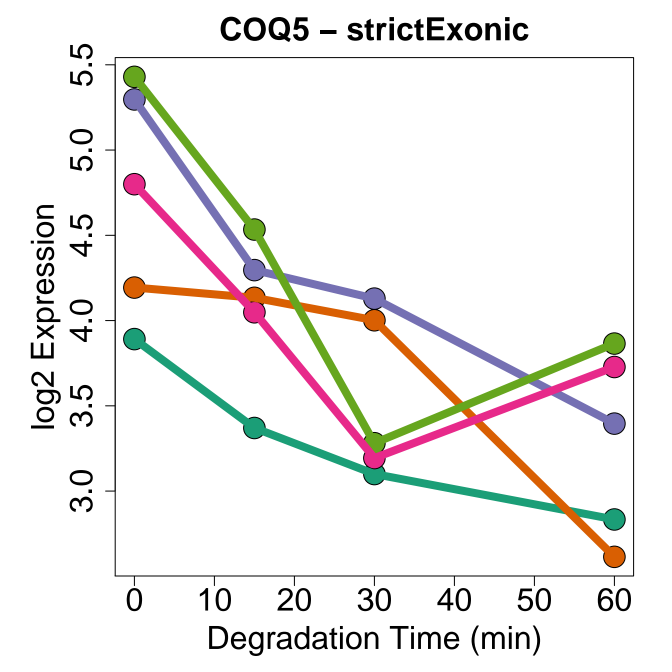
ZNHIT6 – strictExonic



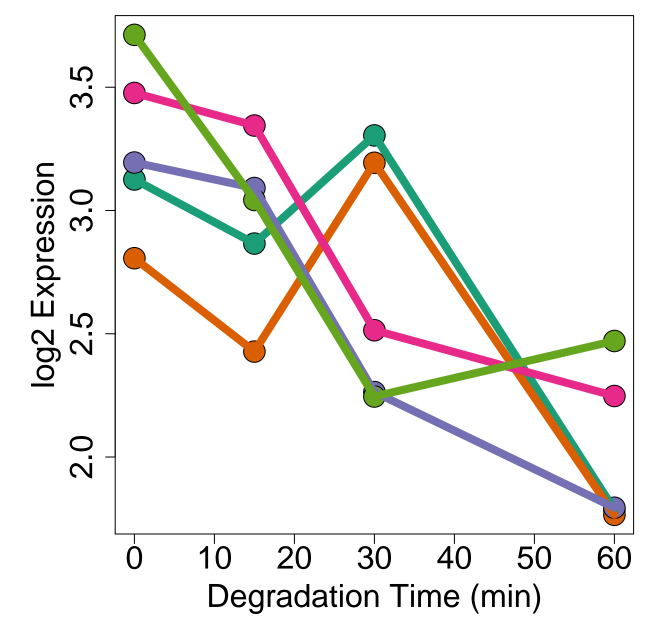


NSMCE1 – strictExonic

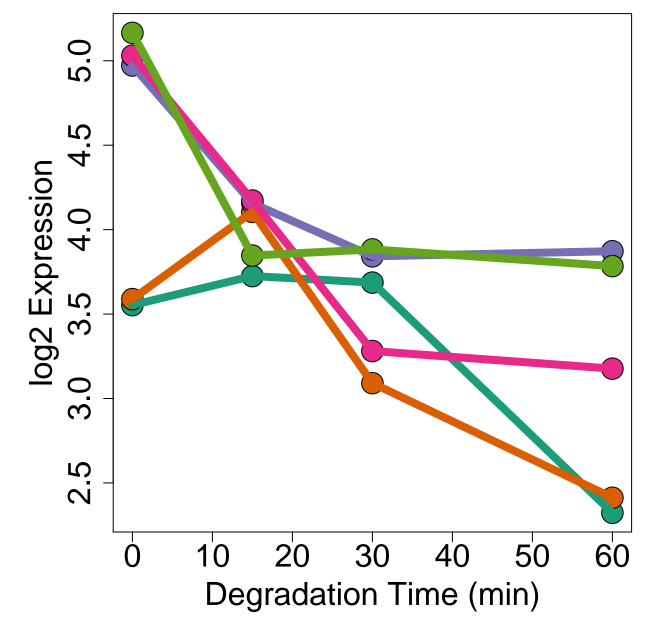




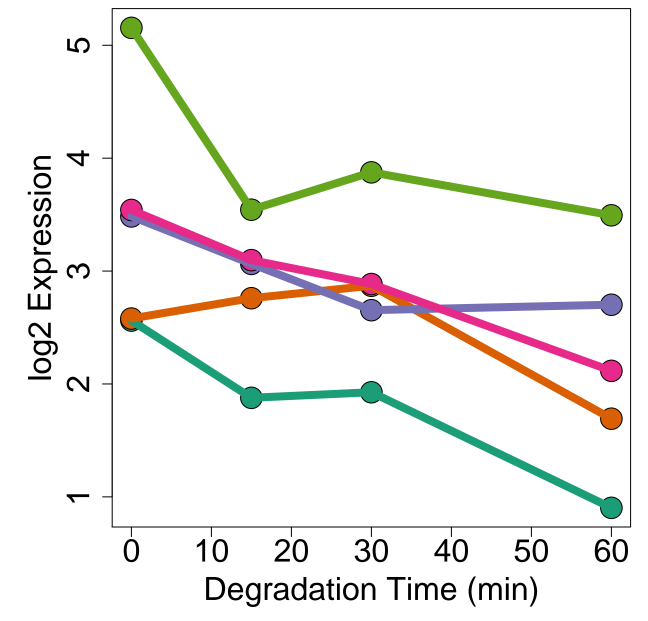
ALG1 - strictExonic



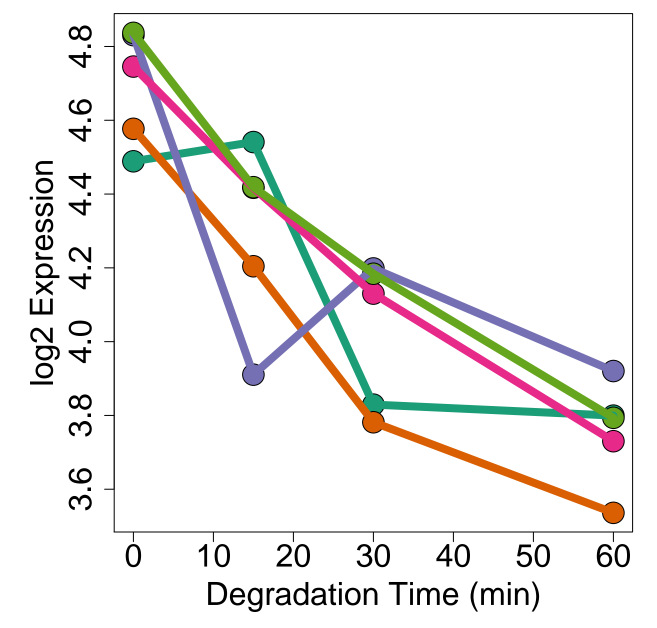
SNHG19 - strictExonic



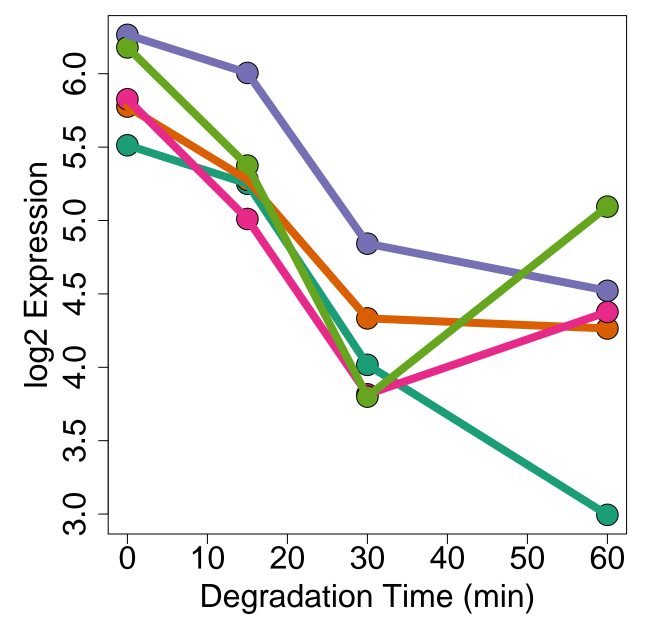
CAPG – strictExonic



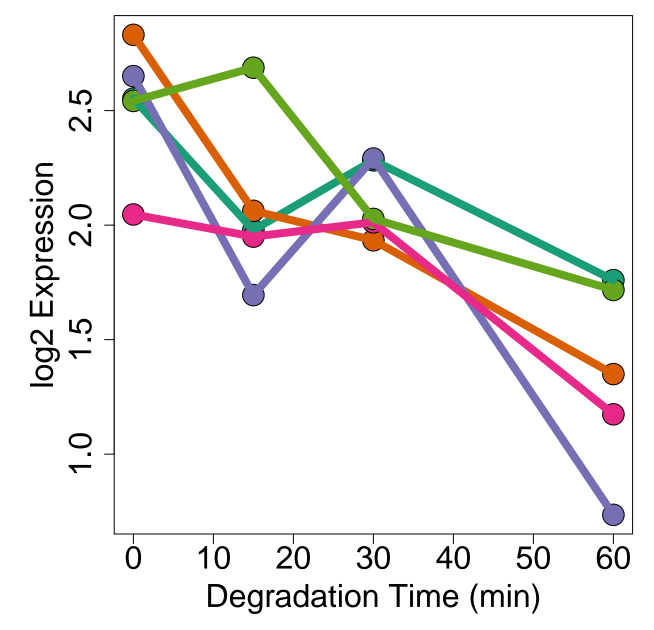
INPP5K - strictExonic



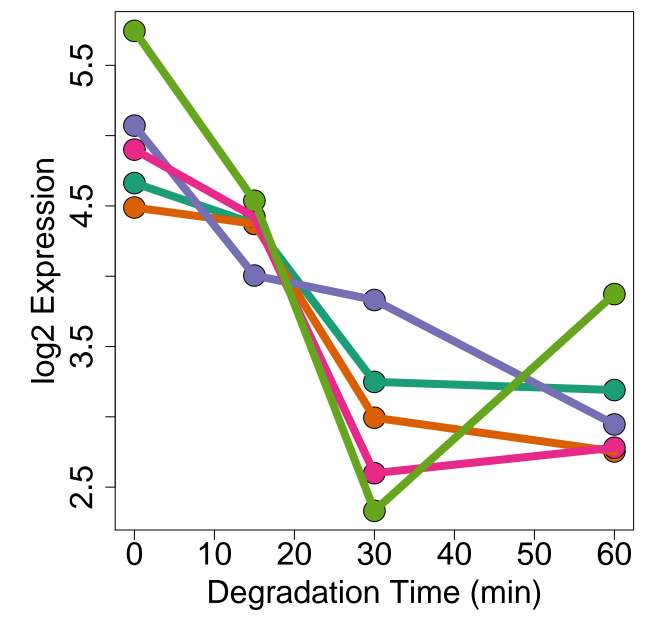
LANCL1 - strictExonic



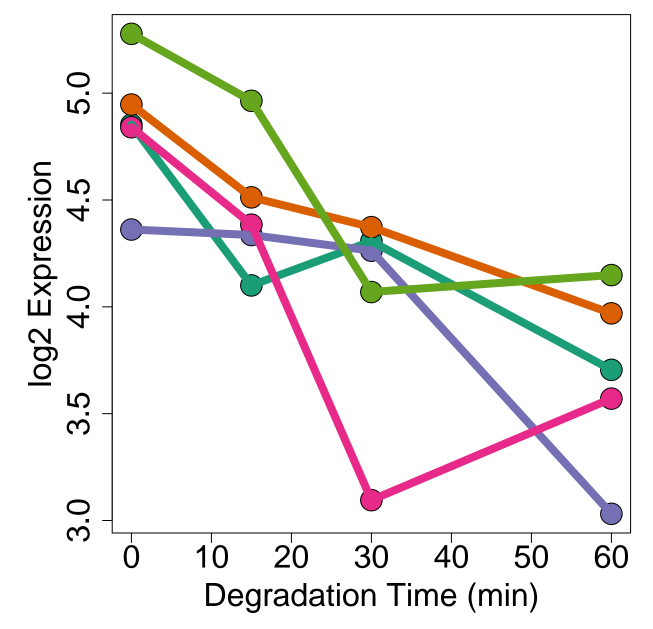
LAMA4 - strictExonic



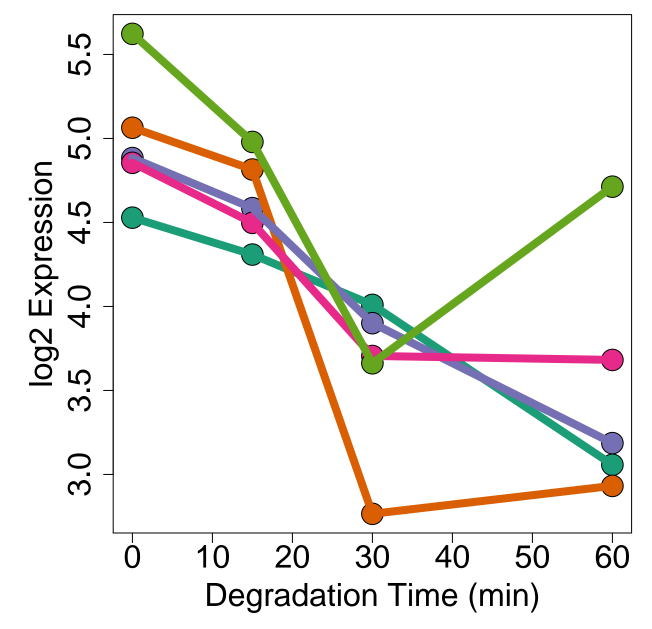
UBAC2 – strictExonic



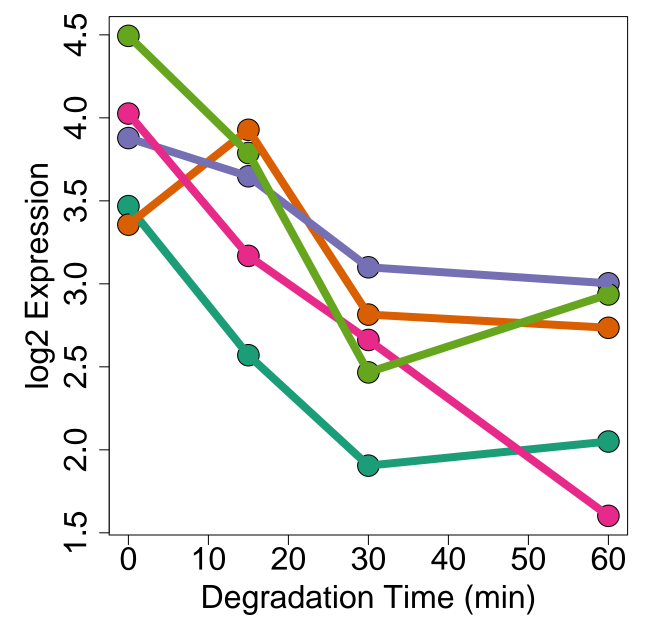
AP4S1 - strictExonic



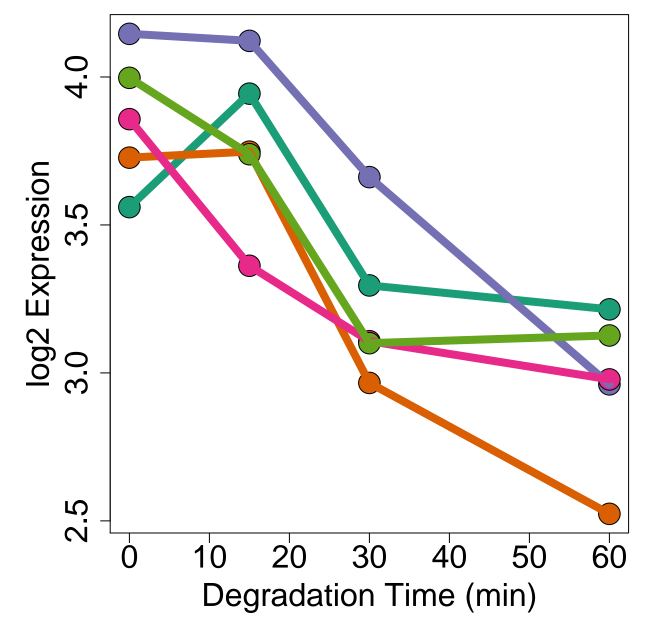
MEMO1 – exonIntron



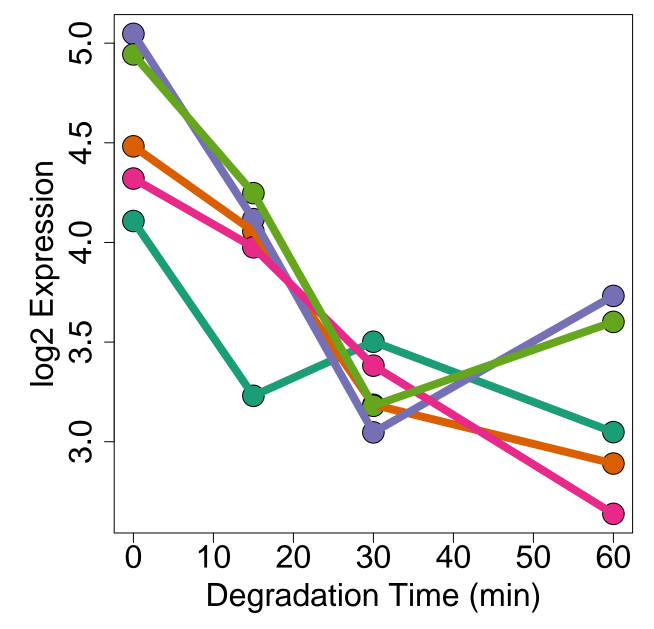
ING3 - strictExonic



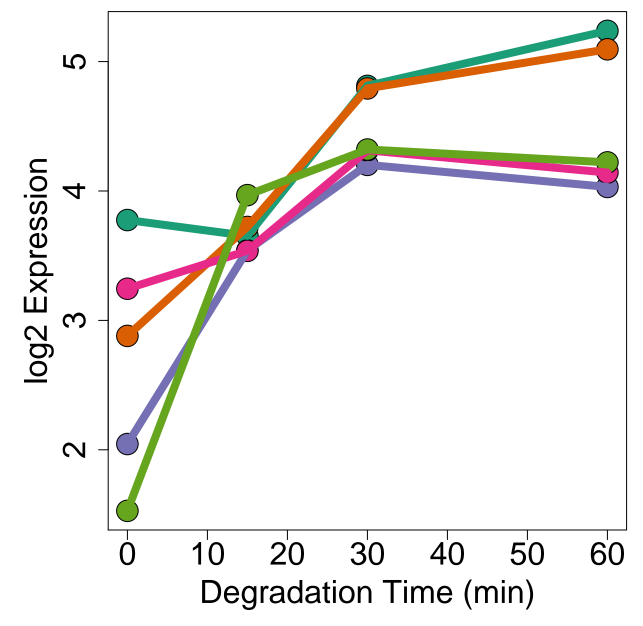
ZNF10 - strictExonic

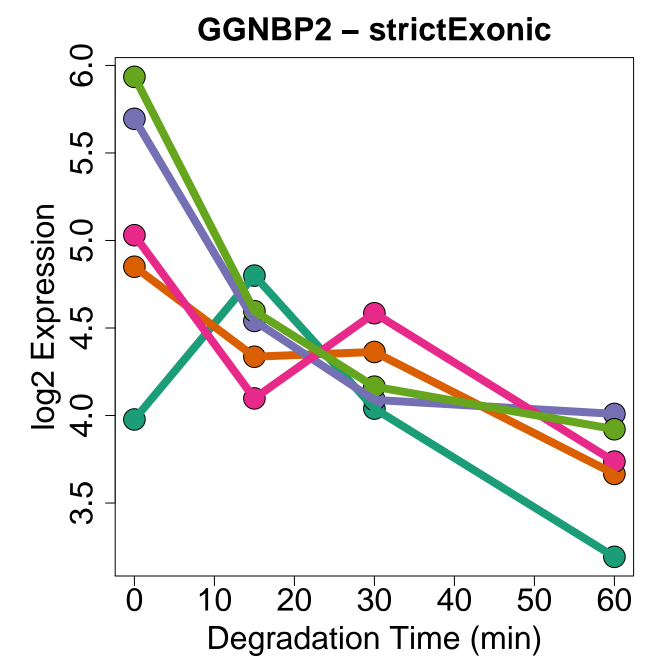


GORASP2 - strictExonic

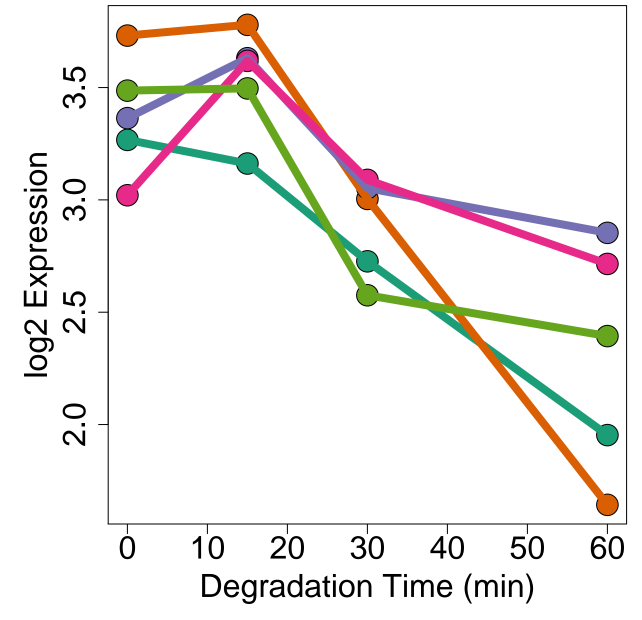


DLGAP2 – exonIntron

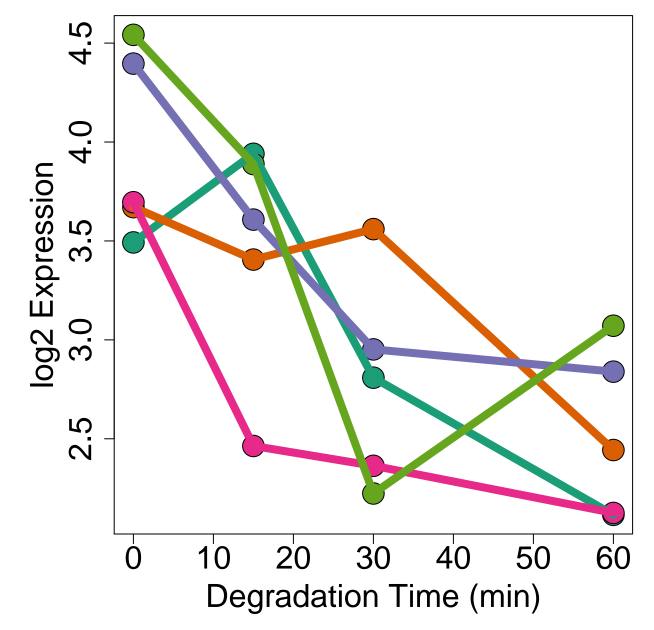




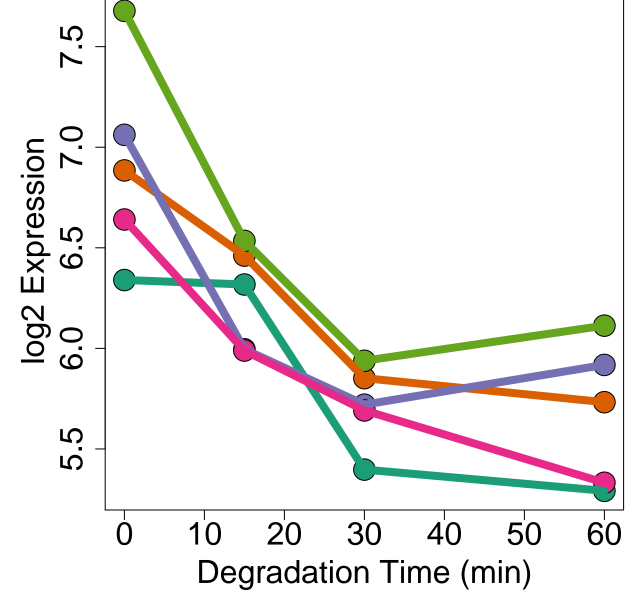
TMCC1 – strictExonic



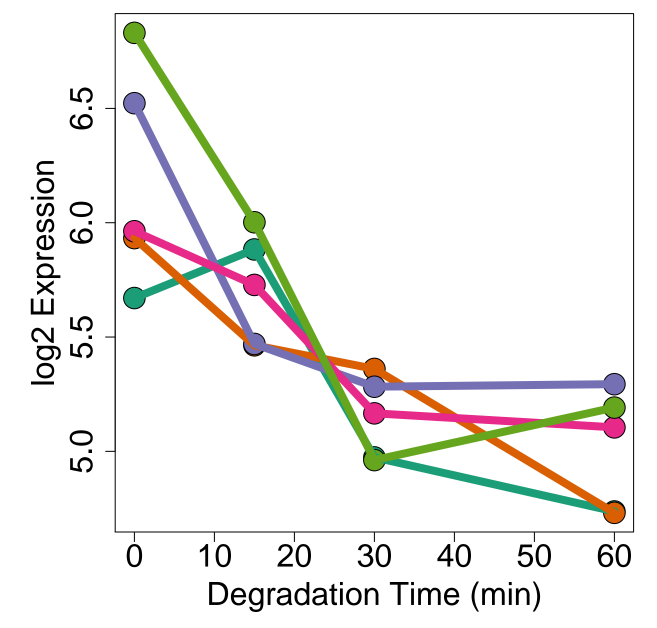
CUL2 - strictExonic



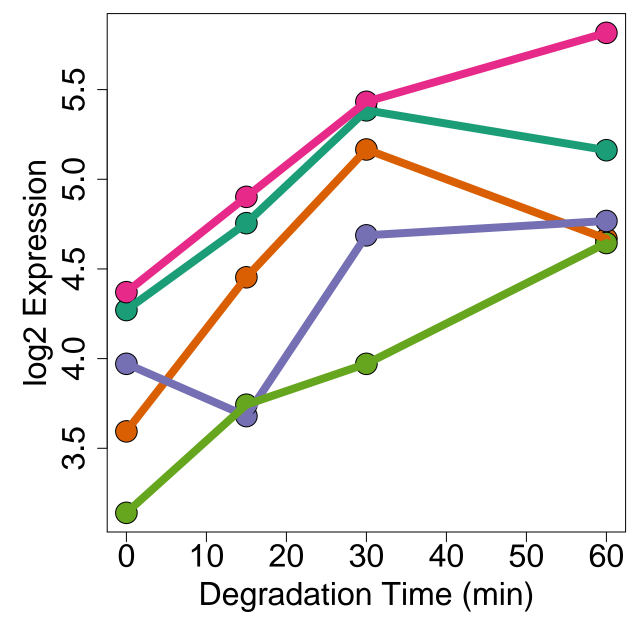
PHB – strictExonic



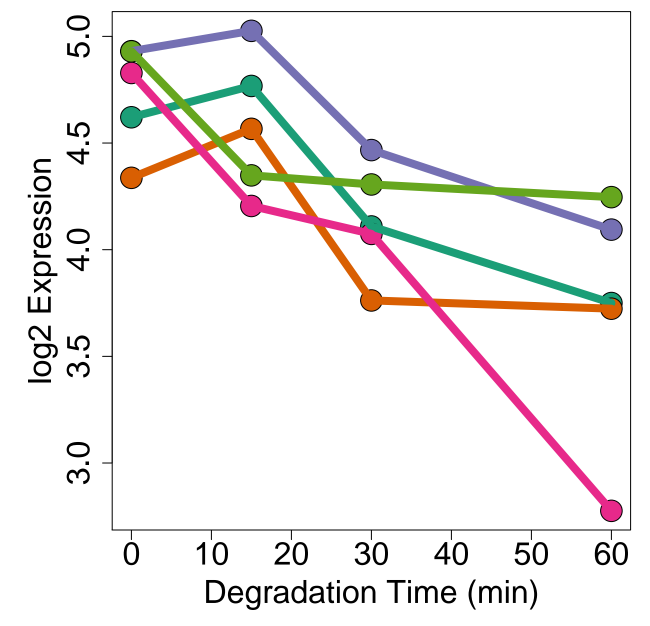
PRMT1 - strictExonic



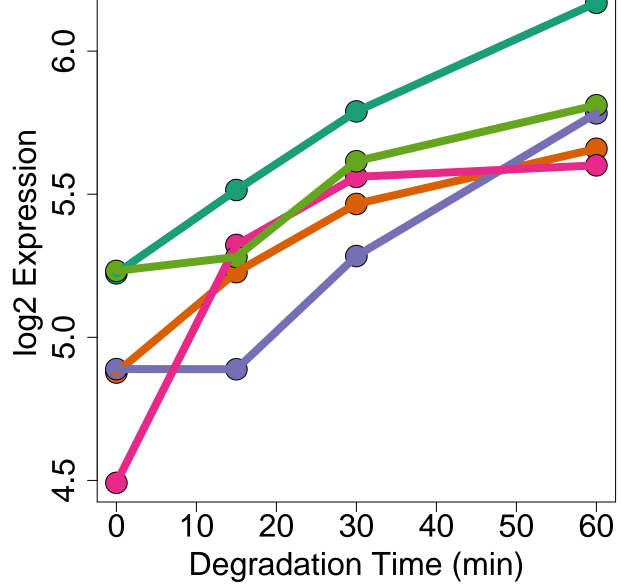
KAT7 - strictExonic



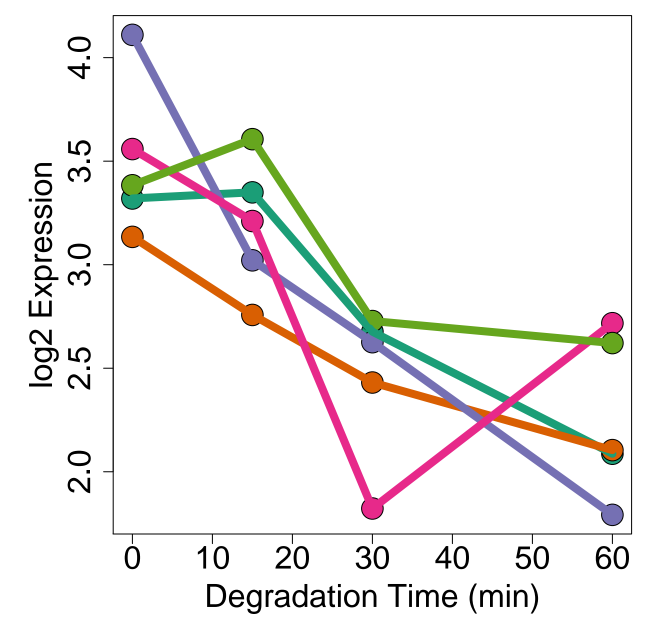
HTATIP2 – strictExonic



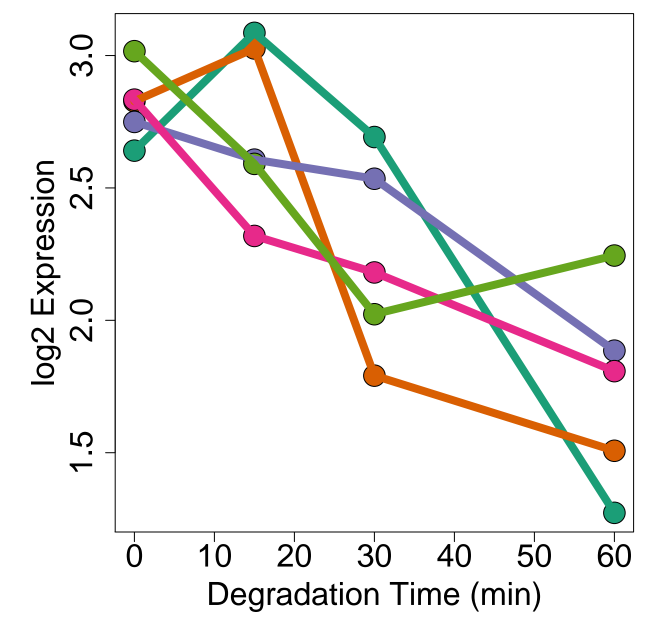
PDZD2 - exonIntron

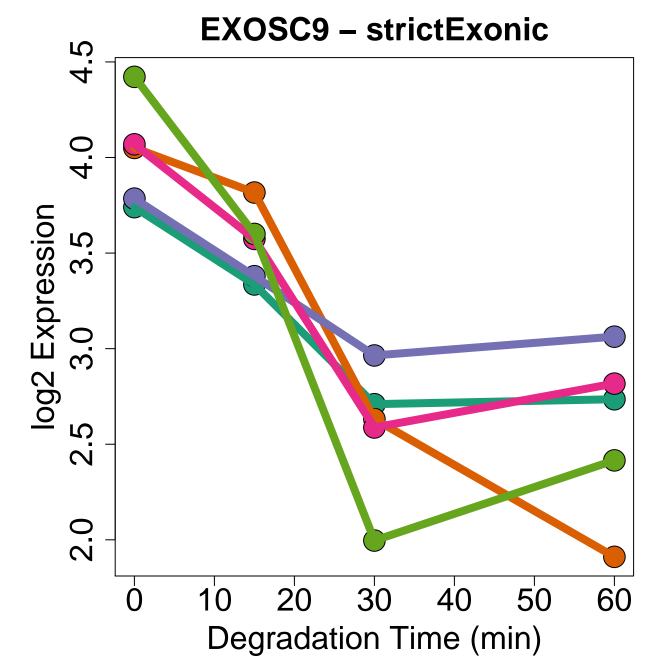


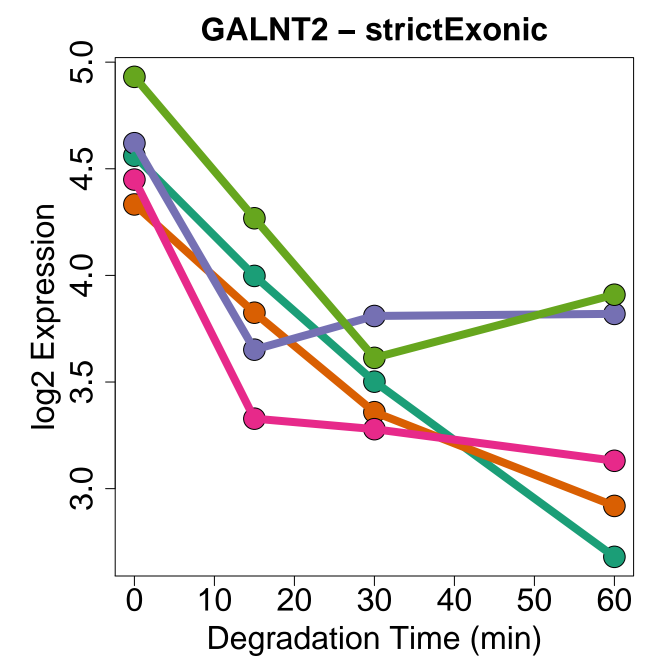
CLN8 - strictExonic



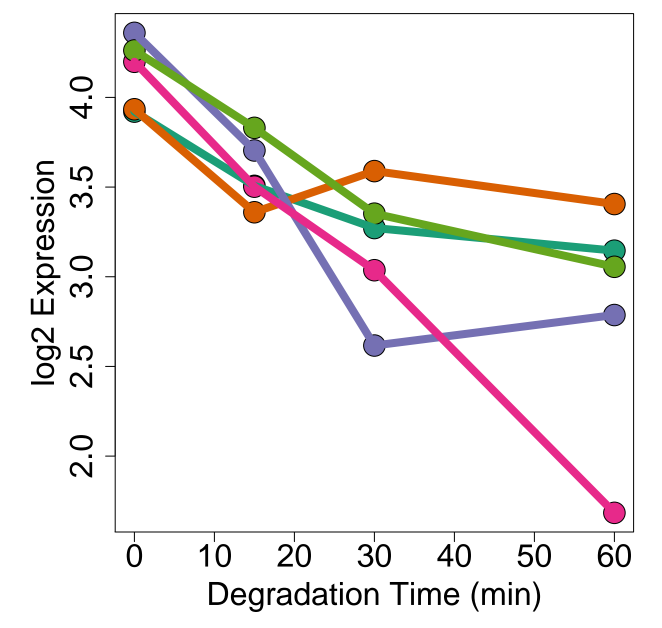
TMEM185A - strictExonic



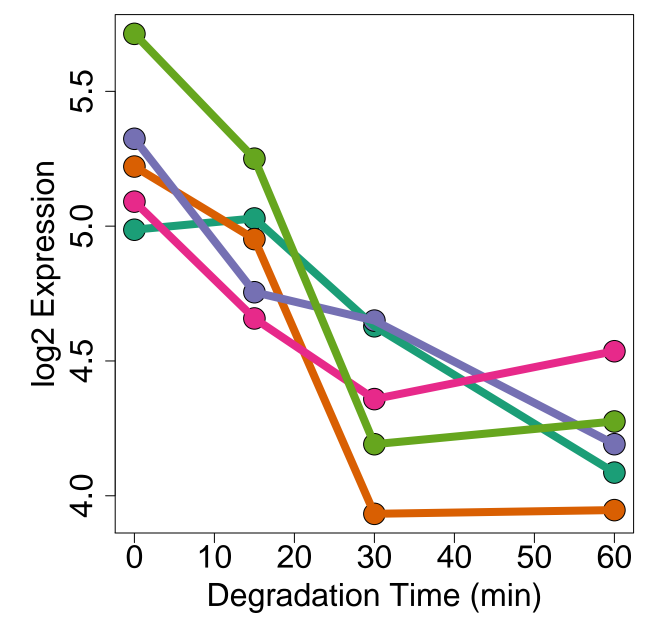




SNHG1 - strictExonic

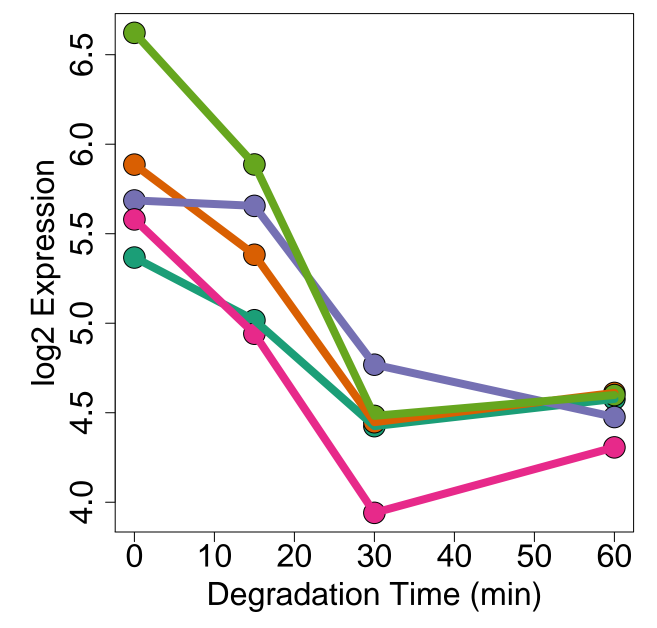


RNFT1 - strictExonic

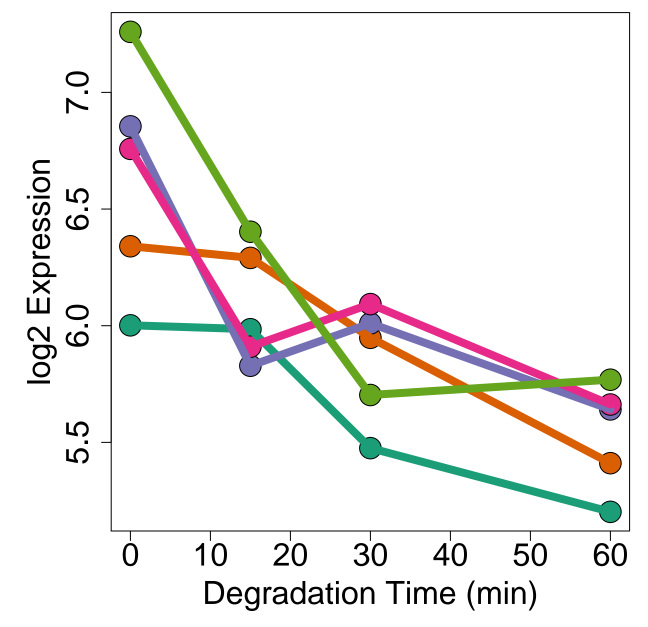


RRP9 - strictExonic 4.5 log2 Expression 2.5 10 60 20 30 40 50 Degradation Time (min)

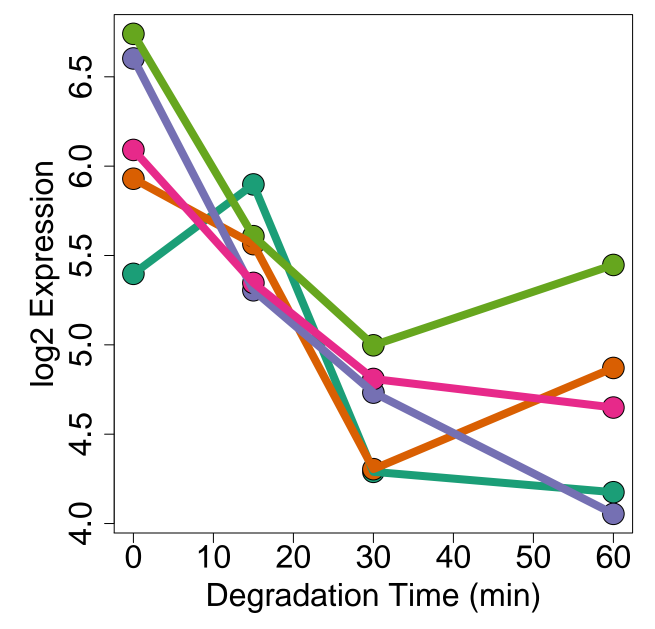
EXOSC5 – strictExonic

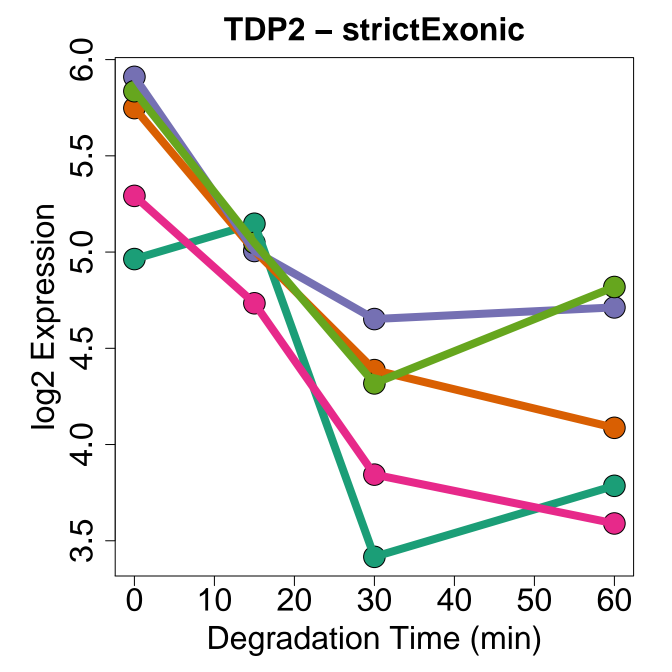


AKR1B1 - strictExonic

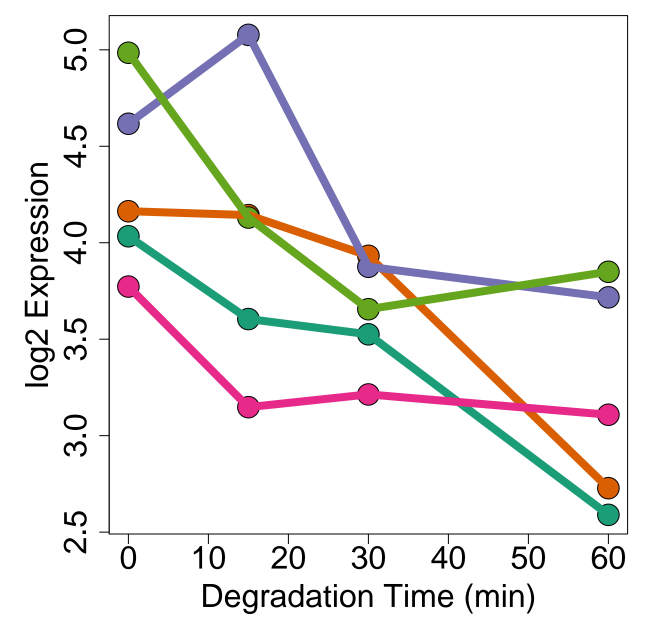


ATOX1 - strictExonic

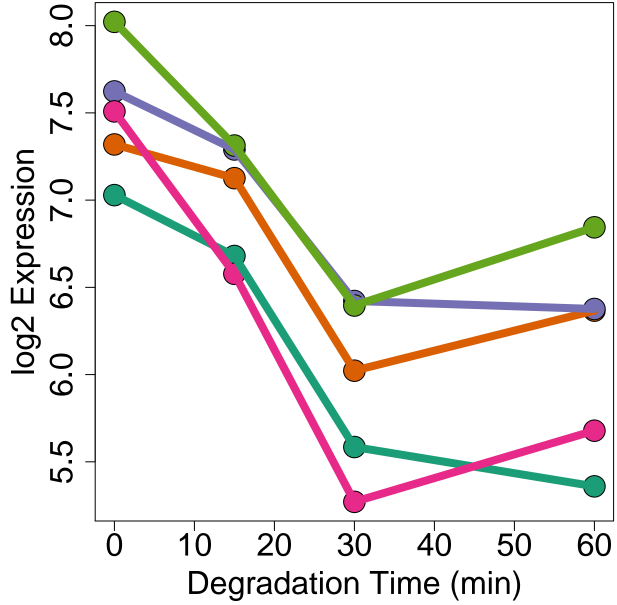




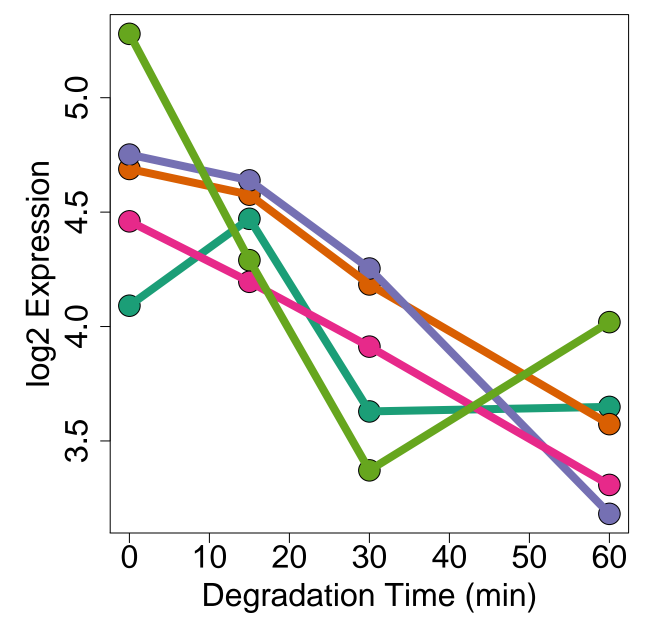
ICE2 - strictExonic



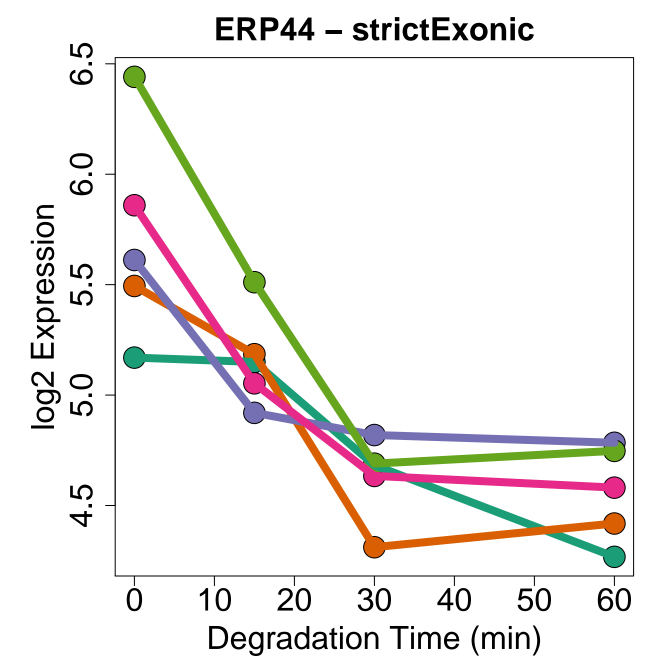
ATP5I – exonIntron



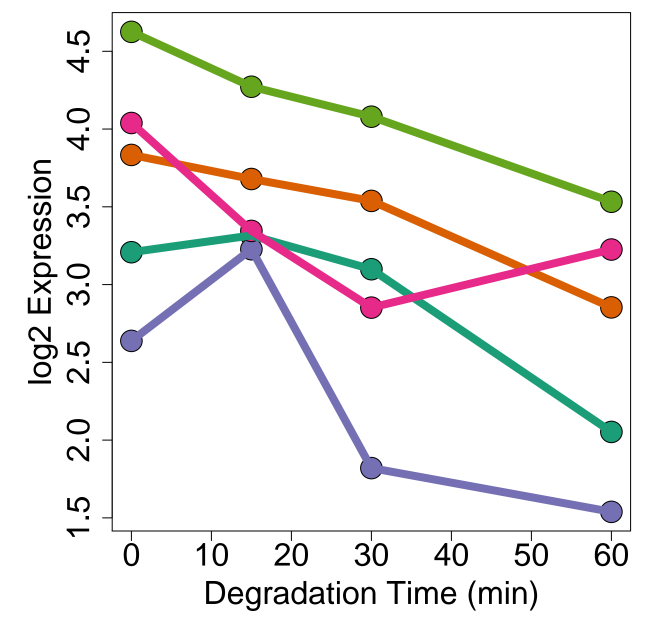
HLA-F - exonIntron



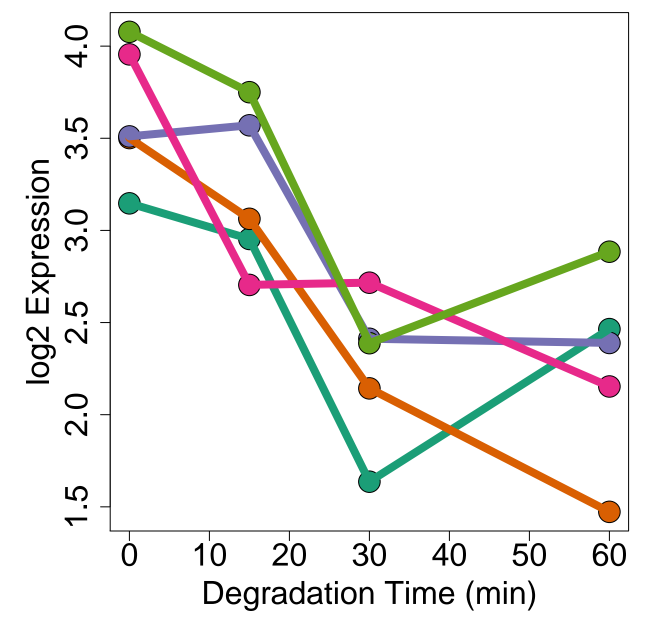
WDR45 - strictExonic 5.5 log2 Expression 4.5 5.0 10 60 20 30 40 50 Degradation Time (min)



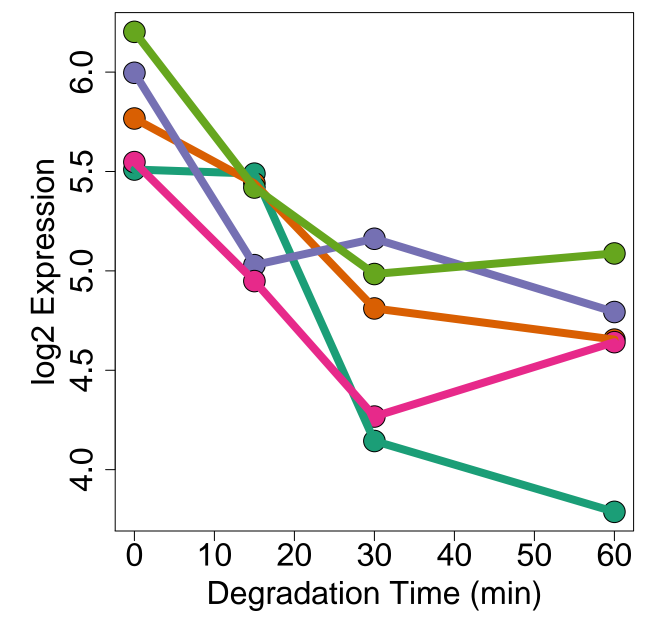
ZNF658 – strictExonic



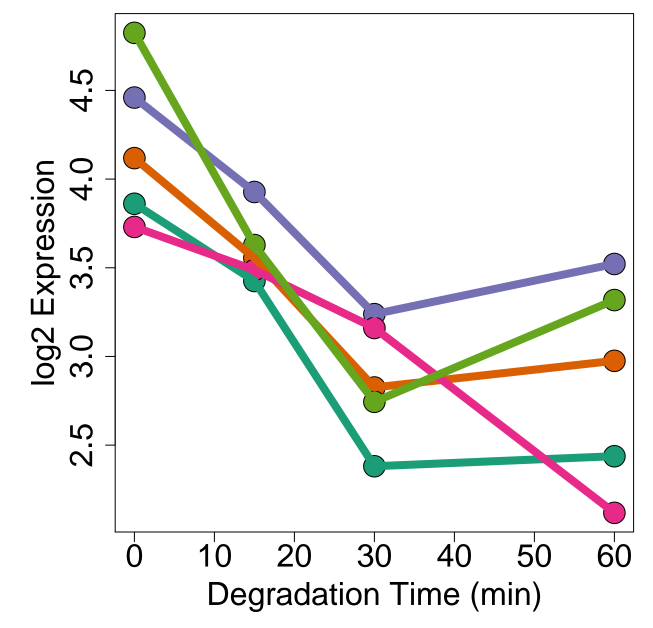
ILVBL - strictExonic



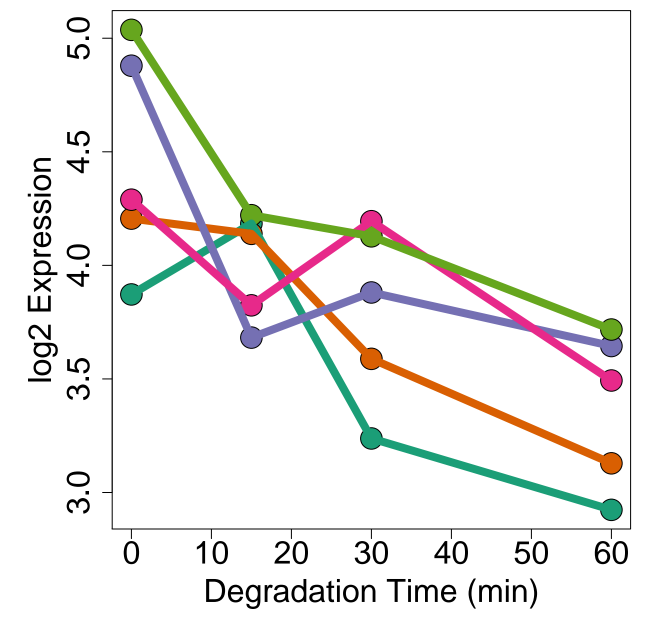
NIF3L1 - strictExonic



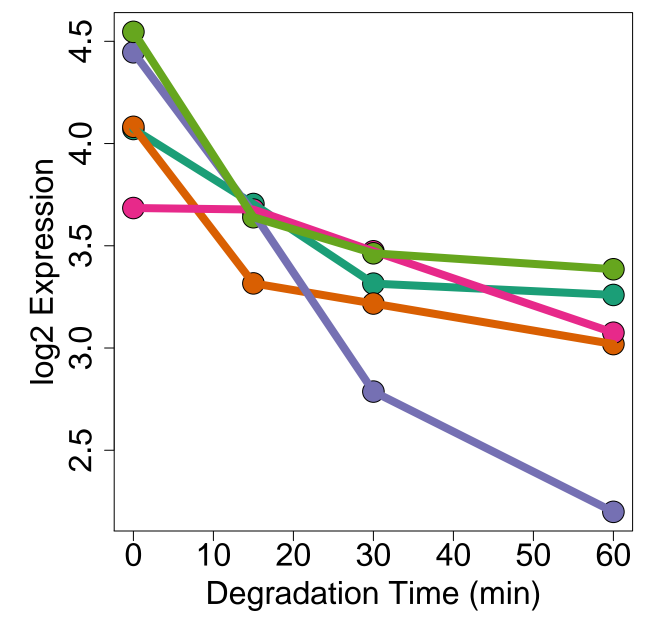
FBL - strictExonic



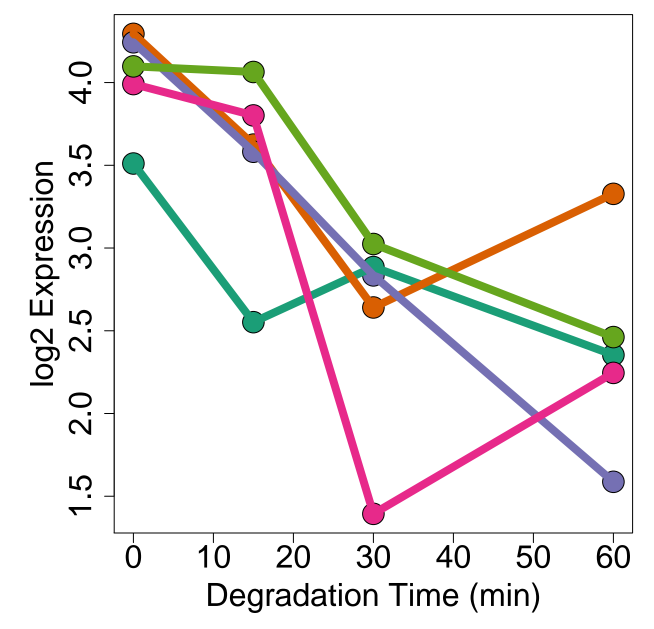
SLC25A32 – strictExonic

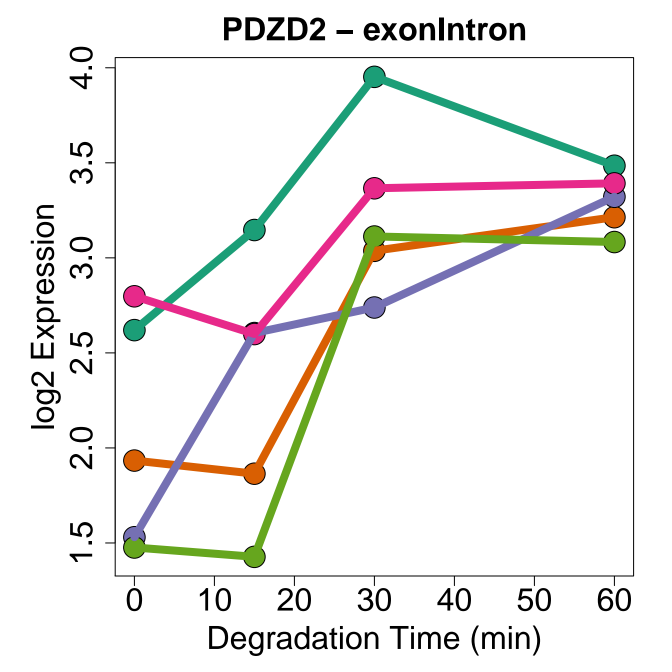


JMJD4 - strictExonic

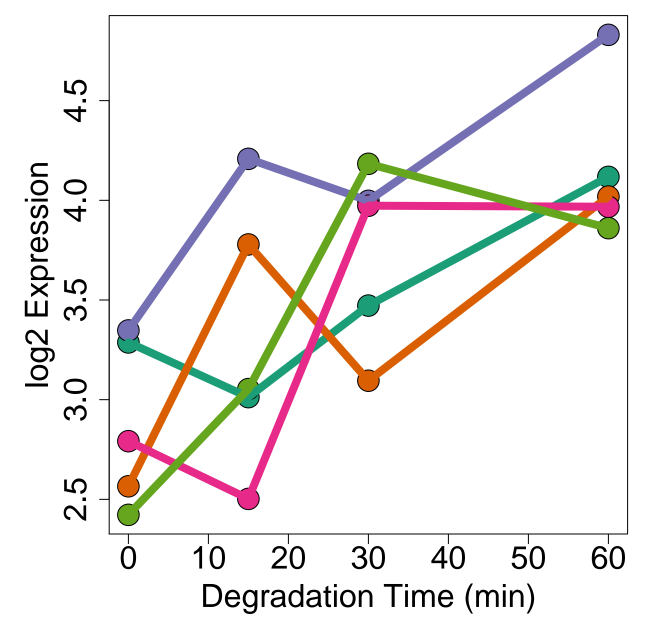


TOR3A - strictExonic

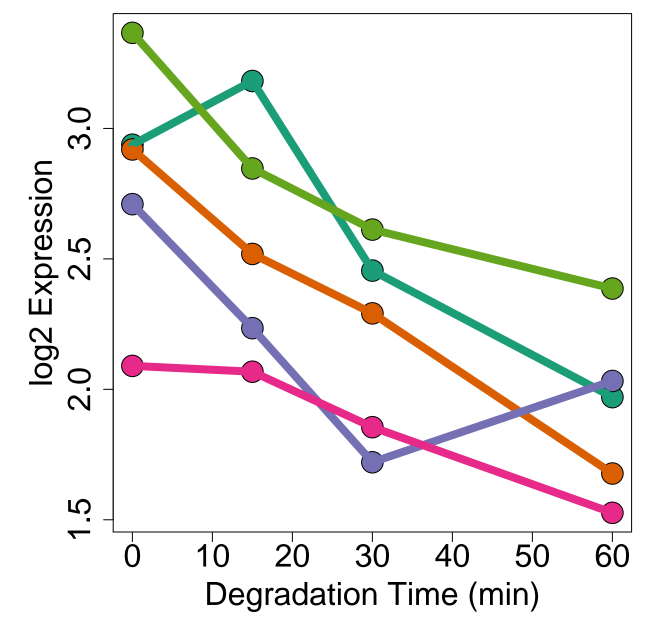




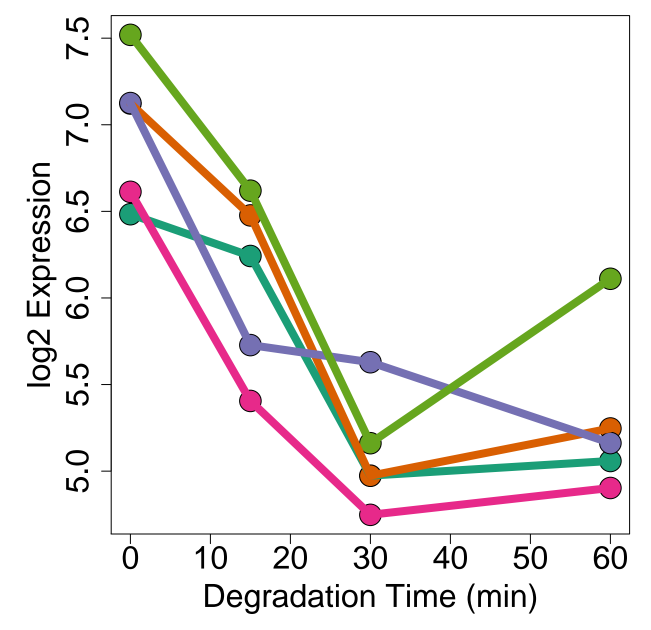
IBA57 - strictExonic



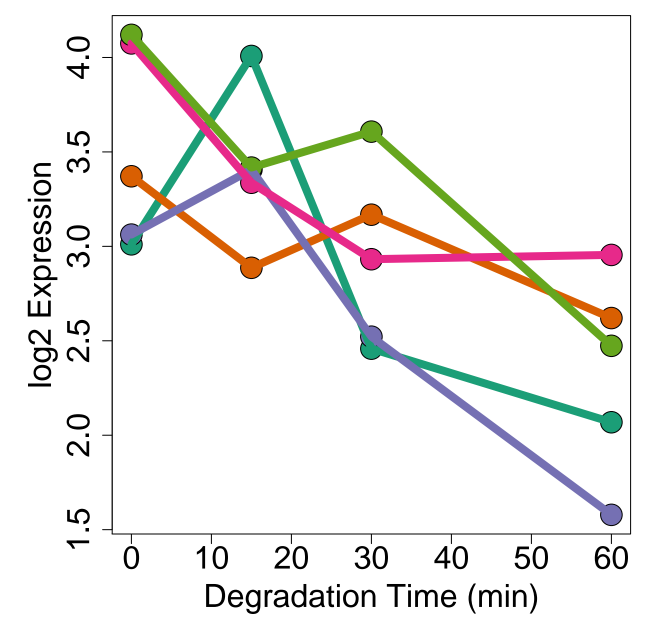
CCNB1 - strictExonic

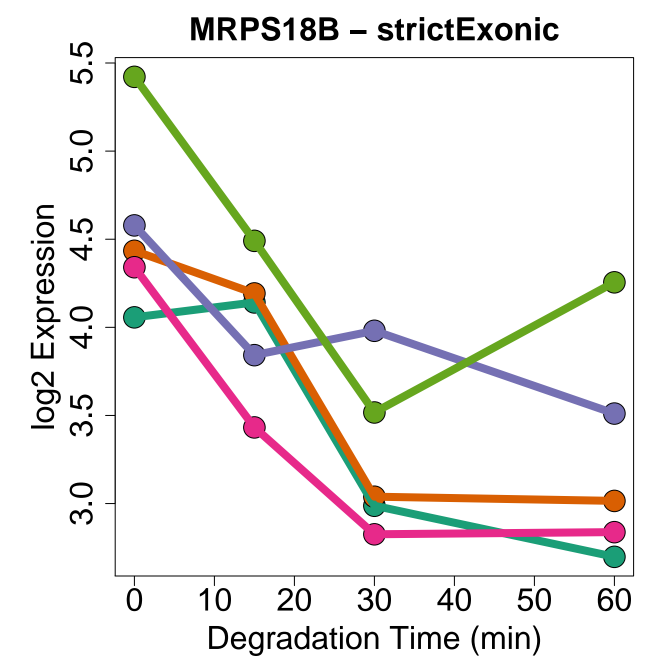


THY1 - strictExonic

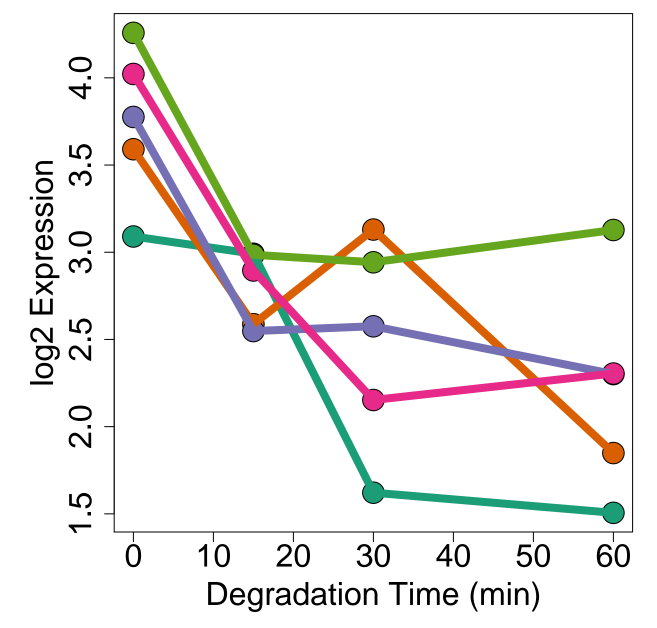


TIPIN - strictExonic

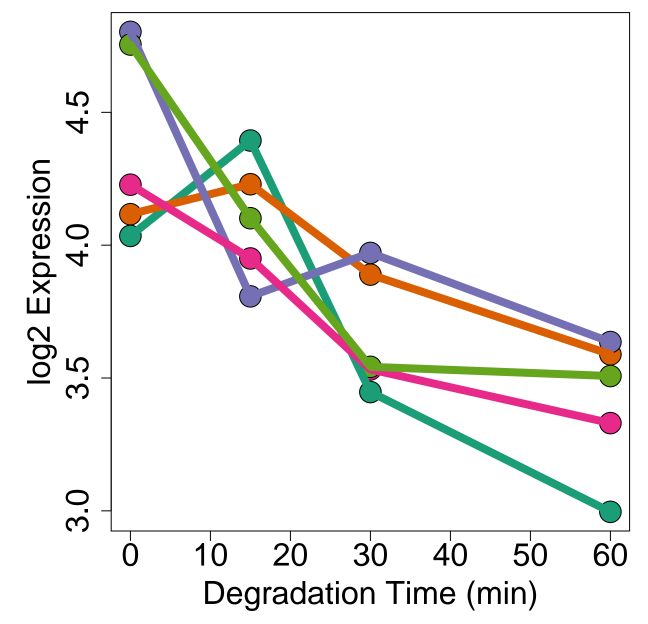




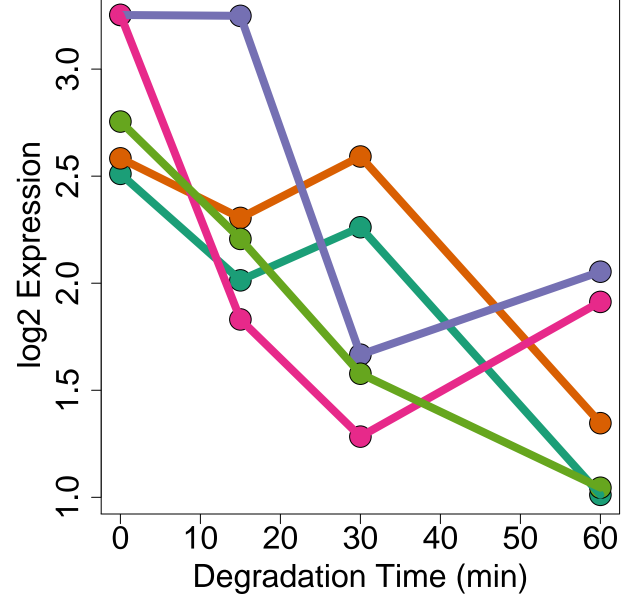
UBE2L6 – strictExonic



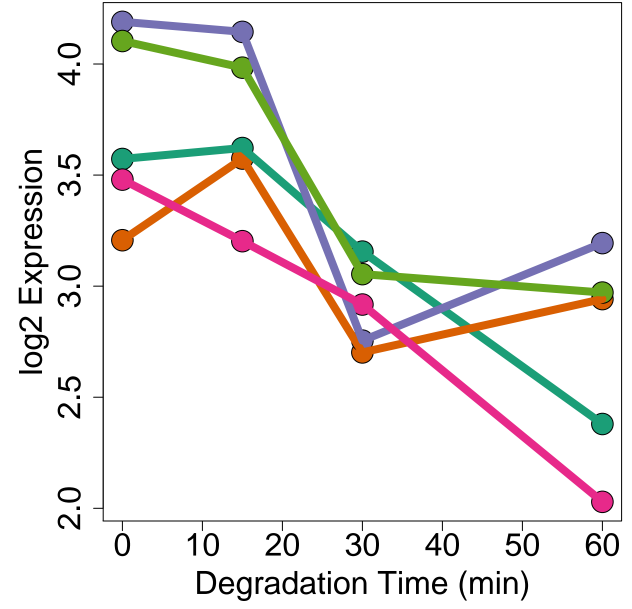
ZNF576 - strictExonic

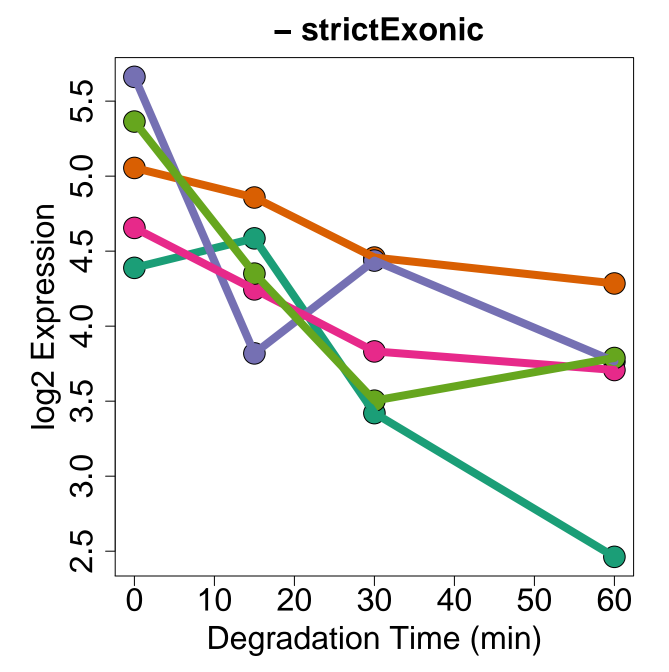


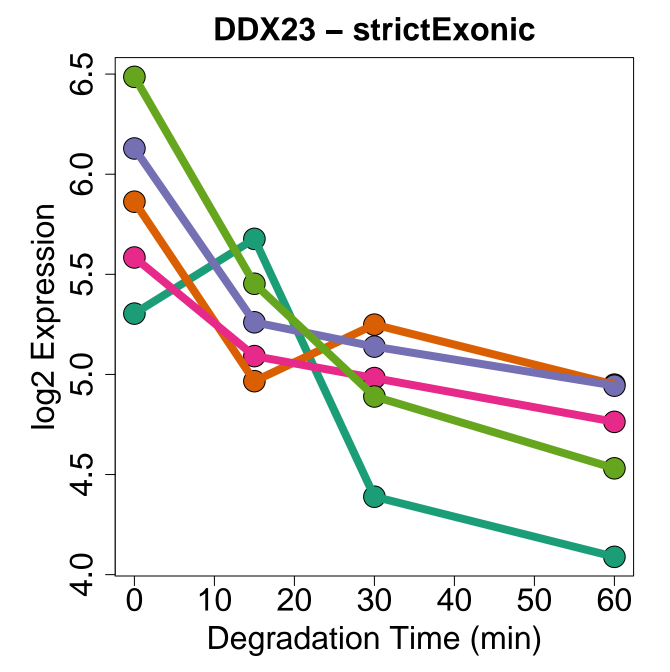
HCLS1 – strictExonic



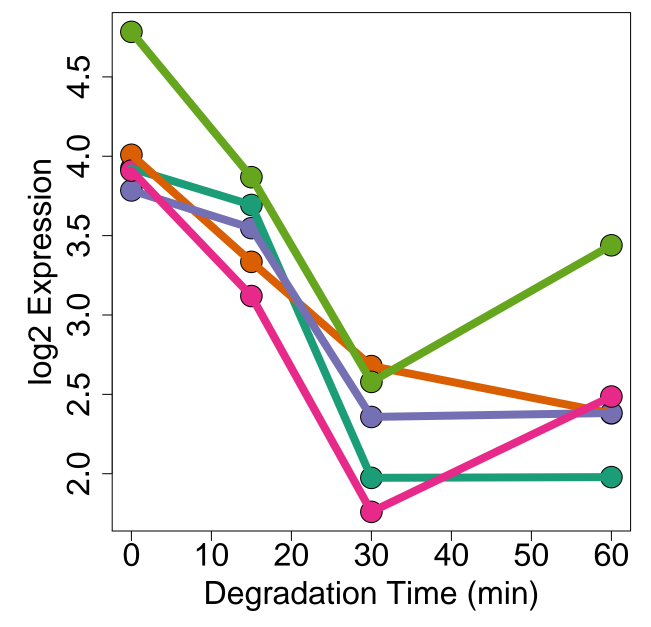
NAGA – strictExonic



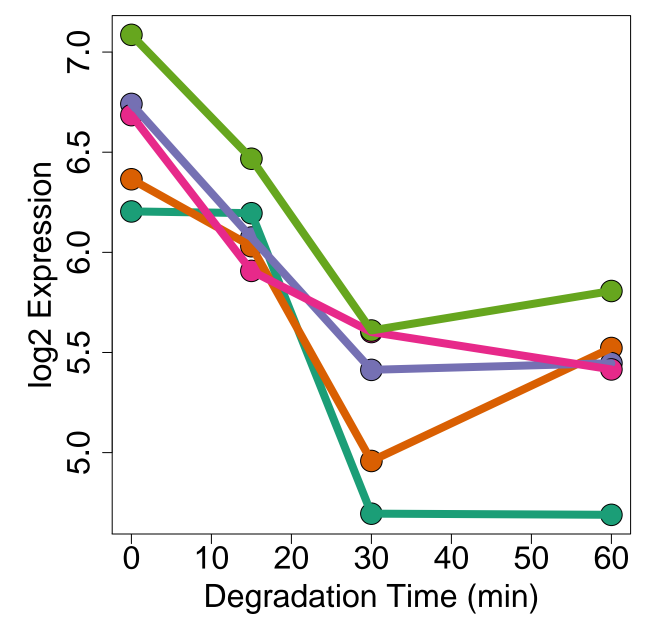




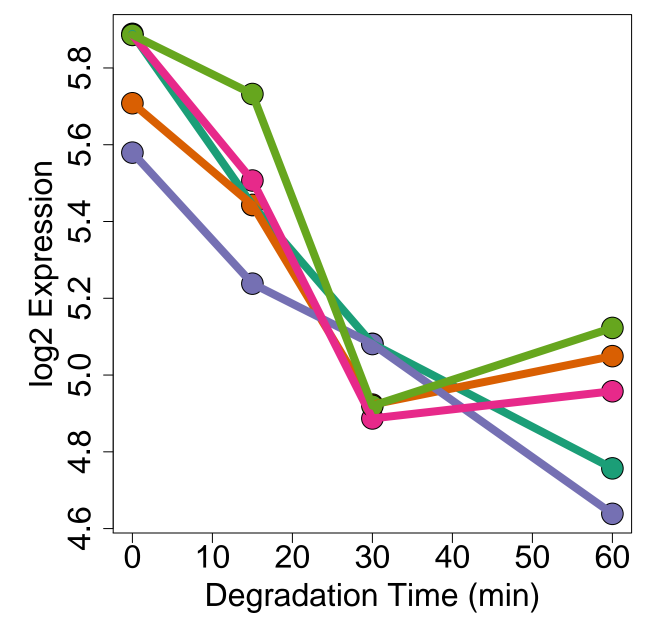
ZNF329 - strictExonic



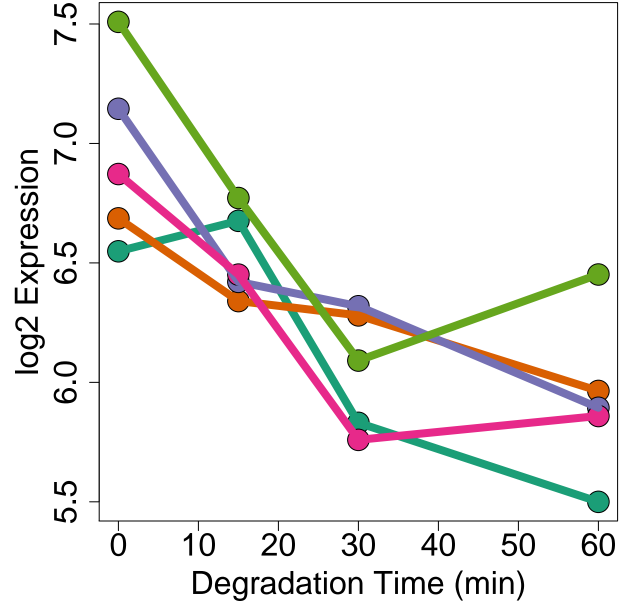
CTSL - strictExonic

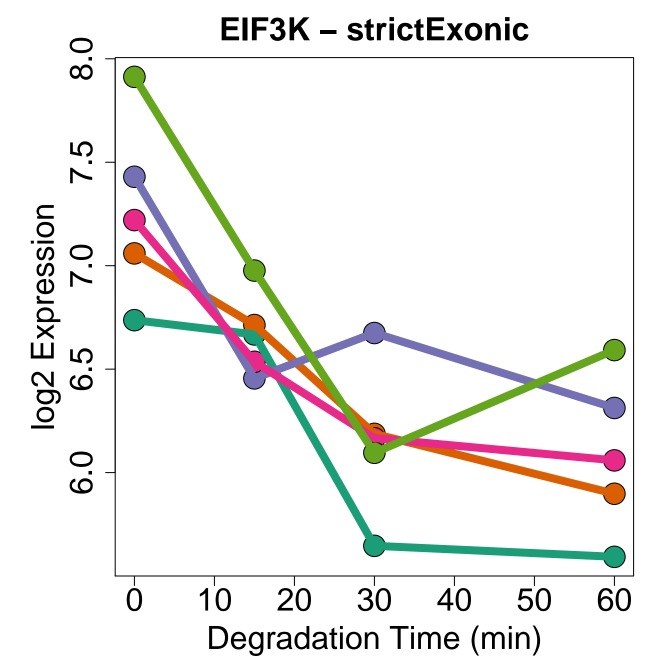


TPP2 - strictExonic

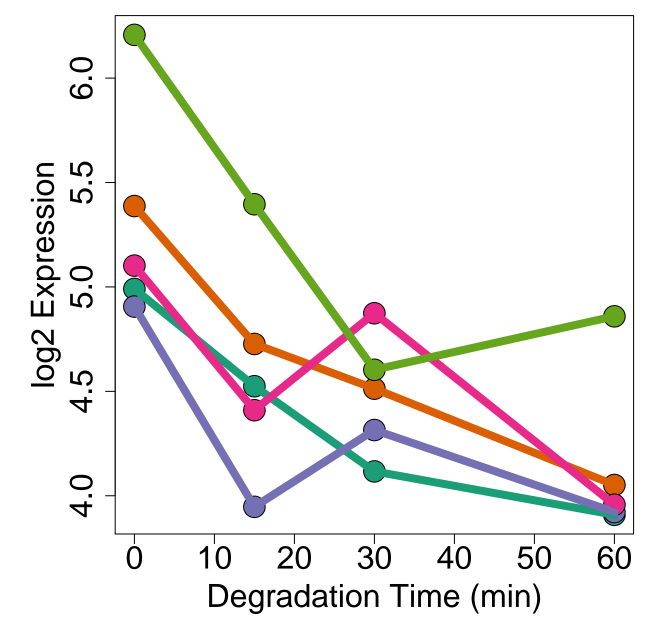


PRMT1 – strictExonic

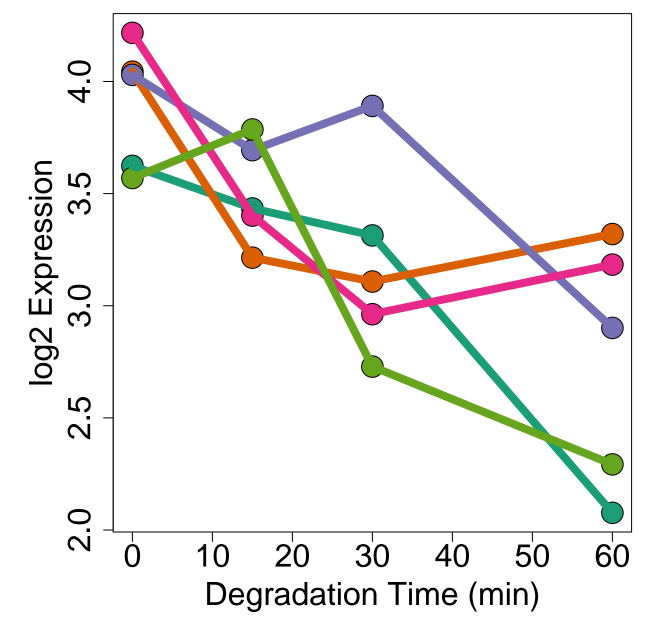




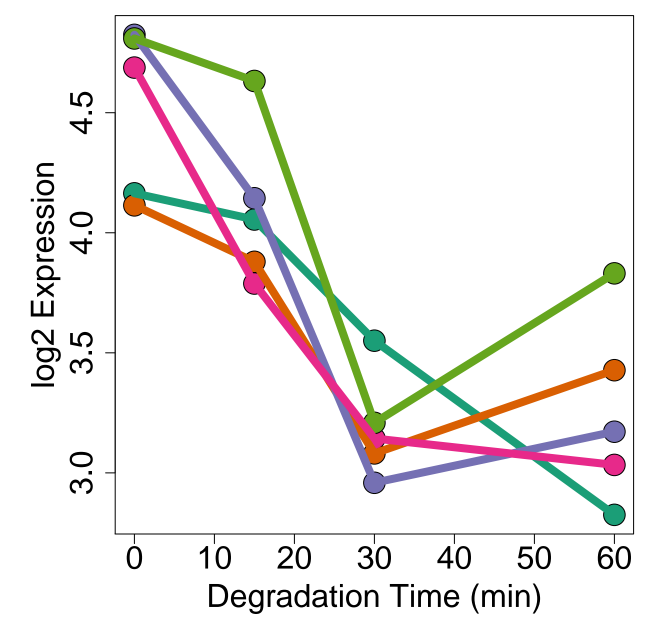
TAC1 - strictExonic

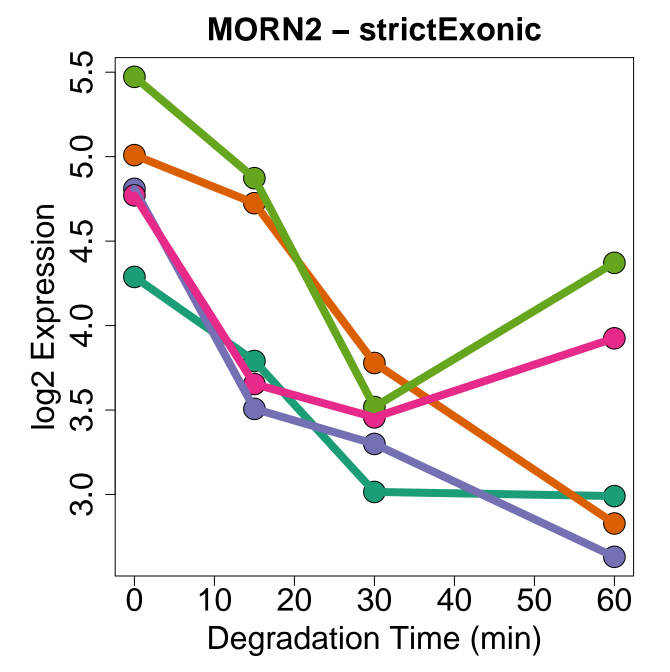


SGF29 - strictExonic

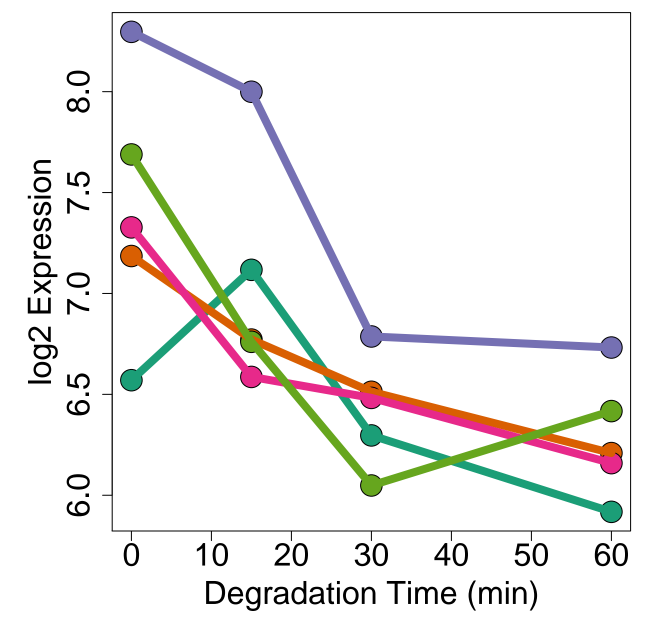


RFX5 - strictExonic

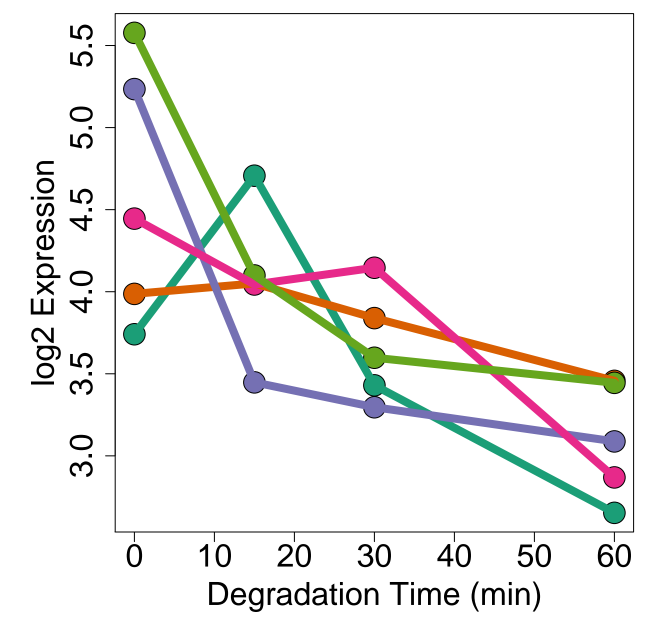


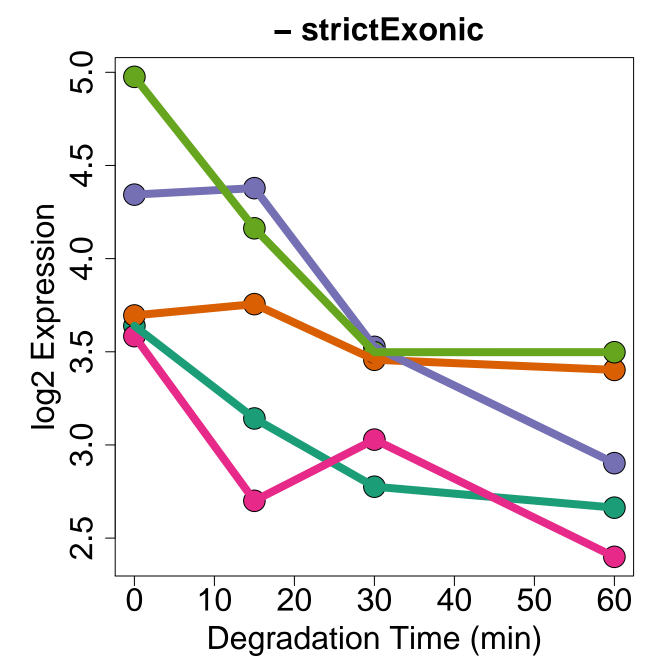


QDPR – exonIntron

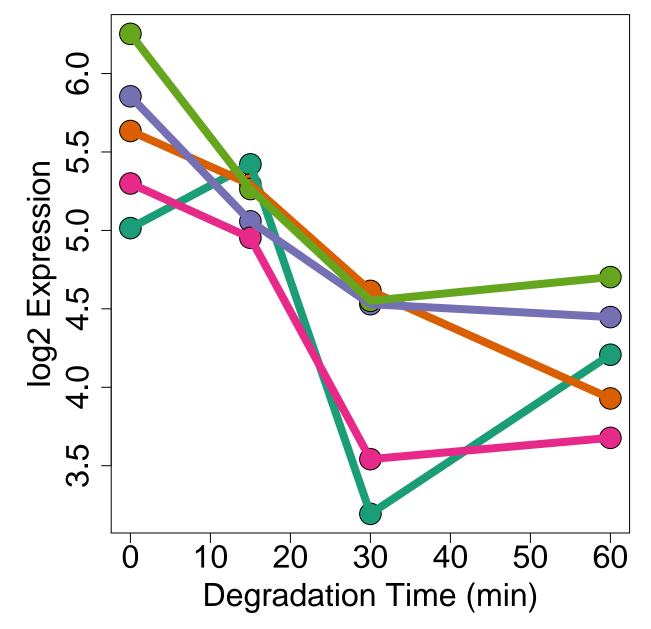


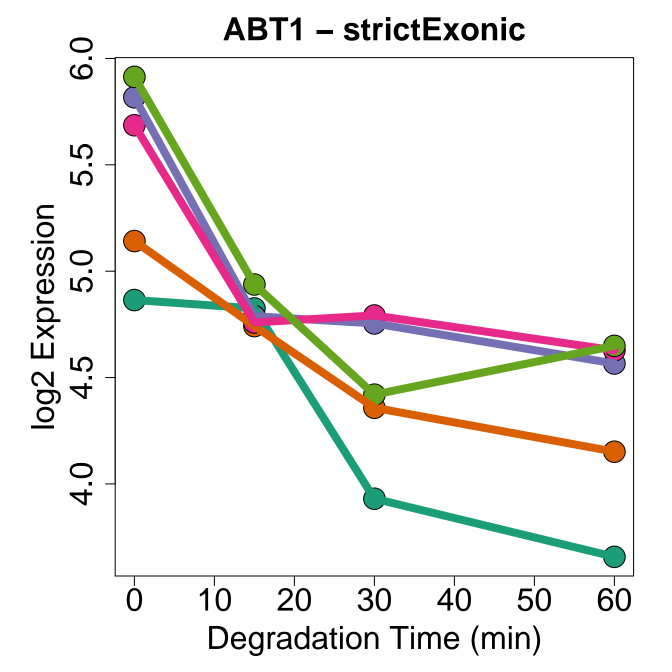
NOSIP - strictExonic



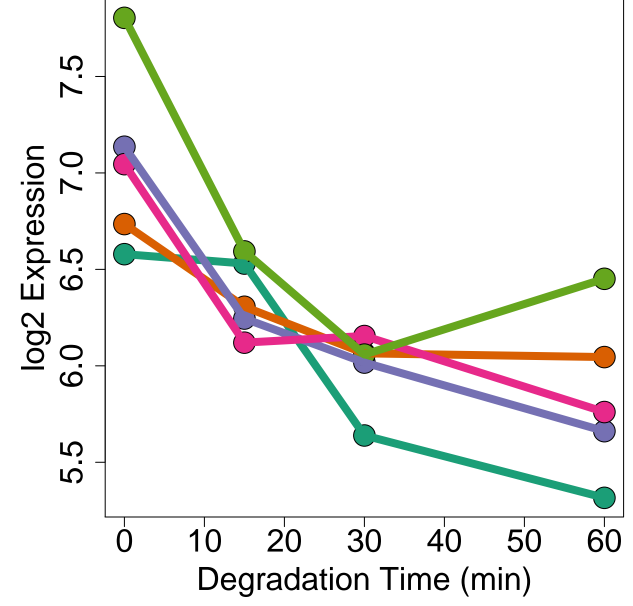


CDC27 - strictExonic

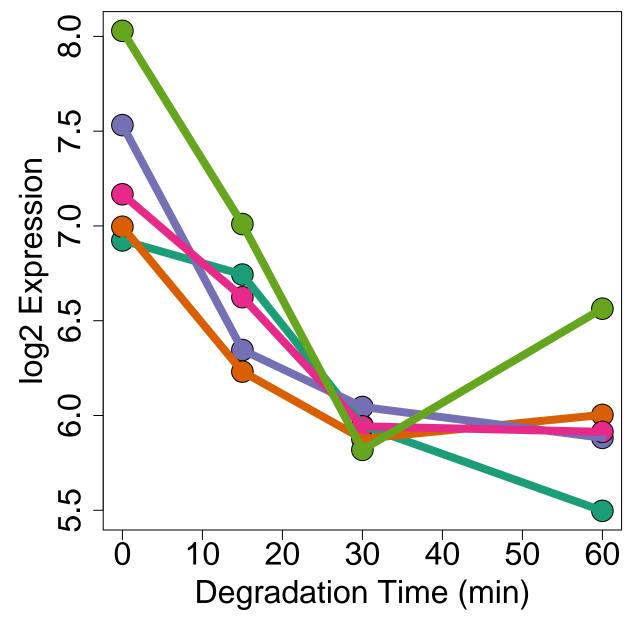




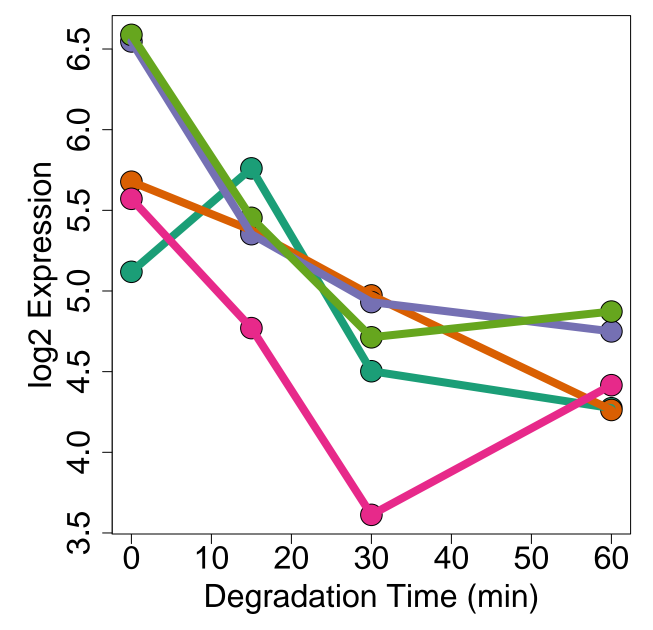
EMC4 – strictExonic



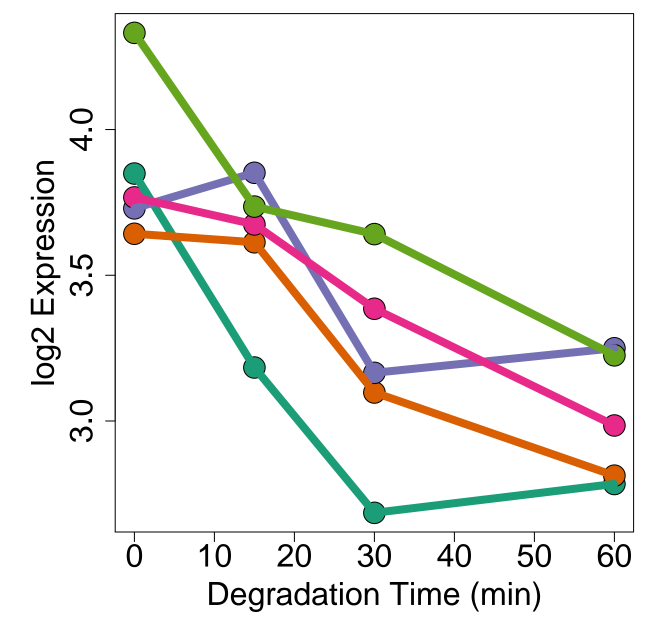
PSMD8 – strictExonic



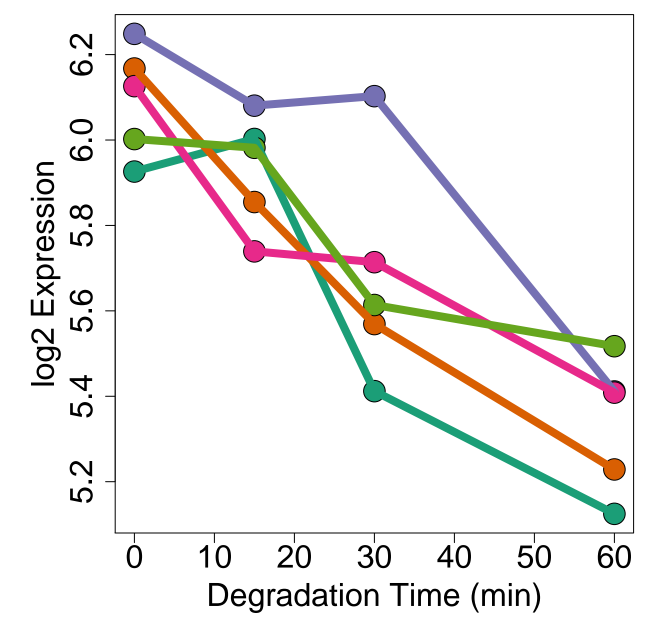
PEPD - strictExonic



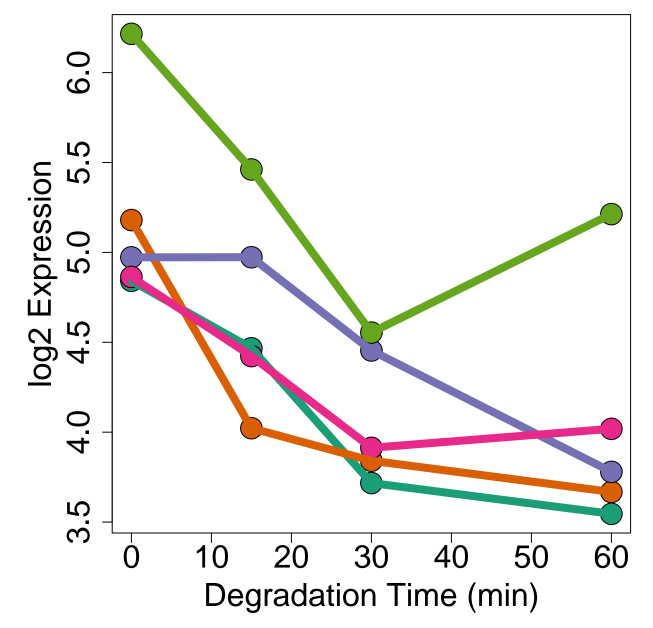
UFD1L – strictExonic

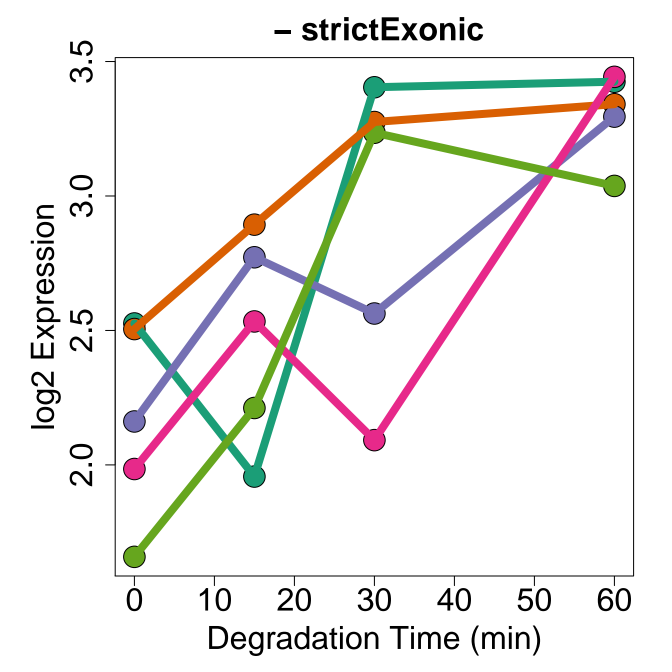


ECI2 - strictExonic

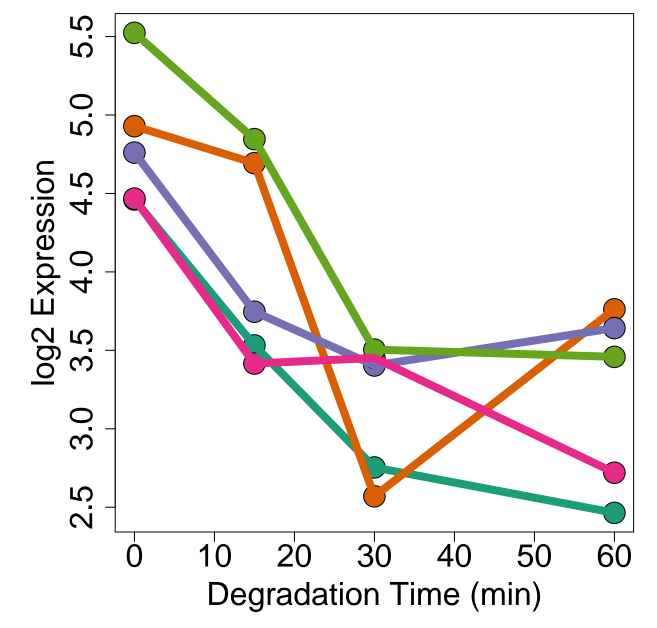


HSD17B6 - strictExonic

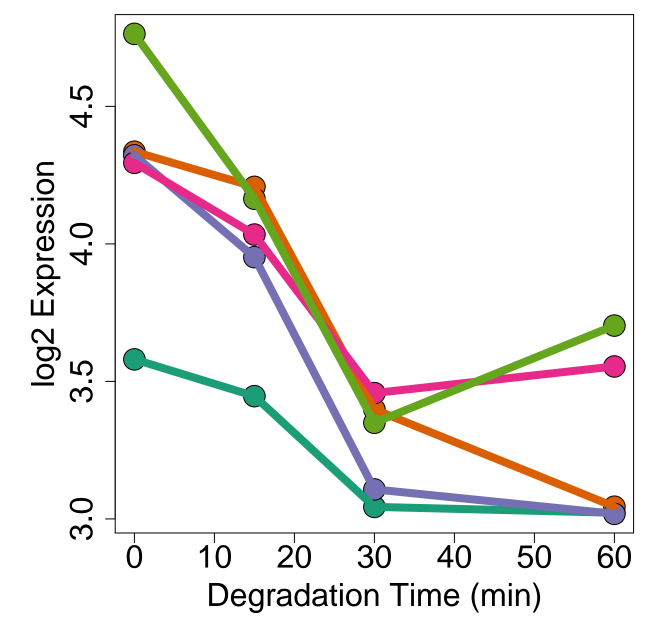




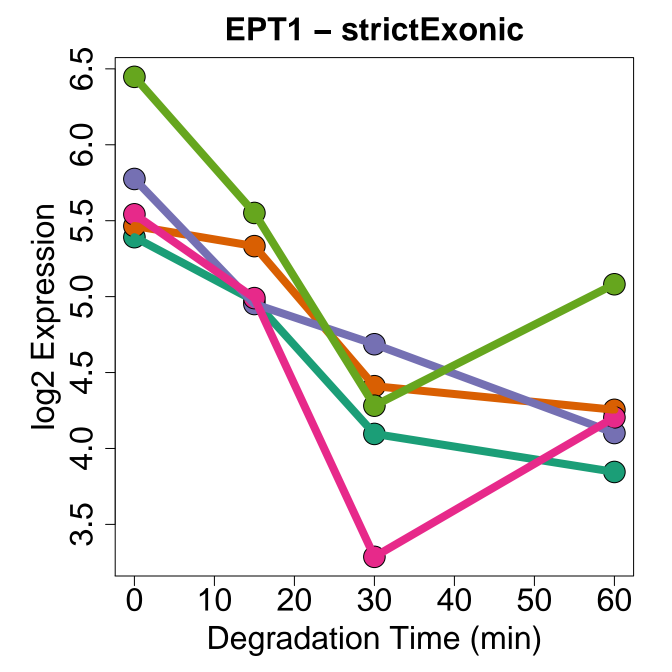
MTIF3 - strictExonic



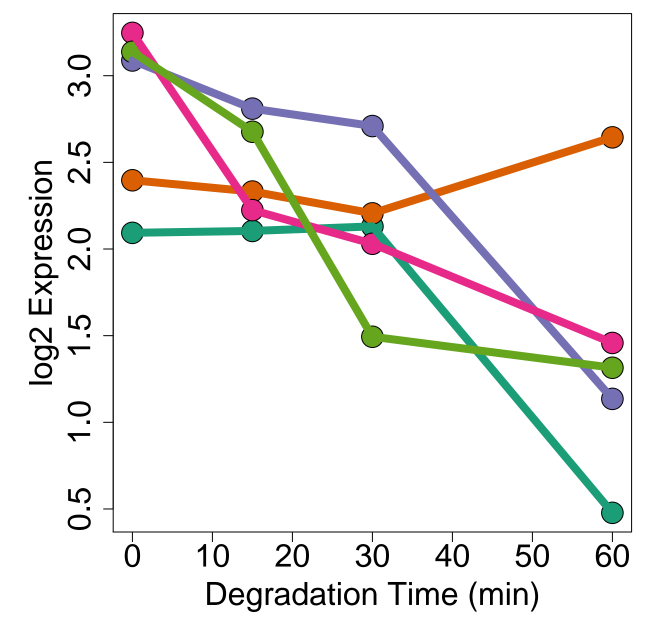
ELP6 – strictExonic



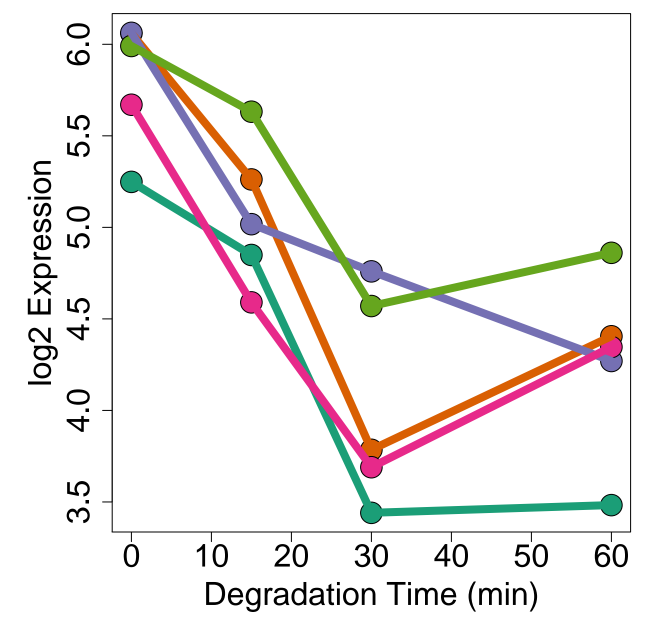
VIPAS39 - strictExonic 5.0 4.5 log2 Expression 3.5 4.0 2.5 10 60 20 30 50 40 Degradation Time (min)



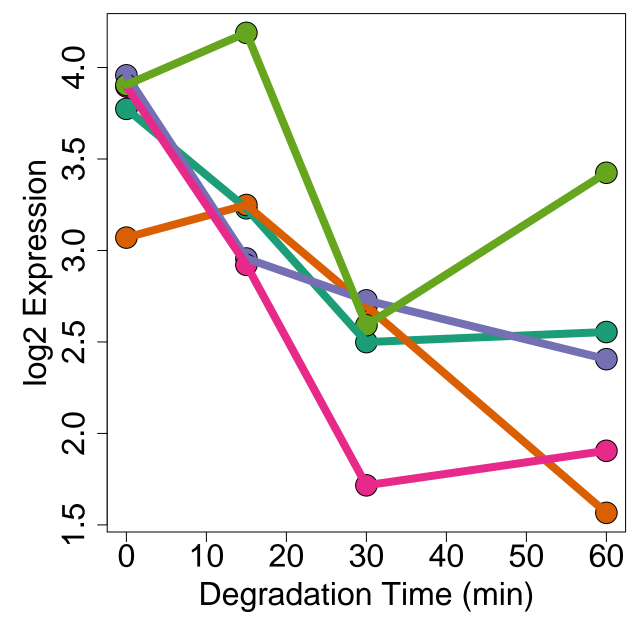
ASTE1 - strictExonic



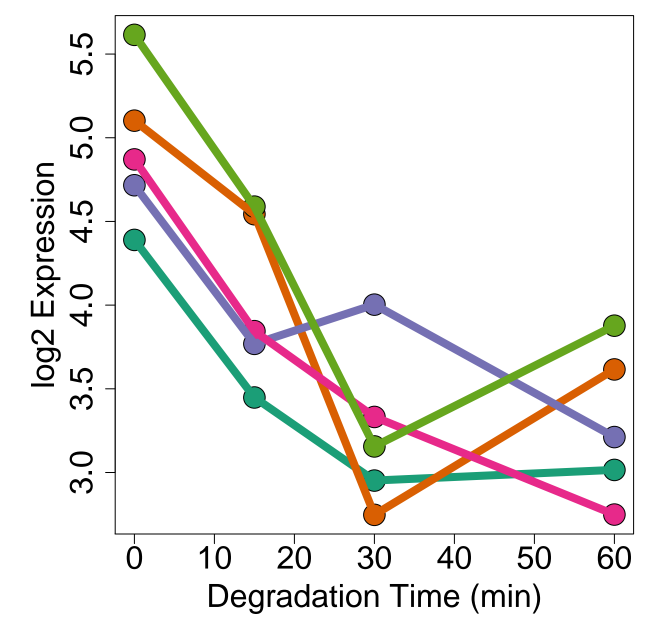
MTIF2 - strictExonic



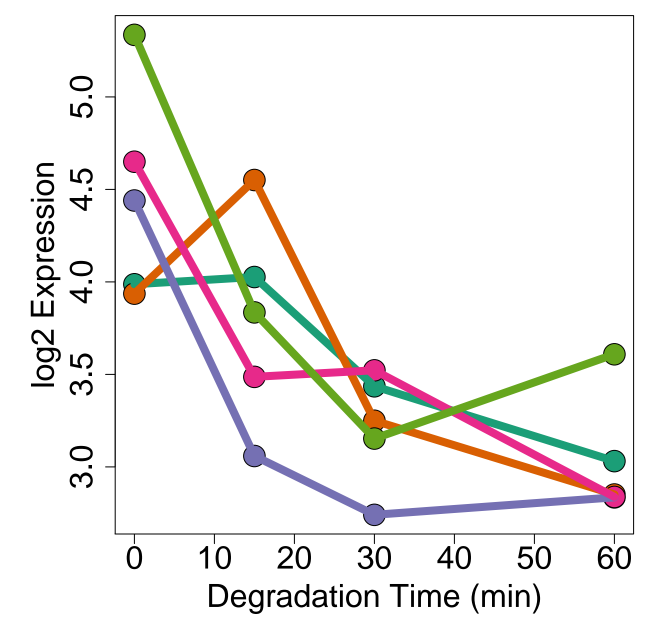
KLHL35 - strictExonic



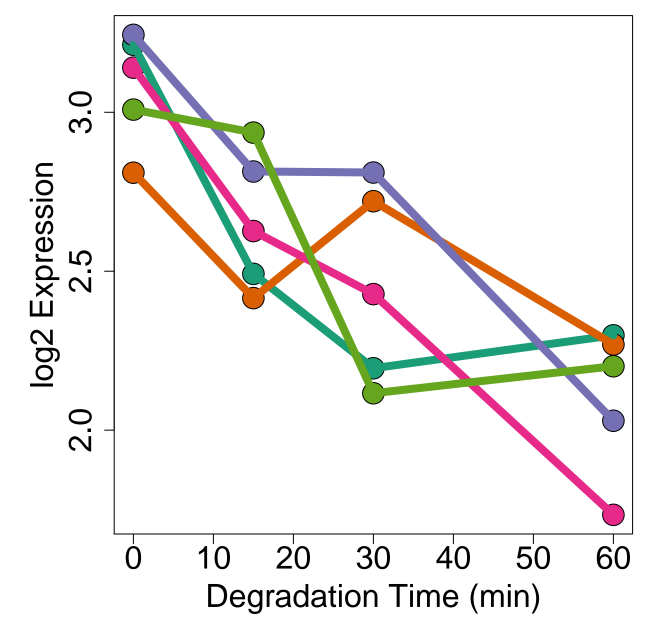
DDX1 - strictExonic

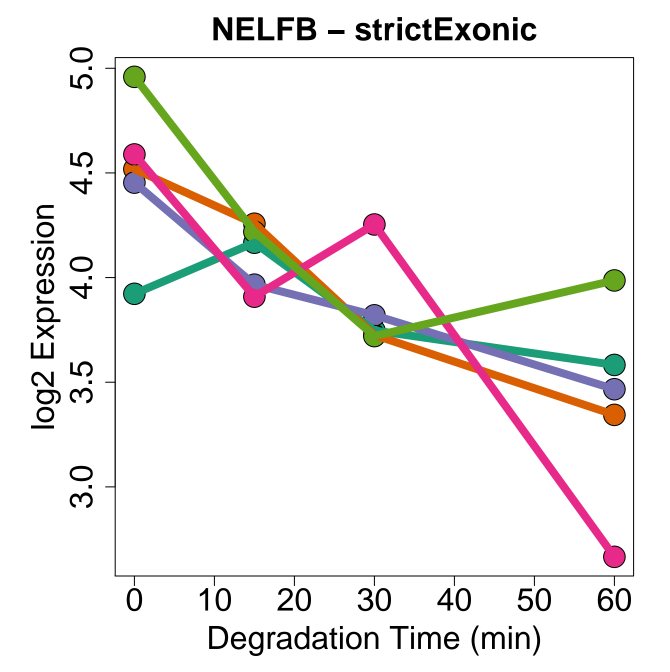


SIRT7 - strictExonic

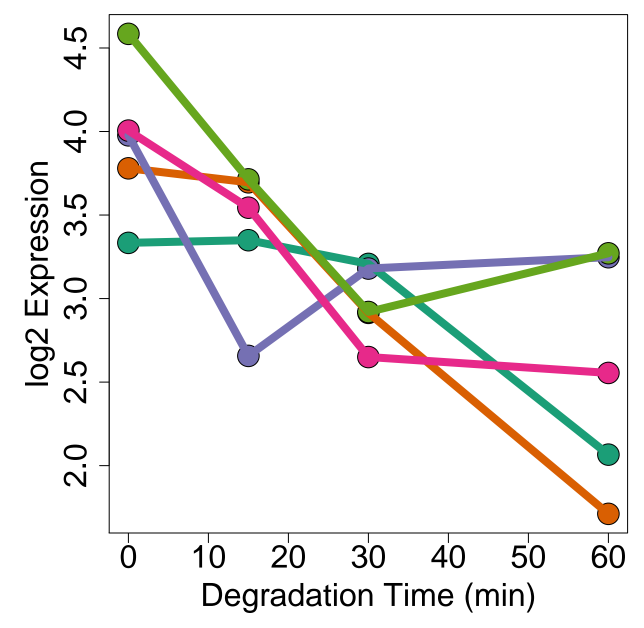


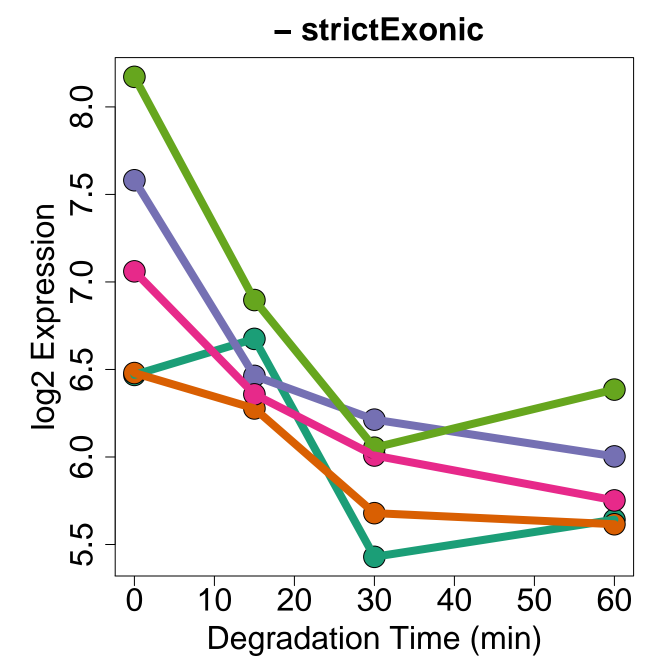
SNHG1 - strictExonic



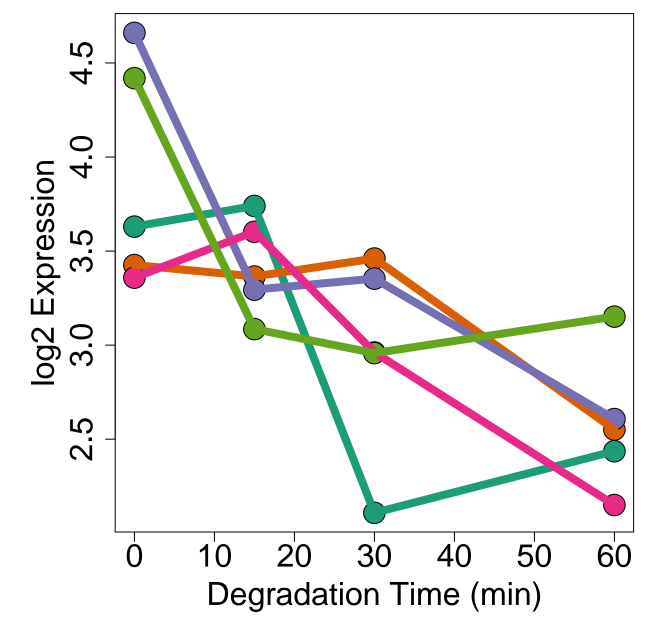


GALE - strictExonic

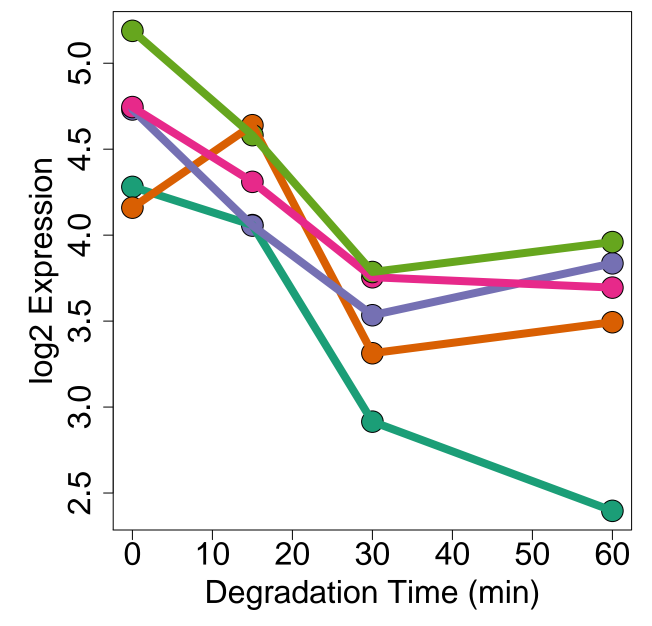




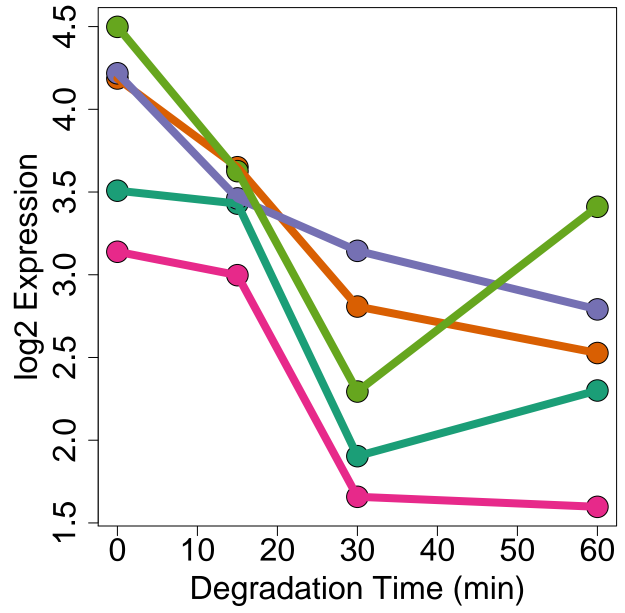
MKRN2 - strictExonic

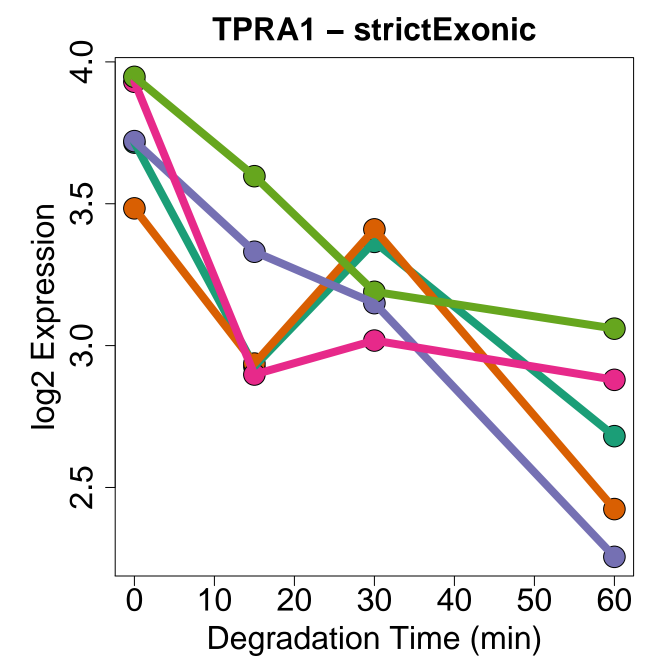


PGGT1B - strictExonic

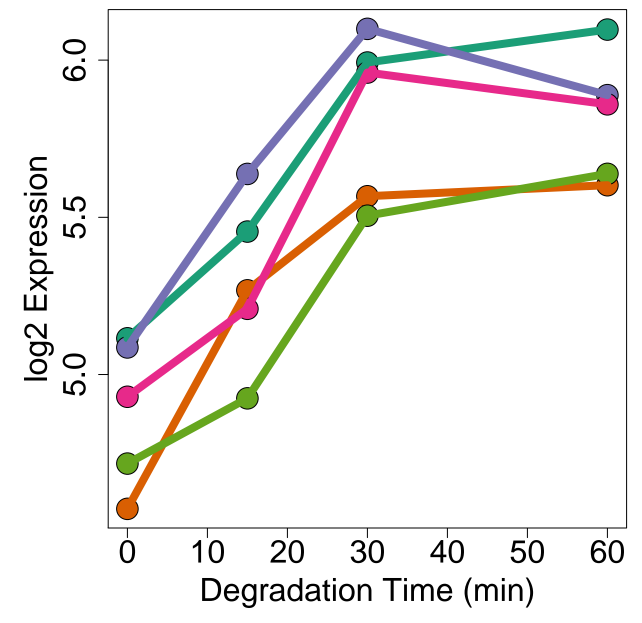


CRYAB – strictExonic

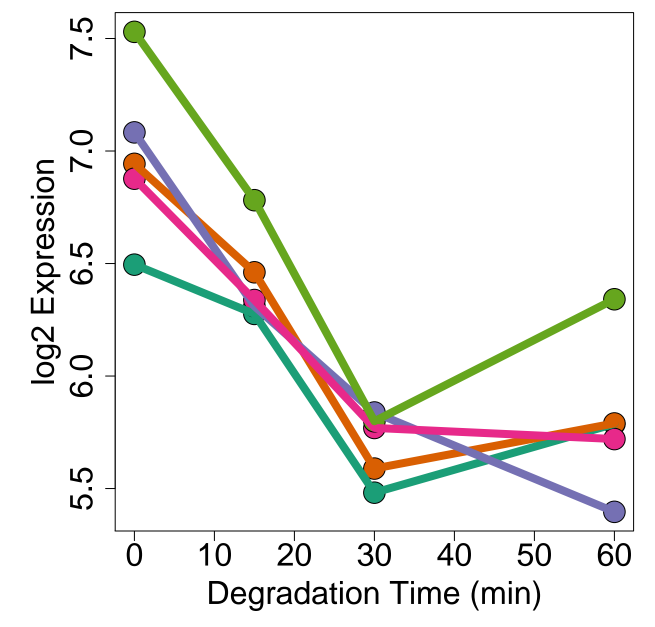


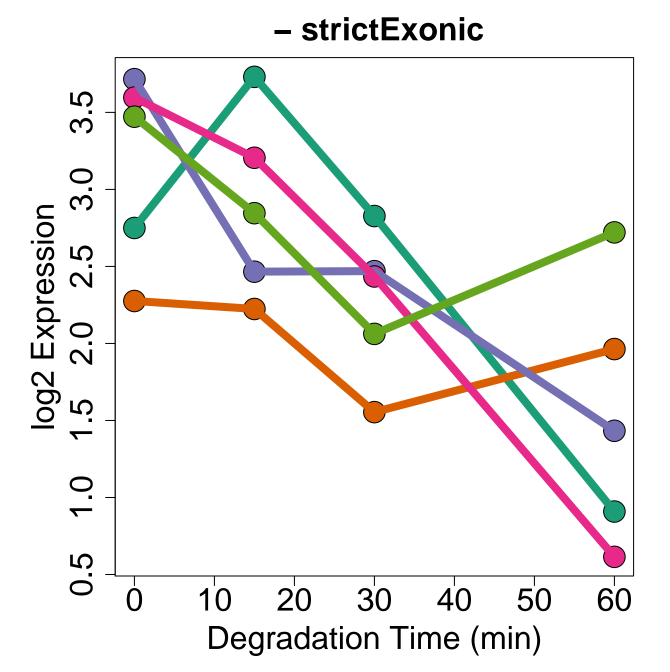


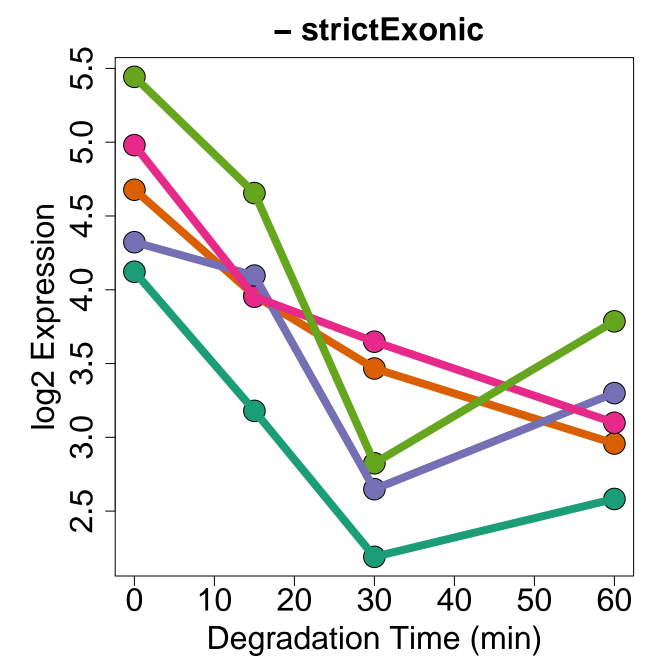
POM121C – strictExonic

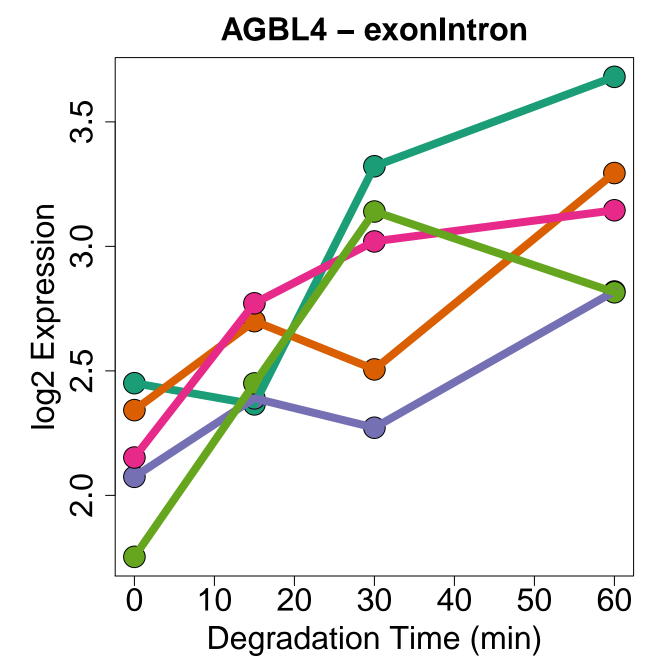


ACOT13 – strictExonic

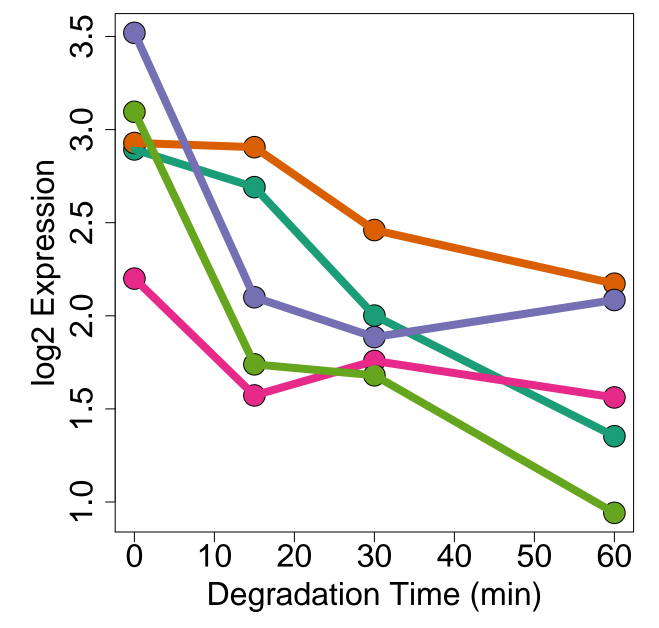




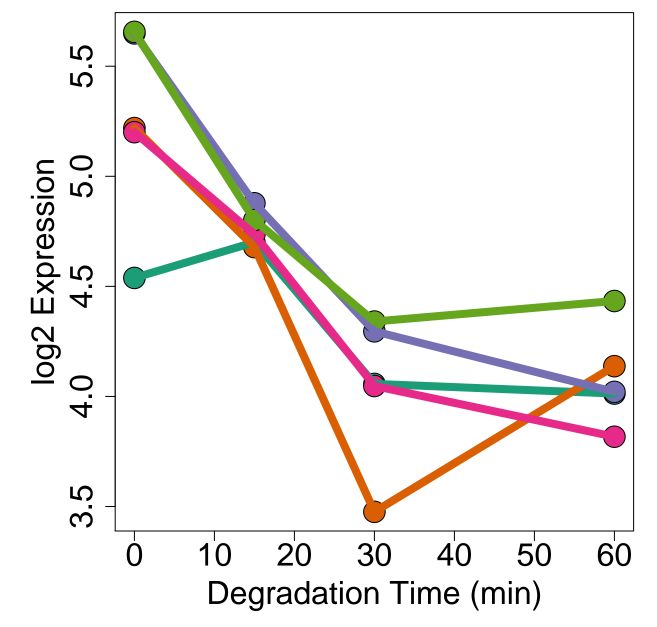




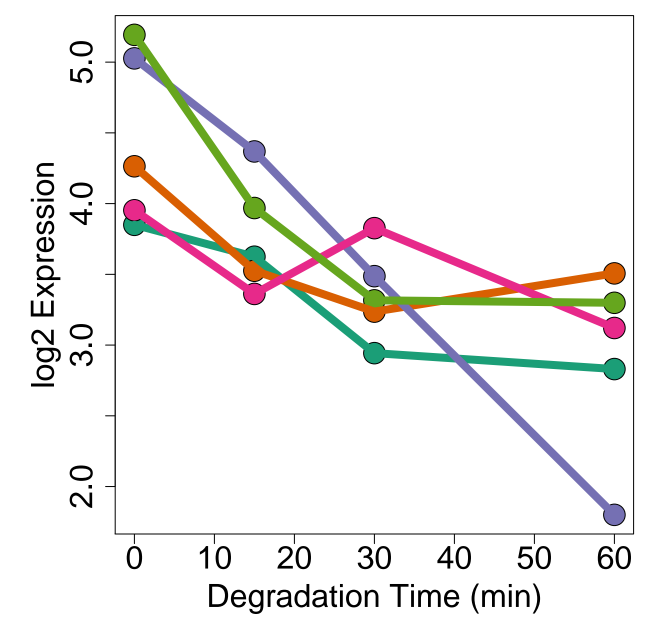
TOB1 - strictExonic

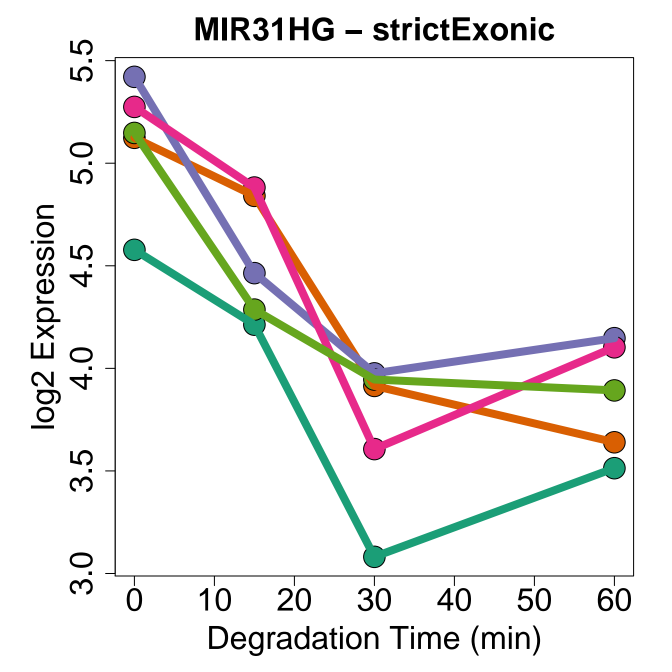


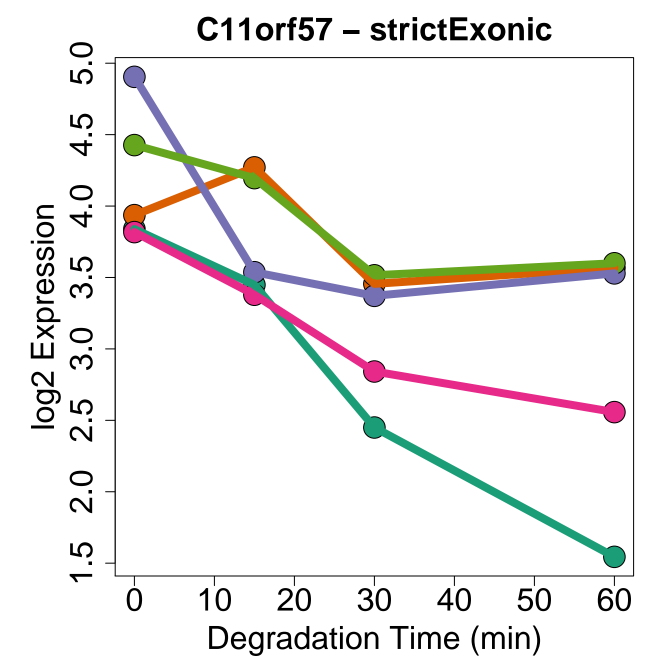
GGNBP2 – strictExonic



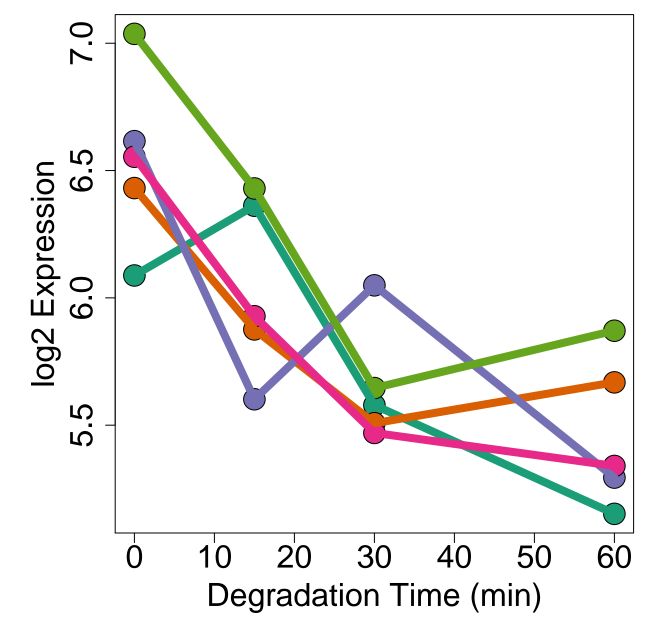
RBP1 – strictExonic

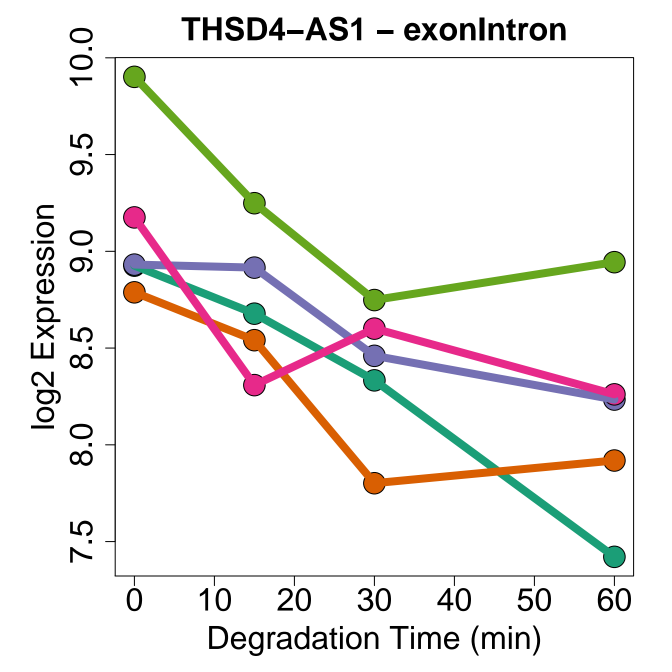




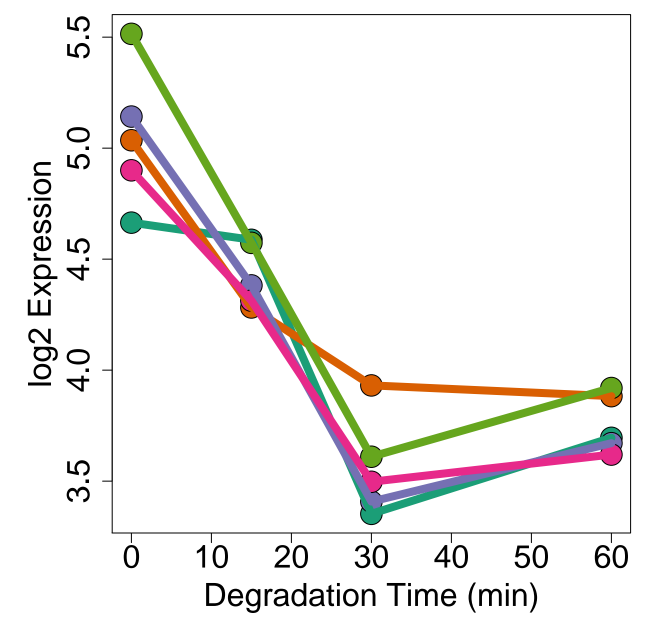


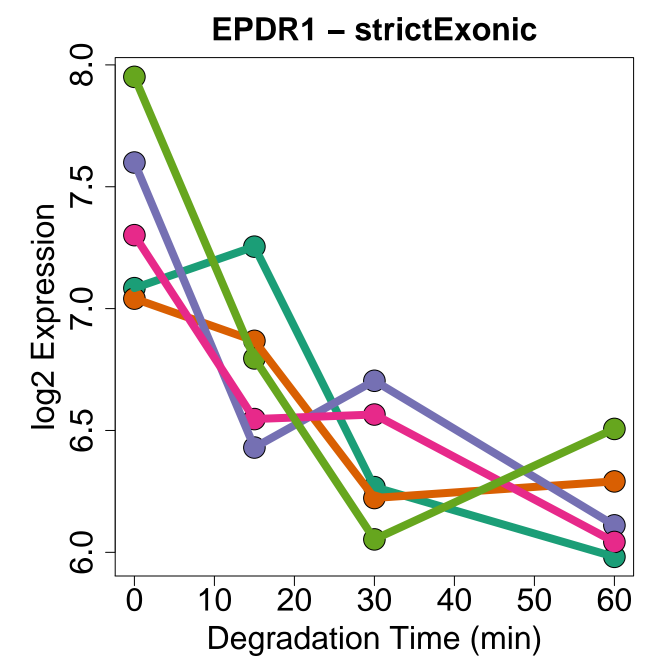
LINC01420 - strictExonic



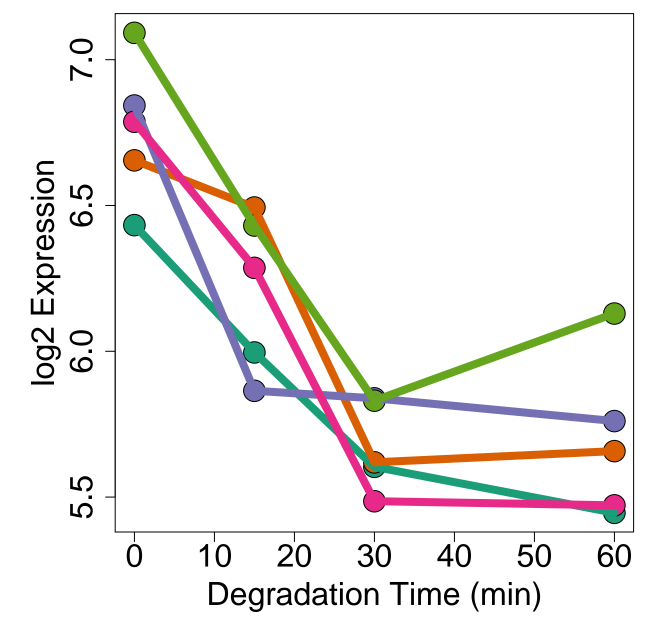


HSF2 - strictExonic

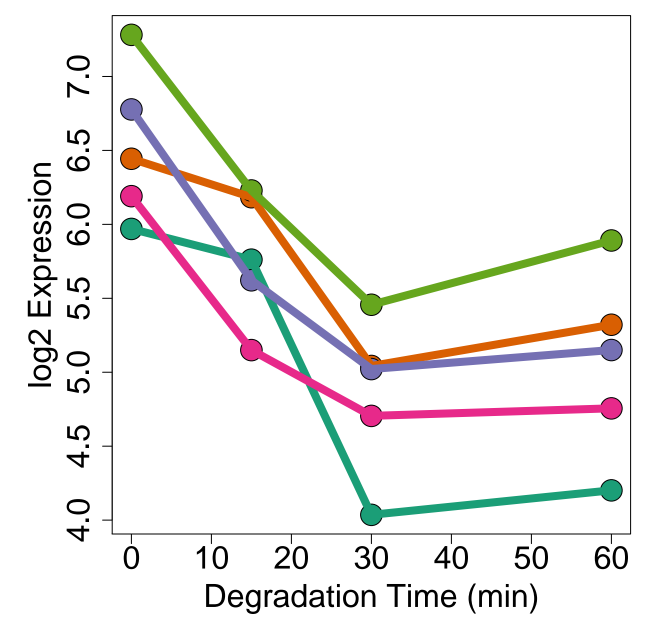




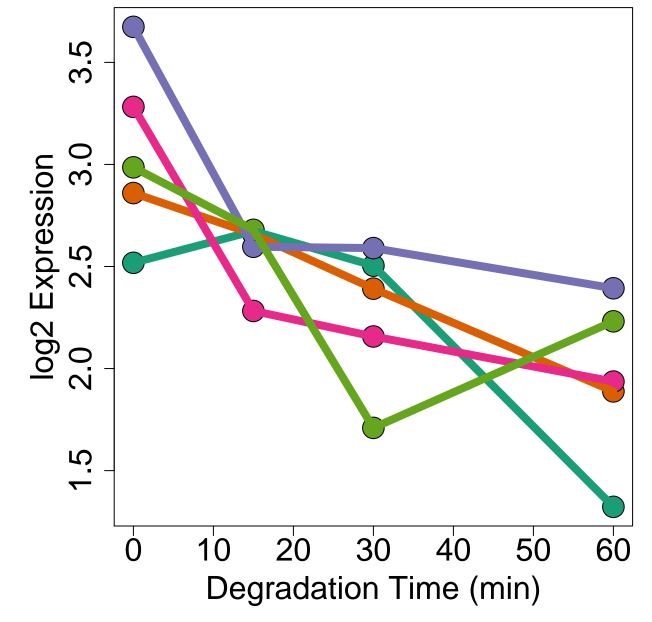
FUNDC2 - strictExonic



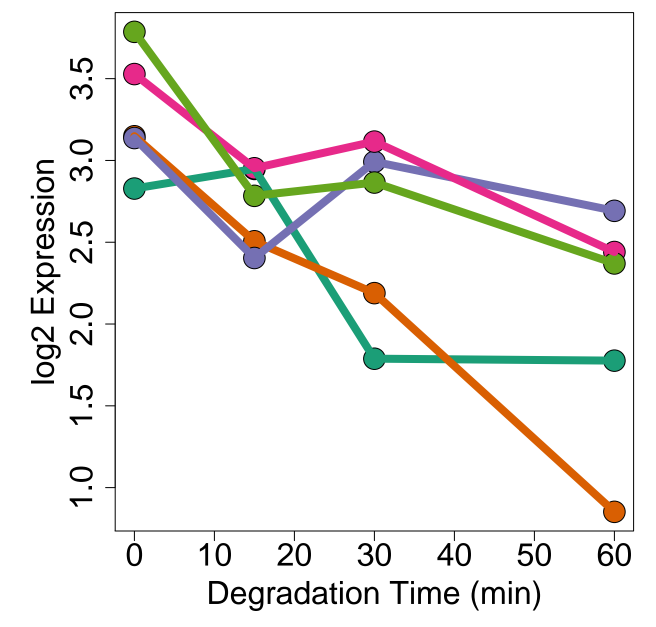
TIPRL - strictExonic



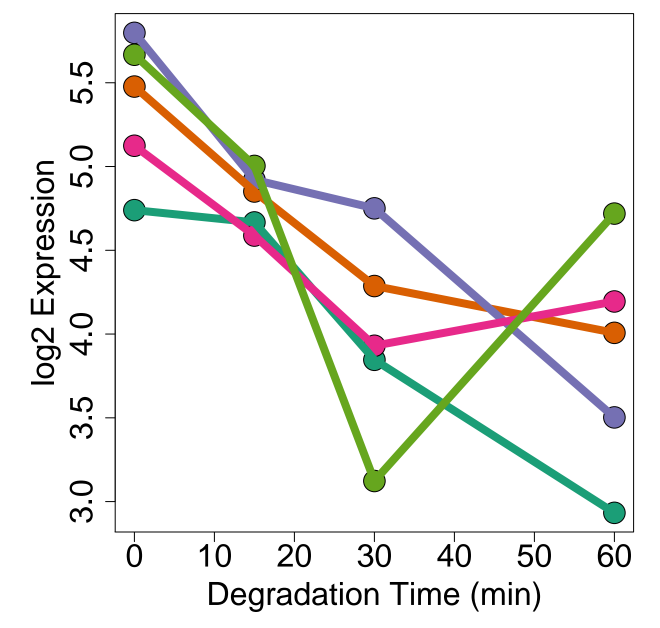
BCAR3 – strictExonic



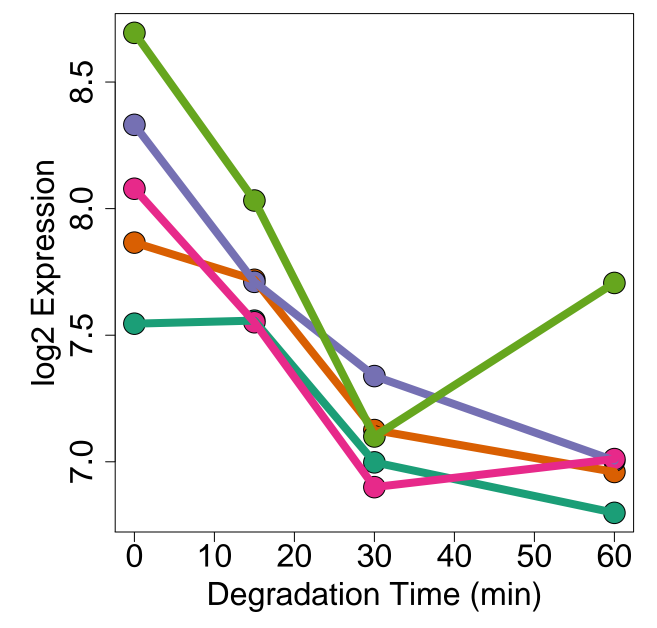
ZNF558 – strictExonic



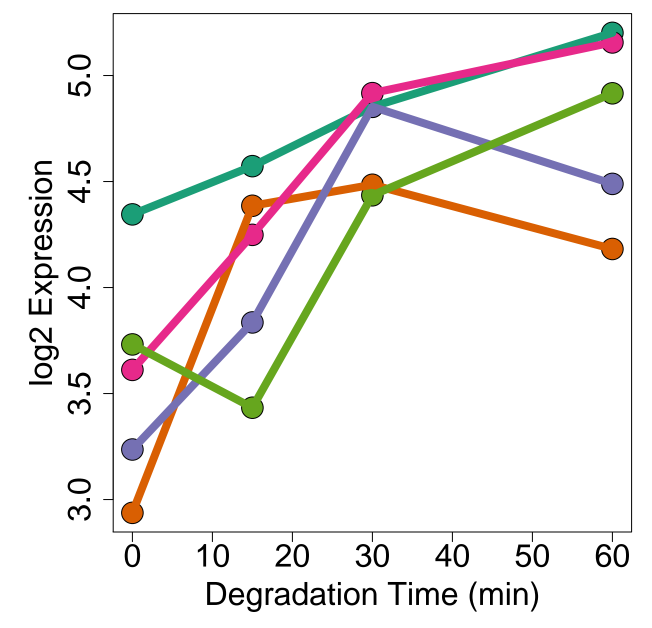
AAAS - strictExonic



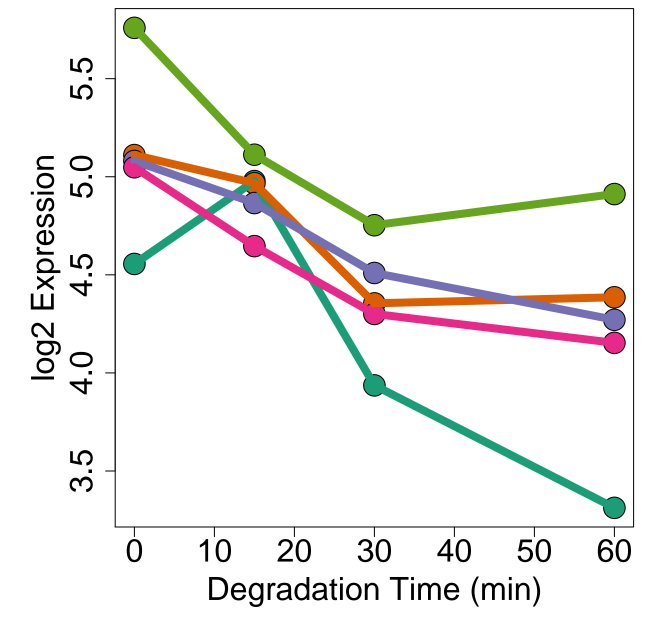
MRPL43 - strictExonic



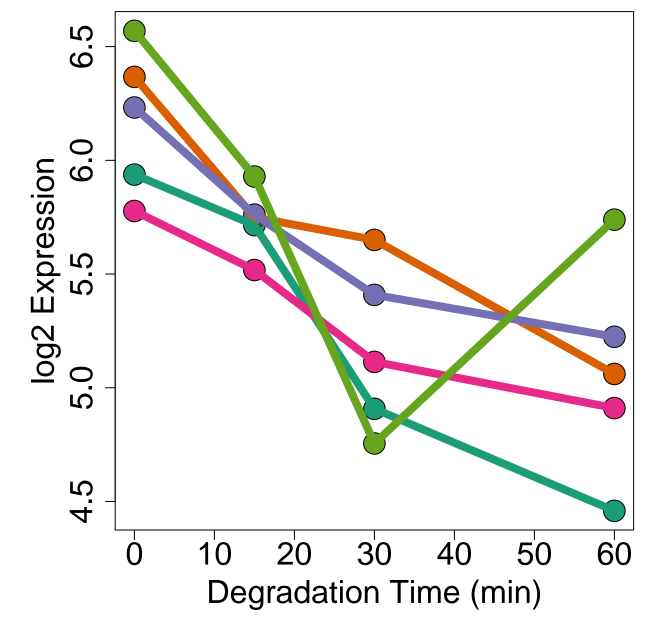
KSR2 - strictExonic

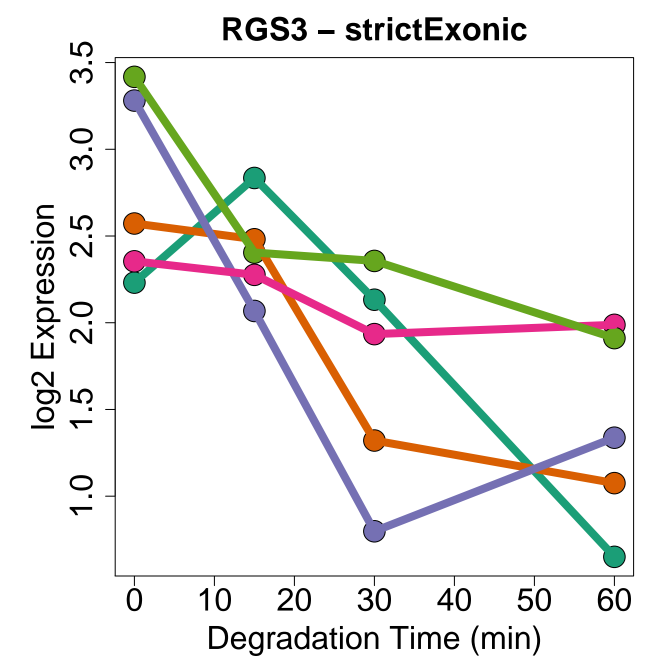


PPP4R3B – strictExonic

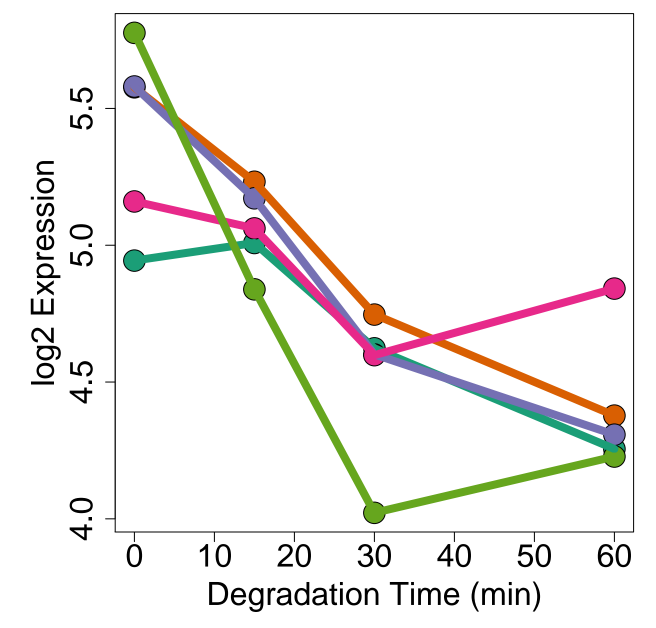


CWC27 - strictExonic

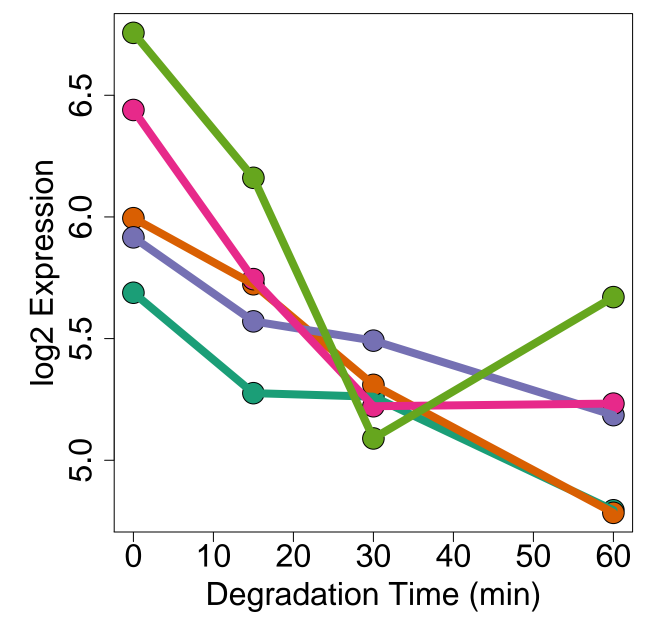




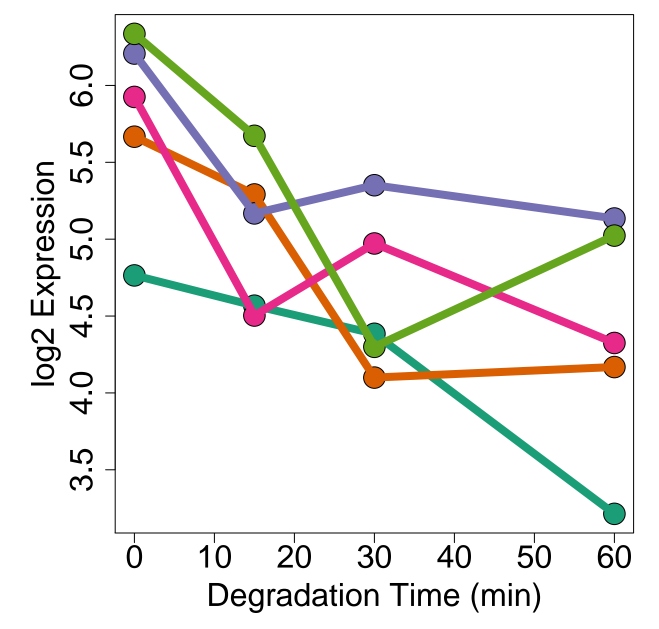
MOCS1 – strictExonic



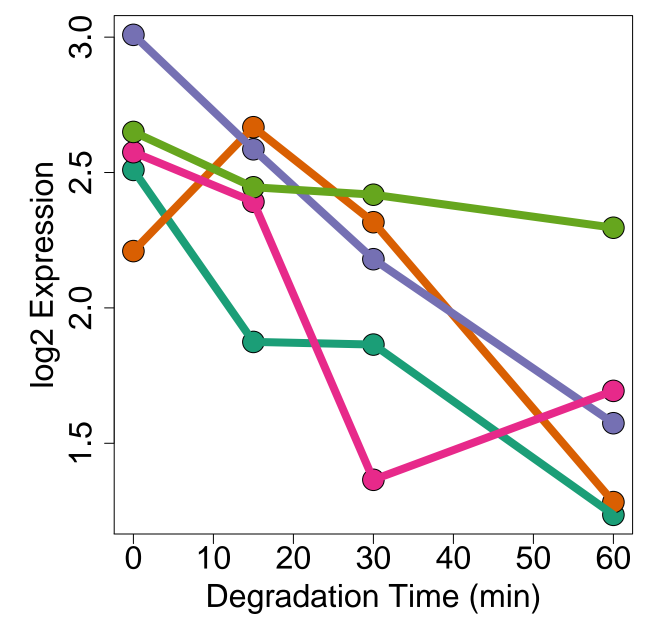
GLOD4 - strictExonic



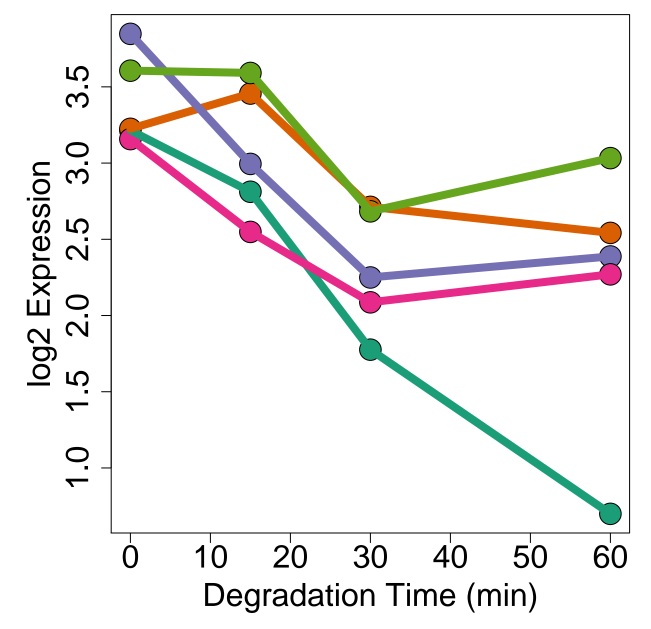
HNRNPA1P48 - strictExonic



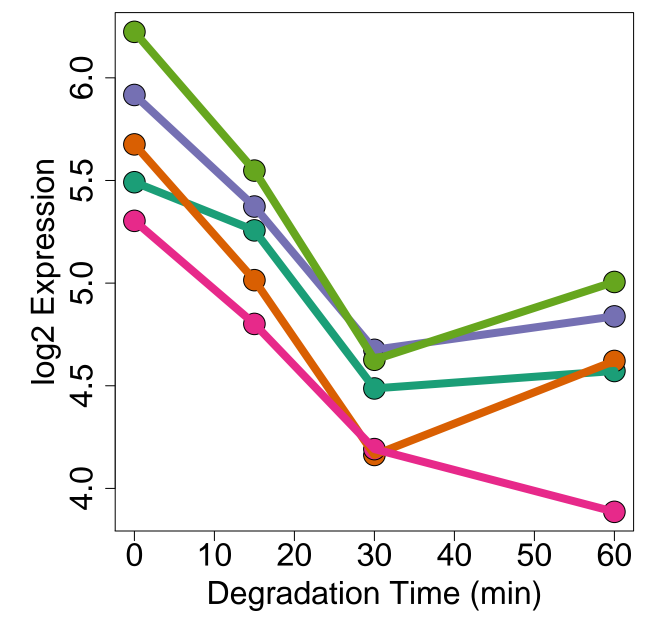
MTAP - strictExonic



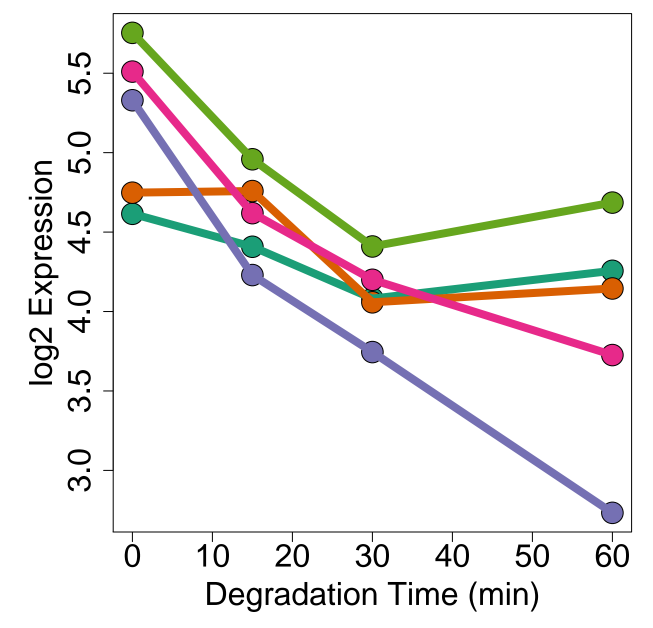
COMMD10 - strictExonic



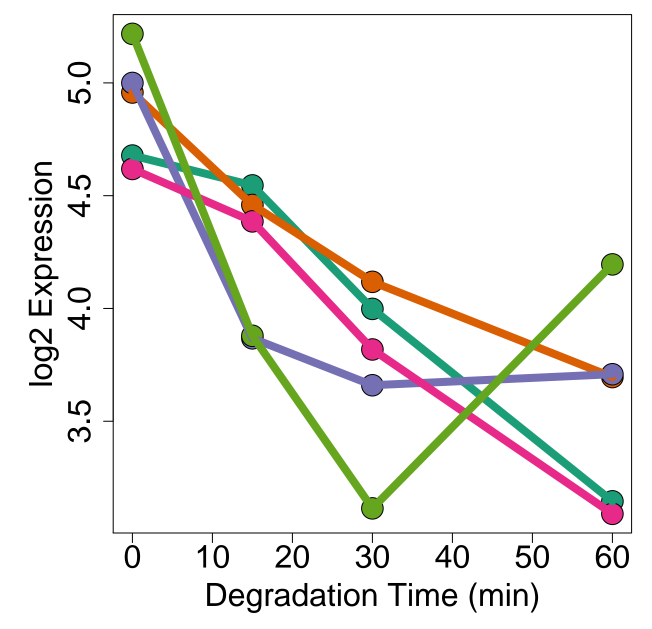
WDR41 - strictExonic



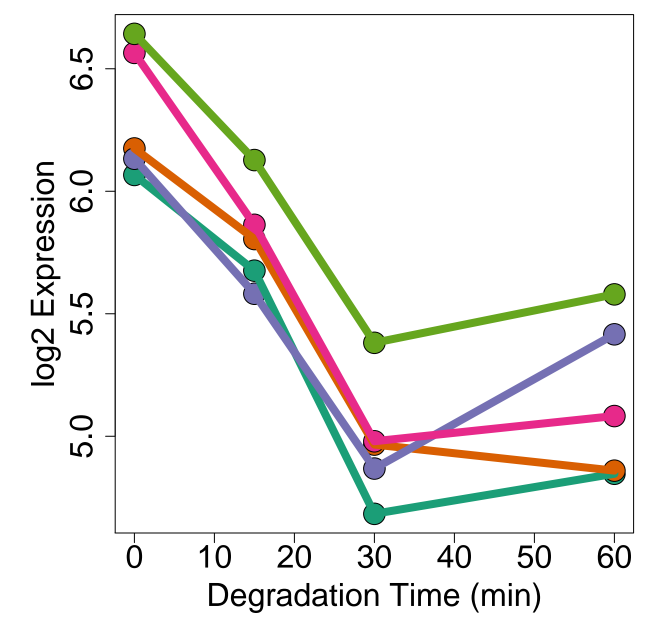
PSME2 - strictExonic



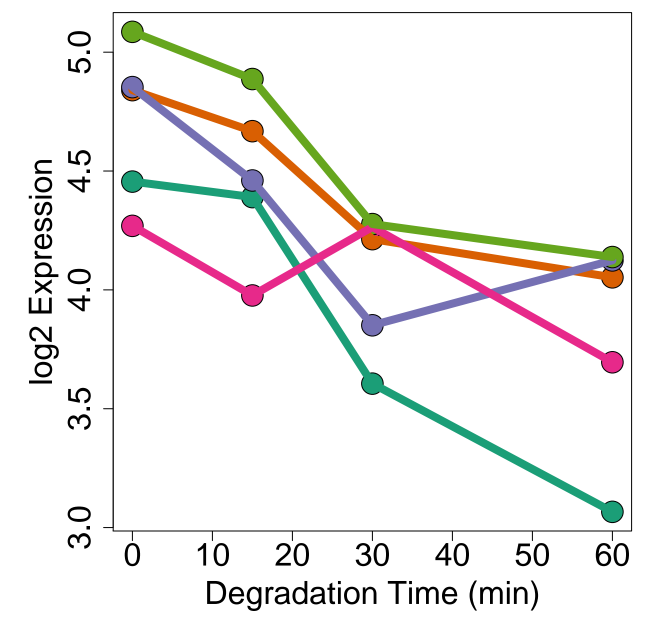
AGGF1 - strictExonic



MRPS18C - strictExonic

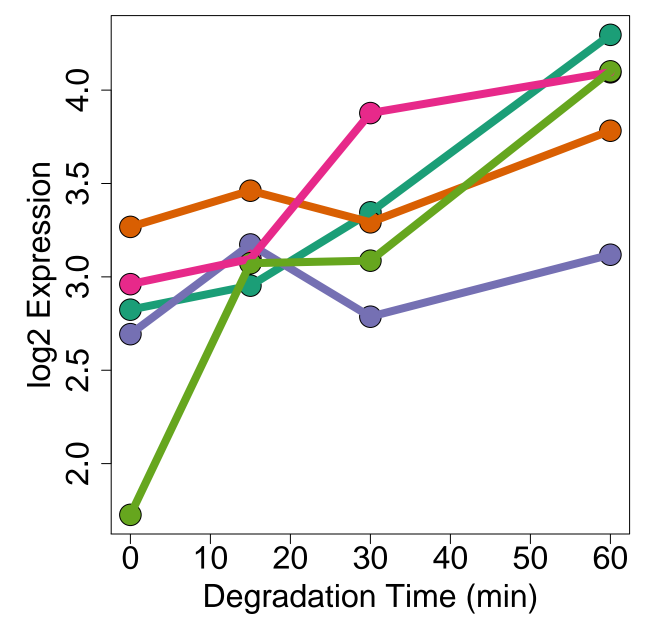


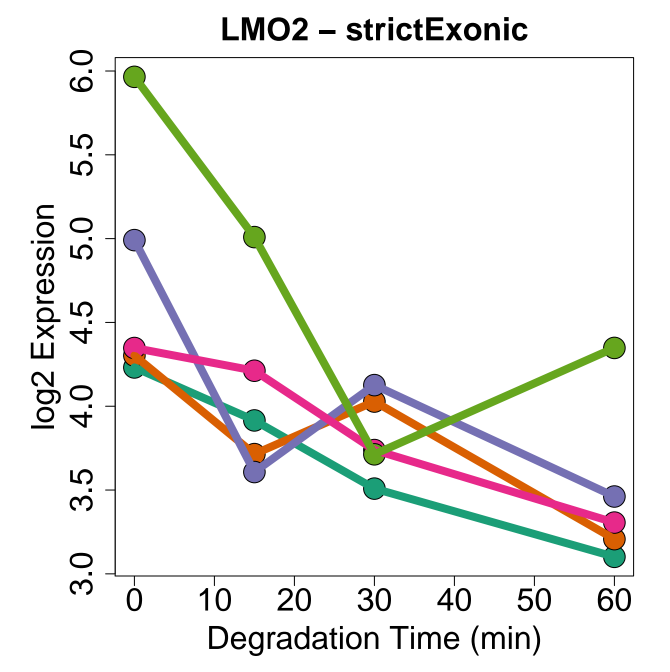
PARD3 – strictExonic



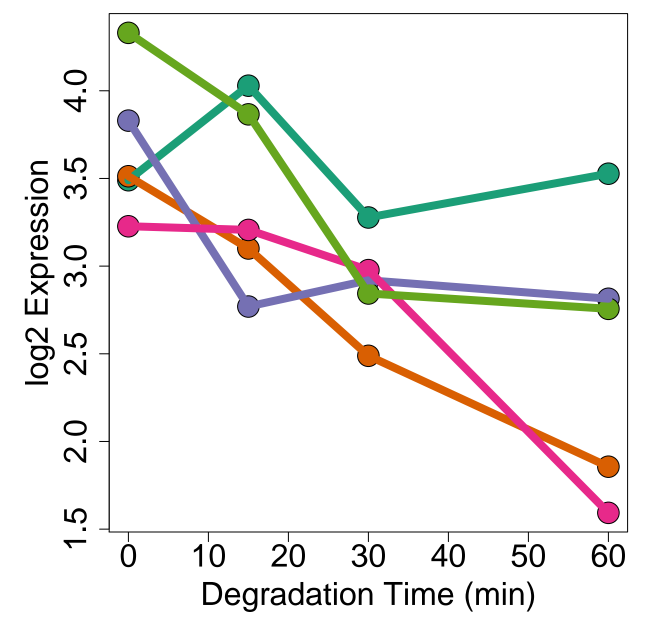
ALDH18A1 - strictExonic 4.5 log2 Expression 4.0 3.5 10 60 20 30 40 50 Degradation Time (min)

ZFHX4 - strictExonic

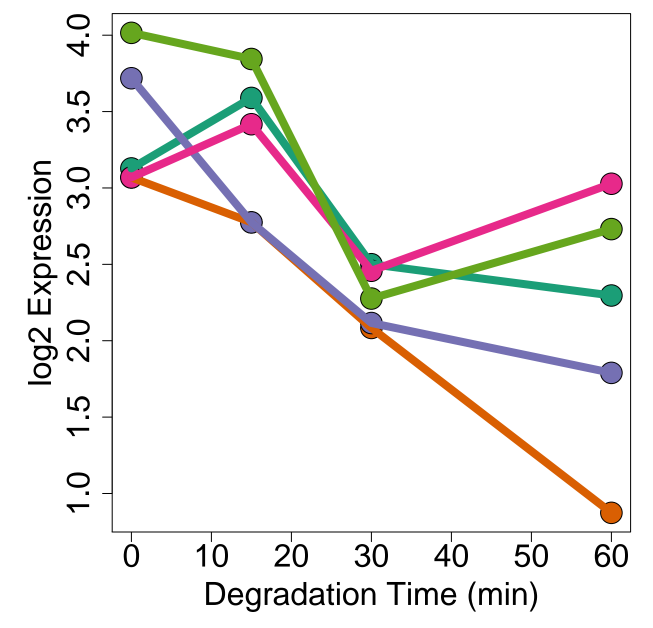


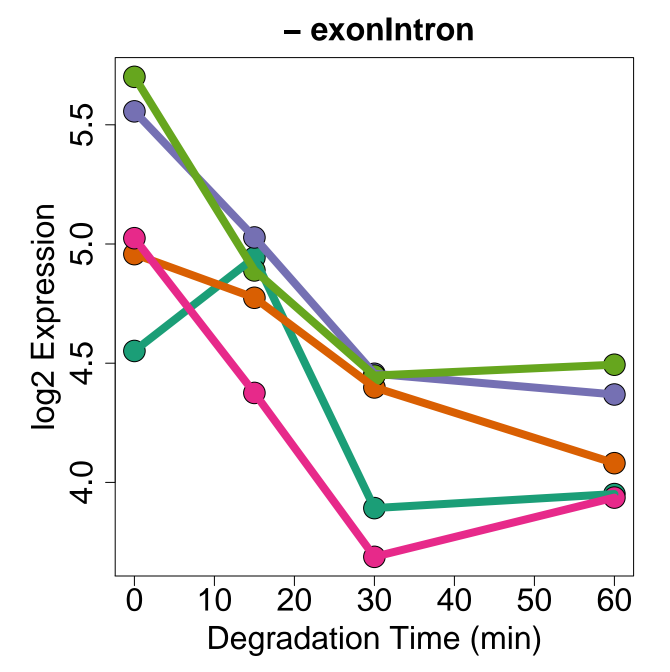


GMPPB - strictExonic

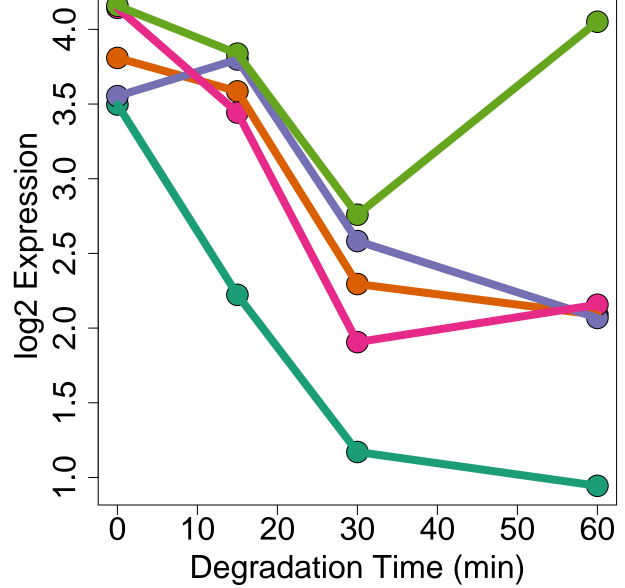


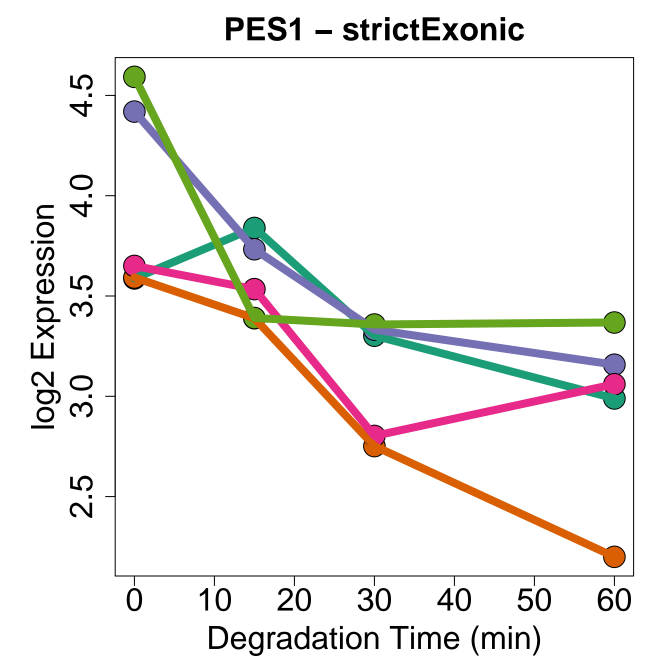
NUBPL – strictExonic



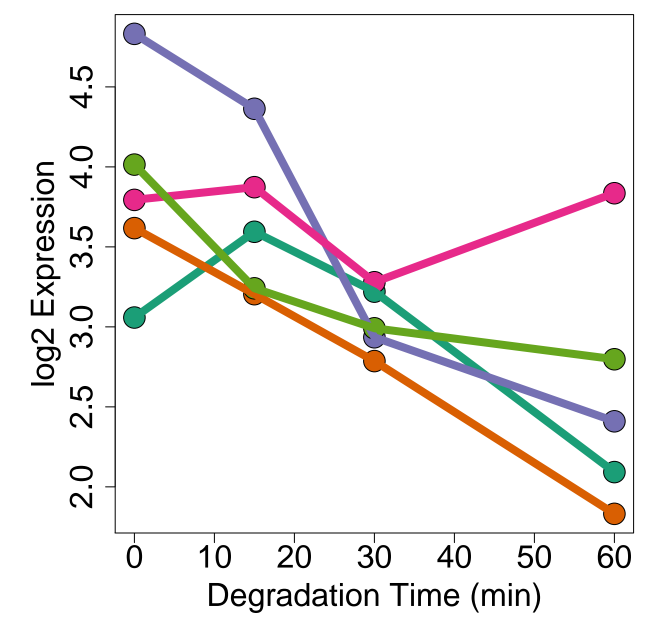


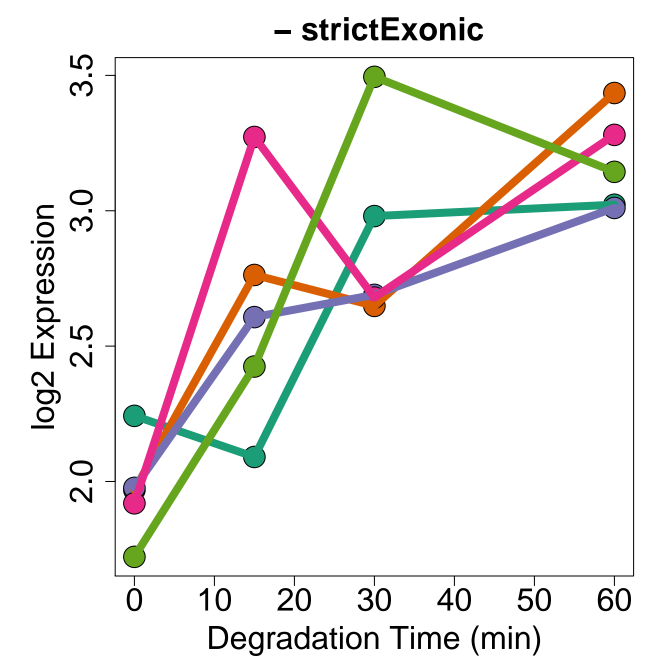
DERA – strictExonic



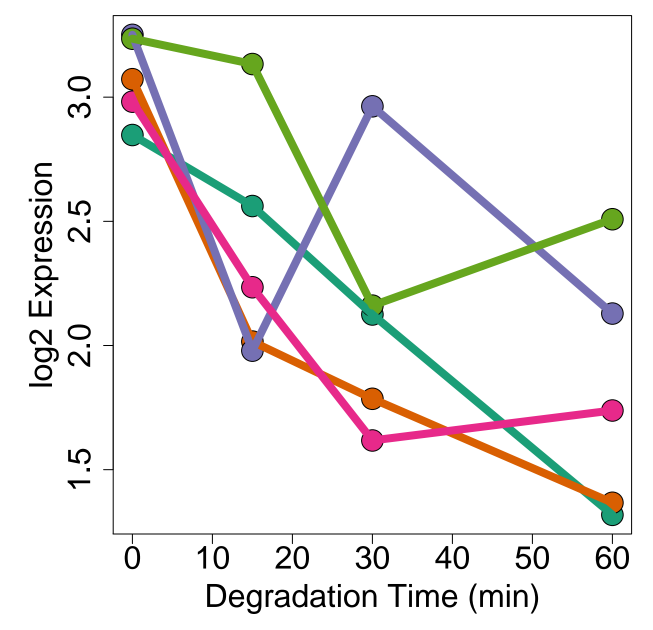


SNX22 - strictExonic

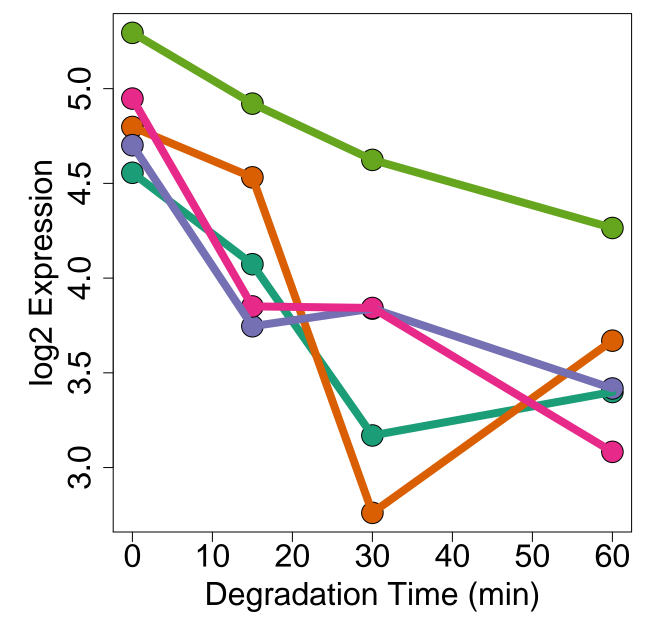


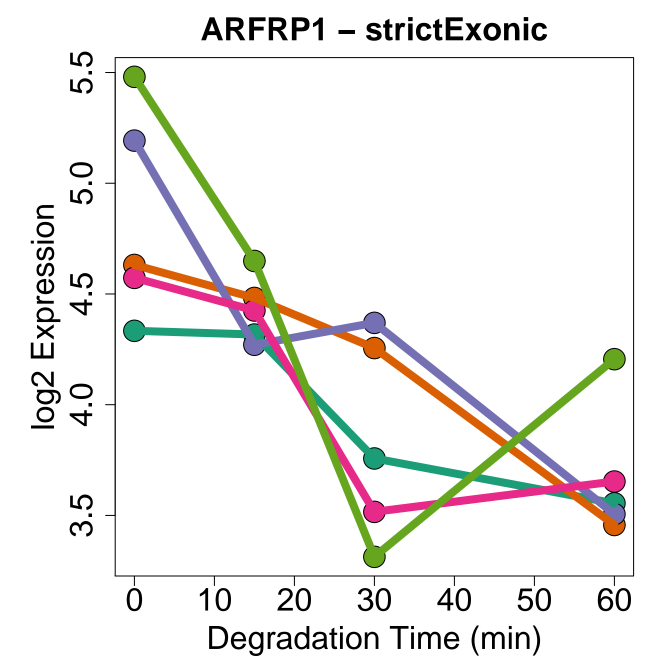


SERAC1 – strictExonic

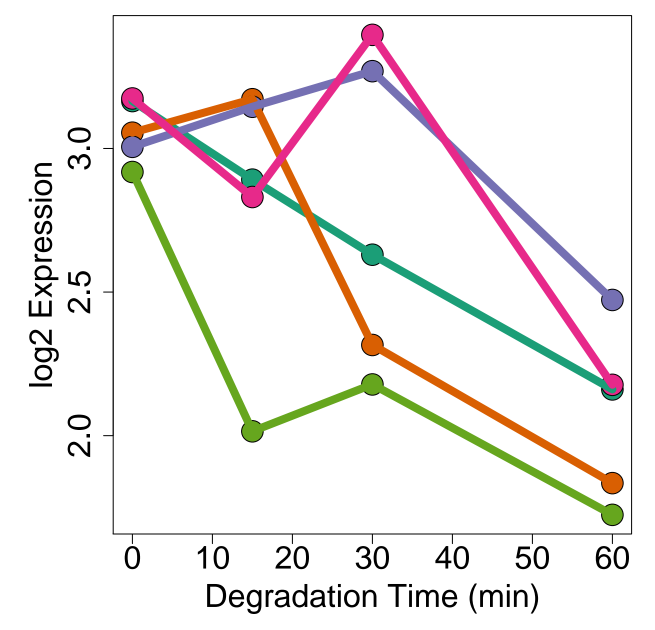


HAUS2 - strictExonic

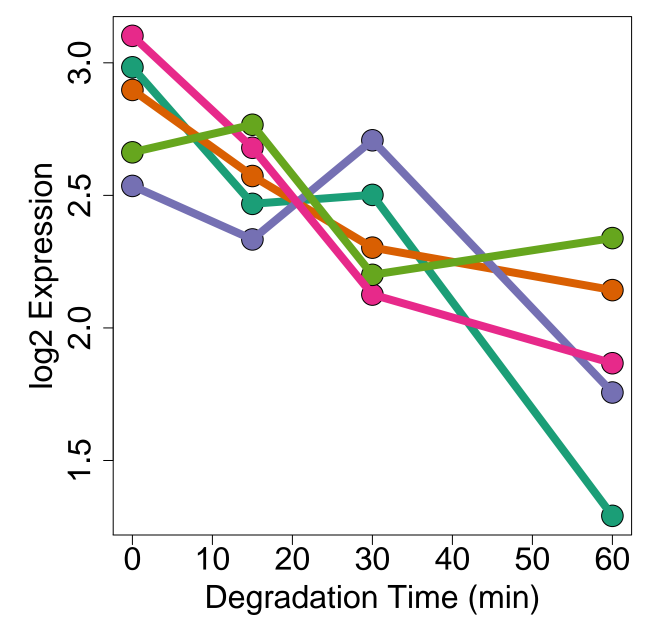




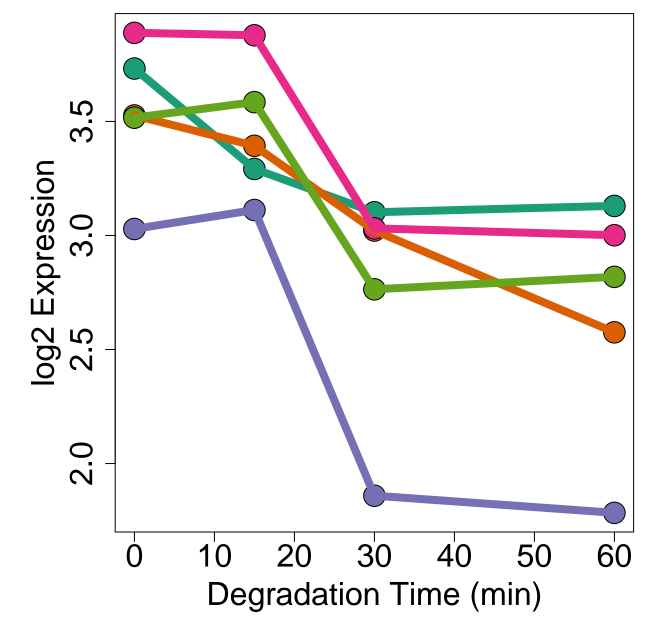
SLC27A3 - strictExonic



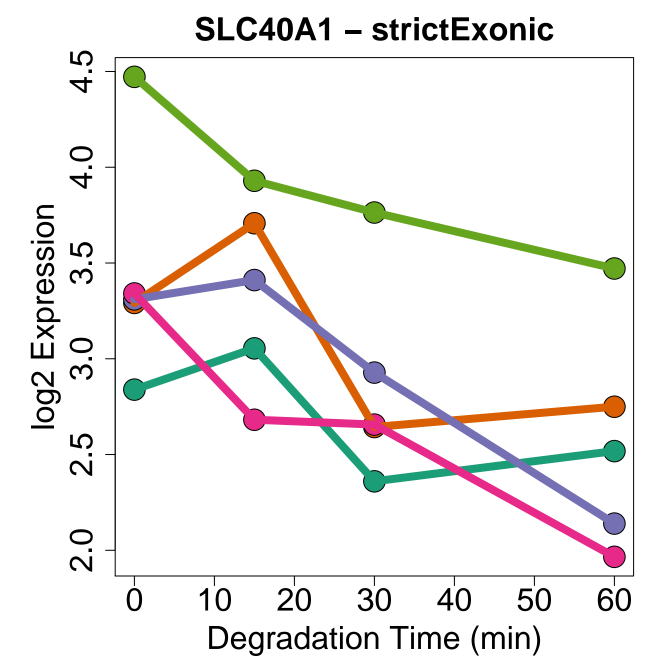
CTSK - strictExonic



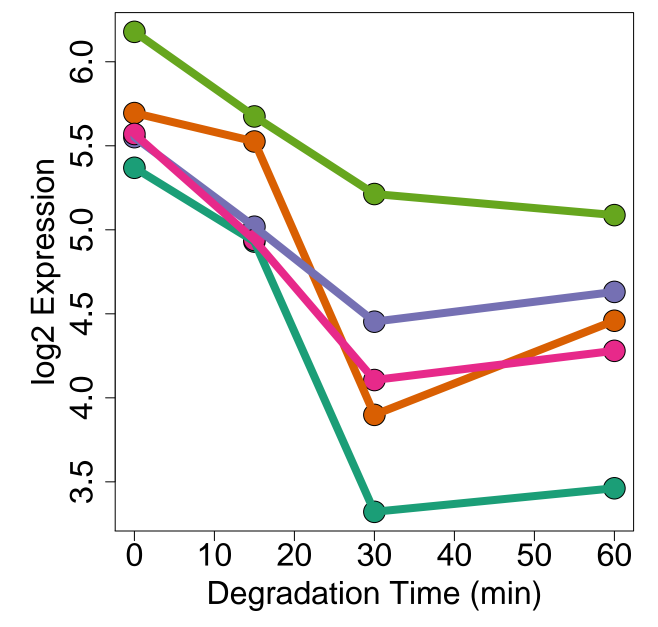
RHOBTB1 - strictExonic



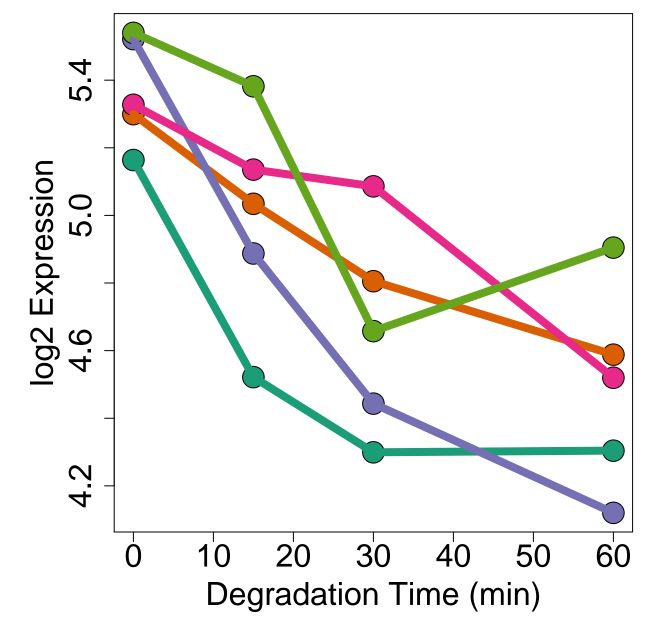
CCK – strictExonic log2 Expression 2.0 Degradation Time (min)

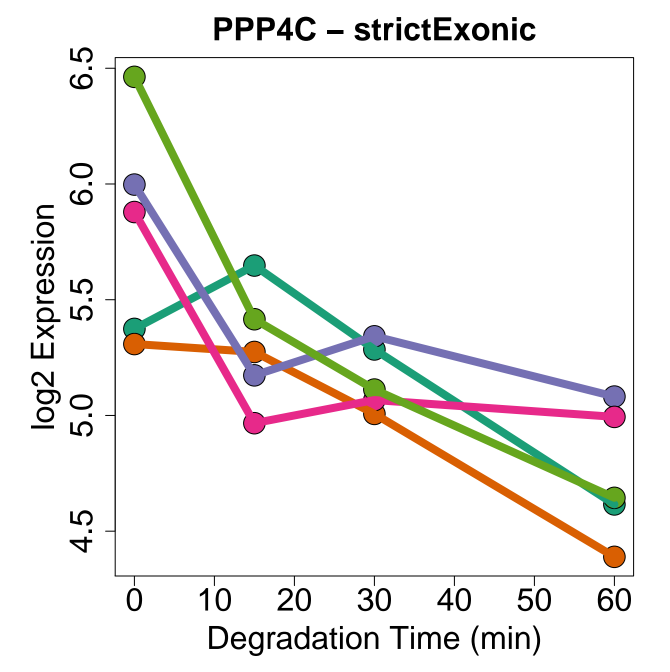


MRPL3 - strictExonic

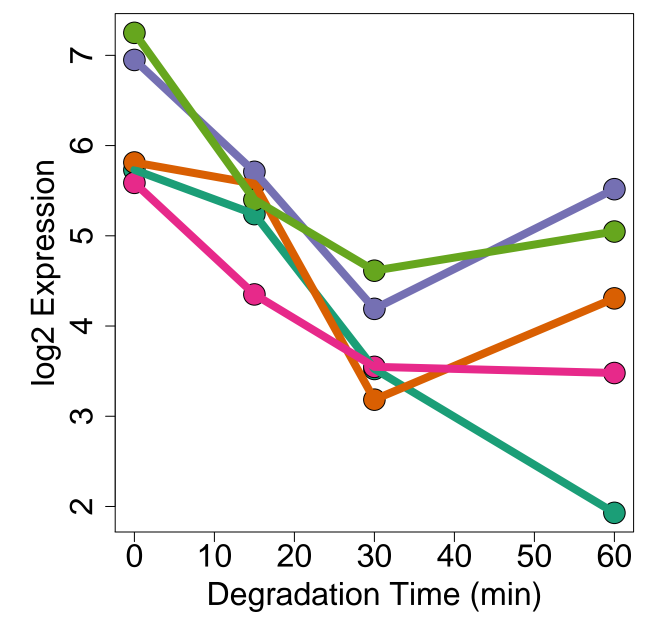


WDR11 - strictExonic

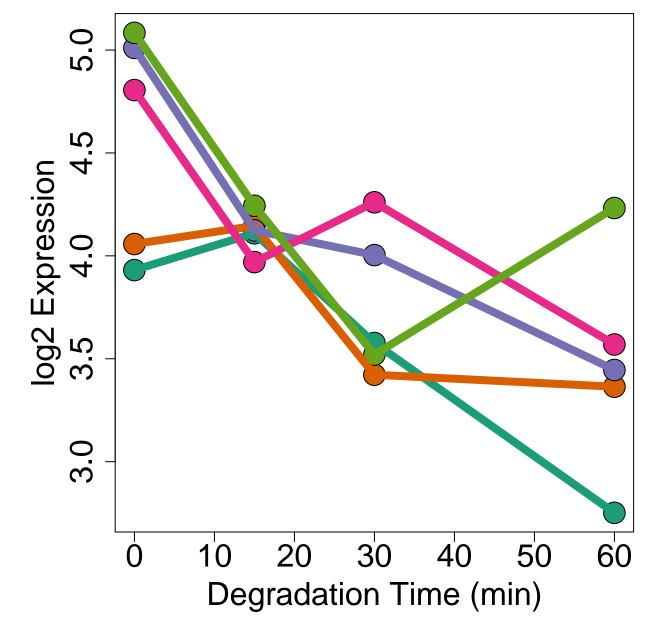




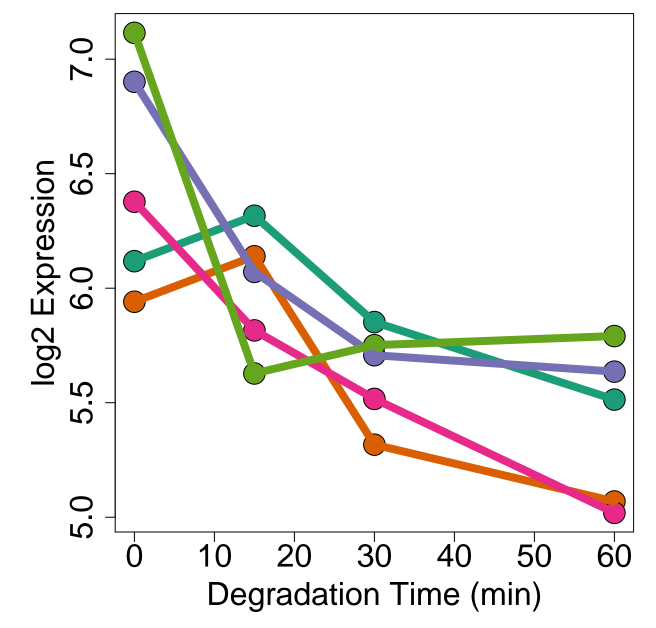
RN7SL767P - strictExonic



PFDN2 - strictExonic

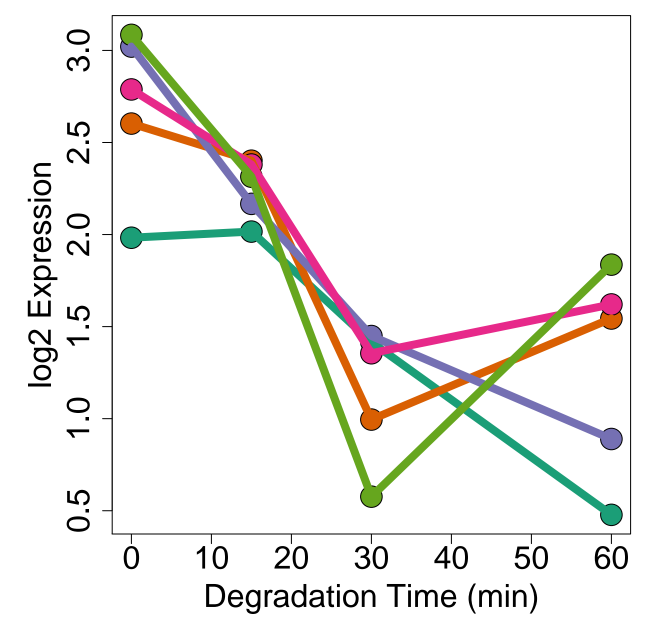


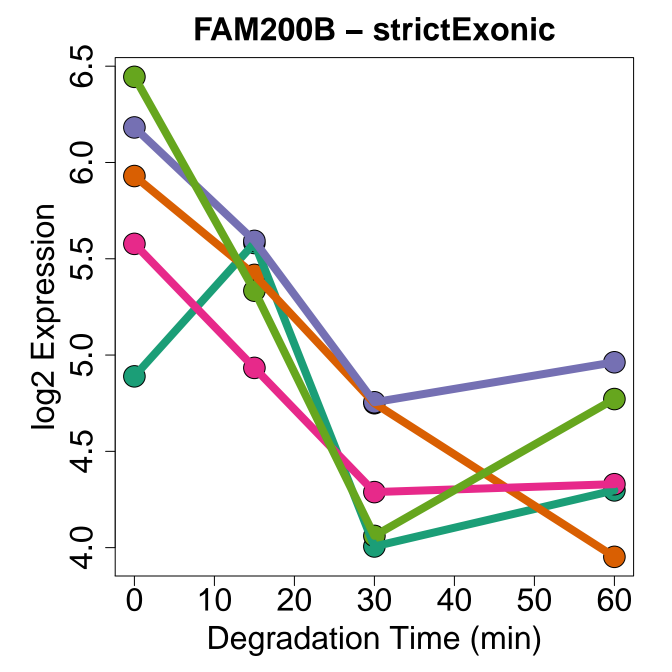
HIF1A - strictExonic



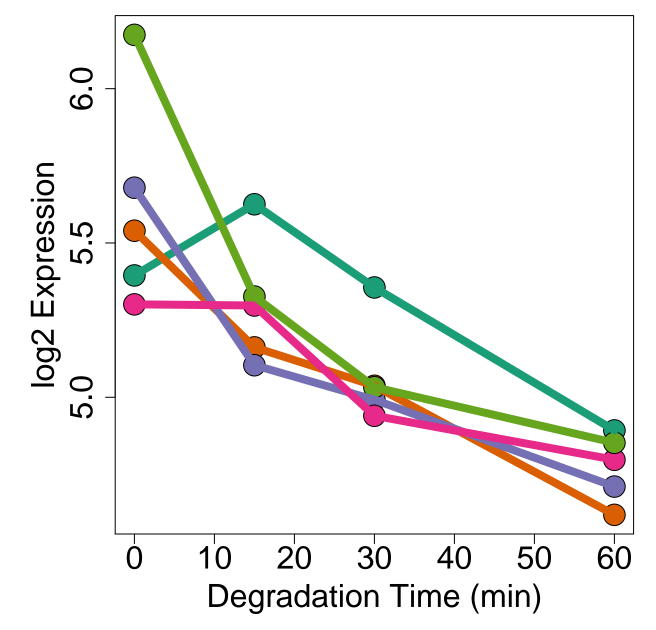
CHIC1 - strictExonic 4.5 log2 Expression 3.5 4.0 2.5 10 60 20 30 40 50 Degradation Time (min)

RANGRF - strictExonic

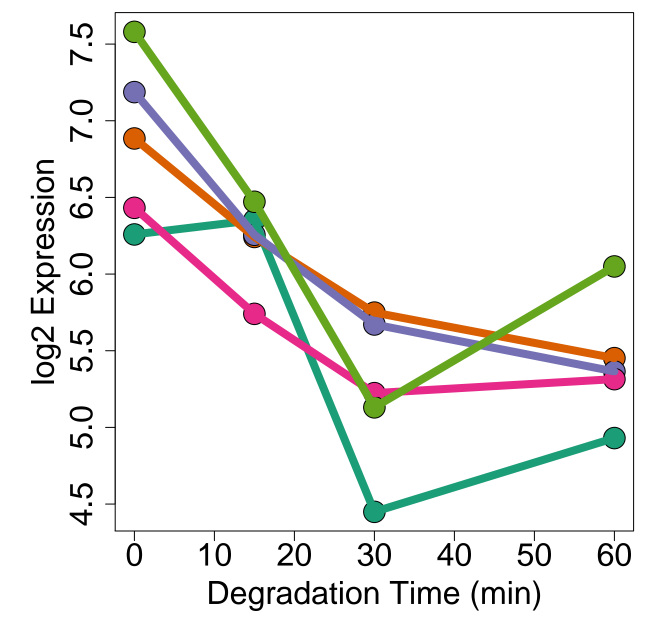


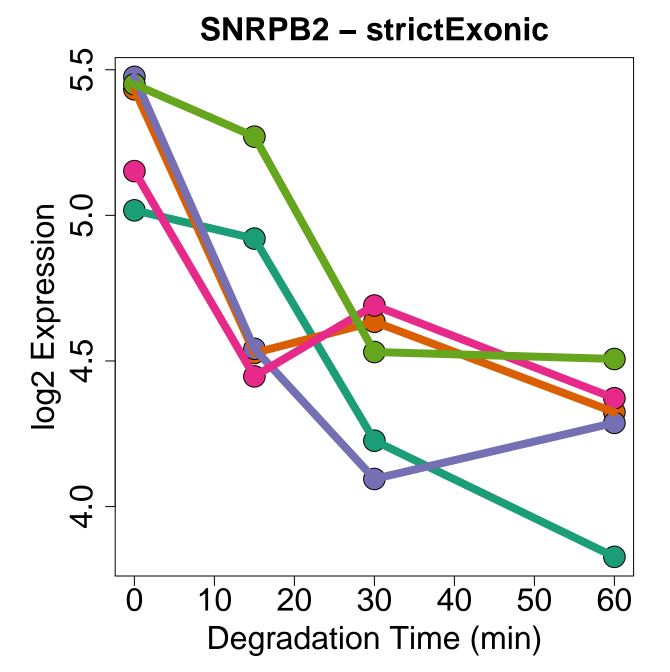


SEC13 - strictExonic

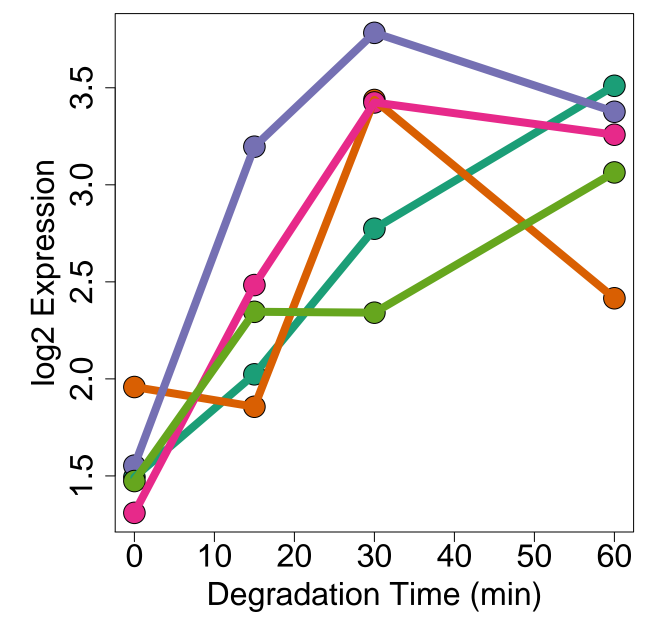


ZNF576 - strictExonic

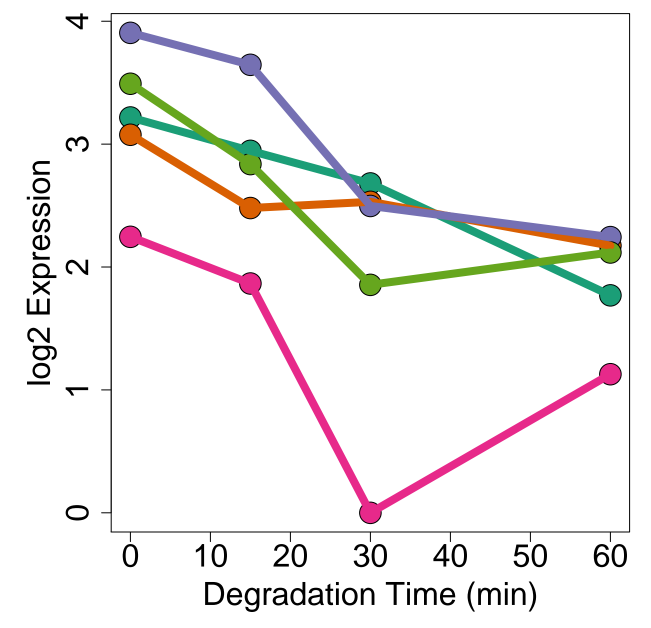




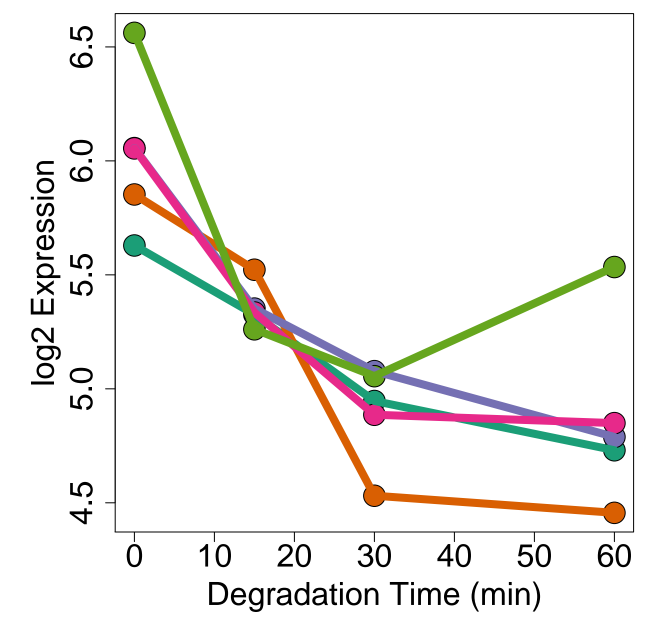
FAIM2 - strictExonic



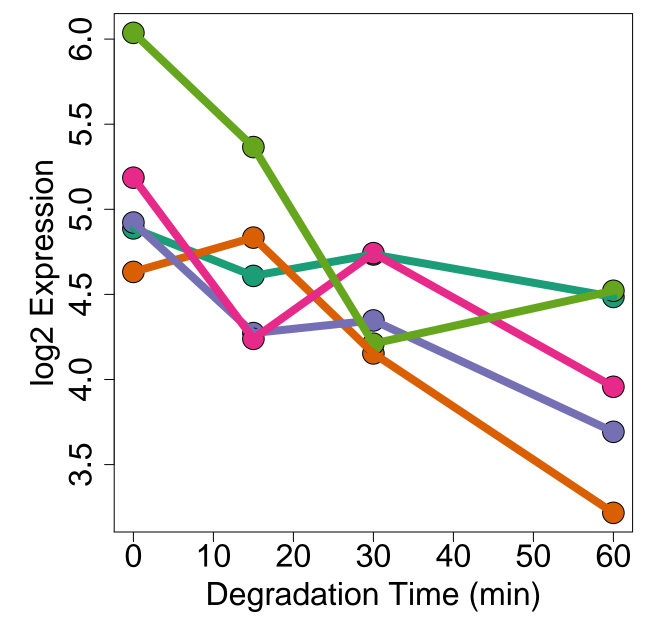
SELPLG - strictExonic



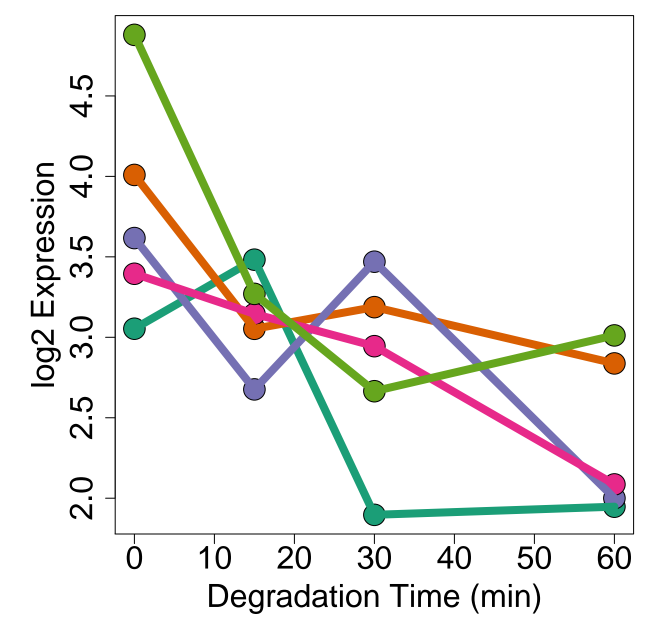
FN3KRP - strictExonic

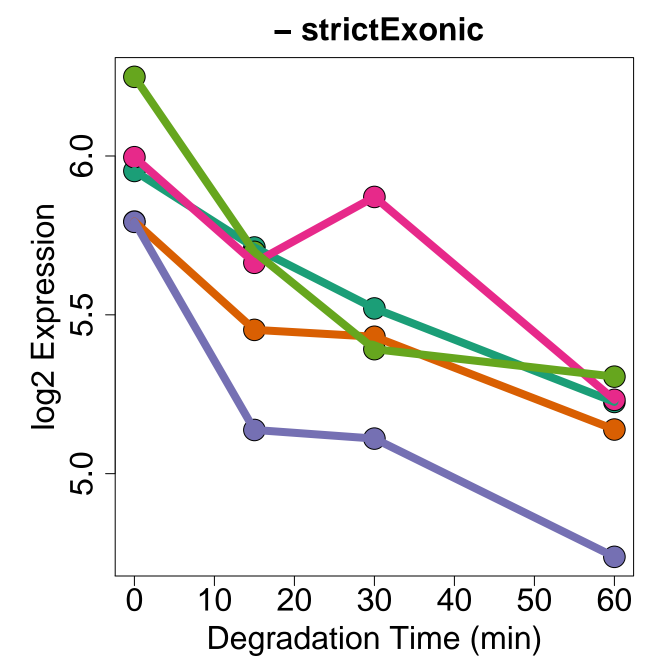


NOC2L - strictExonic

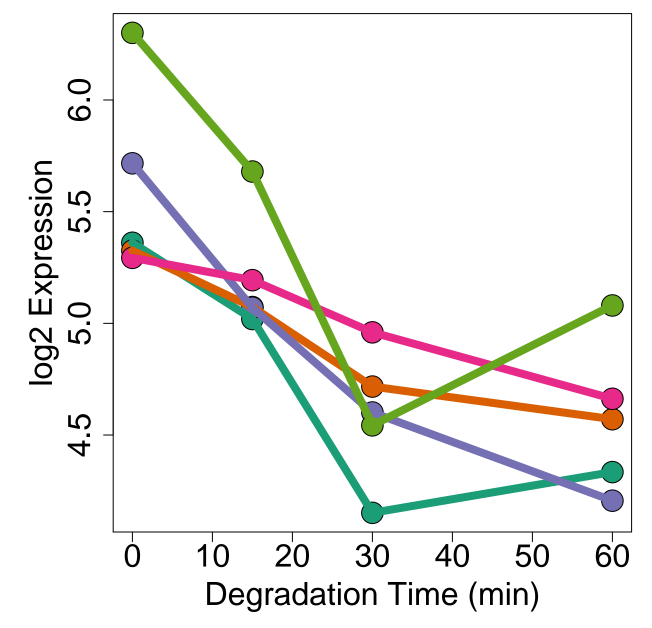


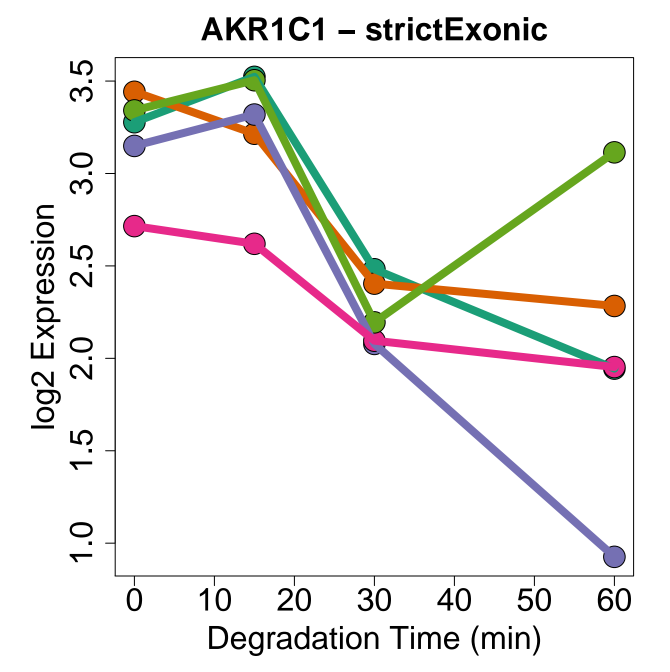
CD83 - strictExonic



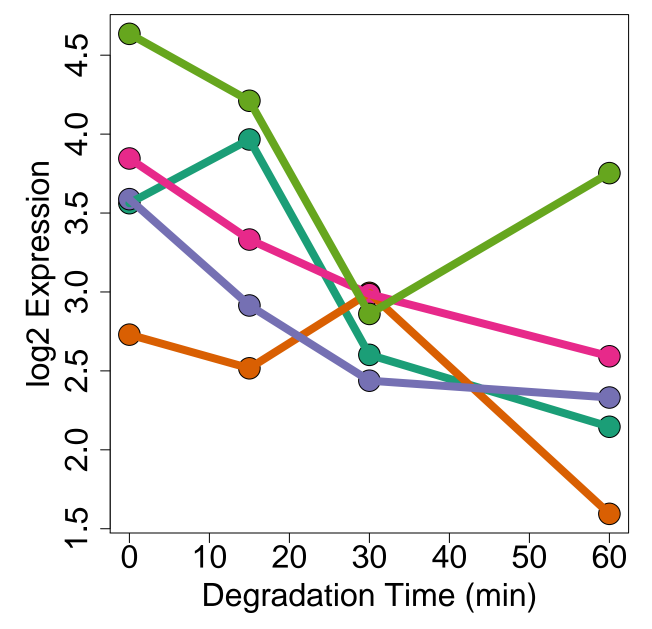


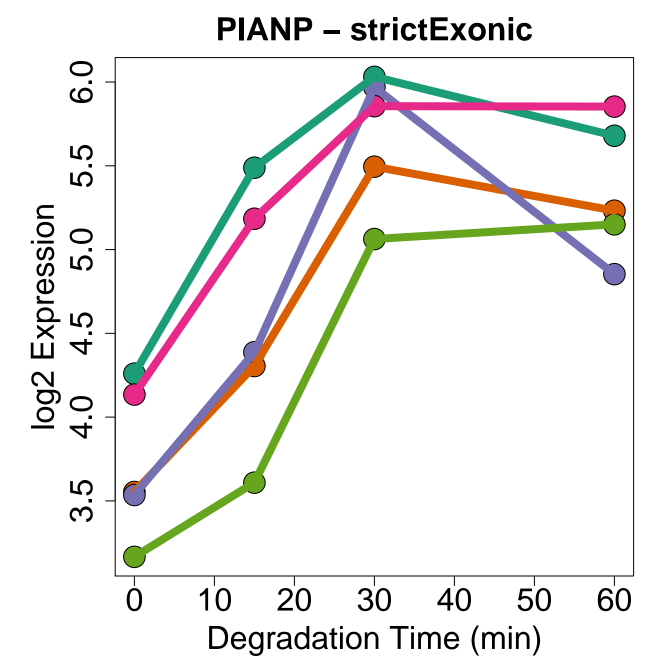
IFI6 - strictExonic



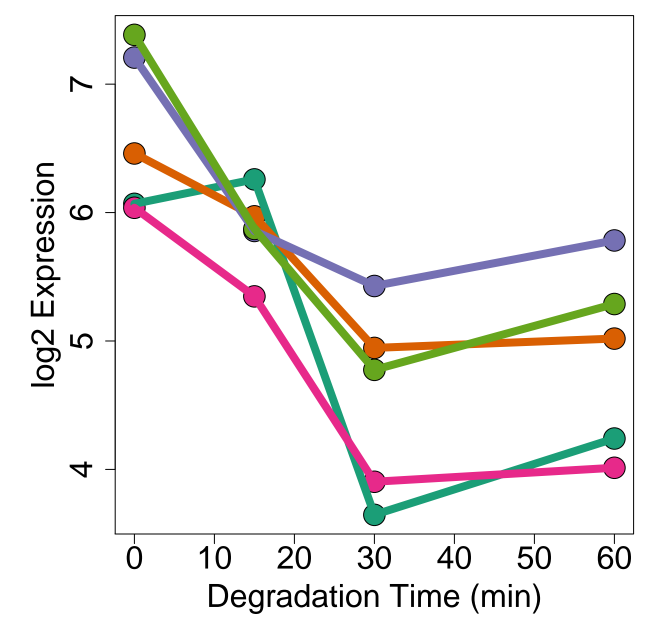


SLC3A2 - strictExonic



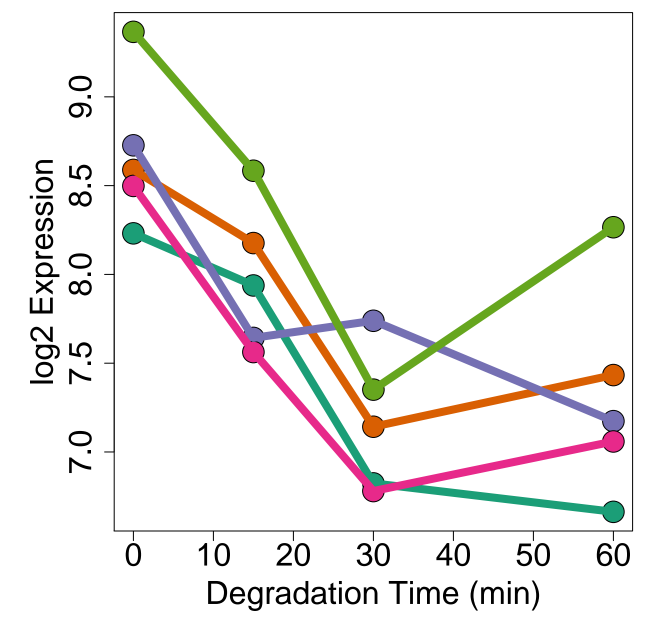


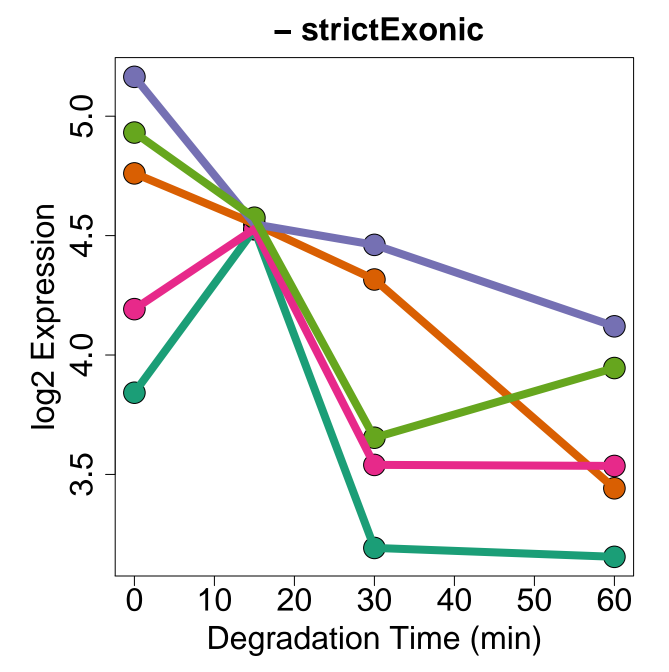
TFPT - strictExonic



DOLPP1 – strictExonic 4.5 log2 Expression 3.5 3.0 2.5 10 60 20 40 30 50 Degradation Time (min)

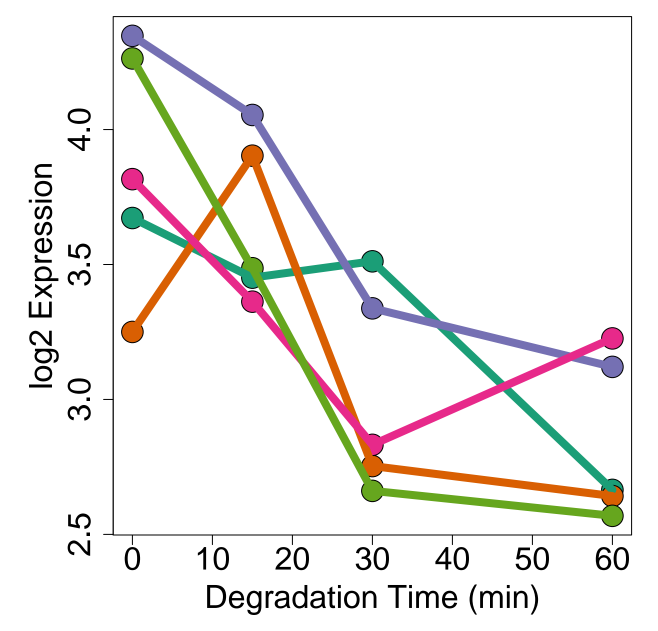
ATP5G3 - exonIntron

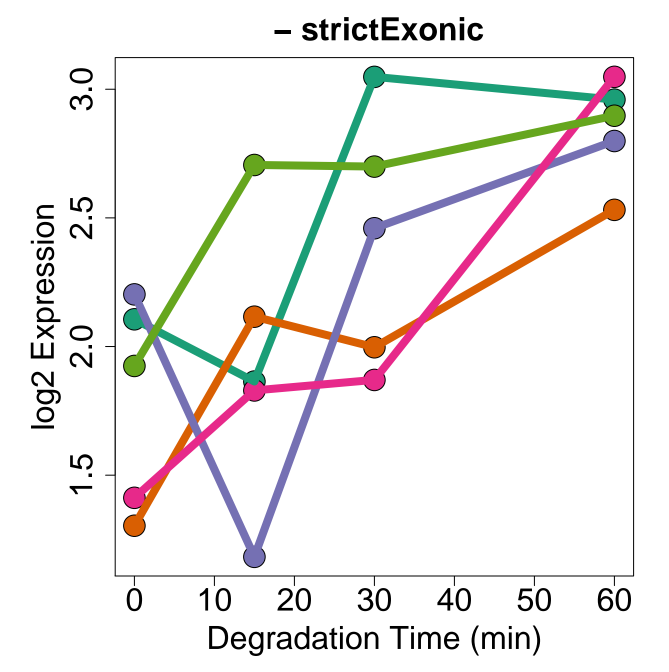




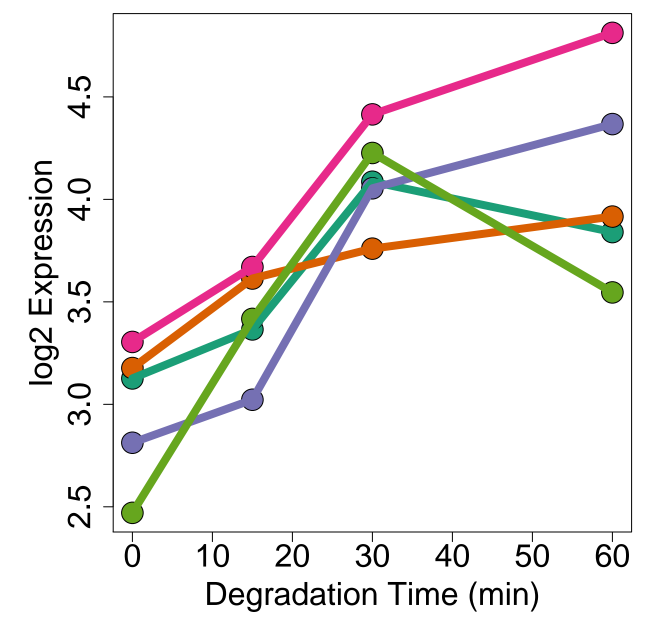
MBD6 – strictExonic 2.6 log2 Expression 2.2 <u>~</u> 60 10 20 30 40 50 Degradation Time (min)

L3MBTL4 - strictExonic

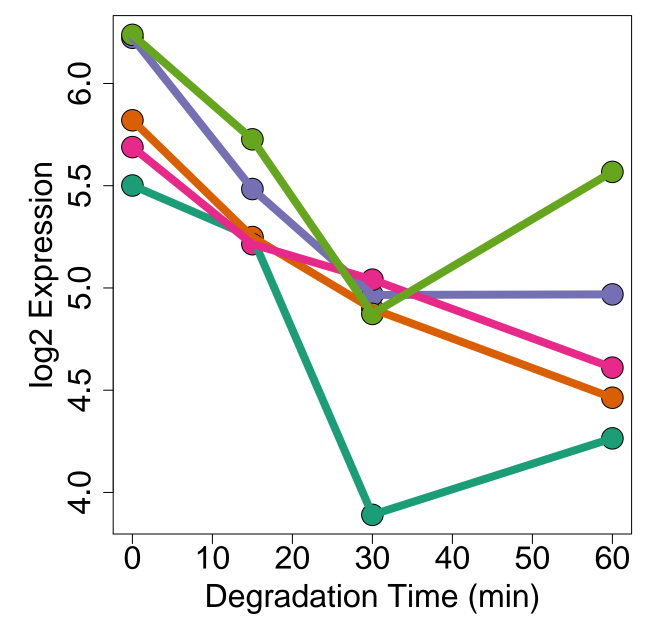




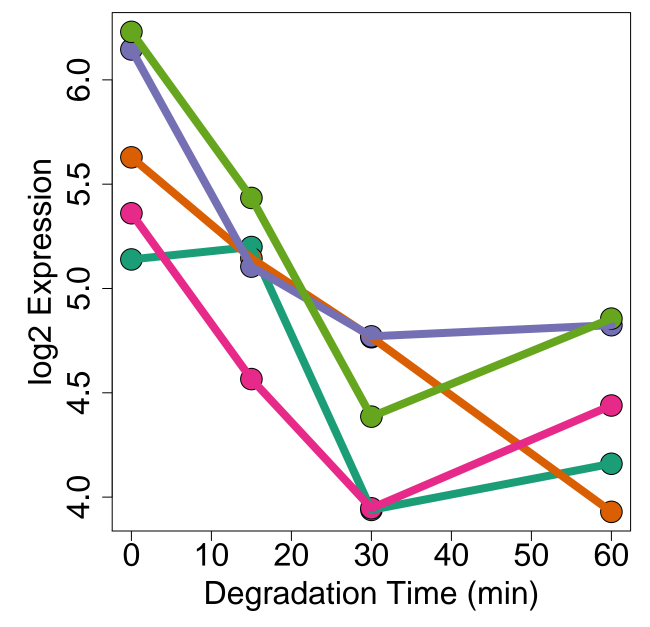
ANKRD18B - strictExonic



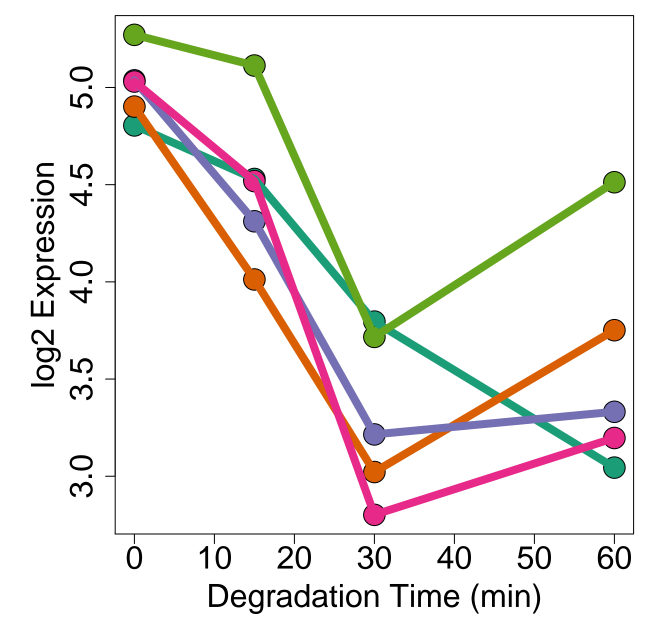
NBR1 - strictExonic

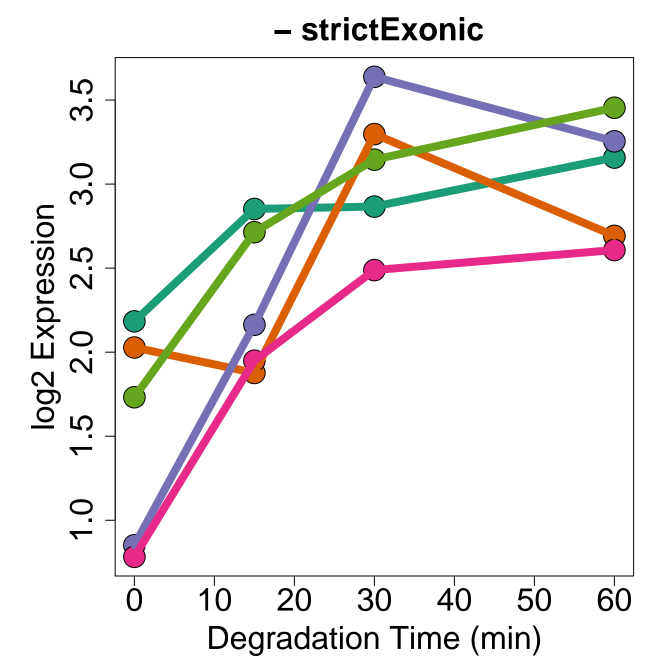


CYTH2 - strictExonic

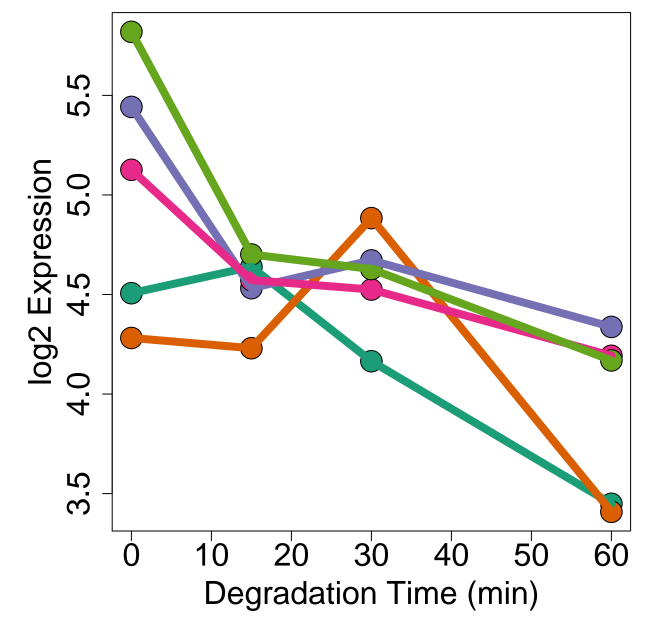


DNTTIP2 - strictExonic

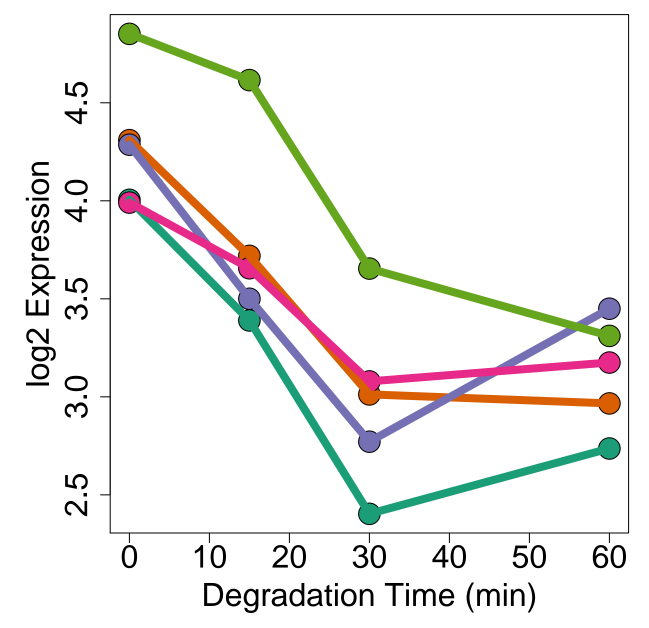




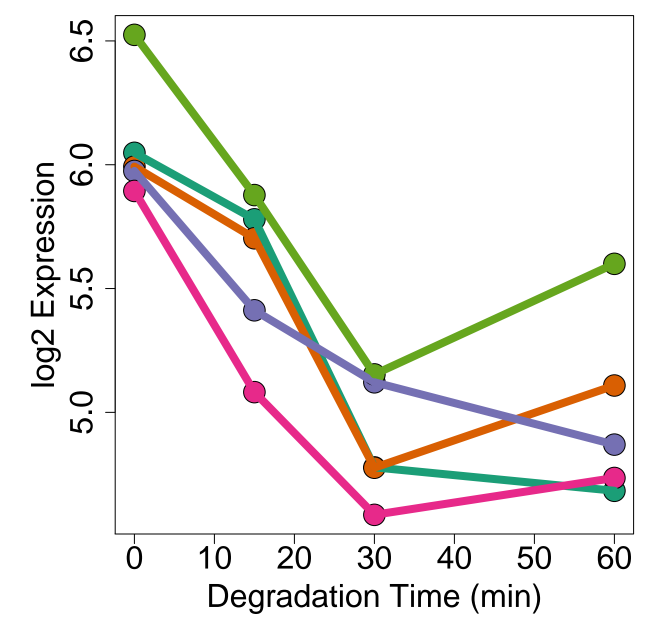
CD81 - strictExonic

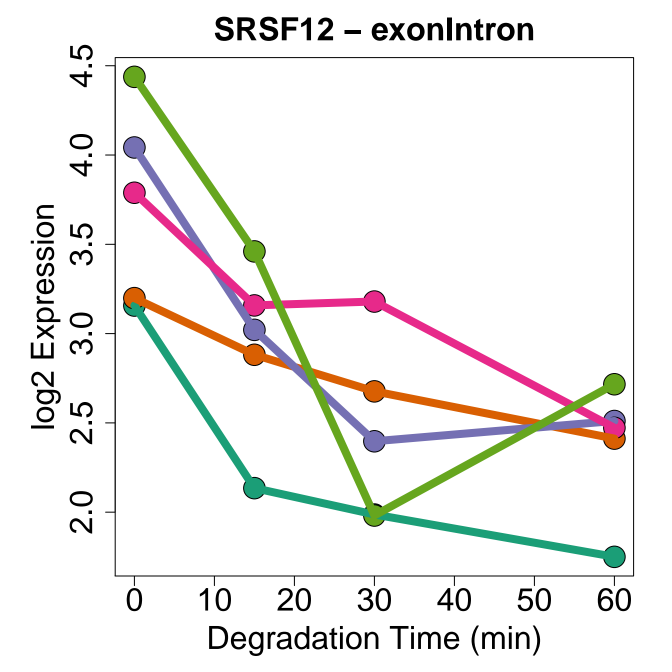


LGALSL - strictExonic

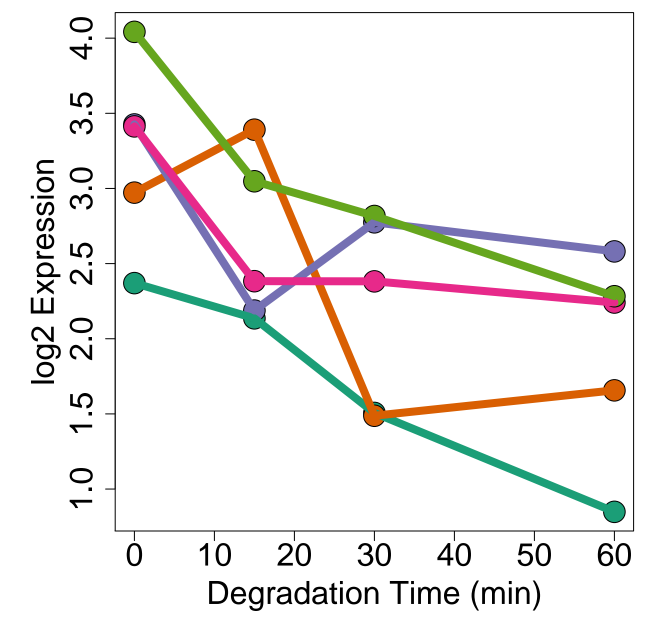


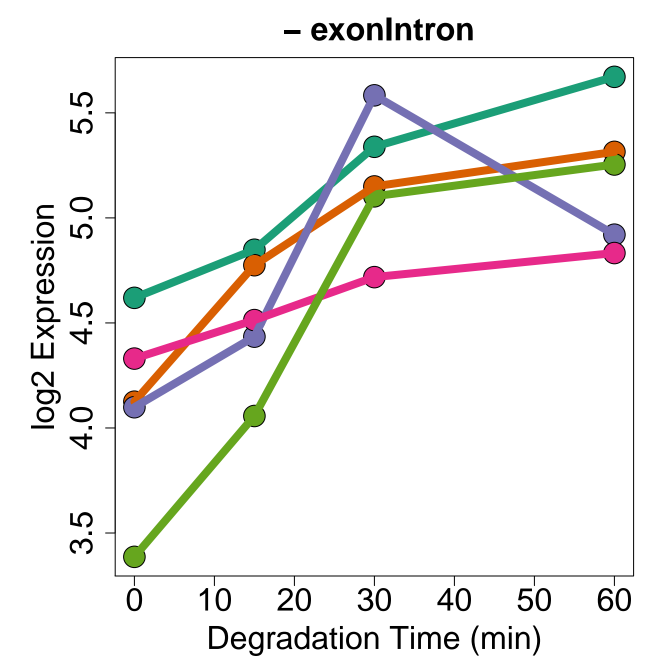
BLOC1S4 – strictExonic



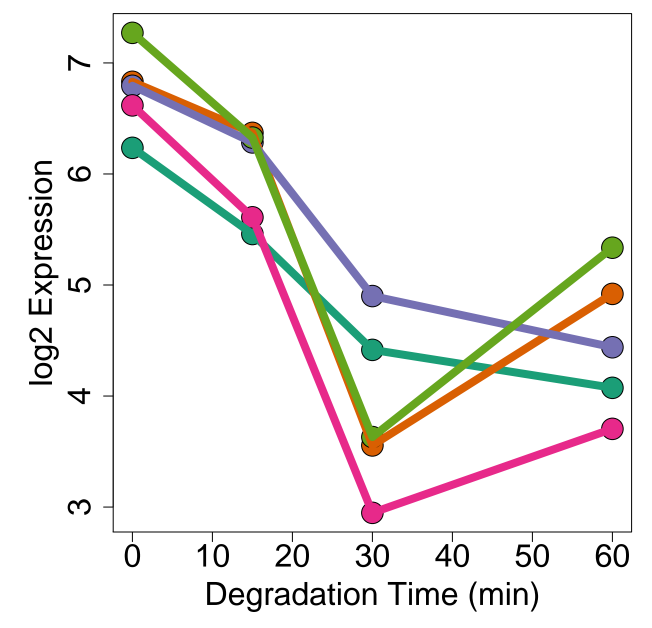


PPIAP31 – strictExonic

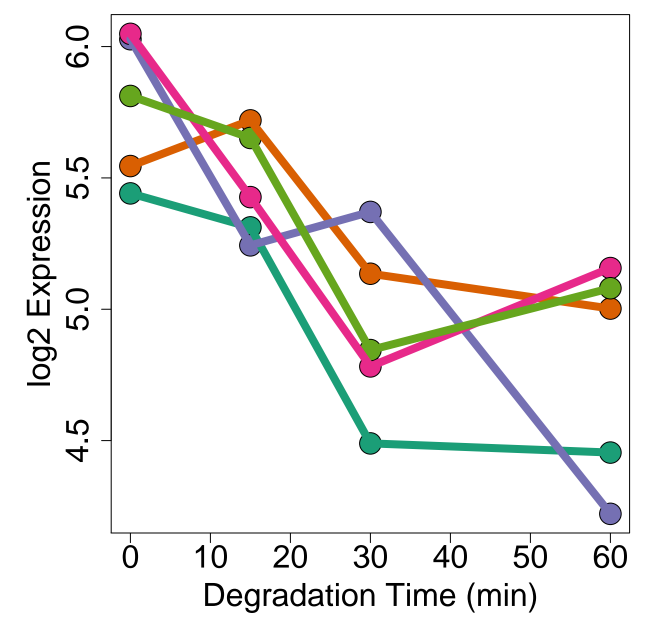




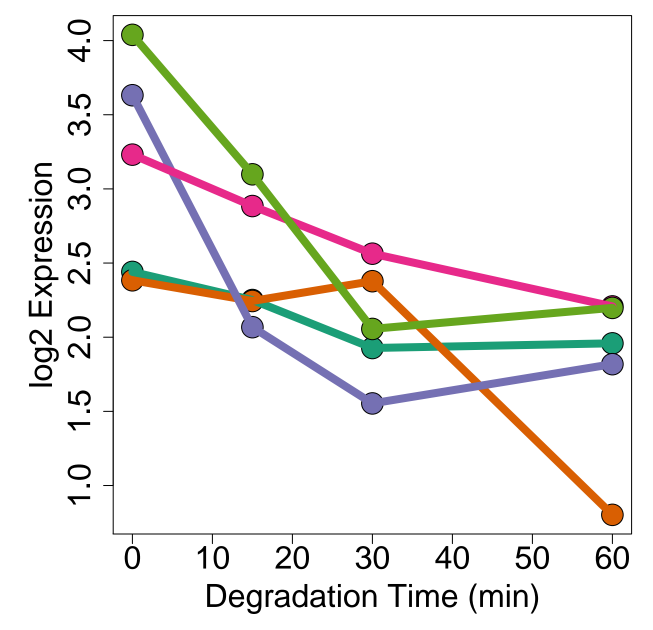
RN7SKP230 - strictExonic



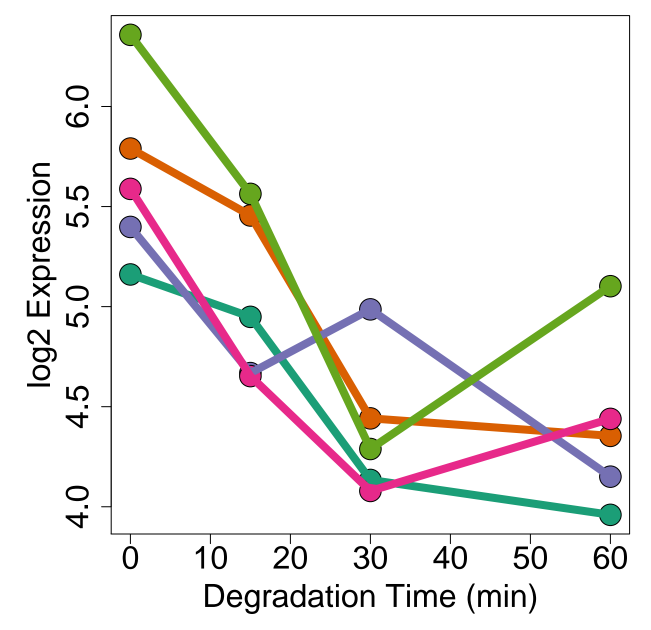
PGM3 - strictExonic



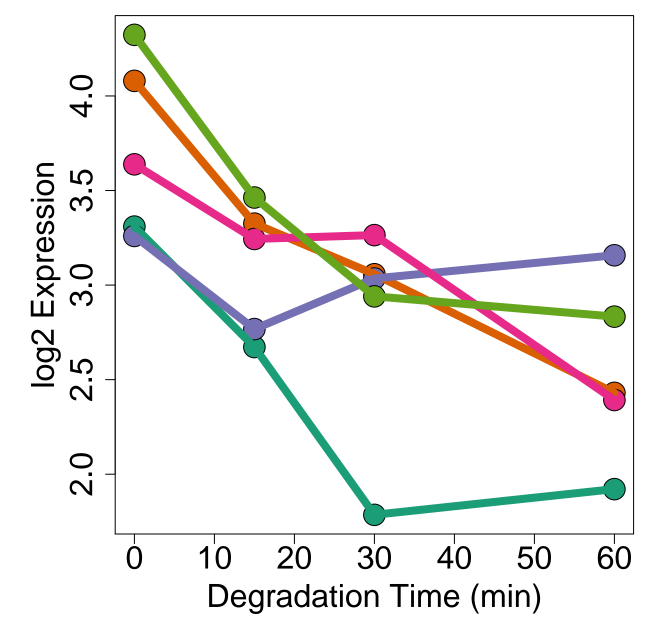
NUDT1 - strictExonic

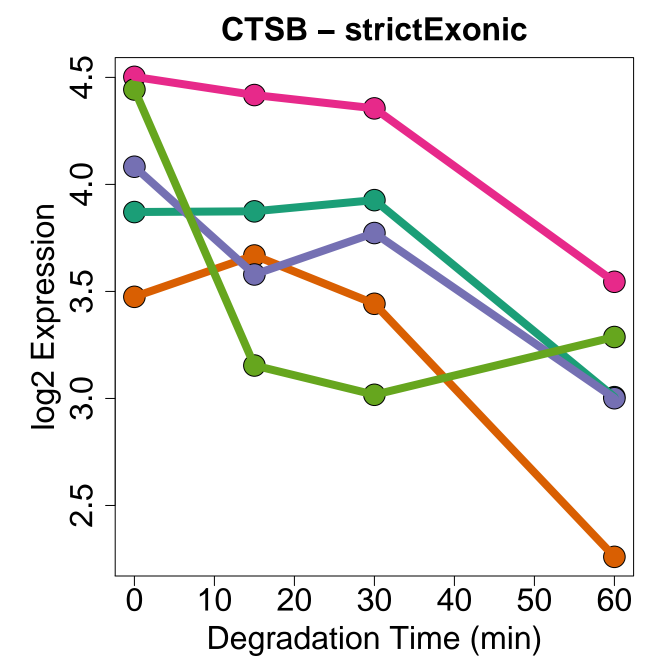


CYSTM1 - strictExonic

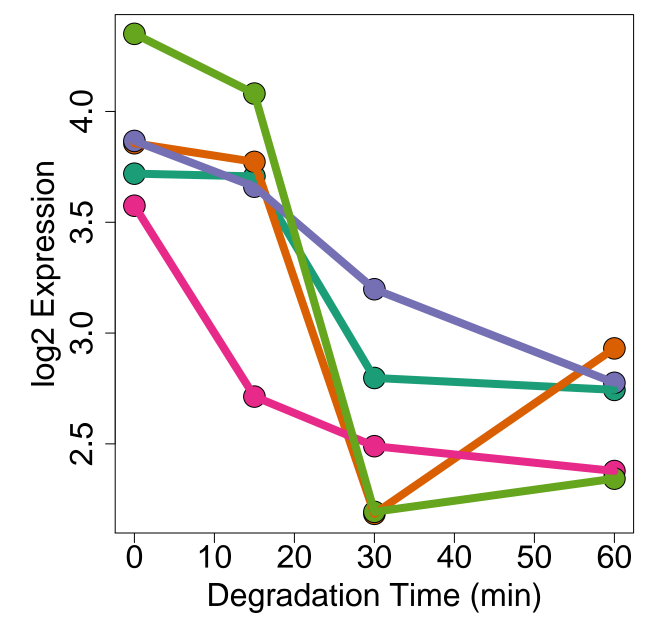


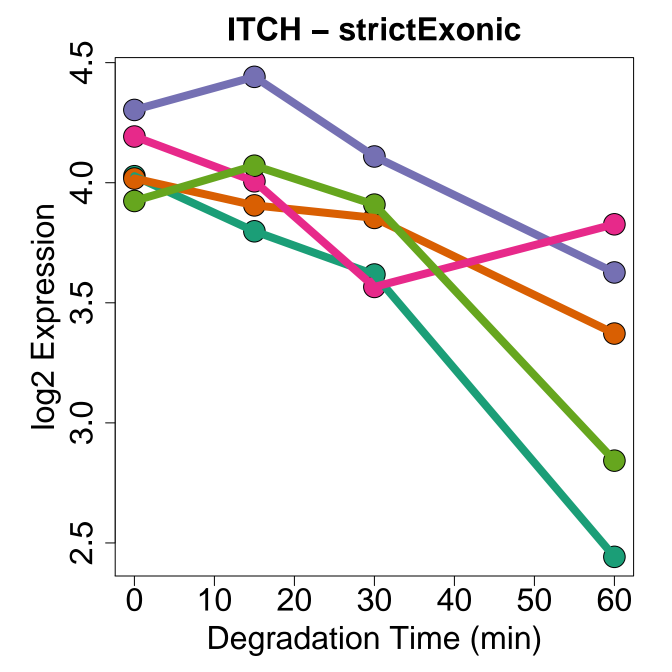
SPAG1 - strictExonic



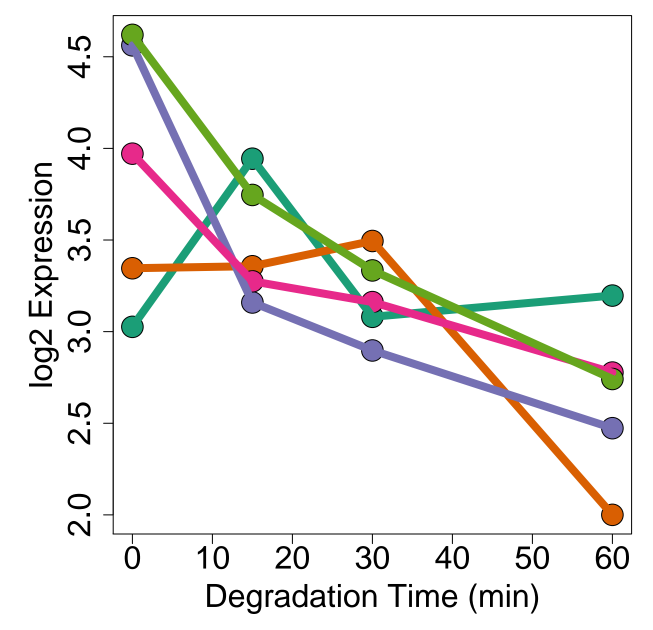


ALKBH2 - strictExonic

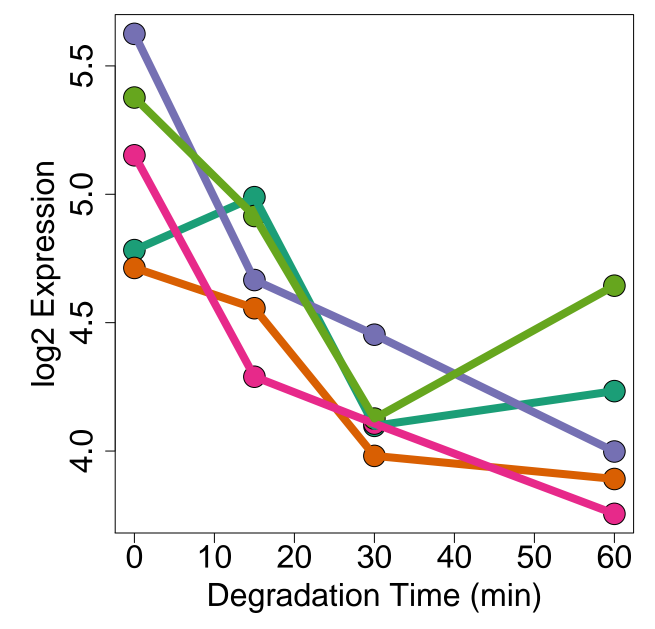




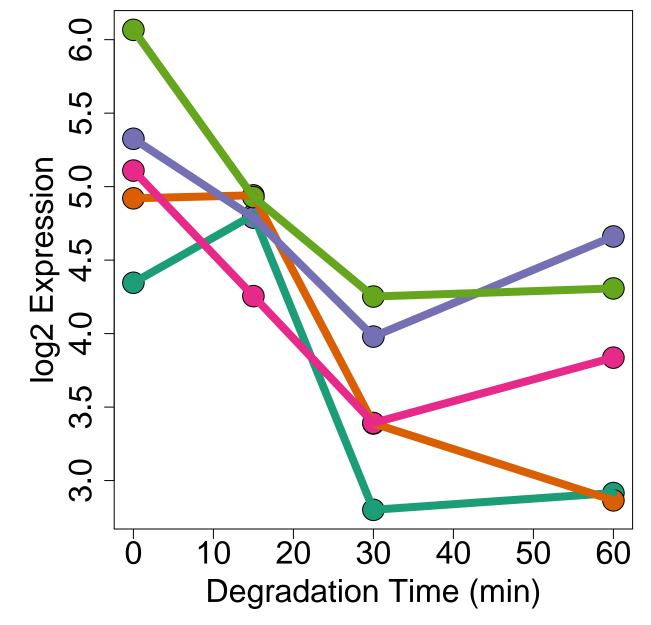
SUCO - strictExonic



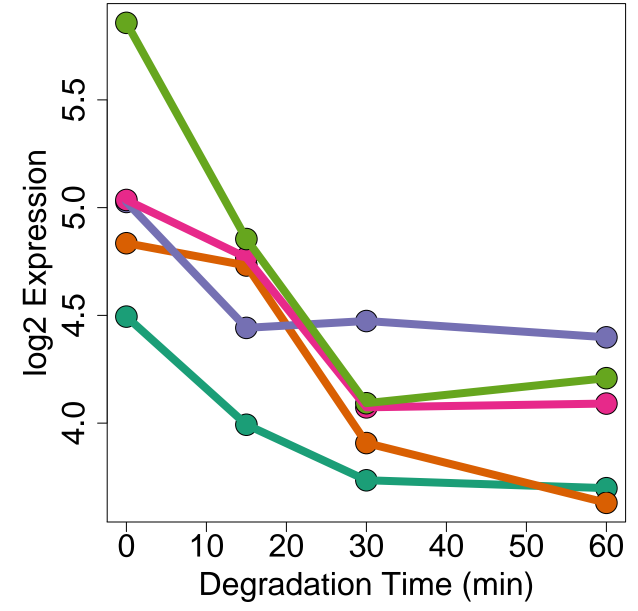
MFN2 - strictExonic



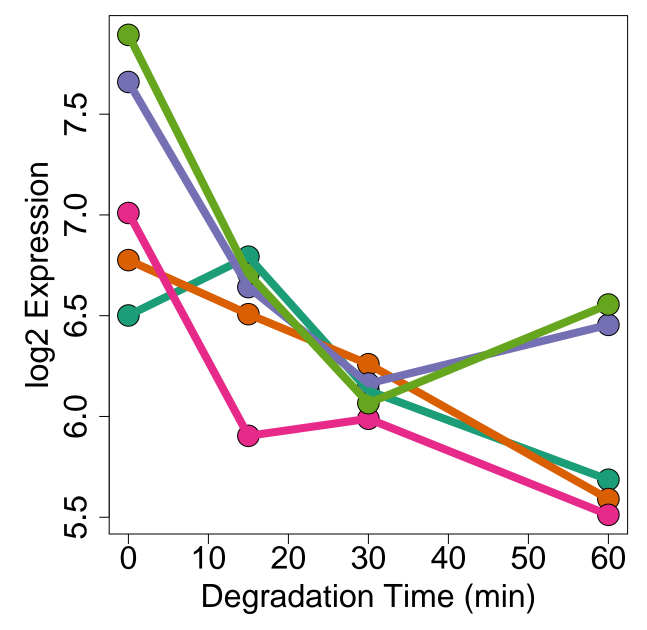
PTS – strictExonic



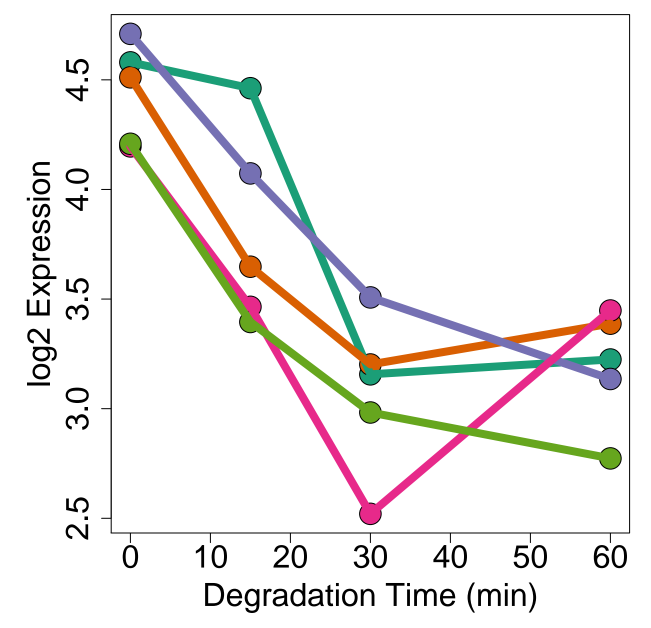
WDR1 – strictExonic



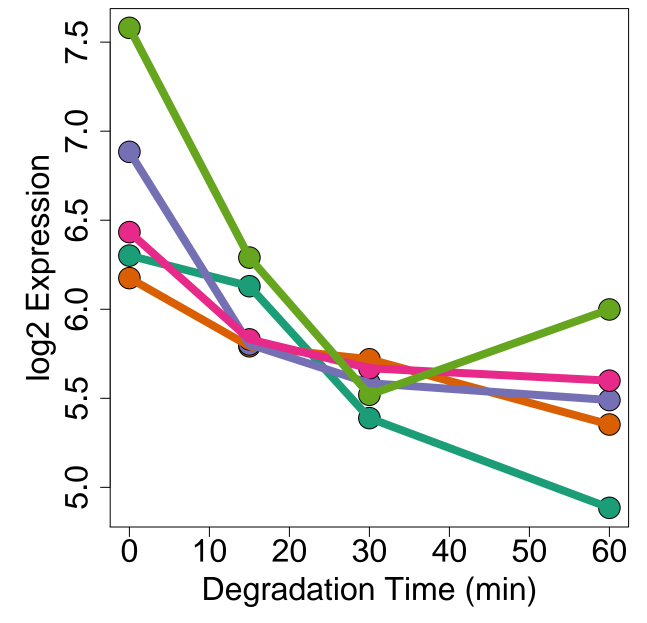
TSR3 - strictExonic



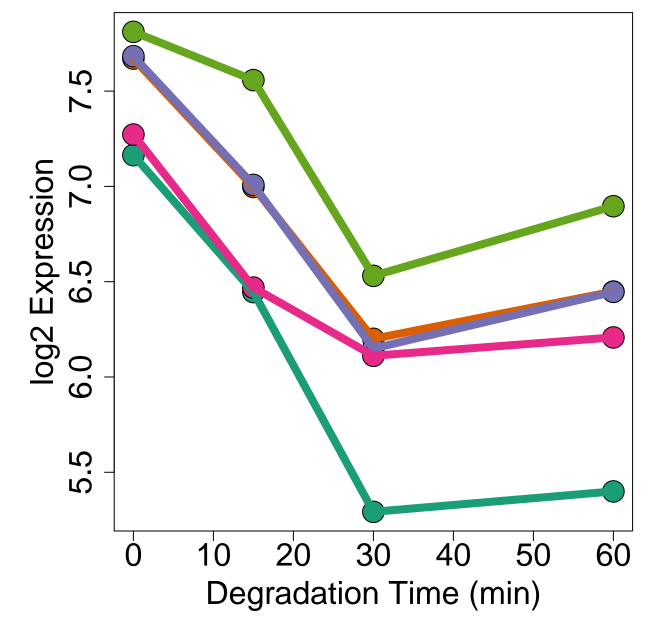
SLC25A26 - strictExonic



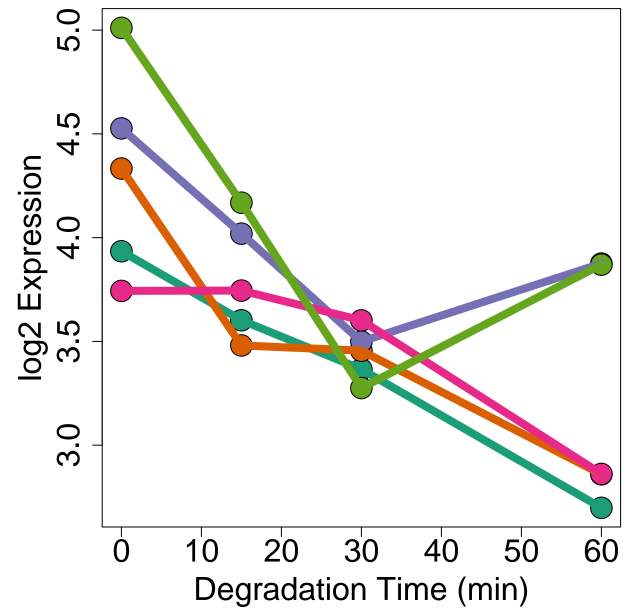
PSMC3 – strictExonic



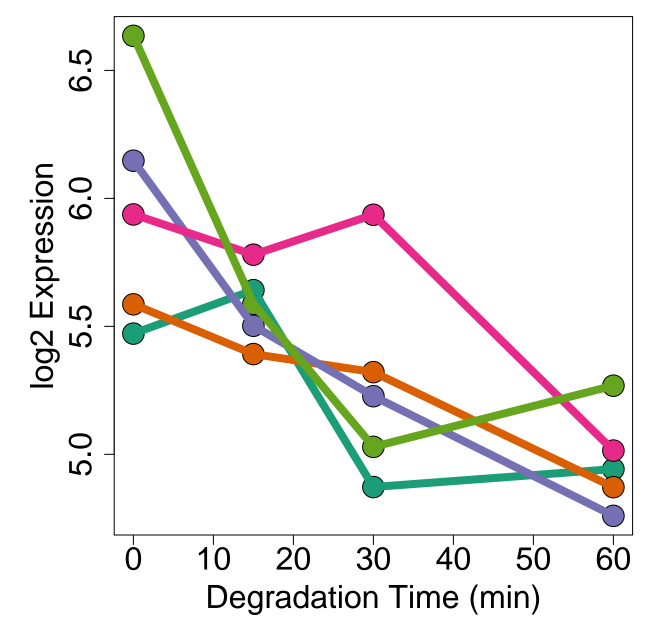
RUFY3 – exonIntron



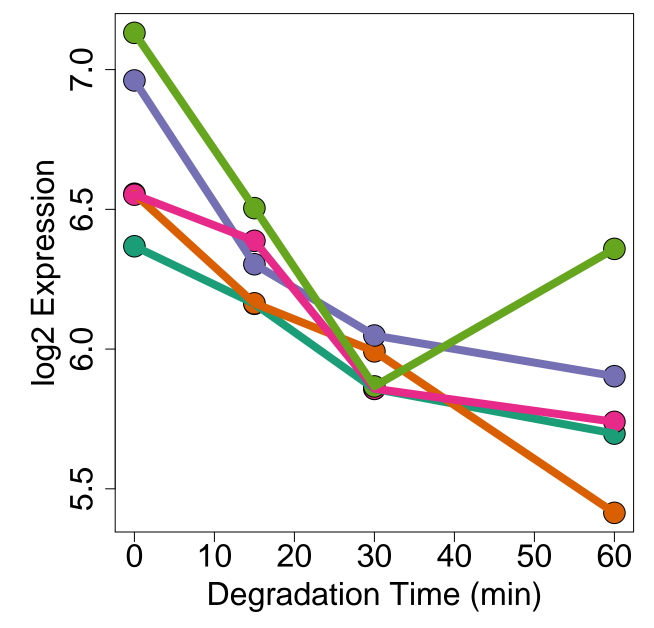
PES1 – strictExonic



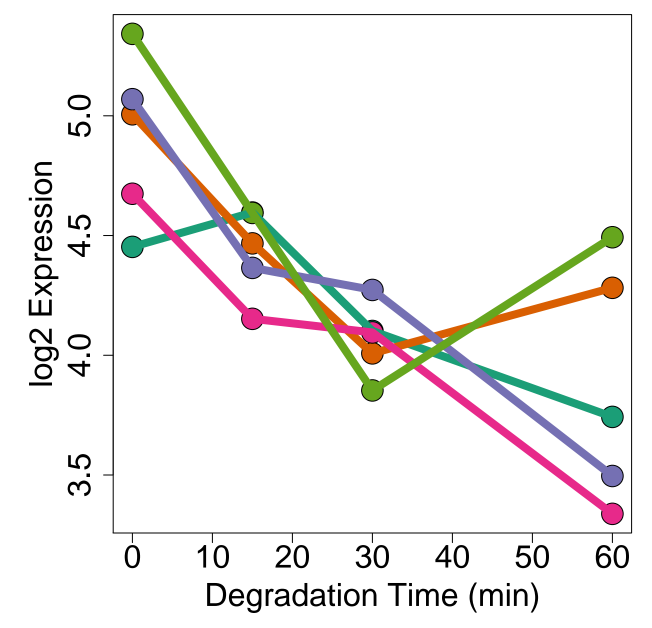
RHOC - strictExonic



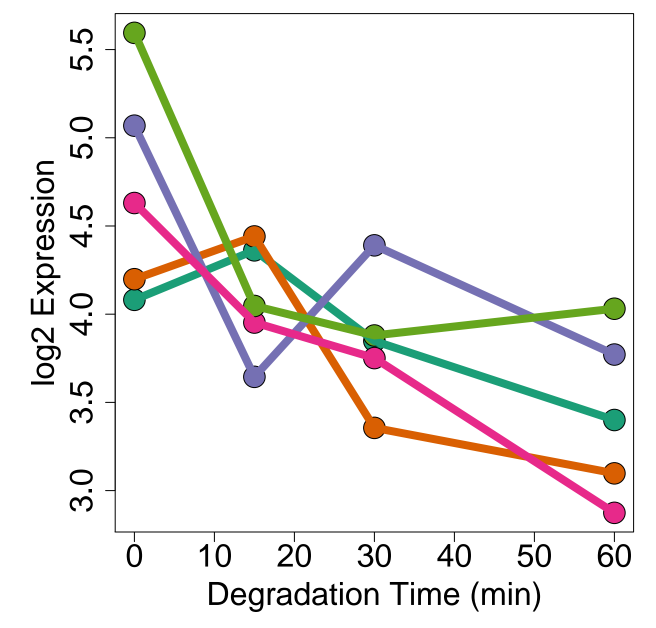
EIF5A - strictExonic



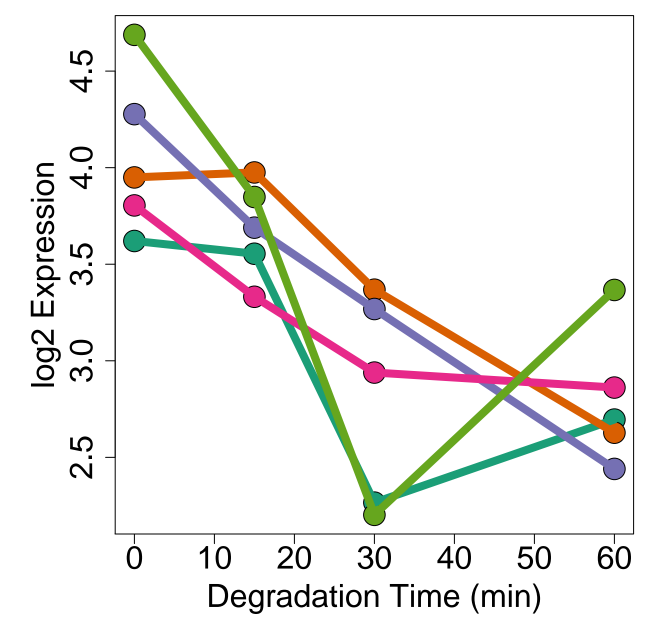
GLT8D1 - strictExonic



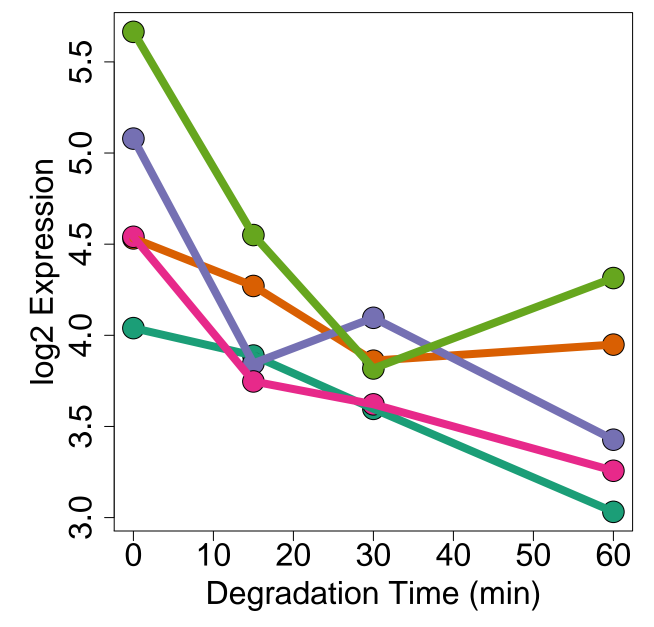
EIF5A - strictExonic

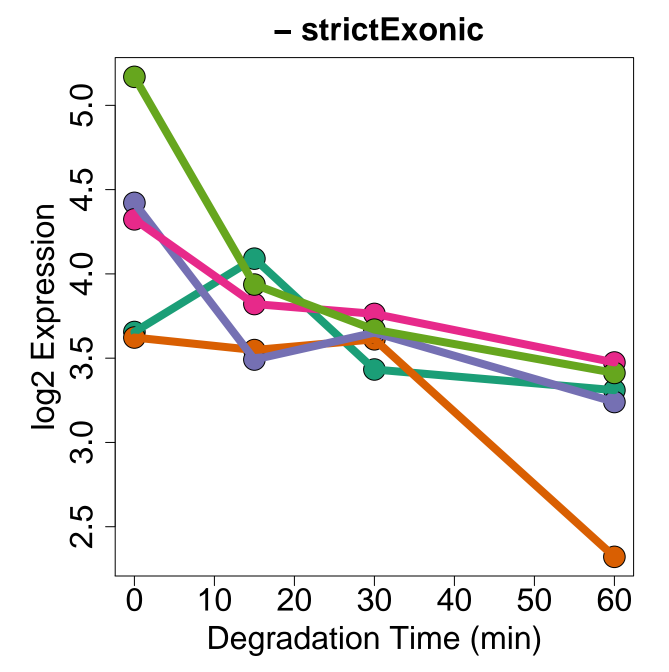


MRPL40 - strictExonic

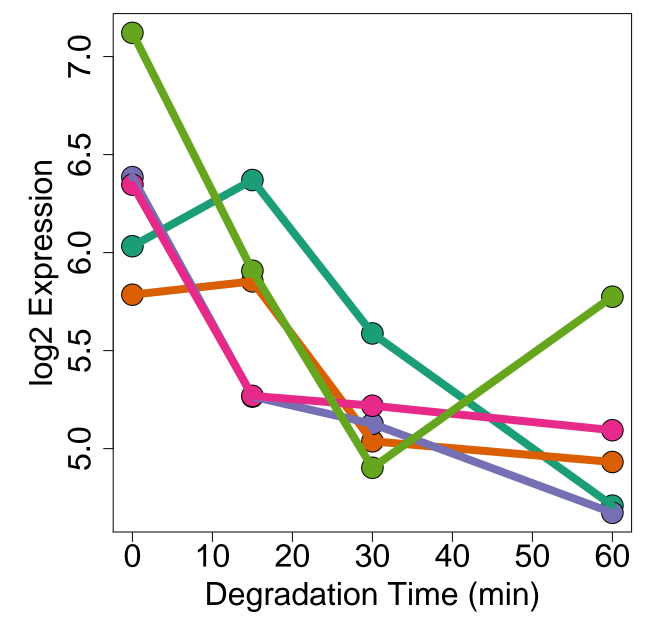


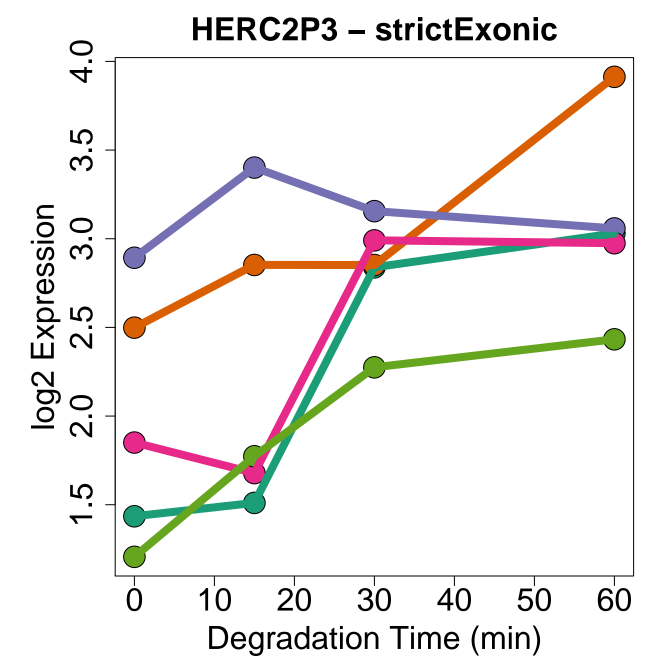
ABHD16A - strictExonic

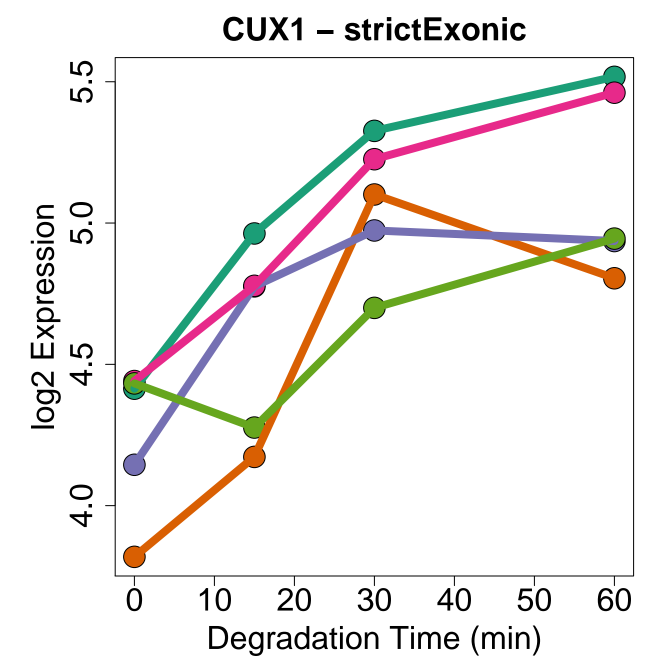




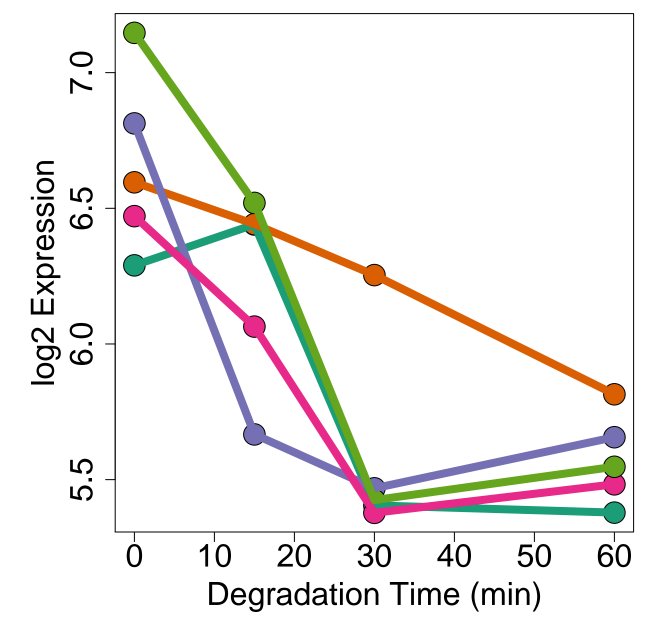
DMXL2 - strictExonic



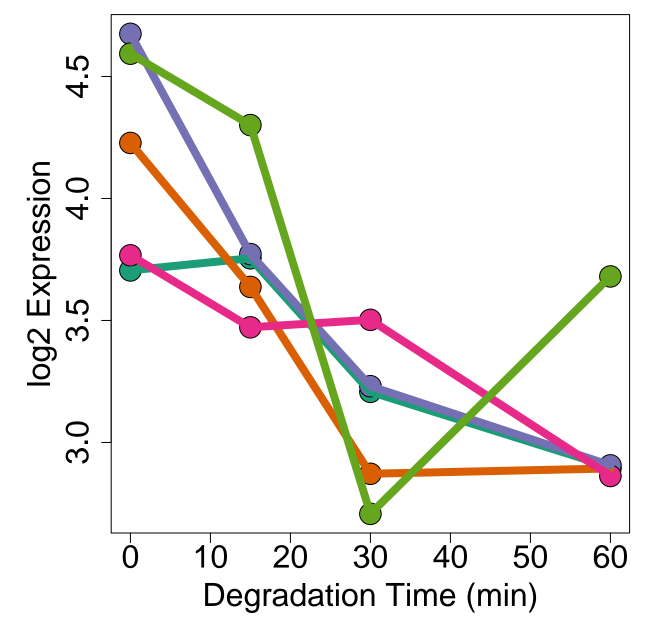




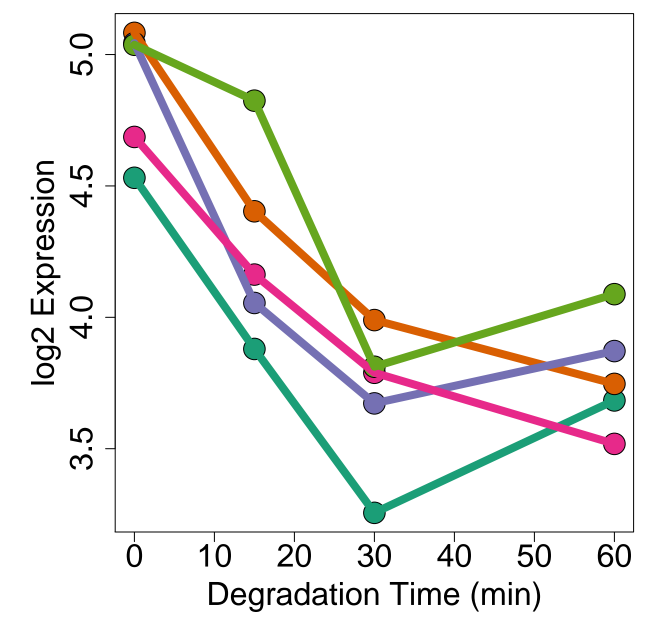
PLCXD2 - strictExonic



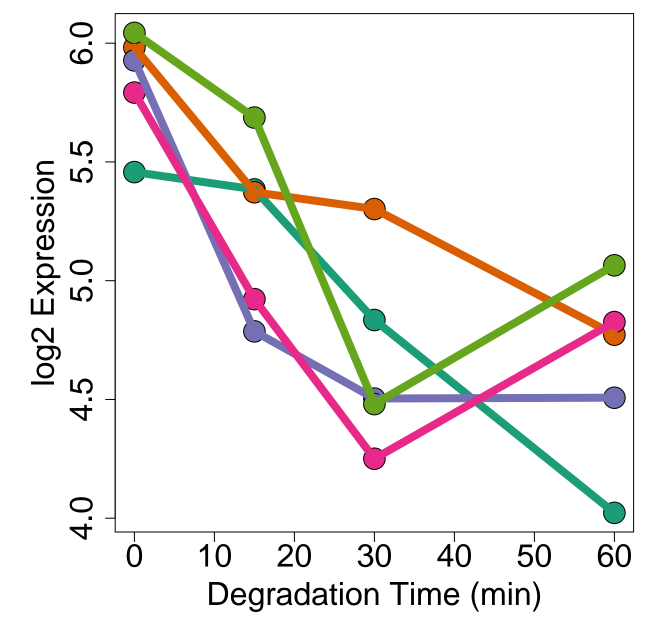
CARS – strictExonic

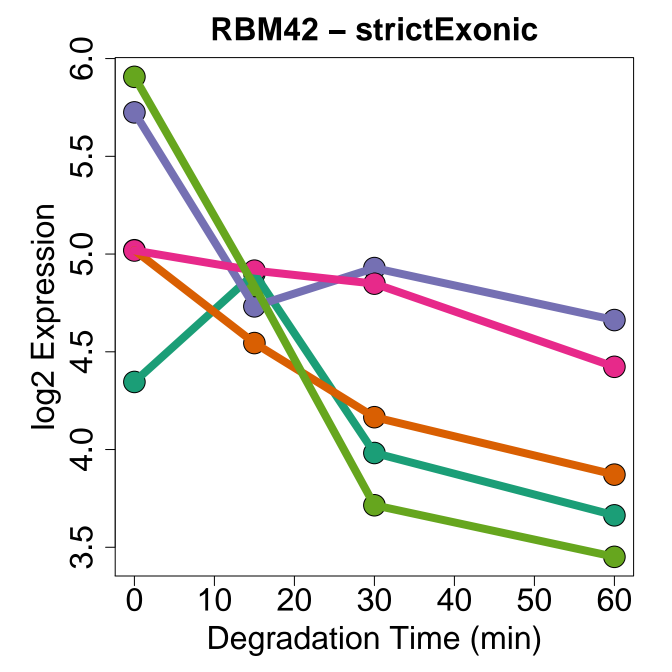


RAB4A - strictExonic

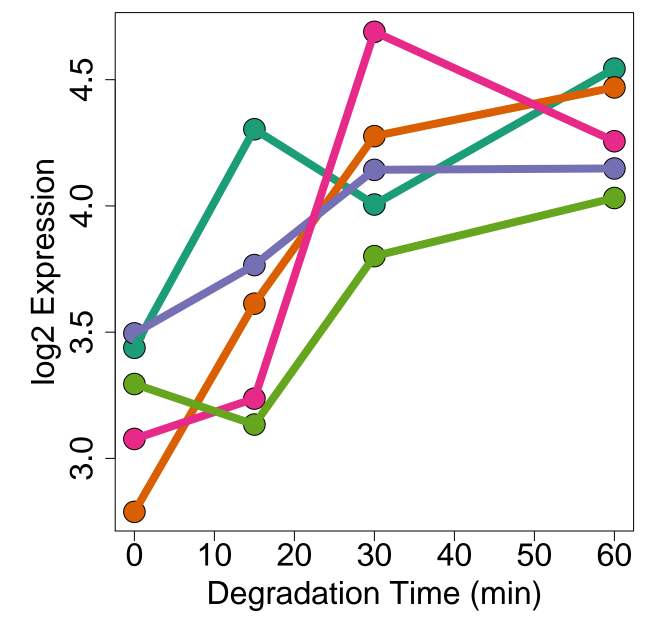


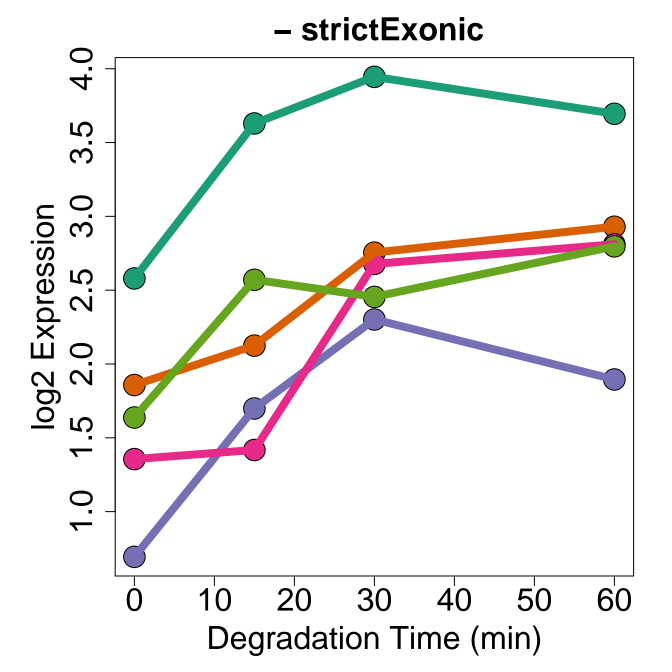
MRPS35 - strictExonic



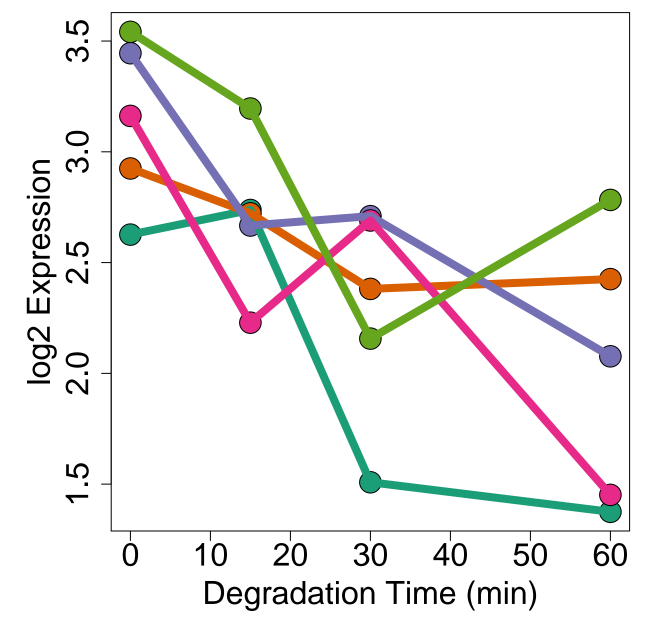


MGAT3 - strictExonic

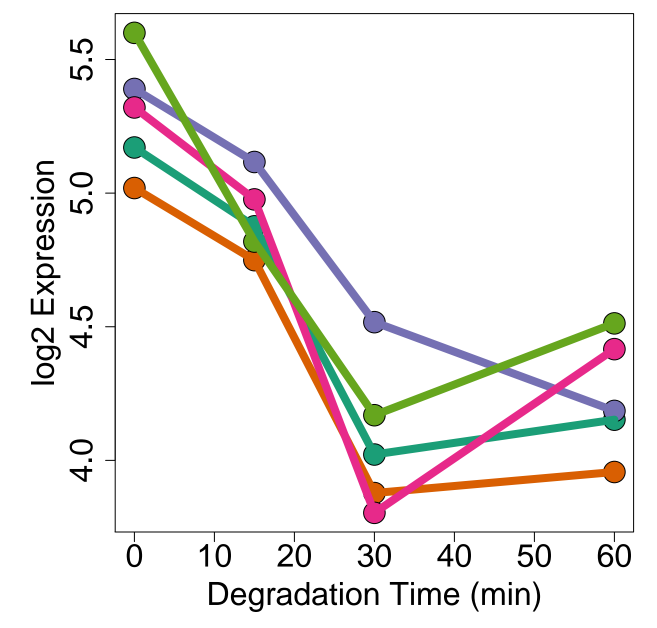




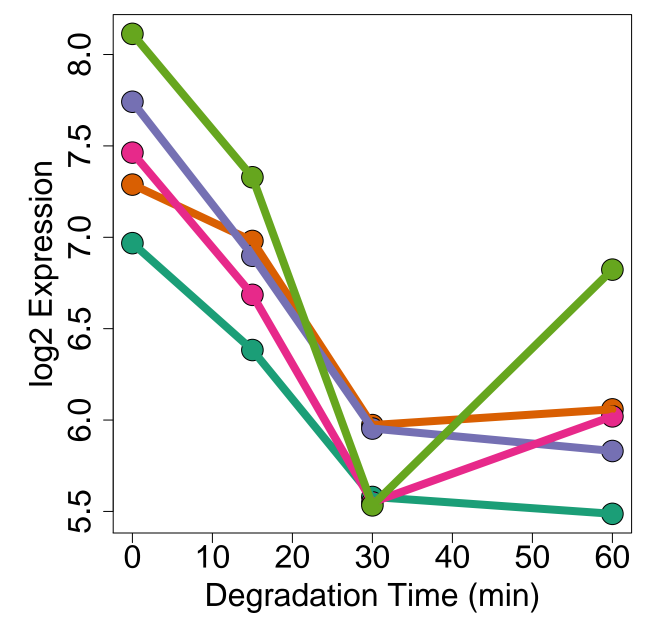
PCF11 - strictExonic



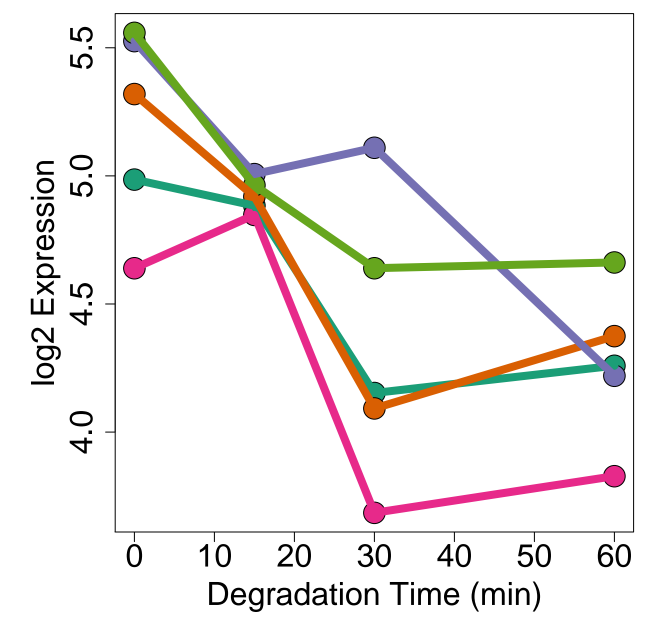
SLC11A2 - strictExonic



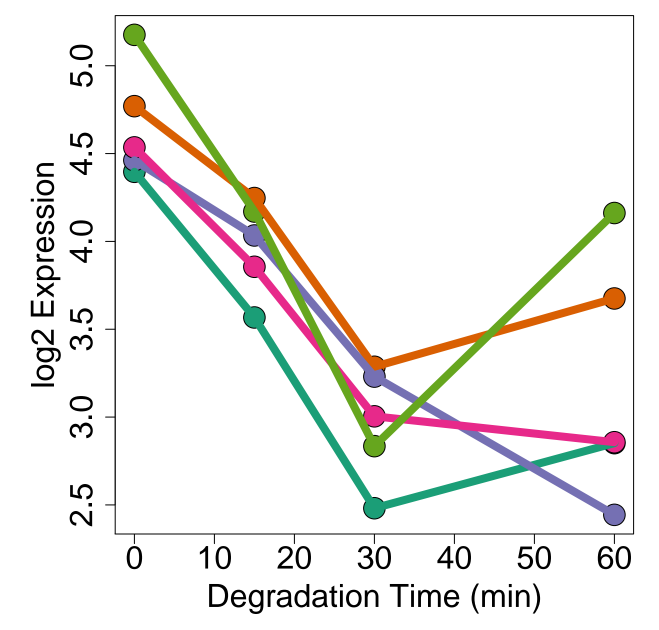
FAU - strictExonic



FTSJ3 - strictExonic

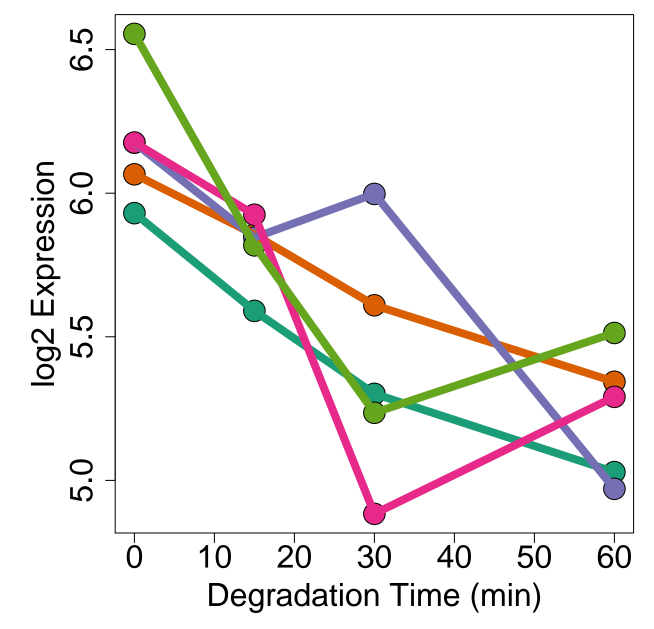


LAMTOR4 - strictExonic

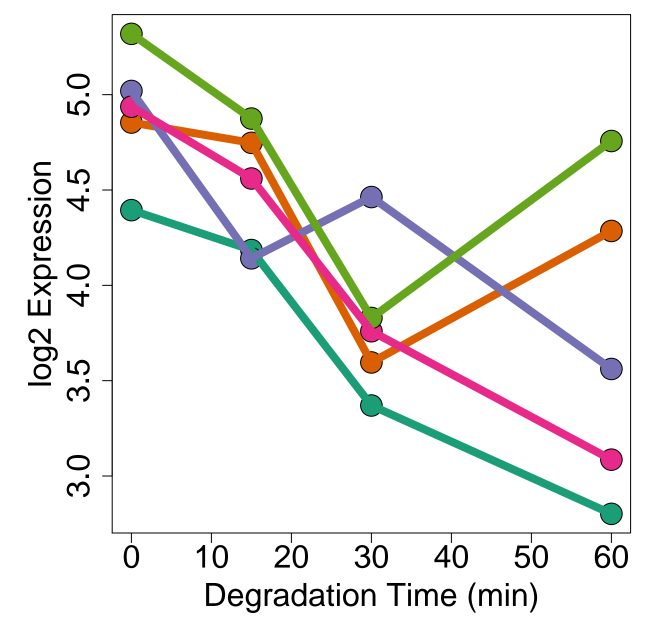


ARAF - strictExonic log2 Expression 3.5 Degradation Time (min)

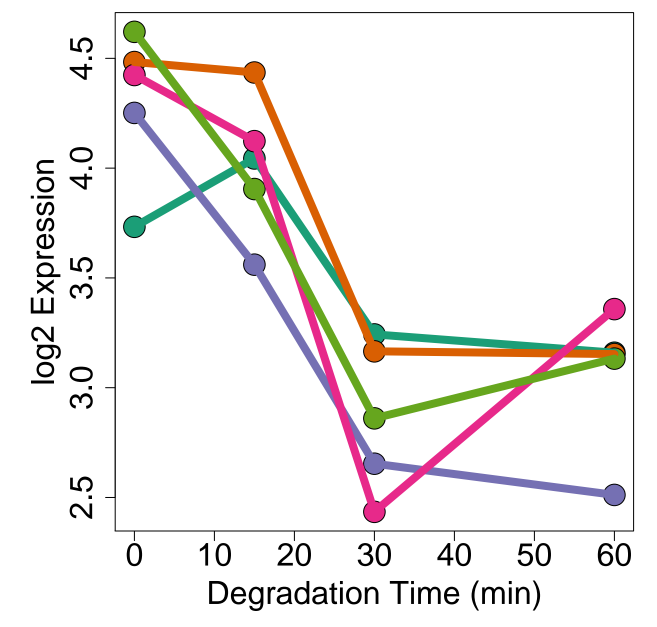
MARS - strictExonic



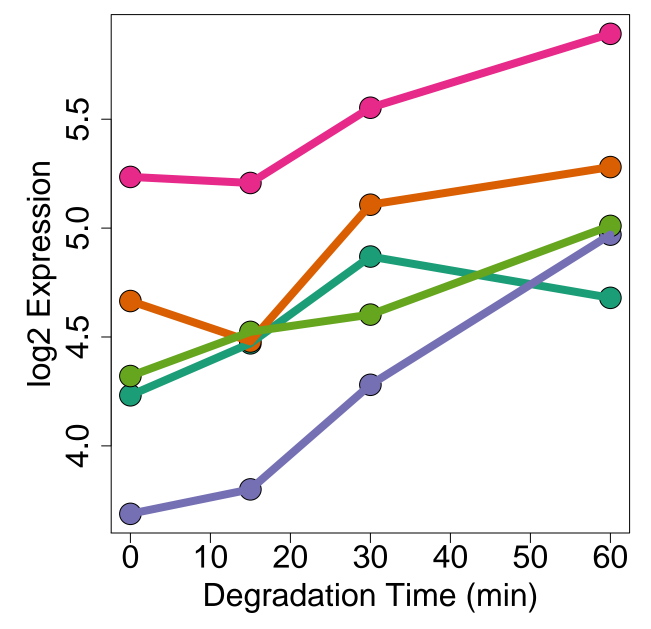
CCDC53 - strictExonic

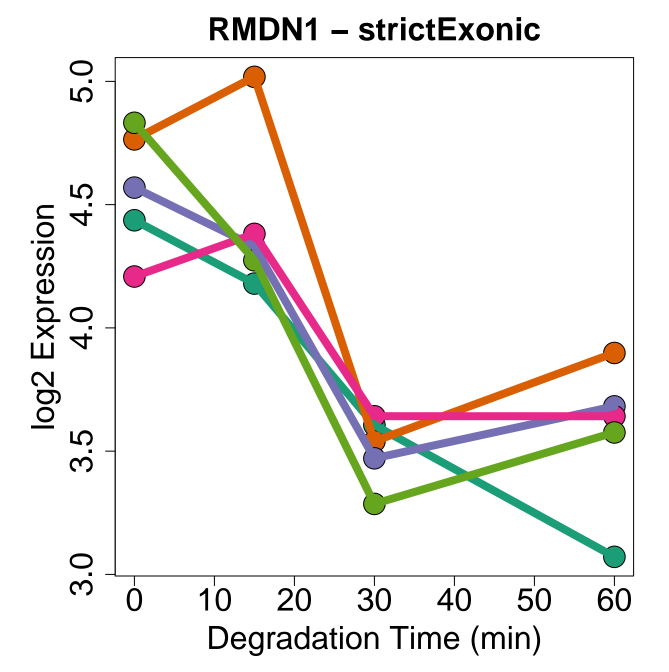


ETHE1 - strictExonic

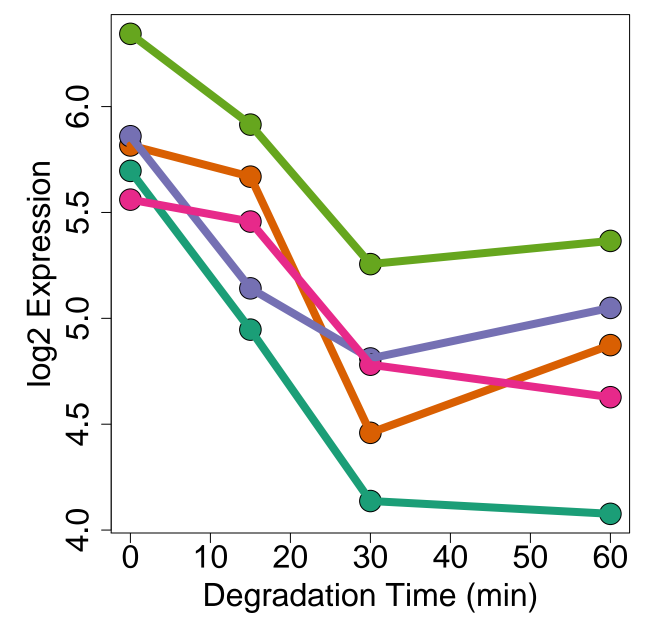


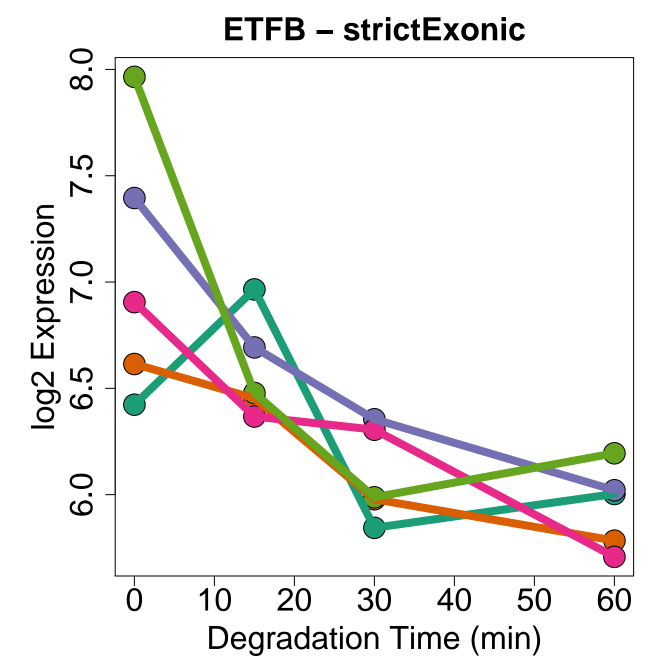
POU2F1 - strictExonic



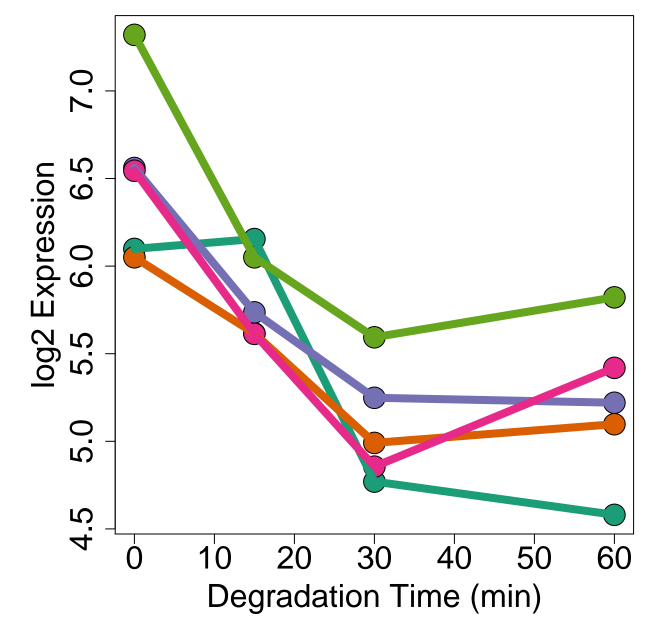


EPRS - strictExonic

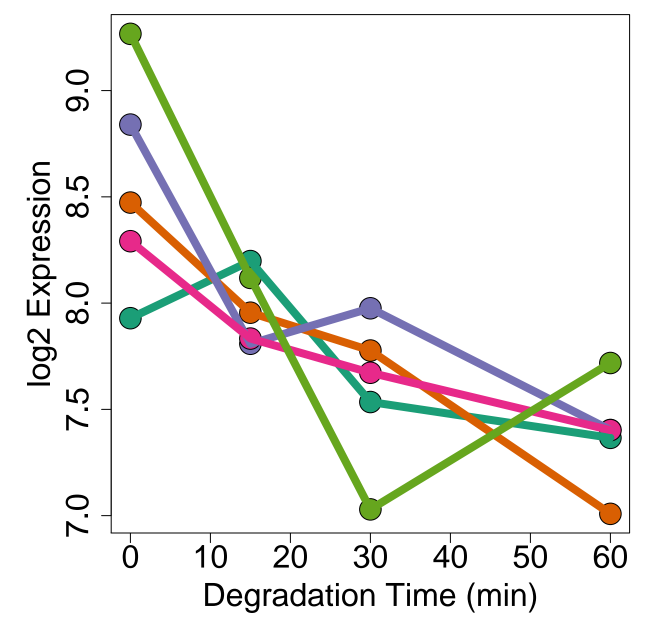




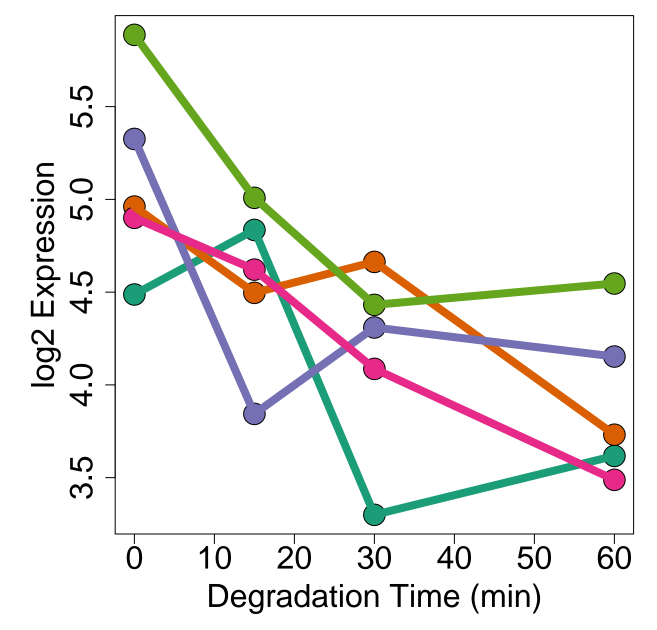
TRAPPC4 - strictExonic



CDC37 - exonIntron

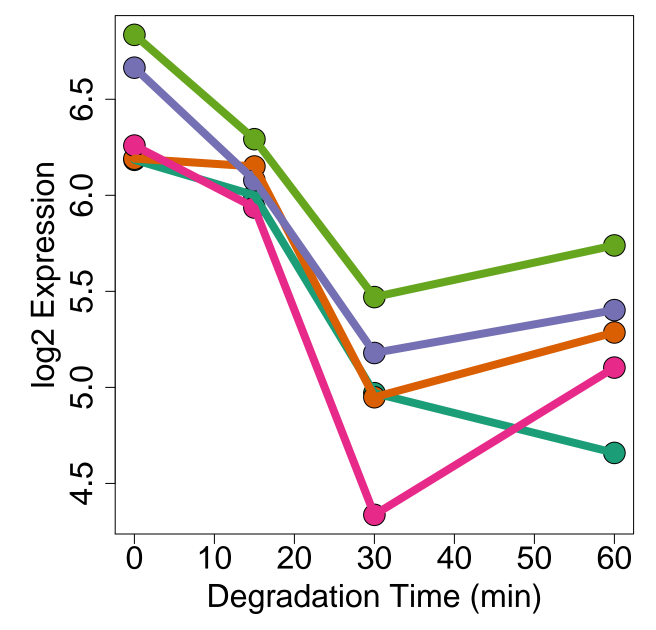


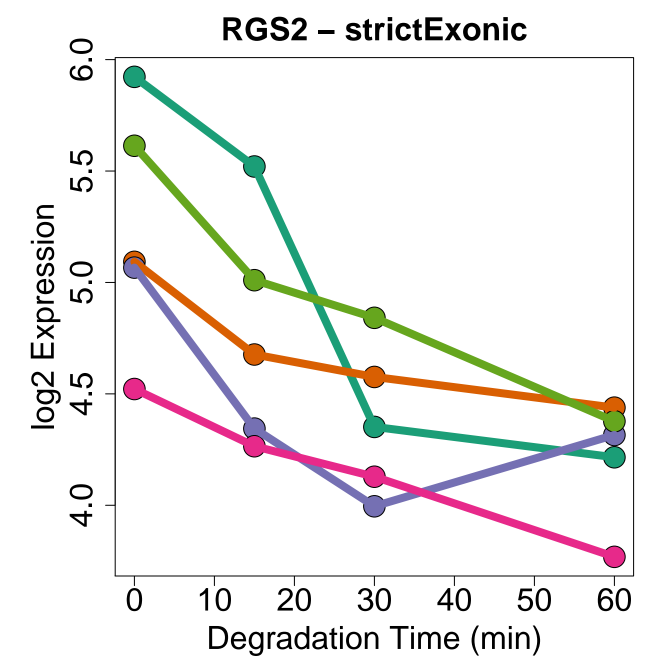
STOML2 - strictExonic



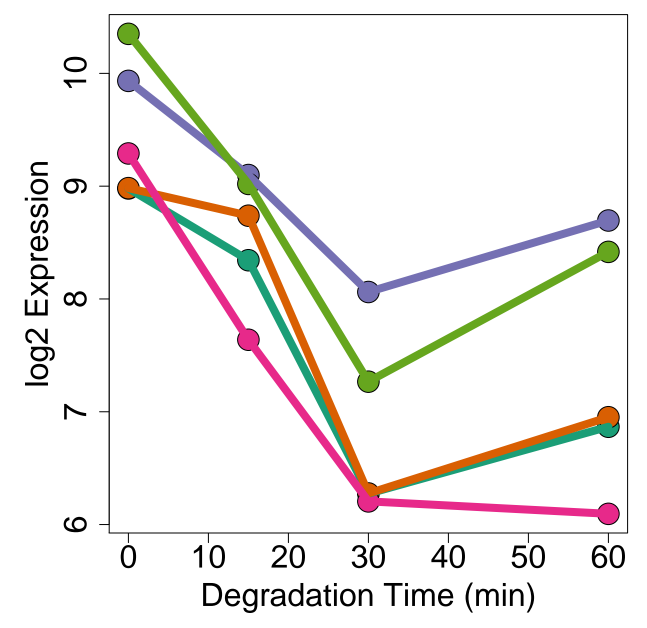
CD2BP2 - strictExonic log2 Expression 6.5 60 20 40 30 50 Degradation Time (min)

LSM2 - strictExonic

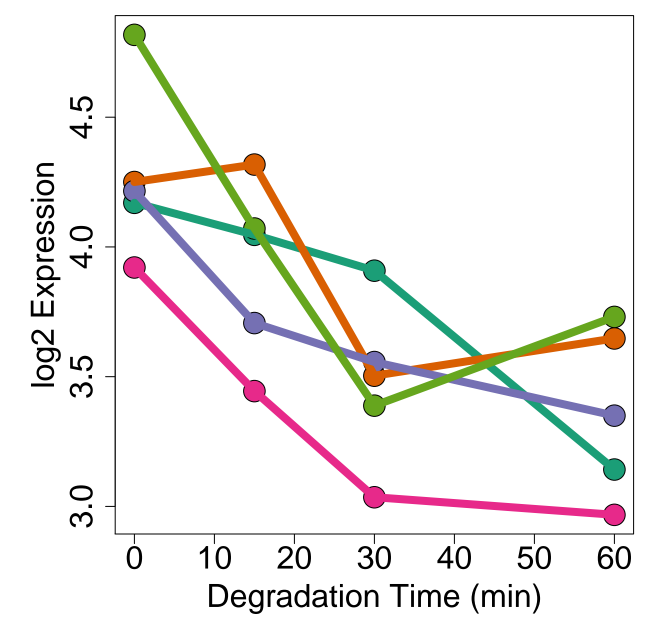




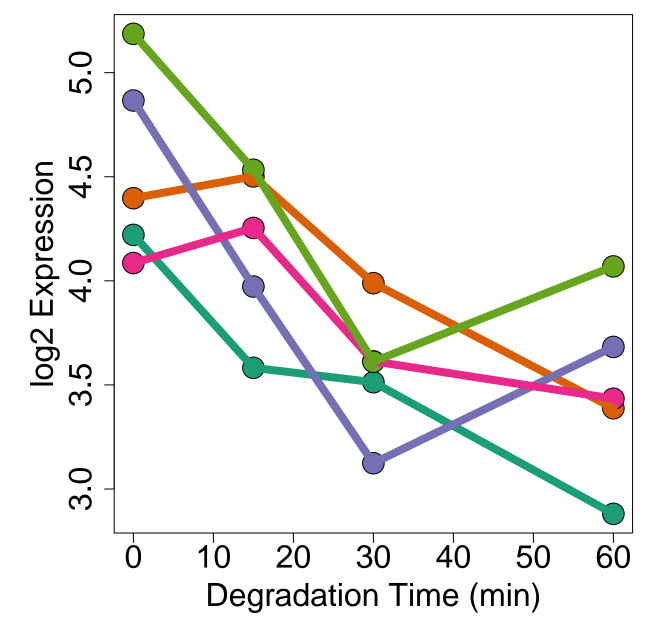
GREB1 – strictExonic

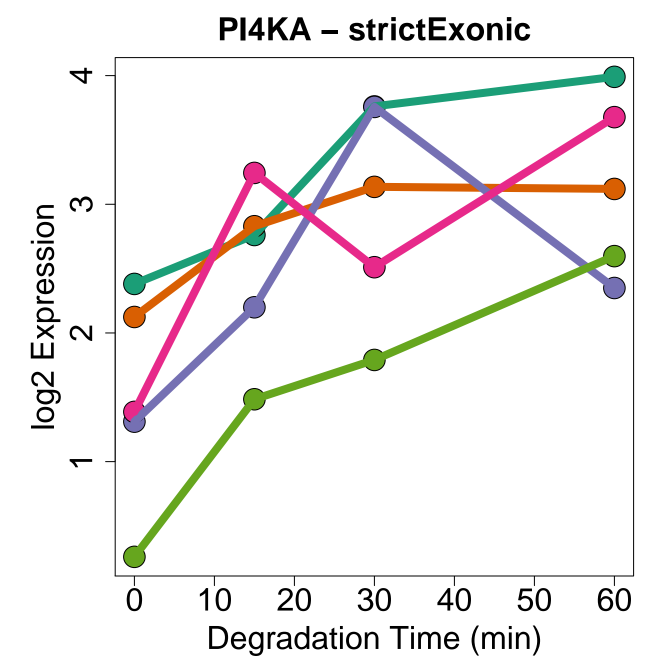


CACHD1 - strictExonic

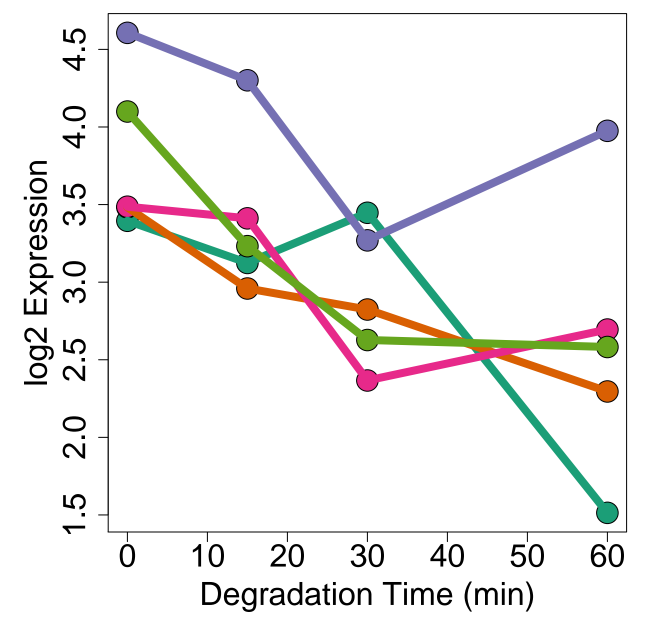


L3MBTL2 - strictExonic

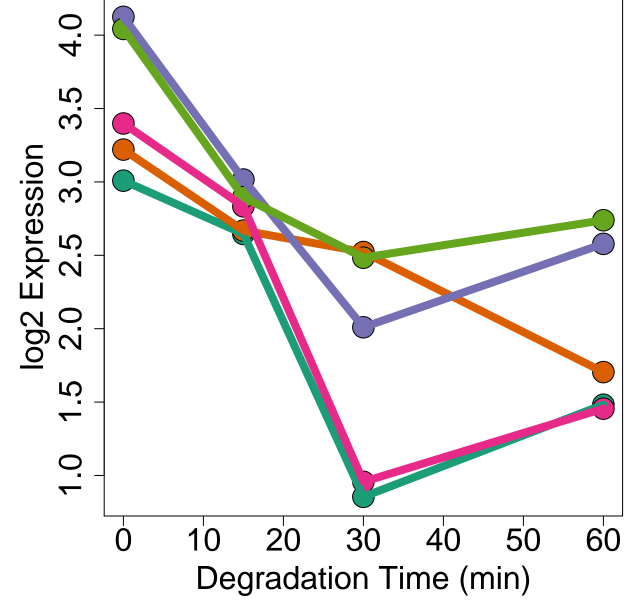


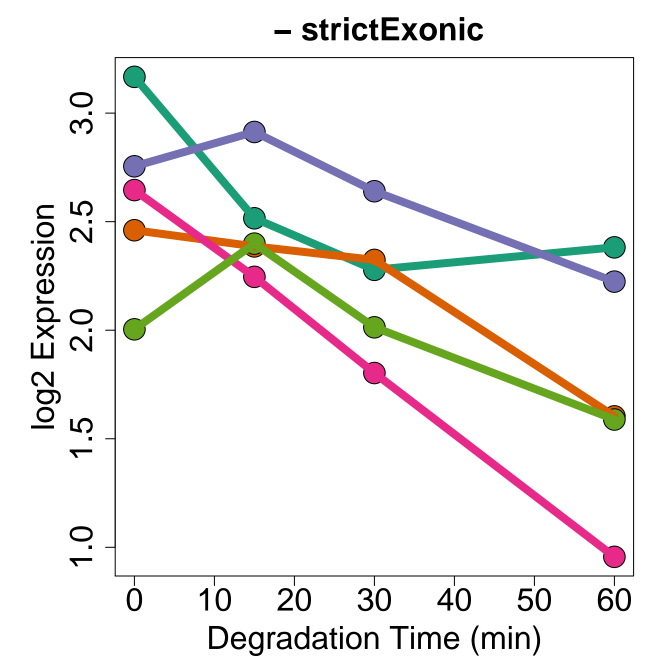


KDM8 – strictExonic

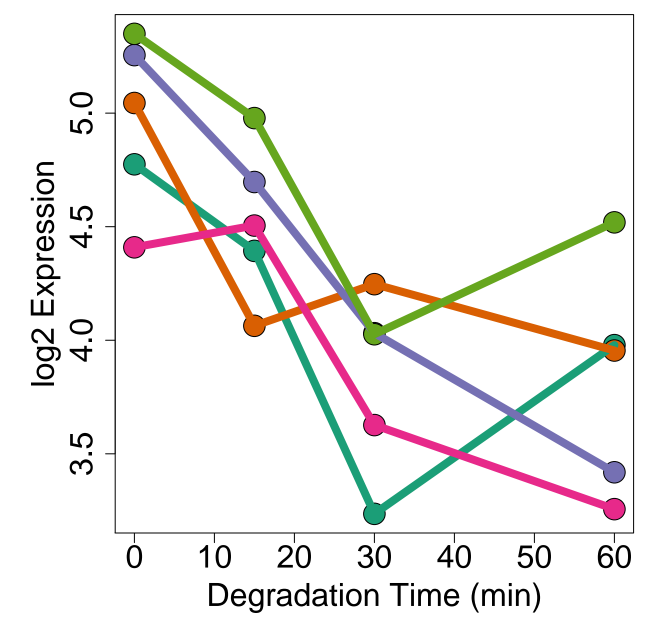


strictExonic

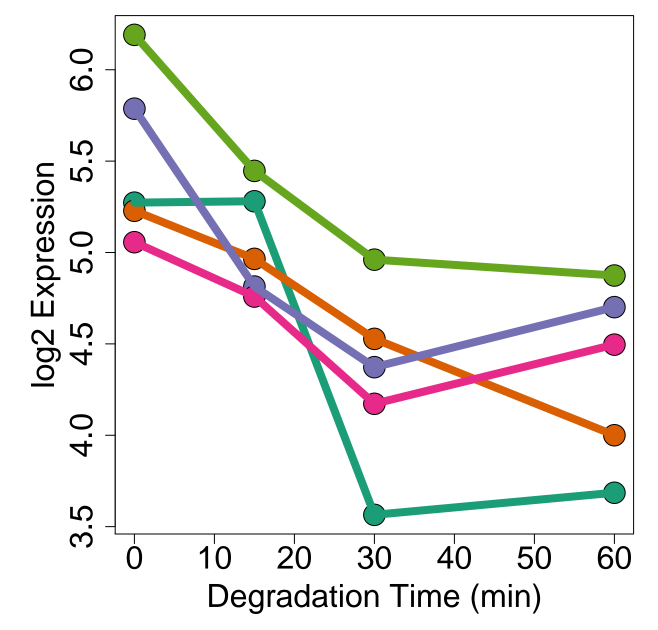


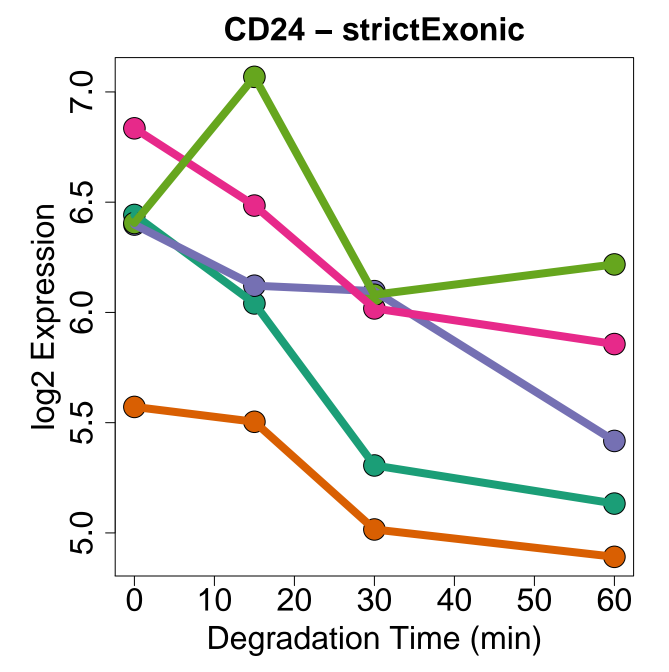


TBC1D23 - strictExonic

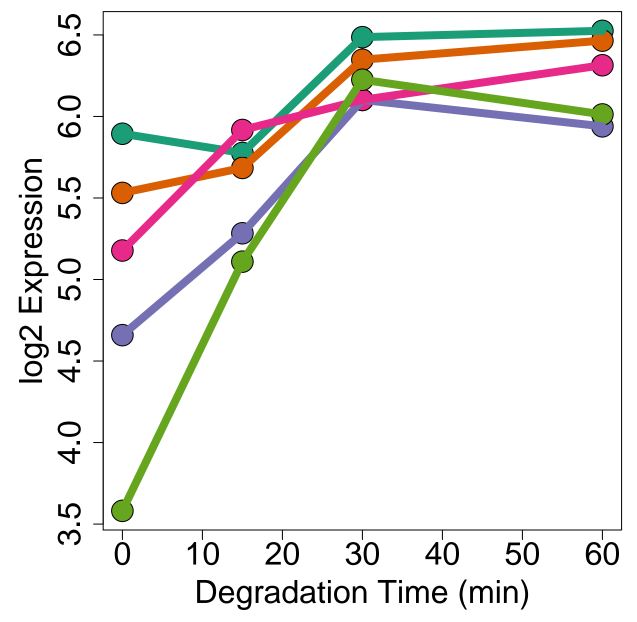


DNAJB11 – strictExonic

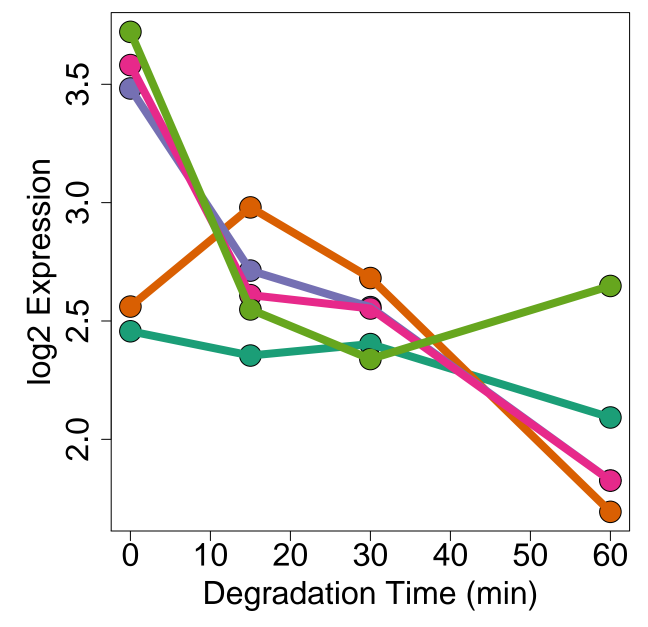


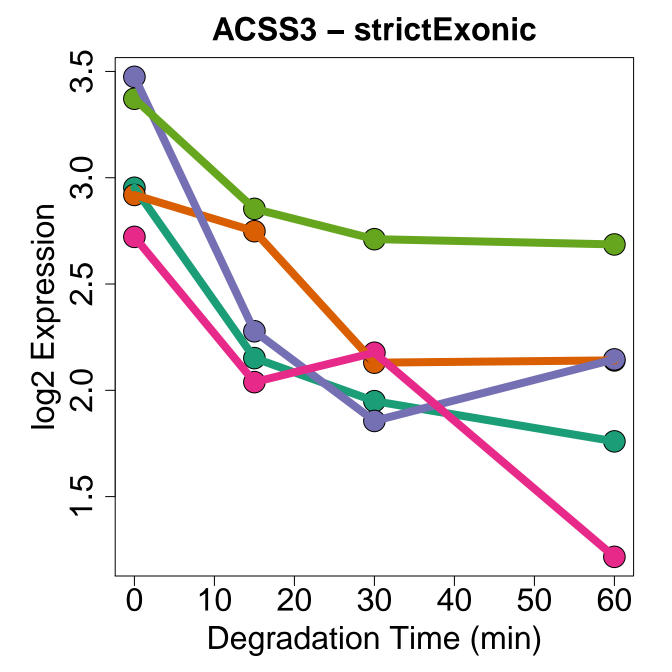


DLGAP2 – exonIntron

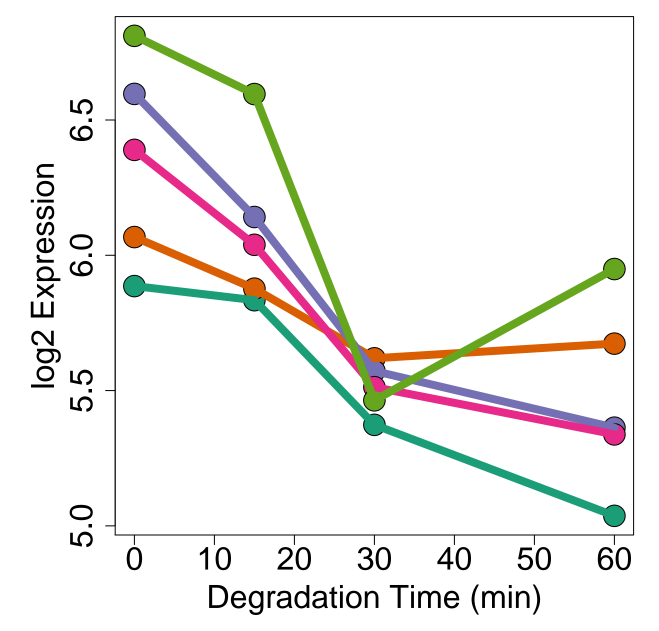


RBM45 - strictExonic

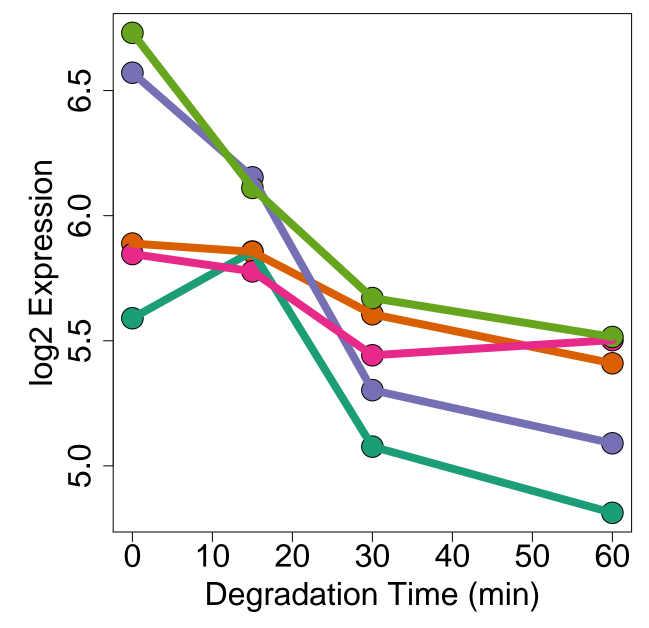




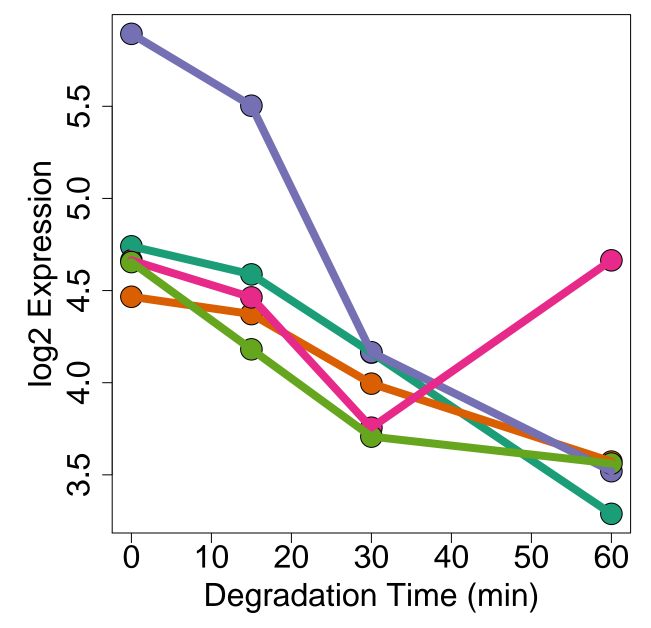
DTD1 - strictExonic



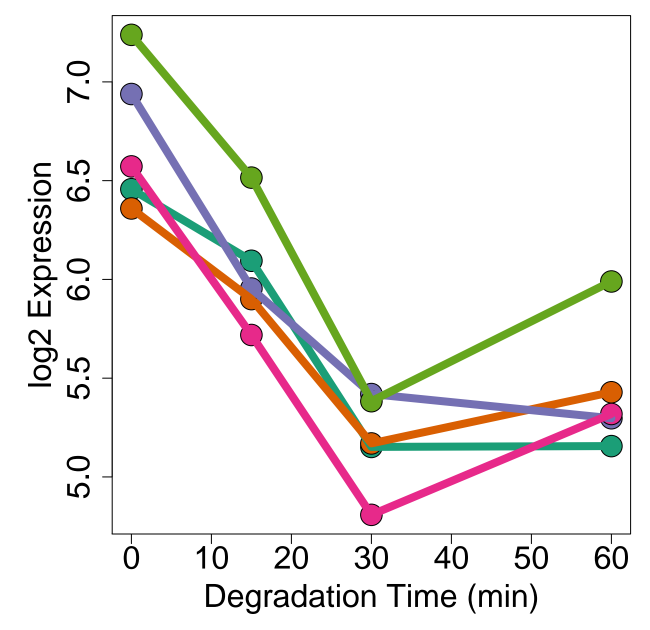
TALDO1 - strictExonic



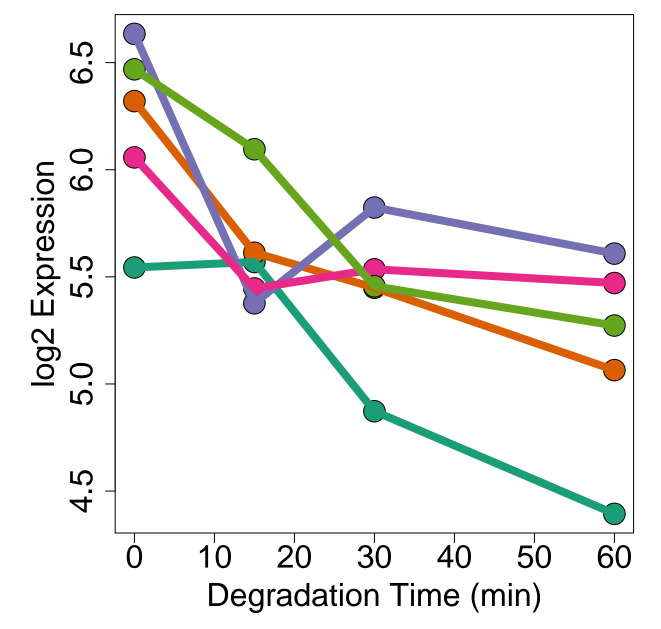
PDE1C - strictExonic



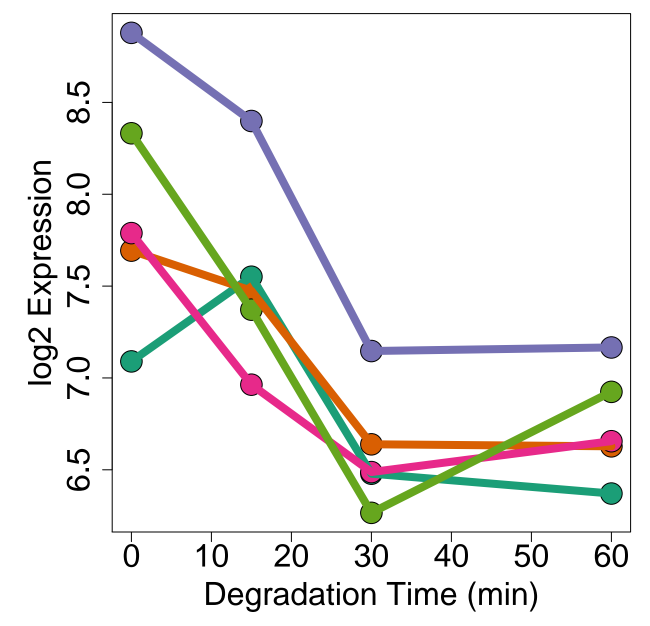
FDPS - strictExonic



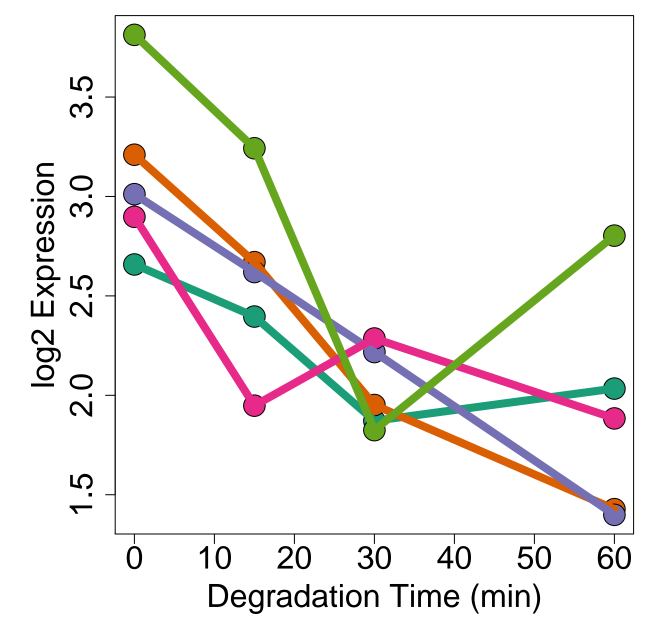
ZRANB2 - strictExonic



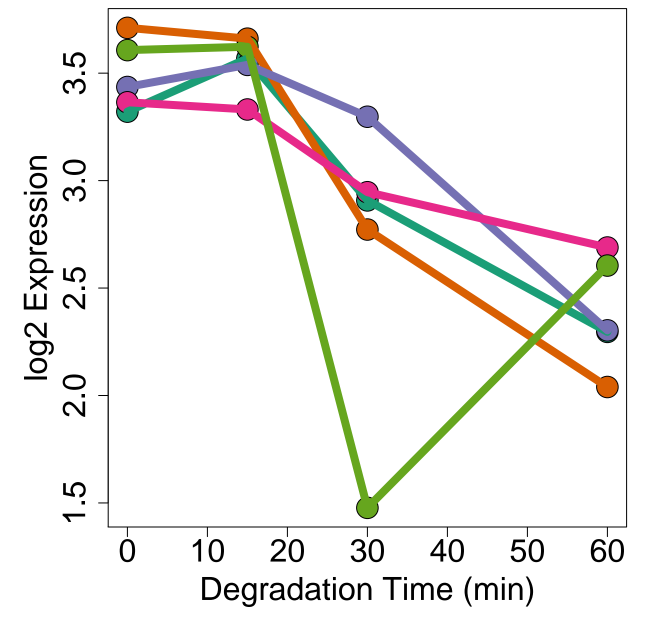
QDPR – exonIntron



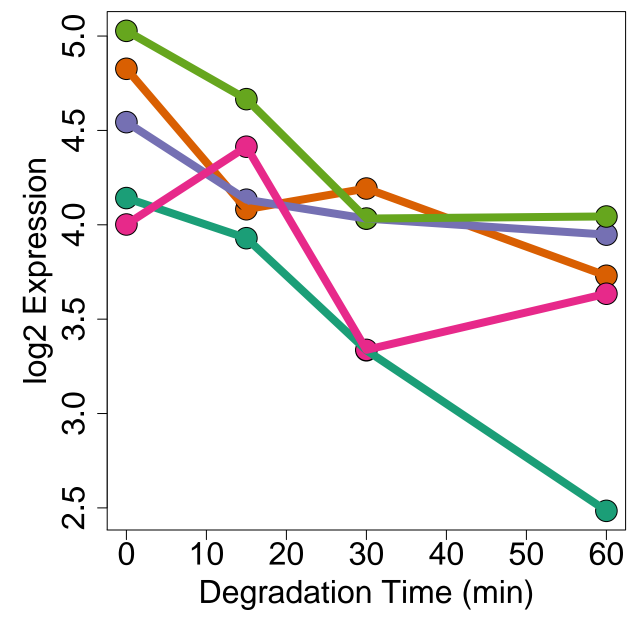
ANKRD35 - strictExonic



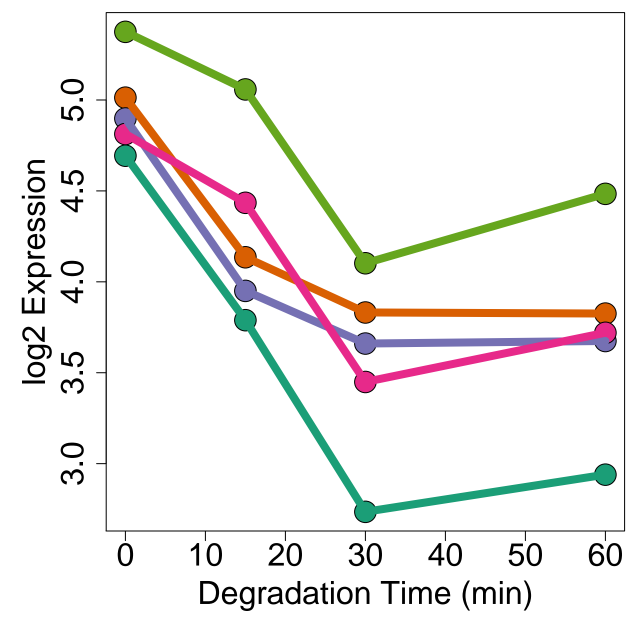
ACKR3 – strictExonic



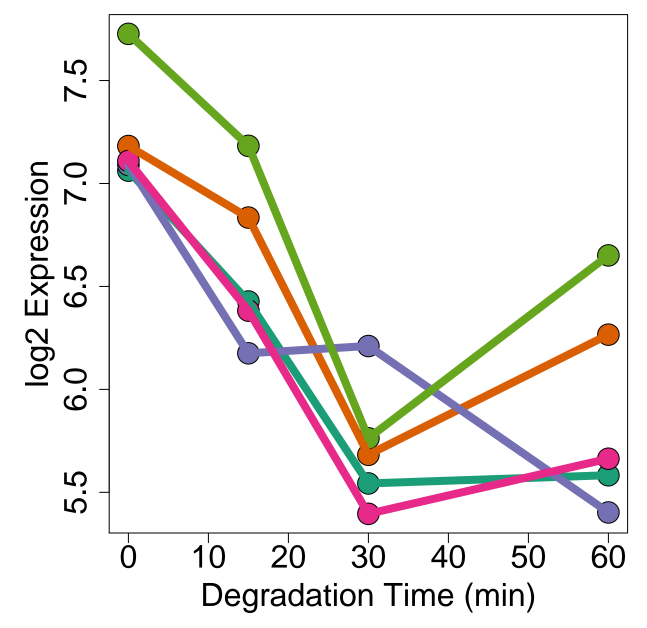
UTP14A – strictExonic



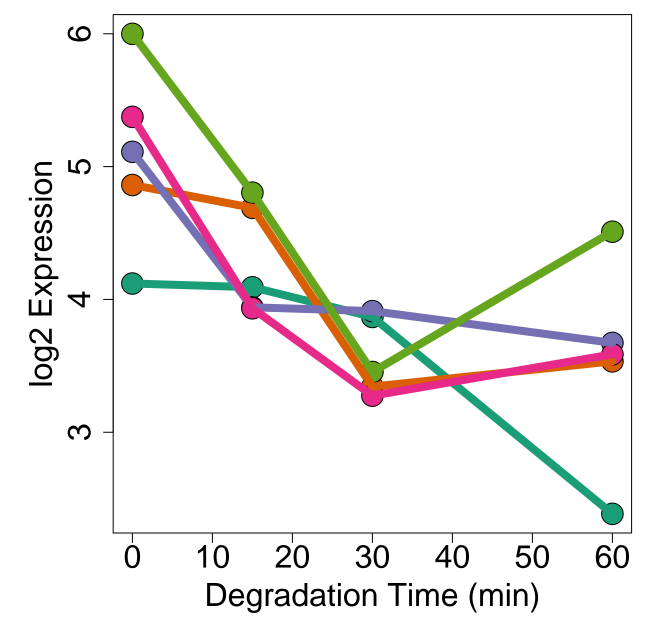
RPA3 - strictExonic



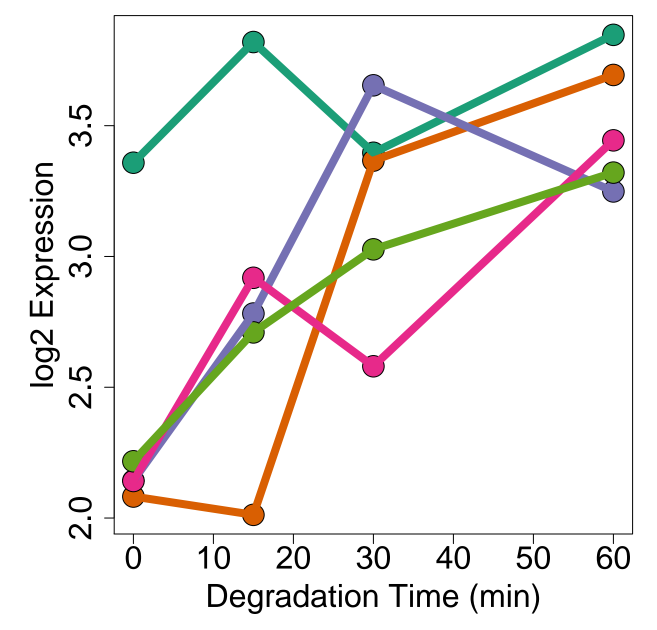
NDUFA6 - strictExonic



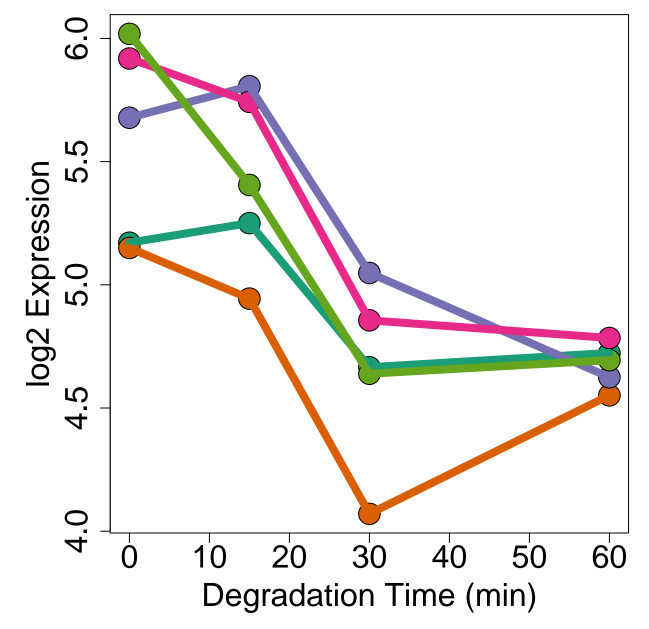
AKR1B1 - strictExonic

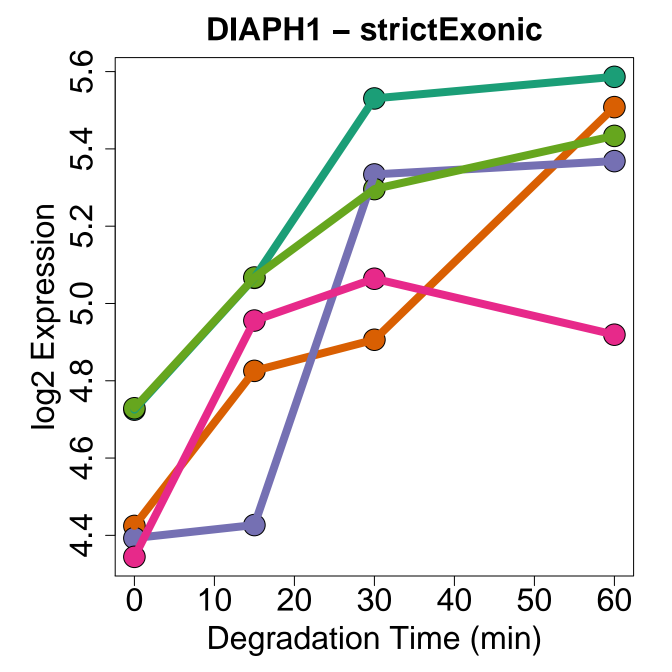


KSR2 - strictExonic

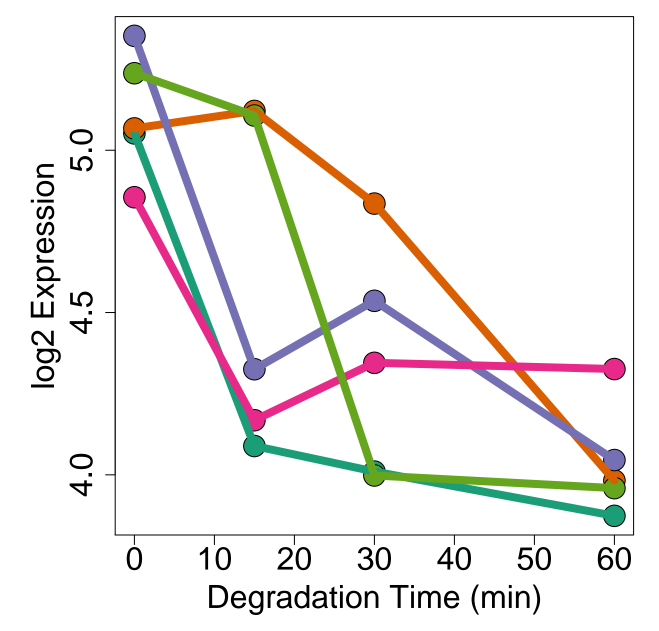


S100A16 - strictExonic

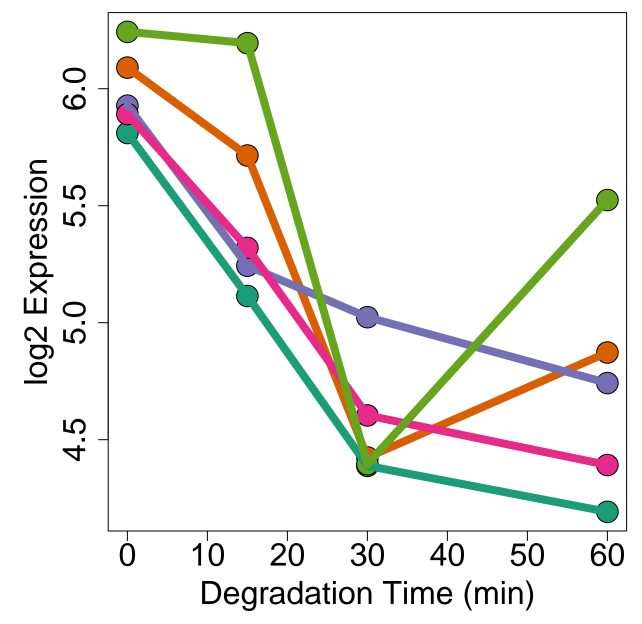




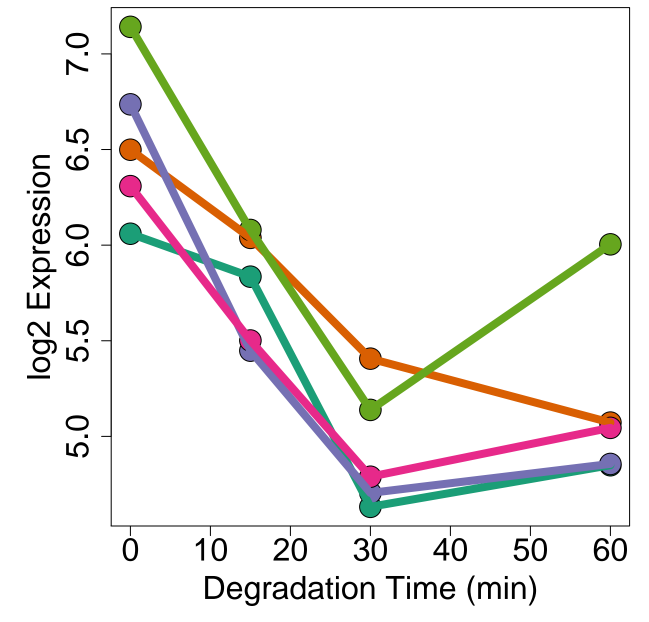
NCK1 - strictExonic



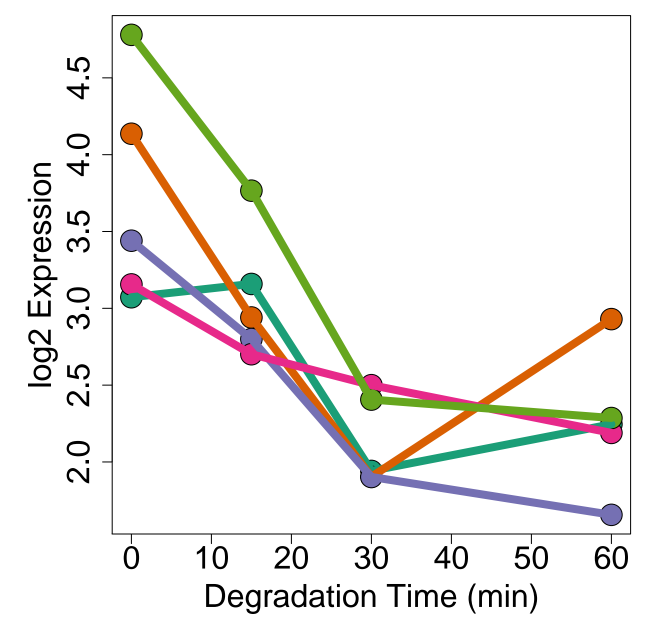
DPM1 – strictExonic



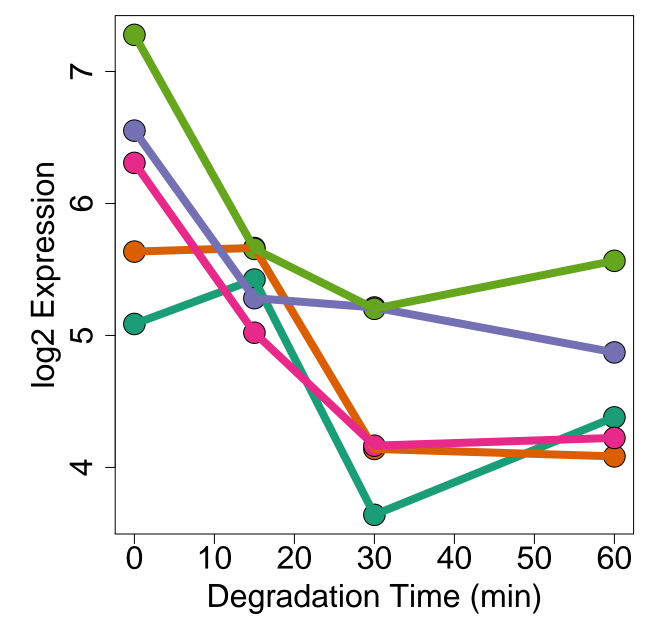
strictExonic



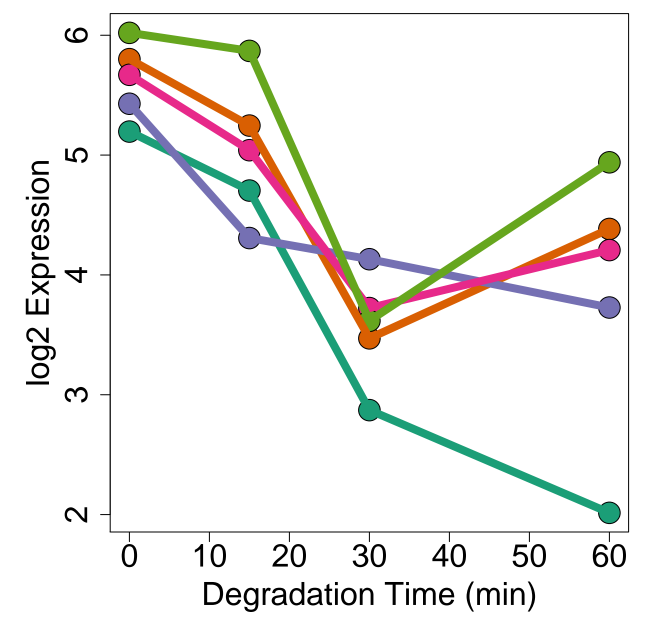
NPM3 - strictExonic



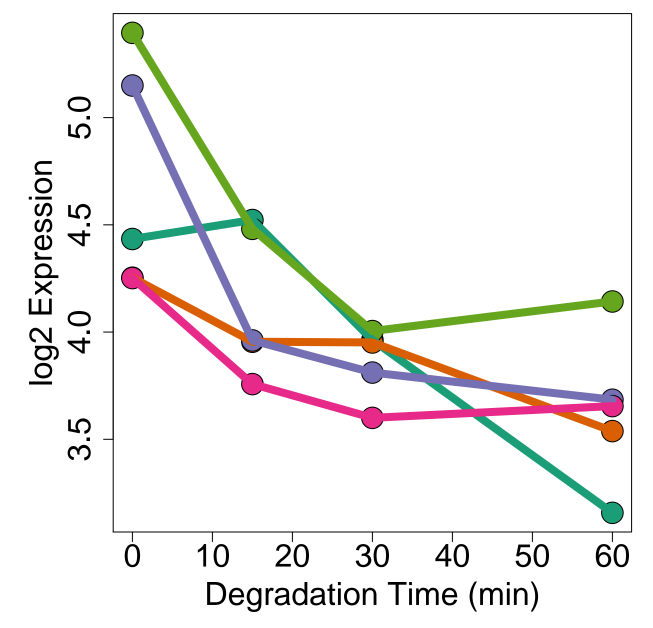
PNMAL1 - strictExonic



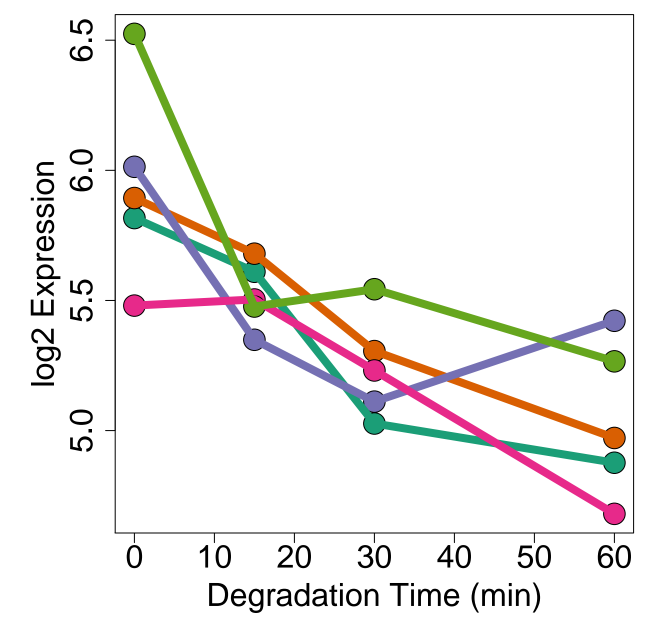
RPA3 - strictExonic



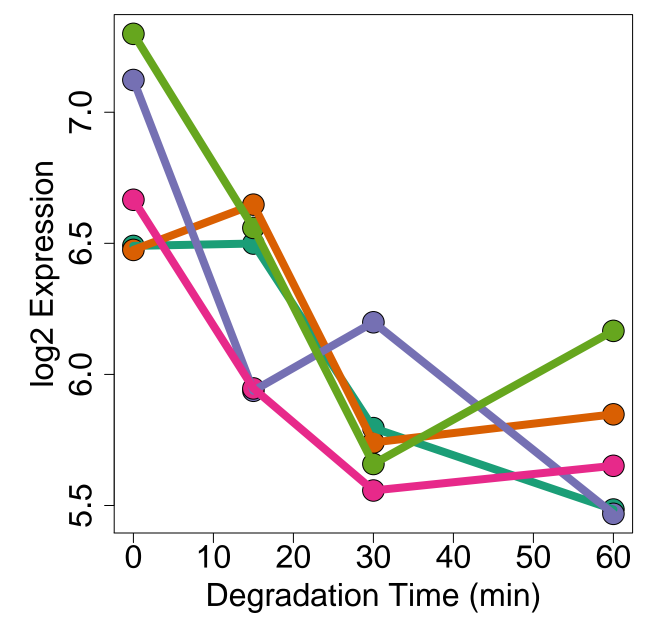
YAF2 - strictExonic

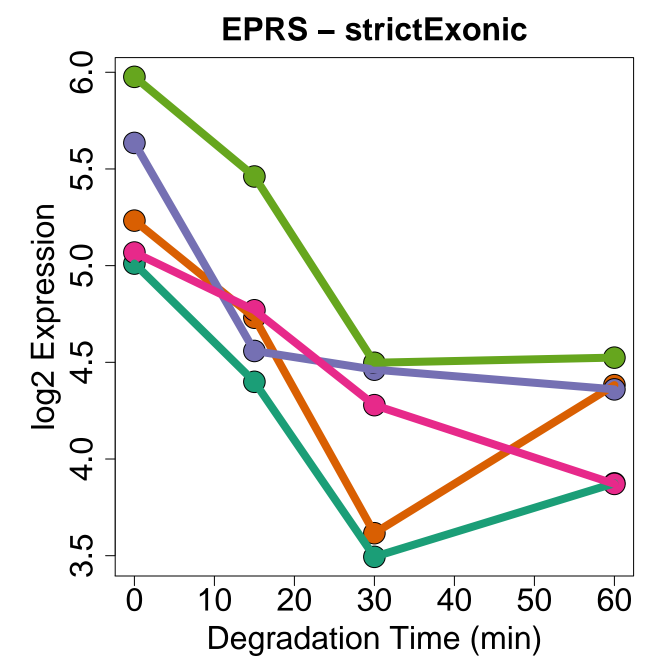


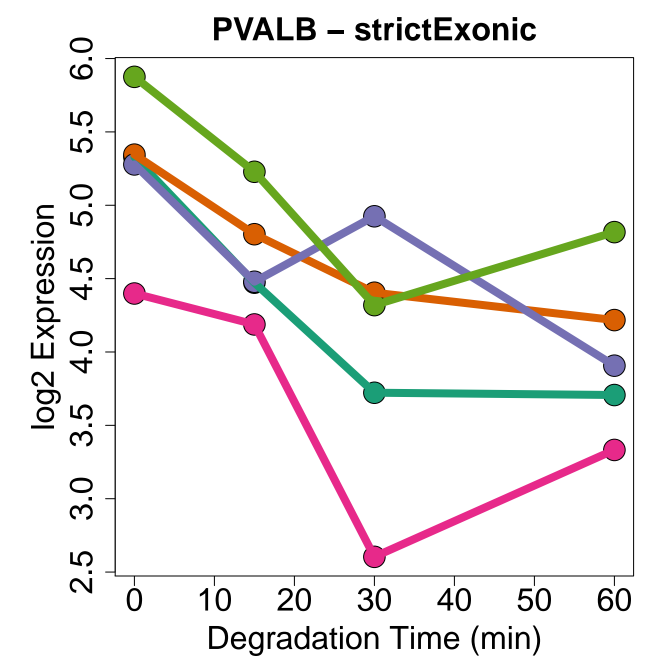
IL6ST – exonIntron



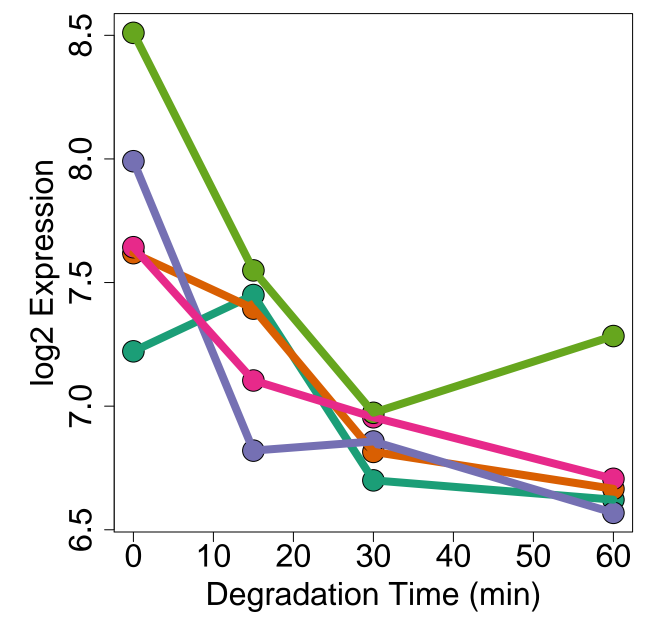
ARL10 - strictExonic



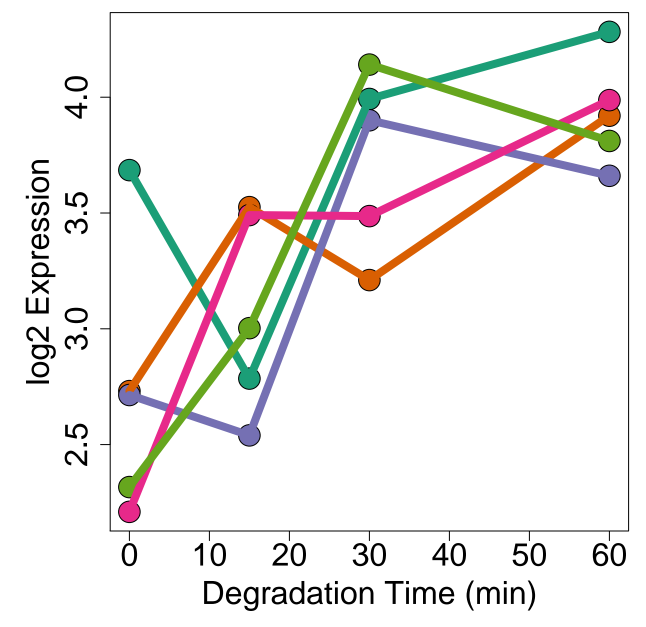


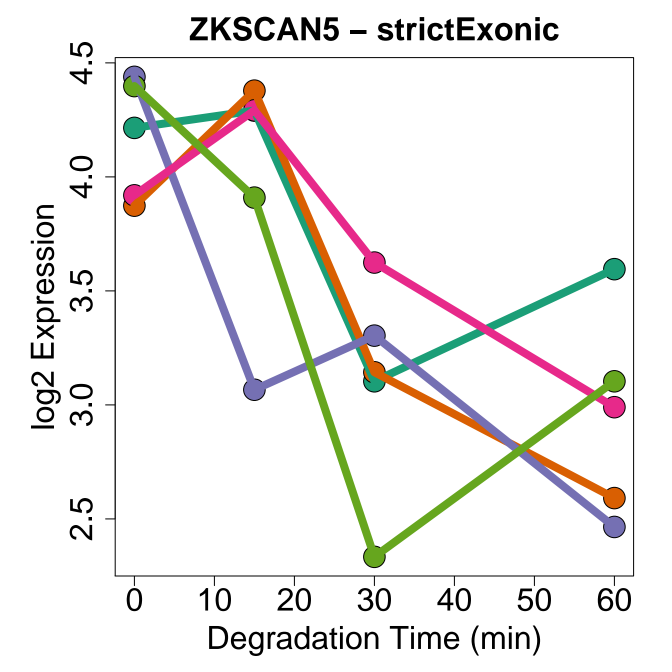


EMC3 - strictExonic

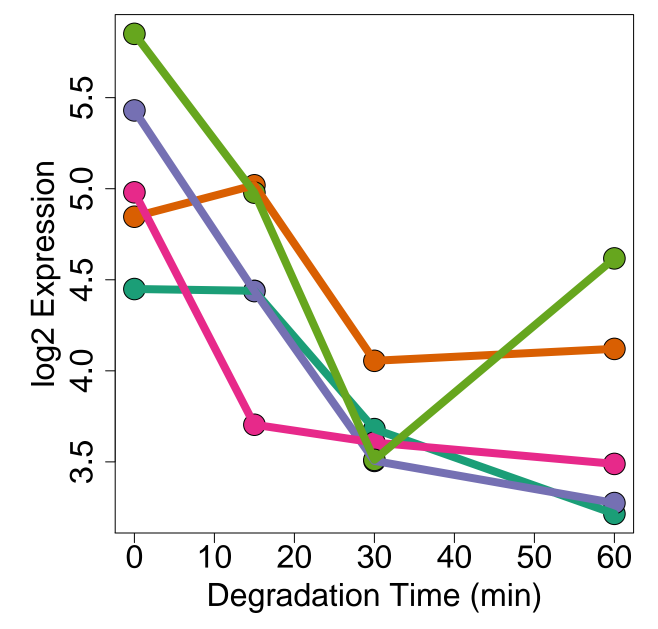


NTRK3 - exonIntron

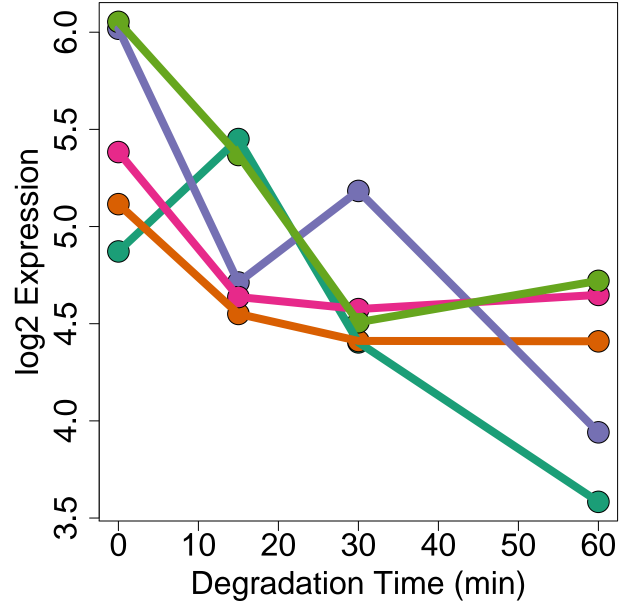




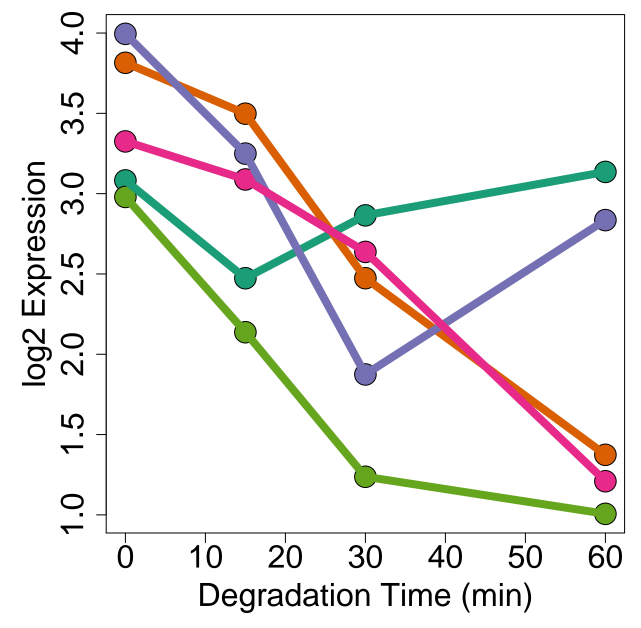
TXNDC17 - strictExonic

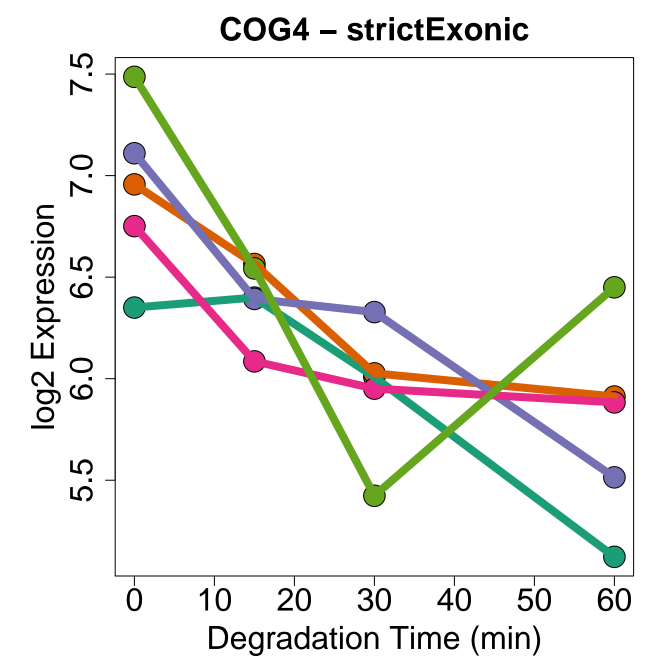


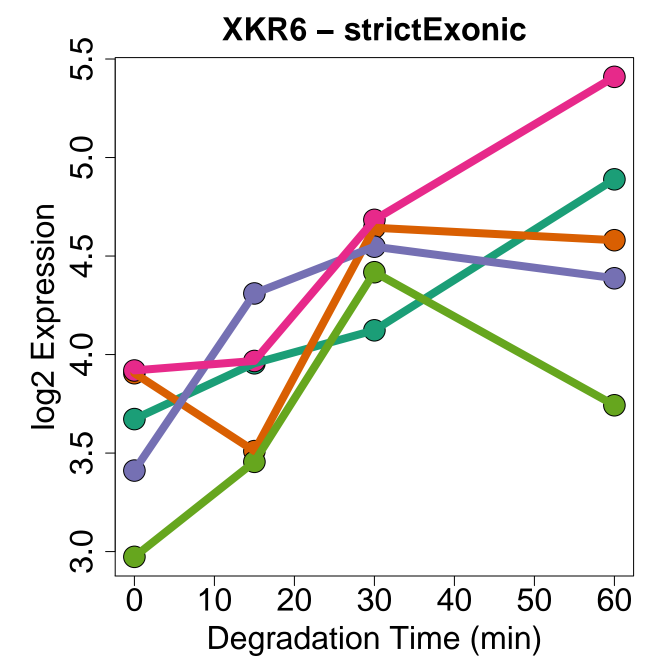
PMM1 – strictExonic



ATP5G2 - strictExonic

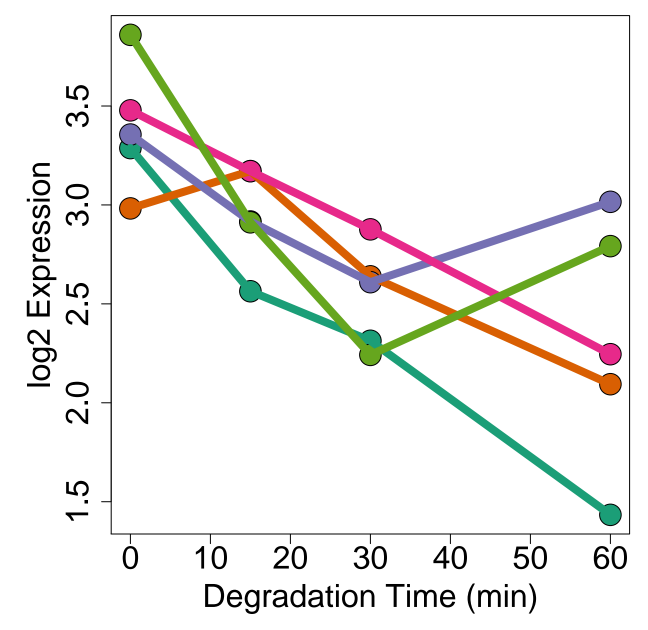


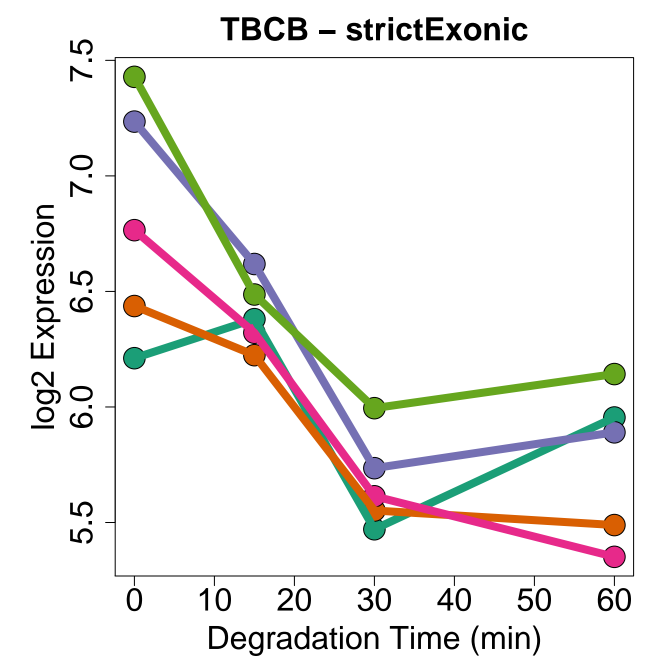




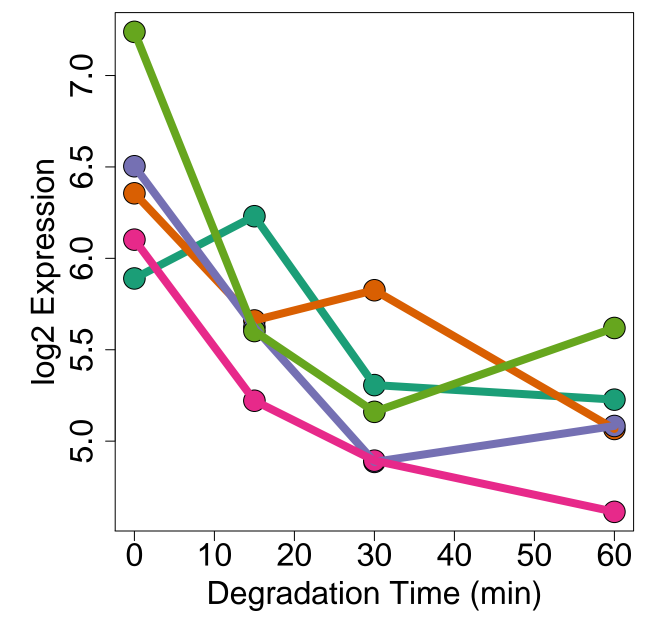
AZIN2 – strictExonic log2 Expression 3.5 4.0 4.5 Degradation Time (min)

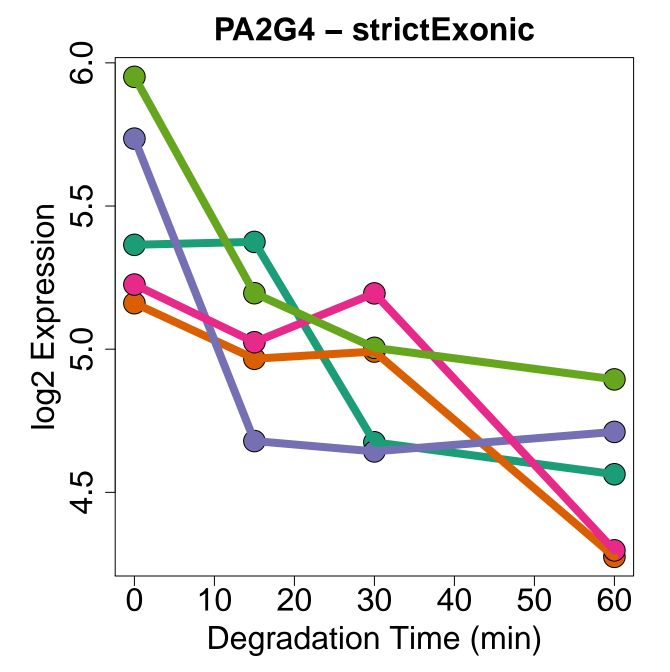
RGP1 - strictExonic



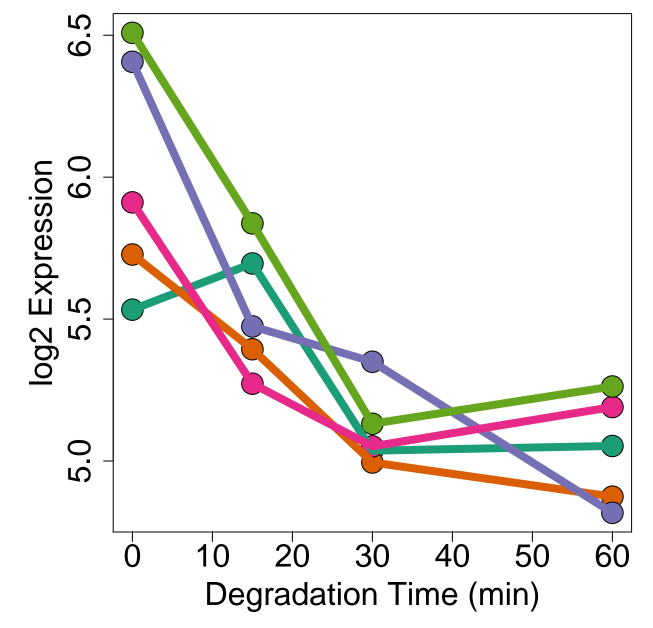


PPP1R14B - strictExonic

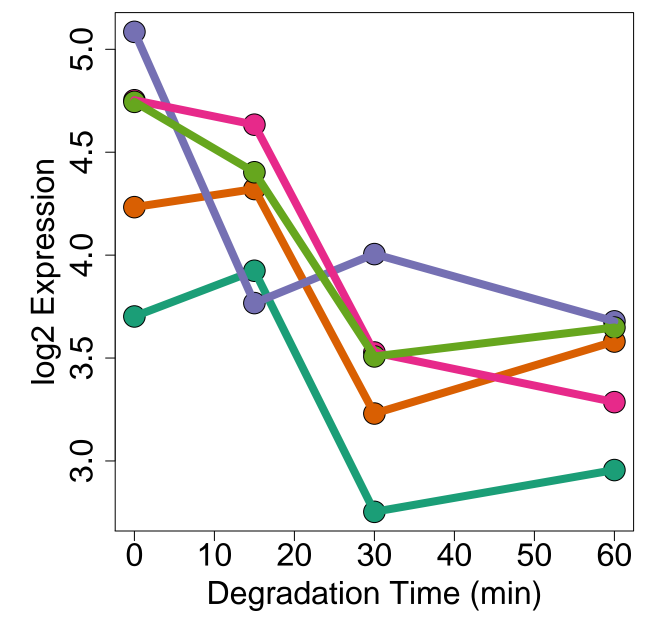




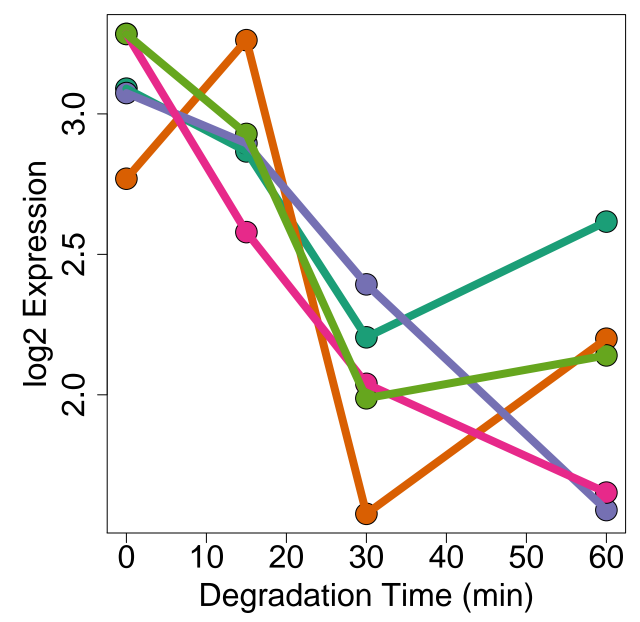
NOP56 - strictExonic

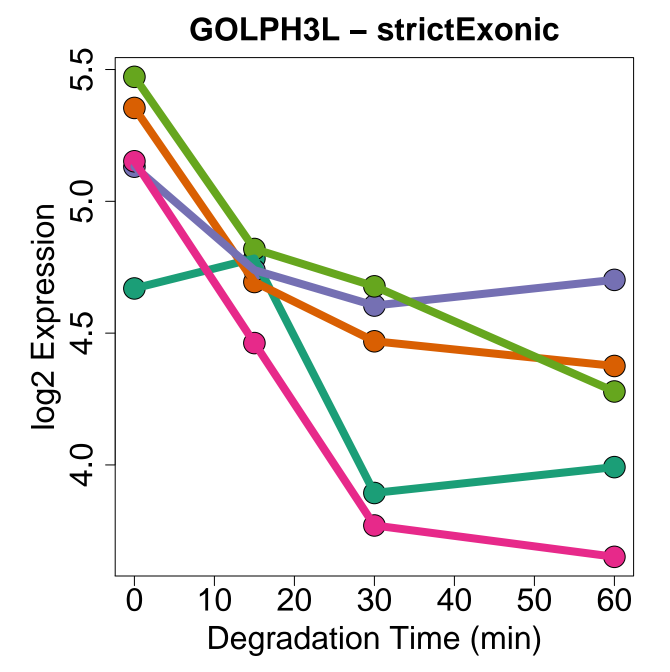


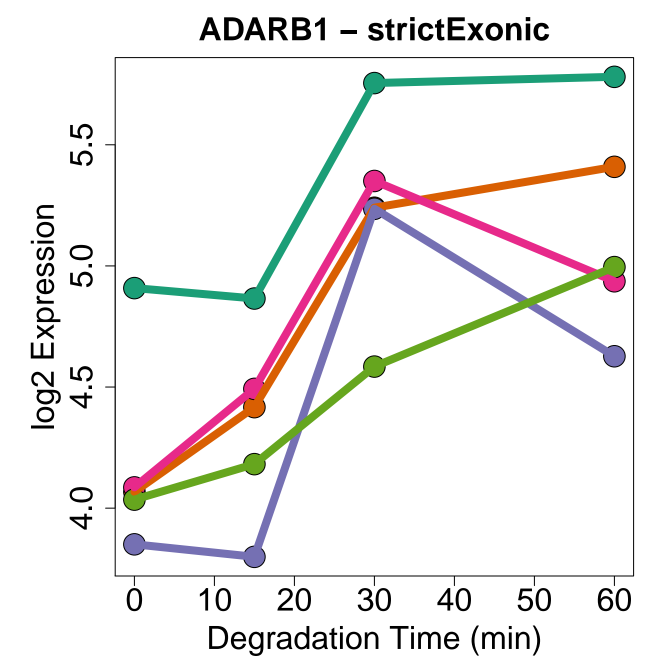
ROBO2 – strictExonic



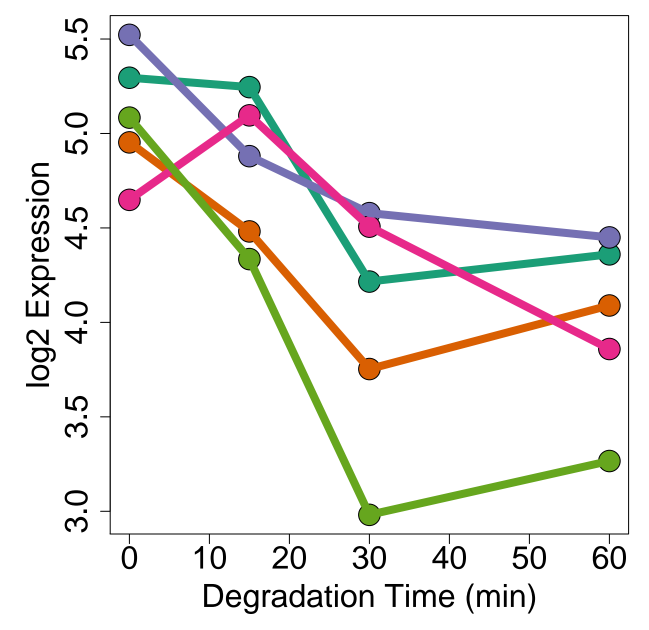
LCORL - strictExonic



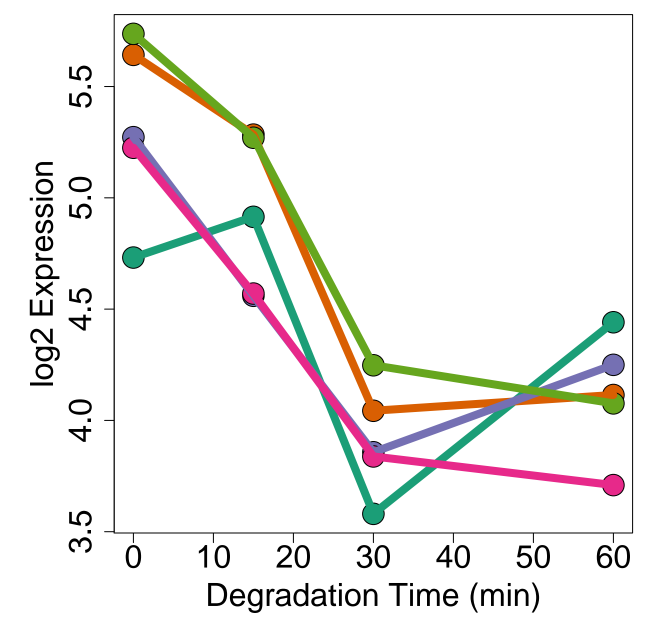




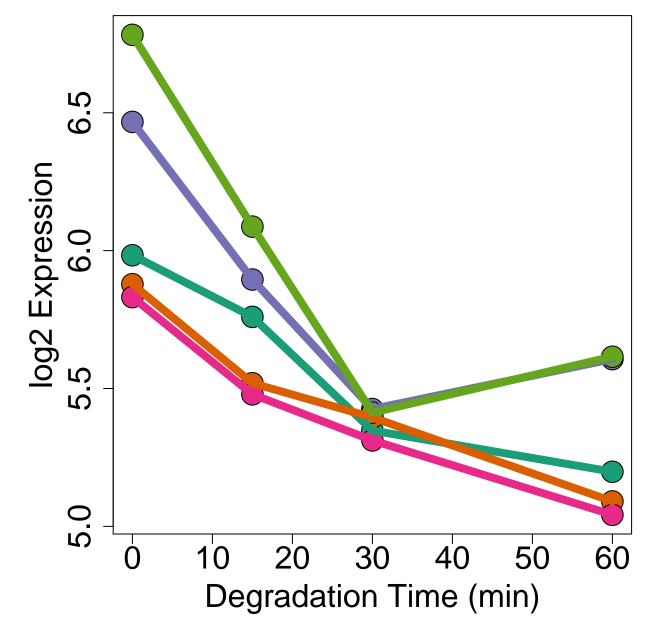
DDIT4 - strictExonic



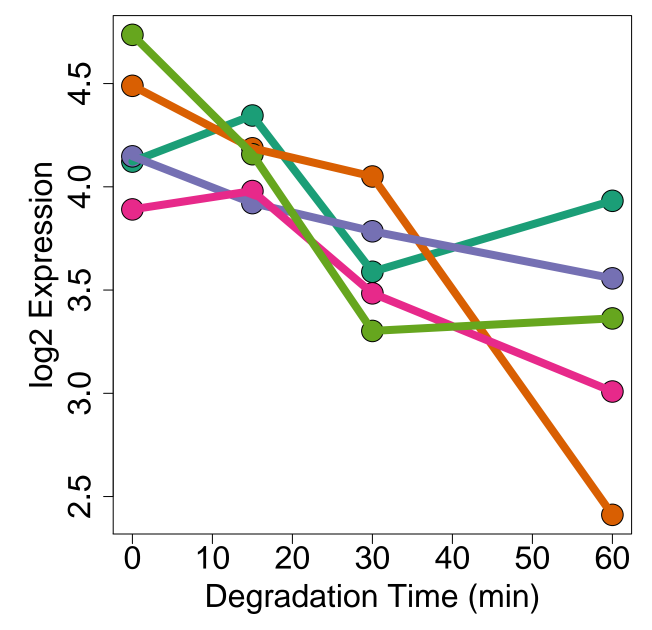
BRIX1 – strictExonic



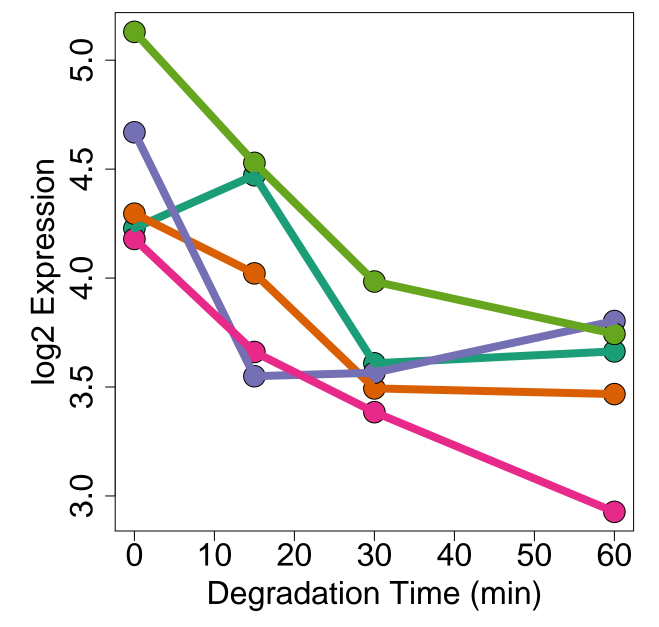
DHPS - strictExonic

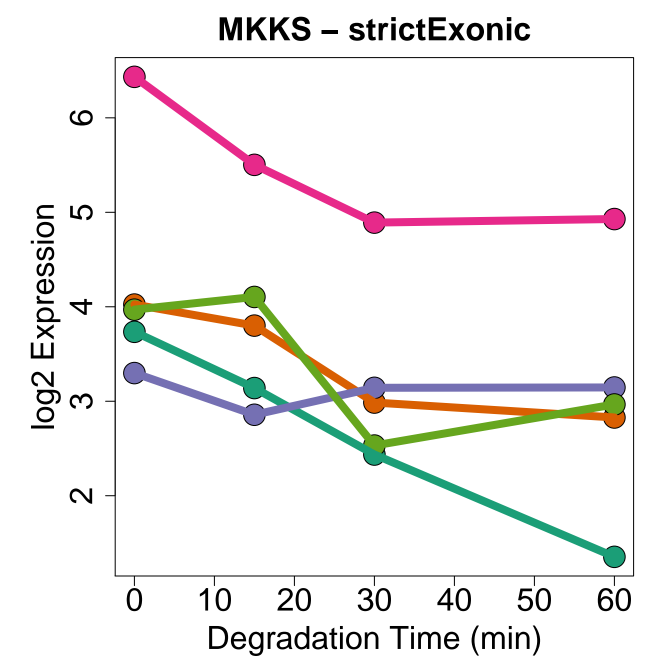


NIP7 - strictExonic

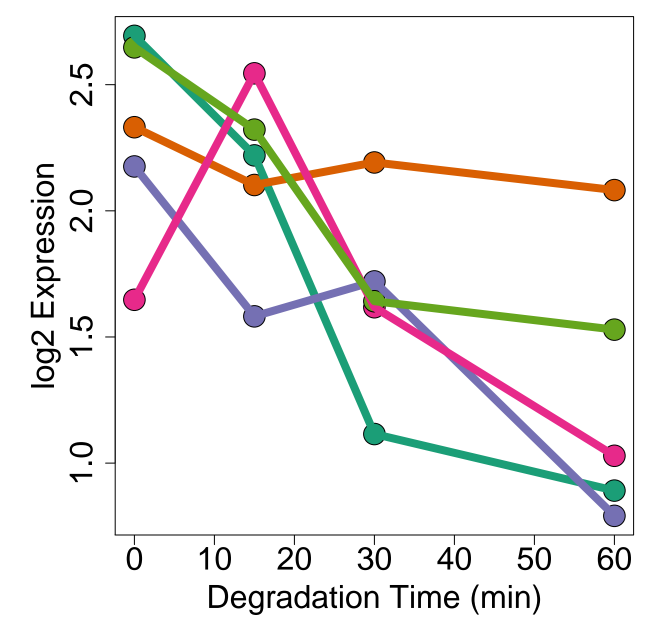


SLC25A19 - strictExonic

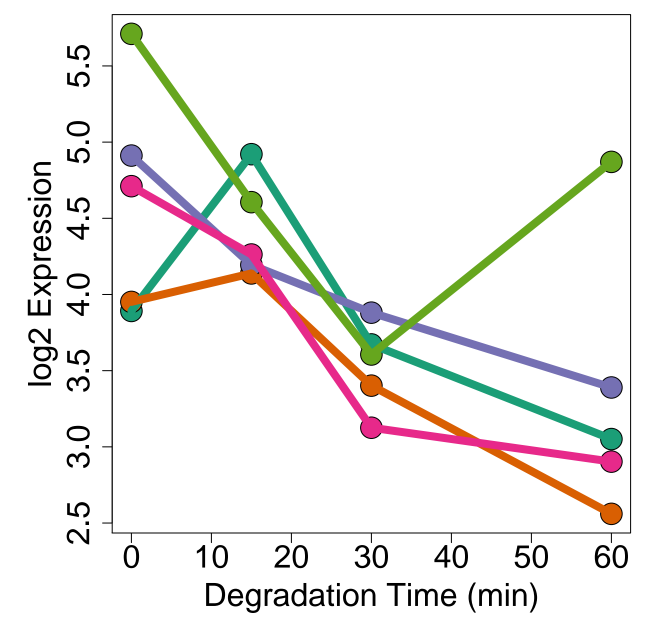




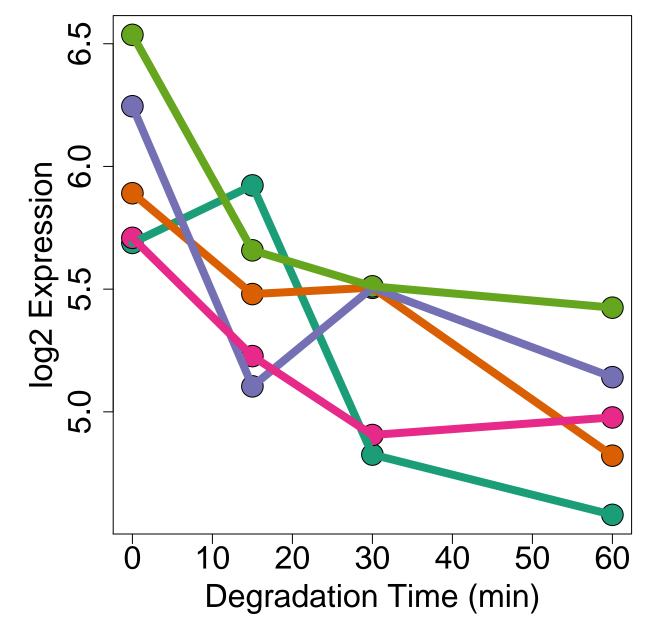
SERAC1 - strictExonic

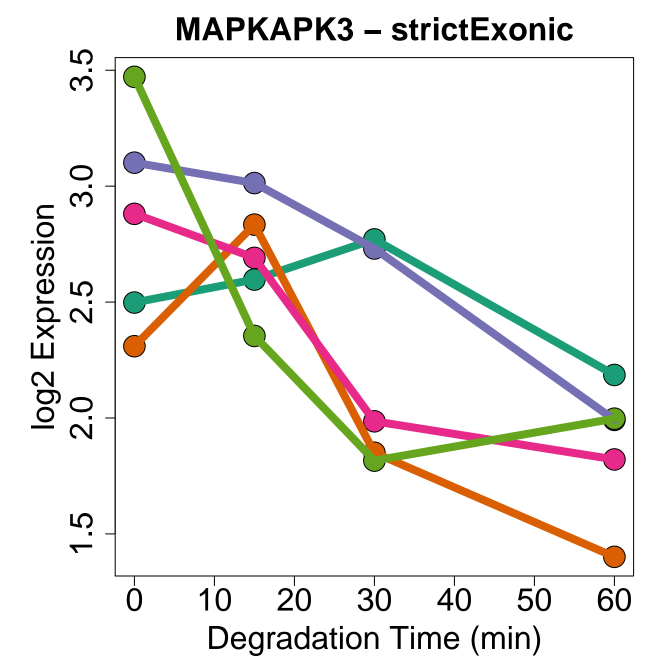


IVD - strictExonic

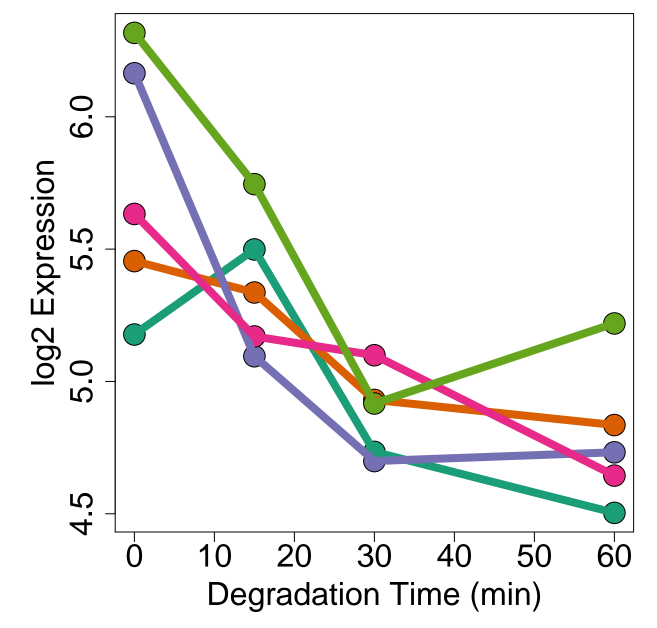


LGMN - strictExonic

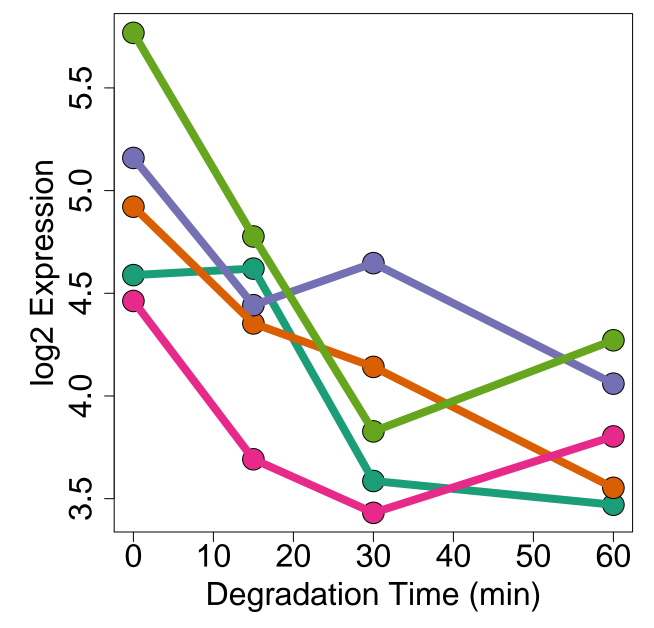




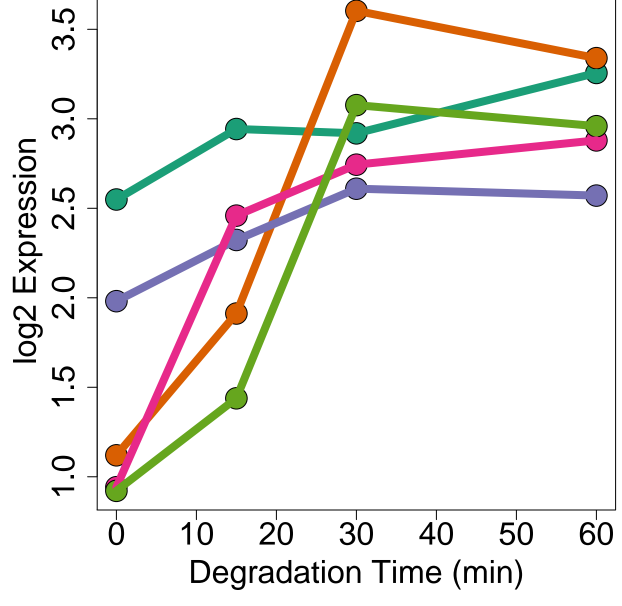
RPN1 – exonIntron



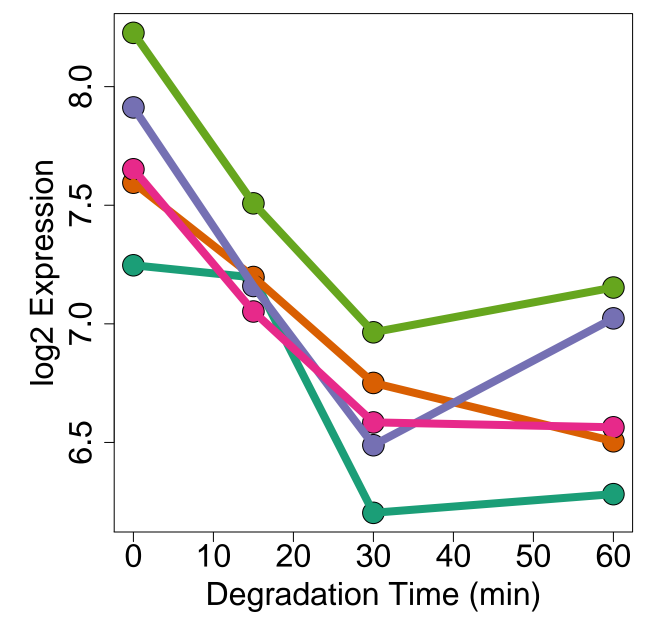
WDR41 - strictExonic

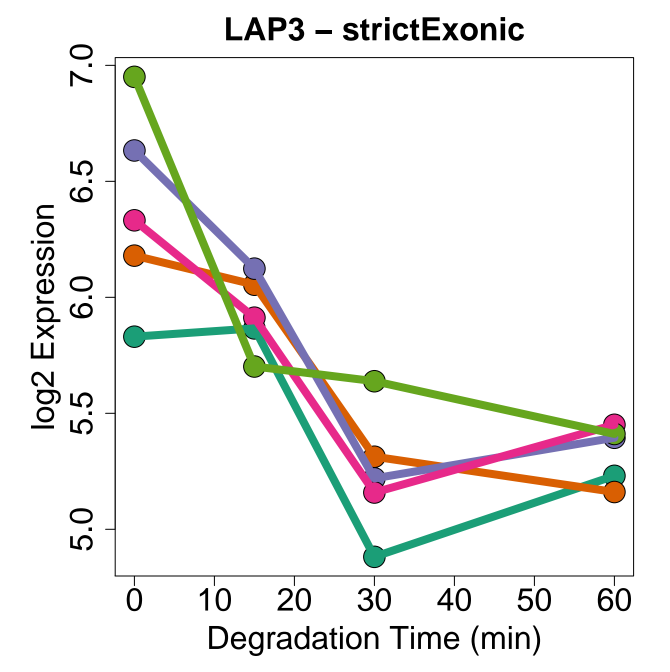


ZDHHC14 – strictExonic

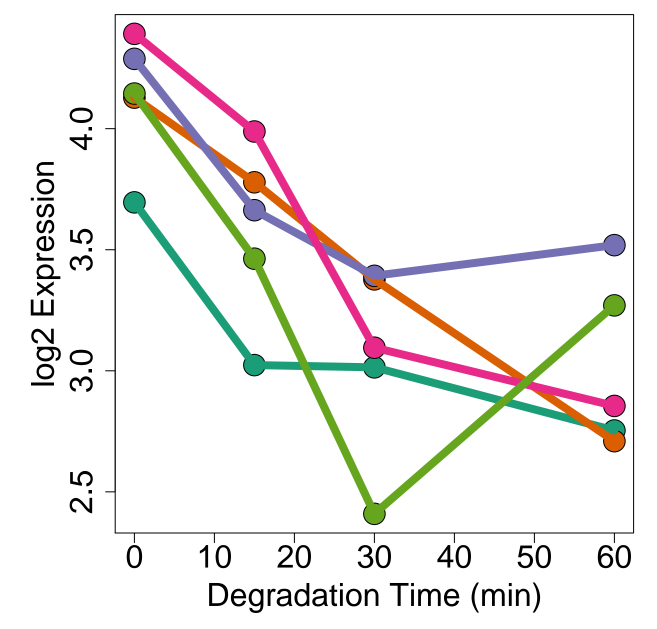


PAPSS1 - strictExonic

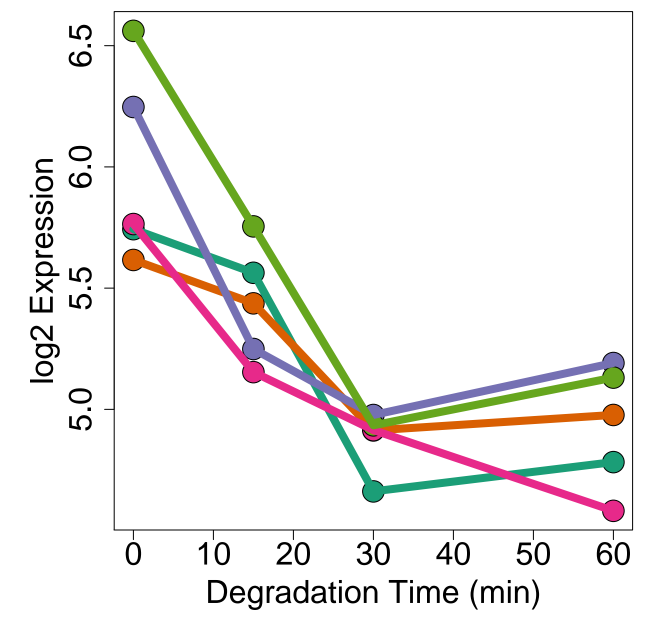


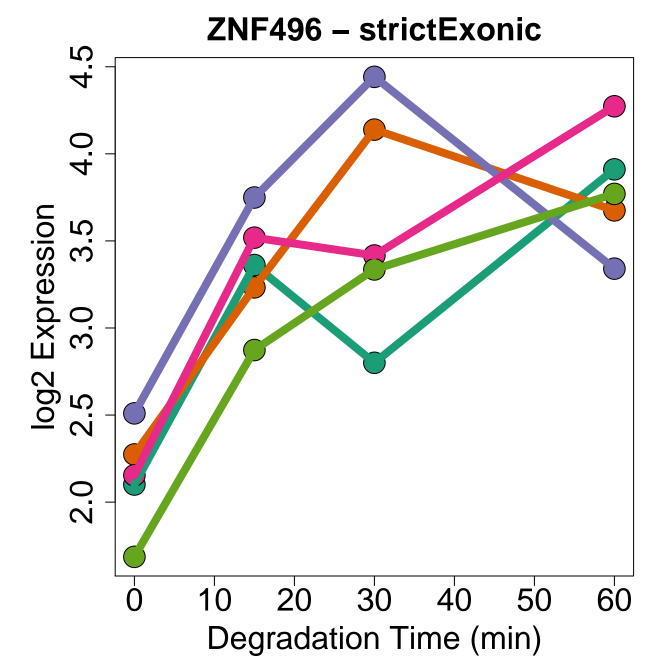


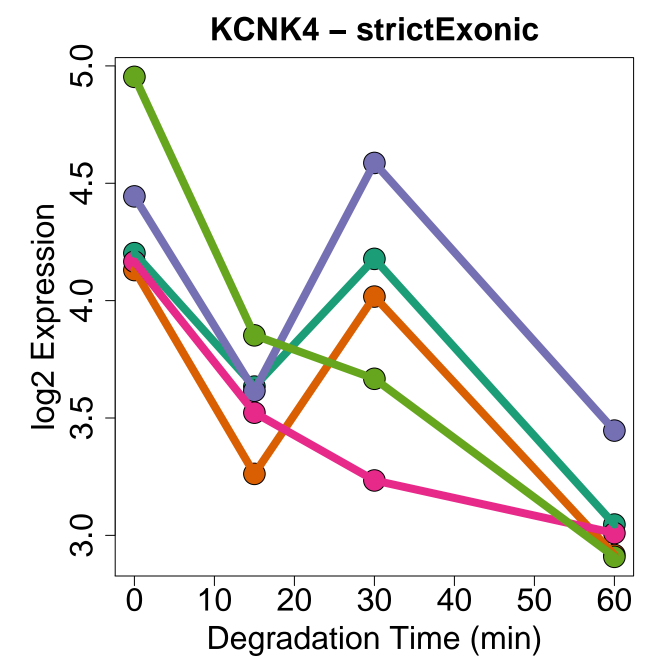
EXOSC9 – strictExonic



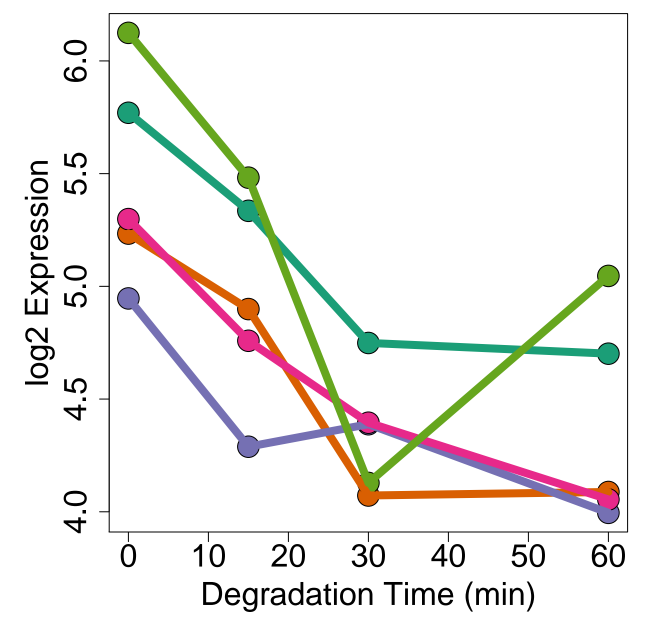
TIMM10 - strictExonic



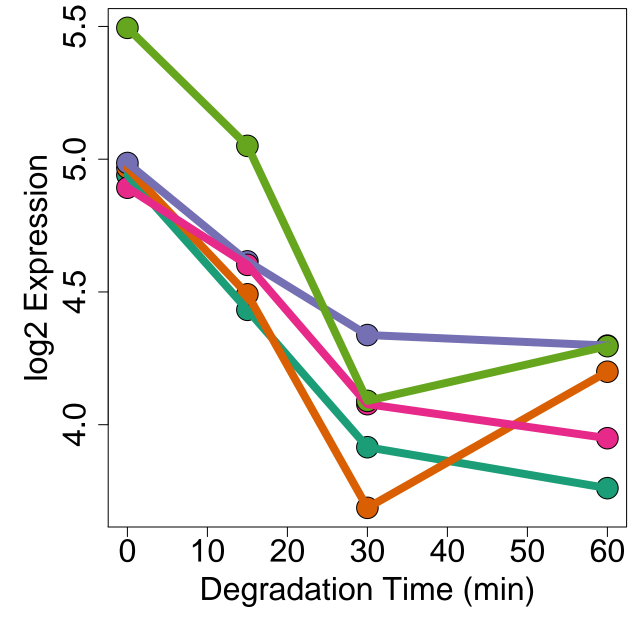




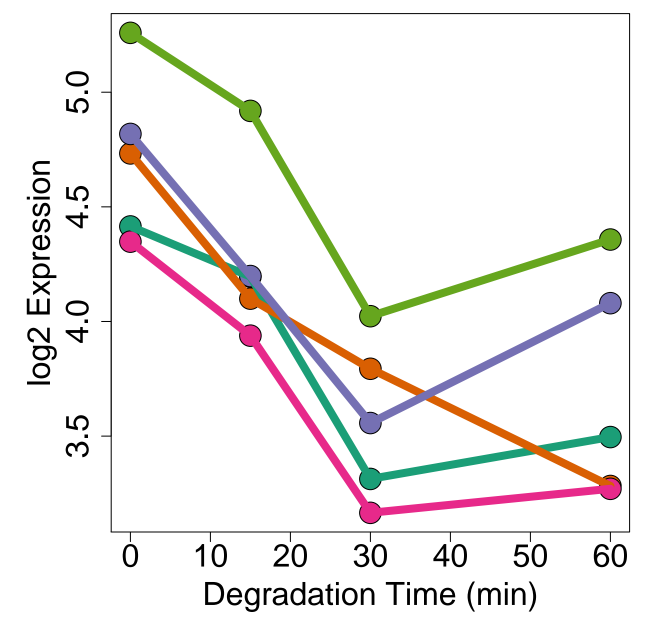
SLC2A3 - strictExonic



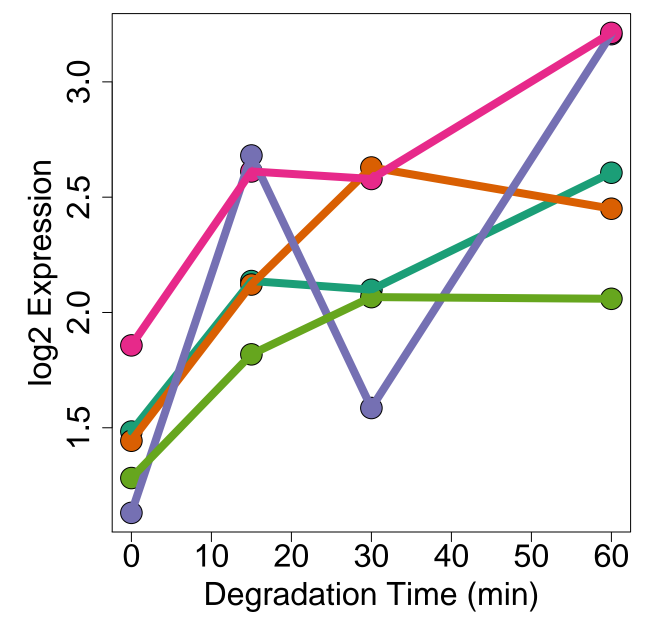
GNL2 – strictExonic



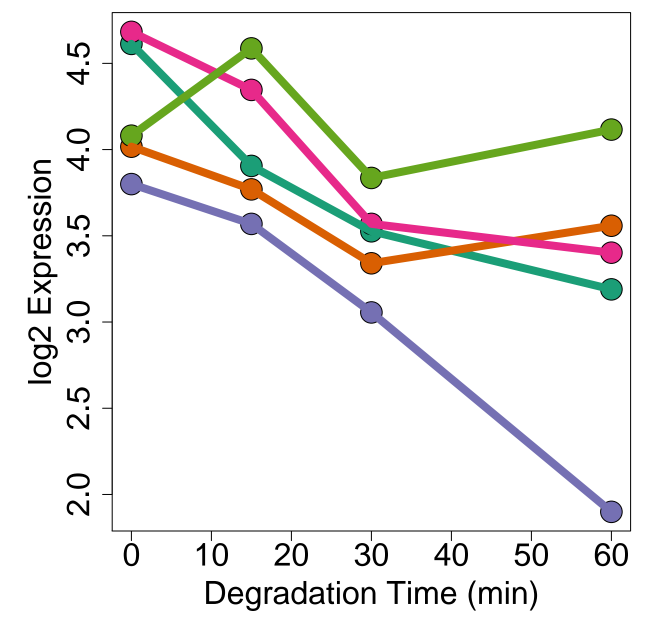
PDCD2 - strictExonic

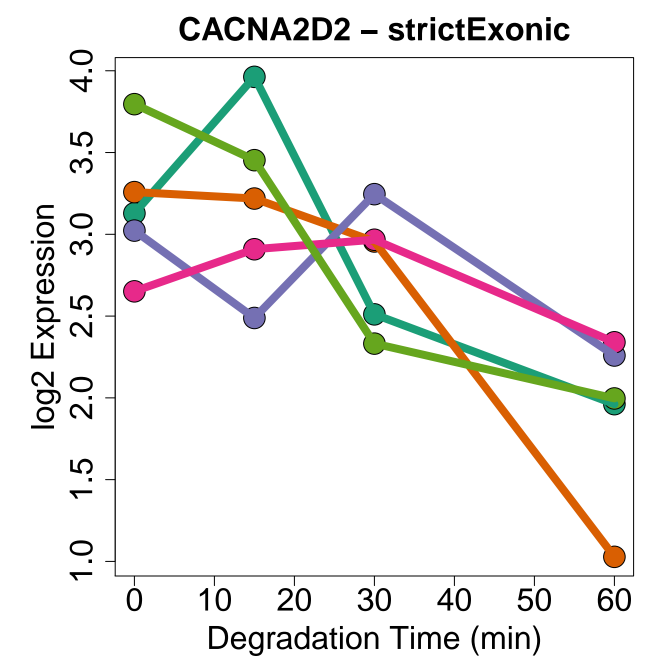


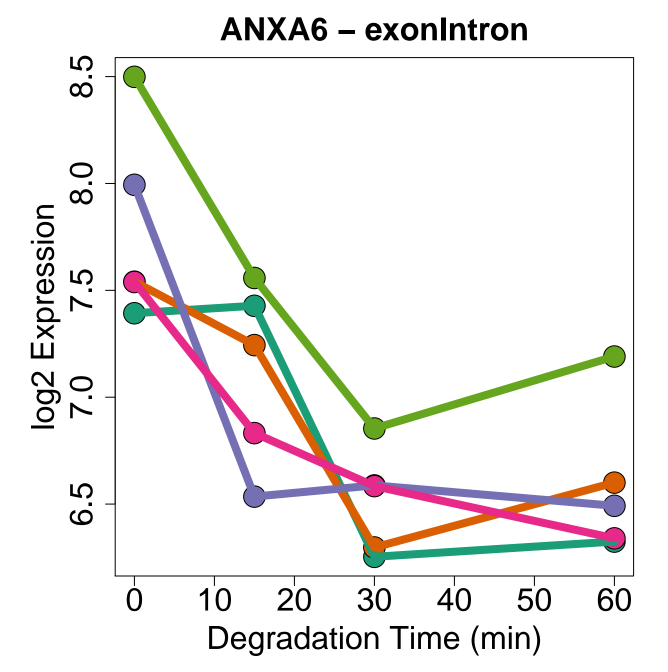
CREBBP - strictExonic



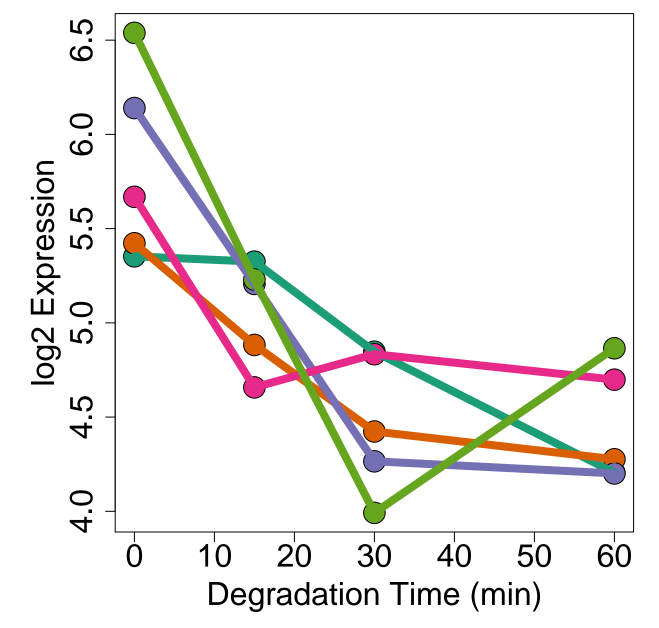
RGS17 – strictExonic





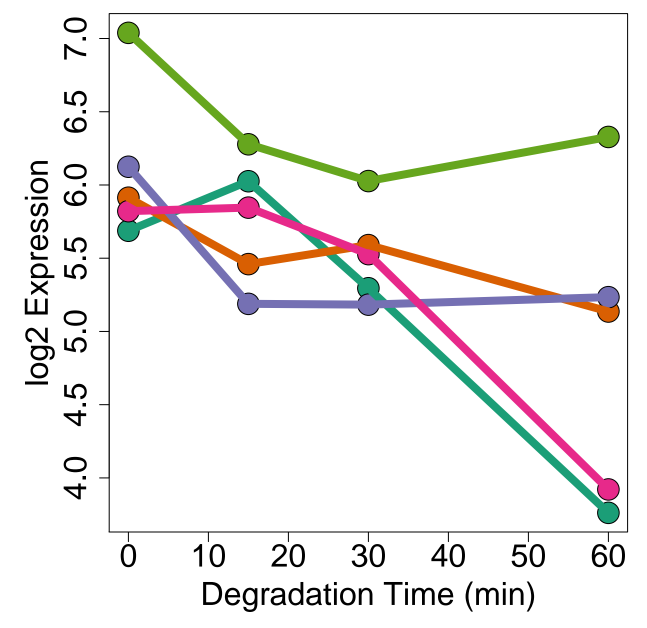


PMVK - strictExonic

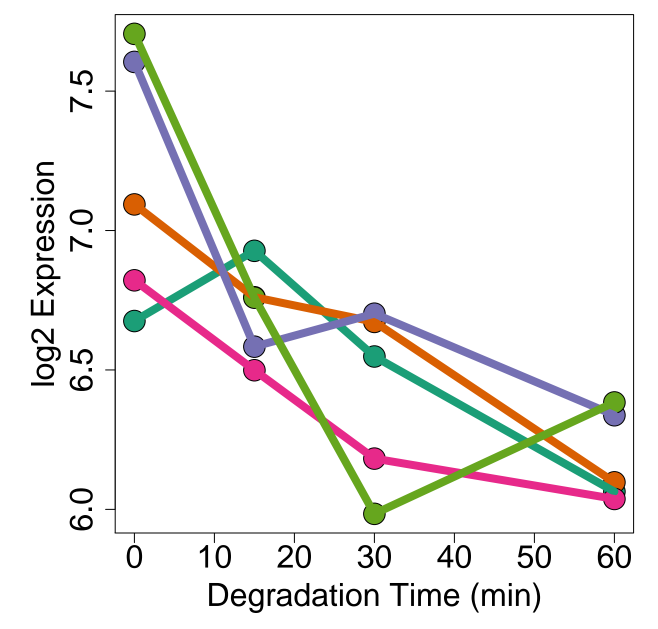


CFDP1 - exonIntron 6.5 log2 Expression 5.5 6.0 6 4.5 10 60 20 30 40 50 Degradation Time (min)

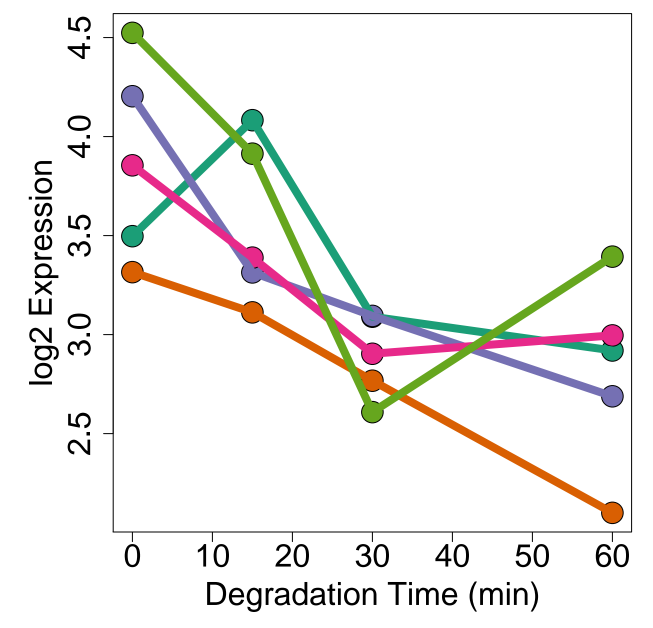
NOMO3 - strictExonic

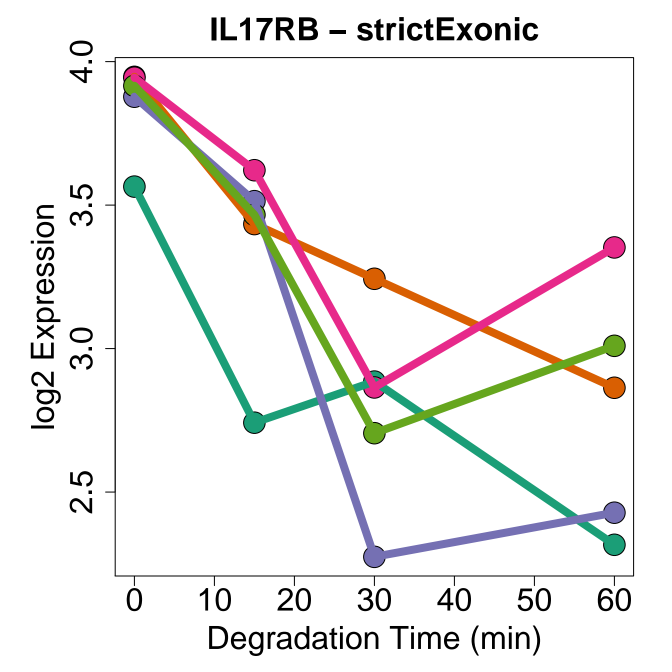


GSTP1 – strictExonic

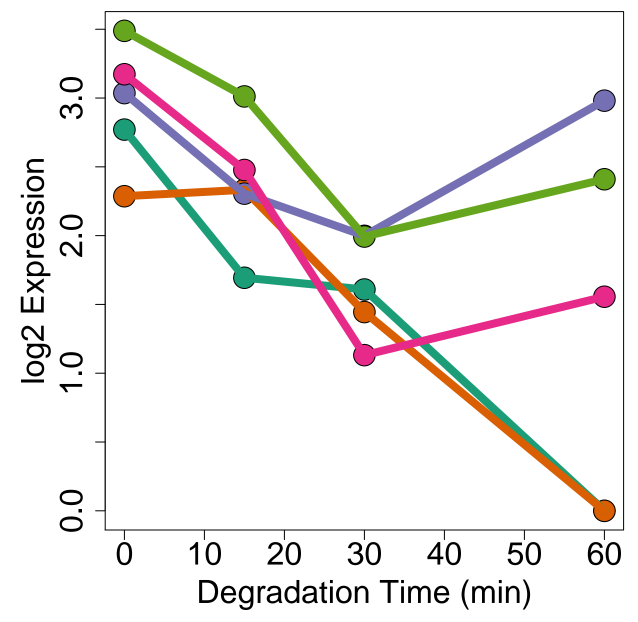


ZNF74 - strictExonic

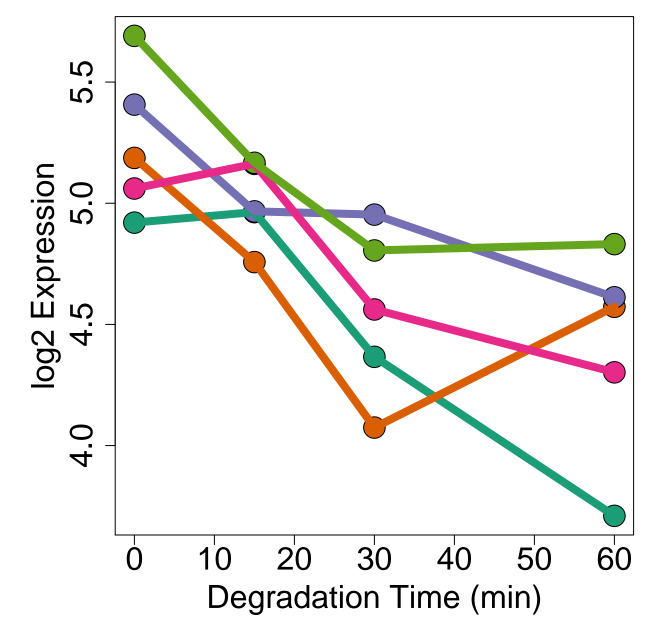




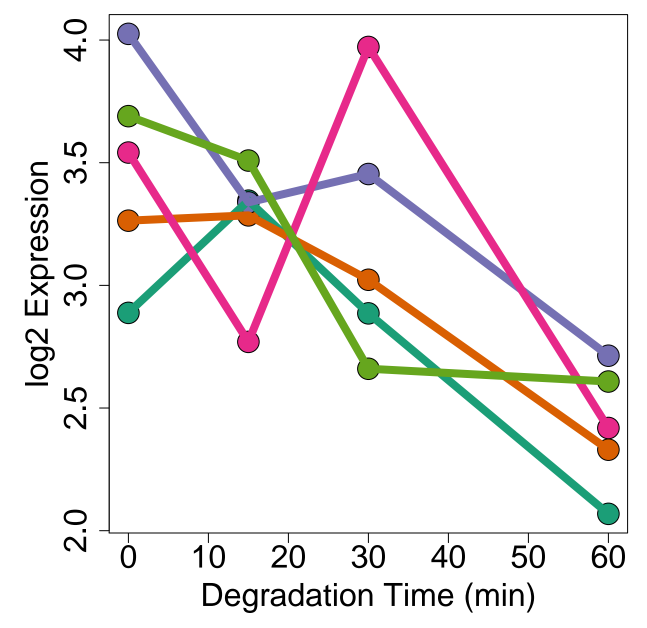
AMY2A – strictExonic



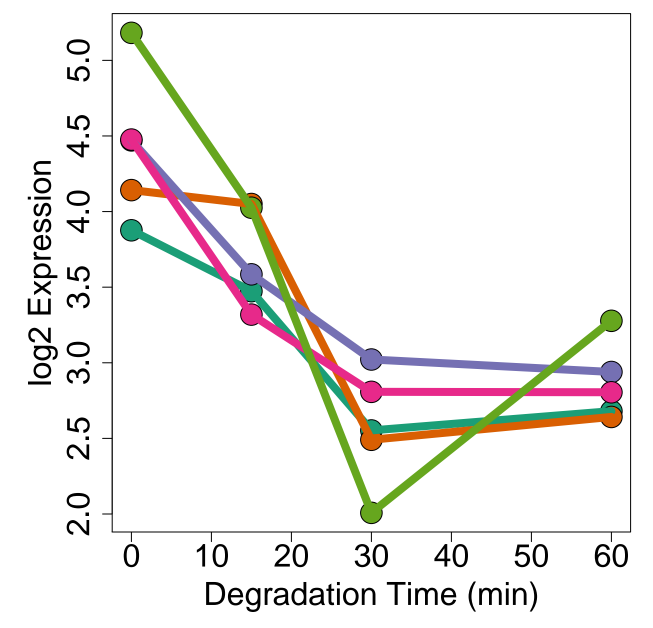
KAT5 - strictExonic



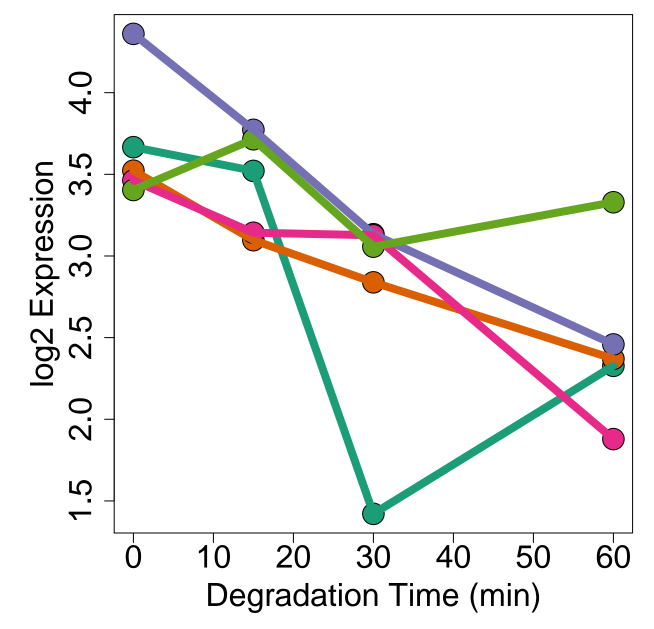
COTL1 - strictExonic

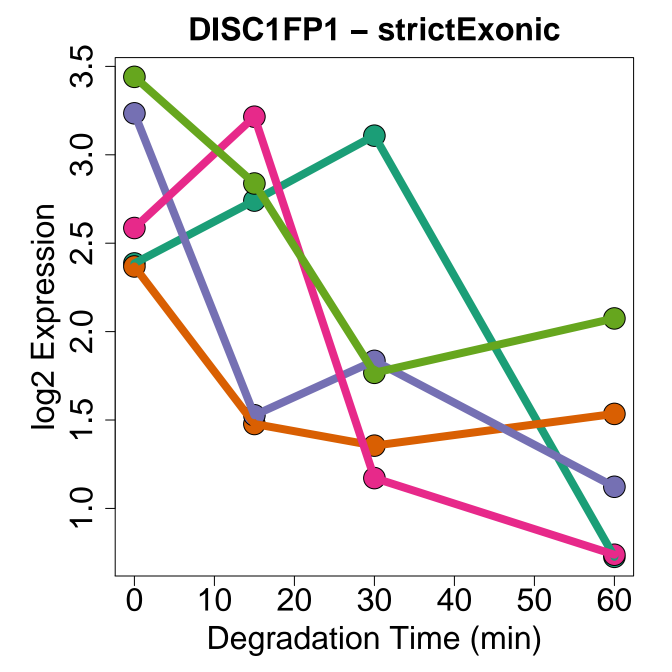


C19orf70 - strictExonic

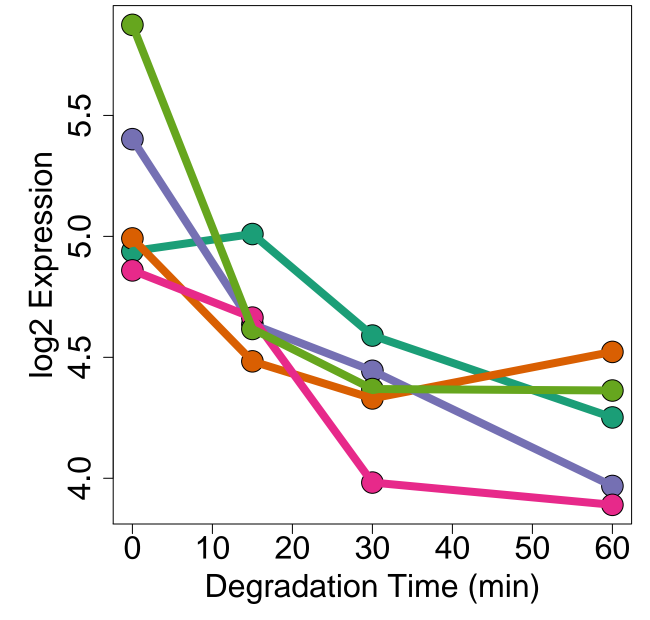


ANXA1 - strictExonic

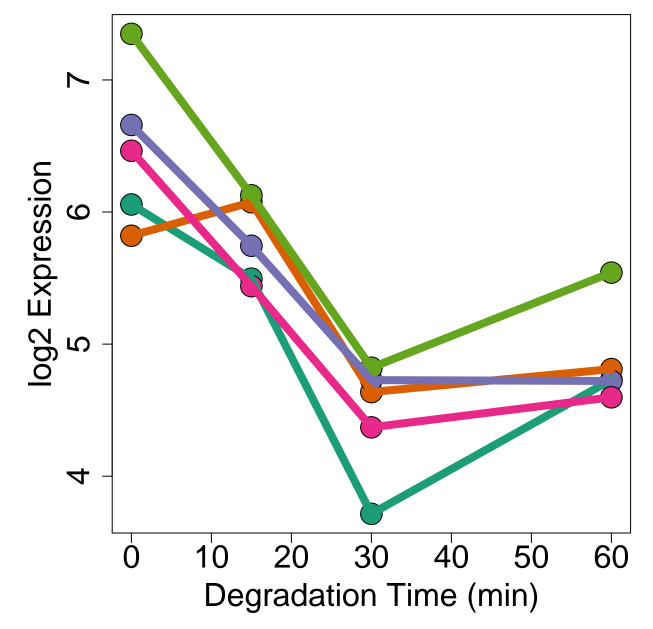




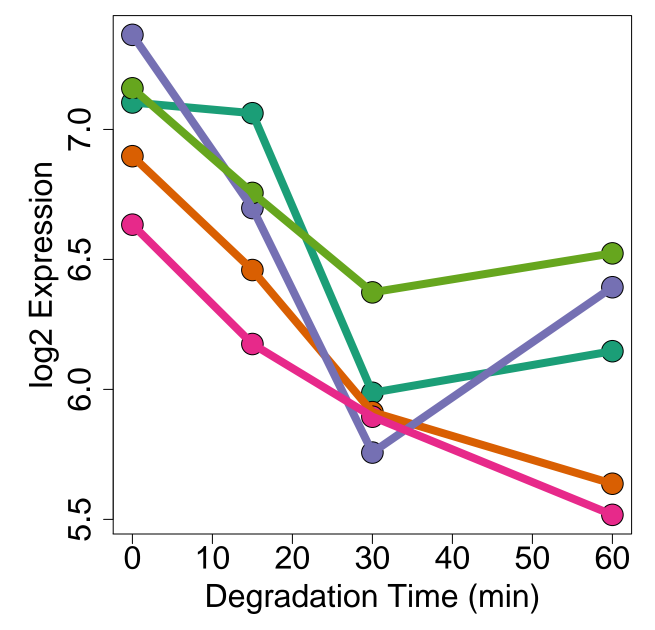
APEH – strictExonic



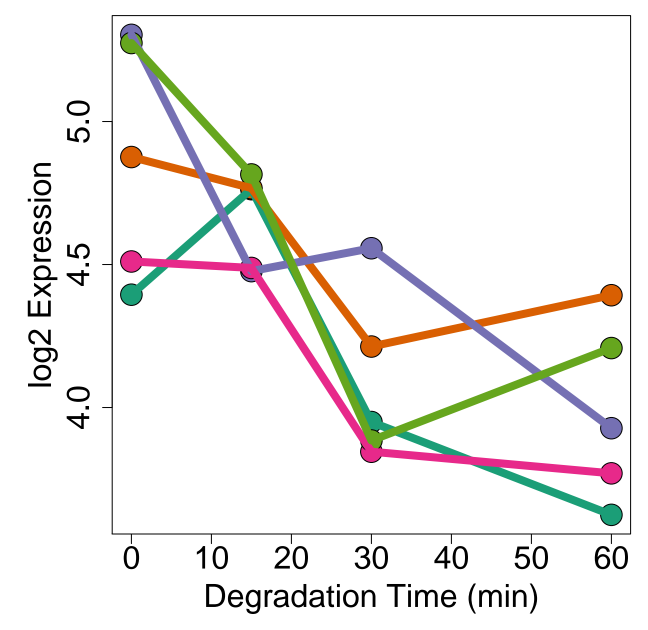
ROMO1 - strictExonic

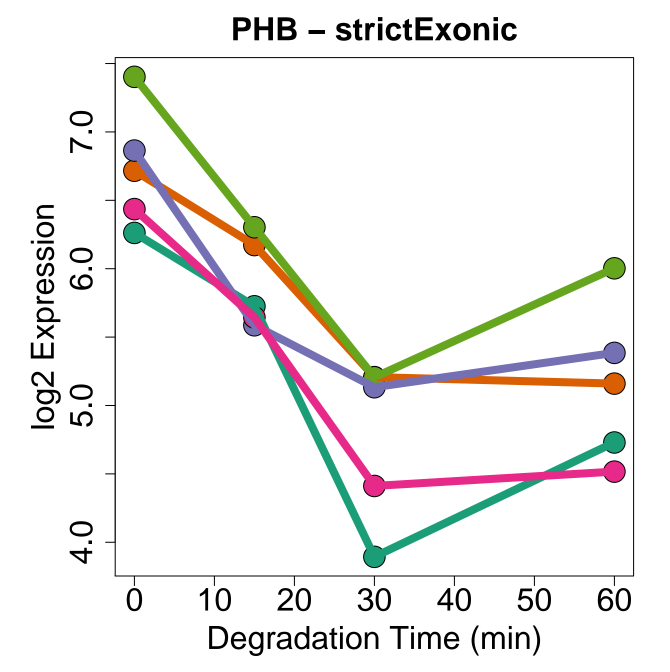


KCTD4 - strictExonic

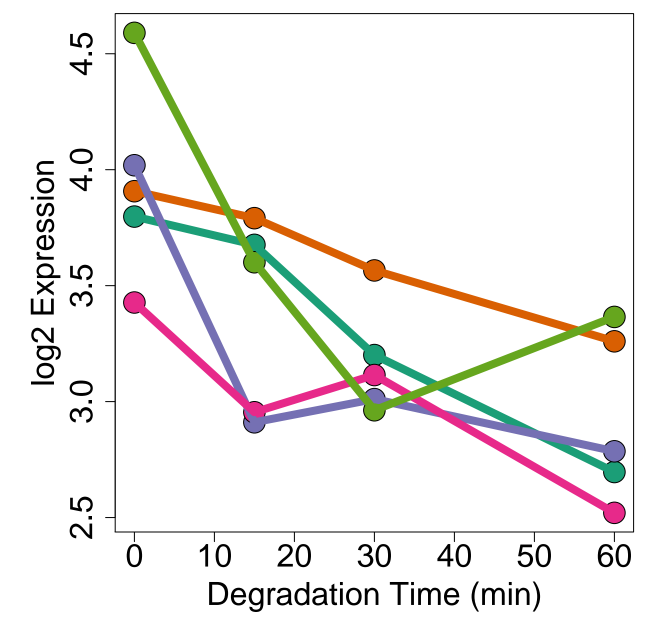


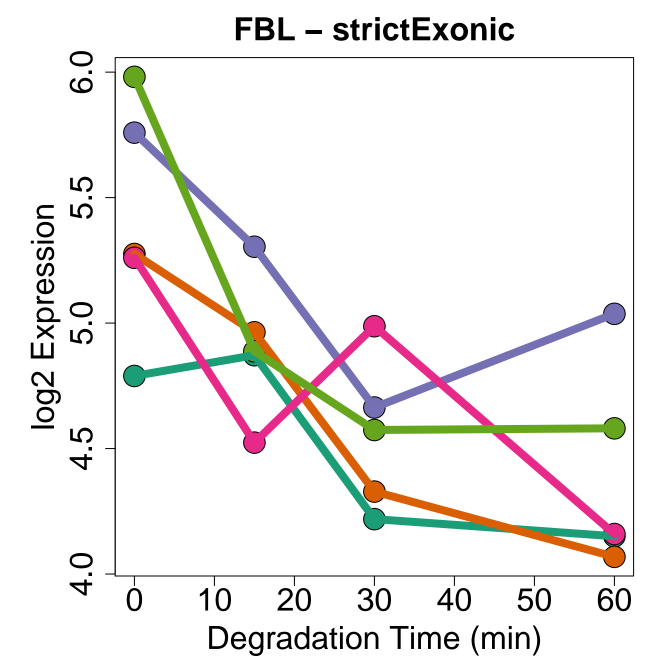
GCAT - strictExonic

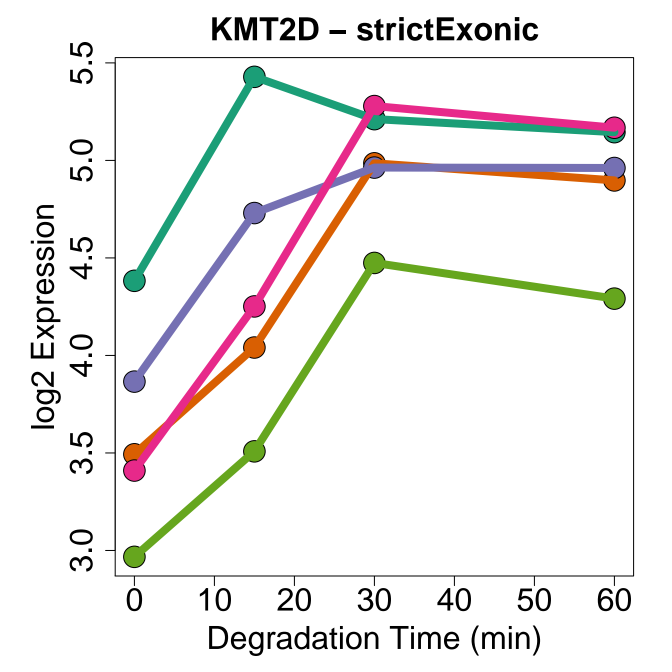




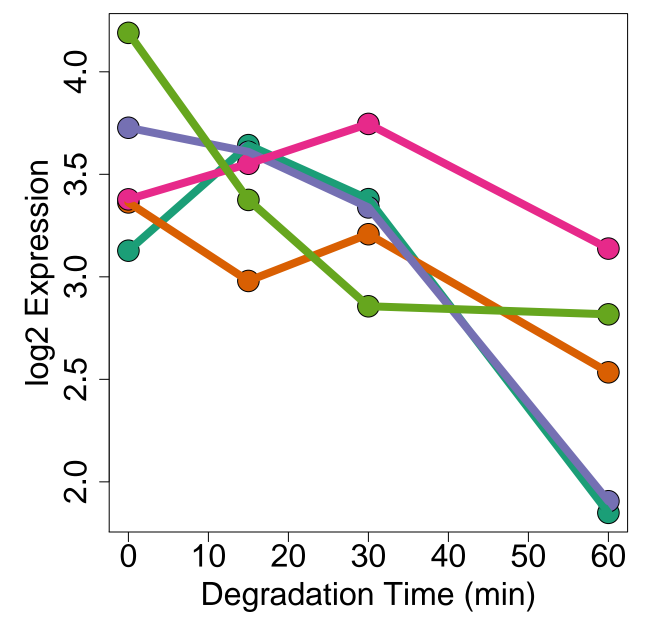
KCNS3 - strictExonic



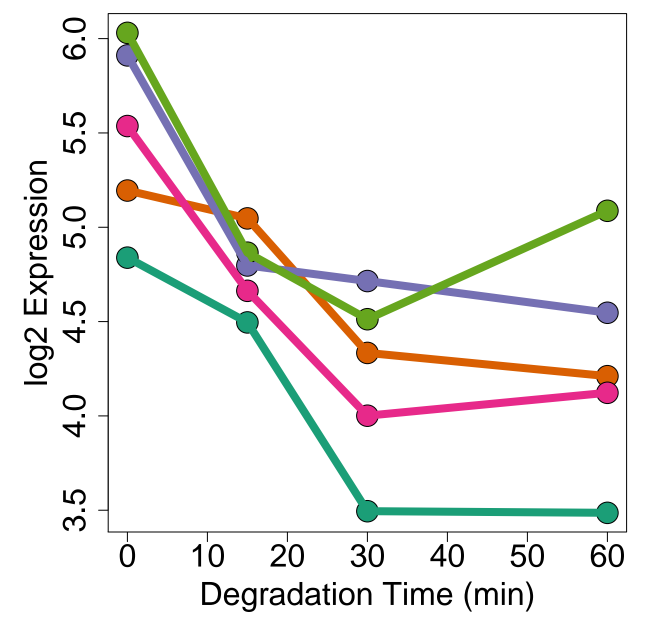




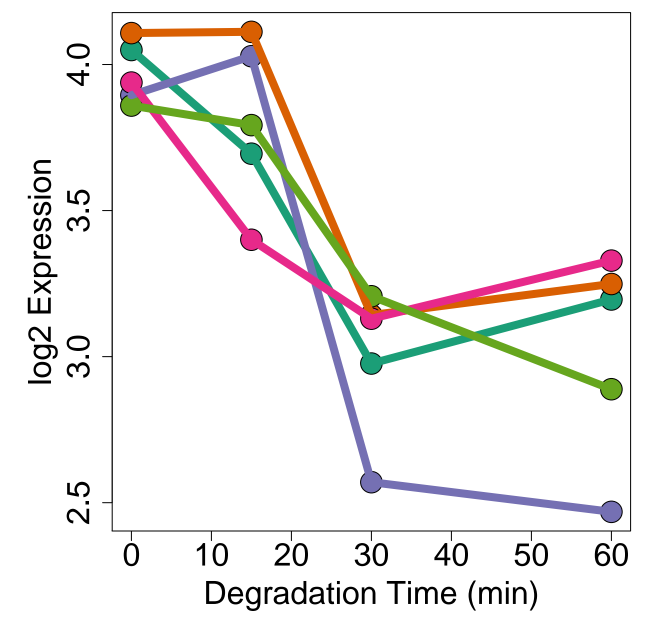
NFYA - strictExonic



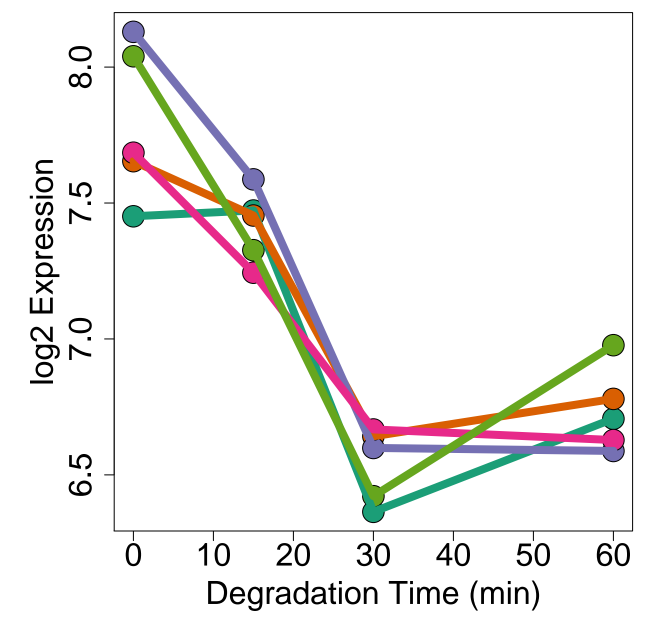
ELOF1 – strictExonic

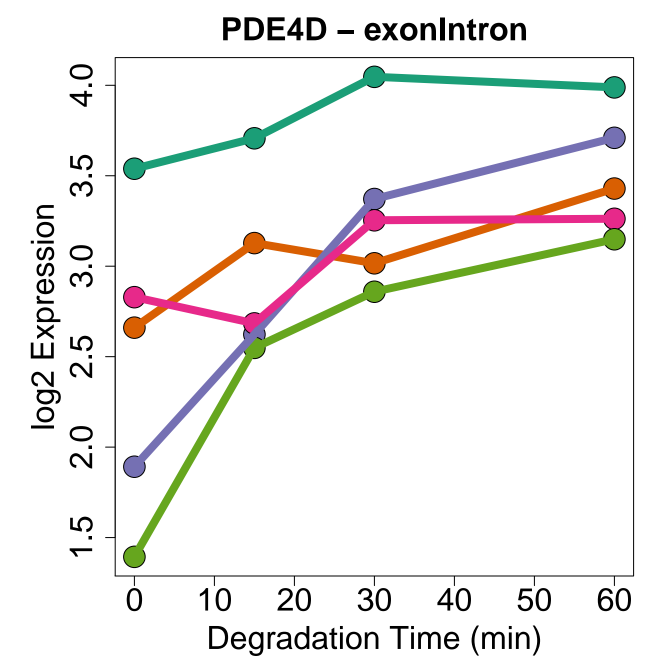


LCORL - strictExonic

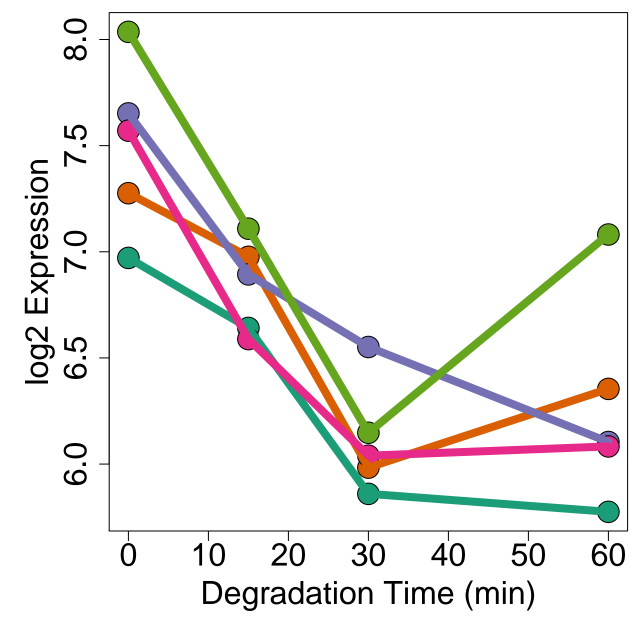


H3F3B - strictExonic

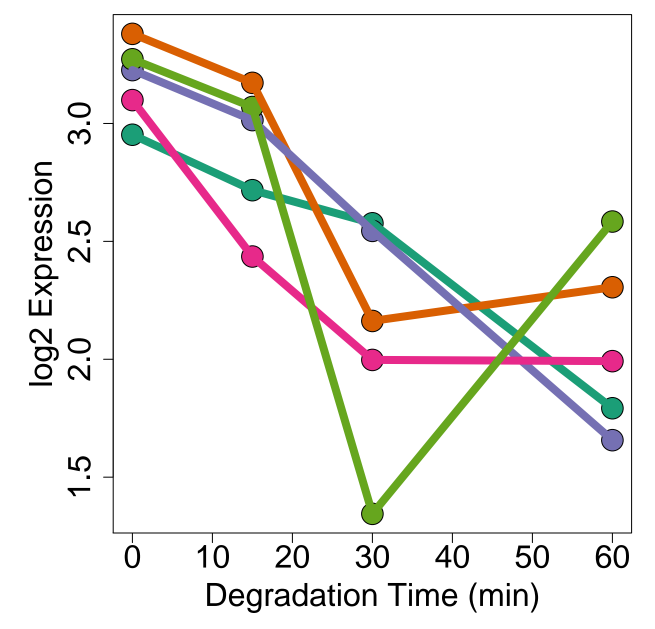


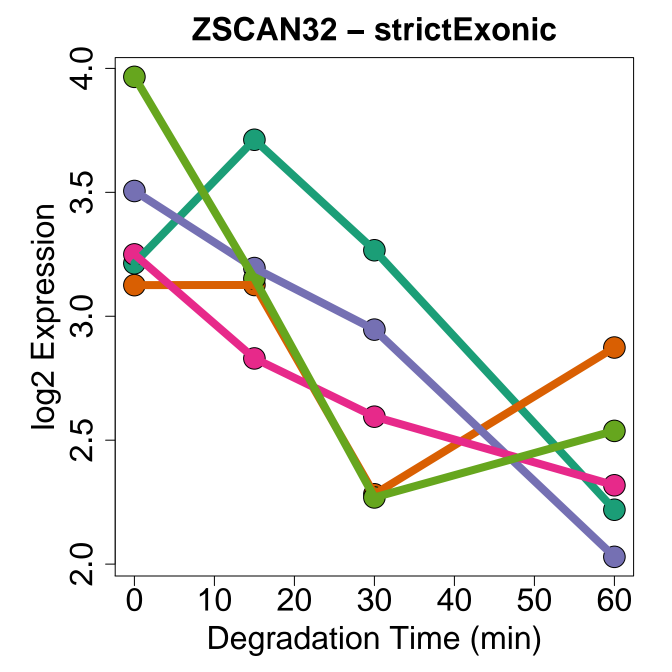


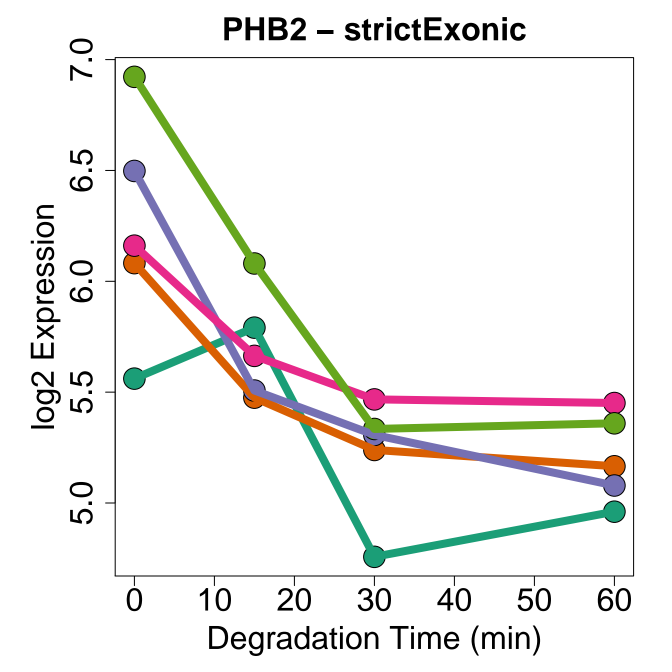
PSMB5 – strictExonic



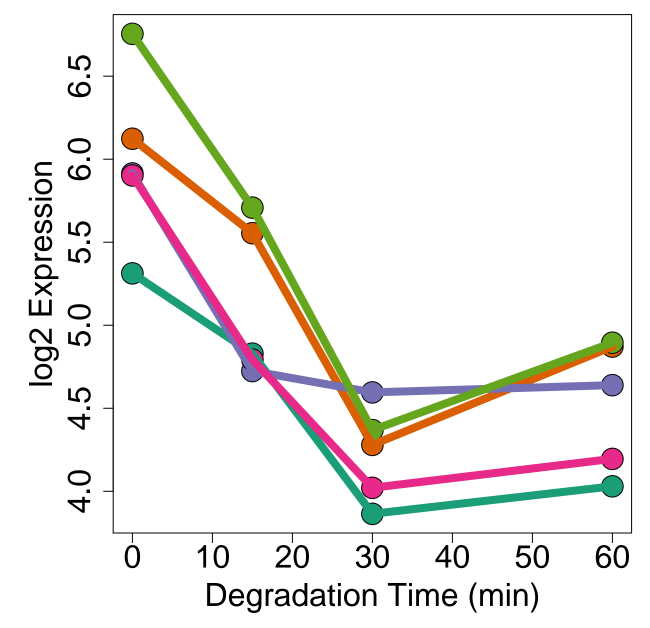
PLSCR4 - strictExonic

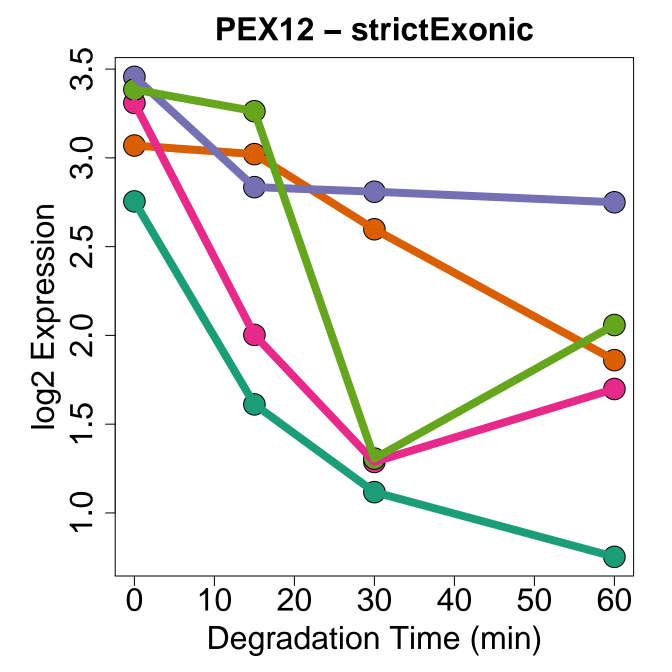




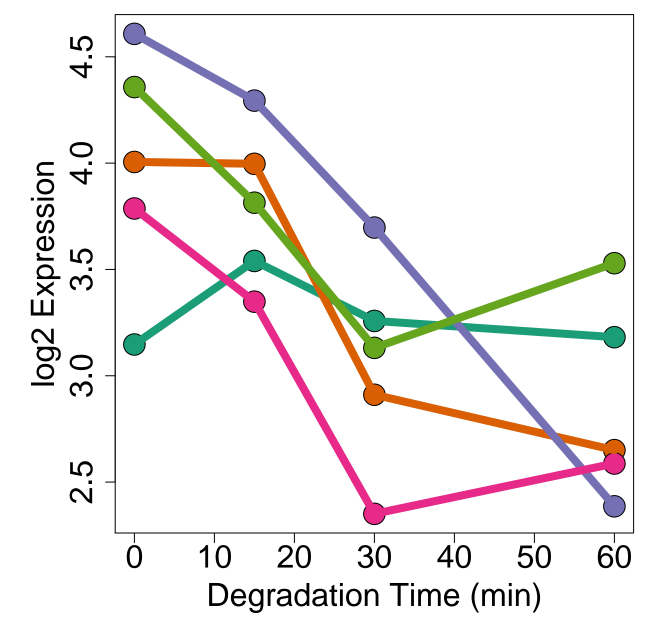


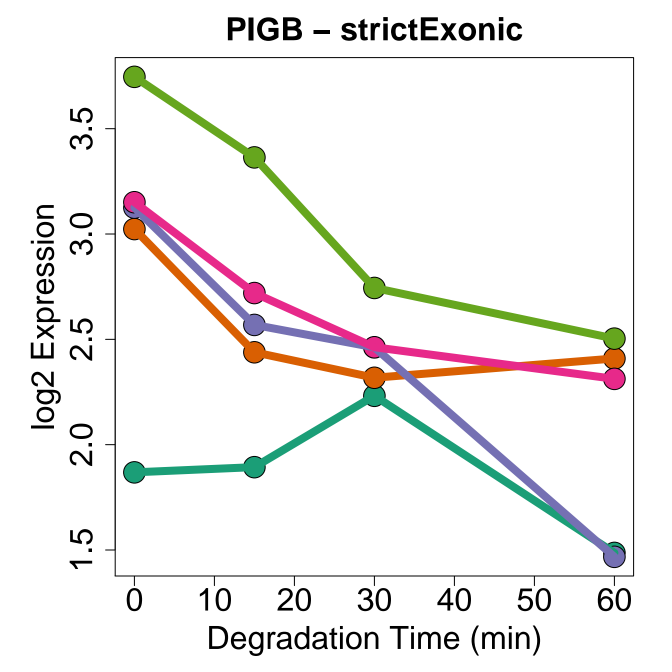
DDX1 – exonIntron

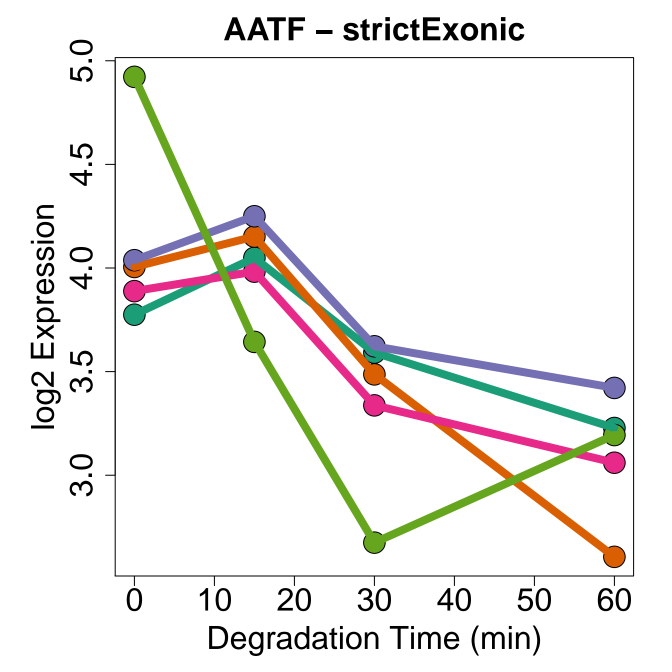




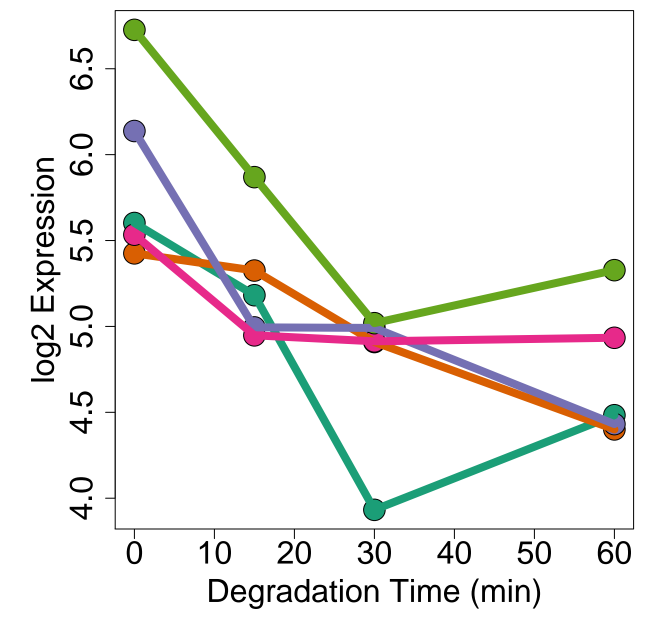
HIBCH - strictExonic

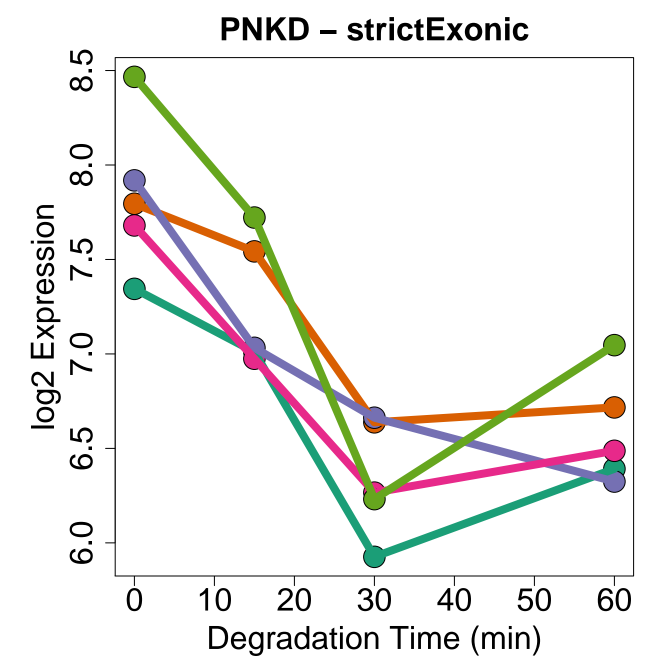




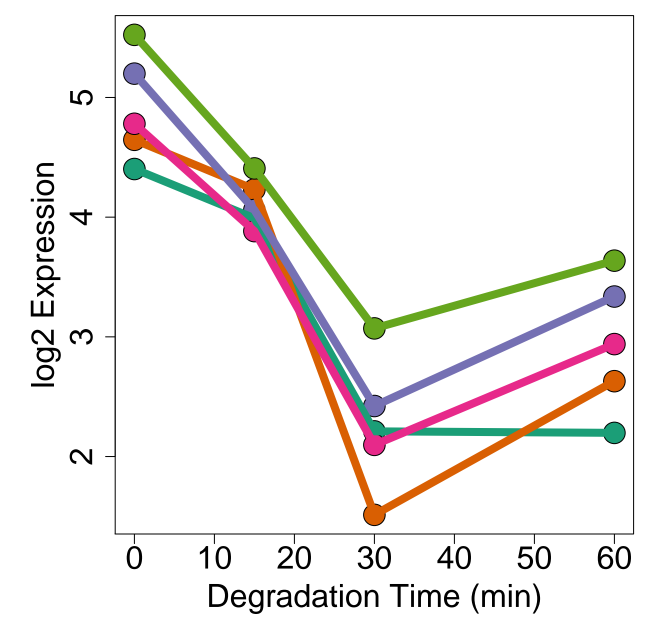


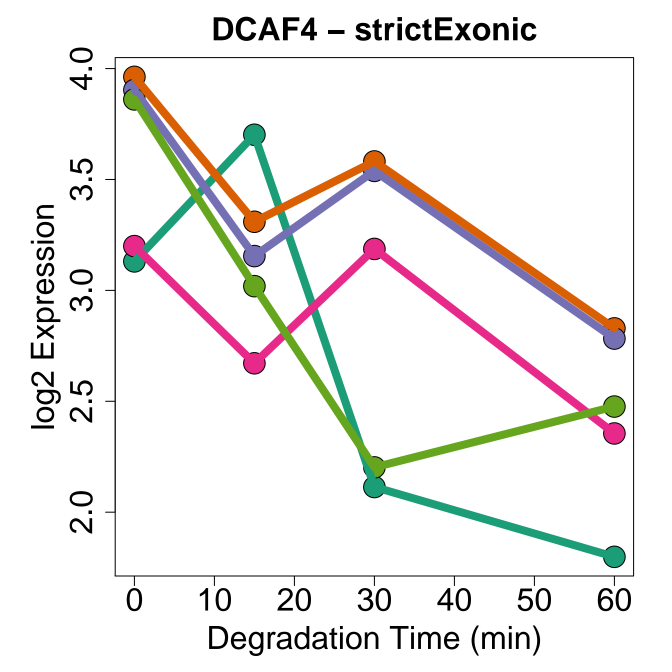
ZNF593 – strictExonic



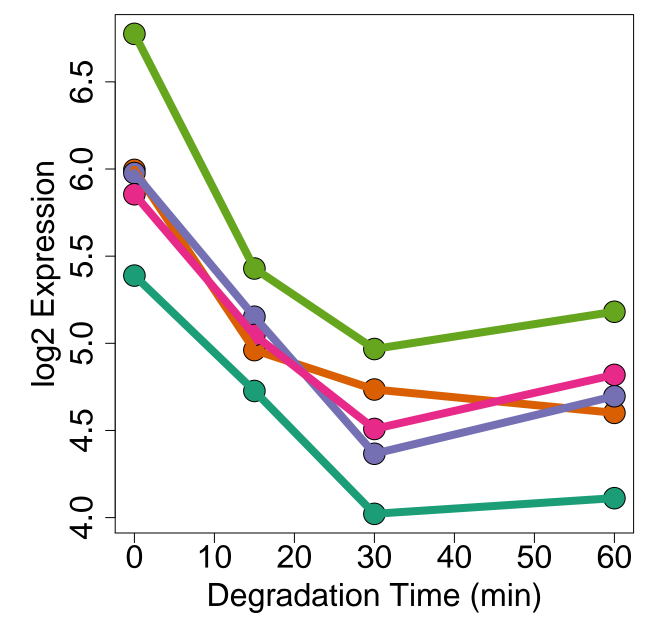


ADSL - strictExonic

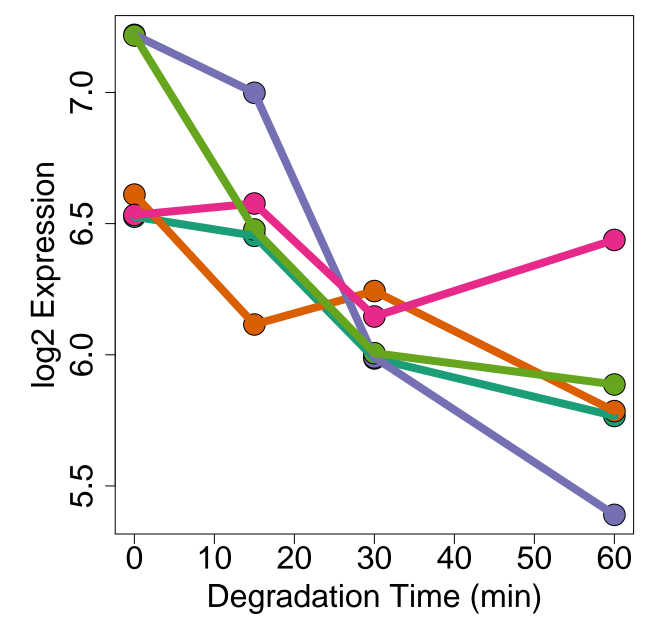




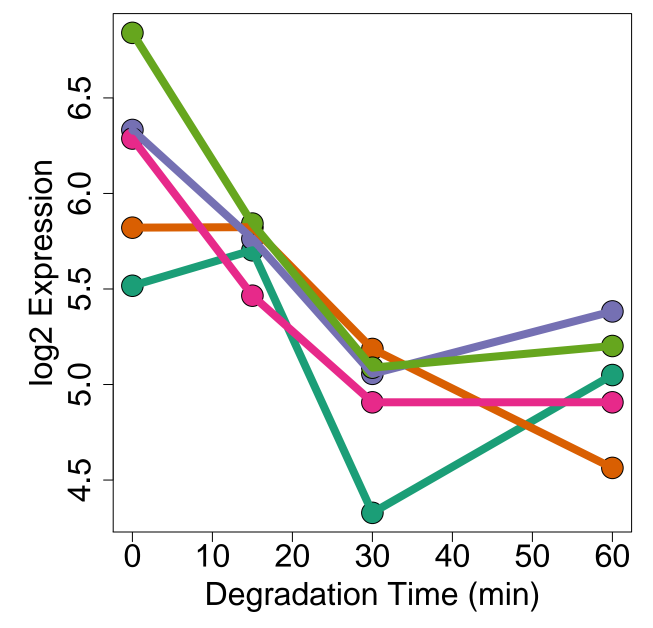
IGBP1 - strictExonic

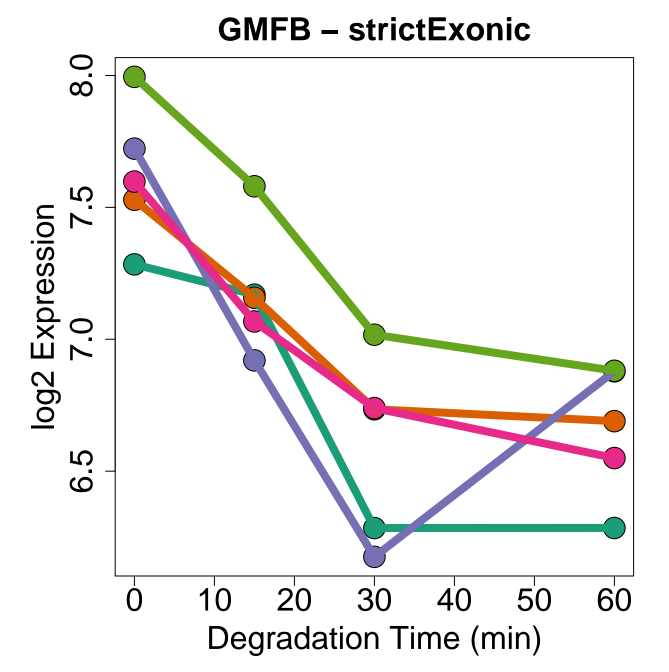


TALDO1 - strictExonic

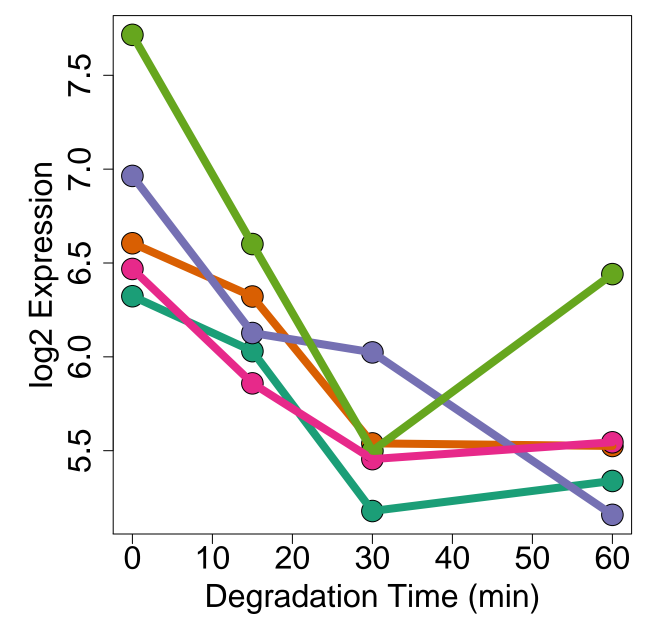


NELFE – strictExonic

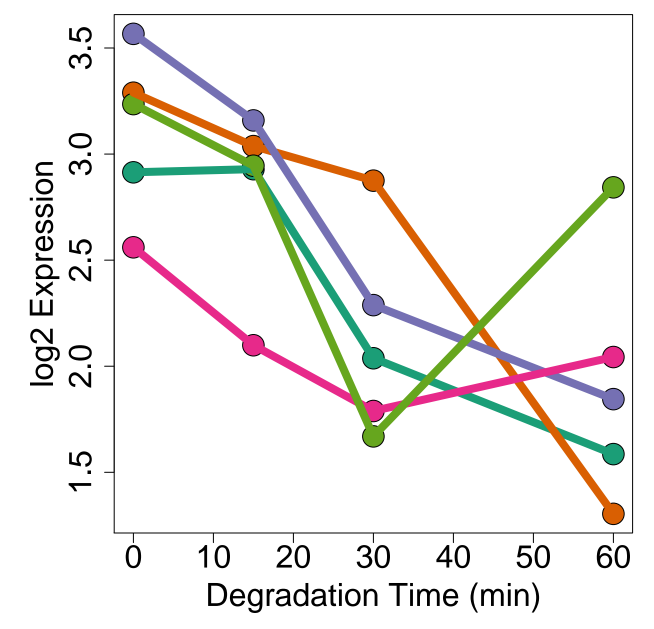




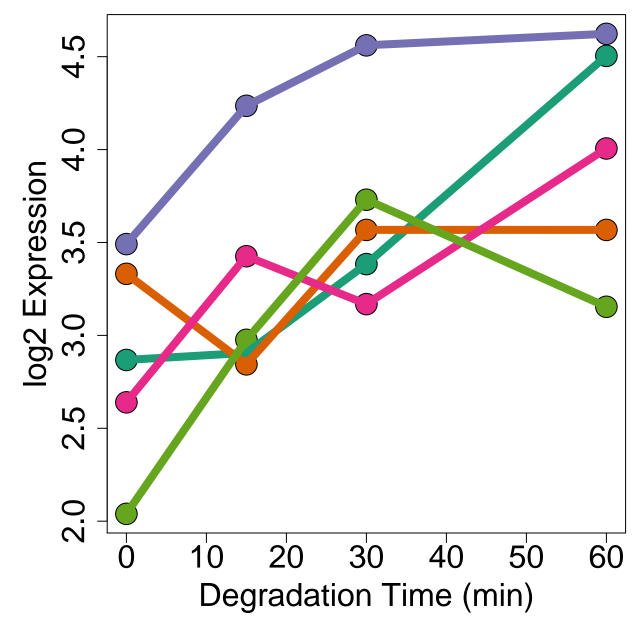
LAMTOR4 - strictExonic



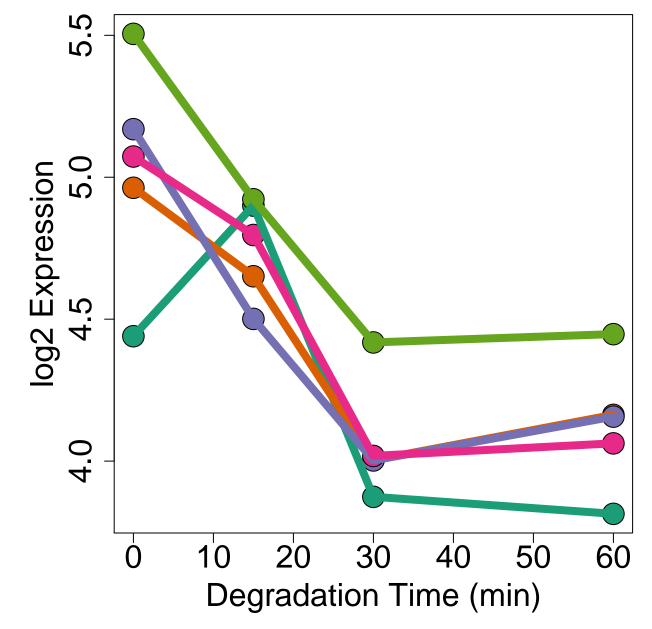
MRPS5 - strictExonic



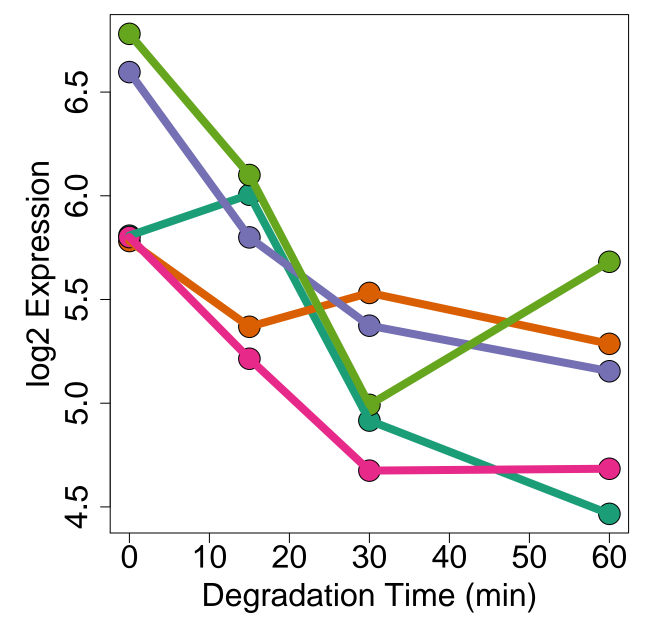
CTTNBP2 - exonIntron

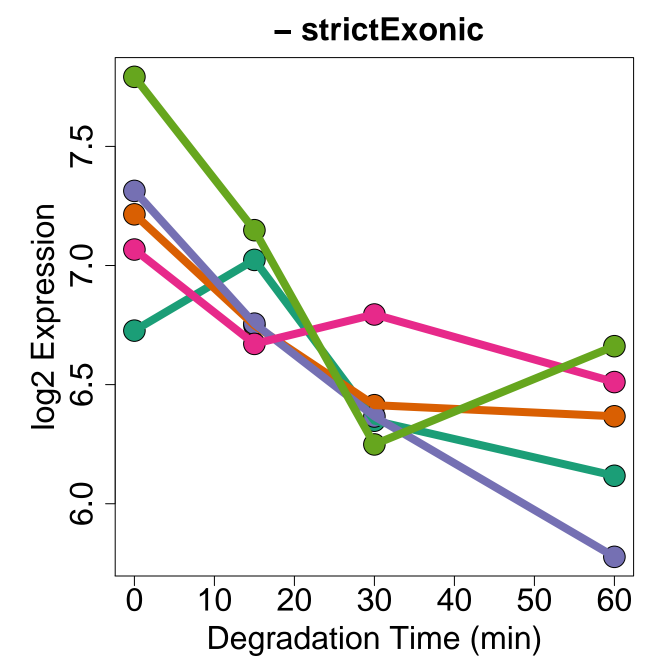


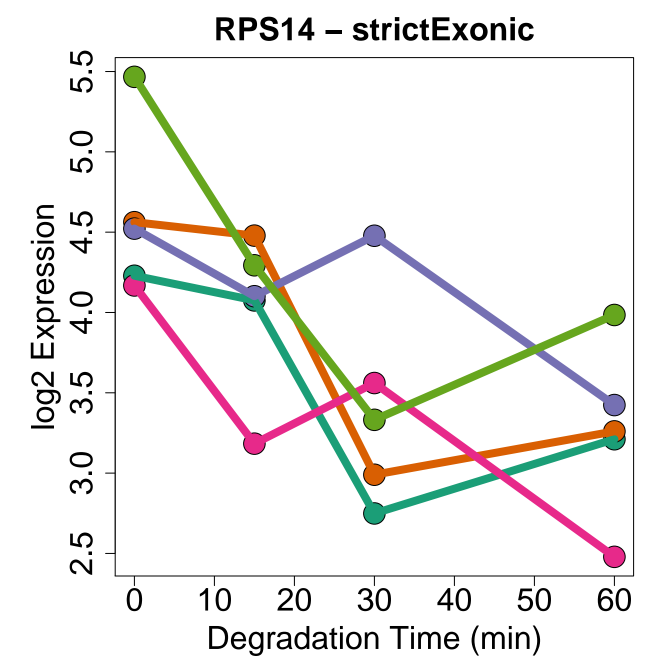
NBAS – exonIntron

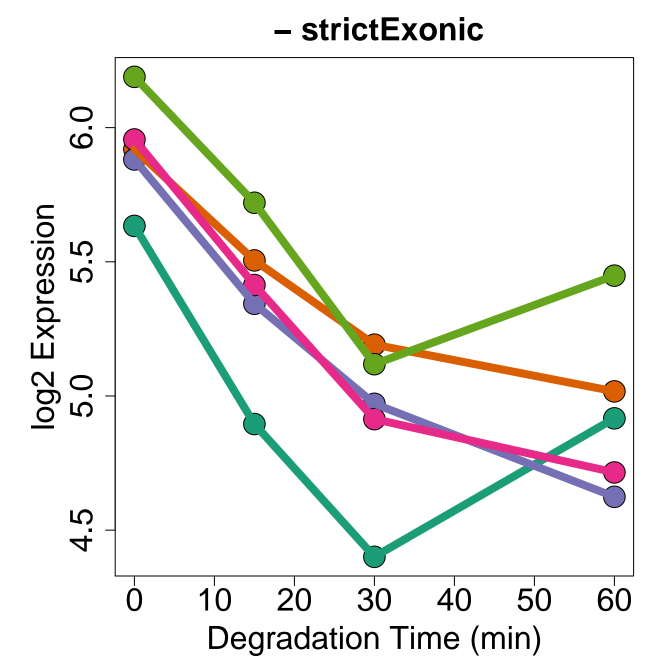


SEC22C - strictExonic

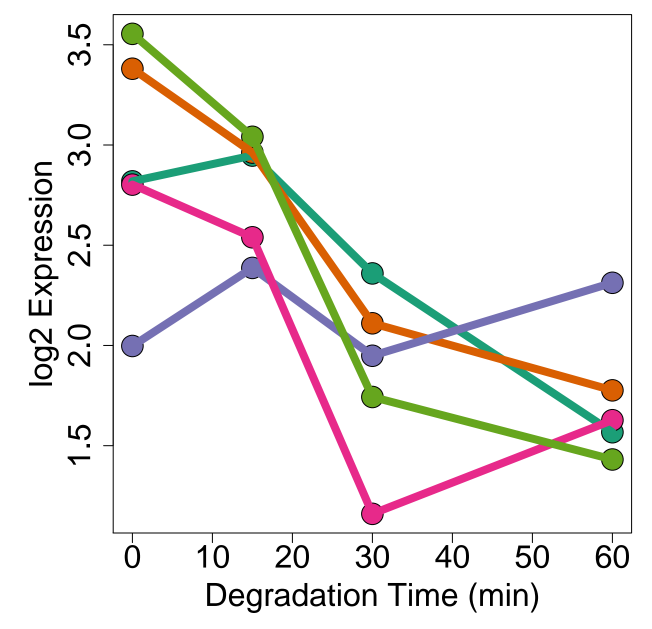




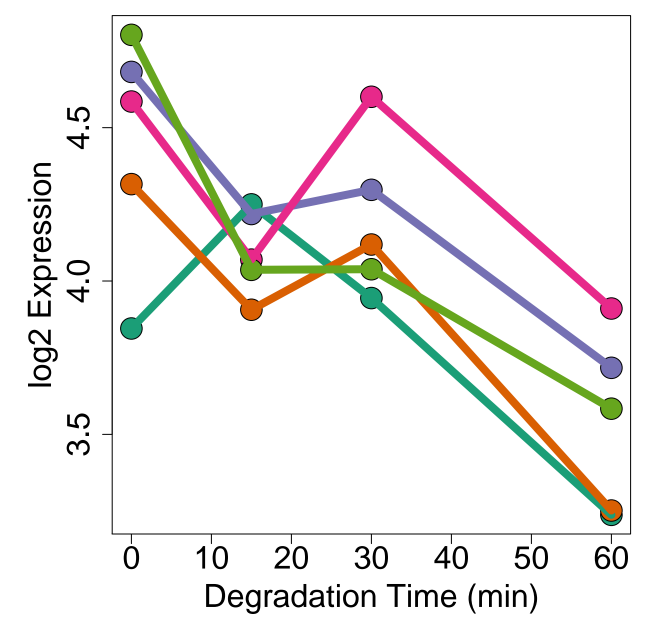




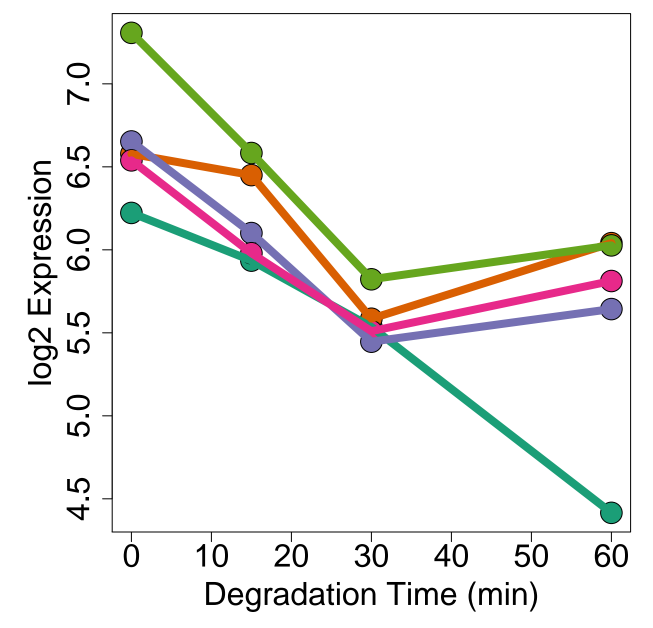
SLC25A20 - strictExonic



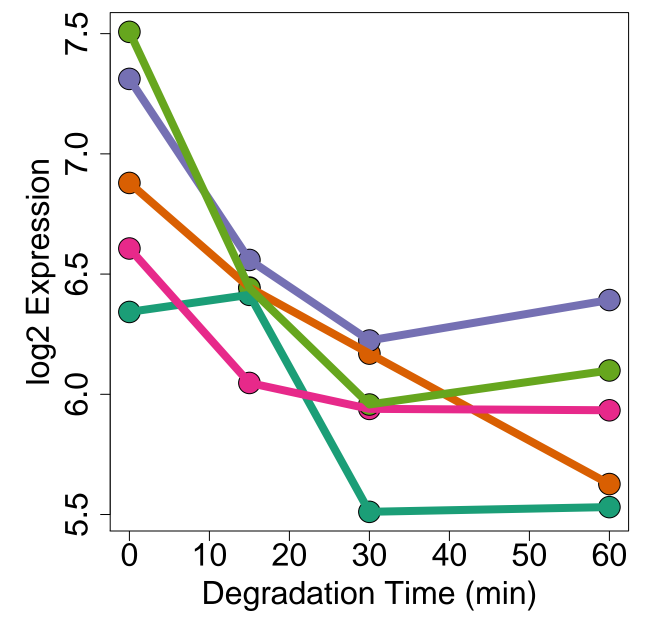
RNF25 - strictExonic



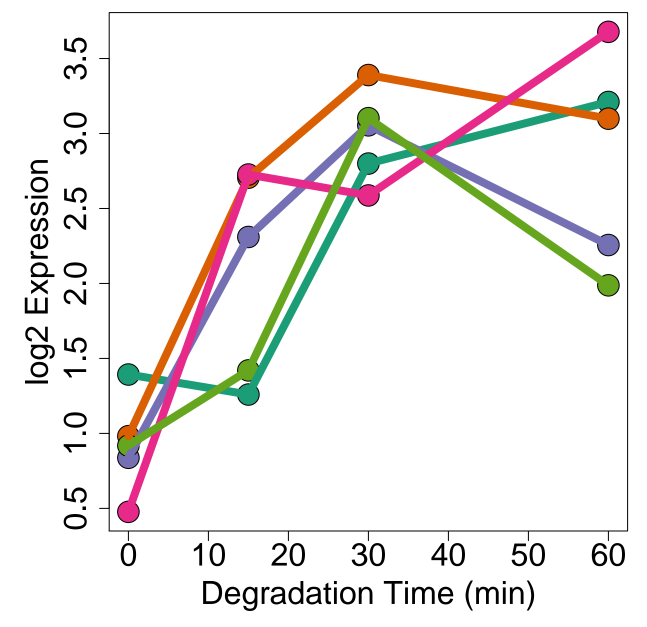
SEC22B - strictExonic



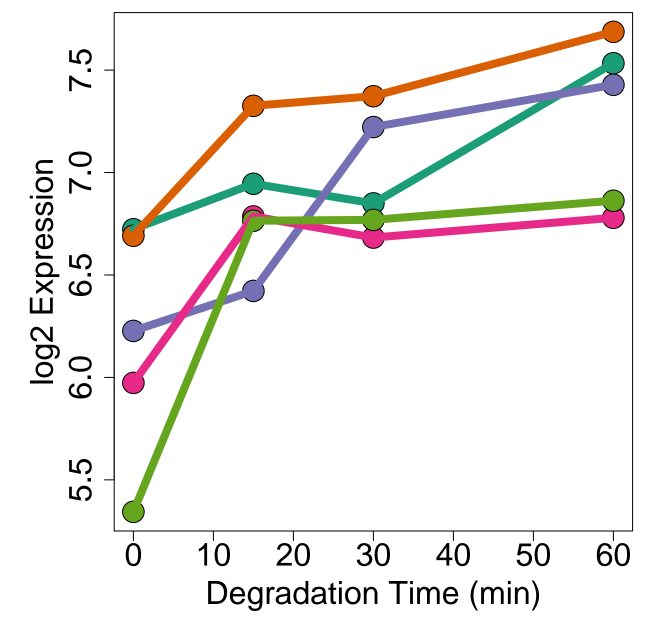
GSTP1 – strictExonic



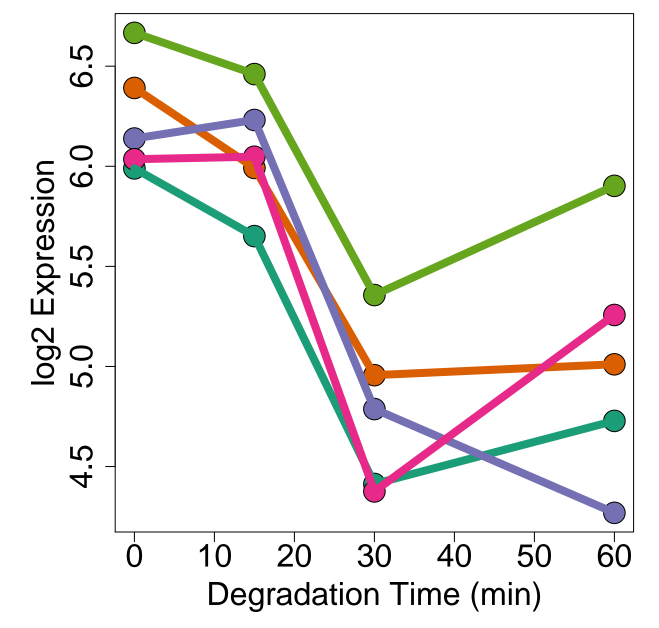
NPIPP1 – exonIntron

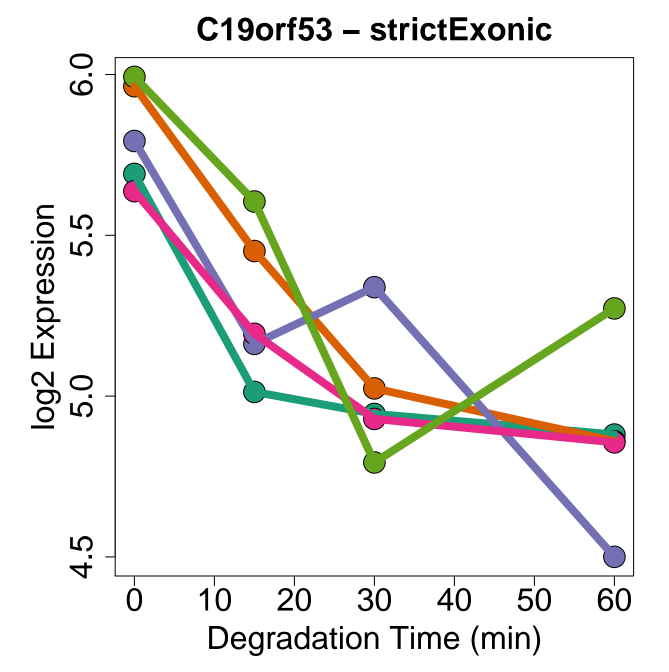


FAM153B - exonIntron

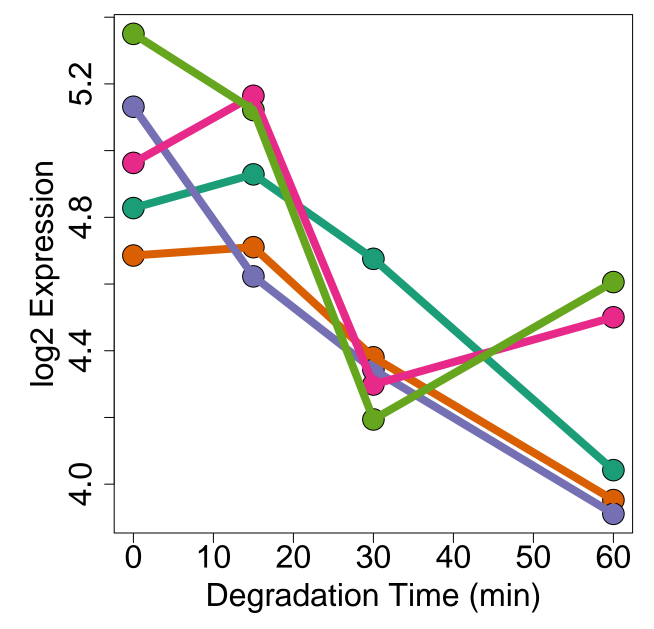


APPBP2 - strictExonic

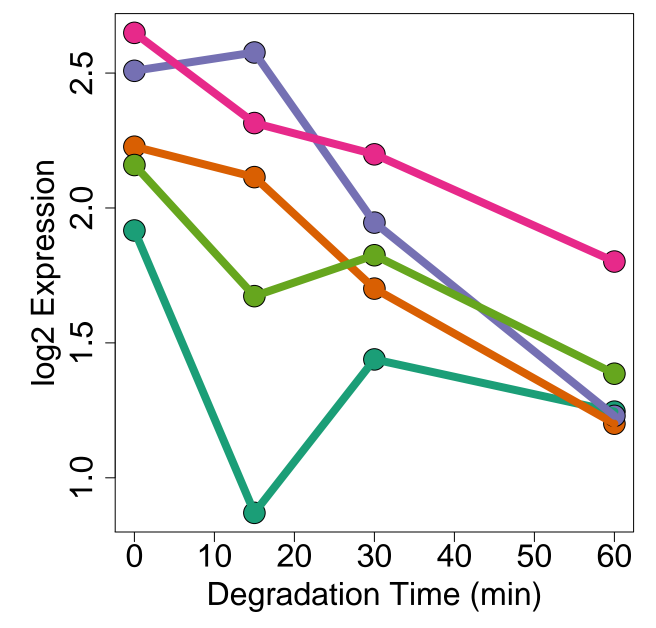




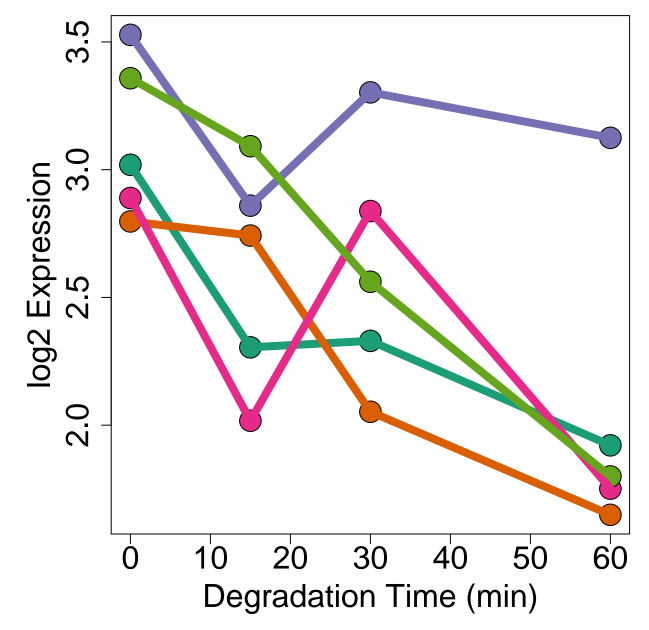
C16orf58 - strictExonic



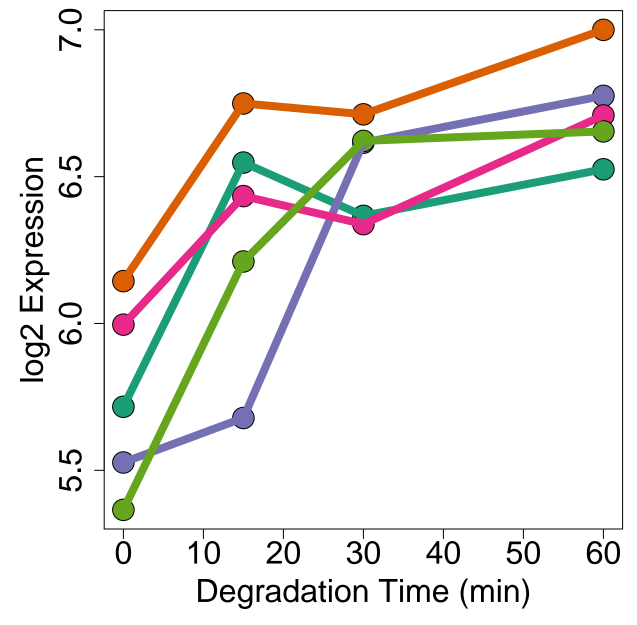
CTPS2 - strictExonic

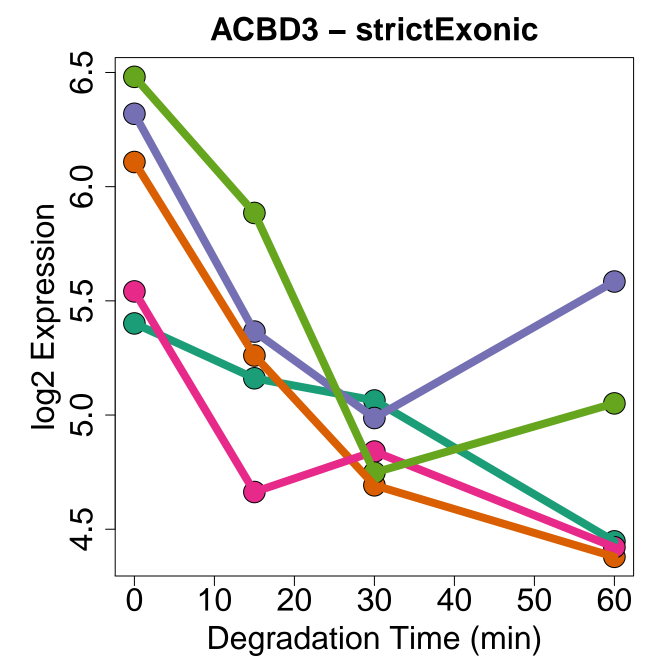


CLASP2 - strictExonic

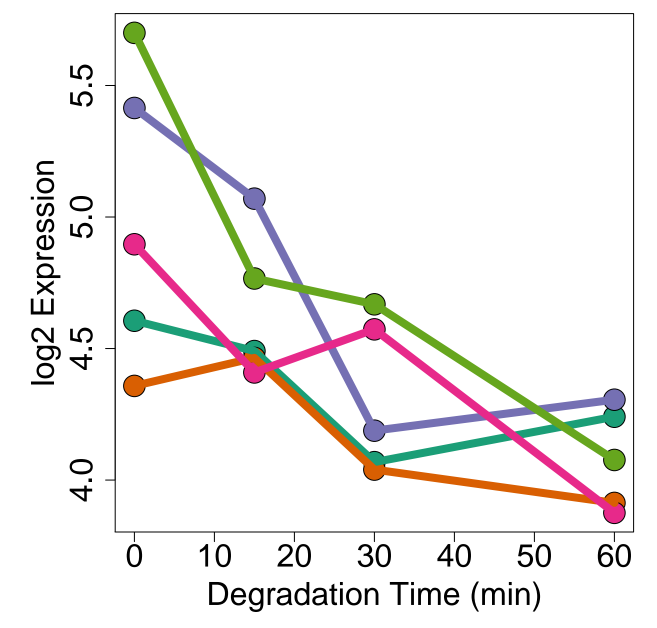


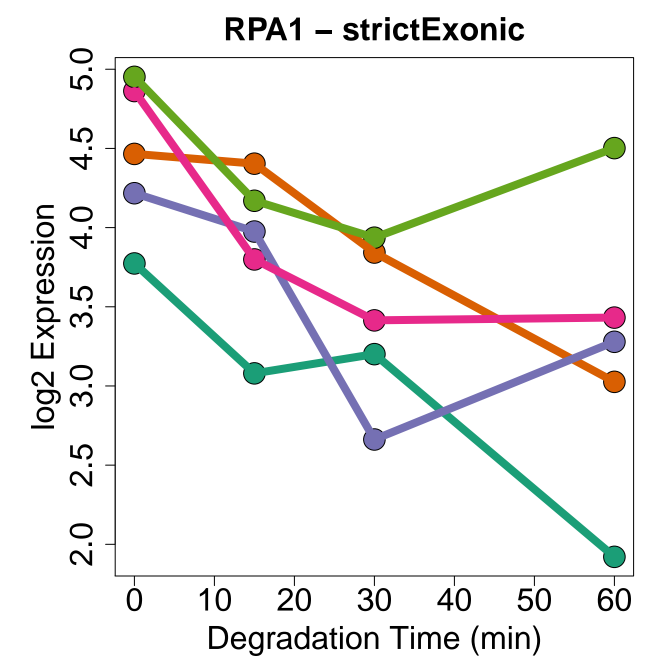
FAM153C – exonIntron



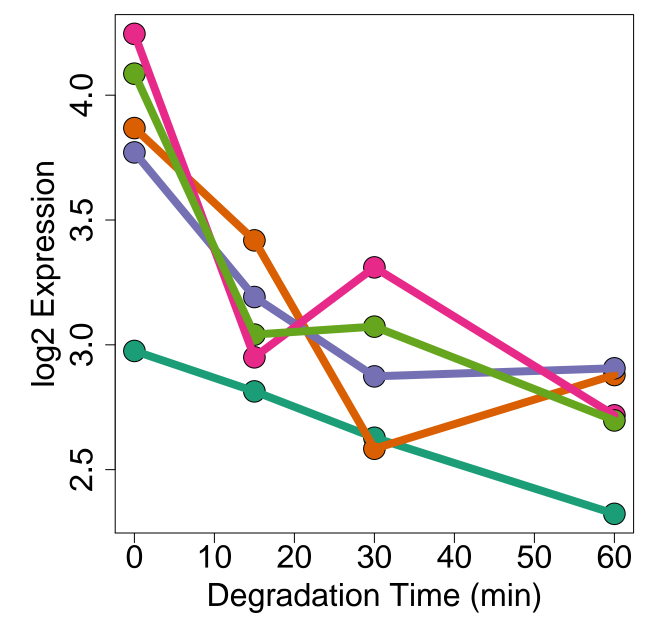


NENF - strictExonic

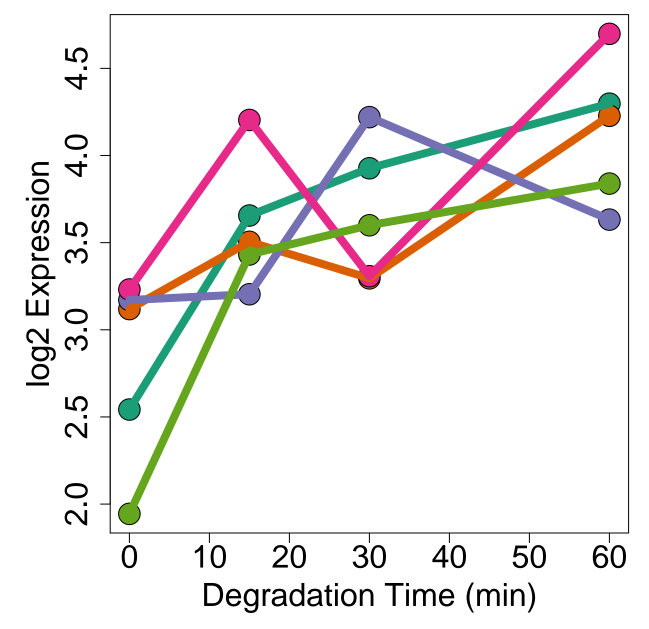




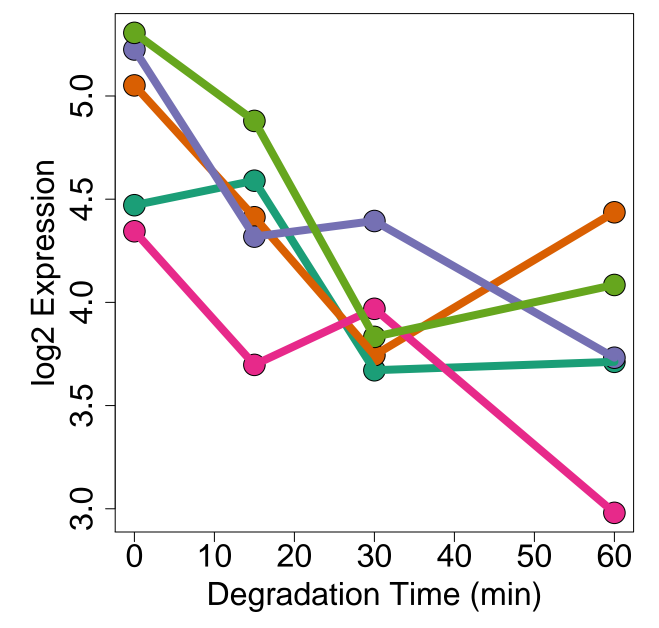
SPA17 - strictExonic



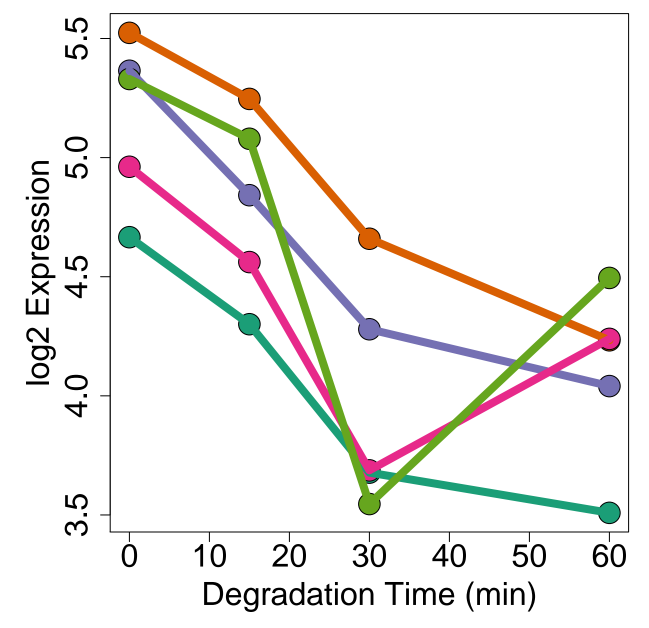
KALRN - strictExonic

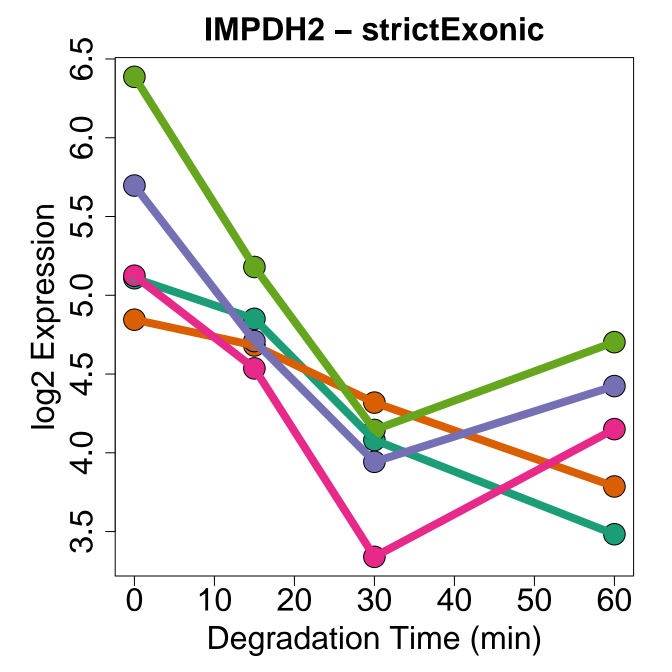


FTSJ3 - strictExonic

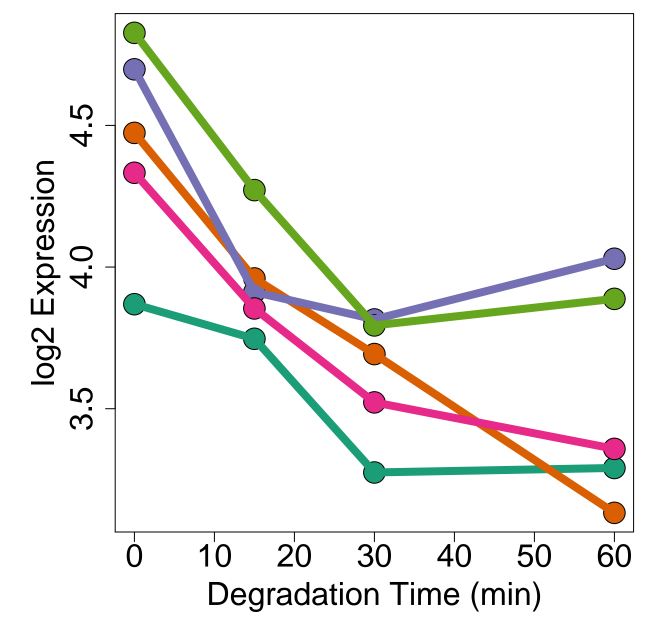


PMF1-BGLAP - strictExonic

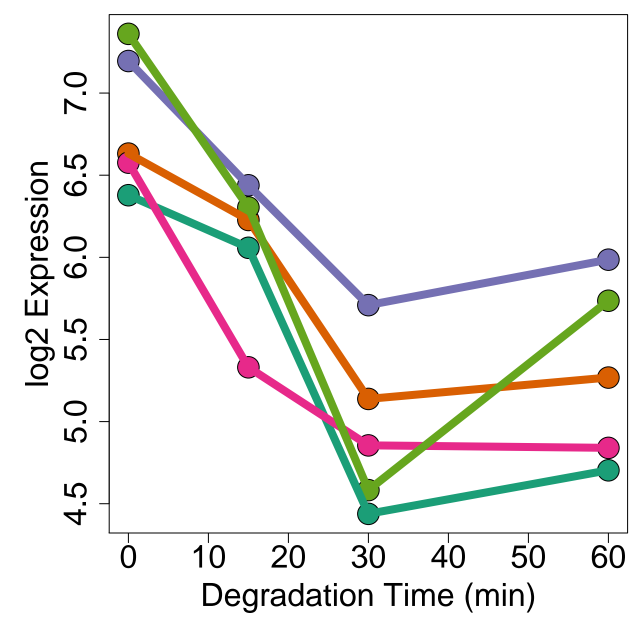


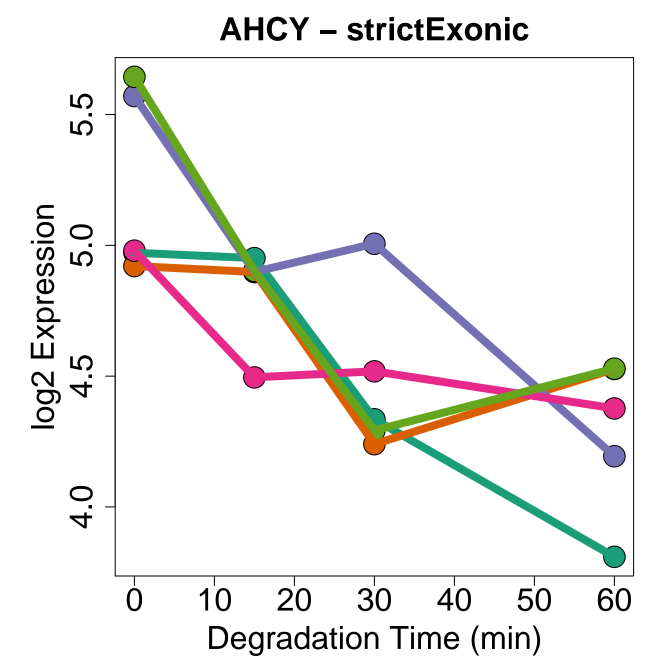


FAM149A - strictExonic

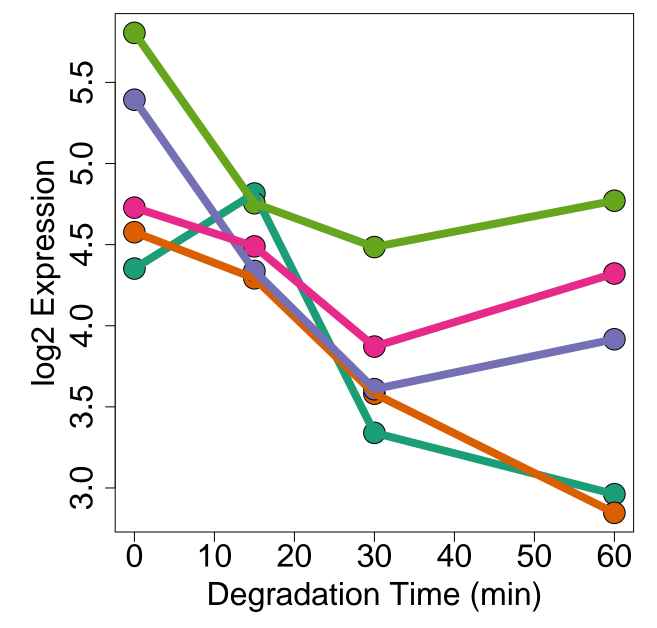


RPS28 – exonIntron



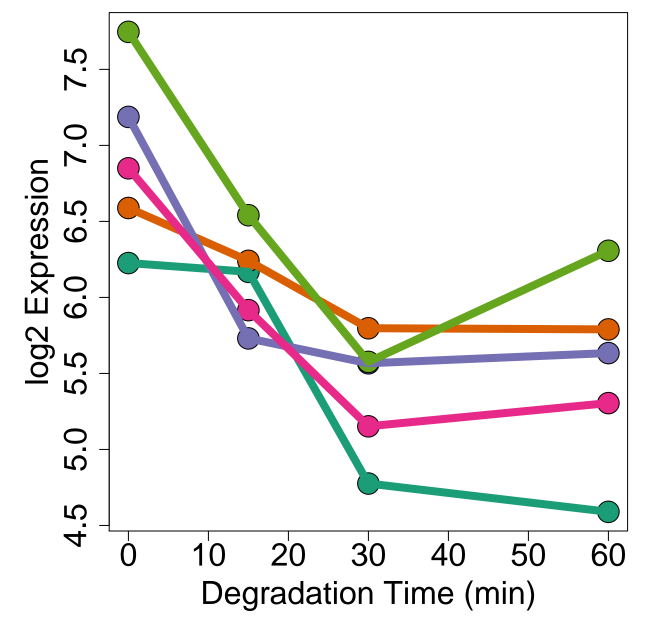


LSM11 - strictExonic

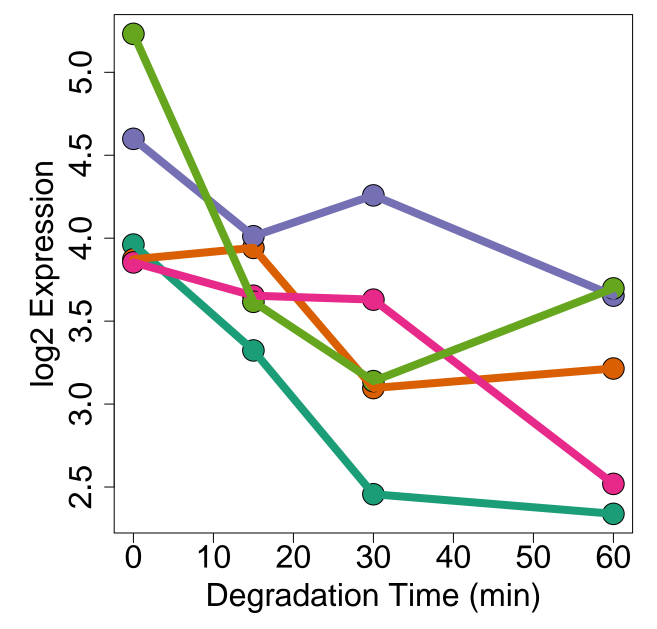


GLMP – strictExonic 5.5 log2 Expression 4.5 5.0 5.4 60 10 20 30 40 50 Degradation Time (min)

VDAC1 – strictExonic

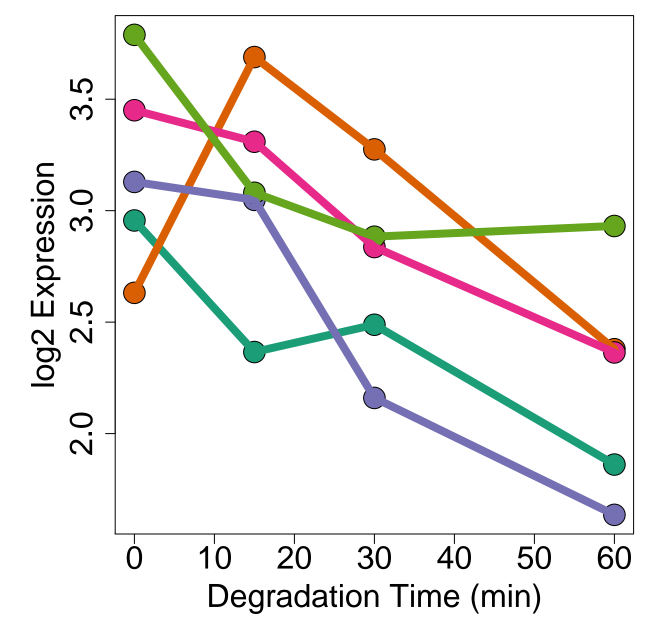


CCDC28B - strictExonic

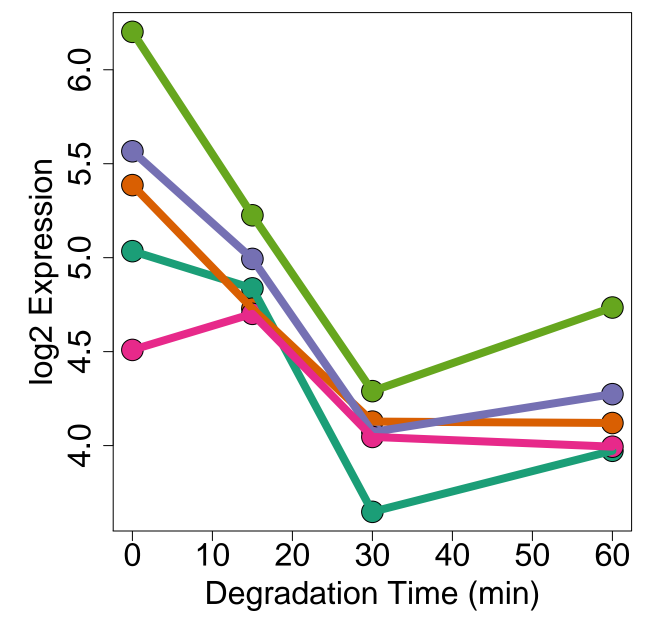


HLA-A – exonIntron 6.5 0.9 log2 Expression 5.0 5.5 6.0 4.5 60 10 20 30 40 50 Degradation Time (min)

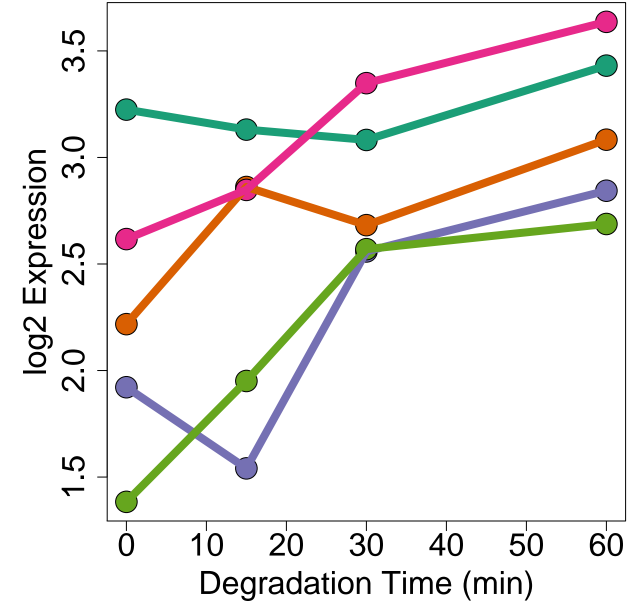
LAMA4 - strictExonic



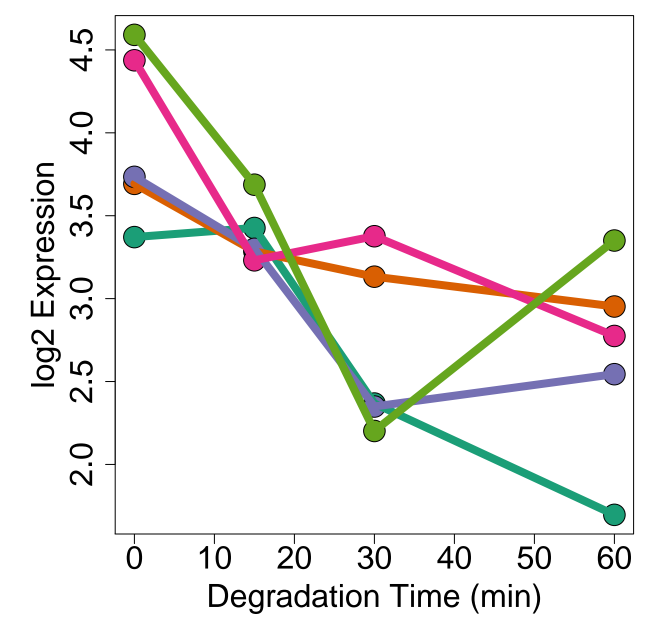
FLAD1 - strictExonic



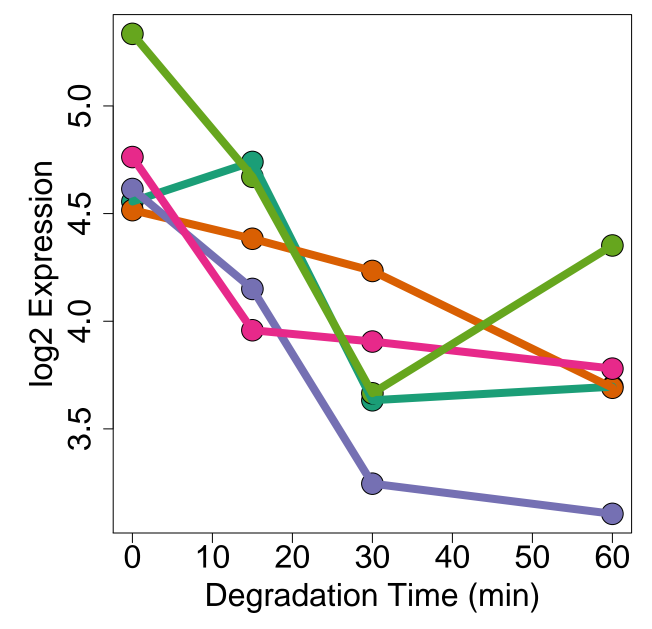
DCC – strictExonic



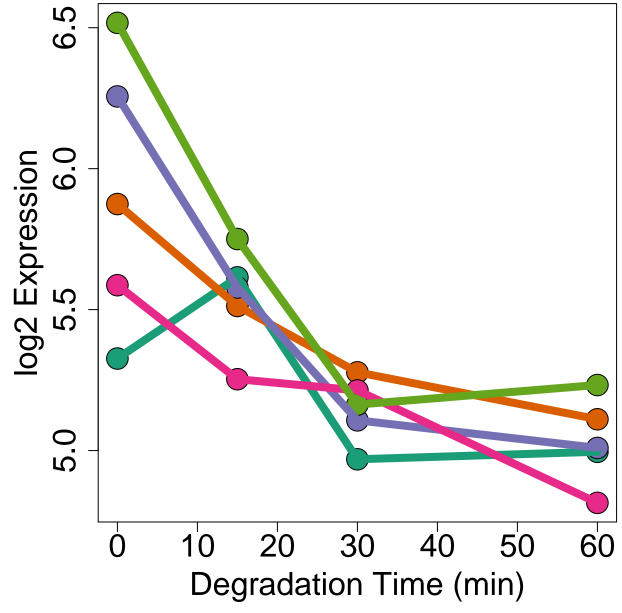
ILVBL - strictExonic



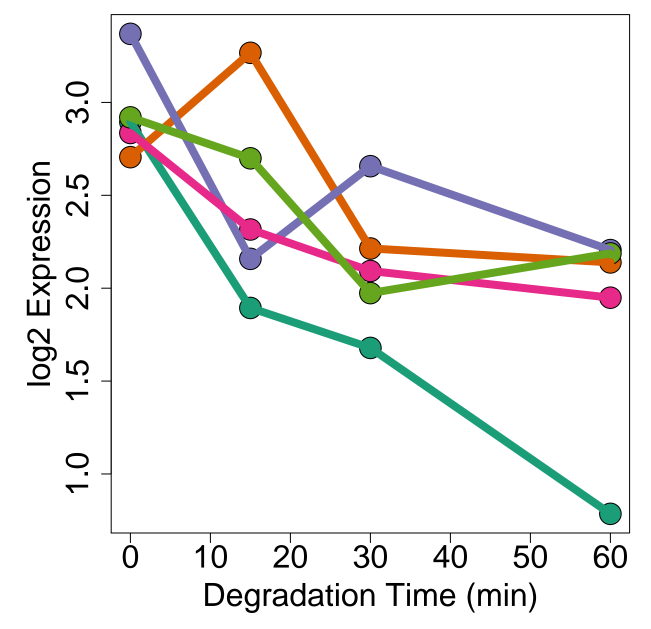
TM2D2 - strictExonic



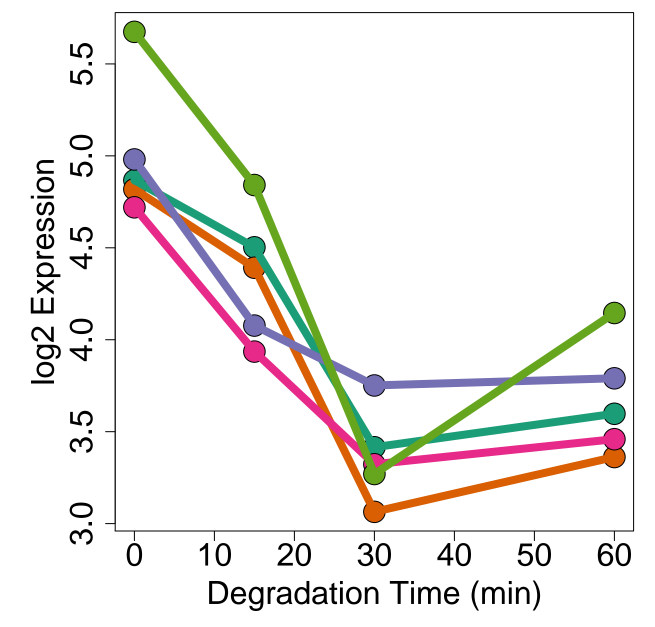
AIP - strictExonic



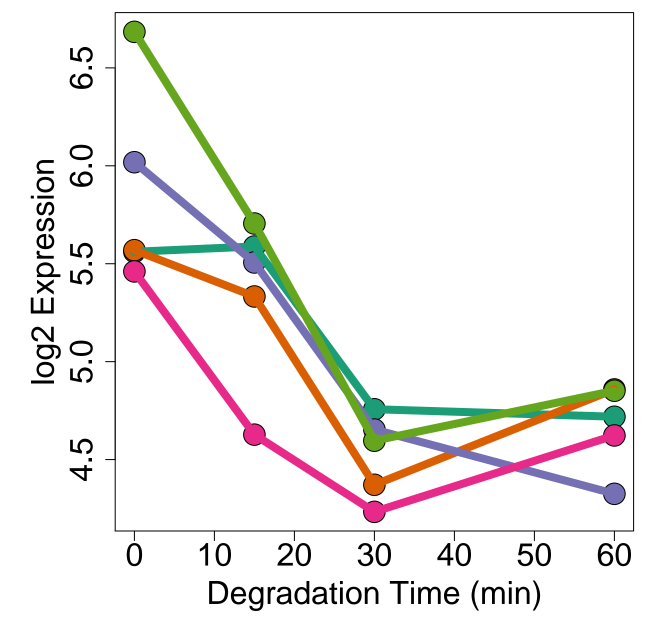
RAD17 - strictExonic

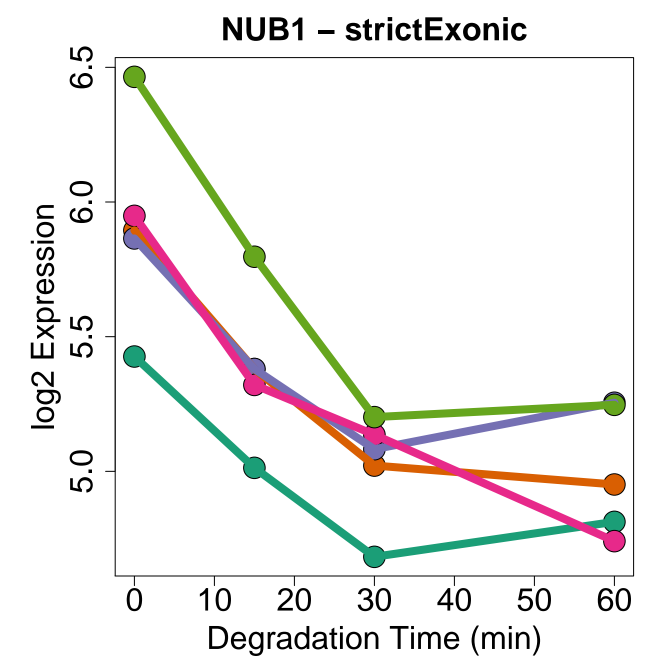


G3BP1 - strictExonic

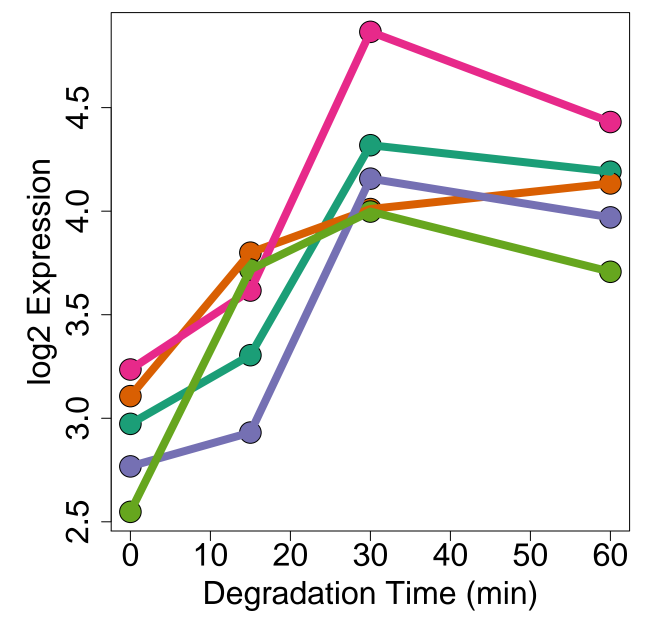


IMPDH2 - strictExonic

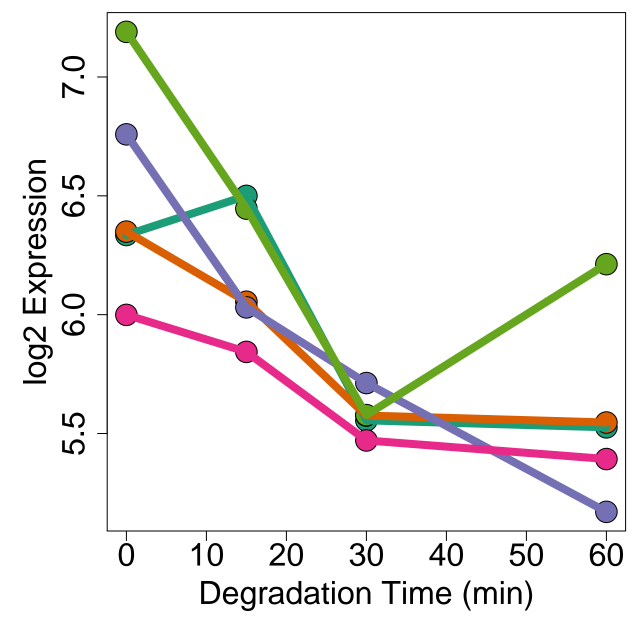




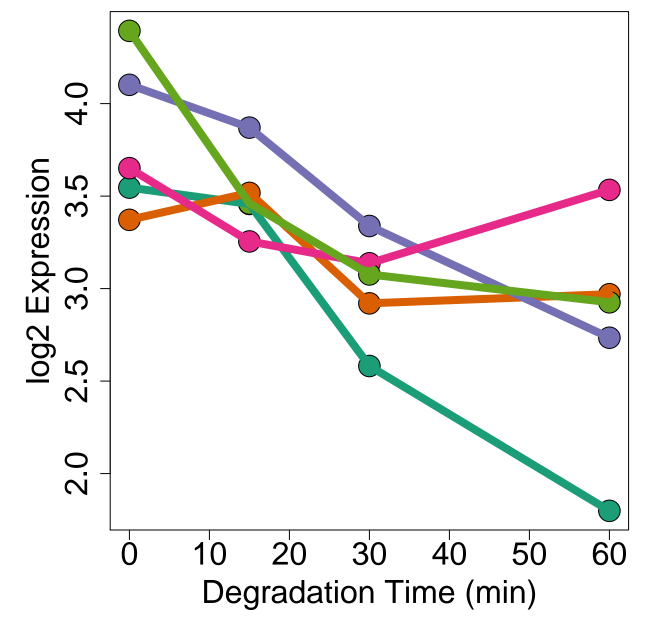
FAM153C - exonIntron

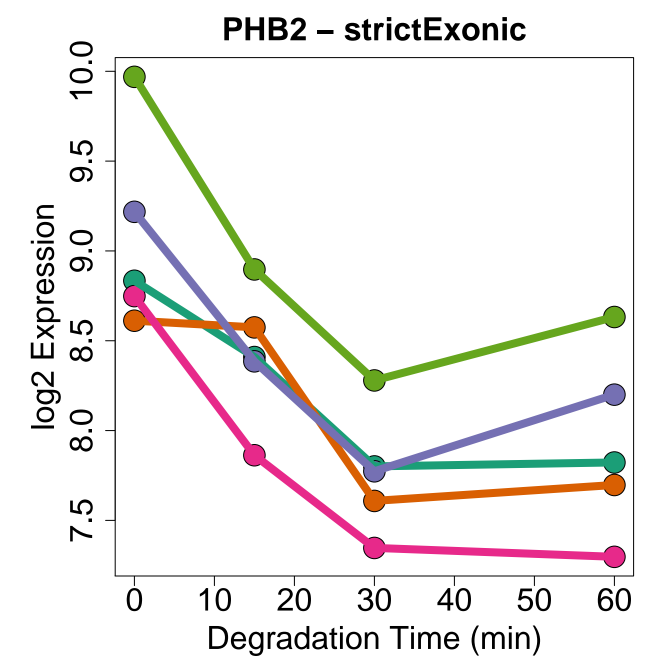


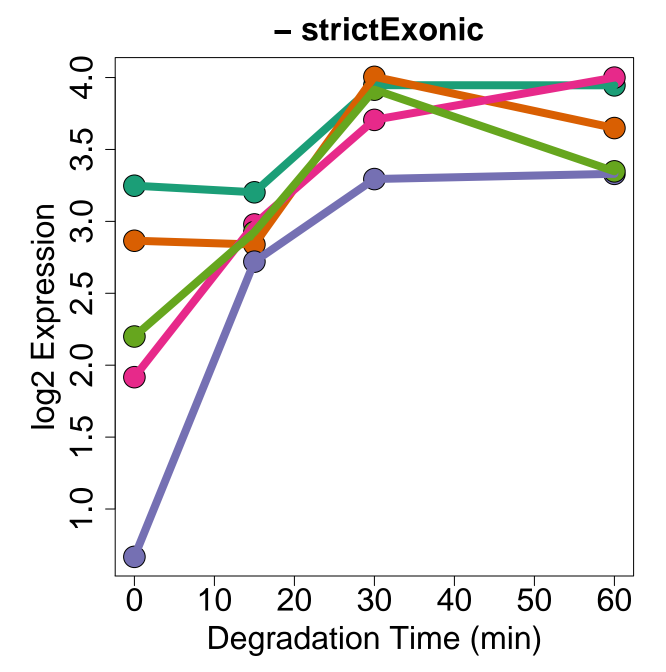




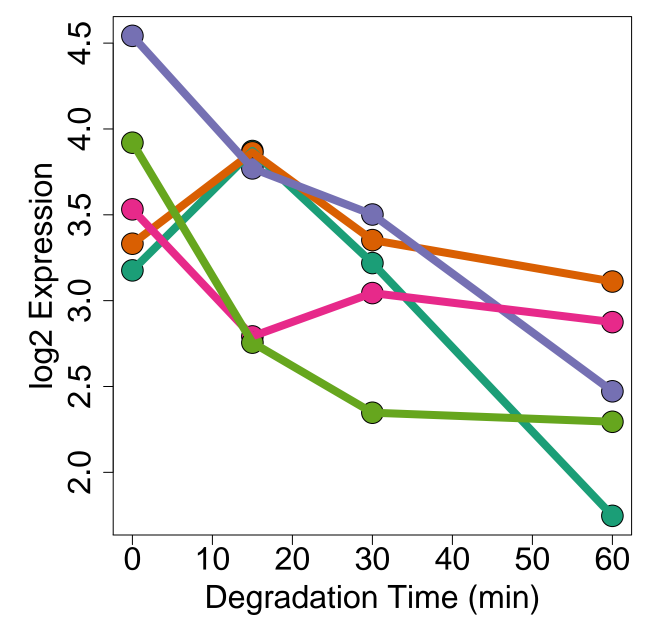
PCGF1 – strictExonic

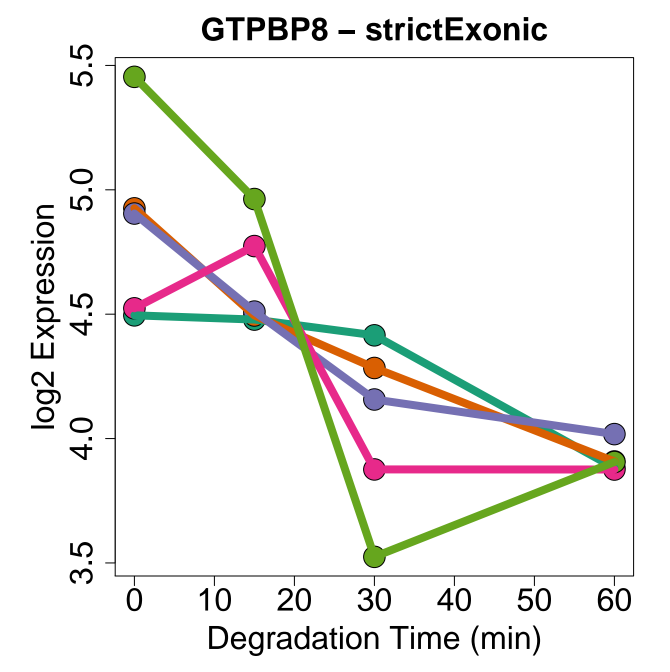




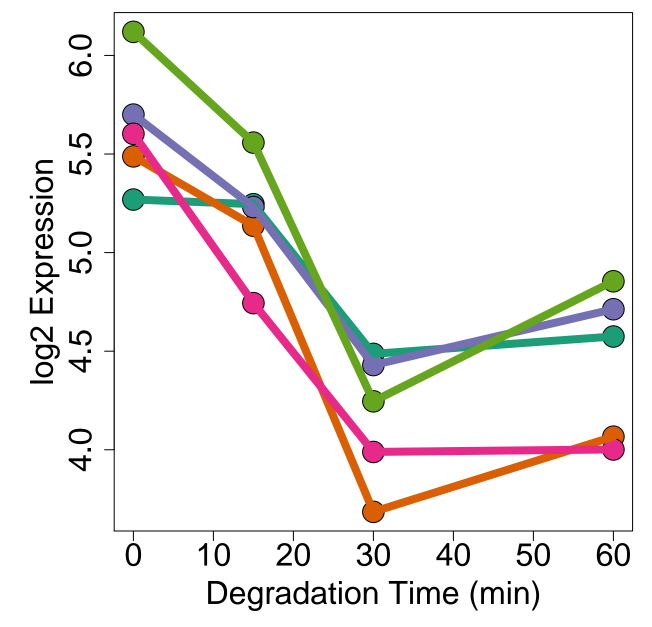


SLC20A2 - strictExonic

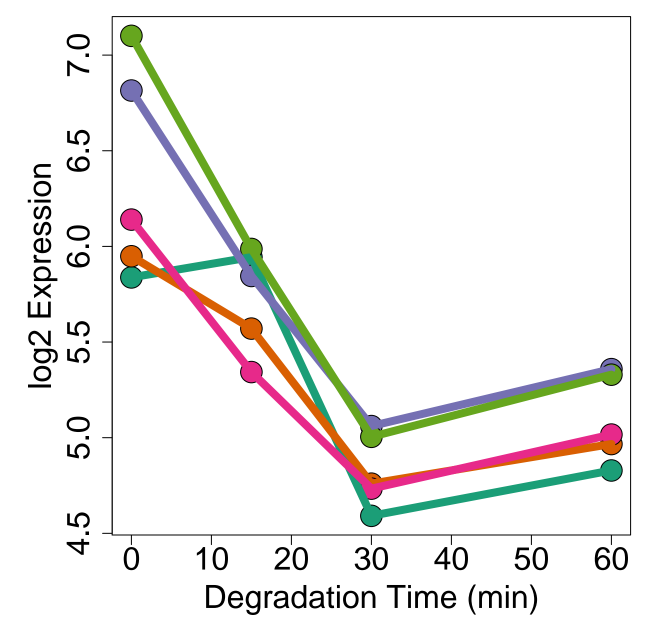




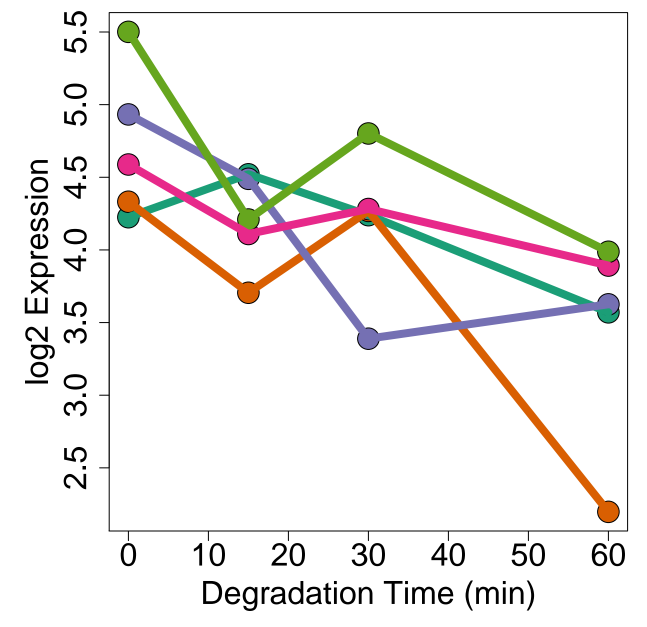
FAM58A - strictExonic



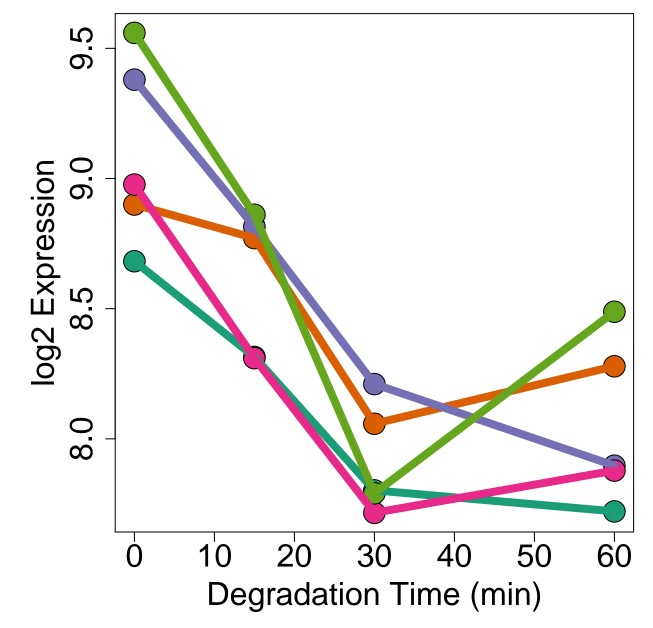
NSMCE1 – strictExonic



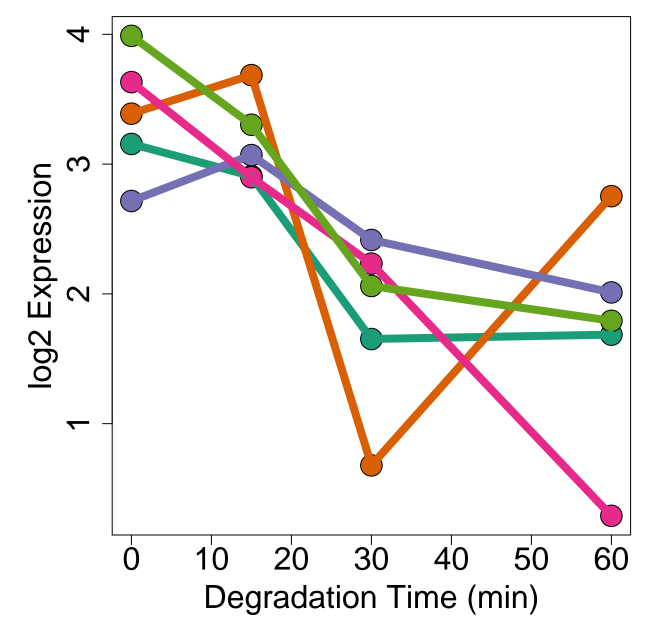
ADCK3 - strictExonic

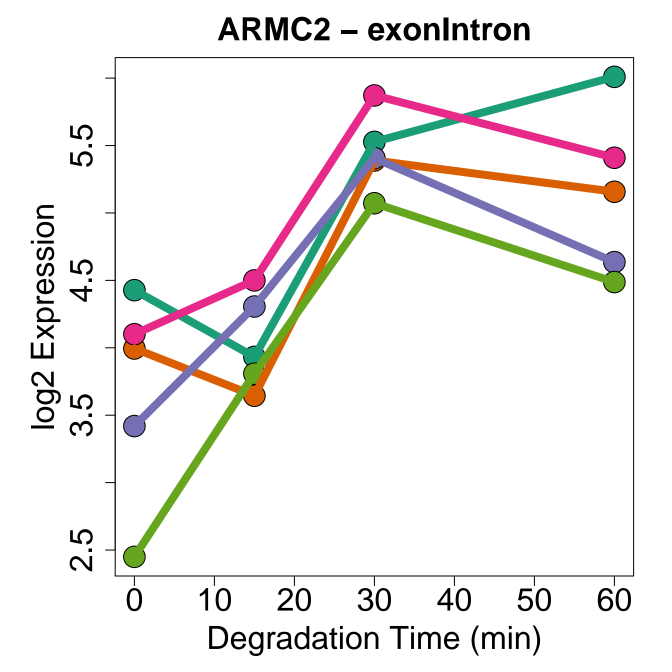


ATP5I - strictExonic

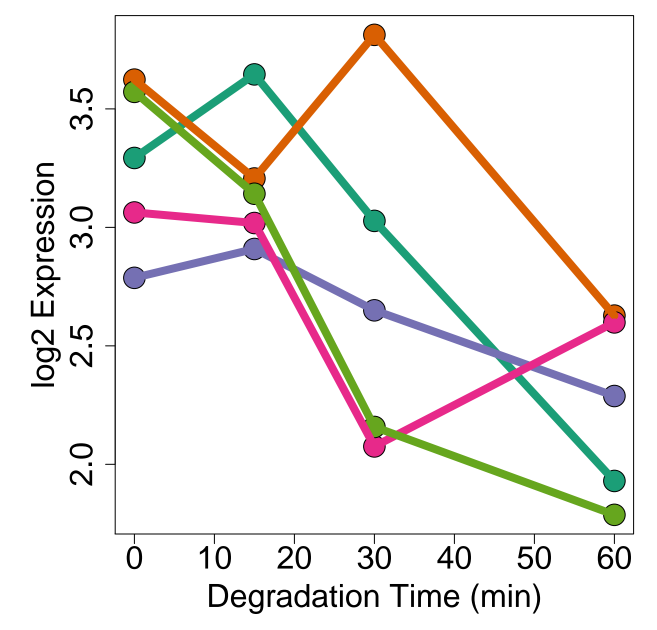


SCO1 - strictExonic





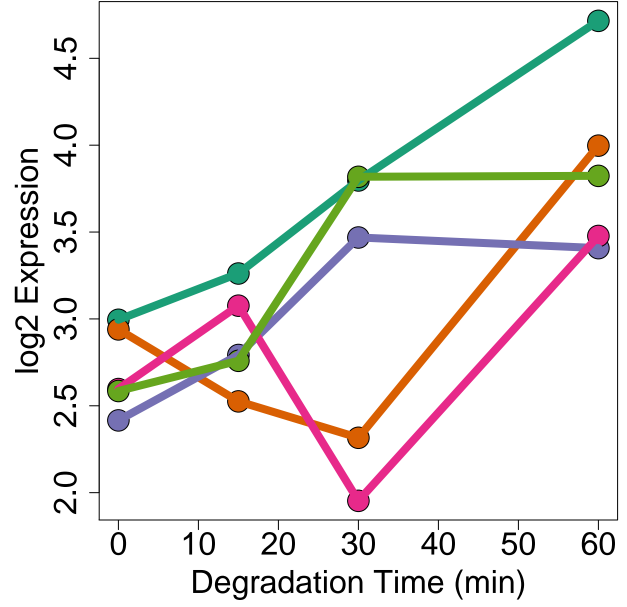
MSANTD4 - strictExonic



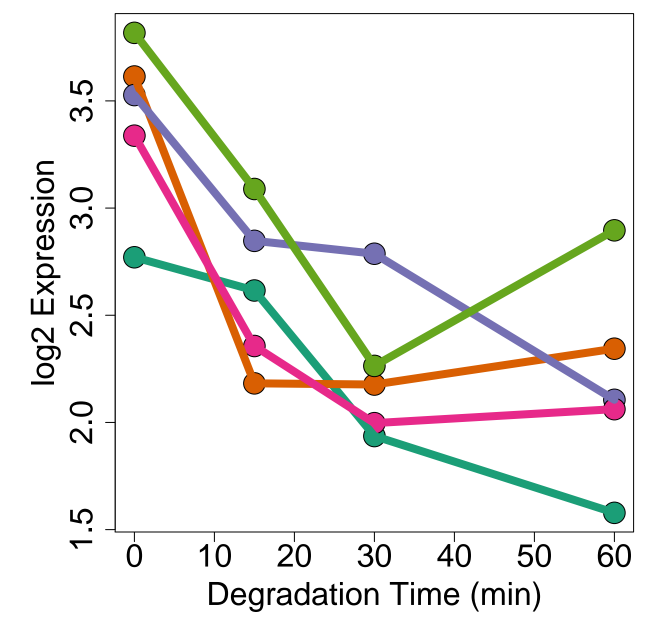
ABHD5 - strictExonic 4.5 log2 Expression 3.5 4.0 3.5 20 40 50 60 30 Degradation Time (min)

ACYP1 – exonIntron 5.5 log2 Expression 5.0 10 60 20 30 40 50 Degradation Time (min)

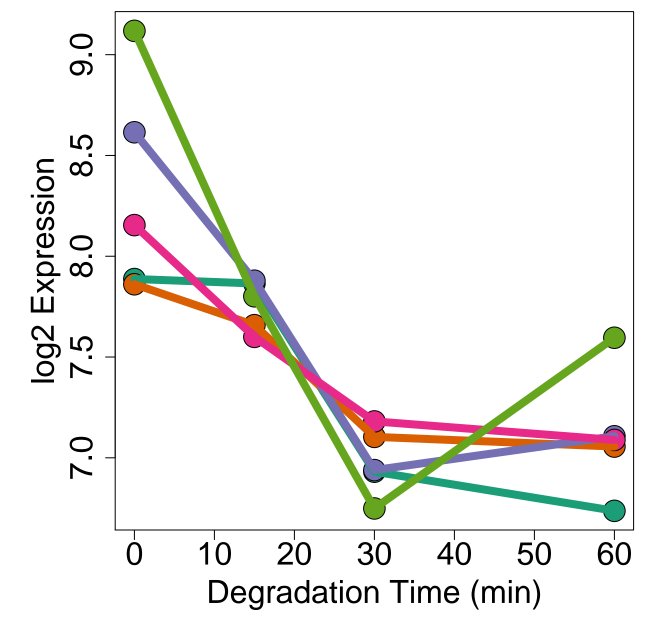
NTRK3 – strictExonic

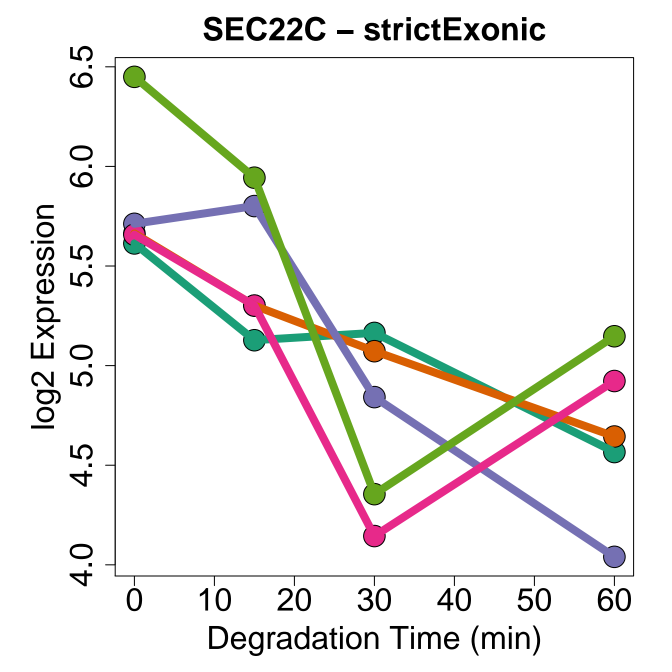


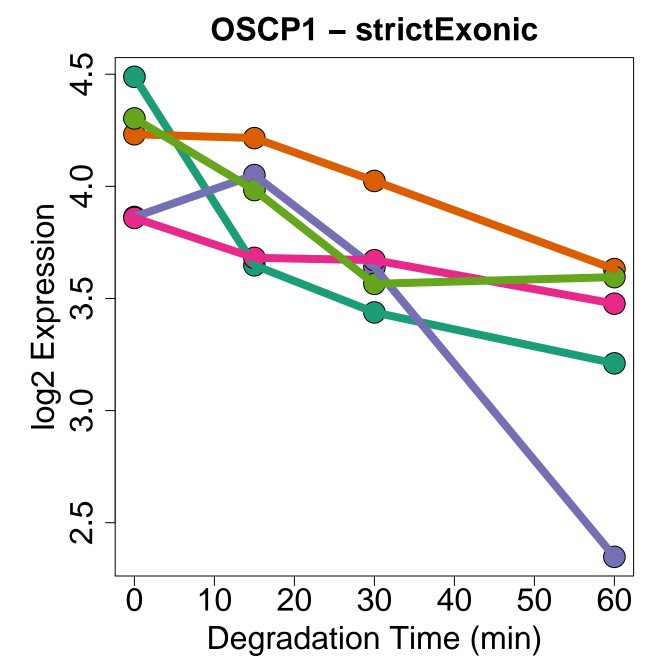
COX19 - strictExonic



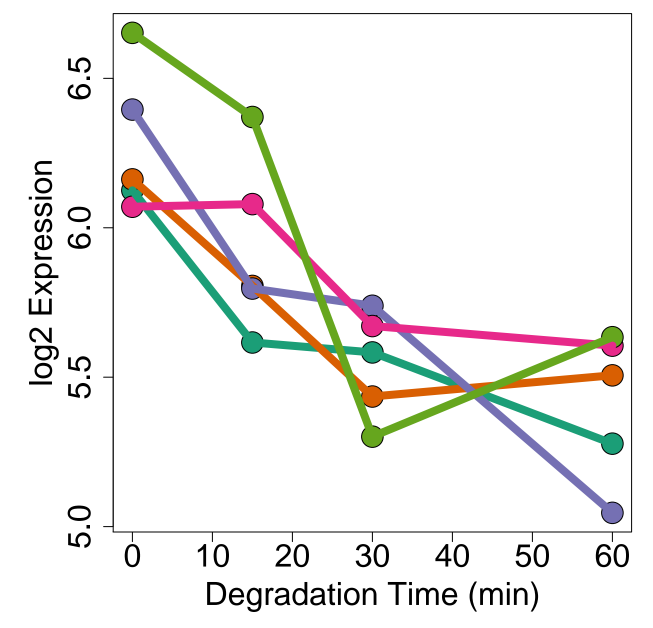
C1orf122 – strictExonic



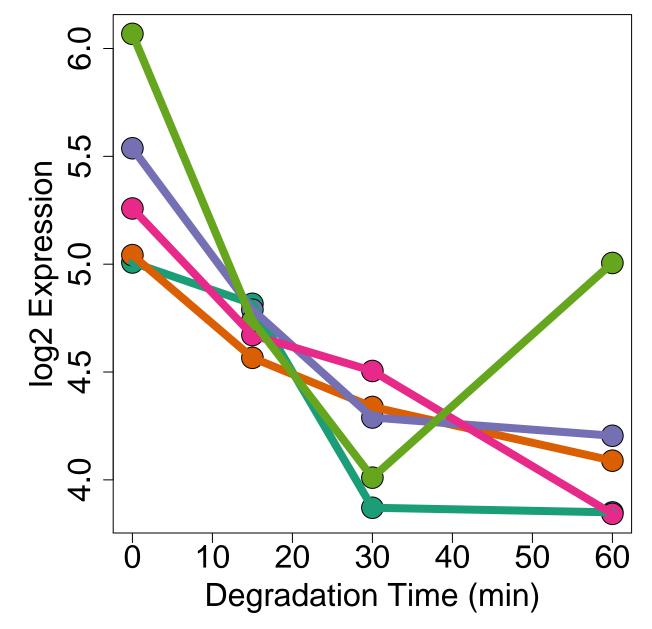


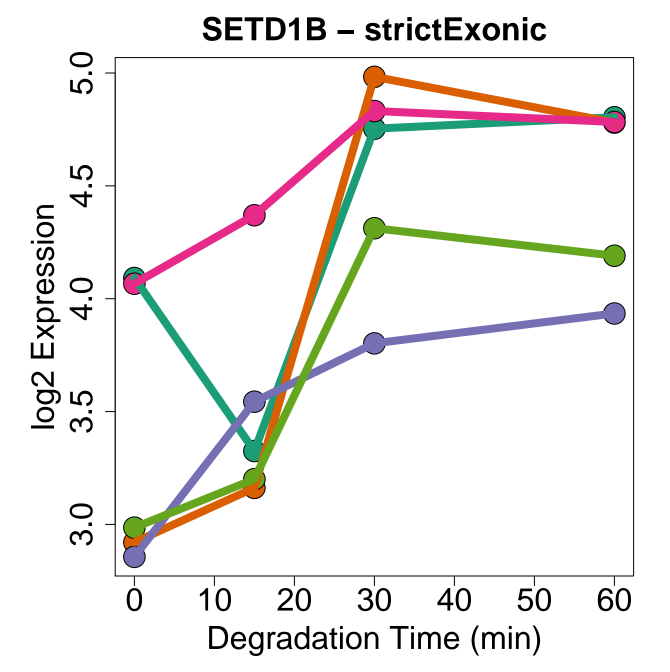


DYRK4 - strictExonic

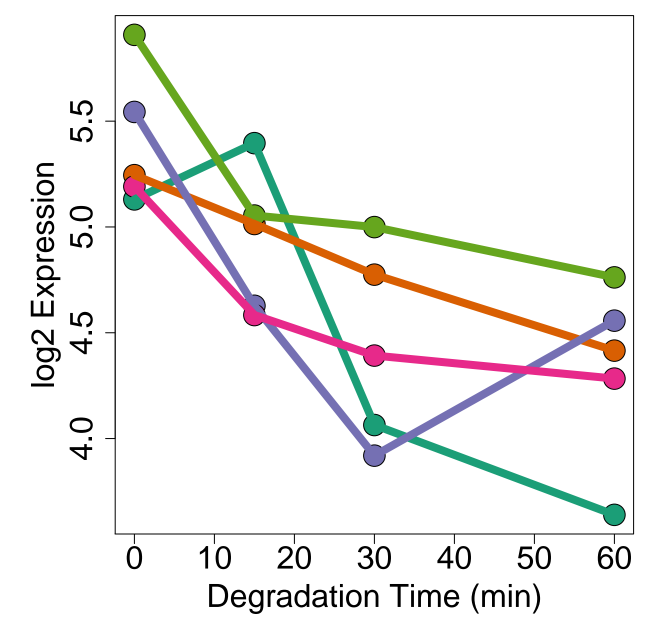


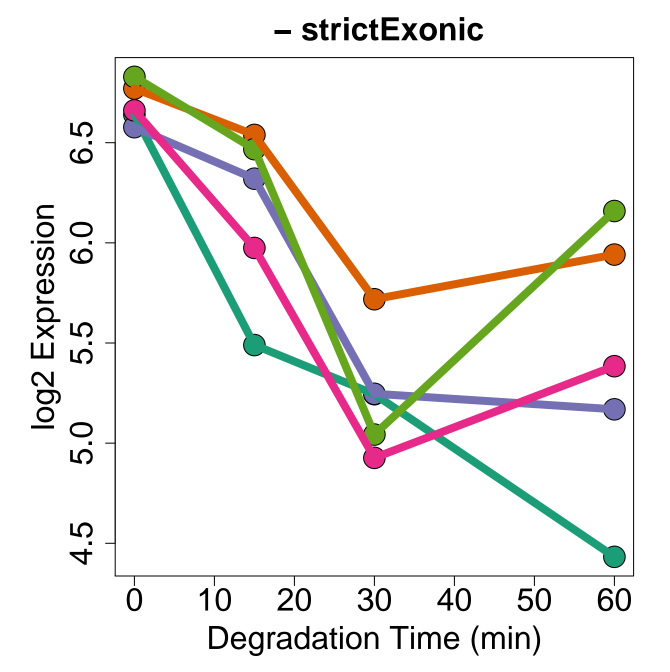
AKR1B1 - strictExonic



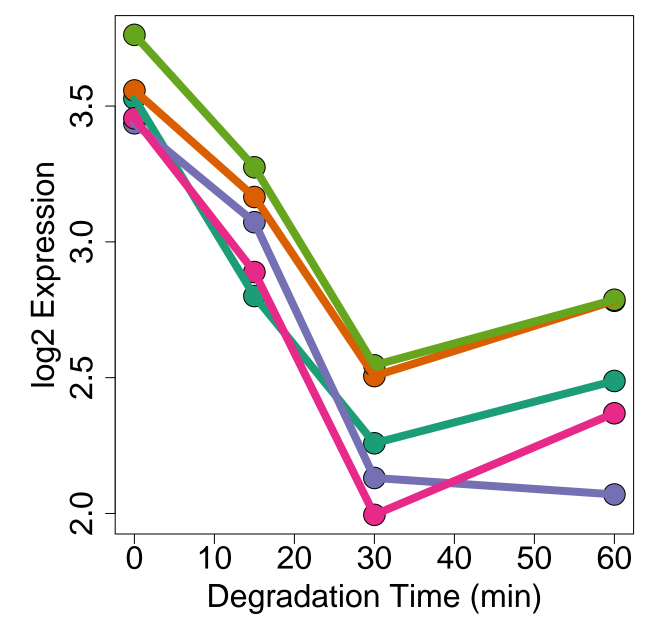


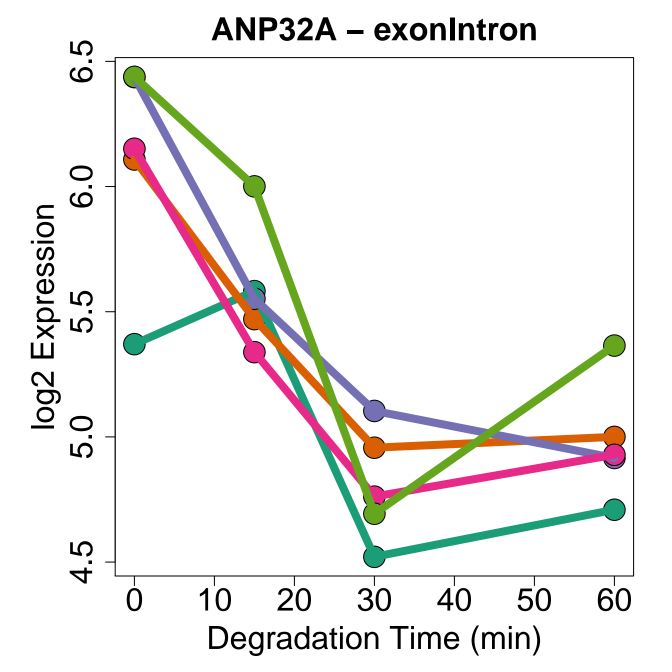
USO1 – strictExonic



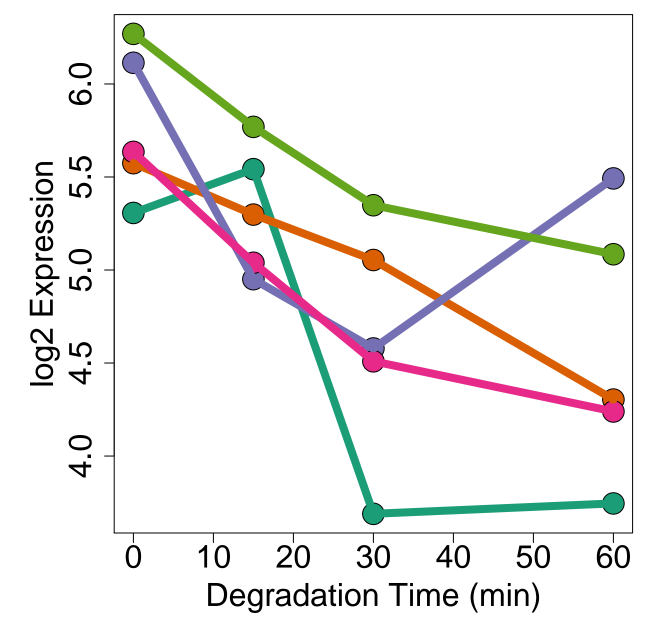


POLR1C - strictExonic

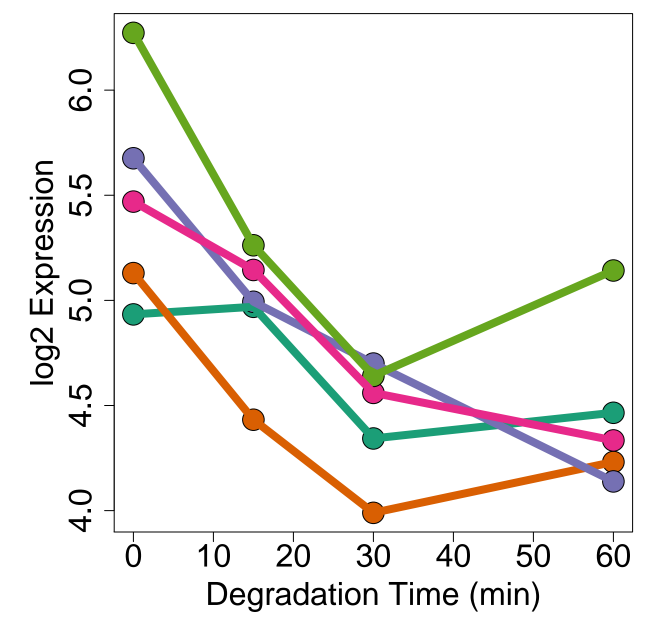




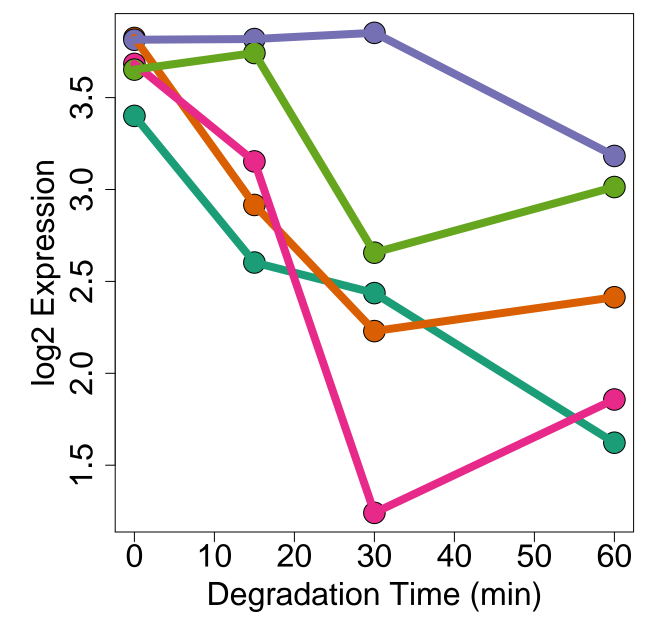
MRPS18C - strictExonic



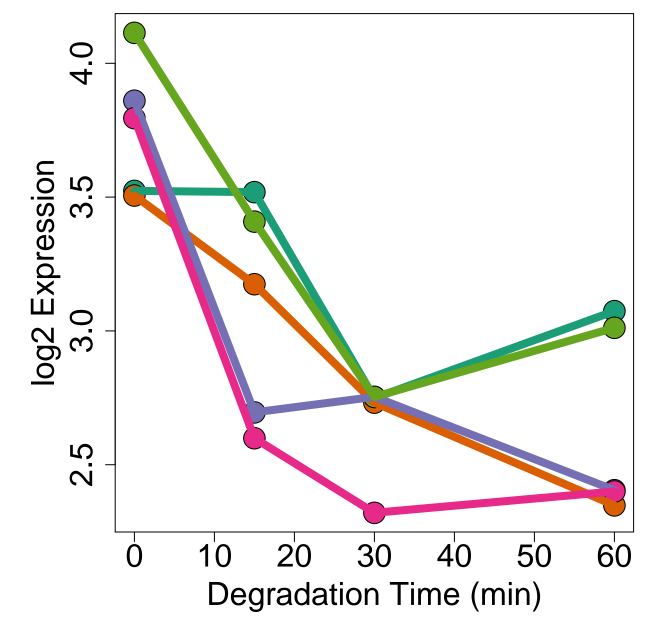
EIF2B3 - strictExonic



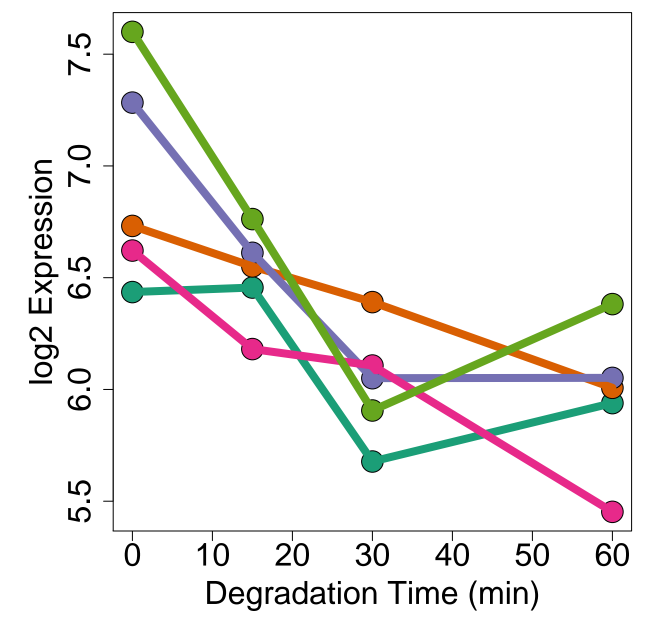
FNBP1L - strictExonic



ETHE1 - strictExonic



DHX15 - strictExonic



TIMM17A - strictExonic

