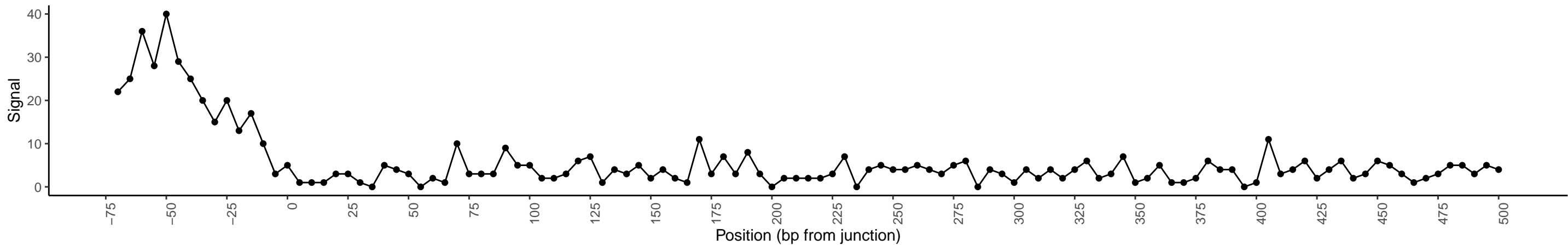
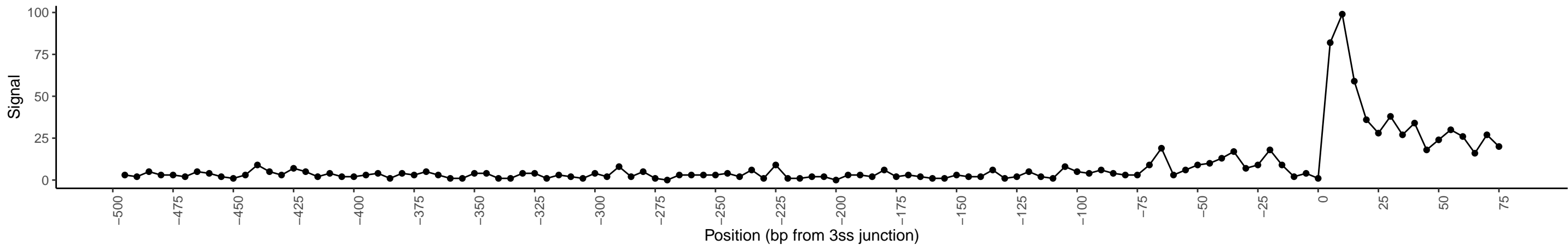


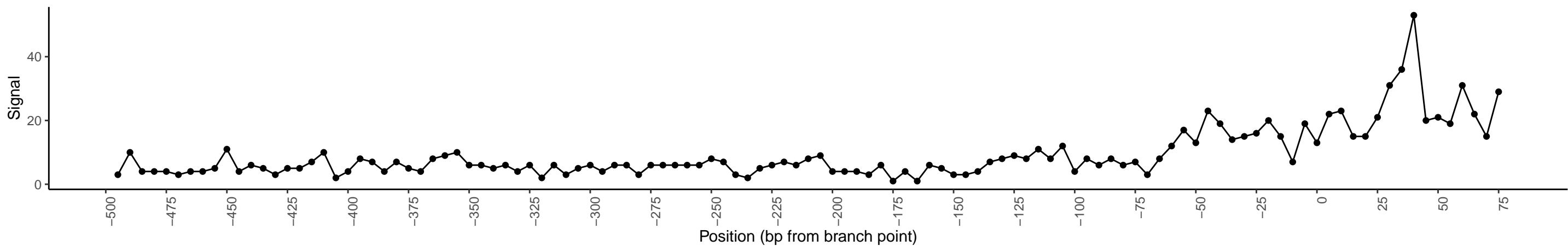
3_ENCSR000AEN_FLAG_RNA exon-intron 5' → 3'



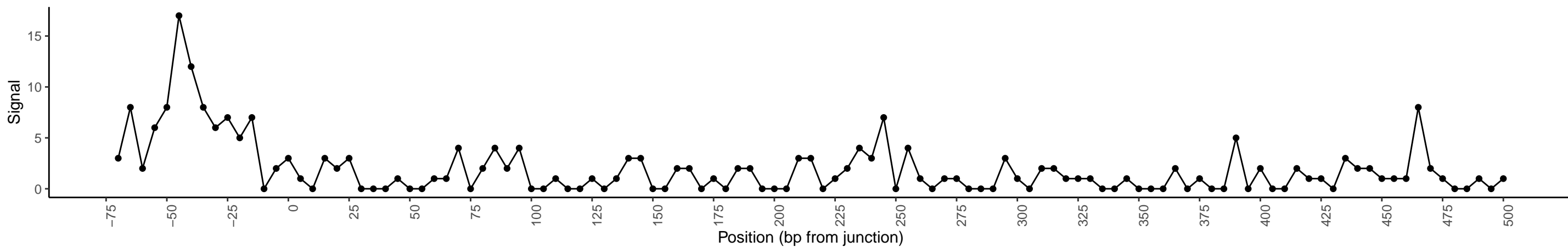
3_ENCSR000AEN_FLAG_RNA intron-exon 5' → 3'



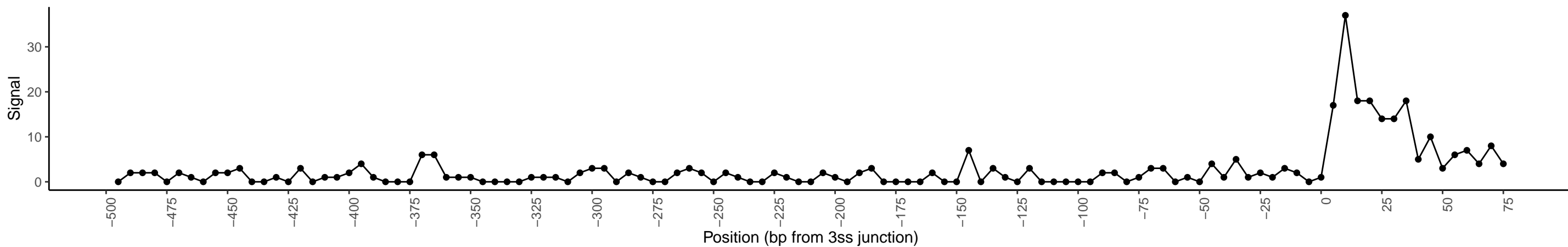
3_ENCSR000AEN_FLAG_RNA 5' → 3'



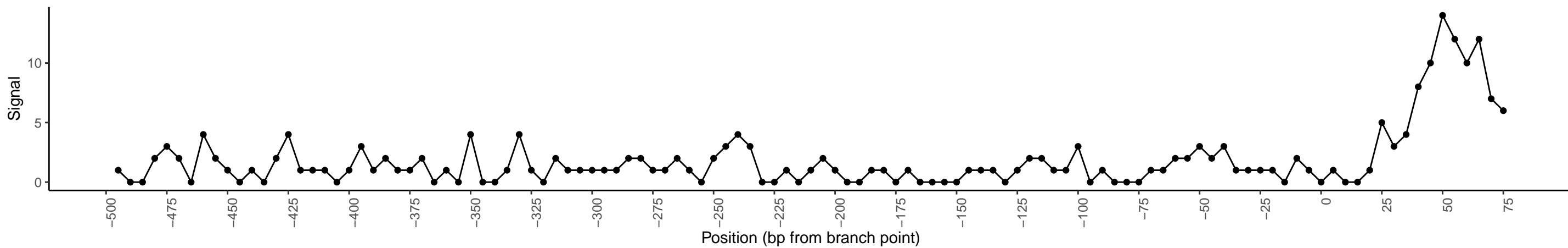
3_ENCSR000KYM_DDX3X_poly exon-intron 5' -> 3'



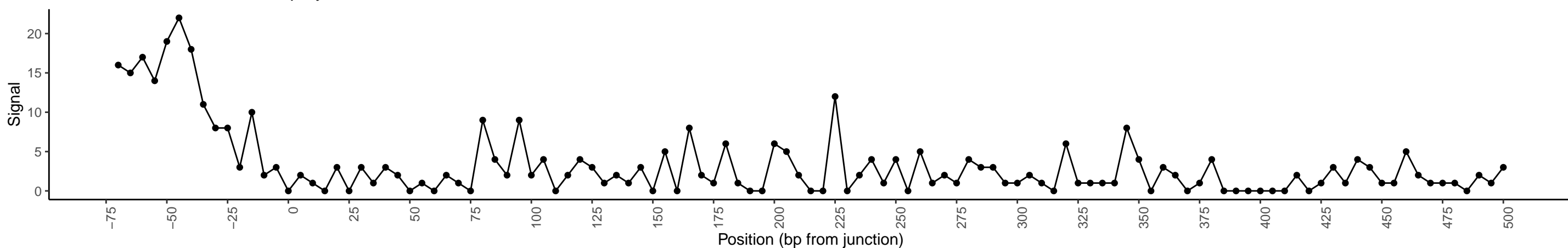
3_ENCSR000KYM_DDX3X_poly intron-exon 5' -> 3'



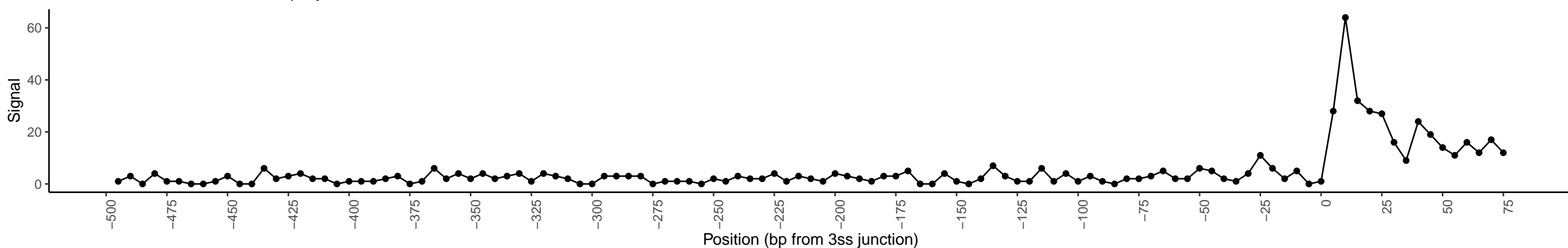
3_ENCSR000KYM_DDX3X_poly 5' -> 3'



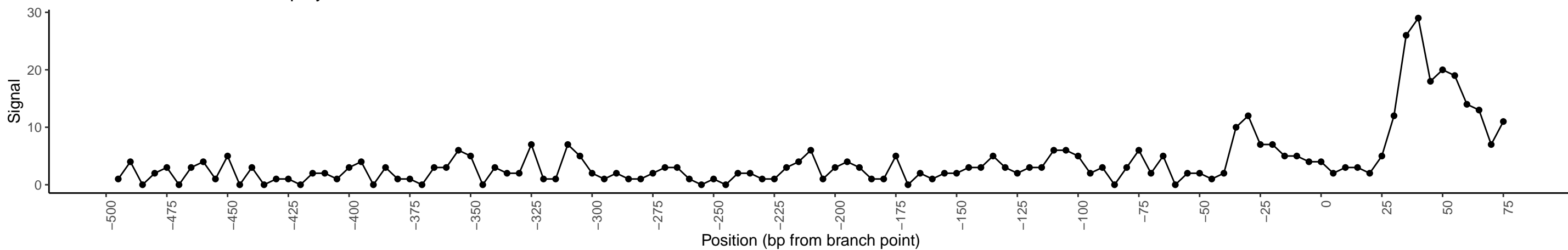
3_ENCSR000YYN_AKAP8_poly exon-intron 5' → 3'



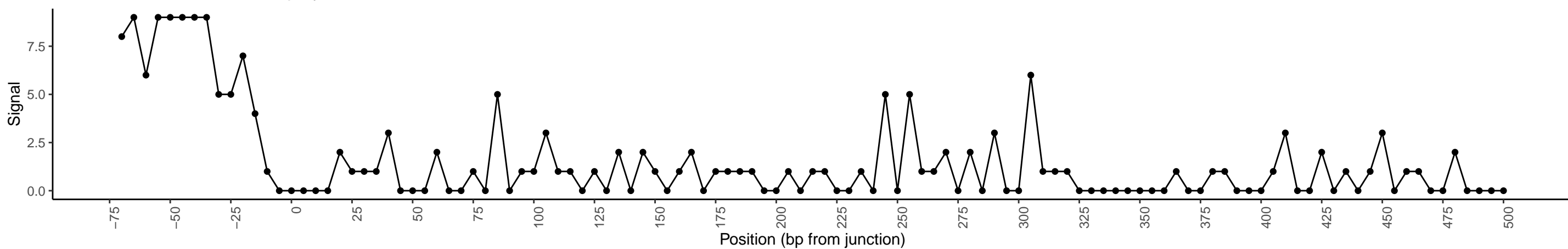
3_ENCSR000YYN_AKAP8_poly intron-exon 5' → 3'



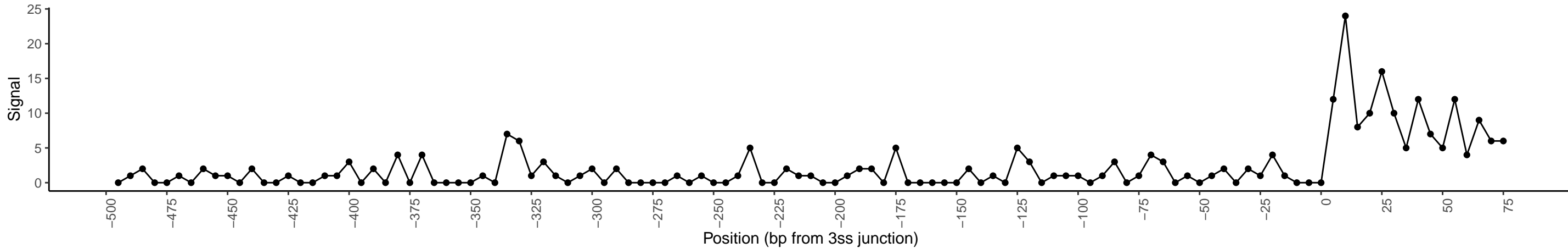
3_ENCSR000YYN_AKAP8_poly 5' → 3'



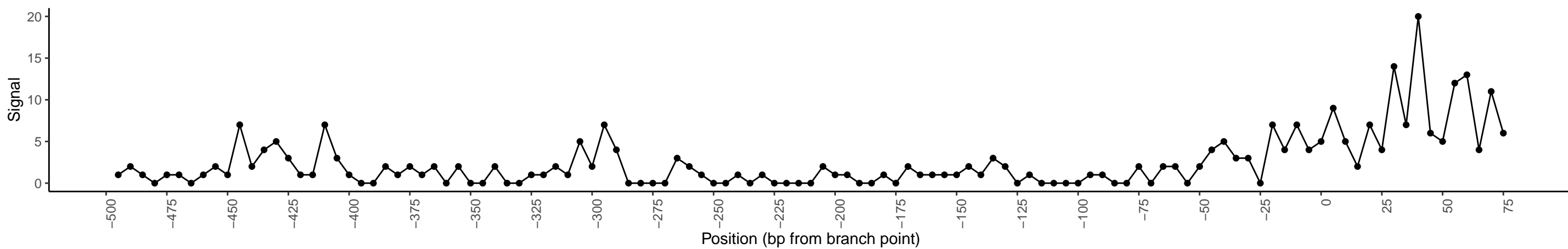
3_ENCSR004RGI_RPS10_poly exon-intron 5' → 3'



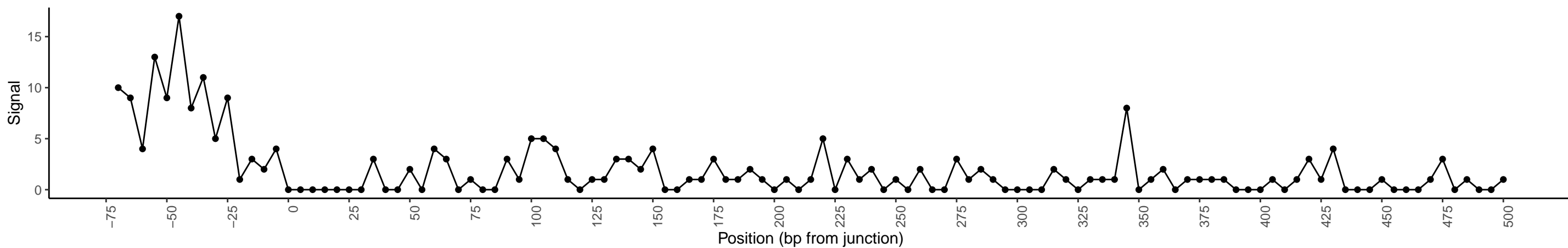
3_ENCSR004RGI_RPS10_poly intron-exon 5' → 3'



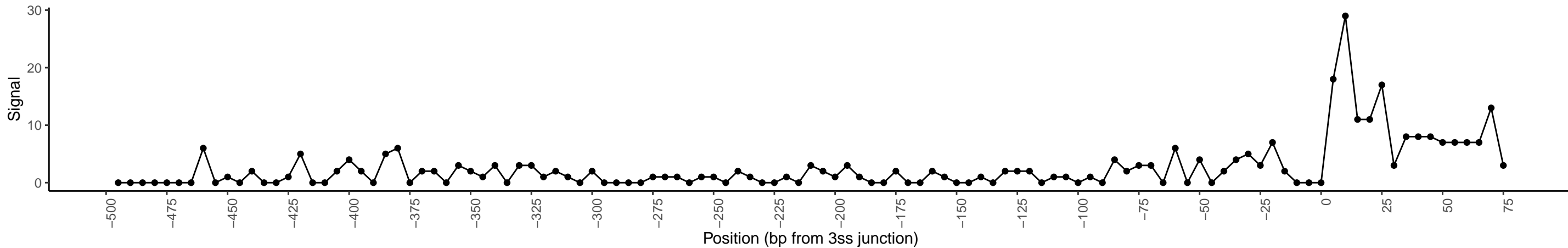
3_ENCSR004RGI_RPS10_poly 5' → 3'



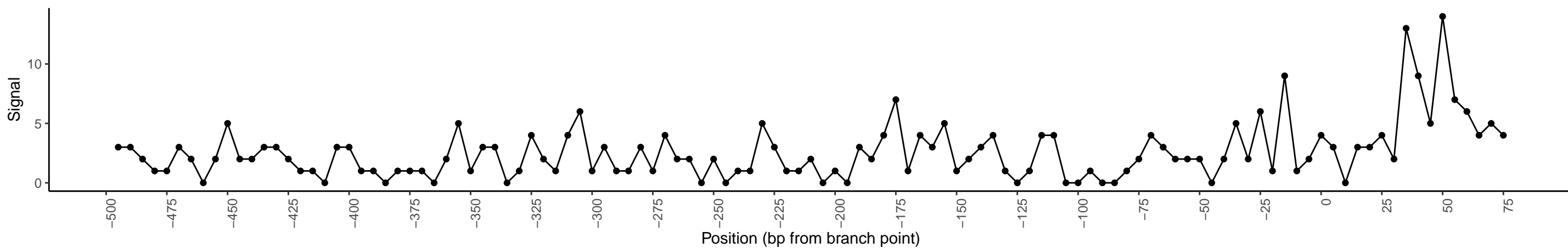
3_ENCSR007XKL_NFX1_poly exon-intron 5' → 3'



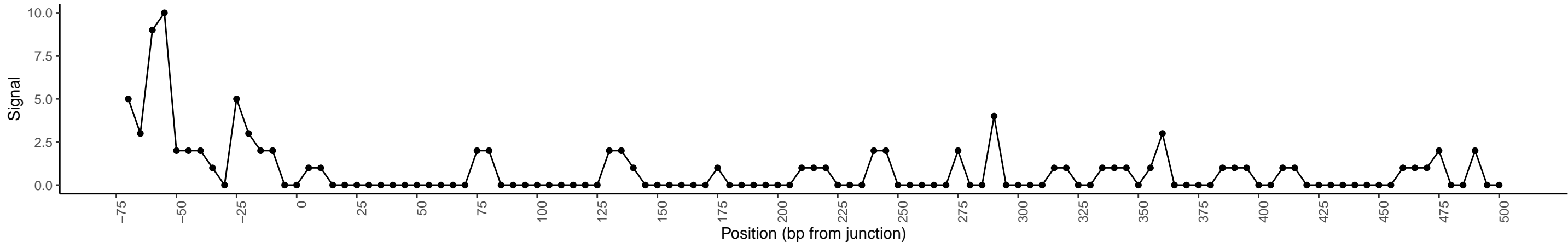
3_ENCSR007XKL_NFX1_poly intron-exon 5' → 3'



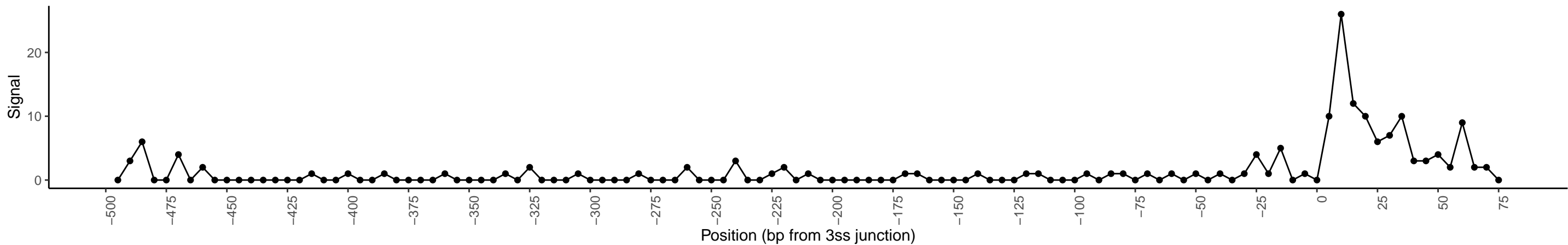
3_ENCSR007XKL_NFX1_poly 5' → 3'



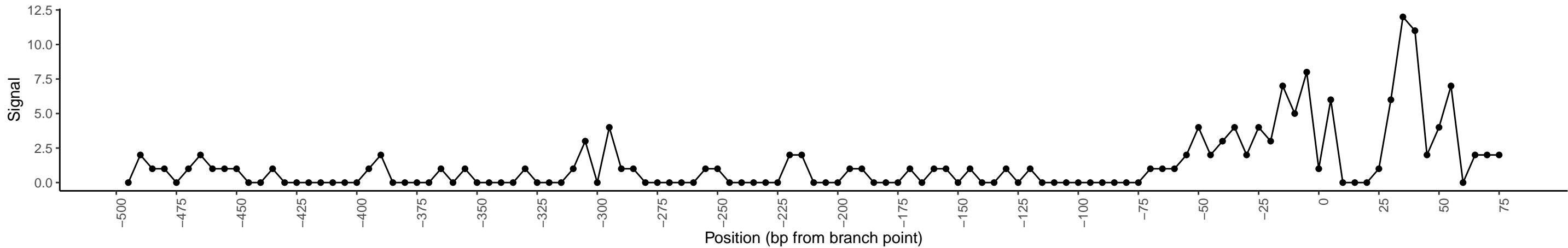
3_ENCSR014VQS_RECQL_RNA exon-intron 5' → 3'



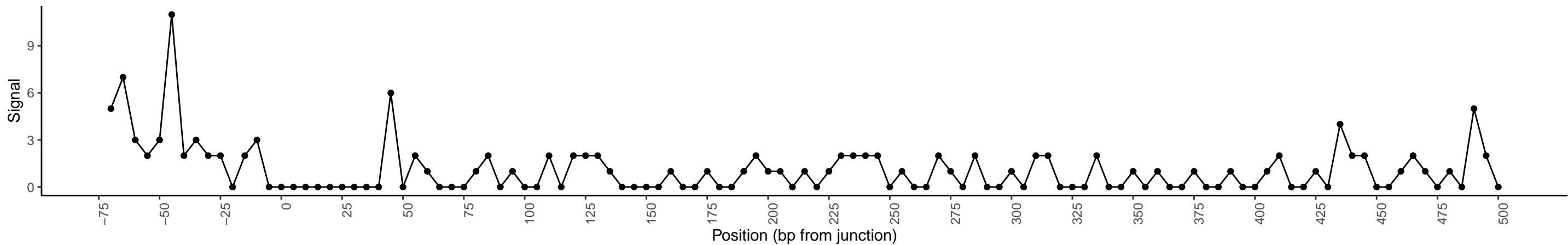
3_ENCSR014VQS_RECQL_RNA intron-exon 5' → 3'



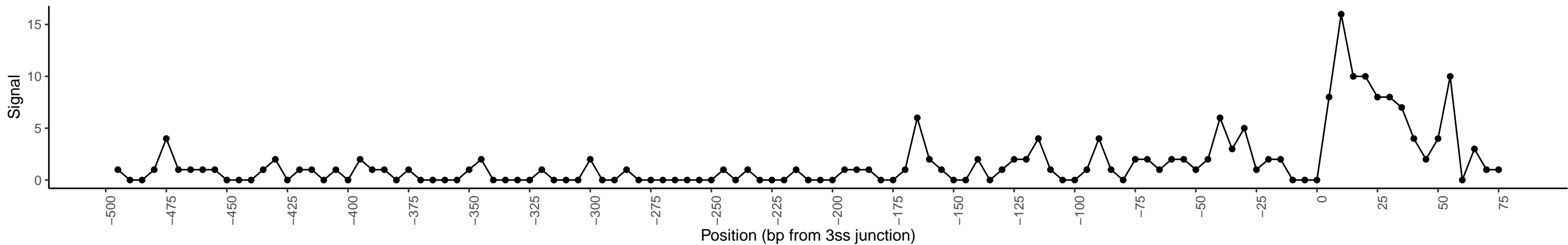
3_ENCSR014VQS_RECQL_RNA 5' → 3'



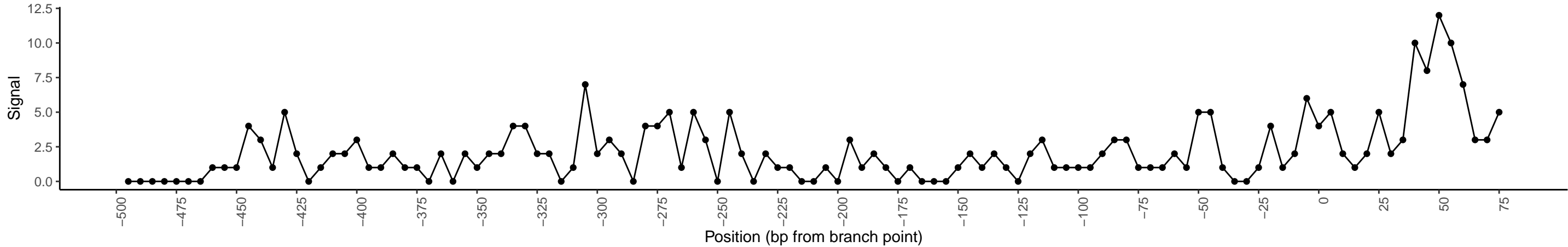
3_ENCSR023HWI_KHDRBS1_poly exon-intron 5' -> 3'



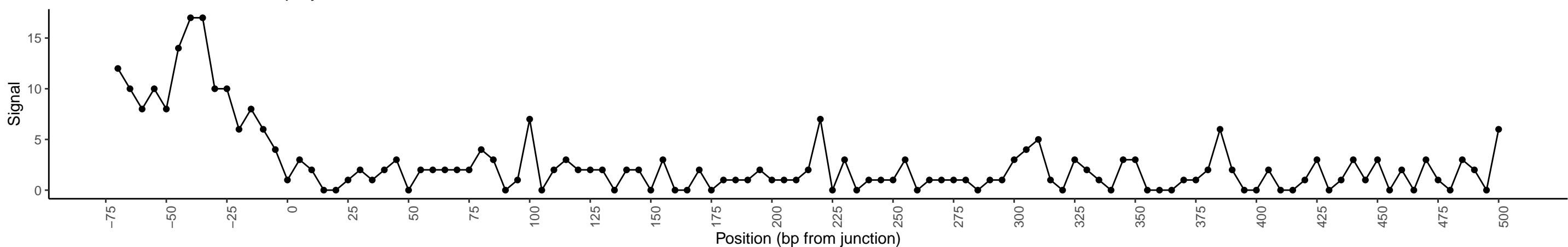
3_ENCSR023HWI_KHDRBS1_poly intron-exon 5' -> 3'



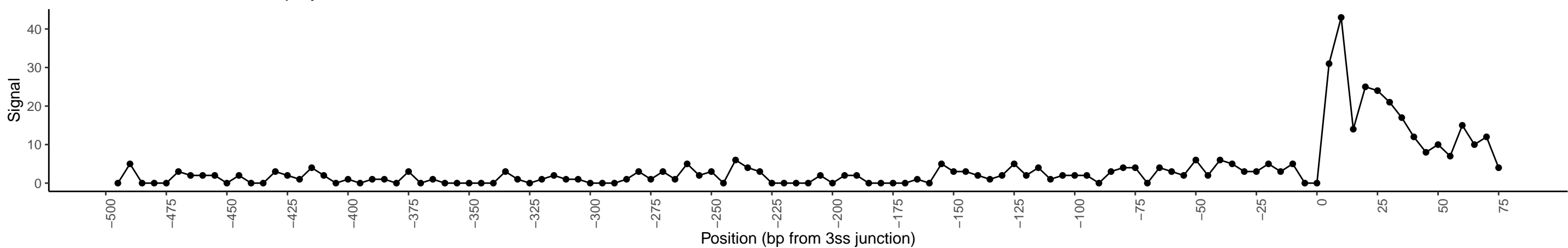
3_ENCSR023HWI_KHDRBS1_poly 5' -> 3'



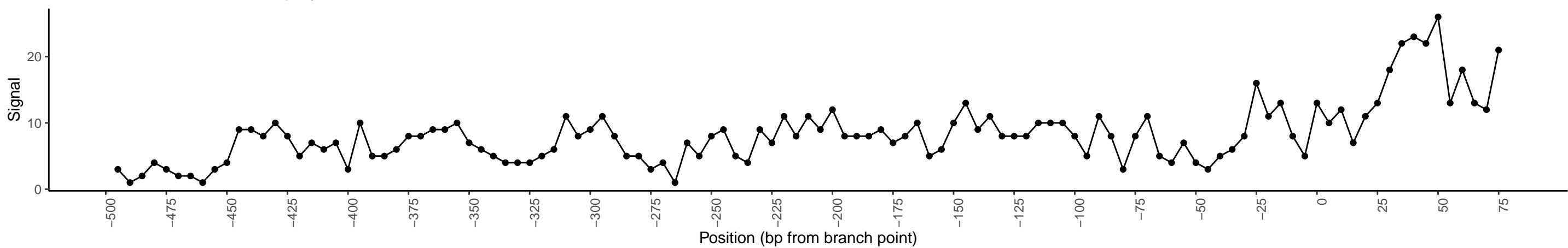
3_ENCSR029LGJ_DDX51_poly exon-intron 5' -> 3'



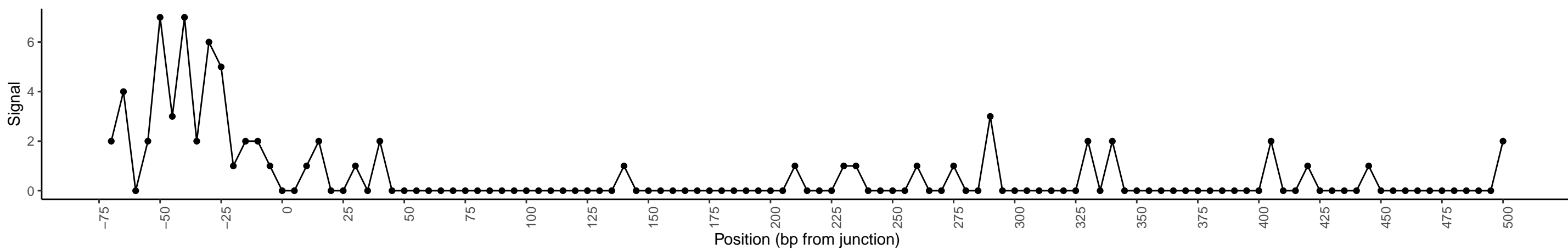
3_ENCSR029LGJ_DDX51_poly intron-exon 5' -> 3'



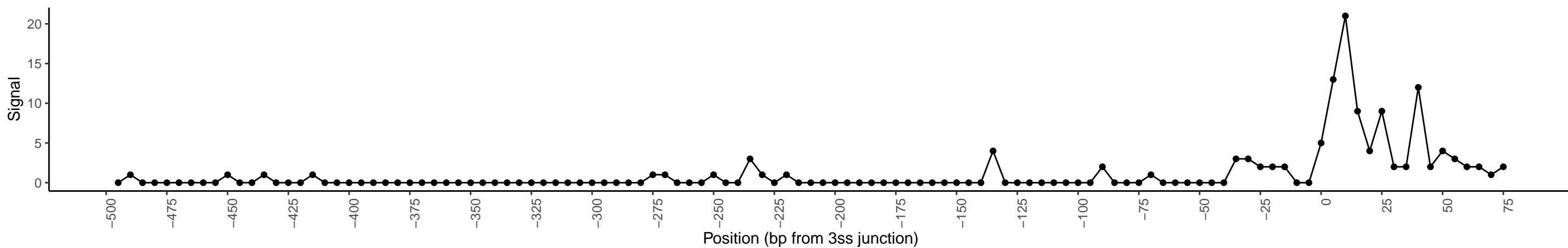
3_ENCSR029LGJ_DDX51_poly 5' -> 3'



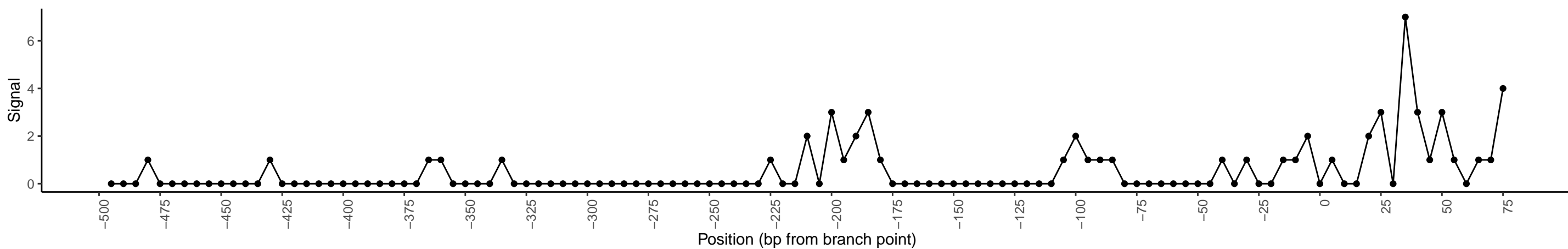
3_ENCSR031RZS_TAF15_RNA exon-intron 5' → 3'



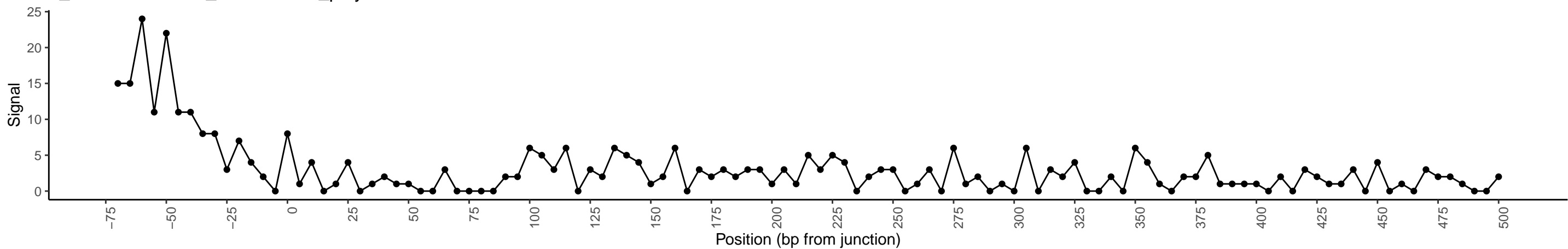
3_ENCSR031RZS_TAF15_RNA intron-exon 5' → 3'



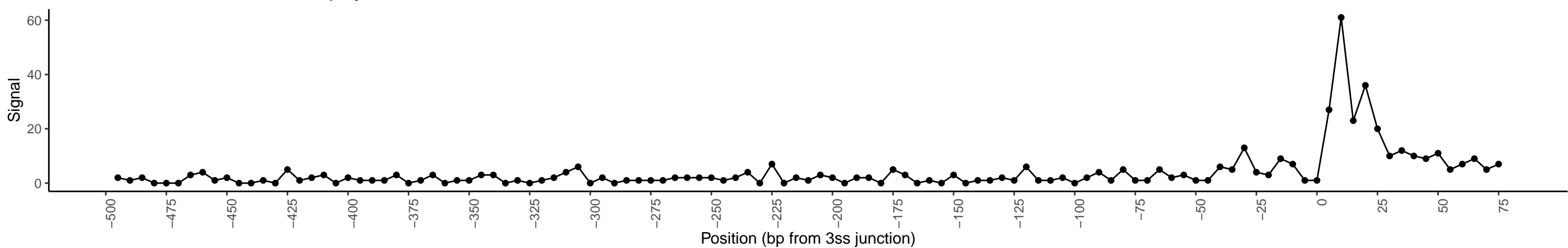
3_ENCSR031RZS_TAF15_RNA 5' → 3'



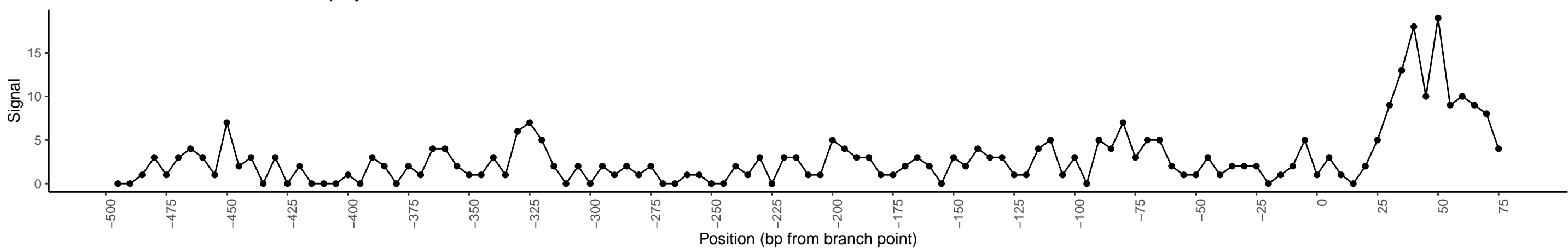
3_ENCSR034VBA_HNRNPUL1_poly exon-intron 5' → 3'



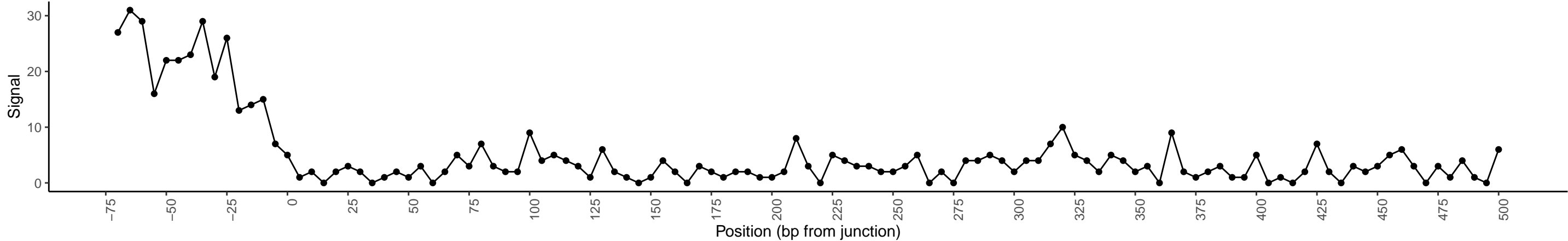
3_ENCSR034VBA_HNRNPUL1_poly intron-exon 5' → 3'



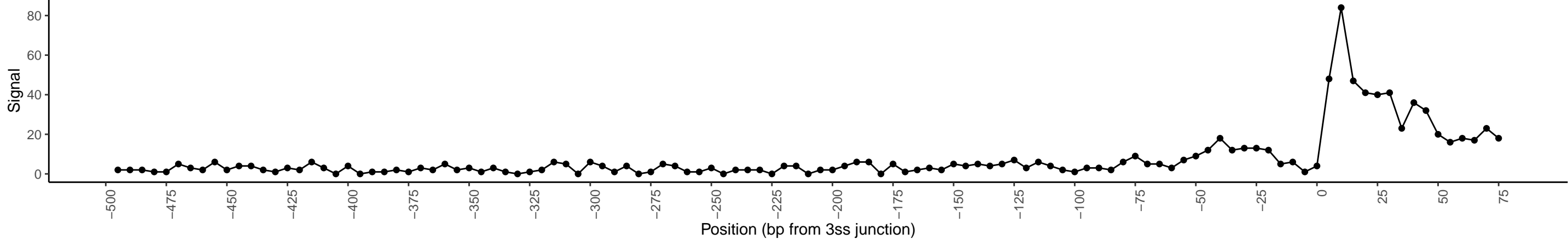
3_ENCSR034VBA_HNRNPUL1_poly 5' → 3'



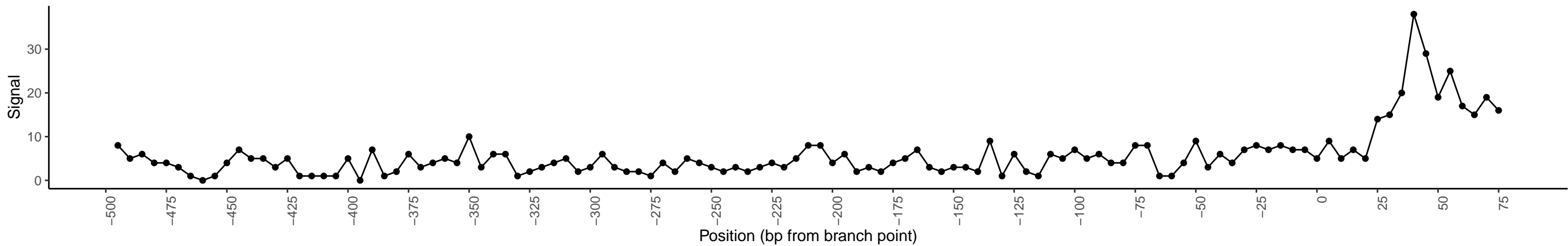
3_ENCSR040FSN EIF4G2_poly exon-intron 5' -> 3'



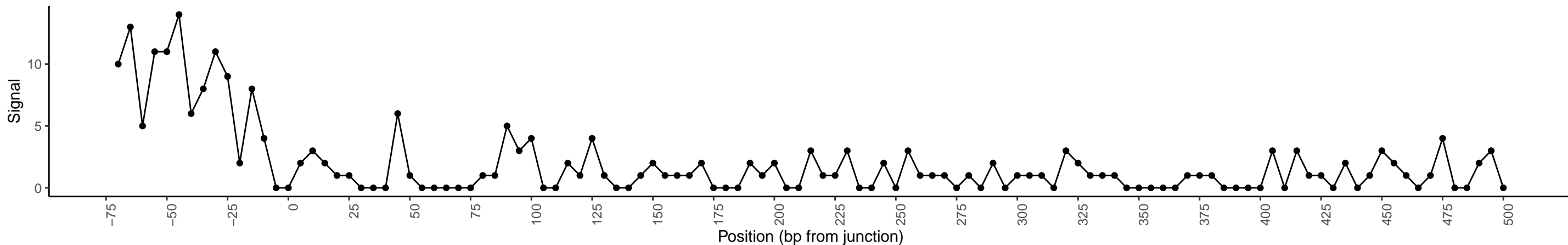
3_ENCSR040FSN EIF4G2_poly intron-exon 5' -> 3'



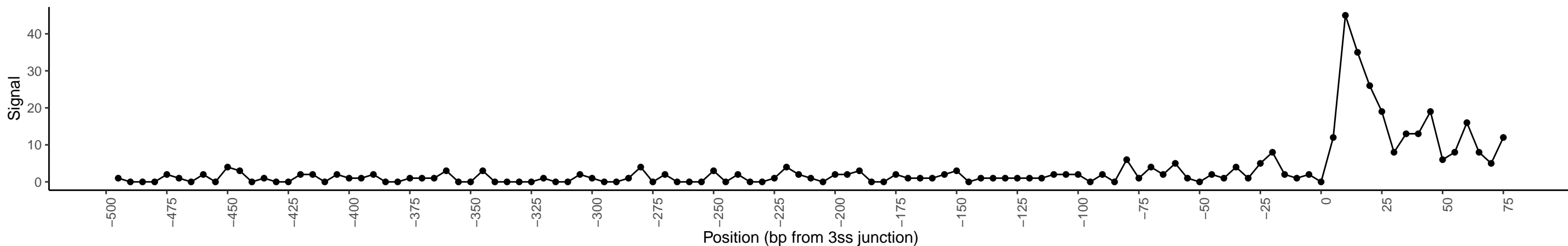
3_ENCSR040FSN EIF4G2_poly 5' -> 3'



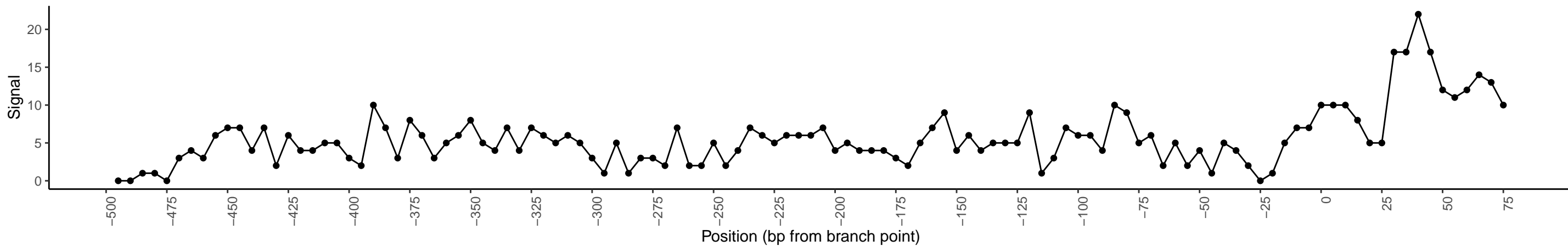
3_ENCSR047AJA_SUB1_poly exon-intron 5' → 3'



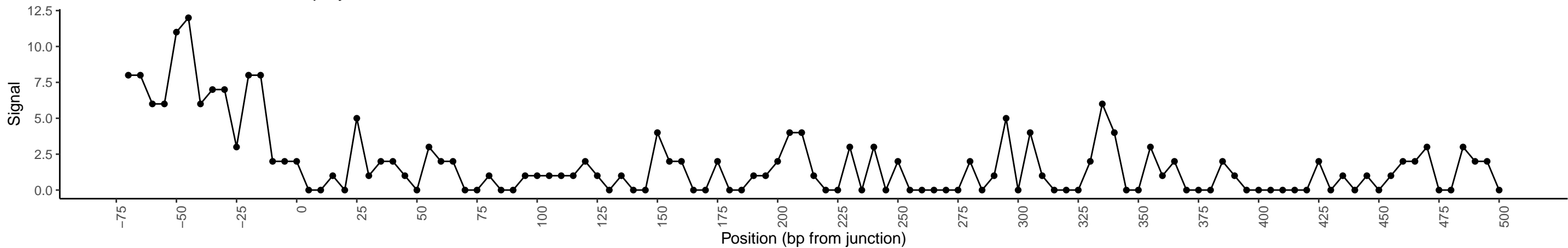
3_ENCSR047AJA_SUB1_poly intron-exon 5' → 3'



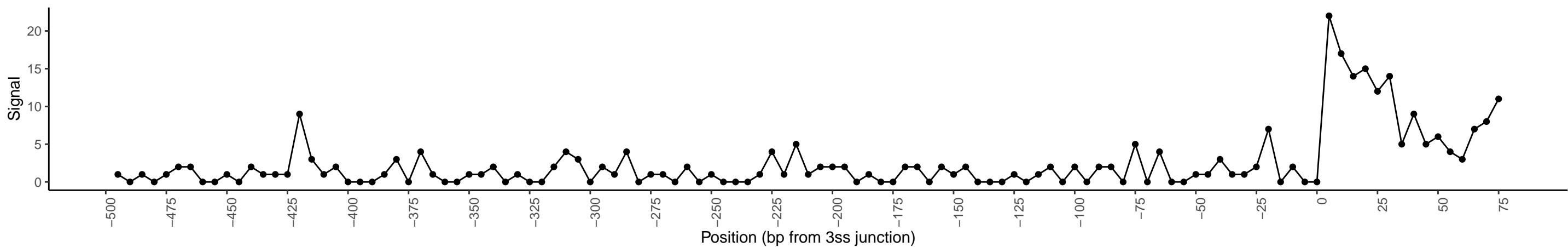
3_ENCSR047AJA_SUB1_poly 5' → 3'



3_ENCSR047EEG_PABPC4_poly exon-intron 5' -> 3'



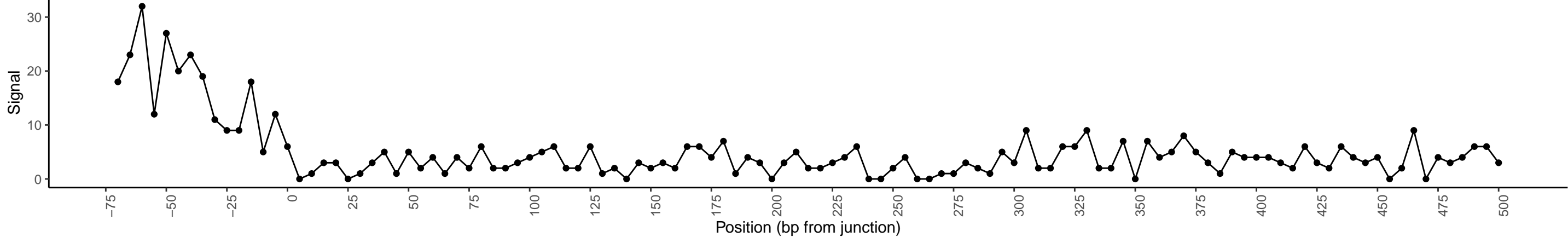
3_ENCSR047EEG_PABPC4_poly intron-exon 5' -> 3'



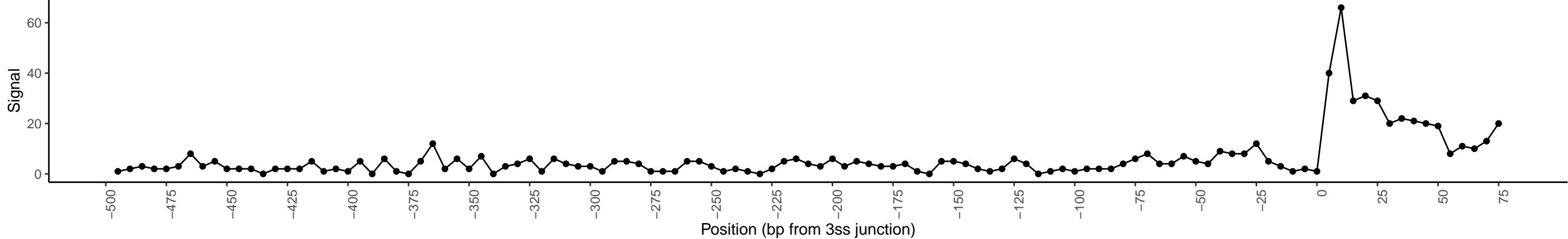
3_ENCSR047EEG_PABPC4_poly 5' -> 3'



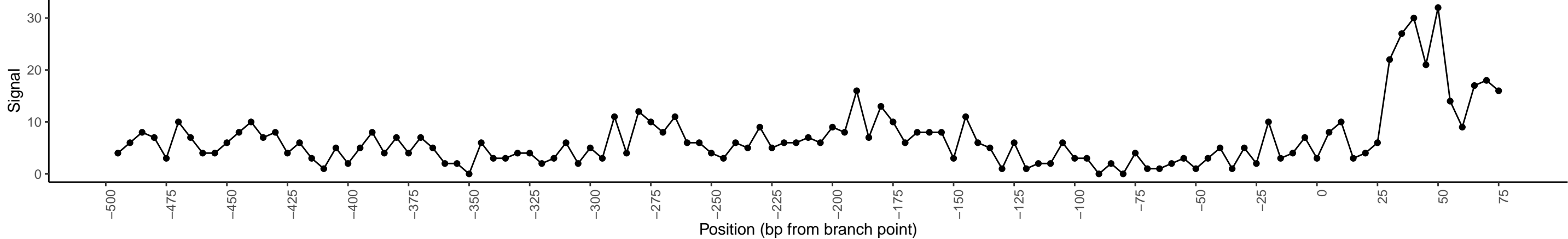
3_ENCSR047IUS_HNRNPU_poly exon-intron 5' -> 3'



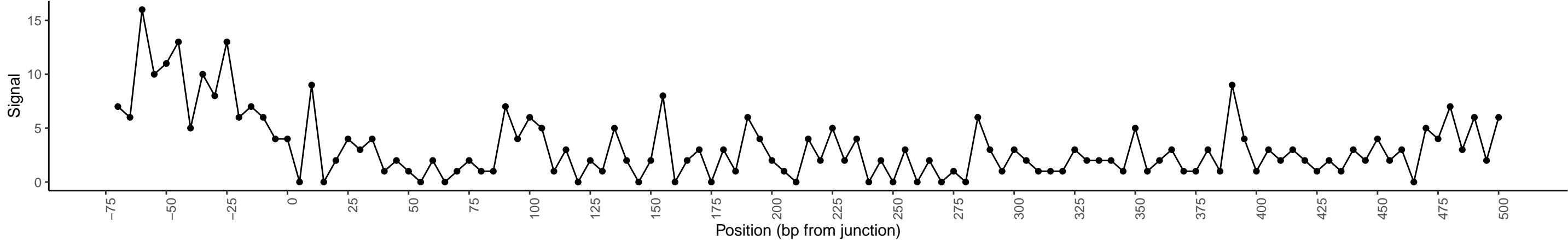
3_ENCSR047IUS_HNRNPU_poly intron-exon 5' -> 3'



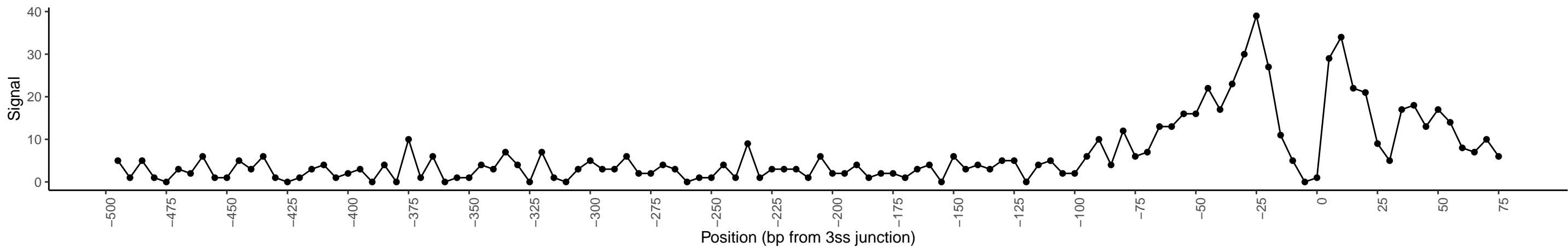
3_ENCSR047IUS_HNRNPU_poly 5' -> 3'



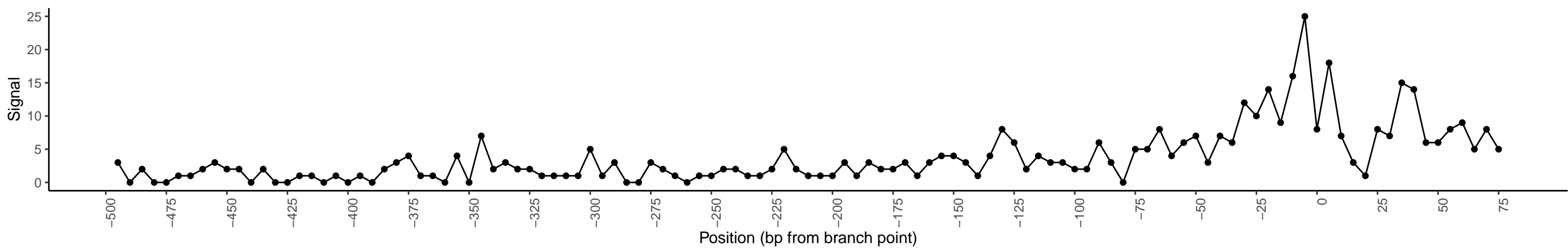
3_ENCSR047QHX_SF3B1_poly exon-intron 5' -> 3'



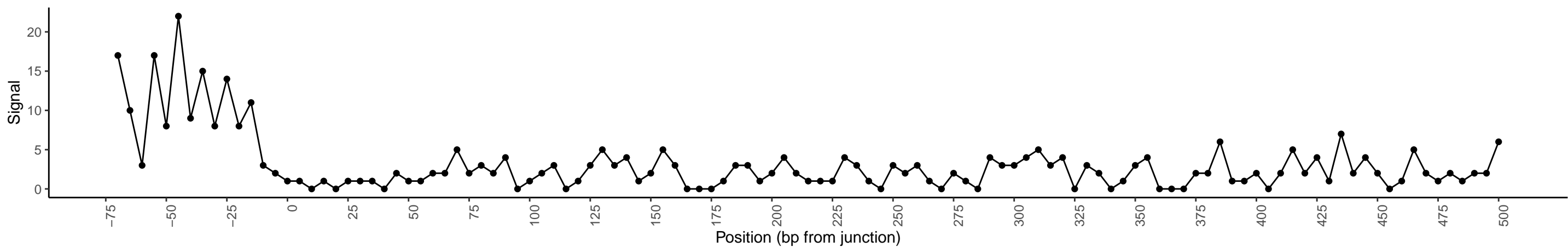
3_ENCSR047QHX_SF3B1_poly intron-exon 5' -> 3'



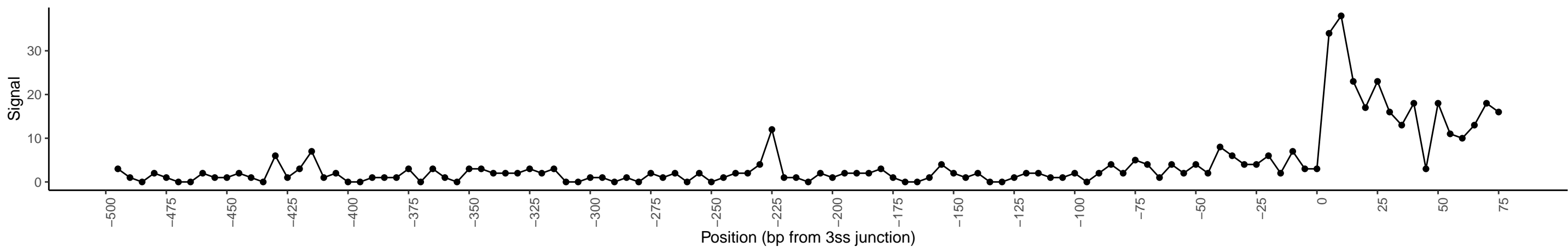
3_ENCSR047QHX_SF3B1_poly 5' -> 3'



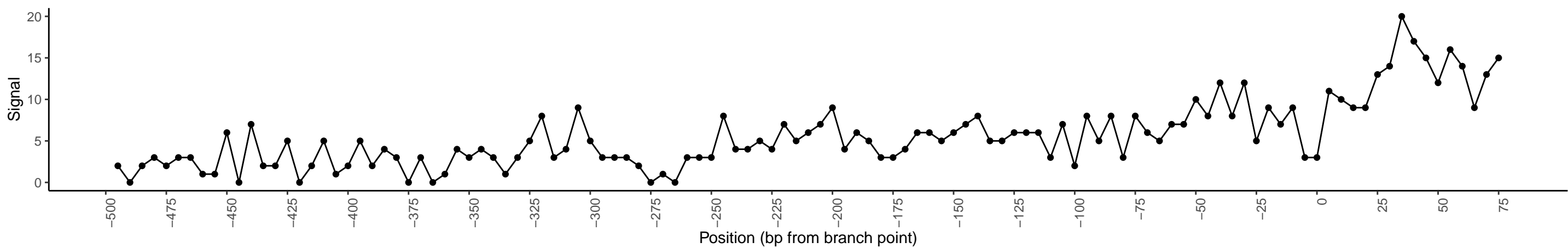
3_ENCSR048BWH_HNRNPA1_poly exon-intron 5' -> 3'



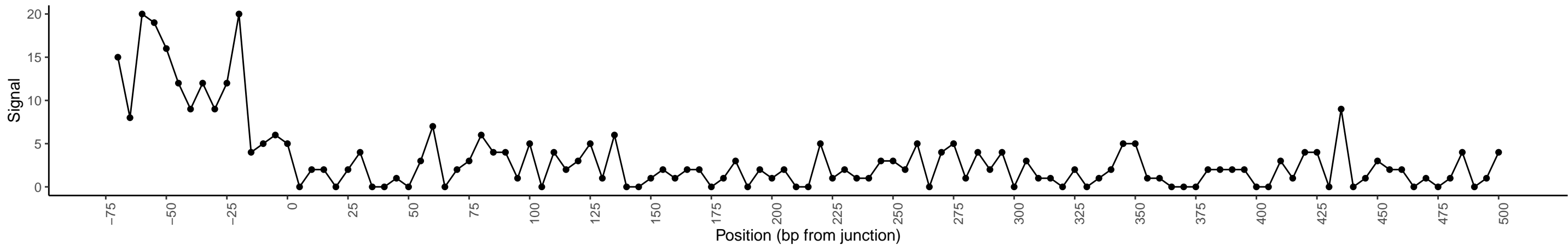
3_ENCSR048BWH_HNRNPA1_poly intron-exon 5' -> 3'



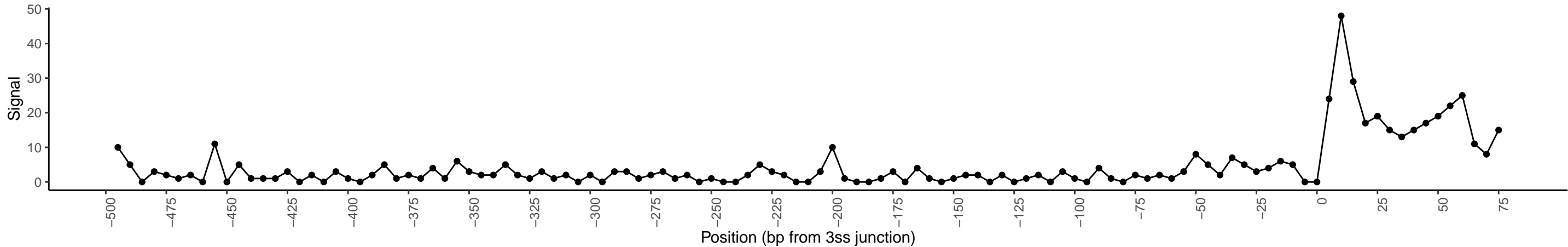
3_ENCSR048BWH_HNRNPA1_poly 5' -> 3'



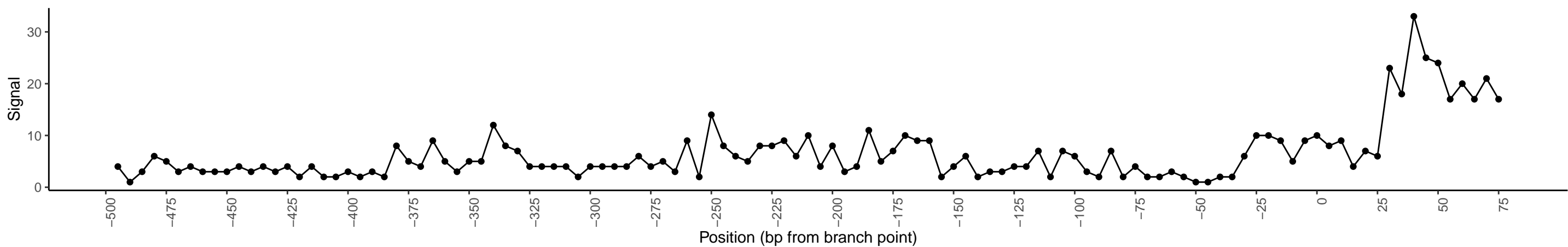
3_ENCSR056QEW_CIRBP_poly exon-intron 5' -> 3'



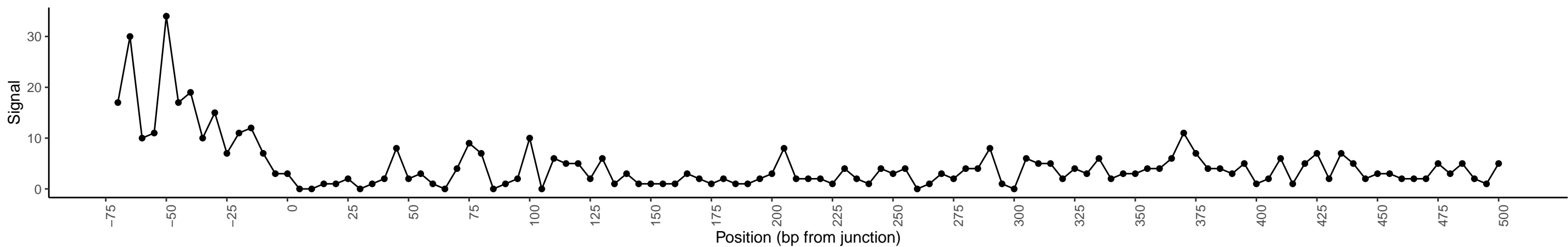
3_ENCSR056QEW_CIRBP_poly intron-exon 5' -> 3'



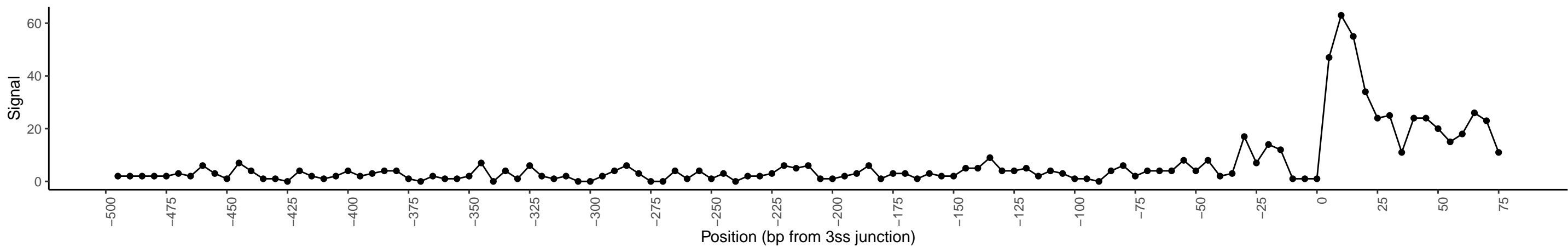
3_ENCSR056QEW_CIRBP_poly 5' -> 3'



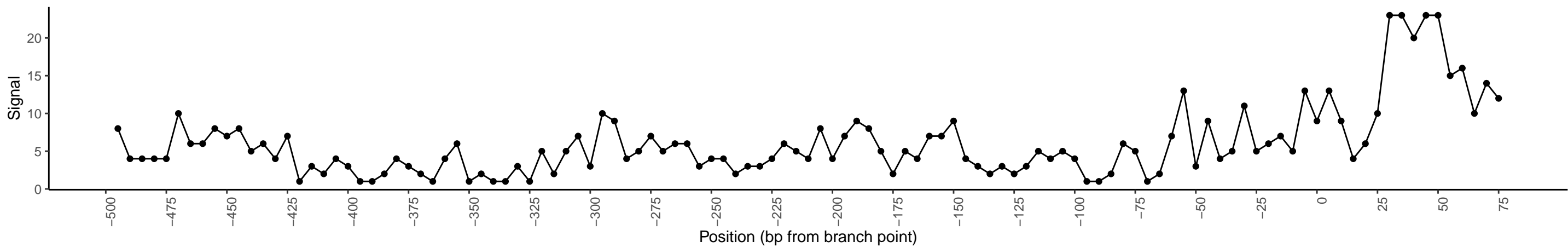
3_ENCSR060KRD_TROVE2_poly exon-intron 5' → 3'



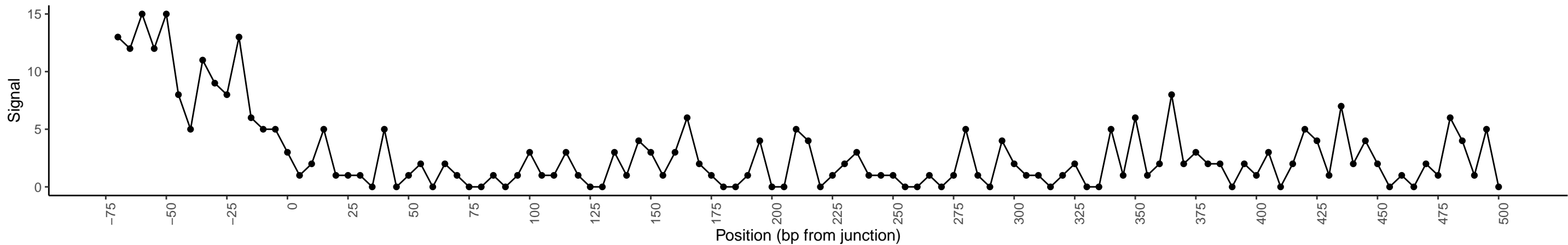
3_ENCSR060KRD_TROVE2_poly intron-exon 5' → 3'



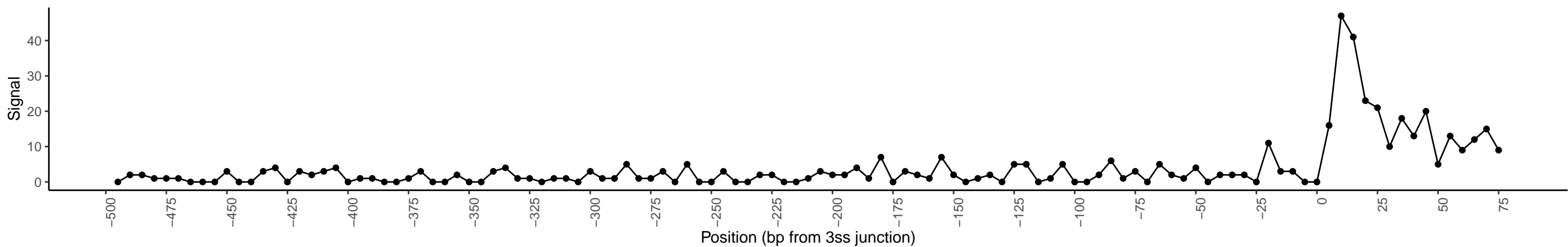
3_ENCSR060KRD_TROVE2_poly 5' → 3'



3_ENCSR066VOO_SRSF1_poly exon-intron 5' → 3'



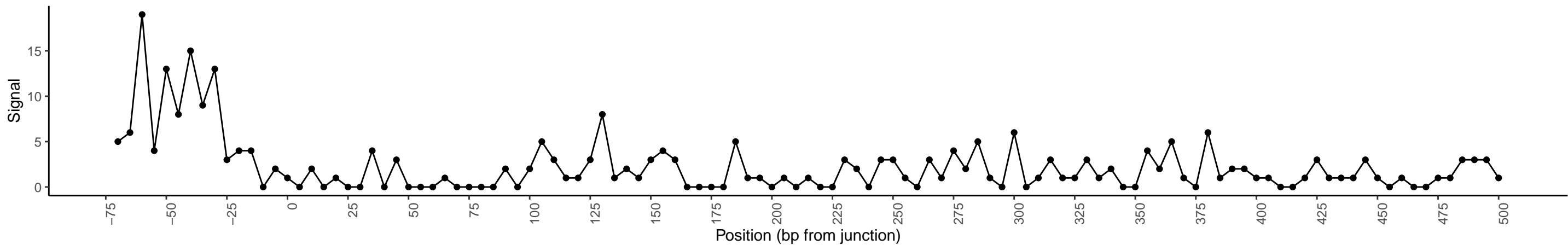
3_ENCSR066VOO_SRSF1_poly intron-exon 5' → 3'



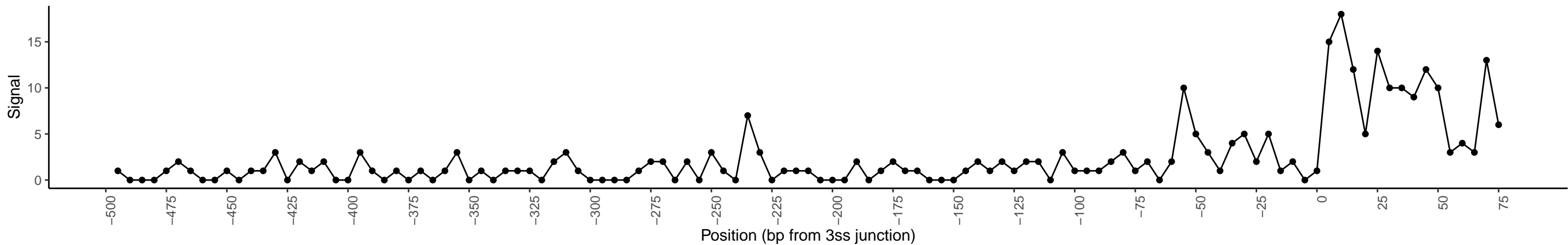
3_ENCSR066VOO_SRSF1_poly 5' → 3'



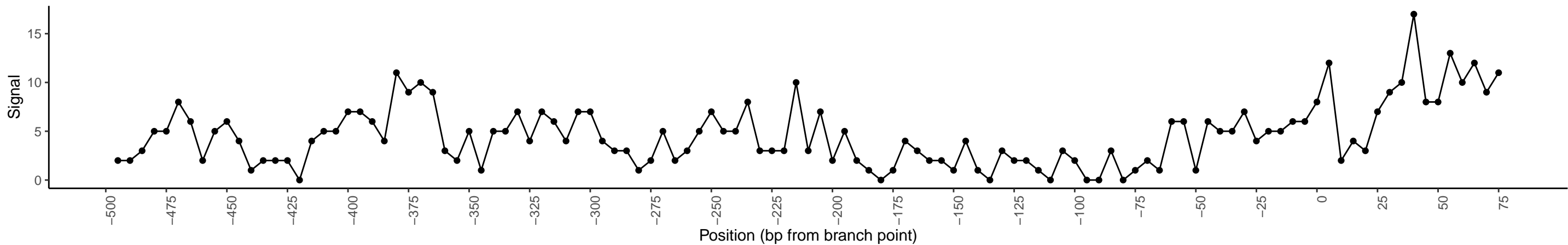
3_ENCSR067LLB_DDX24_poly exon-intron 5' -> 3'



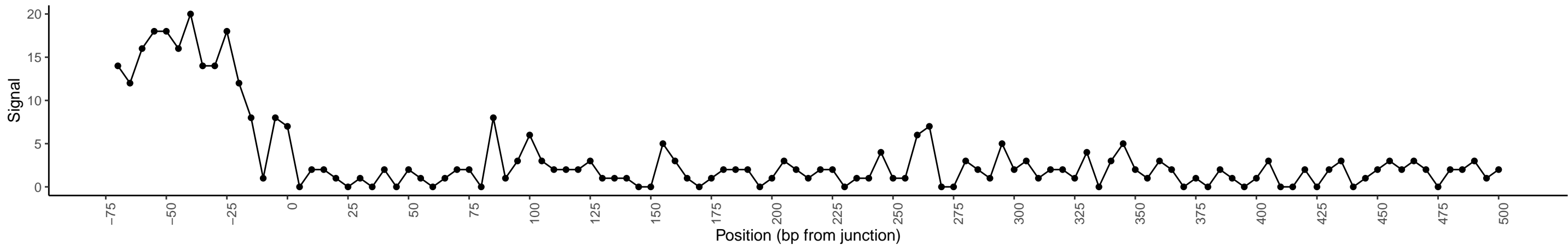
3_ENCSR067LLB_DDX24_poly intron-exon 5' -> 3'



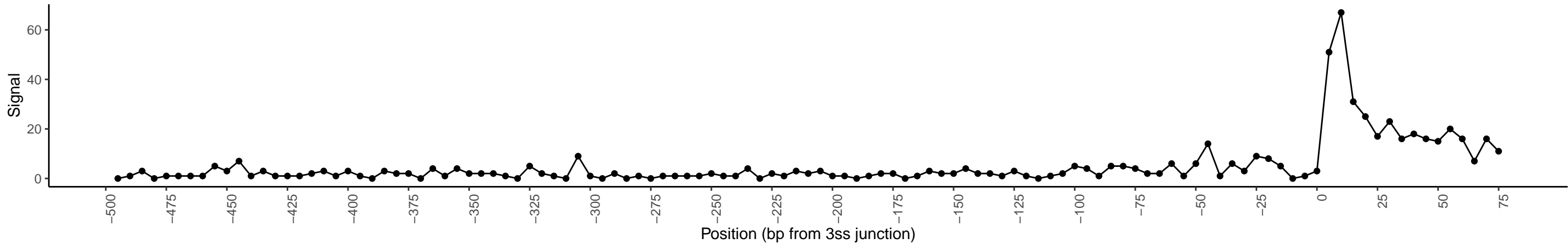
3_ENCSR067LLB_DDX24_poly 5' -> 3'



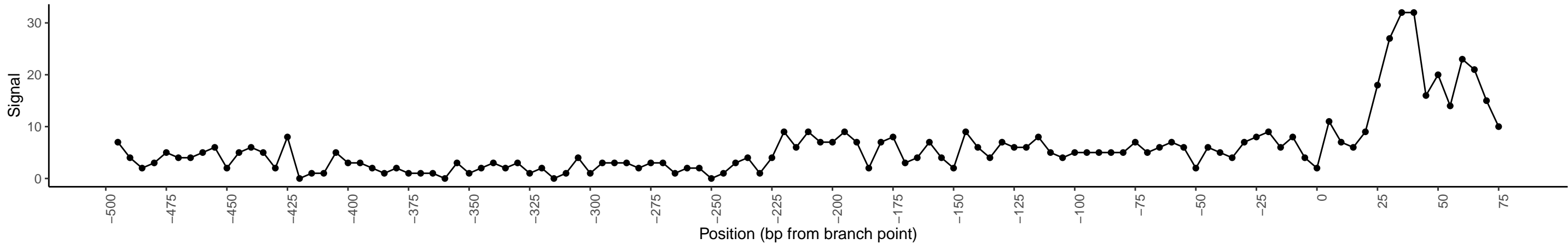
3_ENCSR076PMZ EIF2S2_poly exon-intron 5' -> 3'



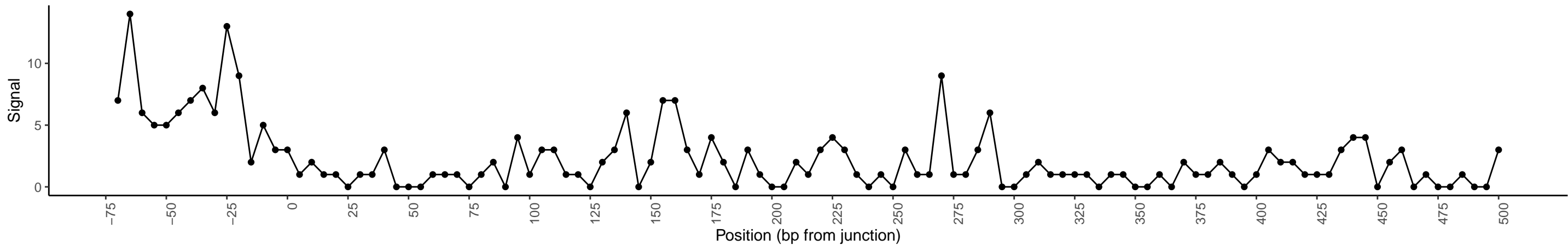
3_ENCSR076PMZ EIF2S2_poly intron-exon 5' -> 3'



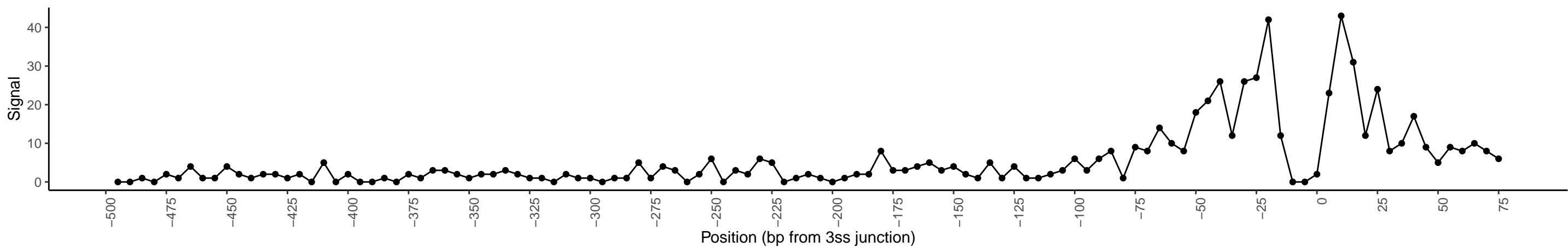
3_ENCSR076PMZ EIF2S2_poly 5' -> 3'



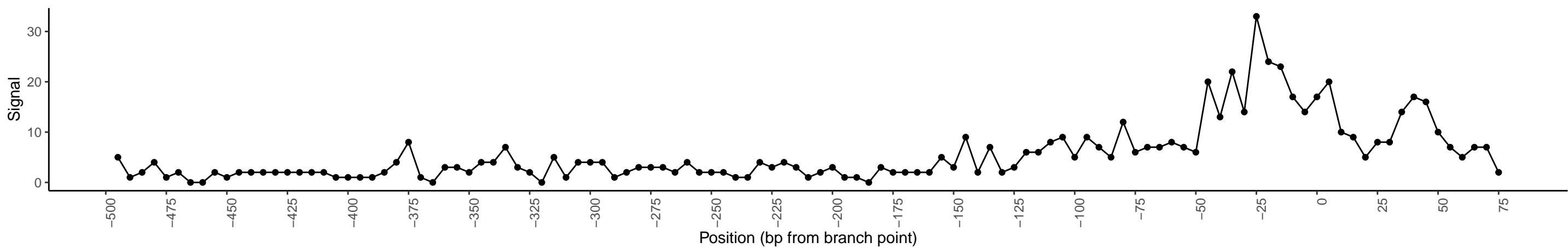
3_ENCSR077BPR_ESF1_poly exon-intron 5' -> 3'



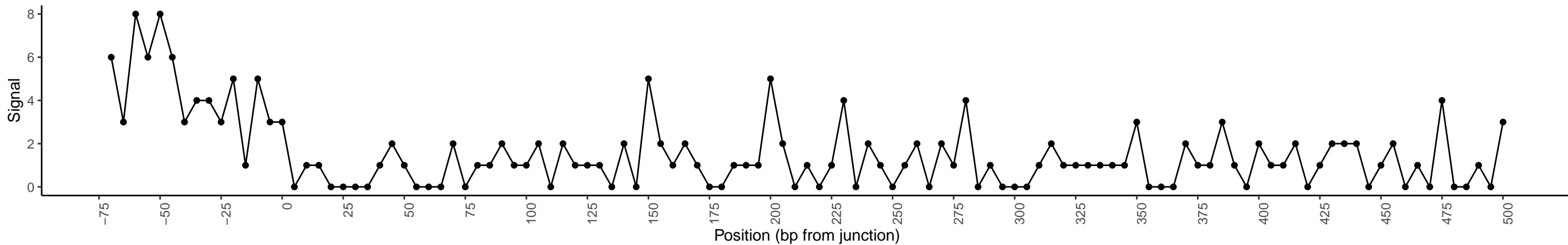
3_ENCSR077BPR_ESF1_poly intron-exon 5' -> 3'



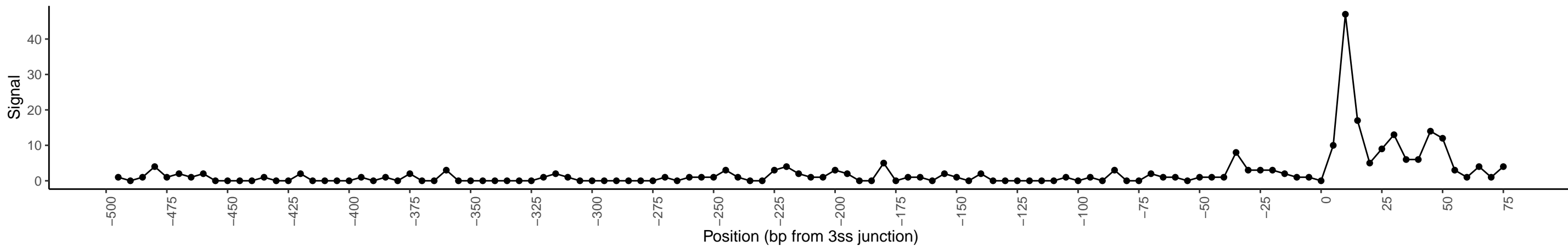
3_ENCSR077BPR_ESF1_poly 5' -> 3'



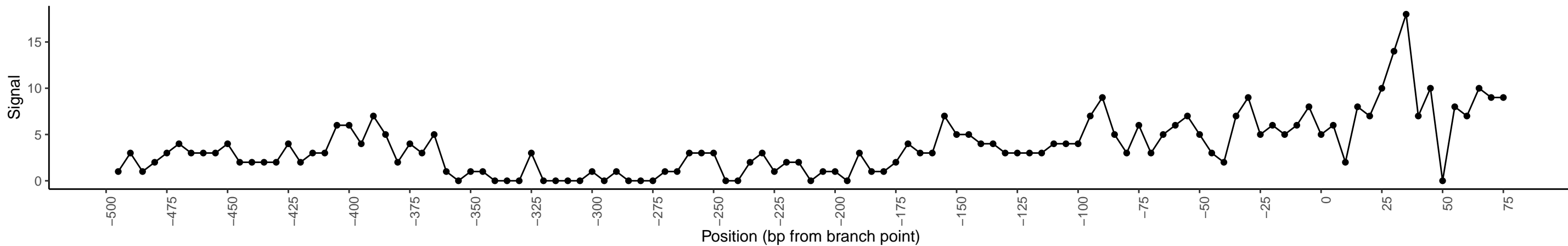
3_ENCSR079IPT_TBGR4_poly exon-intron 5' → 3'



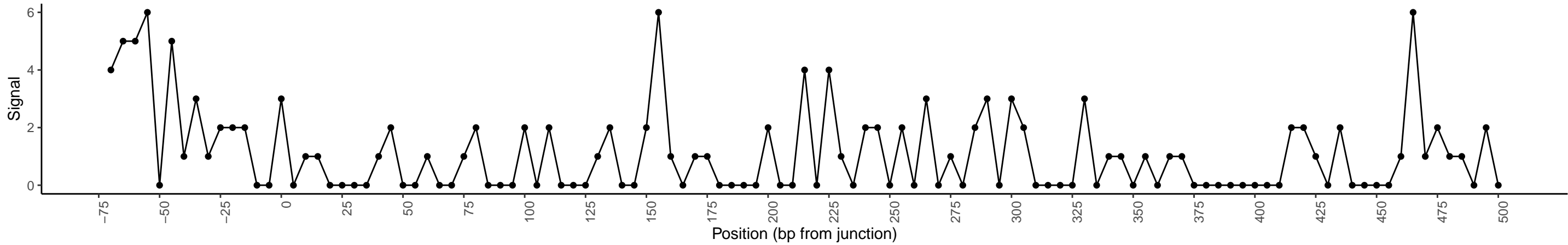
3_ENCSR079IPT_TBGR4_poly intron-exon 5' → 3'



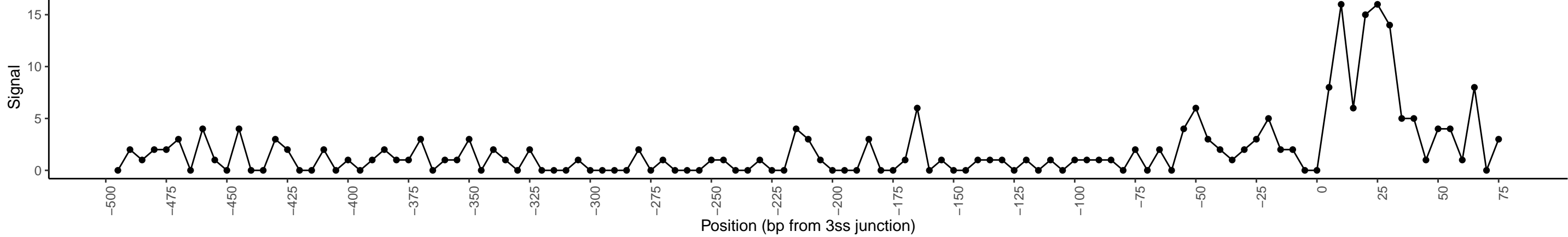
3_ENCSR079IPT_TBGR4_poly 5' → 3'



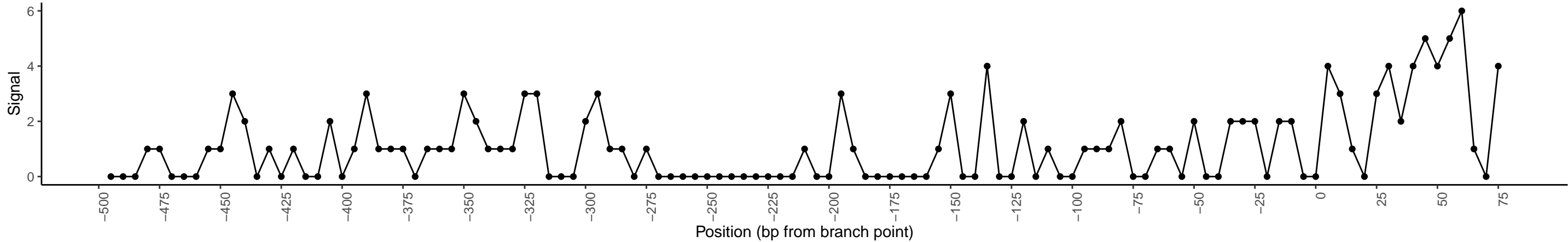
3_ENCSR079LMZ_DNAJC21_poly exon-intron 5' -> 3'



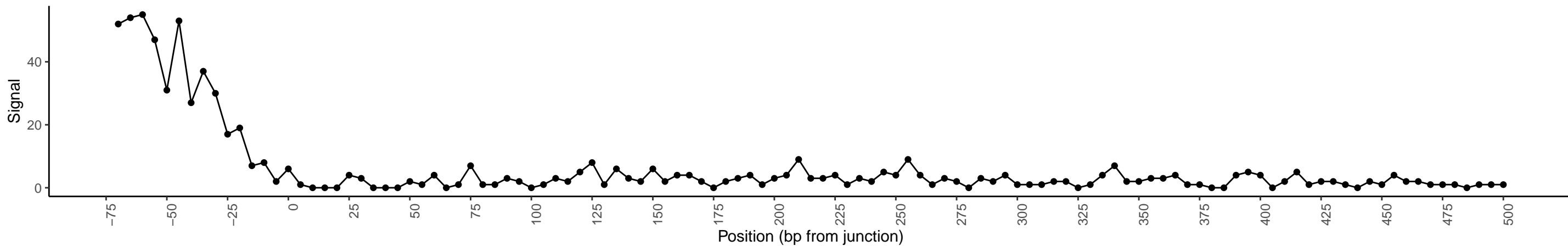
3_ENCSR079LMZ_DNAJC21_poly intron-exon 5' -> 3'



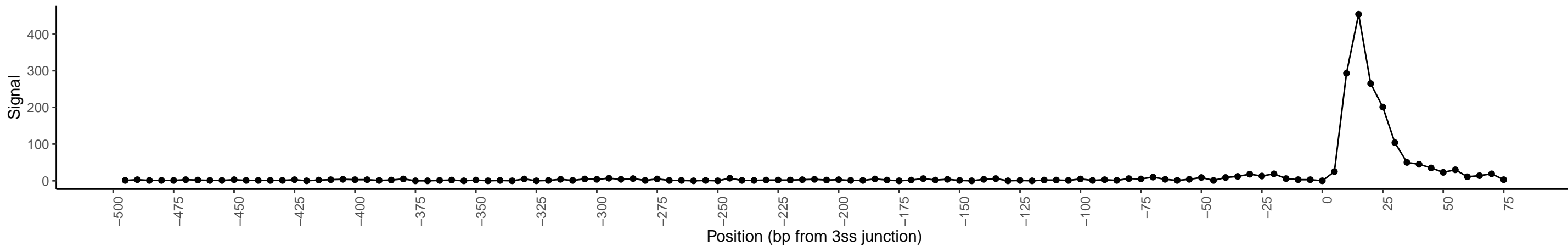
3_ENCSR079LMZ_DNAJC21_poly 5' -> 3'



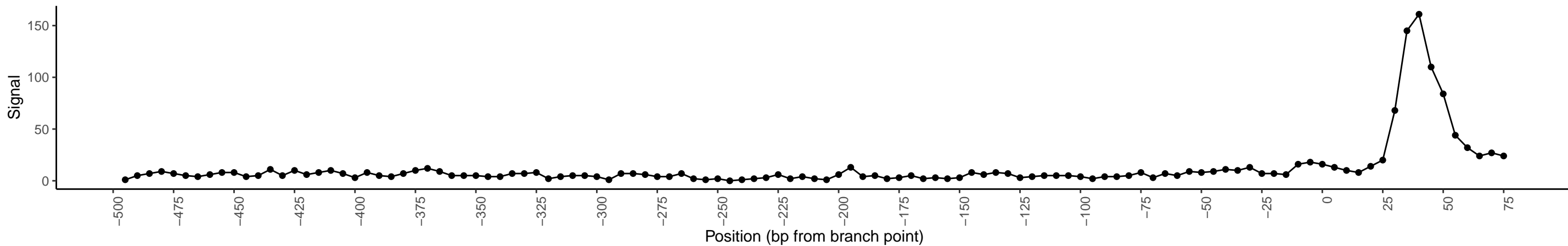
3_ENCSR081XRA_SF3B4_poly exon-intron 5' -> 3'



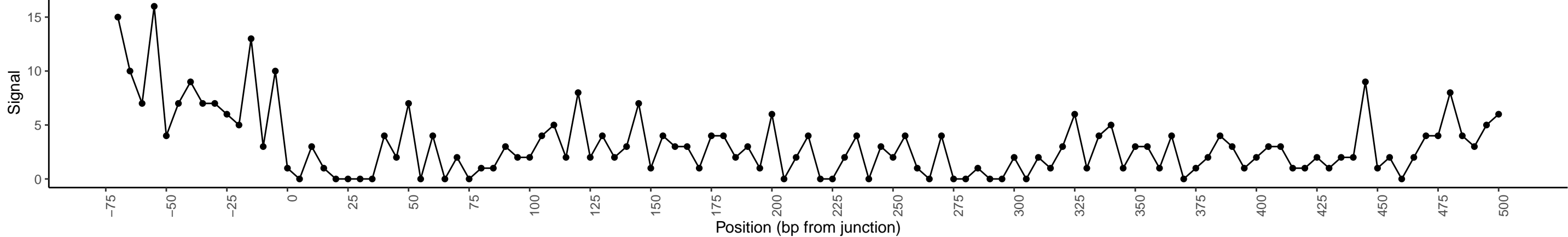
3_ENCSR081XRA_SF3B4_poly intron-exon 5' -> 3'



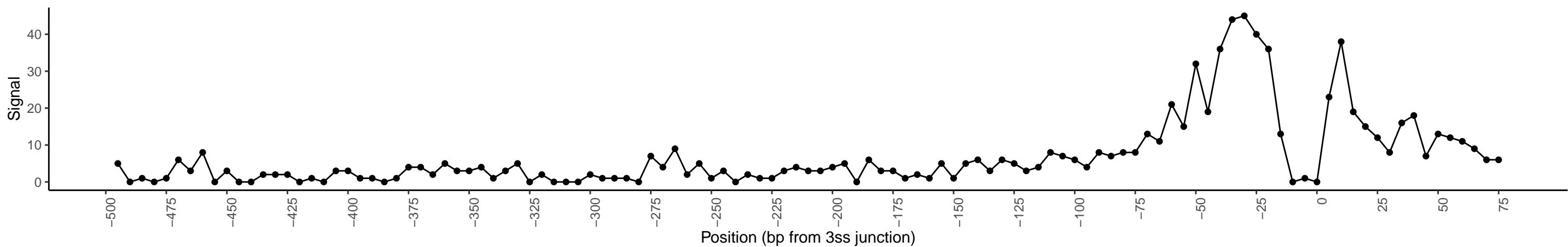
3_ENCSR081XRA_SF3B4_poly 5' -> 3'



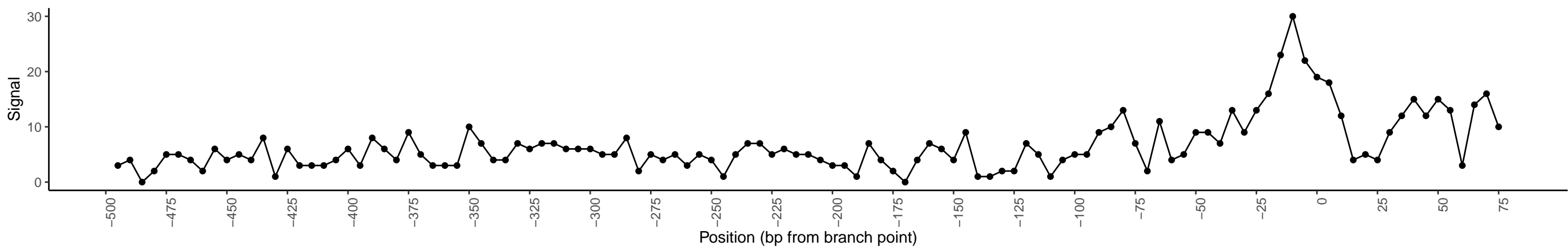
3_ENCSR082UWF_STIP1_poly exon-intron 5' -> 3'



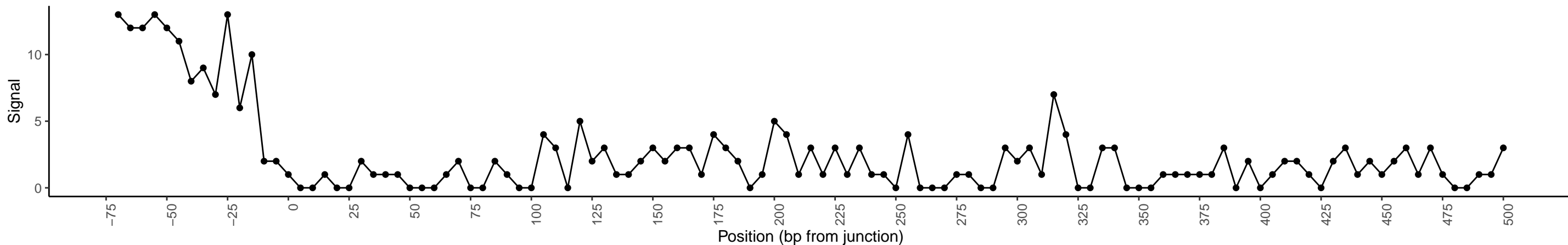
3_ENCSR082UWF_STIP1_poly intron-exon 5' -> 3'



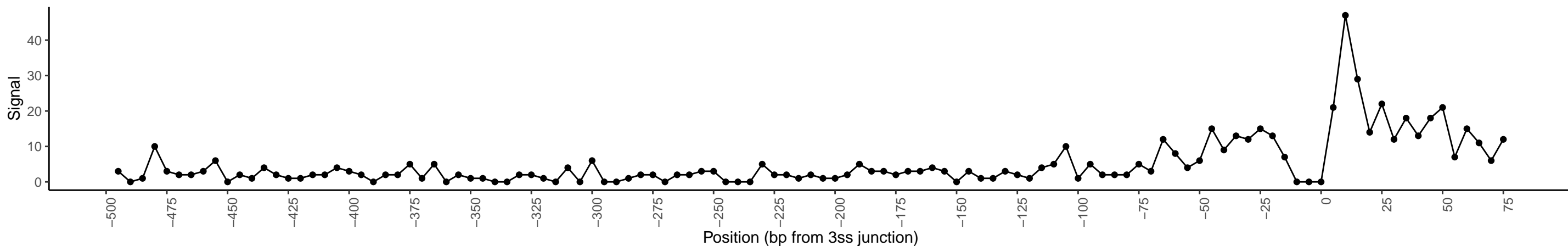
3_ENCSR082UWF_STIP1_poly 5' -> 3'



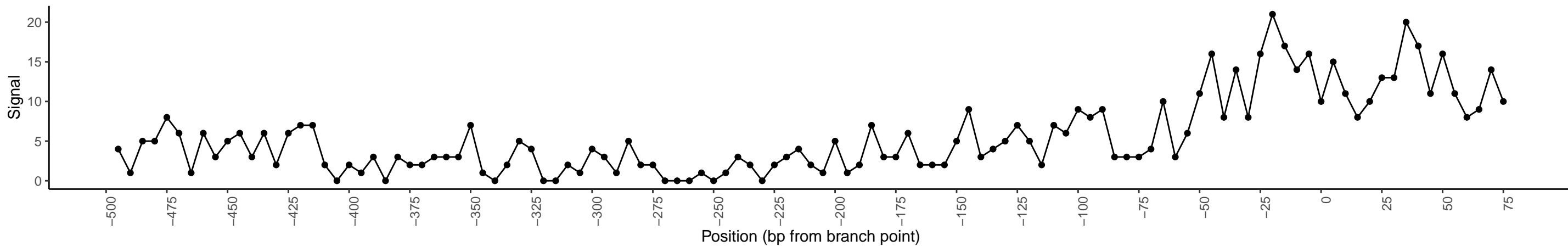
3_ENCSR096WVE EIF3H_poly_CRISPR_dele exon-intron 5' → 3'



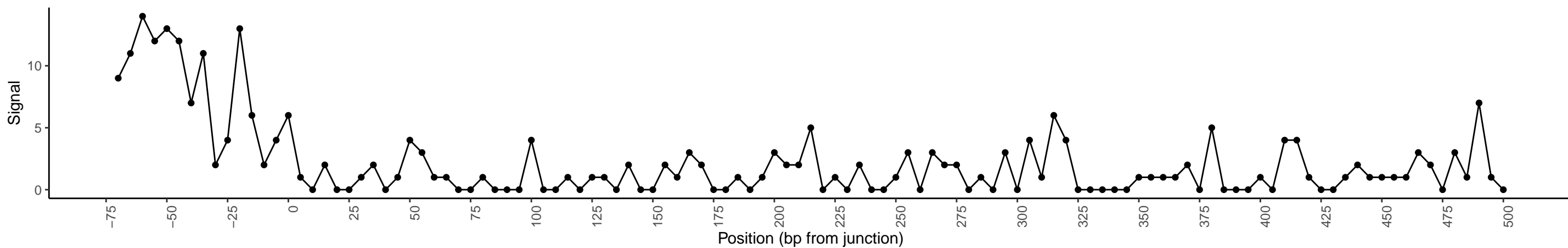
3_ENCSR096WVE EIF3H_poly_CRISPR_dele intron-exon 5' → 3'



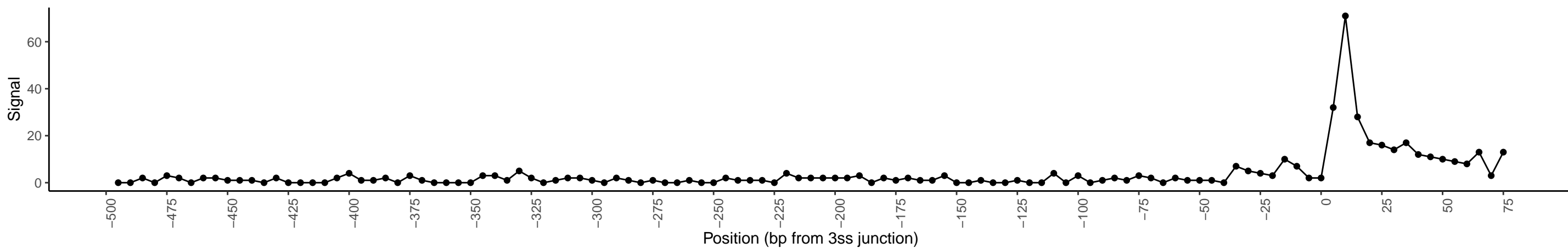
3_ENCSR096WVE EIF3H_poly_CRISPR_dele 5' → 3'



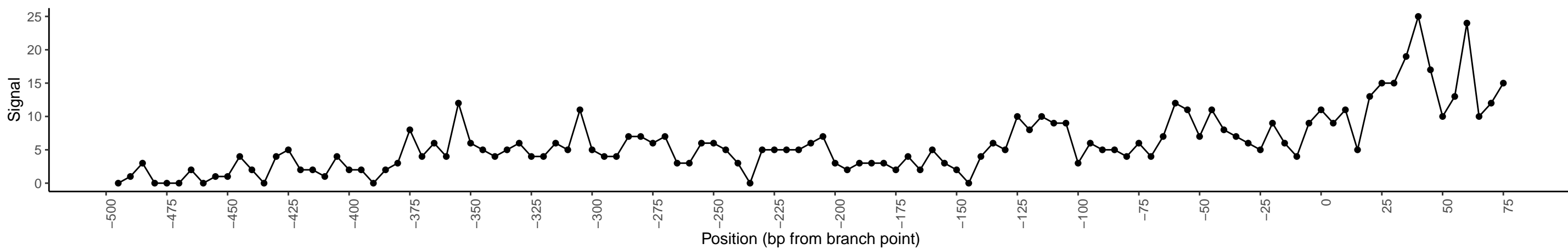
3_ENCSR098NHI_RPS19_poly exon-intron 5' → 3'



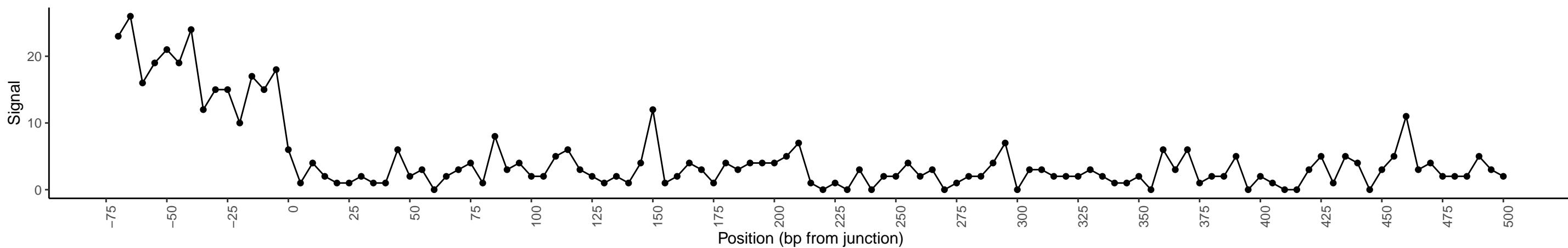
3_ENCSR098NHI_RPS19_poly intron-exon 5' → 3'



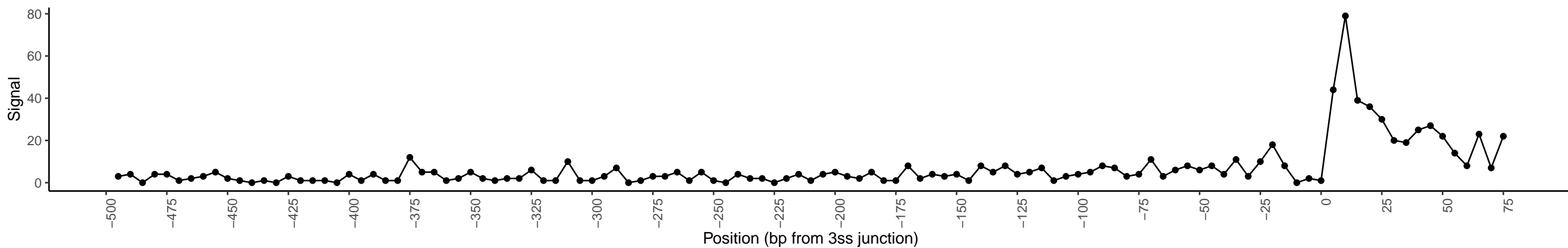
3_ENCSR098NHI_RPS19_poly 5' → 3'



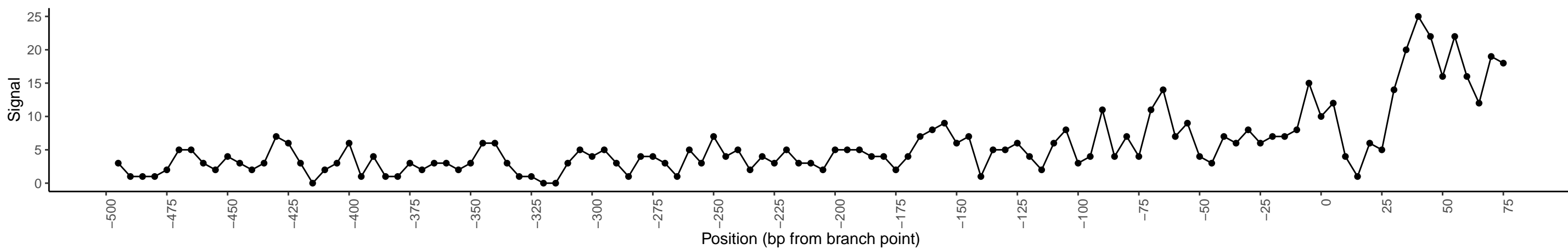
3_ENCSR101OPF_SUCLG1_poly exon-intron 5' -> 3'



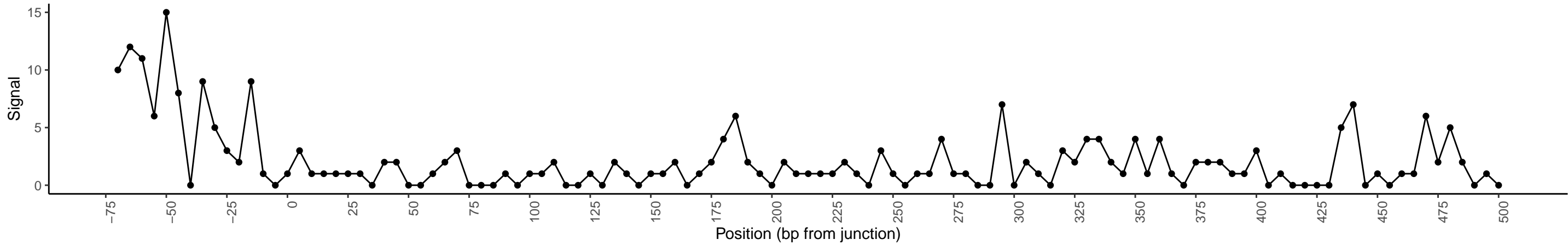
3_ENCSR101OPF_SUCLG1_poly intron-exon 5' -> 3'



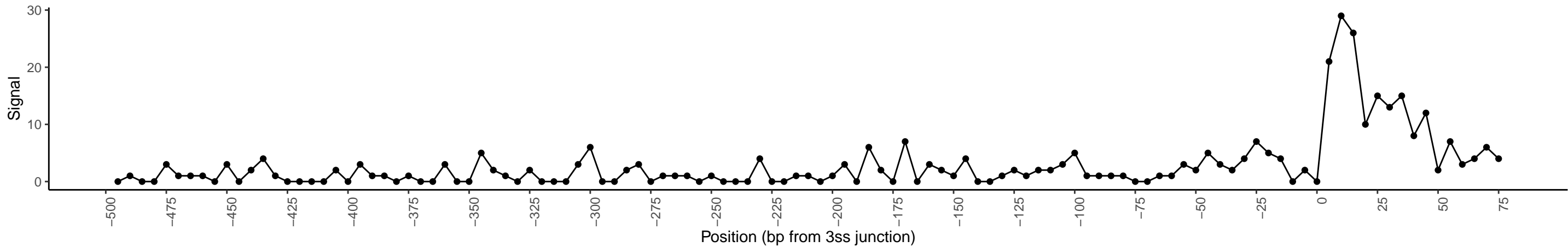
3_ENCSR101OPF_SUCLG1_poly 5' -> 3'



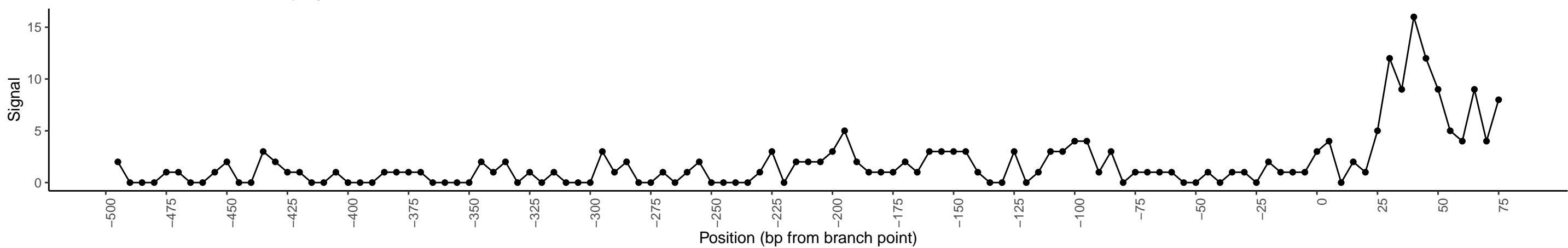
3_ENCSR103NNB_SDAD1_poly_CRISPR_dele exon-intron 5' → 3'



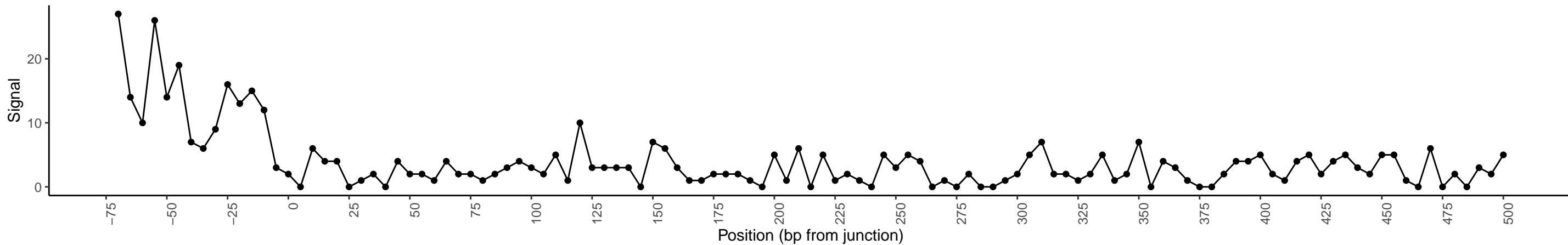
3_ENCSR103NNB_SDAD1_poly_CRISPR_dele intron-exon 5' → 3'



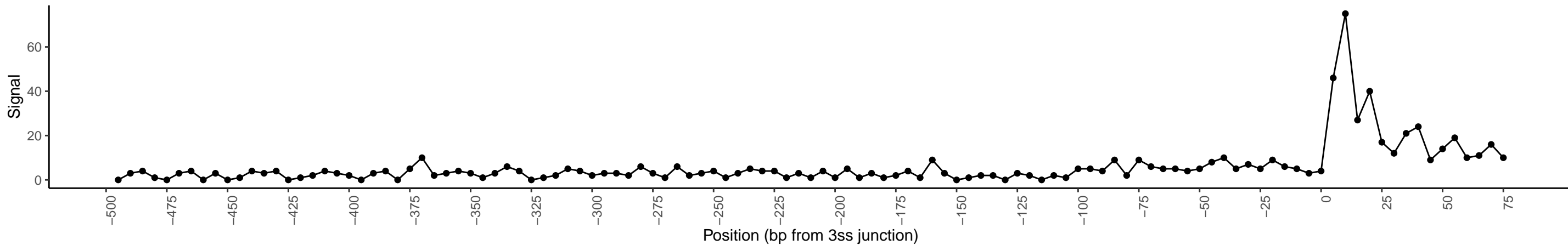
3_ENCSR103NNB_SDAD1_poly_CRISPR_dele 5' → 3'



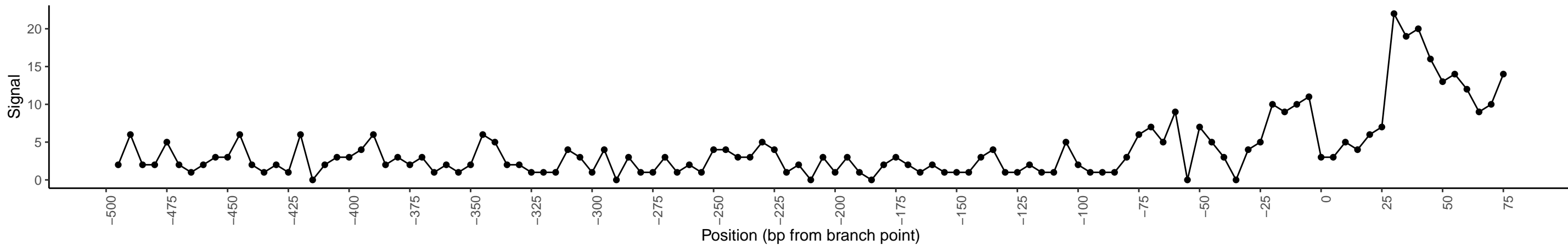
3_ENCSR105LOV_PCBP3_poly_CRISPR_dele exon-intron 5' -> 3'



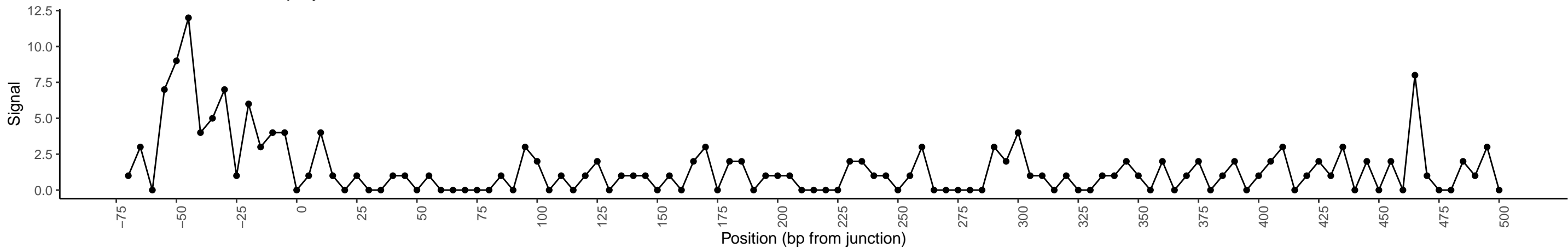
3_ENCSR105LOV_PCBP3_poly_CRISPR_dele intron-exon 5' -> 3'



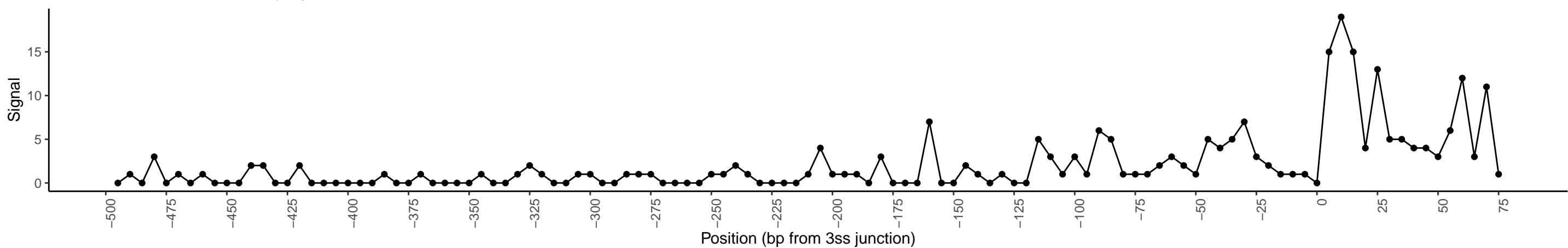
3_ENCSR105LOV_PCBP3_poly_CRISPR_dele 5' -> 3'



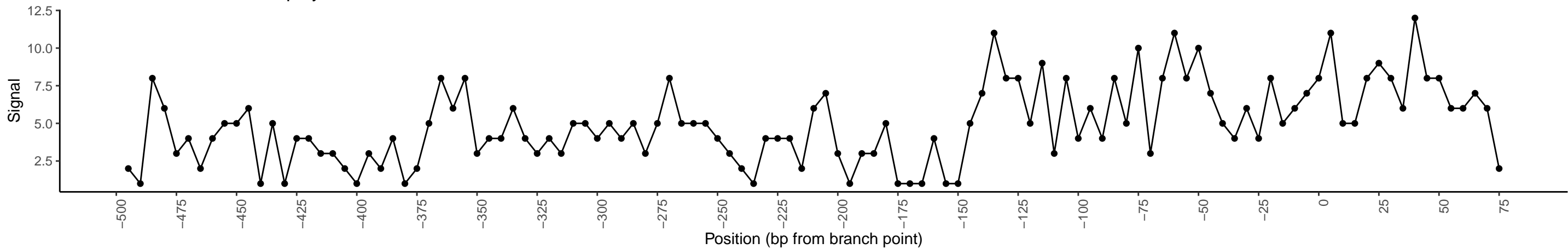
3_ENCSR112YTD_SLBP_poly exon-intron 5' -> 3'



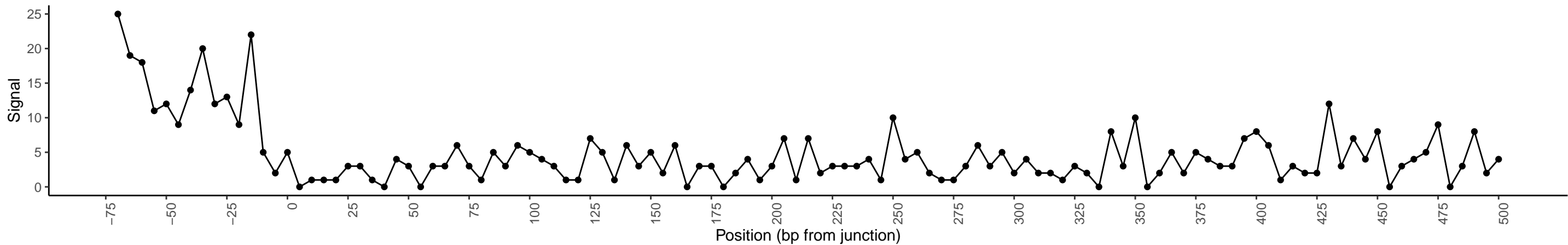
3_ENCSR112YTD_SLBP_poly intron-exon 5' -> 3'



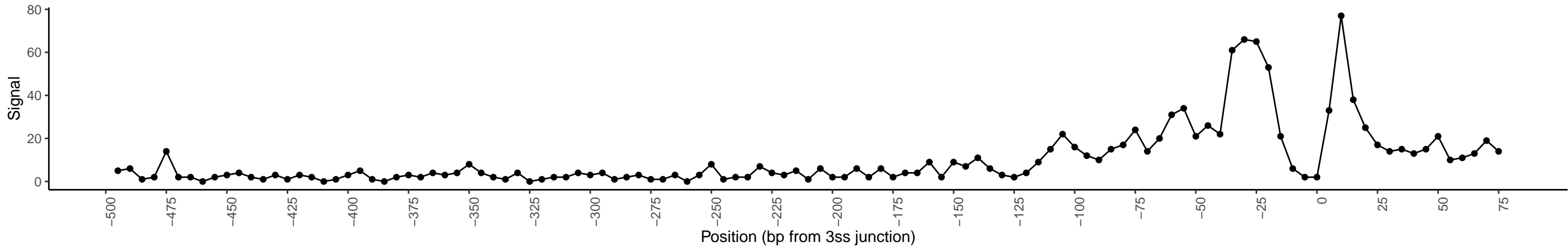
3_ENCSR112YTD_SLBP_poly 5' -> 3'



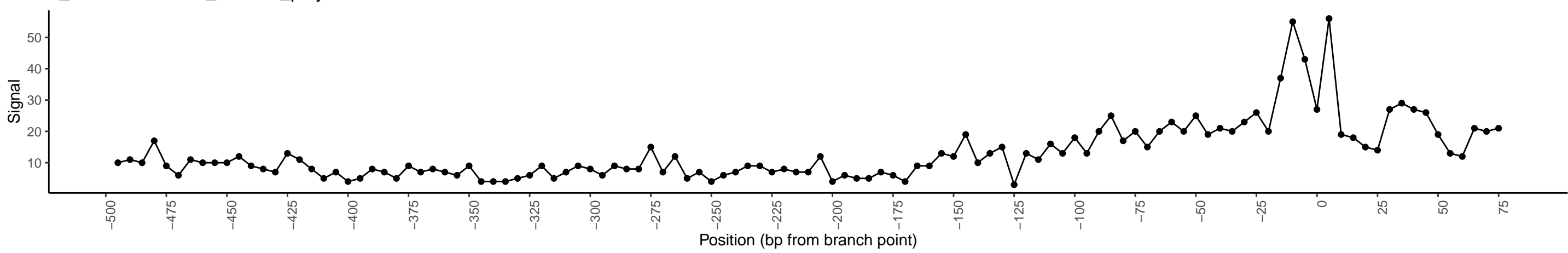
3_ENCSR113PYX_CN0T7_poly exon-intron 5' -> 3'



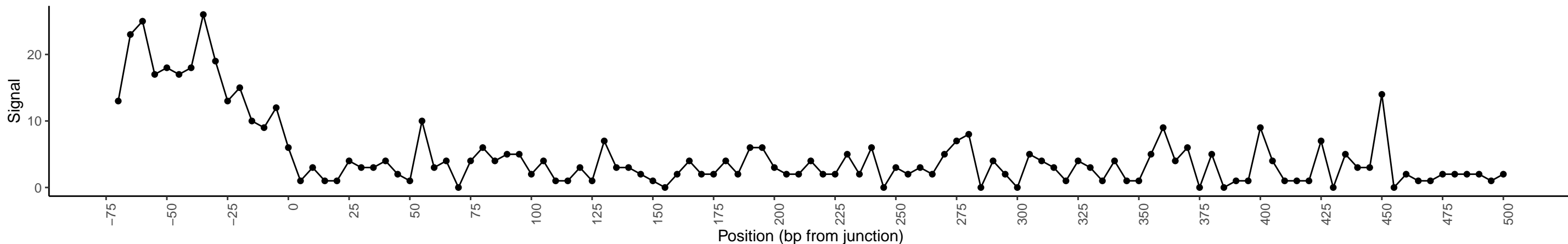
3_ENCSR113PYX_CN0T7_poly intron-exon 5' -> 3'



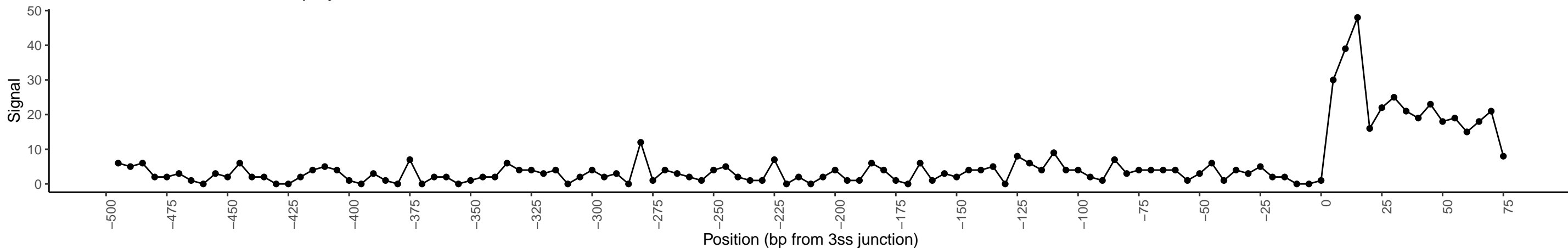
3_ENCSR113PYX_CN0T7_poly 5' -> 3'



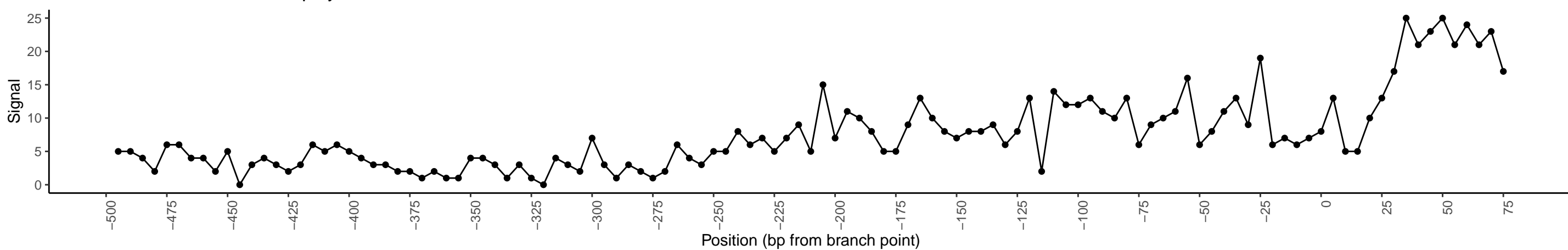
3_ENCSR117WLY_EFTUD2_poly exon-intron 5' -> 3'



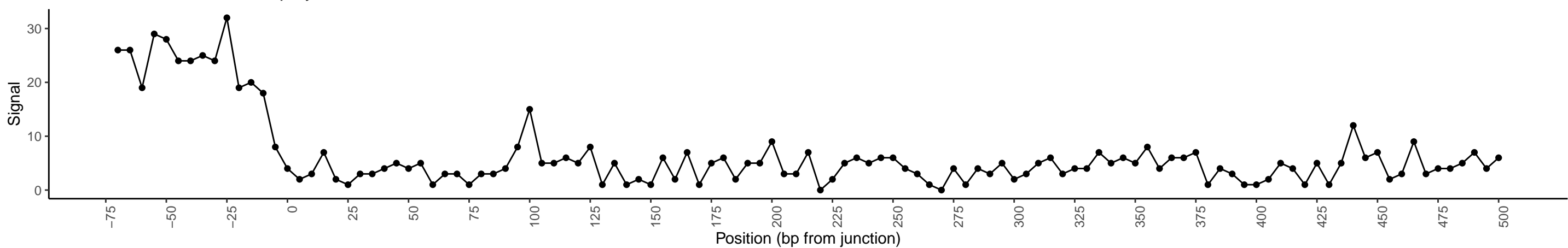
3_ENCSR117WLY_EFTUD2_poly intron-exon 5' -> 3'



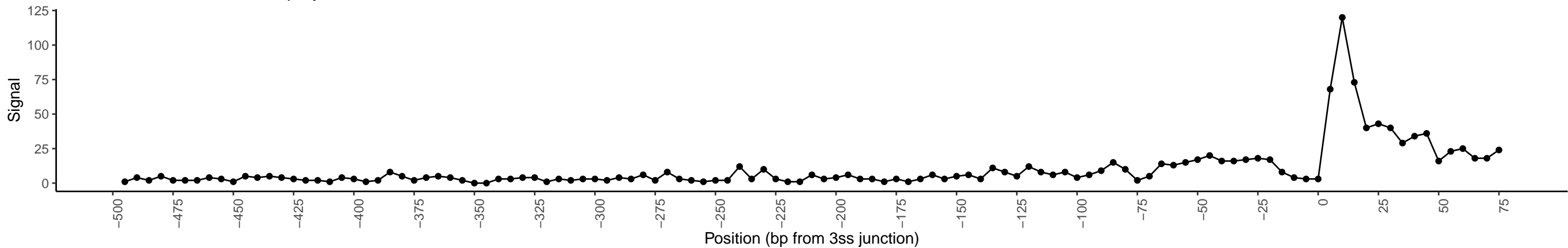
3_ENCSR117WLY_EFTUD2_poly 5' -> 3'



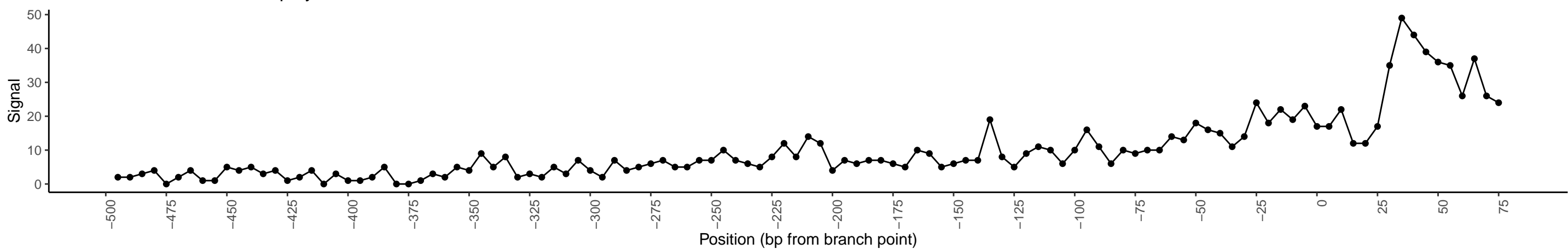
3_ENCSR118XYK_PUM2_poly exon-intron 5' → 3'



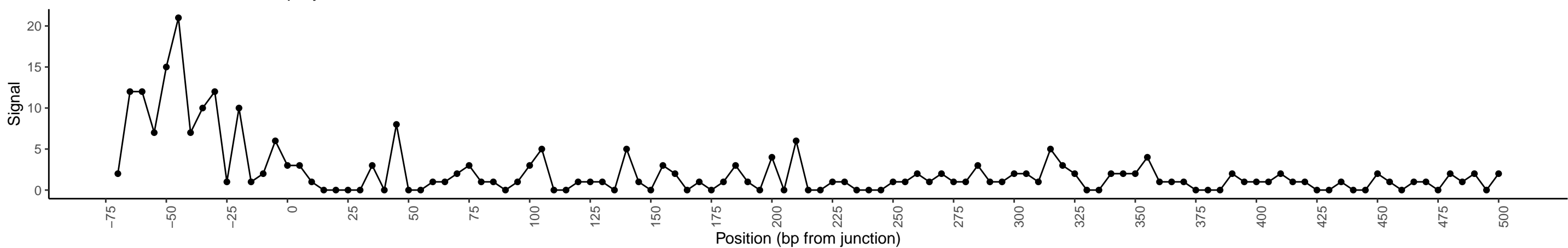
3_ENCSR118XYK_PUM2_poly intron-exon 5' → 3'



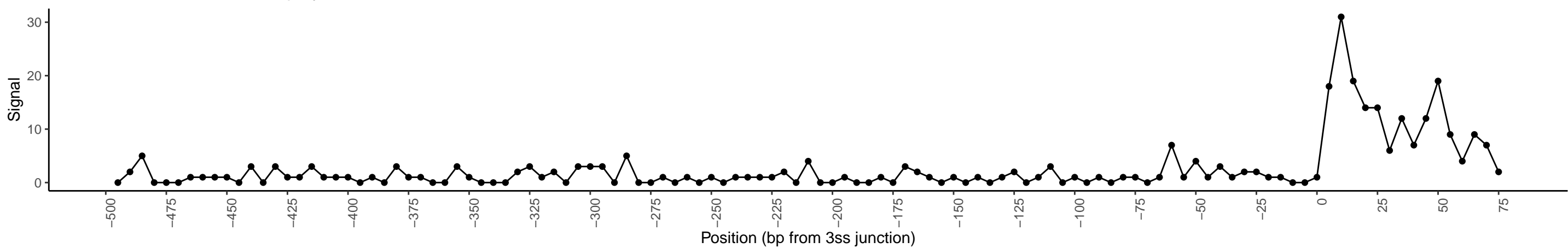
3_ENCSR118XYK_PUM2_poly 5' → 3'



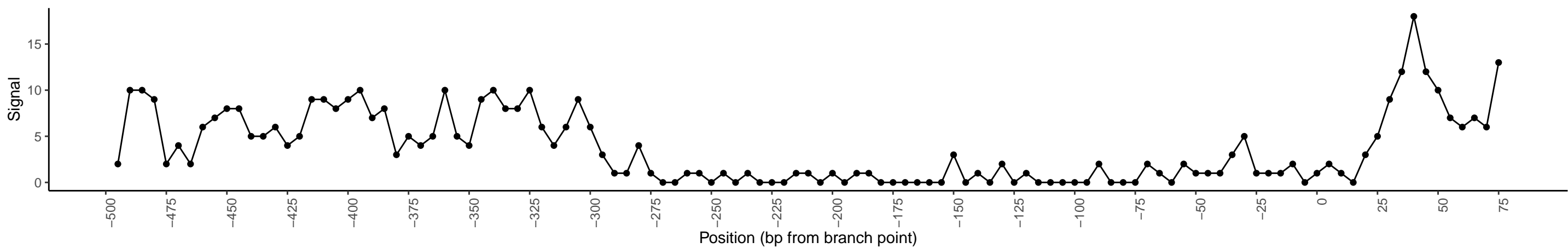
3_ENCSR119QWQ_DDX6_poly exon-intron 5' -> 3'



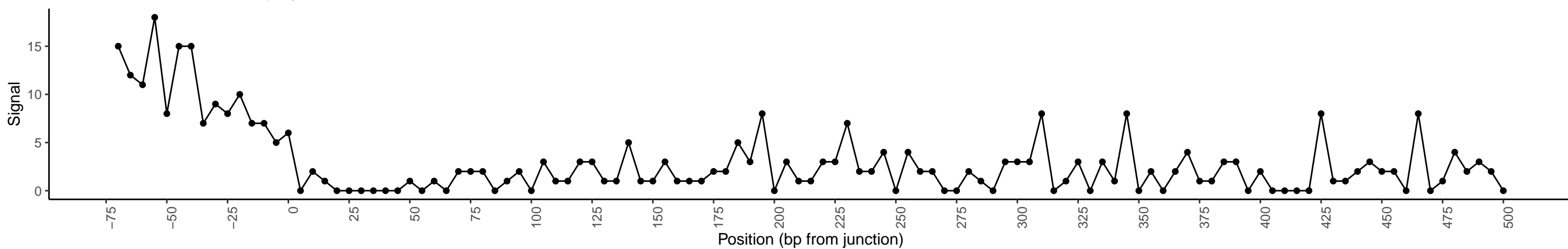
3_ENCSR119QWQ_DDX6_poly intron-exon 5' -> 3'



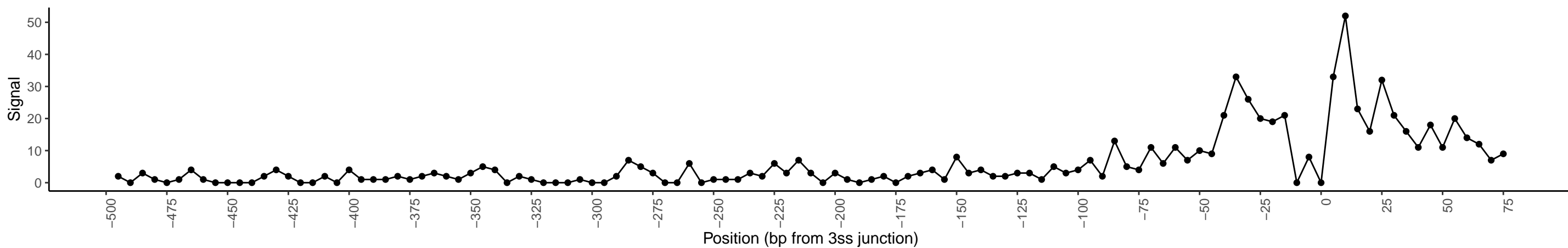
3_ENCSR119QWQ_DDX6_poly 5' -> 3'



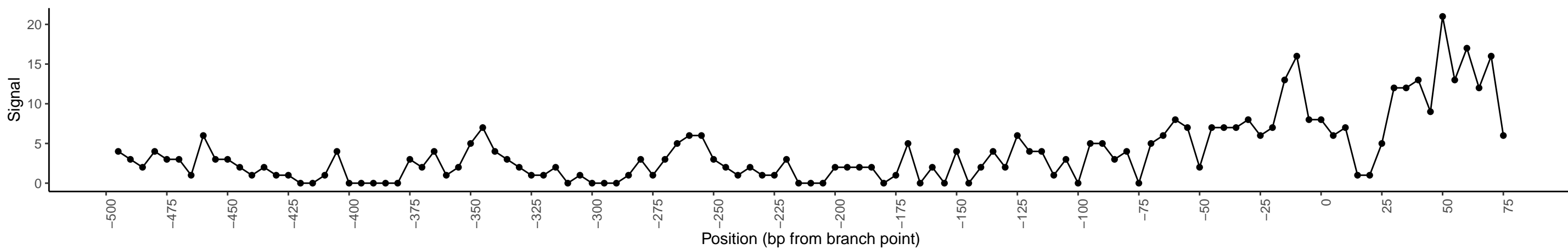
3_ENCSR126ARZ_ILF2_poly exon-intron 5' → 3'



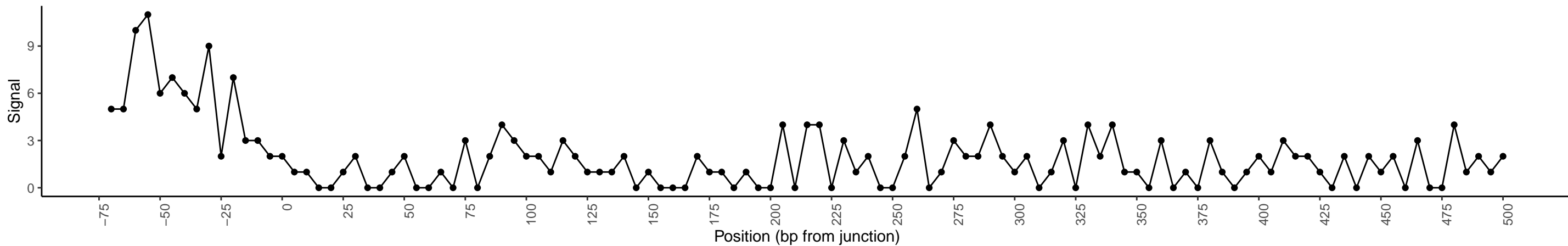
3_ENCSR126ARZ_ILF2_poly intron-exon 5' → 3'



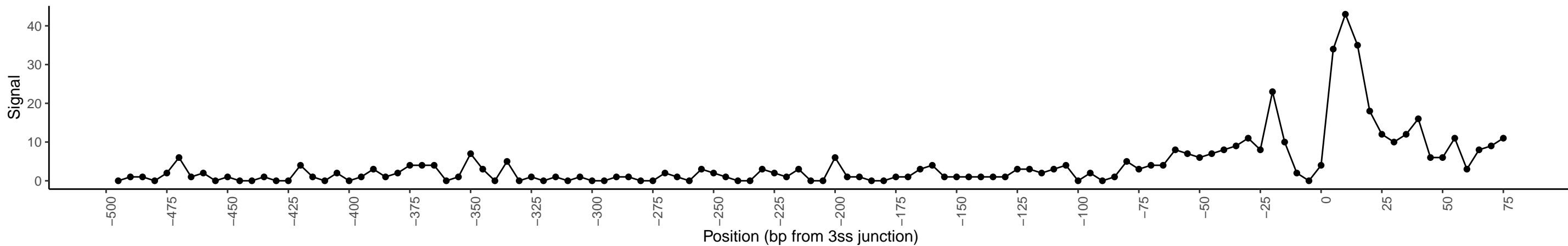
3_ENCSR126ARZ_ILF2_poly 5' → 3'



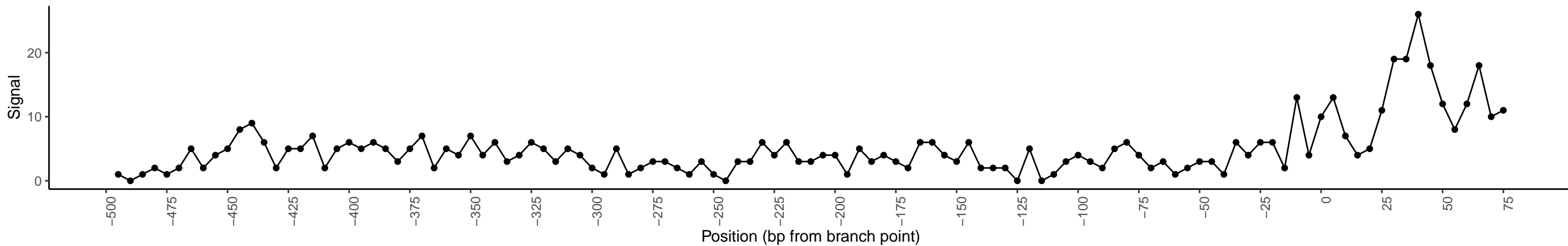
3_ENCSR129ROE_SMN1_poly exon-intron 5' → 3'



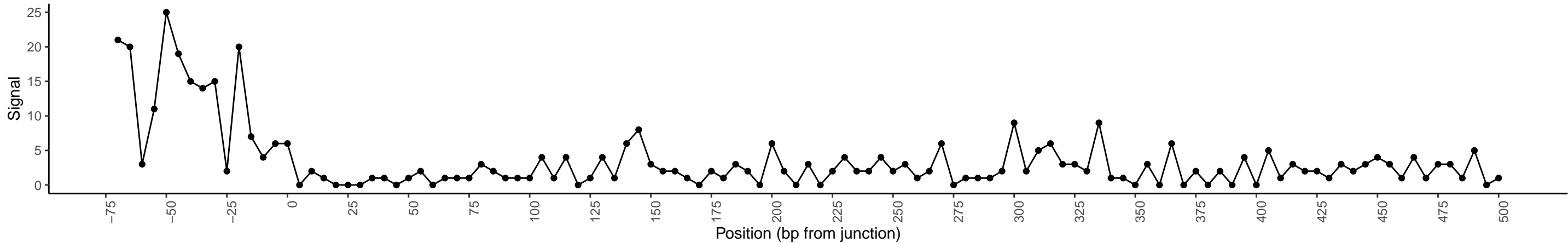
3_ENCSR129ROE_SMN1_poly intron-exon 5' → 3'



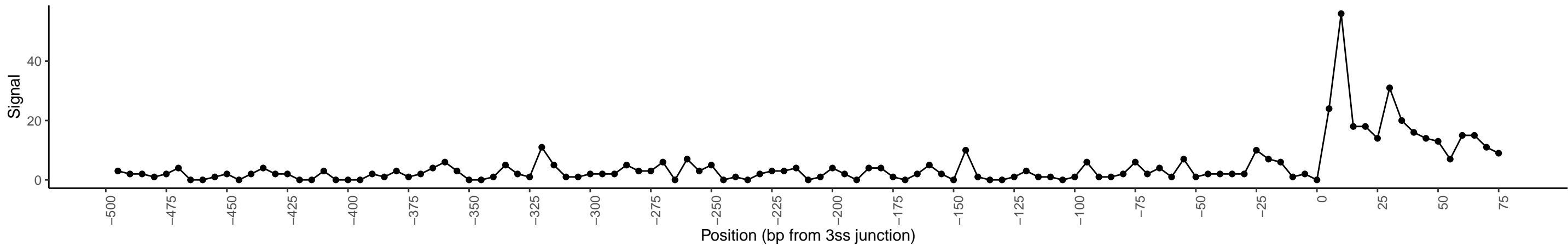
3_ENCSR129ROE_SMN1_poly 5' → 3'



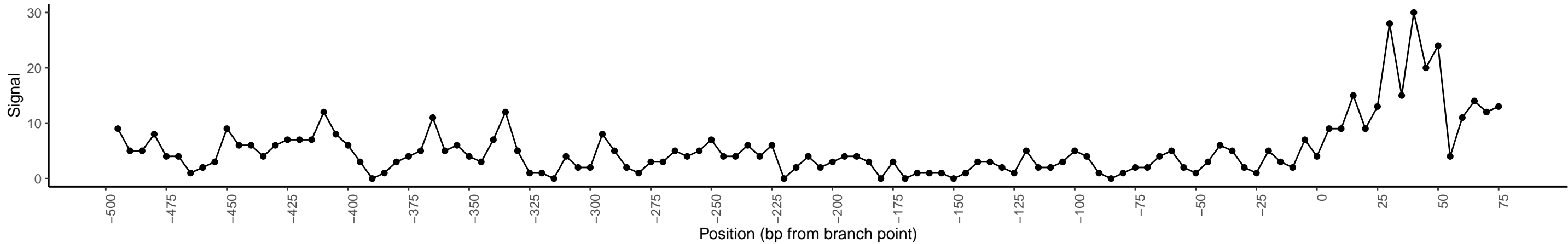
3_ENCSR134JRE_TARDBP_poly exon-intron 5' → 3'



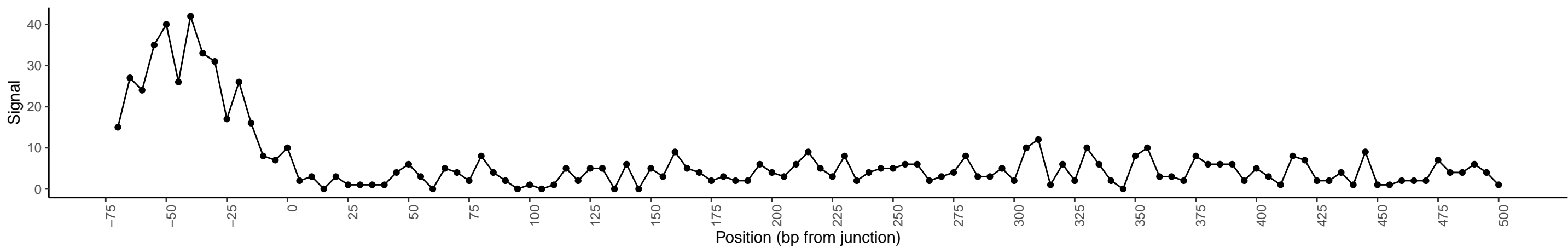
3_ENCSR134JRE_TARDBP_poly intron-exon 5' → 3'



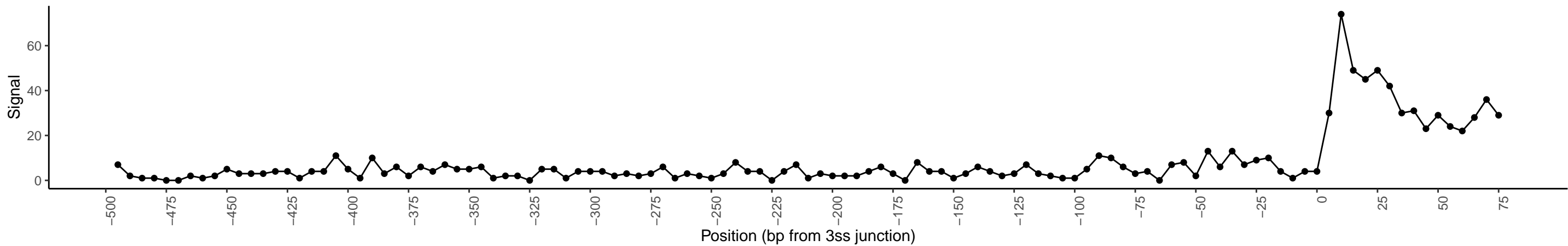
3_ENCSR134JRE_TARDBP_poly 5' → 3'



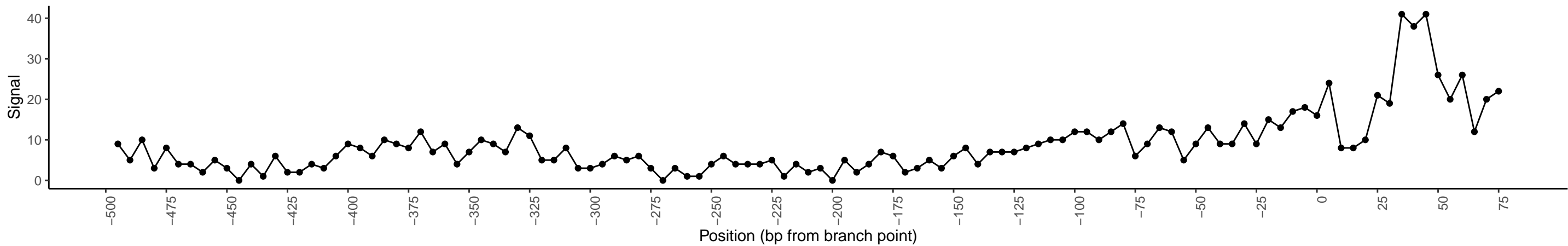
3_ENCSR137HKS_PRPF8_poly exon-intron 5' -> 3'



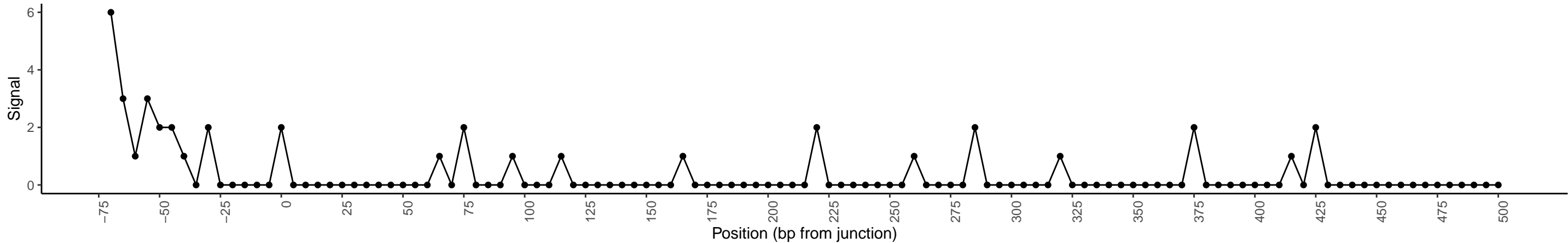
3_ENCSR137HKS_PRPF8_poly intron-exon 5' -> 3'



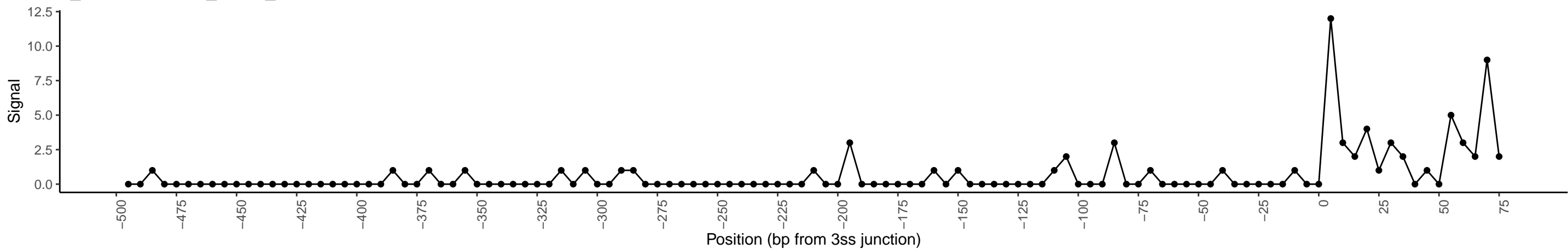
3_ENCSR137HKS_PRPF8_poly 5' -> 3'



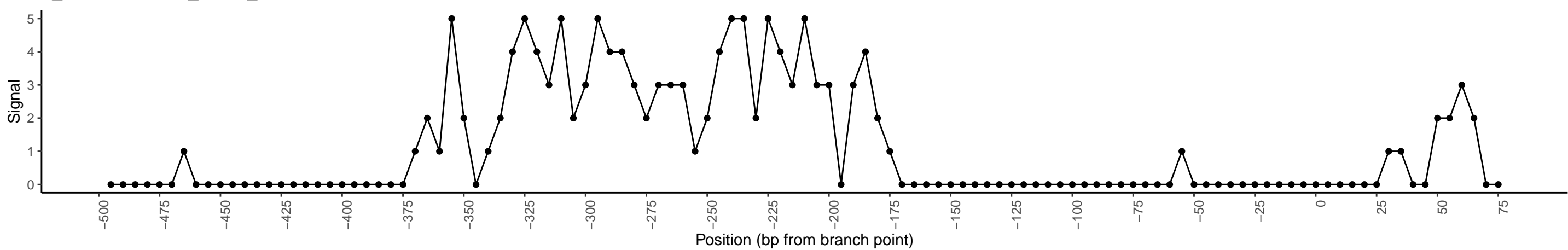
3_ENCSR139BIJ_FXR2_RNA exon-intron 5' → 3'



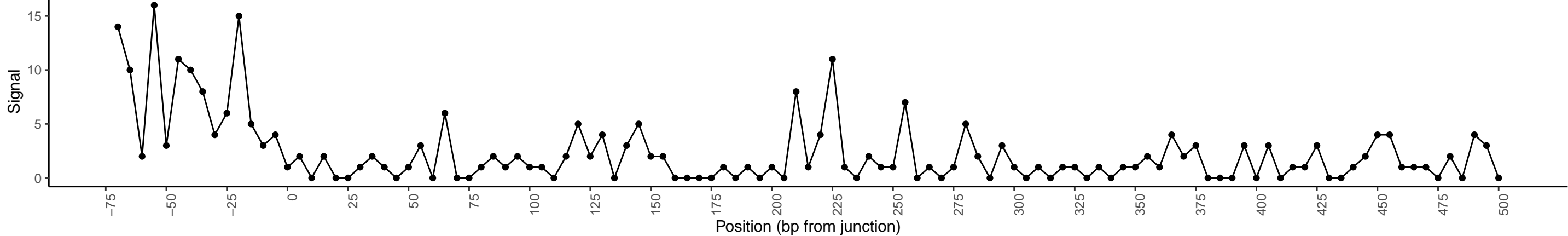
3_ENCSR139BIJ_FXR2_RNA intron-exon 5' → 3'



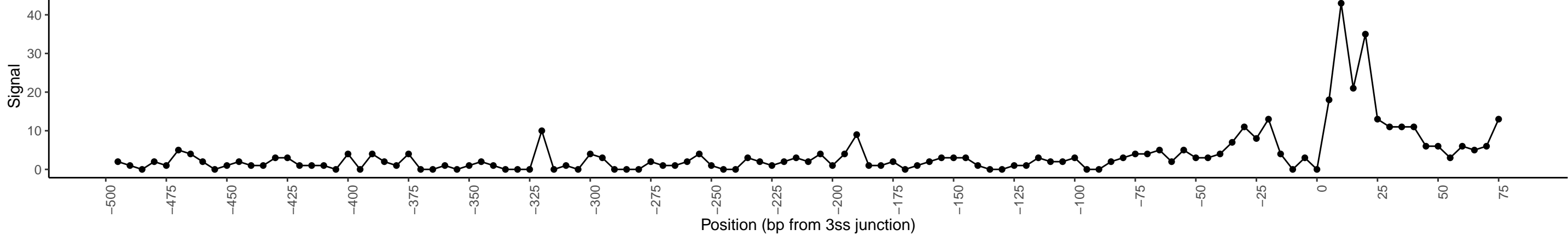
3_ENCSR139BIJ_FXR2_RNA 5' → 3'



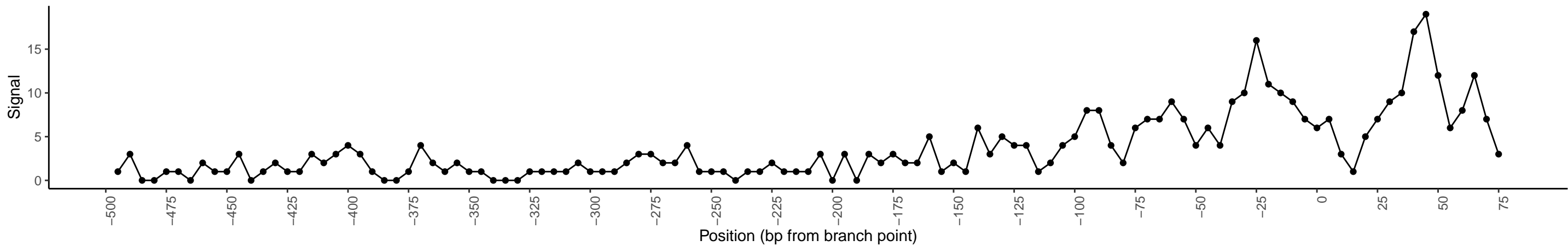
3_ENCSR139LOF_SRSF7_poly_CRISPR_dele exon-intron 5' -> 3'



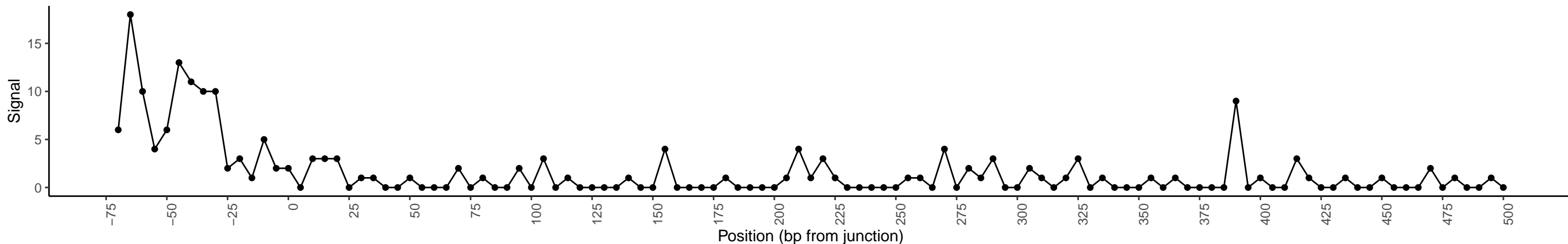
3_ENCSR139LOF_SRSF7_poly_CRISPR_dele intron-exon 5' -> 3'



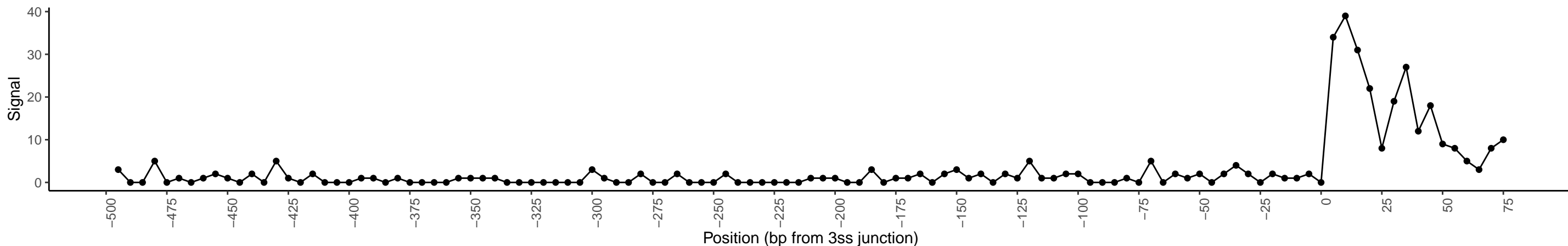
3_ENCSR139LOF_SRSF7_poly_CRISPR_dele 5' -> 3'



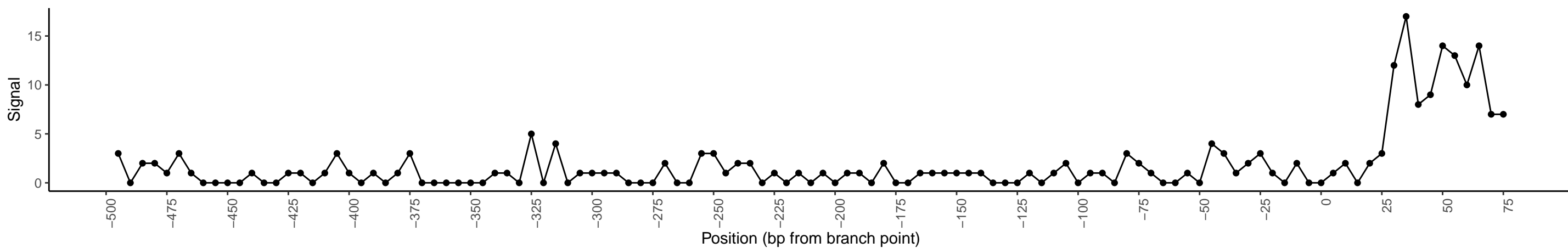
3_ENCSR143UET_EIF3G_poly exon-intron 5' → 3'



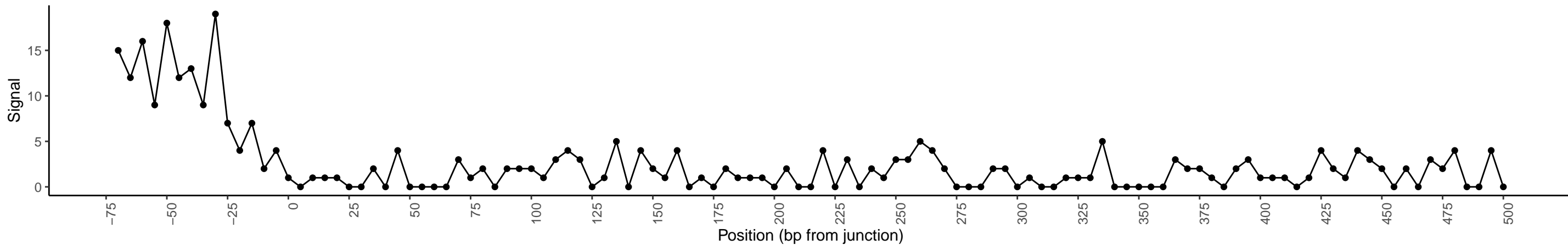
3_ENCSR143UET_EIF3G_poly intron-exon 5' → 3'



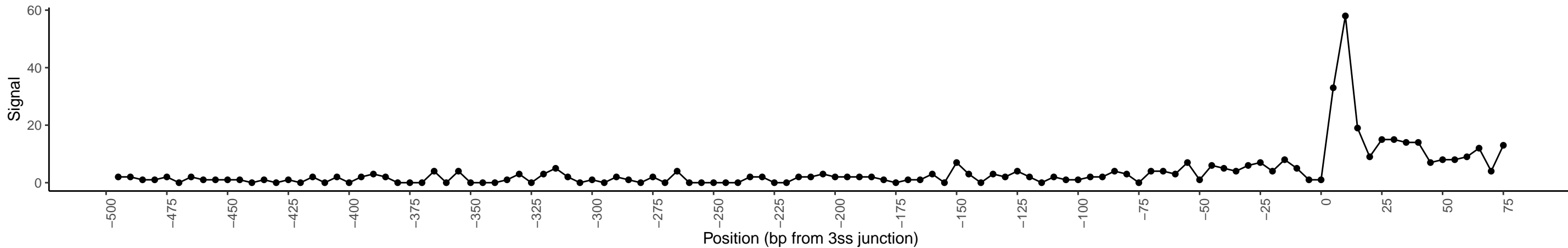
3_ENCSR143UET_EIF3G_poly 5' → 3'



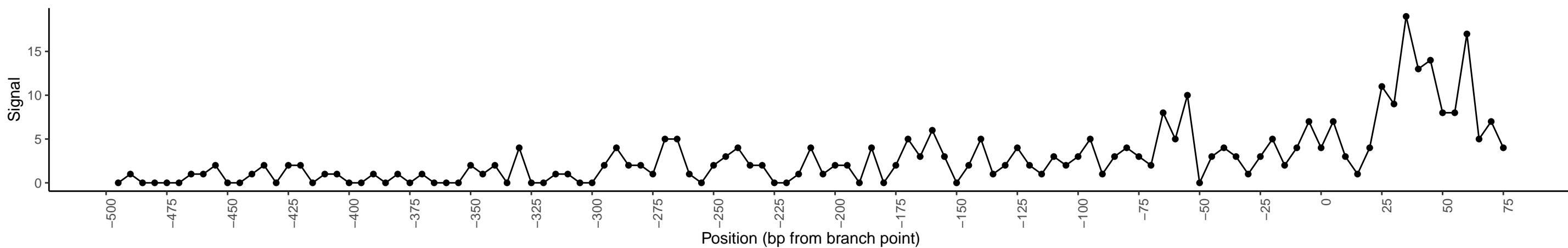
3_ENCSR148UGK_DGCR8_poly_CRISPR_dele exon-intron 5' -> 3'



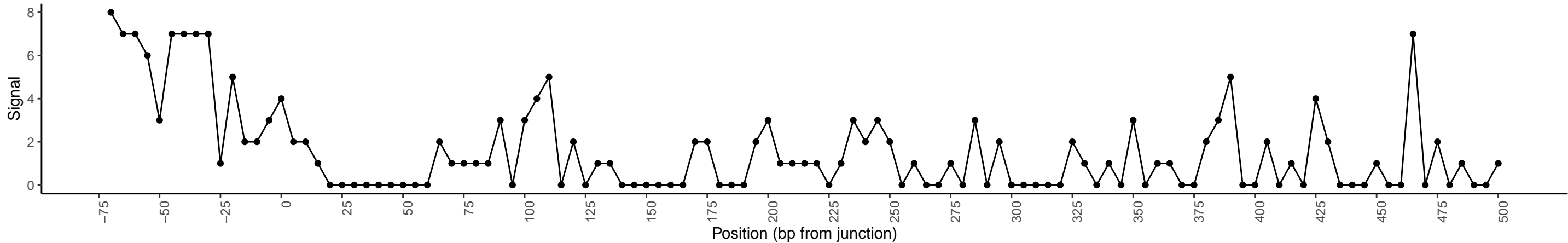
3_ENCSR148UGK_DGCR8_poly_CRISPR_dele intron-exon 5' -> 3'



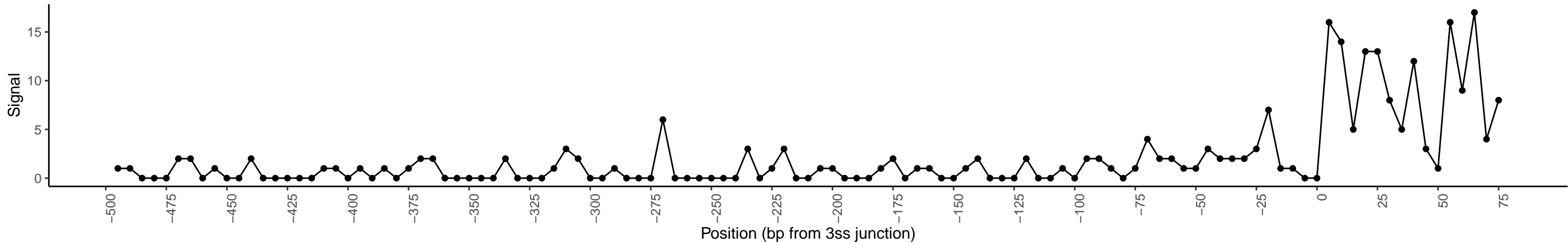
3_ENCSR148UGK_DGCR8_poly_CRISPR_dele 5' -> 3'



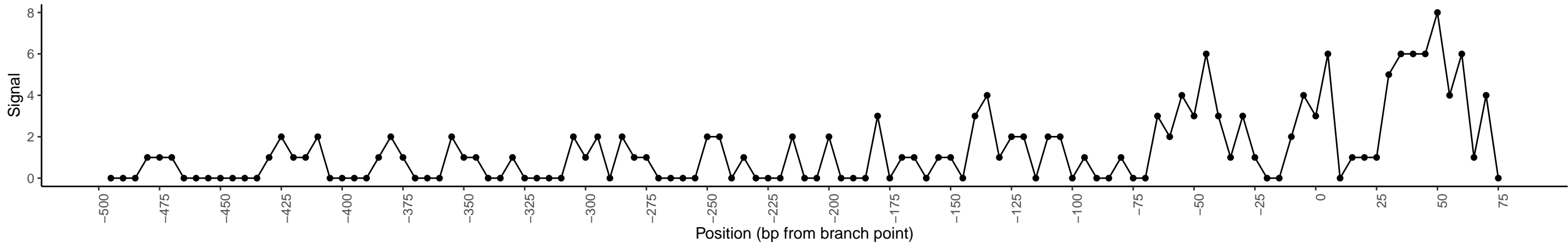
3_ENCSR149DMY_RBM25_poly exon-intron 5' -> 3'



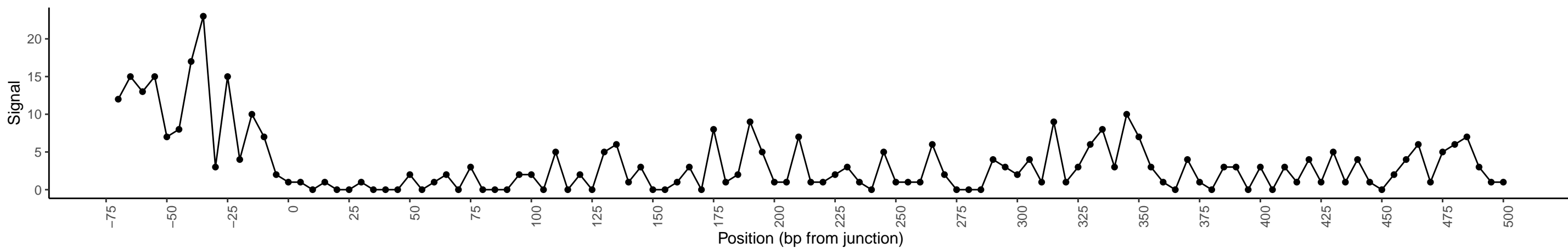
3_ENCSR149DMY_RBM25_poly intron-exon 5' -> 3'



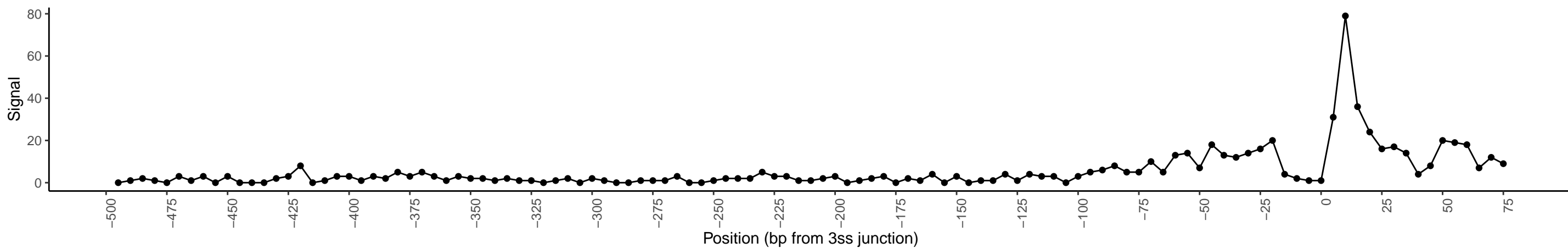
3_ENCSR149DMY_RBM25_poly 5' -> 3'



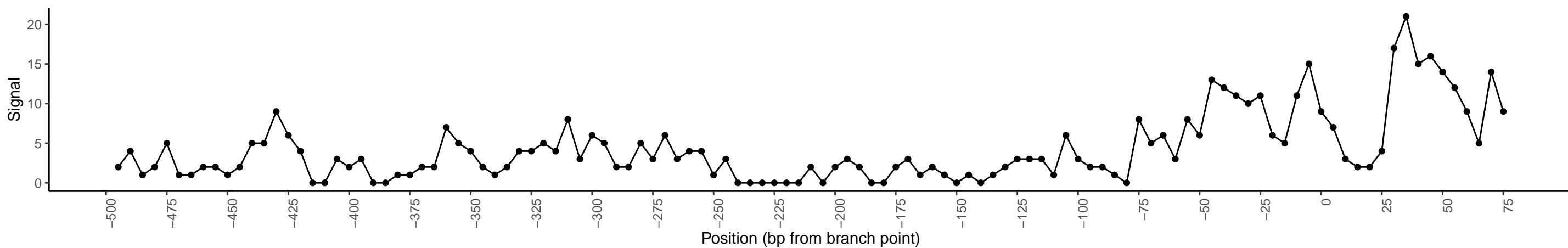
3_ENCSR152IWT_TRIP6_poly exon-intron 5' → 3'



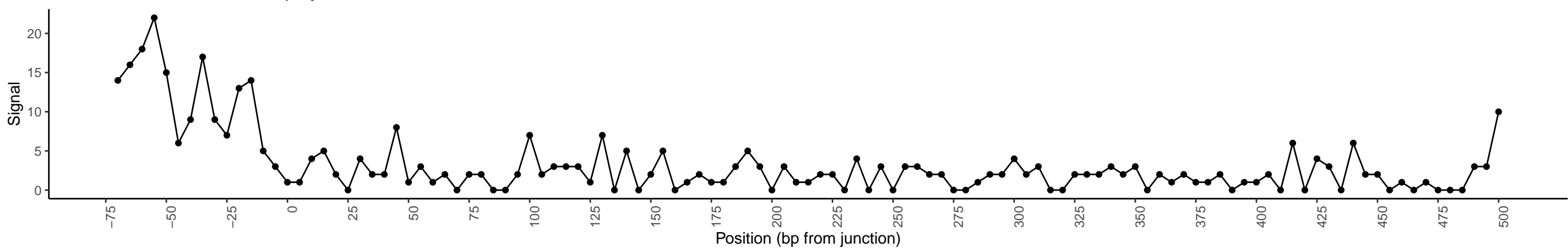
3_ENCSR152IWT_TRIP6_poly intron-exon 5' → 3'



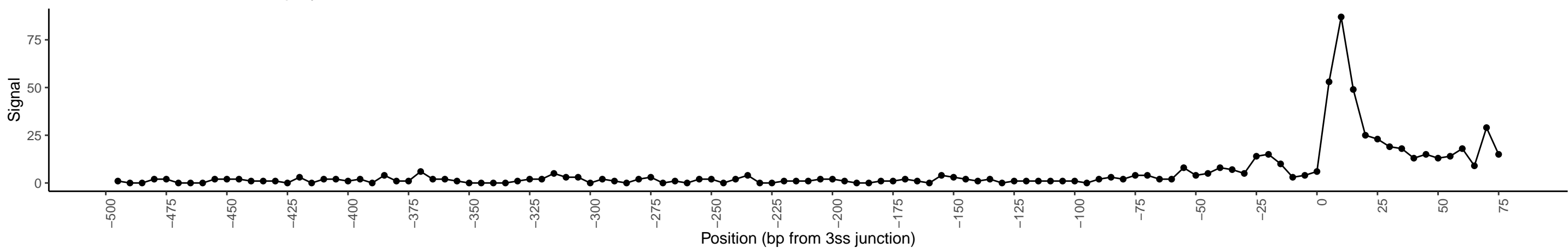
3_ENCSR152IWT_TRIP6_poly 5' → 3'



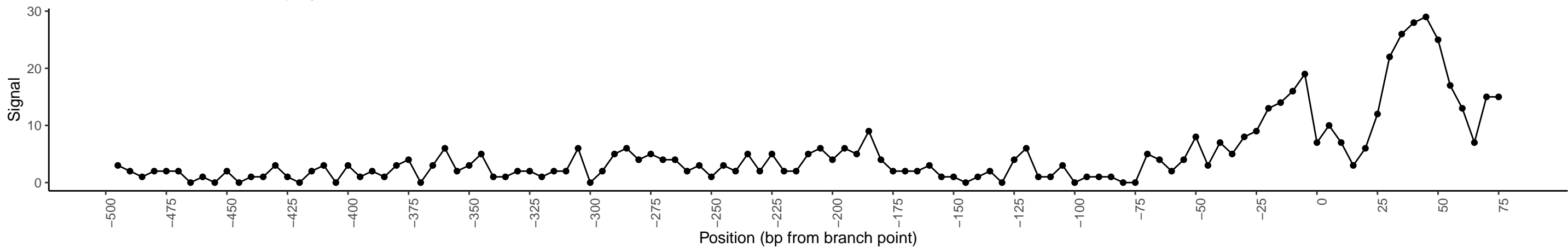
3_ENCSR155EZL_DDX47_poly exon-intron 5' -> 3'



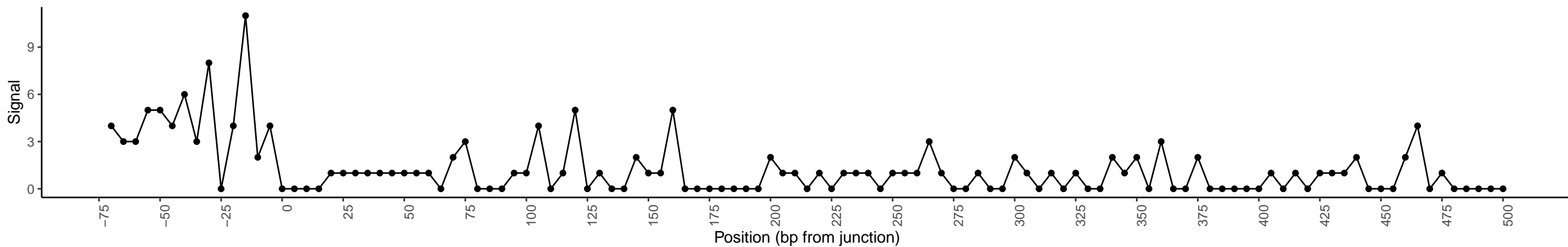
3_ENCSR155EZL_DDX47_poly intron-exon 5' -> 3'



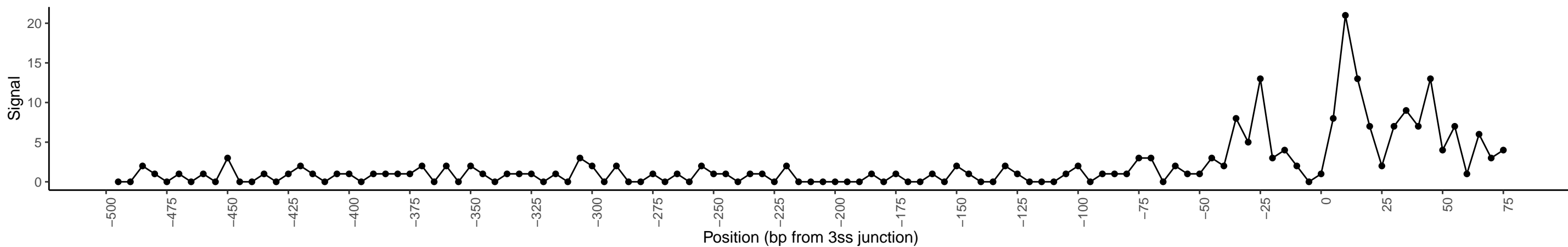
3_ENCSR155EZL_DDX47_poly 5' -> 3'



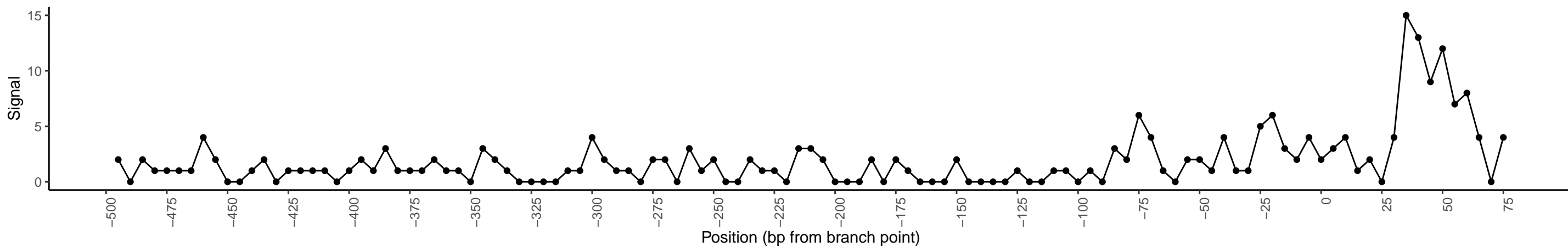
3_ENCSR164TLB_ADAR_poly exon-intron 5' -> 3'



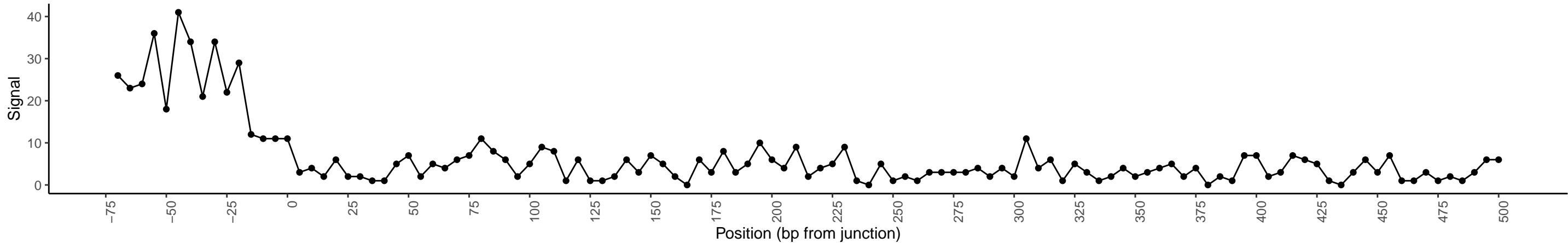
3_ENCSR164TLB_ADAR_poly intron-exon 5' -> 3'



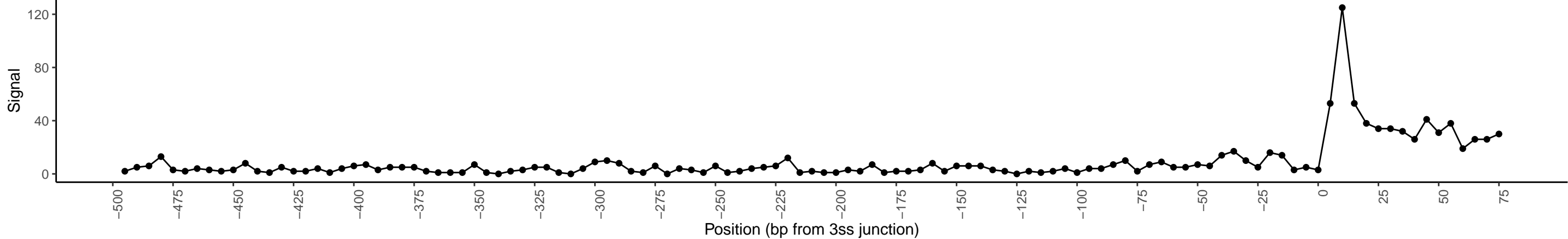
3_ENCSR164TLB_ADAR_poly 5' -> 3'



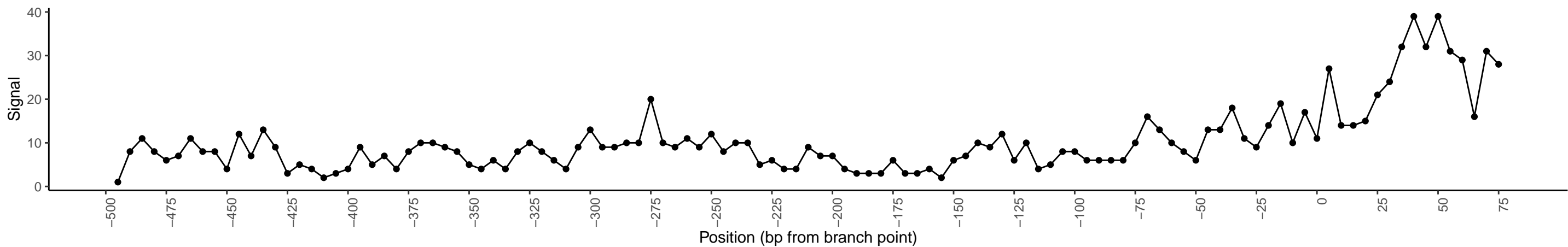
3_ENCSR165BCF_WRN_poly exon-intron 5' → 3'



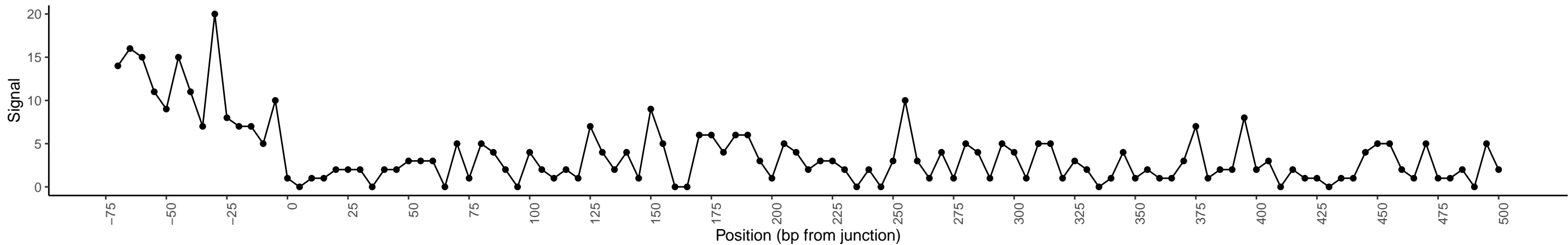
3_ENCSR165BCF_WRN_poly intron-exon 5' → 3'



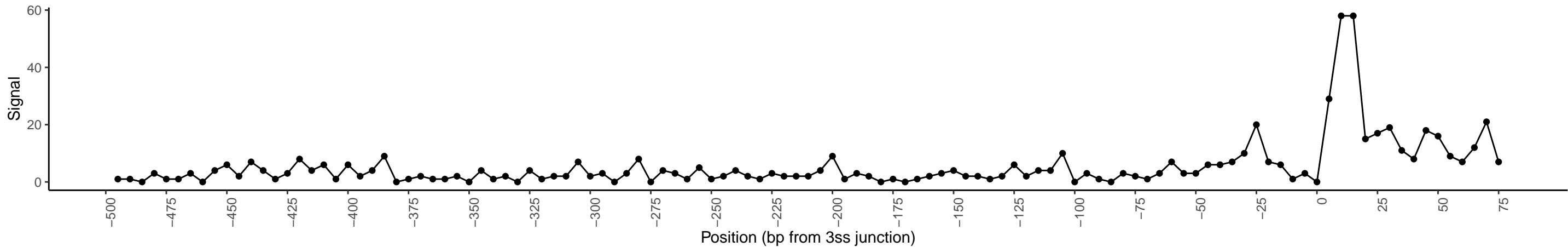
3_ENCSR165BCF_WRN_poly 5' → 3'



3_ENCSR165VBD_UTP18_poly exon-intron 5' -> 3'



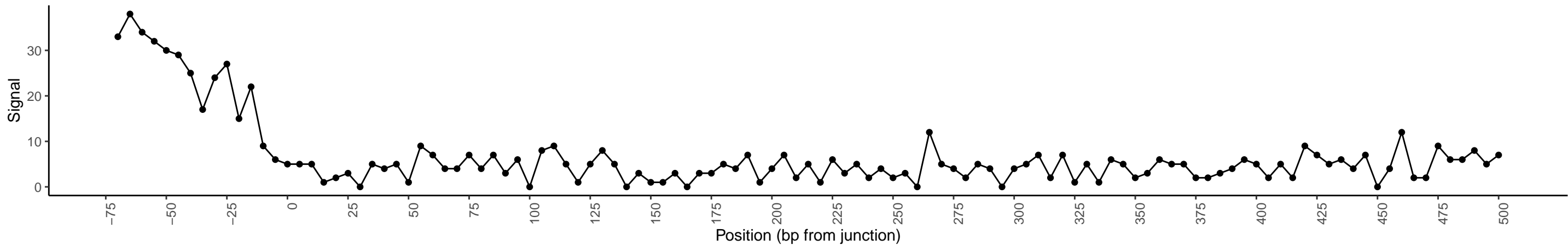
3_ENCSR165VBD_UTP18_poly intron-exon 5' -> 3'



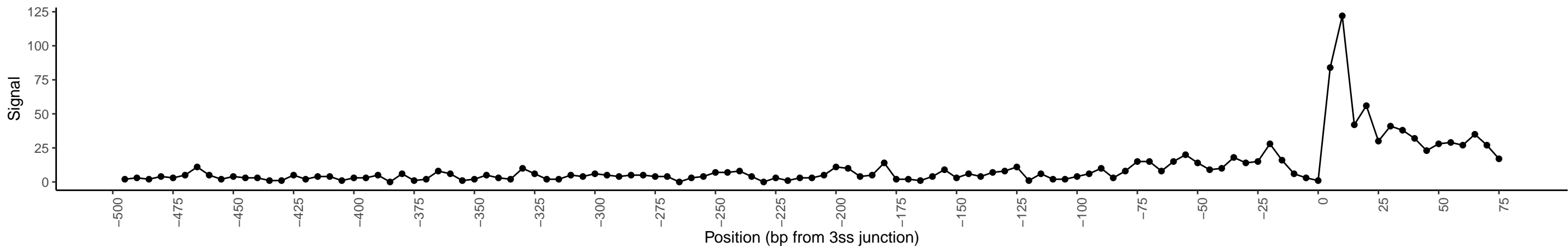
3_ENCSR165VBD_UTP18_poly 5' -> 3'



3_ENCSR169QQW_MSI2_poly exon-intron 5' → 3'



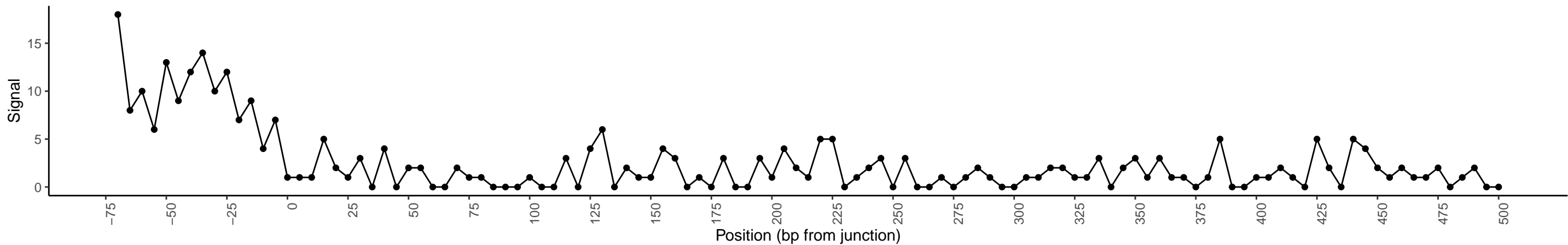
3_ENCSR169QQW_MSI2_poly intron-exon 5' → 3'



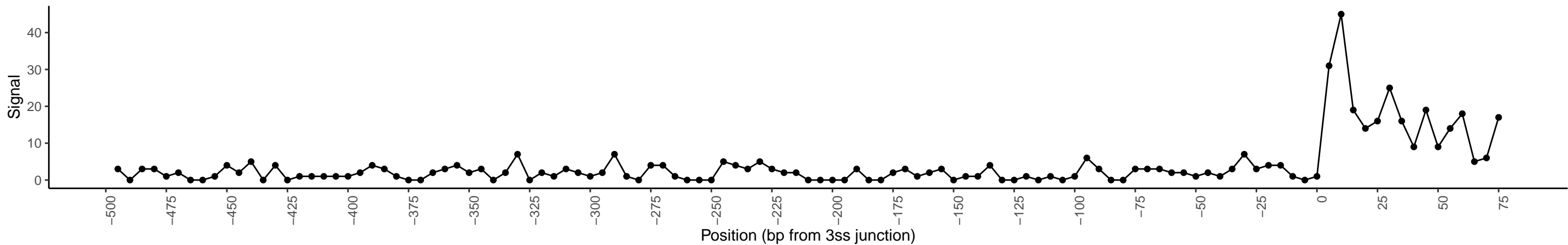
3_ENCSR169QQW_MSI2_poly 5' → 3'



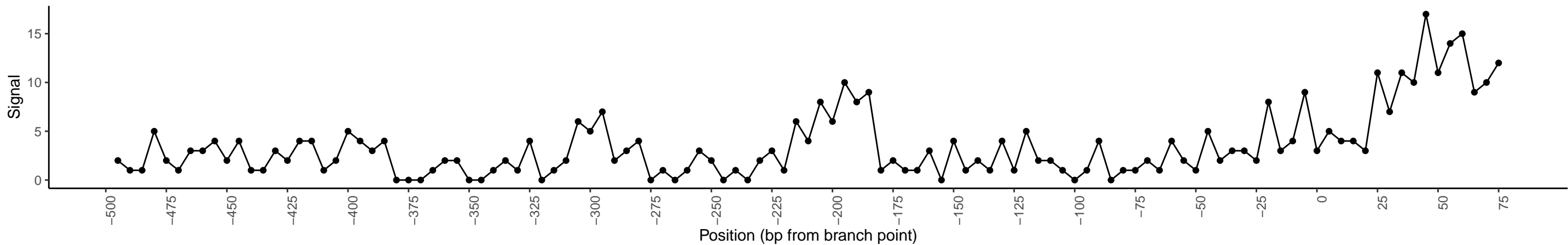
3_ENCSR181RLB_EEF2_poly exon-intron 5' → 3'



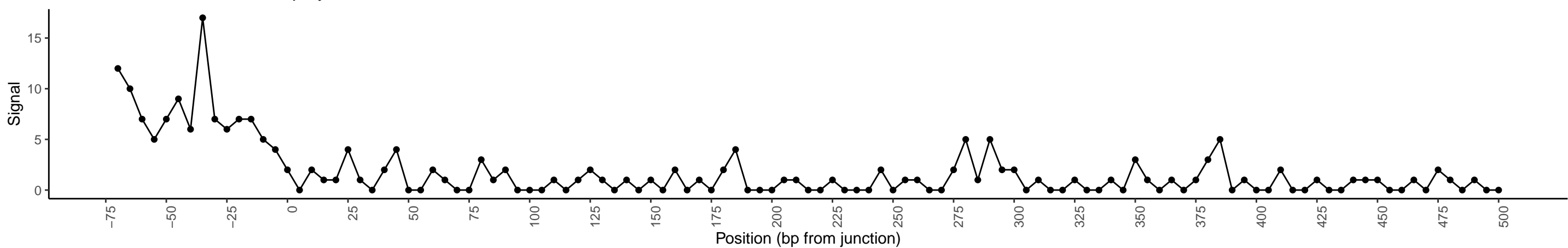
3_ENCSR181RLB_EEF2_poly intron-exon 5' → 3'



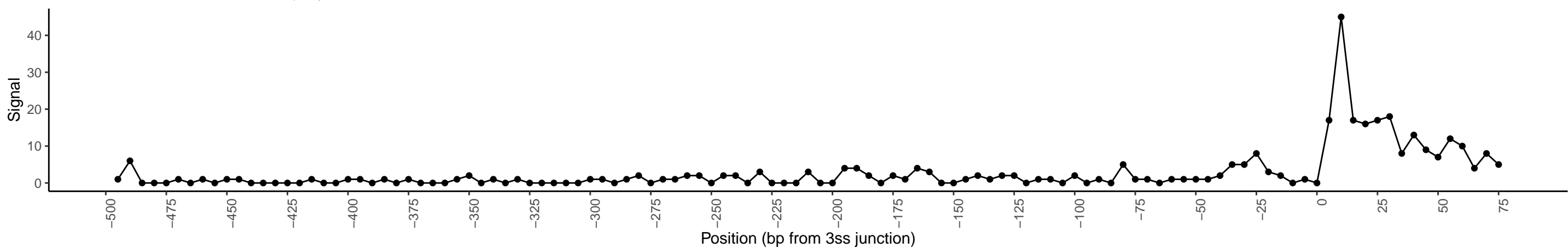
3_ENCSR181RLB_EEF2_poly 5' → 3'



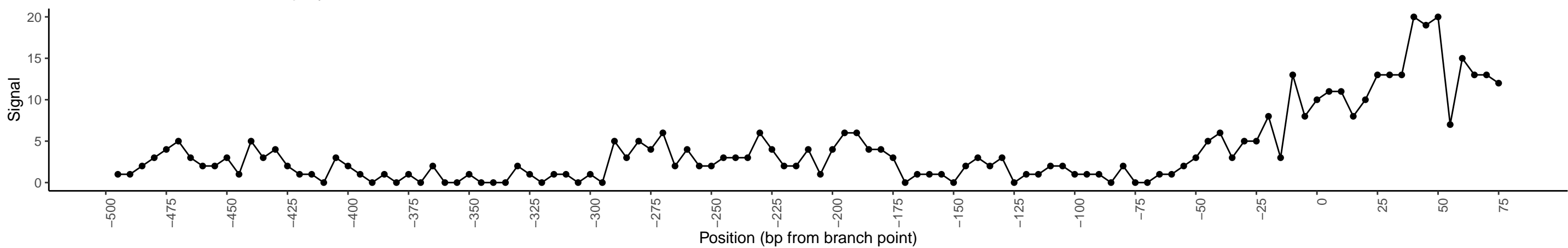
3_ENCSR188IPO_GTF2F1_poly exon-intron 5' -> 3'



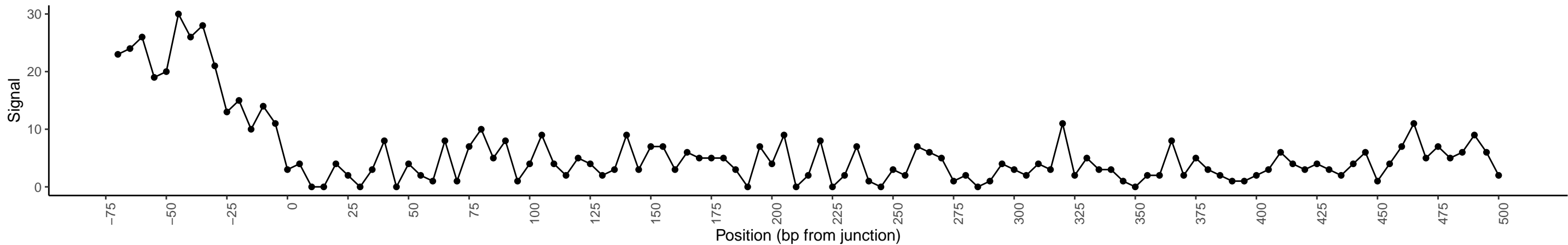
3_ENCSR188IPO_GTF2F1_poly intron-exon 5' -> 3'



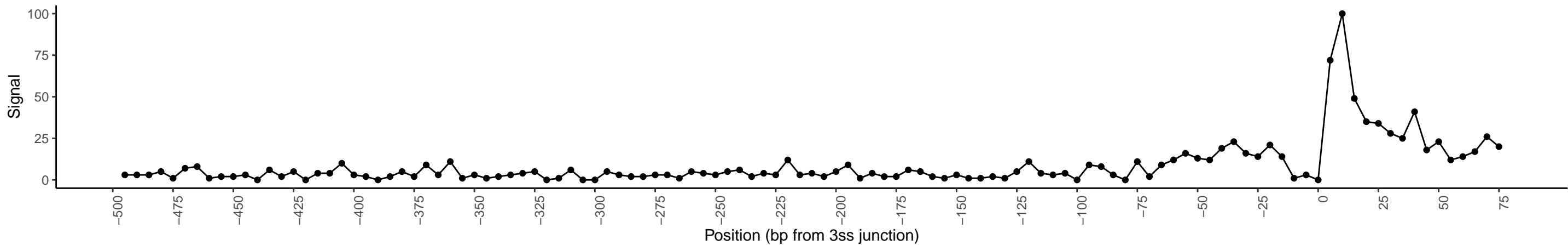
3_ENCSR188IPO_GTF2F1_poly 5' -> 3'



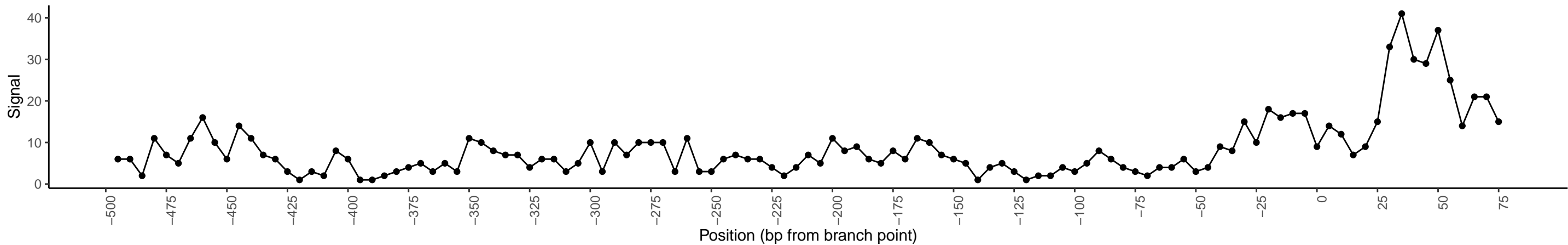
3_ENCSR191VWK_PNPT1_poly exon-intron 5' → 3'



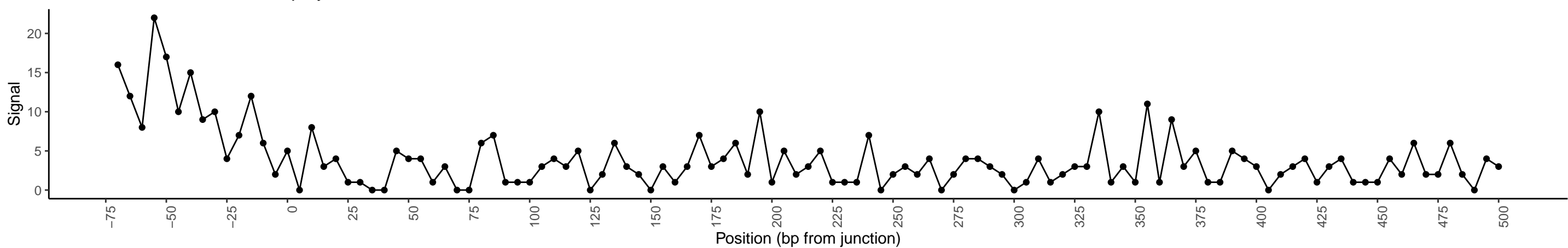
3_ENCSR191VWK_PNPT1_poly intron-exon 5' → 3'



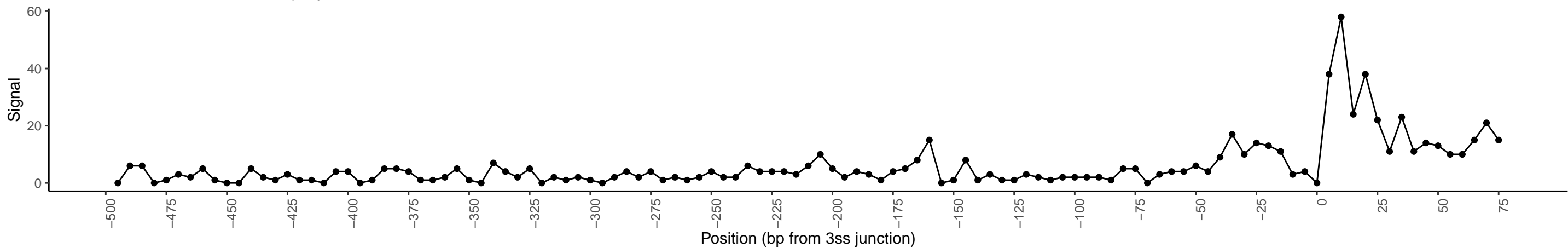
3_ENCSR191VWK_PNPT1_poly 5' → 3'



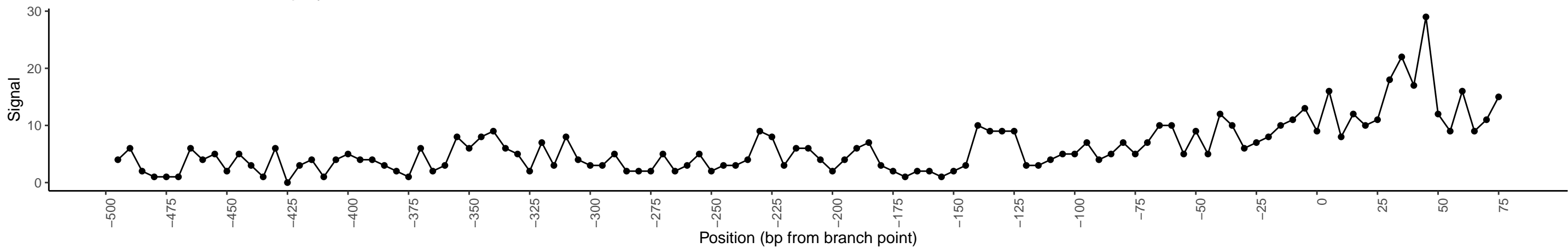
3_ENCSR192BPV_SUGP2_poly exon-intron 5' → 3'



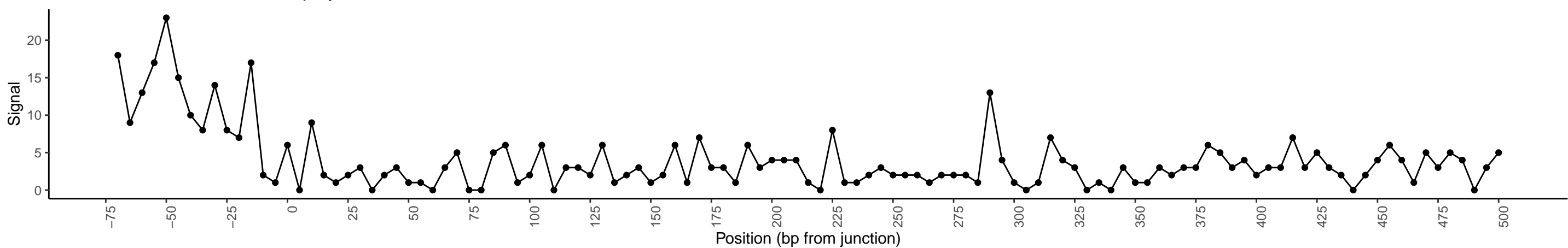
3_ENCSR192BPV_SUGP2_poly intron-exon 5' → 3'



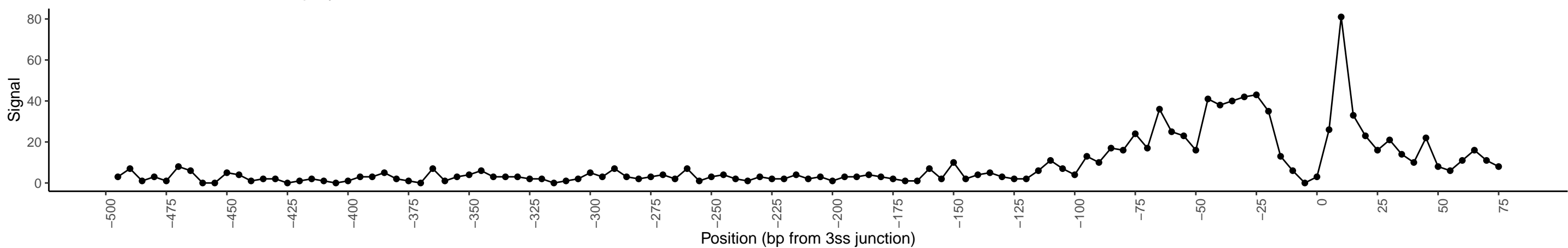
3_ENCSR192BPV_SUGP2_poly 5' → 3'



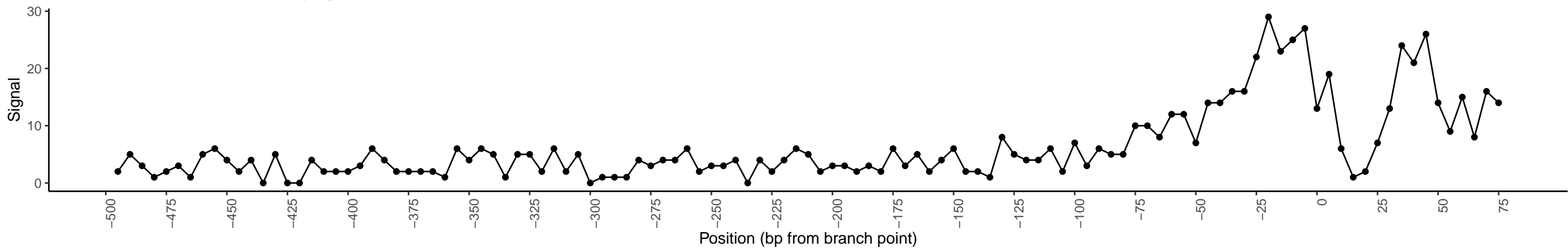
3_ENCSR192GBD_PABPC1_poly exon-intron 5' -> 3'



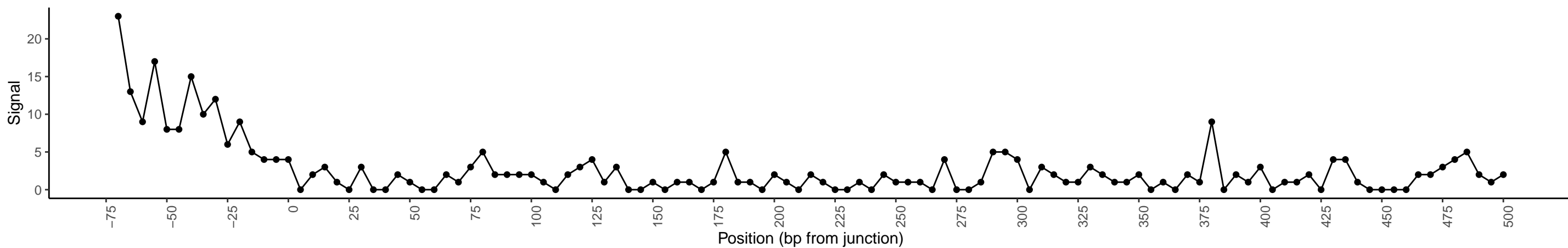
3_ENCSR192GBD_PABPC1_poly intron-exon 5' -> 3'



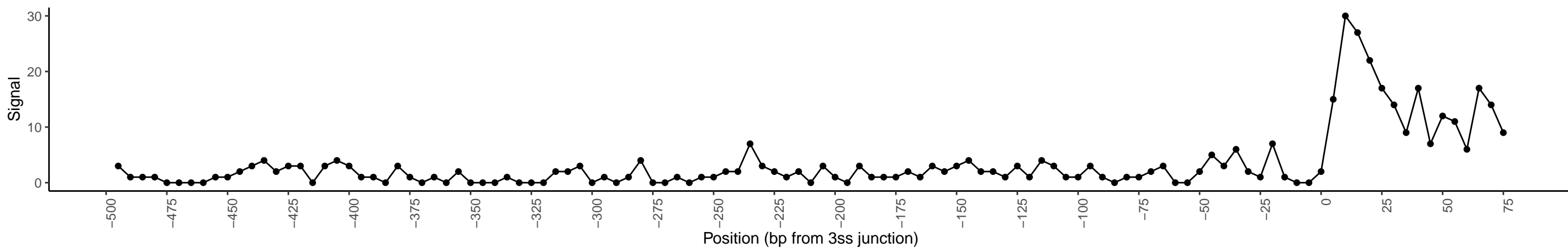
3_ENCSR192GBD_PABPC1_poly 5' -> 3'



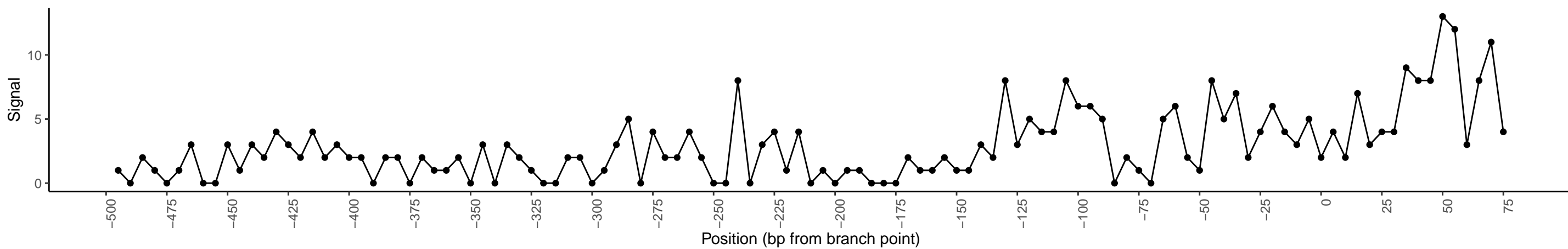
3_ENCSR201WFU_NELFE_poly exon-intron 5' -> 3'



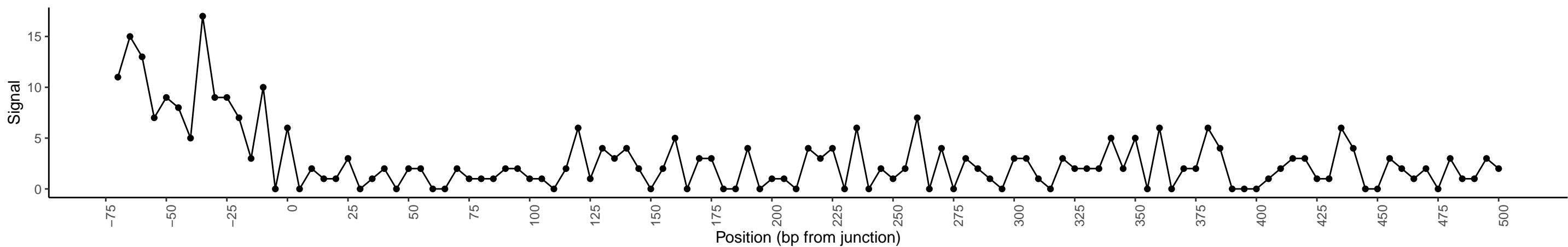
3_ENCSR201WFU_NELFE_poly intron-exon 5' -> 3'



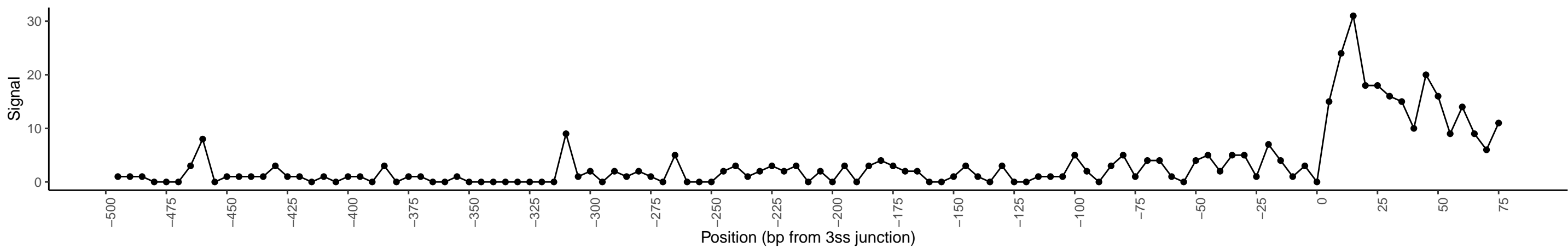
3_ENCSR201WFU_NELFE_poly 5' -> 3'



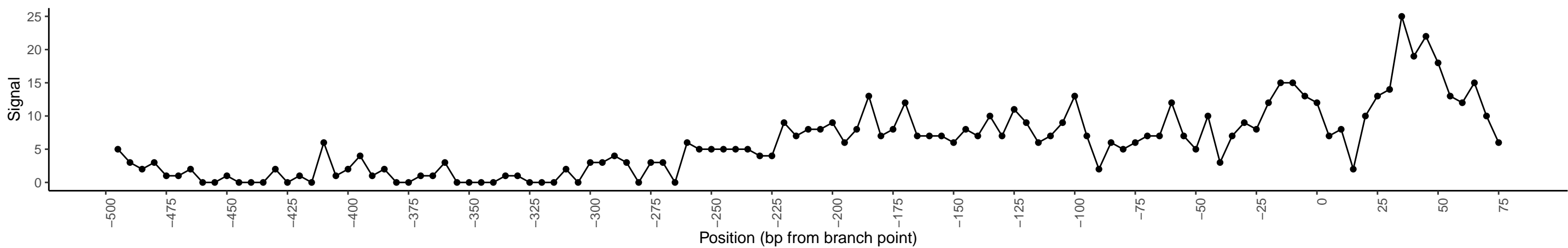
3_ENCSR205VSQ_DDX28_poly exon-intron 5' → 3'



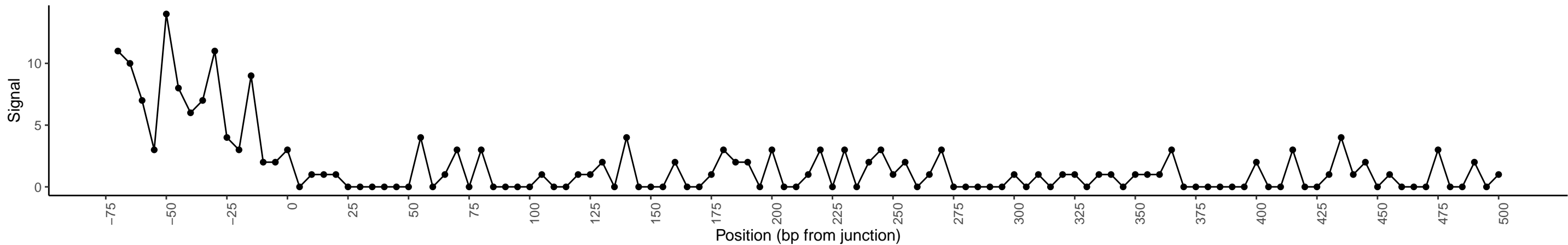
3_ENCSR205VSQ_DDX28_poly intron-exon 5' → 3'



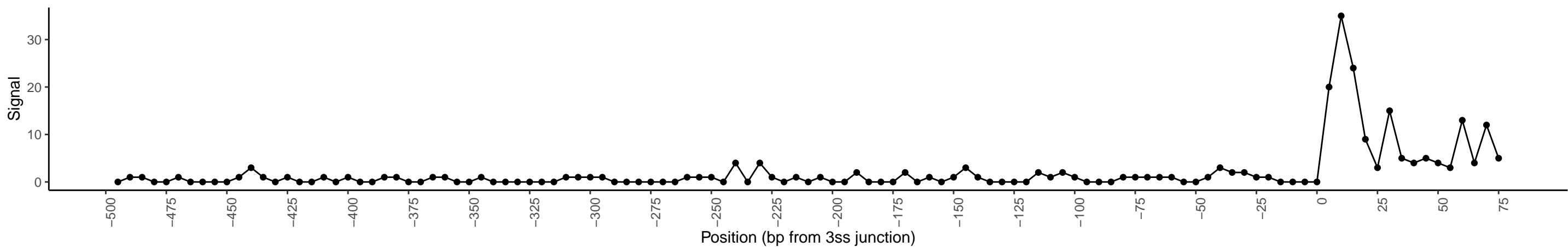
3_ENCSR205VSQ_DDX28_poly 5' → 3'



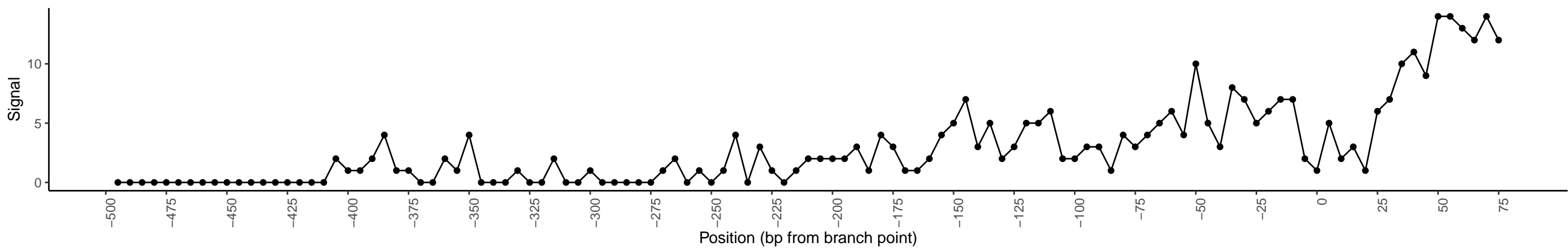
3_ENCSR207QGW_AGO3_RNA exon-intron 5' → 3'



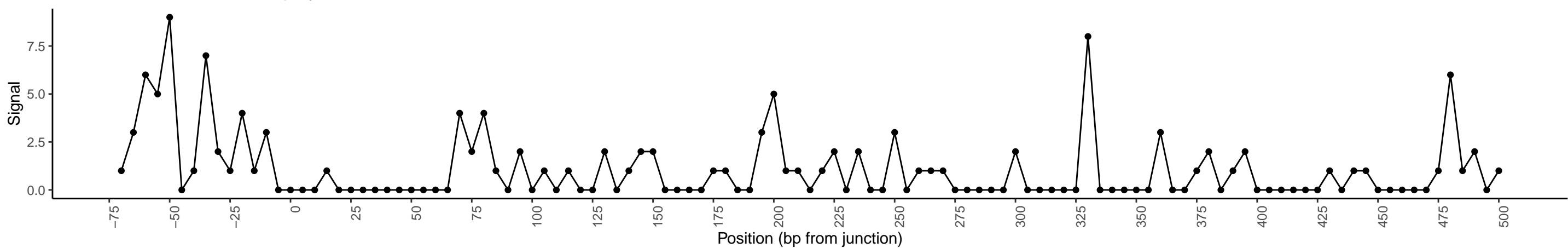
3_ENCSR207QGW_AGO3_RNA intron-exon 5' → 3'



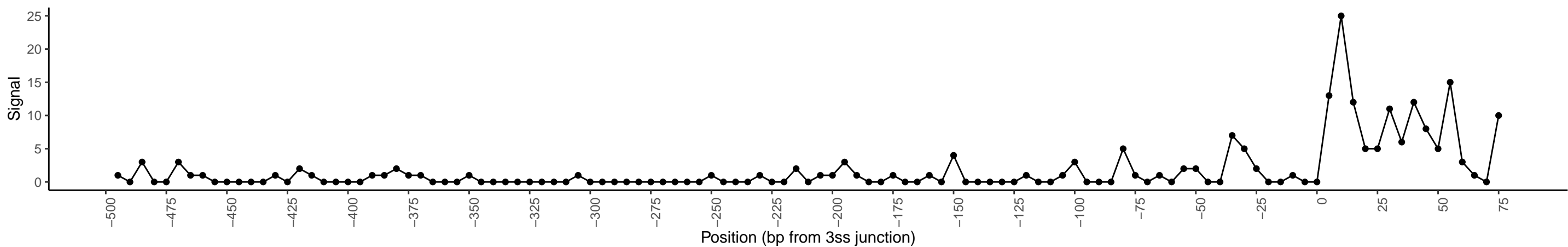
3_ENCSR207QGW_AGO3_RNA 5' → 3'



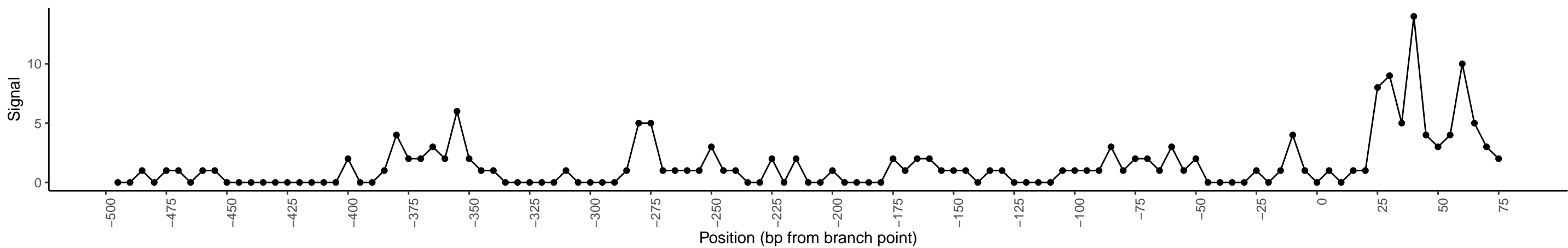
3_ENCSR208GPE_DDX1_poly exon-intron 5' -> 3'



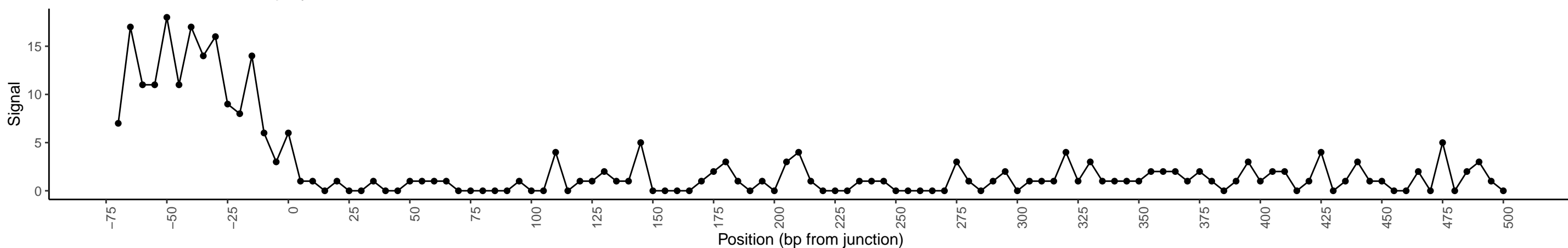
3_ENCSR208GPE_DDX1_poly intron-exon 5' -> 3'



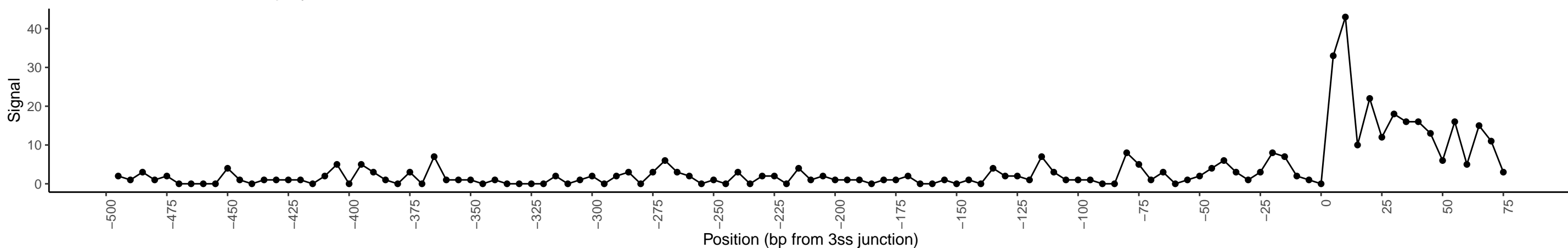
3_ENCSR208GPE_DDX1_poly 5' -> 3'



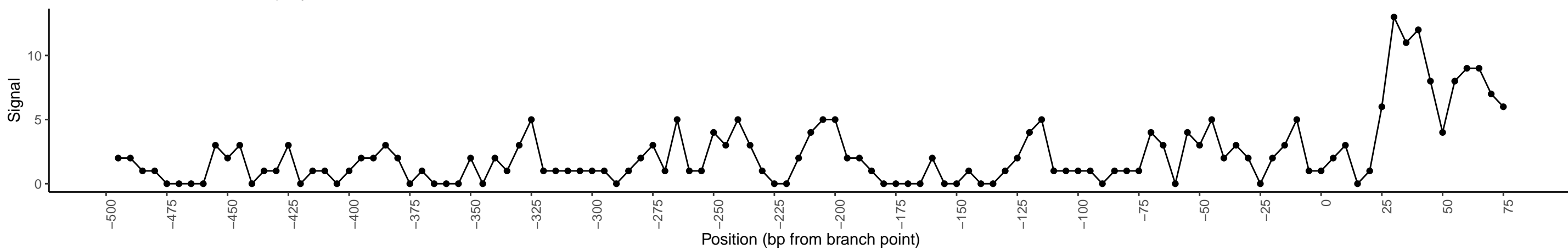
3_ENCSR210KJB_RRP9_poly exon-intron 5' → 3'



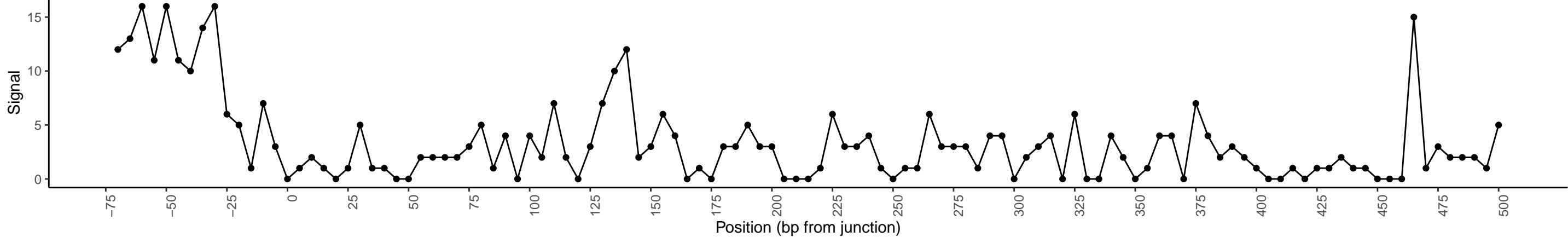
3_ENCSR210KJB_RRP9_poly intron-exon 5' → 3'



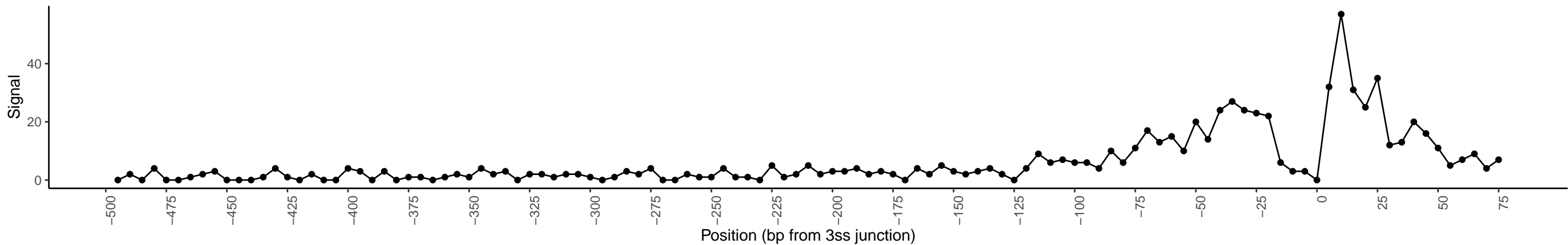
3_ENCSR210KJB_RRP9_poly 5' → 3'



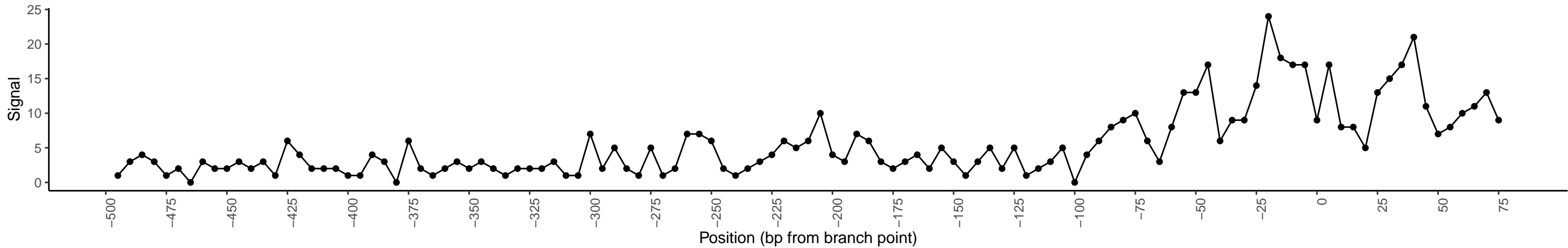
3_ENCSR219DXZ_SBDS_poly exon-intron 5' -> 3'



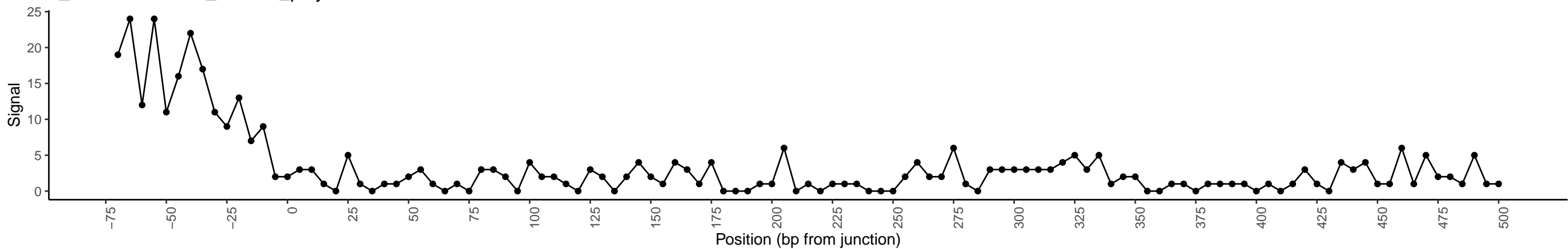
3_ENCSR219DXZ_SBDS_poly intron-exon 5' -> 3'



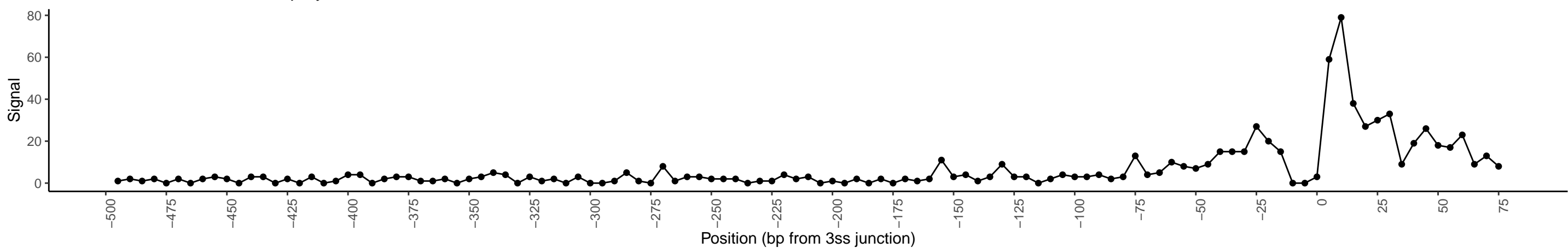
3_ENCSR219DXZ_SBDS_poly 5' -> 3'



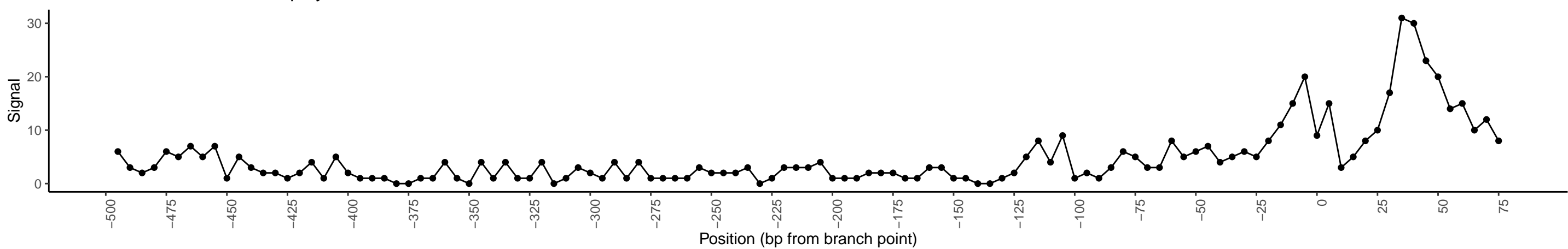
3_ENCSR222ABK_HSPD1_poly exon-intron 5' → 3'



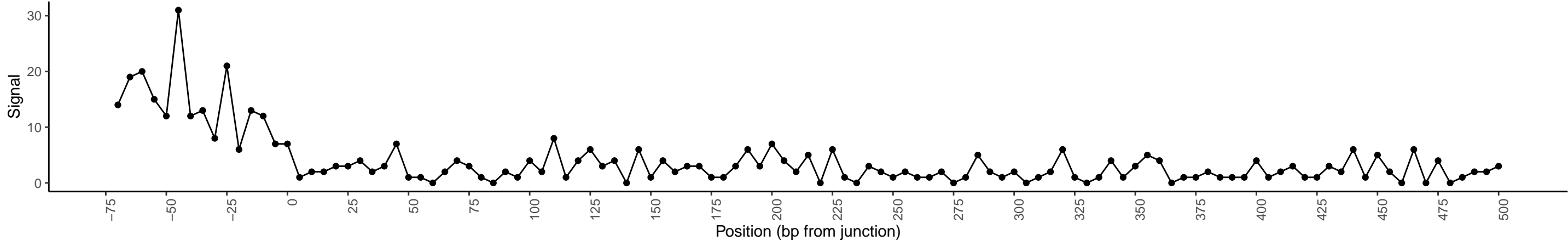
3_ENCSR222ABK_HSPD1_poly intron-exon 5' → 3'



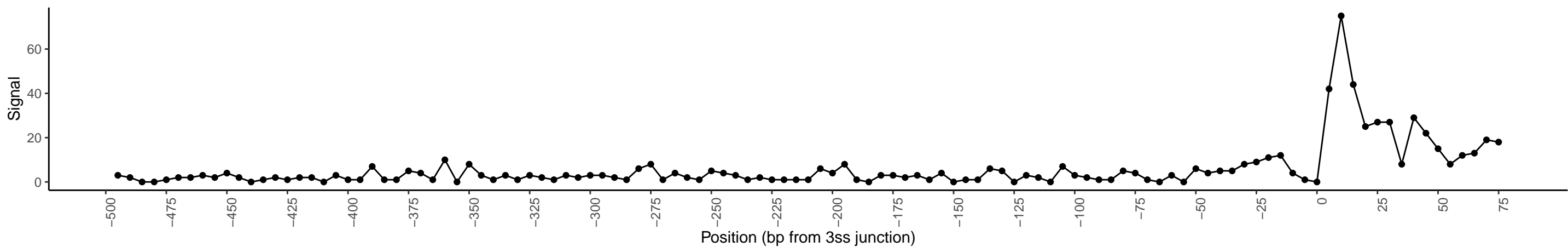
3_ENCSR222ABK_HSPD1_poly 5' → 3'



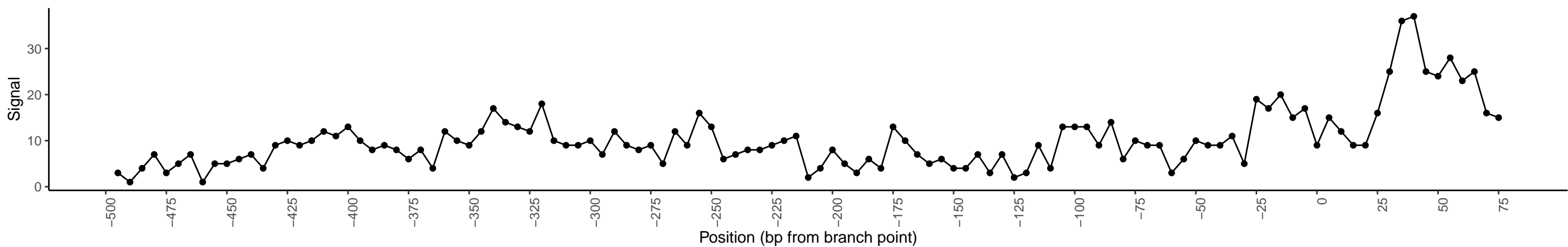
3_ENCSR222COT_MBNL1_poly exon-intron 5' → 3'



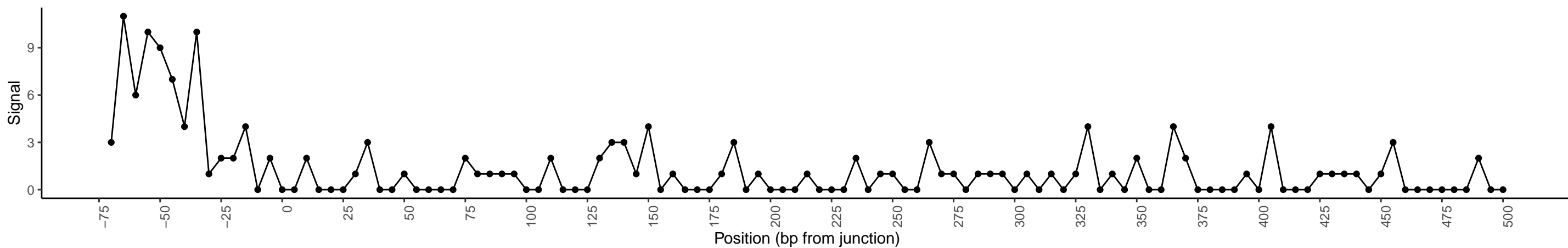
3_ENCSR222COT_MBNL1_poly intron-exon 5' → 3'



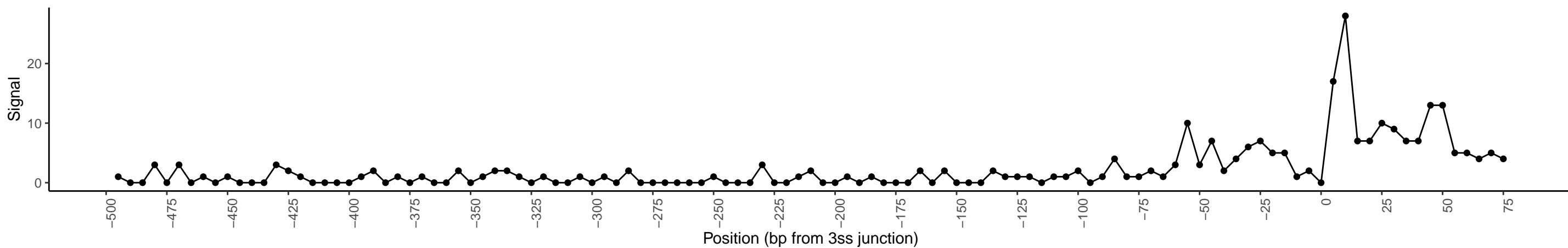
3_ENCSR222COT_MBNL1_poly 5' → 3'



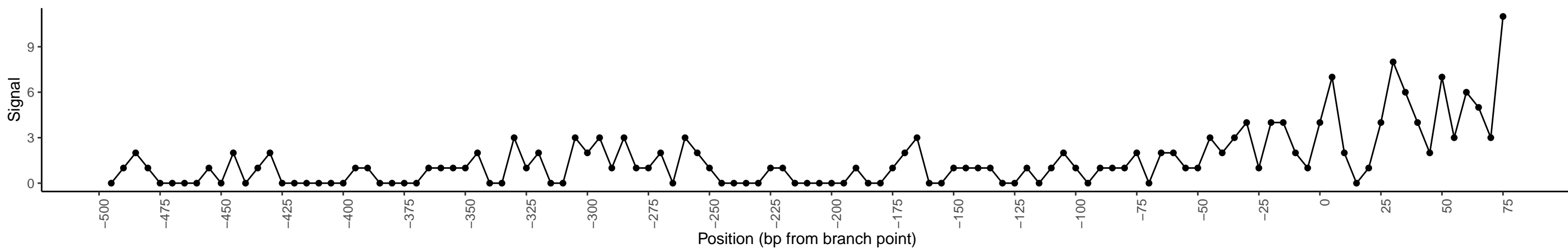
3_ENCSR222LRL_CPSF7_poly exon-intron 5' → 3'



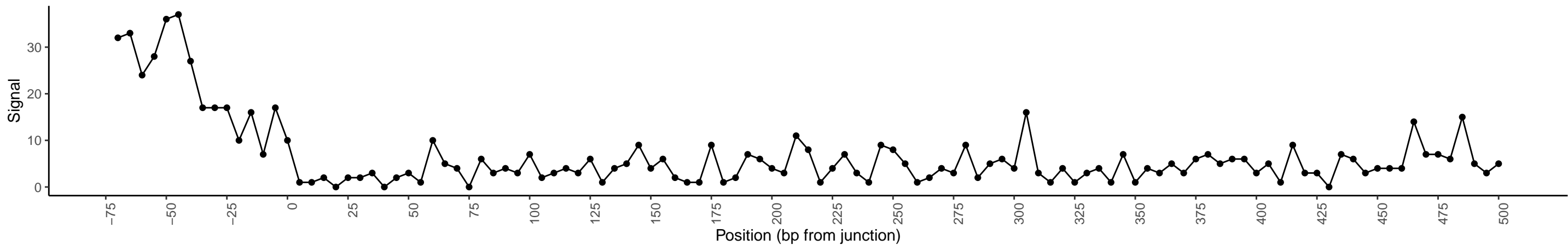
3_ENCSR222LRL_CPSF7_poly intron-exon 5' → 3'



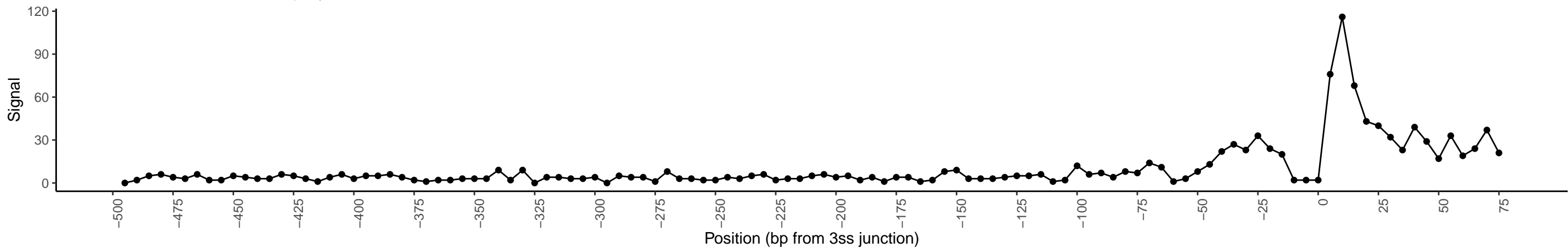
3_ENCSR222LRL_CPSF7_poly 5' → 3'



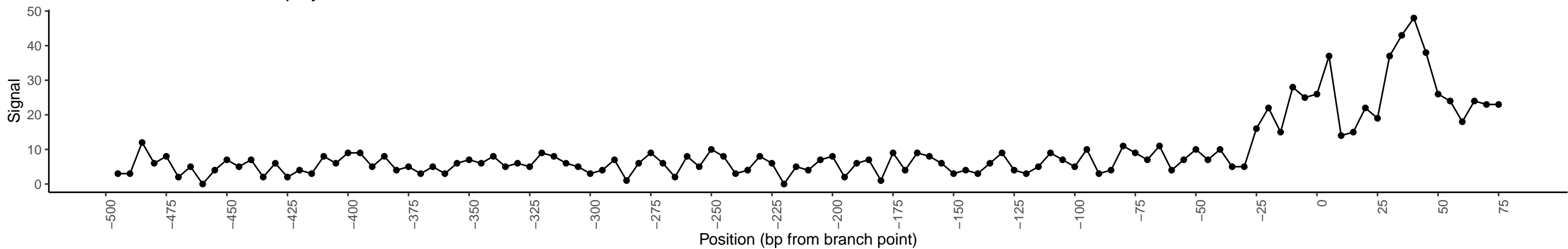
3_ENCSR227AVS_NOL12_poly exon-intron 5' -> 3'



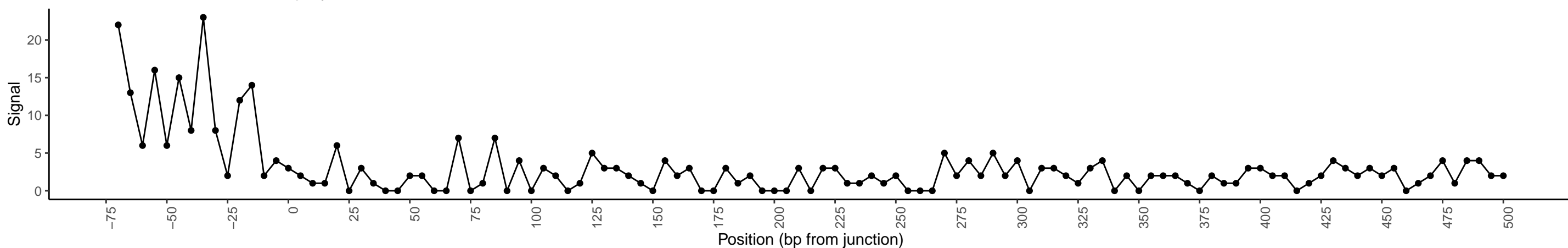
3_ENCSR227AVS_NOL12_poly intron-exon 5' -> 3'



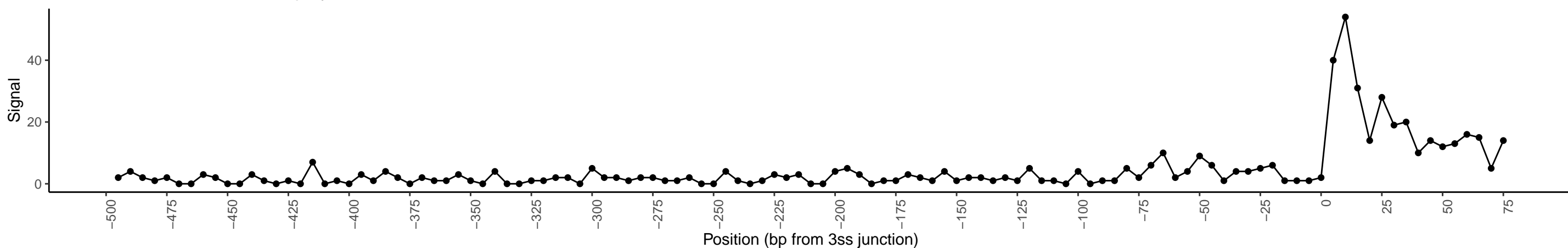
3_ENCSR227AVS_NOL12_poly 5' -> 3'



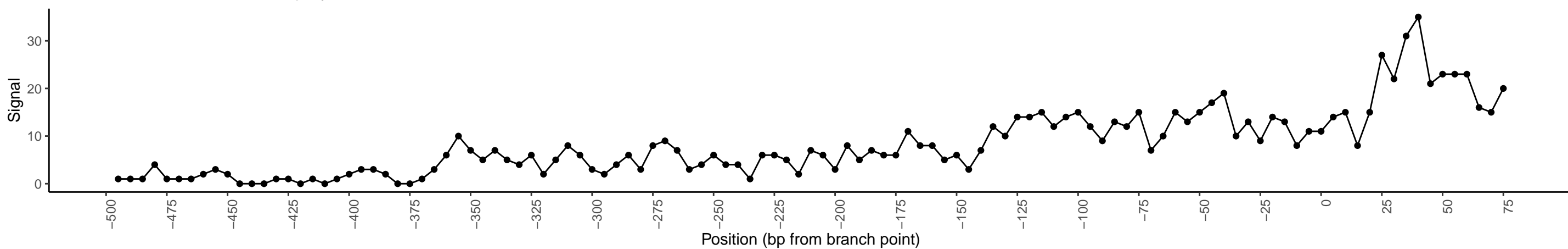
3_ENCSR231DXJ_ATP5C1_poly exon-intron 5' -> 3'



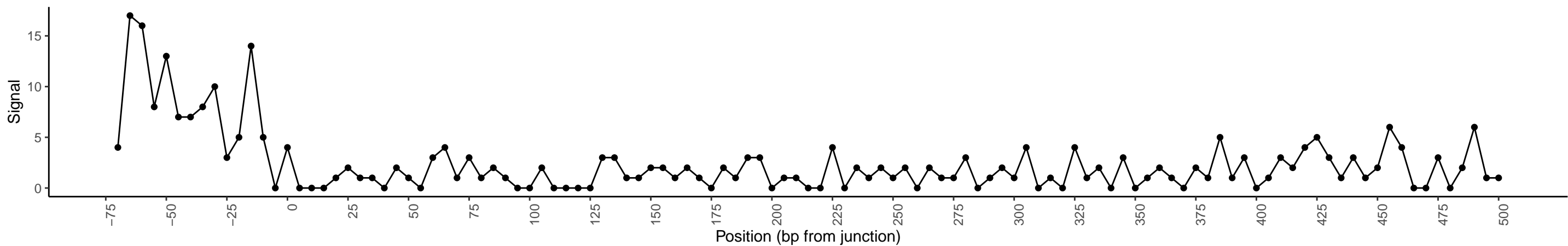
3_ENCSR231DXJ_ATP5C1_poly intron-exon 5' -> 3'



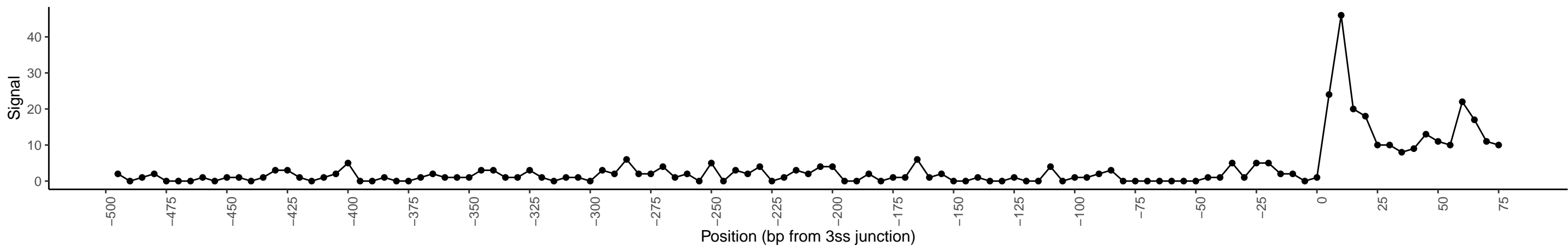
3_ENCSR231DXJ_ATP5C1_poly 5' -> 3'



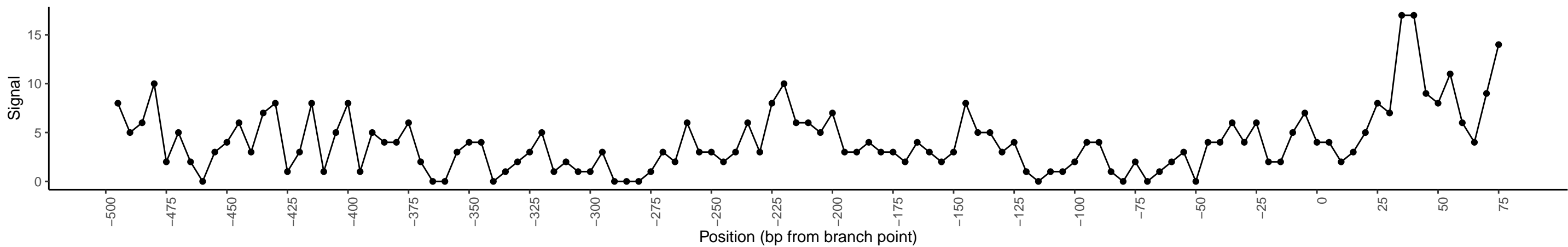
3_ENCSR232CPD_XRCC6_poly exon-intron 5' -> 3'



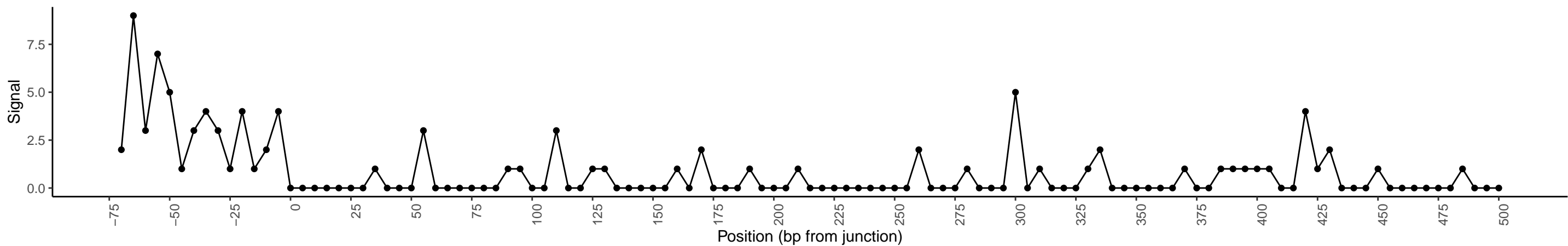
3_ENCSR232CPD_XRCC6_poly intron-exon 5' -> 3'



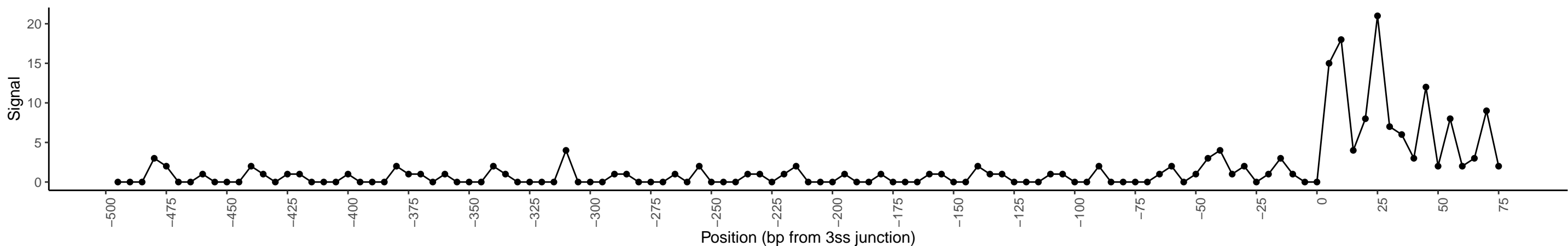
3_ENCSR232CPD_XRCC6_poly 5' -> 3'



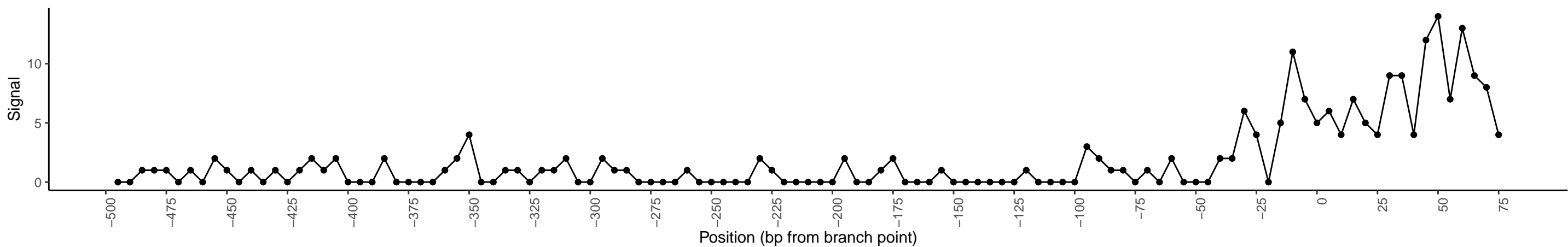
3_ENCSR232XRZ_SND1_poly exon-intron 5' → 3'



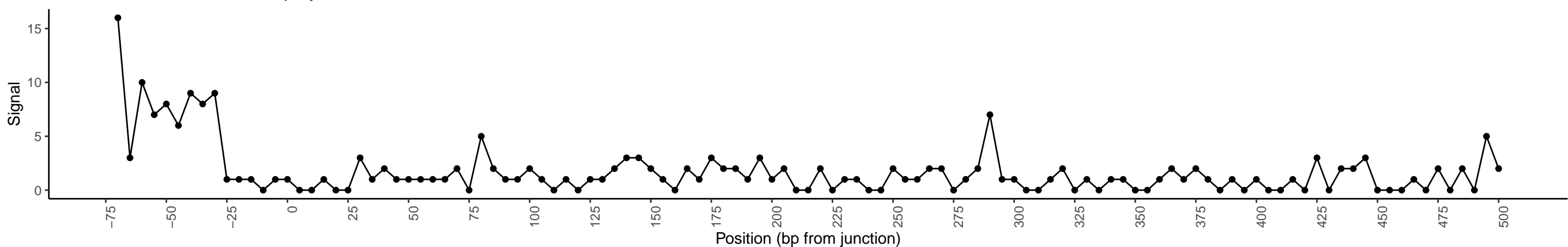
3_ENCSR232XRZ_SND1_poly intron-exon 5' → 3'



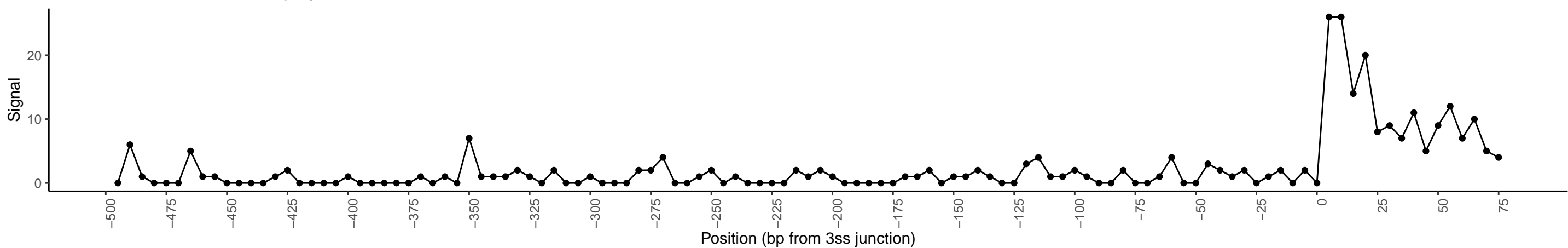
3_ENCSR232XRZ_SND1_poly 5' → 3'



3_ENCSR234YMW_SLTM_poly exon-intron 5' -> 3'



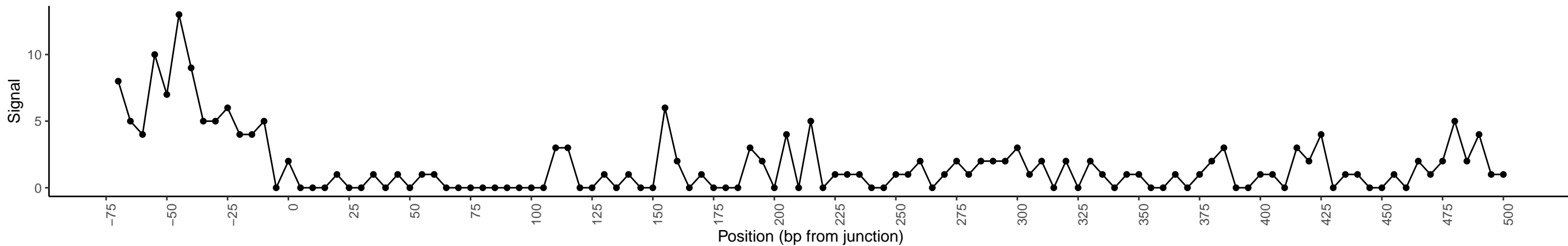
3_ENCSR234YMW_SLTM_poly intron-exon 5' -> 3'



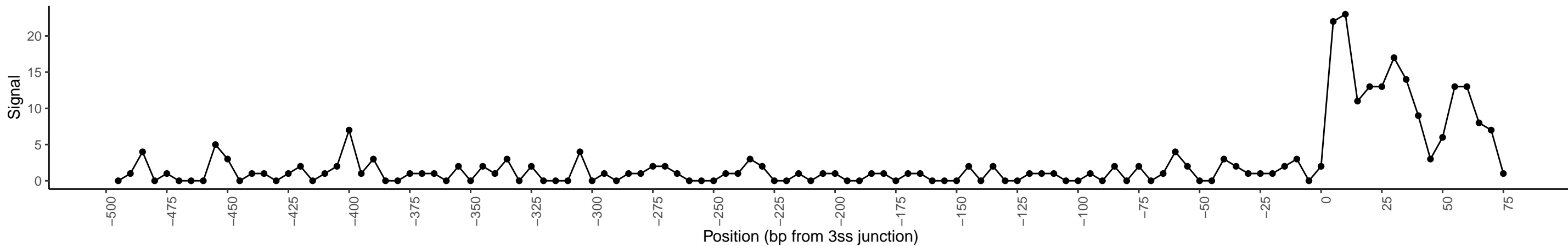
3_ENCSR234YMW_SLTM_poly 5' -> 3'



3_ENCSR239BCO_PTBP1_RNA exon-intron 5' → 3'



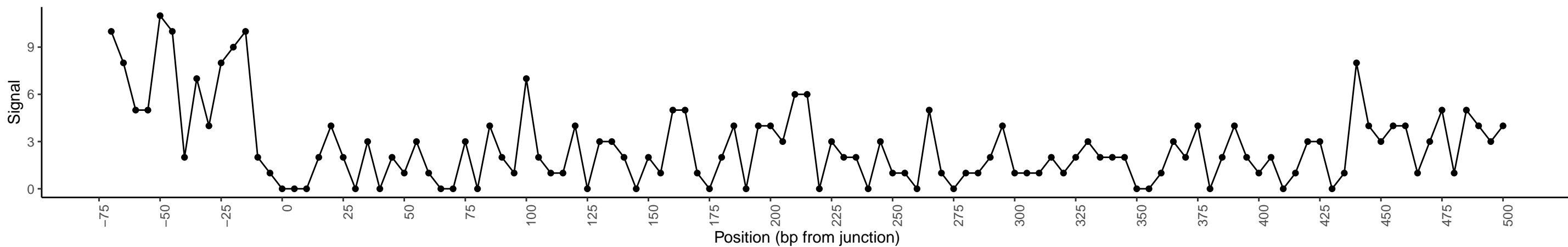
3_ENCSR239BCO_PTBP1_RNA intron-exon 5' → 3'



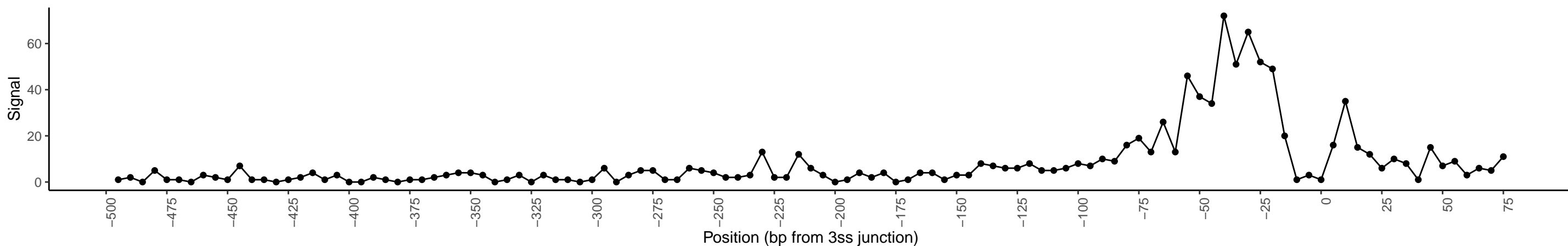
3_ENCSR239BCO_PTBP1_RNA 5' → 3'



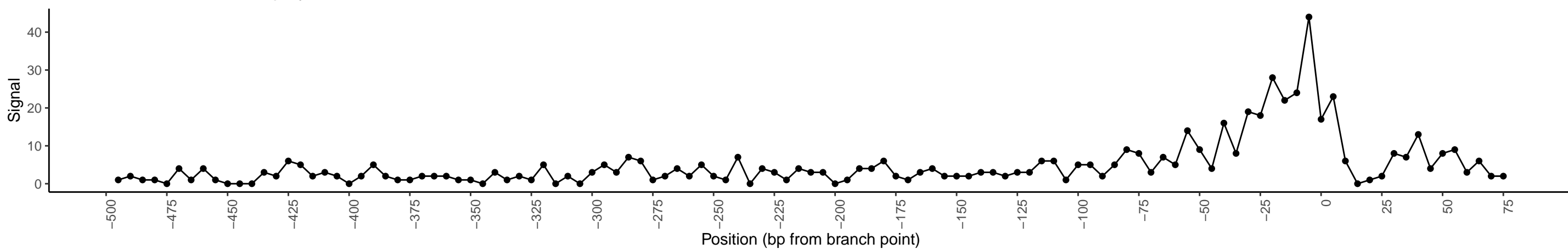
3_ENCSR244SIO_KRR1_poly exon-intron 5' → 3'



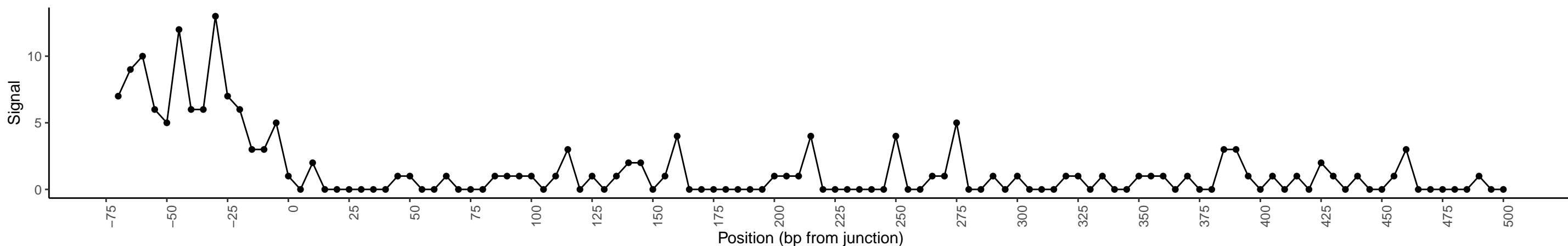
3_ENCSR244SIO_KRR1_poly intron-exon 5' → 3'



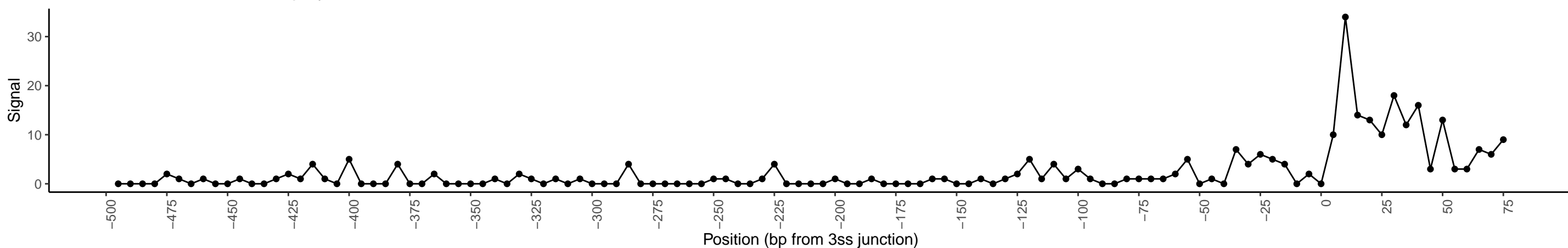
3_ENCSR244SIO_KRR1_poly 5' → 3'



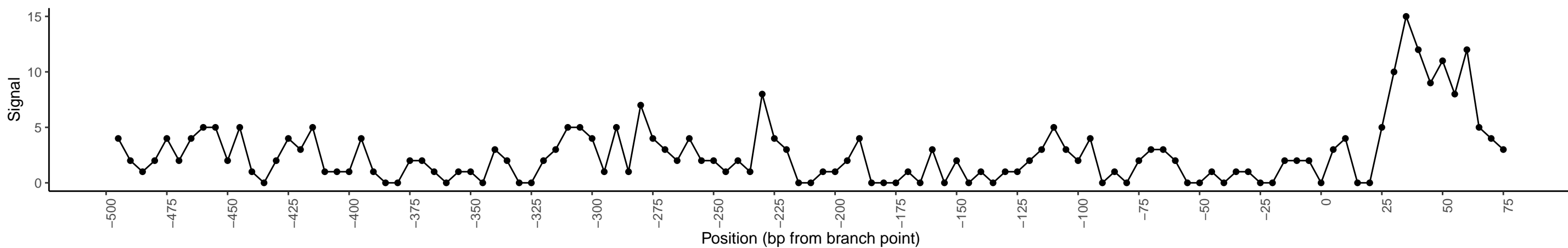
3_ENCSR246SOU_G3BP2_poly exon-intron 5' → 3'



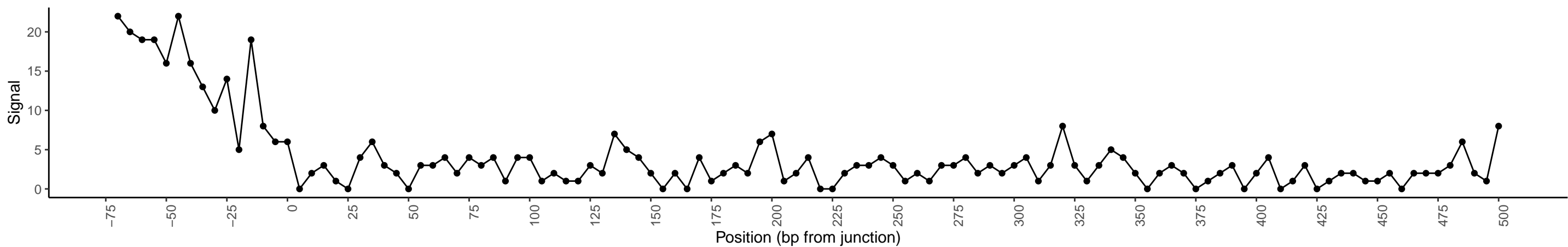
3_ENCSR246SOU_G3BP2_poly intron-exon 5' → 3'



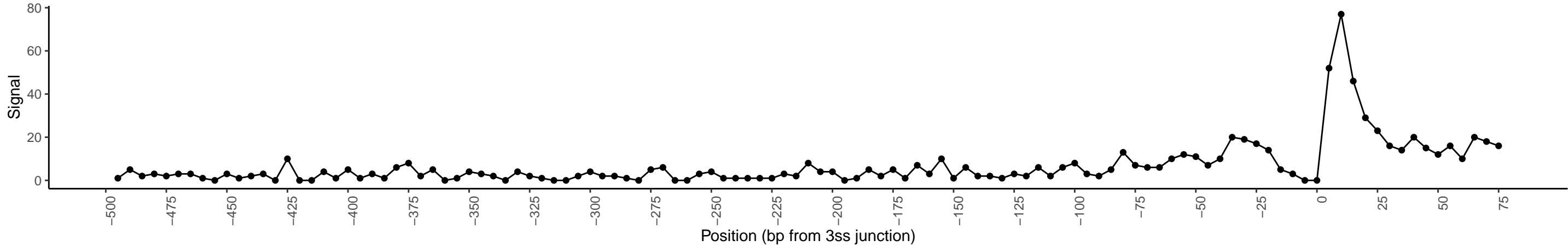
3_ENCSR246SOU_G3BP2_poly 5' → 3'



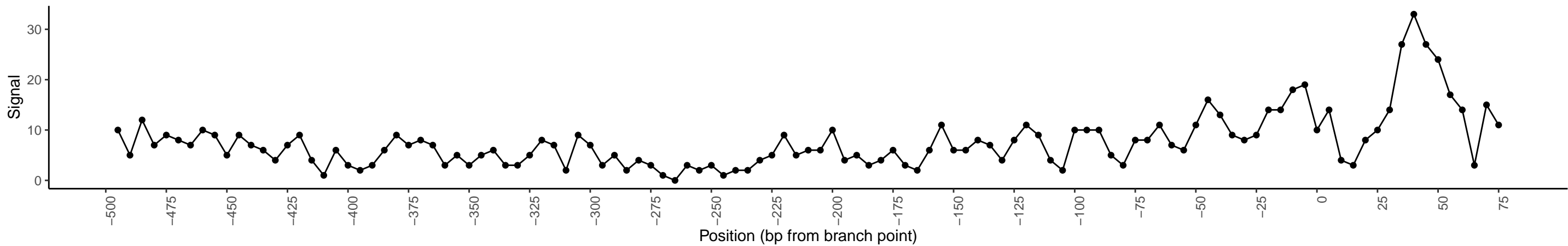
3_ENCSR251ABP_UPF1_poly exon-intron 5' -> 3'



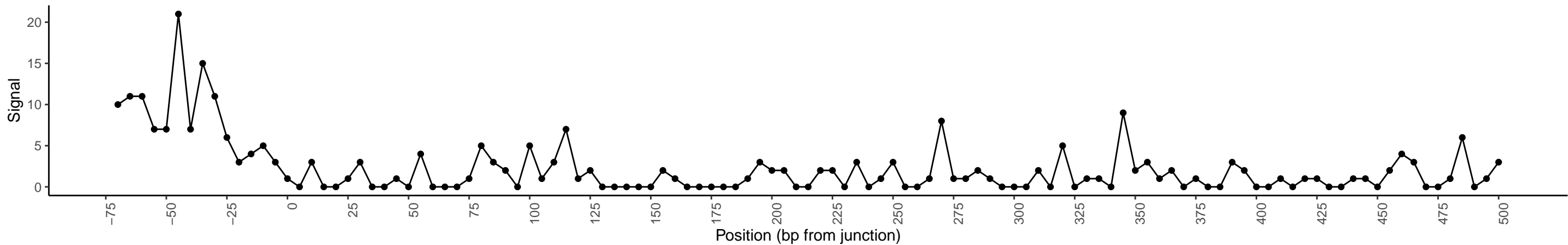
3_ENCSR251ABP_UPF1_poly intron-exon 5' -> 3'



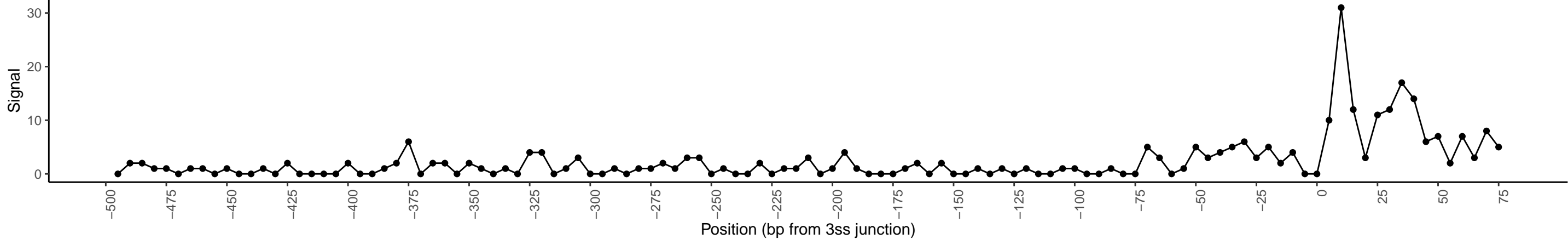
3_ENCSR251ABP_UPF1_poly 5' -> 3'



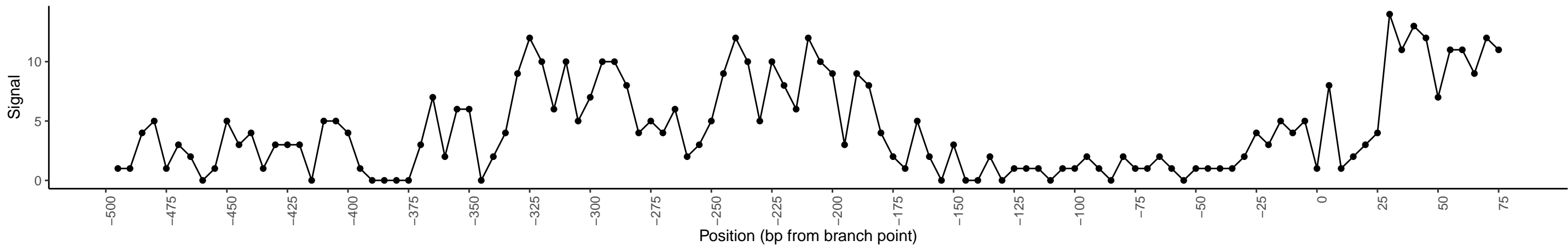
3_ENCSR253DCB_ASCC1_poly exon-intron 5' -> 3'



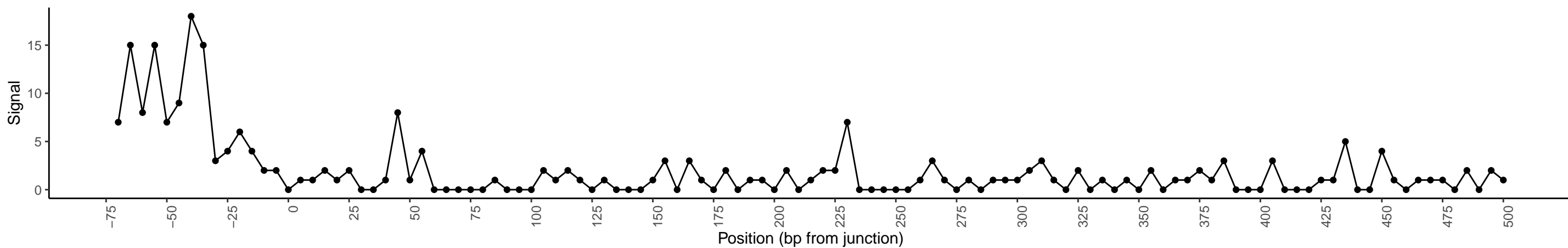
3_ENCSR253DCB_ASCC1_poly intron-exon 5' -> 3'



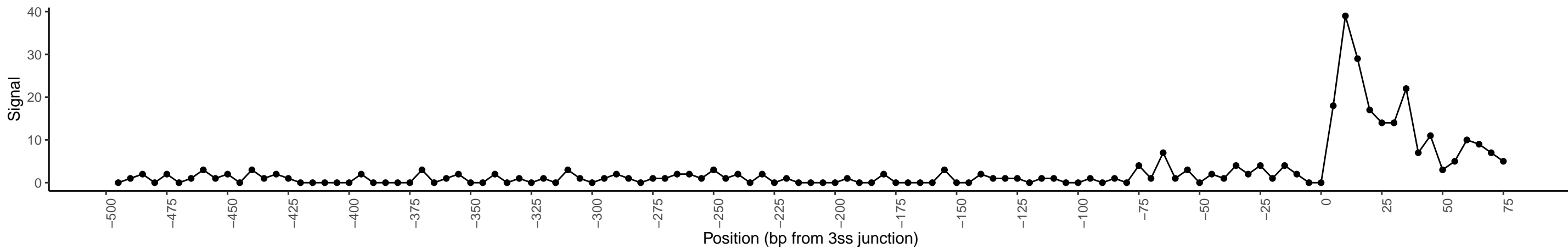
3_ENCSR253DCB_ASCC1_poly 5' -> 3'



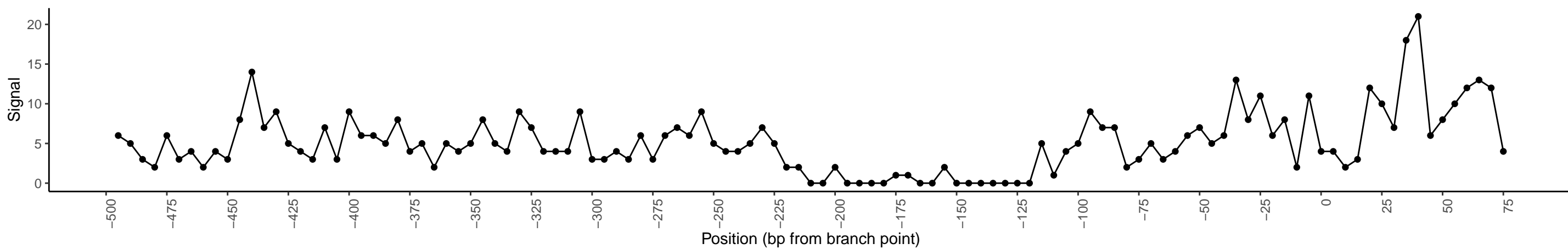
3_ENCSR256PLH_QKI_poly exon-intron 5' -> 3'



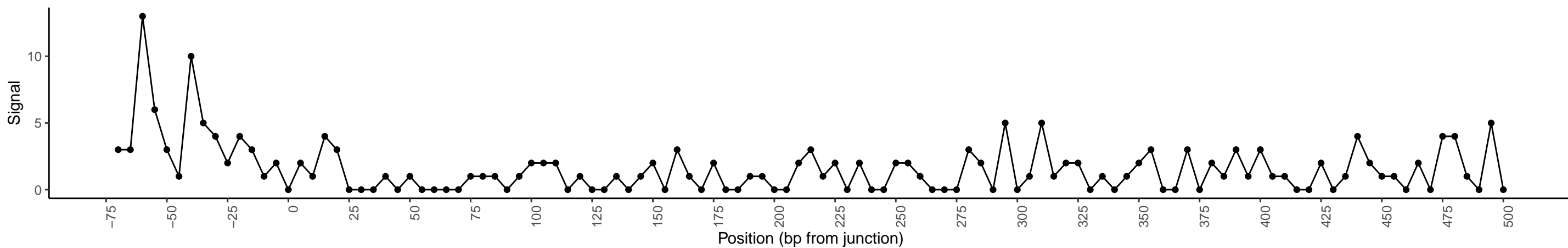
3_ENCSR256PLH_QKI_poly intron-exon 5' -> 3'



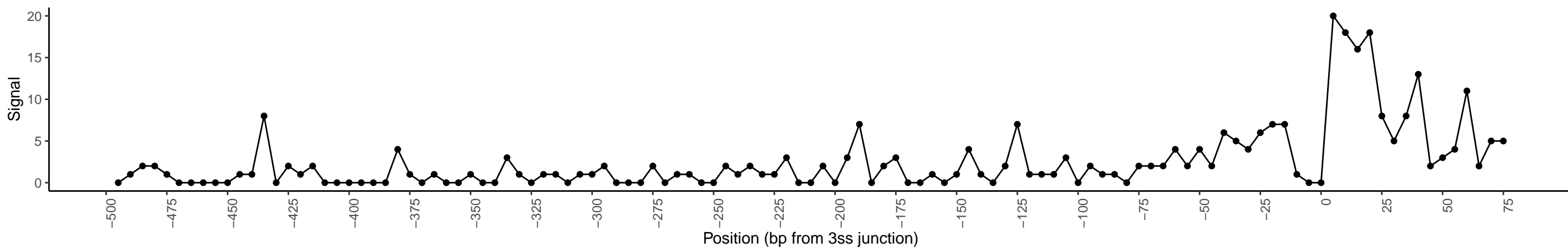
3_ENCSR256PLH_QKI_poly 5' -> 3'



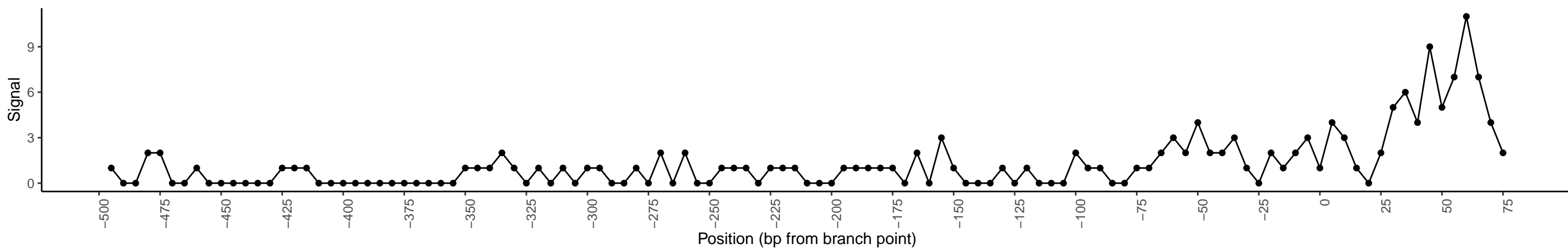
3_ENCSR258VGD EIF3A_poly exon-intron 5' → 3'



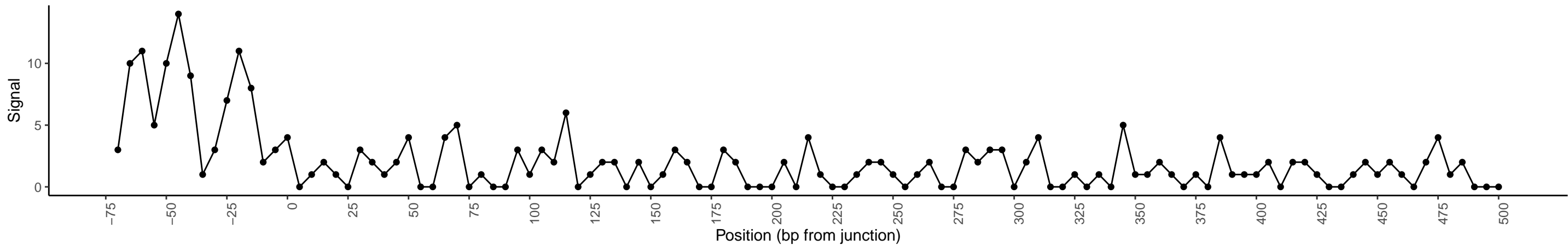
3_ENCSR258VGD EIF3A_poly intron-exon 5' → 3'



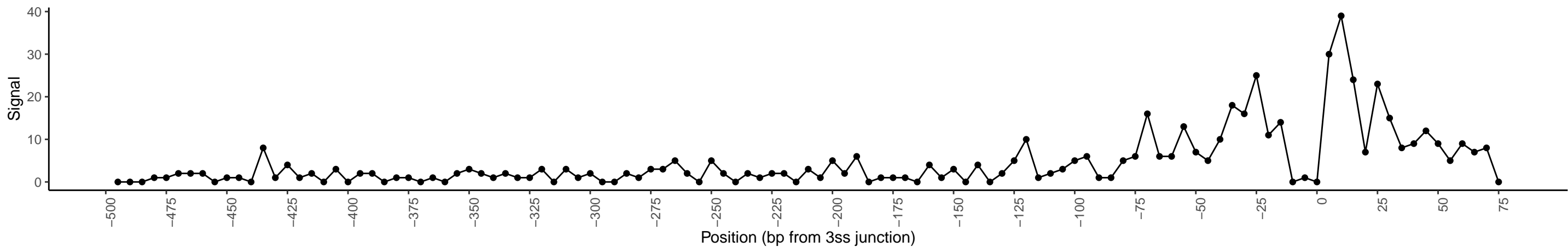
3_ENCSR258VGD EIF3A_poly 5' → 3'



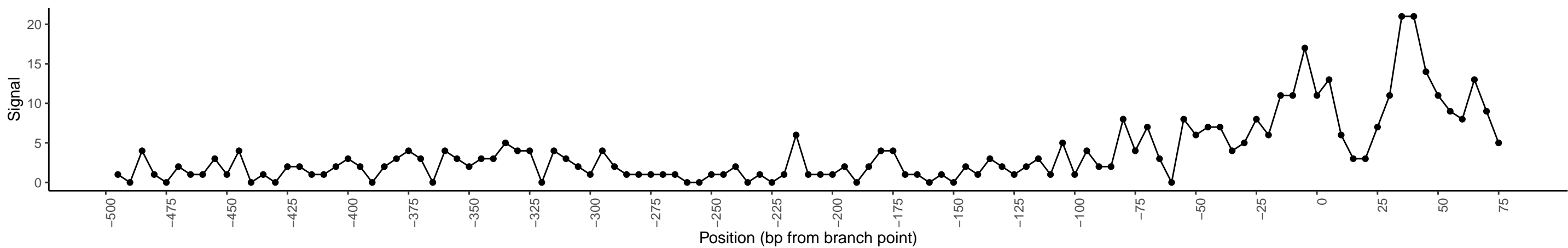
3_ENCSR267RHP_BUD13_poly exon-intron 5' → 3'



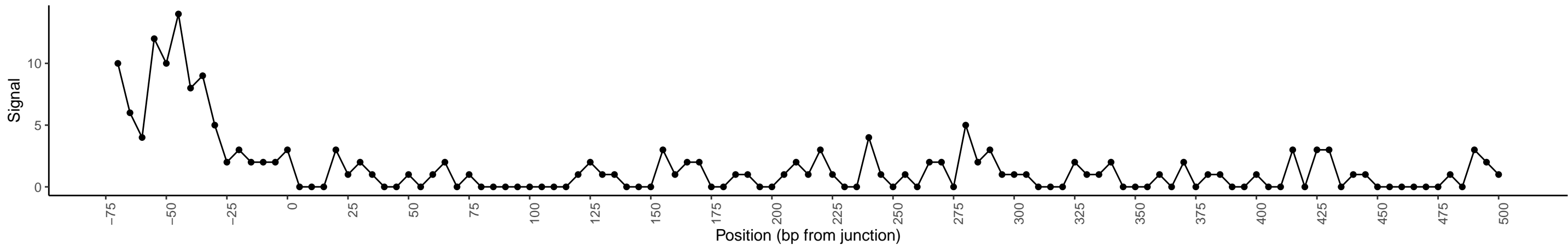
3_ENCSR267RHP_BUD13_poly intron-exon 5' → 3'



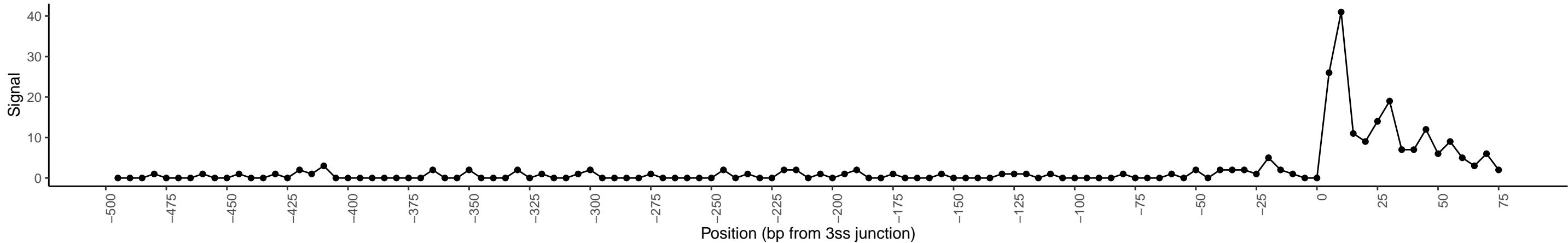
3_ENCSR267RHP_BUD13_poly 5' → 3'



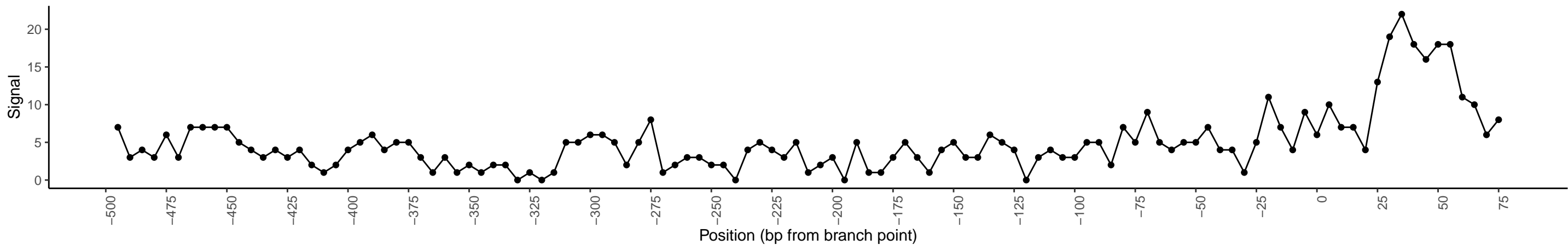
3_ENCSR268JDD_AGO1_poly exon-intron 5' -> 3'



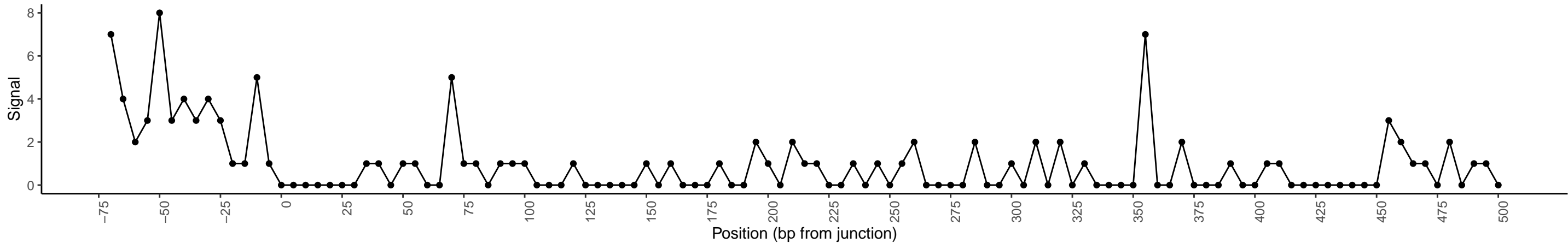
3_ENCSR268JDD_AGO1_poly intron-exon 5' -> 3'



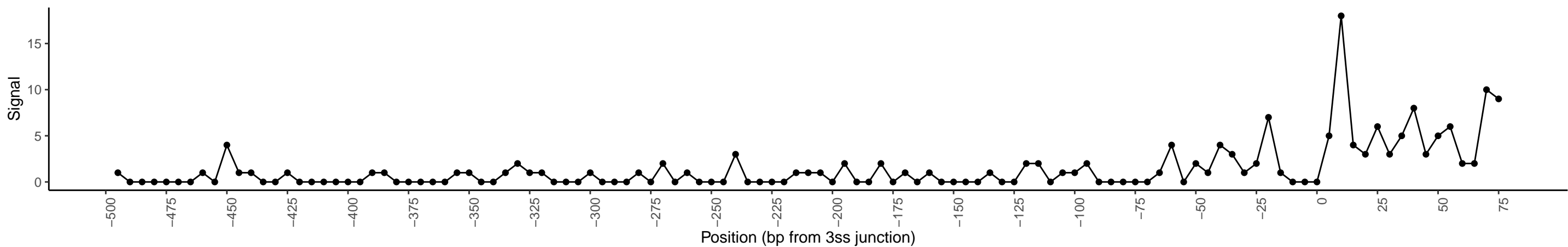
3_ENCSR268JDD_AGO1_poly 5' -> 3'



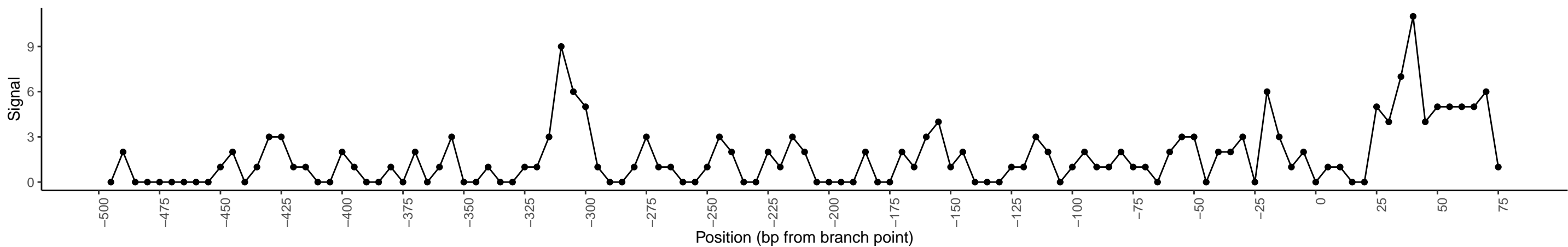
3_ENCSR269HQA_ILF3_poly exon-intron 5' → 3'



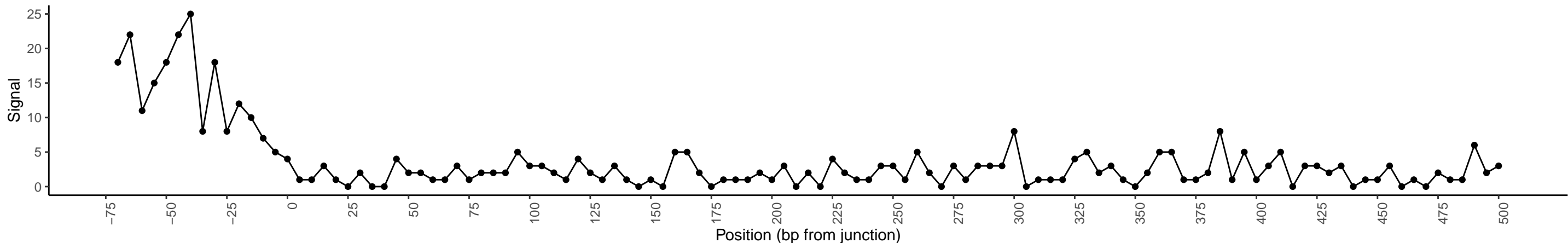
3_ENCSR269HQA_ILF3_poly intron-exon 5' → 3'



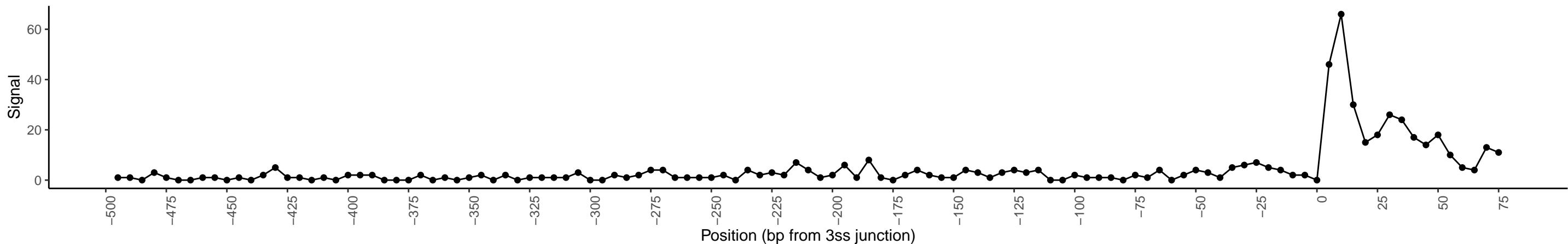
3_ENCSR269HQA_ILF3_poly 5' → 3'



3_ENCSR281IUF_DDX19B_poly exon-intron 5' -> 3'



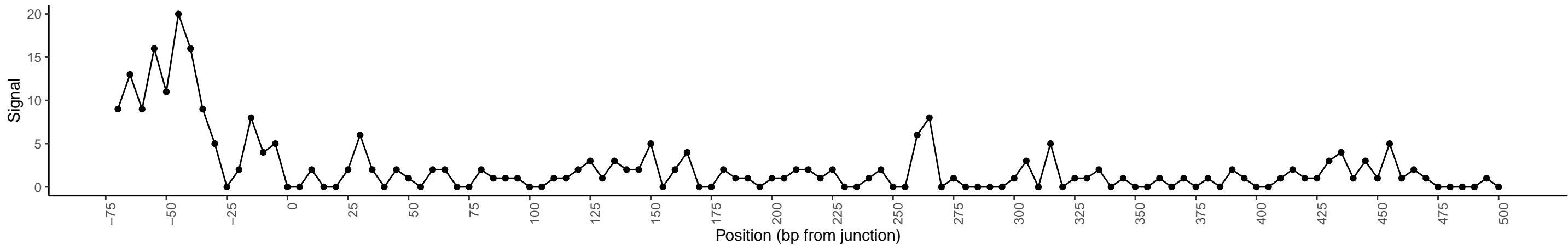
3_ENCSR281IUF_DDX19B_poly intron-exon 5' -> 3'



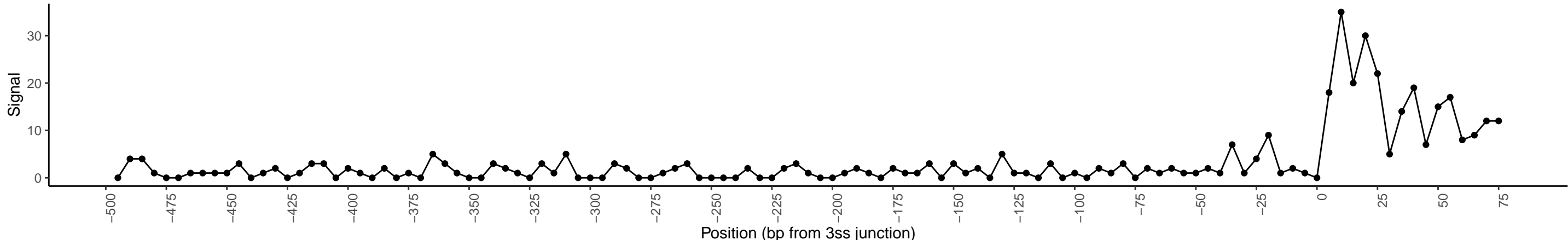
3_ENCSR281IUF_DDX19B_poly 5' -> 3'



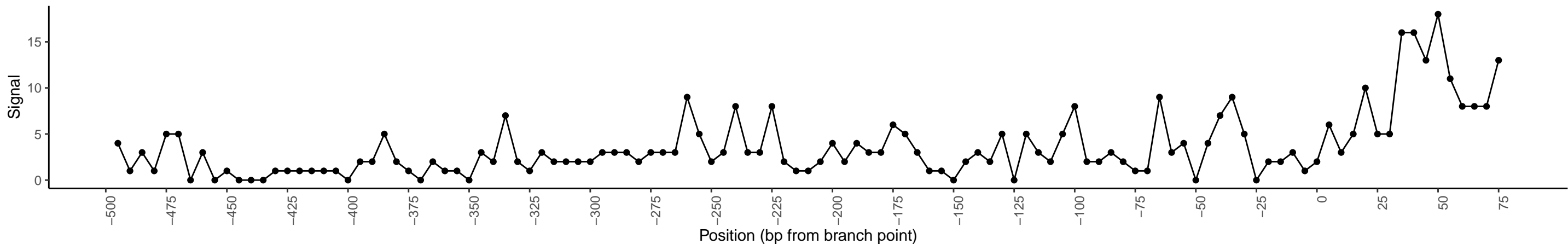
3_ENCSR286OKW_CSTF2T_poly exon-intron 5' -> 3'



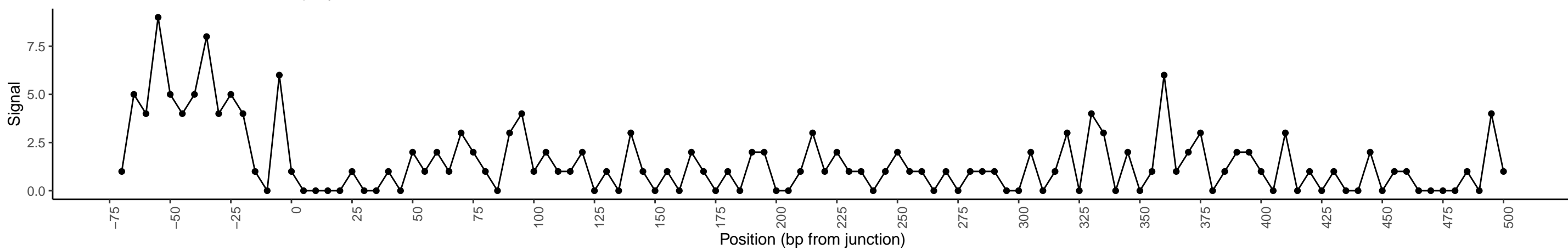
3_ENCSR286OKW_CSTF2T_poly intron-exon 5' -> 3'



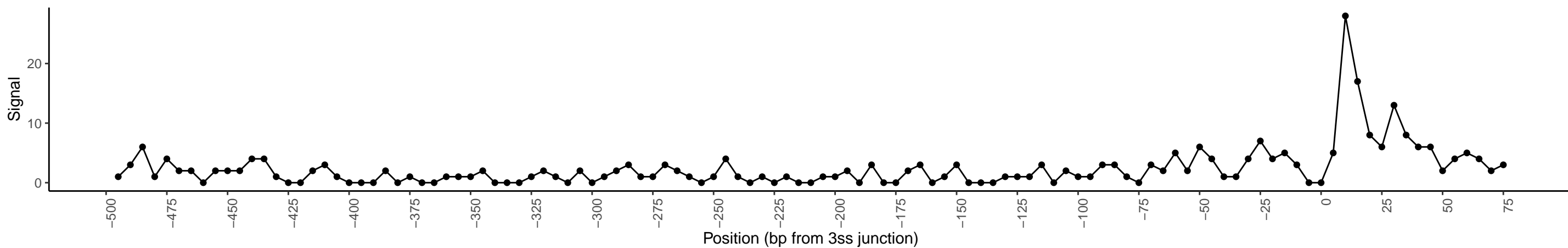
3_ENCSR286OKW_CSTF2T_poly 5' -> 3'



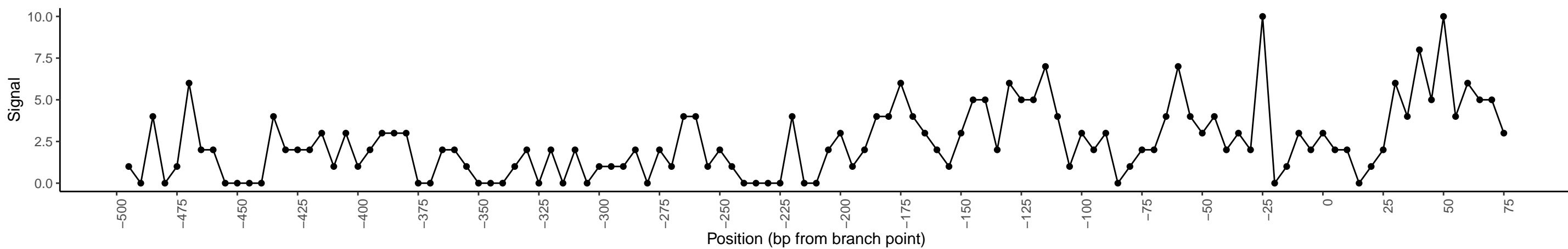
3_ENCSR300QFQ_TRIM56_poly exon-intron 5' -> 3'



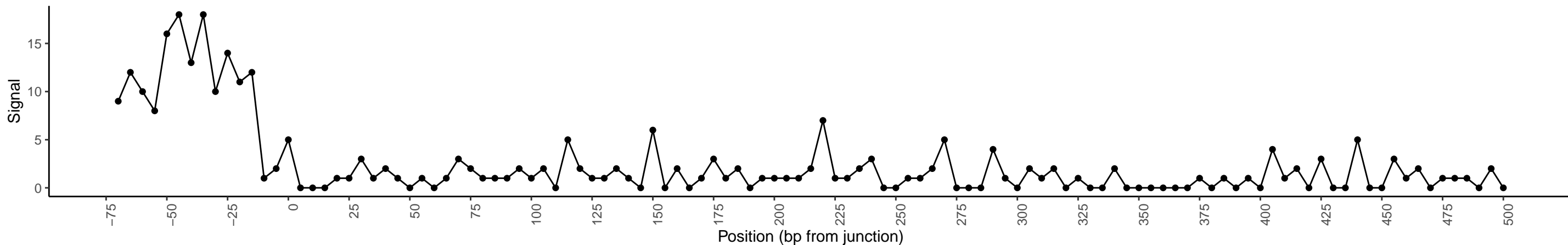
3_ENCSR300QFQ_TRIM56_poly intron-exon 5' -> 3'



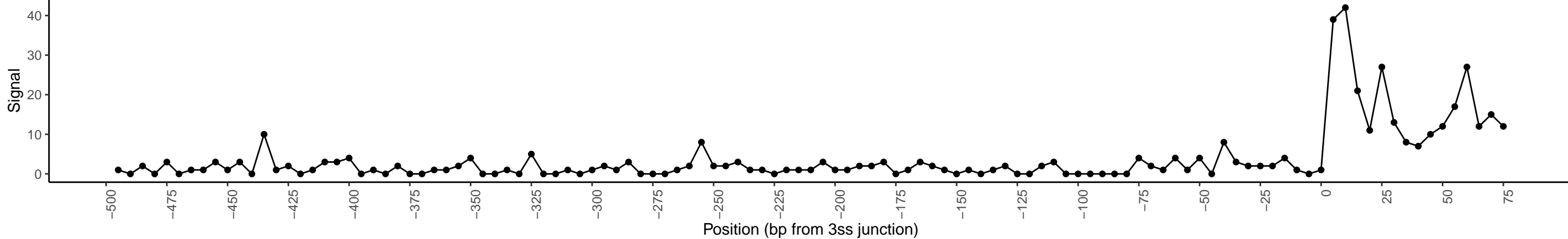
3_ENCSR300QFQ_TRIM56_poly 5' -> 3'



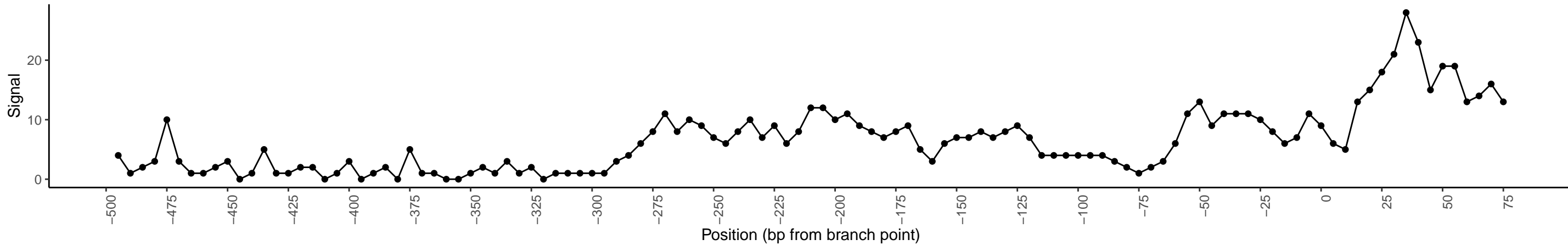
3_ENCSR302JQA_IGF2BP3_poly exon-intron 5' → 3'



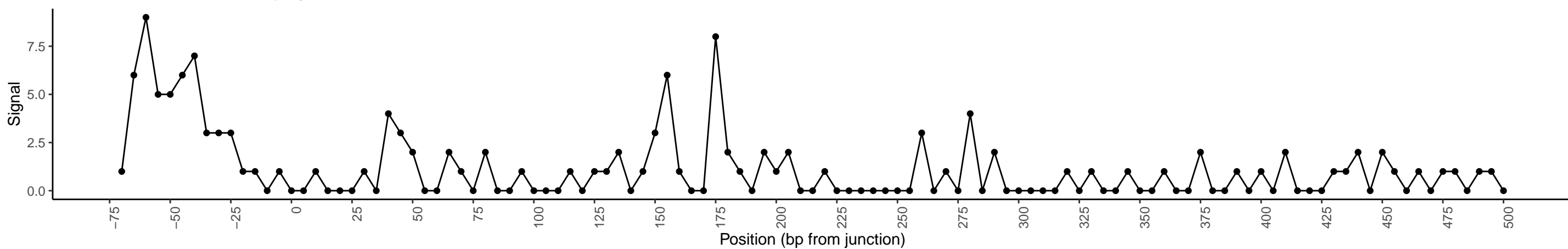
3_ENCSR302JQA_IGF2BP3_poly intron-exon 5' → 3'



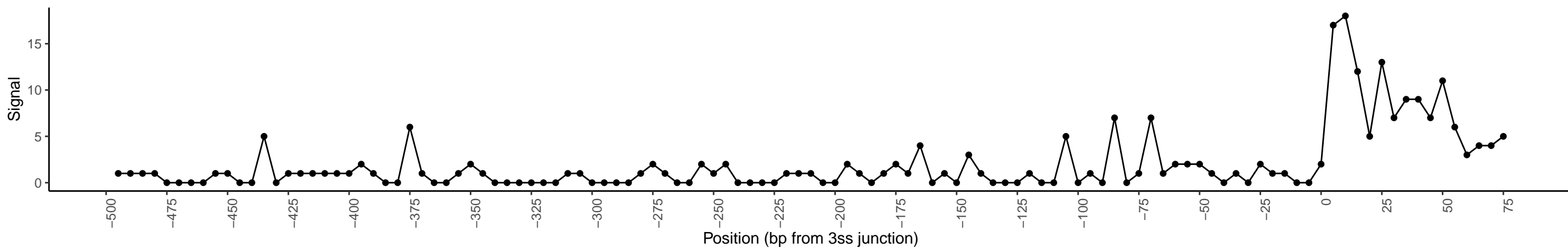
3_ENCSR302JQA_IGF2BP3_poly 5' → 3'



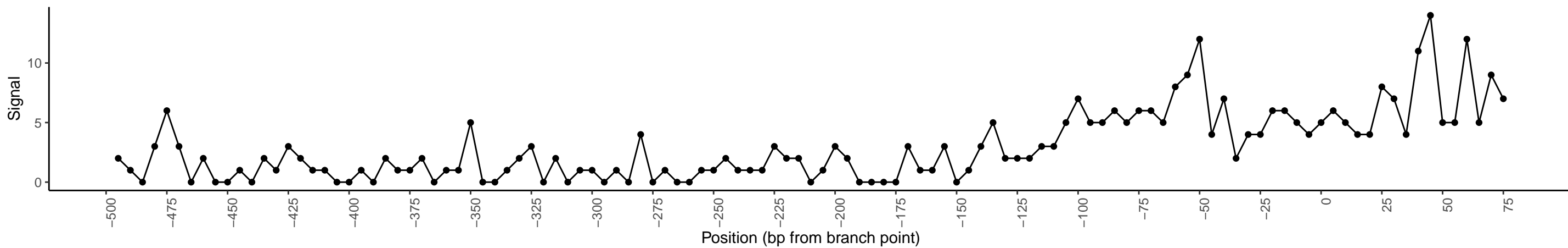
3_ENCSR306EIU_YBX3_poly exon-intron 5' → 3'



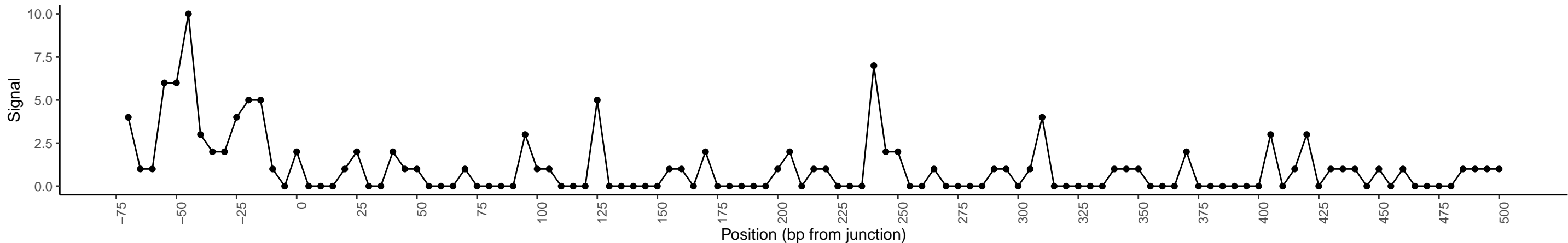
3_ENCSR306EIU_YBX3_poly intron-exon 5' → 3'



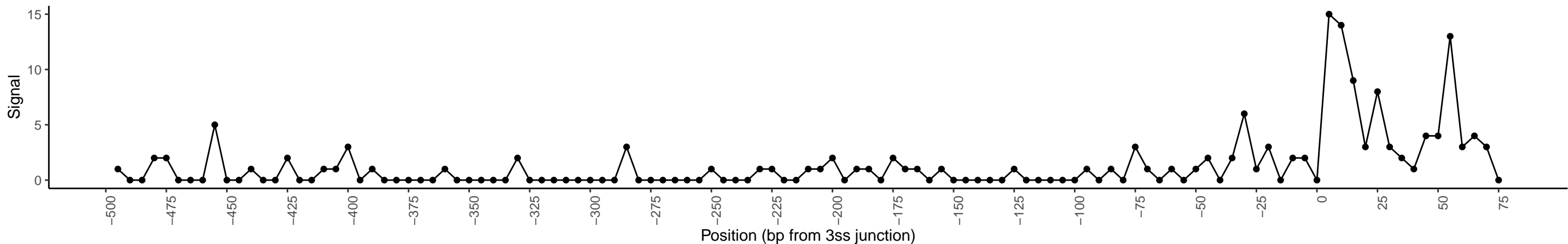
3_ENCSR306EIU_YBX3_poly 5' → 3'



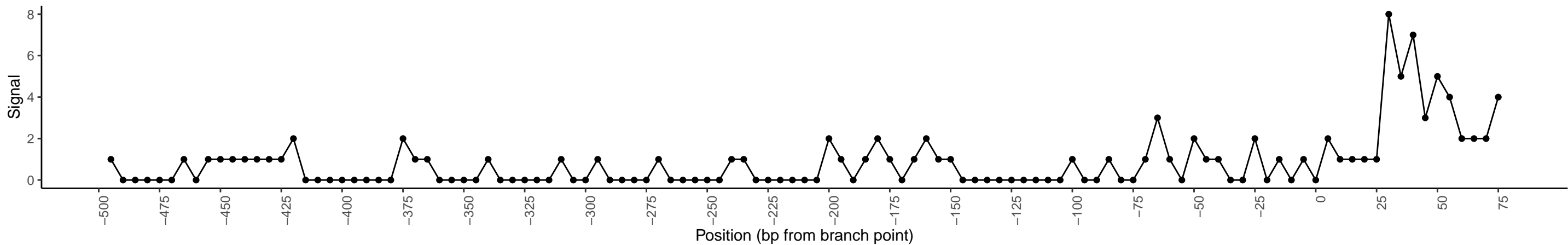
3_ENCSR306IOF_PARN_poly exon-intron 5' -> 3'



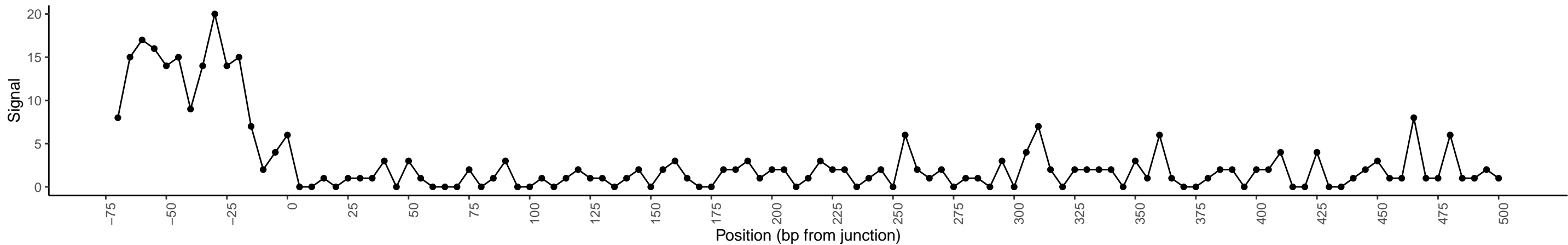
3_ENCSR306IOF_PARN_poly intron-exon 5' -> 3'



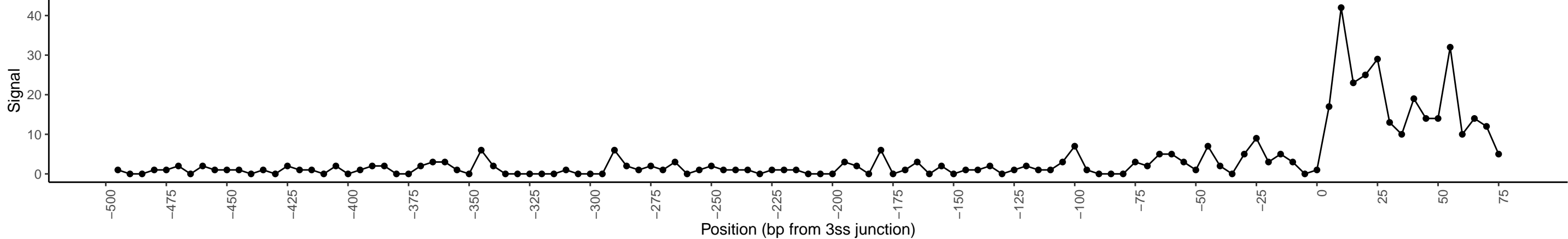
3_ENCSR306IOF_PARN_poly 5' -> 3'



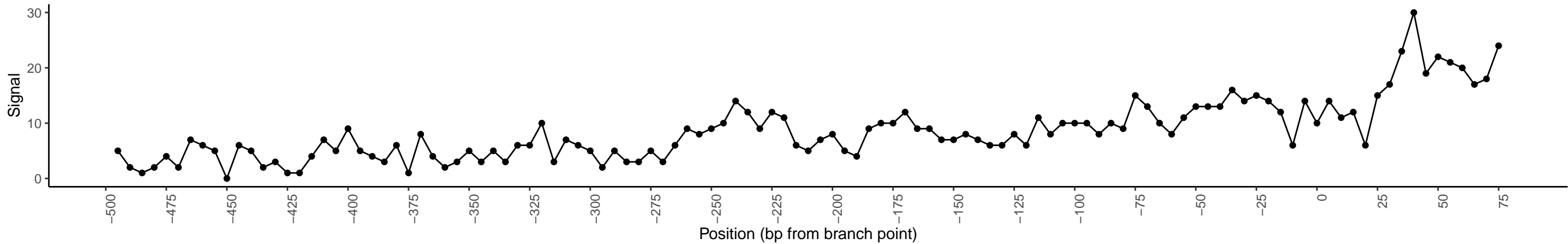
3_ENCSR309PPC_PA2G4_poly exon-intron 5' -> 3'



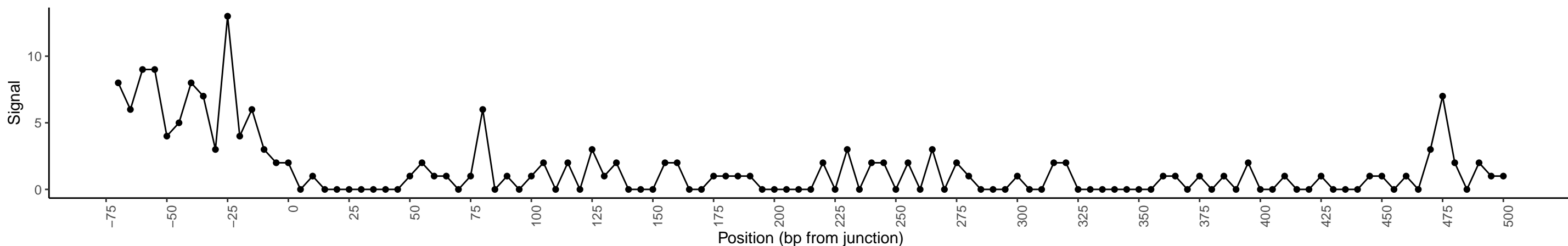
3_ENCSR309PPC_PA2G4_poly intron-exon 5' -> 3'



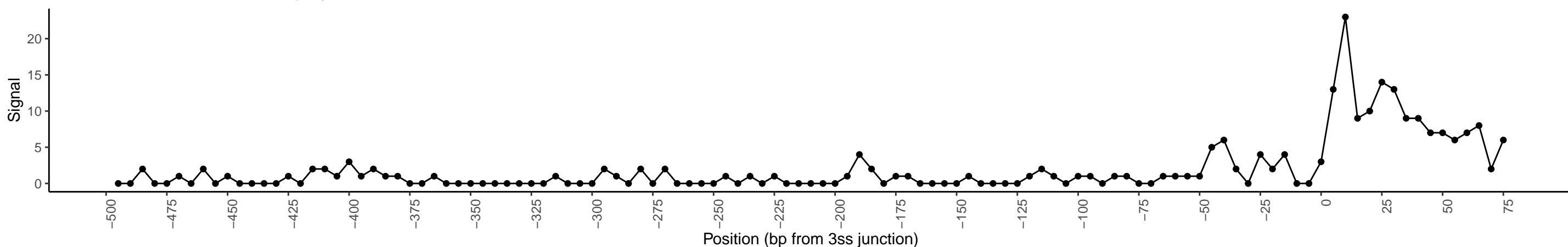
3_ENCSR309PPC_PA2G4_poly 5' -> 3'



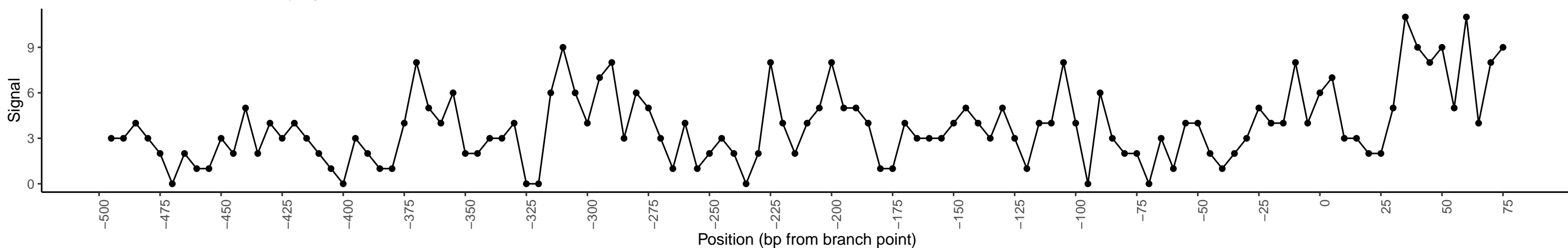
3_ENCSR310VND_RECQL_poly exon-intron 5' -> 3'



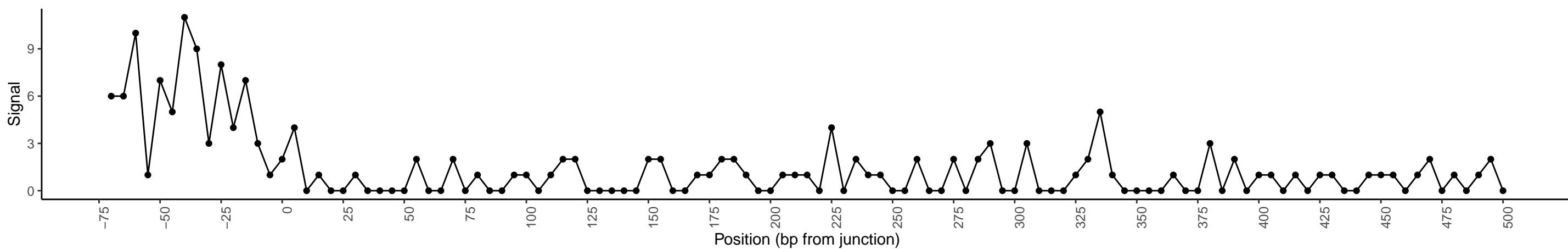
3_ENCSR310VND_RECQL_poly intron-exon 5' -> 3'



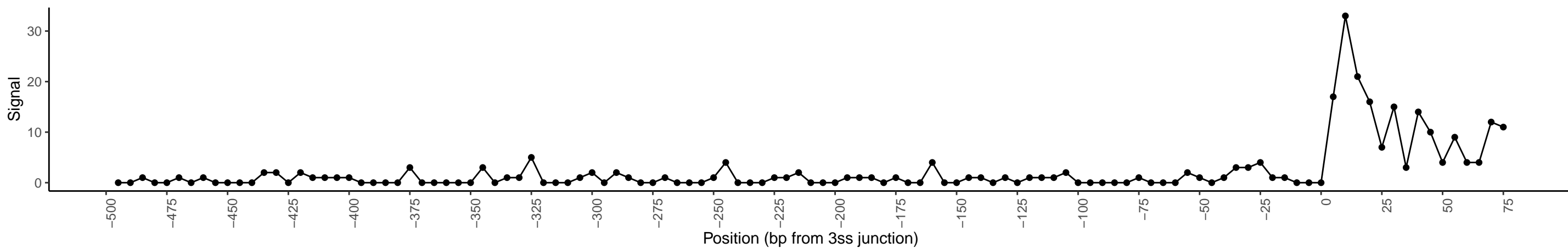
3_ENCSR310VND_RECQL_poly 5' -> 3'



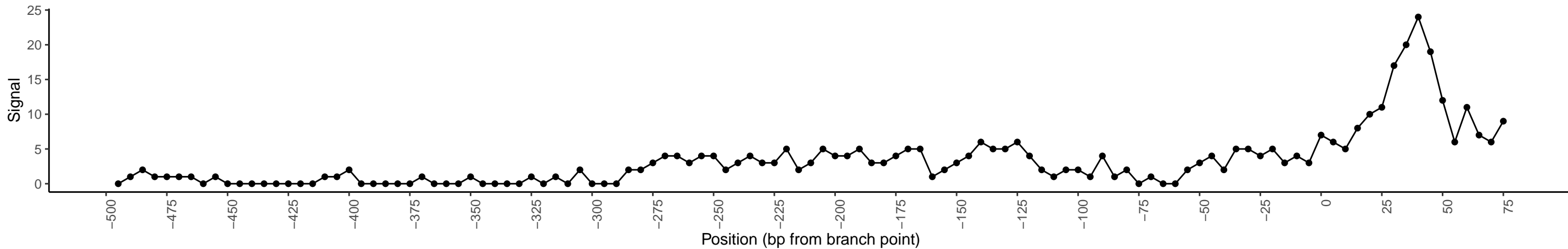
3_ENCSR312HJY_CNOT8_RNA exon-intron 5' → 3'



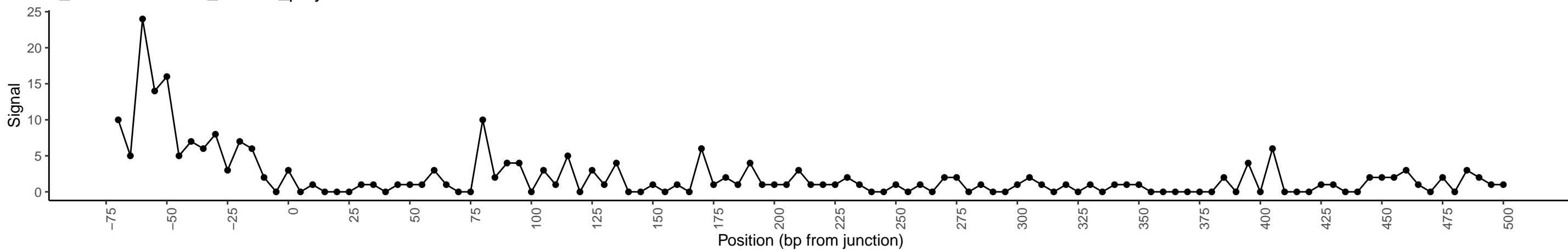
3_ENCSR312HJY_CNOT8_RNA intron-exon 5' → 3'



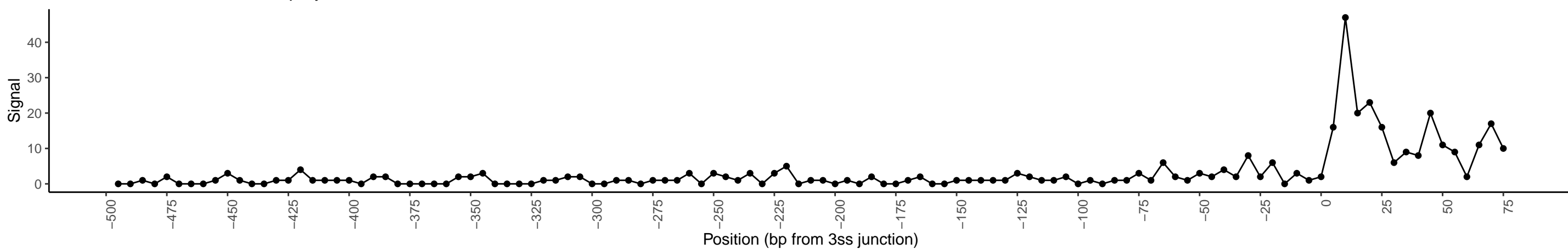
3_ENCSR312HJY_CNOT8_RNA 5' → 3'



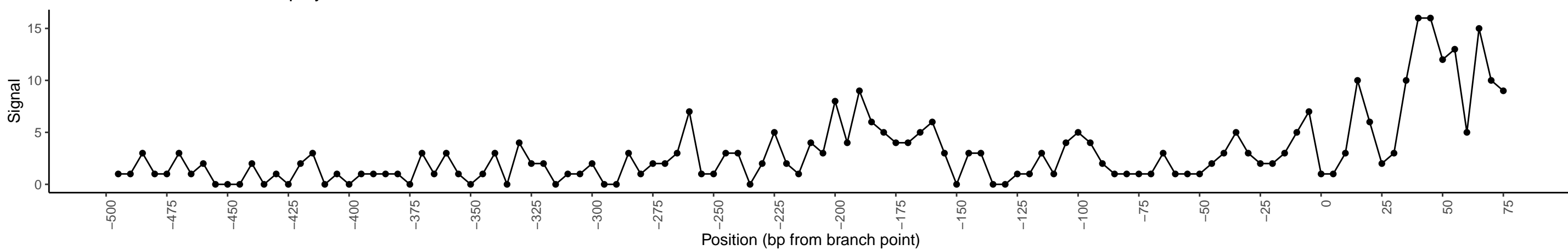
3_ENCSR312SRB_SRP68_poly exon-intron 5' -> 3'



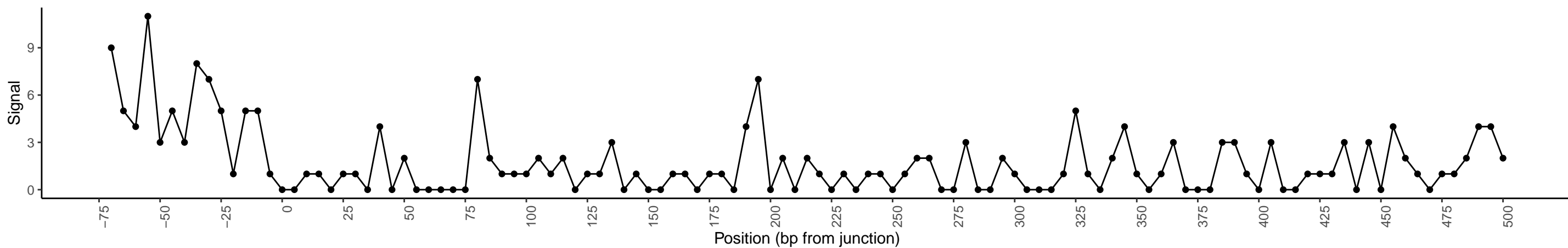
3_ENCSR312SRB_SRP68_poly intron-exon 5' -> 3'



3_ENCSR312SRB_SRP68_poly 5' -> 3'



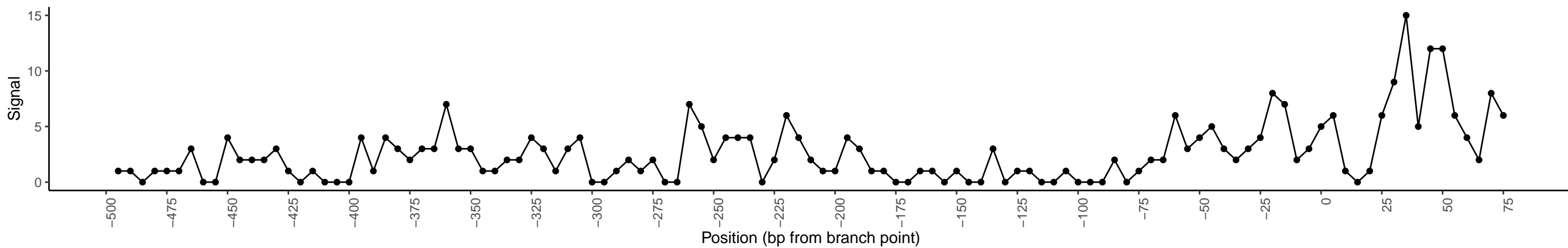
3_ENCSR322XVS_PHF6_poly exon-intron 5' -> 3'



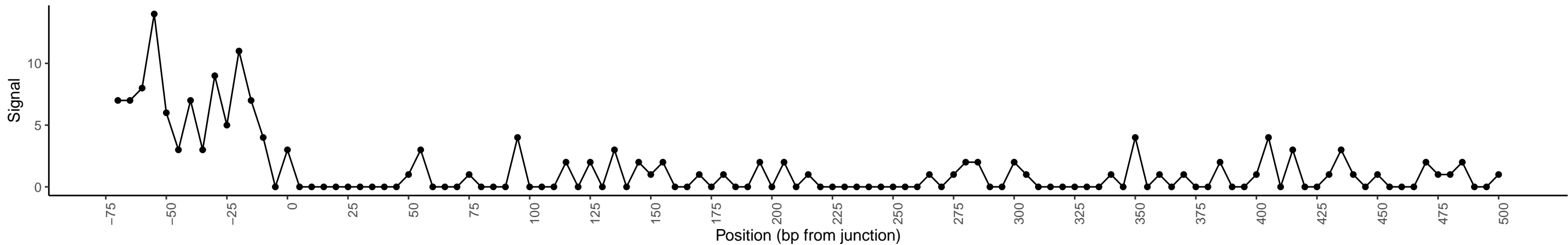
3_ENCSR322XVS_PHF6_poly intron-exon 5' -> 3'



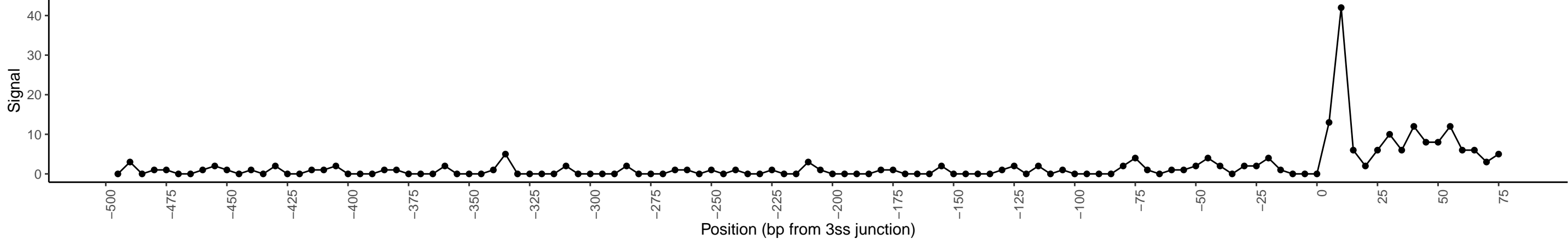
3_ENCSR322XVS_PHF6_poly 5' -> 3'



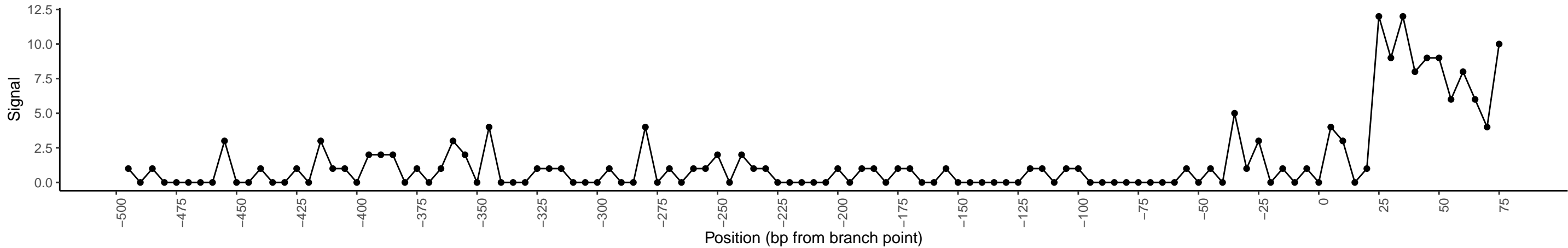
3_ENCSR325OOM_FUS_poly exon-intron 5' → 3'



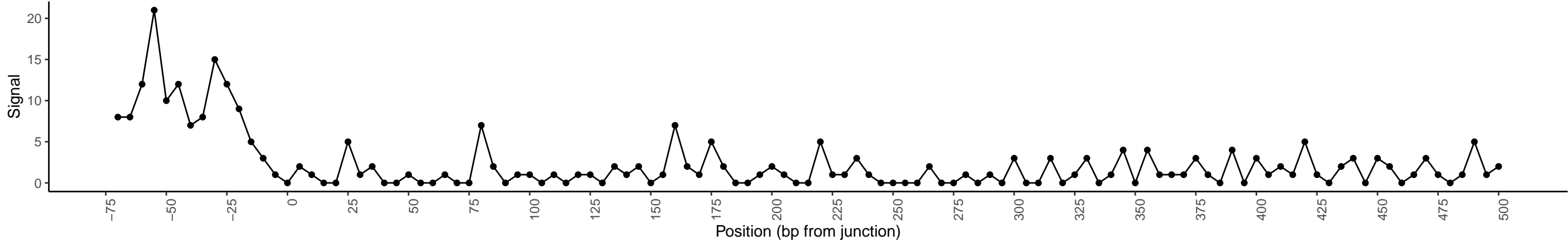
3_ENCSR325OOM_FUS_poly intron-exon 5' → 3'



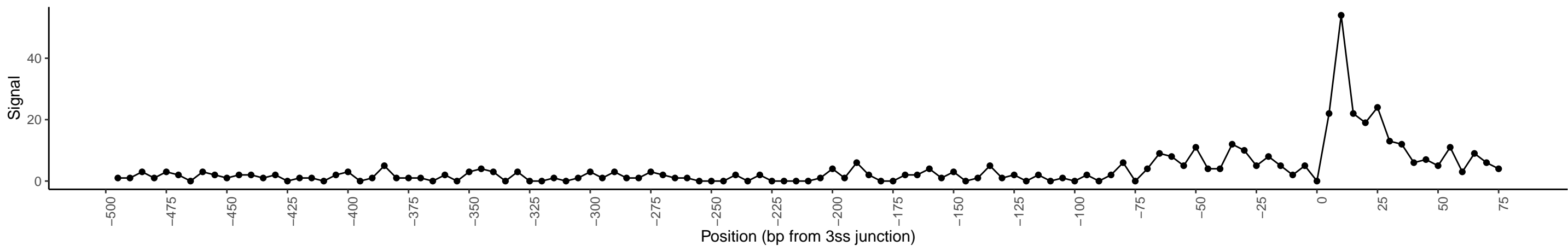
3_ENCSR325OOM_FUS_poly 5' → 3'



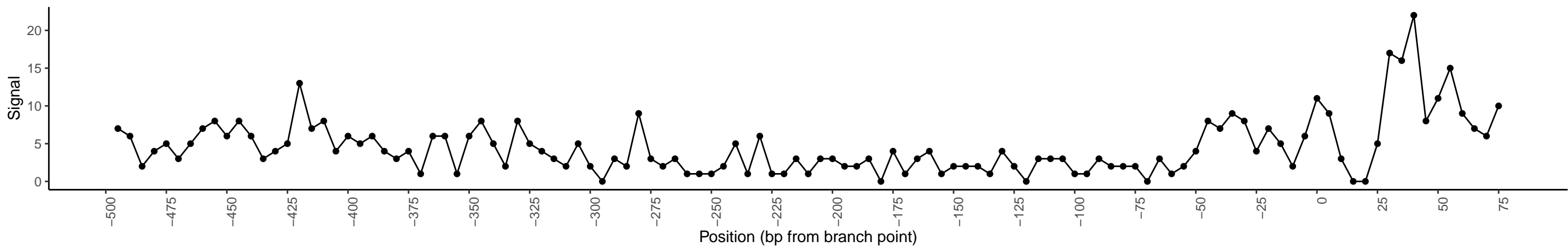
3_ENCSR334BTA_WDR3_poly exon-intron 5' → 3'



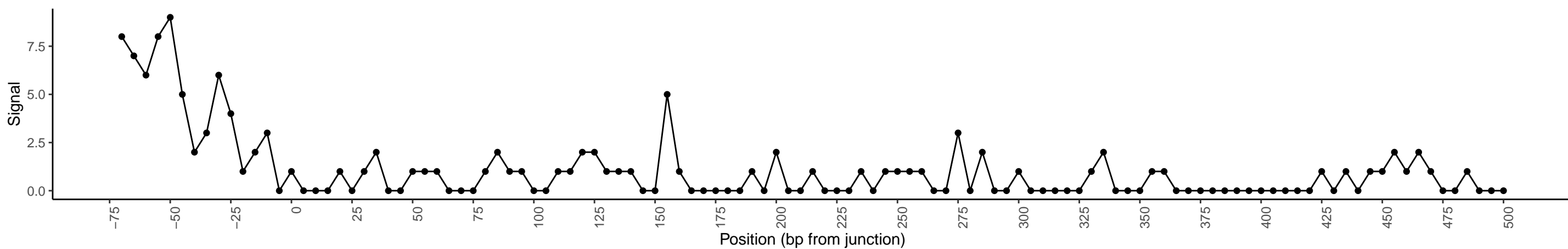
3_ENCSR334BTA_WDR3_poly intron-exon 5' → 3'



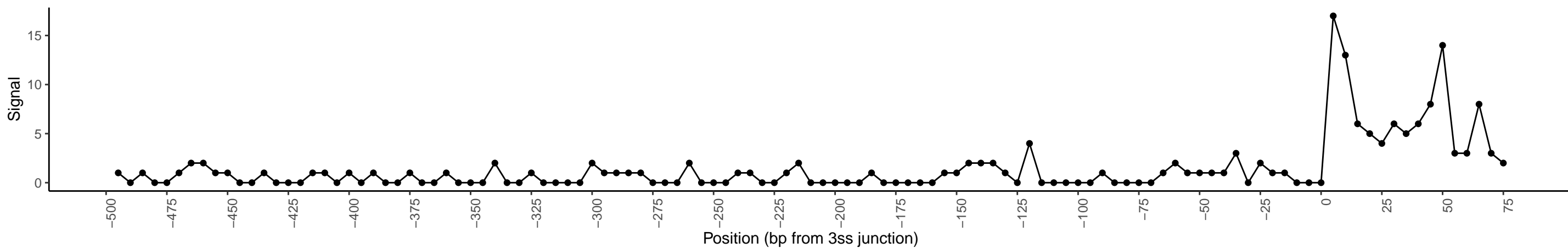
3_ENCSR334BTA_WDR3_poly 5' → 3'



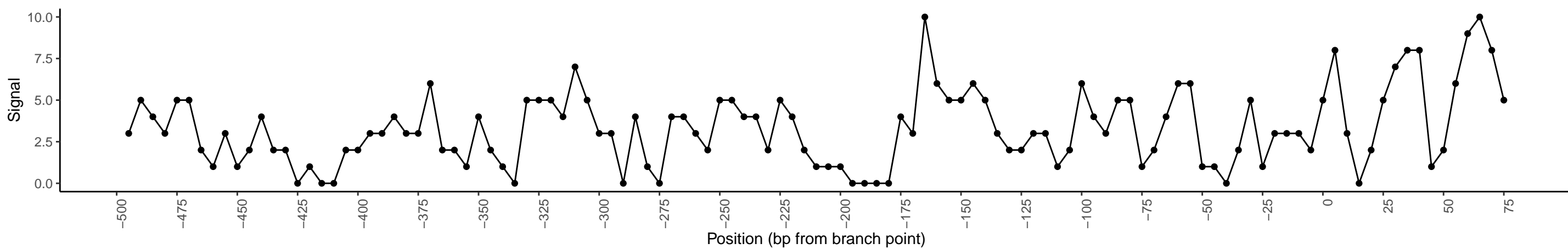
3_ENCSR334HNJ_DDX47_RNA exon-intron 5' → 3'



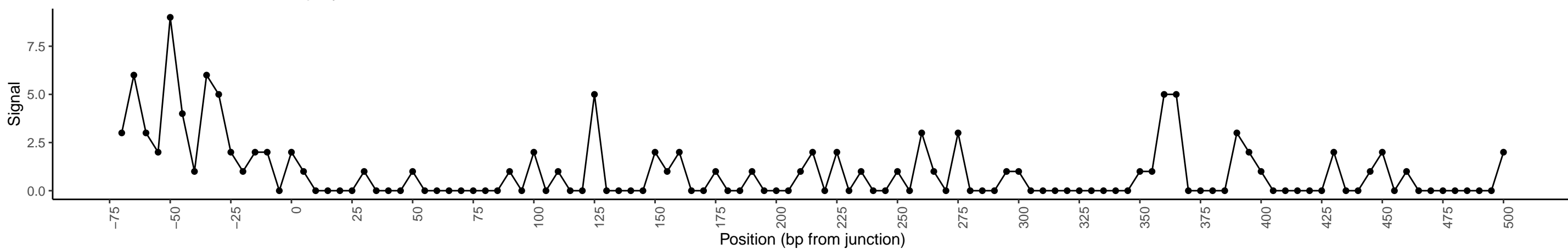
3_ENCSR334HNJ_DDX47_RNA intron-exon 5' → 3'



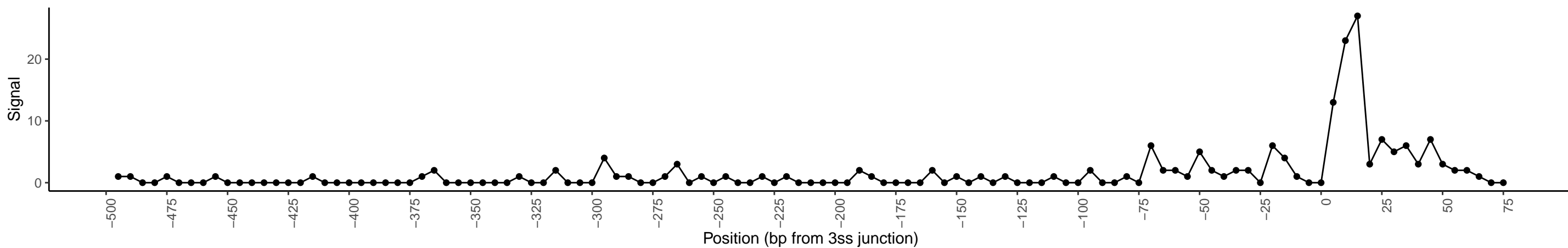
3_ENCSR334HNJ_DDX47_RNA 5' → 3'



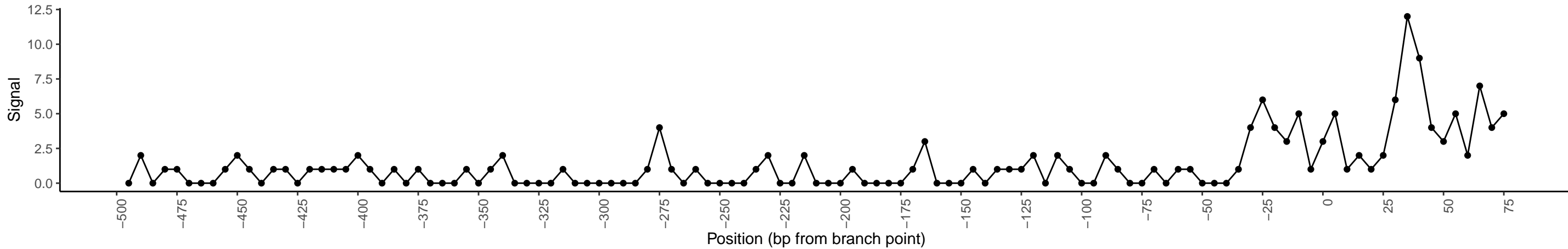
3_ENCSR336DFS_RBFOX2_poly exon-intron 5' -> 3'



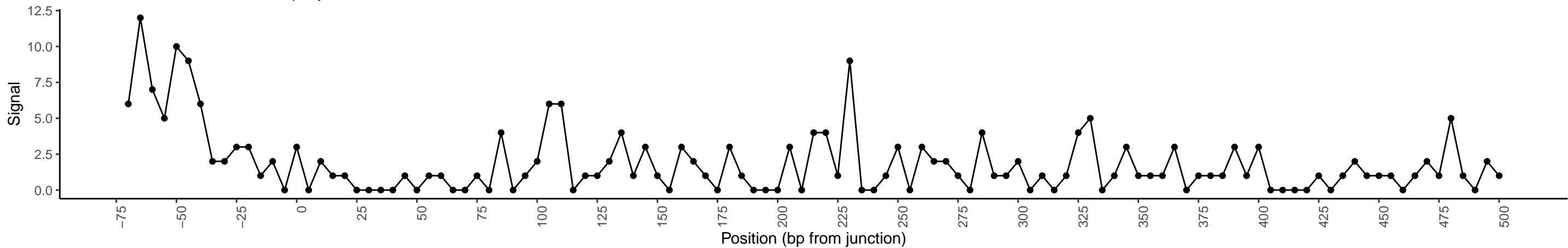
3_ENCSR336DFS_RBFOX2_poly intron-exon 5' -> 3'



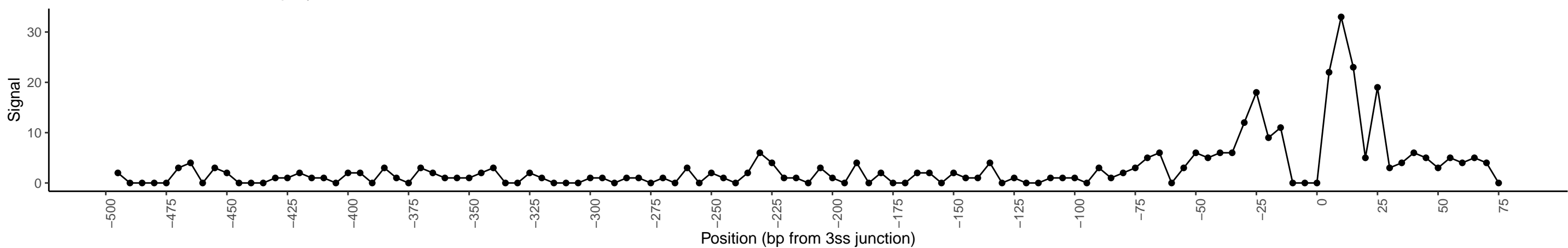
3_ENCSR336DFS_RBFOX2_poly 5' -> 3'



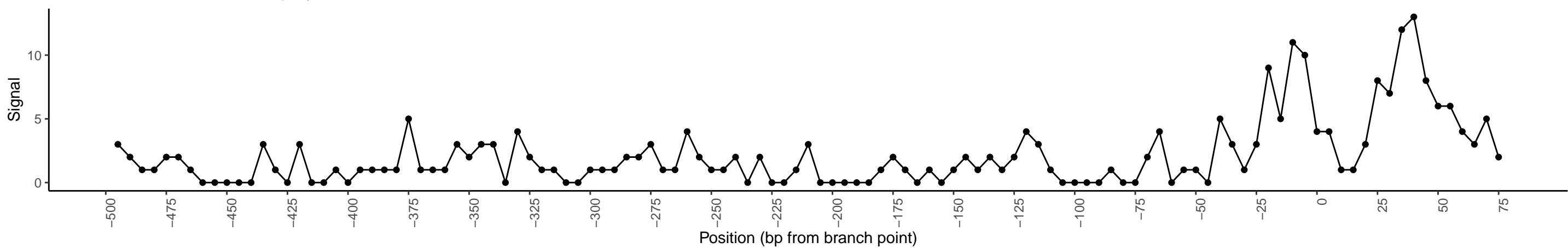
3_ENCSR336TYW_SAFB_poly_CRISPR_dele exon-intron 5' -> 3'



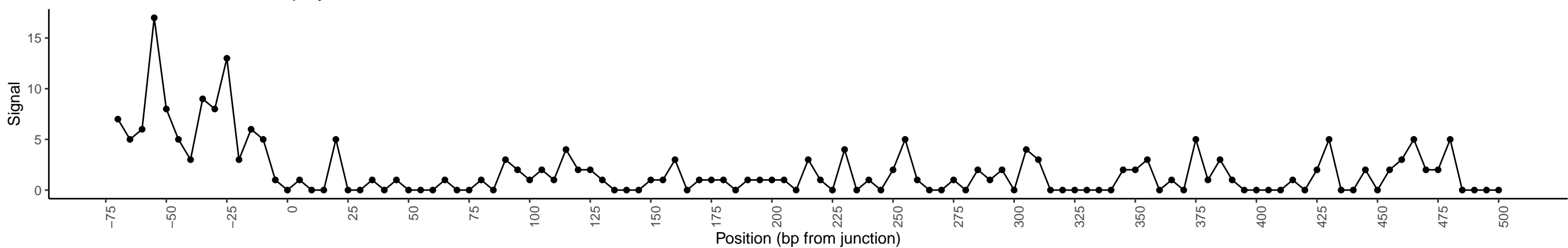
3_ENCSR336TYW_SAFB_poly_CRISPR_dele intron-exon 5' -> 3'



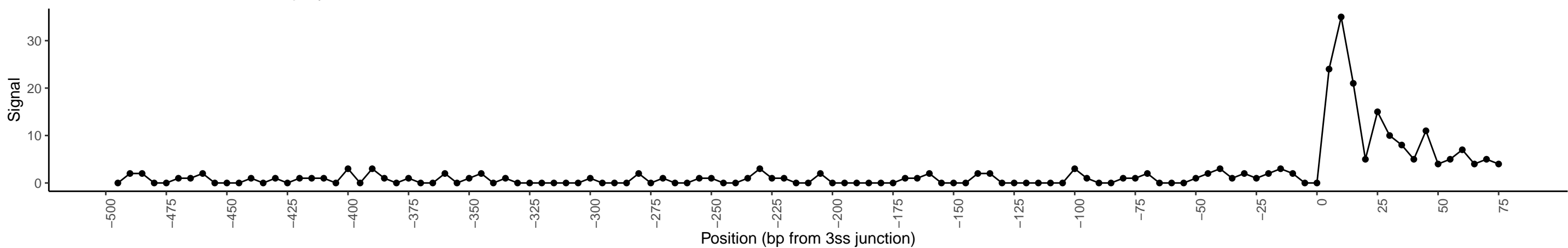
3_ENCSR336TYW_SAFB_poly_CRISPR_dele 5' -> 3'



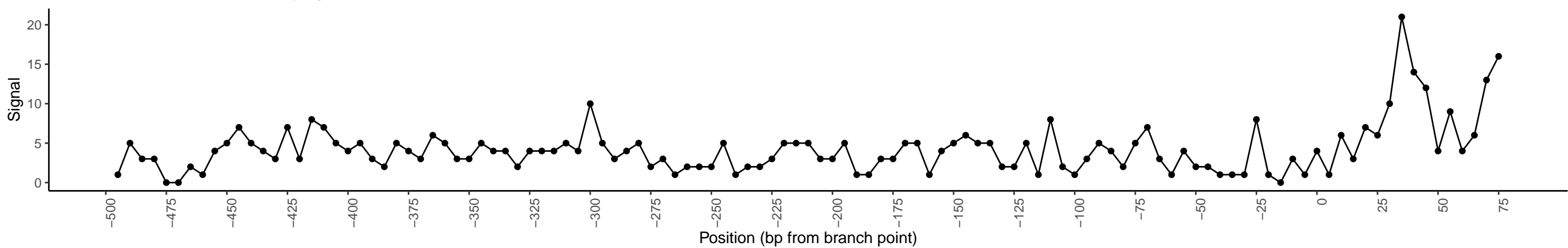
3_ENCSR338CON_AKAP1_poly exon-intron 5' -> 3'



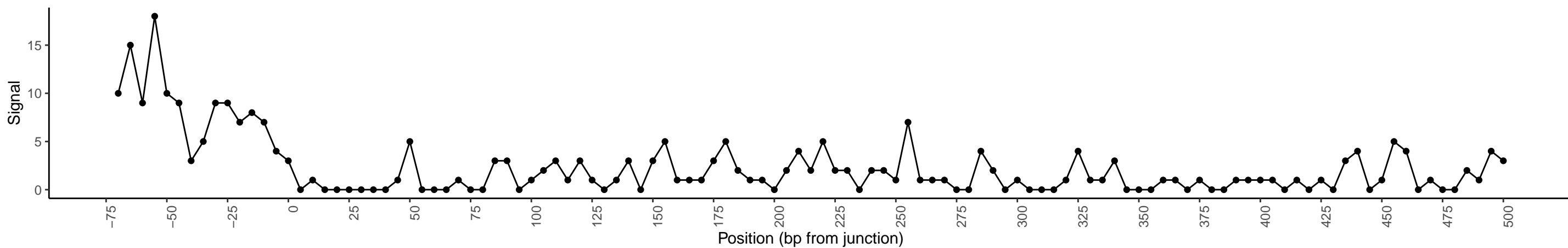
3_ENCSR338CON_AKAP1_poly intron-exon 5' -> 3'



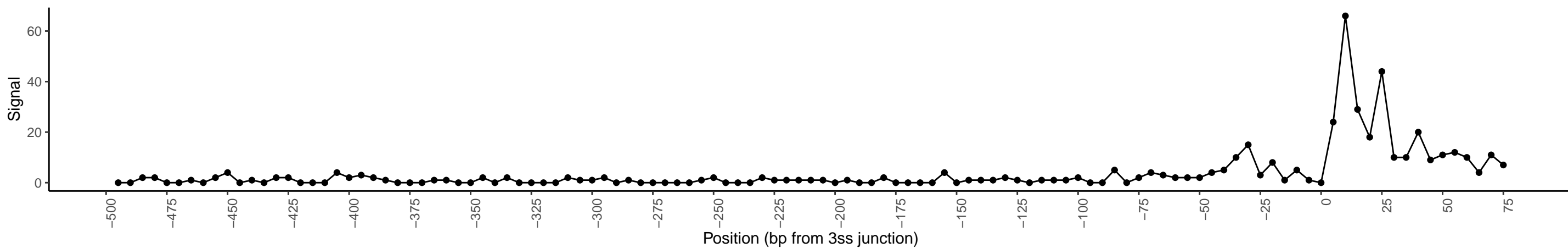
3_ENCSR338CON_AKAP1_poly 5' -> 3'



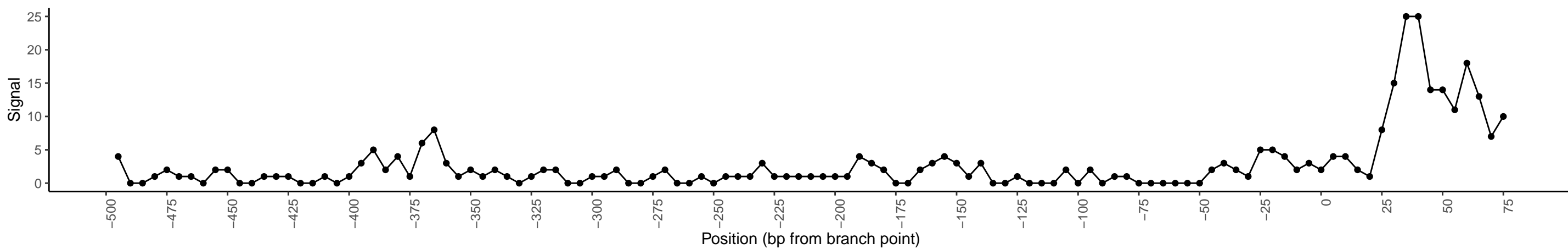
3_ENCSR341PZW_WDR43_poly exon-intron 5' → 3'



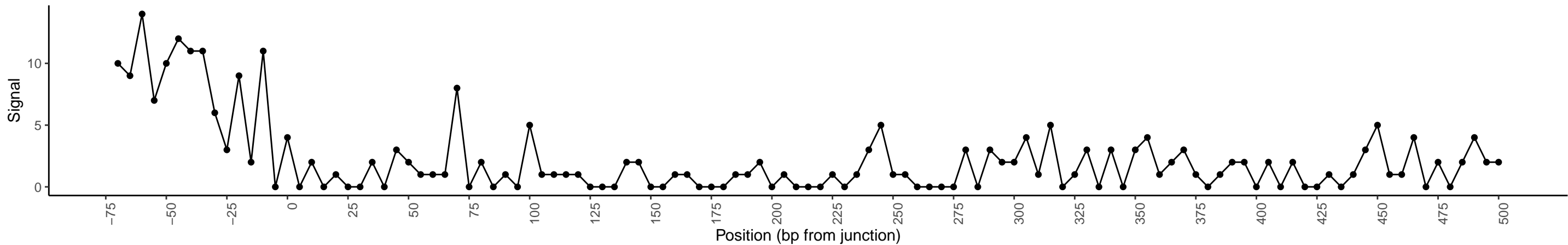
3_ENCSR341PZW_WDR43_poly intron-exon 5' → 3'



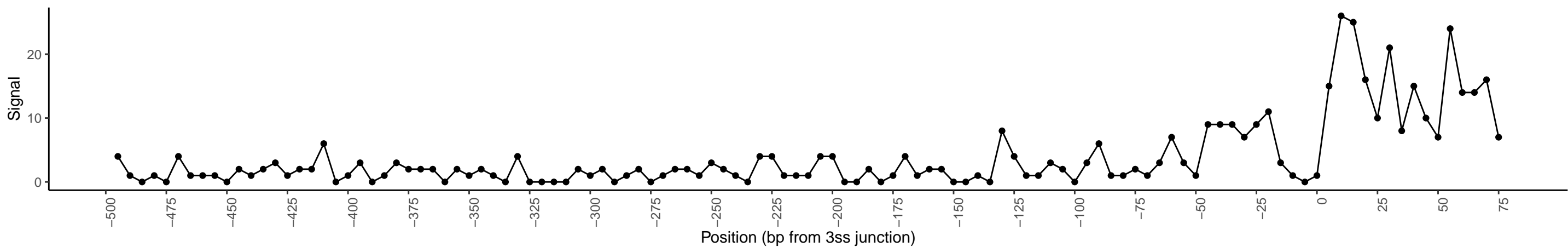
3_ENCSR341PZW_WDR43_poly 5' → 3'



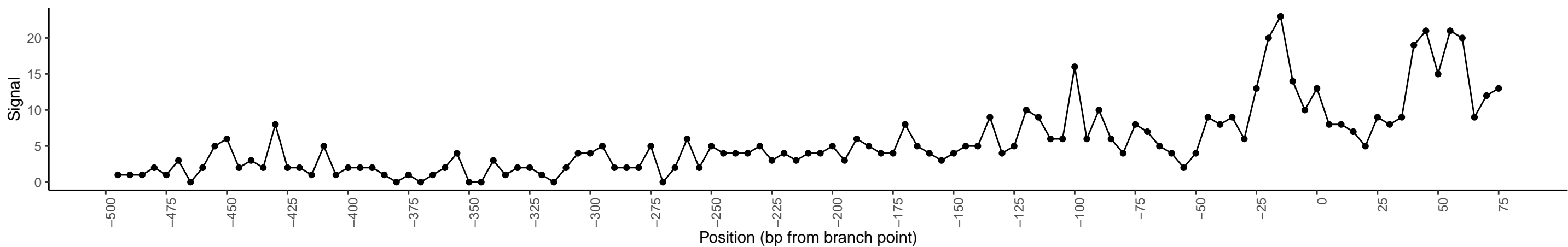
3_ENCSR342EDG_U2AF1_poly exon-intron 5' -> 3'



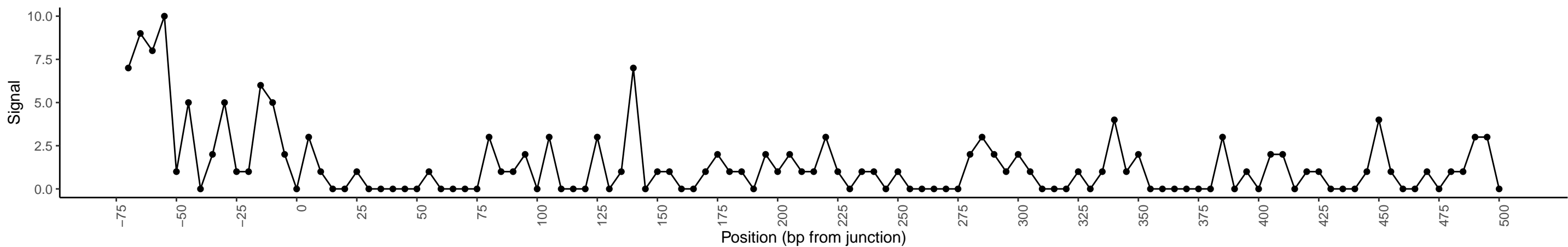
3_ENCSR342EDG_U2AF1_poly intron-exon 5' -> 3'



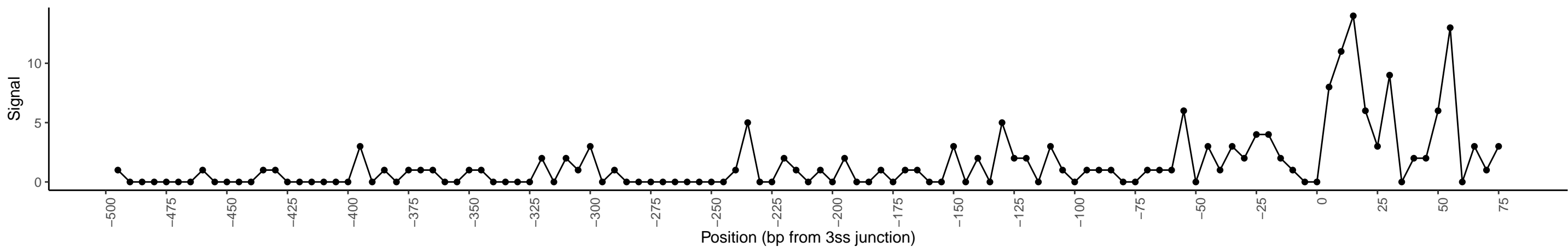
3_ENCSR342EDG_U2AF1_poly 5' -> 3'



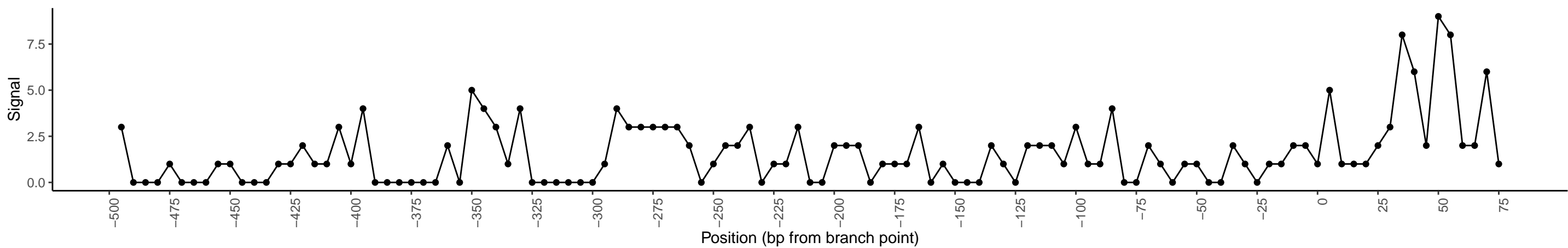
3_ENCSR345VVZ_DHX30_poly exon-intron 5' -> 3'



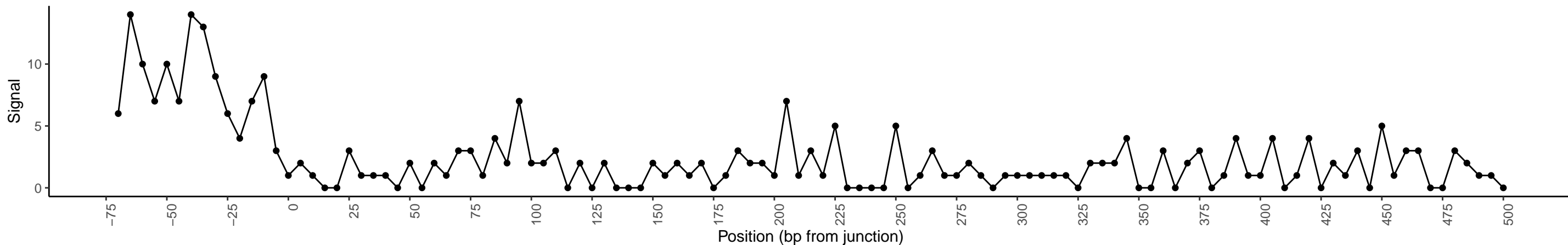
3_ENCSR345VVZ_DHX30_poly intron-exon 5' -> 3'



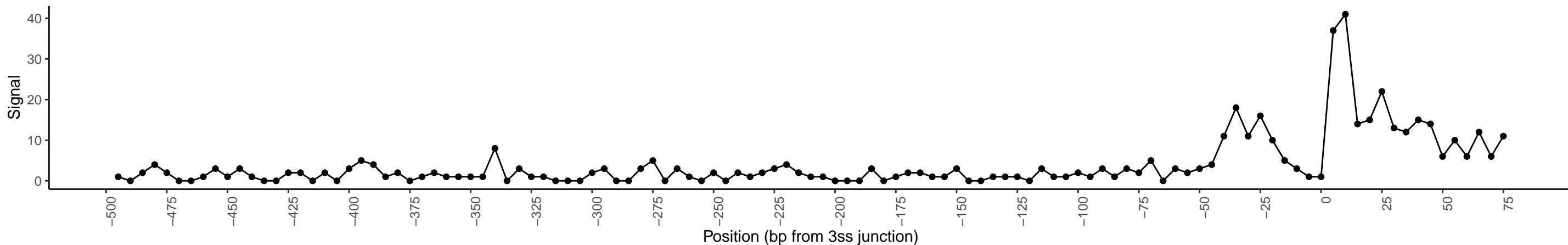
3_ENCSR345VVZ_DHX30_poly 5' -> 3'



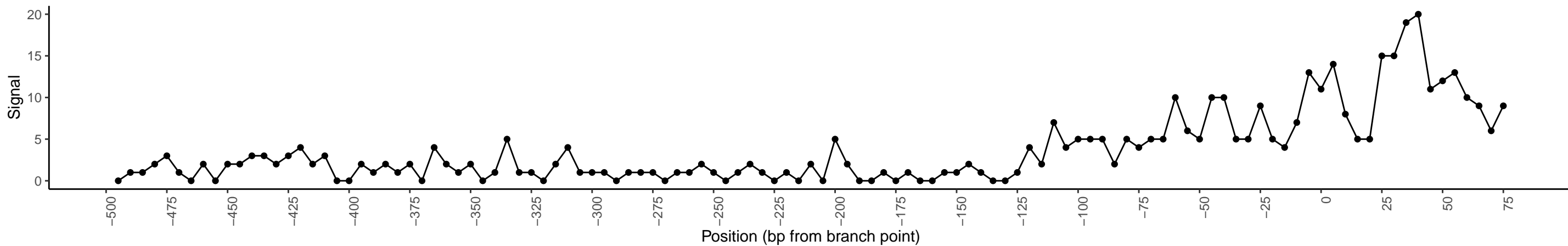
3_ENCSR346DZQ_NPM1_poly exon-intron 5' → 3'



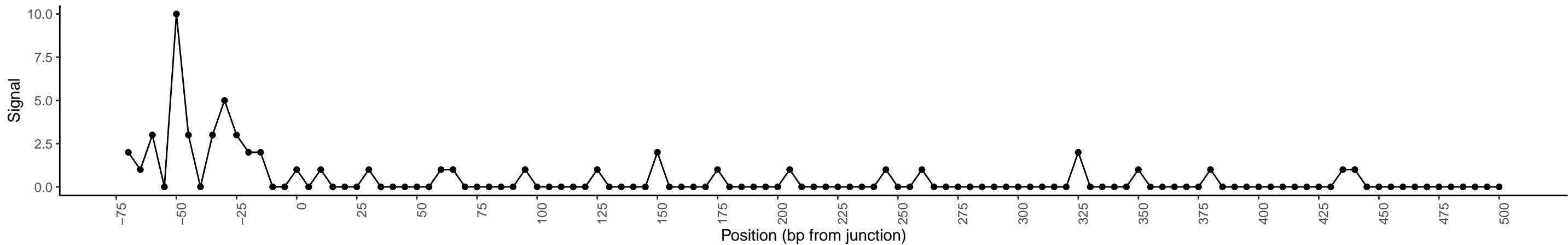
3_ENCSR346DZQ_NPM1_poly intron-exon 5' → 3'



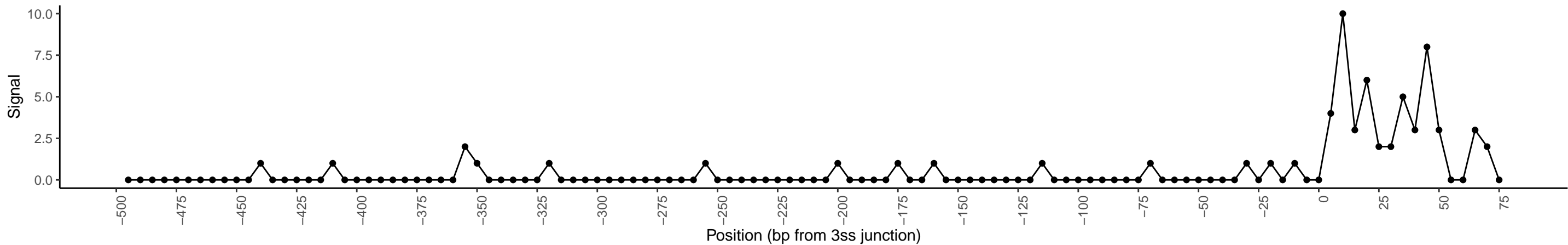
3_ENCSR346DZQ_NPM1_poly 5' → 3'



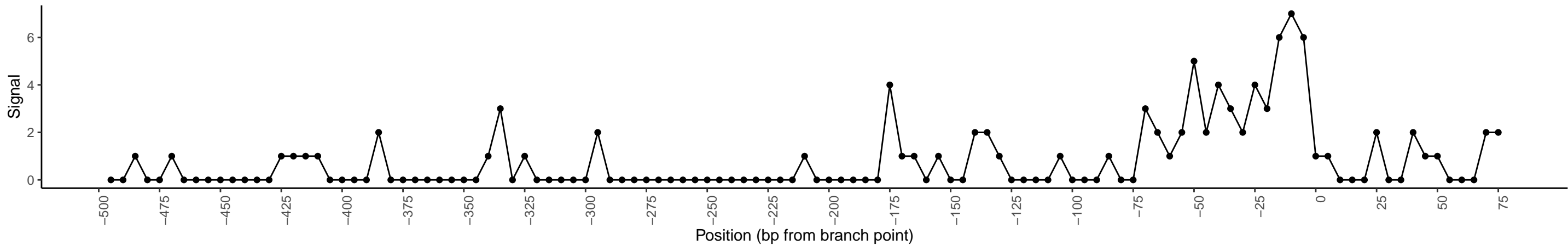
3_ENCSR351CNN_CELF1_RNA exon-intron 5' -> 3'



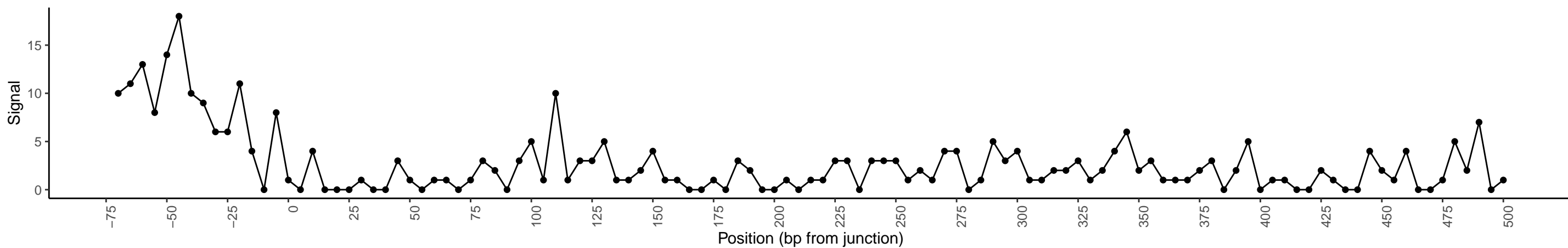
3_ENCSR351CNN_CELF1_RNA intron-exon 5' -> 3'



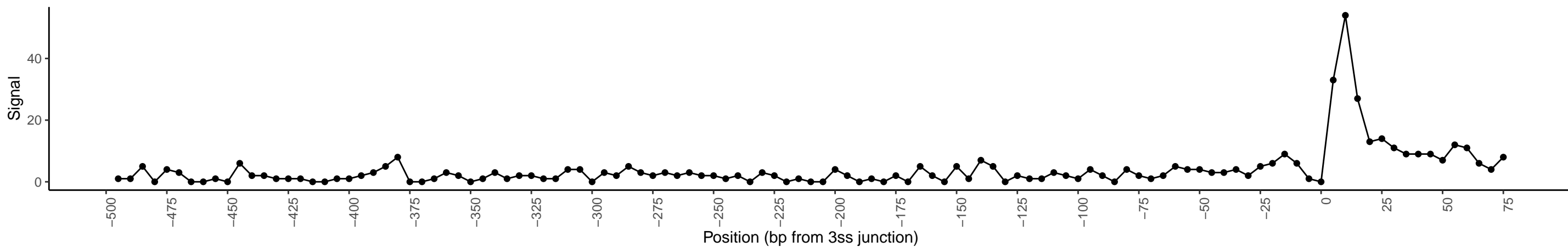
3_ENCSR351CNN_CELF1_RNA 5' -> 3'



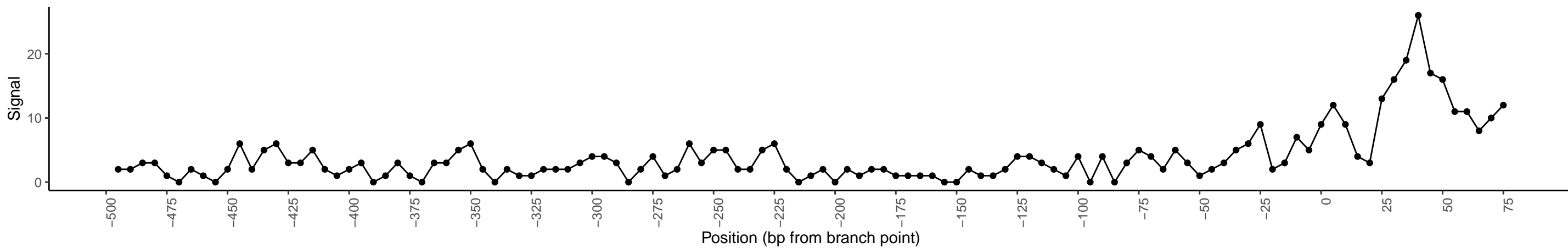
3_ENCSR354RSR_HNRNPH1_poly_CRISPR_dele exon-intron 5' → 3'



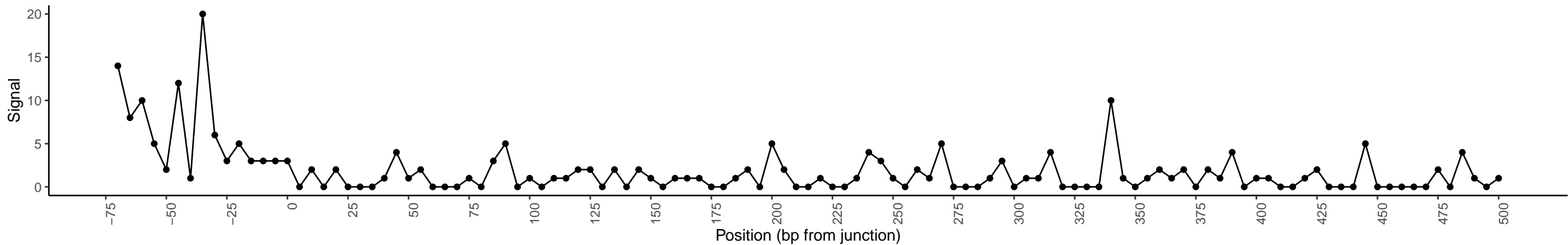
3_ENCSR354RSR_HNRNPH1_poly_CRISPR_dele intron-exon 5' → 3'



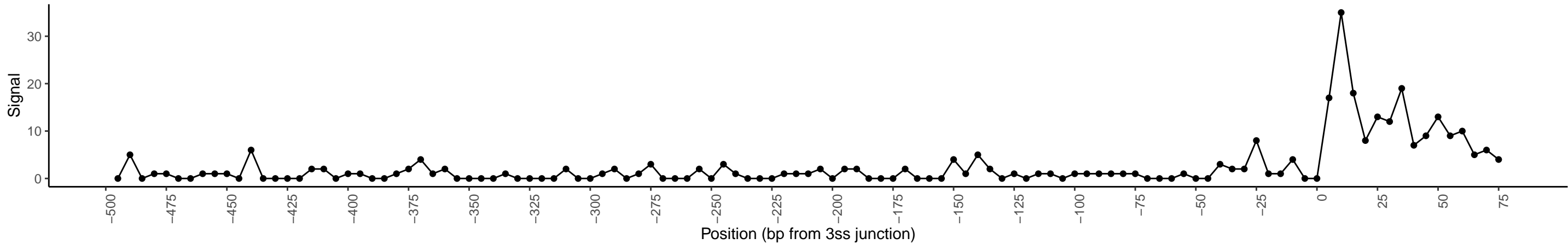
3_ENCSR354RSR_HNRNPH1_poly_CRISPR_dele 5' → 3'



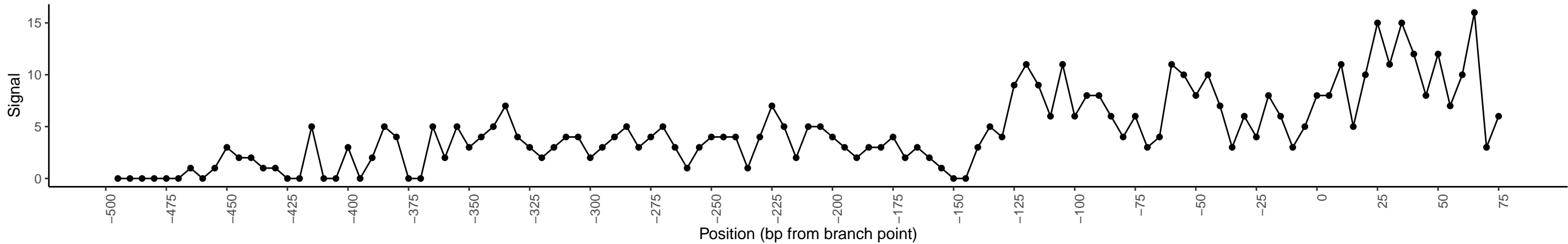
3_ENCSR361LBE_NCBP2_poly exon-intron 5' -> 3'



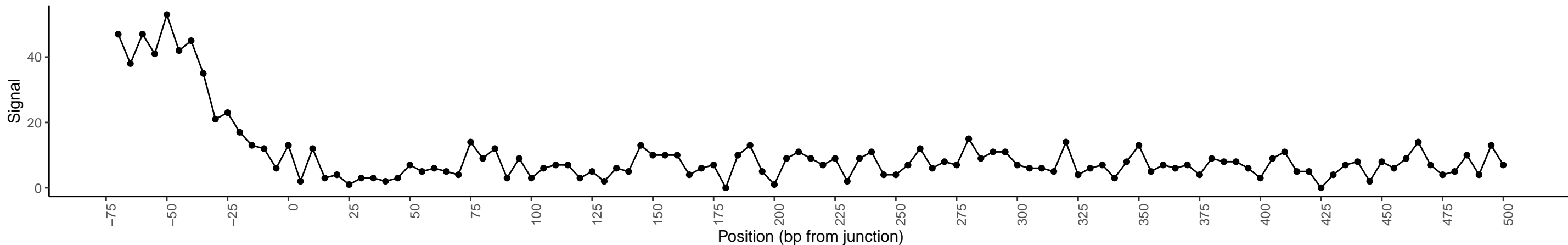
3_ENCSR361LBE_NCBP2_poly intron-exon 5' -> 3'



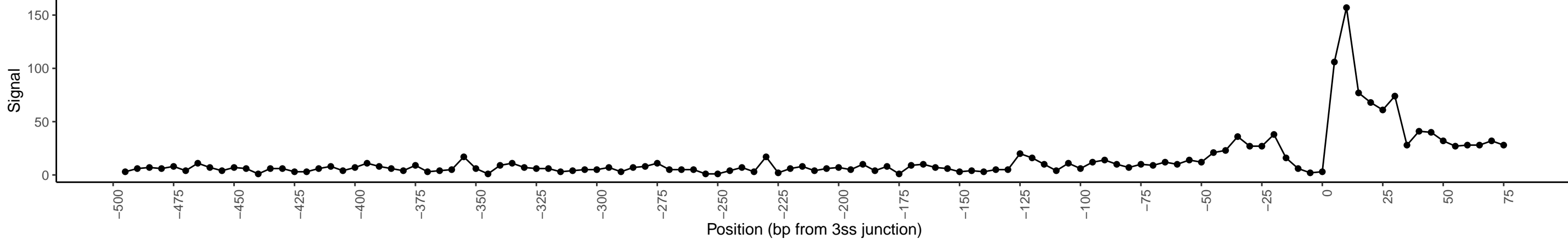
3_ENCSR361LBE_NCBP2_poly 5' -> 3'



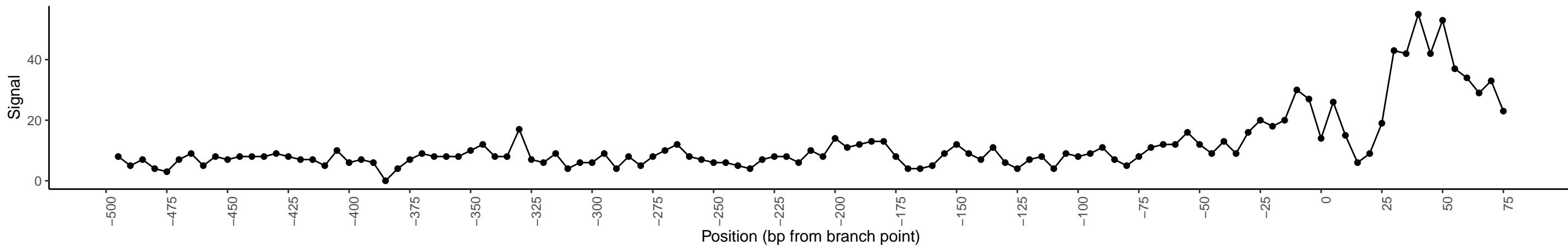
3_ENCSR362XMY_UBE2L3_poly exon-intron 5' -> 3'



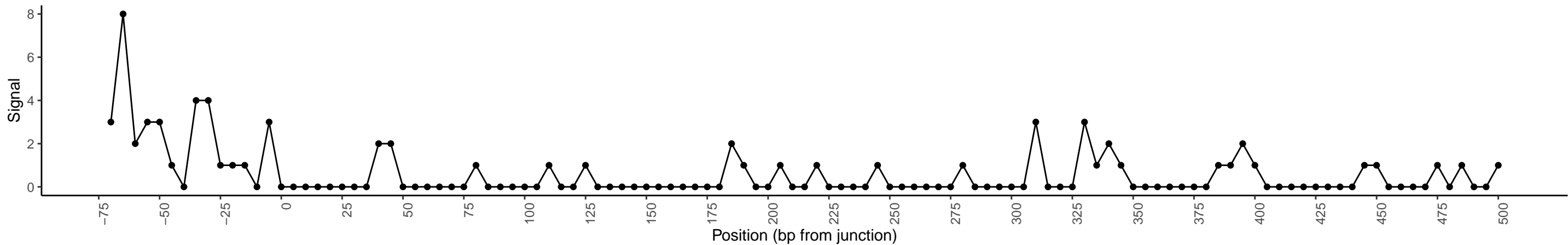
3_ENCSR362XMY_UBE2L3_poly intron-exon 5' -> 3'



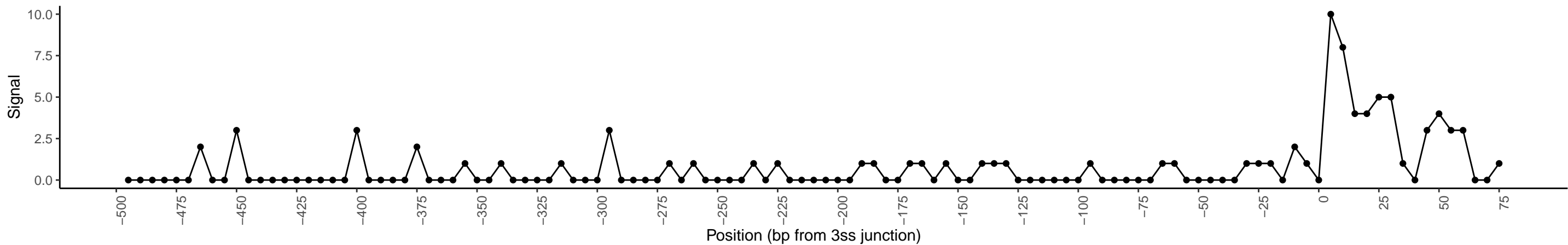
3_ENCSR362XMY_UBE2L3_poly 5' -> 3'



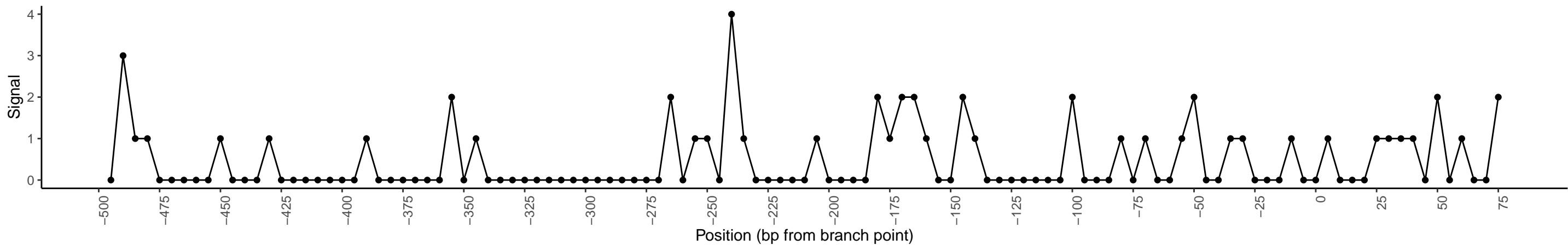
3_ENCSR368ZRP_PAPOLA_RNA exon-intron 5' → 3'



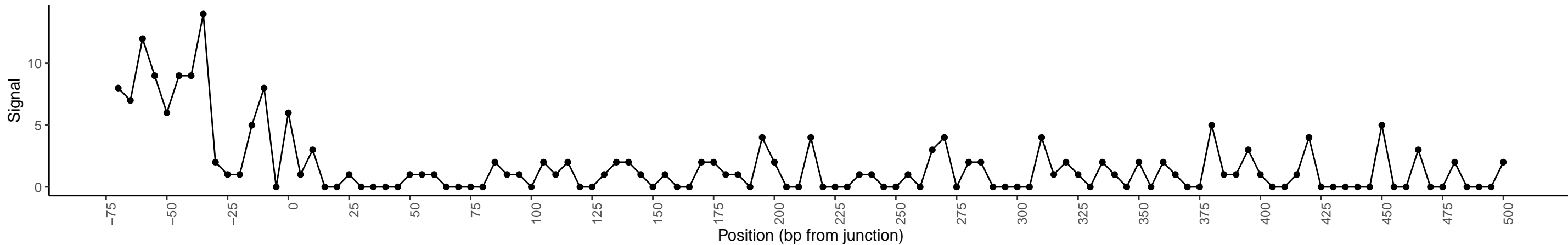
3_ENCSR368ZRP_PAPOLA_RNA intron-exon 5' → 3'



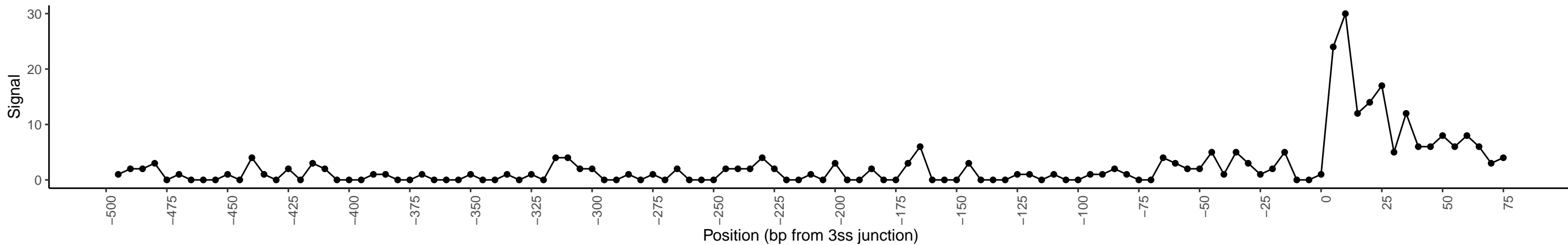
3_ENCSR368ZRP_PAPOLA_RNA 5' → 3'



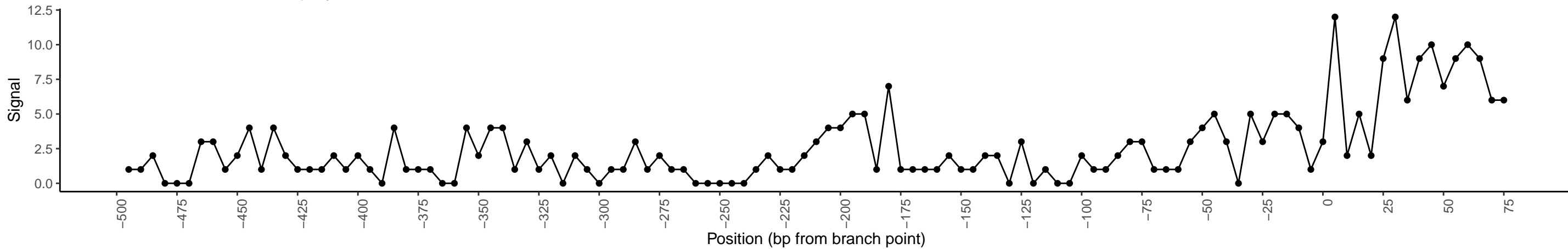
3_ENCSR373KOF_FUBP3_poly exon-intron 5' -> 3'



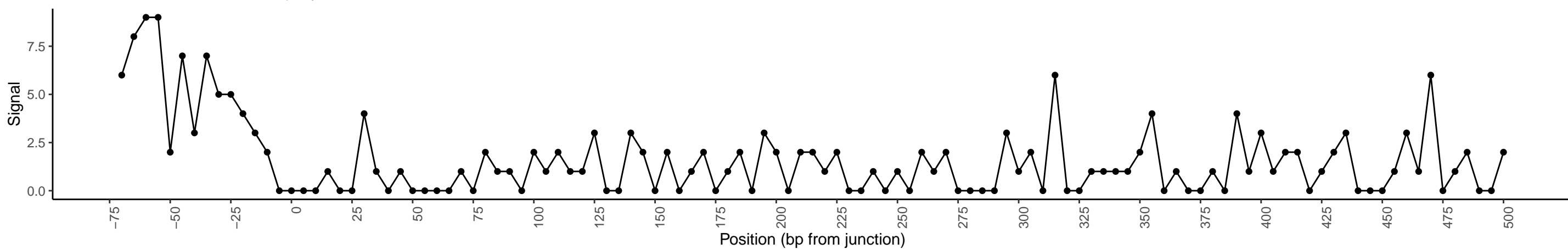
3_ENCSR373KOF_FUBP3_poly intron-exon 5' -> 3'



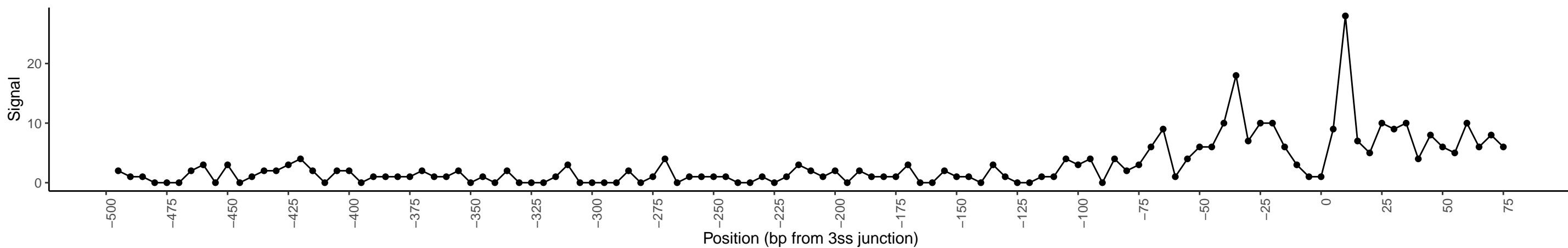
3_ENCSR373KOF_FUBP3_poly 5' -> 3'



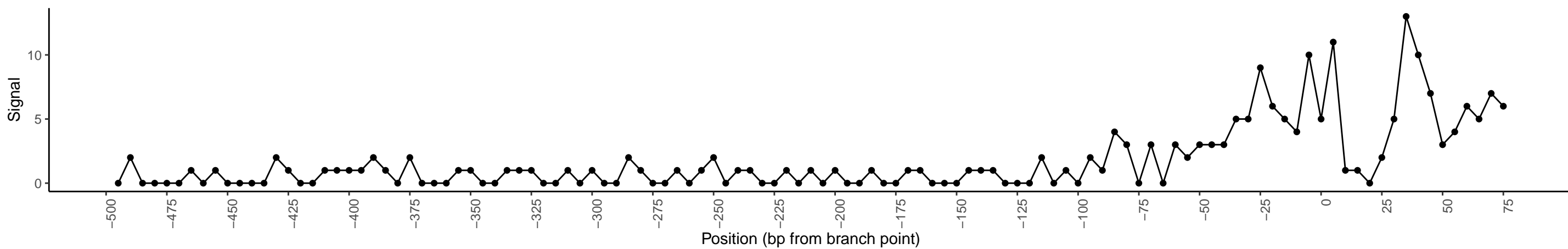
3_ENCSR376GHG_FXR2_poly_CRISPR_dele exon-intron 5' -> 3'



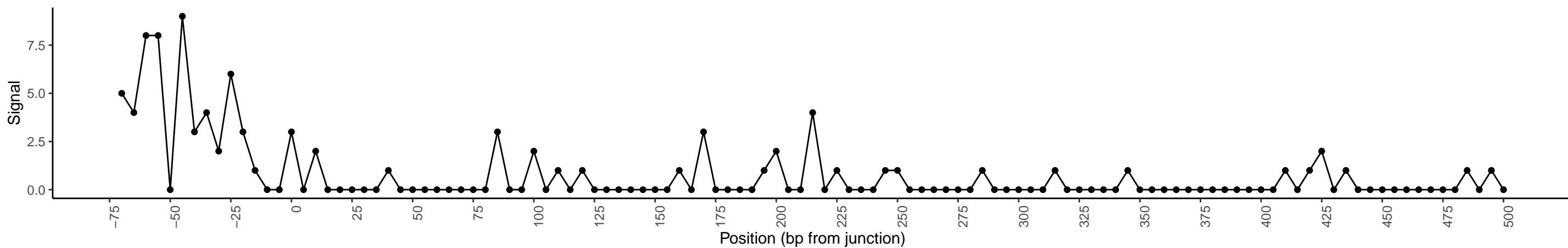
3_ENCSR376GHG_FXR2_poly_CRISPR_dele intron-exon 5' -> 3'



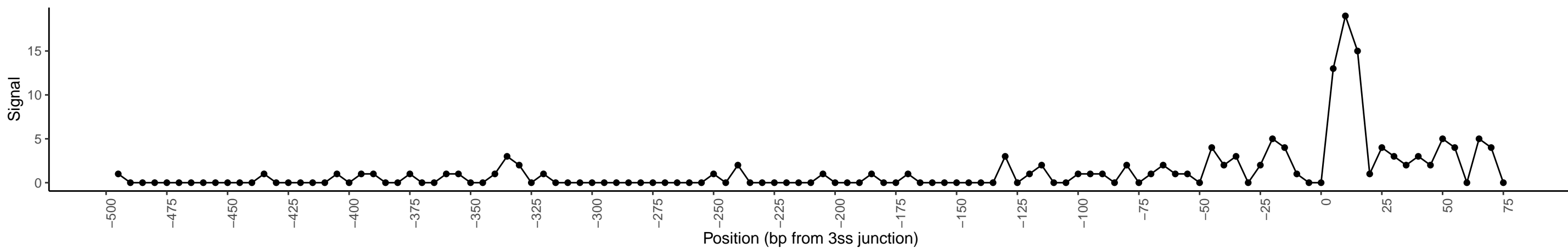
3_ENCSR376GHG_FXR2_poly_CRISPR_dele 5' -> 3'



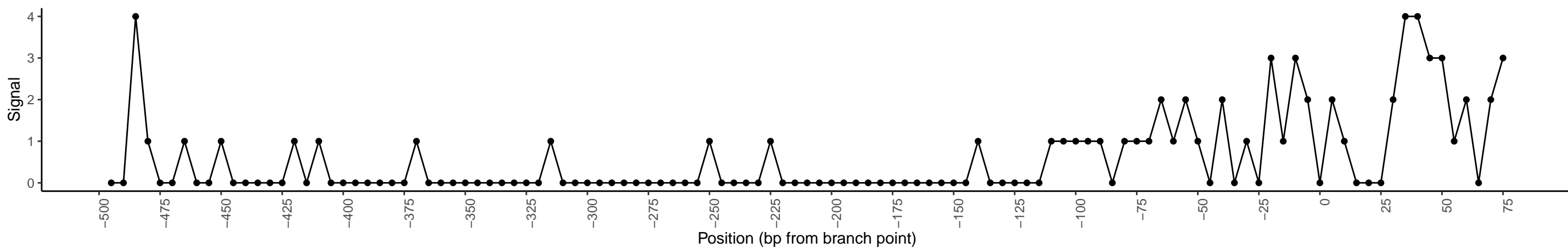
3_ENCSR379VXW_FKBP4_poly exon-intron 5' -> 3'



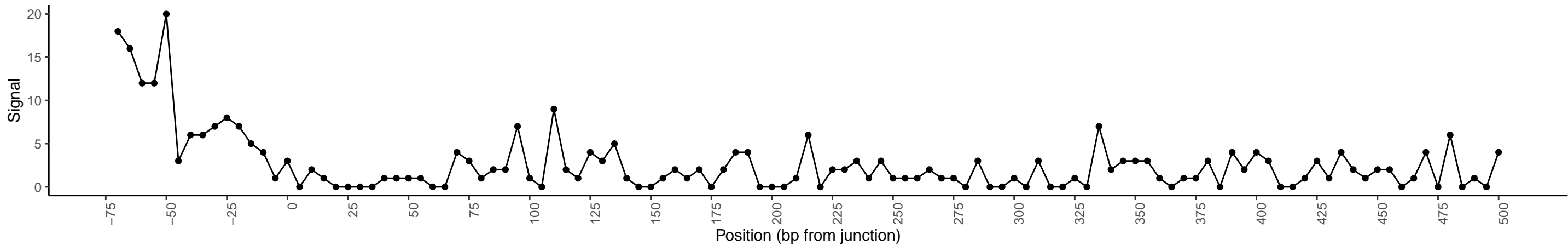
3_ENCSR379VXW_FKBP4_poly intron-exon 5' -> 3'



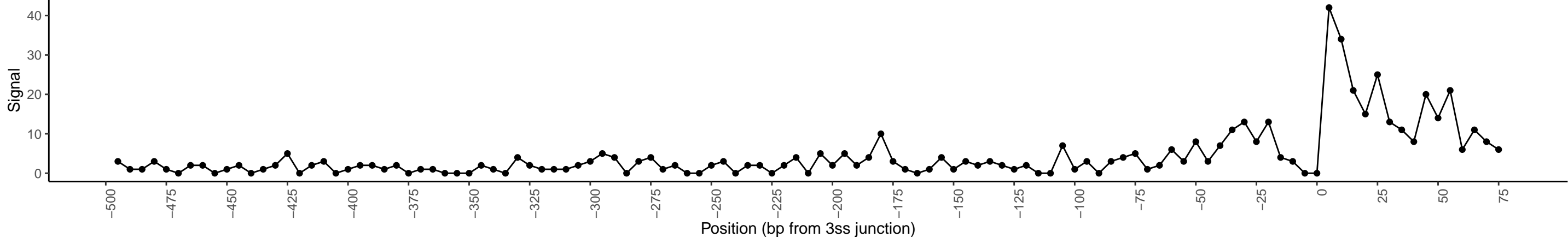
3_ENCSR379VXW_FKBP4_poly 5' -> 3'



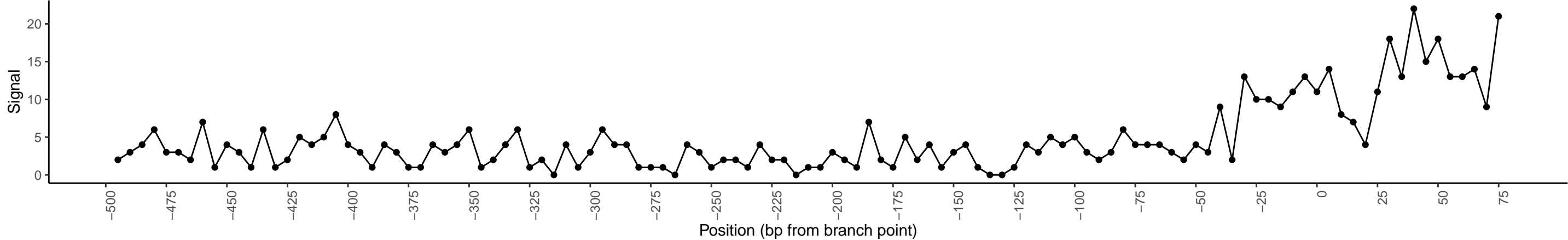
3_ENCSR380RRP_HNRNPF_poly_CRISPR_dele exon-intron 5' -> 3'



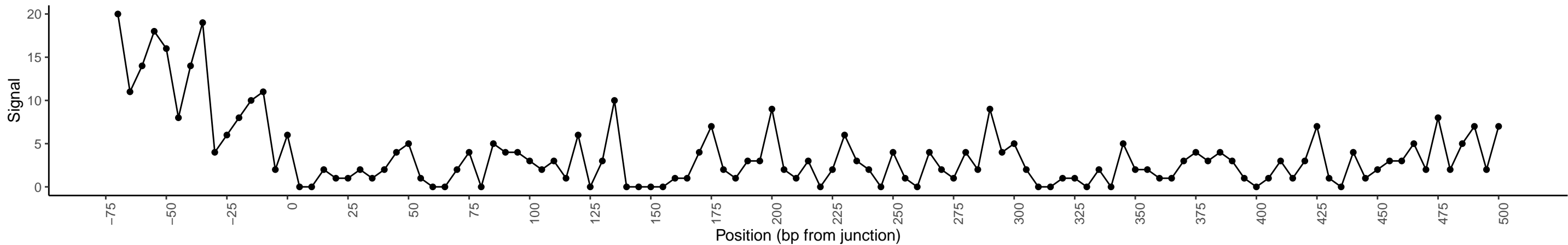
3_ENCSR380RRP_HNRNPF_poly_CRISPR_dele intron-exon 5' -> 3'



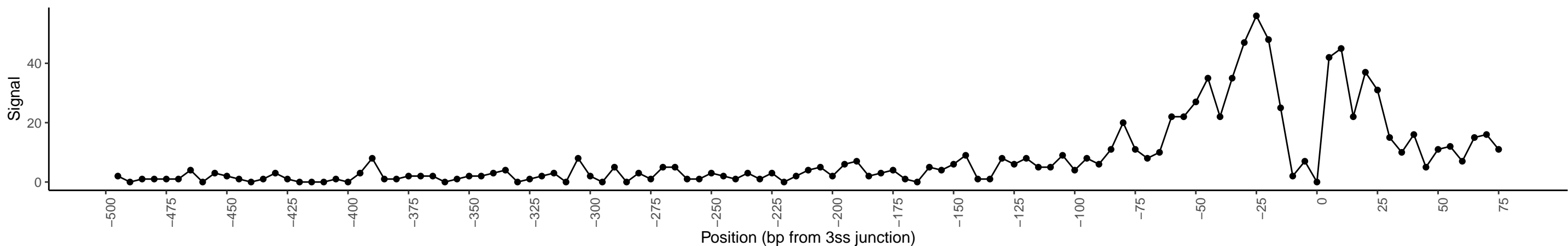
3_ENCSR380RRP_HNRNPF_poly_CRISPR_dele 5' -> 3'



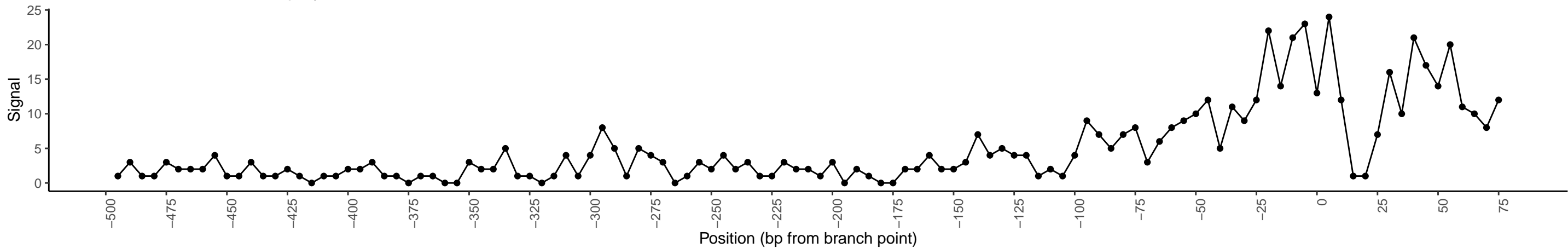
3_ENCSR384BDV_CPSF6_poly exon-intron 5' -> 3'



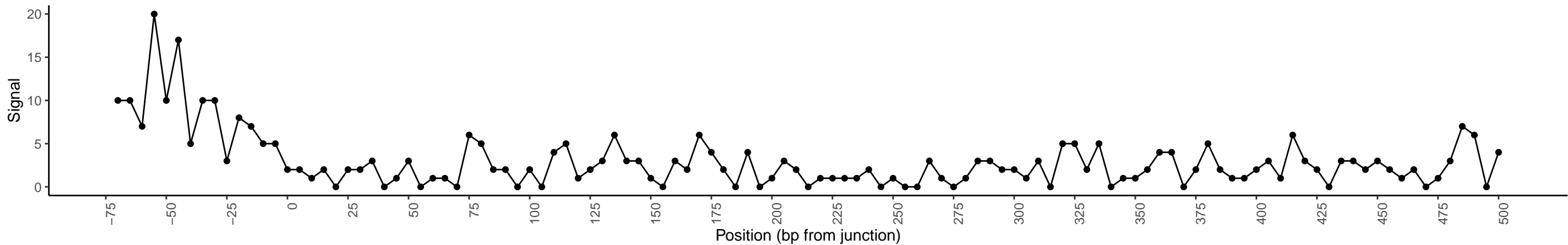
3_ENCSR384BDV_CPSF6_poly intron-exon 5' -> 3'



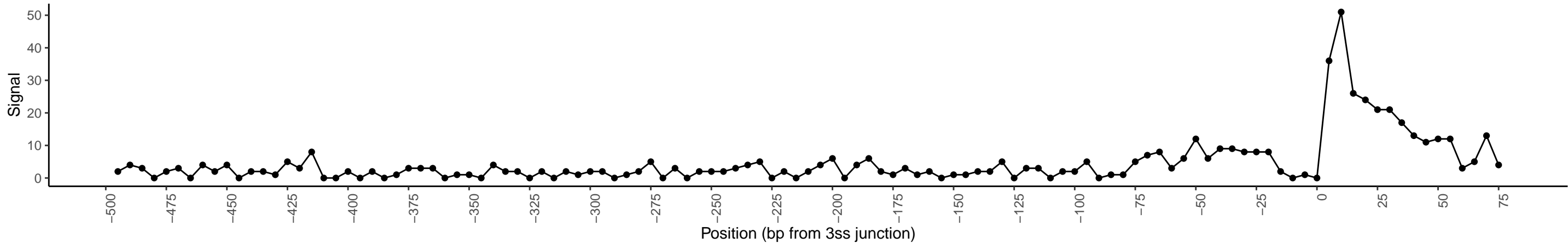
3_ENCSR384BDV_CPSF6_poly 5' -> 3'



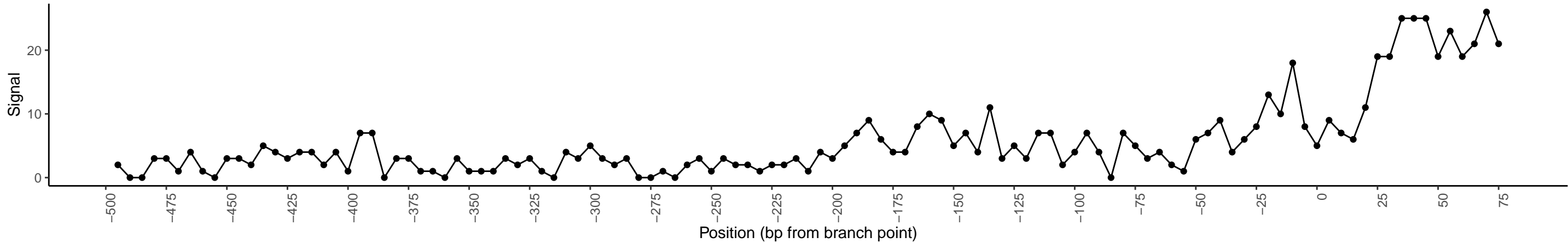
3_ENCSR384LKC_DDX21_poly_CRISPR_dele exon-intron 5' -> 3'



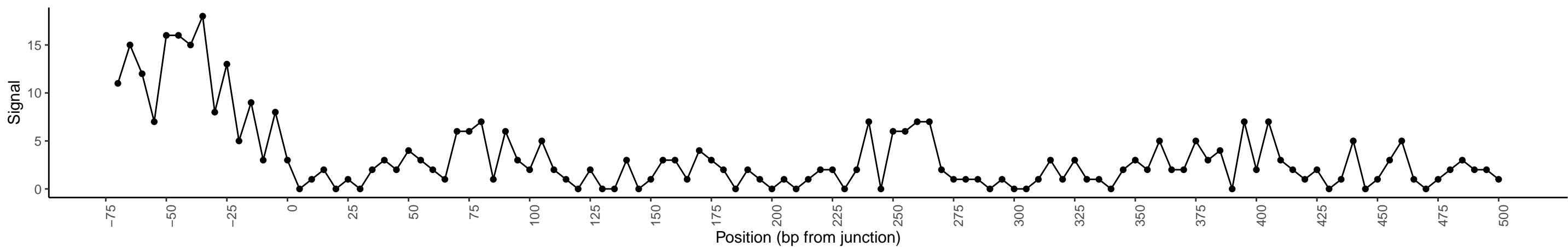
3_ENCSR384LKC_DDX21_poly_CRISPR_dele intron-exon 5' -> 3'



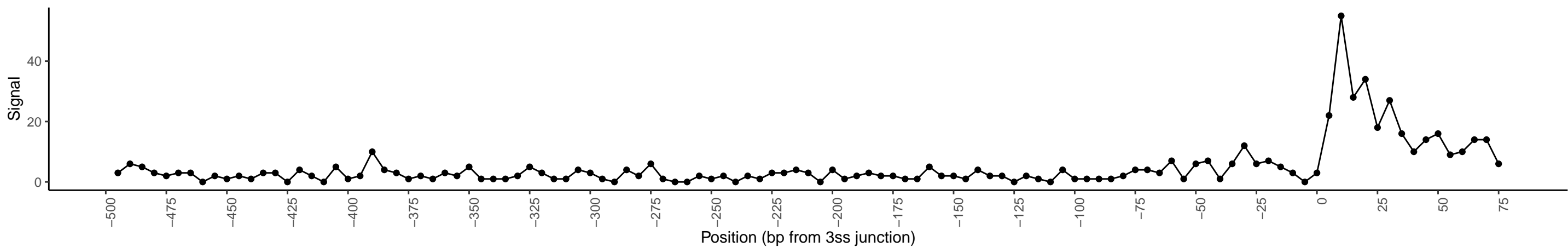
3_ENCSR384LKC_DDX21_poly_CRISPR_dele 5' -> 3'



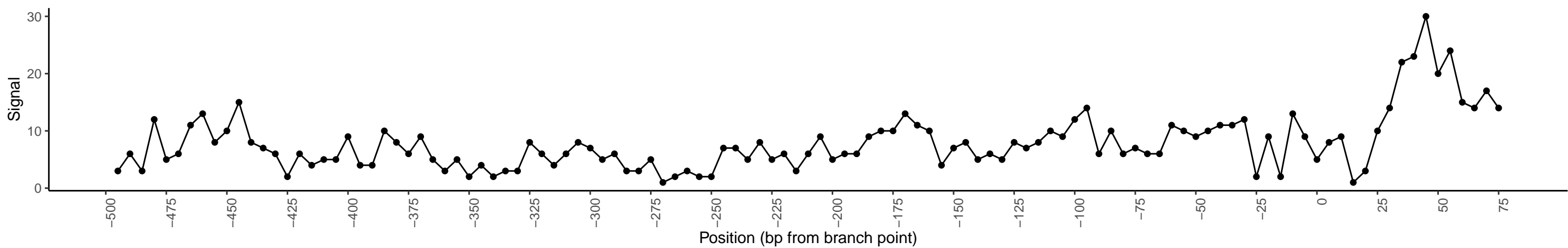
3_ENCSR385UPQ_RBM15_poly exon-intron 5' -> 3'



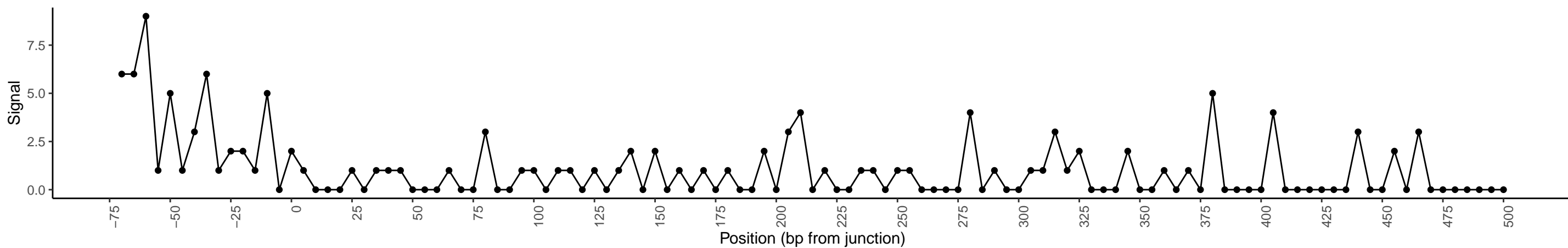
3_ENCSR385UPQ_RBM15_poly intron-exon 5' -> 3'



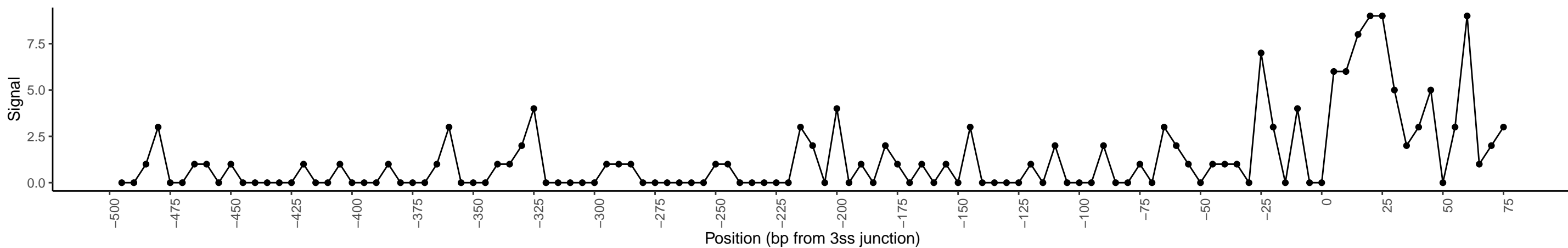
3_ENCSR385UPQ_RBM15_poly 5' -> 3'



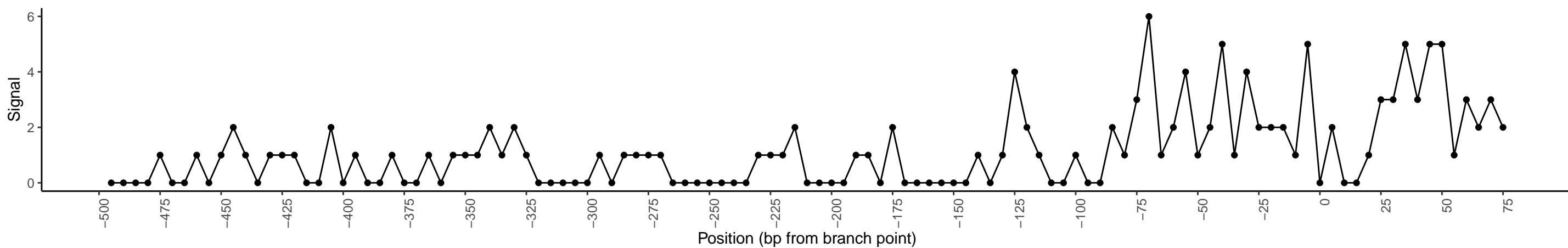
3_ENCSR386YEV_CCAR1_poly exon-intron 5' -> 3'



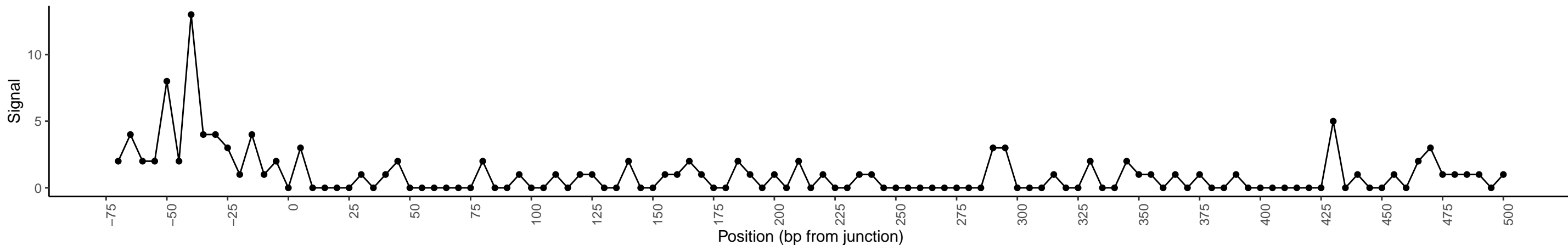
3_ENCSR386YEV_CCAR1_poly intron-exon 5' -> 3'



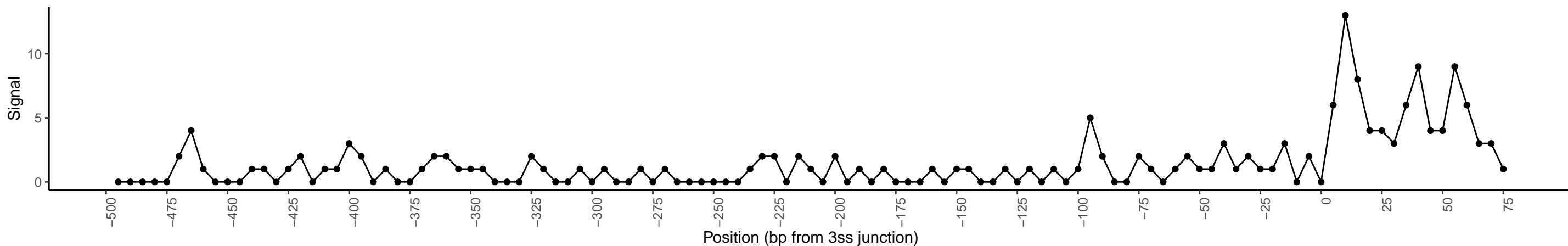
3_ENCSR386YEV_CCAR1_poly 5' -> 3'



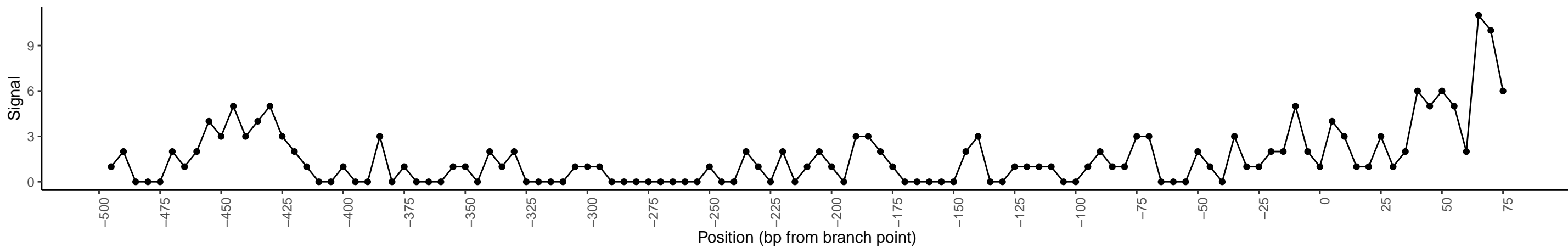
3_ENCSR392HSJ_HNRNPF_poly exon-intron 5' -> 3'



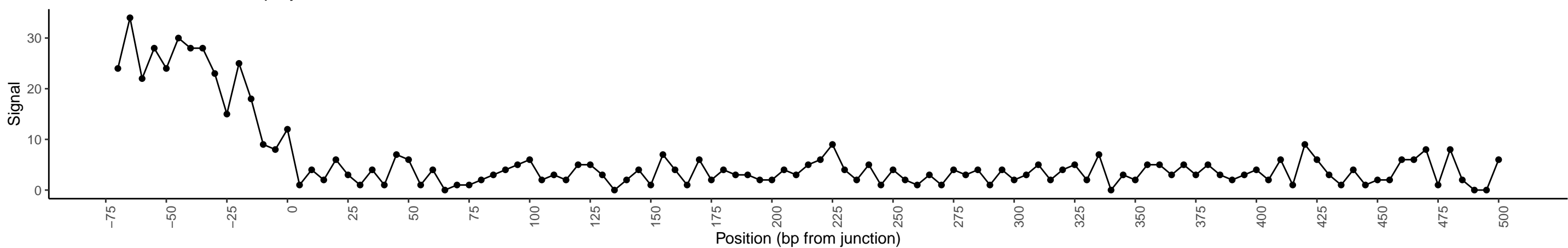
3_ENCSR392HSJ_HNRNPF_poly intron-exon 5' -> 3'



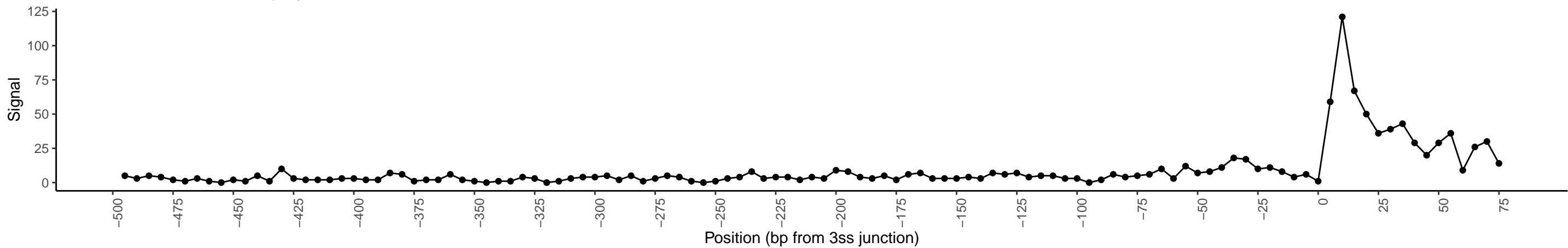
3_ENCSR392HSJ_HNRNPF_poly 5' -> 3'



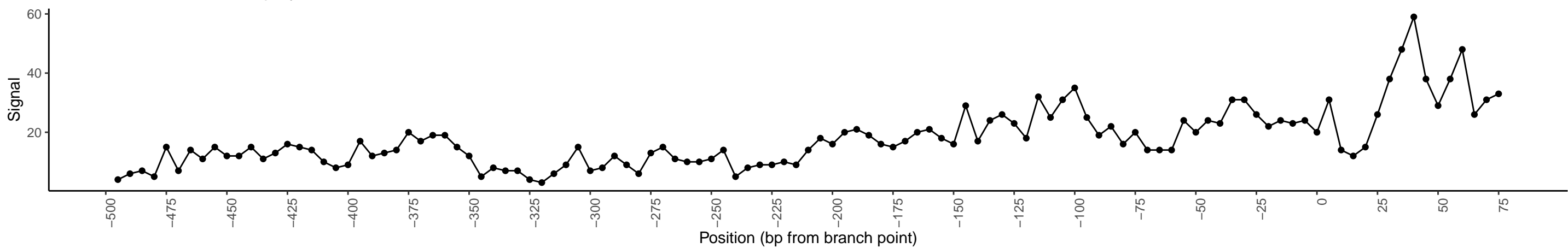
3_ENCSR395FYF_AUH_poly exon-intron 5' -> 3'



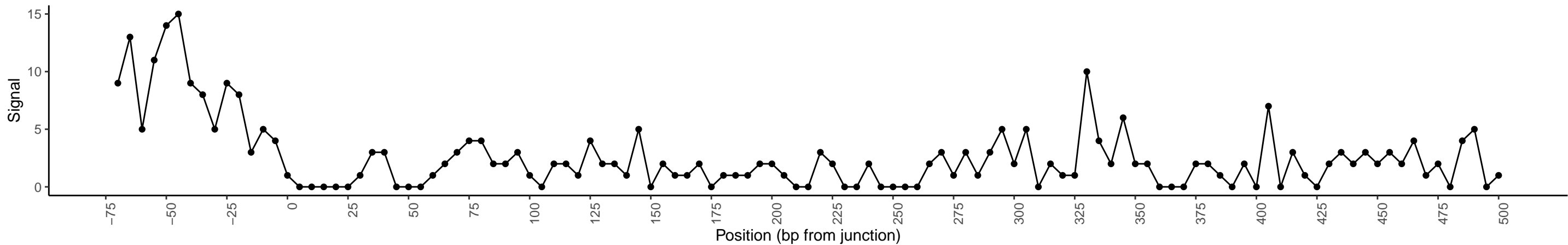
3_ENCSR395FYF_AUH_poly intron-exon 5' -> 3'



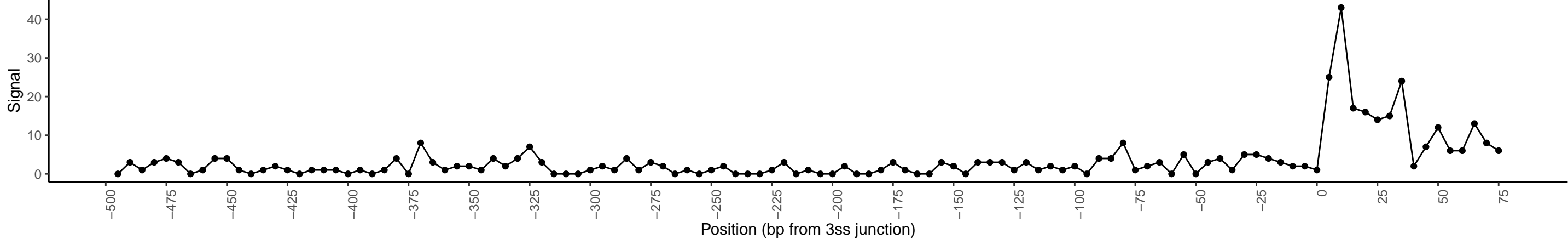
3_ENCSR395FYF_AUH_poly 5' -> 3'



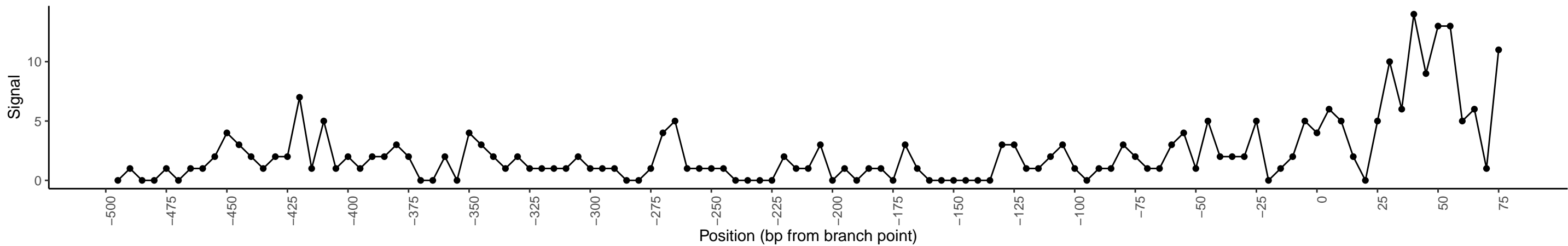
3_ENCSR398GHW_GEMIN5_poly exon-intron 5' → 3'



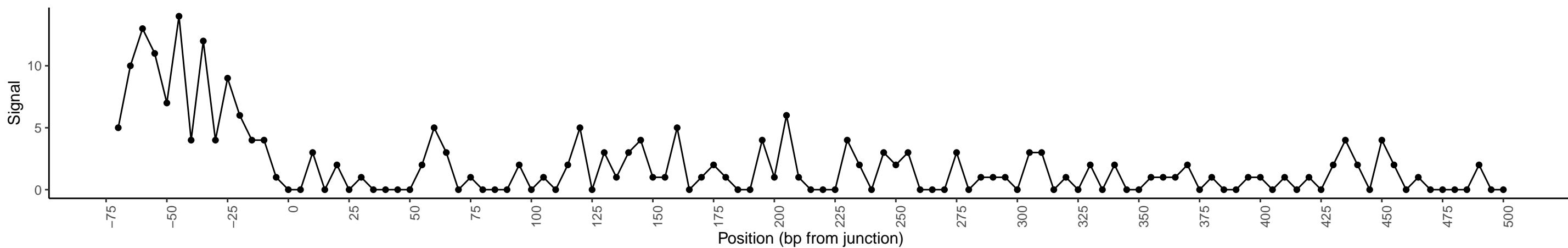
3_ENCSR398GHW_GEMIN5_poly intron-exon 5' → 3'



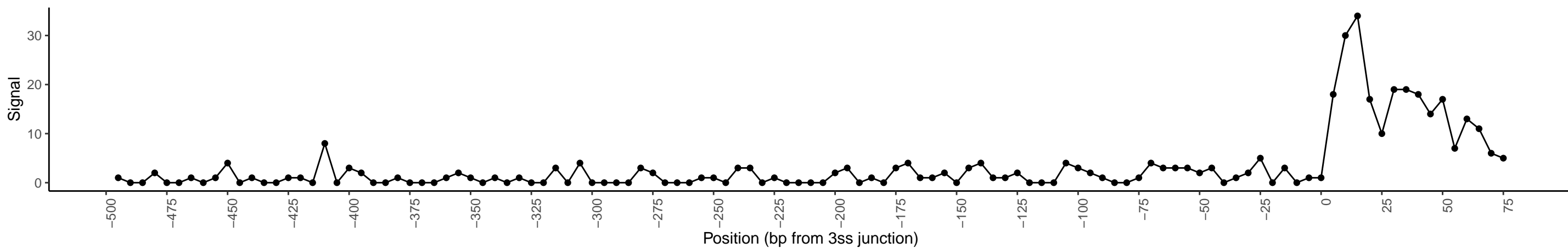
3_ENCSR398GHW_GEMIN5_poly 5' → 3'



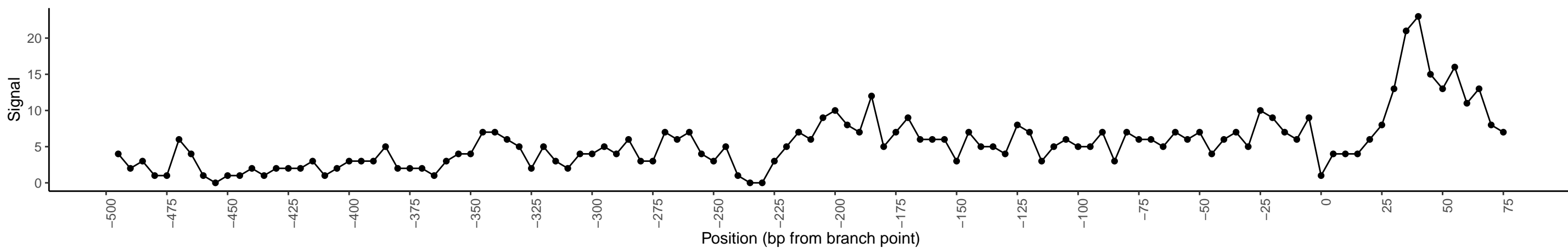
3_ENCSR398HXV_NONO_poly exon-intron 5' -> 3'



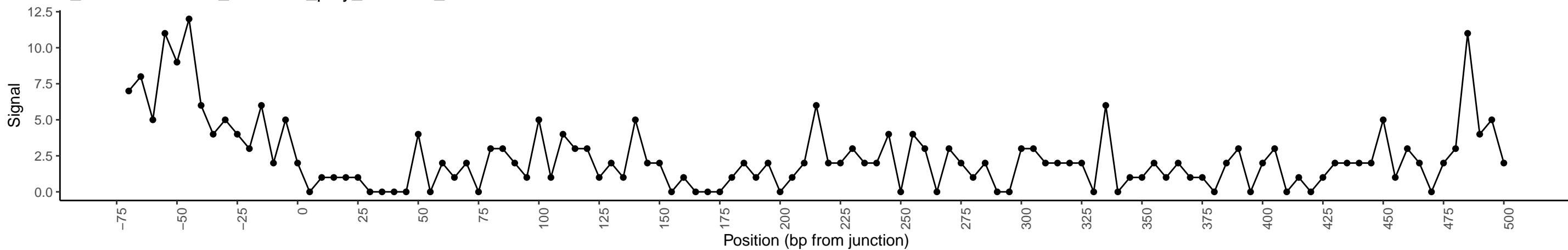
3_ENCSR398HXV_NONO_poly intron-exon 5' -> 3'



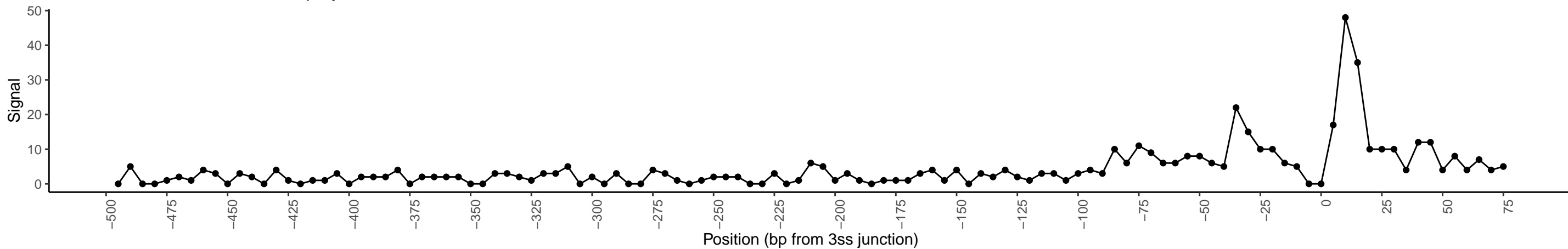
3_ENCSR398HXV_NONO_poly 5' -> 3'



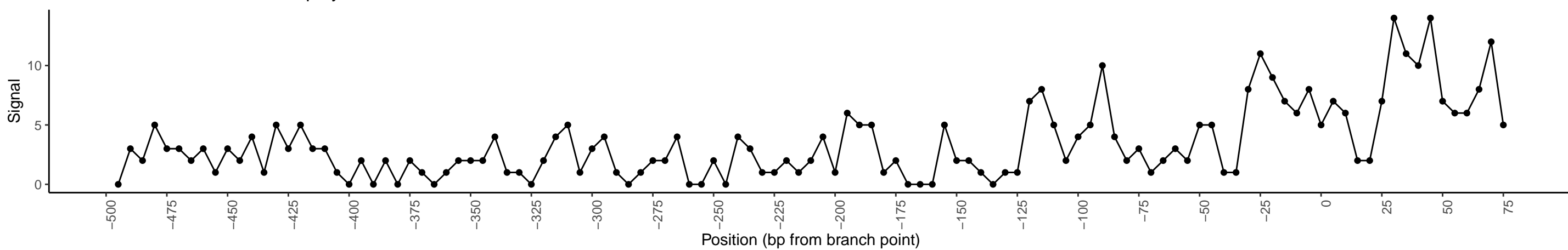
3_ENCSR406SEH_EXOSC5_poly_CRISPR_dele exon-intron 5' -> 3'



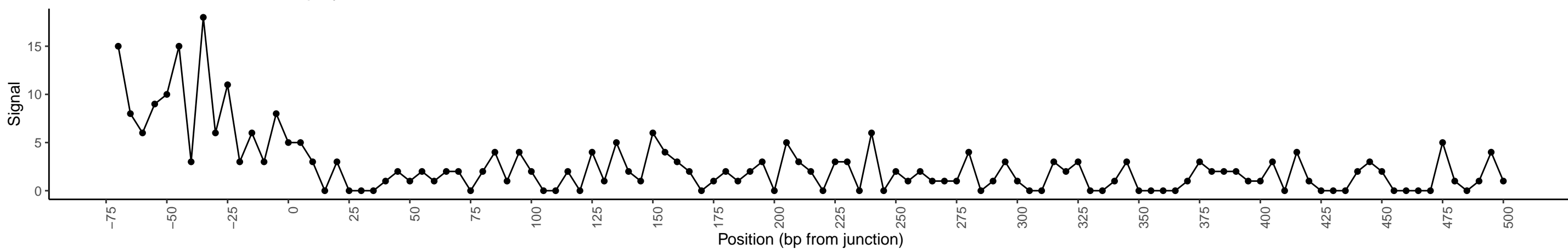
3_ENCSR406SEH_EXOSC5_poly_CRISPR_dele intron-exon 5' -> 3'



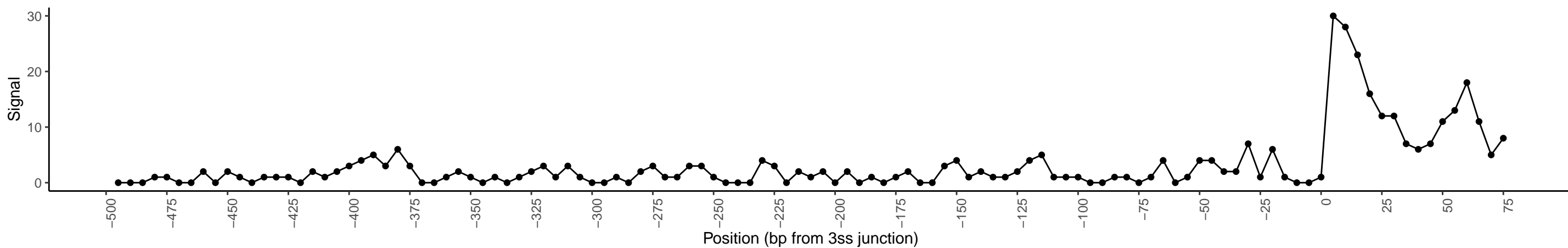
3_ENCSR406SEH_EXOSC5_poly_CRISPR_dele 5' -> 3'



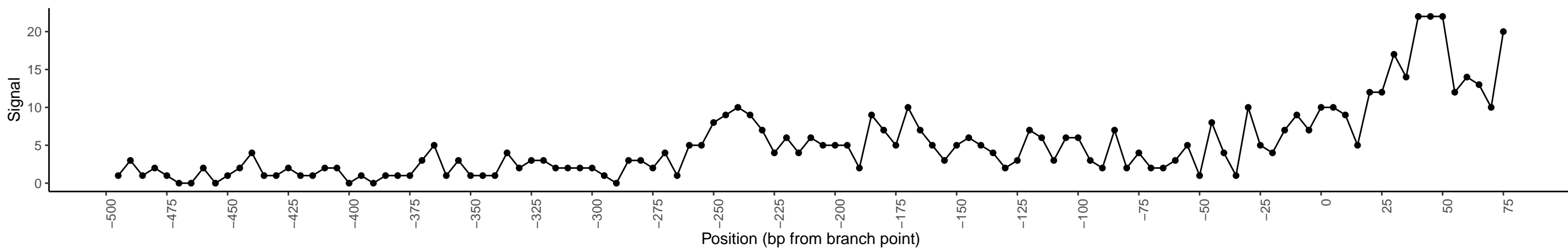
3_ENCSR408SDL_SMNDC1_poly exon-intron 5' -> 3'



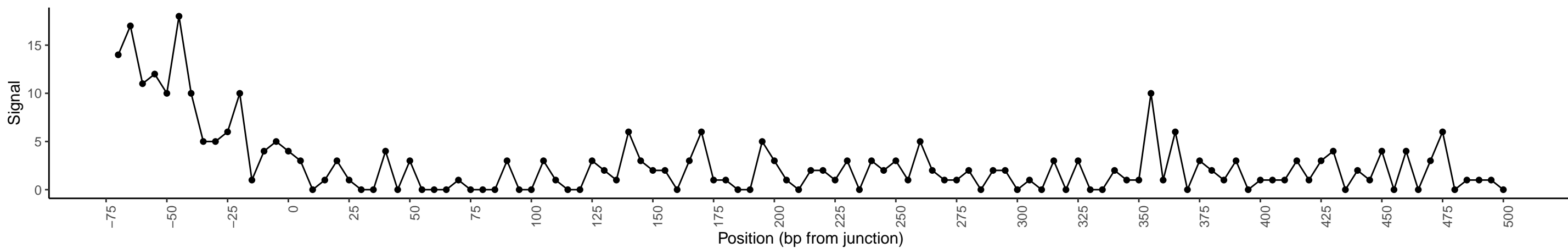
3_ENCSR408SDL_SMNDC1_poly intron-exon 5' -> 3'



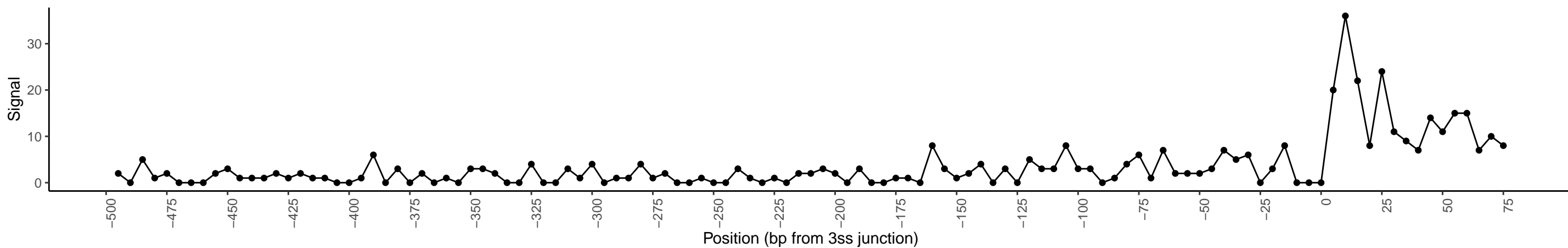
3_ENCSR408SDL_SMNDC1_poly 5' -> 3'



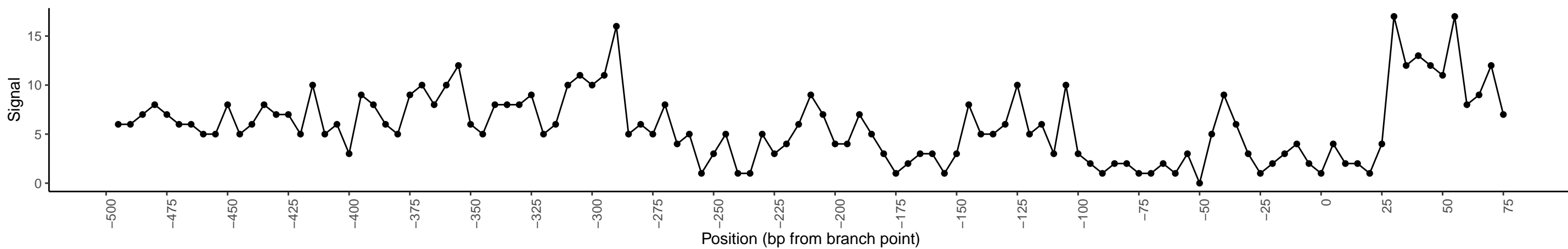
3_ENCSR410ZPU_BCLAF1_poly exon-intron 5' → 3'



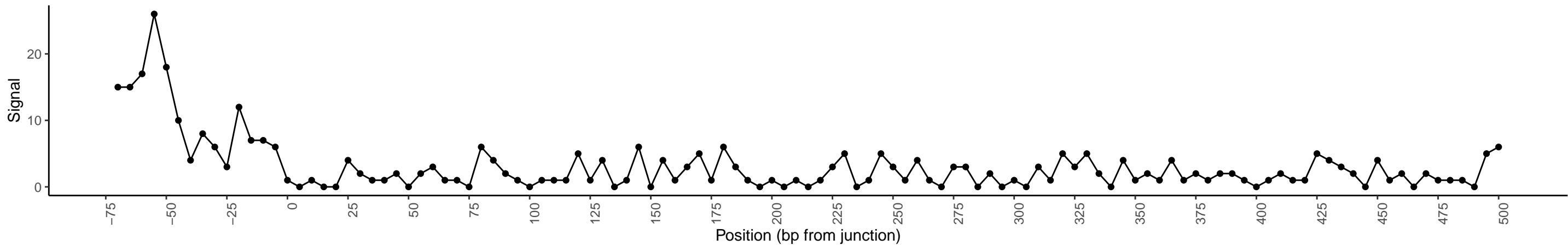
3_ENCSR410ZPU_BCLAF1_poly intron-exon 5' → 3'



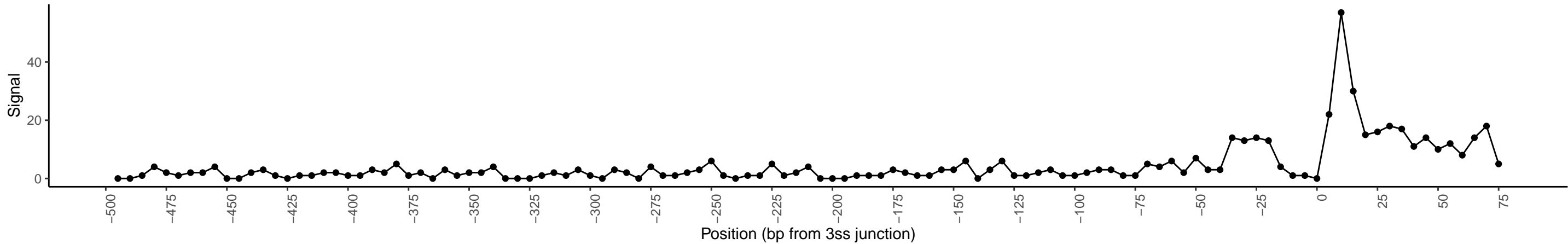
3_ENCSR410ZPU_BCLAF1_poly 5' → 3'



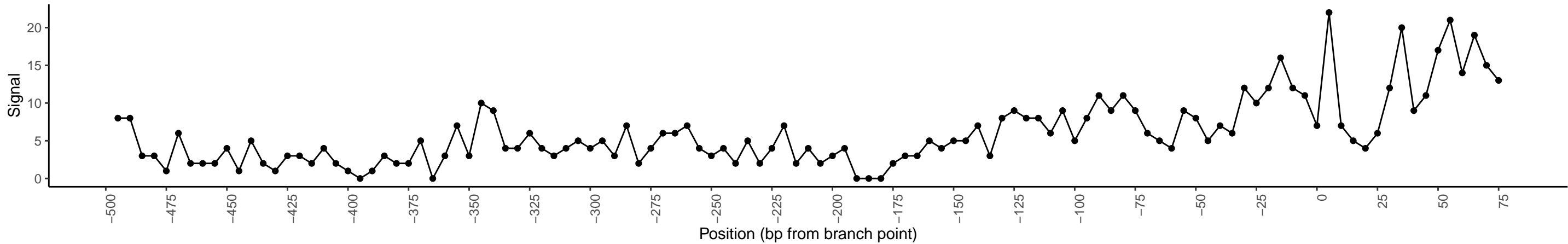
3_ENCSR415DJT_PTBP1_poly_CRISPR_dele exon-intron 5' → 3'



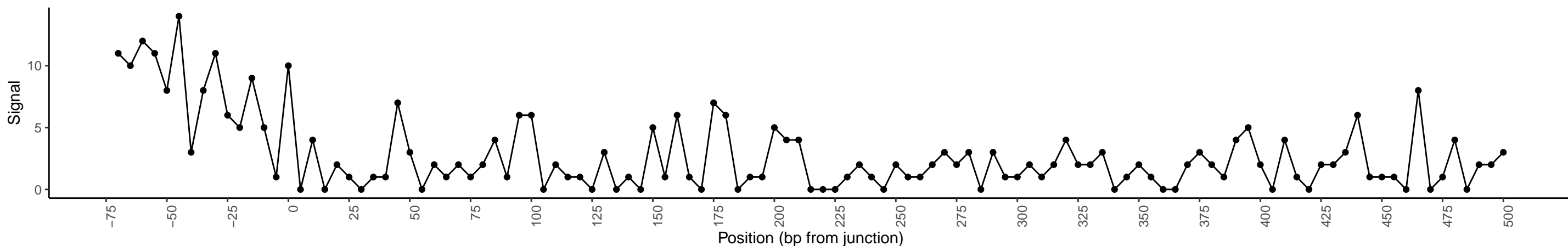
3_ENCSR415DJT_PTBP1_poly_CRISPR_dele intron-exon 5' → 3'



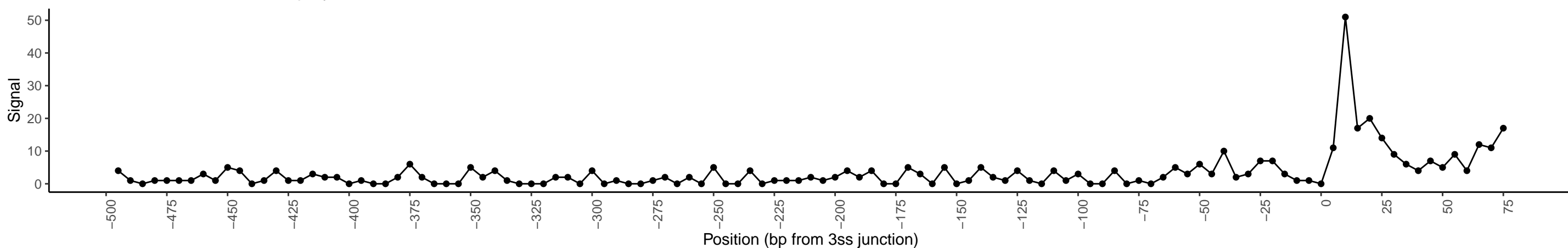
3_ENCSR415DJT_PTBP1_poly_CRISPR_dele 5' → 3'



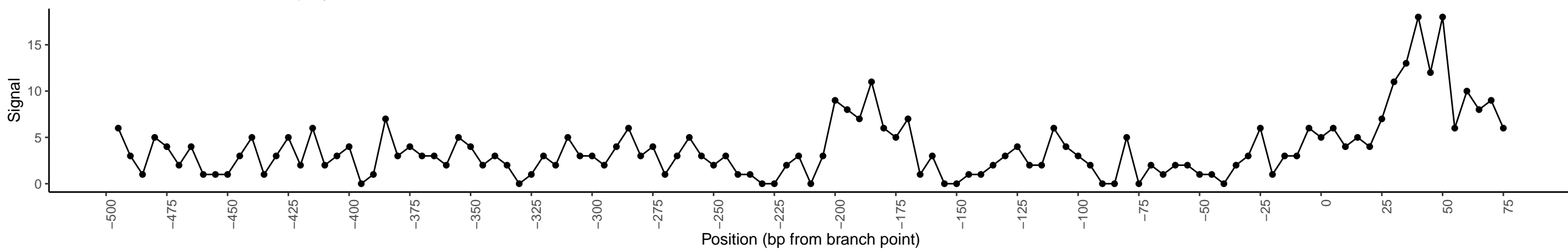
3_ENCSR416ZJH_PABPN1_poly exon-intron 5' -> 3'



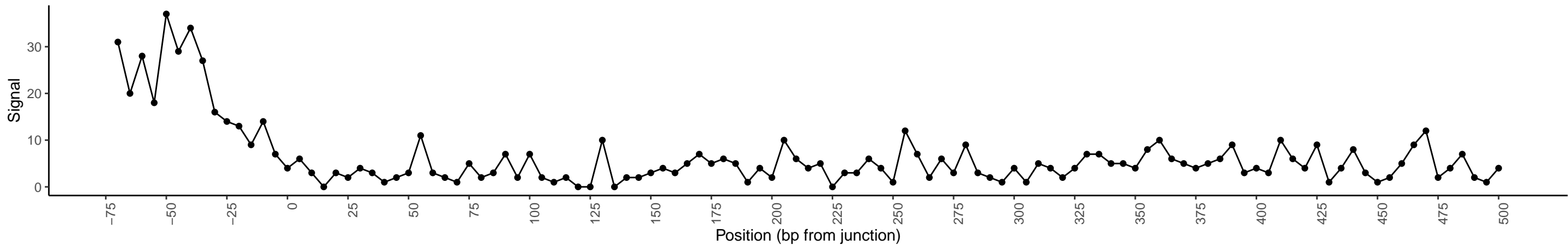
3_ENCSR416ZJH_PABPN1_poly intron-exon 5' -> 3'



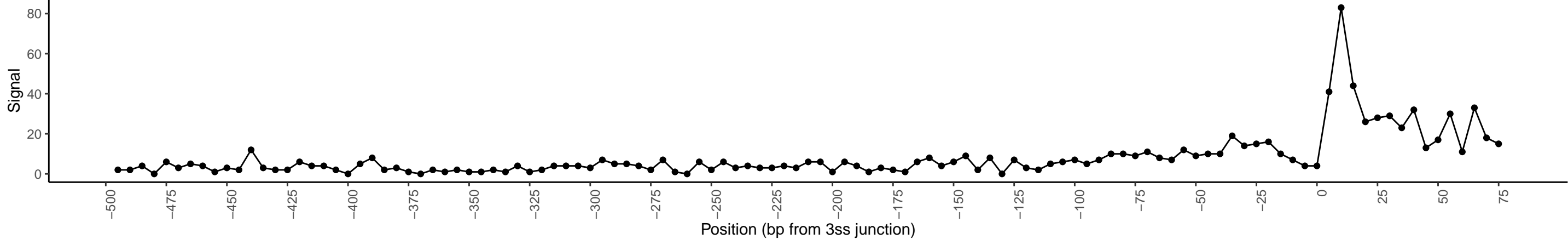
3_ENCSR416ZJH_PABPN1_poly 5' -> 3'



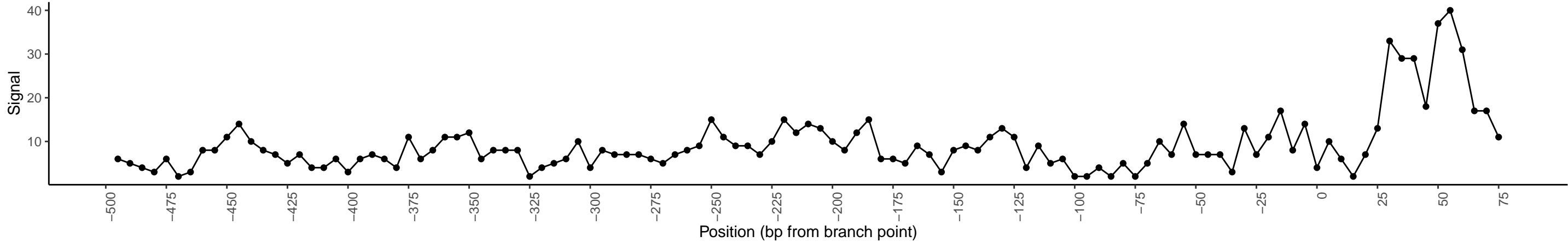
3_ENCSR448JAM_ZC3H8_poly exon-intron 5' -> 3'



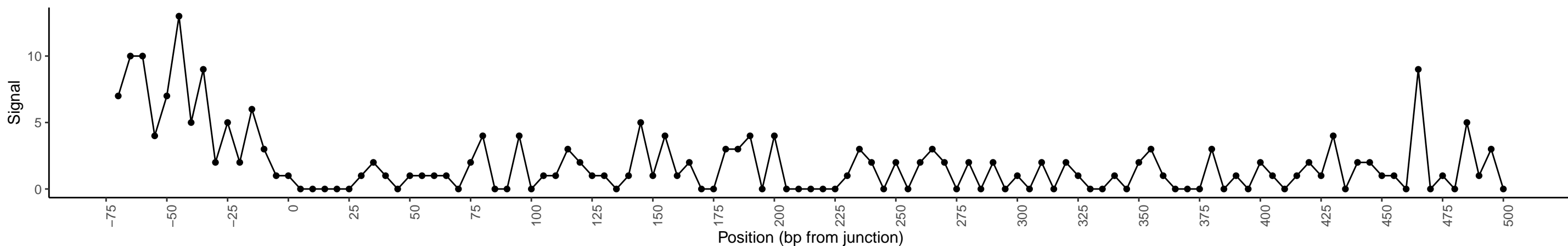
3_ENCSR448JAM_ZC3H8_poly intron-exon 5' -> 3'



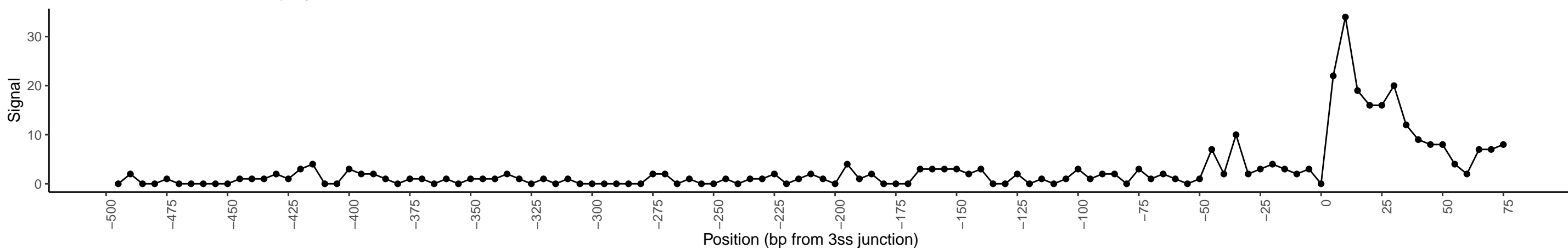
3_ENCSR448JAM_ZC3H8_poly 5' -> 3'



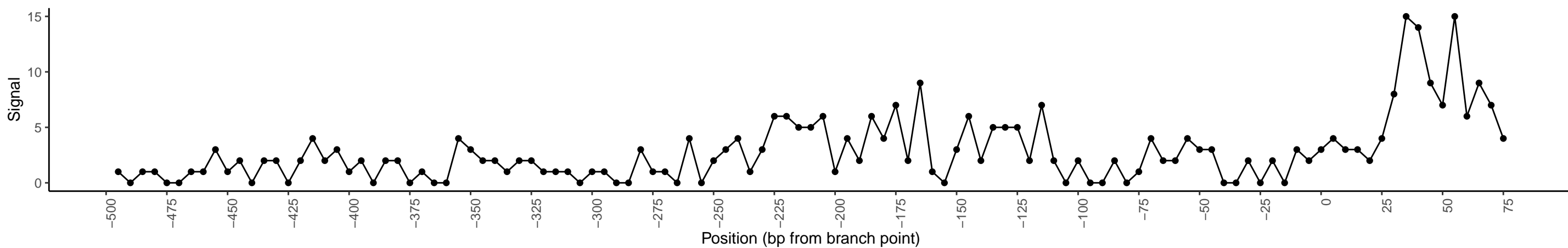
3_ENCSR453HKS_XPO5_poly exon-intron 5' -> 3'



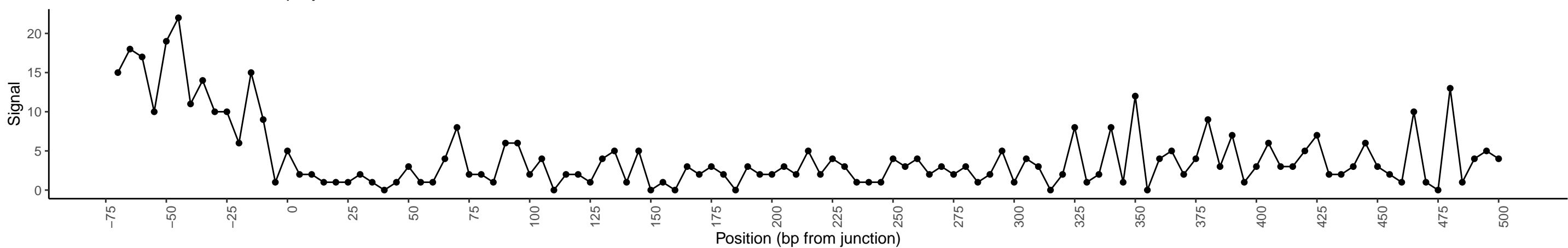
3_ENCSR453HKS_XPO5_poly intron-exon 5' -> 3'



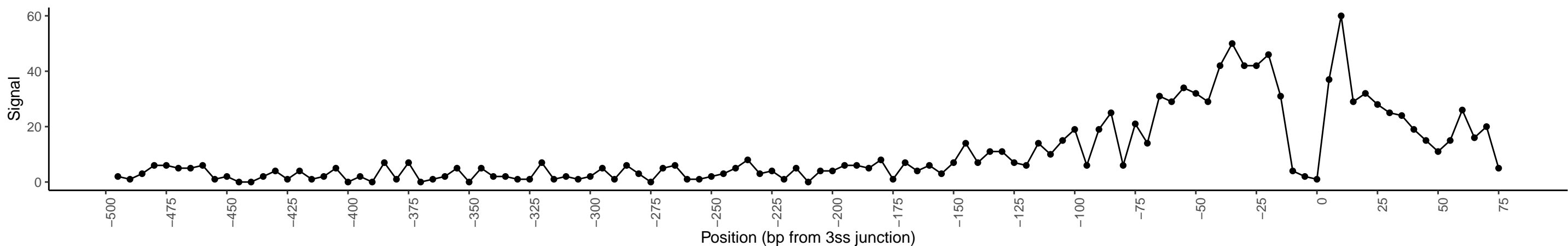
3_ENCSR453HKS_XPO5_poly 5' -> 3'



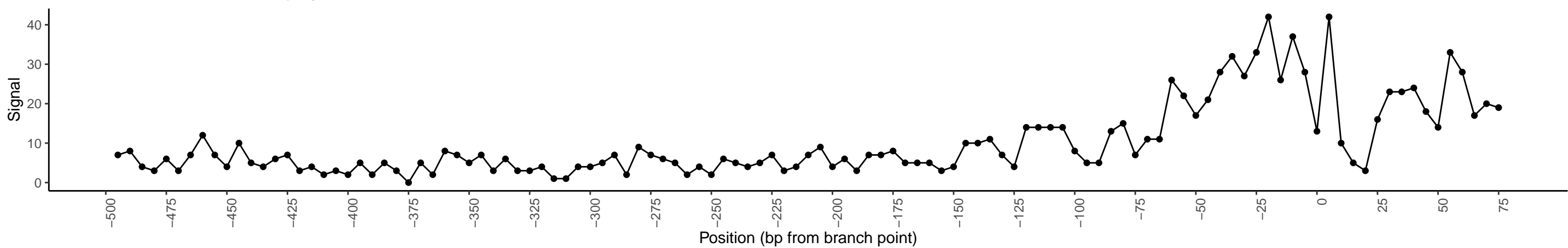
3_ENCSR454KYR_SF3A3_poly exon-intron 5' → 3'



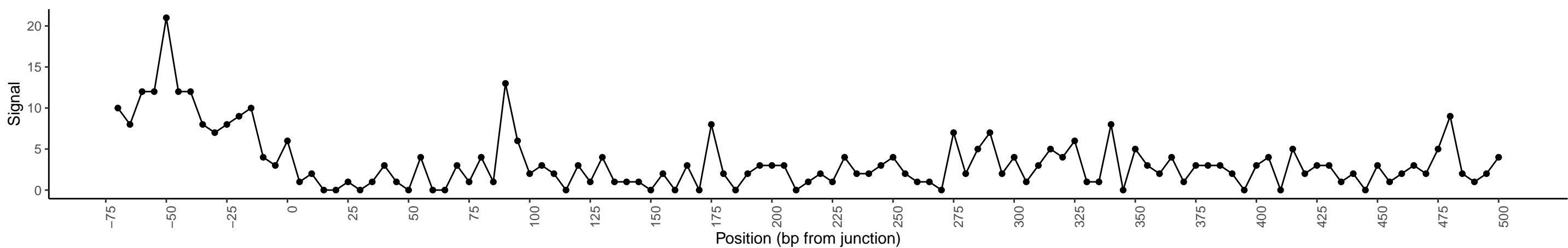
3_ENCSR454KYR_SF3A3_poly intron-exon 5' → 3'



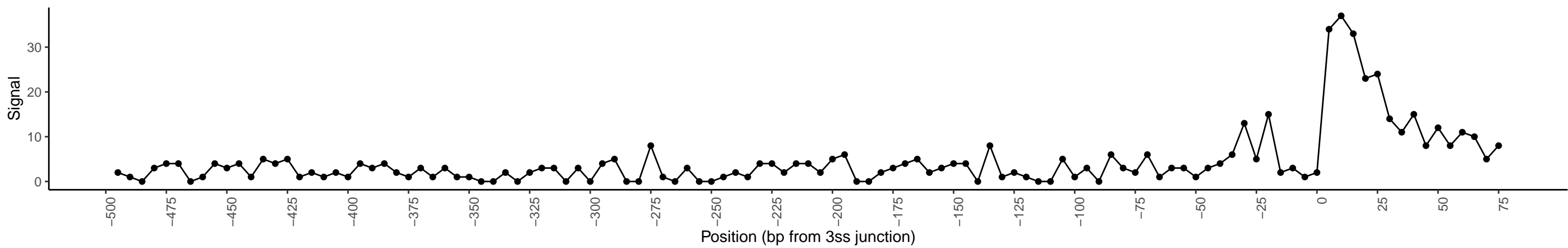
3_ENCSR454KYR_SF3A3_poly 5' → 3'



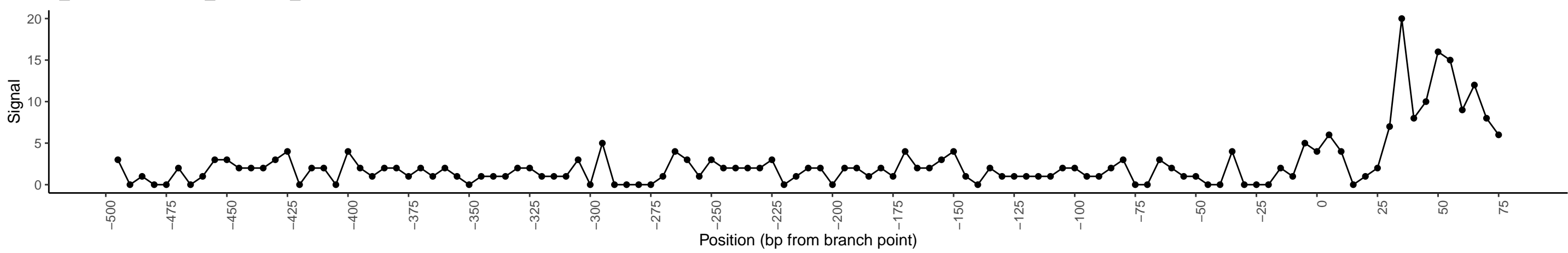
3_ENCSR455TNF_TARDBP_RNA exon-intron 5' -> 3'



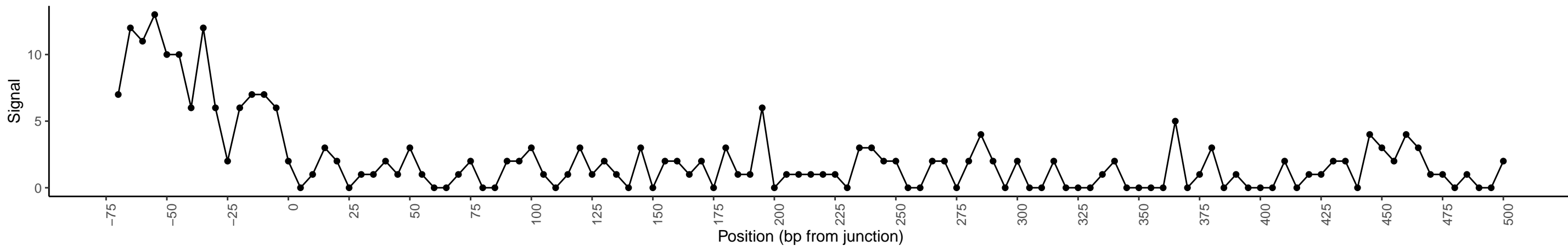
3_ENCSR455TNF_TARDBP_RNA intron-exon 5' -> 3'



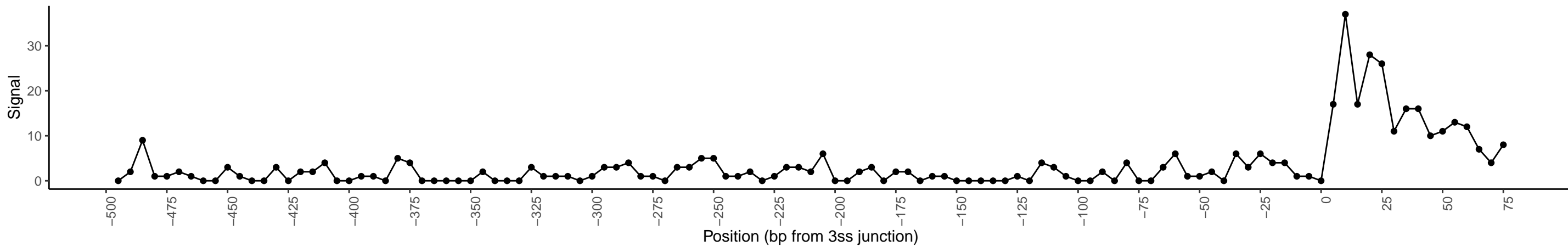
3_ENCSR455TNF_TARDBP_RNA 5' -> 3'



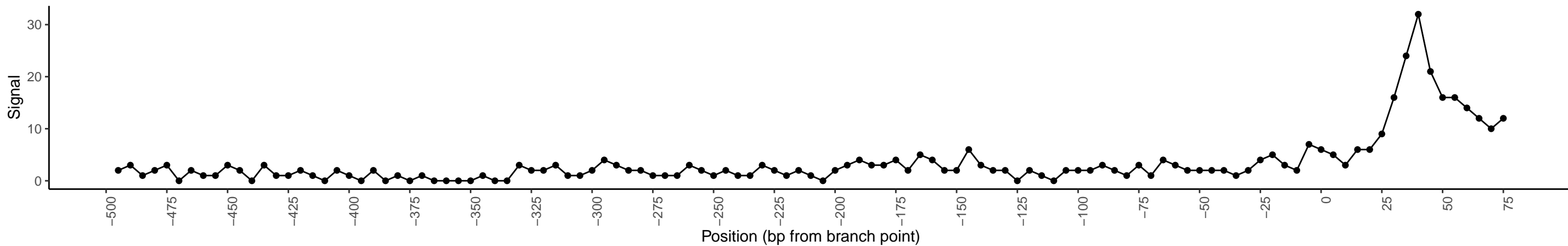
3_ENCSR464ADT_SRSF7_poly exon-intron 5' -> 3'



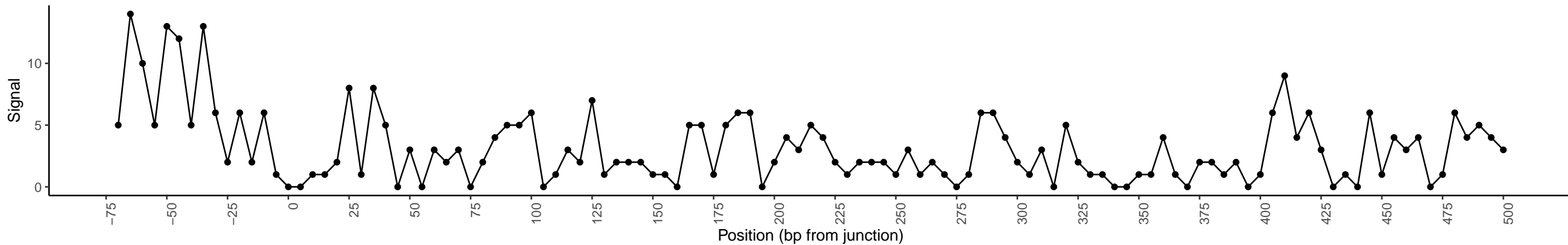
3_ENCSR464ADT_SRSF7_poly intron-exon 5' -> 3'



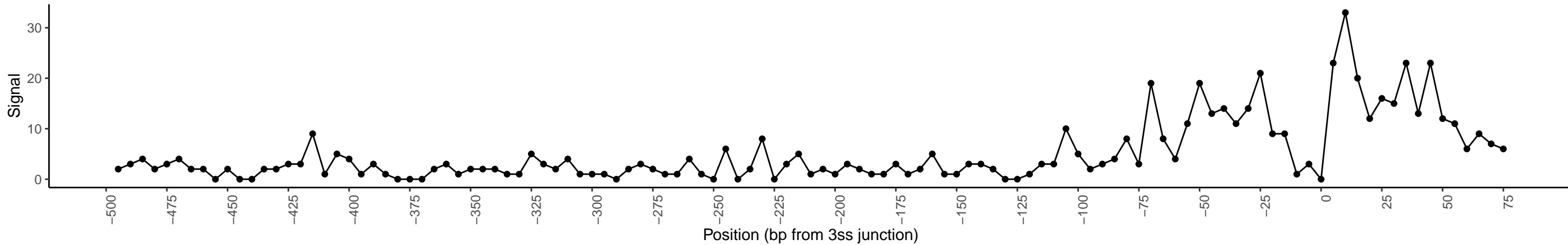
3_ENCSR464ADT_SRSF7_poly 5' -> 3'



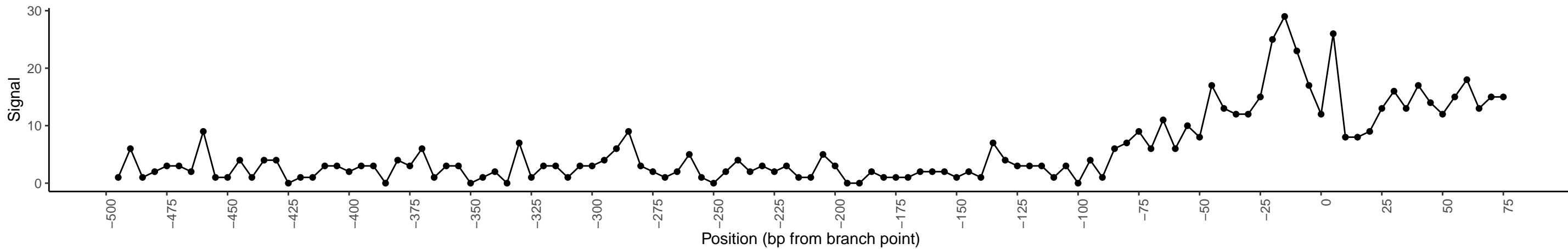
3_ENCSR466TGH_DGCR8_poly_CRISPR_dele exon-intron 5' -> 3'



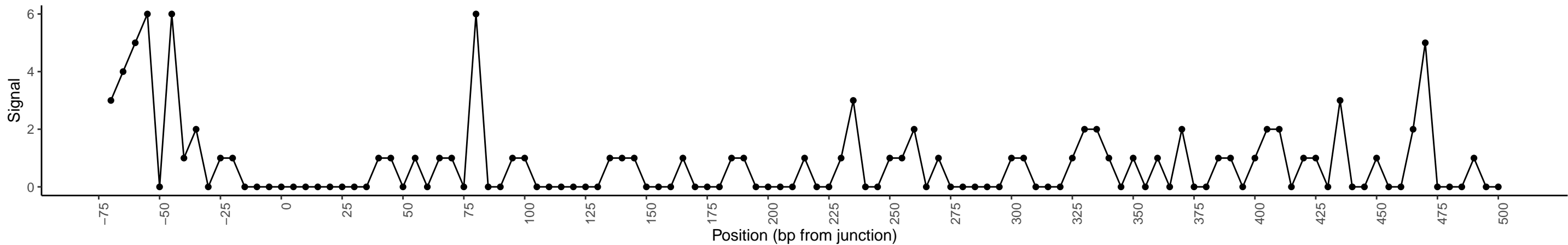
3_ENCSR466TGH_DGCR8_poly_CRISPR_dele intron-exon 5' -> 3'



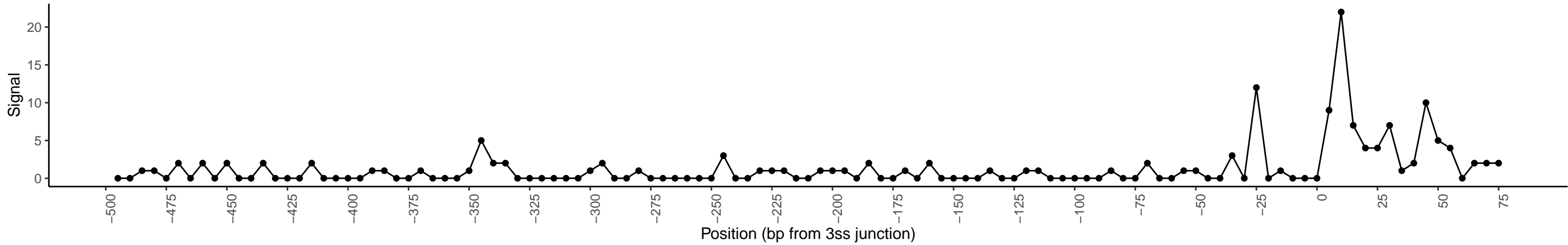
3_ENCSR466TGH_DGCR8_poly_CRISPR_dele 5' -> 3'



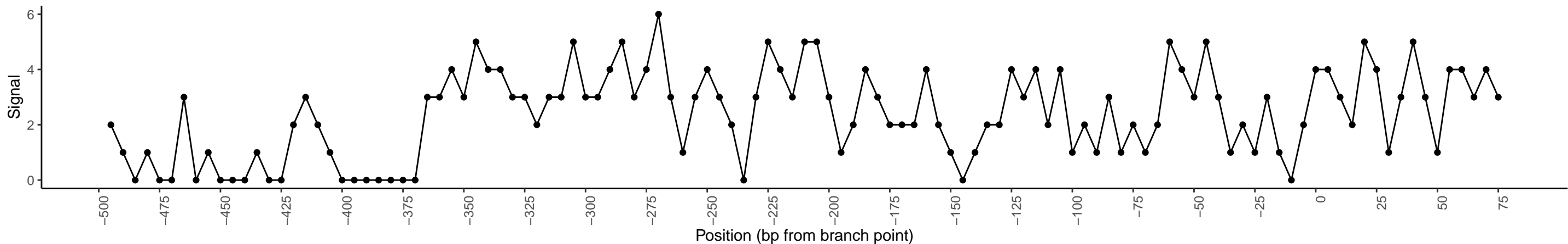
3_ENCSR470PRV_HNRNPC_RNA exon-intron 5' → 3'



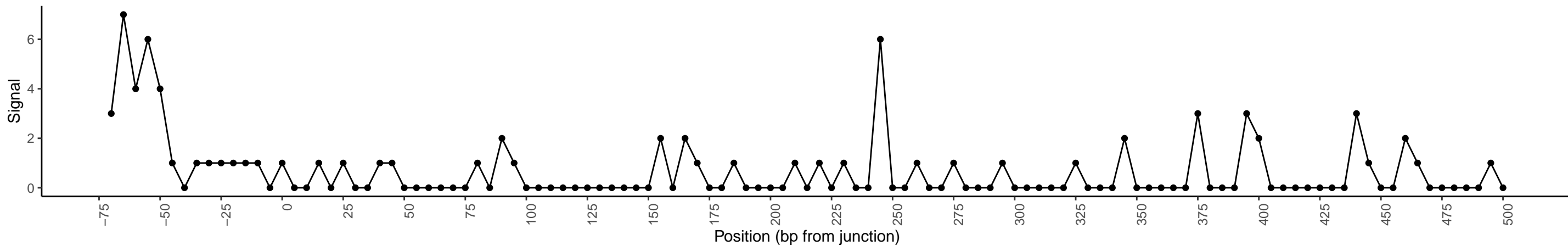
3_ENCSR470PRV_HNRNPC_RNA intron-exon 5' → 3'



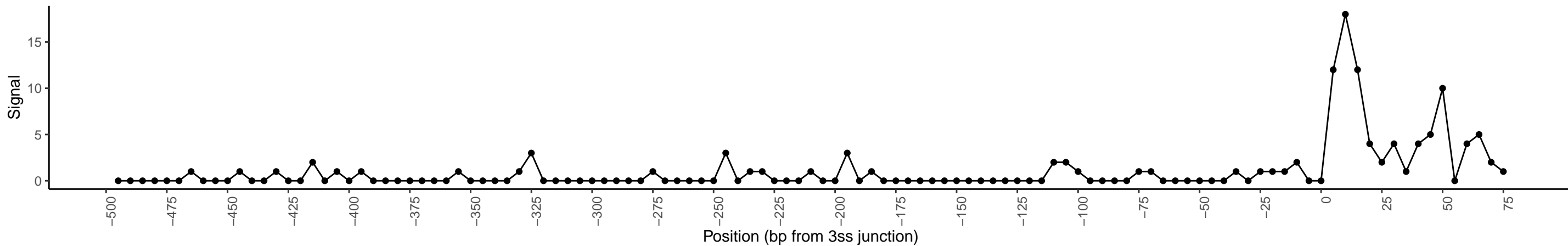
3_ENCSR470PRV_HNRNPC_RNA 5' → 3'



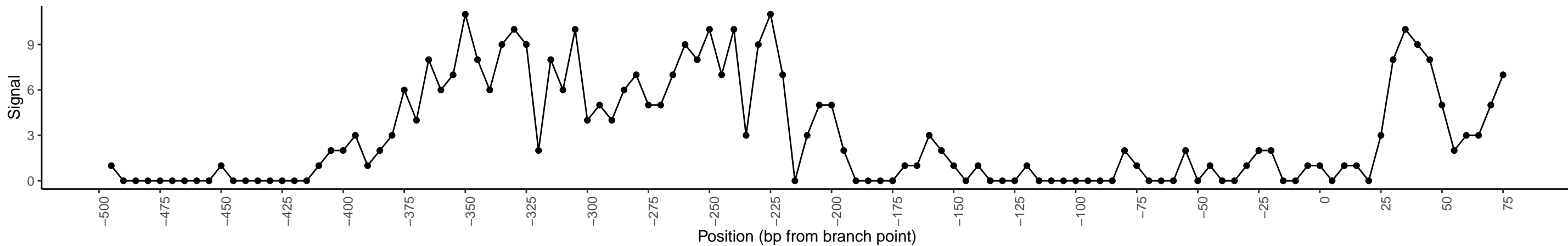
3_ENCSR481YXD_IGF2BP3_RNA exon-intron 5' -> 3'



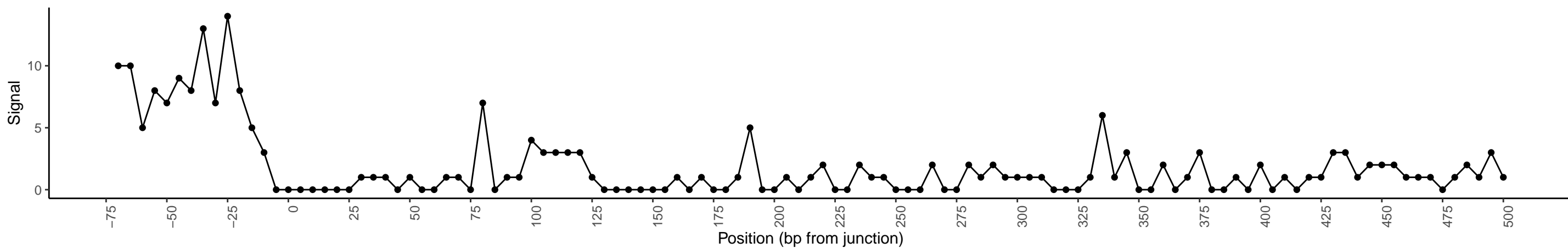
3_ENCSR481YXD_IGF2BP3_RNA intron-exon 5' -> 3'



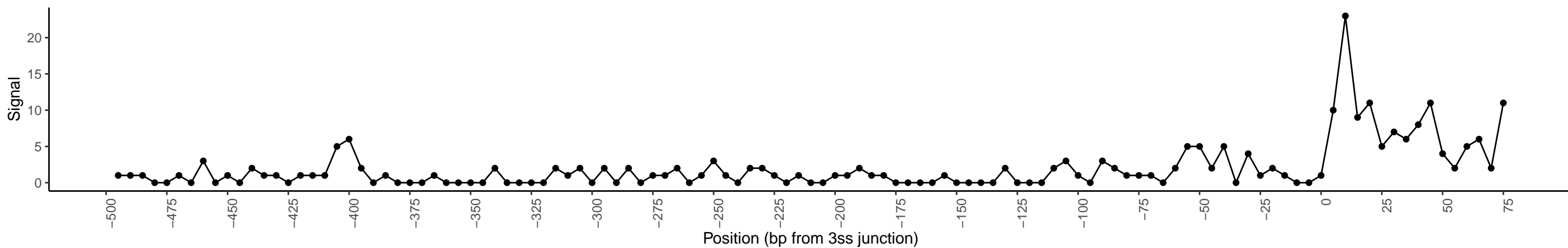
3_ENCSR481YXD_IGF2BP3_RNA 5' -> 3'



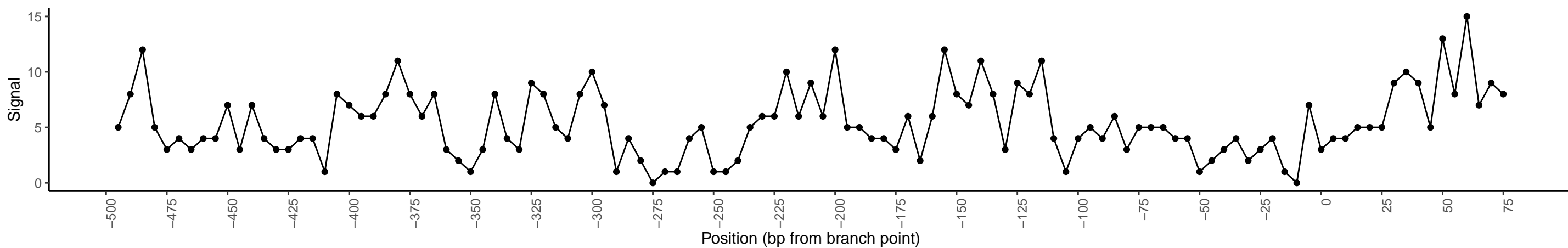
3_ENCSR492BKM_FAM120A_poly exon-intron 5' → 3'



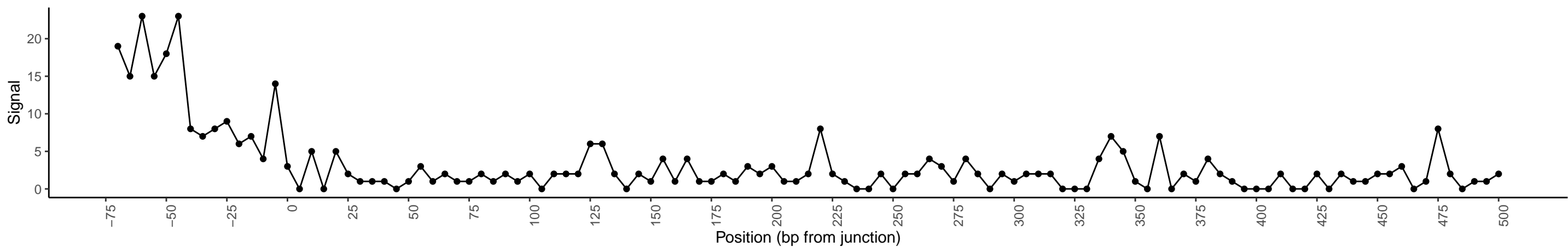
3_ENCSR492BKM_FAM120A_poly intron-exon 5' → 3'



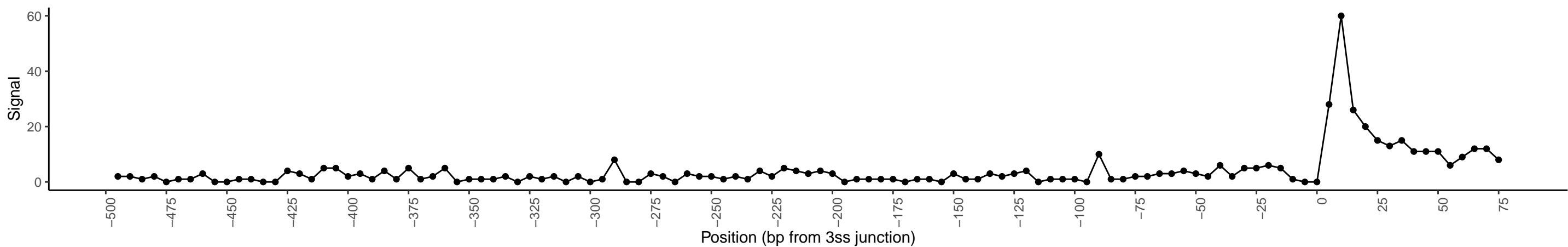
3_ENCSR492BKM_FAM120A_poly 5' → 3'



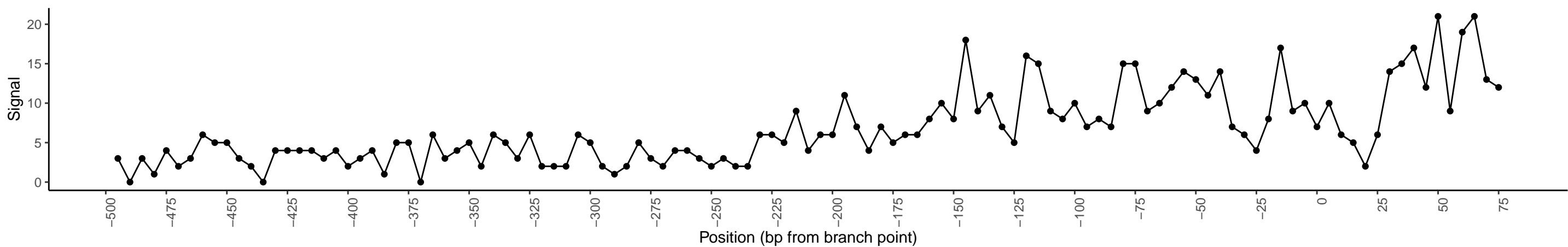
3_ENCSR494UDF_DKC1_poly exon-intron 5' -> 3'



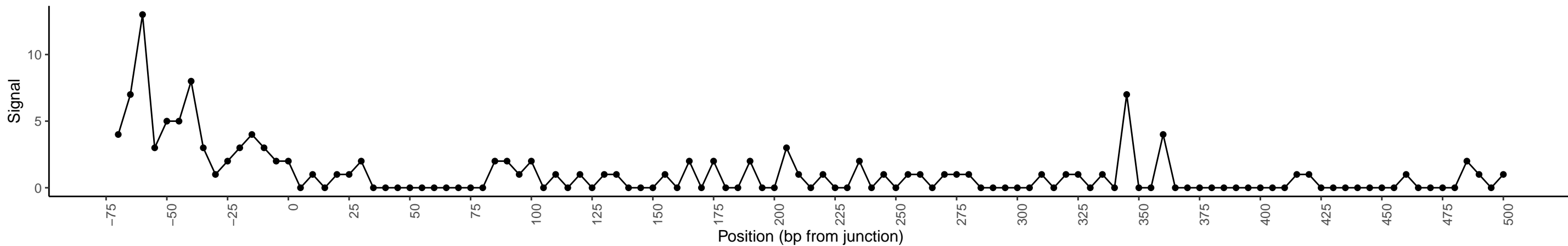
3_ENCSR494UDF_DKC1_poly intron-exon 5' -> 3'



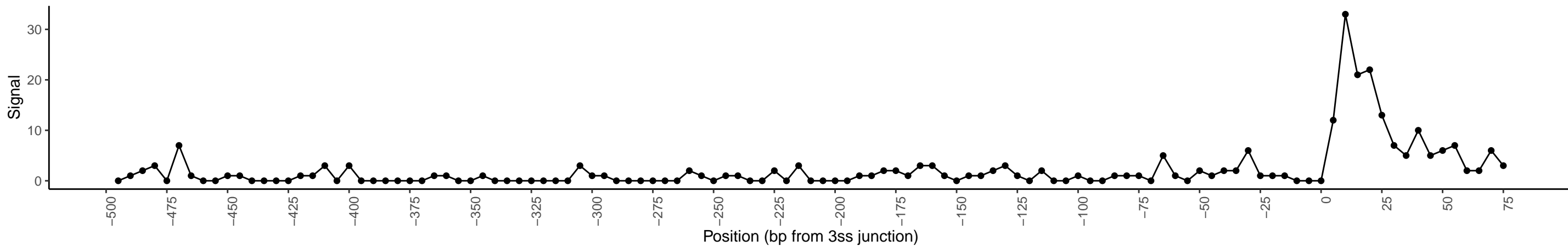
3_ENCSR494UDF_DKC1_poly 5' -> 3'



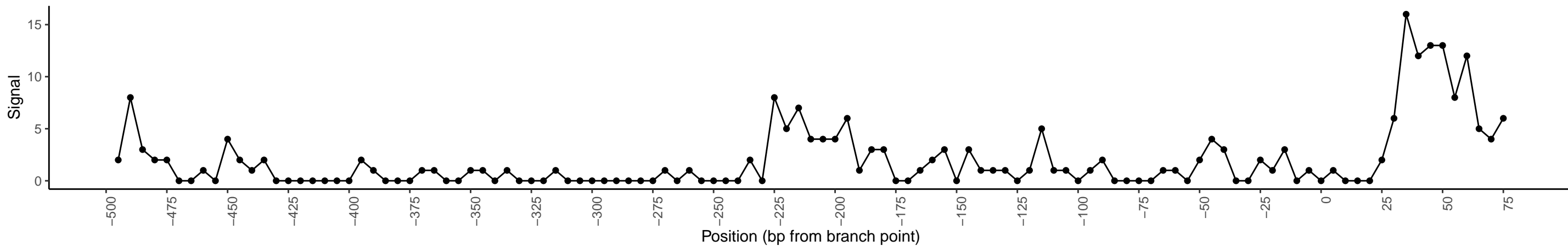
3_ENCSR495YSS_AGO2_RNA exon-intron 5' -> 3'



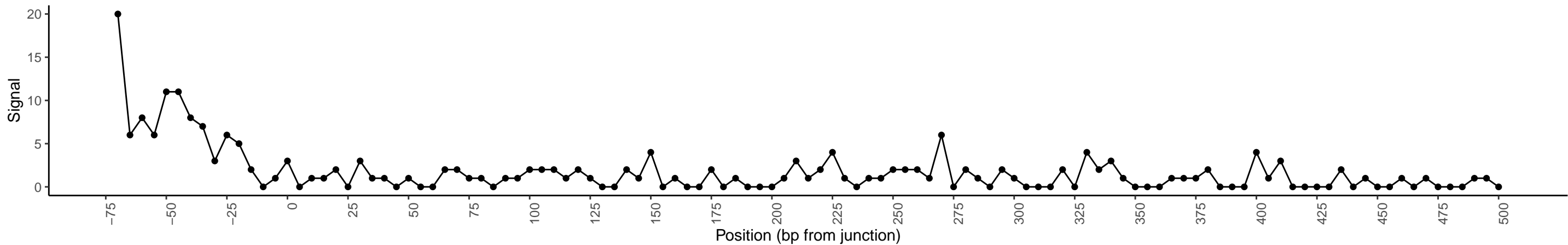
3_ENCSR495YSS_AGO2_RNA intron-exon 5' -> 3'



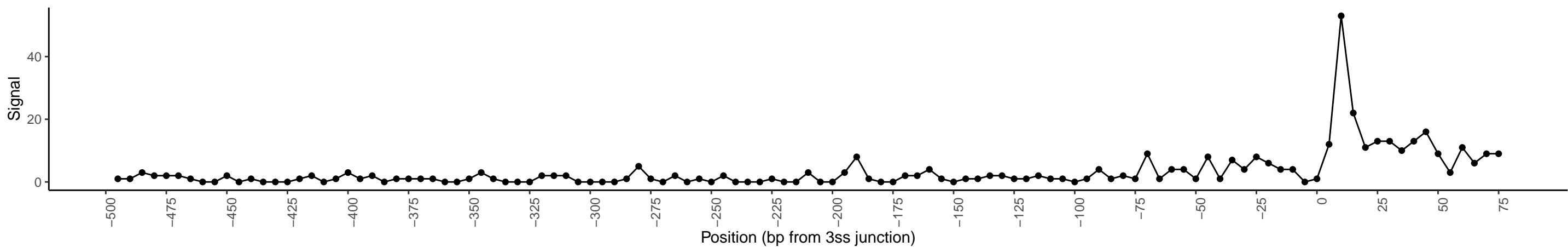
3_ENCSR495YSS_AGO2_RNA 5' -> 3'



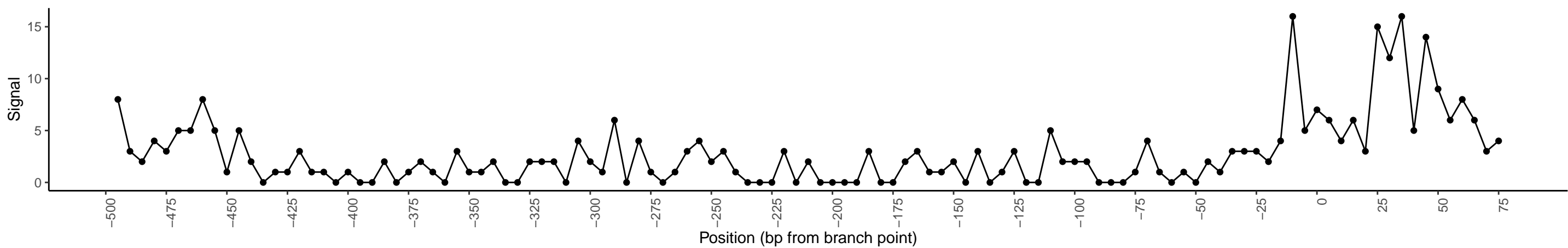
3_ENCSR511BNY_FIP1L1_poly exon-intron 5' -> 3'



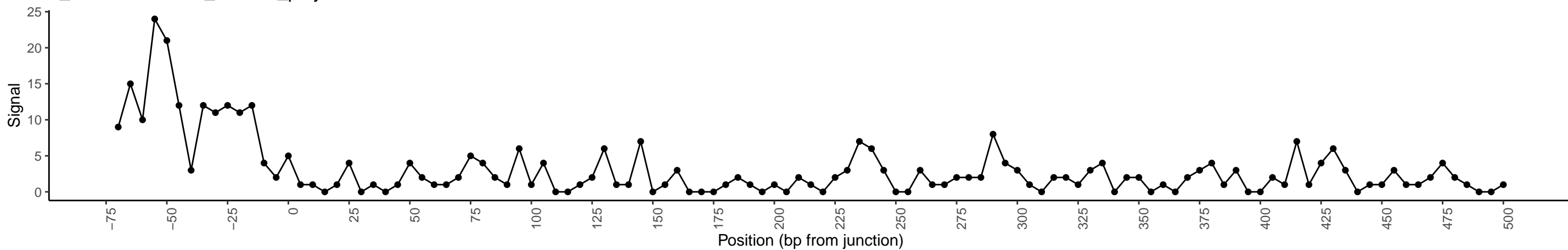
3_ENCSR511BNY_FIP1L1_poly intron-exon 5' -> 3'



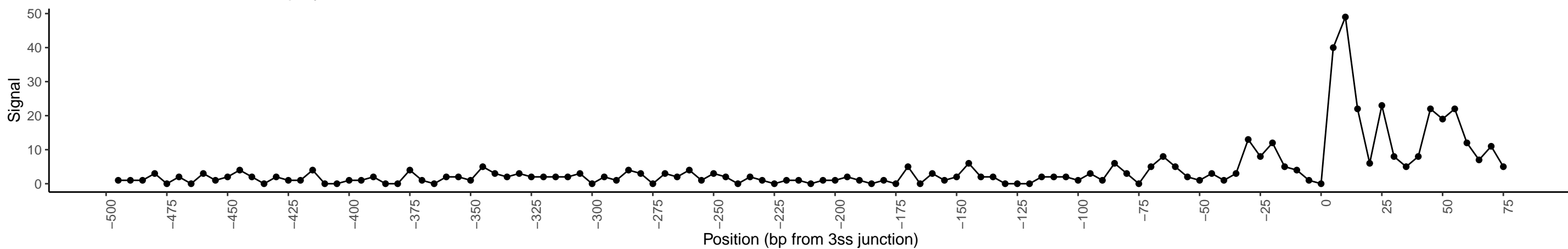
3_ENCSR511BNY_FIP1L1_poly 5' -> 3'



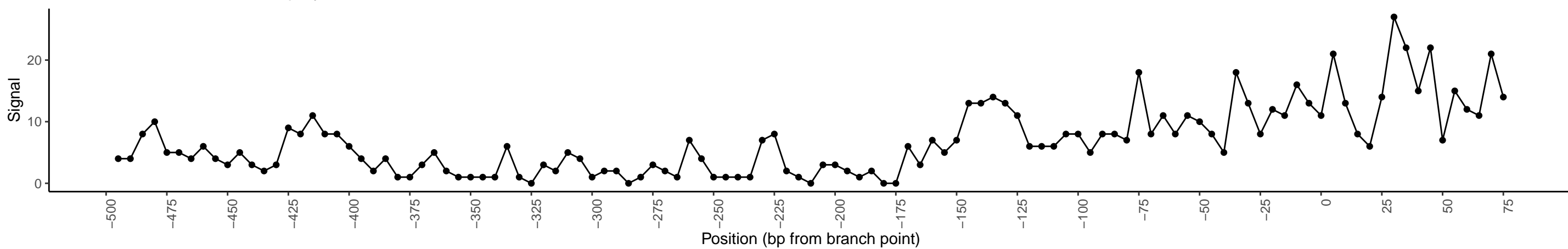
3_ENCSR517JHY_MAK16_poly exon-intron 5' -> 3'



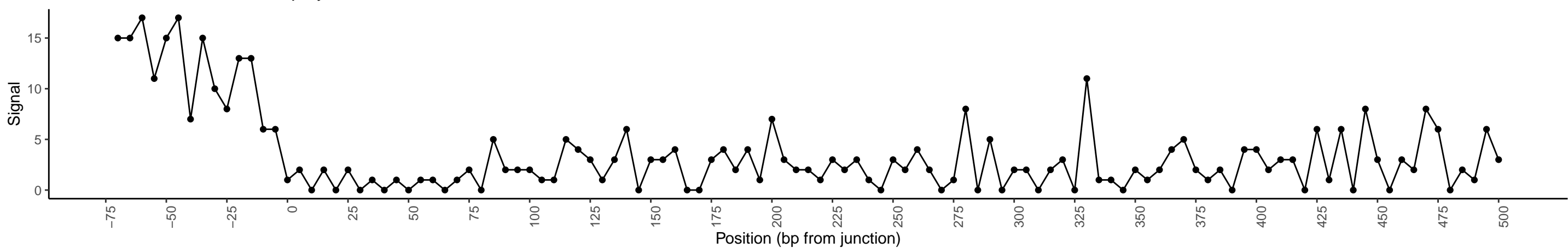
3_ENCSR517JHY_MAK16_poly intron-exon 5' -> 3'



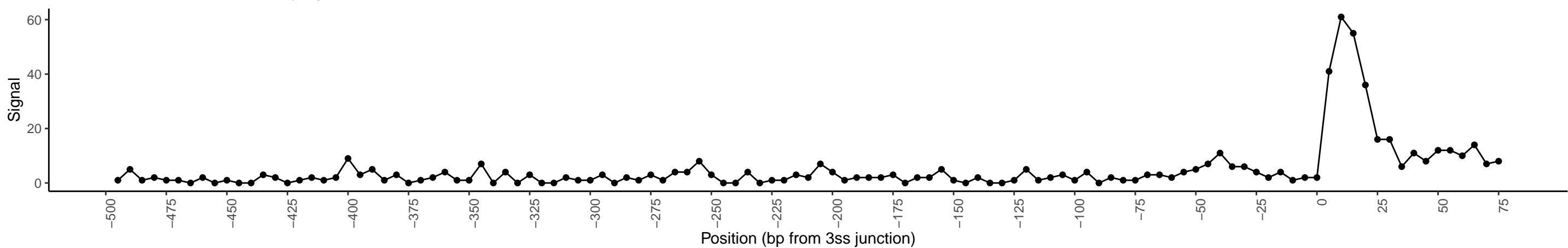
3_ENCSR517JHY_MAK16_poly 5' -> 3'



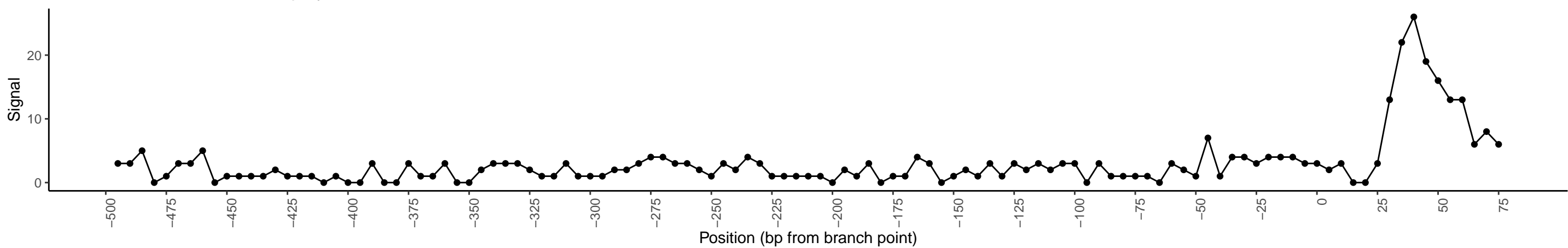
3_ENCSR524YXQ_SRPK2_poly exon-intron 5' → 3'



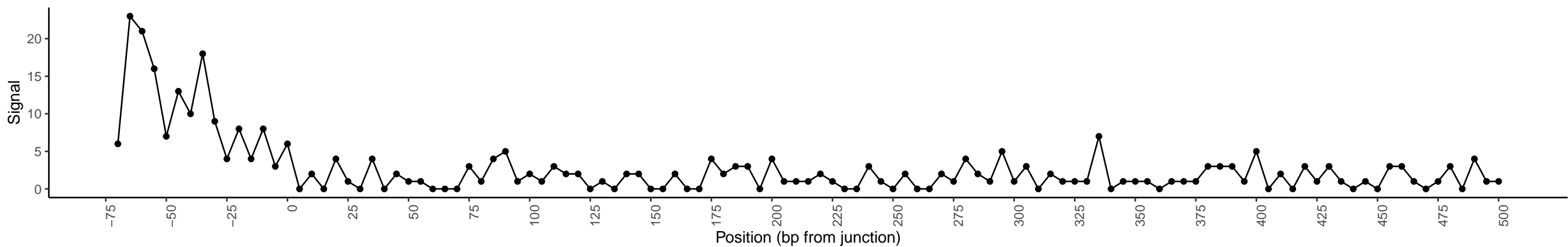
3_ENCSR524YXQ_SRPK2_poly intron-exon 5' → 3'



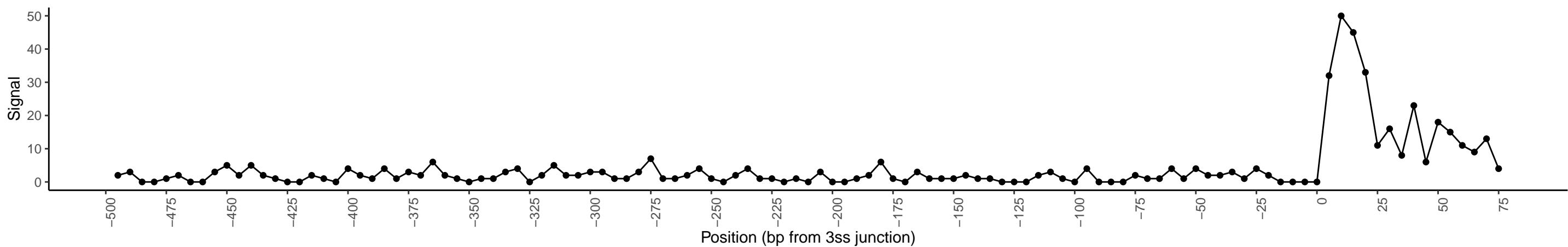
3_ENCSR524YXQ_SRPK2_poly 5' → 3'



3_ENCSR527IVX_PTBP1_poly exon-intron 5' → 3'



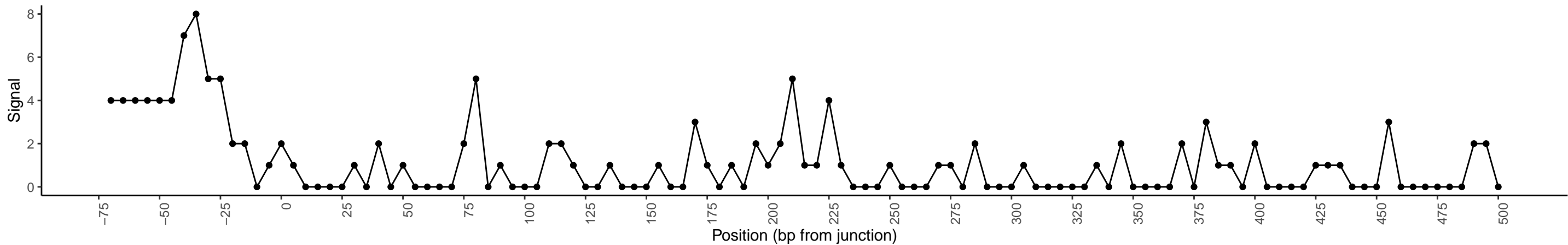
3_ENCSR527IVX_PTBP1_poly intron-exon 5' → 3'



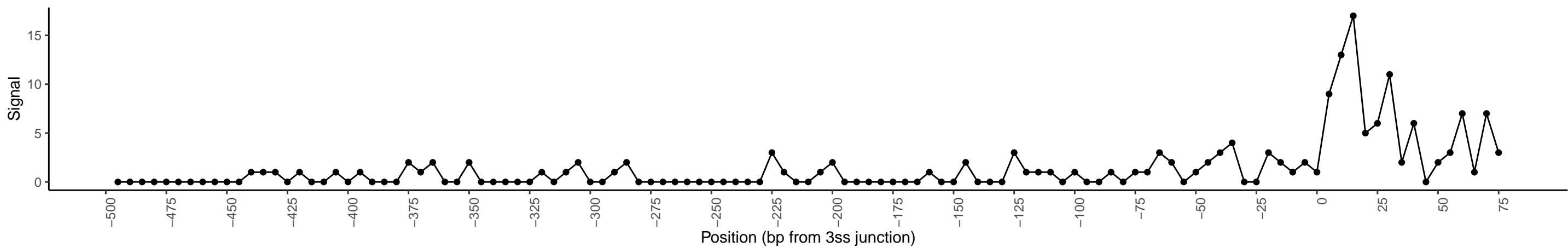
3_ENCSR527IVX_PTBP1_poly 5' → 3'



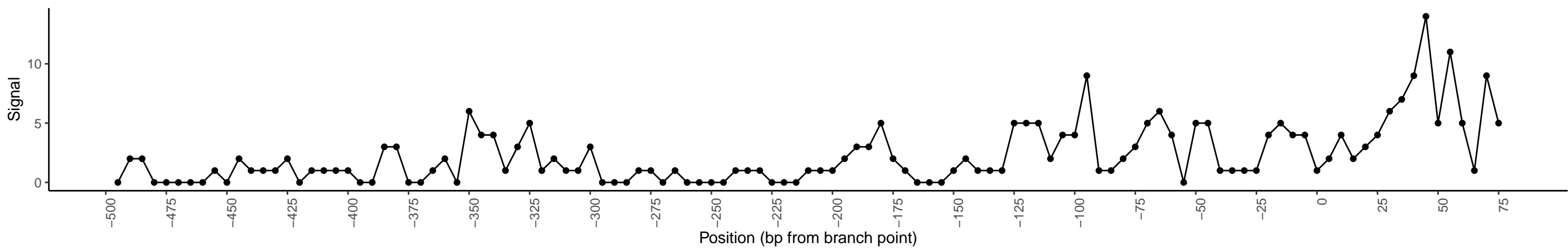
3_ENCSR528ASX_GRWD1_poly exon-intron 5' -> 3'



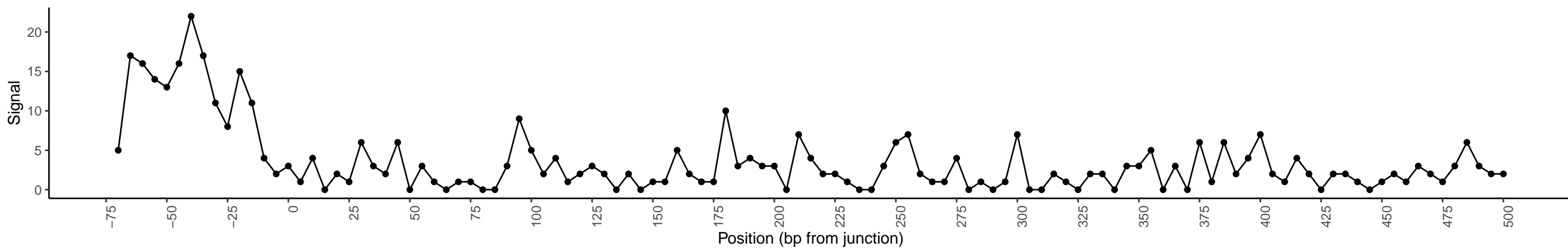
3_ENCSR528ASX_GRWD1_poly intron-exon 5' -> 3'



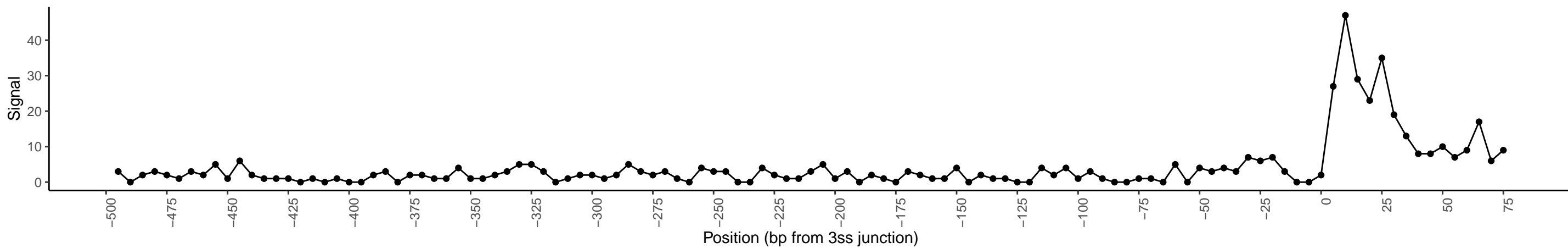
3_ENCSR528ASX_GRWD1_poly 5' -> 3'



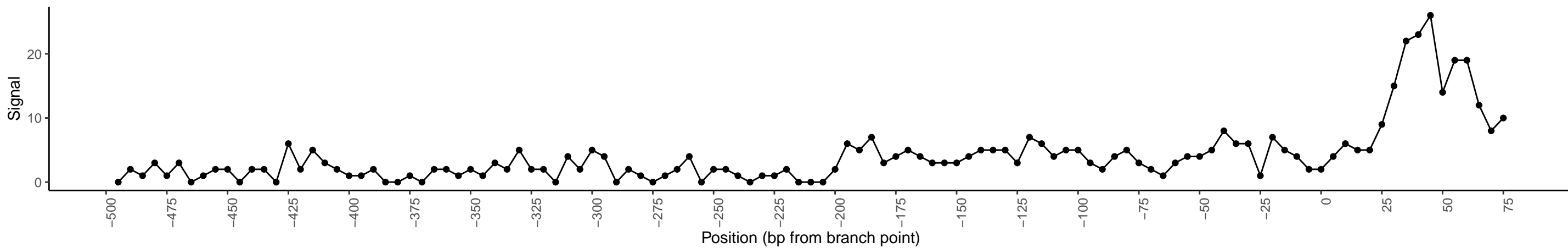
3_ENCSR529JNJ_HNRNPK_poly exon-intron 5' -> 3'



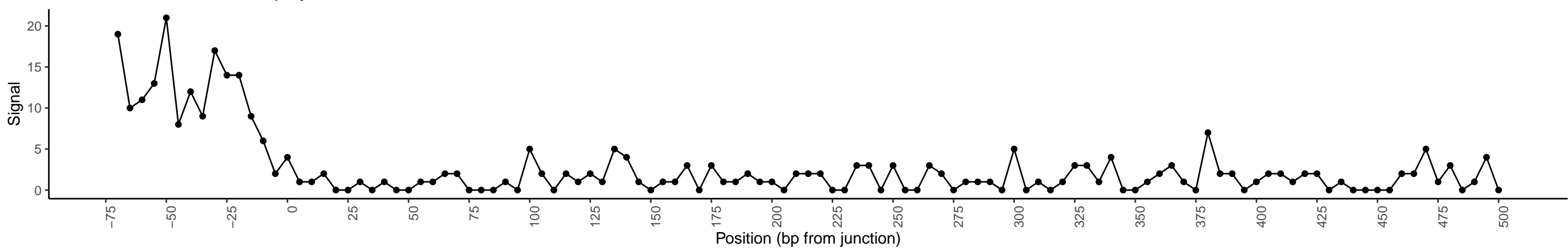
3_ENCSR529JNJ_HNRNPK_poly intron-exon 5' -> 3'



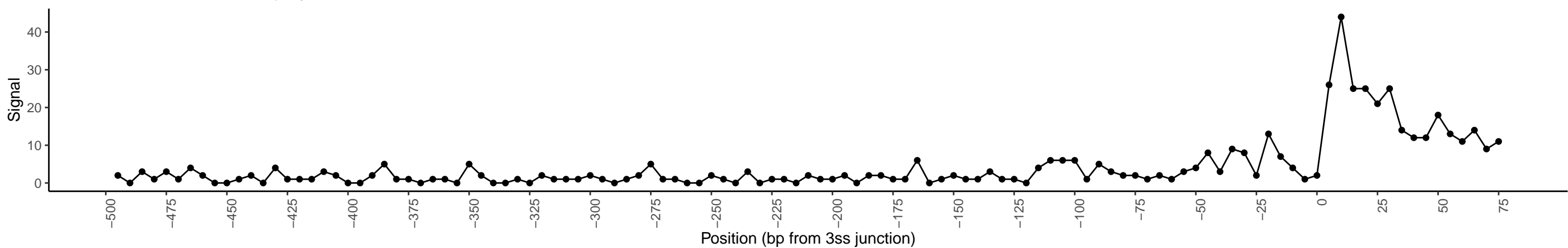
3_ENCSR529JNJ_HNRNPK_poly 5' -> 3'



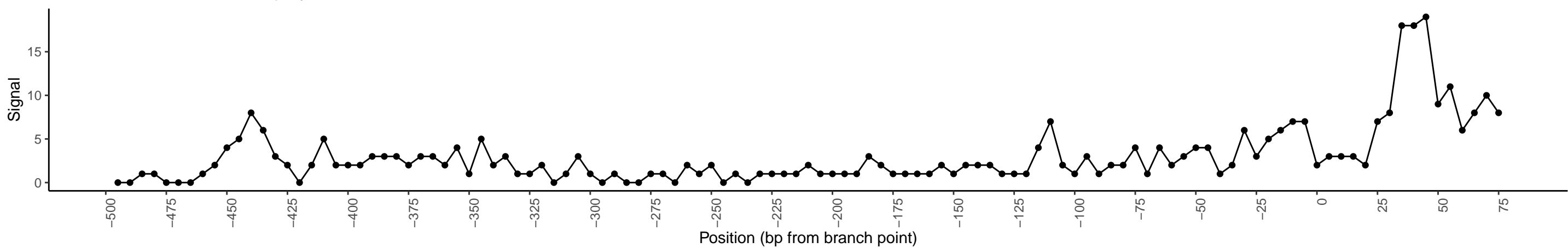
3_ENCSR529MBZ_PPIG_poly exon-intron 5' → 3'



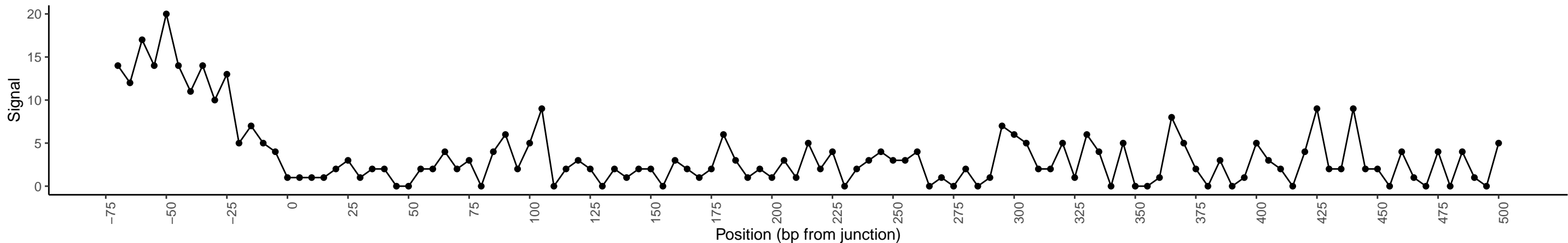
3_ENCSR529MBZ_PPIG_poly intron-exon 5' → 3'



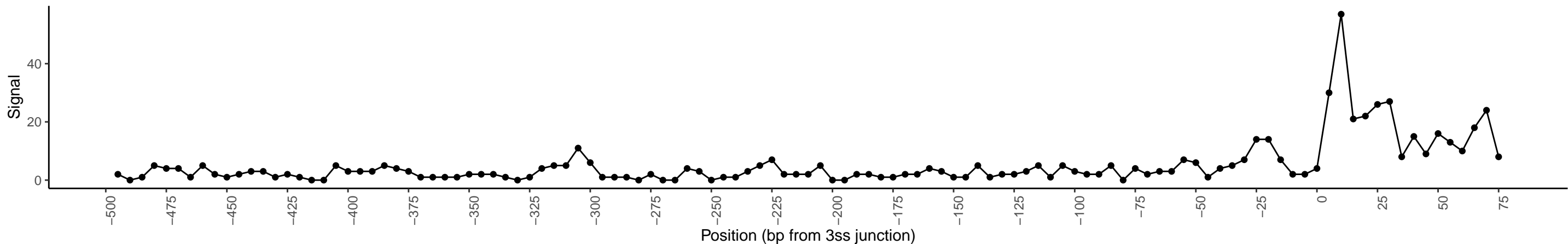
3_ENCSR529MBZ_PPIG_poly 5' → 3'



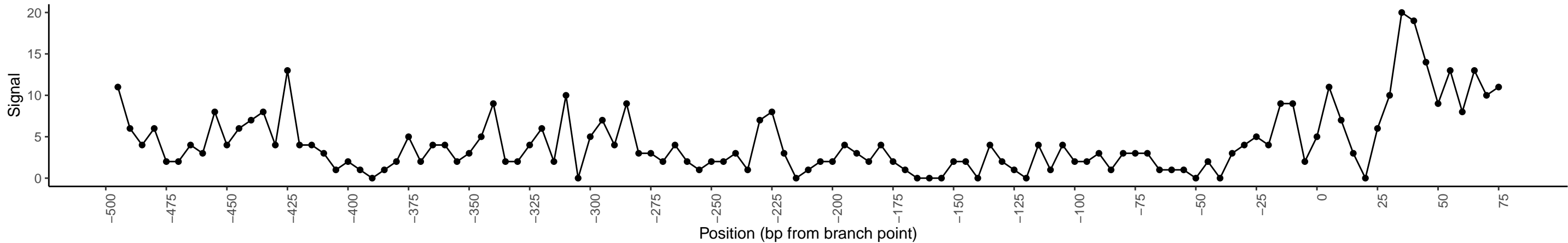
3_ENCSR530BOP_SUPT6H_poly exon-intron 5' -> 3'



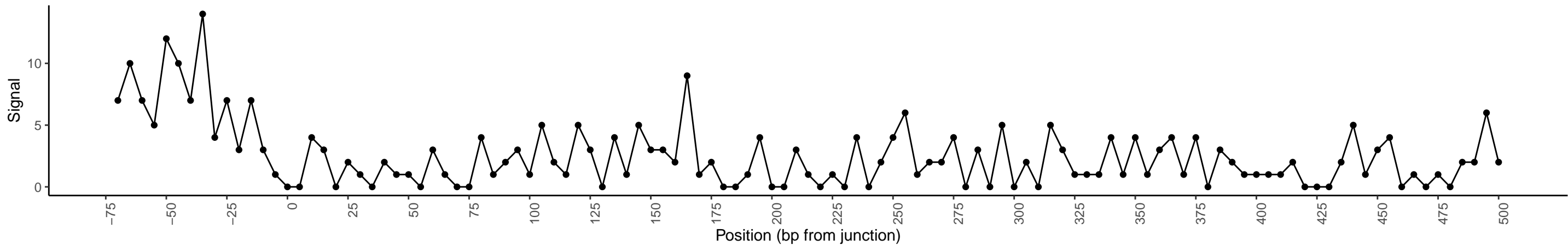
3_ENCSR530BOP_SUPT6H_poly intron-exon 5' -> 3'



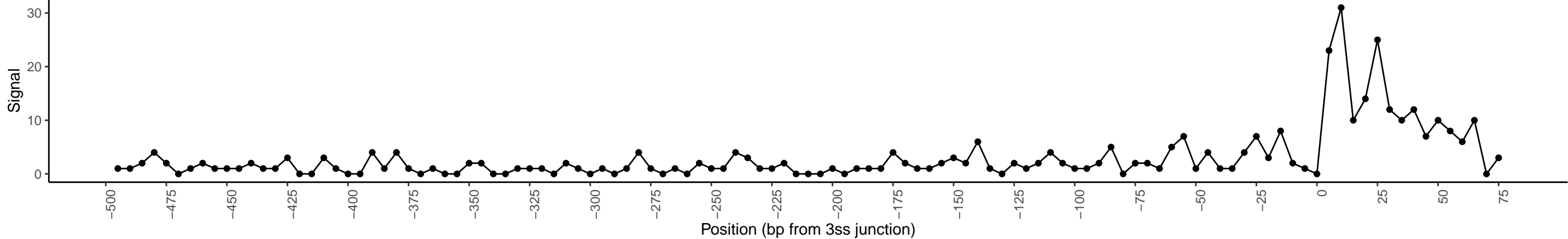
3_ENCSR530BOP_SUPT6H_poly 5' -> 3'



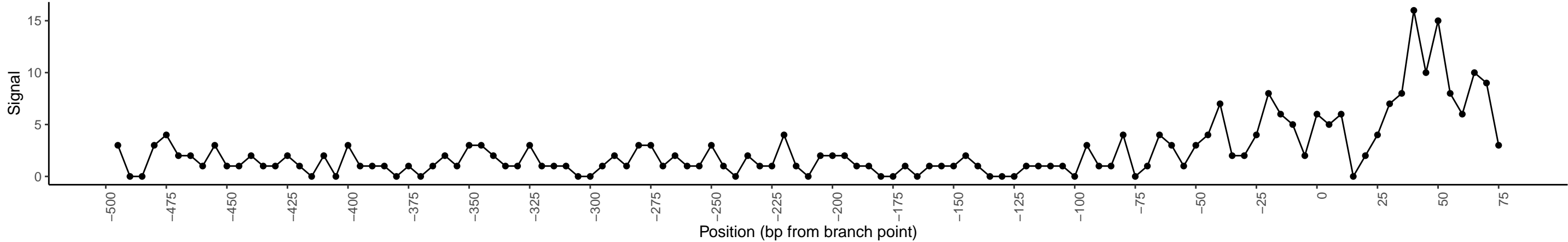
3_ENCSR535YPK_SFPQ_poly exon-intron 5' → 3'



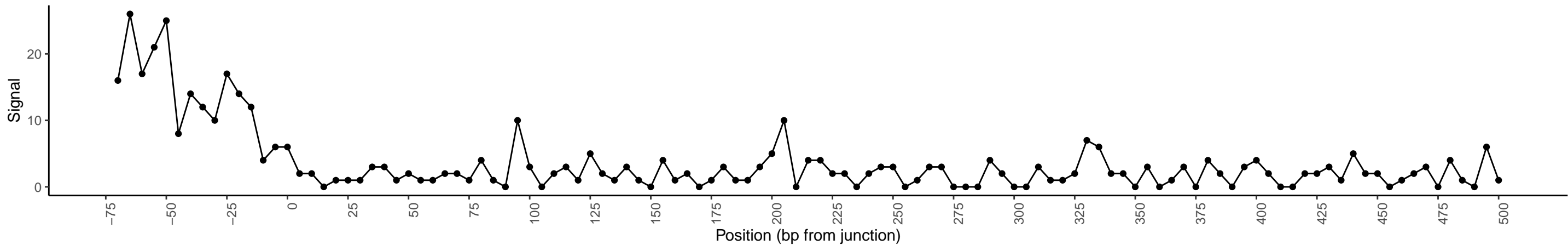
3_ENCSR535YPK_SFPQ_poly intron-exon 5' → 3'



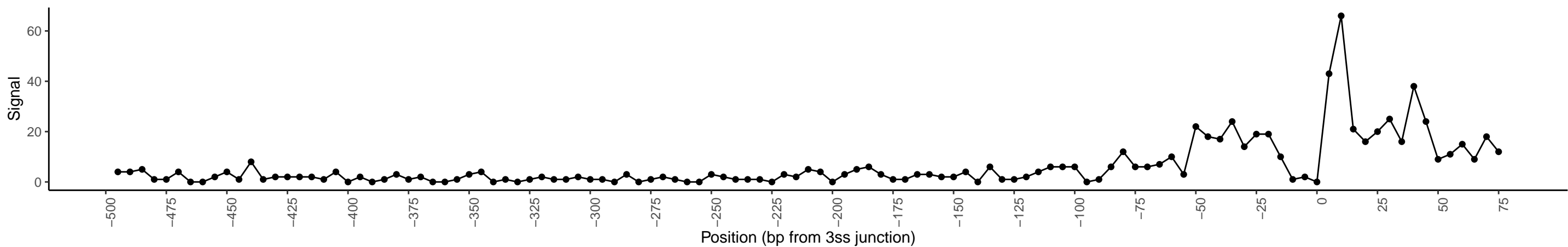
3_ENCSR535YPK_SFPQ_poly 5' → 3'



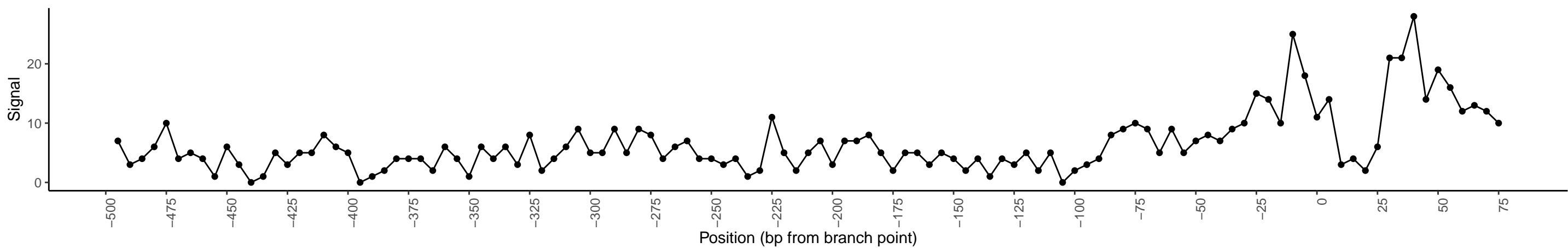
3_ENCSR543LCG_IGF2BP1_poly_CRISPR_dele exon-intron 5' -> 3'

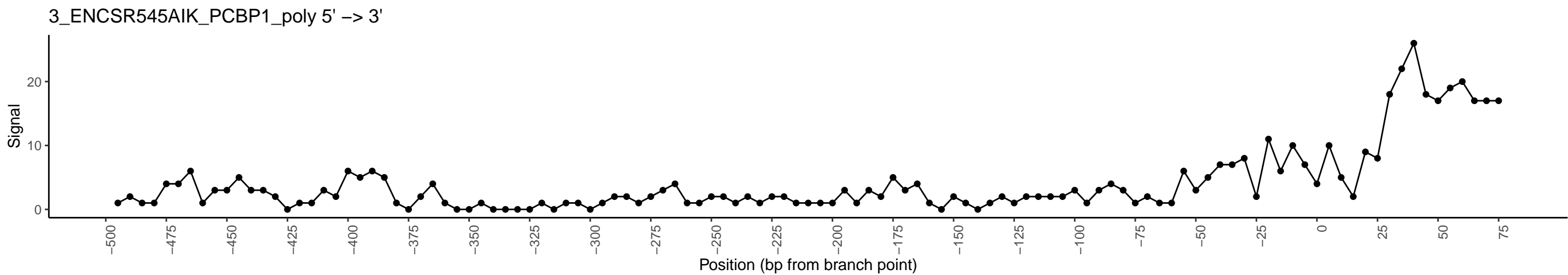
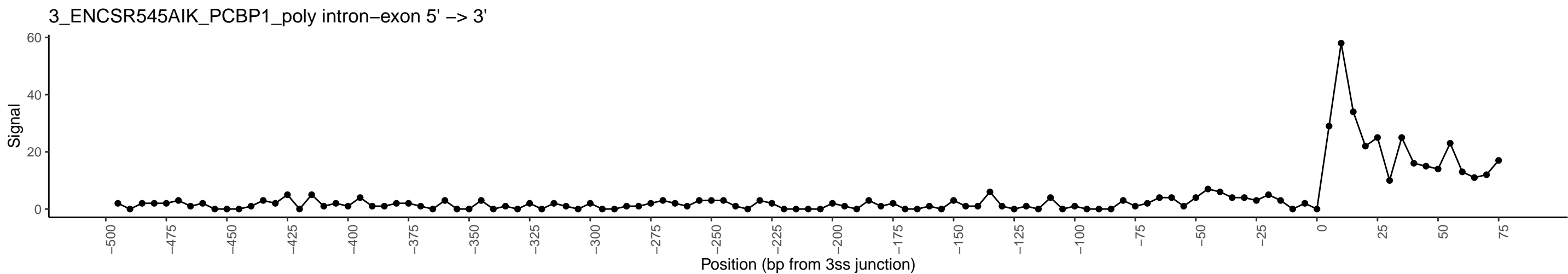
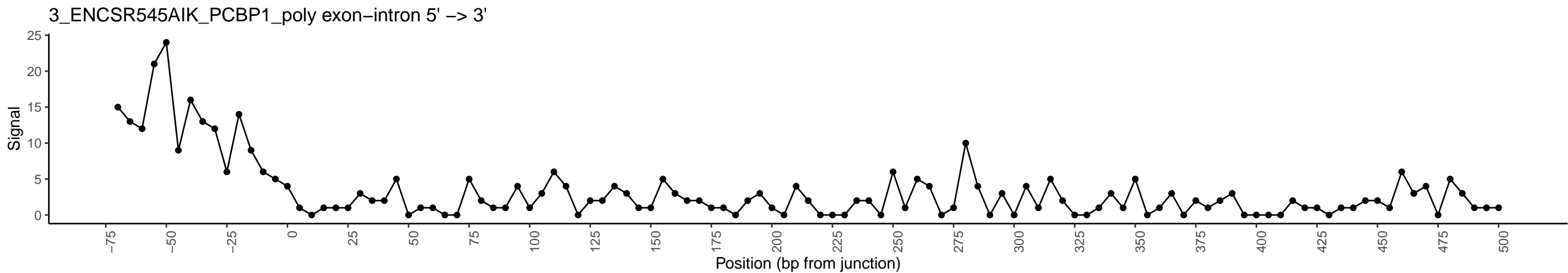


3_ENCSR543LCG_IGF2BP1_poly_CRISPR_dele intron-exon 5' -> 3'

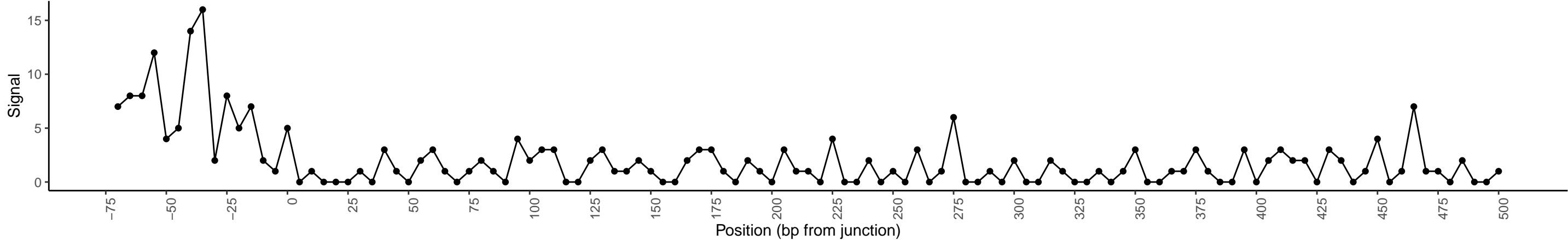


3_ENCSR543LCG_IGF2BP1_poly_CRISPR_dele 5' -> 3'

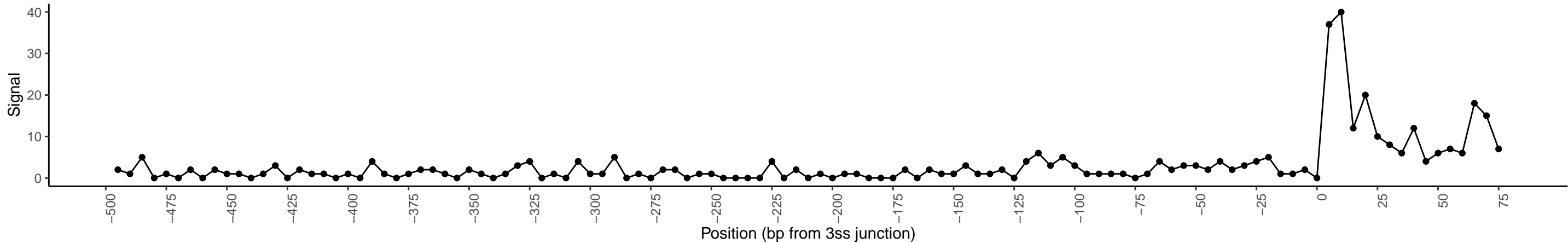




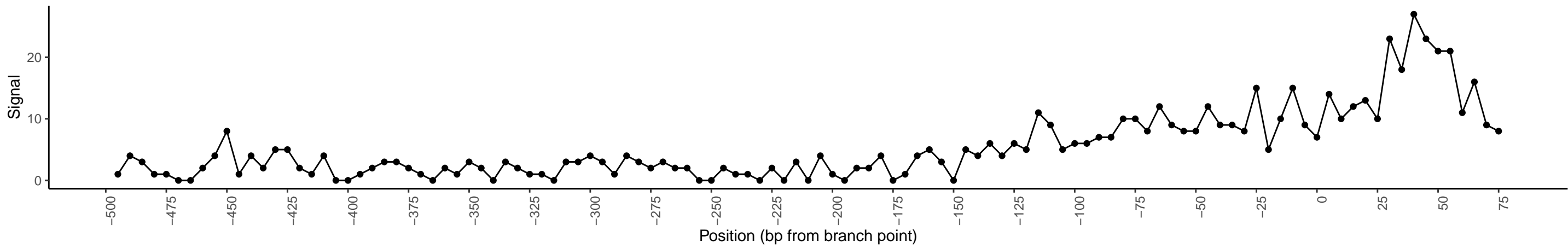
3_ENCSR546MBH EIF2S1_poly exon-intron 5' → 3'



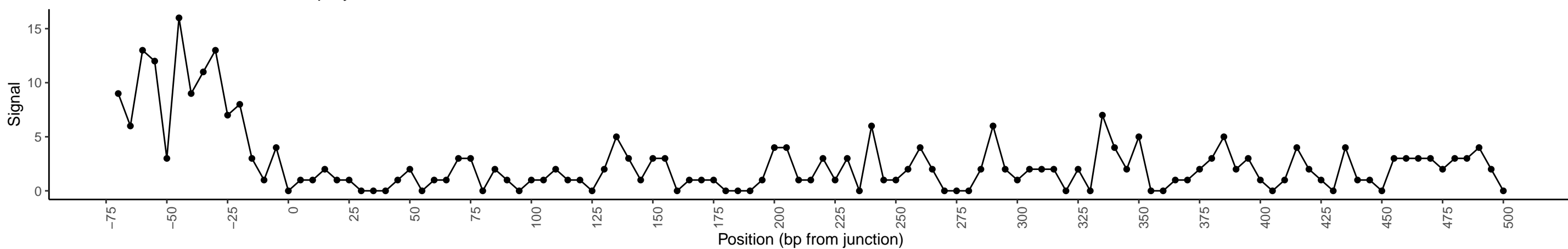
3_ENCSR546MBH EIF2S1_poly intron-exon 5' → 3'



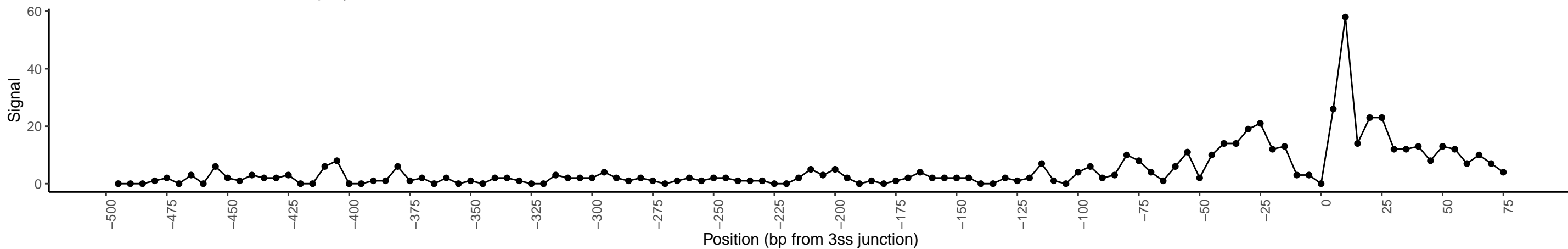
3_ENCSR546MBH EIF2S1_poly 5' → 3'



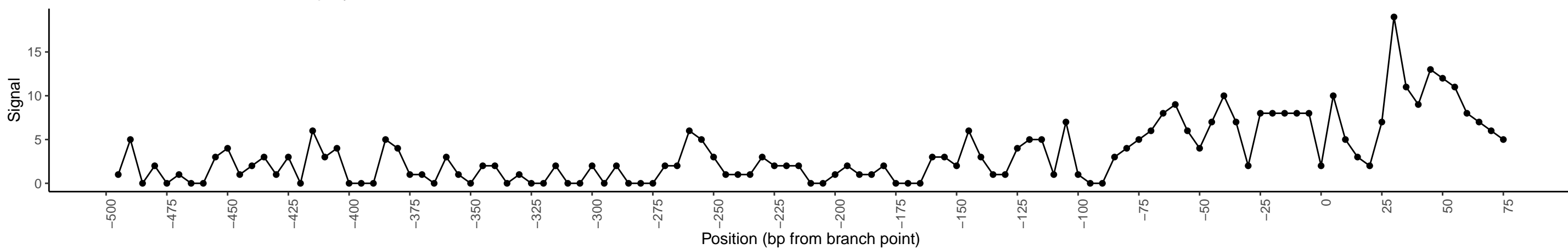
3_ENCSR552NBS_HNRNPA0_poly exon-intron 5' → 3'



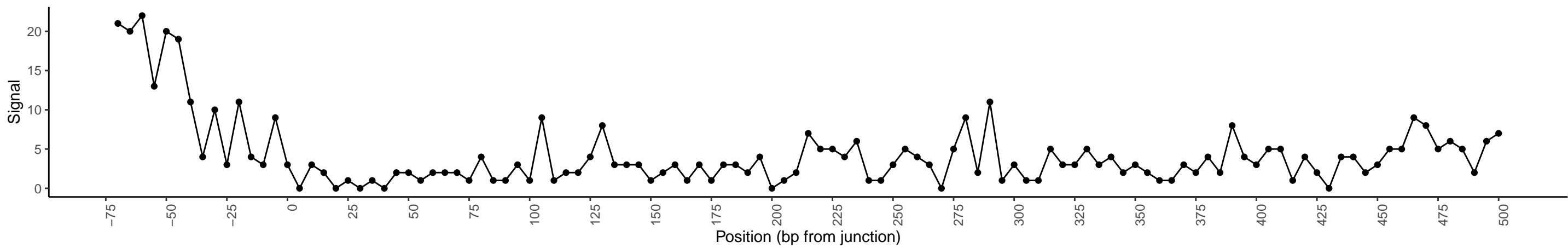
3_ENCSR552NBS_HNRNPA0_poly intron-exon 5' → 3'



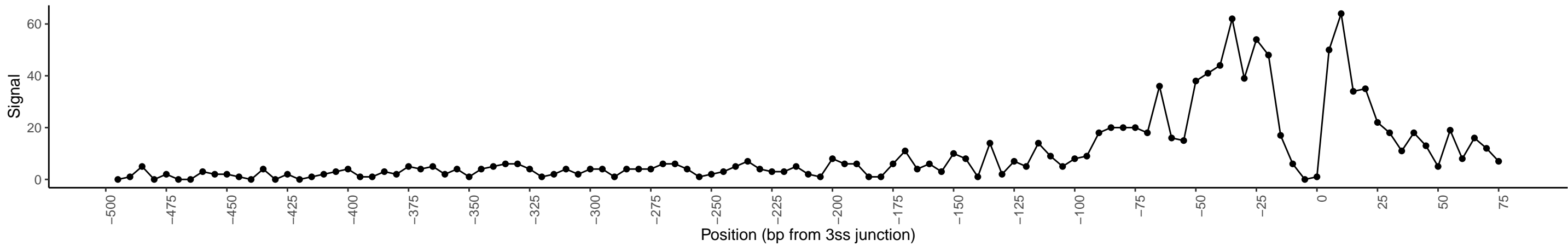
3_ENCSR552NBS_HNRNPA0_poly 5' → 3'



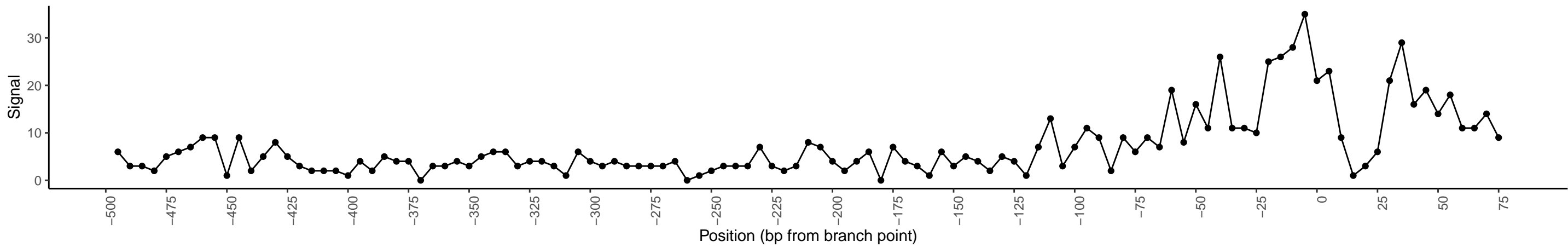
3_ENCSR555LCE_FMR1_poly exon-intron 5' → 3'



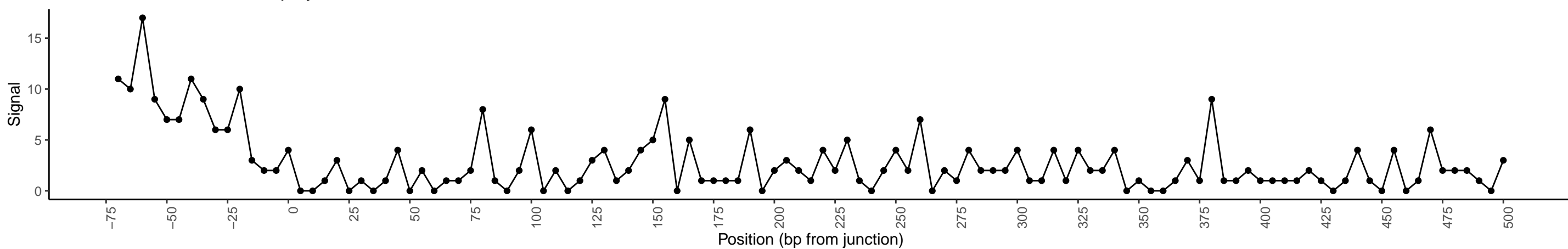
3_ENCSR555LCE_FMR1_poly intron-exon 5' → 3'



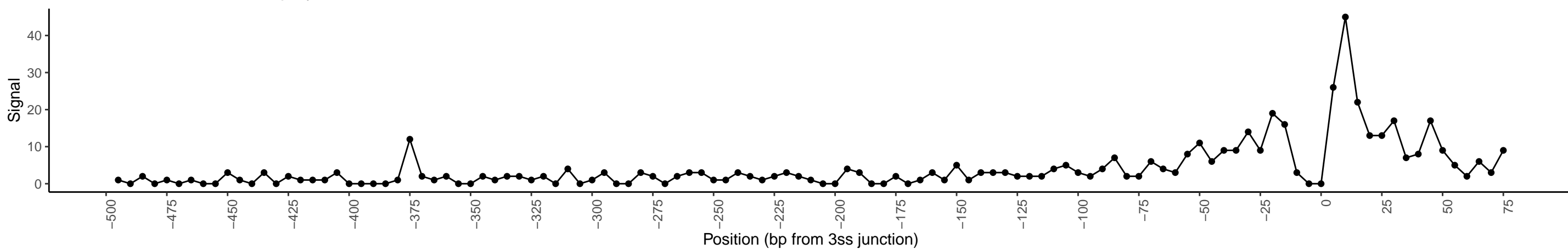
3_ENCSR555LCE_FMR1_poly 5' → 3'



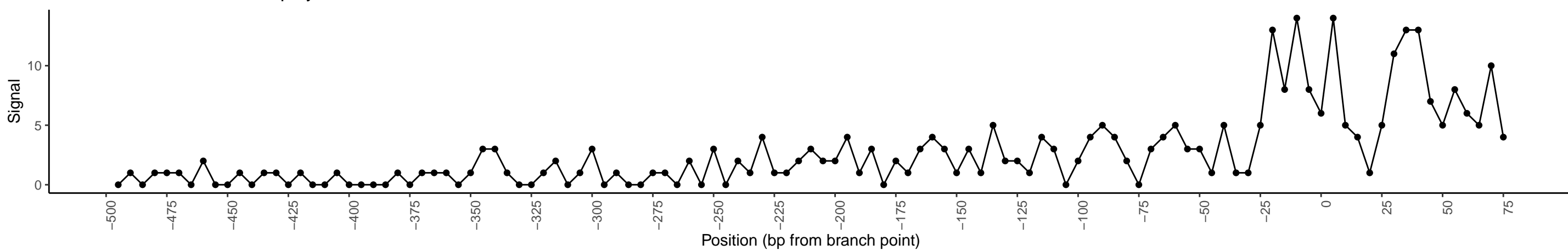
3_ENCSR556FNN_PPIL4_poly exon-intron 5' -> 3'



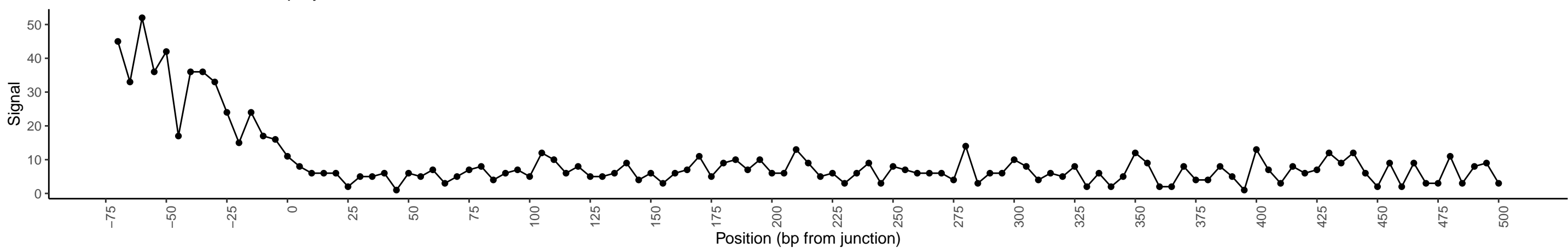
3_ENCSR556FNN_PPIL4_poly intron-exon 5' -> 3'



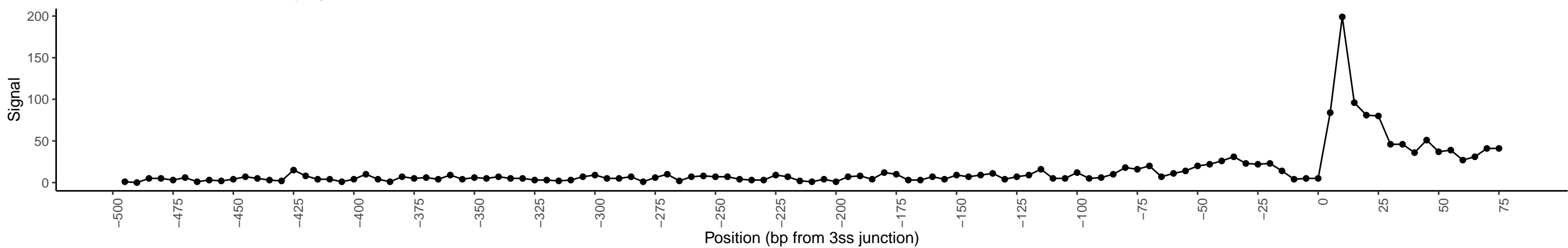
3_ENCSR556FNN_PPIL4_poly 5' -> 3'



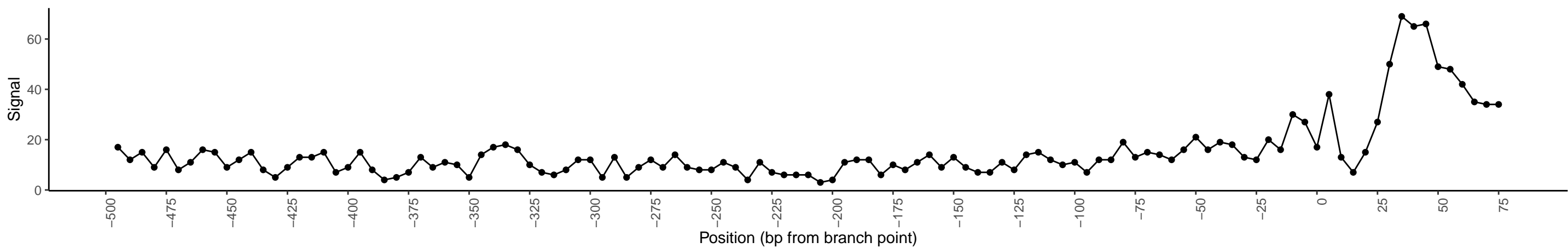
3_ENCSR558XNA_PUF60_poly exon-intron 5' -> 3'



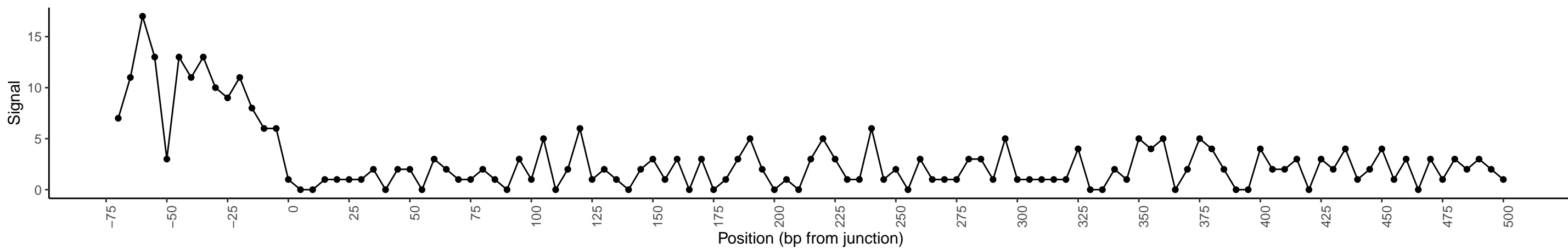
3_ENCSR558XNA_PUF60_poly intron-exon 5' -> 3'



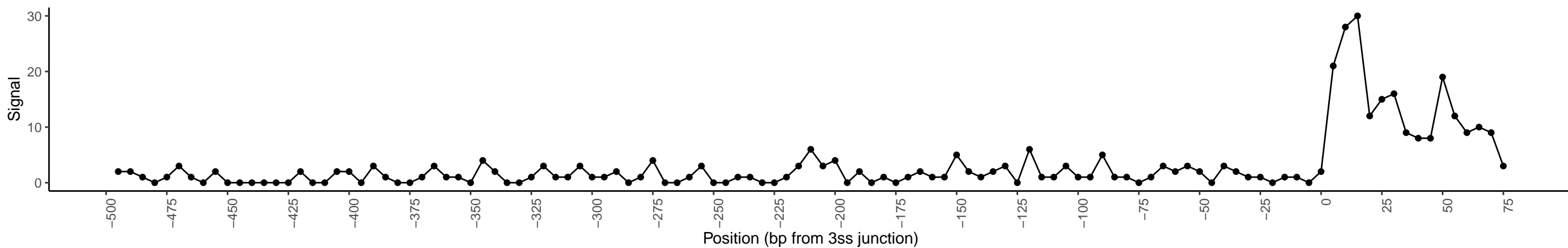
3_ENCSR558XNA_PUF60_poly 5' -> 3'



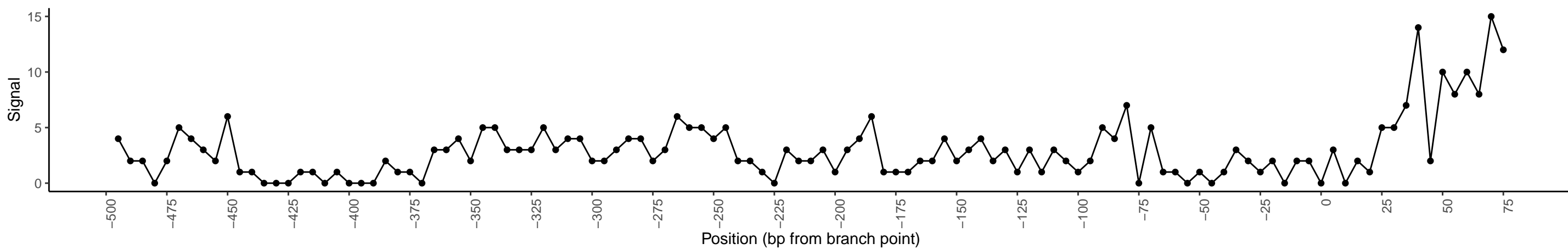
3_ENCSR560AYQ_RBM34_poly exon-intron 5' → 3'



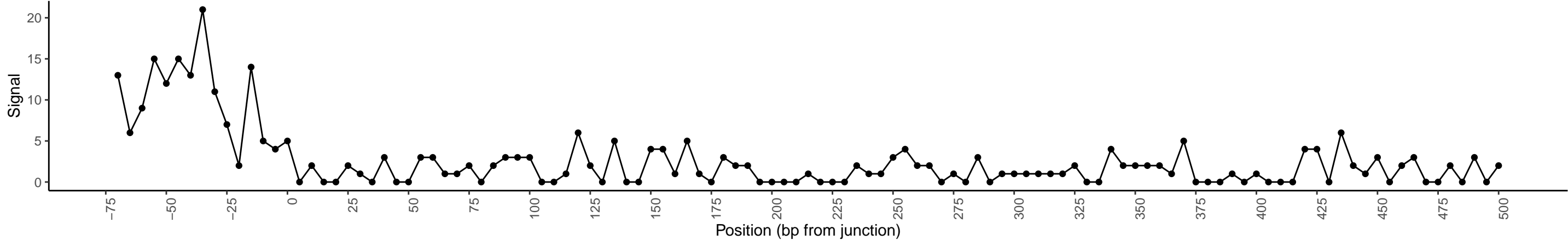
3_ENCSR560AYQ_RBM34_poly intron-exon 5' → 3'



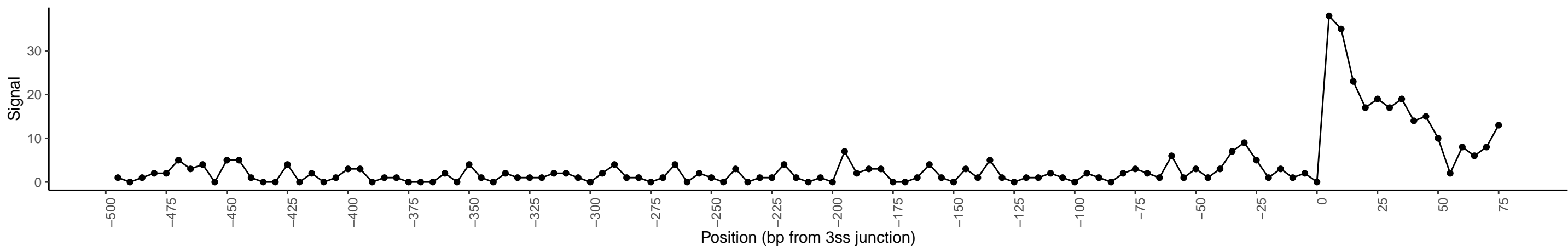
3_ENCSR560AYQ_RBM34_poly 5' → 3'



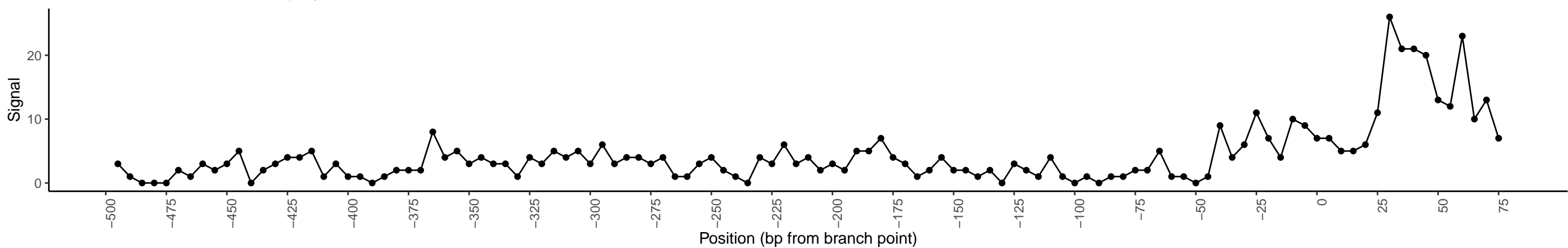
3_ENCSR560RSZ_DDX52_poly exon-intron 5' -> 3'



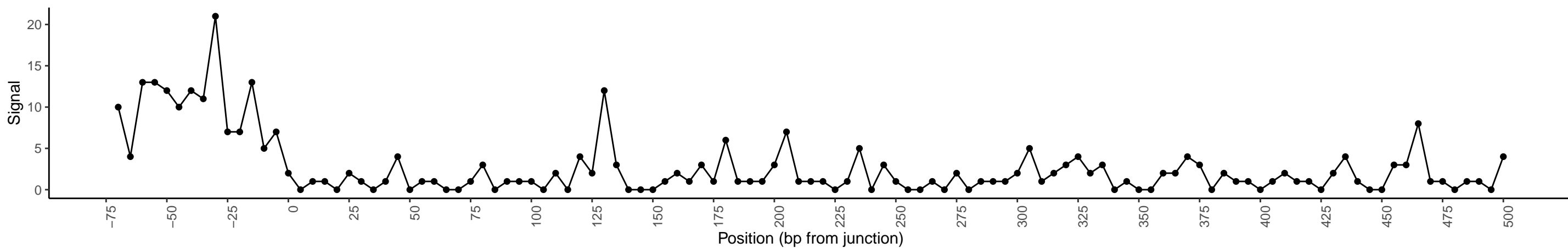
3_ENCSR560RSZ_DDX52_poly intron-exon 5' -> 3'



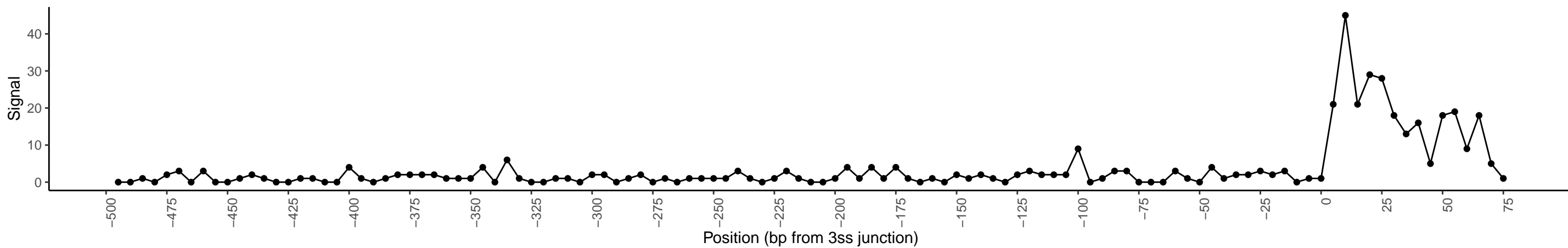
3_ENCSR560RSZ_DDX52_poly 5' -> 3'



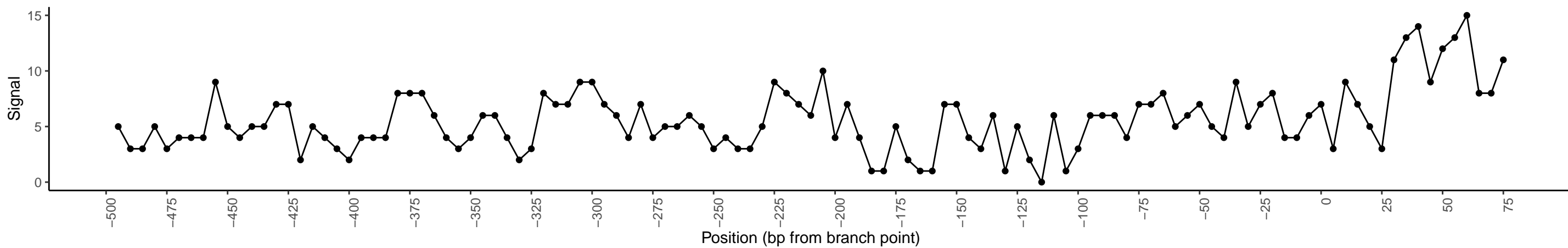
3_ENCSR561CBC_KHSRP_poly exon-intron 5' -> 3'



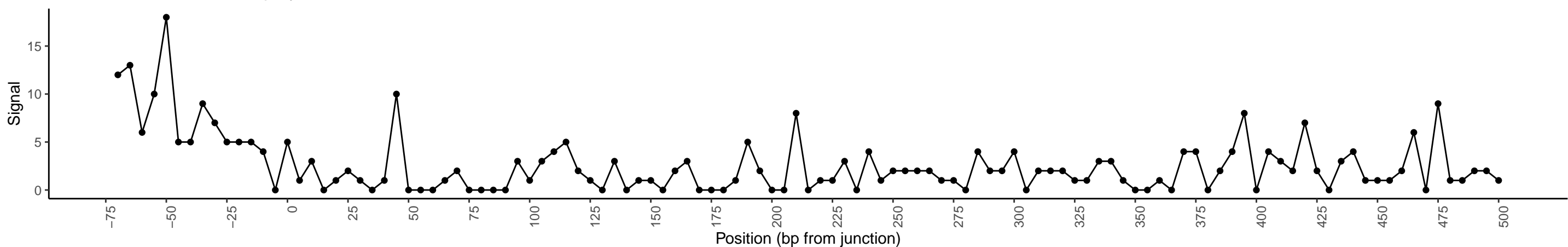
3_ENCSR561CBC_KHSRP_poly intron-exon 5' -> 3'



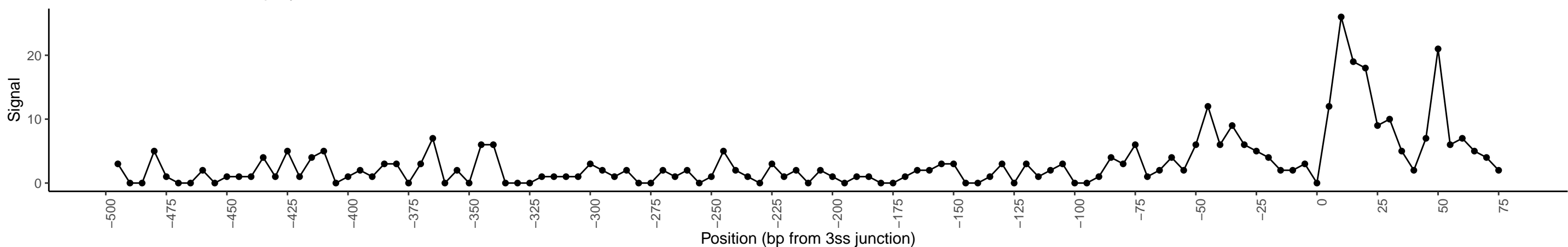
3_ENCSR561CBC_KHSRP_poly 5' -> 3'



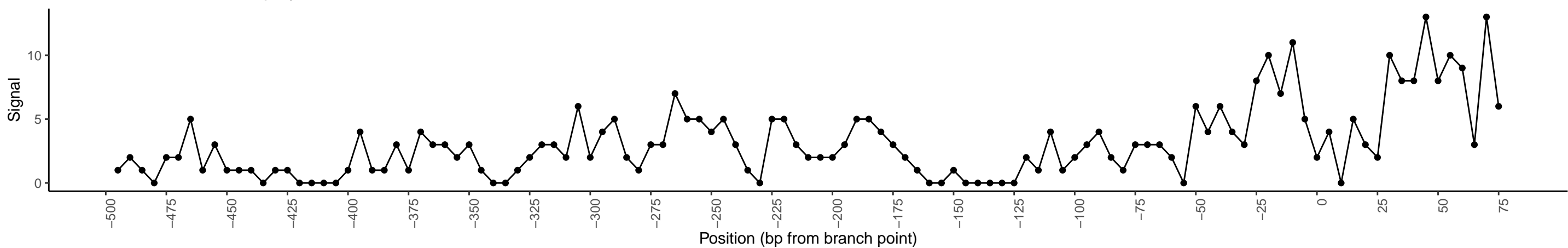
3_ENCSR562CCA_SF1_poly exon-intron 5' → 3'



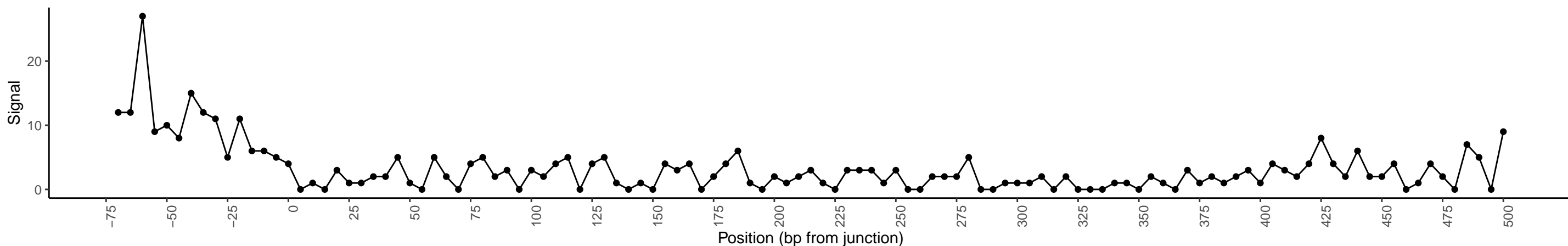
3_ENCSR562CCA_SF1_poly intron-exon 5' → 3'



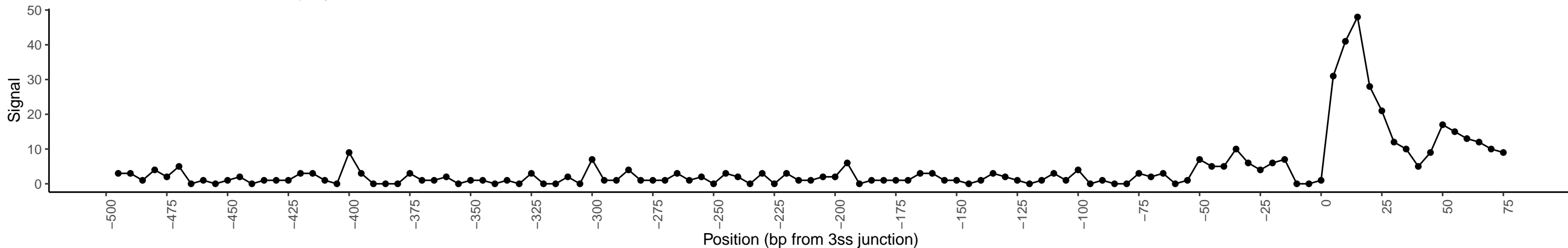
3_ENCSR562CCA_SF1_poly 5' → 3'



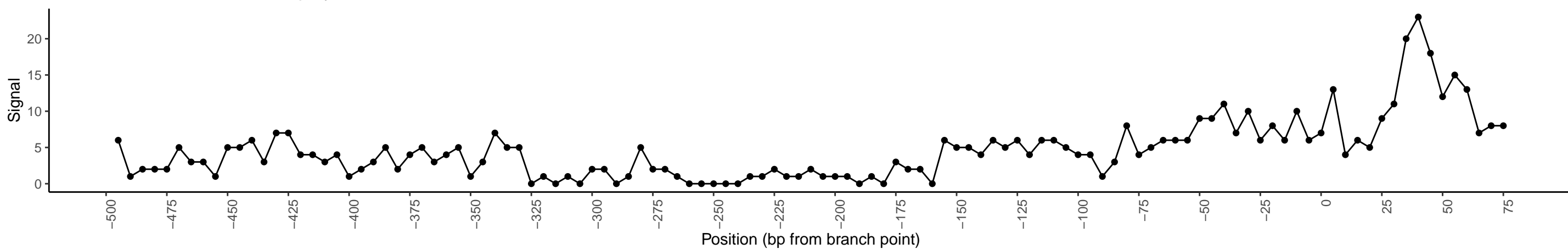
3_ENCSR563YIS_HNRNPL_poly exon-intron 5' → 3'



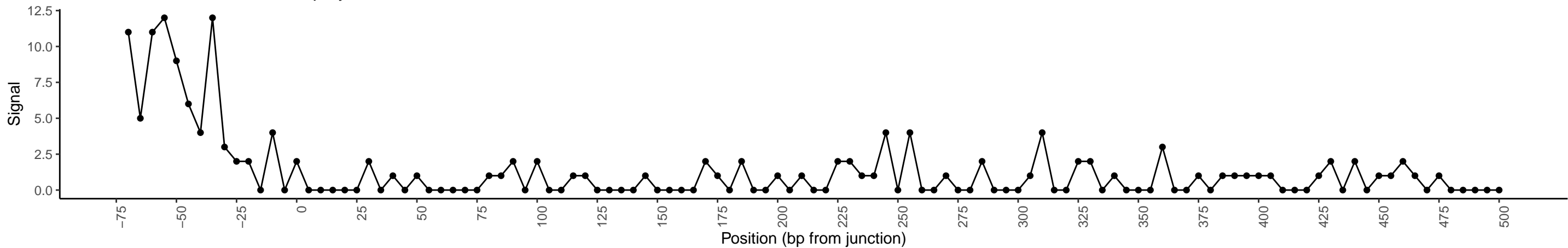
3_ENCSR563YIS_HNRNPL_poly intron-exon 5' → 3'



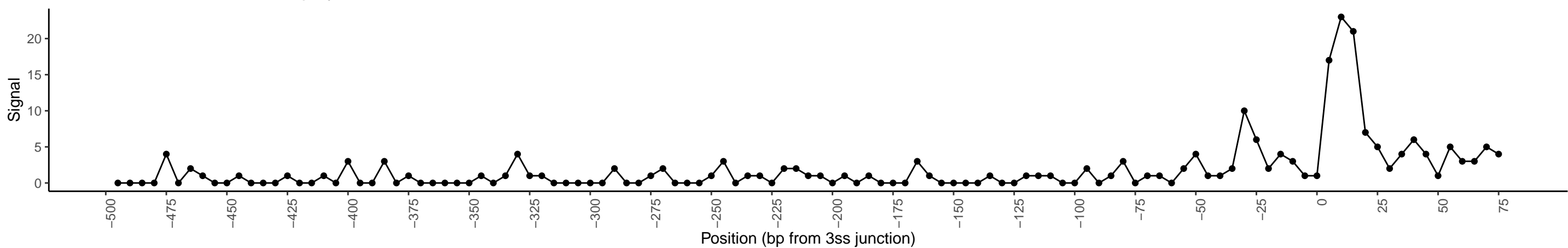
3_ENCSR563YIS_HNRNPL_poly 5' → 3'



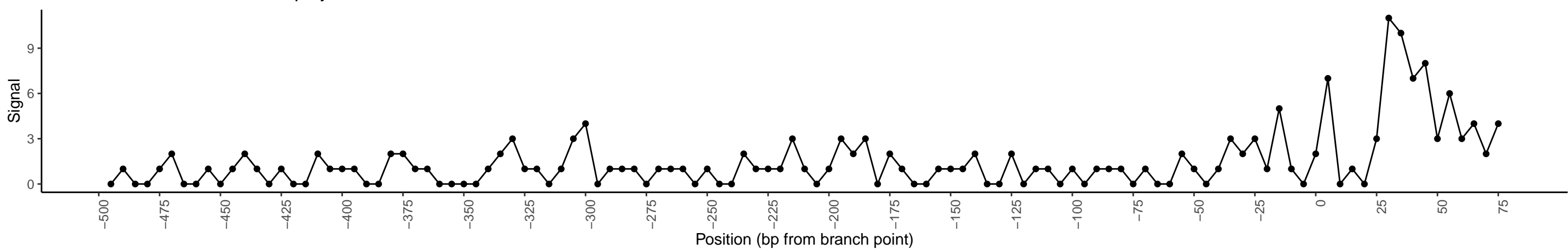
3_ENCSR577OVP_DNAJC2_poly exon-intron 5' -> 3'



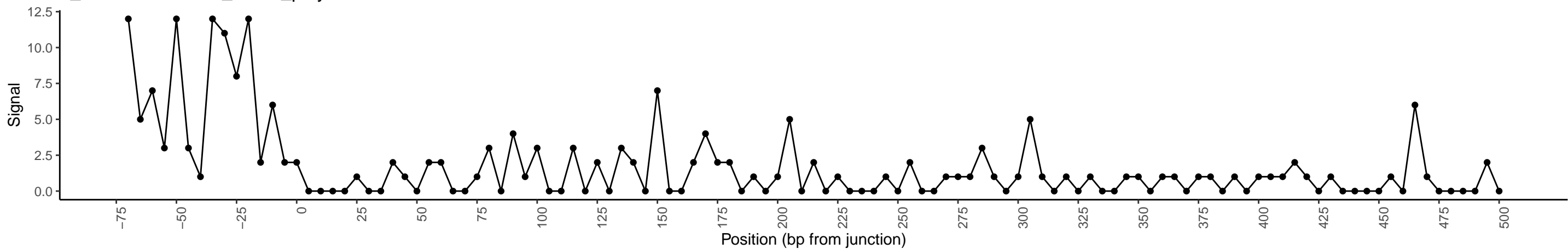
3_ENCSR577OVP_DNAJC2_poly intron-exon 5' -> 3'



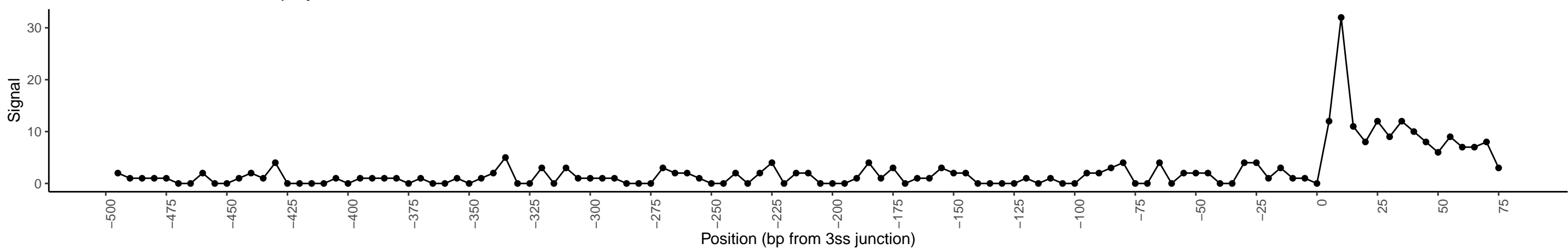
3_ENCSR577OVP_DNAJC2_poly 5' -> 3'



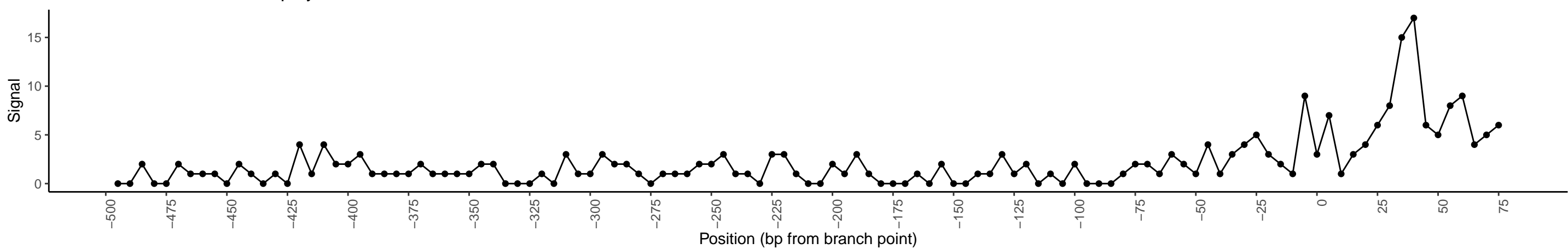
3_ENCSR577XBW_FXR2_poly exon-intron 5' → 3'



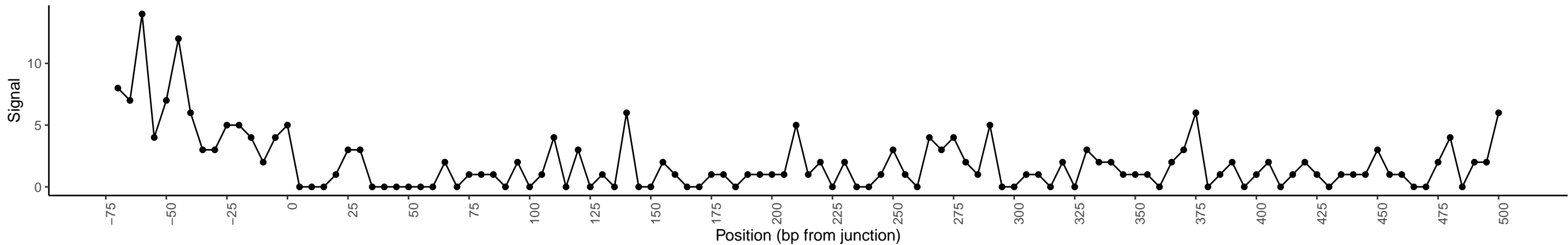
3_ENCSR577XBW_FXR2_poly intron-exon 5' → 3'



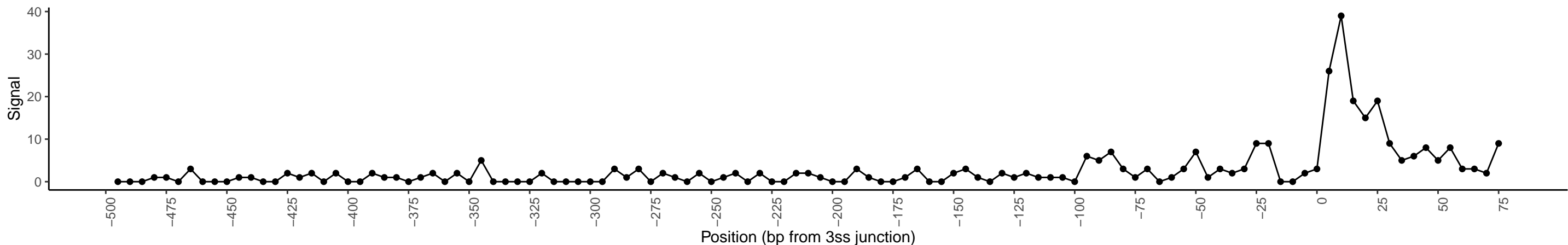
3_ENCSR577XBW_FXR2_poly 5' → 3'



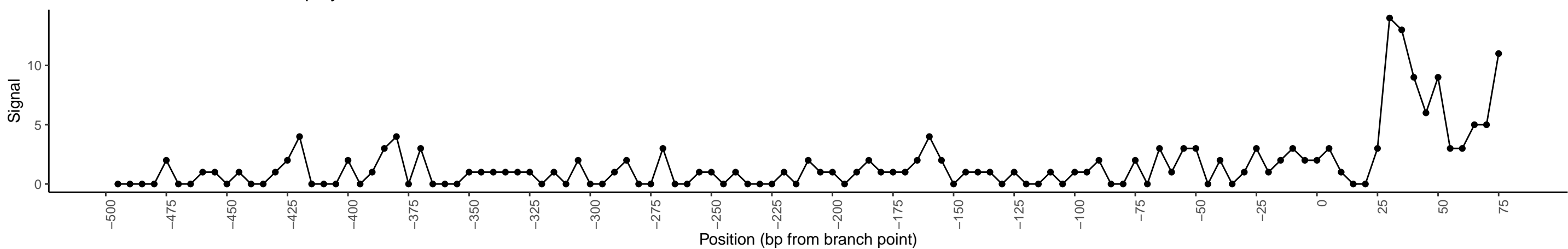
3_ENCSR580TGX_POLR2G_poly_CRISPR_dele exon-intron 5' -> 3'



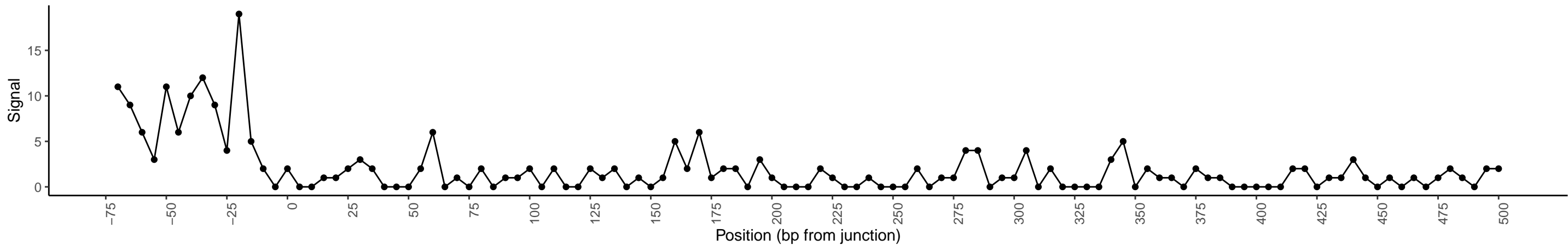
3_ENCSR580TGX_POLR2G_poly_CRISPR_dele intron-exon 5' -> 3'



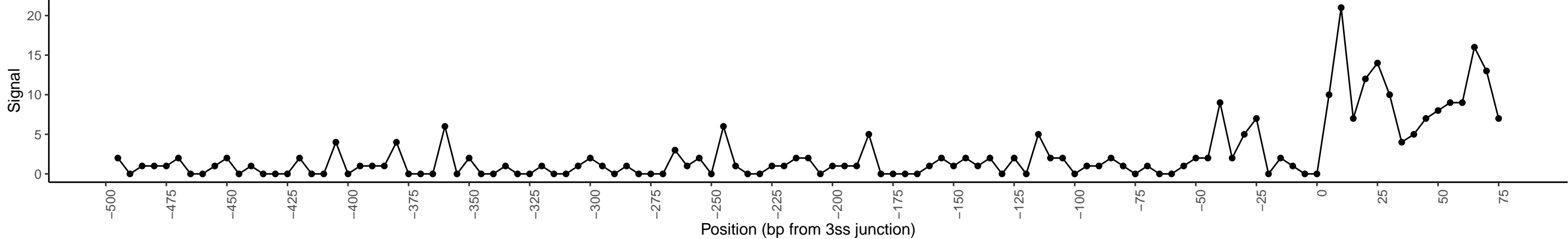
3_ENCSR580TGX_POLR2G_poly_CRISPR_dele 5' -> 3'



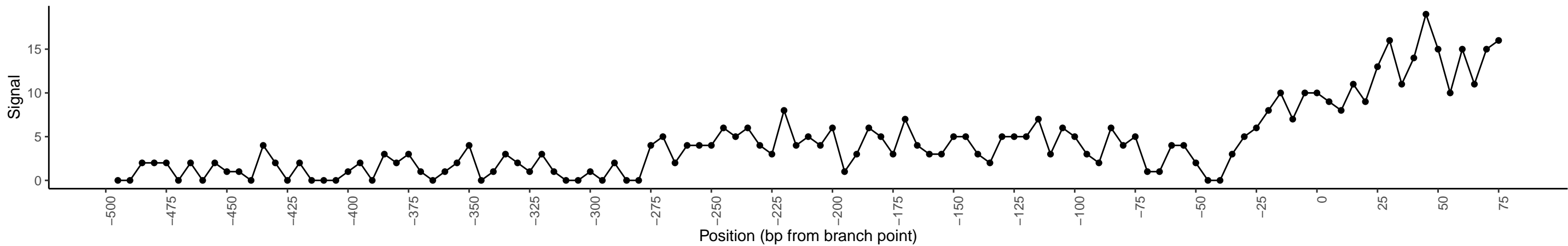
3_ENCSR584LDM_DDX27_poly exon-intron 5' → 3'



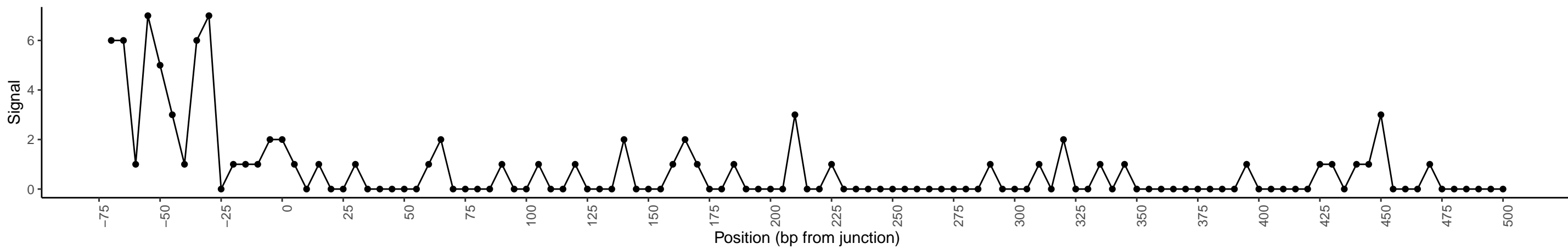
3_ENCSR584LDM_DDX27_poly intron-exon 5' → 3'



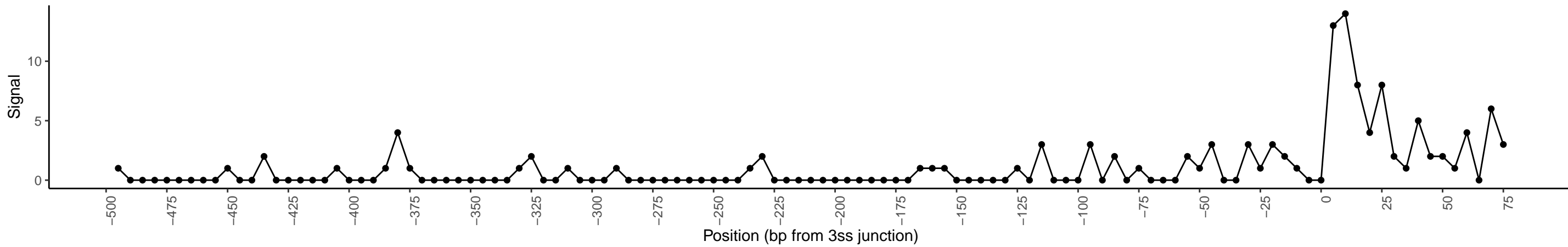
3_ENCSR584LDM_DDX27_poly 5' → 3'



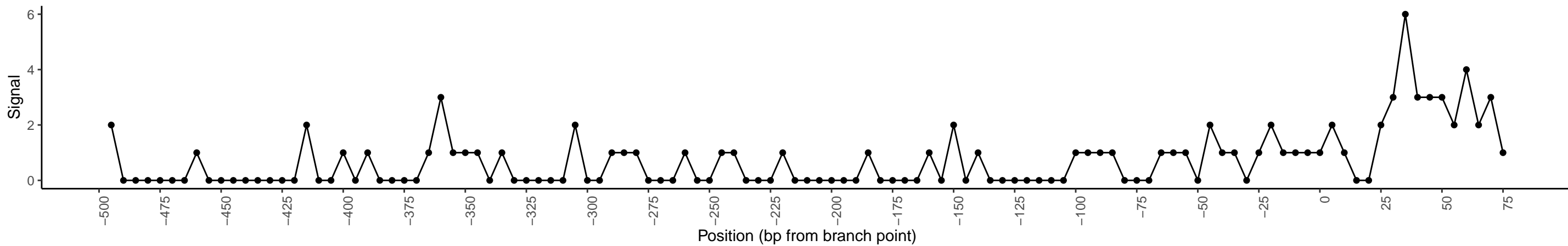
3_ENCSR598YQX_LIN28B_poly exon-intron 5' -> 3'



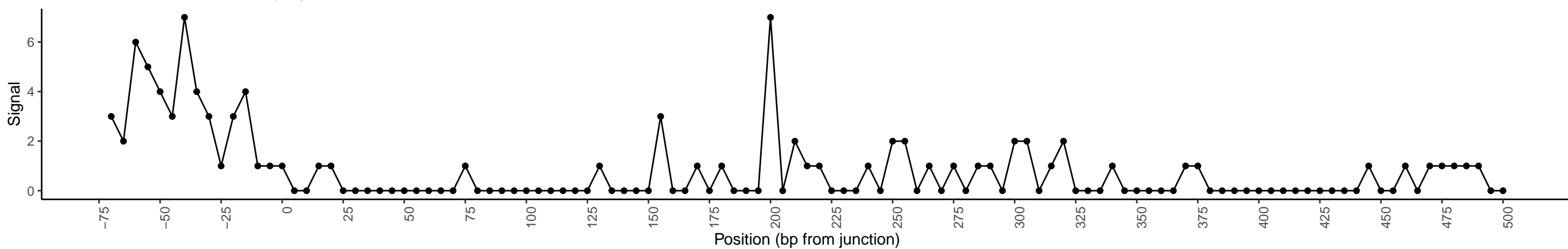
3_ENCSR598YQX_LIN28B_poly intron-exon 5' -> 3'



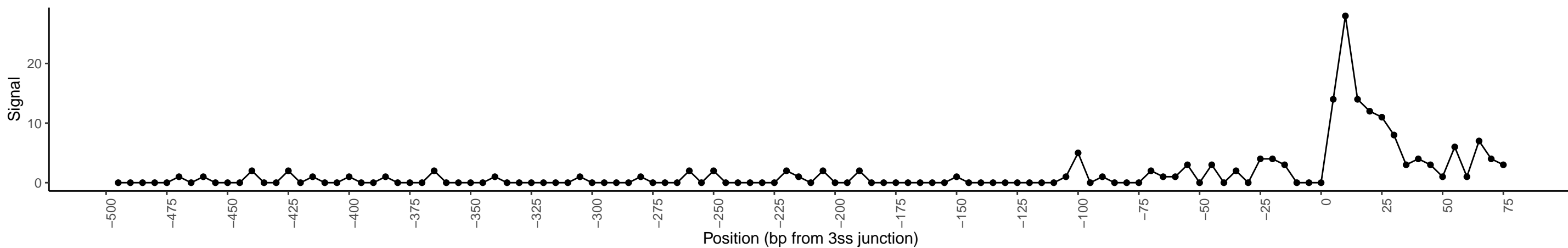
3_ENCSR598YQX_LIN28B_poly 5' -> 3'



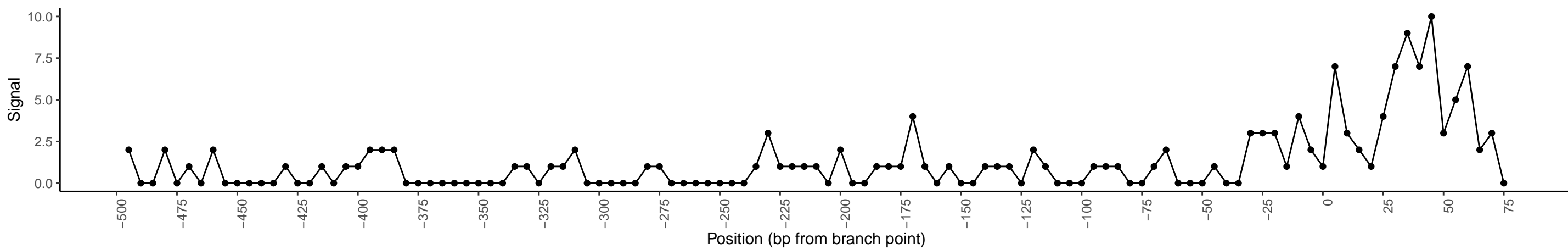
3_ENCSR599UDS_AARS_poly exon-intron 5' → 3'



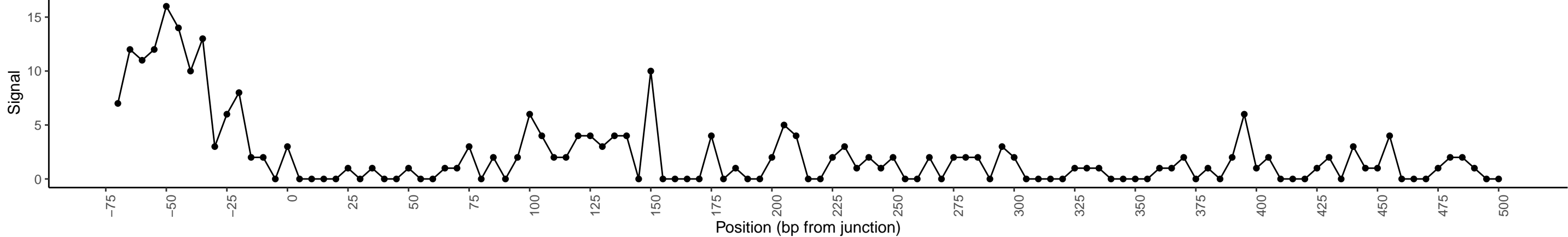
3_ENCSR599UDS_AARS_poly intron-exon 5' → 3'



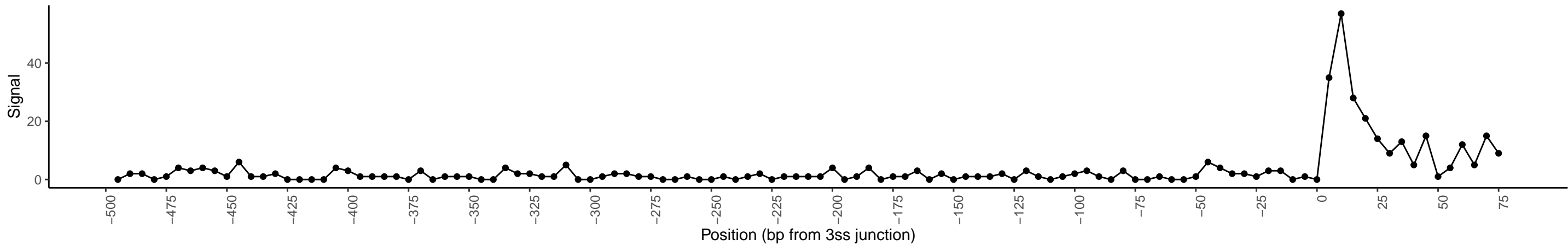
3_ENCSR599UDS_AARS_poly 5' → 3'



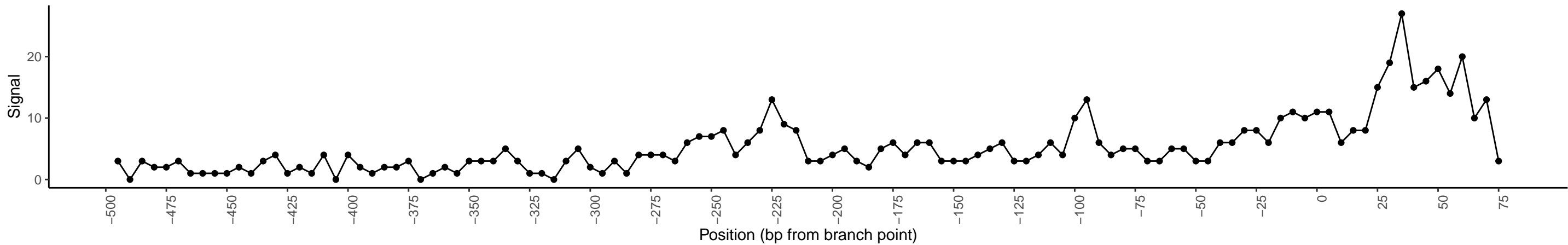
3_ENCSR602AWR_TUFM_poly exon-intron 5' -> 3'



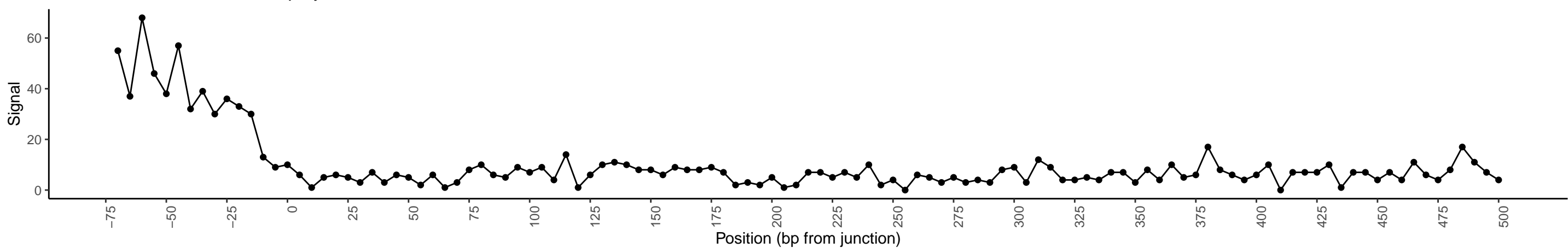
3_ENCSR602AWR_TUFM_poly intron-exon 5' -> 3'



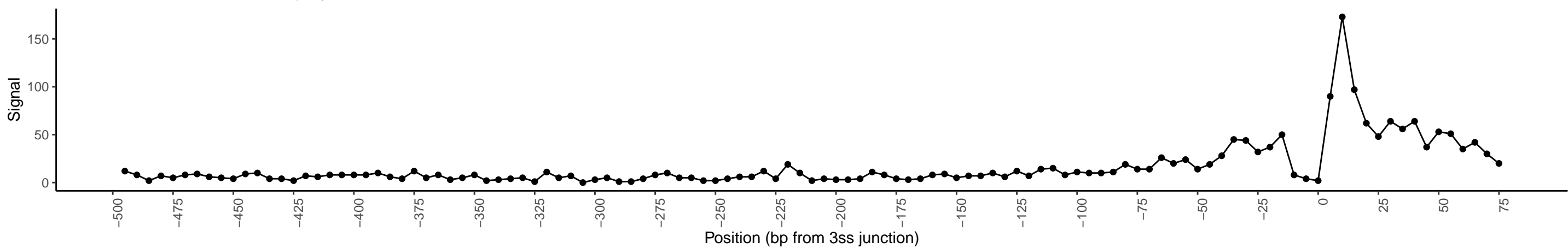
3_ENCSR602AWR_TUFM_poly 5' -> 3'



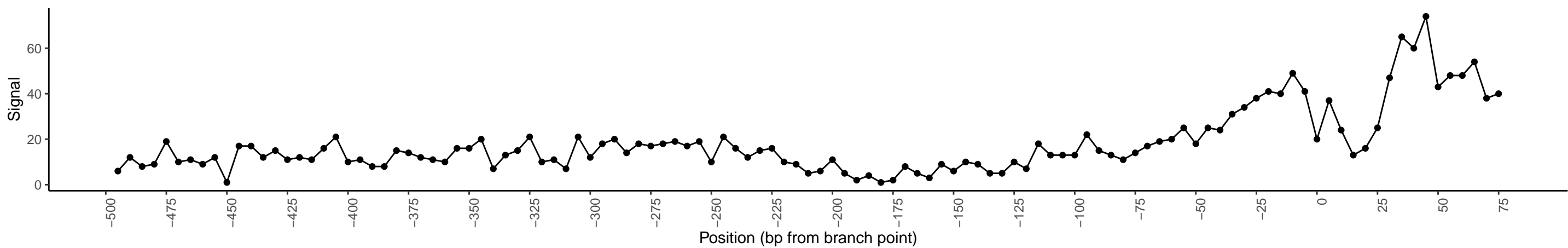
3_ENCSR605MFS_CELF1_poly exon-intron 5' -> 3'



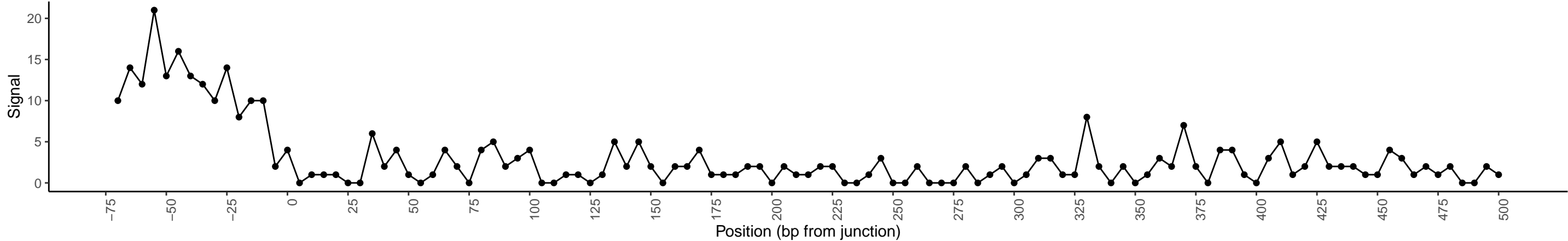
3_ENCSR605MFS_CELF1_poly intron-exon 5' -> 3'



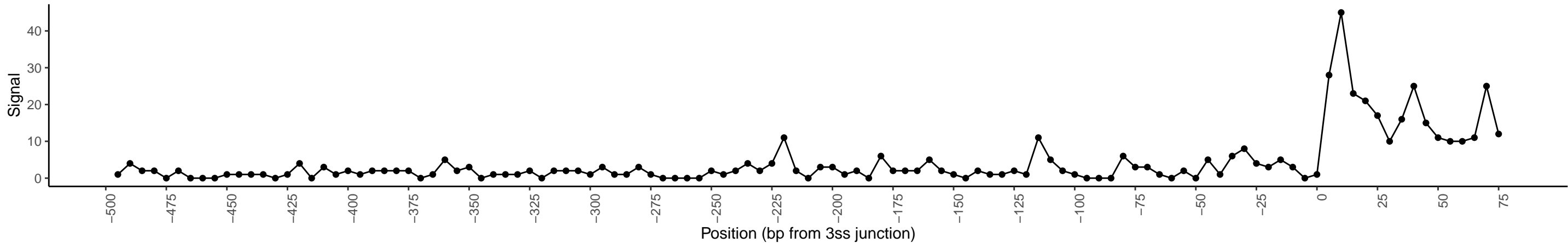
3_ENCSR605MFS_CELF1_poly 5' -> 3'



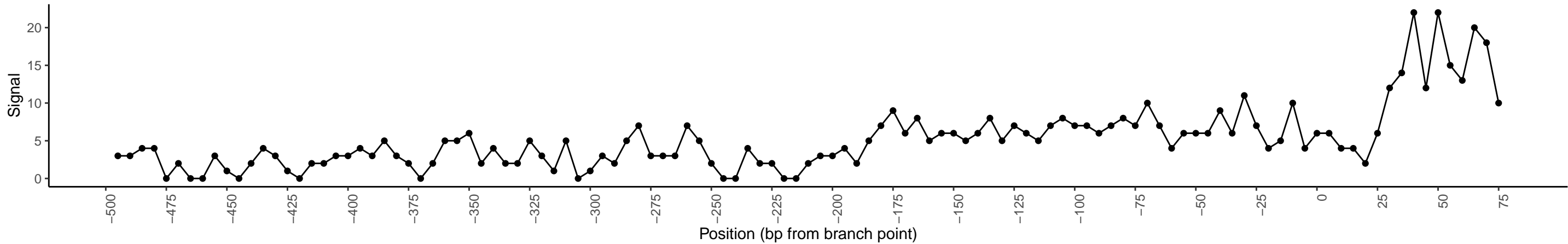
3_ENCSR606QIX_BCCIP_poly exon-intron 5' → 3'



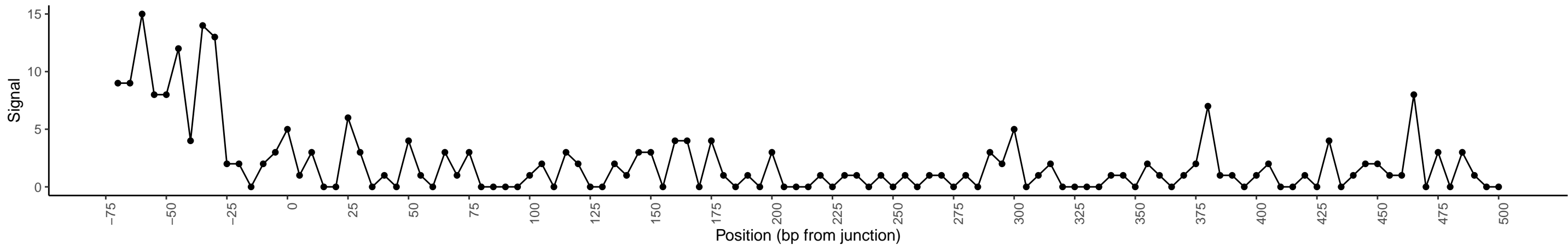
3_ENCSR606QIX_BCCIP_poly intron-exon 5' → 3'



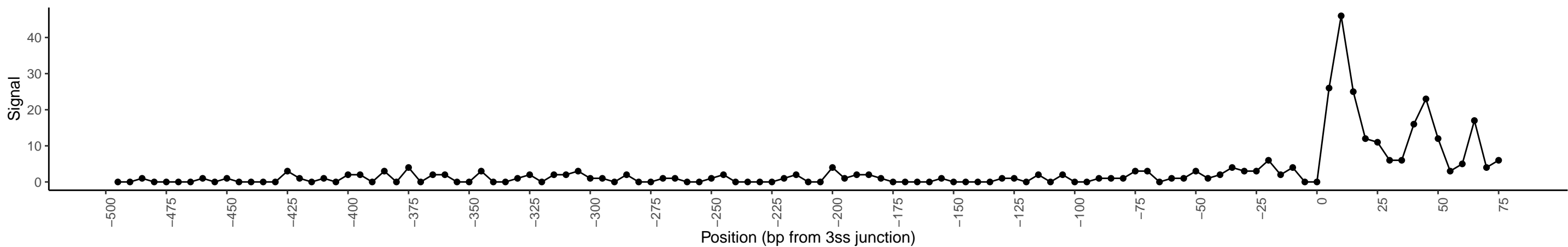
3_ENCSR606QIX_BCCIP_poly 5' → 3'



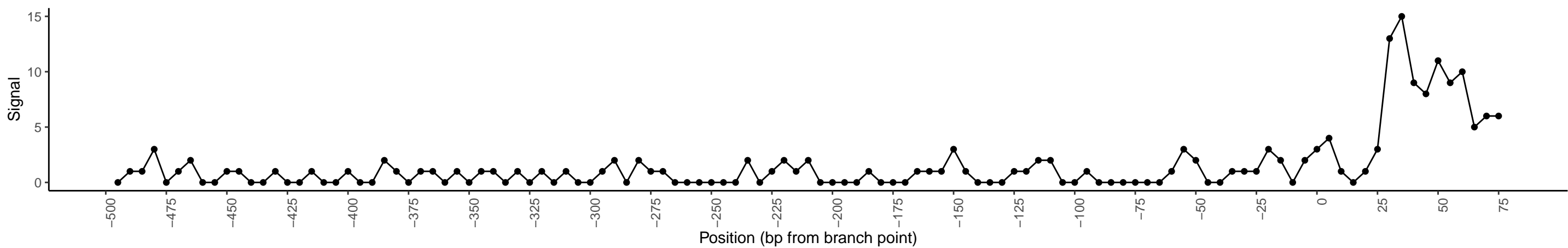
3_ENCSR608IAI_FASTKD2_poly exon-intron 5' -> 3'



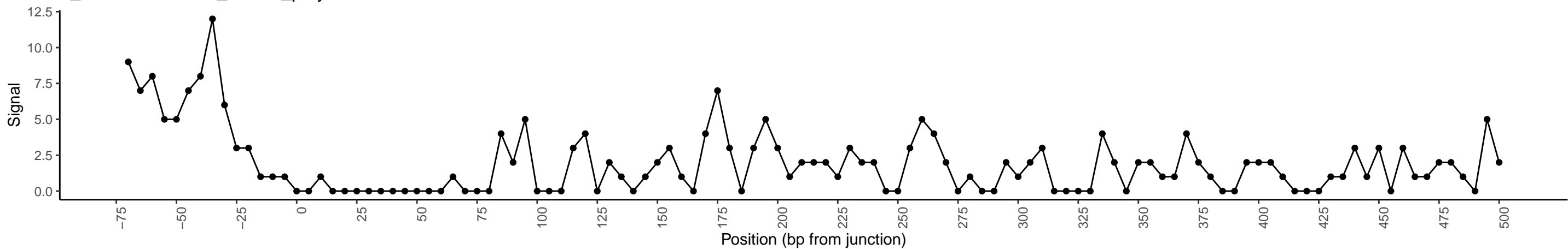
3_ENCSR608IAI_FASTKD2_poly intron-exon 5' -> 3'



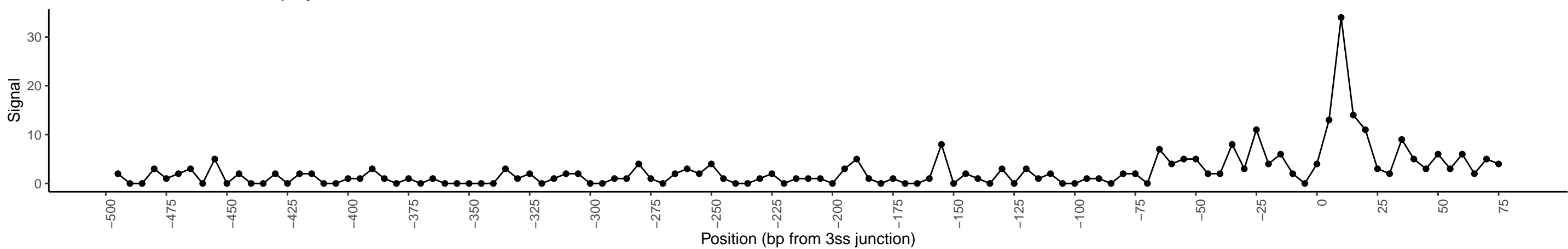
3_ENCSR608IAI_FASTKD2_poly 5' -> 3'



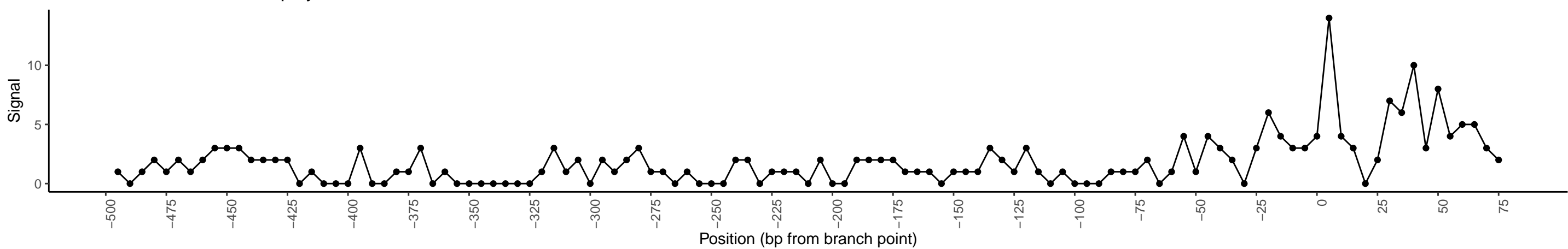
3_ENCSR611LQB_PSIP1_poly exon-intron 5' -> 3'



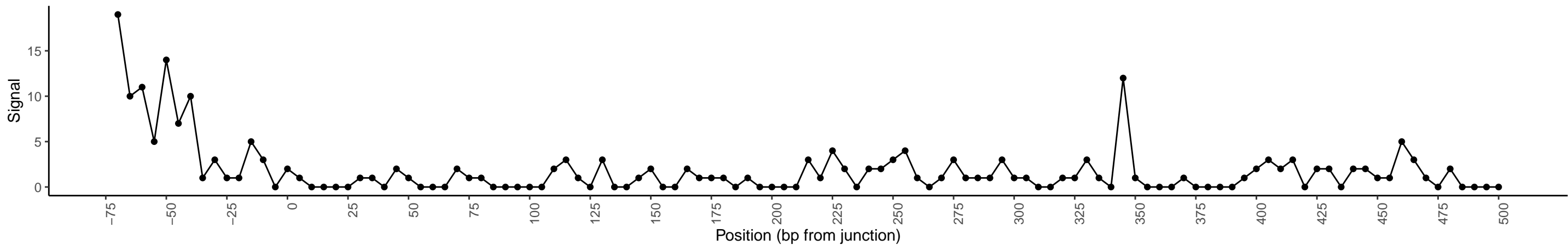
3_ENCSR611LQB_PSIP1_poly intron-exon 5' -> 3'



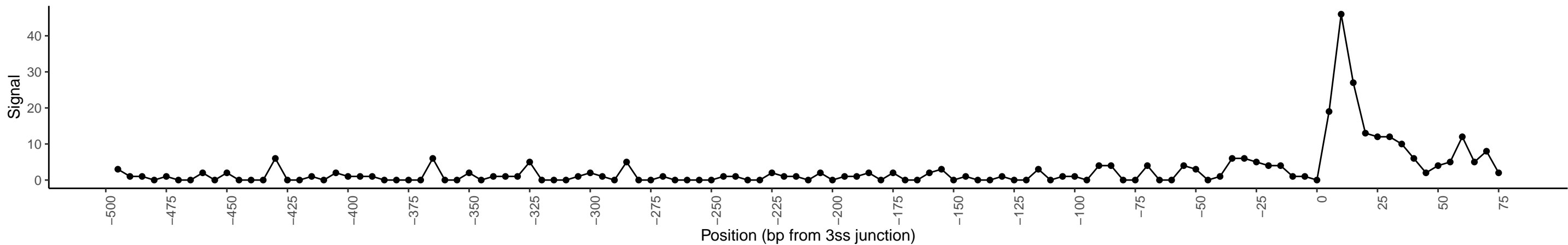
3_ENCSR611LQB_PSIP1_poly 5' -> 3'



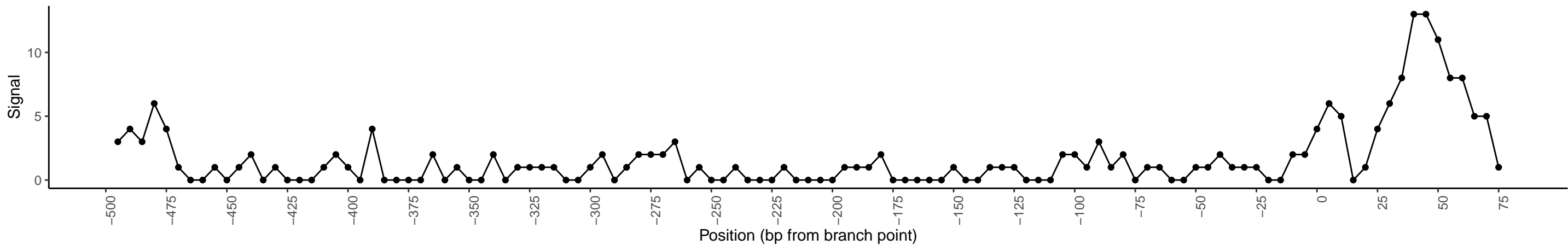
3_ENCSR611ZAL_TAF15_poly exon-intron 5' -> 3'



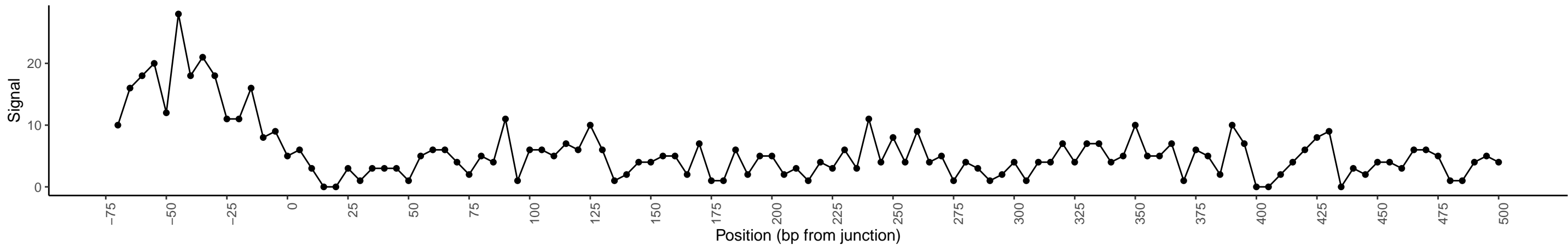
3_ENCSR611ZAL_TAF15_poly intron-exon 5' -> 3'



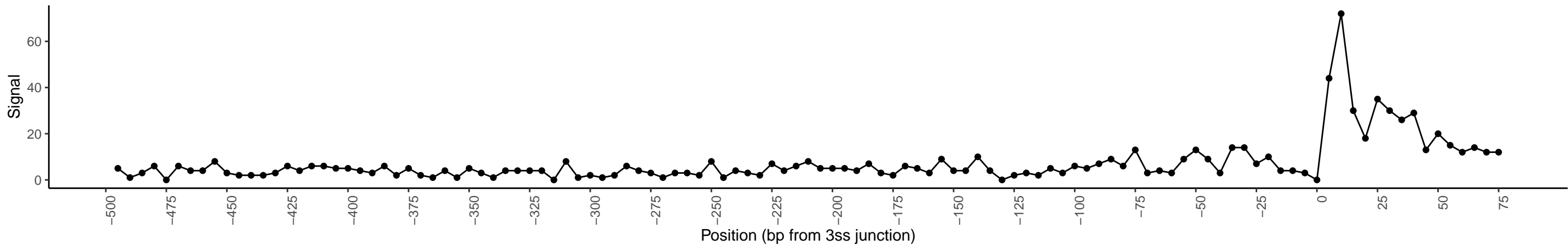
3_ENCSR611ZAL_TAF15_poly 5' -> 3'



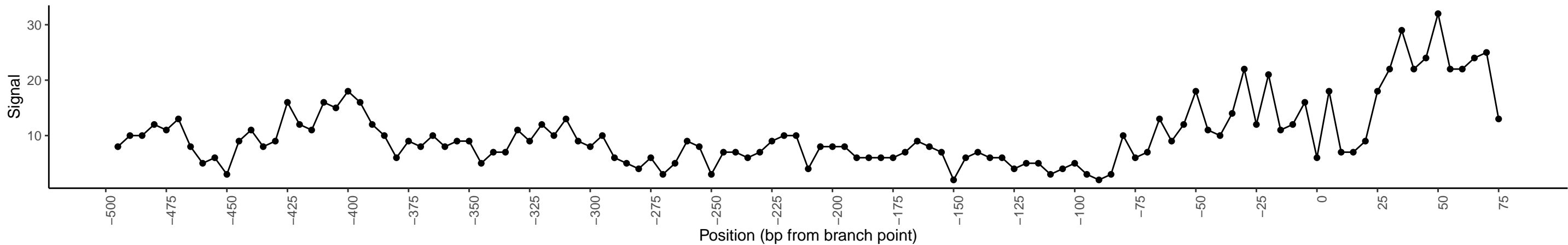
3_ENCSR618IQH_PUS1_poly exon-intron 5' → 3'



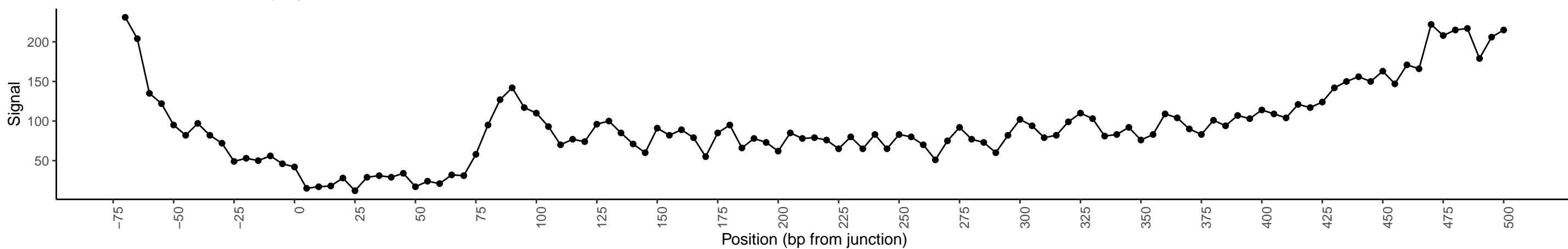
3_ENCSR618IQH_PUS1_poly intron-exon 5' → 3'



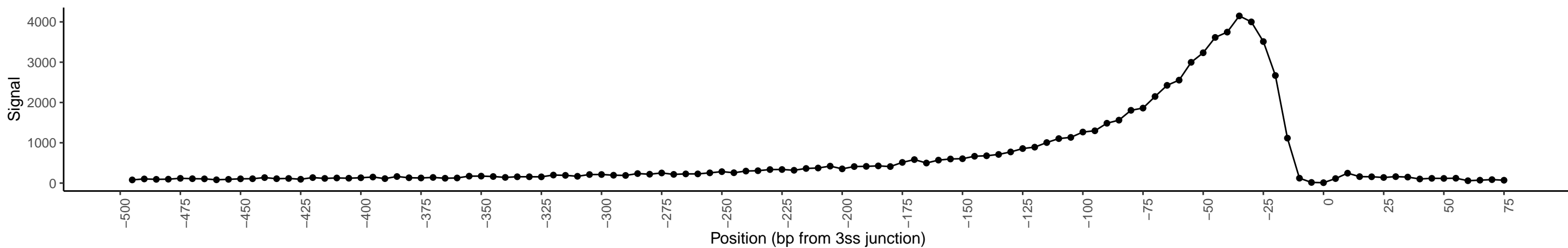
3_ENCSR618IQH_PUS1_poly 5' → 3'



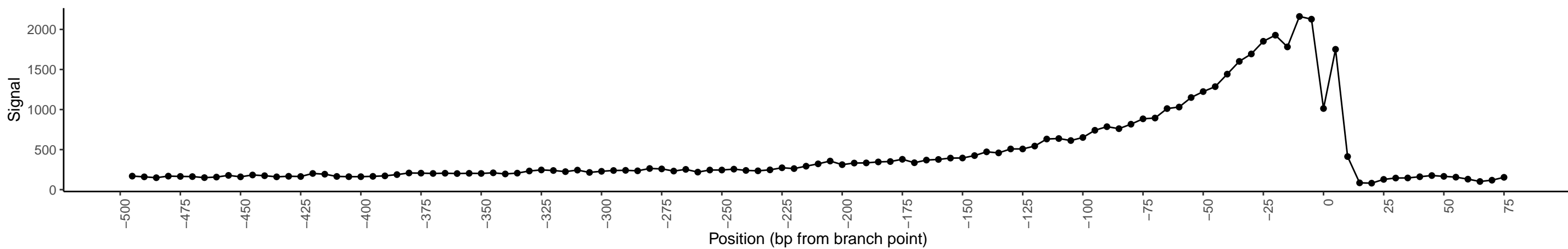
3_ENCSR624OUI_AQR_poly exon-intron 5' → 3'



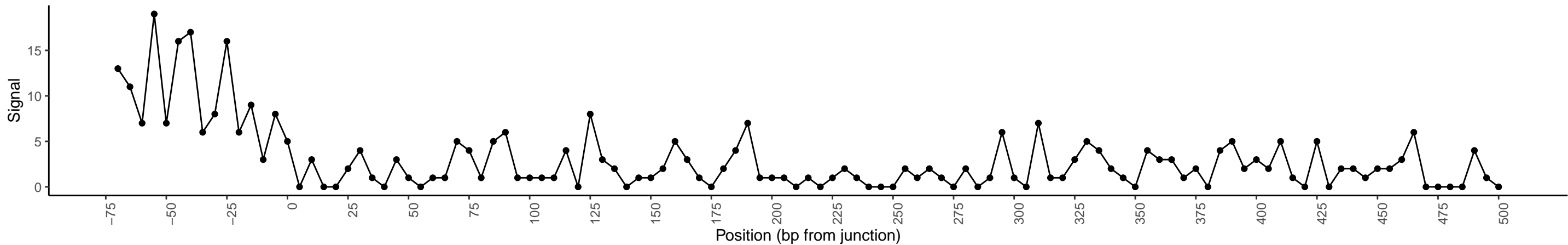
3_ENCSR624OUI_AQR_poly intron-exon 5' → 3'



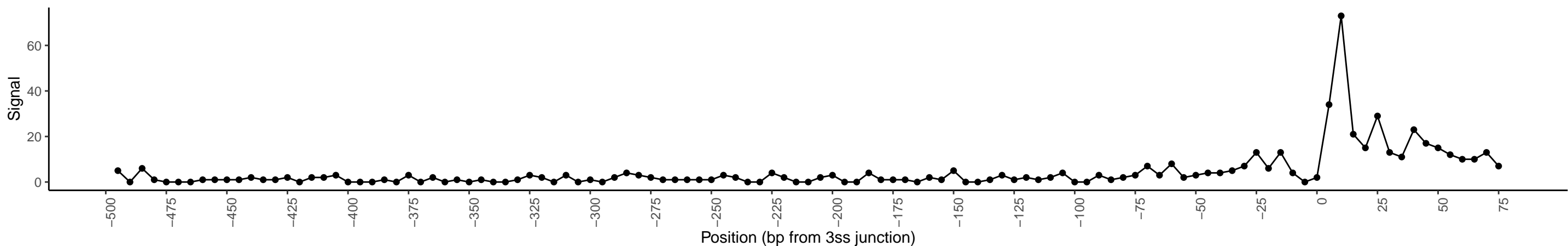
3_ENCSR624OUI_AQR_poly 5' → 3'



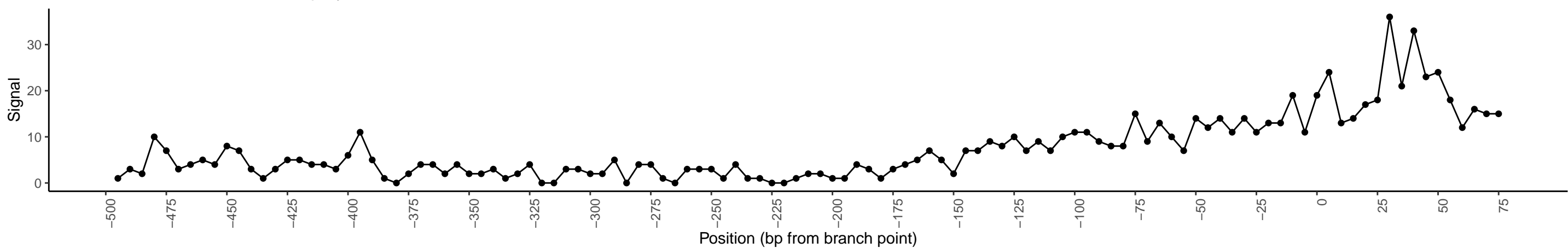
3_ENCSR624XHG_DROSHA_poly exon-intron 5' -> 3'



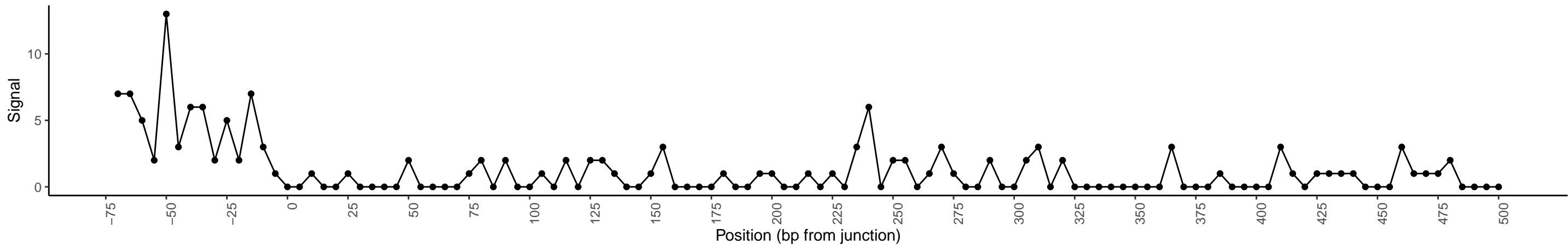
3_ENCSR624XHG_DROSHA_poly intron-exon 5' -> 3'



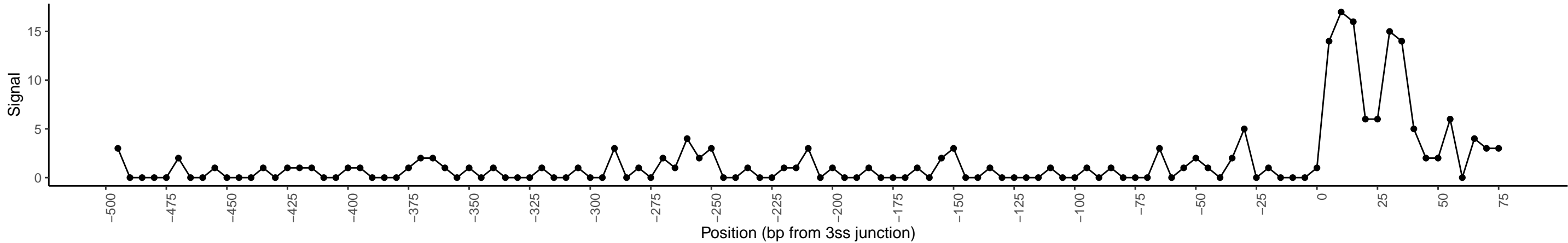
3_ENCSR624XHG_DROSHA_poly 5' -> 3'



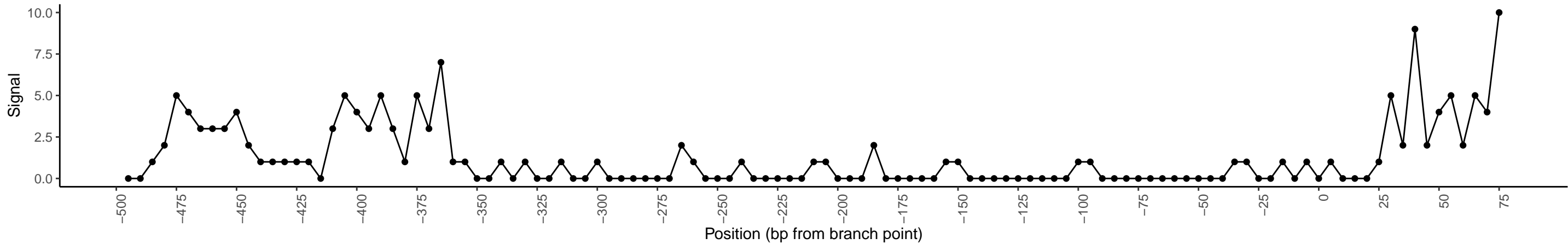
3_ENCSR628JYB_SF1_RNA exon-intron 5' → 3'



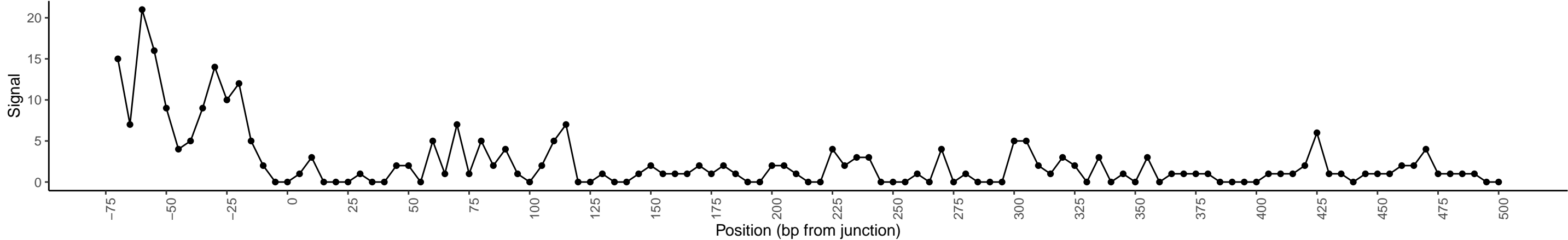
3_ENCSR628JYB_SF1_RNA intron-exon 5' → 3'



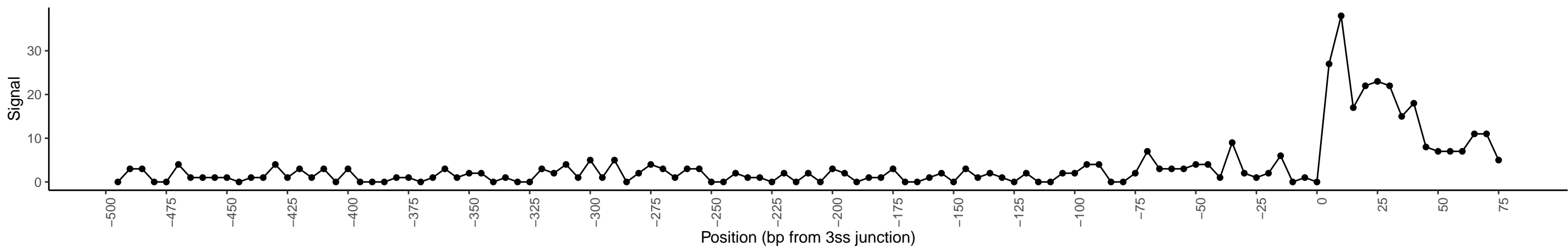
3_ENCSR628JYB_SF1_RNA 5' → 3'



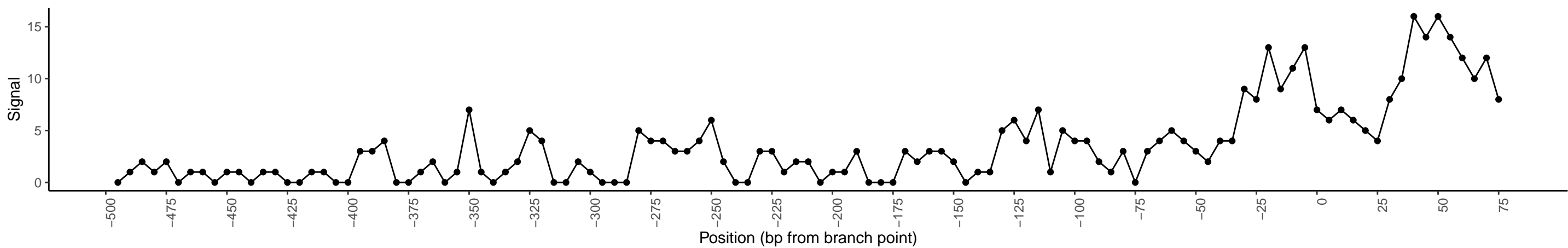
3_ENCSR629EWX_IGF2BP1_poly exon-intron 5' -> 3'



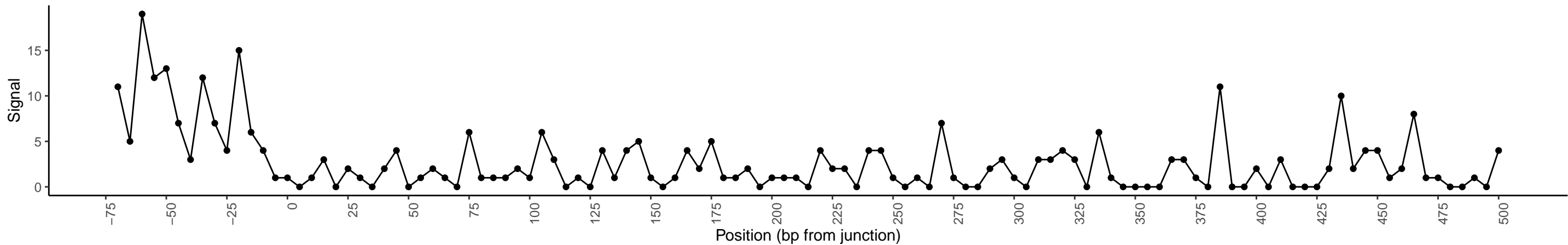
3_ENCSR629EWX_IGF2BP1_poly intron-exon 5' -> 3'



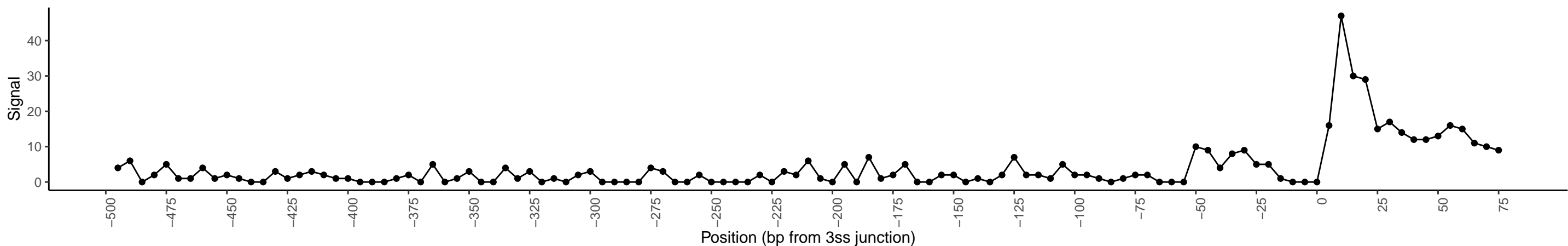
3_ENCSR629EWX_IGF2BP1_poly 5' -> 3'



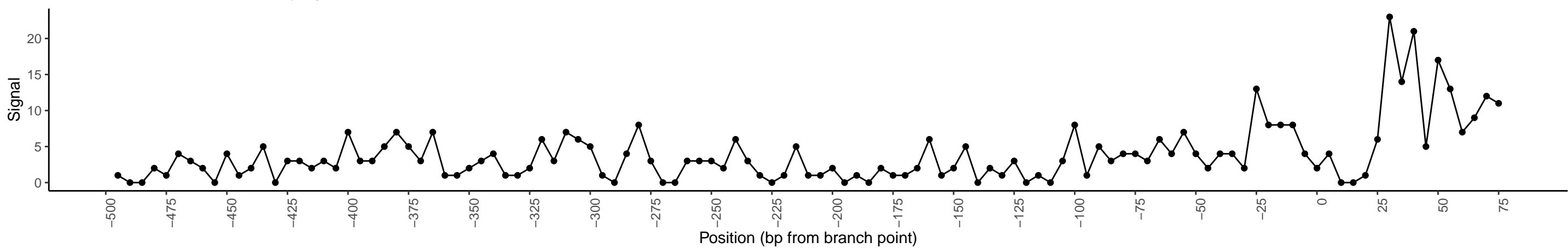
3_ENCSR631RFX_MTPAP_poly exon-intron 5' → 3'



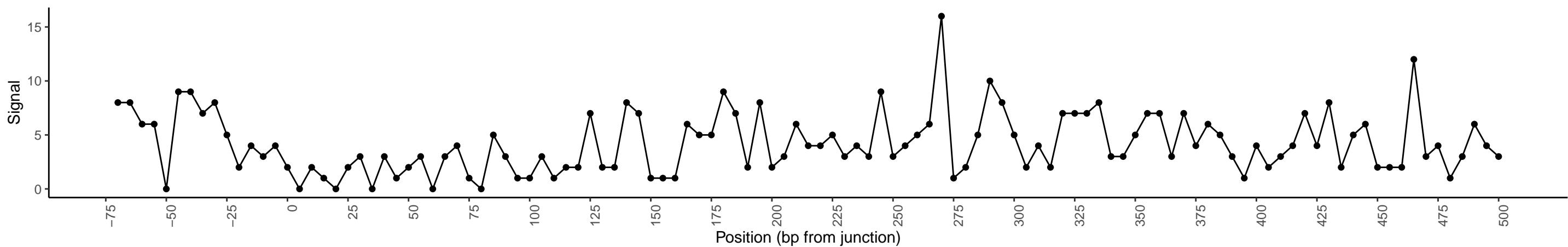
3_ENCSR631RFX_MTPAP_poly intron-exon 5' → 3'



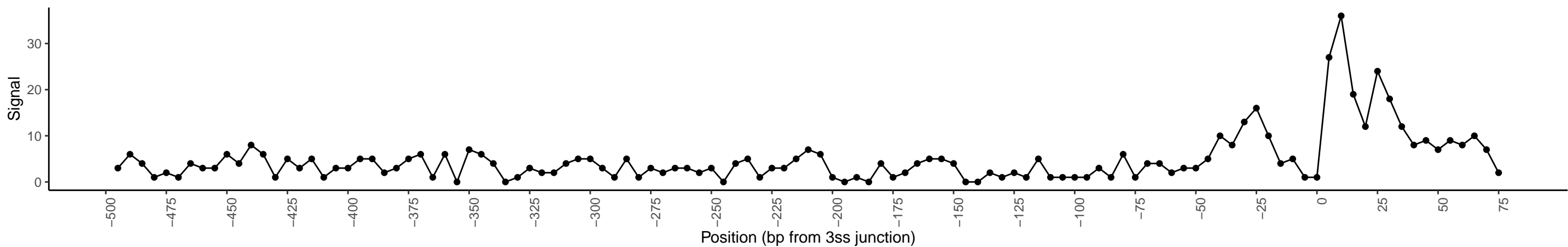
3_ENCSR631RFX_MTPAP_poly 5' → 3'



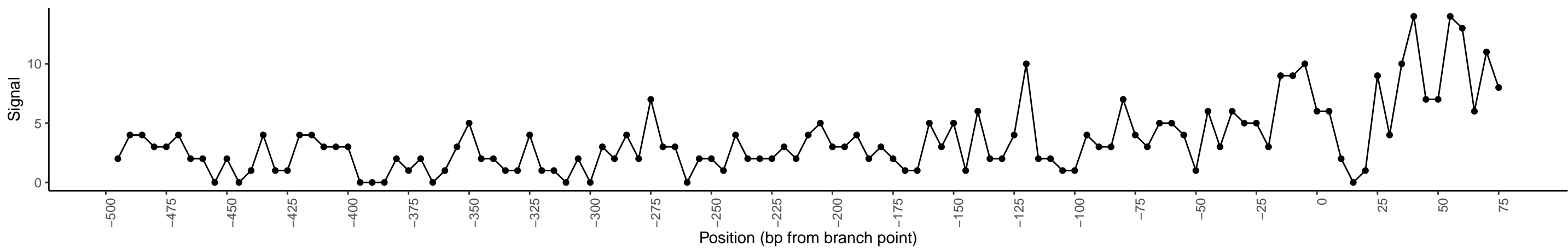
3_ENCSR634KBO_HNRNPC_poly exon-intron 5' -> 3'



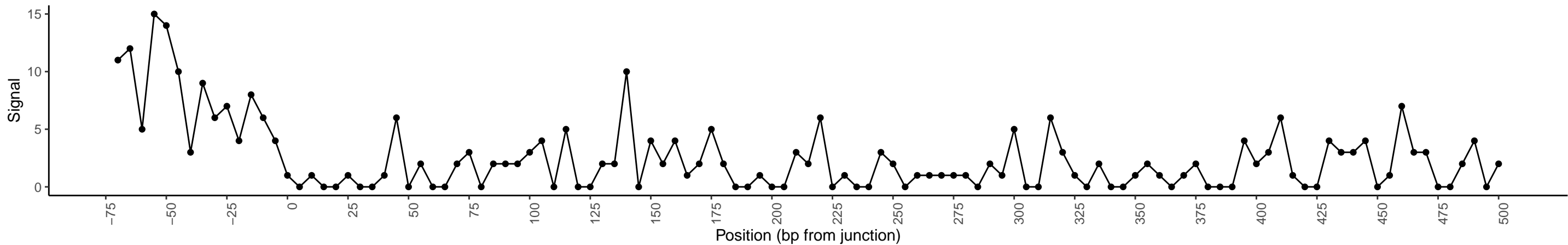
3_ENCSR634KBO_HNRNPC_poly intron-exon 5' -> 3'



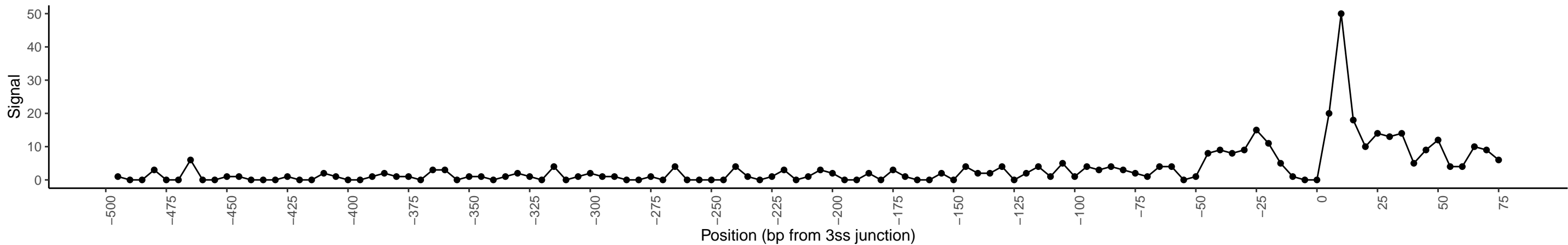
3_ENCSR634KBO_HNRNPC_poly 5' -> 3'



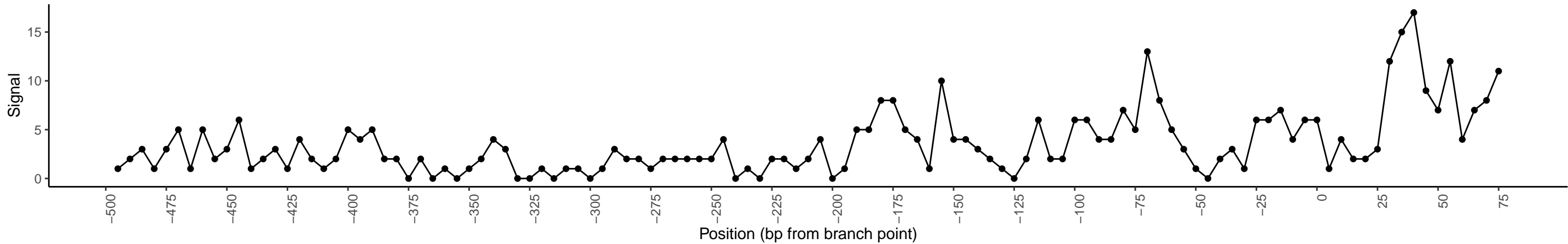
3_ENCSR637EFF_CEBPZ_poly_CRISPR_dele exon-intron 5' -> 3'



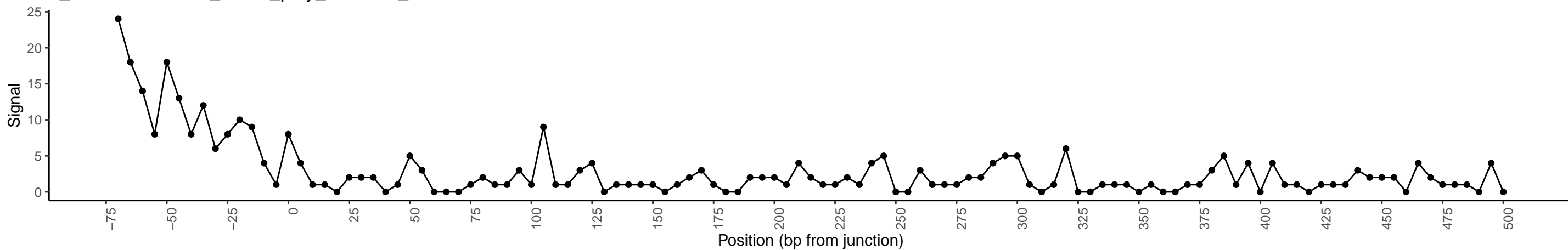
3_ENCSR637EFF_CEBPZ_poly_CRISPR_dele intron-exon 5' -> 3'



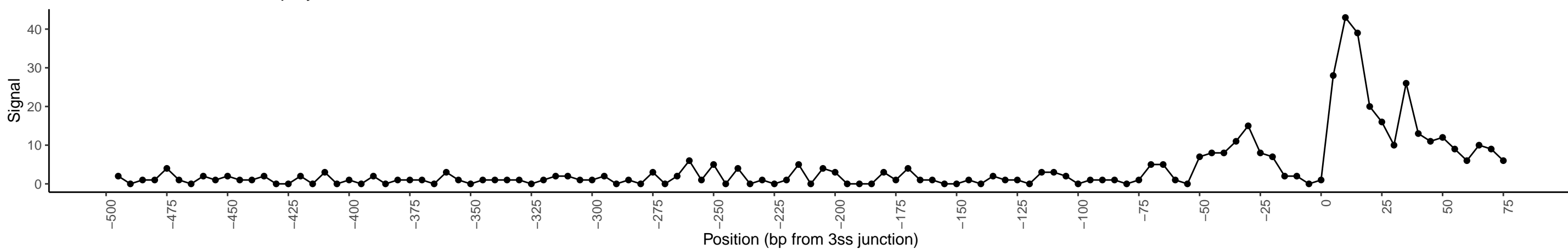
3_ENCSR637EFF_CEBPZ_poly_CRISPR_dele 5' -> 3'



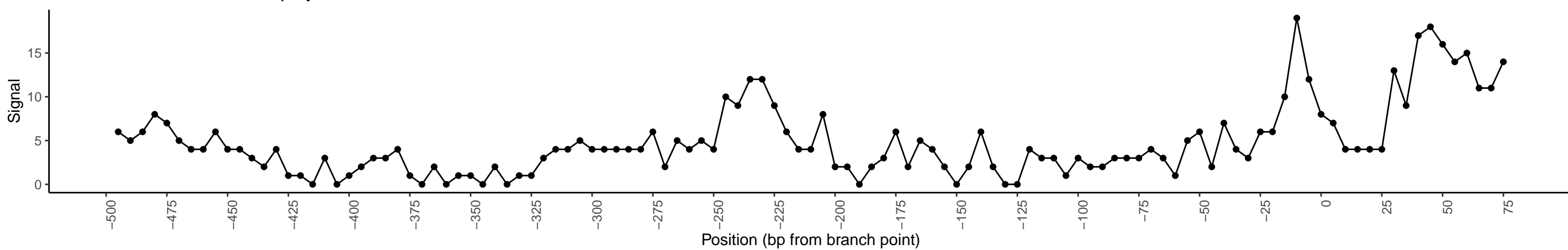
3_ENCSR642GBC_RPS3_poly_CRISPR_dele exon-intron 5' -> 3'



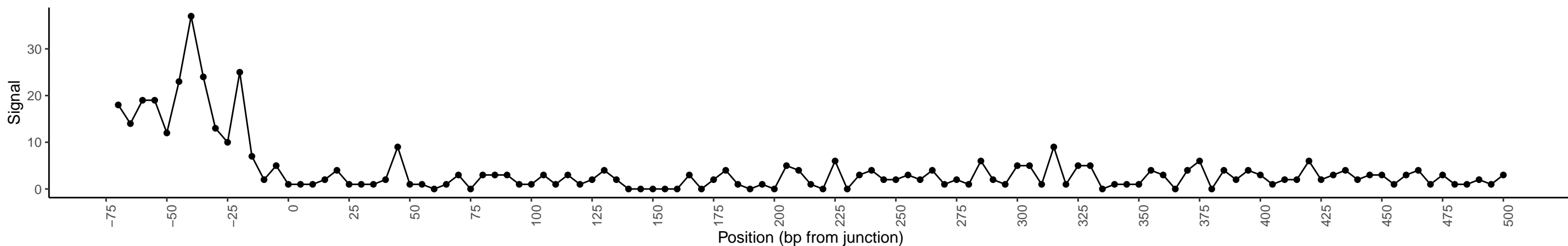
3_ENCSR642GBC_RPS3_poly_CRISPR_dele intron-exon 5' -> 3'



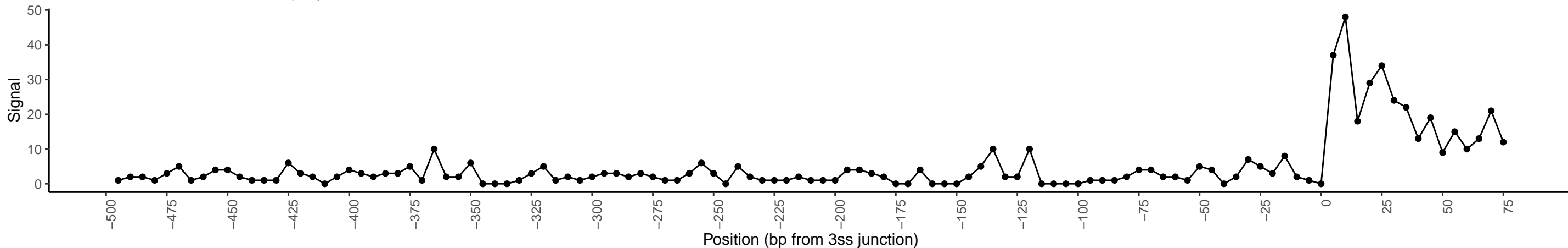
3_ENCSR642GBC_RPS3_poly_CRISPR_dele 5' -> 3'



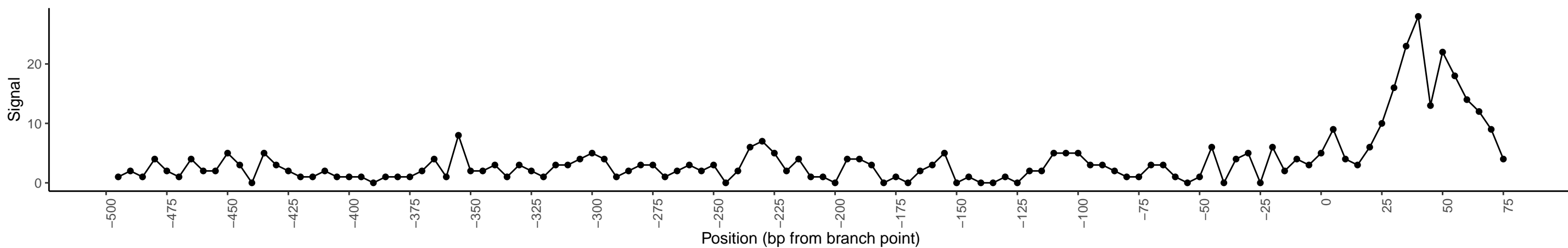
3_ENCSR648QFY_PCBP2_poly exon-intron 5' → 3'



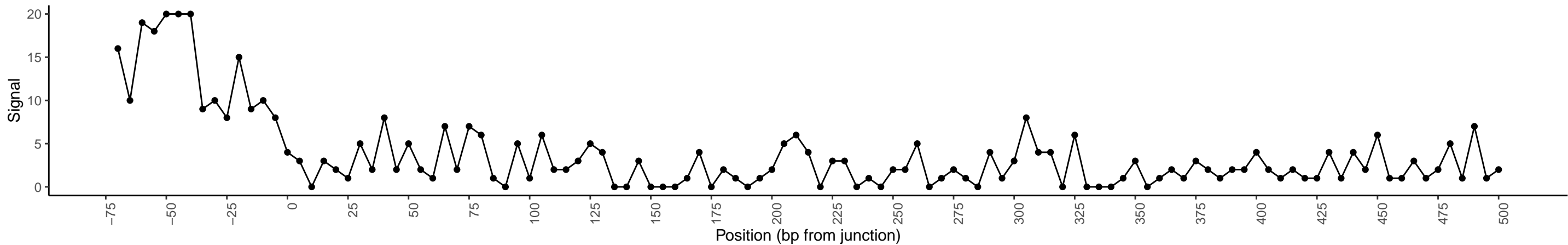
3_ENCSR648QFY_PCBP2_poly intron-exon 5' → 3'



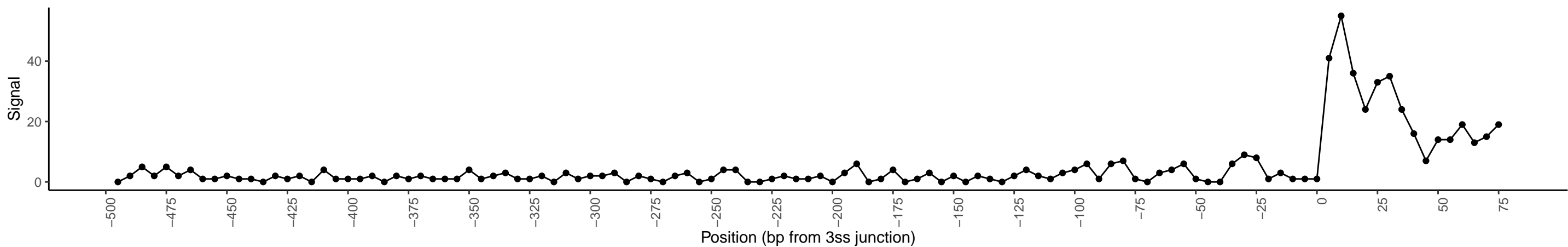
3_ENCSR648QFY_PCBP2_poly 5' → 3'



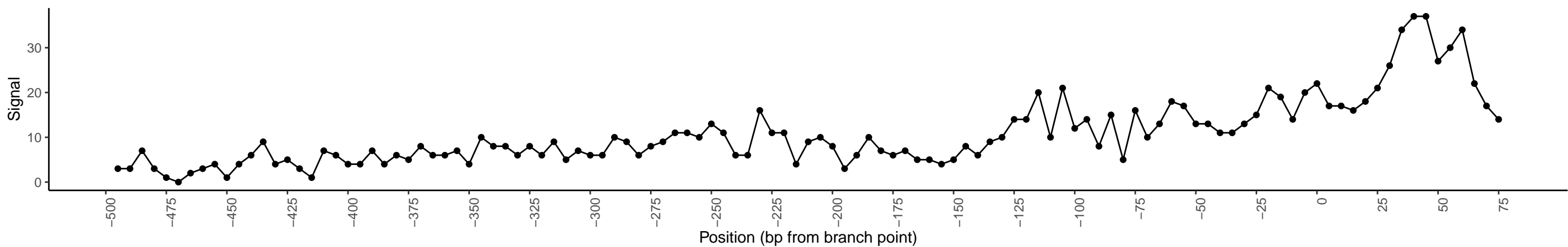
3_ENCSR660ETT EIF3D_poly exon-intron 5' -> 3'



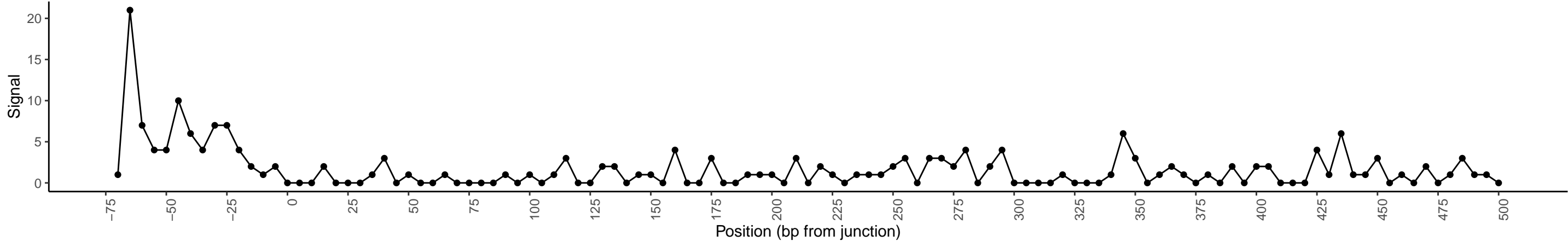
3_ENCSR660ETT EIF3D_poly intron-exon 5' -> 3'



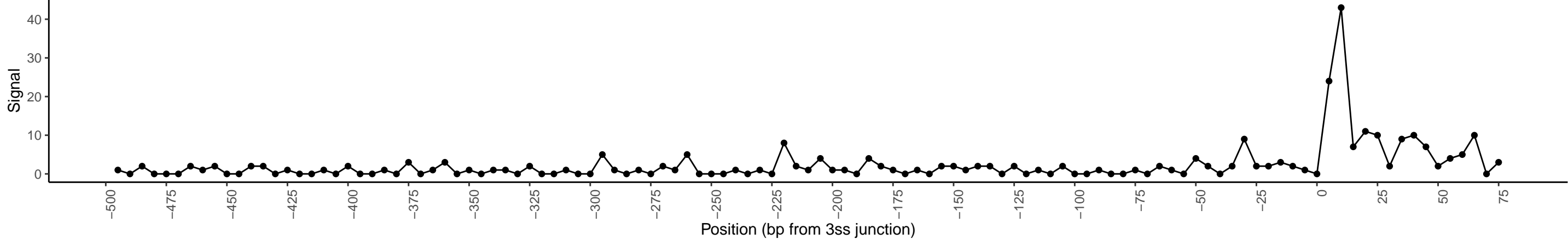
3_ENCSR660ETT EIF3D_poly 5' -> 3'



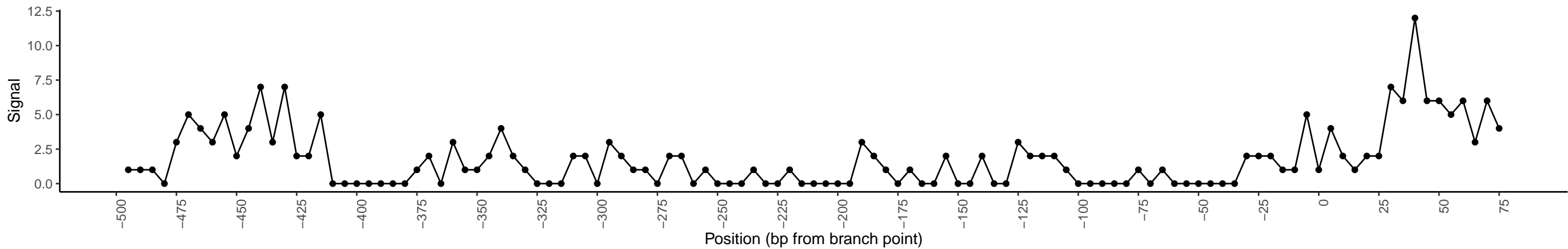
3_ENCSR675KPR_RBM3_RNA exon-intron 5' → 3'



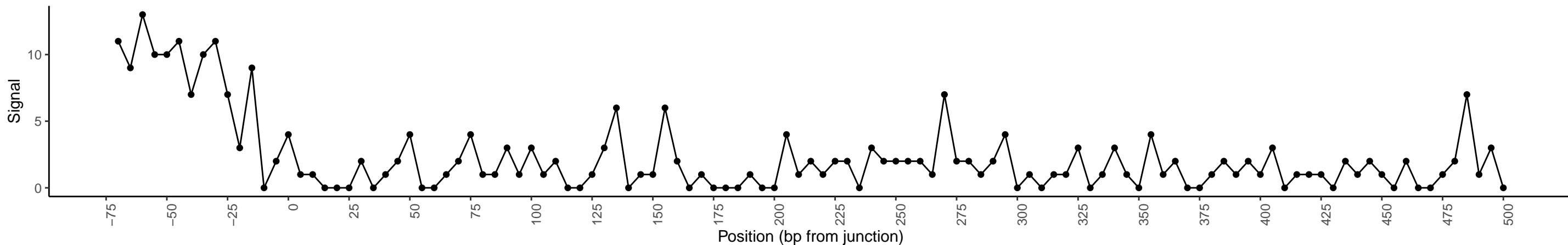
3_ENCSR675KPR_RBM3_RNA intron-exon 5' → 3'



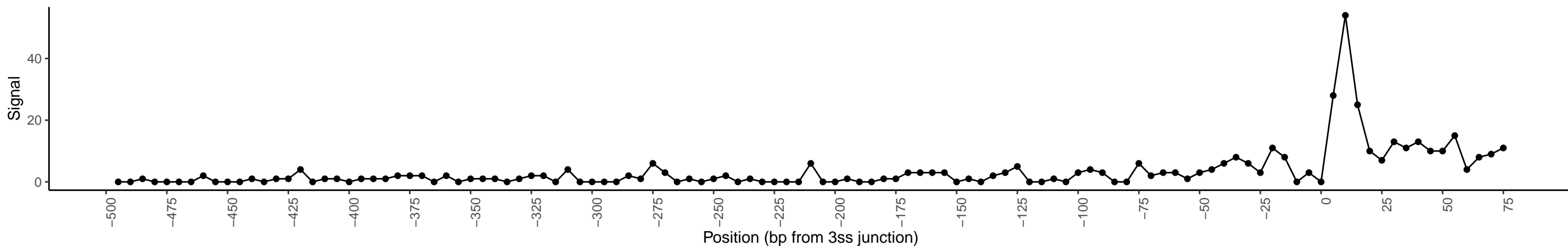
3_ENCSR675KPR_RBM3_RNA 5' → 3'



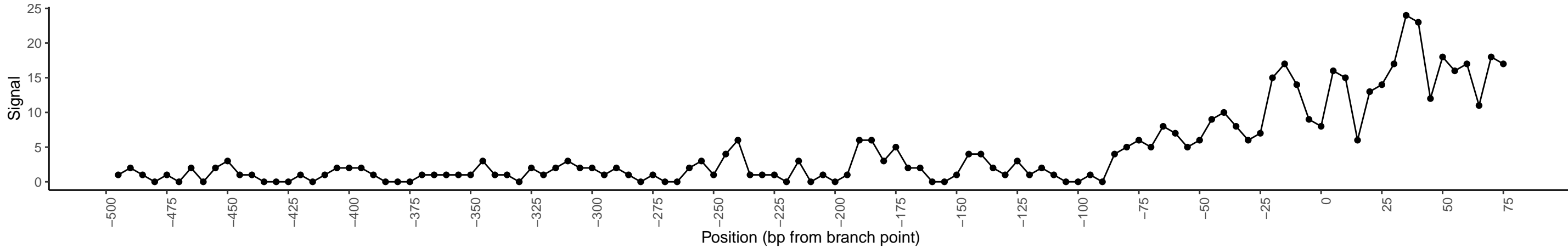
3_ENCSR678MVE_UCHL5_poly exon-intron 5' -> 3'



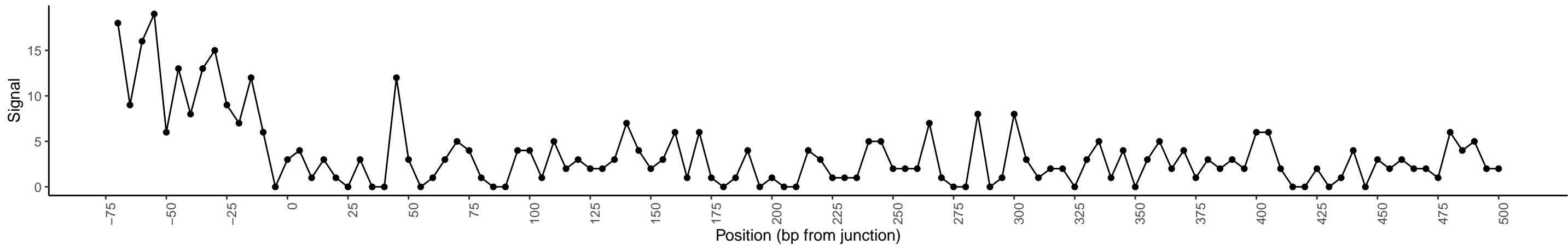
3_ENCSR678MVE_UCHL5_poly intron-exon 5' -> 3'



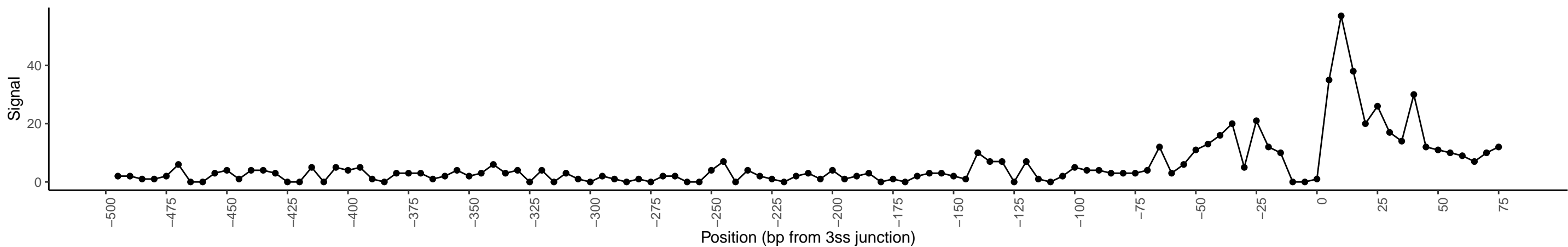
3_ENCSR678MVE_UCHL5_poly 5' -> 3'



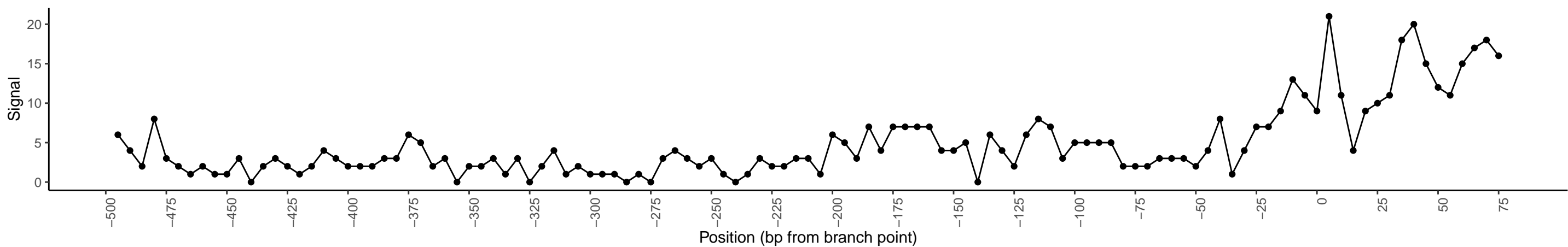
3_ENCSR678WOA_RBM39_poly exon-intron 5' -> 3'



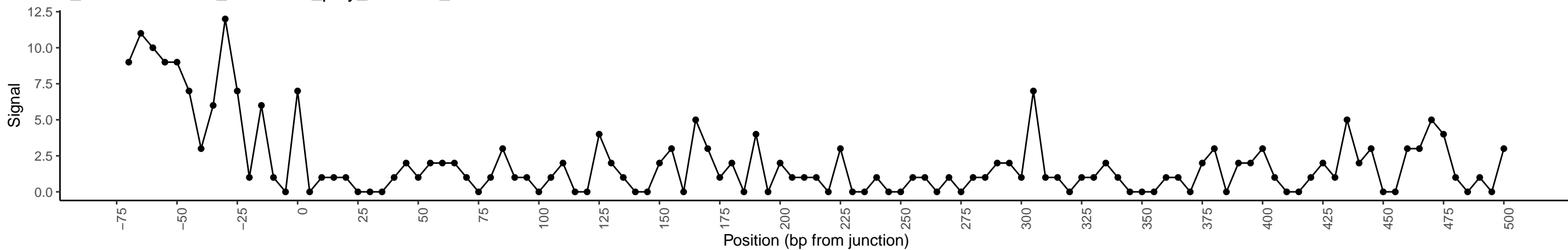
3_ENCSR678WOA_RBM39_poly intron-exon 5' -> 3'



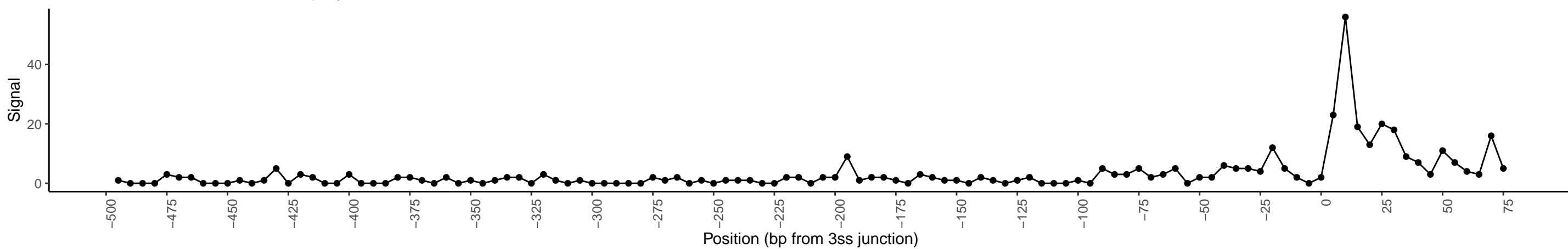
3_ENCSR678WOA_RBM39_poly 5' -> 3'



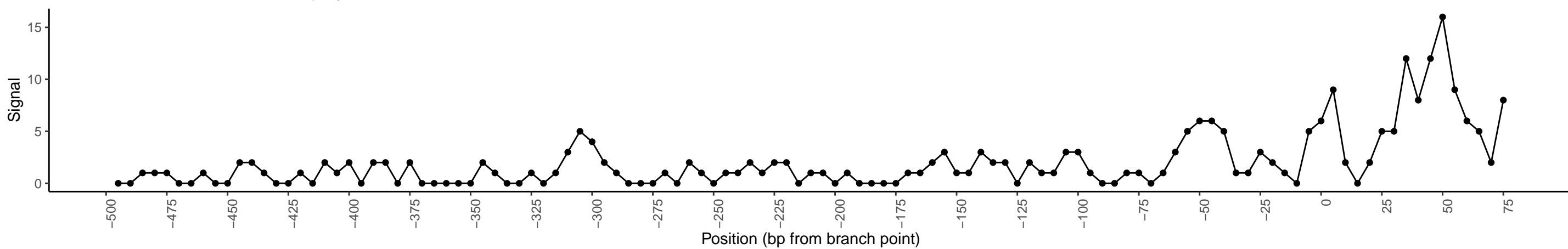
3_ENCSR680OJB_SYNCRIP_poly_CRISPR_dele exon-intron 5' -> 3'



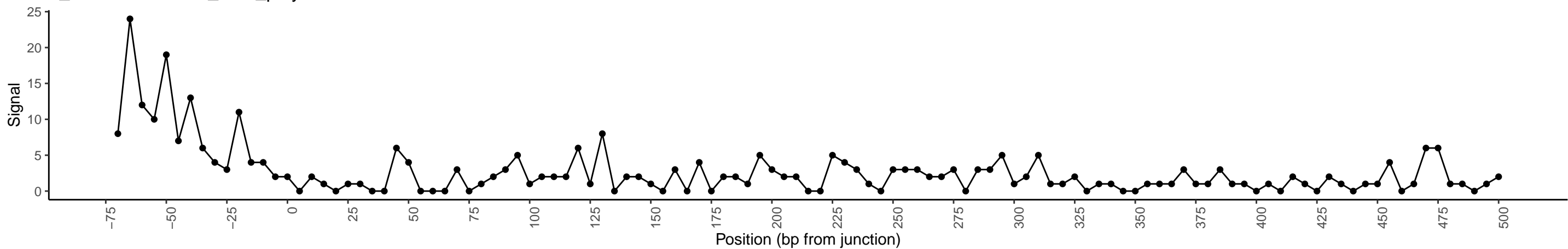
3_ENCSR680OJB_SYNCRIP_poly_CRISPR_dele intron-exon 5' -> 3'



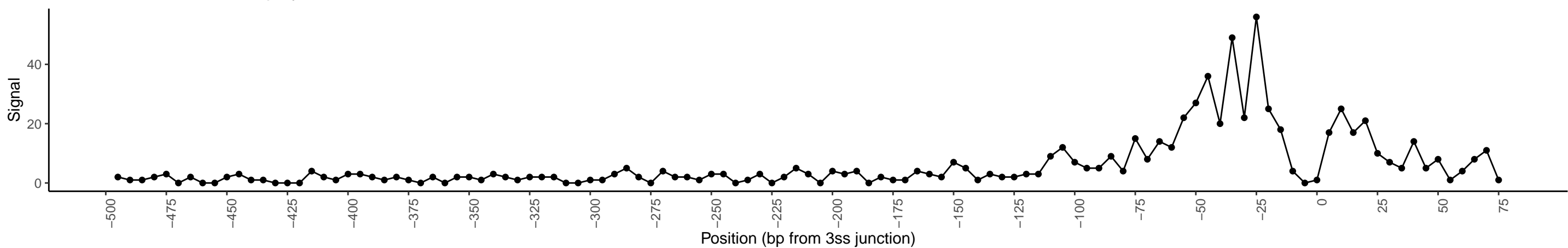
3_ENCSR680OJB_SYNCRIP_poly_CRISPR_dele 5' -> 3'



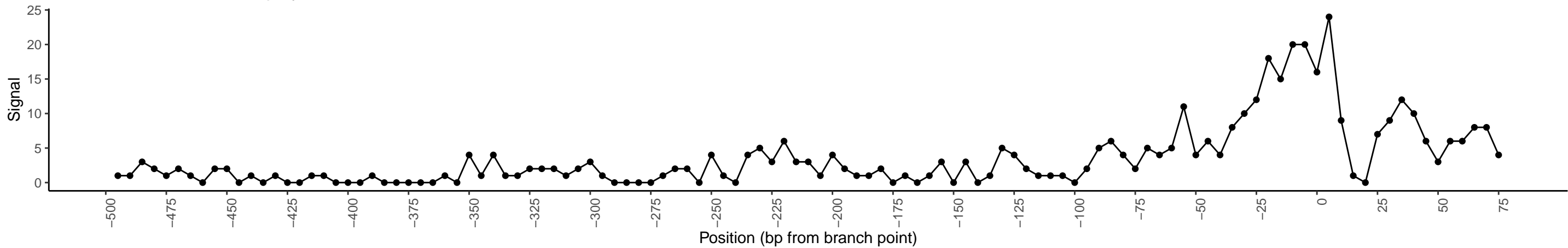
3_ENCSR688GVV_FTO_poly exon-intron 5' -> 3'



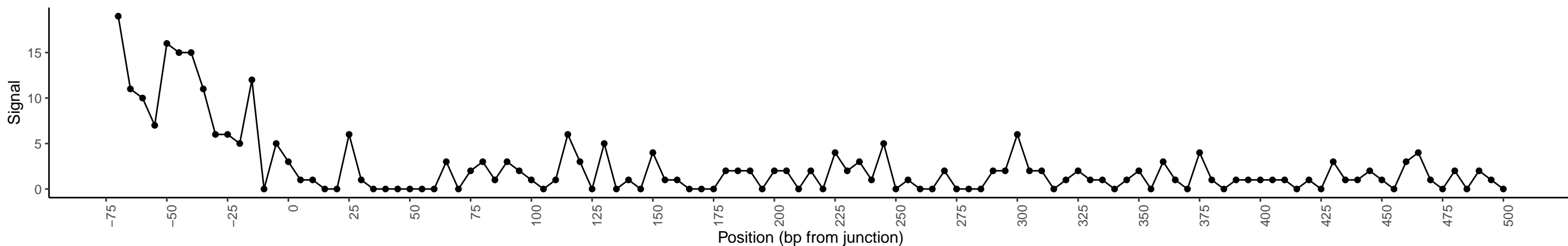
3_ENCSR688GVV_FTO_poly intron-exon 5' -> 3'



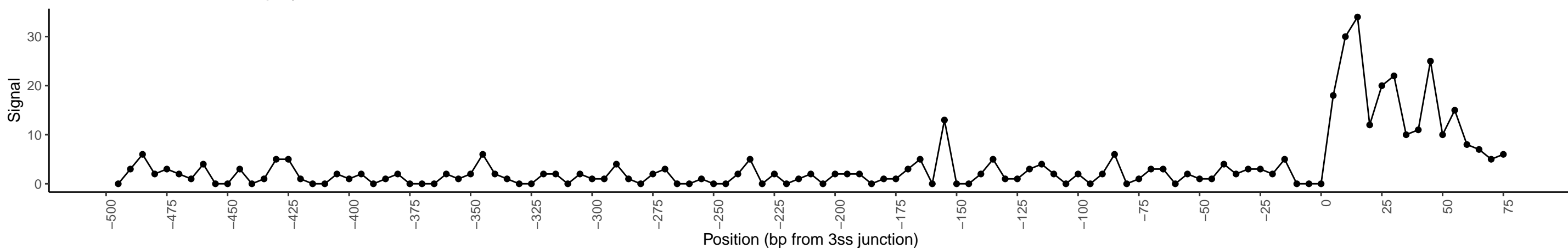
3_ENCSR688GVV_FTO_poly 5' -> 3'



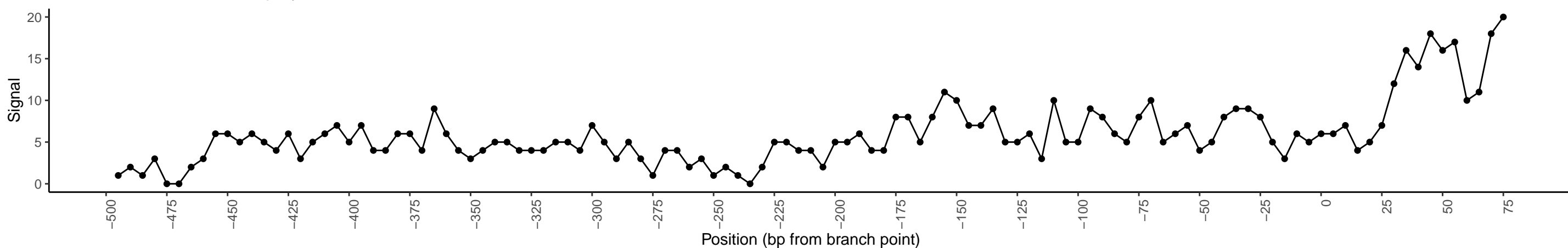
3_ENCSR694LKY_TIA1_poly exon-intron 5' → 3'



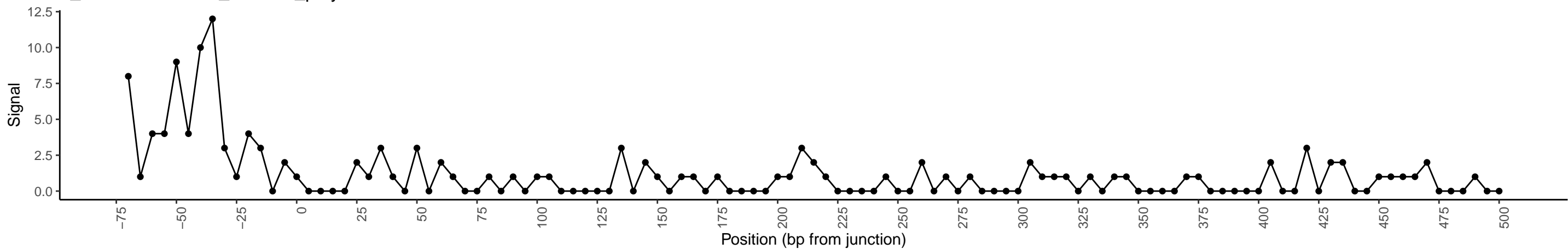
3_ENCSR694LKY_TIA1_poly intron-exon 5' → 3'



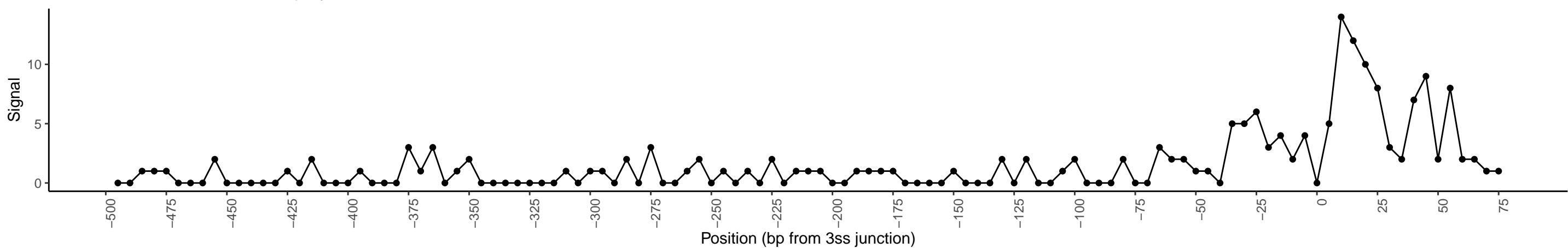
3_ENCSR694LKY_TIA1_poly 5' → 3'



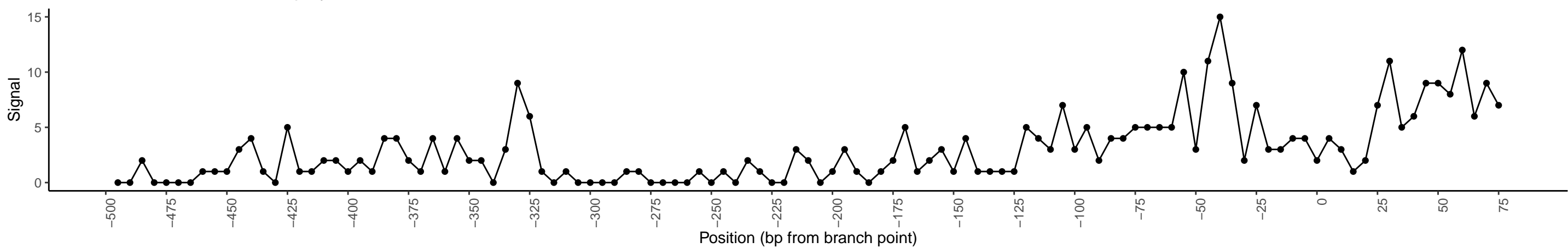
3_ENCSR712CSN EIF4G1_poly exon-intron 5' -> 3'



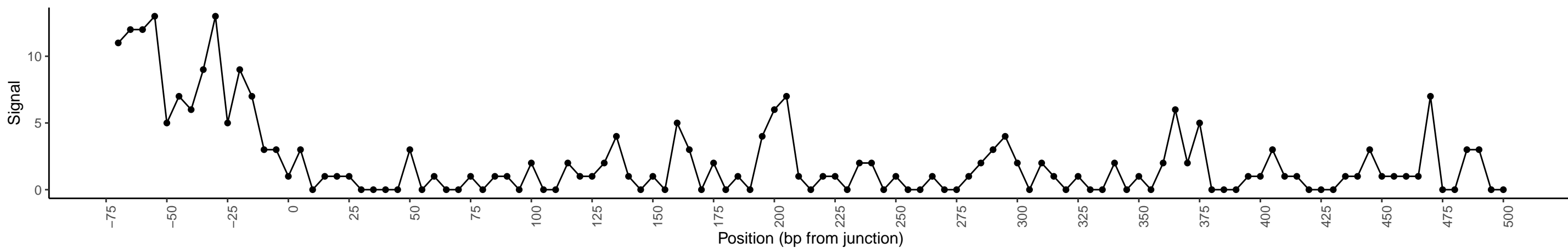
3_ENCSR712CSN EIF4G1_poly intron-exon 5' -> 3'



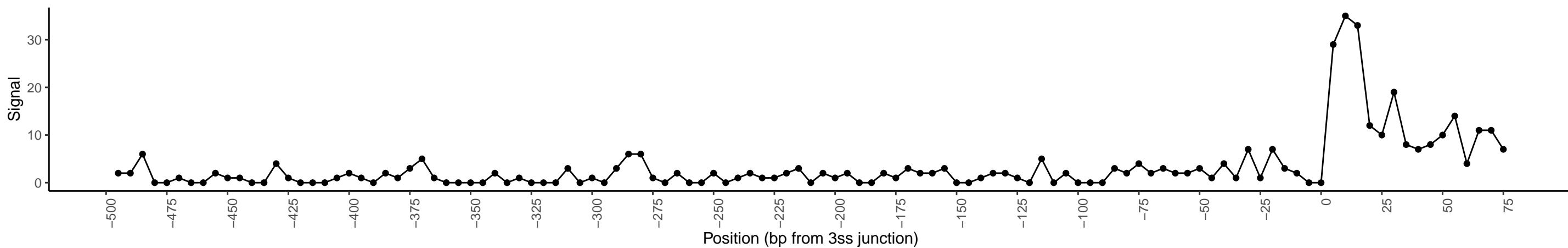
3_ENCSR712CSN EIF4G1_poly 5' -> 3'



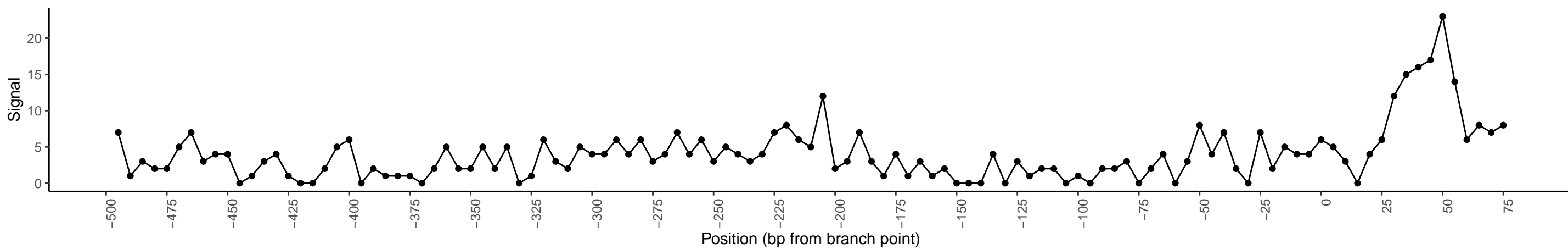
3_ENCSR715XZS_XRCC5_poly exon-intron 5' → 3'



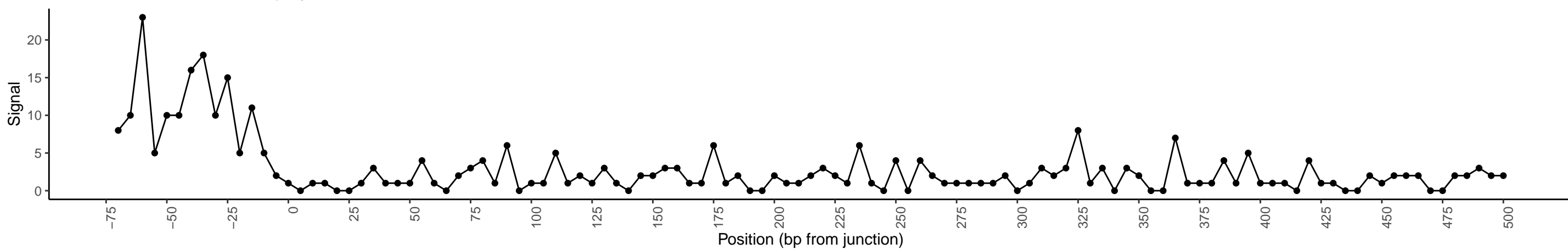
3_ENCSR715XZS_XRCC5_poly intron-exon 5' → 3'



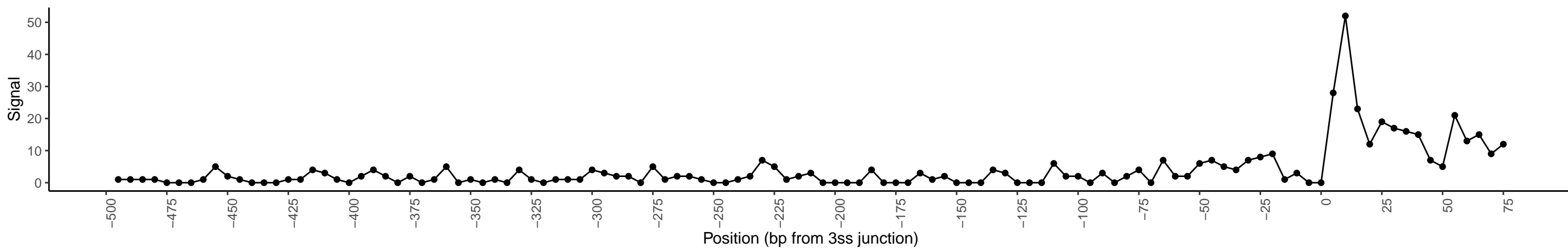
3_ENCSR715XZS_XRCC5_poly 5' → 3'



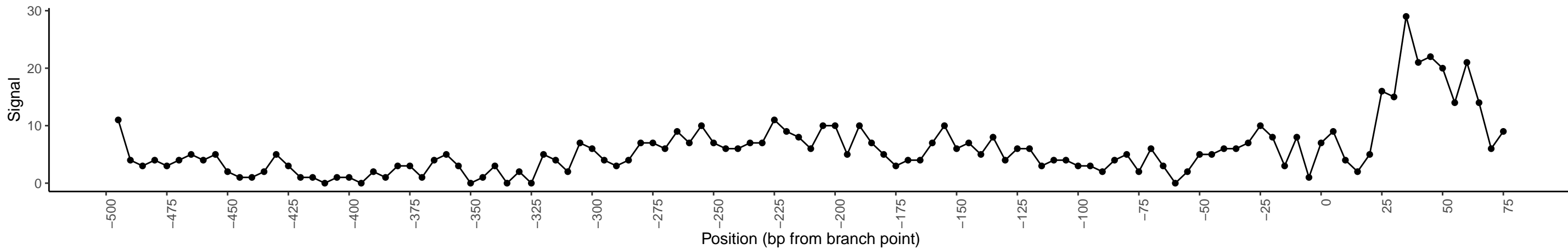
3_ENCSR717SJA_XRN2_poly exon-intron 5' → 3'



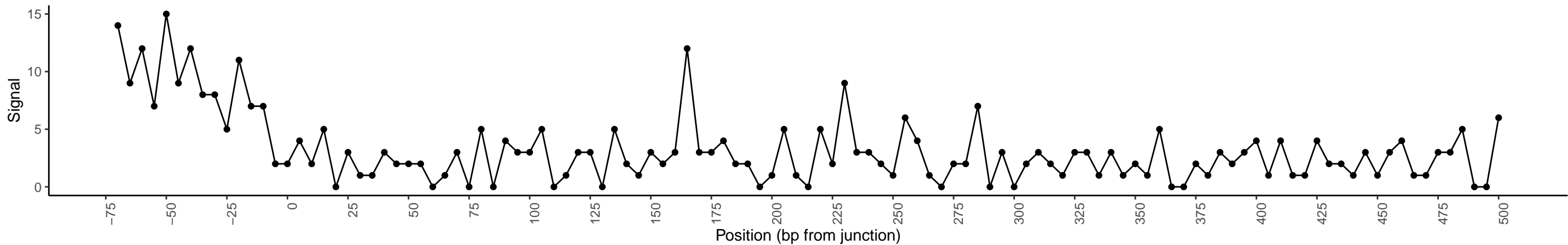
3_ENCSR717SJA_XRN2_poly intron-exon 5' → 3'



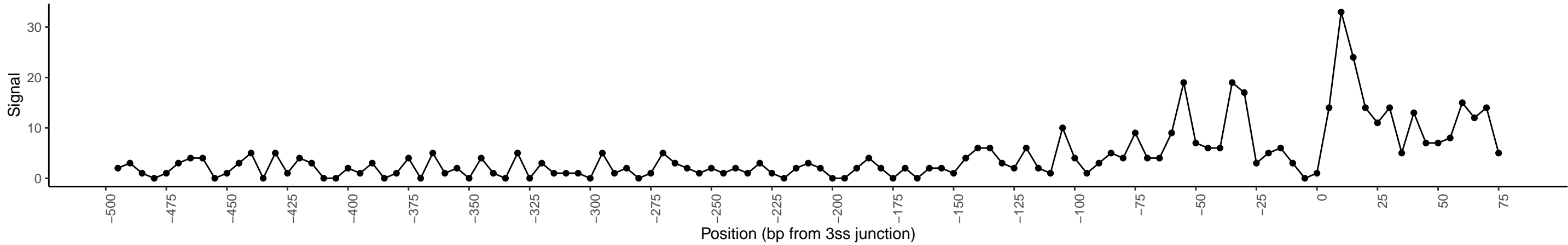
3_ENCSR717SJA_XRN2_poly 5' → 3'



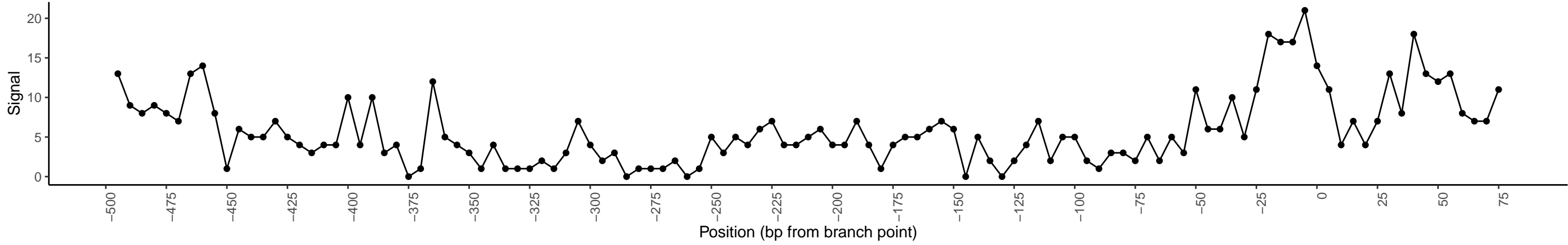
3_ENCSR721CNY_DGCR8_poly_CRISPR_dele exon-intron 5' -> 3'



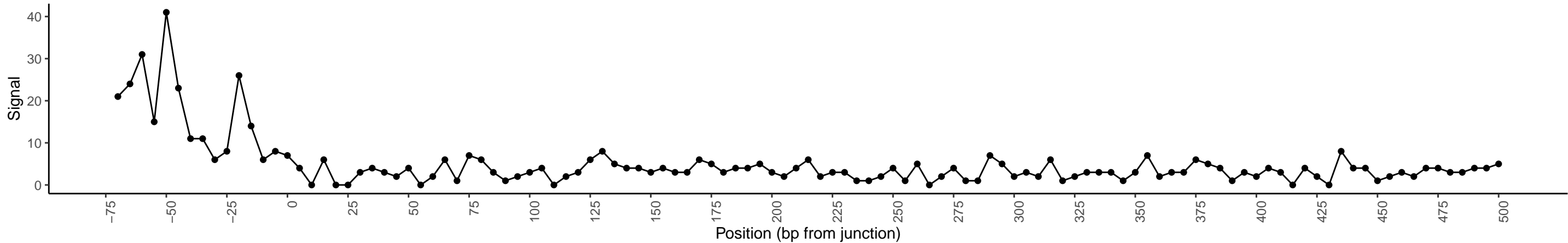
3_ENCSR721CNY_DGCR8_poly_CRISPR_dele intron-exon 5' -> 3'



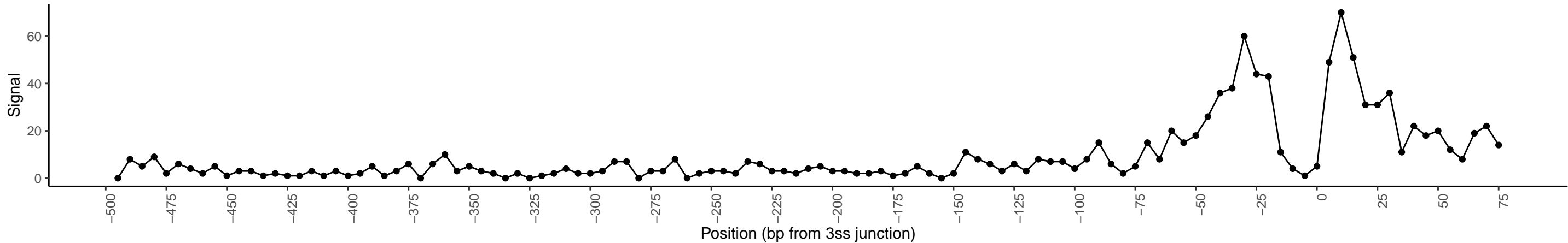
3_ENCSR721CNY_DGCR8_poly_CRISPR_dele 5' -> 3'



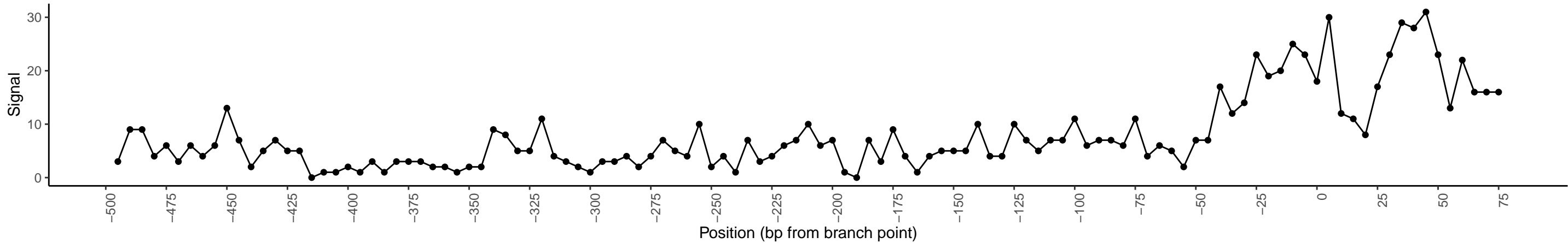
3_ENCSR721MXZ_ABCF1_poly exon-intron 5' → 3'



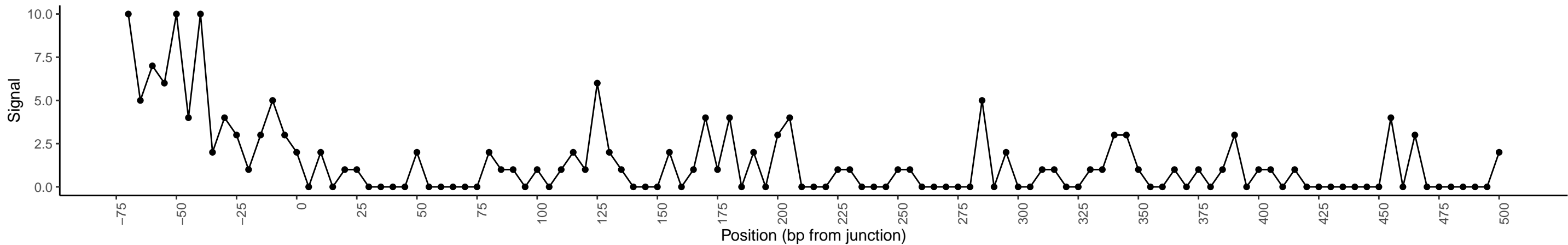
3_ENCSR721MXZ_ABCF1_poly intron-exon 5' → 3'



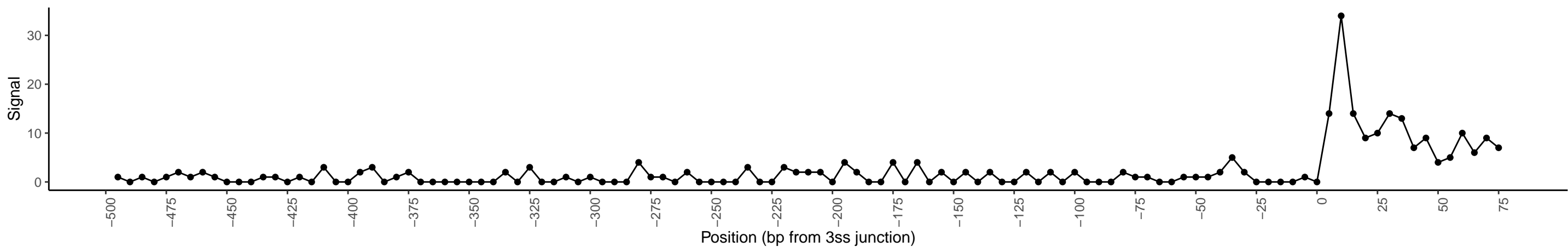
3_ENCSR721MXZ_ABCF1_poly 5' → 3'



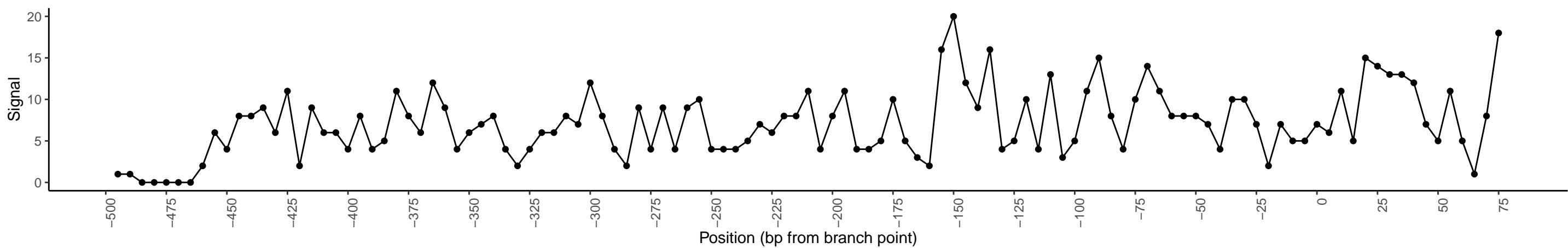
3_ENCSR732ICL_HNRNPU_RNA exon-intron 5' -> 3'



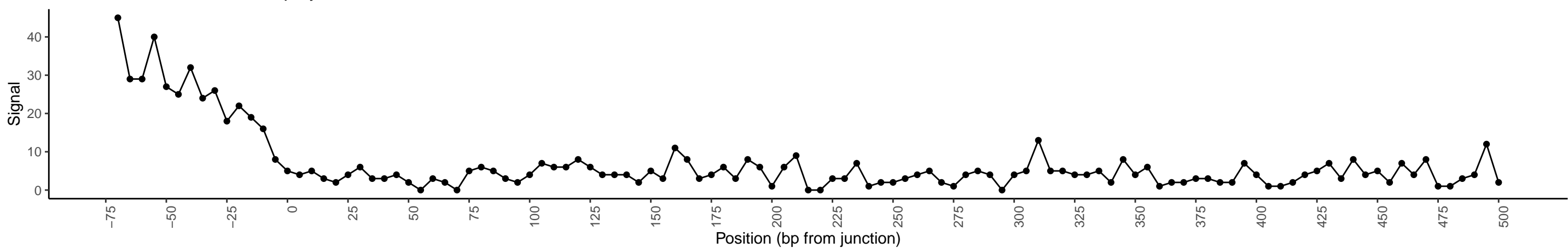
3_ENCSR732ICL_HNRNPU_RNA intron-exon 5' -> 3'



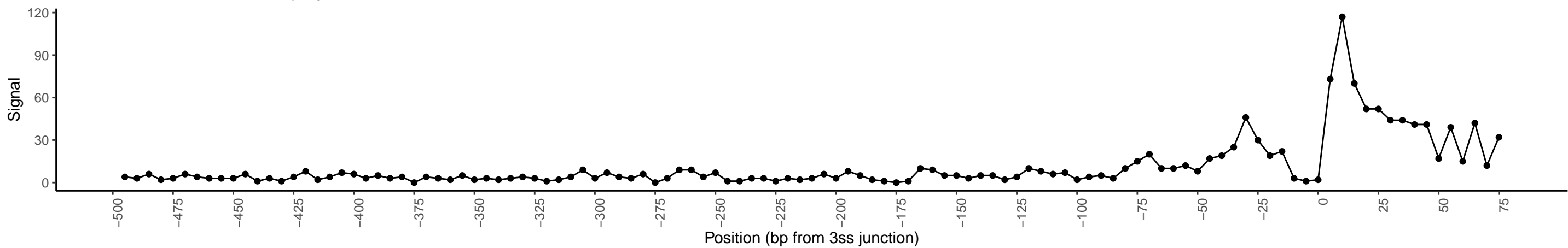
3_ENCSR732ICL_HNRNPU_RNA 5' -> 3'



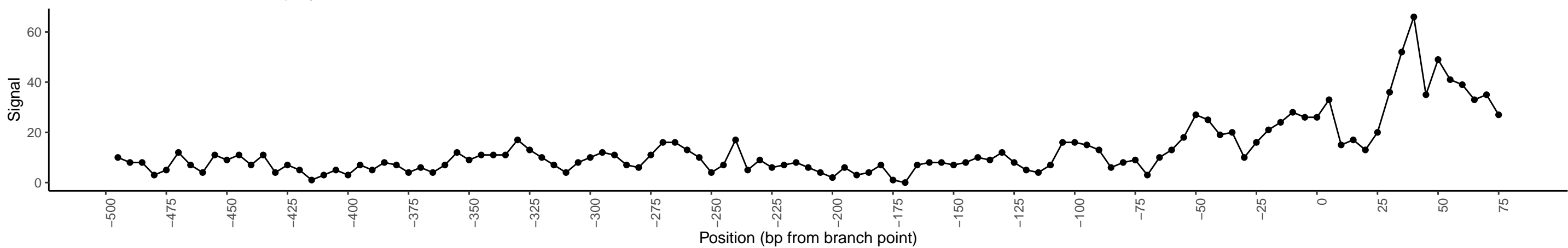
3_ENCSR745WVZ_PUM1_poly exon-intron 5' -> 3'



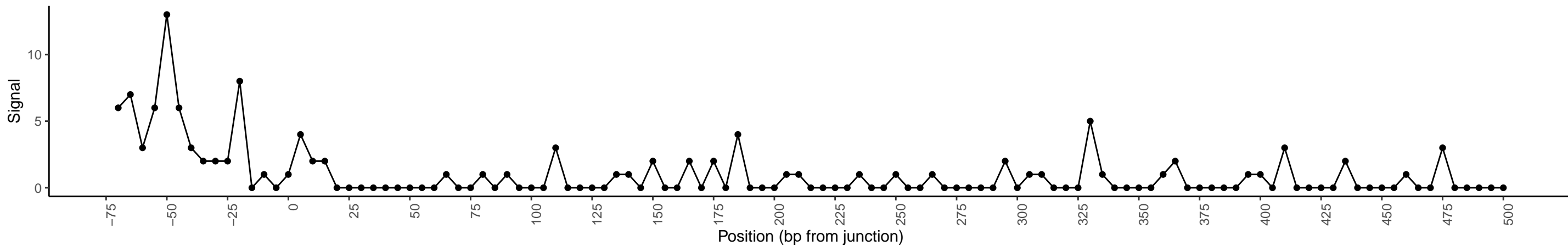
3_ENCSR745WVZ_PUM1_poly intron-exon 5' -> 3'



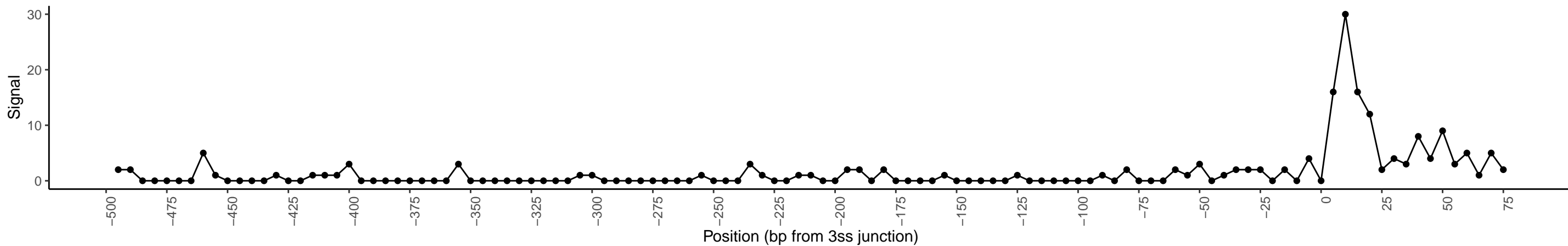
3_ENCSR745WVZ_PUM1_poly 5' -> 3'



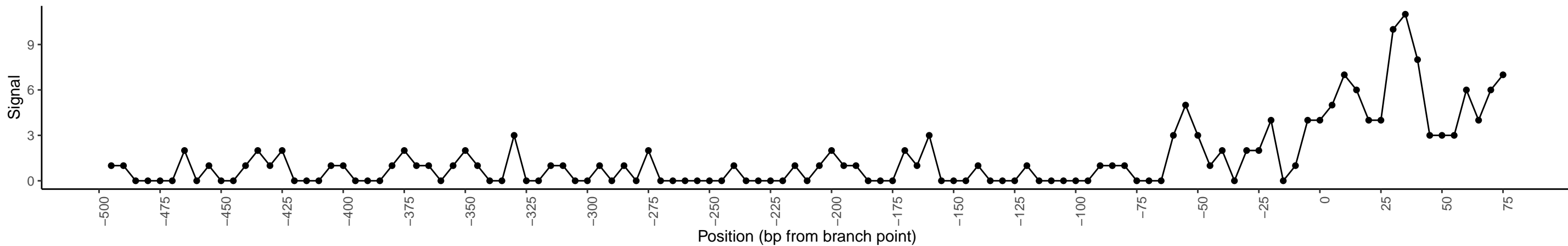
3_ENCSR746NIM_HNRNPM_poly exon-intron 5' → 3'



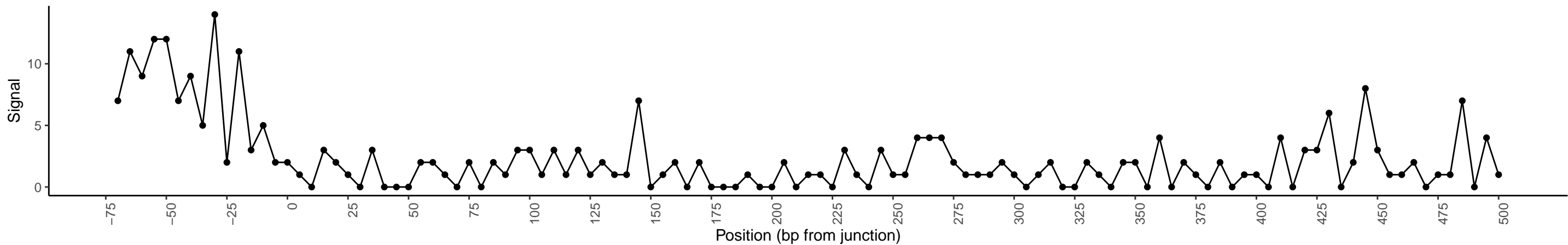
3_ENCSR746NIM_HNRNPM_poly intron-exon 5' → 3'



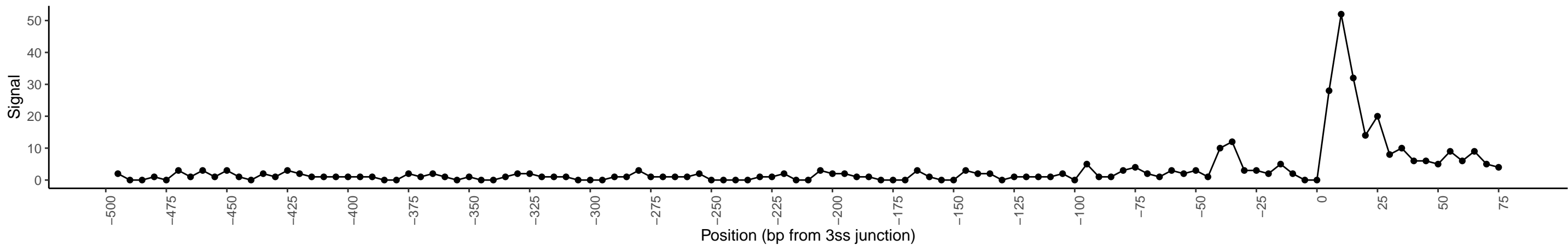
3_ENCSR746NIM_HNRNPM_poly 5' → 3'



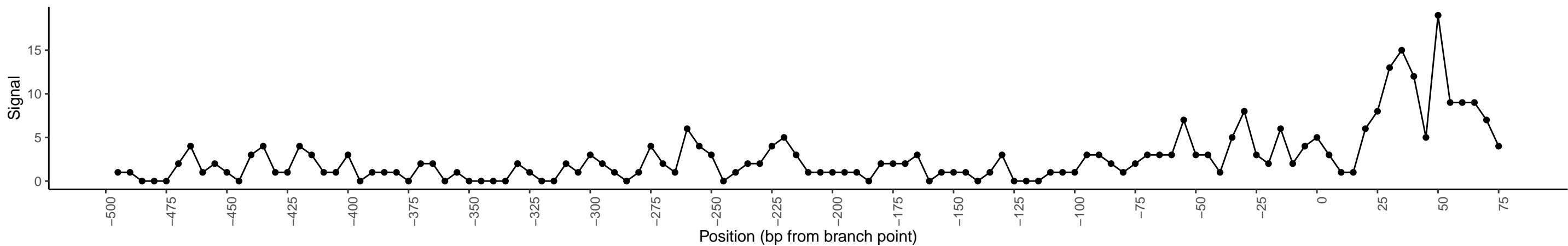
3_ENCSR754RJA_NUFIP2_poly exon-intron 5' → 3'



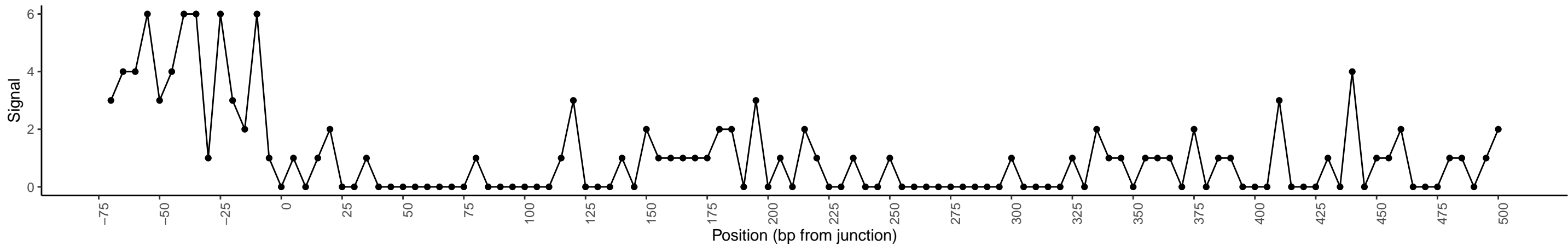
3_ENCSR754RJA_NUFIP2_poly intron-exon 5' → 3'



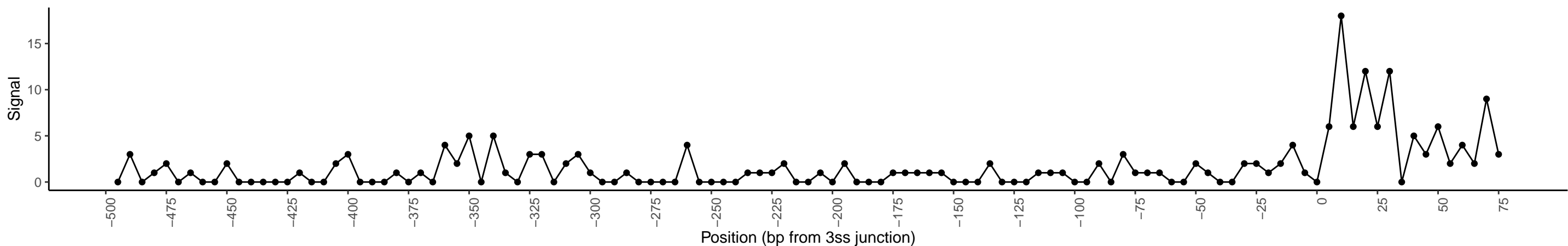
3_ENCSR754RJA_NUFIP2_poly 5' → 3'



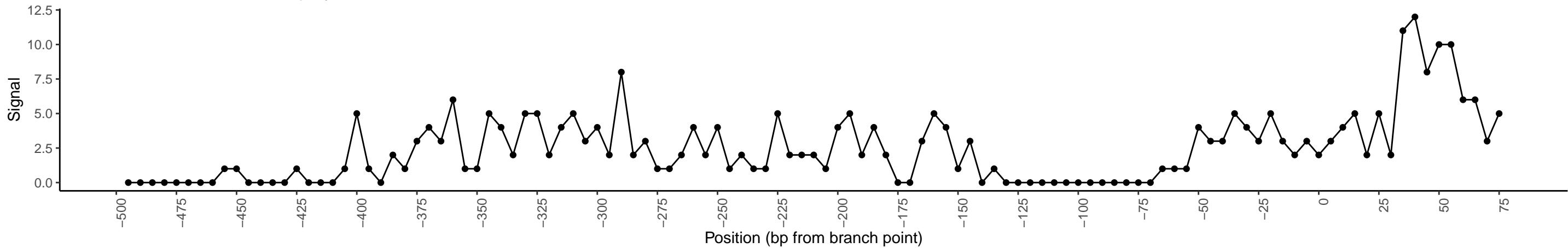
3_ENCSR762FEO_LSM11_poly exon-intron 5' → 3'



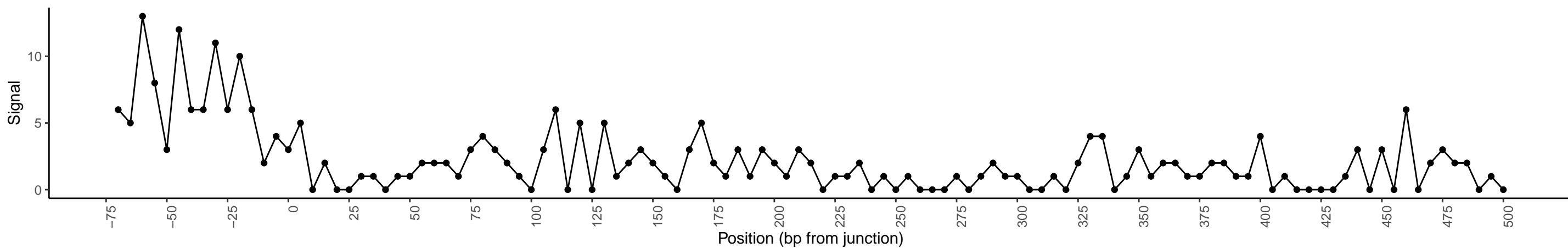
3_ENCSR762FEO_LSM11_poly intron-exon 5' → 3'



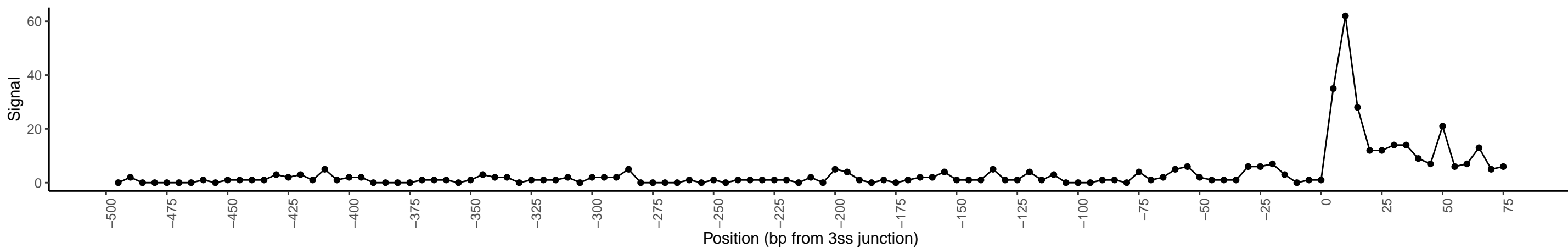
3_ENCSR762FEO_LSM11_poly 5' → 3'



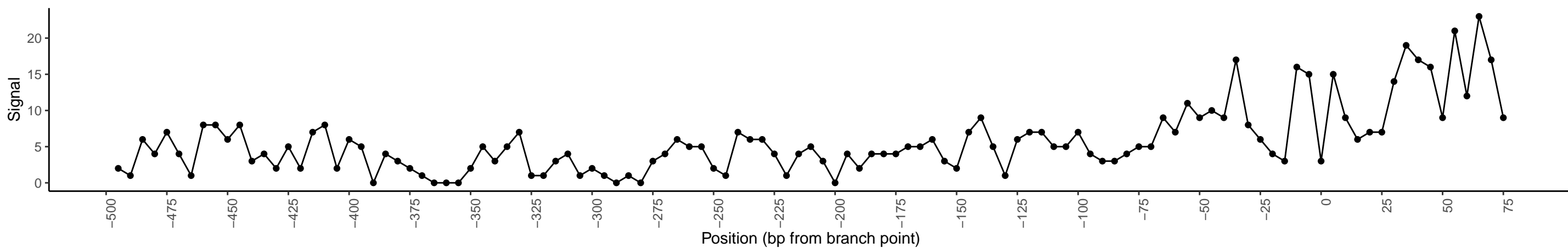
3_ENCSR770LYW_SAFB2_poly exon-intron 5' -> 3'



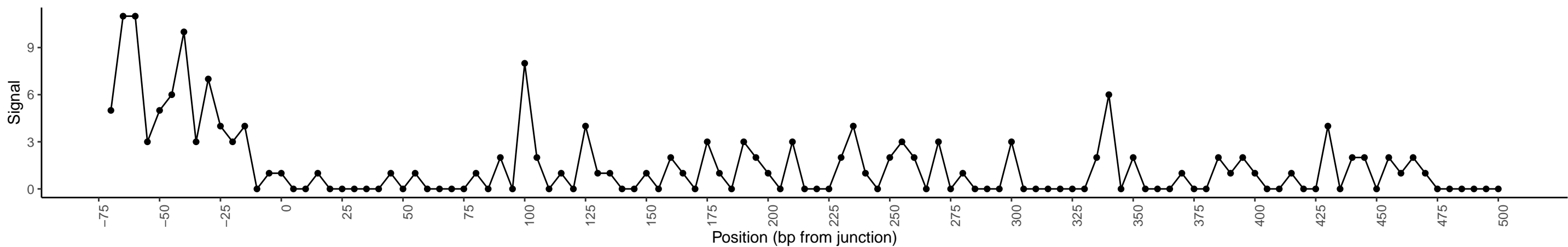
3_ENCSR770LYW_SAFB2_poly intron-exon 5' -> 3'



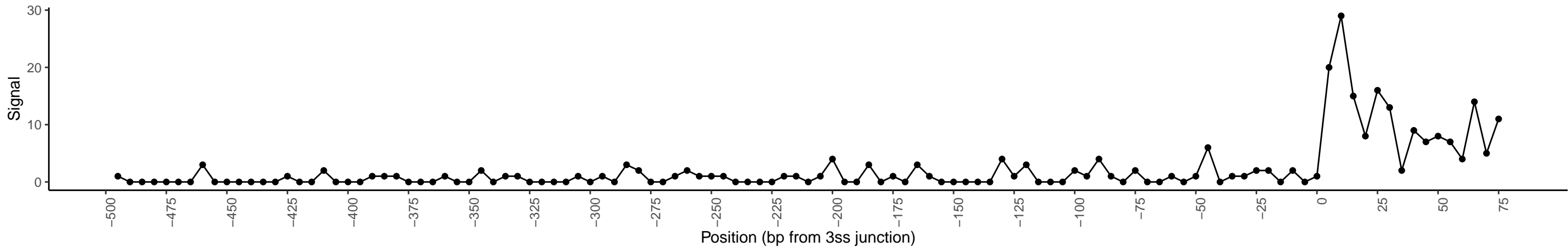
3_ENCSR770LYW_SAFB2_poly 5' -> 3'



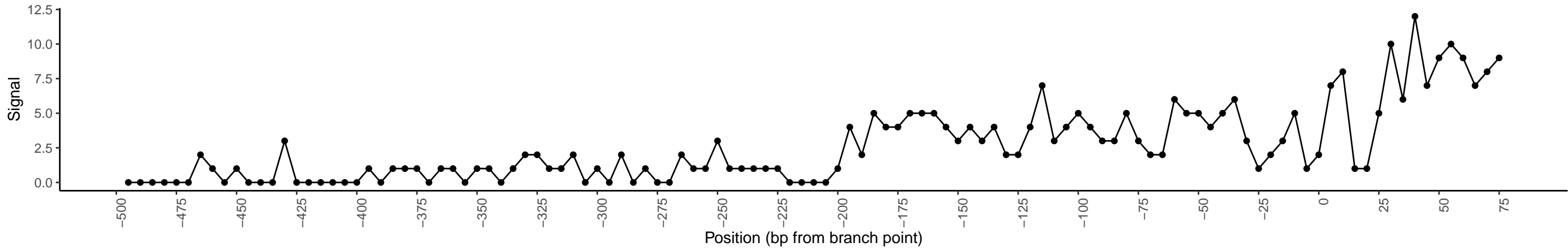
3_ENCSR770OWW_LARP7_poly exon-intron 5' → 3'



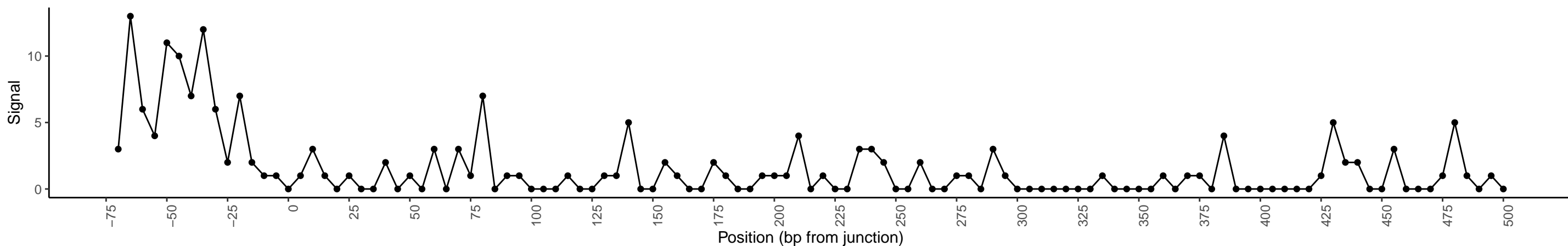
3_ENCSR770OWW_LARP7_poly intron-exon 5' → 3'



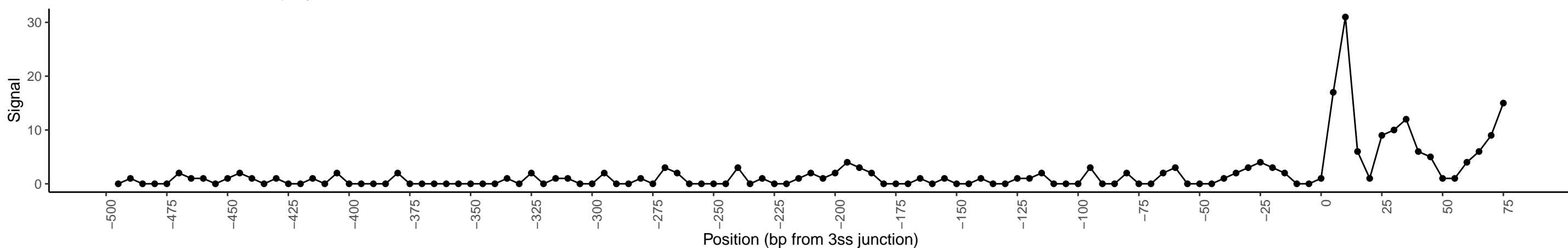
3_ENCSR770OWW_LARP7_poly 5' → 3'



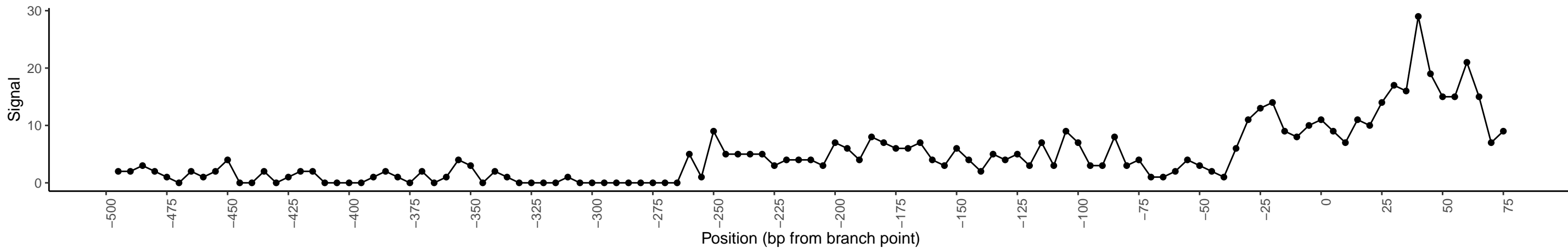
3_ENCSR774BXV EIF4B_poly exon-intron 5' → 3'



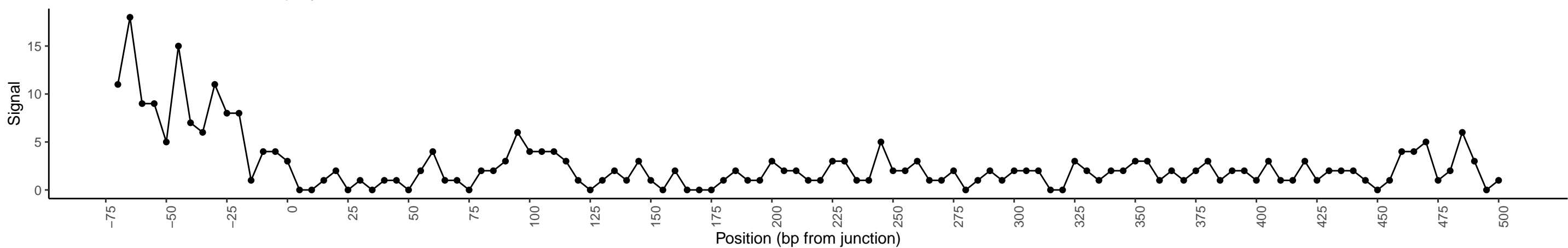
3_ENCSR774BXV EIF4B_poly intron-exon 5' → 3'



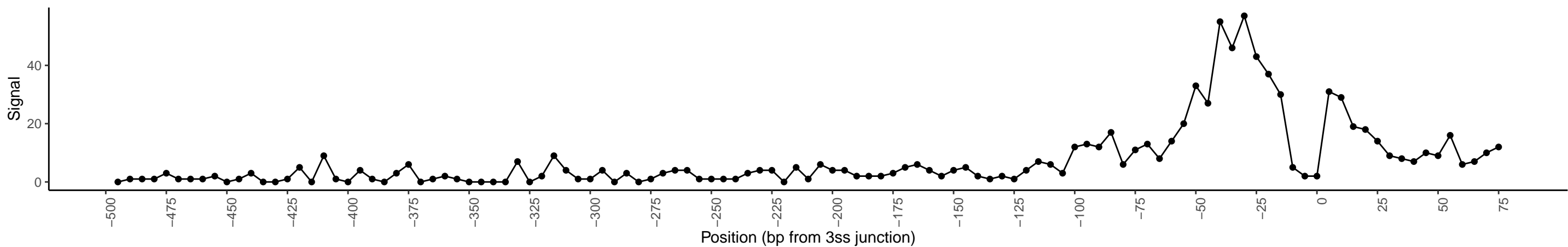
3_ENCSR774BXV EIF4B_poly 5' → 3'



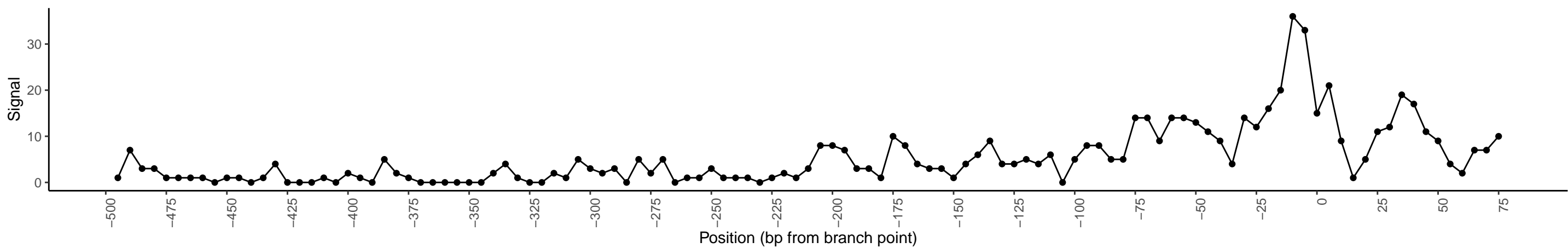
3_ENCSR775TMW_BOP1_poly exon-intron 5' -> 3'



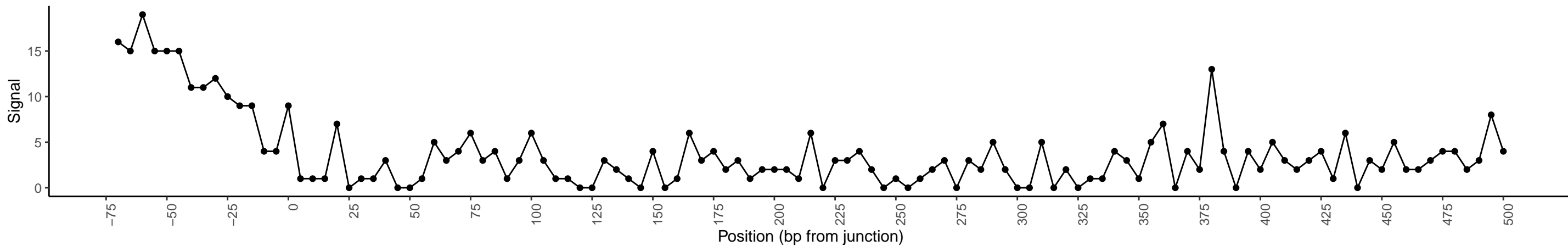
3_ENCSR775TMW_BOP1_poly intron-exon 5' -> 3'



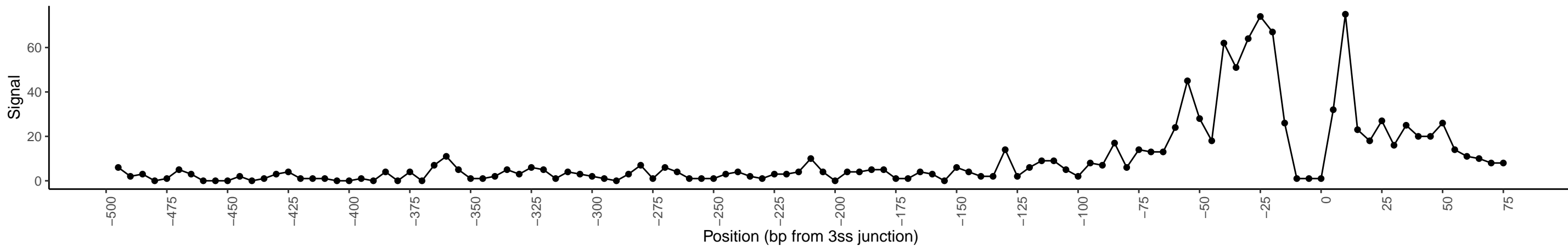
3_ENCSR775TMW_BOP1_poly 5' -> 3'



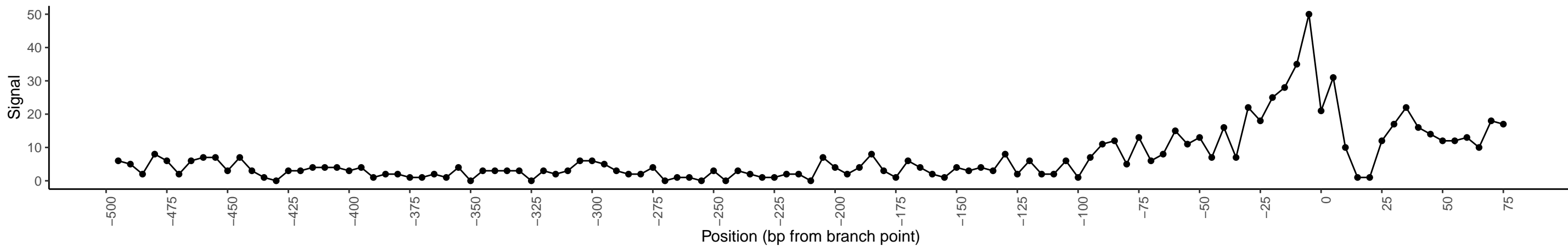
3_ENCSR777EDL_STAU1_poly exon-intron 5' -> 3'



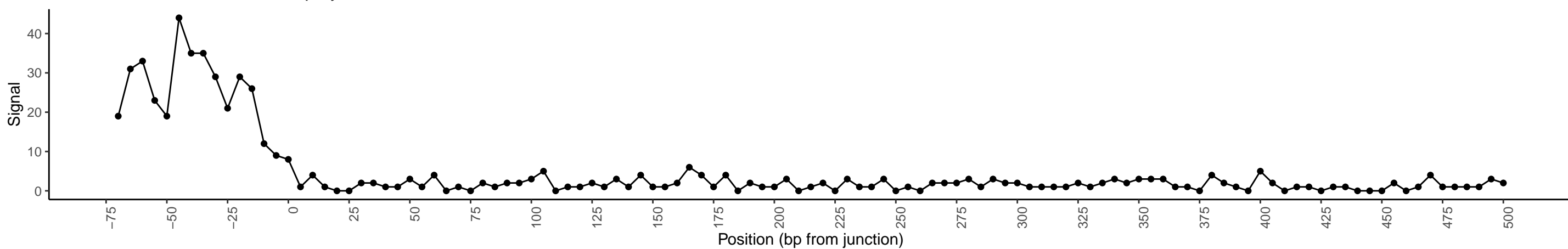
3_ENCSR777EDL_STAU1_poly intron-exon 5' -> 3'



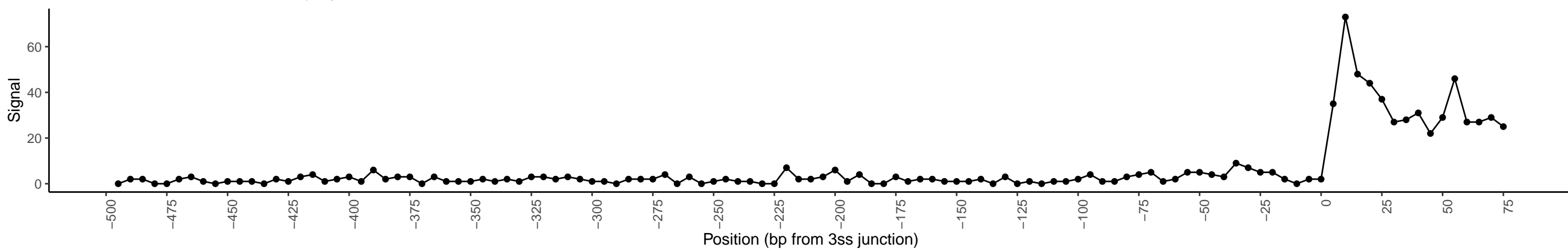
3_ENCSR777EDL_STAU1_poly 5' -> 3'



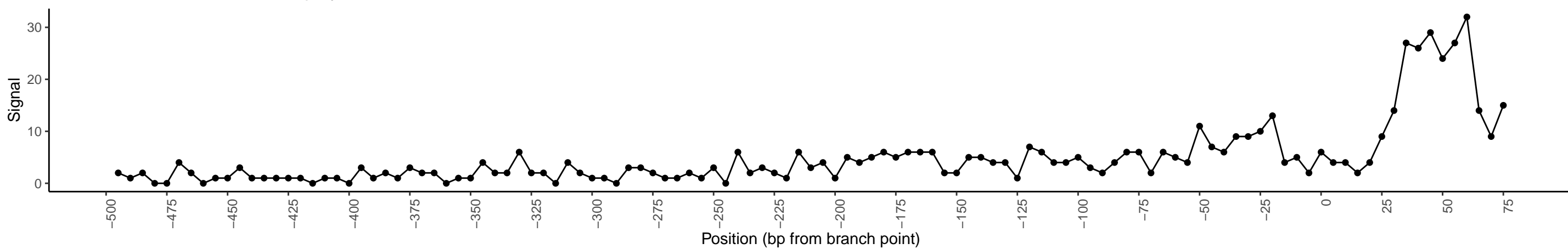
3_ENCSR778SIU_SUPV3L1_poly exon-intron 5' -> 3'



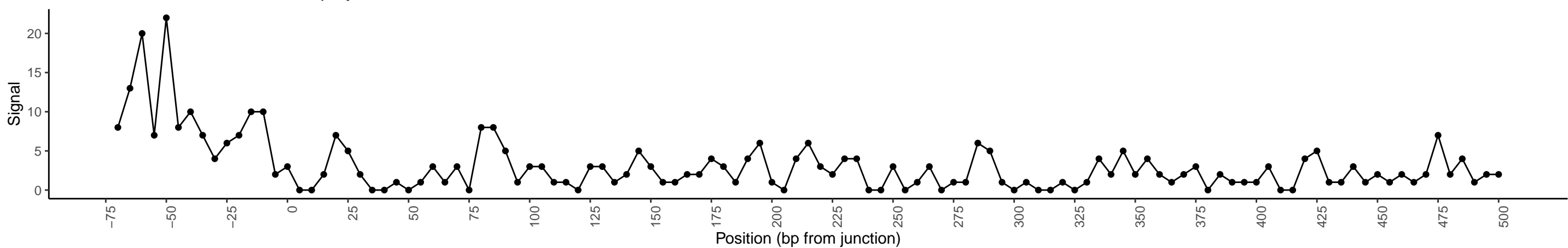
3_ENCSR778SIU_SUPV3L1_poly intron-exon 5' -> 3'



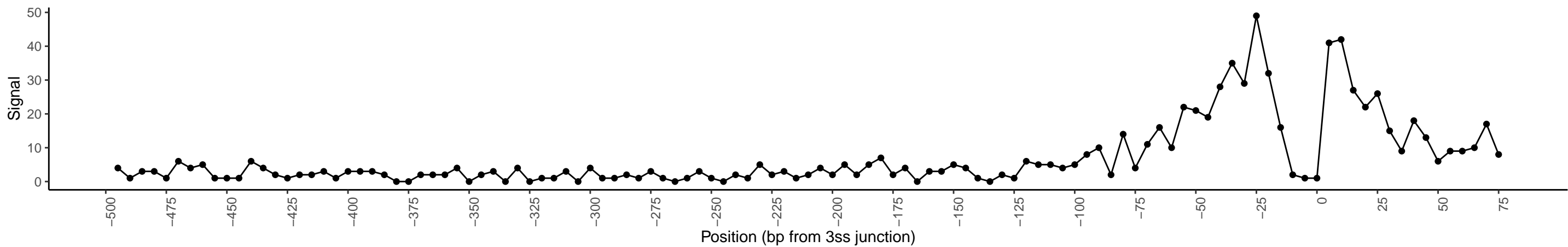
3_ENCSR778SIU_SUPV3L1_poly 5' -> 3'



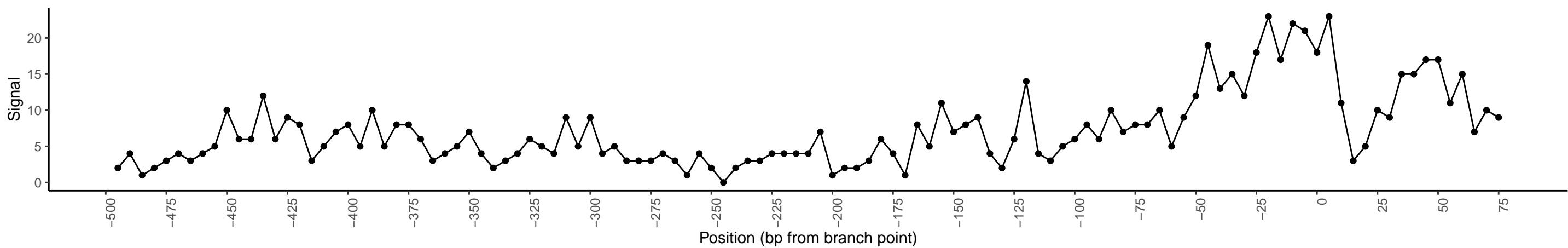
3_ENCSR778WPL_HNRNPAB_poly exon-intron 5' -> 3'



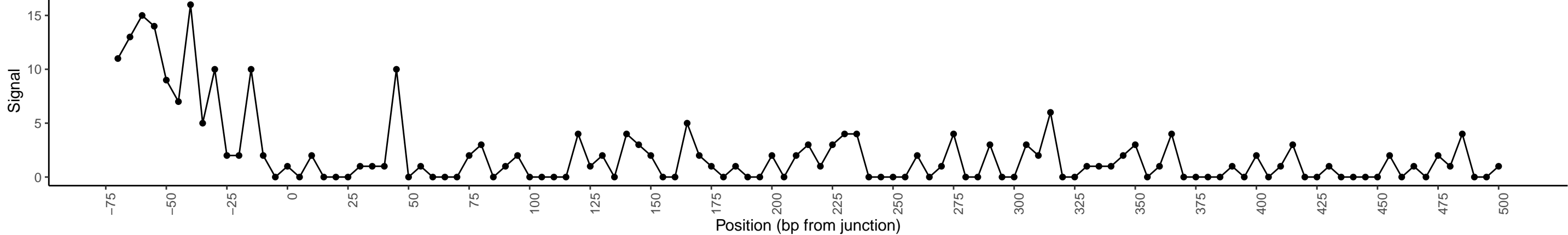
3_ENCSR778WPL_HNRNPAB_poly intron-exon 5' -> 3'



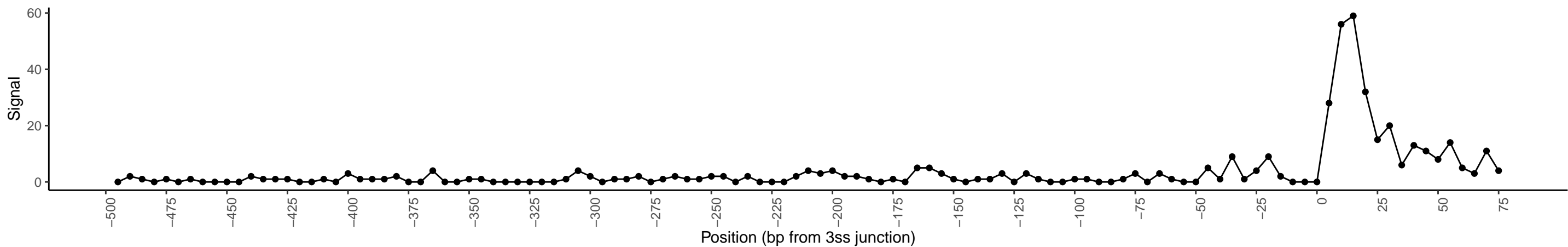
3_ENCSR778WPL_HNRNPAB_poly 5' -> 3'



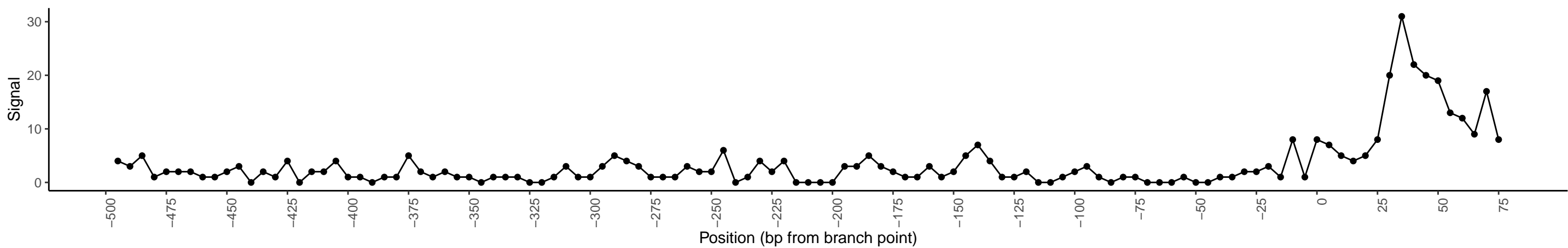
3_ENCSR780YFF_FXR1_poly exon-intron 5' → 3'



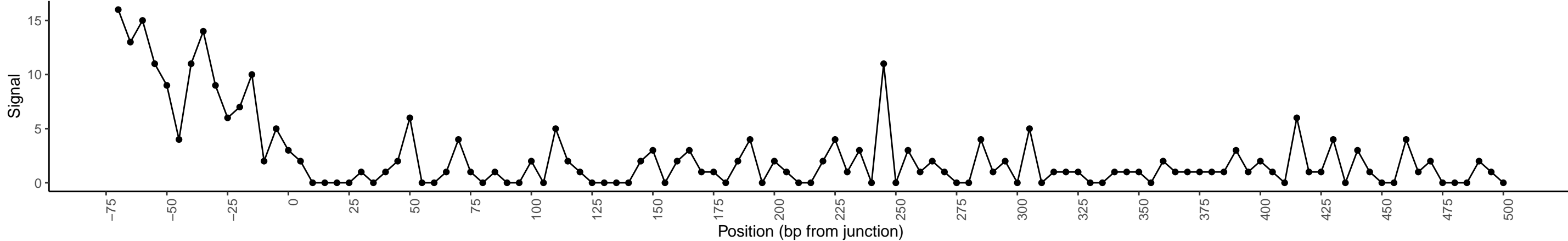
3_ENCSR780YFF_FXR1_poly intron-exon 5' → 3'



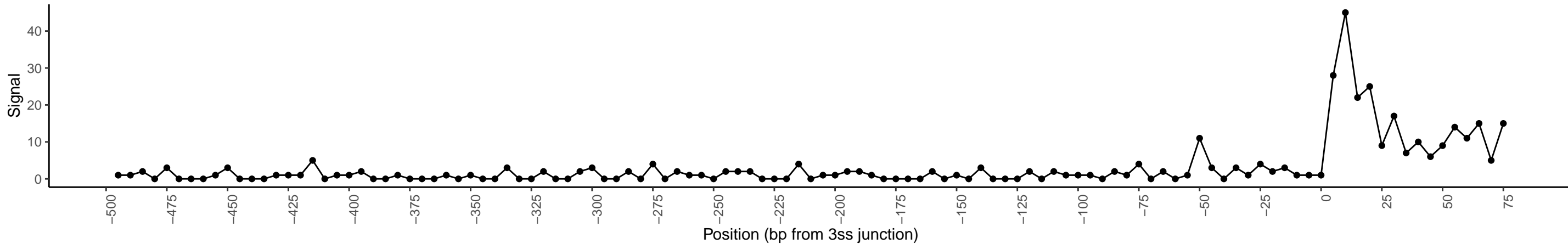
3_ENCSR780YFF_FXR1_poly 5' → 3'



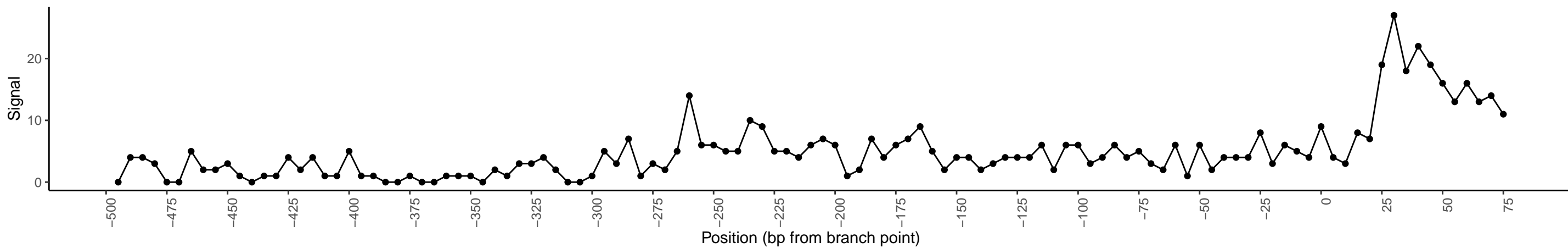
3_ENCSR783LUA_PRPF6_poly exon-intron 5' -> 3'



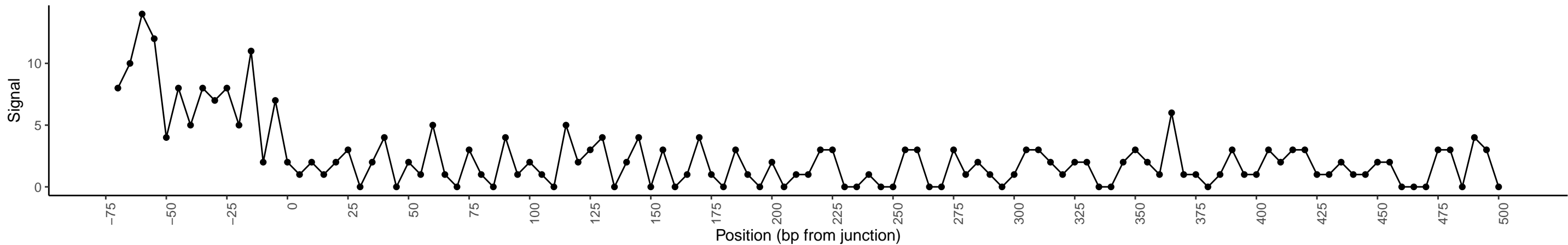
3_ENCSR783LUA_PRPF6_poly intron-exon 5' -> 3'



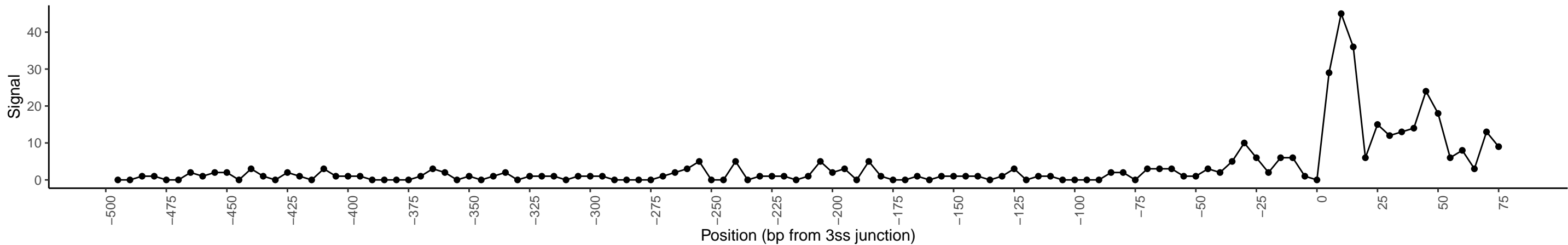
3_ENCSR783LUA_PRPF6_poly 5' -> 3'



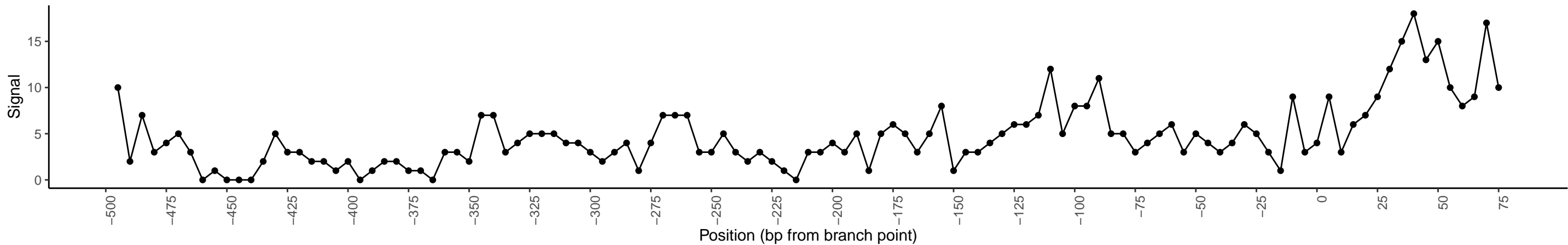
3_ENCSR783YSQ_RTF1_poly exon-intron 5' -> 3'



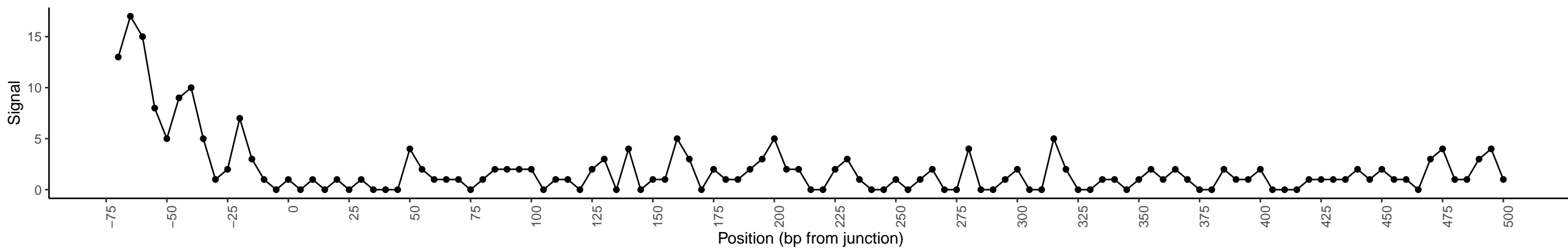
3_ENCSR783YSQ_RTF1_poly intron-exon 5' -> 3'



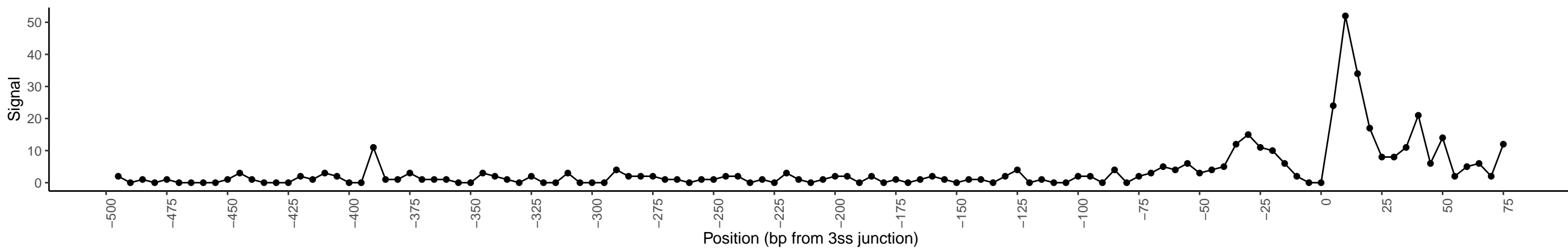
3_ENCSR783YSQ_RTF1_poly 5' -> 3'



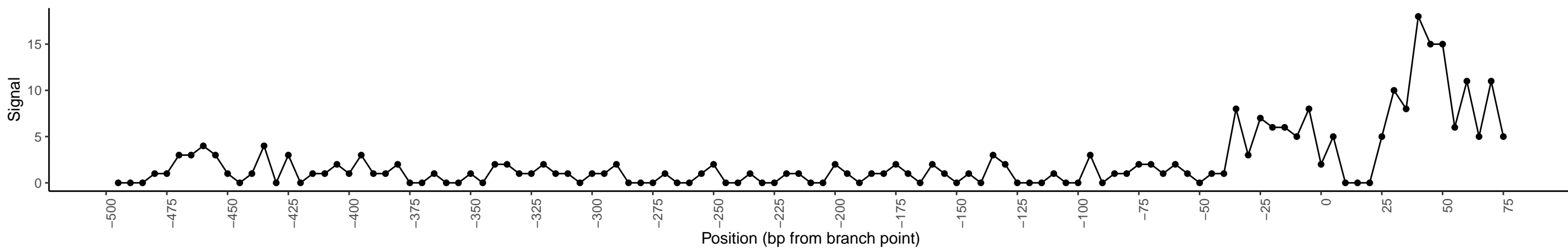
3_ENCSR788YGG_RPS3A_poly exon-intron 5' -> 3'



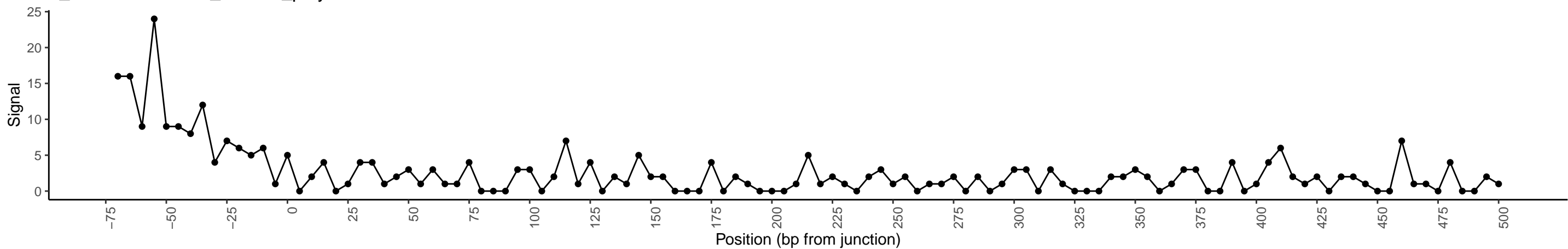
3_ENCSR788YGG_RPS3A_poly intron-exon 5' -> 3'



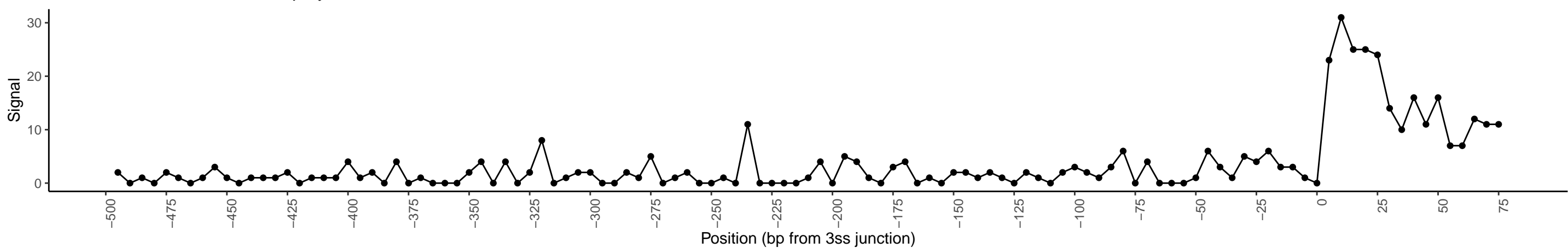
3_ENCSR788YGG_RPS3A_poly 5' -> 3'



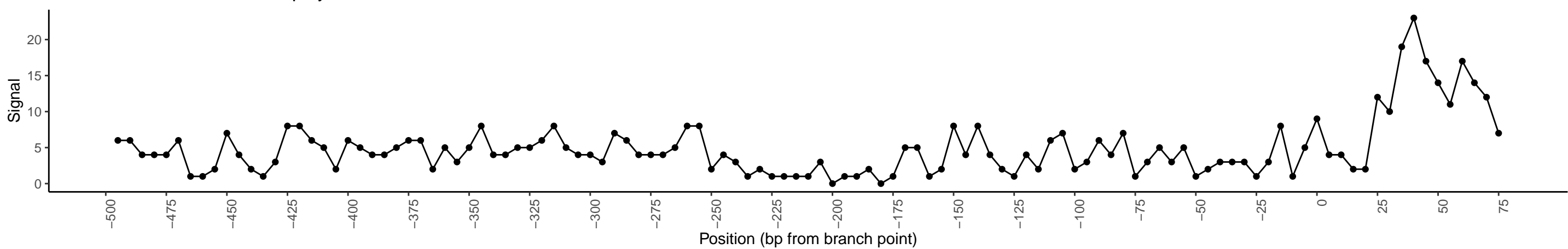
3_ENCSR792CBM_G3BP1_poly exon-intron 5' -> 3'



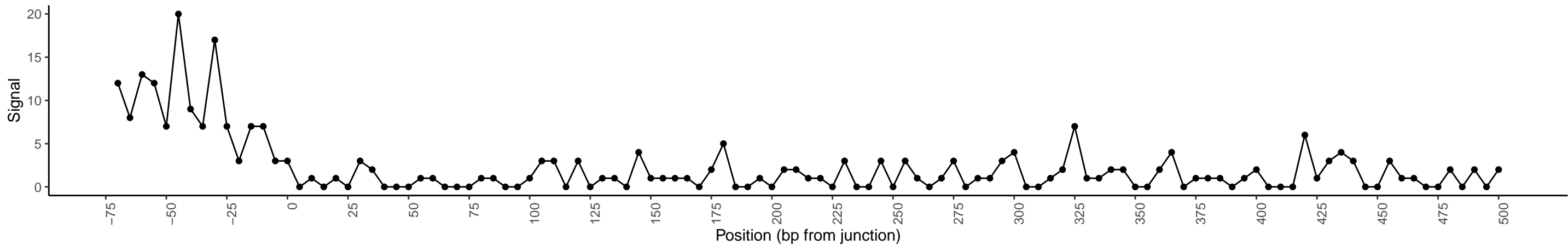
3_ENCSR792CBM_G3BP1_poly intron-exon 5' -> 3'



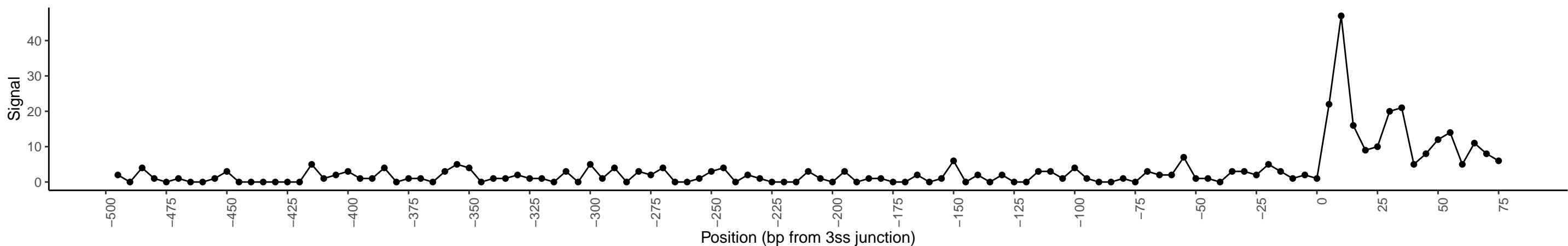
3_ENCSR792CBM_G3BP1_poly 5' -> 3'



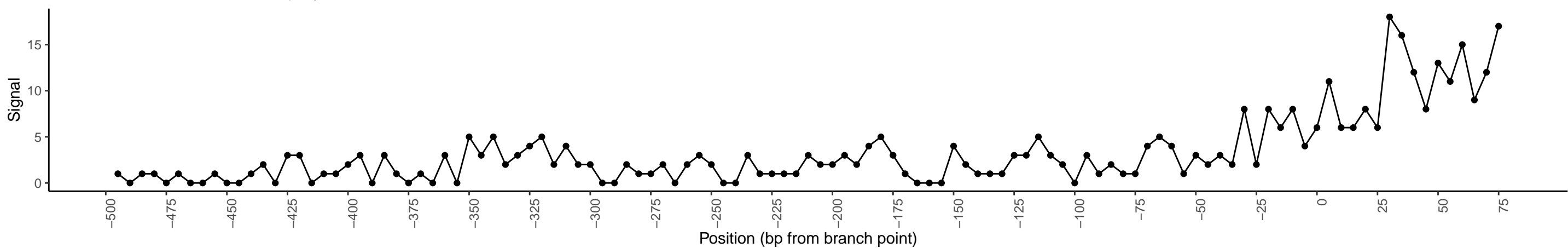
3_ENCSR792XFP_MATR3_poly exon-intron 5' -> 3'



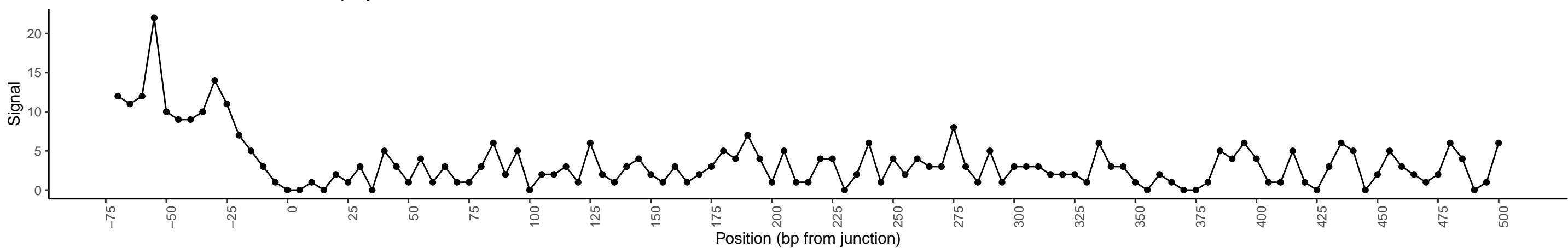
3_ENCSR792XFP_MATR3_poly intron-exon 5' -> 3'



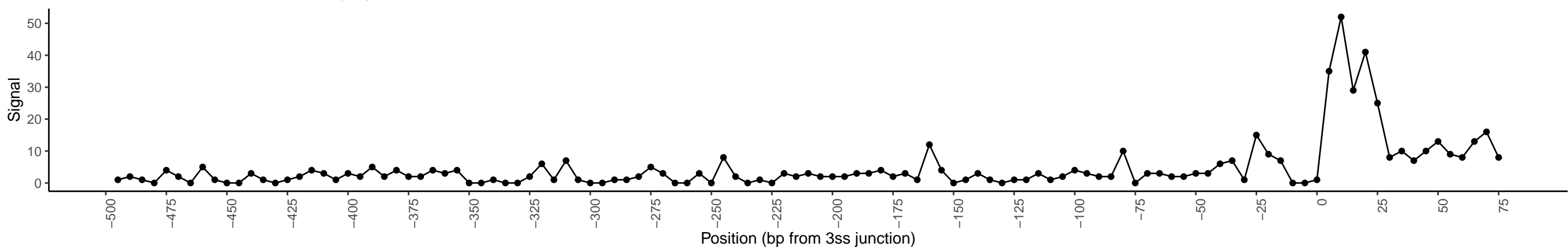
3_ENCSR792XFP_MATR3_poly 5' -> 3'



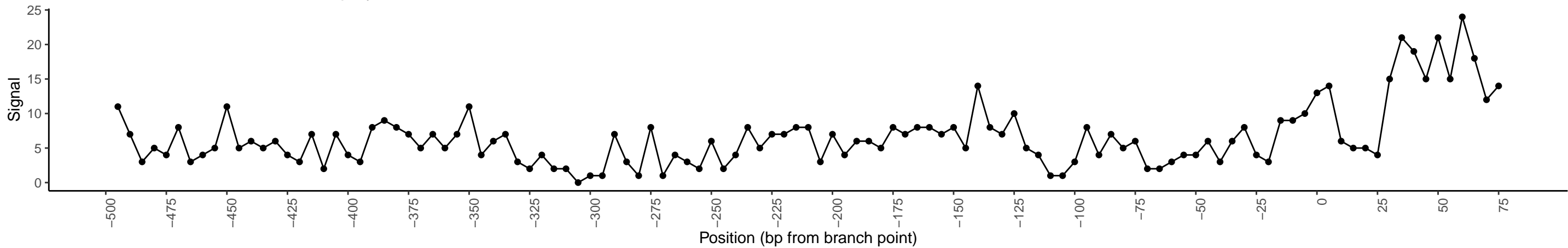
3_ENCSR794NUE_HNRNPA2B1_poly exon-intron 5' -> 3'



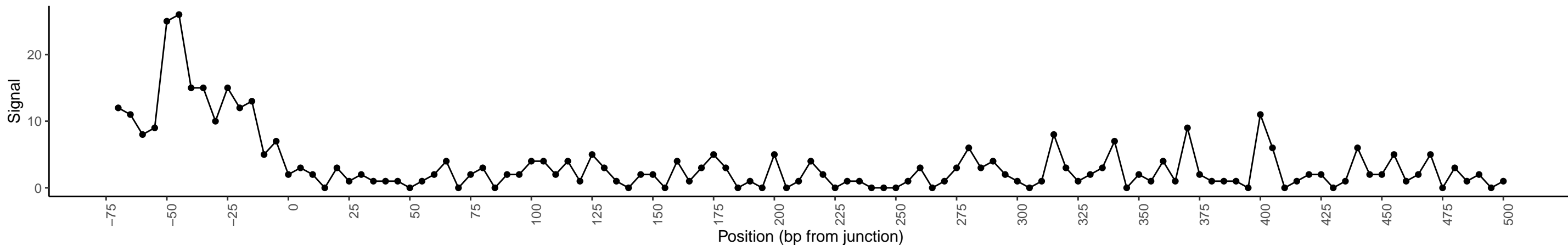
3_ENCSR794NUE_HNRNPA2B1_poly intron-exon 5' -> 3'



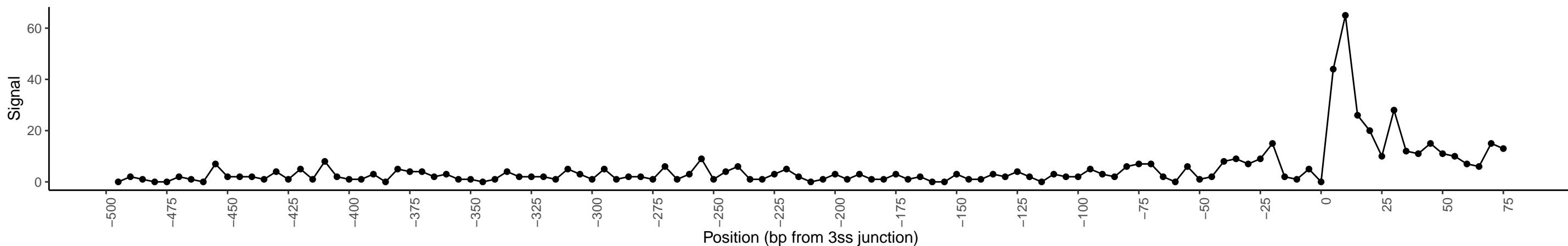
3_ENCSR794NUE_HNRNPA2B1_poly 5' -> 3'



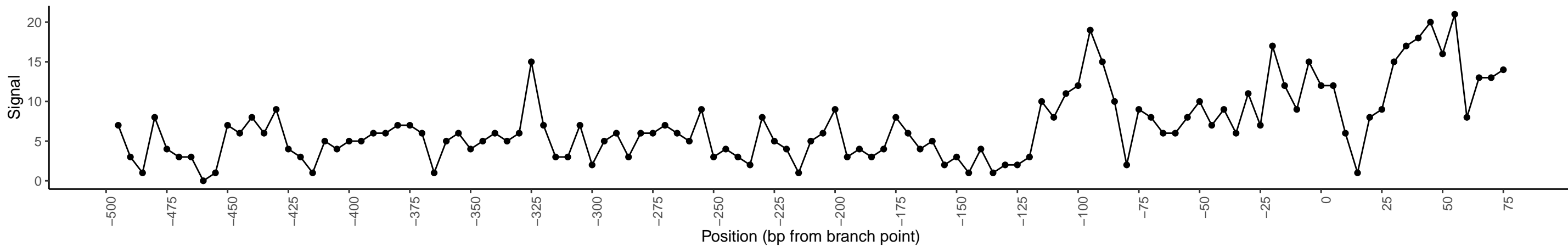
3_ENCSR795VAK_CPEB4_poly exon-intron 5' -> 3'



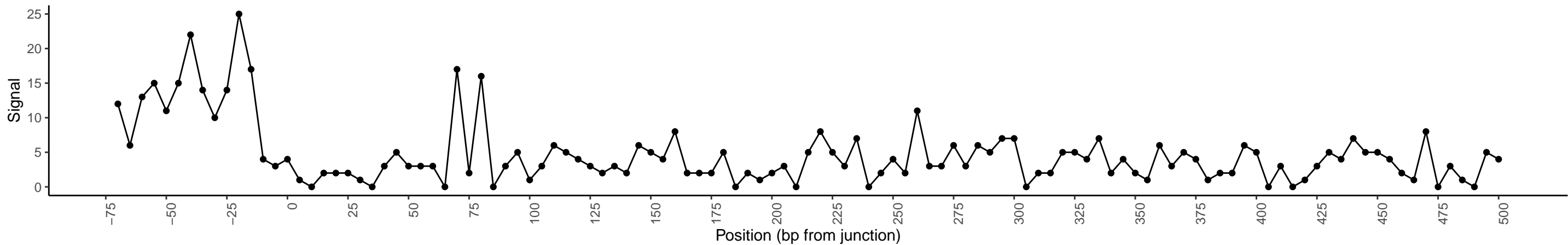
3_ENCSR795VAK_CPEB4_poly intron-exon 5' -> 3'



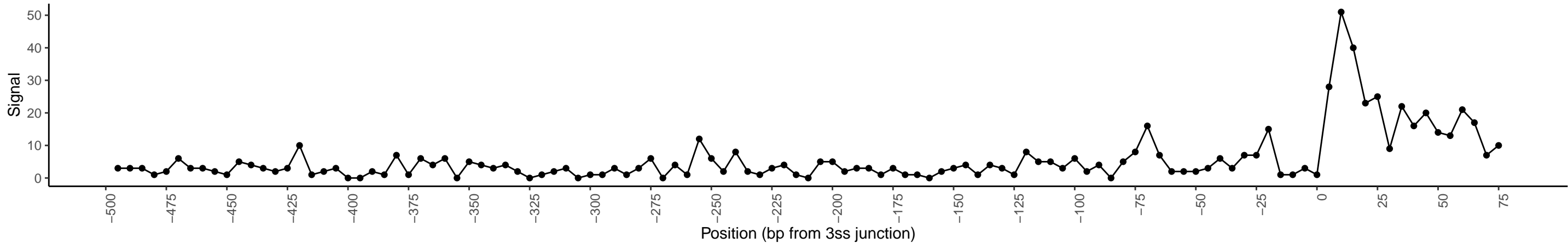
3_ENCSR795VAK_CPEB4_poly 5' -> 3'



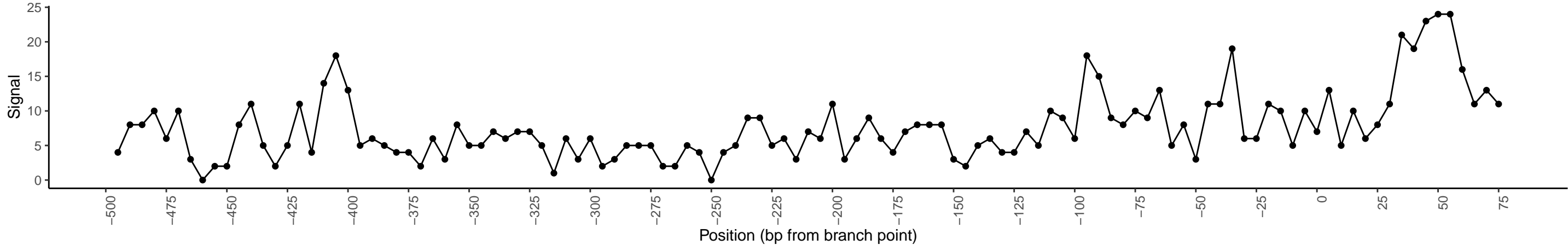
3_ENCSR809ISU_AKAP8L_poly exon-intron 5' -> 3'



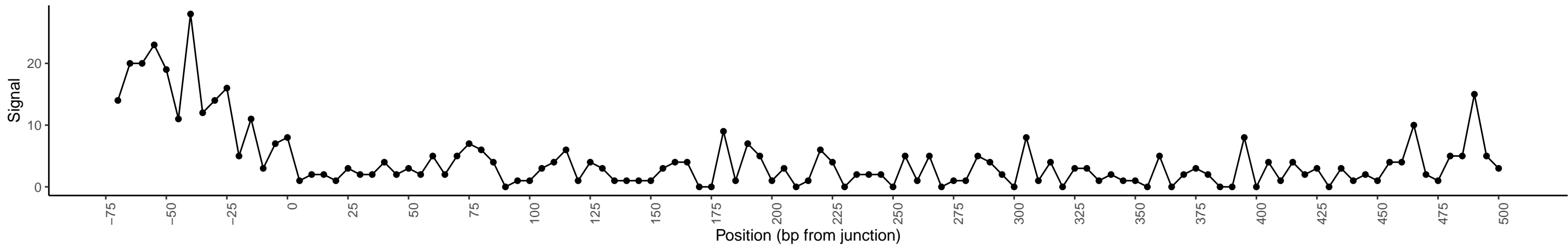
3_ENCSR809ISU_AKAP8L_poly intron-exon 5' -> 3'



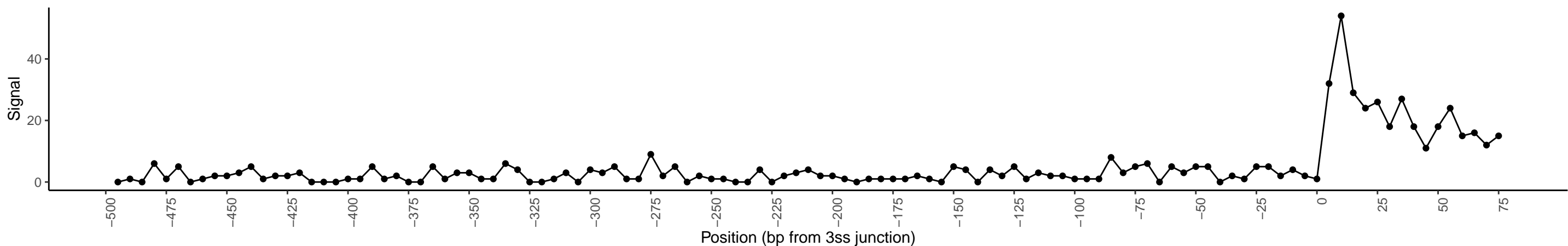
3_ENCSR809ISU_AKAP8L_poly 5' -> 3'



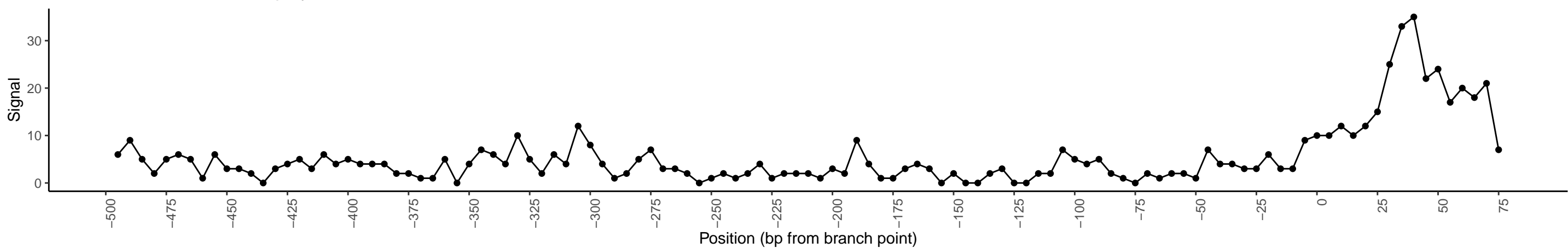
3_ENCSR810FHY_UPF2_poly exon-intron 5' -> 3'



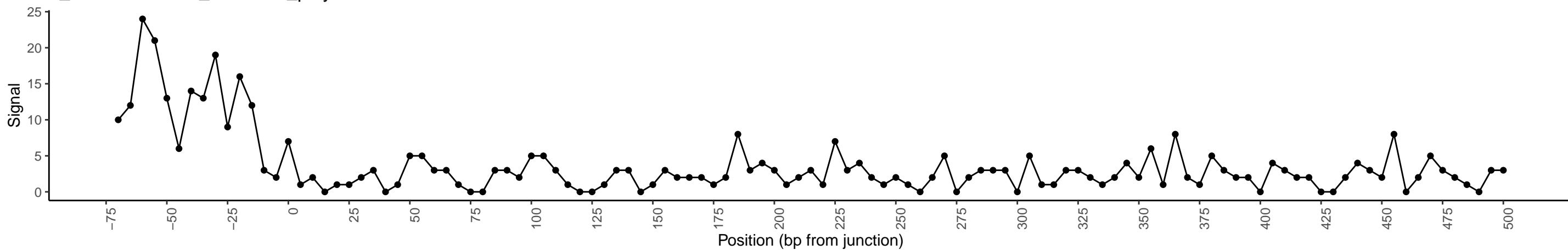
3_ENCSR810FHY_UPF2_poly intron-exon 5' -> 3'



3_ENCSR810FHY_UPF2_poly 5' -> 3'



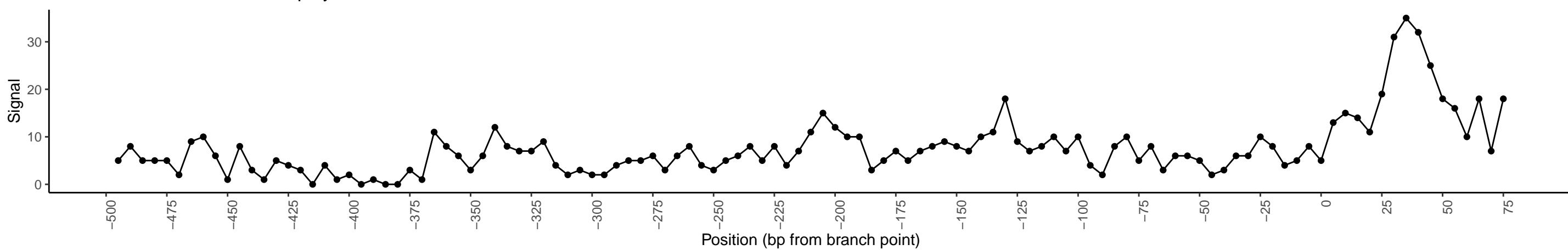
3_ENCSR812EIA_EXOSC9_poly exon-intron 5' → 3'



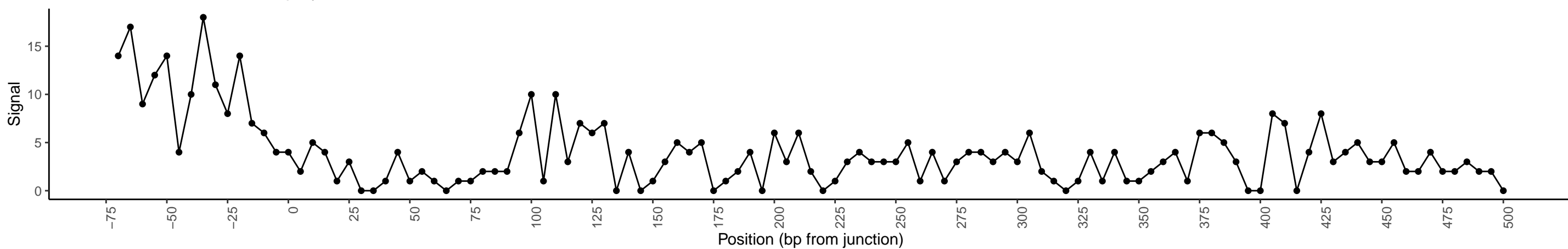
3_ENCSR812EIA_EXOSC9_poly intron-exon 5' → 3'



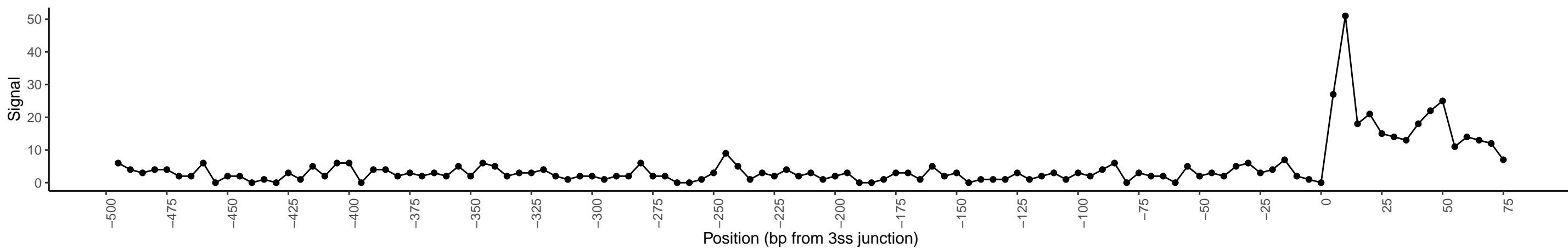
3_ENCSR812EIA_EXOSC9_poly 5' → 3'



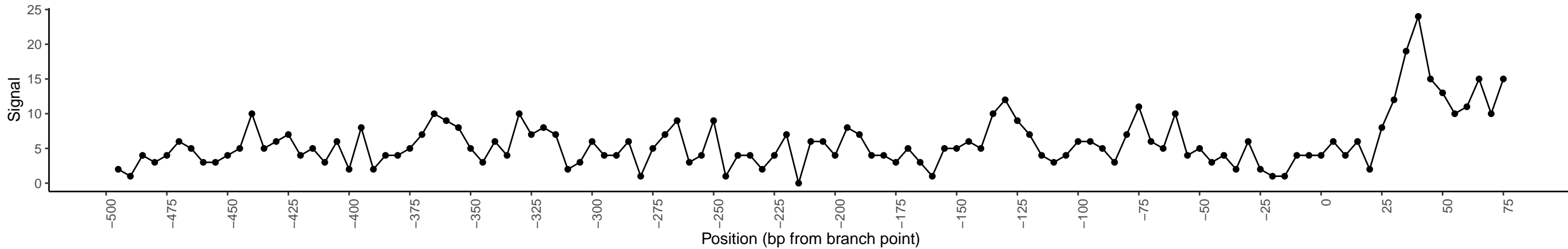
3_ENCSR812TLY_AGGF1_poly exon-intron 5' -> 3'



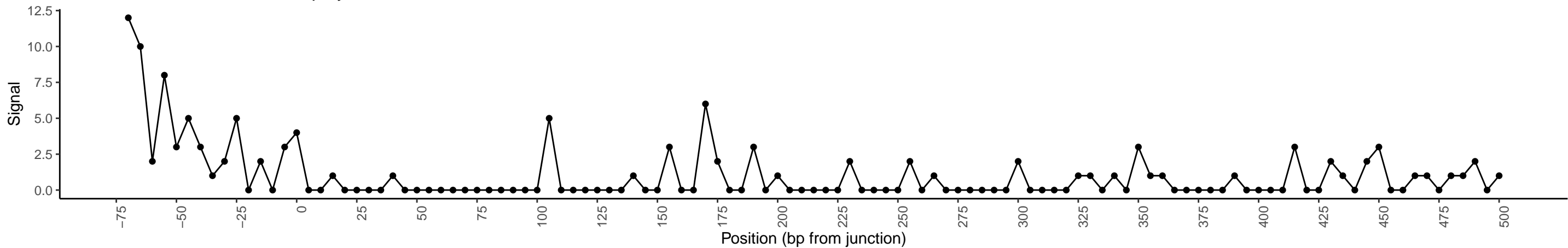
3_ENCSR812TLY_AGGF1_poly intron-exon 5' -> 3'



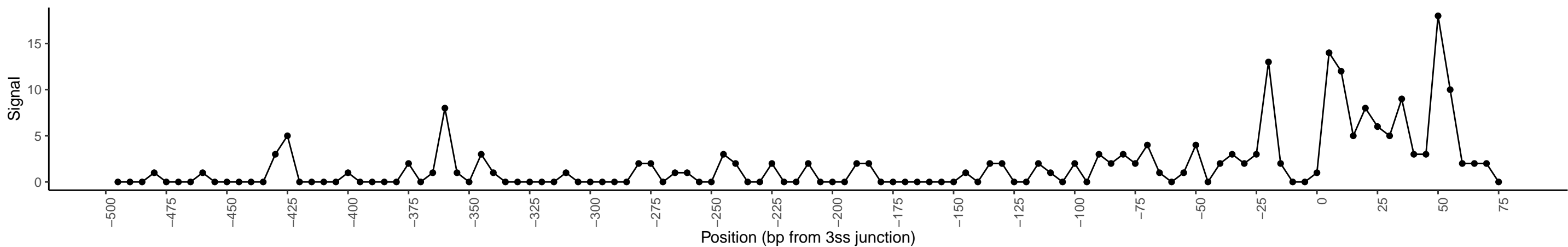
3_ENCSR812TLY_AGGF1_poly 5' -> 3'



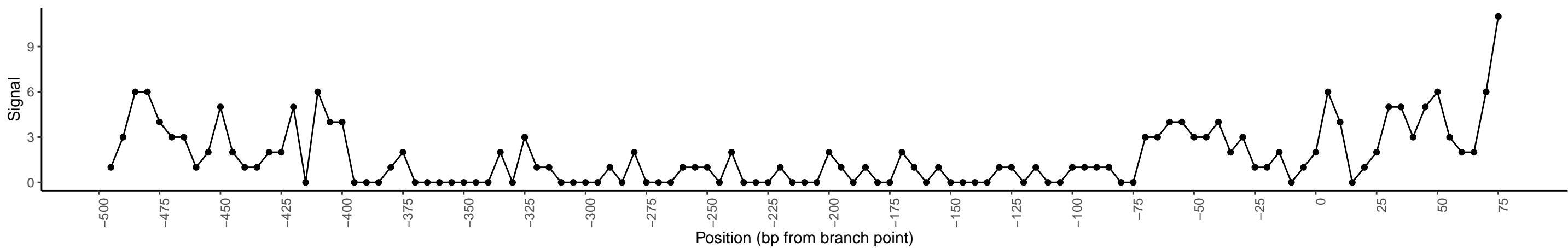
3_ENCSR813NZIP_SRFBP1_poly exon-intron 5' -> 3'



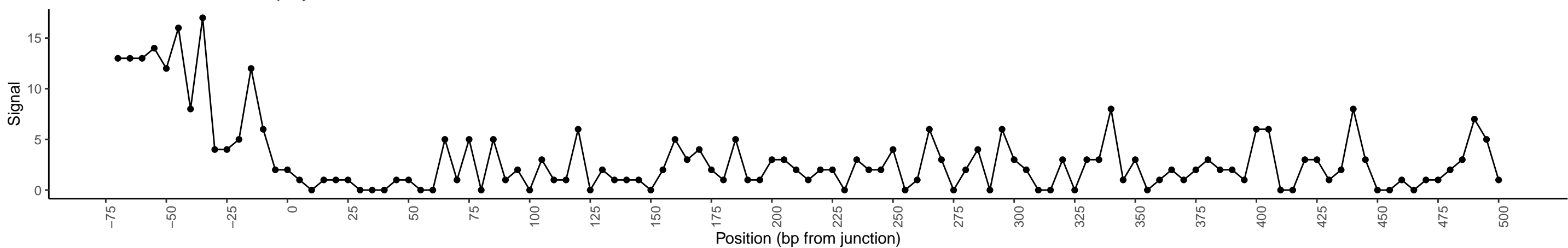
3_ENCSR813NZIP_SRFBP1_poly intron-exon 5' -> 3'



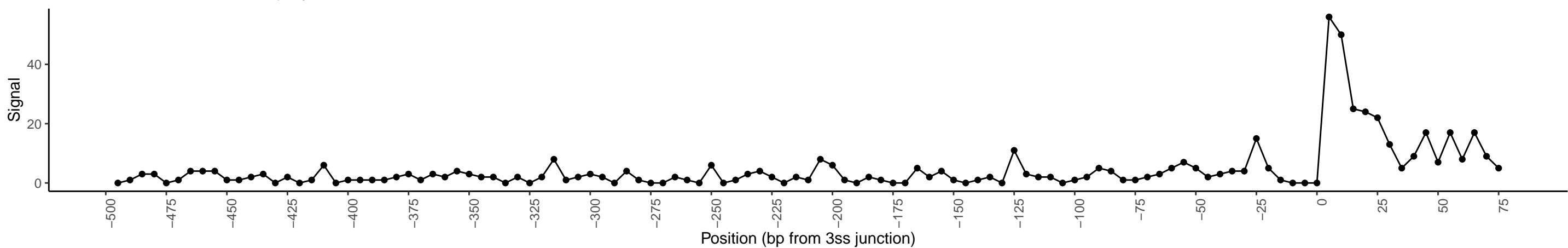
3_ENCSR813NZIP_SRFBP1_poly 5' -> 3'



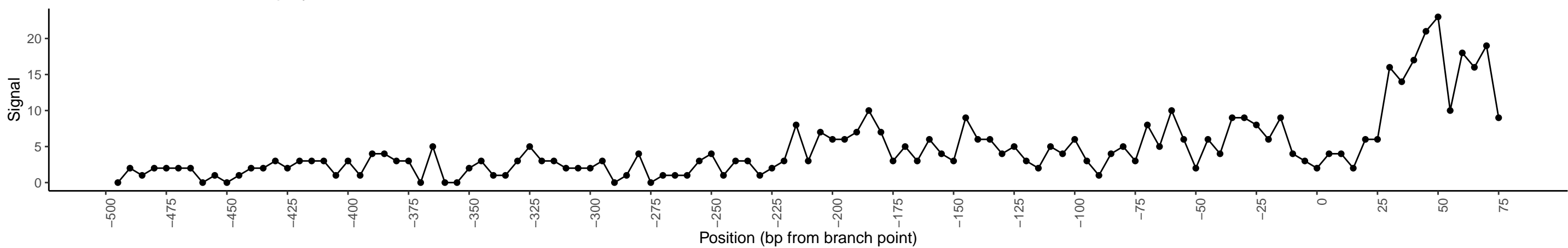
3_ENCSR818TZM_UTP3_poly exon-intron 5' → 3'

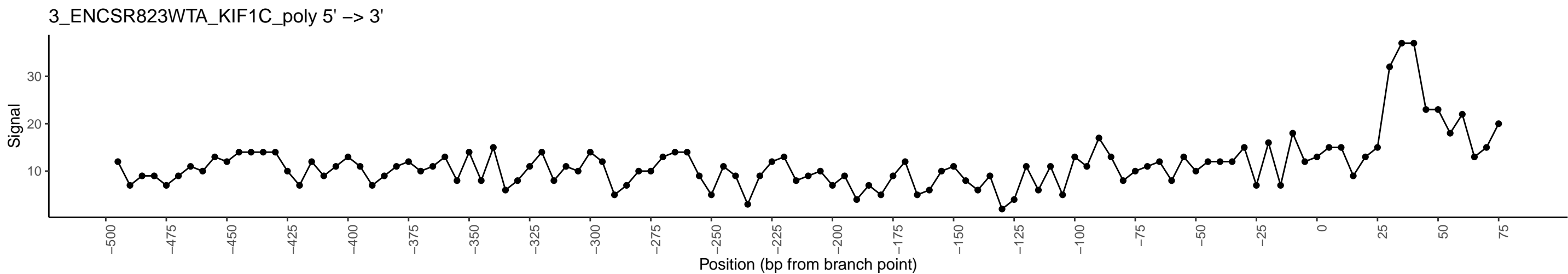
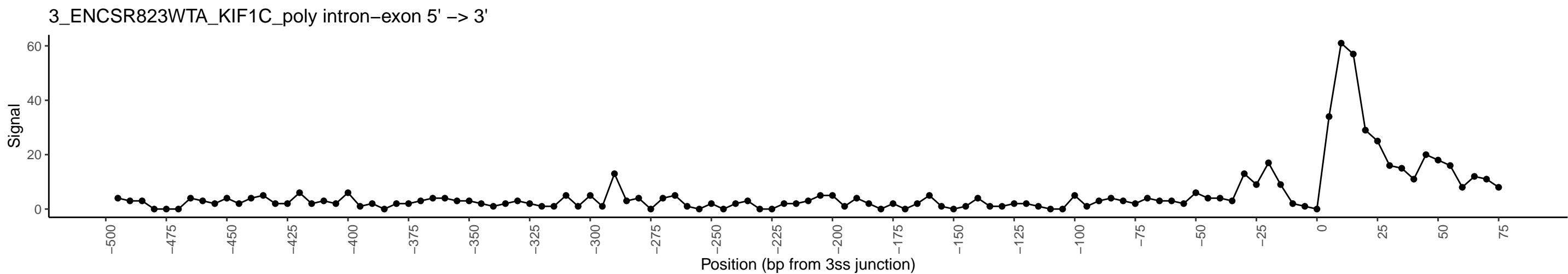
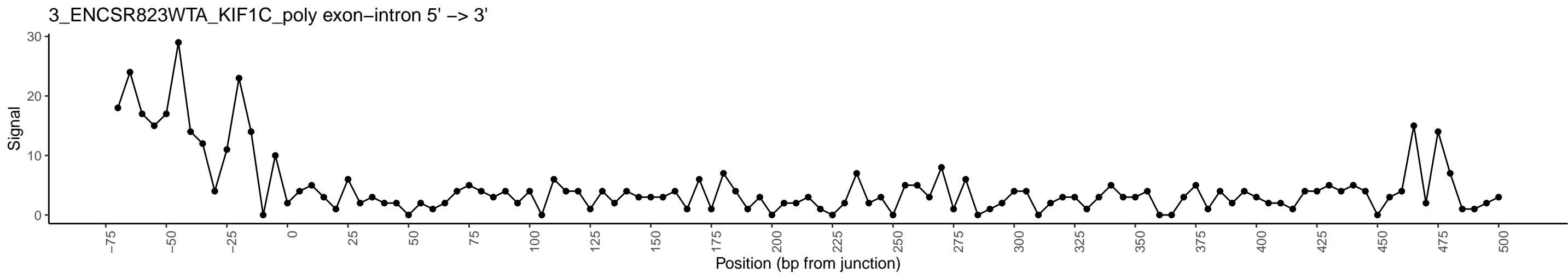


3_ENCSR818TZM_UTP3_poly intron-exon 5' → 3'

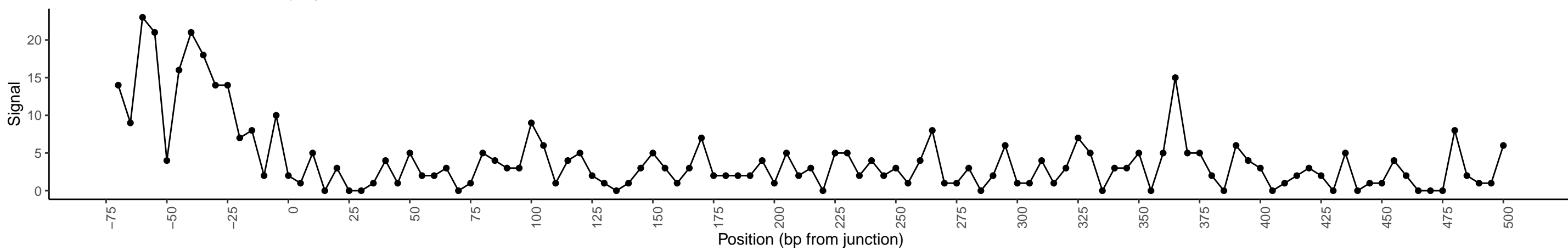


3_ENCSR818TZM_UTP3_poly 5' → 3'

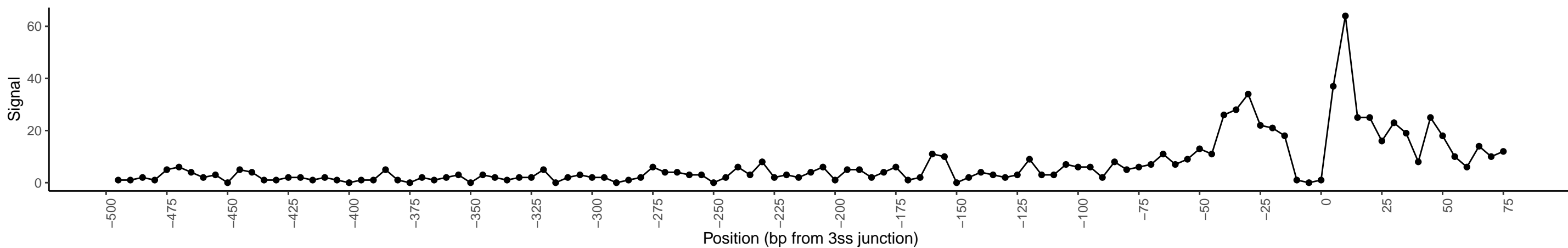




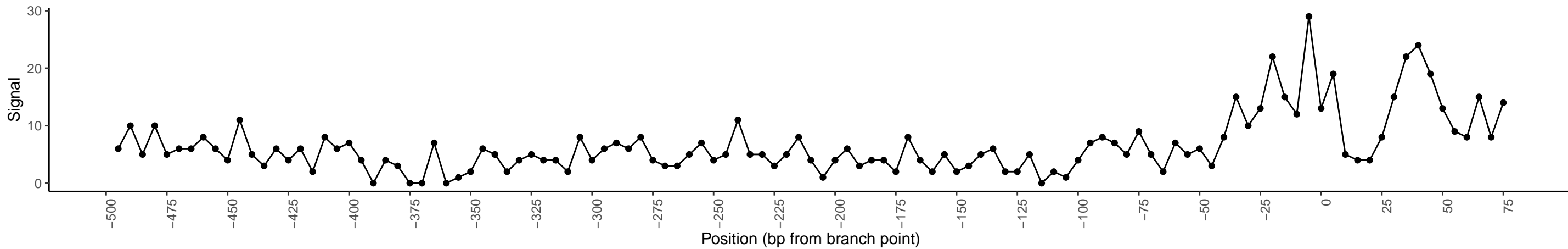
3_ENCSR829EFL_NSUN2_poly exon-intron 5' -> 3'

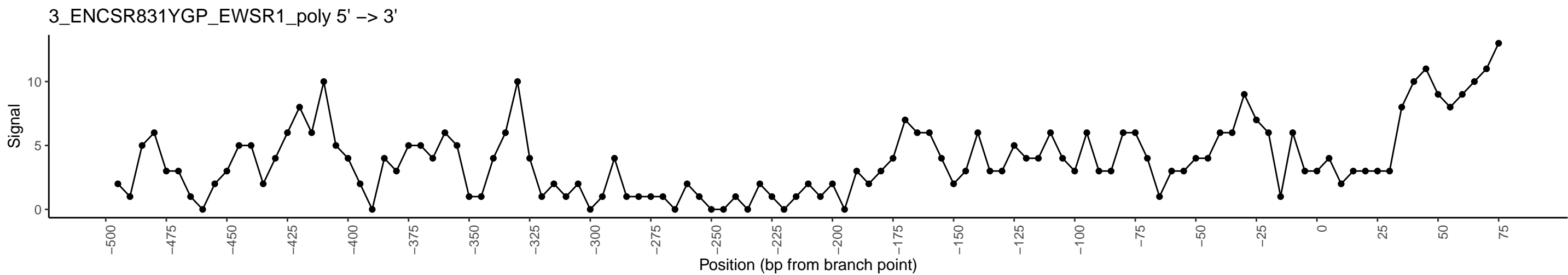
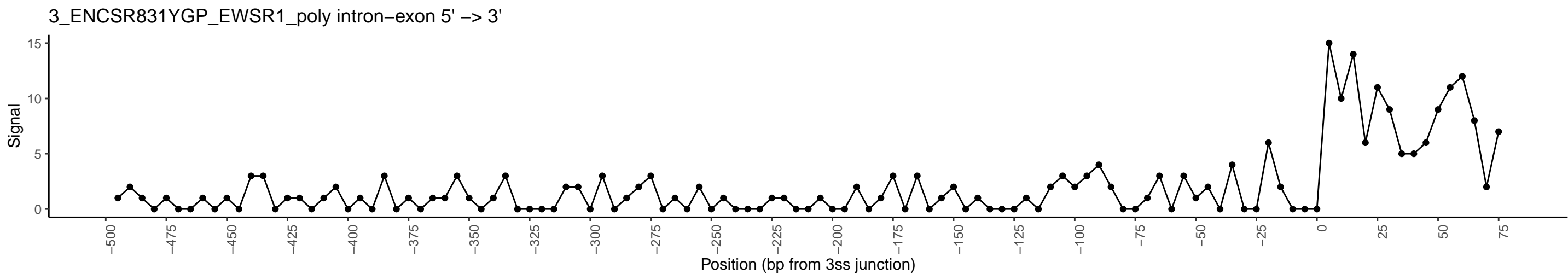
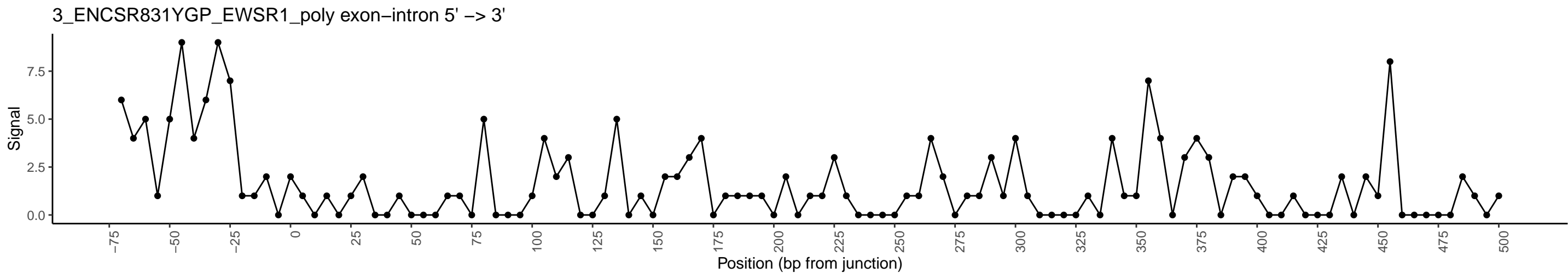


3_ENCSR829EFL_NSUN2_poly intron-exon 5' -> 3'

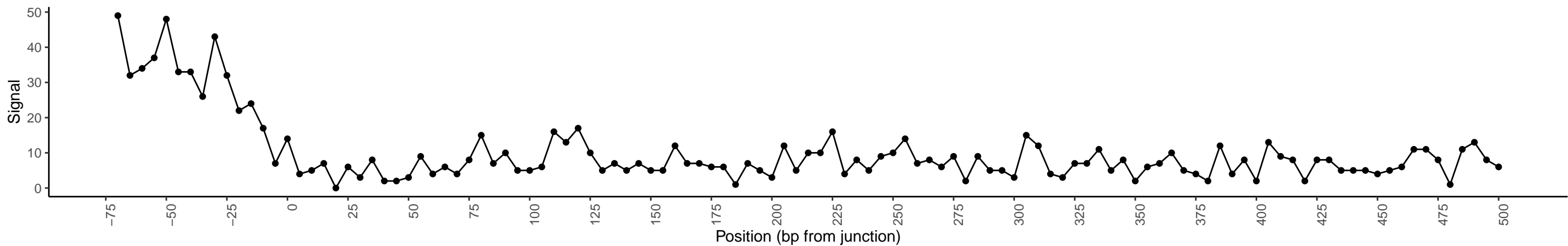


3_ENCSR829EFL_NSUN2_poly 5' -> 3'

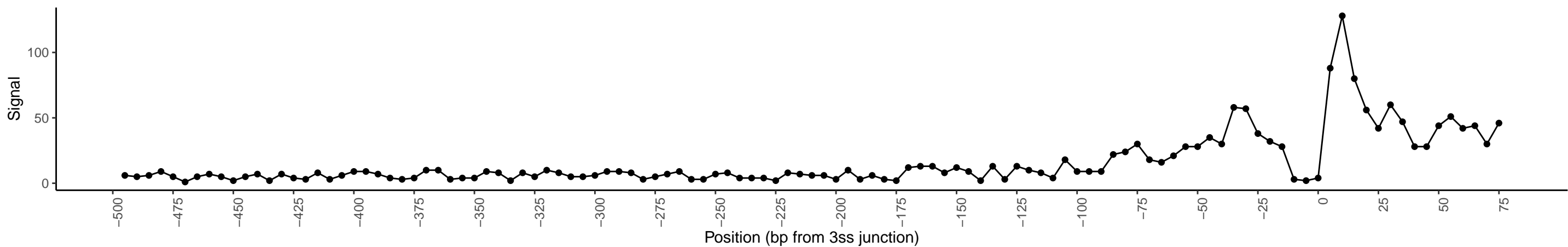




3_ENCSR835RMN_GRSF1_poly exon-intron 5' -> 3'



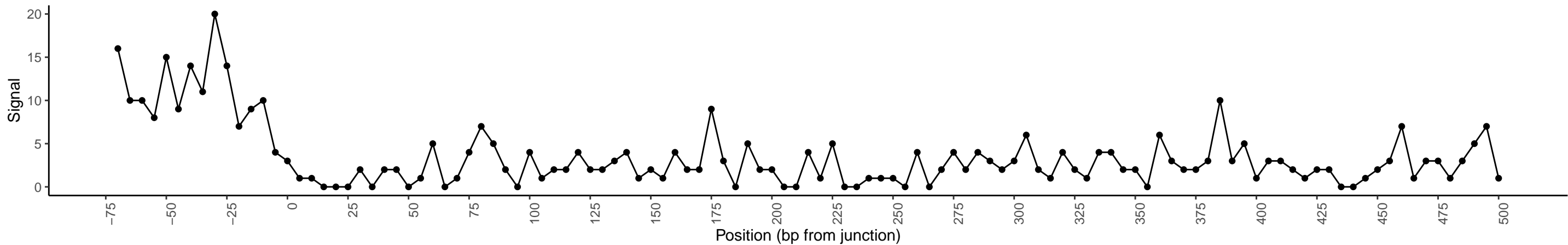
3_ENCSR835RMN_GRSF1_poly intron-exon 5' -> 3'



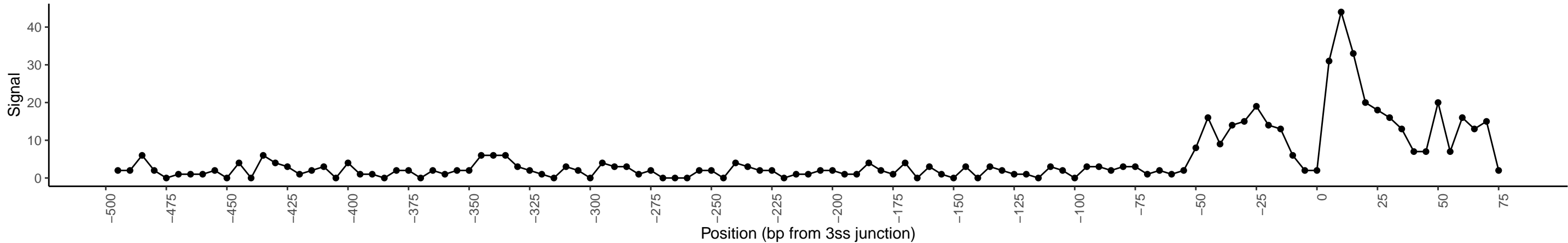
3_ENCSR835RMN_GRSF1_poly 5' -> 3'



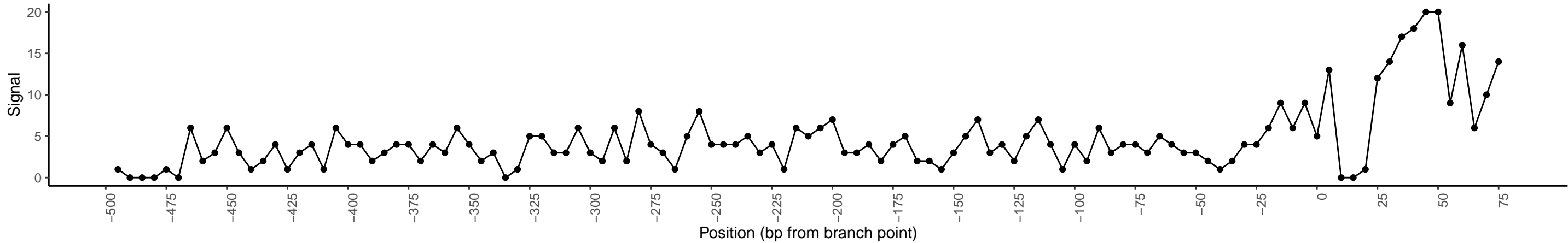
3_ENCSR843LYF_YTHDC2_poly exon-intron 5' -> 3'



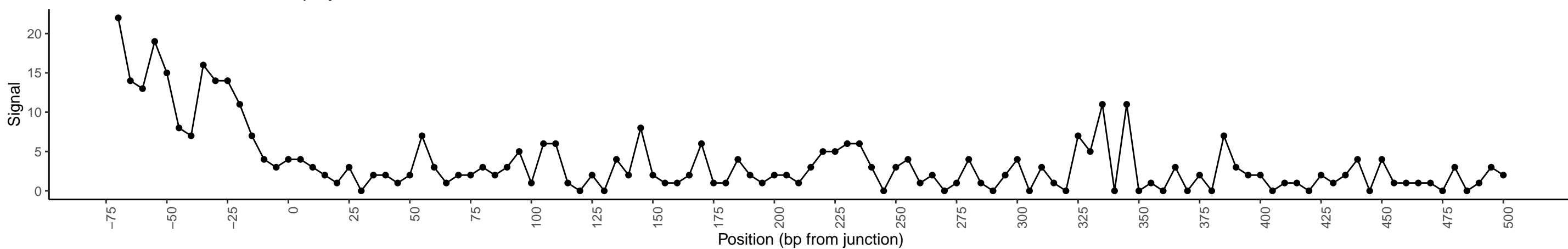
3_ENCSR843LYF_YTHDC2_poly intron-exon 5' -> 3'



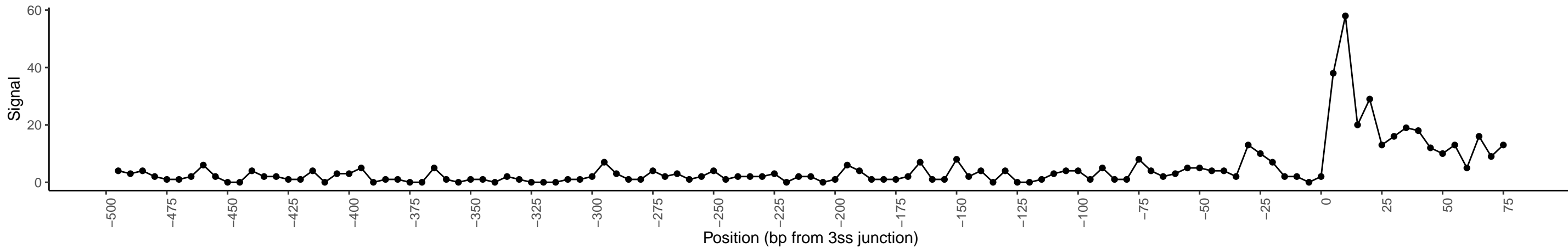
3_ENCSR843LYF_YTHDC2_poly 5' -> 3'



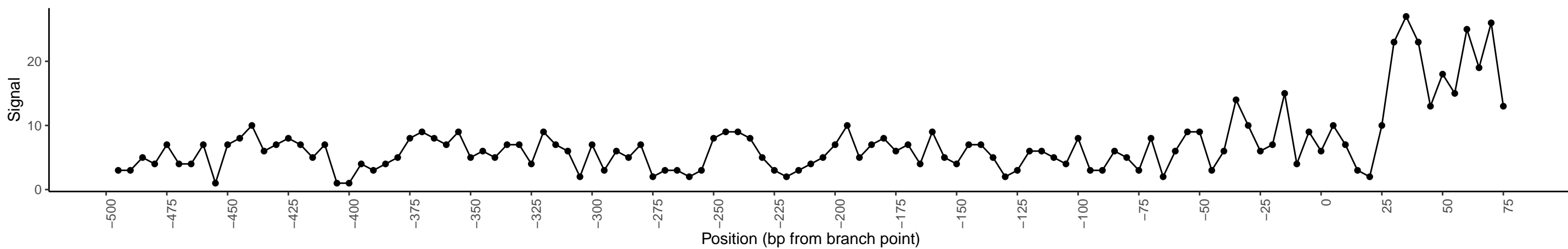
3_ENCSR844QNT_PPP1R8_poly exon-intron 5' -> 3'



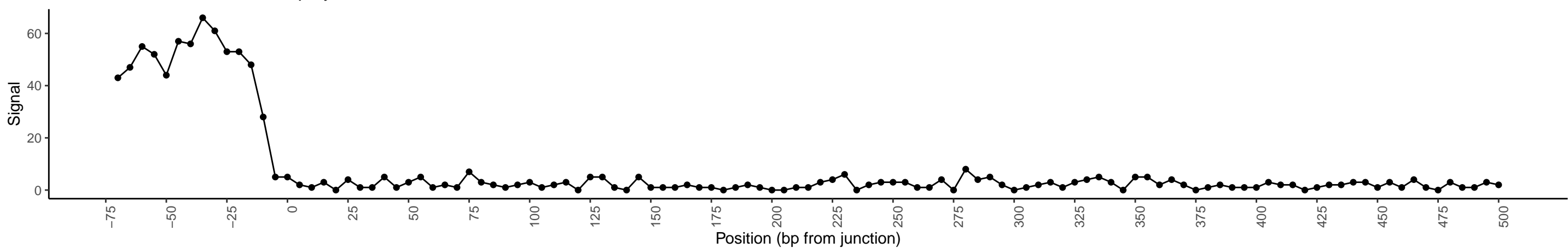
3_ENCSR844QNT_PPP1R8_poly intron-exon 5' -> 3'



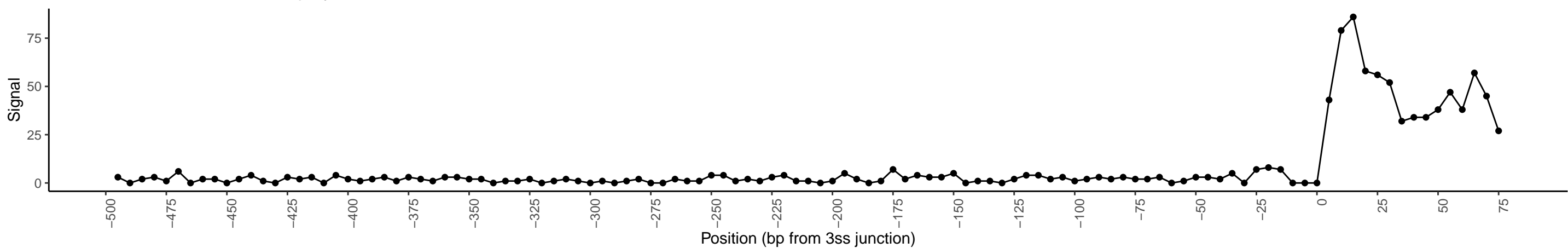
3_ENCSR844QNT_PPP1R8_poly 5' -> 3'



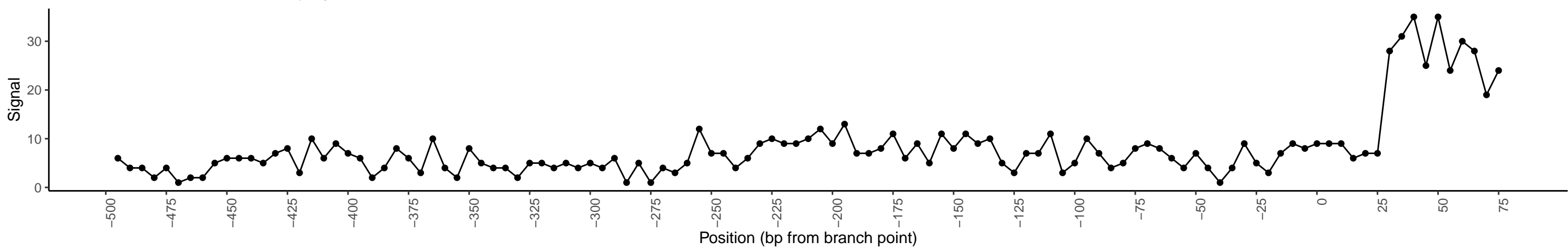
3_ENCSR849STR_MAGOH_poly exon-intron 5' → 3'



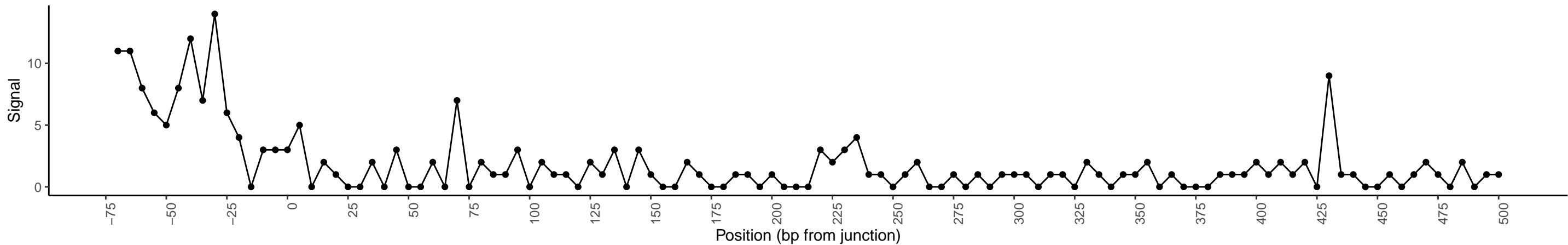
3_ENCSR849STR_MAGOH_poly intron-exon 5' → 3'



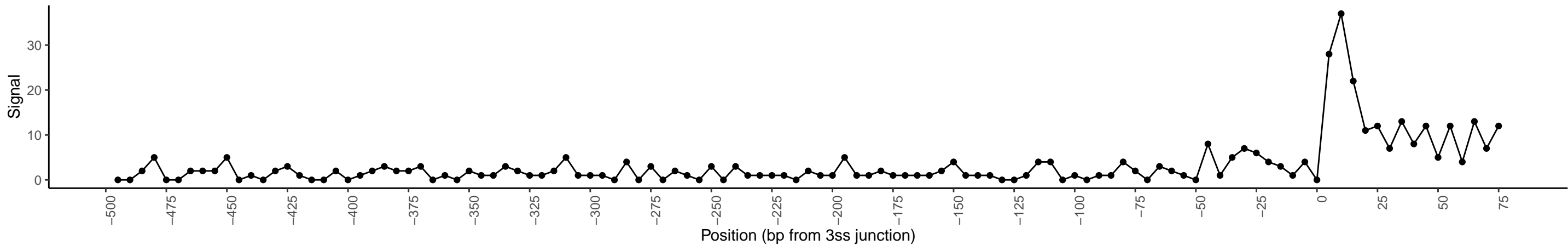
3_ENCSR849STR_MAGOH_poly 5' → 3'



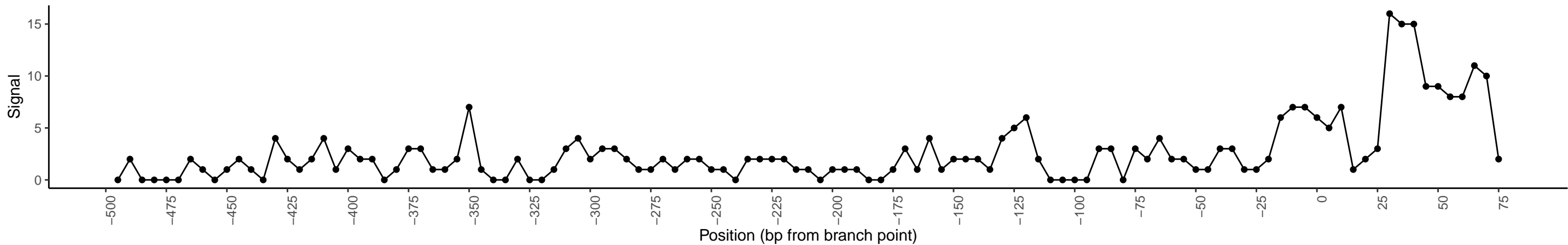
3_ENCSR850PWM_ZRANB2_poly exon-intron 5' -> 3'



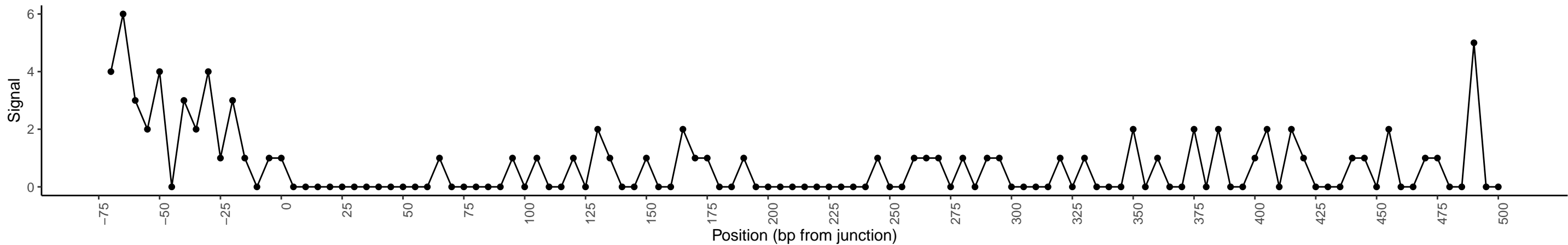
3_ENCSR850PWM_ZRANB2_poly intron-exon 5' -> 3'



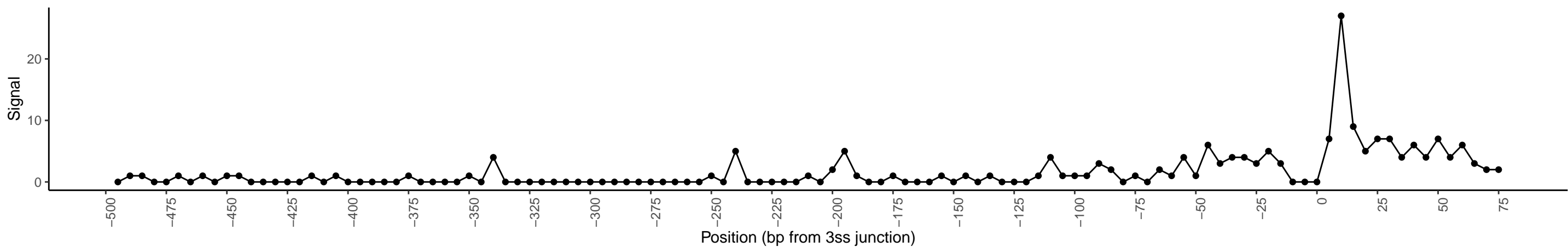
3_ENCSR850PWM_ZRANB2_poly 5' -> 3'



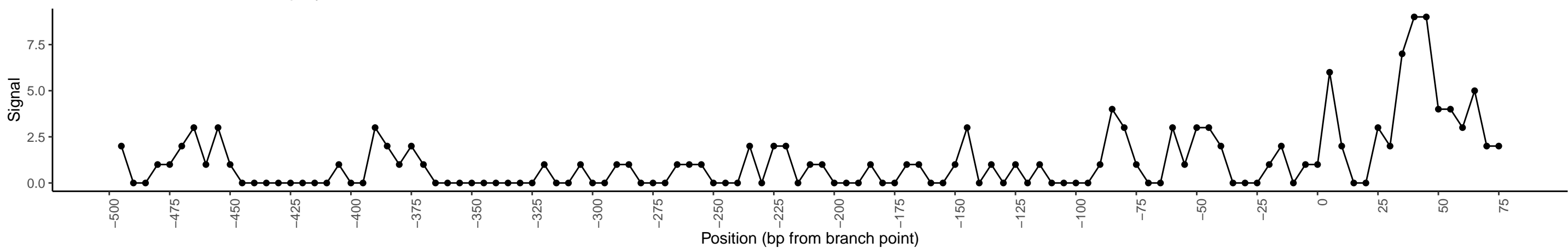
3_ENCSR856CJK_DDX55_poly exon-intron 5' → 3'



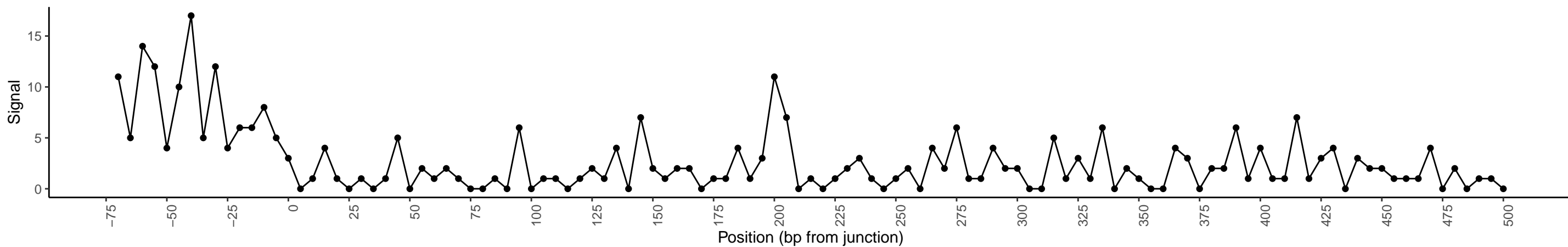
3_ENCSR856CJK_DDX55_poly intron-exon 5' → 3'



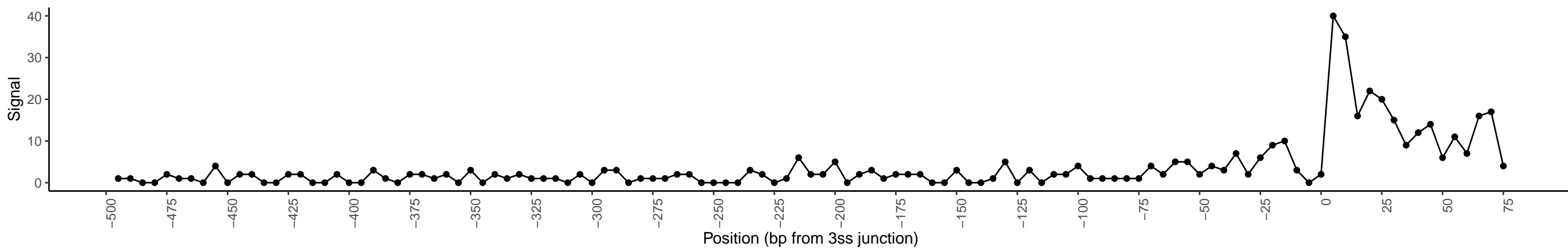
3_ENCSR856CJK_DDX55_poly 5' → 3'



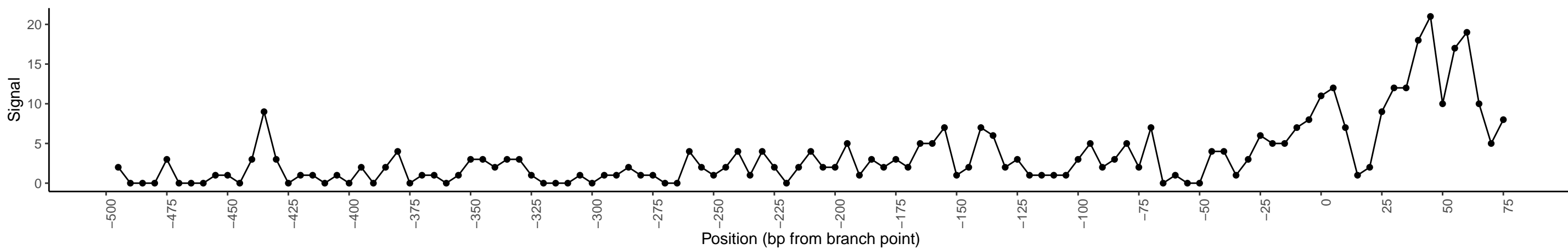
3_ENCSR866XLI_LARP4_poly exon-intron 5' → 3'



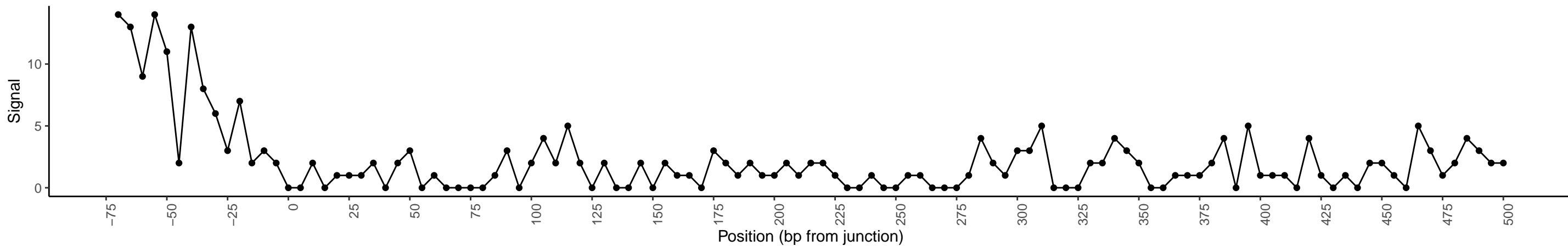
3_ENCSR866XLI_LARP4_poly intron-exon 5' → 3'



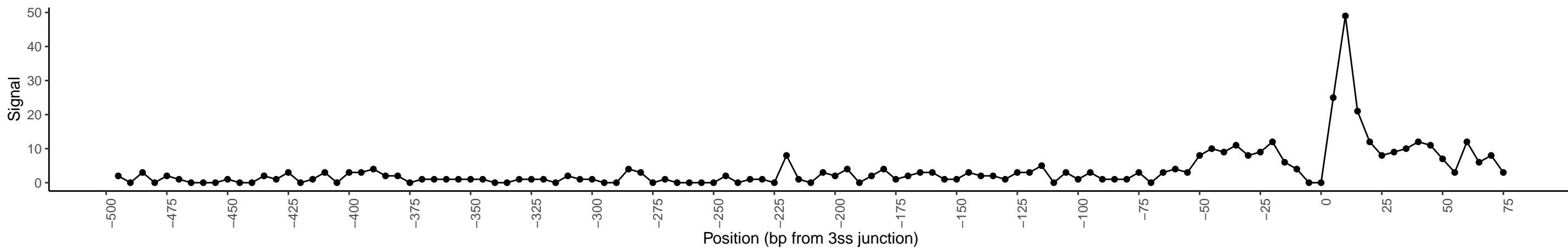
3_ENCSR866XLI_LARP4_poly 5' → 3'



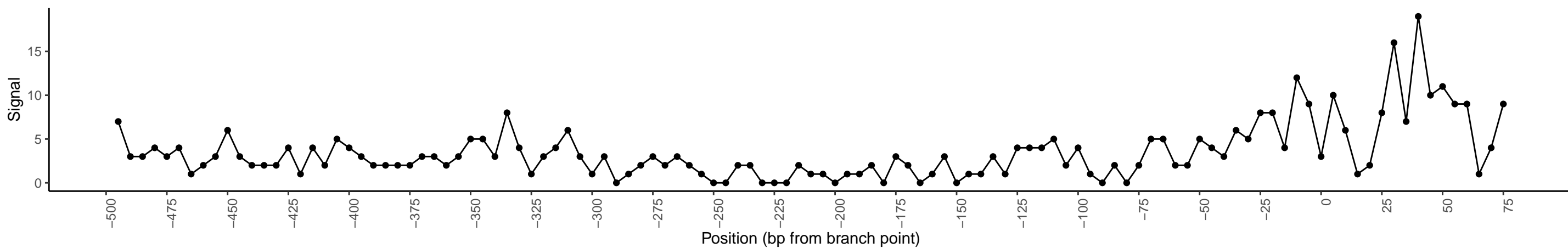
3_ENCSR874DVZ_GLRX3_poly exon-intron 5' -> 3'



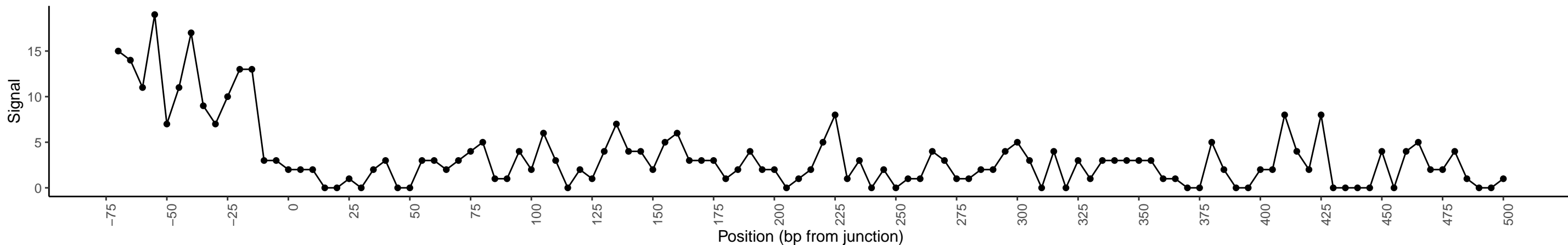
3_ENCSR874DVZ_GLRX3_poly intron-exon 5' -> 3'



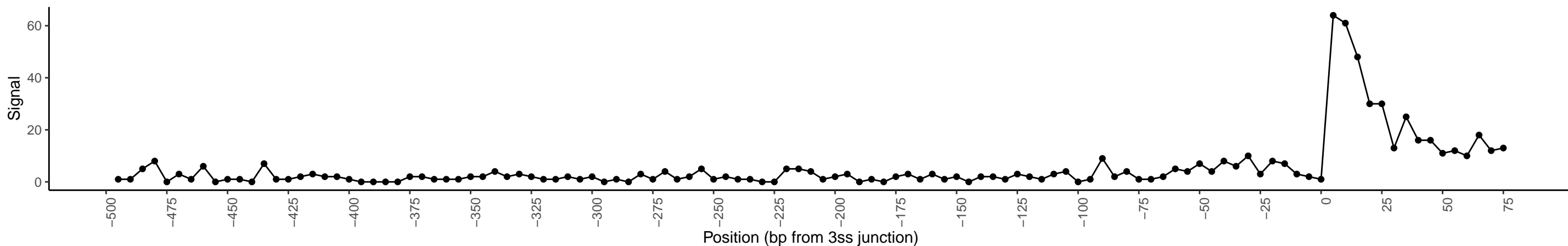
3_ENCSR874DVZ_GLRX3_poly 5' -> 3'



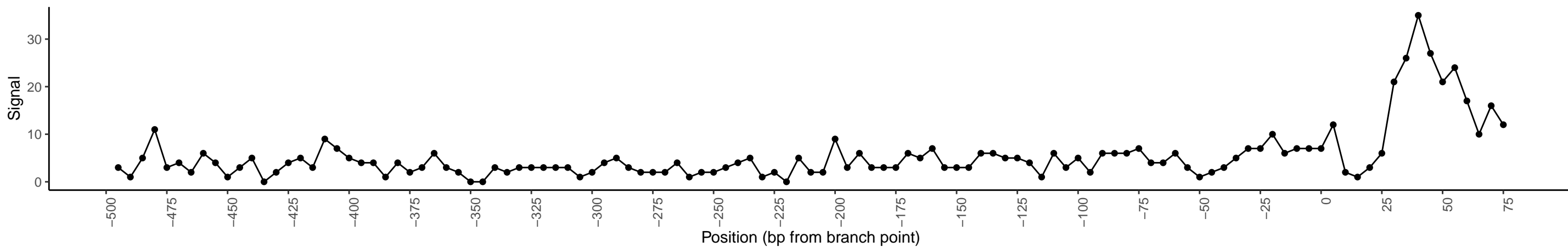
3_ENCSR874ZLI_CCDC124_poly exon-intron 5' -> 3'



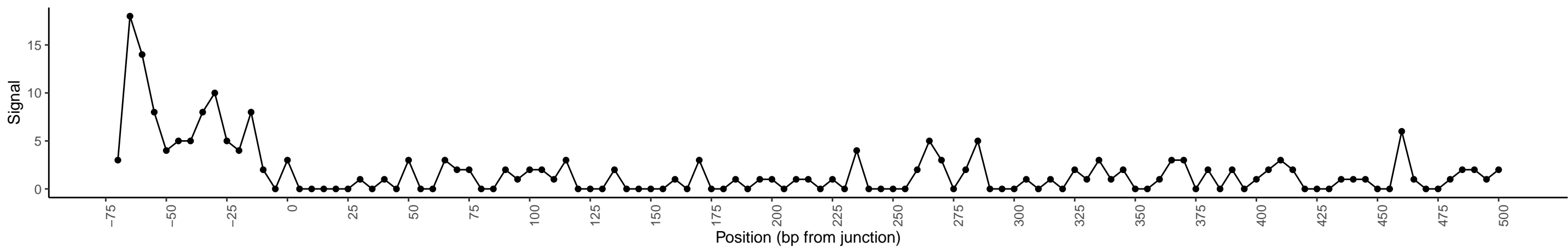
3_ENCSR874ZLI_CCDC124_poly intron-exon 5' -> 3'



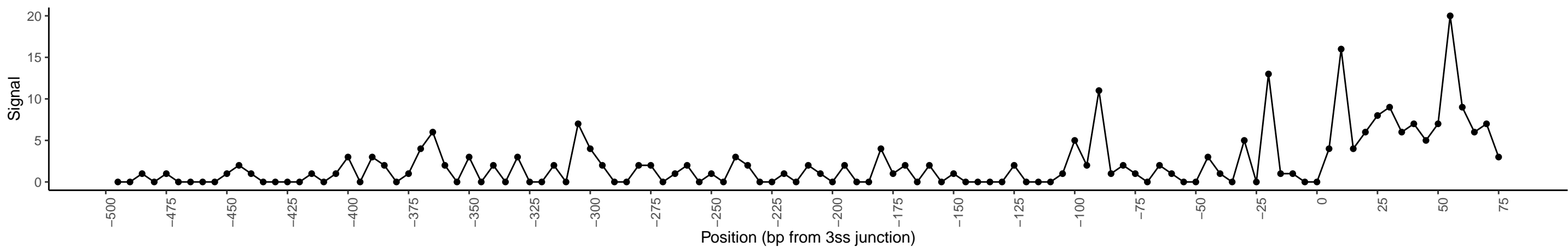
3_ENCSR874ZLI_CCDC124_poly 5' -> 3'



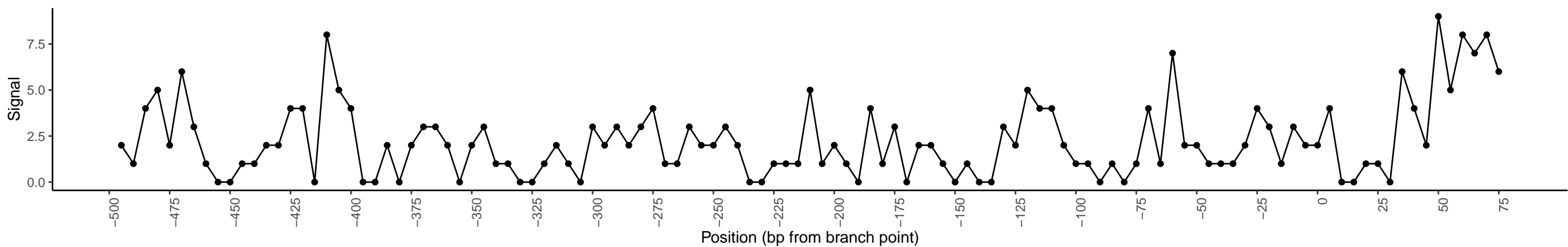
3_ENCSR885YOI_CSTF2_poly exon-intron 5' -> 3'



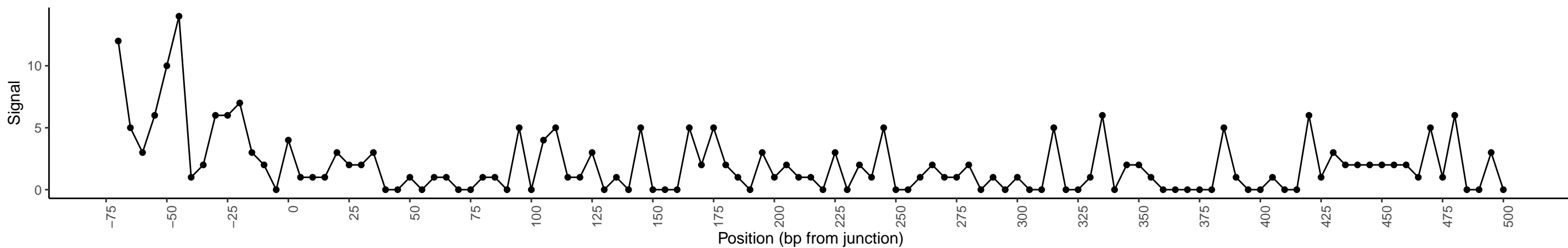
3_ENCSR885YOI_CSTF2_poly intron-exon 5' -> 3'



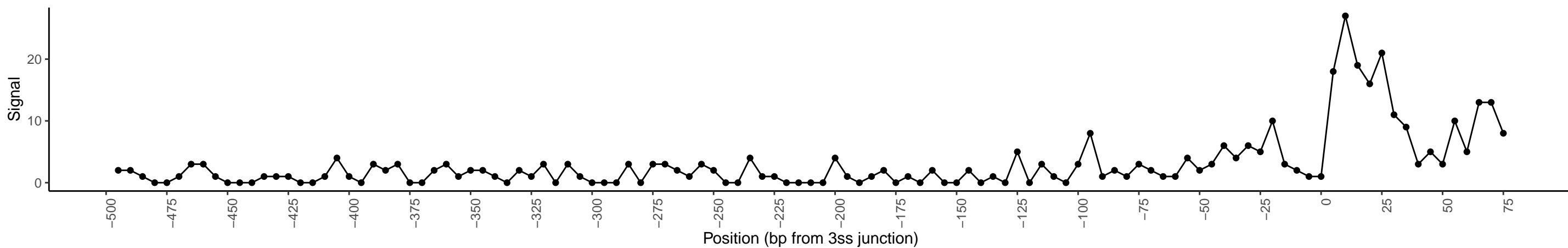
3_ENCSR885YOI_CSTF2_poly 5' -> 3'



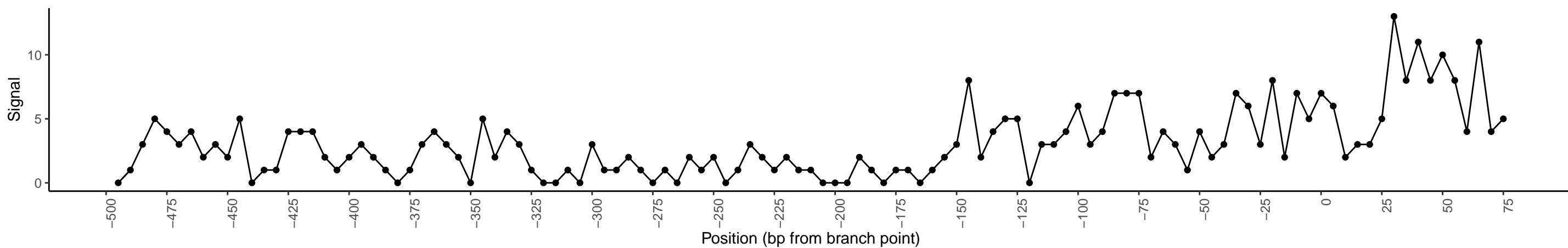
3_ENCSR889MBF_TRNAU1AP_poly_CRISPR_dele exon-intron 5' → 3'



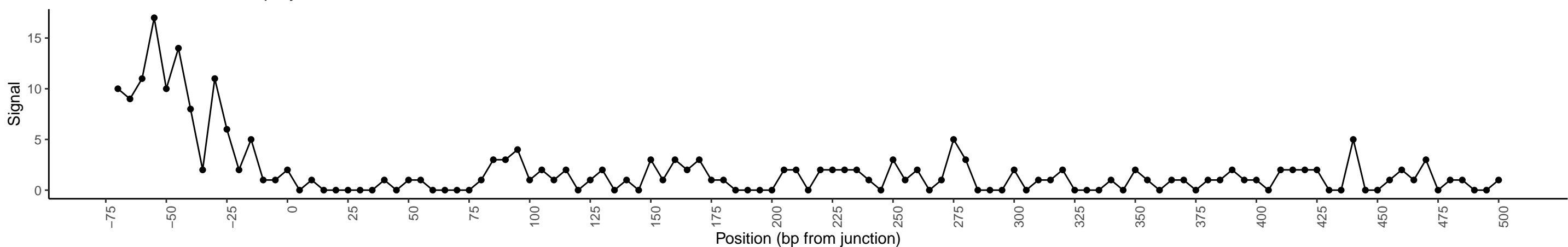
3_ENCSR889MBF_TRNAU1AP_poly_CRISPR_dele intron-exon 5' → 3'



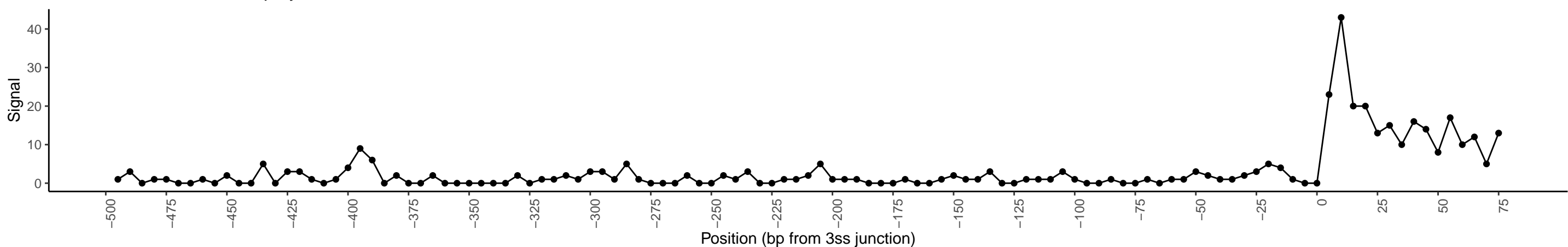
3_ENCSR889MBF_TRNAU1AP_poly_CRISPR_dele 5' → 3'



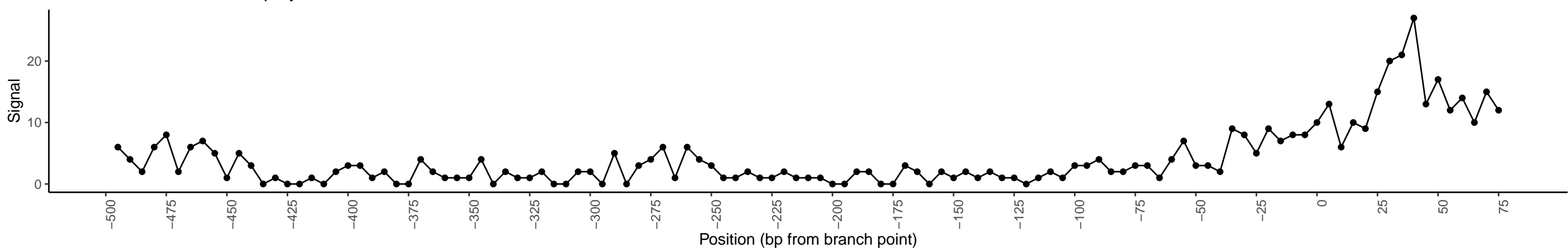
3_ENCSR891AXF_SSB_poly exon-intron 5' → 3'



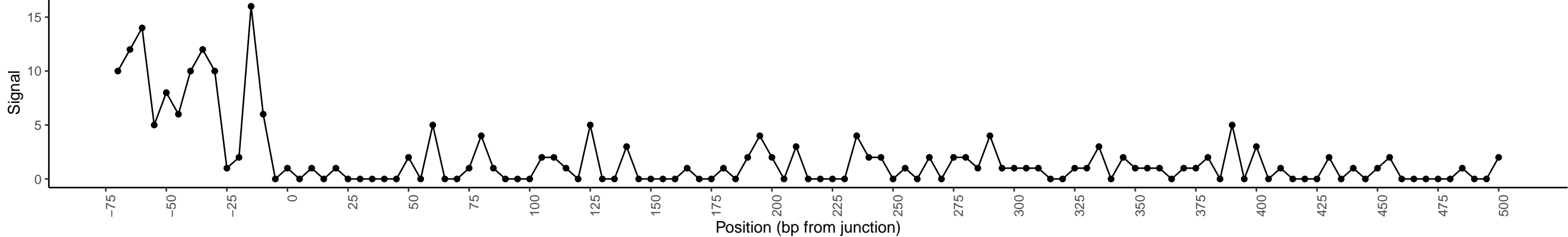
3_ENCSR891AXF_SSB_poly intron-exon 5' → 3'



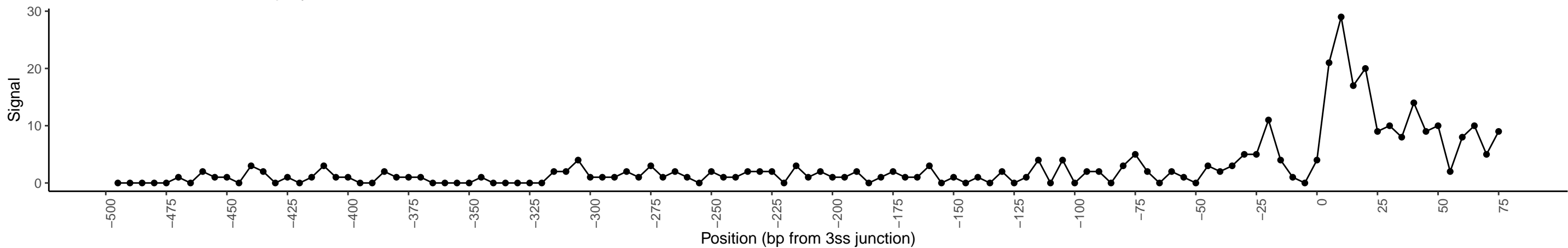
3_ENCSR891AXF_SSB_poly 5' → 3'



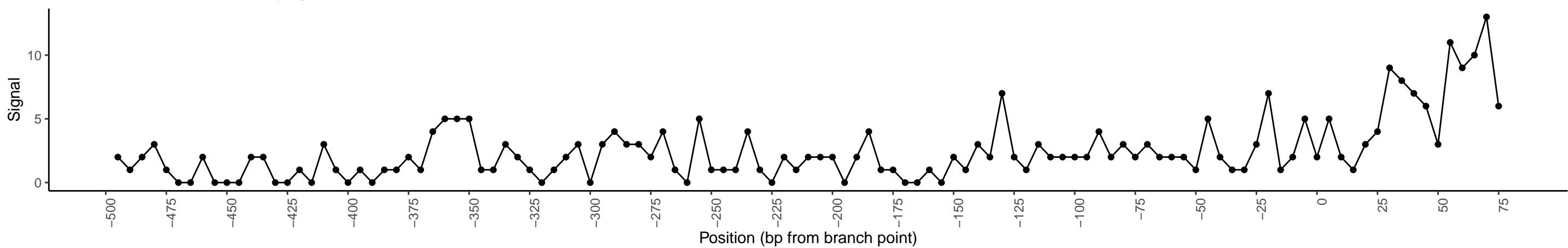
3_ENCSR891DYO_PES1_poly exon-intron 5' -> 3'



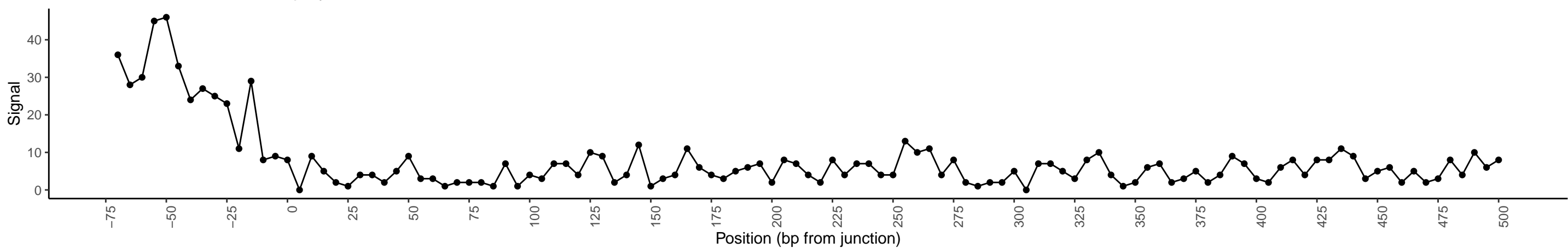
3_ENCSR891DYO_PES1_poly intron-exon 5' -> 3'



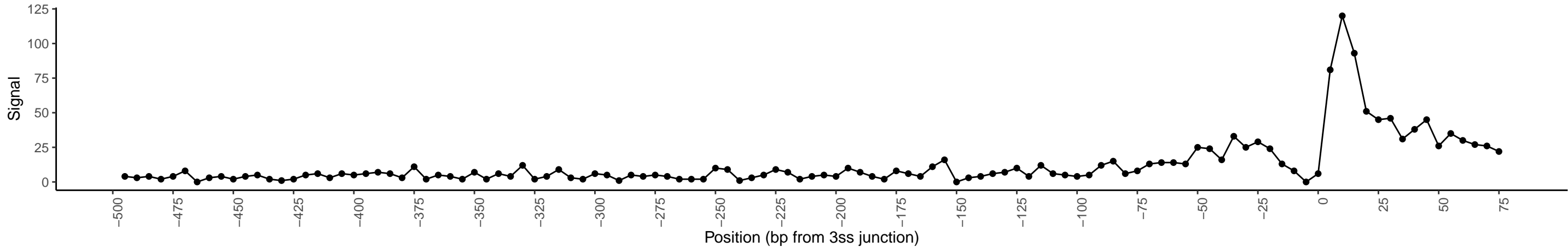
3_ENCSR891DYO_PES1_poly 5' -> 3'



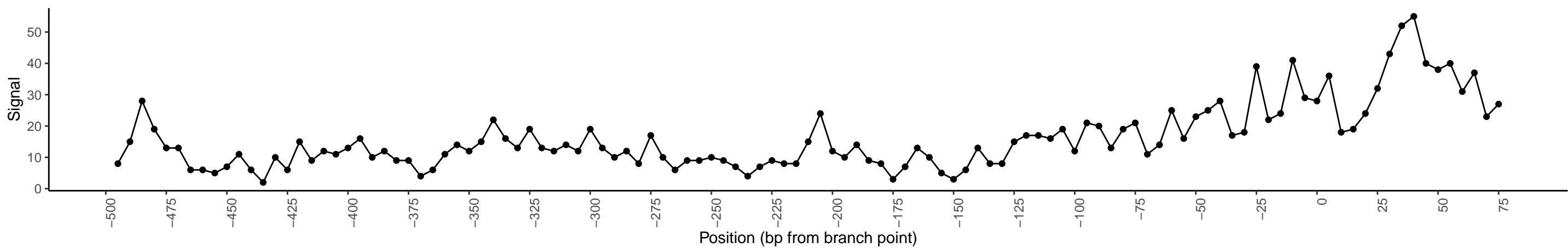
3_ENCSR898OPN_RBM17_poly exon-intron 5' -> 3'



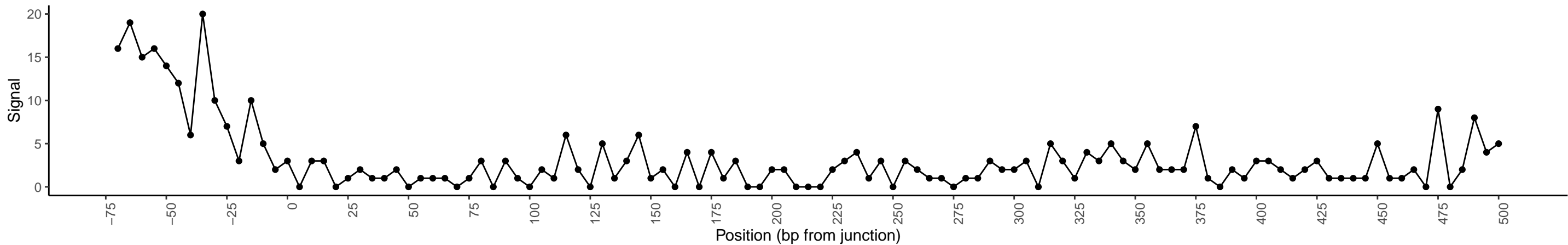
3_ENCSR898OPN_RBM17_poly intron-exon 5' -> 3'



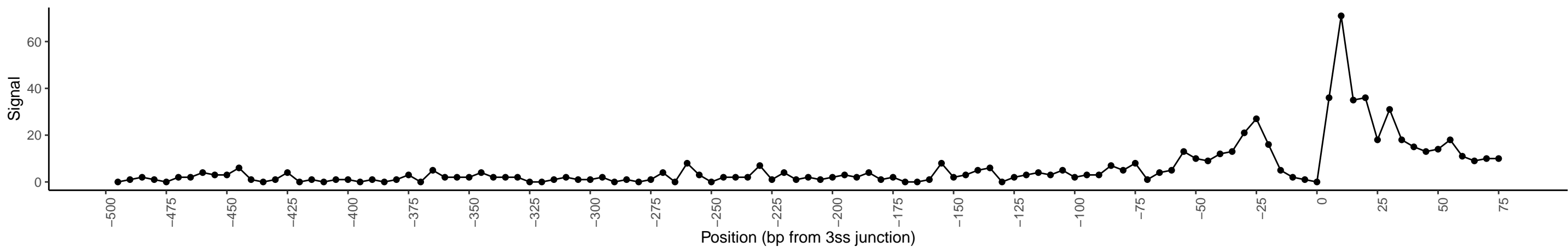
3_ENCSR898OPN_RBM17_poly 5' -> 3'



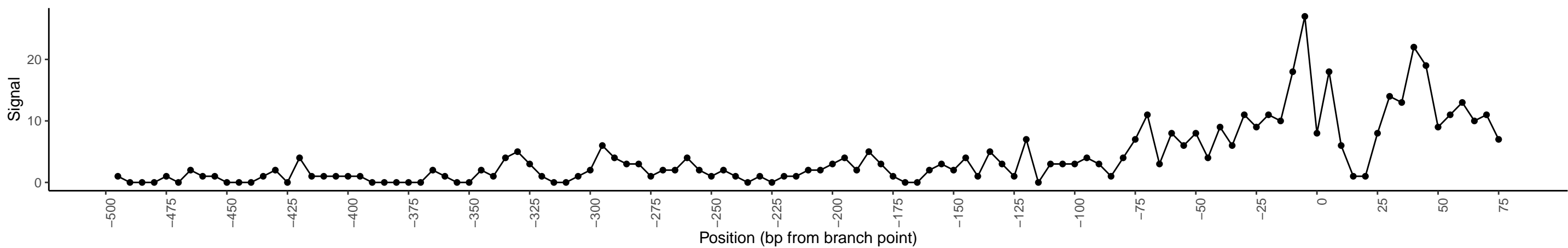
3_ENCSR902WSK_SSRP1_poly exon-intron 5' -> 3'



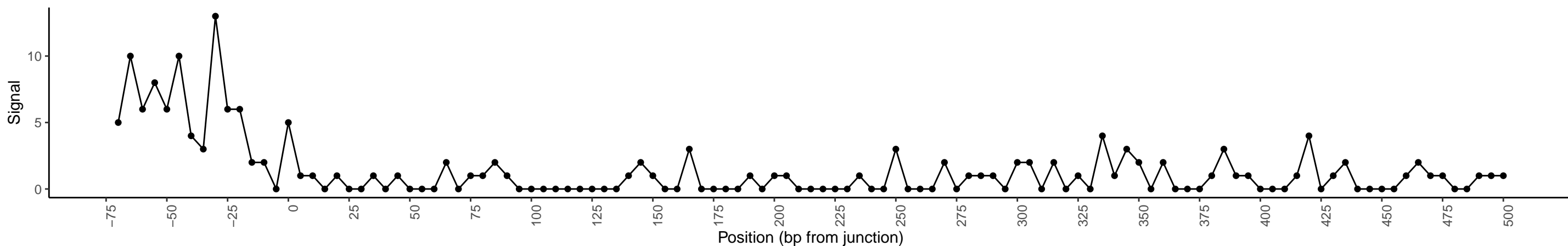
3_ENCSR902WSK_SSRP1_poly intron-exon 5' -> 3'



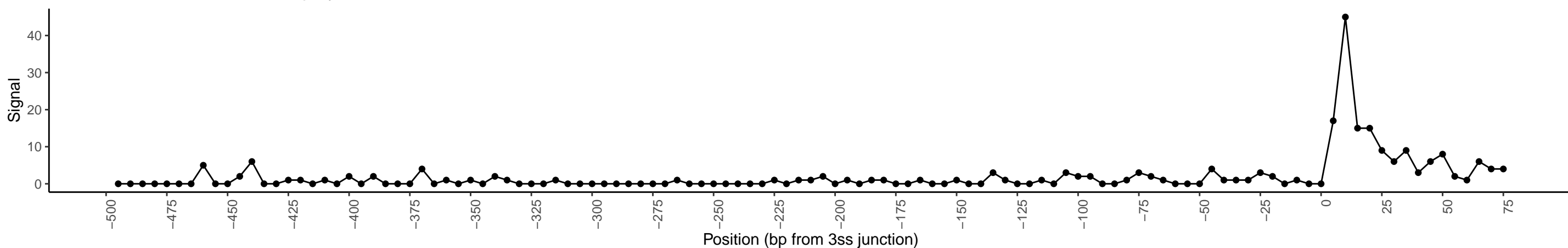
3_ENCSR902WSK_SSRP1_poly 5' -> 3'



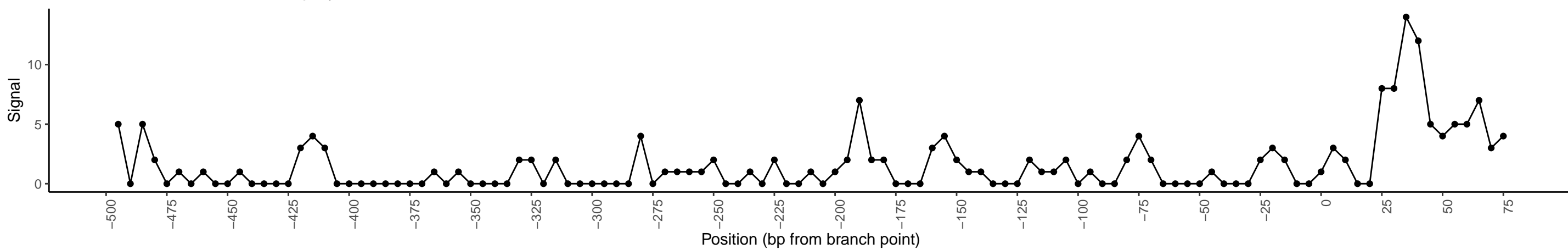
3_ENCSR904BCZ_RAVR1_poly exon-intron 5' -> 3'



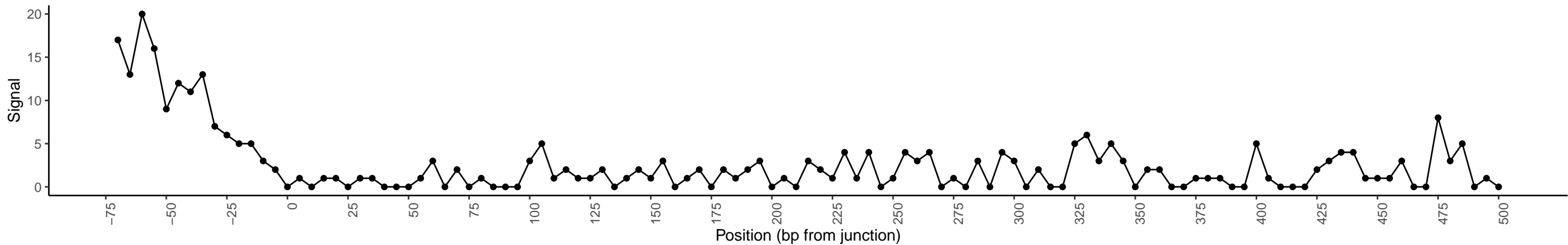
3_ENCSR904BCZ_RAVR1_poly intron-exon 5' -> 3'



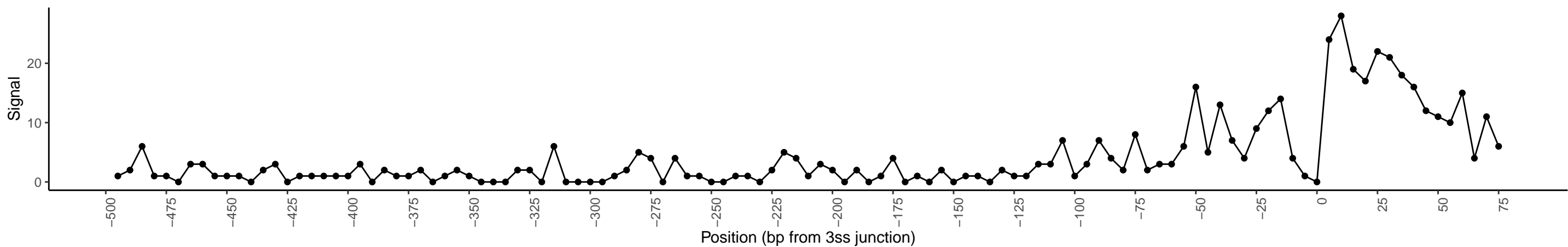
3_ENCSR904BCZ_RAVR1_poly 5' -> 3'



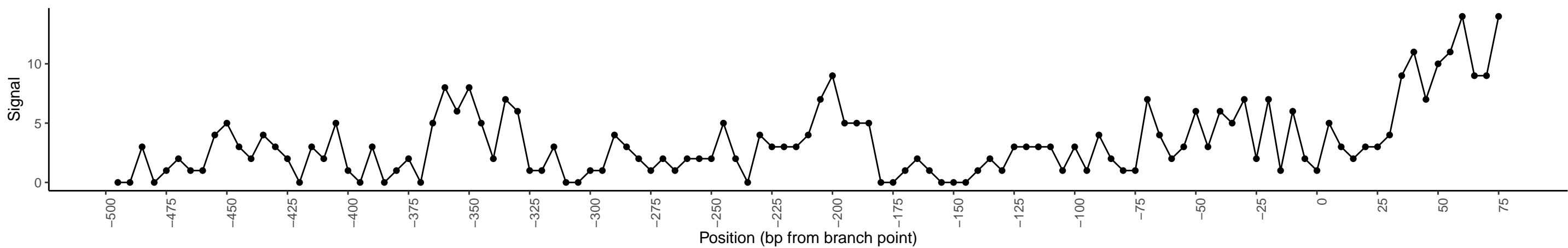
3_ENCSR904CJQ_U2AF2_poly exon-intron 5' -> 3'



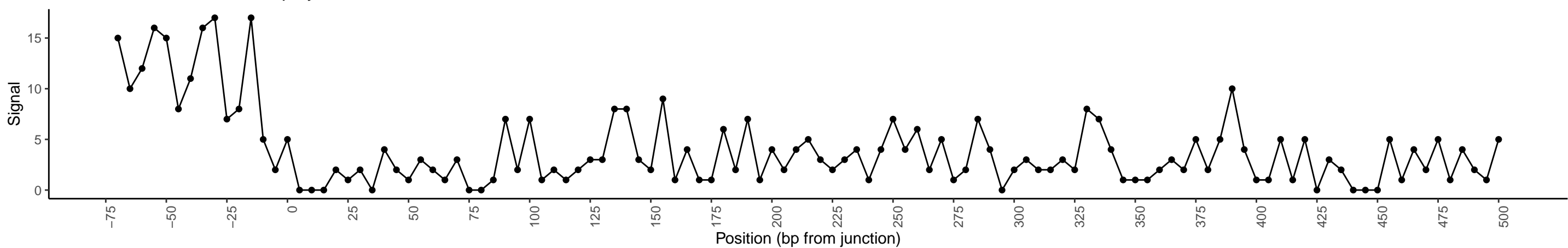
3_ENCSR904CJQ_U2AF2_poly intron-exon 5' -> 3'



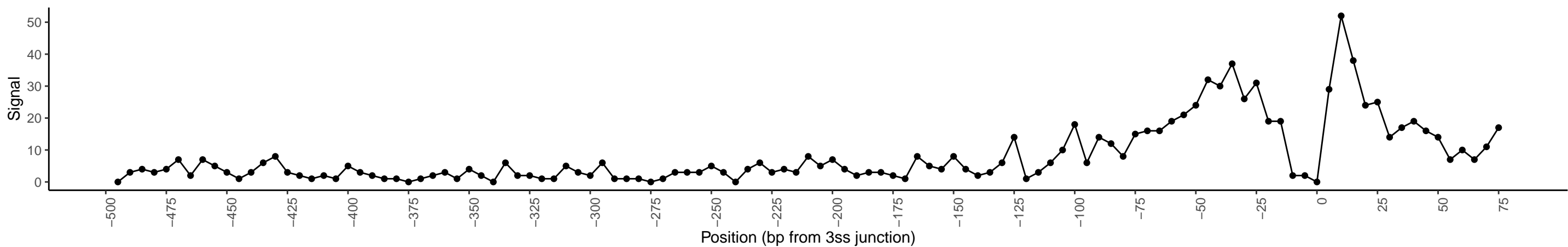
3_ENCSR904CJQ_U2AF2_poly 5' -> 3'



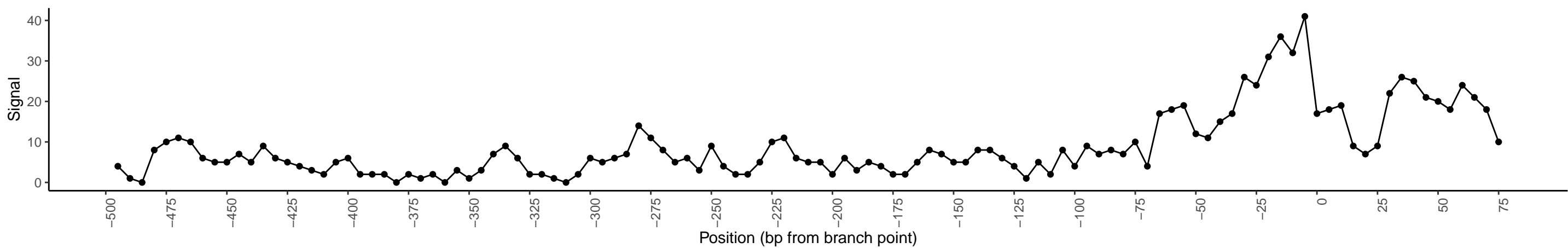
3_ENCSR905NIK_SRSF4_poly_CRISPR_dele exon-intron 5' -> 3'



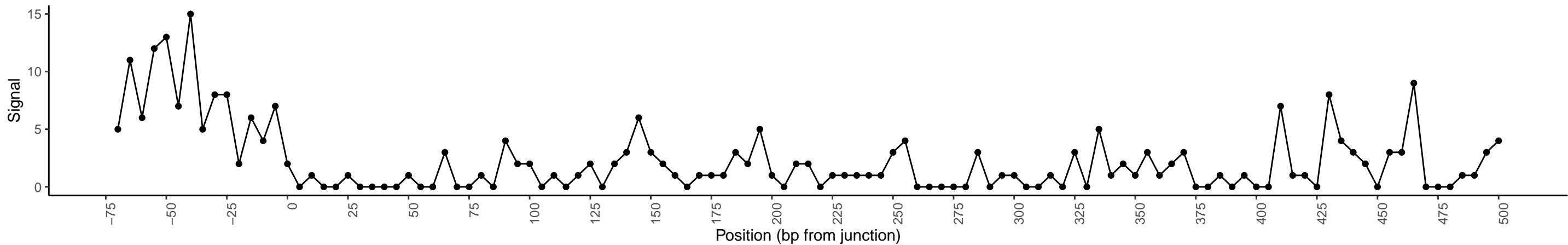
3_ENCSR905NIK_SRSF4_poly_CRISPR_dele intron-exon 5' -> 3'



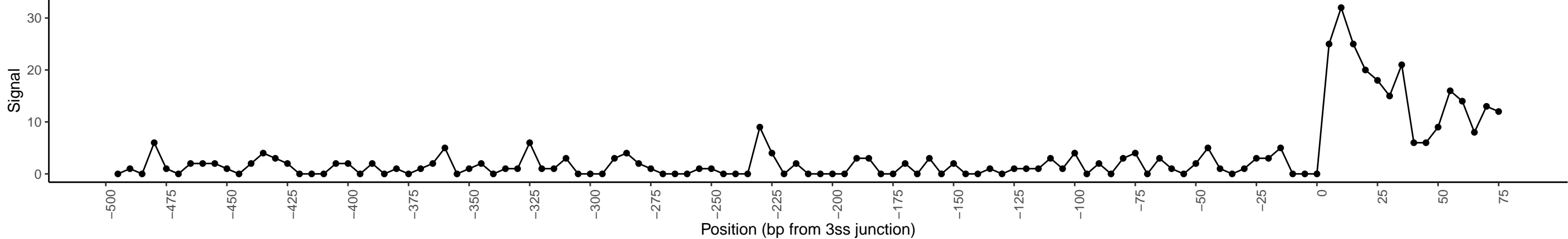
3_ENCSR905NIK_SRSF4_poly_CRISPR_dele 5' -> 3'



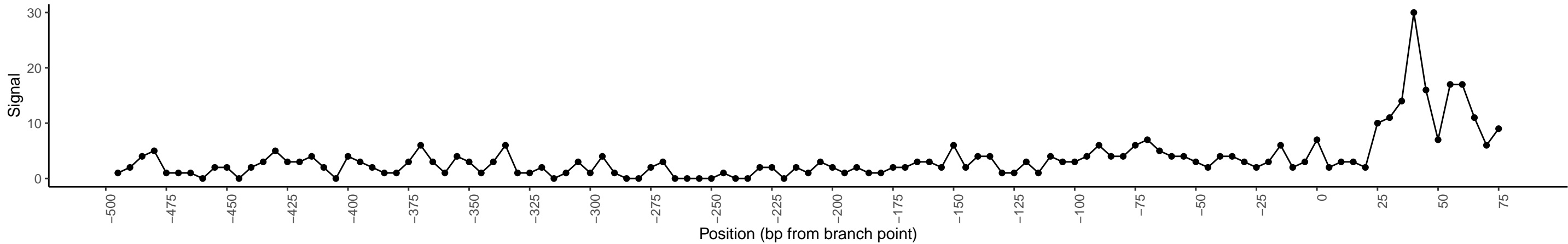
3_ENCSR906RHU_SRSF5_poly exon-intron 5' → 3'



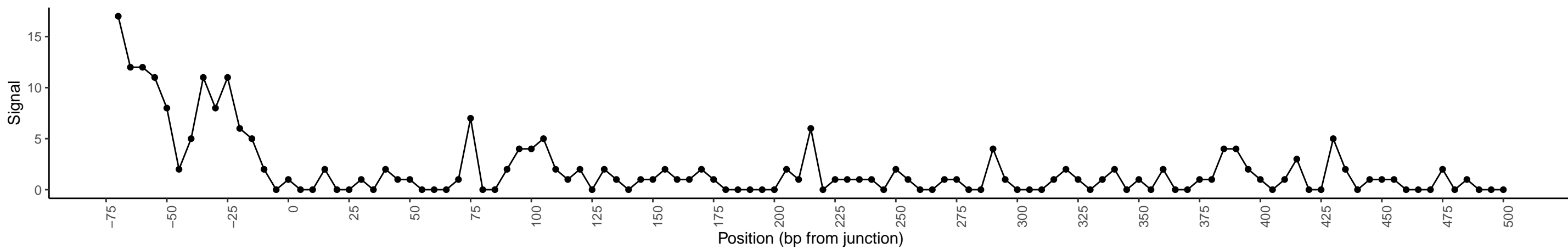
3_ENCSR906RHU_SRSF5_poly intron-exon 5' → 3'



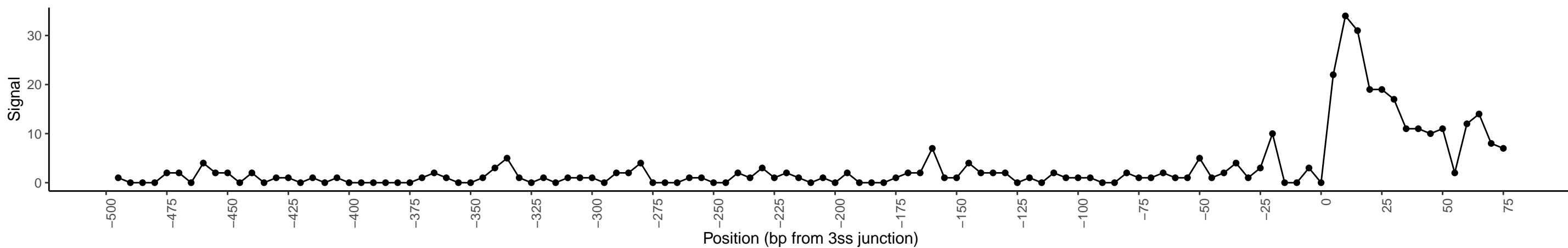
3_ENCSR906RHU_SRSF5_poly 5' → 3'



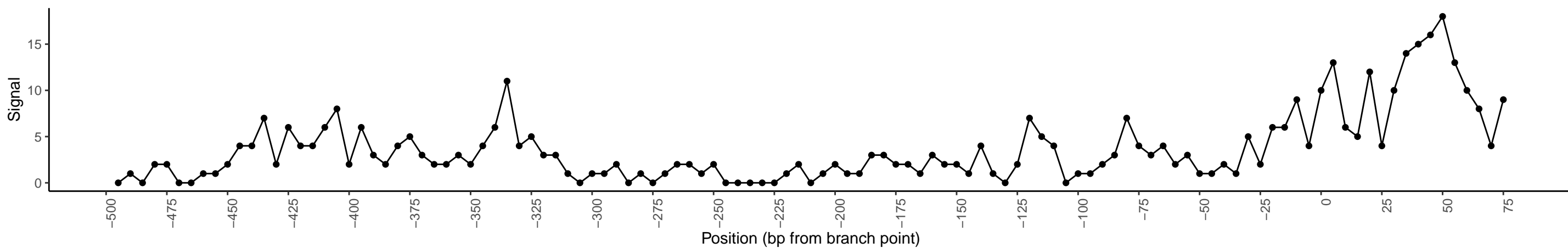
3_ENCSR907UTB_DAZAP1_poly exon-intron 5' → 3'



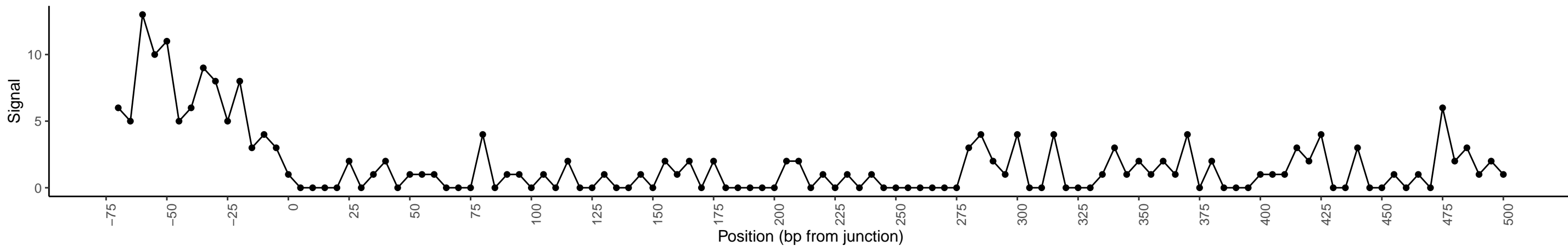
3_ENCSR907UTB_DAZAP1_poly intron-exon 5' → 3'



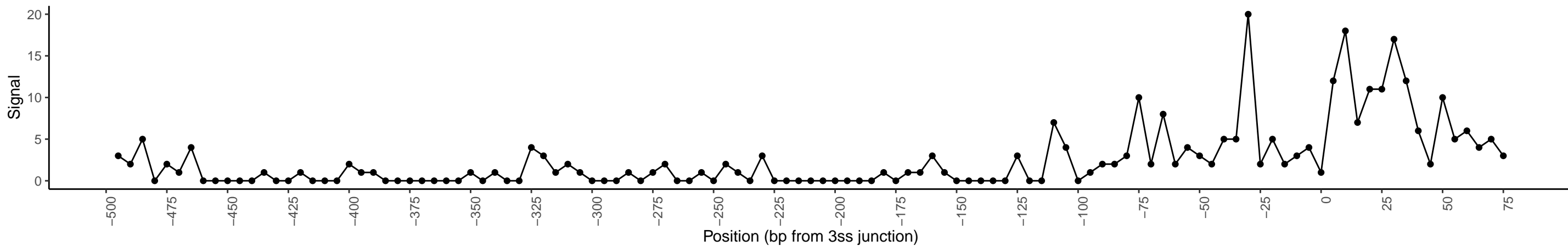
3_ENCSR907UTB_DAZAP1_poly 5' → 3'



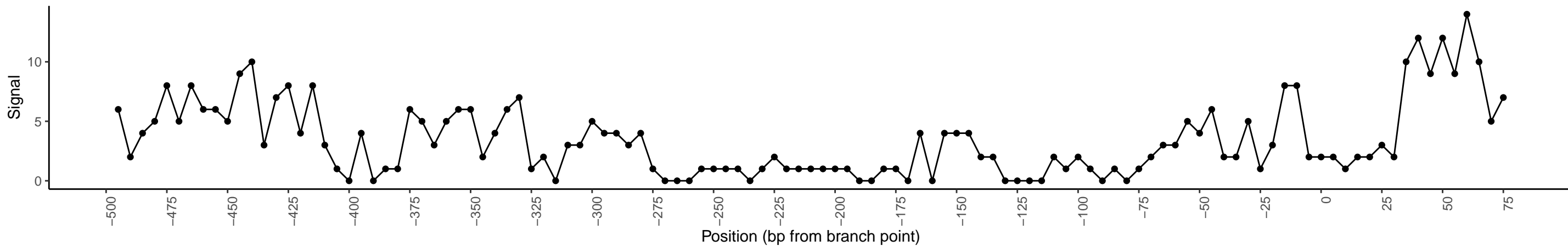
3_ENCSR911DGK_TFIP11_poly exon-intron 5' -> 3'



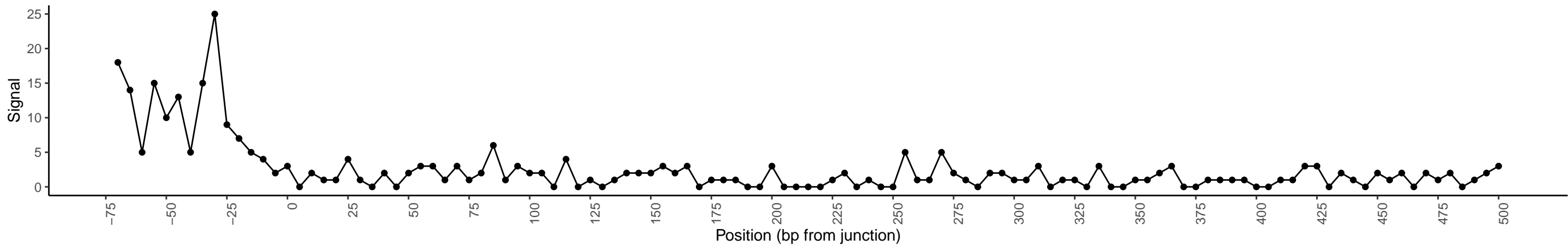
3_ENCSR911DGK_TFIP11_poly intron-exon 5' -> 3'



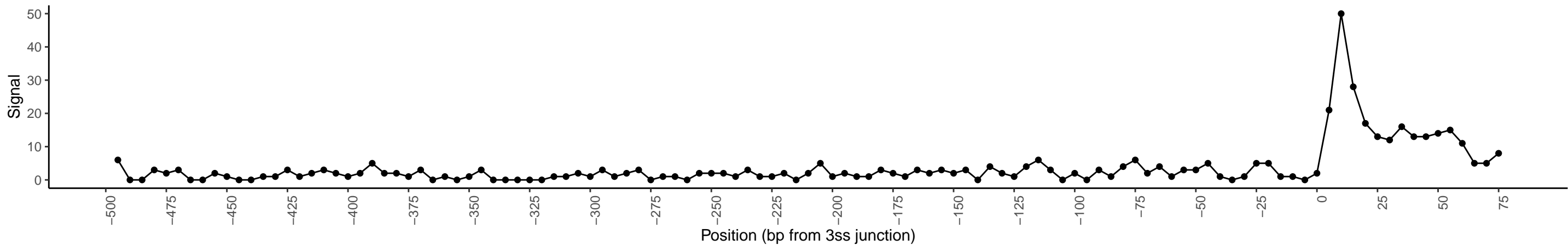
3_ENCSR911DGK_TFIP11_poly 5' -> 3'



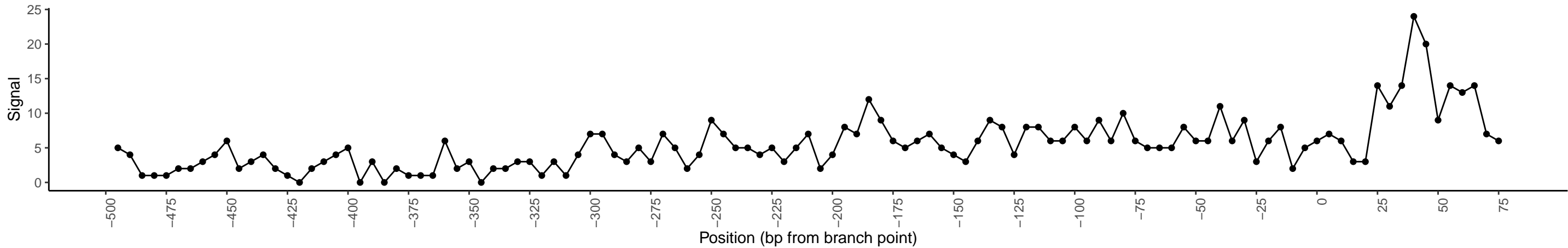
3_ENCSR916WOI_TRA2A_poly exon-intron 5' -> 3'



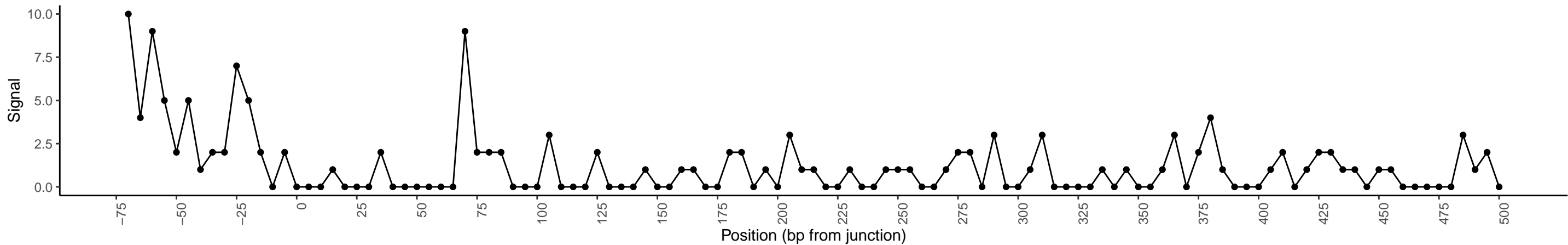
3_ENCSR916WOI_TRA2A_poly intron-exon 5' -> 3'



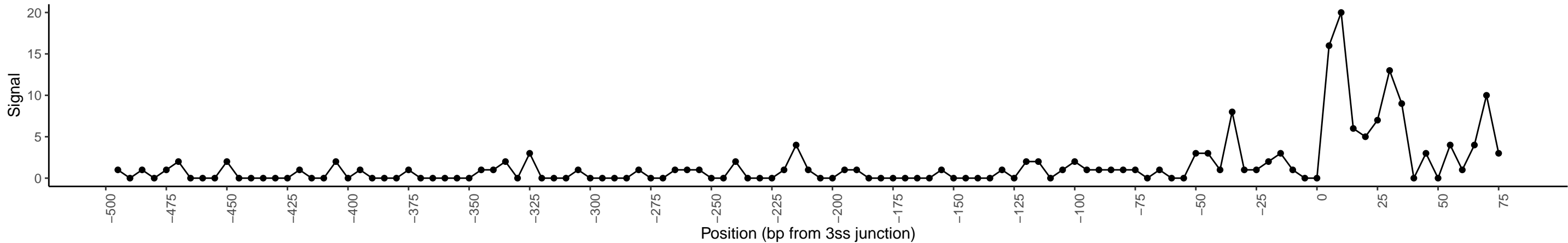
3_ENCSR916WOI_TRA2A_poly 5' -> 3'



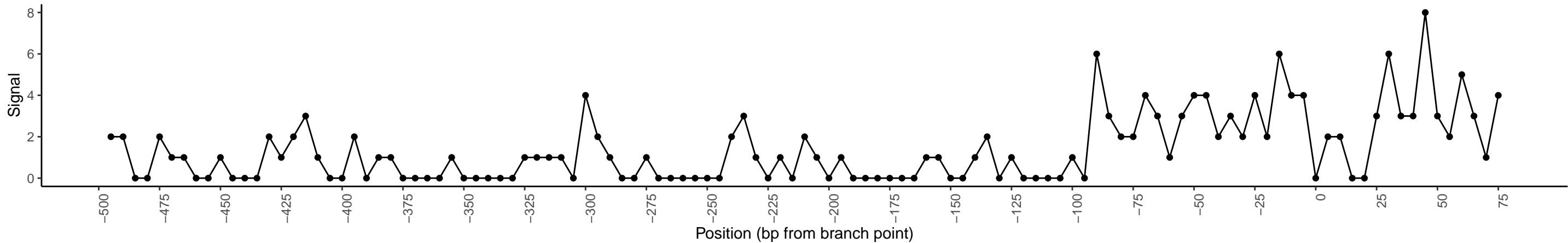
3_ENCSR921KDS_RCC2_poly exon-intron 5' → 3'



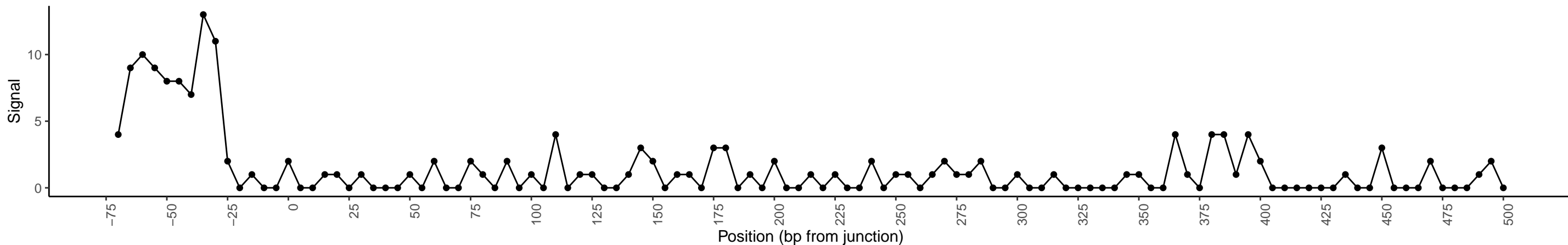
3_ENCSR921KDS_RCC2_poly intron-exon 5' → 3'



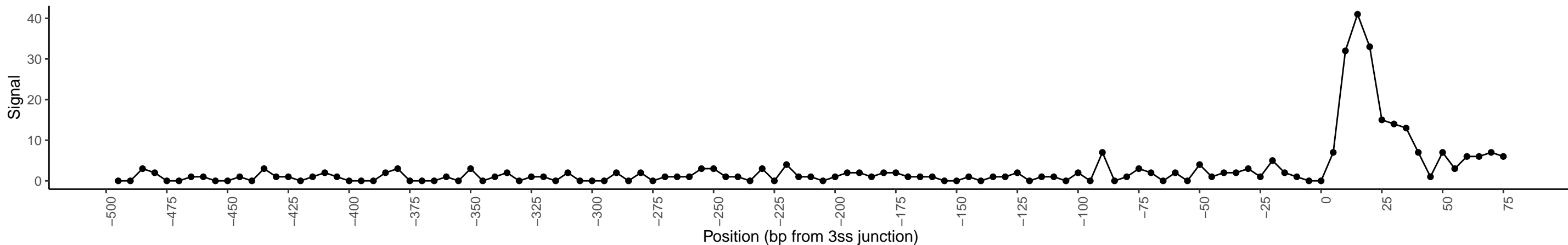
3_ENCSR921KDS_RCC2_poly 5' → 3'



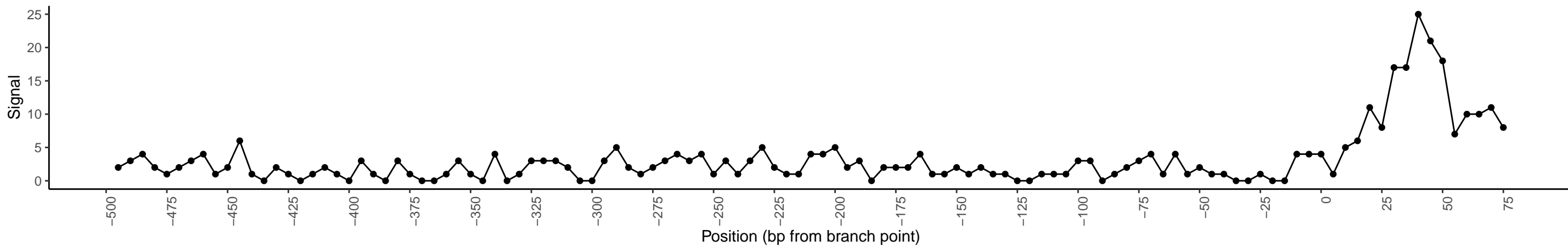
3_ENCSR925RNE_SERBP1_poly exon-intron 5' -> 3'



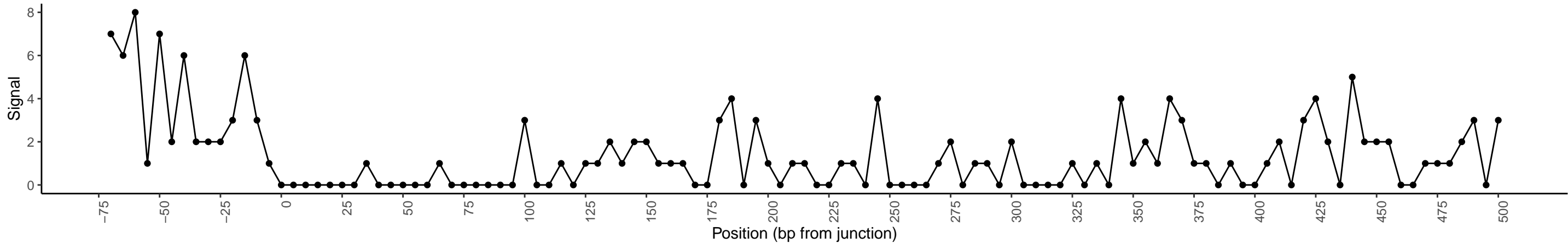
3_ENCSR925RNE_SERBP1_poly intron-exon 5' -> 3'



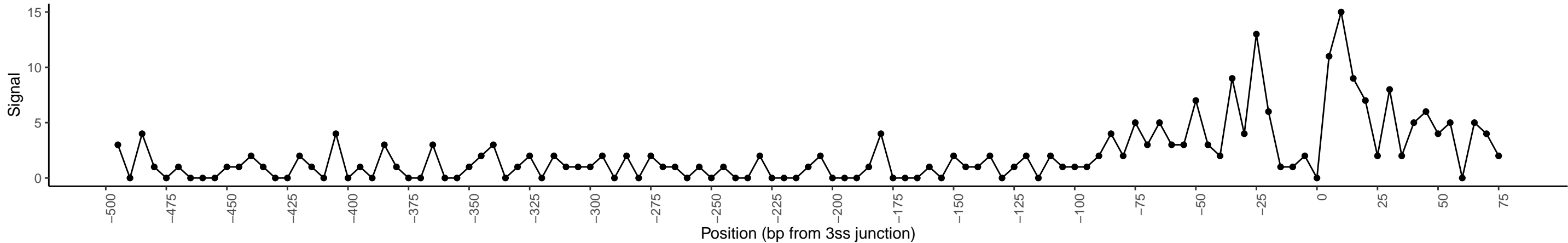
3_ENCSR925RNE_SERBP1_poly 5' -> 3'



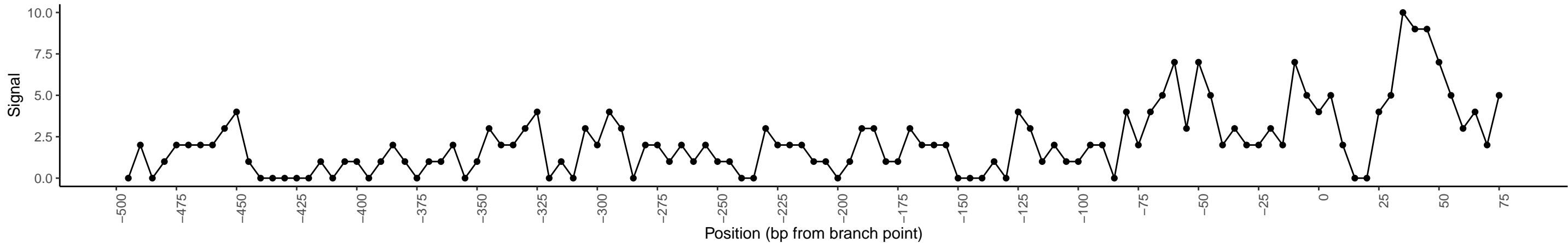
3_ENCSR927TSP_TIAL1_poly exon-intron 5' → 3'



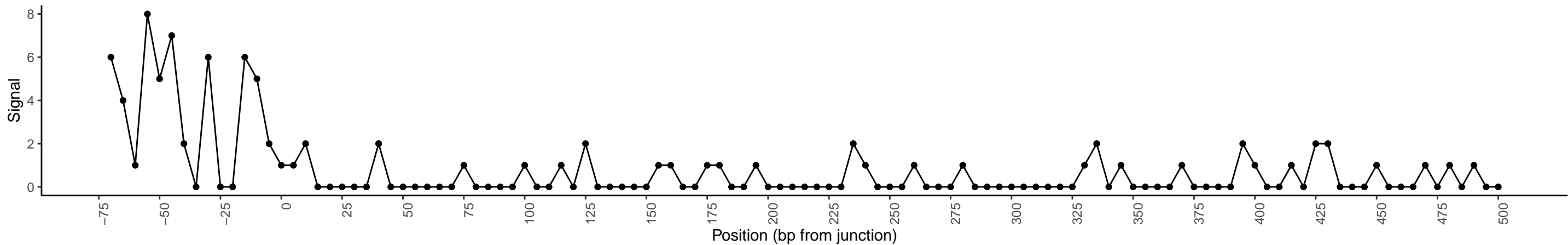
3_ENCSR927TSP_TIAL1_poly intron-exon 5' → 3'



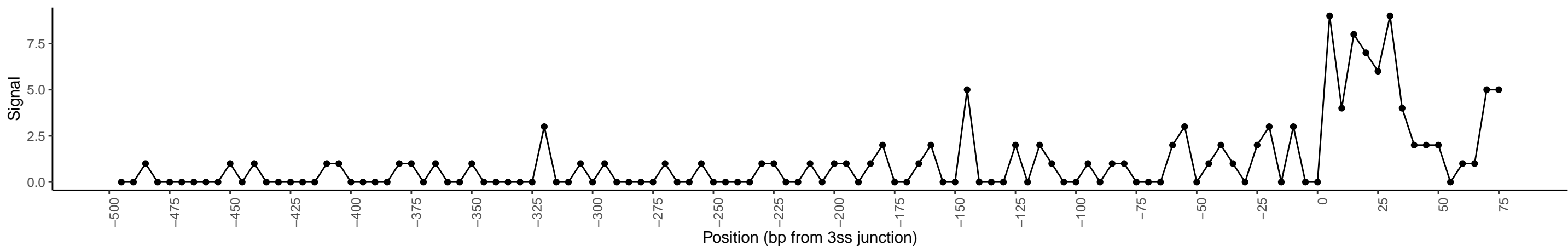
3_ENCSR927TSP_TIAL1_poly 5' → 3'



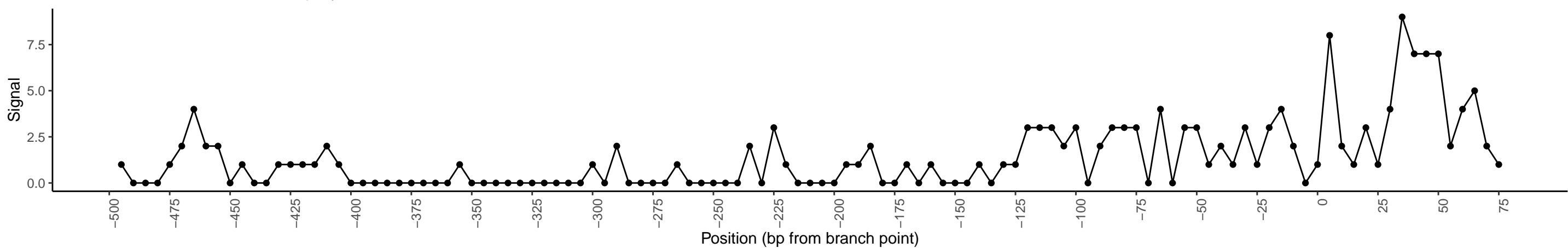
3_ENCSR927XBT_NUSAP1_poly exon-intron 5' -> 3'



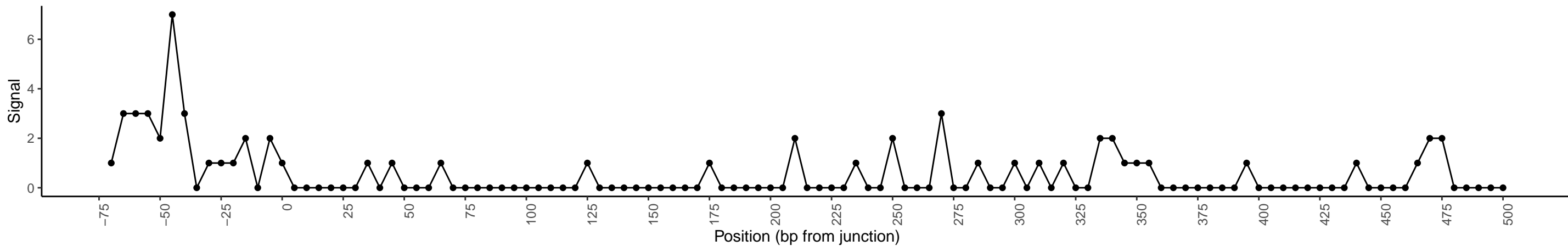
3_ENCSR927XBT_NUSAP1_poly intron-exon 5' -> 3'



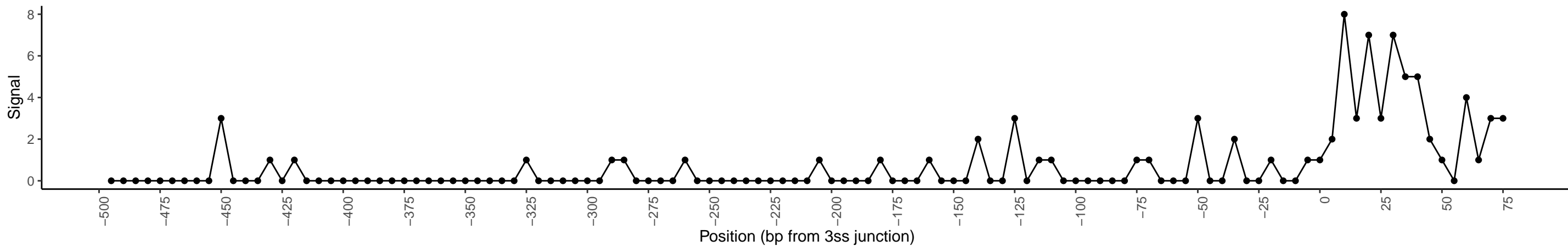
3_ENCSR927XBT_NUSAP1_poly 5' -> 3'



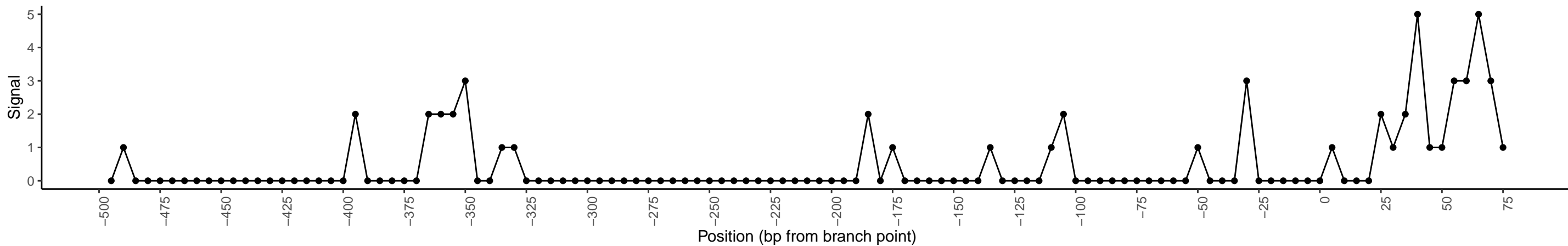
3_ENCSR936TED_POLR2G_RNA exon-intron 5' -> 3'



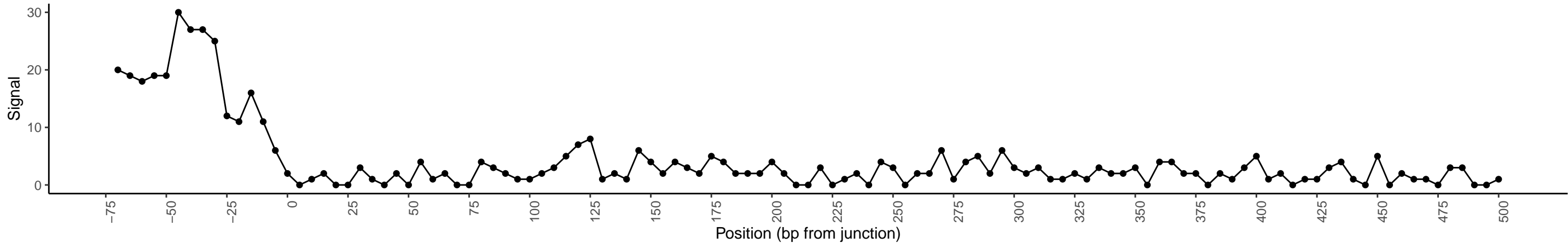
3_ENCSR936TED_POLR2G_RNA intron-exon 5' -> 3'



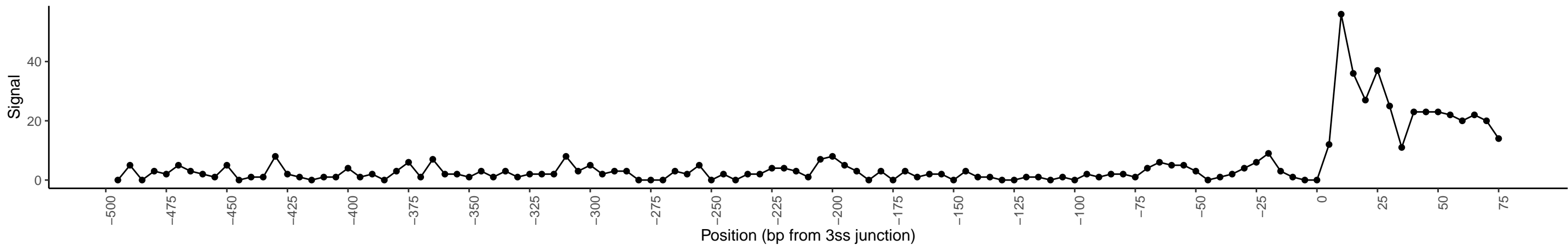
3_ENCSR936TED_POLR2G_RNA 5' -> 3'



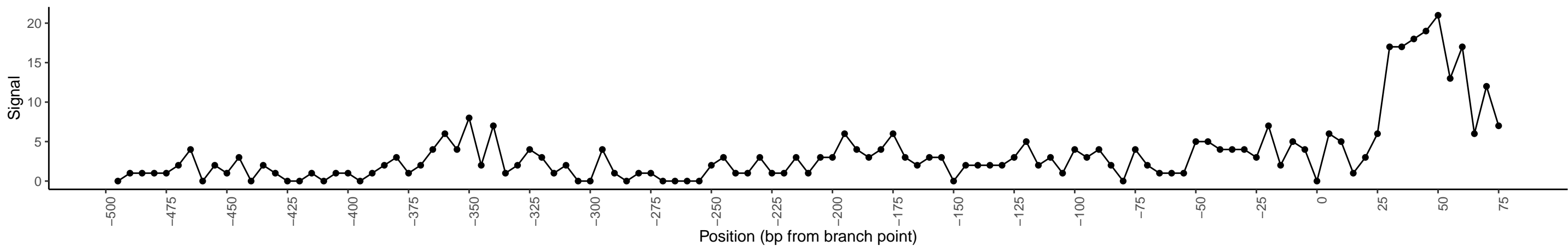
3_ENCSR943LIB_SNRNP200_poly exon-intron 5' → 3'



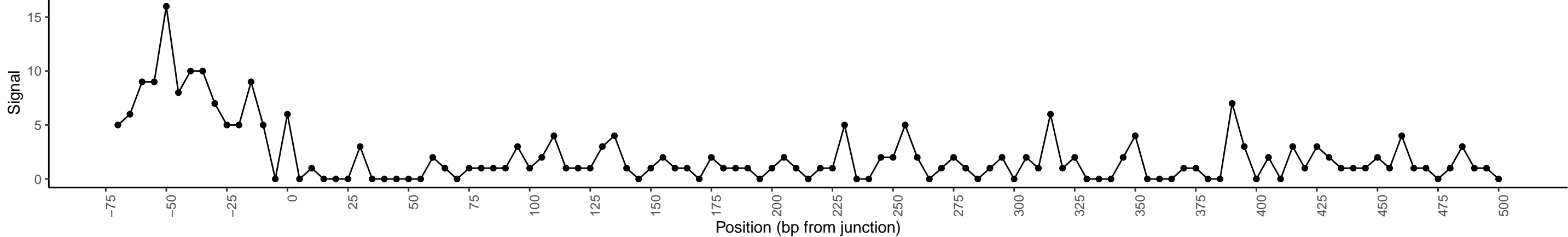
3_ENCSR943LIB_SNRNP200_poly intron-exon 5' → 3'



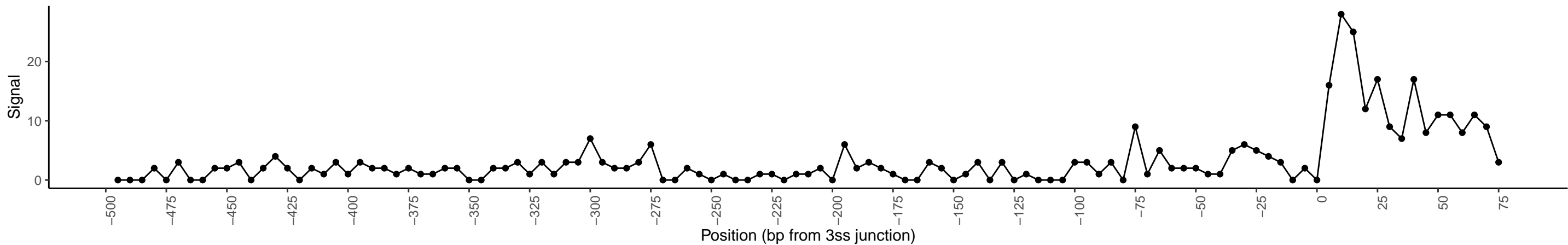
3_ENCSR943LIB_SNRNP200_poly 5' → 3'



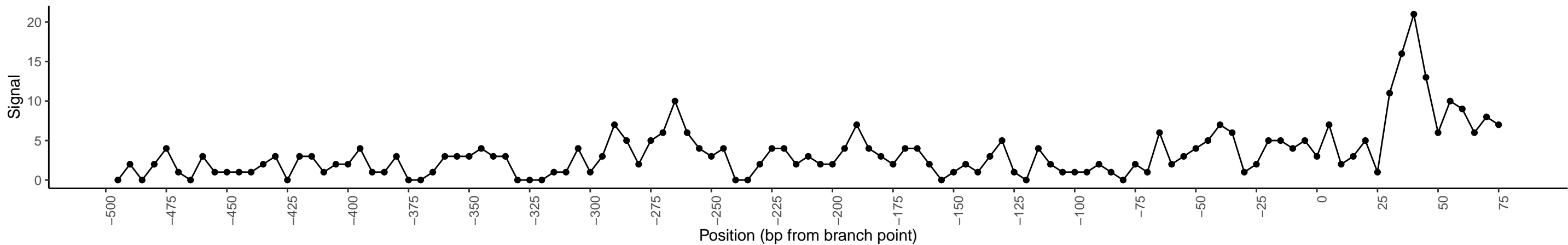
3_ENCSR945GUR_NAA15_poly exon-intron 5' → 3'



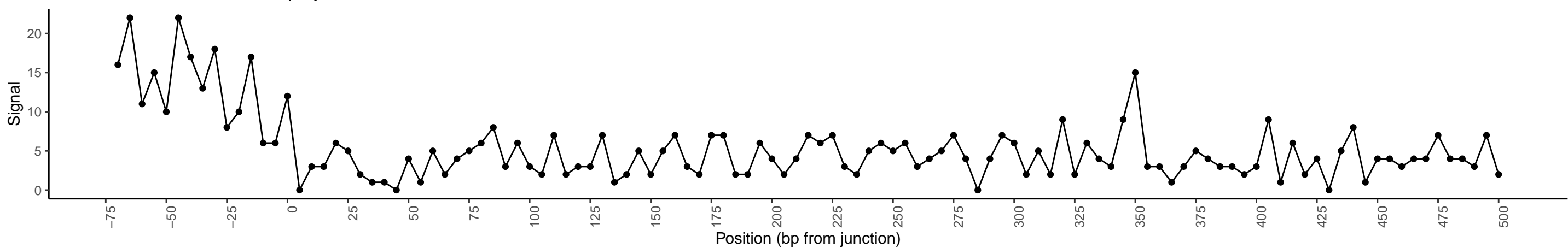
3_ENCSR945GUR_NAA15_poly intron-exon 5' → 3'



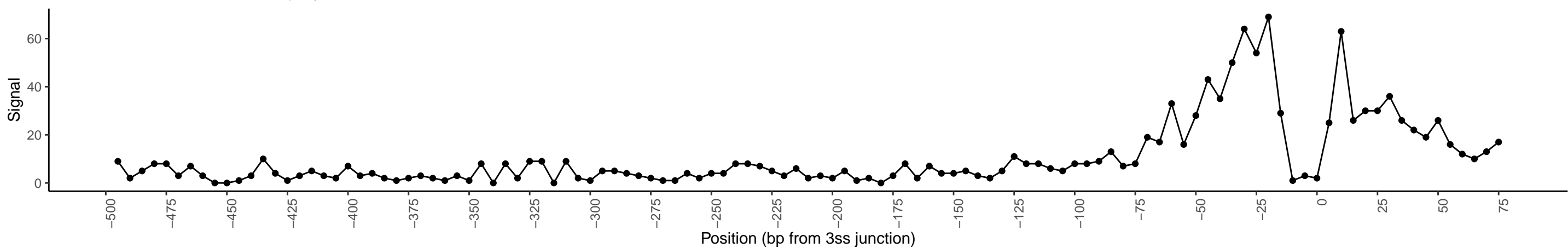
3_ENCSR945GUR_NAA15_poly 5' → 3'



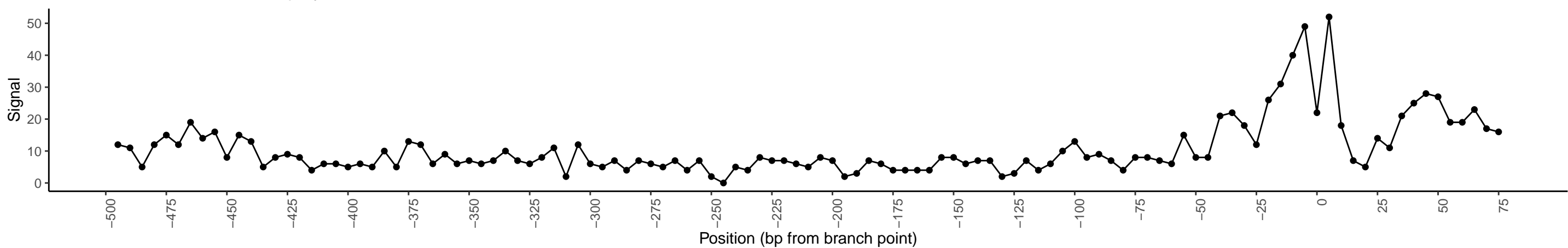
3_ENCSR947OIM_RBM22_poly exon-intron 5' -> 3'



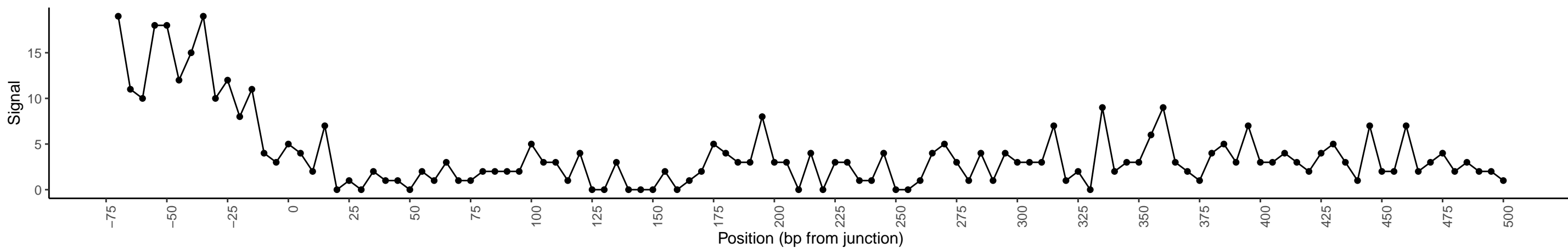
3_ENCSR947OIM_RBM22_poly intron-exon 5' -> 3'



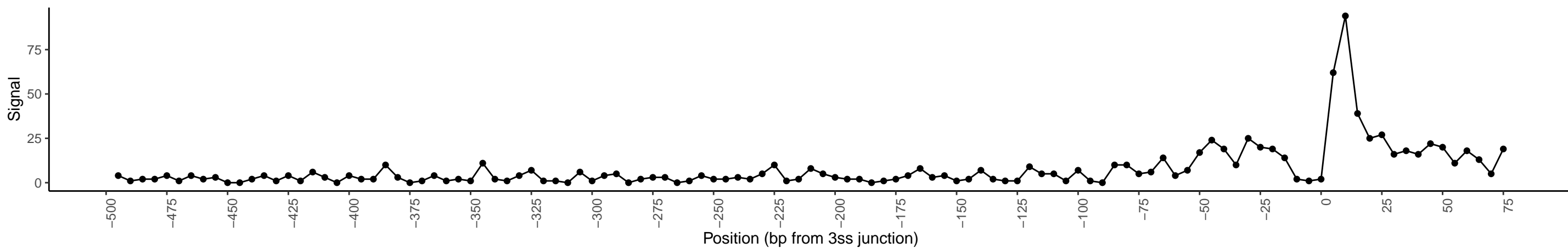
3_ENCSR947OIM_RBM22_poly 5' -> 3'



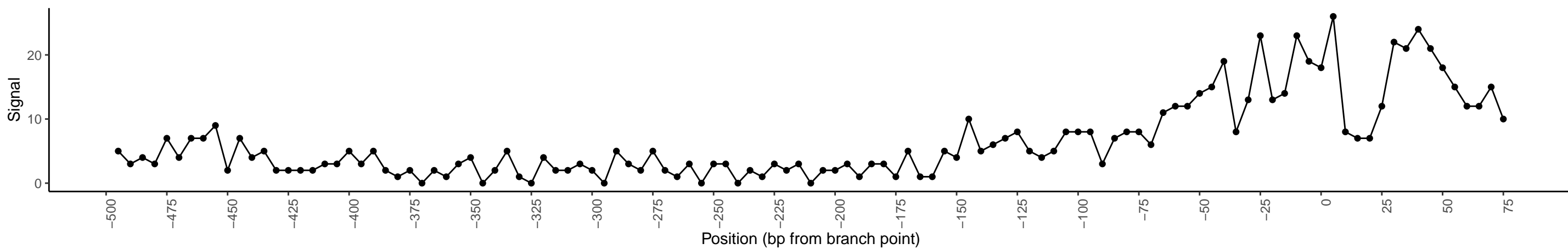
3_ENCSR952OOP_CKAP4_poly exon-intron 5' -> 3'



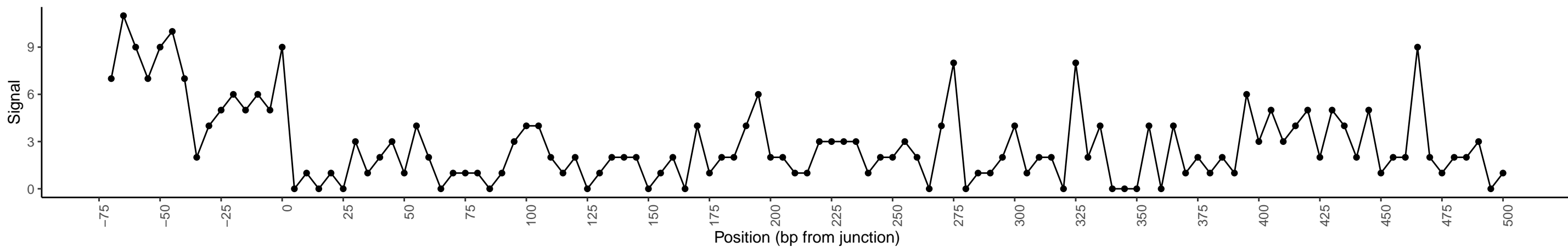
3_ENCSR952OOP_CKAP4_poly intron-exon 5' -> 3'



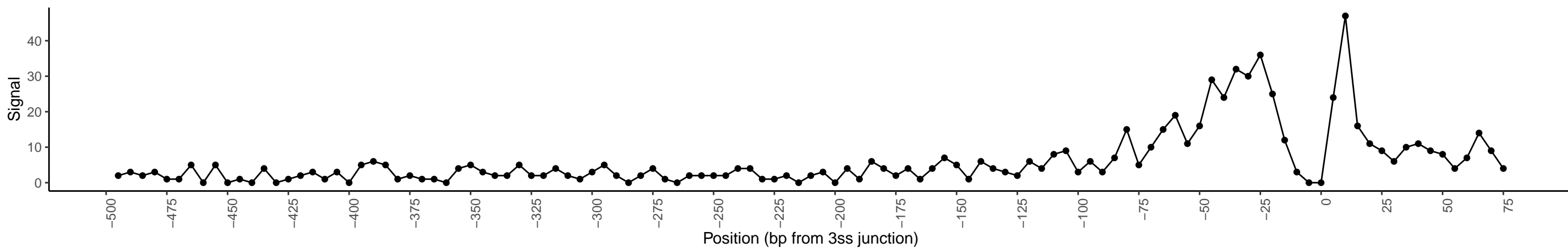
3_ENCSR952OOP_CKAP4_poly 5' -> 3'



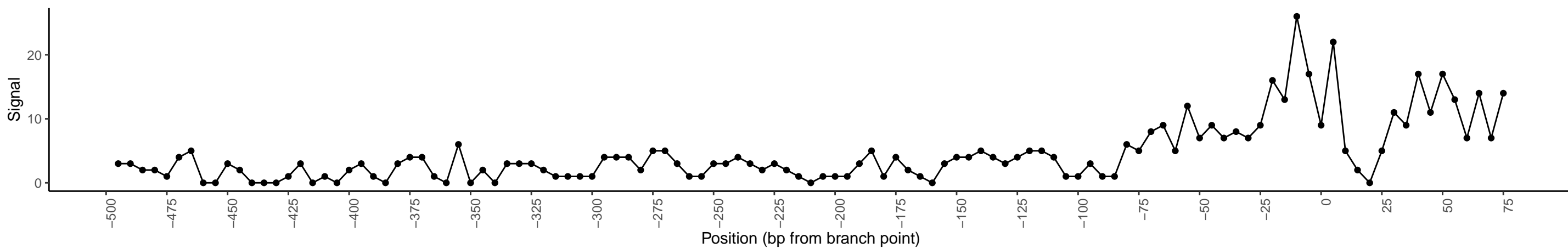
3_ENCSR952QDQ_METAP2_poly exon-intron 5' → 3'



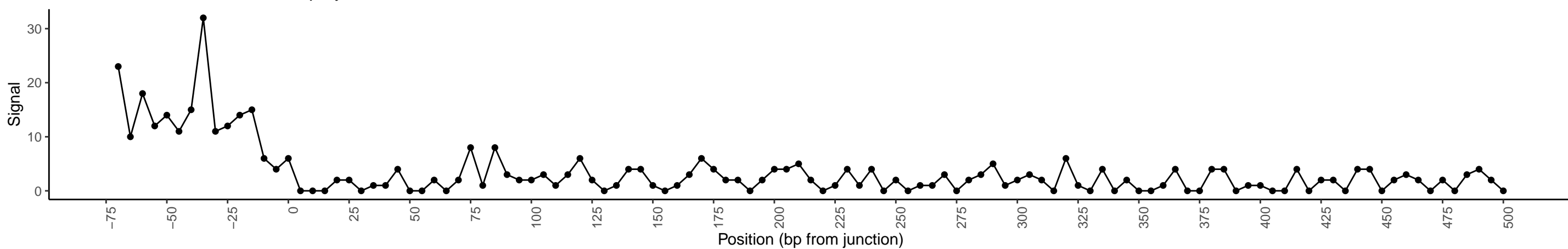
3_ENCSR952QDQ_METAP2_poly intron-exon 5' → 3'



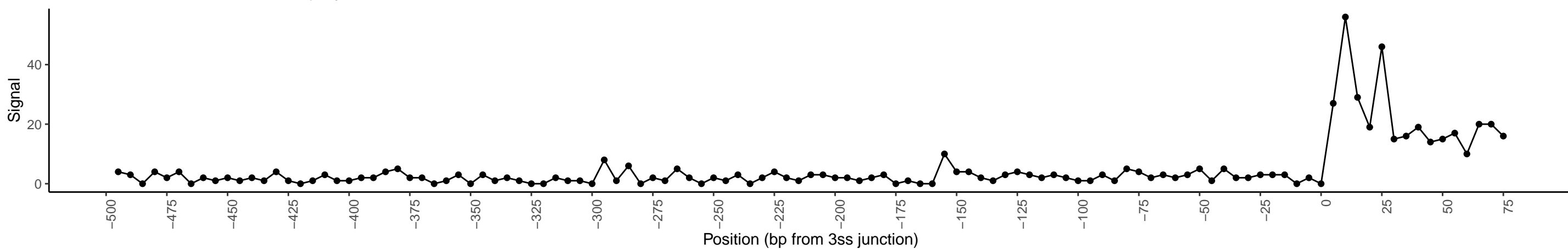
3_ENCSR952QDQ_METAP2_poly 5' → 3'



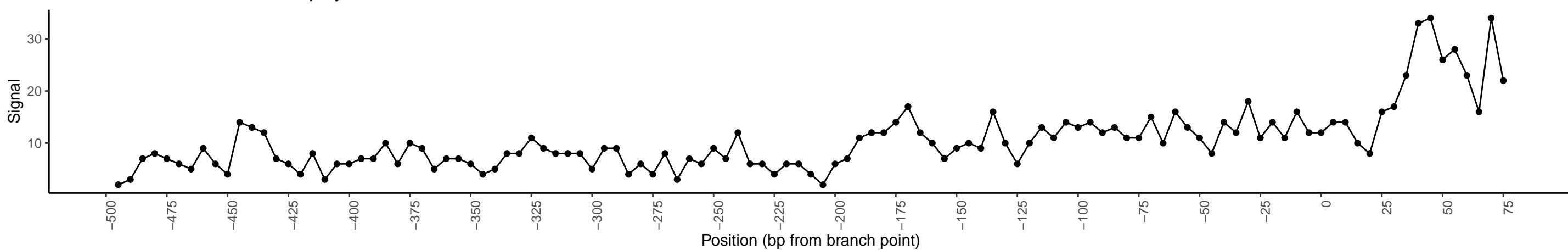
3_ENCSR952RRH_IGF2BP2_poly exon-intron 5' → 3'



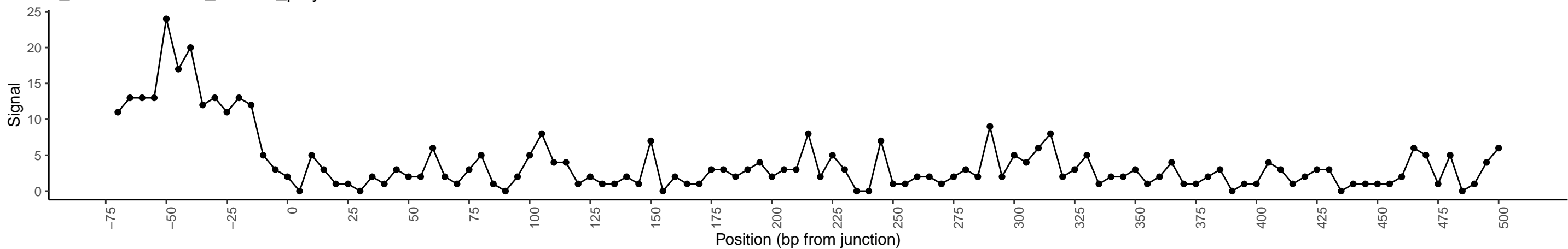
3_ENCSR952RRH_IGF2BP2_poly intron-exon 5' → 3'



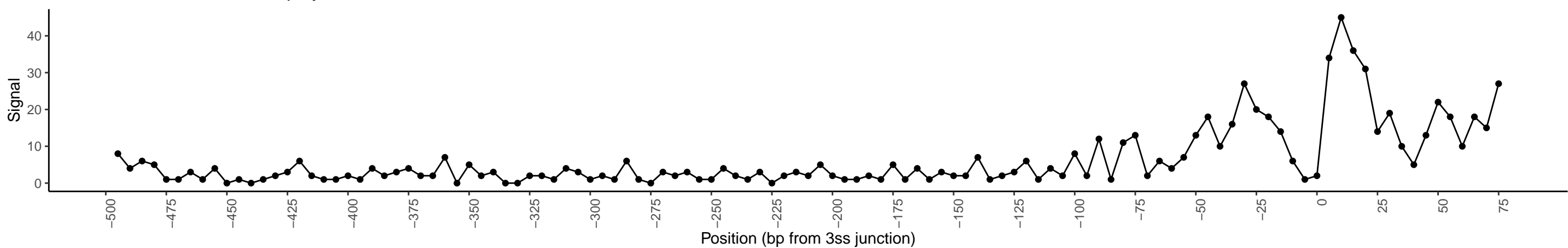
3_ENCSR952RRH_IGF2BP2_poly 5' → 3'



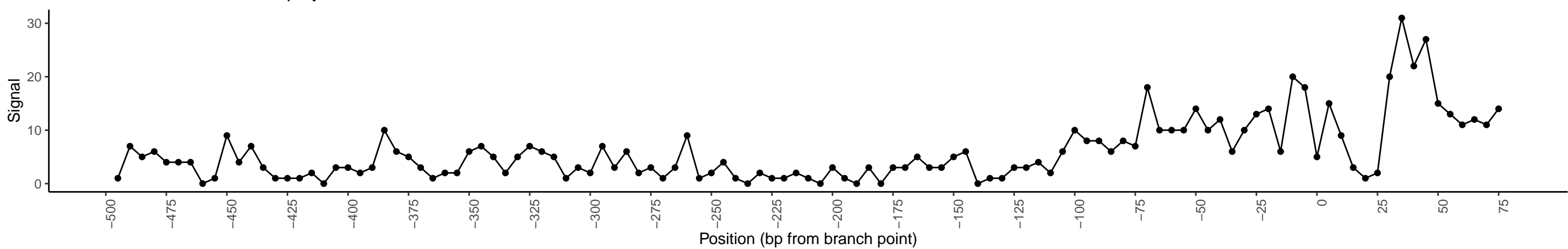
3_ENCSR954HAY_SART3_poly exon-intron 5' -> 3'



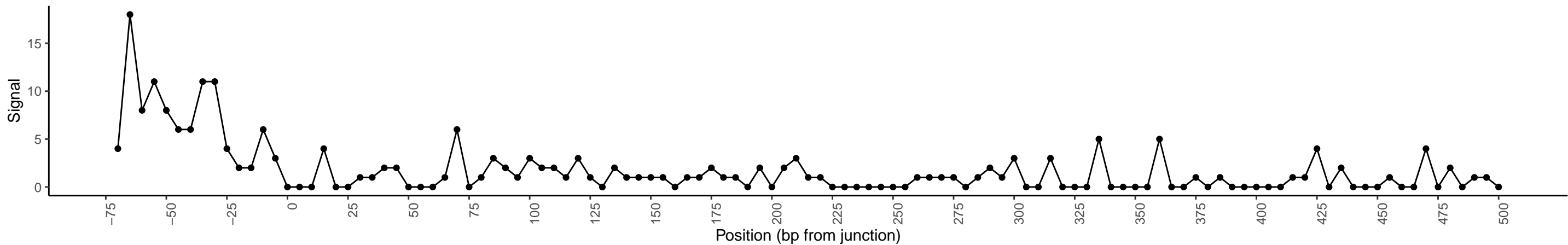
3_ENCSR954HAY_SART3_poly intron-exon 5' -> 3'



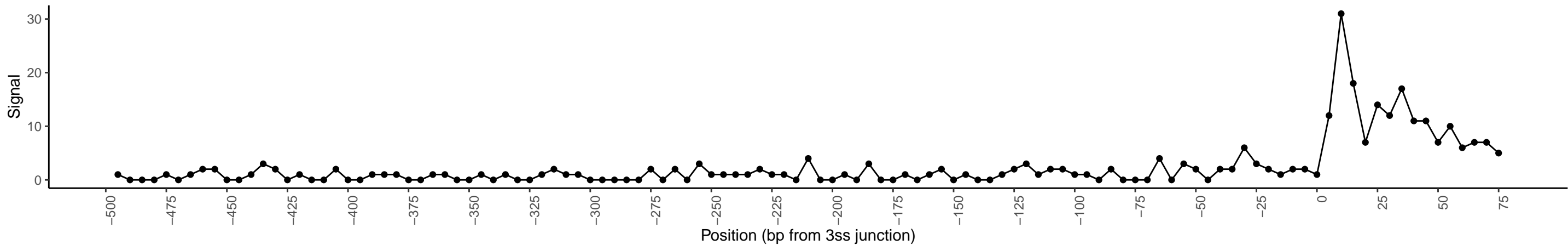
3_ENCSR954HAY_SART3_poly 5' -> 3'



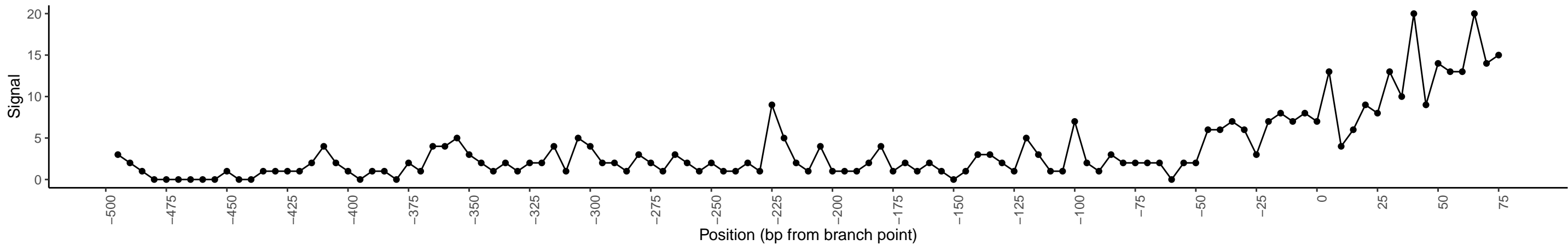
3_ENCSR958NDU_HLTF_poly exon-intron 5' -> 3'



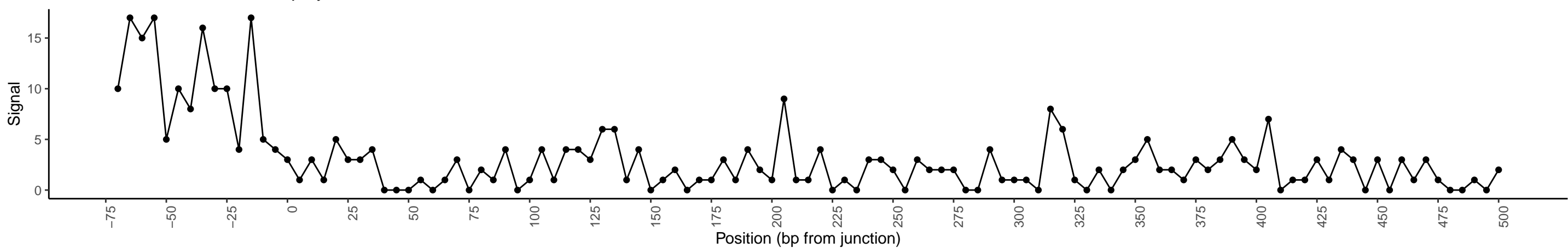
3_ENCSR958NDU_HLTF_poly intron-exon 5' -> 3'



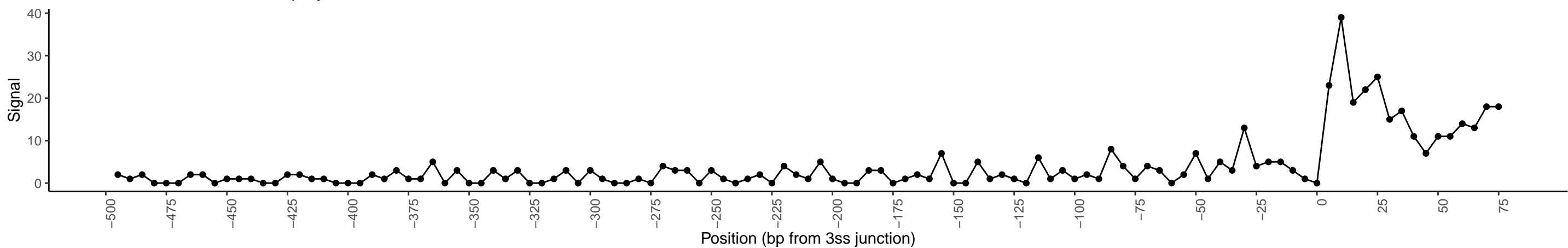
3_ENCSR958NDU_HLTF_poly 5' -> 3'



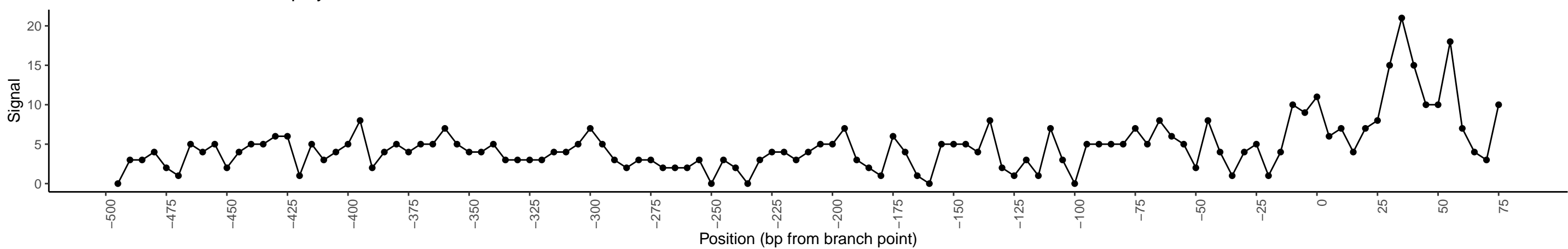
3_ENCSR961WVL_DDX21_poly exon-intron 5' → 3'



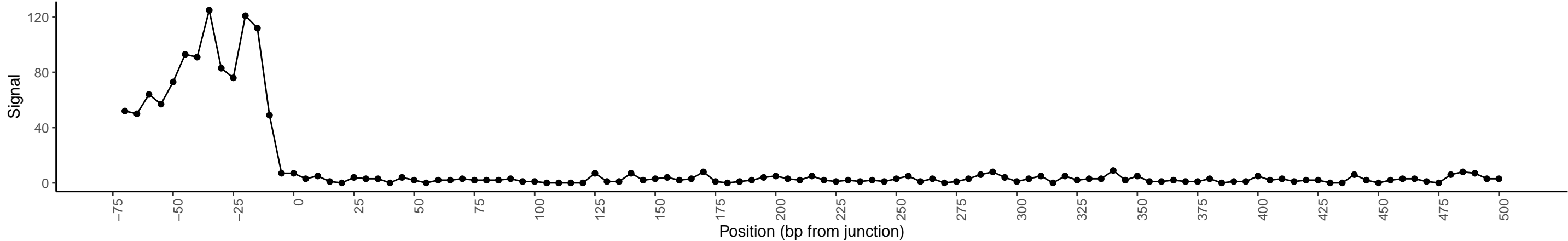
3_ENCSR961WVL_DDX21_poly intron-exon 5' → 3'



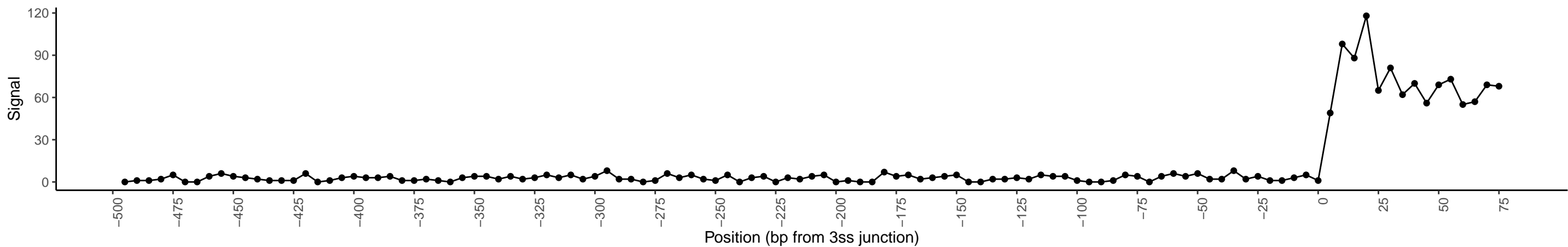
3_ENCSR961WVL_DDX21_poly 5' → 3'



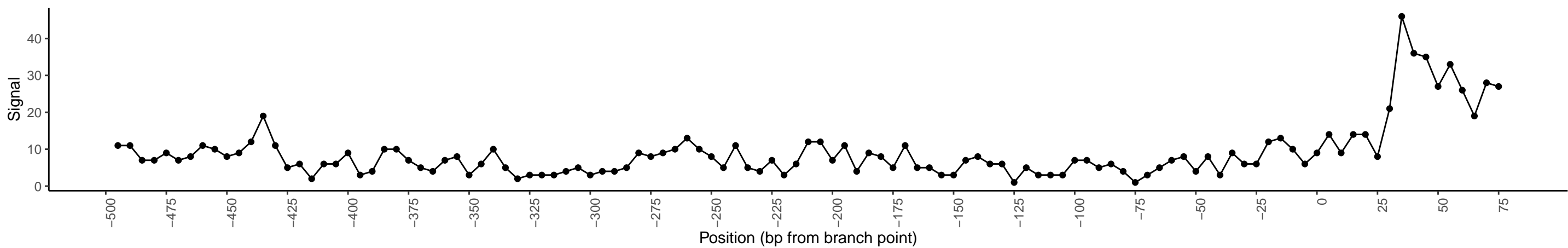
3_ENCSR961YAG EIF4A3_poly exon–intron 5' → 3'



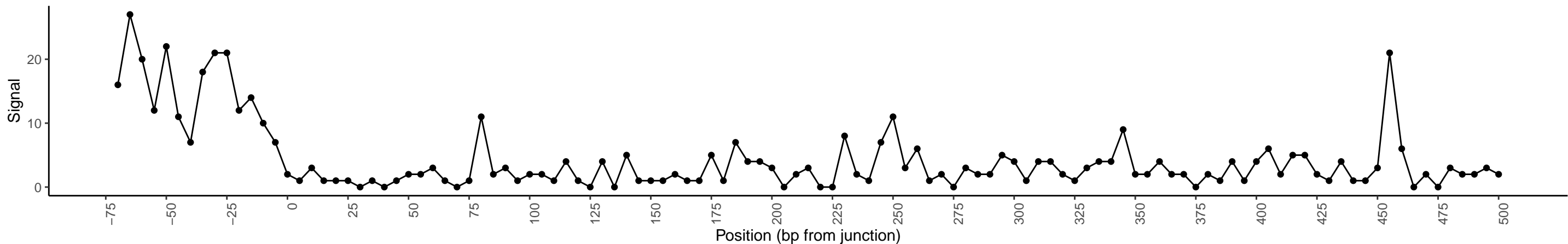
3_ENCSR961YAG EIF4A3_poly intron–exon 5' → 3'



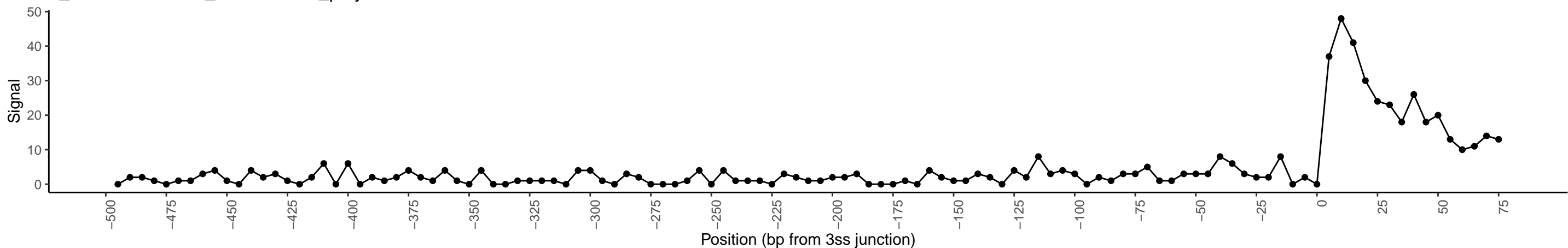
3_ENCSR961YAG EIF4A3_poly 5' → 3'



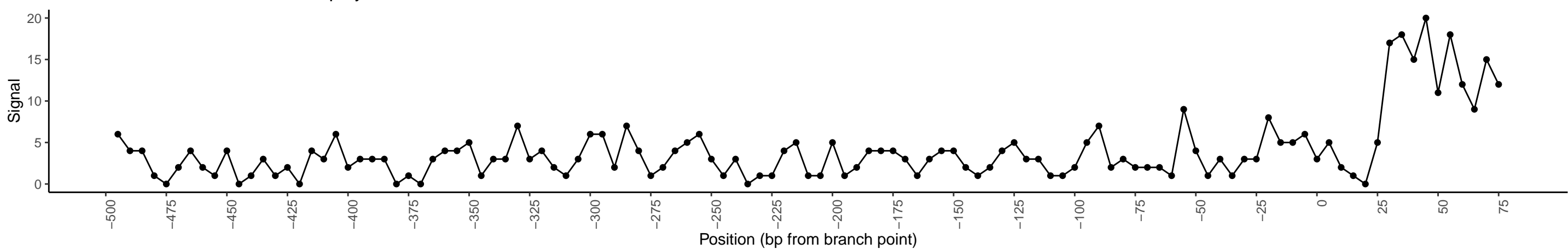
3_ENCSR963RLK_APOBEC3C_poly exon-intron 5' → 3'



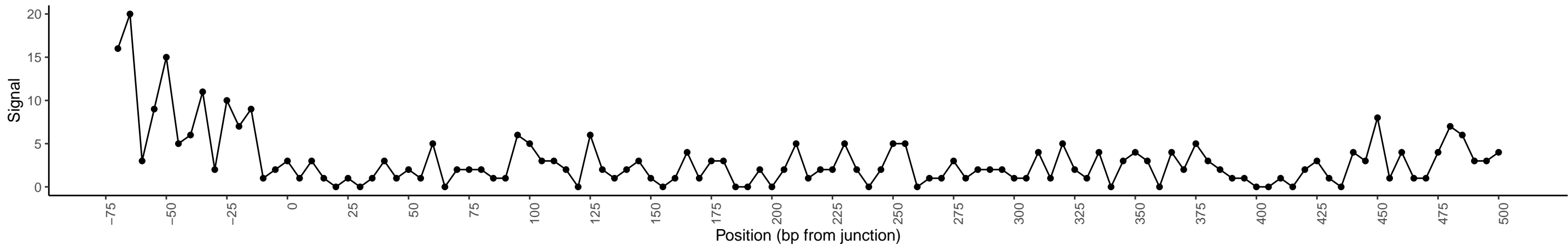
3_ENCSR963RLK_APOBEC3C_poly intron-exon 5' → 3'



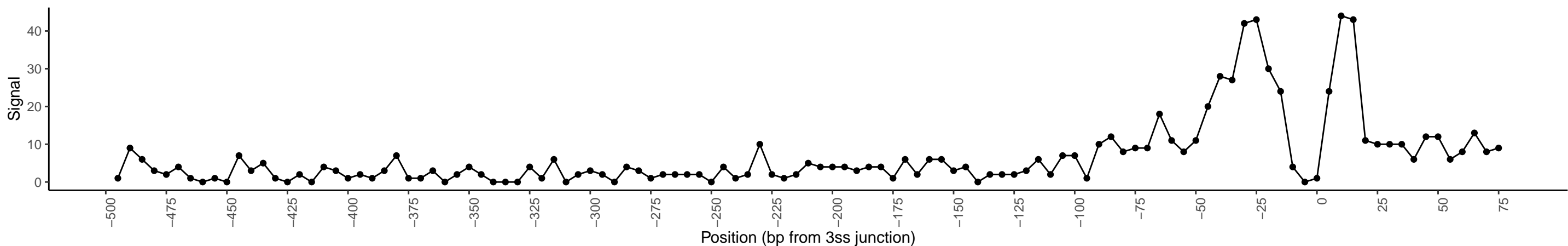
3_ENCSR963RLK_APOBEC3C_poly 5' → 3'



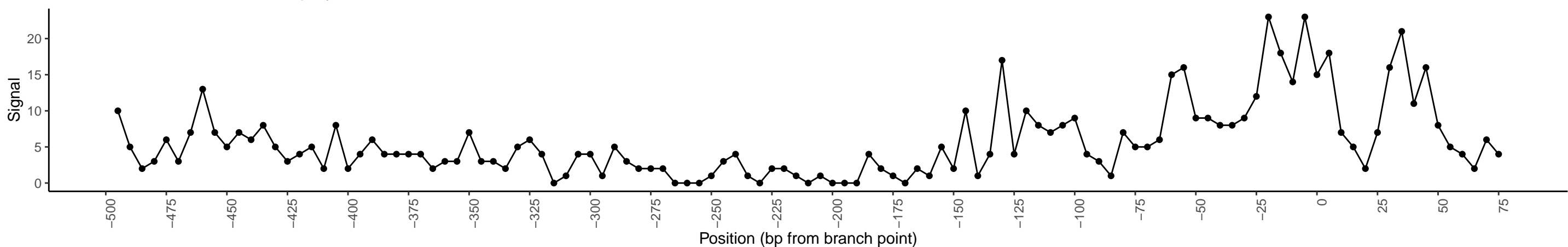
3_ENCSR967QNT_GPKOW_poly exon-intron 5' → 3'



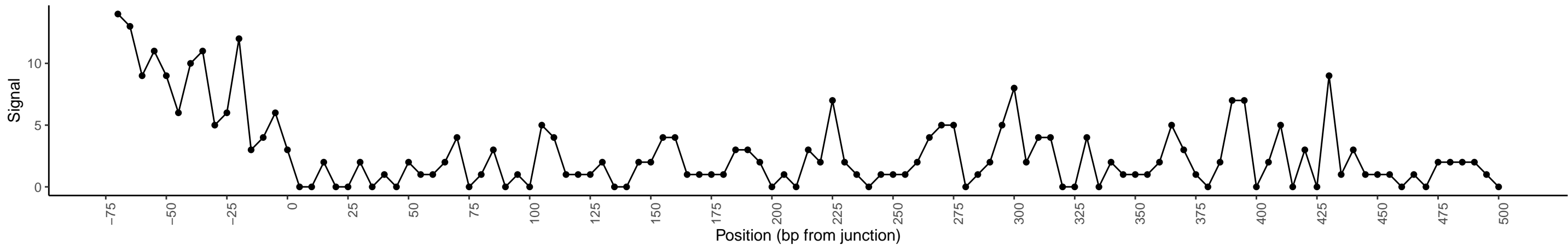
3_ENCSR967QNT_GPKOW_poly intron-exon 5' → 3'



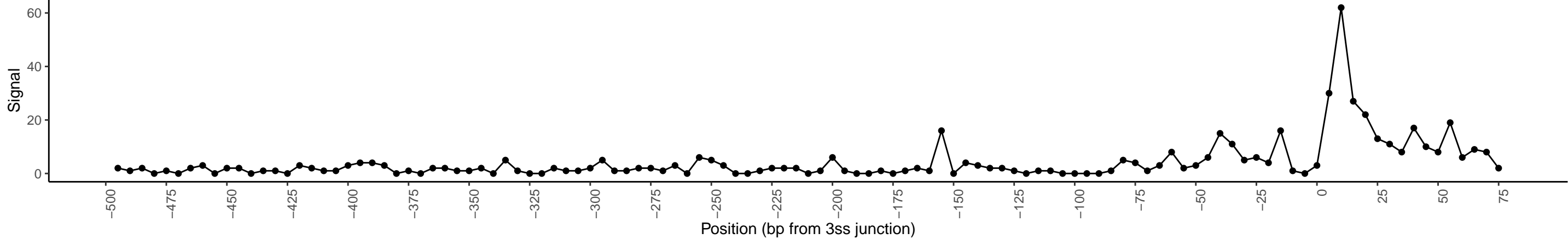
3_ENCSR967QNT_GPKOW_poly 5' → 3'



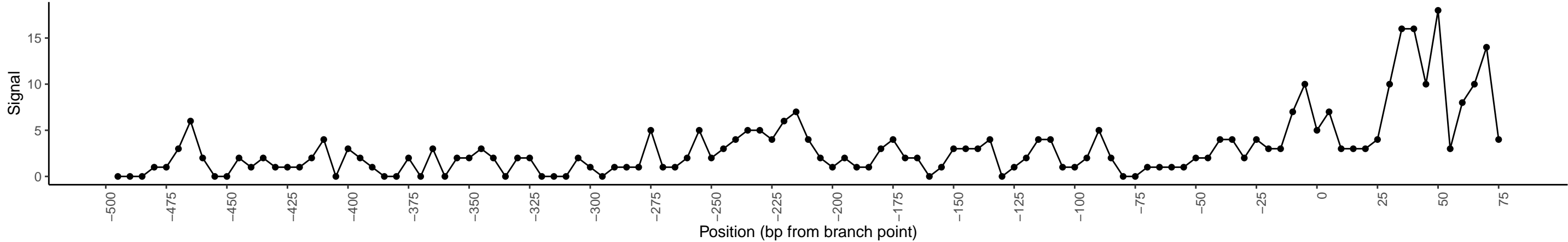
3_ENCSR972AZD_SRSF9_poly_CRISPR_dele exon-intron 5' -> 3'



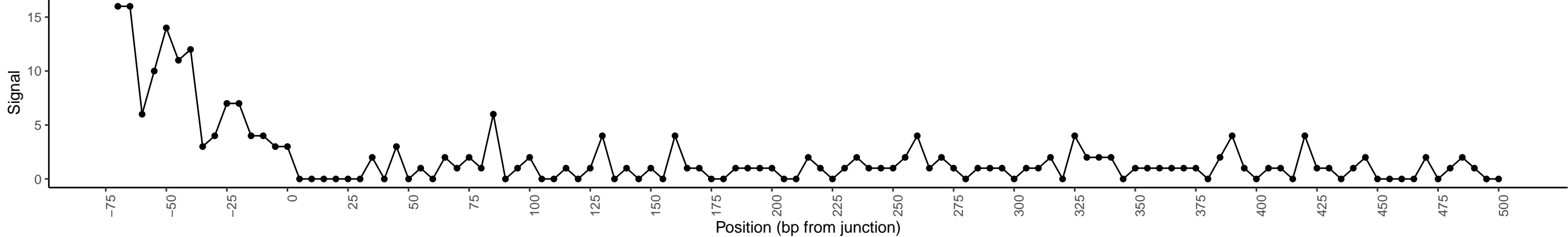
3_ENCSR972AZD_SRSF9_poly_CRISPR_dele intron-exon 5' -> 3'



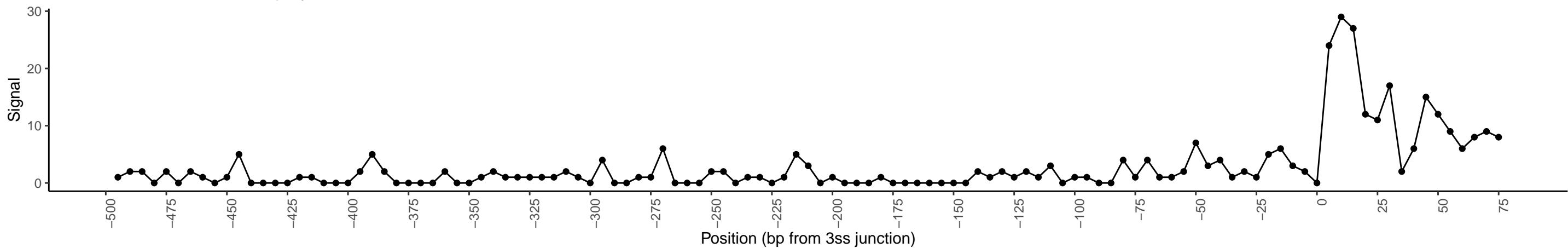
3_ENCSR972AZD_SRSF9_poly_CRISPR_dele 5' -> 3'



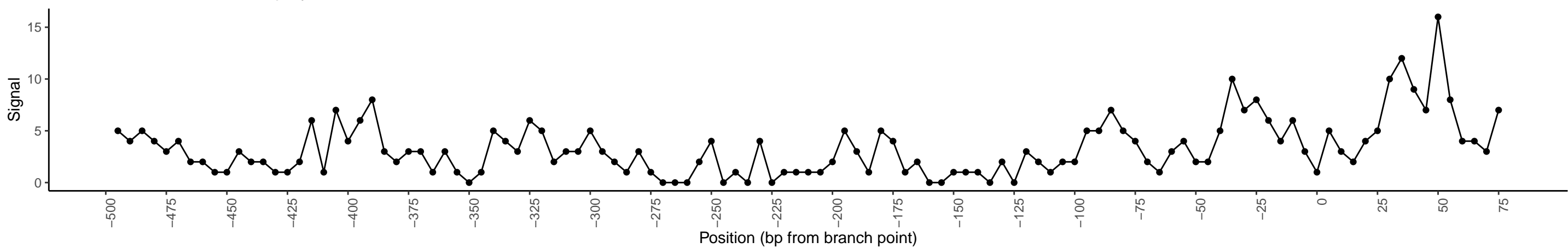
3_ENCSR973QSV_AATF_poly exon-intron 5' -> 3'



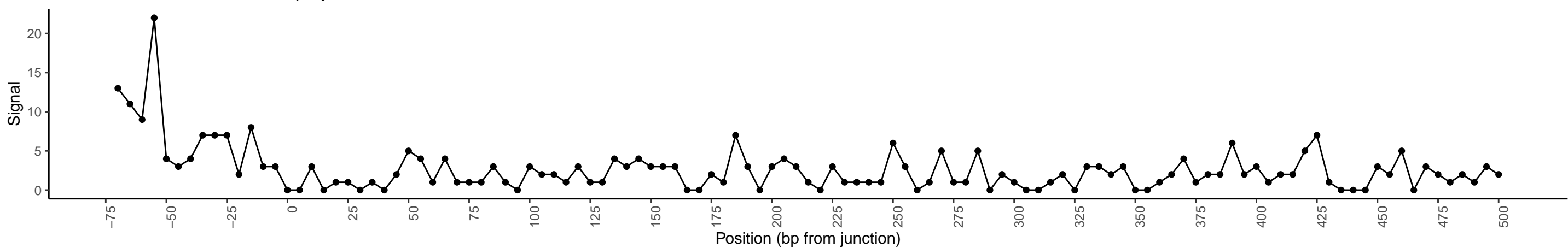
3_ENCSR973QSV_AATF_poly intron-exon 5' -> 3'



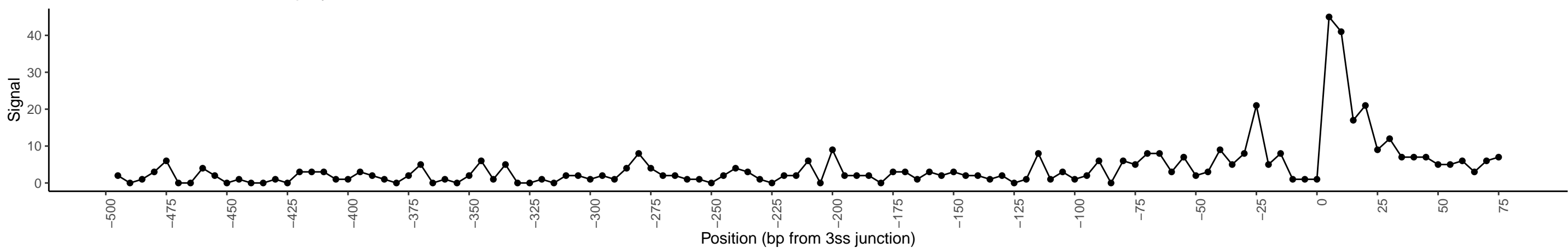
3_ENCSR973QSV_AATF_poly 5' -> 3'



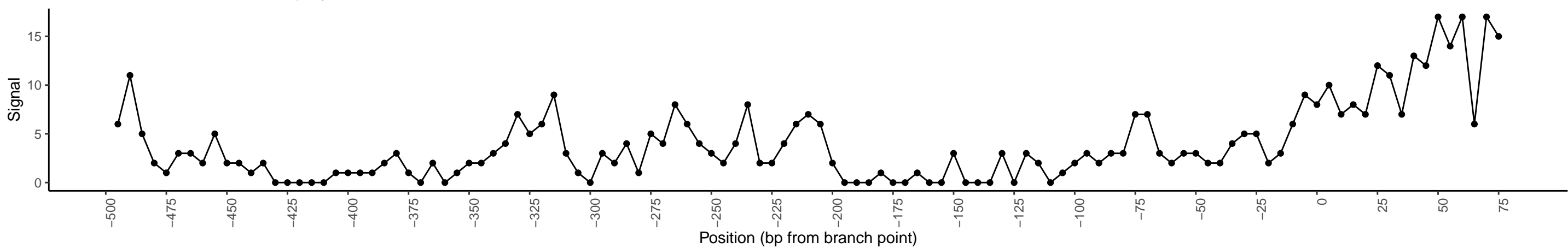
3_ENCSR974RYS_ZNF800_poly_CRISPR_dele exon-intron 5' -> 3'



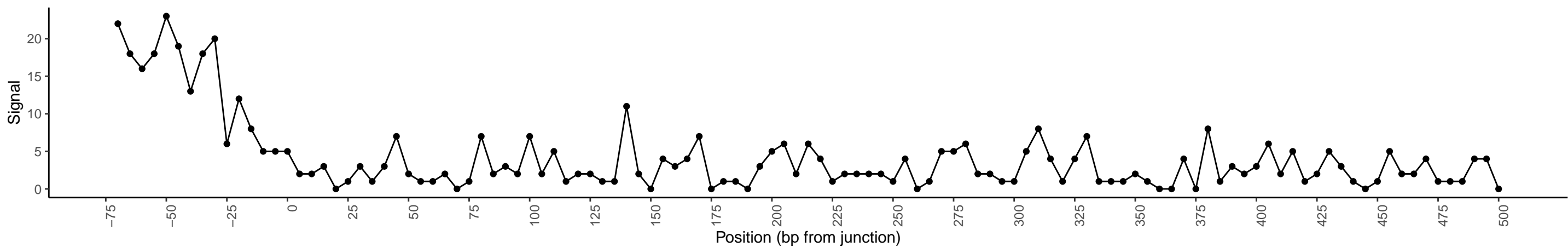
3_ENCSR974RYS_ZNF800_poly_CRISPR_dele intron-exon 5' -> 3'



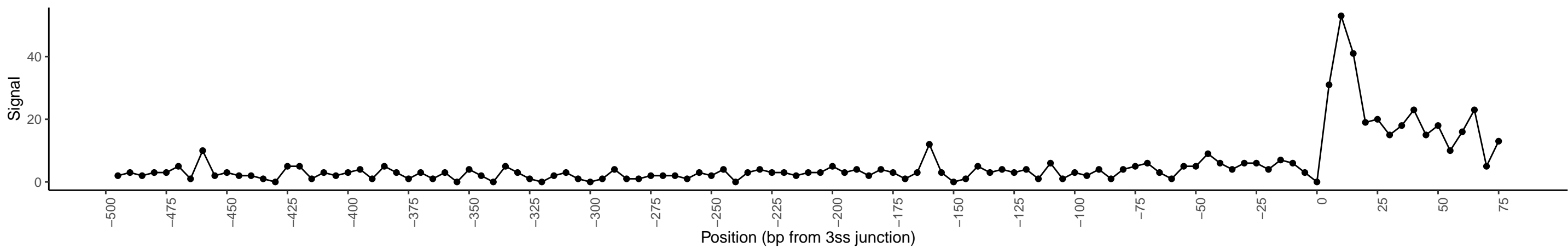
3_ENCSR974RYS_ZNF800_poly_CRISPR_dele 5' -> 3'



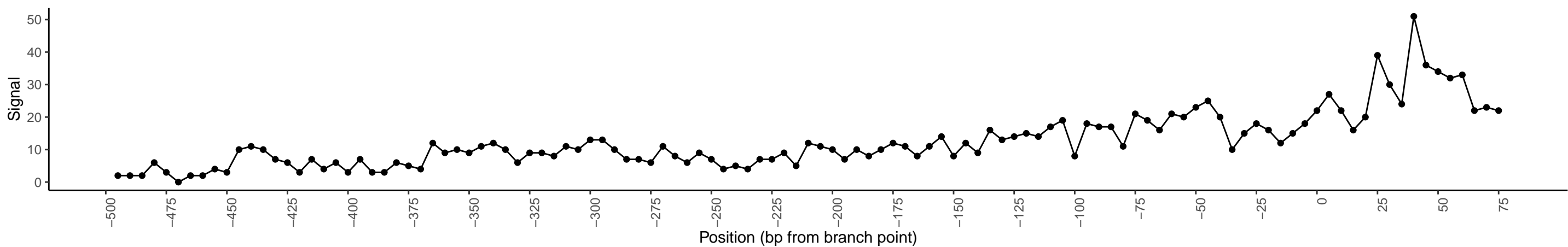
3_ENCSR978CSQ_PKM_poly exon-intron 5' -> 3'



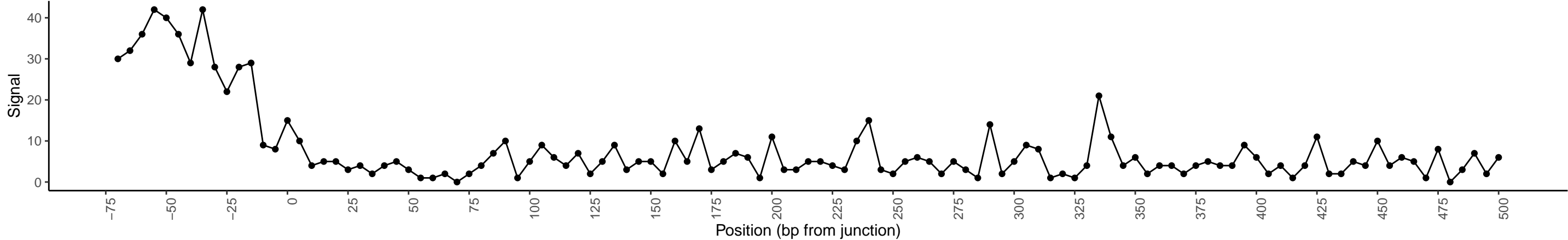
3_ENCSR978CSQ_PKM_poly intron-exon 5' -> 3'



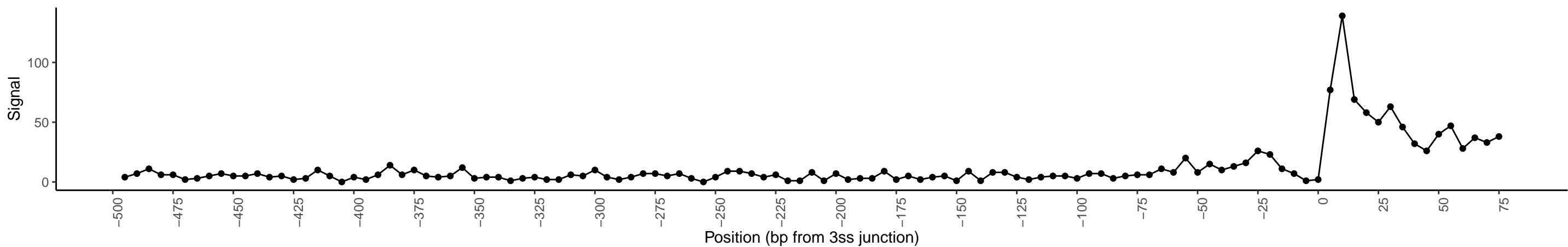
3_ENCSR978CSQ_PKM_poly 5' -> 3'



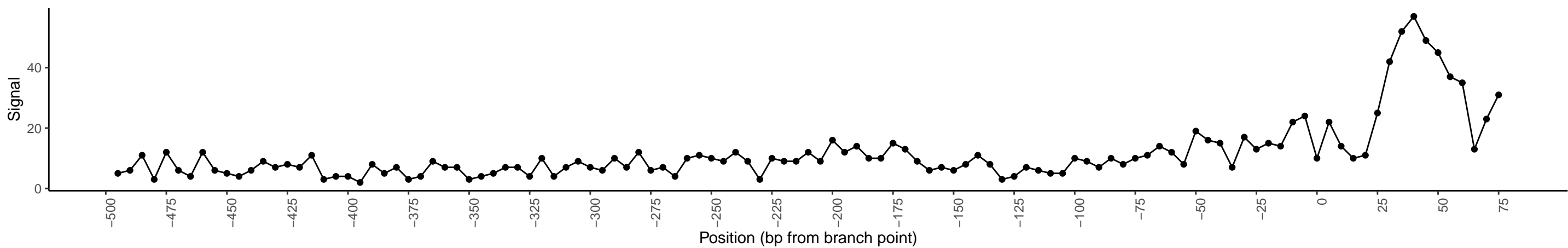
3_ENCSR984CLJ_CCAR2_poly exon-intron 5' -> 3'



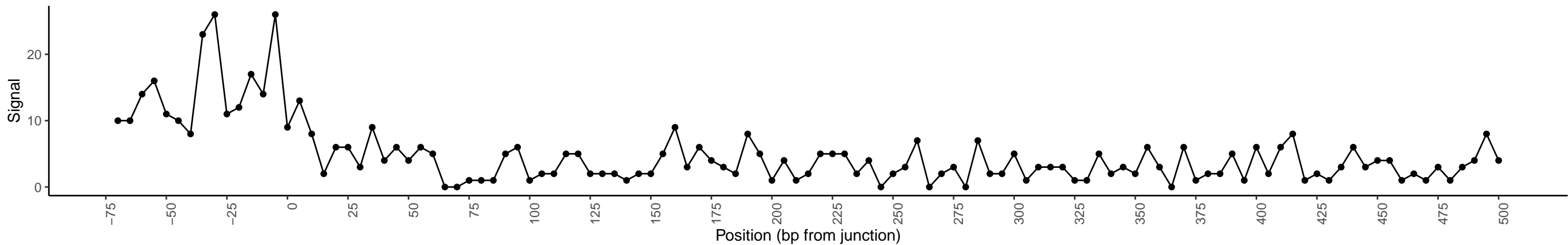
3_ENCSR984CLJ_CCAR2_poly intron-exon 5' -> 3'



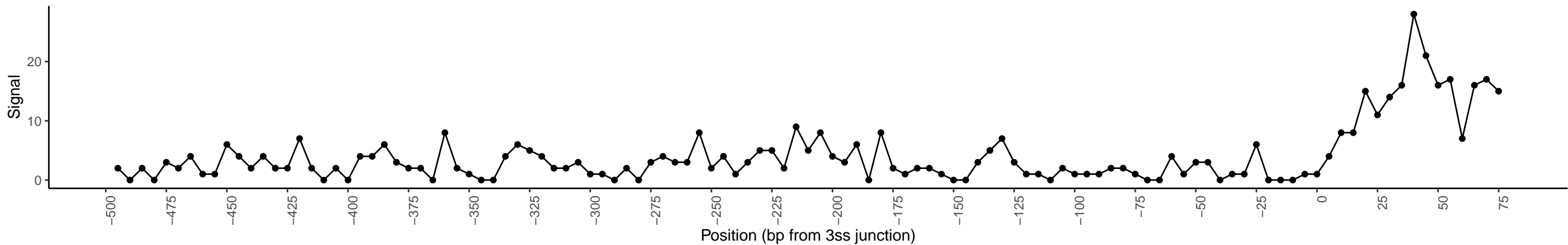
3_ENCSR984CLJ_CCAR2_poly 5' -> 3'



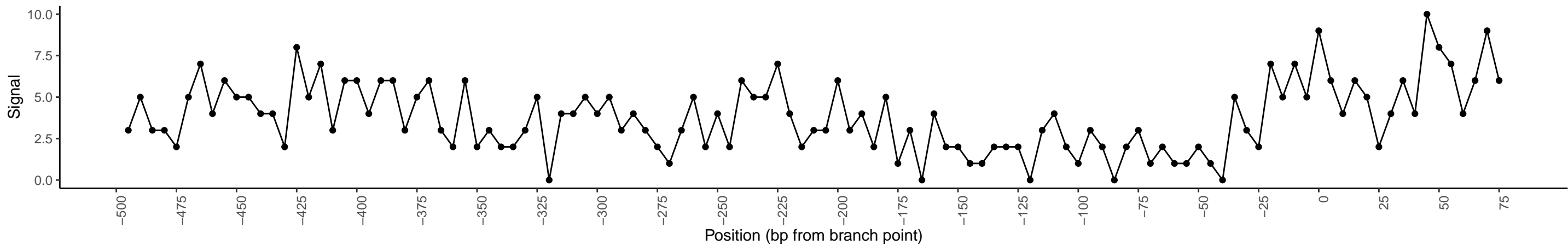
5_ENCSR000AEN_FLAG_RNA exon-intron 5' → 3'



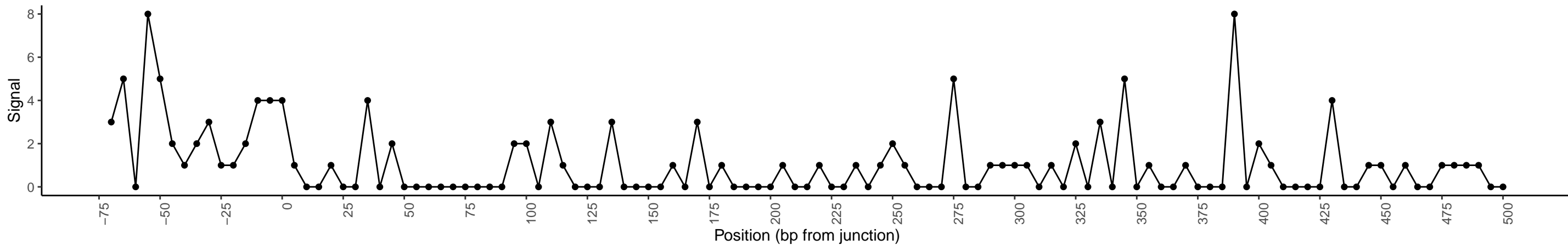
5_ENCSR000AEN_FLAG_RNA intron-exon 5' → 3'



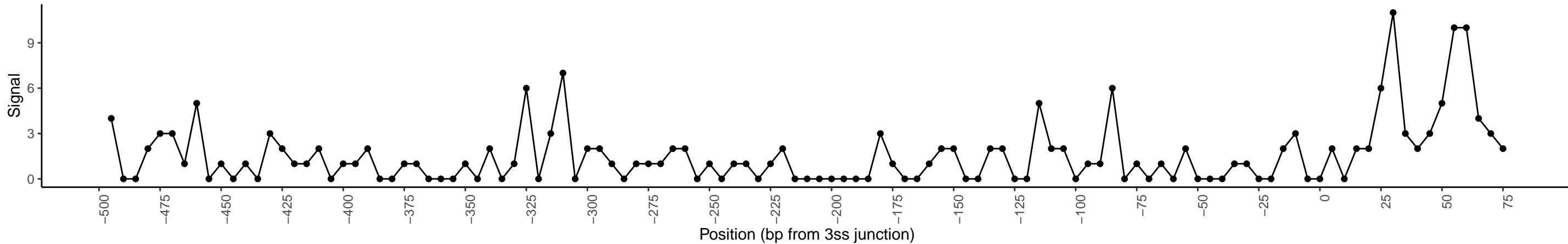
5_ENCSR000AEN_FLAG_RNA 5' → 3'



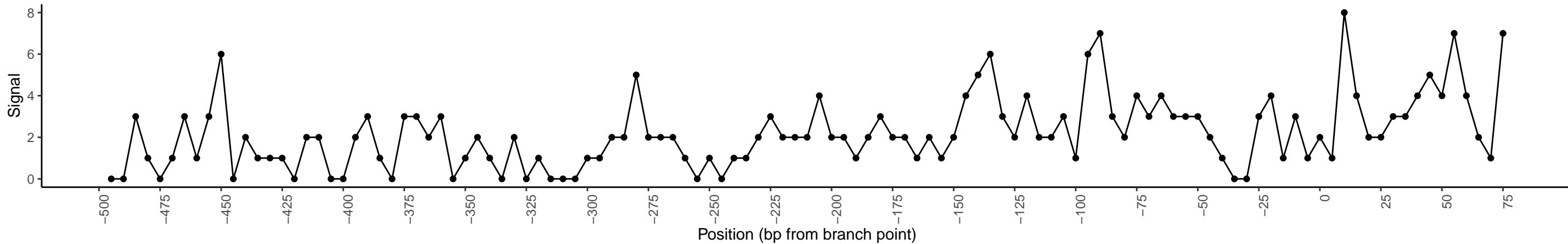
5_ENCSR000KYM_DDX3X_poly exon-intron 5' → 3'



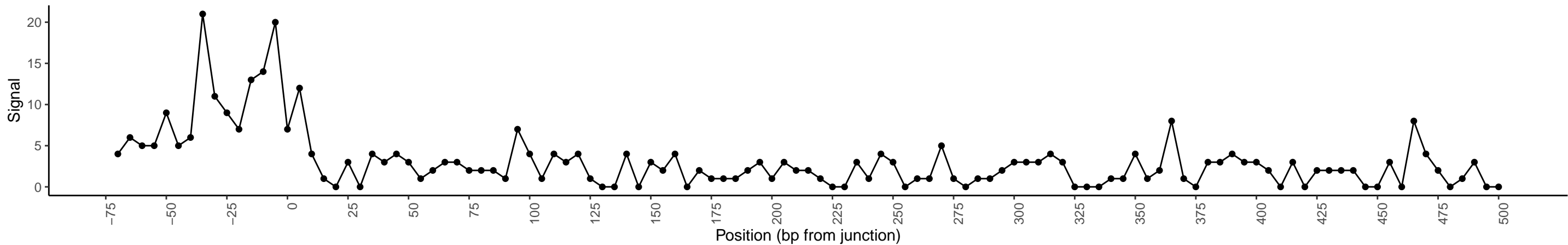
5_ENCSR000KYM_DDX3X_poly intron-exon 5' → 3'



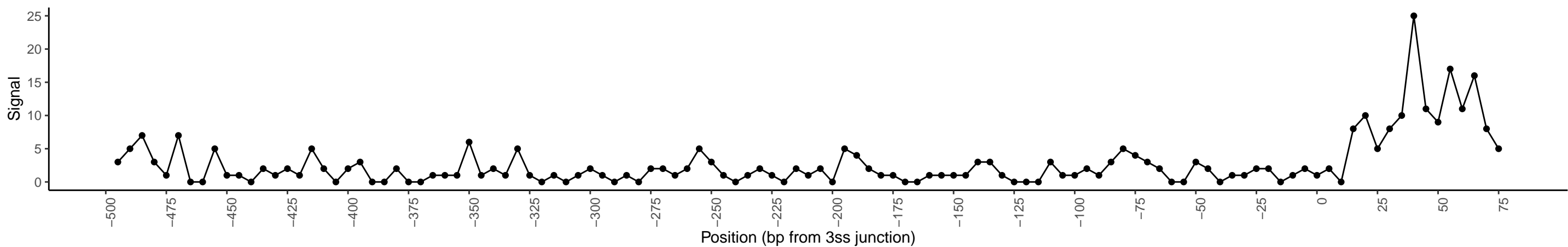
5_ENCSR000KYM_DDX3X_poly 5' → 3'



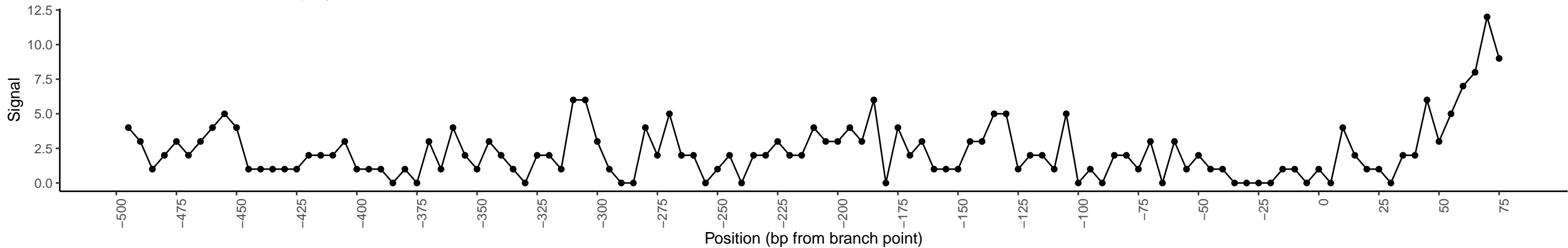
5_ENCSR000YYN_AKAP8_poly exon-intron 5' -> 3'



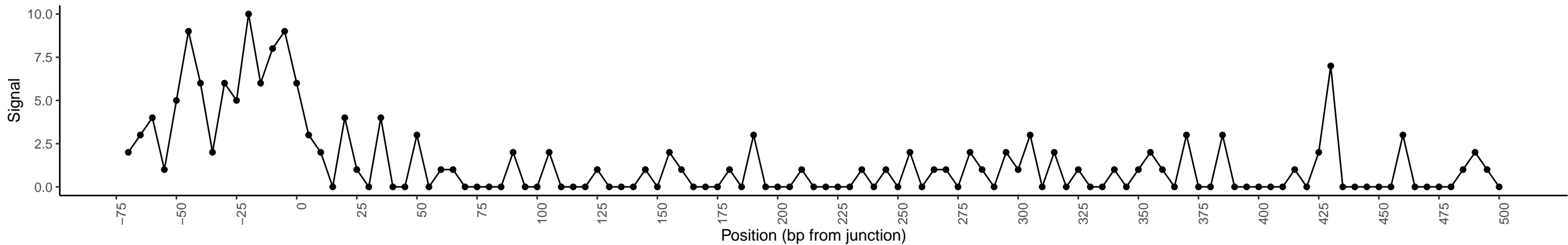
5_ENCSR000YYN_AKAP8_poly intron-exon 5' -> 3'



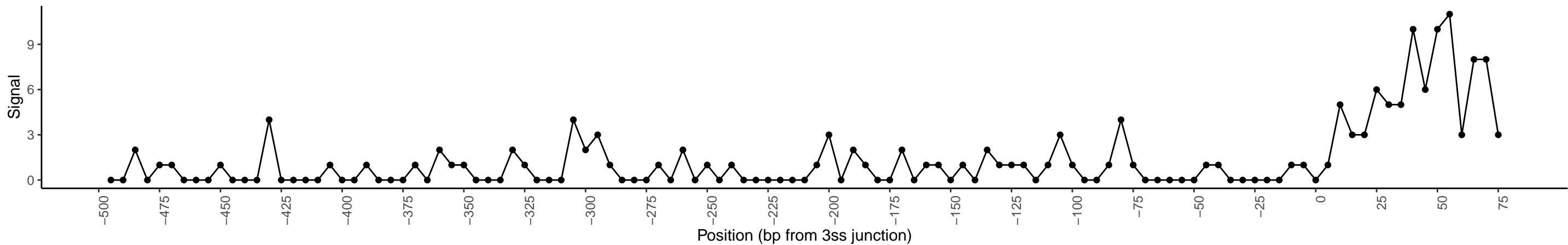
5_ENCSR000YYN_AKAP8_poly 5' -> 3'



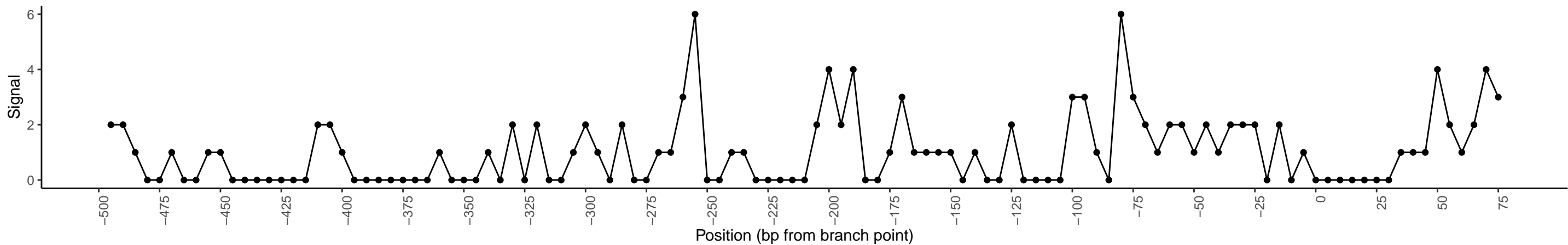
5_ENCSR004RGI_RPS10_poly exon-intron 5' -> 3'



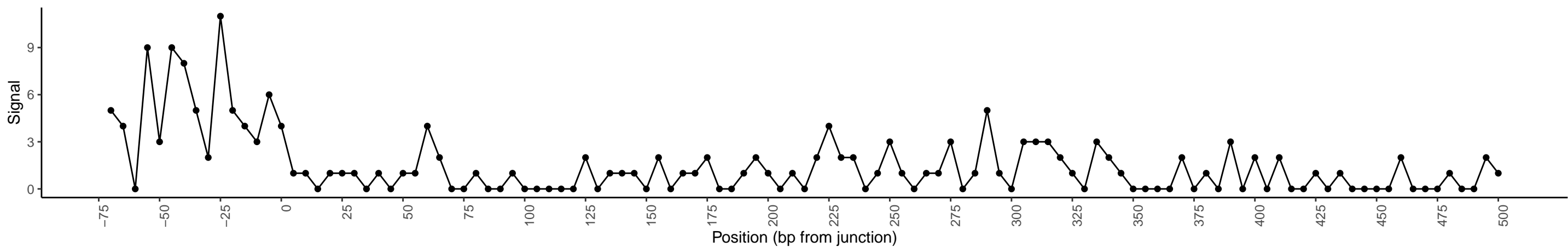
5_ENCSR004RGI_RPS10_poly intron-exon 5' -> 3'



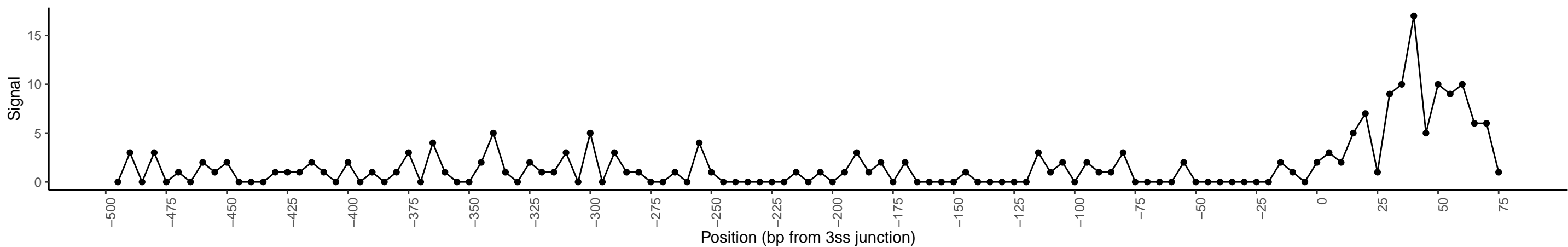
5_ENCSR004RGI_RPS10_poly 5' -> 3'



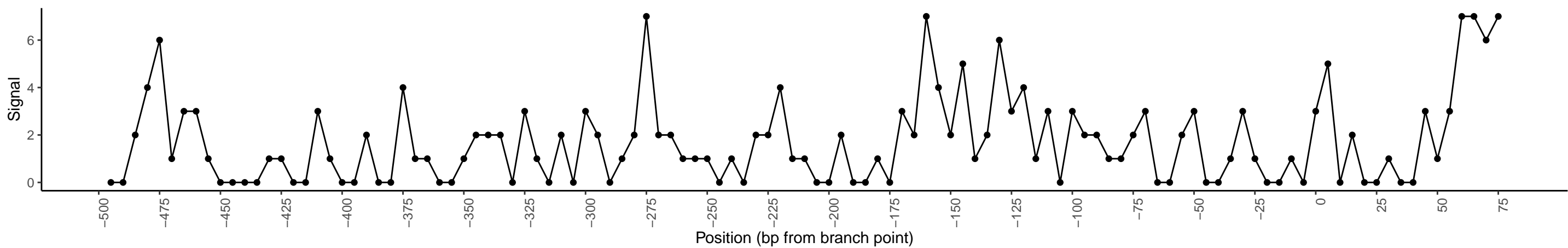
5_ENCSR007XKL_NFX1_poly exon-intron 5' -> 3'



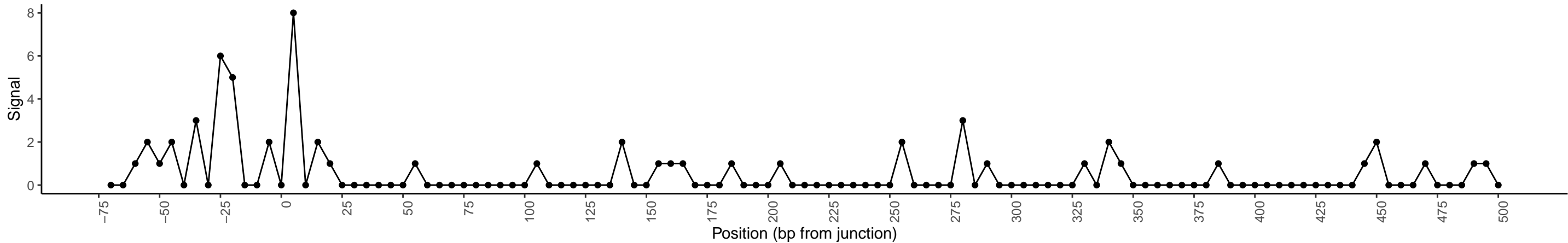
5_ENCSR007XKL_NFX1_poly intron-exon 5' -> 3'



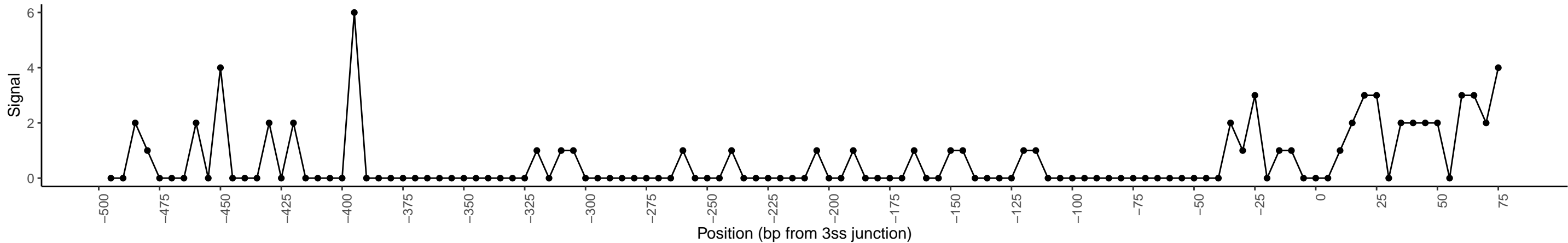
5_ENCSR007XKL_NFX1_poly 5' -> 3'



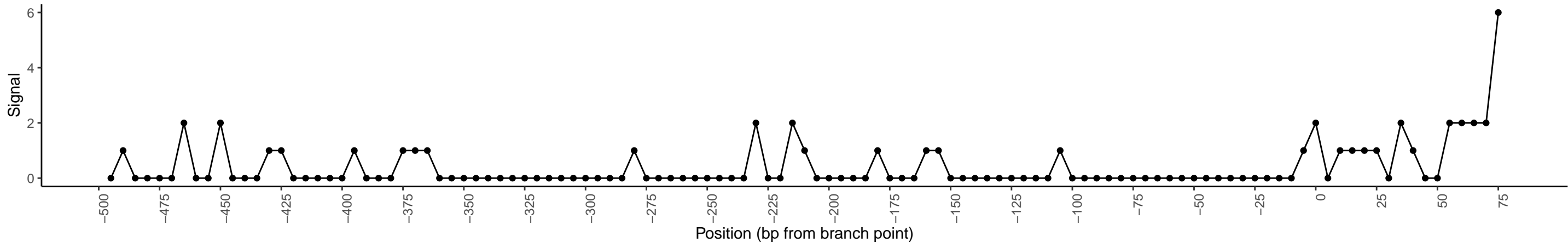
5_ENCSR014VQS_RECQL_RNA exon-intron 5' → 3'



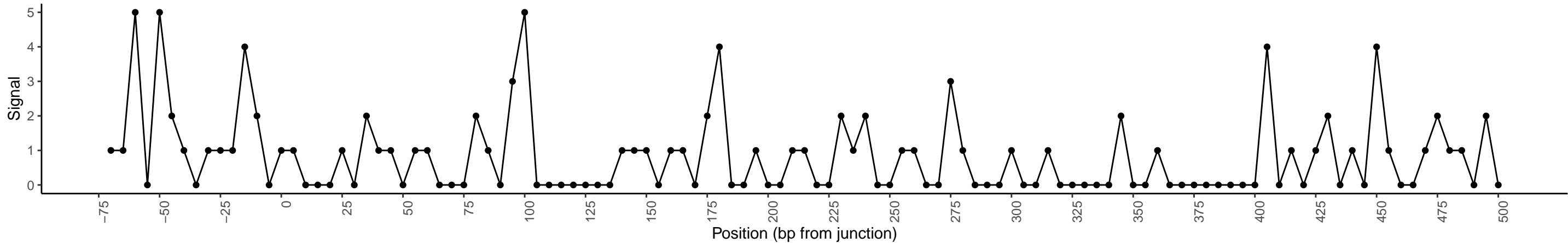
5_ENCSR014VQS_RECQL_RNA intron-exon 5' → 3'



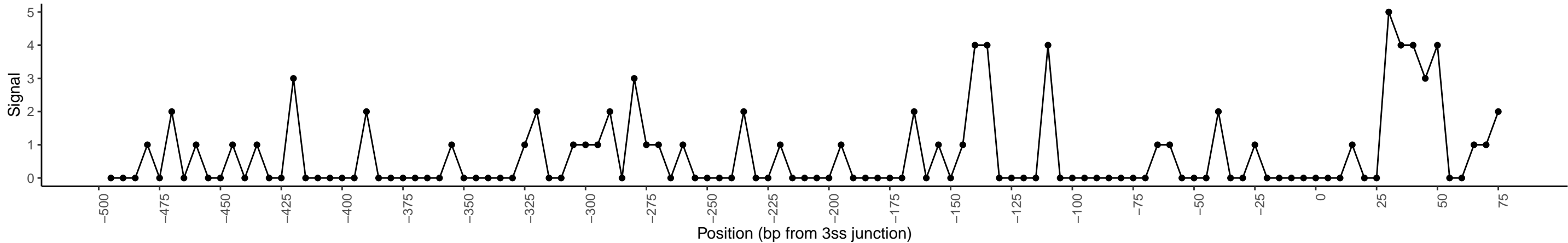
5_ENCSR014VQS_RECQL_RNA 5' → 3'



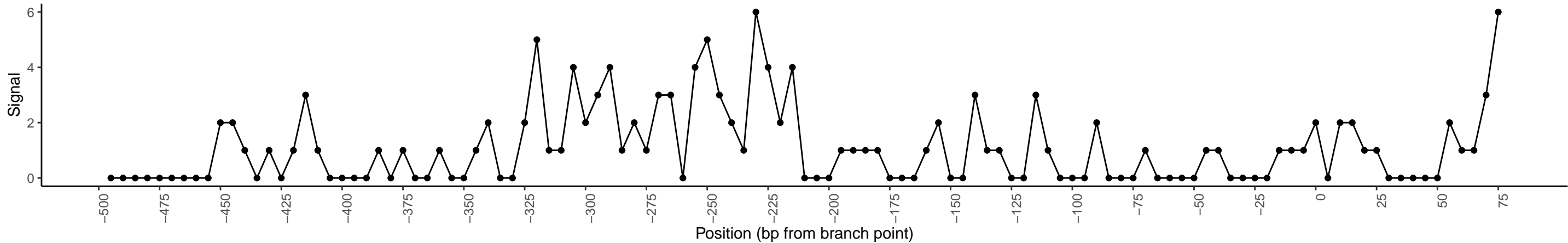
5_ENCSR023HWI_KHDRBS1_poly exon-intron 5' → 3'



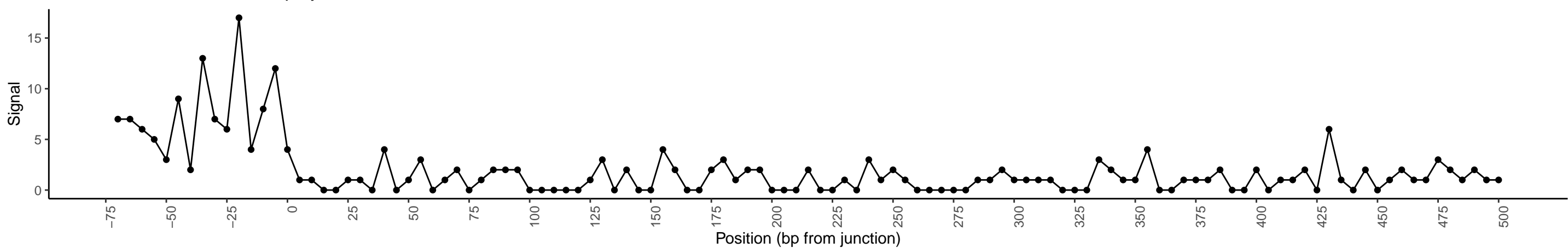
5_ENCSR023HWI_KHDRBS1_poly intron-exon 5' → 3'



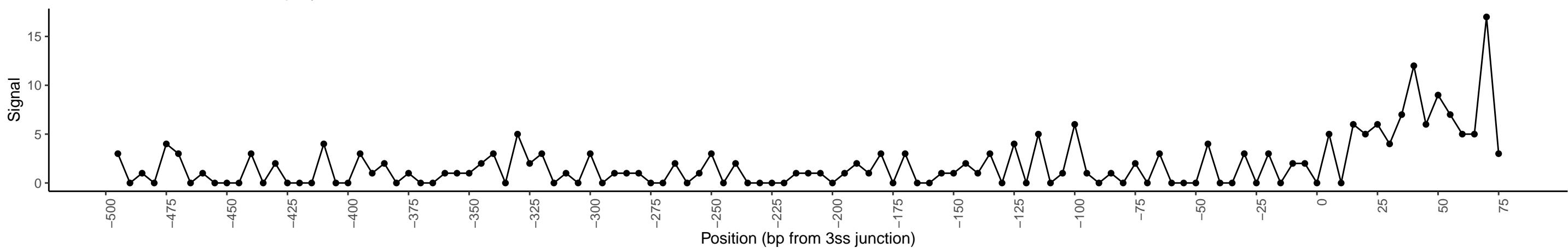
5_ENCSR023HWI_KHDRBS1_poly 5' → 3'



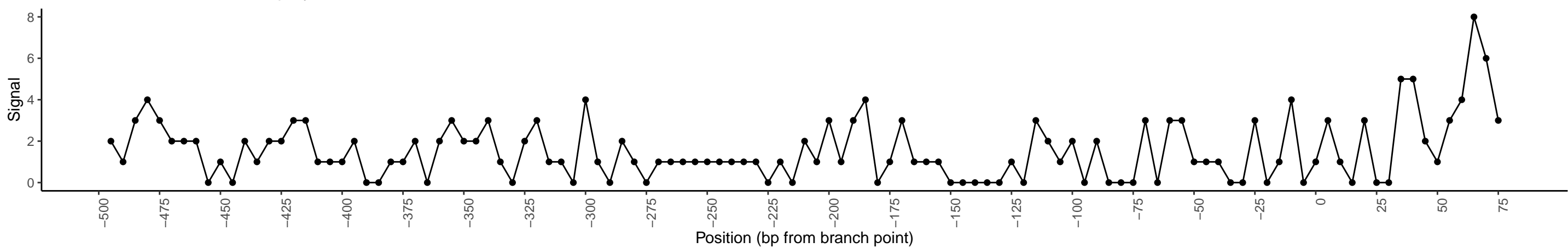
5_ENCSR029LGJ_DDX51_poly exon-intron 5' -> 3'



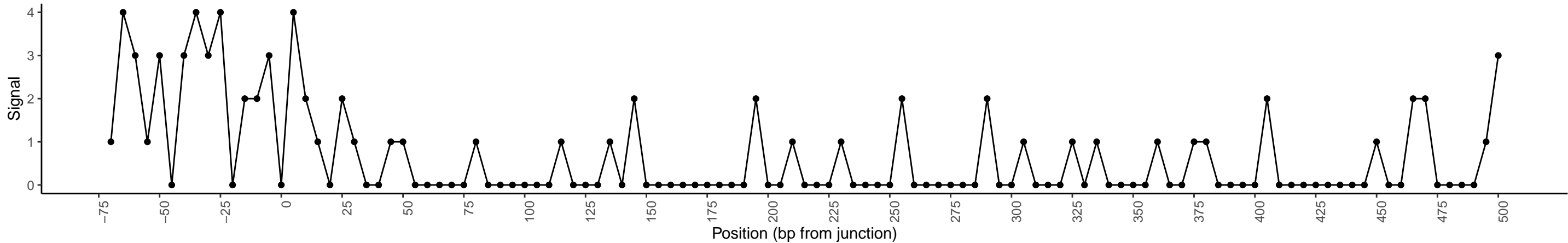
5_ENCSR029LGJ_DDX51_poly intron-exon 5' -> 3'



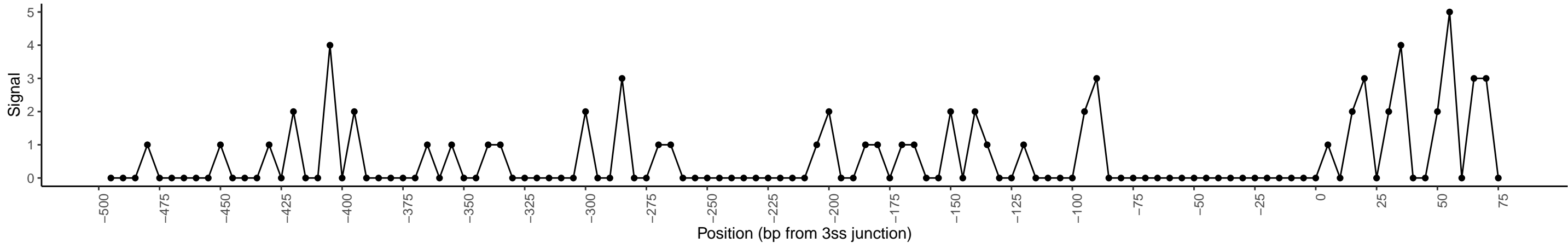
5_ENCSR029LGJ_DDX51_poly 5' -> 3'



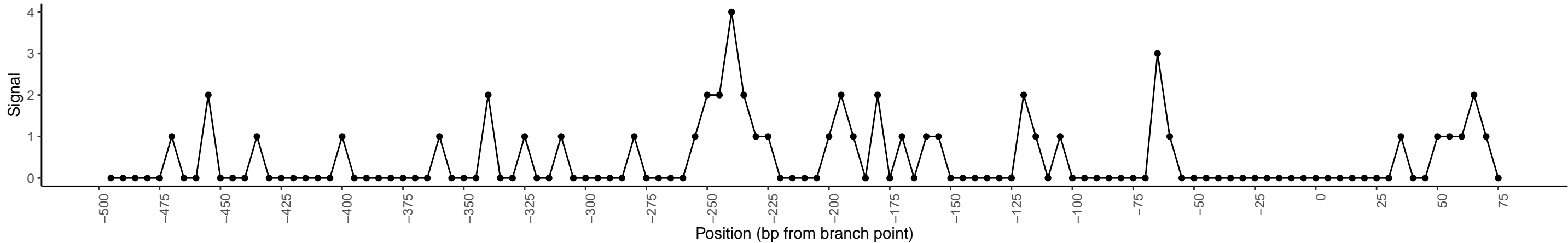
5_ENCSR031RZS_TAF15_RNA exon-intron 5' → 3'



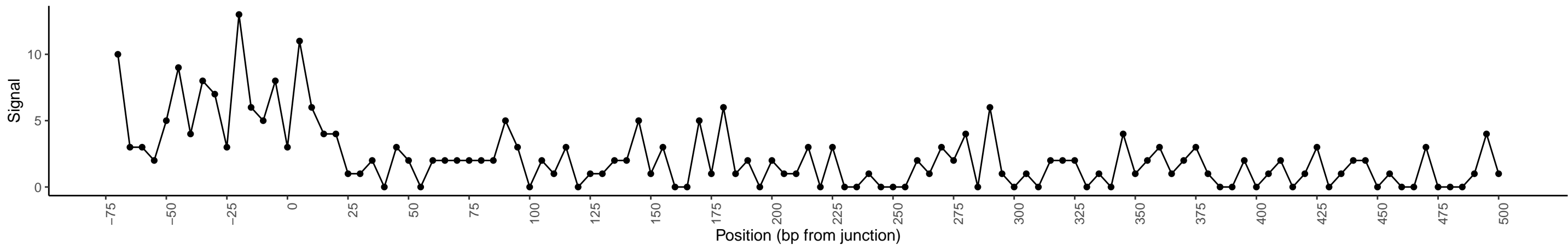
5_ENCSR031RZS_TAF15_RNA intron-exon 5' → 3'



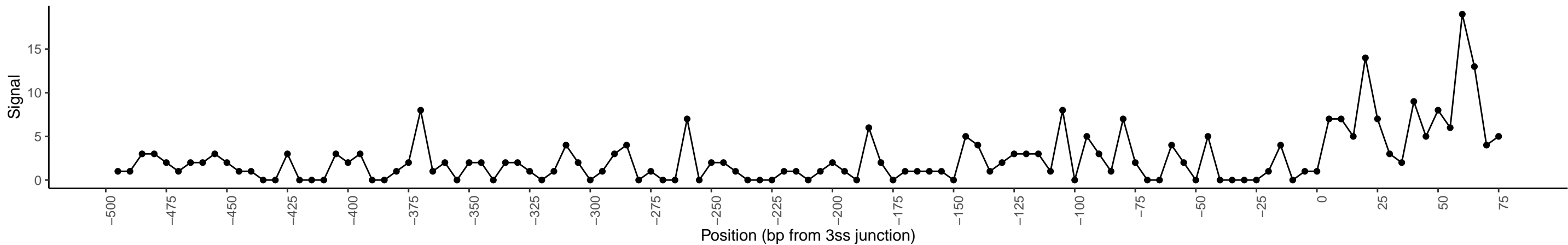
5_ENCSR031RZS_TAF15_RNA 5' → 3'



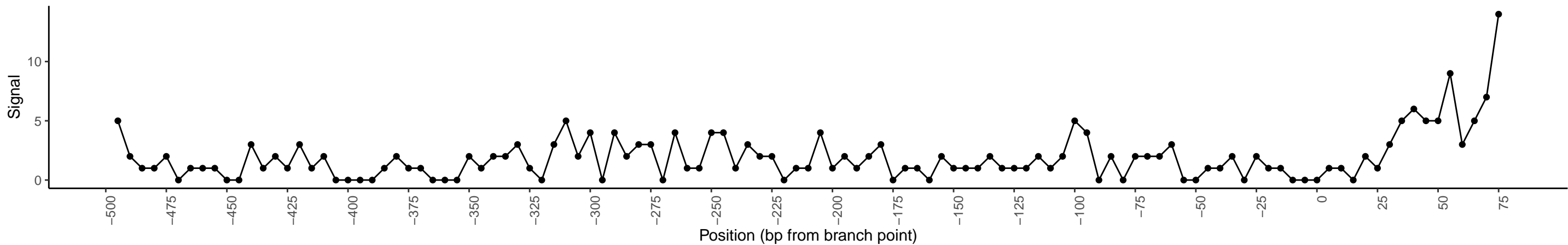
5_ENCSR034VBA_HNRNPUL1_poly exon-intron 5' → 3'



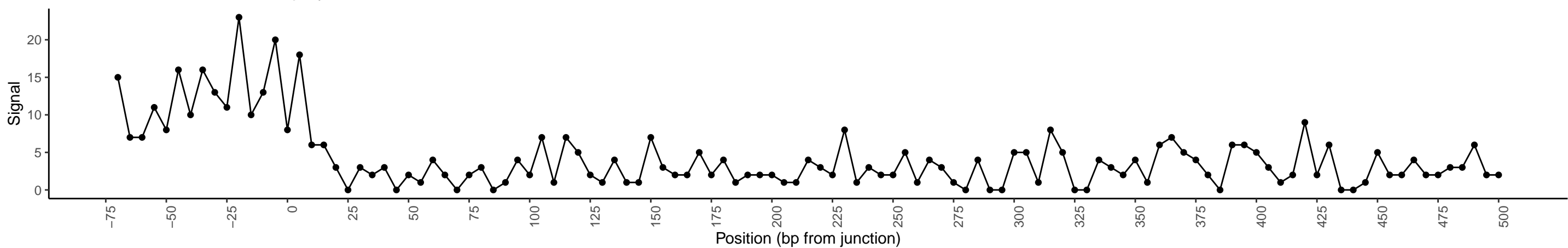
5_ENCSR034VBA_HNRNPUL1_poly intron-exon 5' → 3'



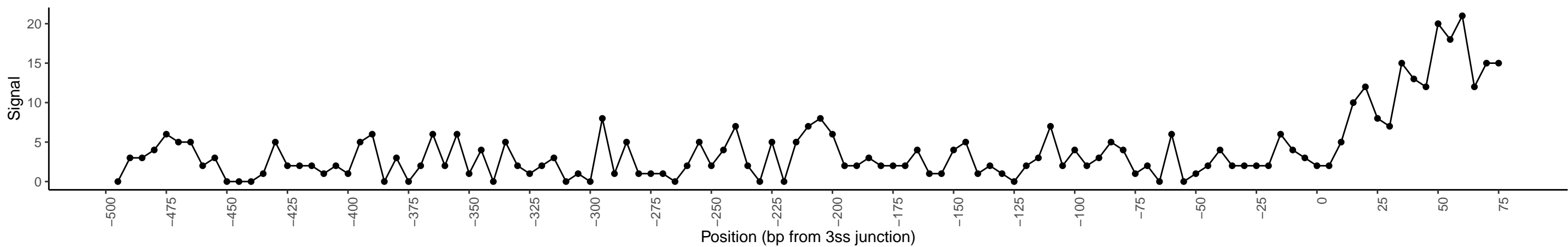
5_ENCSR034VBA_HNRNPUL1_poly 5' → 3'



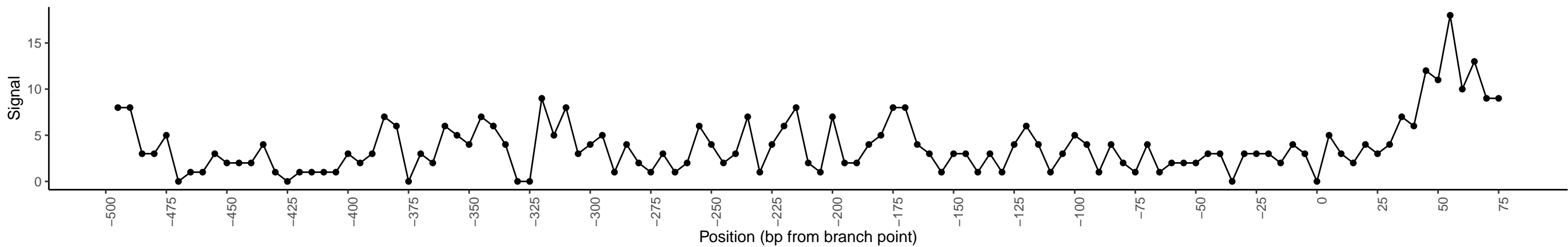
5_ENCSR040FSN EIF4G2_poly exon-intron 5' -> 3'



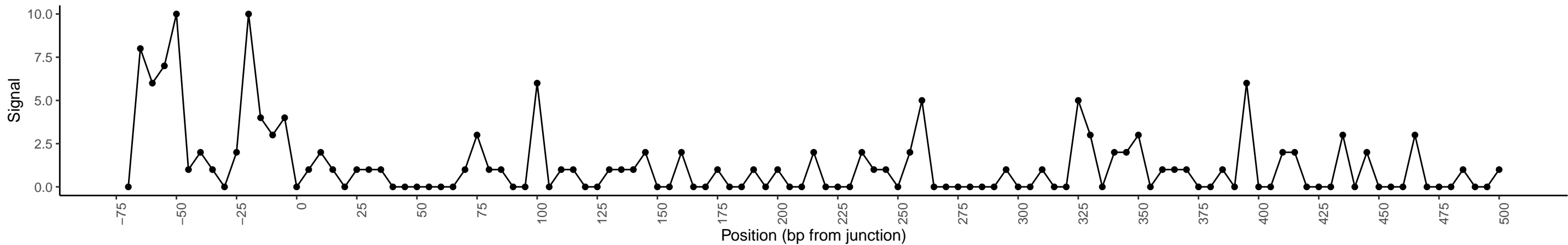
5_ENCSR040FSN EIF4G2_poly intron-exon 5' -> 3'



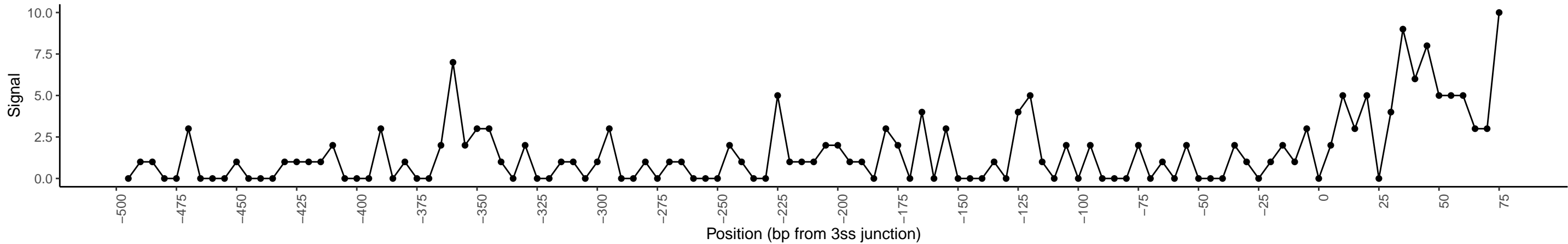
5_ENCSR040FSN EIF4G2_poly 5' -> 3'



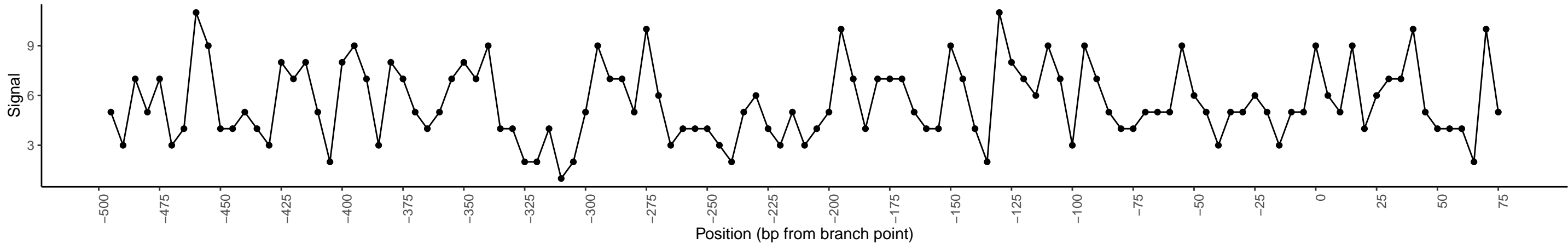
5_ENCSR047AJA_SUB1_poly exon-intron 5' -> 3'



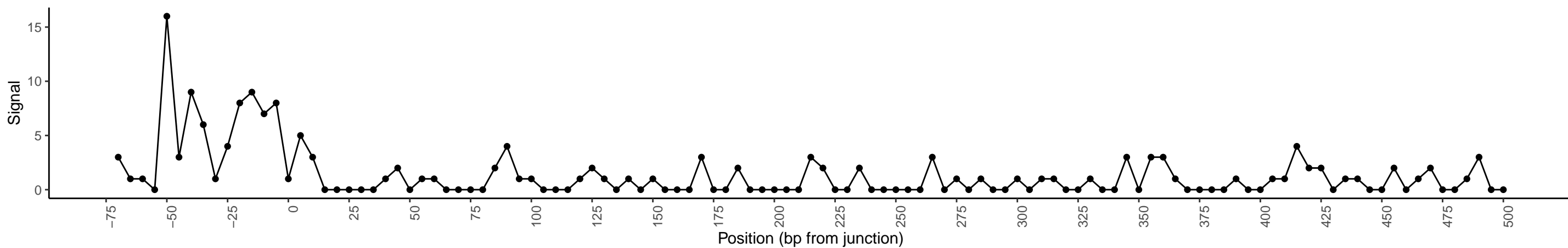
5_ENCSR047AJA_SUB1_poly intron-exon 5' -> 3'



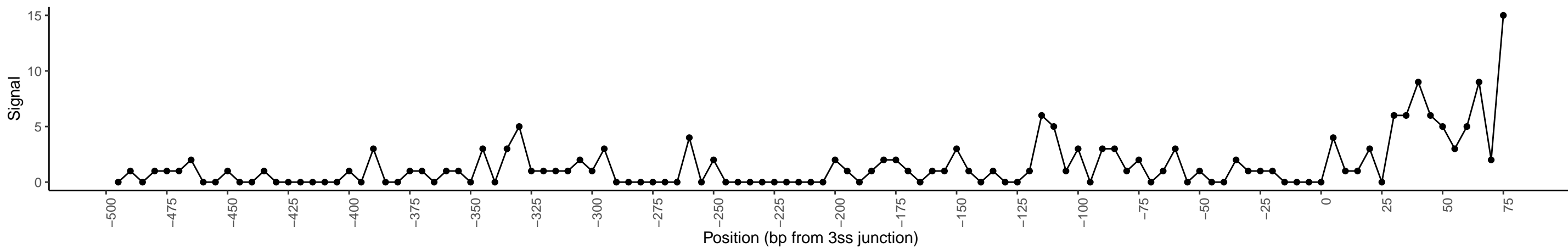
5_ENCSR047AJA_SUB1_poly 5' -> 3'



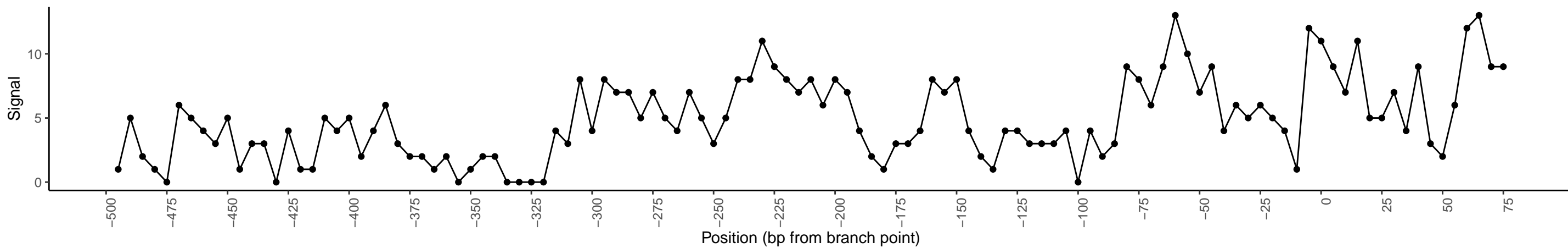
5_ENCSR047EEG_PABPC4_poly exon-intron 5' -> 3'



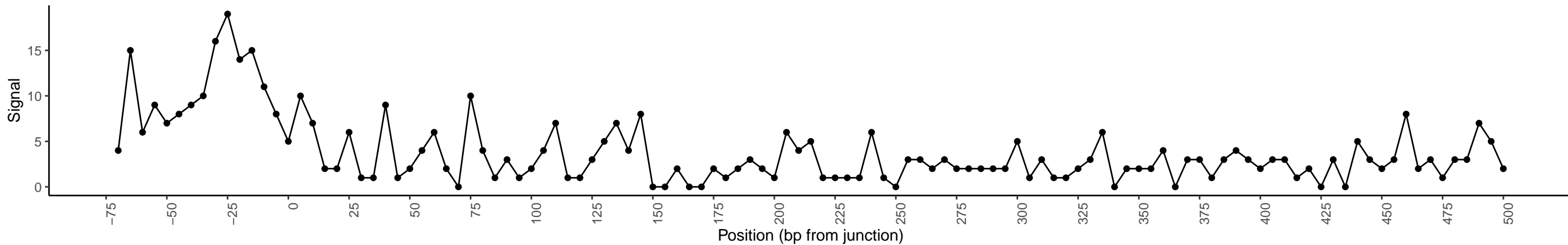
5_ENCSR047EEG_PABPC4_poly intron-exon 5' -> 3'



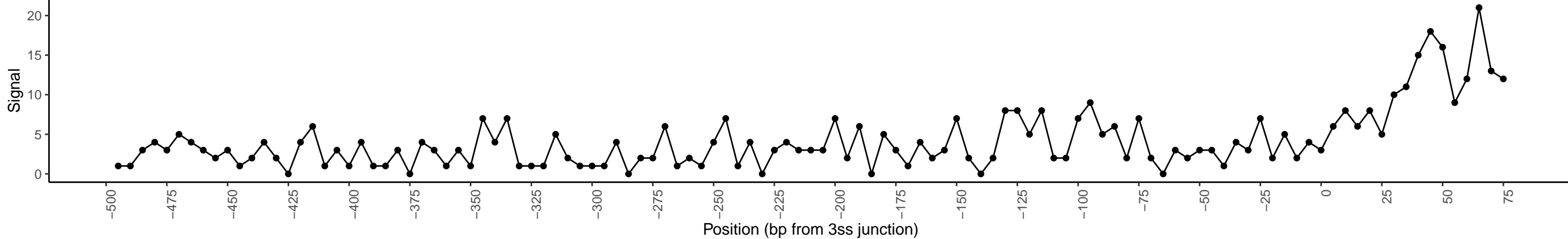
5_ENCSR047EEG_PABPC4_poly 5' -> 3'



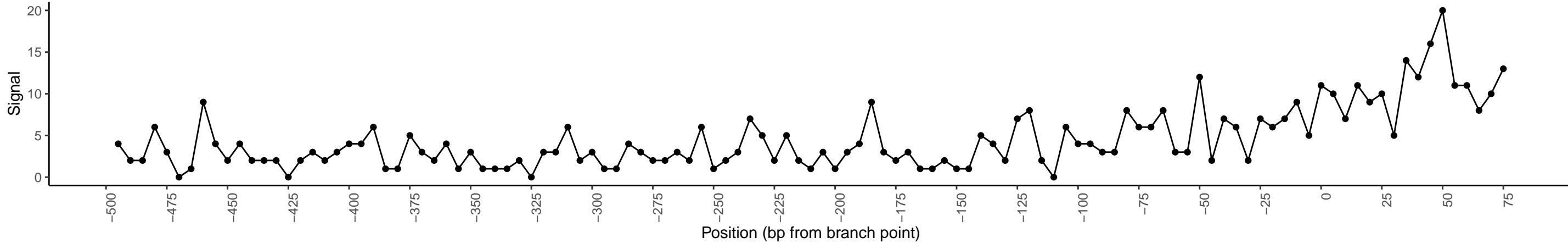
5_ENCSR047IUS_HNRNPU_poly exon-intron 5' -> 3'



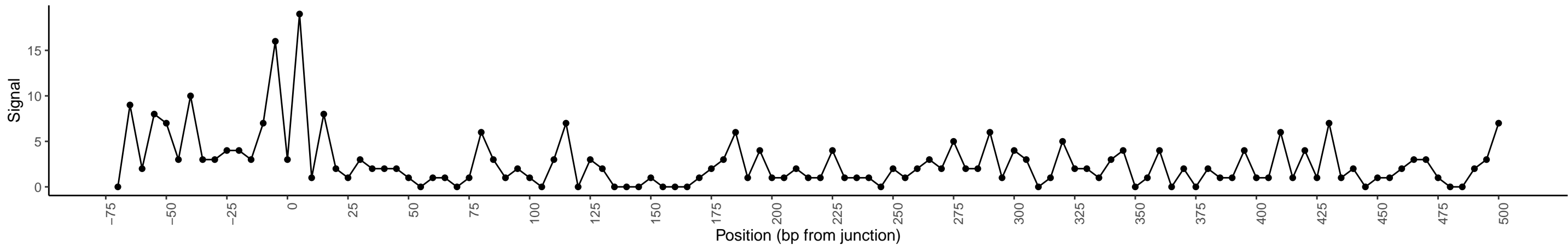
5_ENCSR047IUS_HNRNPU_poly intron-exon 5' -> 3'



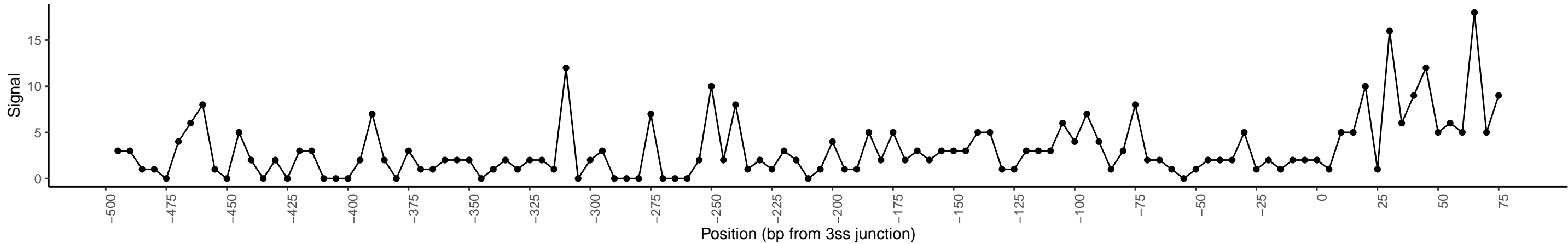
5_ENCSR047IUS_HNRNPU_poly 5' -> 3'



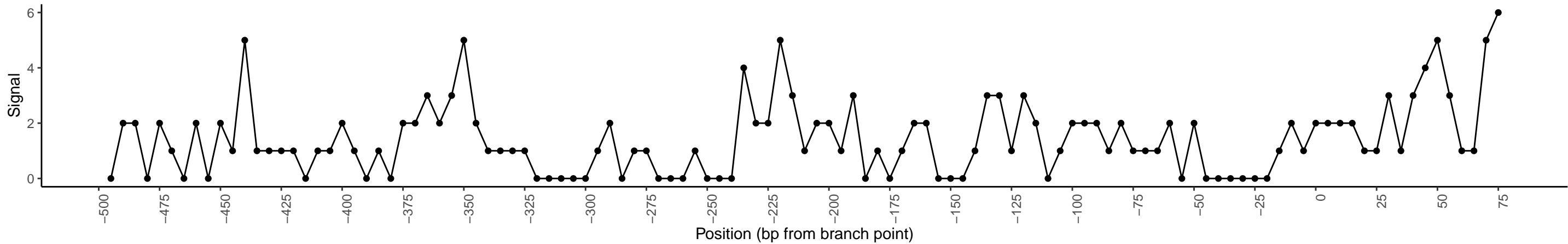
5_ENCSR047QHX_SF3B1_poly exon-intron 5' -> 3'



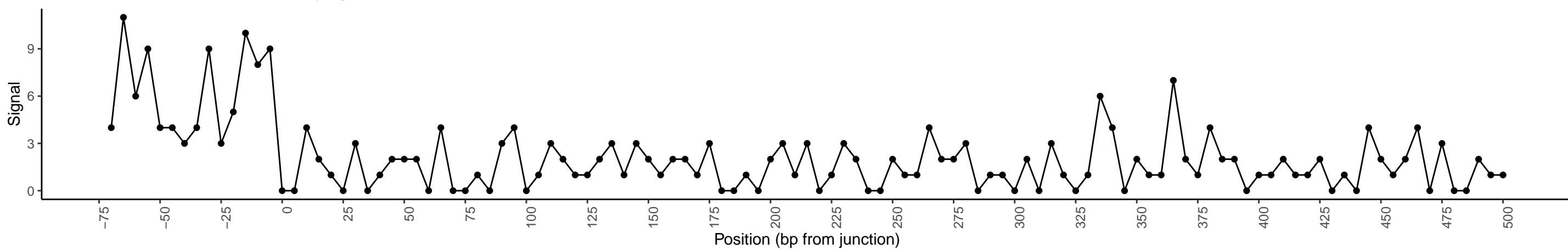
5_ENCSR047QHX_SF3B1_poly intron-exon 5' -> 3'



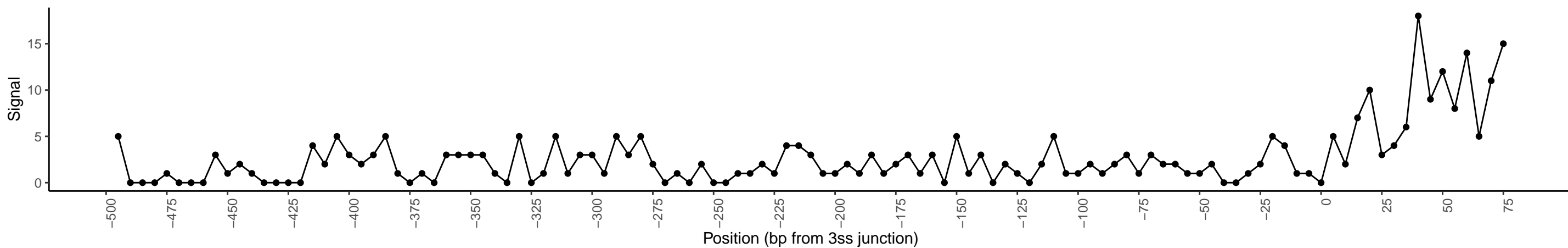
5_ENCSR047QHX_SF3B1_poly 5' -> 3'



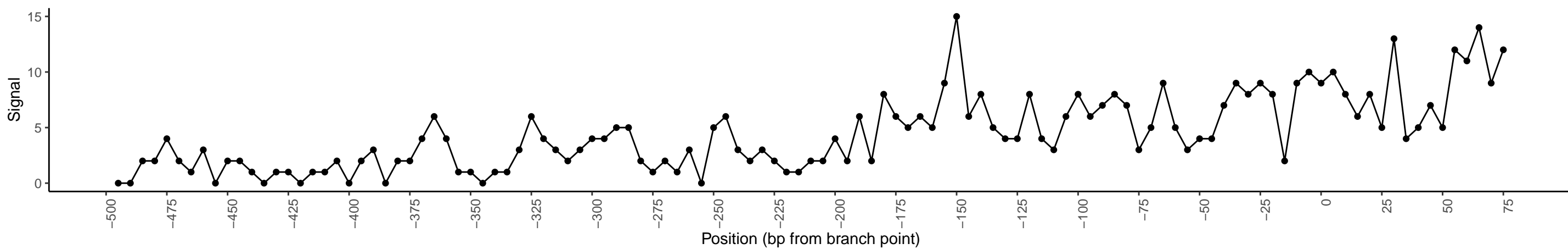
5_ENCSR048BWH_HNRNPA1_poly exon-intron 5' → 3'



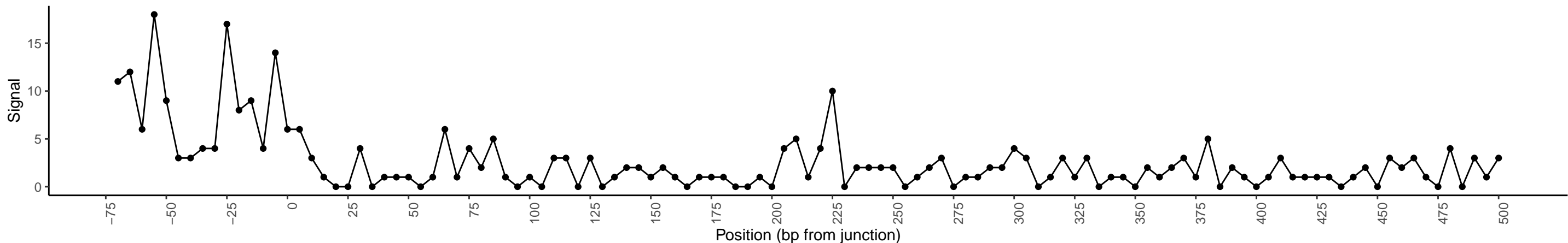
5_ENCSR048BWH_HNRNPA1_poly intron-exon 5' → 3'



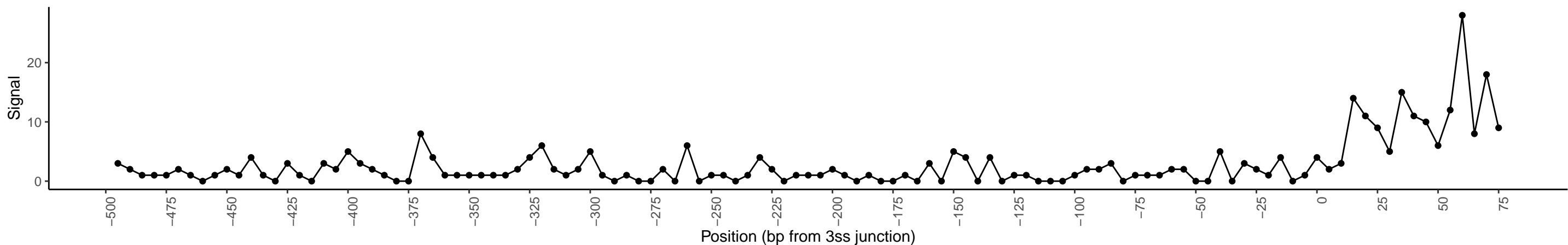
5_ENCSR048BWH_HNRNPA1_poly 5' → 3'



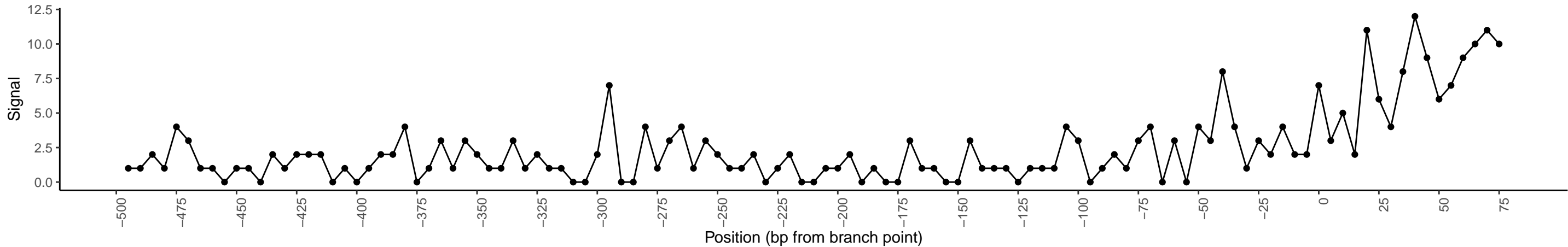
5_ENCSR056QEW_CIRBP_poly exon-intron 5' → 3'



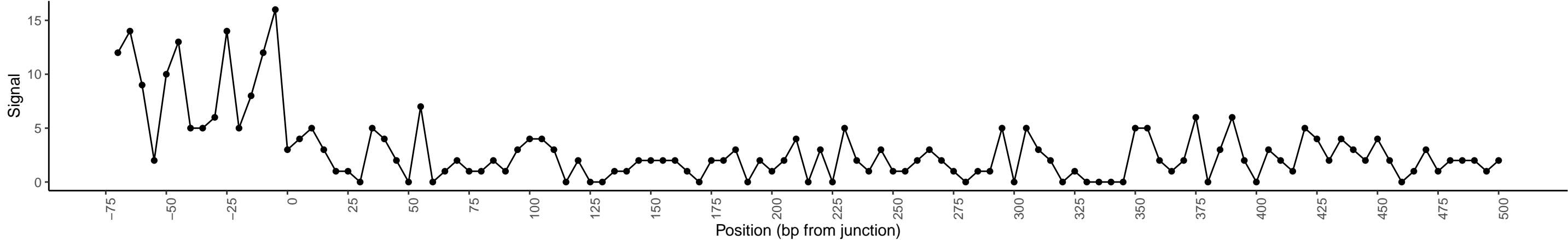
5_ENCSR056QEW_CIRBP_poly intron-exon 5' → 3'



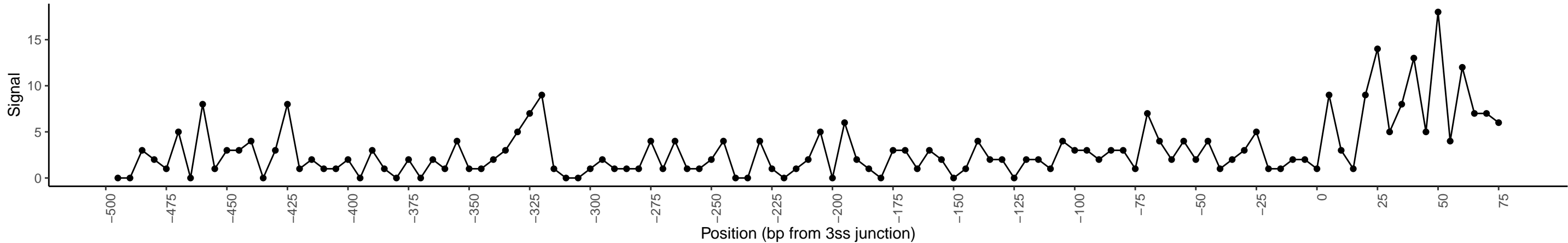
5_ENCSR056QEW_CIRBP_poly 5' → 3'



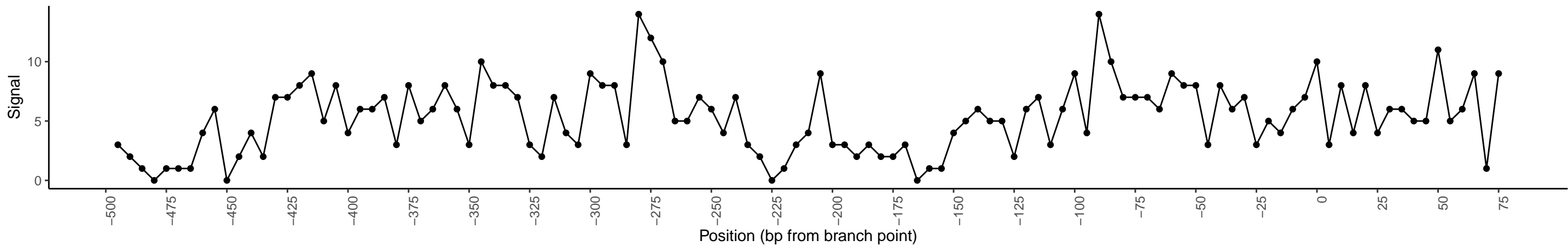
5_ENCSR060KRD_TROVE2_poly exon-intron 5' -> 3'



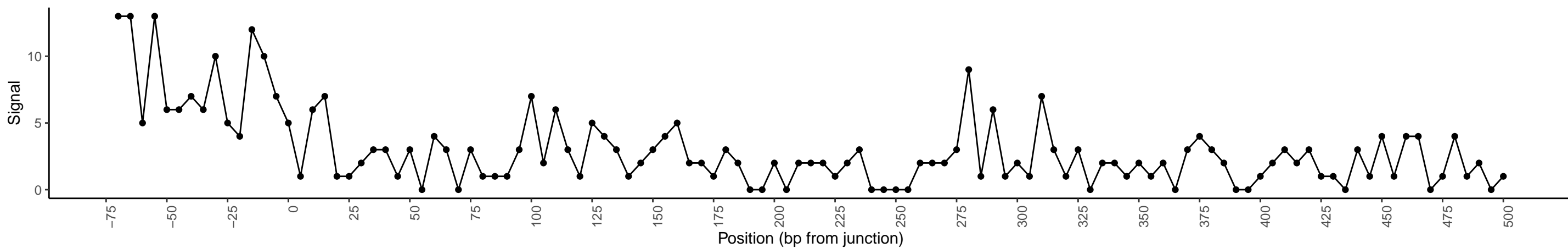
5_ENCSR060KRD_TROVE2_poly intron-exon 5' -> 3'



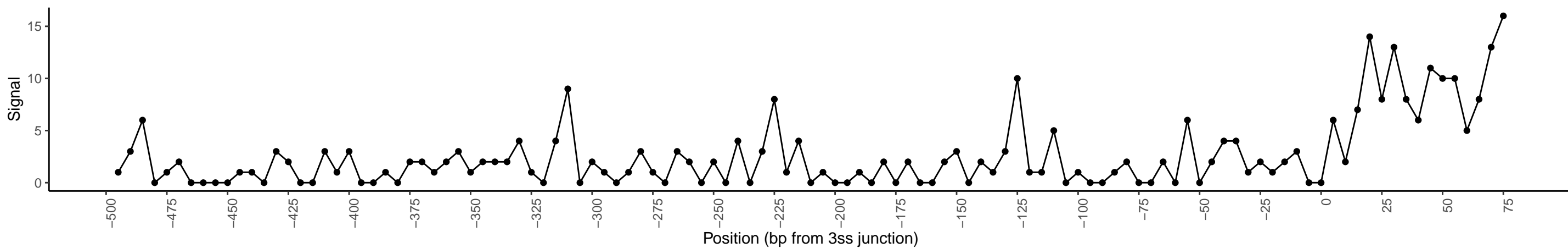
5_ENCSR060KRD_TROVE2_poly 5' -> 3'



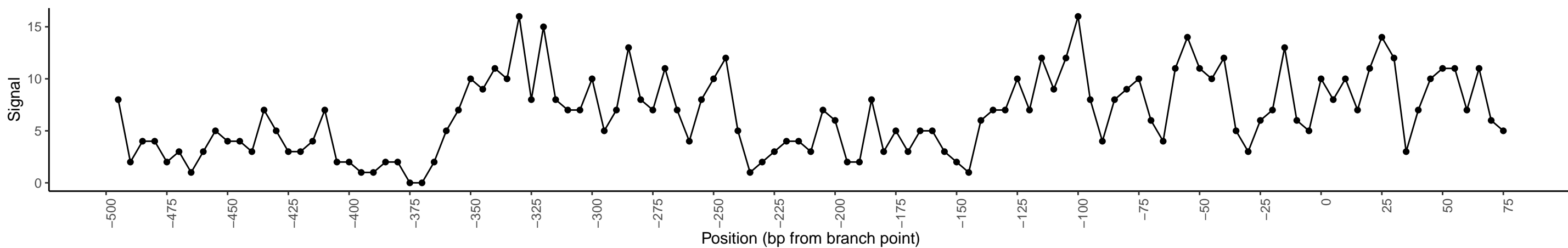
5_ENCSR066VOO_SRSF1_poly exon-intron 5' -> 3'



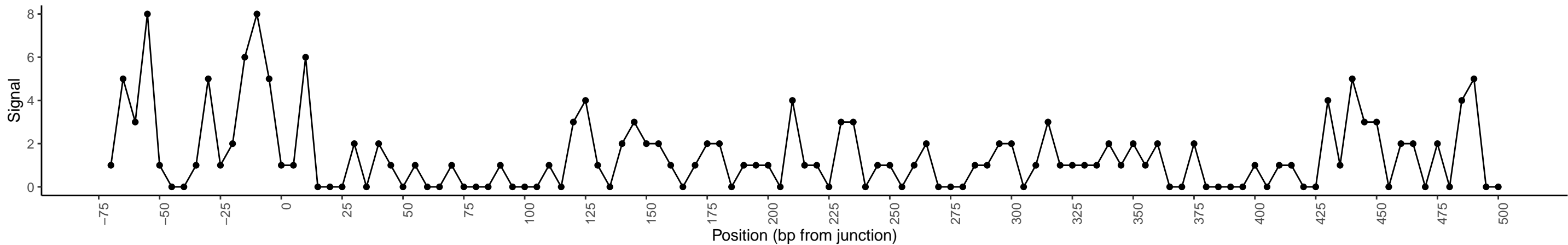
5_ENCSR066VOO_SRSF1_poly intron-exon 5' -> 3'



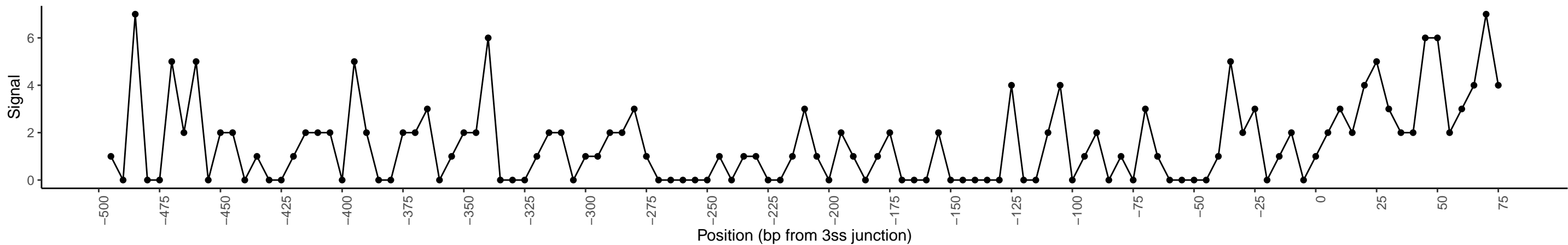
5_ENCSR066VOO_SRSF1_poly 5' -> 3'



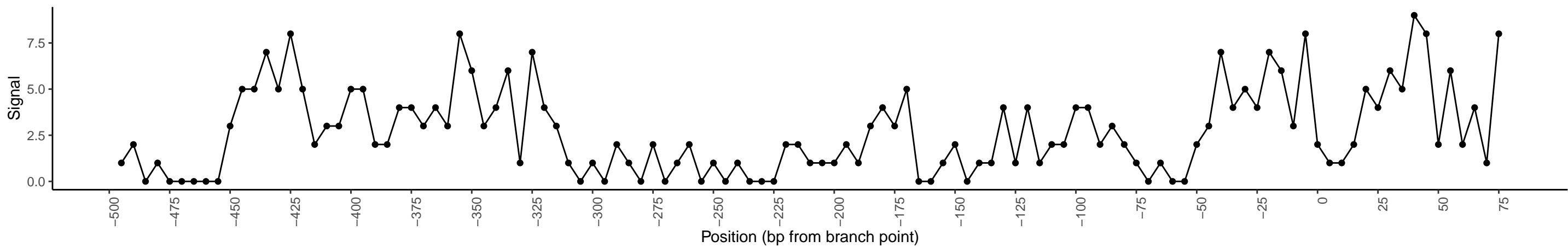
5_ENCSR067LLB_DDX24_poly exon-intron 5' → 3'



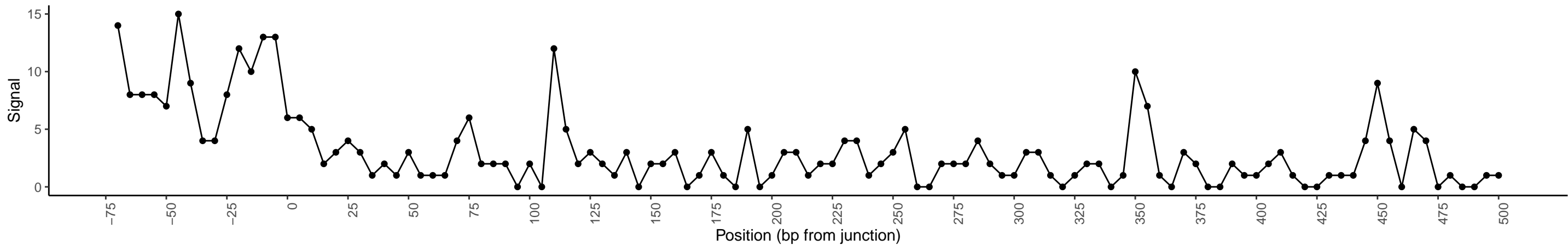
5_ENCSR067LLB_DDX24_poly intron-exon 5' → 3'



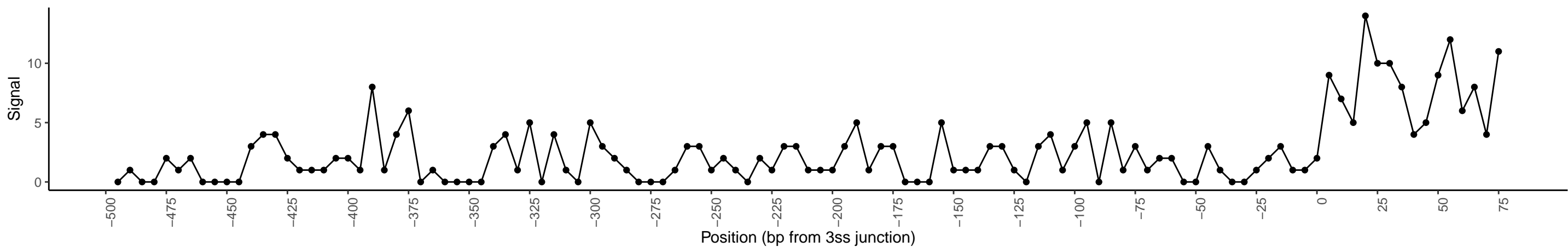
5_ENCSR067LLB_DDX24_poly 5' → 3'



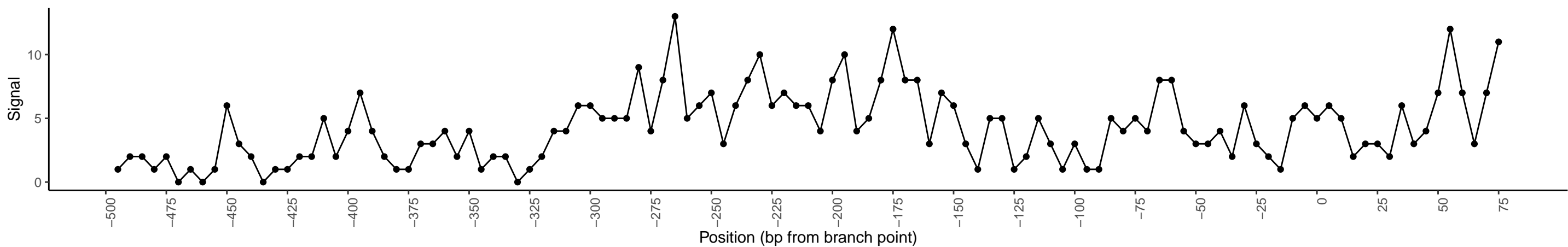
5_ENCSR076PMZ EIF2S2_poly exon-intron 5' -> 3'



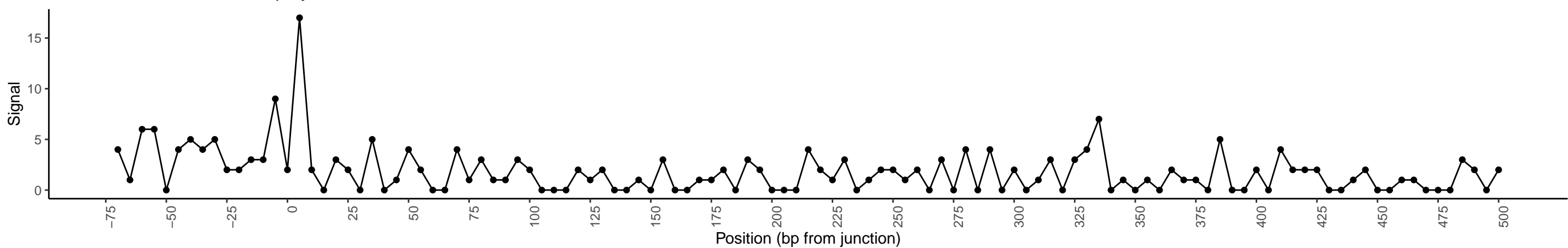
5_ENCSR076PMZ EIF2S2_poly intron-exon 5' -> 3'



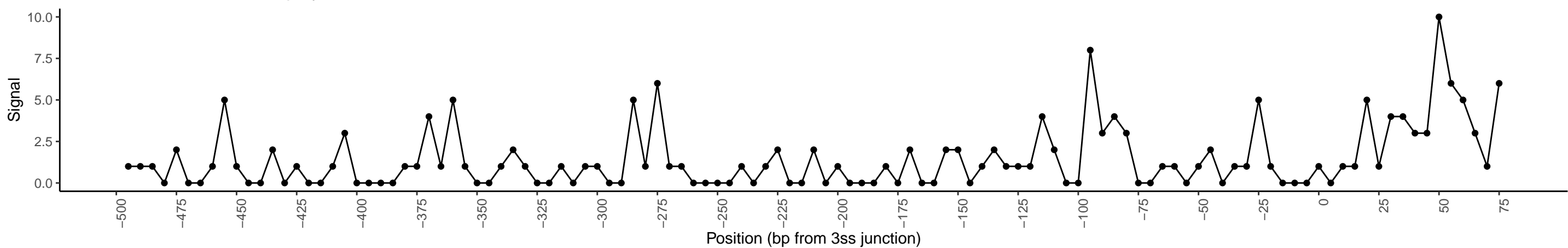
5_ENCSR076PMZ EIF2S2_poly 5' -> 3'



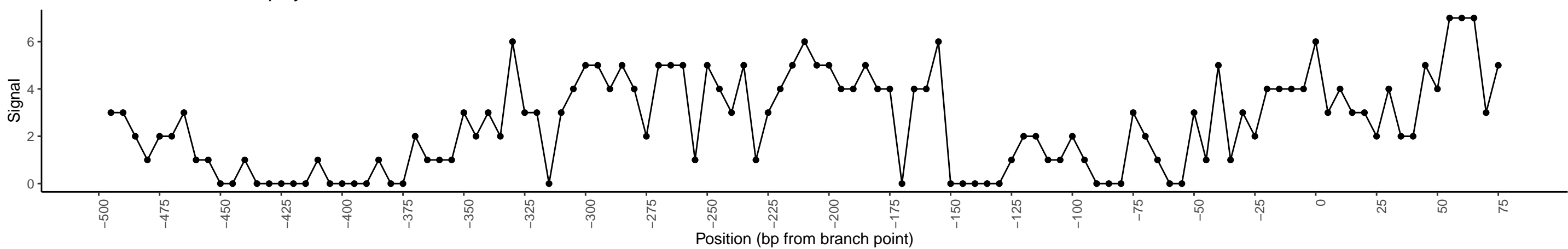
5_ENCSR077BPR_ESF1_poly exon-intron 5' -> 3'



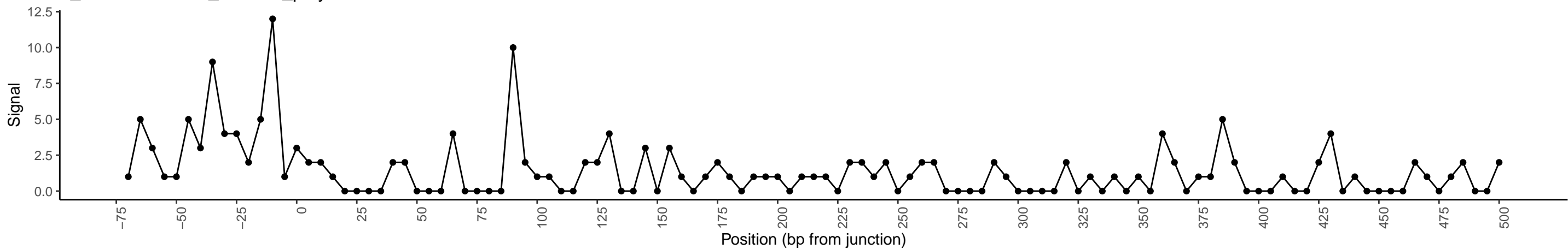
5_ENCSR077BPR_ESF1_poly intron-exon 5' -> 3'



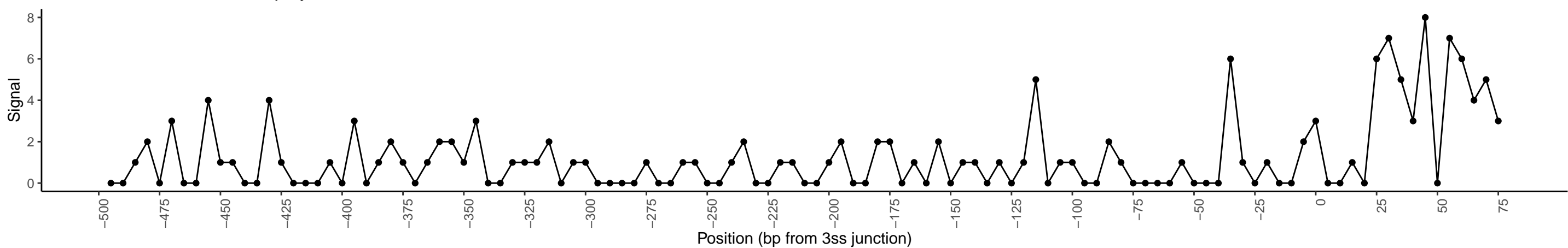
5_ENCSR077BPR_ESF1_poly 5' -> 3'



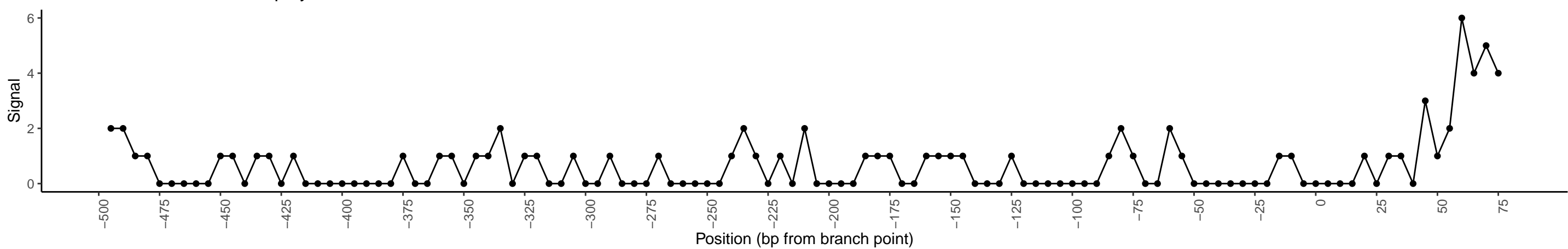
5_ENCSR079IPT_TBGR4_poly exon-intron 5' -> 3'



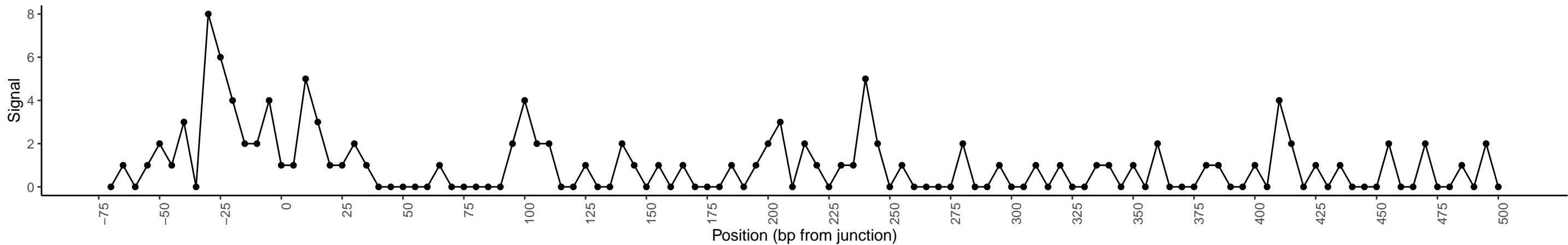
5_ENCSR079IPT_TBGR4_poly intron-exon 5' -> 3'



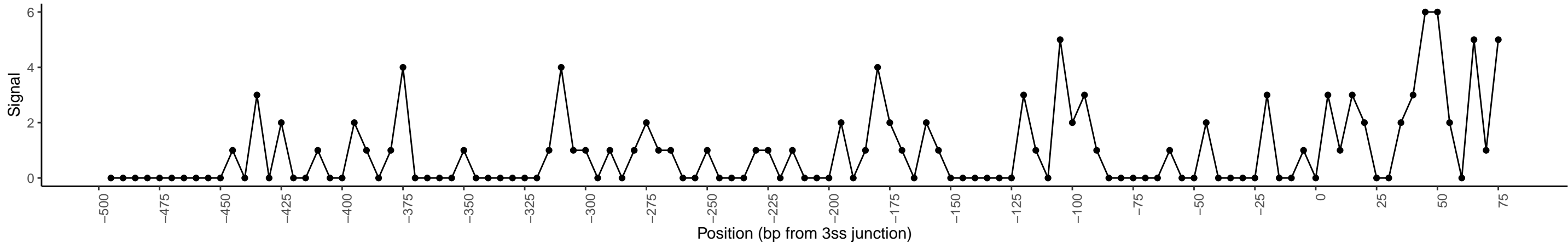
5_ENCSR079IPT_TBGR4_poly 5' -> 3'



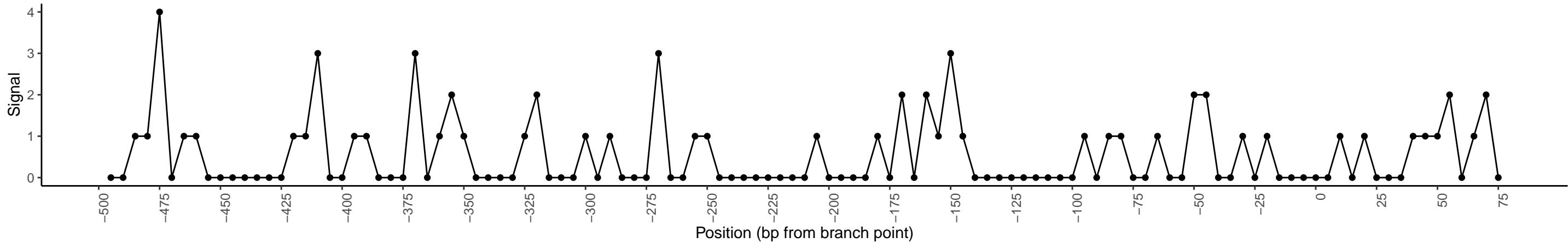
5_ENCSR079LMZ_DNAJC21_poly exon-intron 5' -> 3'



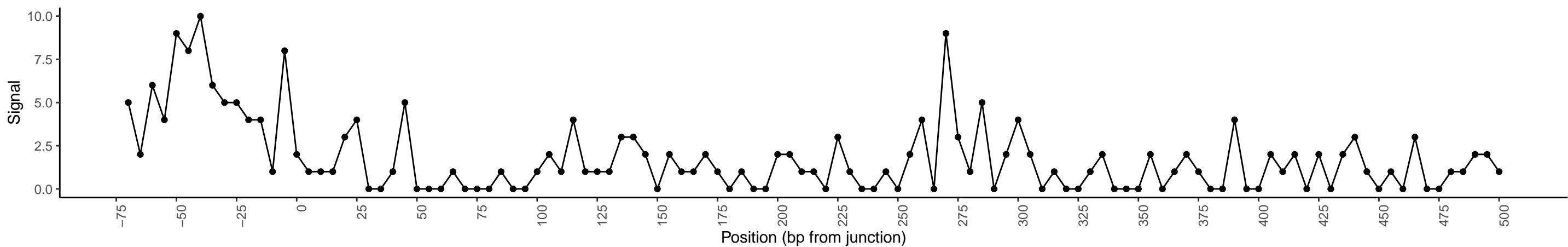
5_ENCSR079LMZ_DNAJC21_poly intron-exon 5' -> 3'



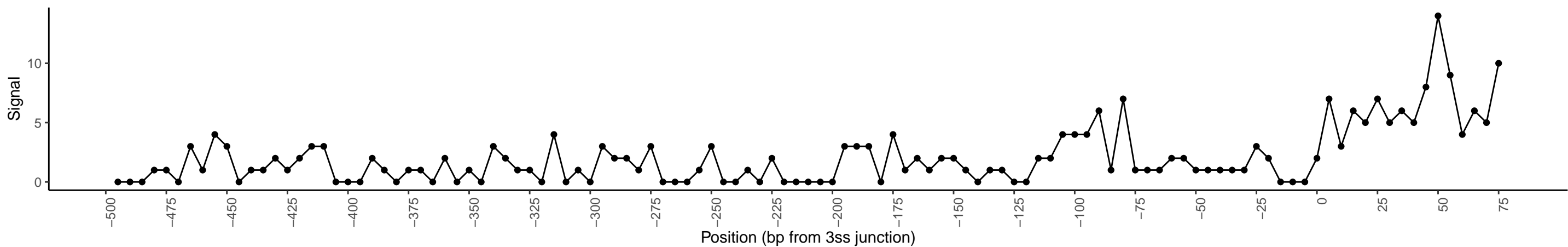
5_ENCSR079LMZ_DNAJC21_poly 5' -> 3'



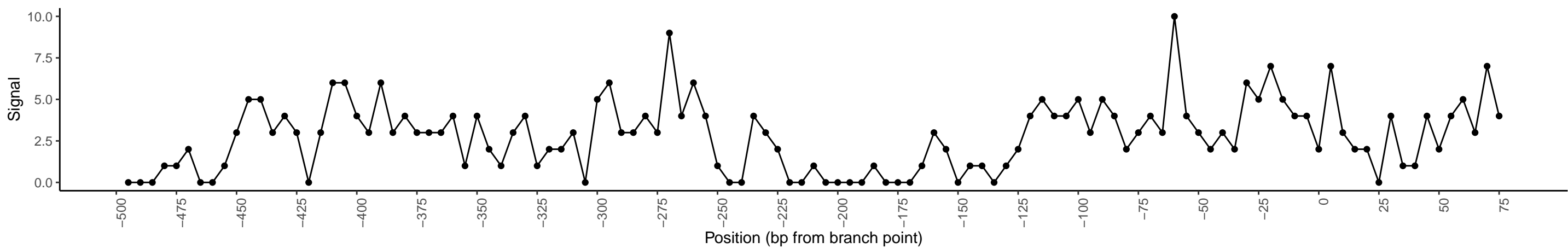
5_ENCSR081XRA_SF3B4_poly exon-intron 5' -> 3'



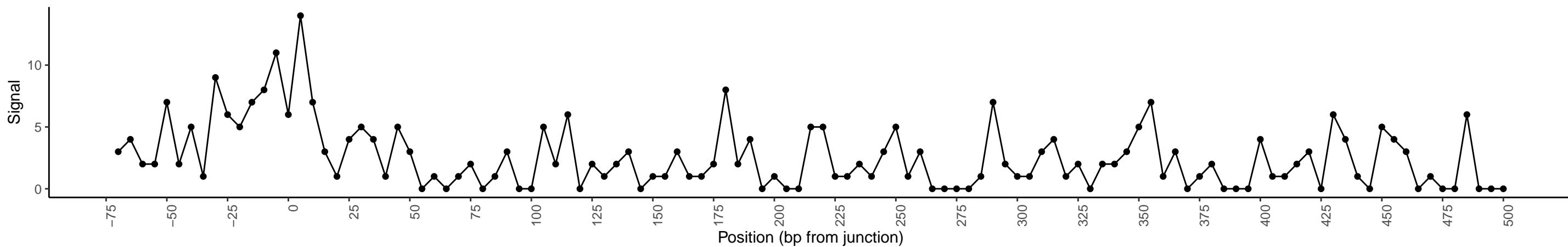
5_ENCSR081XRA_SF3B4_poly intron-exon 5' -> 3'



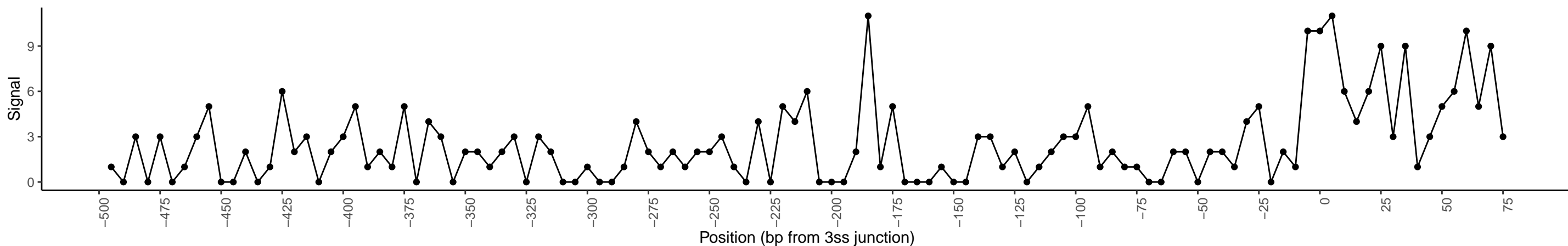
5_ENCSR081XRA_SF3B4_poly 5' -> 3'



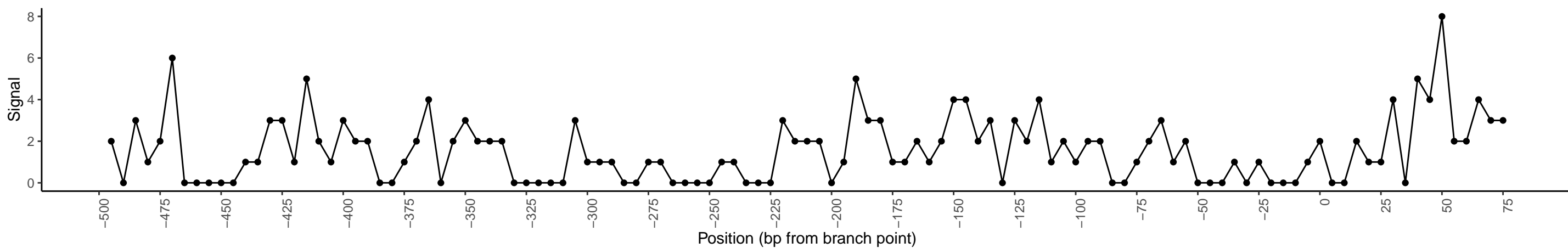
5_ENCSR082UWF_STIP1_poly exon-intron 5' -> 3'



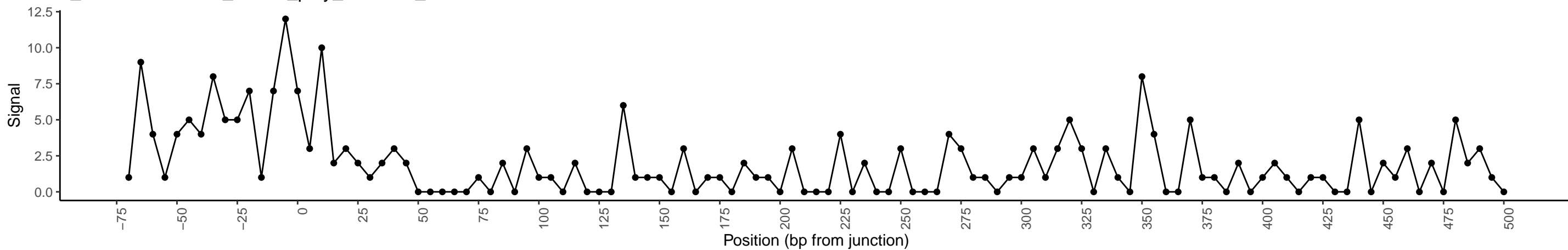
5_ENCSR082UWF_STIP1_poly intron-exon 5' -> 3'



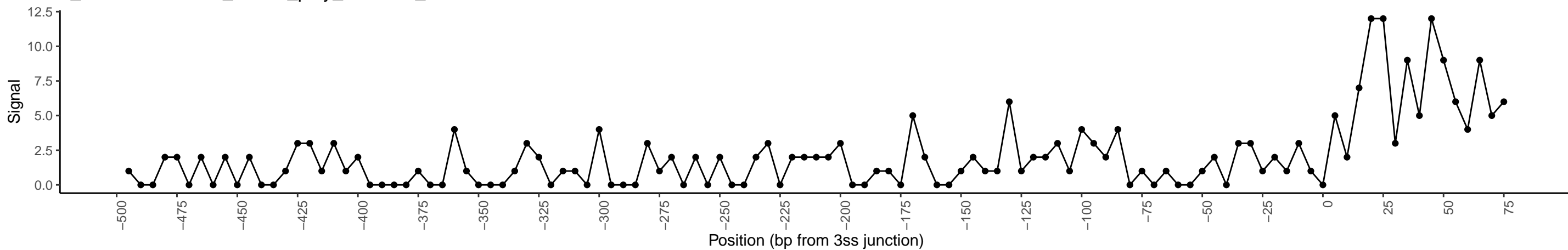
5_ENCSR082UWF_STIP1_poly 5' -> 3'



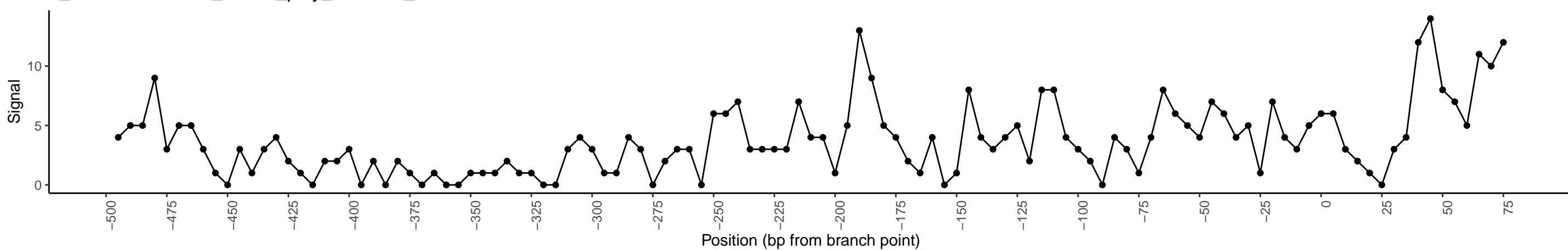
5_ENCSR096WVE EIF3H_poly_CRISPR_dele exon-intron 5' -> 3'



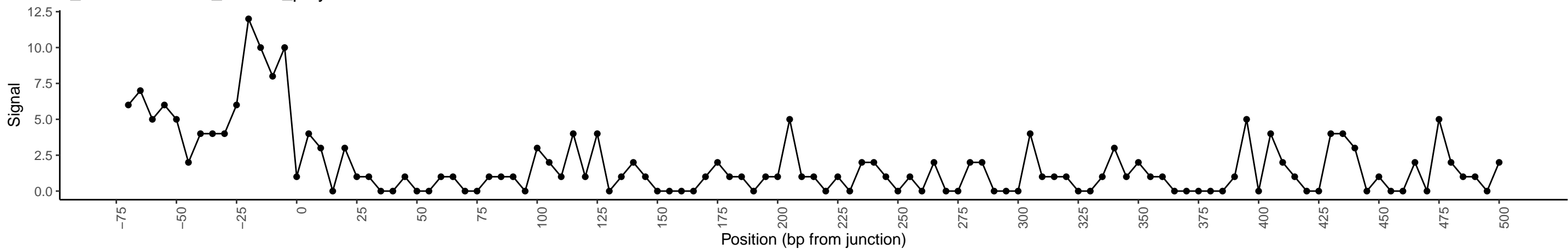
5_ENCSR096WVE EIF3H_poly_CRISPR_dele intron-exon 5' -> 3'



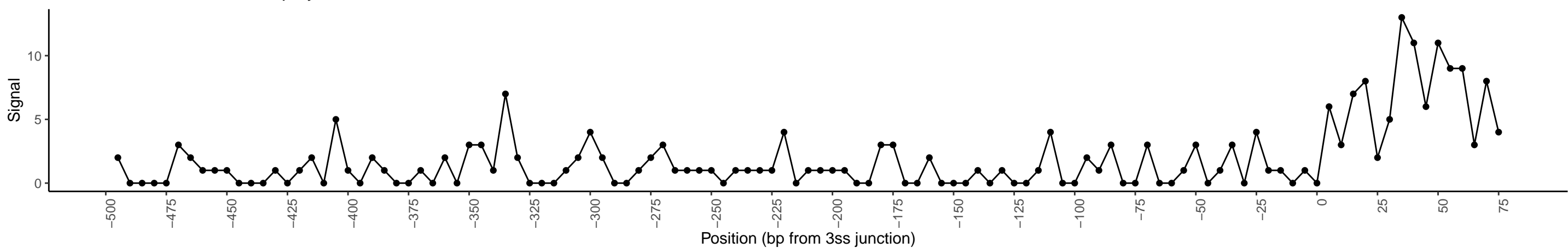
5_ENCSR096WVE EIF3H_poly_CRISPR_dele 5' -> 3'



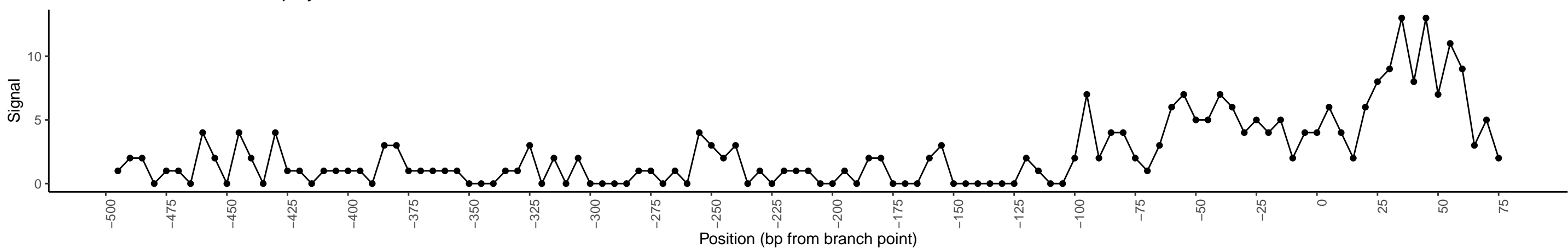
5_ENCSR098NHI_RPS19_poly exon-intron 5' -> 3'



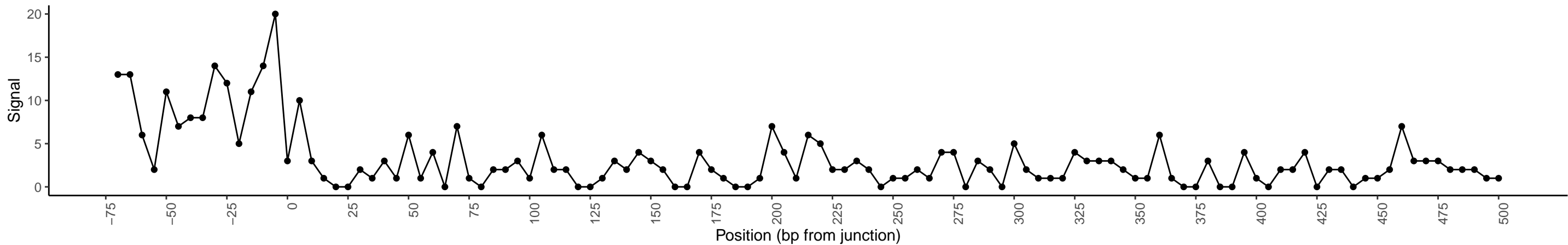
5_ENCSR098NHI_RPS19_poly intron-exon 5' -> 3'



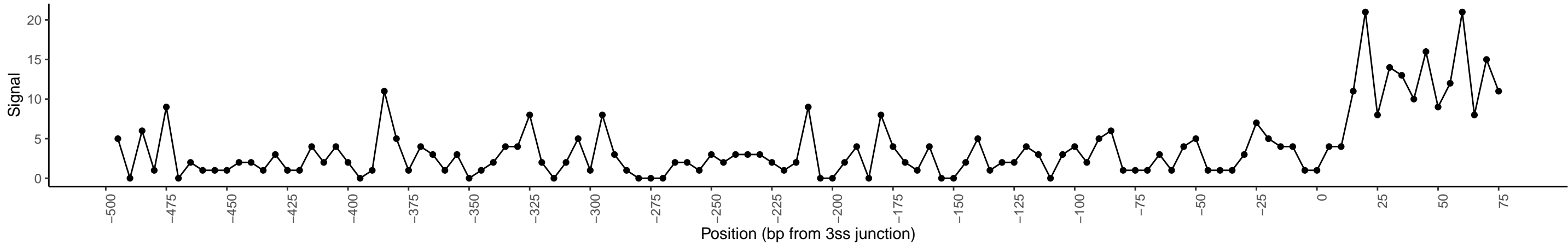
5_ENCSR098NHI_RPS19_poly 5' -> 3'



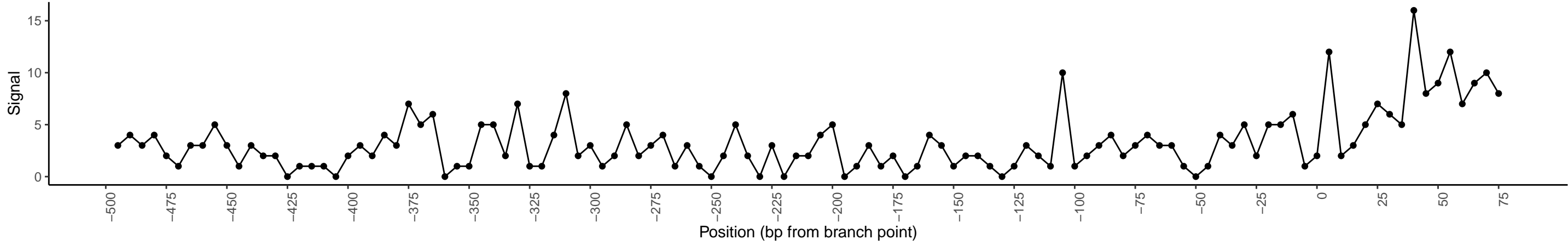
5_ENCSR101OPF_SUCLG1_poly exon-intron 5' -> 3'



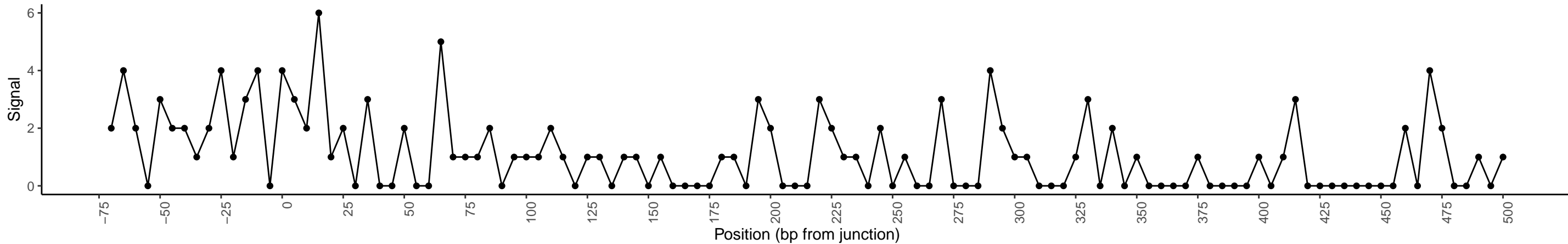
5_ENCSR101OPF_SUCLG1_poly intron-exon 5' -> 3'



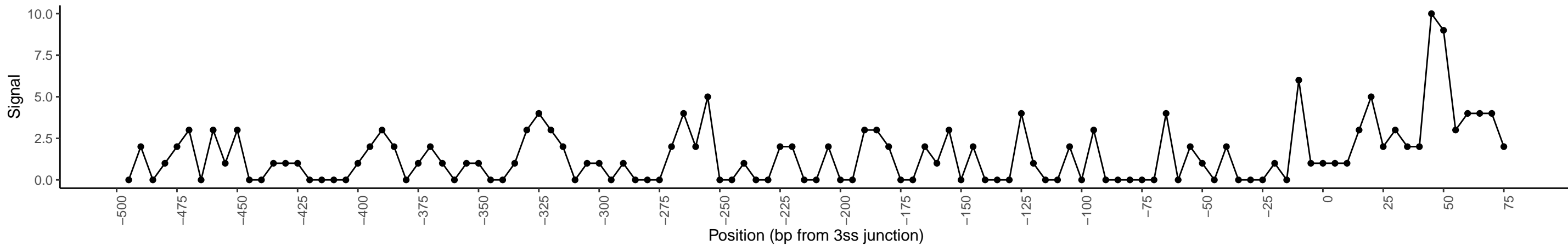
5_ENCSR101OPF_SUCLG1_poly 5' -> 3'



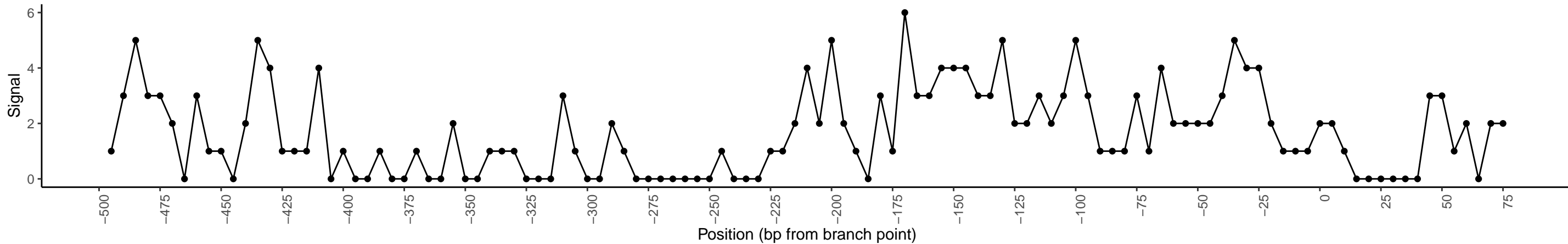
5_ENCSR103NNB_SDAD1_poly_CRISPR_dele exon-intron 5' → 3'



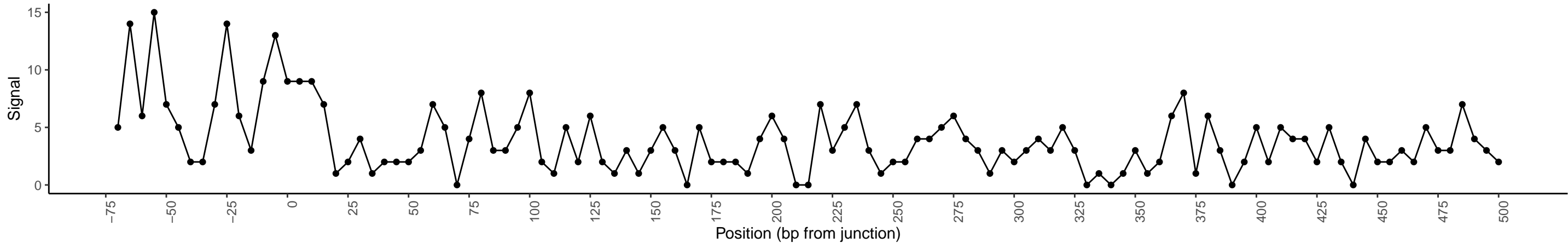
5_ENCSR103NNB_SDAD1_poly_CRISPR_dele intron-exon 5' → 3'



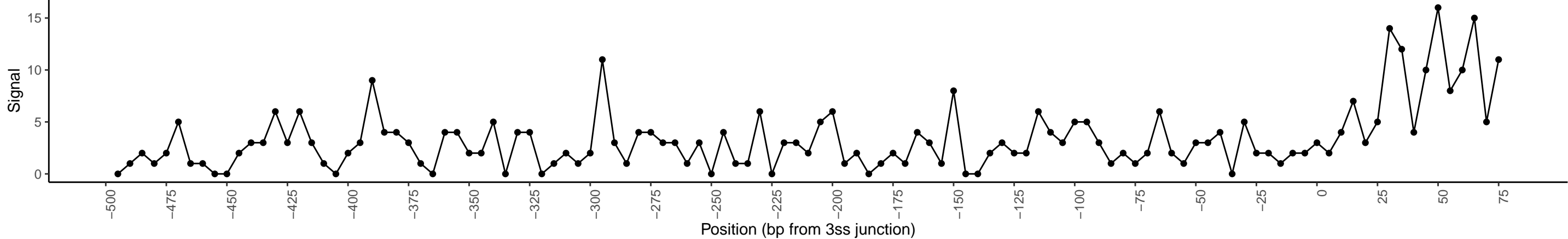
5_ENCSR103NNB_SDAD1_poly_CRISPR_dele 5' → 3'



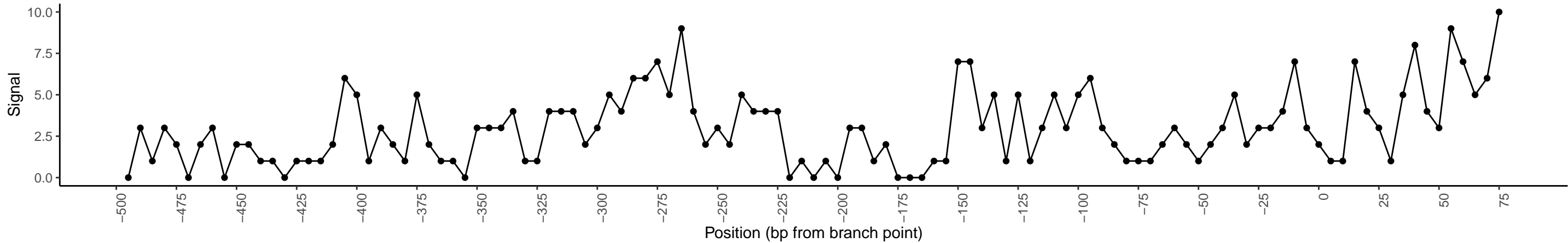
5_ENCSR105LOV_PCBP3_poly_CRISPR_dele exon-intron 5' -> 3'



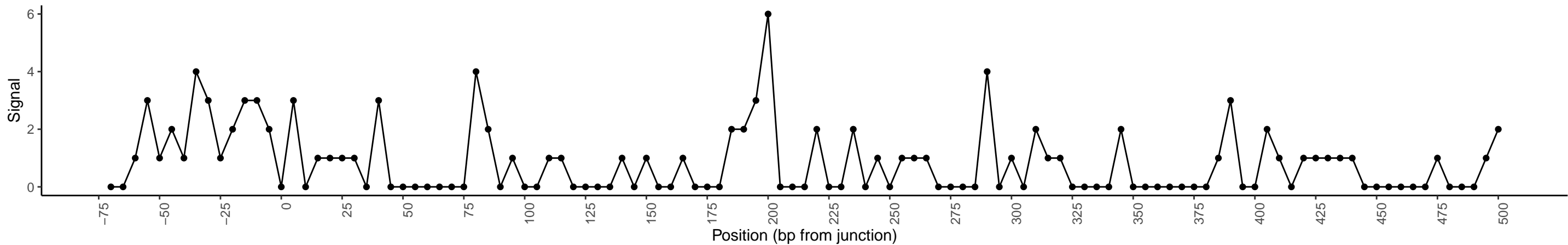
5_ENCSR105LOV_PCBP3_poly_CRISPR_dele intron-exon 5' -> 3'



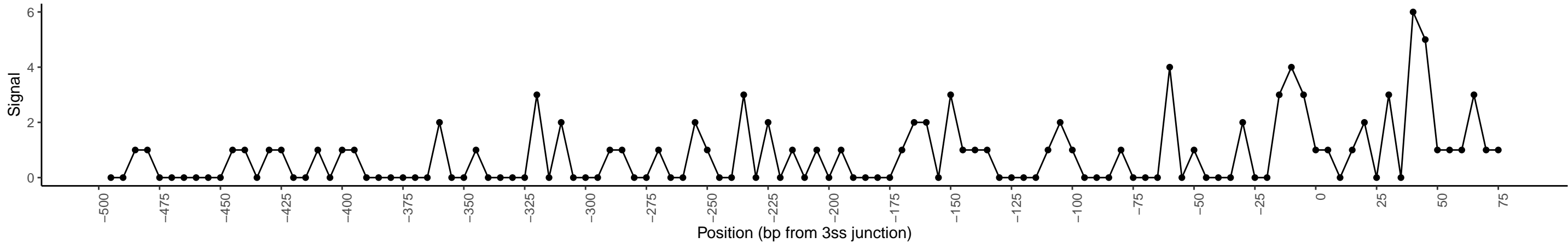
5_ENCSR105LOV_PCBP3_poly_CRISPR_dele 5' -> 3'



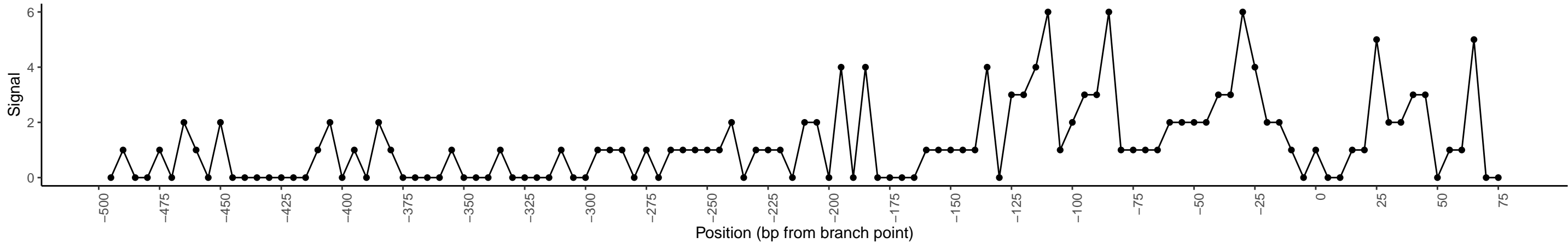
5_ENCSR112YTD_SLBP_poly exon-intron 5' -> 3'



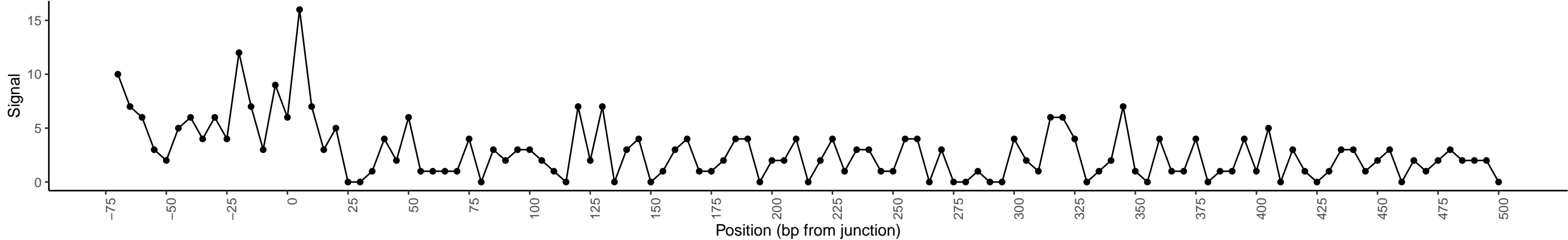
5_ENCSR112YTD_SLBP_poly intron-exon 5' -> 3'



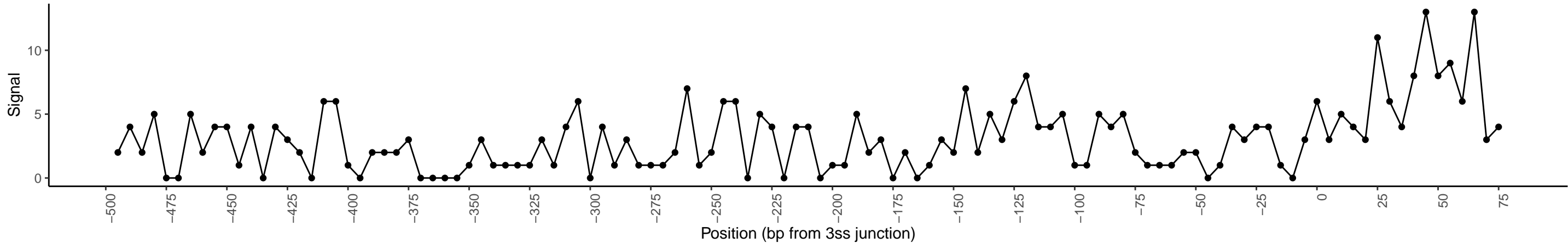
5_ENCSR112YTD_SLBP_poly 5' -> 3'



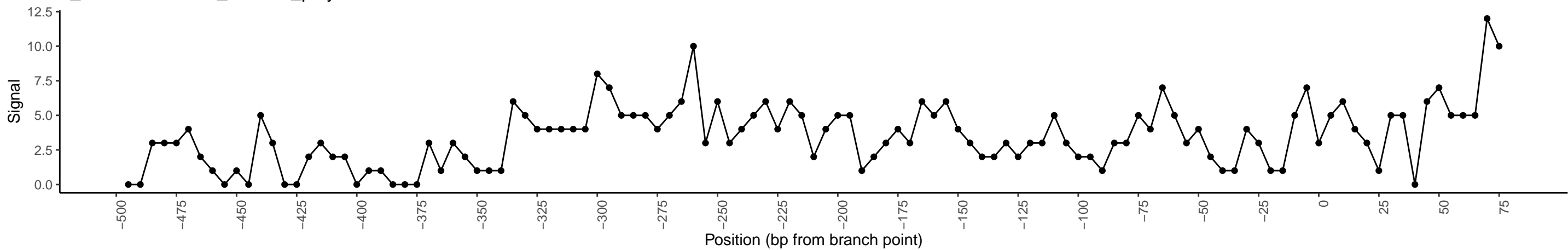
5_ENCSR113PYX_CN0T7_poly exon-intron 5' → 3'



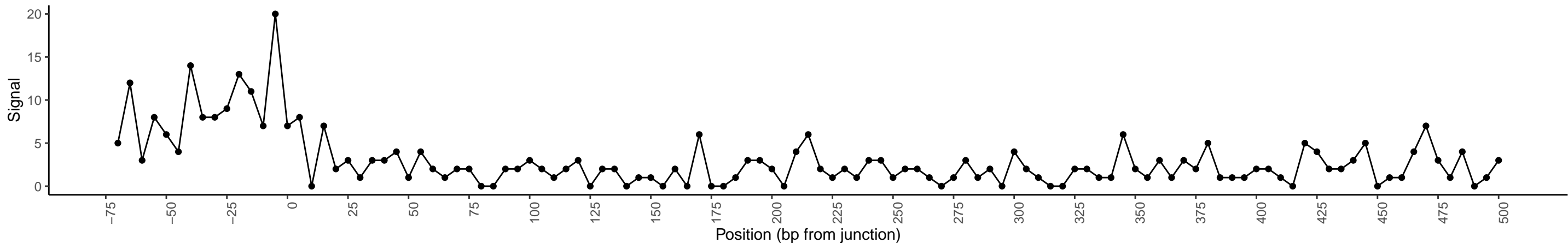
5_ENCSR113PYX_CN0T7_poly intron-exon 5' → 3'



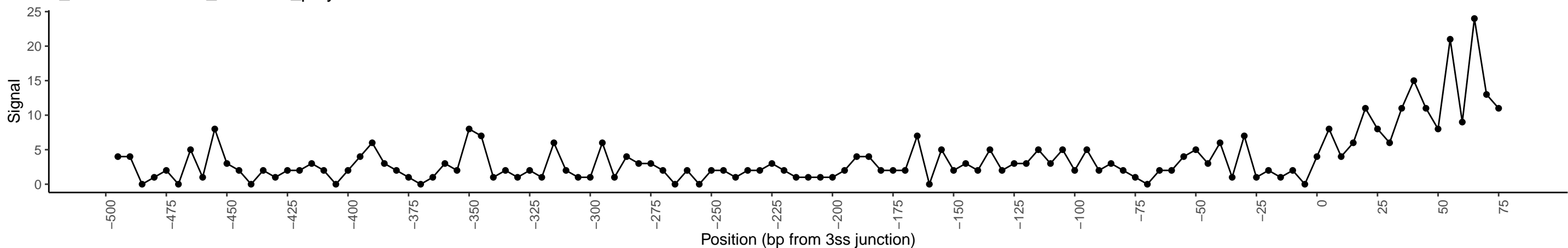
5_ENCSR113PYX_CN0T7_poly 5' → 3'



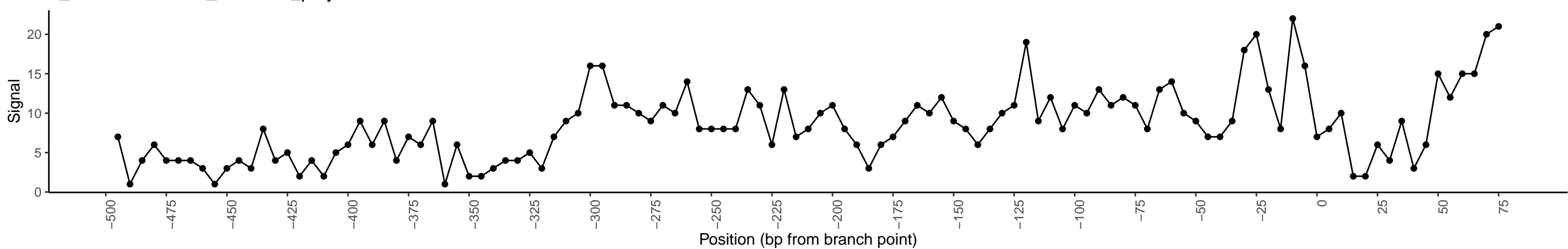
5_ENCSR117WLY_EFTUD2_poly exon-intron 5' -> 3'



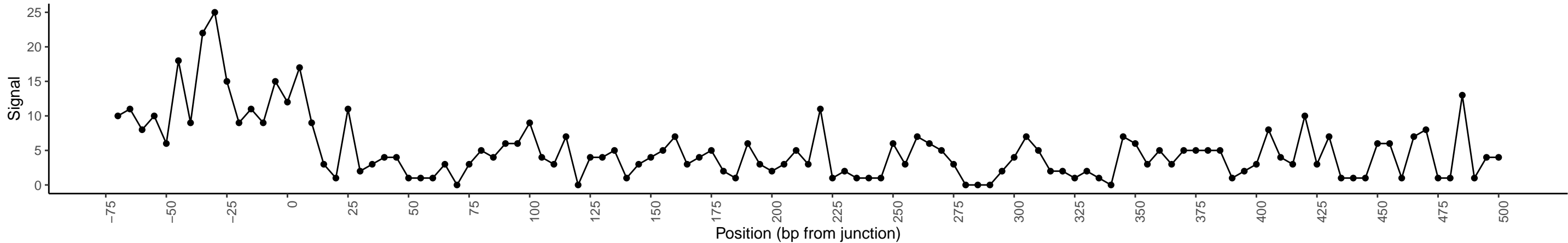
5_ENCSR117WLY_EFTUD2_poly intron-exon 5' -> 3'



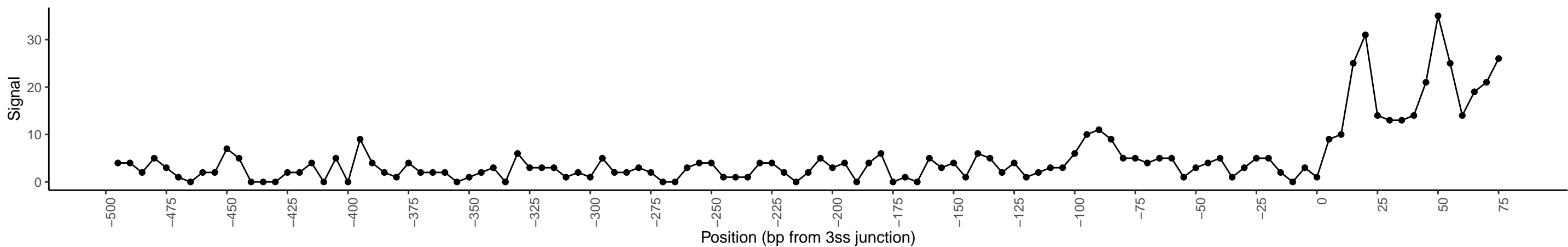
5_ENCSR117WLY_EFTUD2_poly 5' -> 3'



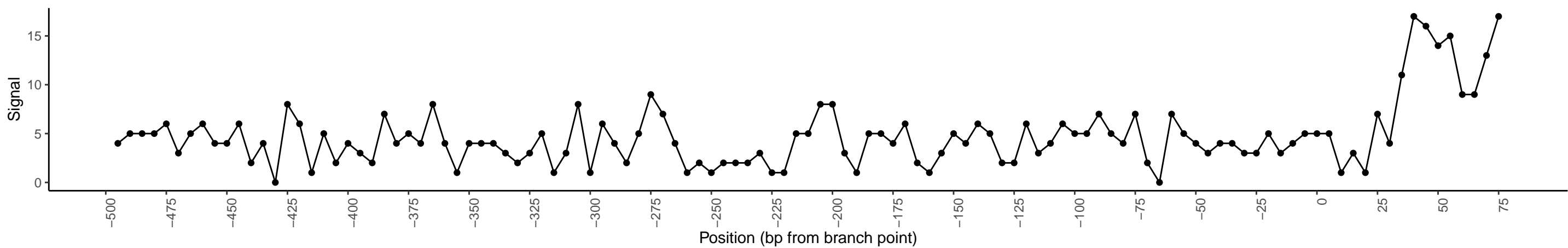
5_ENCSR118XYK_PUM2_poly exon-intron 5' → 3'



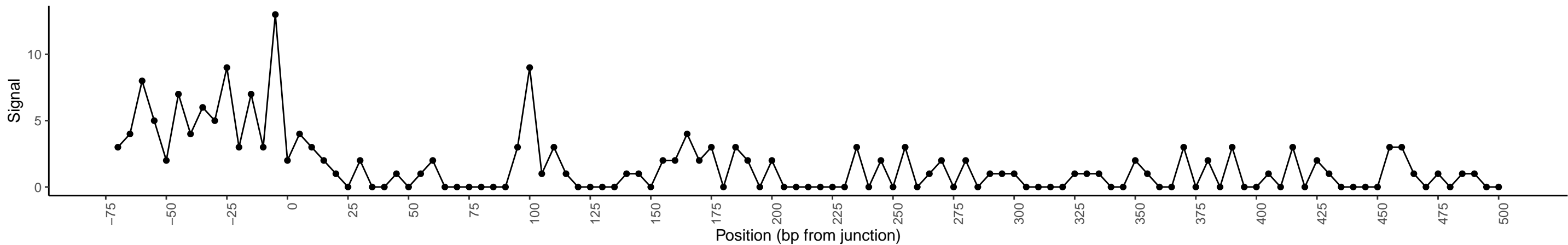
5_ENCSR118XYK_PUM2_poly intron-exon 5' → 3'



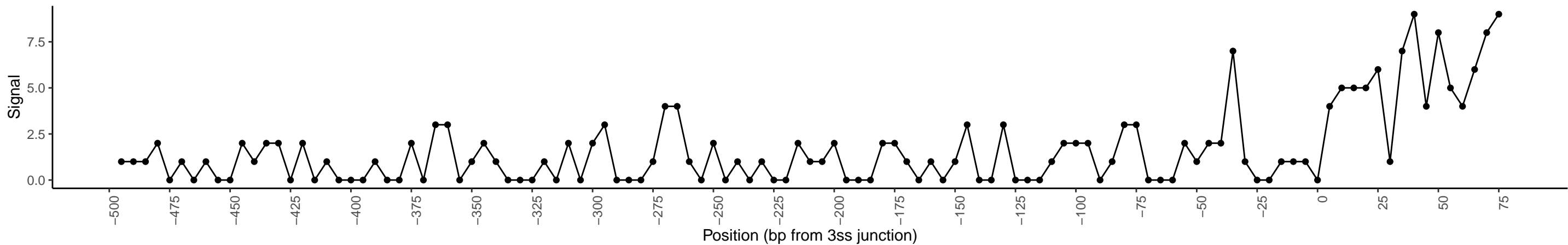
5_ENCSR118XYK_PUM2_poly 5' → 3'



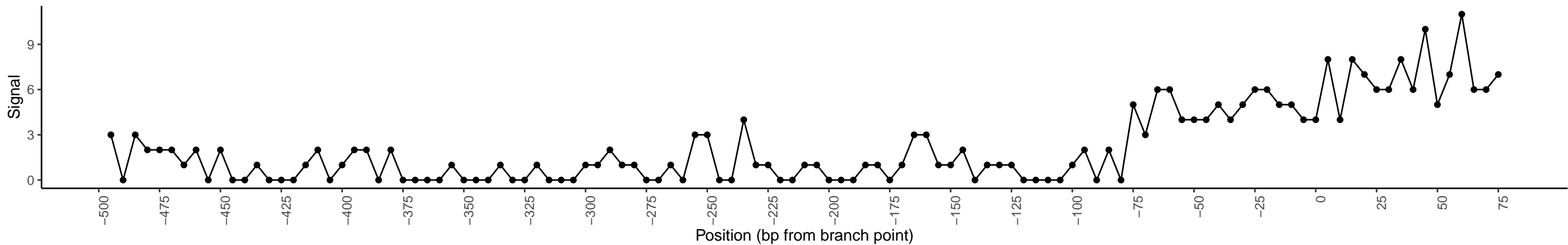
5_ENCSR119QWQ_DDX6_poly exon-intron 5' → 3'



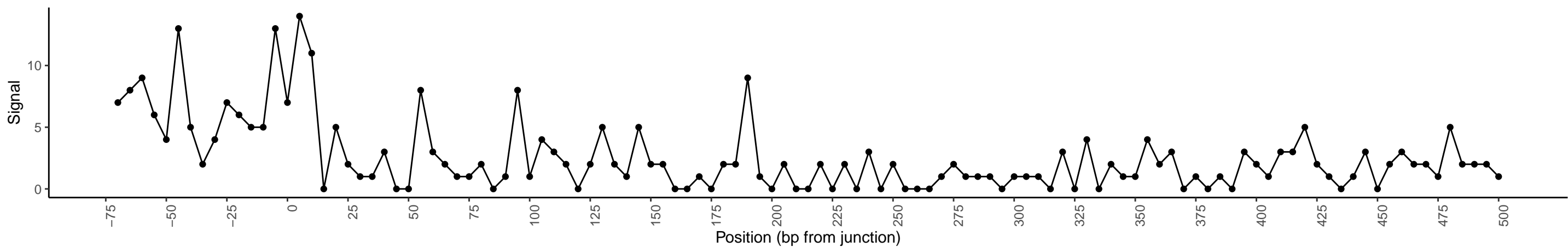
5_ENCSR119QWQ_DDX6_poly intron-exon 5' → 3'



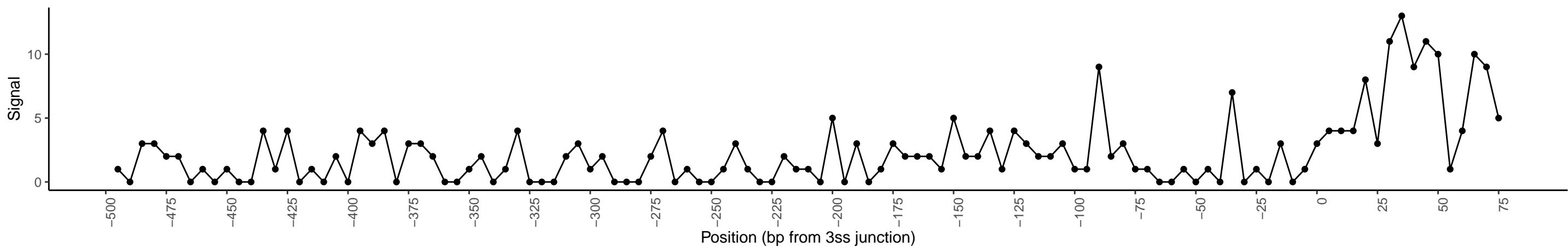
5_ENCSR119QWQ_DDX6_poly 5' → 3'



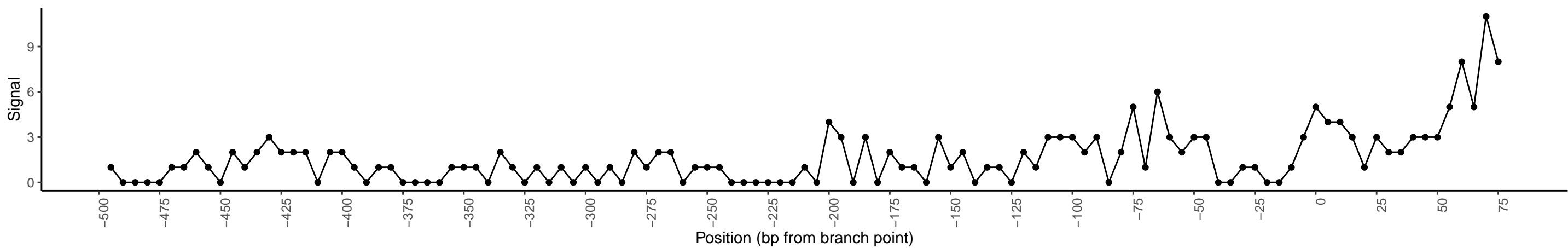
5_ENCSR126ARZ_ILF2_poly exon-intron 5' → 3'



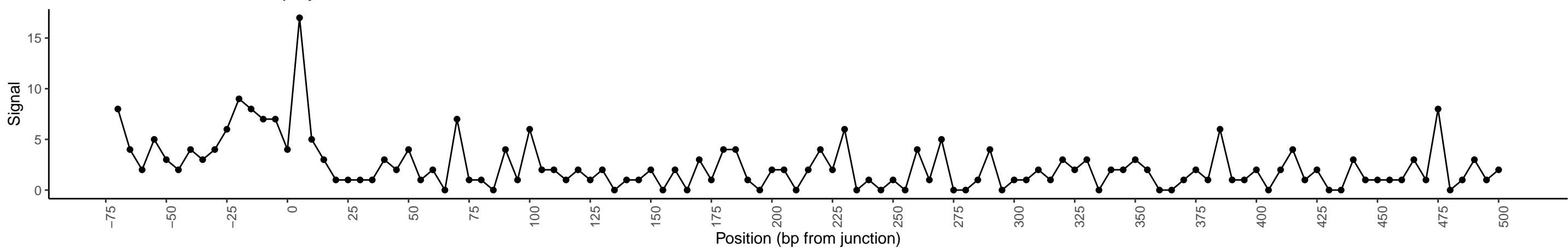
5_ENCSR126ARZ_ILF2_poly intron-exon 5' → 3'



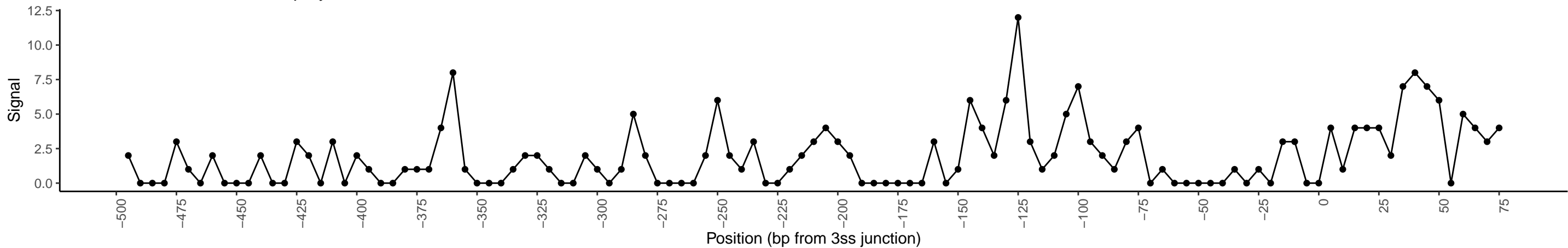
5_ENCSR126ARZ_ILF2_poly 5' → 3'



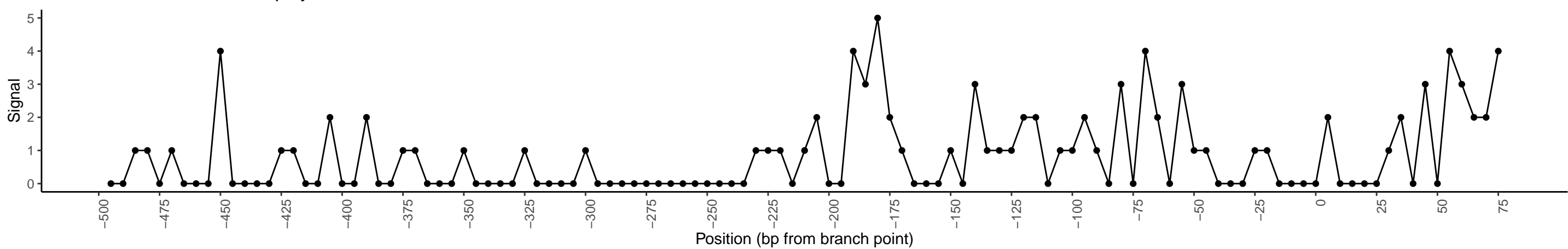
5_ENCSR129ROE_SMN1_poly exon-intron 5' -> 3'



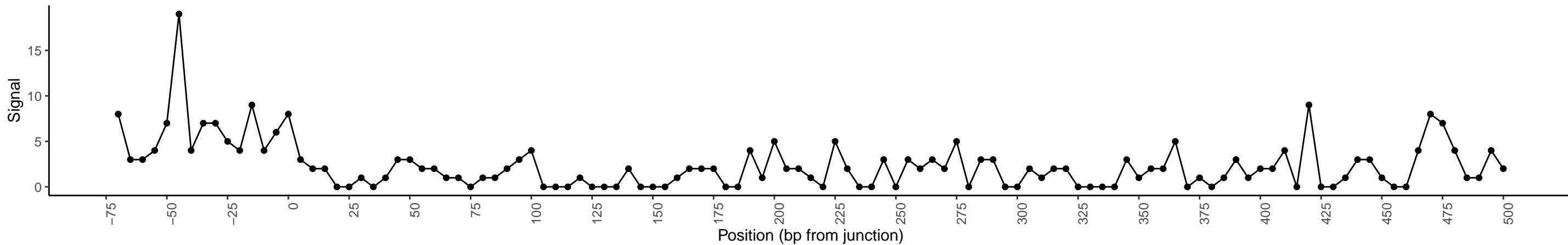
5_ENCSR129ROE_SMN1_poly intron-exon 5' -> 3'



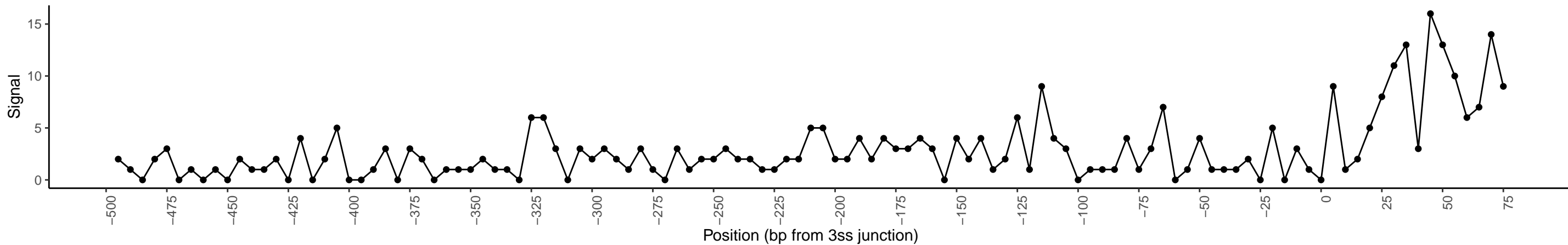
5_ENCSR129ROE_SMN1_poly 5' -> 3'



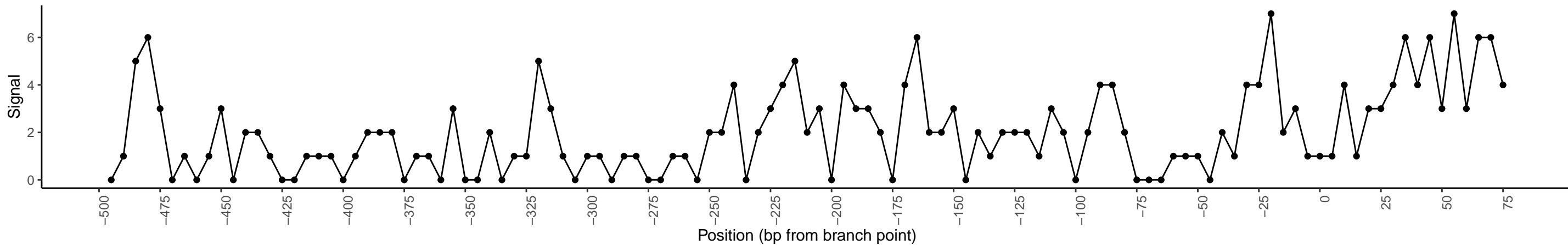
5_ENCSR134JRE_TARDBP_poly exon-intron 5' → 3'



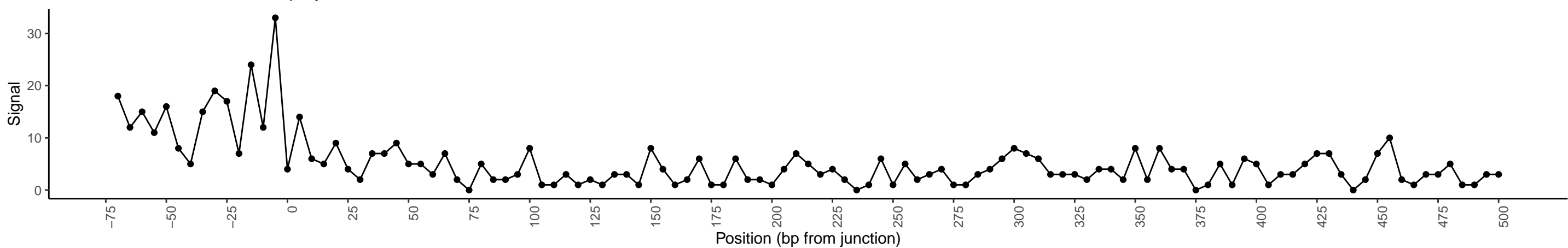
5_ENCSR134JRE_TARDBP_poly intron-exon 5' → 3'



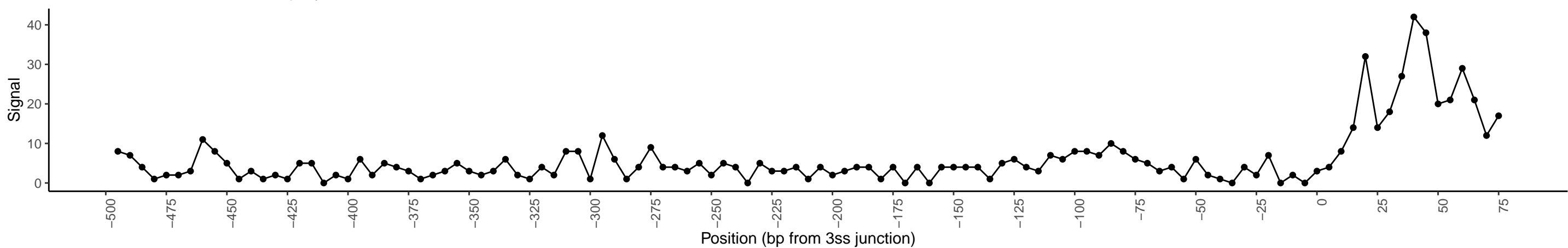
5_ENCSR134JRE_TARDBP_poly 5' → 3'



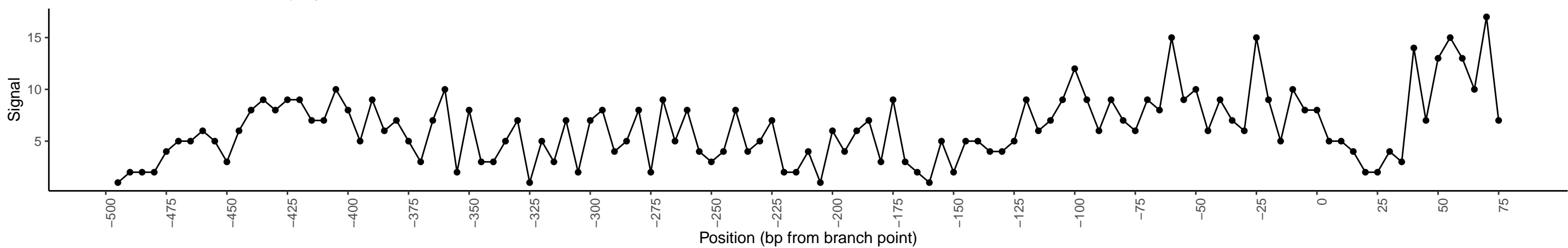
5_ENCSR137HKS_PRPF8_poly exon-intron 5' -> 3'



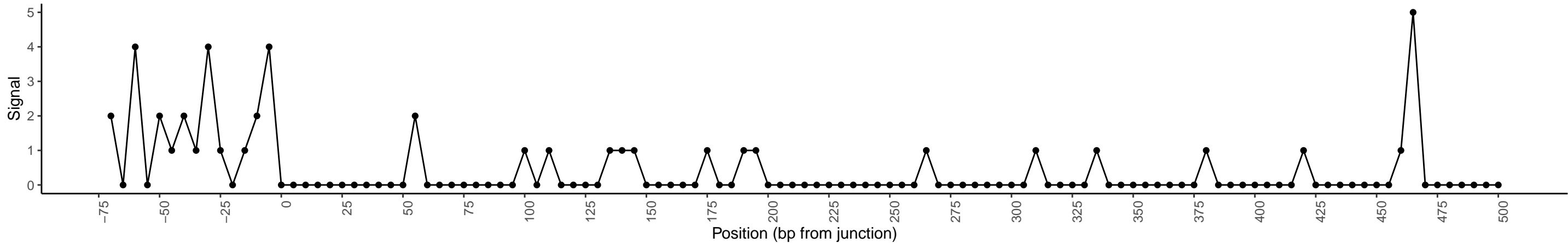
5_ENCSR137HKS_PRPF8_poly intron-exon 5' -> 3'



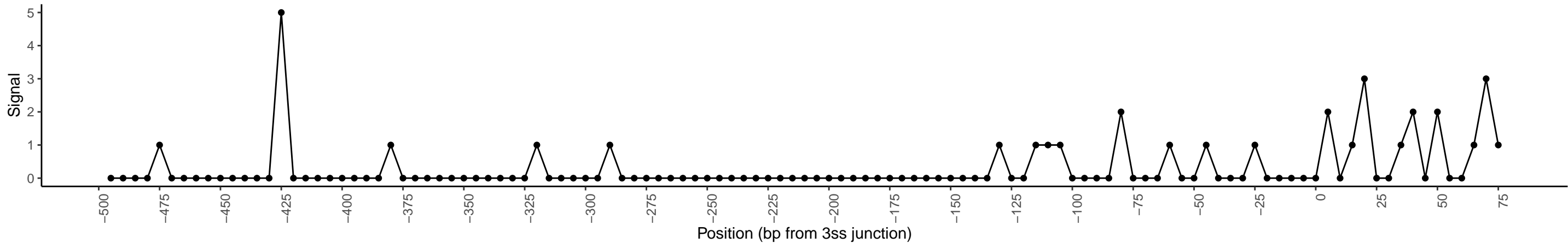
5_ENCSR137HKS_PRPF8_poly 5' -> 3'



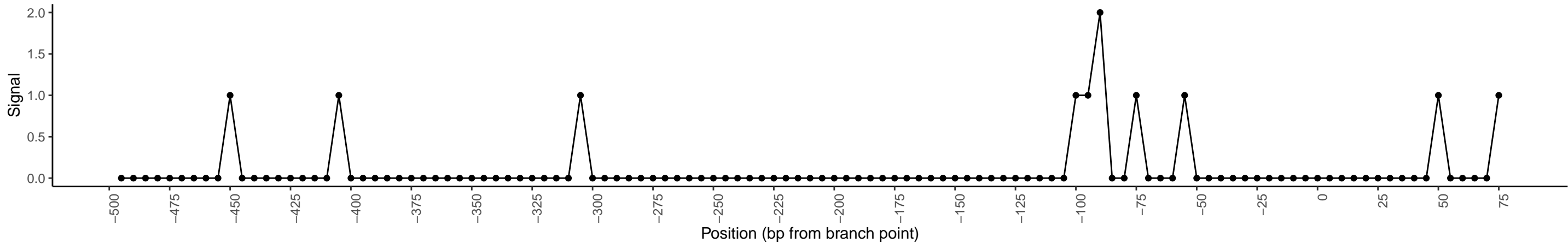
5_ENCSR139BIJ_FXR2_RNA exon-intron 5' → 3'



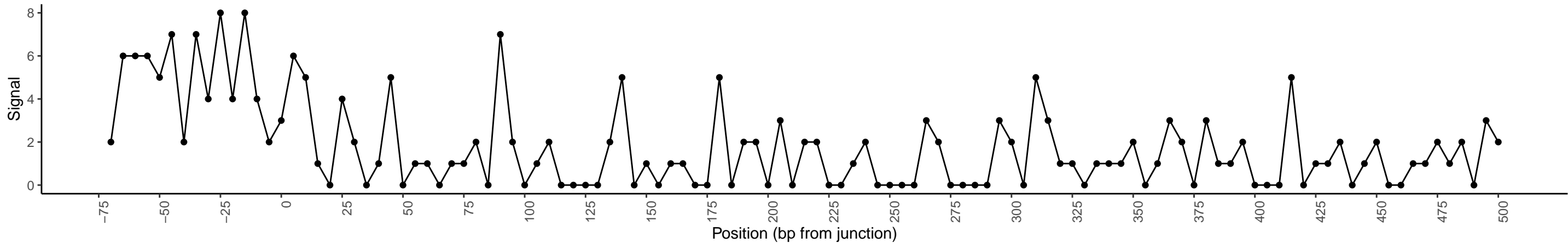
5_ENCSR139BIJ_FXR2_RNA intron-exon 5' → 3'



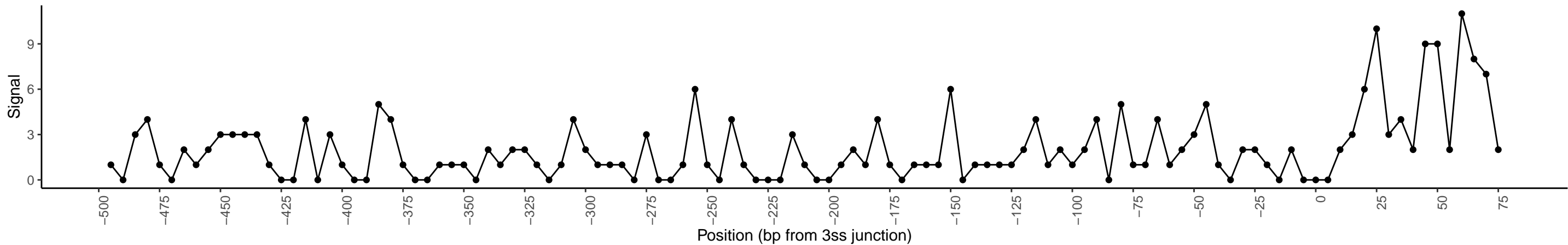
5_ENCSR139BIJ_FXR2_RNA 5' → 3'



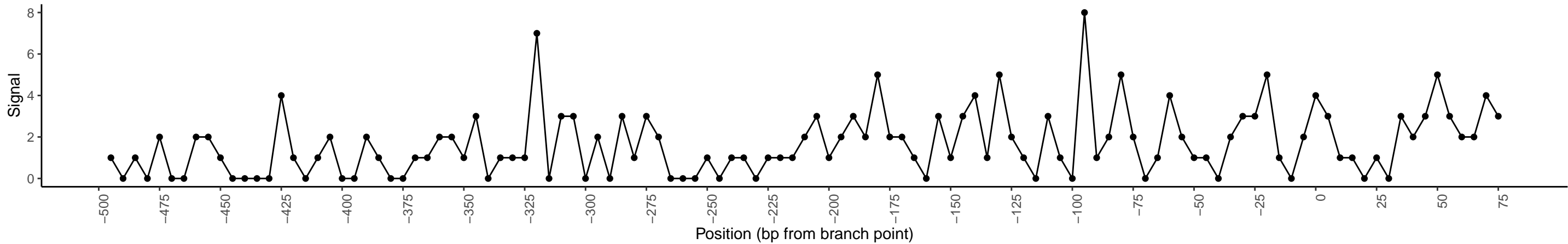
5_ENCSR139LOF_SRSF7_poly_CRISPR_dele exon-intron 5' -> 3'



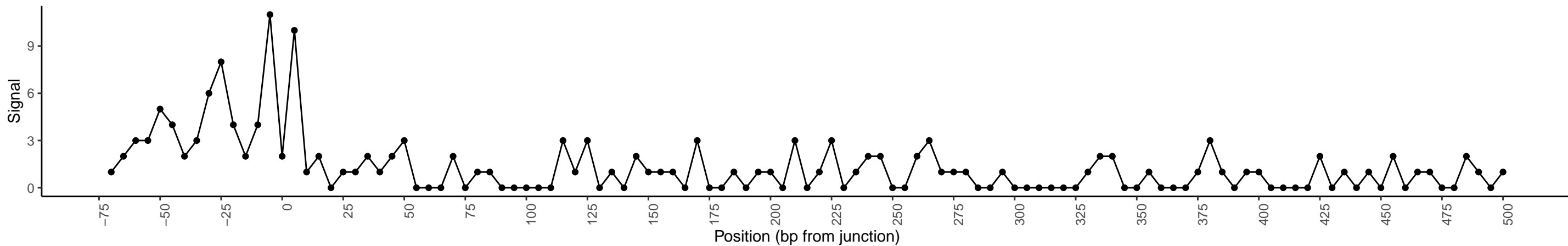
5_ENCSR139LOF_SRSF7_poly_CRISPR_dele intron-exon 5' -> 3'



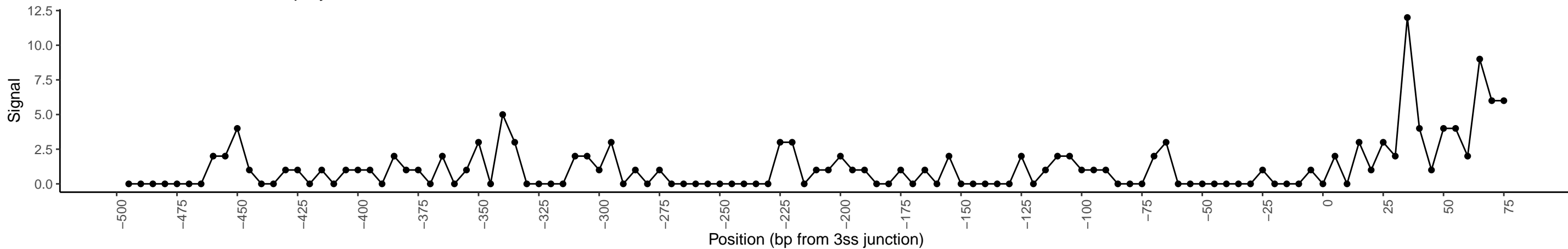
5_ENCSR139LOF_SRSF7_poly_CRISPR_dele 5' -> 3'



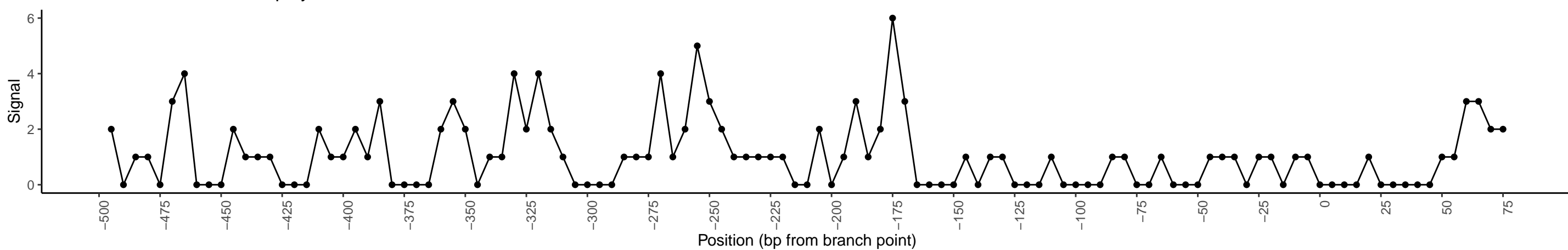
5_ENCSR143UET EIF3G_poly exon-intron 5' -> 3'



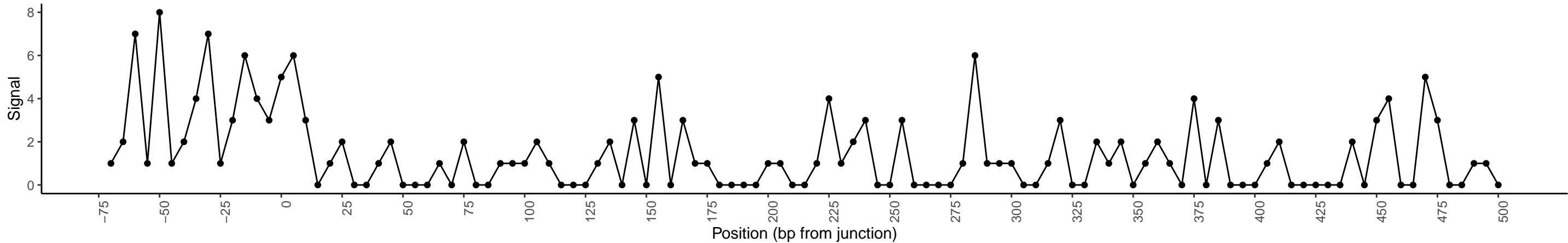
5_ENCSR143UET EIF3G_poly intron-exon 5' -> 3'



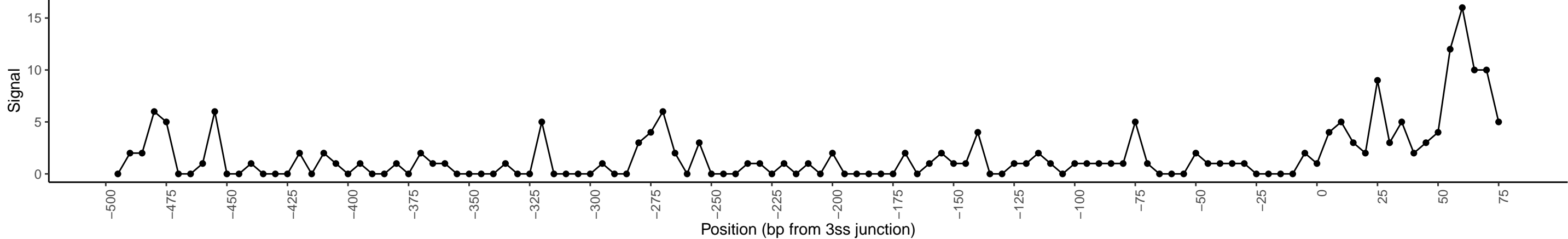
5_ENCSR143UET EIF3G_poly 5' -> 3'



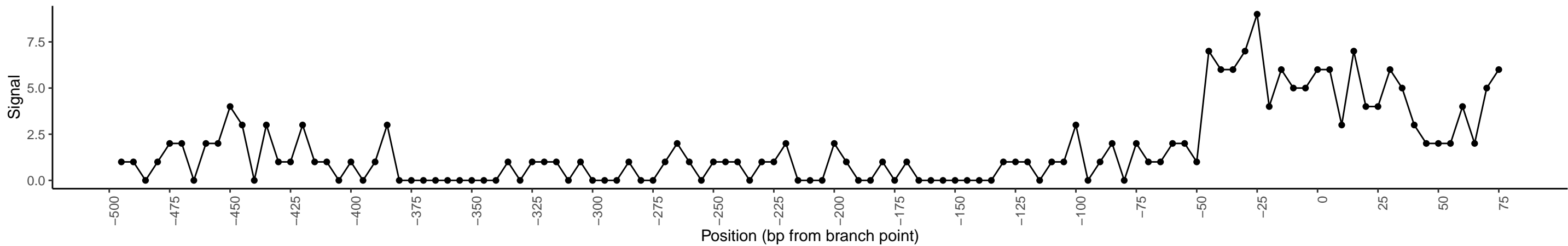
5_ENCSR148UGK_DGCR8_poly_CRISPR_dele exon-intron 5' → 3'



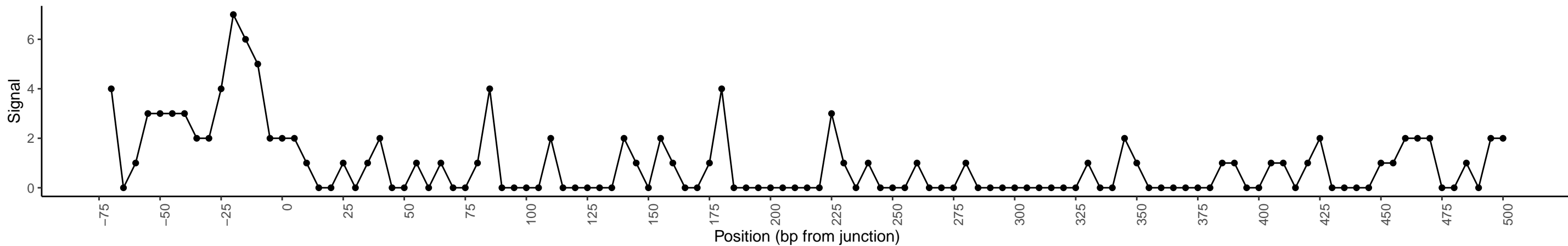
5_ENCSR148UGK_DGCR8_poly_CRISPR_dele intron-exon 5' → 3'



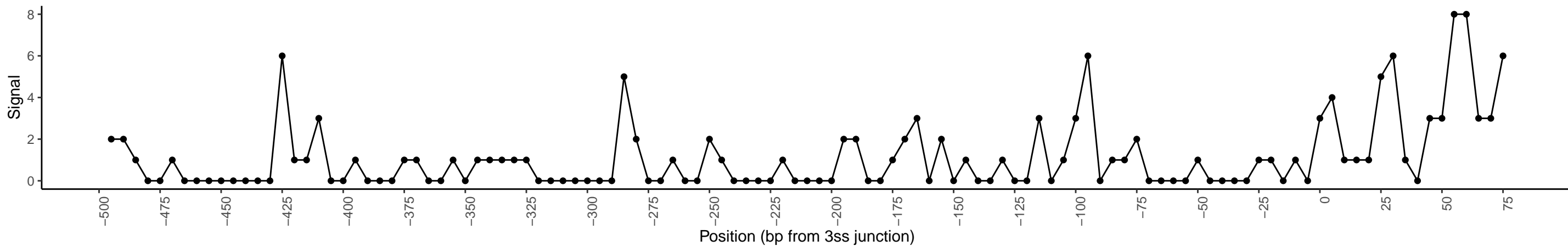
5_ENCSR148UGK_DGCR8_poly_CRISPR_dele 5' → 3'



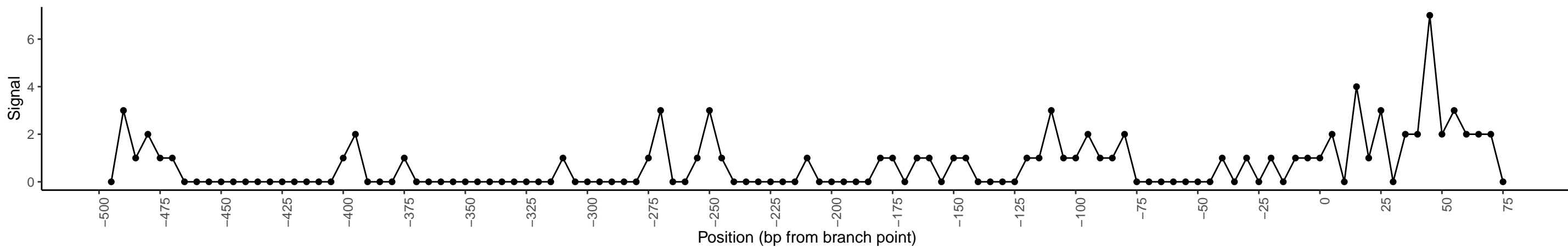
5_ENCSR149DMY_RBM25_poly exon-intron 5' -> 3'



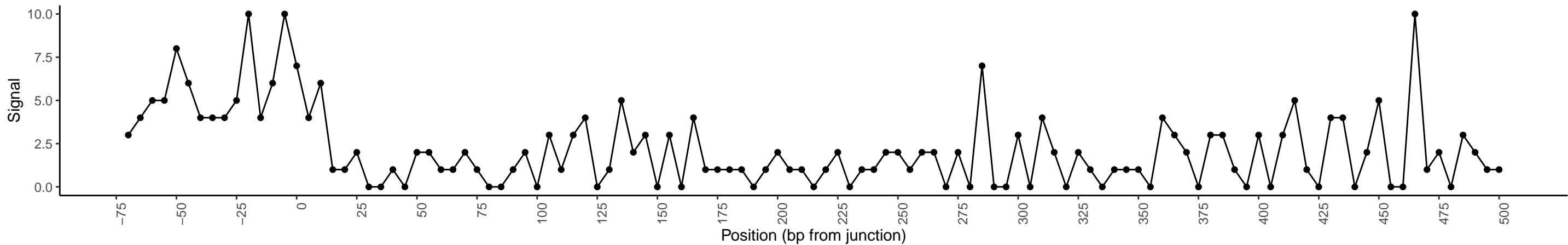
5_ENCSR149DMY_RBM25_poly intron-exon 5' -> 3'



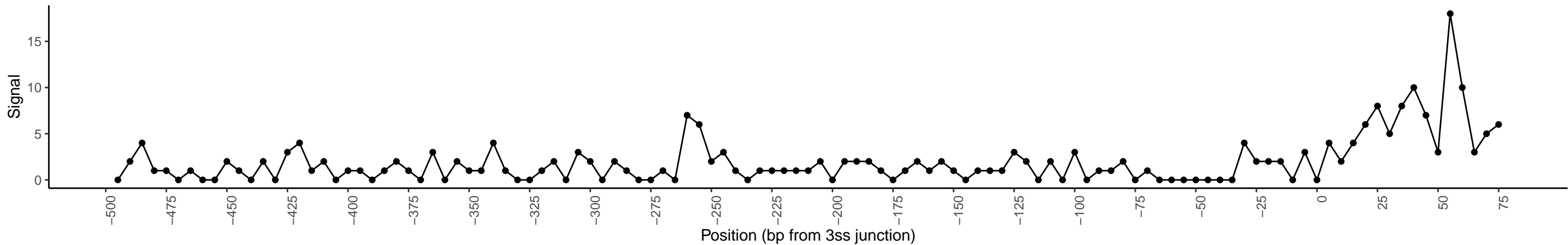
5_ENCSR149DMY_RBM25_poly 5' -> 3'



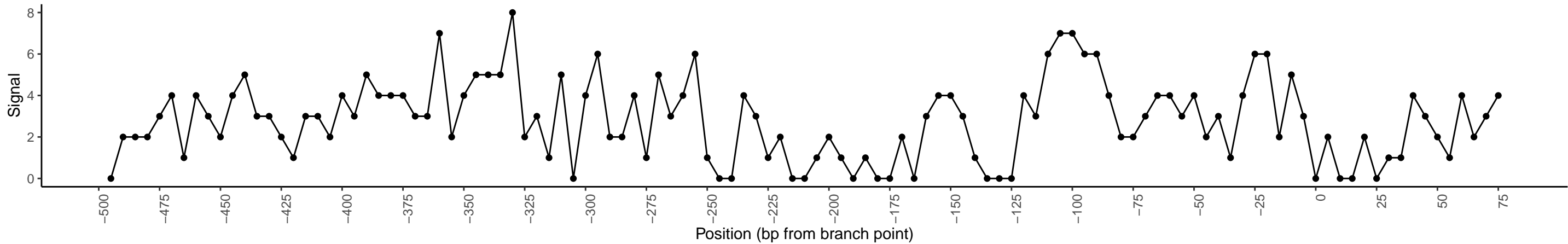
5_ENCSR152IWT_TRIP6_poly exon-intron 5' -> 3'



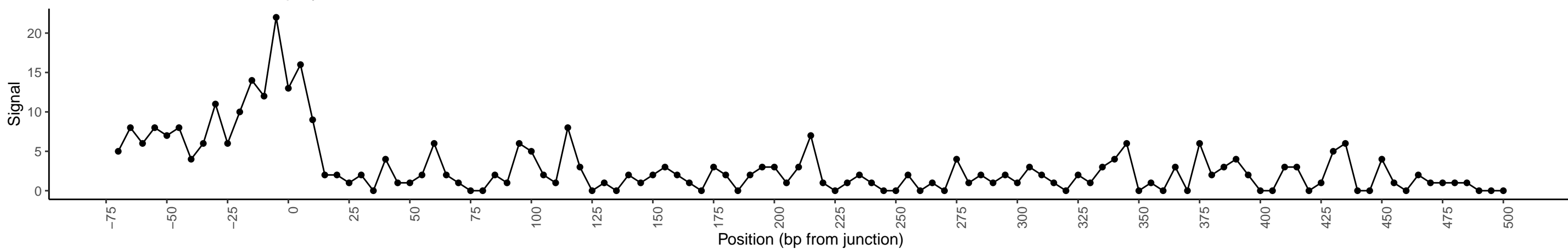
5_ENCSR152IWT_TRIP6_poly intron-exon 5' -> 3'



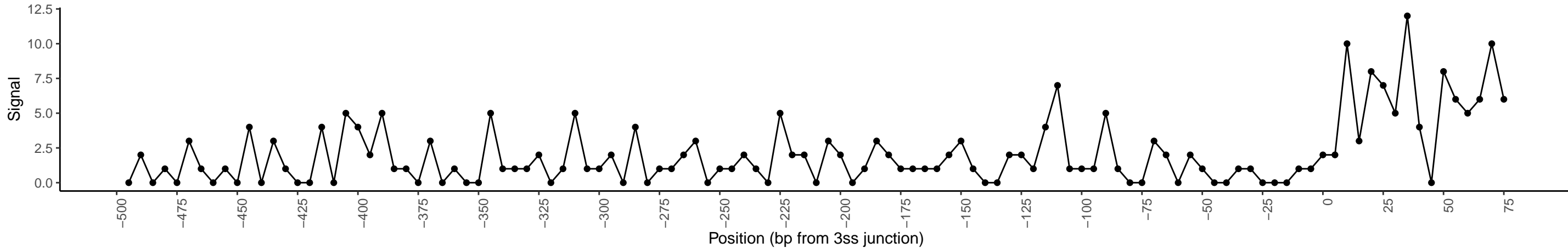
5_ENCSR152IWT_TRIP6_poly 5' -> 3'



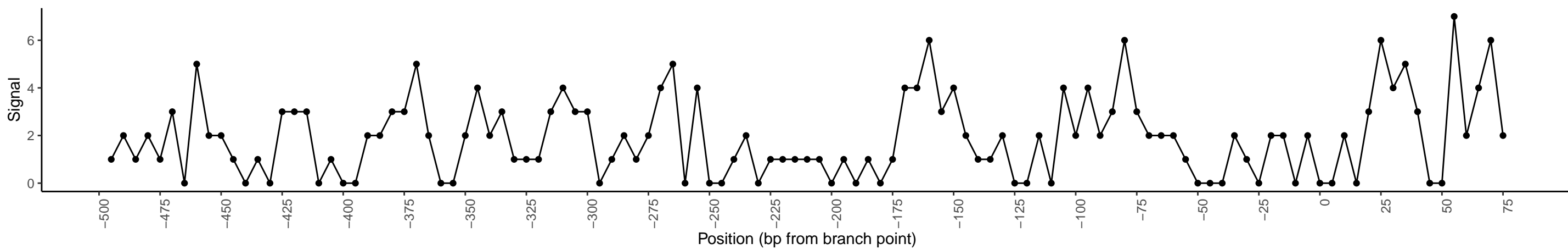
5_ENCSR155EZL_DDX47_poly exon-intron 5' -> 3'



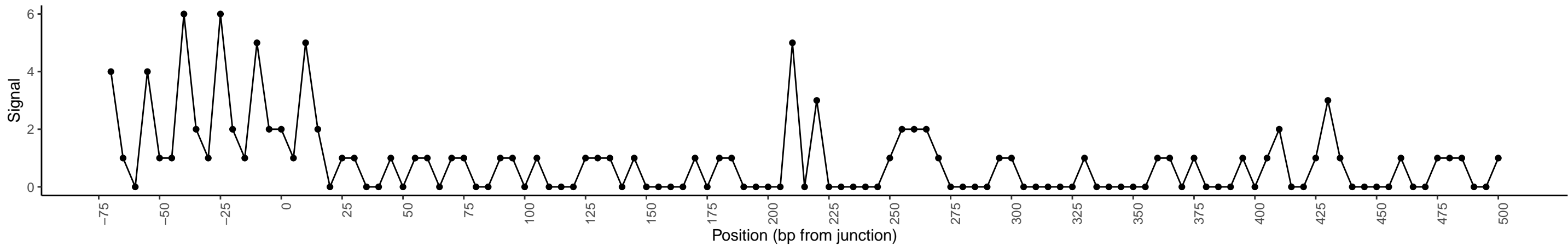
5_ENCSR155EZL_DDX47_poly intron-exon 5' -> 3'



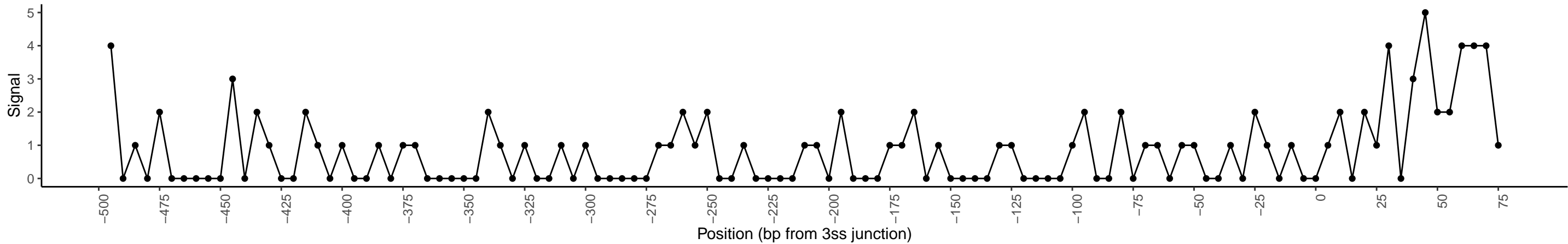
5_ENCSR155EZL_DDX47_poly 5' -> 3'



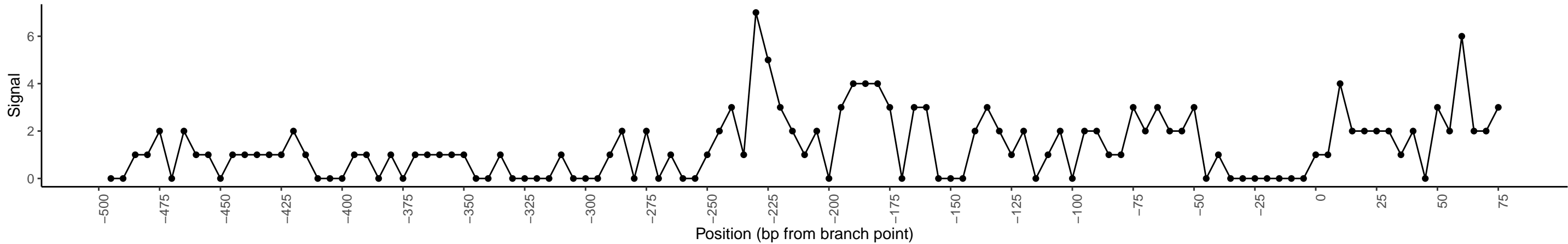
5_ENCSR164TLB_ADAR_poly exon-intron 5' → 3'



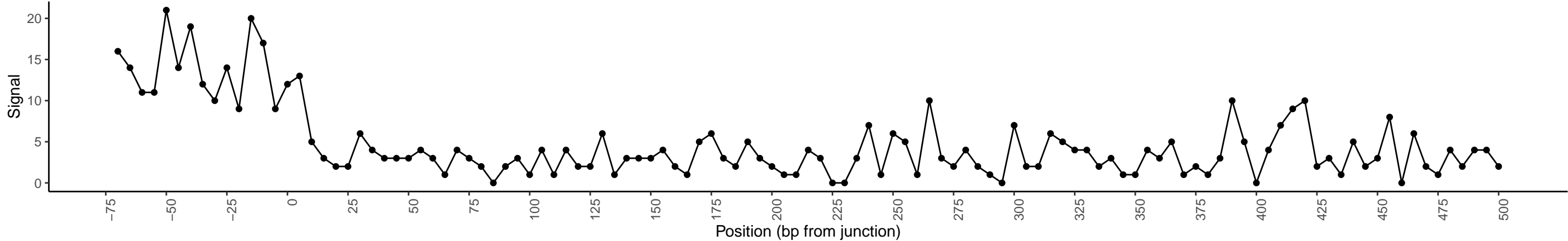
5_ENCSR164TLB_ADAR_poly intron-exon 5' → 3'



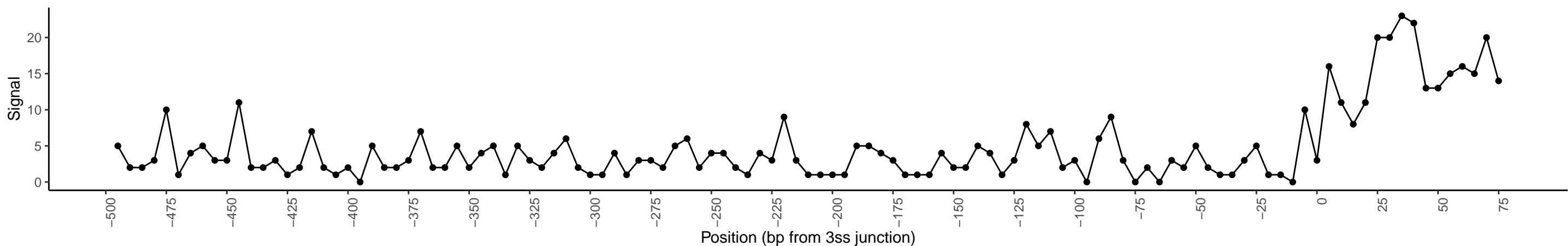
5_ENCSR164TLB_ADAR_poly 5' → 3'



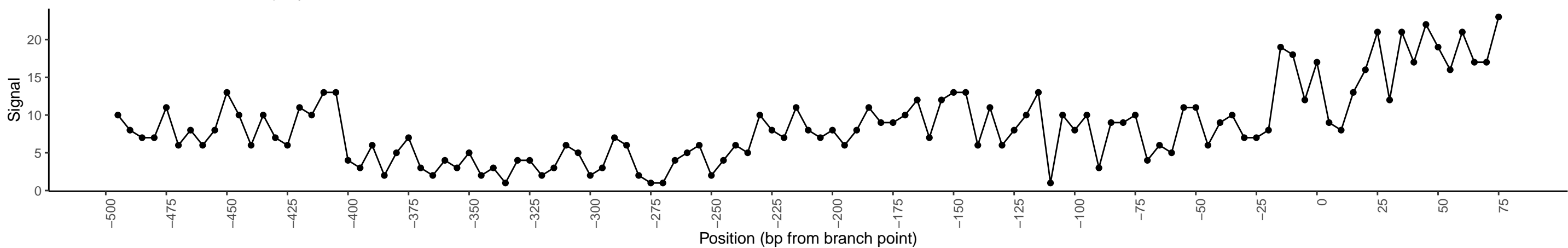
5_ENCSR165BCF_WRN_poly exon-intron 5' → 3'



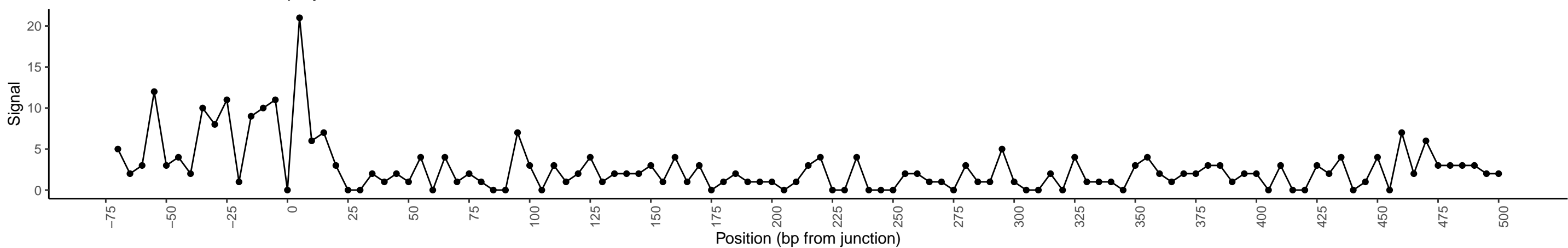
5_ENCSR165BCF_WRN_poly intron-exon 5' → 3'



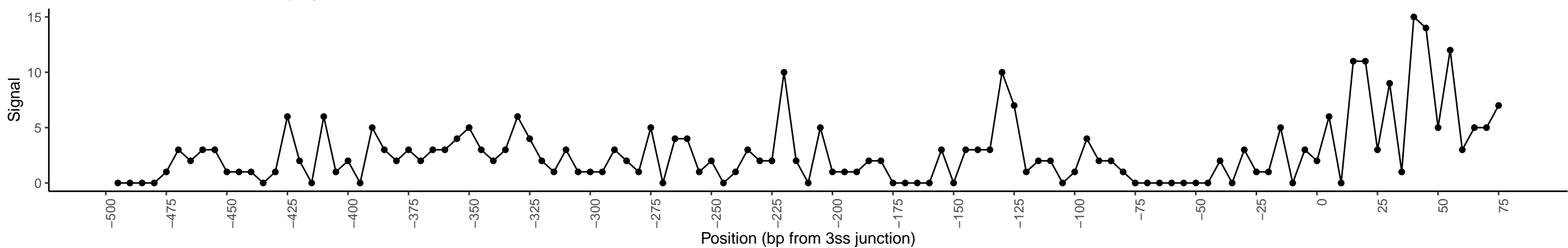
5_ENCSR165BCF_WRN_poly 5' → 3'



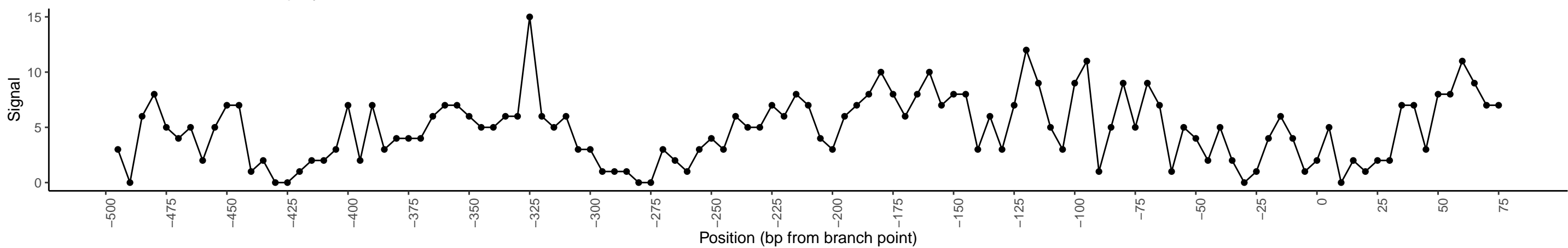
5_ENCSR165VBD_UTP18_poly exon-intron 5' -> 3'



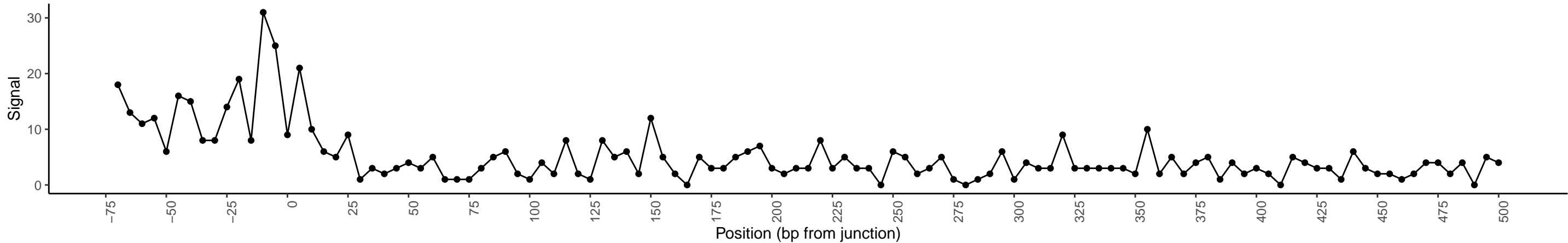
5_ENCSR165VBD_UTP18_poly intron-exon 5' -> 3'



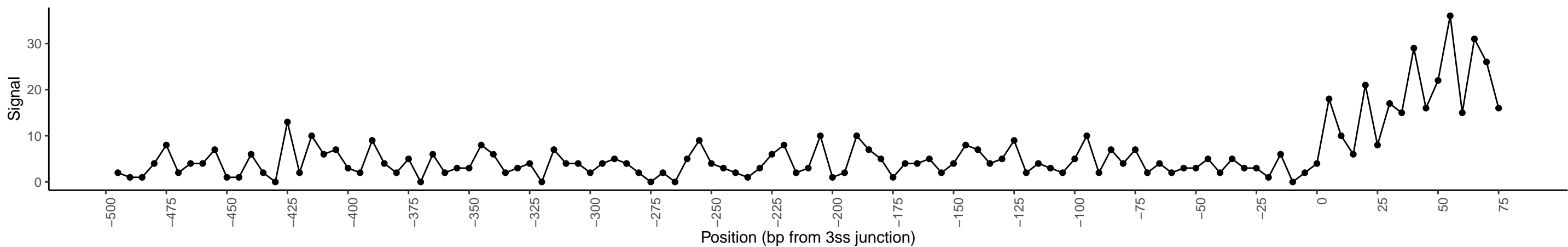
5_ENCSR165VBD_UTP18_poly 5' -> 3'



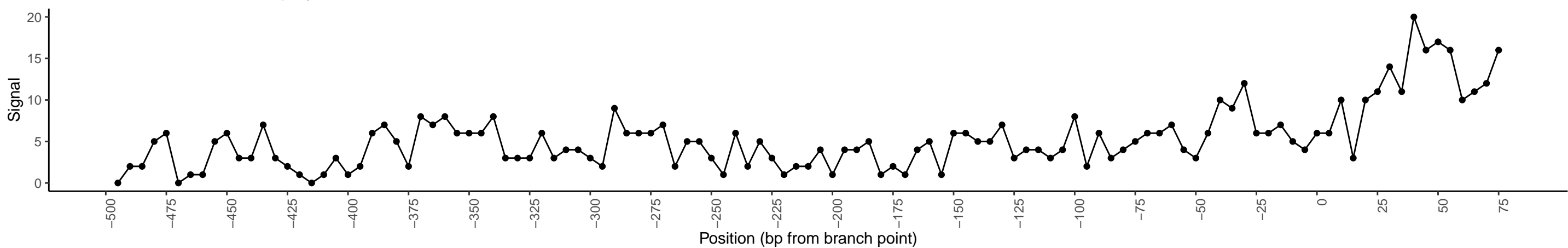
5_ENCSR169QQW_MSI2_poly exon-intron 5' → 3'



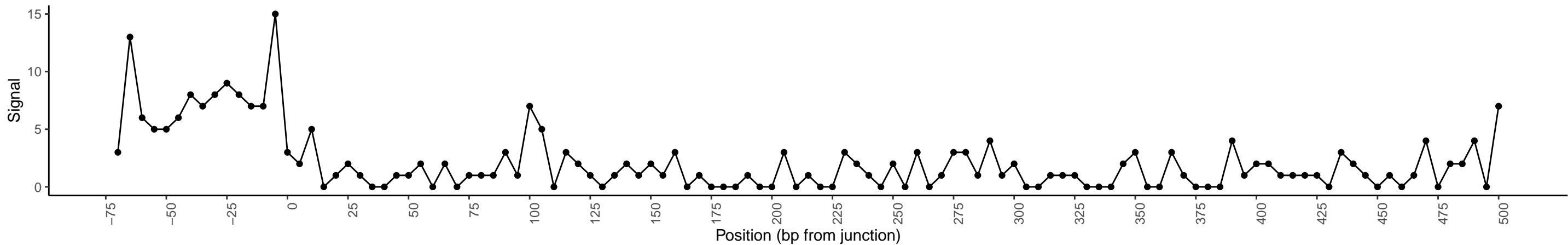
5_ENCSR169QQW_MSI2_poly intron-exon 5' → 3'



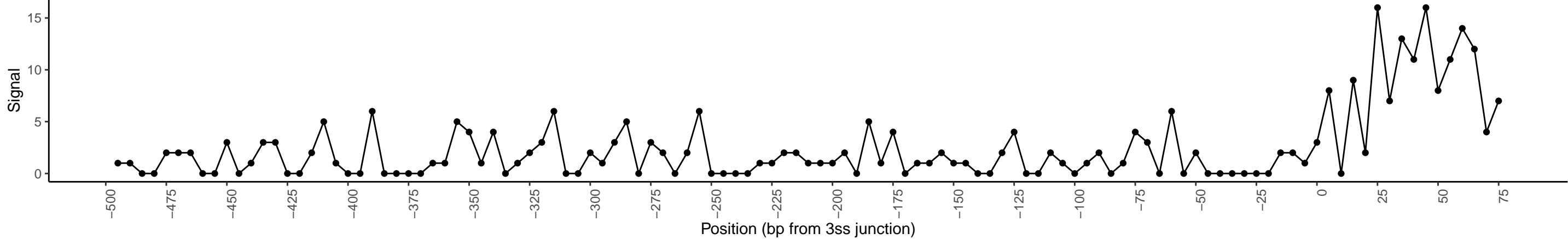
5_ENCSR169QQW_MSI2_poly 5' → 3'



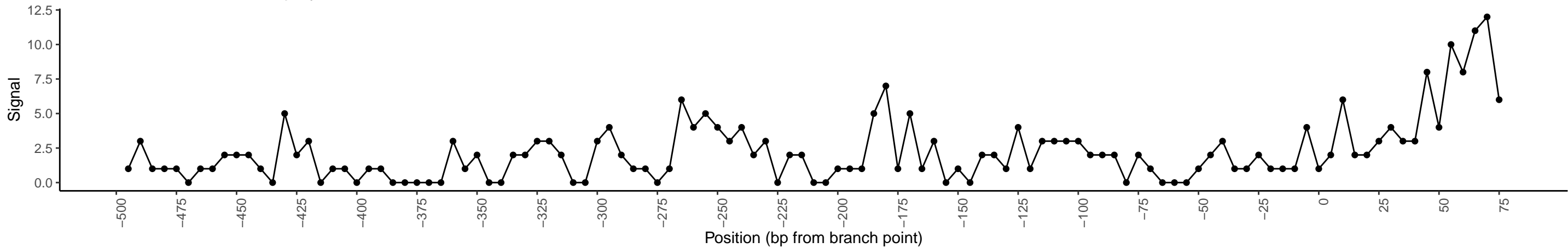
5_ENCSR181RLB_EEF2_poly exon-intron 5' → 3'



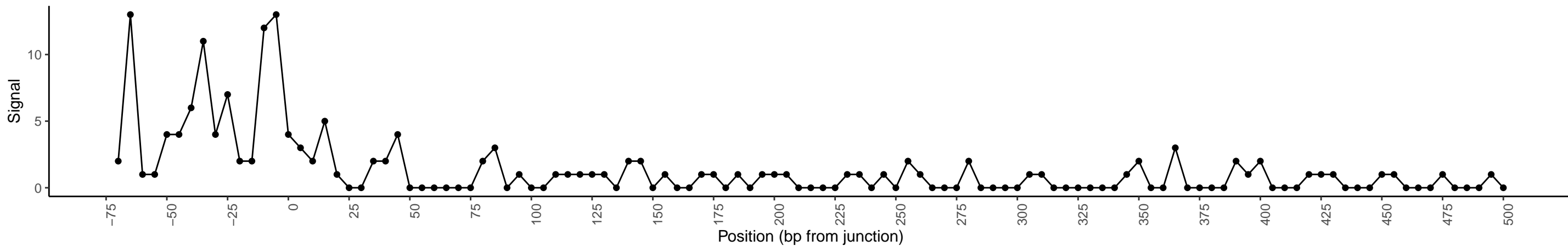
5_ENCSR181RLB_EEF2_poly intron-exon 5' → 3'



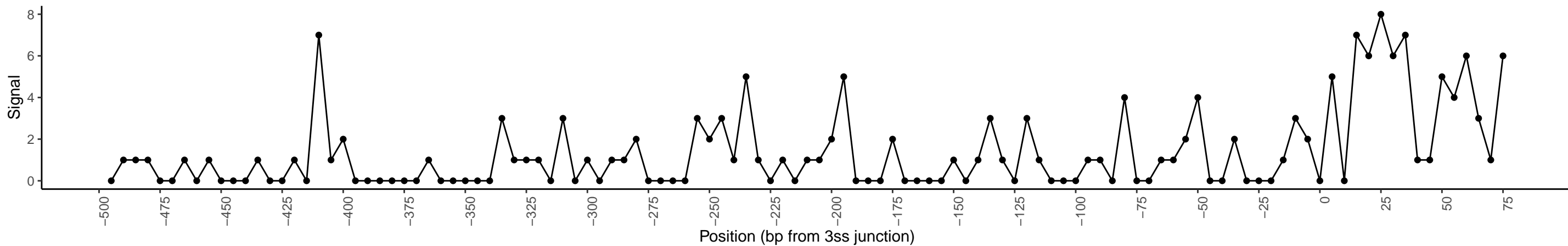
5_ENCSR181RLB_EEF2_poly 5' → 3'



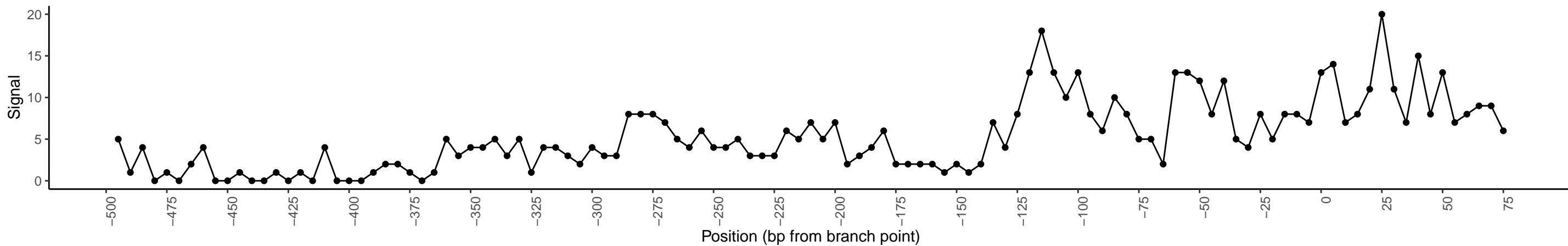
5_ENCSR188IPO_GTF2F1_poly exon-intron 5' -> 3'



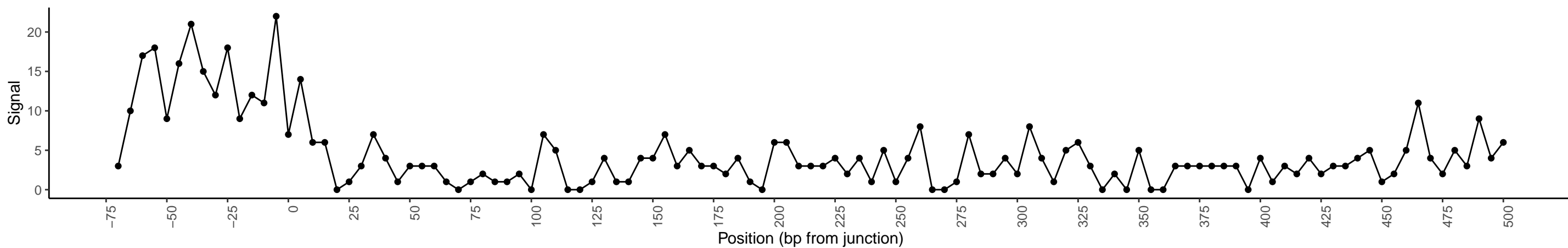
5_ENCSR188IPO_GTF2F1_poly intron-exon 5' -> 3'



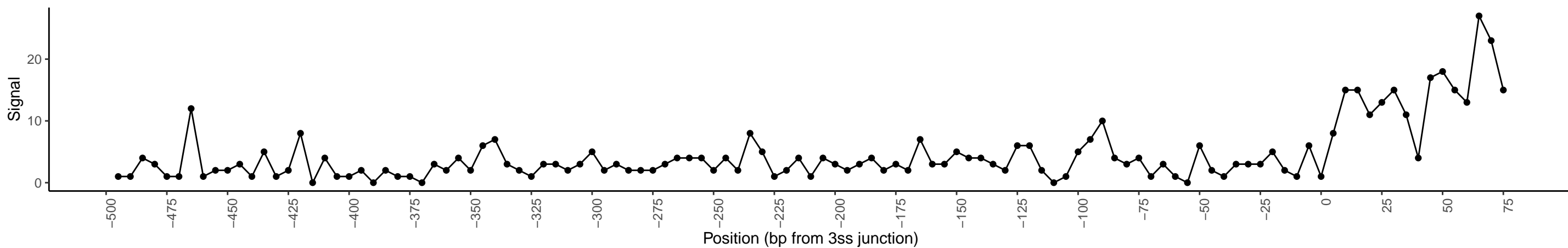
5_ENCSR188IPO_GTF2F1_poly 5' -> 3'



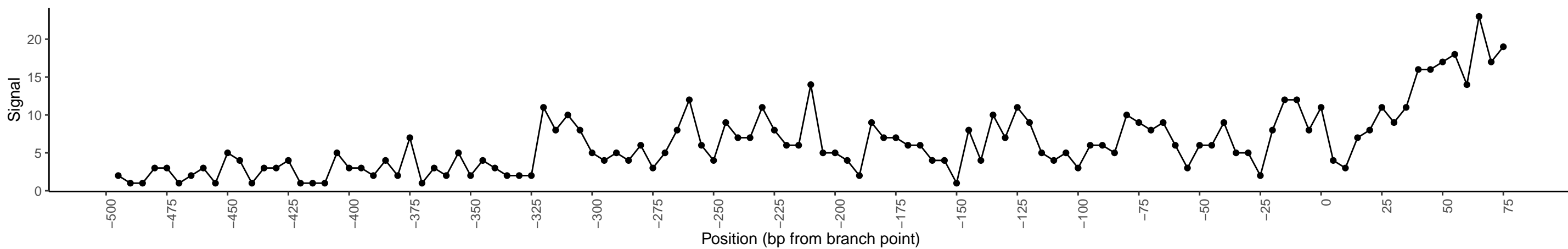
5_ENCSR191VWK_PNPT1_poly exon-intron 5' -> 3'



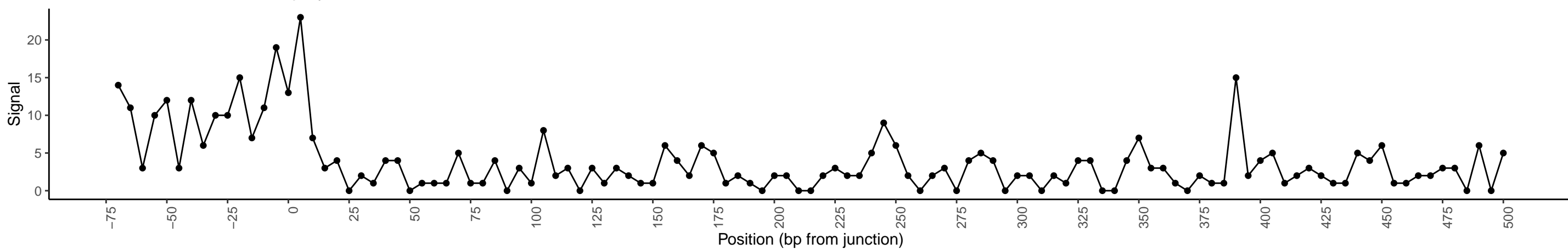
5_ENCSR191VWK_PNPT1_poly intron-exon 5' -> 3'



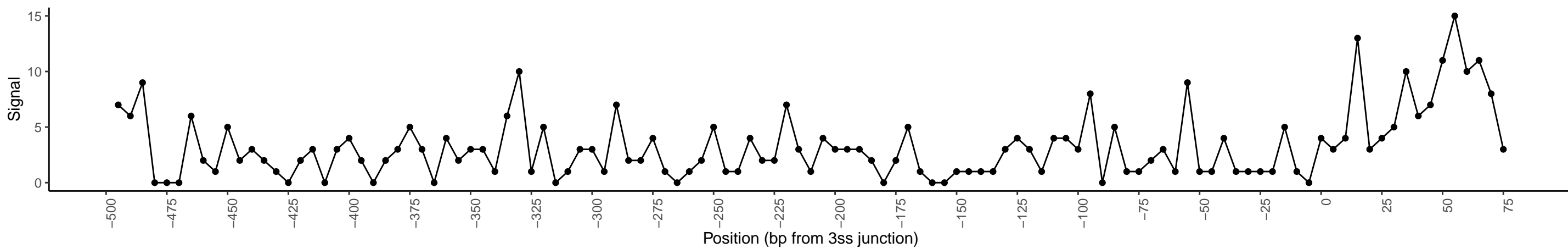
5_ENCSR191VWK_PNPT1_poly 5' -> 3'



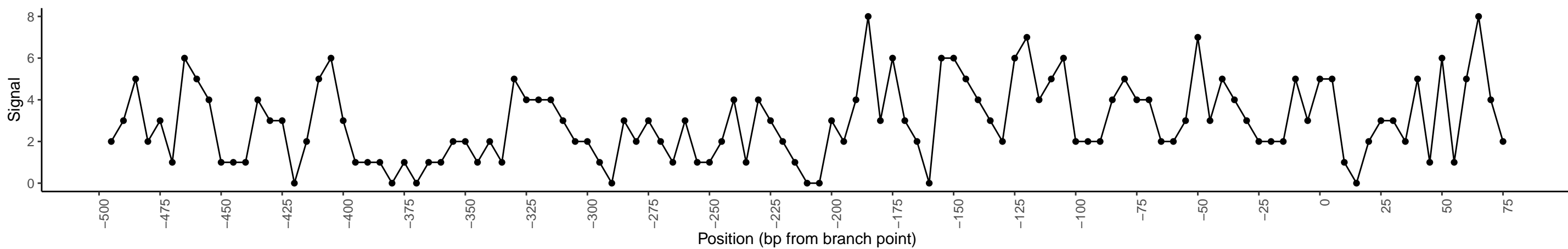
5_ENCSR192BPV_SUGP2_poly exon-intron 5' → 3'



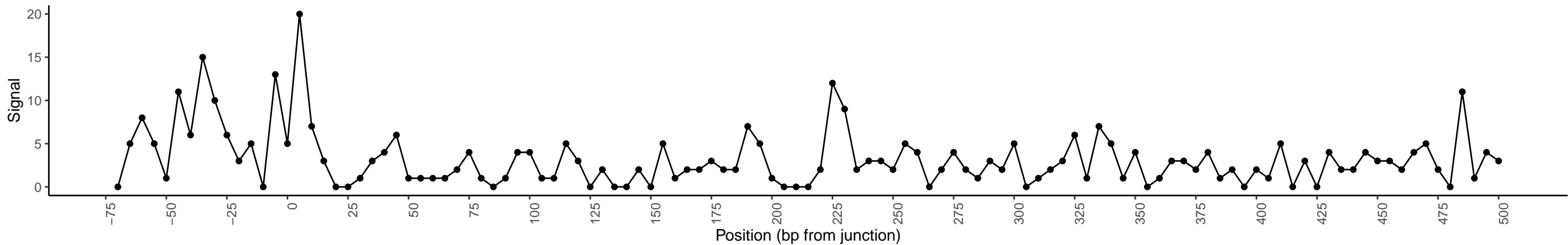
5_ENCSR192BPV_SUGP2_poly intron-exon 5' → 3'



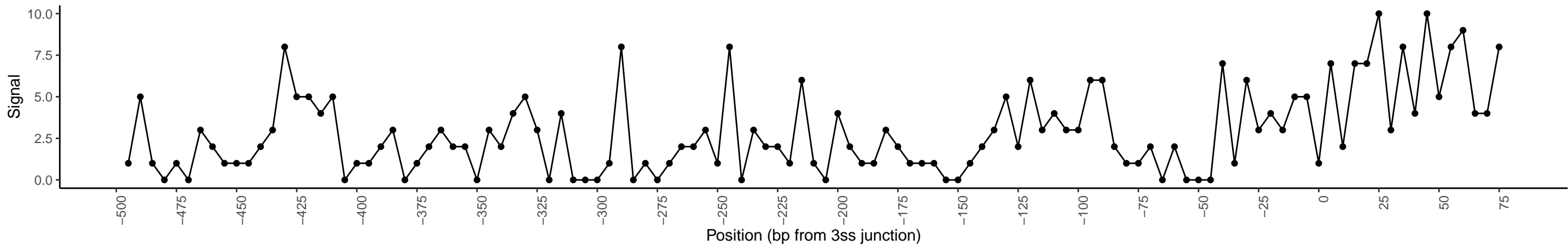
5_ENCSR192BPV_SUGP2_poly 5' → 3'



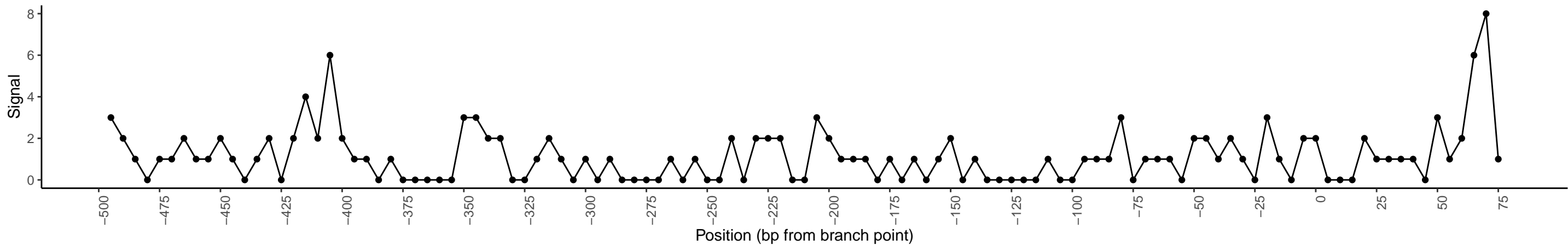
5_ENCSR192GBD_PABPC1_poly exon-intron 5' -> 3'



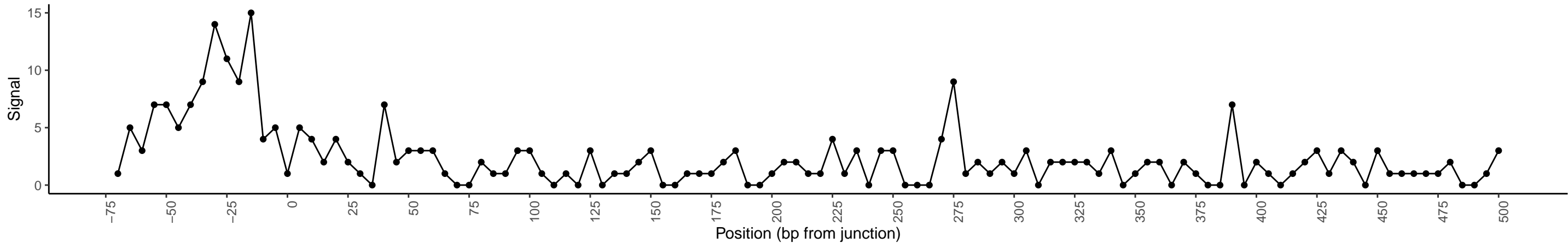
5_ENCSR192GBD_PABPC1_poly intron-exon 5' -> 3'



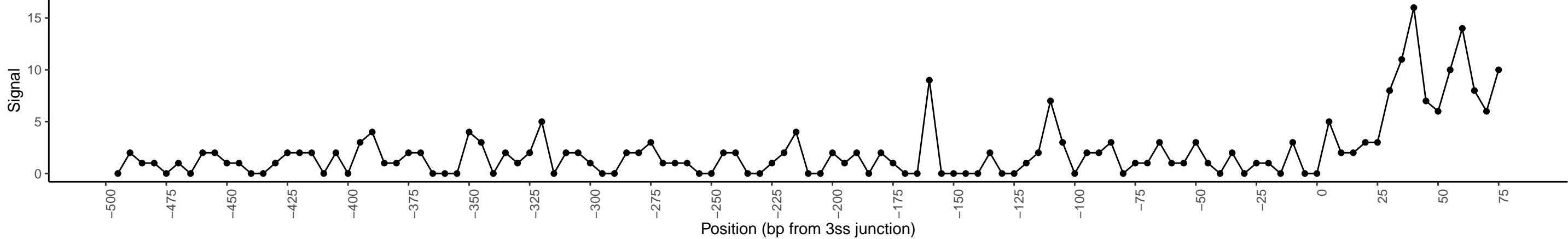
5_ENCSR192GBD_PABPC1_poly 5' -> 3'



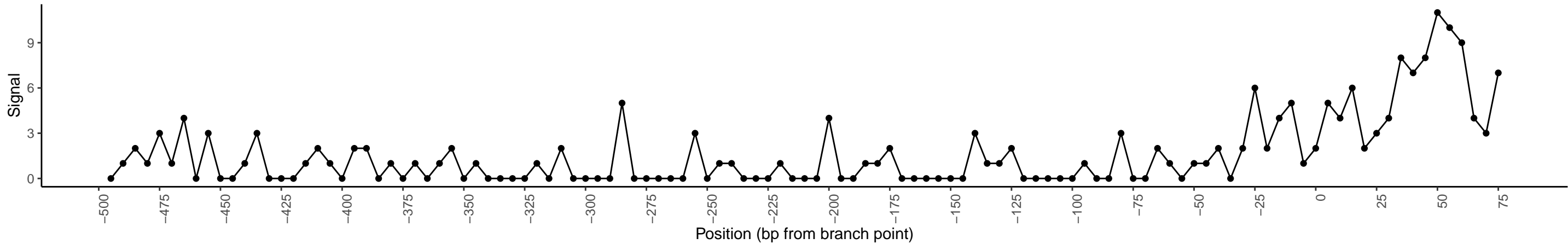
5_ENCSR201WFU_NELFE_poly exon-intron 5' -> 3'



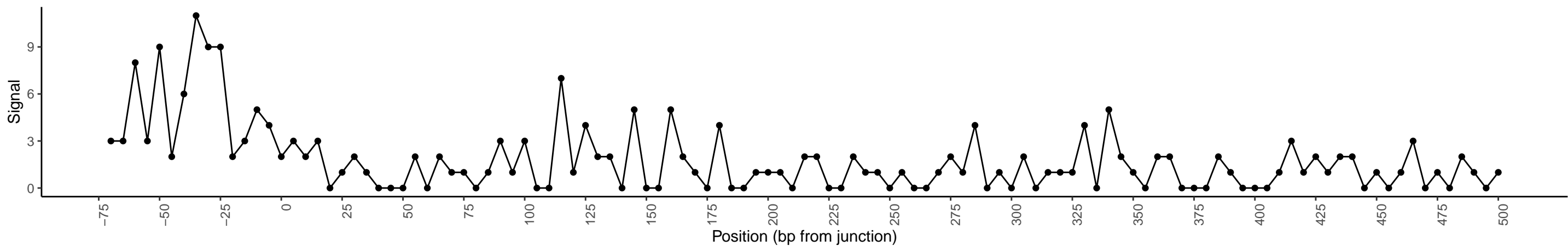
5_ENCSR201WFU_NELFE_poly intron-exon 5' -> 3'



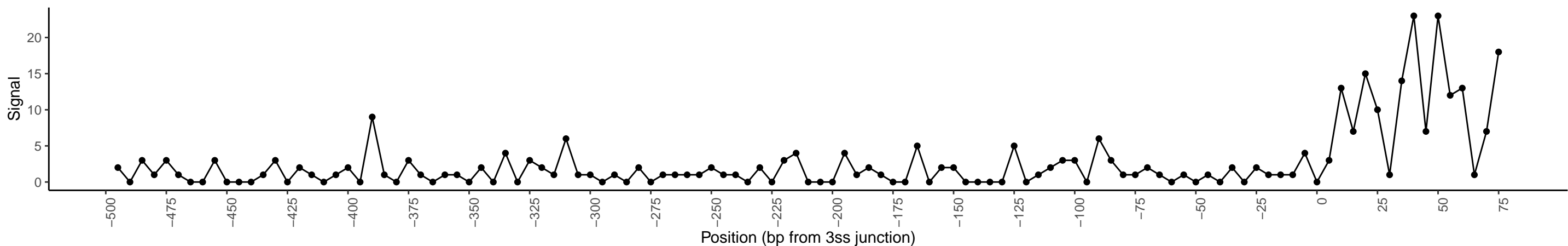
5_ENCSR201WFU_NELFE_poly 5' -> 3'



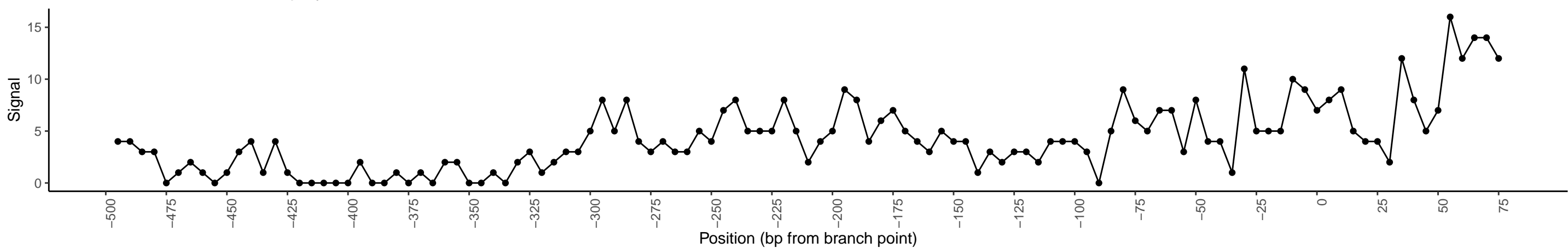
5_ENCSR205VSQ_DDX28_poly exon-intron 5' → 3'



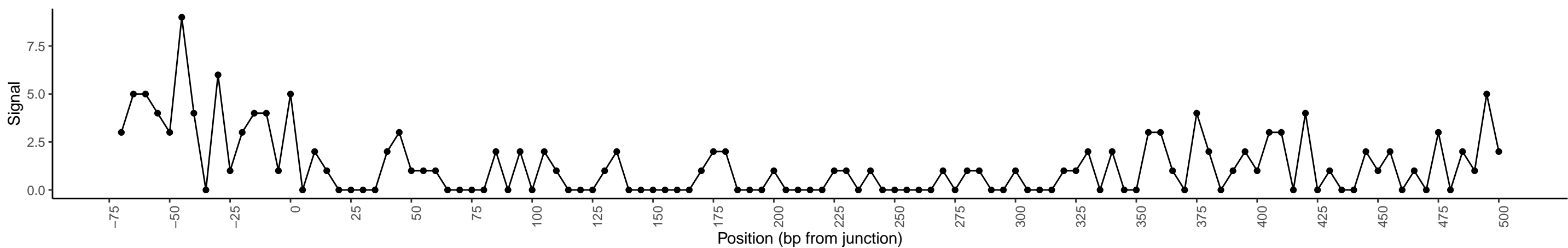
5_ENCSR205VSQ_DDX28_poly intron-exon 5' → 3'



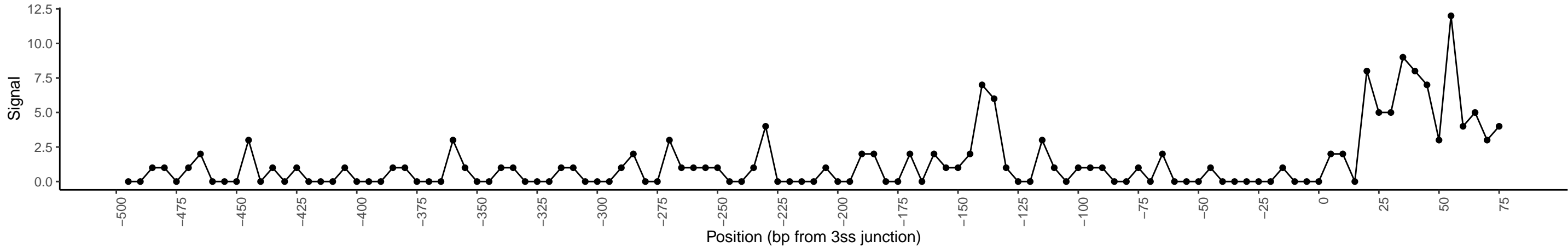
5_ENCSR205VSQ_DDX28_poly 5' → 3'



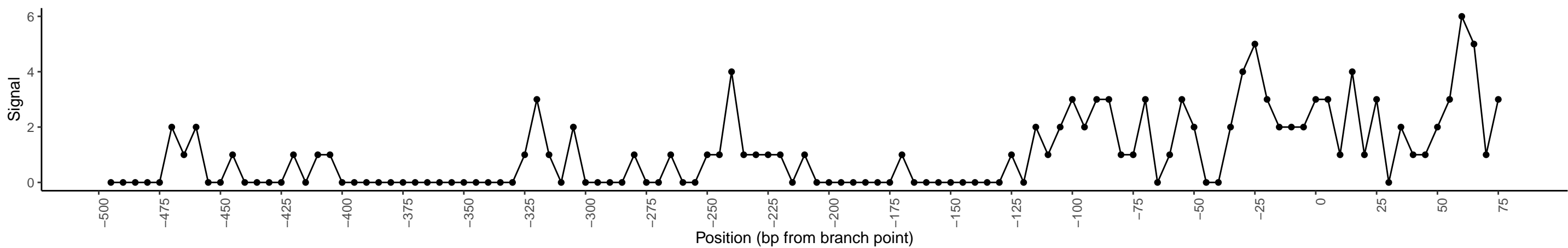
5_ENCSR207QGW_AGO3_RNA exon-intron 5' → 3'



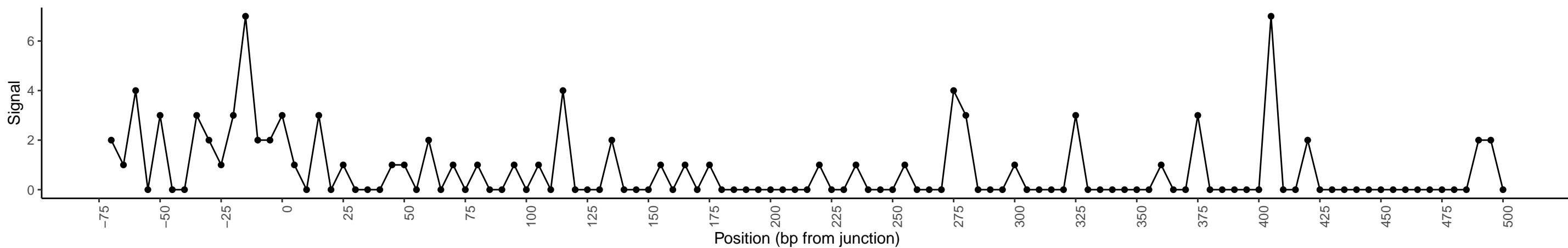
5_ENCSR207QGW_AGO3_RNA intron-exon 5' → 3'



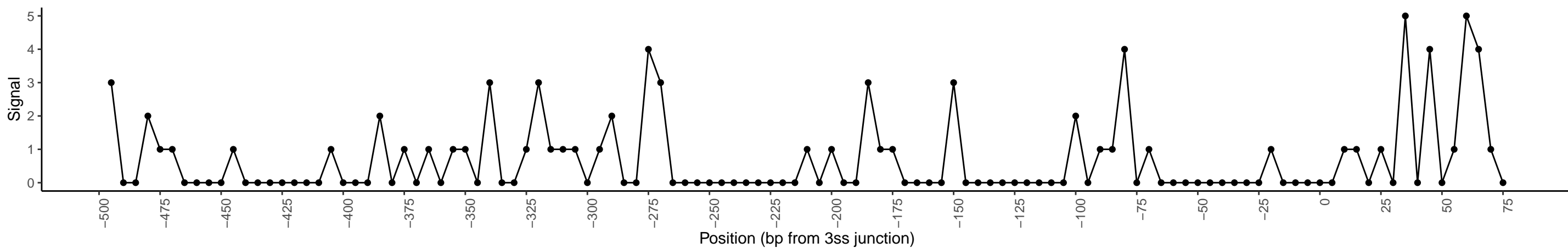
5_ENCSR207QGW_AGO3_RNA 5' → 3'



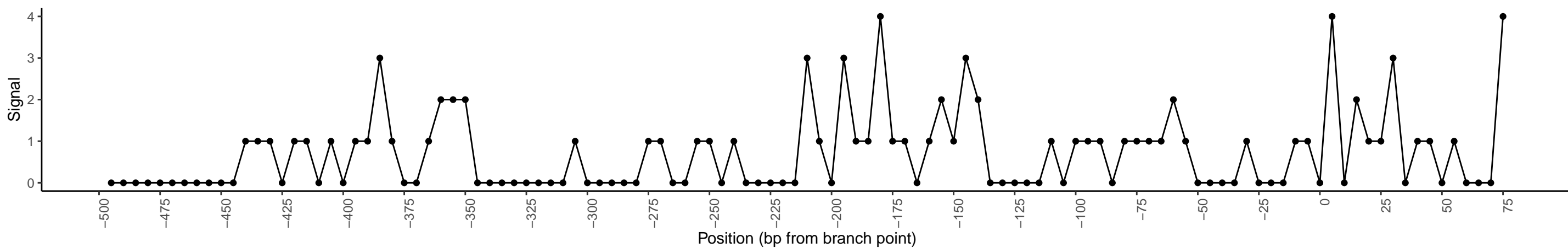
5_ENCSR208GPE_DDX1_poly exon-intron 5' → 3'



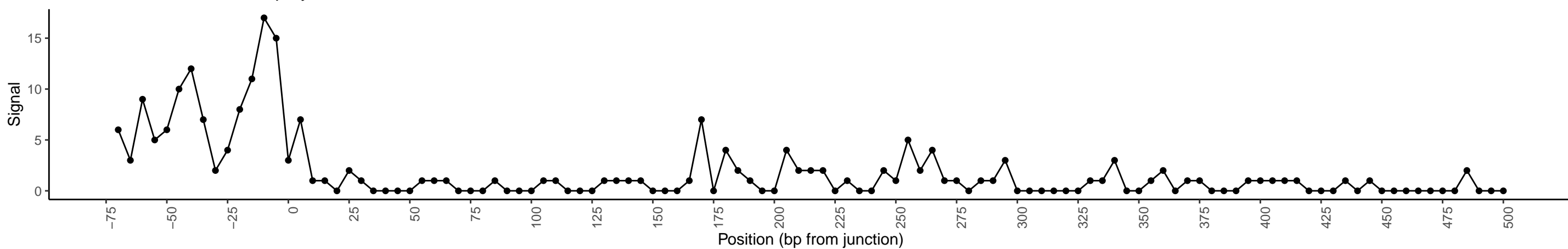
5_ENCSR208GPE_DDX1_poly intron-exon 5' → 3'



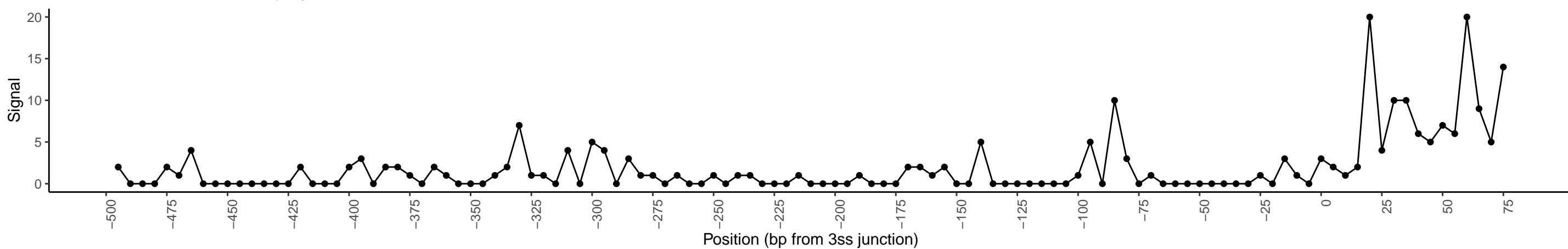
5_ENCSR208GPE_DDX1_poly 5' → 3'



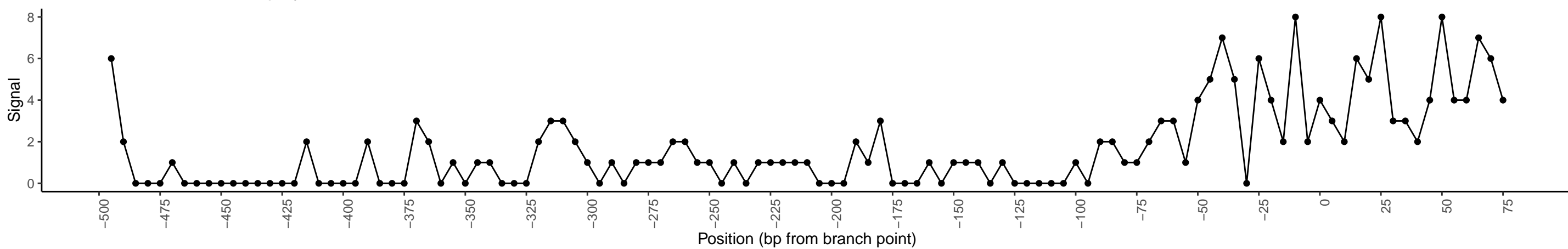
5_ENCSR210KJB_RRP9_poly exon-intron 5' → 3'



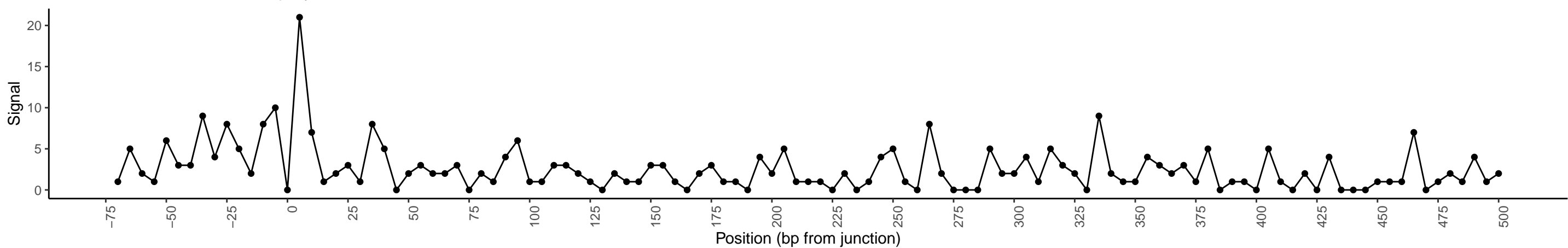
5_ENCSR210KJB_RRP9_poly intron-exon 5' → 3'



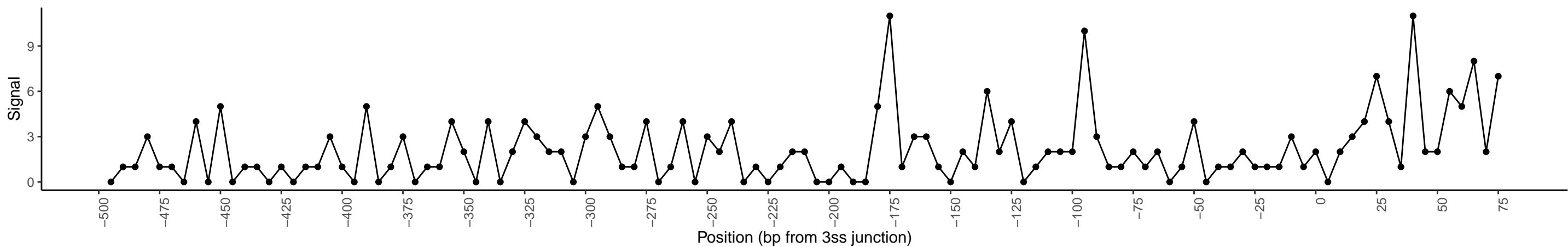
5_ENCSR210KJB_RRP9_poly 5' → 3'



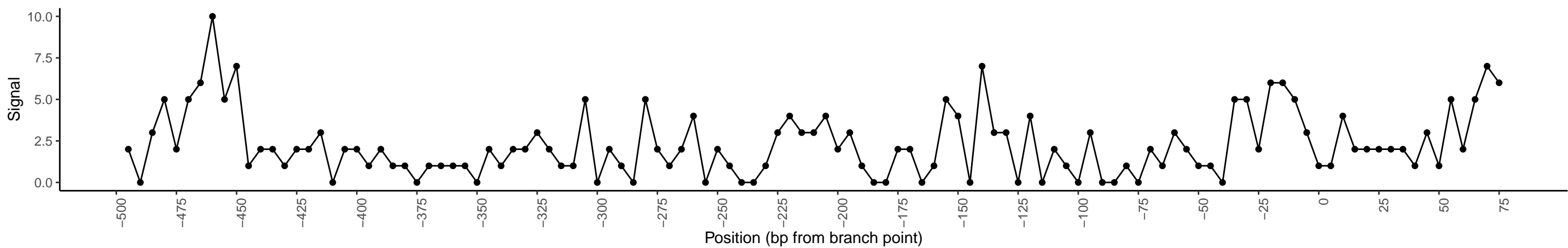
5_ENCSR219DXZ_SBDS_poly exon-intron 5' -> 3'



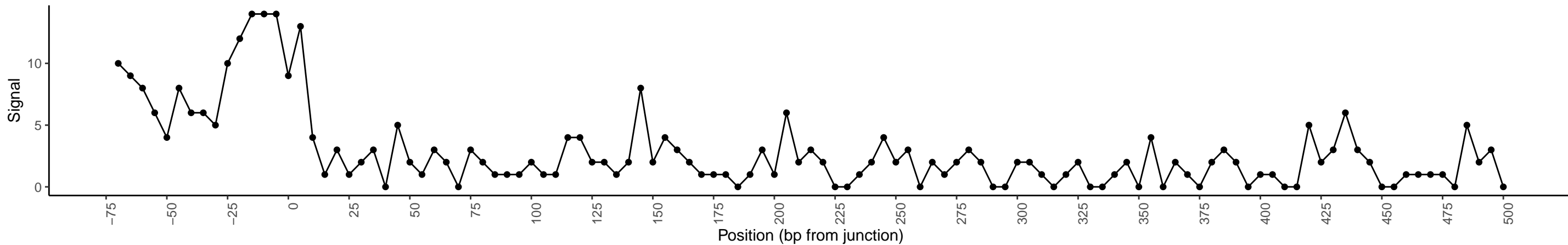
5_ENCSR219DXZ_SBDS_poly intron-exon 5' -> 3'



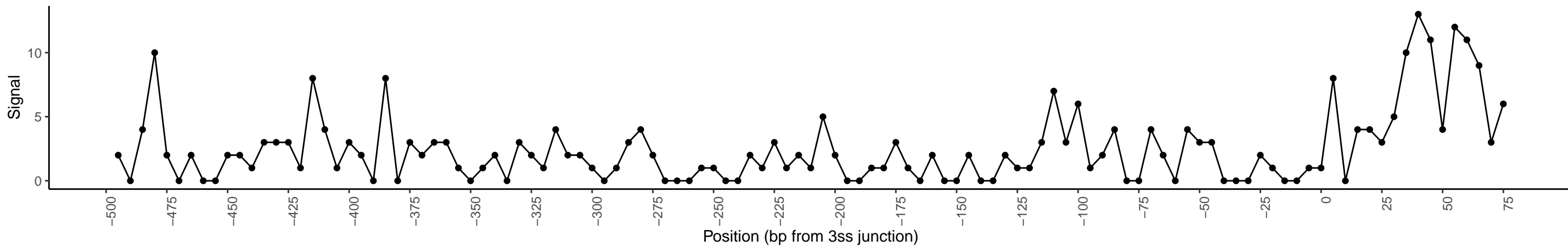
5_ENCSR219DXZ_SBDS_poly 5' -> 3'



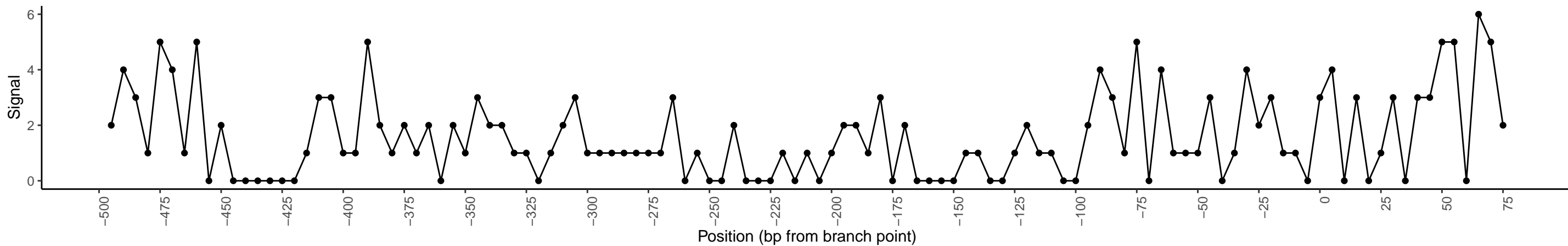
5_ENCSR222ABK_HSPD1_poly exon-intron 5' → 3'



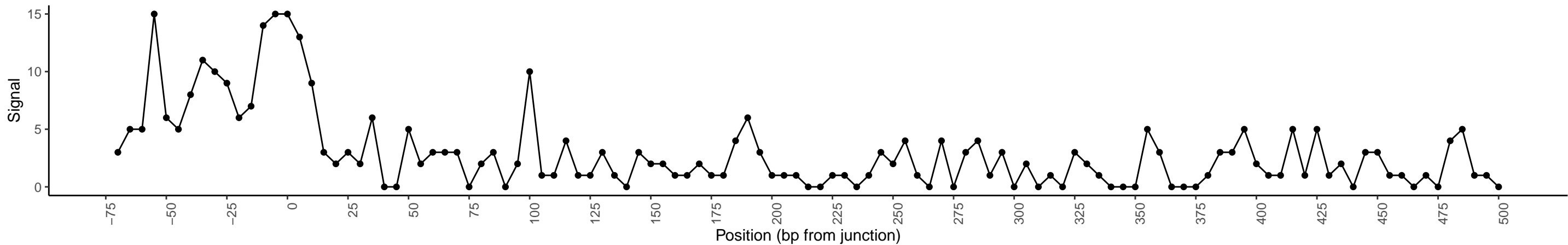
5_ENCSR222ABK_HSPD1_poly intron-exon 5' → 3'



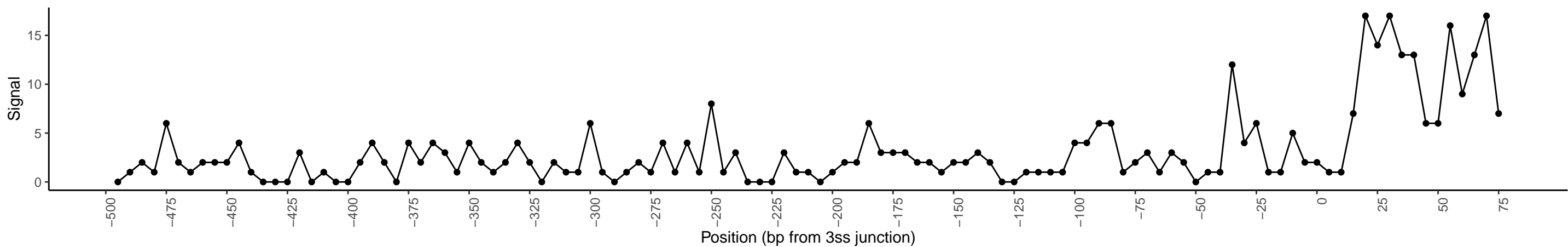
5_ENCSR222ABK_HSPD1_poly 5' → 3'



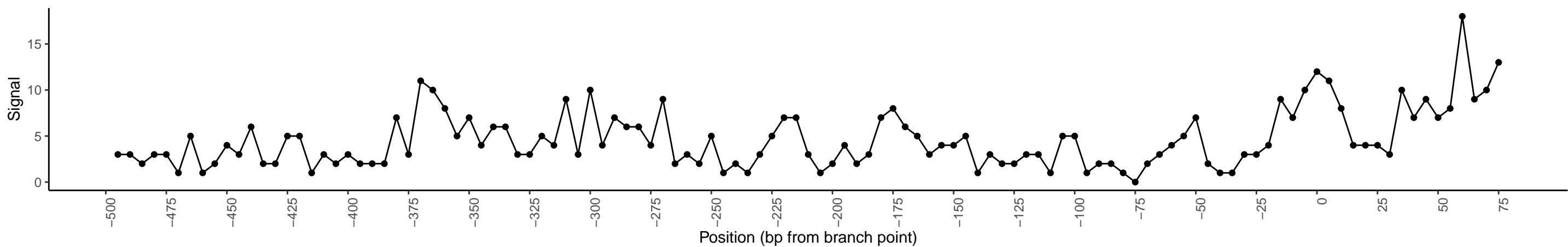
5_ENCSR222COT_MBNL1_poly exon-intron 5' → 3'



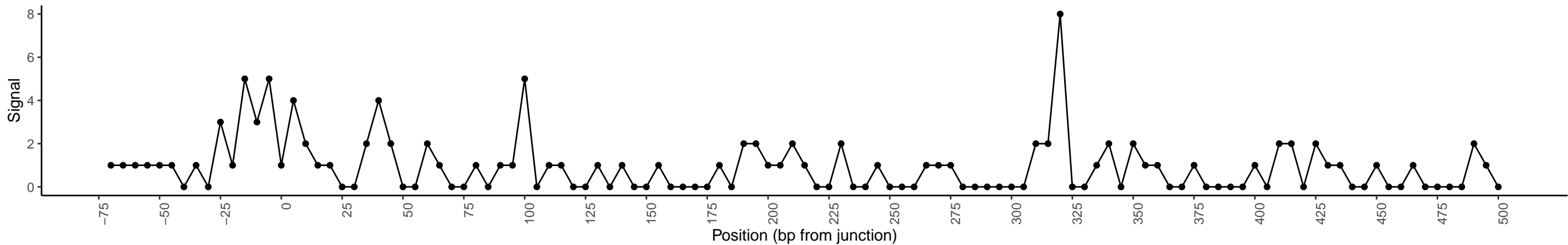
5_ENCSR222COT_MBNL1_poly intron-exon 5' → 3'



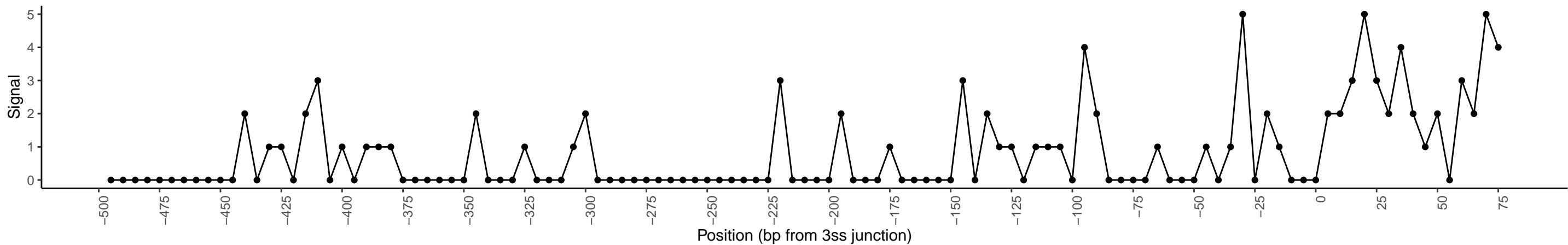
5_ENCSR222COT_MBNL1_poly 5' → 3'



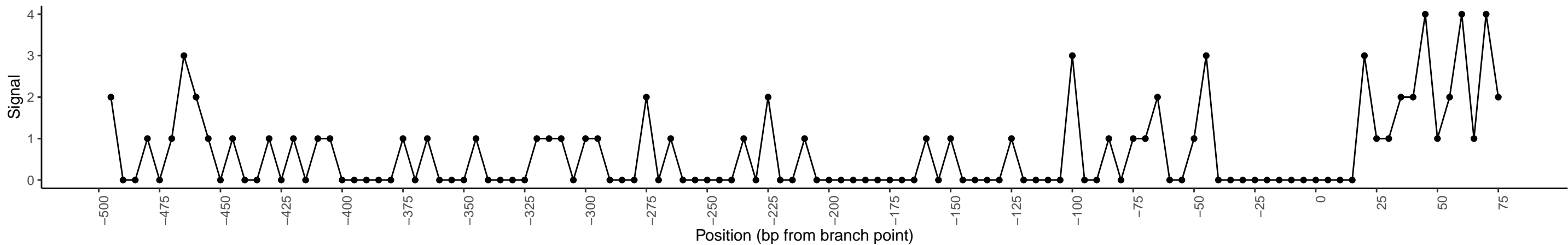
5_ENCSR222LRL_CPSF7_poly exon-intron 5' → 3'



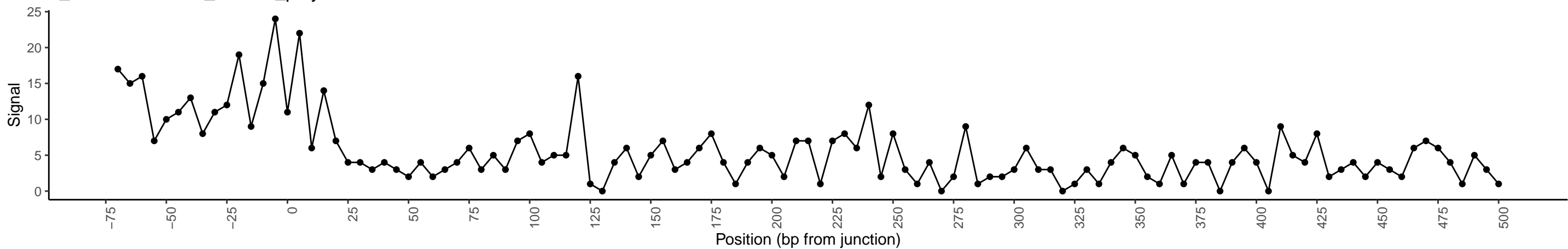
5_ENCSR222LRL_CPSF7_poly intron-exon 5' → 3'



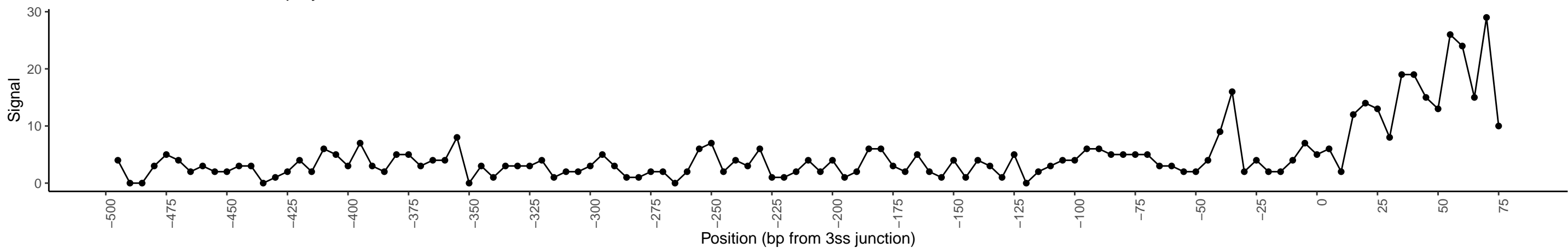
5_ENCSR222LRL_CPSF7_poly 5' → 3'



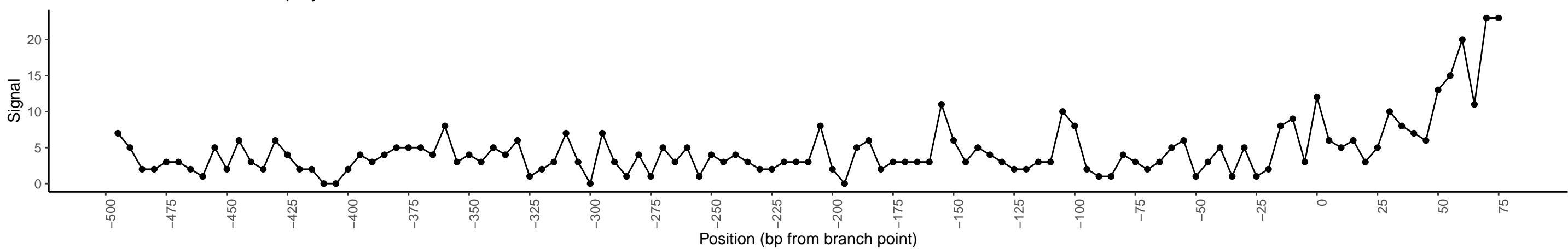
5_ENCSR227AVS_NOL12_poly exon-intron 5' → 3'



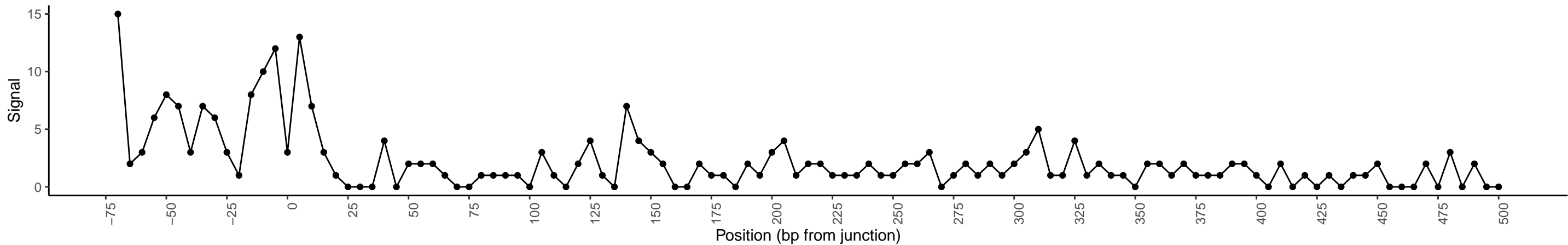
5_ENCSR227AVS_NOL12_poly intron-exon 5' → 3'



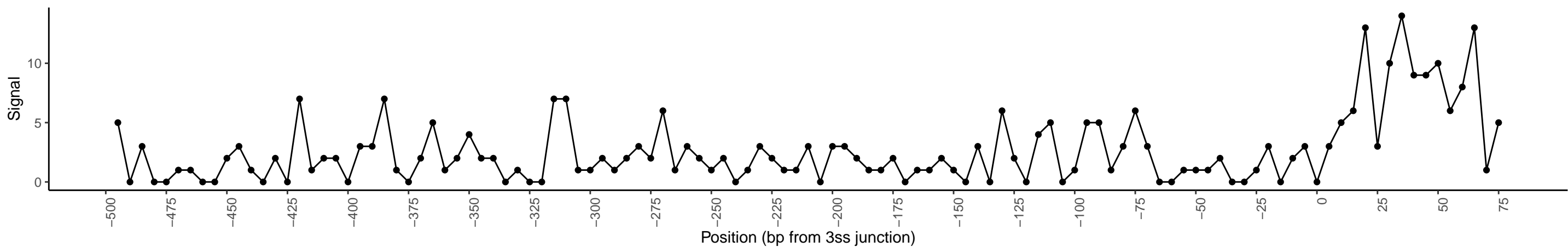
5_ENCSR227AVS_NOL12_poly 5' → 3'



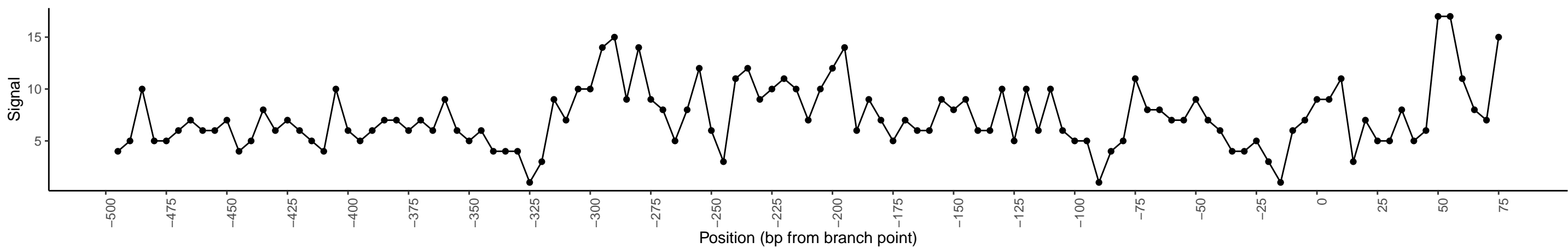
5_ENCSR231DXJ_ATP5C1_poly exon-intron 5' -> 3'



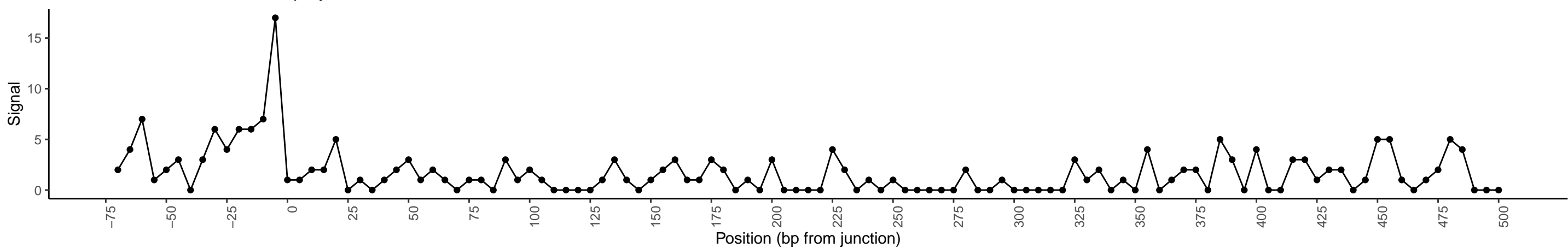
5_ENCSR231DXJ_ATP5C1_poly intron-exon 5' -> 3'



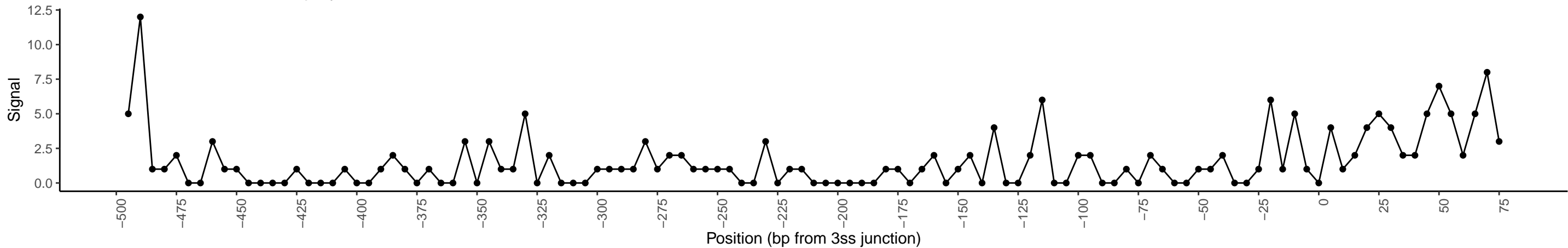
5_ENCSR231DXJ_ATP5C1_poly 5' -> 3'



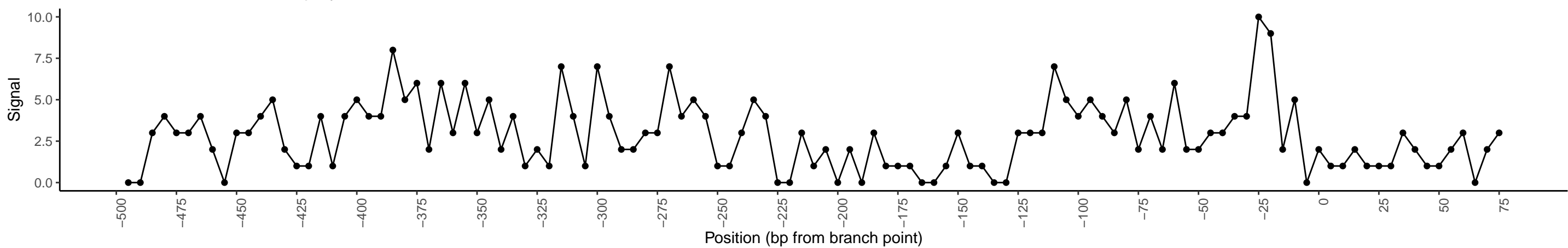
5_ENCSR232CPD_XRCC6_poly exon-intron 5' -> 3'



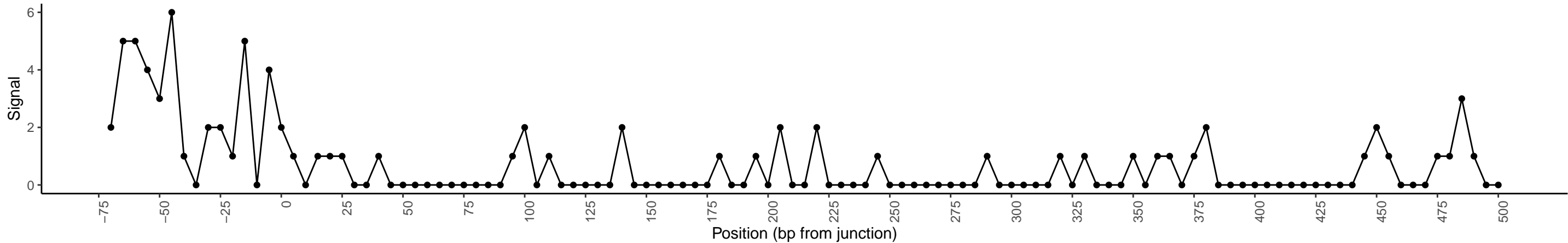
5_ENCSR232CPD_XRCC6_poly intron-exon 5' -> 3'



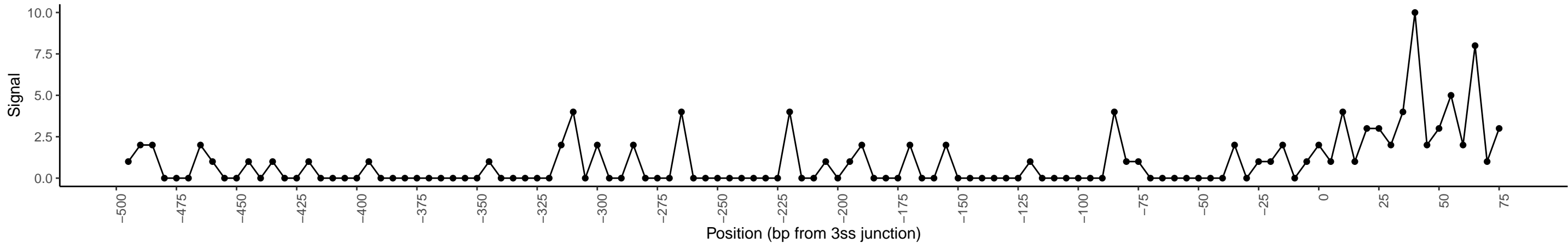
5_ENCSR232CPD_XRCC6_poly 5' -> 3'



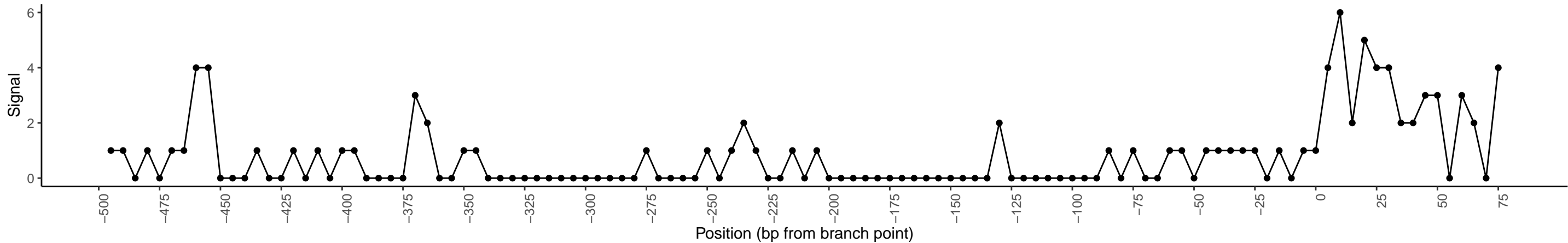
5_ENCSR232XRZ_SND1_poly exon-intron 5' → 3'



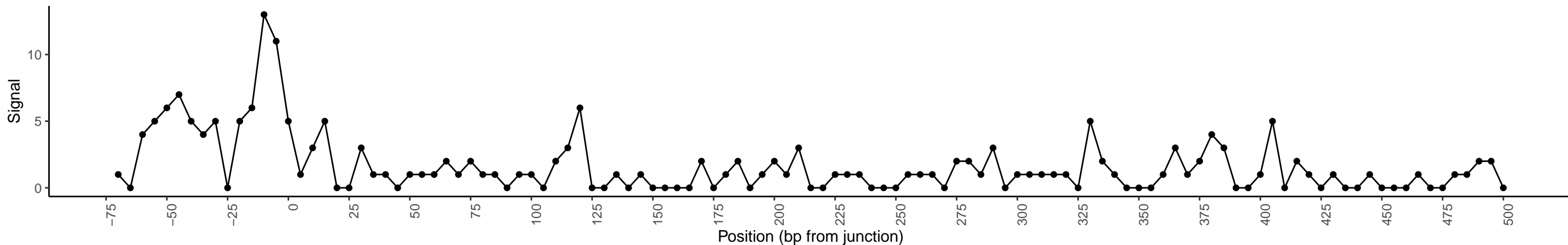
5_ENCSR232XRZ_SND1_poly intron-exon 5' → 3'



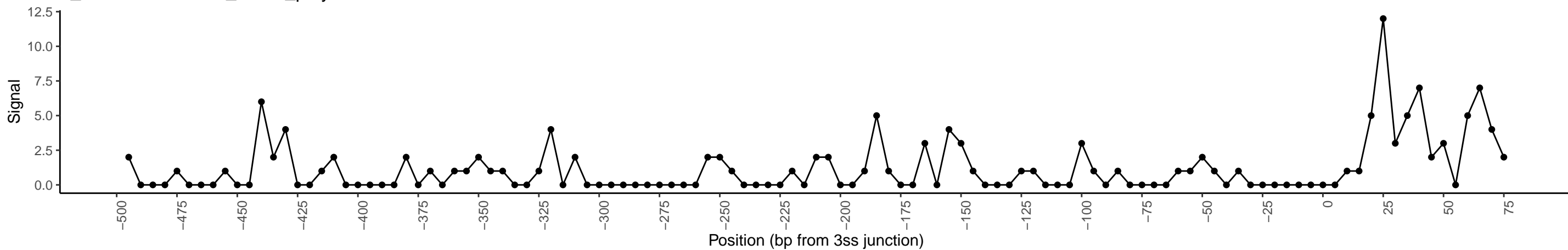
5_ENCSR232XRZ_SND1_poly 5' → 3'



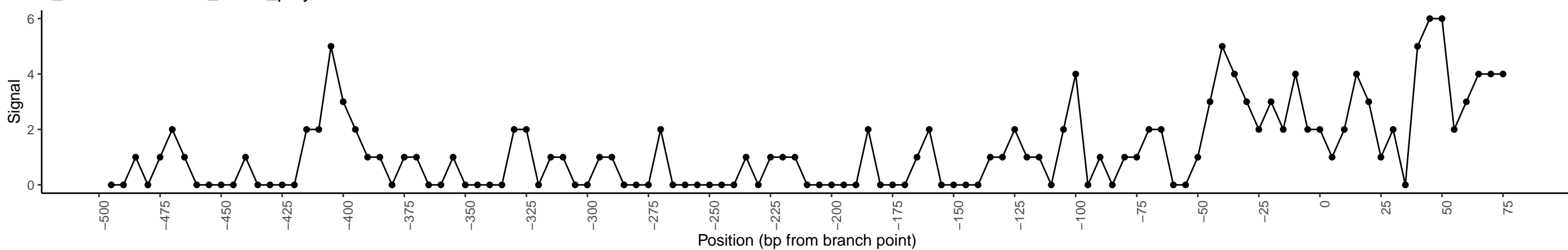
5_ENCSR234YMW_SLTM_poly exon-intron 5' -> 3'



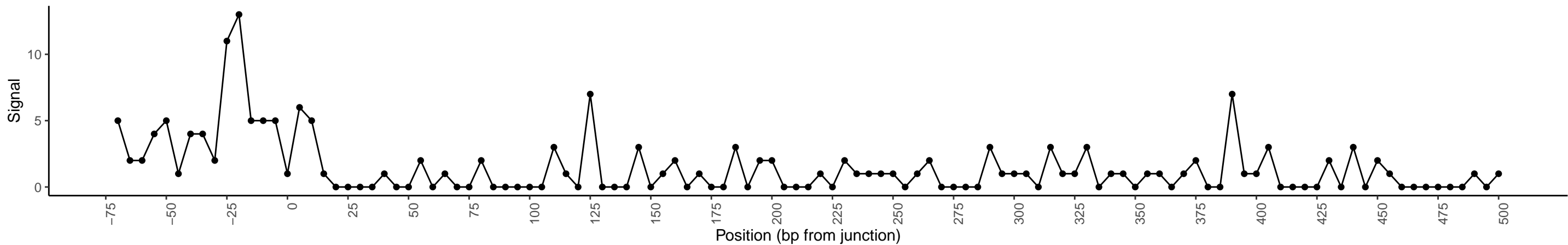
5_ENCSR234YMW_SLTM_poly intron-exon 5' -> 3'



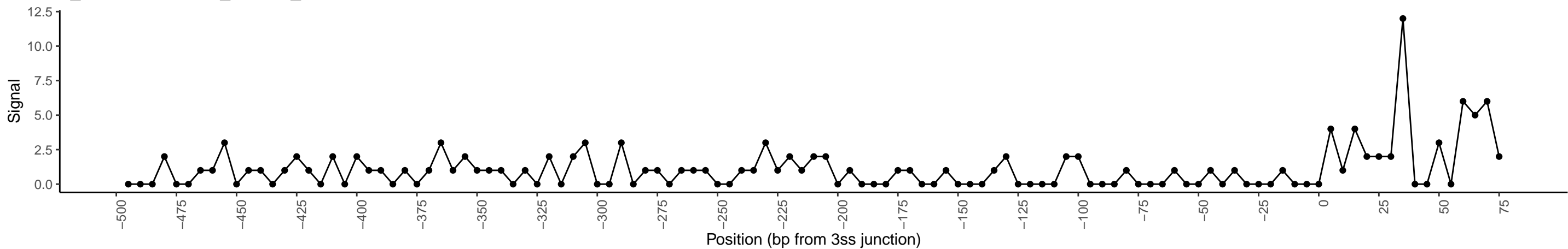
5_ENCSR234YMW_SLTM_poly 5' -> 3'



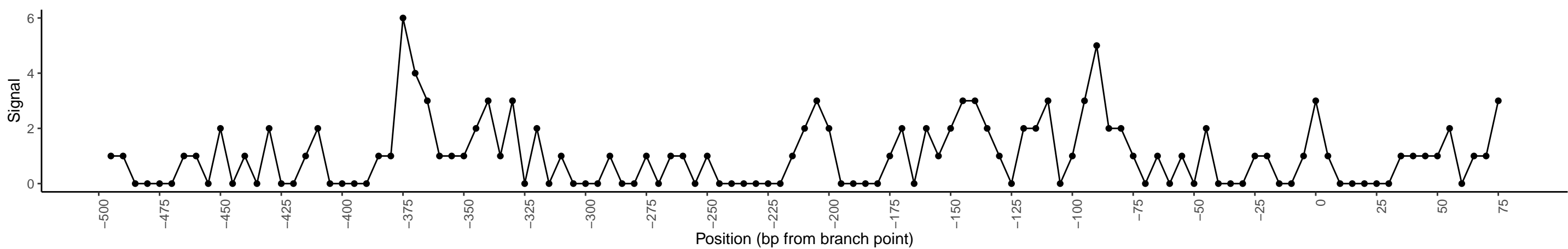
5_ENCSR239BCO_PTBP1_RNA exon-intron 5' -> 3'



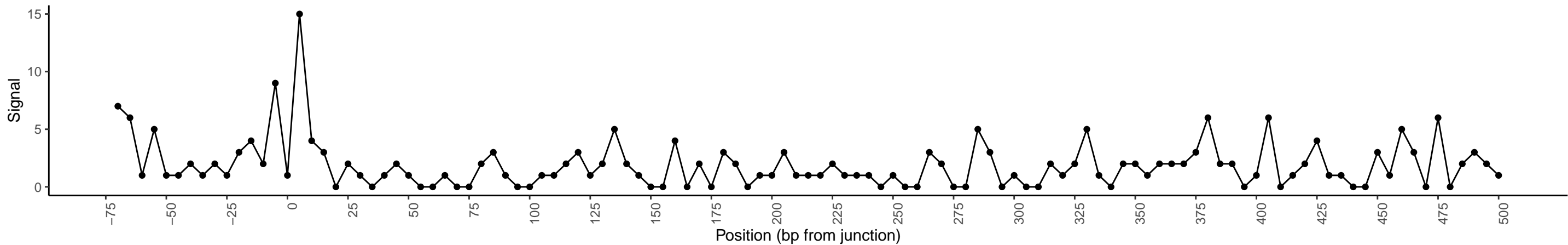
5_ENCSR239BCO_PTBP1_RNA intron-exon 5' -> 3'



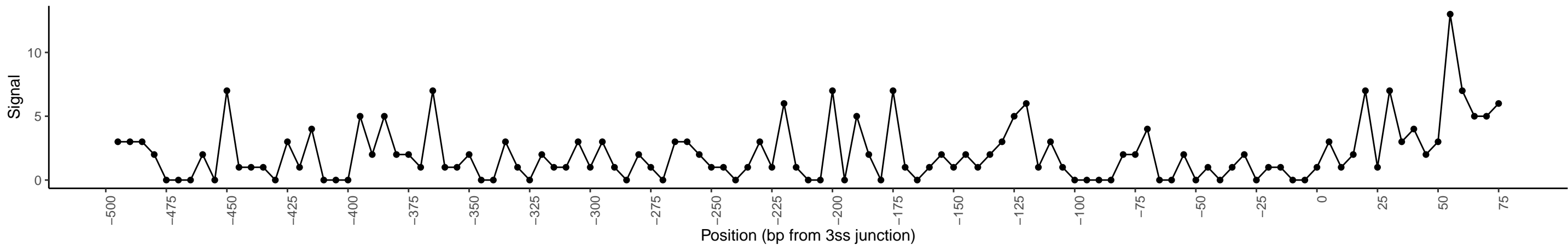
5_ENCSR239BCO_PTBP1_RNA 5' -> 3'



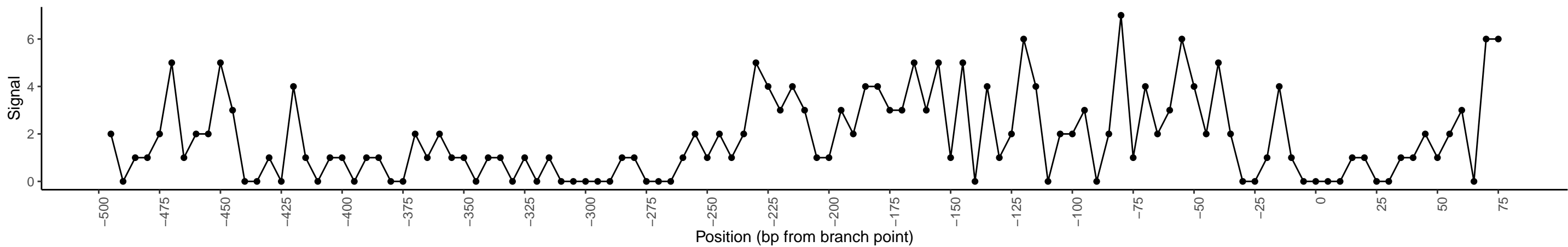
5_ENCSR244SIO_KRR1_poly exon-intron 5' → 3'



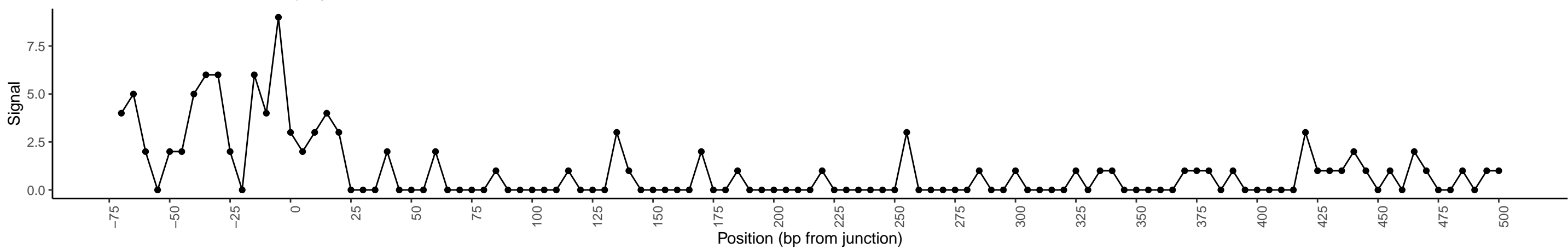
5_ENCSR244SIO_KRR1_poly intron-exon 5' → 3'



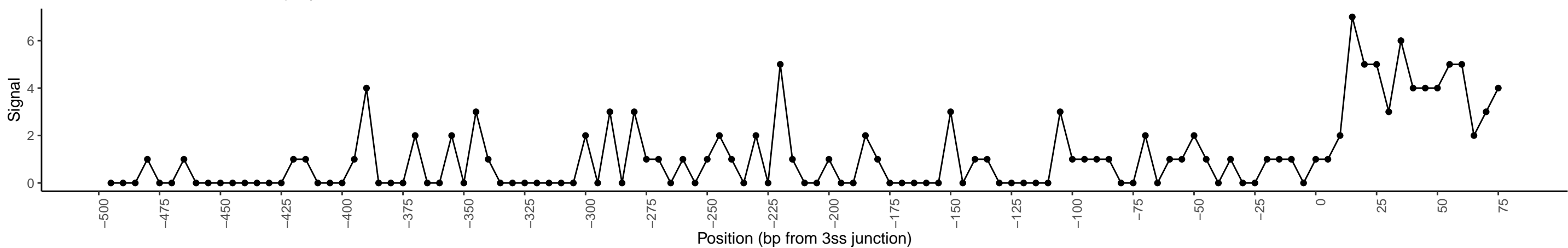
5_ENCSR244SIO_KRR1_poly 5' → 3'



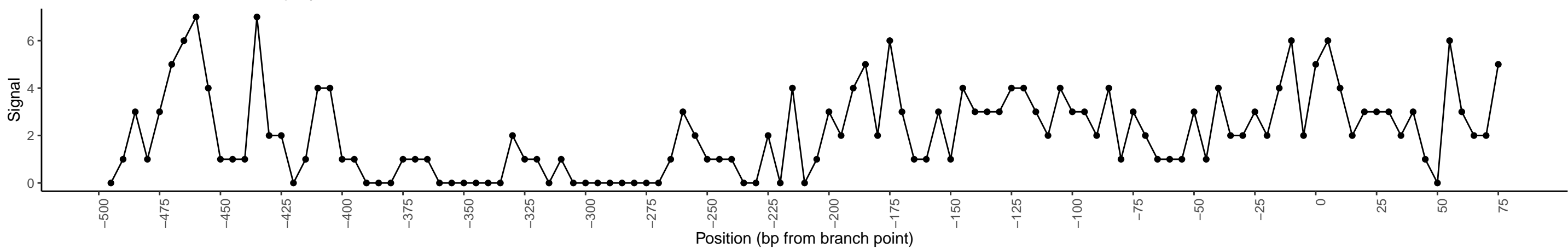
5_ENCSR246SOU_G3BP2_poly exon-intron 5' -> 3'



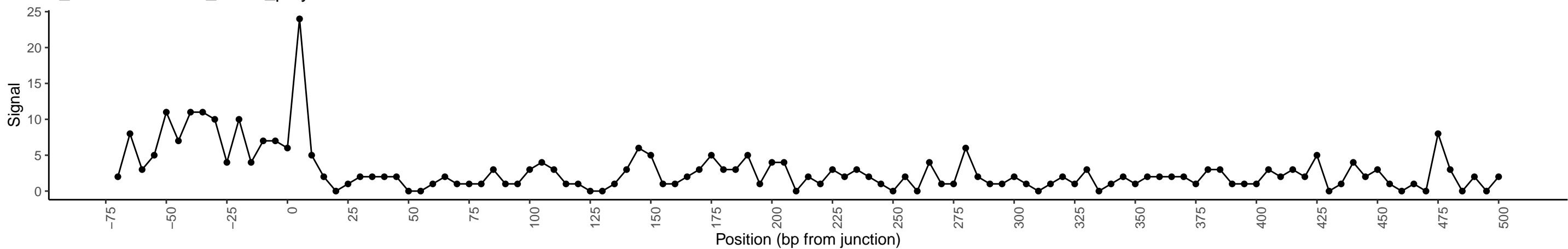
5_ENCSR246SOU_G3BP2_poly intron-exon 5' -> 3'



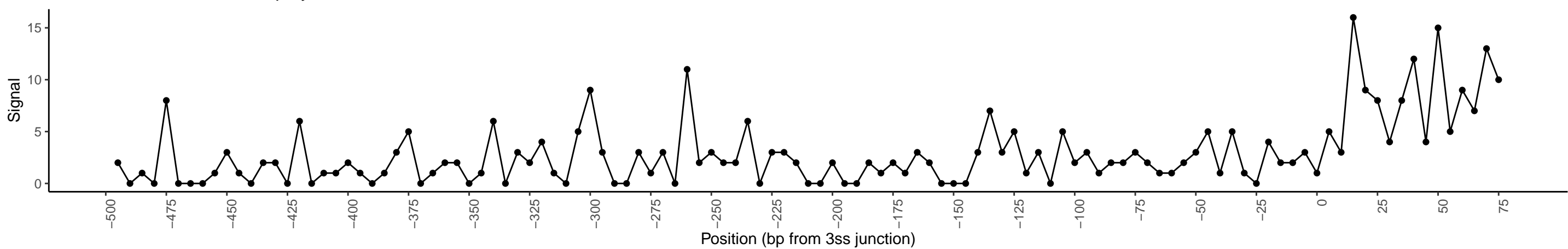
5_ENCSR246SOU_G3BP2_poly 5' -> 3'



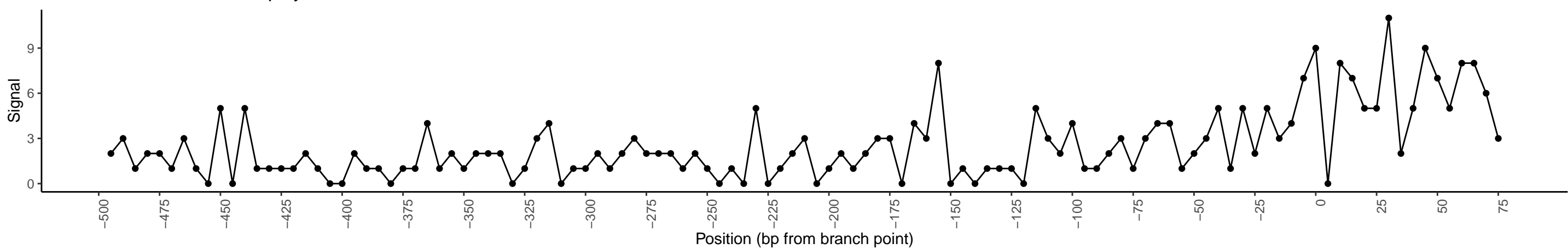
5_ENCSR251ABP_UPF1_poly exon-intron 5' -> 3'



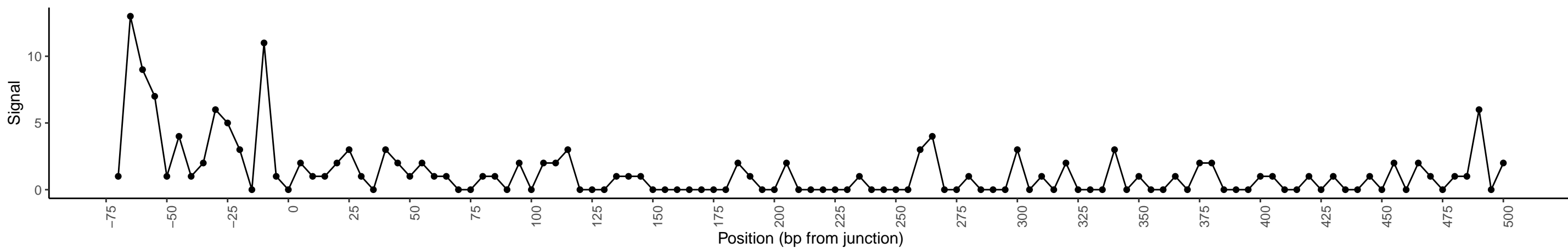
5_ENCSR251ABP_UPF1_poly intron-exon 5' -> 3'



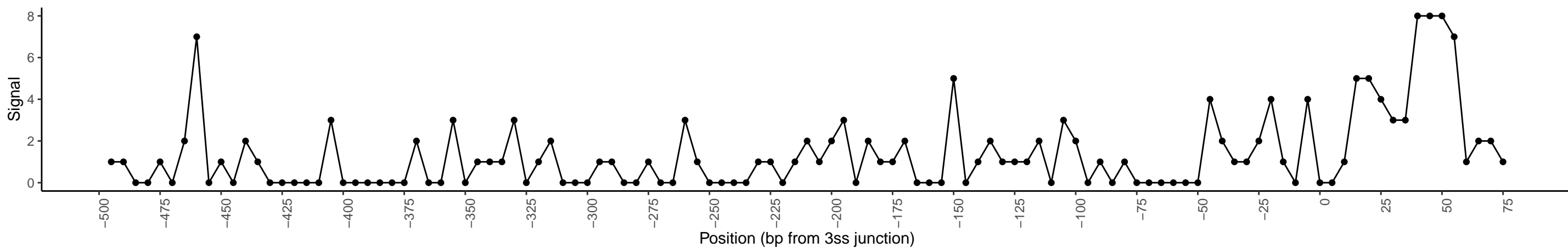
5_ENCSR251ABP_UPF1_poly 5' -> 3'



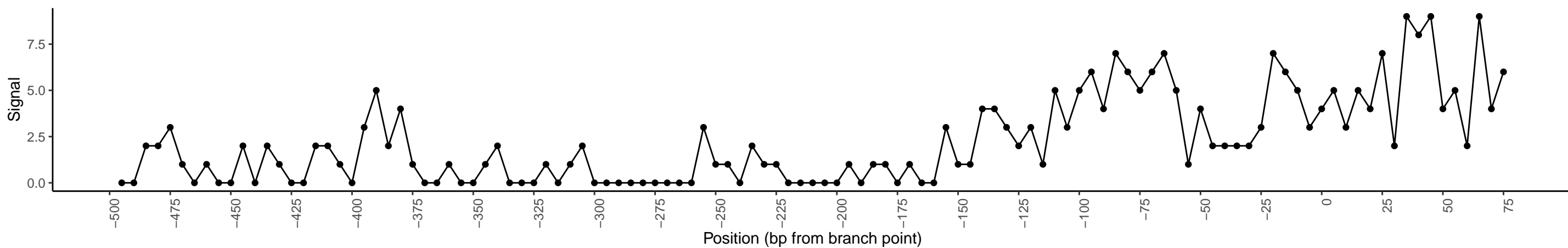
5_ENCSR253DCB_ASCC1_poly exon-intron 5' -> 3'



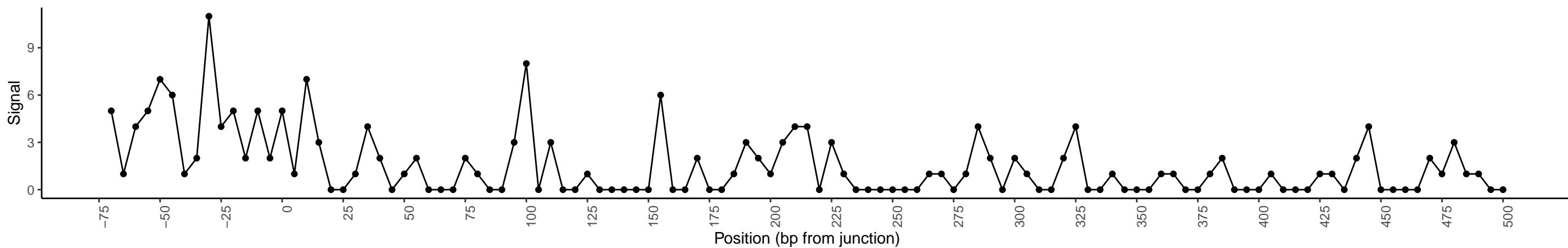
5_ENCSR253DCB_ASCC1_poly intron-exon 5' -> 3'



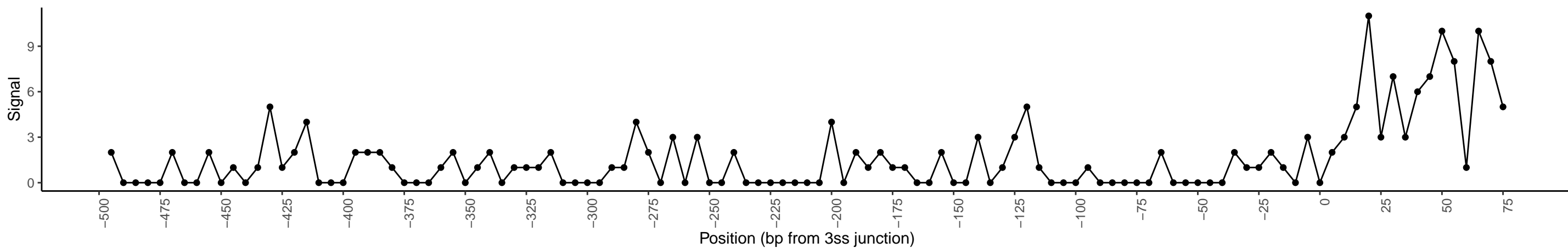
5_ENCSR253DCB_ASCC1_poly 5' -> 3'



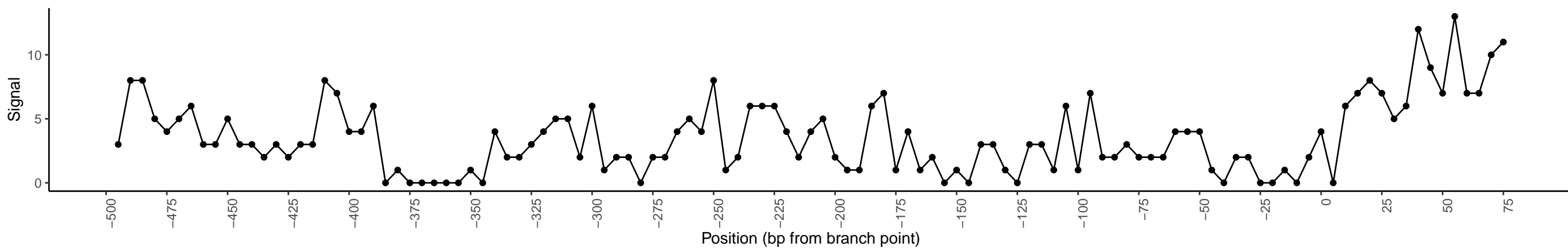
5_ENCSR256PLH_QKI_poly exon-intron 5' -> 3'



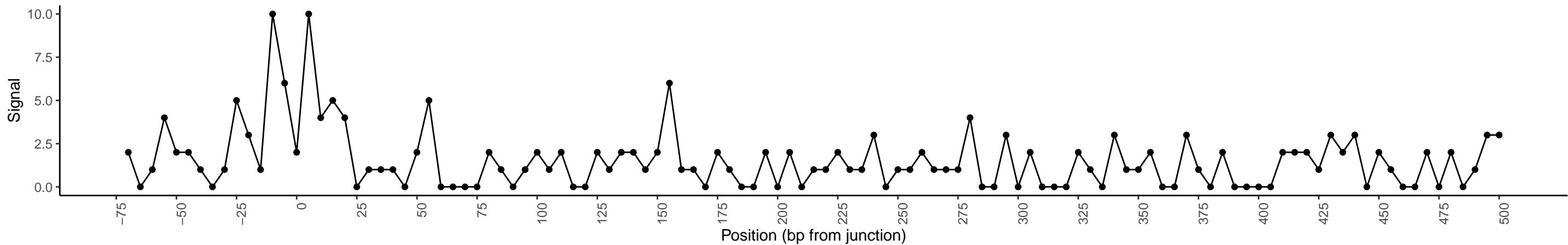
5_ENCSR256PLH_QKI_poly intron-exon 5' -> 3'



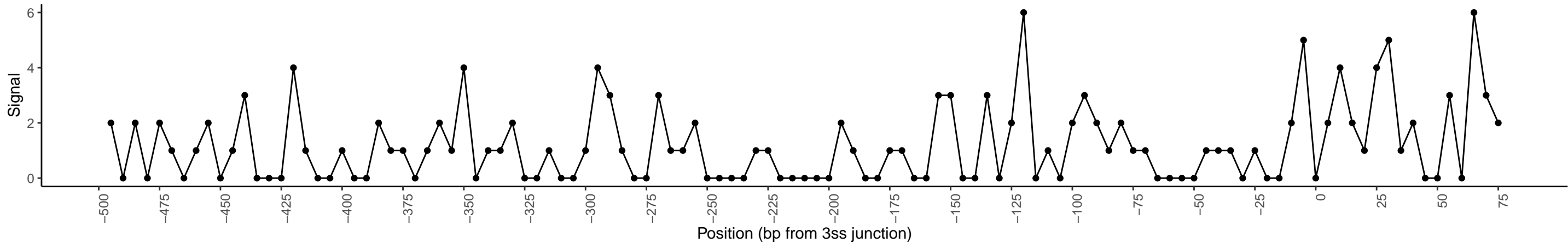
5_ENCSR256PLH_QKI_poly 5' -> 3'



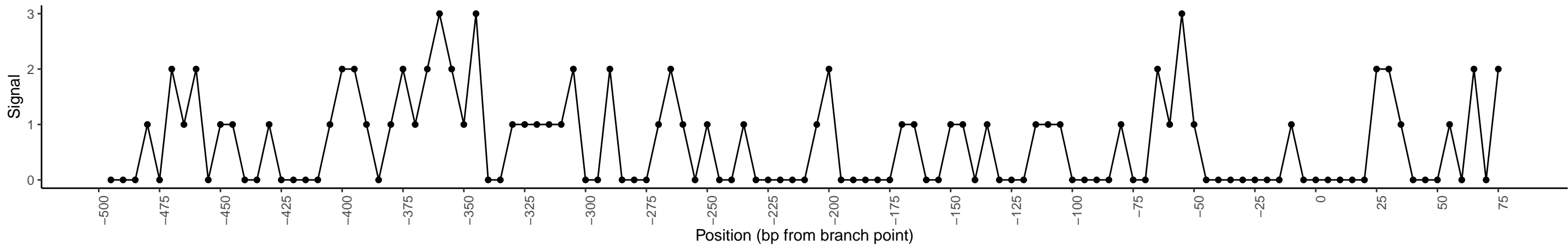
5_ENCSR258VGD_EIF3A_poly exon-intron 5' -> 3'



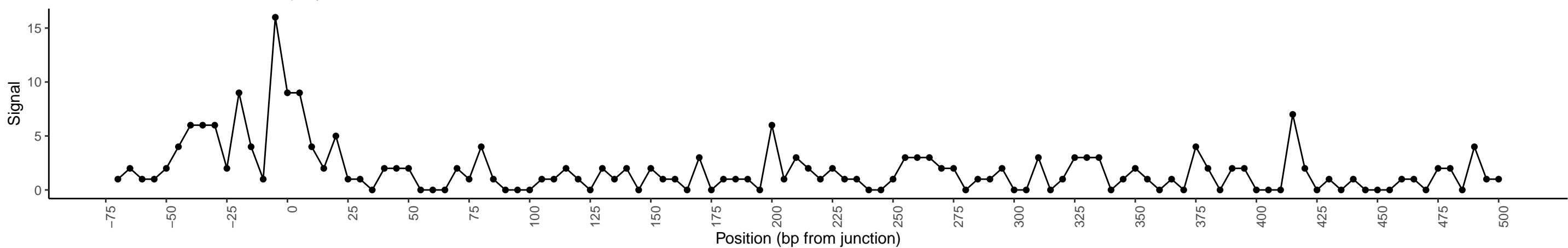
5_ENCSR258VGD_EIF3A_poly intron-exon 5' -> 3'



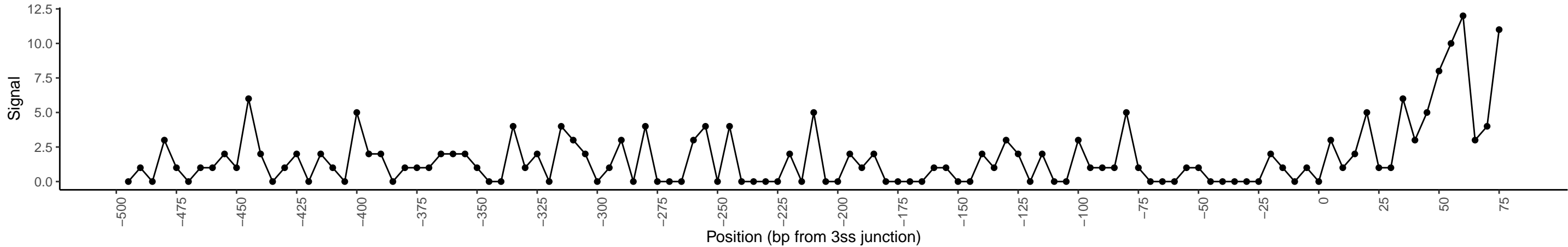
5_ENCSR258VGD_EIF3A_poly 5' -> 3'



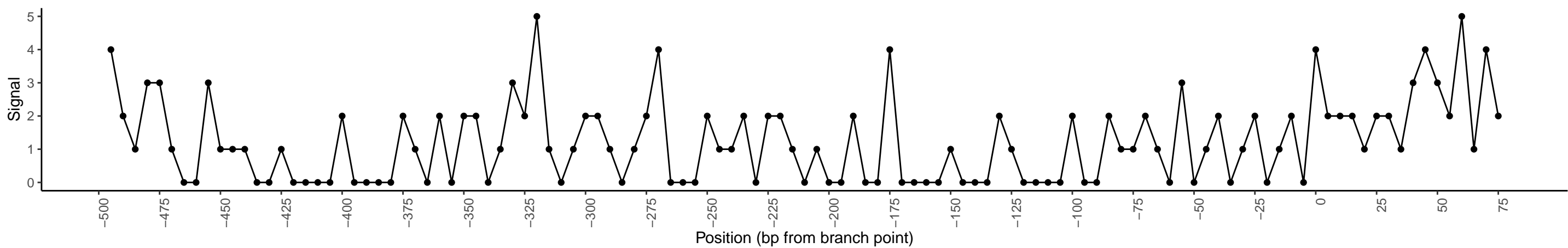
5_ENCSR267RHP_BUD13_poly exon-intron 5' → 3'



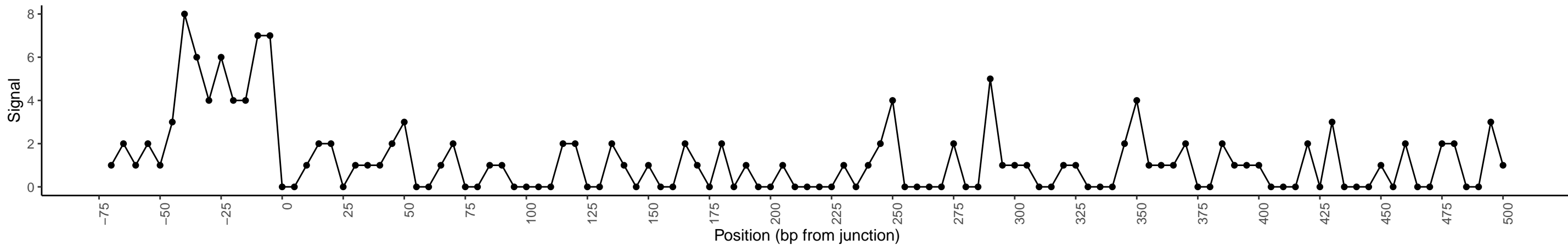
5_ENCSR267RHP_BUD13_poly intron-exon 5' → 3'



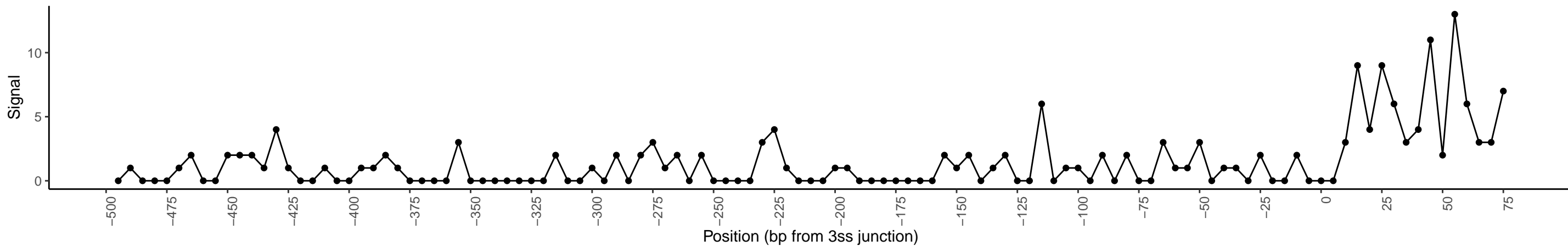
5_ENCSR267RHP_BUD13_poly 5' → 3'



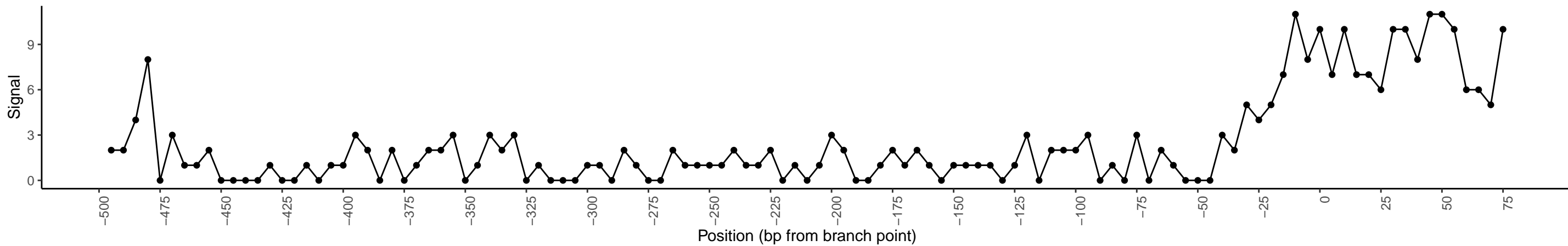
5_ENCSR268JDD_AGO1_poly exon-intron 5' -> 3'



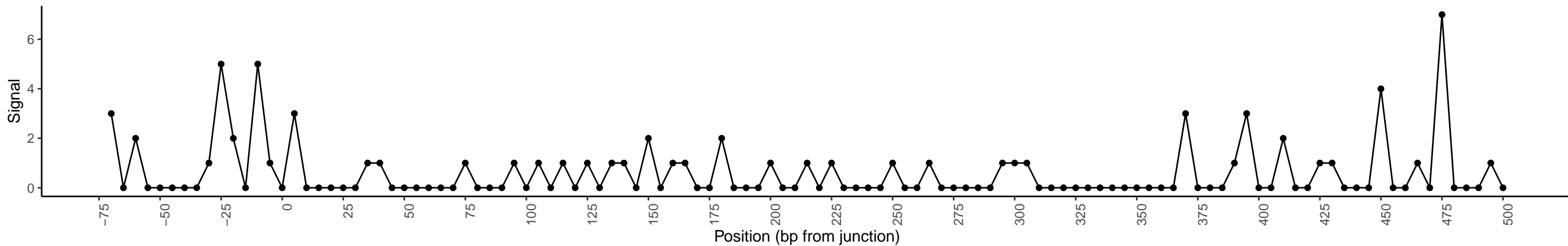
5_ENCSR268JDD_AGO1_poly intron-exon 5' -> 3'



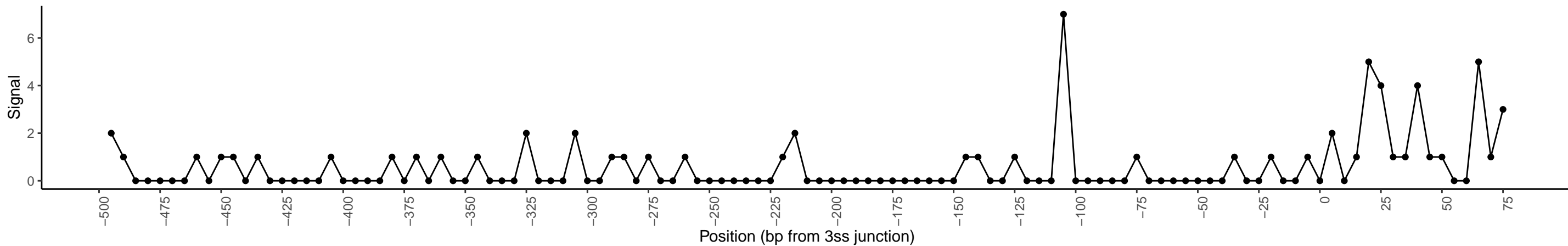
5_ENCSR268JDD_AGO1_poly 5' -> 3'



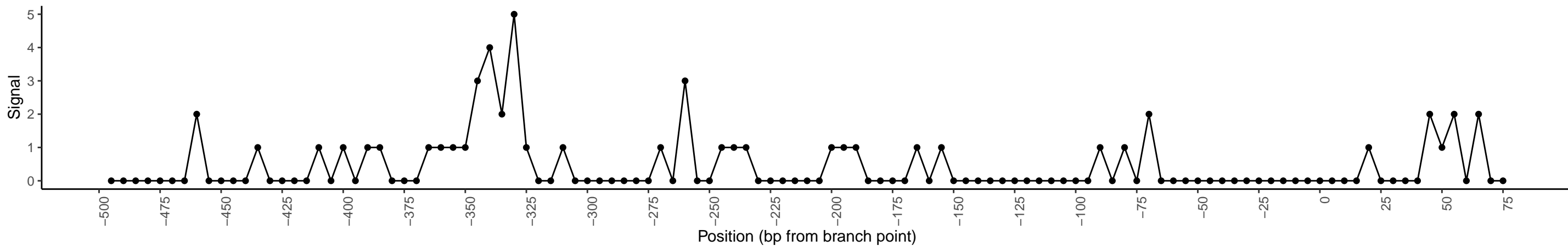
5_ENCSR269HQA_ILF3_poly exon-intron 5' -> 3'



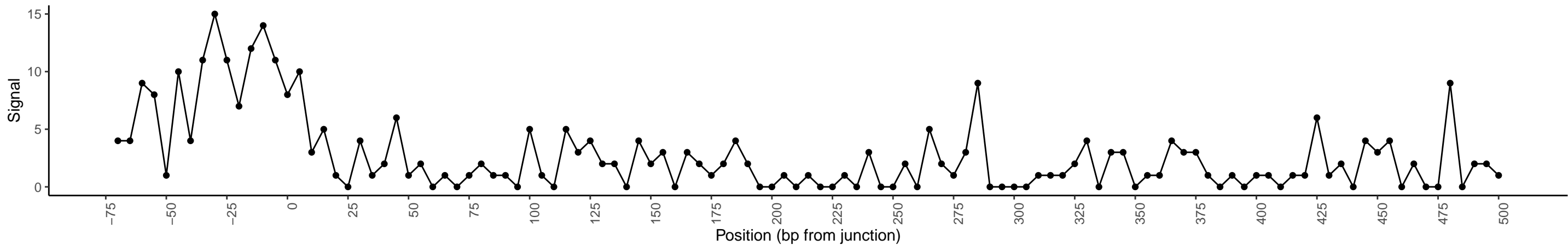
5_ENCSR269HQA_ILF3_poly intron-exon 5' -> 3'



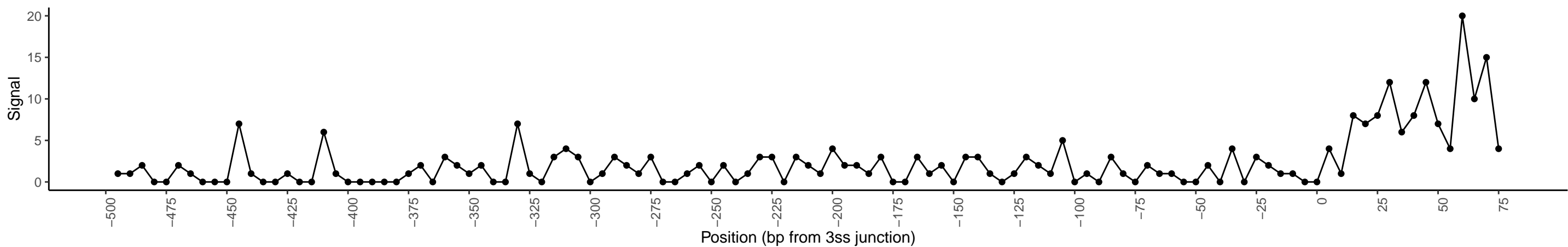
5_ENCSR269HQA_ILF3_poly 5' -> 3'



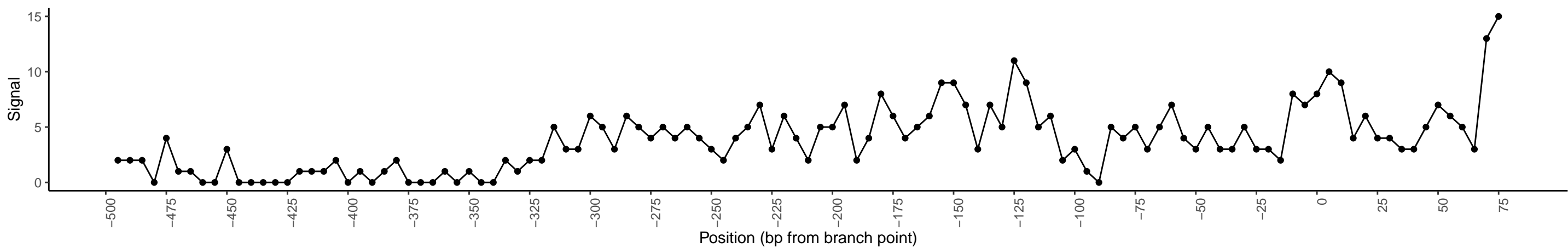
5_ENCSR281IUF_DDX19B_poly exon-intron 5' -> 3'



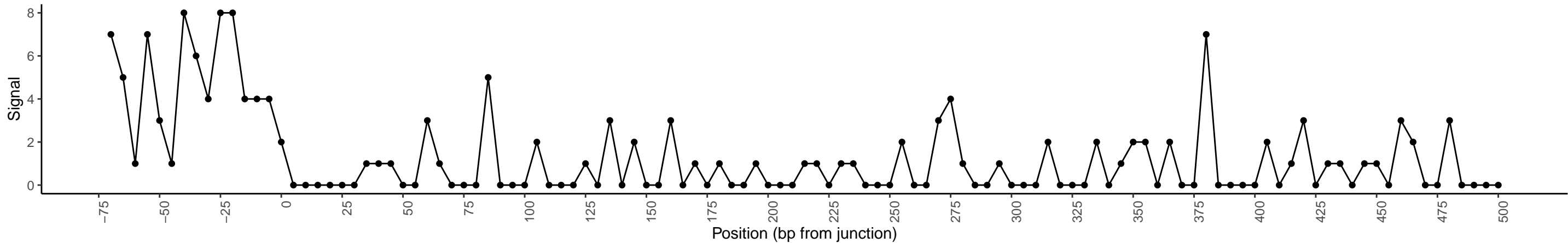
5_ENCSR281IUF_DDX19B_poly intron-exon 5' -> 3'



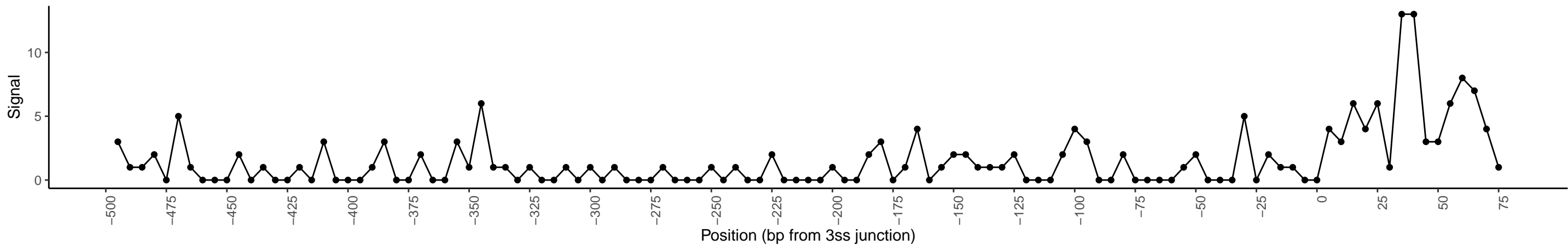
5_ENCSR281IUF_DDX19B_poly 5' -> 3'



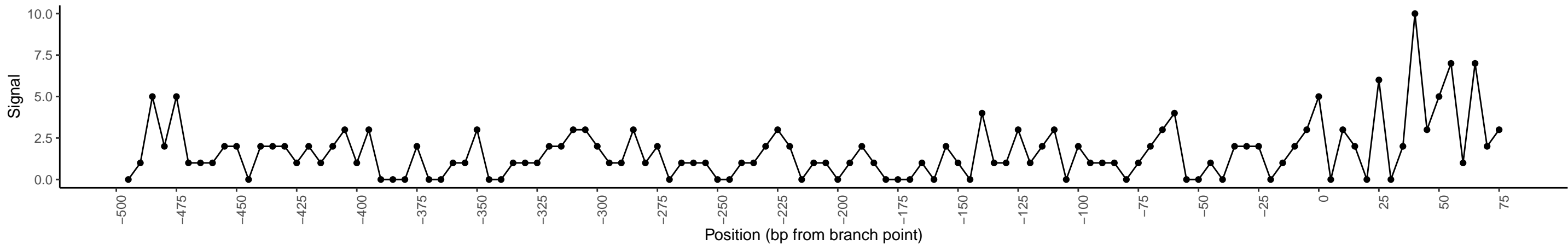
5_ENCSR286OKW_CSTF2T_poly exon-intron 5' → 3'



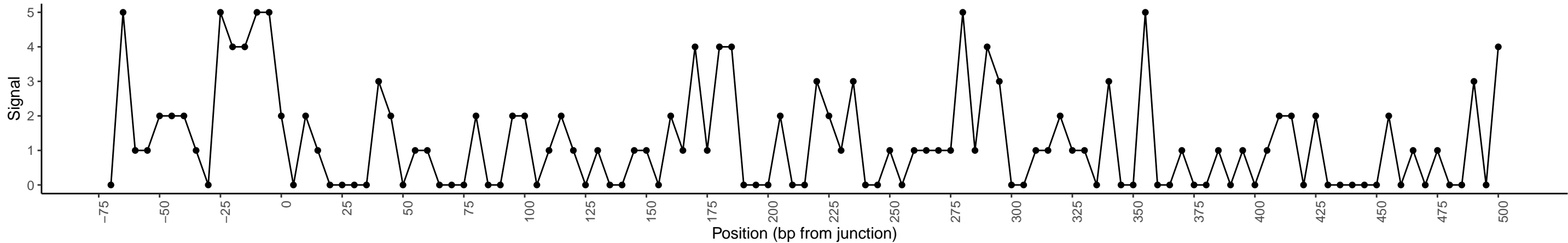
5_ENCSR286OKW_CSTF2T_poly intron-exon 5' → 3'



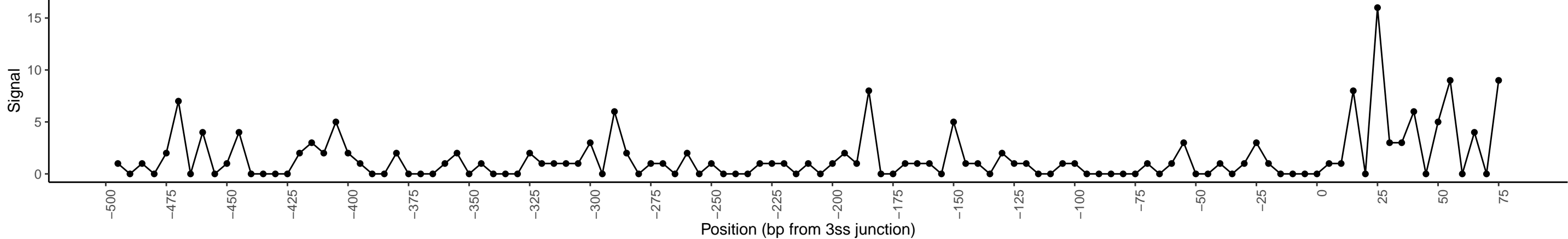
5_ENCSR286OKW_CSTF2T_poly 5' → 3'



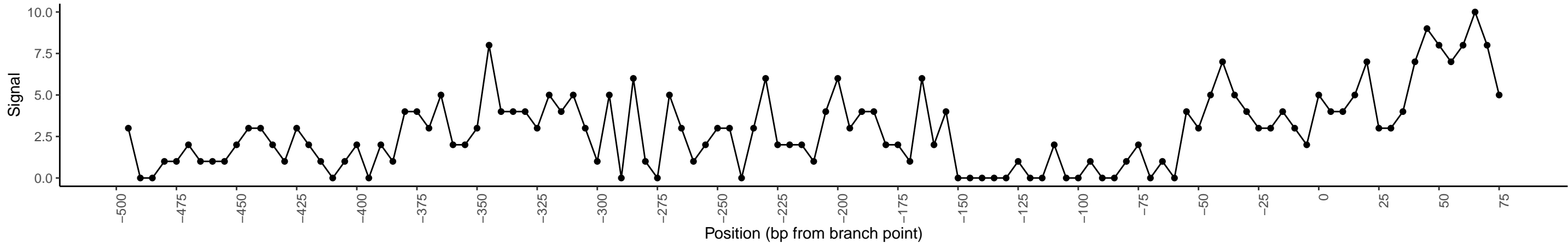
5_ENCSR300QFQ_TRIM56_poly exon-intron 5' → 3'



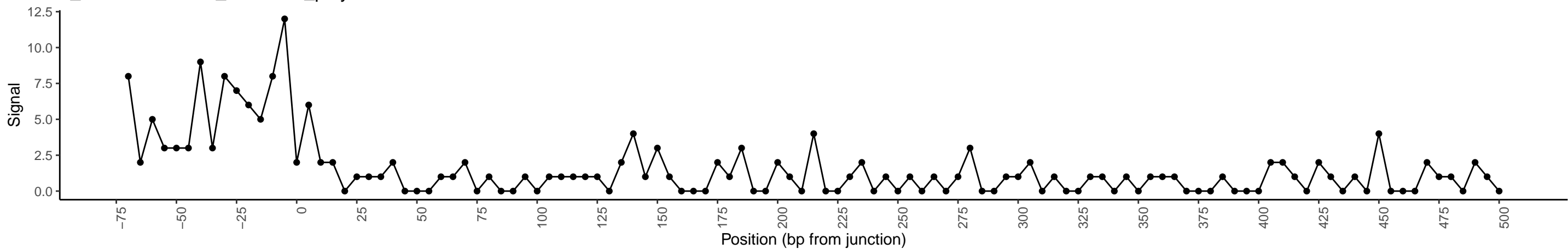
5_ENCSR300QFQ_TRIM56_poly intron-exon 5' → 3'



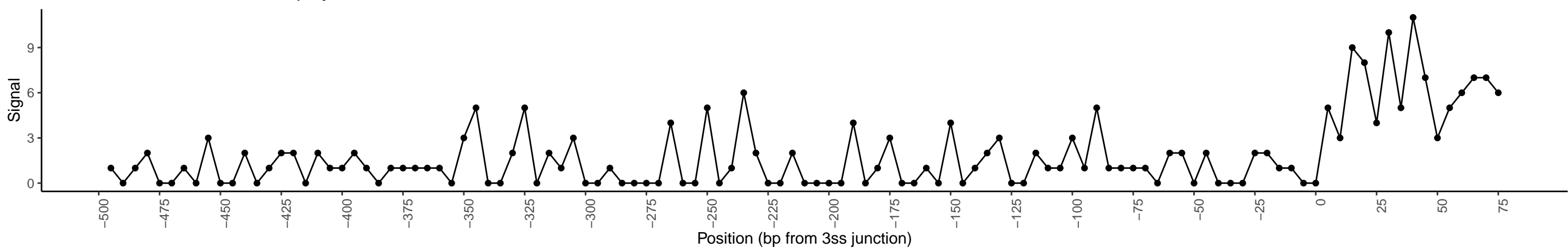
5_ENCSR300QFQ_TRIM56_poly 5' → 3'



5_ENCSR302JQA_IGF2BP3_poly exon-intron 5' -> 3'



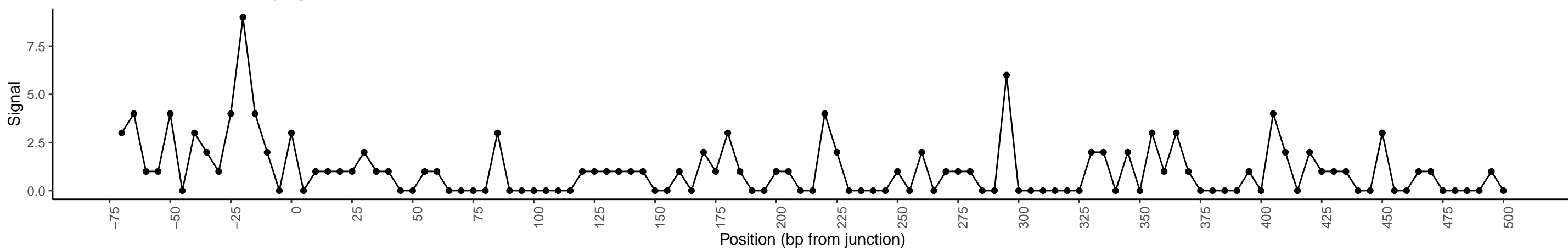
5_ENCSR302JQA_IGF2BP3_poly intron-exon 5' -> 3'



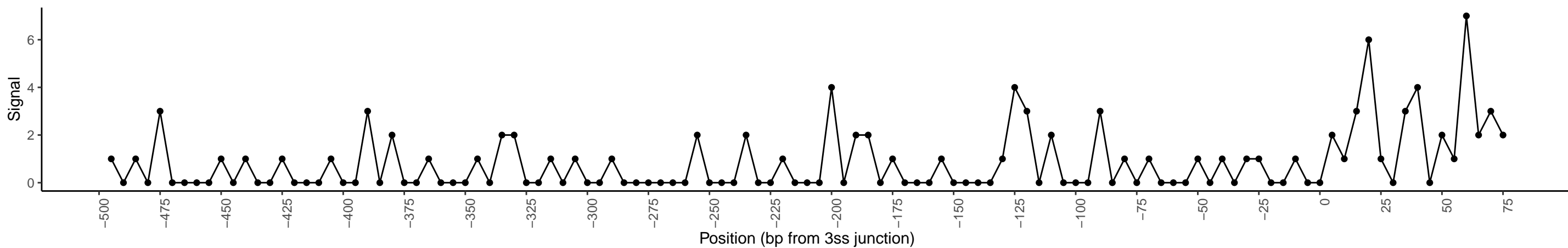
5_ENCSR302JQA_IGF2BP3_poly 5' -> 3'



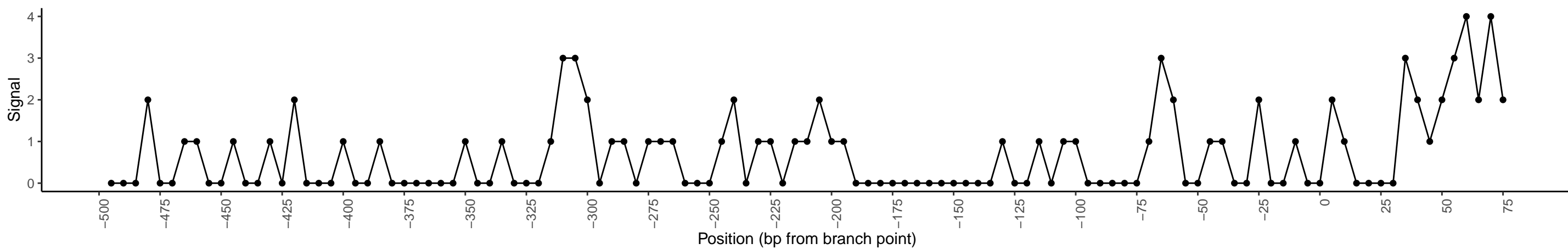
5_ENCSR306EIU_YBX3_poly exon-intron 5' -> 3'



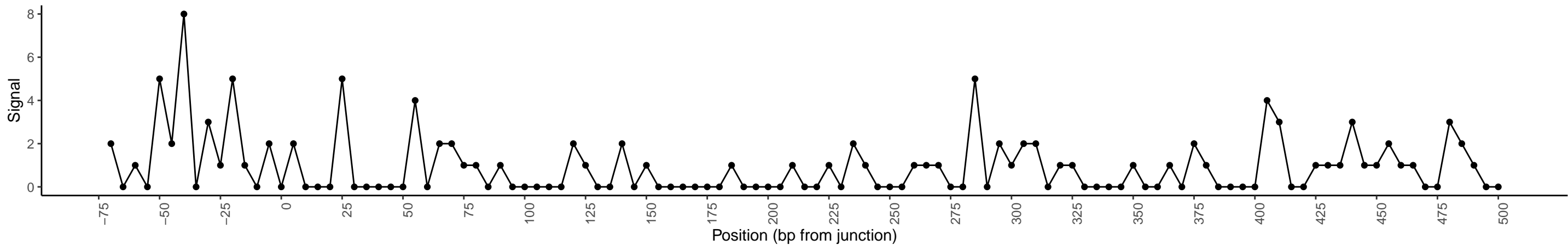
5_ENCSR306EIU_YBX3_poly intron-exon 5' -> 3'



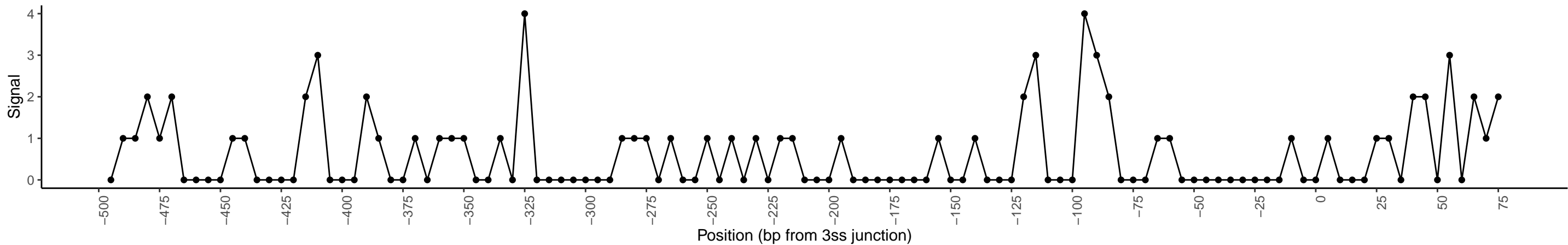
5_ENCSR306EIU_YBX3_poly 5' -> 3'



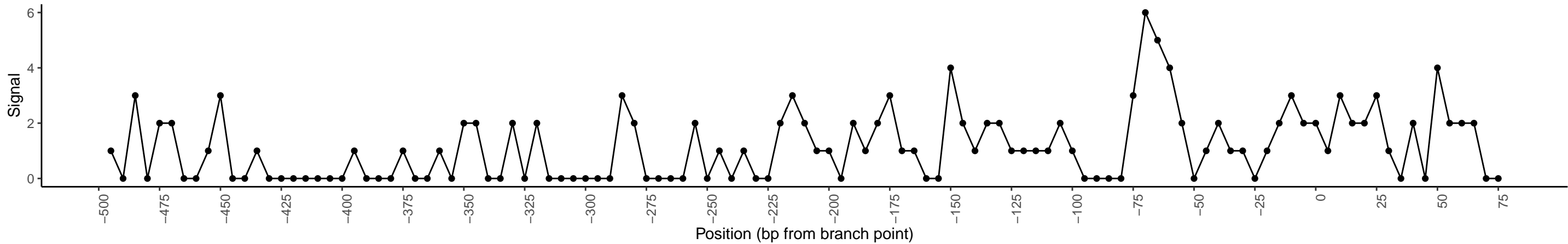
5_ENCSR306IOF_PARN_poly exon-intron 5' → 3'



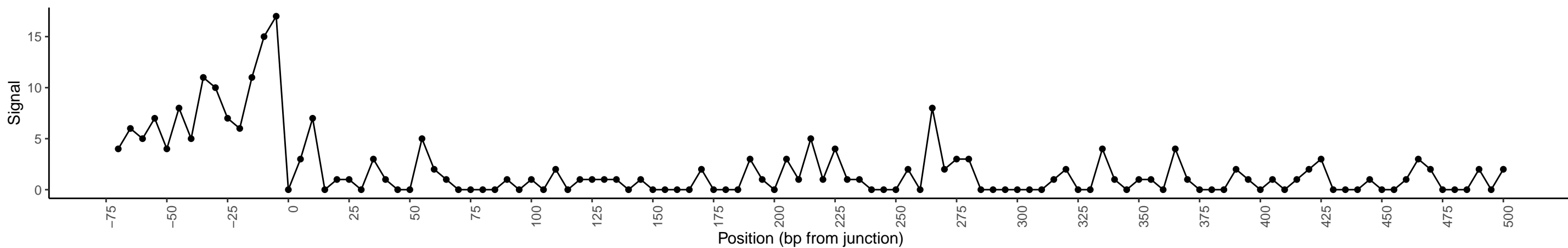
5_ENCSR306IOF_PARN_poly intron-exon 5' → 3'



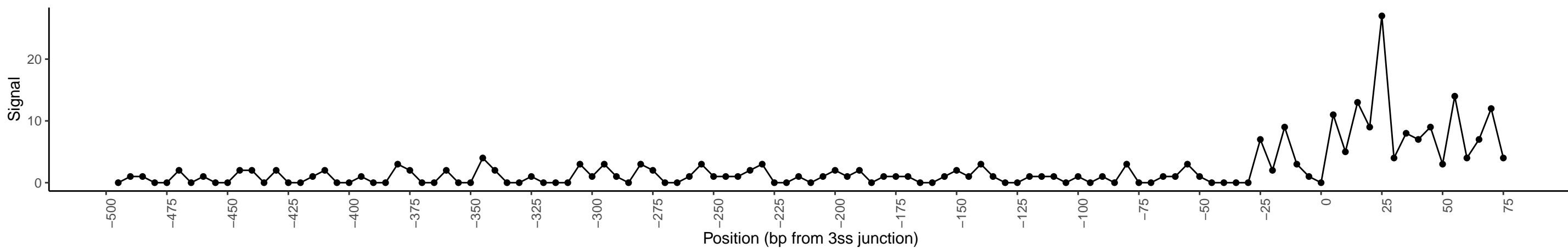
5_ENCSR306IOF_PARN_poly 5' → 3'



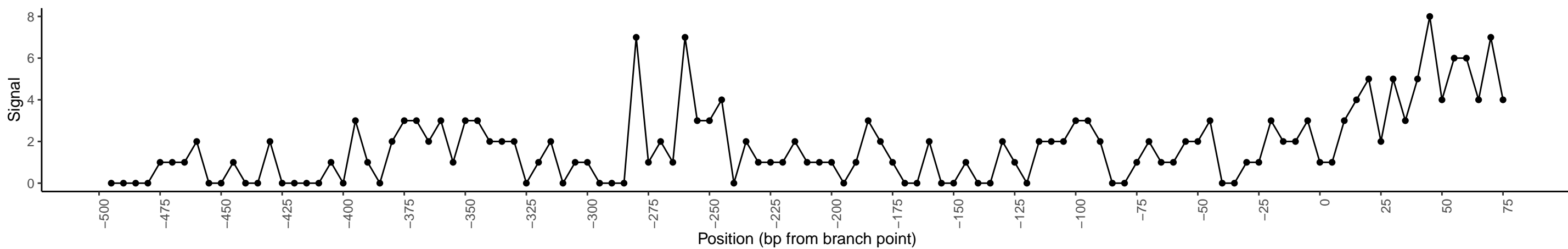
5_ENCSR309PPC_PA2G4_poly exon-intron 5' → 3'



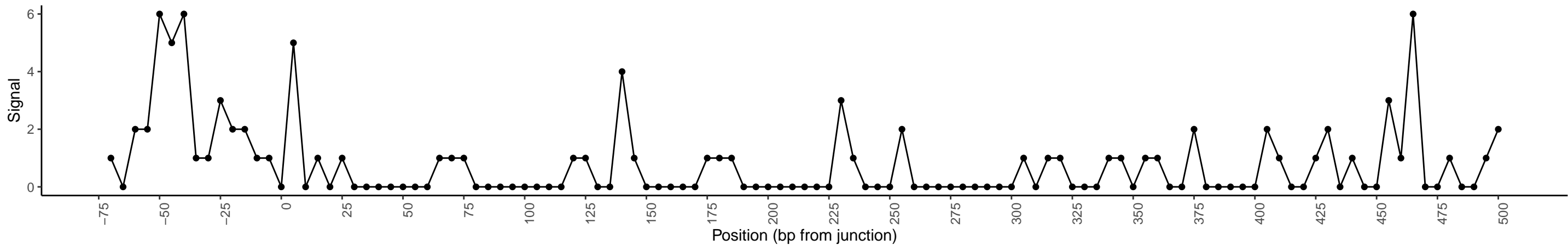
5_ENCSR309PPC_PA2G4_poly intron-exon 5' → 3'



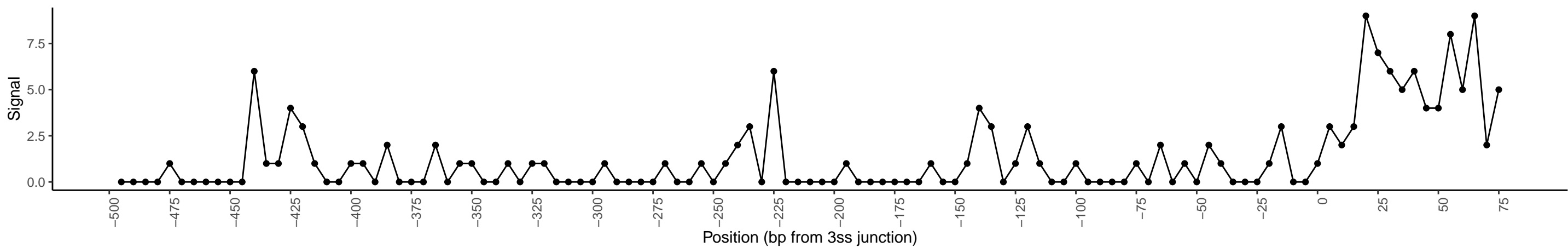
5_ENCSR309PPC_PA2G4_poly 5' → 3'



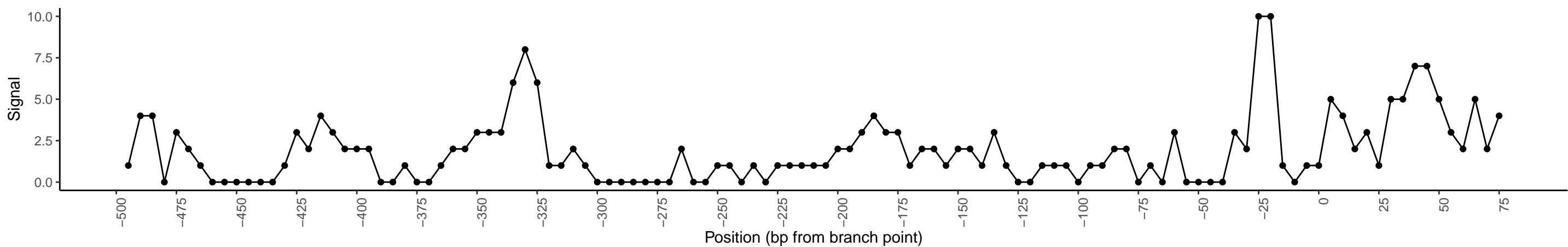
5_ENCSR310VND_RECQL_poly exon-intron 5' -> 3'



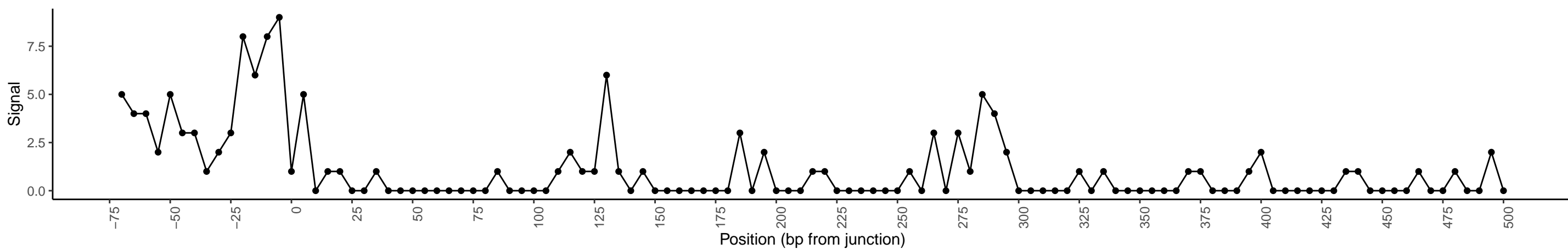
5_ENCSR310VND_RECQL_poly intron-exon 5' -> 3'



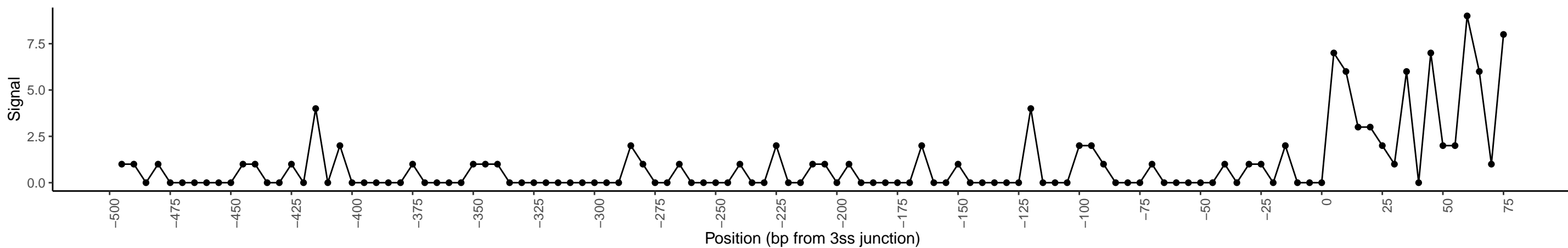
5_ENCSR310VND_RECQL_poly 5' -> 3'



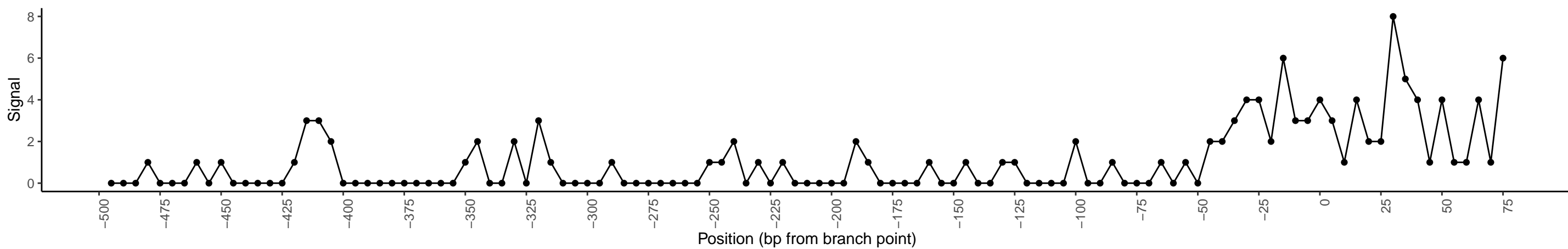
5_ENCSR312HJY_CNOT8_RNA exon-intron 5' → 3'



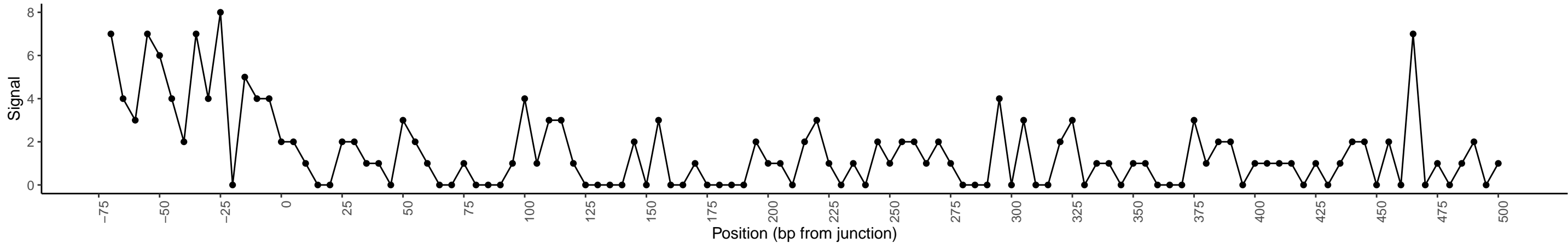
5_ENCSR312HJY_CNOT8_RNA intron-exon 5' → 3'



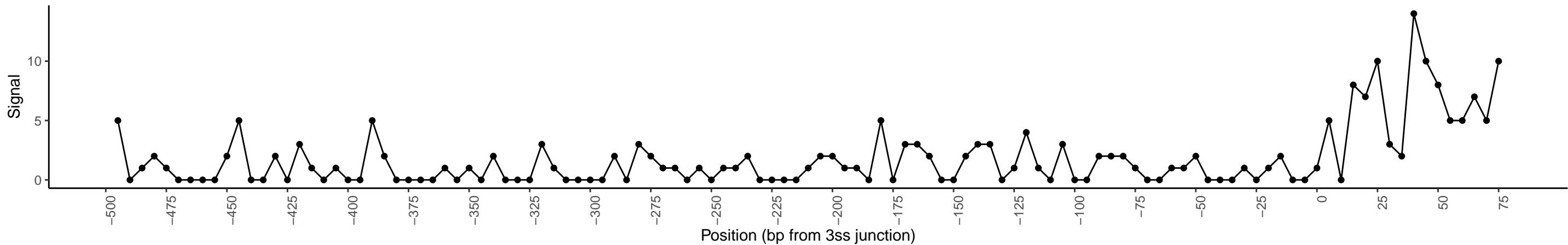
5_ENCSR312HJY_CNOT8_RNA 5' → 3'



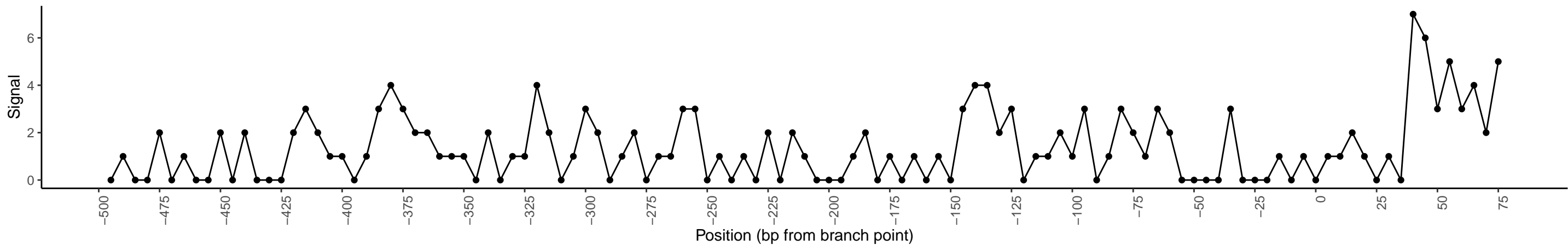
5_ENCSR312SRB_SRP68_poly exon-intron 5' → 3'



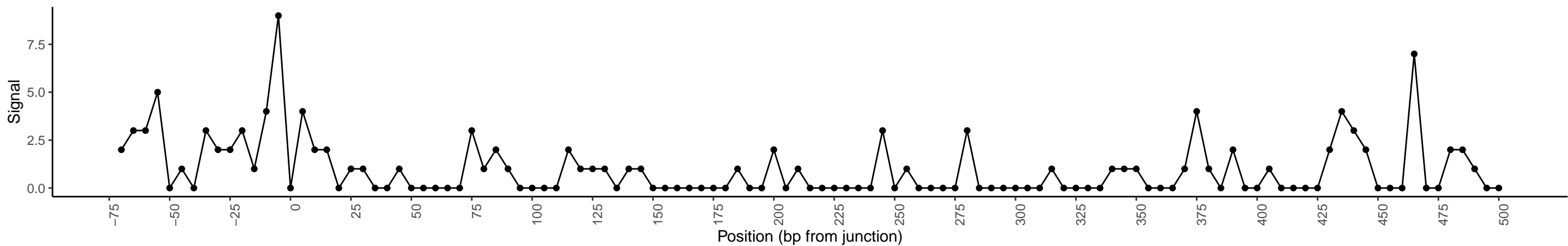
5_ENCSR312SRB_SRP68_poly intron-exon 5' → 3'



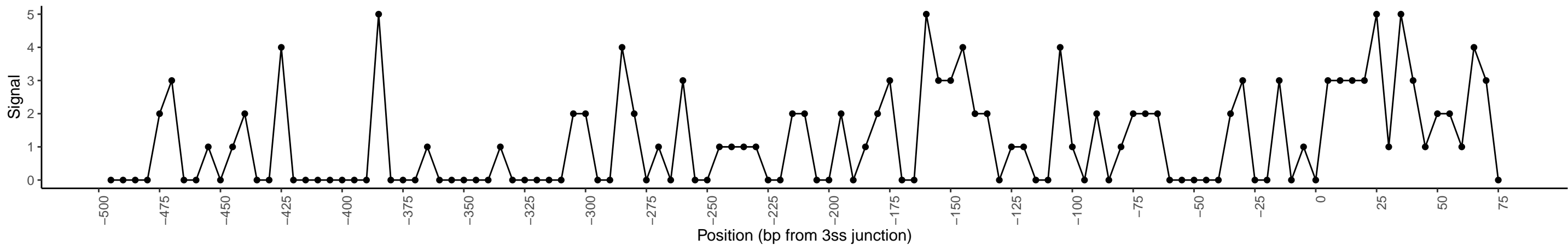
5_ENCSR312SRB_SRP68_poly 5' → 3'



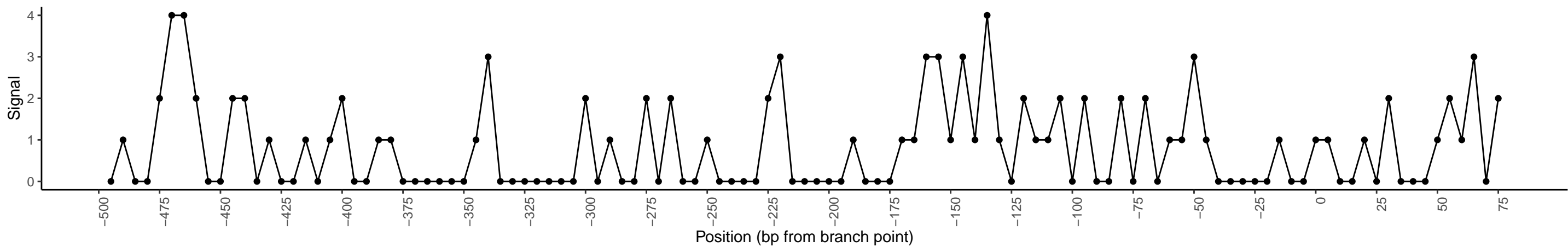
5_ENCSR322XVS_PHF6_poly exon-intron 5' -> 3'



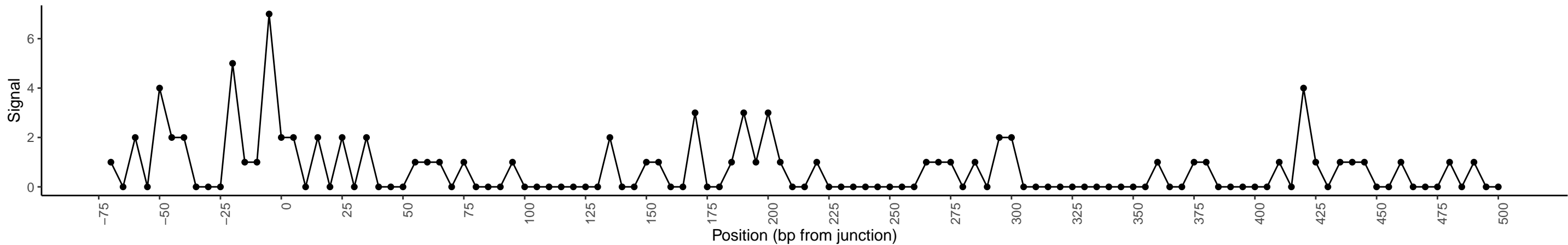
5_ENCSR322XVS_PHF6_poly intron-exon 5' -> 3'



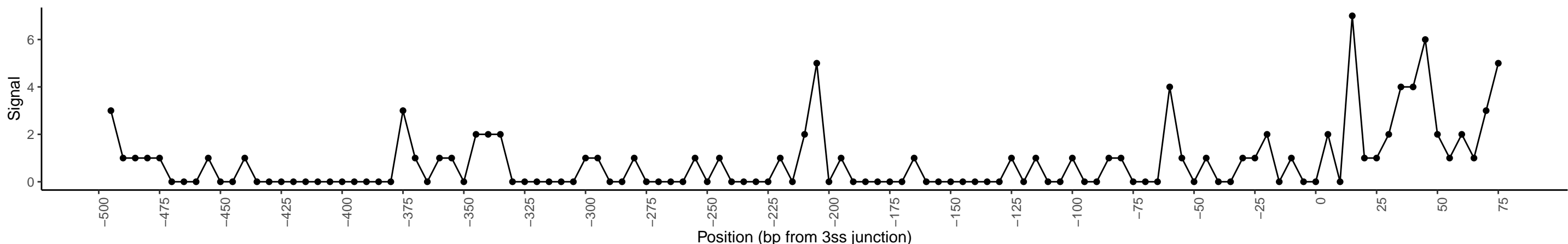
5_ENCSR322XVS_PHF6_poly 5' -> 3'



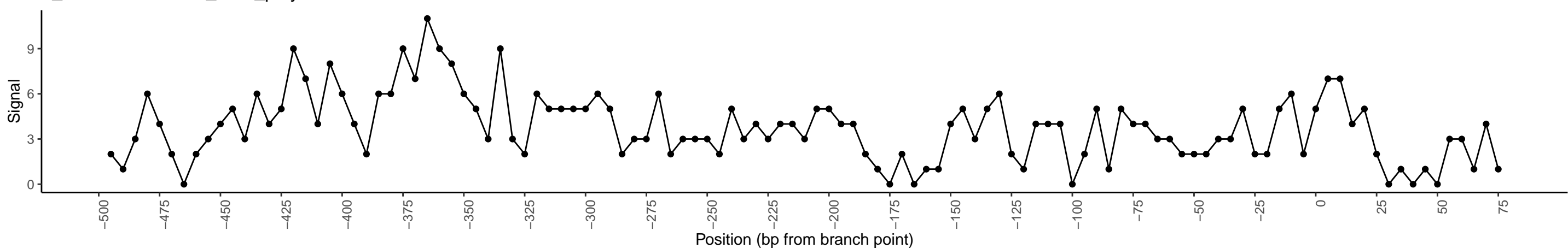
5_ENCSR325OOM_FUS_poly exon-intron 5' -> 3'



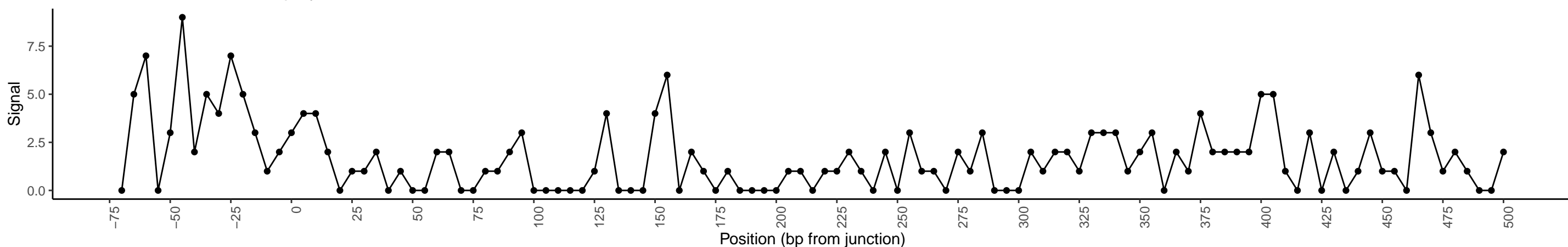
5_ENCSR325OOM_FUS_poly intron-exon 5' -> 3'



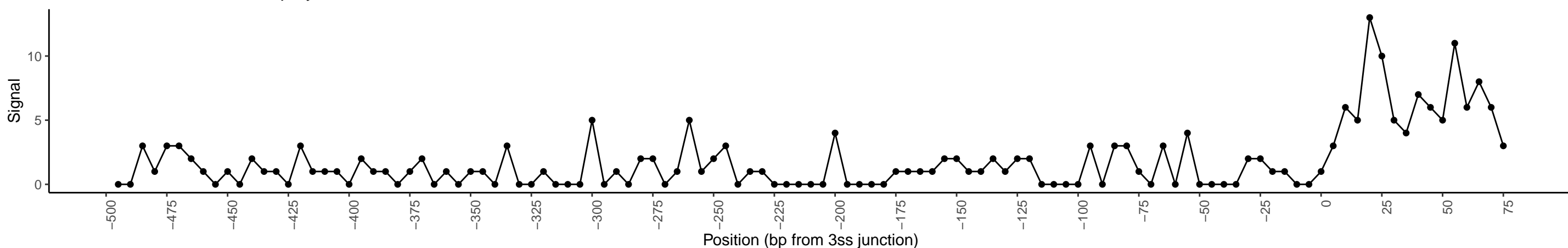
5_ENCSR325OOM_FUS_poly 5' -> 3'



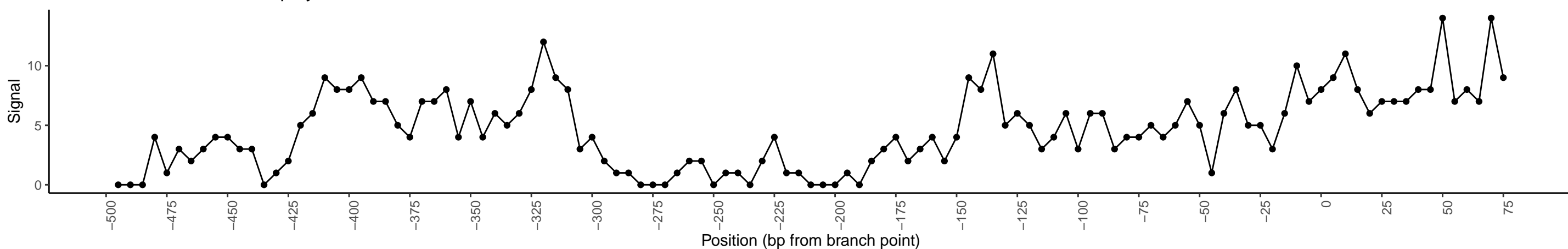
5_ENCSR334BTA_WDR3_poly exon-intron 5' -> 3'



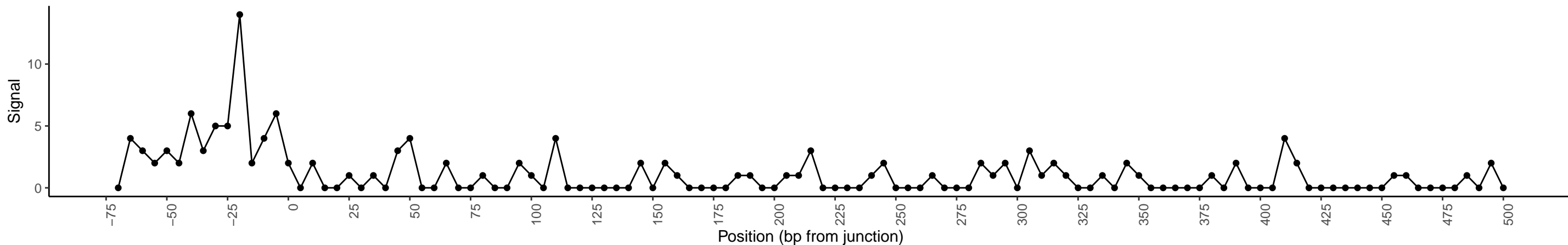
5_ENCSR334BTA_WDR3_poly intron-exon 5' -> 3'



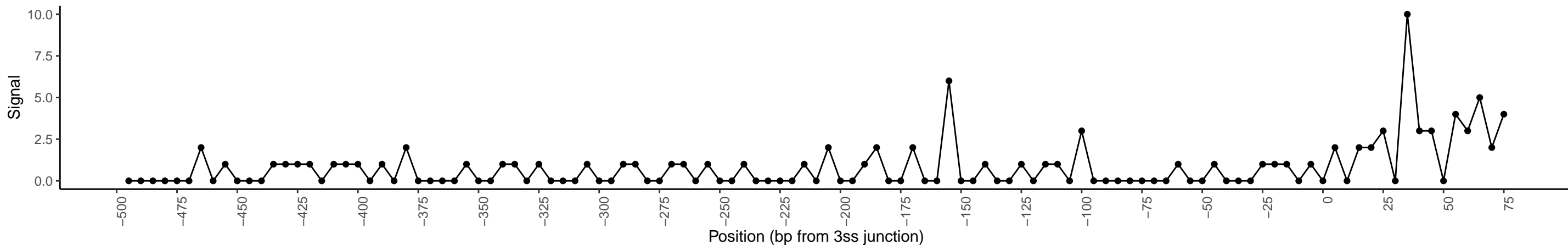
5_ENCSR334BTA_WDR3_poly 5' -> 3'



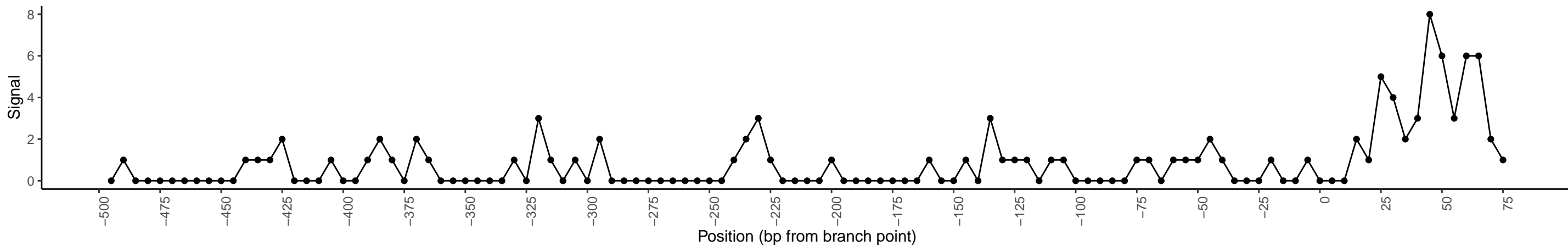
5_ENCSR334HNJ_DDX47_RNA exon-intron 5' → 3'



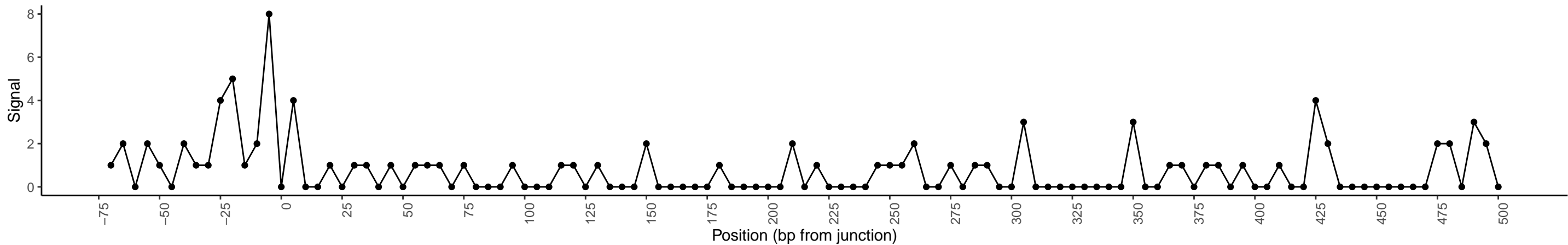
5_ENCSR334HNJ_DDX47_RNA intron-exon 5' → 3'



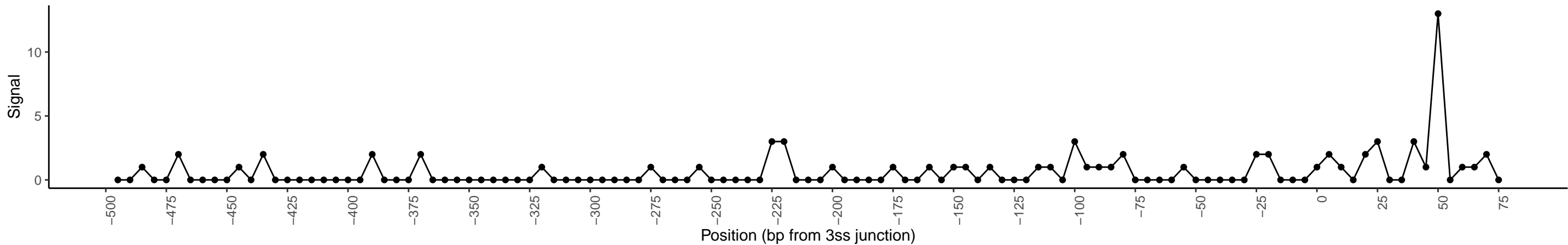
5_ENCSR334HNJ_DDX47_RNA 5' → 3'



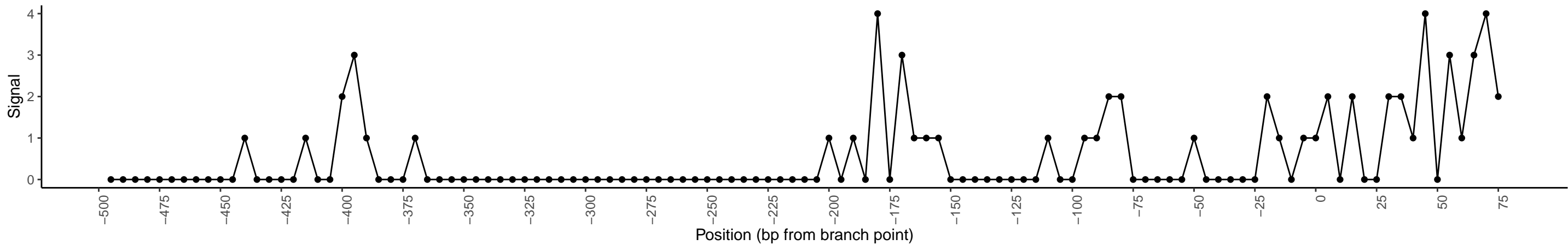
5_ENCSR336DFS_RBFOX2_poly exon-intron 5' → 3'



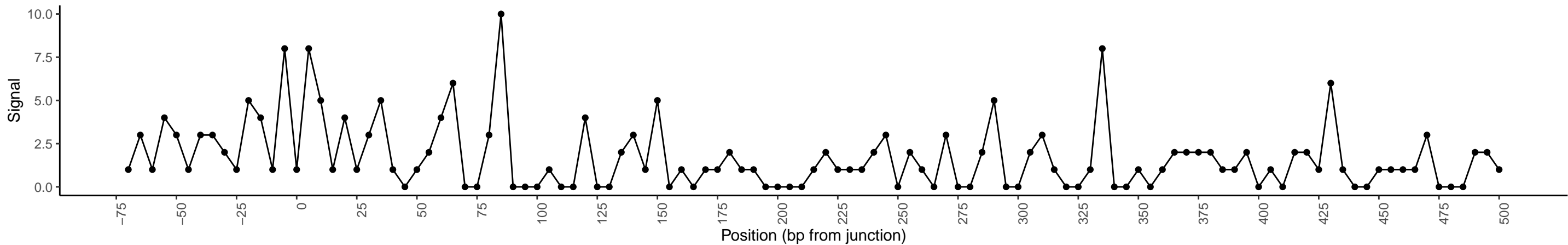
5_ENCSR336DFS_RBFOX2_poly intron-exon 5' → 3'



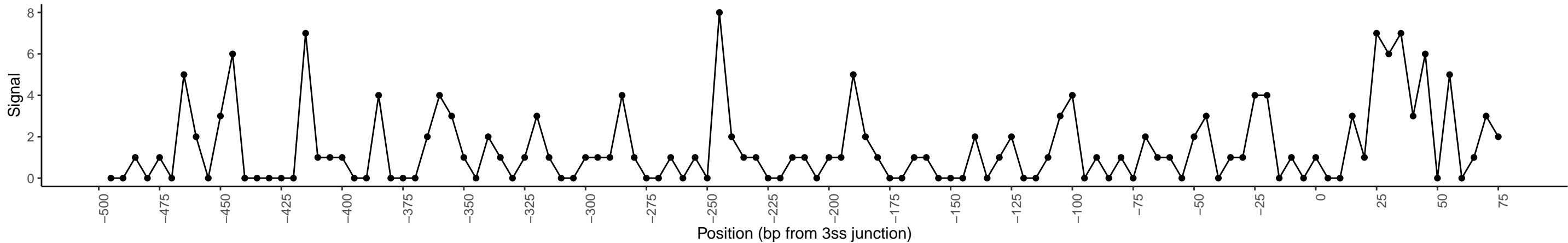
5_ENCSR336DFS_RBFOX2_poly 5' → 3'



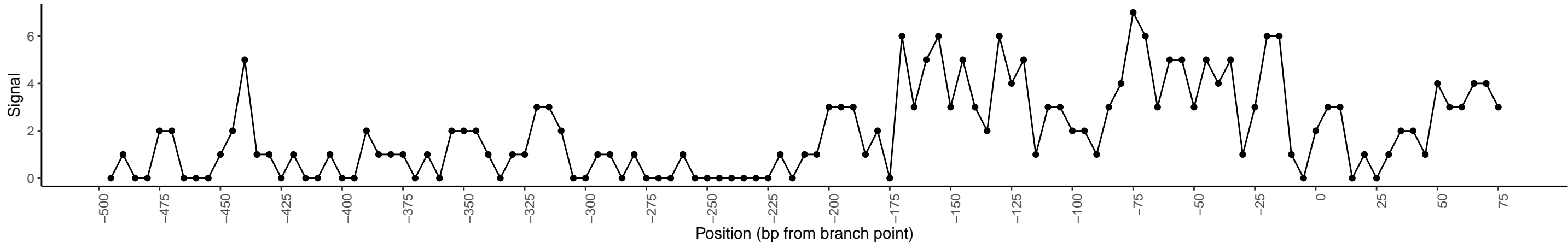
5_ENCSR336TYW_SAFB_poly_CRISPR_dele exon-intron 5' -> 3'



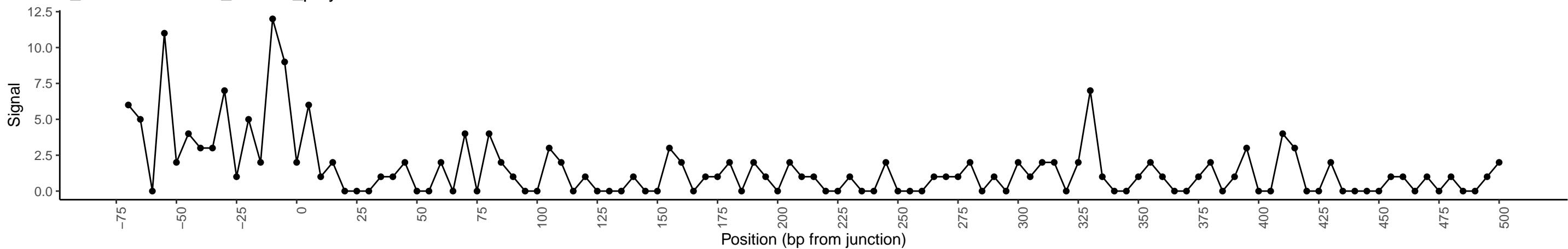
5_ENCSR336TYW_SAFB_poly_CRISPR_dele intron-exon 5' -> 3'



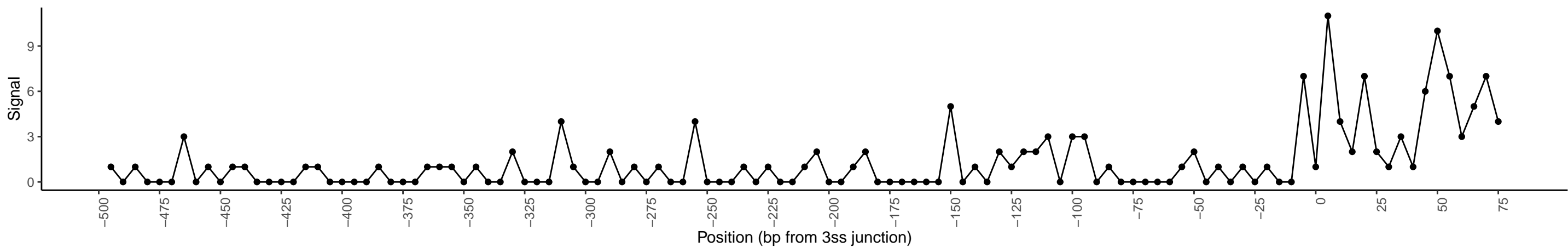
5_ENCSR336TYW_SAFB_poly_CRISPR_dele 5' -> 3'



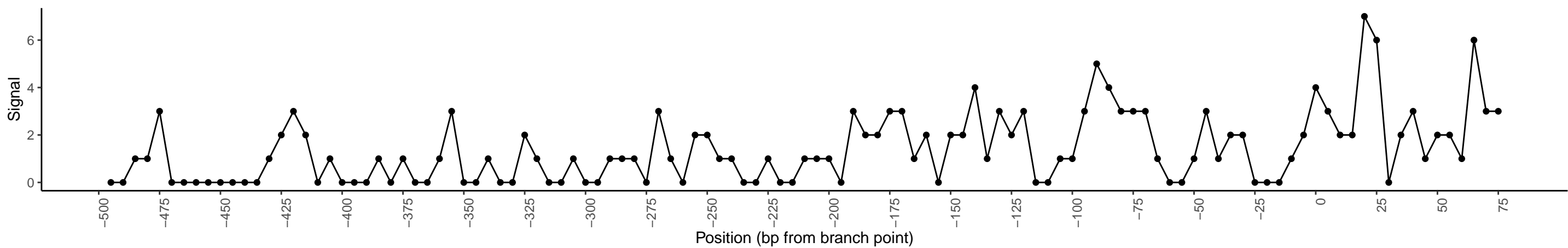
5_ENCSR338CON_AKAP1_poly exon-intron 5' -> 3'



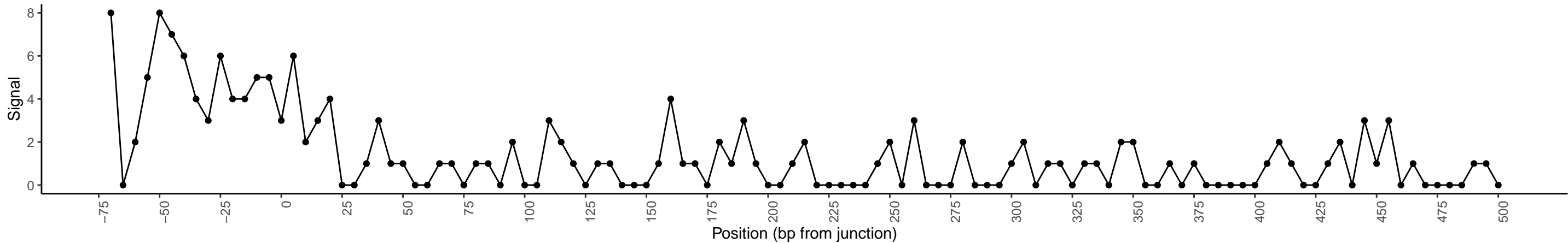
5_ENCSR338CON_AKAP1_poly intron-exon 5' -> 3'



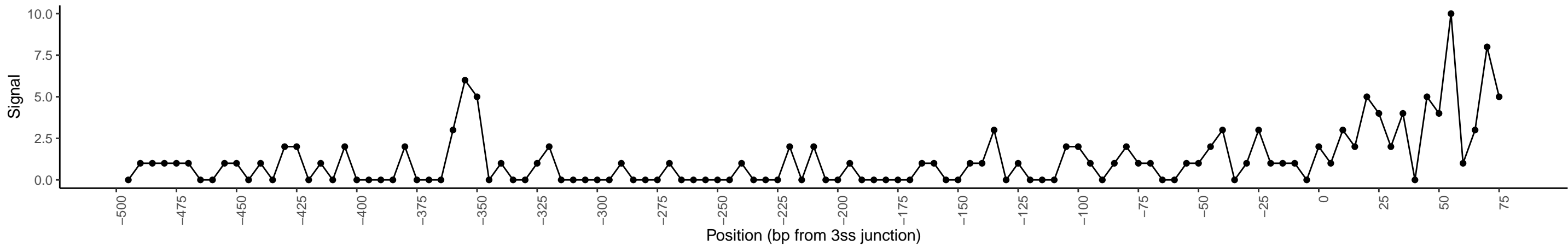
5_ENCSR338CON_AKAP1_poly 5' -> 3'



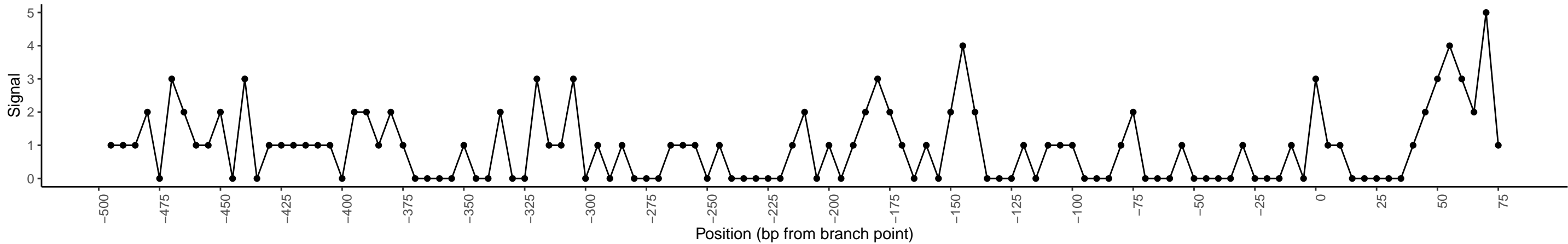
5_ENCSR341PZW_WDR43_poly exon-intron 5' → 3'



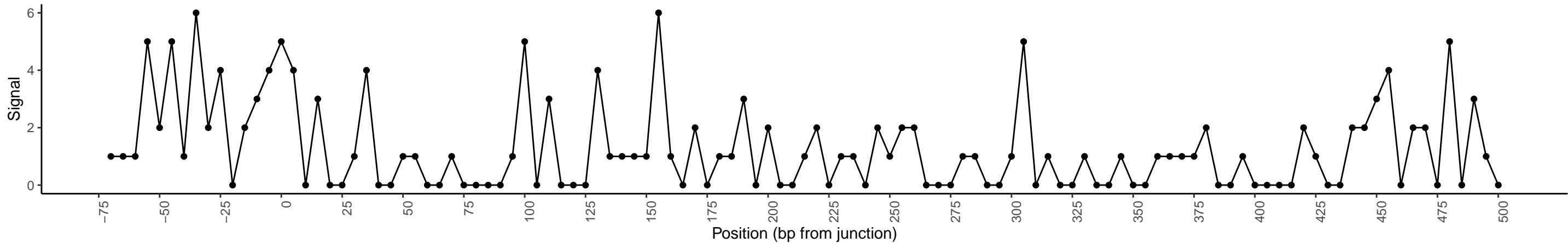
5_ENCSR341PZW_WDR43_poly intron-exon 5' → 3'



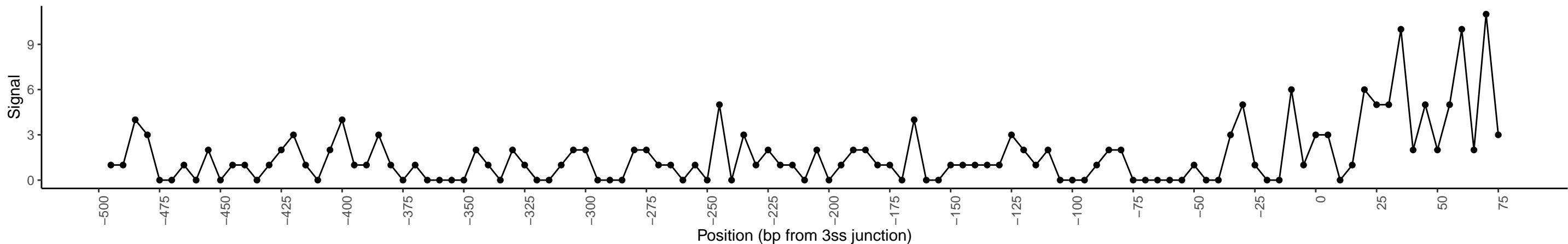
5_ENCSR341PZW_WDR43_poly 5' → 3'



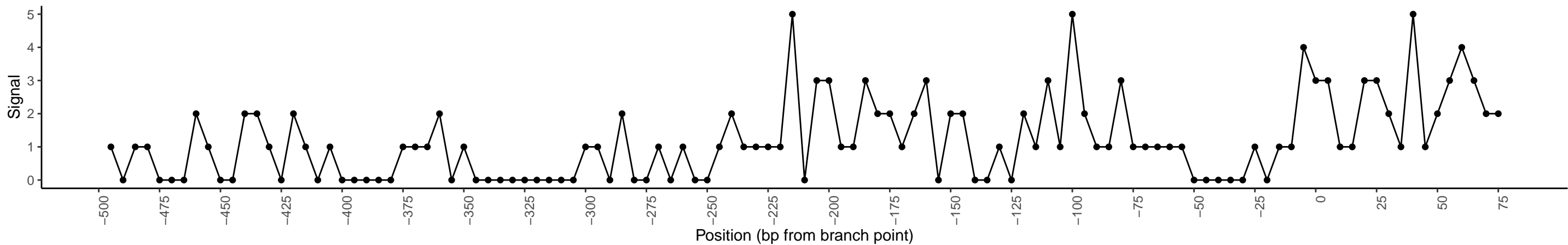
5_ENCSR342EDG_U2AF1_poly exon-intron 5' → 3'



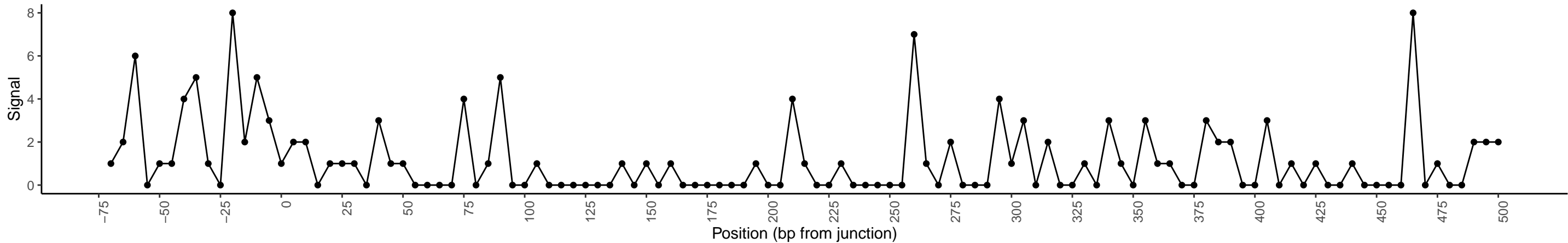
5_ENCSR342EDG_U2AF1_poly intron-exon 5' → 3'



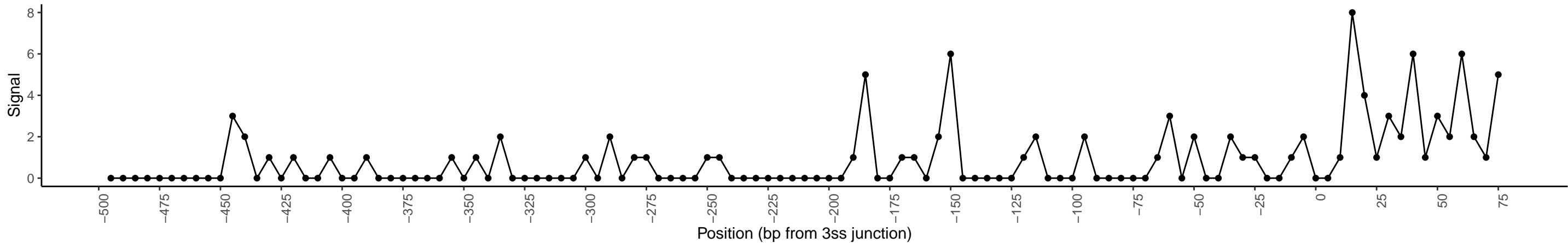
5_ENCSR342EDG_U2AF1_poly 5' → 3'



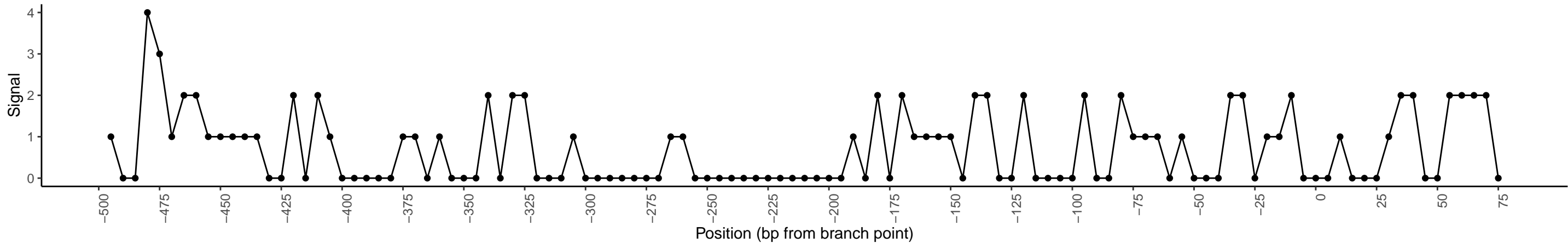
5_ENCSR345VVZ_DHX30_poly exon-intron 5' -> 3'



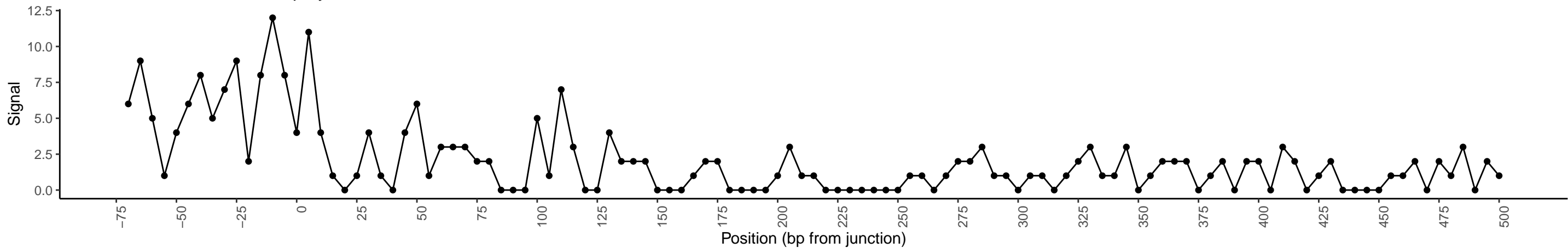
5_ENCSR345VVZ_DHX30_poly intron-exon 5' -> 3'



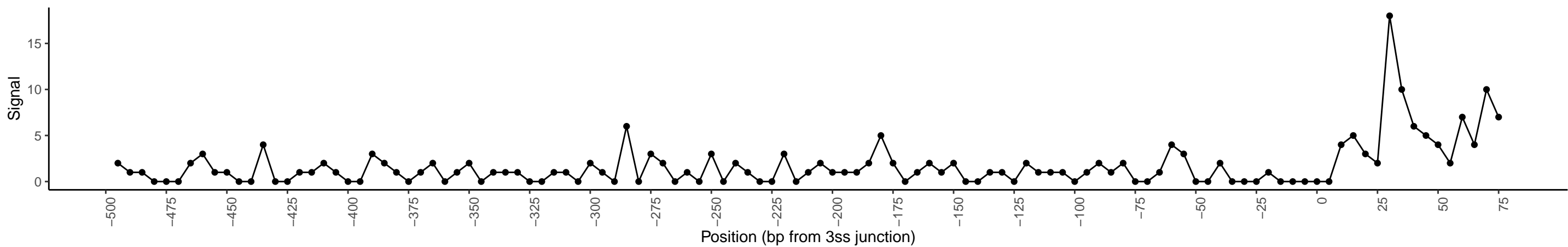
5_ENCSR345VVZ_DHX30_poly 5' -> 3'



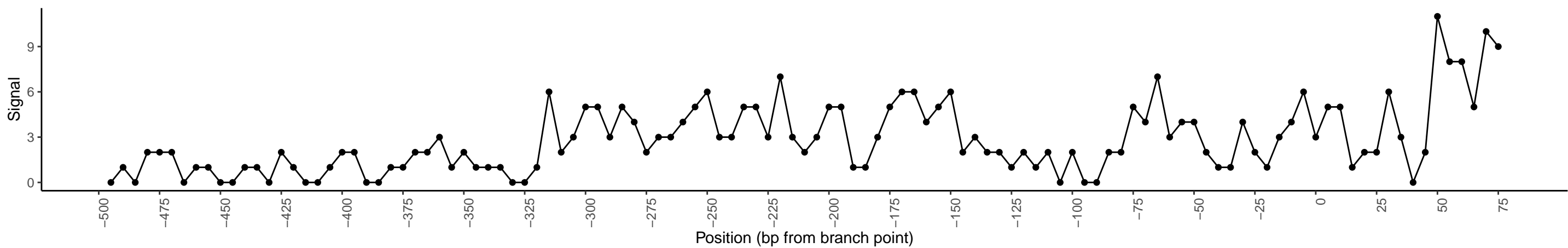
5_ENCSR346DZQ_NPM1_poly exon-intron 5' -> 3'



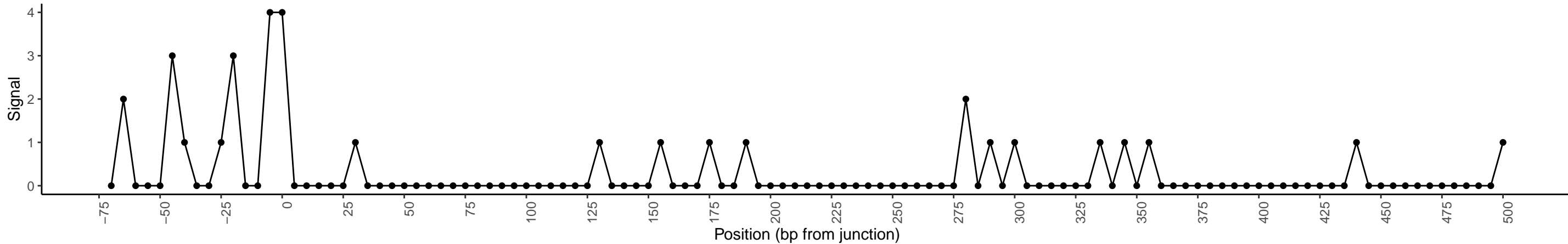
5_ENCSR346DZQ_NPM1_poly intron-exon 5' -> 3'



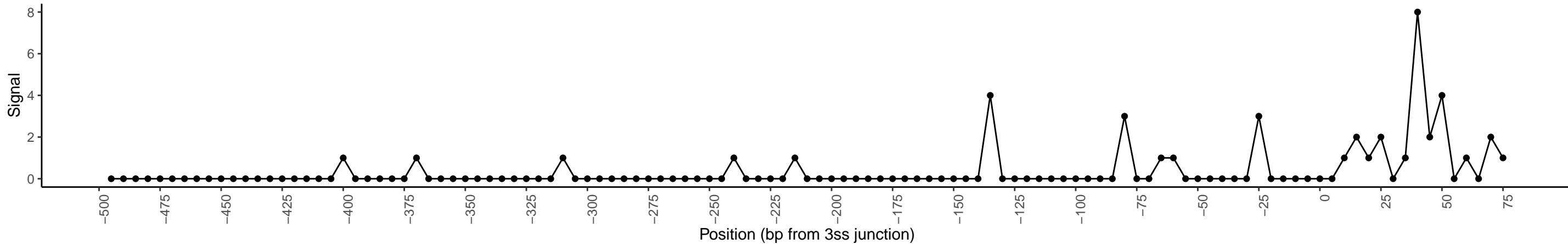
5_ENCSR346DZQ_NPM1_poly 5' -> 3'



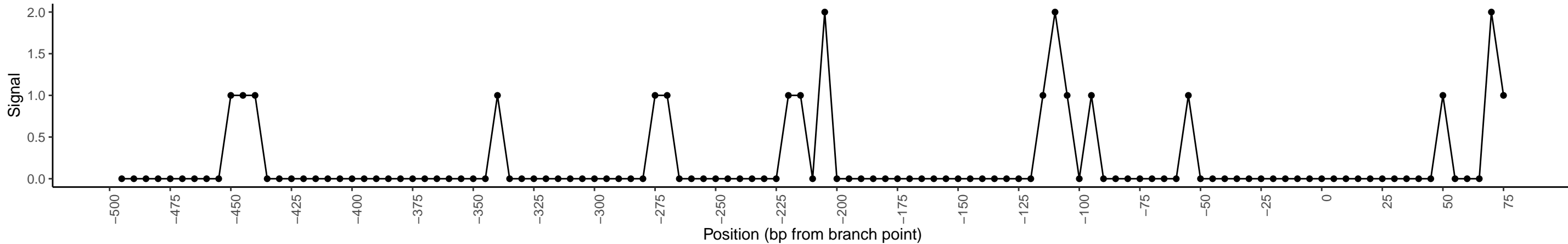
5_ENCSR351CNN_CELF1_RNA exon-intron 5' → 3'



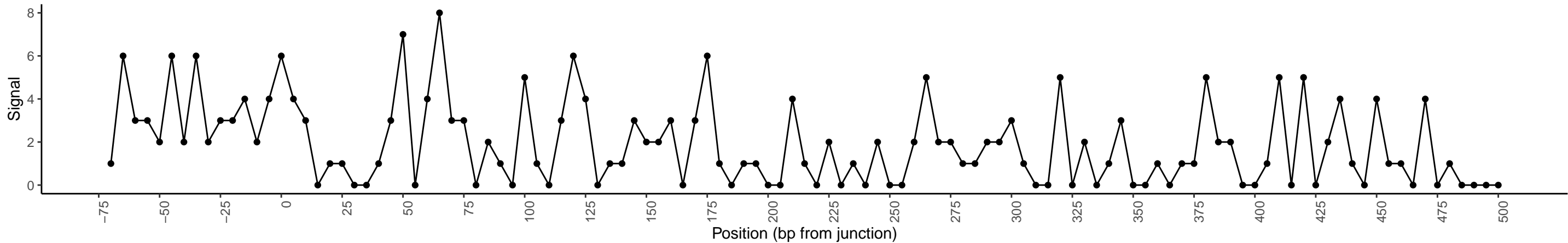
5_ENCSR351CNN_CELF1_RNA intron-exon 5' → 3'



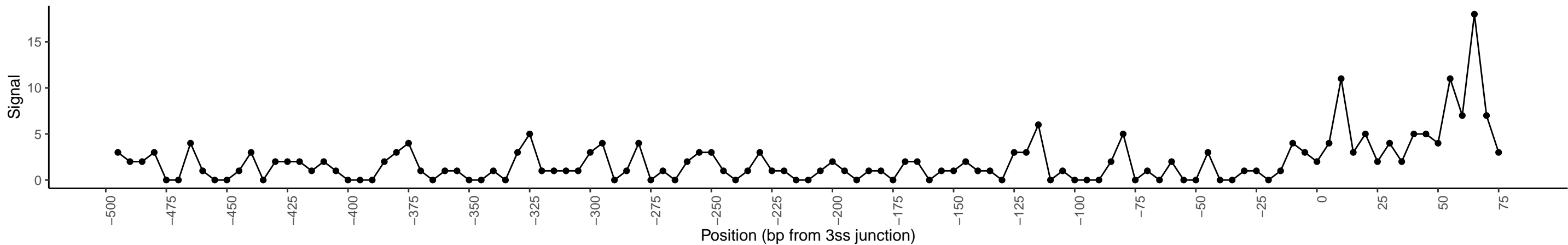
5_ENCSR351CNN_CELF1_RNA 5' → 3'



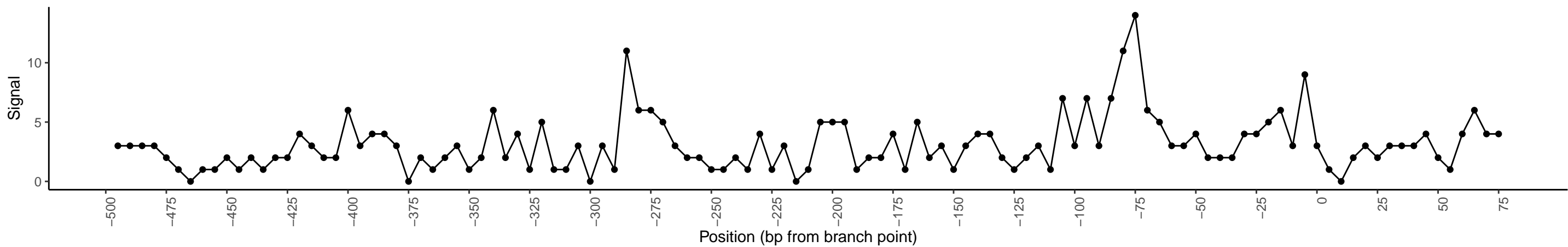
5_ENCSR354RSR_HNRNPH1_poly_CRISPR_dele exon-intron 5' -> 3'



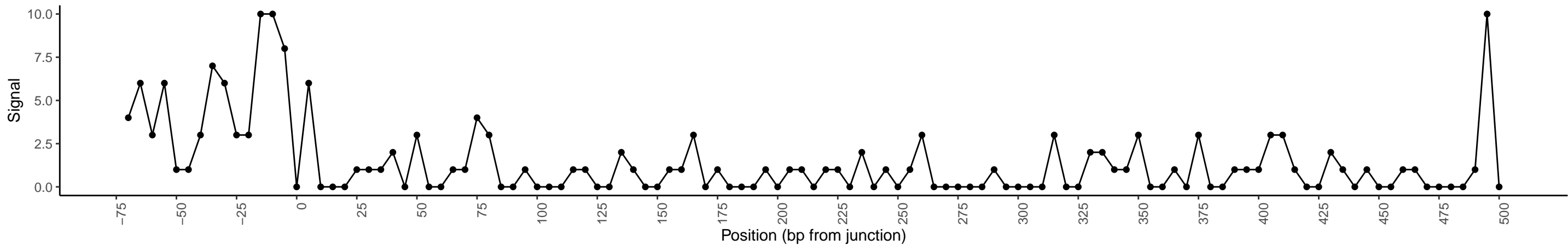
5_ENCSR354RSR_HNRNPH1_poly_CRISPR_dele intron-exon 5' -> 3'



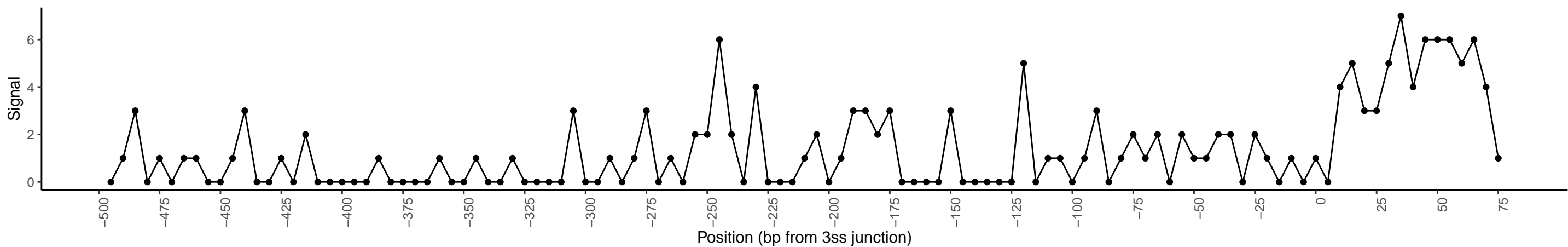
5_ENCSR354RSR_HNRNPH1_poly_CRISPR_dele 5' -> 3'



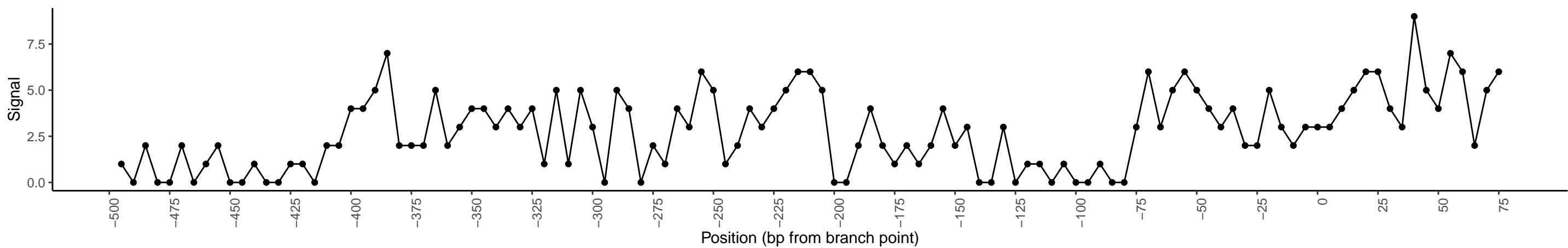
5_ENCSR361LBE_NCBP2_poly exon-intron 5' -> 3'



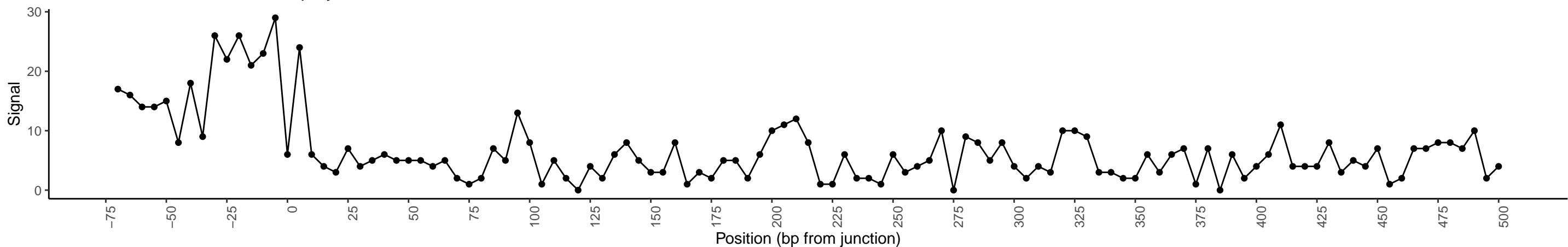
5_ENCSR361LBE_NCBP2_poly intron-exon 5' -> 3'



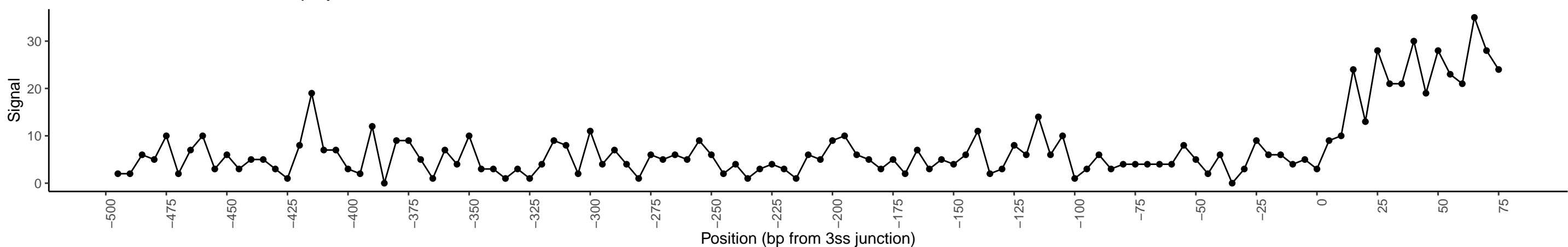
5_ENCSR361LBE_NCBP2_poly 5' -> 3'



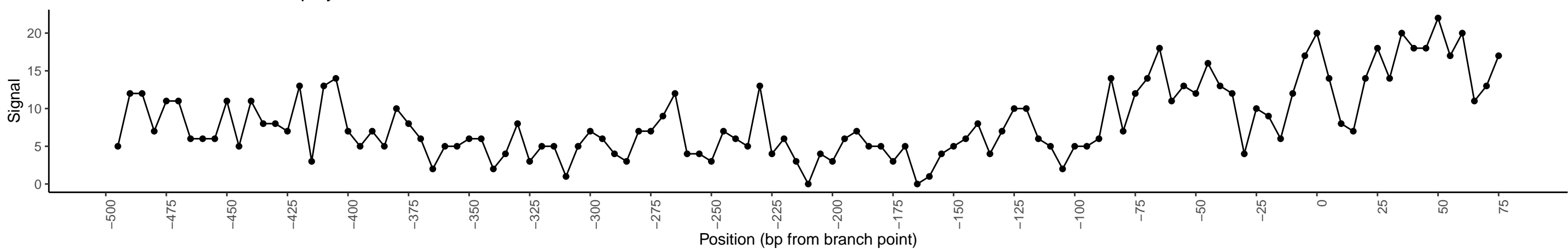
5_ENCSR362XMY_UBE2L3_poly exon-intron 5' -> 3'



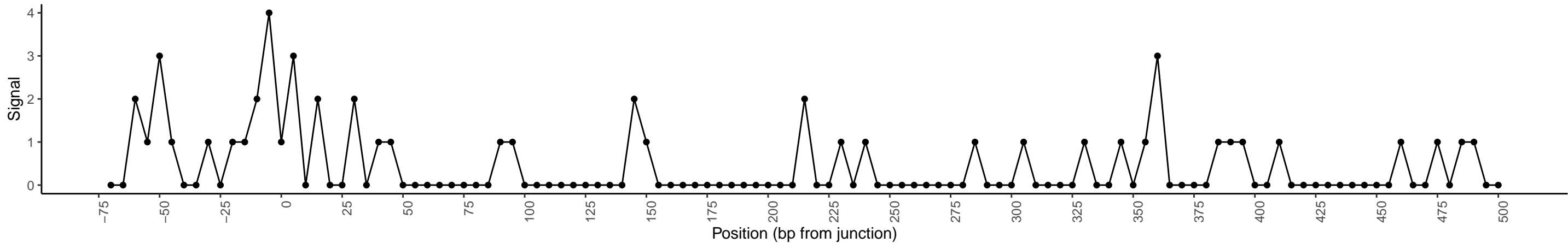
5_ENCSR362XMY_UBE2L3_poly intron-exon 5' -> 3'



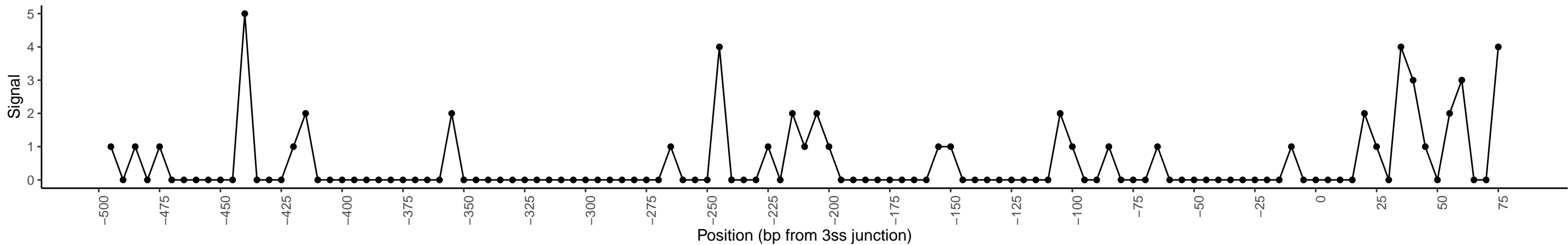
5_ENCSR362XMY_UBE2L3_poly 5' -> 3'



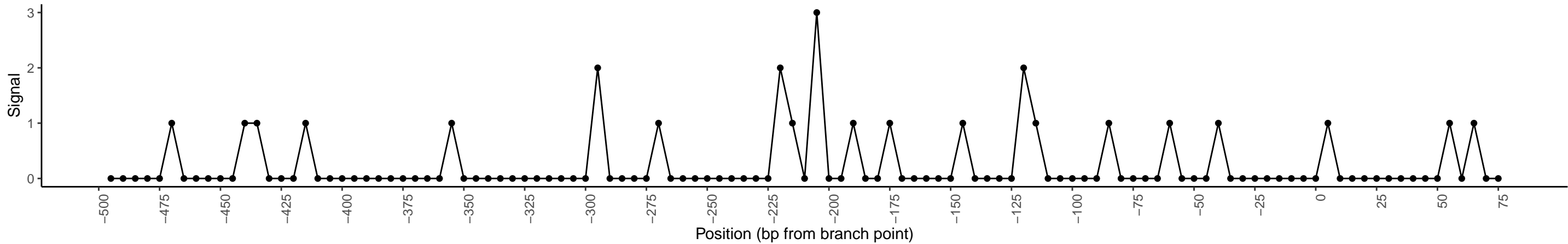
5_ENCSR368ZRP_PAPOLA_RNA exon-intron 5' → 3'



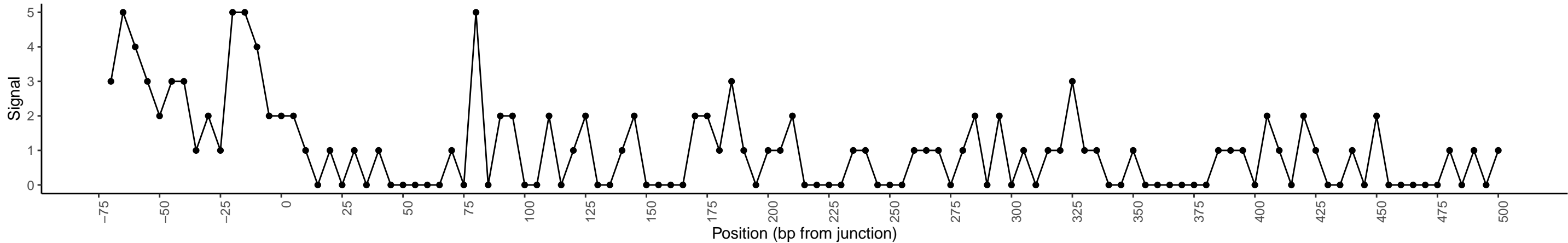
5_ENCSR368ZRP_PAPOLA_RNA intron-exon 5' → 3'



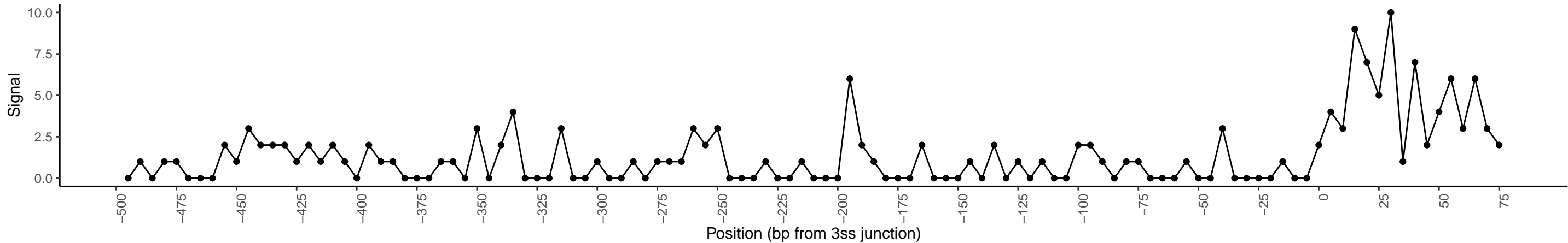
5_ENCSR368ZRP_PAPOLA_RNA 5' → 3'



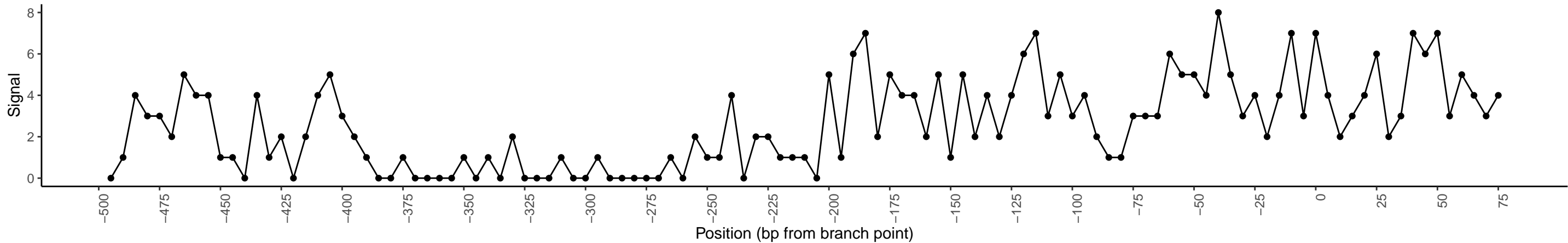
5_ENCSR373KOF_FUBP3_poly exon-intron 5' → 3'



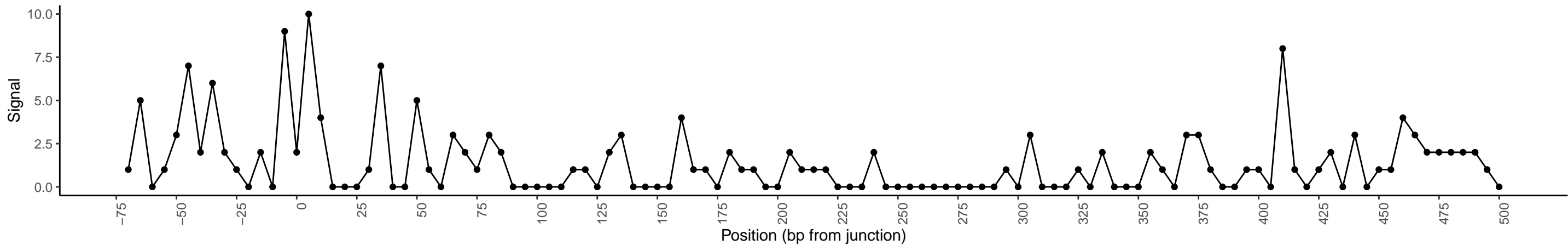
5_ENCSR373KOF_FUBP3_poly intron-exon 5' → 3'



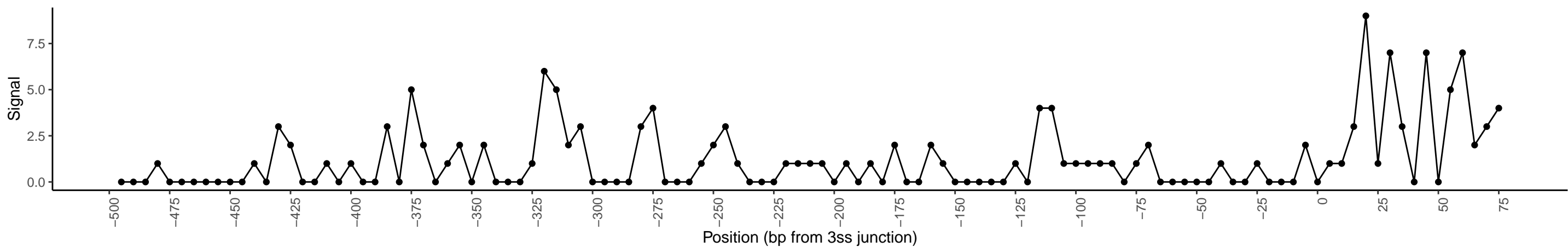
5_ENCSR373KOF_FUBP3_poly 5' → 3'



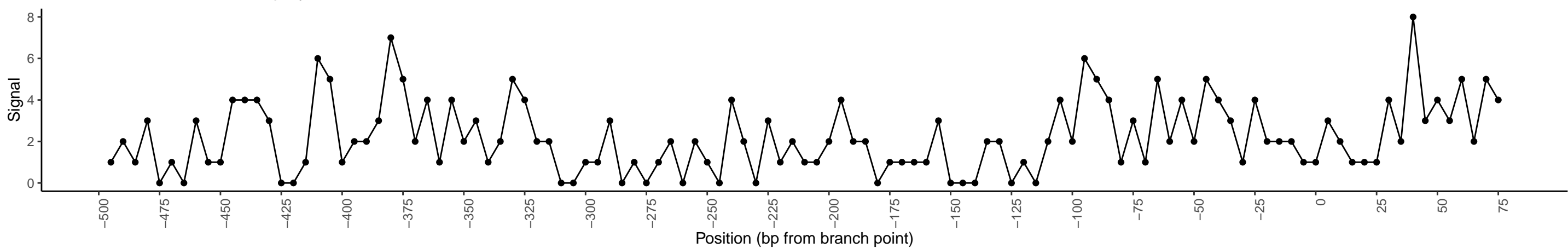
5_ENCSR376GHG_FXR2_poly_CRISPR_dele exon-intron 5' → 3'



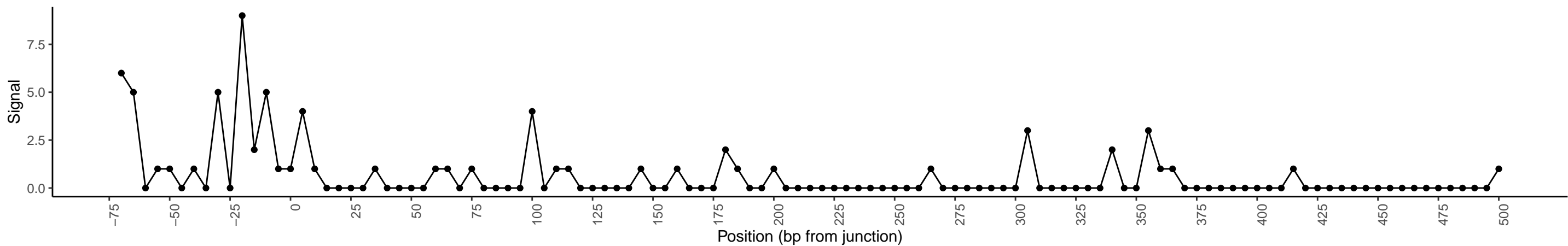
5_ENCSR376GHG_FXR2_poly_CRISPR_dele intron-exon 5' → 3'



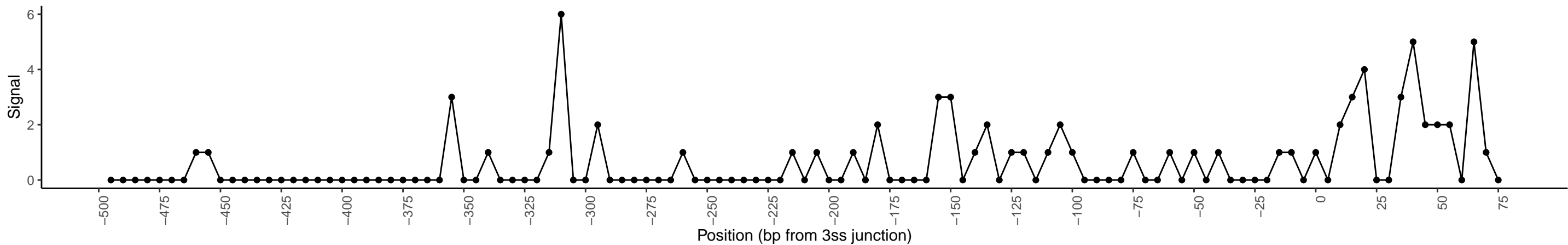
5_ENCSR376GHG_FXR2_poly_CRISPR_dele 5' → 3'



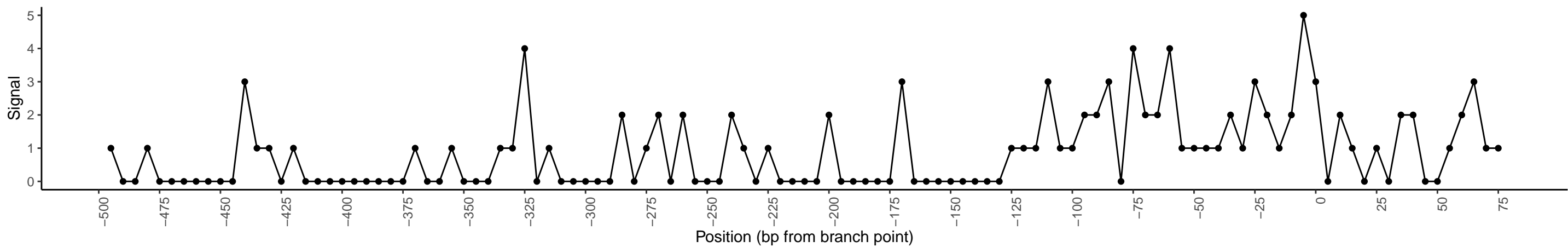
5_ENCSR379VXW_FKBP4_poly exon-intron 5' -> 3'



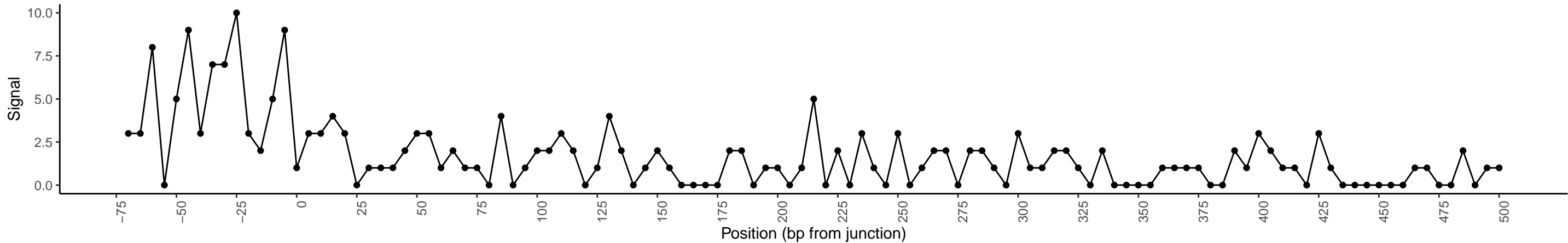
5_ENCSR379VXW_FKBP4_poly intron-exon 5' -> 3'



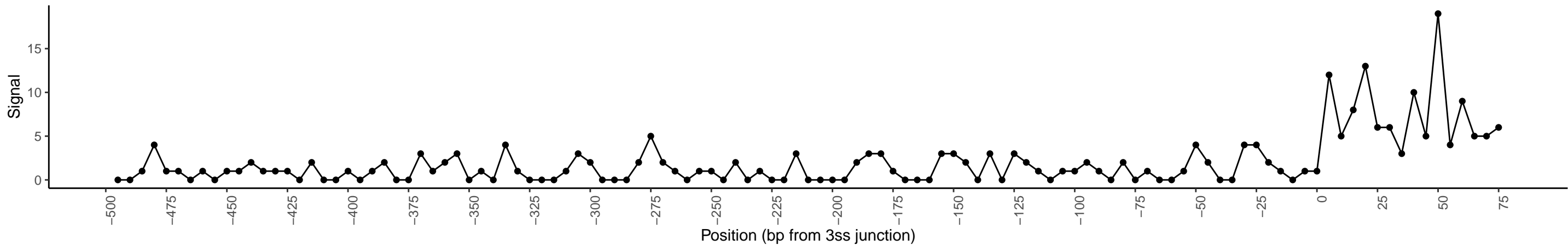
5_ENCSR379VXW_FKBP4_poly 5' -> 3'



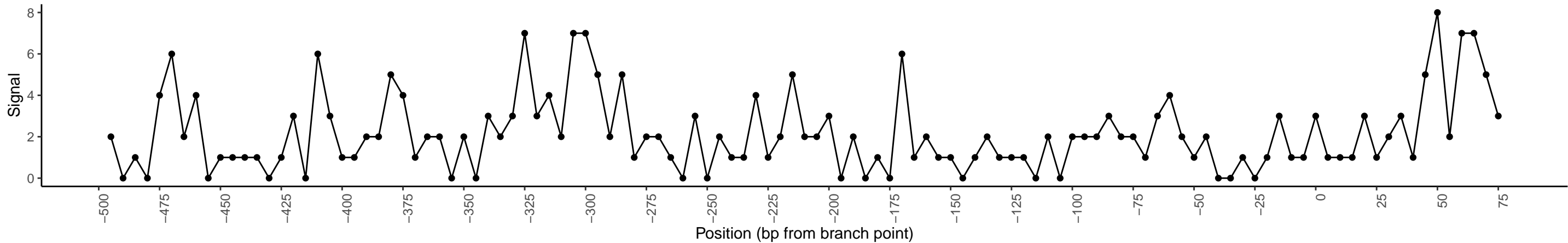
5_ENCSR380RRP_HNRNPF_poly_CRISPR_dele exon-intron 5' -> 3'



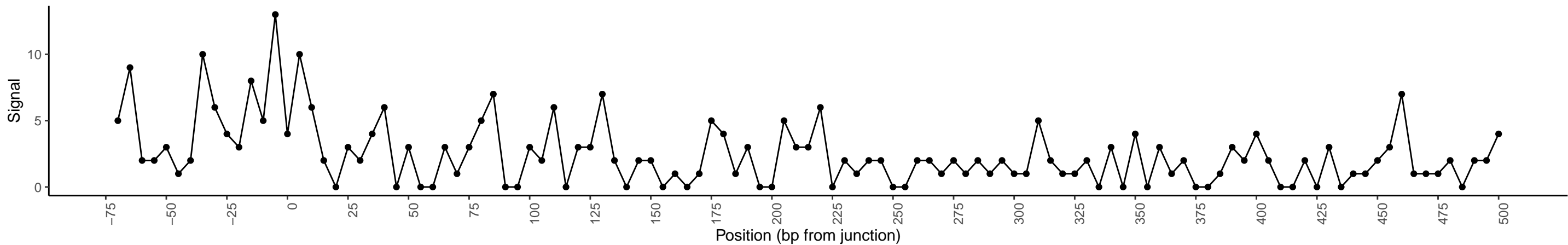
5_ENCSR380RRP_HNRNPF_poly_CRISPR_dele intron-exon 5' -> 3'



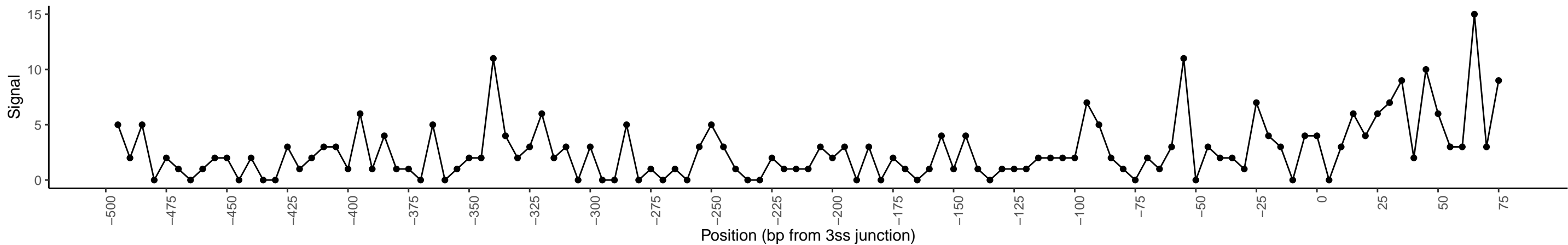
5_ENCSR380RRP_HNRNPF_poly_CRISPR_dele 5' -> 3'



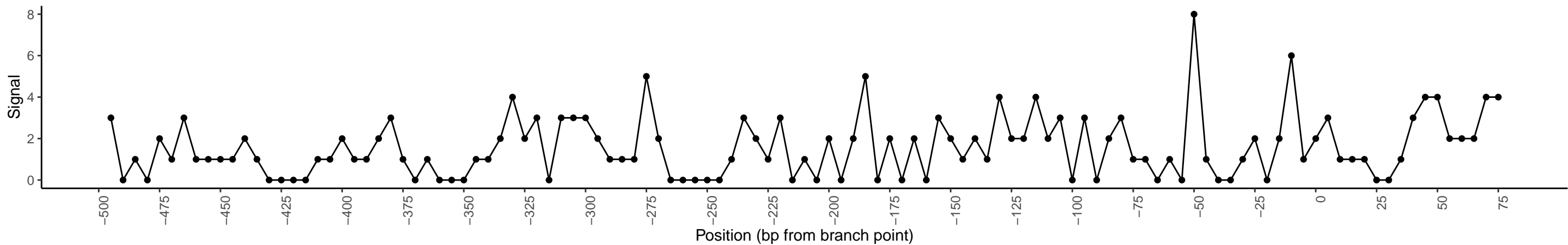
5_ENCSR384BDV_CPSF6_poly exon-intron 5' -> 3'



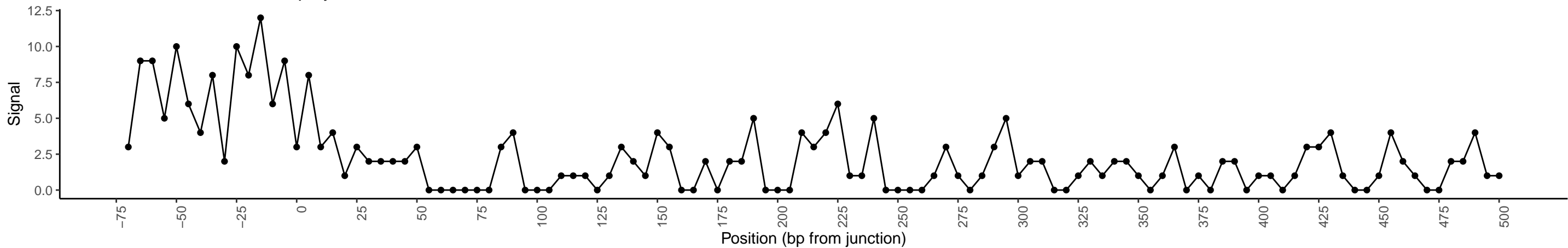
5_ENCSR384BDV_CPSF6_poly intron-exon 5' -> 3'



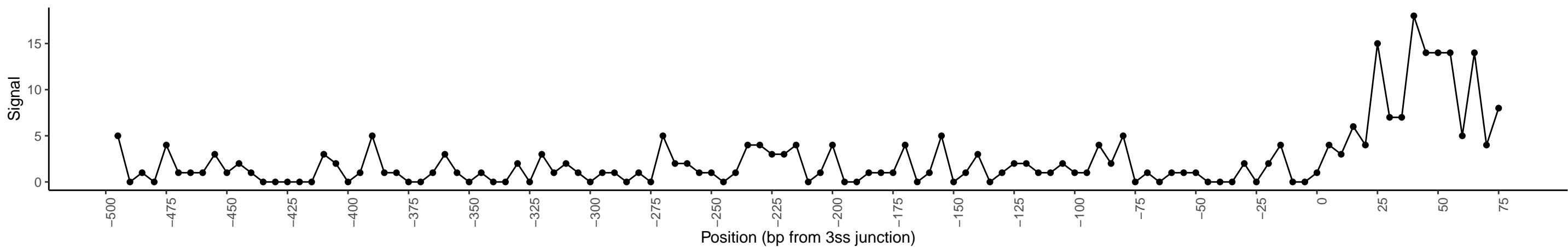
5_ENCSR384BDV_CPSF6_poly 5' -> 3'



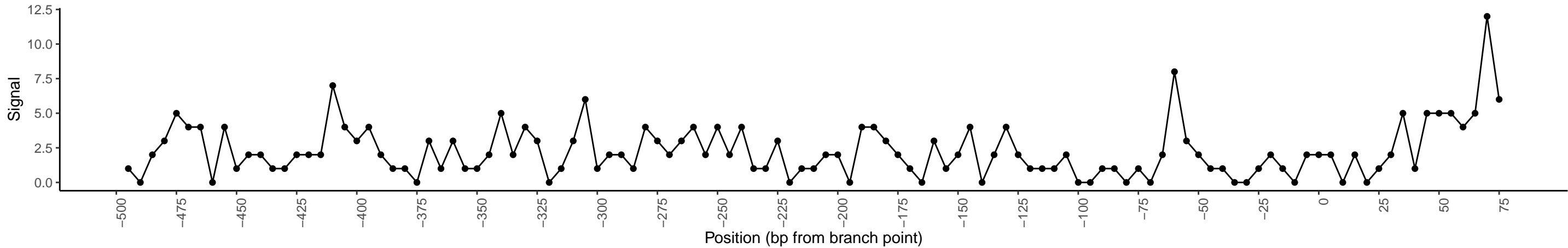
5_ENCSR384LKC_DDX21_poly_CRISPR_dele exon-intron 5' -> 3'



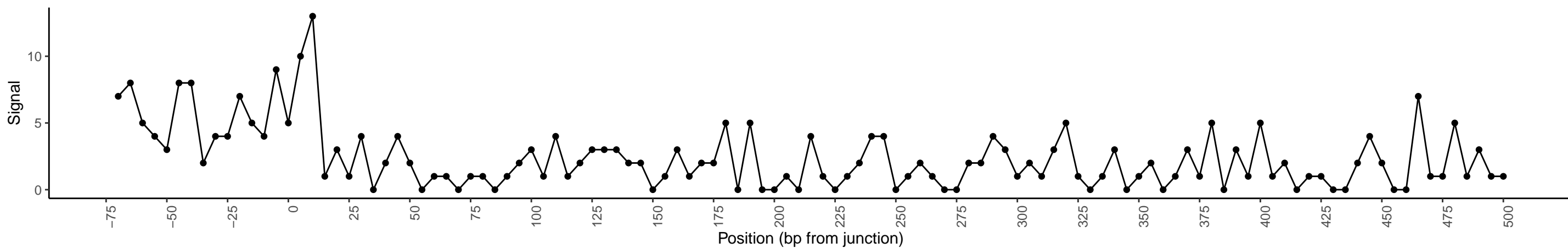
5_ENCSR384LKC_DDX21_poly_CRISPR_dele intron-exon 5' -> 3'



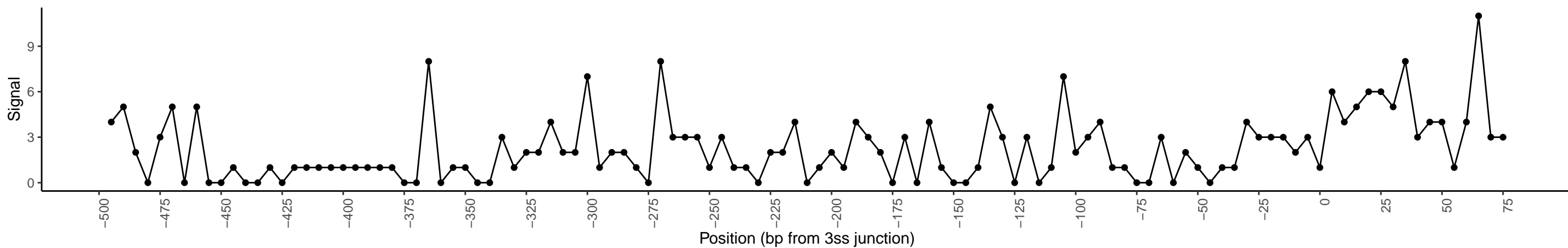
5_ENCSR384LKC_DDX21_poly_CRISPR_dele 5' -> 3'



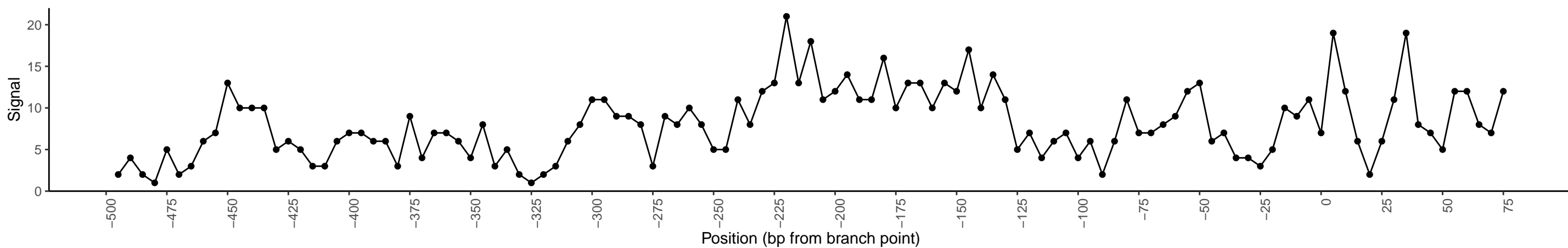
5_ENCSR385UPQ_RBM15_poly exon-intron 5' -> 3'



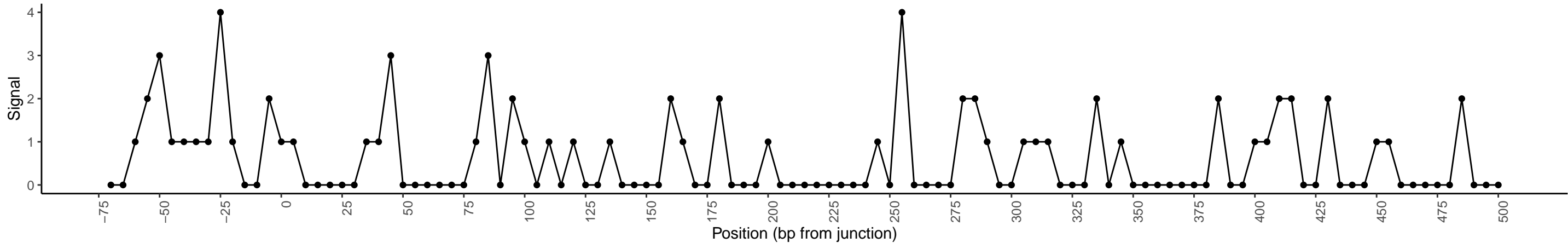
5_ENCSR385UPQ_RBM15_poly intron-exon 5' -> 3'



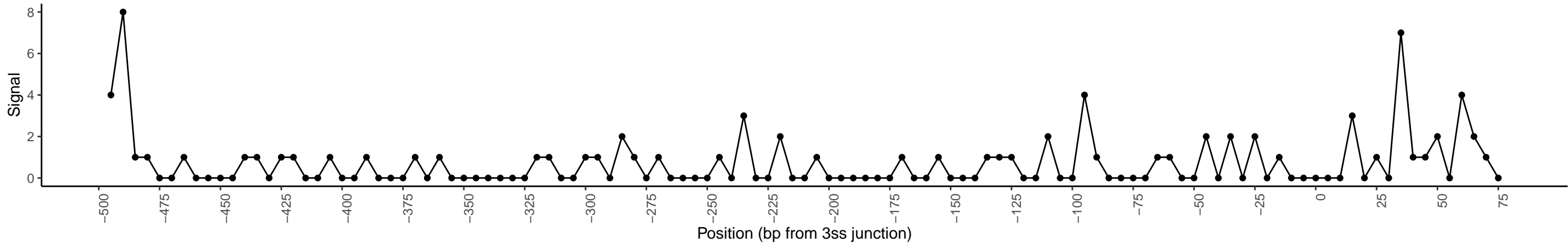
5_ENCSR385UPQ_RBM15_poly 5' -> 3'



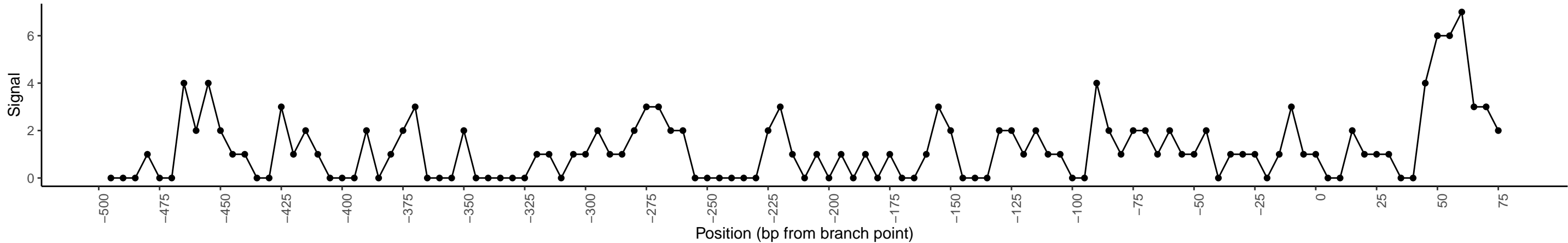
5_ENCSR386YEV_CCAR1_poly exon-intron 5' -> 3'



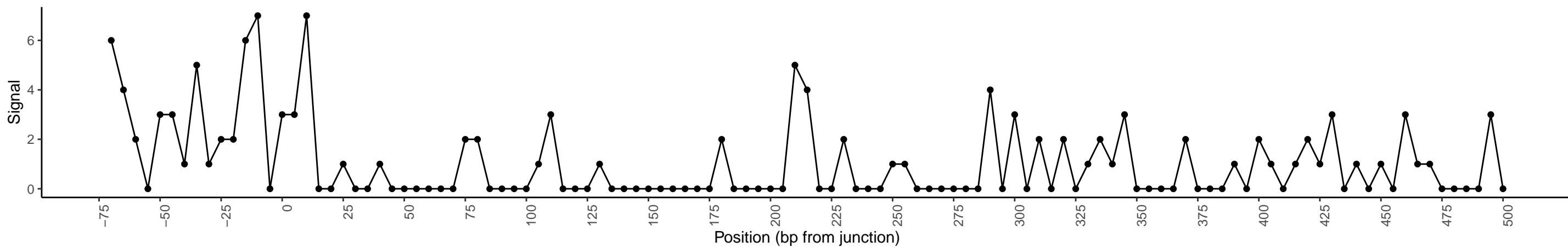
5_ENCSR386YEV_CCAR1_poly intron-exon 5' -> 3'



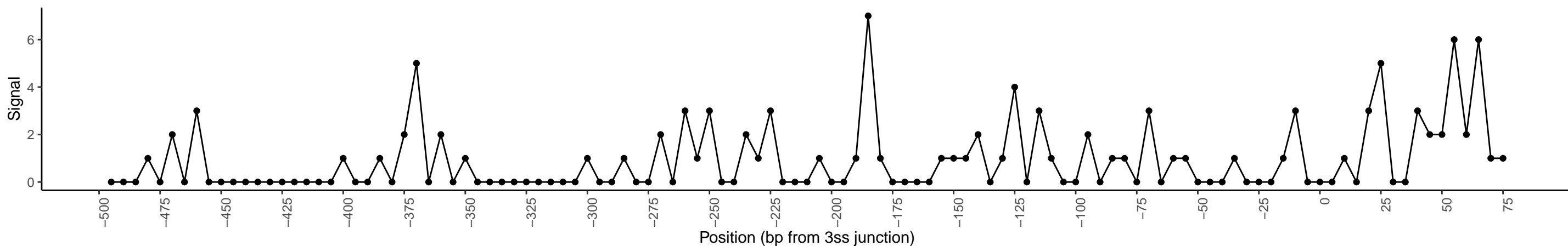
5_ENCSR386YEV_CCAR1_poly 5' -> 3'



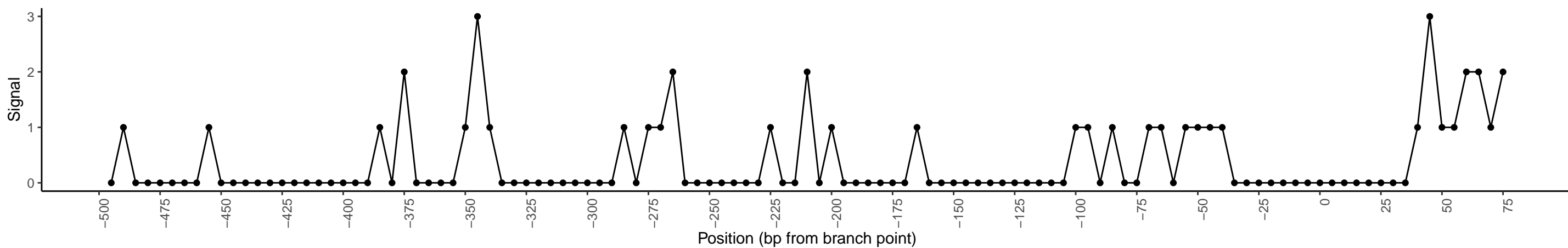
5_ENCSR392HSJ_HNRNPF_poly exon-intron 5' → 3'



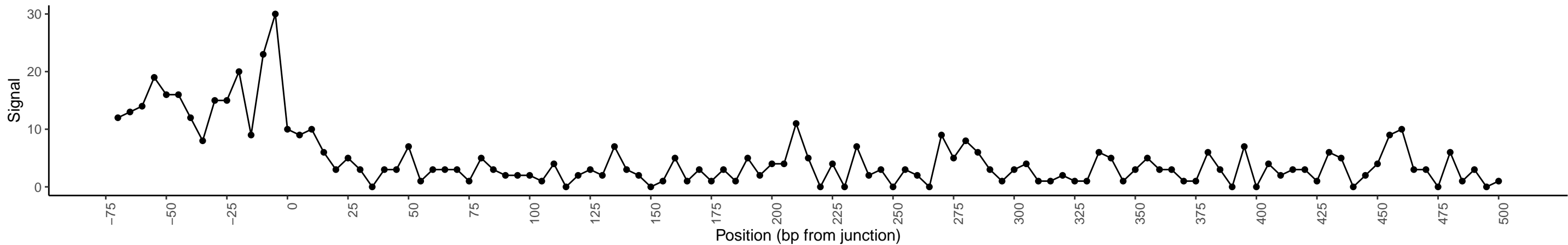
5_ENCSR392HSJ_HNRNPF_poly intron-exon 5' → 3'



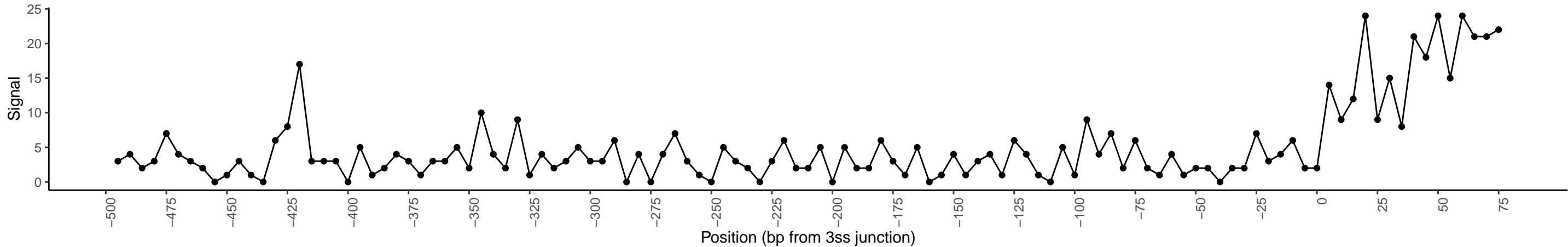
5_ENCSR392HSJ_HNRNPF_poly 5' → 3'



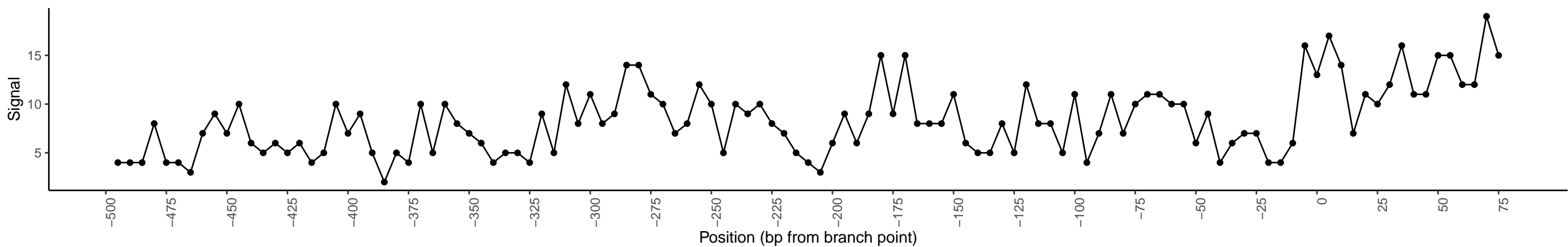
5_ENCSR395FYF_AUH_poly exon-intron 5' → 3'



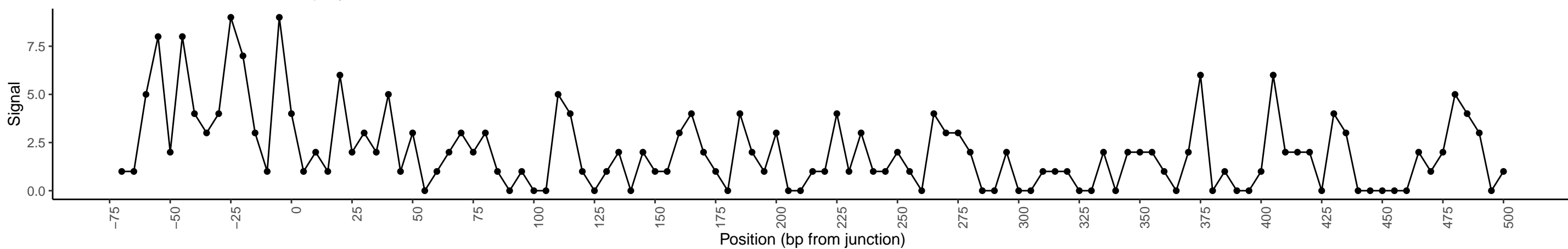
5_ENCSR395FYF_AUH_poly intron-exon 5' → 3'



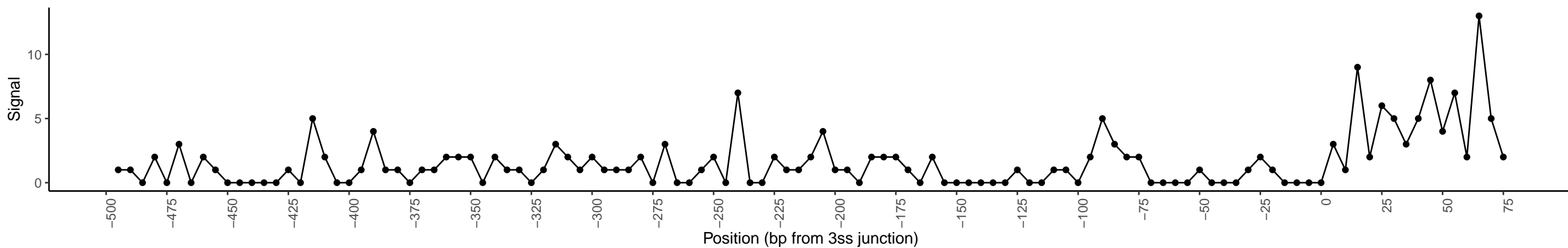
5_ENCSR395FYF_AUH_poly 5' → 3'



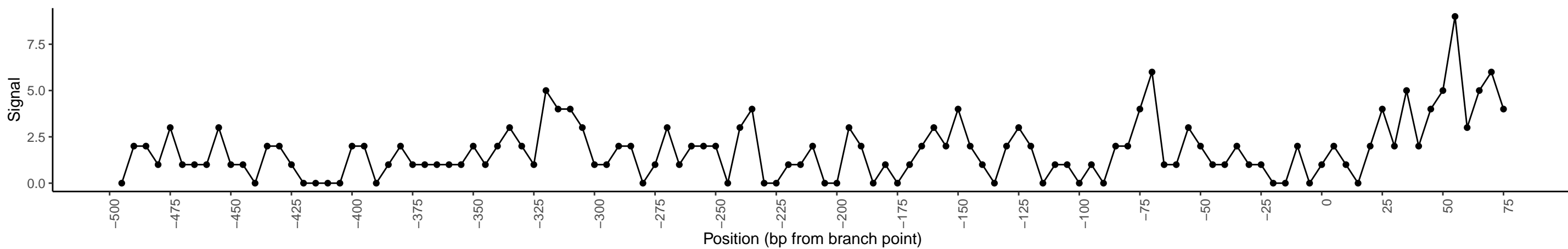
5_ENCSR398GHW_GEMIN5_poly exon-intron 5' → 3'



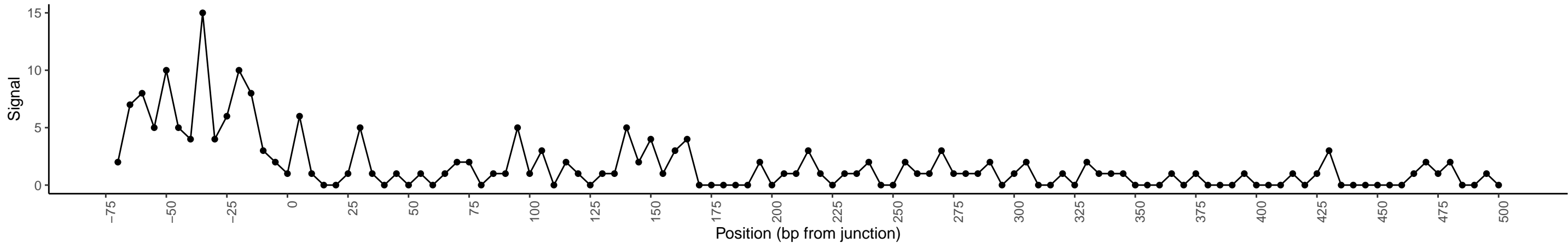
5_ENCSR398GHW_GEMIN5_poly intron-exon 5' → 3'



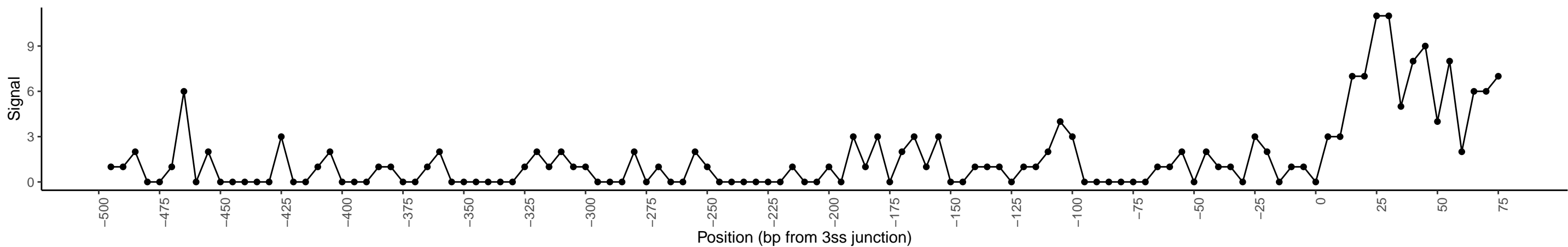
5_ENCSR398GHW_GEMIN5_poly 5' → 3'



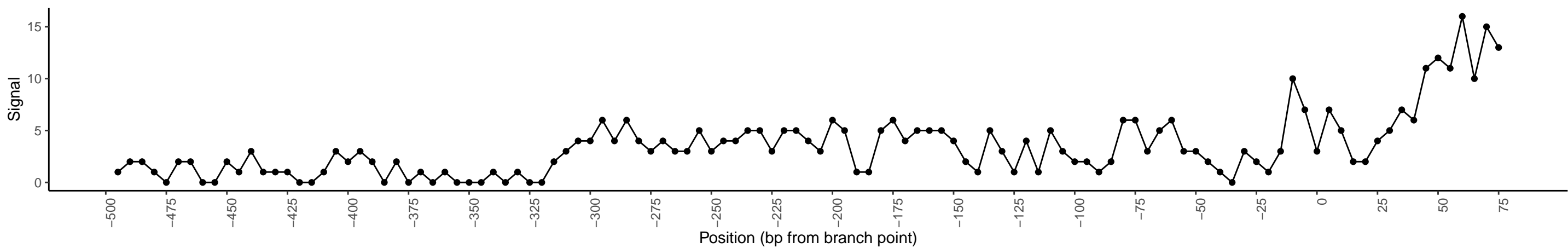
5_ENCSR398HXV_NONO_poly exon-intron 5' -> 3'



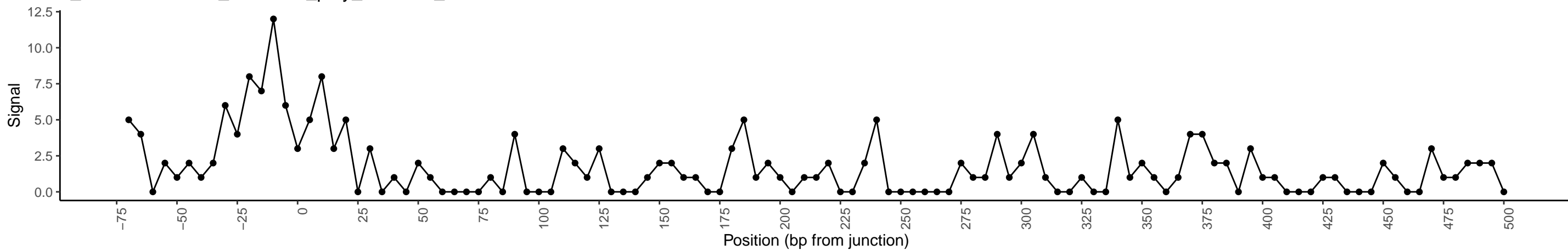
5_ENCSR398HXV_NONO_poly intron-exon 5' -> 3'



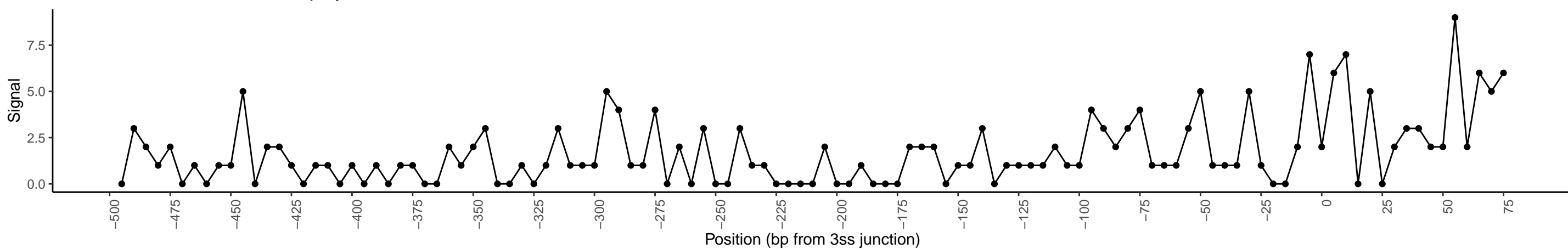
5_ENCSR398HXV_NONO_poly 5' -> 3'



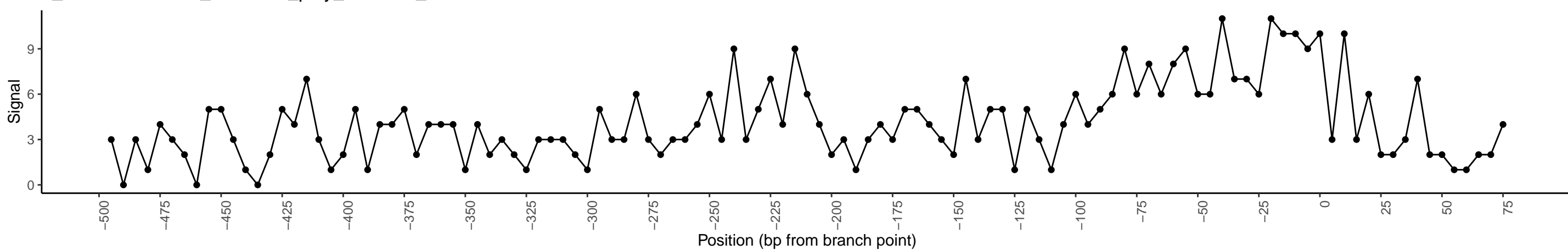
5_ENCSR406SEH_EXOSC5_poly_CRISPR_dele exon-intron 5' -> 3'



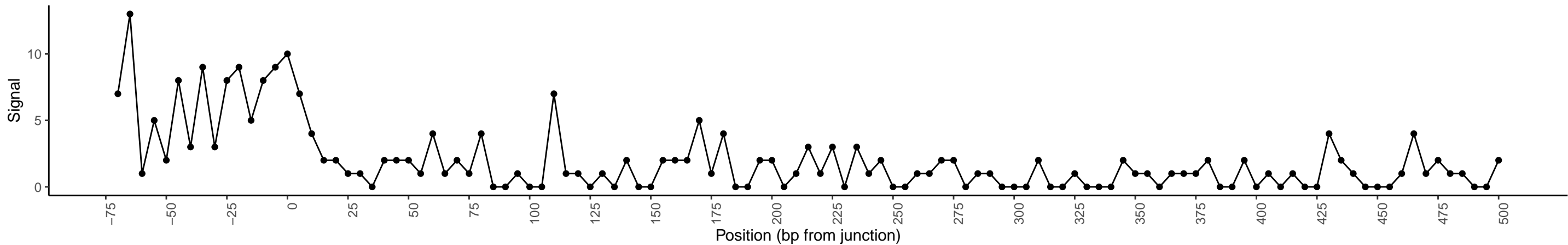
5_ENCSR406SEH_EXOSC5_poly_CRISPR_dele intron-exon 5' -> 3'



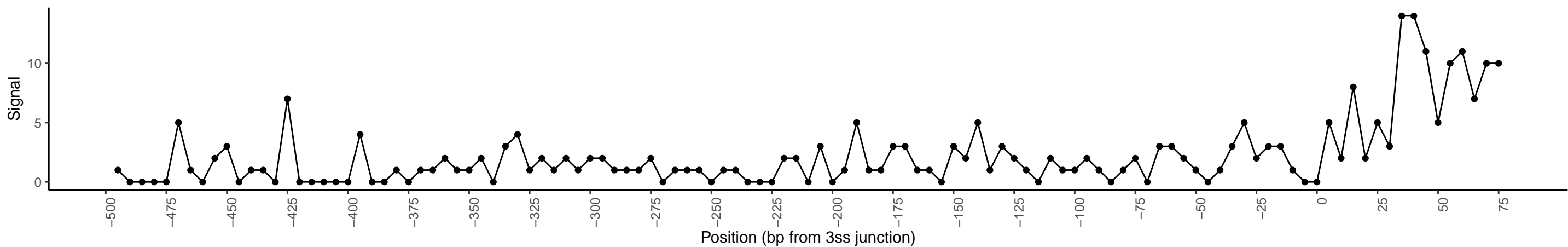
5_ENCSR406SEH_EXOSC5_poly_CRISPR_dele 5' -> 3'



5_ENCSR408SDL_SMNDC1_poly exon-intron 5' -> 3'



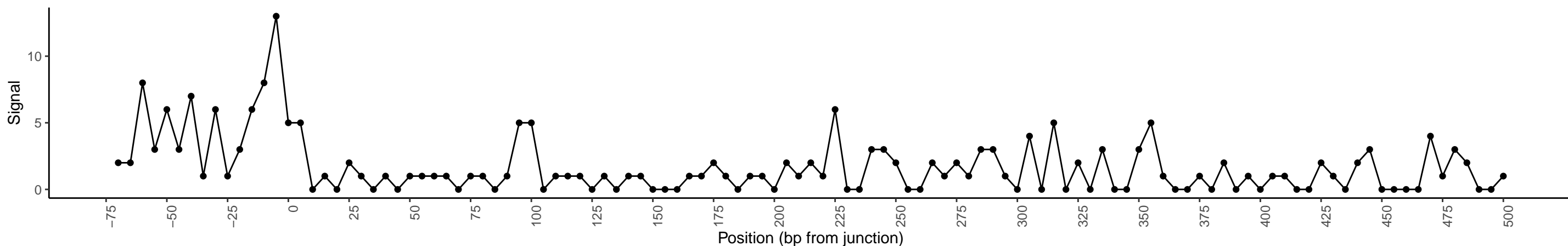
5_ENCSR408SDL_SMNDC1_poly intron-exon 5' -> 3'



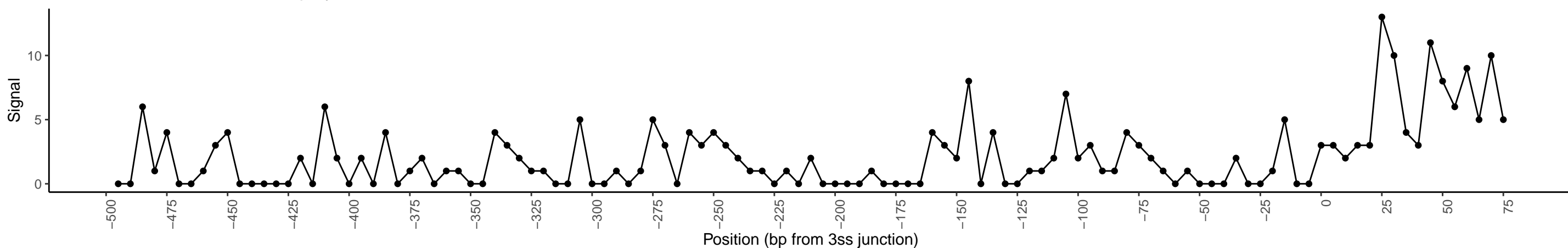
5_ENCSR408SDL_SMNDC1_poly 5' -> 3'



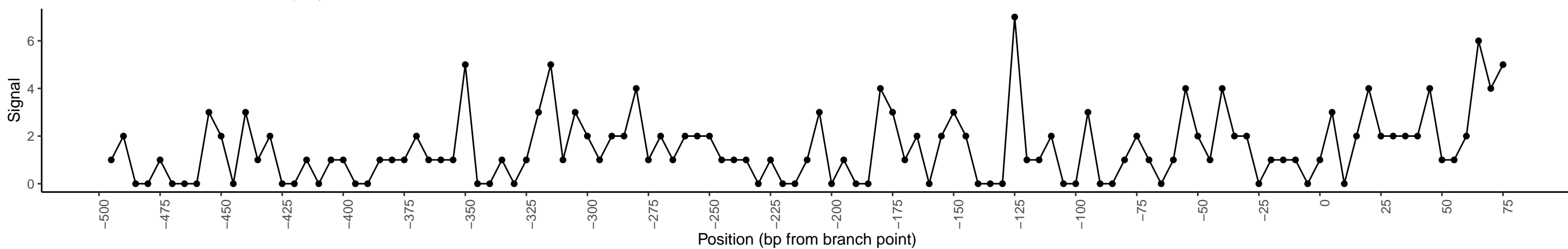
5_ENCSR410ZPU_BCLAF1_poly exon-intron 5' → 3'



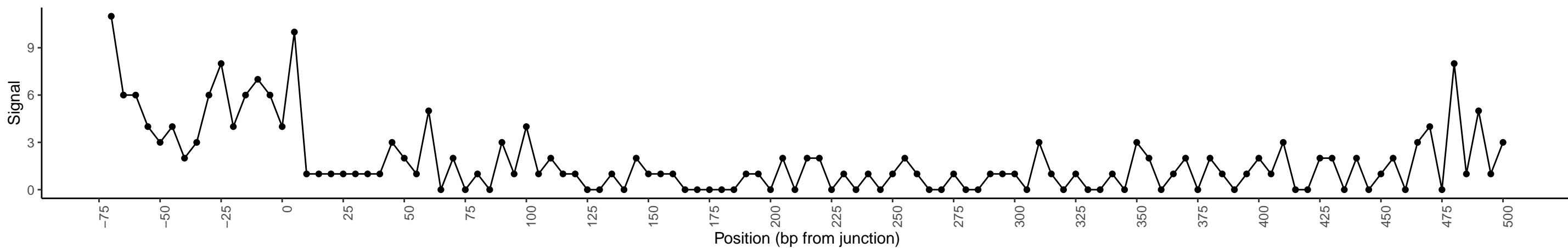
5_ENCSR410ZPU_BCLAF1_poly intron-exon 5' → 3'



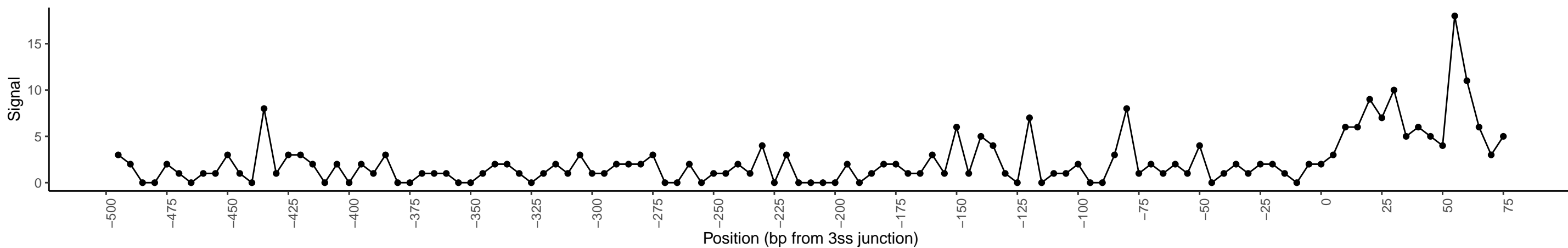
5_ENCSR410ZPU_BCLAF1_poly 5' → 3'



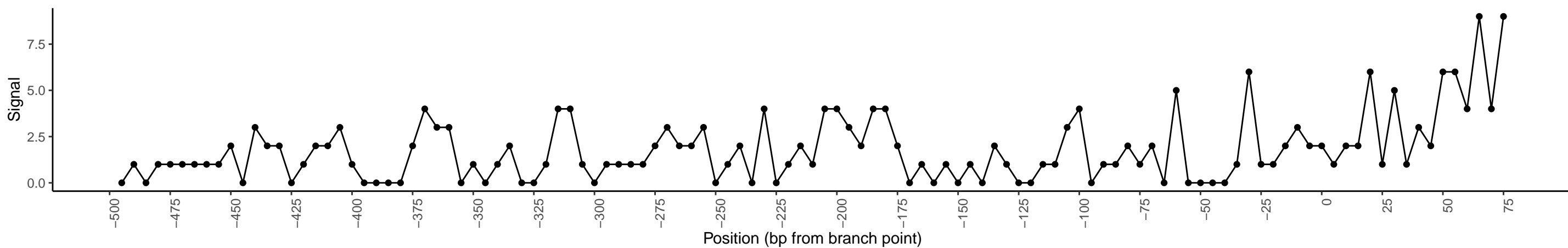
5_ENCSR415DJT_PTBP1_poly_CRISPR_dele exon-intron 5' → 3'



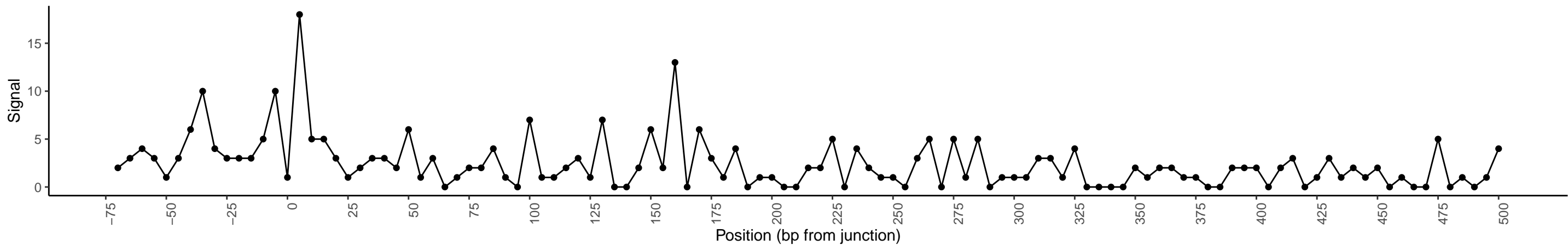
5_ENCSR415DJT_PTBP1_poly_CRISPR_dele intron-exon 5' → 3'



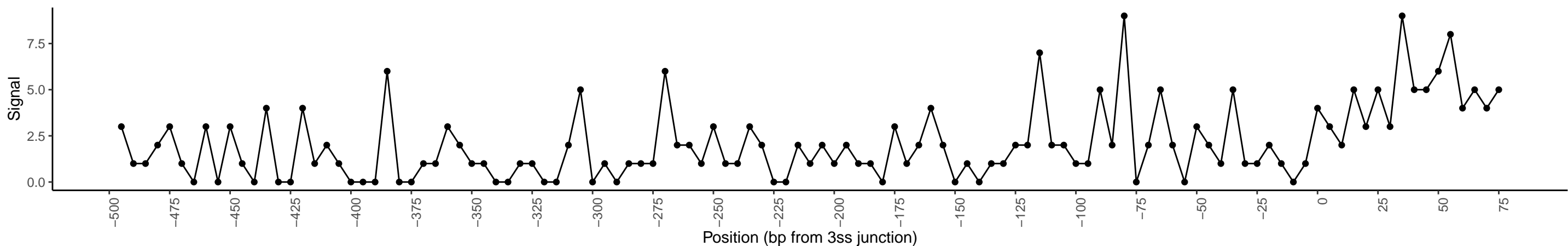
5_ENCSR415DJT_PTBP1_poly_CRISPR_dele 5' → 3'



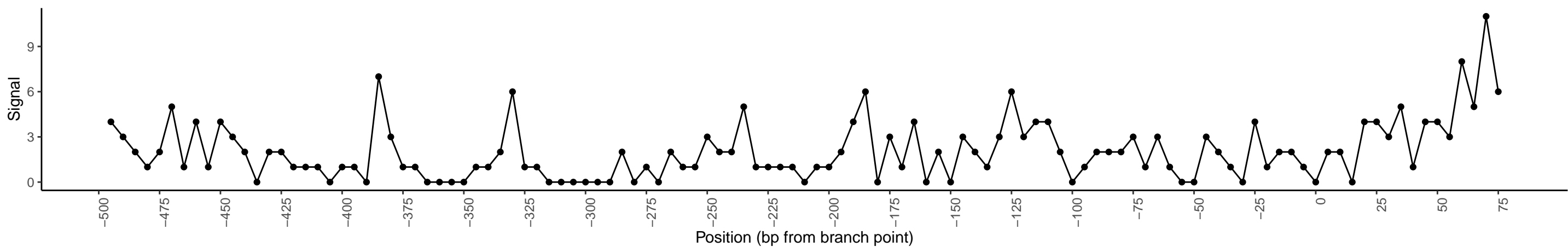
5_ENCSR416ZJH_PABPN1_poly exon-intron 5' → 3'



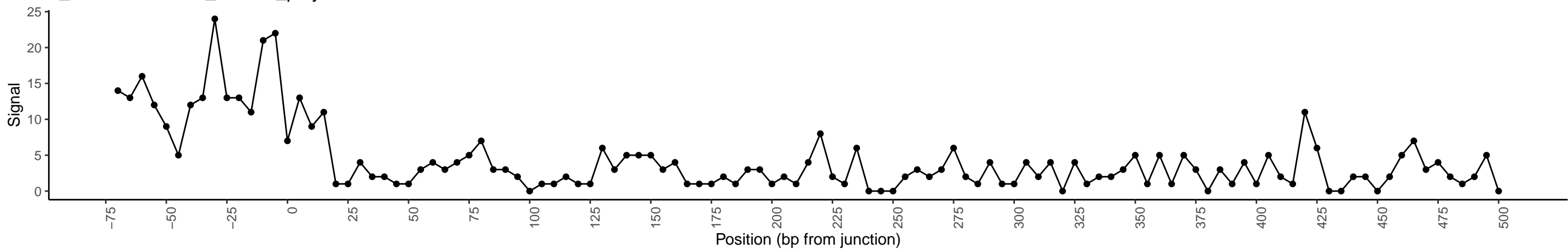
5_ENCSR416ZJH_PABPN1_poly intron-exon 5' → 3'



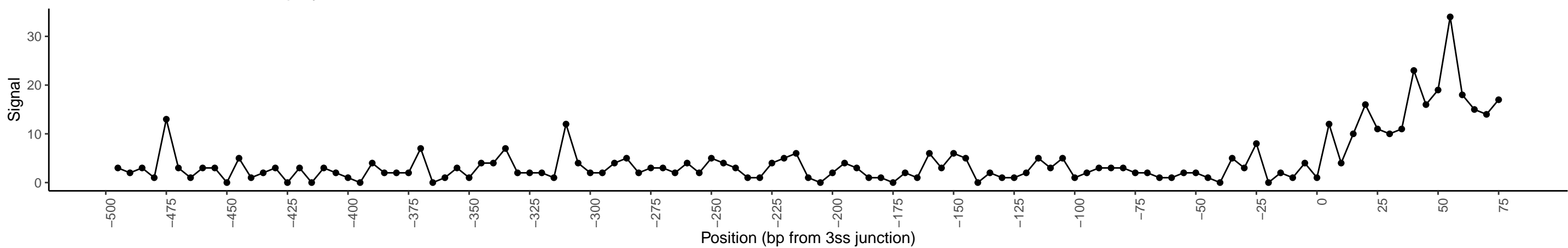
5_ENCSR416ZJH_PABPN1_poly 5' → 3'



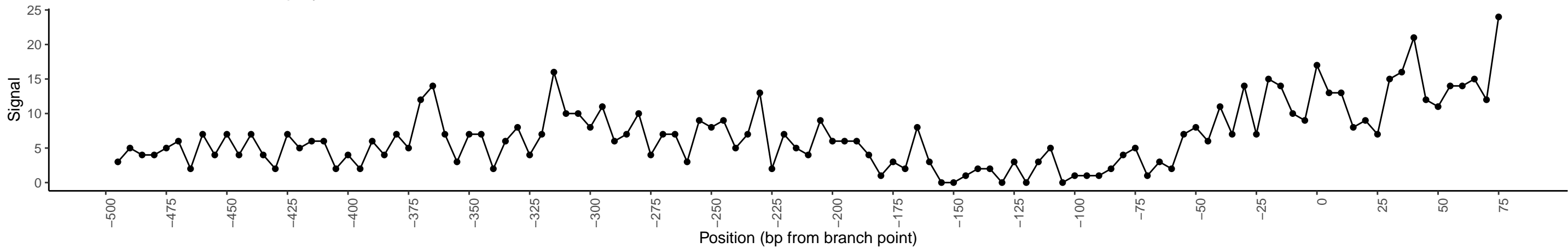
5_ENCSR448JAM_ZC3H8_poly exon-intron 5' -> 3'



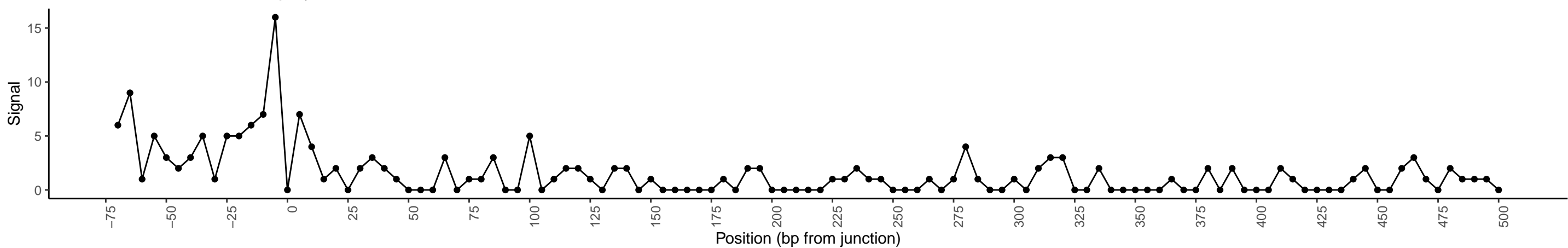
5_ENCSR448JAM_ZC3H8_poly intron-exon 5' -> 3'



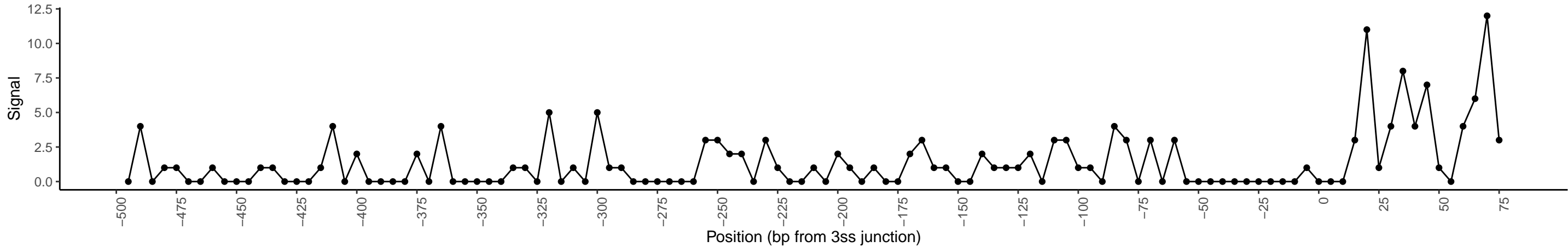
5_ENCSR448JAM_ZC3H8_poly 5' -> 3'



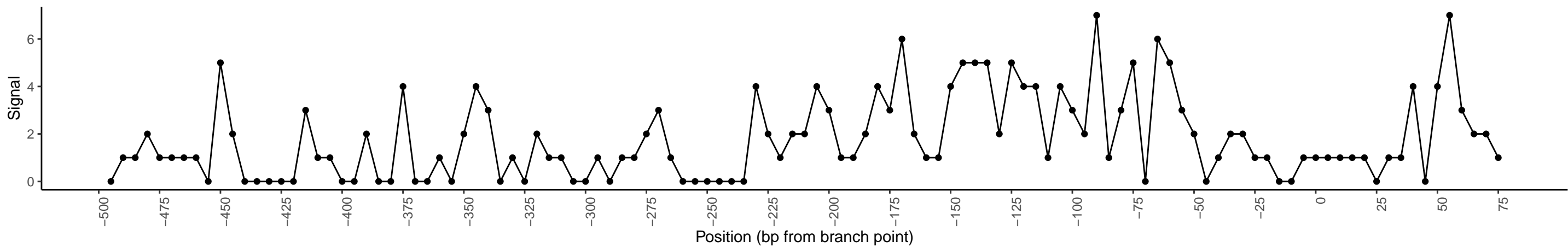
5_ENCSR453HKS_XPO5_poly exon-intron 5' → 3'



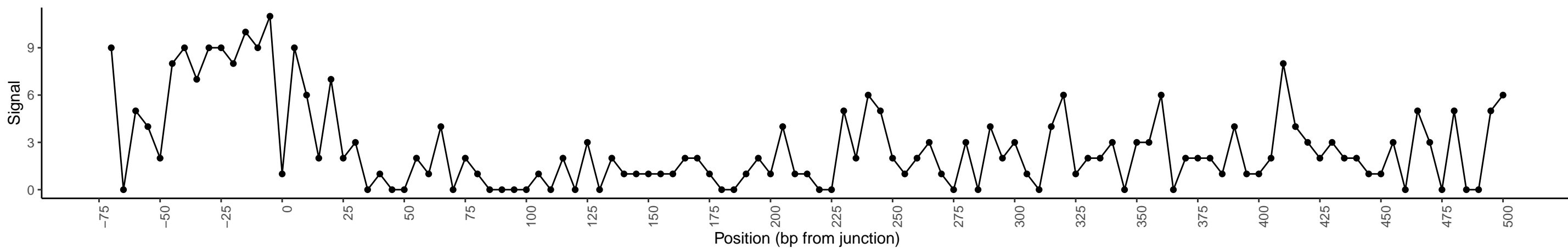
5_ENCSR453HKS_XPO5_poly intron-exon 5' → 3'



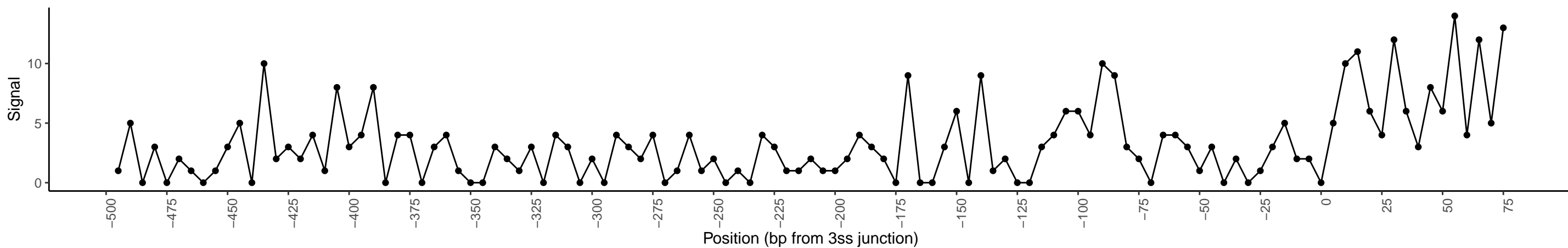
5_ENCSR453HKS_XPO5_poly 5' → 3'



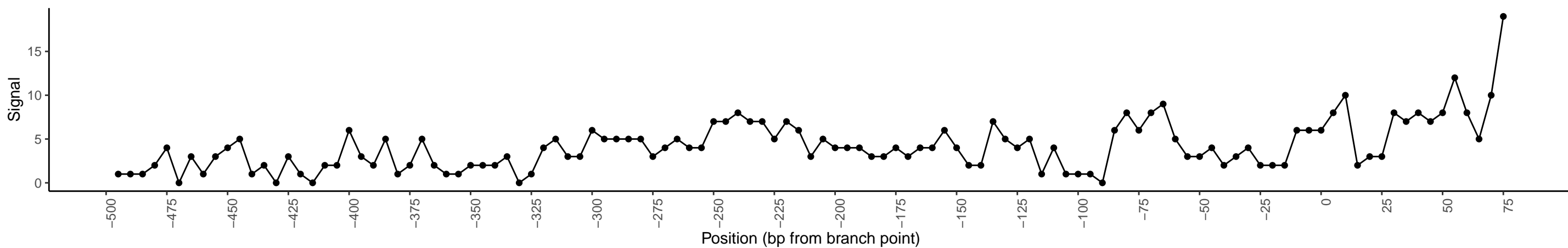
5_ENCSR454KYR_SF3A3_poly exon-intron 5' → 3'



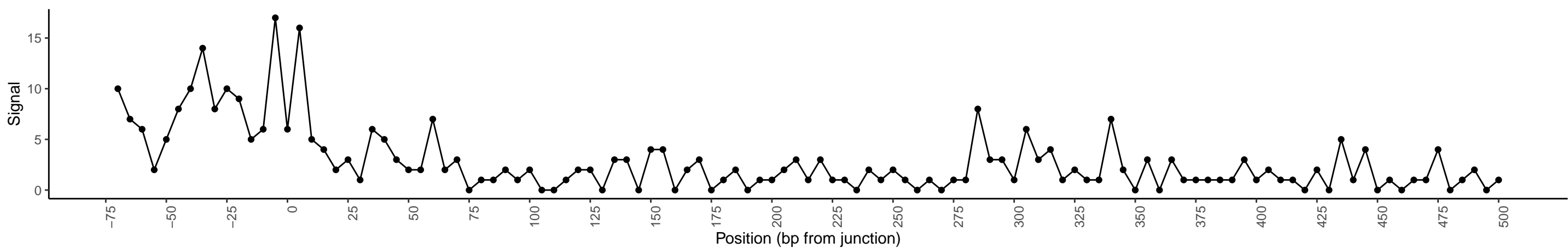
5_ENCSR454KYR_SF3A3_poly intron-exon 5' → 3'



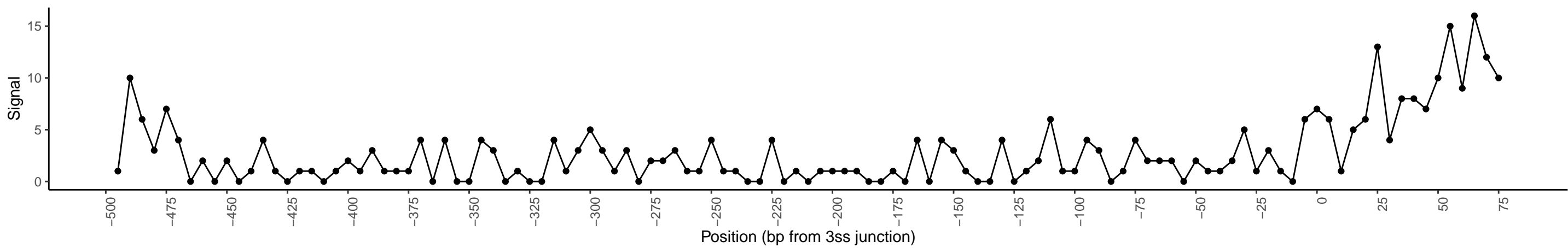
5_ENCSR454KYR_SF3A3_poly 5' → 3'



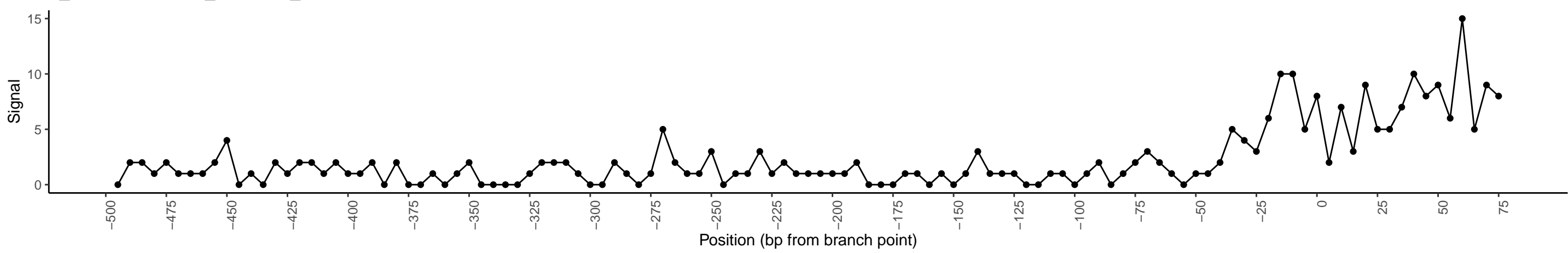
5_ENCSR455TNF_TARDBP_RNA exon-intron 5' -> 3'



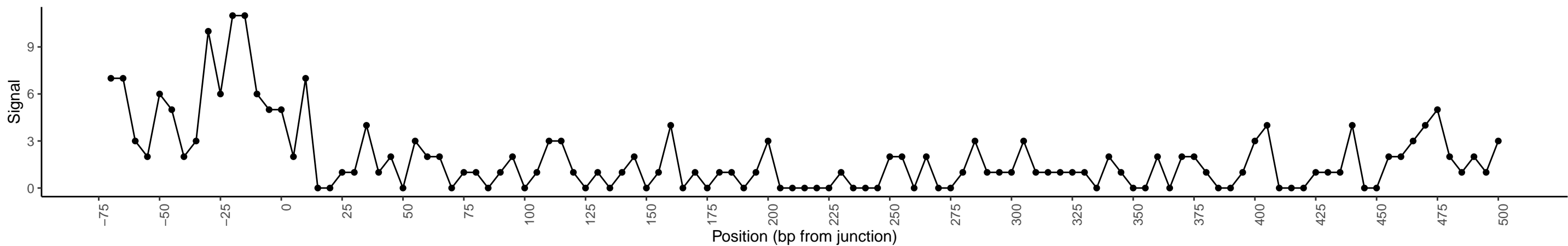
5_ENCSR455TNF_TARDBP_RNA intron-exon 5' -> 3'



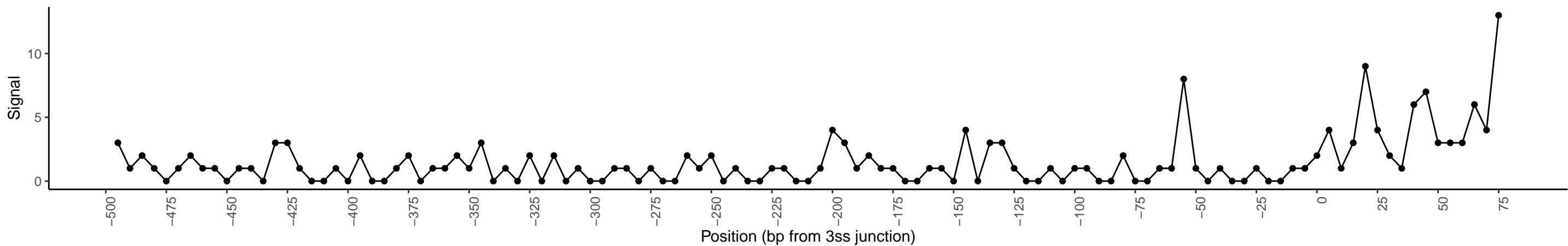
5_ENCSR455TNF_TARDBP_RNA 5' -> 3'



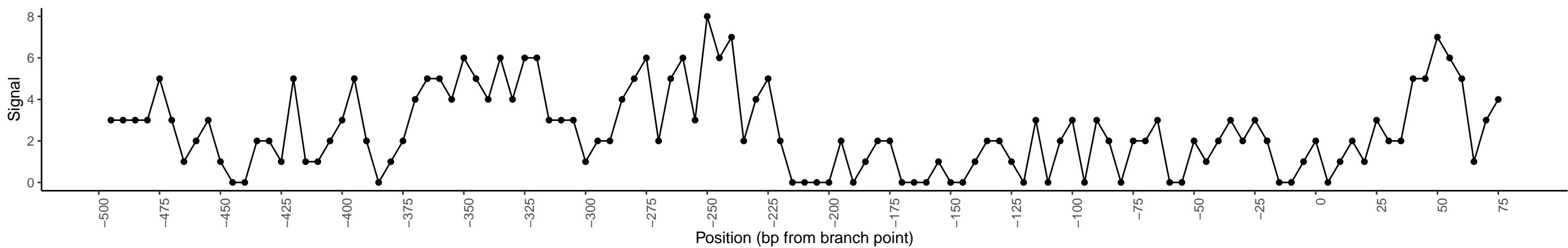
5_ENCSR464ADT_SRSF7_poly exon-intron 5' → 3'



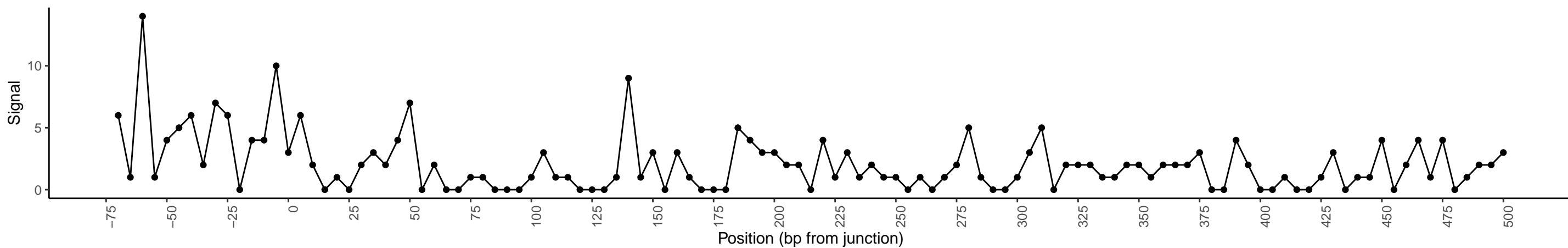
5_ENCSR464ADT_SRSF7_poly intron-exon 5' → 3'



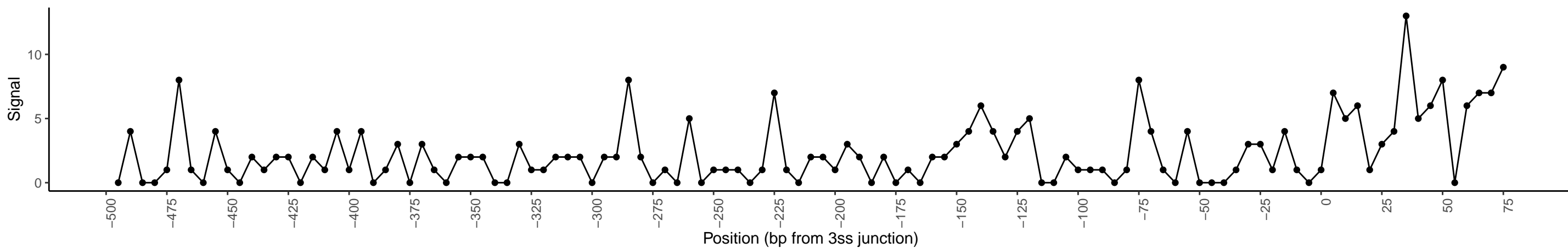
5_ENCSR464ADT_SRSF7_poly 5' → 3'



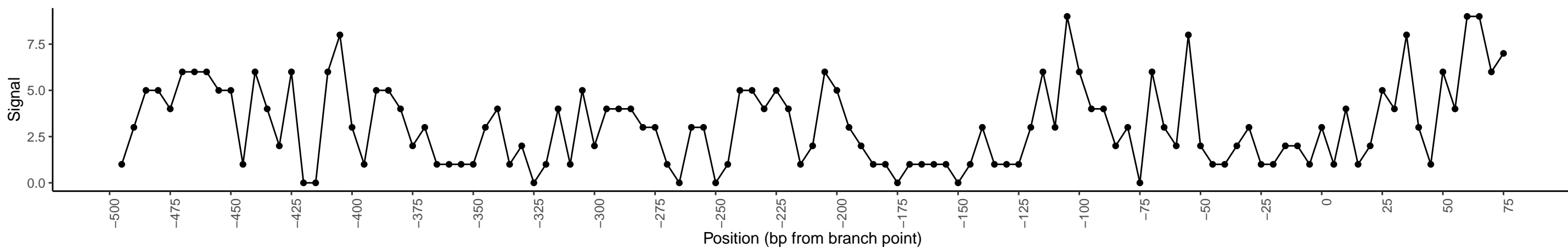
5_ENCSR466TGH_DGCR8_poly_CRISPR_dele exon-intron 5' -> 3'



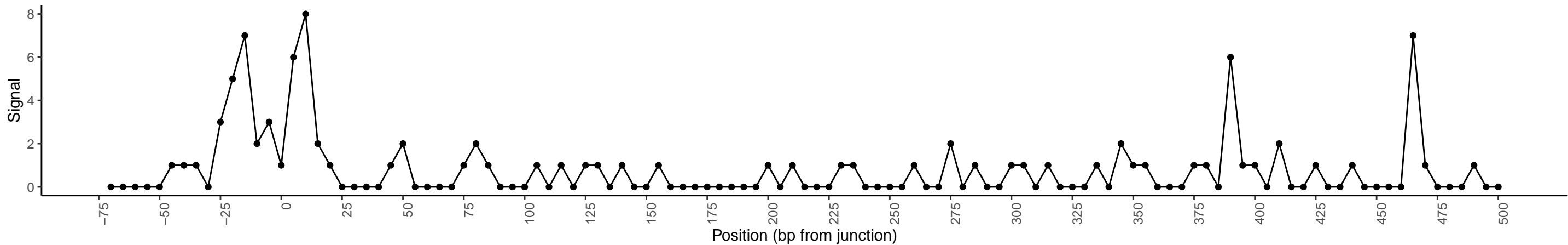
5_ENCSR466TGH_DGCR8_poly_CRISPR_dele intron-exon 5' -> 3'



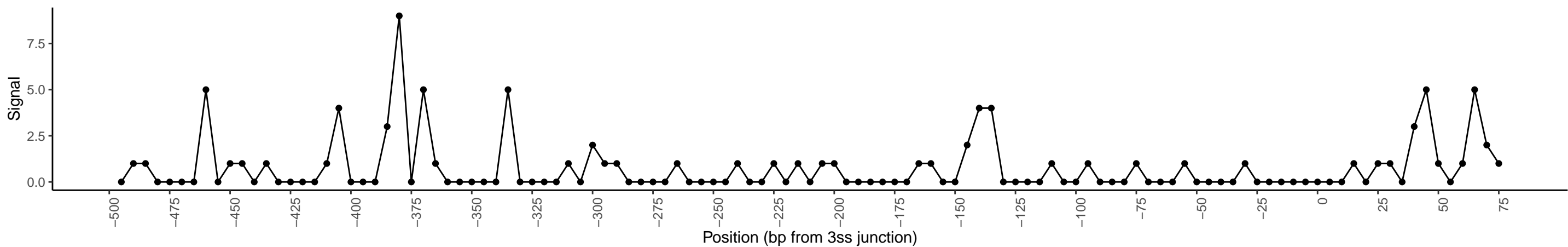
5_ENCSR466TGH_DGCR8_poly_CRISPR_dele 5' -> 3'



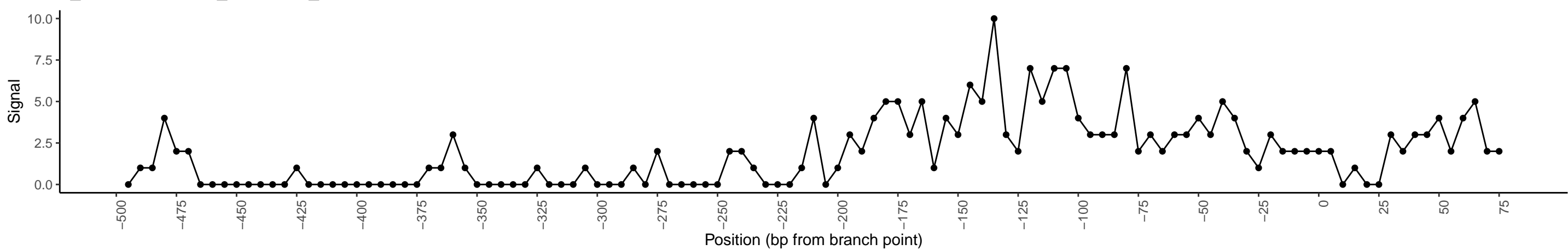
5_ENCSR470PRV_HNRNPC_RNA exon-intron 5' → 3'



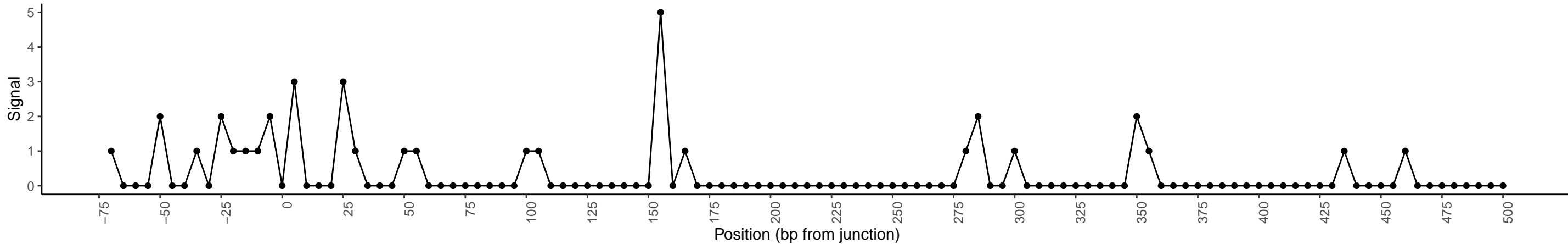
5_ENCSR470PRV_HNRNPC_RNA intron-exon 5' → 3'



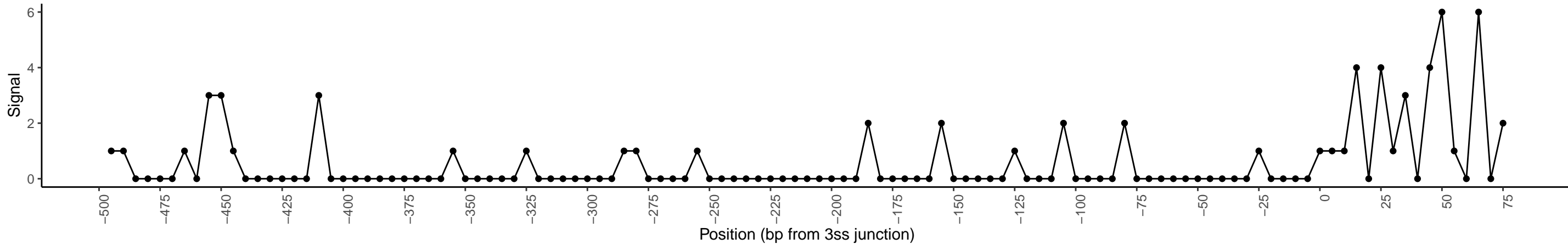
5_ENCSR470PRV_HNRNPC_RNA 5' → 3'



5_ENCSR481YXD_IGF2BP3_RNA exon-intron 5' → 3'



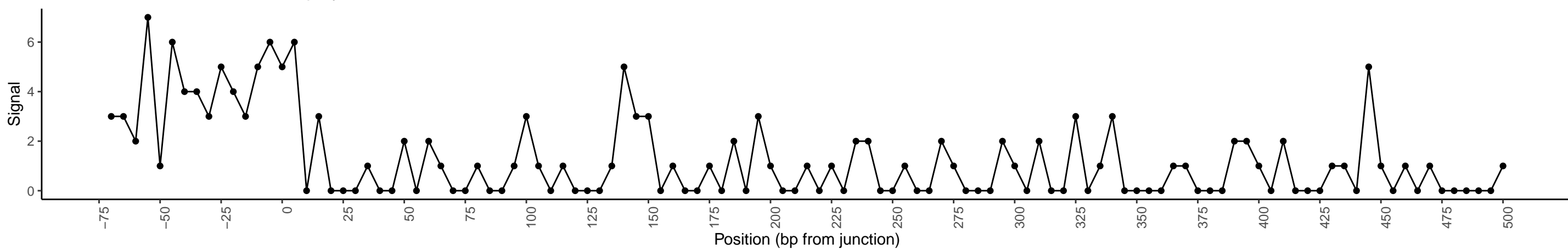
5_ENCSR481YXD_IGF2BP3_RNA intron-exon 5' → 3'



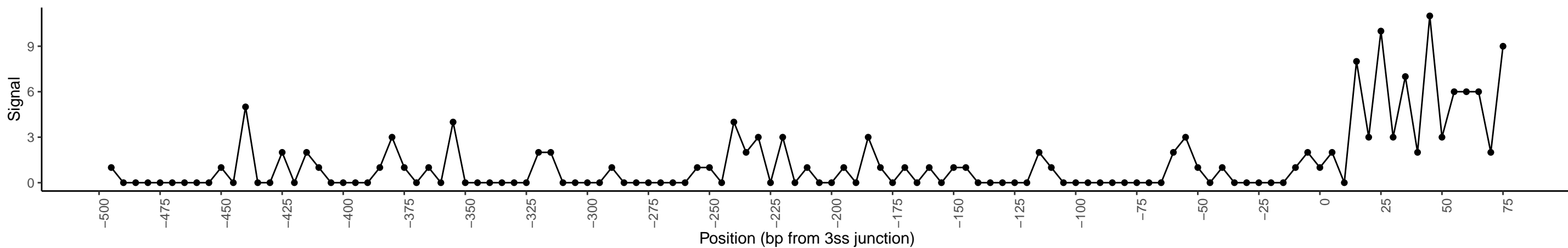
5_ENCSR481YXD_IGF2BP3_RNA 5' → 3'



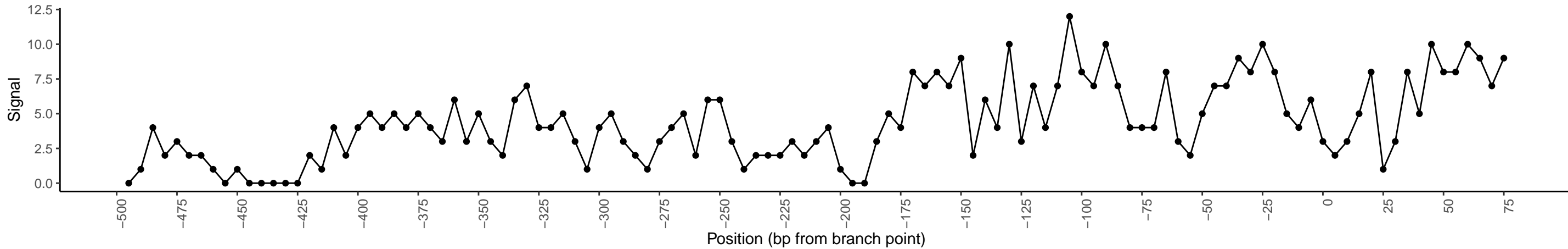
5_ENCSR492BKM_FAM120A_poly exon-intron 5' -> 3'



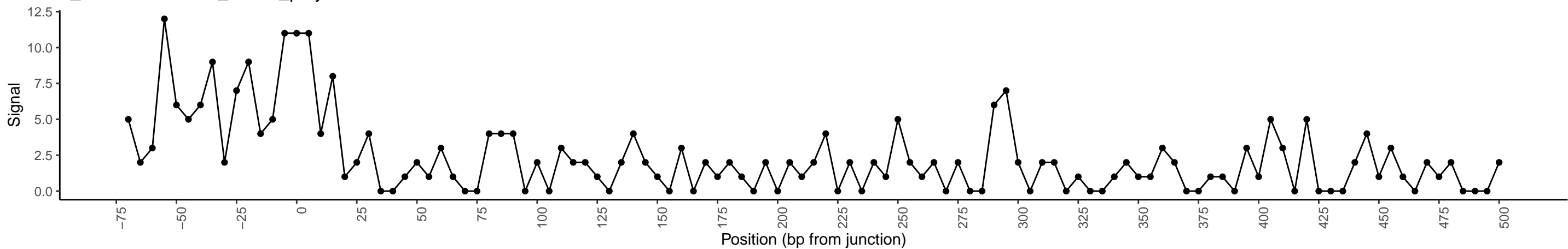
5_ENCSR492BKM_FAM120A_poly intron-exon 5' -> 3'



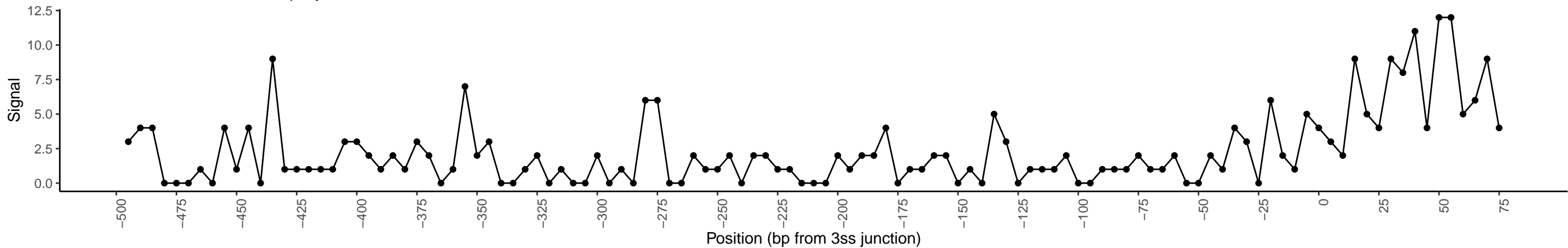
5_ENCSR492BKM_FAM120A_poly 5' -> 3'



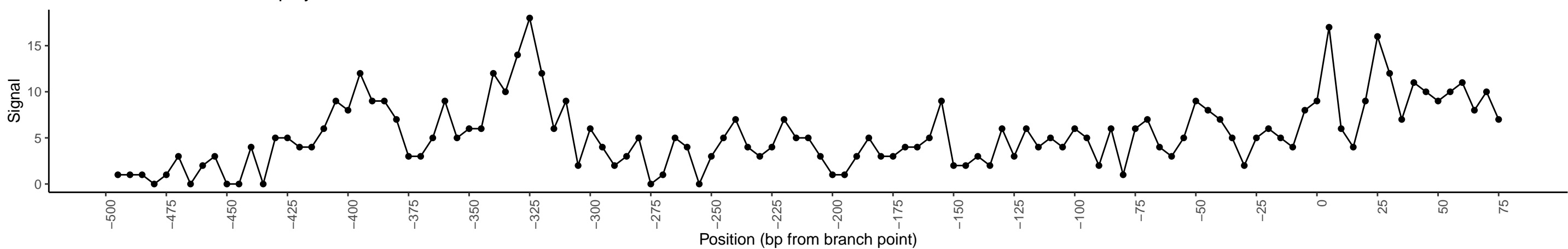
5_ENCSR494UDF_DKC1_poly exon-intron 5' → 3'



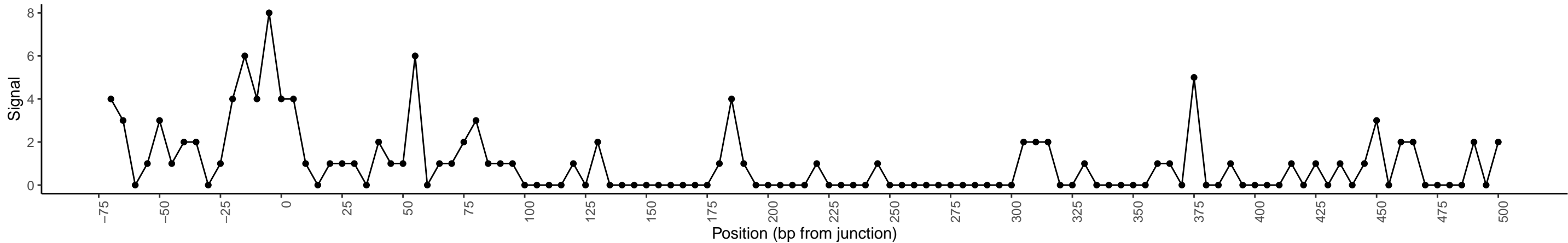
5_ENCSR494UDF_DKC1_poly intron-exon 5' → 3'



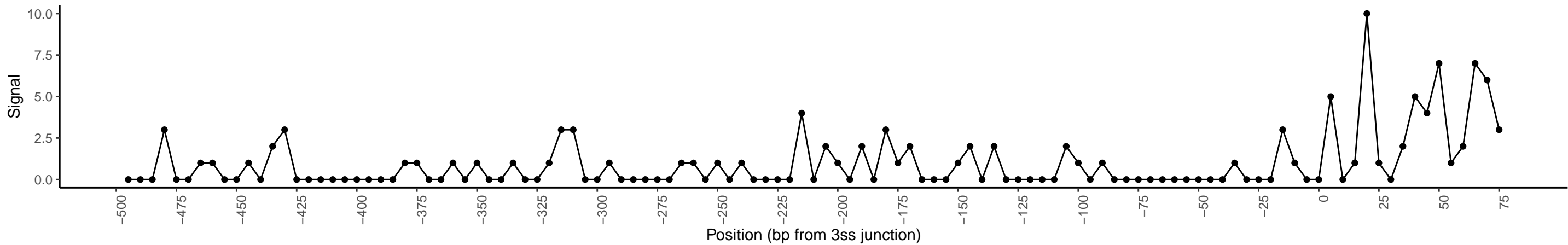
5_ENCSR494UDF_DKC1_poly 5' → 3'



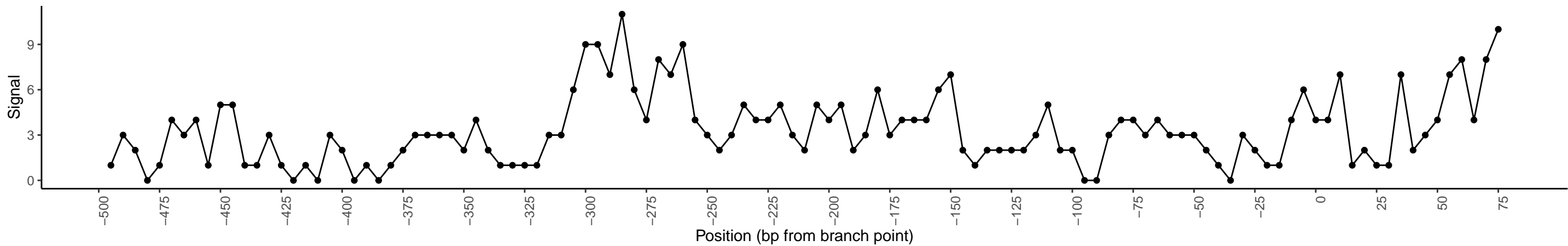
5_ENCSR495YSS_AGO2_RNA exon-intron 5' → 3'



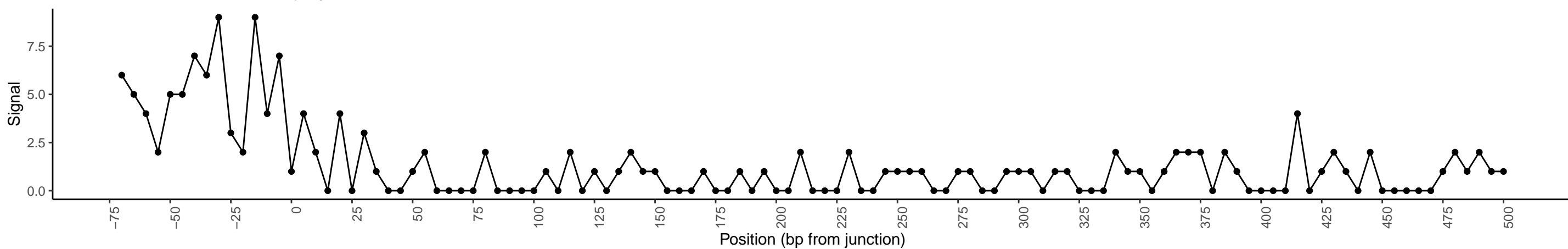
5_ENCSR495YSS_AGO2_RNA intron-exon 5' → 3'



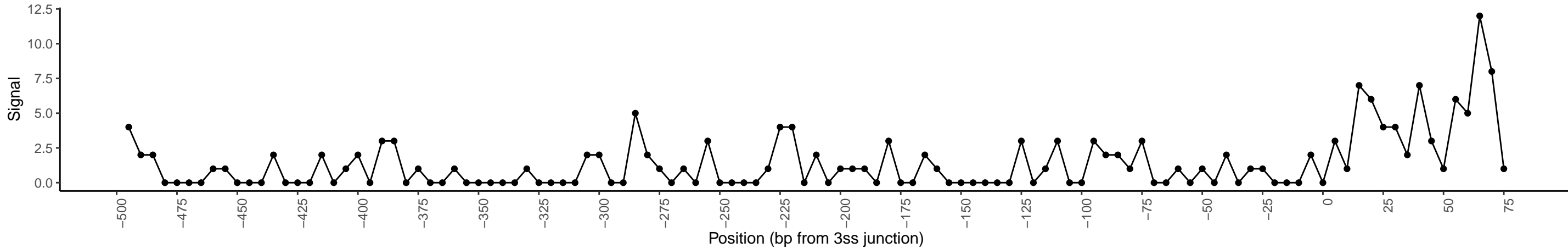
5_ENCSR495YSS_AGO2_RNA 5' → 3'



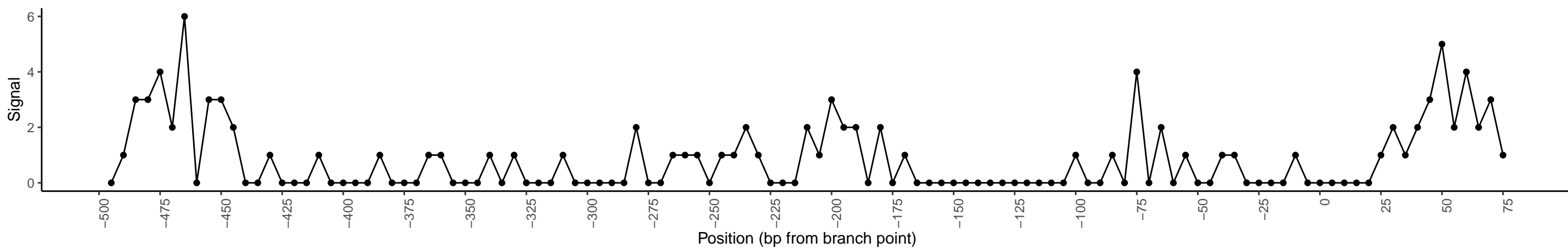
5_ENCSR511BNY_FIP1L1_poly exon-intron 5' → 3'



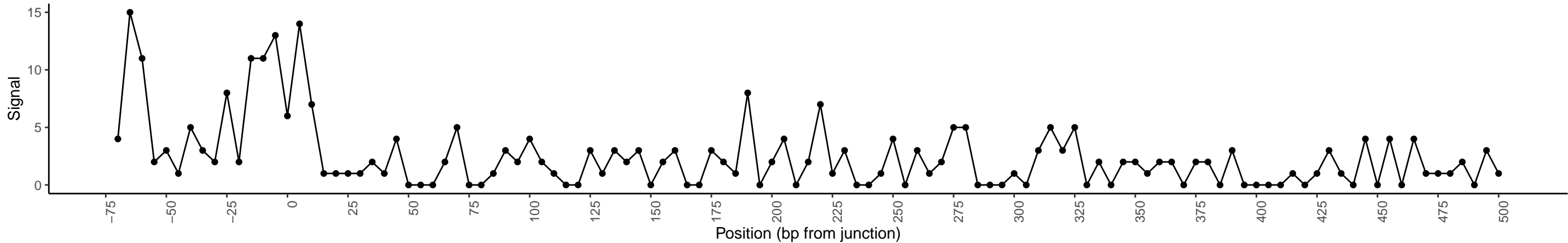
5_ENCSR511BNY_FIP1L1_poly intron-exon 5' → 3'



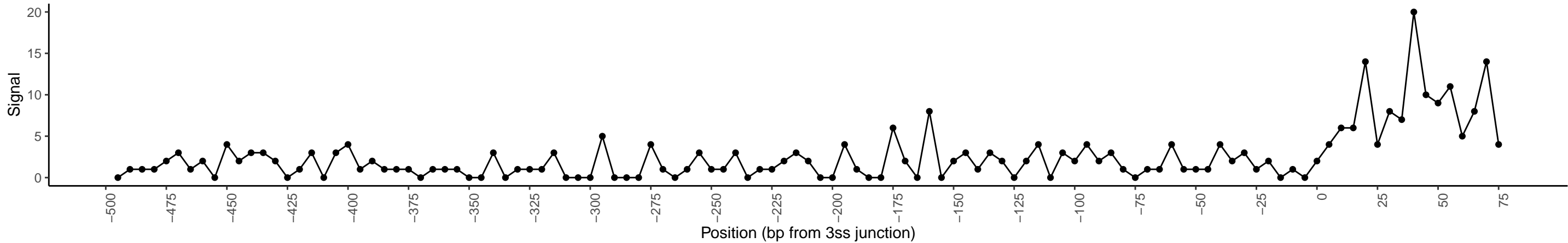
5_ENCSR511BNY_FIP1L1_poly 5' → 3'



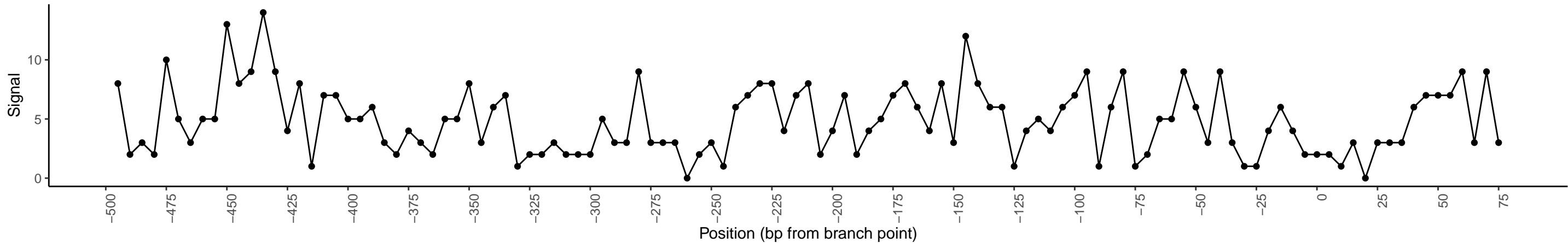
5_ENCSR517JHY_MAK16_poly exon-intron 5' -> 3'



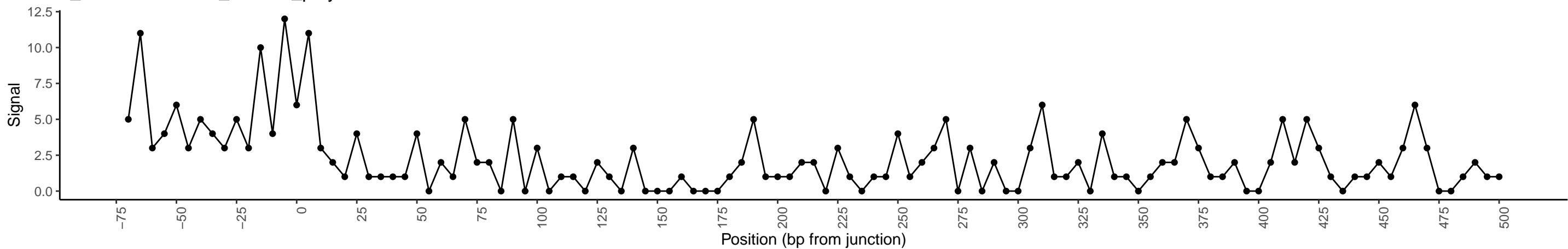
5_ENCSR517JHY_MAK16_poly intron-exon 5' -> 3'



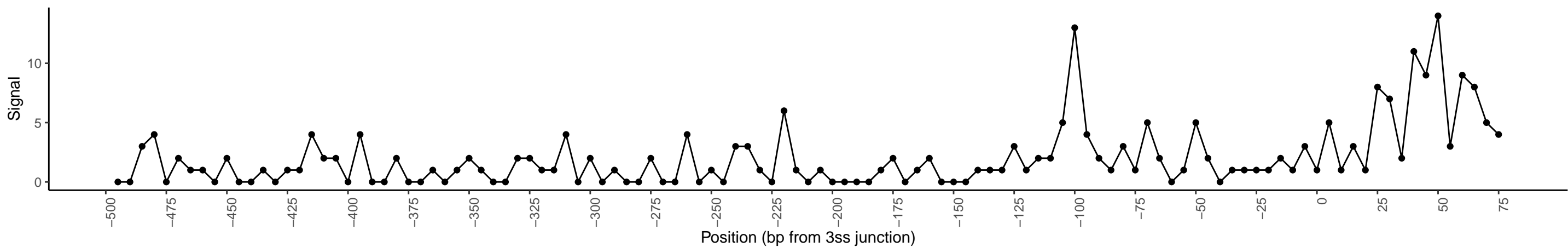
5_ENCSR517JHY_MAK16_poly 5' -> 3'



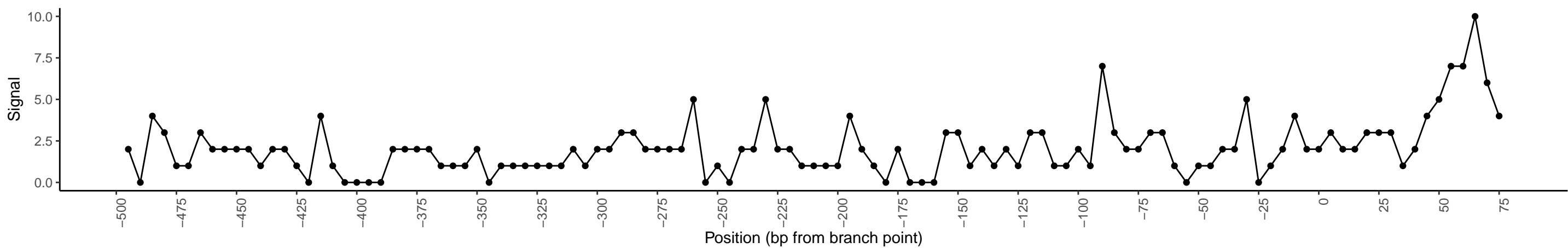
5_ENCSR524YXQ_SRPK2_poly exon-intron 5' -> 3'



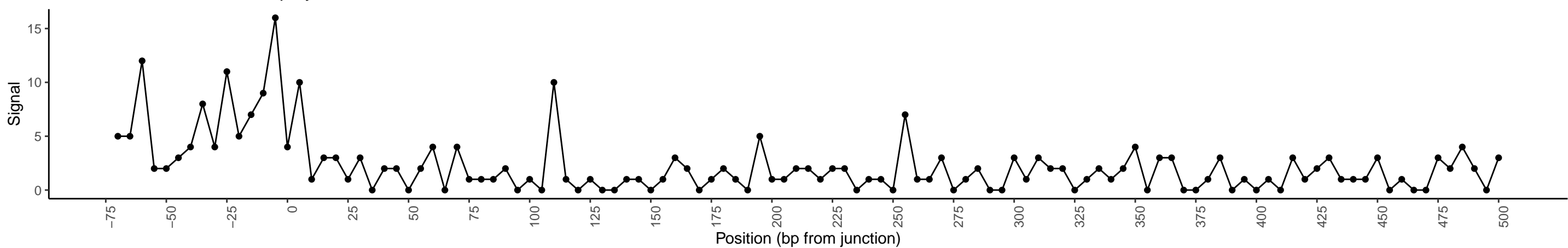
5_ENCSR524YXQ_SRPK2_poly intron-exon 5' -> 3'



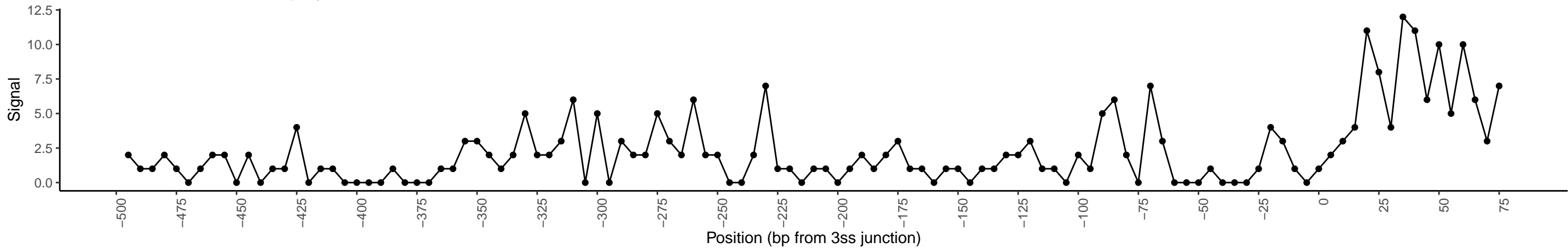
5_ENCSR524YXQ_SRPK2_poly 5' -> 3'



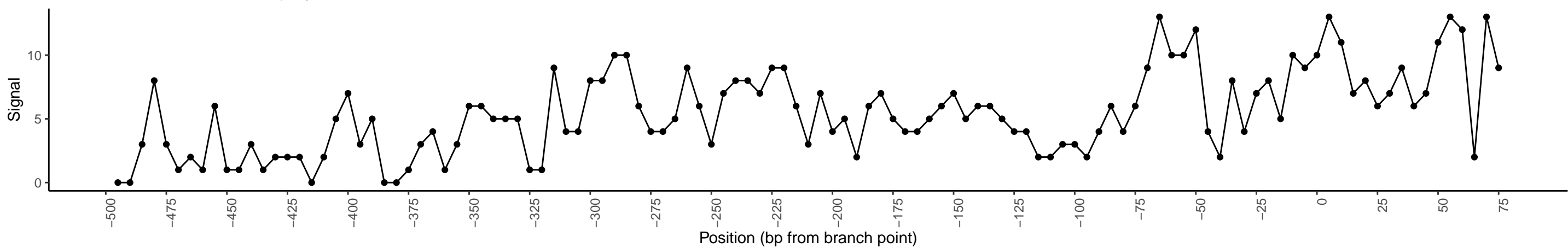
5_ENCSR527IVX_PTBP1_poly exon-intron 5' → 3'



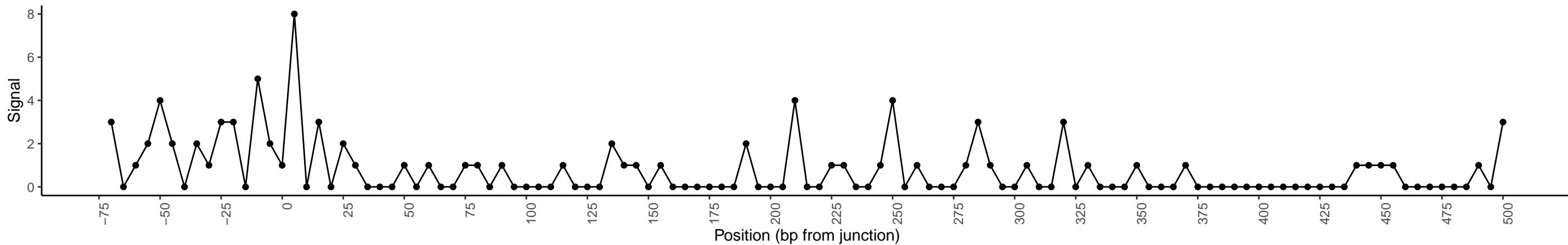
5_ENCSR527IVX_PTBP1_poly intron-exon 5' → 3'



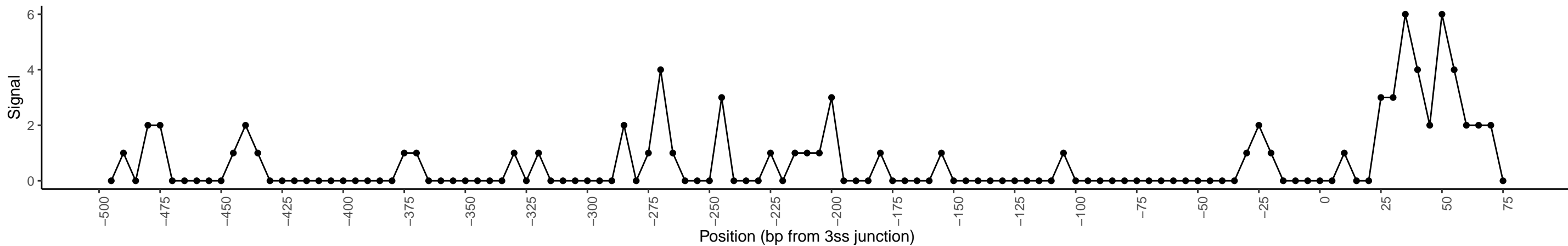
5_ENCSR527IVX_PTBP1_poly 5' → 3'



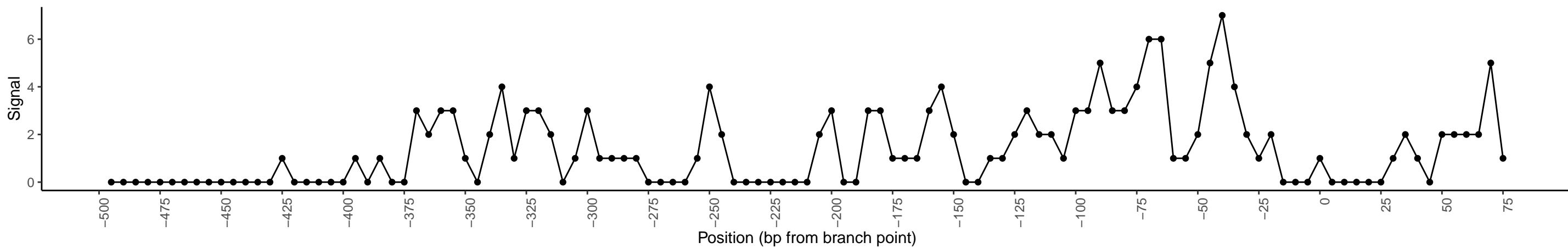
5_ENCSR528ASX_GRWD1_poly exon-intron 5' → 3'



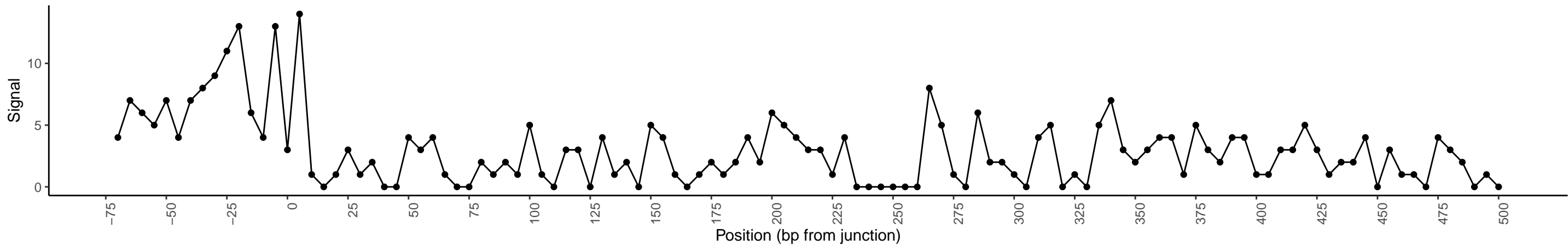
5_ENCSR528ASX_GRWD1_poly intron-exon 5' → 3'



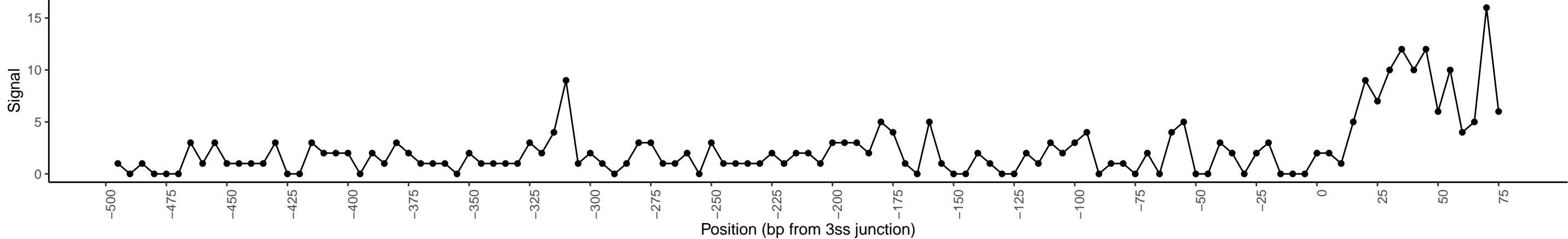
5_ENCSR528ASX_GRWD1_poly 5' → 3'



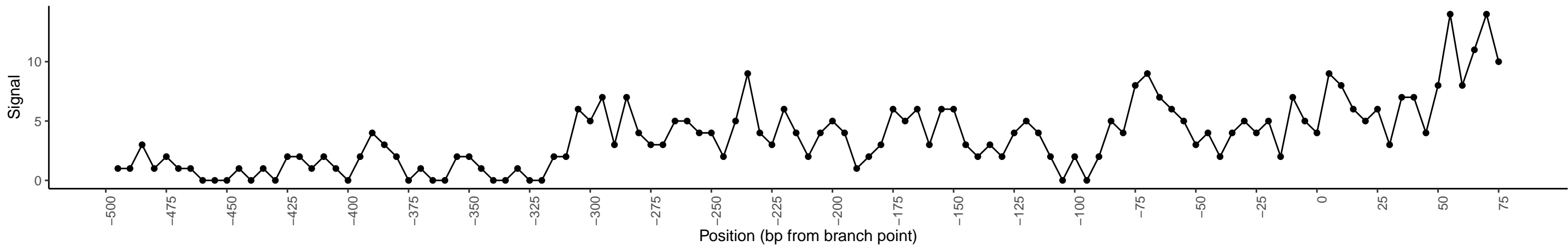
5_ENCSR529JNJ_HNRNPK_poly exon-intron 5' -> 3'



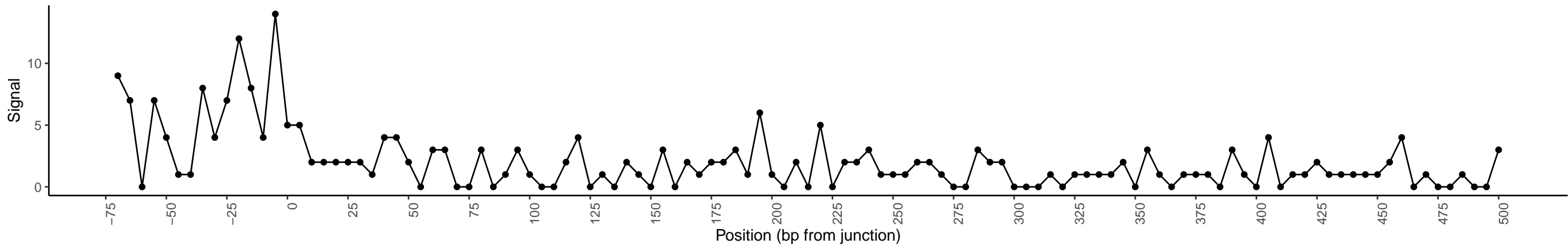
5_ENCSR529JNJ_HNRNPK_poly intron-exon 5' -> 3'



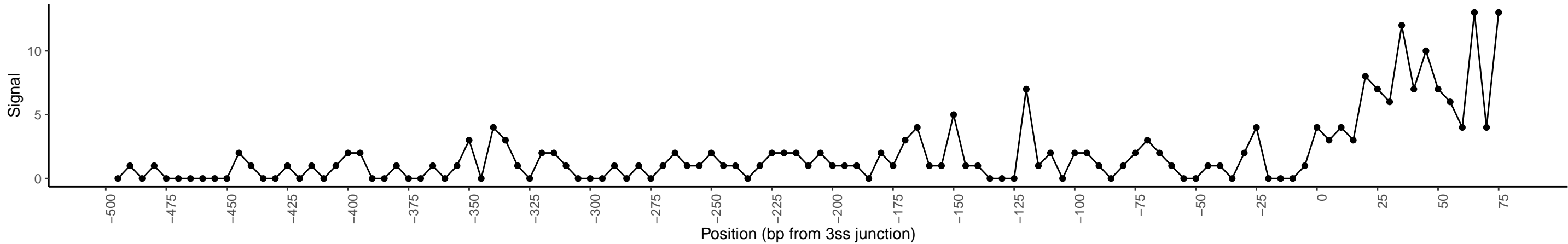
5_ENCSR529JNJ_HNRNPK_poly 5' -> 3'



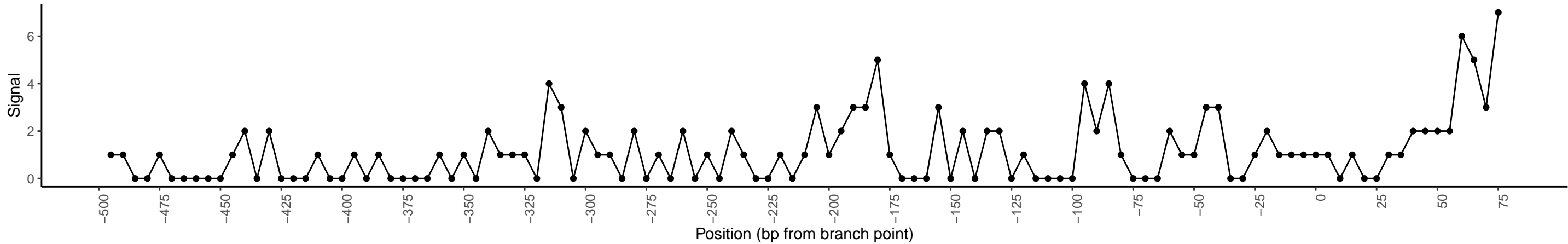
5_ENCSR529MBZ_PPIG_poly exon-intron 5' → 3'



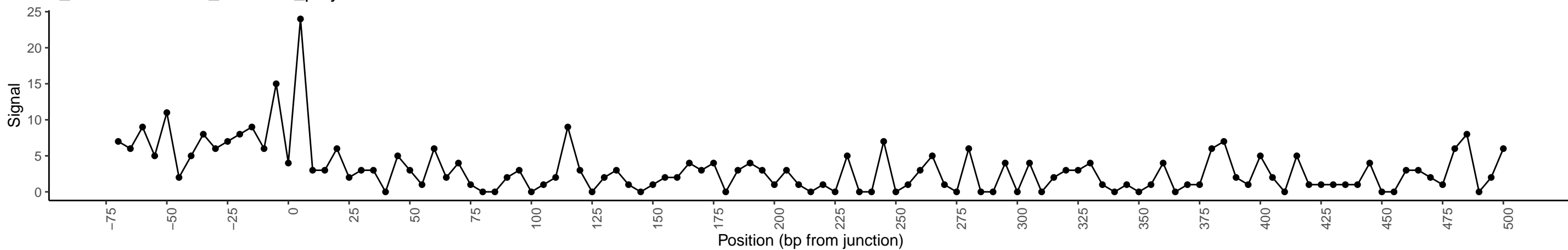
5_ENCSR529MBZ_PPIG_poly intron-exon 5' → 3'



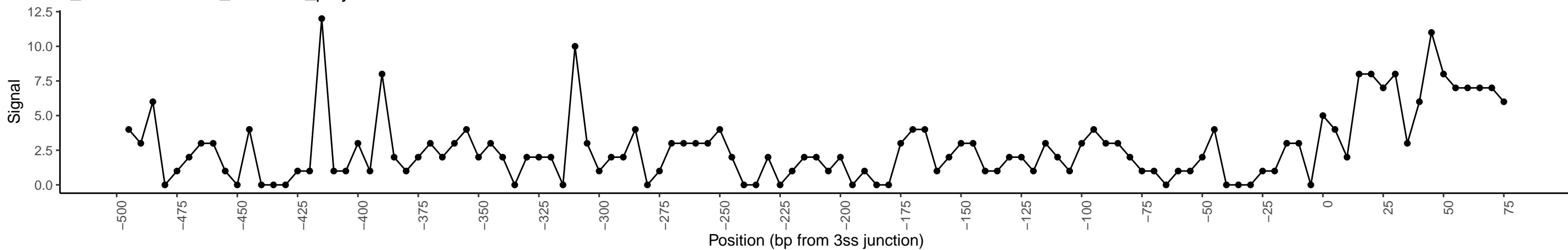
5_ENCSR529MBZ_PPIG_poly 5' → 3'



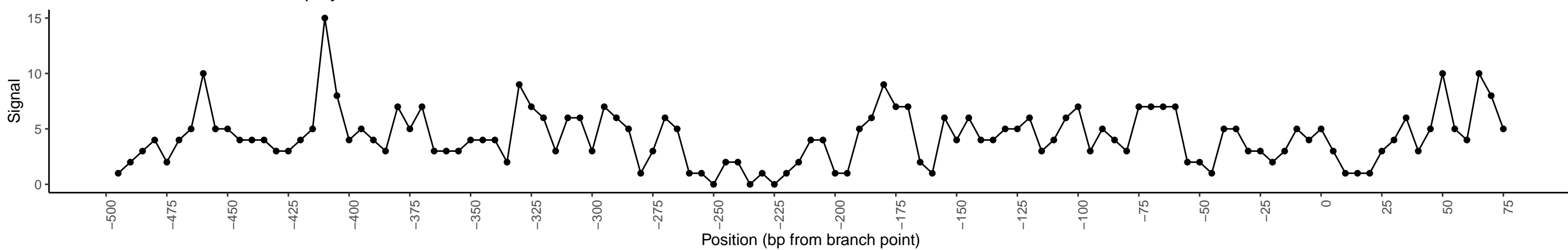
5_ENCSR530BOP_SUPT6H_poly exon-intron 5' -> 3'



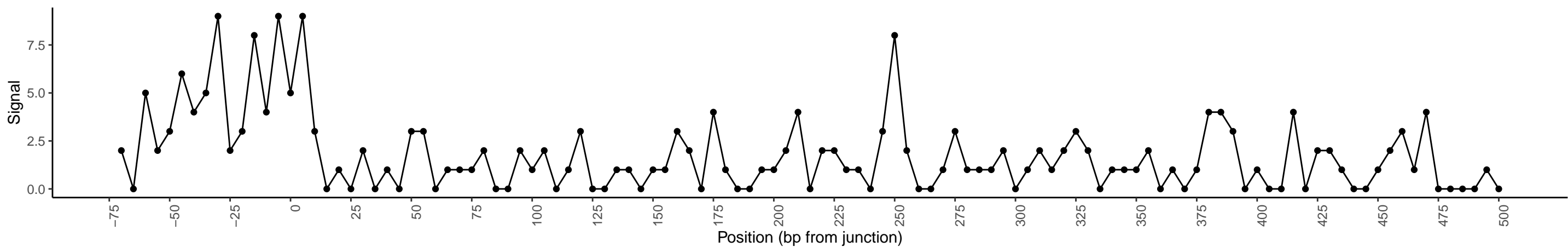
5_ENCSR530BOP_SUPT6H_poly intron-exon 5' -> 3'



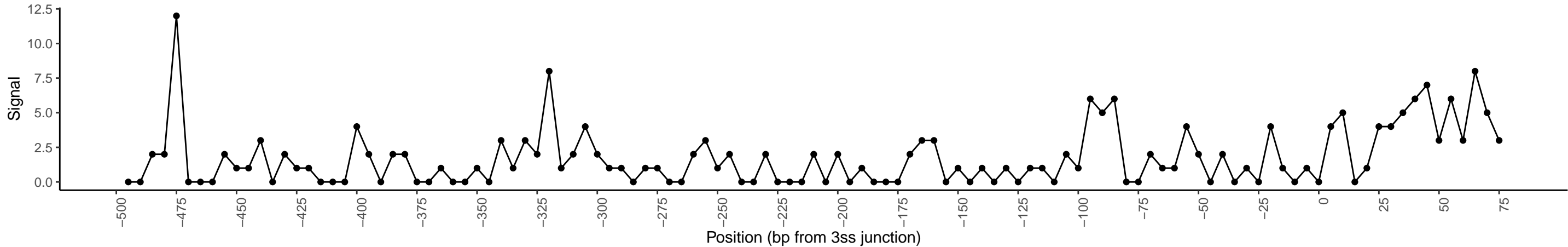
5_ENCSR530BOP_SUPT6H_poly 5' -> 3'



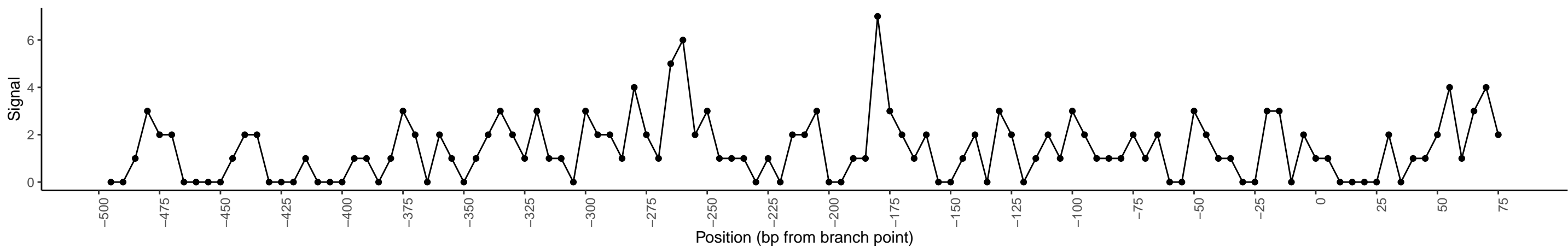
5_ENCSR535YPK_SFPQ_poly exon-intron 5' -> 3'



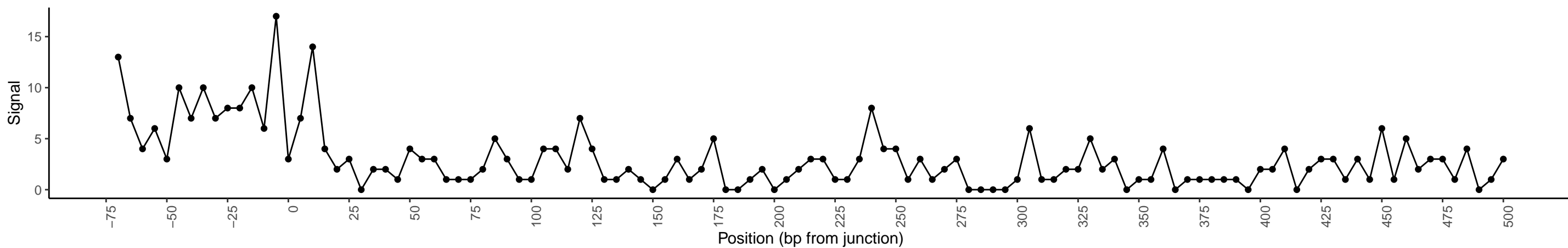
5_ENCSR535YPK_SFPQ_poly intron-exon 5' -> 3'



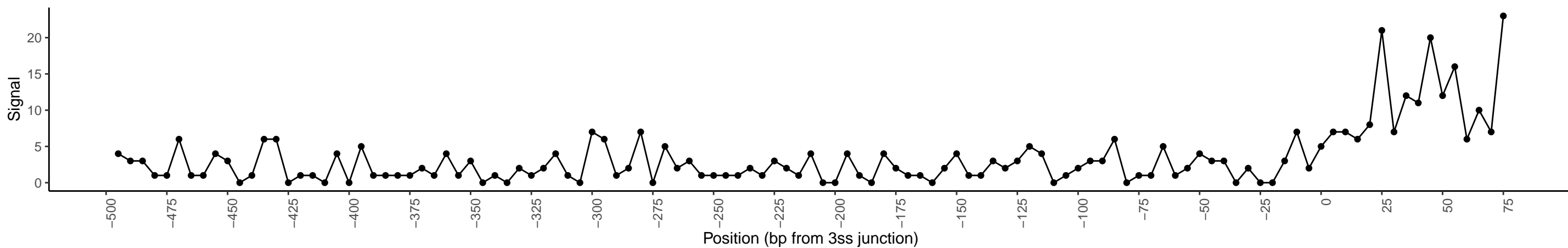
5_ENCSR535YPK_SFPQ_poly 5' -> 3'



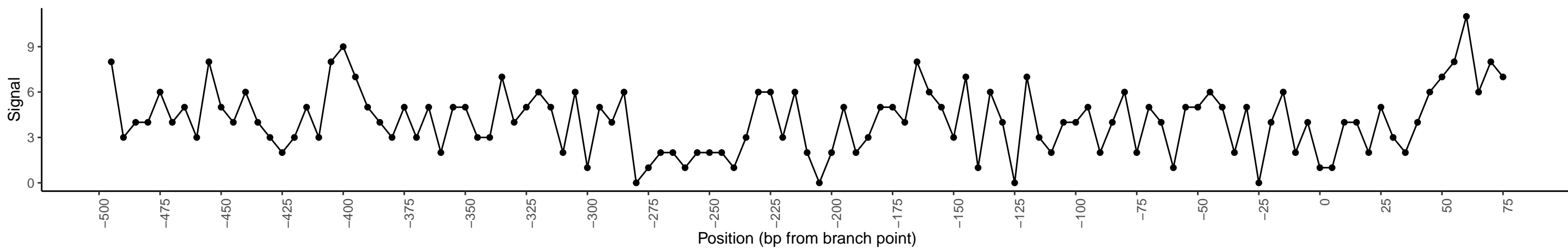
5_ENCSR543LCG_IGF2BP1_poly_CRISPR_dele exon-intron 5' -> 3'



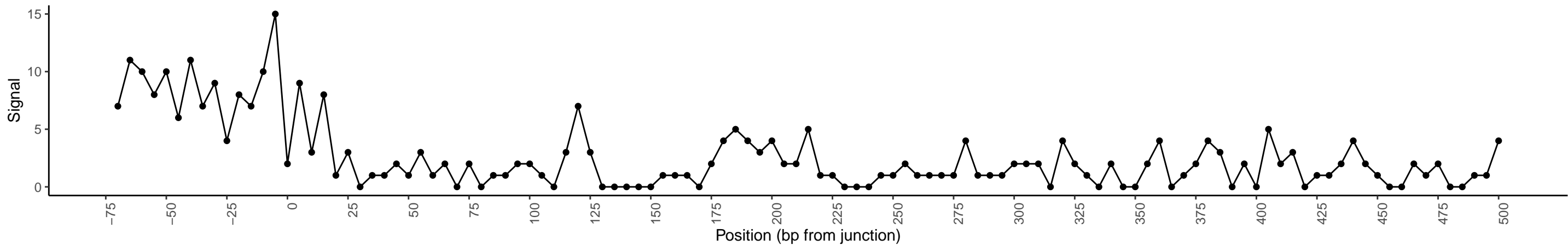
5_ENCSR543LCG_IGF2BP1_poly_CRISPR_dele intron-exon 5' -> 3'



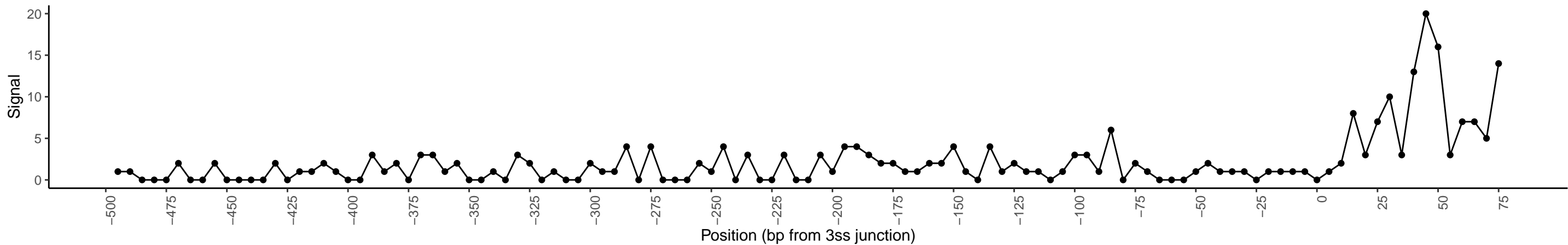
5_ENCSR543LCG_IGF2BP1_poly_CRISPR_dele 5' -> 3'



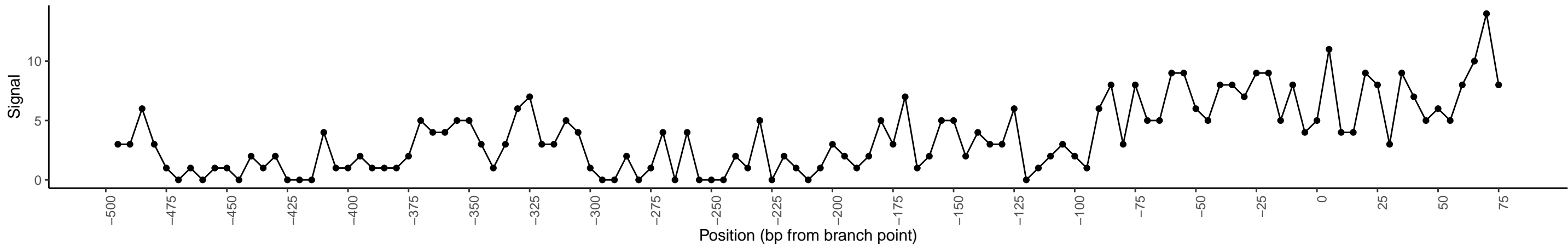
5_ENCSR545AIK_PCBP1_poly exon-intron 5' → 3'



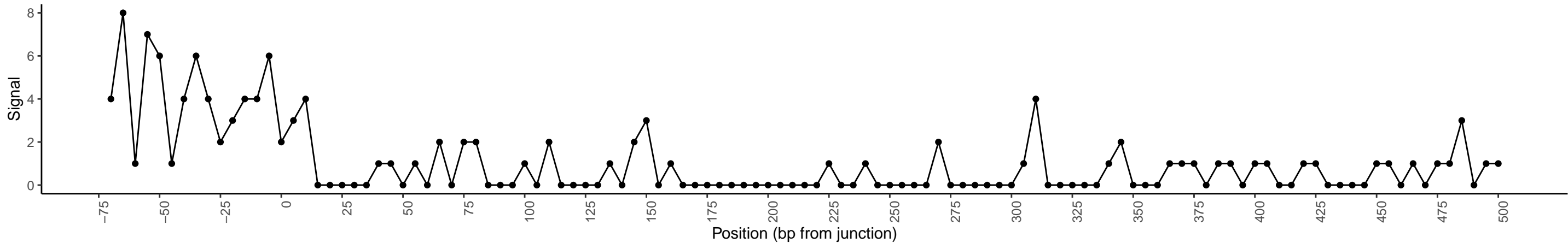
5_ENCSR545AIK_PCBP1_poly intron-exon 5' → 3'



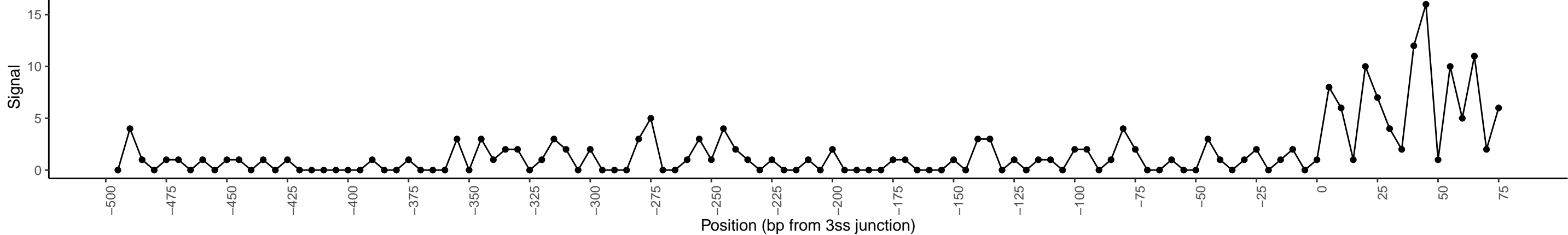
5_ENCSR545AIK_PCBP1_poly 5' → 3'



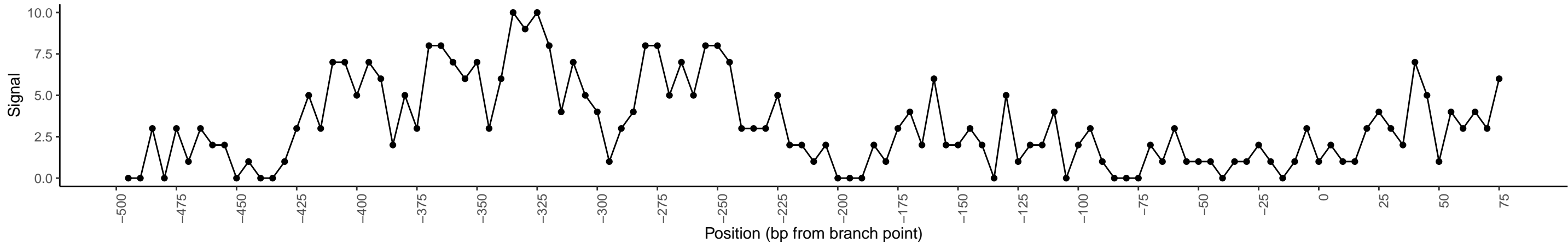
5_ENCSR546MBH EIF2S1_poly exon-intron 5' → 3'



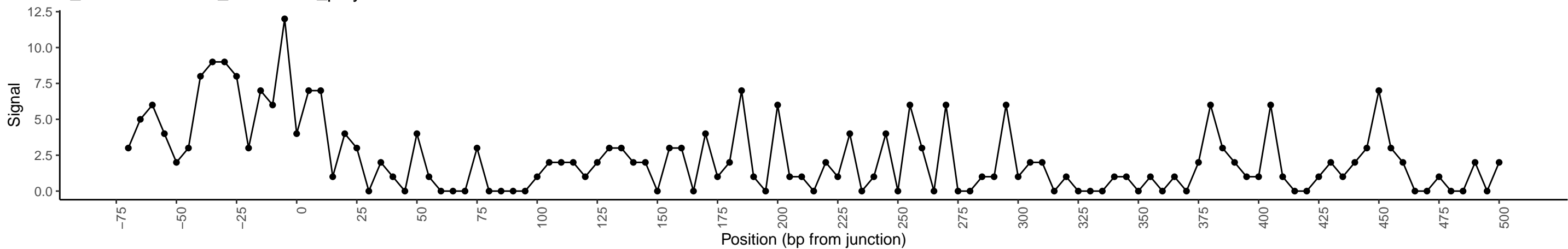
5_ENCSR546MBH EIF2S1_poly intron-exon 5' → 3'



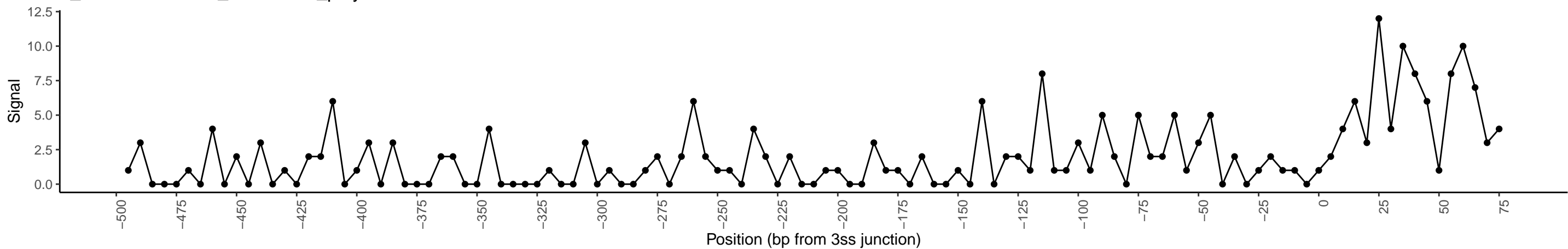
5_ENCSR546MBH EIF2S1_poly 5' → 3'



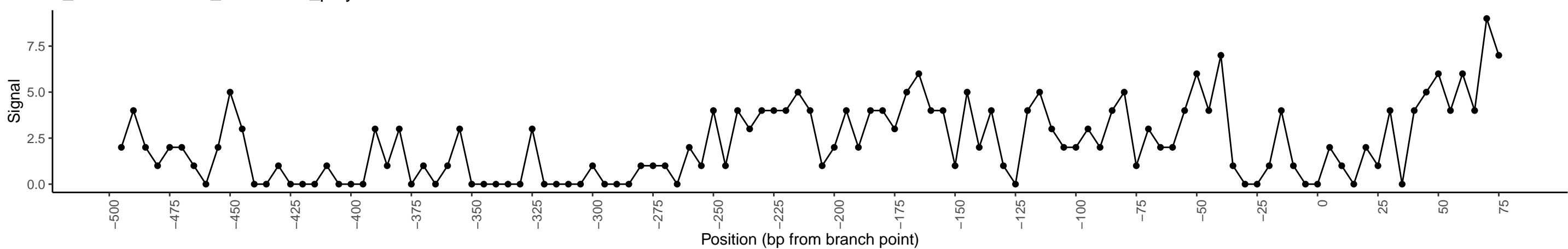
5_ENCSR552NBS_HNRNPA0_poly exon-intron 5' → 3'



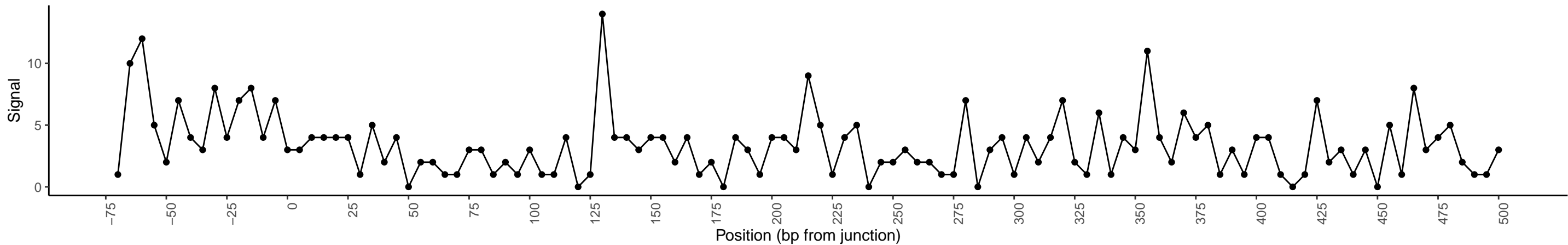
5_ENCSR552NBS_HNRNPA0_poly intron-exon 5' → 3'



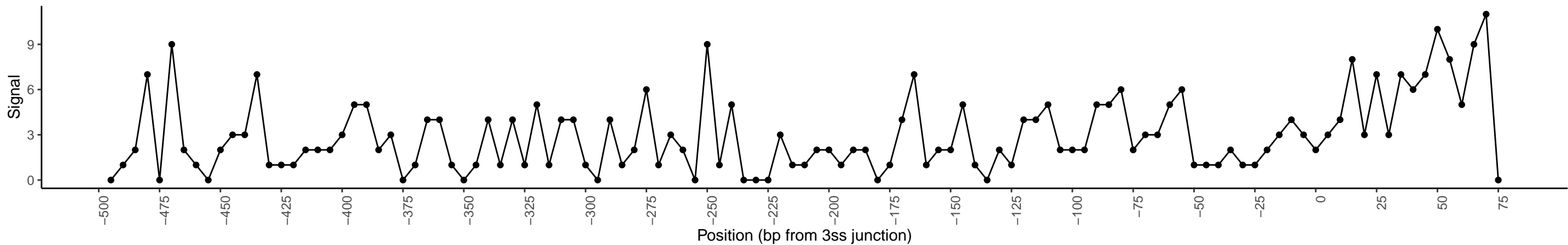
5_ENCSR552NBS_HNRNPA0_poly 5' → 3'



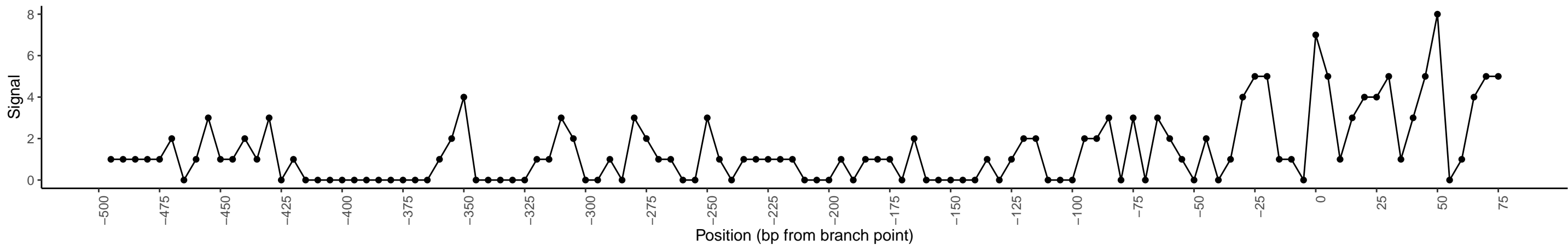
5_ENCSR555LCE_FMR1_poly exon-intron 5' -> 3'



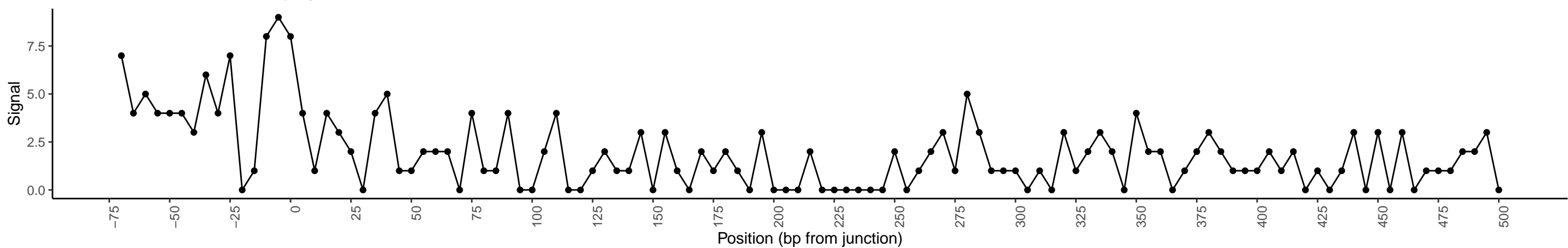
5_ENCSR555LCE_FMR1_poly intron-exon 5' -> 3'



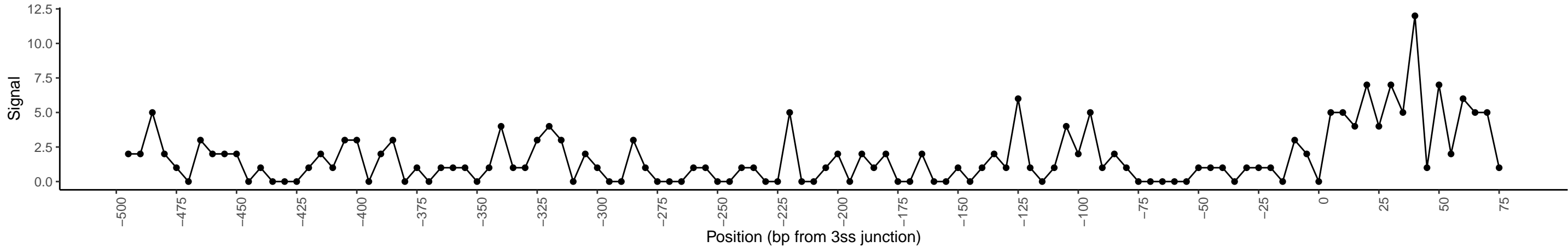
5_ENCSR555LCE_FMR1_poly 5' -> 3'



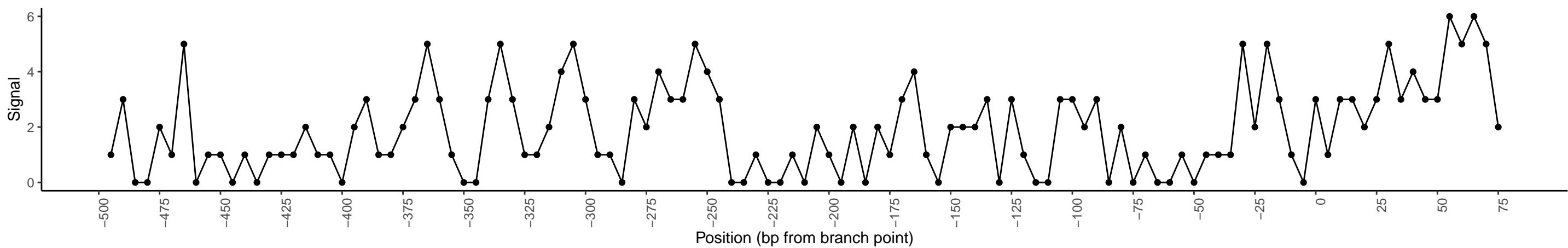
5_ENCSR556FNN_PPIL4_poly exon-intron 5' → 3'



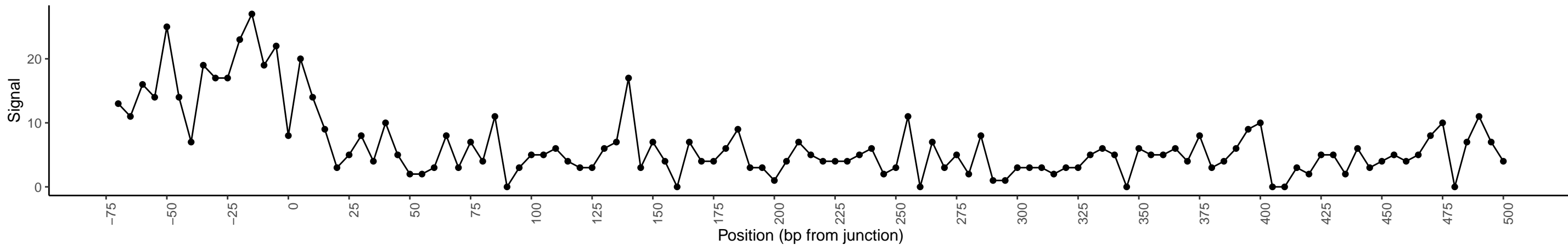
5_ENCSR556FNN_PPIL4_poly intron-exon 5' → 3'



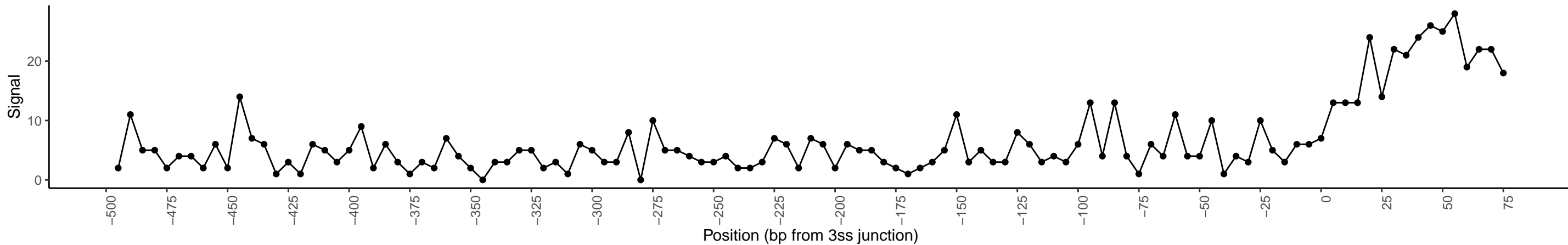
5_ENCSR556FNN_PPIL4_poly 5' → 3'



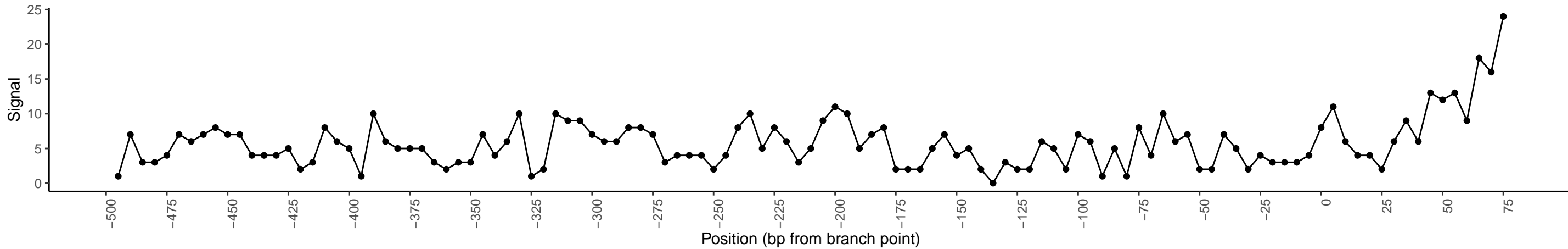
5_ENCSR558XNA_PUF60_poly exon-intron 5' -> 3'



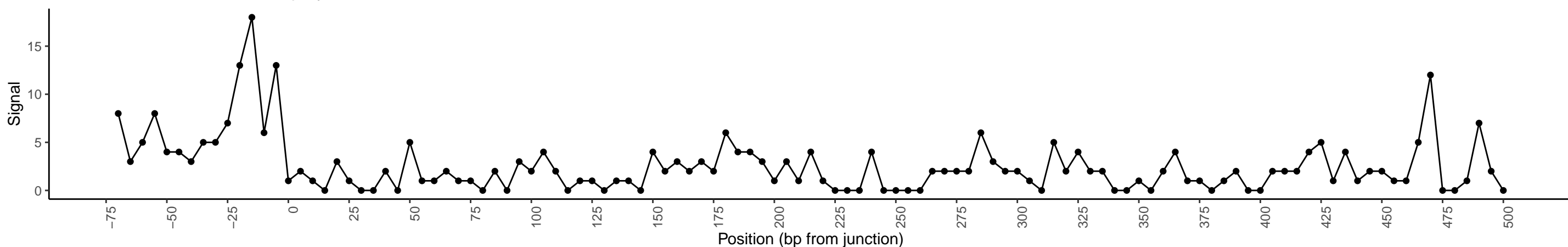
5_ENCSR558XNA_PUF60_poly intron-exon 5' -> 3'



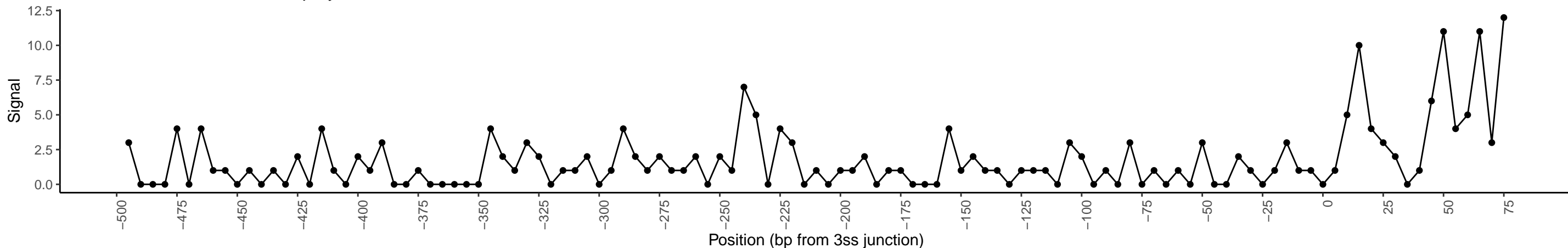
5_ENCSR558XNA_PUF60_poly 5' -> 3'



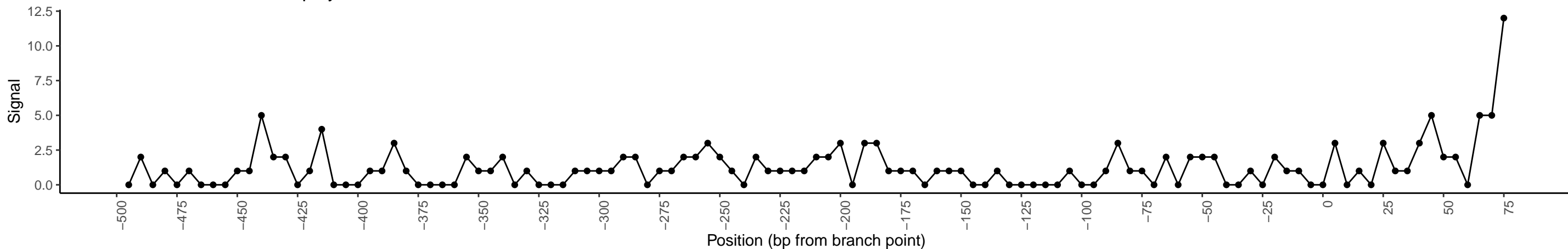
5_ENCSR560AYQ_RBM34_poly exon-intron 5' → 3'



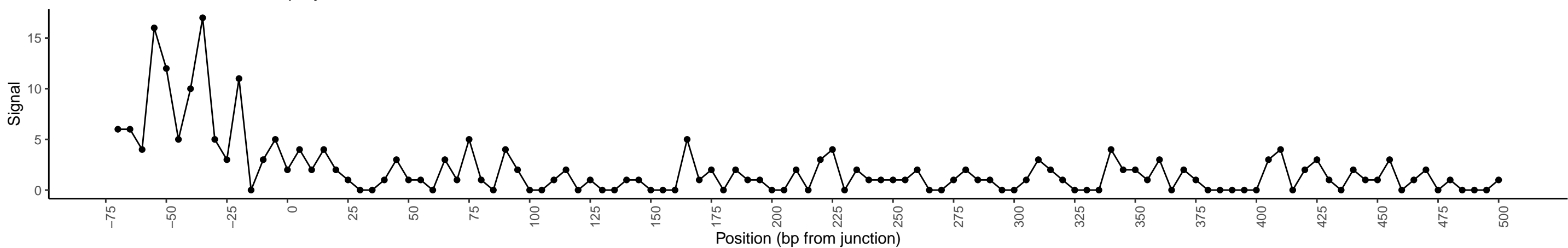
5_ENCSR560AYQ_RBM34_poly intron-exon 5' → 3'



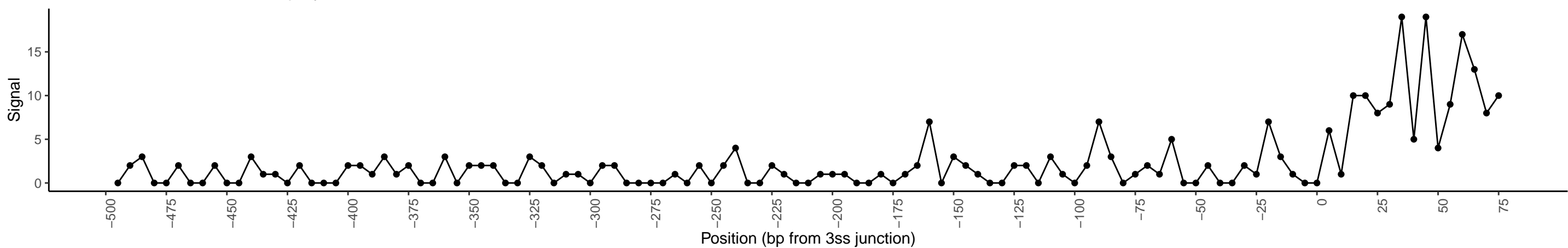
5_ENCSR560AYQ_RBM34_poly 5' → 3'



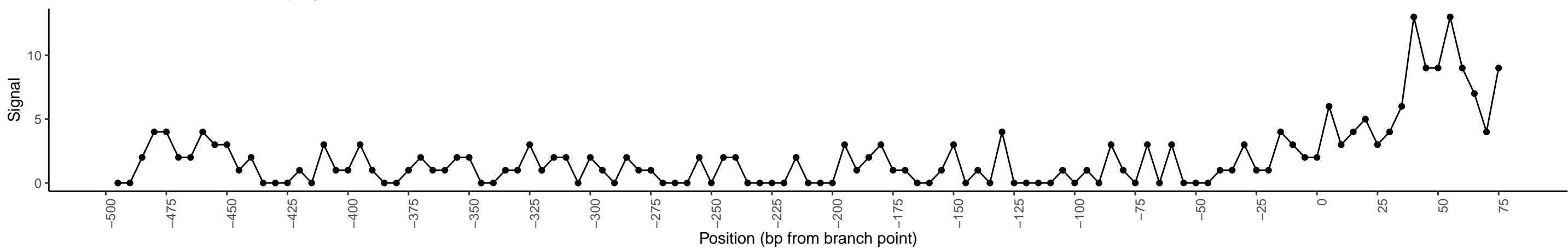
5_ENCSR560RSZ_DDX52_poly exon-intron 5' -> 3'



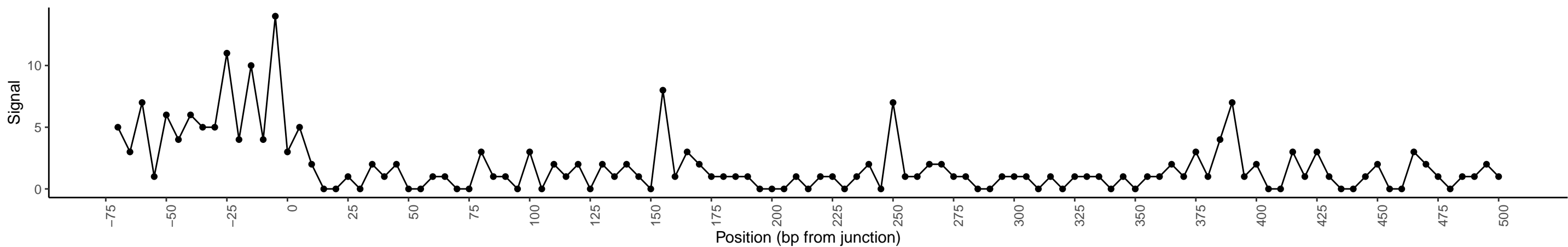
5_ENCSR560RSZ_DDX52_poly intron-exon 5' -> 3'



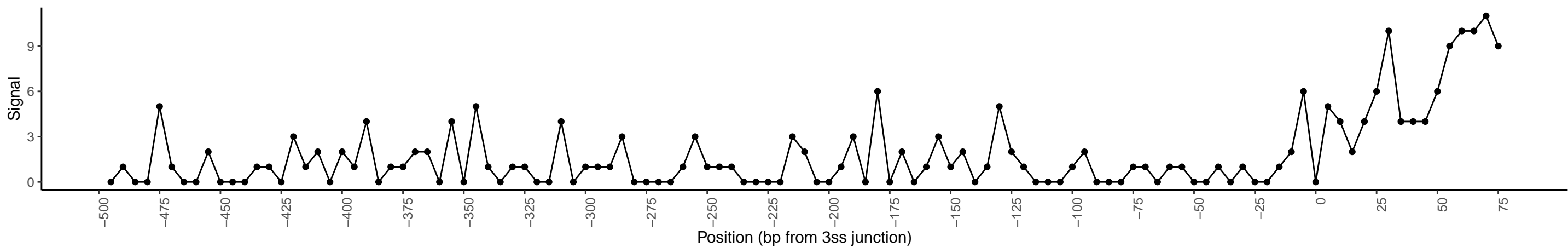
5_ENCSR560RSZ_DDX52_poly 5' -> 3'



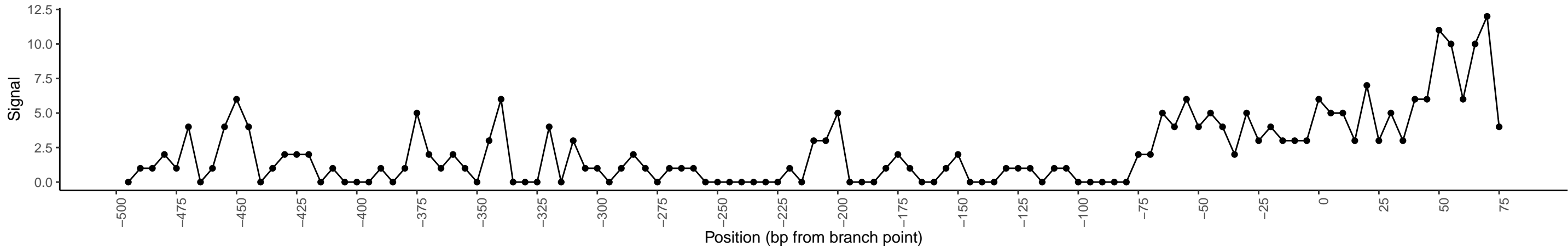
5_ENCSR561CBC_KHSRP_poly exon-intron 5' -> 3'



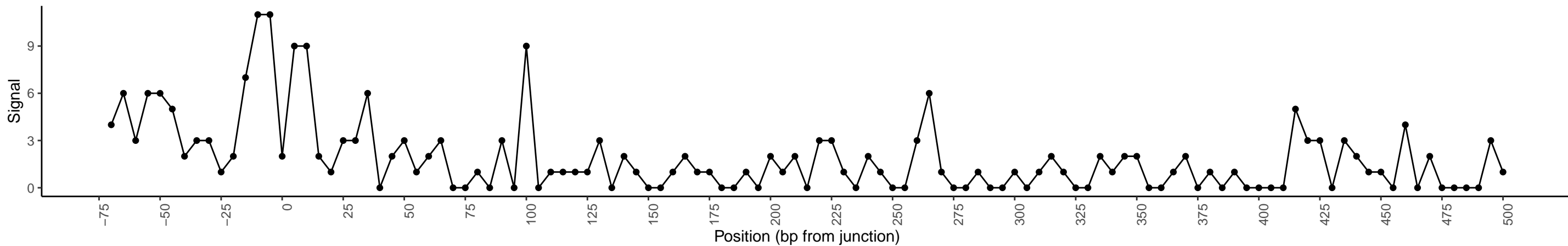
5_ENCSR561CBC_KHSRP_poly intron-exon 5' -> 3'



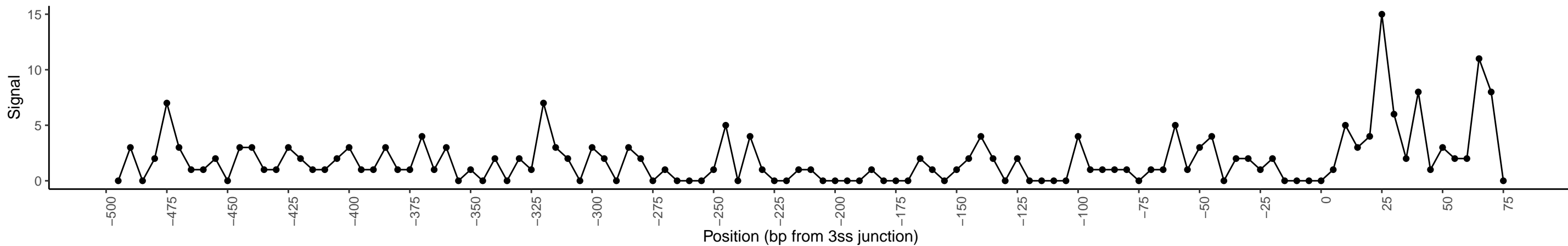
5_ENCSR561CBC_KHSRP_poly 5' -> 3'



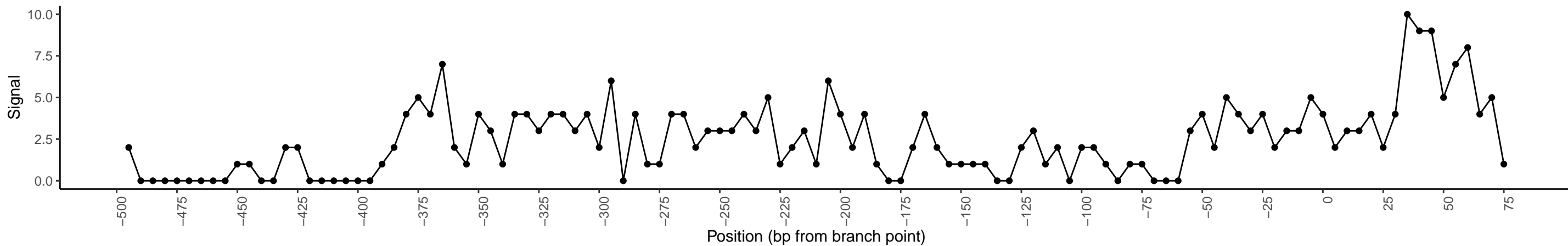
5_ENCSR562CCA_SF1_poly exon-intron 5' → 3'



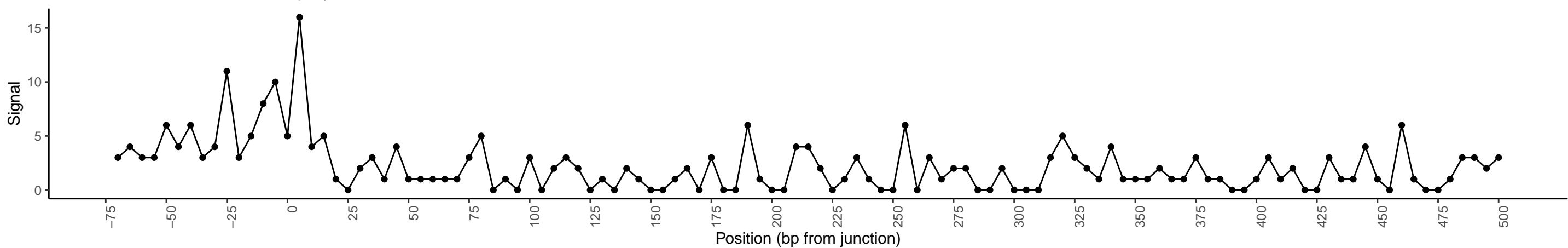
5_ENCSR562CCA_SF1_poly intron-exon 5' → 3'



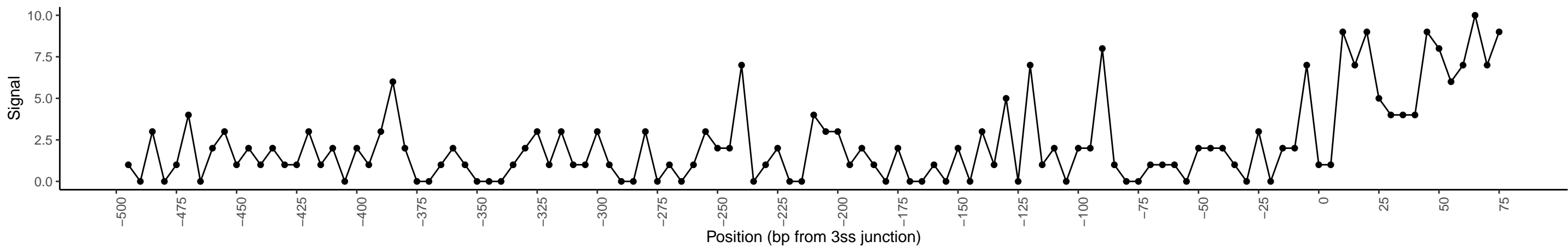
5_ENCSR562CCA_SF1_poly 5' → 3'



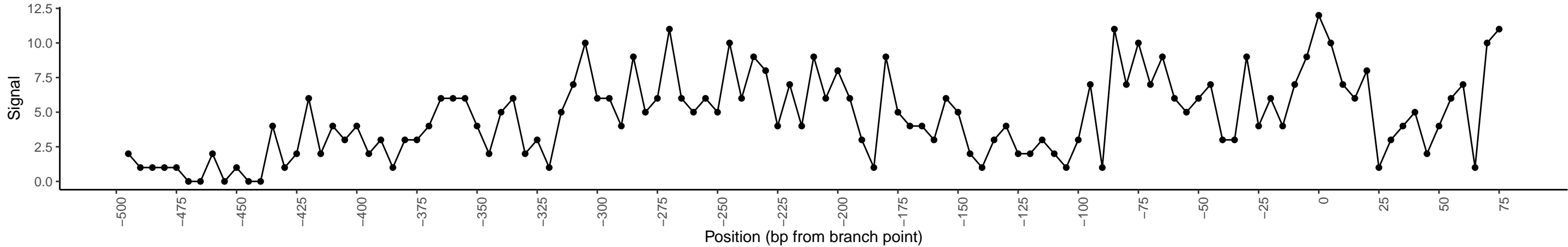
5_ENCSR563YIS_HNRNPL_poly exon-intron 5' → 3'



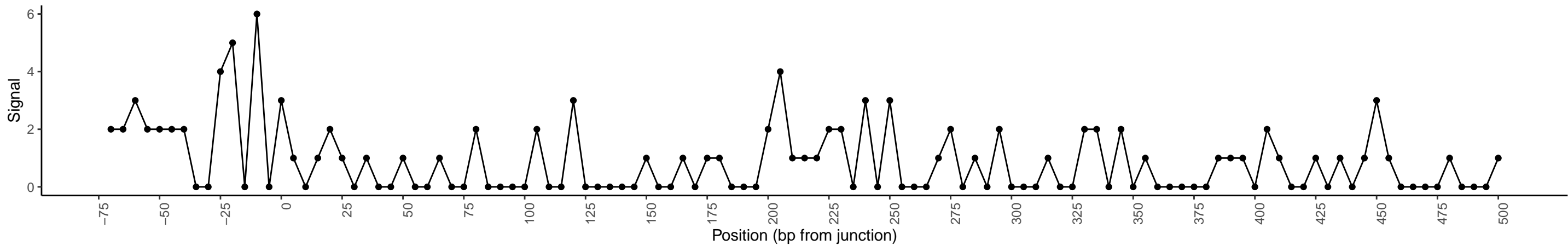
5_ENCSR563YIS_HNRNPL_poly intron-exon 5' → 3'



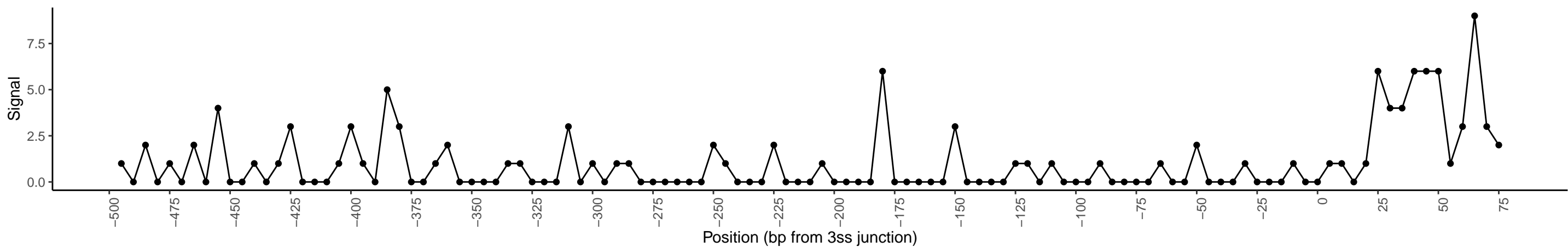
5_ENCSR563YIS_HNRNPL_poly 5' → 3'



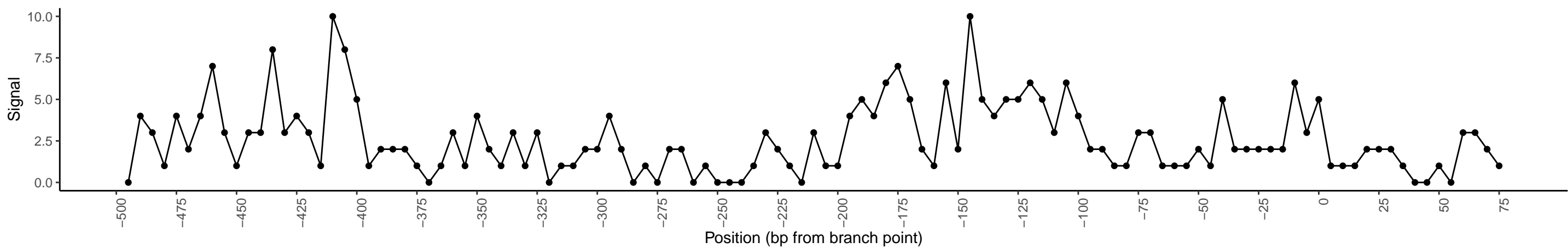
5_ENCSR577OVP_DNAJC2_poly exon-intron 5' → 3'



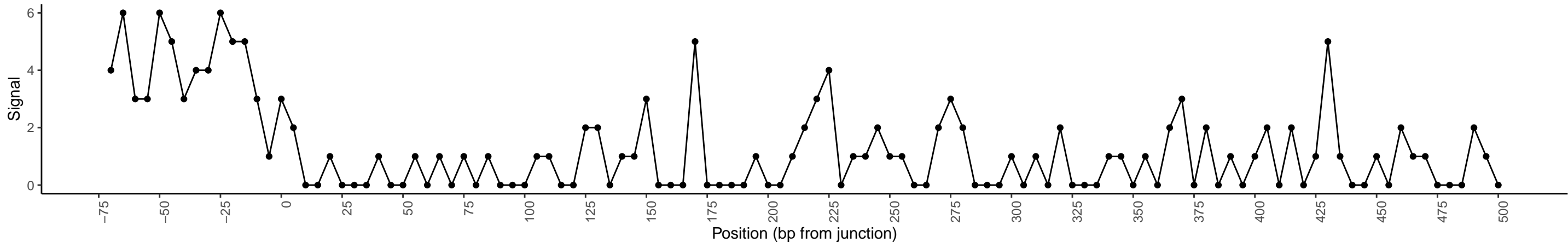
5_ENCSR577OVP_DNAJC2_poly intron-exon 5' → 3'



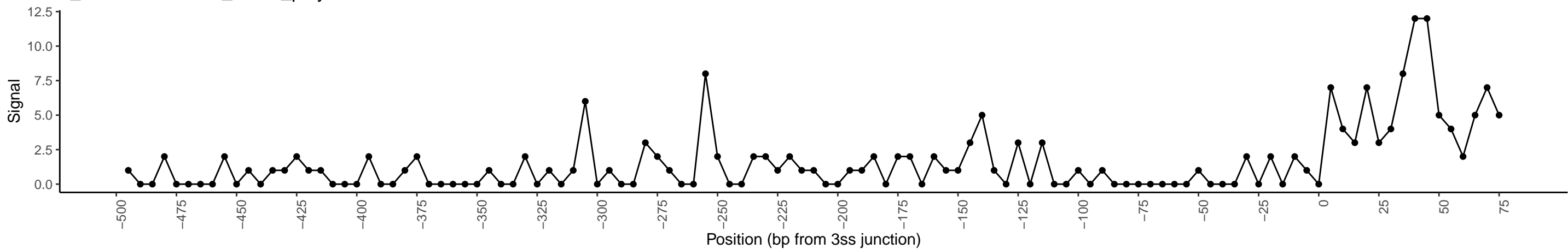
5_ENCSR577OVP_DNAJC2_poly 5' → 3'



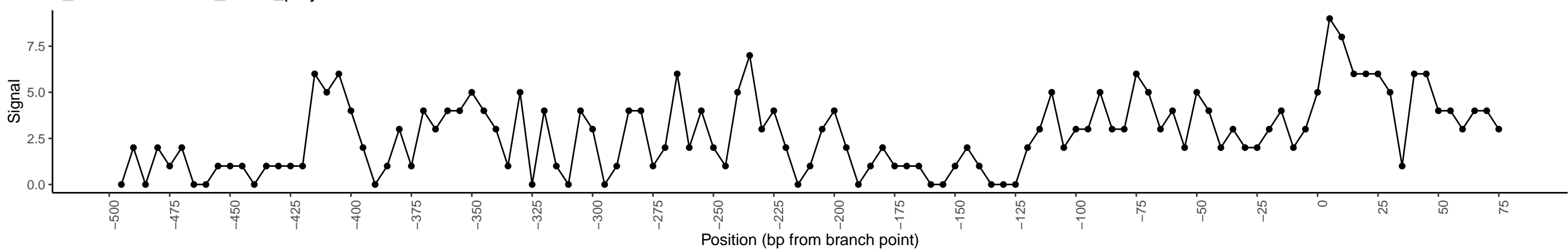
5_ENCSR577XBW_FXR2_poly exon-intron 5' → 3'



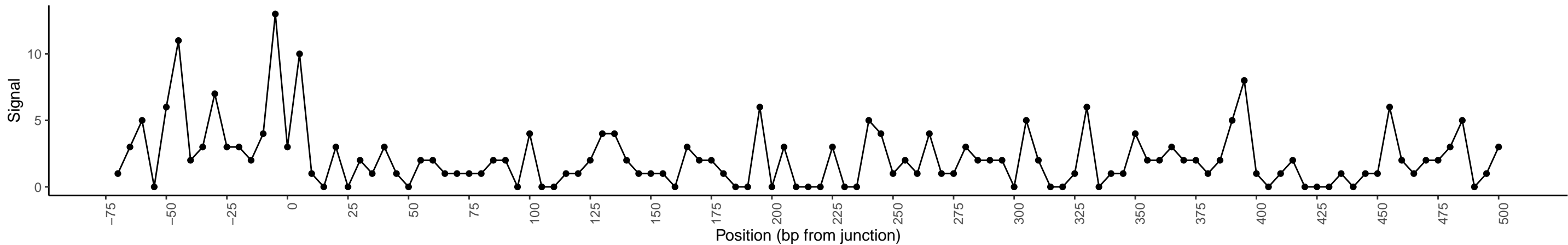
5_ENCSR577XBW_FXR2_poly intron-exon 5' → 3'



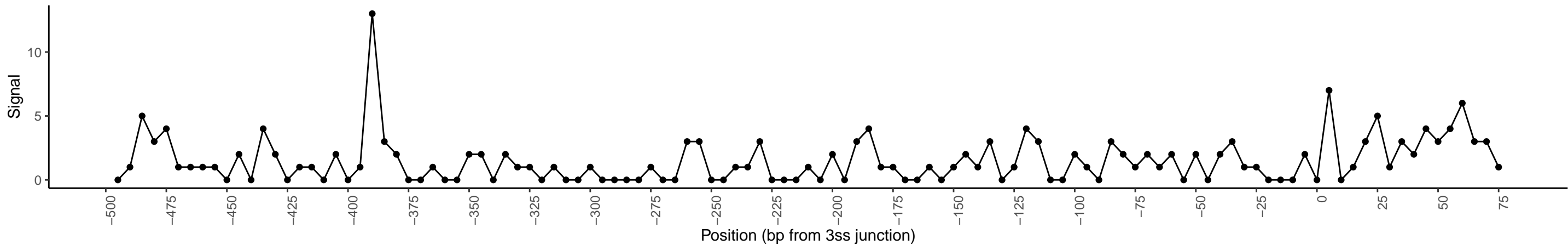
5_ENCSR577XBW_FXR2_poly 5' → 3'



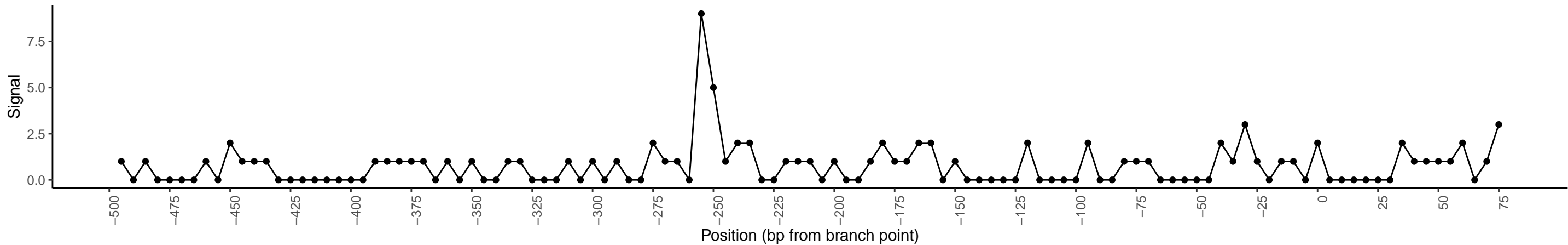
5_ENCSR580TGX_POLR2G_poly_CRISPR_dele exon-intron 5' -> 3'



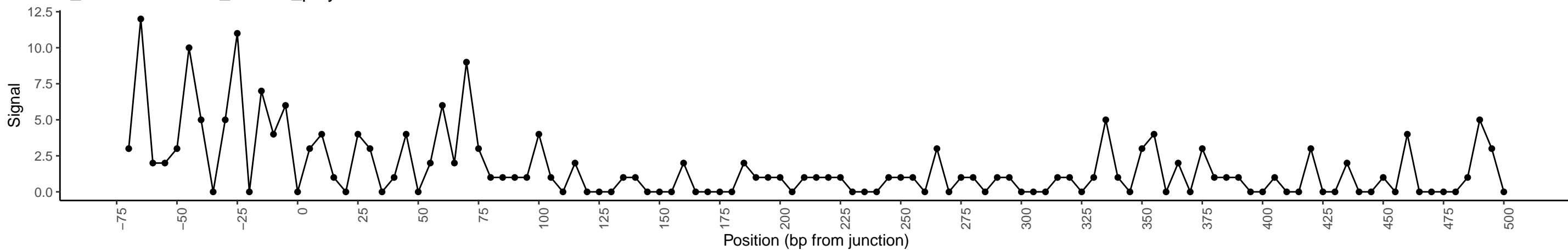
5_ENCSR580TGX_POLR2G_poly_CRISPR_dele intron-exon 5' -> 3'



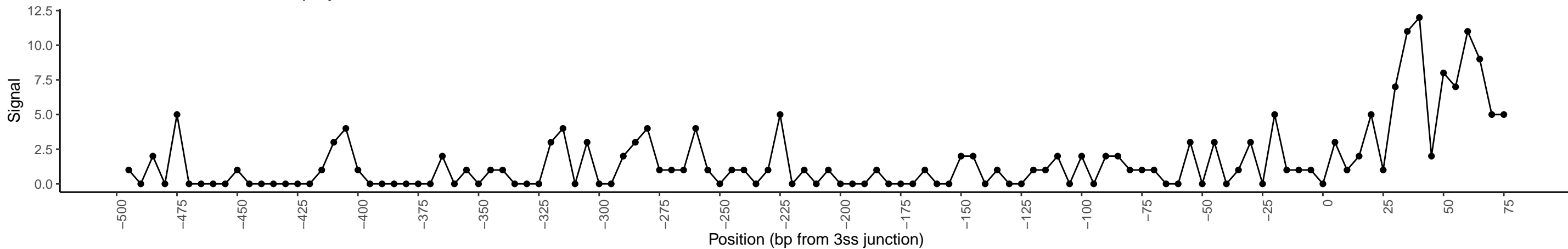
5_ENCSR580TGX_POLR2G_poly_CRISPR_dele 5' -> 3'



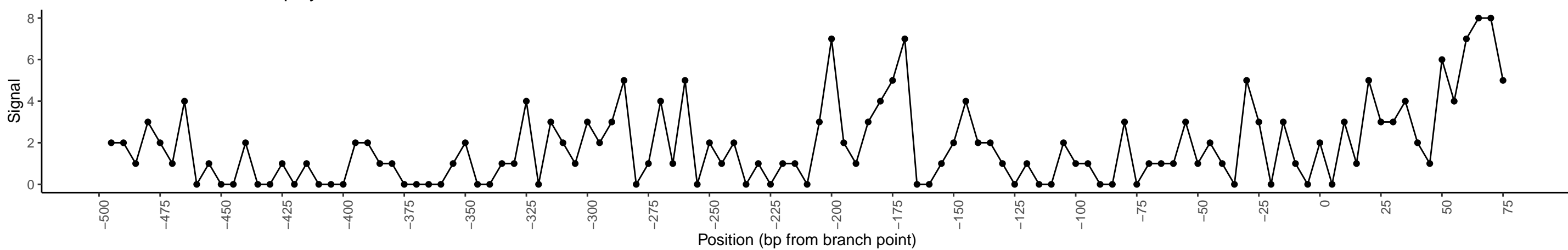
5_ENCSR584LDM_DDX27_poly exon-intron 5' -> 3'



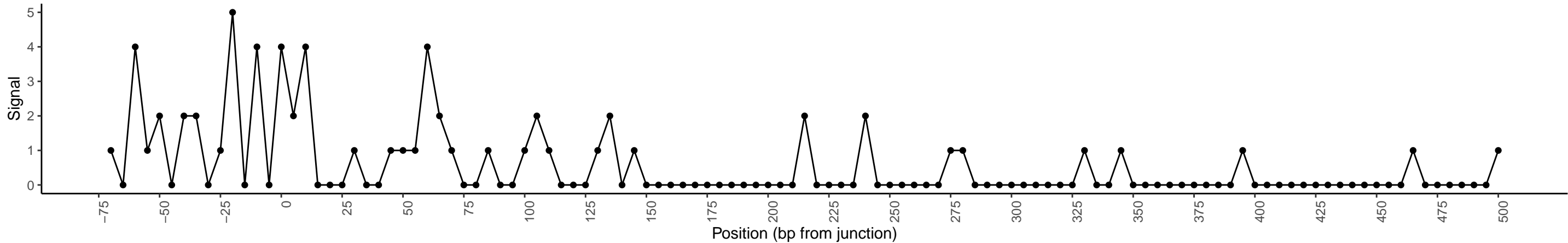
5_ENCSR584LDM_DDX27_poly intron-exon 5' -> 3'



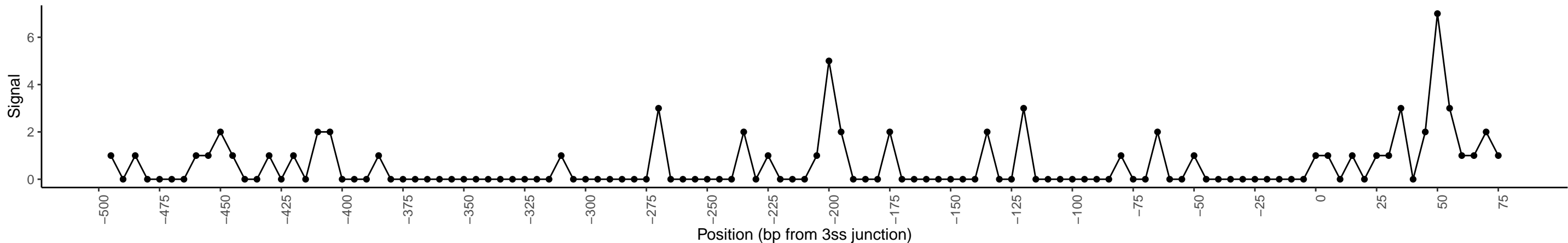
5_ENCSR584LDM_DDX27_poly 5' -> 3'



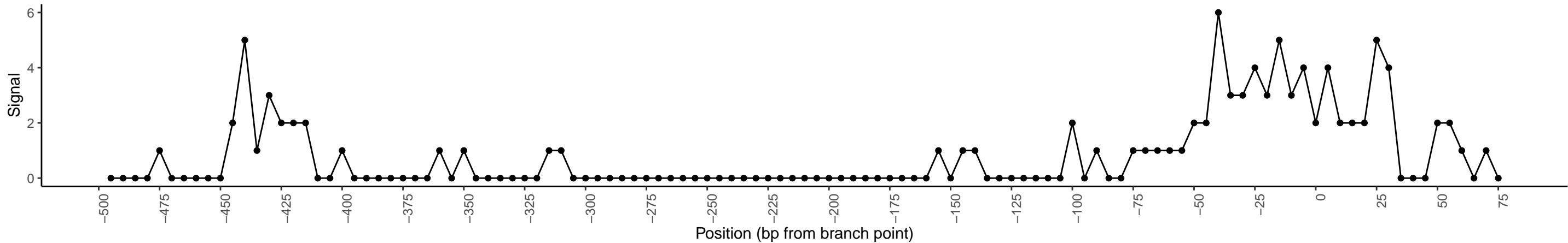
5_ENCSR598YQX_LIN28B_poly exon-intron 5' -> 3'



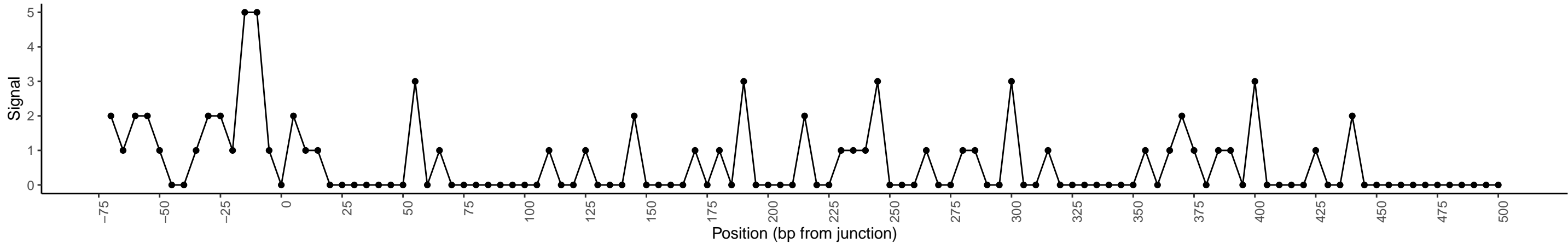
5_ENCSR598YQX_LIN28B_poly intron-exon 5' -> 3'



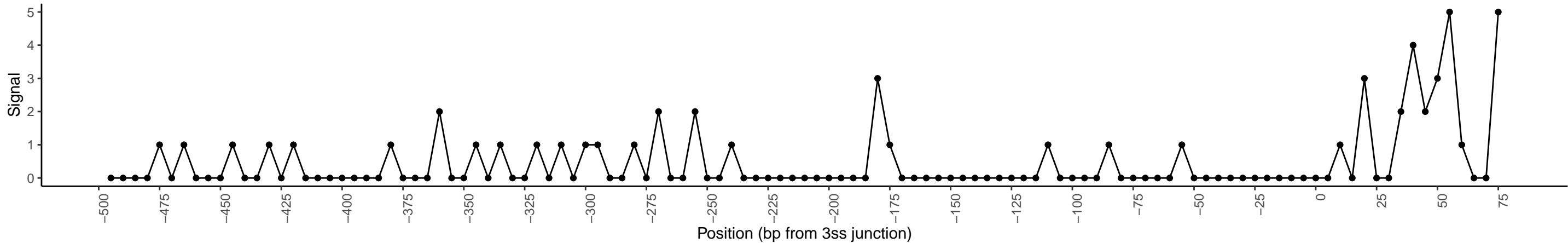
5_ENCSR598YQX_LIN28B_poly 5' -> 3'



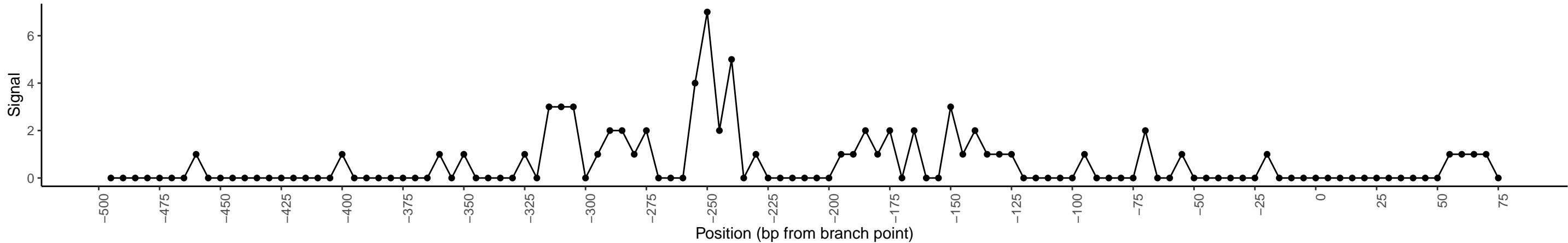
5_ENCSR599UDS_AARS_poly exon-intron 5' → 3'



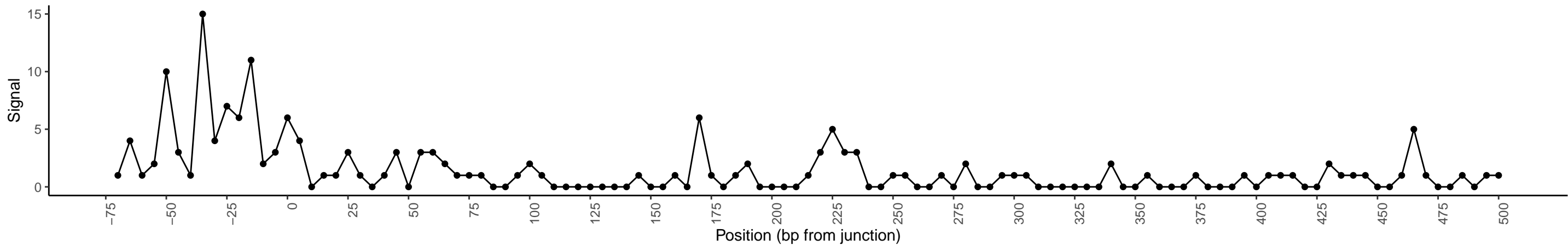
5_ENCSR599UDS_AARS_poly intron-exon 5' → 3'



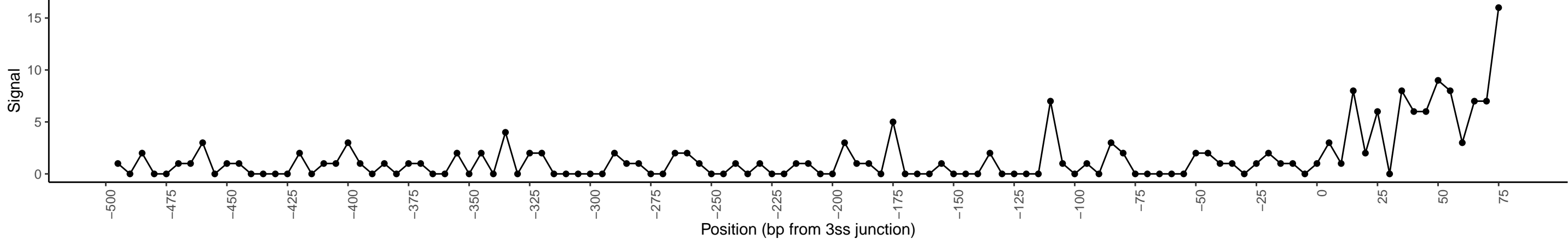
5_ENCSR599UDS_AARS_poly 5' → 3'



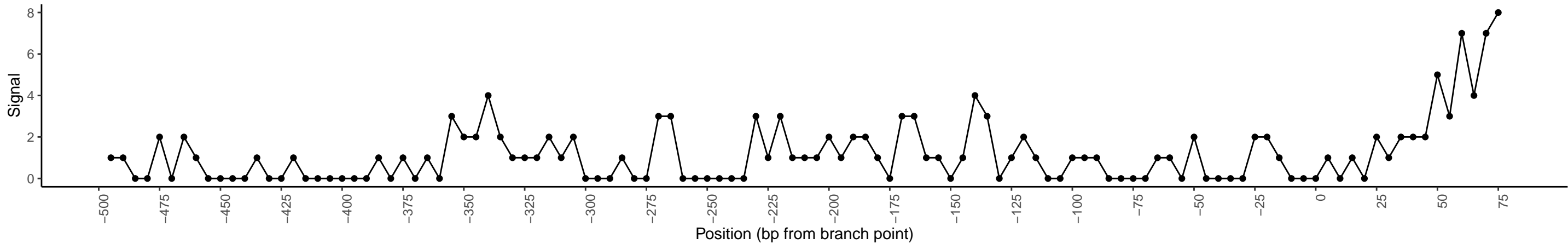
5_ENCSR602AWR_TUFM_poly exon-intron 5' -> 3'



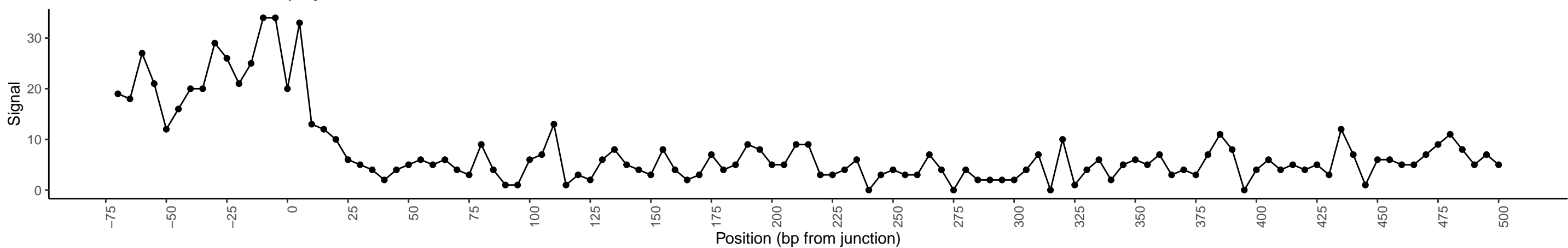
5_ENCSR602AWR_TUFM_poly intron-exon 5' -> 3'



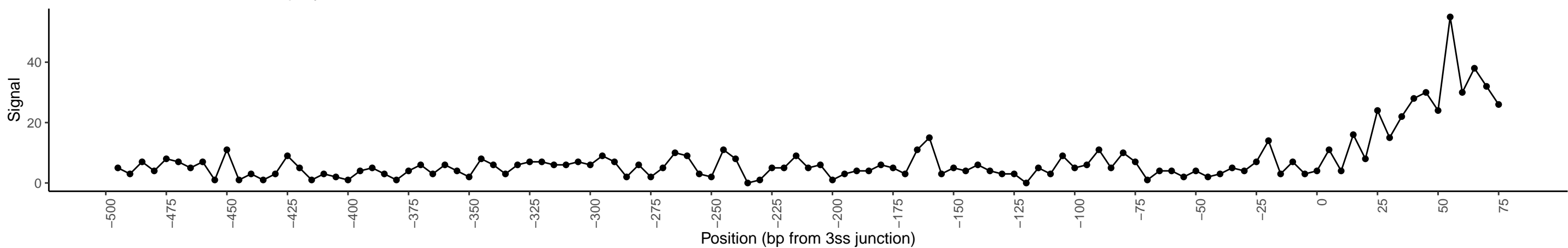
5_ENCSR602AWR_TUFM_poly 5' -> 3'



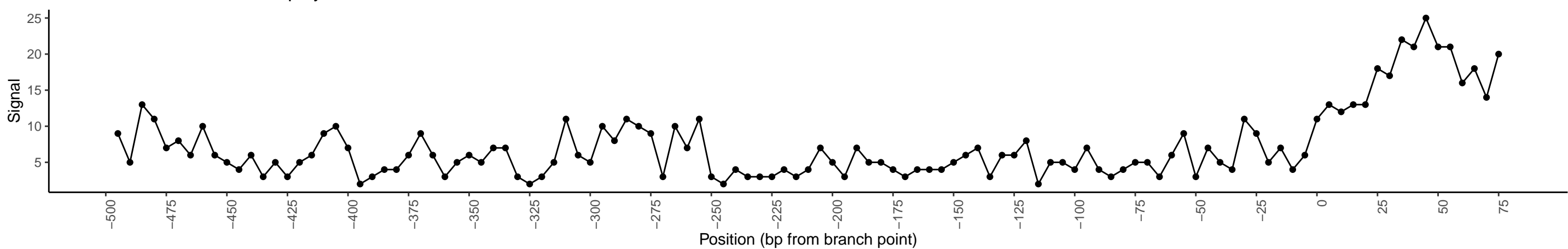
5_ENCSR605MFS_CELF1_poly exon-intron 5' -> 3'



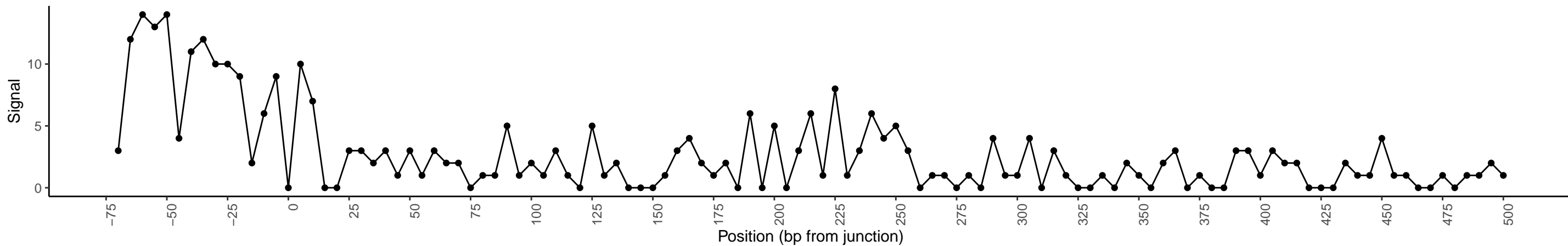
5_ENCSR605MFS_CELF1_poly intron-exon 5' -> 3'



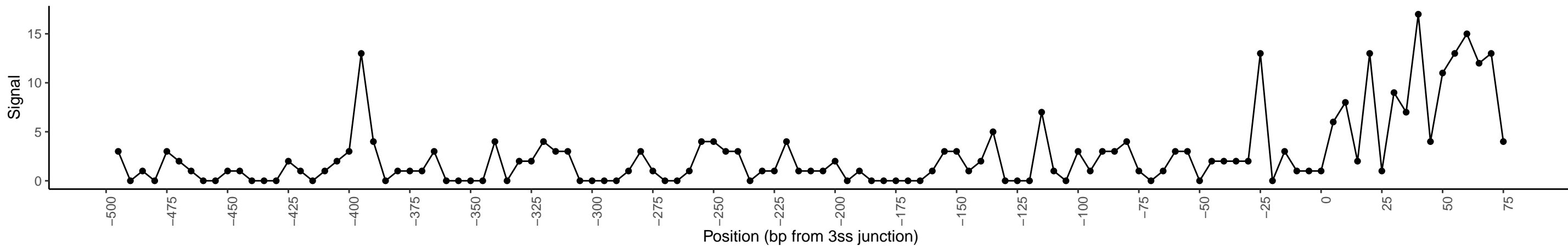
5_ENCSR605MFS_CELF1_poly 5' -> 3'



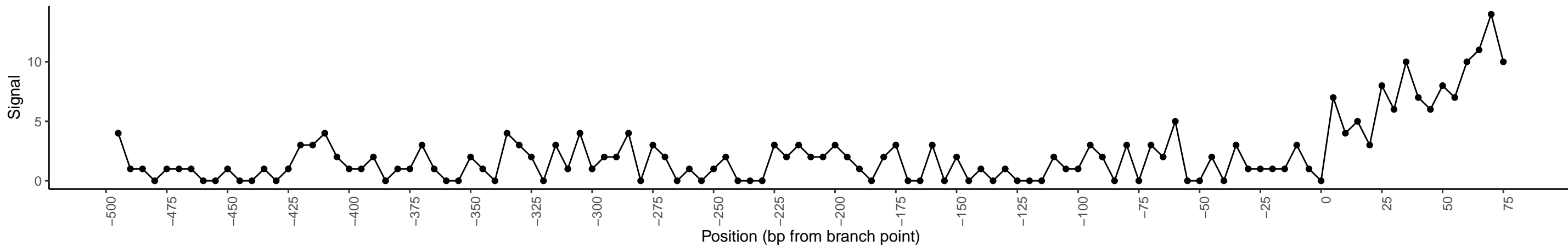
5_ENCSR606QIX_BCCIP_poly exon-intron 5' → 3'



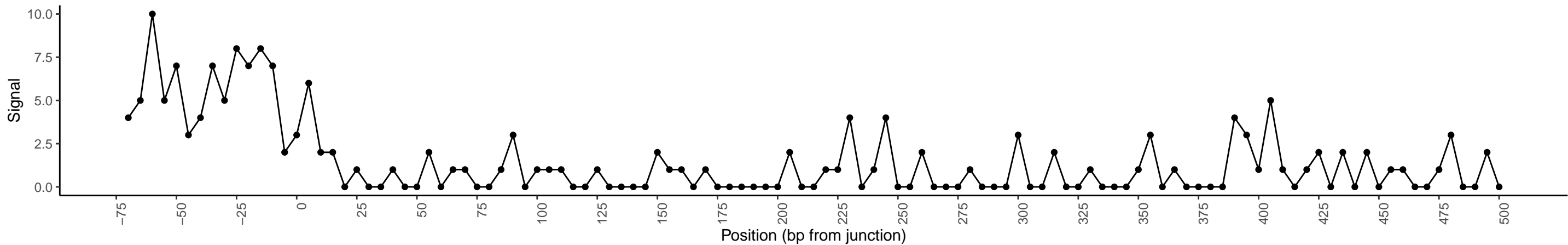
5_ENCSR606QIX_BCCIP_poly intron-exon 5' → 3'



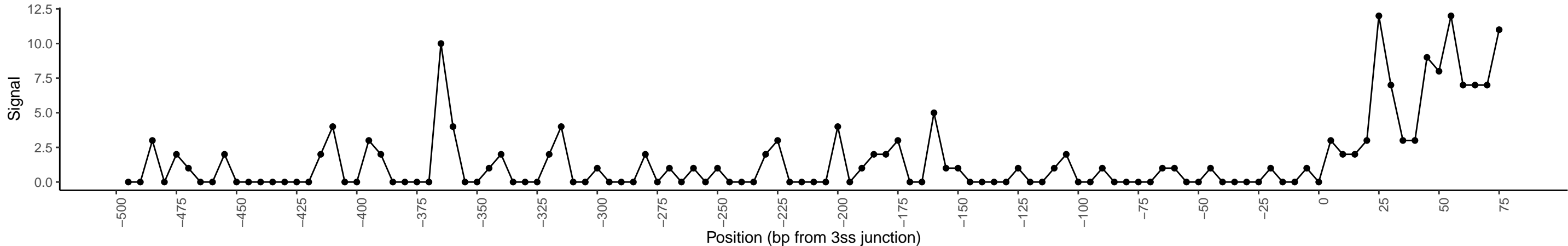
5_ENCSR606QIX_BCCIP_poly 5' → 3'



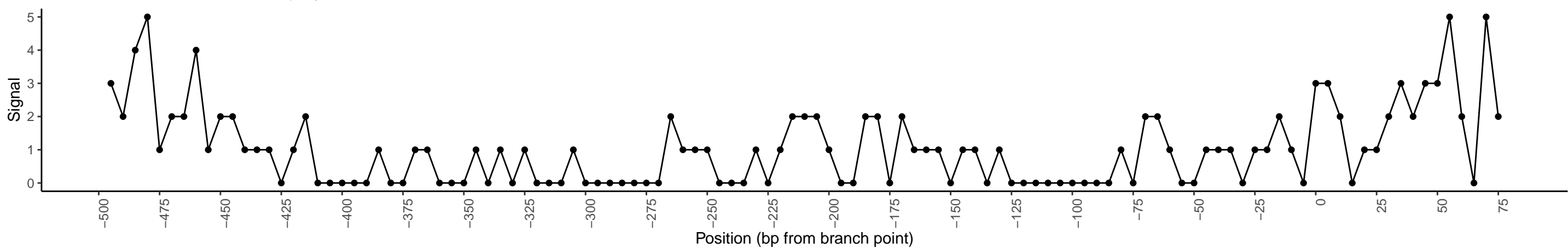
5_ENCSR608IAI_FASTKD2_poly exon-intron 5' → 3'



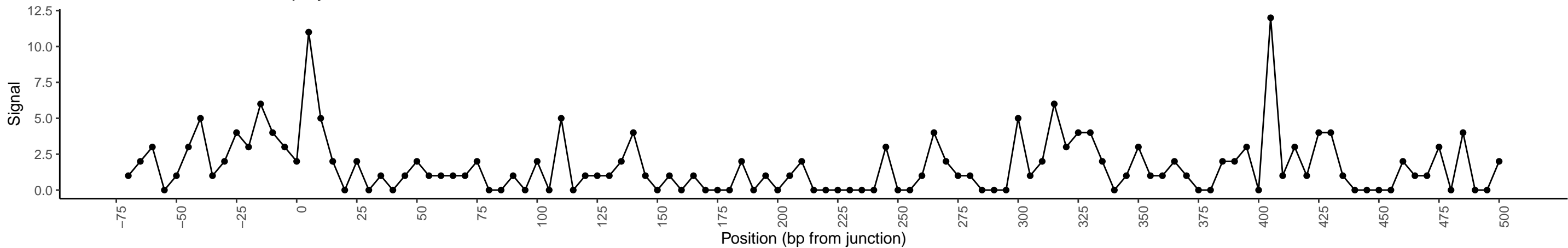
5_ENCSR608IAI_FASTKD2_poly intron-exon 5' → 3'



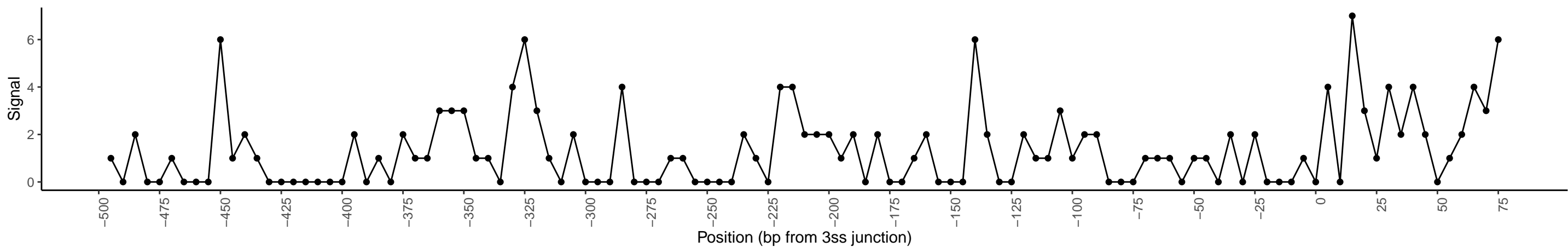
5_ENCSR608IAI_FASTKD2_poly 5' → 3'



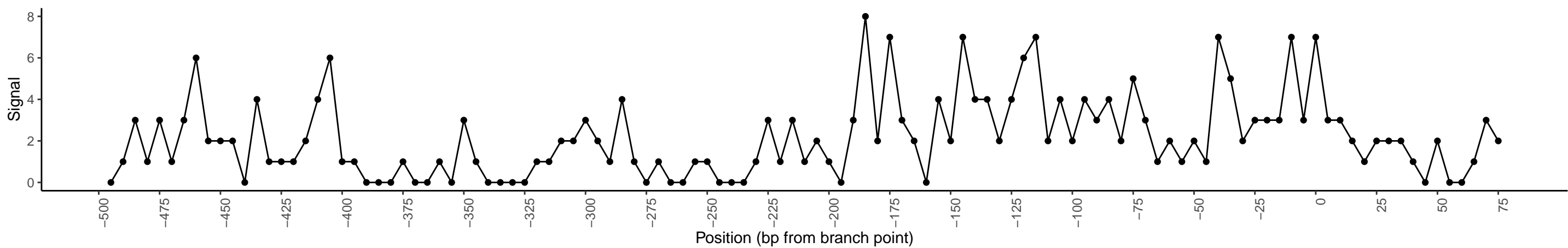
5_ENCSR611LQB_PSIP1_poly exon-intron 5' -> 3'



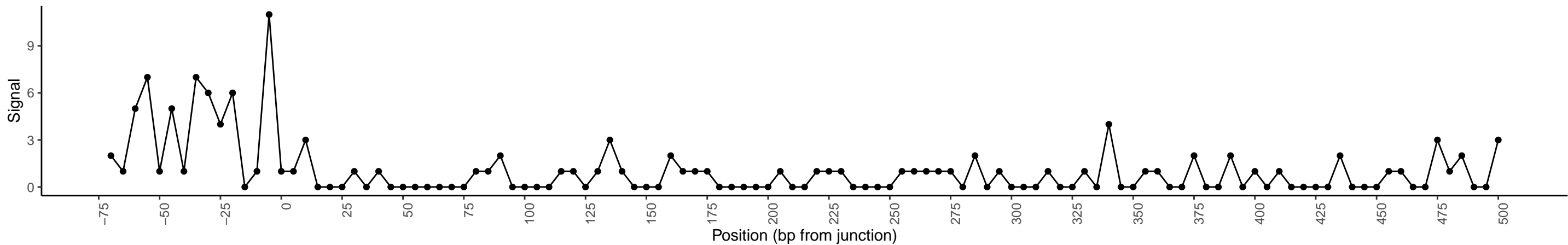
5_ENCSR611LQB_PSIP1_poly intron-exon 5' -> 3'



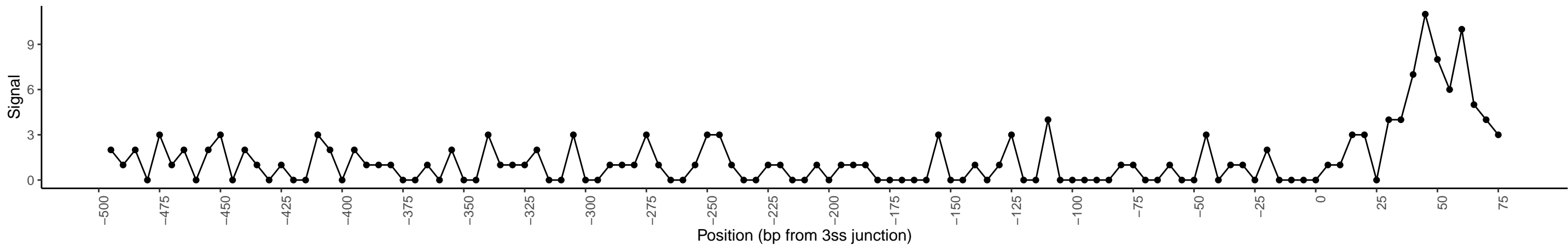
5_ENCSR611LQB_PSIP1_poly 5' -> 3'



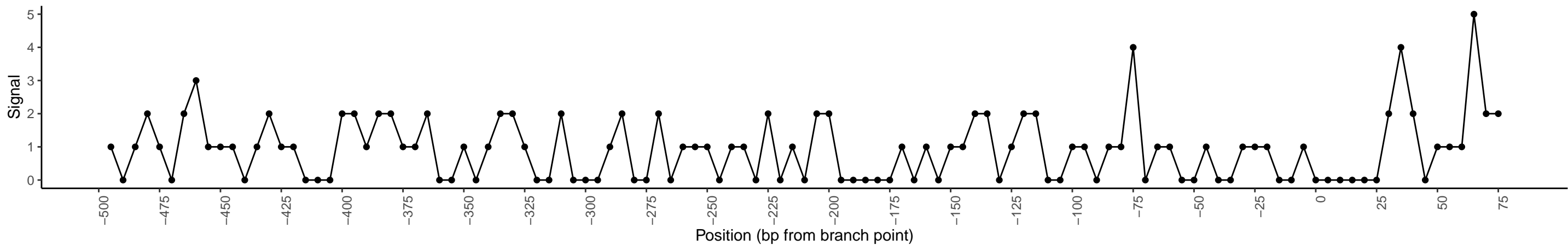
5_ENCSR611ZAL_TAF15_poly exon-intron 5' -> 3'



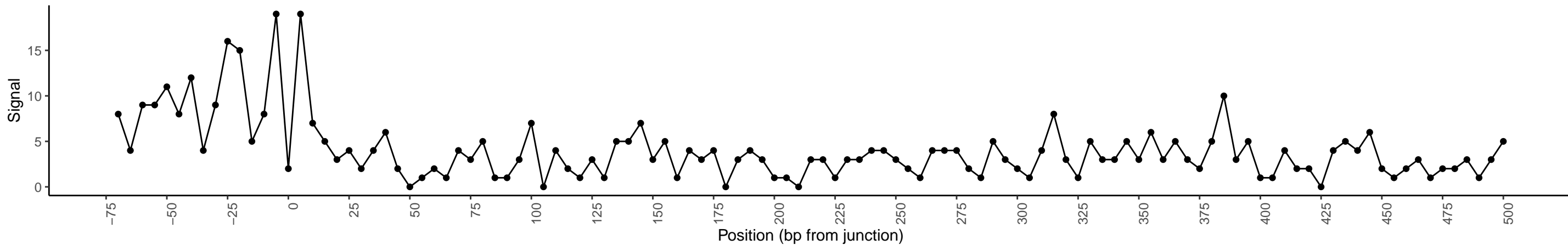
5_ENCSR611ZAL_TAF15_poly intron-exon 5' -> 3'



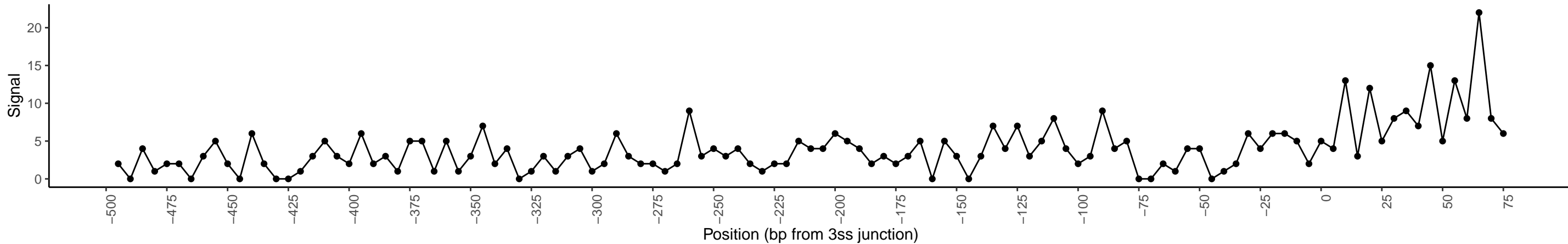
5_ENCSR611ZAL_TAF15_poly 5' -> 3'



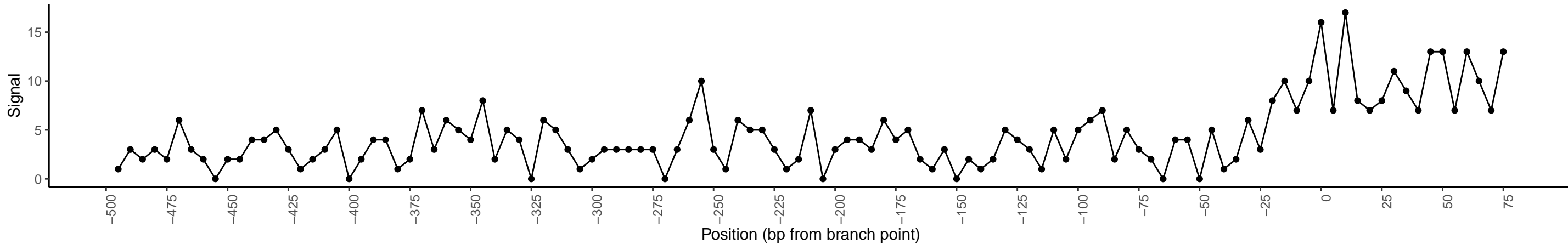
5_ENCSR618IQH_PUS1_poly exon-intron 5' → 3'



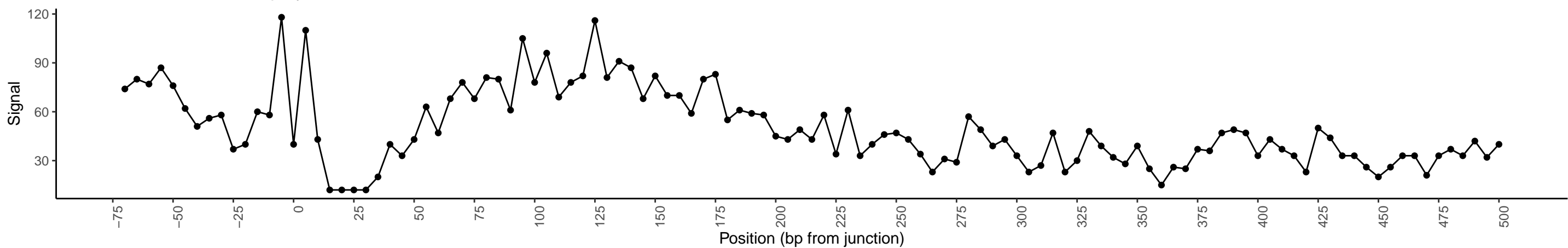
5_ENCSR618IQH_PUS1_poly intron-exon 5' → 3'



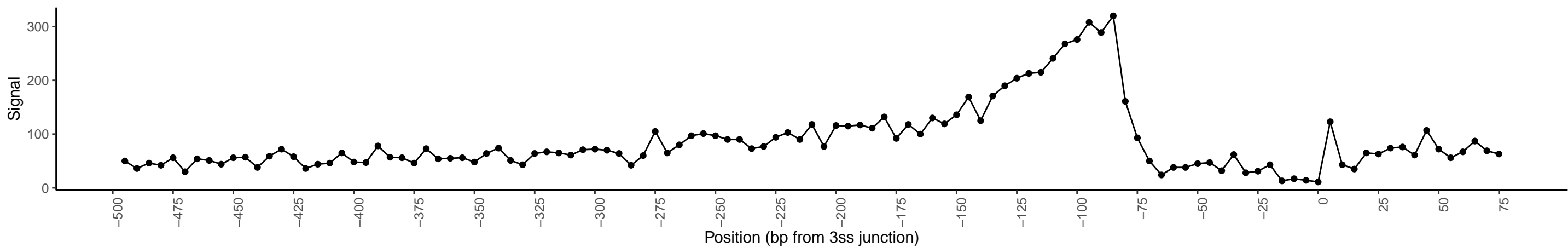
5_ENCSR618IQH_PUS1_poly 5' → 3'



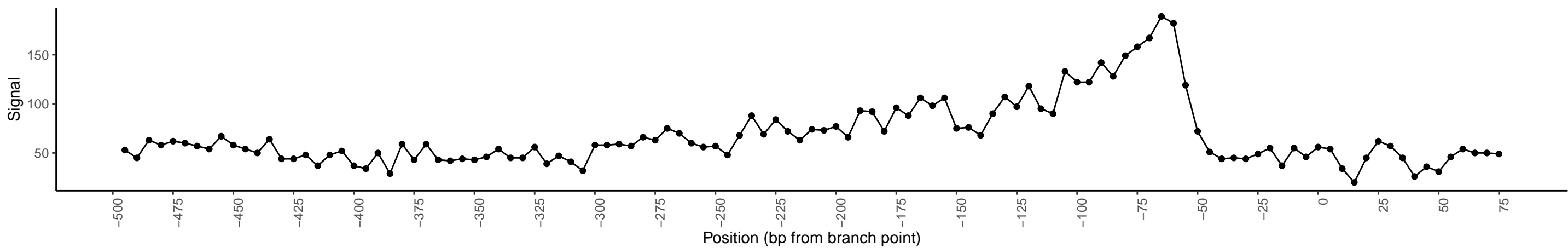
5_ENCSR624OUI_AQR_poly exon-intron 5' -> 3'



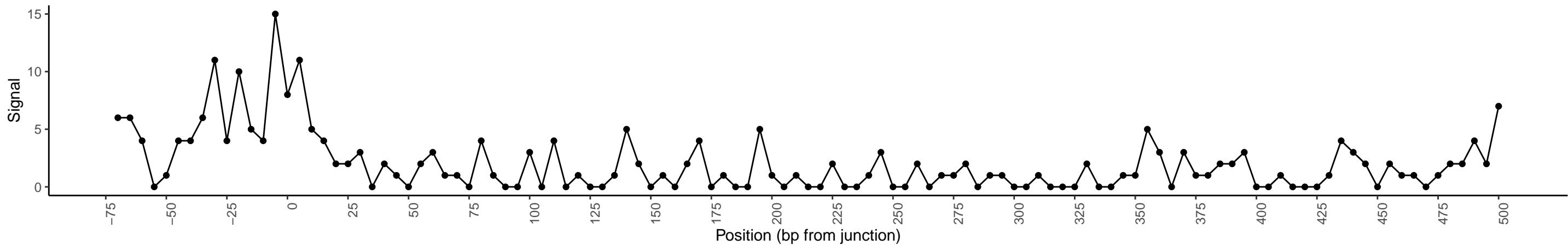
5_ENCSR624OUI_AQR_poly intron-exon 5' -> 3'



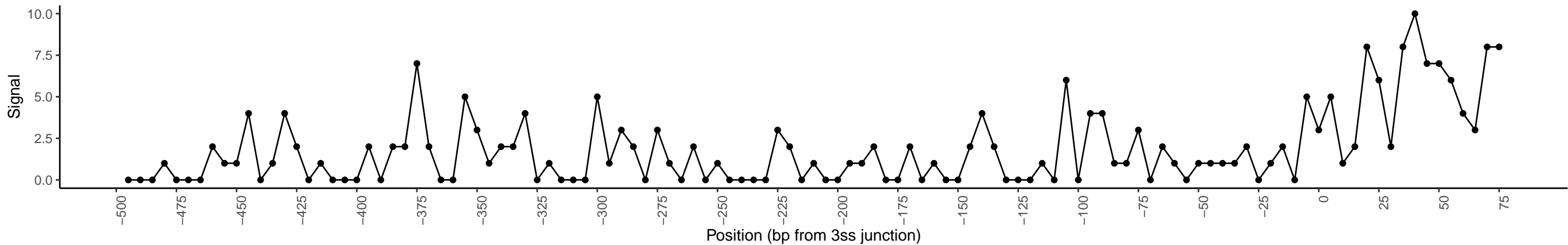
5_ENCSR624OUI_AQR_poly 5' -> 3'



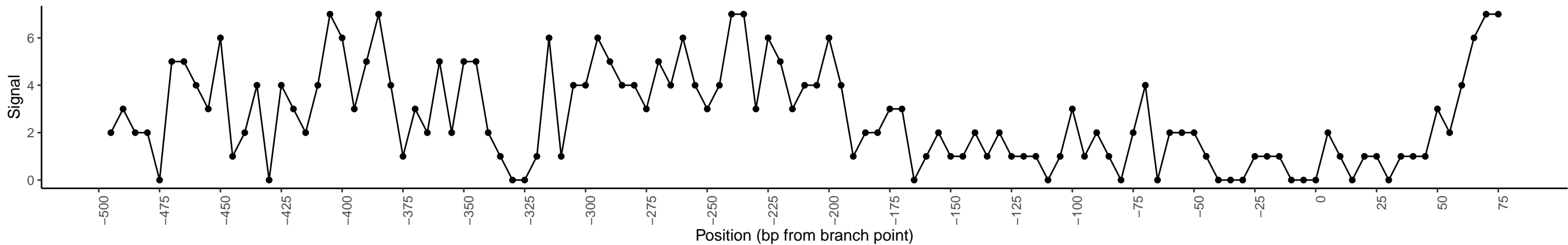
5_ENCSR624XHG_DROSHA_poly exon-intron 5' -> 3'



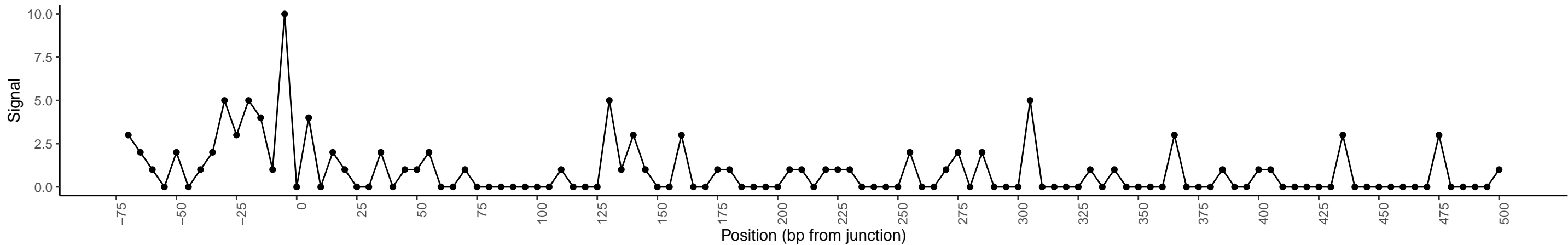
5_ENCSR624XHG_DROSHA_poly intron-exon 5' -> 3'



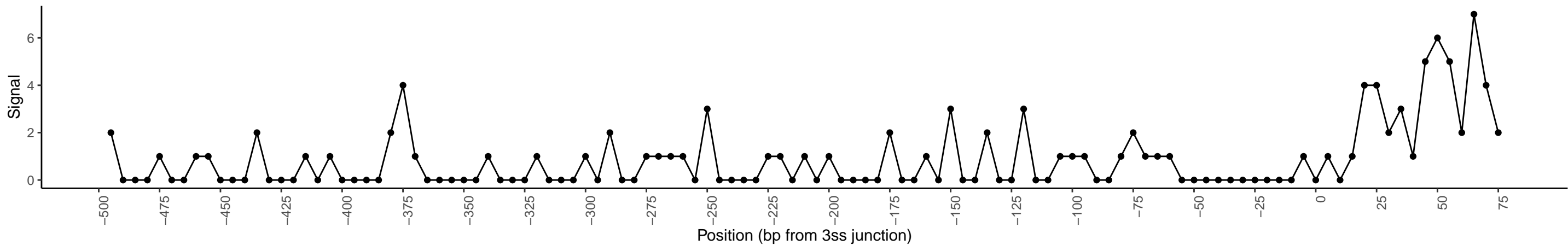
5_ENCSR624XHG_DROSHA_poly 5' -> 3'



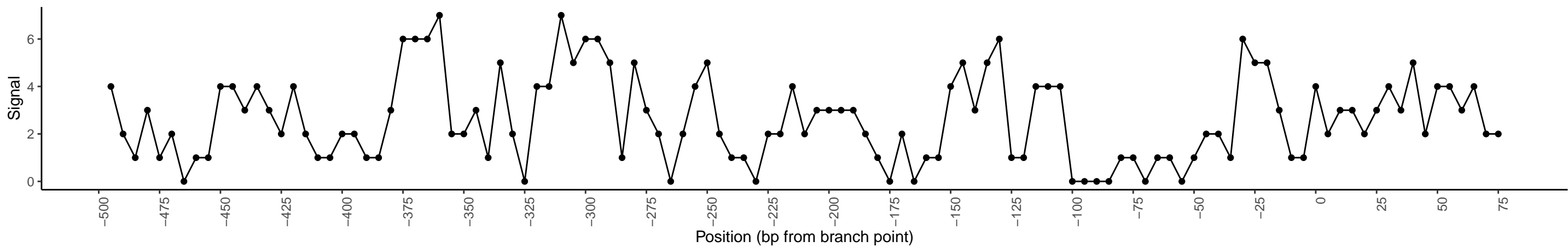
5_ENCSR628JYB_SF1_RNA exon-intron 5' → 3'



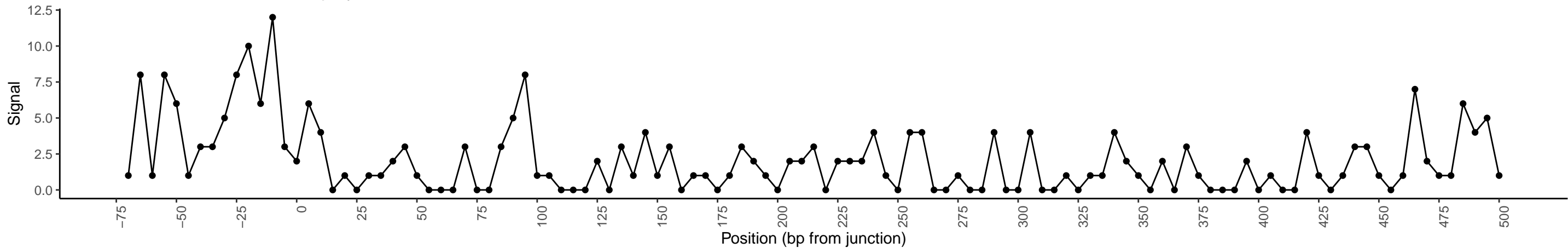
5_ENCSR628JYB_SF1_RNA intron-exon 5' → 3'



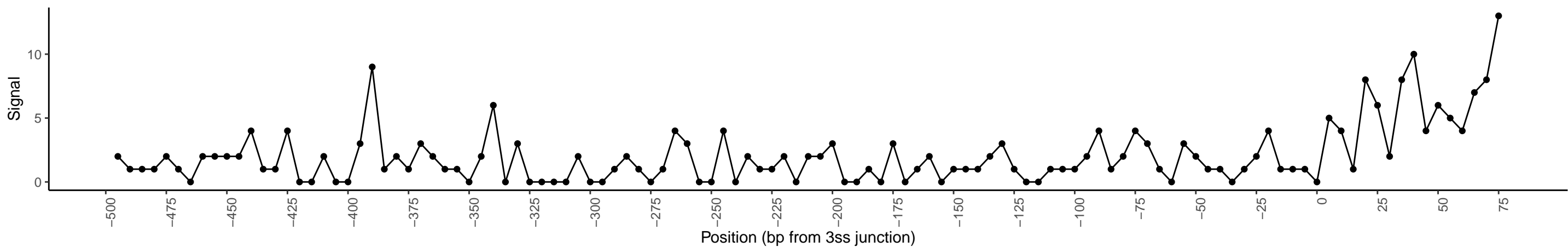
5_ENCSR628JYB_SF1_RNA 5' → 3'



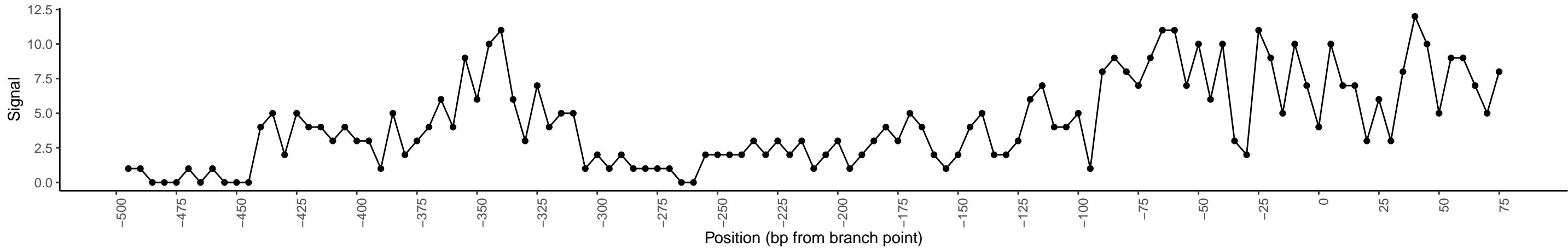
5_ENCSR629EWX_IGF2BP1_poly exon-intron 5' -> 3'



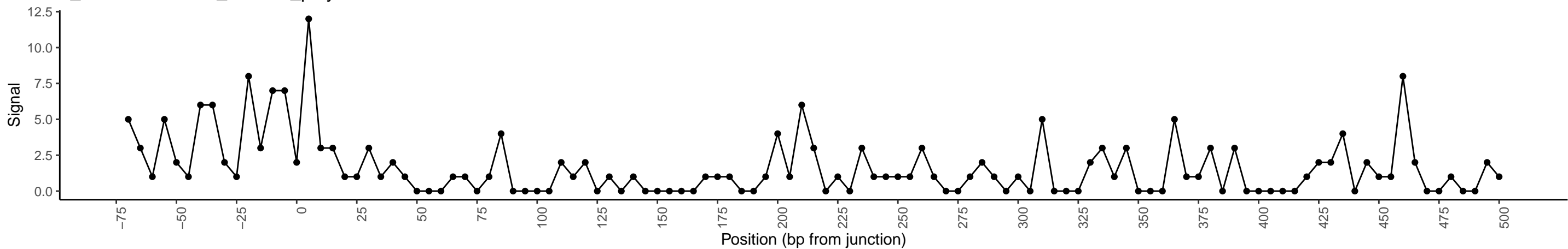
5_ENCSR629EWX_IGF2BP1_poly intron-exon 5' -> 3'



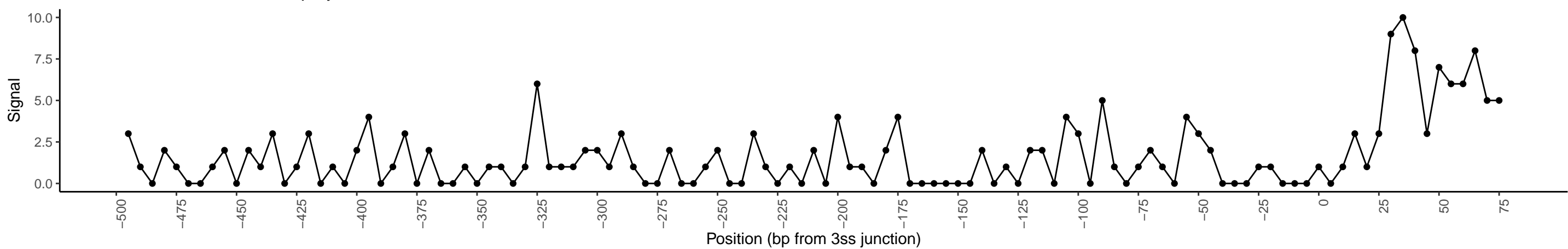
5_ENCSR629EWX_IGF2BP1_poly 5' -> 3'



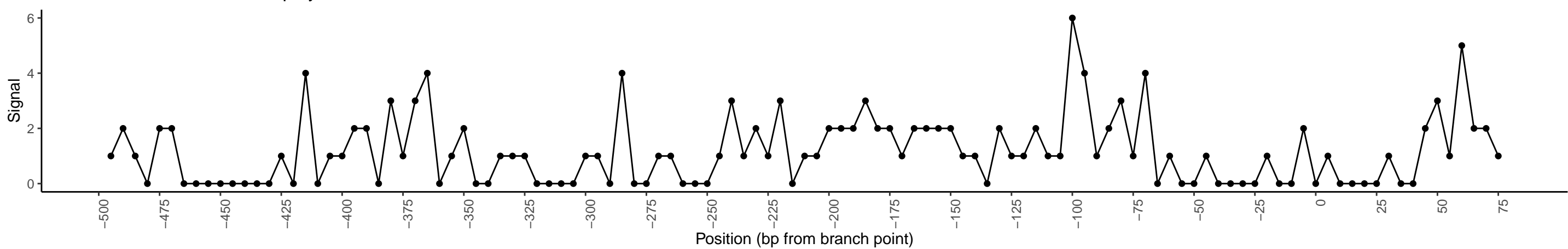
5_ENCSR631RFX_MTPAP_poly exon-intron 5' -> 3'



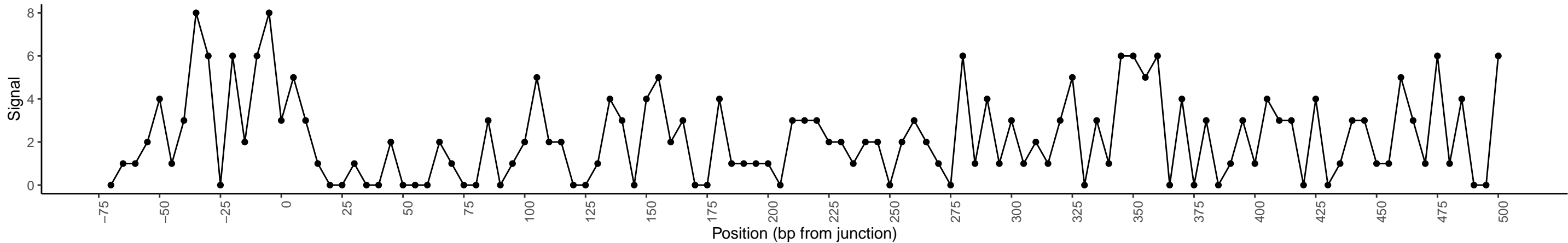
5_ENCSR631RFX_MTPAP_poly intron-exon 5' -> 3'



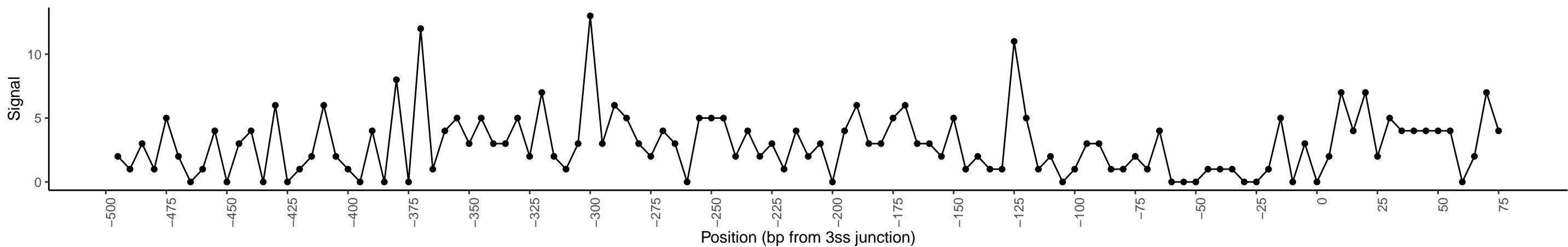
5_ENCSR631RFX_MTPAP_poly 5' -> 3'



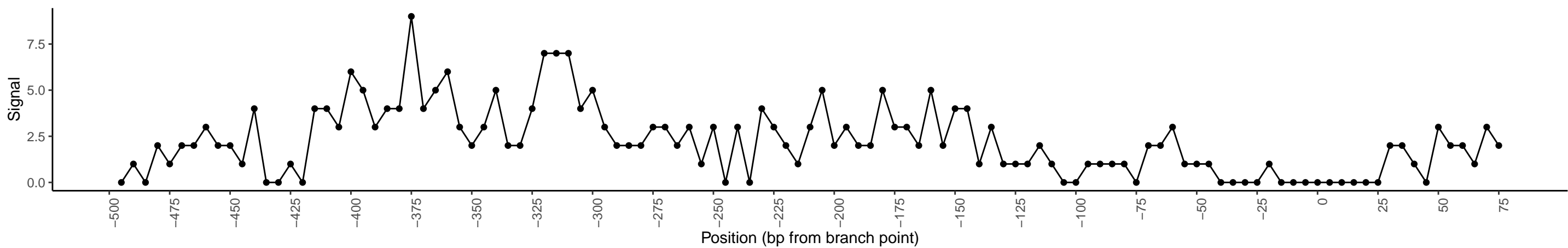
5_ENCSR634KBO_HNRNPC_poly exon-intron 5' -> 3'



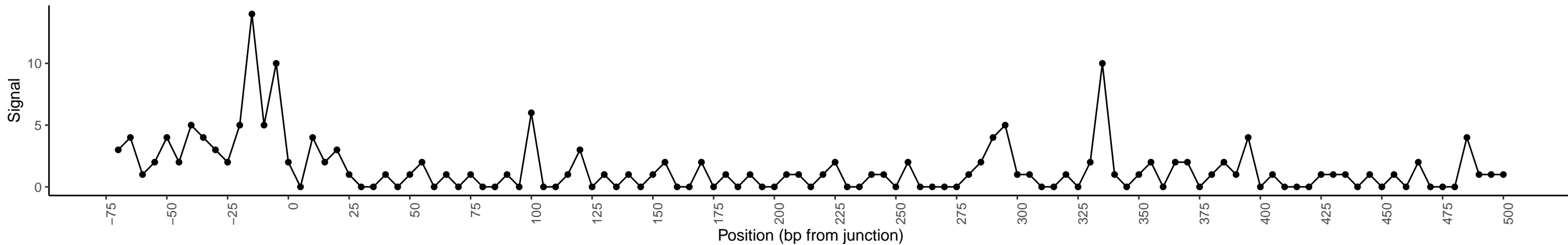
5_ENCSR634KBO_HNRNPC_poly intron-exon 5' -> 3'



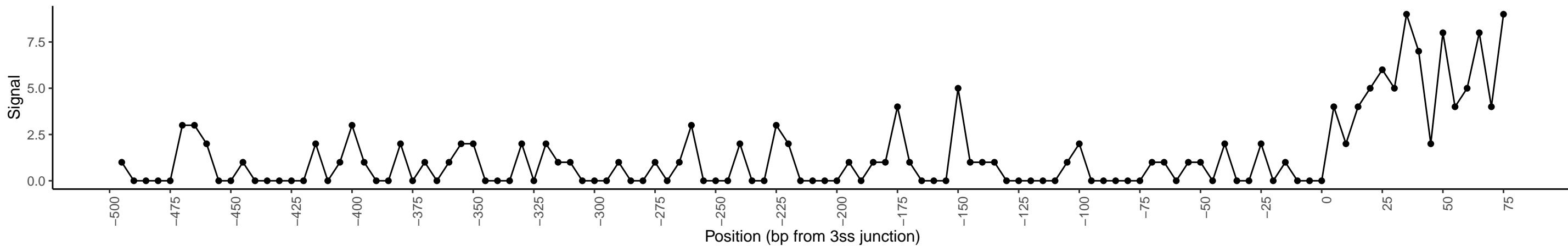
5_ENCSR634KBO_HNRNPC_poly 5' -> 3'



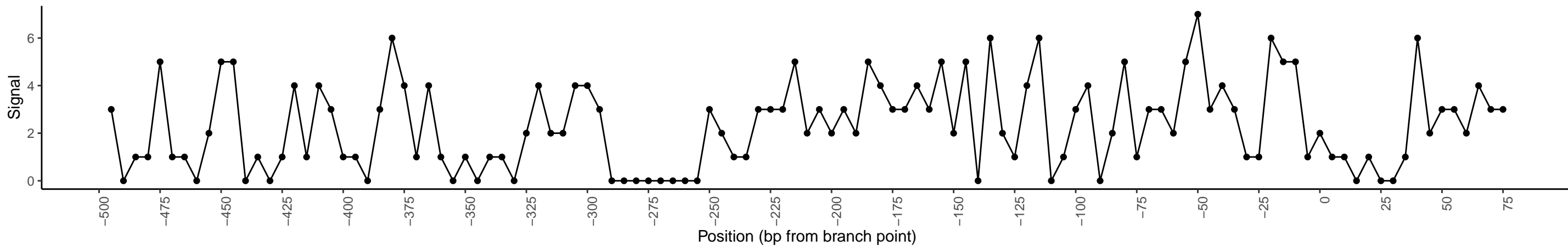
5_ENCSR637EFF_CEBPZ_poly_CRISPR_dele exon-intron 5' -> 3'



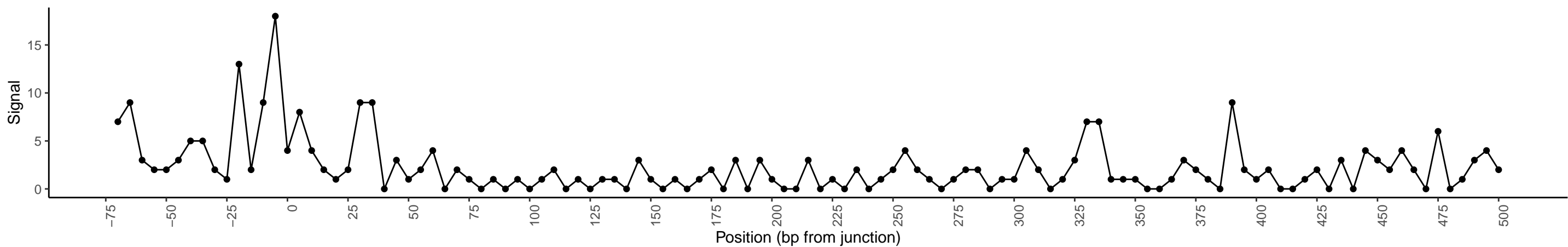
5_ENCSR637EFF_CEBPZ_poly_CRISPR_dele intron-exon 5' -> 3'



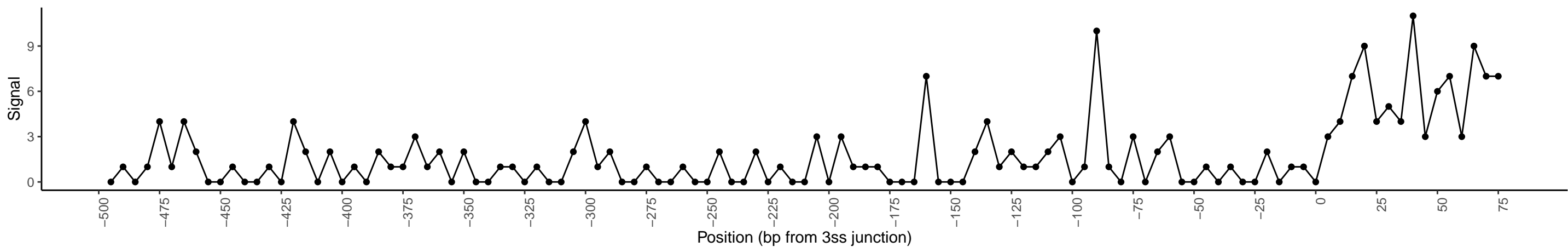
5_ENCSR637EFF_CEBPZ_poly_CRISPR_dele 5' -> 3'



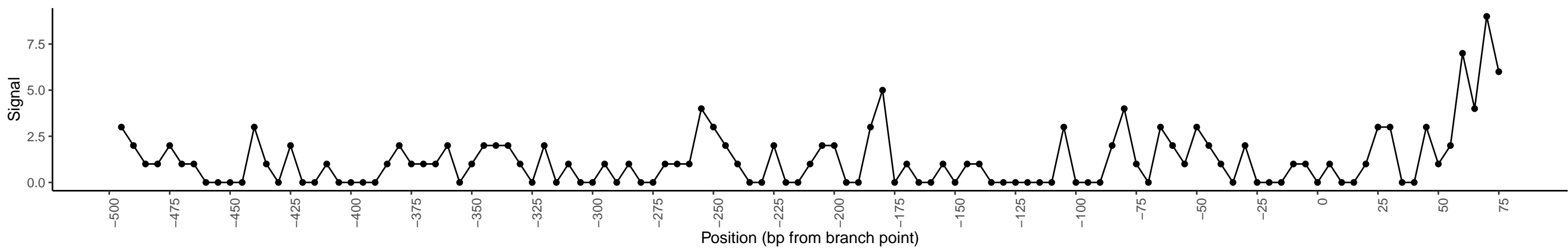
5_ENCSR642GBC_RPS3_poly_CRISPR_dele exon-intron 5' -> 3'



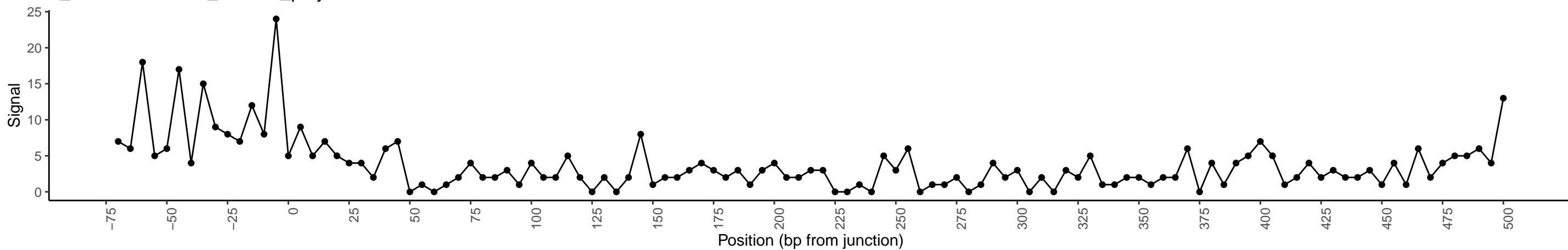
5_ENCSR642GBC_RPS3_poly_CRISPR_dele intron-exon 5' -> 3'



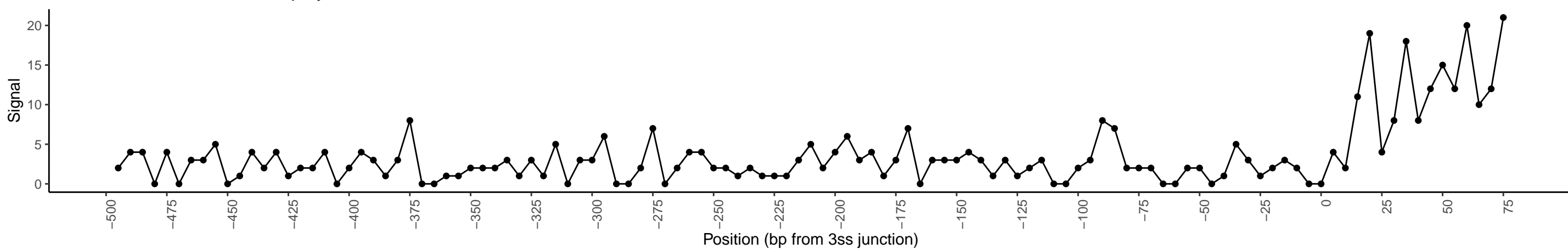
5_ENCSR642GBC_RPS3_poly_CRISPR_dele 5' -> 3'



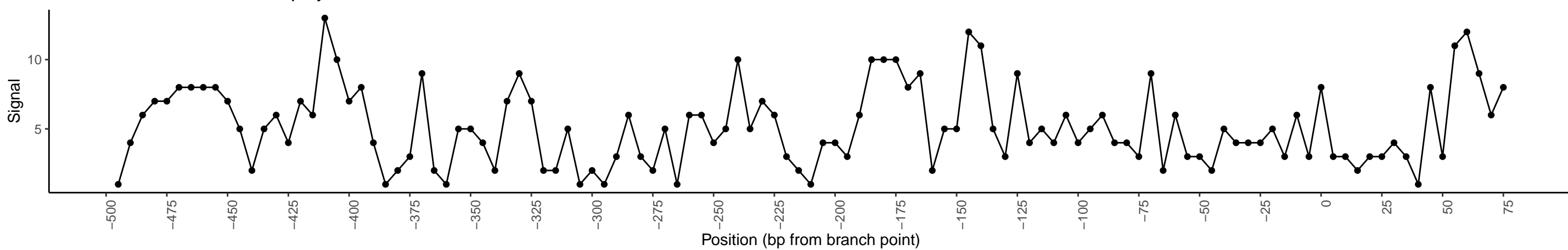
5_ENCSR648QFY_PCBP2_poly exon-intron 5' → 3'



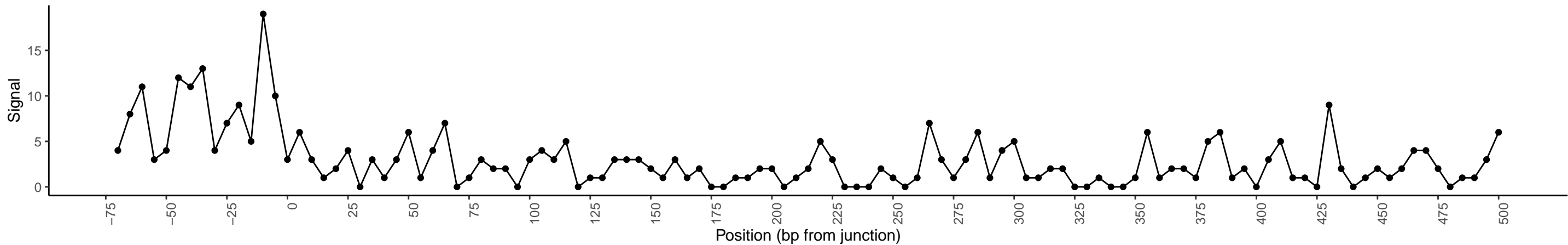
5_ENCSR648QFY_PCBP2_poly intron-exon 5' → 3'



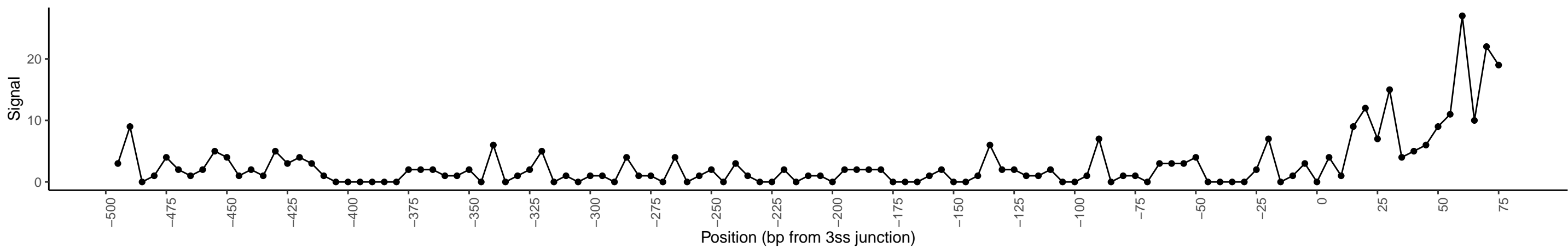
5_ENCSR648QFY_PCBP2_poly 5' → 3'



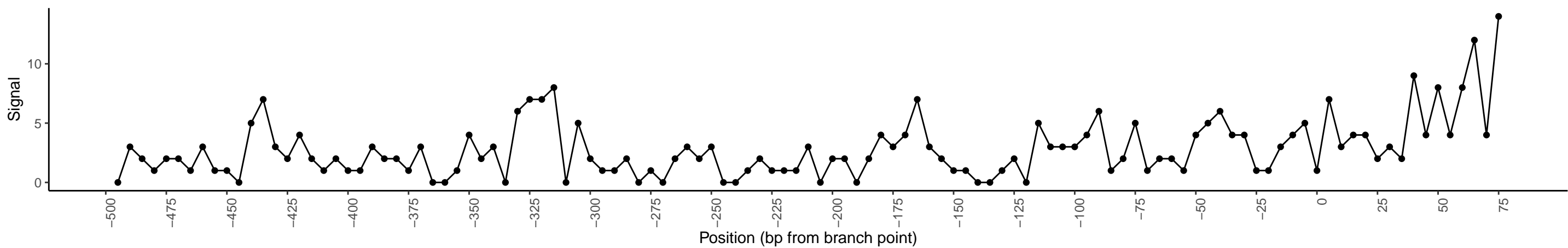
5_ENCSR660ETT EIF3D_poly exon-intron 5' -> 3'



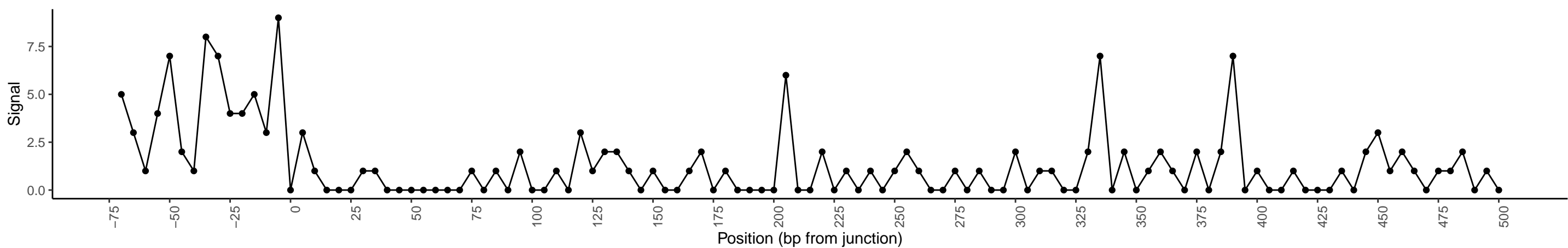
5_ENCSR660ETT EIF3D_poly intron-exon 5' -> 3'



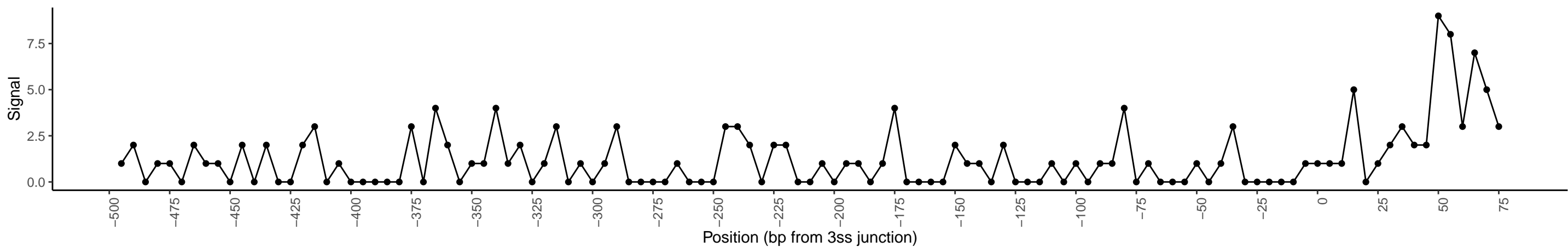
5_ENCSR660ETT EIF3D_poly 5' -> 3'



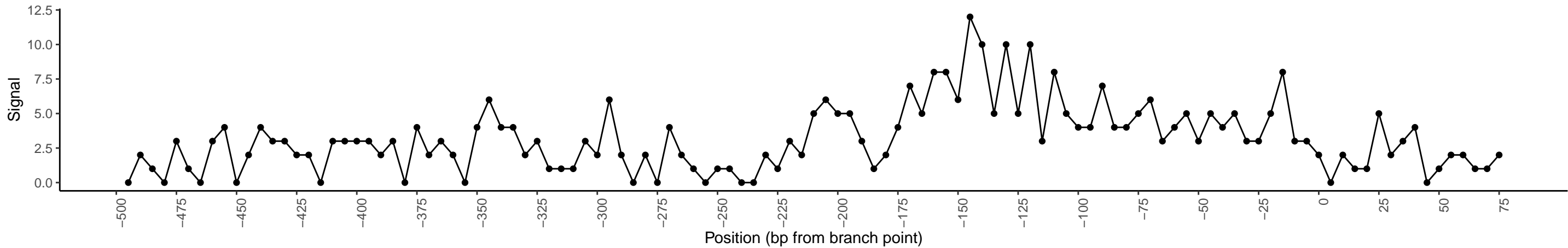
5_ENCSR675KPR_RBM3_RNA exon-intron 5' → 3'



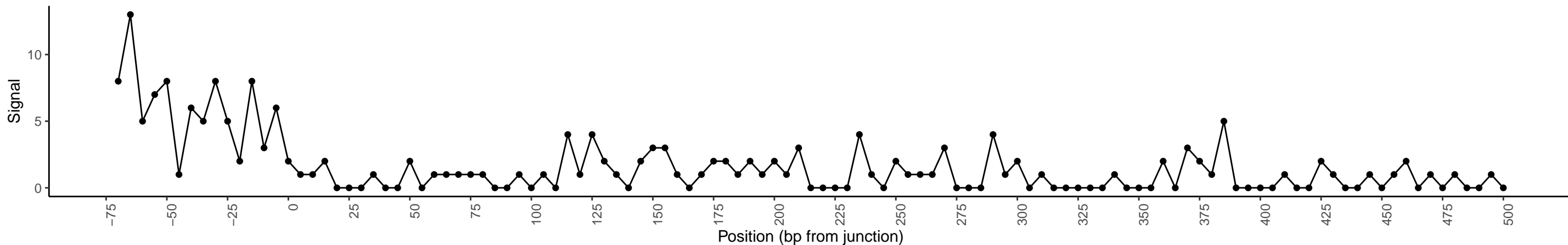
5_ENCSR675KPR_RBM3_RNA intron-exon 5' → 3'



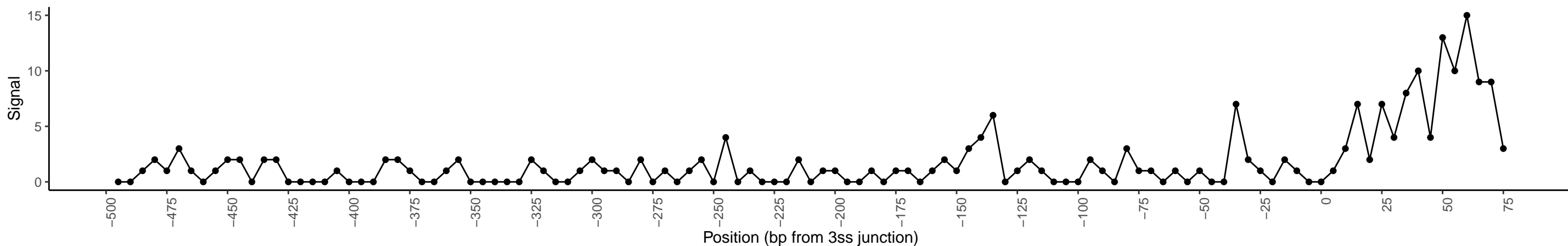
5_ENCSR675KPR_RBM3_RNA 5' → 3'



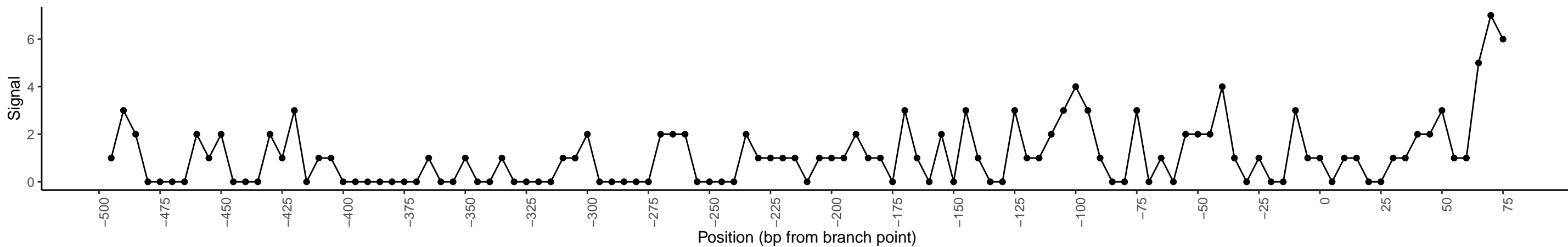
5_ENCSR678MVE_UCHL5_poly exon-intron 5' -> 3'



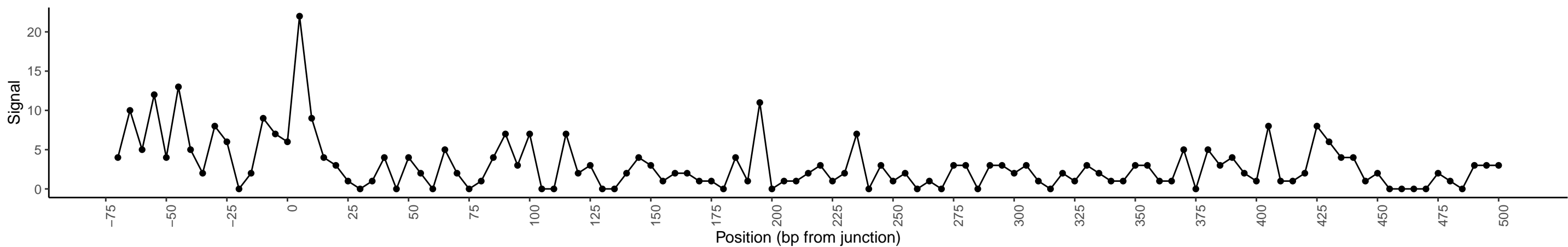
5_ENCSR678MVE_UCHL5_poly intron-exon 5' -> 3'



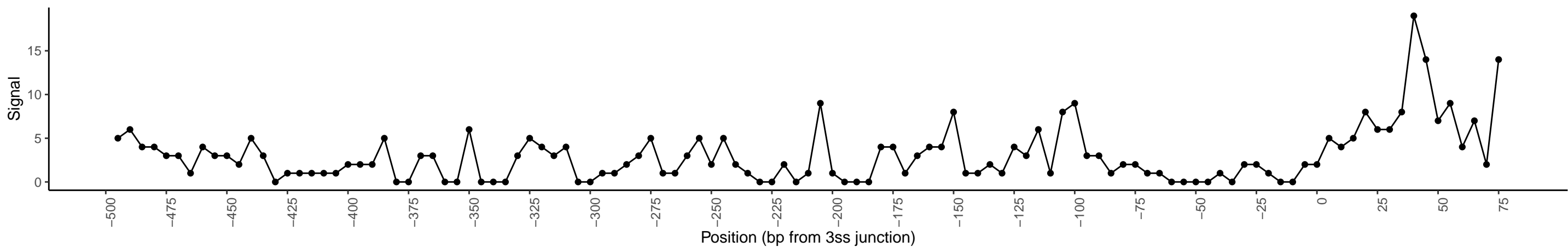
5_ENCSR678MVE_UCHL5_poly 5' -> 3'



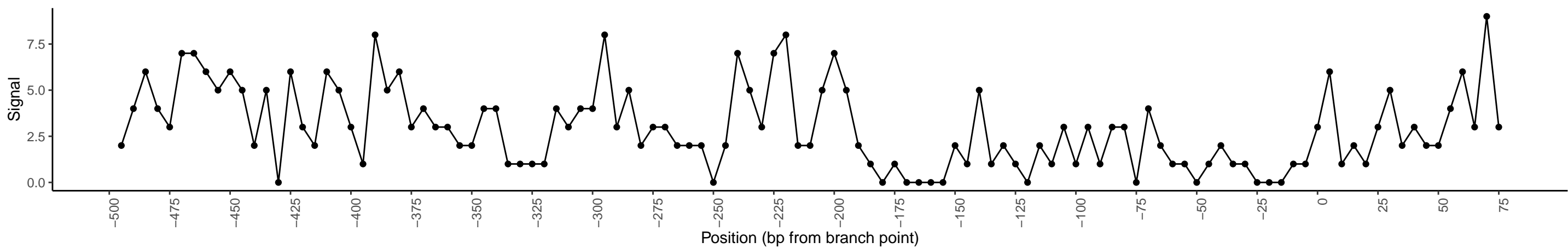
5_ENCSR678WOA_RBM39_poly exon-intron 5' -> 3'



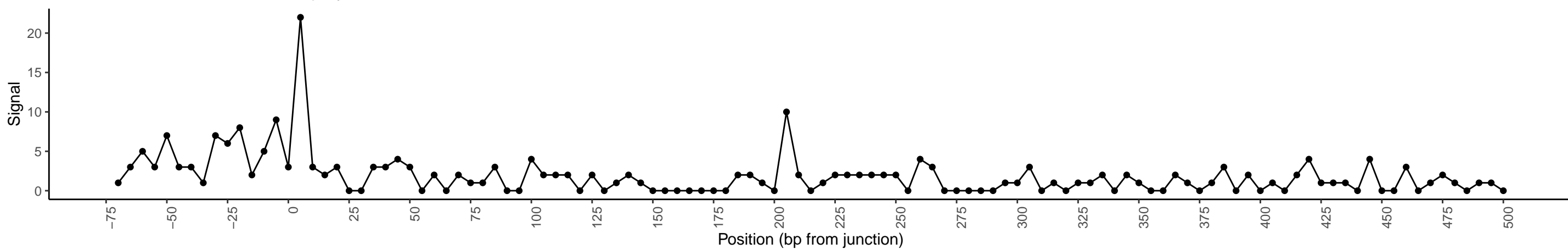
5_ENCSR678WOA_RBM39_poly intron-exon 5' -> 3'



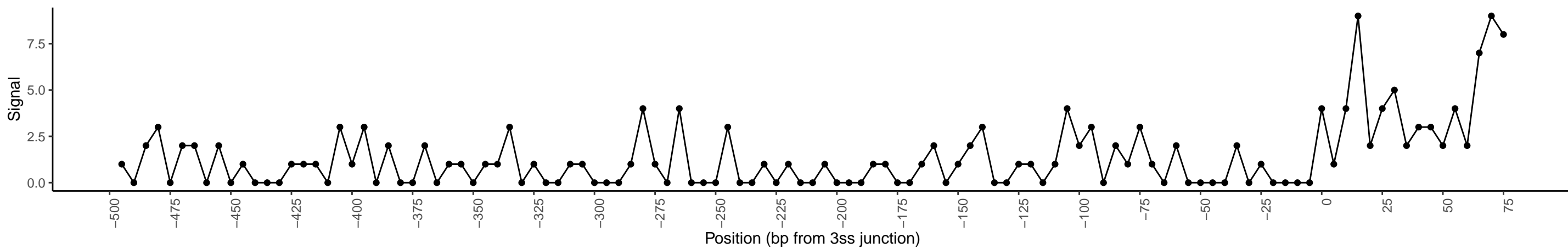
5_ENCSR678WOA_RBM39_poly 5' -> 3'



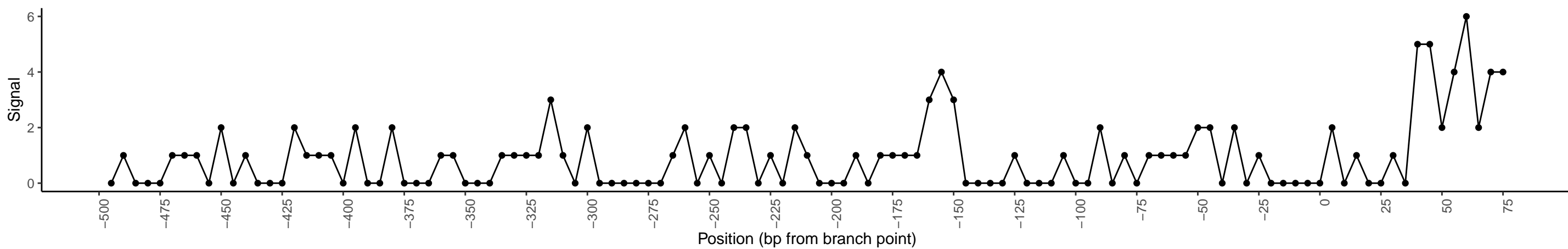
5_ENCSR680OJB_SYNCRIP_poly_CRISPR_dele exon-intron 5' -> 3'



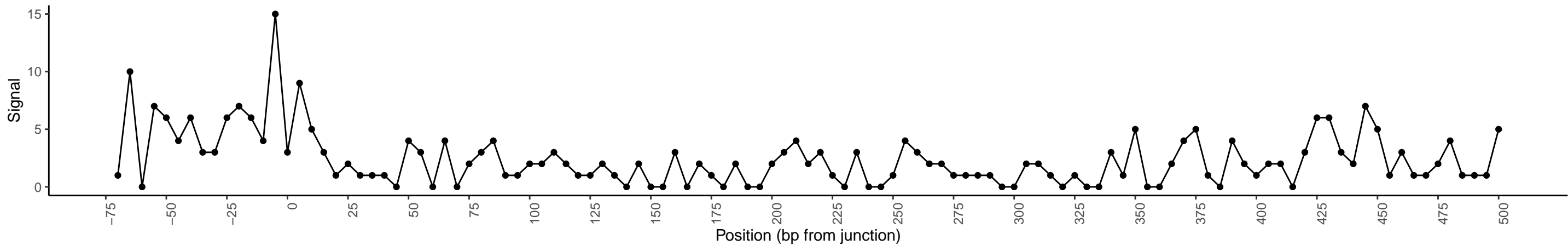
5_ENCSR680OJB_SYNCRIP_poly_CRISPR_dele intron-exon 5' -> 3'



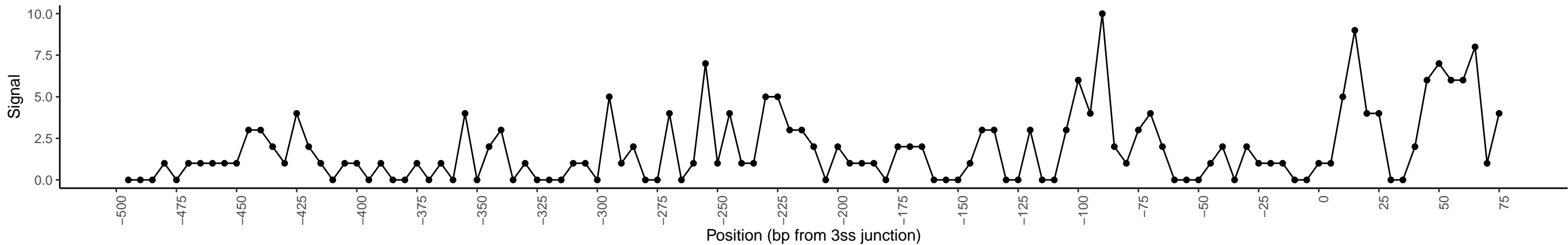
5_ENCSR680OJB_SYNCRIP_poly_CRISPR_dele 5' -> 3'



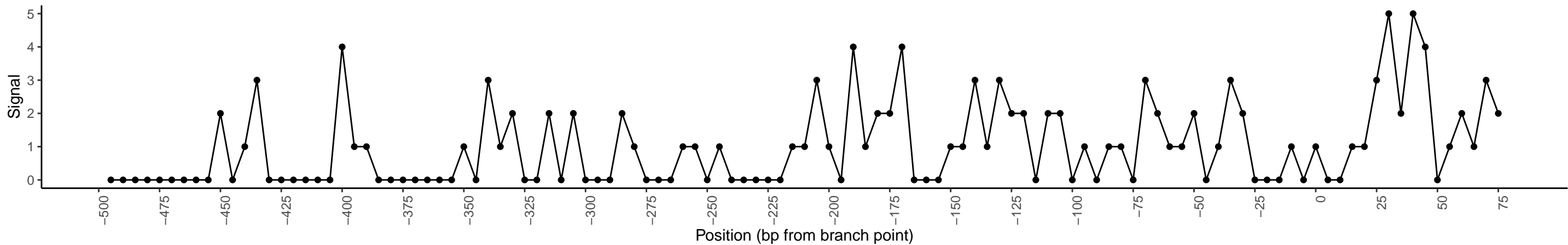
5_ENCSR688GVV_FTO_poly exon-intron 5' -> 3'



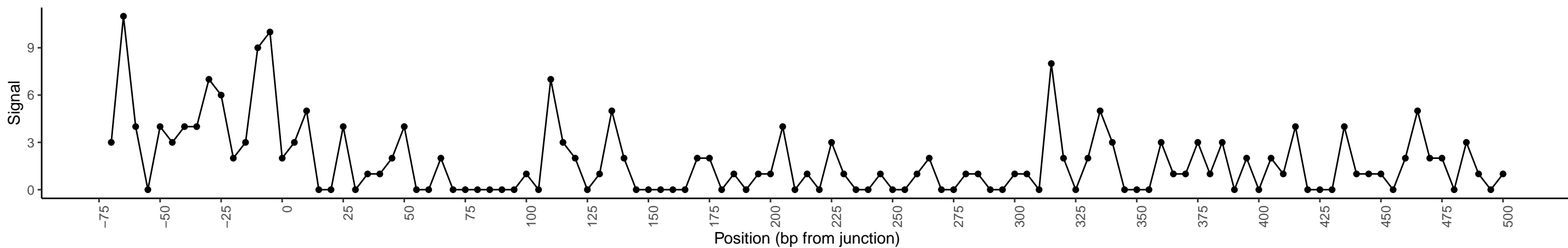
5_ENCSR688GVV_FTO_poly intron-exon 5' -> 3'



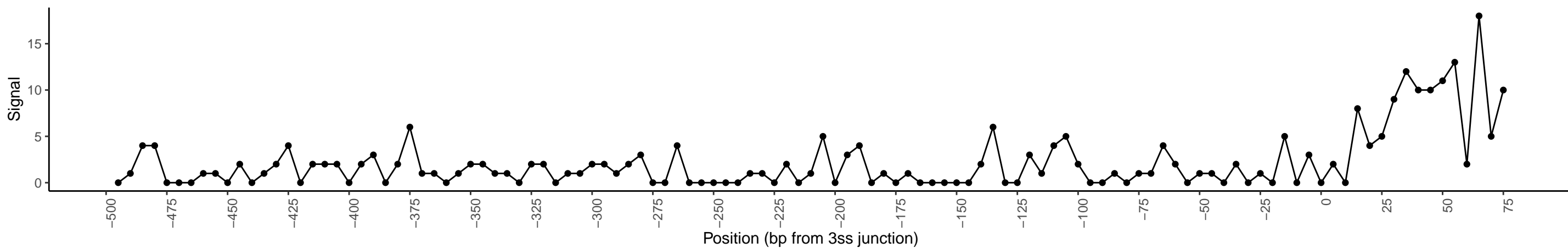
5_ENCSR688GVV_FTO_poly 5' -> 3'



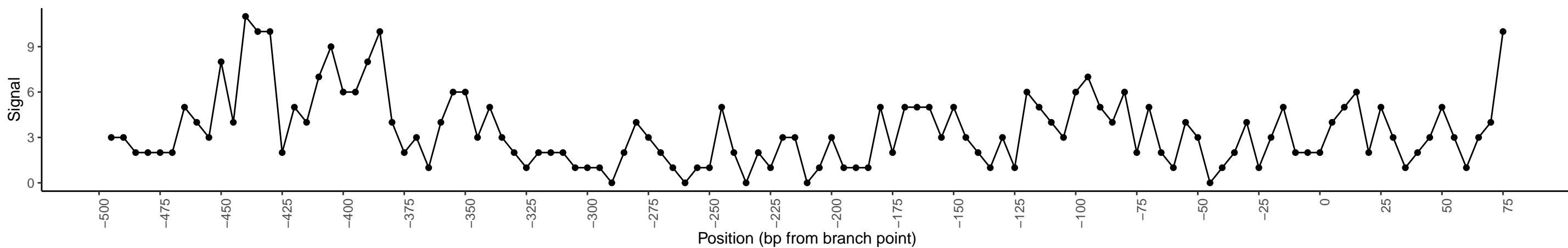
5_ENCSR694LKY_TIA1_poly exon-intron 5' → 3'



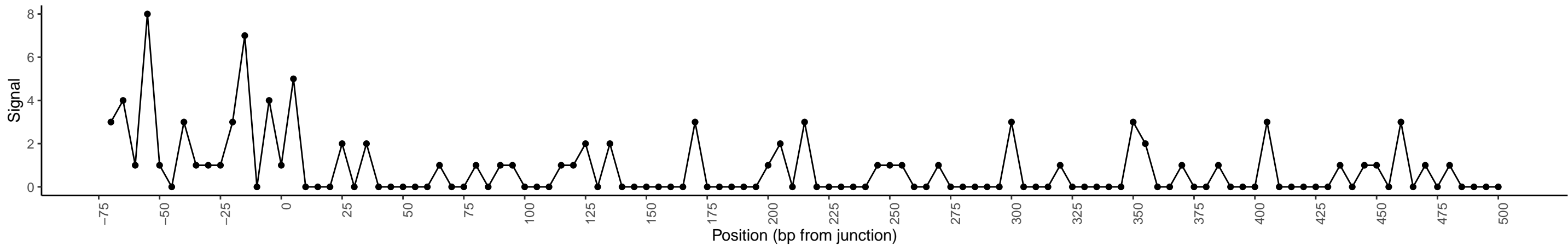
5_ENCSR694LKY_TIA1_poly intron-exon 5' → 3'



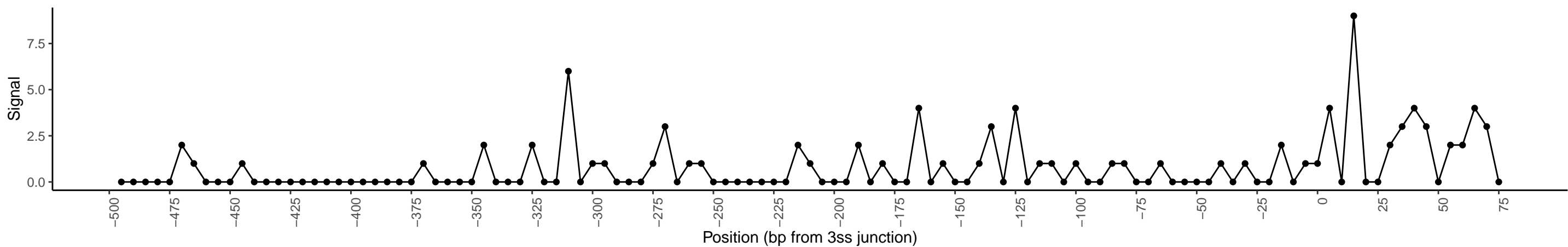
5_ENCSR694LKY_TIA1_poly 5' → 3'



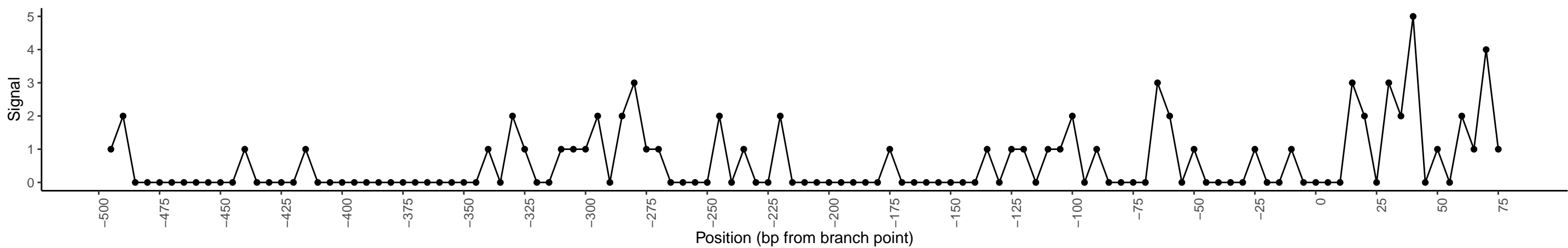
5_ENCSR712CSN EIF4G1_poly exon-intron 5' -> 3'



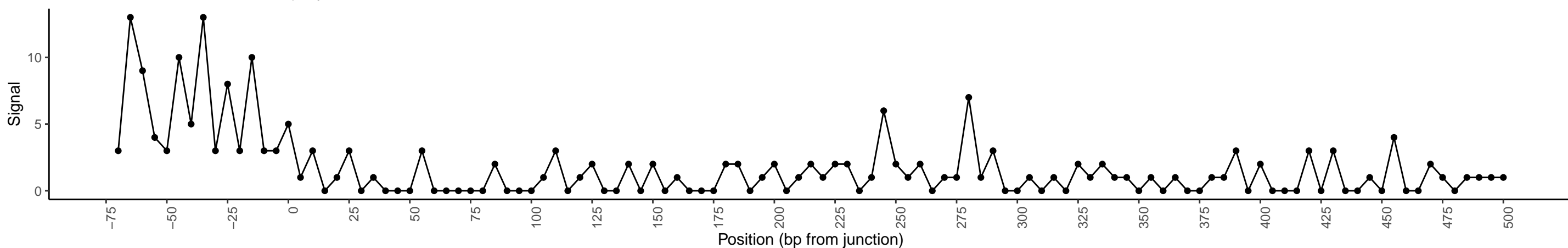
5_ENCSR712CSN EIF4G1_poly intron-exon 5' -> 3'



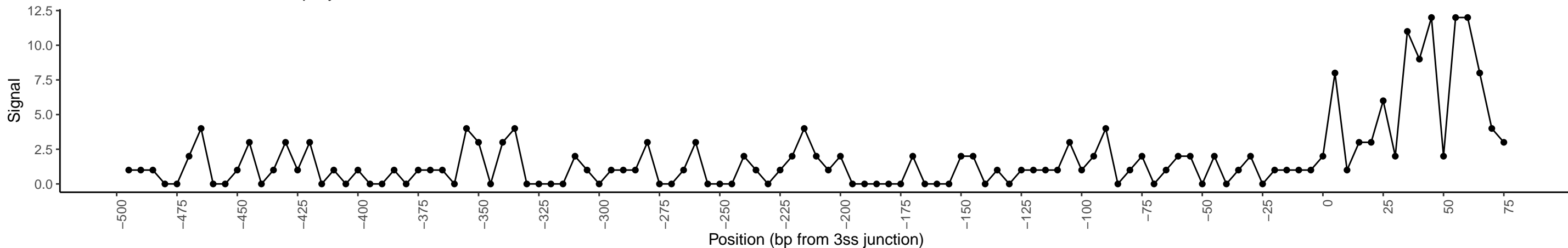
5_ENCSR712CSN EIF4G1_poly 5' -> 3'



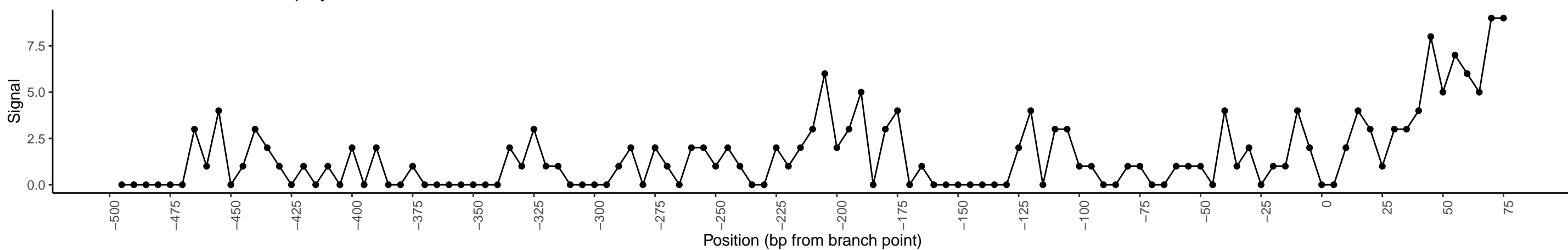
5_ENCSR715XZS_XRCC5_poly exon-intron 5' → 3'



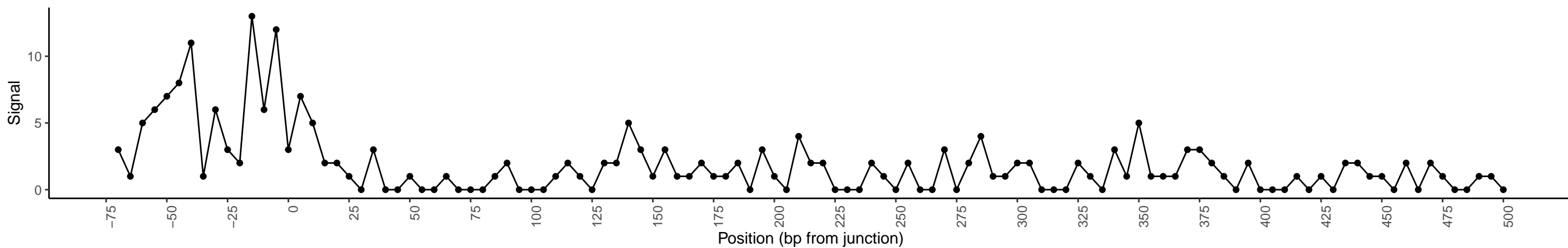
5_ENCSR715XZS_XRCC5_poly intron-exon 5' → 3'



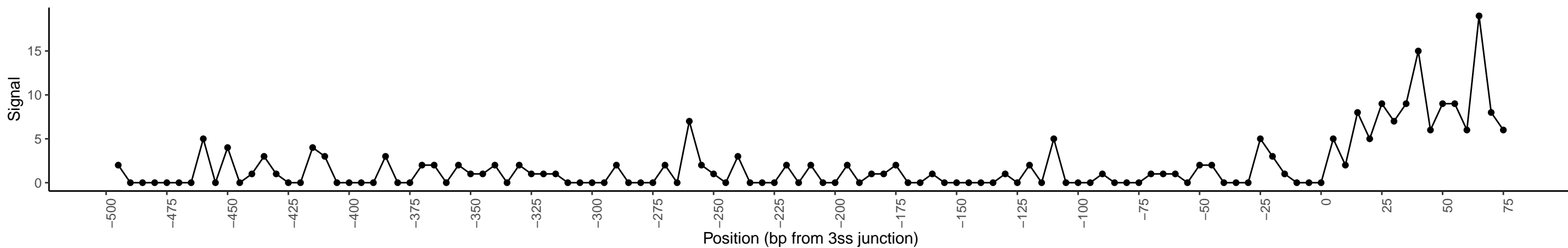
5_ENCSR715XZS_XRCC5_poly 5' → 3'



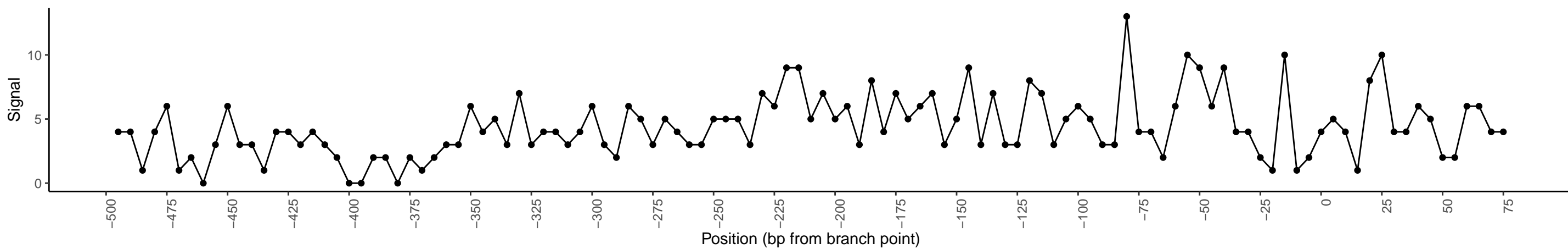
5_ENCSR717SJA_XRN2_poly exon-intron 5' → 3'



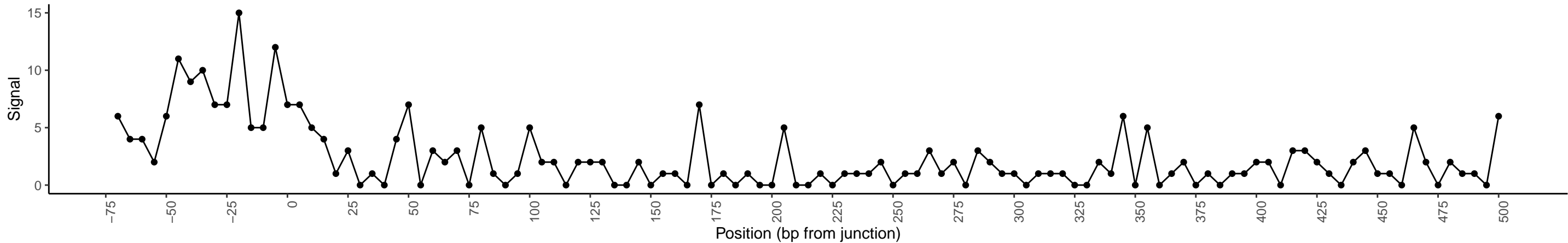
5_ENCSR717SJA_XRN2_poly intron-exon 5' → 3'



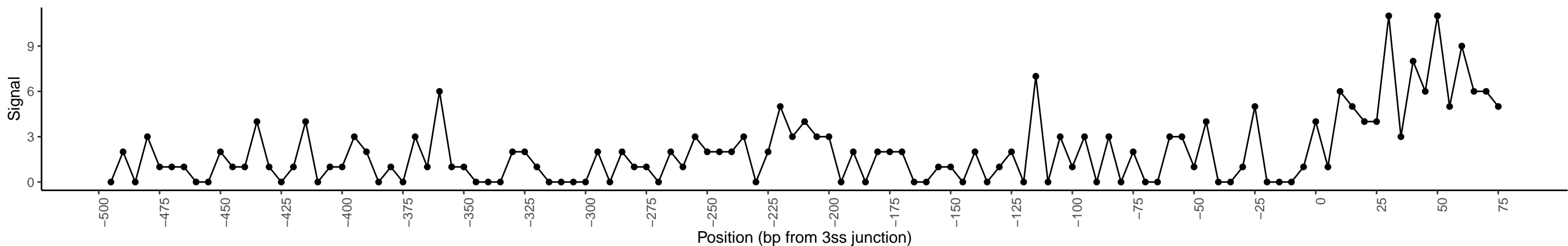
5_ENCSR717SJA_XRN2_poly 5' → 3'



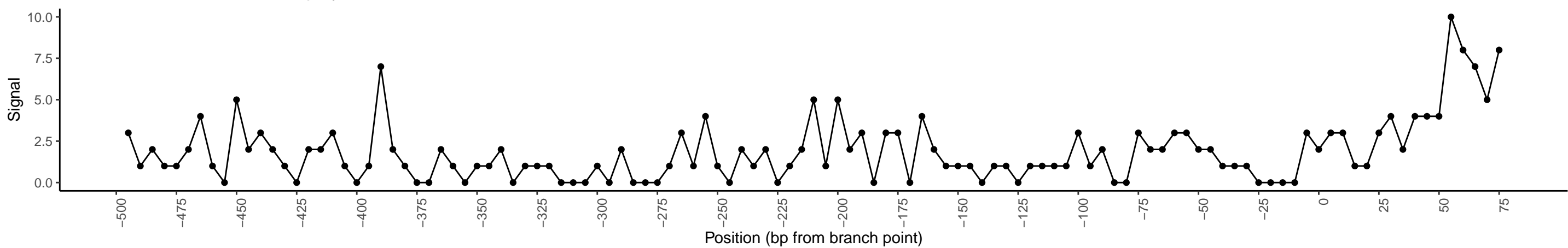
5_ENCSR721CNY_DGCR8_poly_CRISPR_dele exon-intron 5' -> 3'



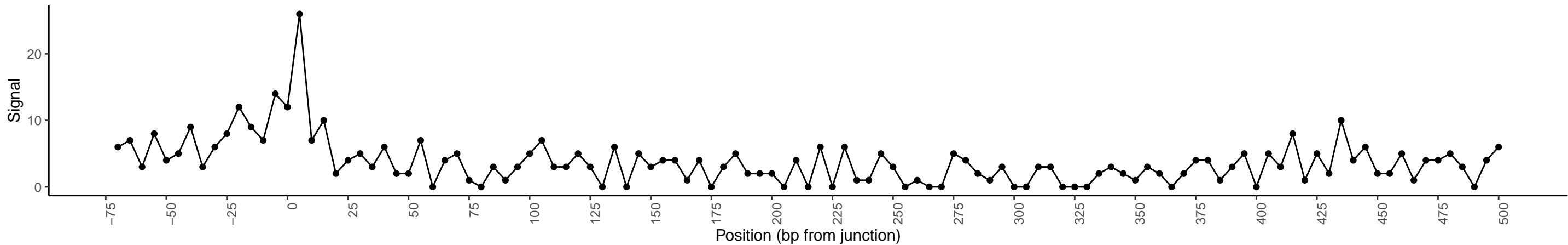
5_ENCSR721CNY_DGCR8_poly_CRISPR_dele intron-exon 5' -> 3'



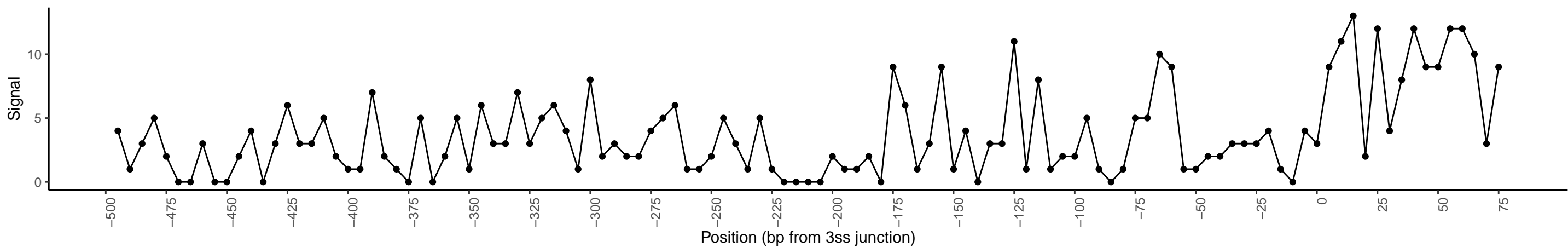
5_ENCSR721CNY_DGCR8_poly_CRISPR_dele 5' -> 3'



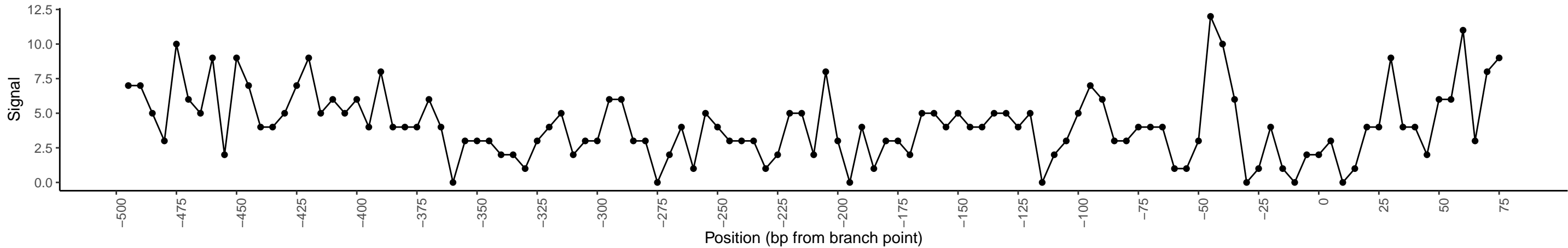
5_ENCSR721MXZ_ABCF1_poly exon-intron 5' → 3'



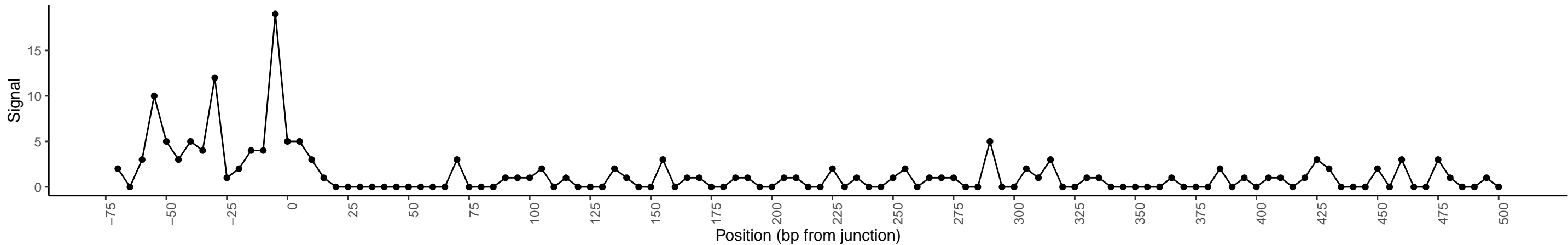
5_ENCSR721MXZ_ABCF1_poly intron-exon 5' → 3'



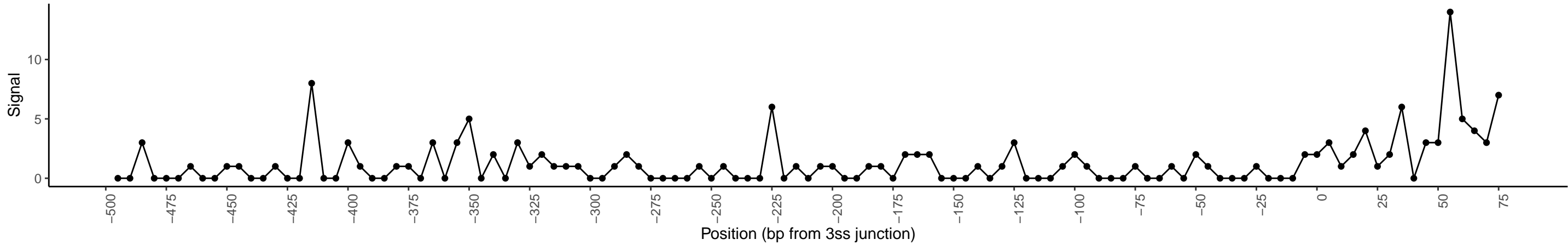
5_ENCSR721MXZ_ABCF1_poly 5' → 3'



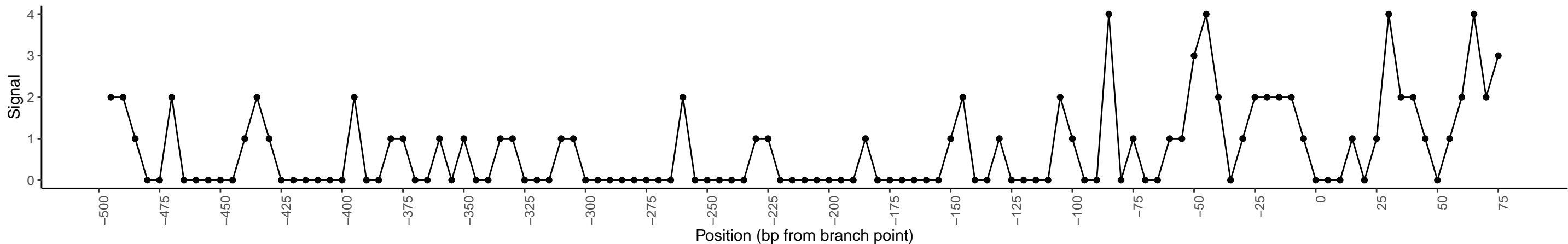
5_ENCSR732ICL_HNRNPU_RNA exon-intron 5' → 3'



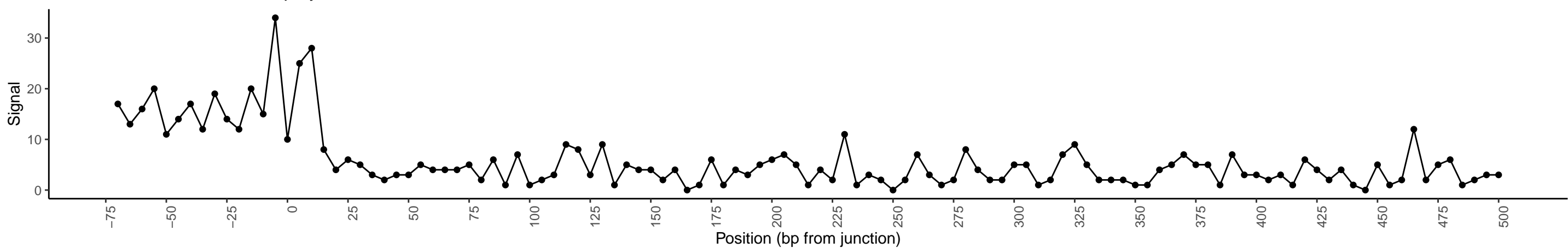
5_ENCSR732ICL_HNRNPU_RNA intron-exon 5' → 3'



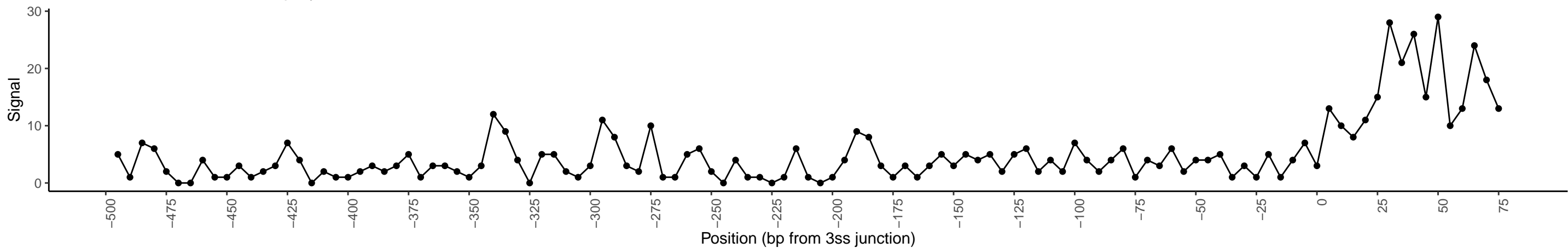
5_ENCSR732ICL_HNRNPU_RNA 5' → 3'



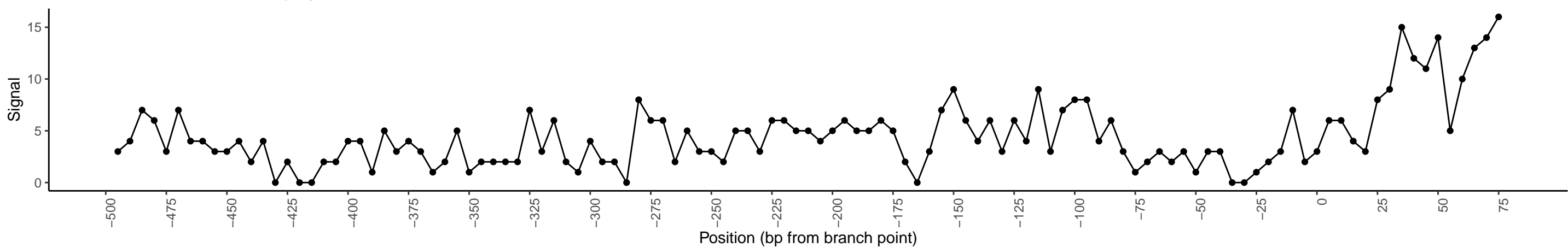
5_ENCSR745WVZ_PUM1_poly exon-intron 5' -> 3'



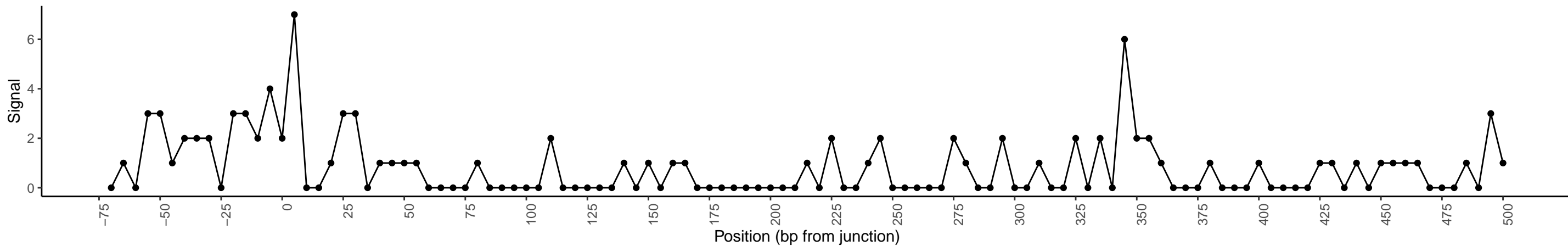
5_ENCSR745WVZ_PUM1_poly intron-exon 5' -> 3'



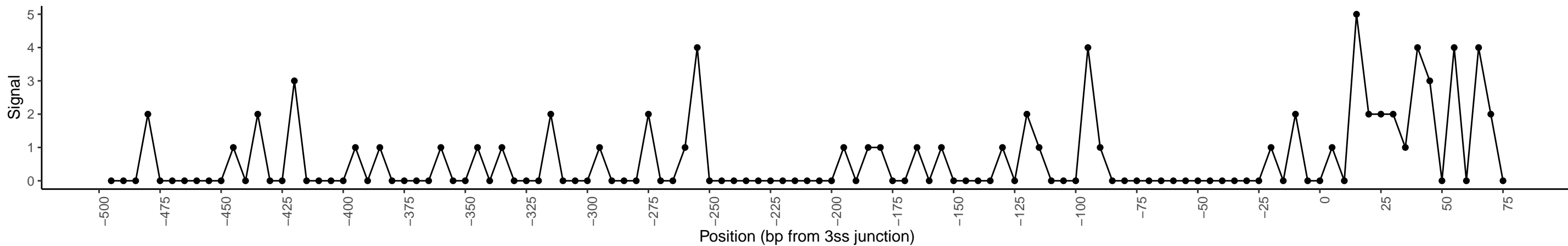
5_ENCSR745WVZ_PUM1_poly 5' -> 3'



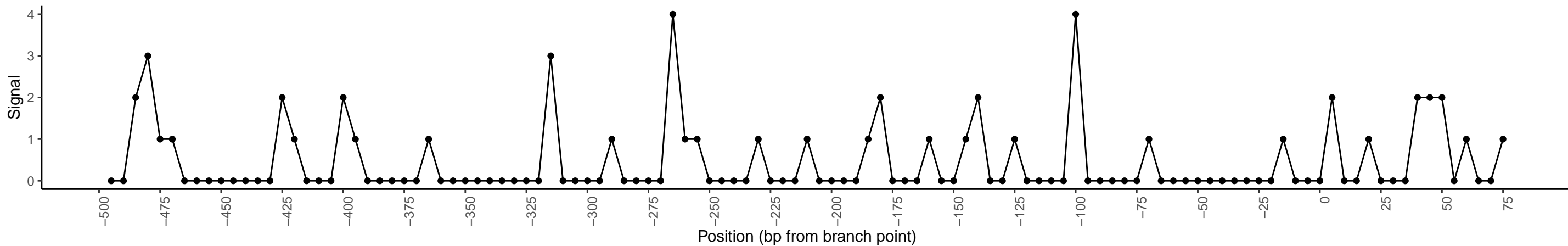
5_ENCSR746NIM_HNRNPM_poly exon-intron 5' → 3'



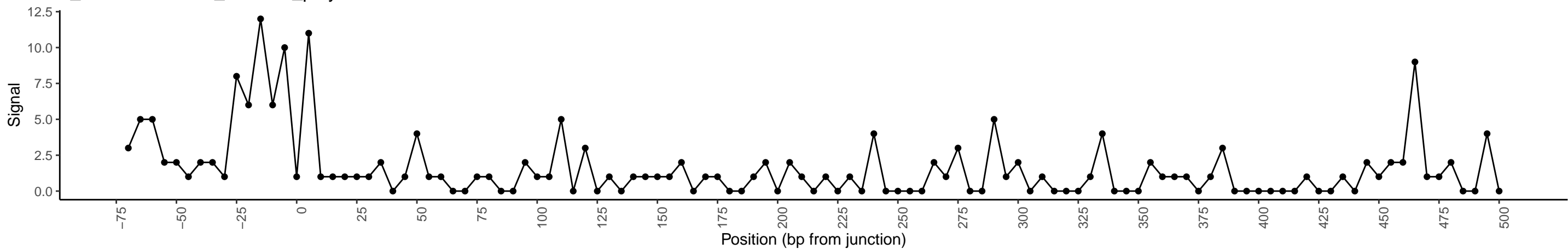
5_ENCSR746NIM_HNRNPM_poly intron-exon 5' → 3'



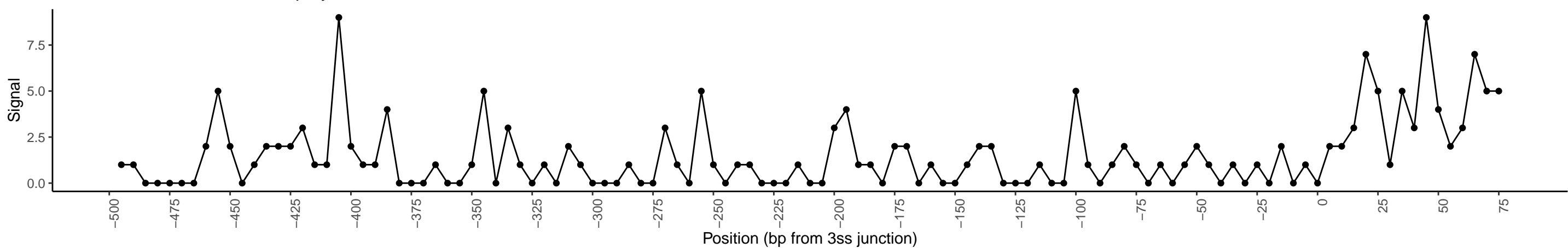
5_ENCSR746NIM_HNRNPM_poly 5' → 3'



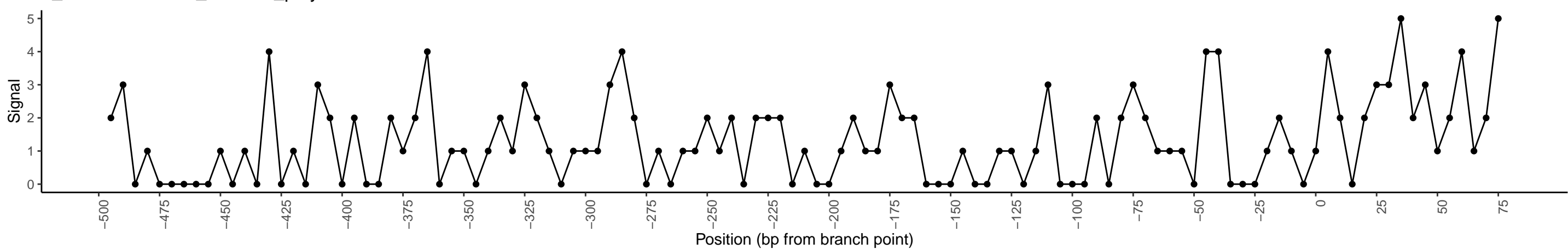
5_ENCSR754RJA_NUFIP2_poly exon-intron 5' -> 3'



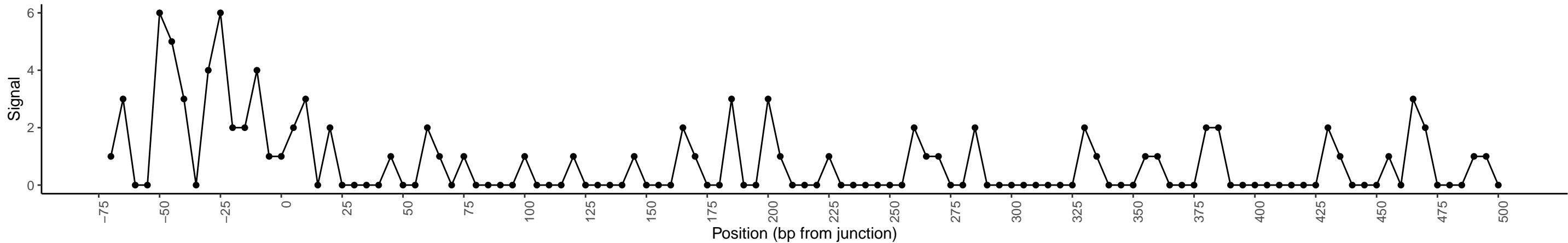
5_ENCSR754RJA_NUFIP2_poly intron-exon 5' -> 3'



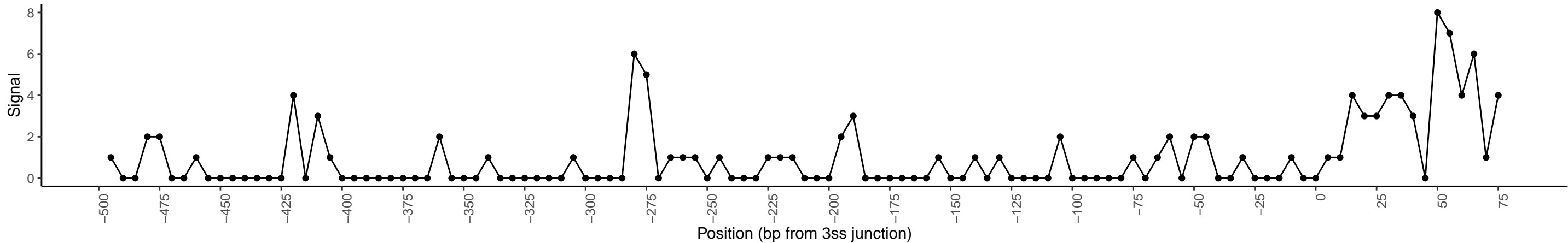
5_ENCSR754RJA_NUFIP2_poly 5' -> 3'



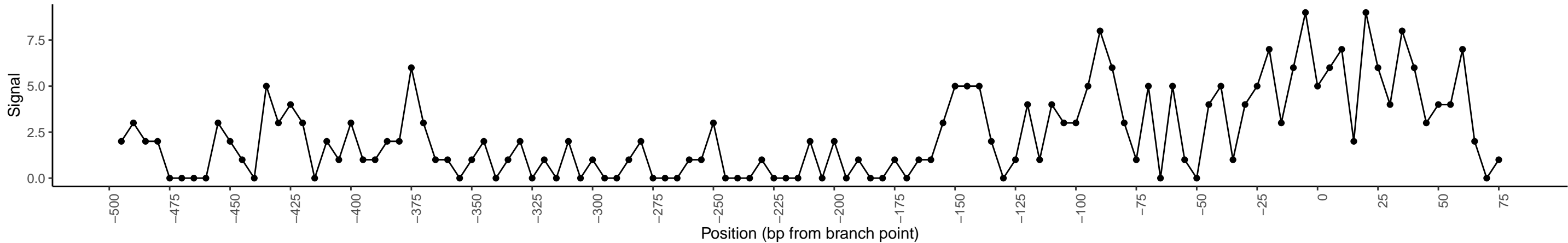
5_ENCSR762FEO_LSM11_poly exon-intron 5' → 3'



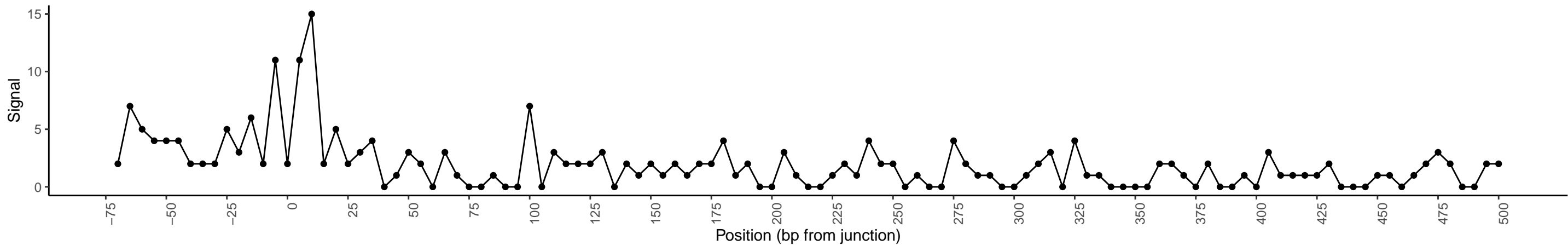
5_ENCSR762FEO_LSM11_poly intron-exon 5' → 3'



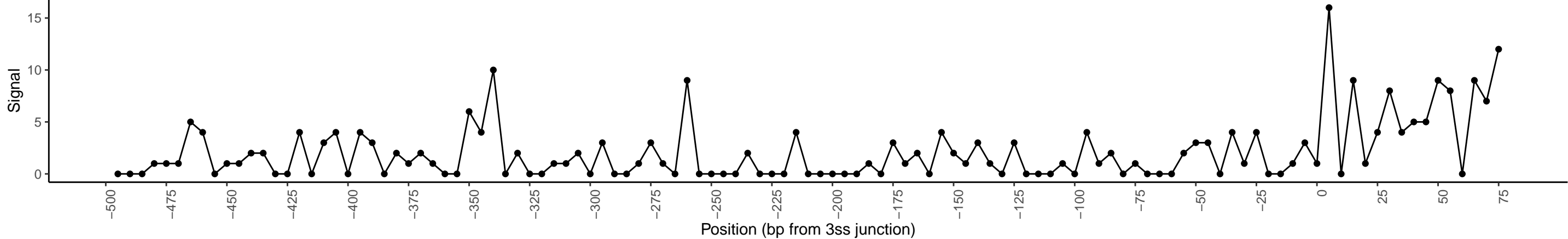
5_ENCSR762FEO_LSM11_poly 5' → 3'



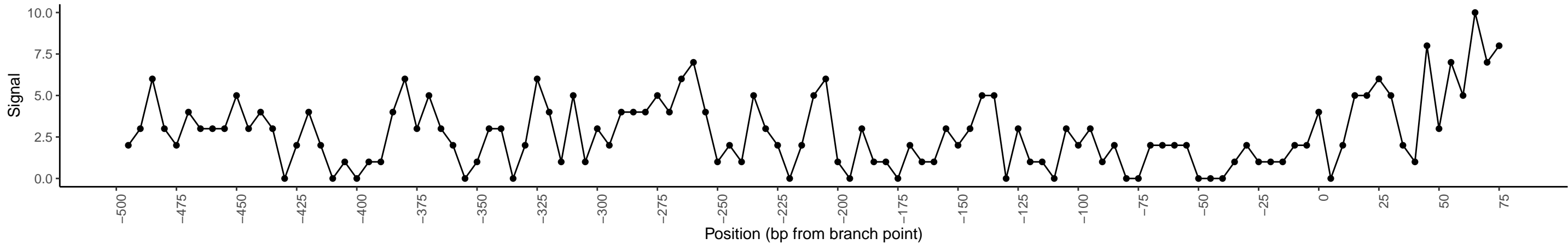
5_ENCSR770LYW_SAFB2_poly exon-intron 5' -> 3'



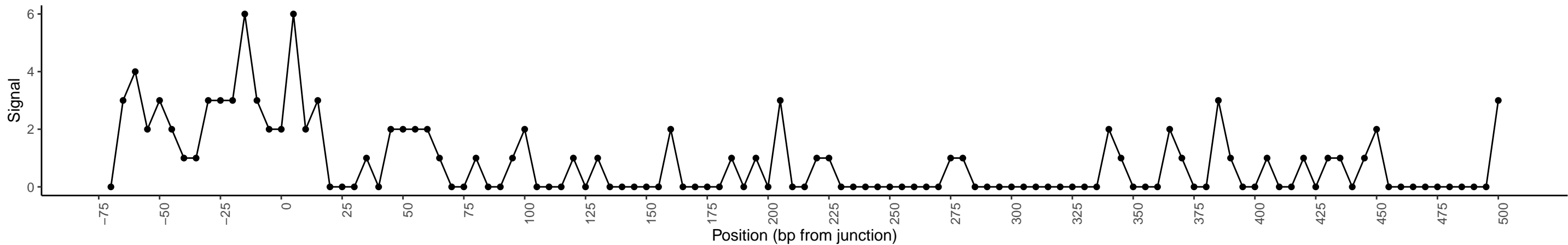
5_ENCSR770LYW_SAFB2_poly intron-exon 5' -> 3'



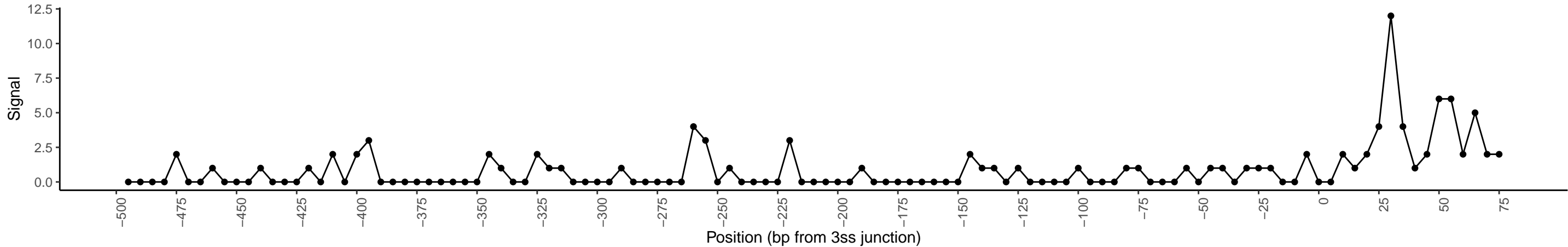
5_ENCSR770LYW_SAFB2_poly 5' -> 3'



5_ENCSR770OWW_LARP7_poly exon-intron 5' -> 3'



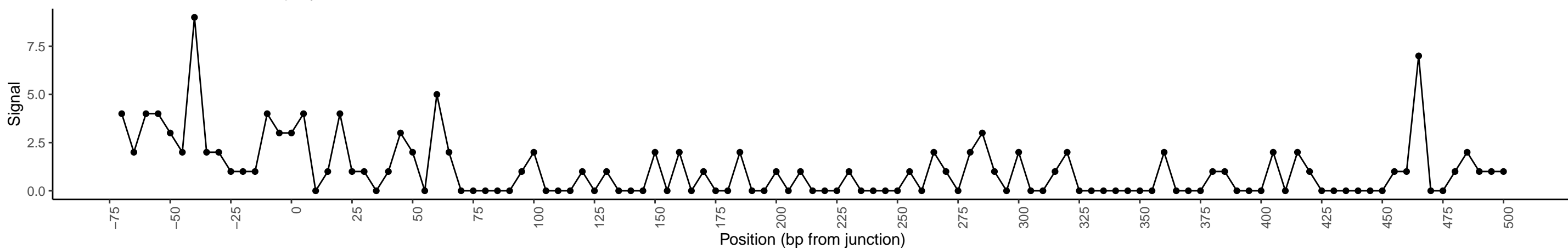
5_ENCSR770OWW_LARP7_poly intron-exon 5' -> 3'



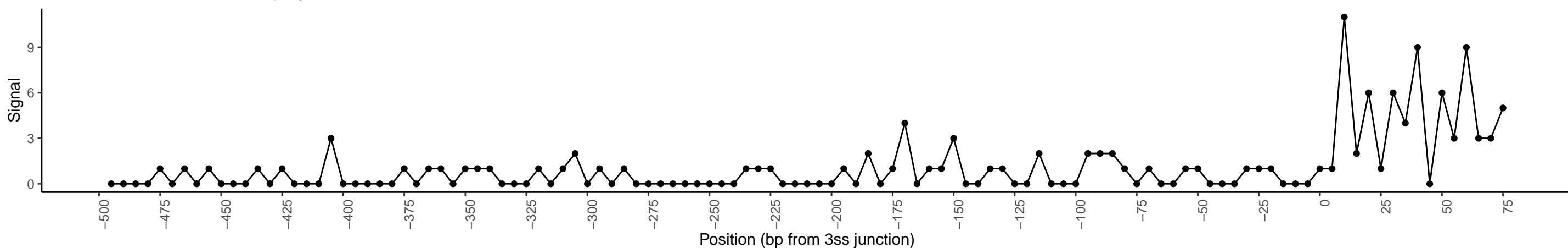
5_ENCSR770OWW_LARP7_poly 5' -> 3'



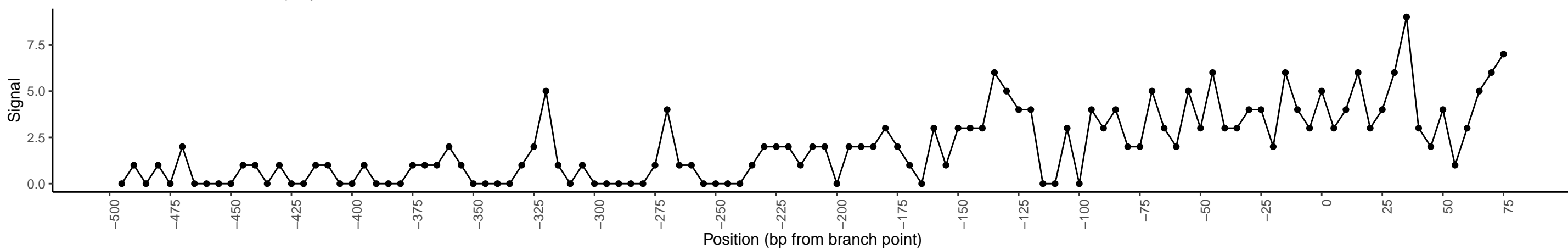
5_ENCSR774BXV EIF4B_poly exon-intron 5' → 3'



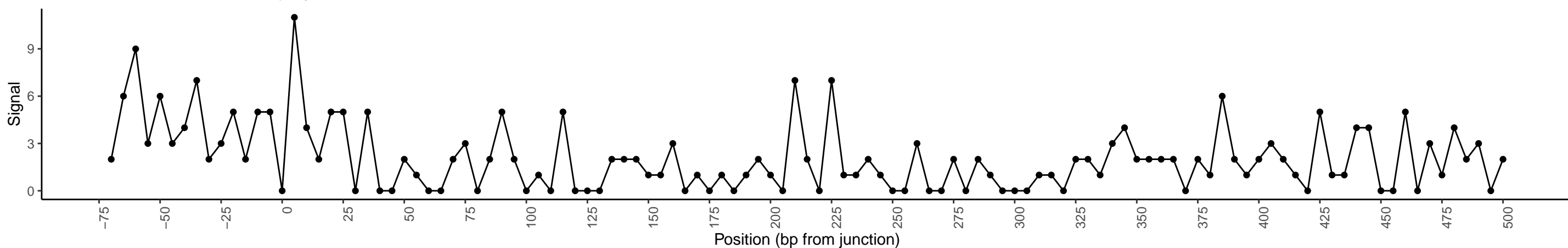
5_ENCSR774BXV EIF4B_poly intron-exon 5' → 3'



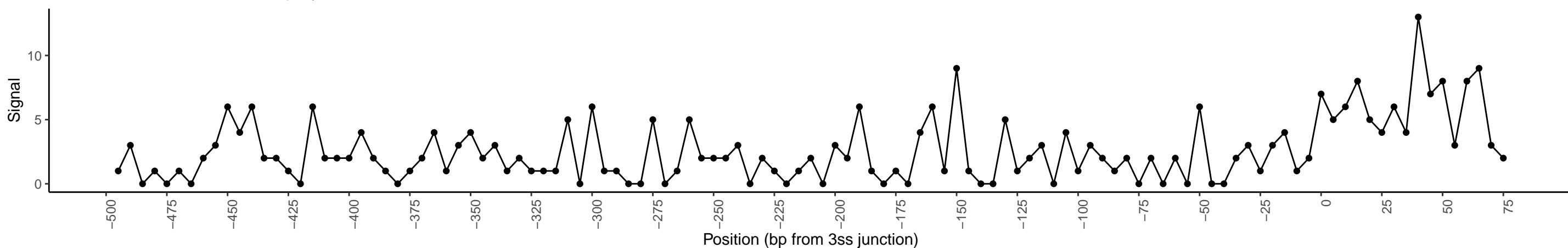
5_ENCSR774BXV EIF4B_poly 5' → 3'



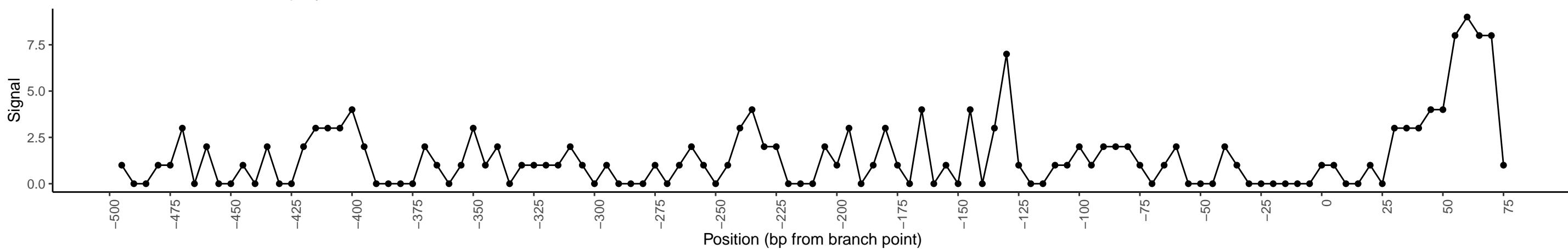
5_ENCSR775TMW_BOP1_poly exon-intron 5' → 3'



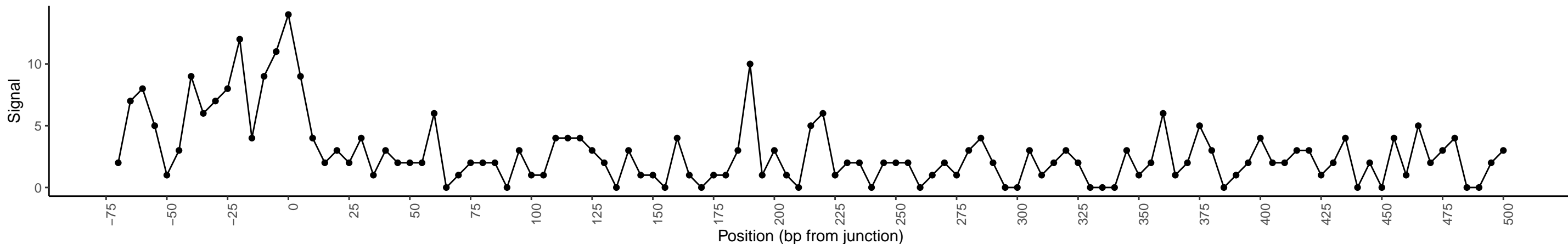
5_ENCSR775TMW_BOP1_poly intron-exon 5' → 3'



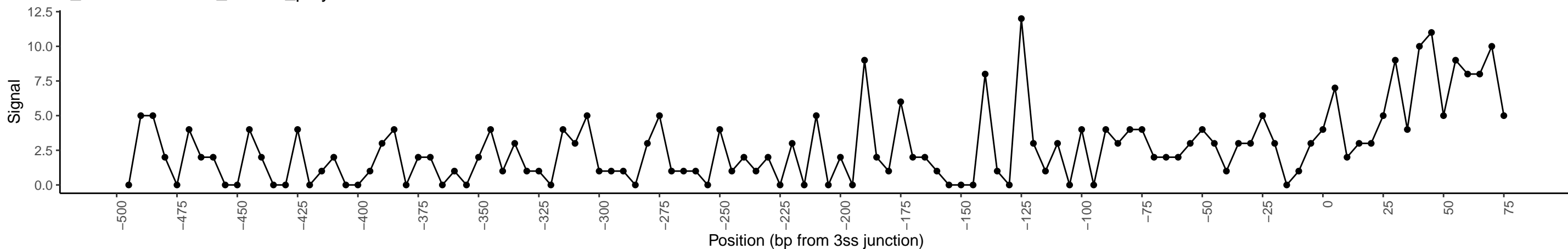
5_ENCSR775TMW_BOP1_poly 5' → 3'



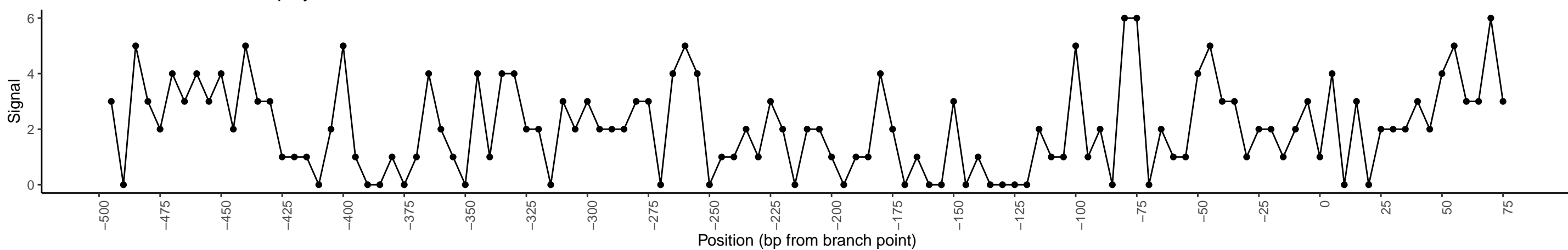
5_ENCSR777EDL_STAU1_poly exon-intron 5' -> 3'



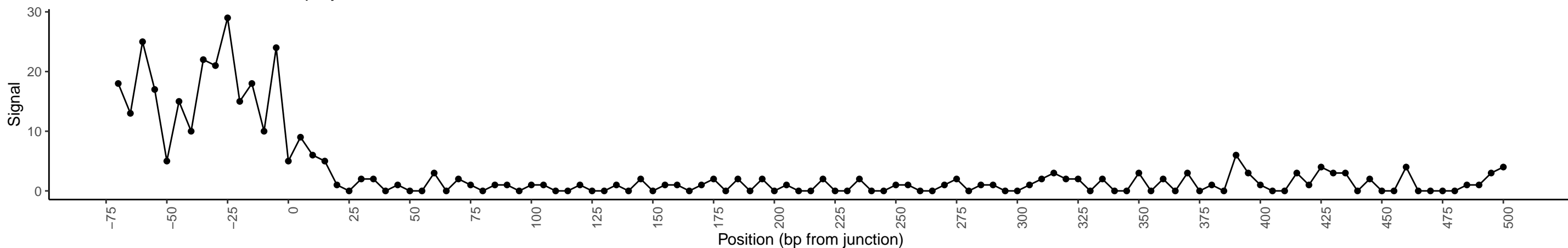
5_ENCSR777EDL_STAU1_poly intron-exon 5' -> 3'



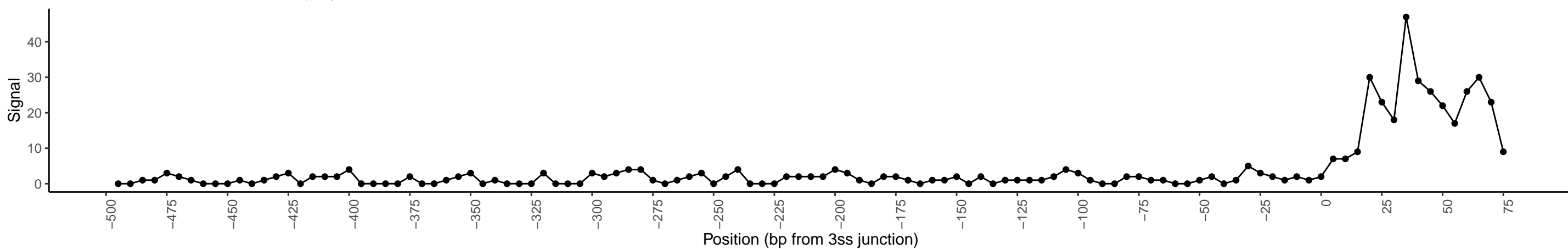
5_ENCSR777EDL_STAU1_poly 5' -> 3'



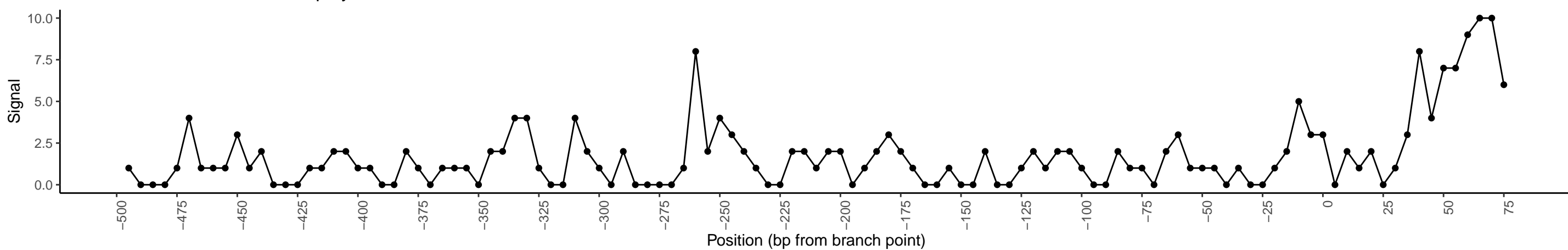
5_ENCSR778SIU_SUPV3L1_poly exon-intron 5' → 3'



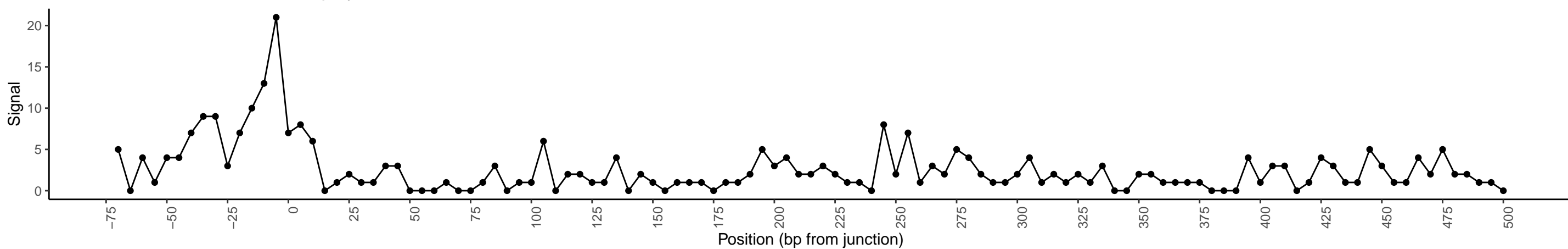
5_ENCSR778SIU_SUPV3L1_poly intron-exon 5' → 3'



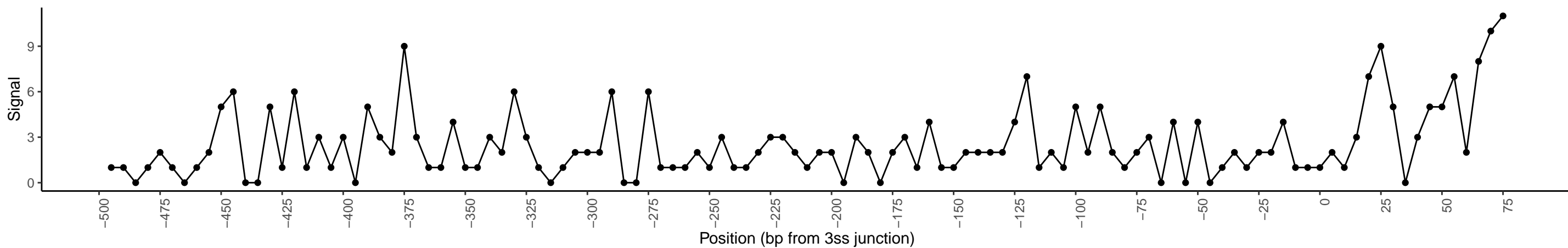
5_ENCSR778SIU_SUPV3L1_poly 5' → 3'



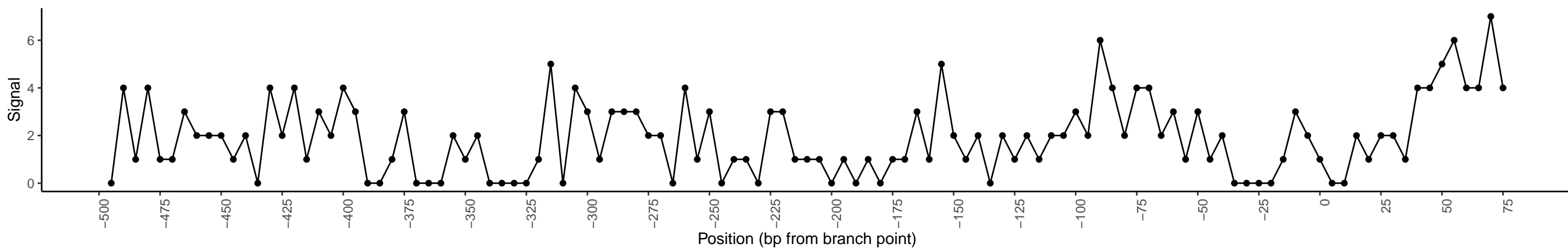
5_ENCSR778WPL_HNRNPAB_poly exon-intron 5' -> 3'

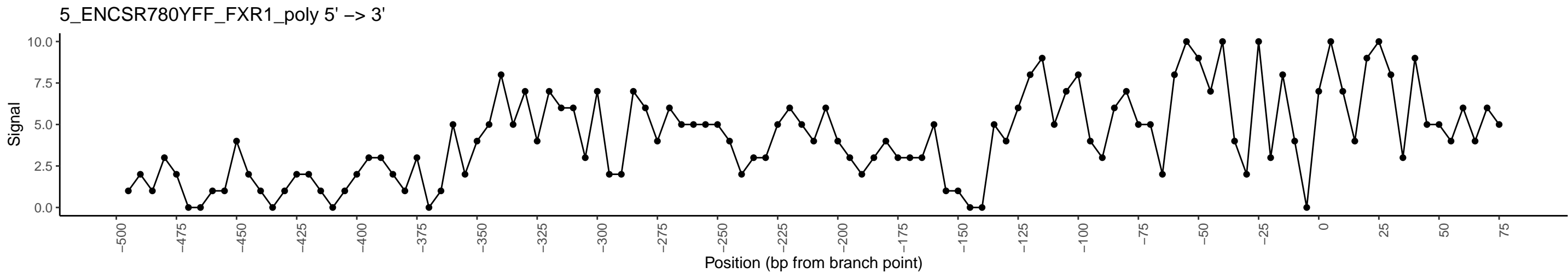
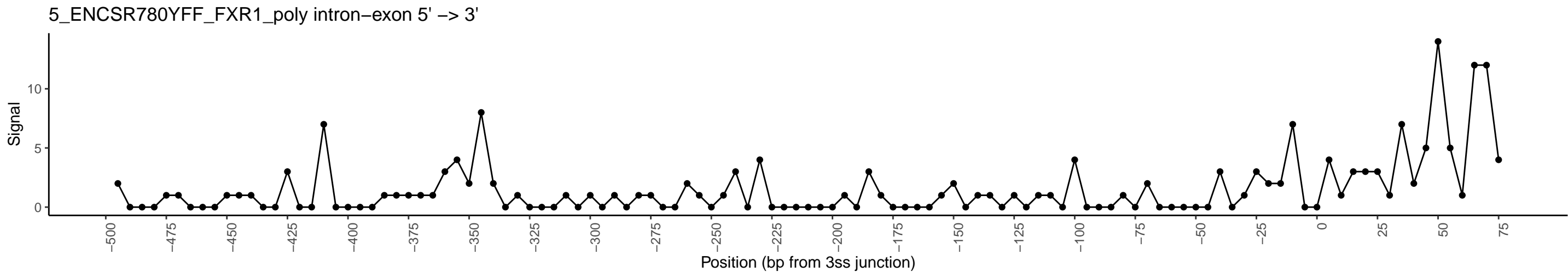
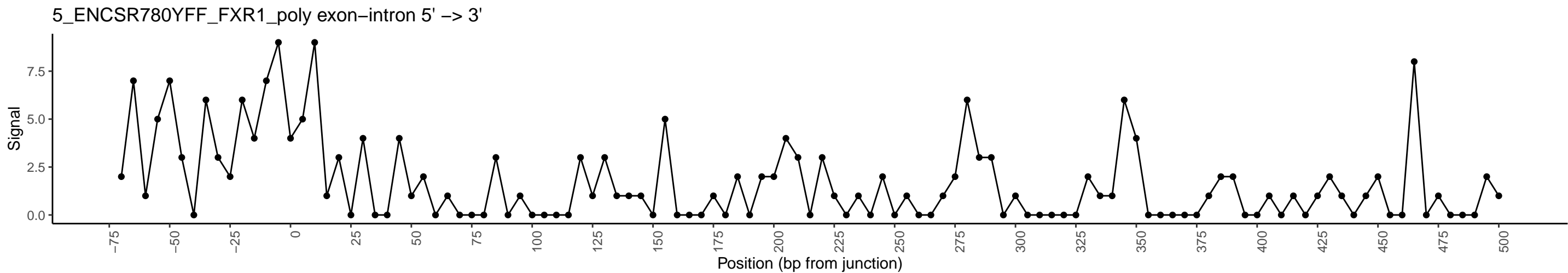


5_ENCSR778WPL_HNRNPAB_poly intron-exon 5' -> 3'

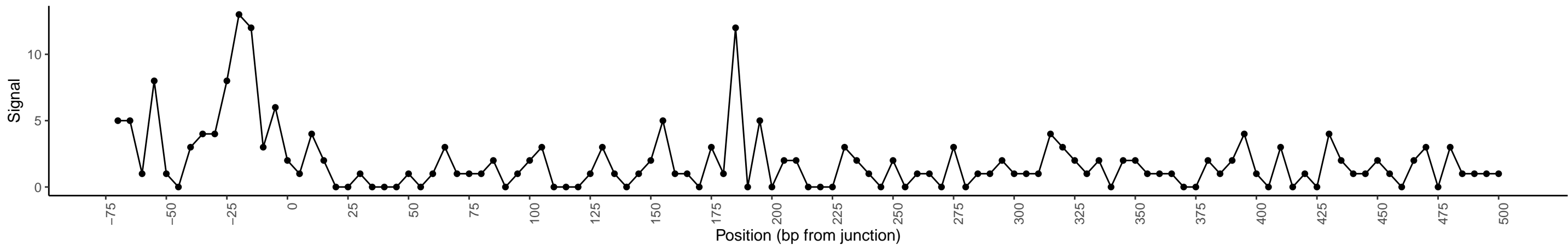


5_ENCSR778WPL_HNRNPAB_poly 5' -> 3'

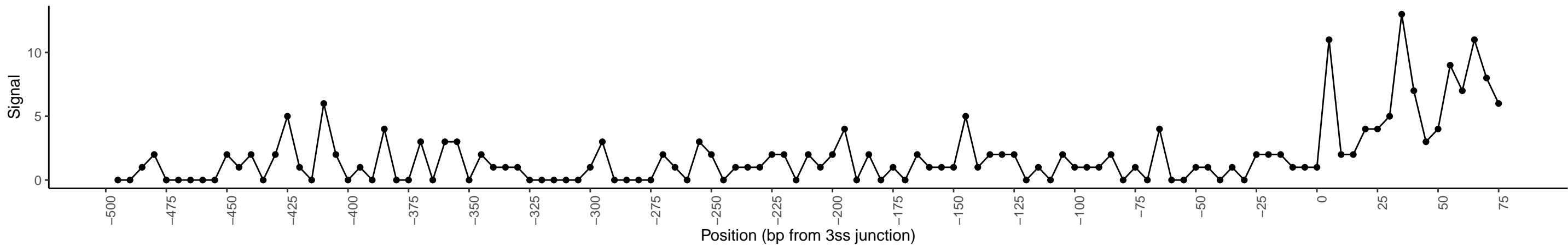




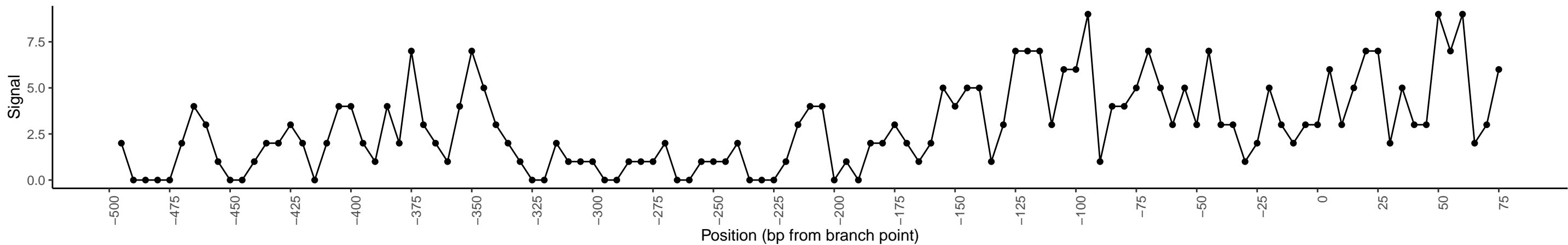
5_ENCSR783LUA_PRPF6_poly exon-intron 5' → 3'



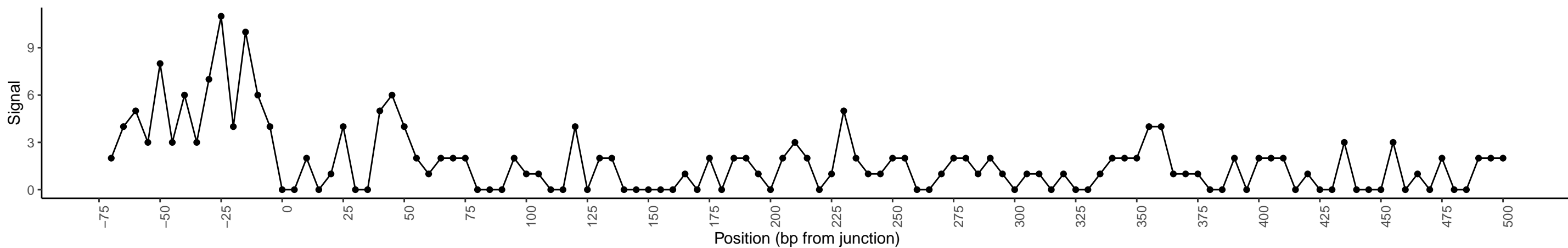
5_ENCSR783LUA_PRPF6_poly intron-exon 5' → 3'



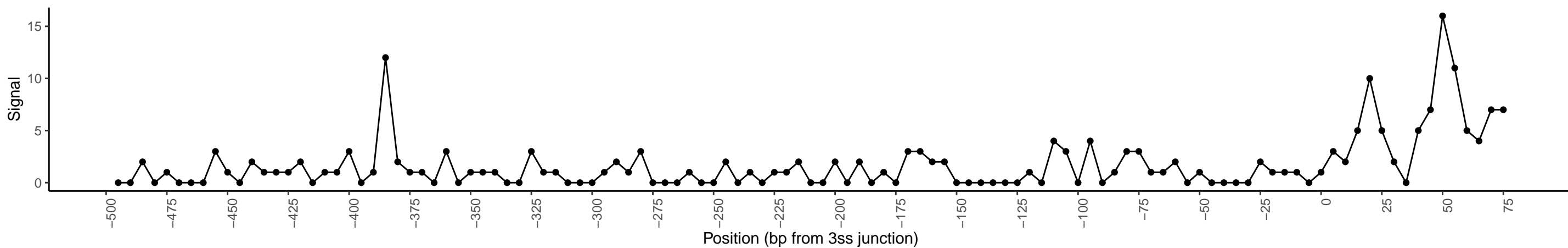
5_ENCSR783LUA_PRPF6_poly 5' → 3'



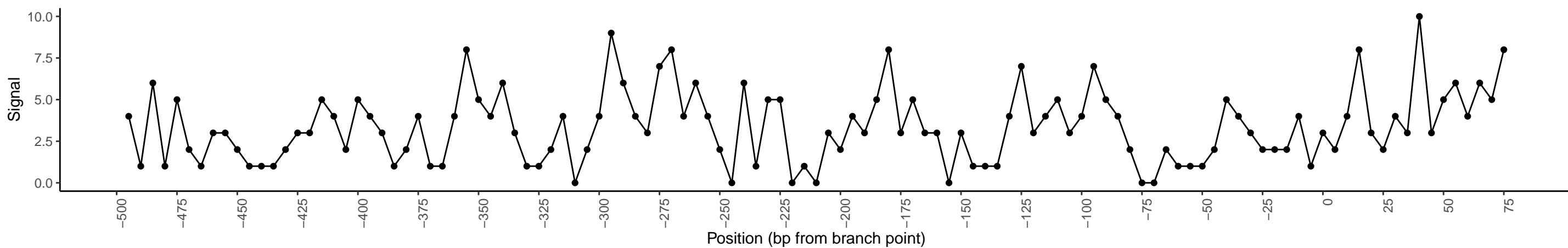
5_ENCSR783YSQ_RTF1_poly exon-intron 5' -> 3'



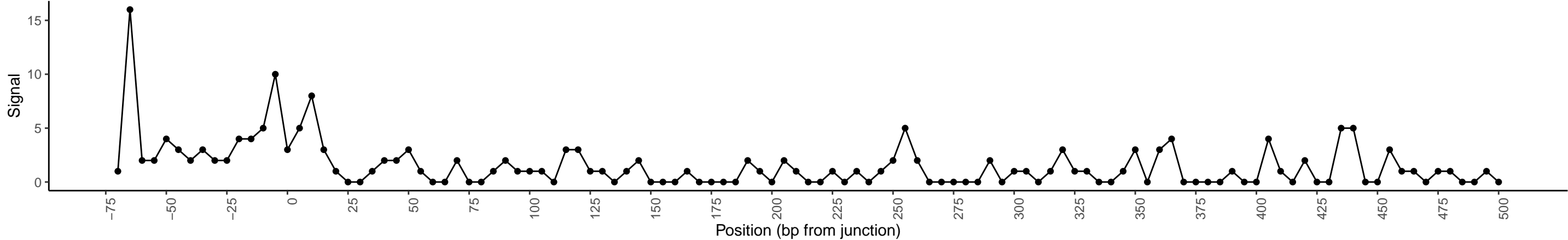
5_ENCSR783YSQ_RTF1_poly intron-exon 5' -> 3'



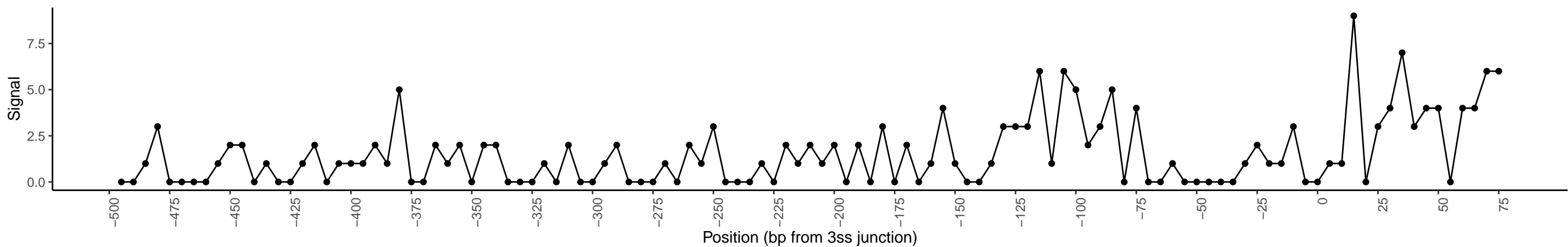
5_ENCSR783YSQ_RTF1_poly 5' -> 3'



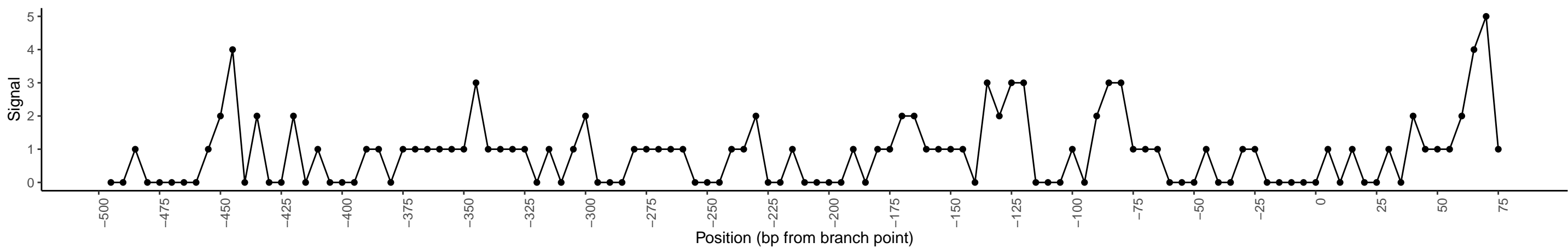
5_ENCSR788YGG_RPS3A_poly exon-intron 5' -> 3'



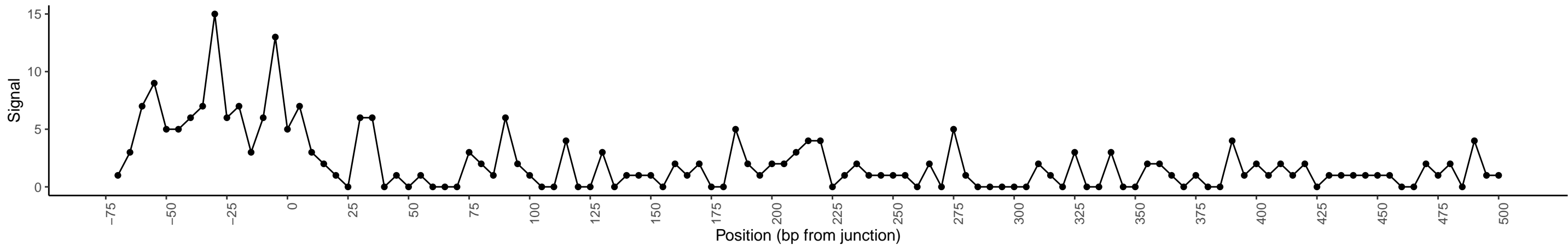
5_ENCSR788YGG_RPS3A_poly intron-exon 5' -> 3'



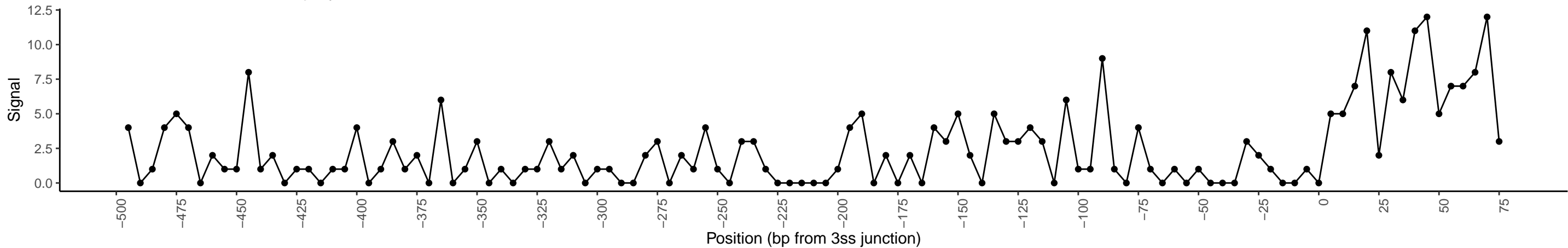
5_ENCSR788YGG_RPS3A_poly 5' -> 3'



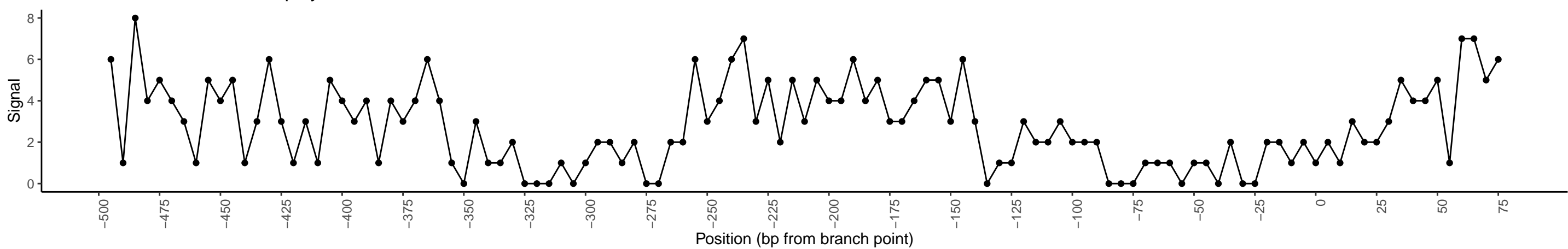
5_ENCSR792CBM_G3BP1_poly exon-intron 5' -> 3'



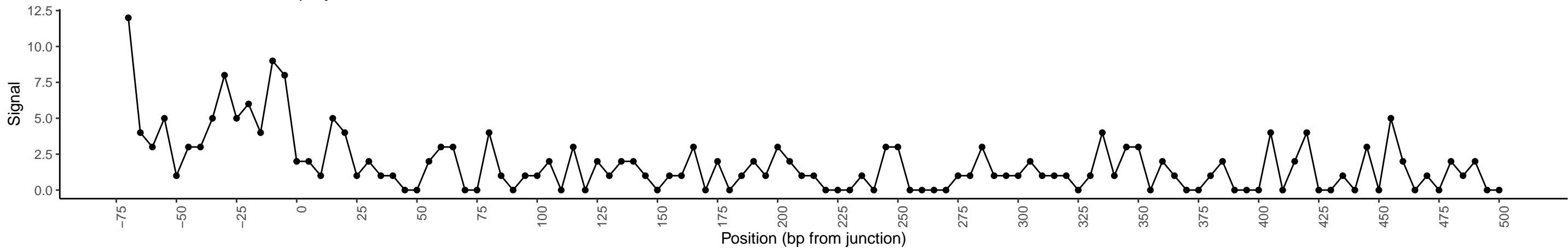
5_ENCSR792CBM_G3BP1_poly intron-exon 5' -> 3'



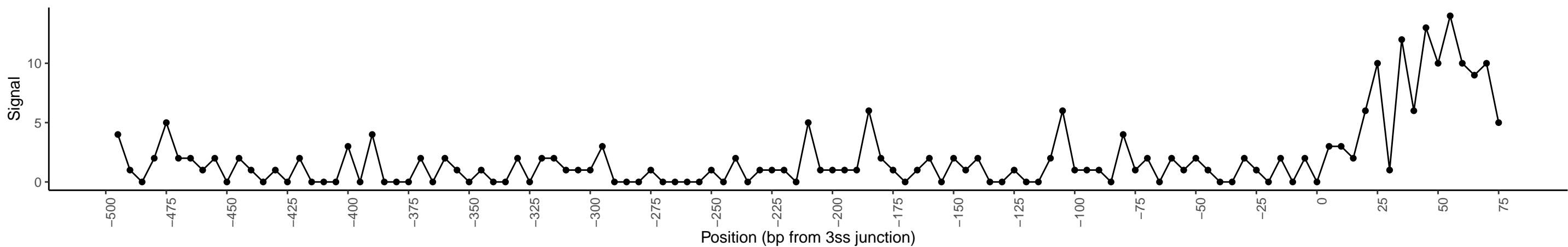
5_ENCSR792CBM_G3BP1_poly 5' -> 3'



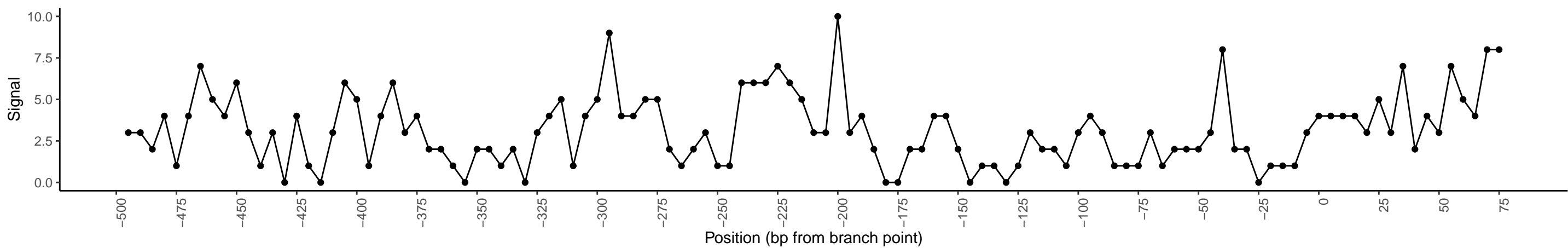
5_ENCSR792XFP_MATR3_poly exon-intron 5' -> 3'



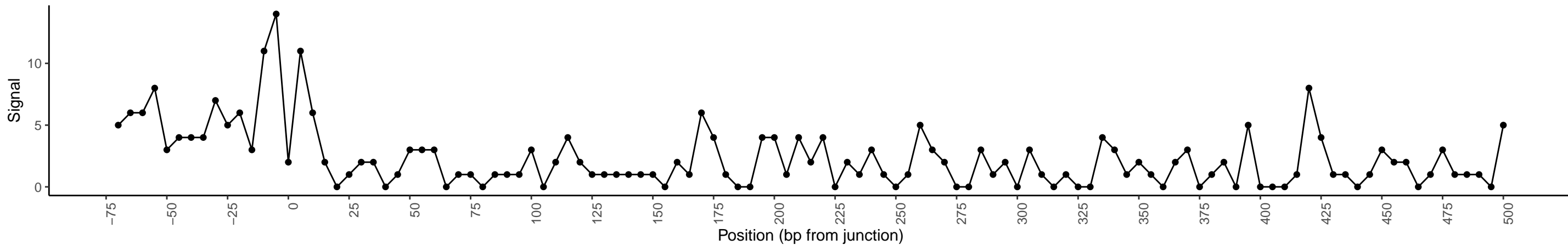
5_ENCSR792XFP_MATR3_poly intron-exon 5' -> 3'



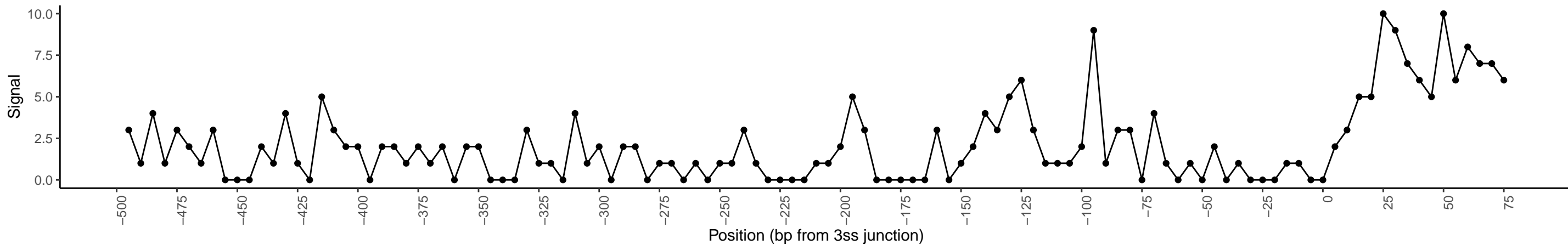
5_ENCSR792XFP_MATR3_poly 5' -> 3'



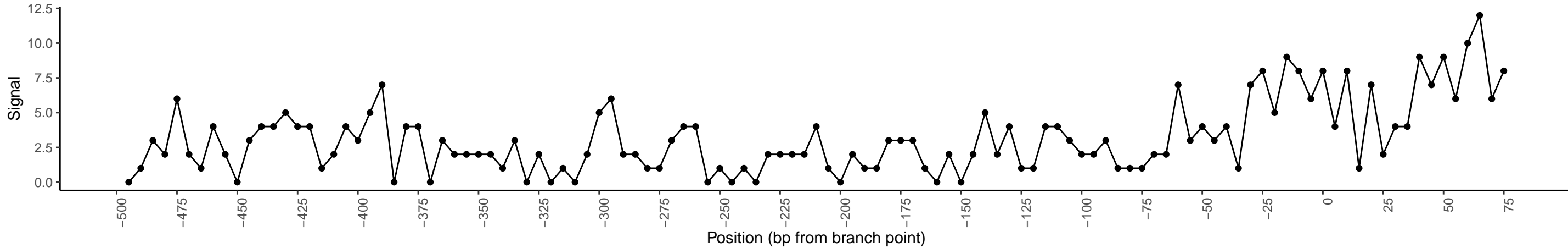
5_ENCSR794NUE_HNRNPA2B1_poly exon-intron 5' → 3'



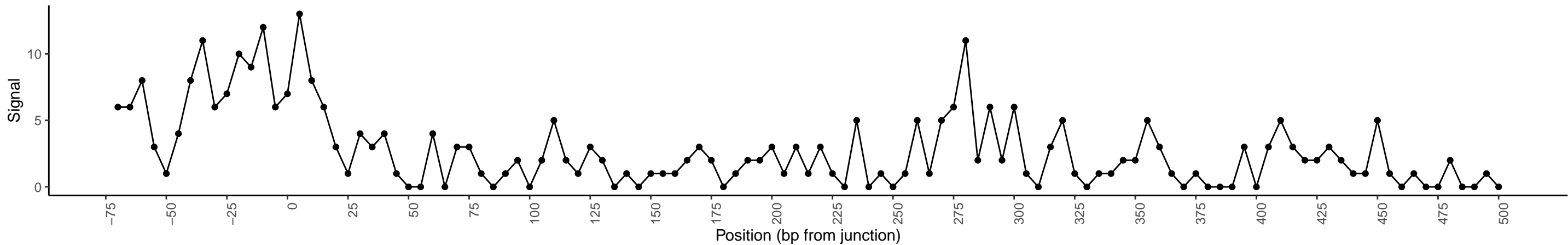
5_ENCSR794NUE_HNRNPA2B1_poly intron-exon 5' → 3'



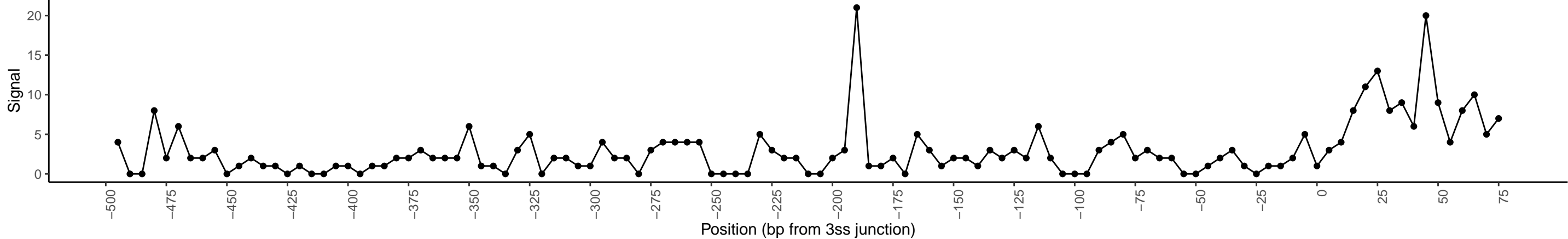
5_ENCSR794NUE_HNRNPA2B1_poly 5' → 3'



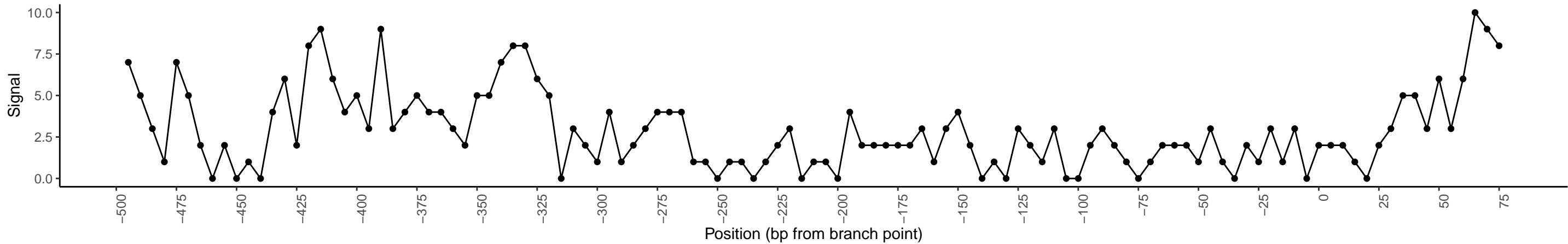
5_ENCSR795VAK_CPEB4_poly exon-intron 5' -> 3'



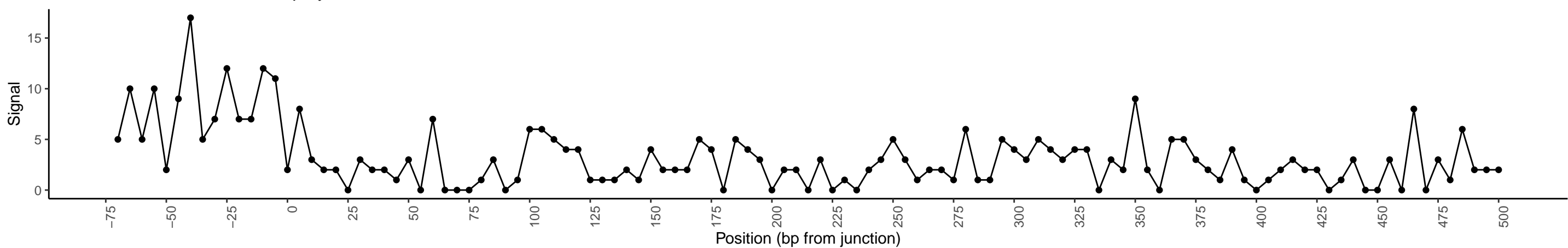
5_ENCSR795VAK_CPEB4_poly intron-exon 5' -> 3'



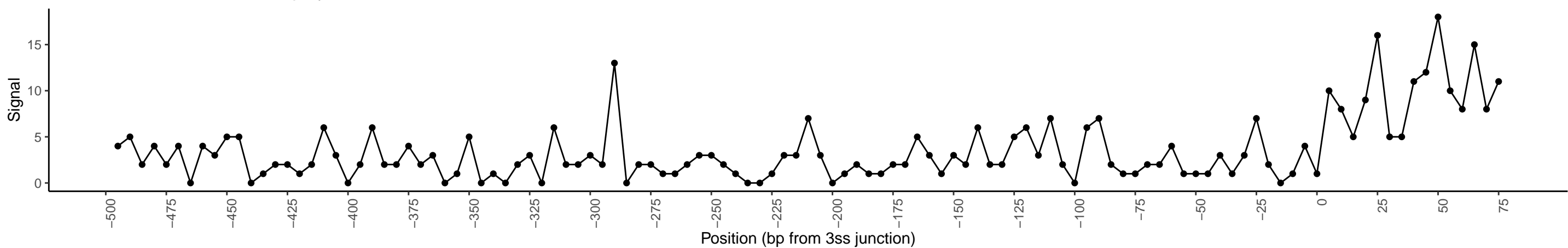
5_ENCSR795VAK_CPEB4_poly 5' -> 3'



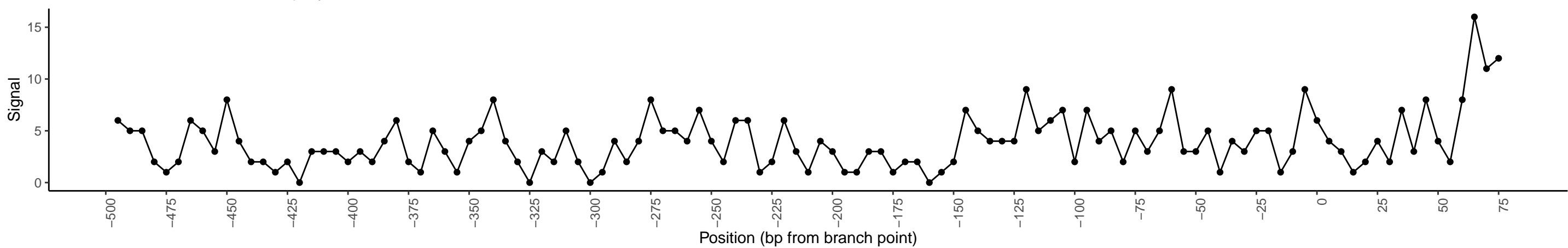
5_ENCSR809ISU_AKAP8L_poly exon-intron 5' -> 3'



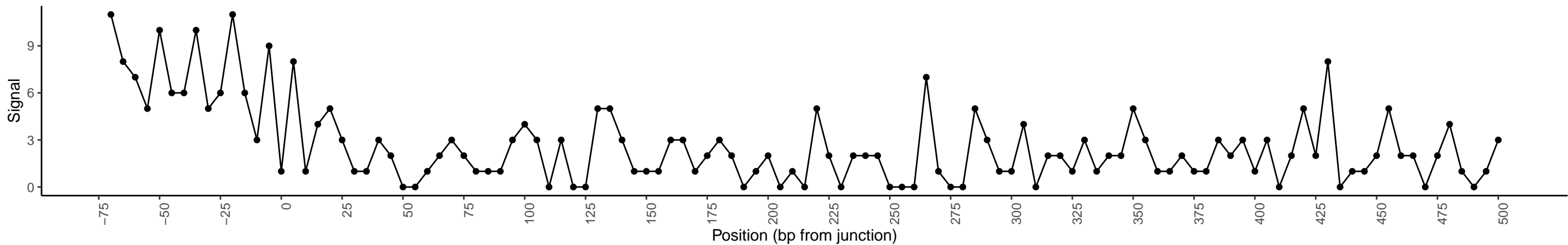
5_ENCSR809ISU_AKAP8L_poly intron-exon 5' -> 3'



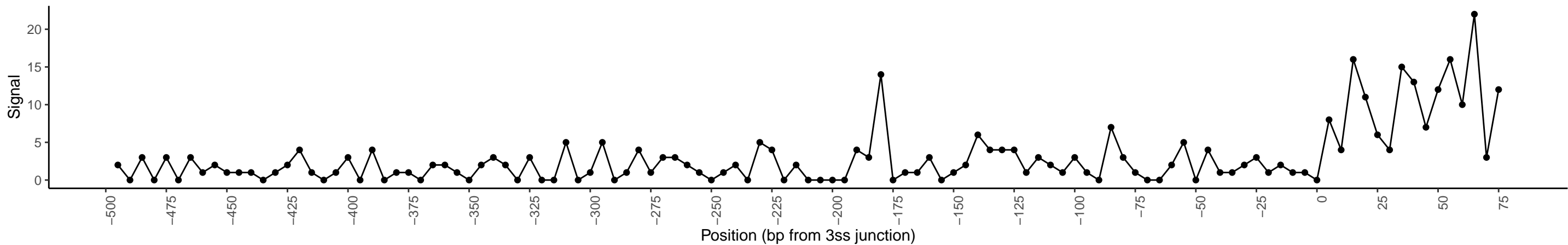
5_ENCSR809ISU_AKAP8L_poly 5' -> 3'



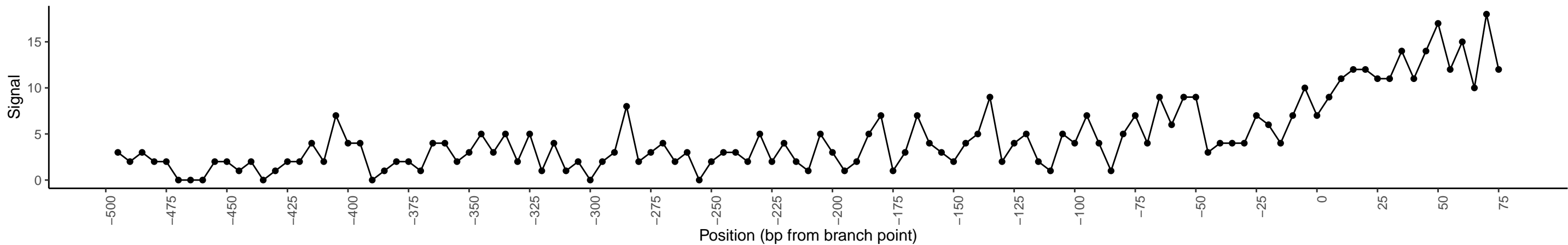
5_ENCSR810FHY_UPF2_poly exon-intron 5' -> 3'



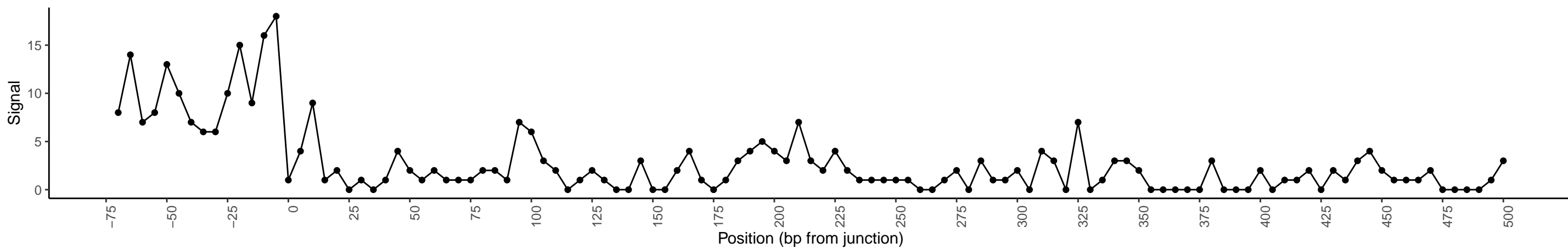
5_ENCSR810FHY_UPF2_poly intron-exon 5' -> 3'



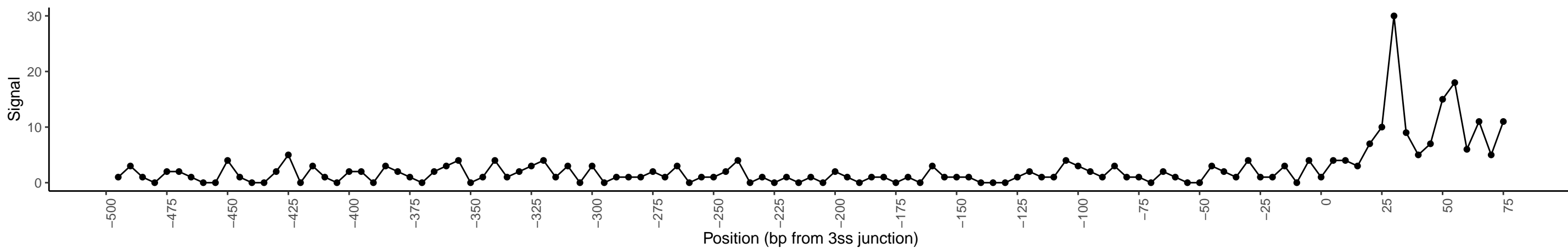
5_ENCSR810FHY_UPF2_poly 5' -> 3'



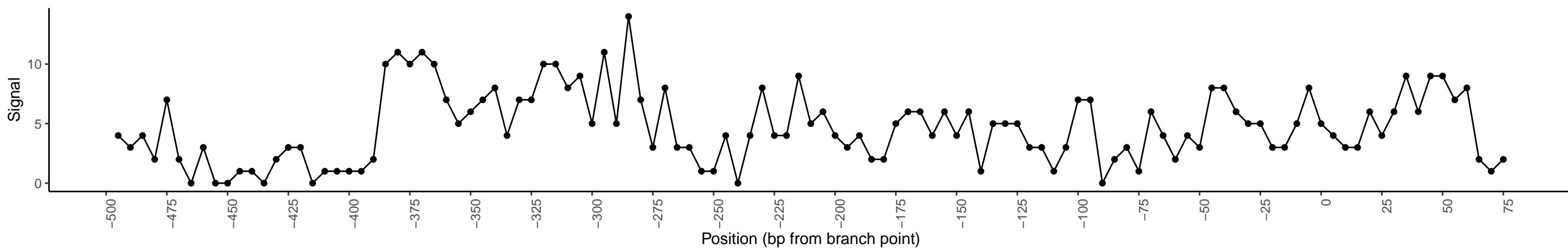
5_ENCSR812EIA_EXOSC9_poly exon-intron 5' → 3'



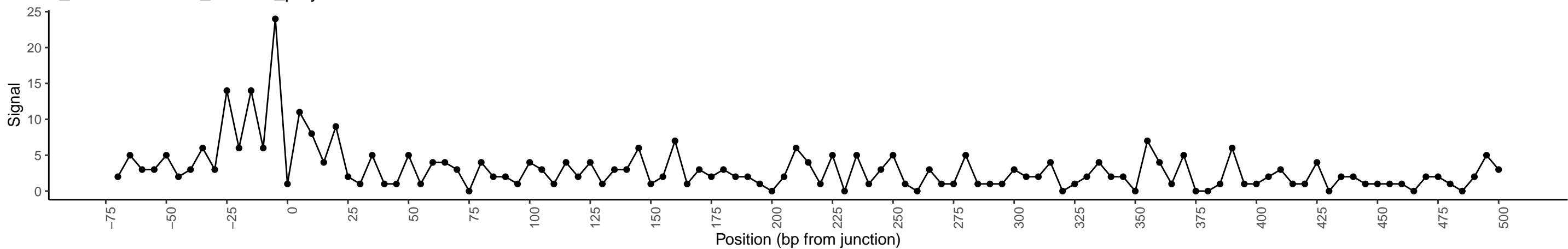
5_ENCSR812EIA_EXOSC9_poly intron-exon 5' → 3'



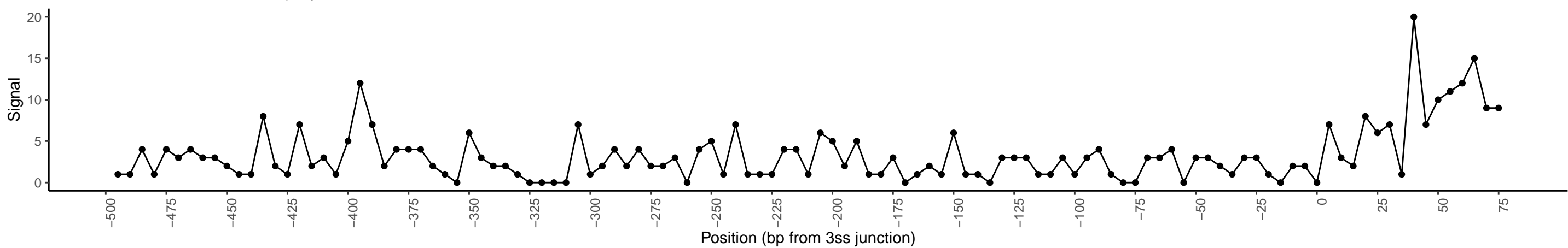
5_ENCSR812EIA_EXOSC9_poly 5' → 3'



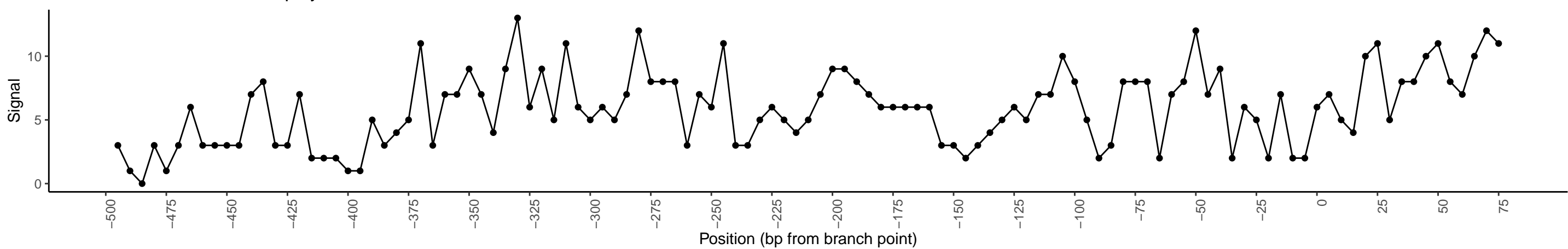
5_ENCSR812TLY_AGGF1_poly exon-intron 5' -> 3'



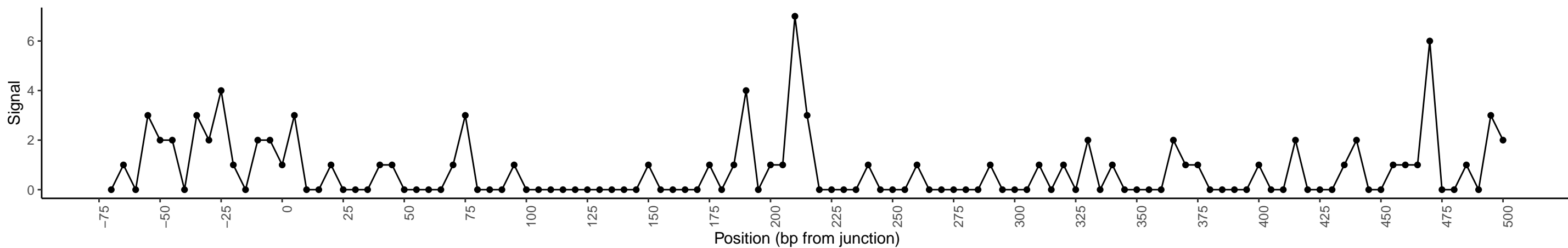
5_ENCSR812TLY_AGGF1_poly intron-exon 5' -> 3'



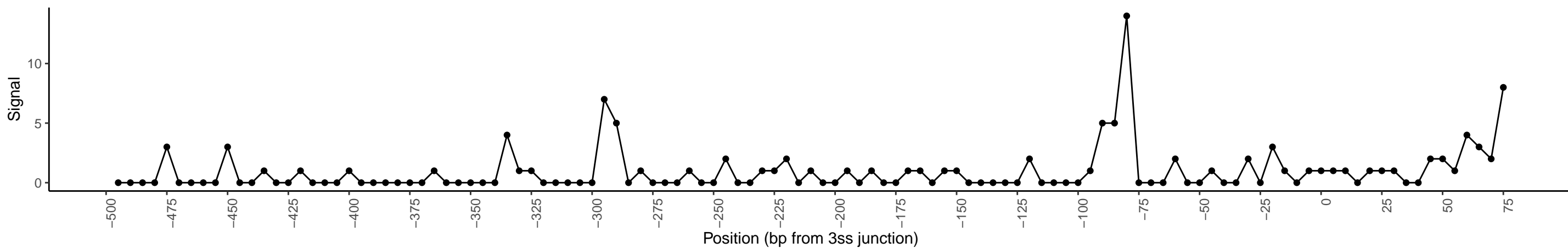
5_ENCSR812TLY_AGGF1_poly 5' -> 3'



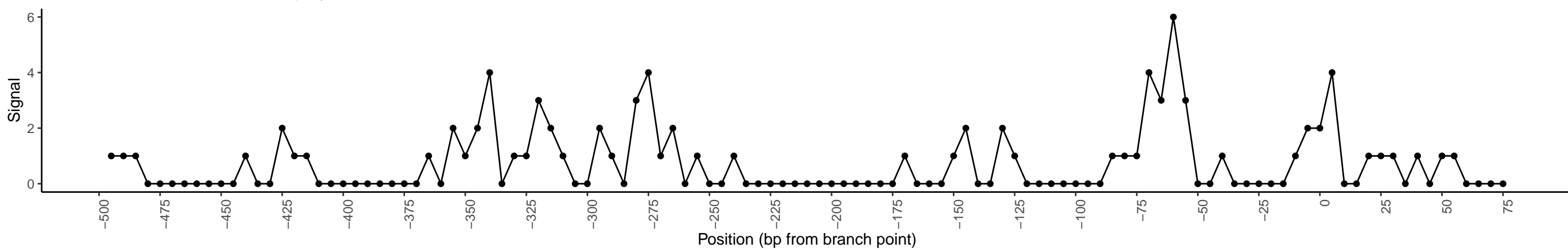
5_ENCSR813NZIP_SRFBP1_poly exon-intron 5' -> 3'



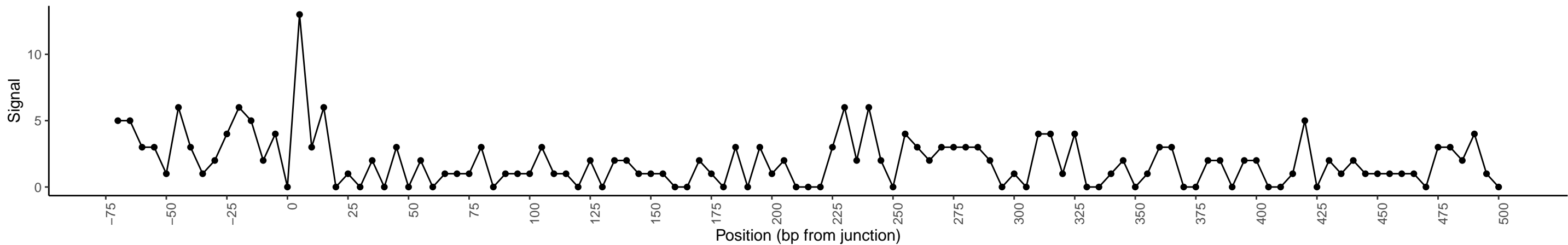
5_ENCSR813NZIP_SRFBP1_poly intron-exon 5' -> 3'



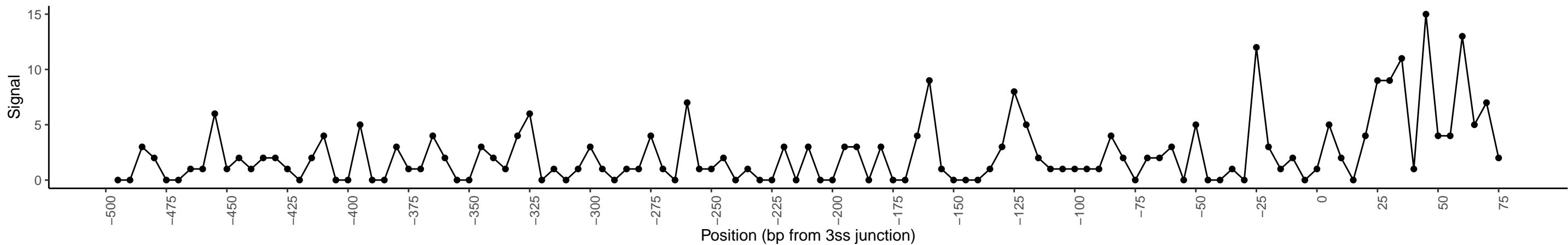
5_ENCSR813NZIP_SRFBP1_poly 5' -> 3'



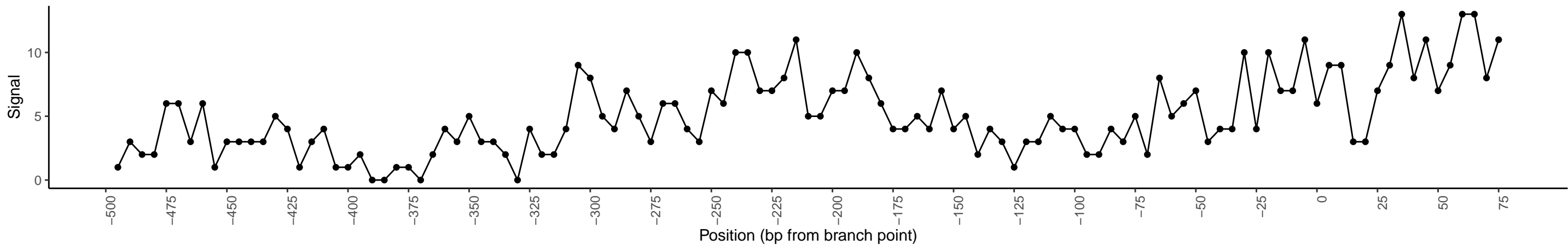
5_ENCSR818TZM_UTP3_poly exon-intron 5' -> 3'



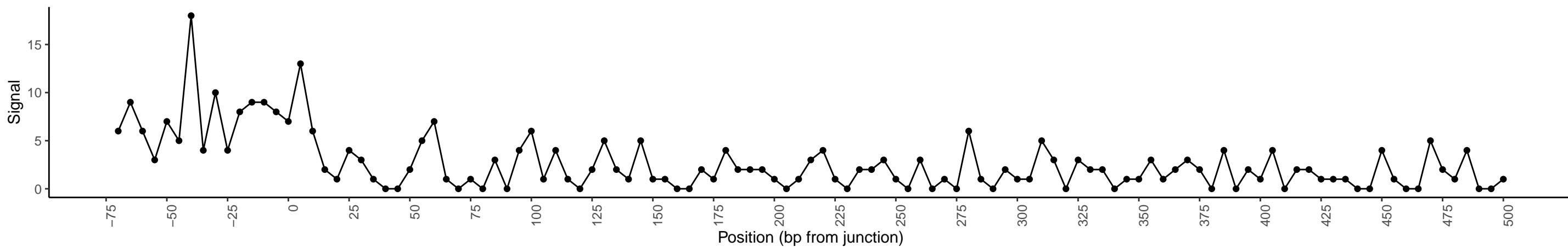
5_ENCSR818TZM_UTP3_poly intron-exon 5' -> 3'



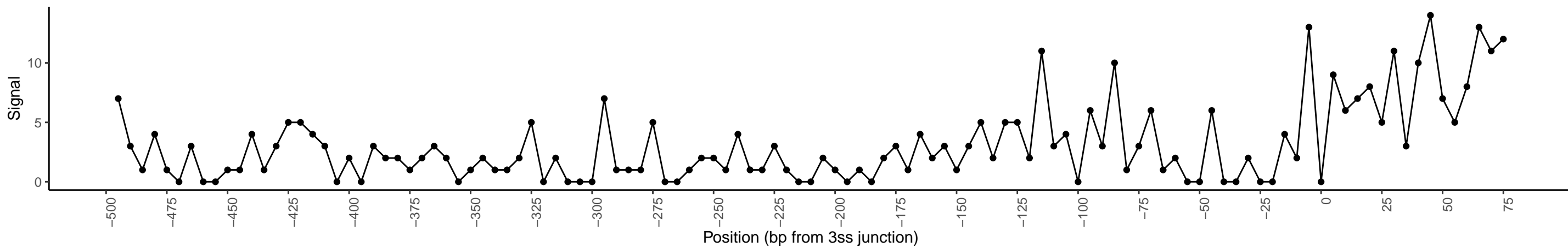
5_ENCSR818TZM_UTP3_poly 5' -> 3'



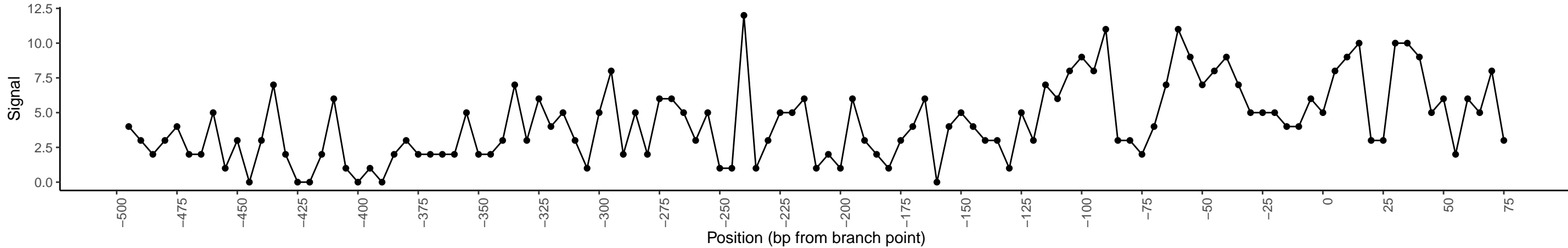
5_ENCSR823WTA_KIF1C_poly exon-intron 5' → 3'



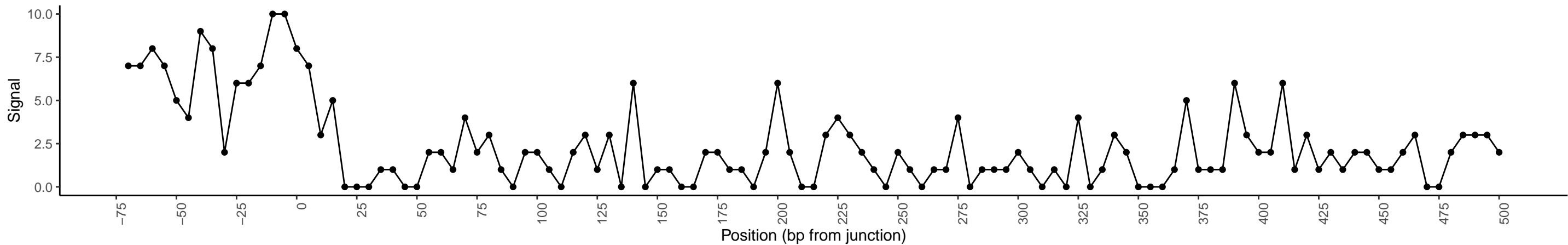
5_ENCSR823WTA_KIF1C_poly intron-exon 5' → 3'



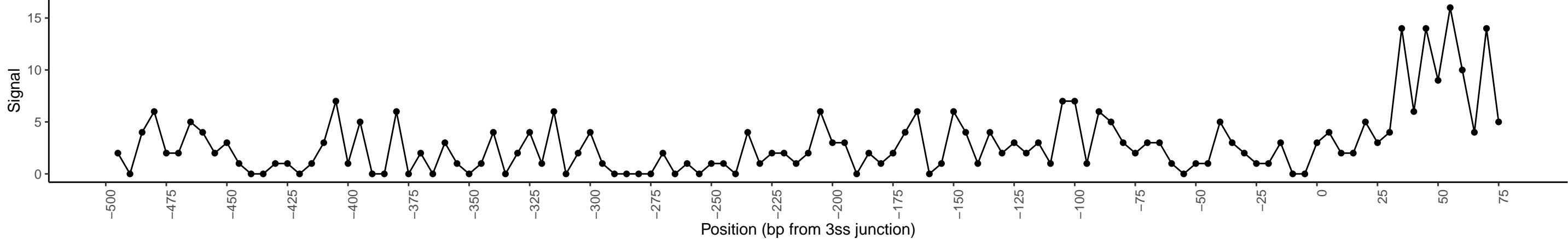
5_ENCSR823WTA_KIF1C_poly 5' → 3'



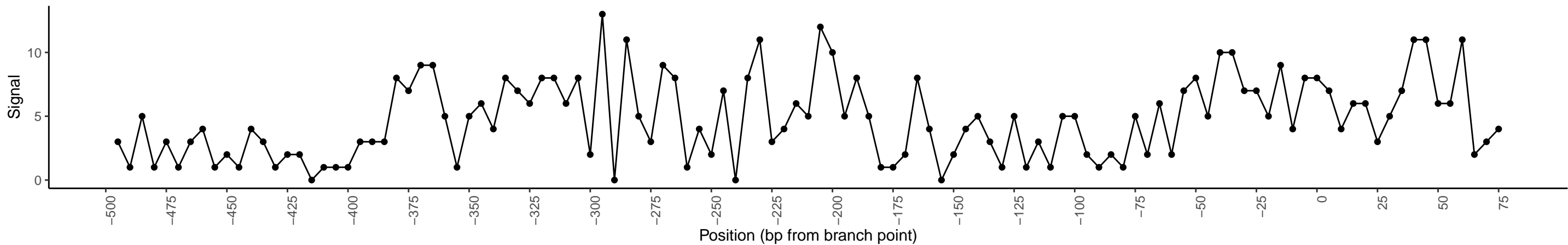
5_ENCSR829EFL_NSUN2_poly exon-intron 5' -> 3'



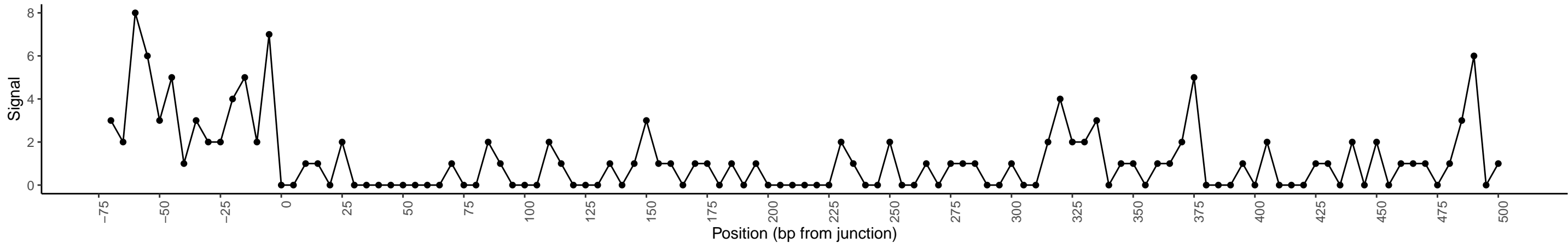
5_ENCSR829EFL_NSUN2_poly intron-exon 5' -> 3'



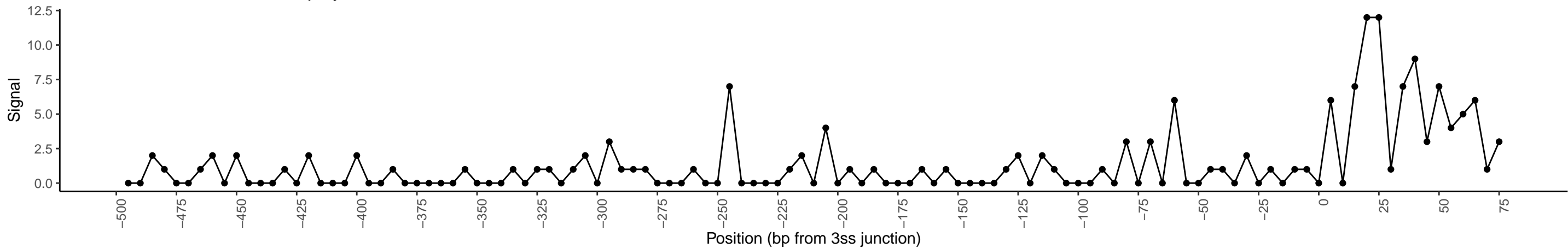
5_ENCSR829EFL_NSUN2_poly 5' -> 3'



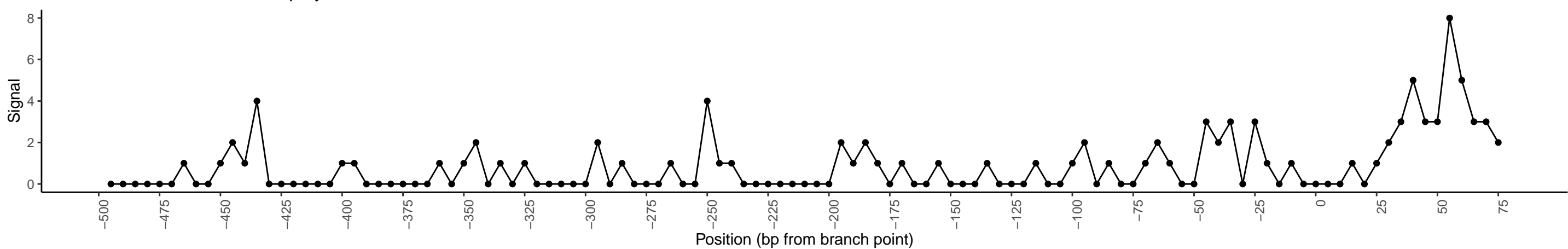
5_ENCSR831YGP_EWSR1_poly exon-intron 5' → 3'



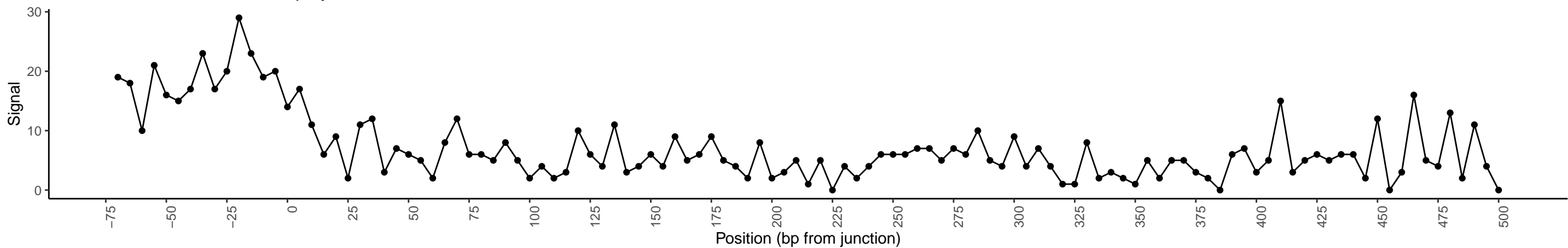
5_ENCSR831YGP_EWSR1_poly intron-exon 5' → 3'



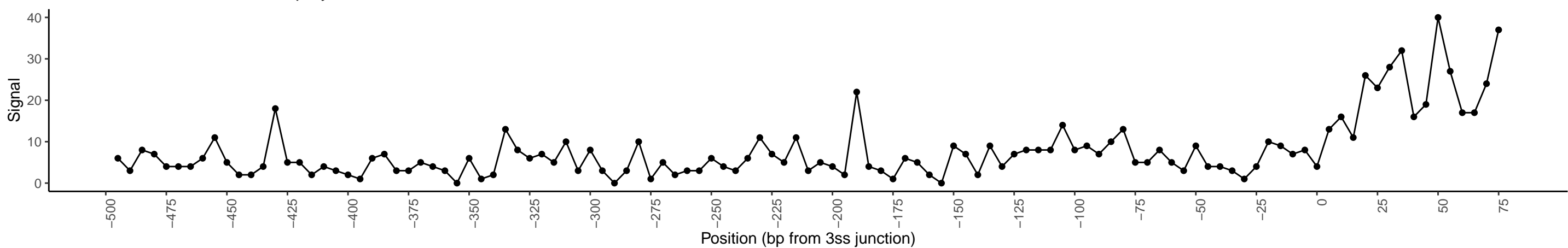
5_ENCSR831YGP_EWSR1_poly 5' → 3'



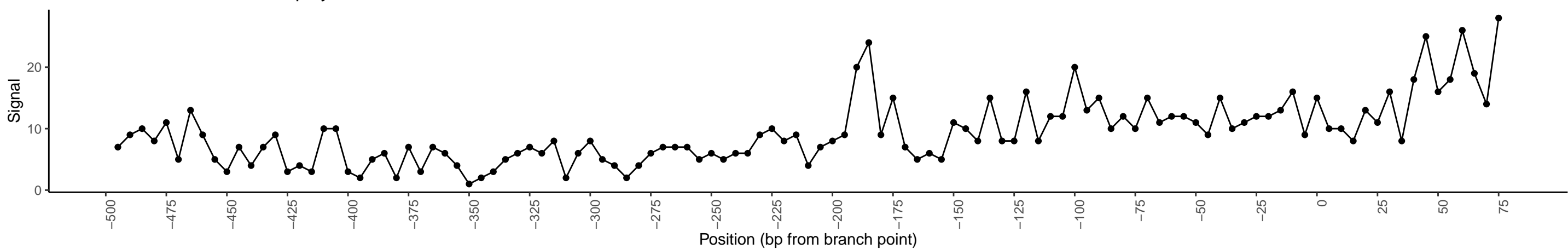
5_ENCSR835RMN_GRSF1_poly exon-intron 5' -> 3'



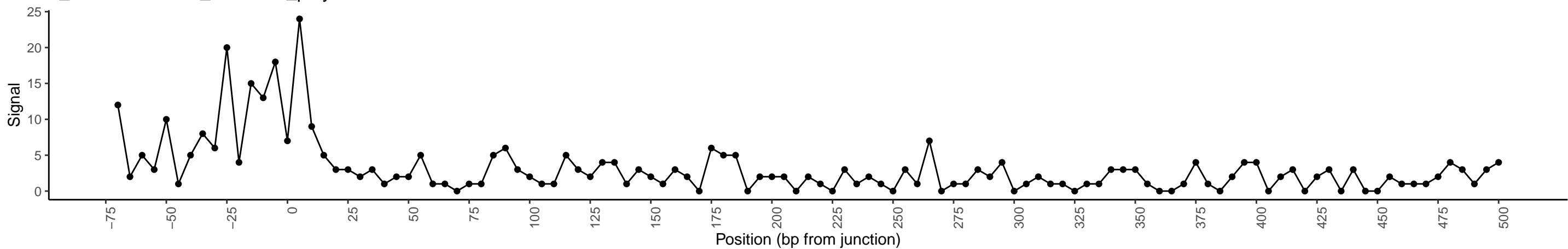
5_ENCSR835RMN_GRSF1_poly intron-exon 5' -> 3'



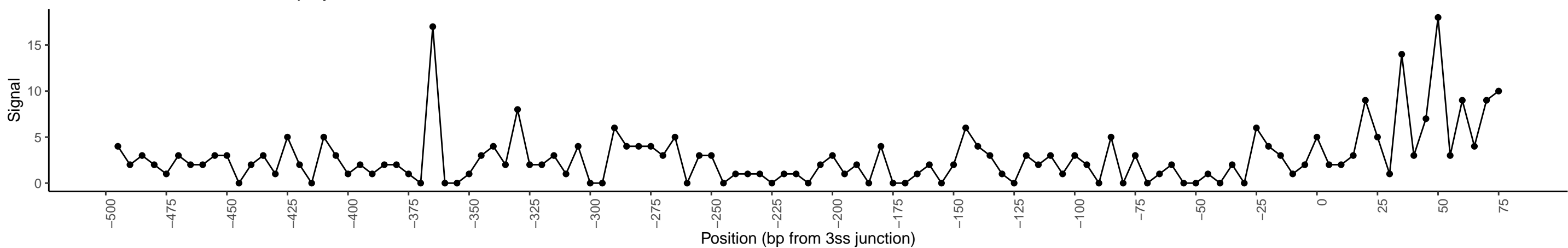
5_ENCSR835RMN_GRSF1_poly 5' -> 3'



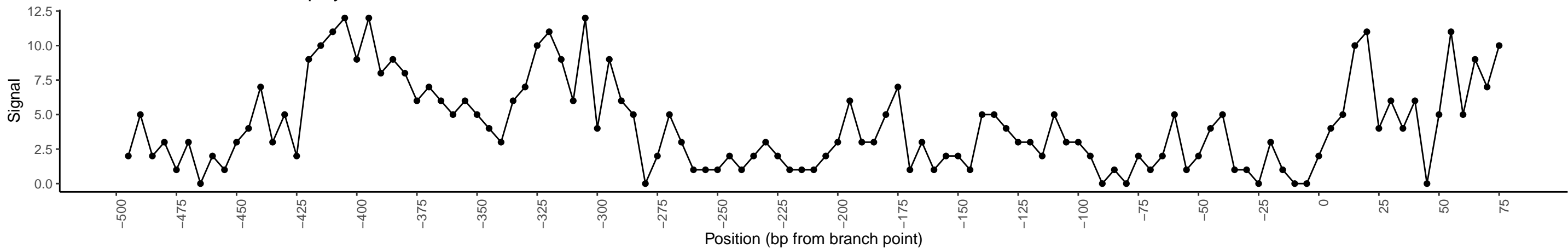
5_ENCSR843LYF_YTHDC2_poly exon-intron 5' -> 3'



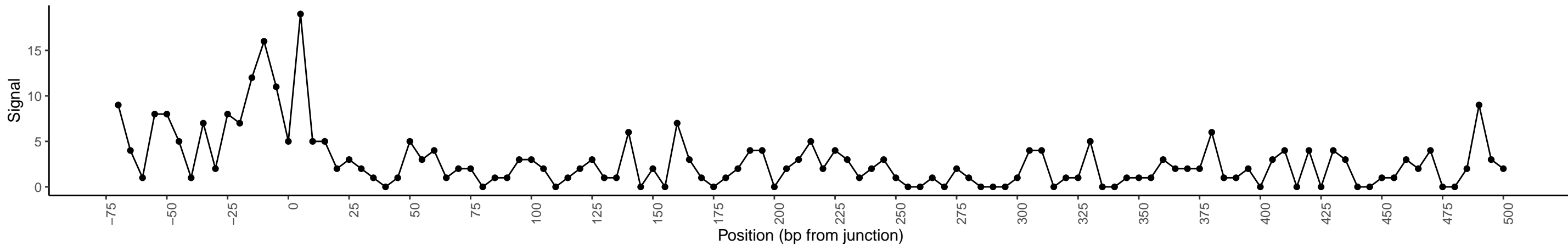
5_ENCSR843LYF_YTHDC2_poly intron-exon 5' -> 3'



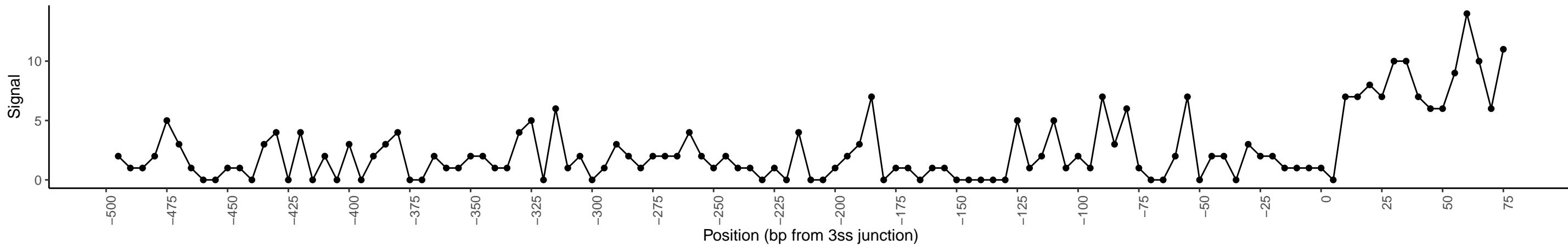
5_ENCSR843LYF_YTHDC2_poly 5' -> 3'



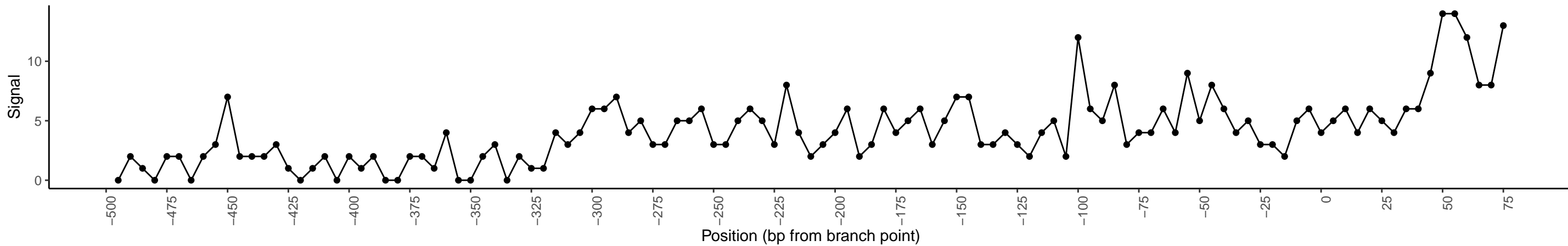
5_ENCSR844QNT_PPP1R8_poly exon-intron 5' -> 3'



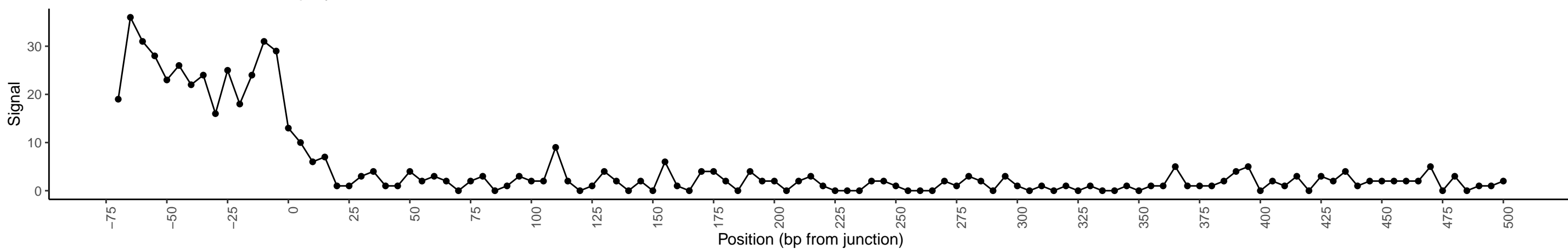
5_ENCSR844QNT_PPP1R8_poly intron-exon 5' -> 3'



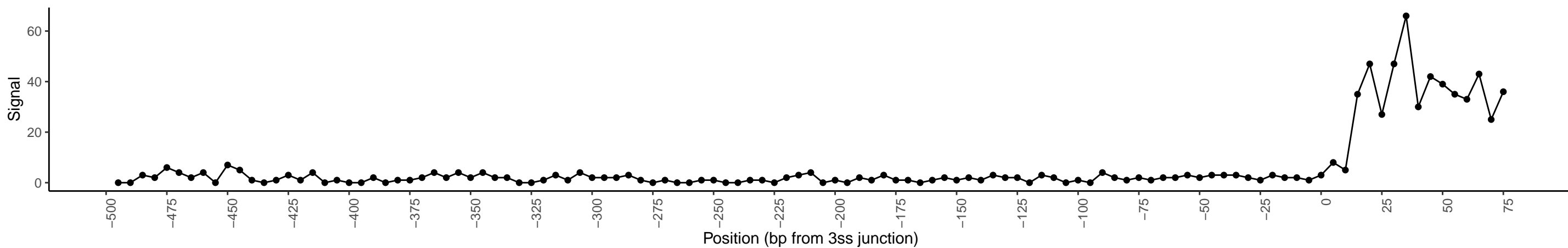
5_ENCSR844QNT_PPP1R8_poly 5' -> 3'



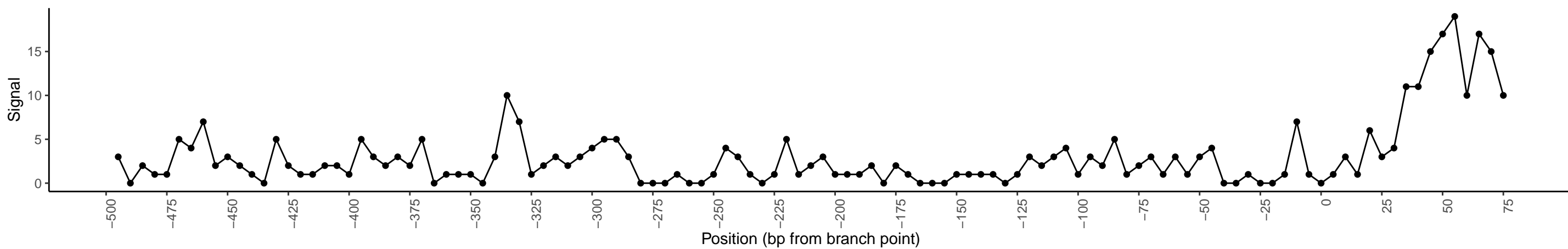
5_ENCSR849STR_MAGOH_poly exon-intron 5' → 3'



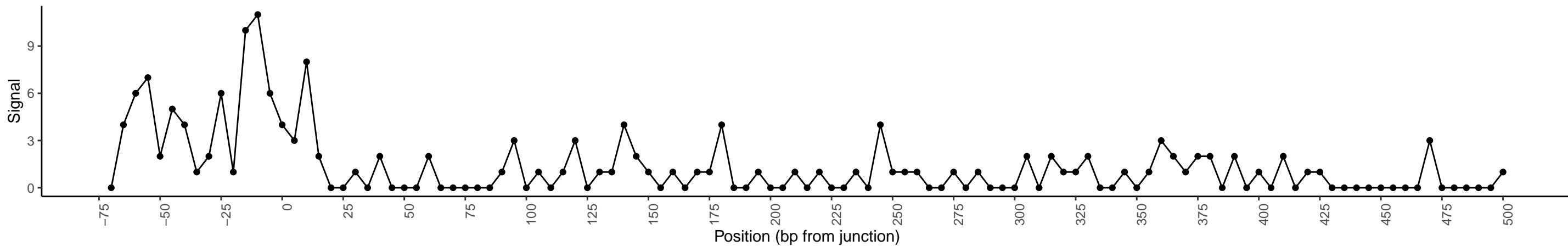
5_ENCSR849STR_MAGOH_poly intron-exon 5' → 3'



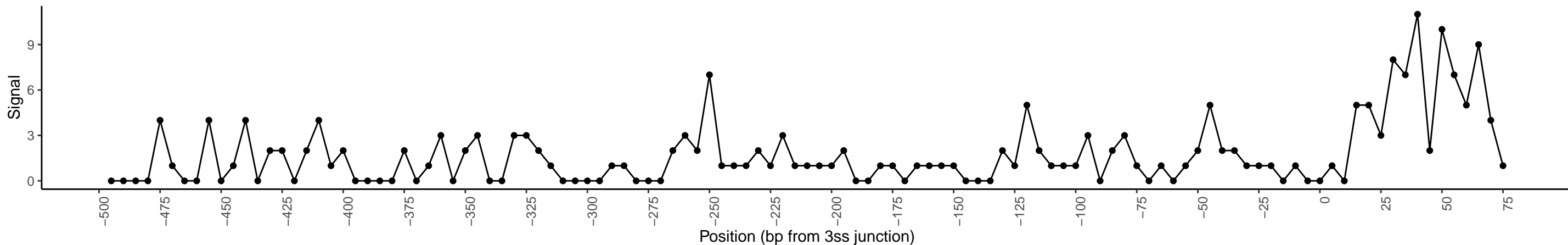
5_ENCSR849STR_MAGOH_poly 5' → 3'



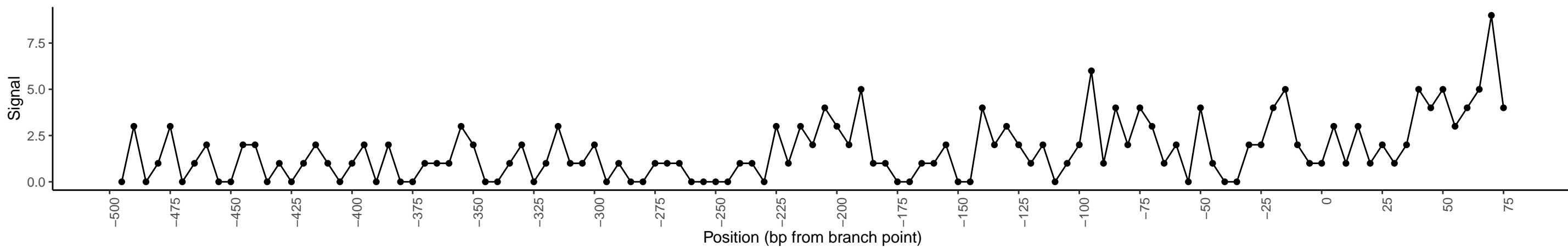
5_ENCSR850PWM_ZRANB2_poly exon-intron 5' -> 3'



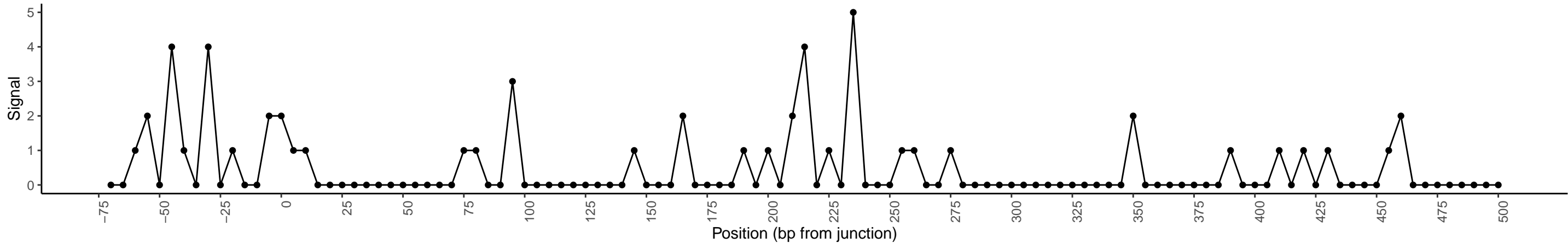
5_ENCSR850PWM_ZRANB2_poly intron-exon 5' -> 3'



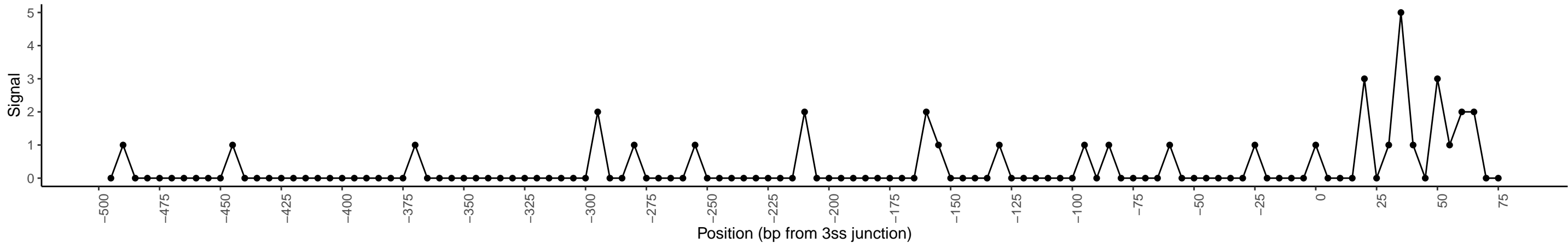
5_ENCSR850PWM_ZRANB2_poly 5' -> 3'



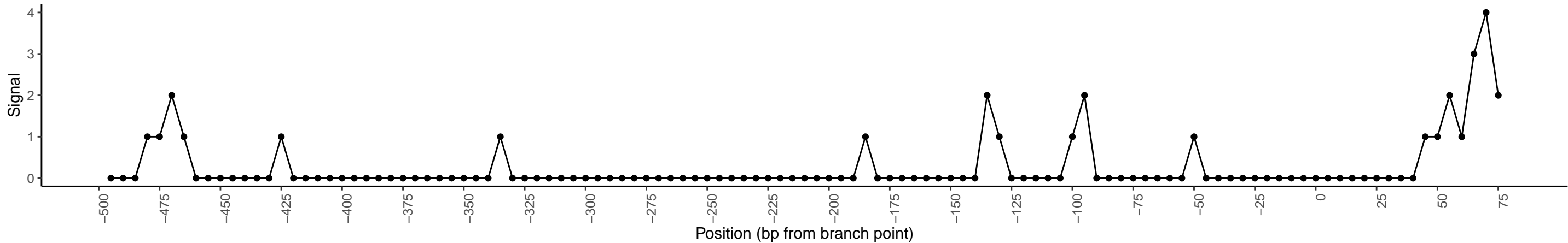
5_ENCSR856CJK_DDX55_poly exon-intron 5' -> 3'



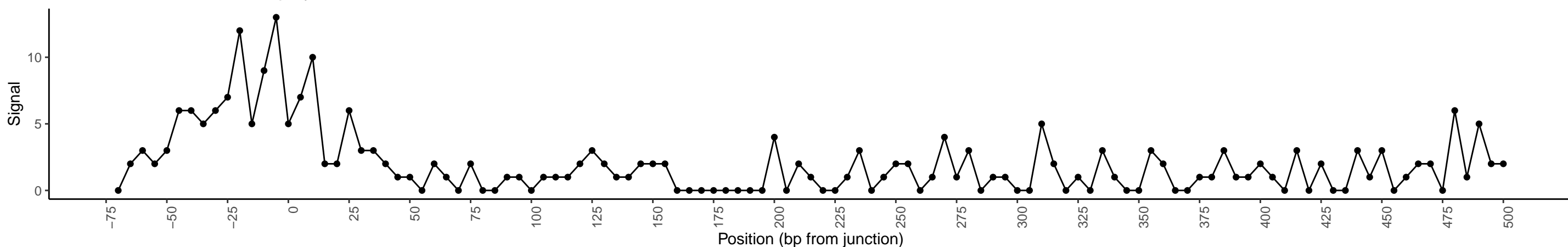
5_ENCSR856CJK_DDX55_poly intron-exon 5' -> 3'



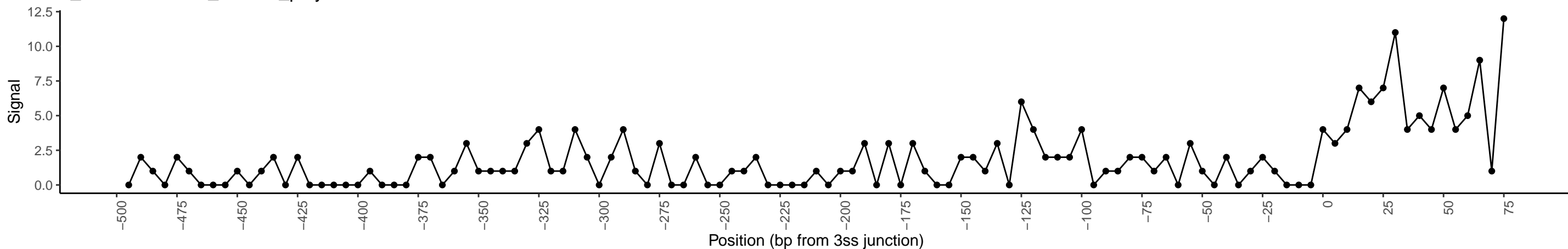
5_ENCSR856CJK_DDX55_poly 5' -> 3'



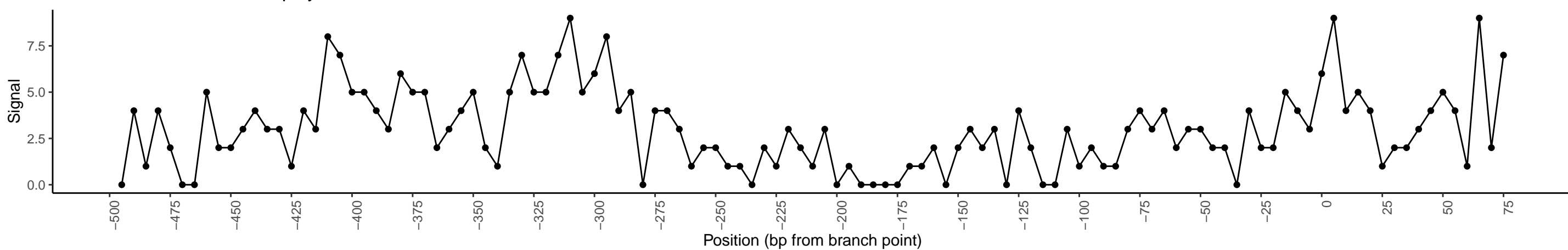
5_ENCSR866XLI_LARP4_poly exon-intron 5' → 3'



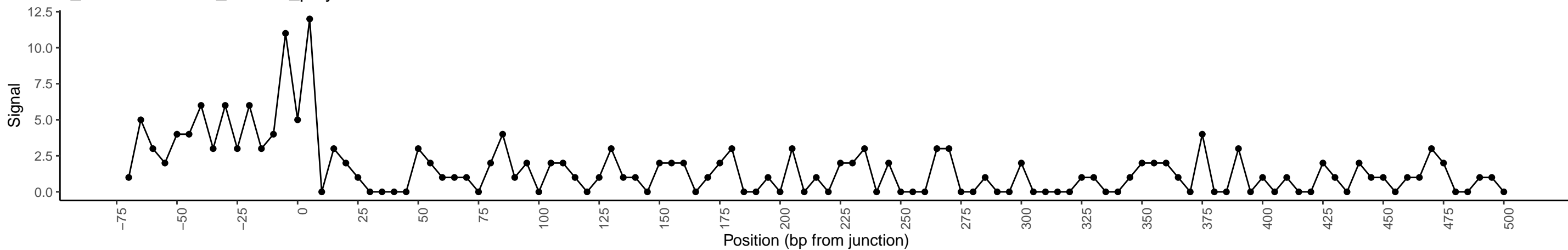
5_ENCSR866XLI_LARP4_poly intron-exon 5' → 3'



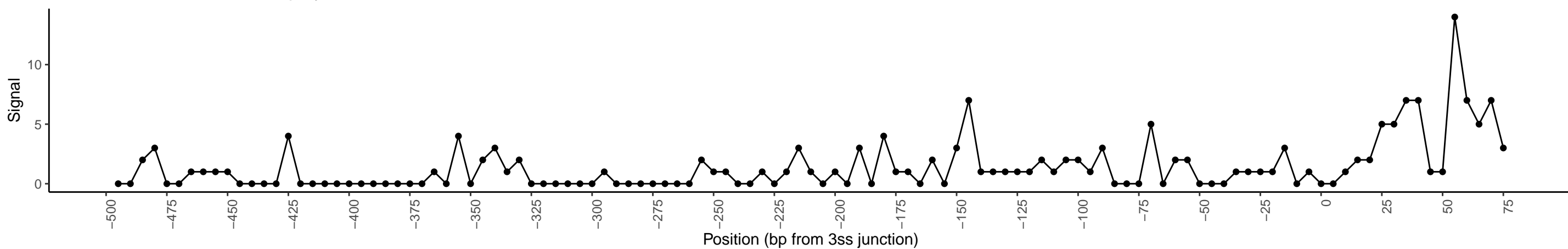
5_ENCSR866XLI_LARP4_poly 5' → 3'



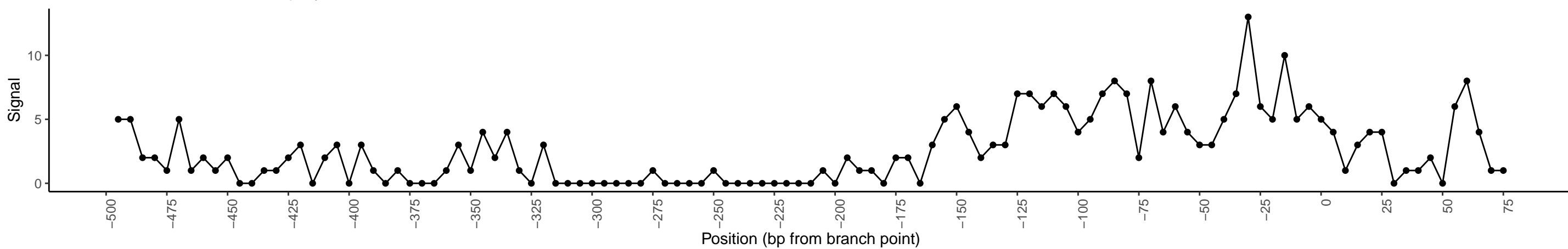
5_ENCSR874DVZ_GLRX3_poly exon-intron 5' -> 3'



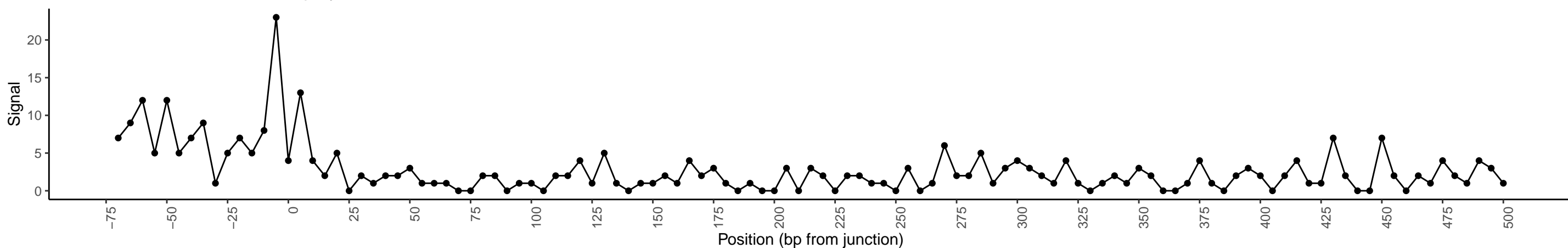
5_ENCSR874DVZ_GLRX3_poly intron-exon 5' -> 3'



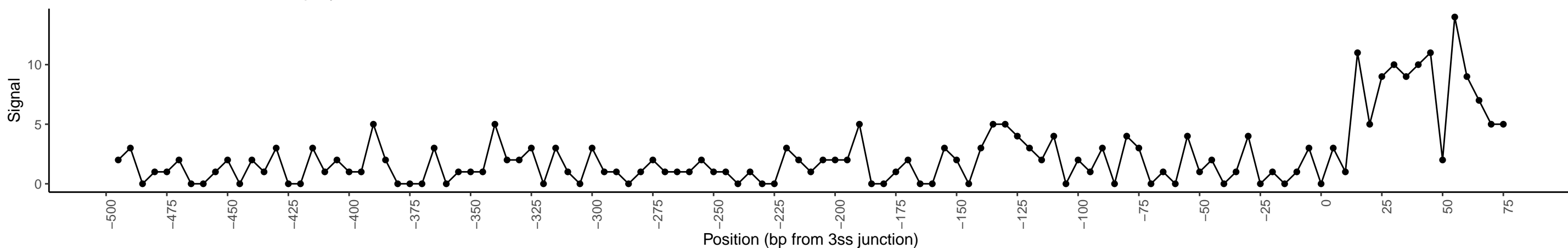
5_ENCSR874DVZ_GLRX3_poly 5' -> 3'



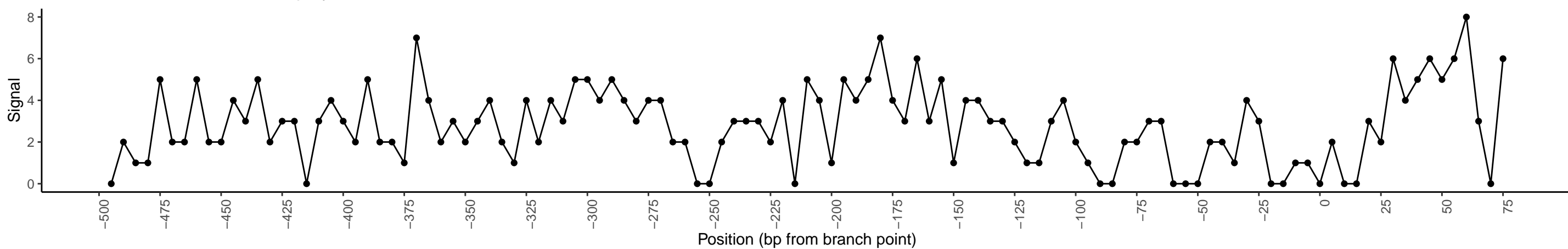
5_ENCSR874ZLI_CCDC124_poly exon-intron 5' -> 3'



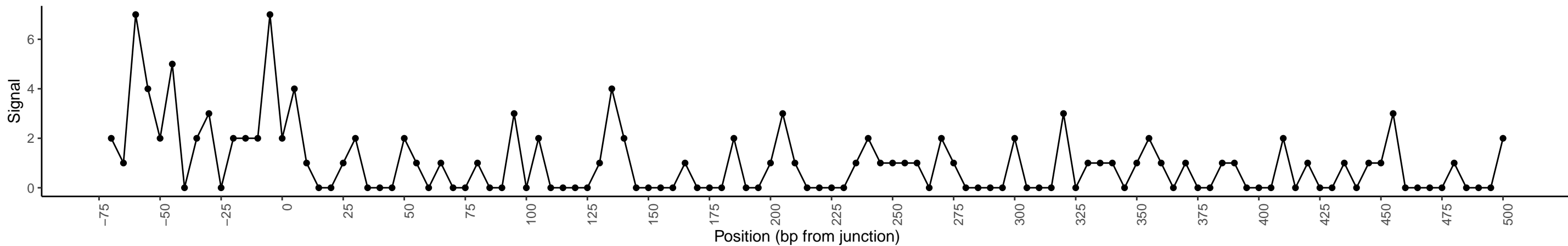
5_ENCSR874ZLI_CCDC124_poly intron-exon 5' -> 3'



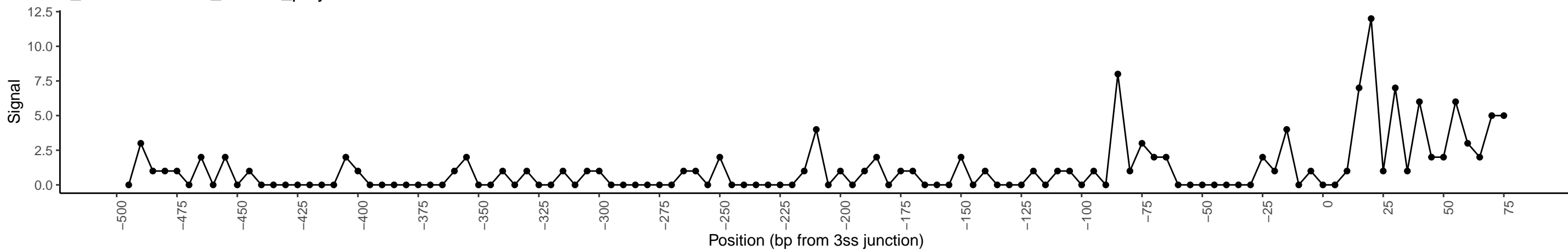
5_ENCSR874ZLI_CCDC124_poly 5' -> 3'



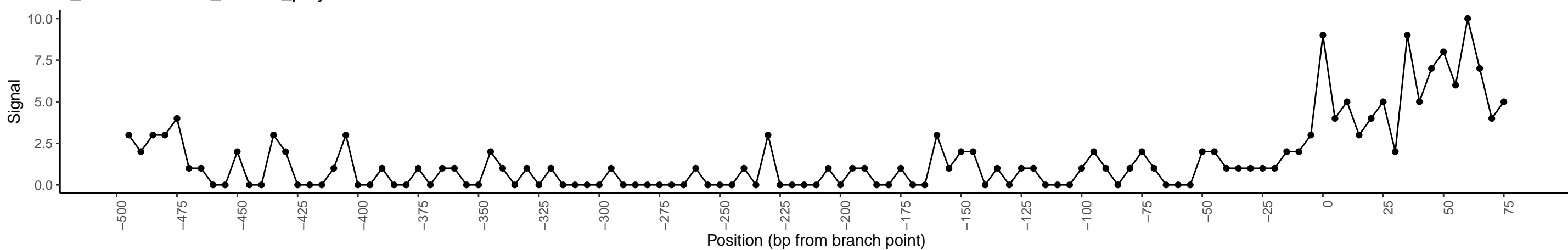
5_ENCSR885YOI_CSTF2_poly exon-intron 5' → 3'



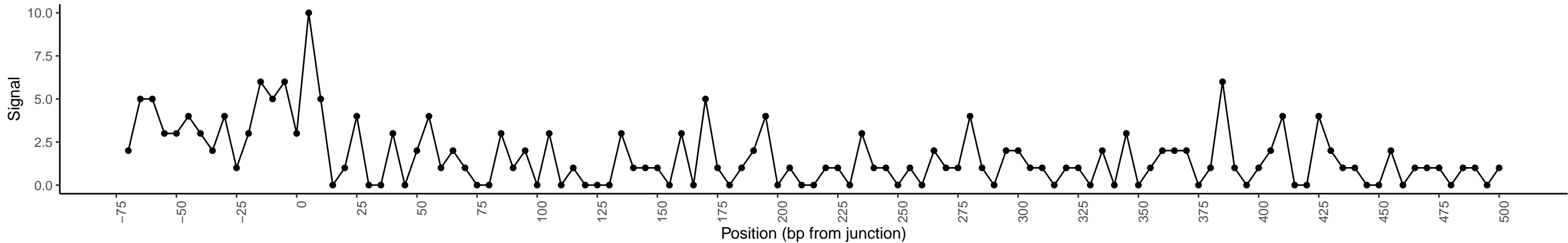
5_ENCSR885YOI_CSTF2_poly intron-exon 5' → 3'



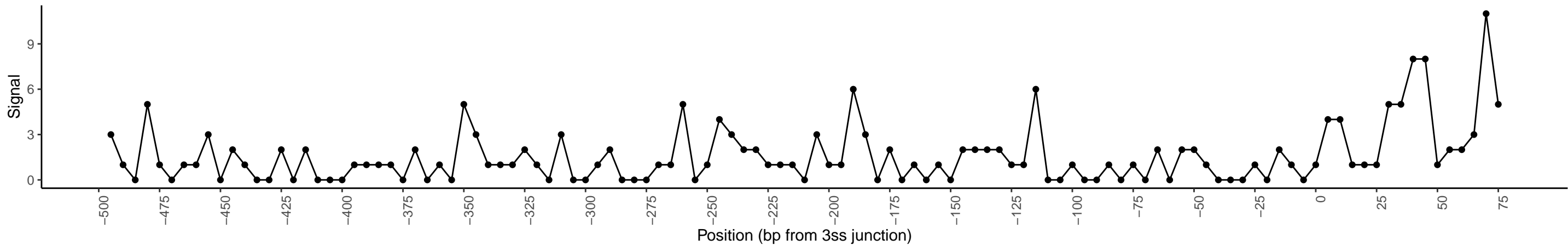
5_ENCSR885YOI_CSTF2_poly 5' → 3'



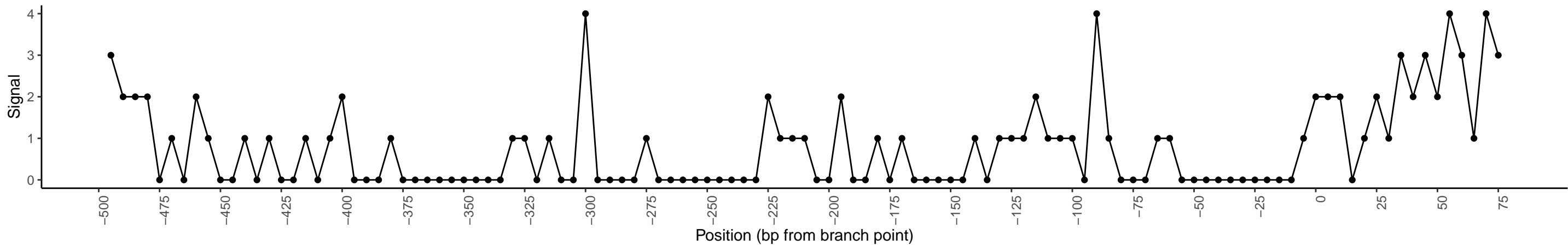
5_ENCSR889MBF_TRNAU1AP_poly_CRISPR_dele exon-intron 5' -> 3'



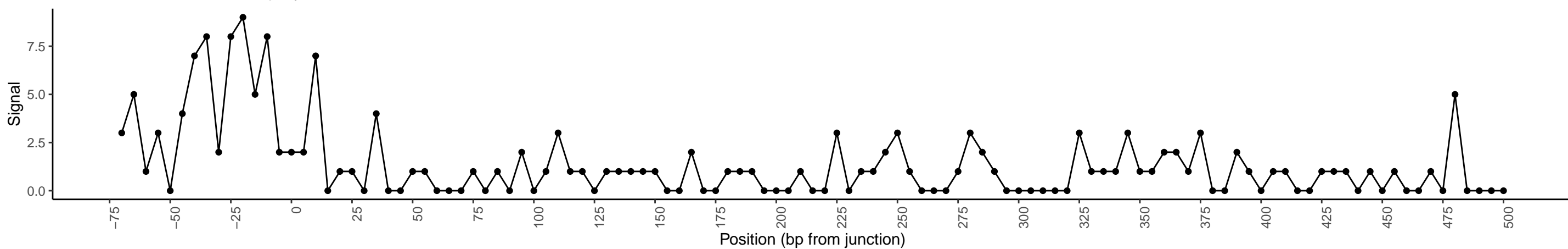
5_ENCSR889MBF_TRNAU1AP_poly_CRISPR_dele intron-exon 5' -> 3'



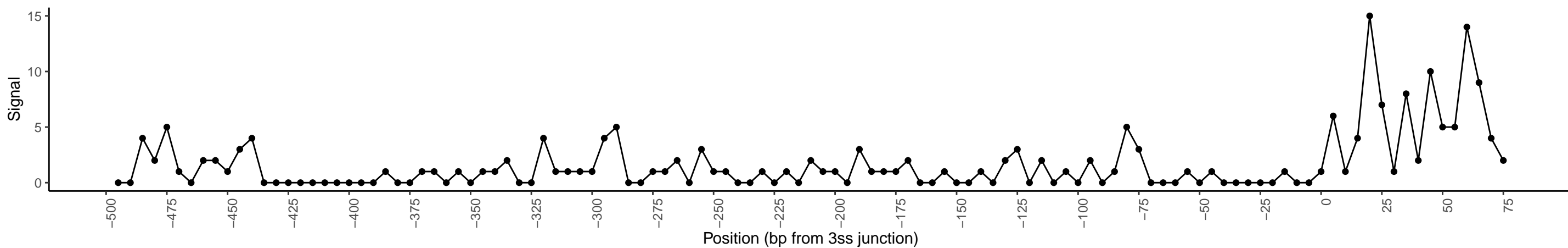
5_ENCSR889MBF_TRNAU1AP_poly_CRISPR_dele 5' -> 3'



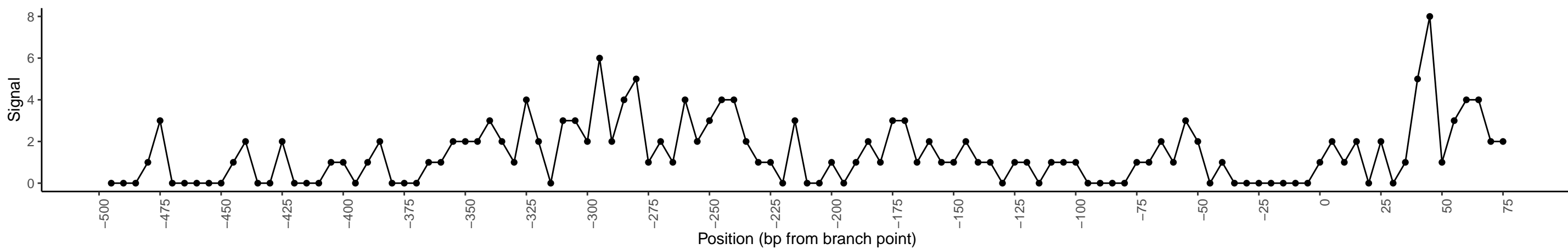
5_ENCSR891AXF_SSB_poly exon-intron 5' -> 3'



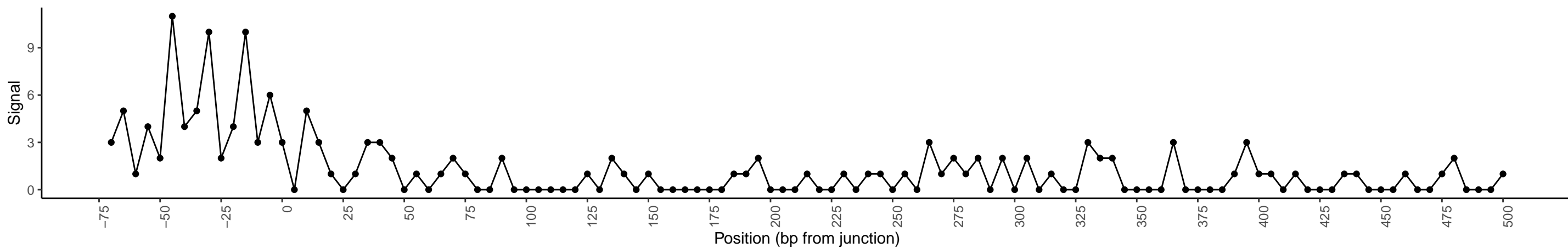
5_ENCSR891AXF_SSB_poly intron-exon 5' -> 3'



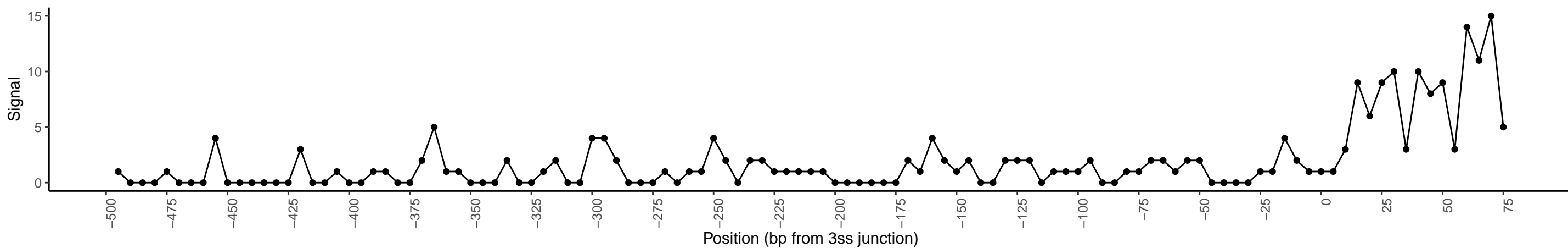
5_ENCSR891AXF_SSB_poly 5' -> 3'



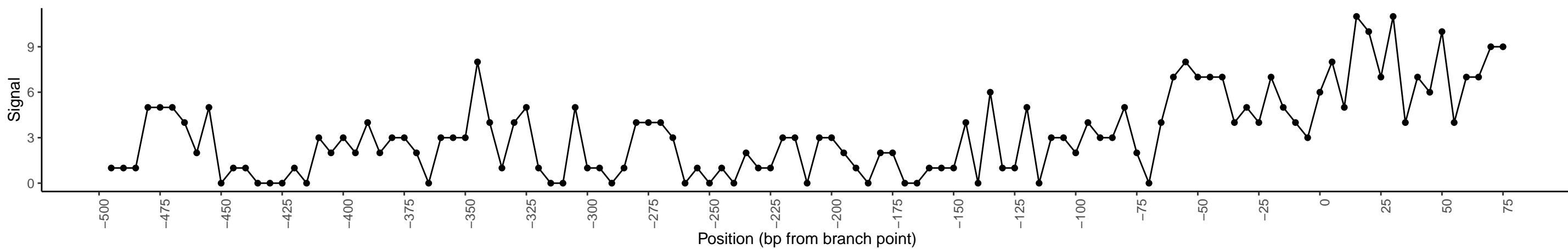
5_ENCSR891DYO_PES1_poly exon-intron 5' -> 3'



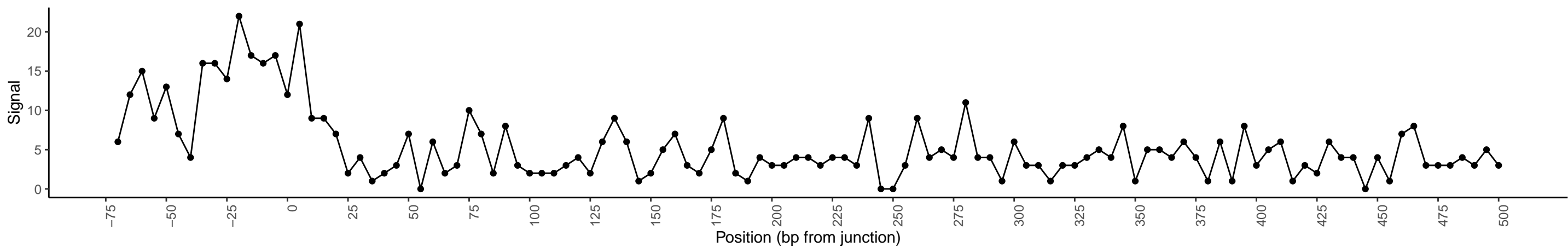
5_ENCSR891DYO_PES1_poly intron-exon 5' -> 3'



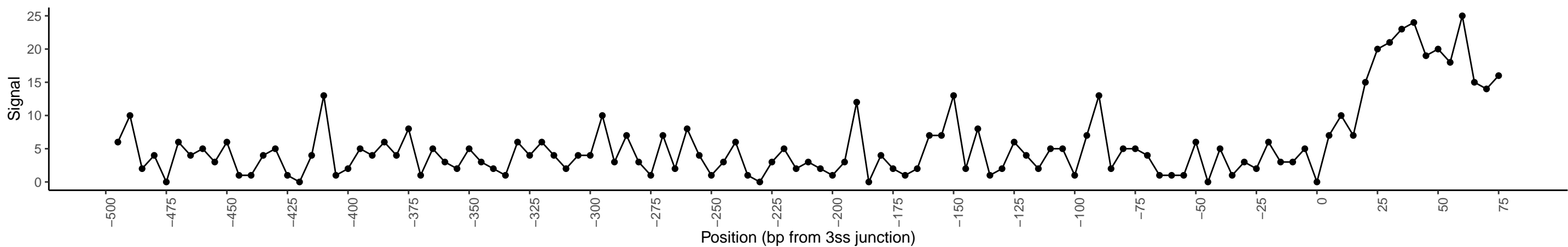
5_ENCSR891DYO_PES1_poly 5' -> 3'



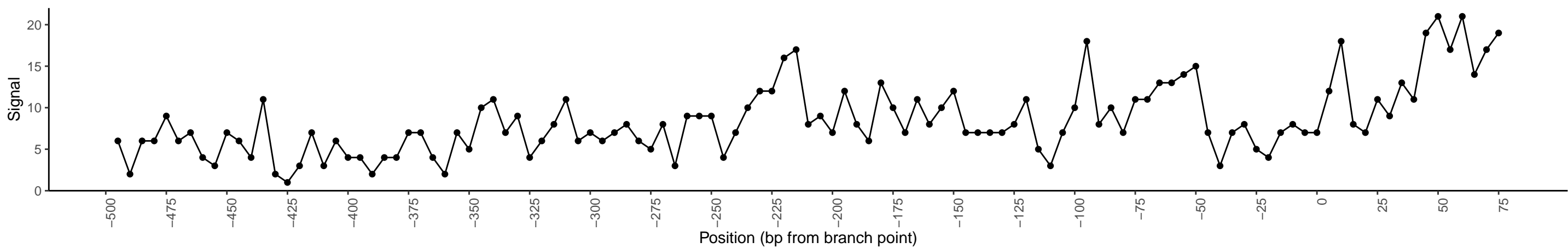
5_ENCSR898OPN_RBM17_poly exon-intron 5' -> 3'



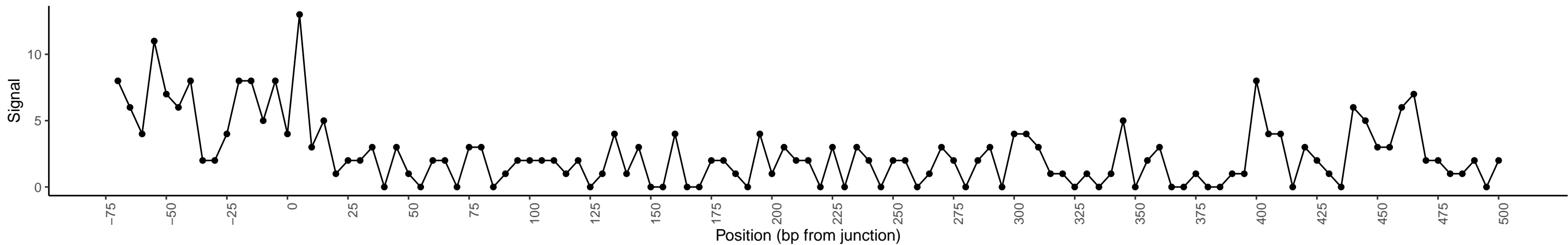
5_ENCSR898OPN_RBM17_poly intron-exon 5' -> 3'



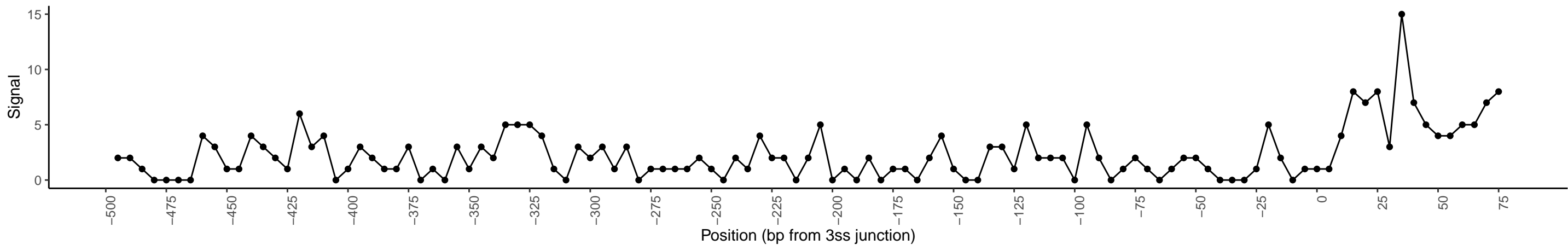
5_ENCSR898OPN_RBM17_poly 5' -> 3'



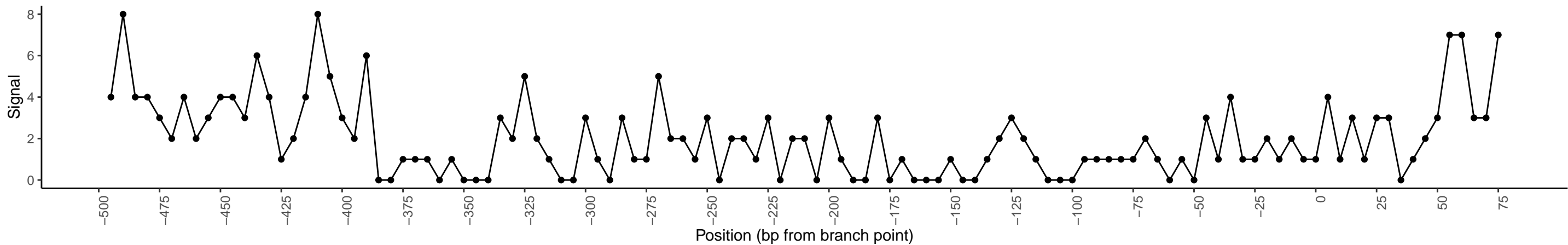
5_ENCSR902WSK_SSRP1_poly exon-intron 5' -> 3'



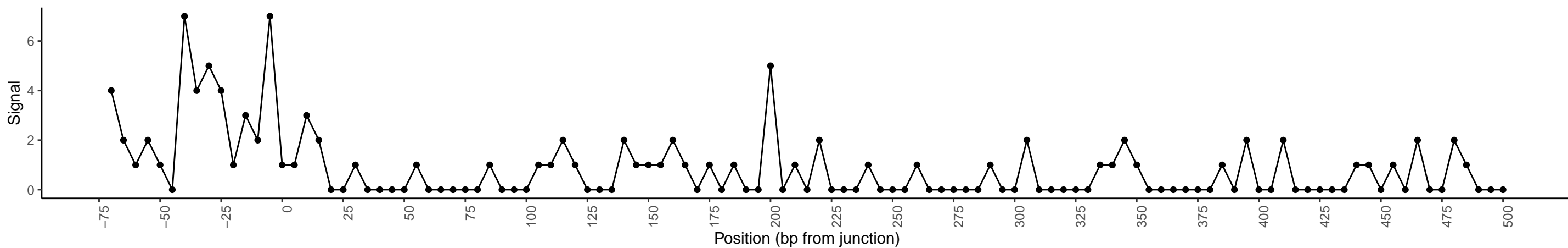
5_ENCSR902WSK_SSRP1_poly intron-exon 5' -> 3'



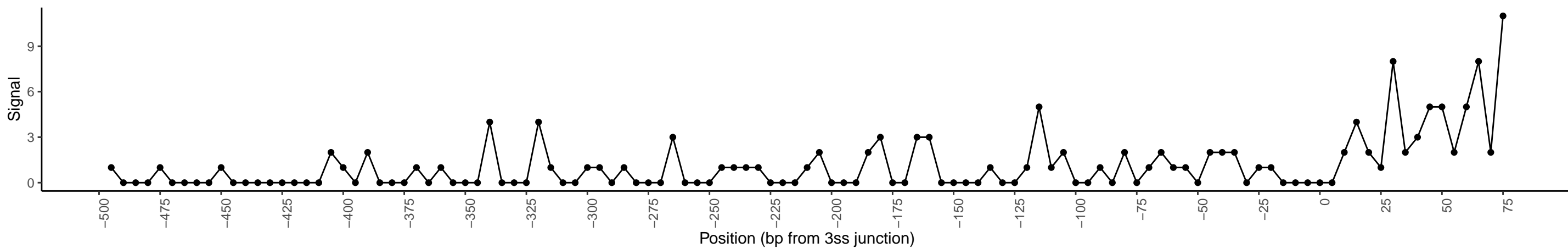
5_ENCSR902WSK_SSRP1_poly 5' -> 3'



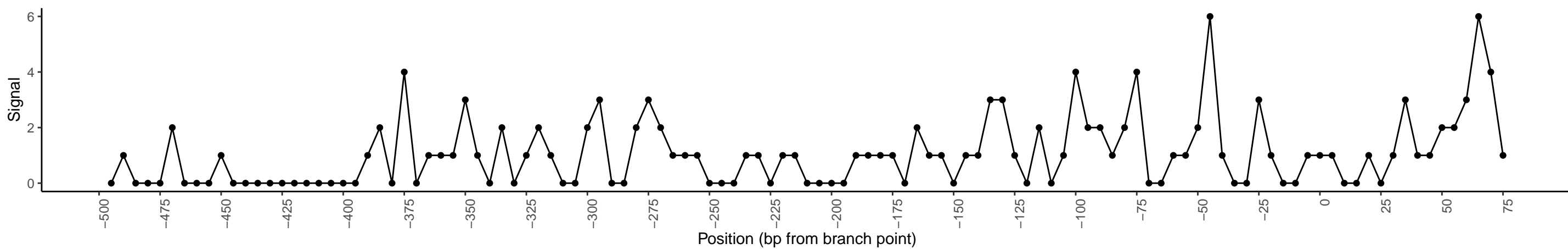
5_ENCSR904BCZ_RAVR1_poly exon-intron 5' -> 3'



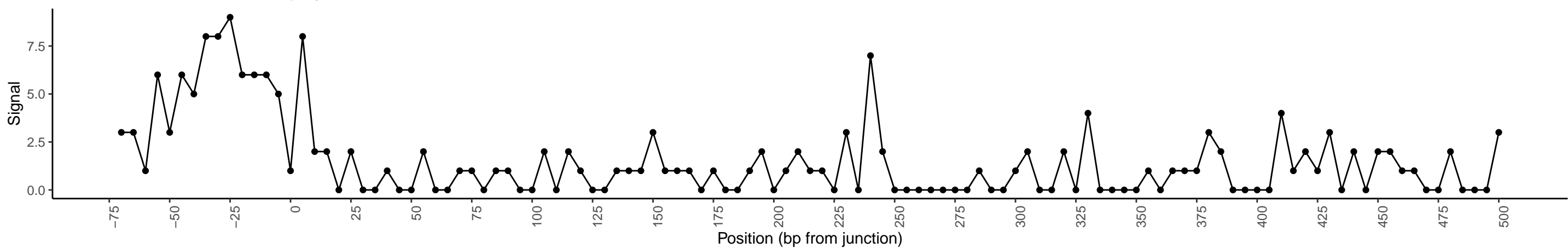
5_ENCSR904BCZ_RAVR1_poly intron-exon 5' -> 3'



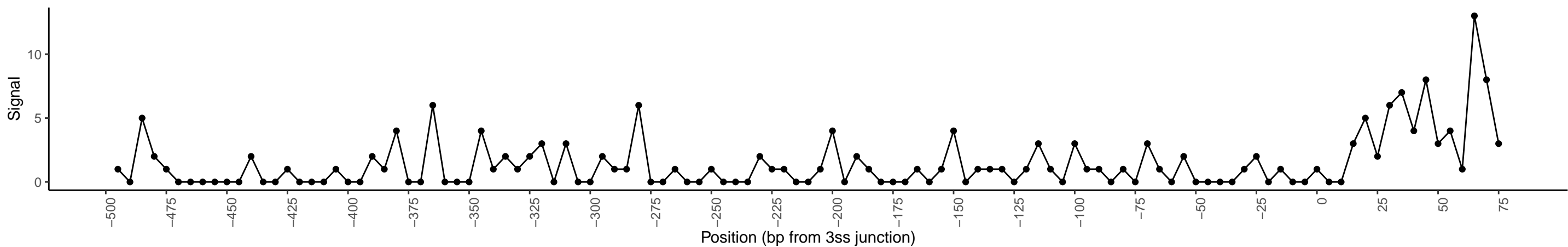
5_ENCSR904BCZ_RAVR1_poly 5' -> 3'



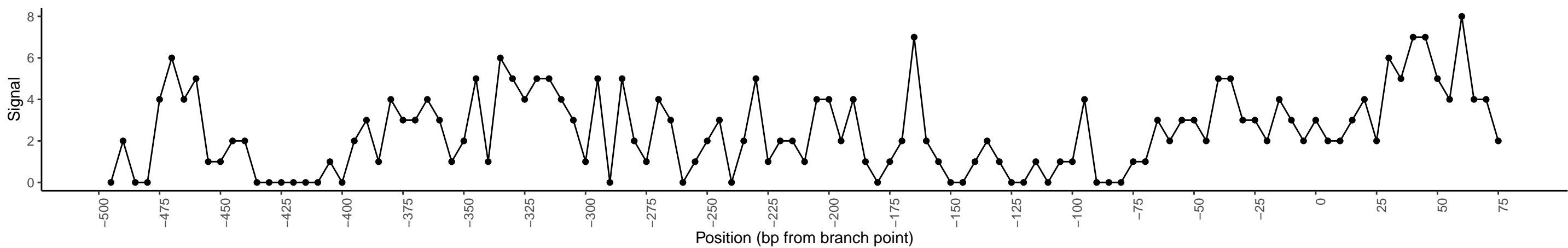
5_ENCSR904CJQ_U2AF2_poly exon-intron 5' -> 3'



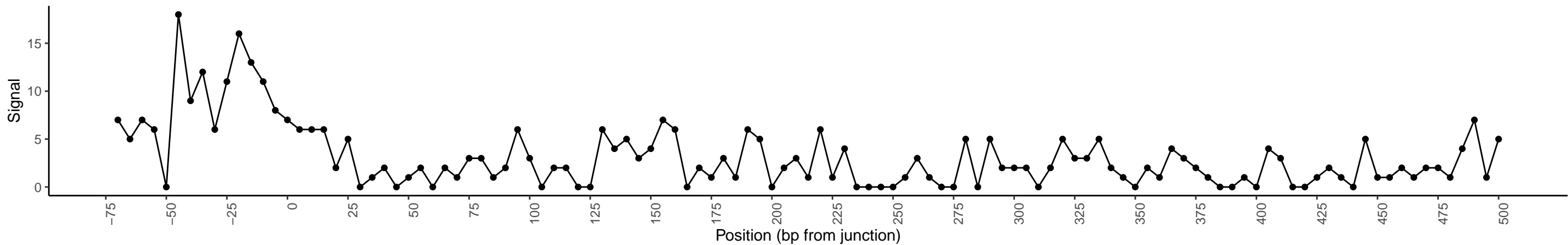
5_ENCSR904CJQ_U2AF2_poly intron-exon 5' -> 3'



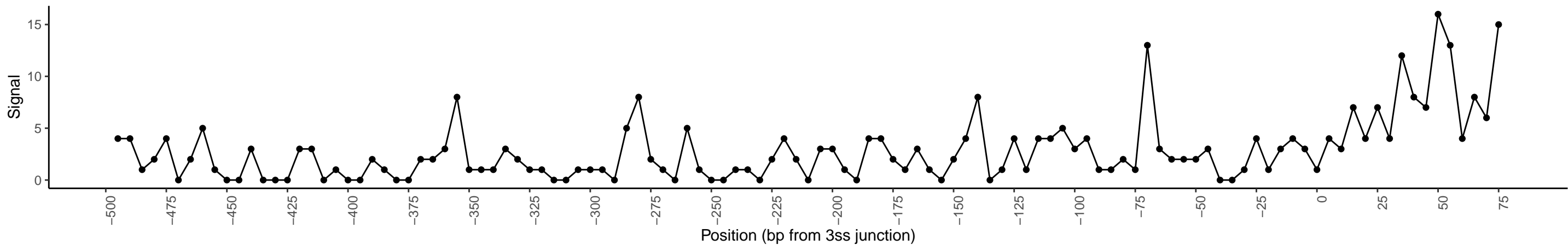
5_ENCSR904CJQ_U2AF2_poly 5' -> 3'



5_ENCSR905NIK_SRSF4_poly_CRISPR_dele exon-intron 5' -> 3'



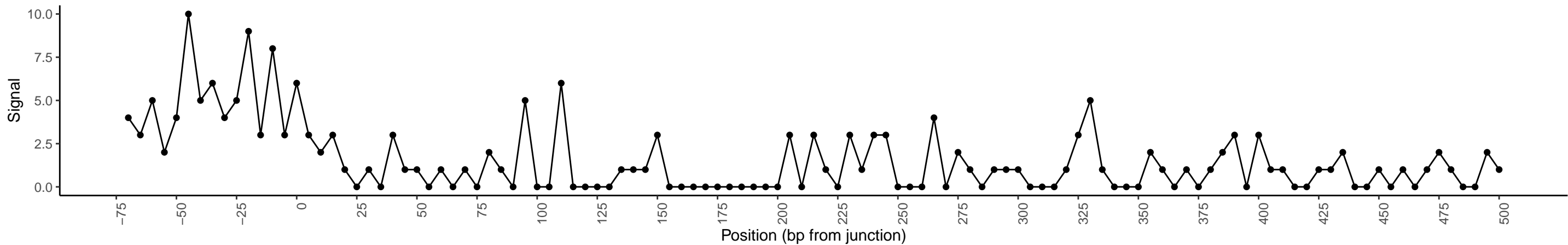
5_ENCSR905NIK_SRSF4_poly_CRISPR_dele intron-exon 5' -> 3'



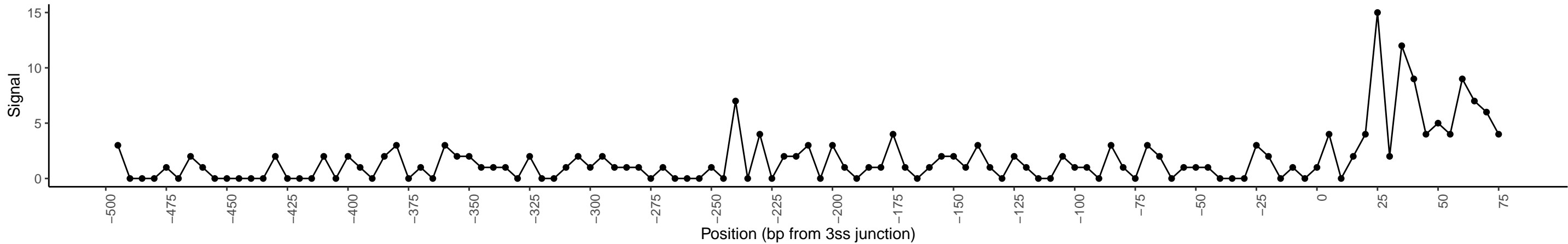
5_ENCSR905NIK_SRSF4_poly_CRISPR_dele 5' -> 3'



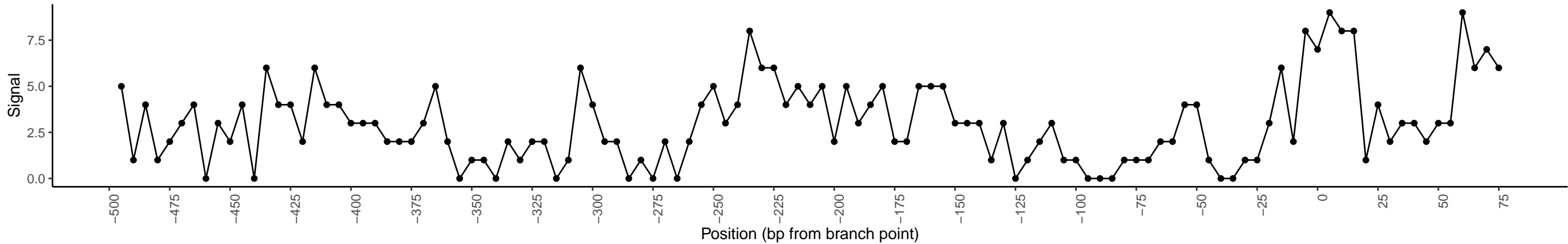
5_ENCSR906RHU_SRSF5_poly exon-intron 5' -> 3'



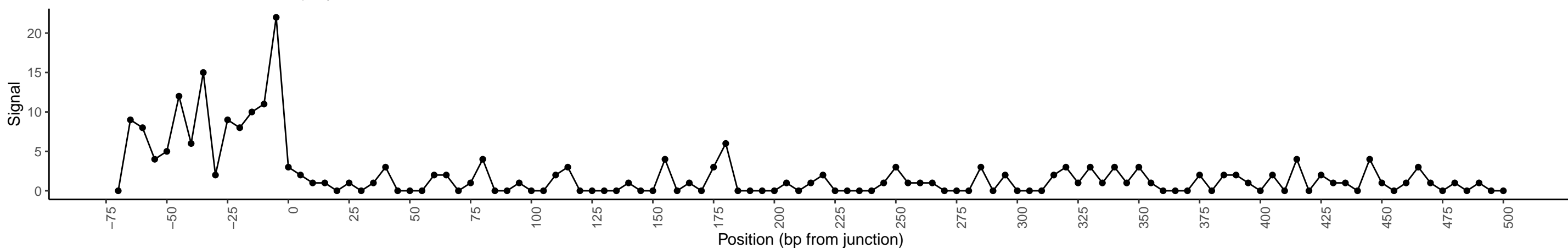
5_ENCSR906RHU_SRSF5_poly intron-exon 5' -> 3'



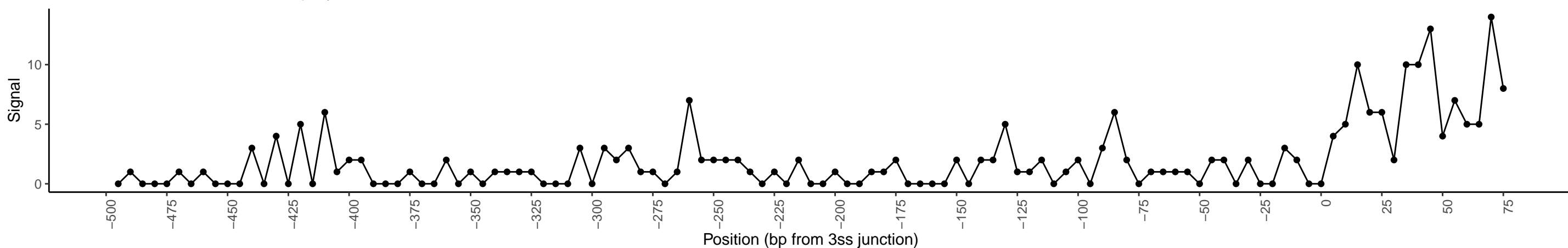
5_ENCSR906RHU_SRSF5_poly 5' -> 3'



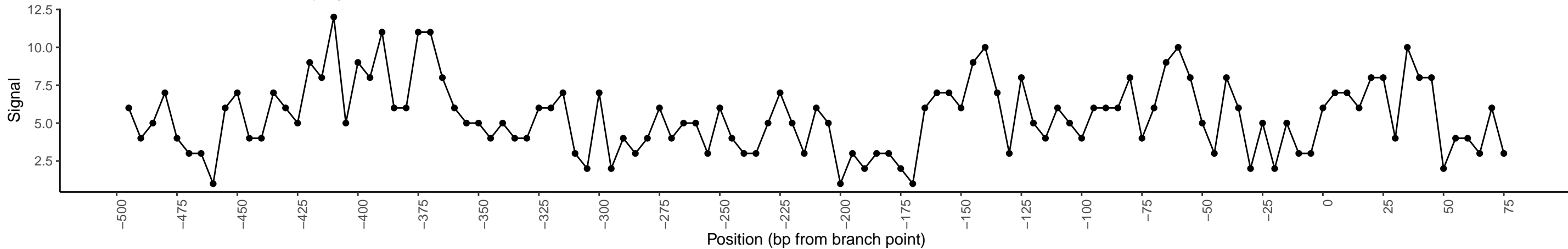
5_ENCSR907UTB_DAZAP1_poly exon-intron 5' → 3'



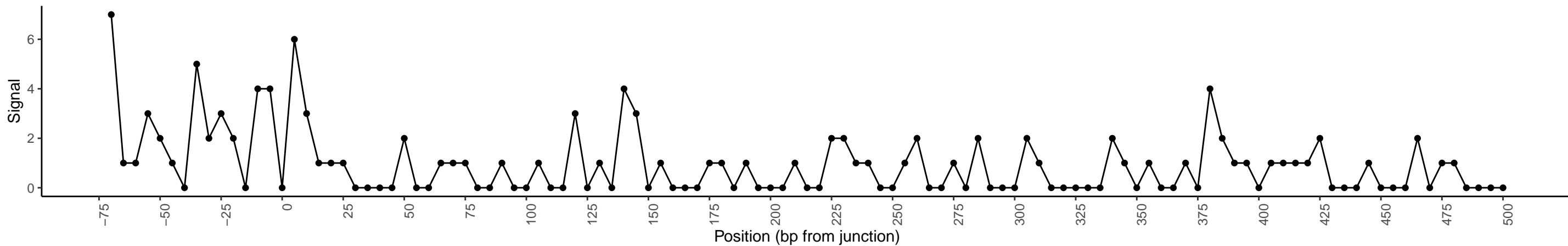
5_ENCSR907UTB_DAZAP1_poly intron-exon 5' → 3'



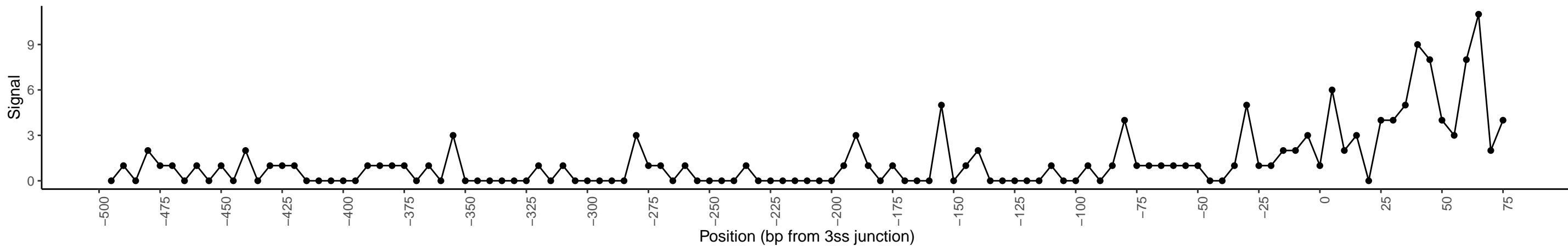
5_ENCSR907UTB_DAZAP1_poly 5' → 3'



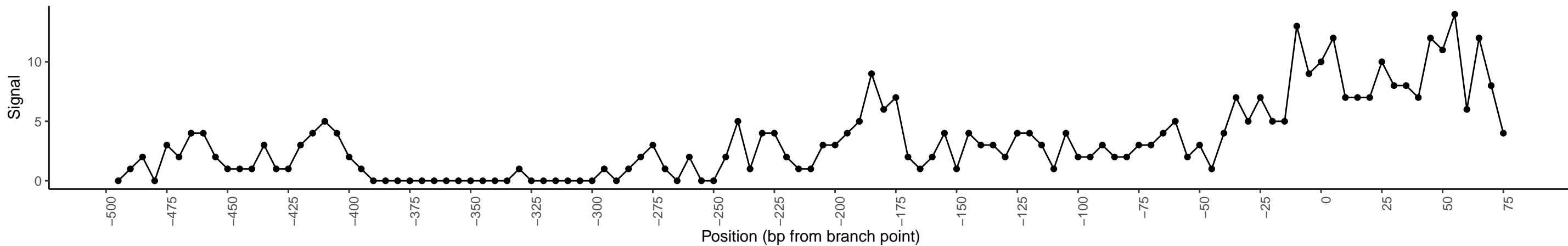
5_ENCSR911DGK_TFIP11_poly exon-intron 5' -> 3'



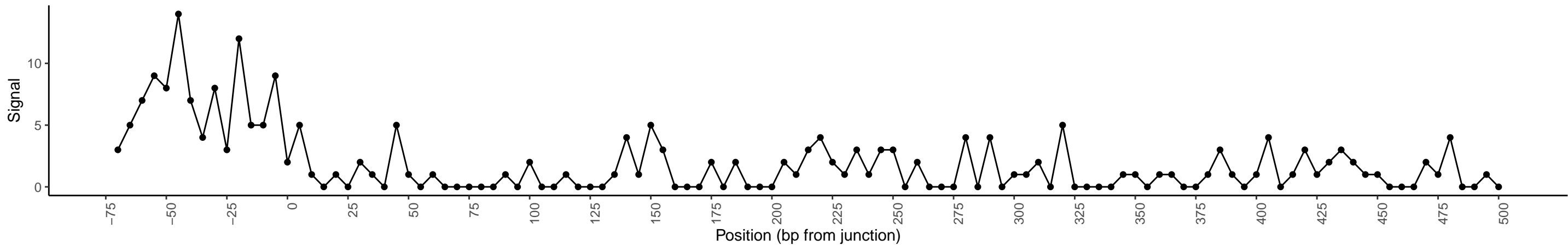
5_ENCSR911DGK_TFIP11_poly intron-exon 5' -> 3'



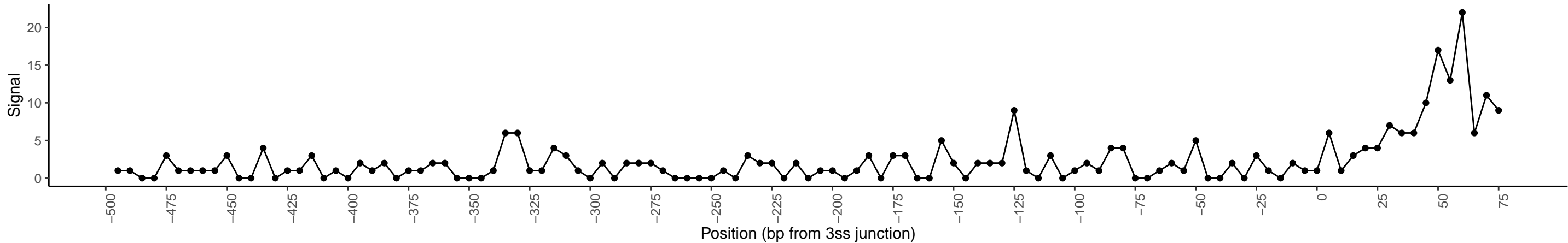
5_ENCSR911DGK_TFIP11_poly 5' -> 3'



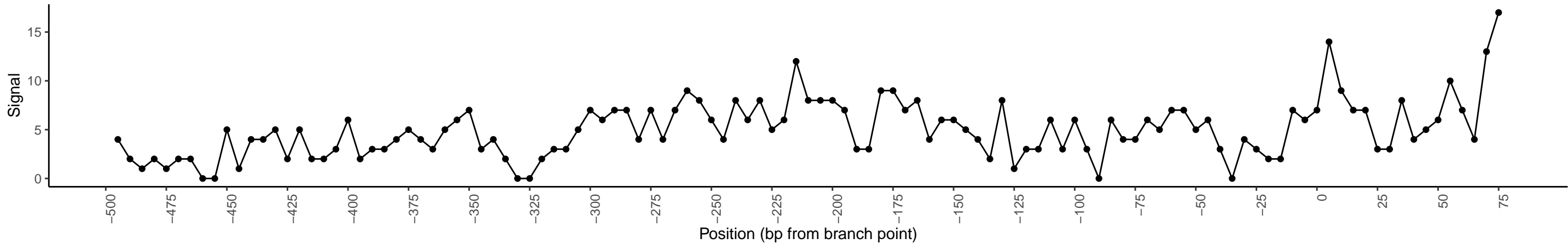
5_ENCSR916WOI_TRA2A_poly exon-intron 5' -> 3'



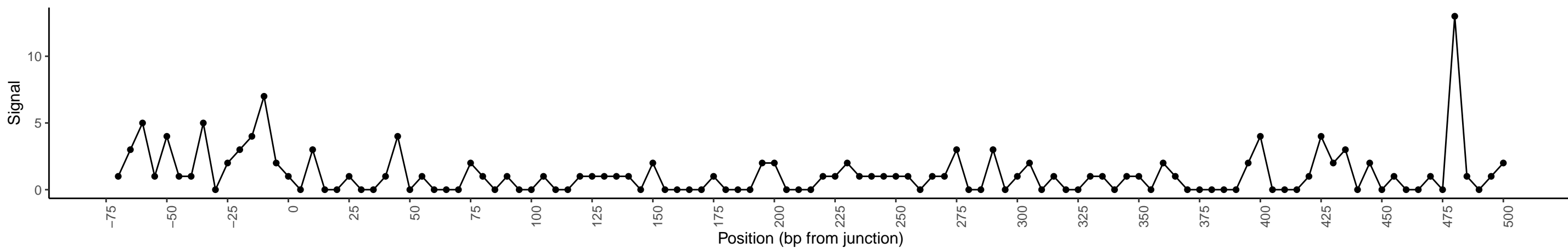
5_ENCSR916WOI_TRA2A_poly intron-exon 5' -> 3'



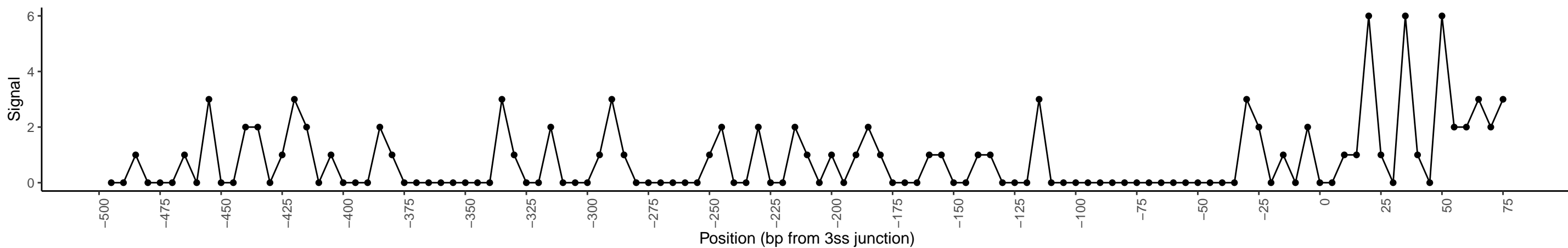
5_ENCSR916WOI_TRA2A_poly 5' -> 3'



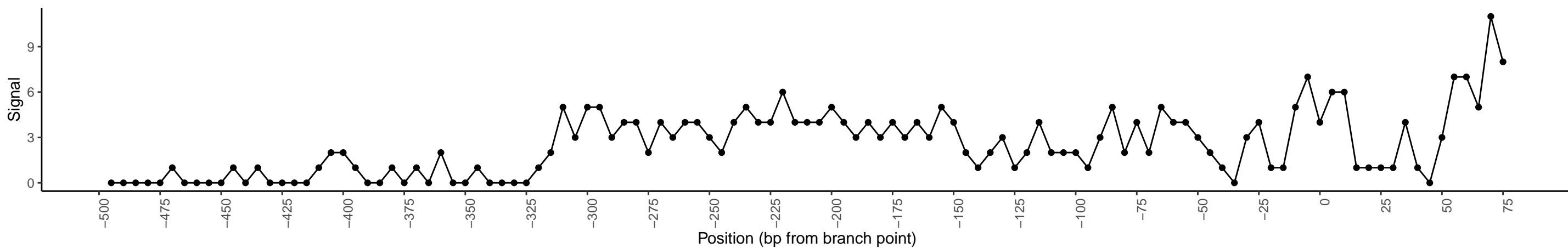
5_ENCSR921KDS_RCC2_poly exon-intron 5' → 3'



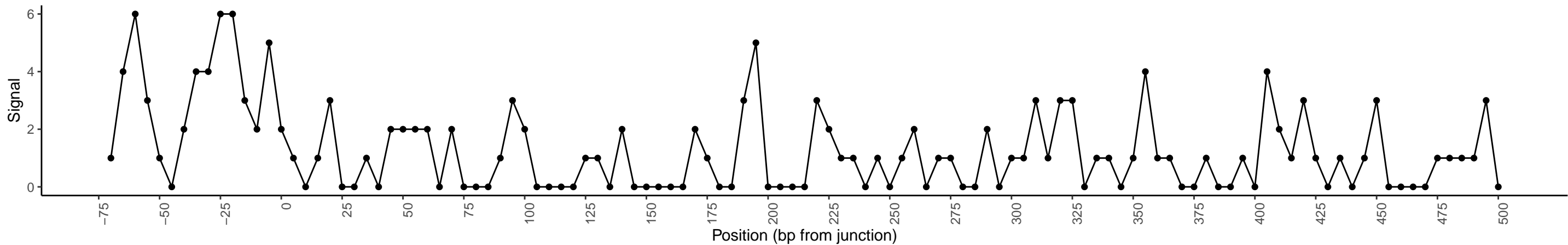
5_ENCSR921KDS_RCC2_poly intron-exon 5' → 3'



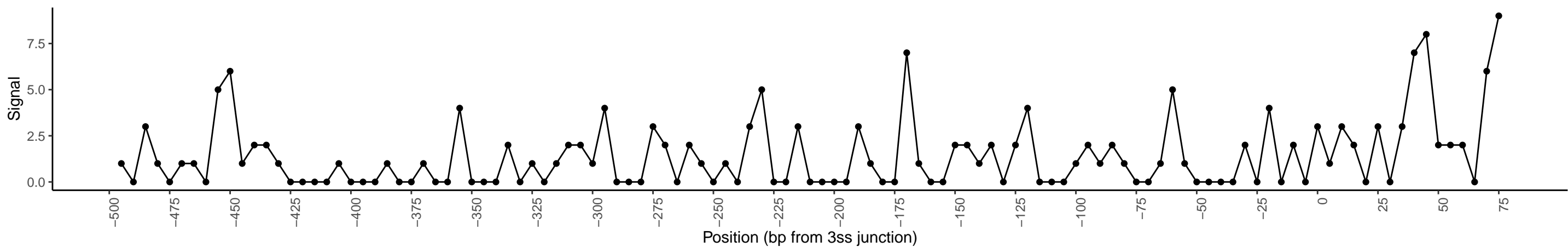
5_ENCSR921KDS_RCC2_poly 5' → 3'



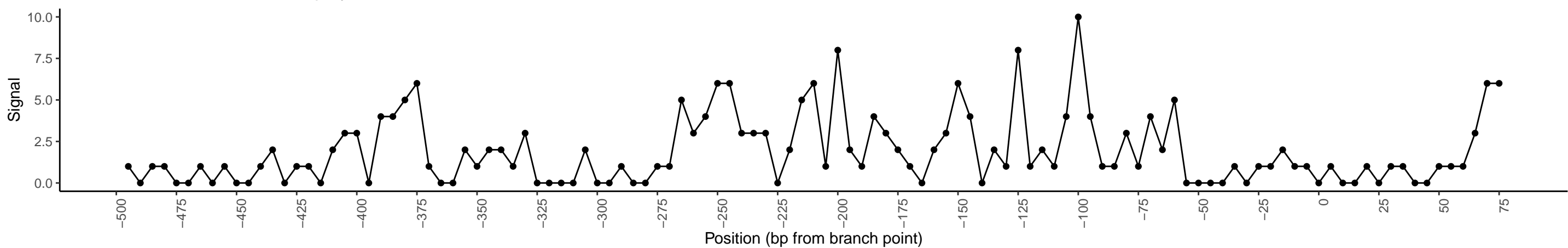
5_ENCSR925RNE_SERBP1_poly exon-intron 5' → 3'



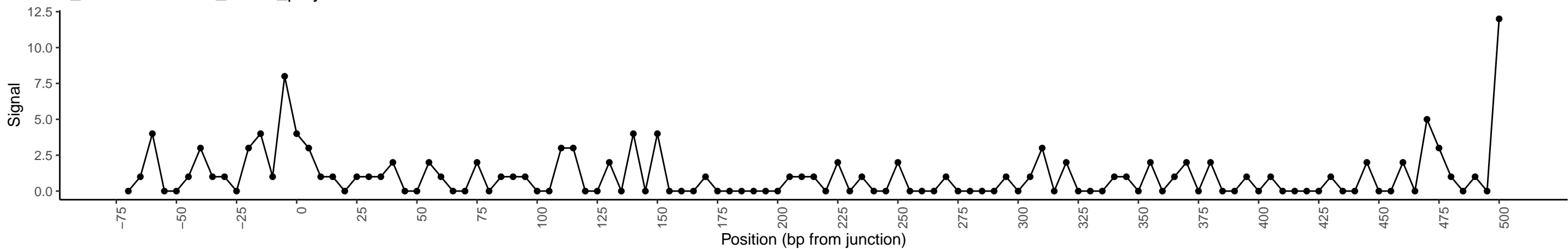
5_ENCSR925RNE_SERBP1_poly intron-exon 5' → 3'



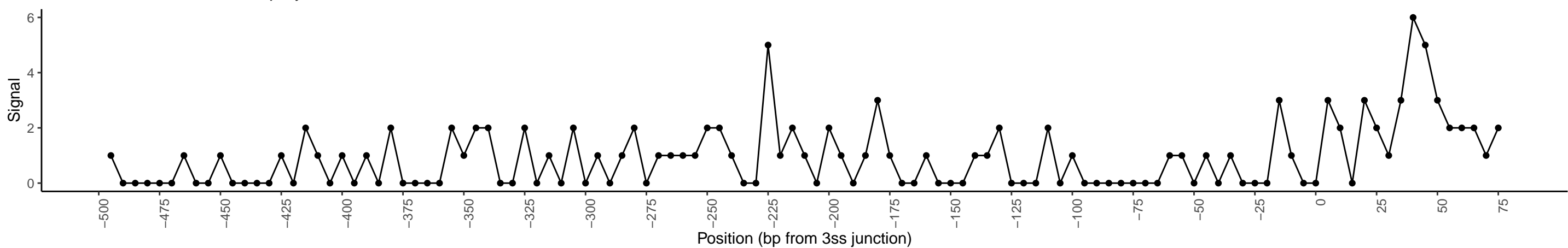
5_ENCSR925RNE_SERBP1_poly 5' → 3'



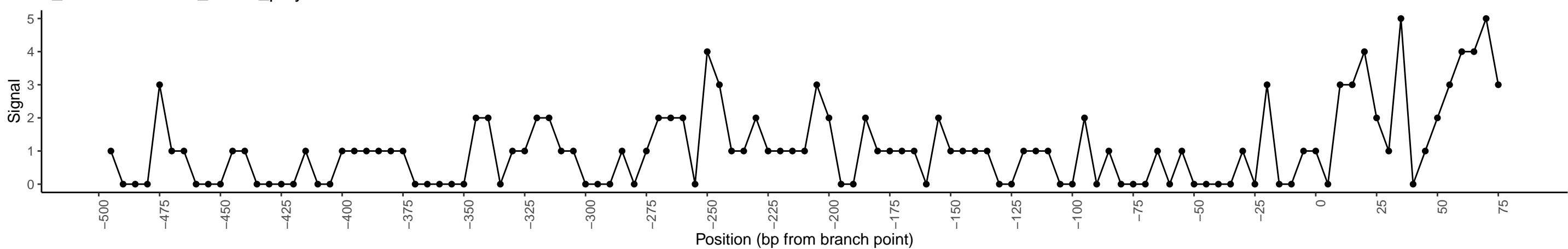
5_ENCSR927TSP_TIAL1_poly exon-intron 5' -> 3'



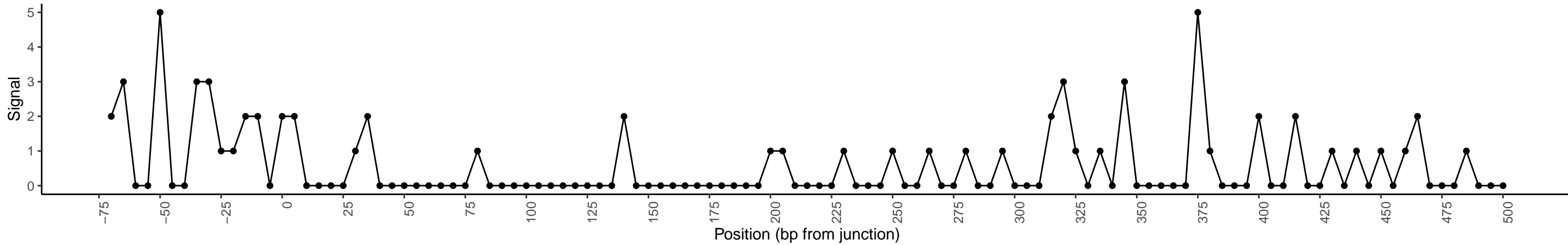
5_ENCSR927TSP_TIAL1_poly intron-exon 5' -> 3'



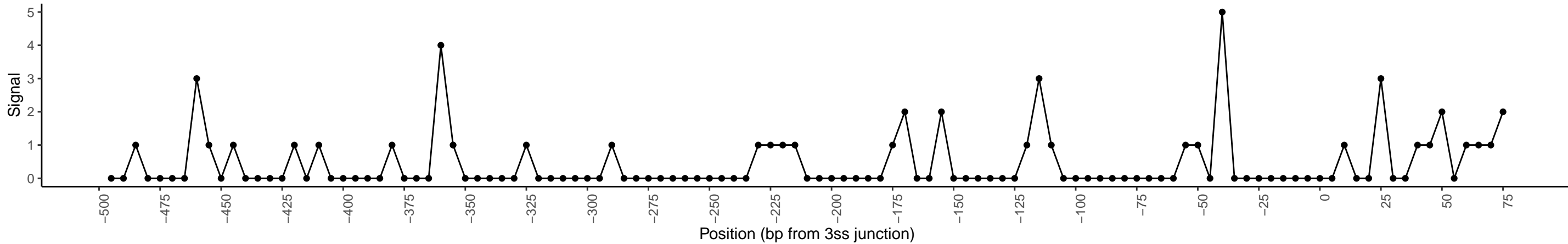
5_ENCSR927TSP_TIAL1_poly 5' -> 3'



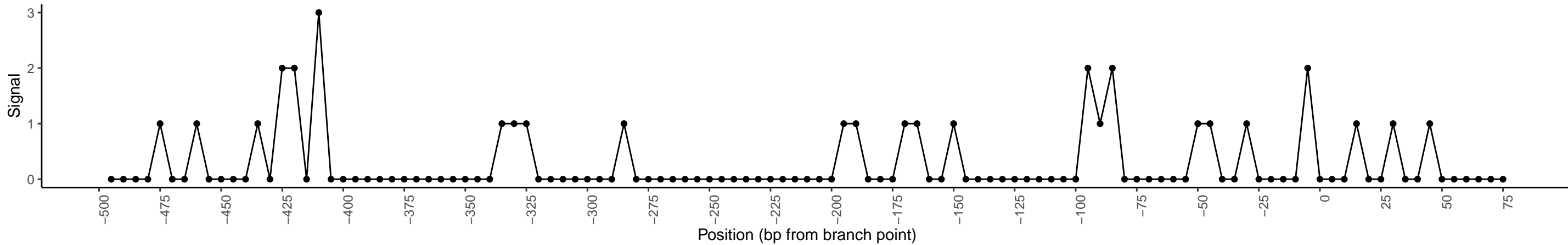
5_ENCSR927XBT_NUSAP1_poly exon-intron 5' -> 3'



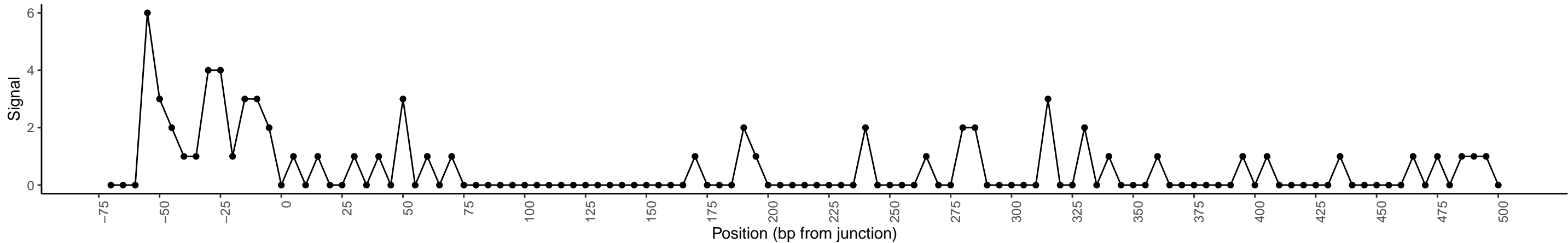
5_ENCSR927XBT_NUSAP1_poly intron-exon 5' -> 3'



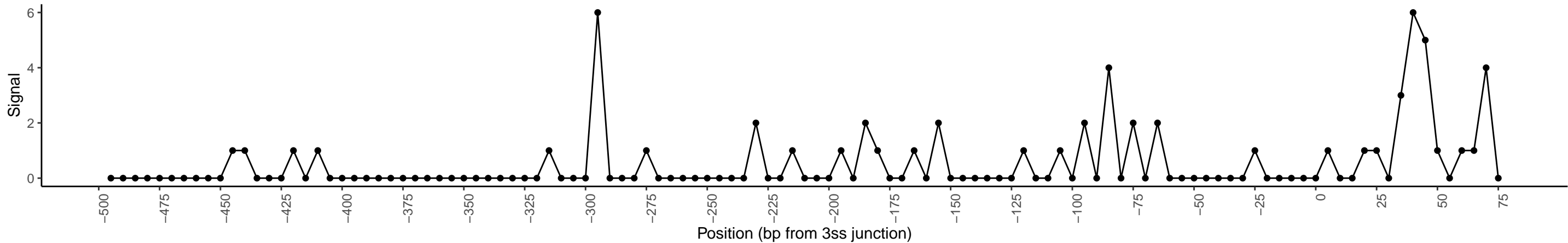
5_ENCSR927XBT_NUSAP1_poly 5' -> 3'



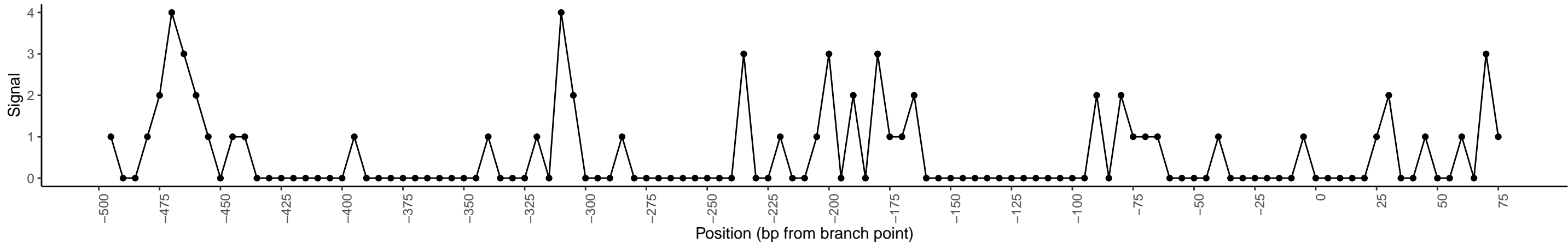
5_ENCSR936TED_POLR2G_RNA exon-intron 5' -> 3'



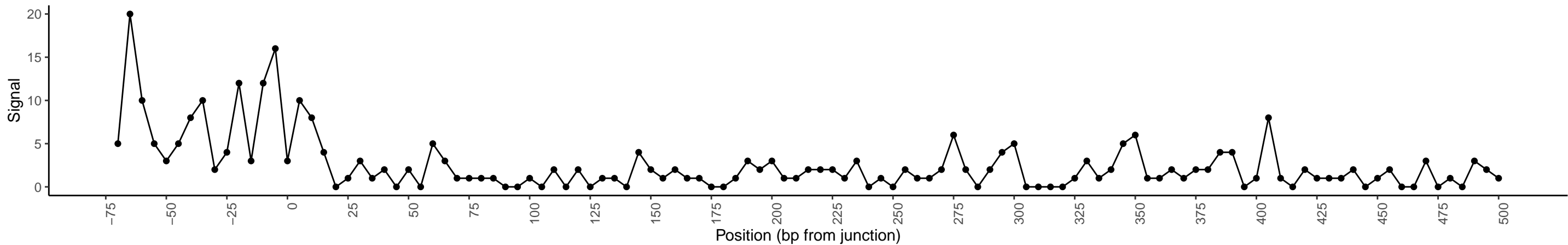
5_ENCSR936TED_POLR2G_RNA intron-exon 5' -> 3'



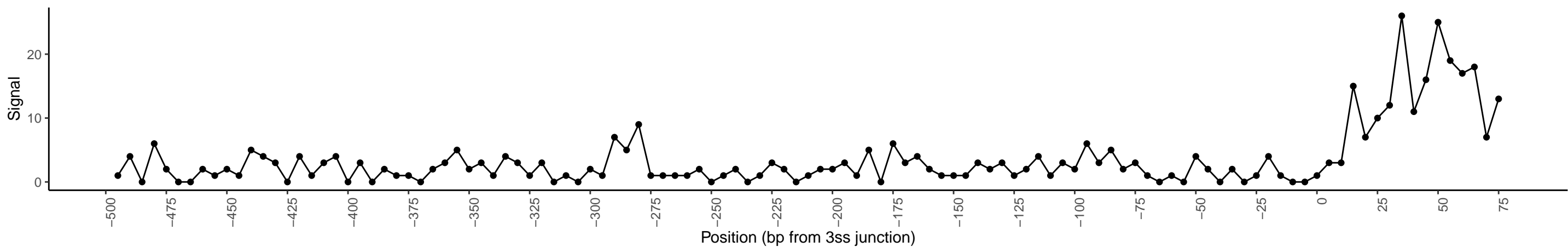
5_ENCSR936TED_POLR2G_RNA 5' -> 3'



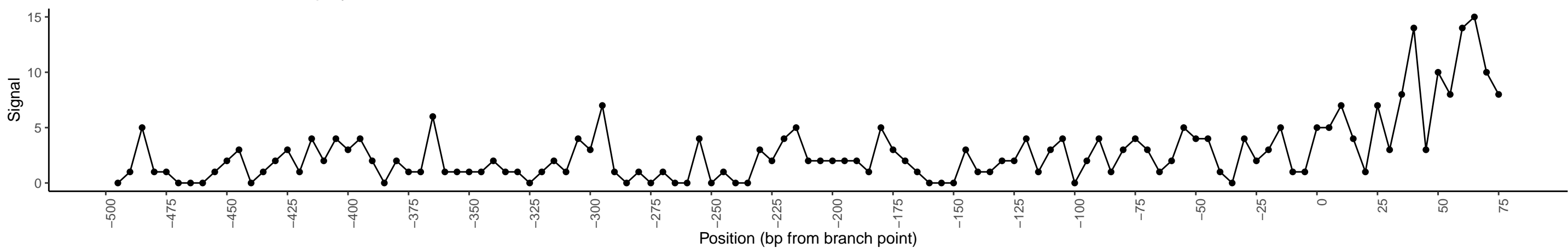
5_ENCSR943LIB_SNRNP200_poly exon-intron 5' → 3'



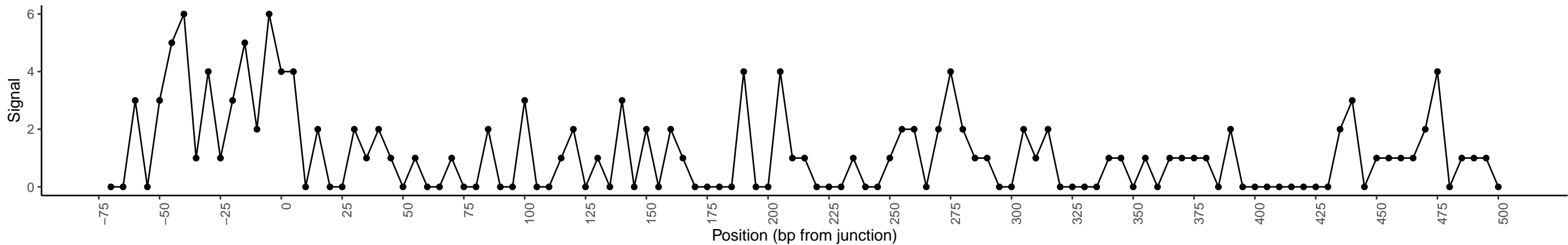
5_ENCSR943LIB_SNRNP200_poly intron-exon 5' → 3'



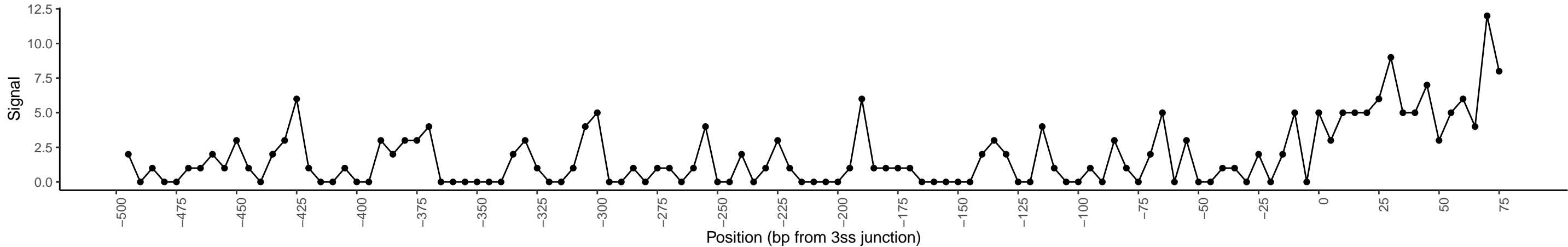
5_ENCSR943LIB_SNRNP200_poly 5' → 3'



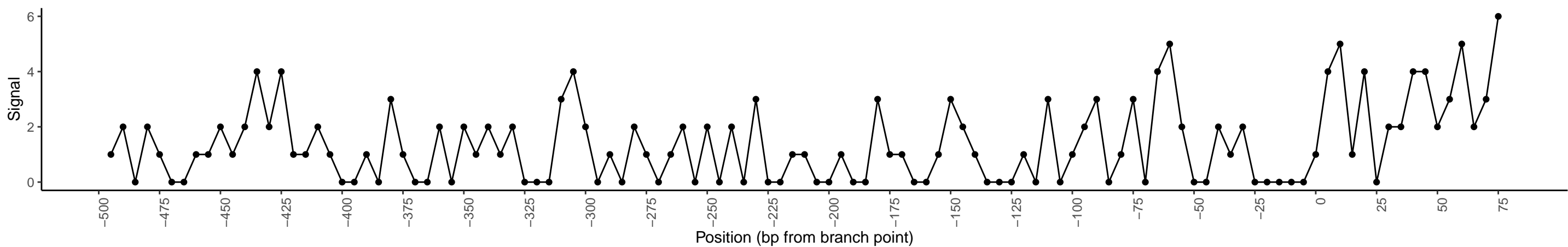
5_ENCSR945GUR_NAA15_poly exon-intron 5' -> 3'



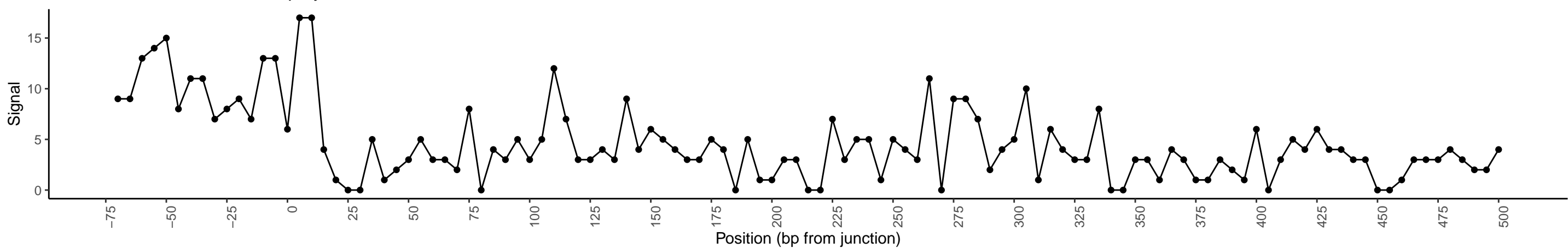
5_ENCSR945GUR_NAA15_poly intron-exon 5' -> 3'



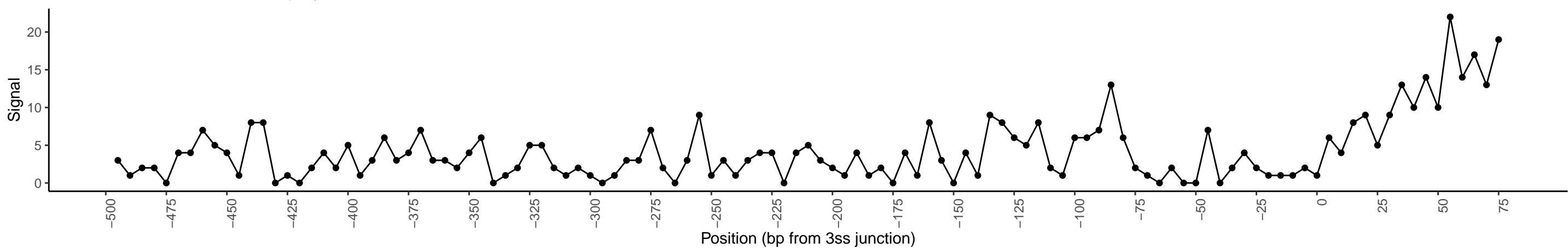
5_ENCSR945GUR_NAA15_poly 5' -> 3'



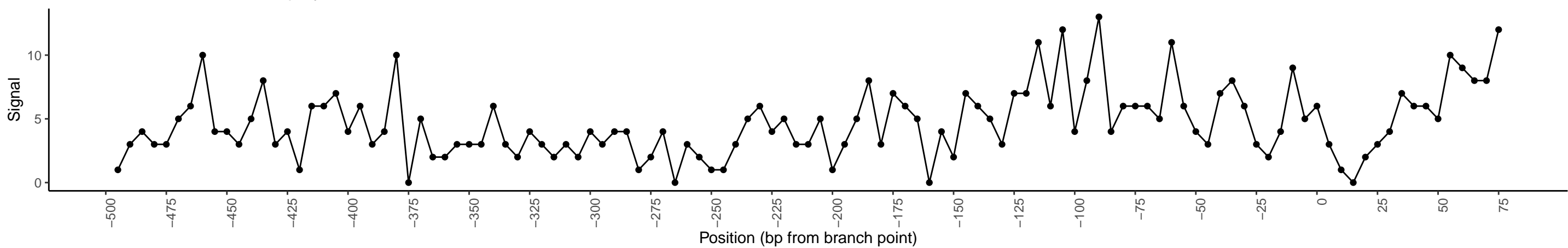
5_ENCSR947OIM_RBM22_poly exon-intron 5' -> 3'



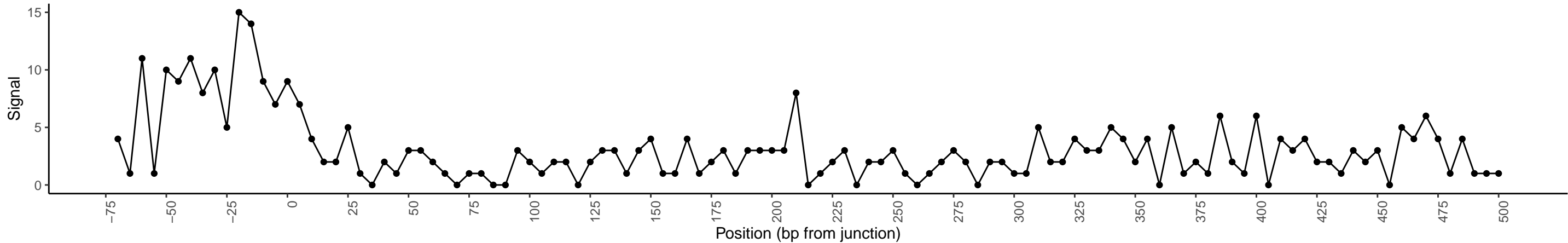
5_ENCSR947OIM_RBM22_poly intron-exon 5' -> 3'



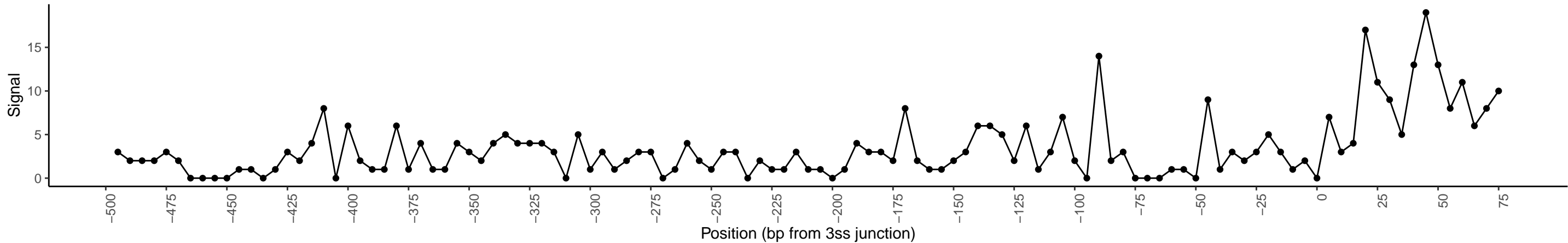
5_ENCSR947OIM_RBM22_poly 5' -> 3'



5_ENCSR952OOP_CKAP4_poly exon-intron 5' -> 3'



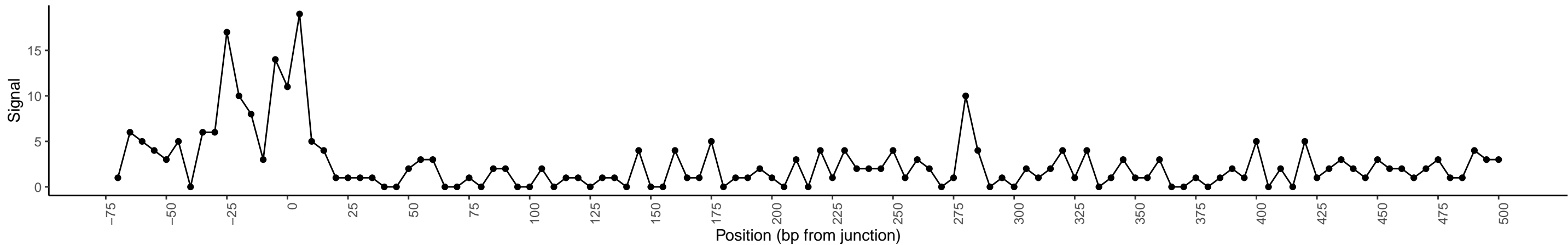
5_ENCSR952OOP_CKAP4_poly intron-exon 5' -> 3'



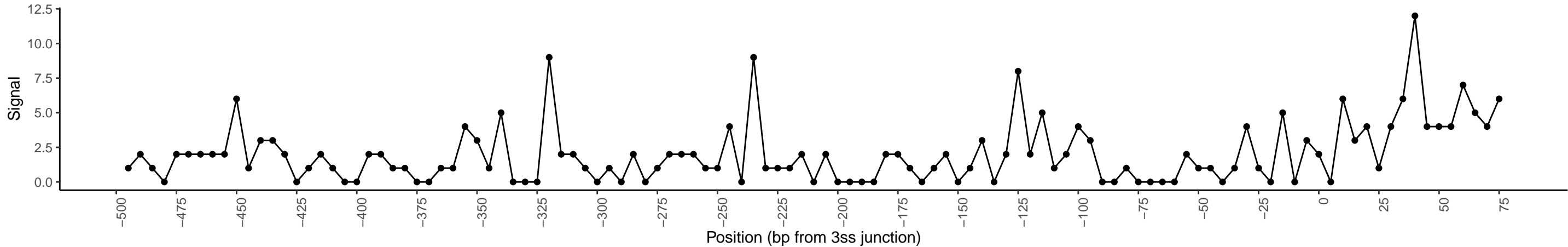
5_ENCSR952OOP_CKAP4_poly 5' -> 3'



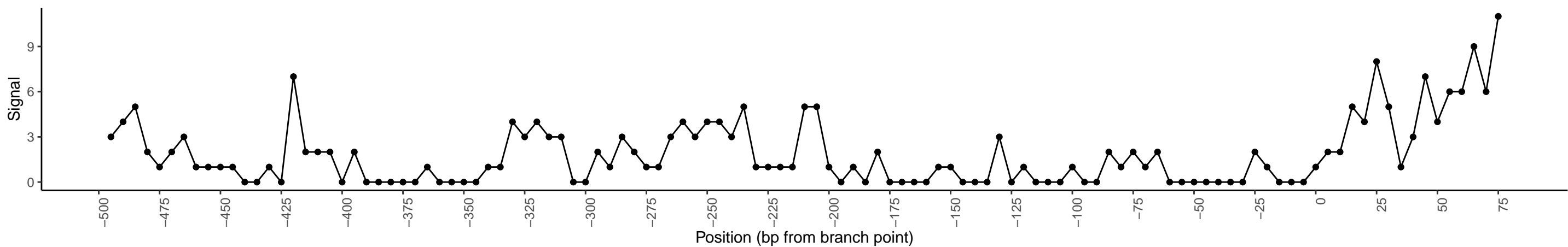
5_ENCSR952QDQ_METAP2_poly exon-intron 5' → 3'



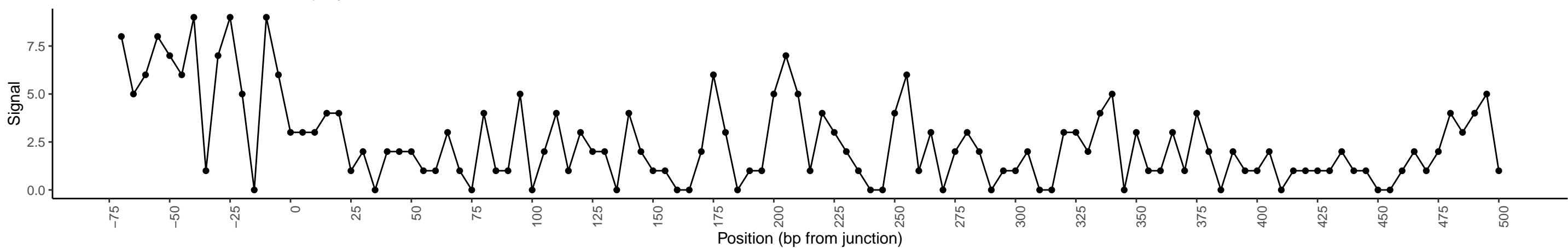
5_ENCSR952QDQ_METAP2_poly intron-exon 5' → 3'



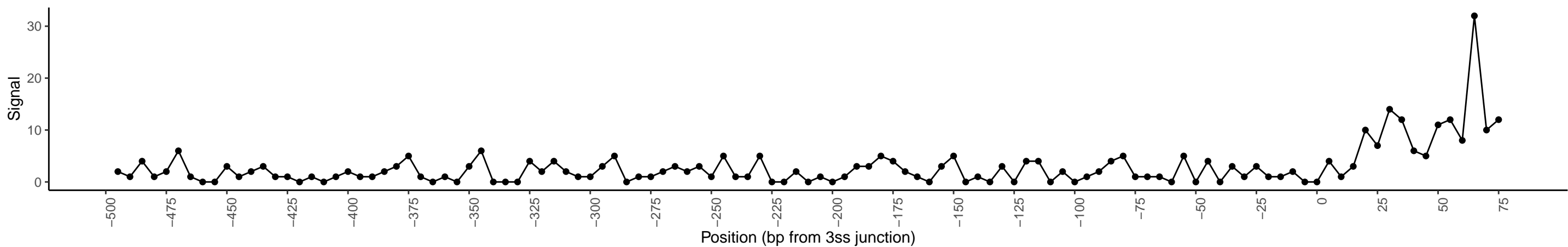
5_ENCSR952QDQ_METAP2_poly 5' → 3'



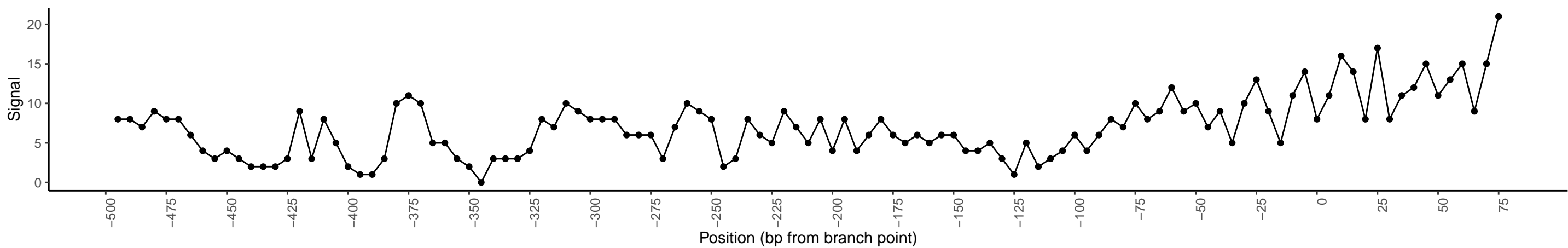
5_ENCSR952RRH_IGF2BP2_poly exon-intron 5' → 3'



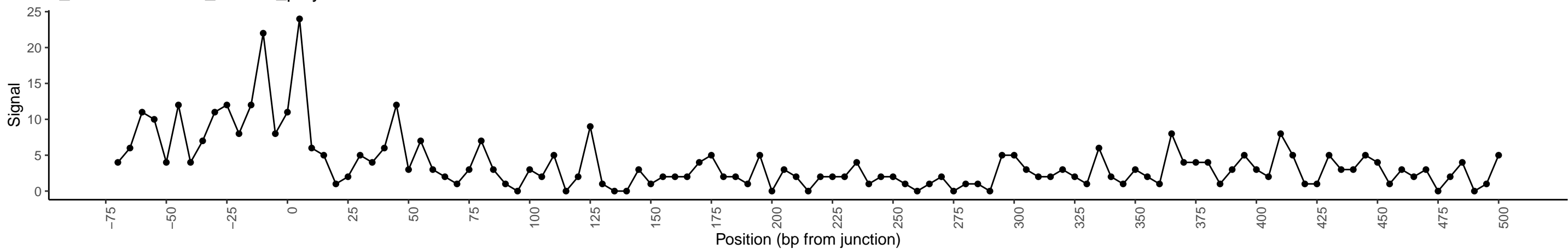
5_ENCSR952RRH_IGF2BP2_poly intron-exon 5' → 3'



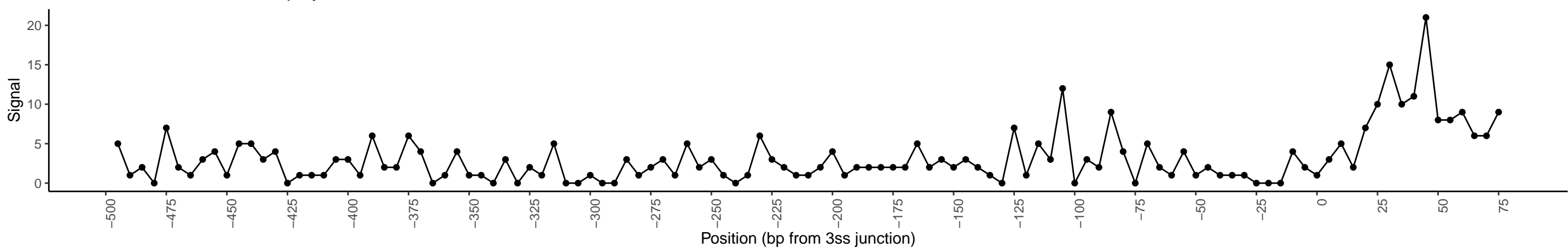
5_ENCSR952RRH_IGF2BP2_poly 5' → 3'



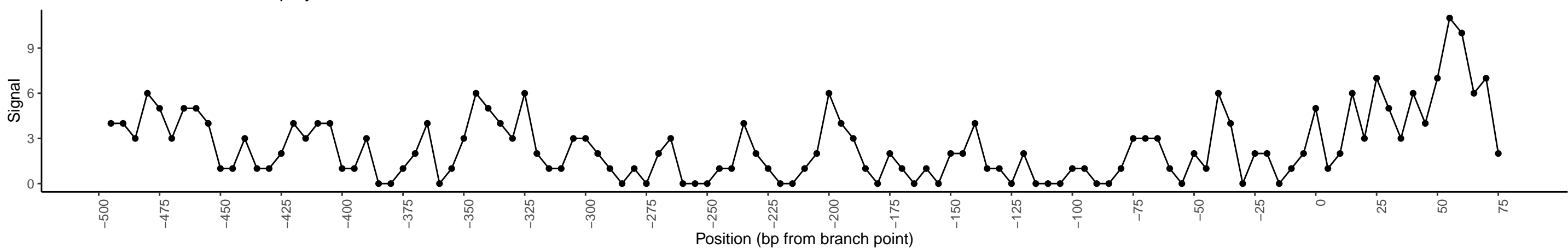
5_ENCSR954HAY_SART3_poly exon-intron 5' -> 3'



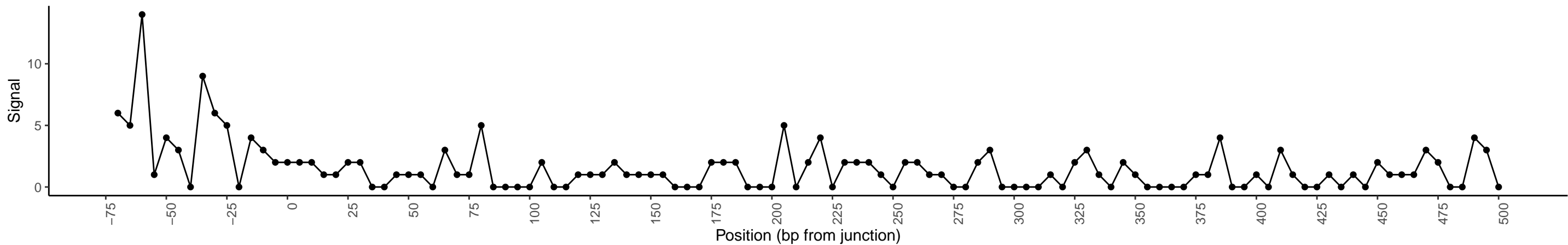
5_ENCSR954HAY_SART3_poly intron-exon 5' -> 3'



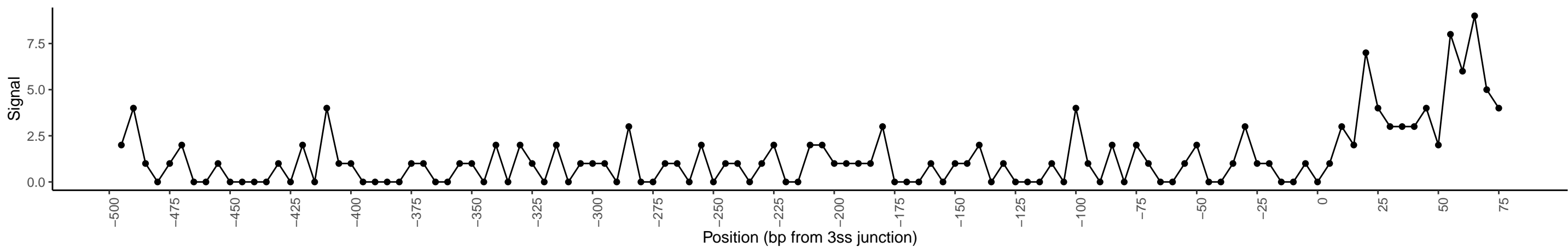
5_ENCSR954HAY_SART3_poly 5' -> 3'



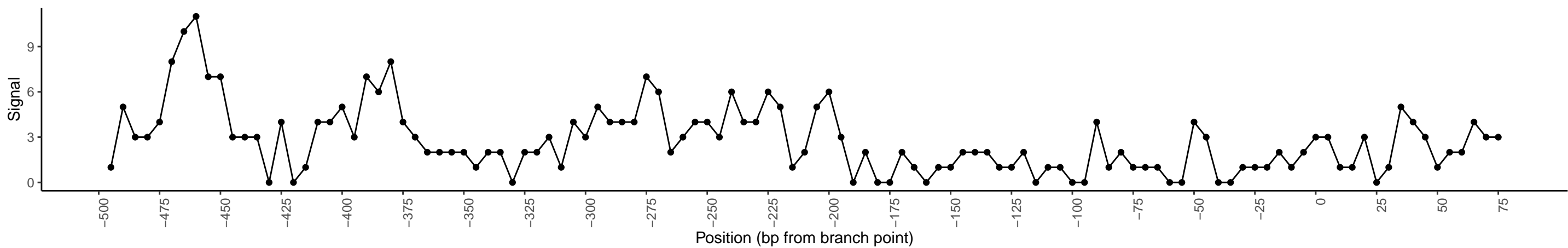
5_ENCSR958NDU_HLTF_poly exon-intron 5' -> 3'



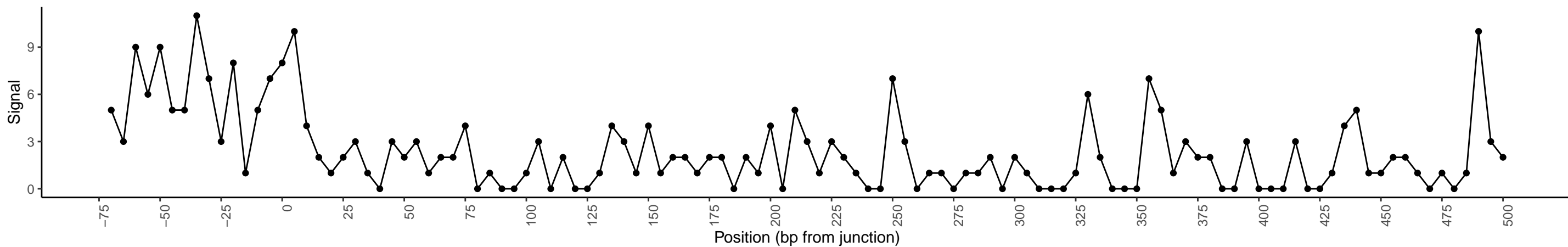
5_ENCSR958NDU_HLTF_poly intron-exon 5' -> 3'



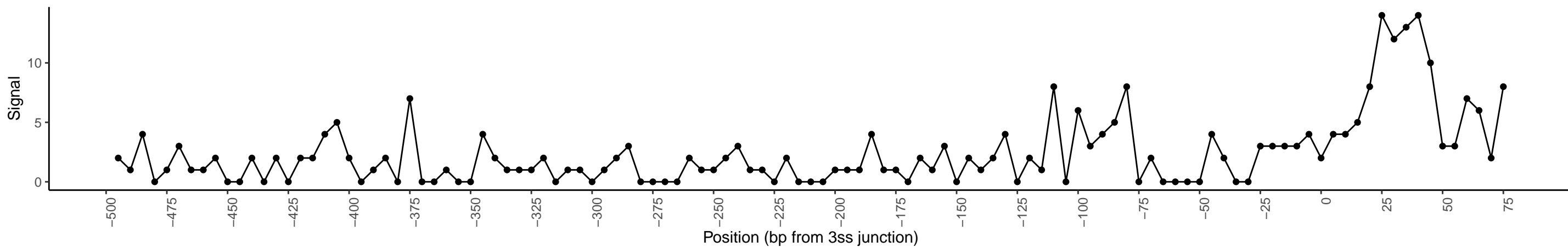
5_ENCSR958NDU_HLTF_poly 5' -> 3'



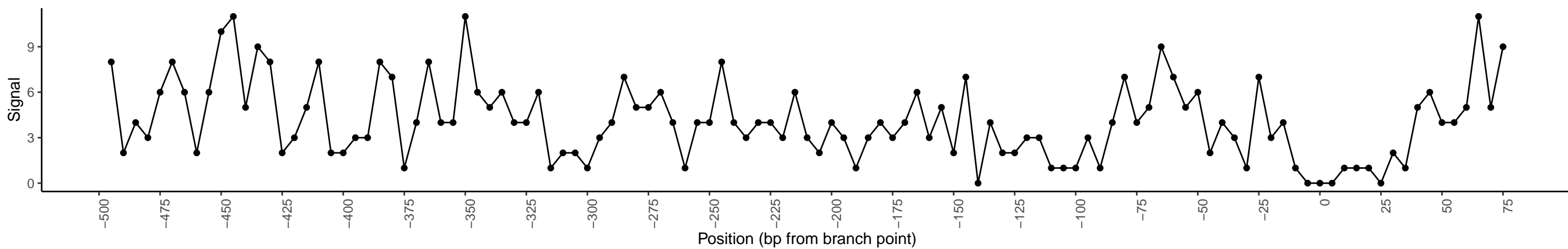
5_ENCSR961WVL_DDX21_poly exon-intron 5' → 3'



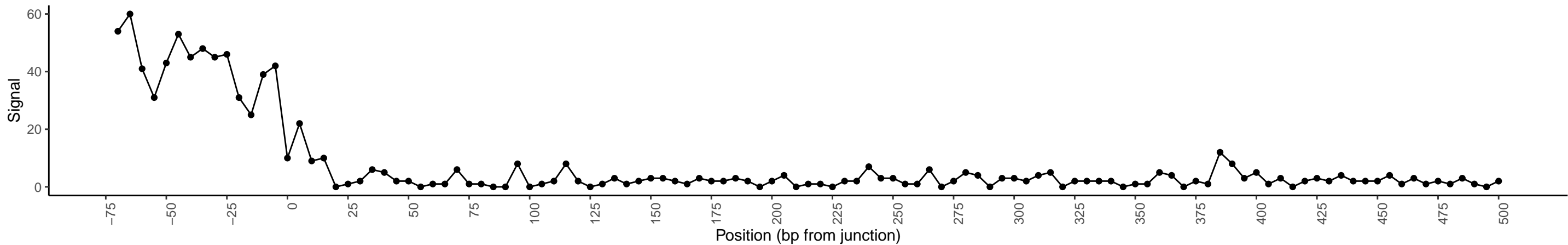
5_ENCSR961WVL_DDX21_poly intron-exon 5' → 3'



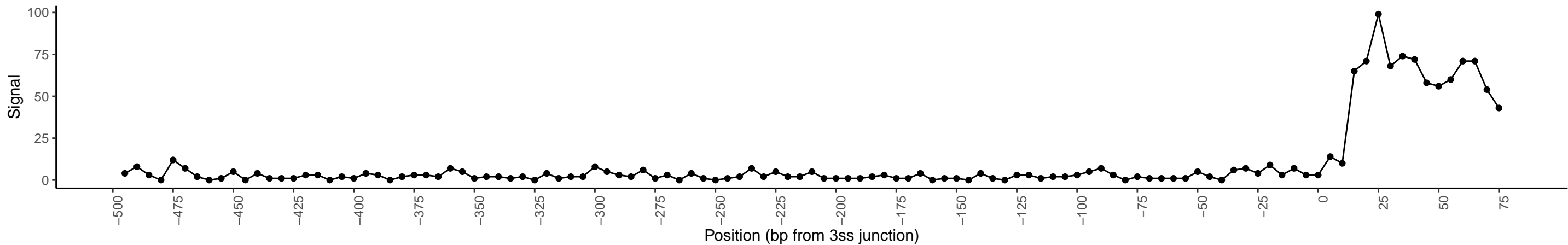
5_ENCSR961WVL_DDX21_poly 5' → 3'



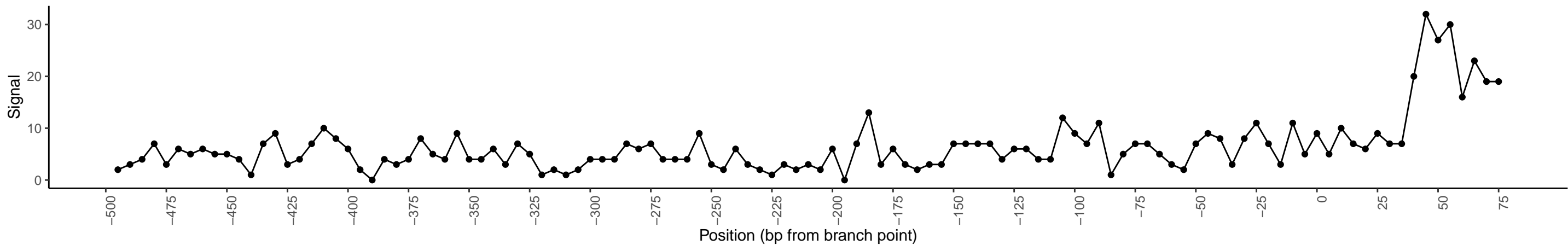
5_ENCSR961YAG_EIF4A3_poly exon-intron 5' → 3'



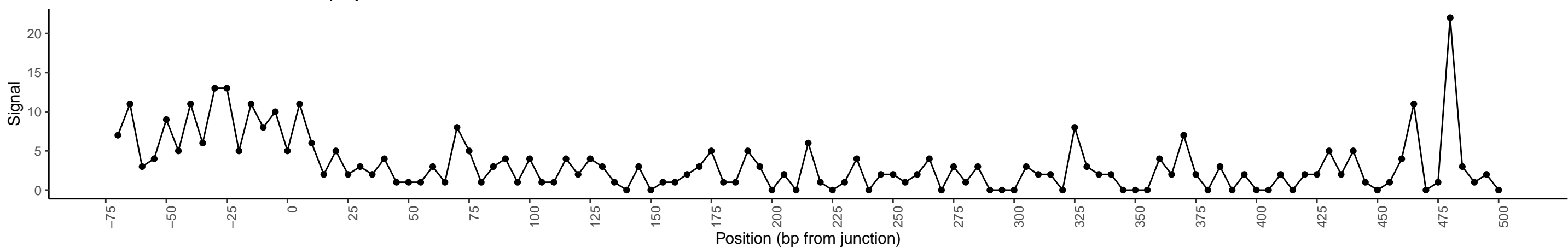
5_ENCSR961YAG_EIF4A3_poly intron-exon 5' → 3'



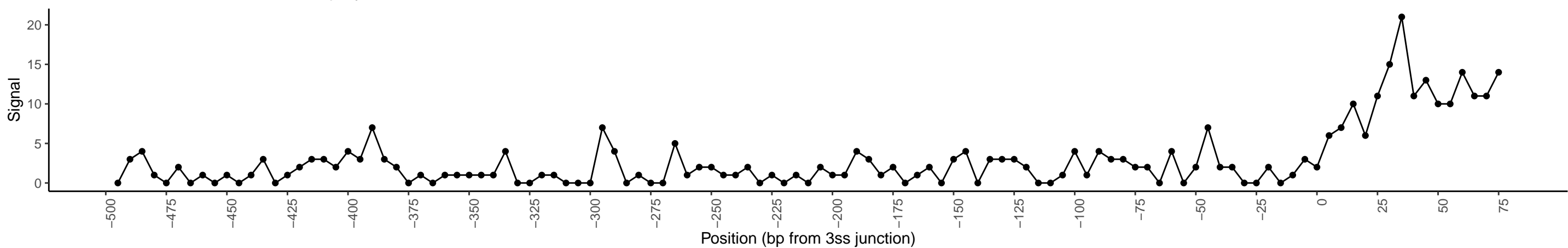
5_ENCSR961YAG_EIF4A3_poly 5' → 3'



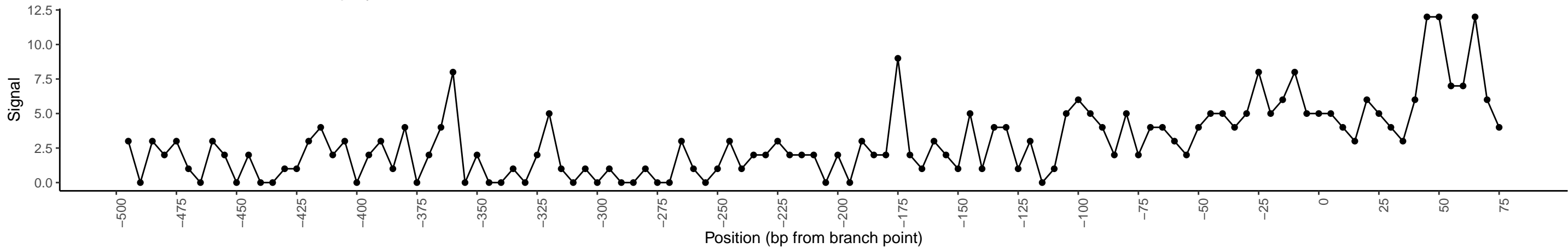
5_ENCSR963RLK_APOBEC3C_poly exon-intron 5' → 3'



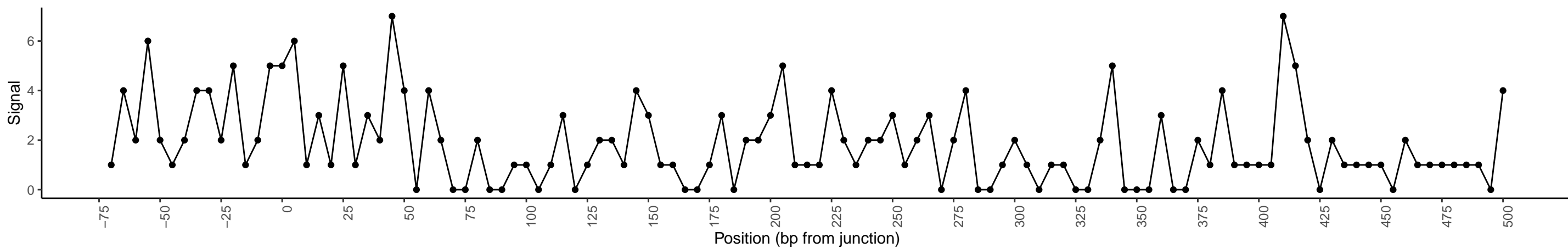
5_ENCSR963RLK_APOBEC3C_poly intron-exon 5' → 3'



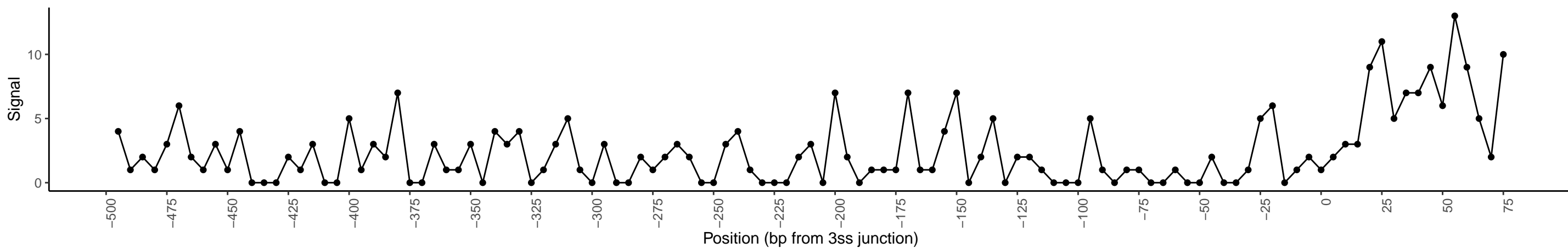
5_ENCSR963RLK_APOBEC3C_poly 5' → 3'



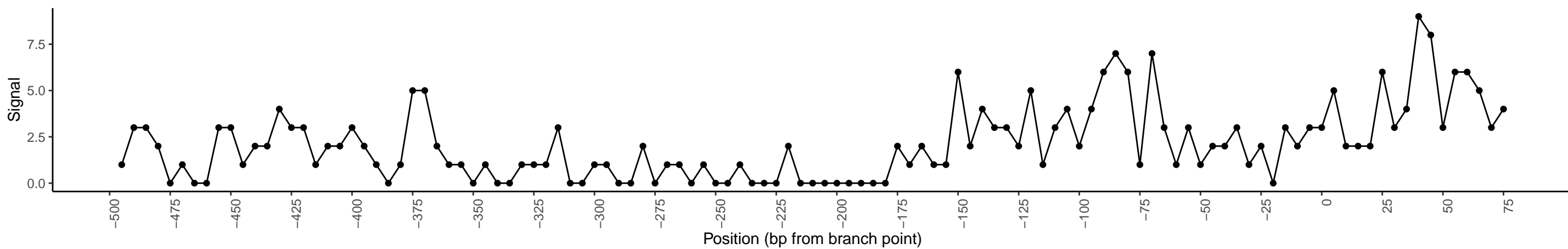
5_ENCSR967QNT_GPKOW_poly exon-intron 5' -> 3'



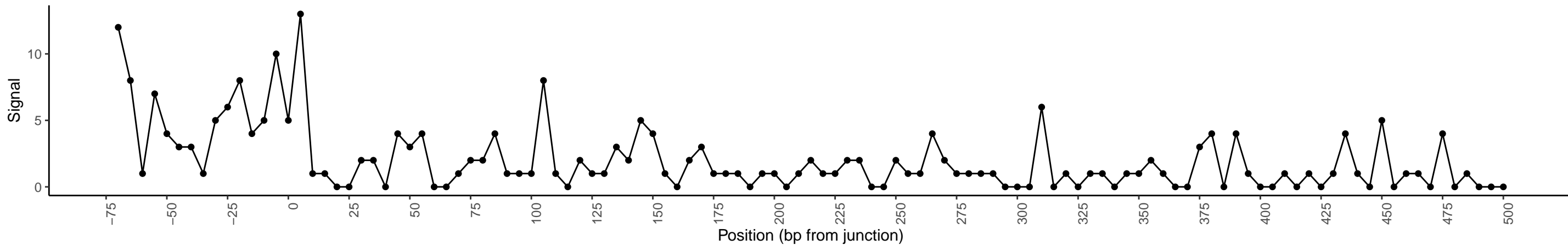
5_ENCSR967QNT_GPKOW_poly intron-exon 5' -> 3'



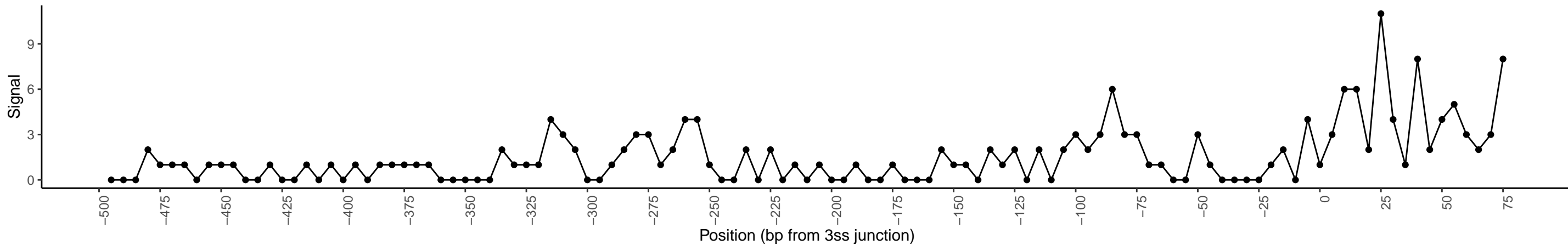
5_ENCSR967QNT_GPKOW_poly 5' -> 3'



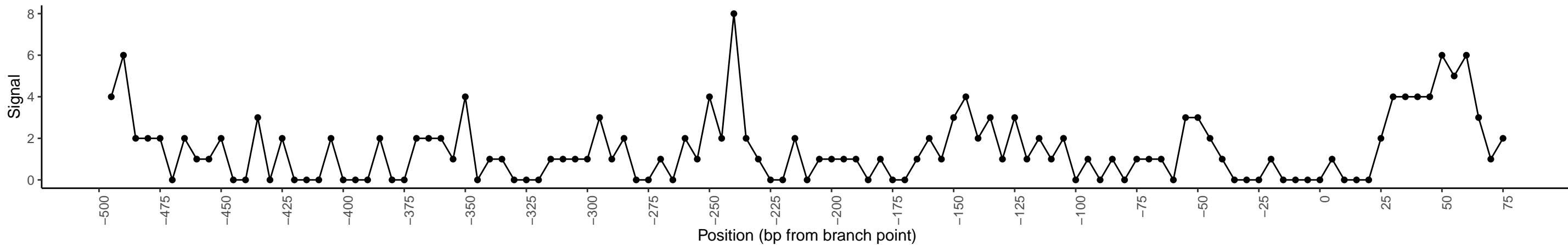
5_ENCSR972AZD_SRSF9_poly_CRISPR_dele exon-intron 5' -> 3'



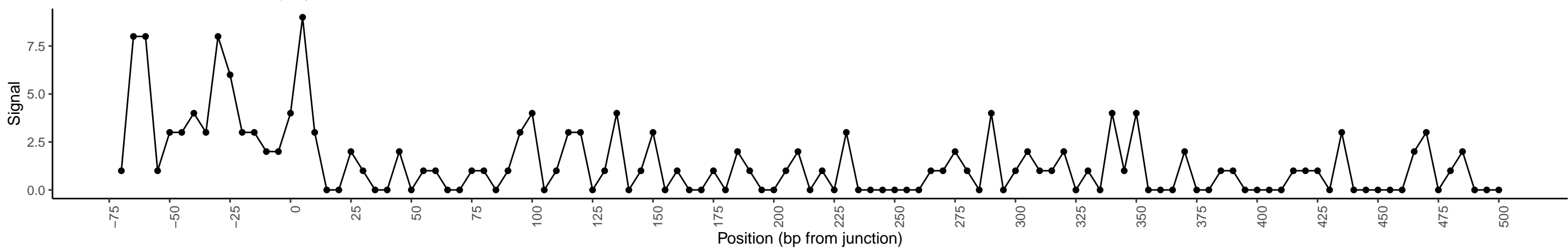
5_ENCSR972AZD_SRSF9_poly_CRISPR_dele intron-exon 5' -> 3'



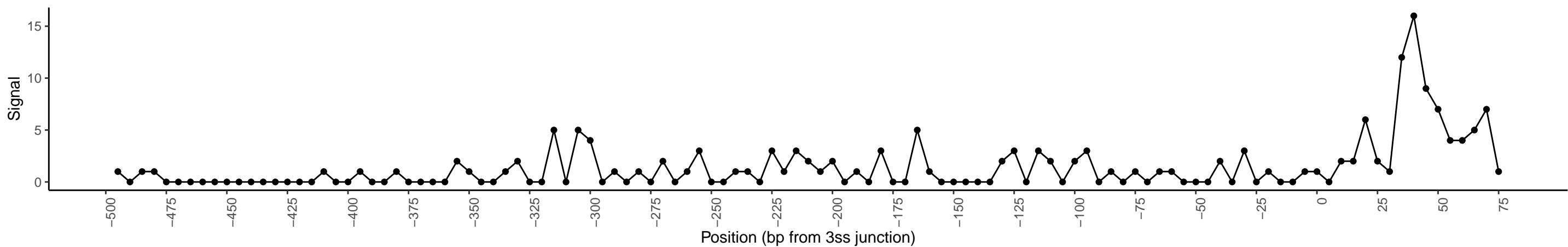
5_ENCSR972AZD_SRSF9_poly_CRISPR_dele 5' -> 3'



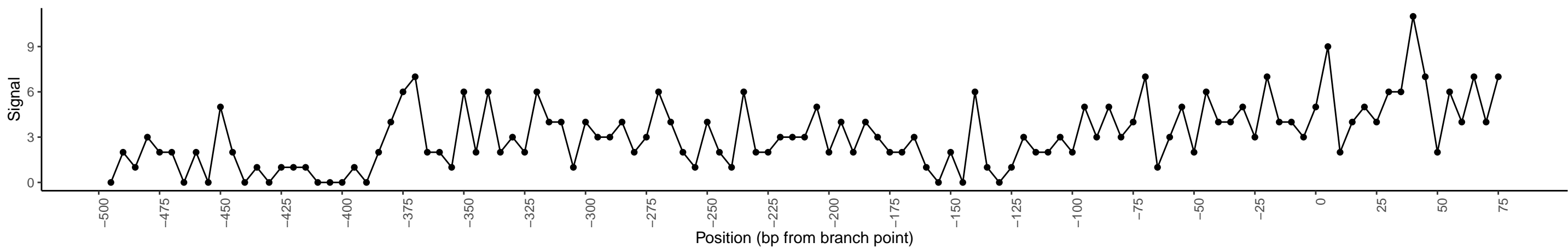
5_ENCSR973QSV_AATF_poly exon-intron 5' → 3'



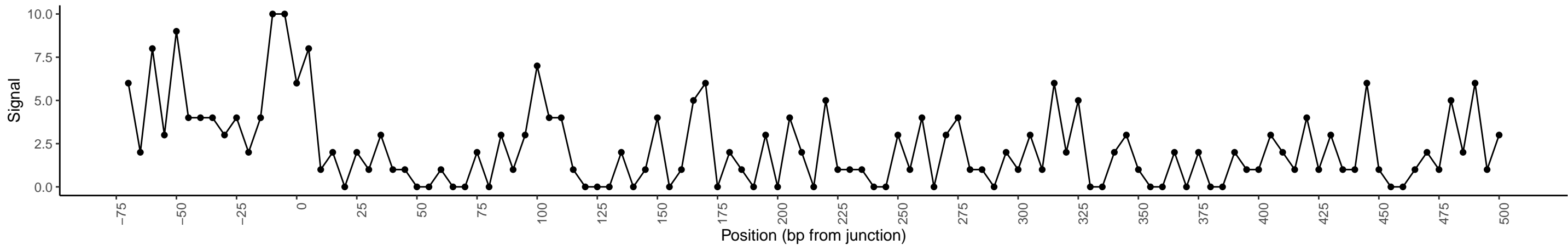
5_ENCSR973QSV_AATF_poly intron-exon 5' → 3'



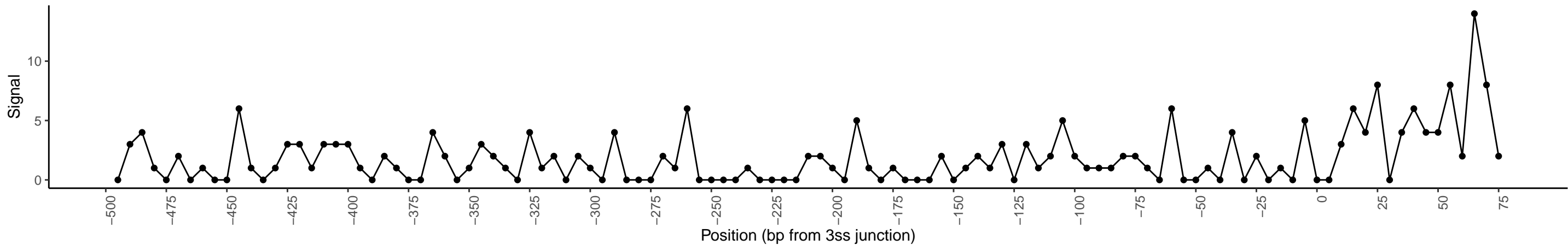
5_ENCSR973QSV_AATF_poly 5' → 3'



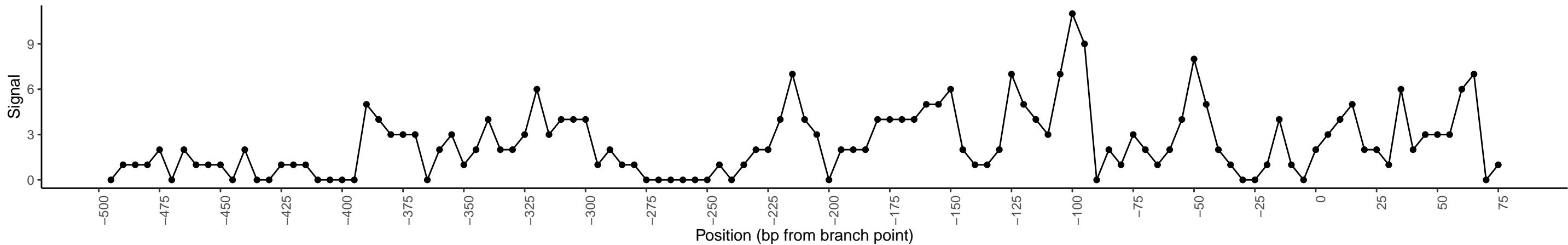
5_ENCSR974RYS_ZNF800_poly_CRISPR_dele exon-intron 5' -> 3'



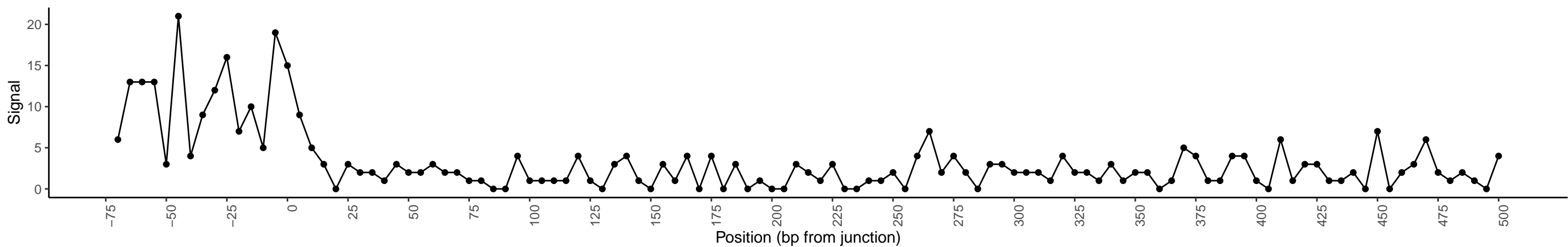
5_ENCSR974RYS_ZNF800_poly_CRISPR_dele intron-exon 5' -> 3'



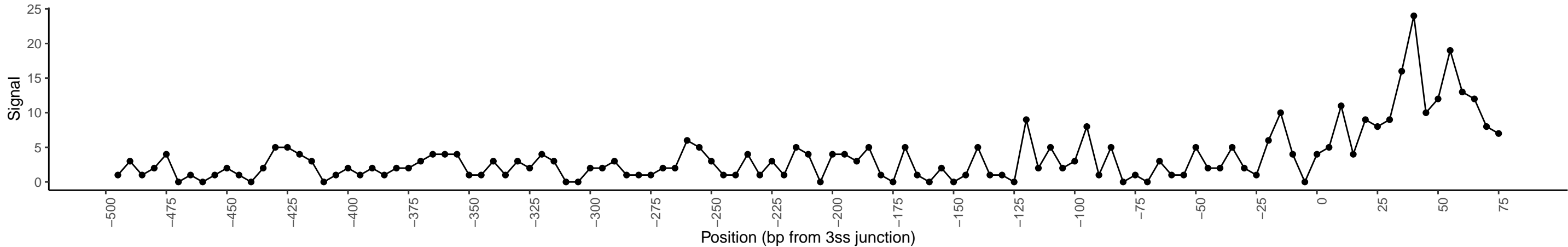
5_ENCSR974RYS_ZNF800_poly_CRISPR_dele 5' -> 3'



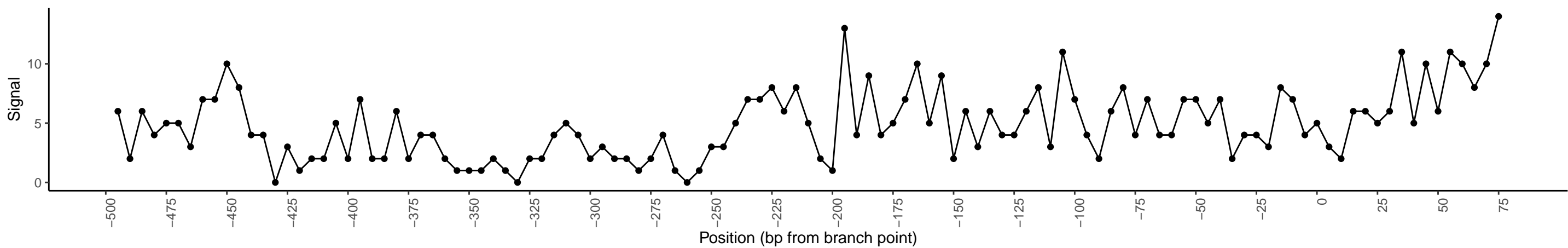
5_ENCSR978CSQ_PKM_poly exon-intron 5' -> 3'



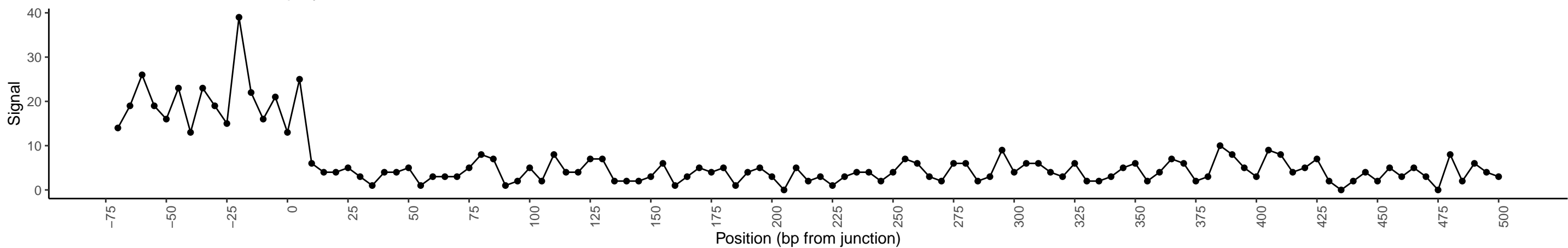
5_ENCSR978CSQ_PKM_poly intron-exon 5' -> 3'



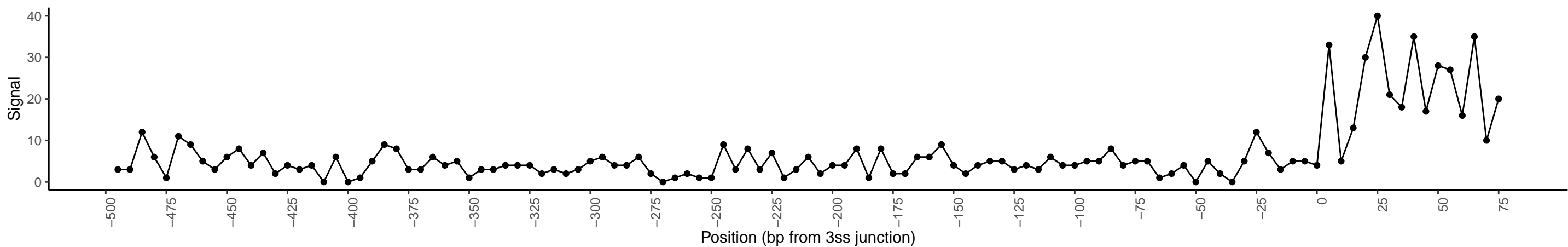
5_ENCSR978CSQ_PKM_poly 5' -> 3'



5_ENCSR984CLJ_CCAR2_poly exon-intron 5' -> 3'



5_ENCSR984CLJ_CCAR2_poly intron-exon 5' -> 3'



5_ENCSR984CLJ_CCAR2_poly 5' -> 3'

