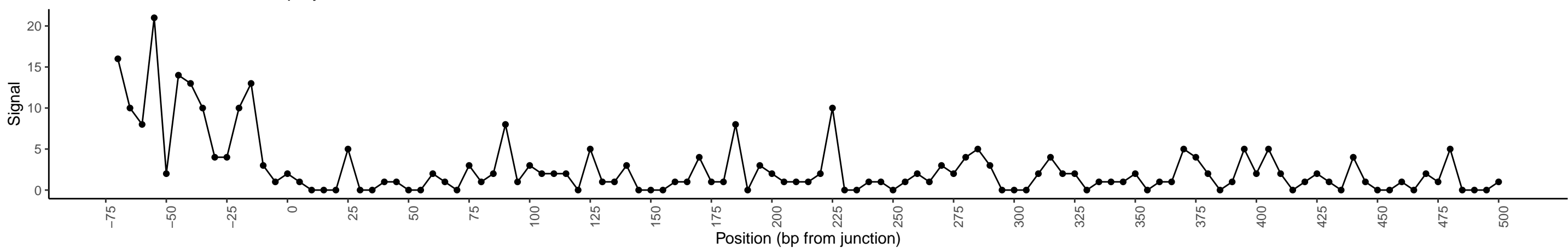
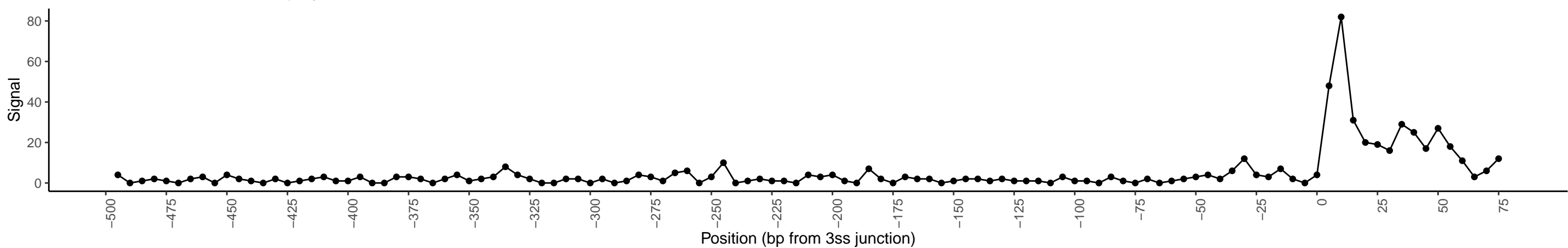


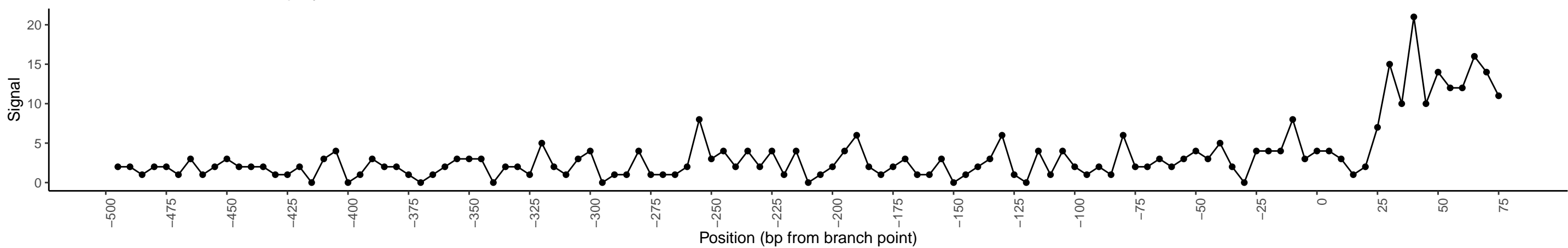
3_ENCSR000SKS_RPLP0_poly_CRISPR_dele exon-intron 5' -> 3'



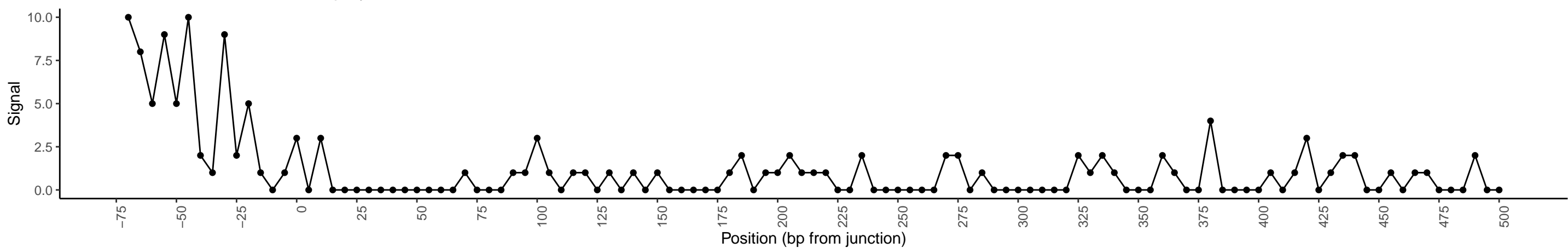
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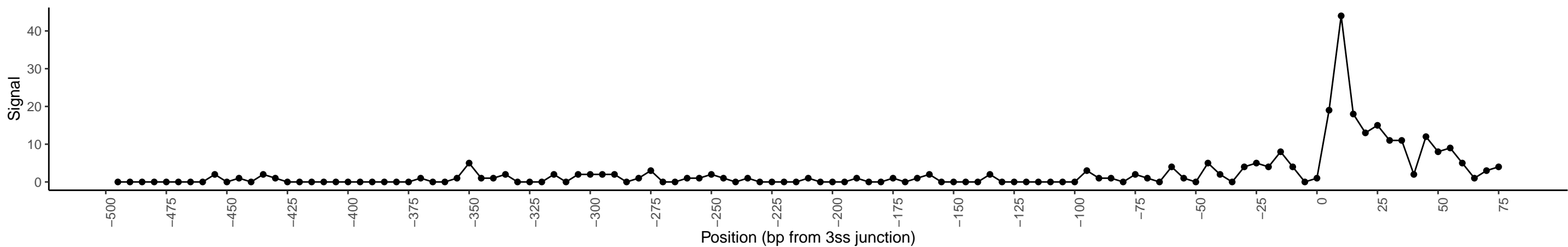
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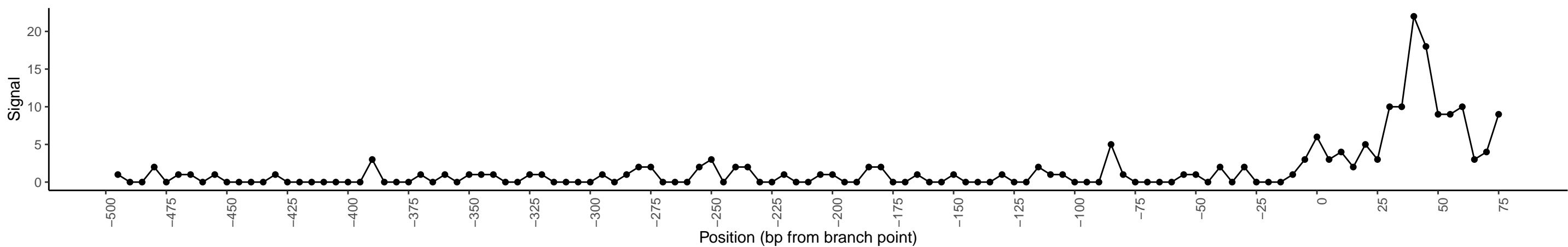
3_ENCSR003LSA_SNRNP200_poly_RNAi_inte exon-intron 5' -> 3'



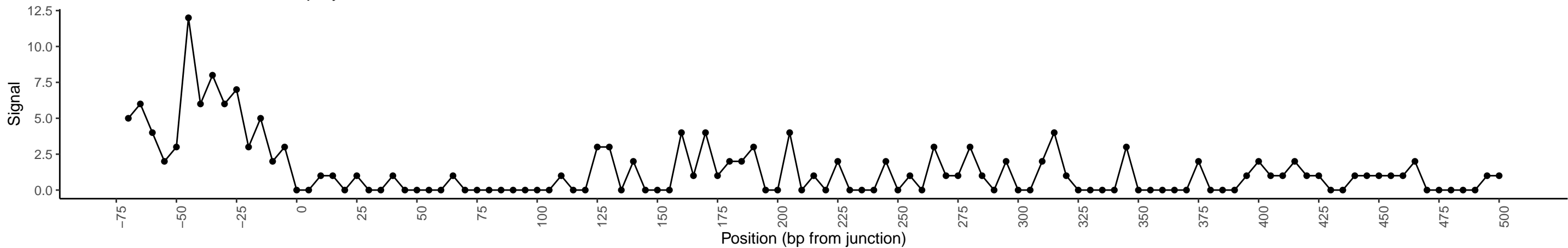
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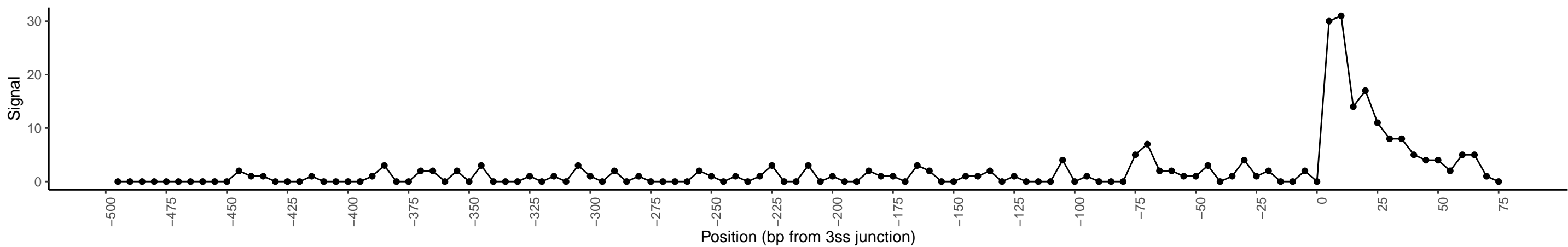
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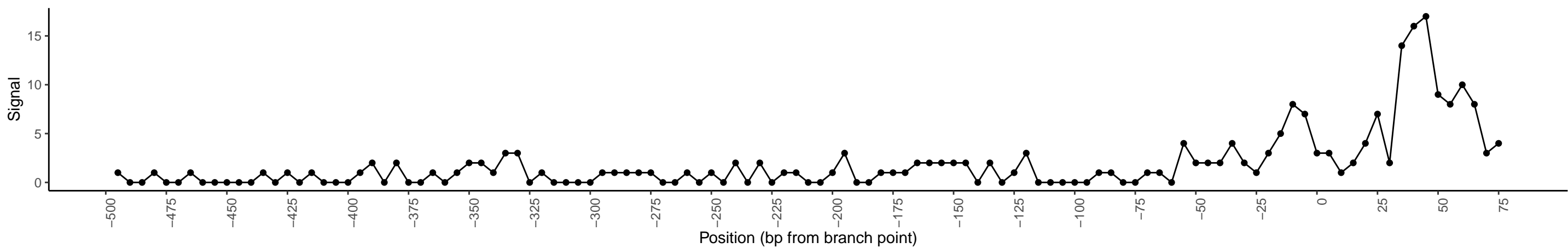
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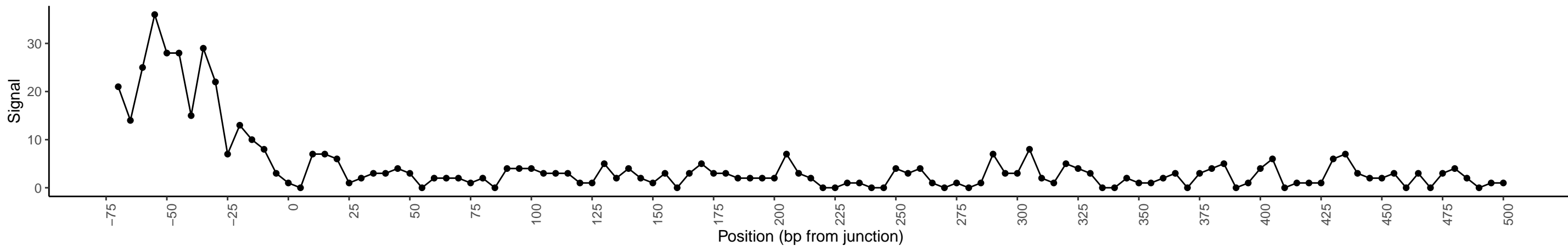
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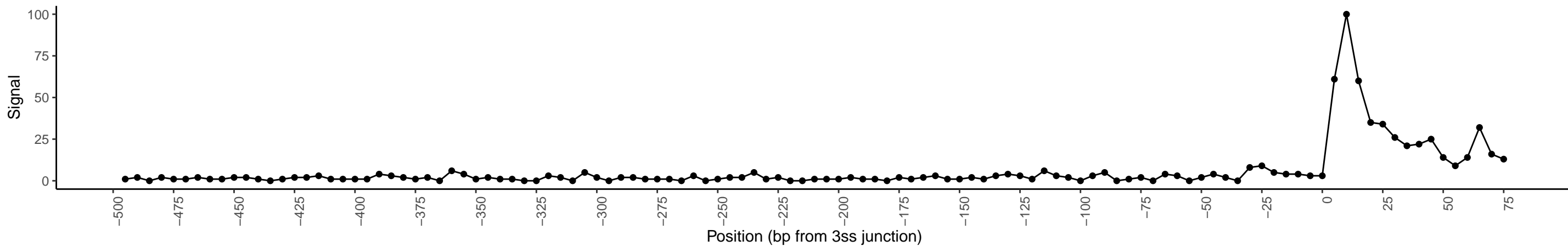
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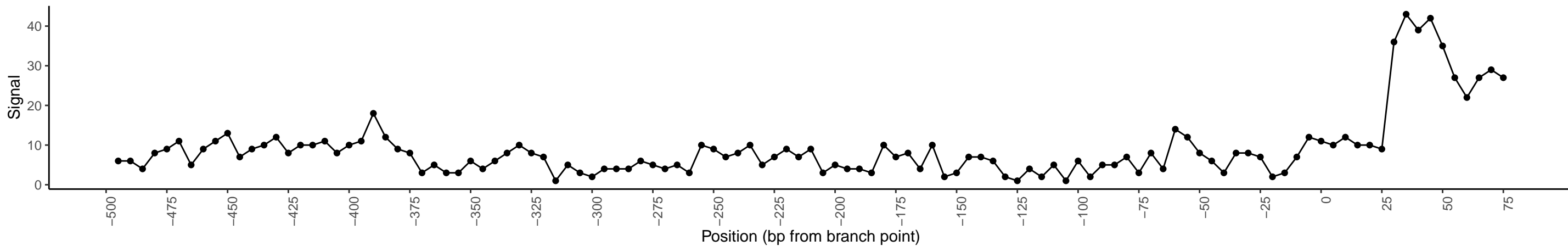
3_ENCSR009PPI_FXR1_poly_RNAi_inte exon-intron 5' → 3'



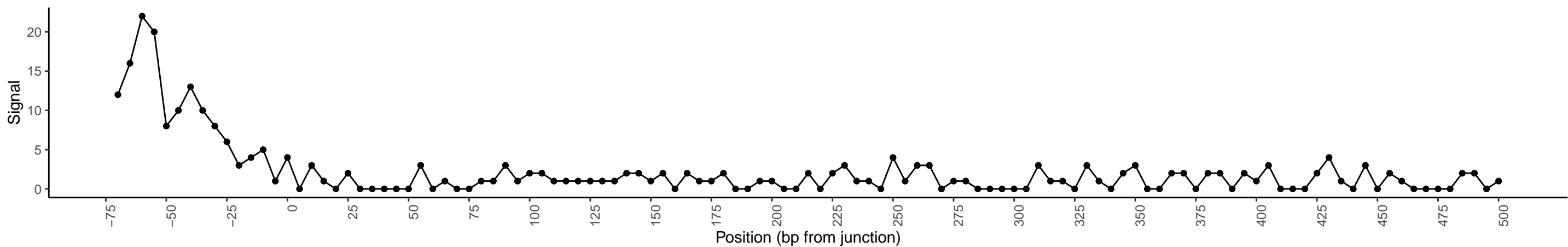
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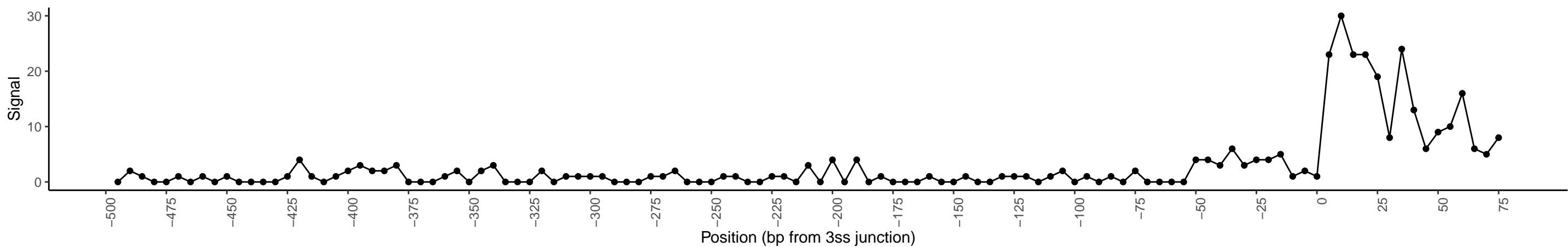
3_ENCSR009PPI_FXR1_poly_RNAi_inte 5' → 3'



3_ENCSR010ZMZ_HLTF_poly_RNAi_inte exon-intron 5' → 3'



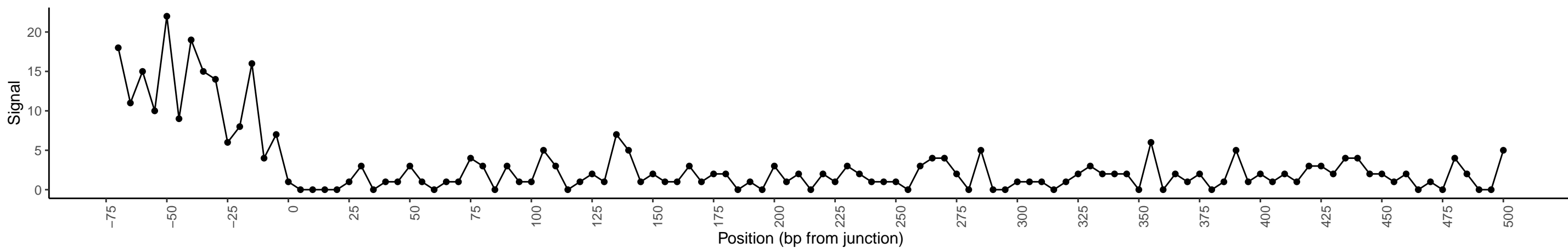
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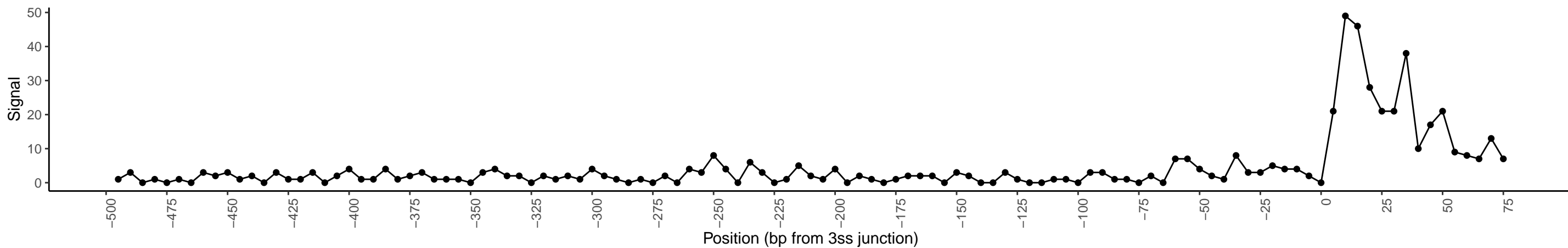
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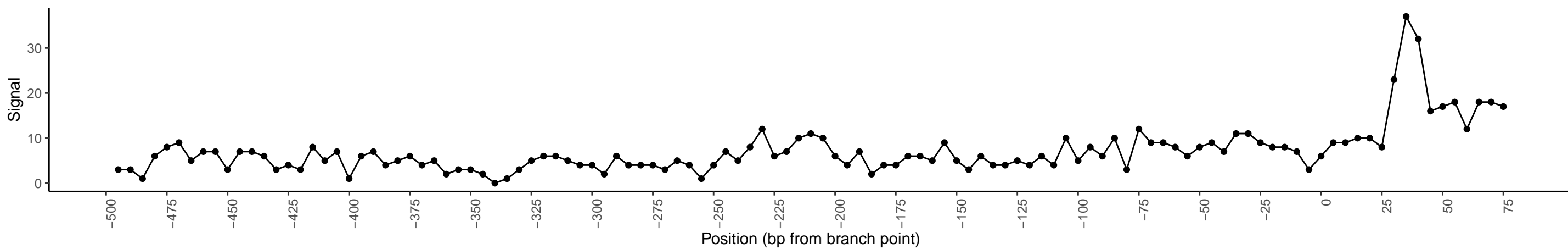
3_ENCSR011BBS_SART3_poly_RNAi_inte exon-intron 5' → 3'



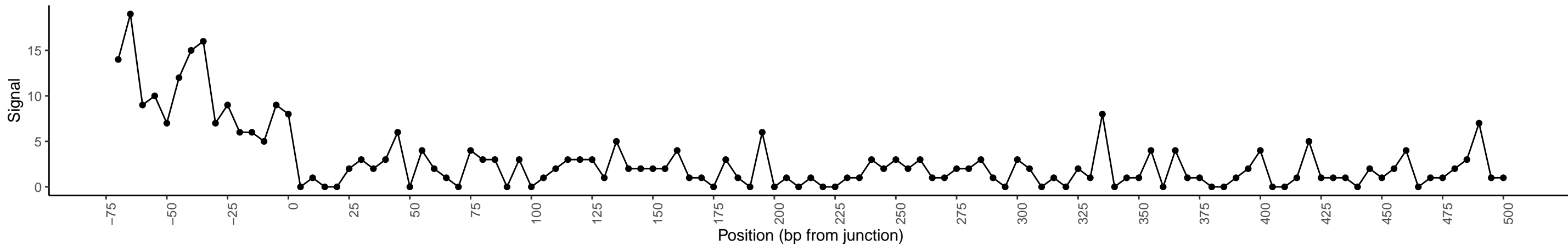
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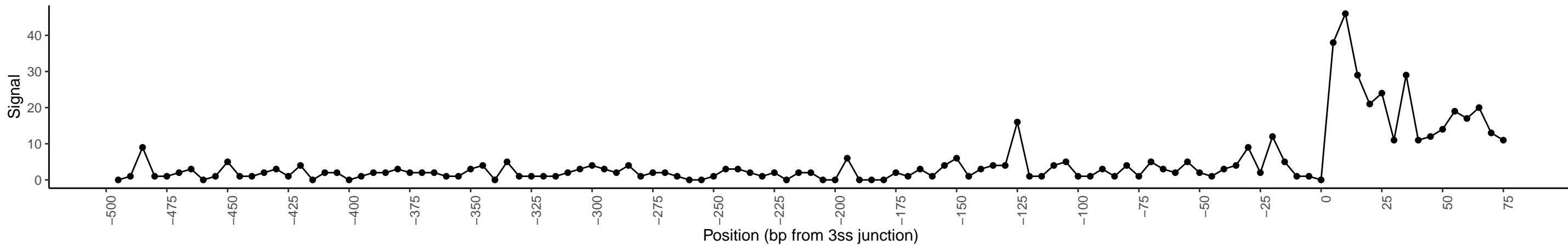
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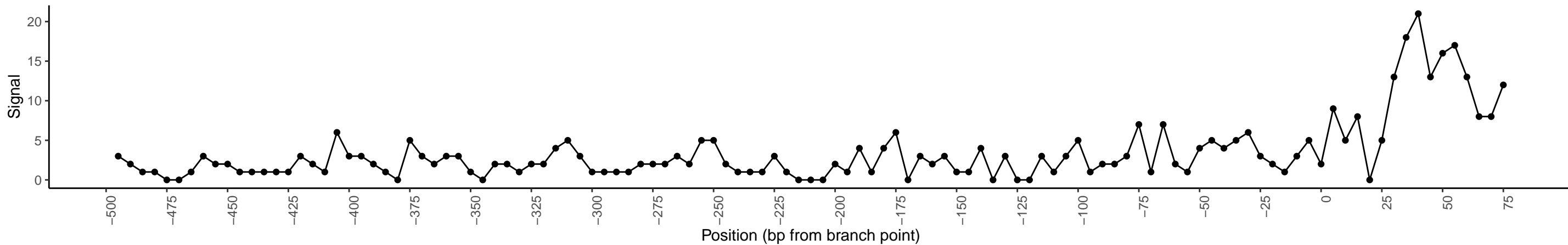
3_ENCSR012DAF_APOBEC3C_poly_RNAi_inte exon-intron 5' -> 3'



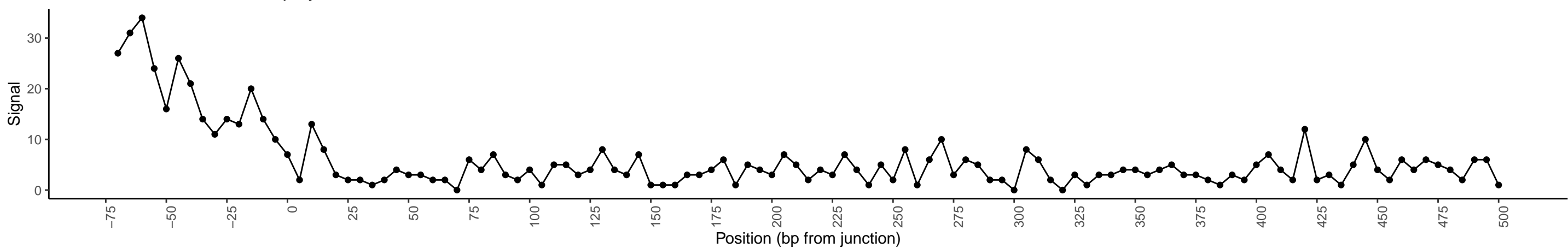
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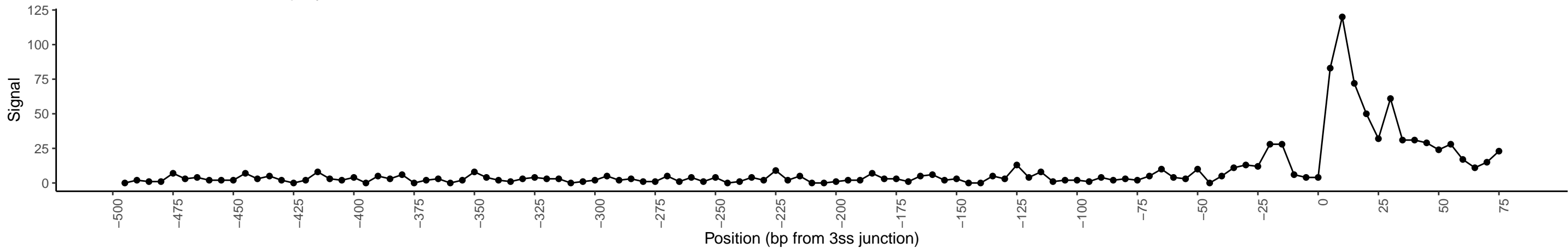
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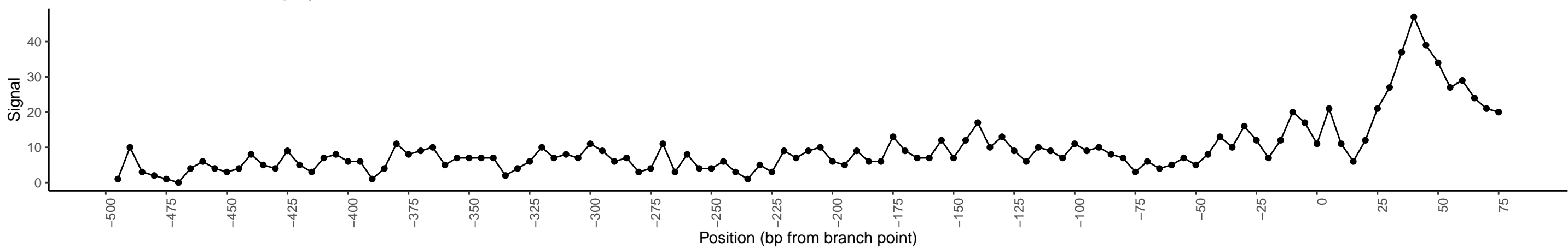
3_ENCSR016IDR_AKAP1_poly_RNAi_inte exon-intron 5' → 3'



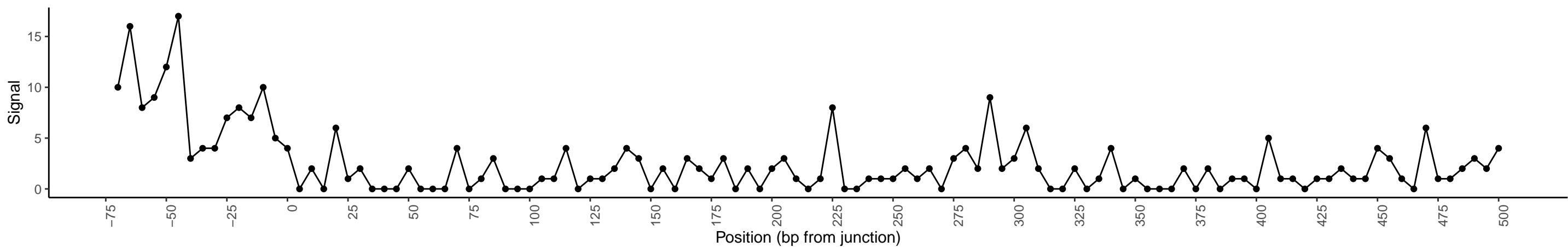
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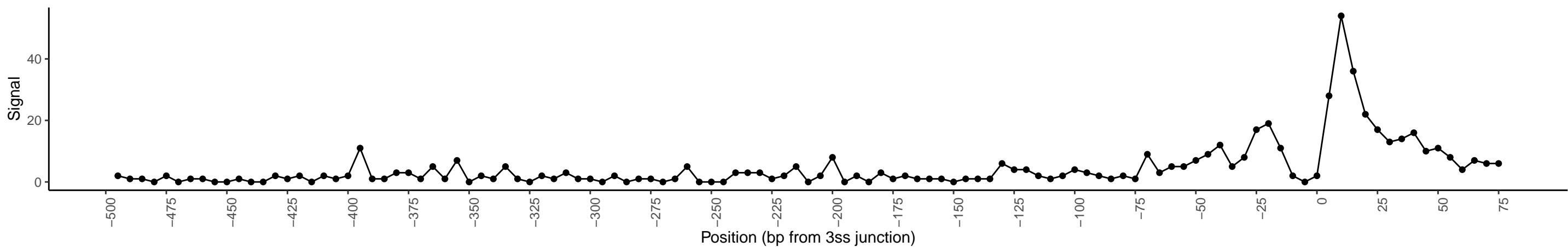
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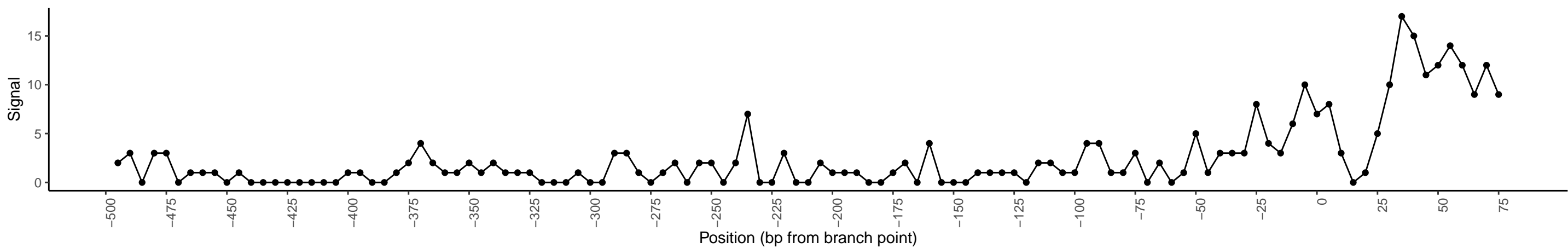
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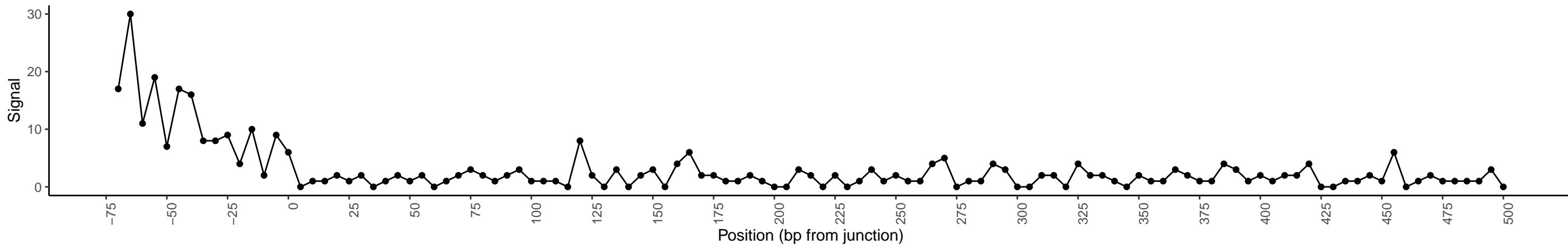
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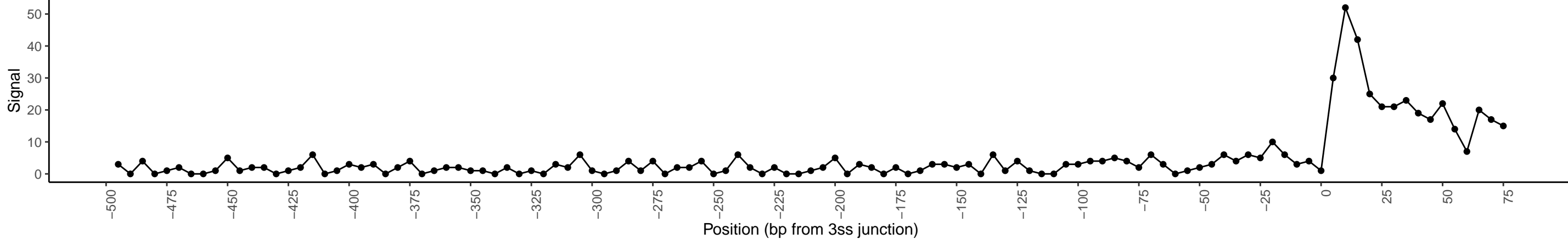
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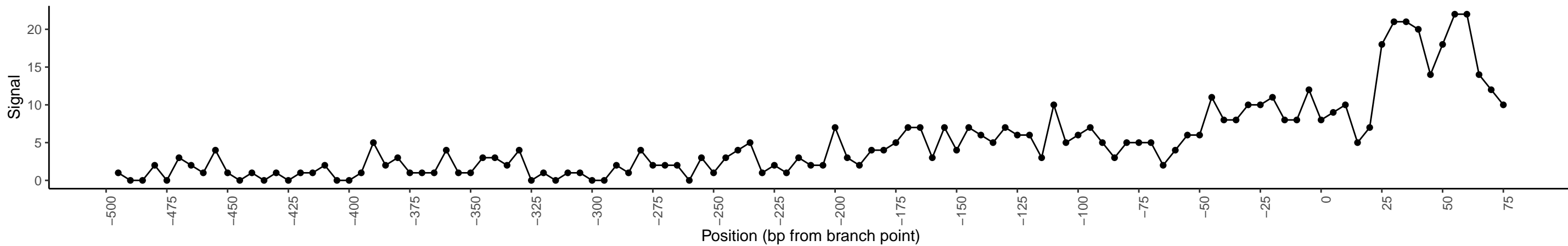
3_ENCSR017PRS_SRSF7_poly_RNAi_inte exon-intron 5' → 3'



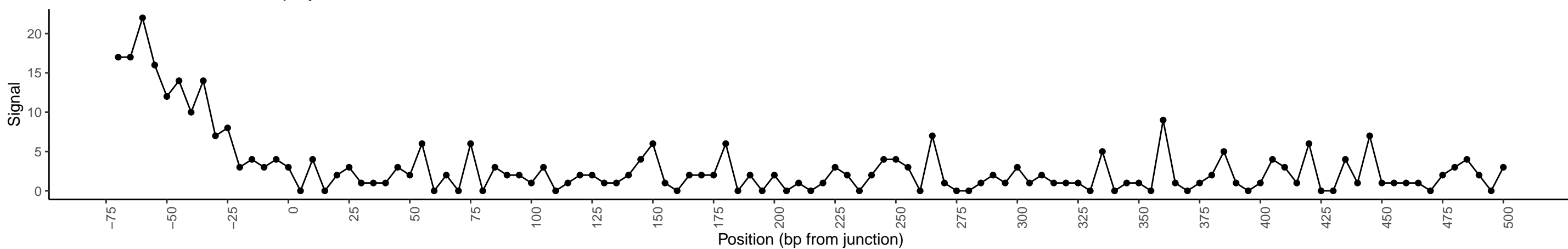
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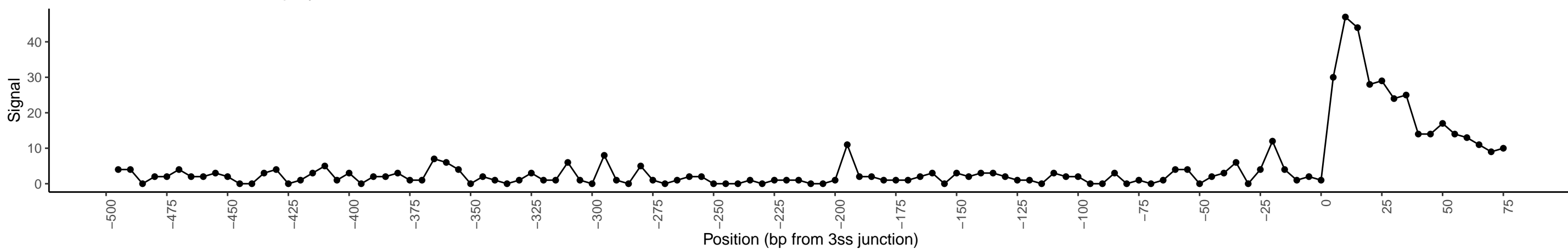
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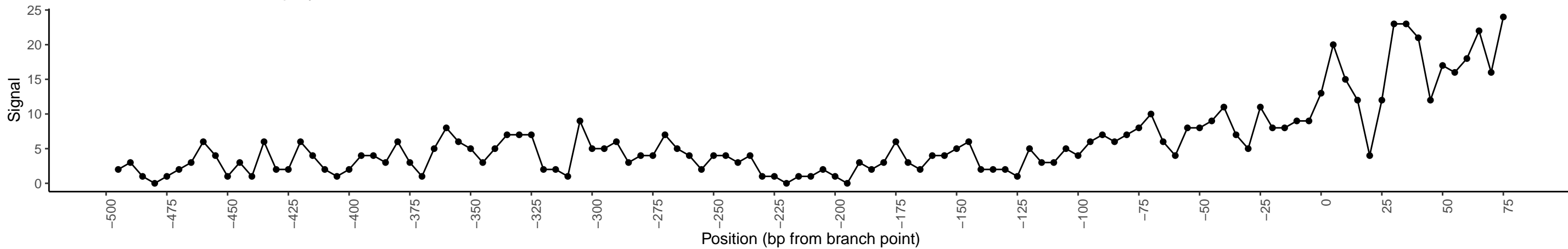
3_ENCSR028ITN_PCBP2_poly_RNAi_inte exon-intron 5' → 3'



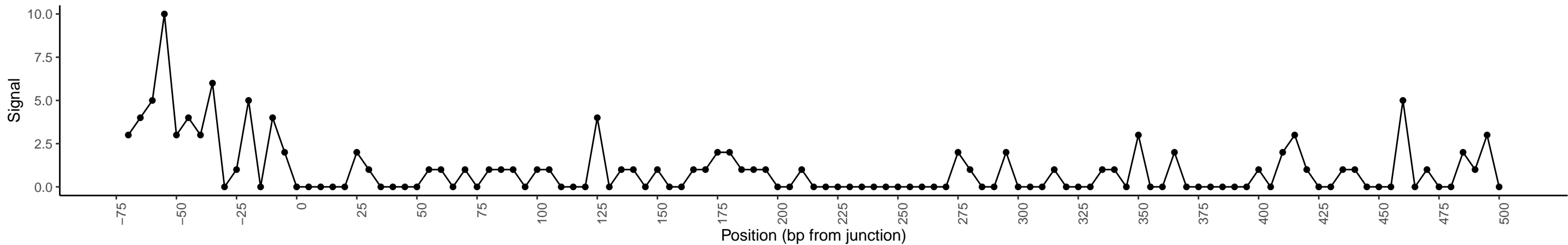
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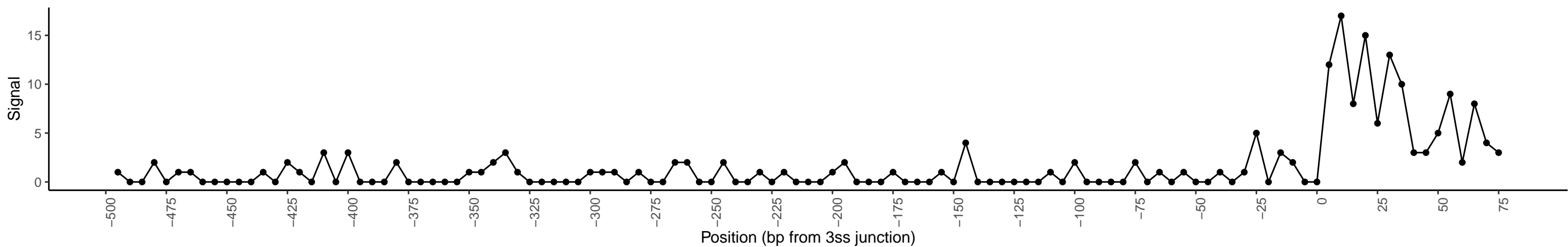
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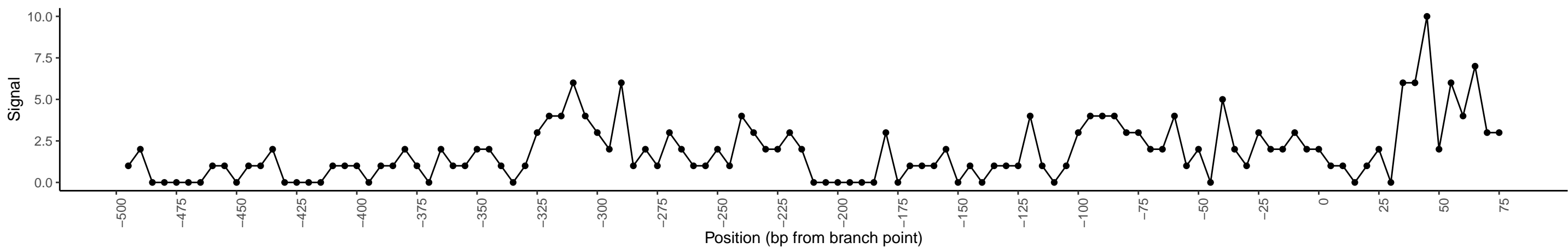
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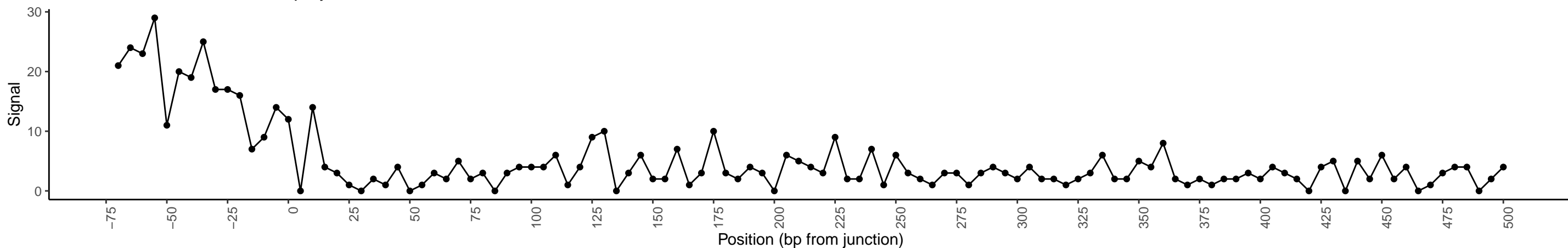
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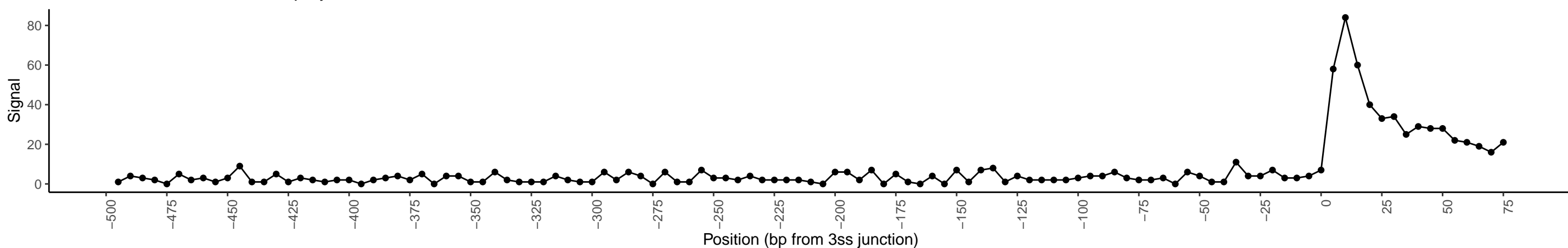
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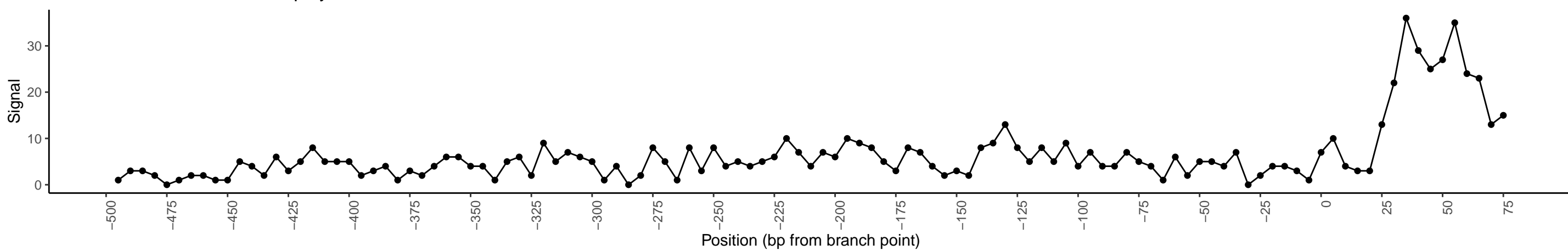
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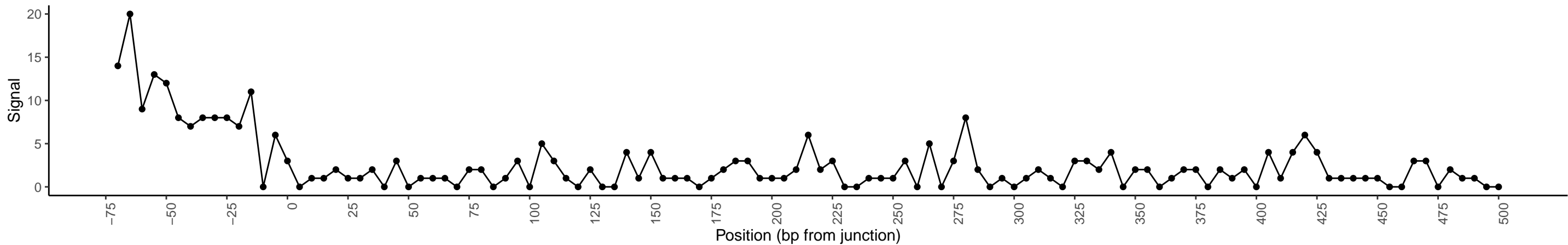
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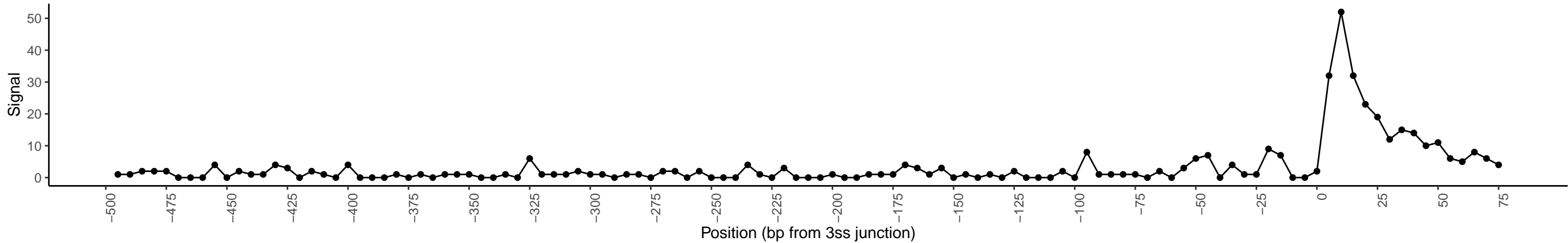
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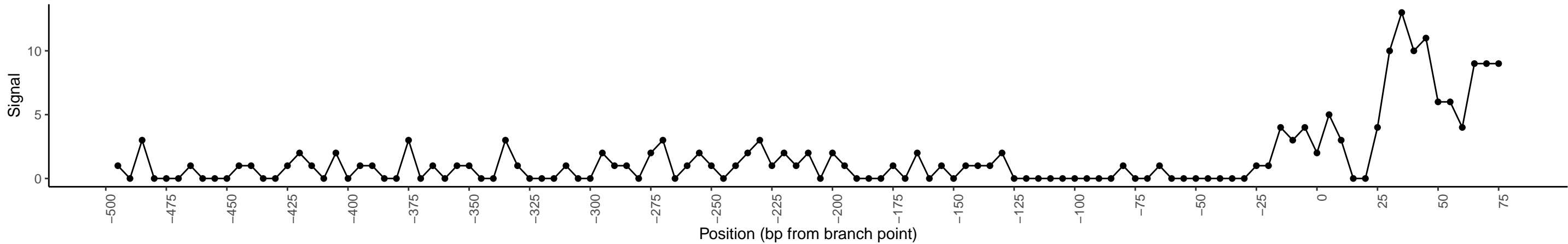
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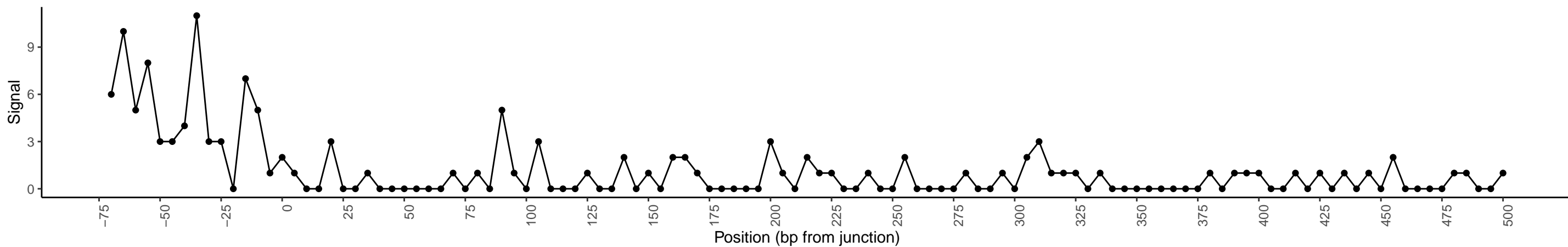
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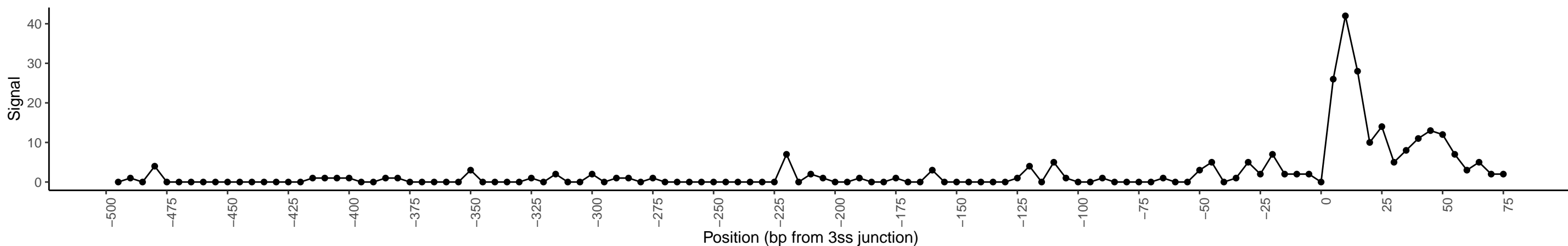
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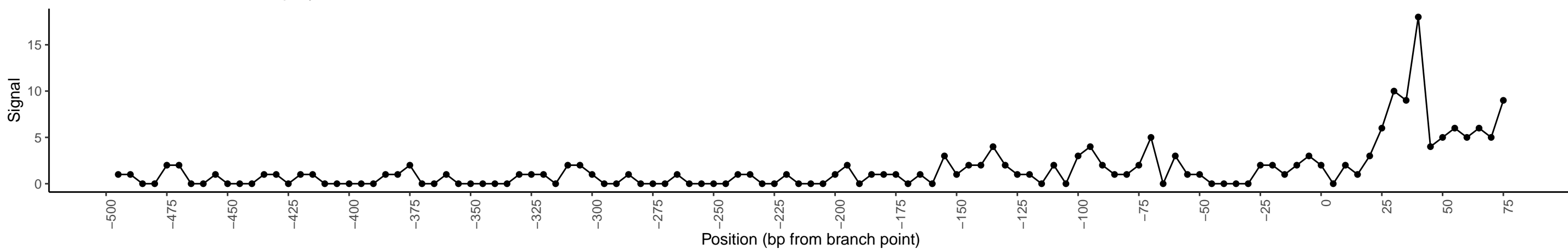
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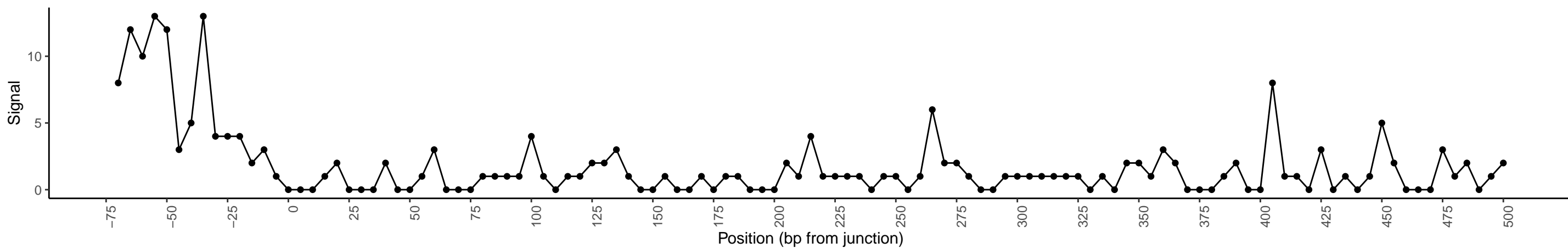
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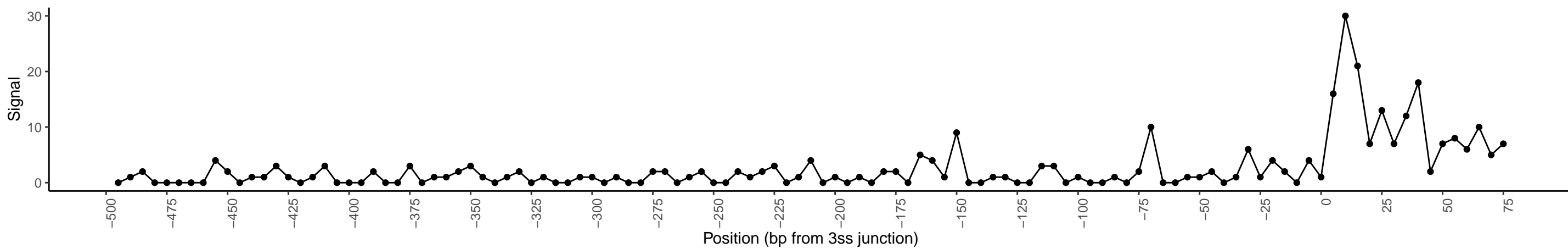
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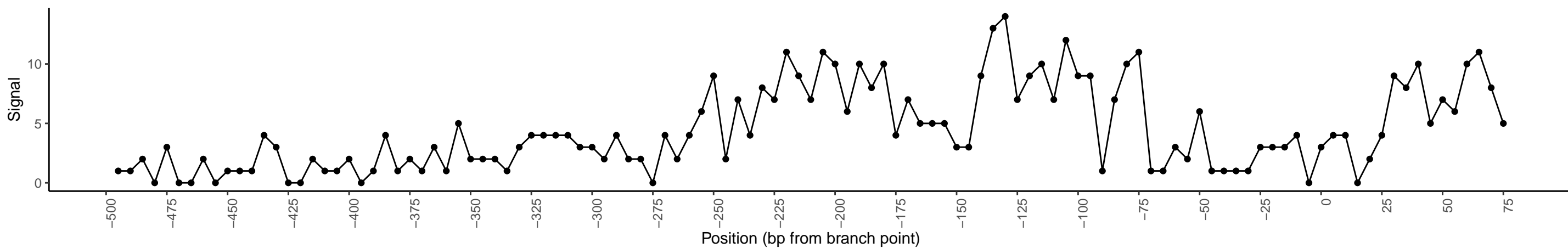
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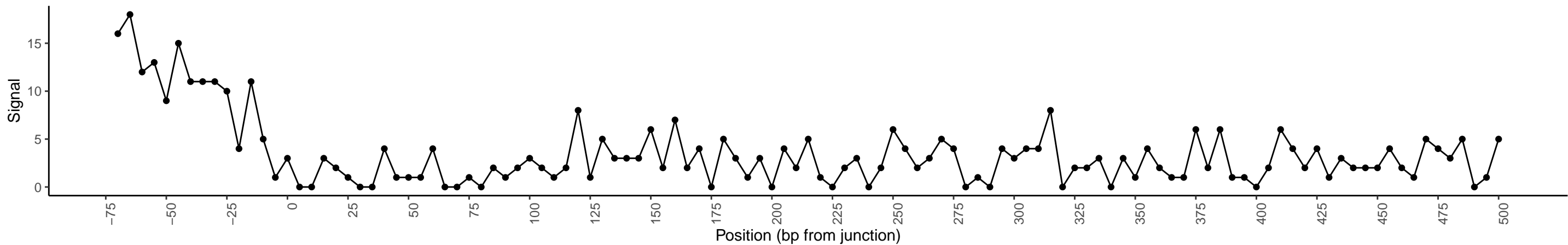
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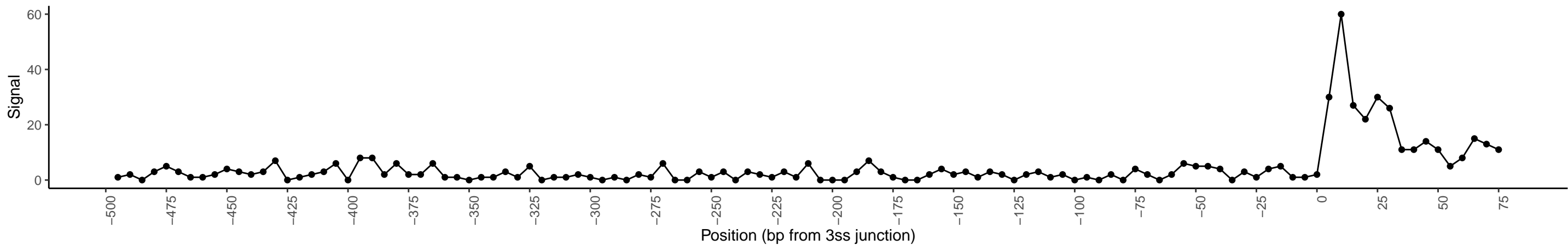
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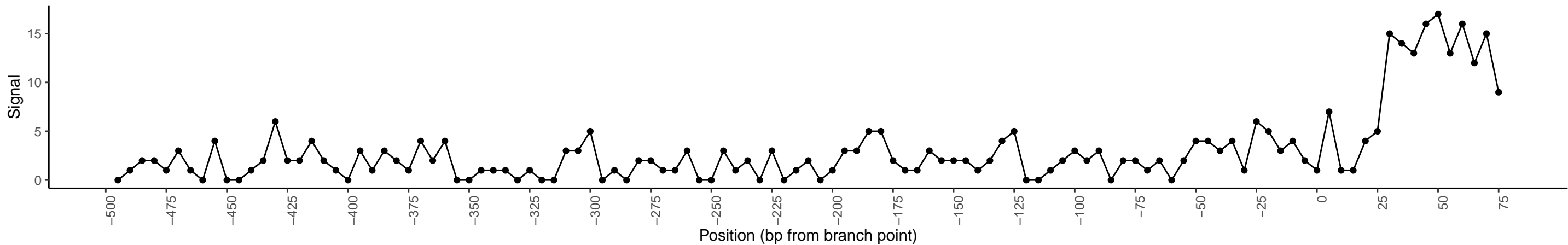
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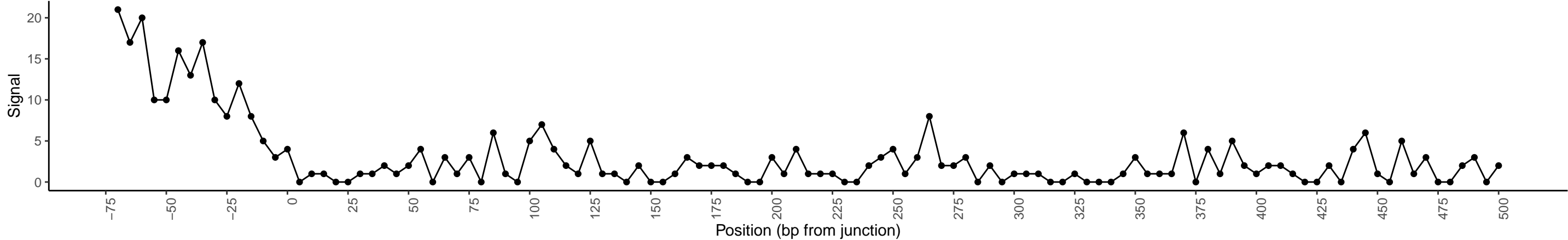
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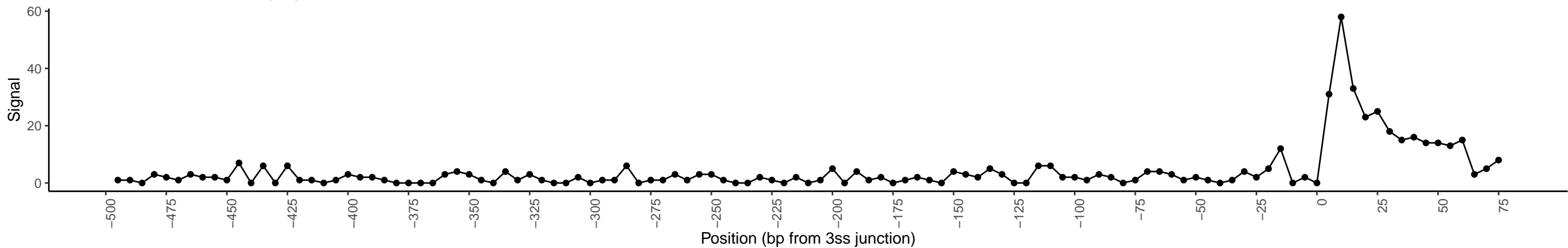
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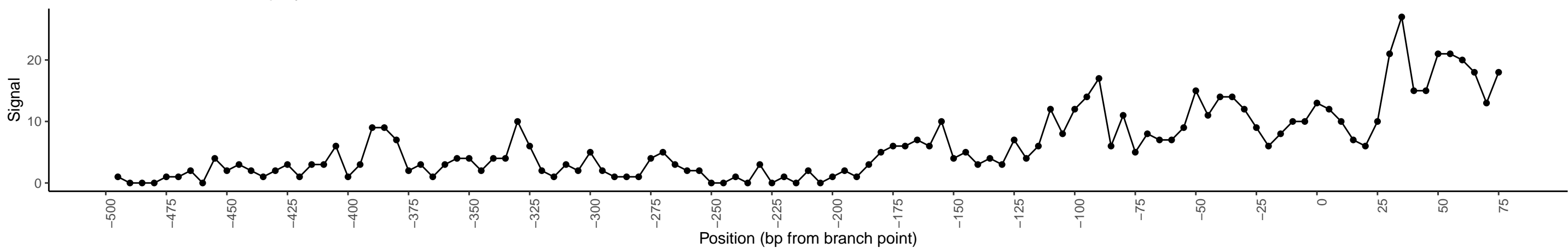
3_ENCSR057GCF_TIA1_poly_RNAi_inte exon-intron 5' → 3'



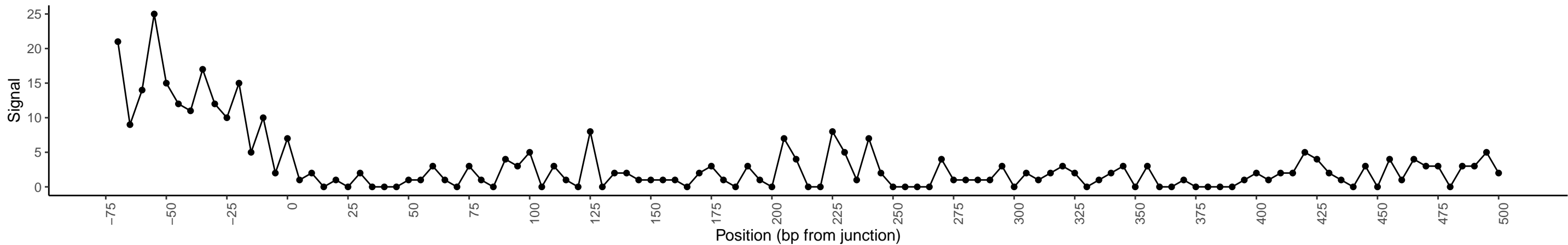
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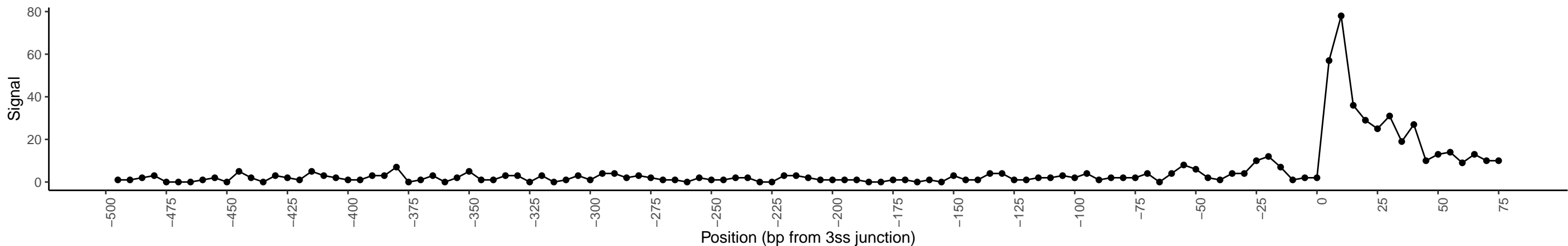
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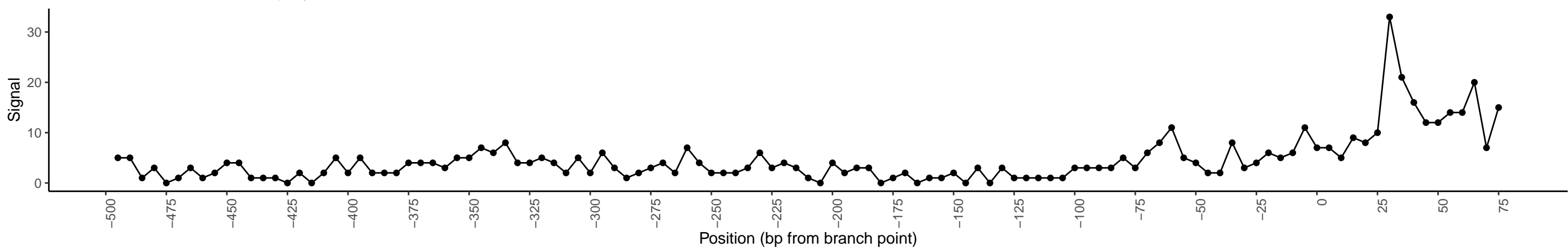
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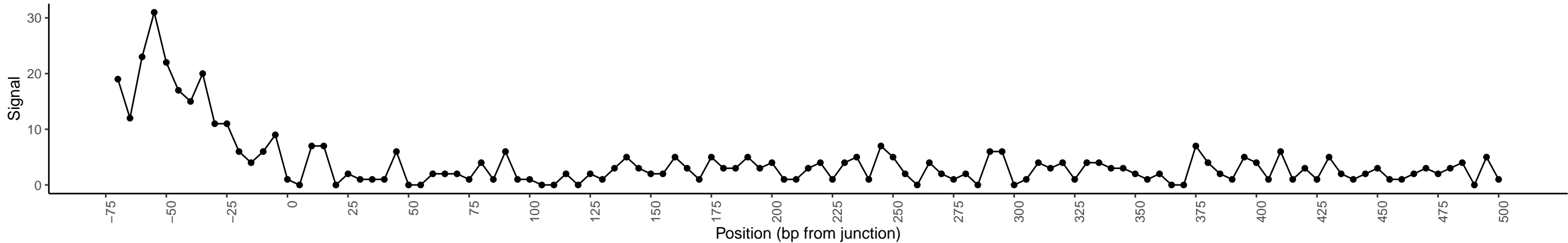
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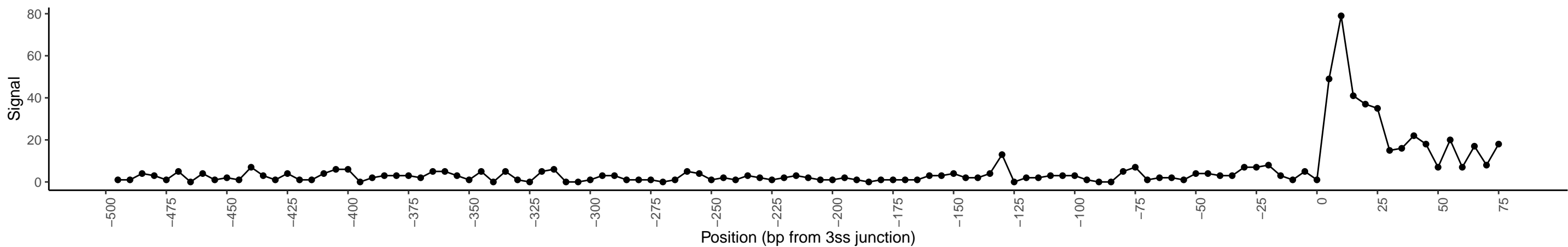
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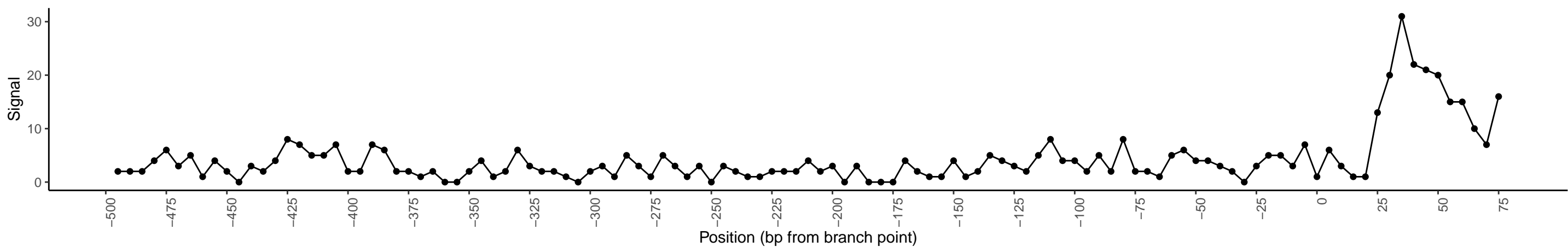
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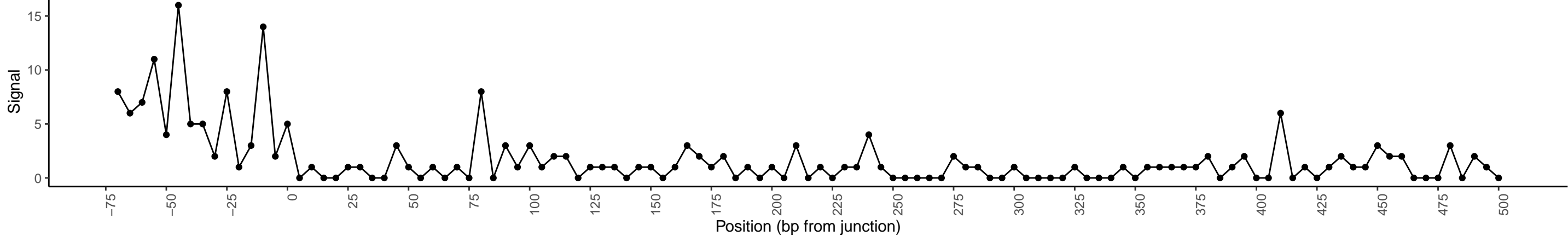
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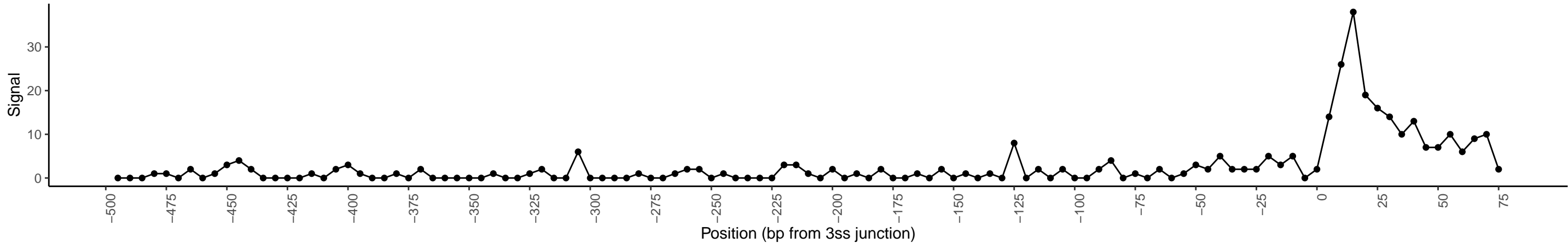
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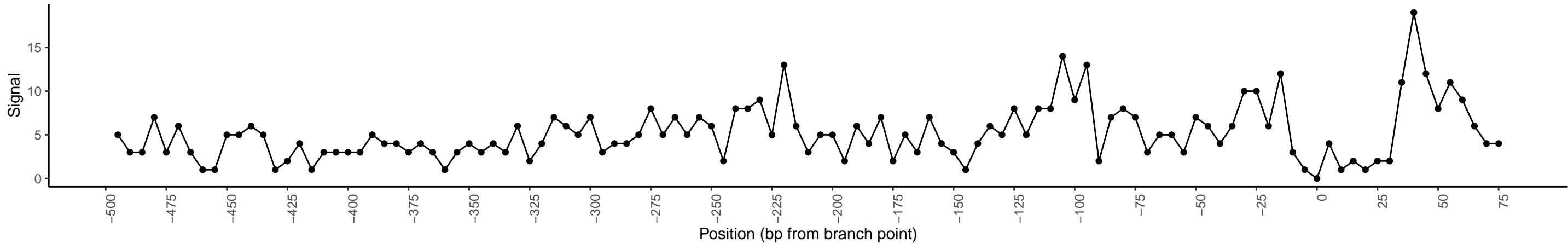
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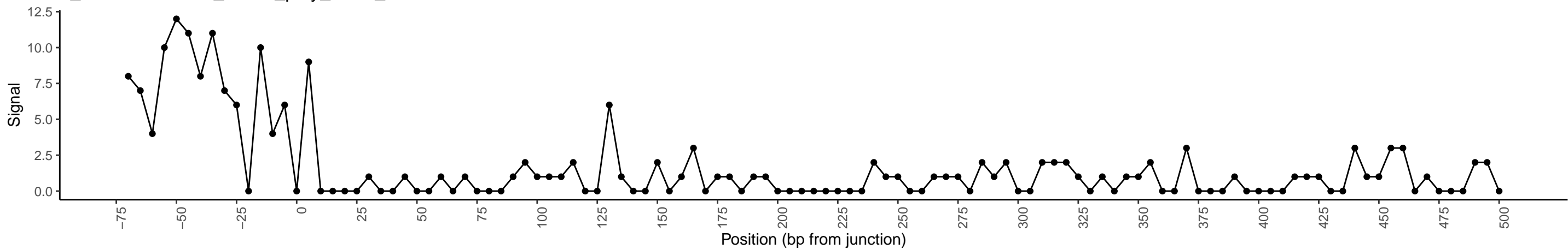
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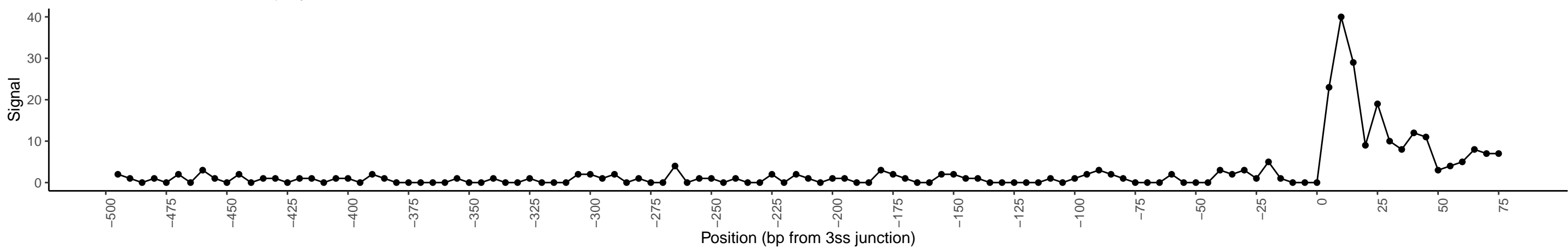
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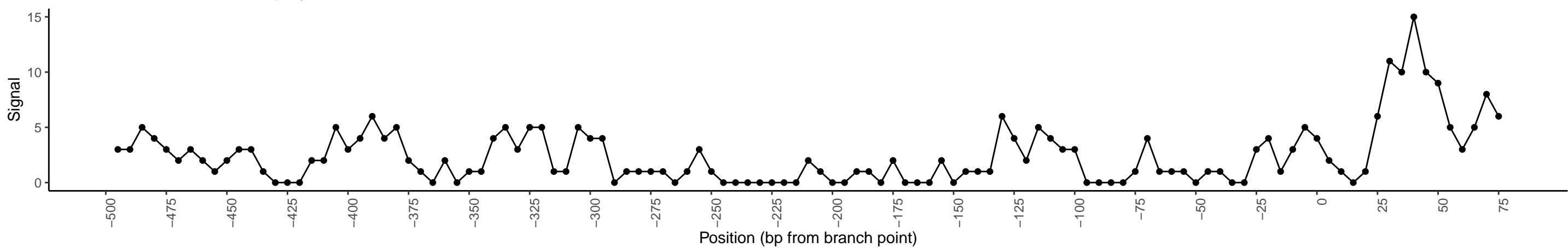
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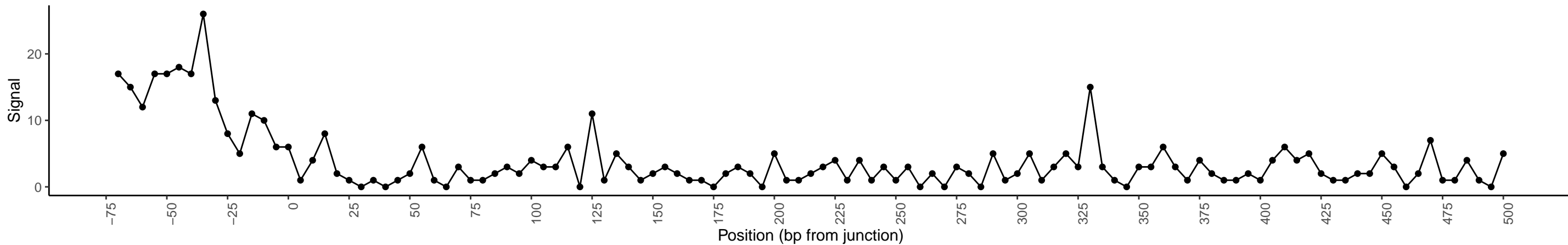
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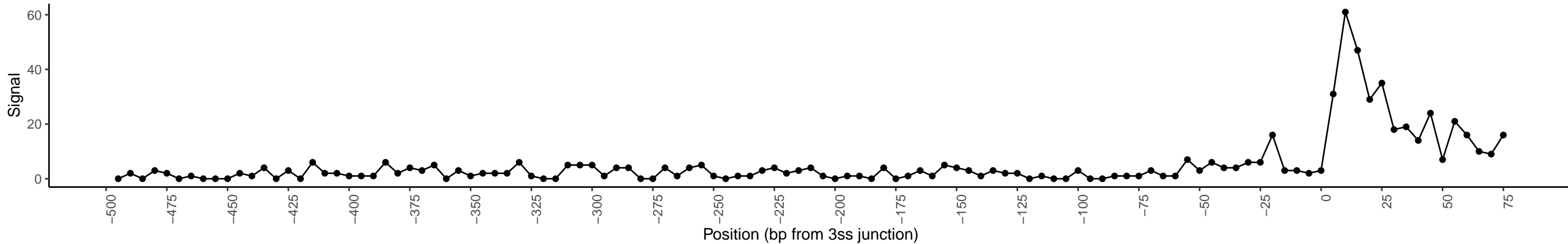
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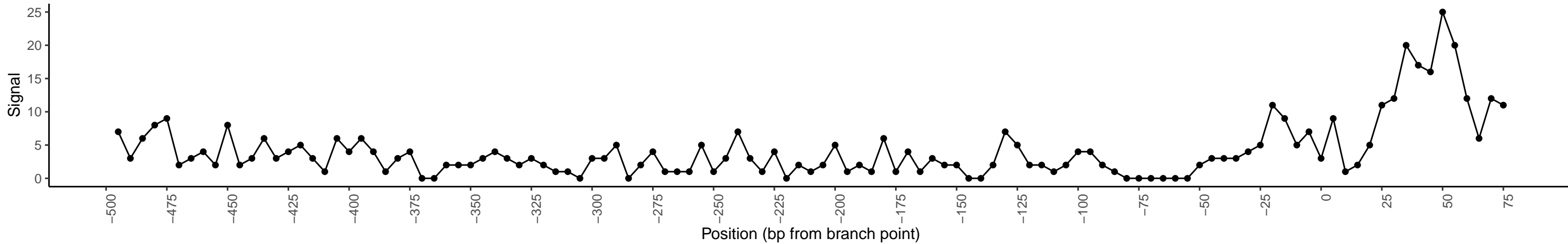
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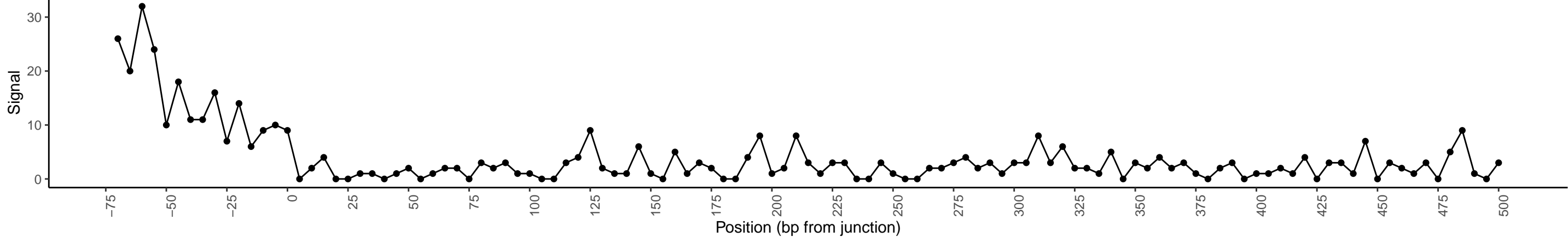
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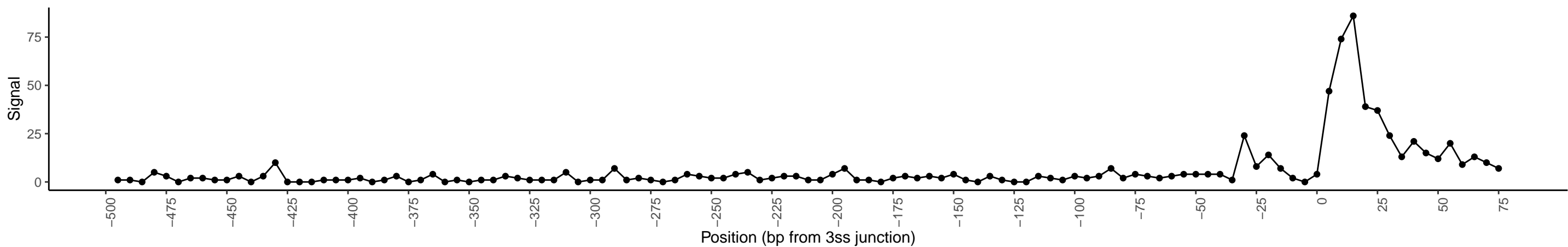
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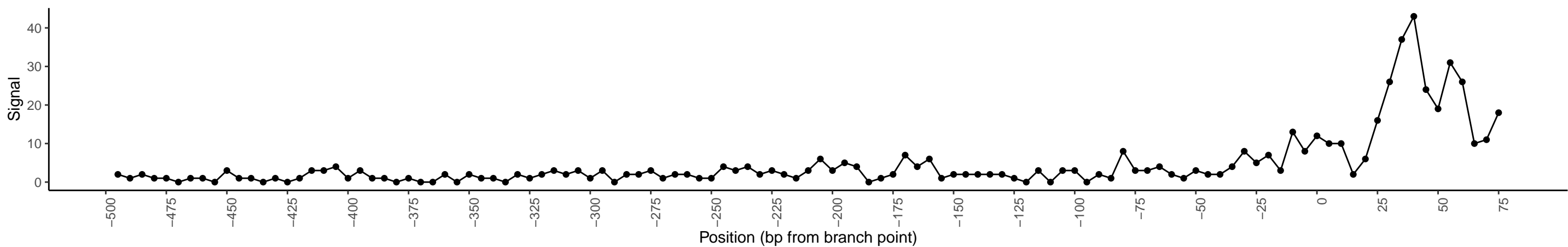
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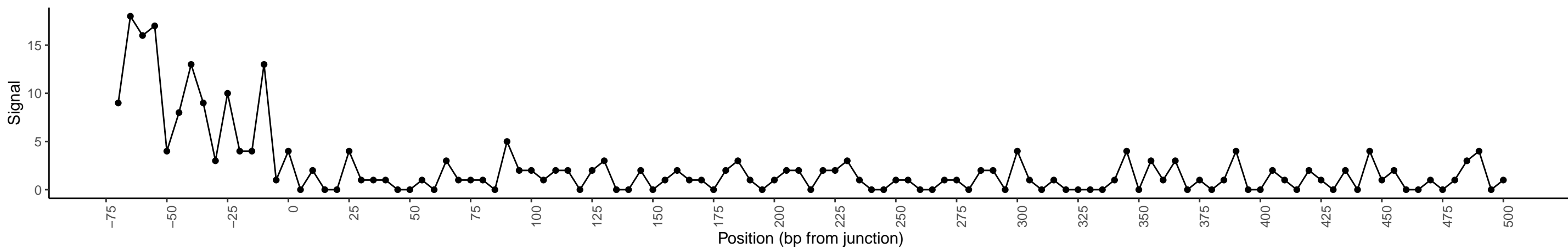
3_ENCSR081IAO_CCAR1_poly_RNAi_inte intron-exon 5' -> 3'



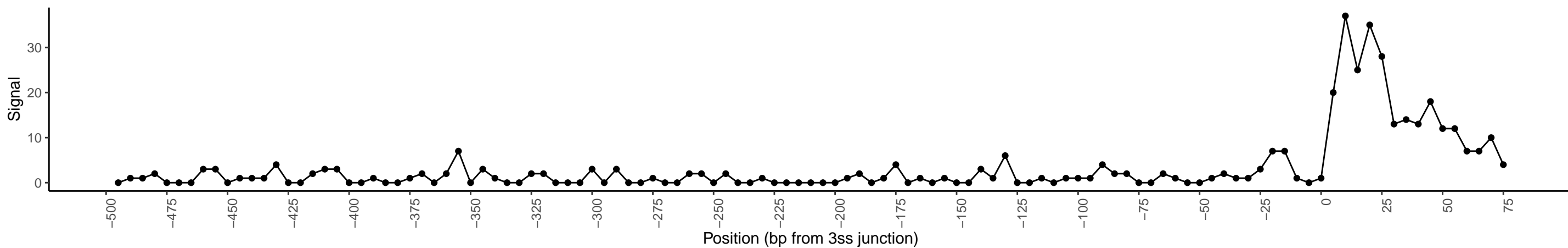
3_ENCSR081IAO_CCAR1_poly_RNAi_inte 5' -> 3'



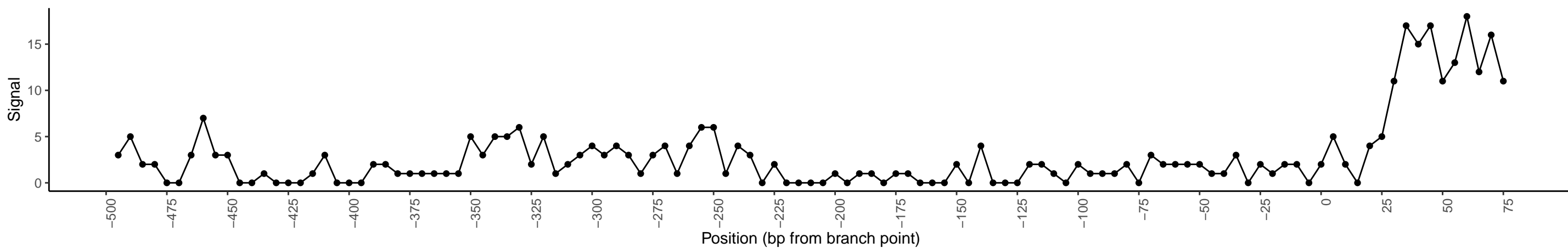
3_ENCSR081QQH_ZRANB2_poly_RNAi_inte exon-intron 5' → 3'

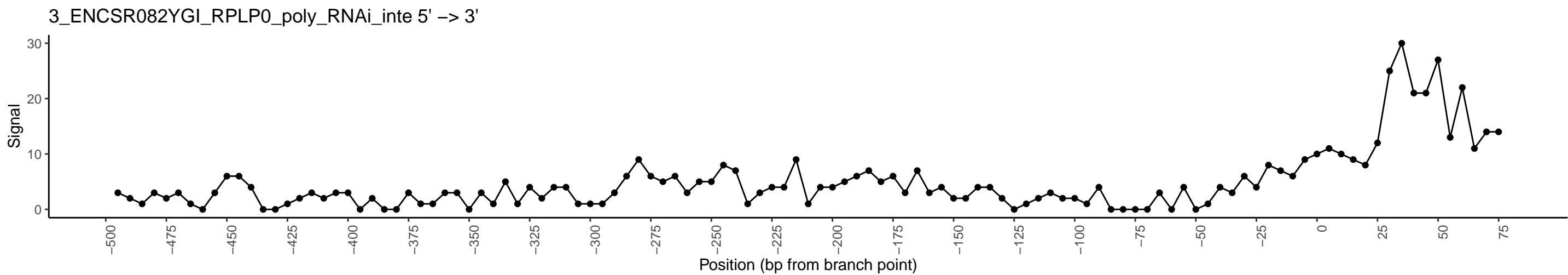
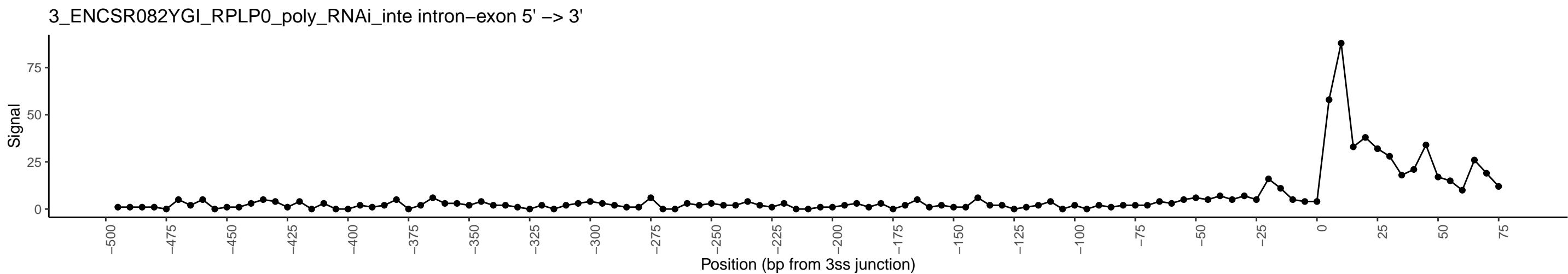
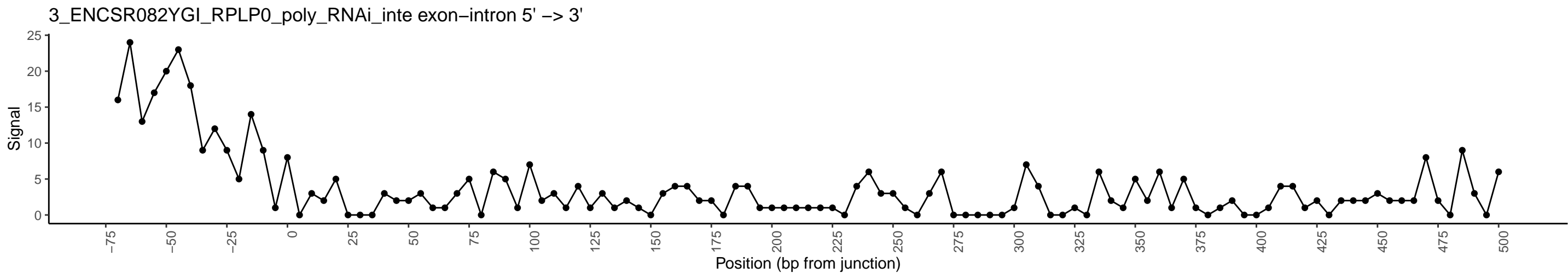


3_ENCSR081QQH_ZRANB2_poly_RNAi_inte intron-exon 5' → 3'

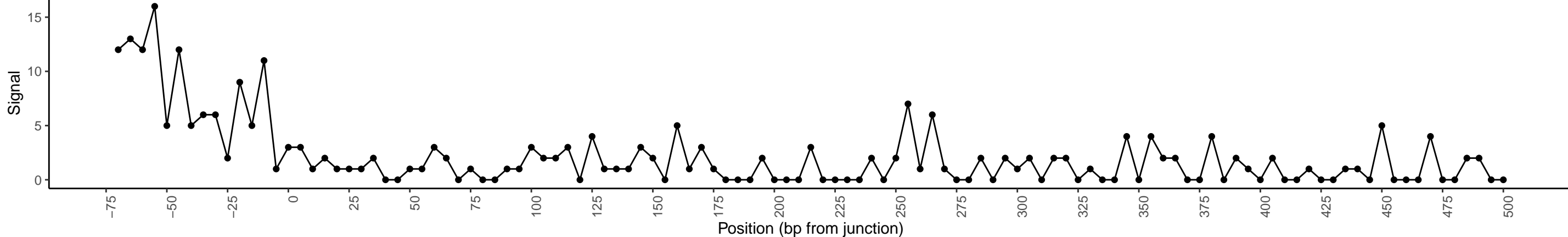


3_ENCSR081QQH_ZRANB2_poly_RNAi_inte 5' → 3'

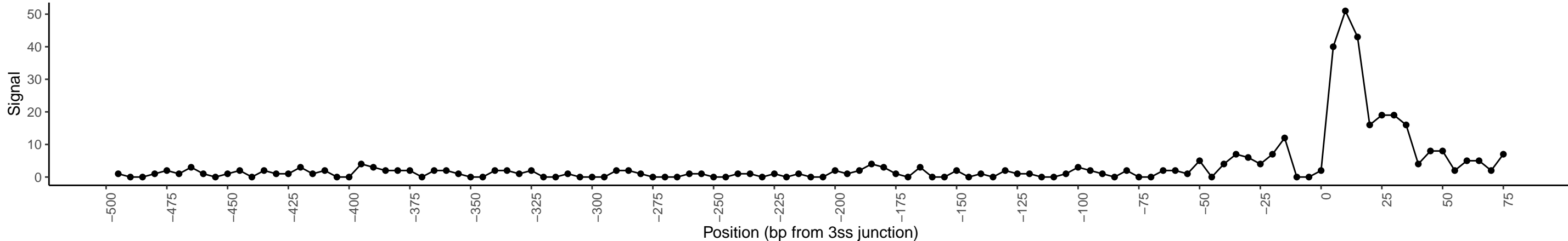




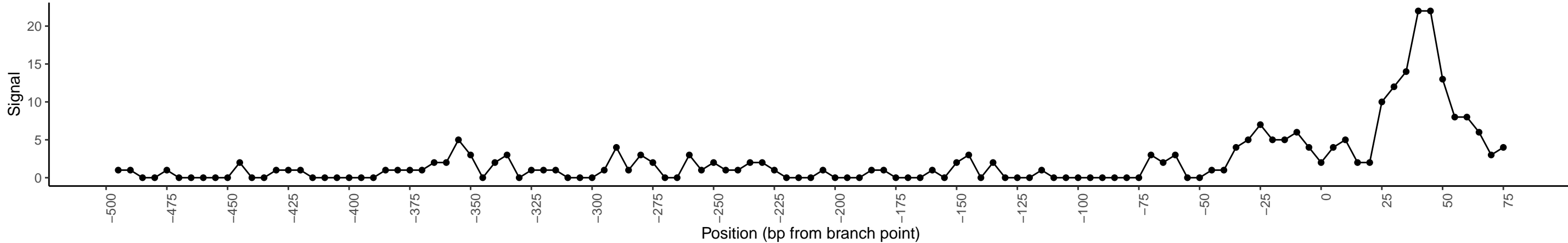
3_ENCSR090UMI_SMN1_poly_RNAi_inte exon-intron 5' -> 3'



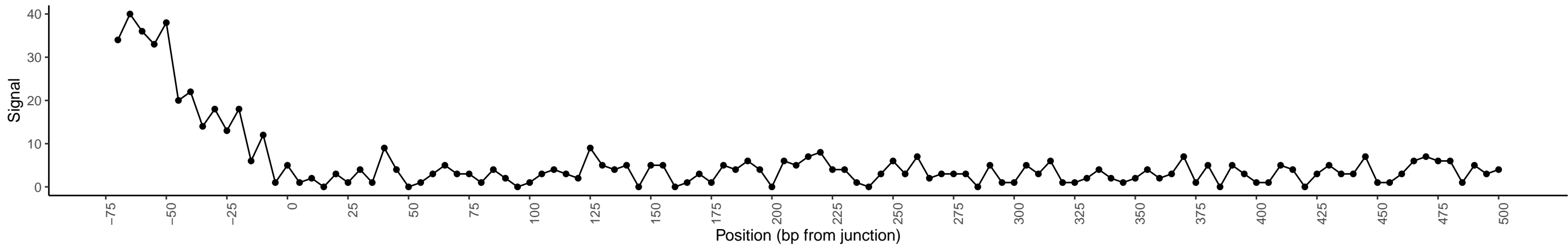
3_ENCSR090UMI_SMN1_poly_RNAi_inte intron-exon 5' -> 3'



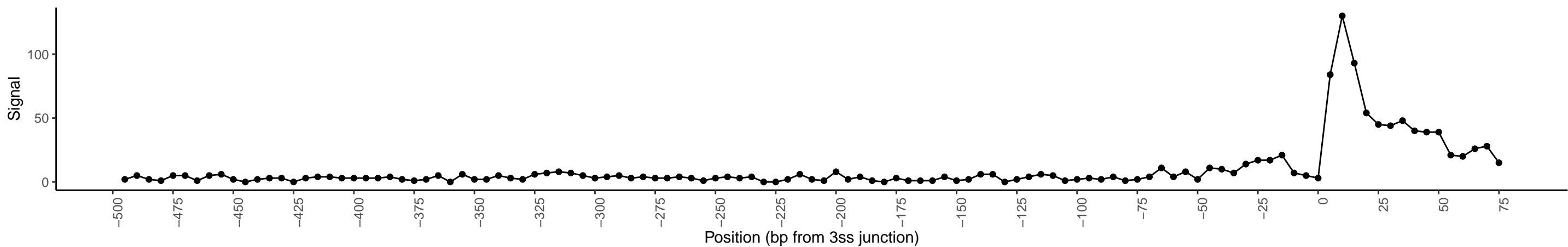
3_ENCSR090UMI_SMN1_poly_RNAi_inte 5' -> 3'



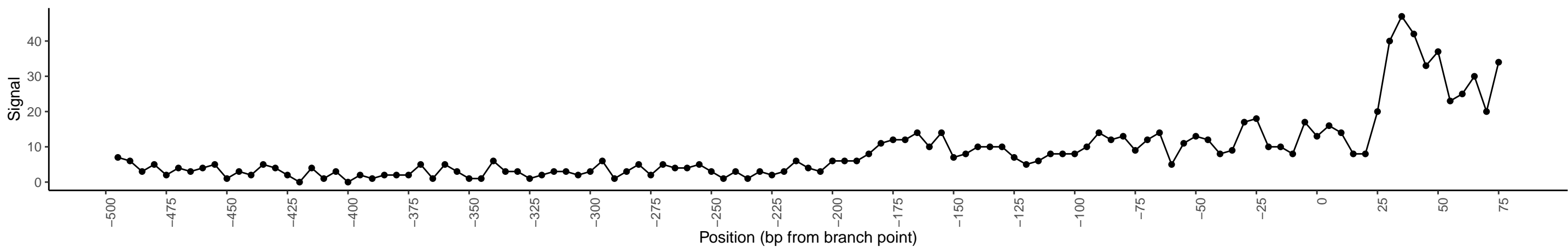
3_ENCSR094KBY_SRSF1_poly_RNAi_inte exon-intron 5' → 3'



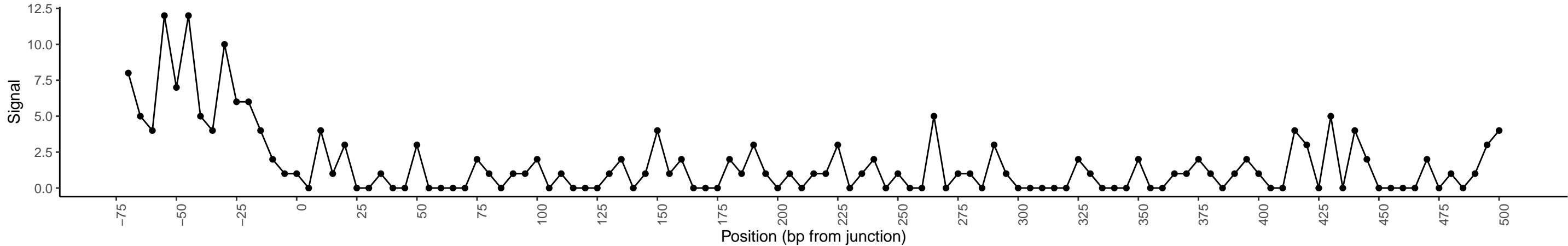
3_ENCSR094KBY_SRSF1_poly_RNAi_inte intron-exon 5' → 3'



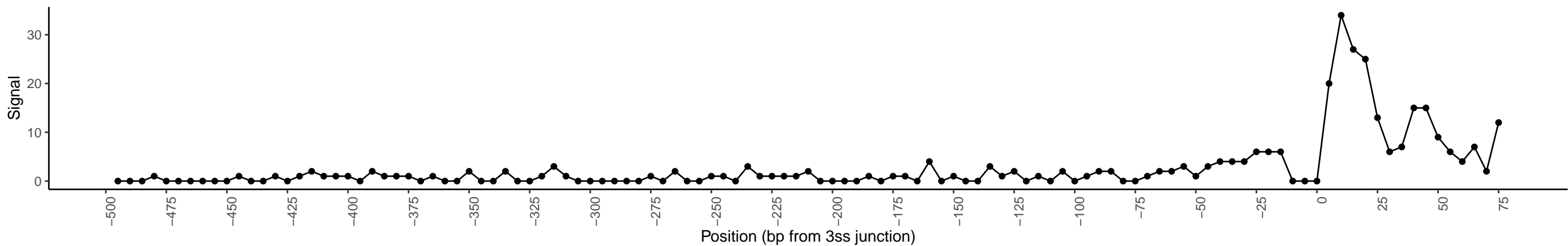
3_ENCSR094KBY_SRSF1_poly_RNAi_inte 5' → 3'



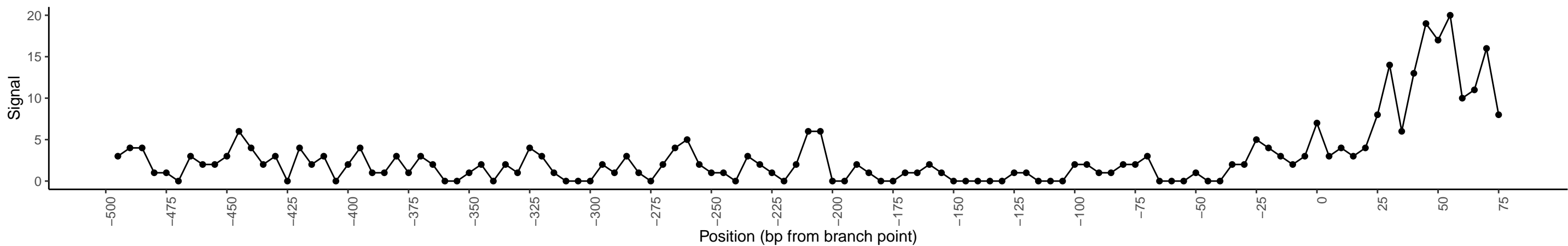
3_ENCSR104OLN_ADAR_poly_RNAi_inte exon-intron 5' -> 3'



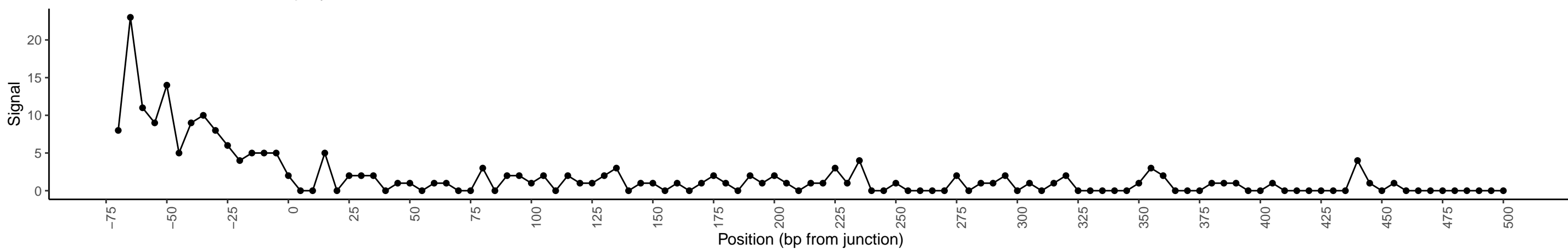
3_ENCSR104OLN_ADAR_poly_RNAi_inte intron-exon 5' -> 3'



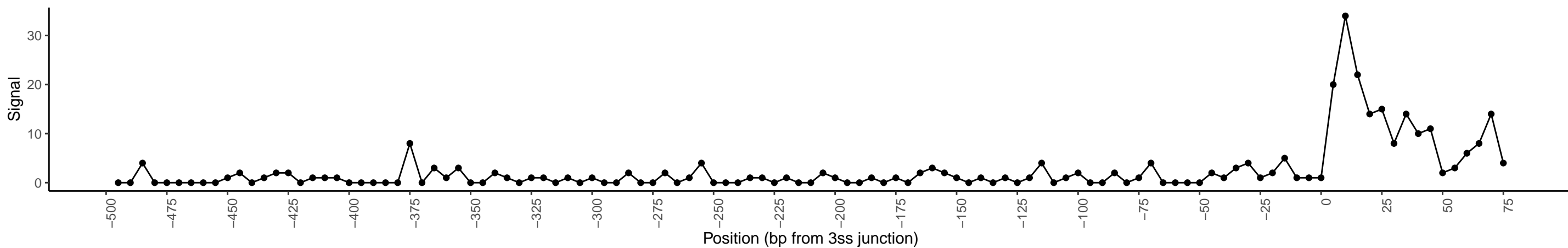
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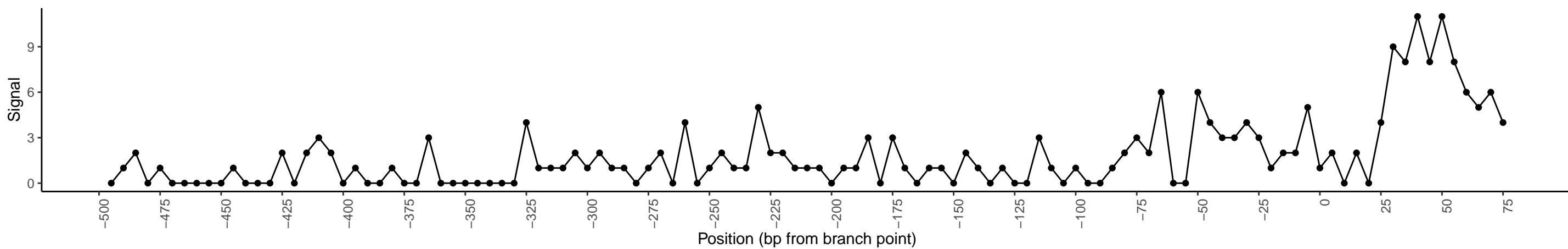
3_ENCSR105OXX_MARK2_poly_RNAi_inte exon-intron 5' -> 3'



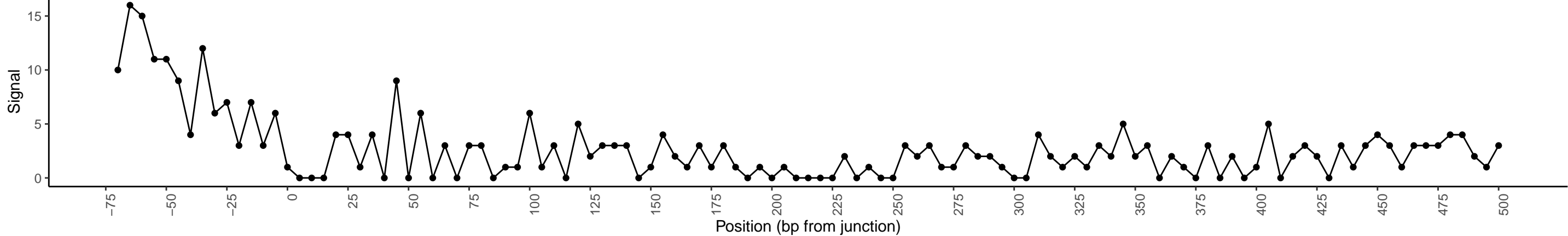
3_ENCSR105OXX_MARK2_poly_RNAi_inte intron-exon 5' -> 3'



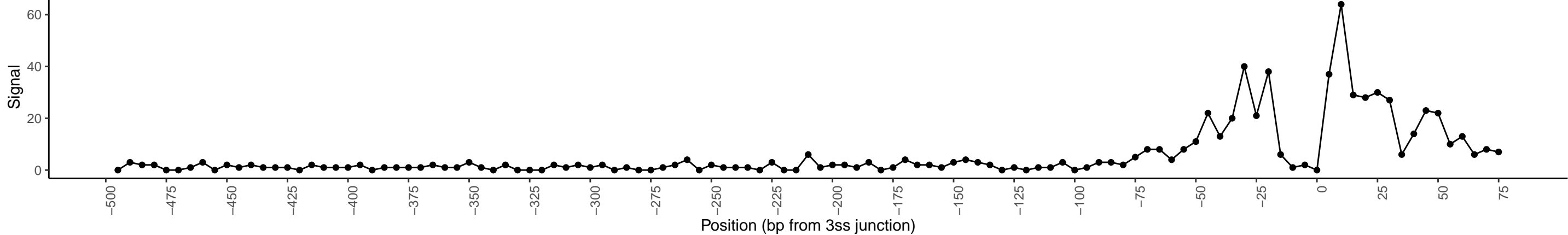
3_ENCSR105OXX_MARK2_poly_RNAi_inte 5' -> 3'



3_ENCSR110HAA EIF2S2_poly_RNAi_inte exon-intron 5' → 3'



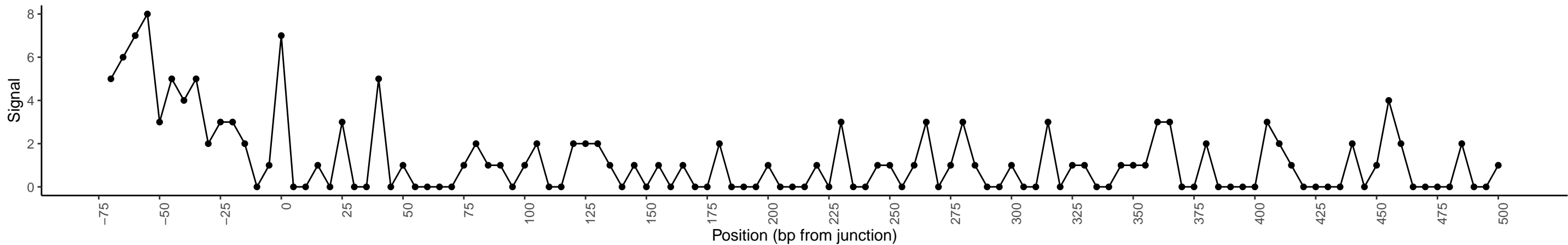
3_ENCSR110HAA EIF2S2_poly_RNAi_inte intron-exon 5' → 3'



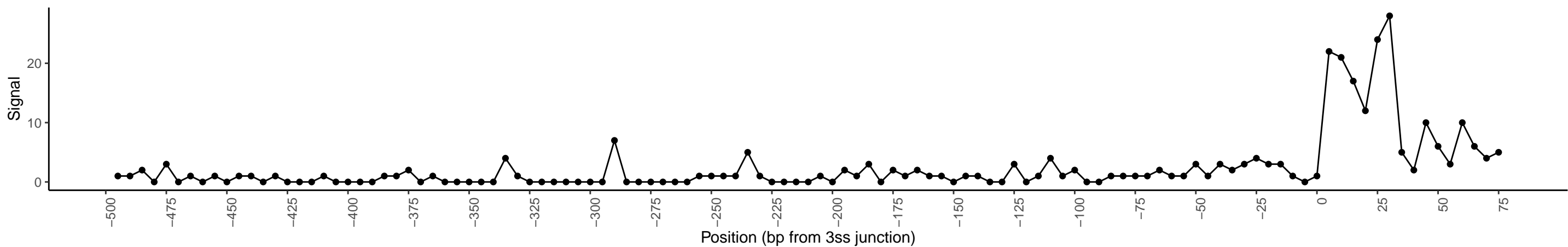
3_ENCSR110HAA EIF2S2_poly_RNAi_inte 5' → 3'



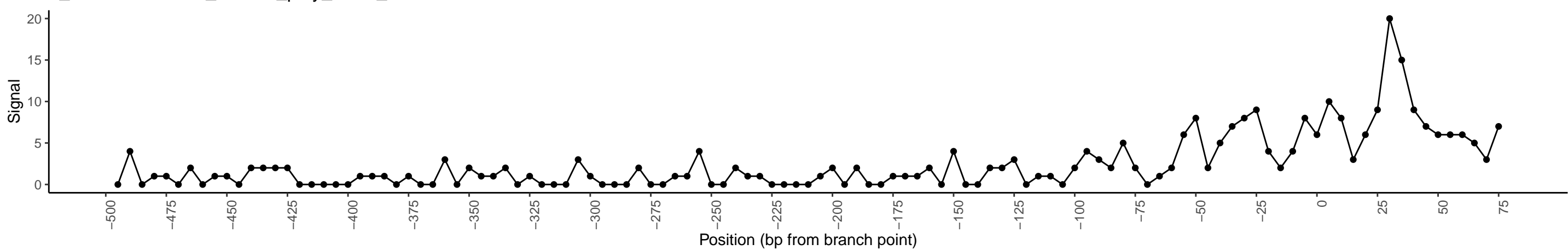
3_ENCSR110ZYD_SAFB2_poly_RNAi_inte exon-intron 5' -> 3'



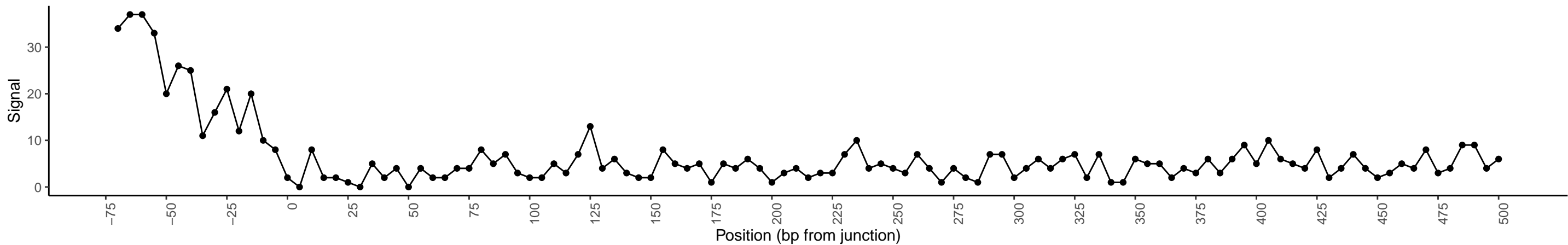
3_ENCSR110ZYD_SAFB2_poly_RNAi_inte intron-exon 5' -> 3'



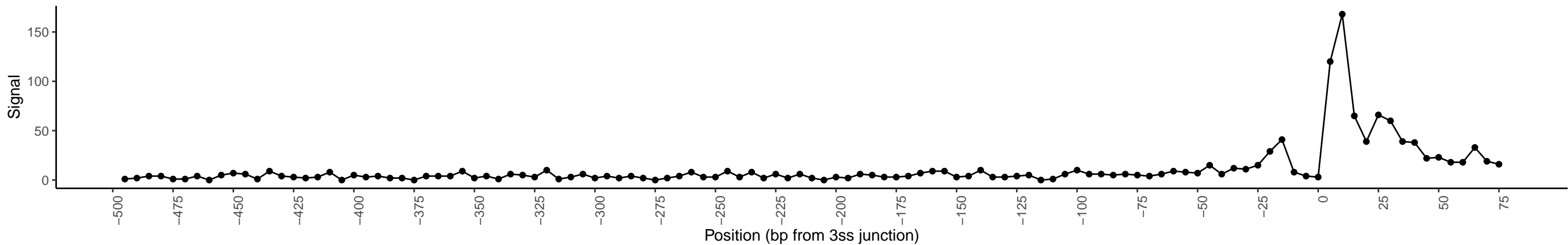
3_ENCSR110ZYD_SAFB2_poly_RNAi_inte 5' -> 3'



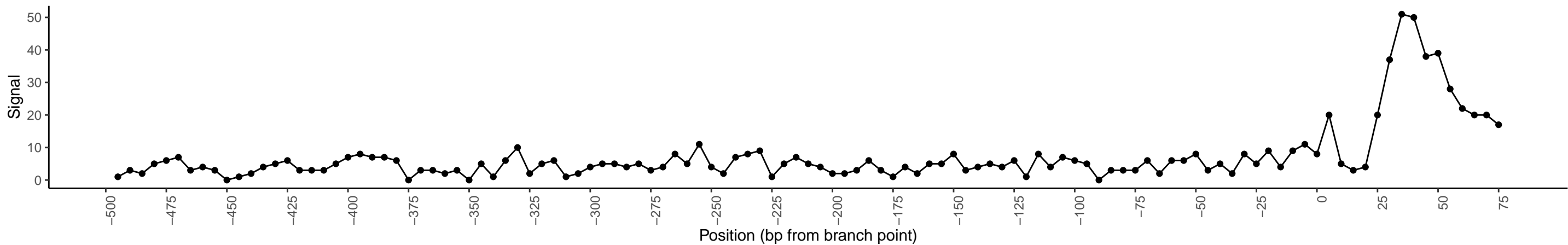
3_ENCSR116QBU_FIP1L1_poly_RNAi_inte exon-intron 5' → 3'

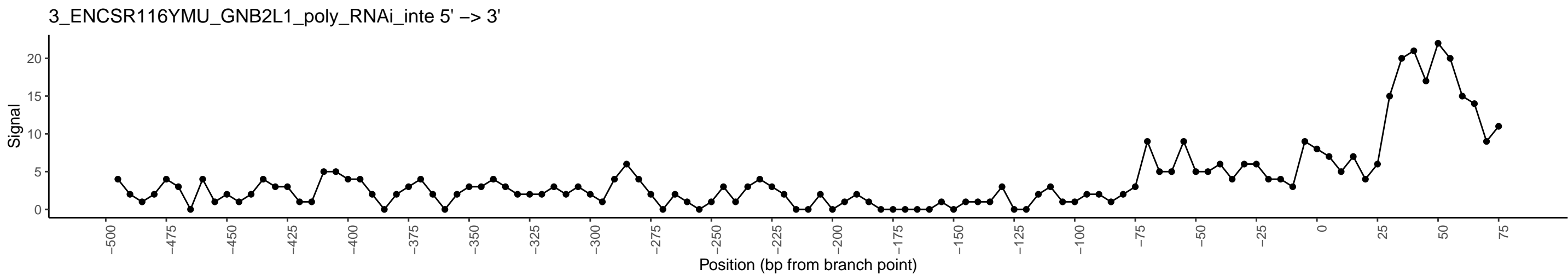
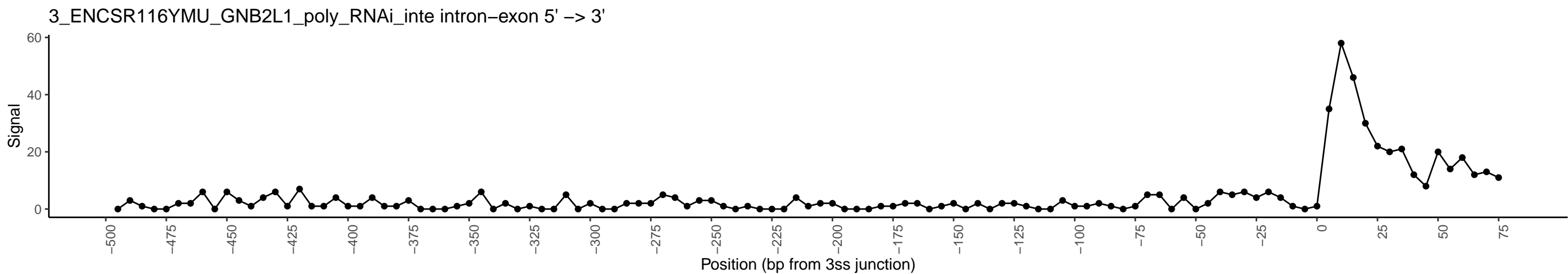
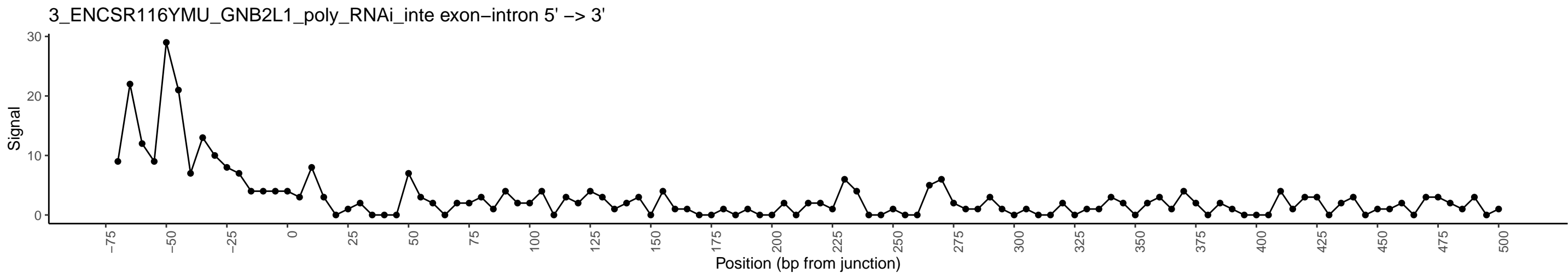


3_ENCSR116QBU_FIP1L1_poly_RNAi_inte intron-exon 5' → 3'

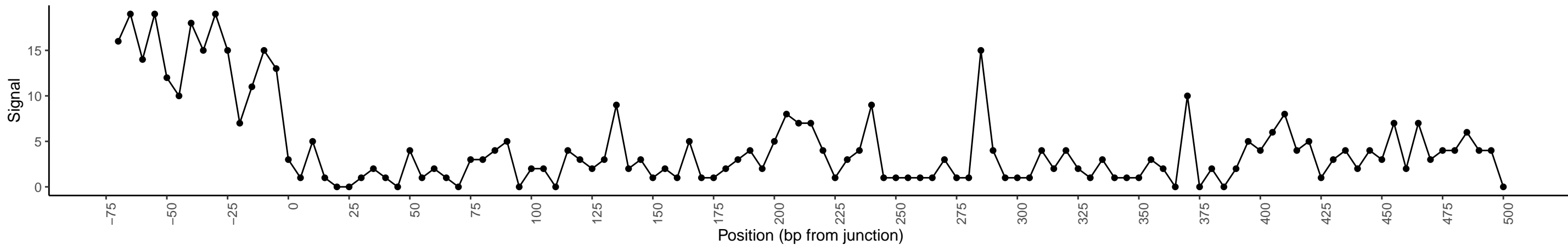


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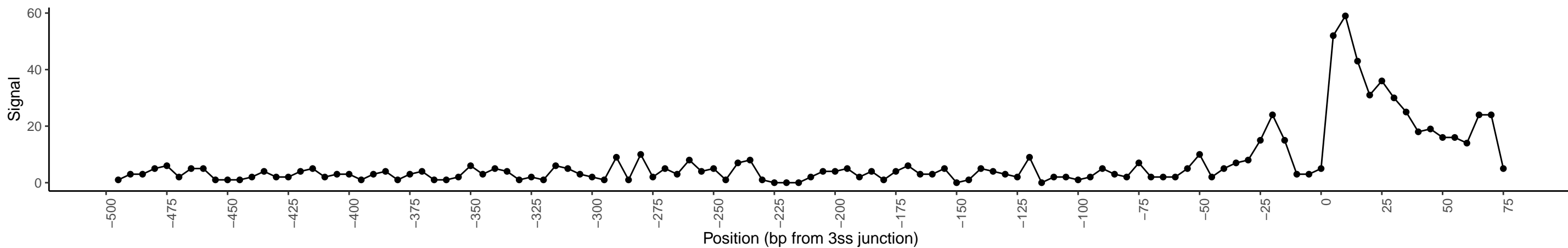




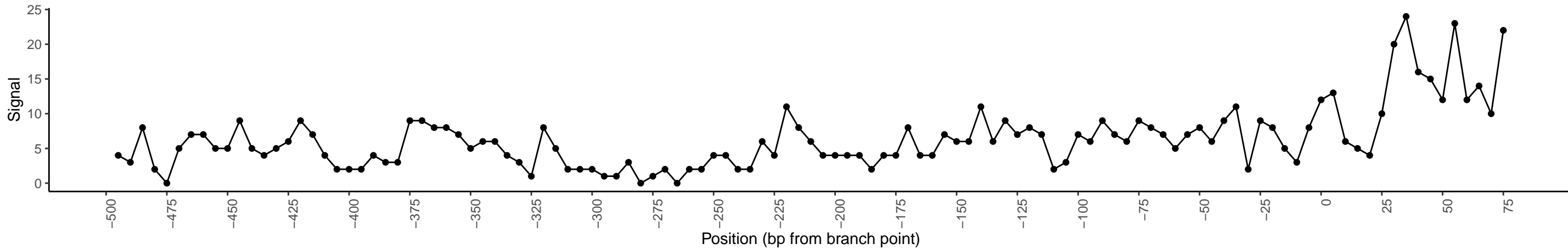
3_ENCSR118KUN_DKC1_poly_RNAi_inte exon-intron 5' -> 3'



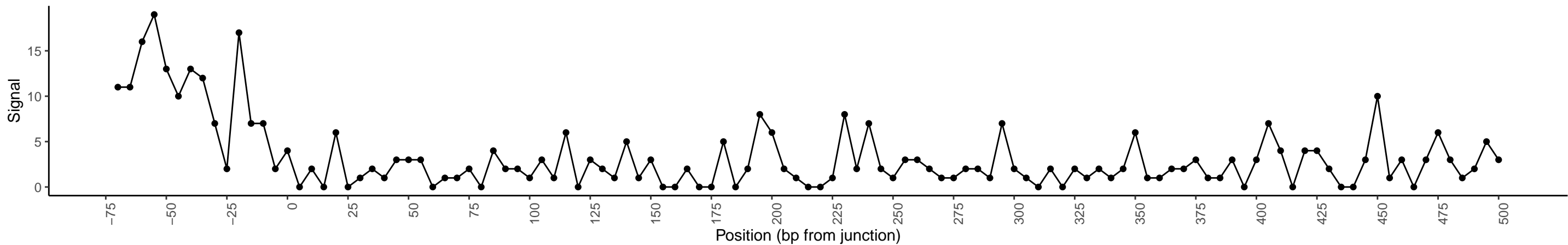
3_ENCSR118KUN_DKC1_poly_RNAi_inte intron-exon 5' -> 3'



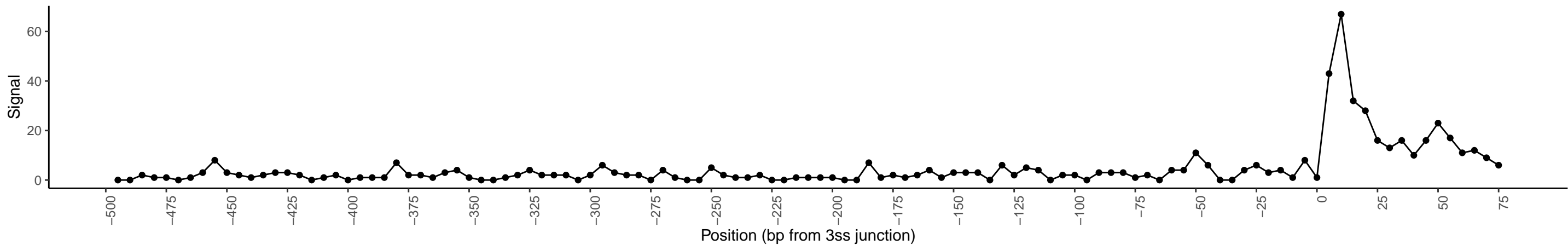
3_ENCSR118KUN_DKC1_poly_RNAi_inte 5' -> 3'



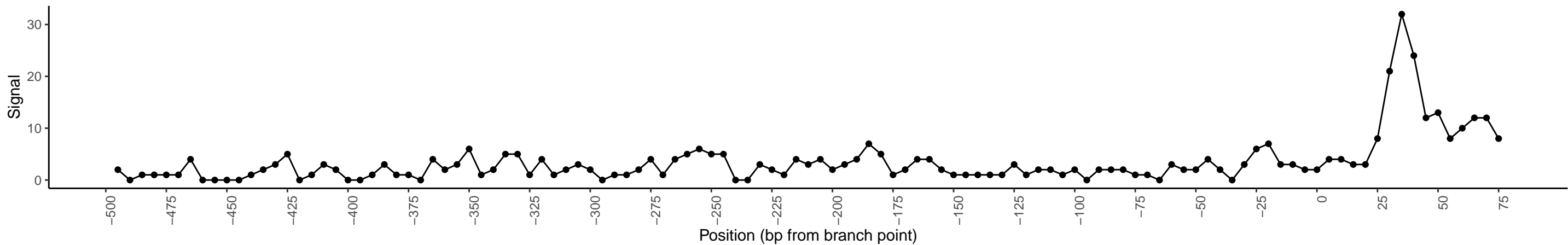
3_ENCSR118VQR_RPS3A_poly_RNAi_inte exon-intron 5' → 3'



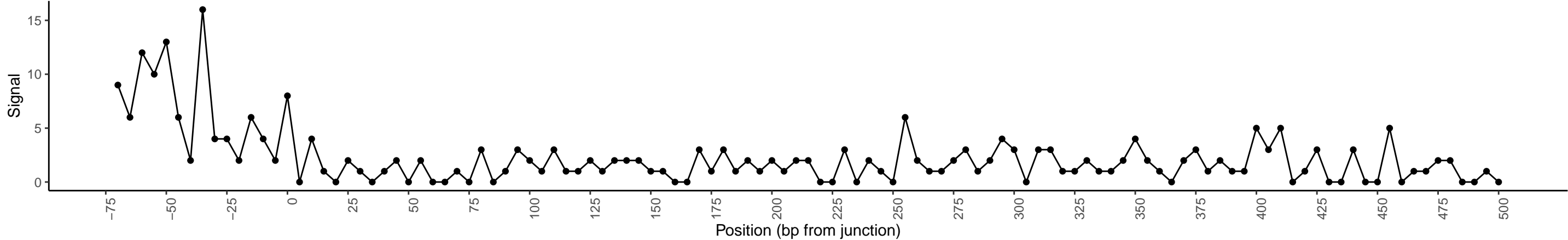
3_ENCSR118VQR_RPS3A_poly_RNAi_inte intron-exon 5' → 3'



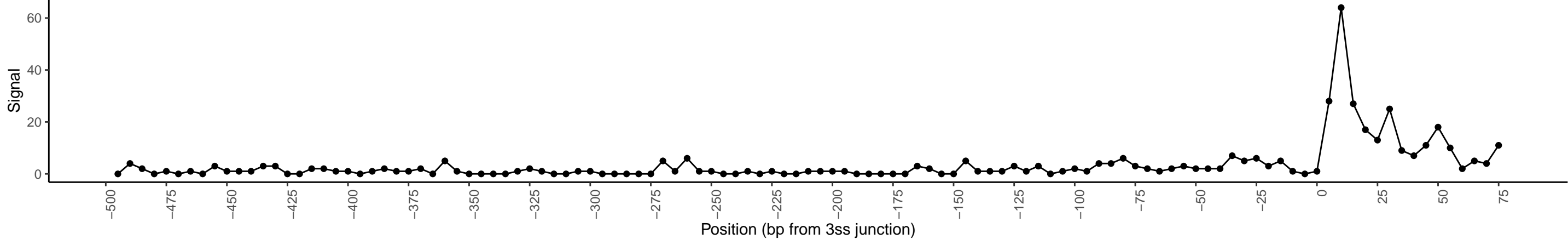
3_ENCSR118VQR_RPS3A_poly_RNAi_inte 5' → 3'



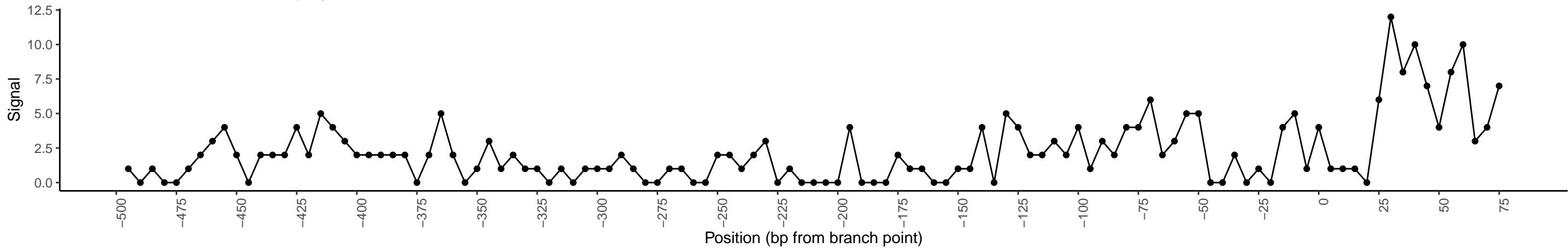
3_ENCSR124KCF_STAU1_poly_RNAi_inte exon-intron 5' → 3'



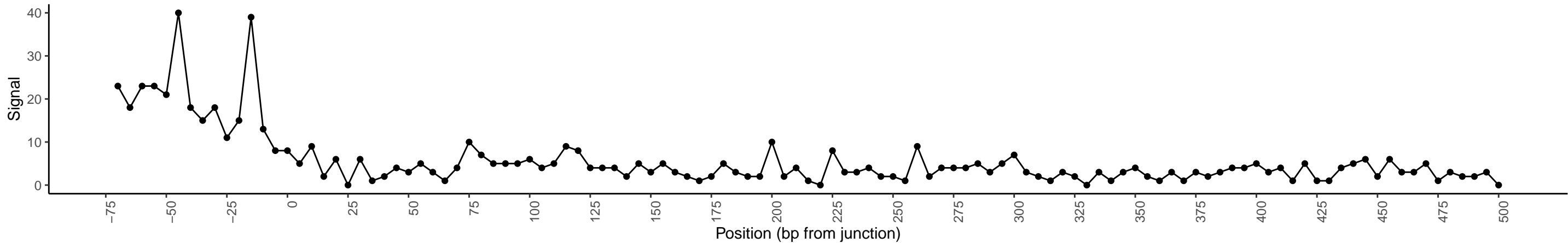
3_ENCSR124KCF_STAU1_poly_RNAi_inte intron-exon 5' → 3'



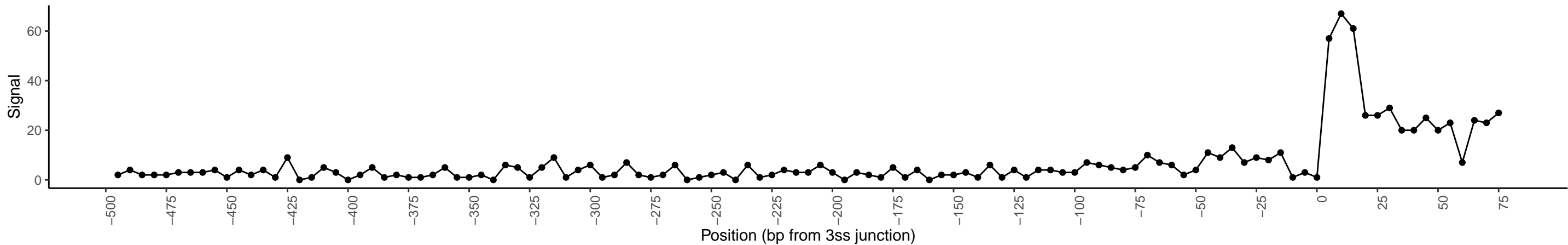
3_ENCSR124KCF_STAU1_poly_RNAi_inte 5' → 3'



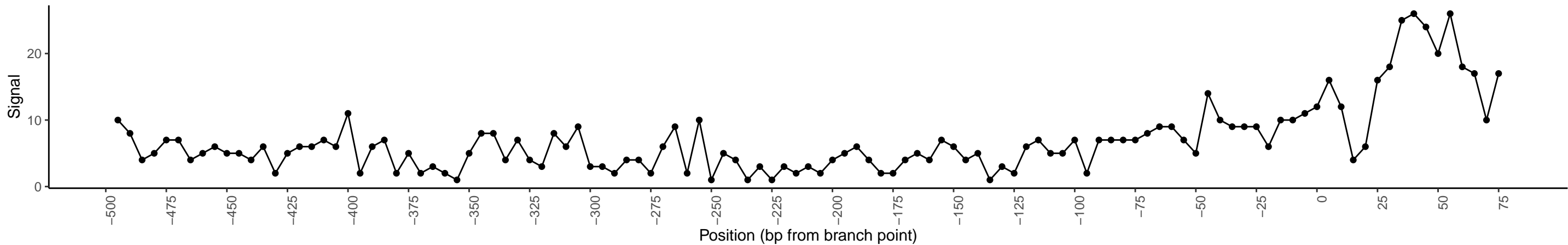
3_ENCSR147ZBD_DDX6_poly_RNAi_inte exon-intron 5' → 3'



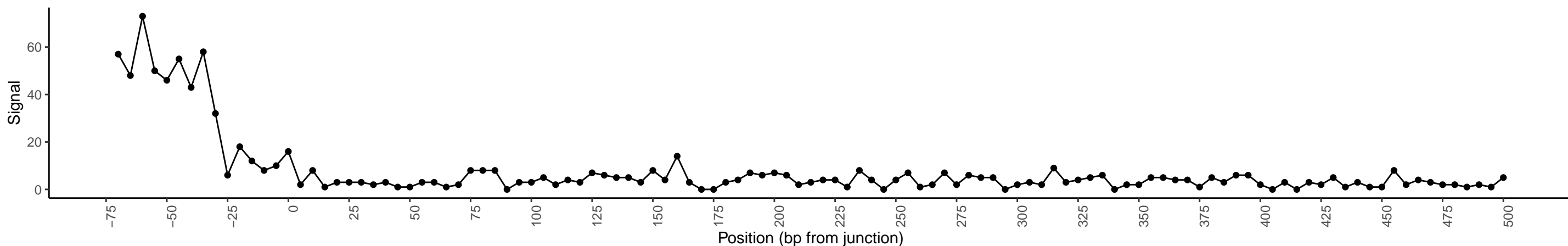
3_ENCSR147ZBD_DDX6_poly_RNAi_inte intron-exon 5' → 3'



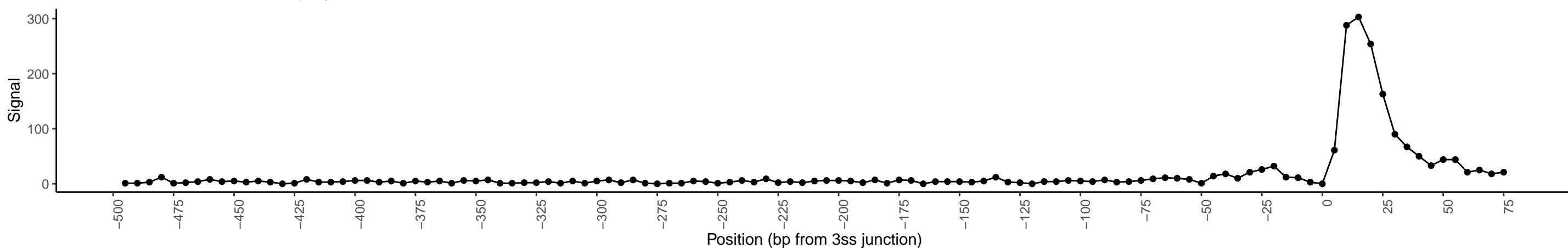
3_ENCSR147ZBD_DDX6_poly_RNAi_inte 5' → 3'



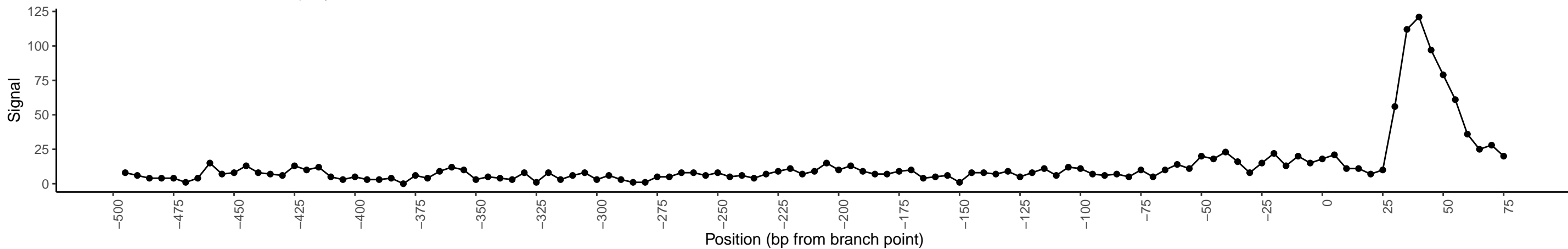
3_ENCSR148MQK_SF3B4_poly_RNAi_inte exon-intron 5' -> 3'



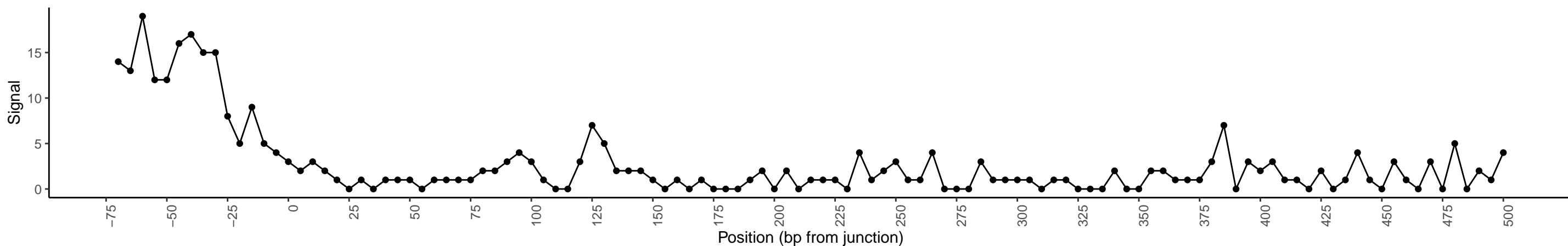
3_ENCSR148MQK_SF3B4_poly_RNAi_inte intron-exon 5' -> 3'



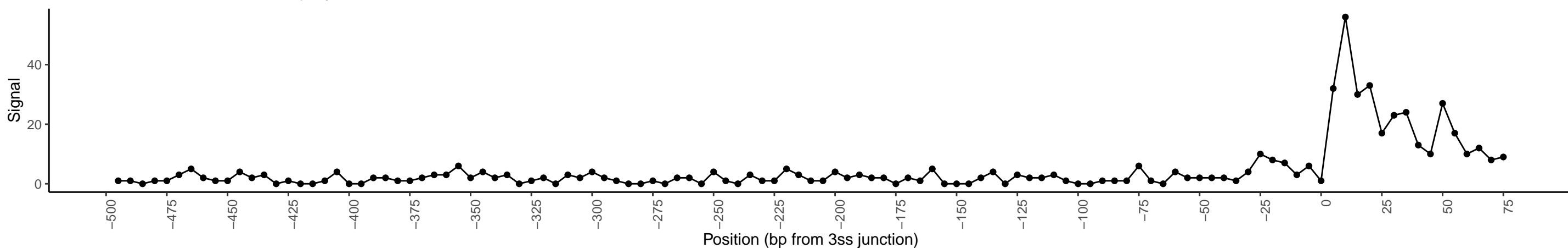
3_ENCSR148MQK_SF3B4_poly_RNAi_inte 5' -> 3'



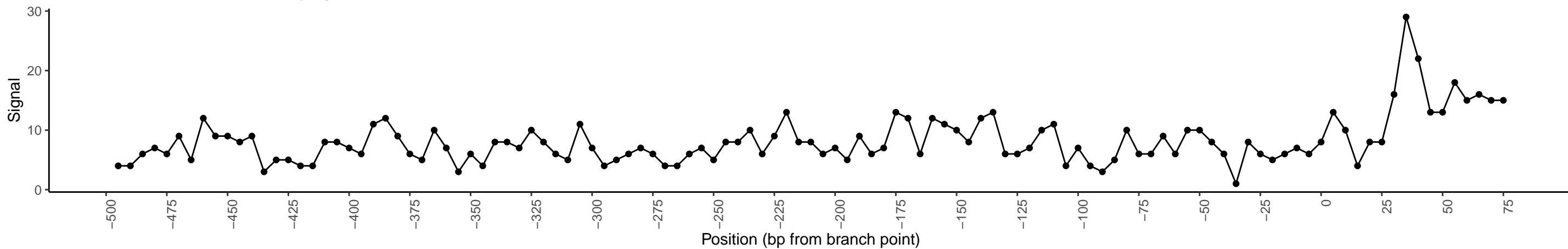
3_ENCSR152MON EIF4G2_poly_RNAi_inte exon-intron 5' → 3'



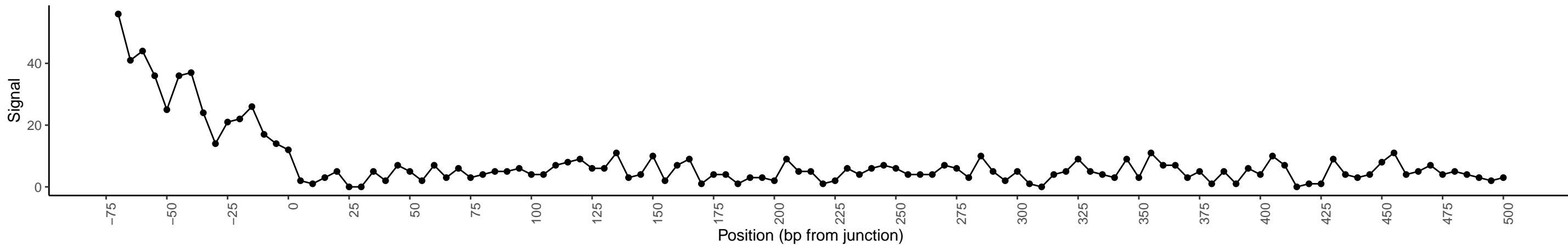
3_ENCSR152MON EIF4G2_poly_RNAi_inte intron-exon 5' → 3'



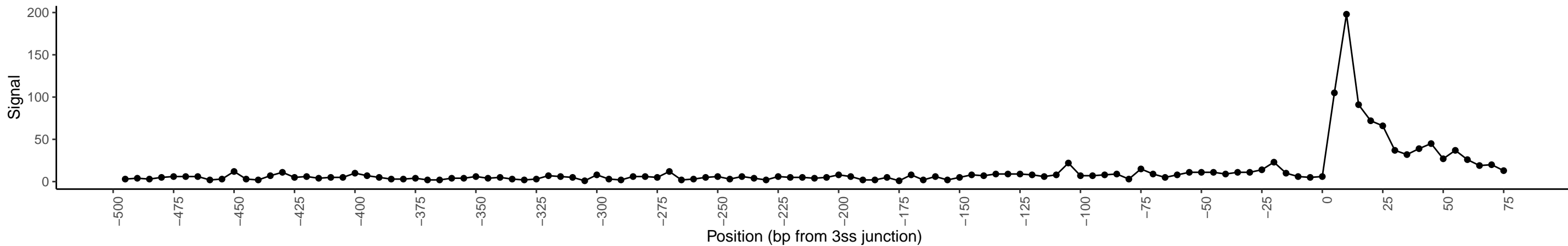
3_ENCSR152MON EIF4G2_poly_RNAi_inte 5' → 3'



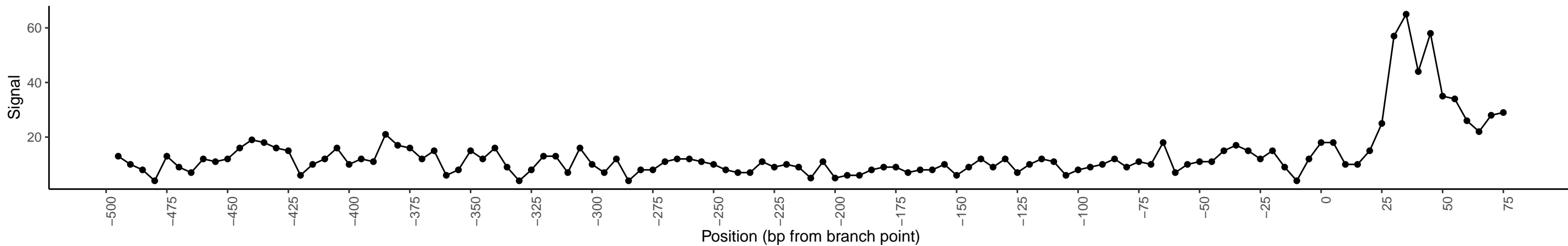
3_ENCSR153GKS_SRFBP1_poly_RNAi_inte exon-intron 5' -> 3'



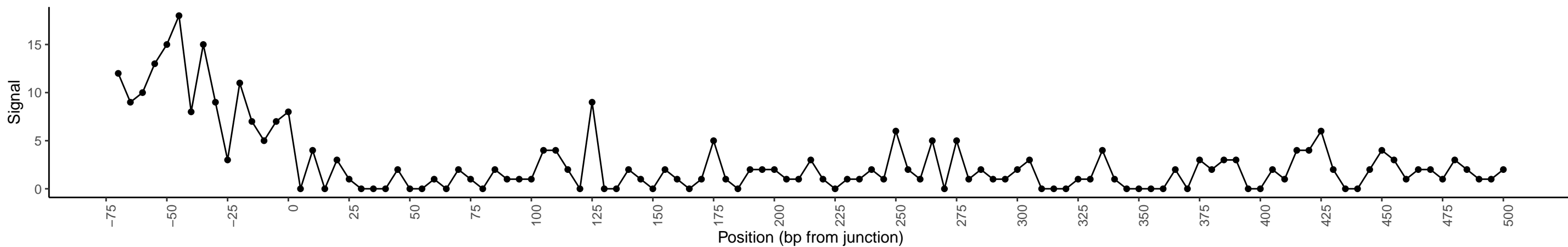
3_ENCSR153GKS_SRFBP1_poly_RNAi_inte intron-exon 5' -> 3'



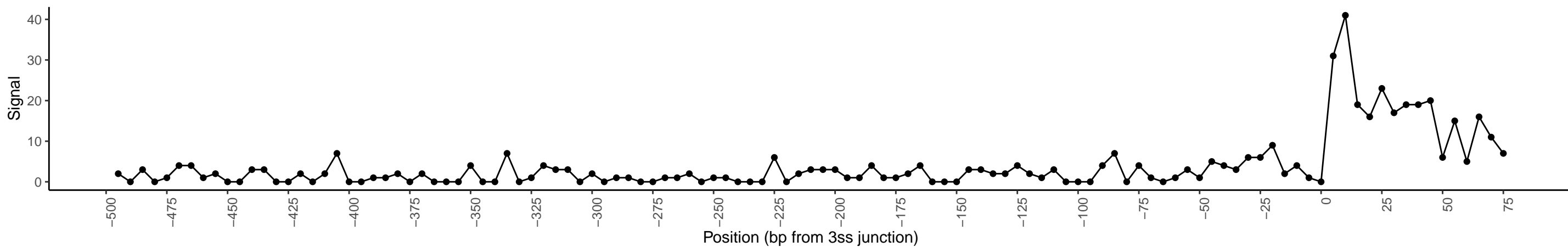
3_ENCSR153GKS_SRFBP1_poly_RNAi_inte 5' -> 3'



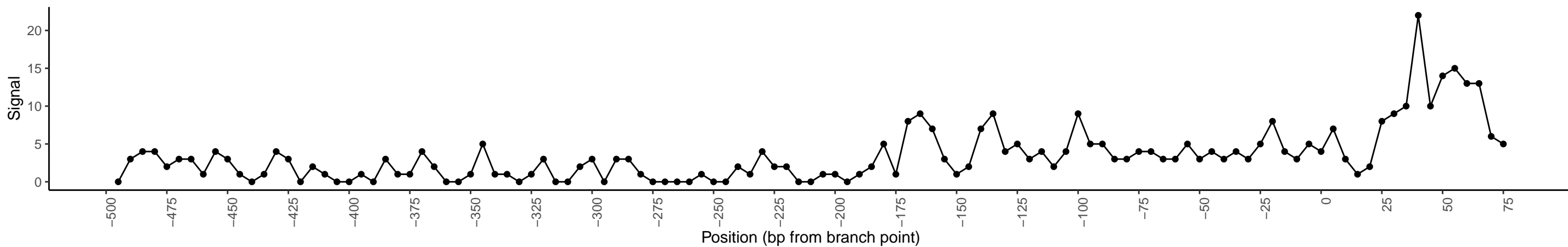
3_ENCSR155BMF_HNRNPL_poly_RNAi_inte exon-intron 5' → 3'



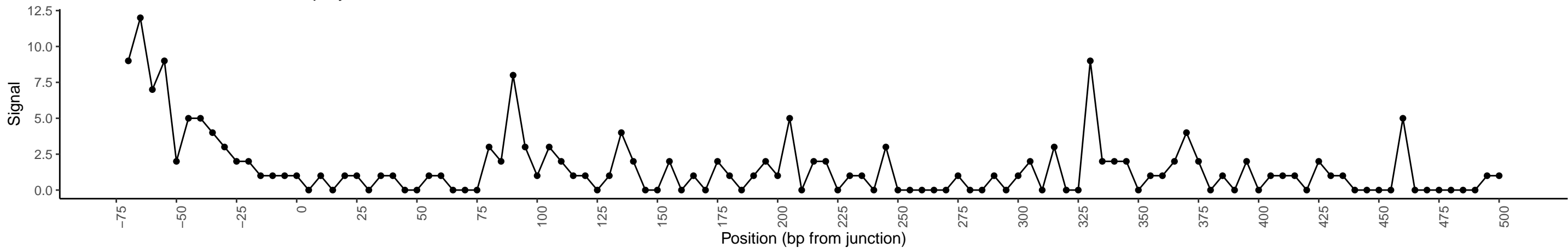
3_ENCSR155BMF_HNRNPL_poly_RNAi_inte intron-exon 5' → 3'



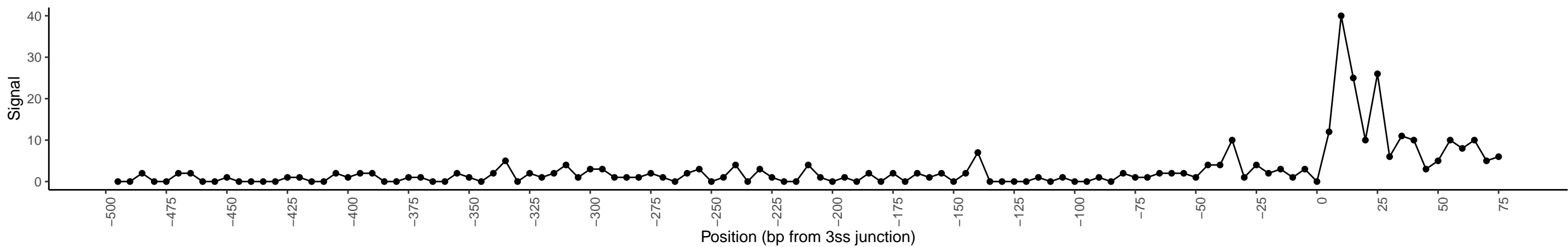
3_ENCSR155BMF_HNRNPL_poly_RNAi_inte 5' → 3'



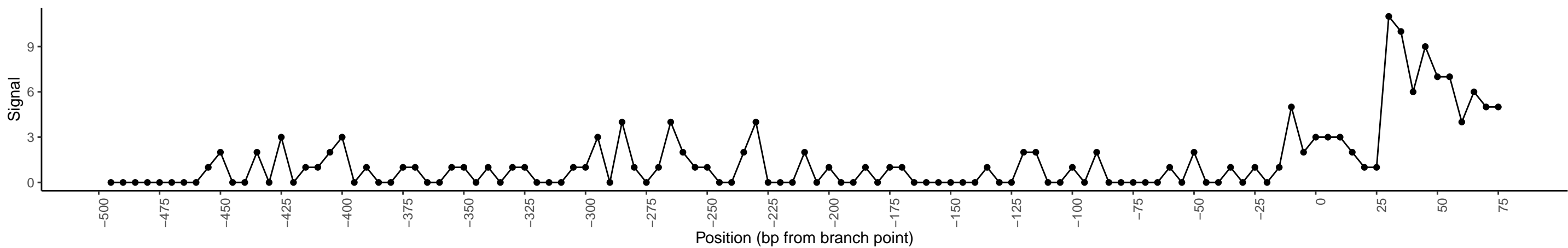
3_ENCSR166MWM_RBM14_poly_CRISPR_dele exon-intron 5' -> 3'



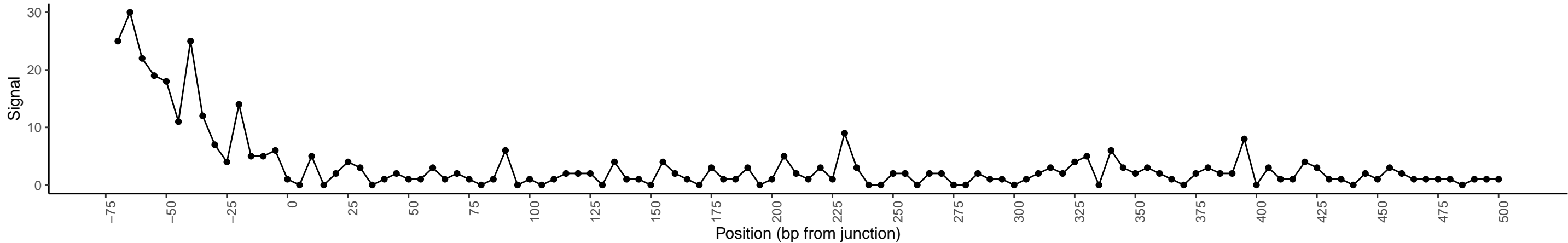
3_ENCSR166MWM_RBM14_poly_CRISPR_dele intron-exon 5' -> 3'



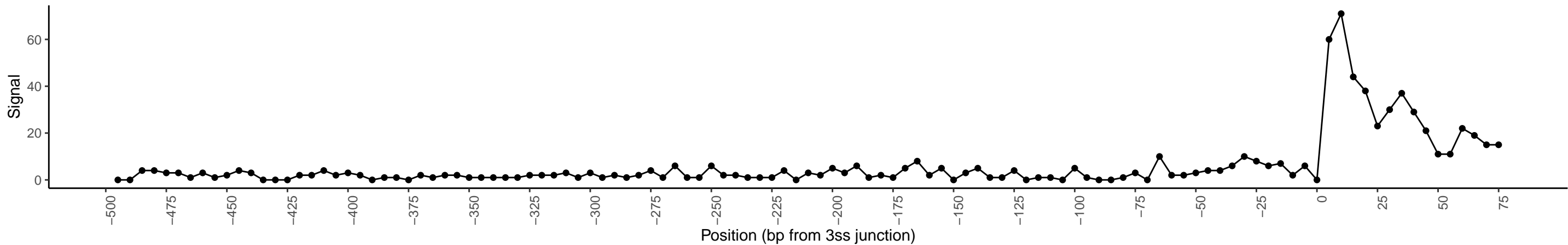
3_ENCSR166MWM_RBM14_poly_CRISPR_dele 5' -> 3'



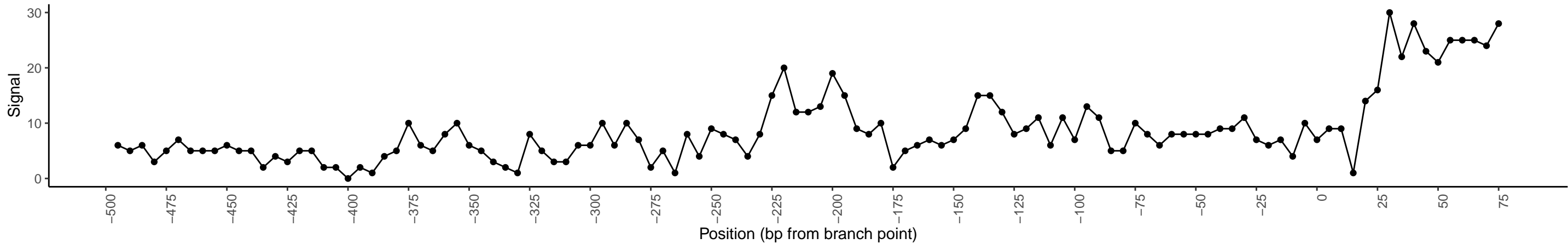
3_ENCSR167JPY_SRP68_poly_RNAi_inte exon-intron 5' → 3'

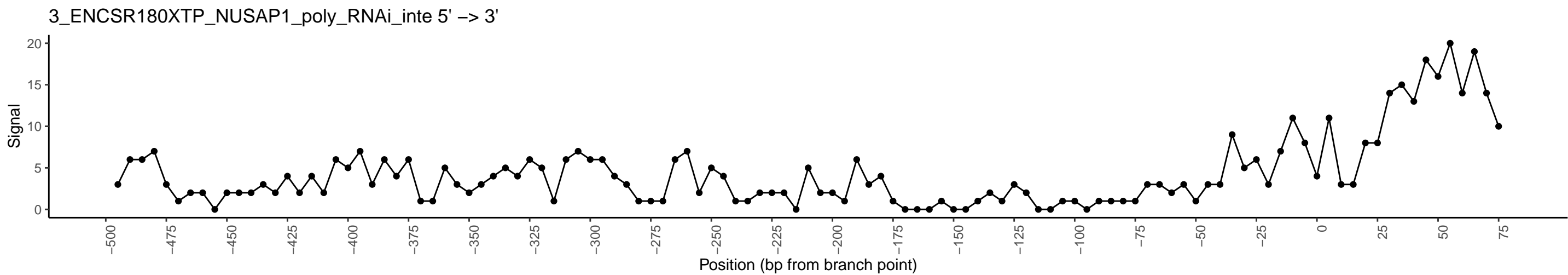
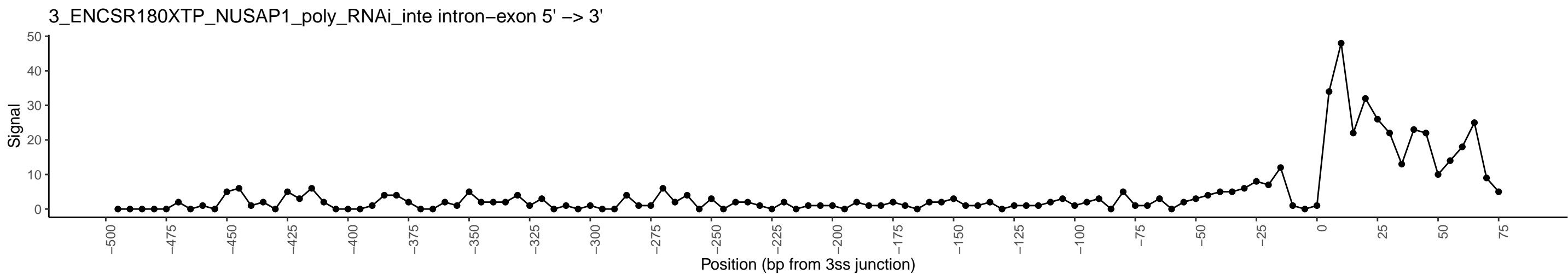
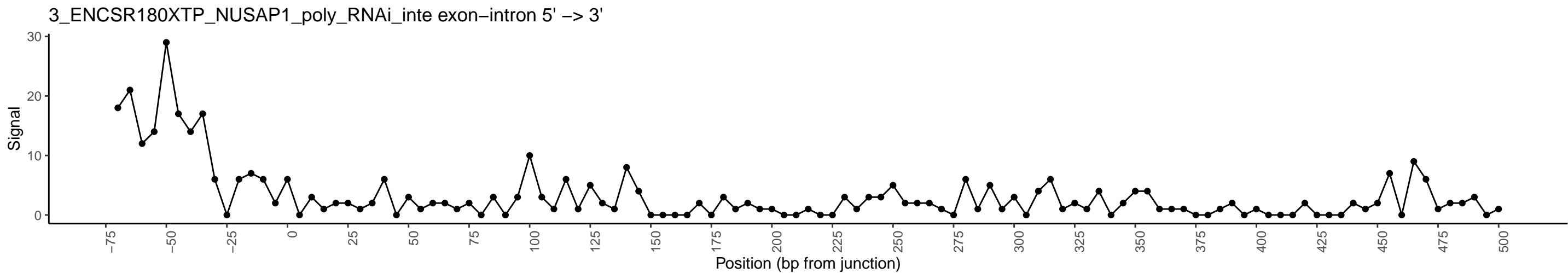


3_ENCSR167JPY_SRP68_poly_RNAi_inte intron-exon 5' → 3'

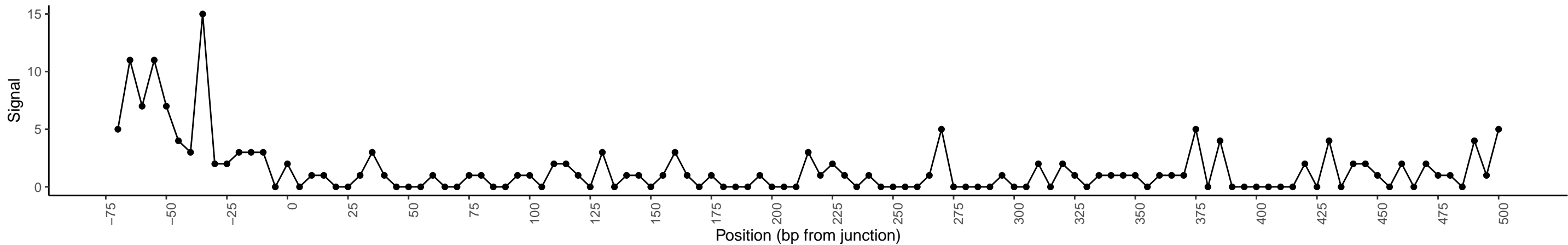


3_ENCSR167JPY_SRP68_poly_RNAi_inte 5' → 3'

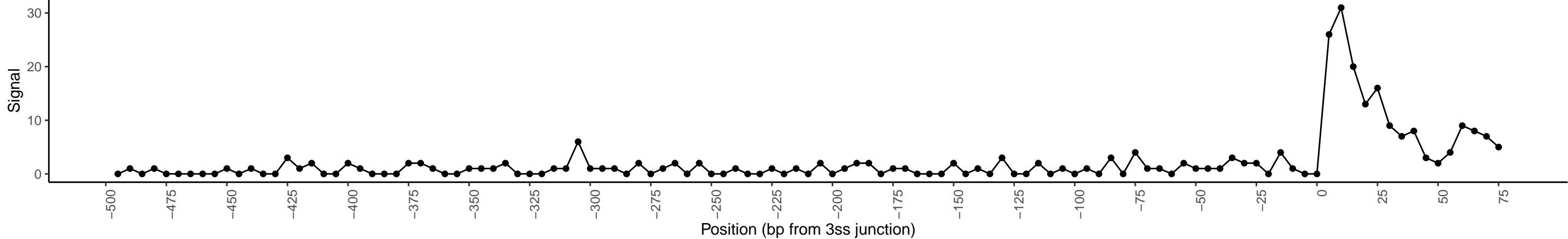




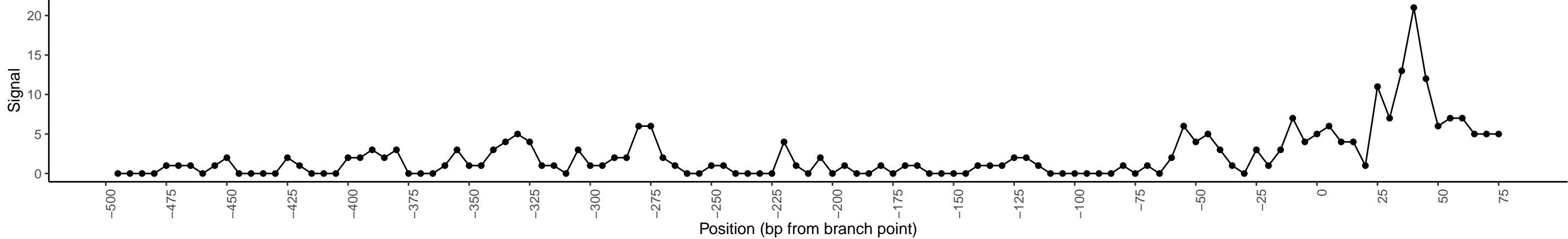
3_ENCSR182DAW_HNRNPA1_poly_RNAi_inte exon-intron 5' -> 3'



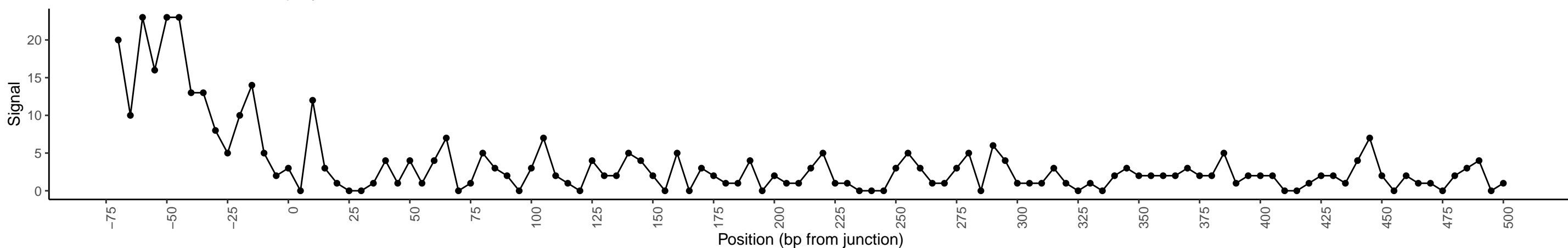
3_ENCSR182DAW_HNRNPA1_poly_RNAi_inte intron-exon 5' -> 3'



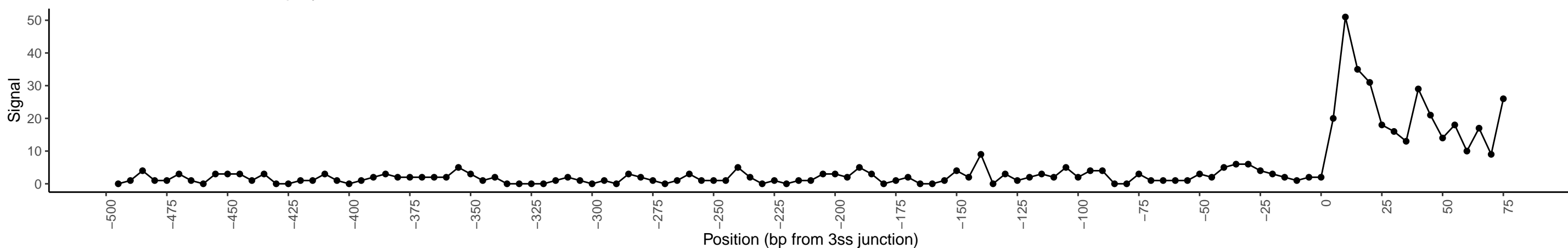
3_ENCSR182DAW_HNRNPA1_poly_RNAi_inte 5' -> 3'



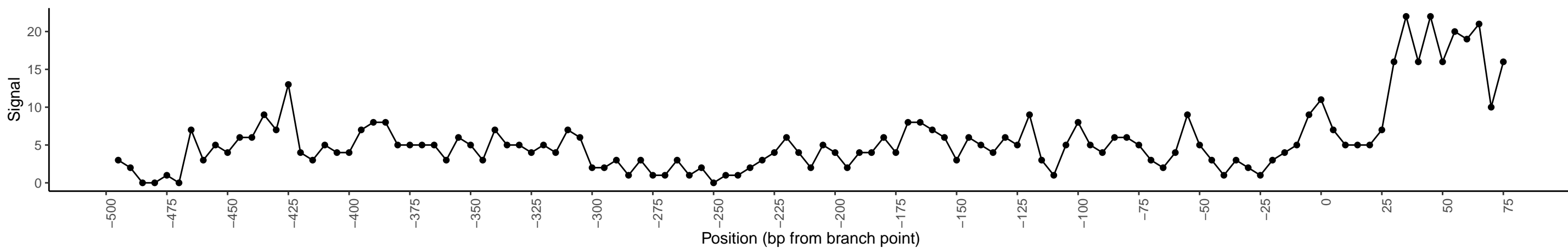
3_ENCSR182GKG_KIF1C_poly_RNAi_inte exon-intron 5' → 3'



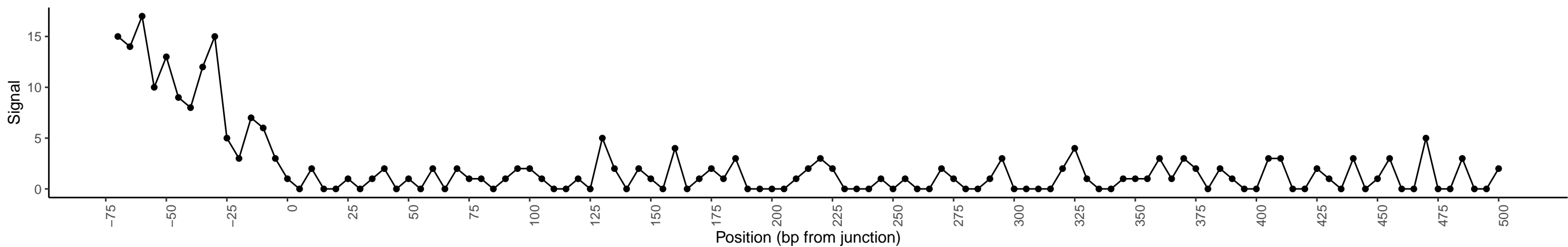
3_ENCSR182GKG_KIF1C_poly_RNAi_inte intron-exon 5' → 3'



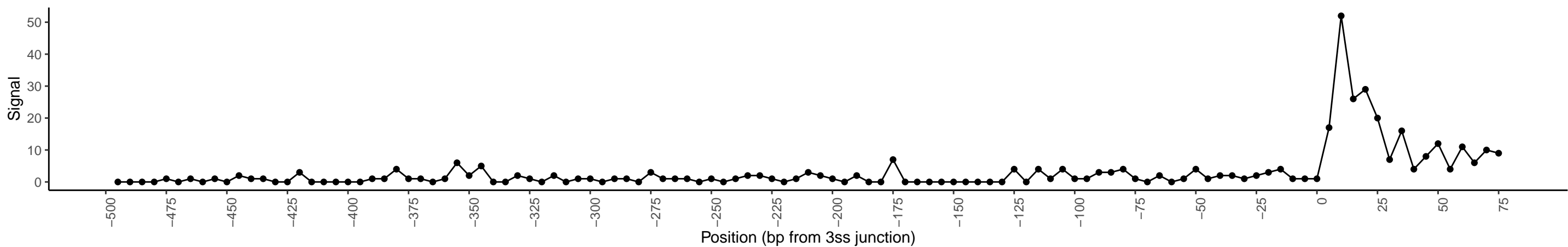
3_ENCSR182GKG_KIF1C_poly_RNAi_inte 5' → 3'



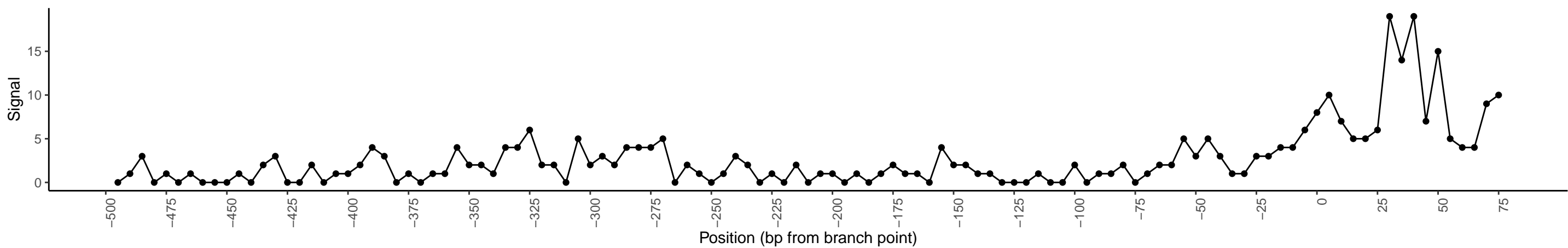
3_ENCSR185JGT_SLTM_poly_RNAi_inte exon-intron 5' → 3'



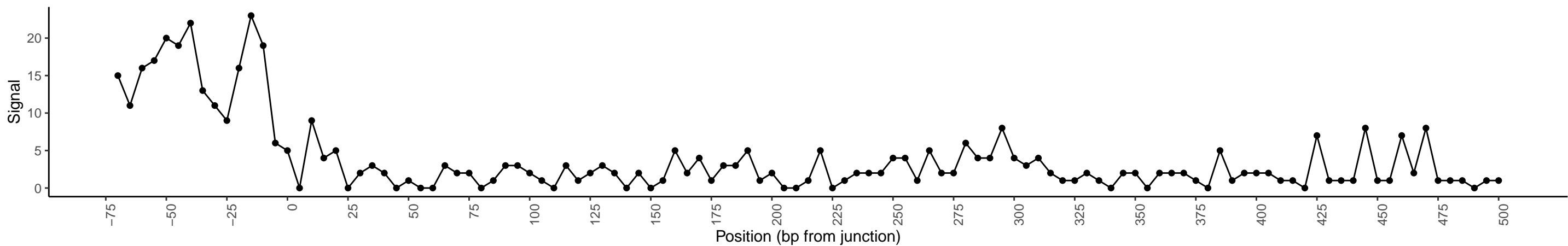
3_ENCSR185JGT_SLTM_poly_RNAi_inte intron-exon 5' → 3'



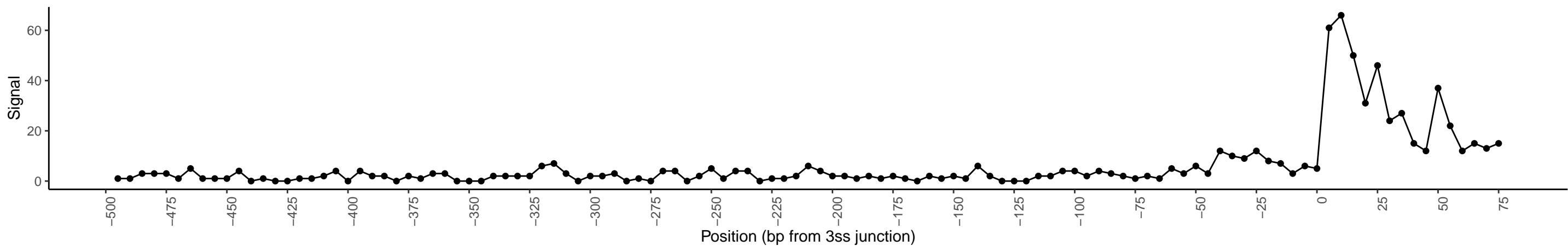
3_ENCSR185JGT_SLTM_poly_RNAi_inte 5' → 3'



3_ENCSR193FFA_ASCC1_poly_RNAi_inte exon-intron 5' → 3'



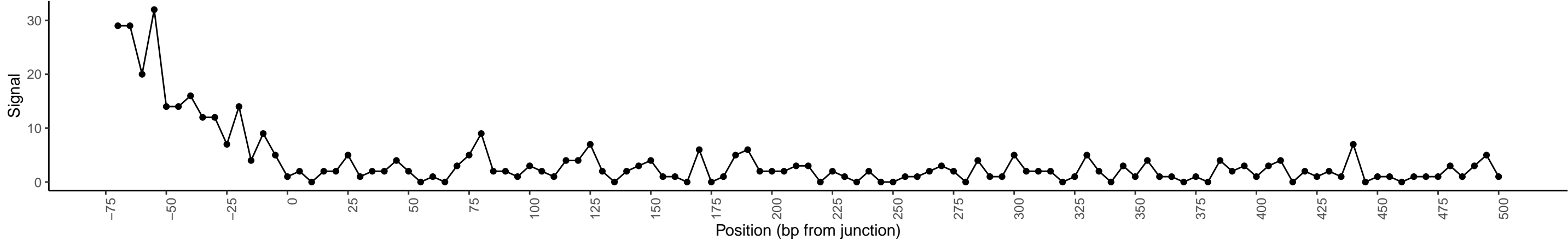
3_ENCSR193FFA_ASCC1_poly_RNAi_inte intron-exon 5' → 3'



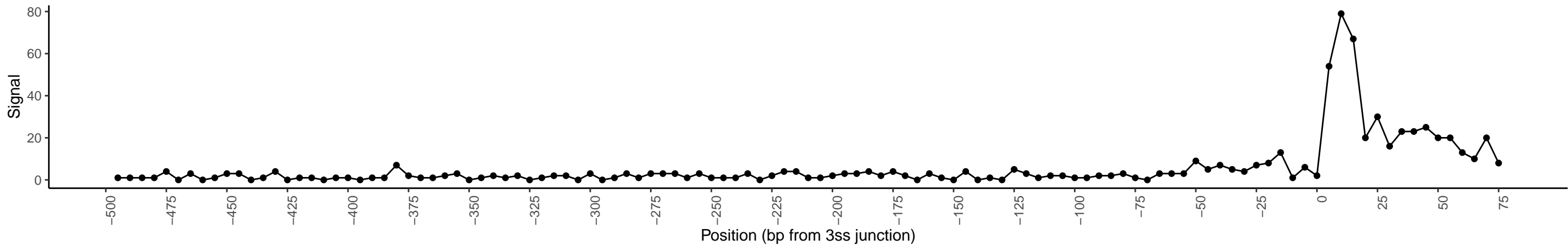
3_ENCSR193FFA_ASCC1_poly_RNAi_inte 5' → 3'



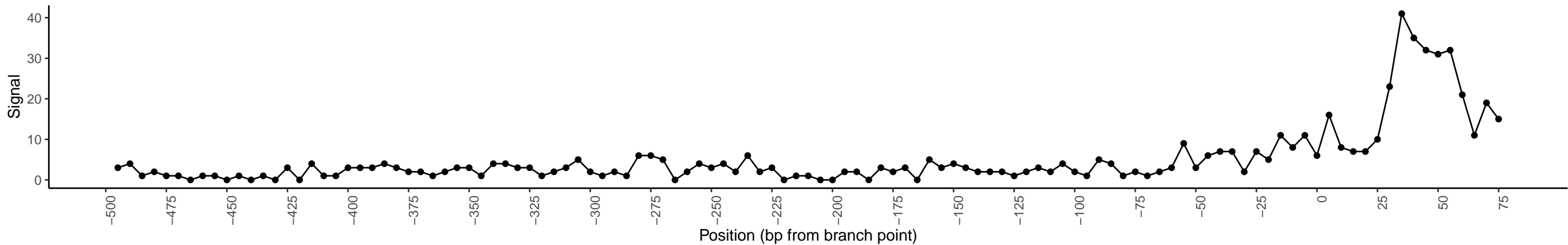
3_ENCSR210DML_PUM2_poly_RNAi_inte exon-intron 5' → 3'



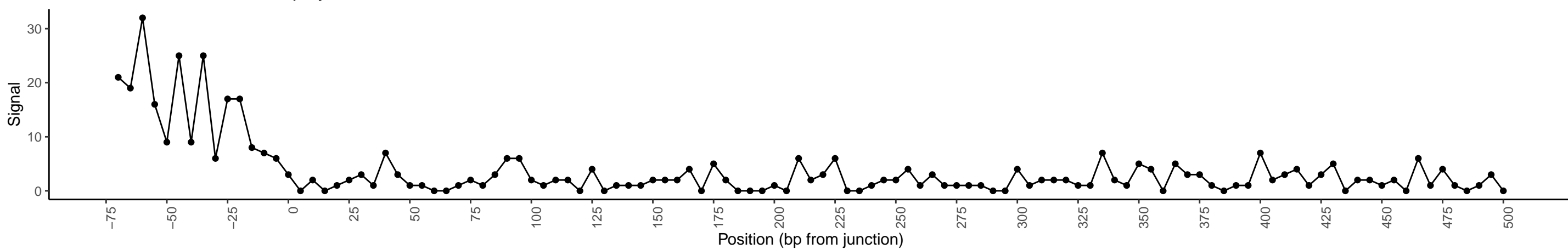
3_ENCSR210DML_PUM2_poly_RNAi_inte intron-exon 5' → 3'



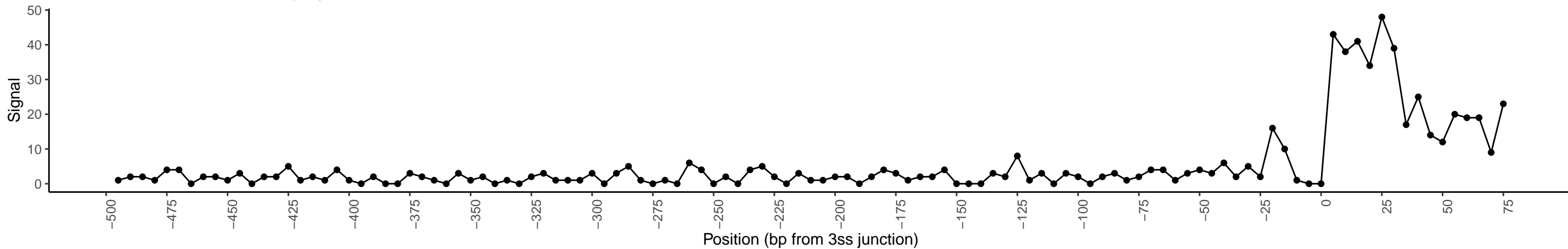
3_ENCSR210DML_PUM2_poly_RNAi_inte 5' → 3'



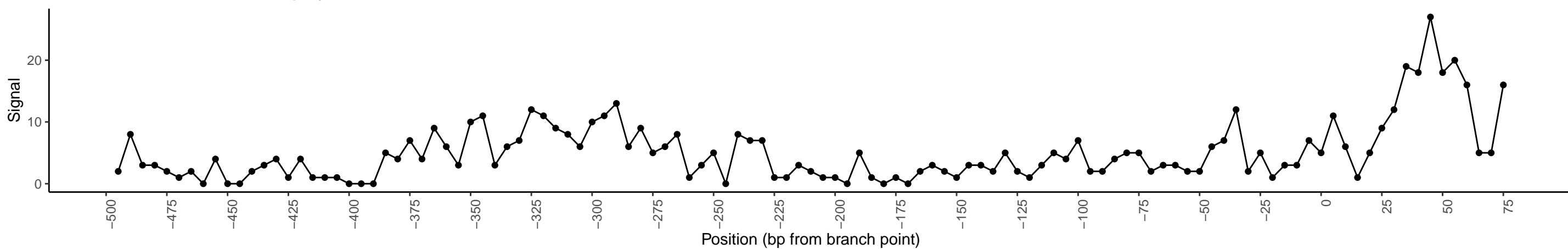
3_ENCSR210RWL_DDX27_poly_RNAi_inte exon-intron 5' → 3'



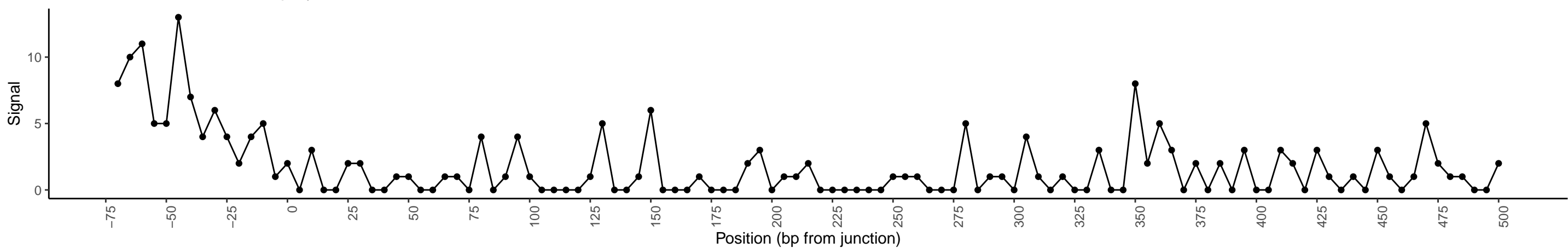
3_ENCSR210RWL_DDX27_poly_RNAi_inte intron-exon 5' → 3'



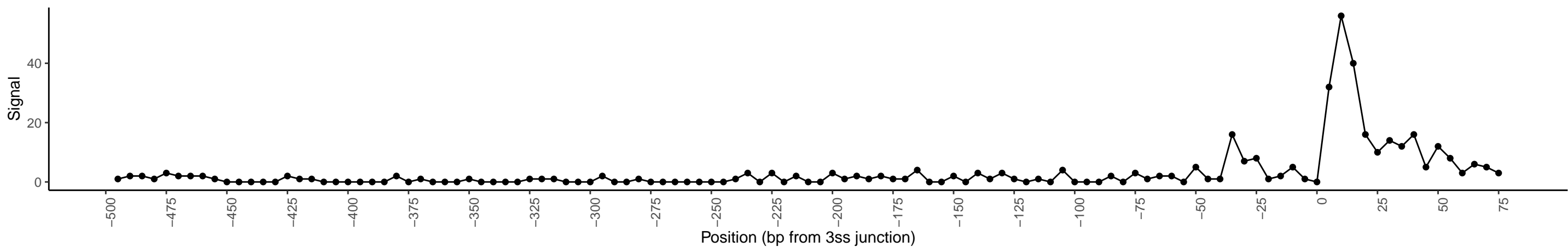
3_ENCSR210RWL_DDX27_poly_RNAi_inte 5' → 3'



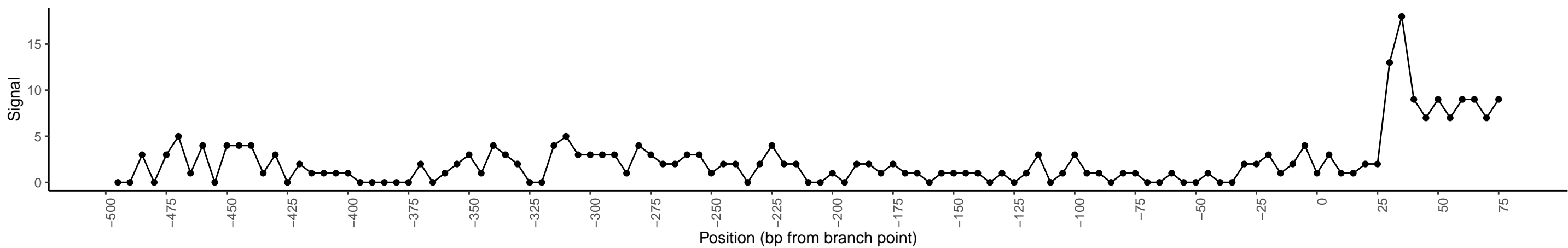
3_ENCSR215FRI_PRPF4_poly_RNAi_inte exon-intron 5' -> 3'



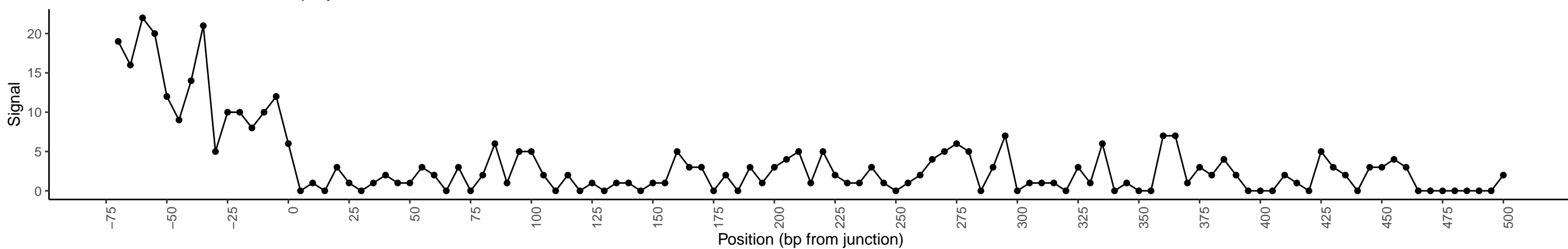
3_ENCSR215FRI_PRPF4_poly_RNAi_inte intron-exon 5' -> 3'



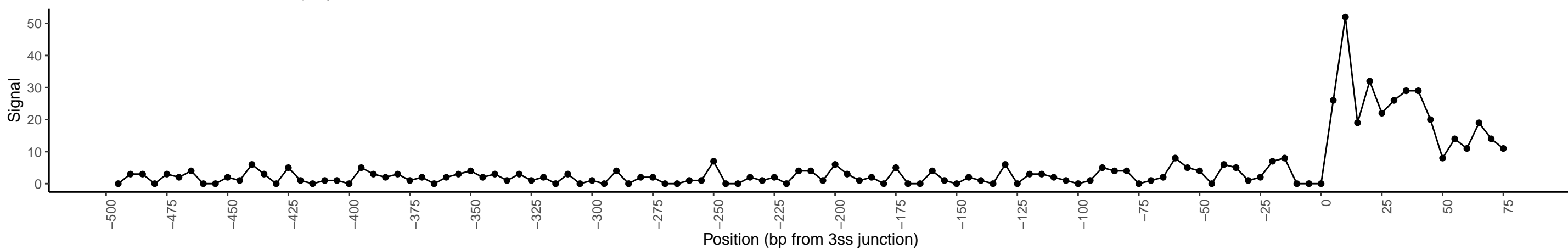
3_ENCSR215FRI_PRPF4_poly_RNAi_inte 5' -> 3'



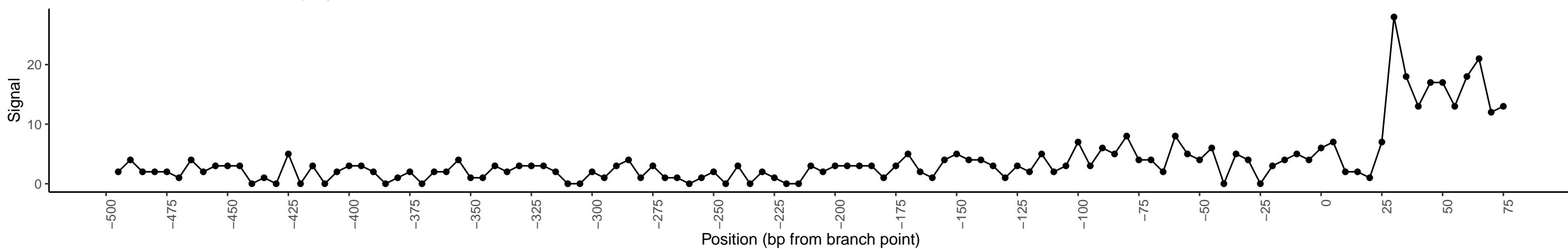
3_ENCSR220TBR_DAZAP1_poly_RNAi_inte exon-intron 5' → 3'



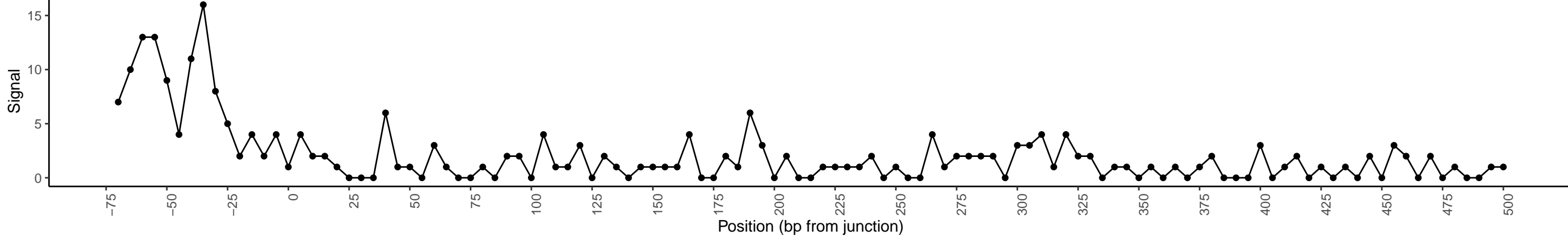
3_ENCSR220TBR_DAZAP1_poly_RNAi_inte intron-exon 5' → 3'



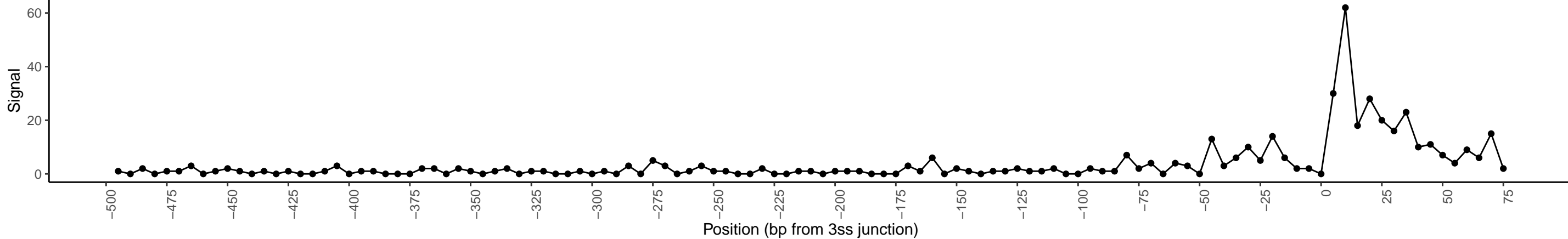
3_ENCSR220TBR_DAZAP1_poly_RNAi_inte 5' → 3'



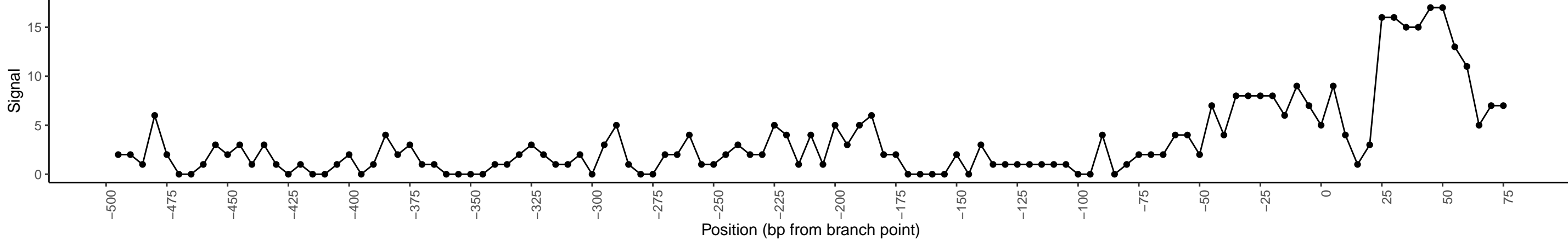
3_ENCSR222CSF_DDX28_poly_RNAi_inte exon-intron 5' → 3'



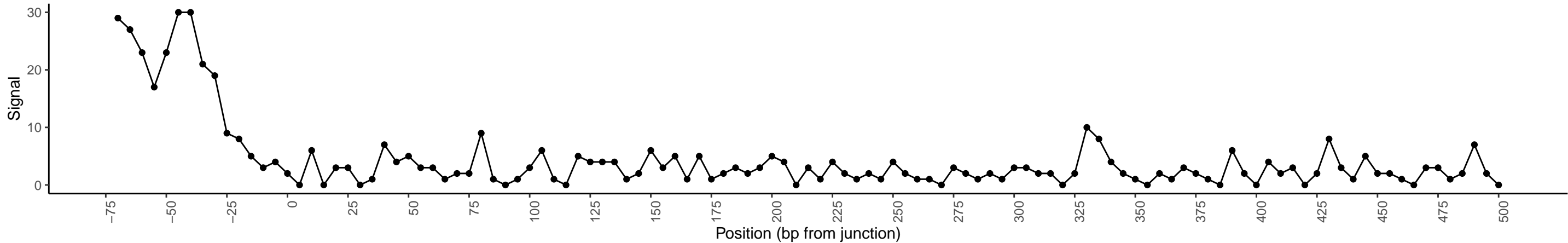
3_ENCSR222CSF_DDX28_poly_RNAi_inte intron-exon 5' → 3'



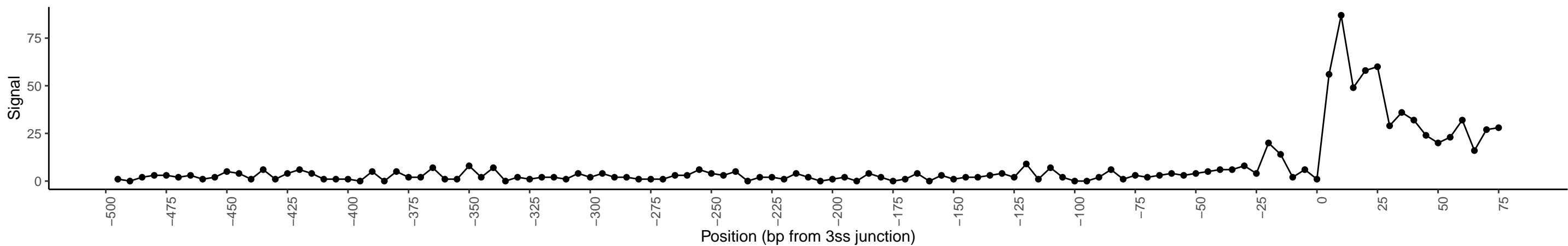
3_ENCSR222CSF_DDX28_poly_RNAi_inte 5' → 3'



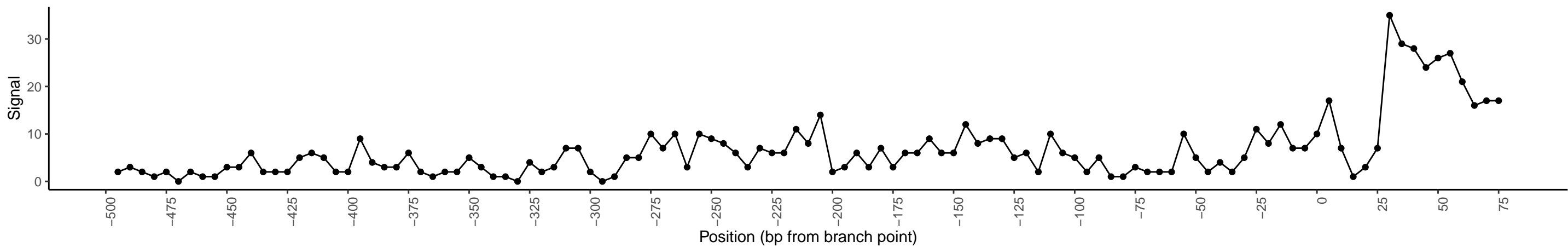
3_ENCSR222SMI_RBM27_poly_RNAi_inte exon-intron 5' → 3'



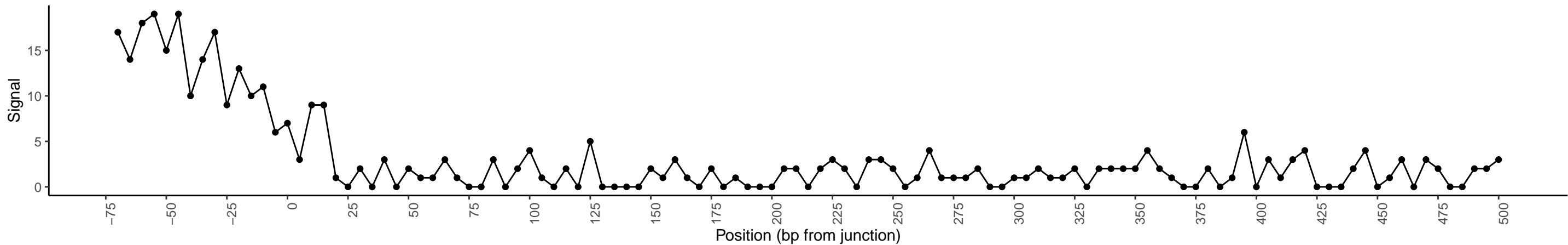
3_ENCSR222SMI_RBM27_poly_RNAi_inte intron-exon 5' → 3'



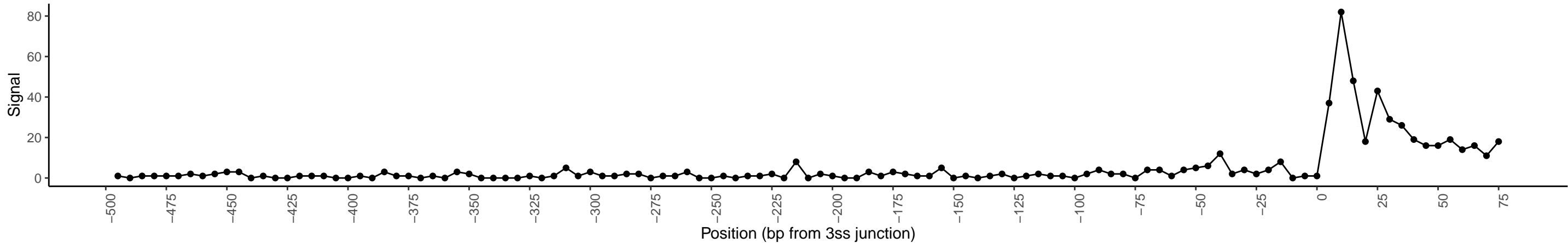
3_ENCSR222SMI_RBM27_poly_RNAi_inte 5' → 3'



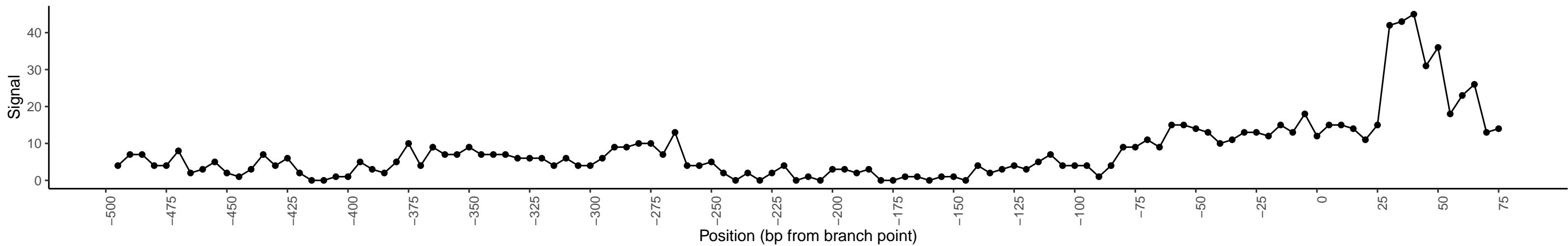
3_ENCSR230ORC_CIRBP_poly_RNAi_inte exon-intron 5' → 3'



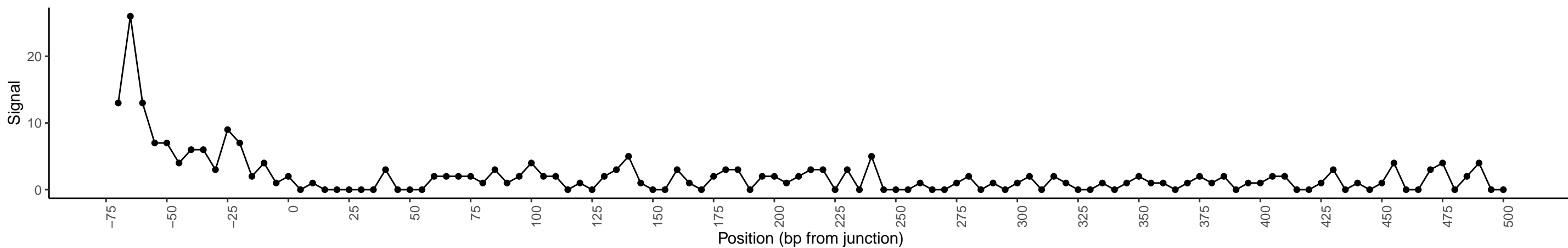
3_ENCSR230ORC_CIRBP_poly_RNAi_inte intron-exon 5' → 3'



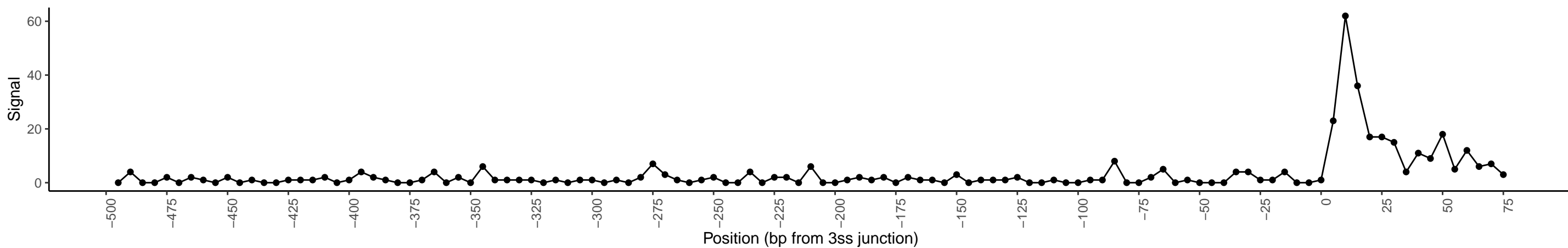
3_ENCSR230ORC_CIRBP_poly_RNAi_inte 5' → 3'



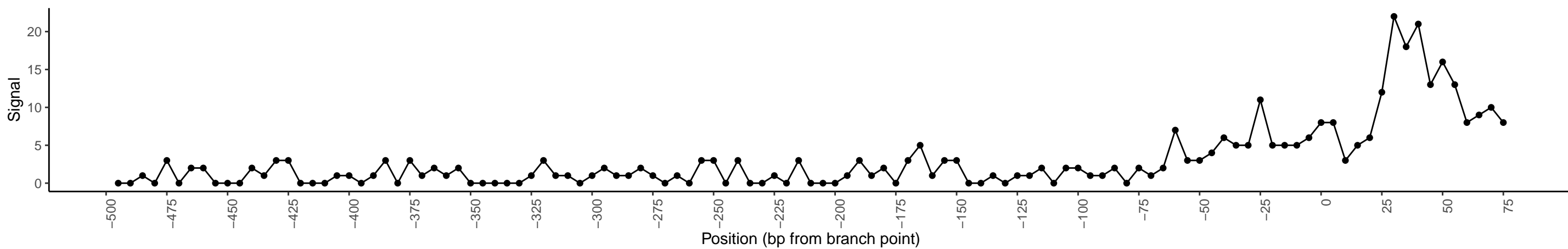
3_ENCSR231RKU_DDX21_poly_CRISPR_dele exon-intron 5' -> 3'



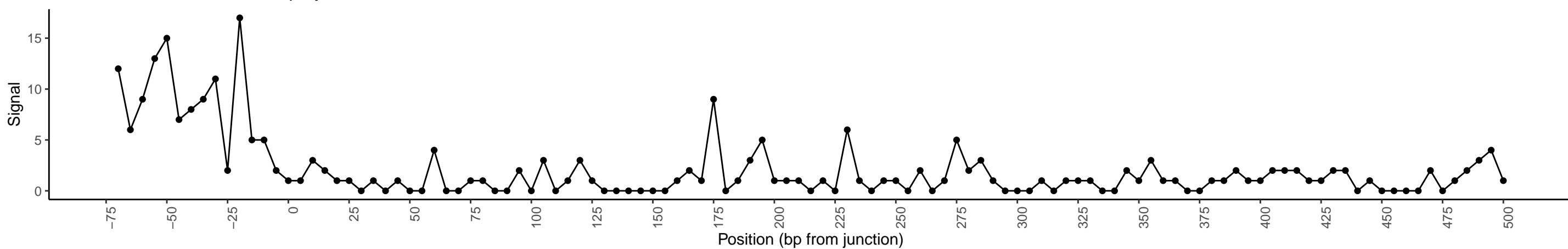
3_ENCSR231RKU_DDX21_poly_CRISPR_dele intron-exon 5' -> 3'



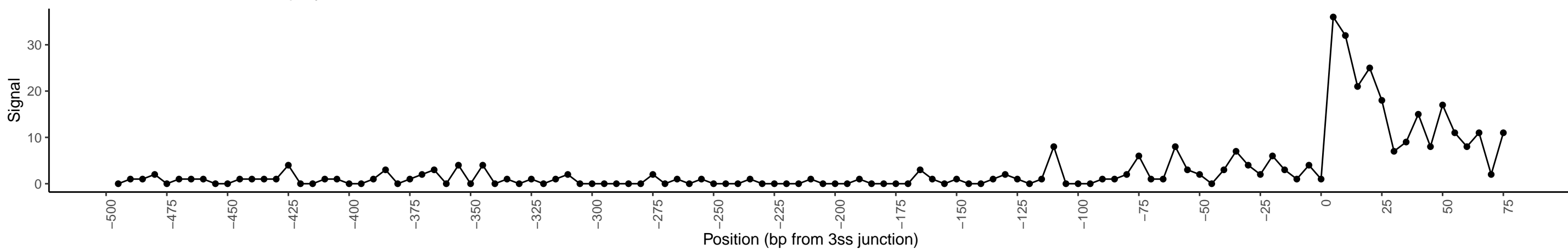
3_ENCSR231RKU_DDX21_poly_CRISPR_dele 5' -> 3'



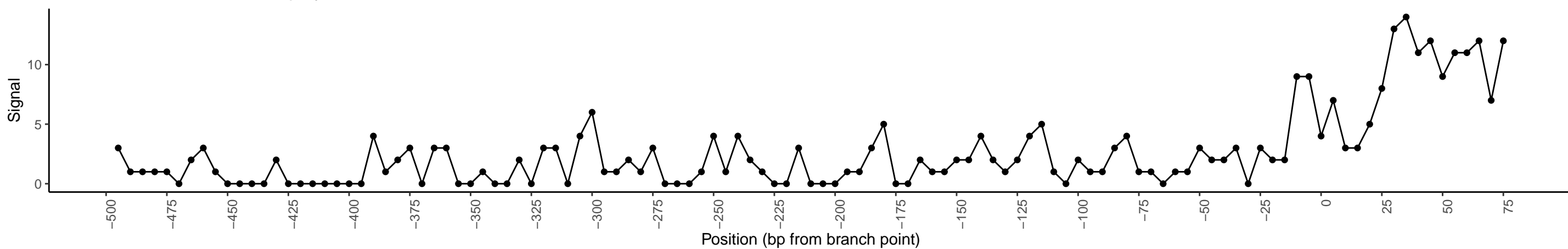
3_ENCSR237IWZ_CCAR2_poly_RNAi_inte exon-intron 5' → 3'



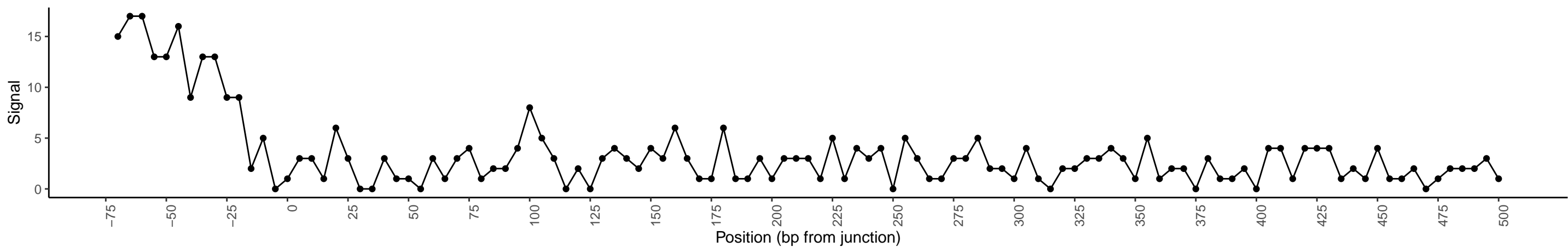
3_ENCSR237IWZ_CCAR2_poly_RNAi_inte intron-exon 5' → 3'



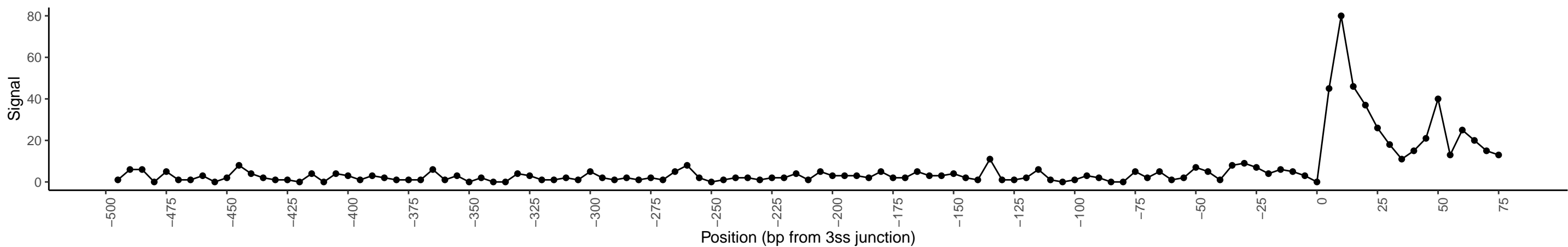
3_ENCSR237IWZ_CCAR2_poly_RNAi_inte 5' → 3'



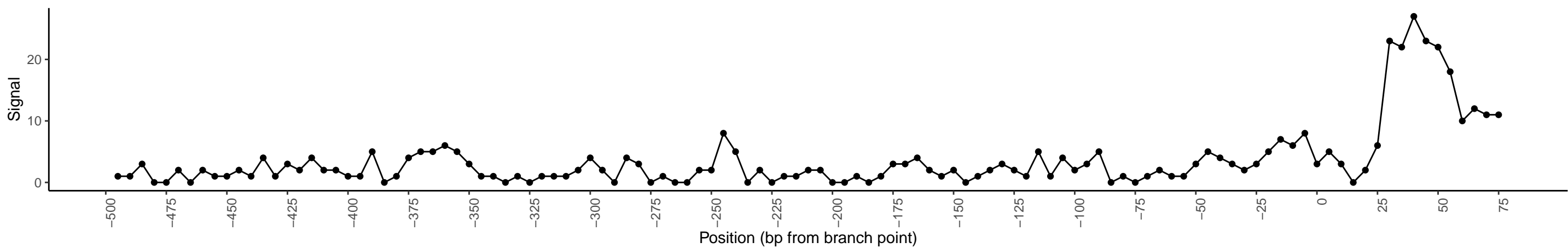
3_ENCSR243IGA_HSPD1_poly_RNAi_inte exon-intron 5' -> 3'



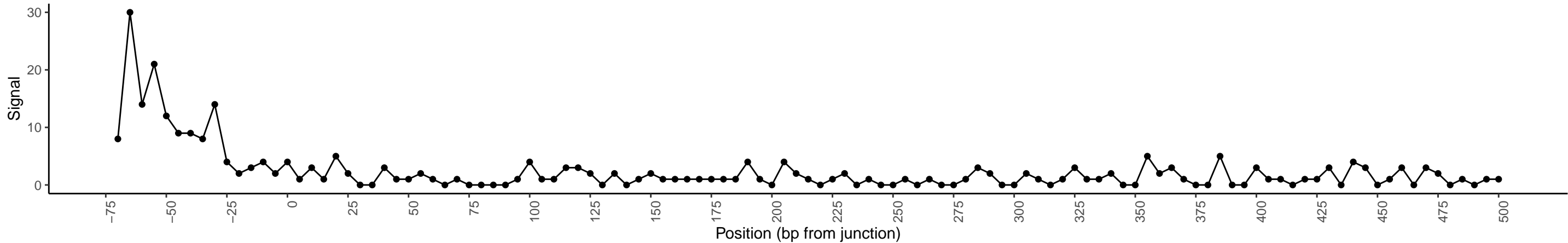
3_ENCSR243IGA_HSPD1_poly_RNAi_inte intron-exon 5' -> 3'



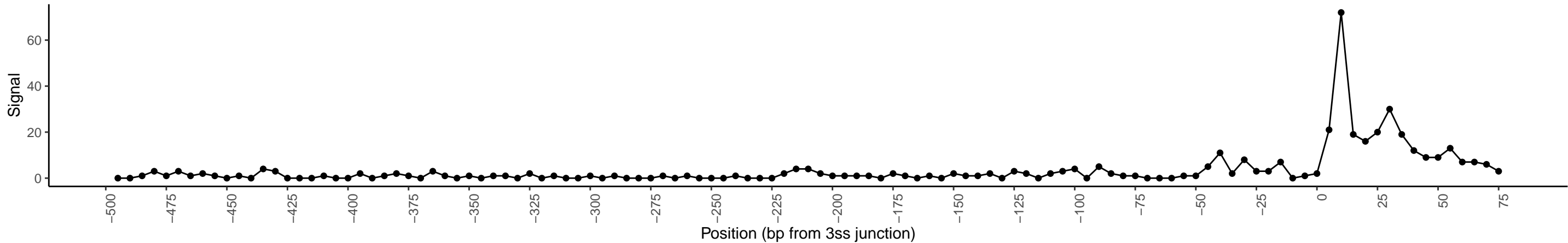
3_ENCSR243IGA_HSPD1_poly_RNAi_inte 5' -> 3'



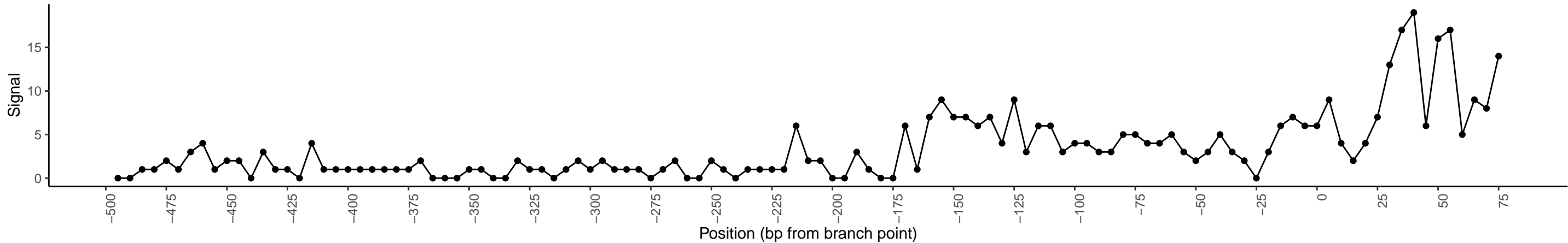
3_ENCSR268XHM_IGF2BP1_poly_CRISPR_dele exon-intron 5' -> 3'



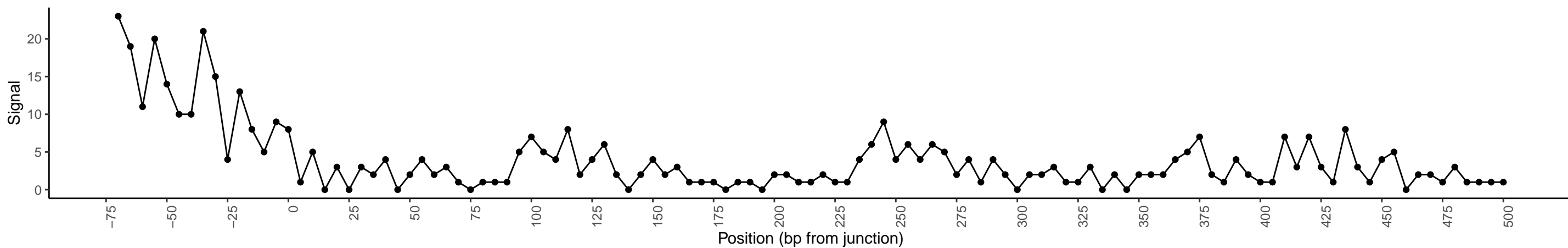
3_ENCSR268XHM_IGF2BP1_poly_CRISPR_dele intron-exon 5' -> 3'



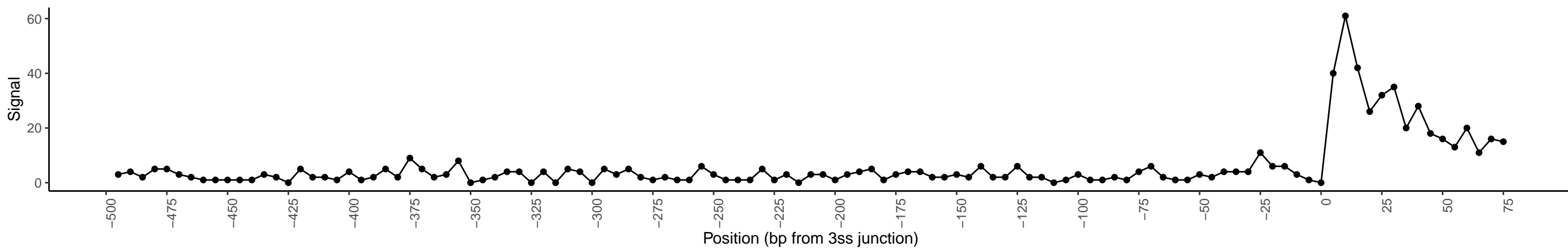
3_ENCSR268XHM_IGF2BP1_poly_CRISPR_dele 5' -> 3'



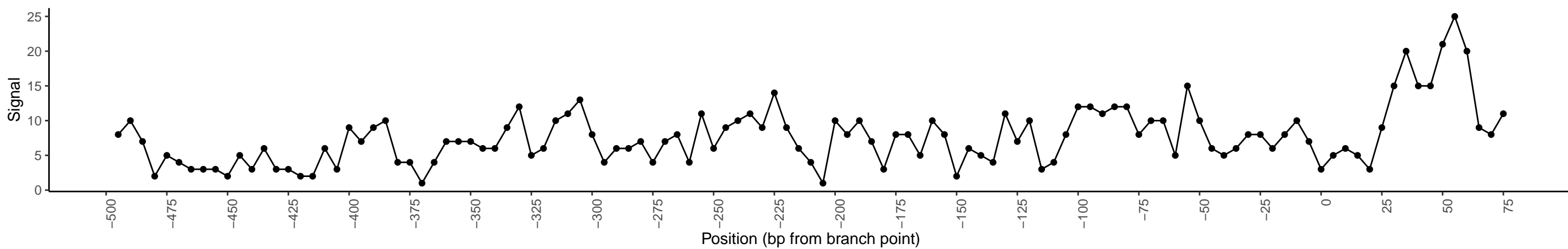
3_ENCSR269SJB_CKAP4_poly_RNAi_inte exon-intron 5' → 3'



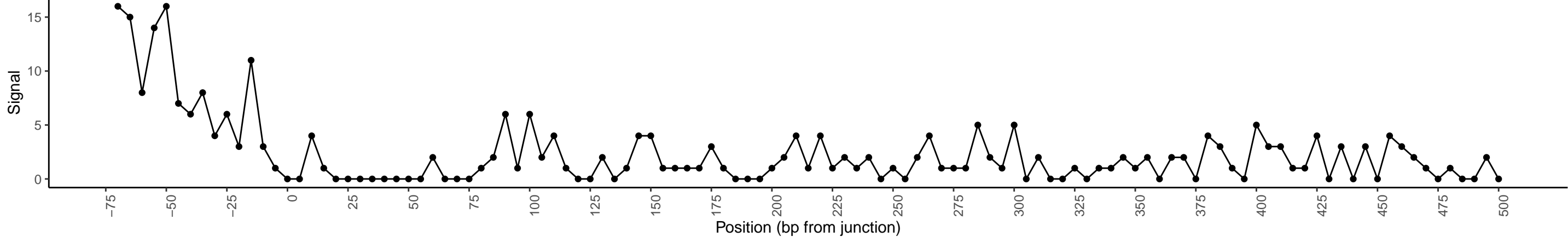
3_ENCSR269SJB_CKAP4_poly_RNAi_inte intron-exon 5' → 3'



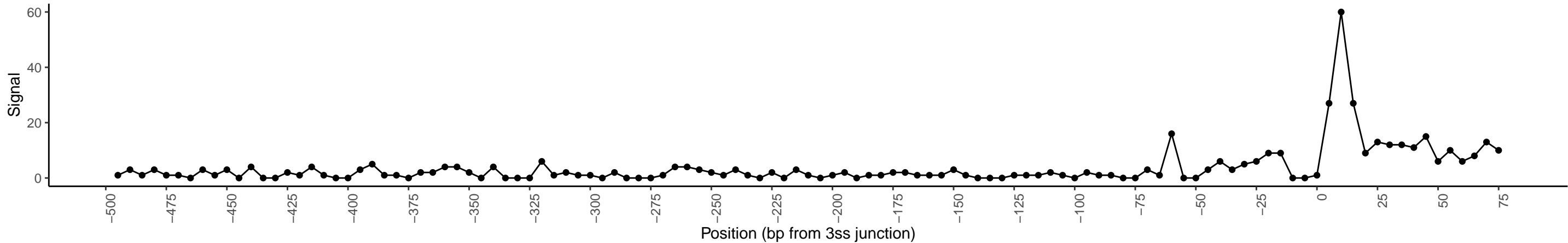
3_ENCSR269SJB_CKAP4_poly_RNAi_inte 5' → 3'



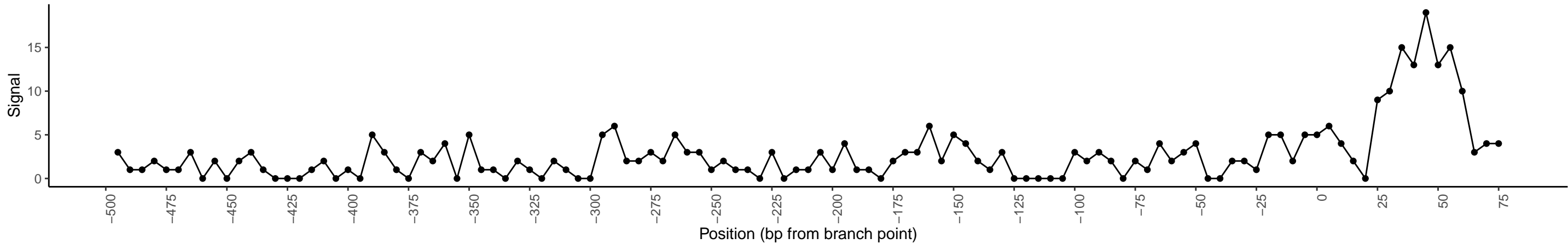
3_ENCSR269ZAO_UTP18_poly_RNAi_inte exon-intron 5' -> 3'



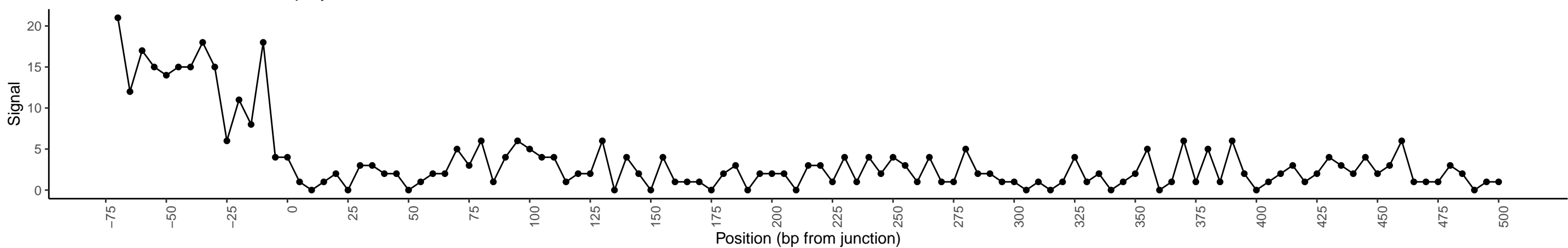
3_ENCSR269ZAO_UTP18_poly_RNAi_inte intron-exon 5' -> 3'



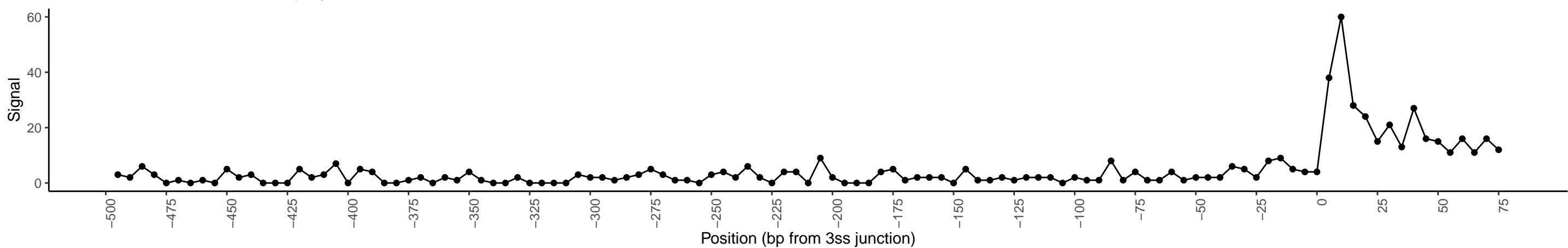
3_ENCSR269ZAO_UTP18_poly_RNAi_inte 5' -> 3'



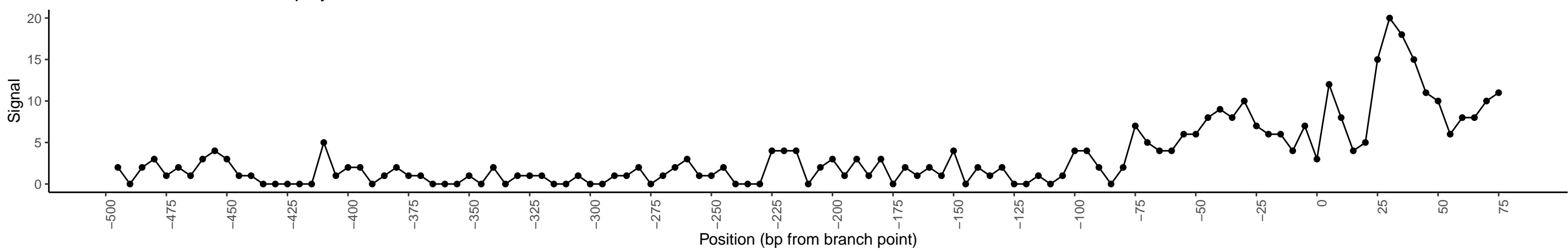
3_ENCSR274KWA_CN0T7_poly_RNAi_inte exon-intron 5' → 3'



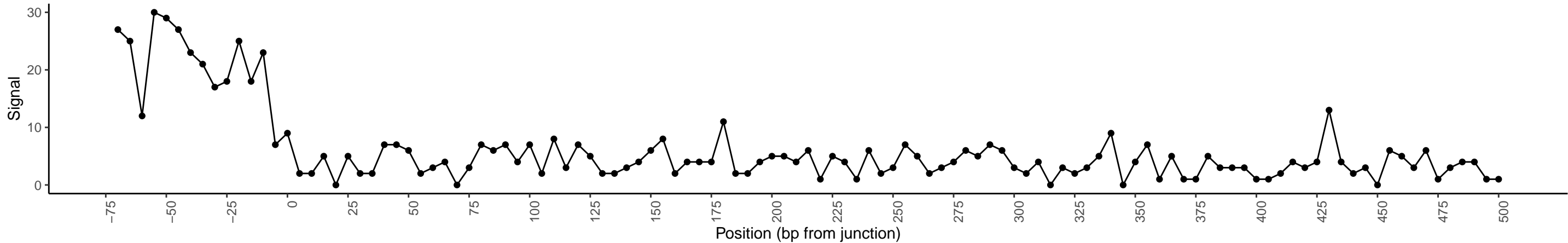
3_ENCSR274KWA_CN0T7_poly_RNAi_inte intron-exon 5' → 3'



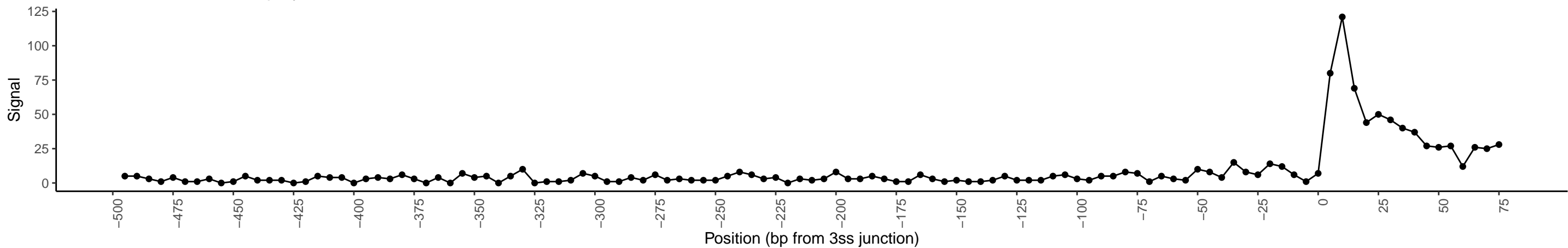
3_ENCSR274KWA_CN0T7_poly_RNAi_inte 5' → 3'



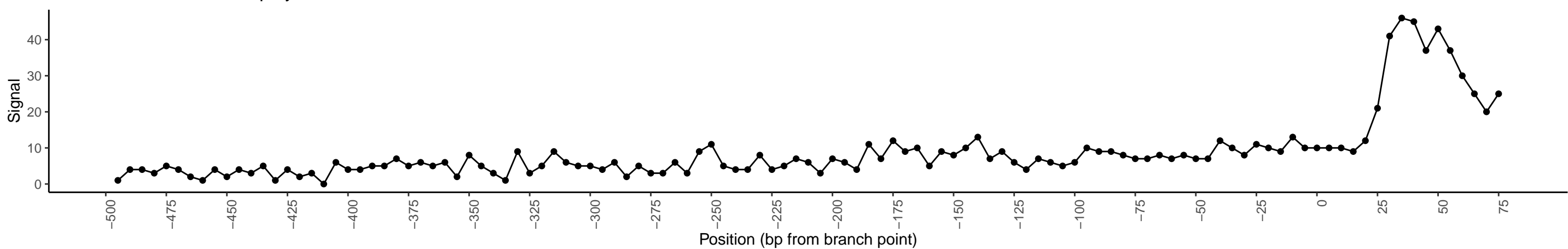
3_ENCSR278CHI_SSB_poly_RNAi_inte exon-intron 5' → 3'



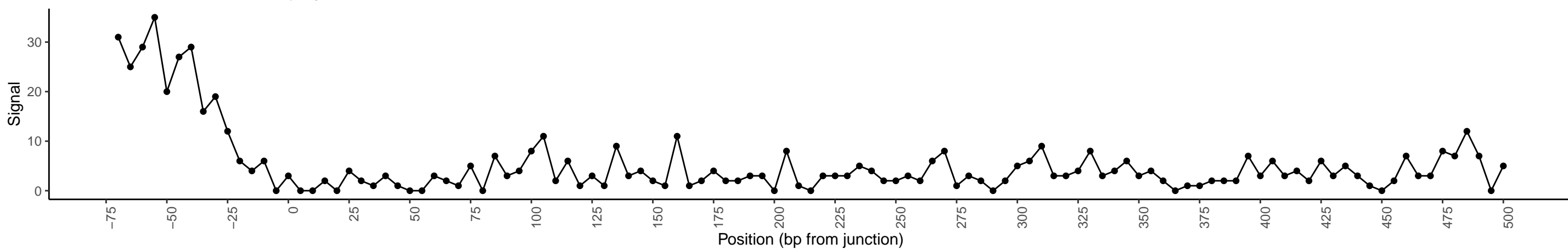
3_ENCSR278CHI_SSB_poly_RNAi_inte intron-exon 5' → 3'



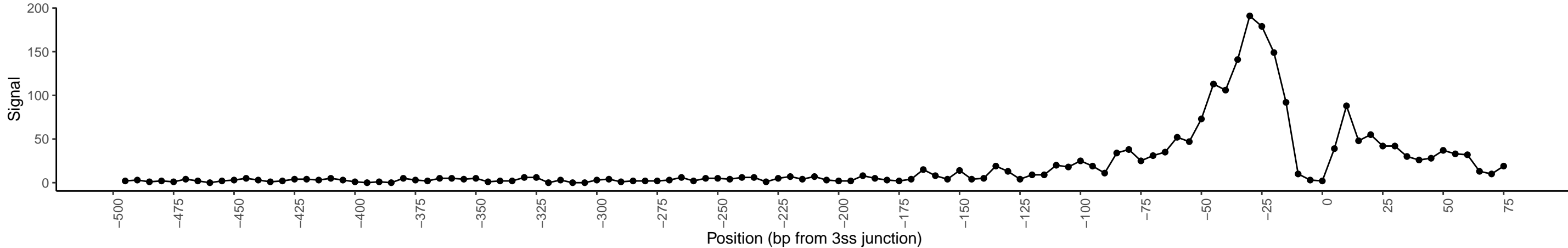
3_ENCSR278CHI_SSB_poly_RNAi_inte 5' → 3'



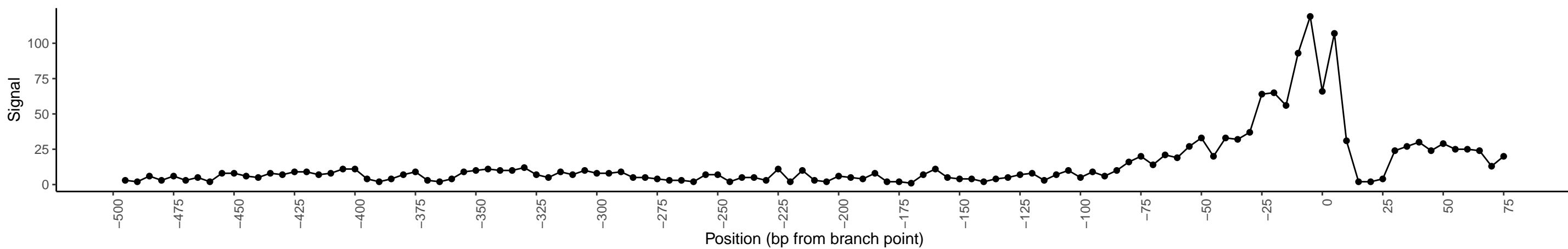
3_ENCSR278NFF_CDC40_poly_CRISPR_dele exon-intron 5' -> 3'



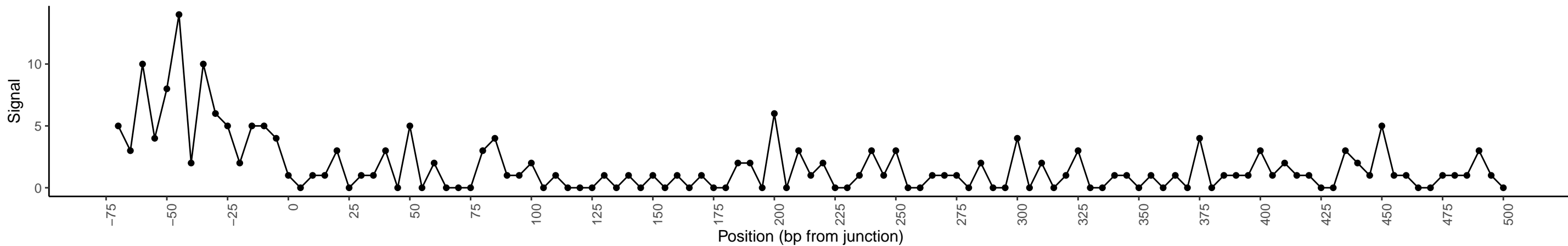
3_ENCSR278NFF_CDC40_poly_CRISPR_dele intron-exon 5' -> 3'



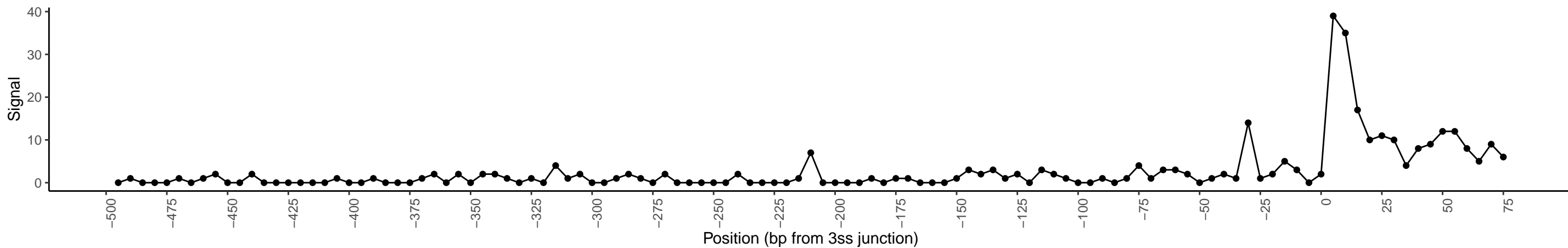
3_ENCSR278NFF_CDC40_poly_CRISPR_dele 5' -> 3'



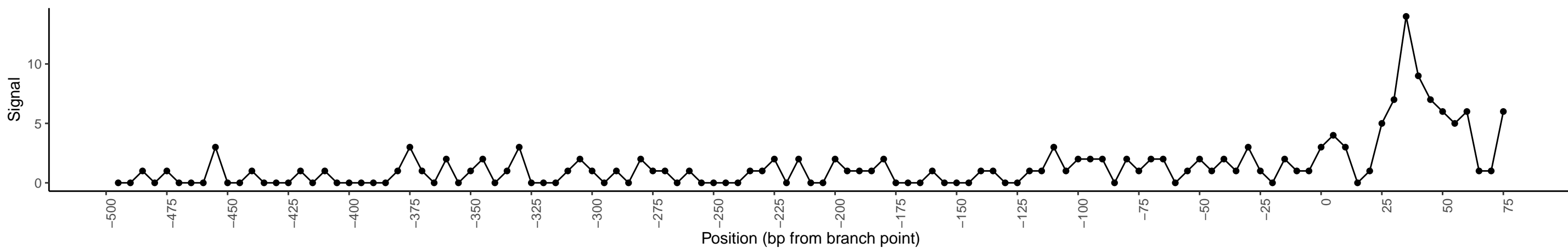
3_ENCSR281KCL_SUPT6H_poly_RNAi_inte exon-intron 5' → 3'



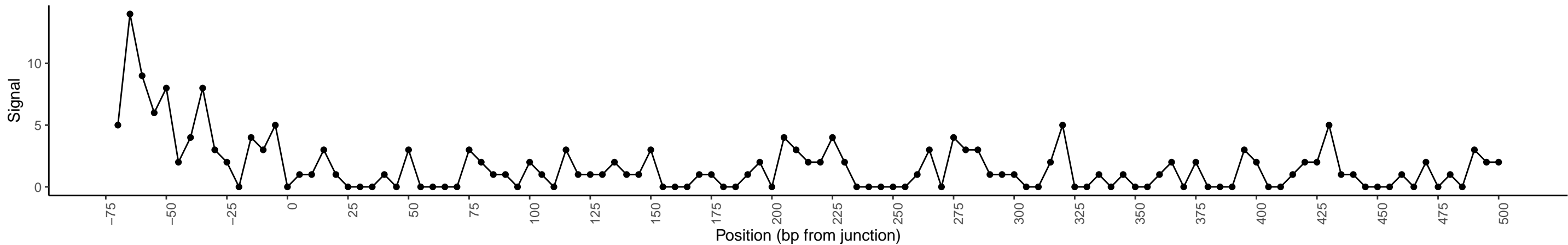
3_ENCSR281KCL_SUPT6H_poly_RNAi_inte intron-exon 5' → 3'



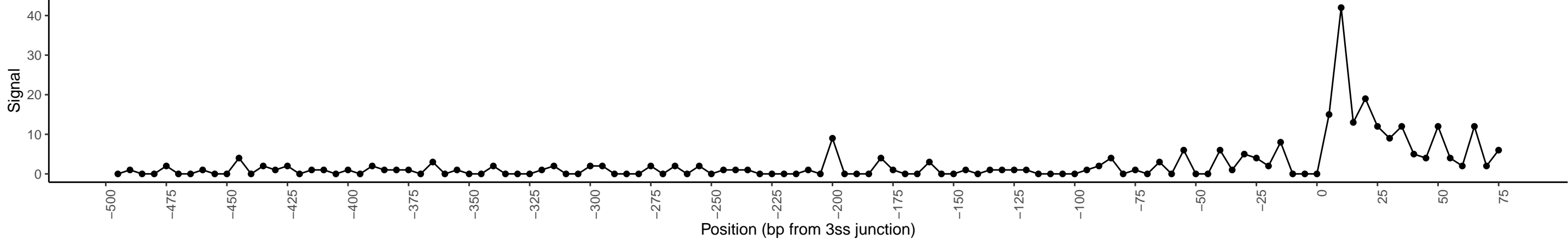
3_ENCSR281KCL_SUPT6H_poly_RNAi_inte 5' → 3'



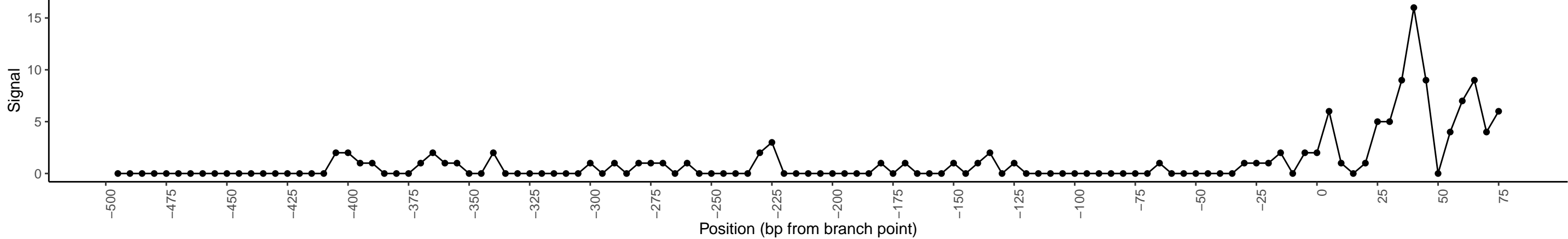
3_ENCSR284SZO_EXOSC5_poly_CRISPR_dele exon-intron 5' -> 3'



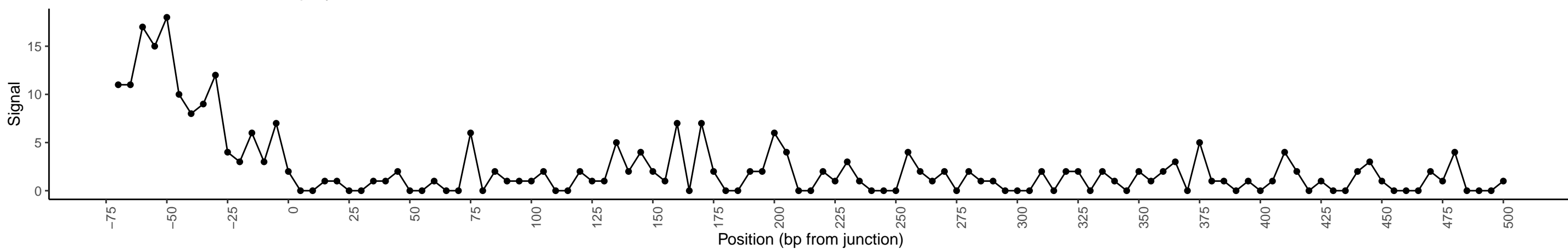
3_ENCSR284SZO_EXOSC5_poly_CRISPR_dele intron-exon 5' -> 3'



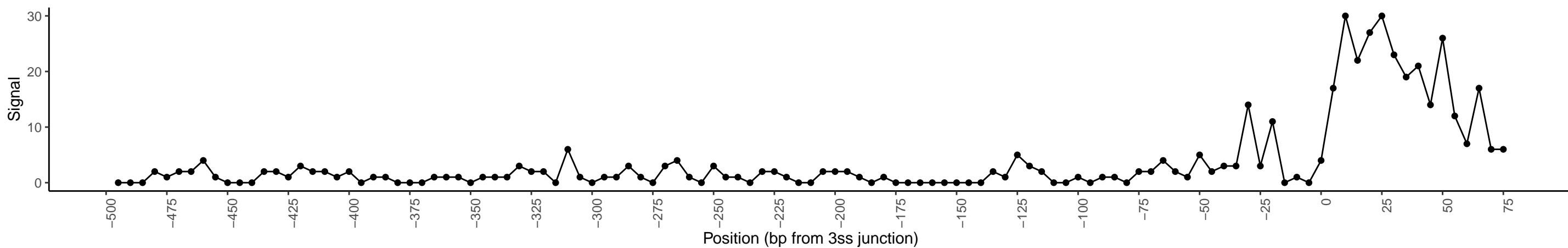
3_ENCSR284SZO_EXOSC5_poly_CRISPR_dele 5' -> 3'



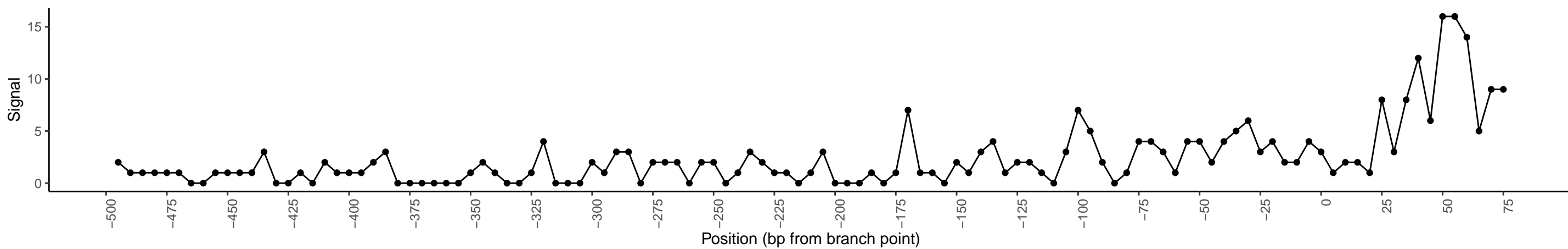
3_ENCSR295XKC_GTF2F1_poly_RNAi_inte exon-intron 5' → 3'



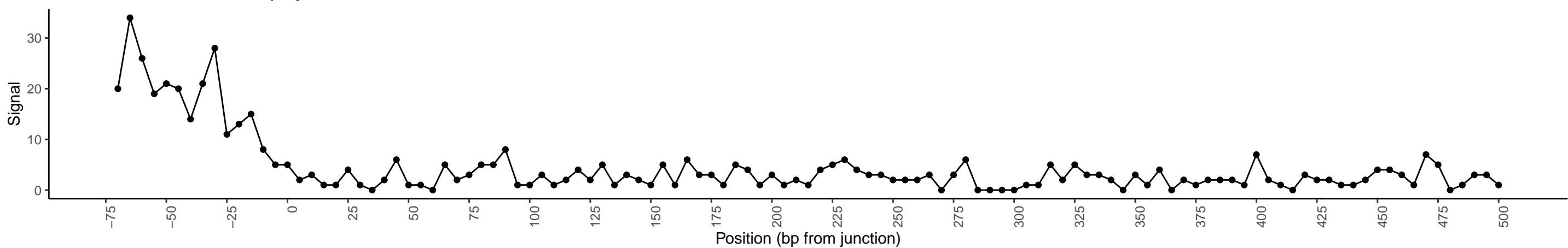
3_ENCSR295XKC_GTF2F1_poly_RNAi_inte intron-exon 5' → 3'



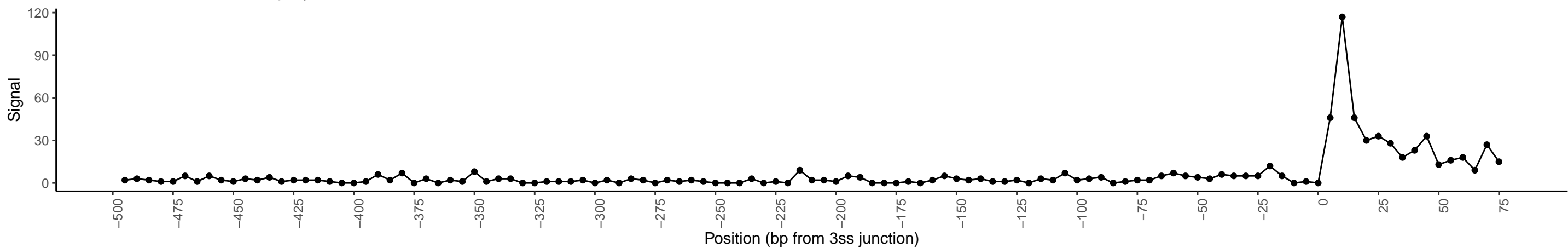
3_ENCSR295XKC_GTF2F1_poly_RNAi_inte 5' → 3'



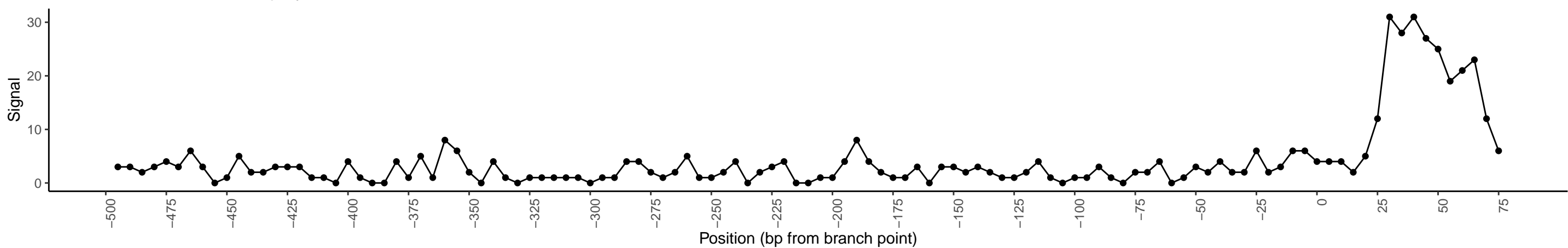
3_ENCSR296ERI_PUS1_poly_RNAi_inte exon-intron 5' → 3'



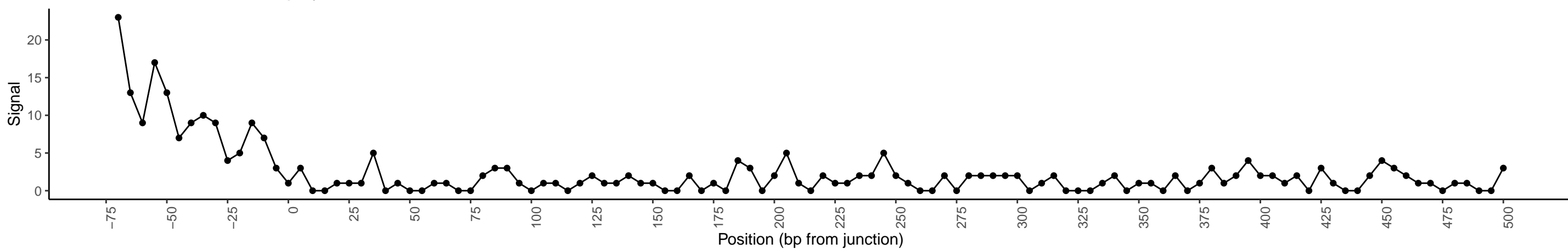
3_ENCSR296ERI_PUS1_poly_RNAi_inte intron-exon 5' → 3'



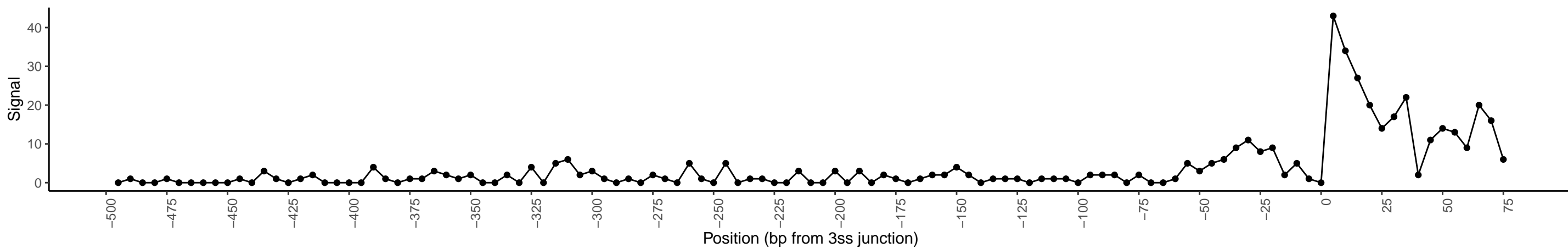
3_ENCSR296ERI_PUS1_poly_RNAi_inte 5' → 3'



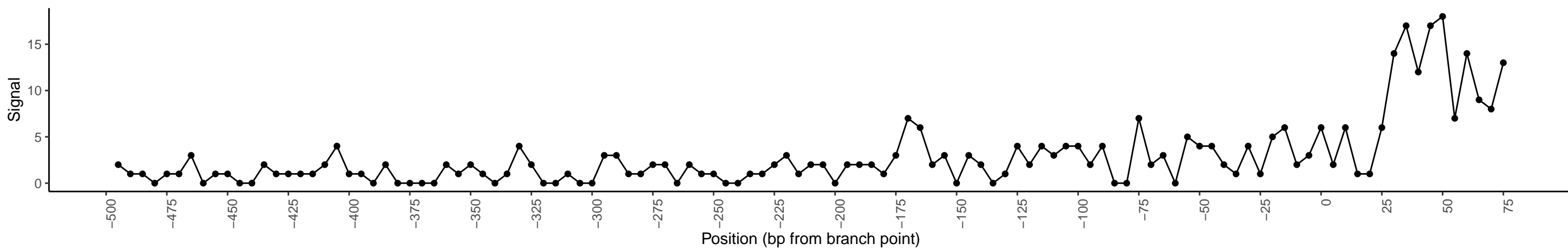
3_ENCSR300IEW_DDX24_poly_RNAi_inte exon-intron 5' → 3'



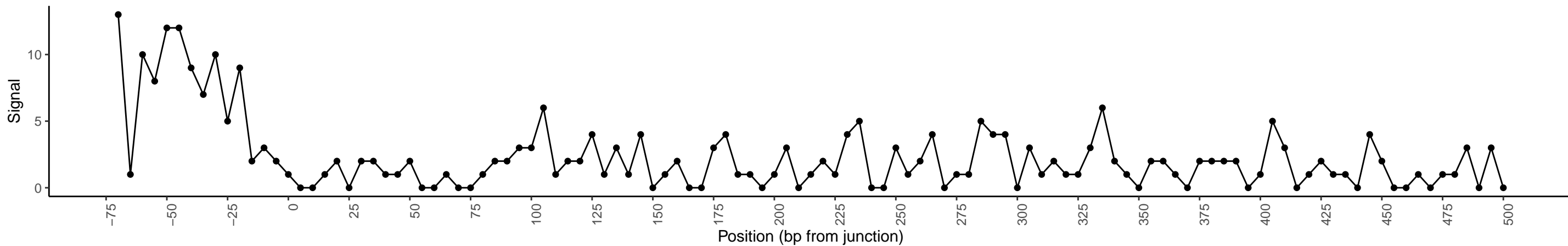
3_ENCSR300IEW_DDX24_poly_RNAi_inte intron-exon 5' → 3'



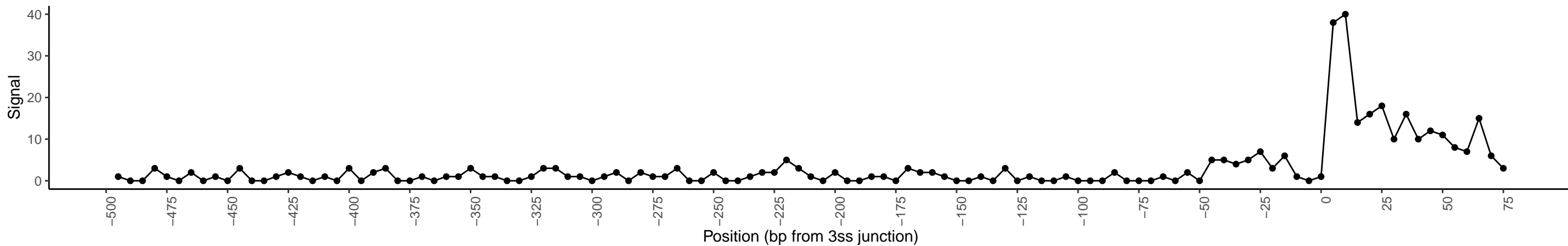
3_ENCSR300IEW_DDX24_poly_RNAi_inte 5' → 3'



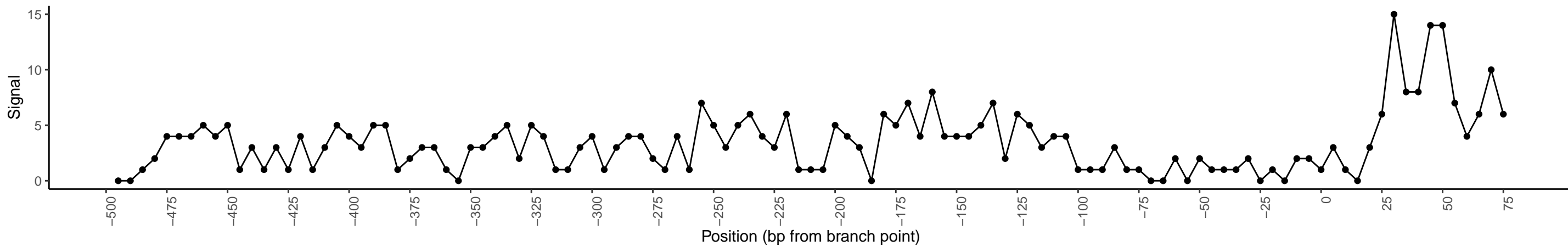
3_ENCSR308IKH_HNRNPU_poly_RNAi_inte exon-intron 5' -> 3'



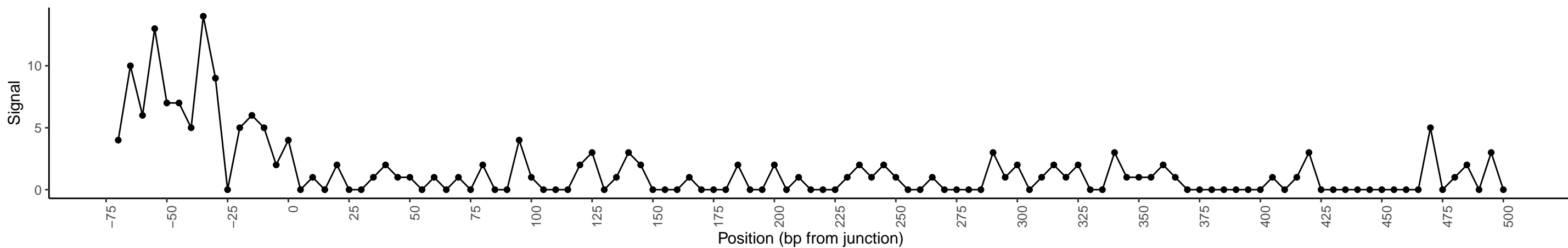
3_ENCSR308IKH_HNRNPU_poly_RNAi_inte intron-exon 5' -> 3'



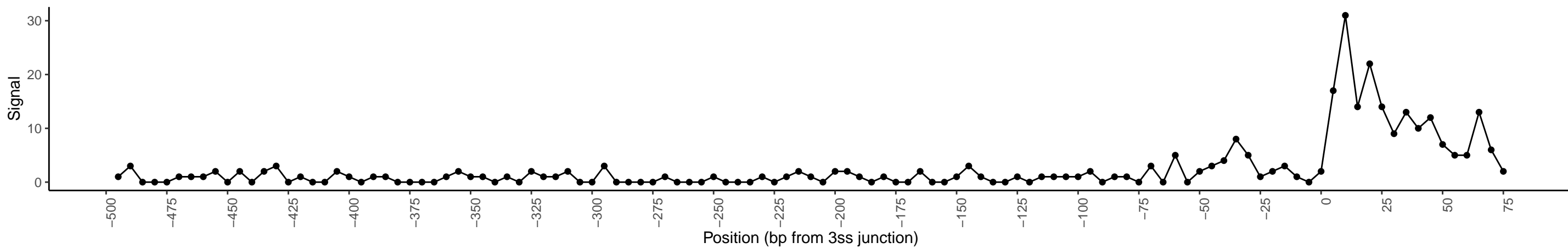
3_ENCSR308IKH_HNRNPU_poly_RNAi_inte 5' -> 3'



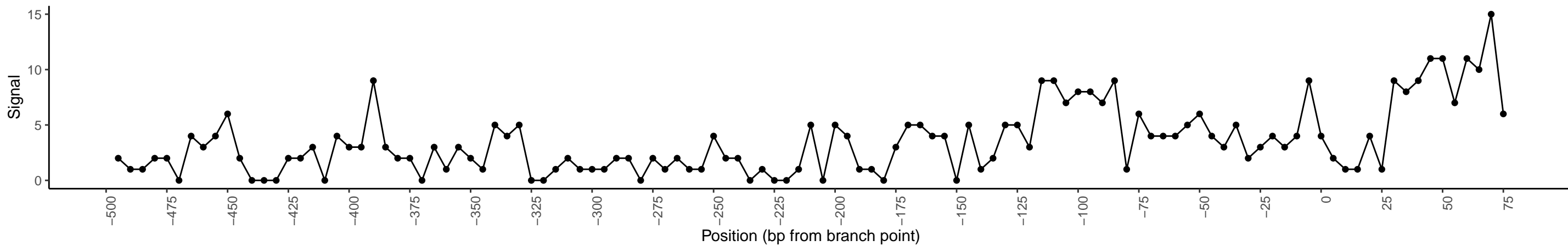
3_ENCSR309HXK_TRIM56_poly_RNAi_inte exon-intron 5' -> 3'



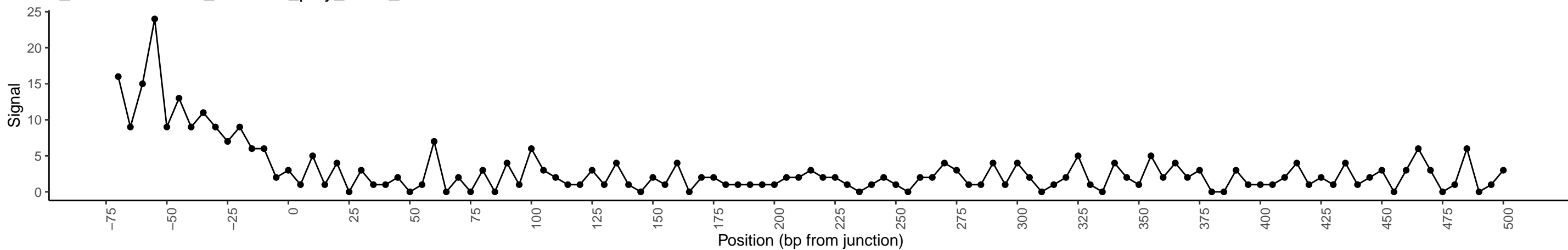
3_ENCSR309HXK_TRIM56_poly_RNAi_inte intron-exon 5' -> 3'



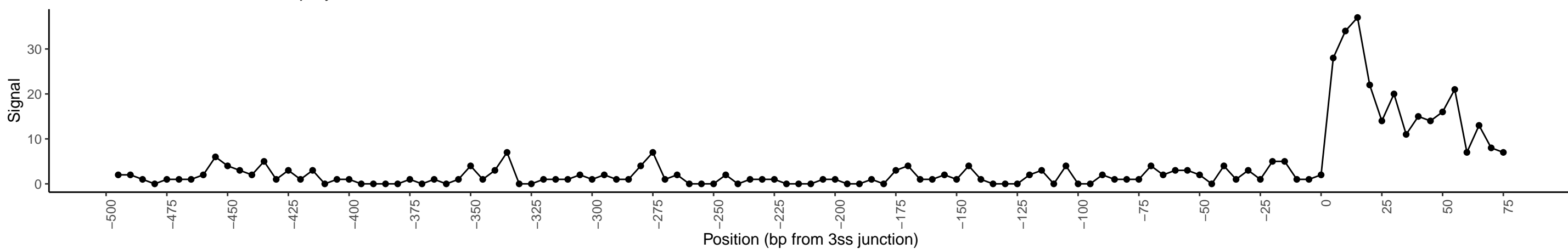
3_ENCSR309HXK_TRIM56_poly_RNAi_inte 5' -> 3'



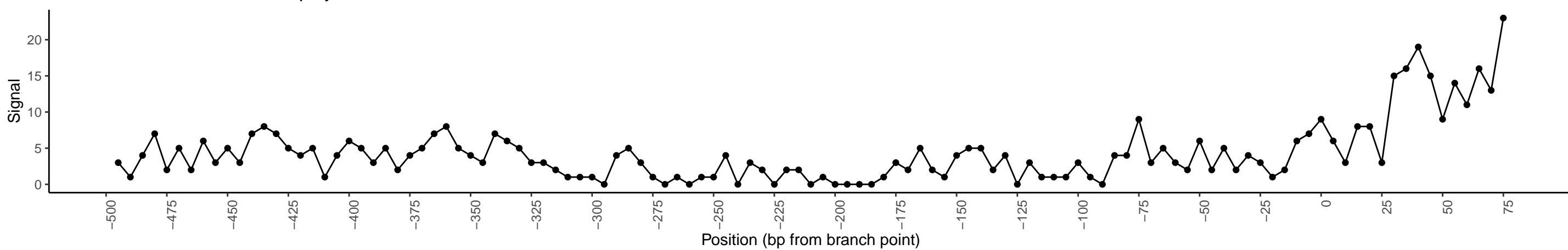
3_ENCSR312SFA_DDX19B_poly_RNAi_inte exon-intron 5' → 3'



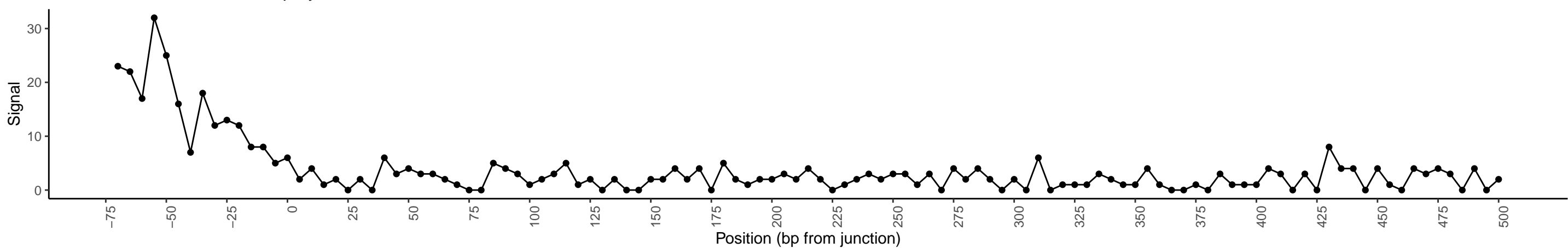
3_ENCSR312SFA_DDX19B_poly_RNAi_inte intron-exon 5' → 3'



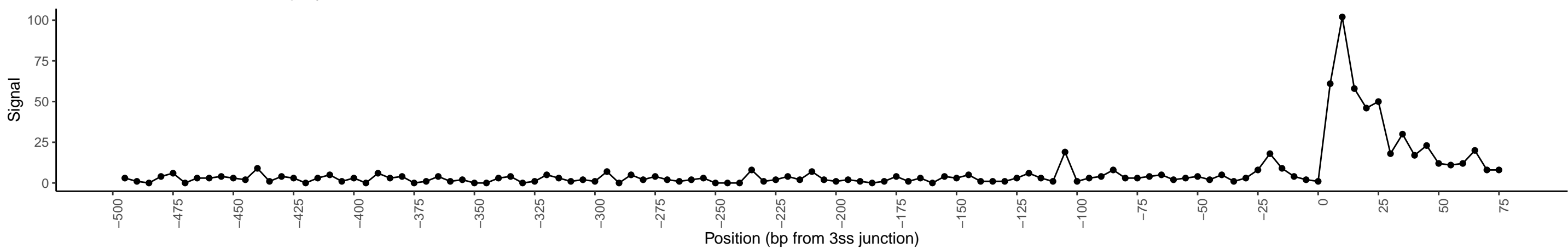
3_ENCSR312SFA_DDX19B_poly_RNAi_inte 5' → 3'



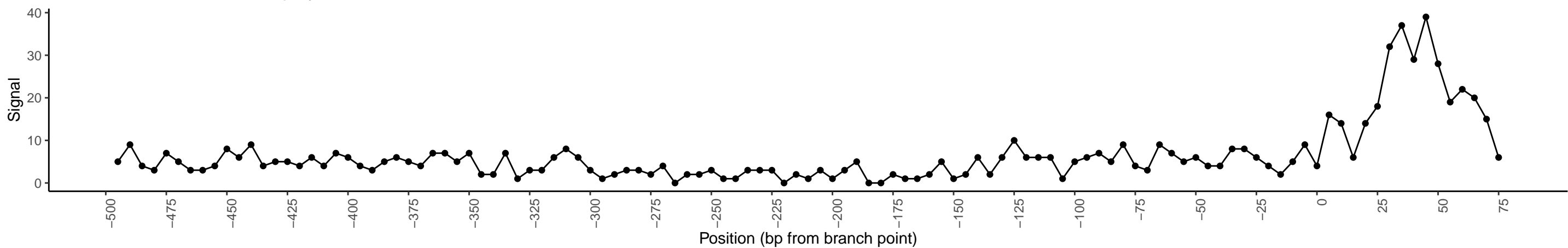
3_ENCSR313CHR EIF4B_poly_RNAi_inte exon-intron 5' → 3'



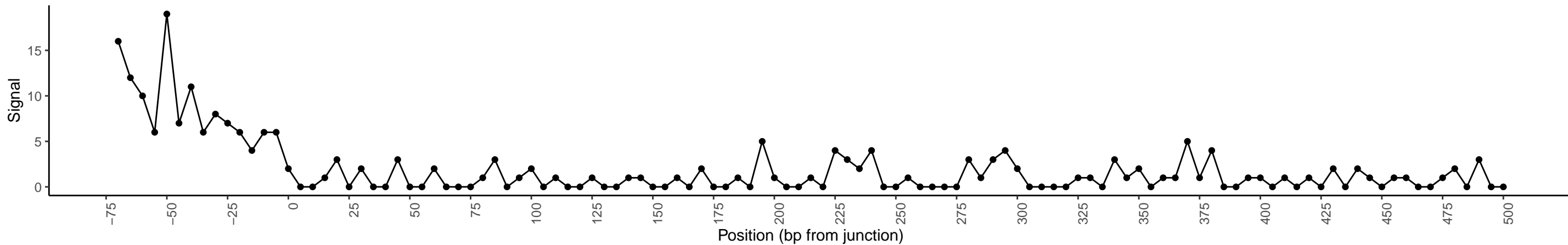
3_ENCSR313CHR EIF4B_poly_RNAi_inte intron-exon 5' → 3'



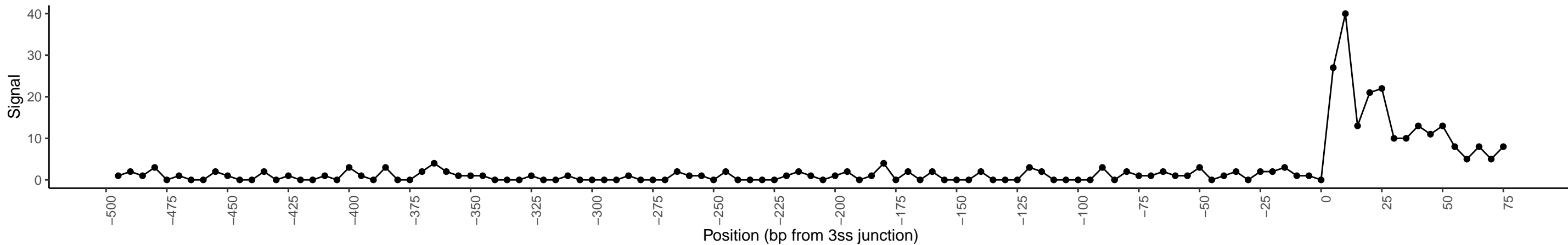
3_ENCSR313CHR EIF4B_poly_RNAi_inte 5' → 3'



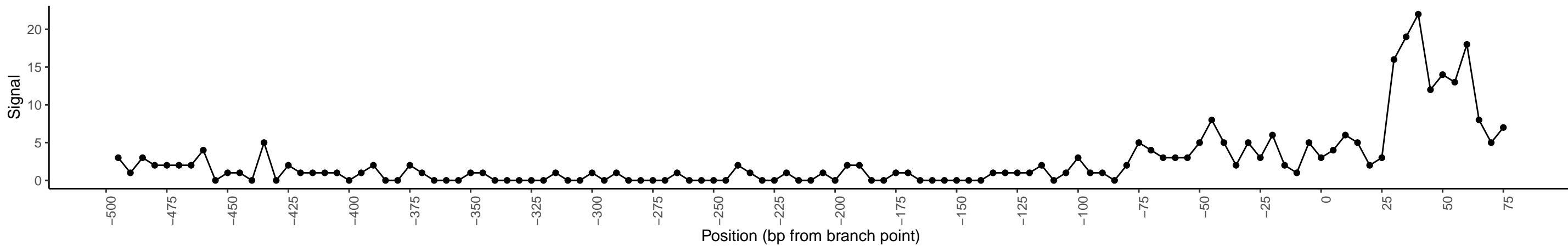
3_ENCSR318HAT_RBM34_poly_RNAi_inte exon-intron 5' → 3'



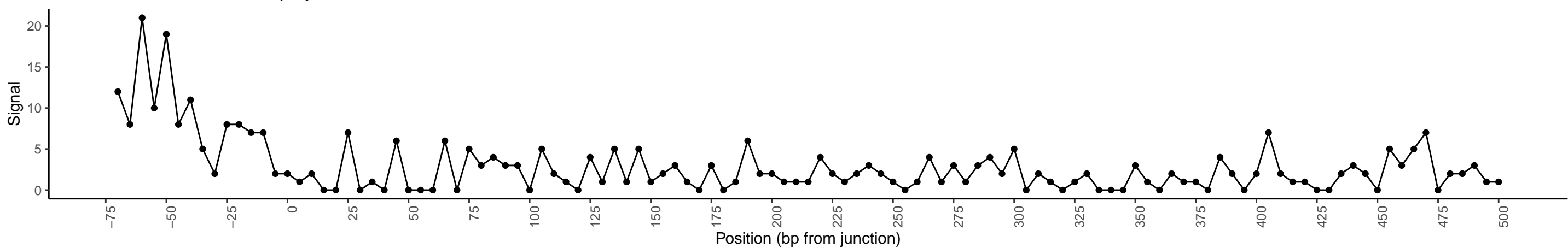
3_ENCSR318HAT_RBM34_poly_RNAi_inte intron-exon 5' → 3'



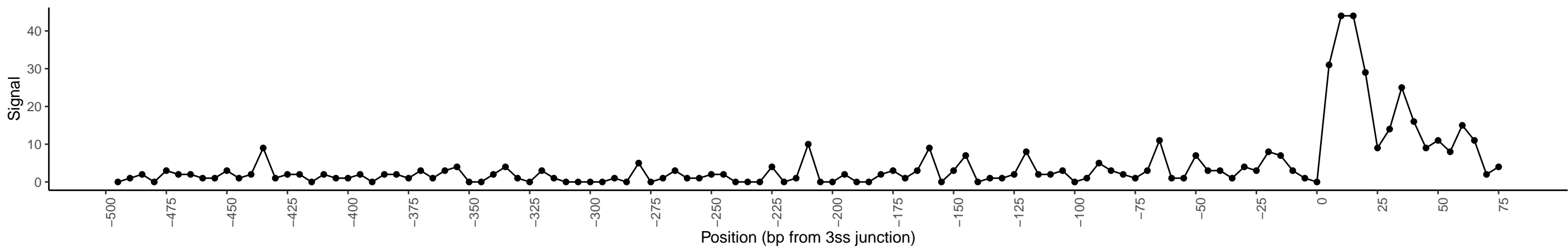
3_ENCSR318HAT_RBM34_poly_RNAi_inte 5' → 3'



3_ENCSR318OXM_UPF2_poly_RNAi_inte exon-intron 5' -> 3'



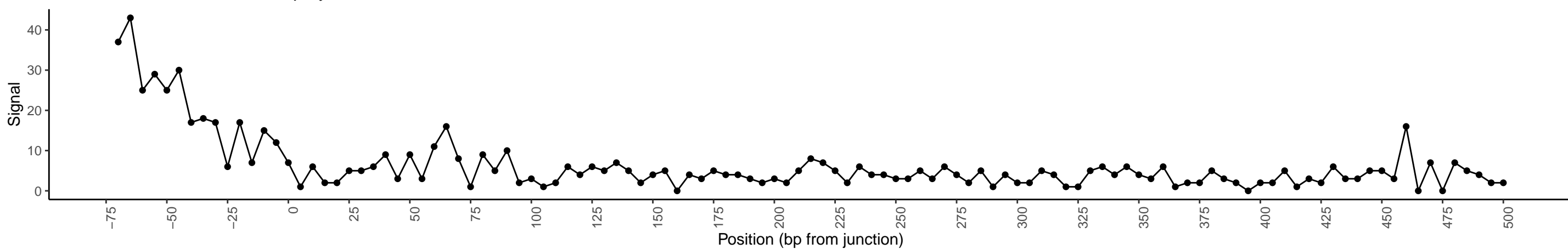
3_ENCSR318OXM_UPF2_poly_RNAi_inte intron-exon 5' -> 3'



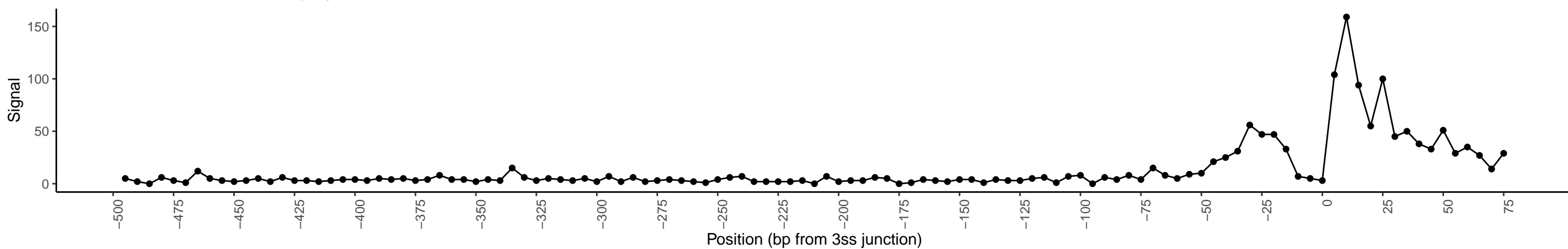
3_ENCSR318OXM_UPF2_poly_RNAi_inte 5' -> 3'



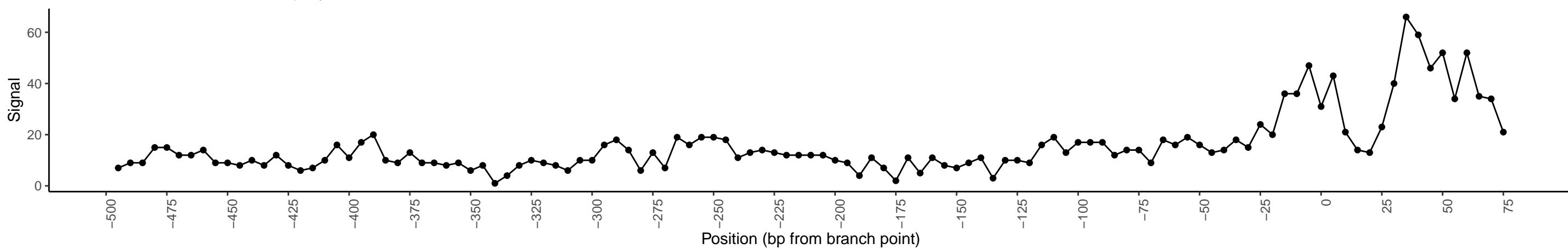
3_ENCSR330KHN_RBM22_poly_RNAi_inte exon-intron 5' → 3'



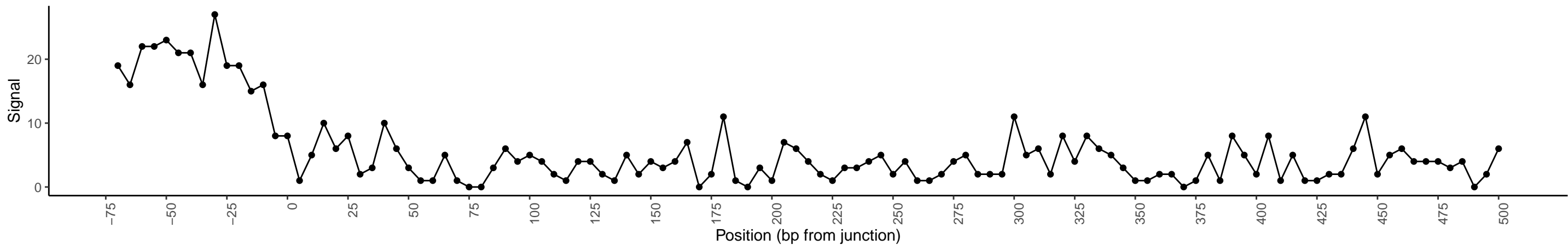
3_ENCSR330KHN_RBM22_poly_RNAi_inte intron-exon 5' → 3'



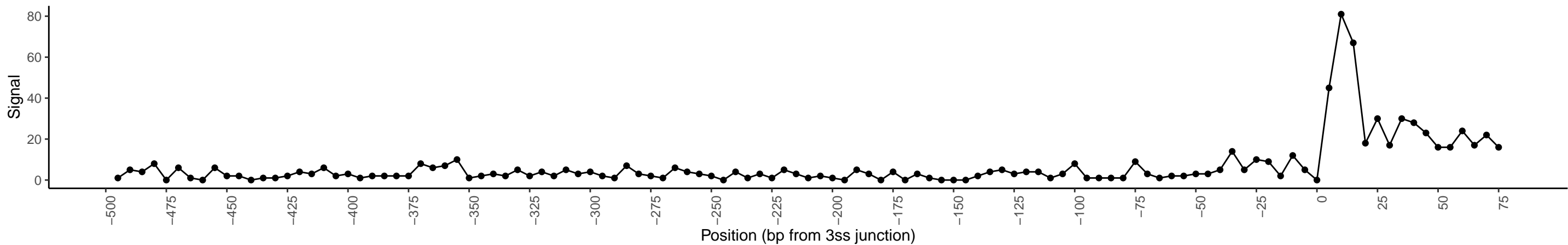
3_ENCSR330KHN_RBM22_poly_RNAi_inte 5' → 3'



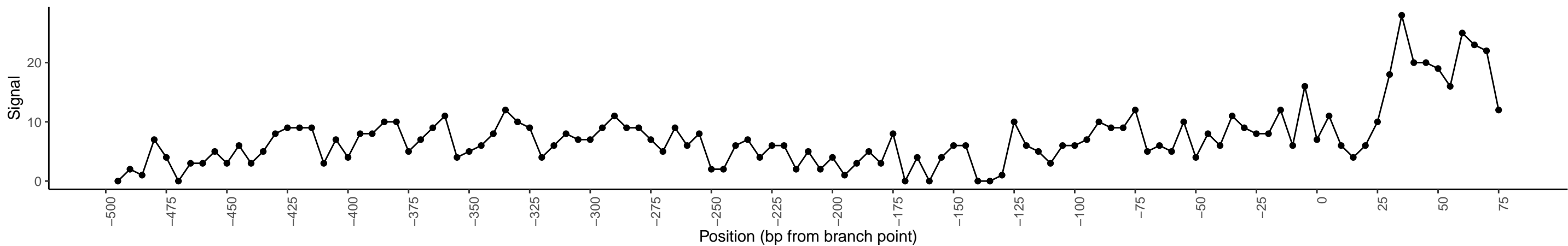
3_ENCSR330YOU_QKI_poly_RNAi_inte exon-intron 5' -> 3'



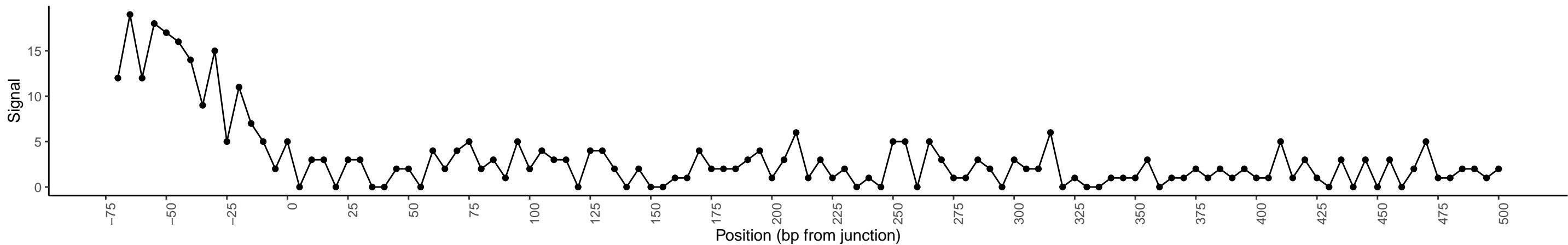
3_ENCSR330YOU_QKI_poly_RNAi_inte intron-exon 5' -> 3'



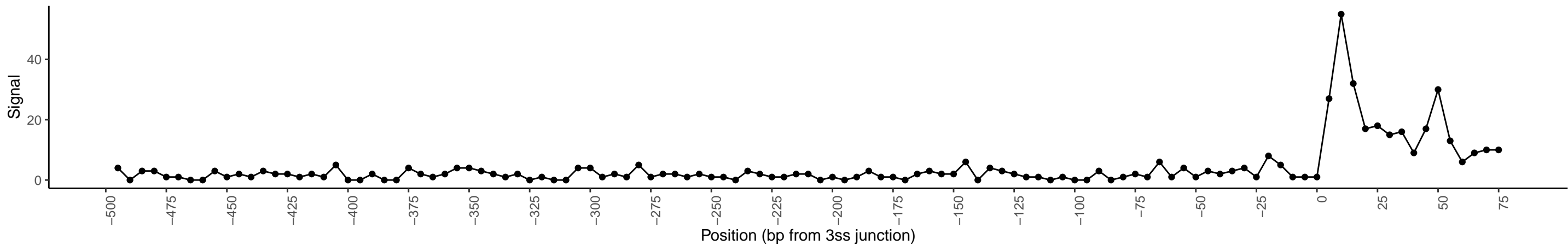
3_ENCSR330YOU_QKI_poly_RNAi_inte 5' -> 3'



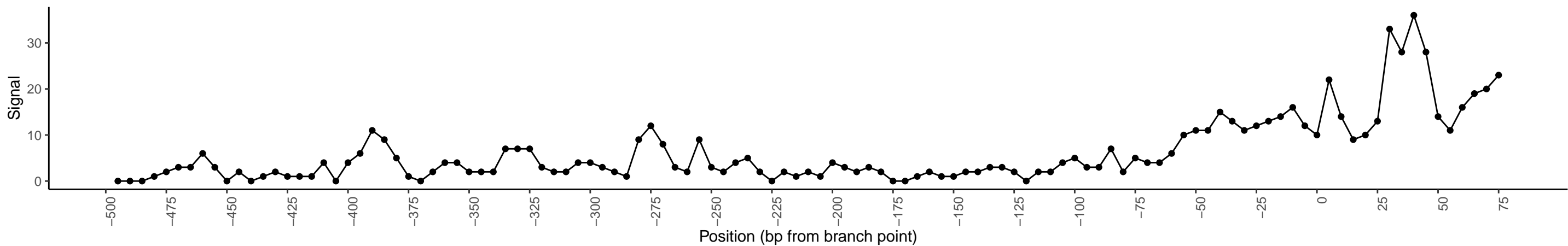
3_ENCSR343DHN_SBDS_poly_RNAi_inte exon-intron 5' → 3'



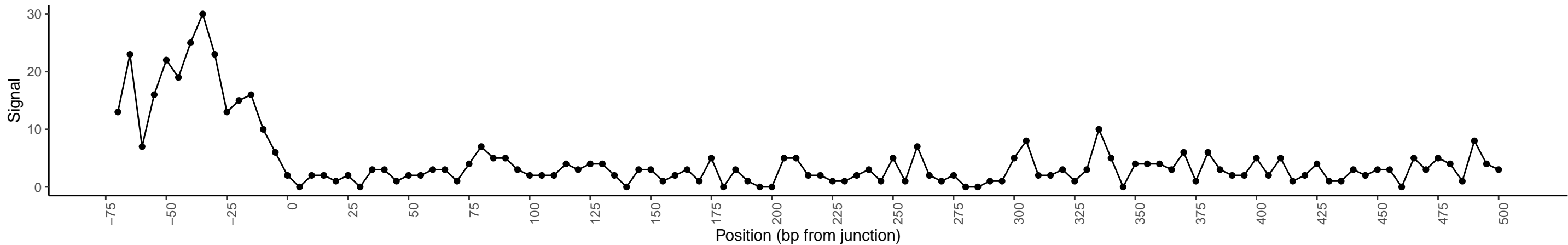
3_ENCSR343DHN_SBDS_poly_RNAi_inte intron-exon 5' → 3'



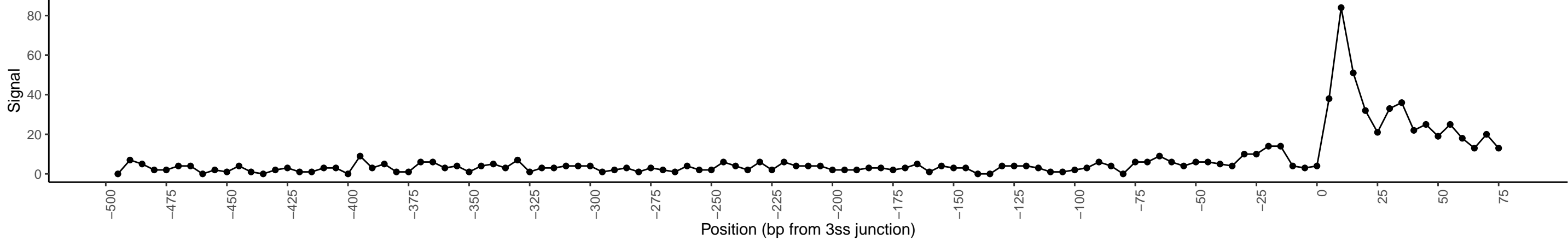
3_ENCSR343DHN_SBDS_poly_RNAi_inte 5' → 3'



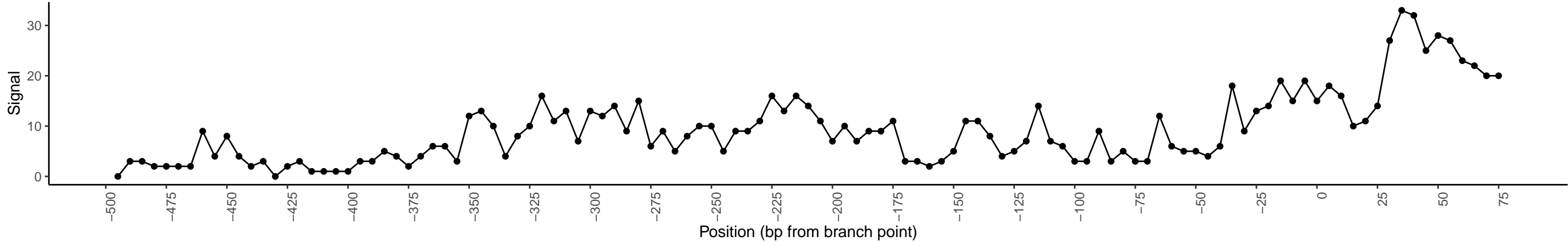
3_ENCSR347ZHQ_XRN2_poly_RNAi_inte exon-intron 5' -> 3'



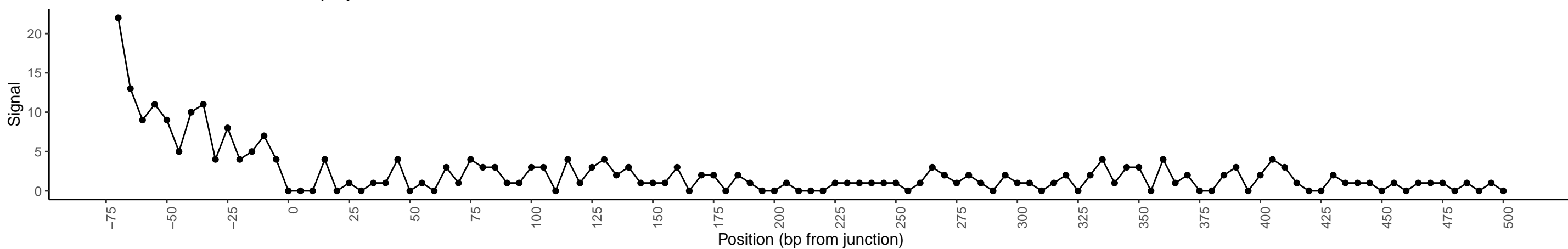
3_ENCSR347ZHQ_XRN2_poly_RNAi_inte intron-exon 5' -> 3'



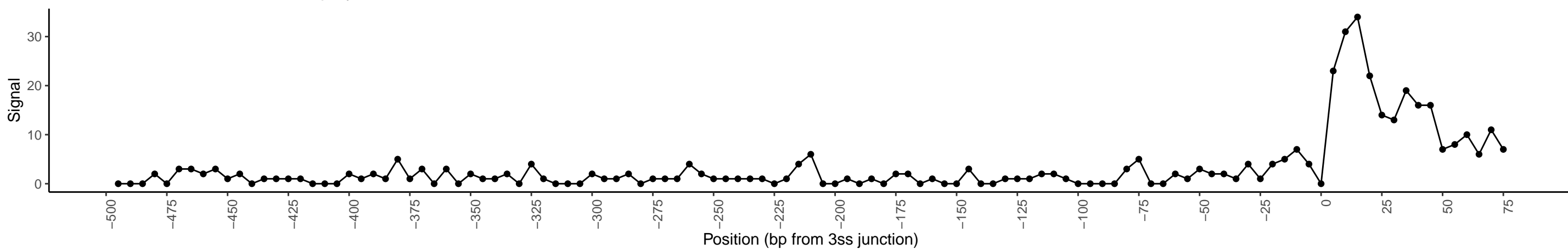
3_ENCSR347ZHQ_XRN2_poly_RNAi_inte 5' -> 3'



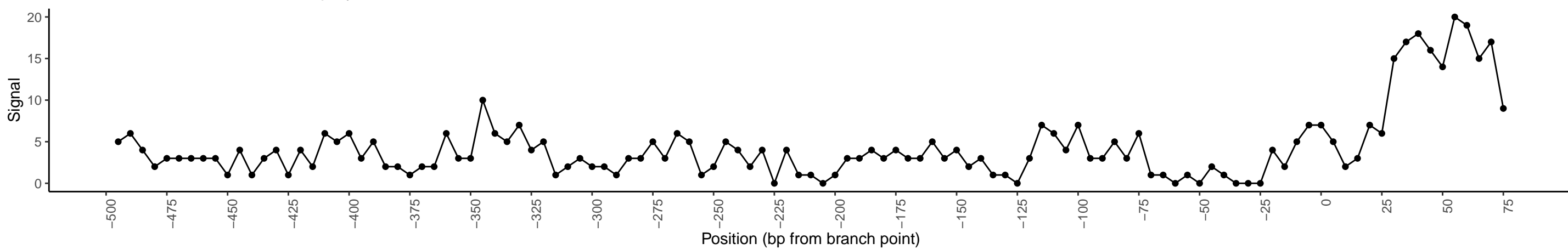
3_ENCSR354XQY_HNRNPAB_poly_RNAi_inte exon-intron 5' -> 3'



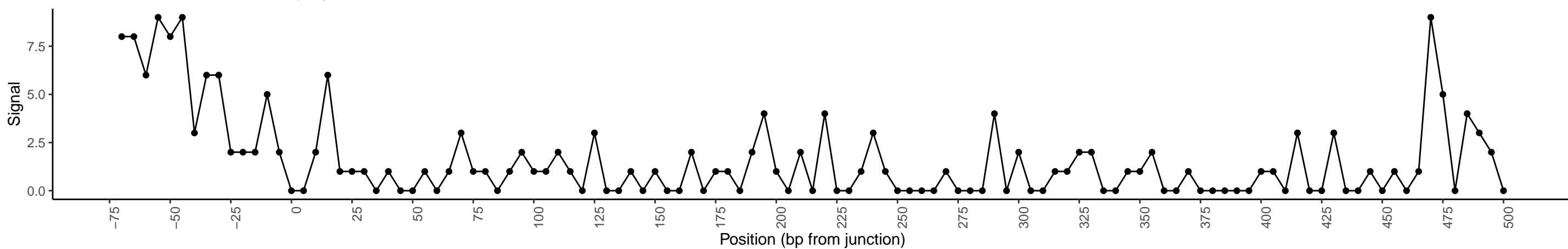
3_ENCSR354XQY_HNRNPAB_poly_RNAi_inte intron-exon 5' -> 3'



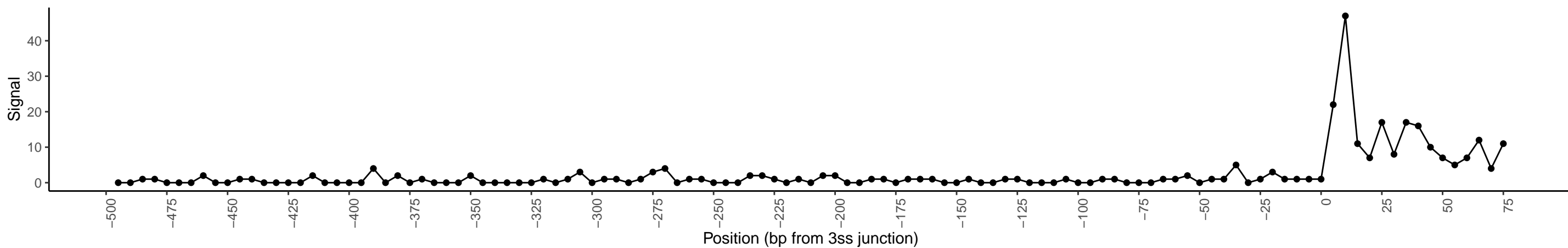
3_ENCSR354XQY_HNRNPAB_poly_RNAi_inte 5' -> 3'



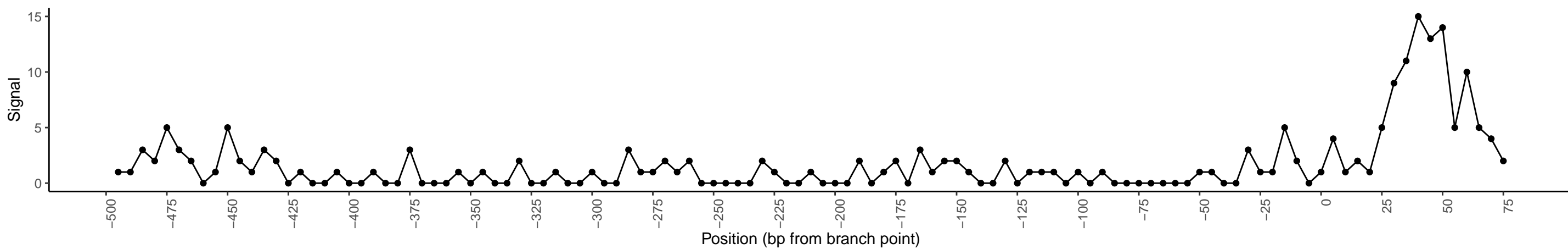
3_ENCSR355OQC_NAA15_poly_RNAi_inte exon-intron 5' → 3'



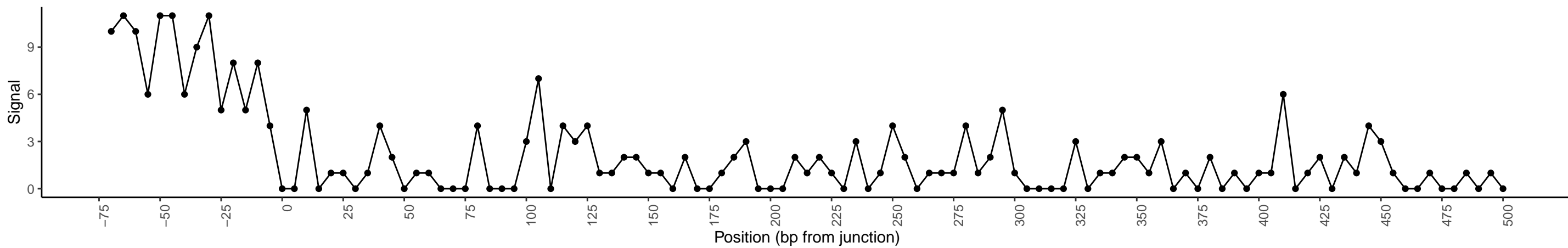
3_ENCSR355OQC_NAA15_poly_RNAi_inte intron-exon 5' → 3'



3_ENCSR355OQC_NAA15_poly_RNAi_inte 5' → 3'



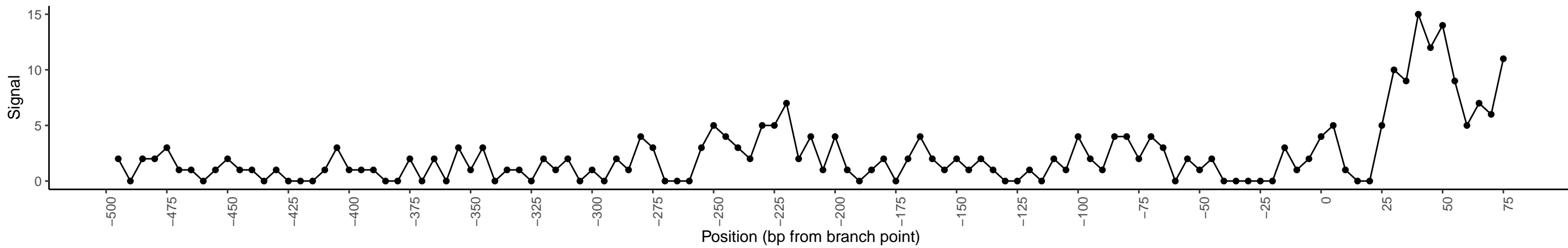
3_ENCSR366FFV_ILF2_poly_RNAi_inte exon-intron 5' → 3'



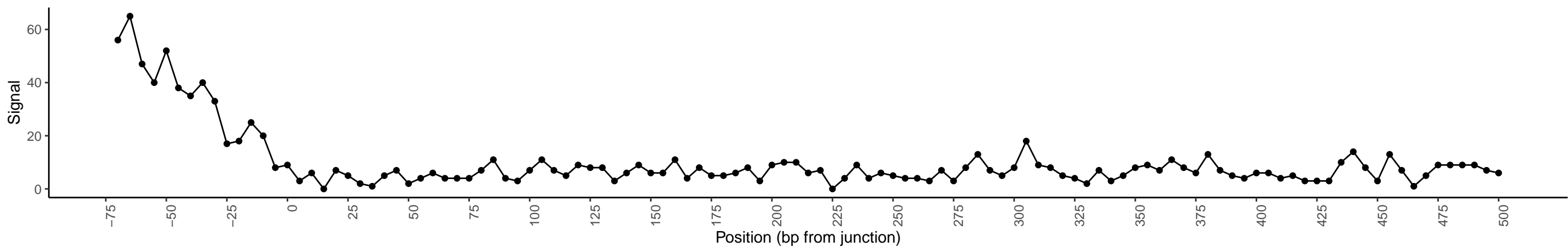
3_ENCSR366FFV_ILF2_poly_RNAi_inte intron-exon 5' → 3'



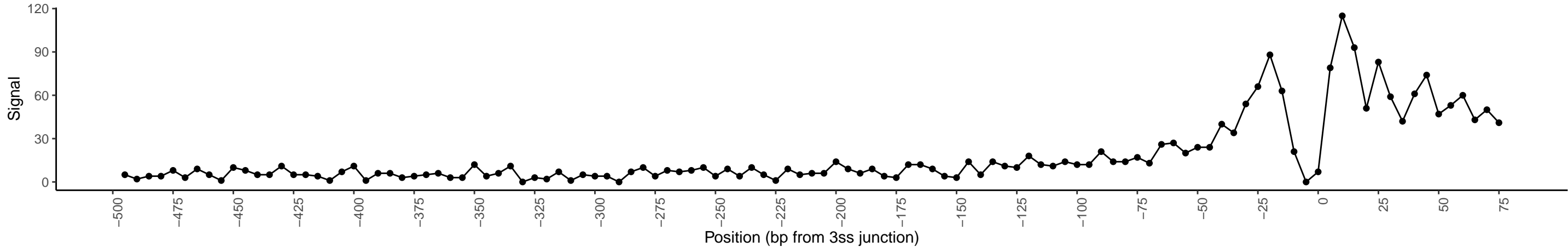
3_ENCSR366FFV_ILF2_poly_RNAi_inte 5' → 3'



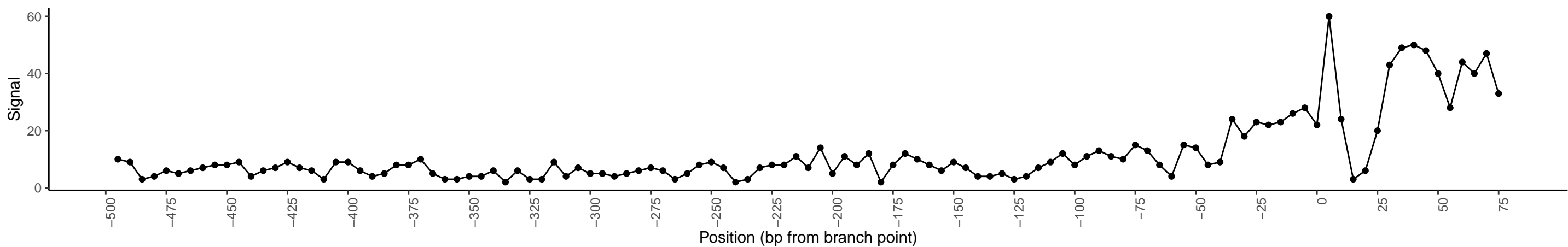
3_ENCSR372UWV_U2AF1_poly_RNAi_inte exon-intron 5' → 3'



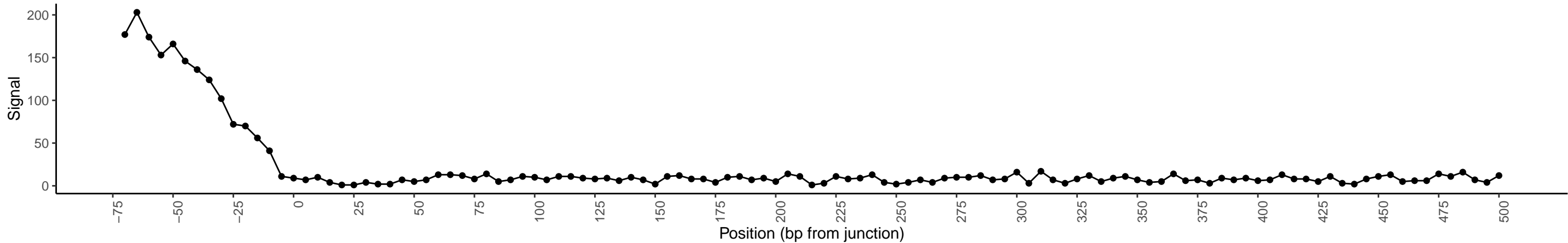
3_ENCSR372UWV_U2AF1_poly_RNAi_inte intron-exon 5' → 3'



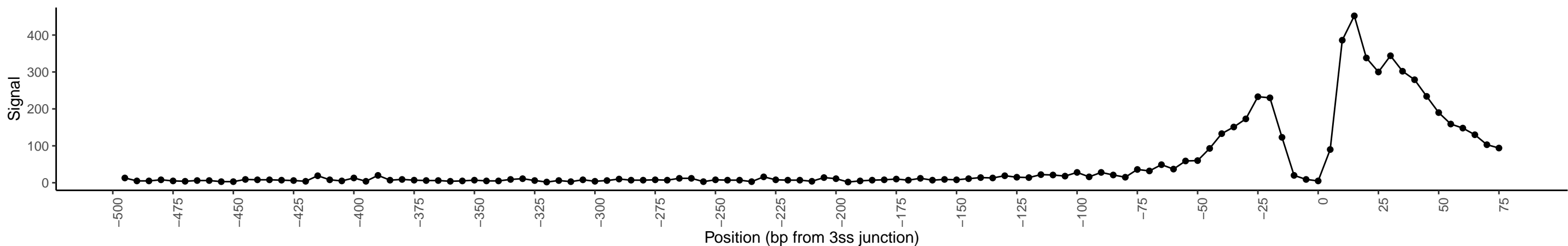
3_ENCSR372UWV_U2AF1_poly_RNAi_inte 5' → 3'



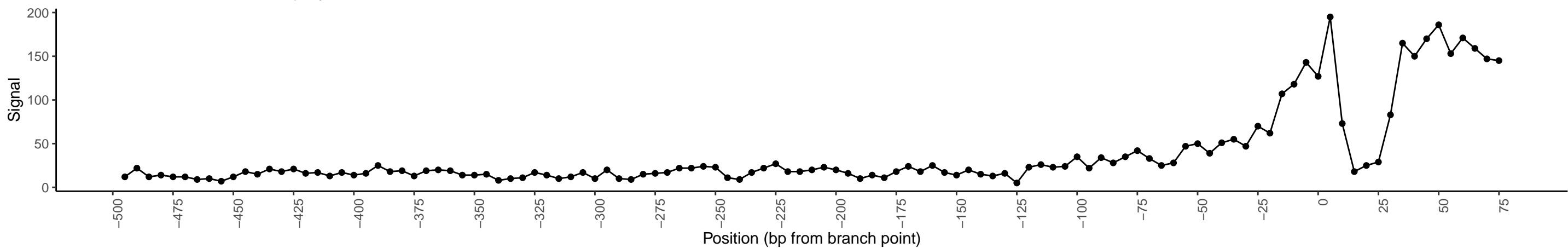
3_ENCSR374NMJ_SF3A3_poly_RNAi_inte exon-intron 5' -> 3'



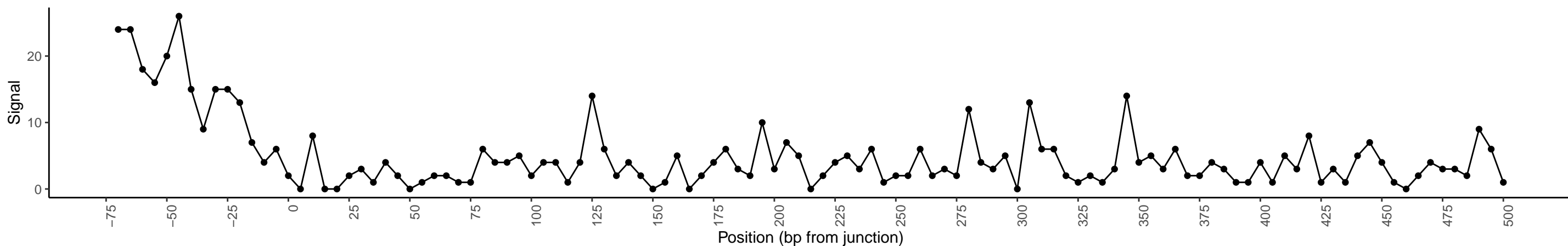
3_ENCSR374NMJ_SF3A3_poly_RNAi_inte intron-exon 5' -> 3'



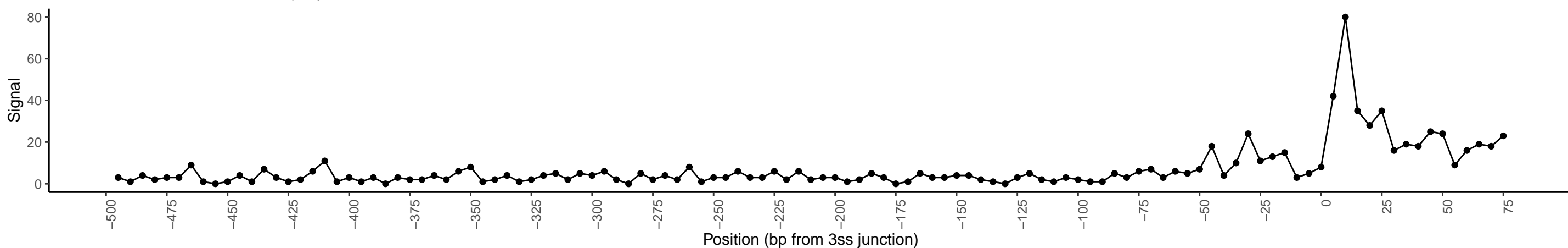
3_ENCSR374NMJ_SF3A3_poly_RNAi_inte 5' -> 3'



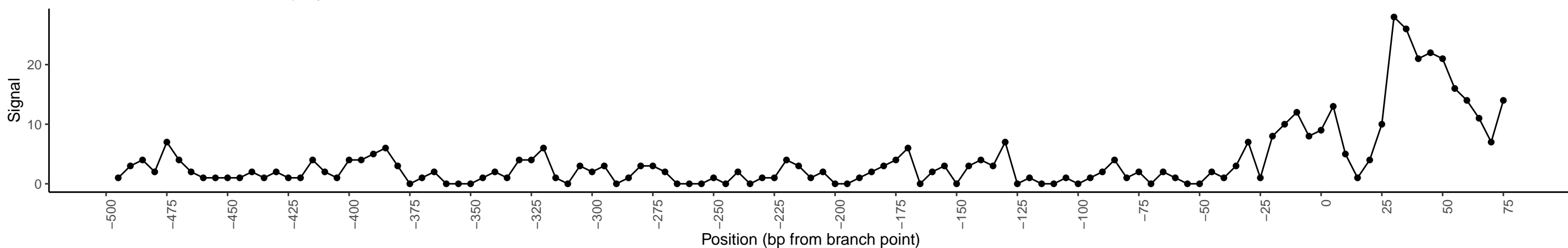
3_ENCSR376FGR_SRSF3_poly_RNAi_inte exon-intron 5' → 3'



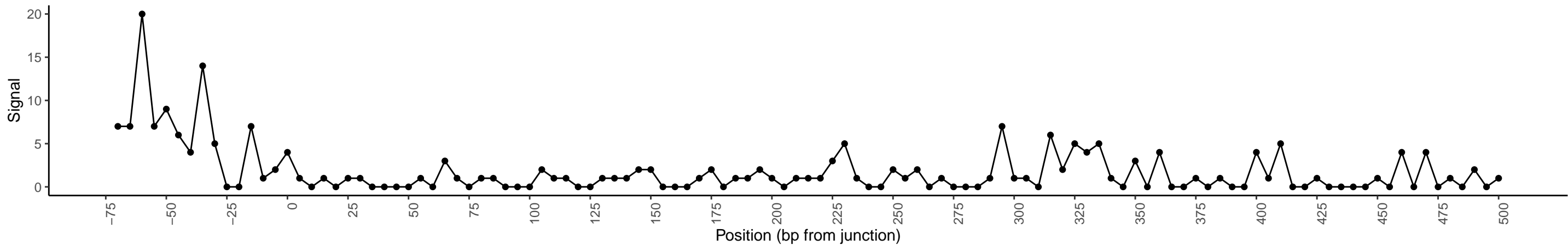
3_ENCSR376FGR_SRSF3_poly_RNAi_inte intron-exon 5' → 3'



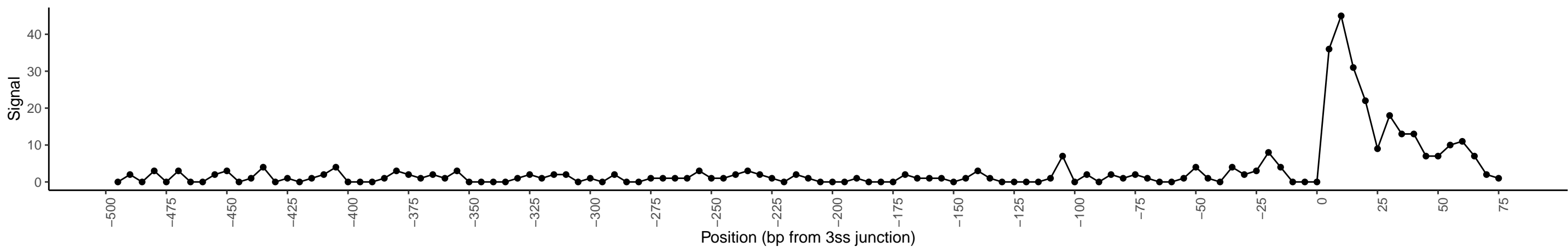
3_ENCSR376FGR_SRSF3_poly_RNAi_inte 5' → 3'



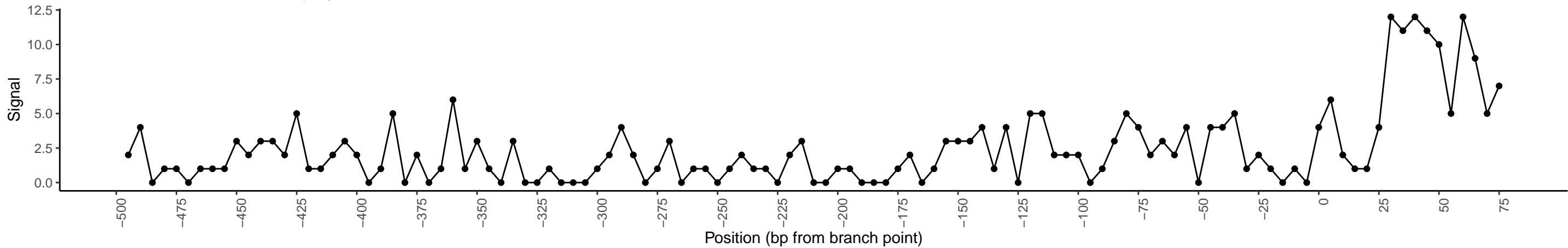
3_ENCSR382QKD_BUD13_poly_RNAi_inte exon-intron 5' → 3'



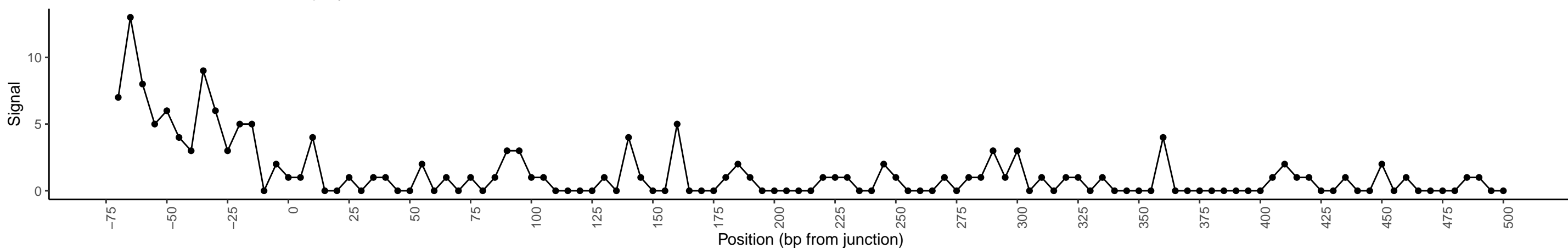
3_ENCSR382QKD_BUD13_poly_RNAi_inte intron-exon 5' → 3'



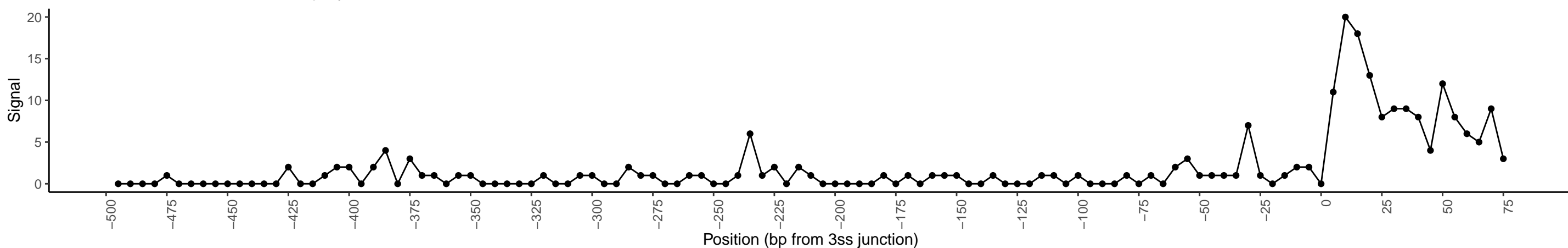
3_ENCSR382QKD_BUD13_poly_RNAi_inte 5' → 3'



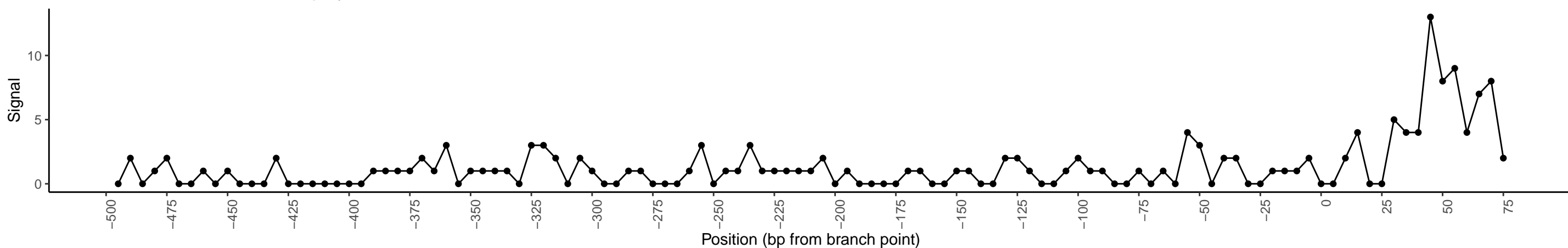
3_ENCSR385KOY_DNAJC21_poly_RNAi_inte exon-intron 5' -> 3'



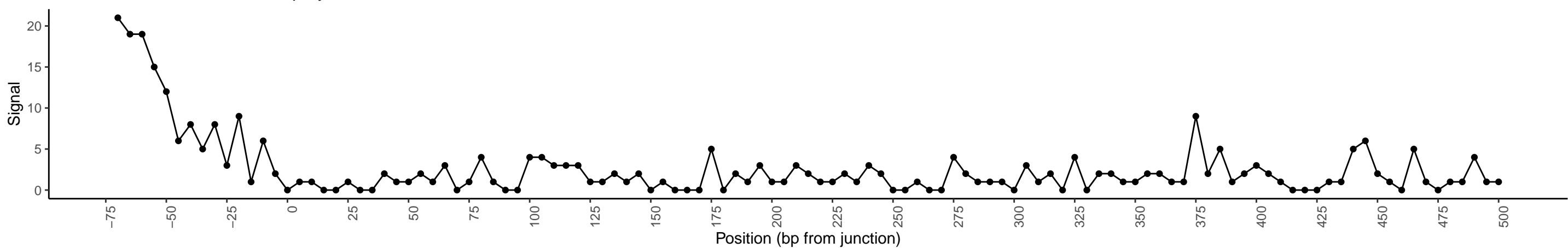
3_ENCSR385KOY_DNAJC21_poly_RNAi_inte intron-exon 5' -> 3'



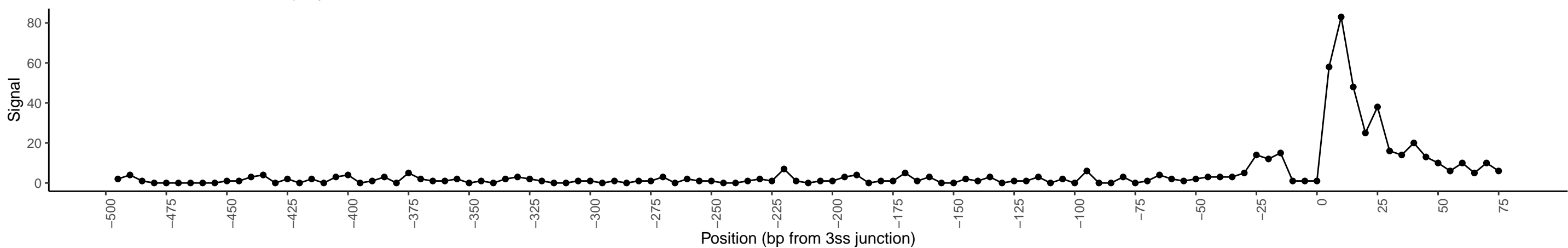
3_ENCSR385KOY_DNAJC21_poly_RNAi_inte 5' -> 3'



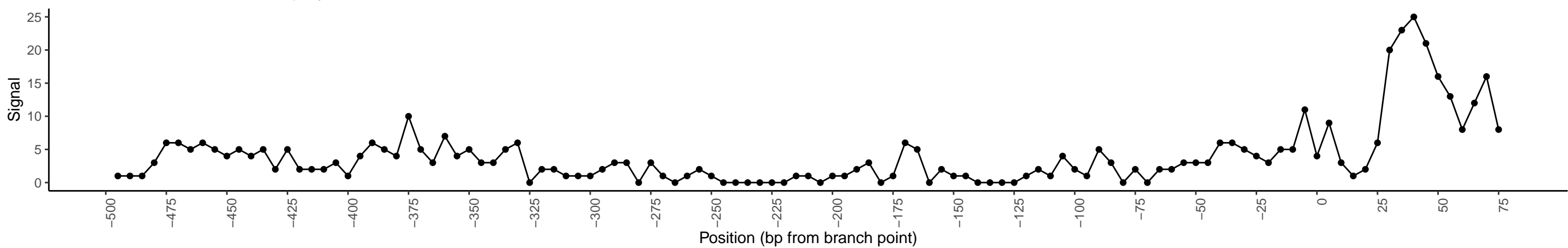
3_ENCSR385TMY_RBM17_poly_RNAi_inte exon-intron 5' → 3'



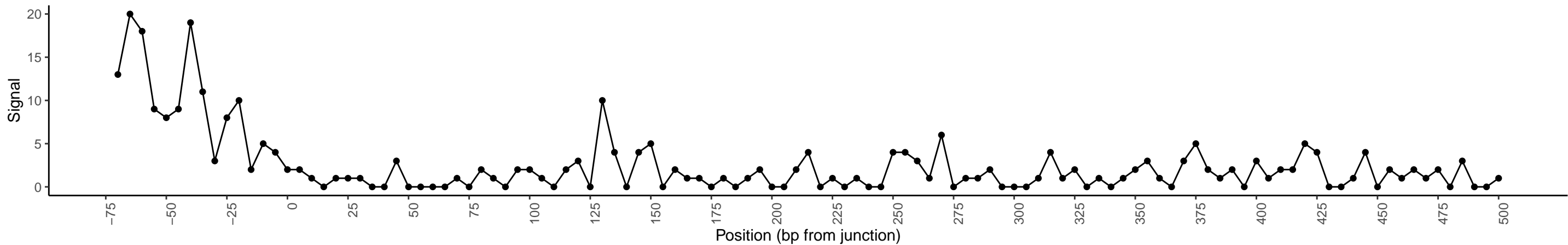
3_ENCSR385TMY_RBM17_poly_RNAi_inte intron-exon 5' → 3'



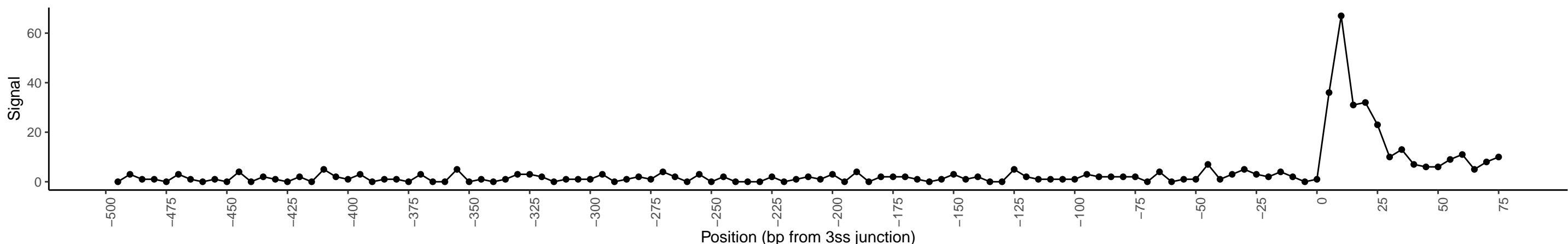
3_ENCSR385TMY_RBM17_poly_RNAi_inte 5' → 3'



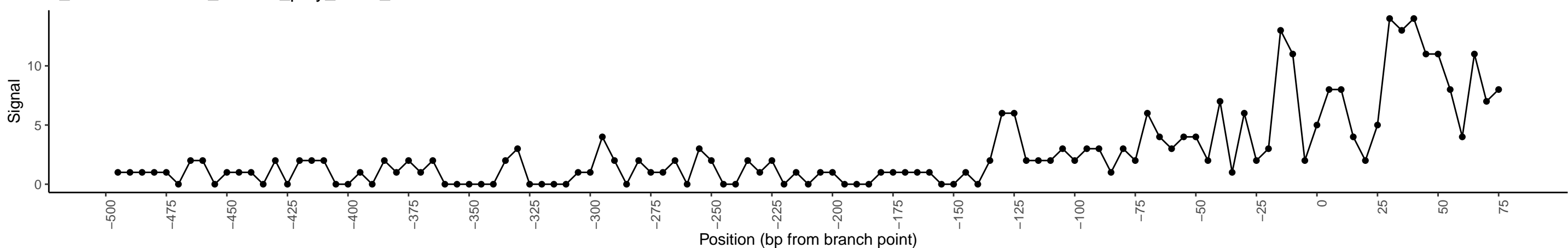
3_ENCSR388CNS_DDX47_poly_RNAi_inte exon-intron 5' → 3'



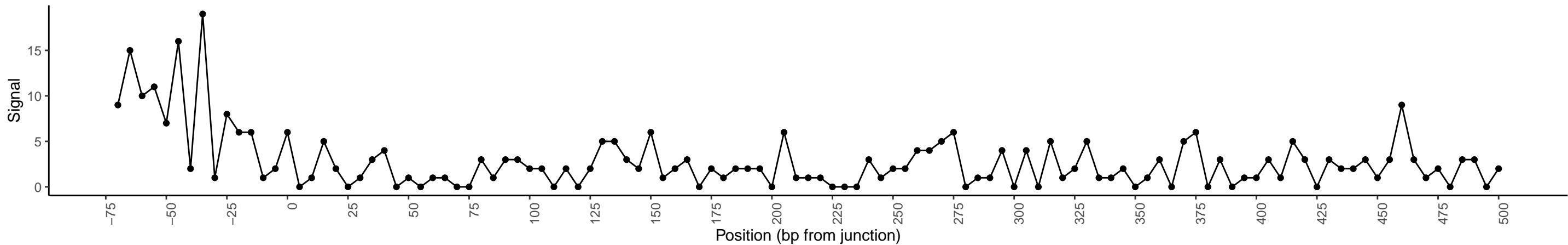
3_ENCSR388CNS_DDX47_poly_RNAi_inte intron-exon 5' → 3'



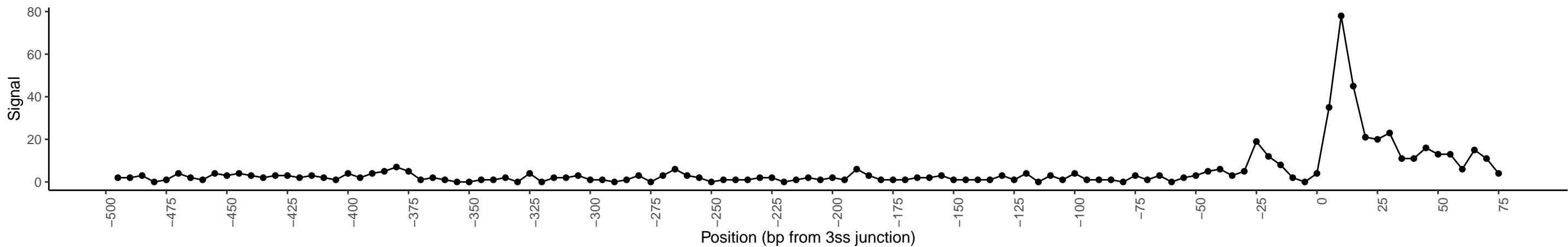
3_ENCSR388CNS_DDX47_poly_RNAi_inte 5' → 3'



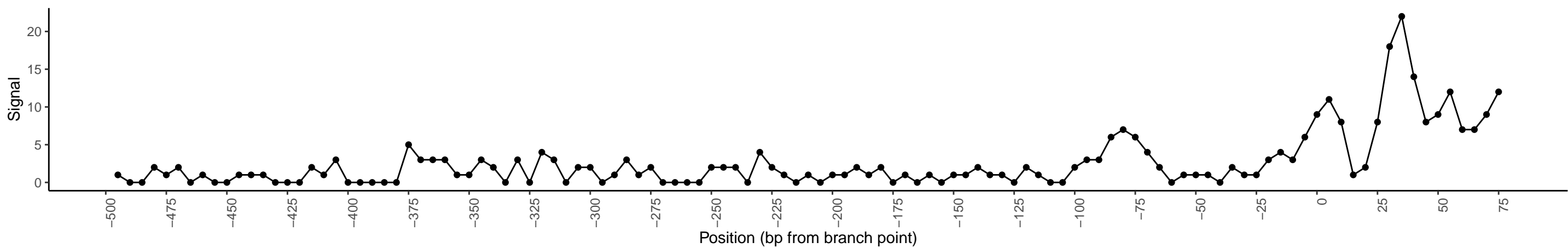
3_ENCSR389HFU_FTO_poly_RNAi_inte exon-intron 5' → 3'



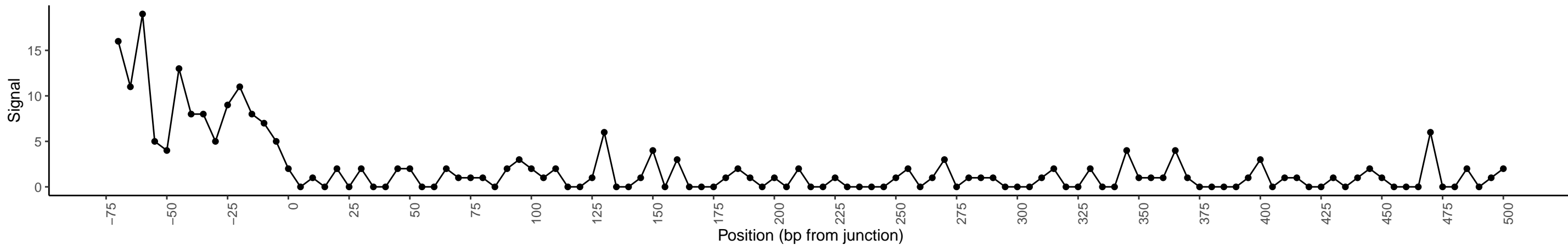
3_ENCSR389HFU_FTO_poly_RNAi_inte intron-exon 5' → 3'



3_ENCSR389HFU_FTO_poly_RNAi_inte 5' → 3'



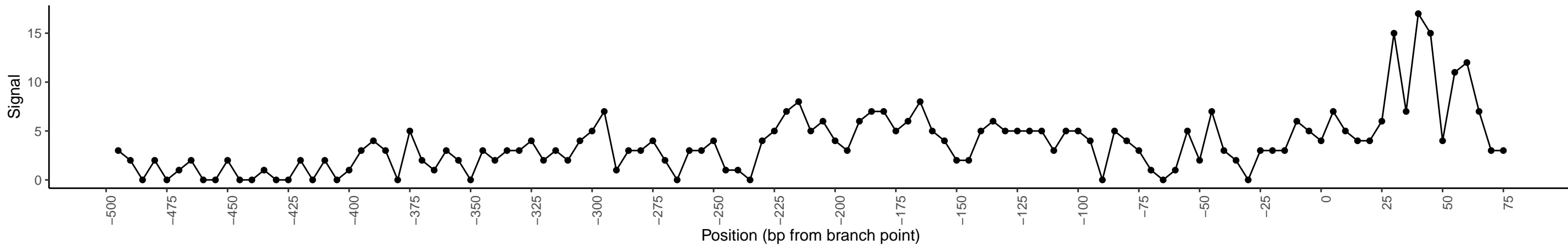
3_ENCSR398LZW_SND1_poly_RNAi_inte exon-intron 5' -> 3'



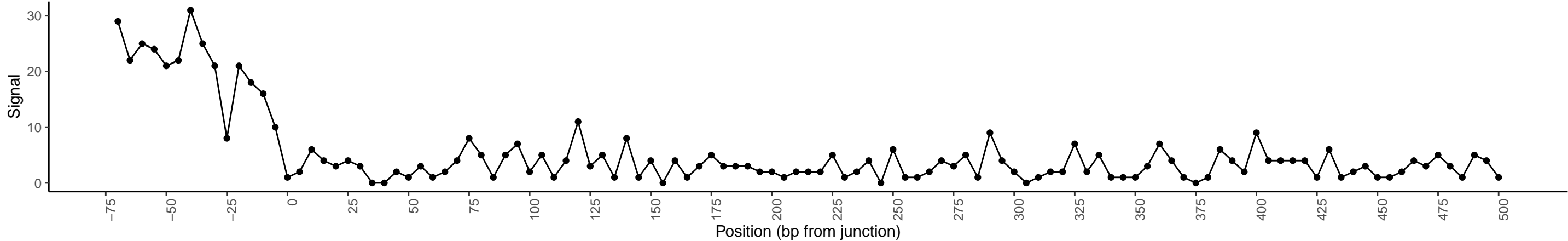
3_ENCSR398LZW_SND1_poly_RNAi_inte intron-exon 5' -> 3'



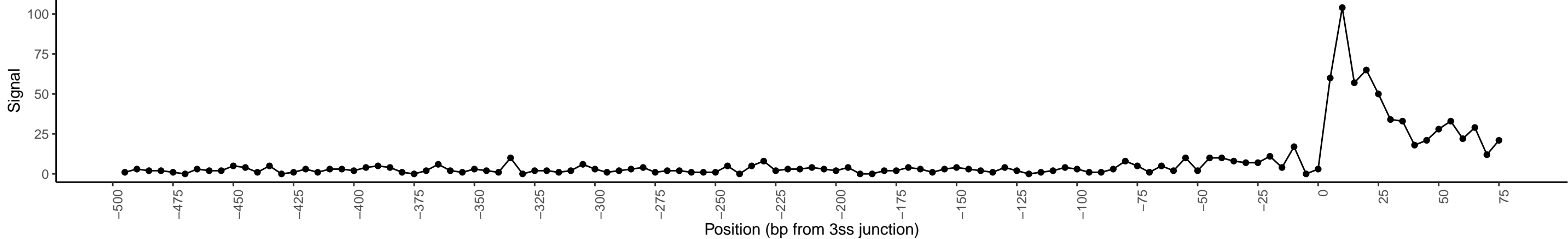
3_ENCSR398LZW_SND1_poly_RNAi_inte 5' -> 3'



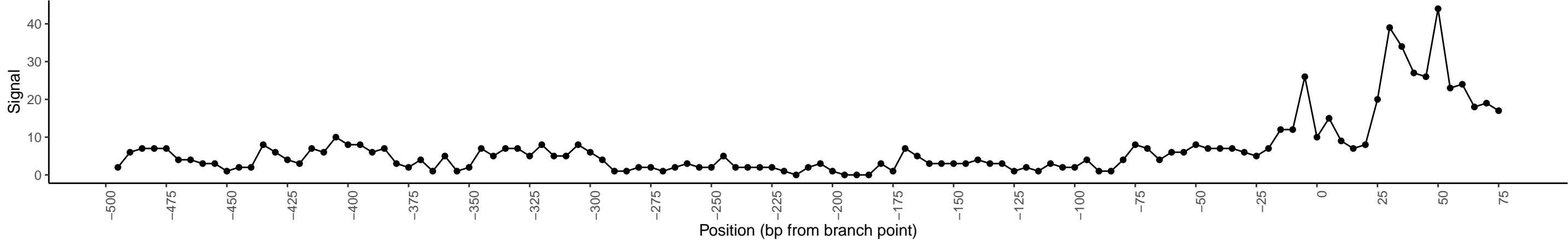
3_ENCSR409CSO_AUH_poly_RNAi_inte exon-intron 5' → 3'



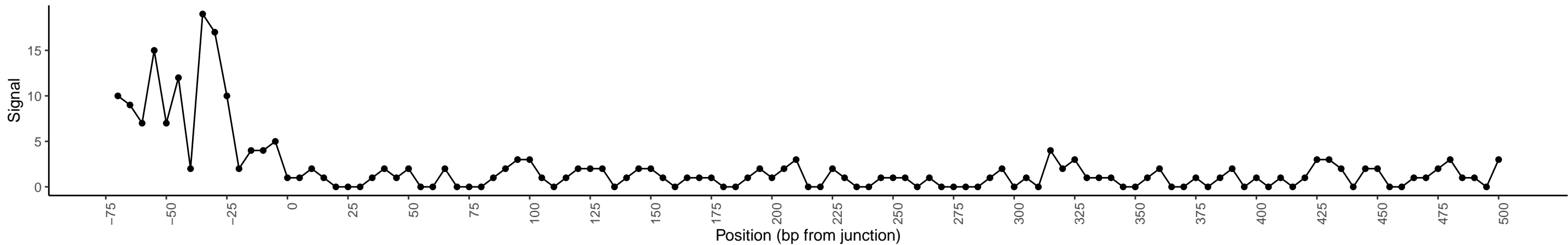
3_ENCSR409CSO_AUH_poly_RNAi_inte intron-exon 5' → 3'



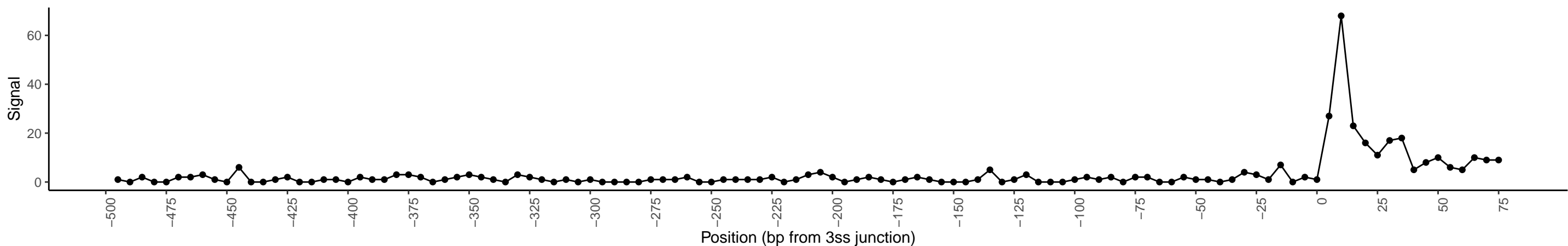
3_ENCSR409CSO_AUH_poly_RNAi_inte 5' → 3'



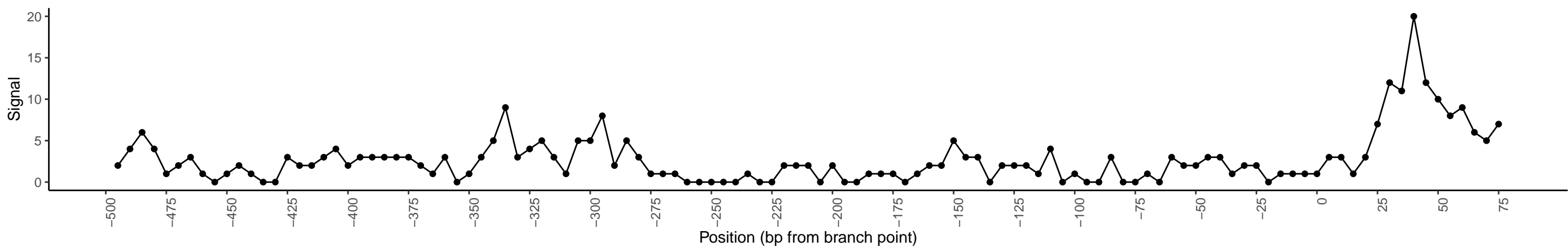
3_ENCSR410UHJ_RPS10_poly_RNAi_inte exon-intron 5' → 3'



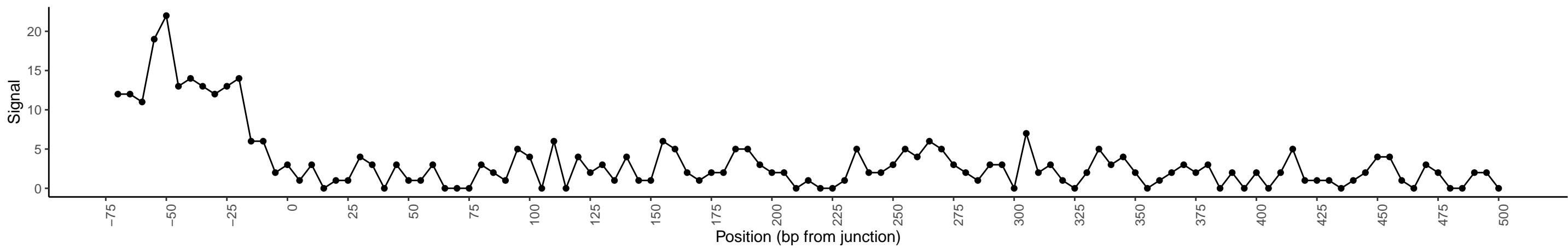
3_ENCSR410UHJ_RPS10_poly_RNAi_inte intron-exon 5' → 3'



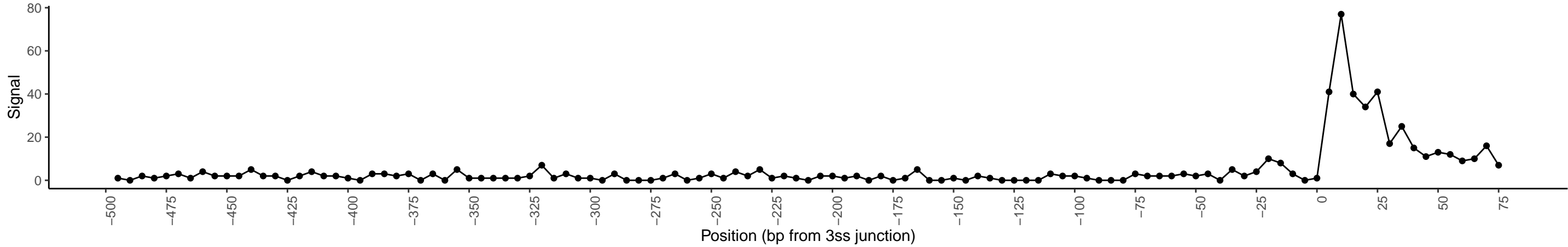
3_ENCSR410UHJ_RPS10_poly_RNAi_inte 5' → 3'



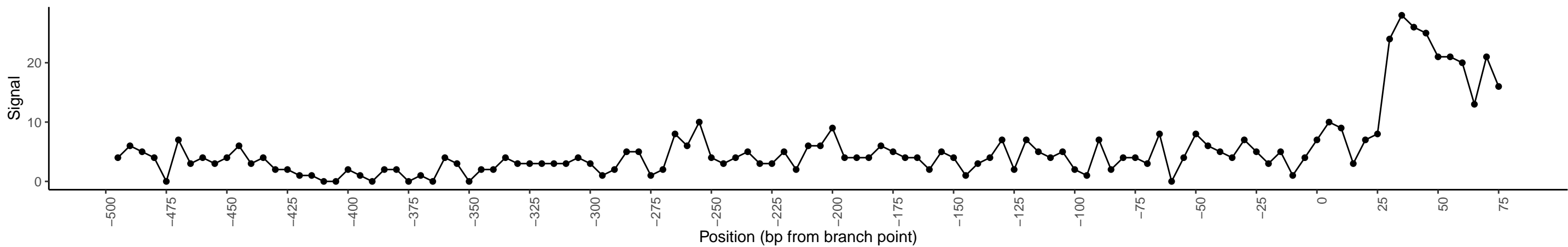
3_ENCSR422JMS_SSRP1_poly_RNAi_inte exon-intron 5' → 3'



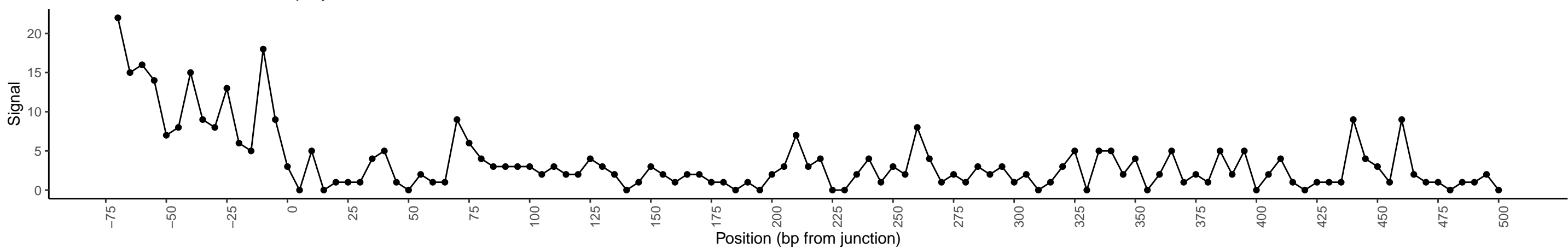
3_ENCSR422JMS_SSRP1_poly_RNAi_inte intron-exon 5' → 3'



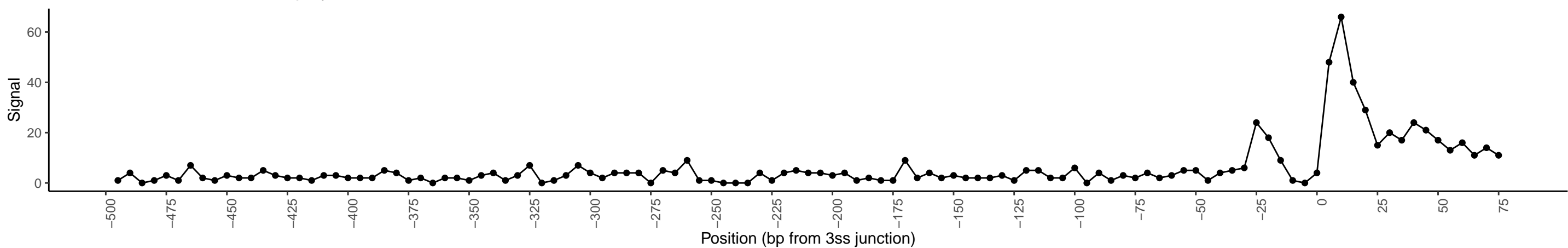
3_ENCSR422JMS_SSRP1_poly_RNAi_inte 5' → 3'



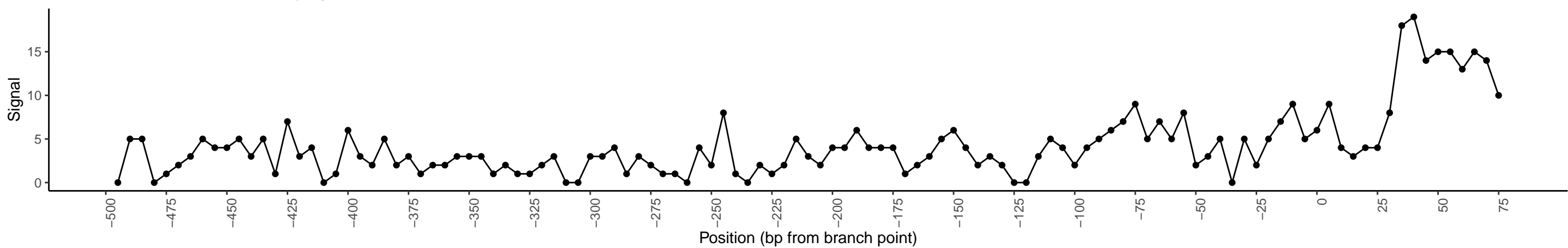
3_ENCSR424JSU_UBE2L3_poly_RNAi_inte exon-intron 5' -> 3'



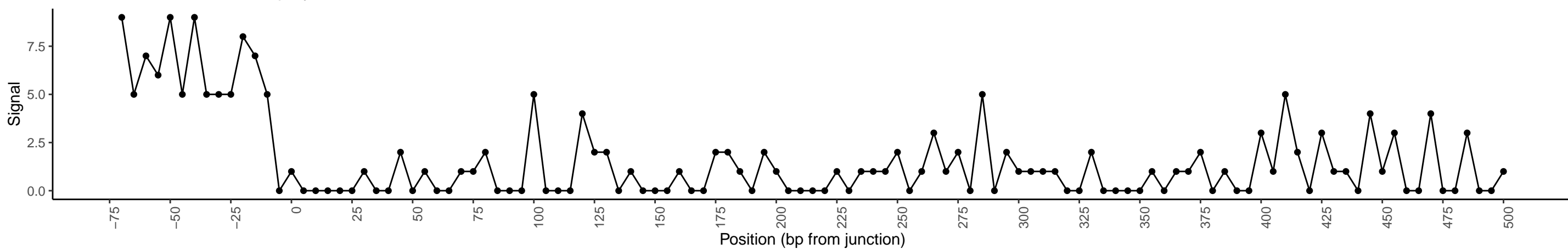
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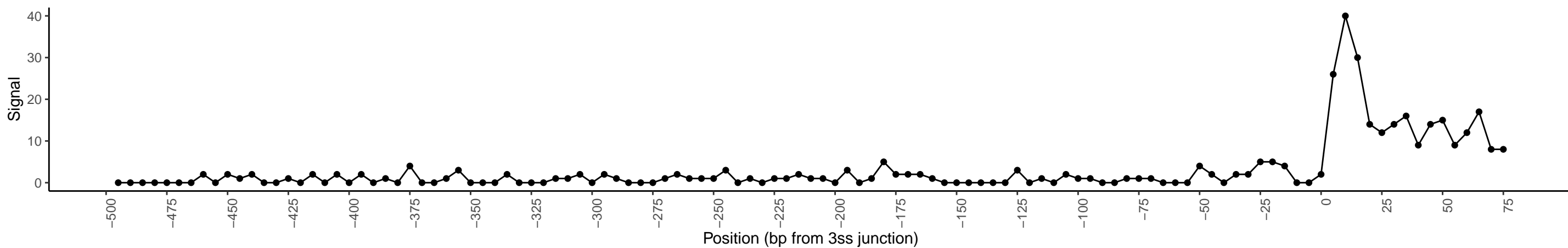
3_ENCSR424JSU_UBE2L3_poly_RNAi_inte 5' -> 3'



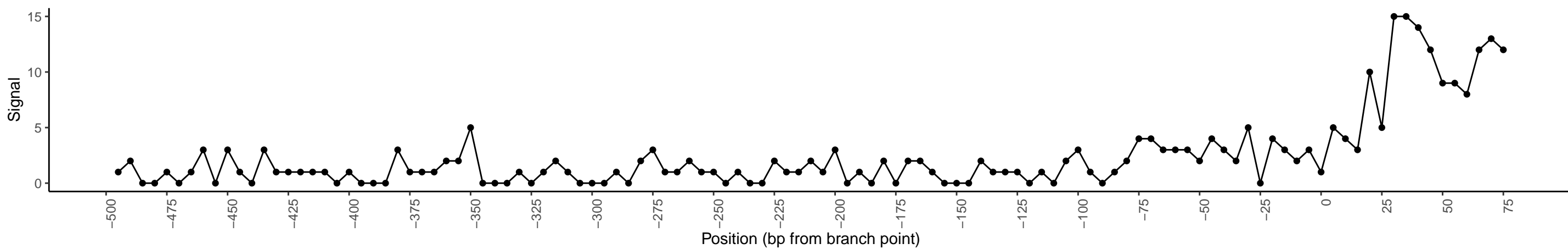
3_ENCSR424YSV_AATF_poly_RNAi_inte exon-intron 5' → 3'



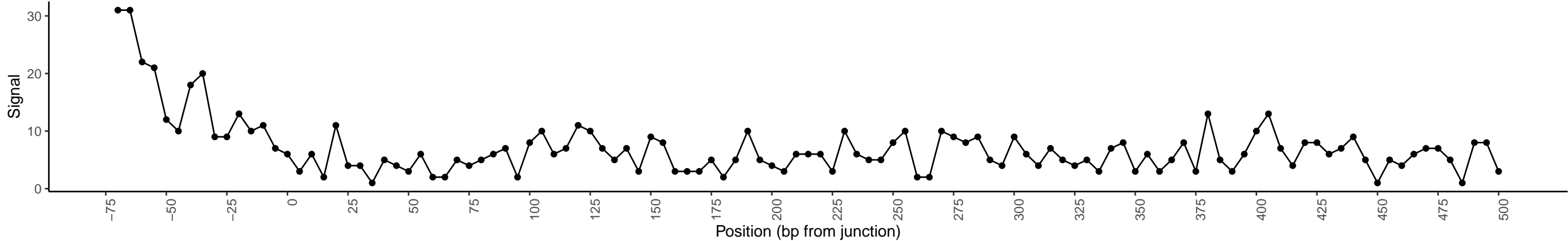
3_ENCSR424YSV_AATF_poly_RNAi_inte intron-exon 5' → 3'



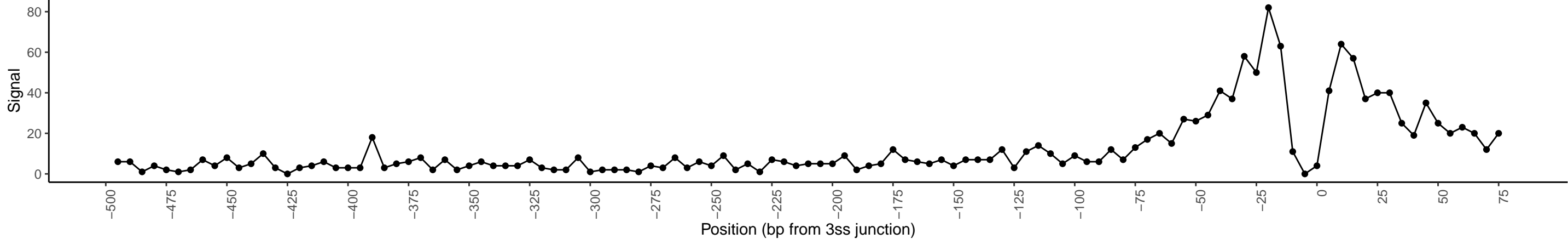
3_ENCSR424YSV_AATF_poly_RNAi_inte 5' → 3'



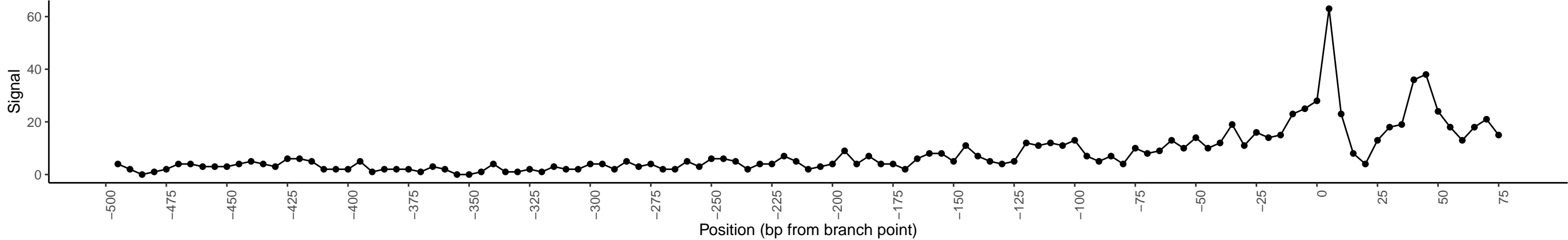
3_ENCSR426UUG_U2AF2_poly_RNAi_inte exon-intron 5' → 3'



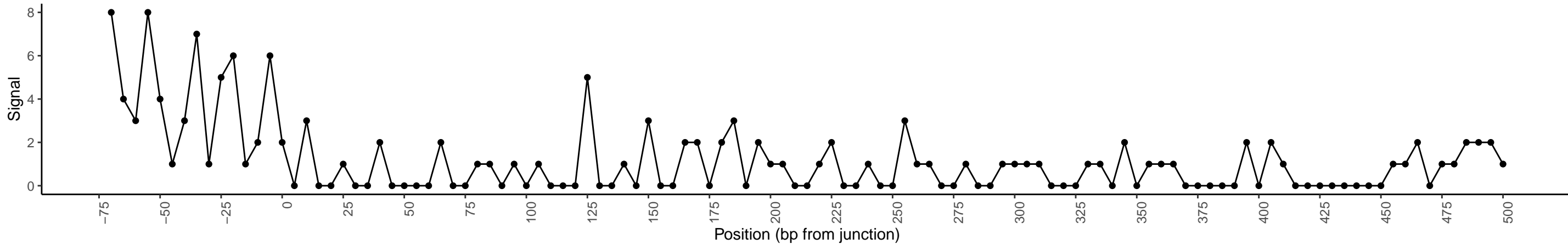
3_ENCSR426UUG_U2AF2_poly_RNAi_inte intron-exon 5' → 3'



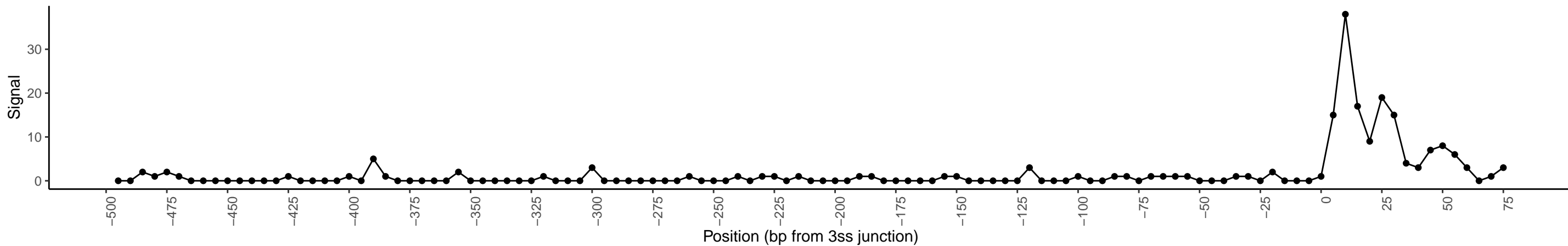
3_ENCSR426UUG_U2AF2_poly_RNAi_inte 5' → 3'



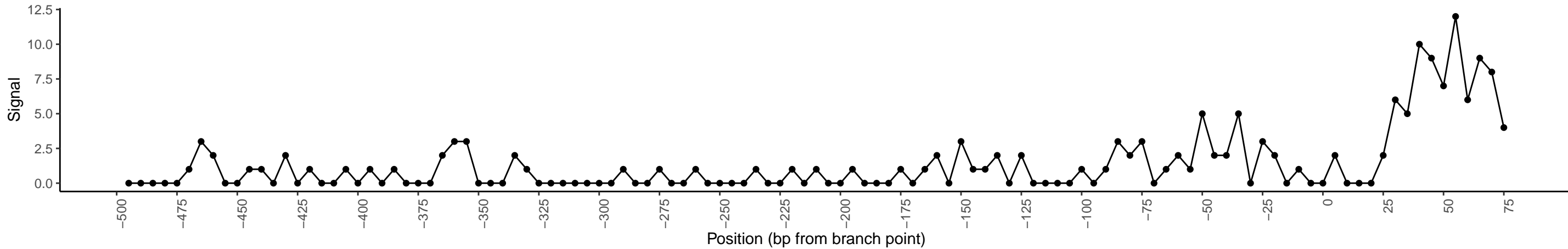
3_ENCSR437GYG_AGGF1_poly_CRISPR_dele exon-intron 5' → 3'



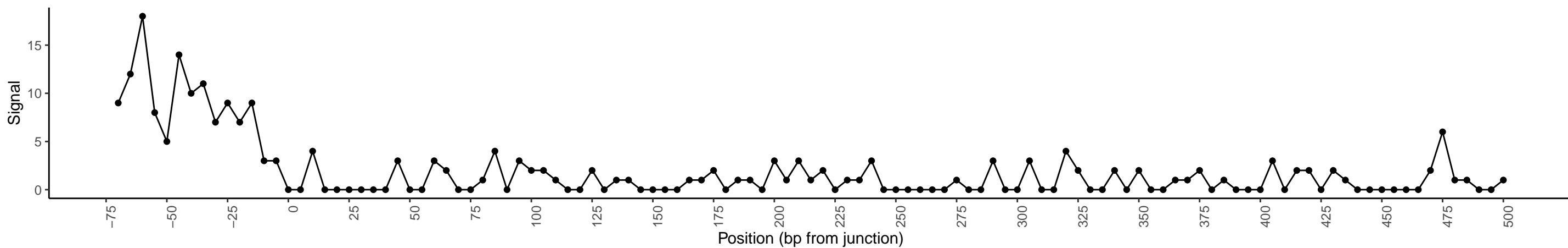
3_ENCSR437GYG_AGGF1_poly_CRISPR_dele intron-exon 5' → 3'



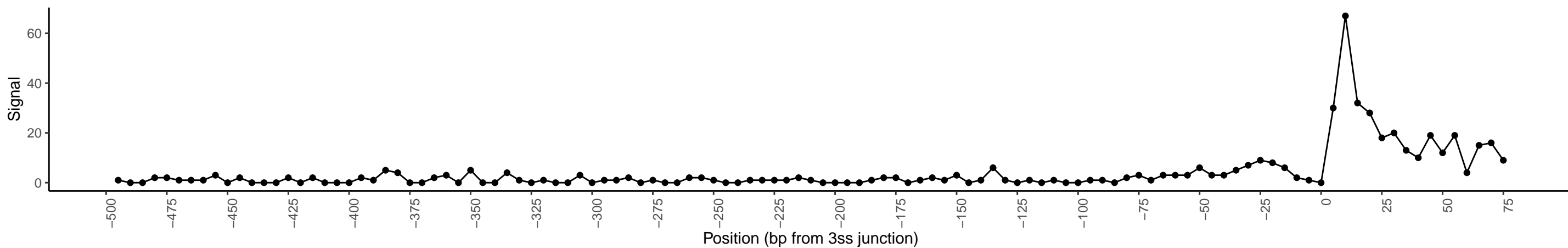
3_ENCSR437GYG_AGGF1_poly_CRISPR_dele 5' → 3'



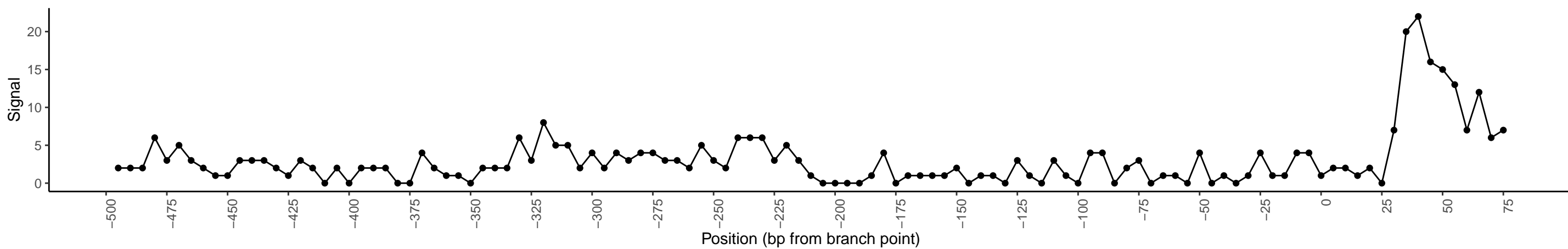
3_ENCSR447UCG_SRSF5_poly_RNAi_inte exon-intron 5' → 3'



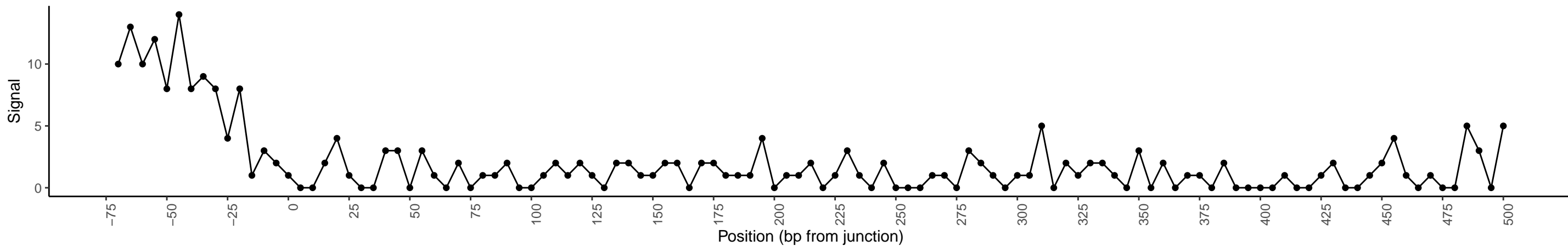
3_ENCSR447UCG_SRSF5_poly_RNAi_inte intron-exon 5' → 3'



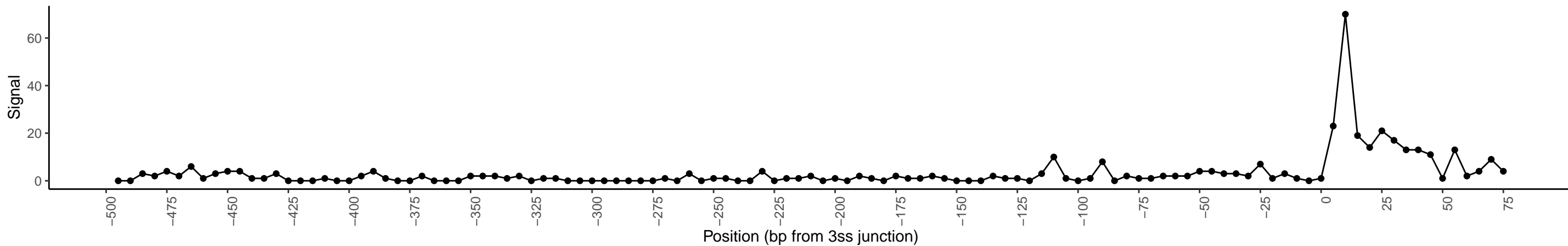
3_ENCSR447UCG_SRSF5_poly_RNAi_inte 5' → 3'



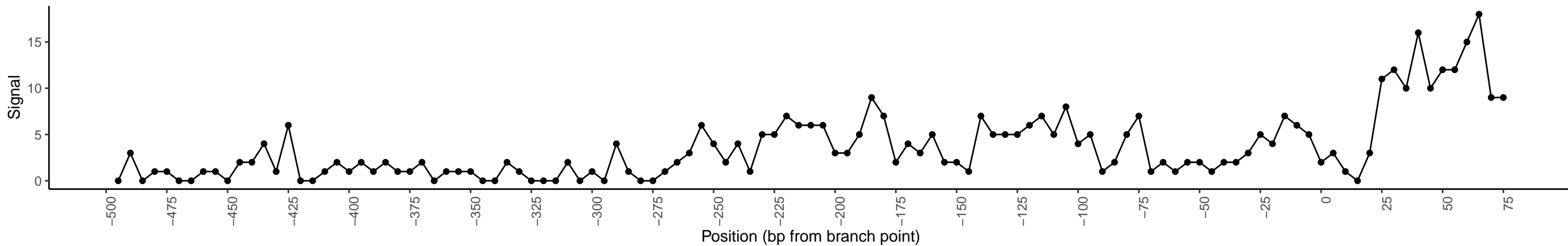
3_ENCSR450VQO_TIAL1_poly_RNAi_inte exon-intron 5' → 3'



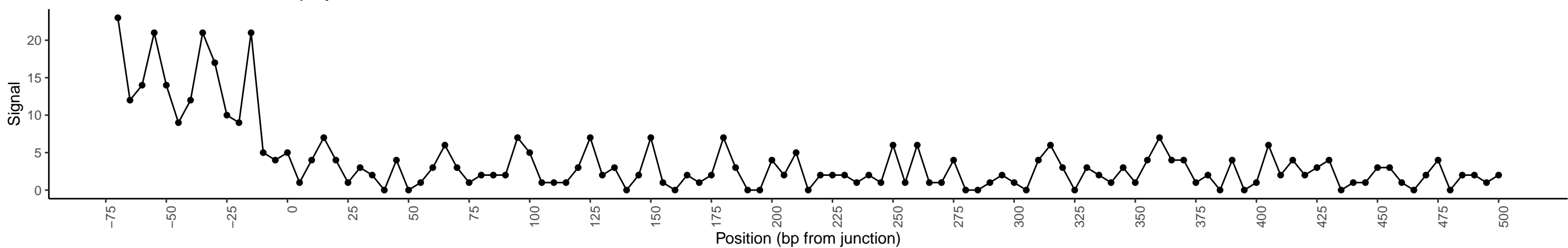
3_ENCSR450VQO_TIAL1_poly_RNAi_inte intron-exon 5' → 3'



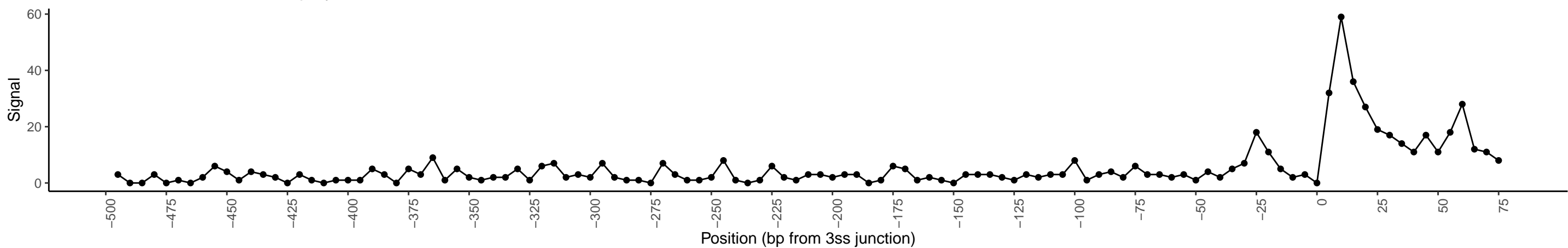
3_ENCSR450VQO_TIAL1_poly_RNAi_inte 5' → 3'



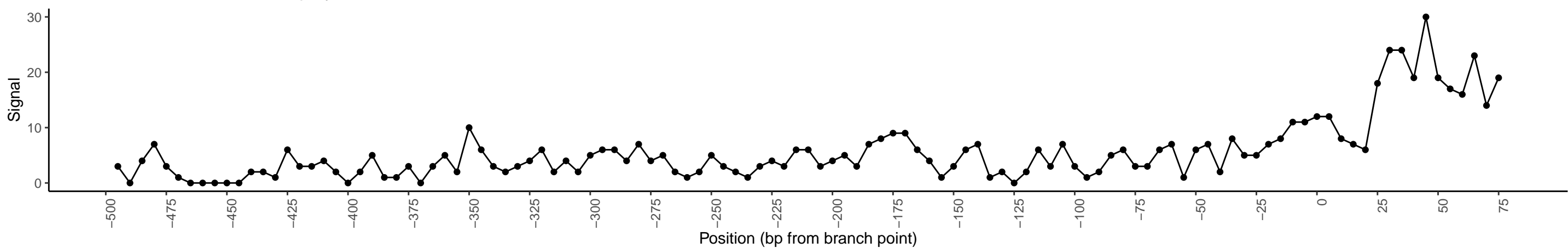
3_ENCSR455VZH_PABPC4_poly_RNAi_inte exon-intron 5' → 3'



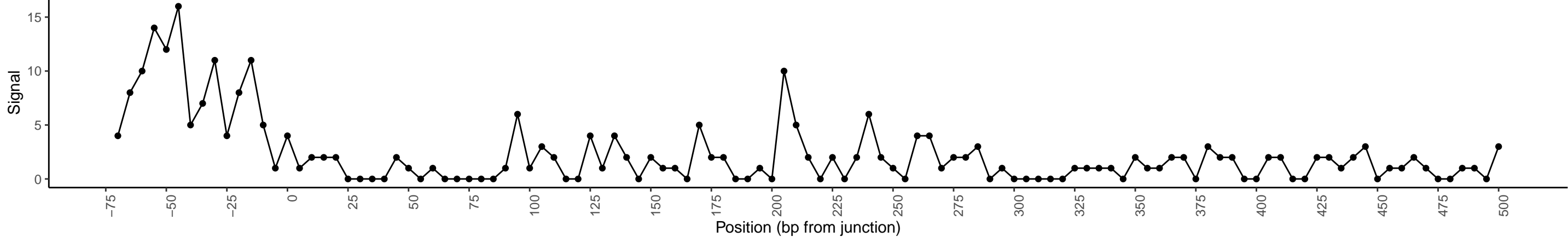
3_ENCSR455VZH_PABPC4_poly_RNAi_inte intron-exon 5' → 3'



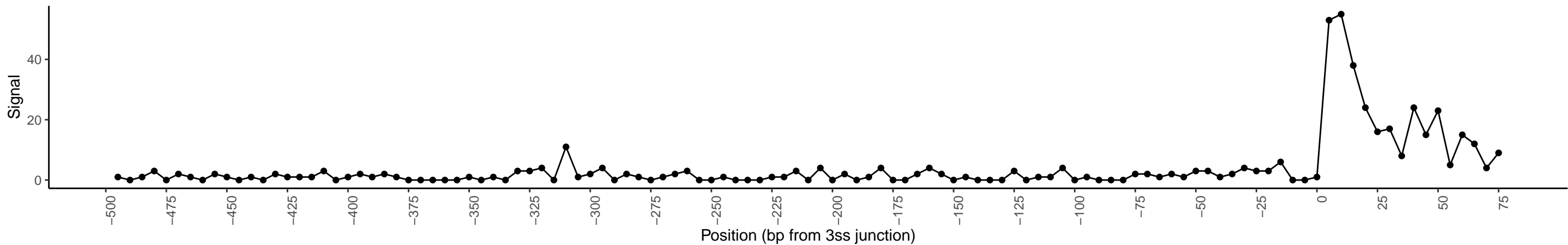
3_ENCSR455VZH_PABPC4_poly_RNAi_inte 5' → 3'



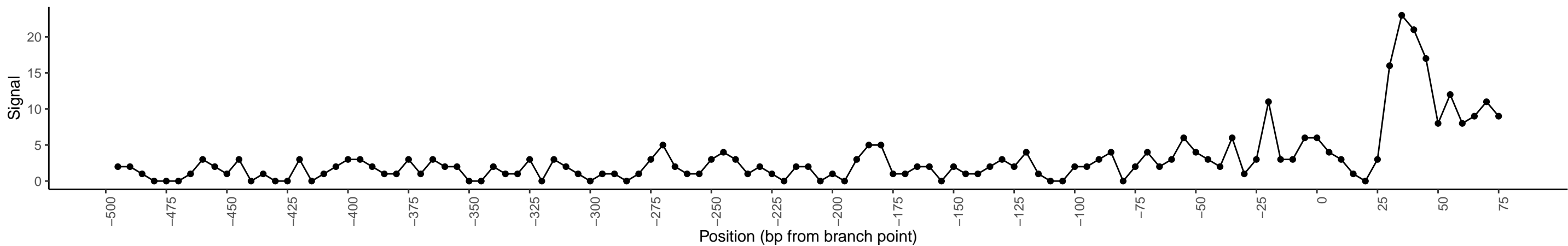
3_ENCSR457WBK_NUP35_poly_RNAi_inte exon-intron 5' -> 3'



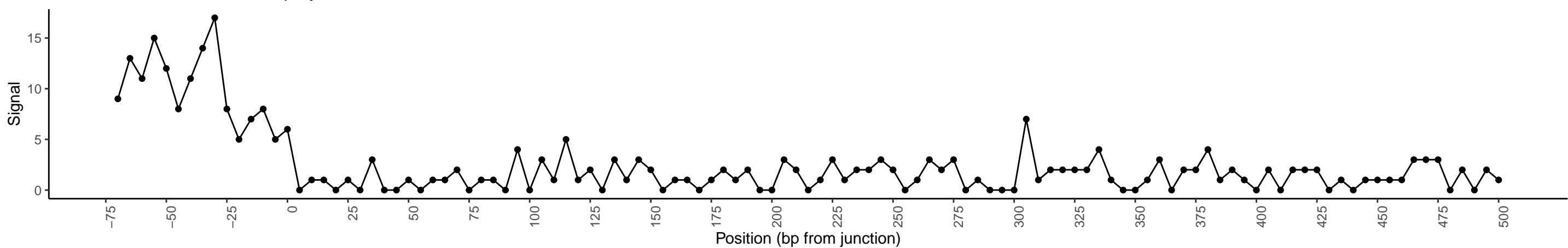
3_ENCSR457WBK_NUP35_poly_RNAi_inte intron-exon 5' -> 3'



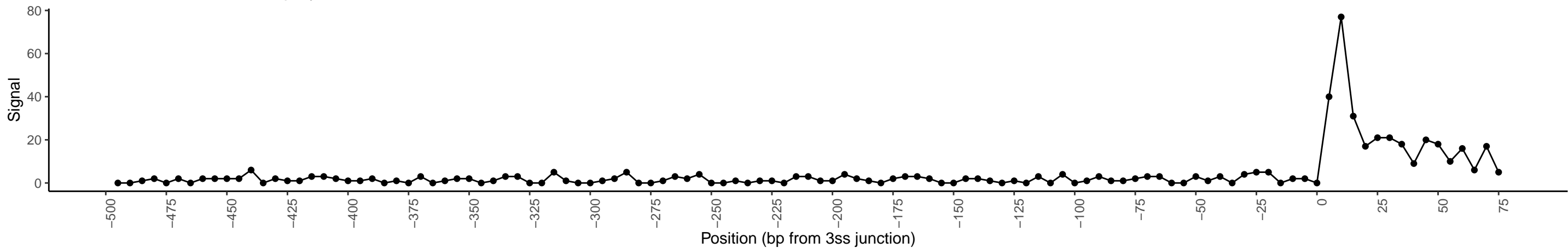
3_ENCSR457WBK_NUP35_poly_RNAi_inte 5' -> 3'



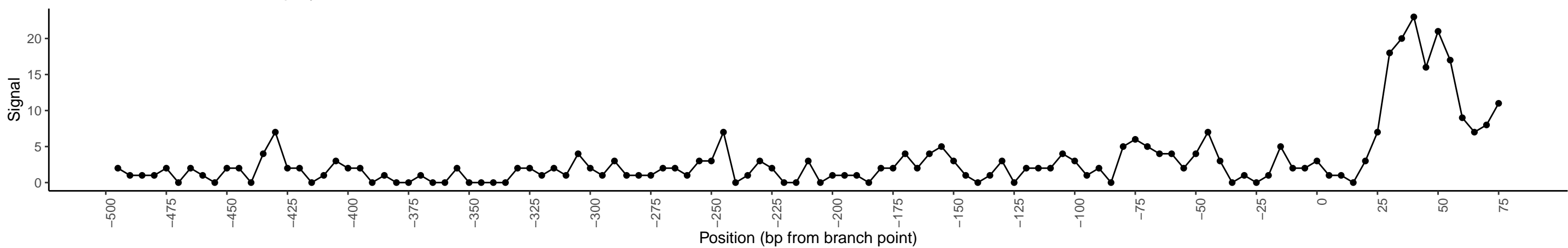
3_ENCSR459EMR_TUFM_poly_RNAi_inte exon-intron 5' -> 3'



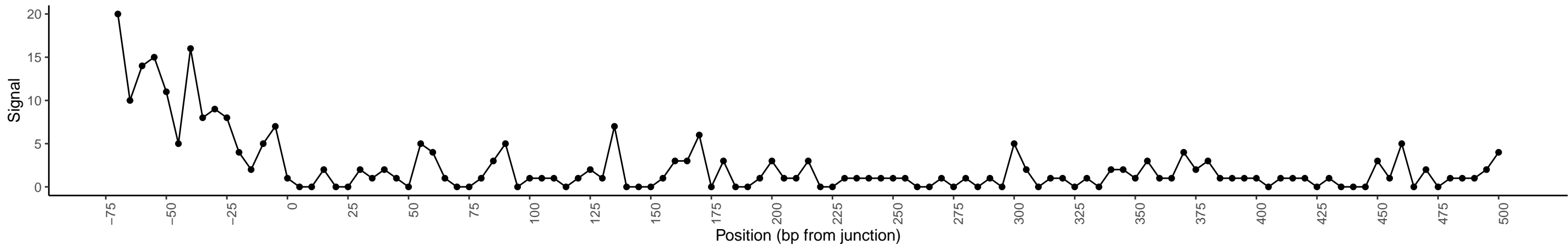
3_ENCSR459EMR_TUFM_poly_RNAi_inte intron-exon 5' -> 3'



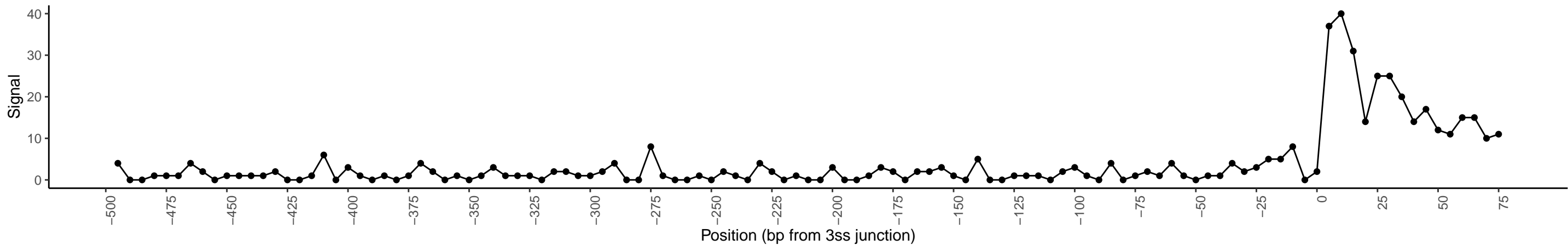
3_ENCSR459EMR_TUFM_poly_RNAi_inte 5' -> 3'



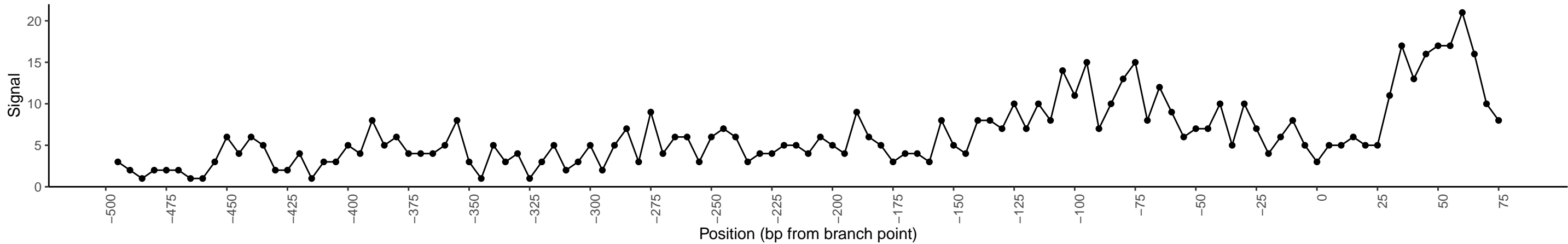
3_ENCSR471GIS_RRP9_poly_RNAi_inte exon-intron 5' → 3'



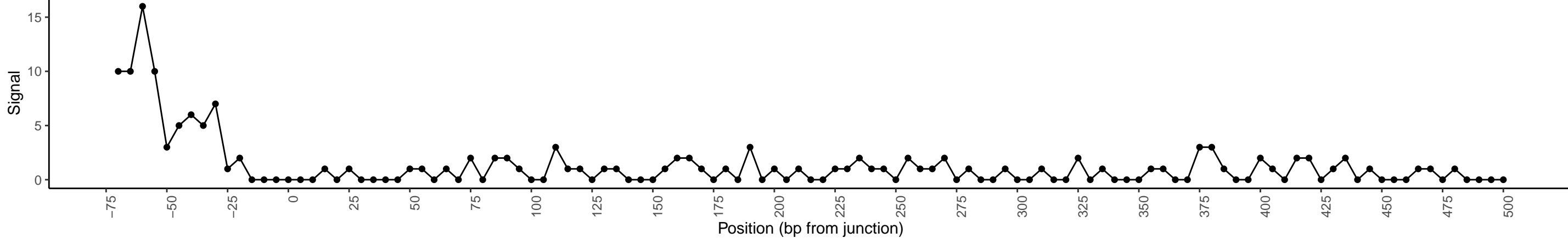
3_ENCSR471GIS_RRP9_poly_RNAi_inte intron-exon 5' → 3'



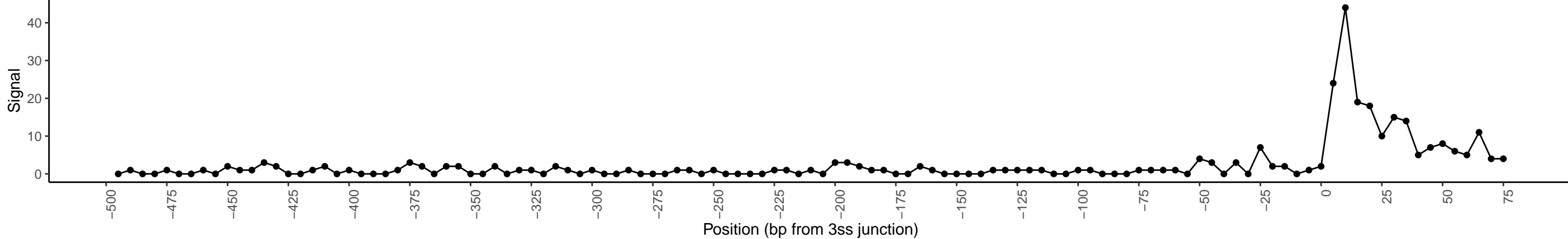
3_ENCSR471GIS_RRP9_poly_RNAi_inte 5' → 3'



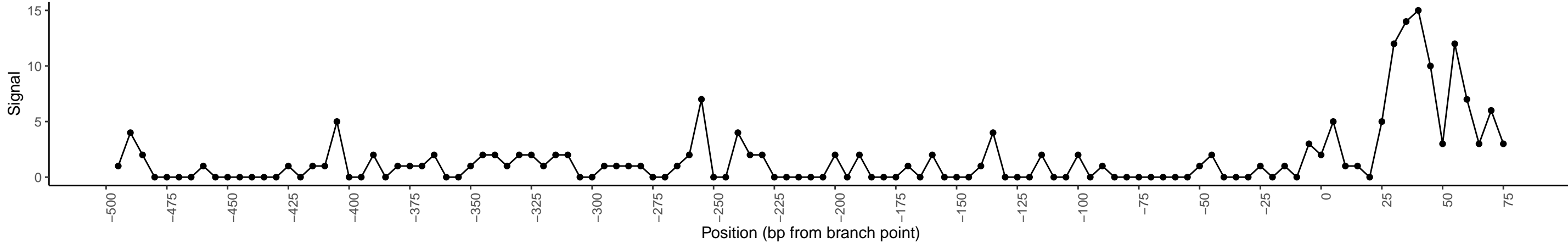
3_ENCSR4711NA_SRSF4_poly_CRISPR_dele exon-intron 5' -> 3'



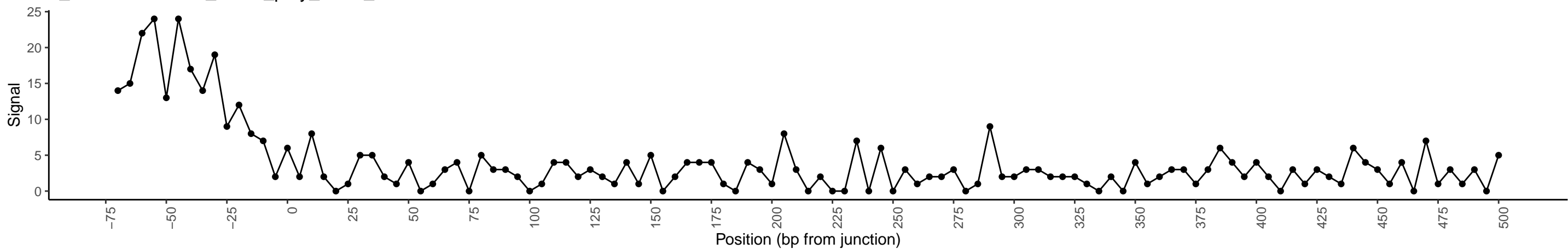
3_ENCSR4711NA_SRSF4_poly_CRISPR_dele intron-exon 5' -> 3'



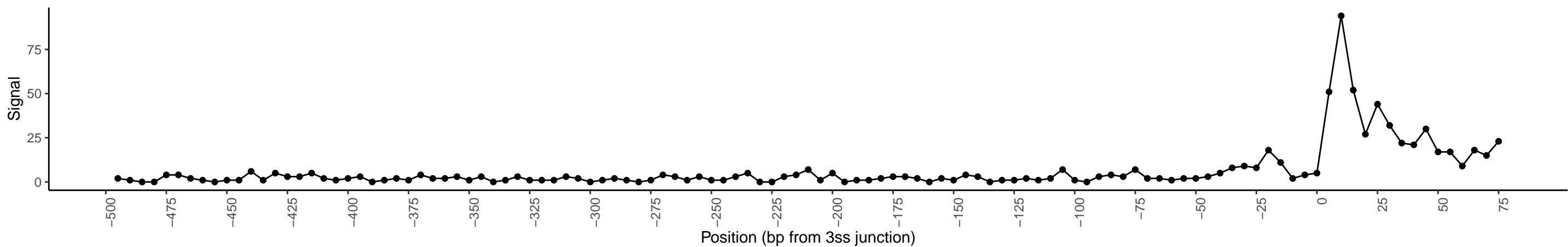
3_ENCSR4711NA_SRSF4_poly_CRISPR_dele 5' -> 3'



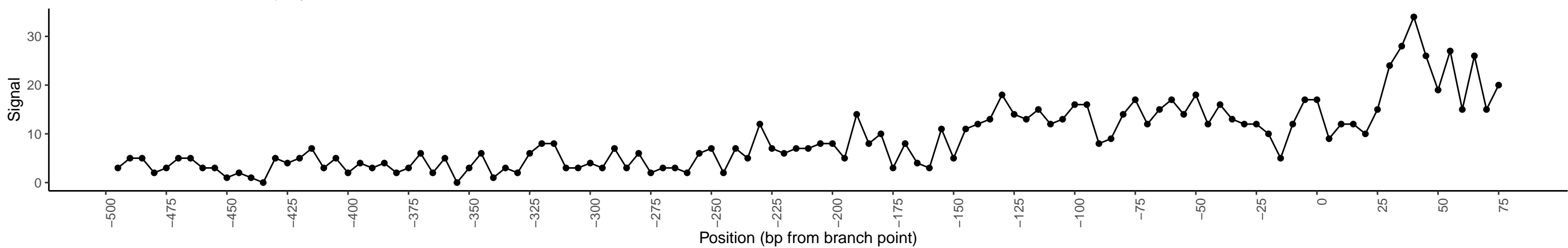
3_ENCSR477TRX_EEF2_poly_RNAi_inte exon-intron 5' → 3'



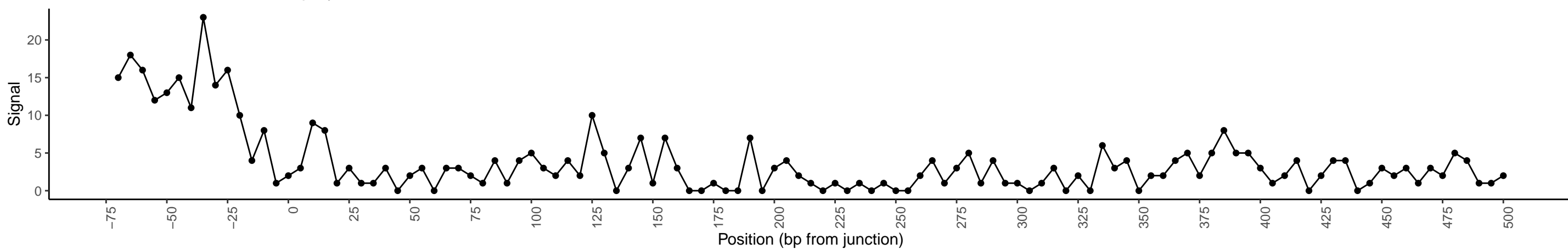
3_ENCSR477TRX_EEF2_poly_RNAi_inte intron-exon 5' → 3'



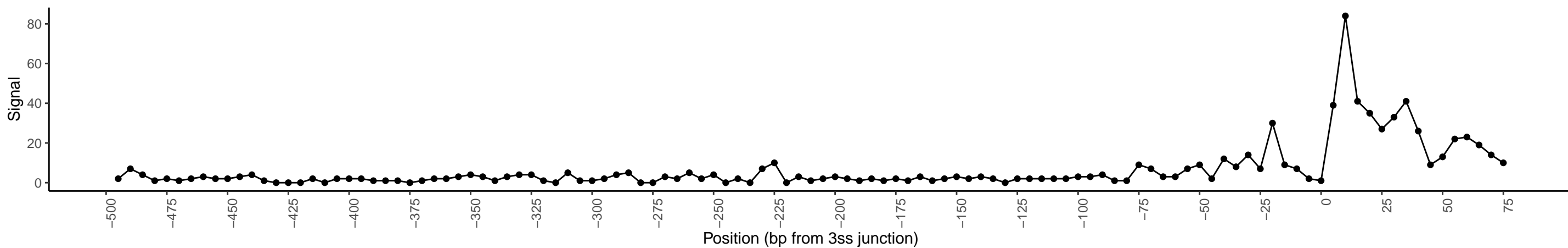
3_ENCSR477TRX_EEF2_poly_RNAi_inte 5' → 3'



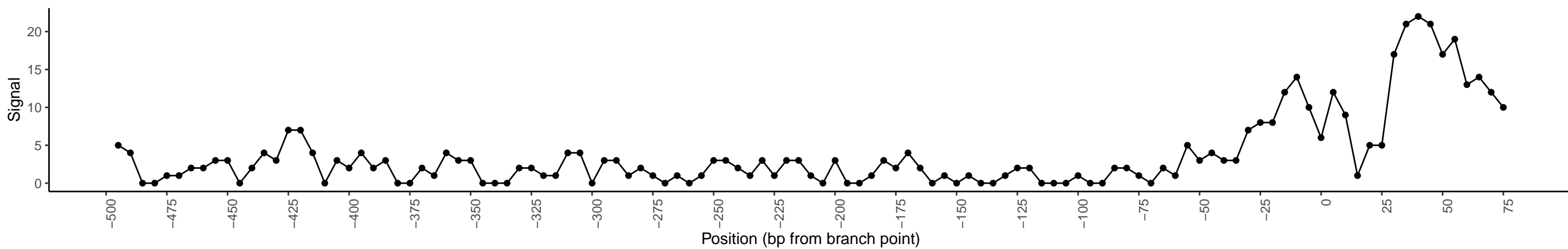
3_ENCSR478FJK_IGF2BP2_poly_RNAi_inte exon-intron 5' → 3'



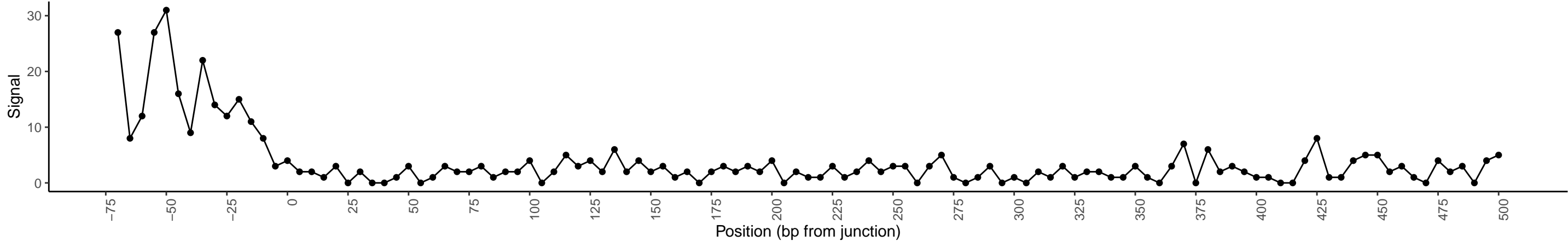
3_ENCSR478FJK_IGF2BP2_poly_RNAi_inte intron-exon 5' → 3'



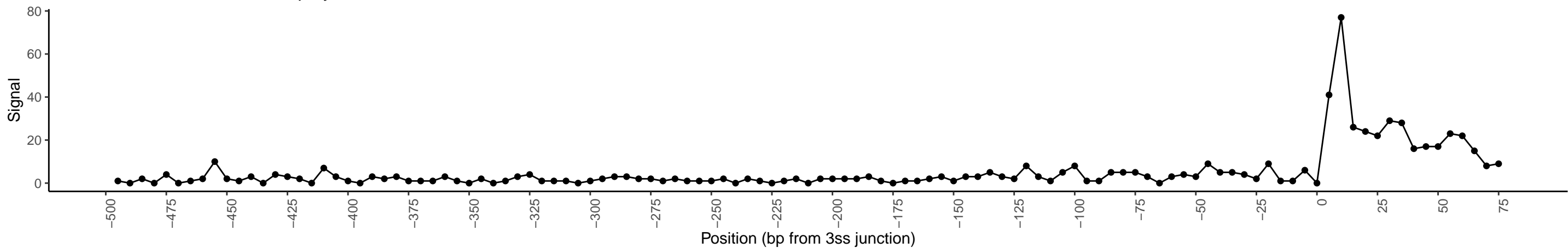
3_ENCSR478FJK_IGF2BP2_poly_RNAi_inte 5' → 3'



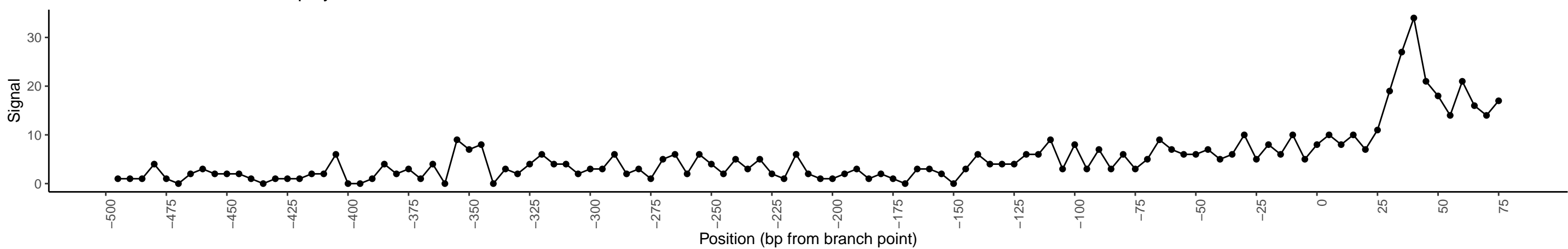
3_ENCSR481AYC_BCLAF1_poly_RNAi_inte exon-intron 5' -> 3'



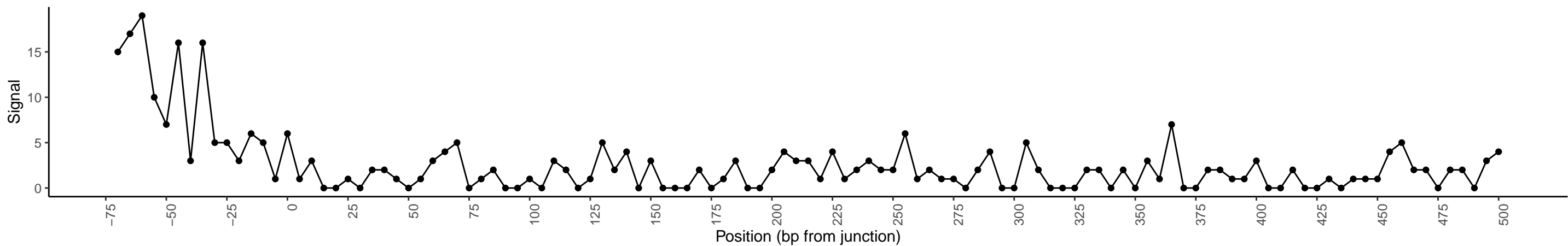
3_ENCSR481AYC_BCLAF1_poly_RNAi_inte intron-exon 5' -> 3'



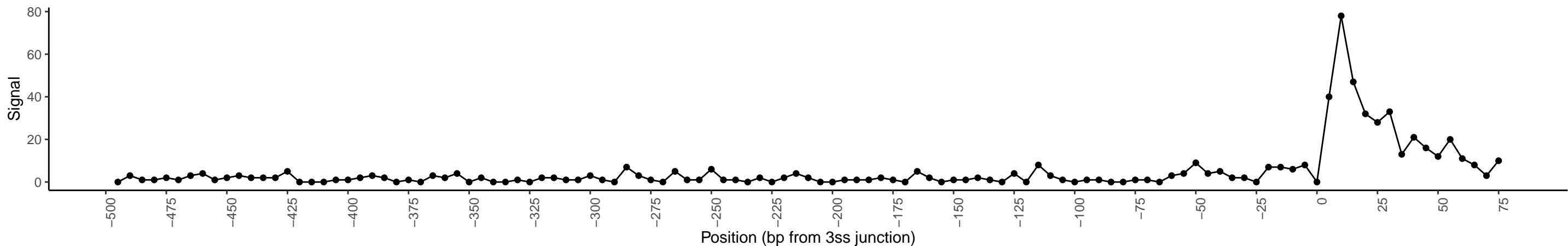
3_ENCSR481AYC_BCLAF1_poly_RNAi_inte 5' -> 3'



3_ENCSR485ZTC_DDX21_poly_RNAi_inte exon-intron 5' → 3'



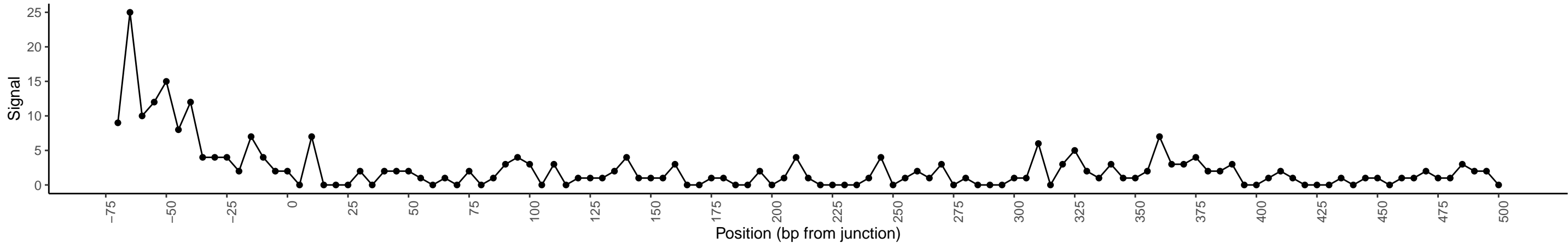
3_ENCSR485ZTC_DDX21_poly_RNAi_inte intron-exon 5' → 3'



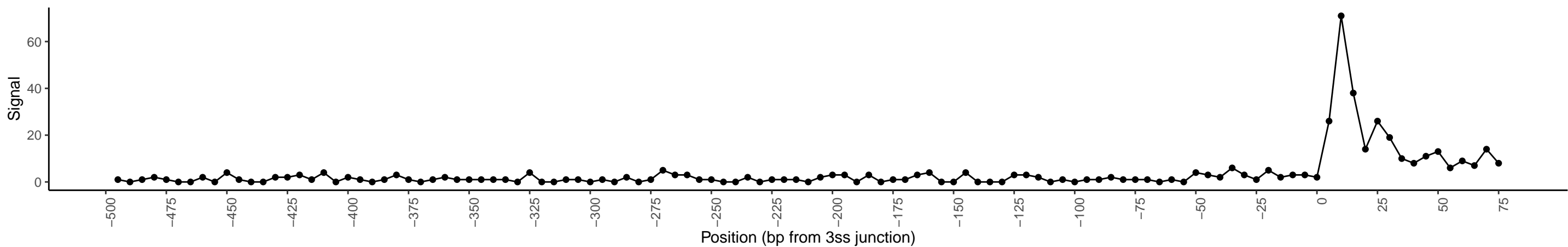
3_ENCSR485ZTC_DDX21_poly_RNAi_inte 5' → 3'



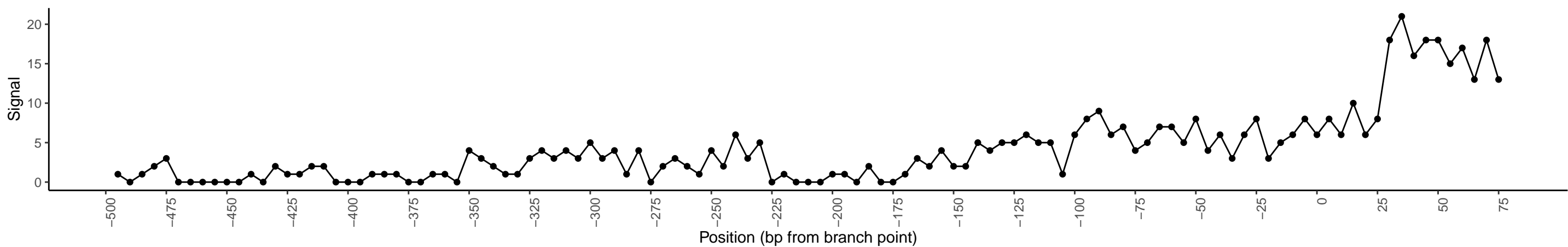
3_ENCSR486AIO_RPS19_poly_RNAi_inte exon-intron 5' → 3'



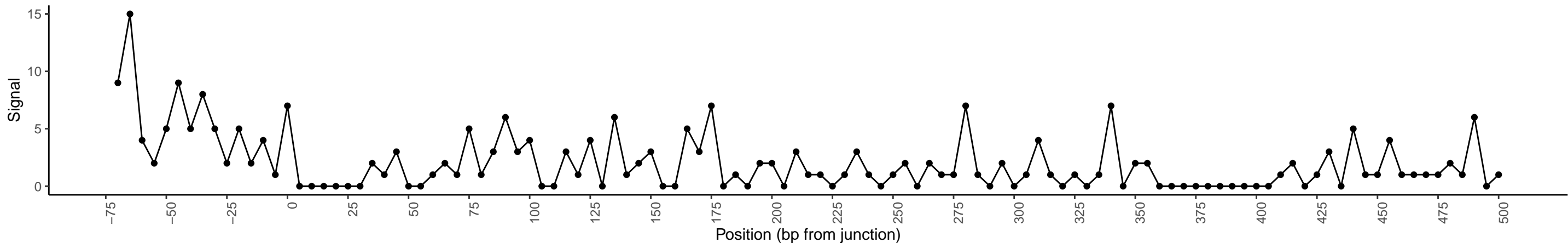
3_ENCSR486AIO_RPS19_poly_RNAi_inte intron-exon 5' → 3'



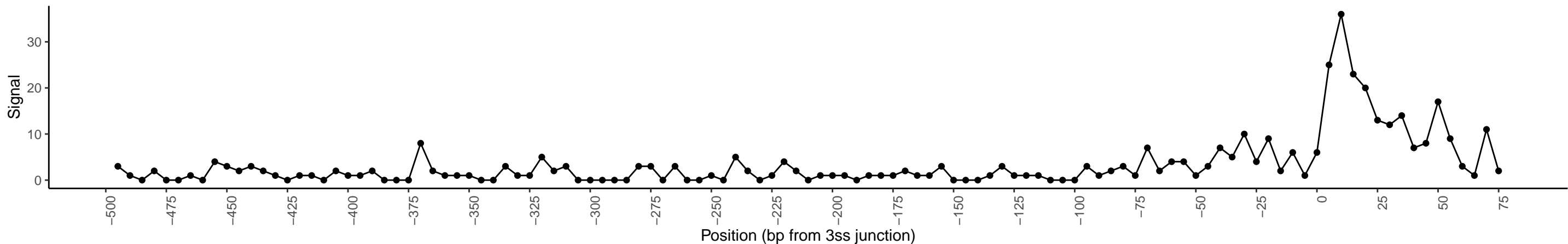
3_ENCSR486AIO_RPS19_poly_RNAi_inte 5' → 3'



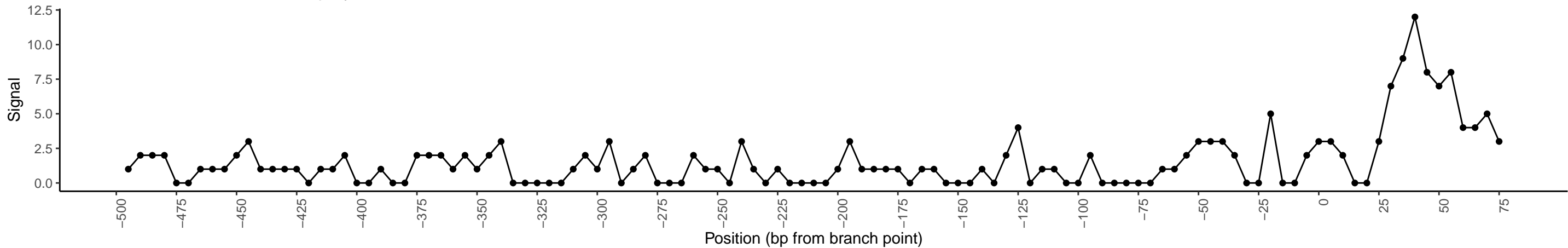
3_ENCSR490DYI_HNRNPLL_poly_RNAi_inte exon-intron 5' → 3'

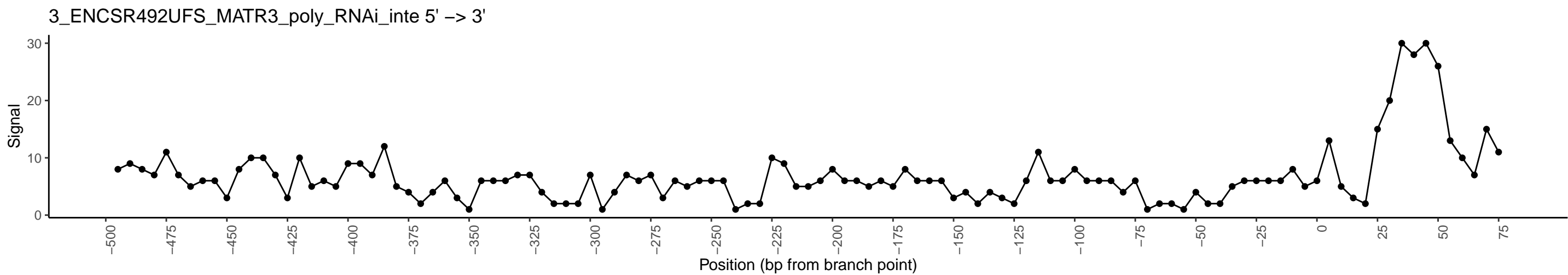
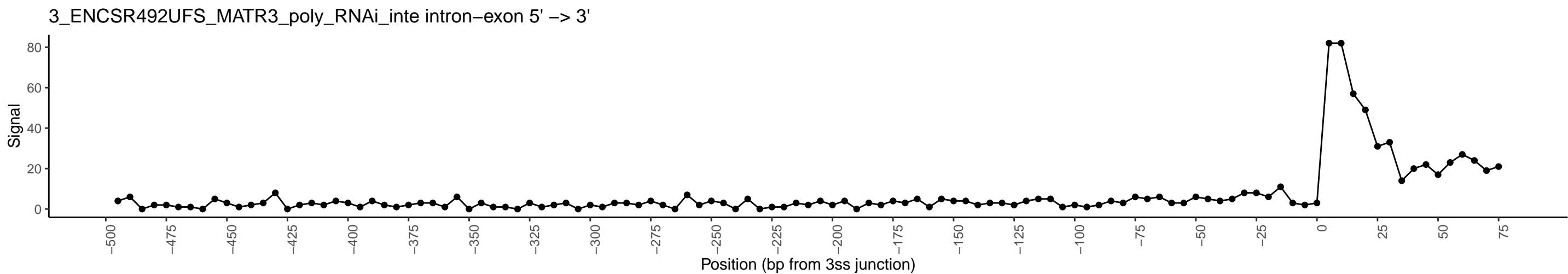
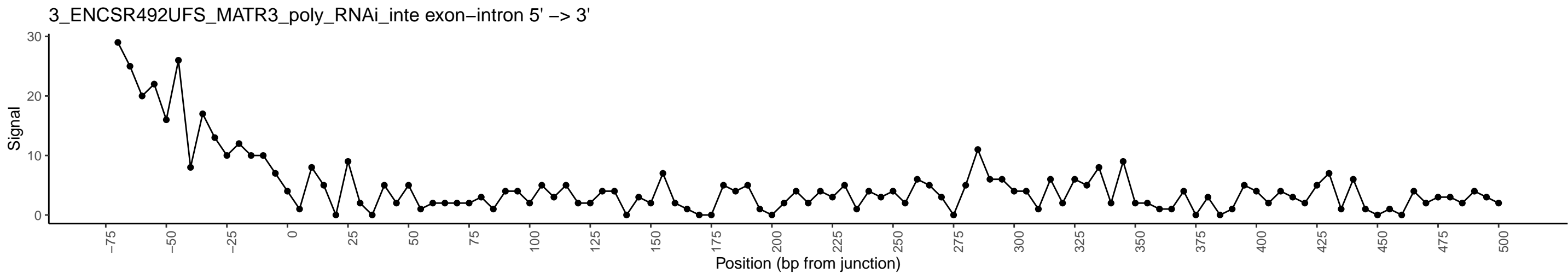


3_ENCSR490DYI_HNRNPLL_poly_RNAi_inte intron-exon 5' → 3'

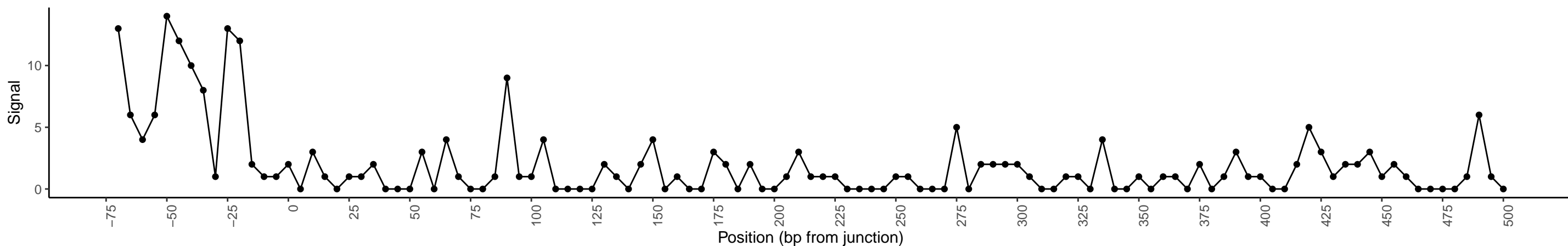


3_ENCSR490DYI_HNRNPLL_poly_RNAi_inte 5' → 3'

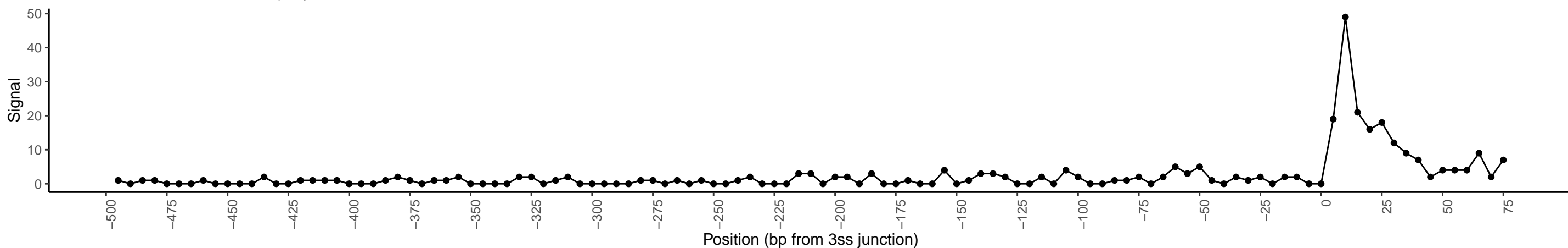




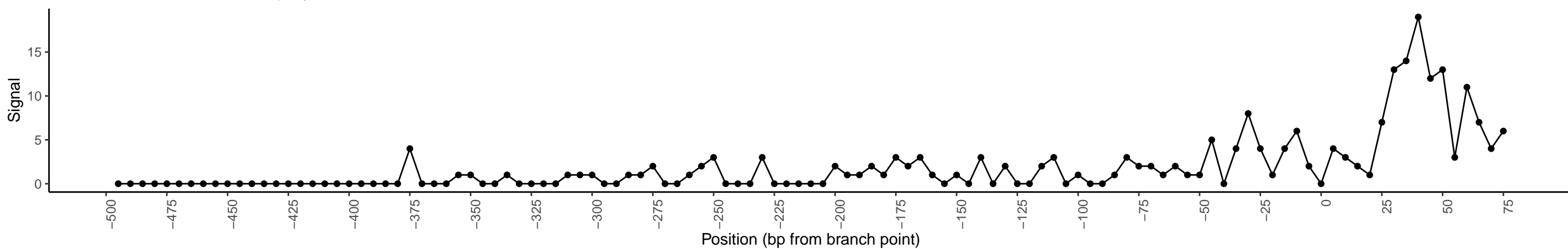
3_ENCSR494VSD_YBX3_poly_RNAi_inte exon-intron 5' → 3'

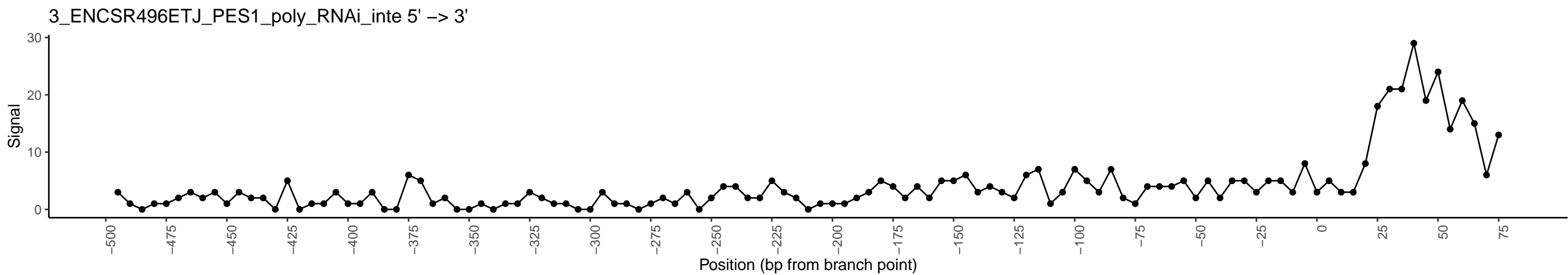
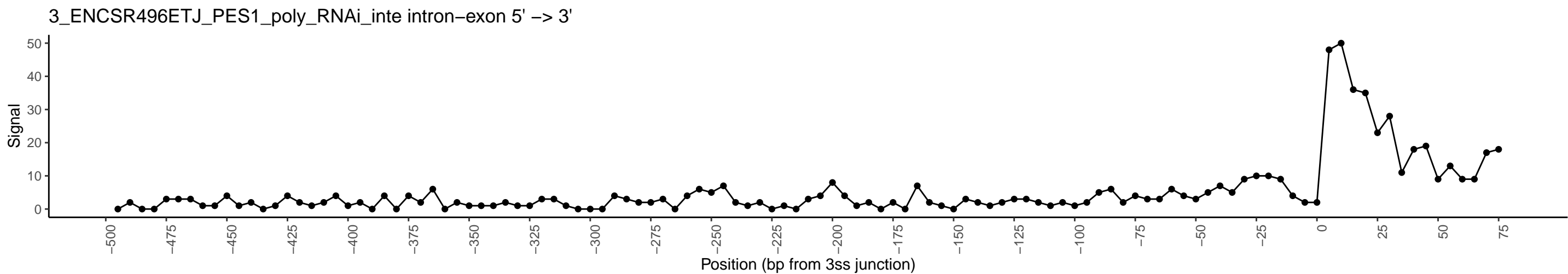
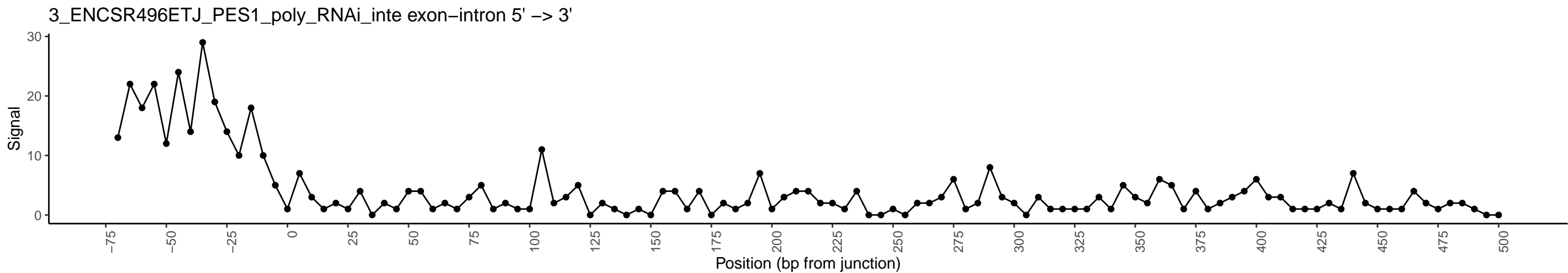


3_ENCSR494VSD_YBX3_poly_RNAi_inte intron-exon 5' → 3'

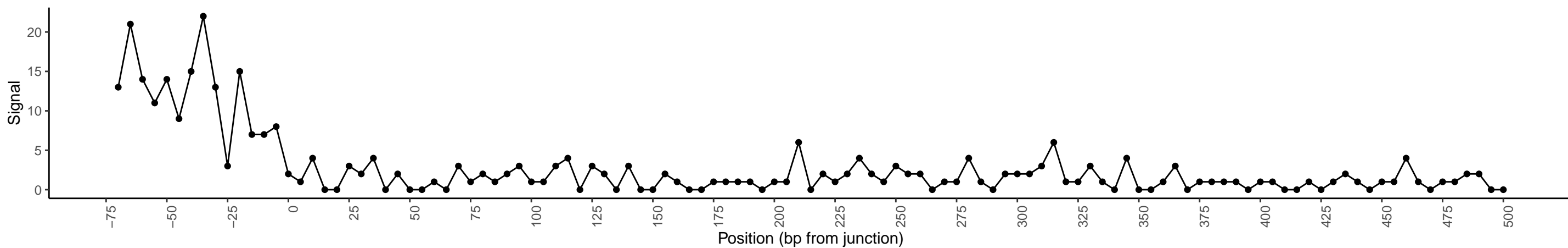


3_ENCSR494VSD_YBX3_poly_RNAi_inte 5' → 3'

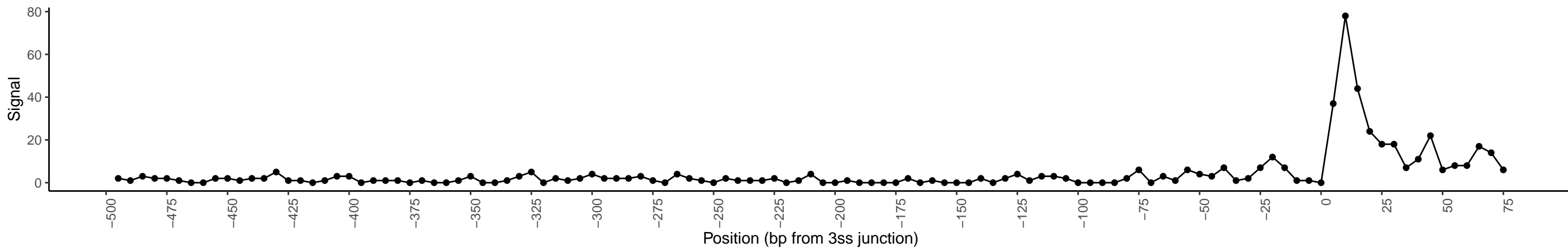




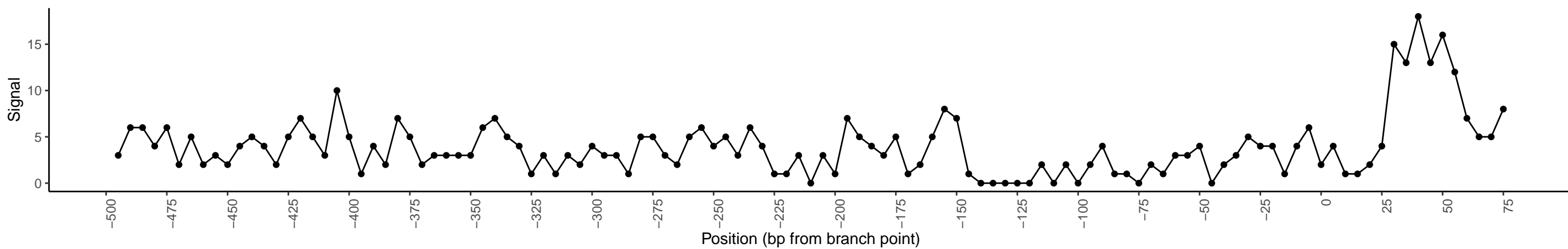
3_ENCSR500WHE_XRCC6_poly_RNAi_inte exon-intron 5' -> 3'



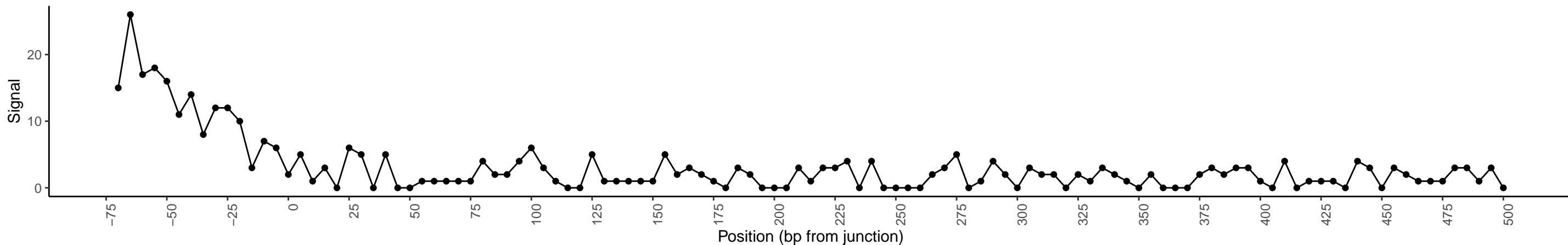
3_ENCSR500WHE_XRCC6_poly_RNAi_inte intron-exon 5' -> 3'



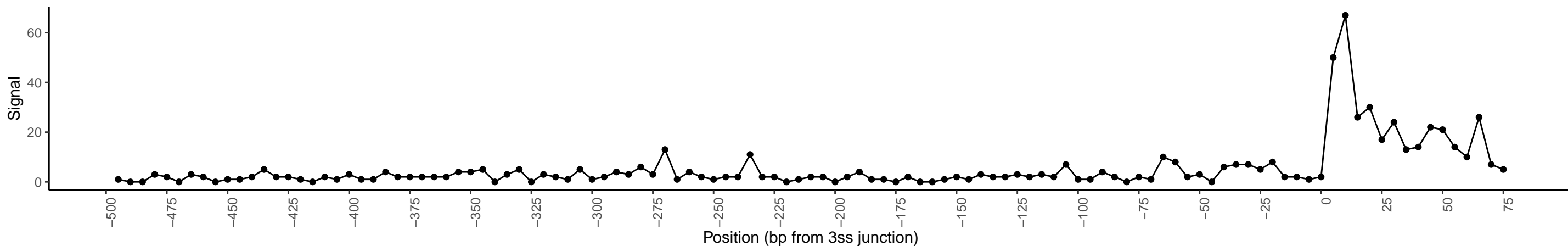
3_ENCSR500WHE_XRCC6_poly_RNAi_inte 5' -> 3'



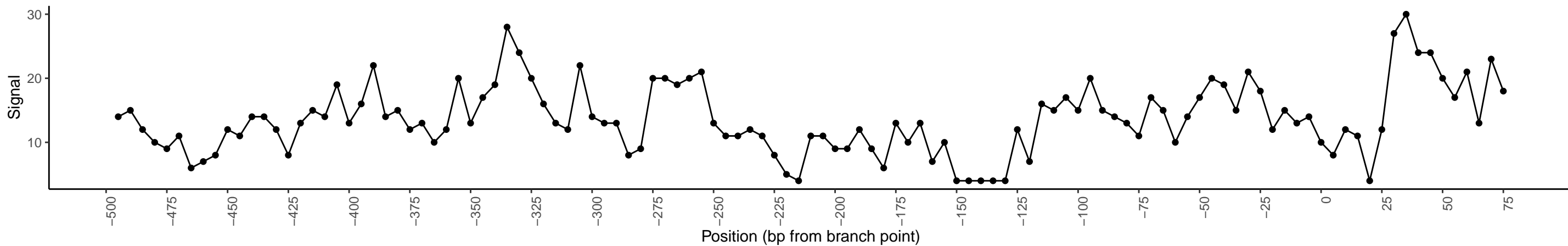
3_ENCSR509LIV_EIF4G1_poly_RNAi_inte exon-intron 5' → 3'



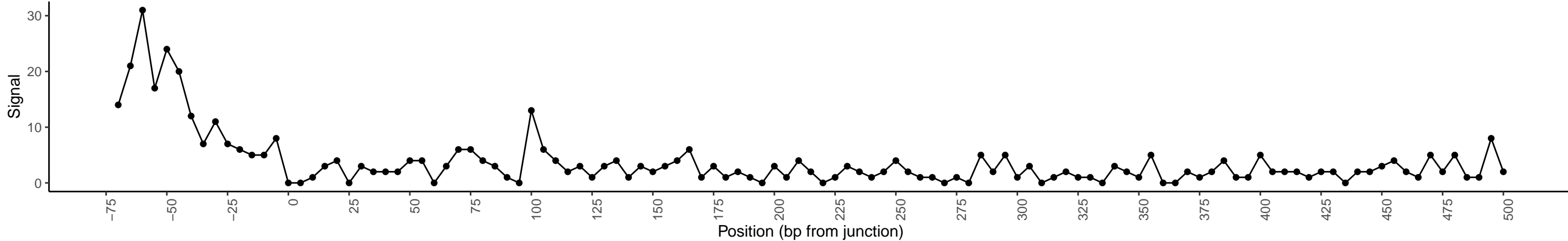
3_ENCSR509LIV_EIF4G1_poly_RNAi_inte intron-exon 5' → 3'



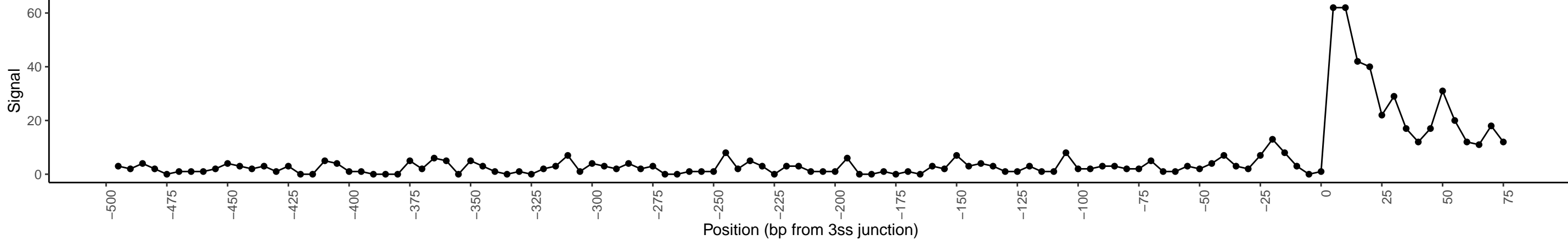
3_ENCSR509LIV_EIF4G1_poly_RNAi_inte 5' → 3'



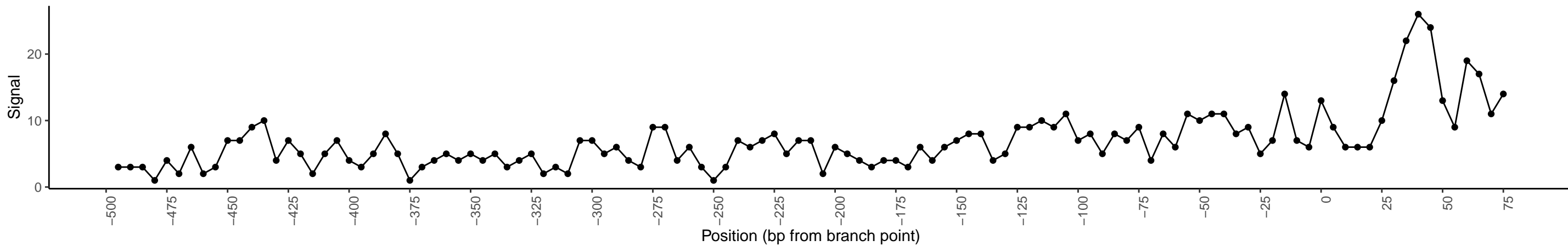
3_ENCSR511SYK_ACO1_poly_RNAi_inte exon-intron 5' → 3'



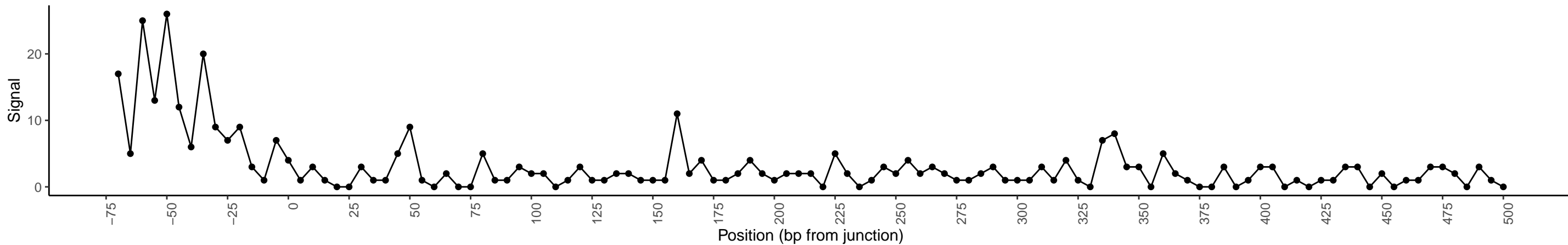
3_ENCSR511SYK_ACO1_poly_RNAi_inte intron-exon 5' → 3'



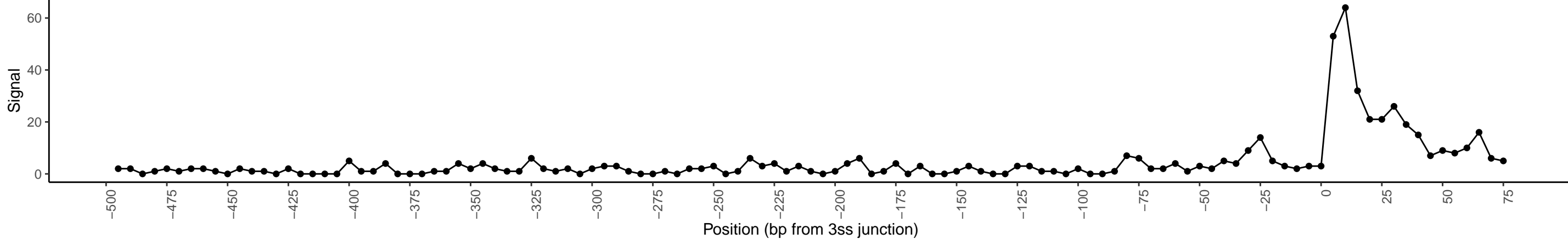
3_ENCSR511SYK_ACO1_poly_RNAi_inte 5' → 3'



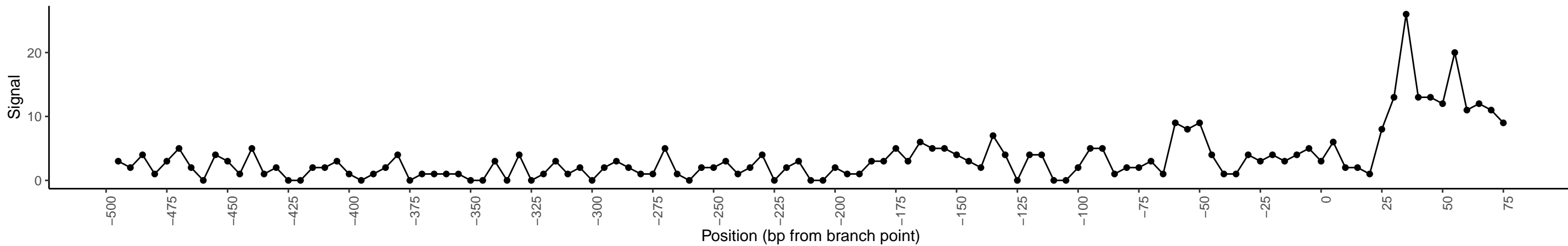
3_ENCSR517JDK_NKRF_poly_RNAi_inte exon-intron 5' -> 3'



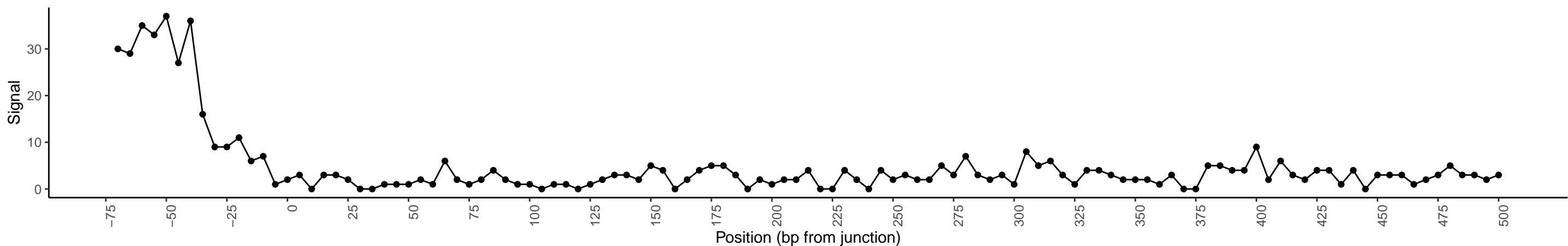
3_ENCSR517JDK_NKRF_poly_RNAi_inte intron-exon 5' -> 3'



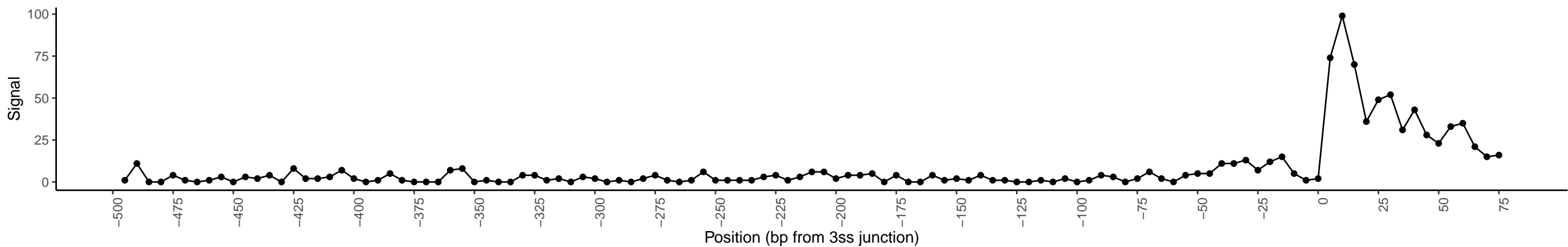
3_ENCSR517JDK_NKRF_poly_RNAi_inte 5' -> 3'



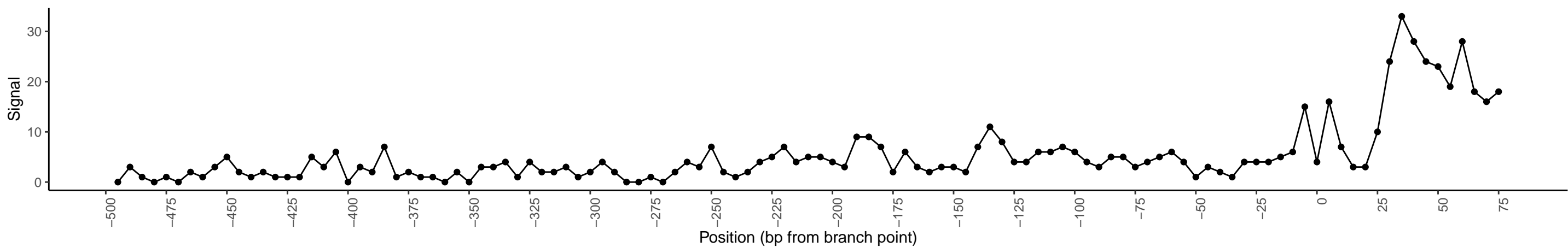
3_ENCSR518JXY_ZNF622_poly_RNAi_inte exon-intron 5' -> 3'



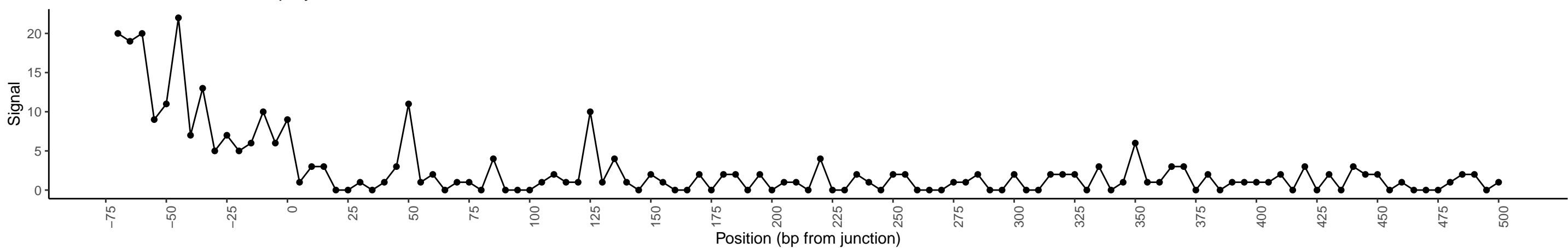
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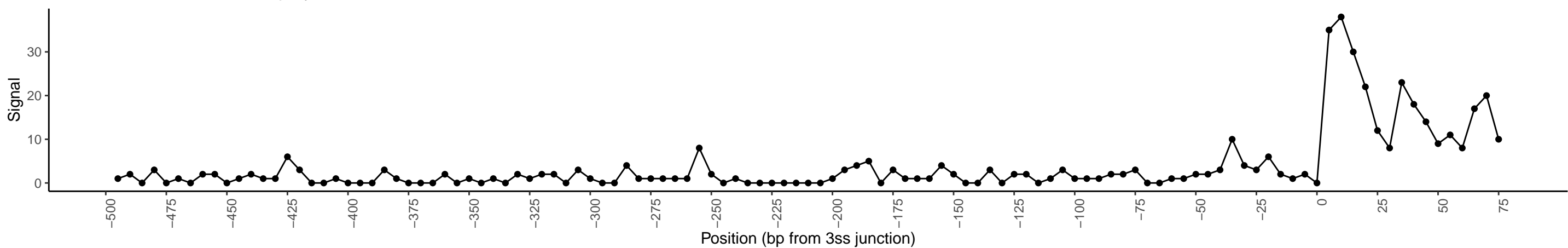
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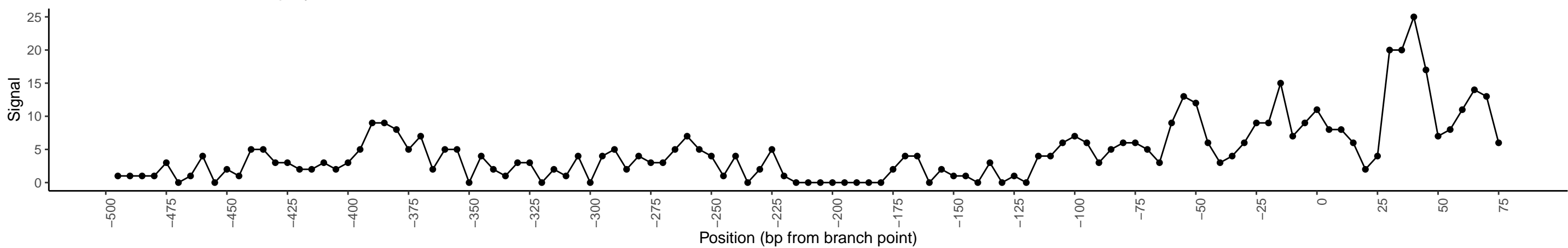
3_ENCSR519KXM_SLBP_poly_RNAi_inte exon-intron 5' → 3'



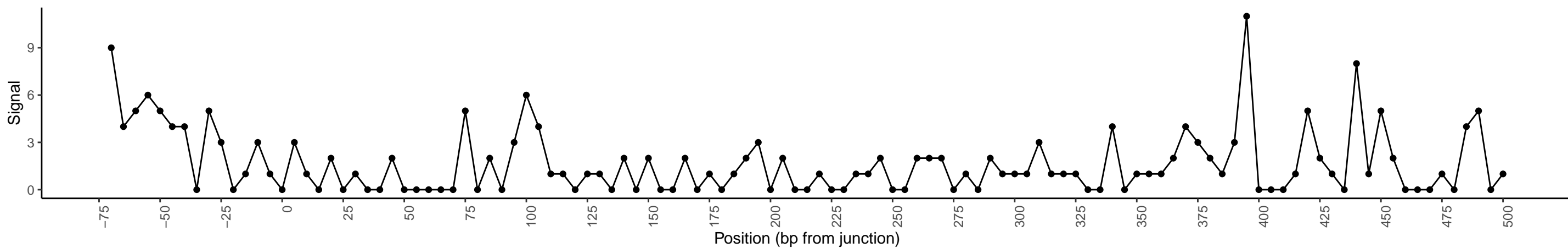
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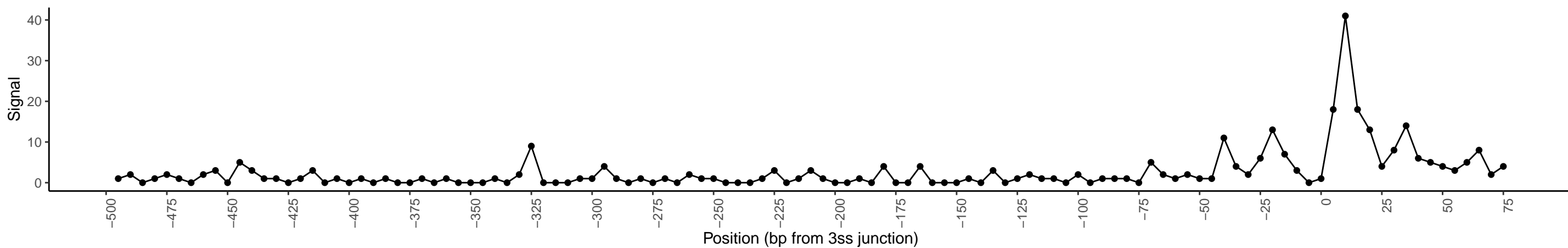
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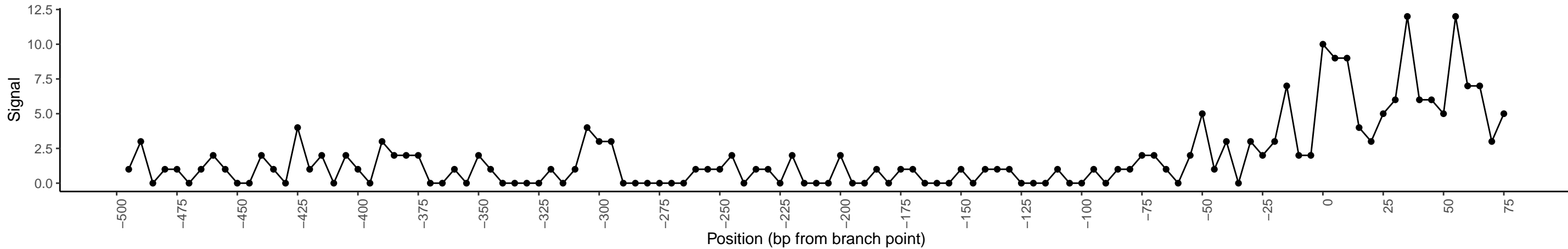
3_ENCSR527QNC_TARDBP_poly_RNAi_inte exon-intron 5' → 3'



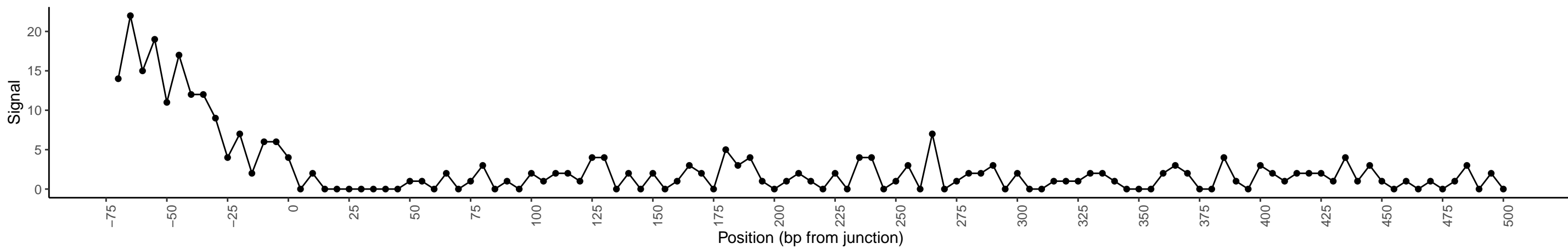
3_ENCSR527QNC_TARDBP_poly_RNAi_inte intron-exon 5' → 3'



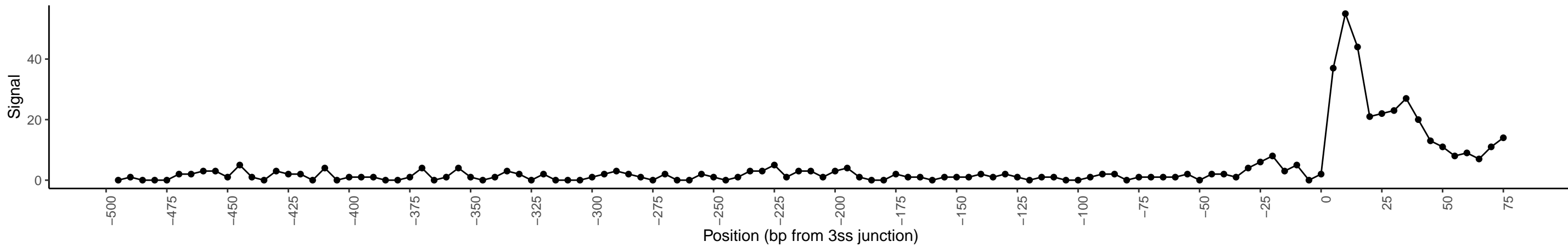
3_ENCSR527QNC_TARDBP_poly_RNAi_inte 5' → 3'



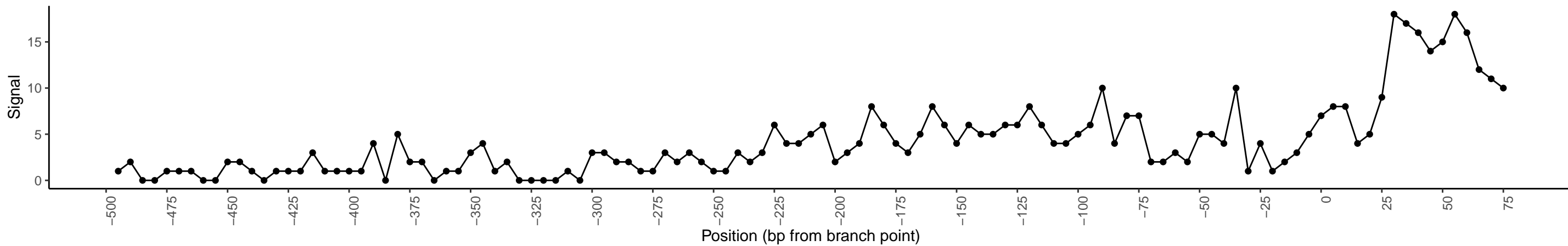
3_ENCSR529QEZ_PRPF6_poly_RNAi_inte exon-intron 5' → 3'

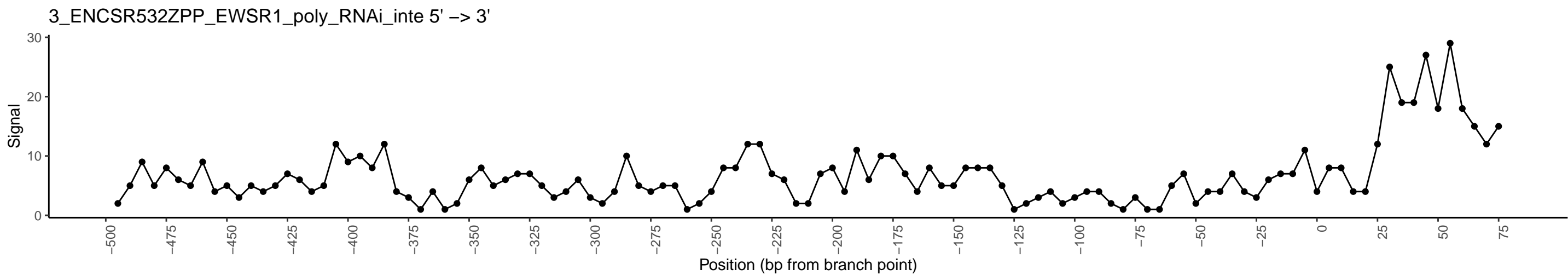
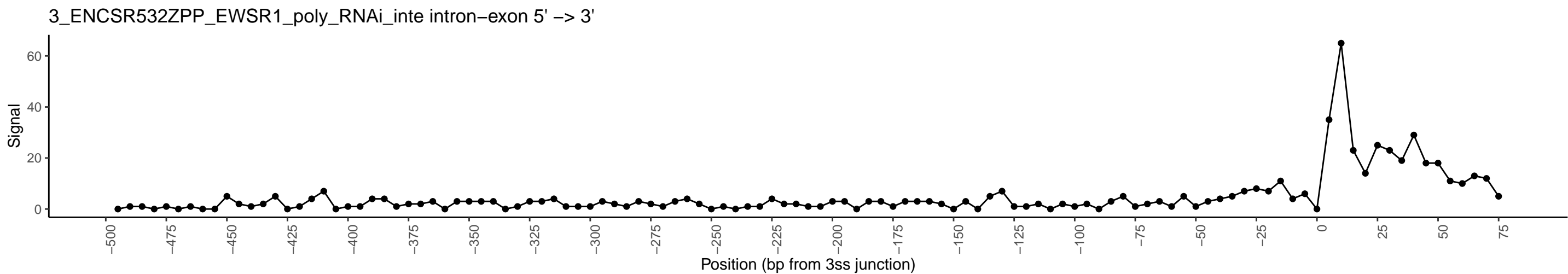
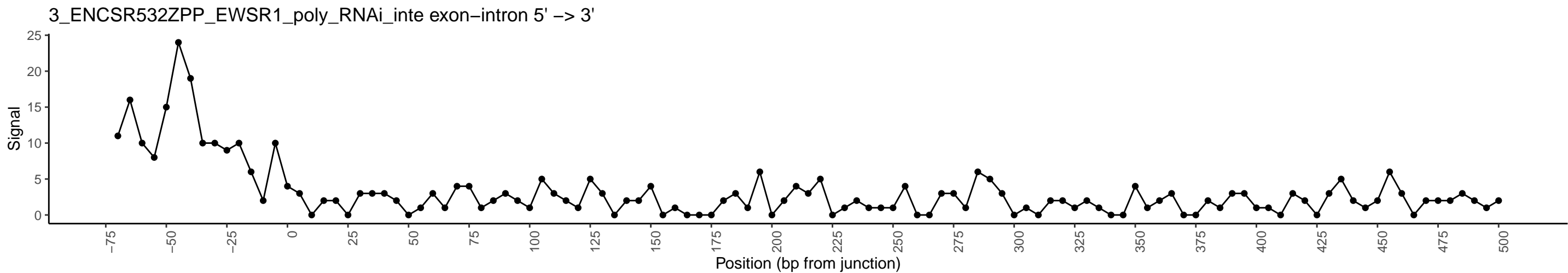


3_ENCSR529QEZ_PRPF6_poly_RNAi_inte intron-exon 5' → 3'

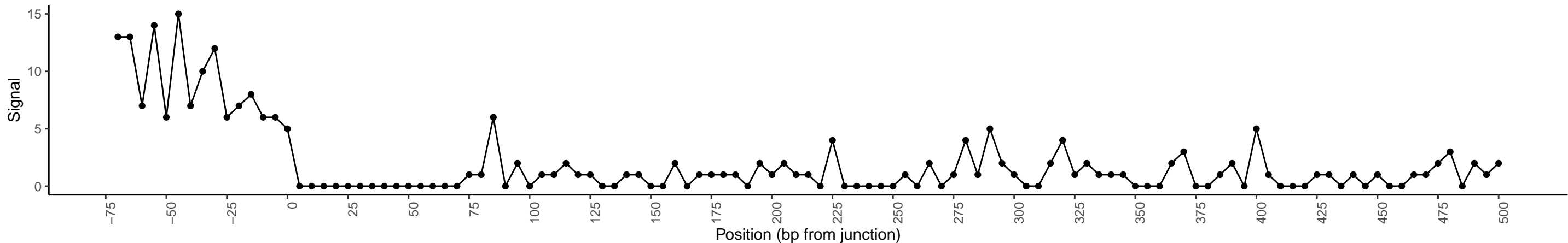


3_ENCSR529QEZ_PRPF6_poly_RNAi_inte 5' → 3'

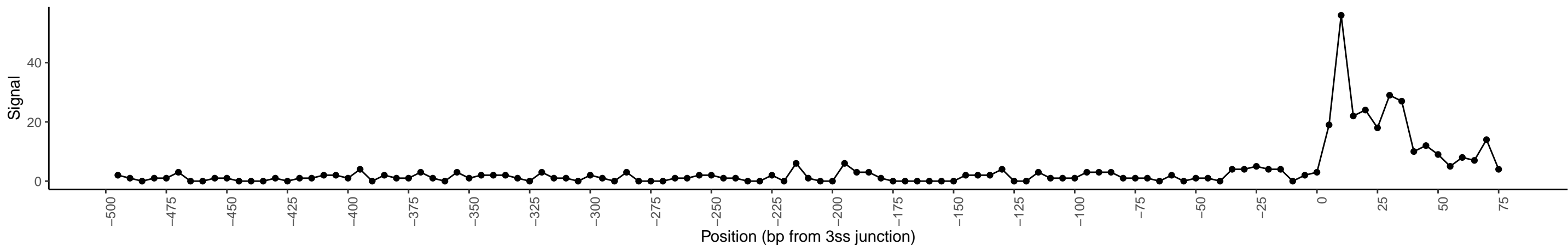




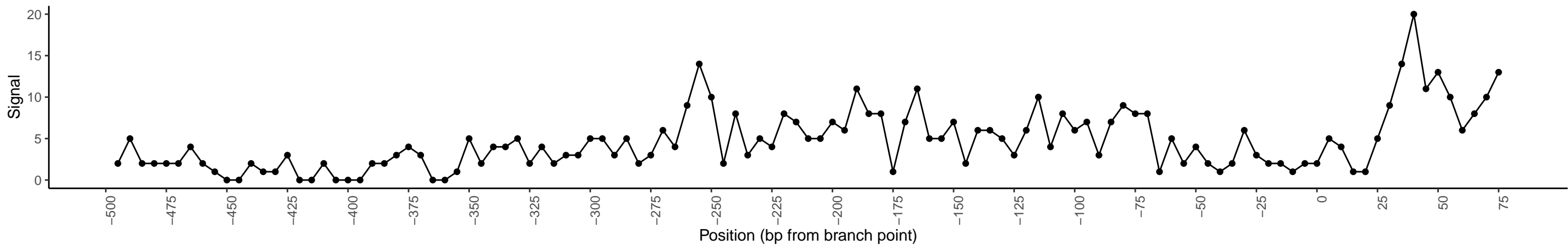
3_ENCSR533HXS_AGO1_poly_RNAi_inte exon-intron 5' -> 3'



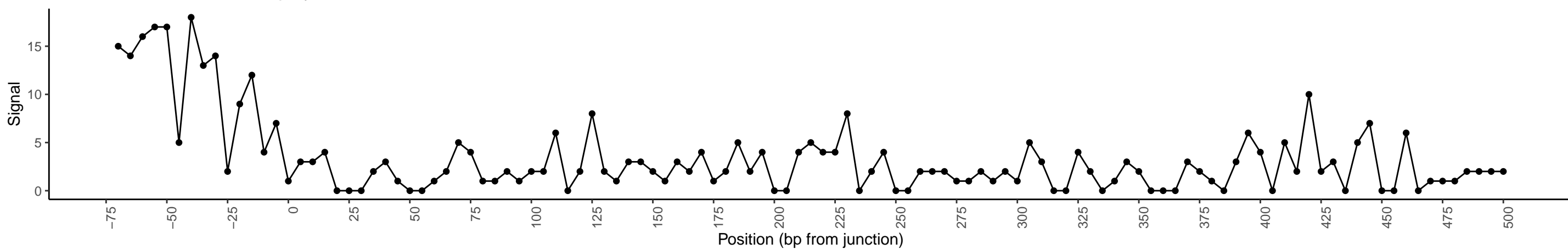
3_ENCSR533HXS_AGO1_poly_RNAi_inte intron-exon 5' -> 3'



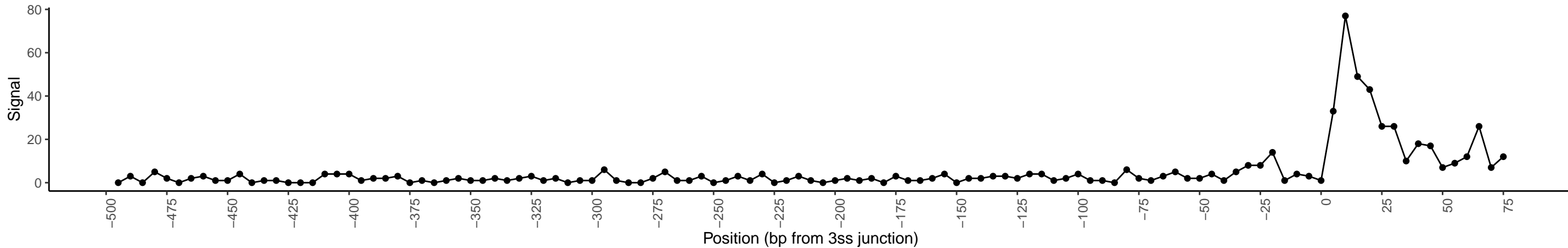
3_ENCSR533HXS_AGO1_poly_RNAi_inte 5' -> 3'



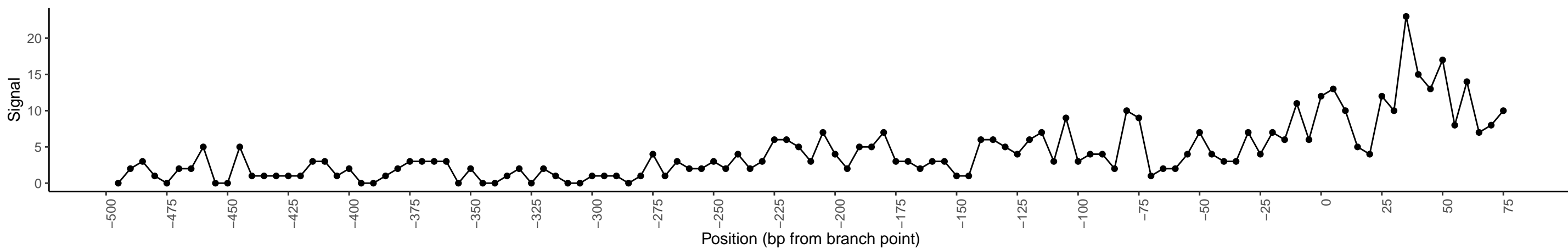
3_ENCSR542ESY_KRR1_poly_RNAi_inte exon-intron 5' → 3'



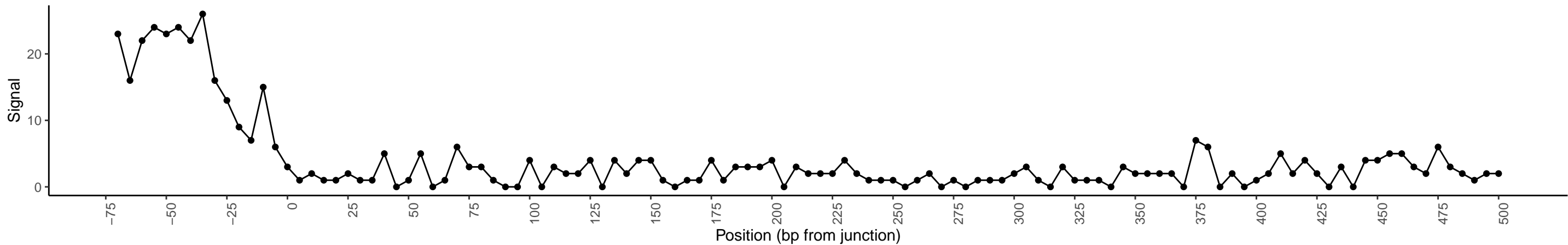
3_ENCSR542ESY_KRR1_poly_RNAi_inte intron-exon 5' → 3'



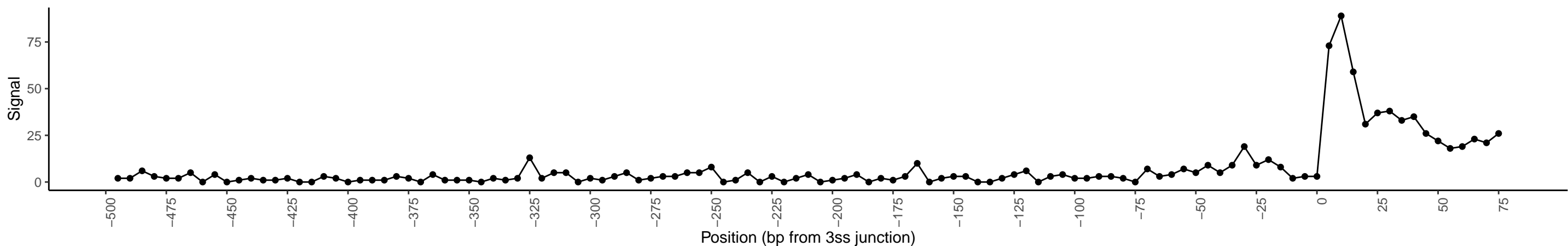
3_ENCSR542ESY_KRR1_poly_RNAi_inte 5' → 3'



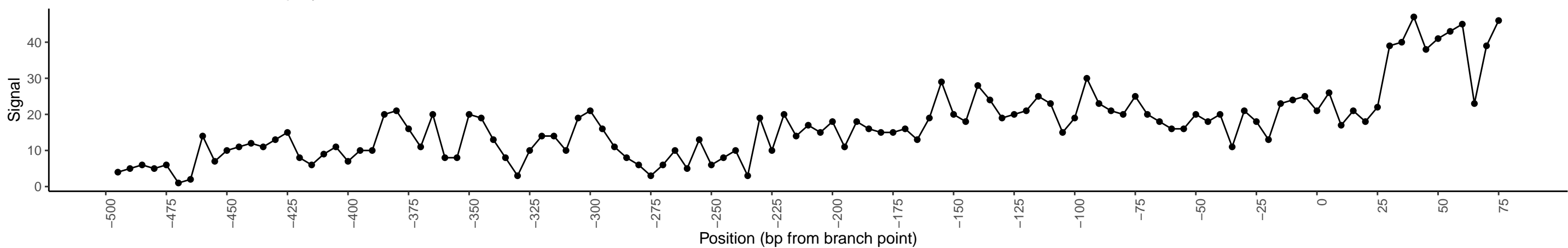
3_ENCSR547NWD_AARS_poly_RNAi_inte exon-intron 5' -> 3'



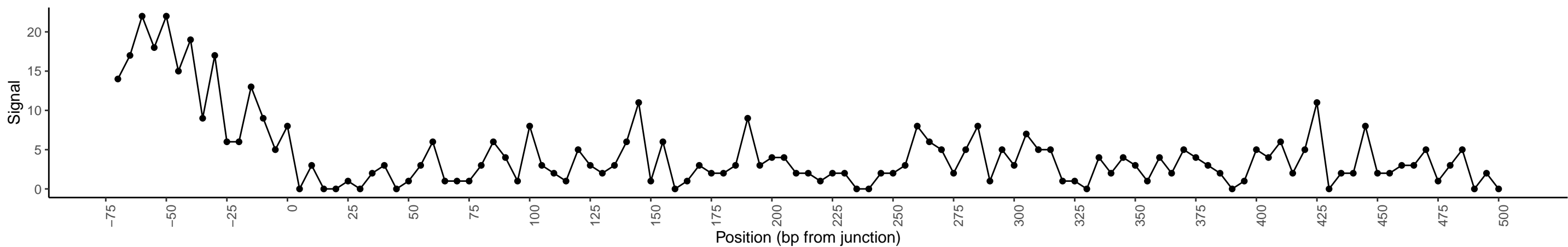
3_ENCSR547NWD_AARS_poly_RNAi_inte intron-exon 5' -> 3'



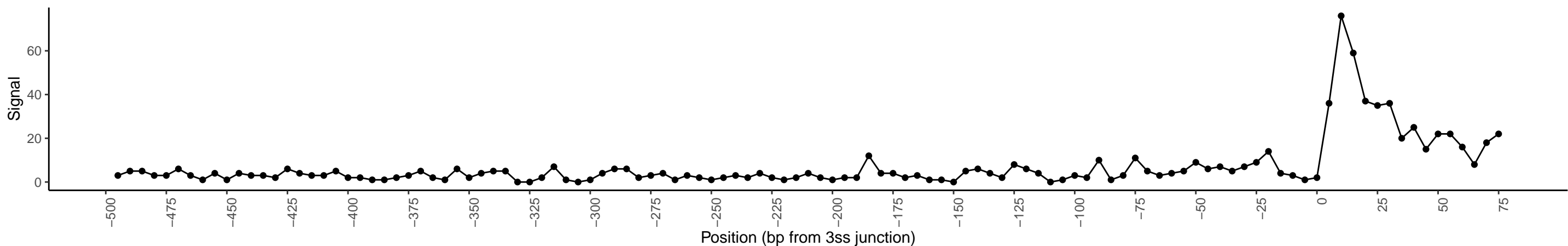
3_ENCSR547NWD_AARS_poly_RNAi_inte 5' -> 3'



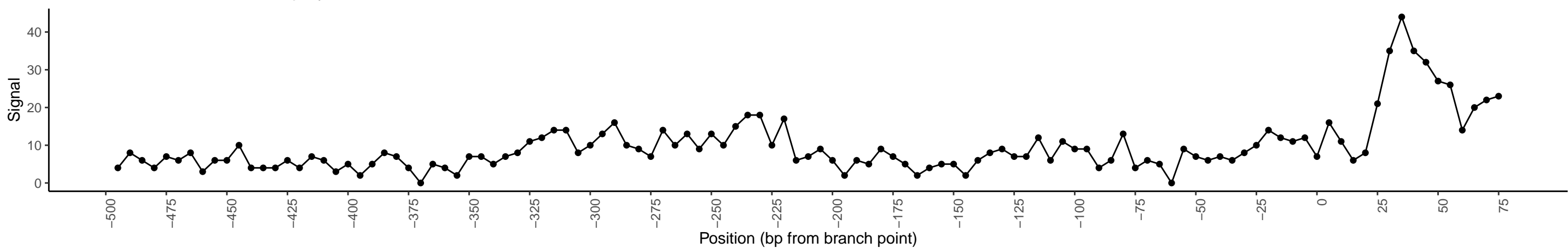
3_ENCSR570CWH_BCCIP_poly_RNAi_inte exon-intron 5' → 3'



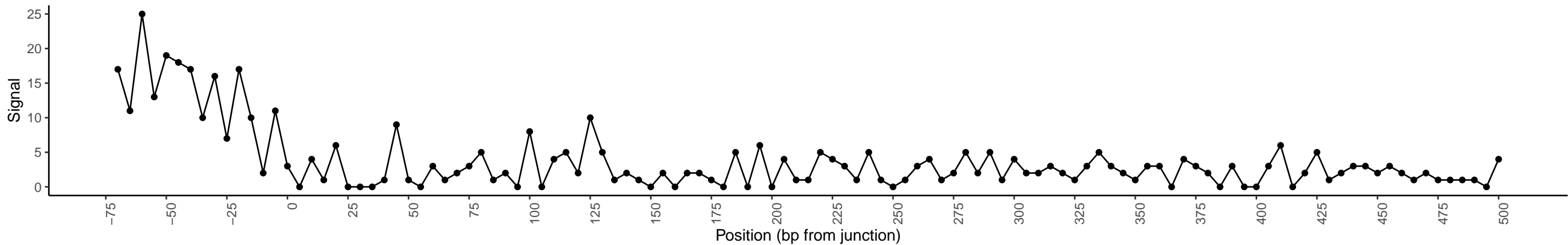
3_ENCSR570CWH_BCCIP_poly_RNAi_inte intron-exon 5' → 3'



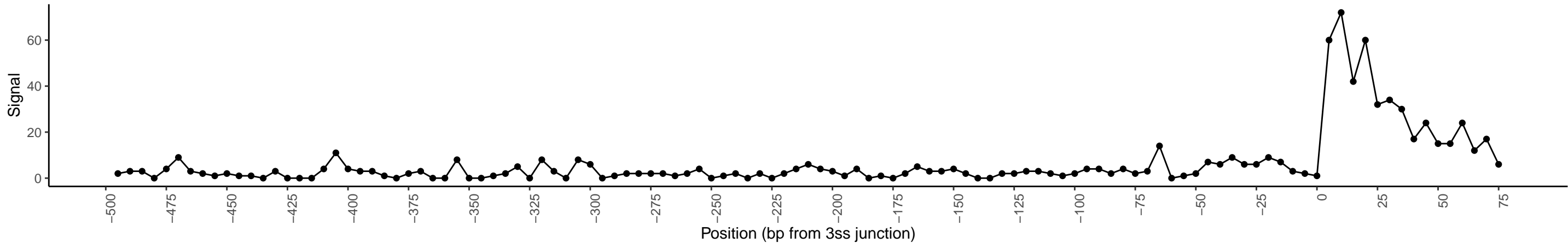
3_ENCSR570CWH_BCCIP_poly_RNAi_inte 5' → 3'



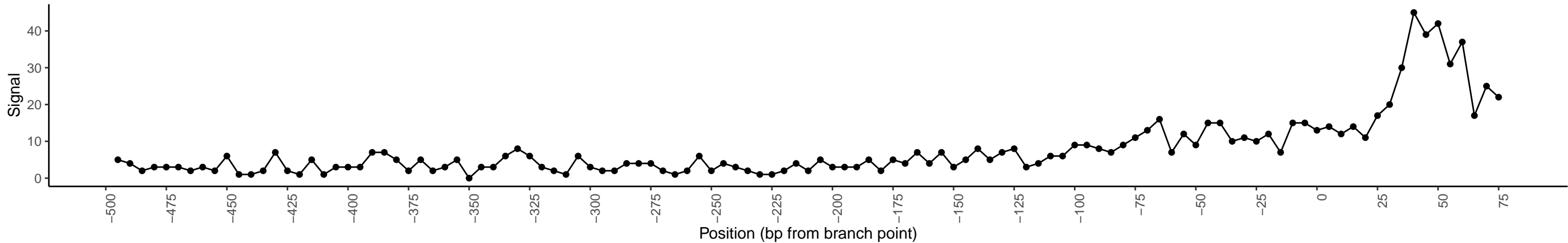
3_ENCSR572AMC_RECQL_poly_RNAi_inte exon-intron 5' -> 3'



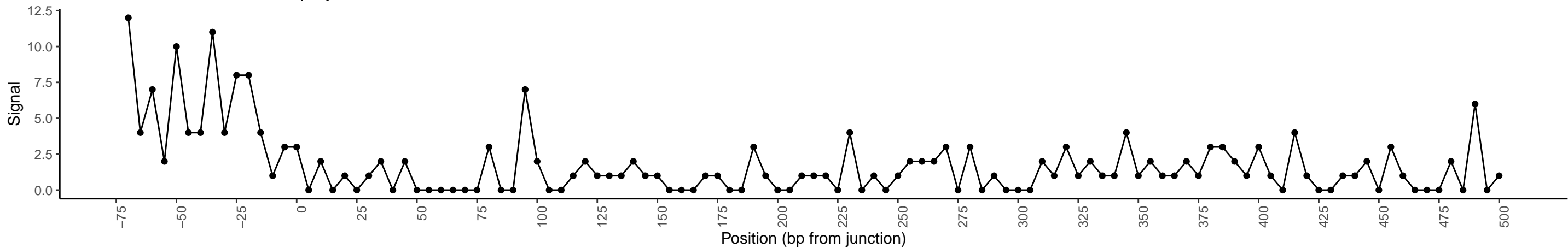
3_ENCSR572AMC_RECQL_poly_RNAi_inte intron-exon 5' -> 3'



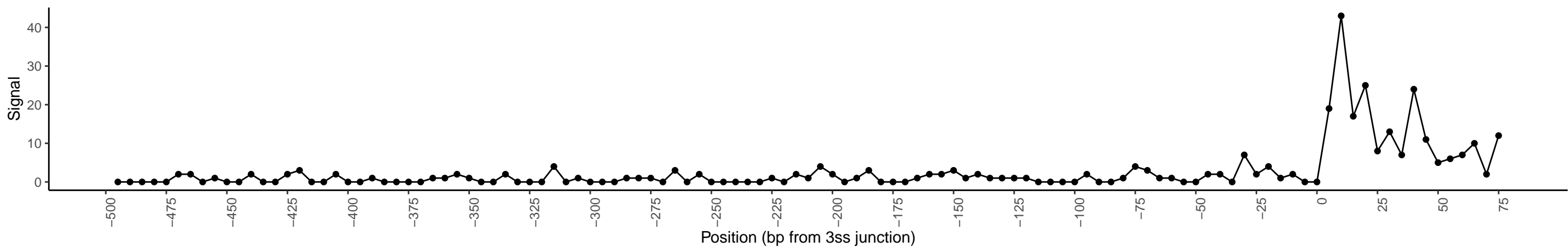
3_ENCSR572AMC_RECQL_poly_RNAi_inte 5' -> 3'



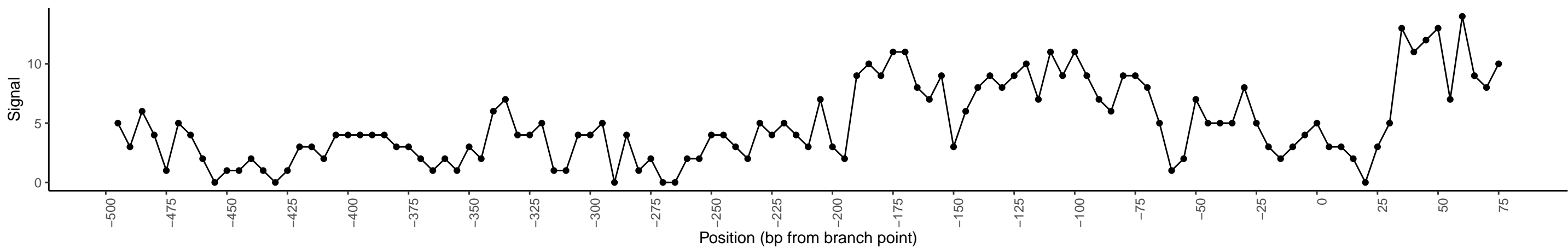
3_ENCSR573UBF_TFIP11_poly_RNAi_inte exon-intron 5' -> 3'



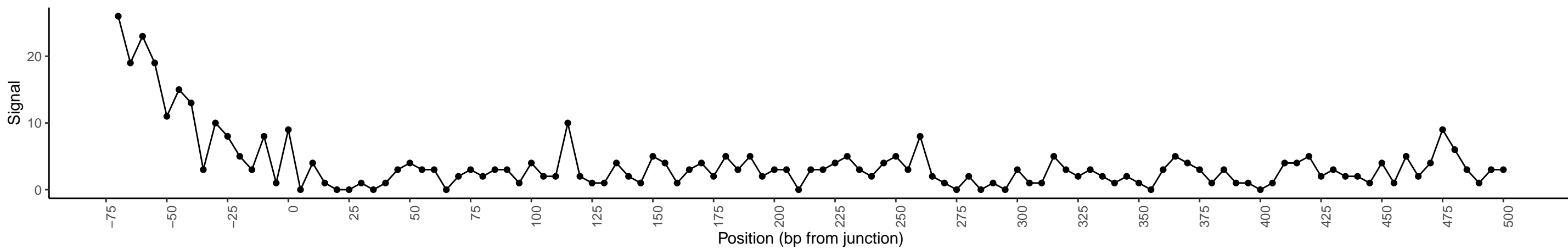
3_ENCSR573UBF_TFIP11_poly_RNAi_inte intron-exon 5' -> 3'



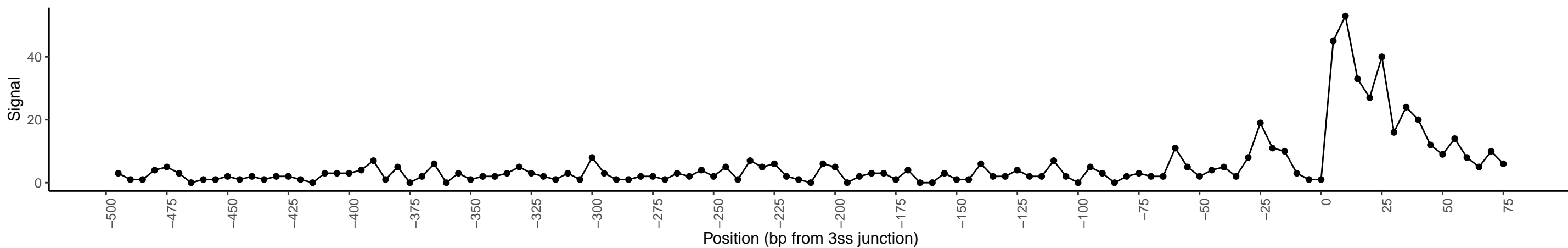
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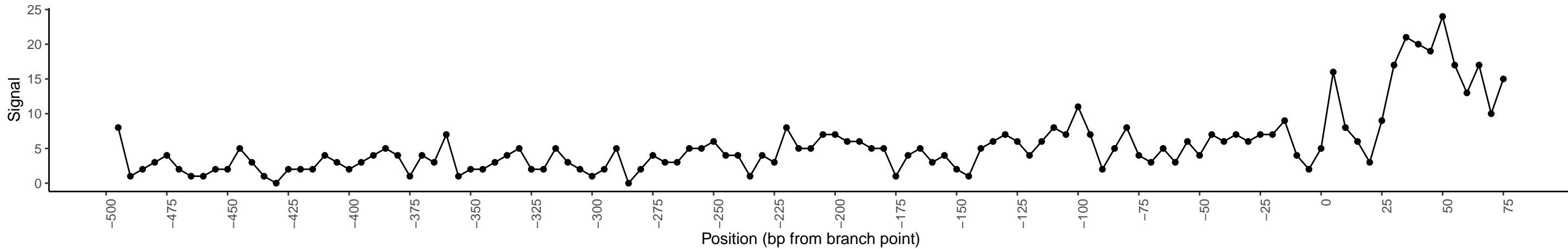
3_ENCSR576GOW_RAVR1_poly_RNAi_inte exon-intron 5' -> 3'



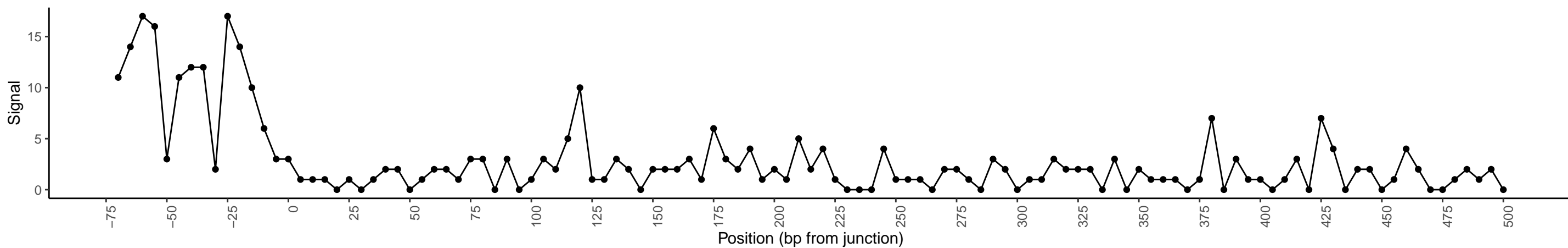
3_ENCSR576GOW_RAVR1_poly_RNAi_inte intron-exon 5' -> 3'



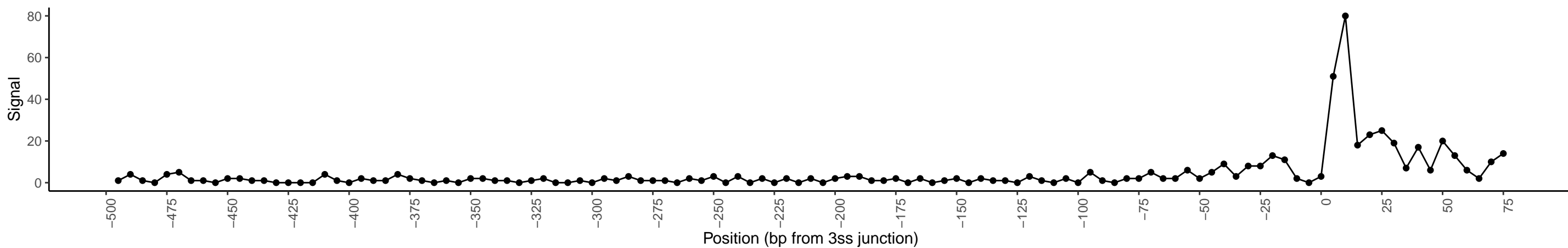
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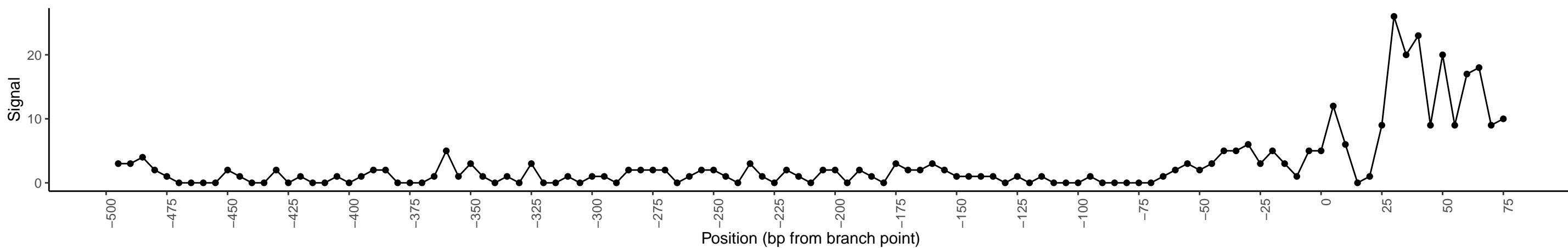
3_ENCSR584JRB_NUFIP2_poly_RNAi_inte exon-intron 5' → 3'

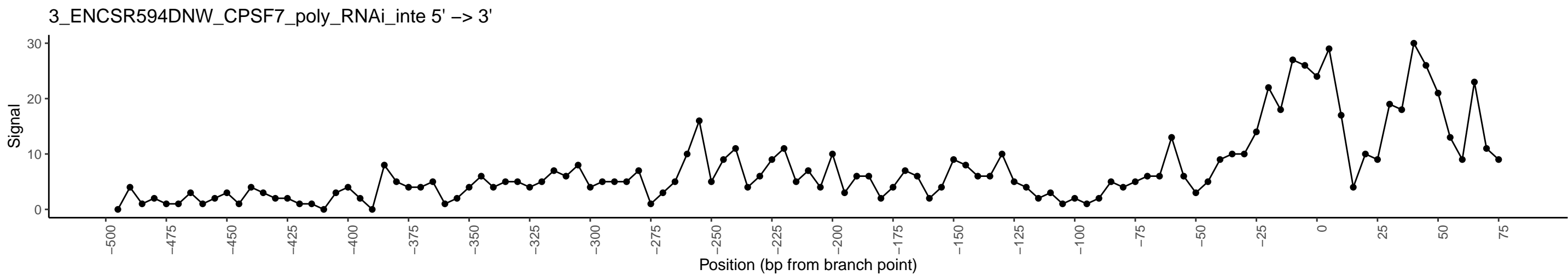
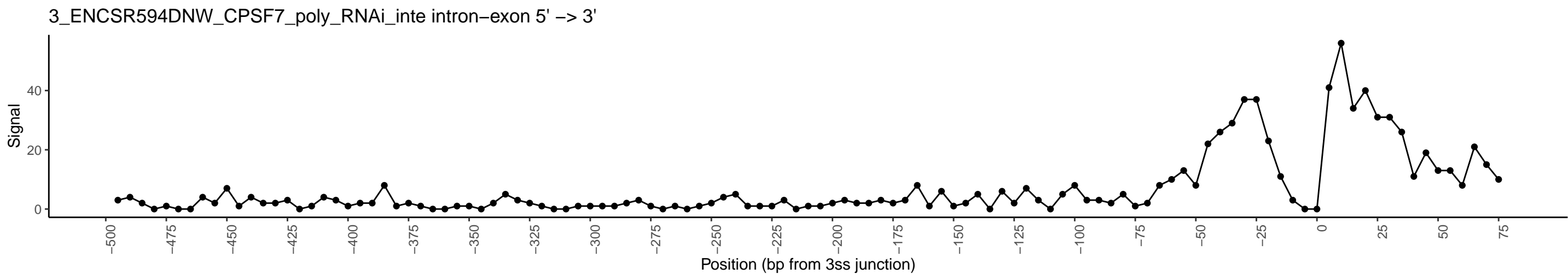
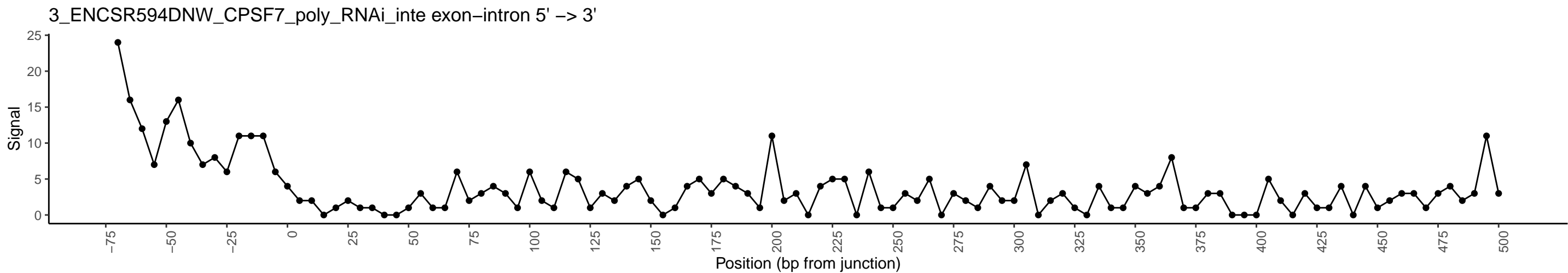


3_ENCSR584JRB_NUFIP2_poly_RNAi_inte intron-exon 5' → 3'

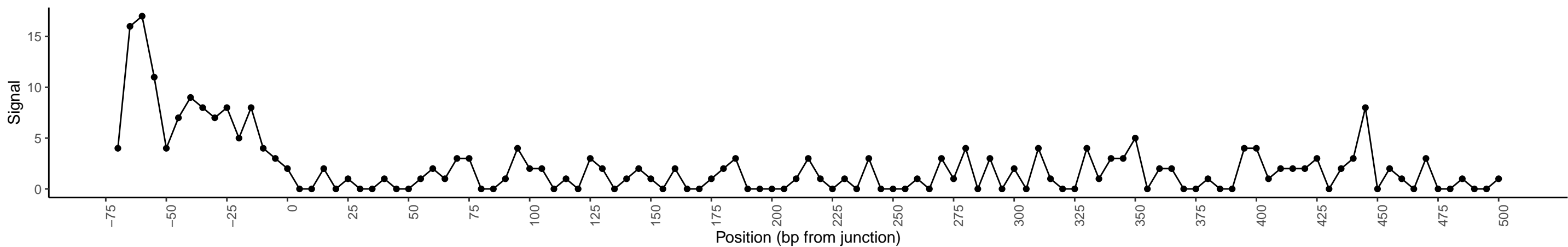


3_ENCSR584JRB_NUFIP2_poly_RNAi_inte 5' → 3'

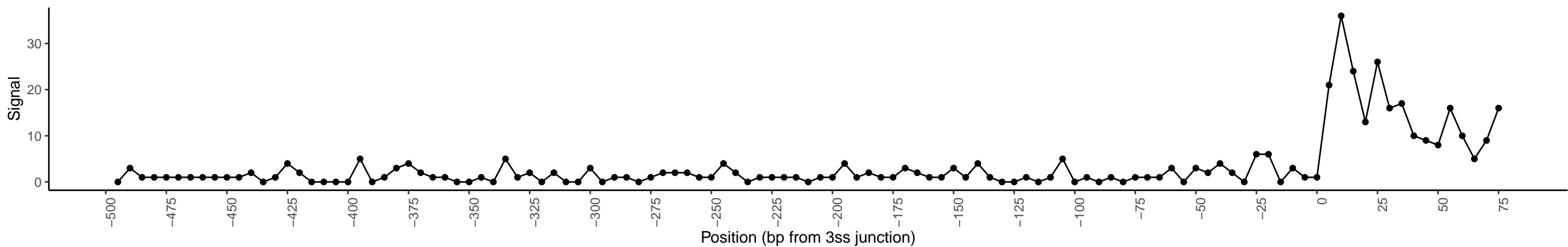




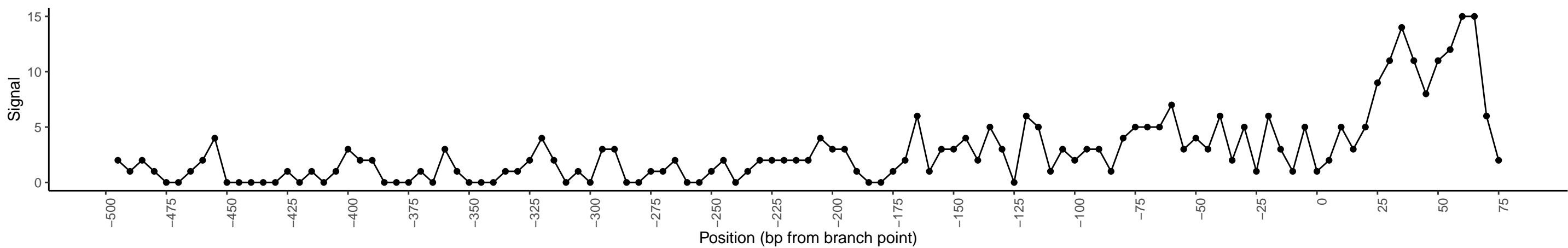
3_ENCSR597IYB_EXOSC9_poly_RNAi_inte exon-intron 5' -> 3'



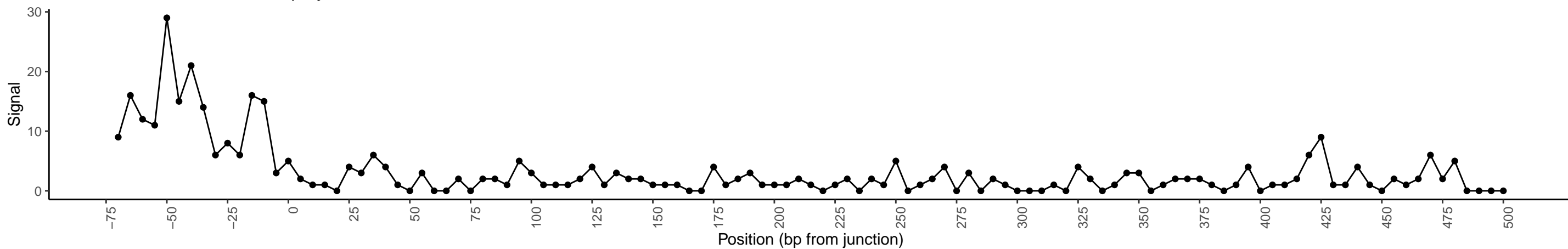
3_ENCSR597IYB_EXOSC9_poly_RNAi_inte intron-exon 5' -> 3'



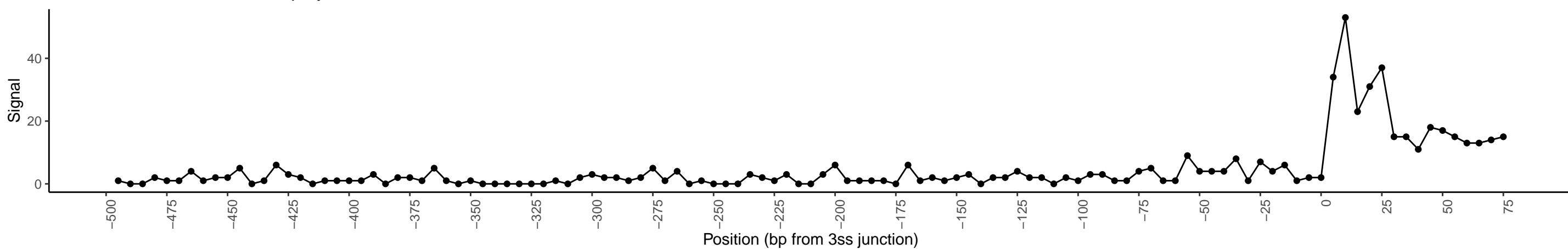
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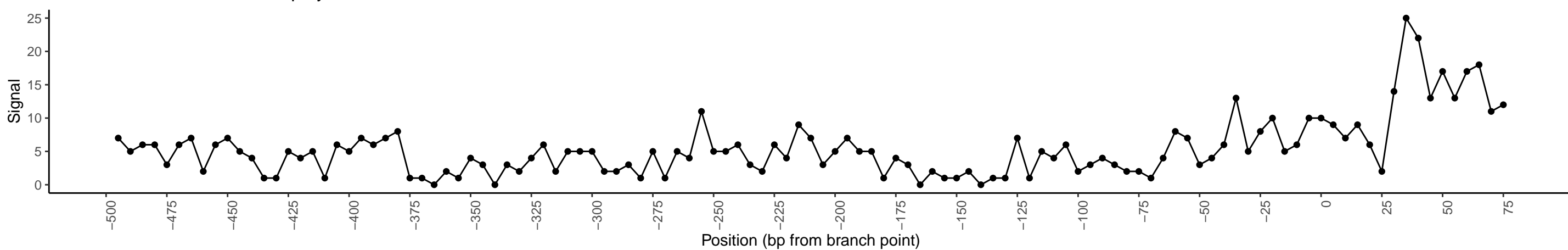
3_ENCSR597XHH_SRSF9_poly_RNAi_inte exon-intron 5' → 3'



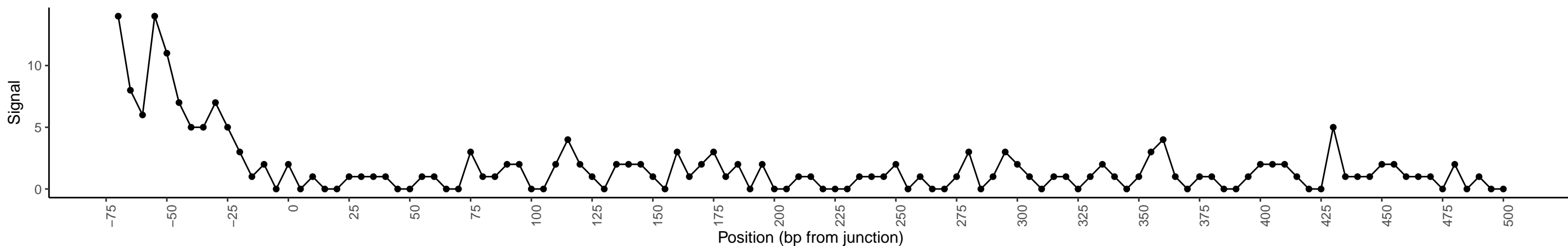
3_ENCSR597XHH_SRSF9_poly_RNAi_inte intron-exon 5' → 3'



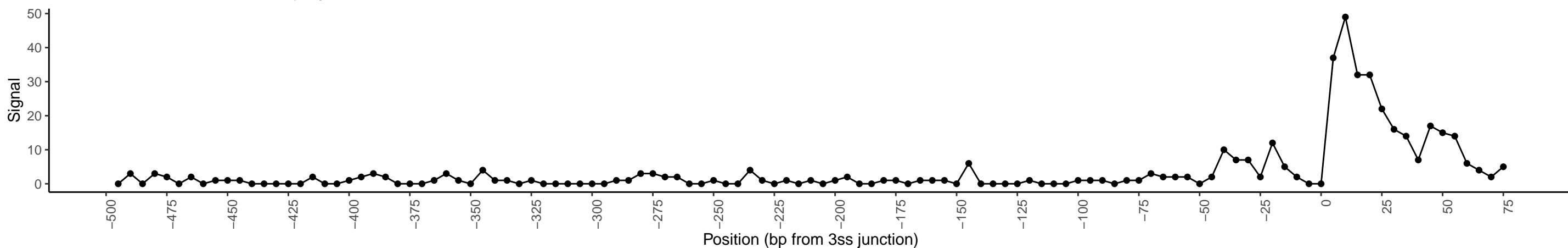
3_ENCSR597XHH_SRSF9_poly_RNAi_inte 5' → 3'



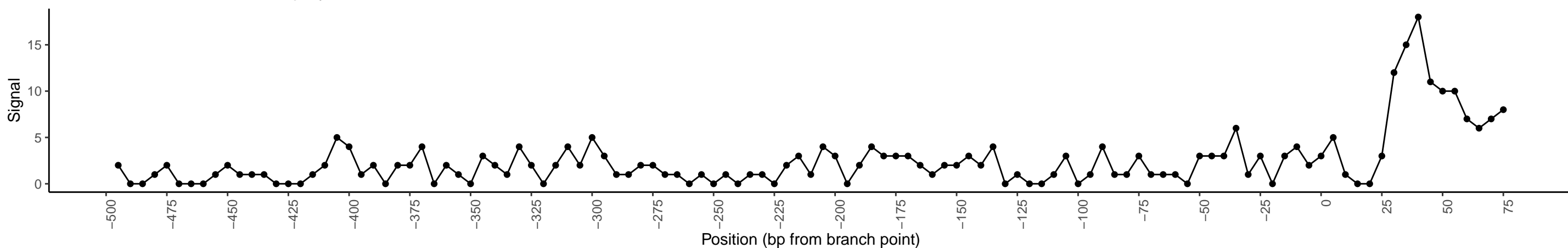
3_ENCSR598GKQ_DDX59_poly_RNAi_inte exon-intron 5' → 3'



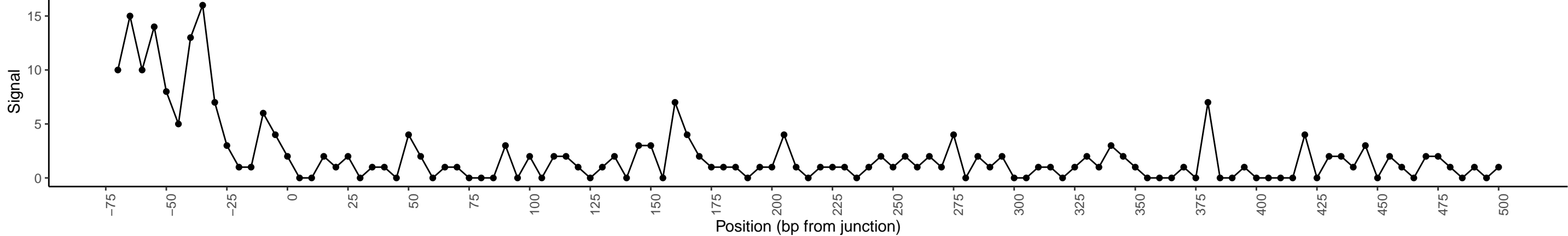
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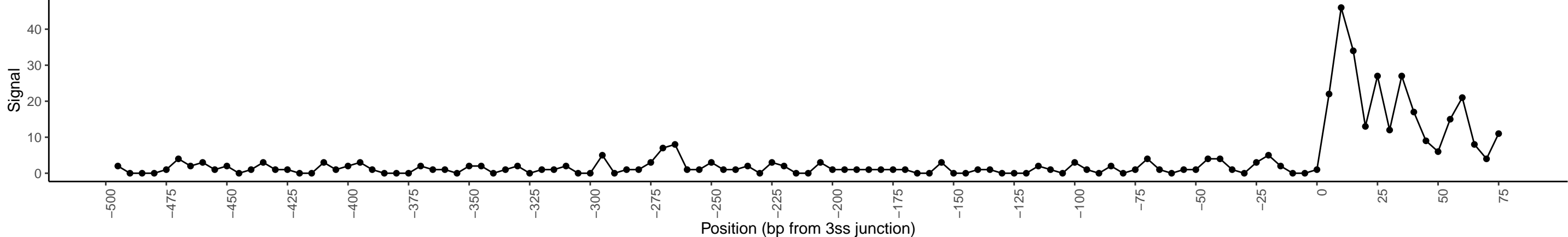
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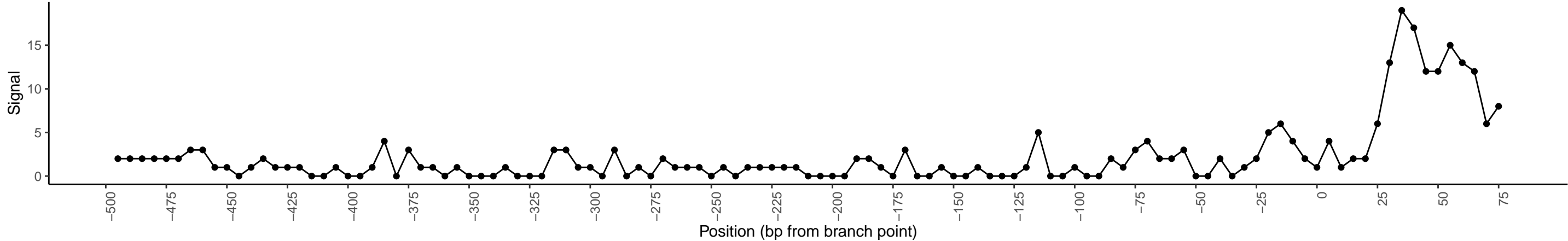
3_ENCSR599NNK_HNRNPF_poly_CRISPR_dele exon-intron 5' -> 3'



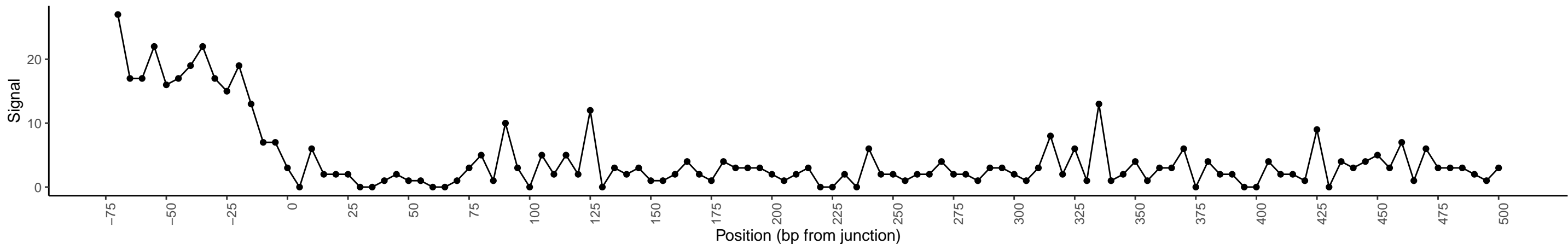
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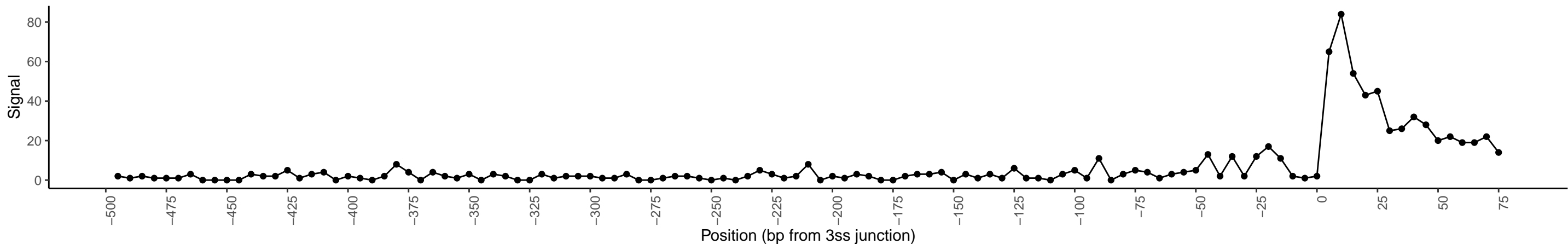
3_ENCSR599NNK_HNRNPF_poly_CRISPR_dele 5' -> 3'



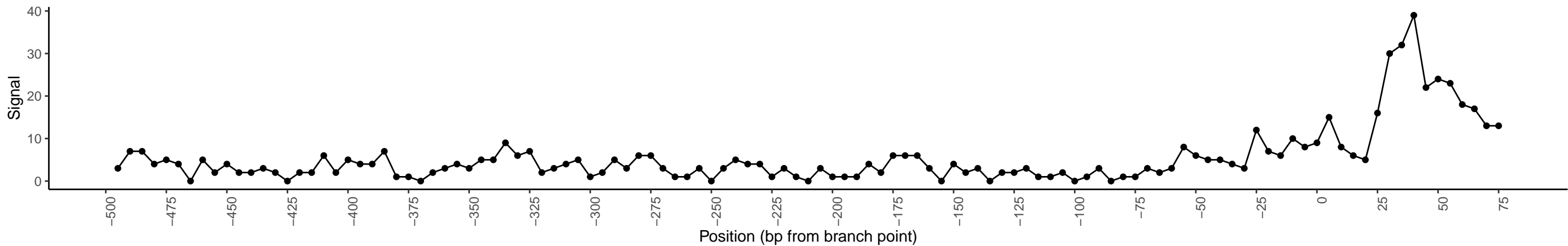
3_ENCSR599PXD_RBM15_poly_RNAi_inte exon-intron 5' → 3'



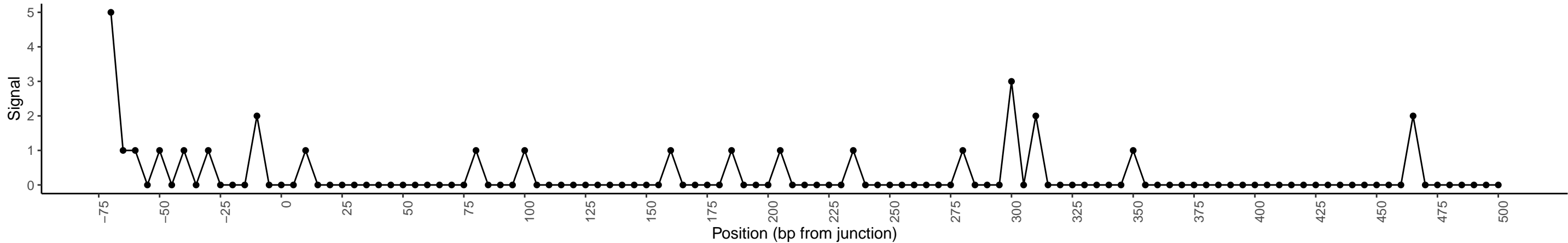
3_ENCSR599PXD_RBM15_poly_RNAi_inte intron-exon 5' → 3'



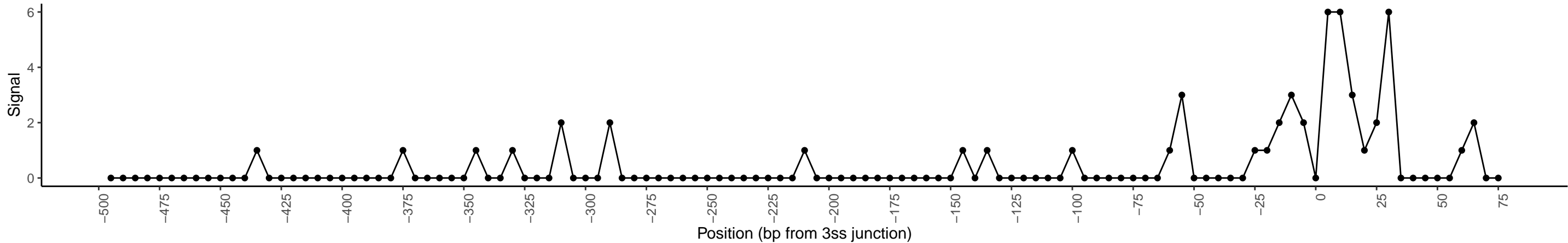
3_ENCSR599PXD_RBM15_poly_RNAi_inte 5' → 3'



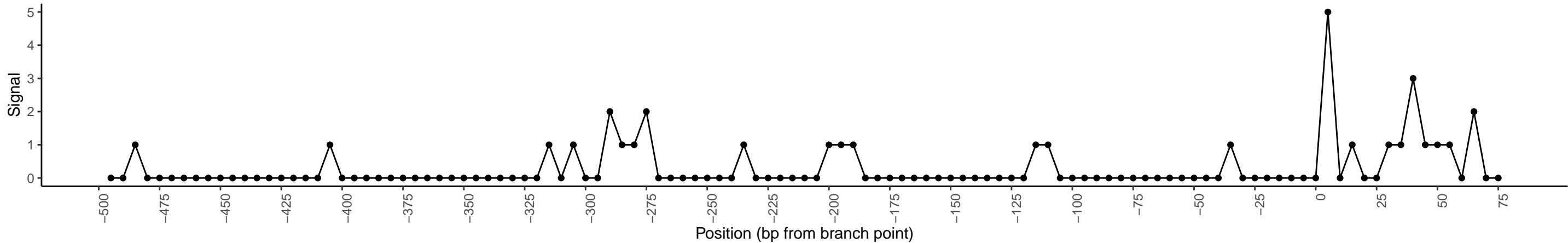
3_ENCSR606PVX_RBM5_poly_CRISPR_dele exon-intron 5' -> 3'



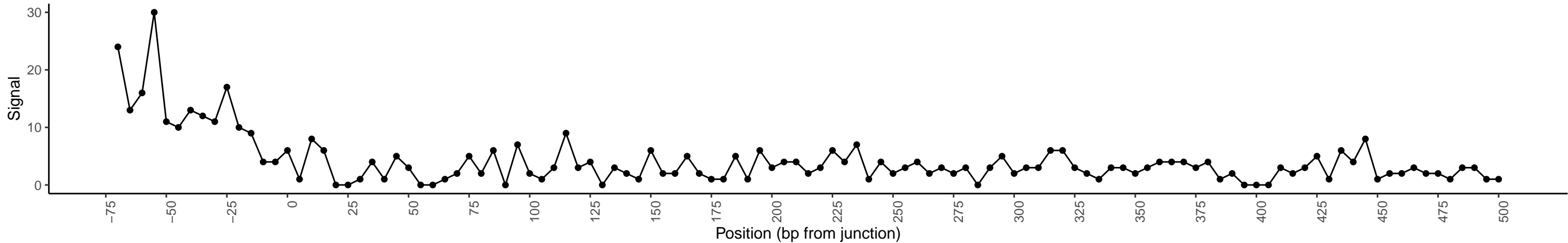
3_ENCSR606PVX_RBM5_poly_CRISPR_dele intron-exon 5' -> 3'



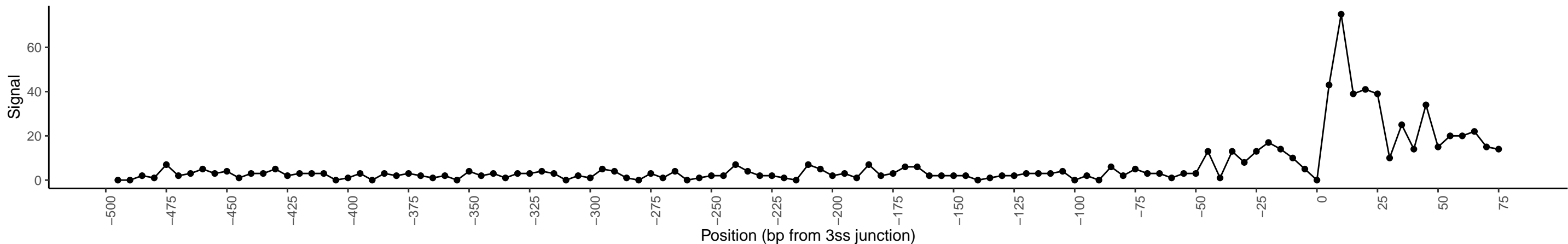
3_ENCSR606PVX_RBM5_poly_CRISPR_dele 5' -> 3'



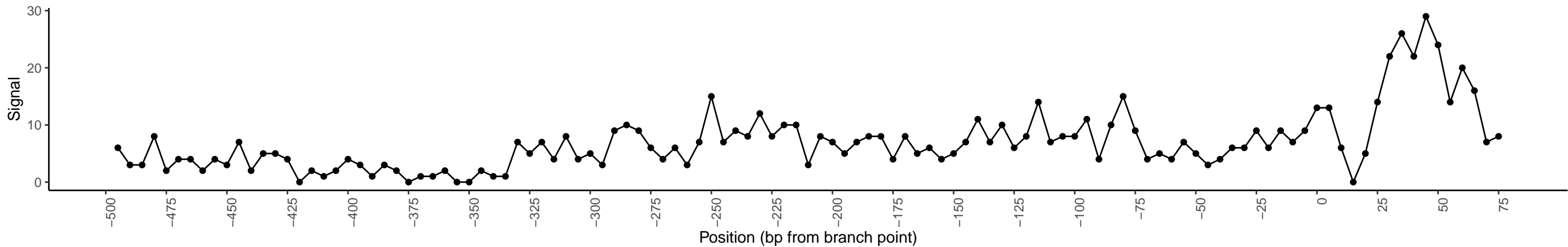
3_ENCSR610AEI_RBM25_poly_RNAi_inte exon-intron 5' → 3'



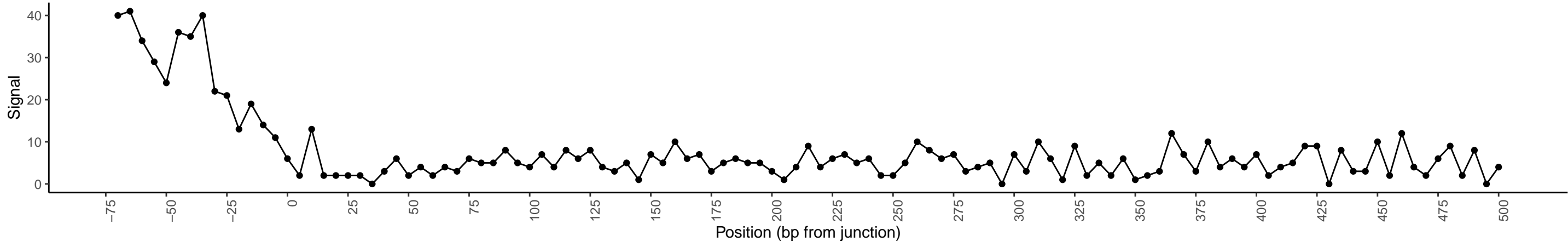
3_ENCSR610AEI_RBM25_poly_RNAi_inte intron-exon 5' → 3'



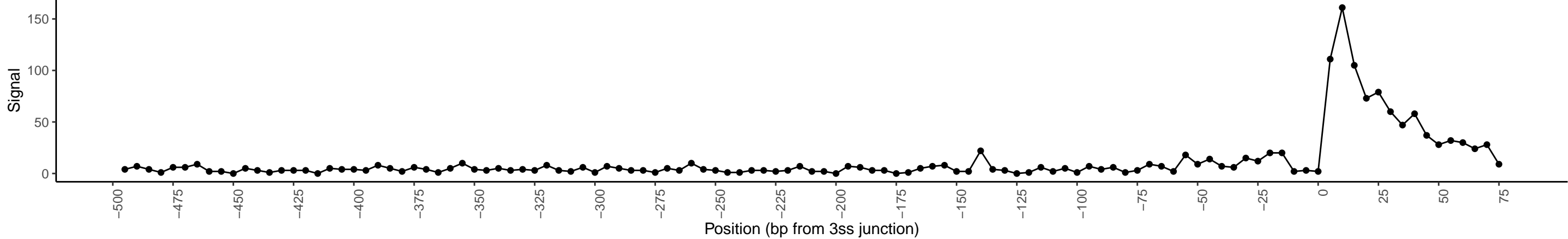
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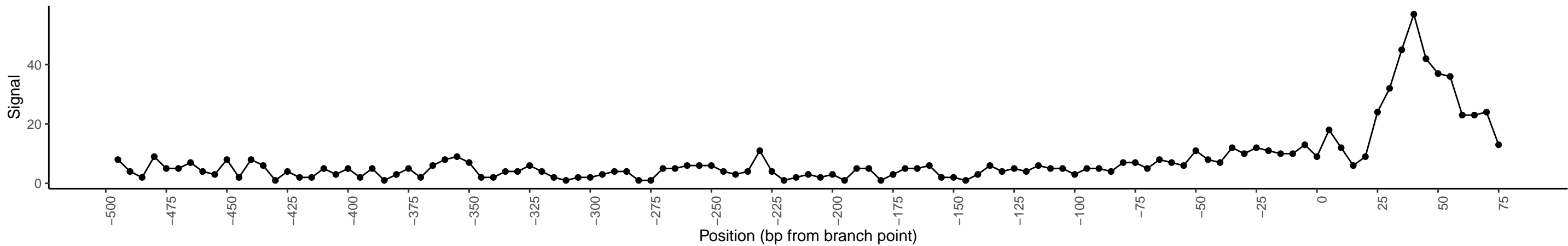
3_ENCSR610VTA_ABCF1_poly_RNAi_inte exon-intron 5' → 3'



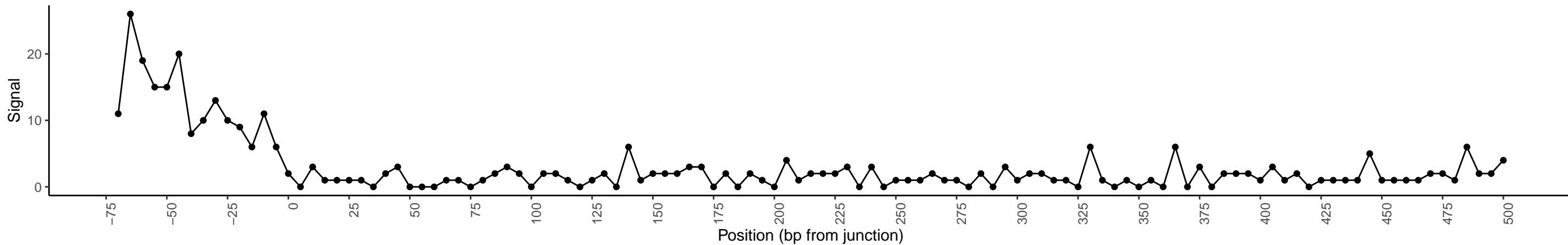
3_ENCSR610VTA_ABCF1_poly_RNAi_inte intron-exon 5' → 3'



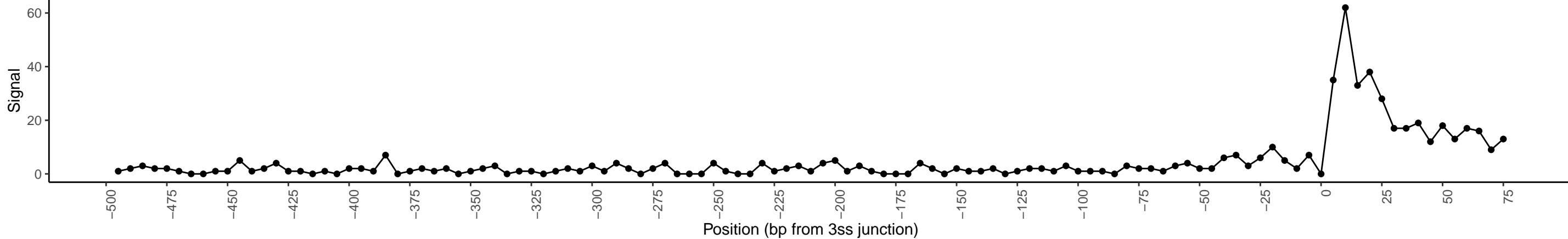
3_ENCSR610VTA_ABCF1_poly_RNAi_inte 5' → 3'



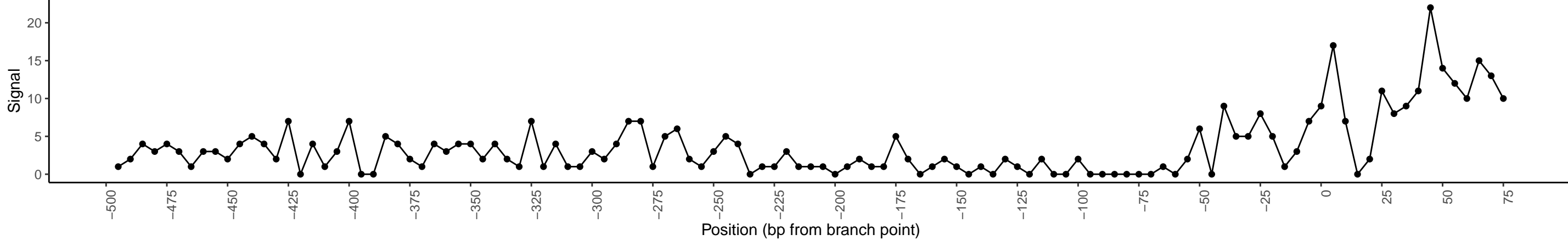
3_ENCSR620HAA_PPIG_poly_RNAi_inte exon-intron 5' → 3'



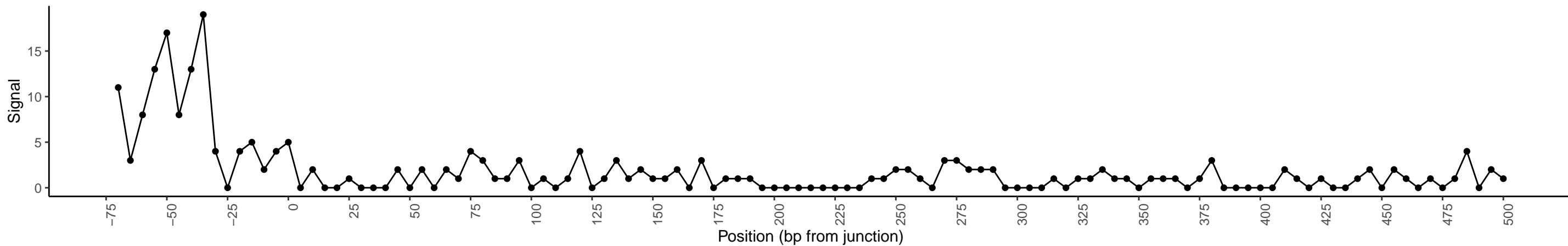
3_ENCSR620HAA_PPIG_poly_RNAi_inte intron-exon 5' → 3'



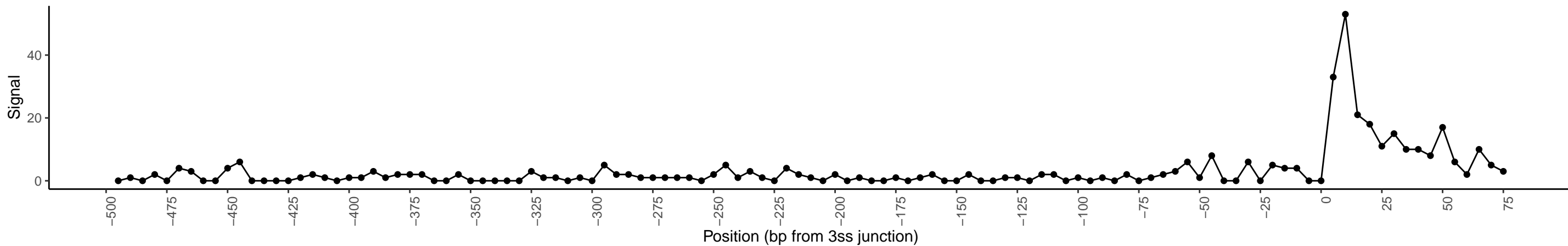
3_ENCSR620HAA_PPIG_poly_RNAi_inte 5' → 3'



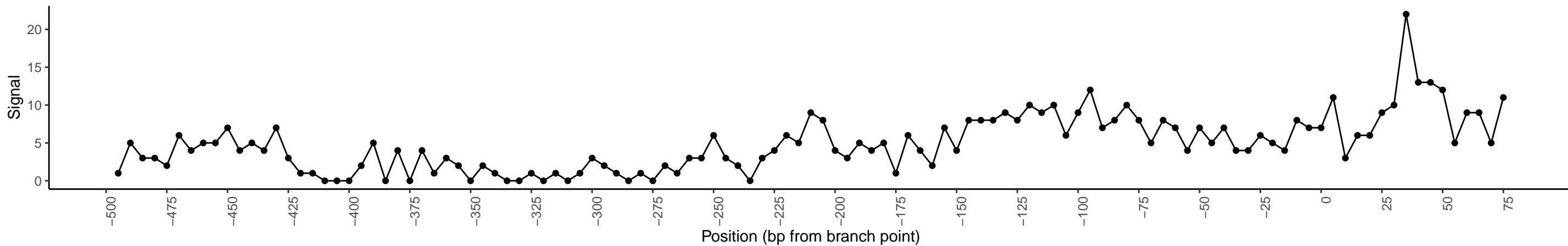
3_ENCSR620OKS_EFTUD2_poly_RNAi_inte exon-intron 5' -> 3'



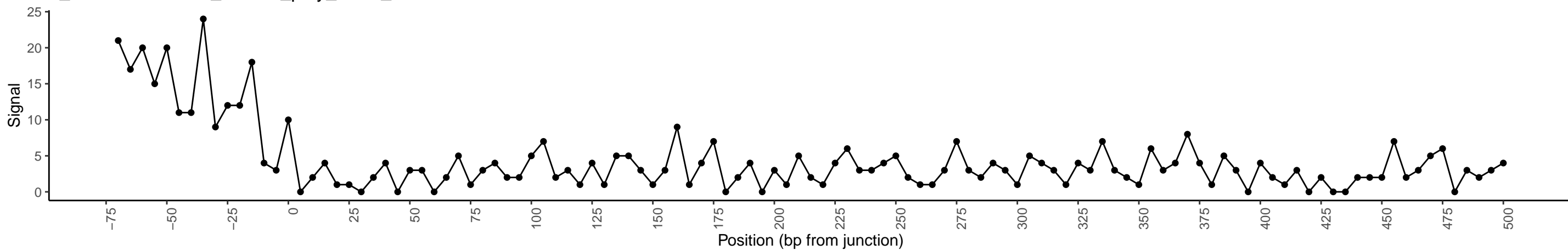
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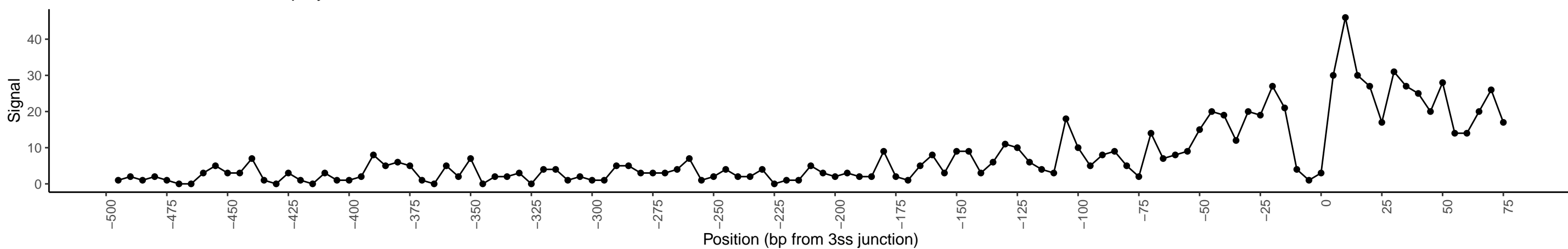
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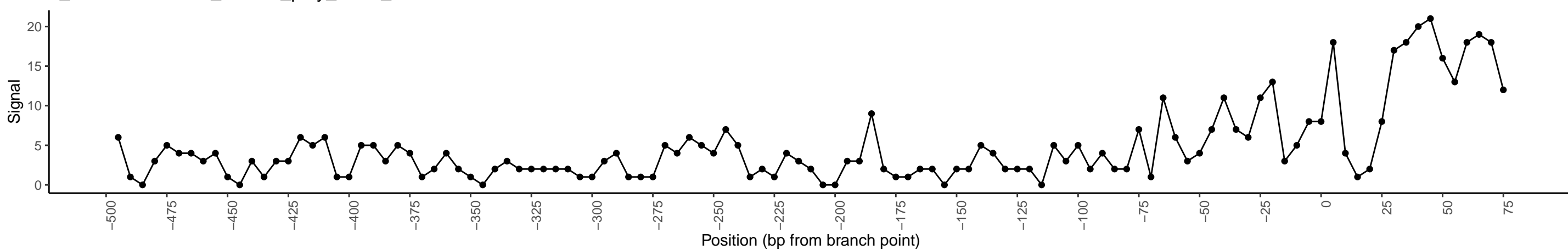
3_ENCSR622MCX_U2AF2_poly_RNAi_inte exon-intron 5' → 3'



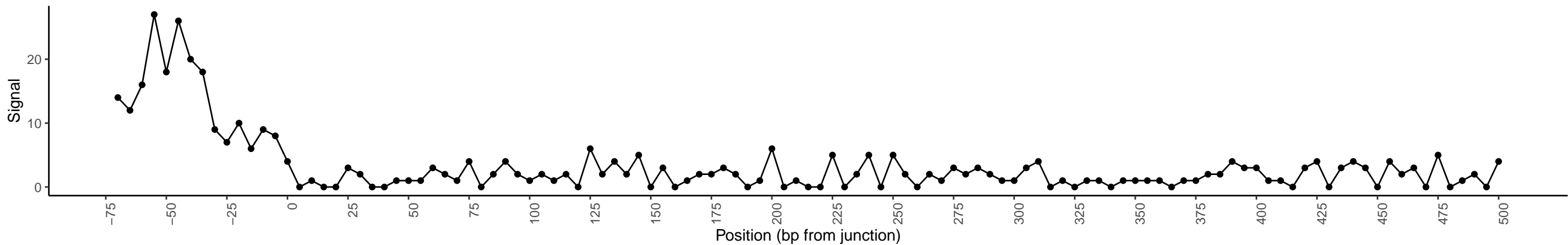
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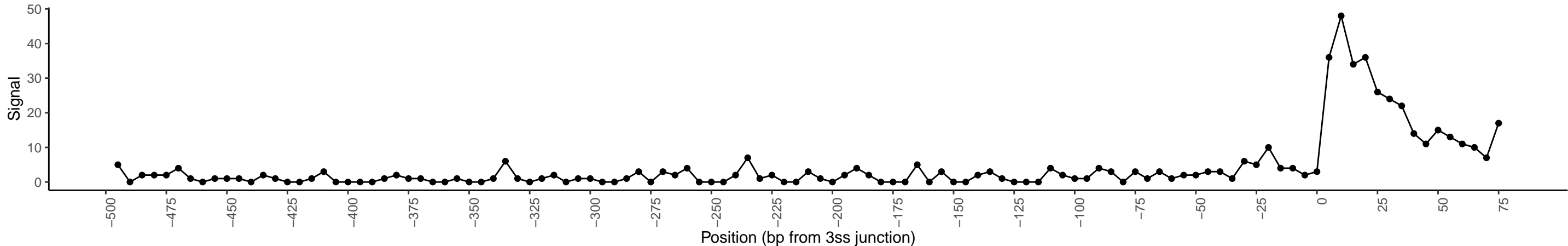
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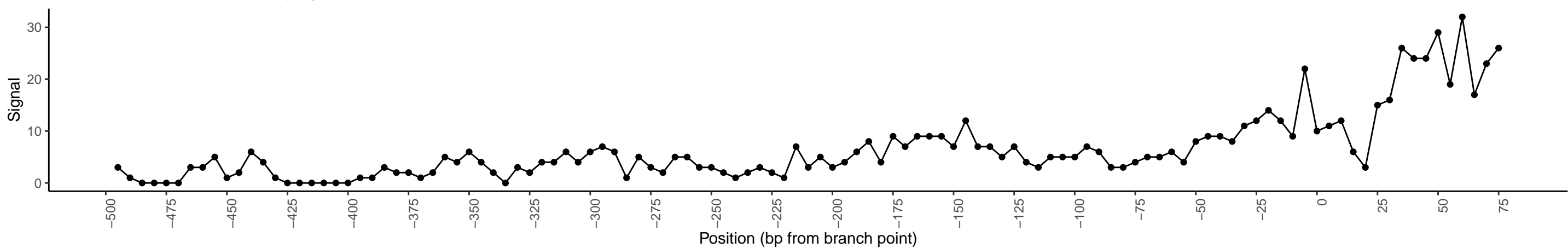
3_ENCSR624FBY_LARP7_poly_RNAi_inte exon-intron 5' → 3'



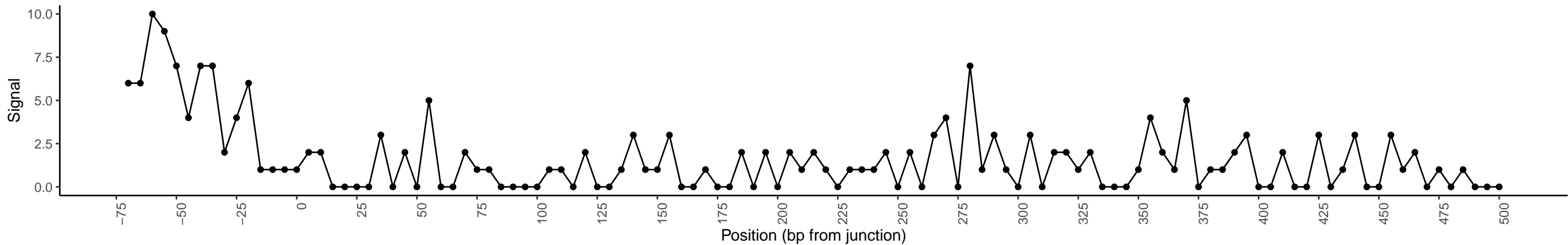
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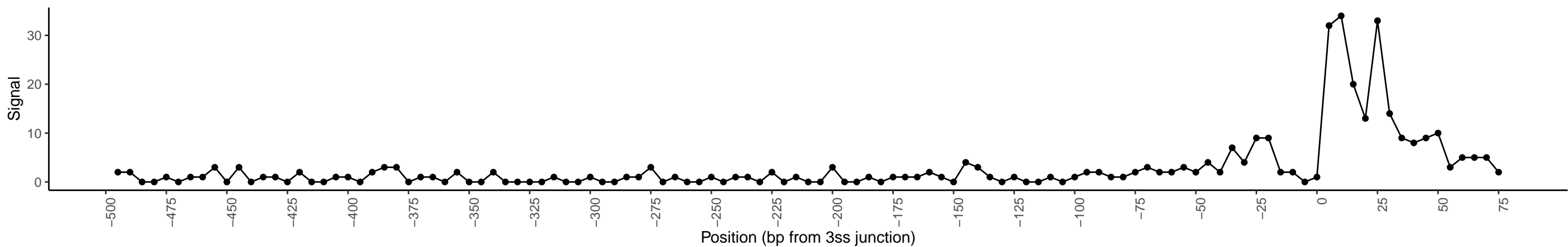
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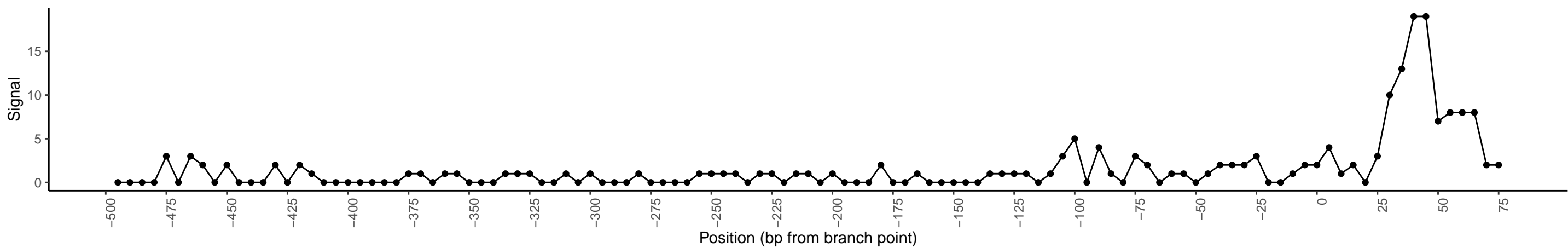
3_ENCSR629RUG_NSUN2_poly_RNAi_inte exon-intron 5' -> 3'



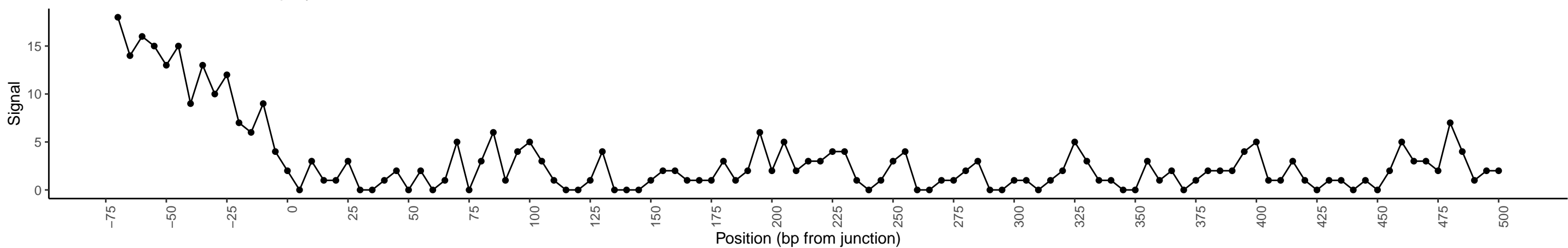
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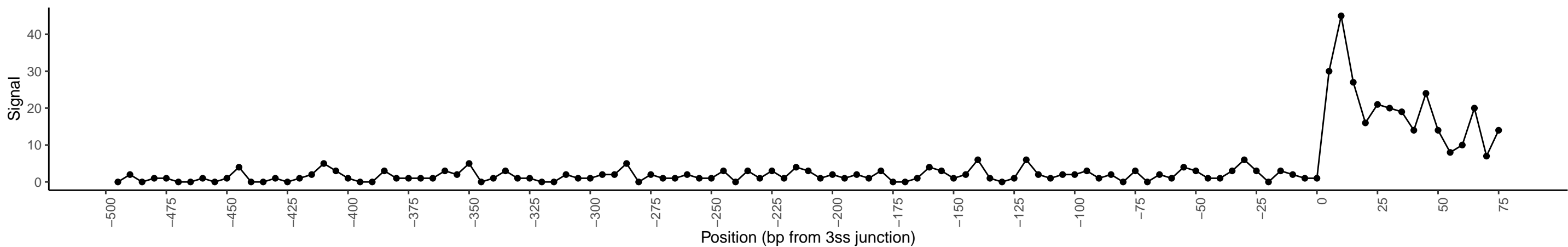
3_ENCSR629RUG_NSUN2_poly_RNAi_inte 5' -> 3'



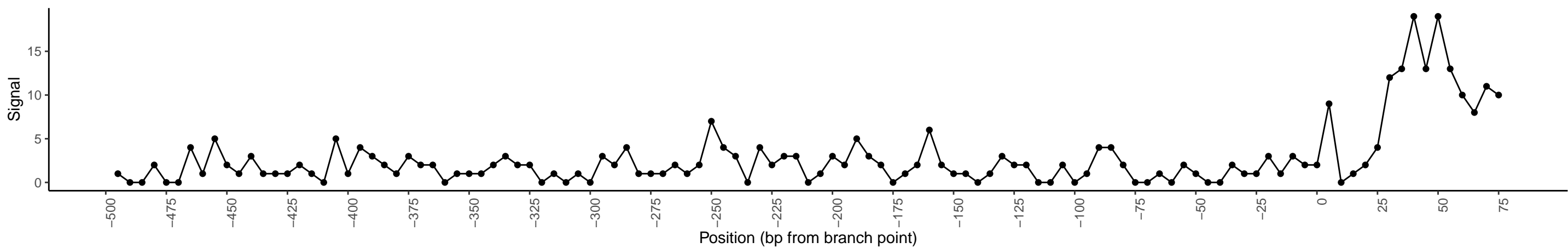
3_ENCSR634KHL_HDGF_poly_RNAi_inte exon-intron 5' -> 3'



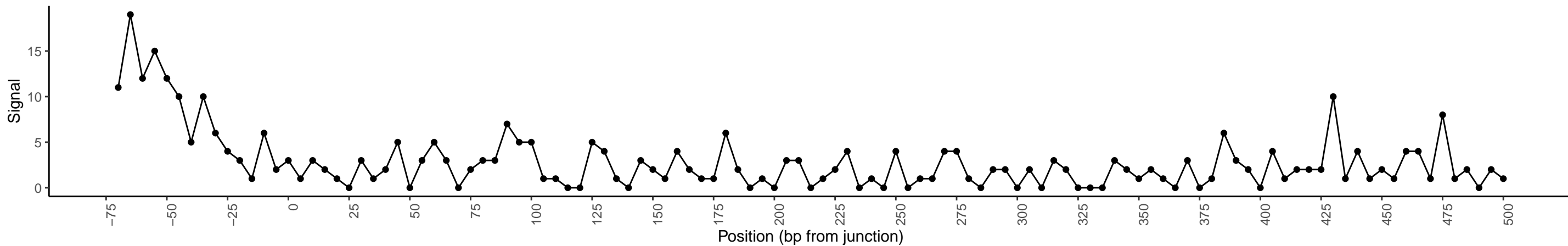
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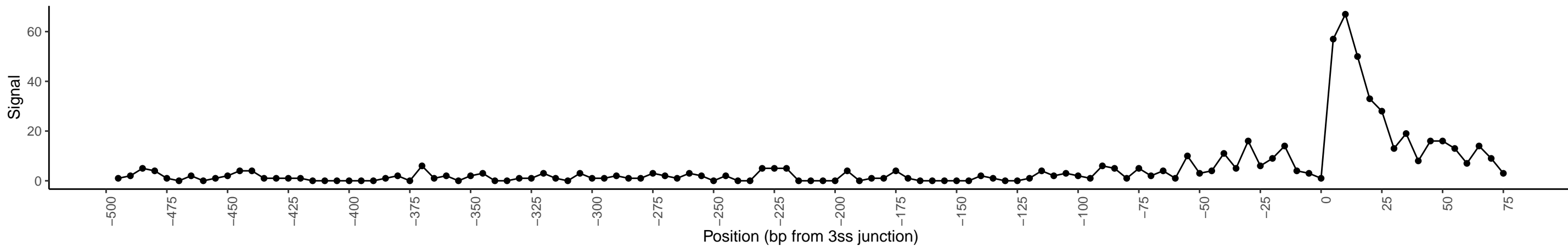
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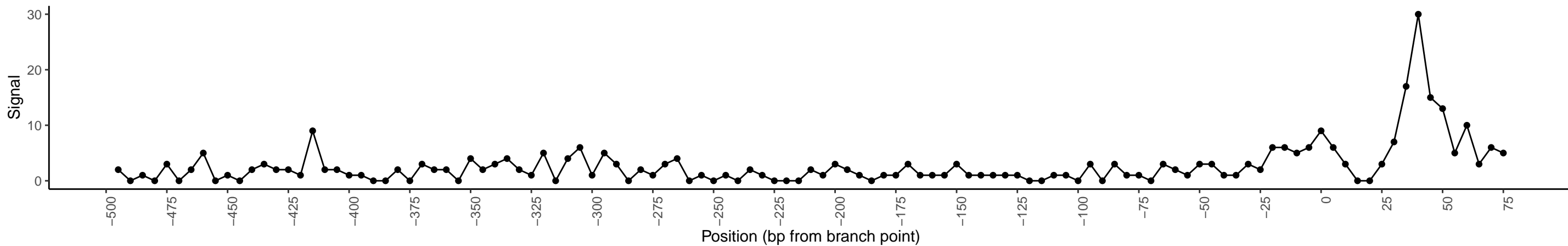
3_ENCSR635BOO_SNRNP70_poly_RNAi_inte exon-intron 5' → 3'



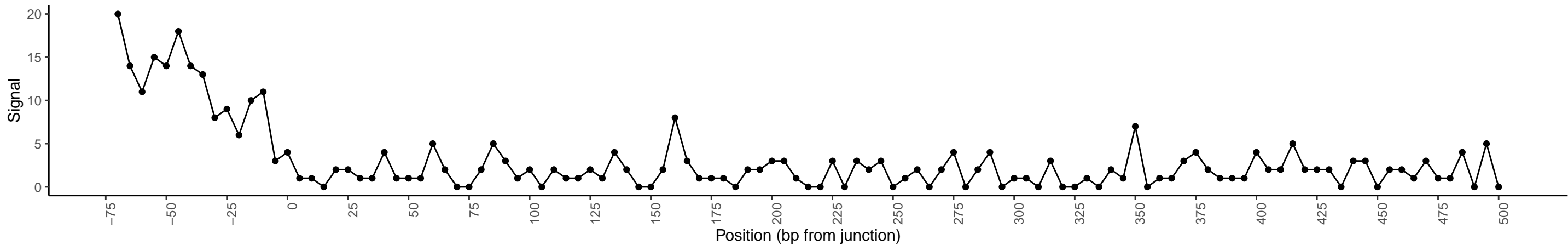
3_ENCSR635BOO_SNRNP70_poly_RNAi_inte intron-exon 5' → 3'



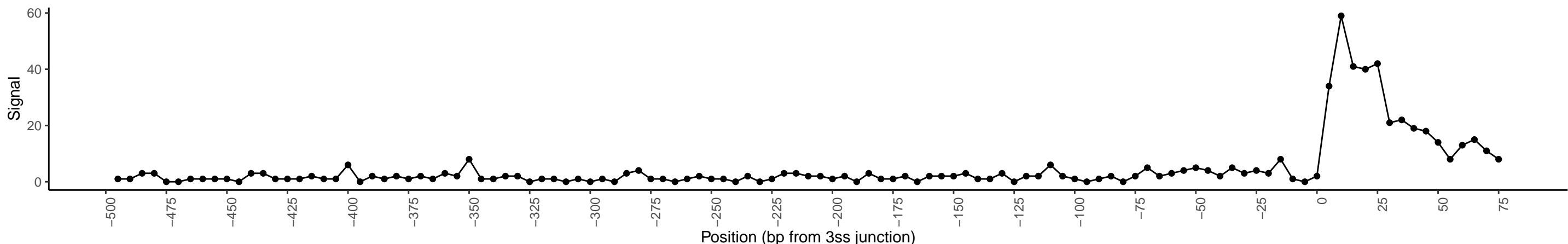
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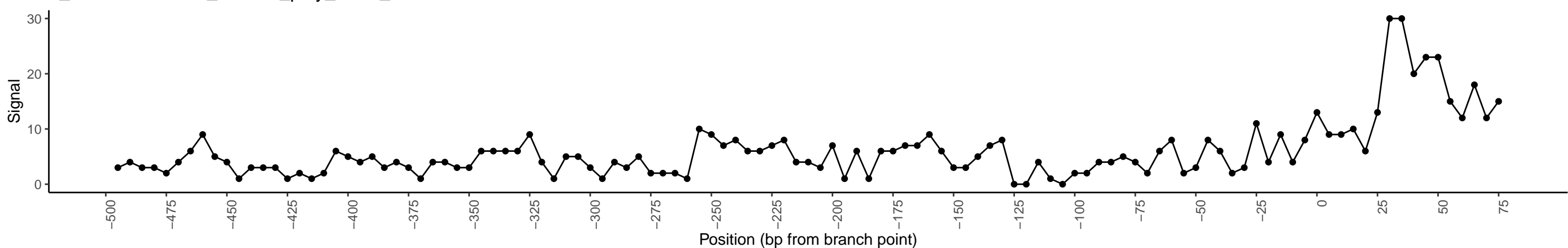
3_ENCSR635FRH_PCBP1_poly_RNAi_inte exon-intron 5' → 3'



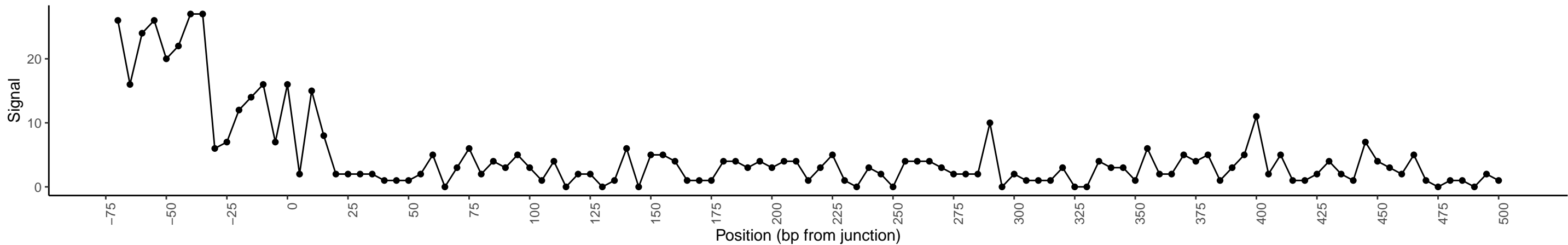
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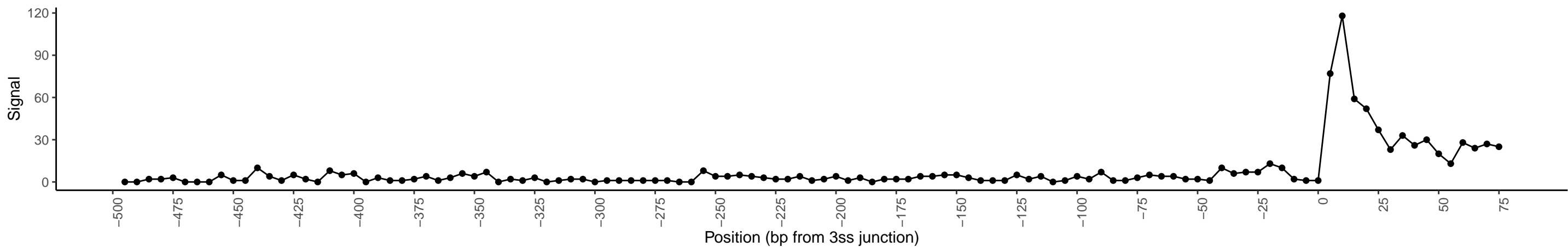
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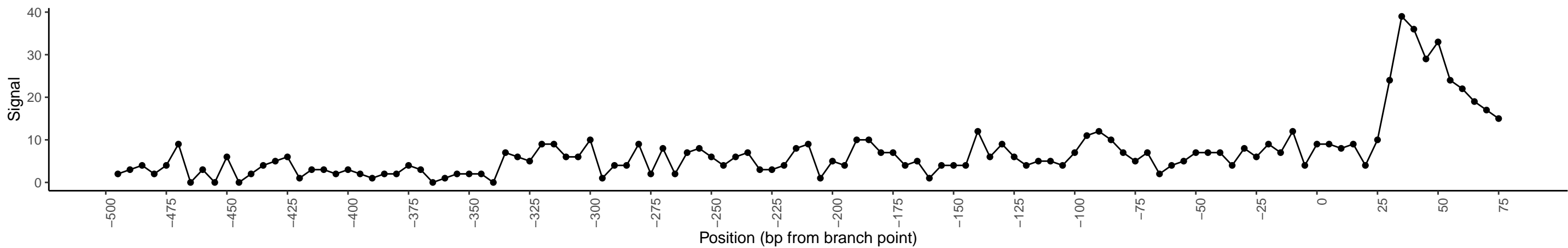
3_ENCSR637JLM_DDX3X_poly_RNAi_inte exon-intron 5' → 3'



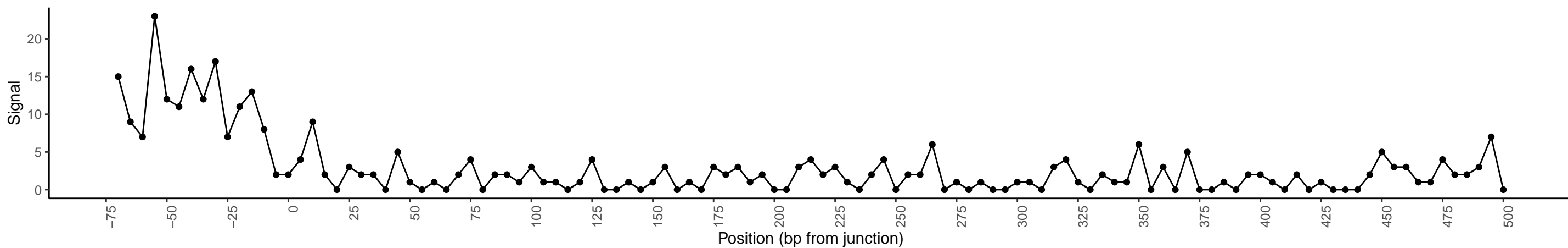
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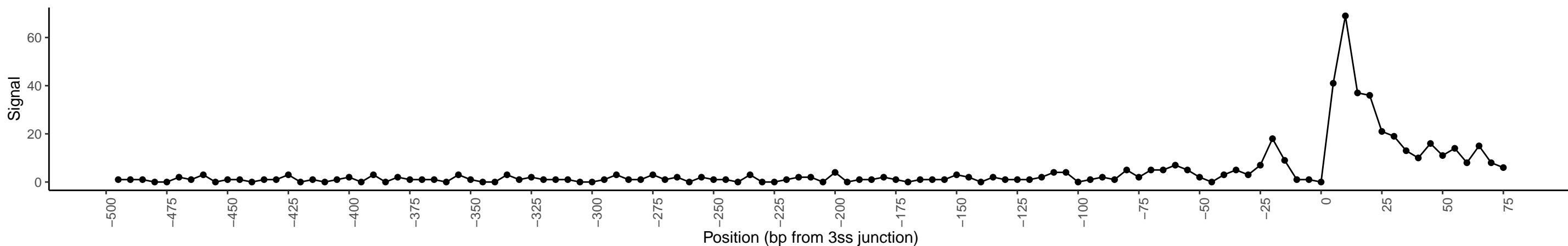
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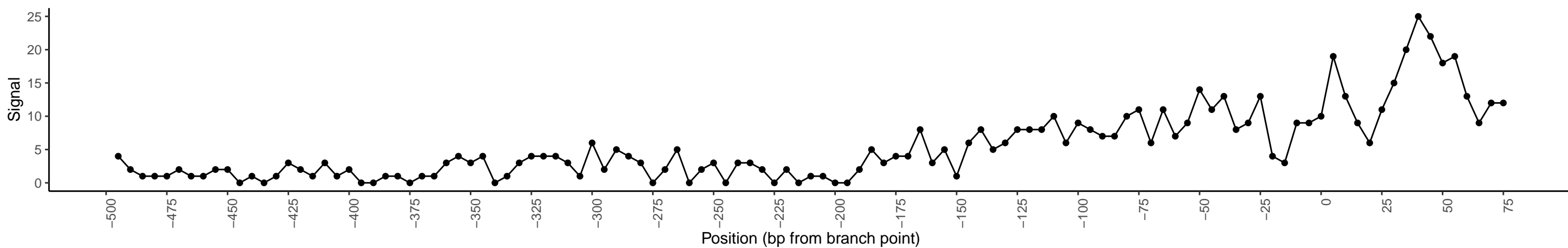
3_ENCSR639LKS_FKBP4_poly_RNAi_inte exon-intron 5' → 3'



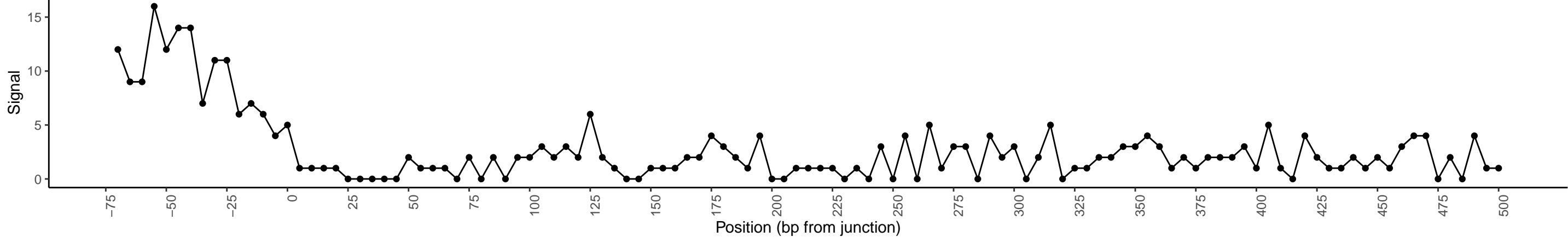
3_ENCSR639LKS_FKBP4_poly_RNAi_inte intron-exon 5' → 3'



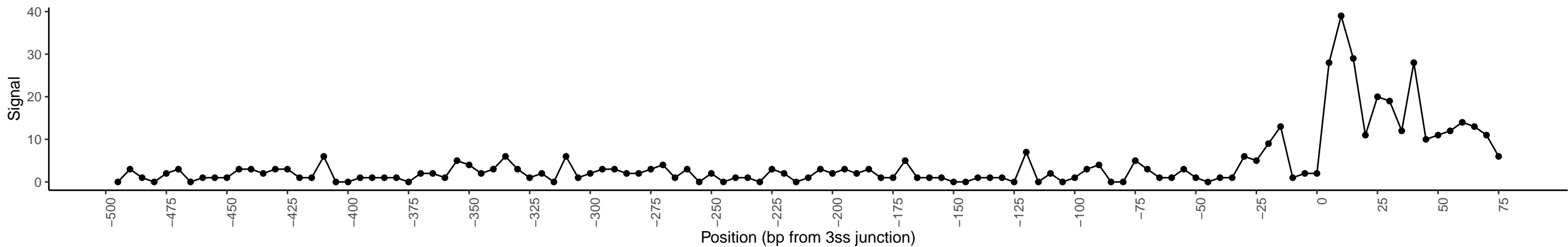
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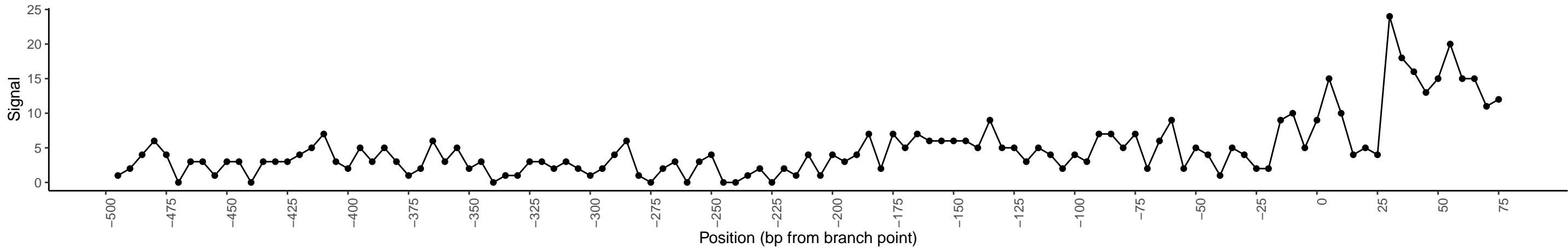
3_ENCSR643UFV_NOL12_poly_RNAi_inte exon-intron 5' -> 3'



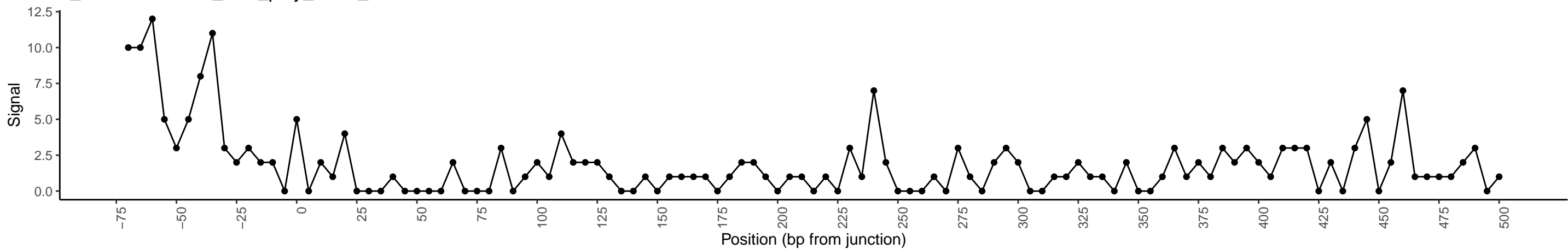
3_ENCSR643UFV_NOL12_poly_RNAi_inte intron-exon 5' -> 3'



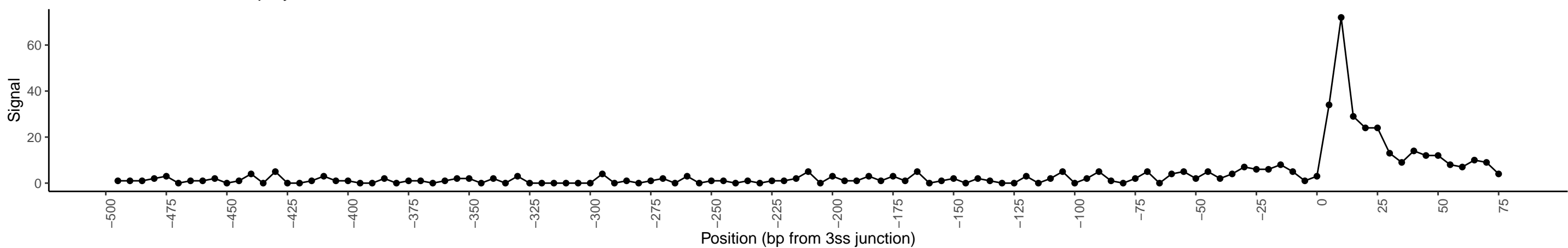
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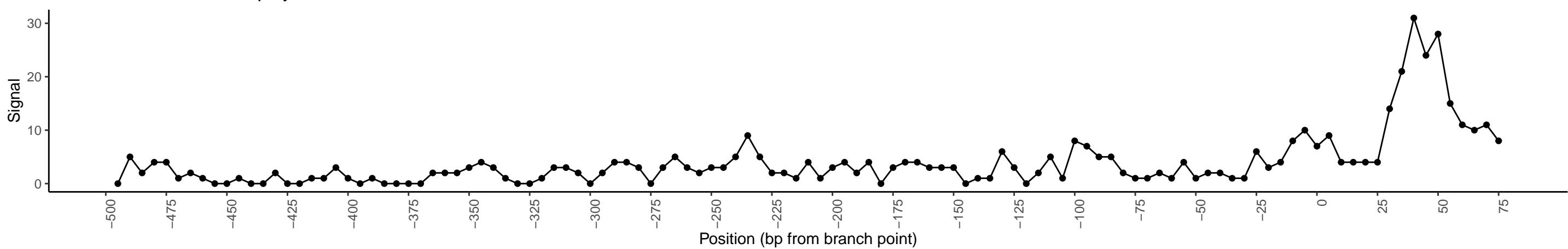
3_ENCSR644AIM_SF1_poly_RNAi_inte exon-intron 5' → 3'



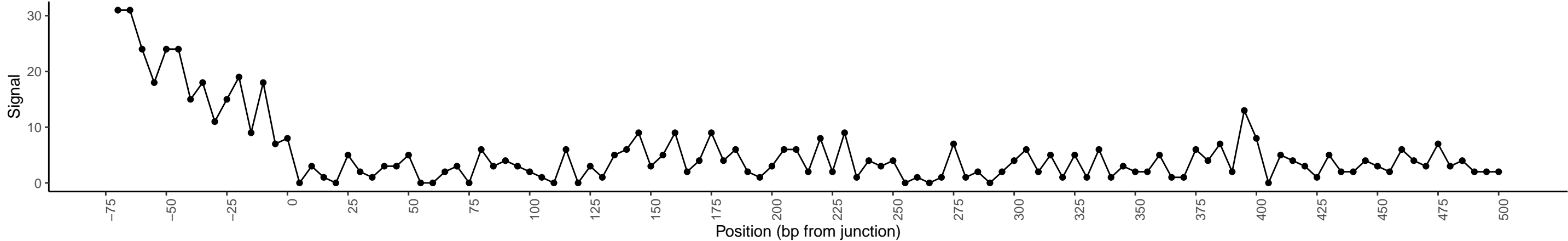
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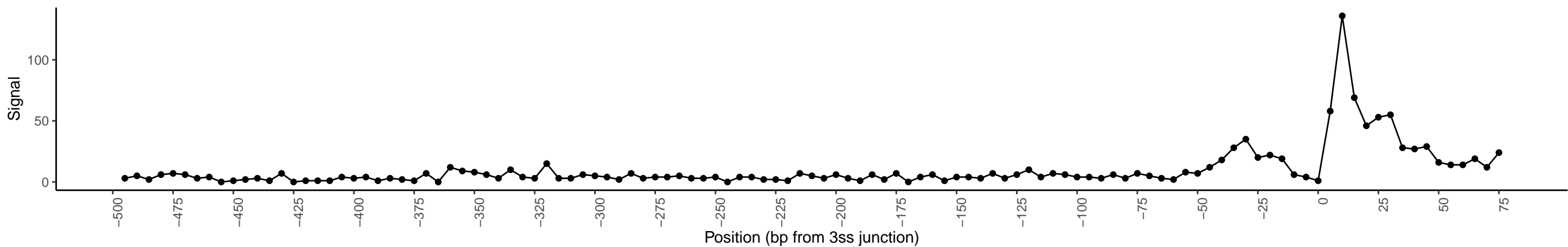
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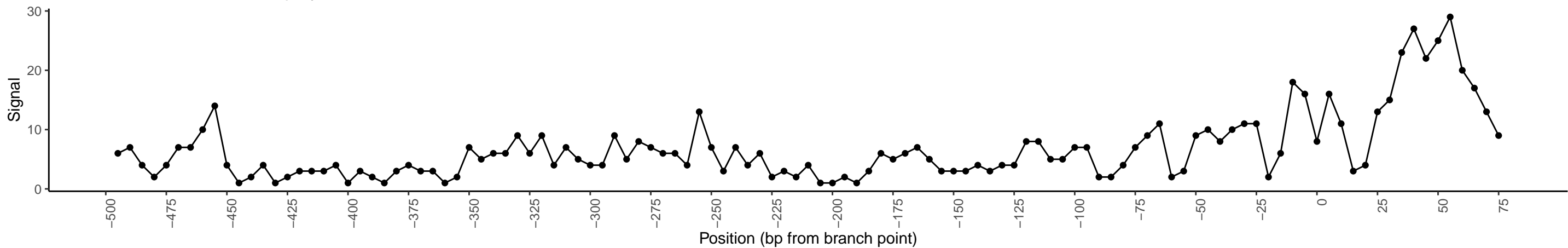
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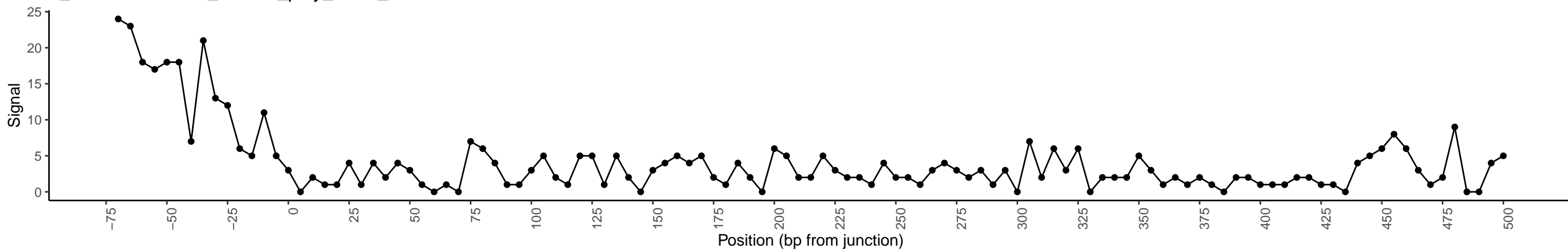
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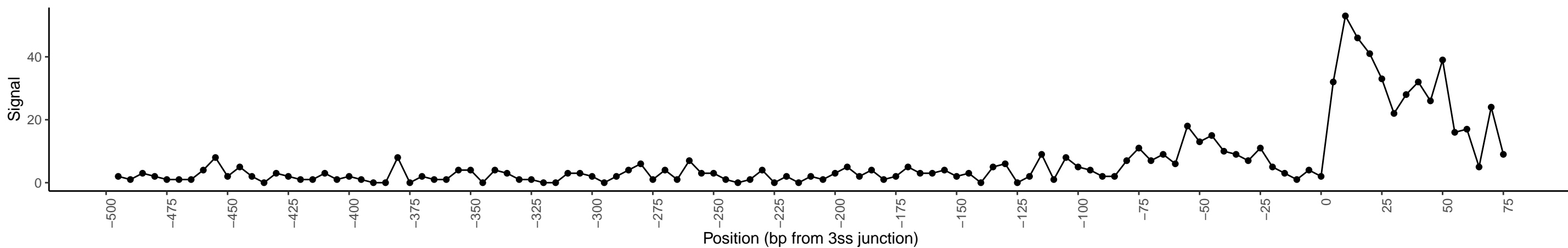
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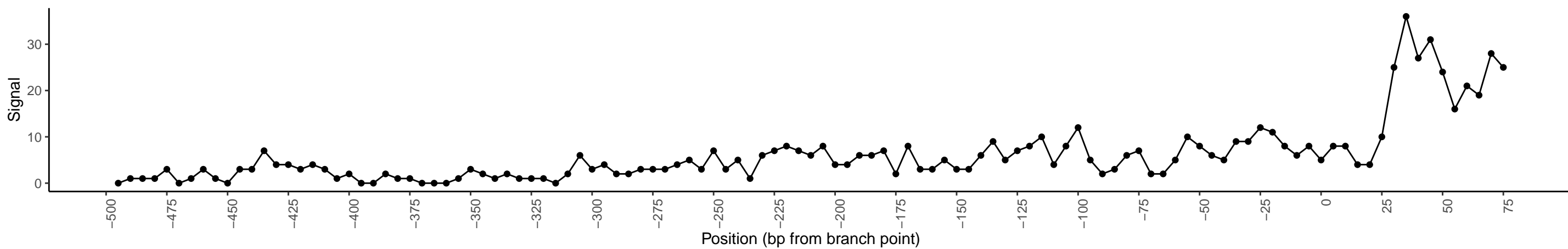
3_ENCSR648BSC_PUF60_poly_RNAi_inte exon-intron 5' → 3'



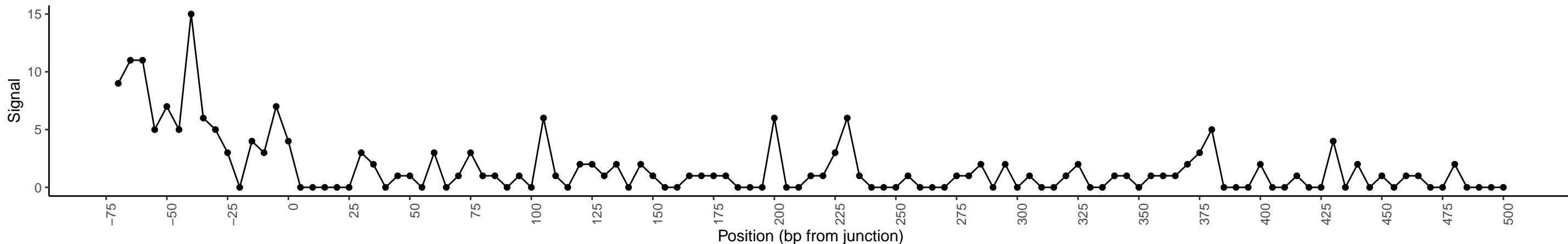
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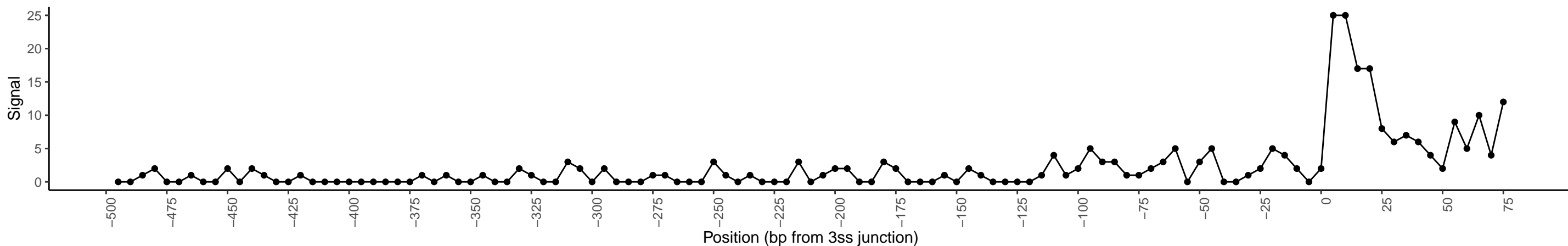
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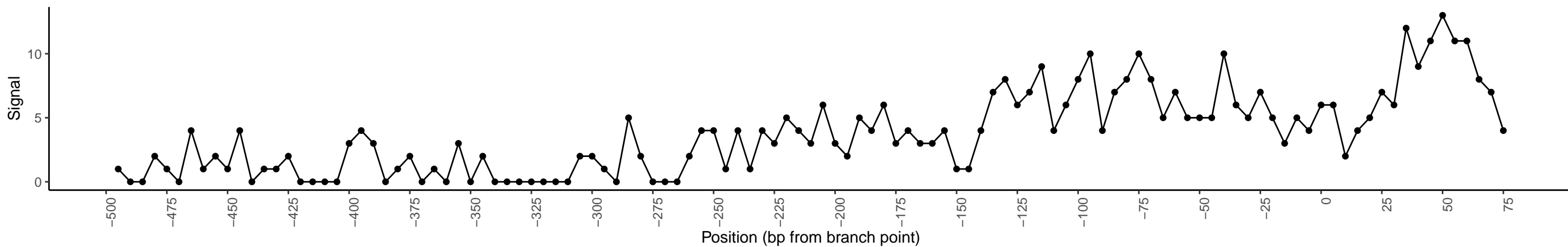
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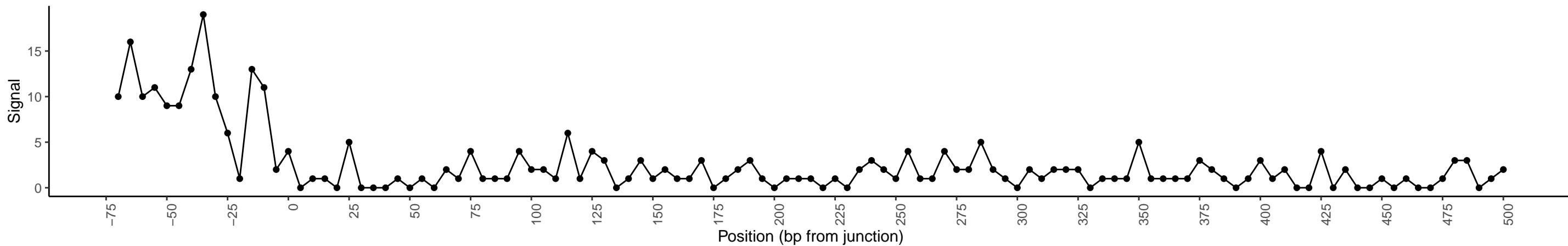
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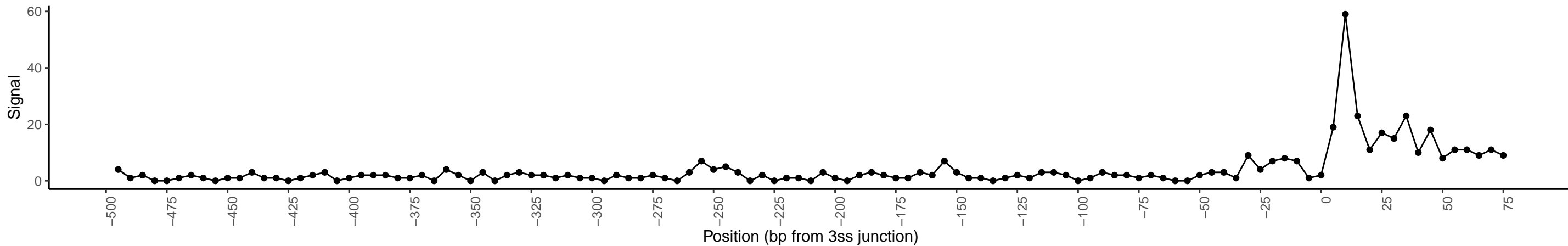
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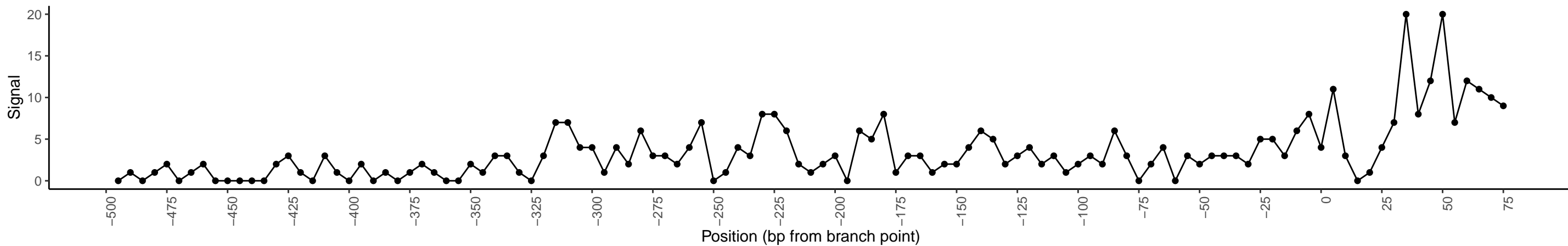
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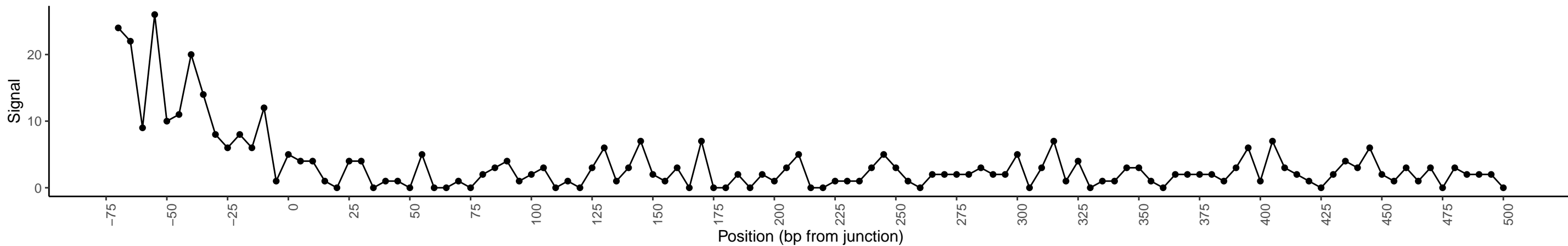
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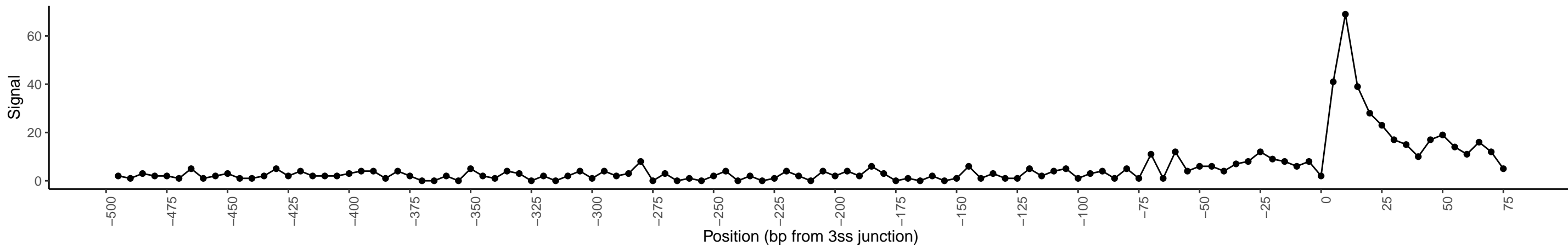
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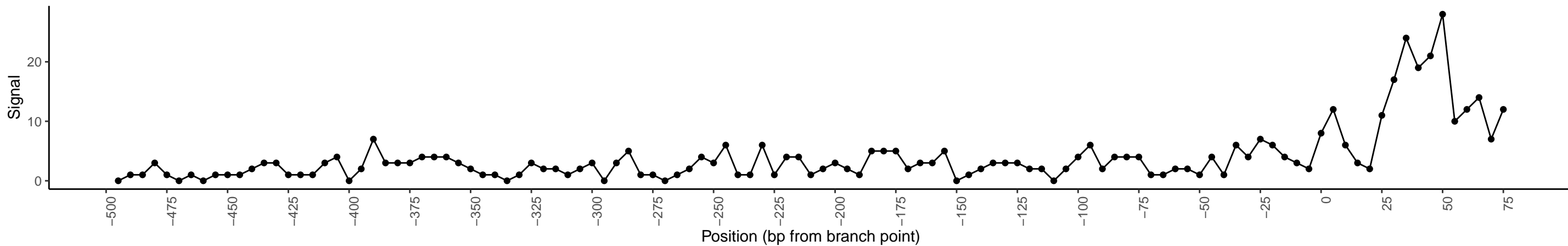
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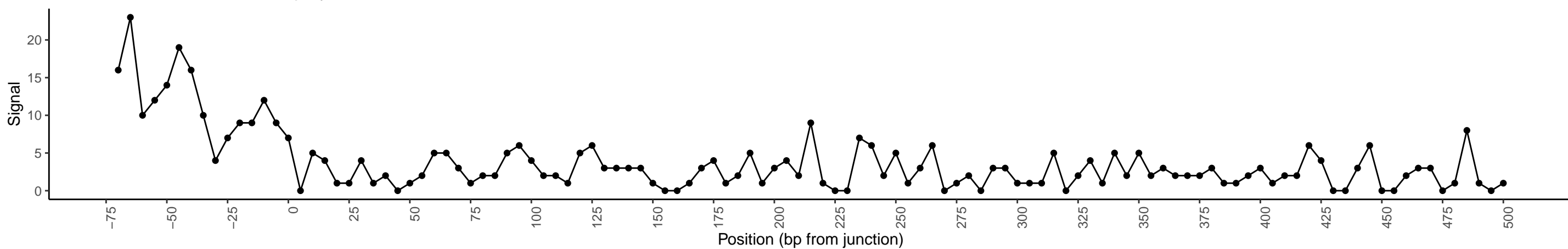
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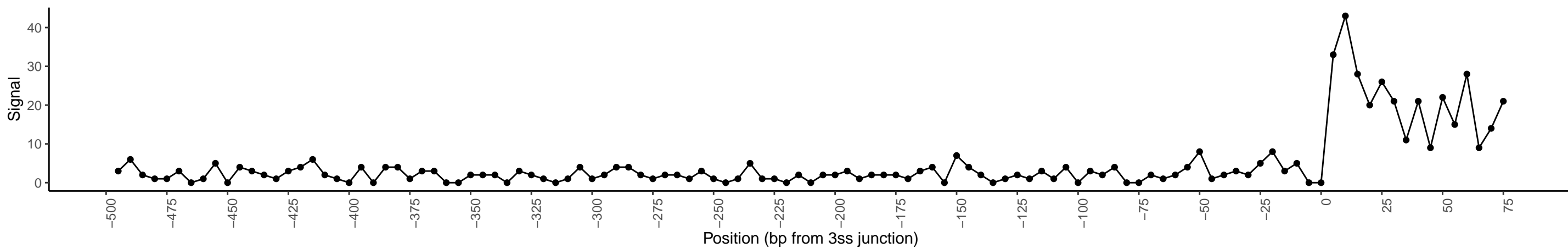
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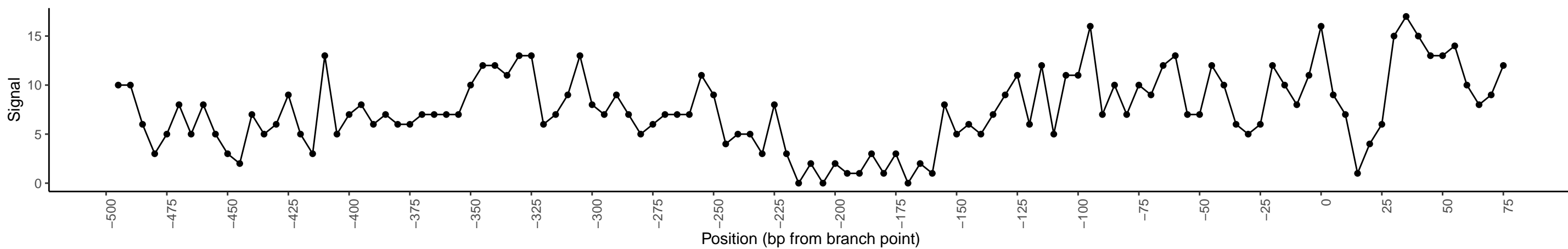
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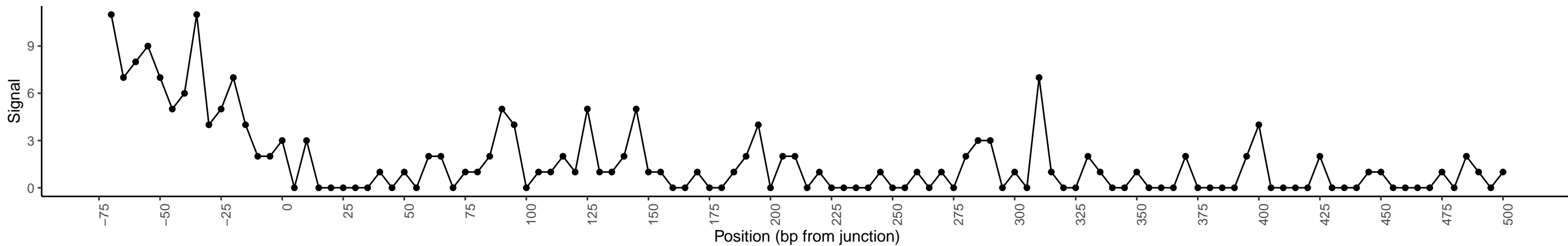
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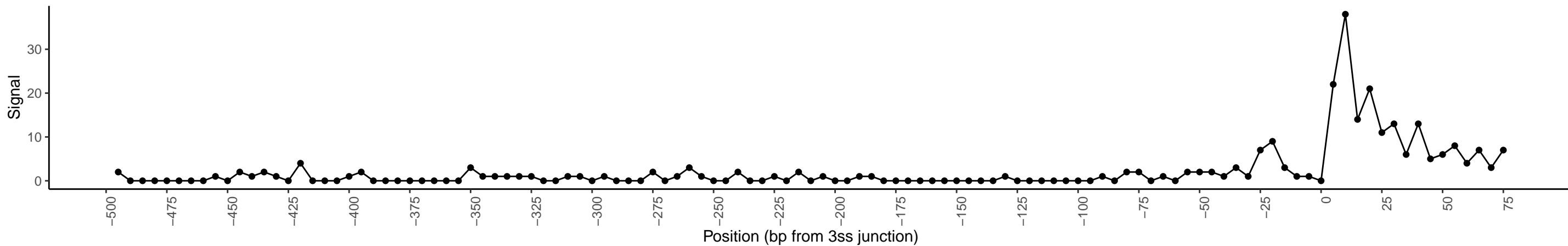
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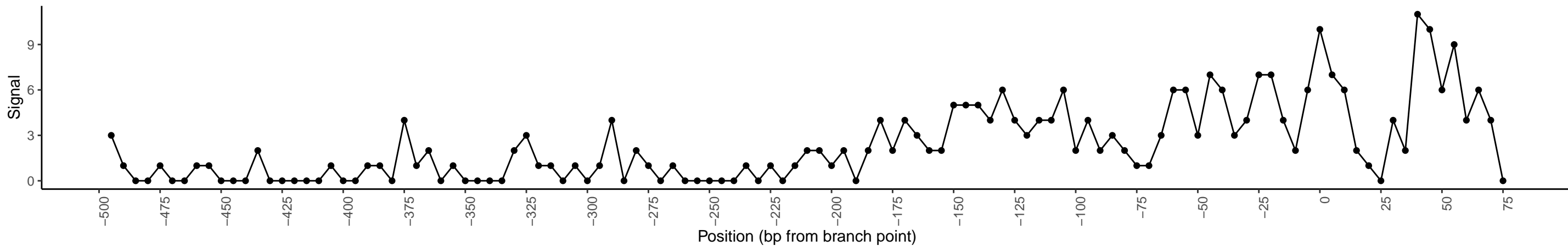
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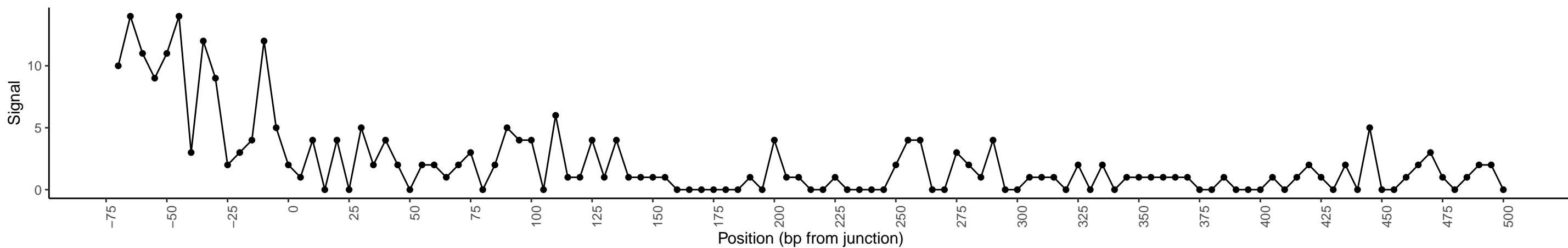
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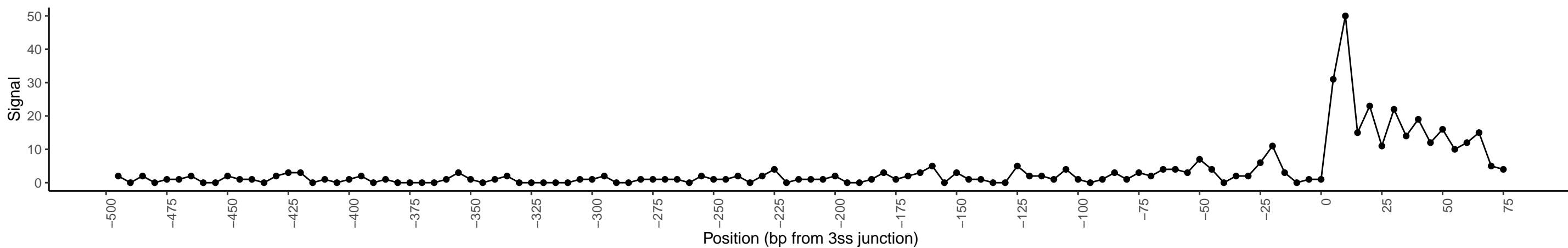
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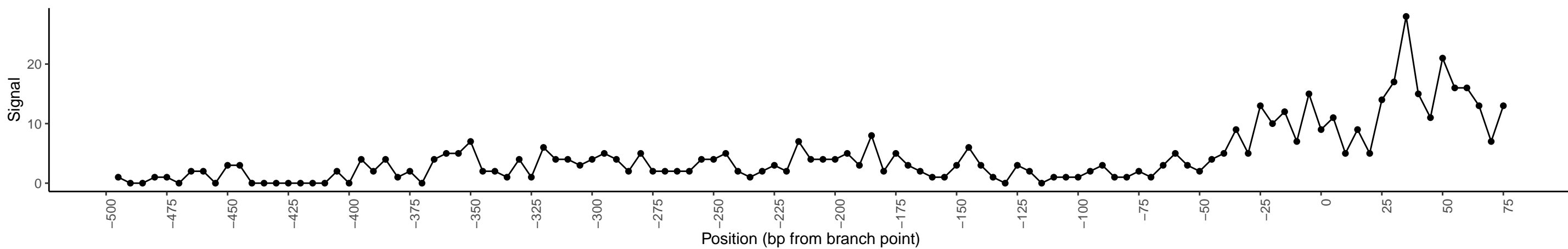
3_ENCSR681SMT_PHF6_poly_RNAi_inte exon-intron 5' → 3'



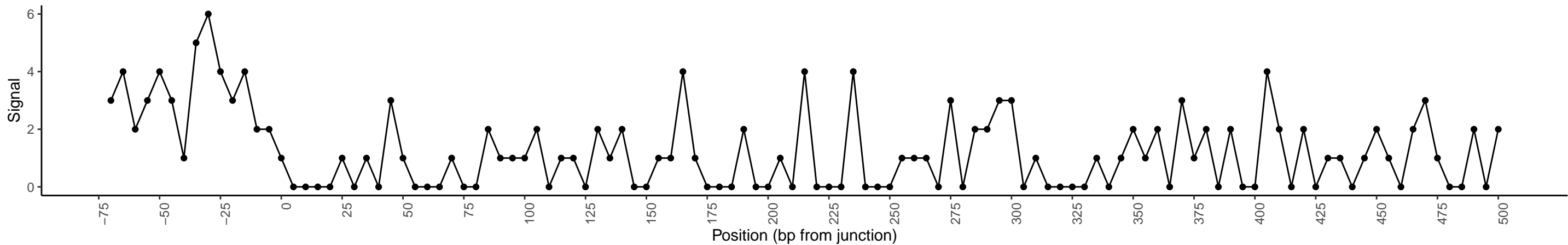
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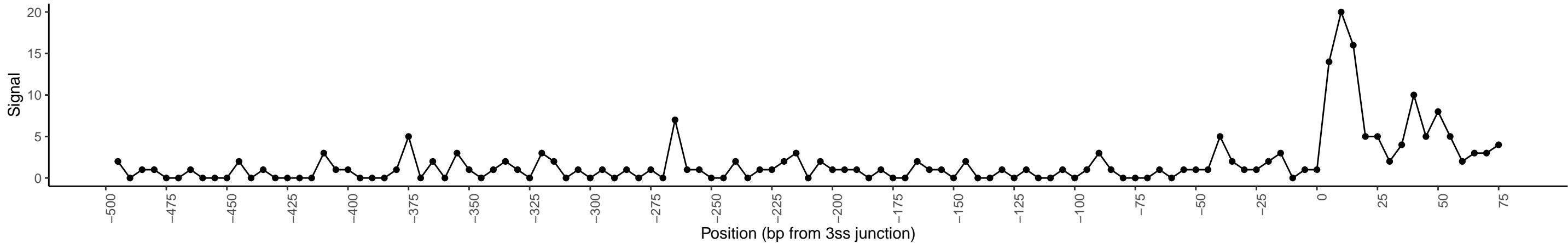
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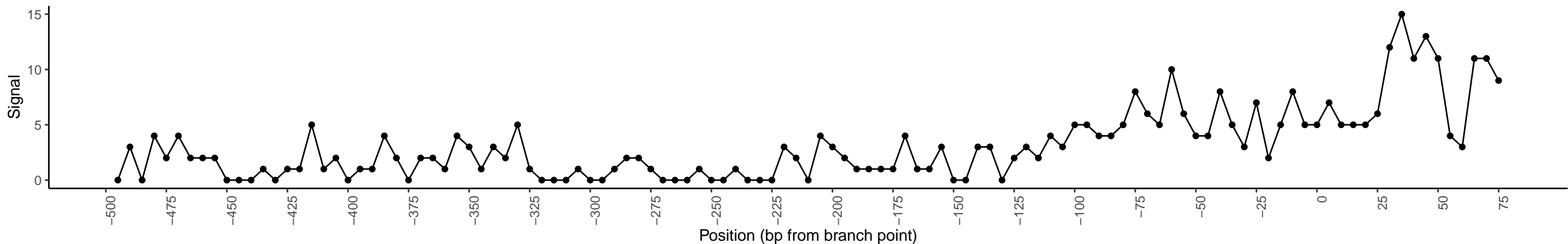
3_ENCSR684HTV_UCHL5_poly_RNAi_inte exon-intron 5' → 3'



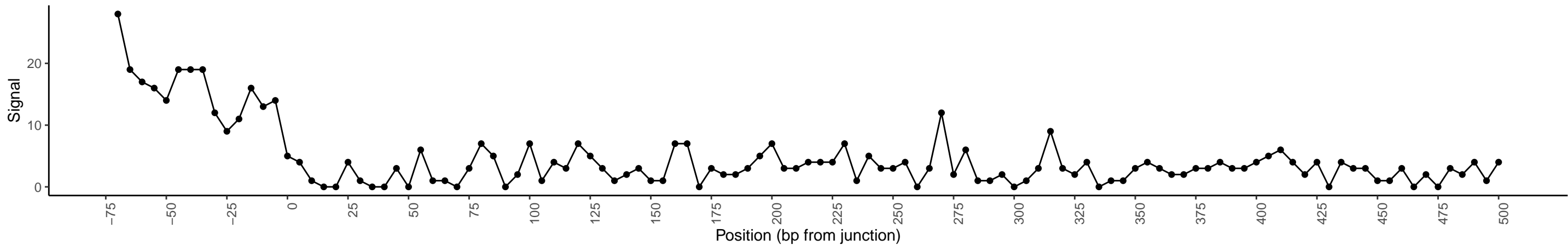
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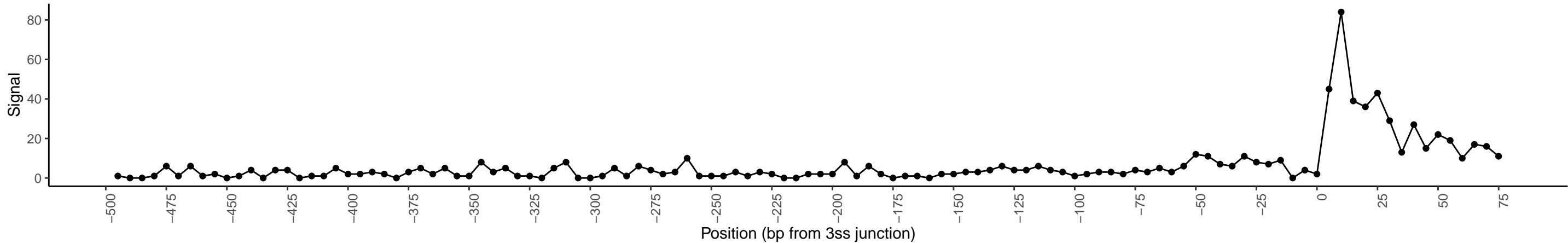
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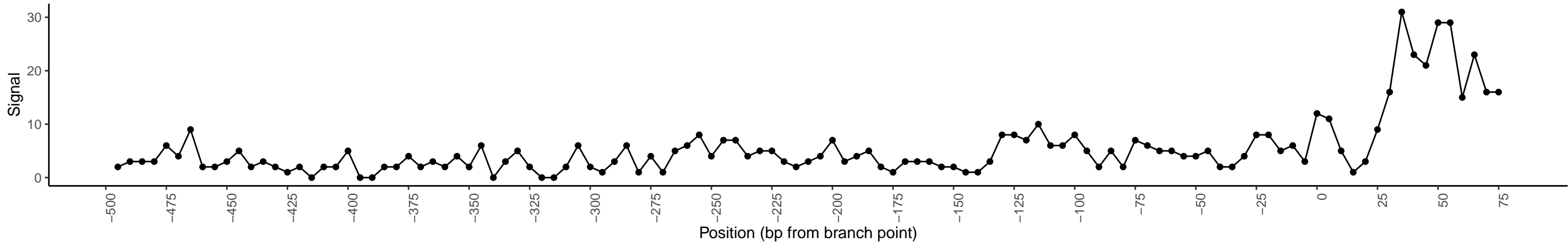
3_ENCSR685JXU_RCC2_poly_RNAi_inte exon-intron 5' -> 3'



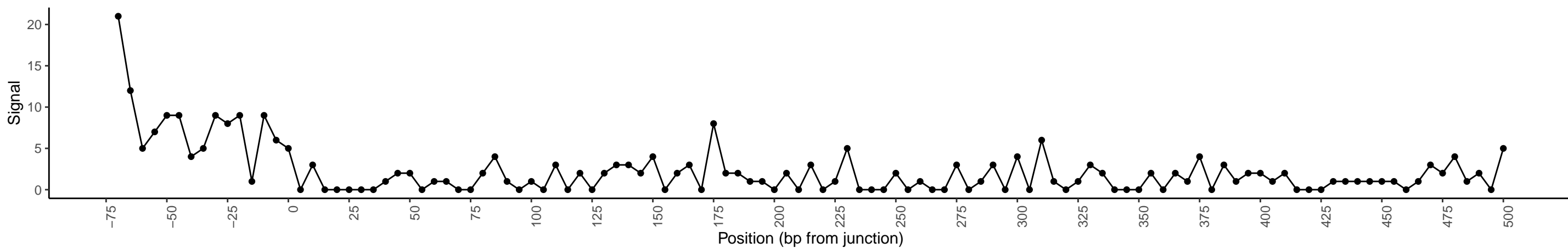
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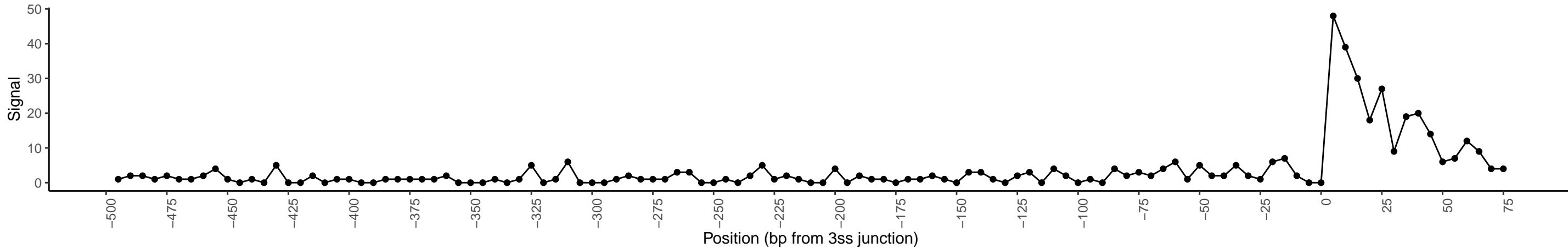
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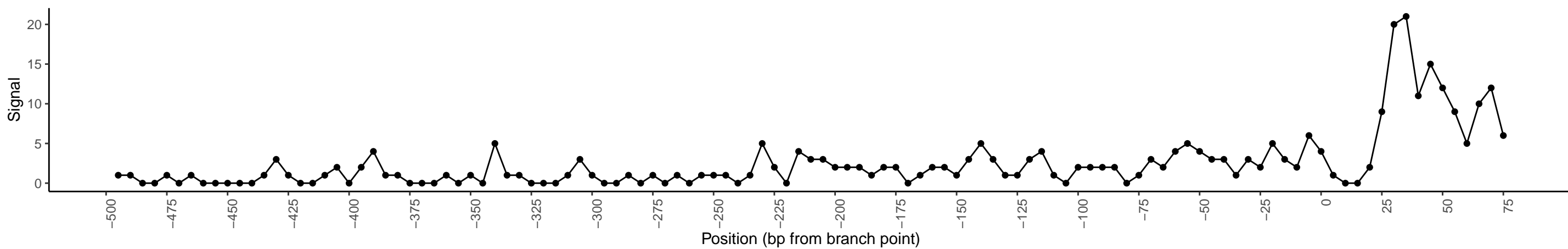
3_ENCSR689MIY_UPF1_poly_RNAi_inte exon-intron 5' → 3'



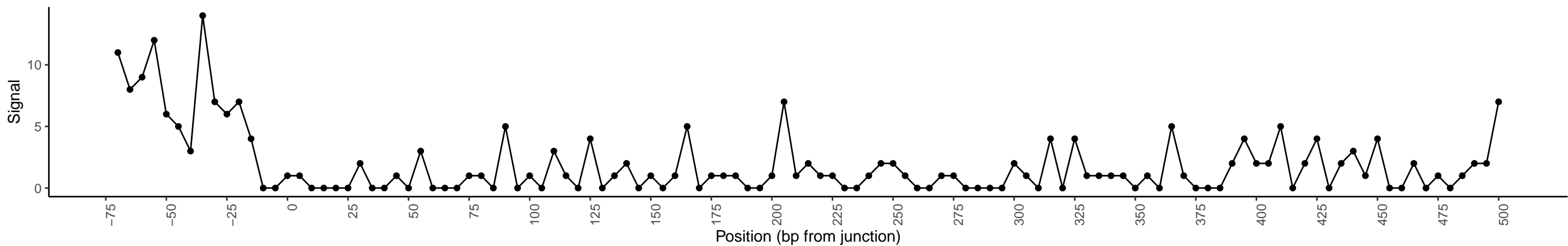
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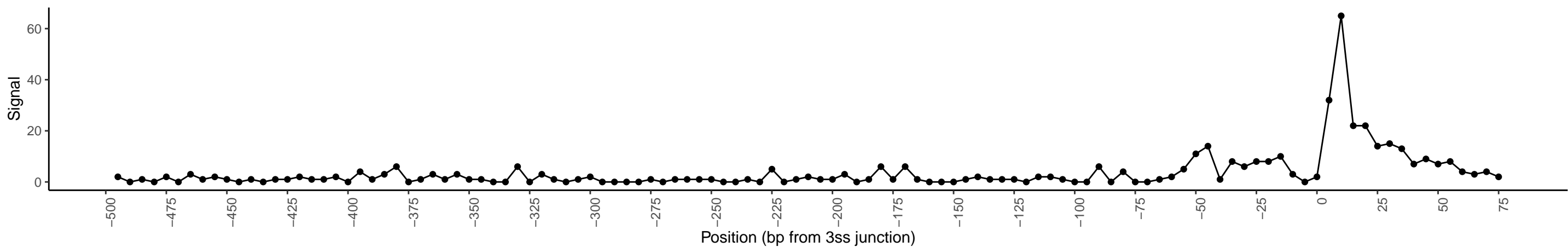
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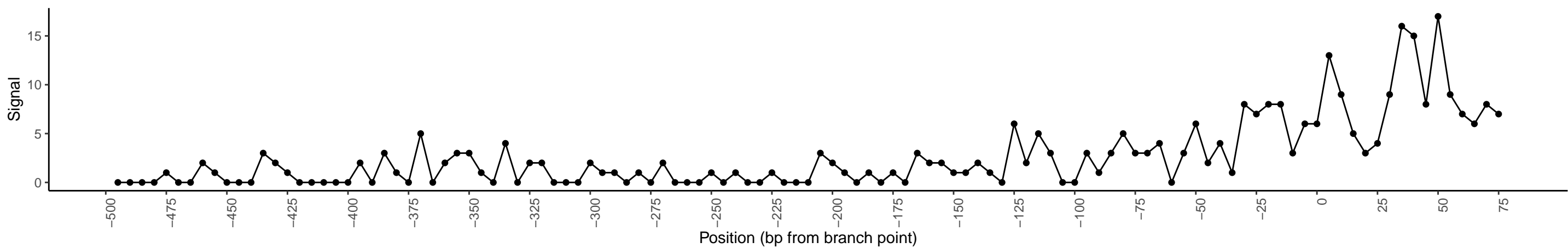
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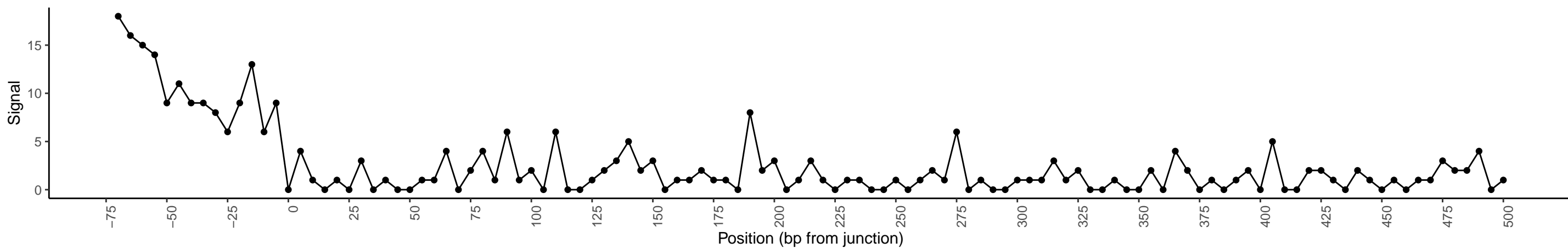
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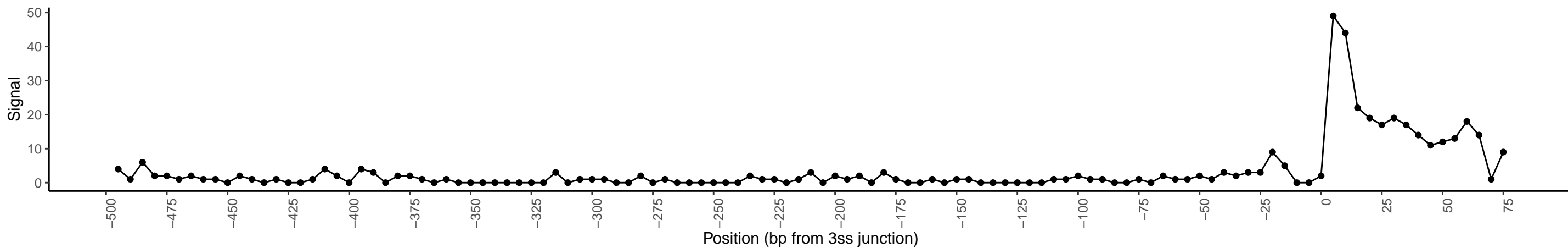
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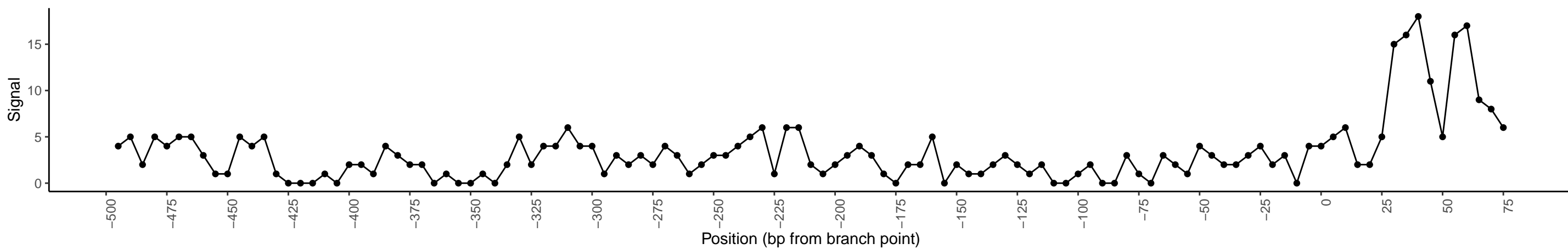
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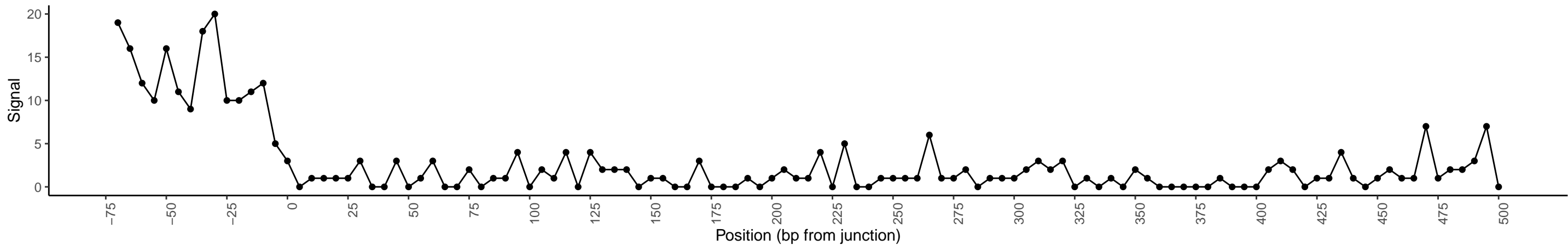
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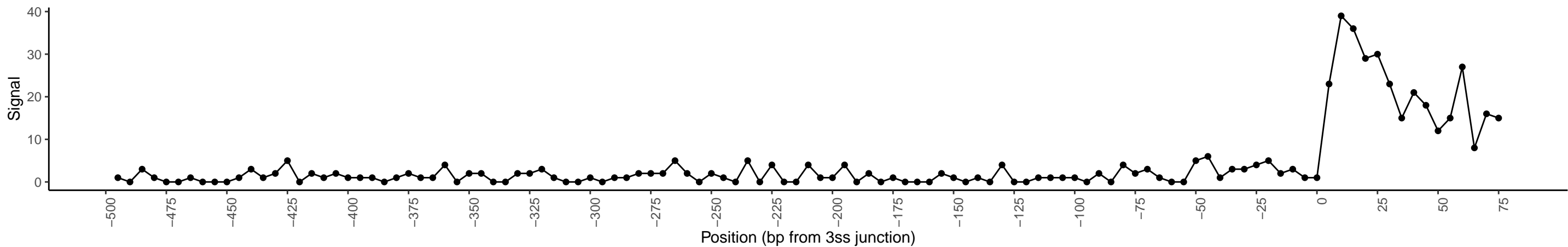
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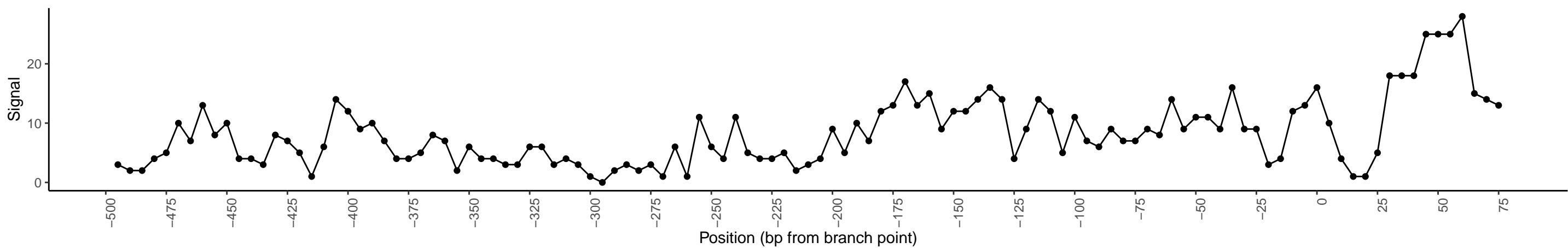
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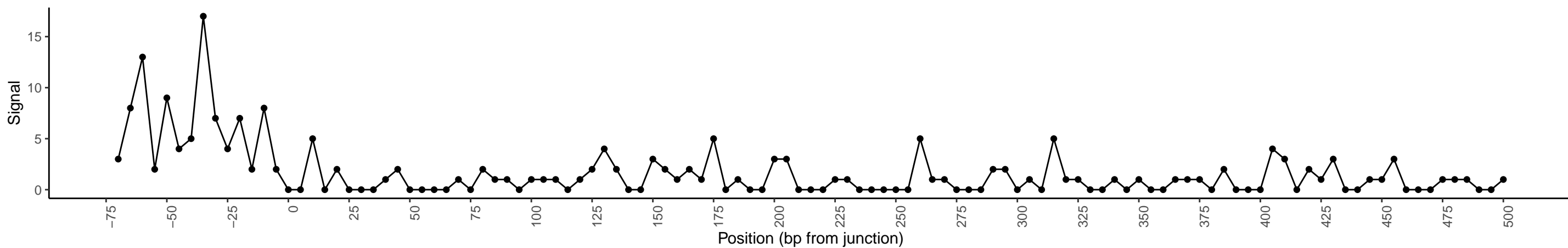
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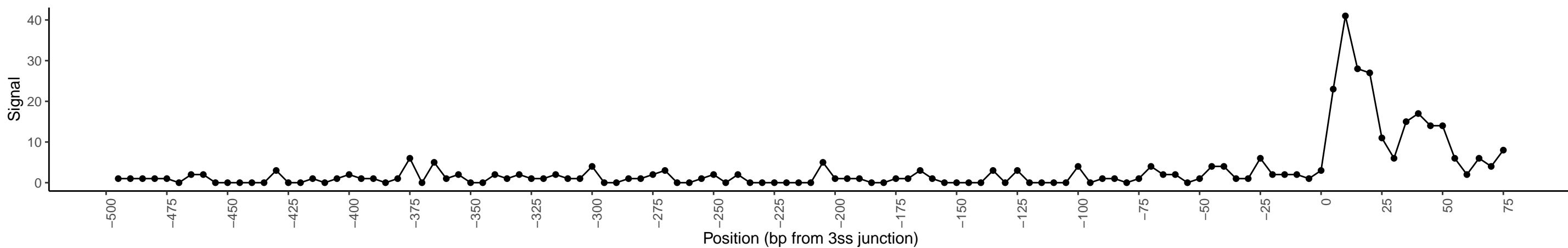
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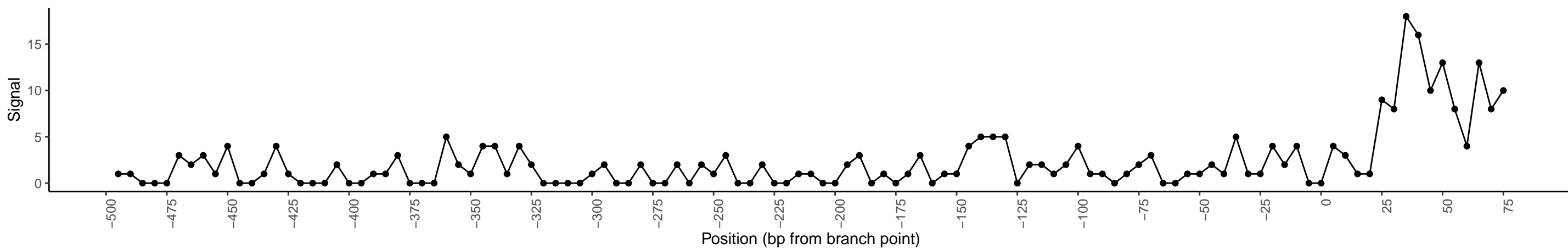
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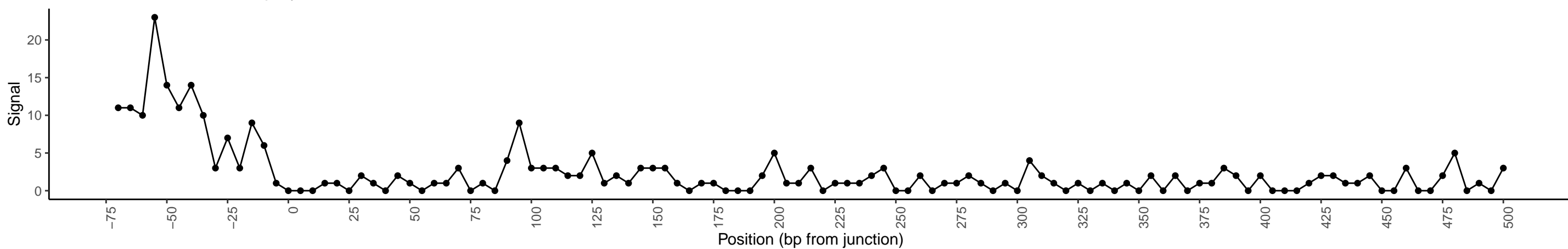
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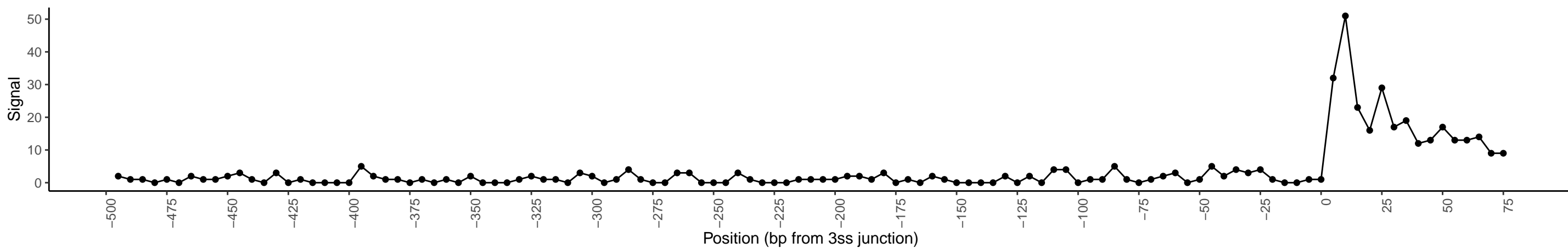
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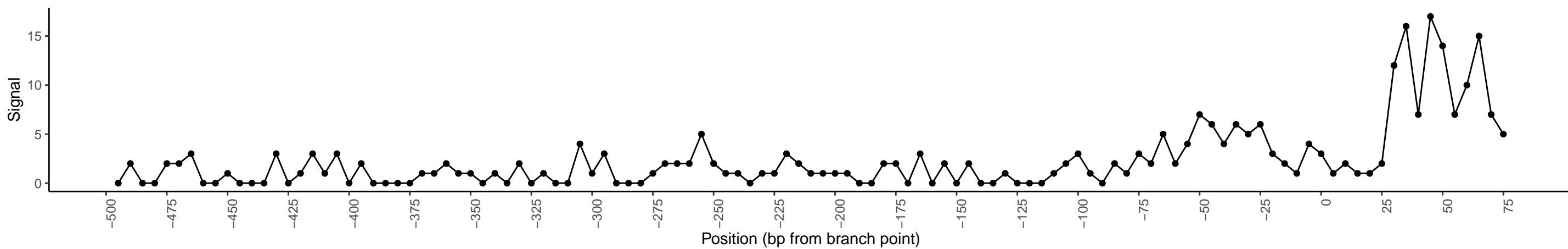
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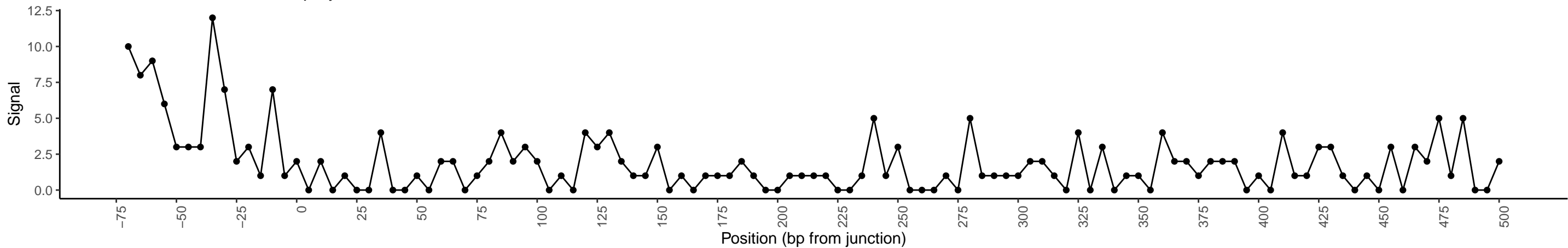
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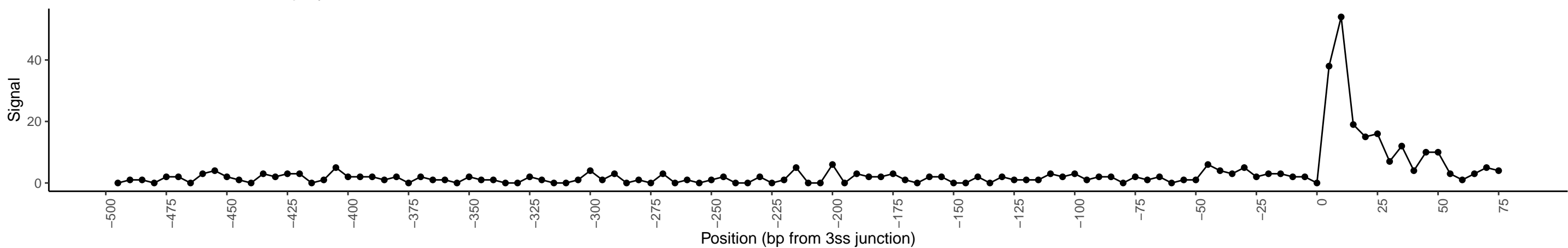
3_ENCSR696LLZ_NIP7_poly_RNAi_inte 5' → 3'



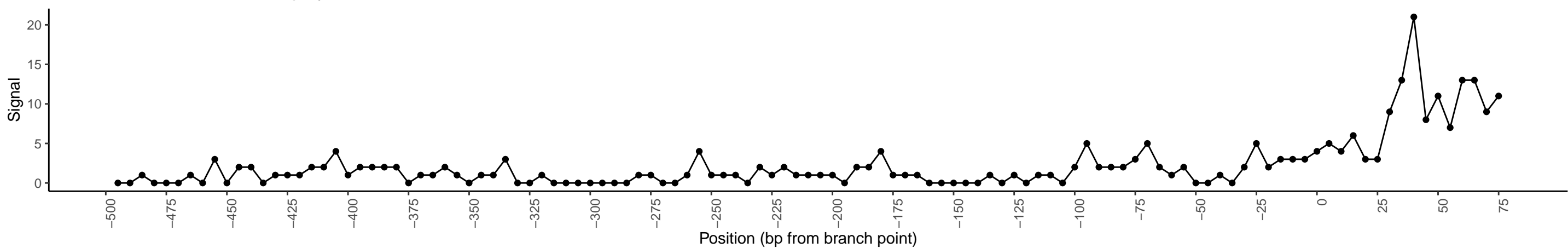
3_ENCSR701GSV_MTPAP_poly_RNAi_inte exon-intron 5' -> 3'



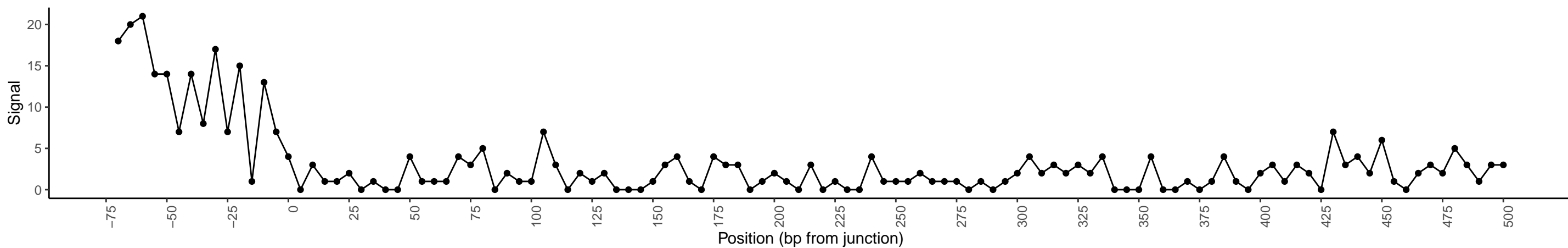
3_ENCSR701GSV_MTPAP_poly_RNAi_inte intron-exon 5' -> 3'



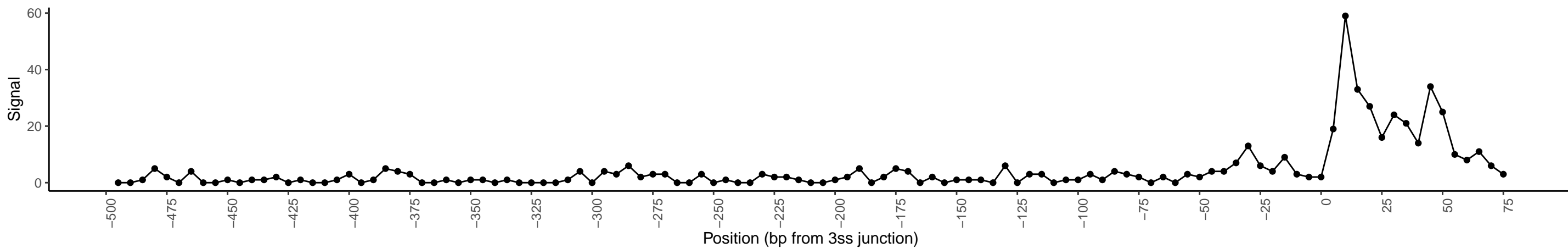
3_ENCSR701GSV_MTPAP_poly_RNAi_inte 5' -> 3'



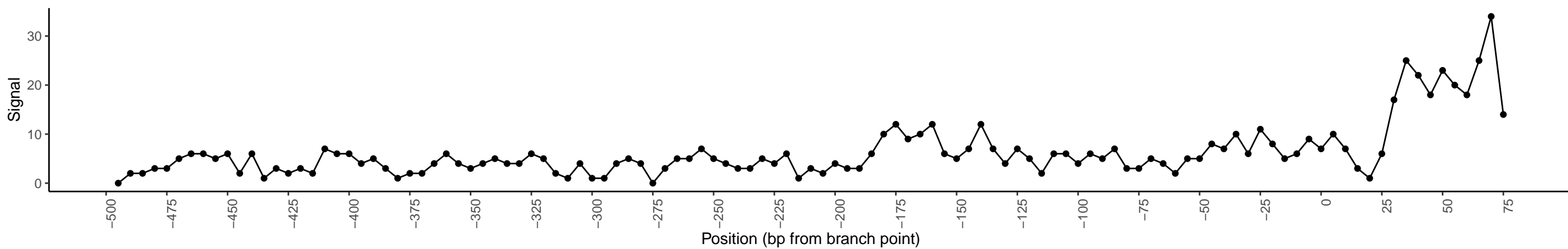
3_ENCSR706SXN_RPL23A_poly_RNAi_inte exon-intron 5' → 3'



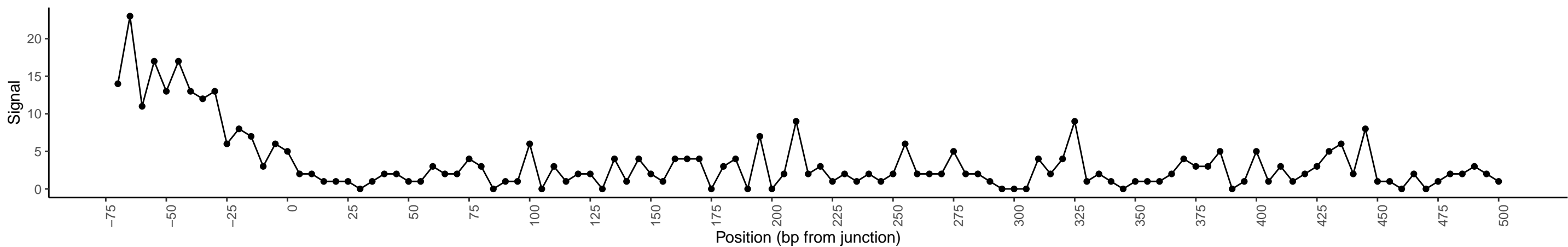
3_ENCSR706SXN_RPL23A_poly_RNAi_inte intron-exon 5' → 3'



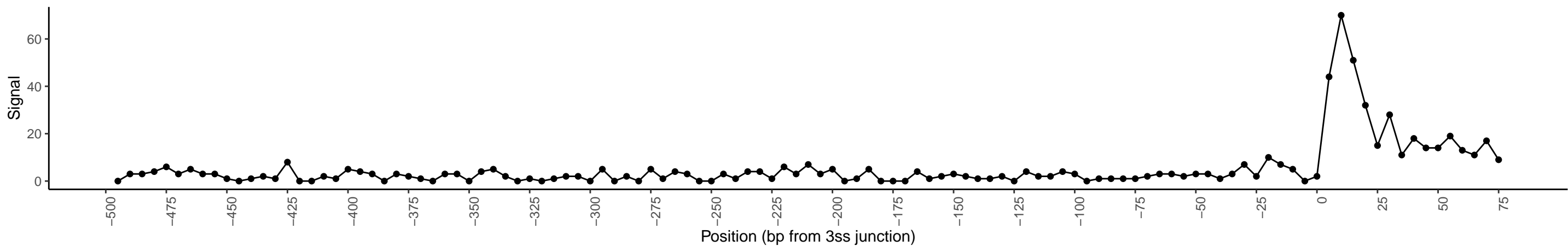
3_ENCSR706SXN_RPL23A_poly_RNAi_inte 5' → 3'



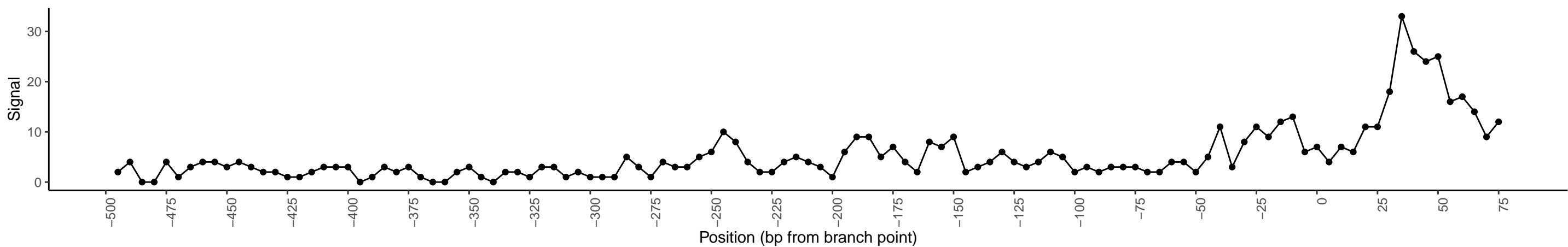
3_ENCSR708GKW_IGF2BP1_poly_RNAi_inte exon-intron 5' -> 3'



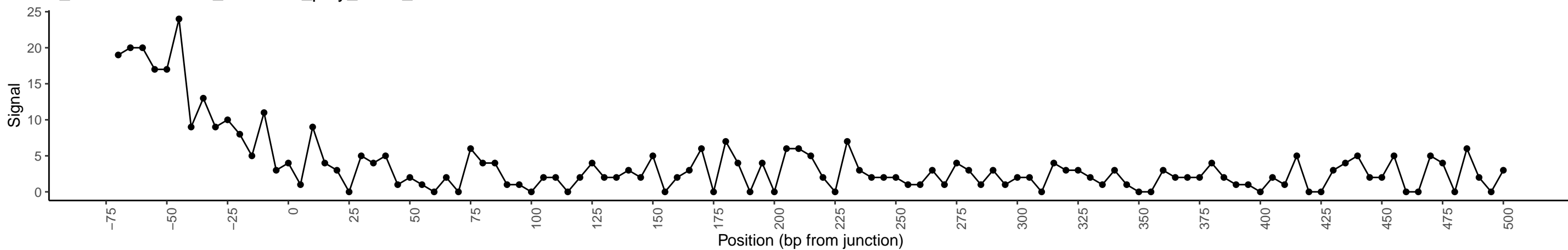
3_ENCSR708GKW_IGF2BP1_poly_RNAi_inte intron-exon 5' -> 3'



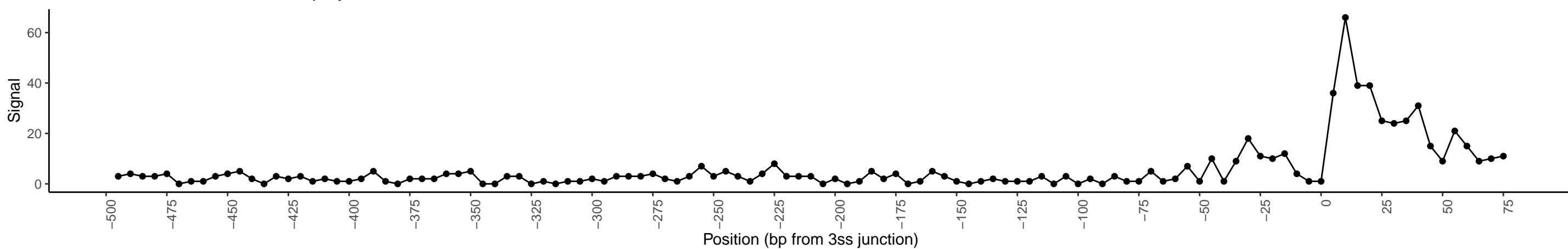
3_ENCSR708GKW_IGF2BP1_poly_RNAi_inte 5' -> 3'



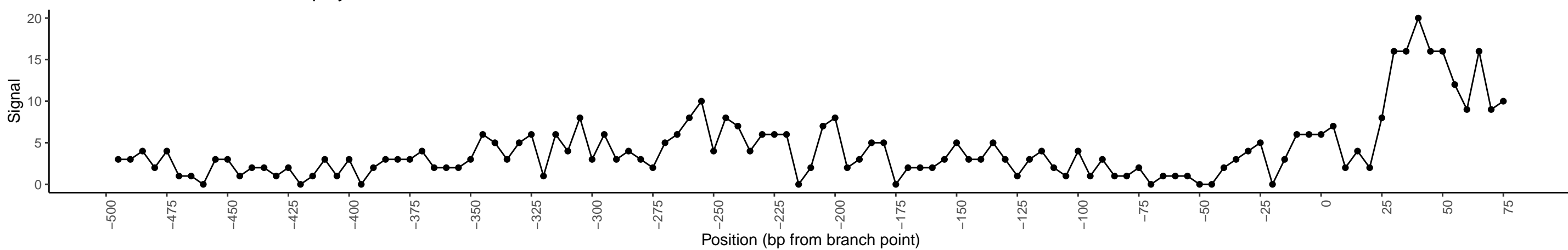
3_ENCSR710NWE_IGF2BP3_poly_RNAi_inte exon-intron 5' -> 3'



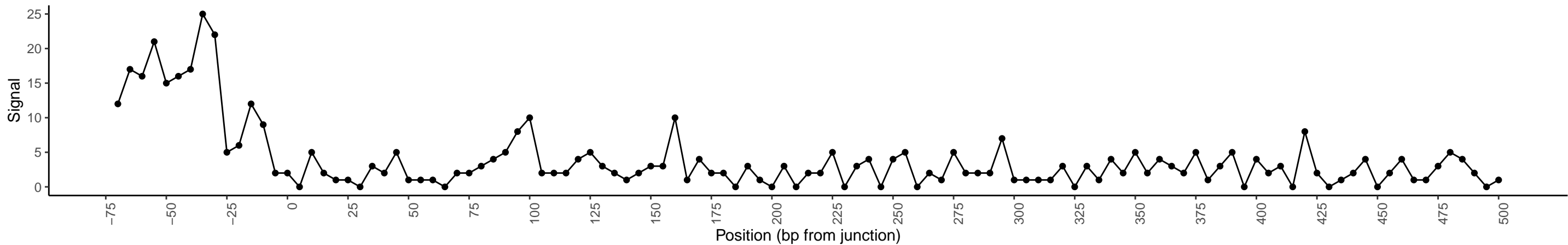
3_ENCSR710NWE_IGF2BP3_poly_RNAi_inte intron-exon 5' -> 3'



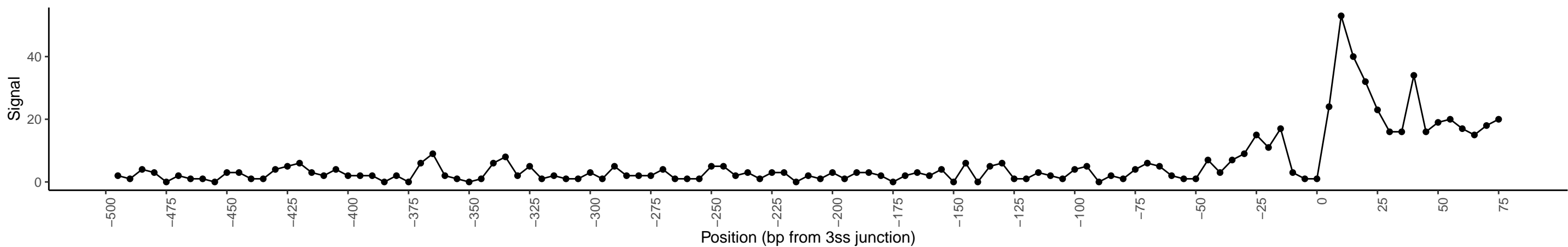
3_ENCSR710NWE_IGF2BP3_poly_RNAi_inte 5' -> 3'



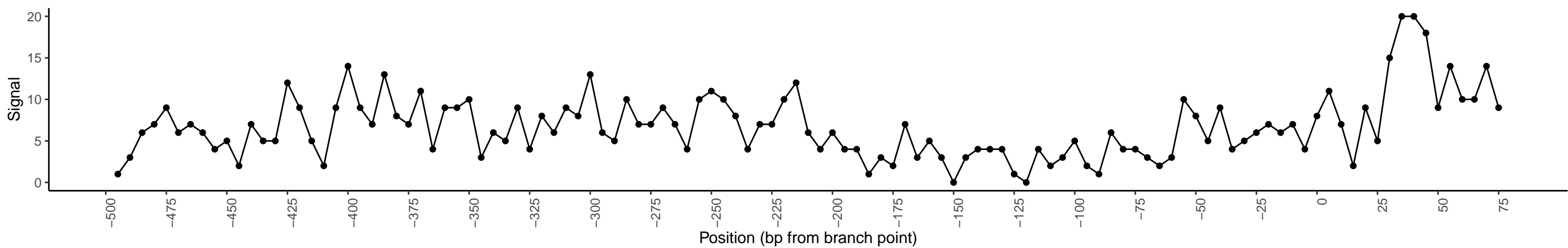
3_ENCSR711ZJQ_RBM47_poly_RNAi_inte exon-intron 5' → 3'



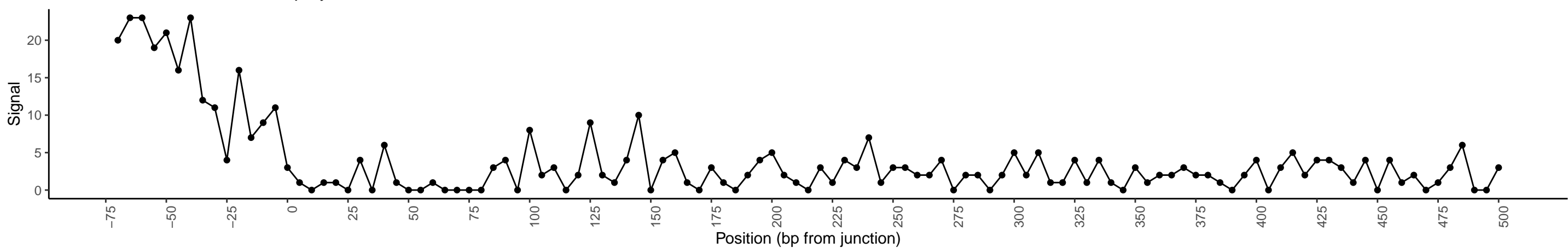
3_ENCSR711ZJQ_RBM47_poly_RNAi_inte intron-exon 5' → 3'



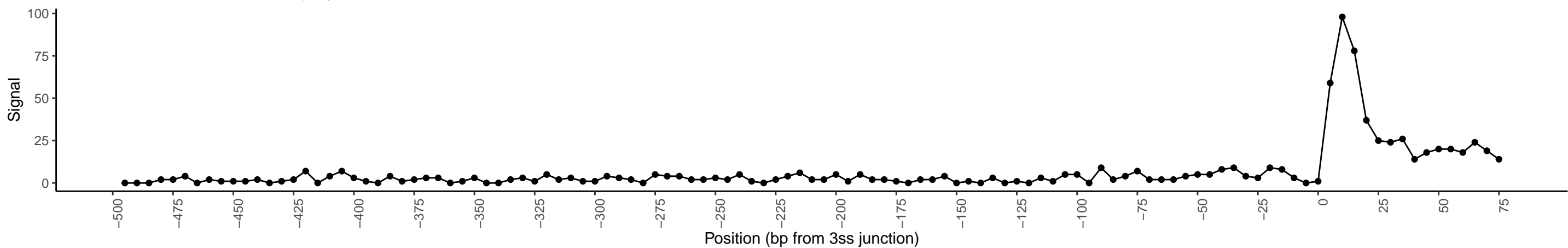
3_ENCSR711ZJQ_RBM47_poly_RNAi_inte 5' → 3'



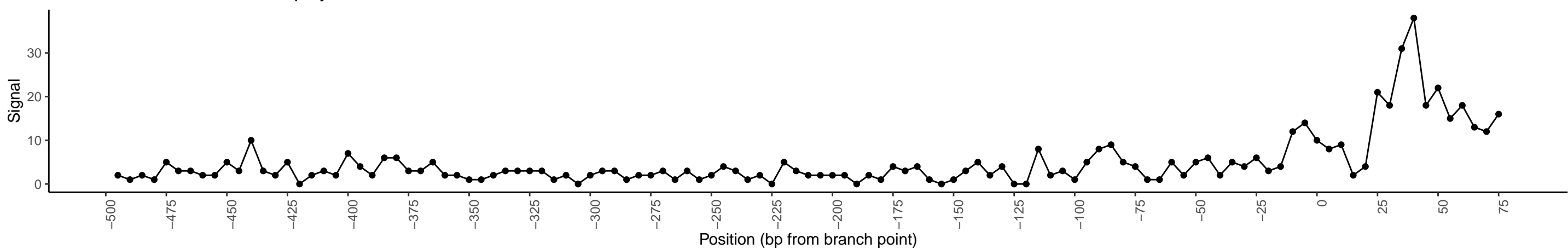
3_ENCSR713OLV_ATP5C1_poly_RNAi_inte exon-intron 5' → 3'



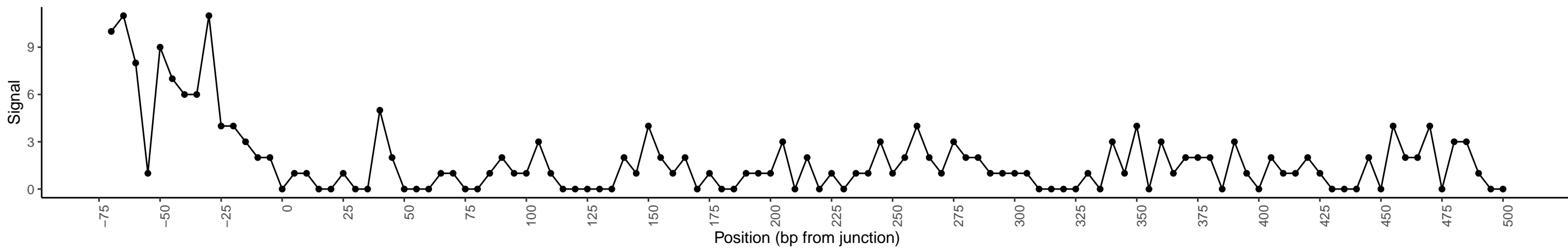
3_ENCSR713OLV_ATP5C1_poly_RNAi_inte intron-exon 5' → 3'



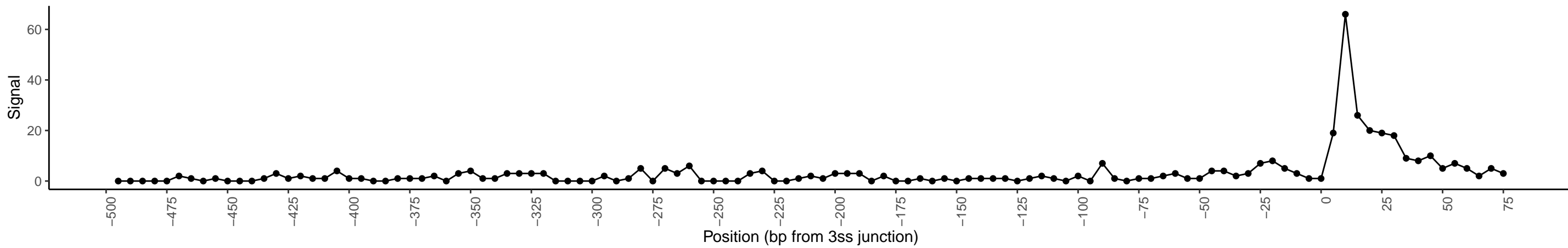
3_ENCSR713OLV_ATP5C1_poly_RNAi_inte 5' → 3'



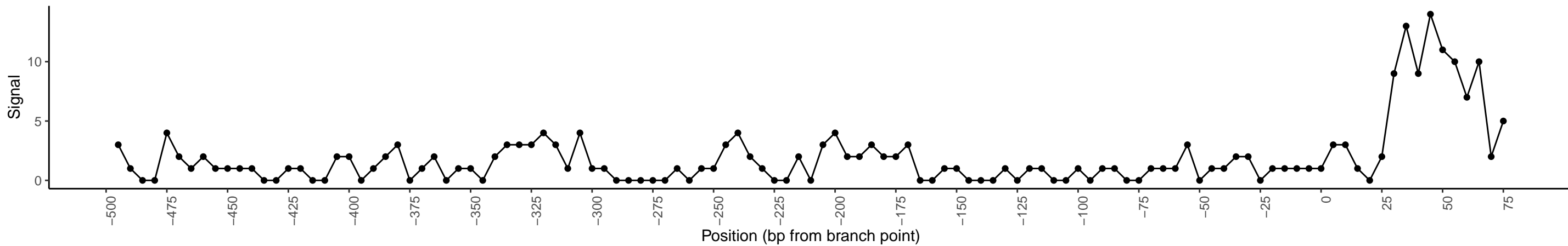
3_ENCSR715QWM_SDAD1_poly_CRISPR_dele exon-intron 5' → 3'



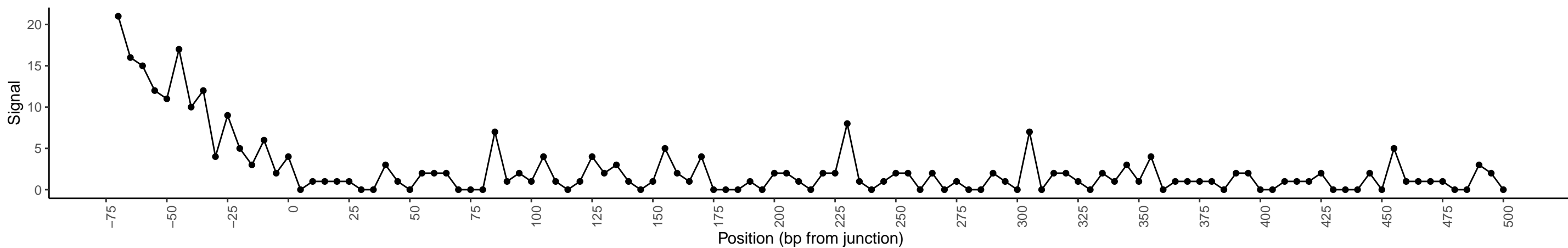
3_ENCSR715QWM_SDAD1_poly_CRISPR_dele intron-exon 5' → 3'



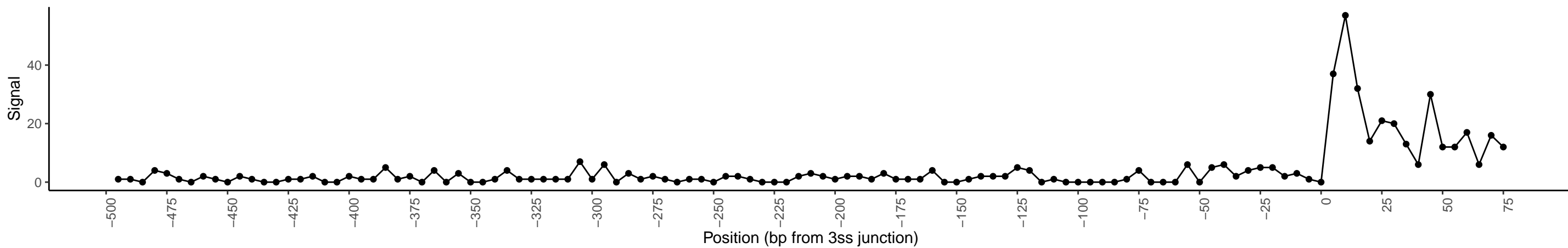
3_ENCSR715QWM_SDAD1_poly_CRISPR_dele 5' → 3'



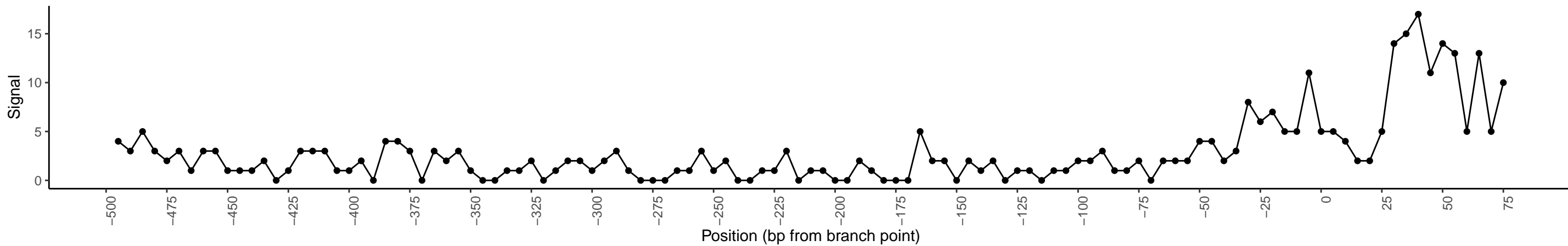
3_ENCSR716WZH_FASTKD2_poly_RNAi_inte exon-intron 5' -> 3'



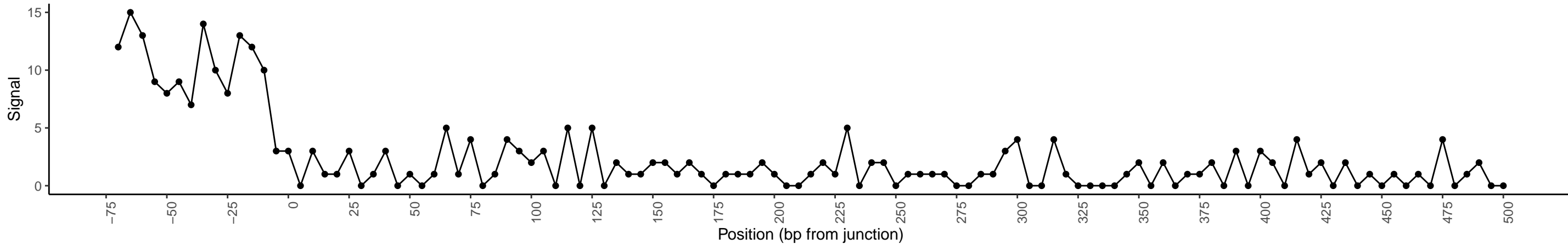
3_ENCSR716WZH_FASTKD2_poly_RNAi_inte intron-exon 5' -> 3'



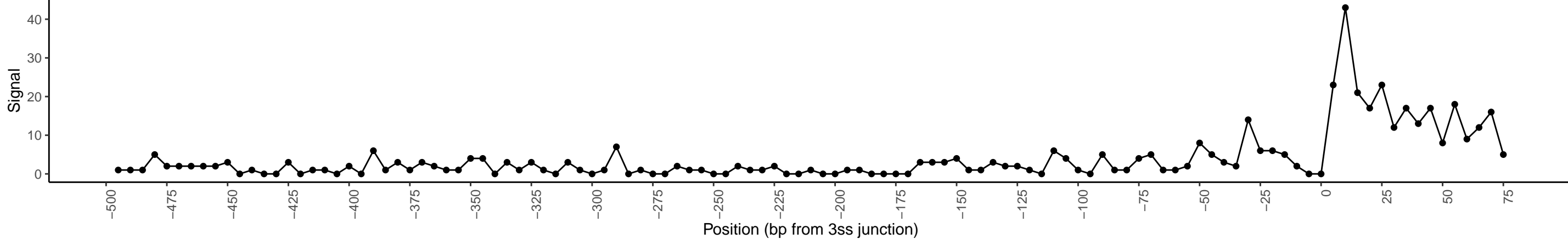
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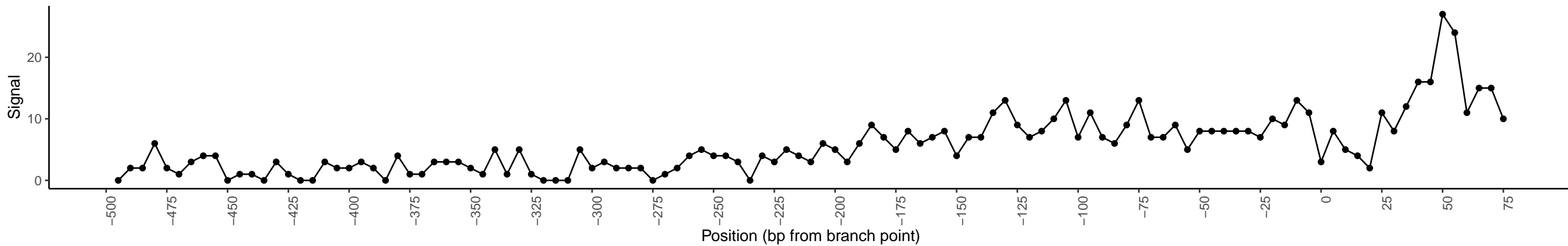
3_ENCSR720BPO_HNRNPA0_poly_RNAi_inte exon-intron 5' → 3'



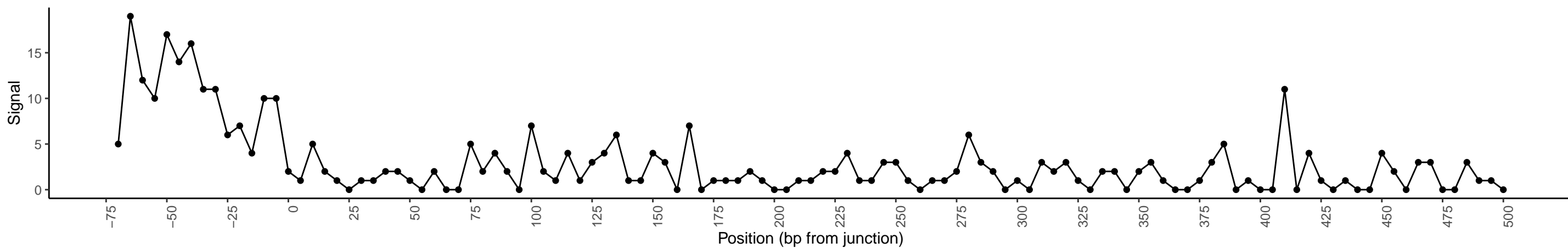
3_ENCSR720BPO_HNRNPA0_poly_RNAi_inte intron-exon 5' → 3'



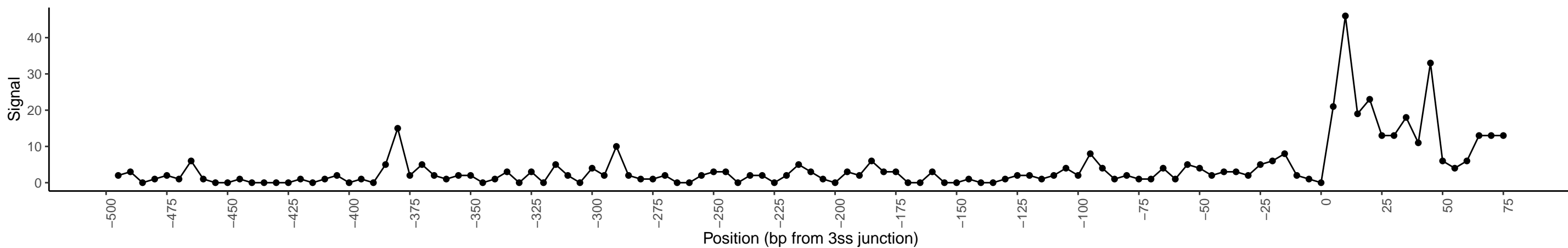
3_ENCSR720BPO_HNRNPA0_poly_RNAi_inte 5' → 3'



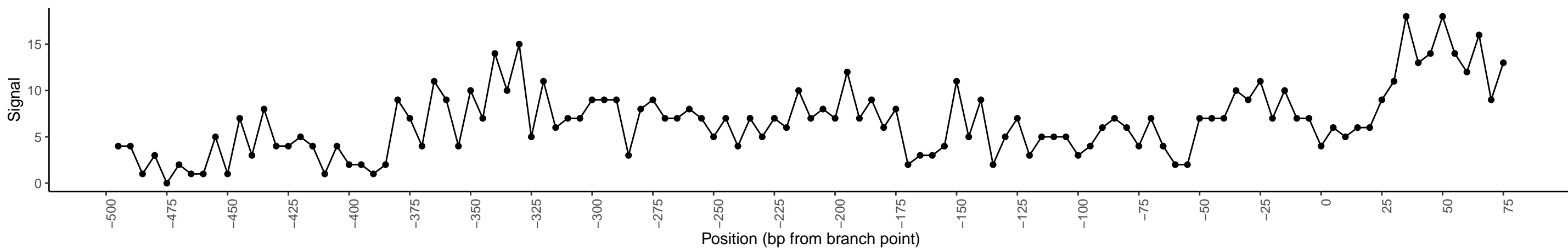
3_ENCSR728BOL_FASTKD1_poly_RNAi_inte exon-intron 5' -> 3'



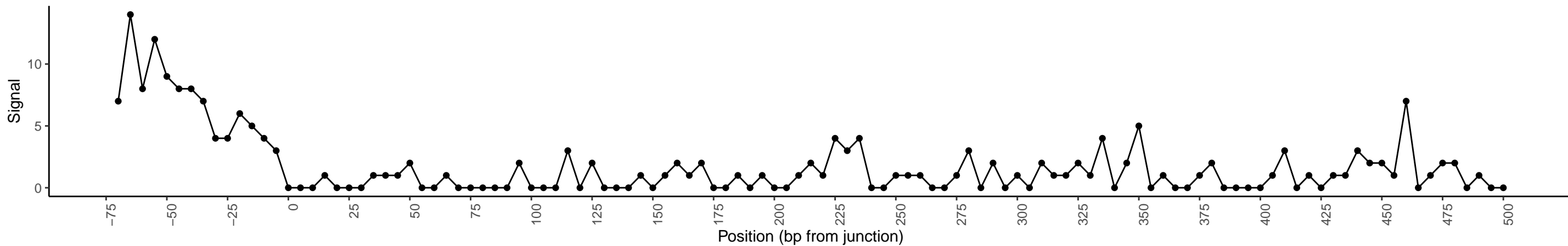
3_ENCSR728BOL_FASTKD1_poly_RNAi_inte intron-exon 5' -> 3'



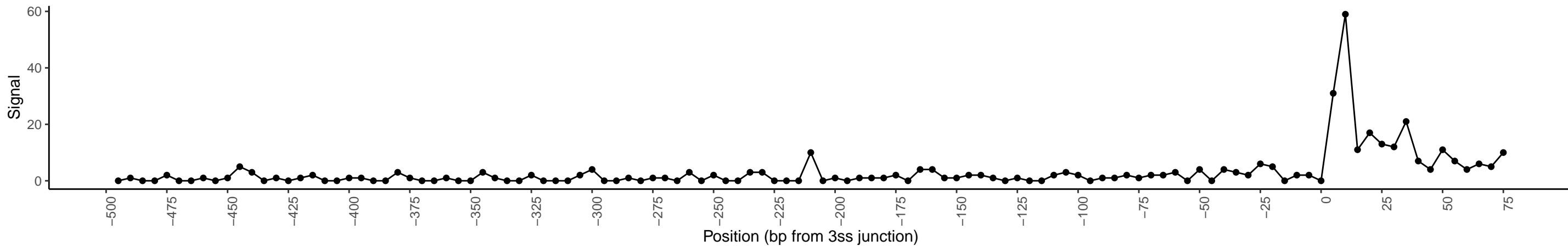
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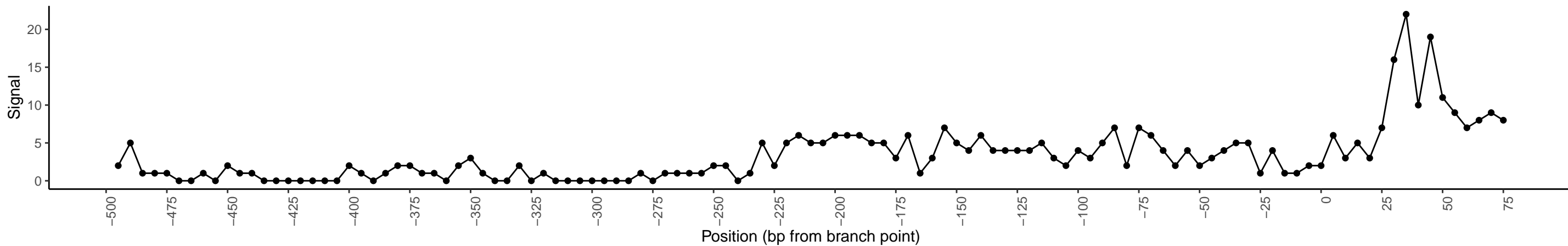
3_ENCSR732IYM_XRCC5_poly_RNAi_inte exon-intron 5' → 3'



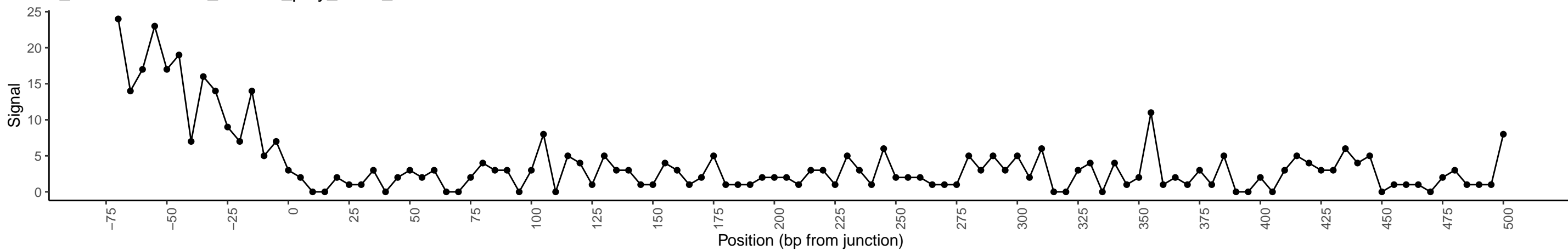
3_ENCSR732IYM_XRCC5_poly_RNAi_inte intron-exon 5' → 3'



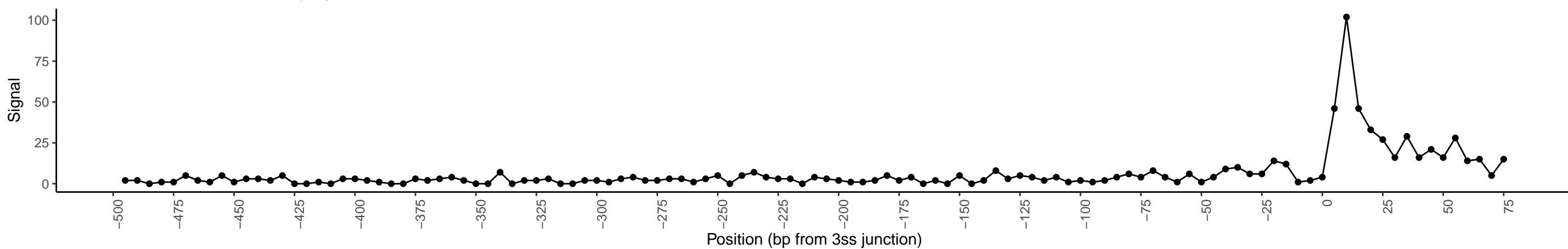
3_ENCSR732IYM_XRCC5_poly_RNAi_inte 5' → 3'



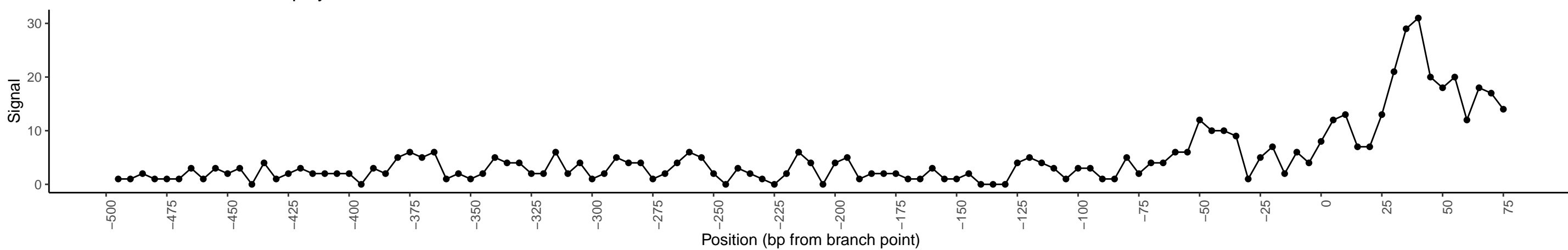
3_ENCSR741YCA_TBRG4_poly_RNAi_inte exon-intron 5' → 3'



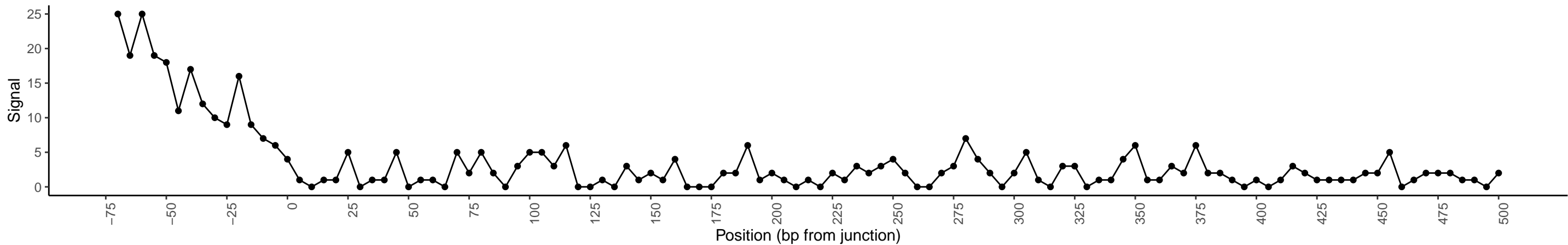
3_ENCSR741YCA_TBRG4_poly_RNAi_inte intron-exon 5' → 3'



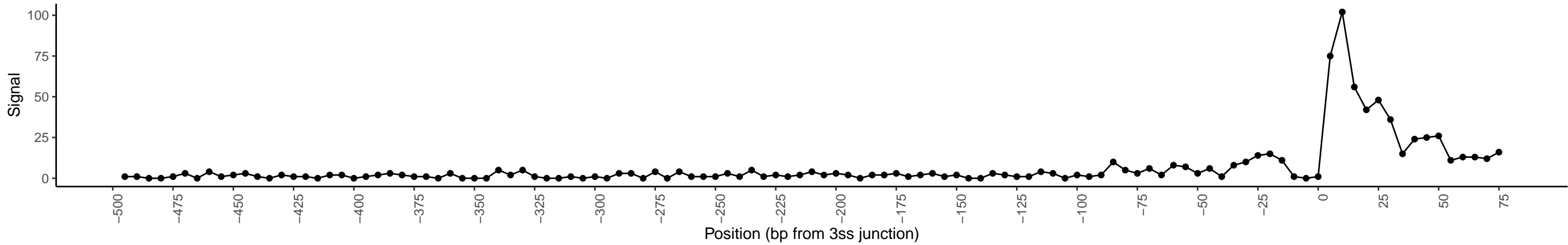
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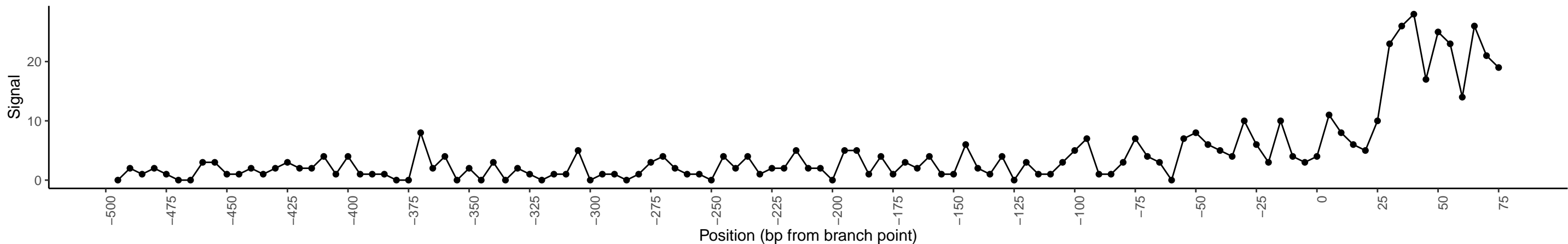
3_ENCSR744PAQ_LARP4_poly_RNAi_inte exon-intron 5' -> 3'



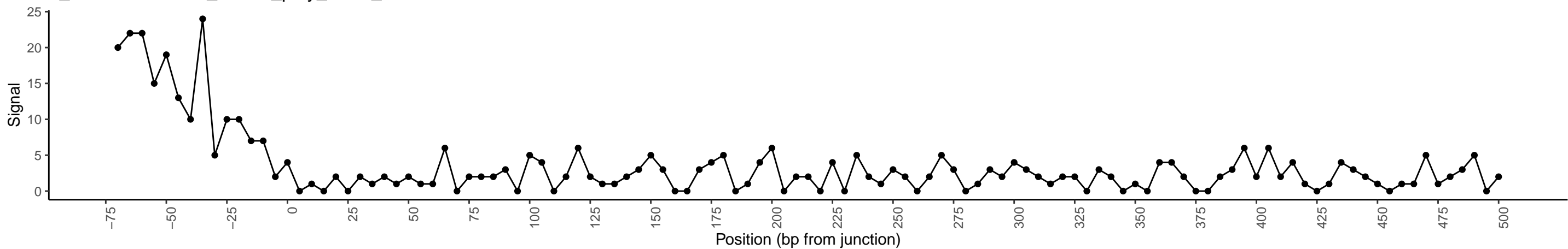
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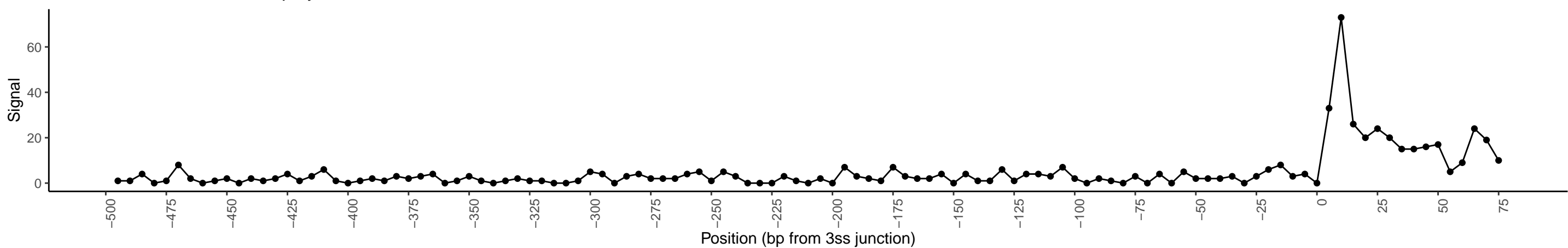
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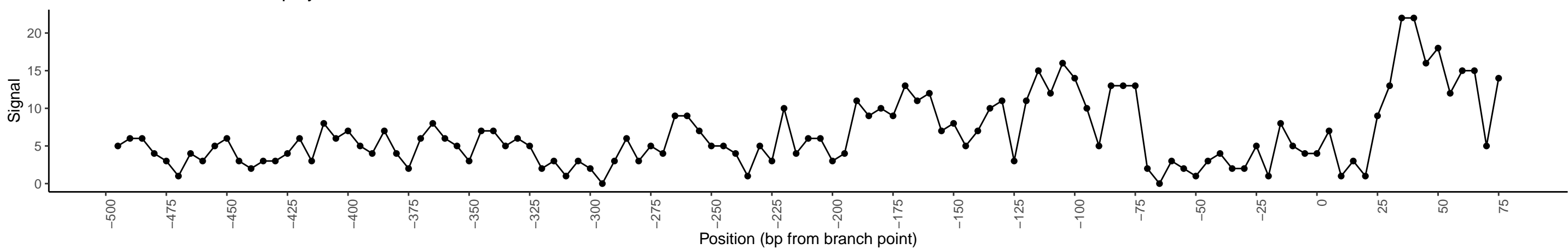
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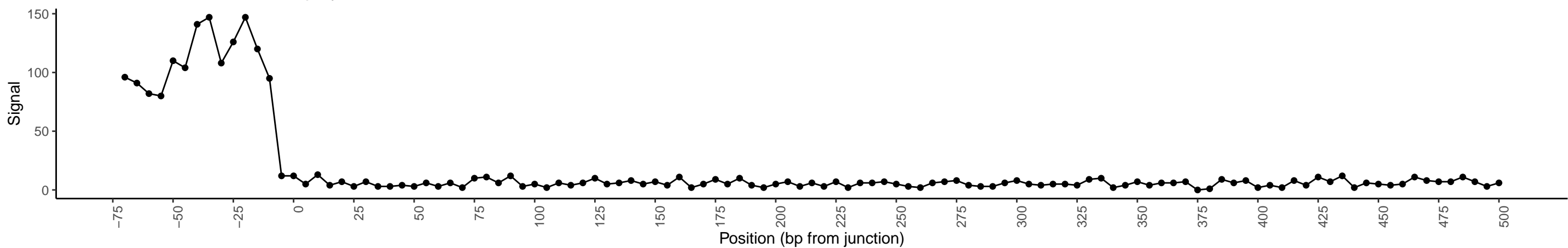
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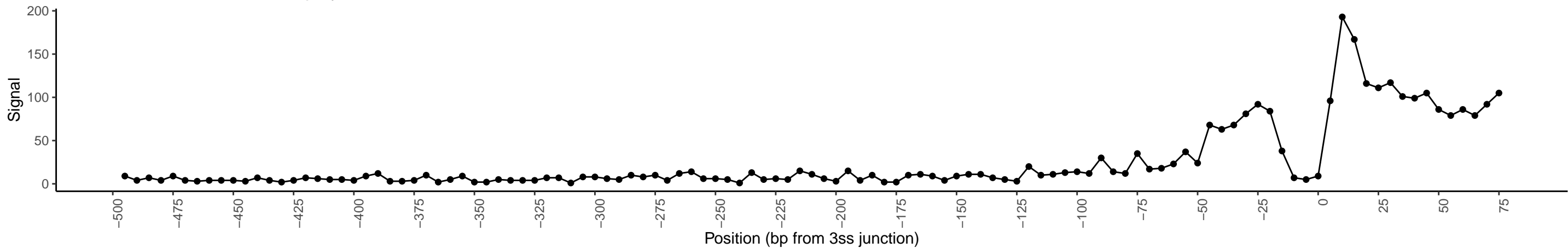
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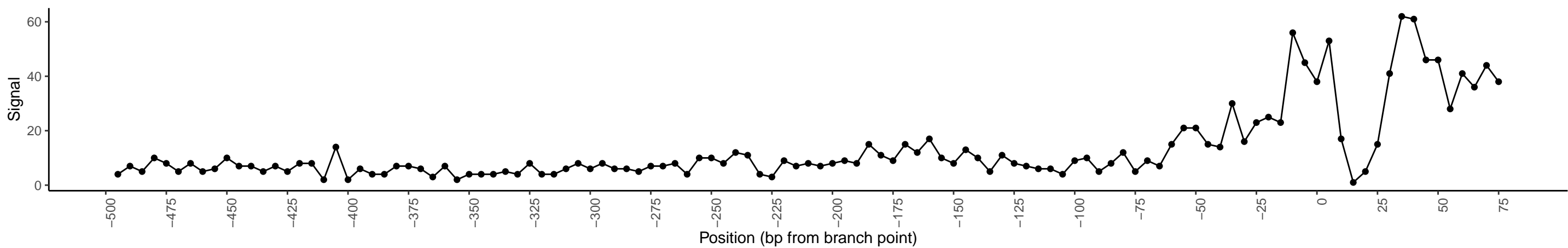
3_ENCSR746EKS_MAGOH_poly_RNAi_inte exon-intron 5' → 3'



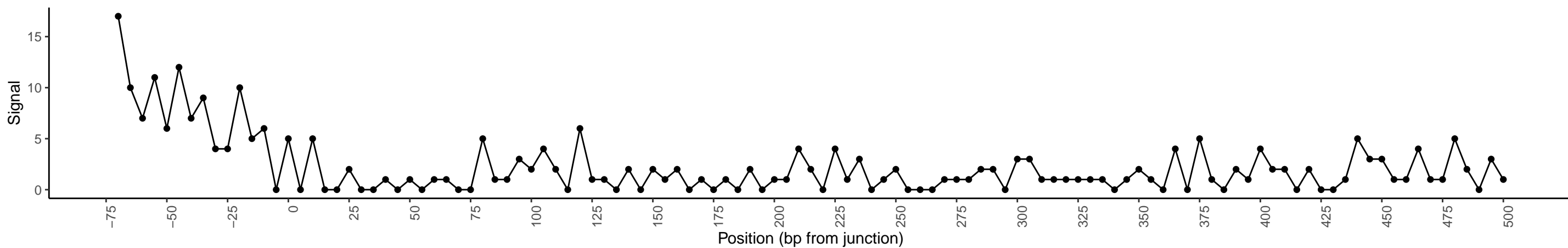
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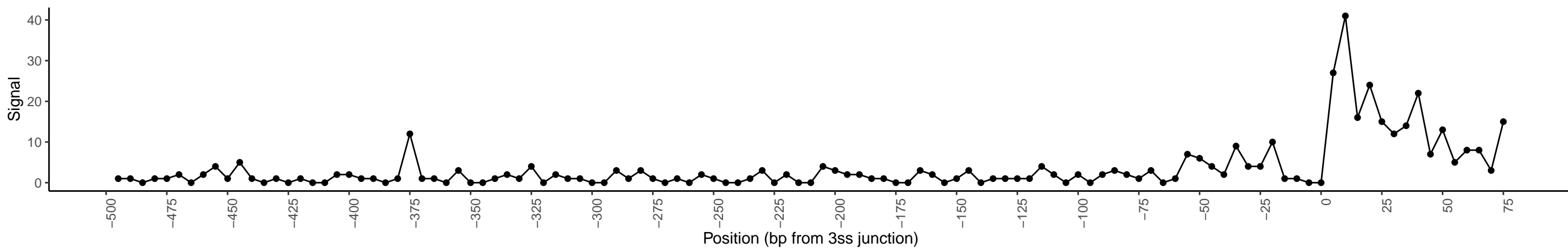
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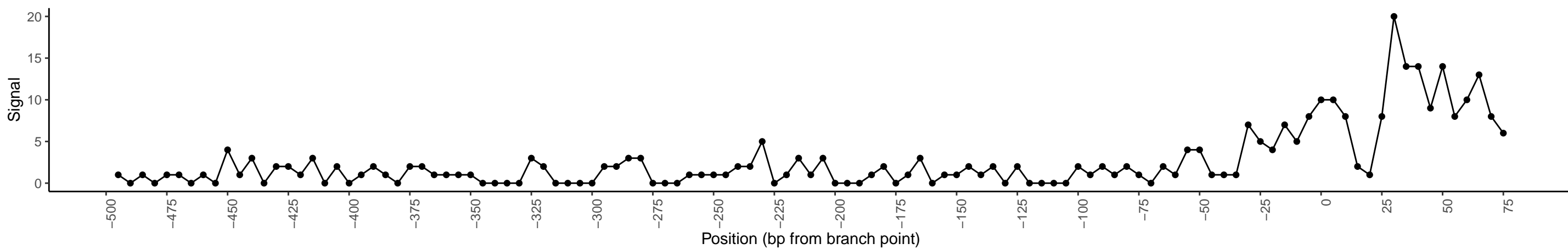
3_ENCSR755KOM_FUBP3_poly_RNAi_inte exon-intron 5' → 3'



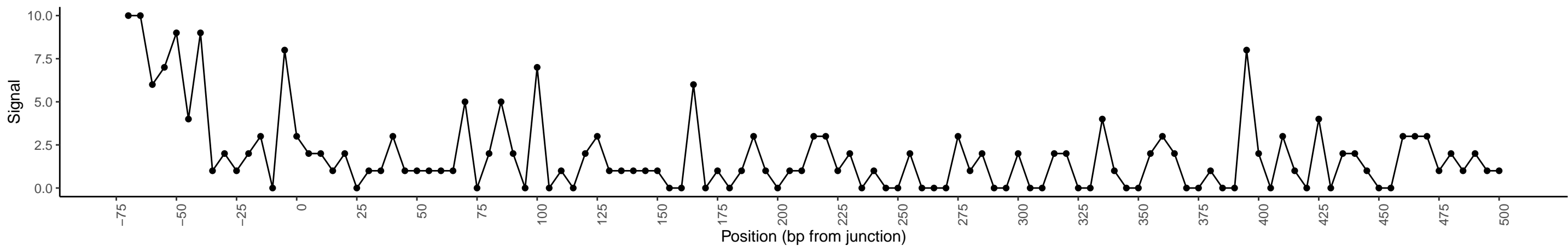
3_ENCSR755KOM_FUBP3_poly_RNAi_inte intron-exon 5' → 3'



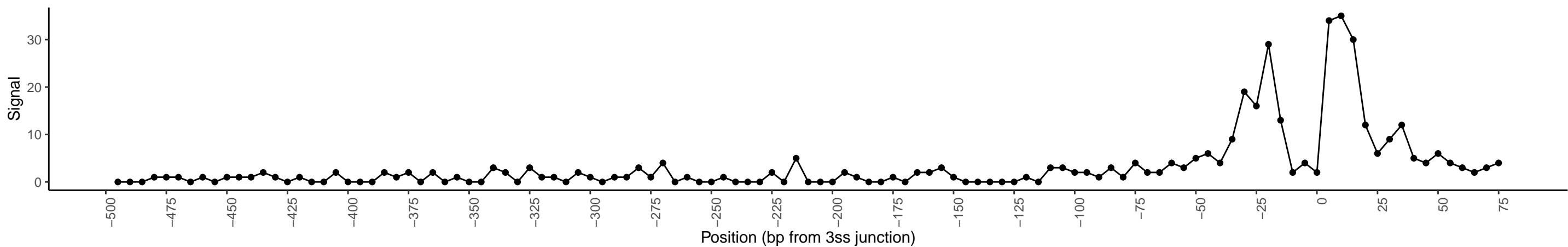
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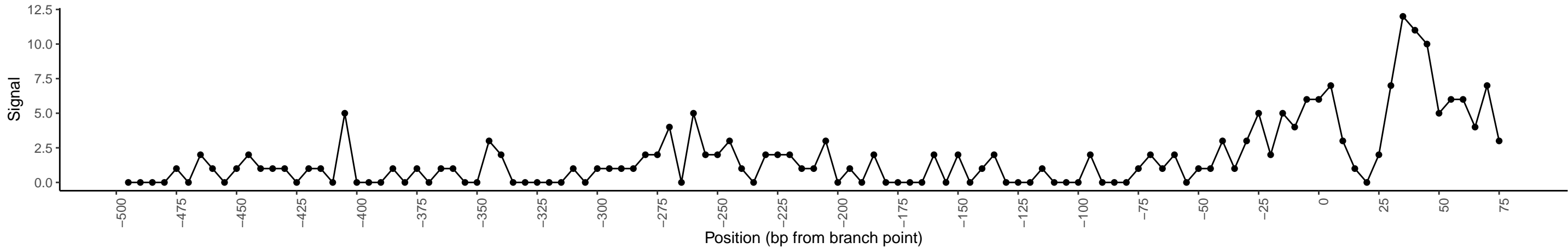
3_ENCSR760EGM_RBM39_poly_RNAi_inte exon-intron 5' -> 3'



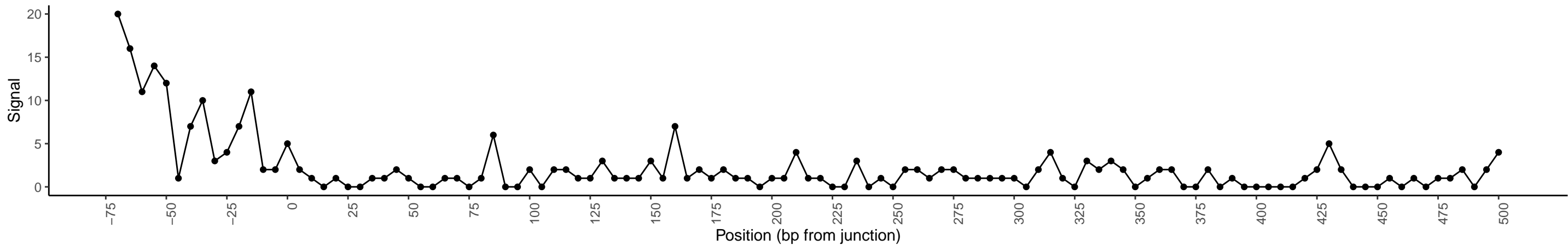
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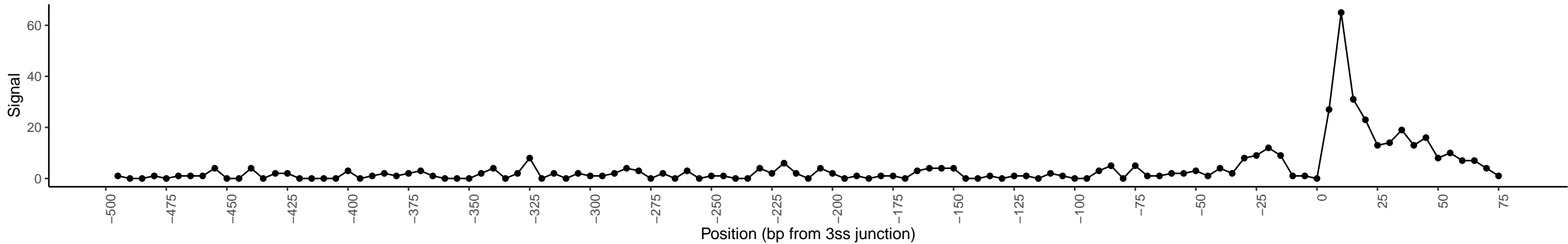
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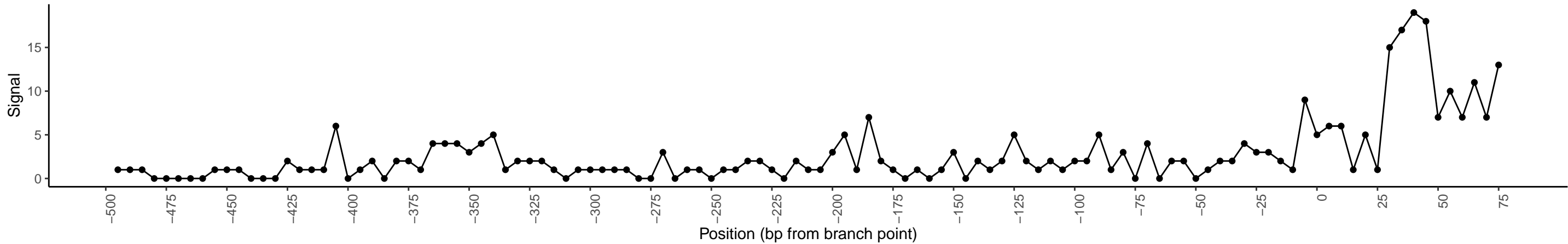
3_ENCSR767LLP_RBFOX2_poly_RNAi_inte exon-intron 5' -> 3'



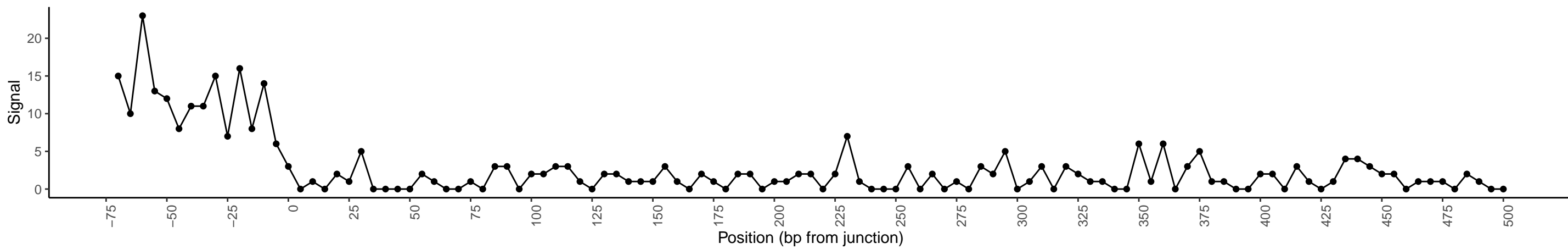
3_ENCSR767LLP_RBFOX2_poly_RNAi_inte intron-exon 5' -> 3'



3_ENCSR767LLP_RBFOX2_poly_RNAi_inte 5' -> 3'



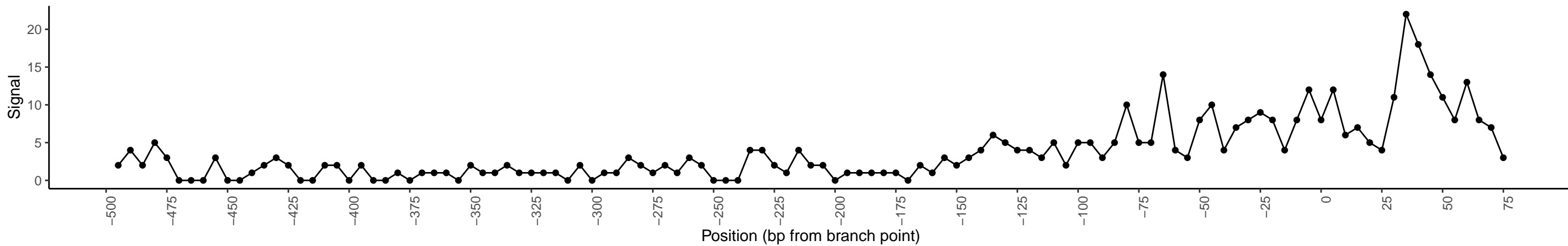
3_ENCSR769GES_HNRNPA2B1_poly_RNAi_inte exon-intron 5' → 3'



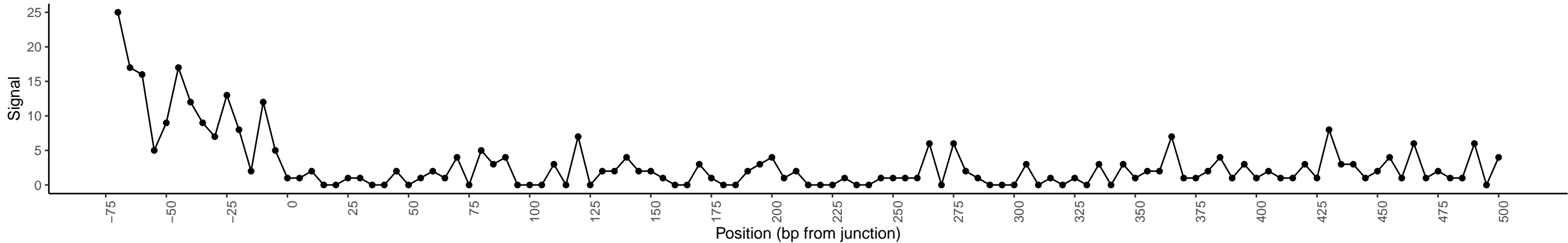
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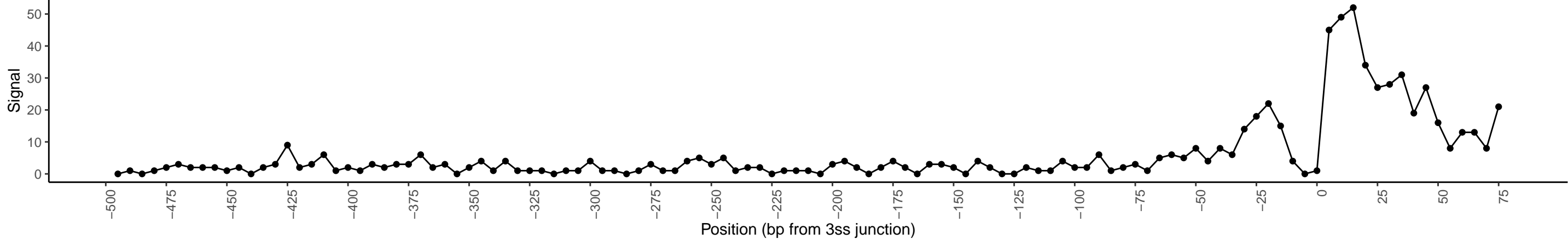
3_ENCSR769GES_HNRNPA2B1_poly_RNAi_inte 5' → 3'



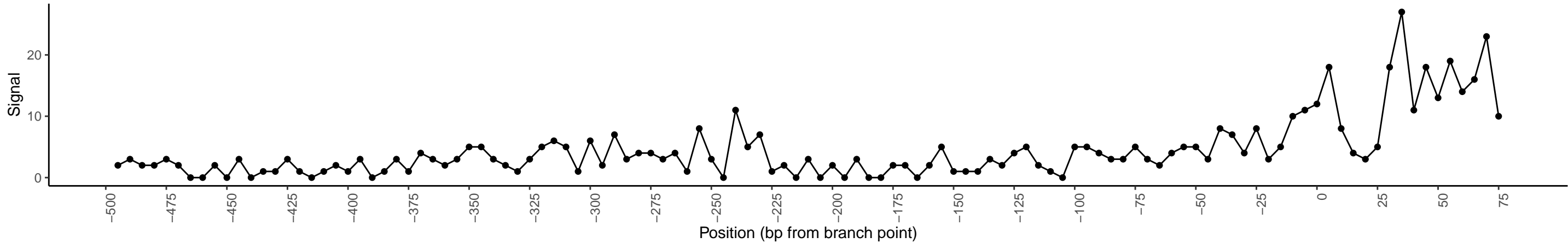
3_ENCSR771QMJ_GEMIN5_poly_RNAi_inte exon-intron 5' -> 3'



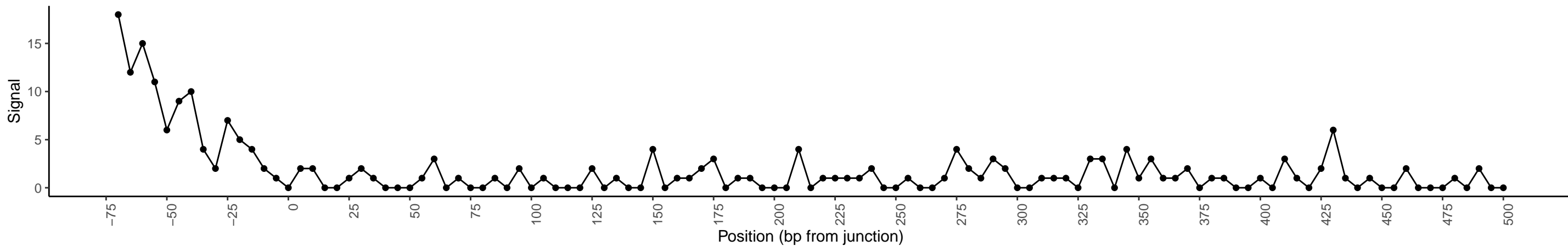
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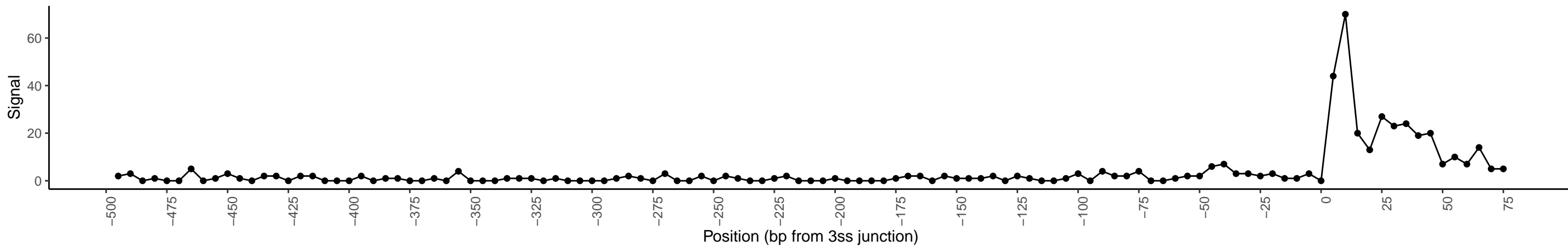
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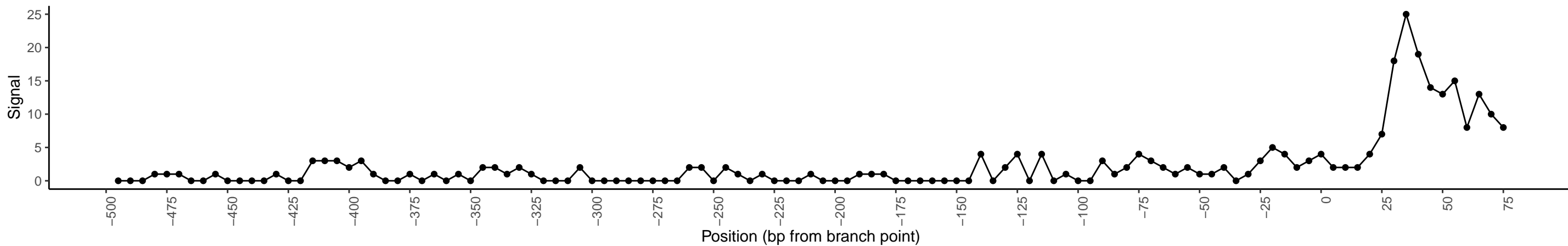
3_ENCSR778AJO_EIF3G_poly_RNAi_inte exon-intron 5' → 3'



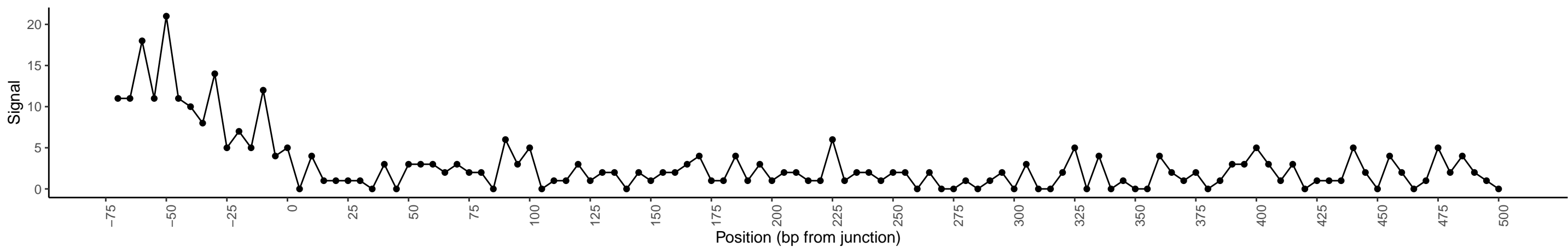
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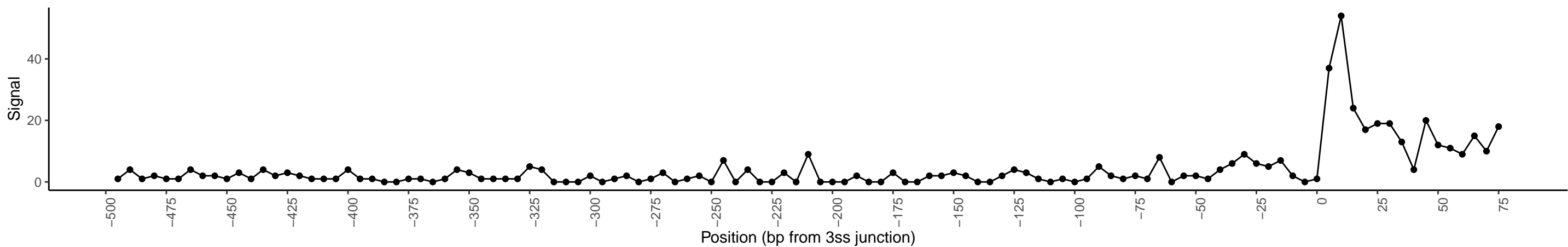
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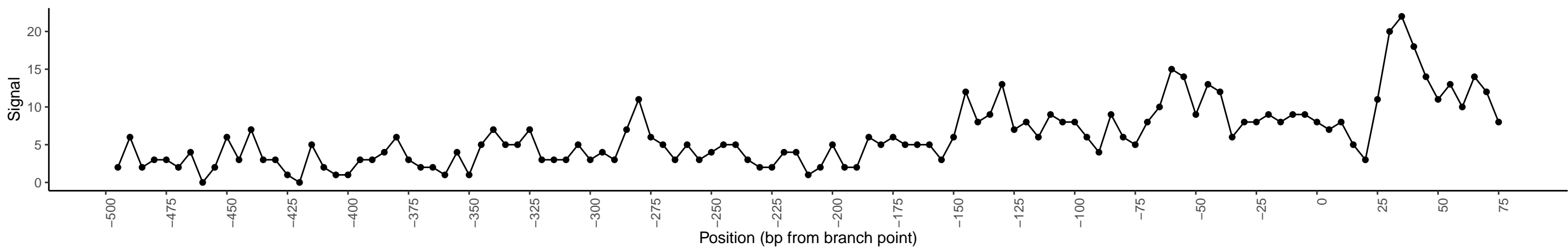
3_ENCSR778RWJ_XPO5_poly_RNAi_inte exon-intron 5' -> 3'



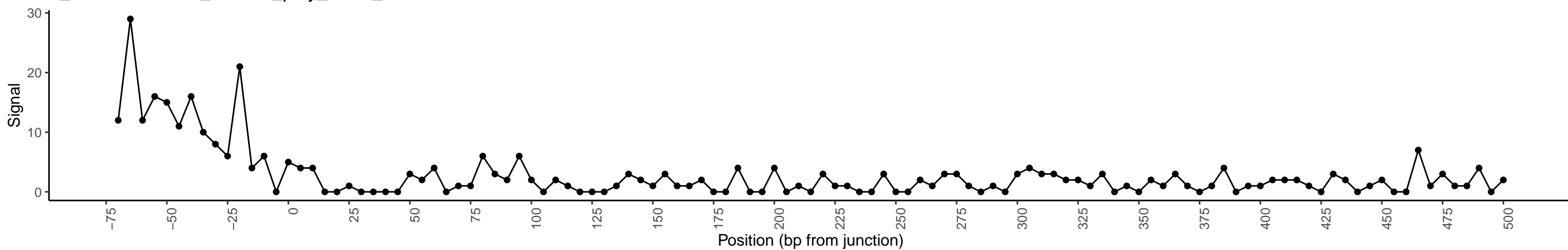
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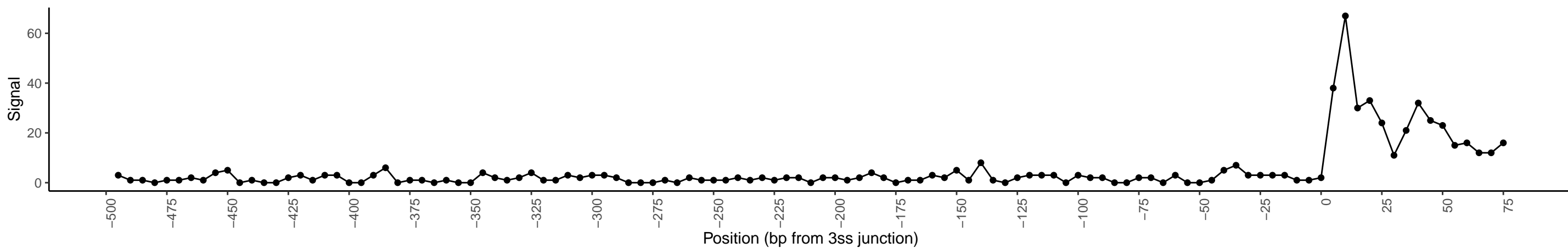
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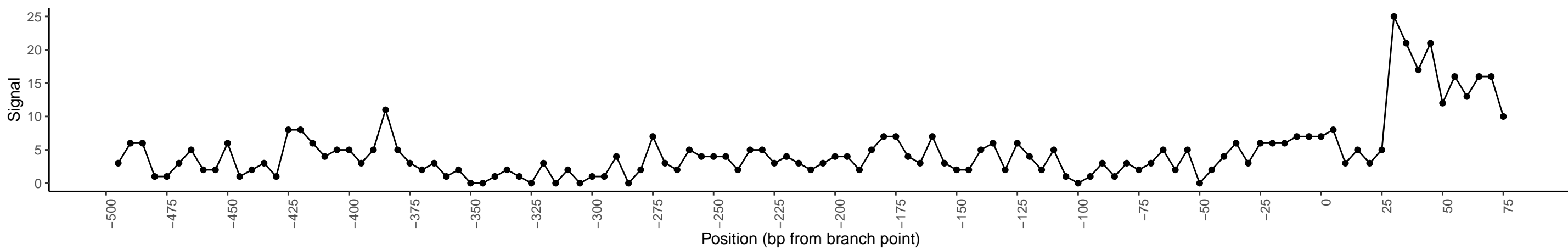
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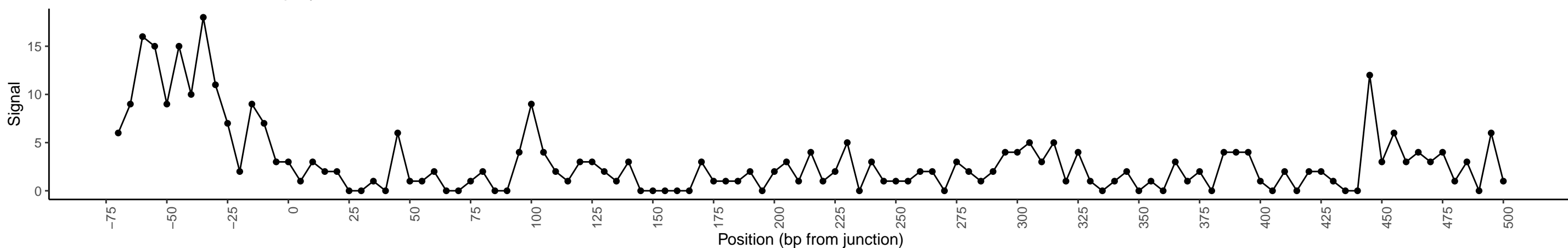
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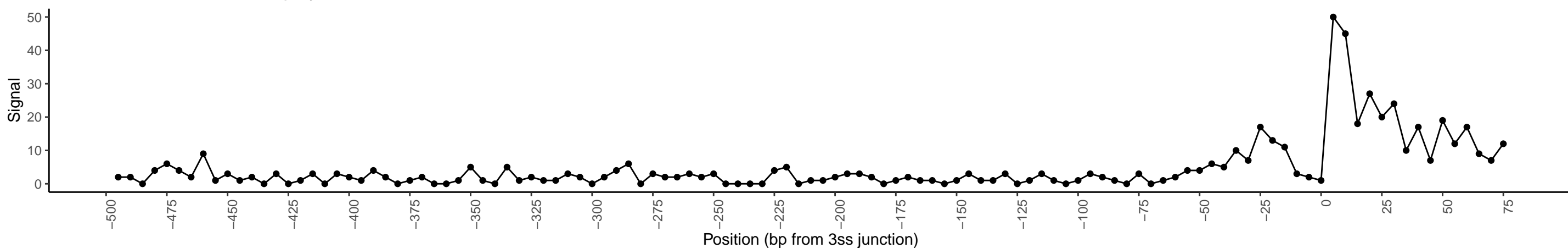
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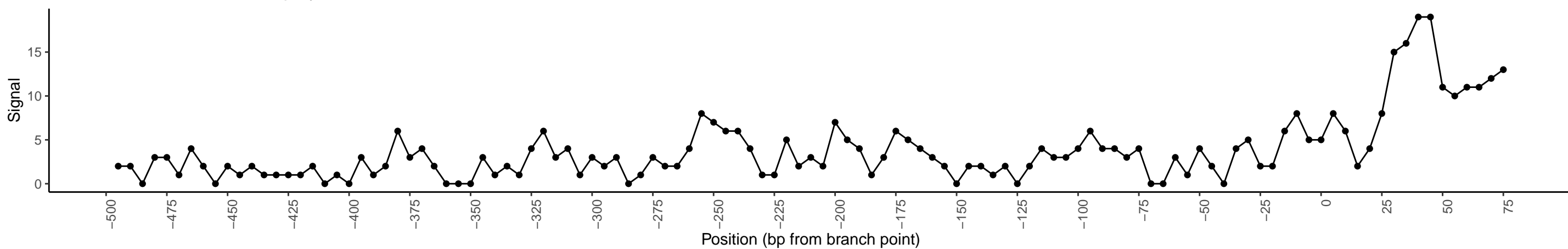
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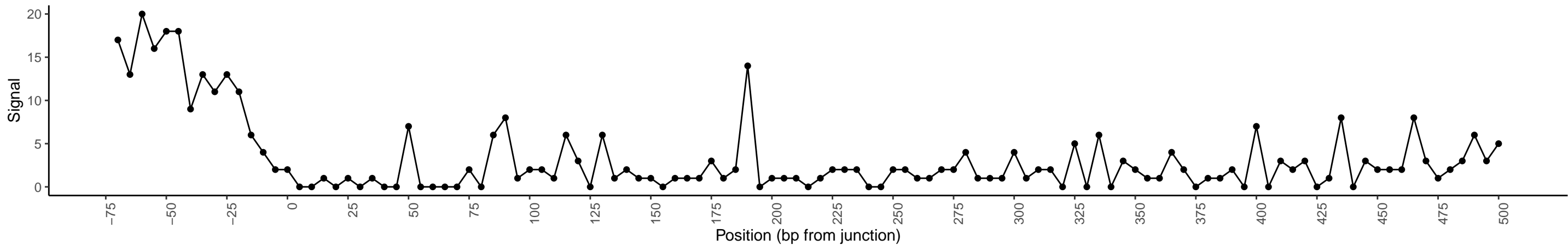
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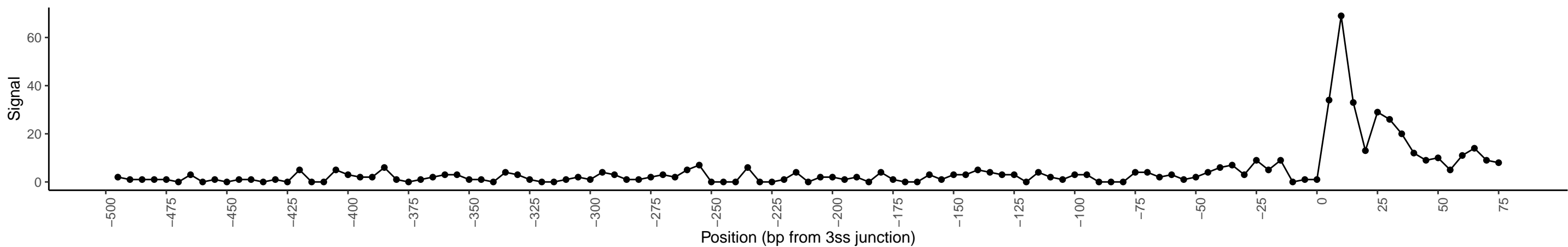
3_ENCSR782MXN_SFPQ_poly_RNAi_inte 5' → 3'



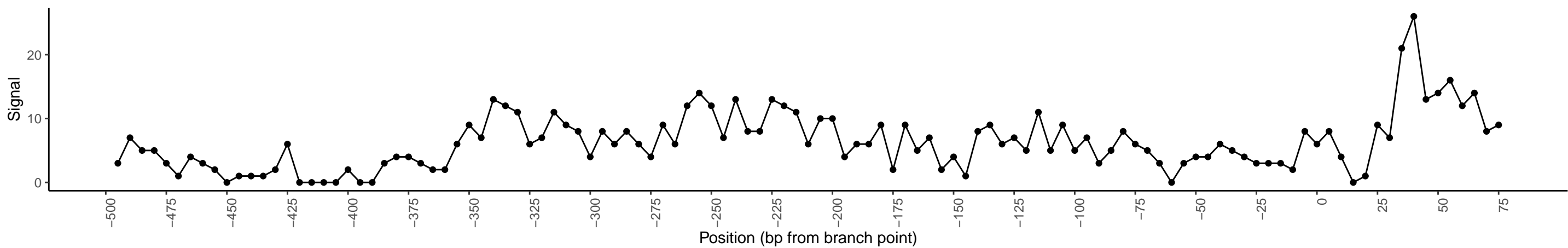
3_ENCSR784FTX_KHDRBS1_poly_RNAi_inte exon-intron 5' -> 3'



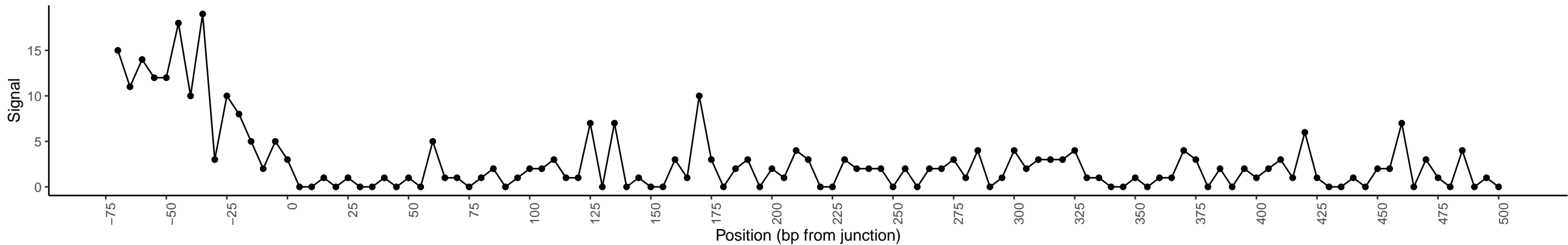
3_ENCSR784FTX_KHDRBS1_poly_RNAi_inte intron-exon 5' -> 3'



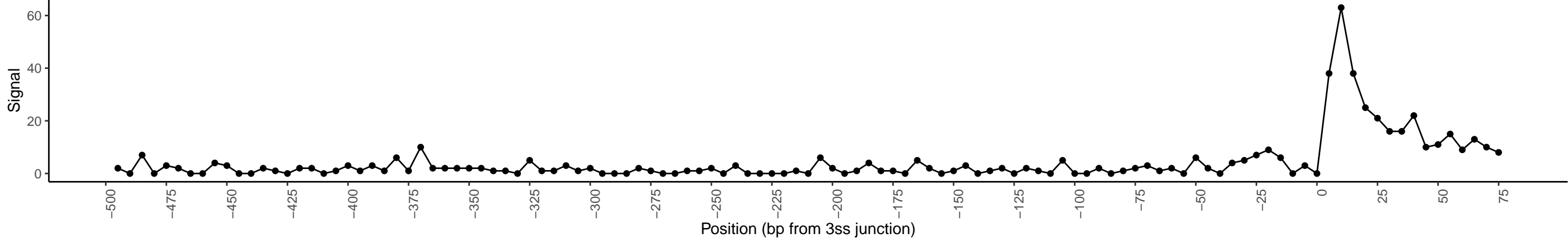
3_ENCSR784FTX_KHDRBS1_poly_RNAi_inte 5' -> 3'



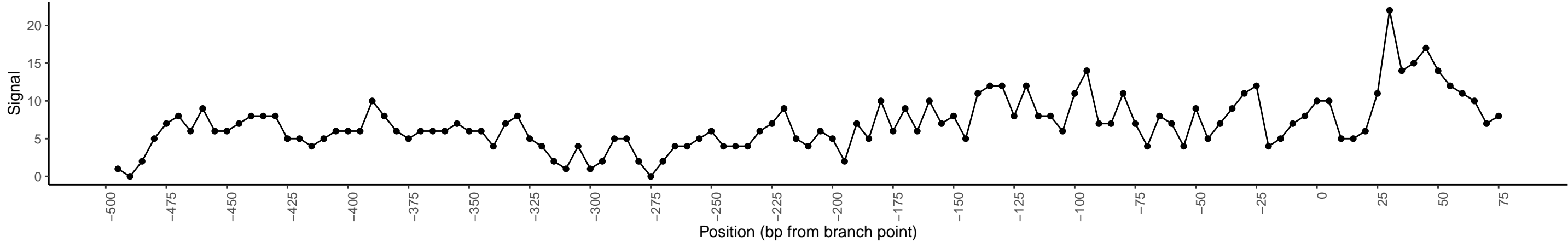
3_ENCSR788HVK_EIF3D_poly_RNAi_inte exon-intron 5' → 3'



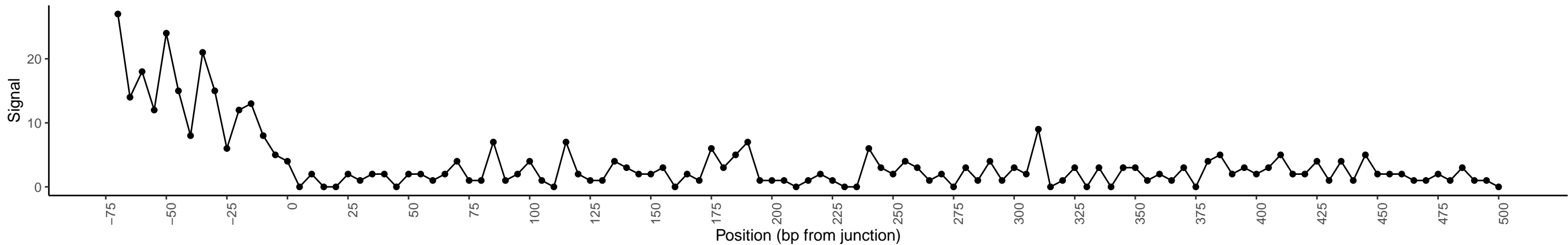
3_ENCSR788HVK_EIF3D_poly_RNAi_inte intron-exon 5' → 3'



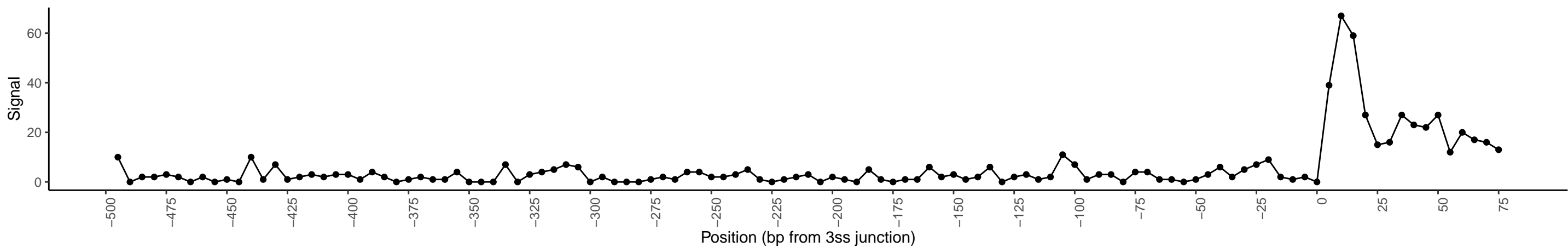
3_ENCSR788HVK_EIF3D_poly_RNAi_inte 5' → 3'



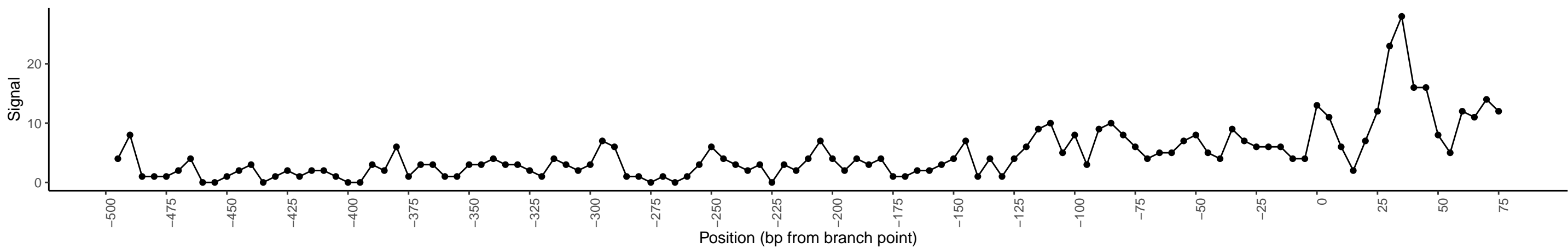
3_ENCSR807ODB_AKAP8L_poly_RNAi_inte exon-intron 5' -> 3'



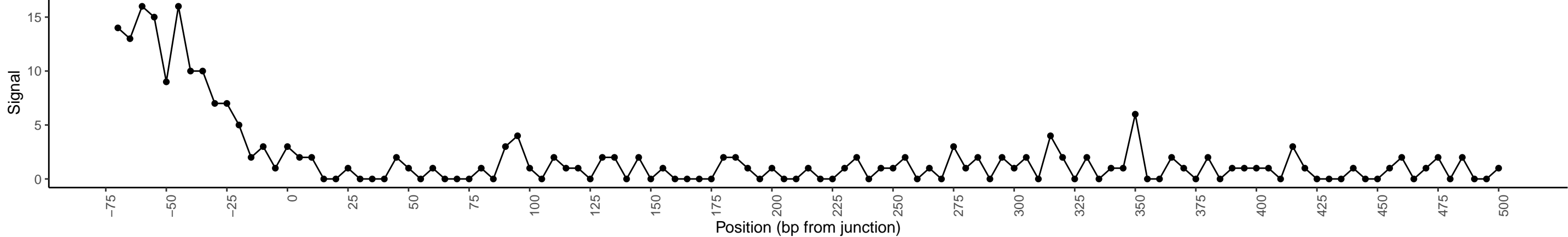
3_ENCSR807ODB_AKAP8L_poly_RNAi_inte intron-exon 5' -> 3'



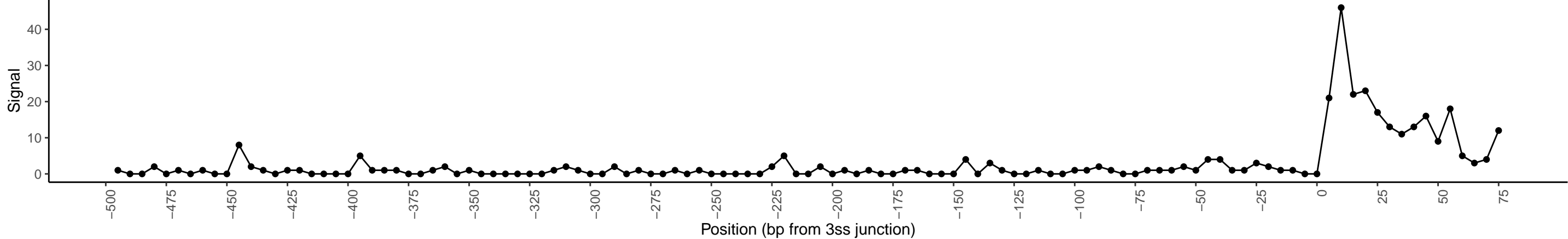
3_ENCSR807ODB_AKAP8L_poly_RNAi_inte 5' -> 3'



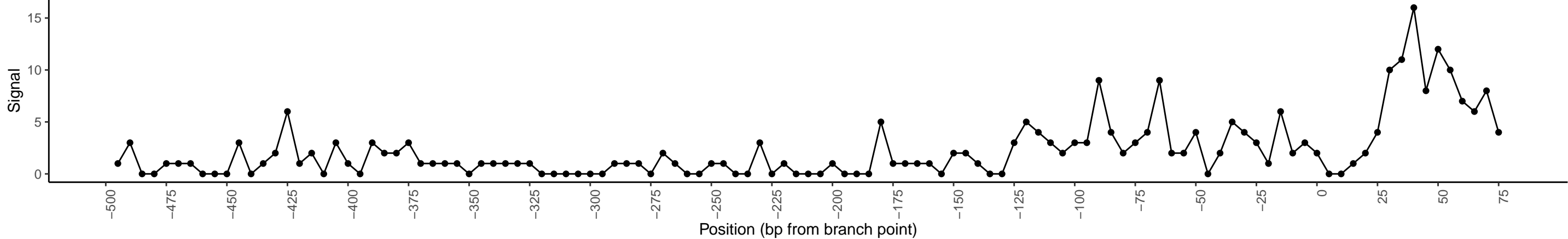
3_ENCSR808FBR_DDX5_poly_RNAi_inte exon-intron 5' → 3'



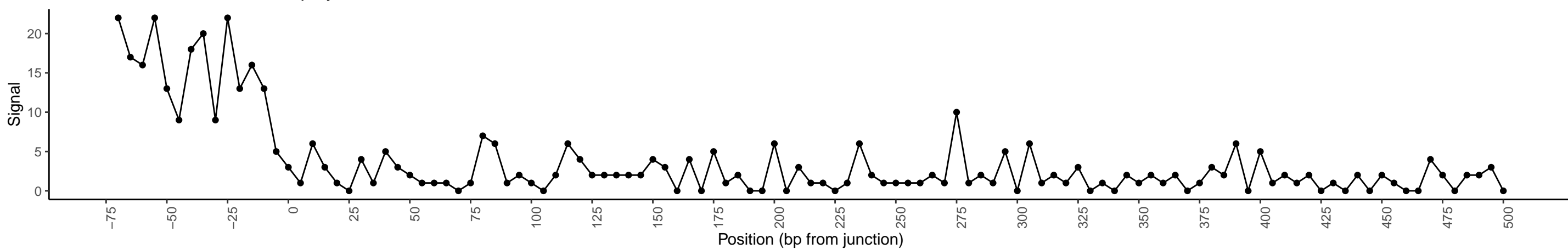
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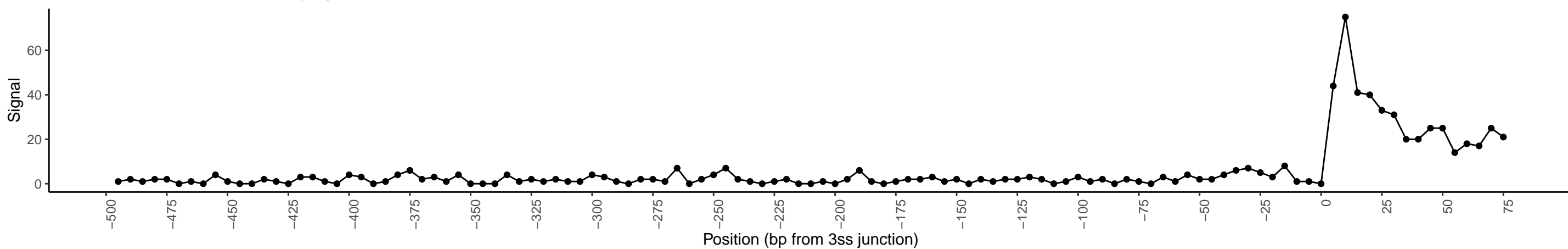
3_ENCSR808FBR_DDX5_poly_RNAi_inte 5' → 3'



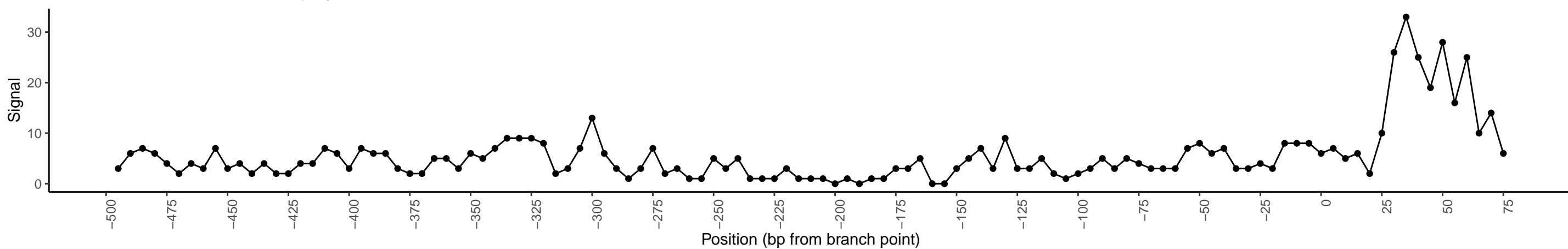
3_ENCSR810JYX_SUCLG1_poly_RNAi_inte exon-intron 5' → 3'



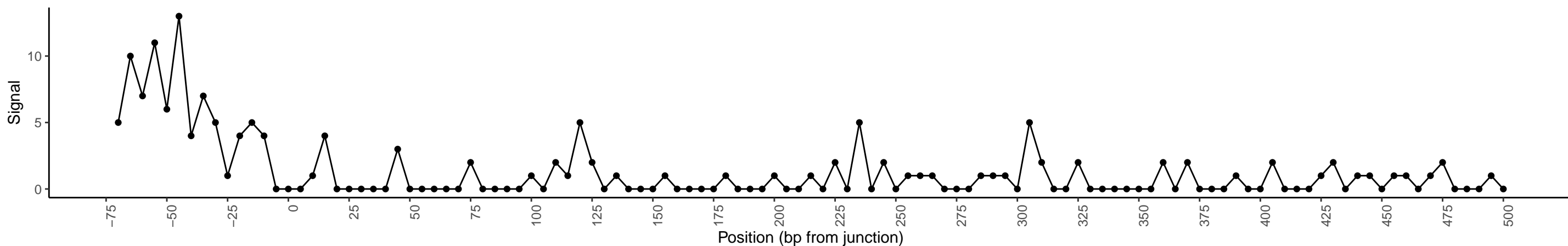
3_ENCSR810JYX_SUCLG1_poly_RNAi_inte intron-exon 5' → 3'



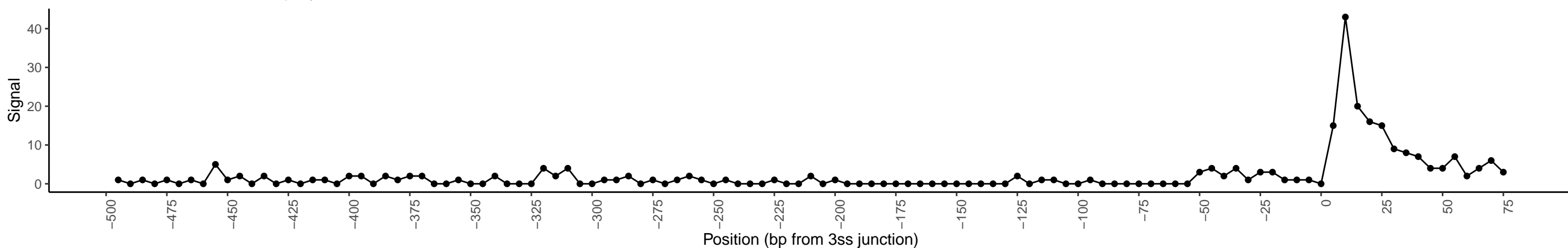
3_ENCSR810JYX_SUCLG1_poly_RNAi_inte 5' → 3'



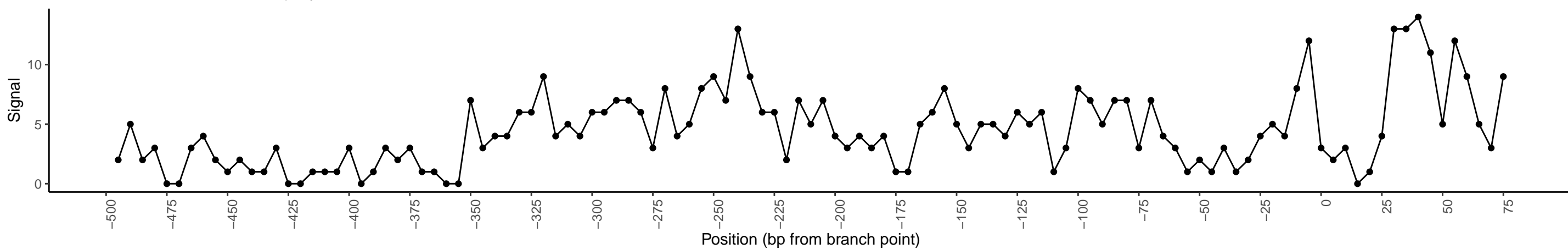
3_ENCSR815JDY_CSTF2_poly_RNAi_inte exon-intron 5' → 3'



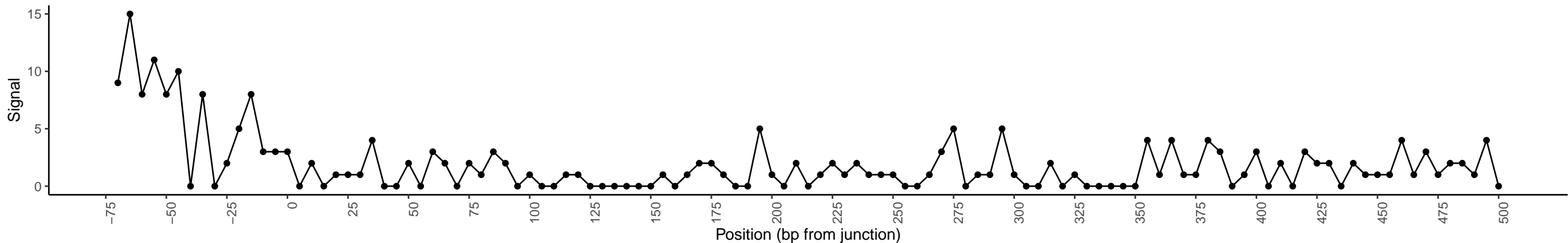
3_ENCSR815JDY_CSTF2_poly_RNAi_inte intron-exon 5' → 3'



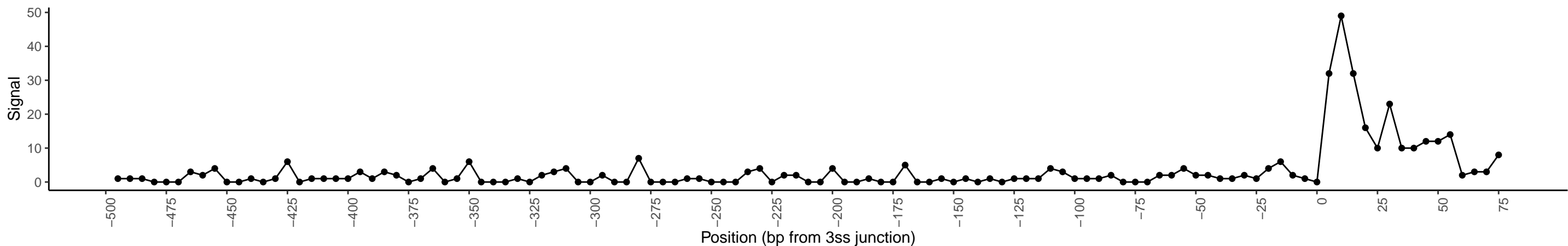
3_ENCSR815JDY_CSTF2_poly_RNAi_inte 5' → 3'



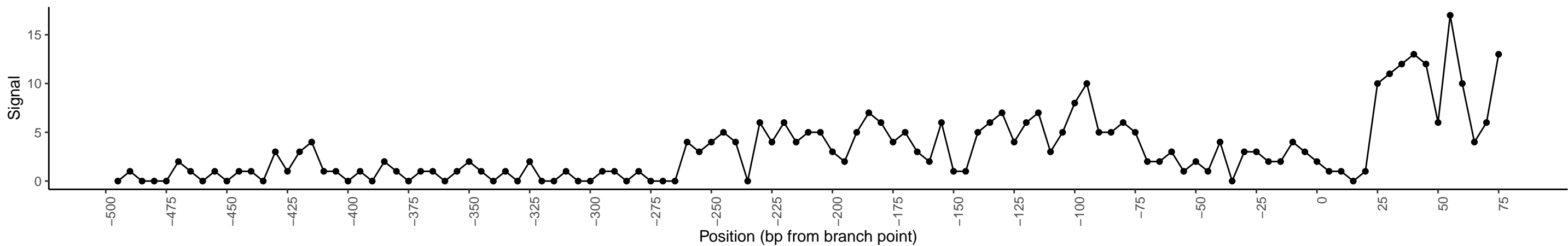
3_ENCSR820ROH_SERBP1_poly_RNAi_inte exon-intron 5' → 3'



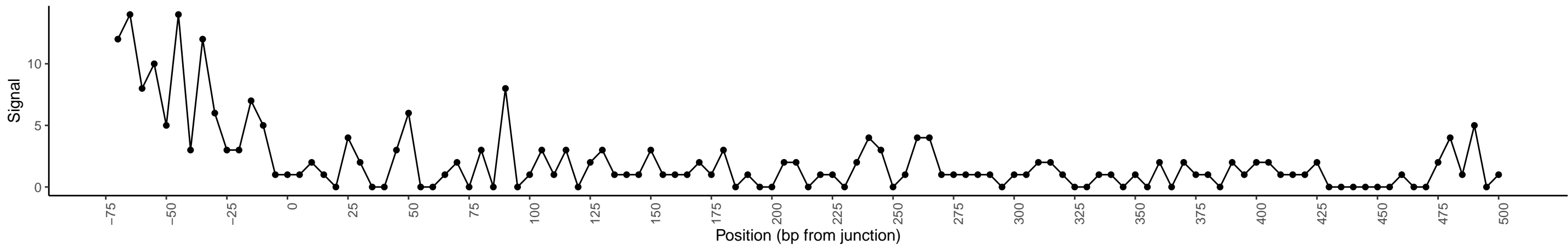
3_ENCSR820ROH_SERBP1_poly_RNAi_inte intron-exon 5' → 3'



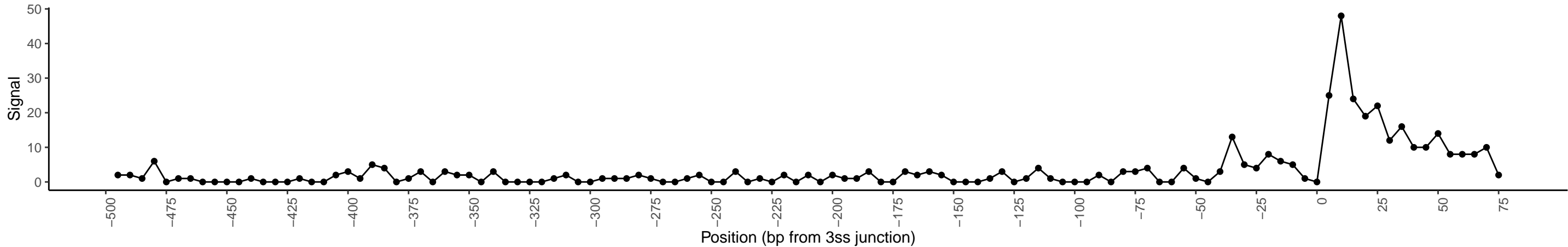
3_ENCSR820ROH_SERBP1_poly_RNAi_inte 5' → 3'



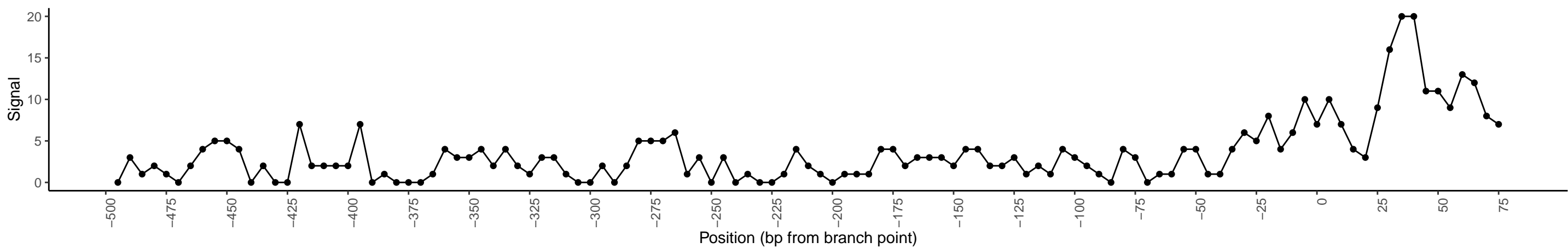
3_ENCSR825QXH_PARN_poly_RNAi_inte exon-intron 5' → 3'



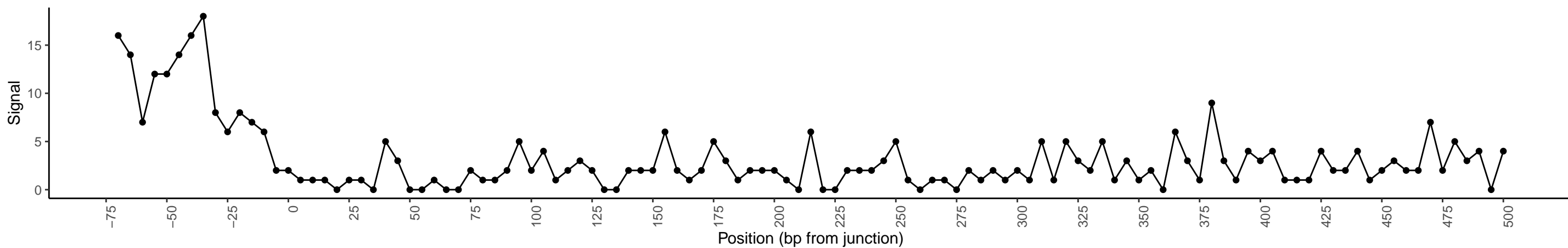
3_ENCSR825QXH_PARN_poly_RNAi_inte intron-exon 5' → 3'



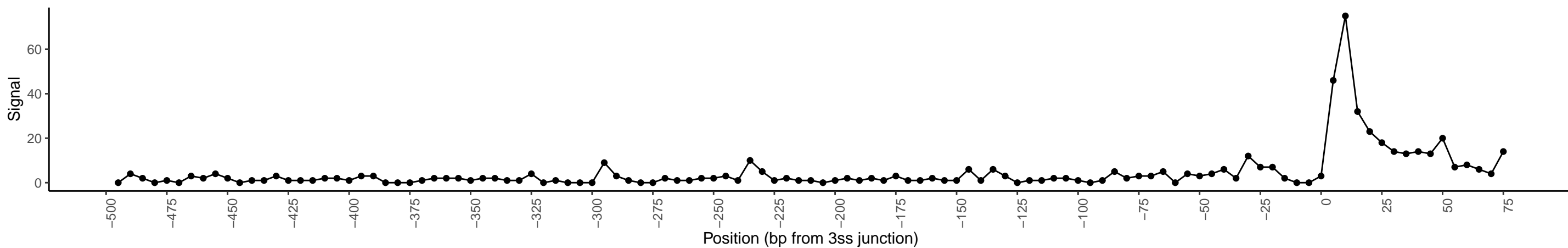
3_ENCSR825QXH_PARN_poly_RNAi_inte 5' → 3'



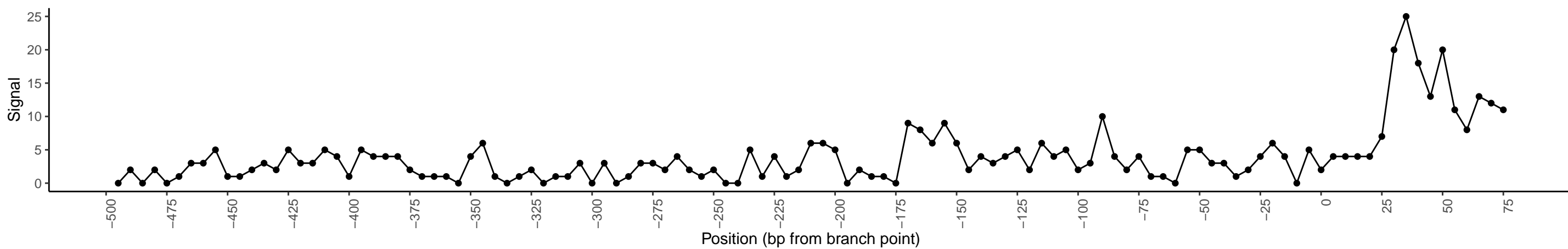
3_ENCSR837QDN_SUGP2_poly_RNAi_inte exon-intron 5' → 3'



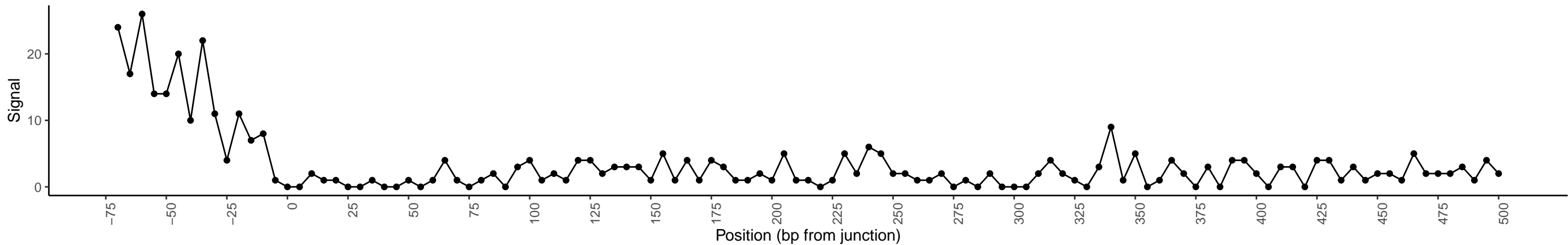
3_ENCSR837QDN_SUGP2_poly_RNAi_inte intron-exon 5' → 3'



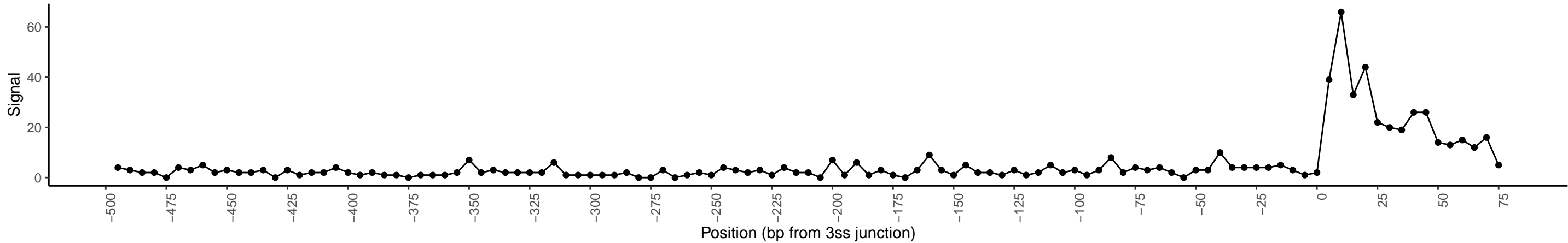
3_ENCSR837QDN_SUGP2_poly_RNAi_inte 5' → 3'



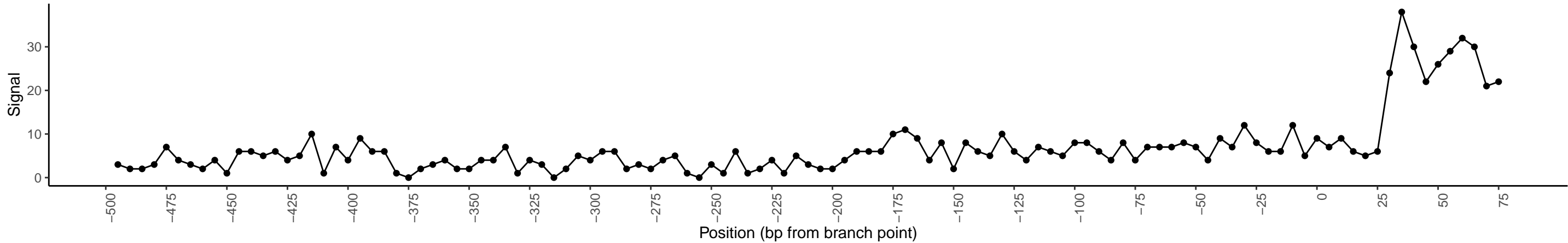
3_ENCSR838SMC_RPS5_poly_RNAi_inte exon-intron 5' → 3'



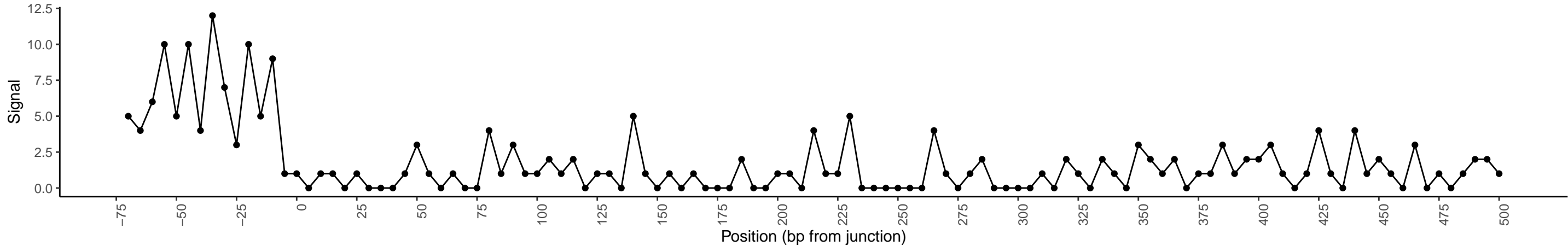
3_ENCSR838SMC_RPS5_poly_RNAi_inte intron-exon 5' → 3'



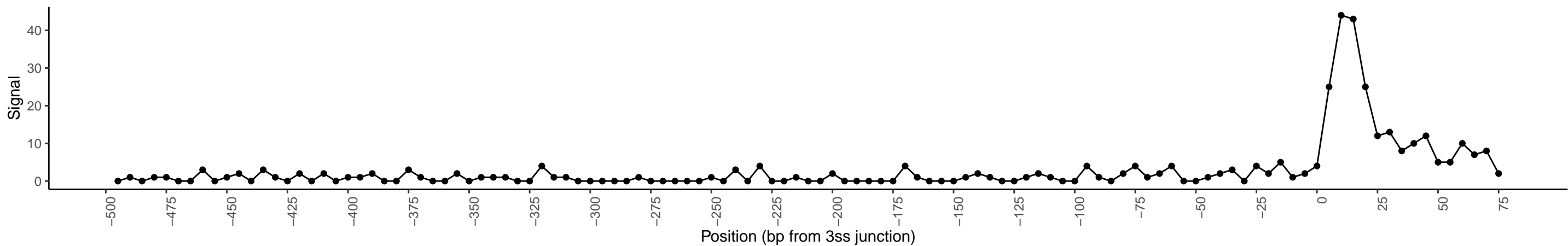
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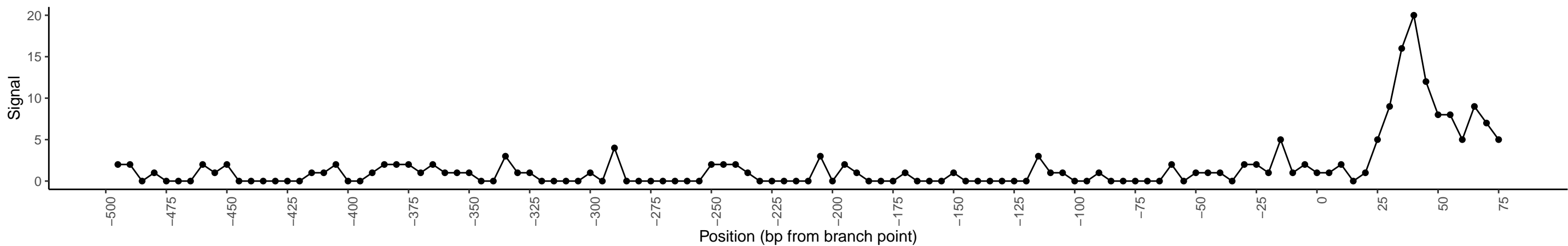
3_ENCSR840QFR_DAZAP1_poly_RNAi_inte exon-intron 5' -> 3'



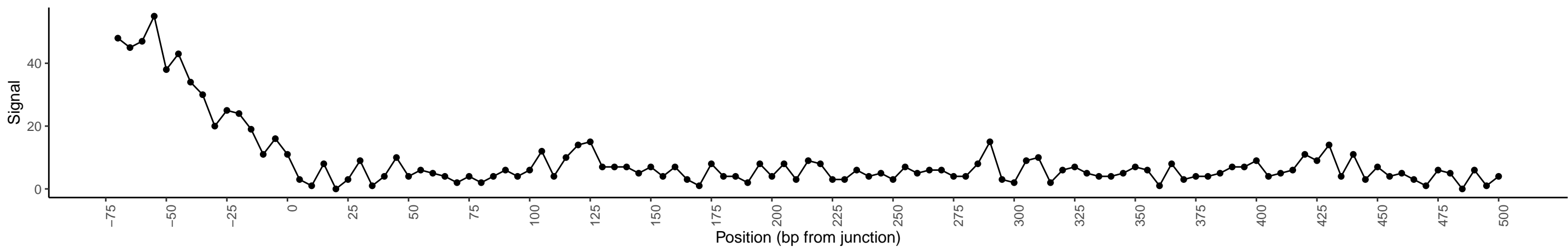
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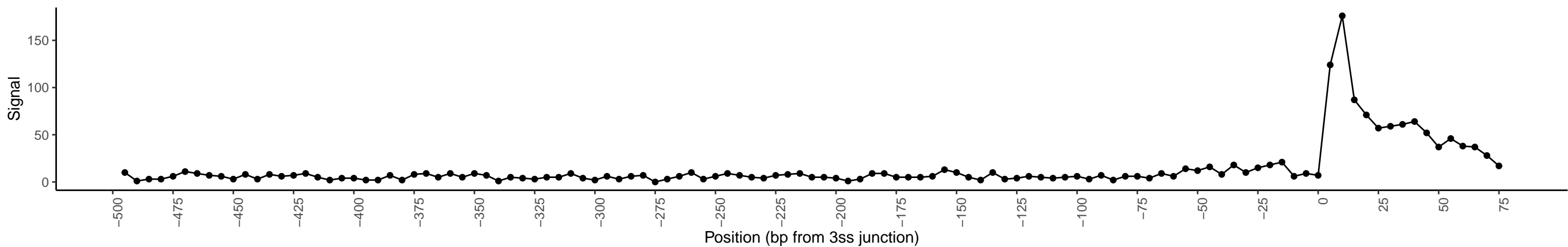
3_ENCSR840QFR_DAZAP1_poly_RNAi_inte 5' -> 3'



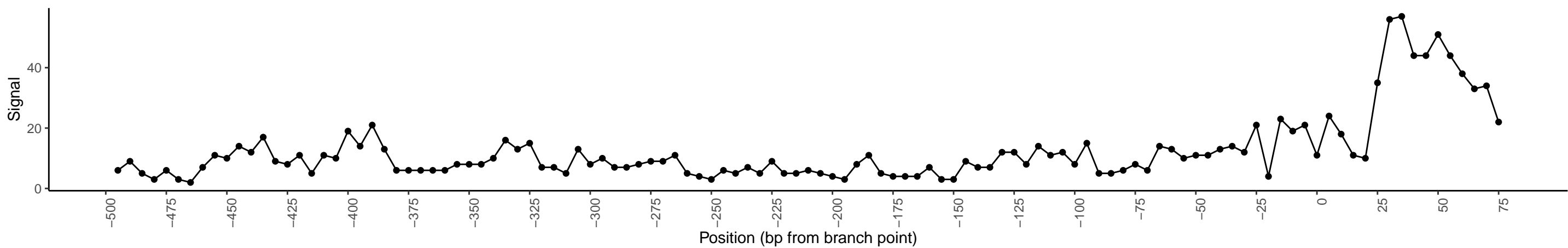
3_ENCSR840QOH ETF1_poly_RNAi_inte exon-intron 5' → 3'



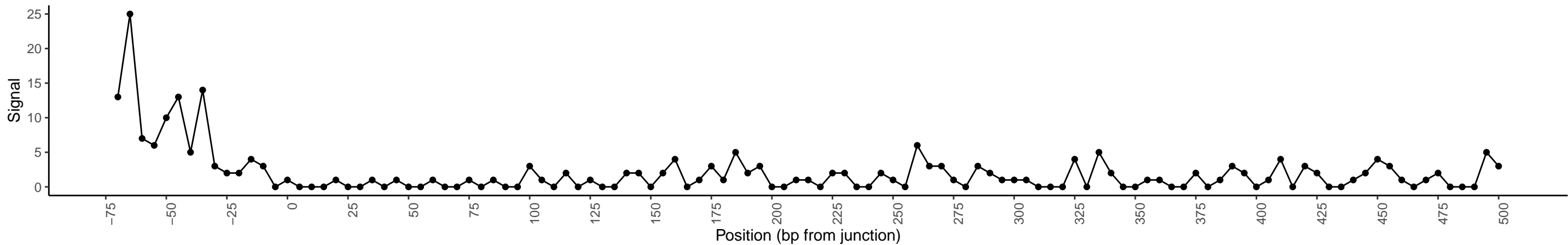
3_ENCSR840QOH ETF1_poly_RNAi_inte intron-exon 5' → 3'



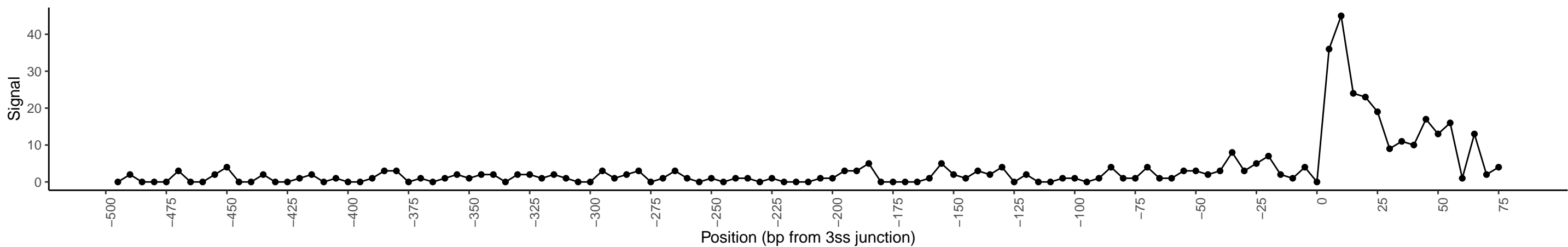
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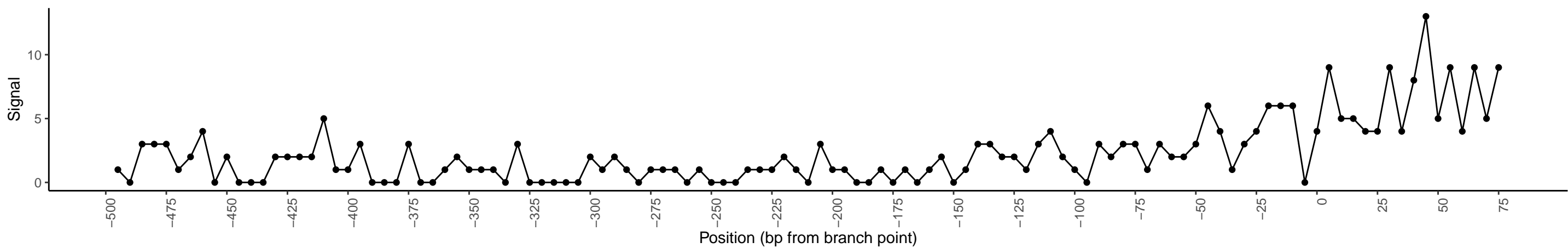
3_ENCSR845MNM_SRSF7_poly_CRISPR_dele exon-intron 5' -> 3'



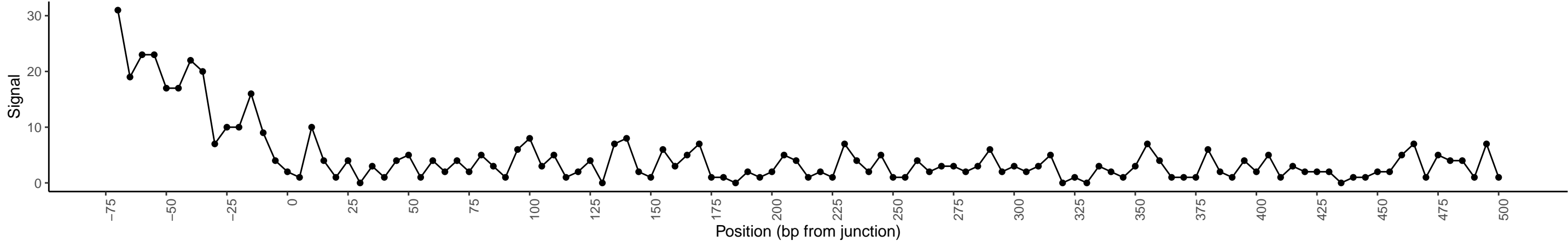
3_ENCSR845MNM_SRSF7_poly_CRISPR_dele intron-exon 5' -> 3'



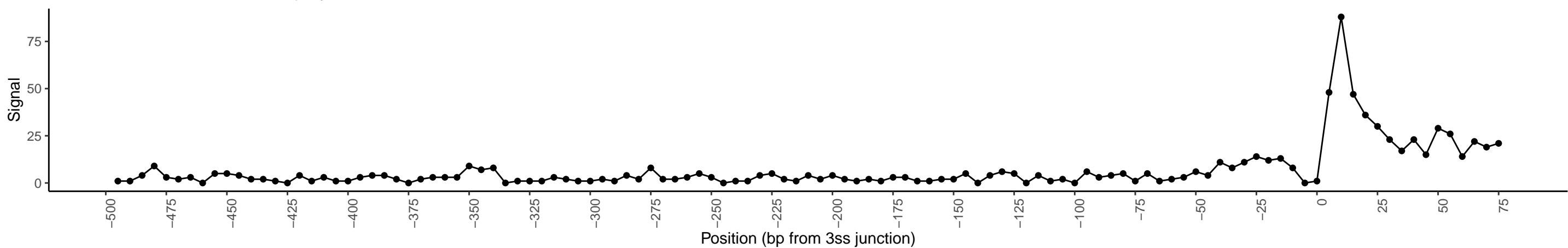
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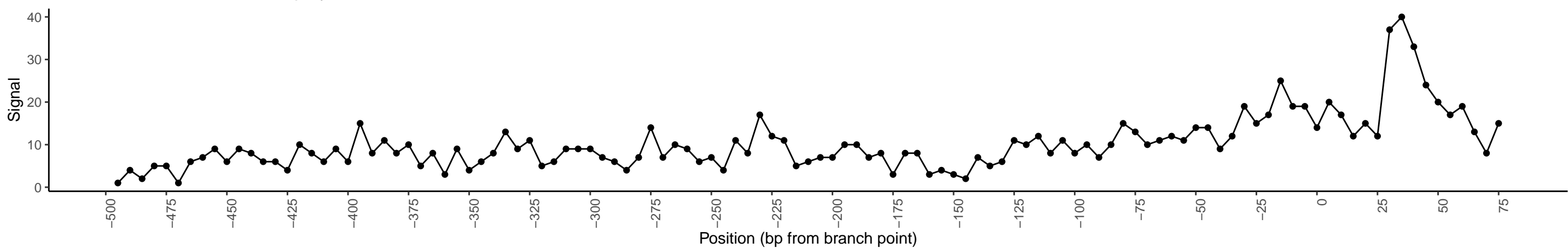
3_ENCSR850CKU_KHSRP_poly_RNAi_inte exon-intron 5' -> 3'



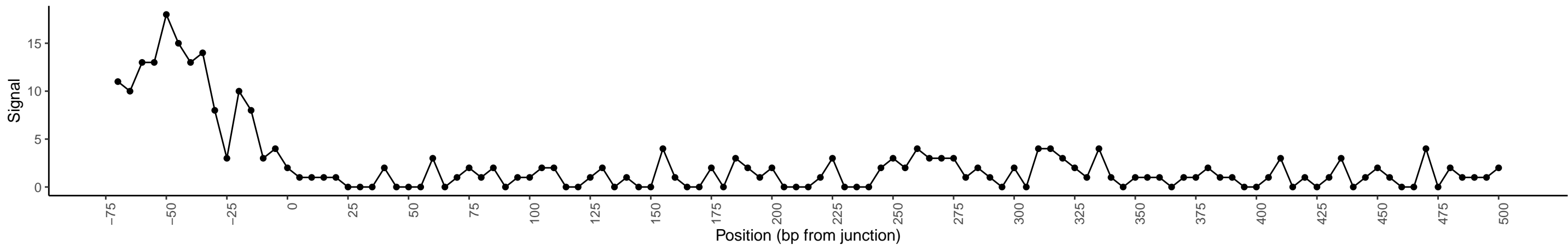
3_ENCSR850CKU_KHSRP_poly_RNAi_inte intron-exon 5' -> 3'



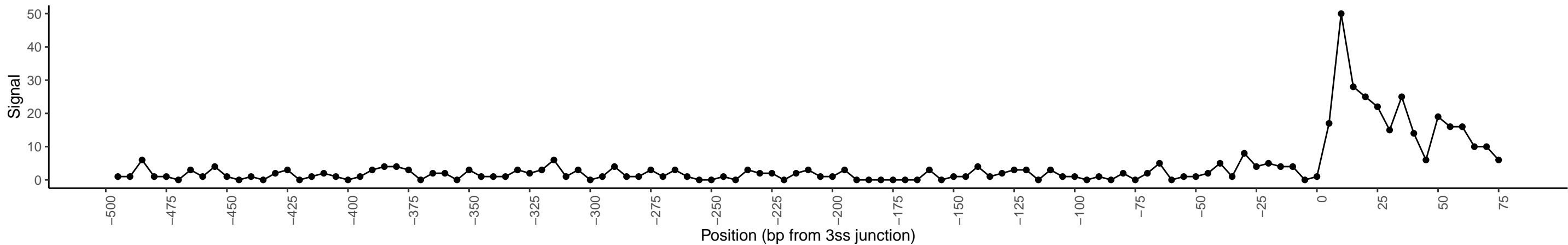
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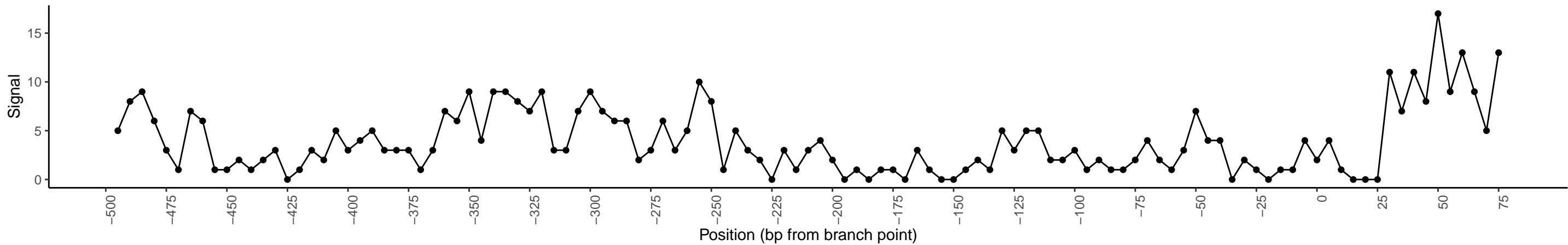
3_ENCSR850FEH_GRWD1_poly_RNAi_inte exon-intron 5' -> 3'



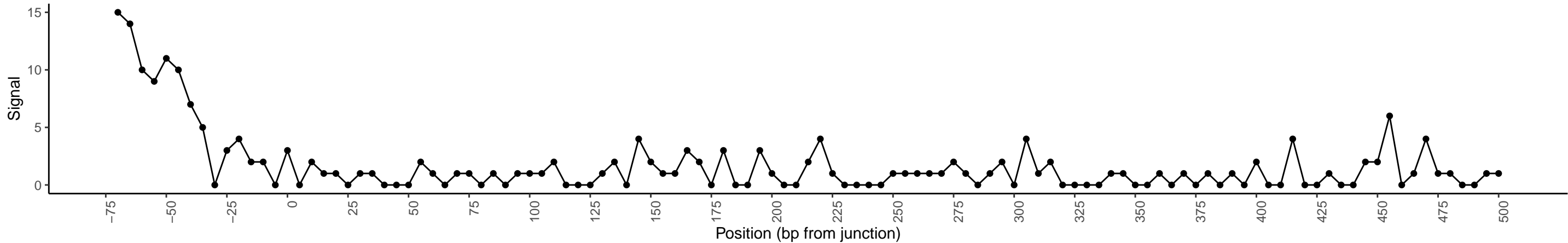
3_ENCSR850FEH_GRWD1_poly_RNAi_inte intron-exon 5' -> 3'



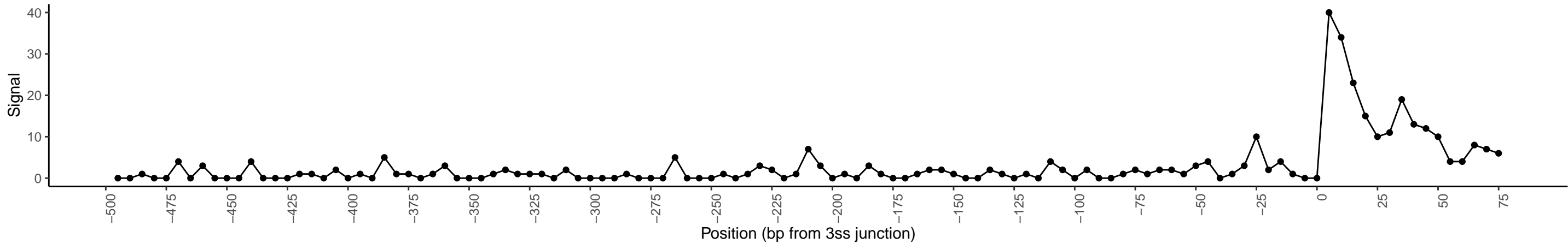
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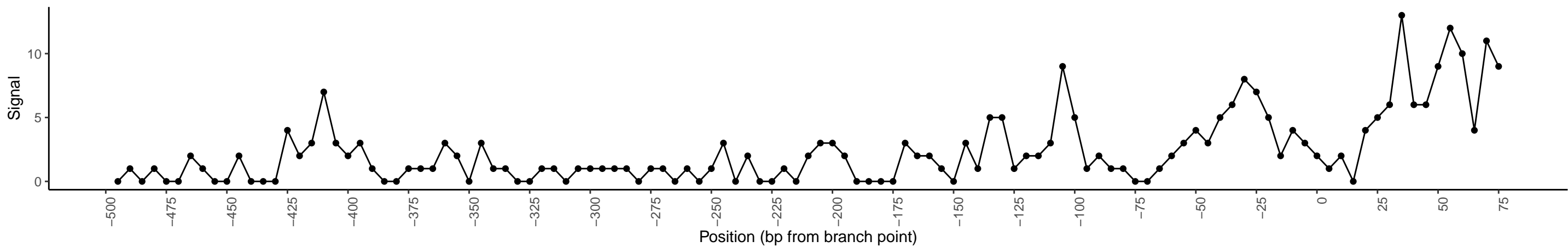
3_ENCSR851KEX_PPIL4_poly_RNAi_inte exon-intron 5' -> 3'



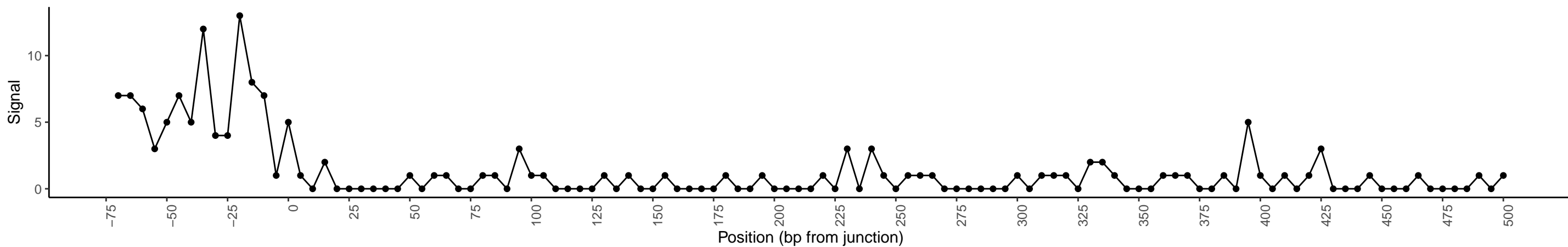
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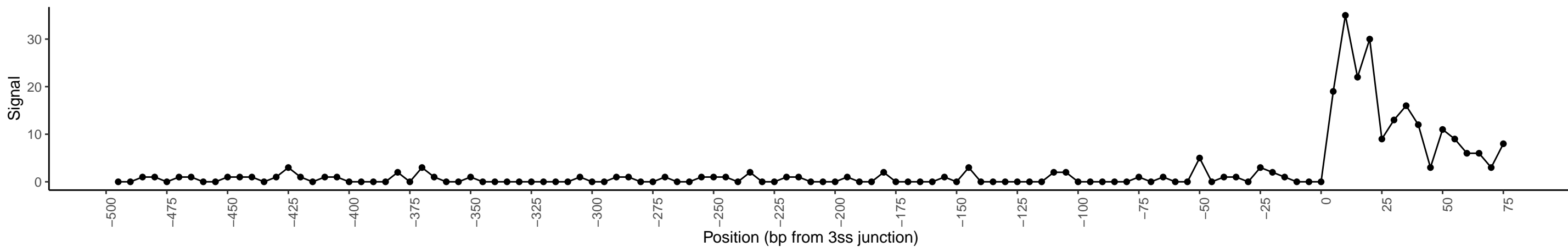
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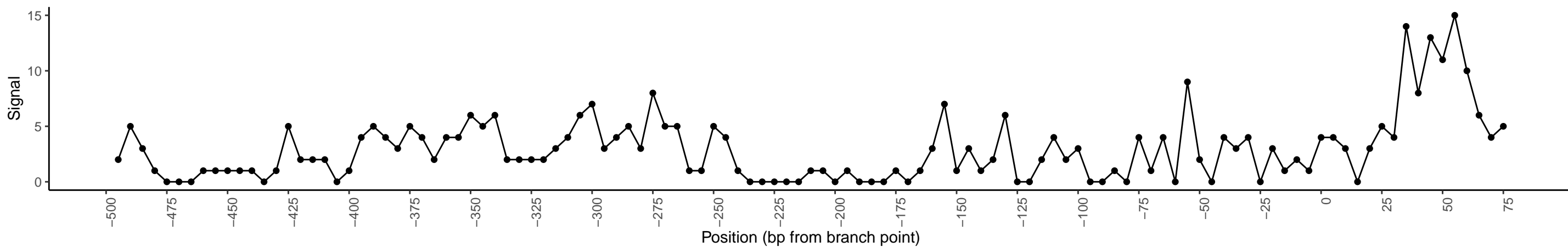
3_ENCSR853PBF_DHX30_poly_RNAi_inte exon-intron 5' -> 3'



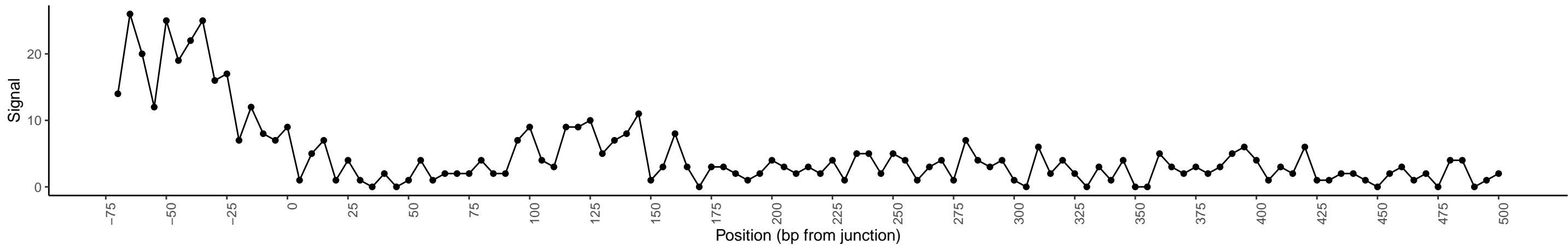
3_ENCSR853PBF_DHX30_poly_RNAi_inte intron-exon 5' -> 3'



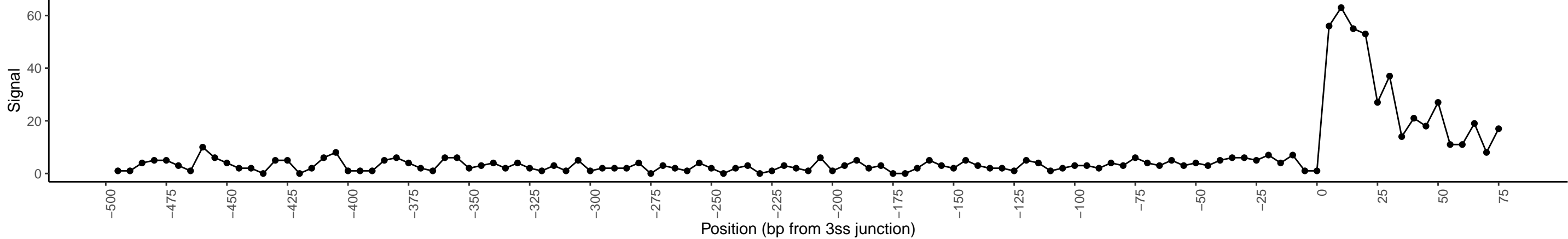
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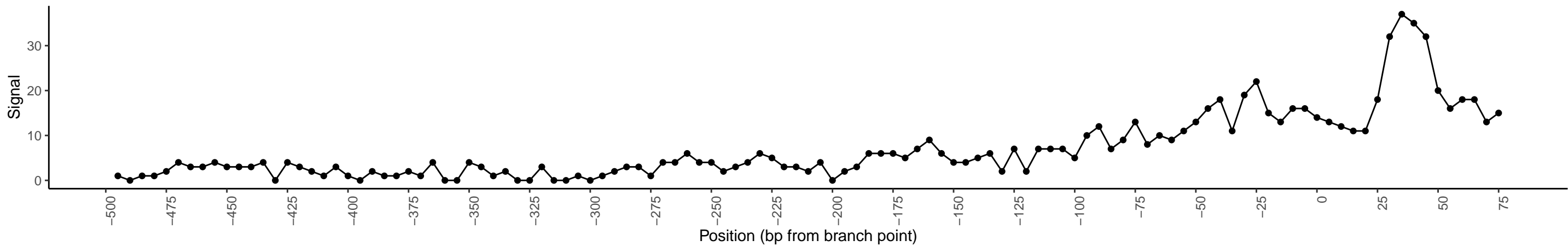
3_ENCSR853ZJS_HNRNPK_poly_RNAi_inte exon-intron 5' -> 3'



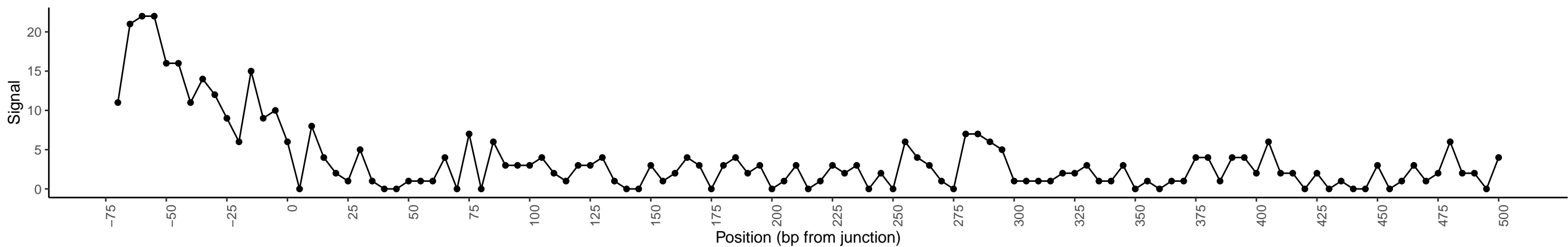
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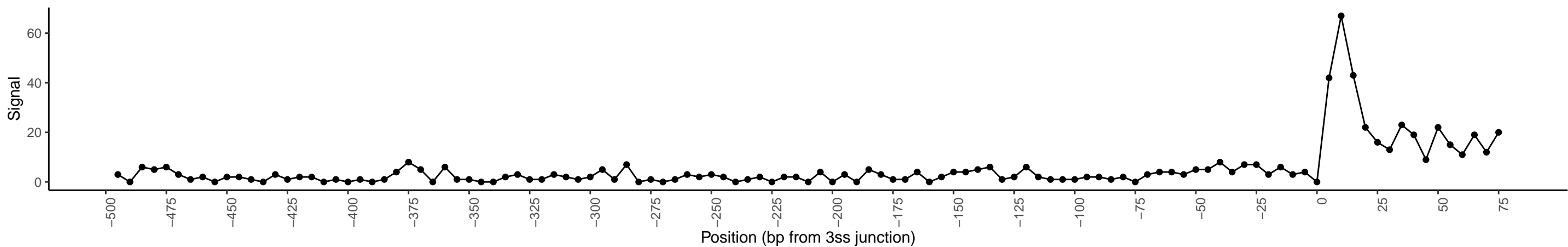
3_ENCSR853ZJS_HNRNPK_poly_RNAi_inte 5' -> 3'



3_ENCSR861ENA EIF2S1_poly_RNAi_inte exon-intron 5' → 3'



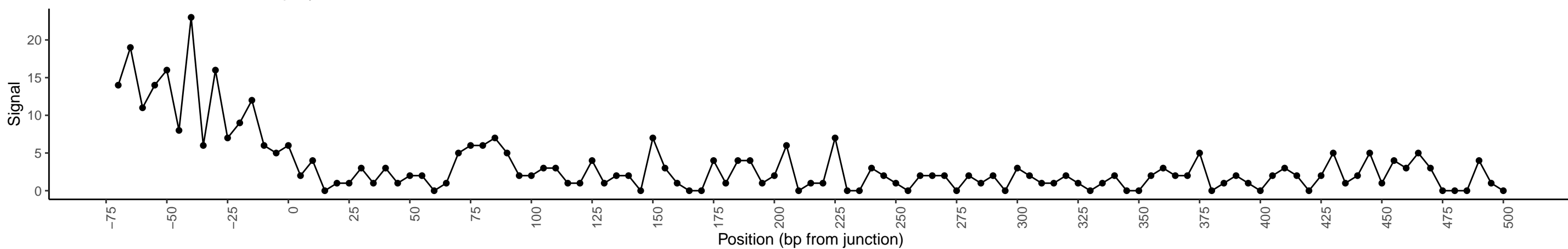
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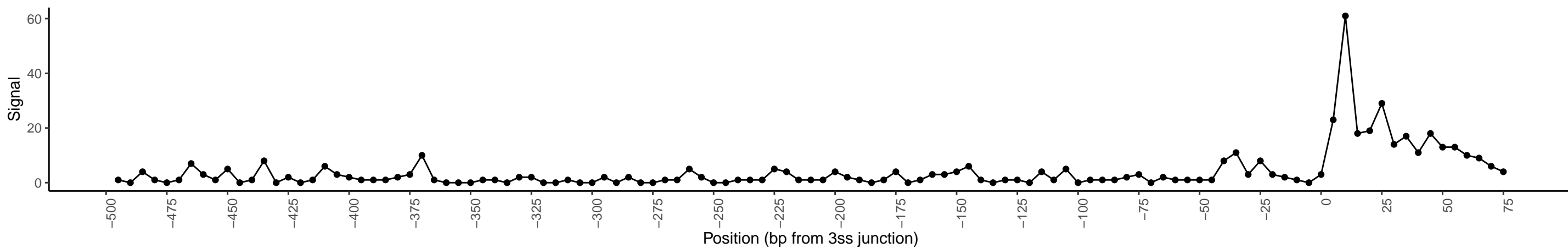
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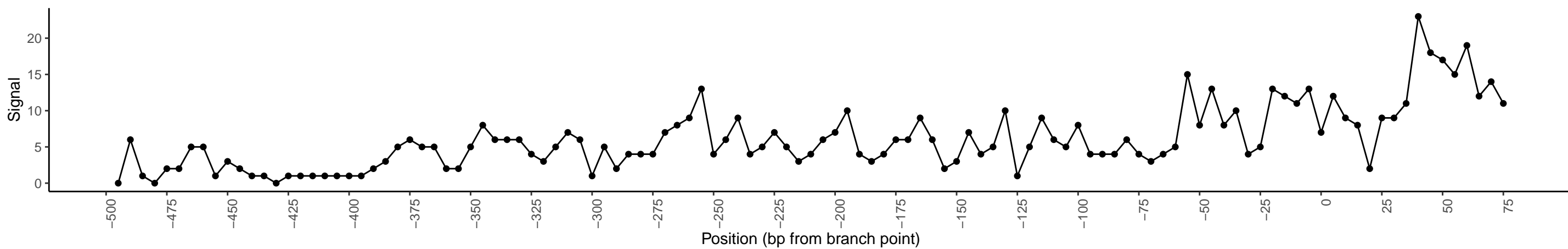
3_ENCSR871BXO_STIP1_poly_RNAi_inte exon-intron 5' → 3'



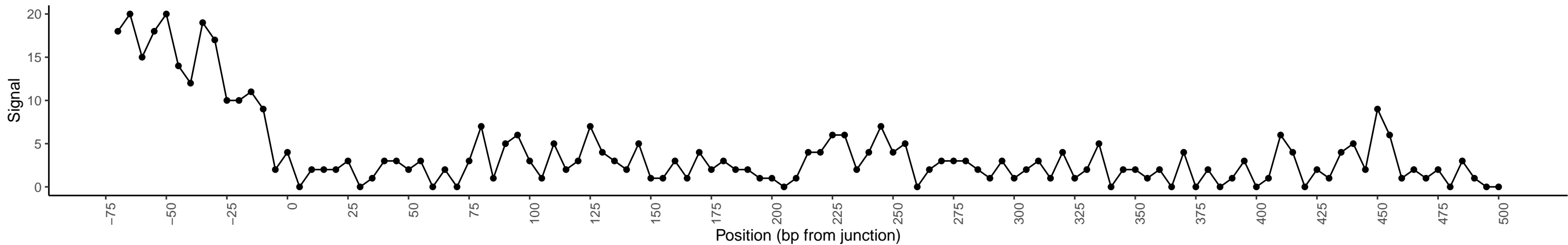
3_ENCSR871BXO_STIP1_poly_RNAi_inte intron-exon 5' → 3'



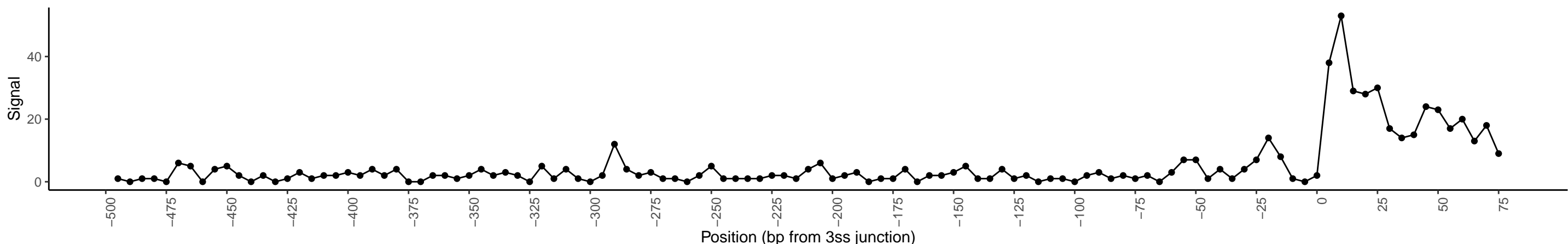
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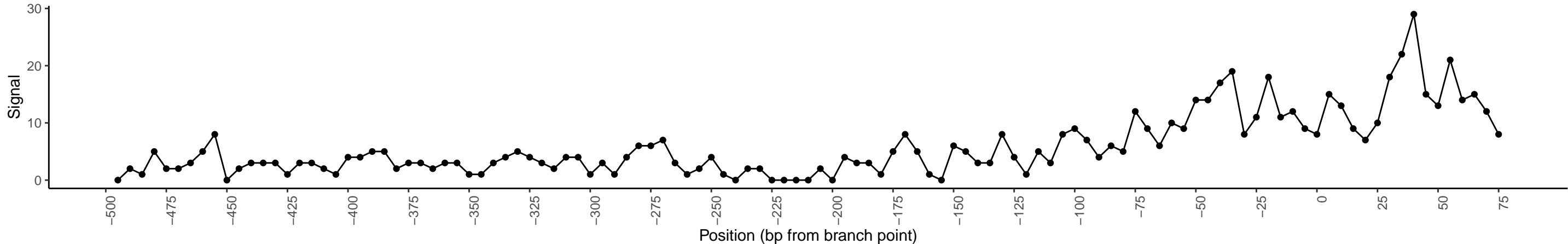
3_ENCSR880DEH_PNPT1_poly_RNAi_inte exon-intron 5' → 3'



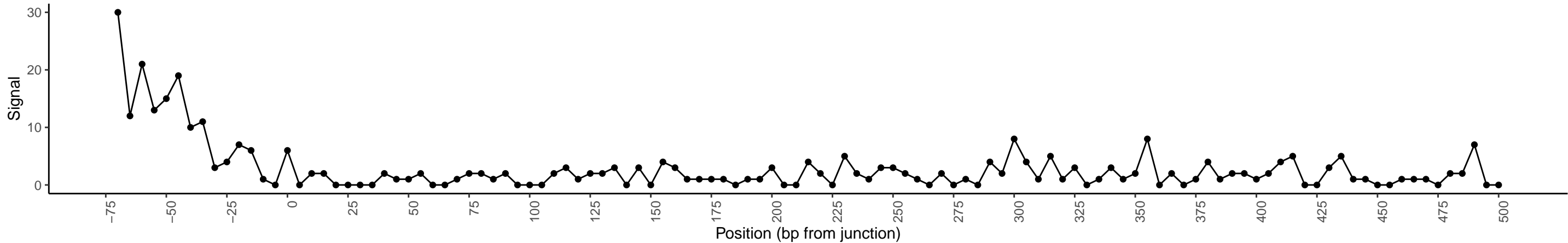
3_ENCSR880DEH_PNPT1_poly_RNAi_inte intron-exon 5' → 3'



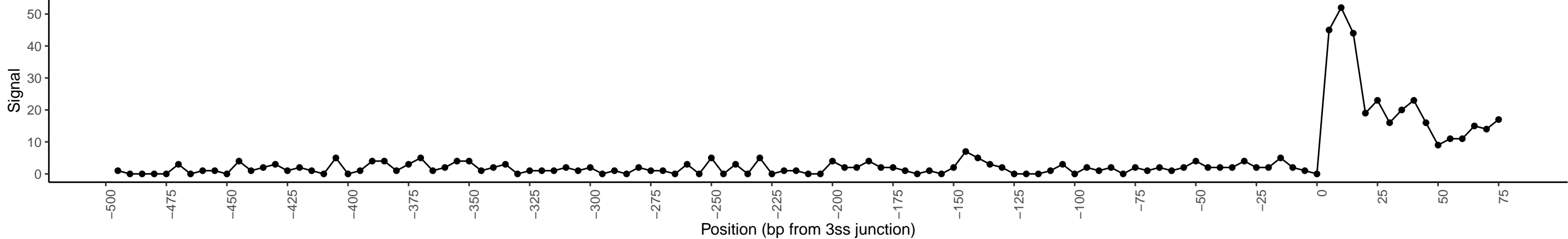
3_ENCSR880DEH_PNPT1_poly_RNAi_inte 5' → 3'



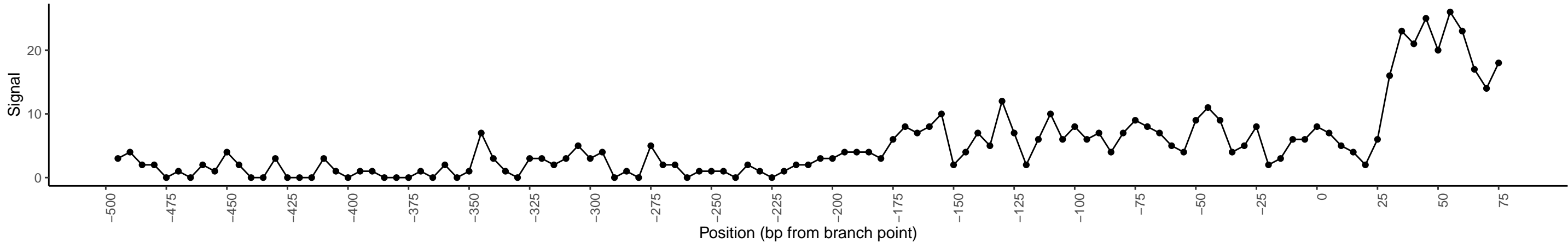
3_ENCSR883BXR_LSM11_poly_RNAi_inte exon-intron 5' → 3'



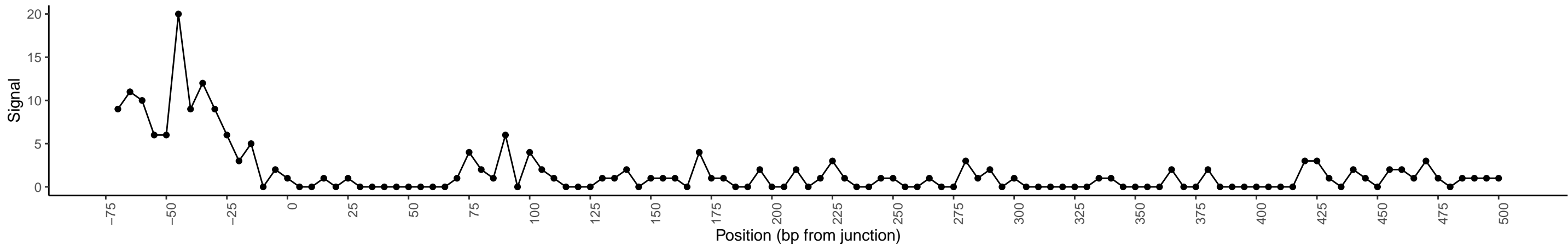
3_ENCSR883BXR_LSM11_poly_RNAi_inte intron-exon 5' → 3'



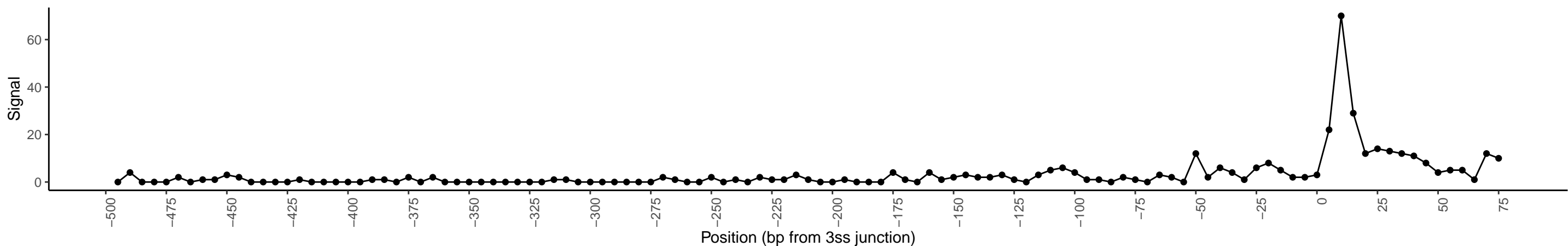
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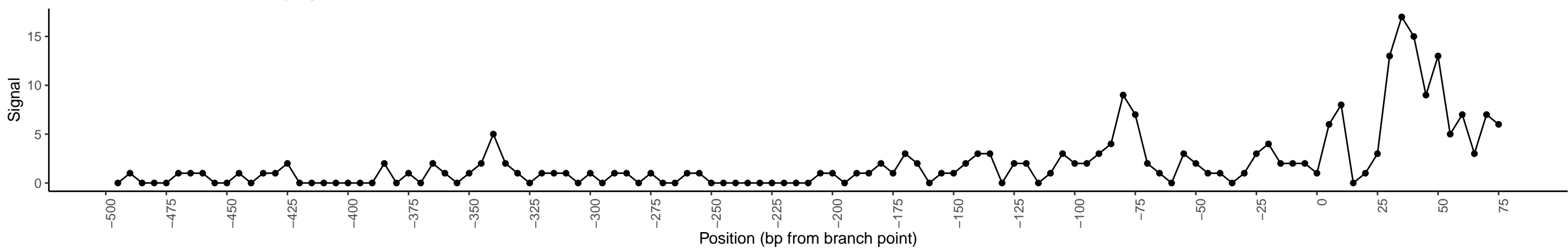
3_ENCSR896CFV_SF3B1_poly_RNAi_inte exon-intron 5' -> 3'



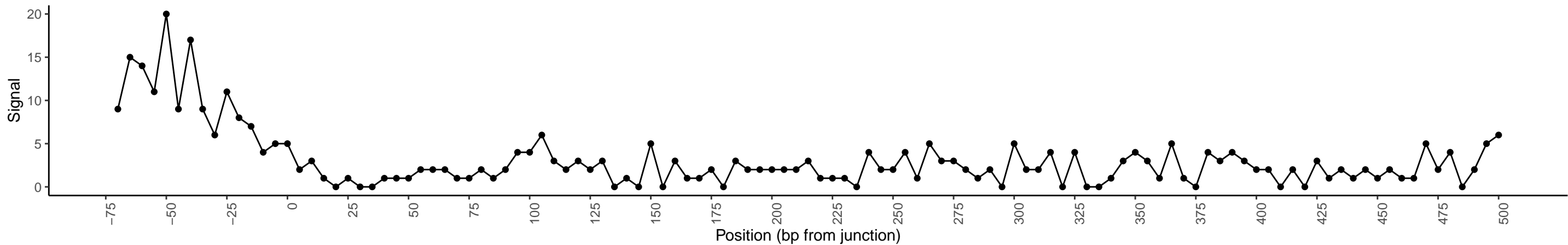
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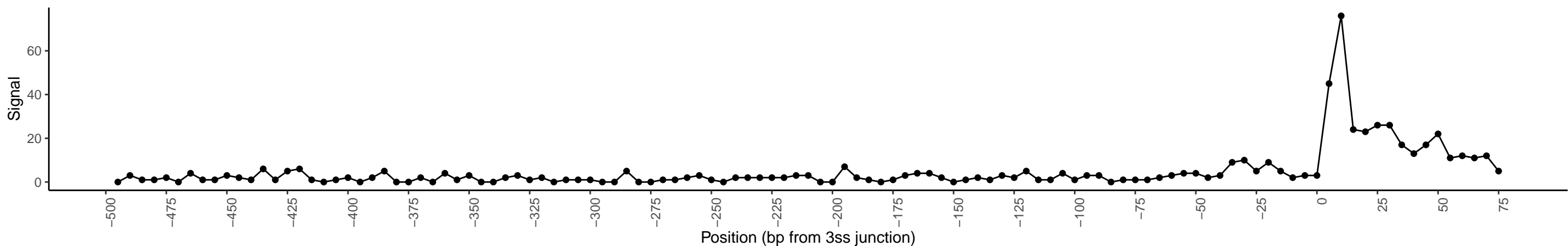
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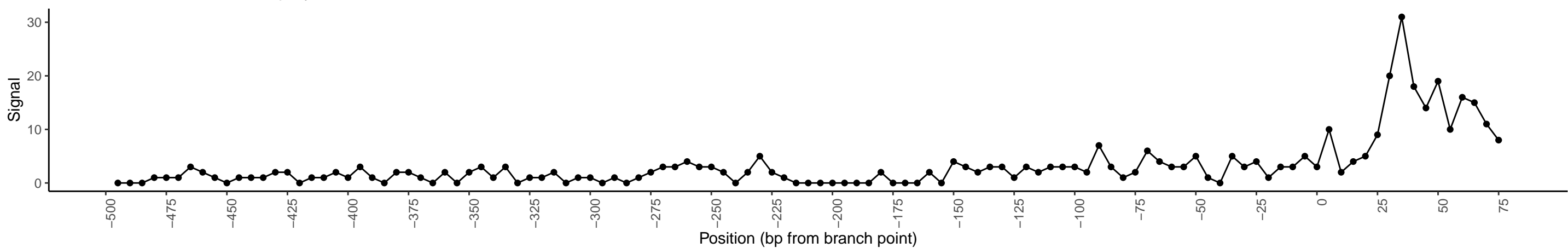
3_ENCSR896MMU_MSI2_poly_RNAi_inte exon-intron 5' -> 3'



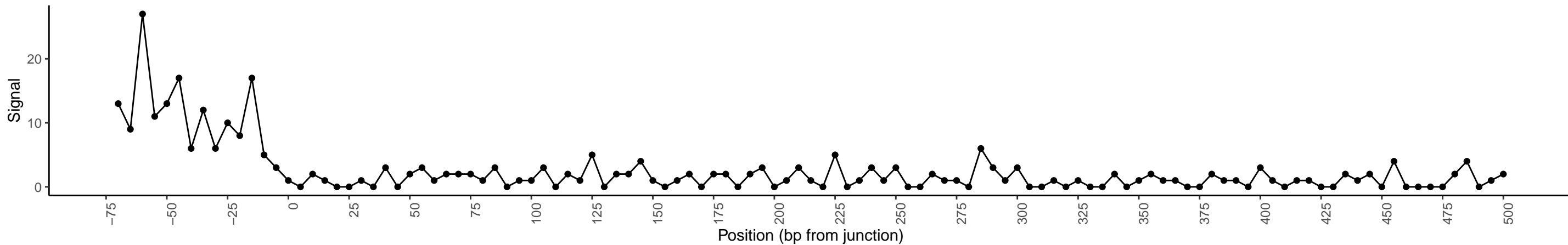
3_ENCSR896MMU_MSI2_poly_RNAi_inte intron-exon 5' -> 3'



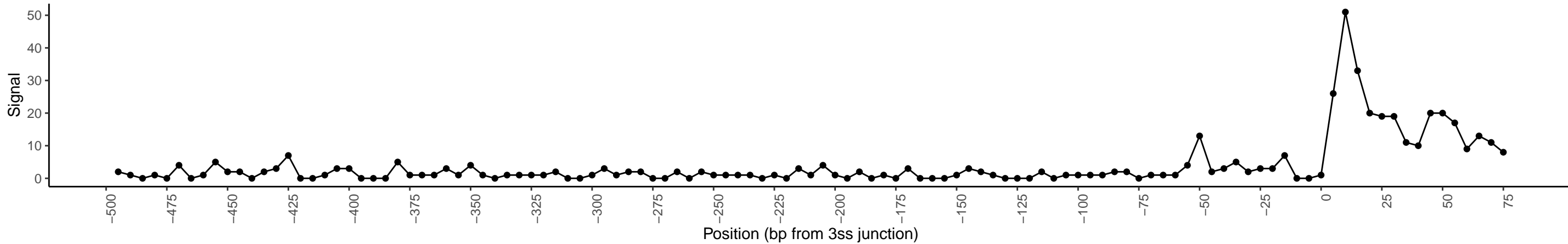
3_ENCSR896MMU_MSI2_poly_RNAi_inte 5' -> 3'



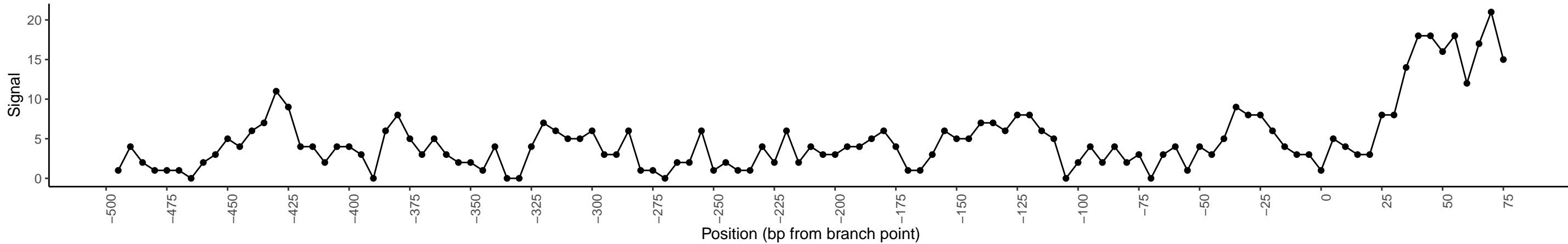
3_ENCSR905HID_FMR1_poly_RNAi_inte exon-intron 5' → 3'



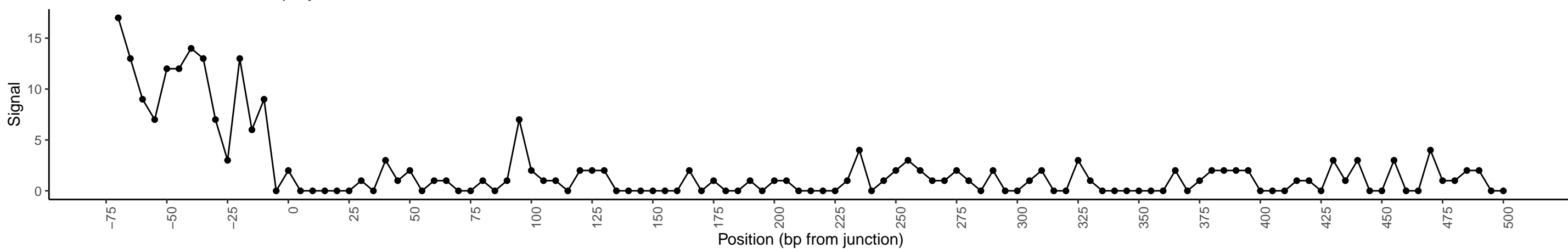
3_ENCSR905HID_FMR1_poly_RNAi_inte intron-exon 5' → 3'



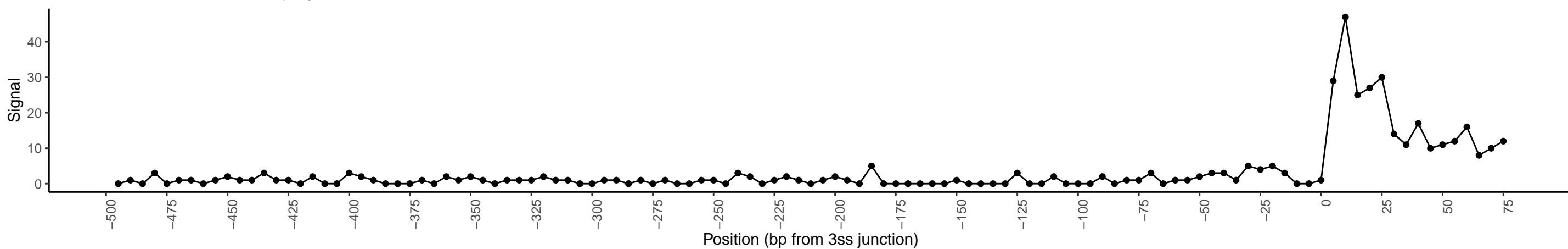
3_ENCSR905HID_FMR1_poly_RNAi_inte 5' → 3'



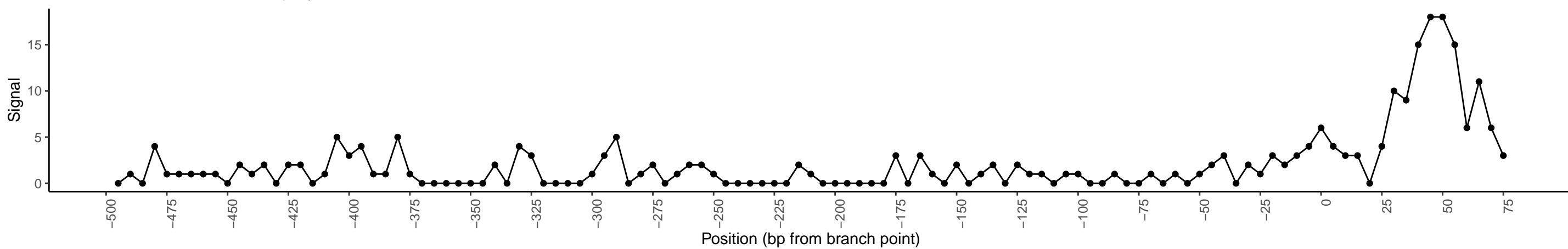
3_ENCSR906WTM_RTF1_poly_RNAi_inte exon-intron 5' → 3'



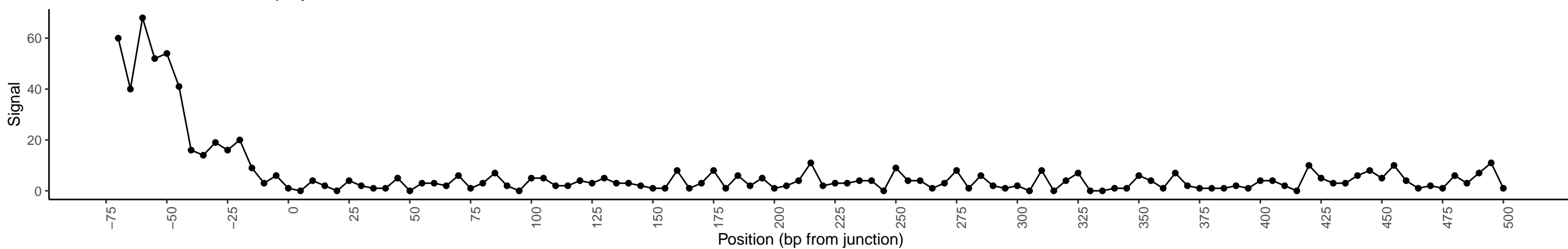
3_ENCSR906WTM_RTF1_poly_RNAi_inte intron-exon 5' → 3'



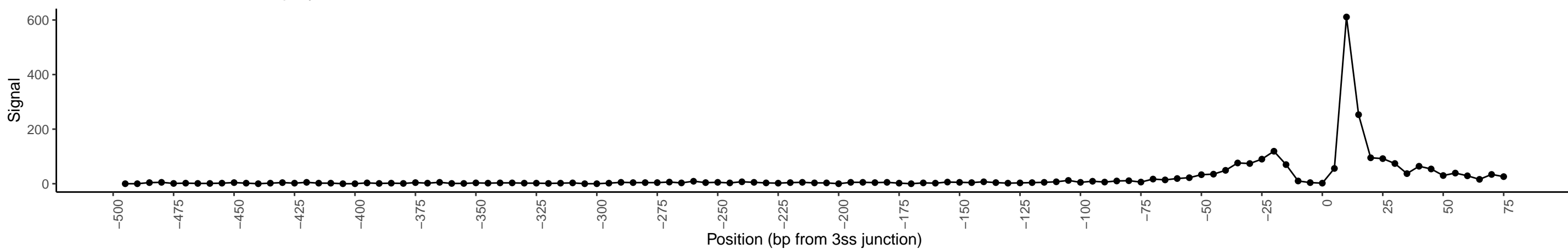
3_ENCSR906WTM_RTF1_poly_RNAi_inte 5' → 3'



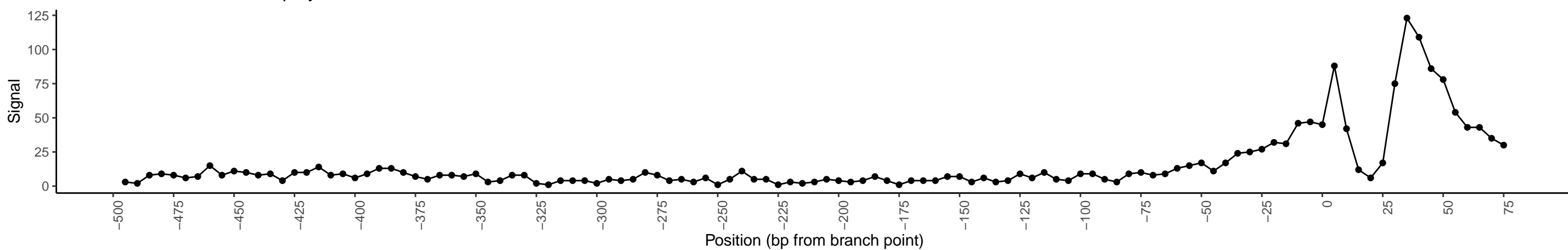
3_ENCSR910ECL_UTP3_poly_RNAi_inte exon-intron 5' → 3'



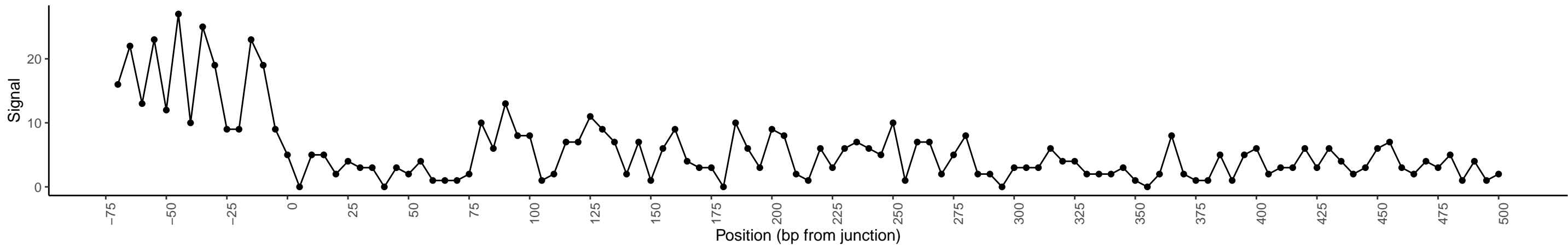
3_ENCSR910ECL_UTP3_poly_RNAi_inte intron-exon 5' → 3'



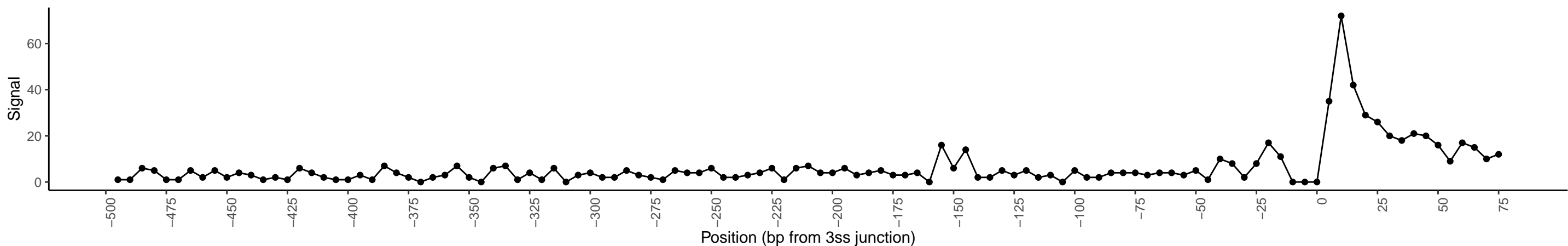
3_ENCSR910ECL_UTP3_poly_RNAi_inte 5' → 3'



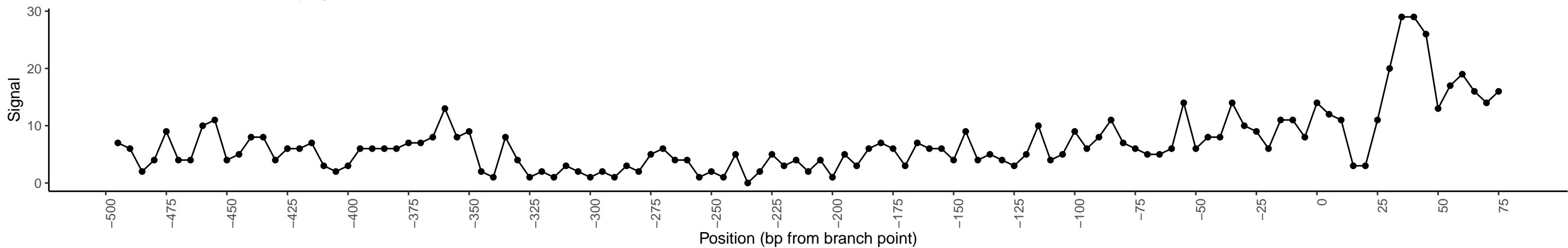
3_ENCSR910YNJ_PABPC1_poly_RNAi_inte exon-intron 5' -> 3'



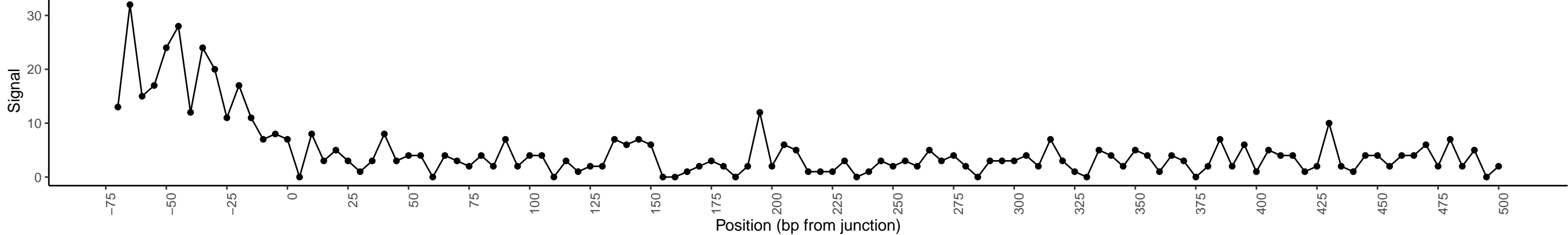
3_ENCSR910YNJ_PABPC1_poly_RNAi_inte intron-exon 5' -> 3'



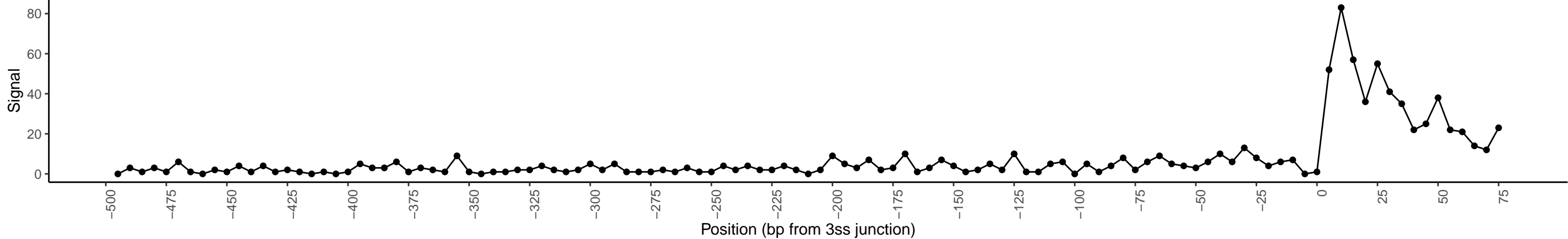
3_ENCSR910YNJ_PABPC1_poly_RNAi_inte 5' -> 3'



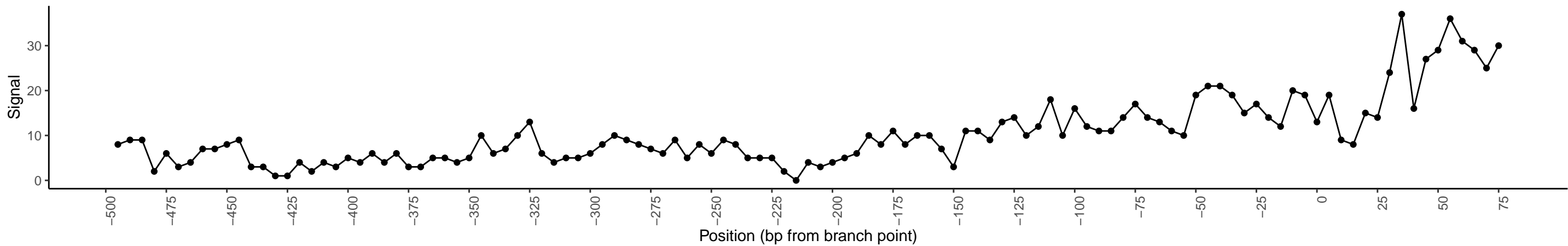
3_ENCSR912EHP_PES1_poly_RNAi_inte exon-intron 5' -> 3'



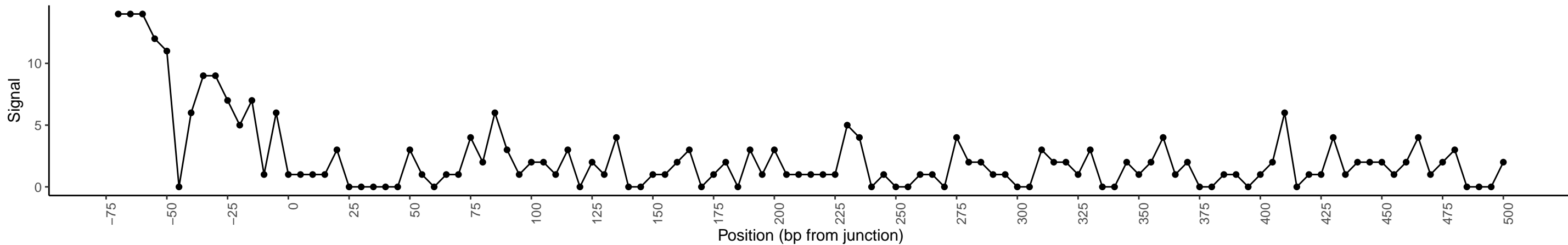
3_ENCSR912EHP_PES1_poly_RNAi_inte intron-exon 5' -> 3'



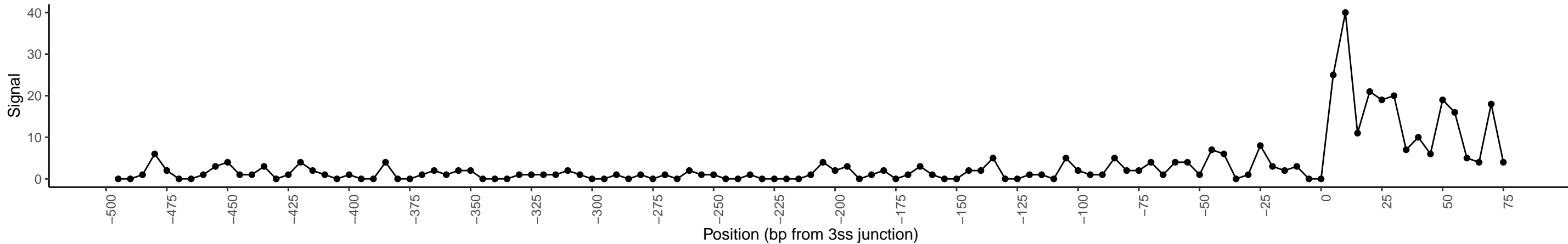
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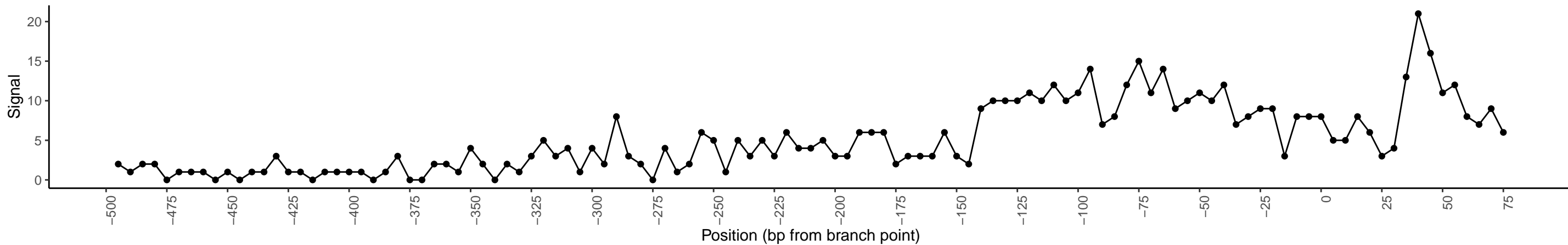
3_ENCSR913ZWR_DDX52_poly_RNAi_inte exon-intron 5' -> 3'



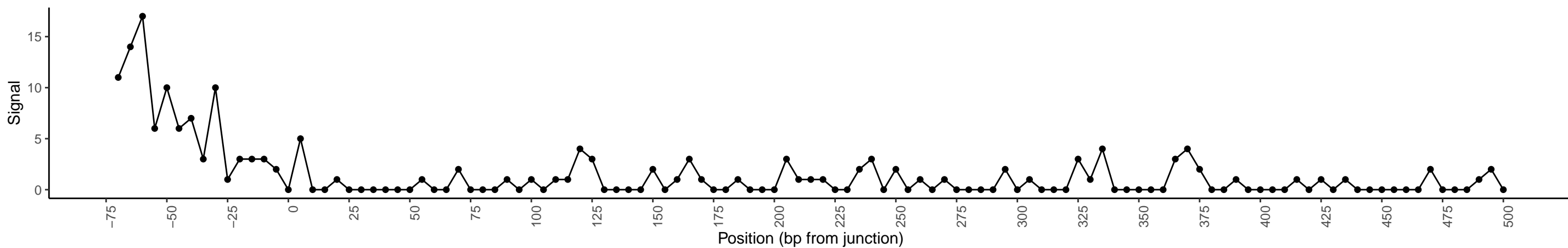
3_ENCSR913ZWR_DDX52_poly_RNAi_inte intron-exon 5' -> 3'



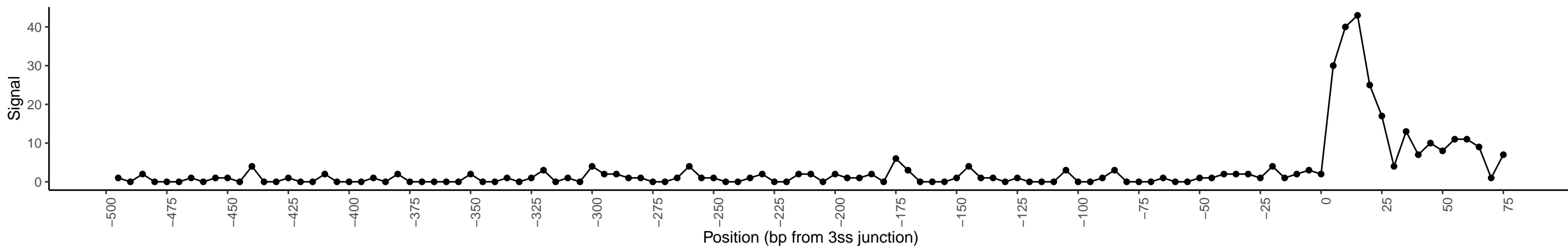
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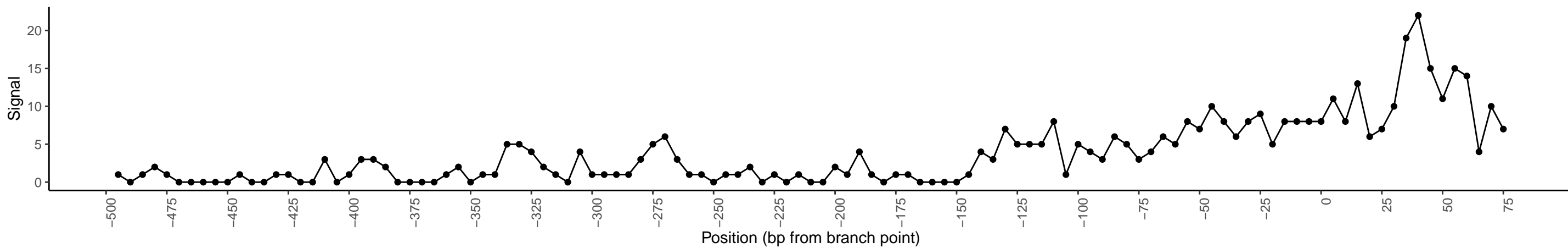
3_ENCSR914WQV_CSTF2T_poly_RNAi_inte exon-intron 5' → 3'



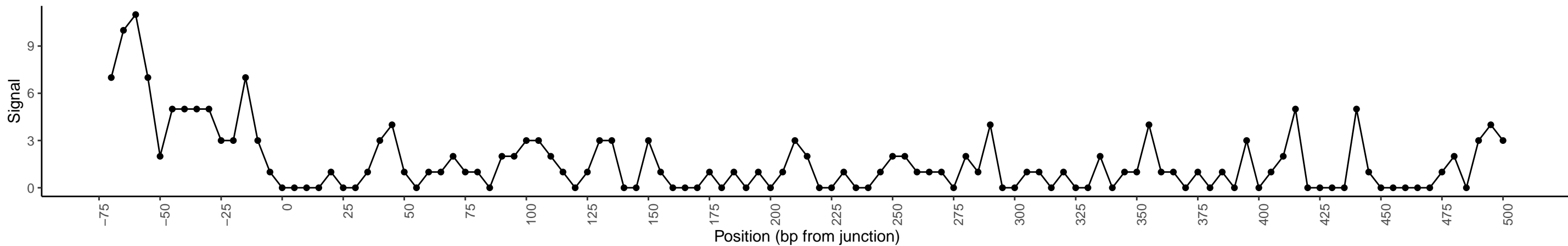
3_ENCSR914WQV_CSTF2T_poly_RNAi_inte intron-exon 5' → 3'



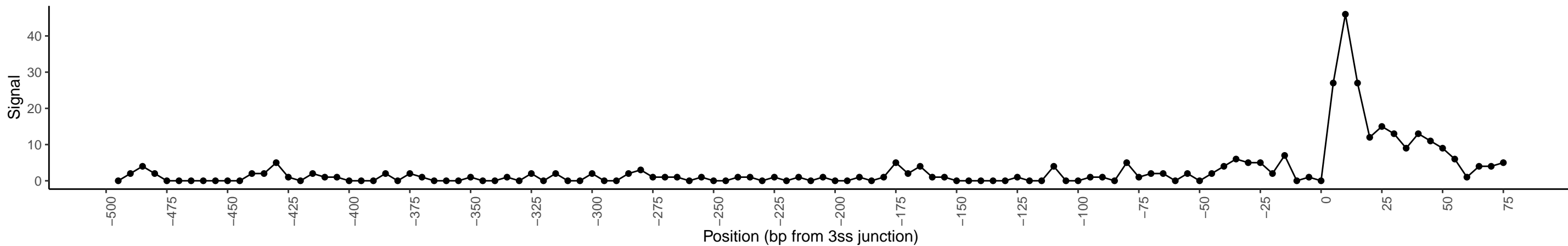
3_ENCSR914WQV_CSTF2T_poly_RNAi_inte 5' → 3'



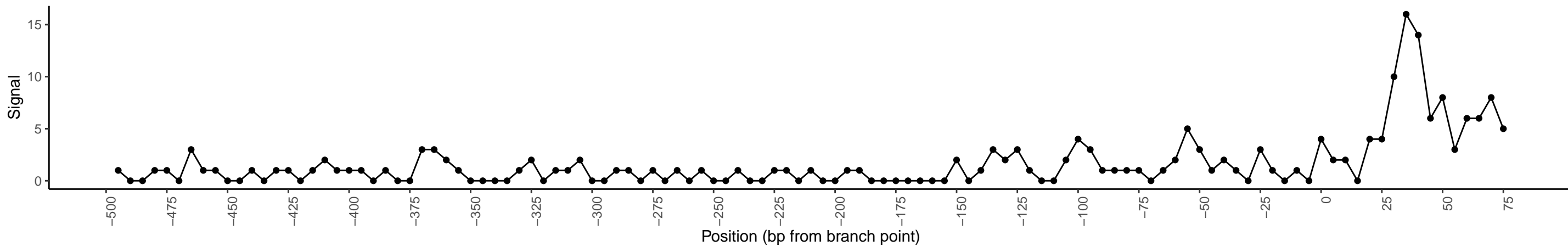
3_ENCSR925SYZ_BOP1_poly_RNAi_inte exon-intron 5' → 3'



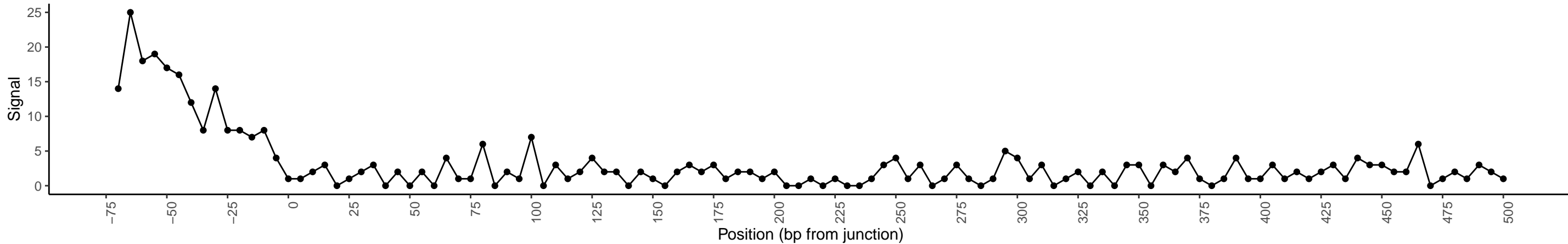
3_ENCSR925SYZ_BOP1_poly_RNAi_inte intron-exon 5' → 3'



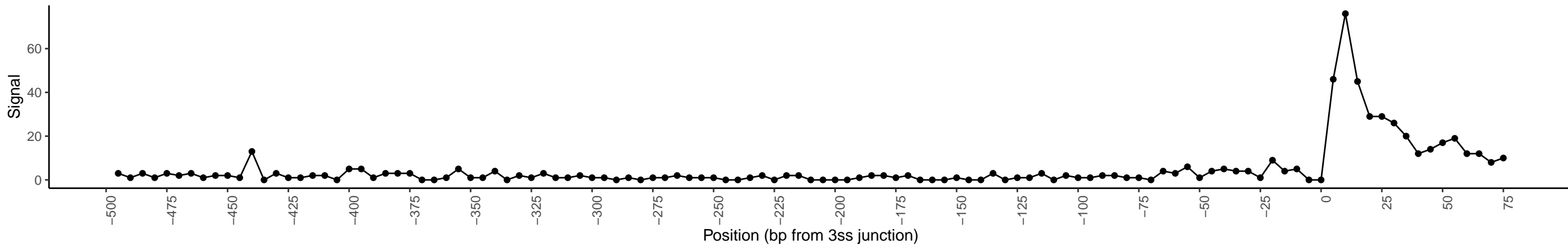
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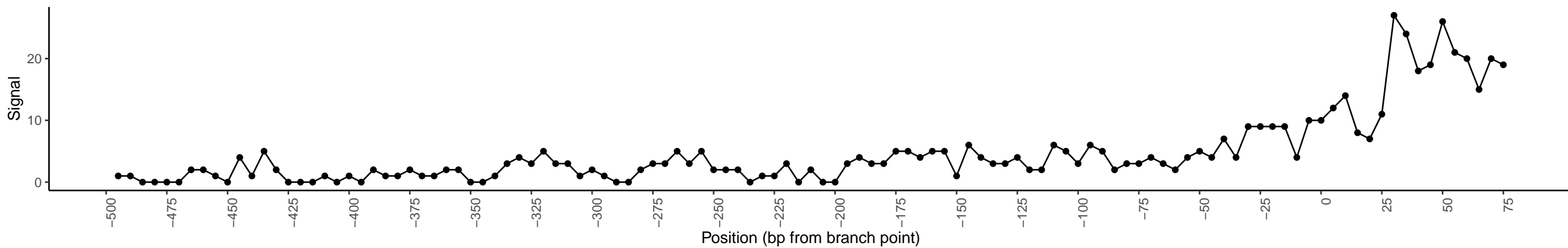
3_ENCSR927JXU_FUS_poly_RNAi_inte exon-intron 5' → 3'



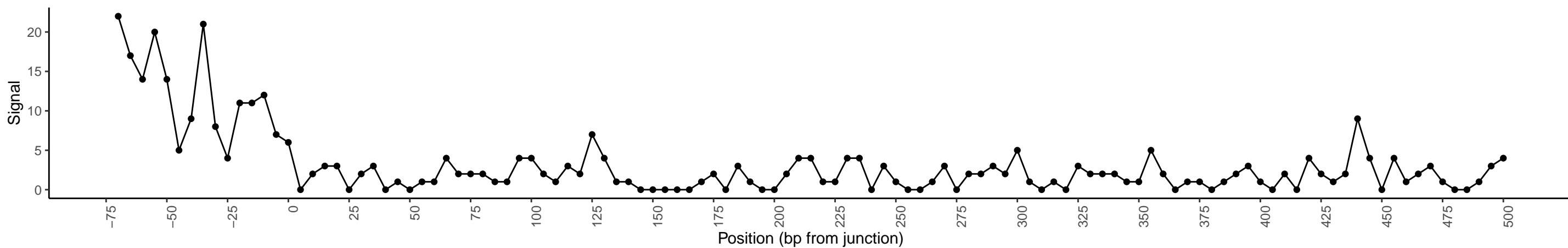
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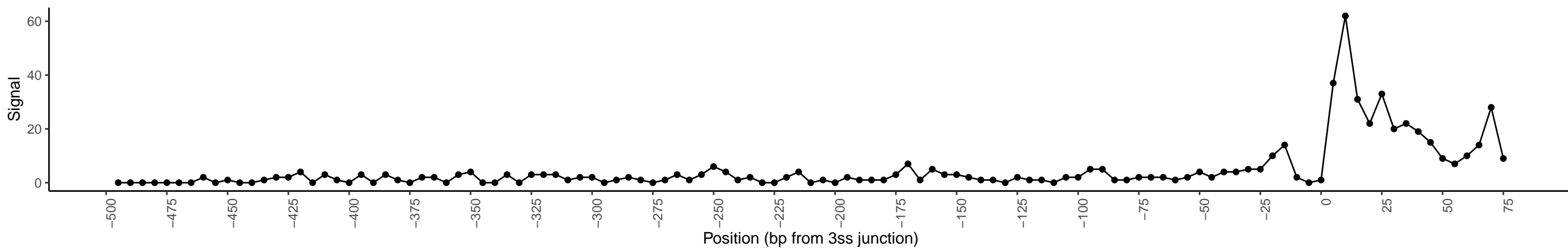
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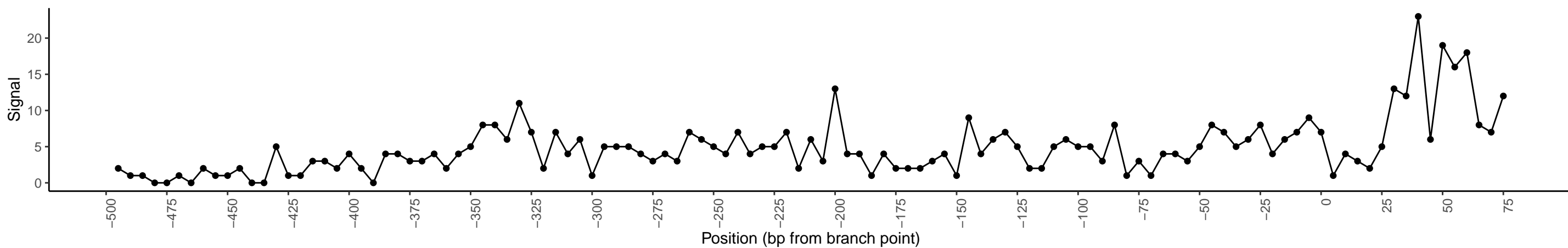
3_ENCSR927SLP_LIN28B_poly_RNAi_inte exon-intron 5' → 3'

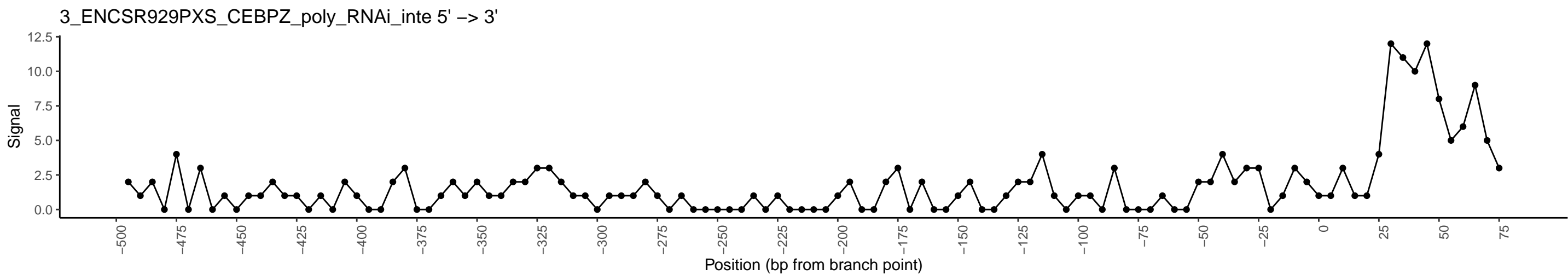
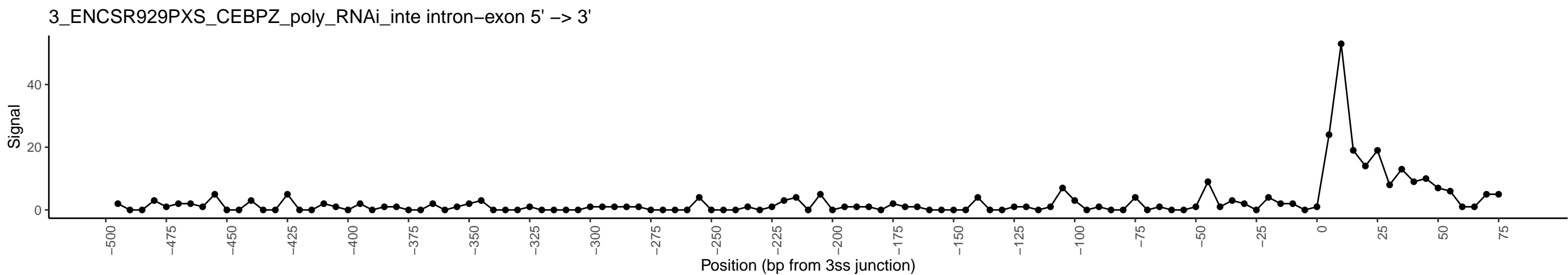
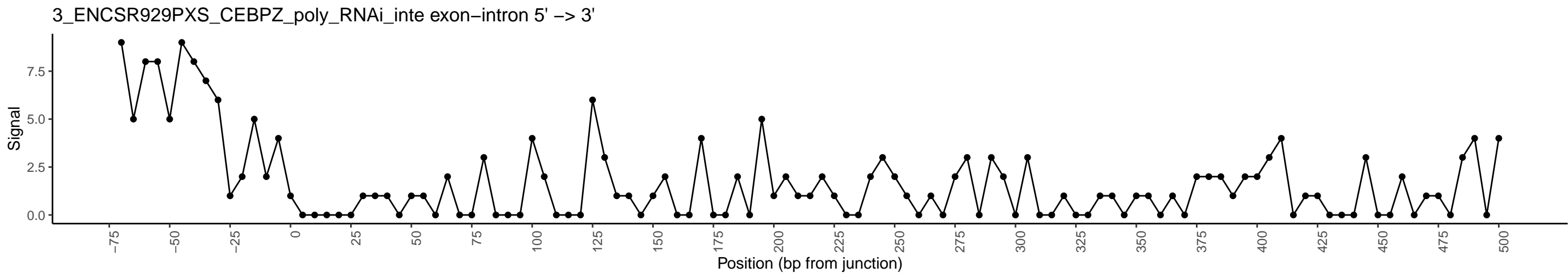


3_ENCSR927SLP_LIN28B_poly_RNAi_inte intron-exon 5' → 3'

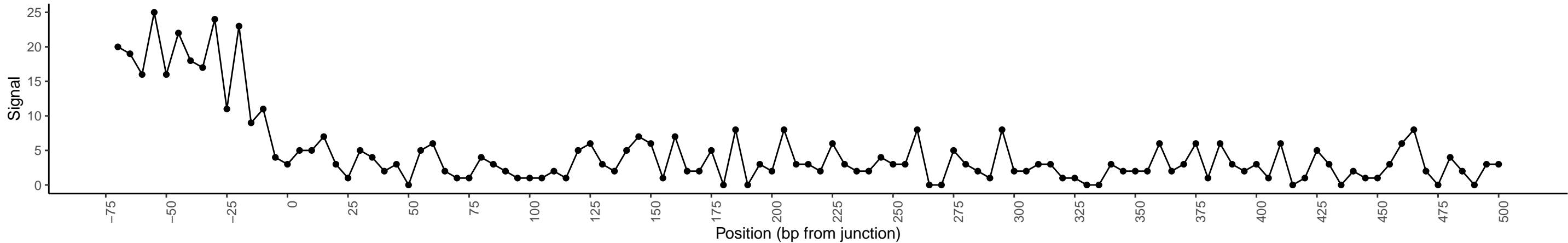


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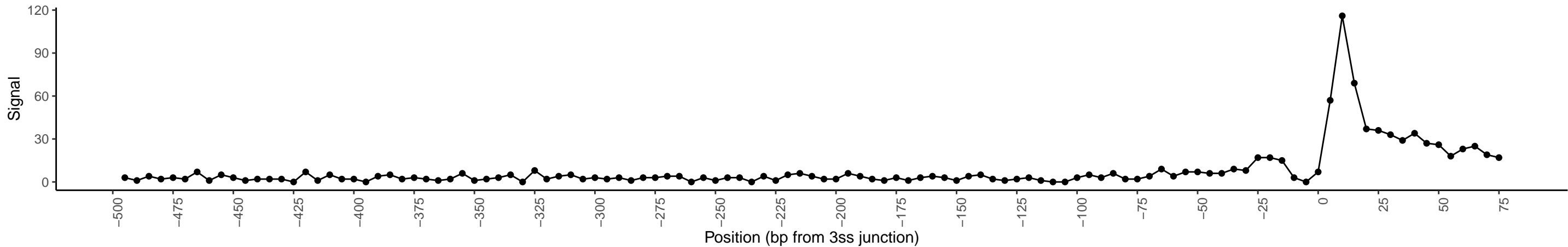




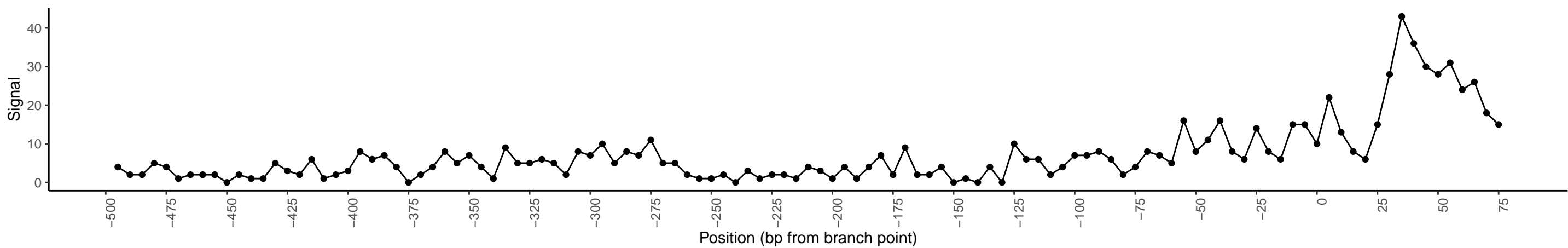
3_ENCSR939ZRA_NELFE_poly_RNAi_inte exon-intron 5' -> 3'



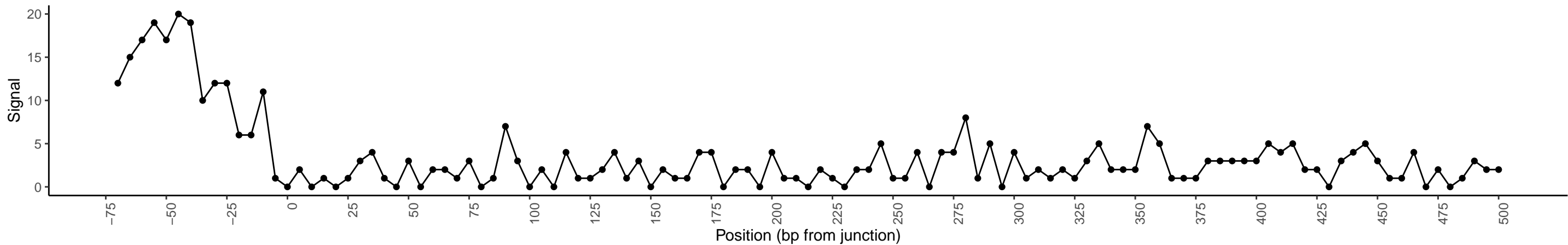
3_ENCSR939ZRA_NELFE_poly_RNAi_inte intron-exon 5' -> 3'



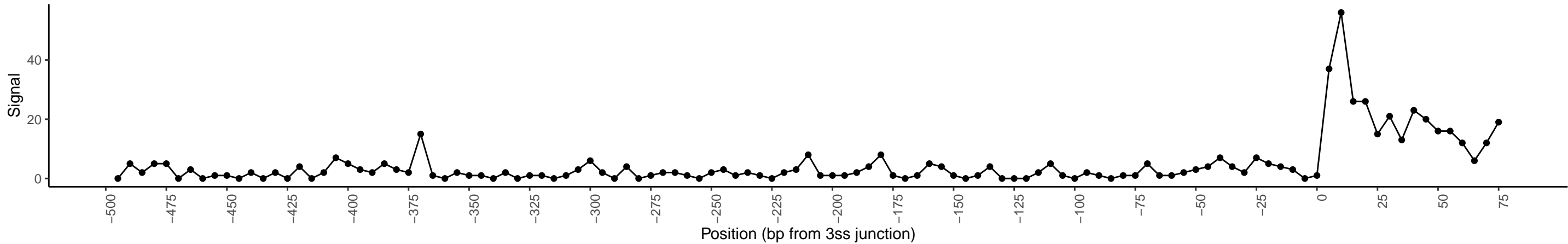
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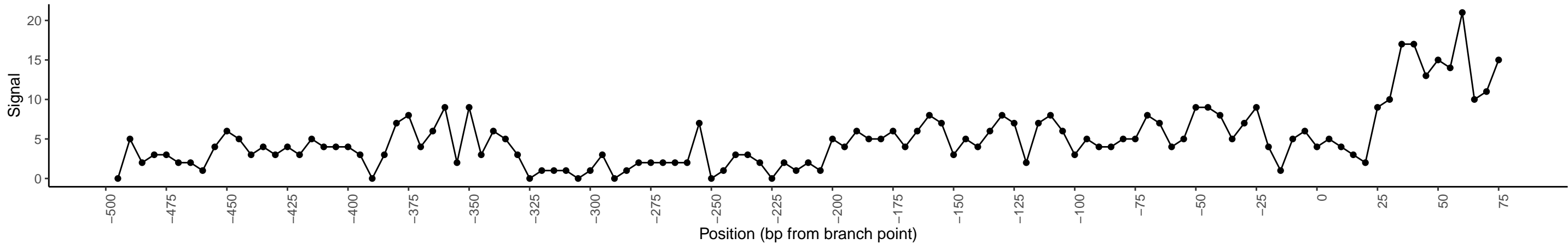
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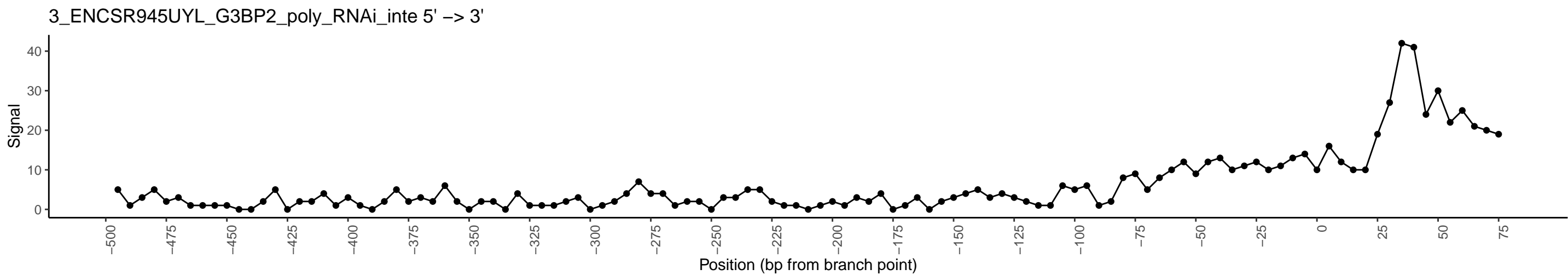
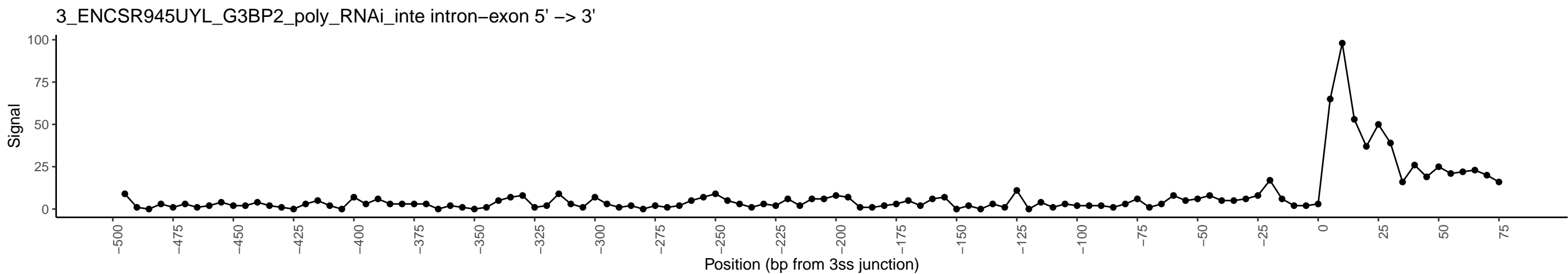
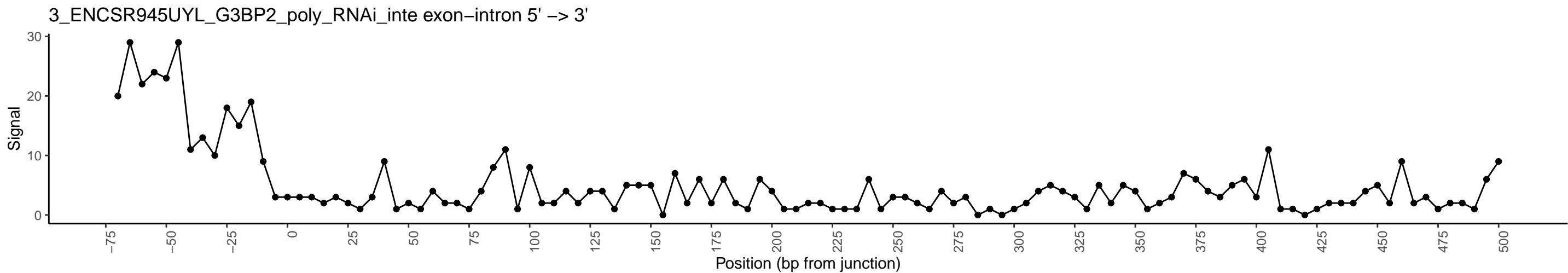


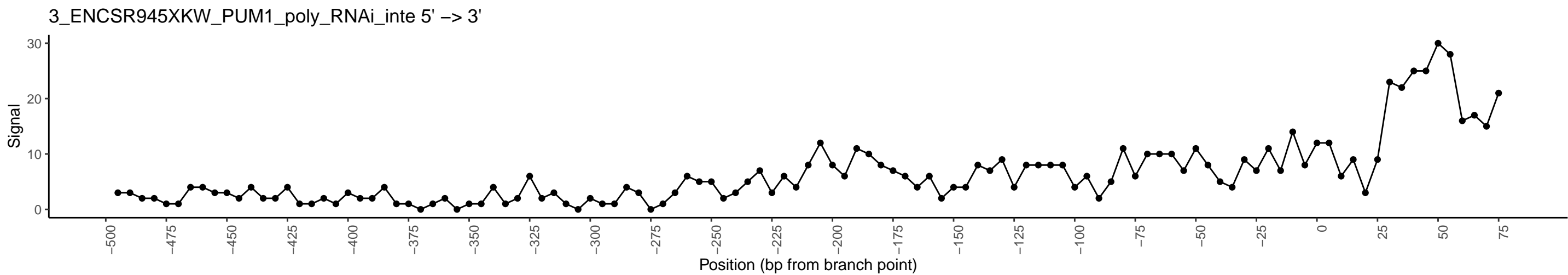
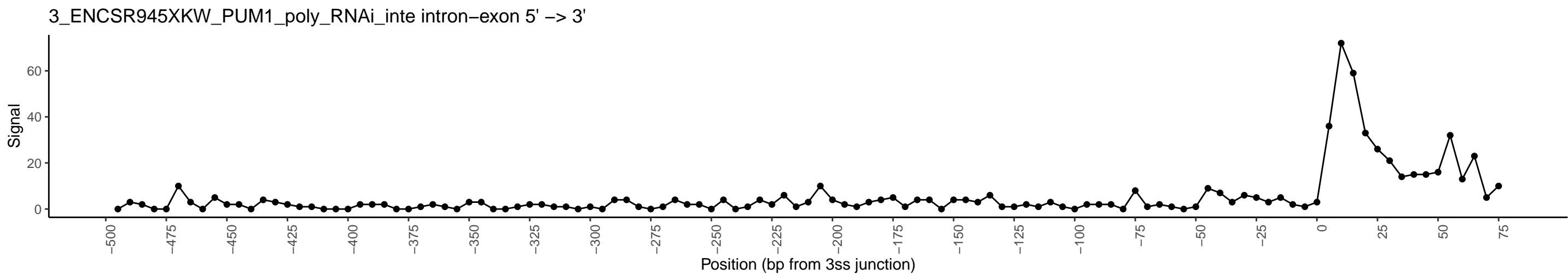
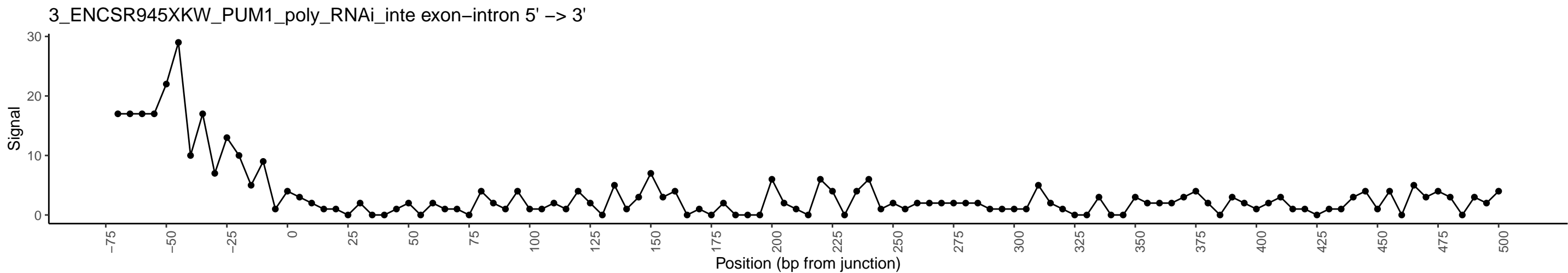
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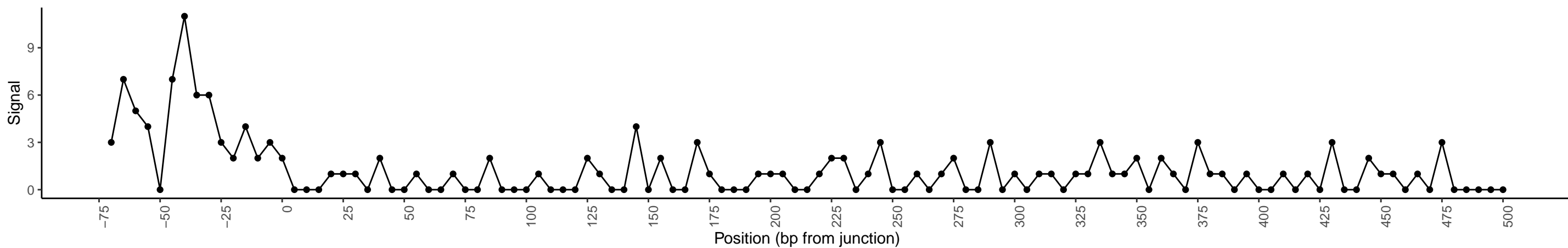
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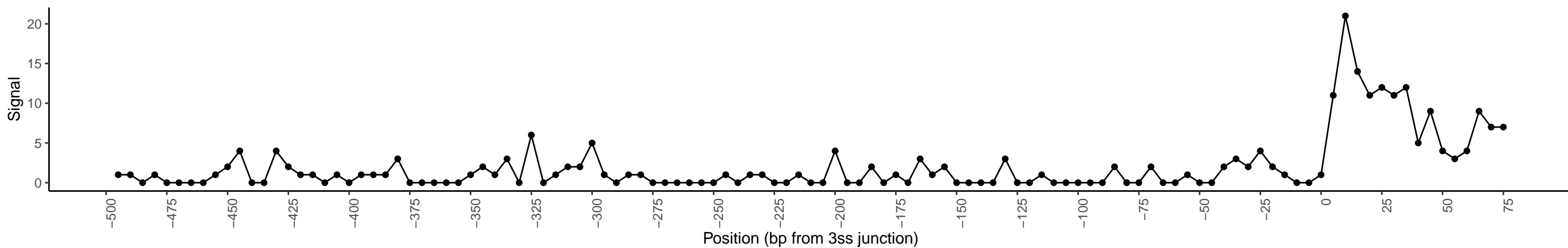




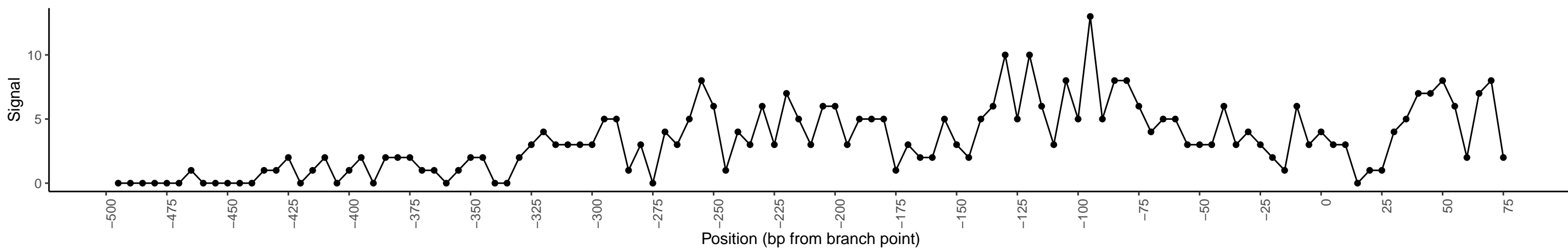
3_ENCSR946OFN_TROVE2_poly_RNAi_inte exon-intron 5' -> 3'



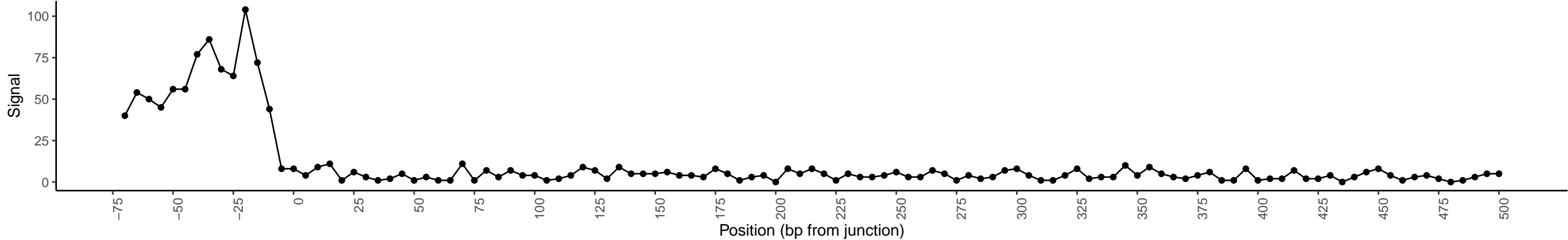
3_ENCSR946OFN_TROVE2_poly_RNAi_inte intron-exon 5' -> 3'



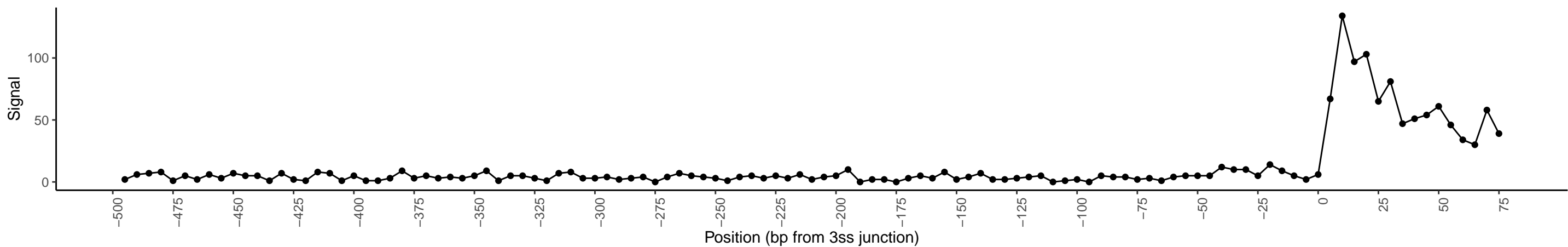
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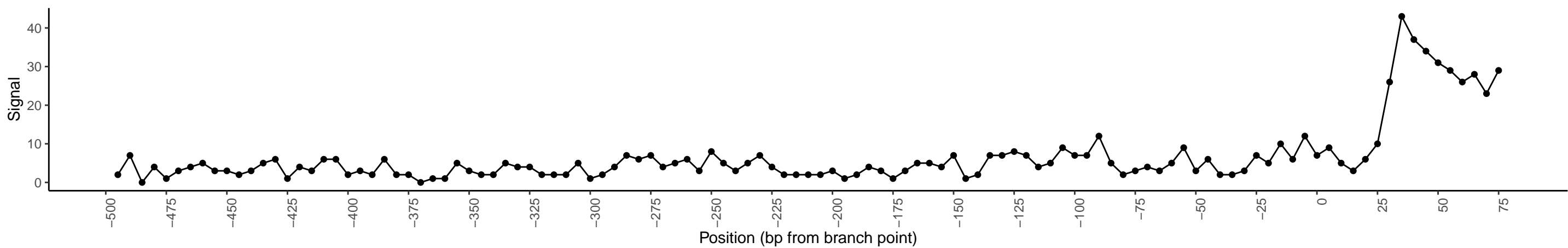
3_ENCSR957EEG EIF4A3_poly_RNAi_inte exon-intron 5' → 3'



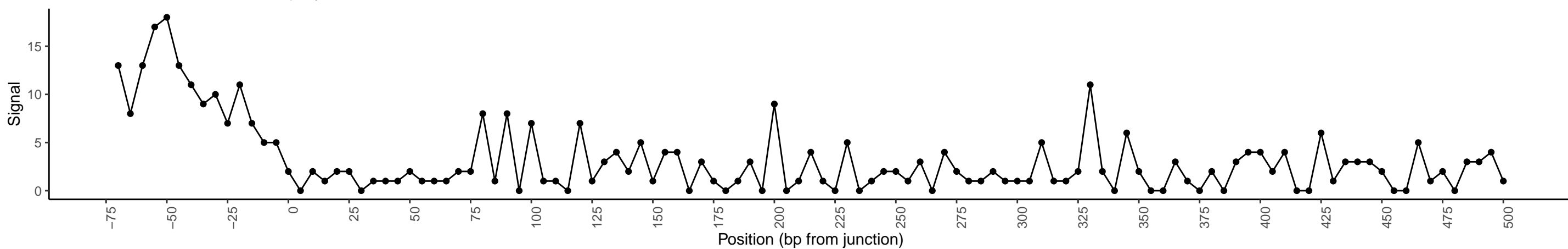
3_ENCSR957EEG EIF4A3_poly_RNAi_inte intron-exon 5' → 3'



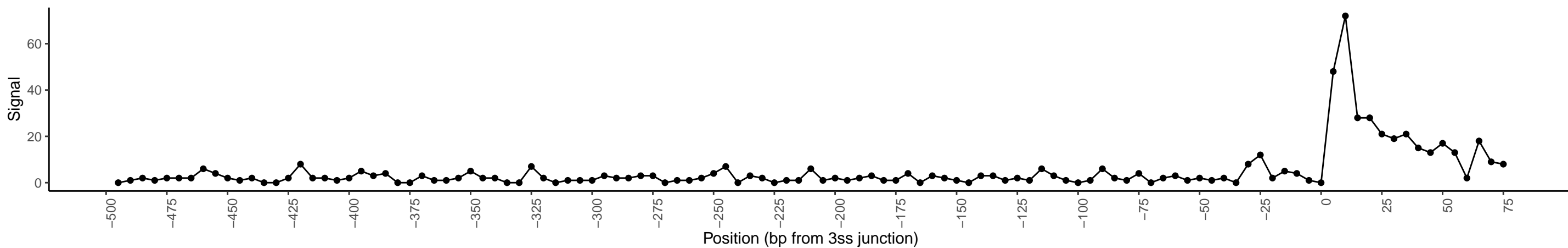
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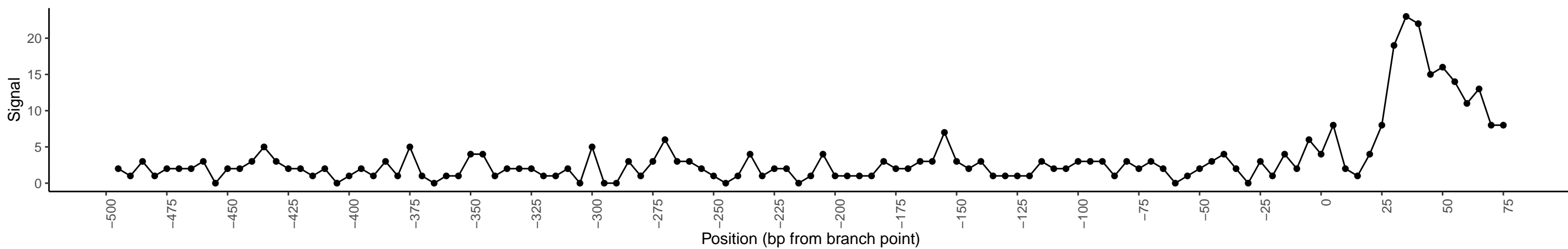
3_ENCSR958KSY_AKAP8_poly_RNAi_inte exon-intron 5' -> 3'



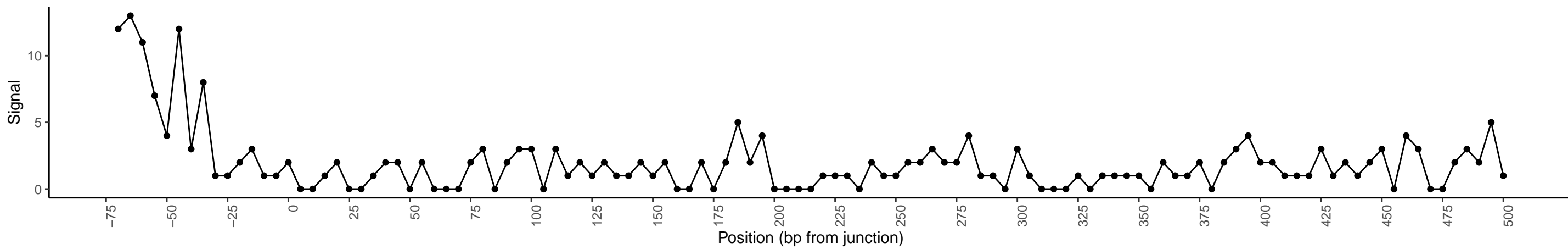
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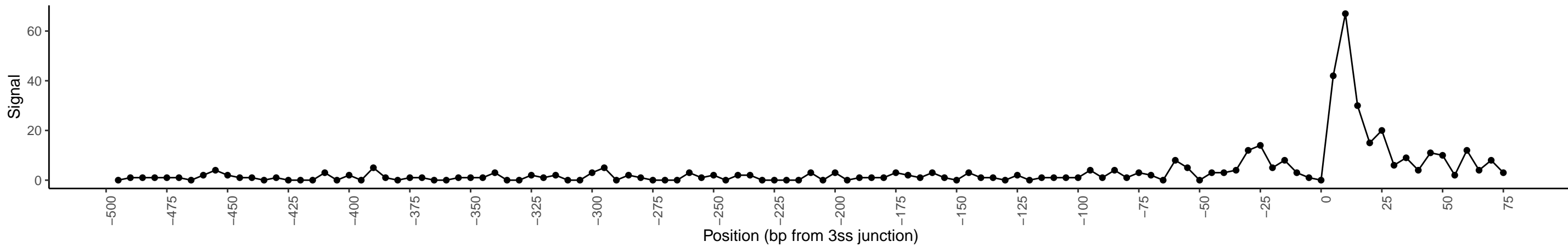
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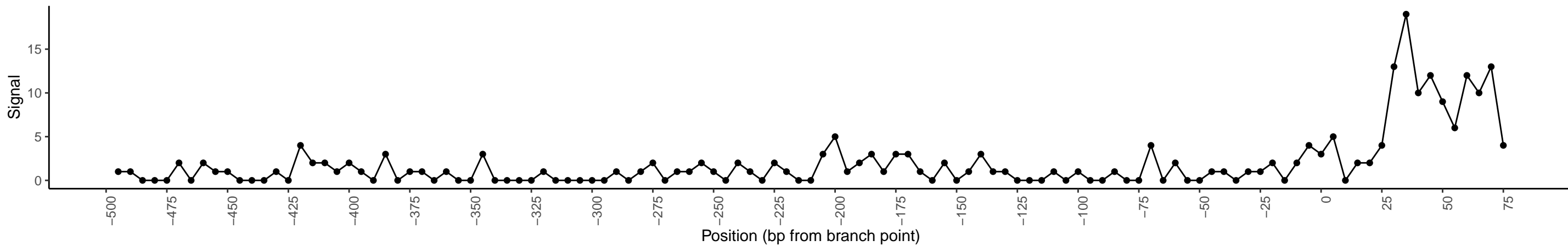
3_ENCSR959HPB_NOLC1_poly_CRISPR_dele exon-intron 5' -> 3'



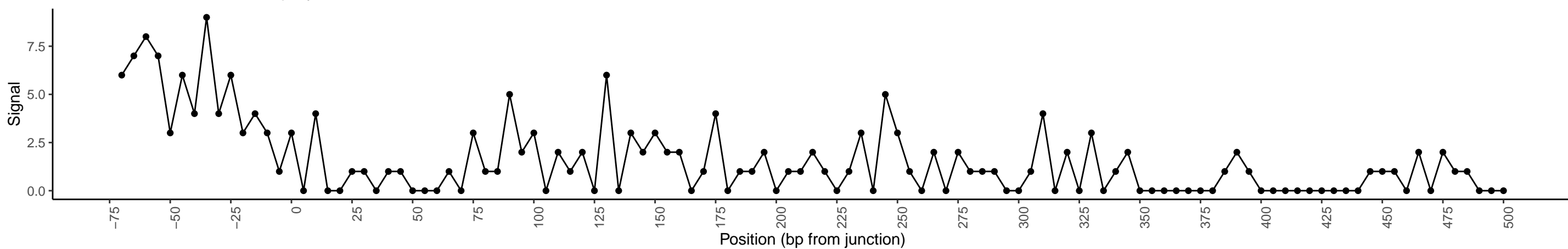
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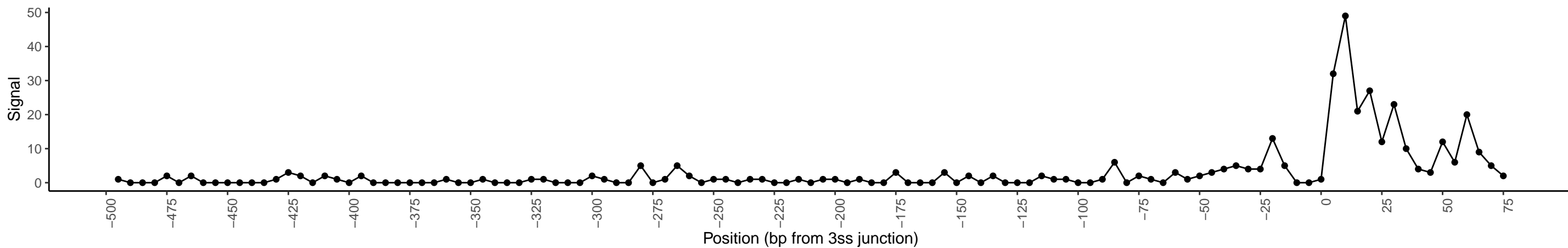
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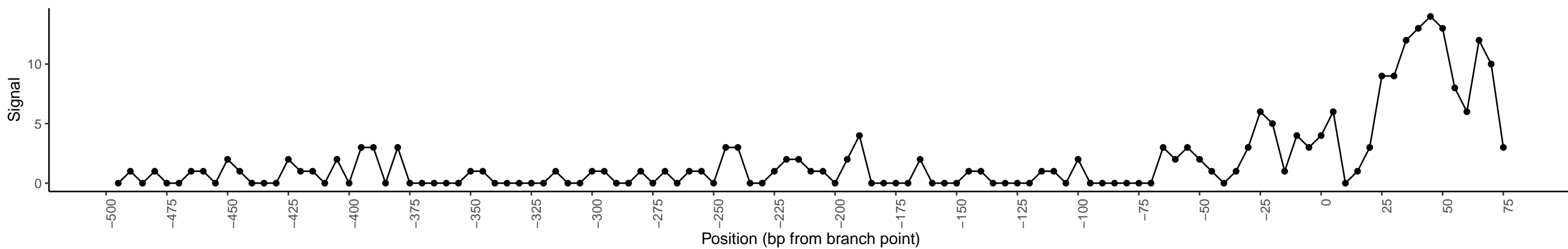
3_ENCSR964YLV_EIF3H_poly_CRISPR_dele exon-intron 5' -> 3'



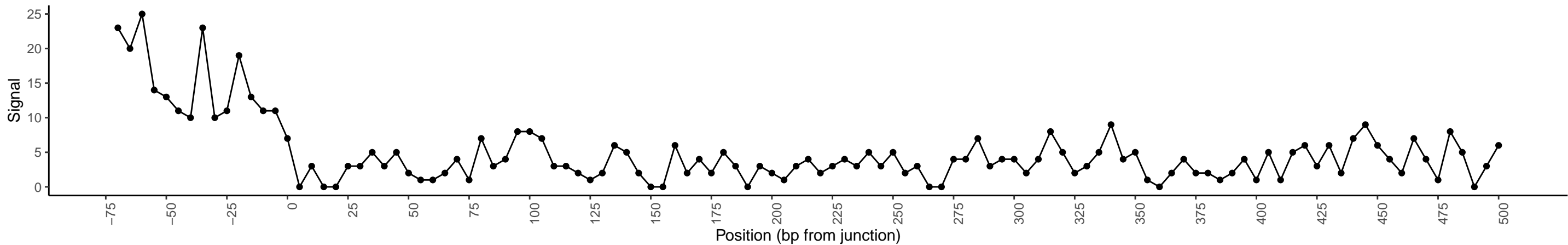
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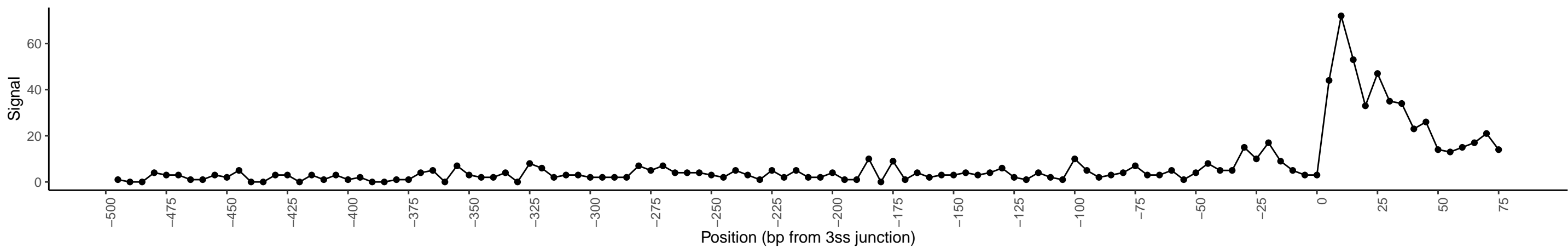
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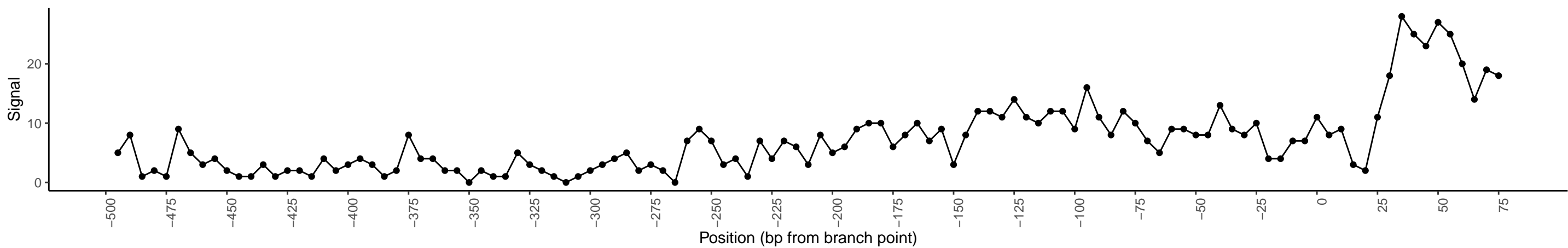
3_ENCSR964YTW_DDX55_poly_RNAi_inte exon-intron 5' → 3'



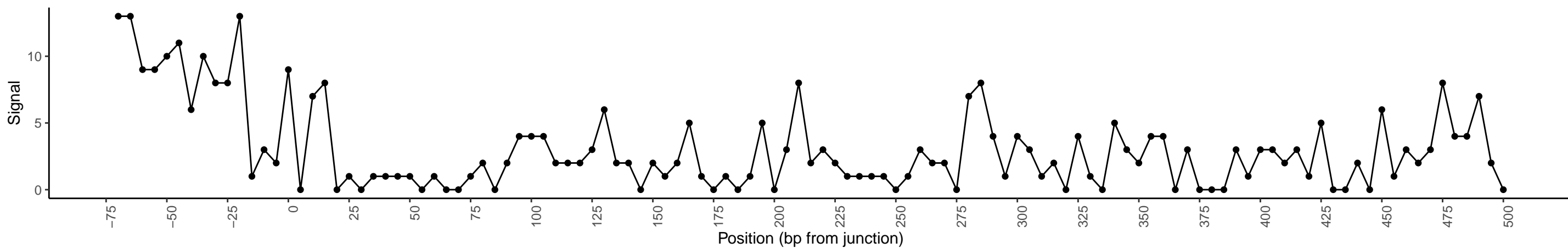
3_ENCSR964YTW_DDX55_poly_RNAi_inte intron-exon 5' → 3'



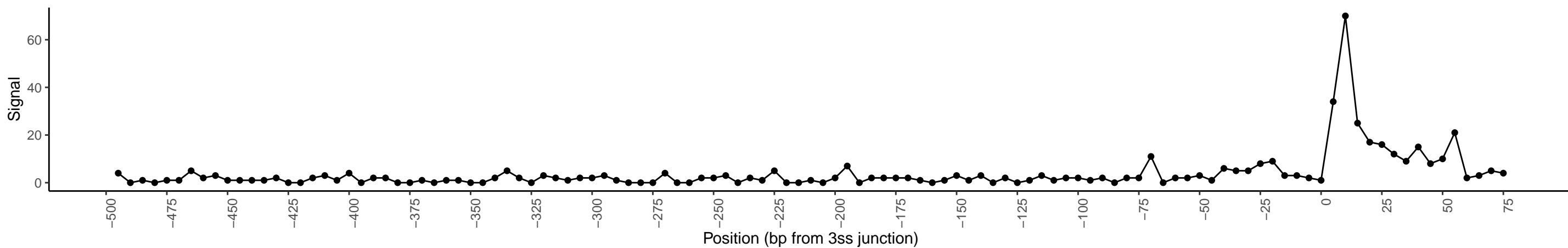
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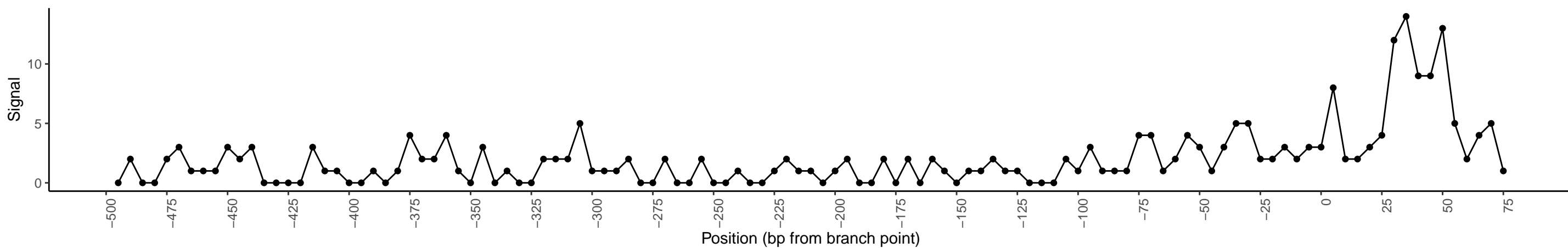
3_ENCSR968YWY_GPKOW_poly_RNAi_inte exon-intron 5' → 3'



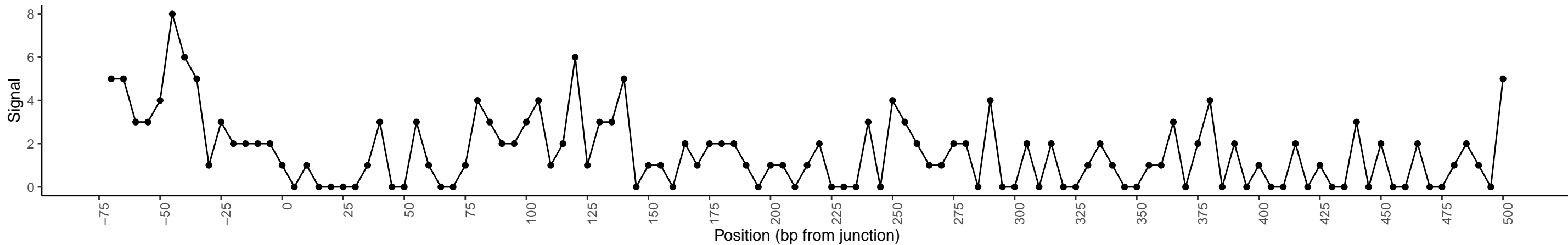
3_ENCSR968YWY_GPKOW_poly_RNAi_inte intron-exon 5' → 3'



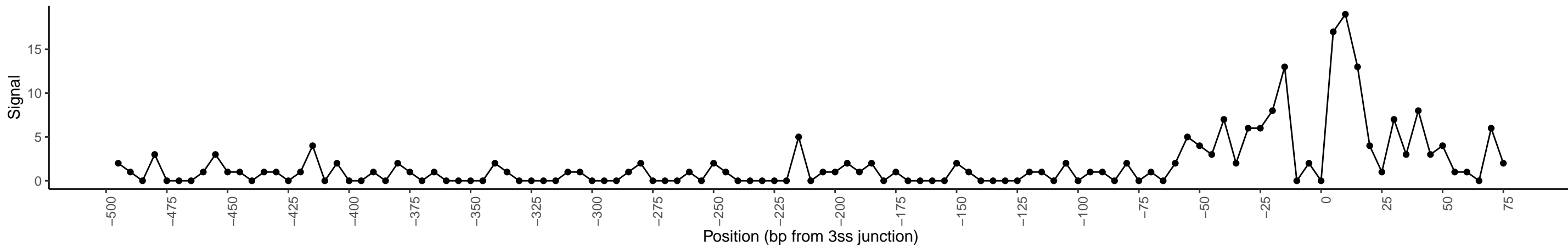
3_ENCSR968YWY_GPKOW_poly_RNAi_inte 5' → 3'



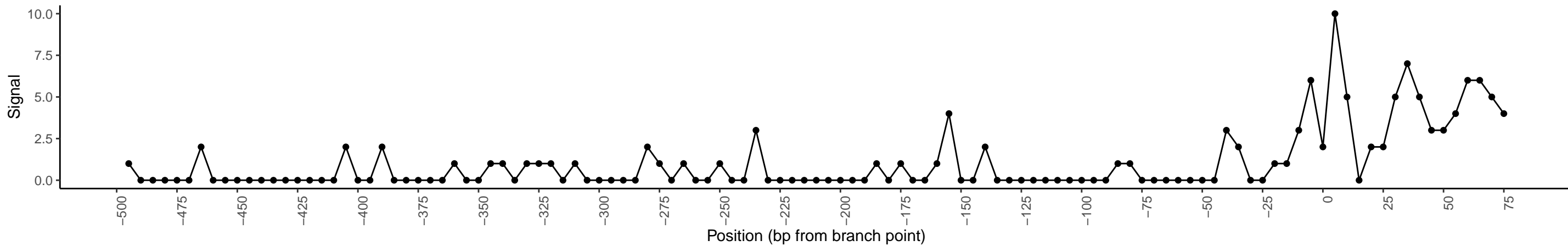
3_ENCSR991XFO_DROSHA_poly_CRISPR_dele exon-intron 5' → 3'

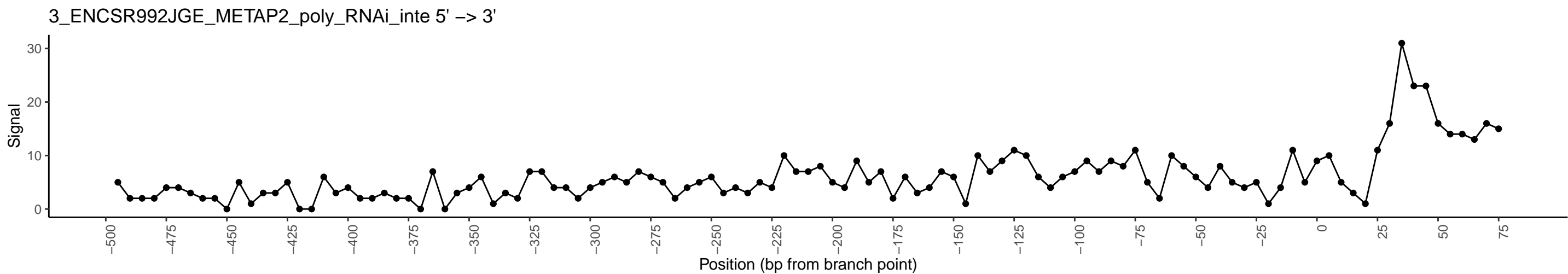
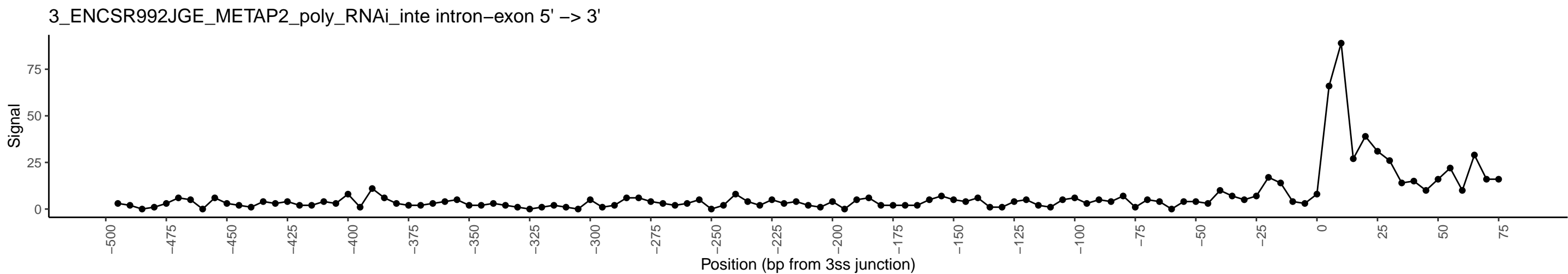
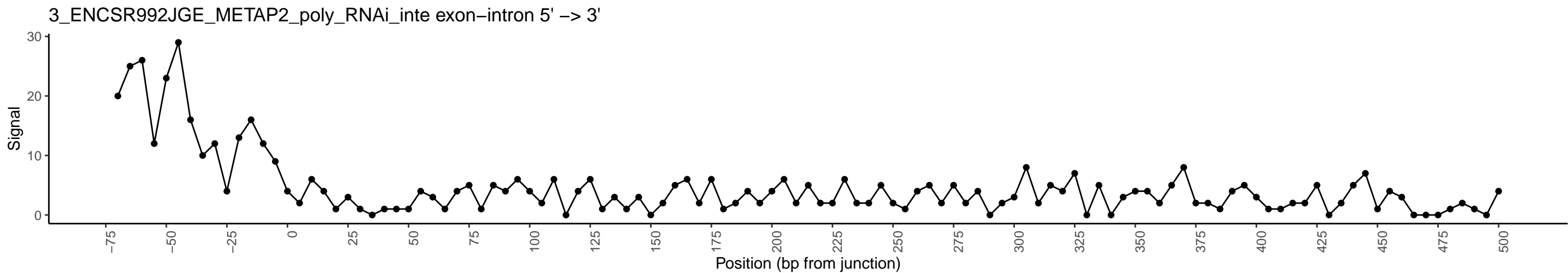


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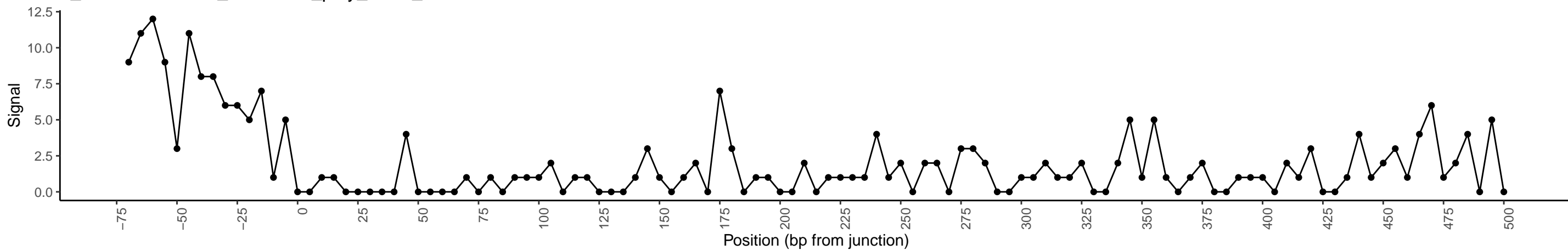


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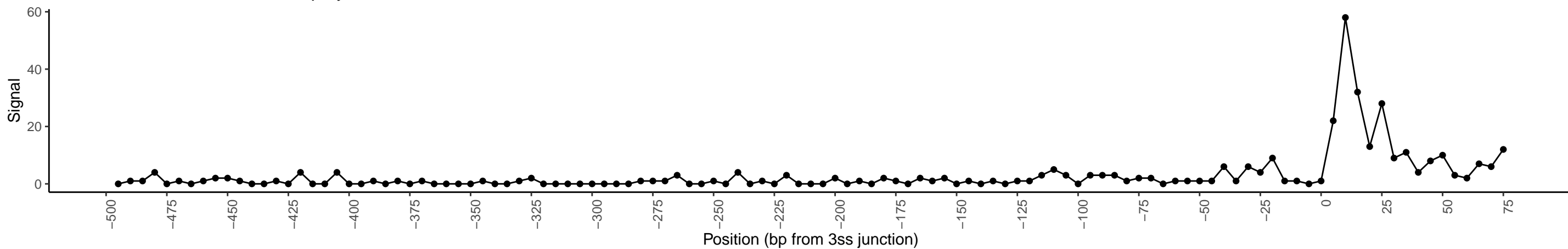




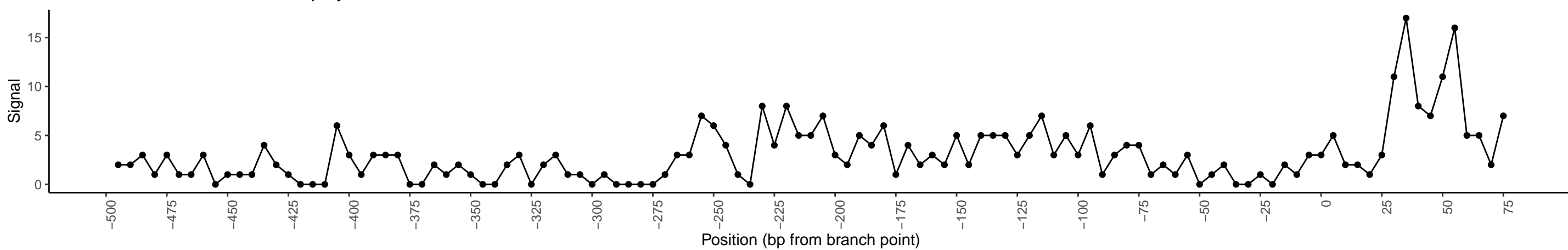
3_ENCSR995JMS_HNRNPM_poly_RNAi_inte exon-intron 5' -> 3'



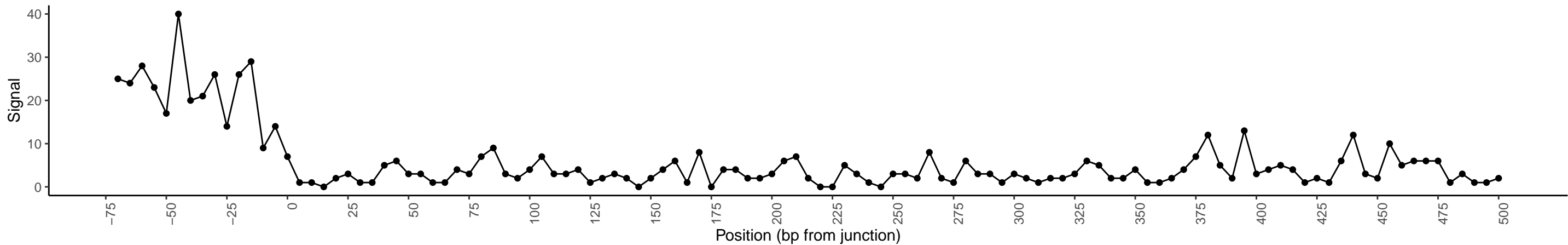
3_ENCSR995JMS_HNRNPM_poly_RNAi_inte intron-exon 5' -> 3'



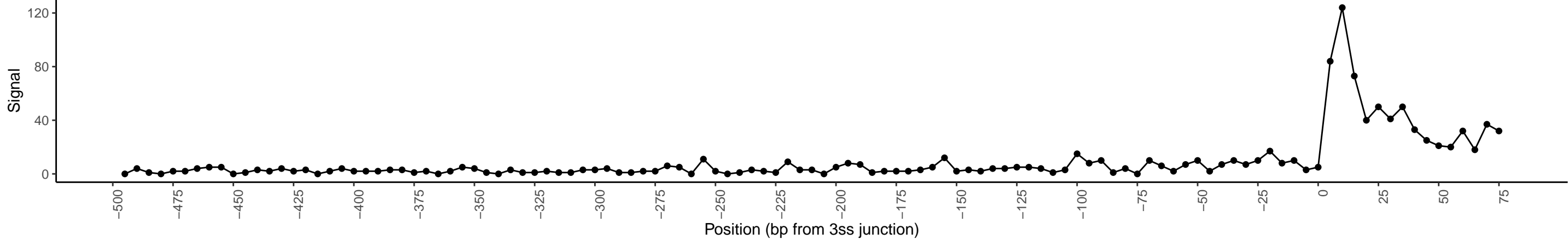
3_ENCSR995JMS_HNRNPM_poly_RNAi_inte 5' -> 3'



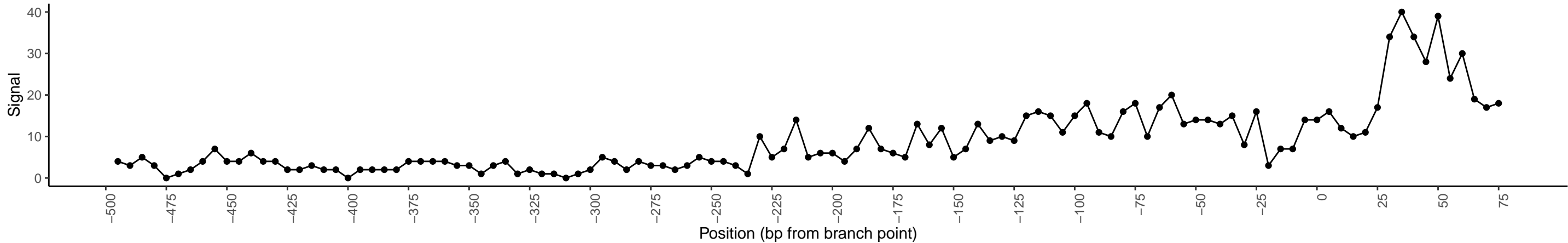
3_ENCSR995RPB_SUPV3L1_poly_RNAi_inte exon-intron 5' → 3'



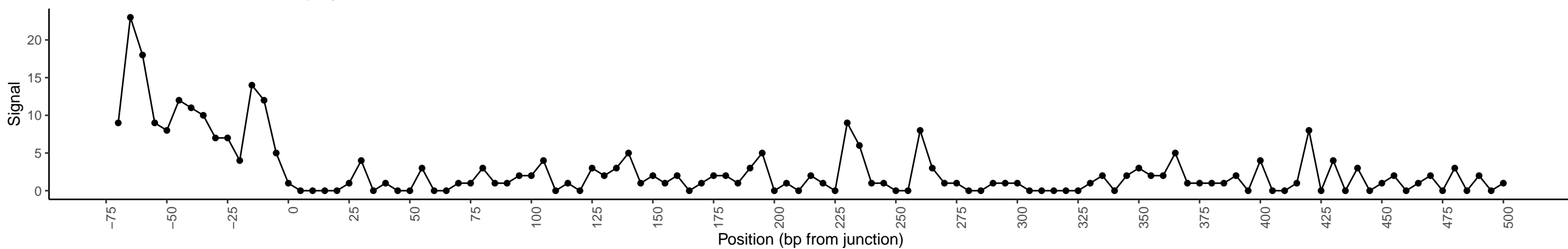
3_ENCSR995RPB_SUPV3L1_poly_RNAi_inte intron-exon 5' → 3'



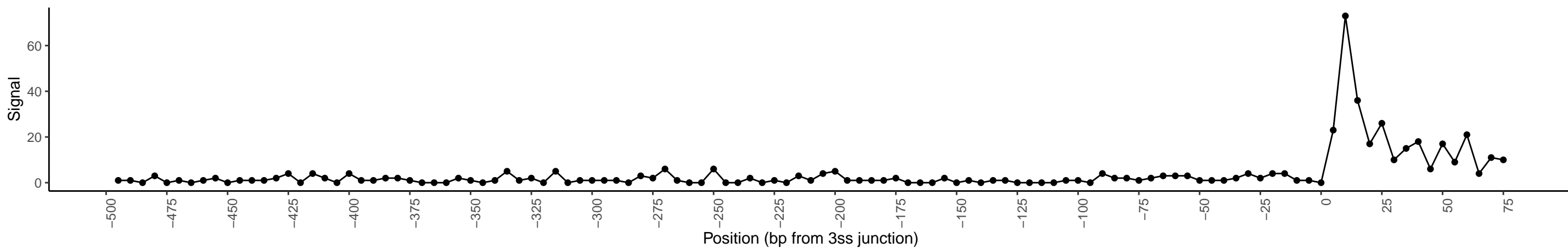
3_ENCSR995RPB_SUPV3L1_poly_RNAi_inte 5' → 3'



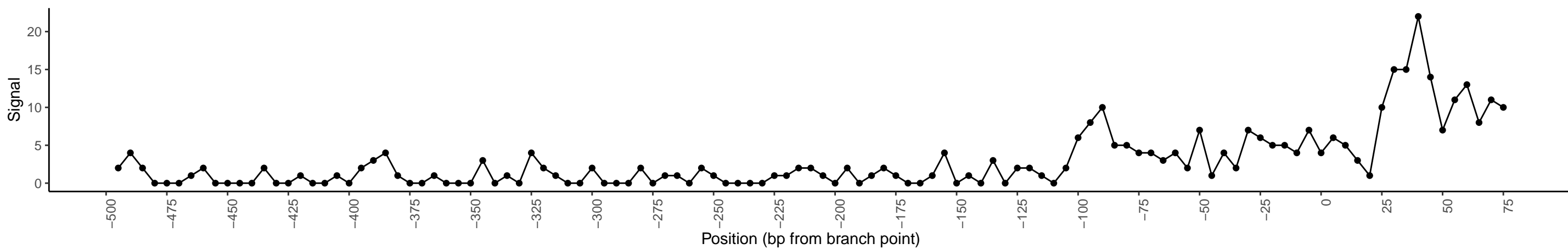
3_ENCSR995ZGJ_SMNDC1_poly_RNAi_inte exon-intron 5' -> 3'



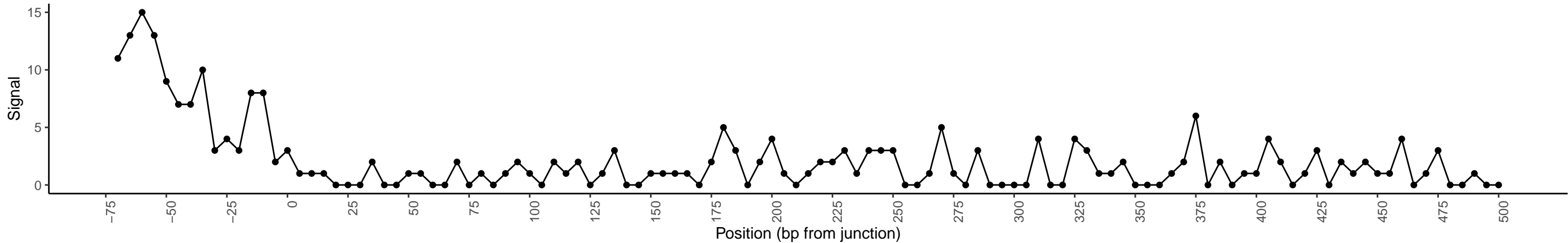
3_ENCSR995ZGJ_SMNDC1_poly_RNAi_inte intron-exon 5' -> 3'



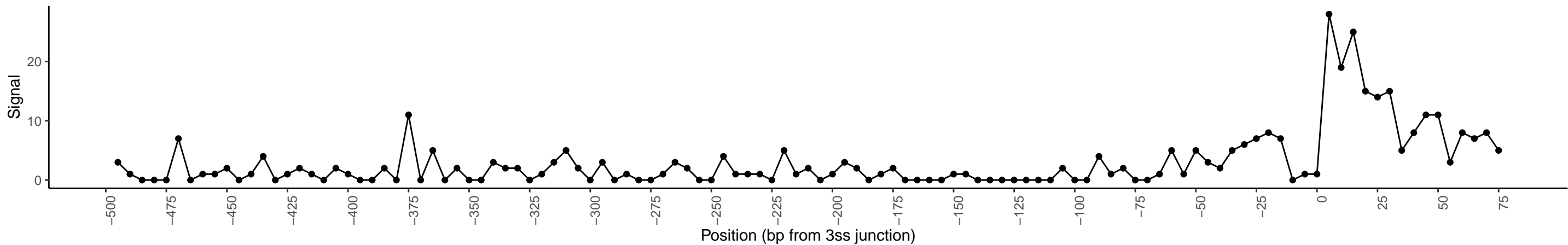
3_ENCSR995ZGJ_SMNDC1_poly_RNAi_inte 5' -> 3'



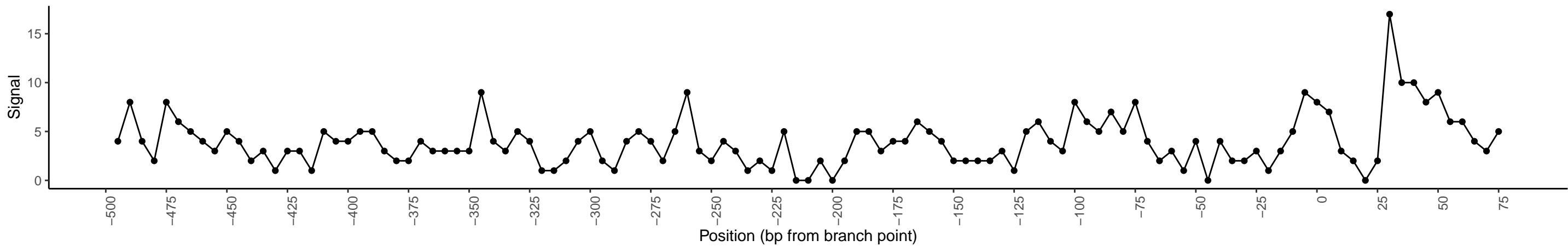
3_ENCSR997FOT_SUB1_poly_RNAi_inte exon-intron 5' -> 3'



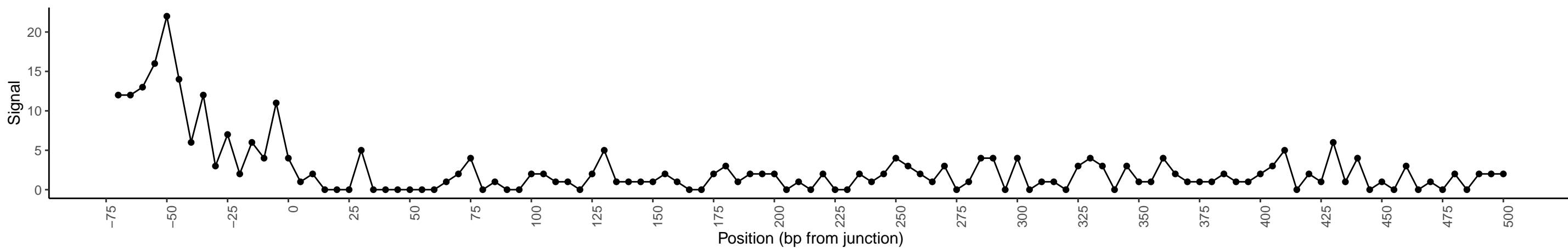
3_ENCSR997FOT_SUB1_poly_RNAi_inte intron-exon 5' -> 3'



3_ENCSR997FOT_SUB1_poly_RNAi_inte 5' -> 3'



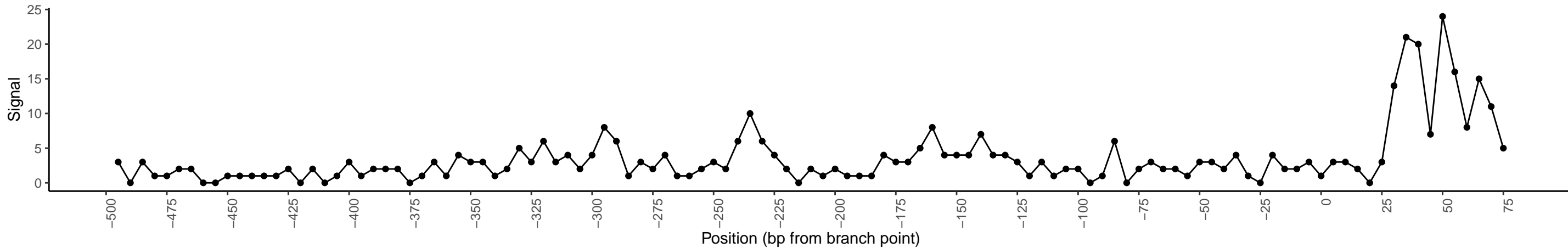
3_ENCSR998MZP_PRPF8_poly_RNAi_inte exon-intron 5' → 3'



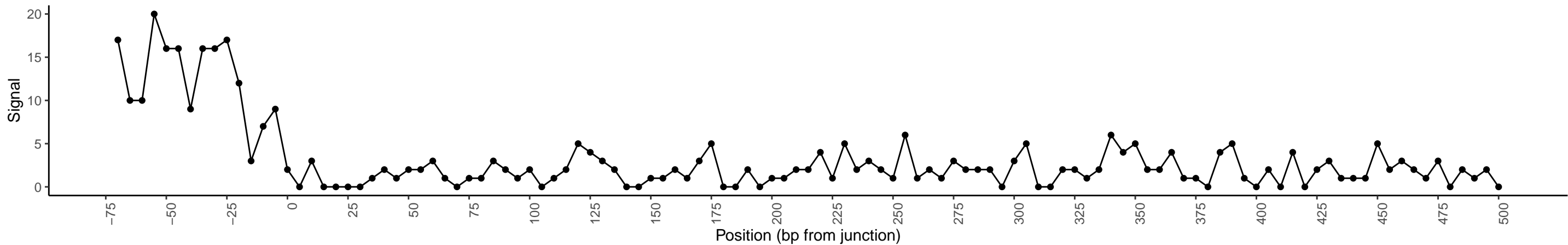
3_ENCSR998MZP_PRPF8_poly_RNAi_inte intron-exon 5' → 3'



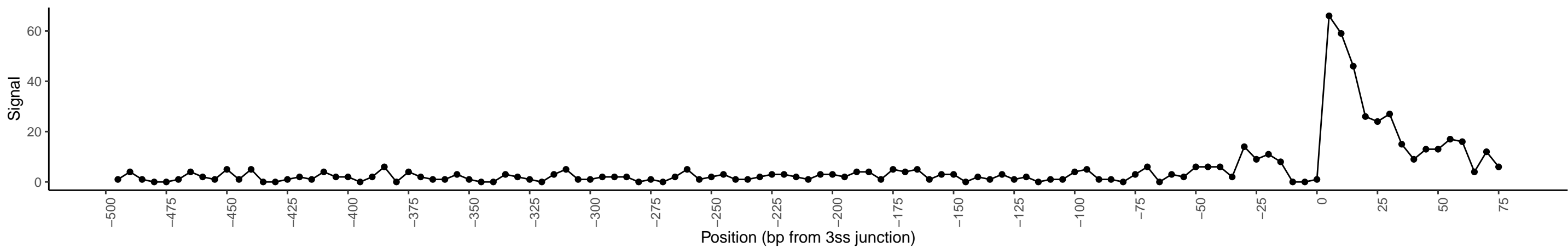
3_ENCSR998MZP_PRPF8_poly_RNAi_inte 5' → 3'



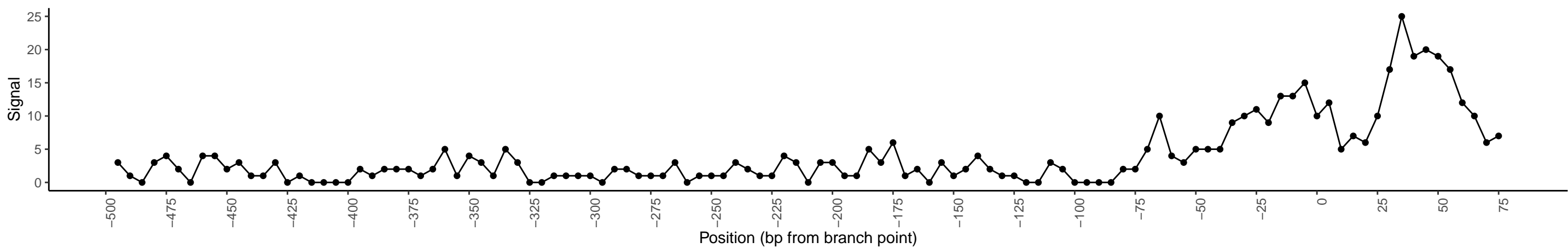
3_ENCSR998RZI_TAF15_poly_RNAi_inte exon-intron 5' → 3'



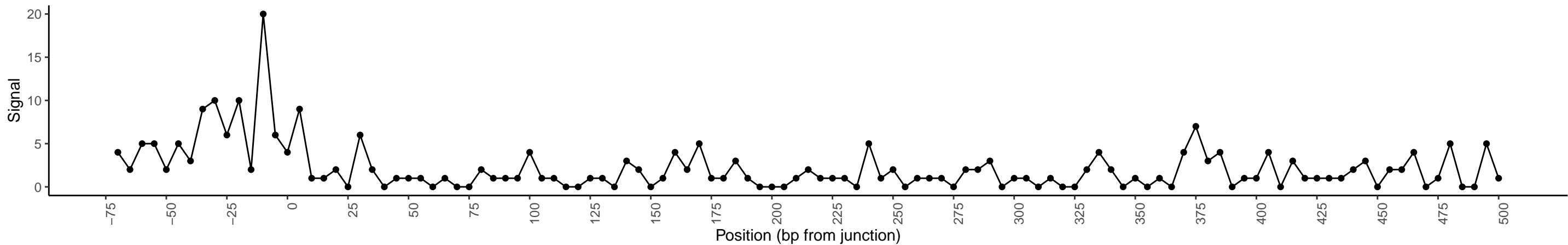
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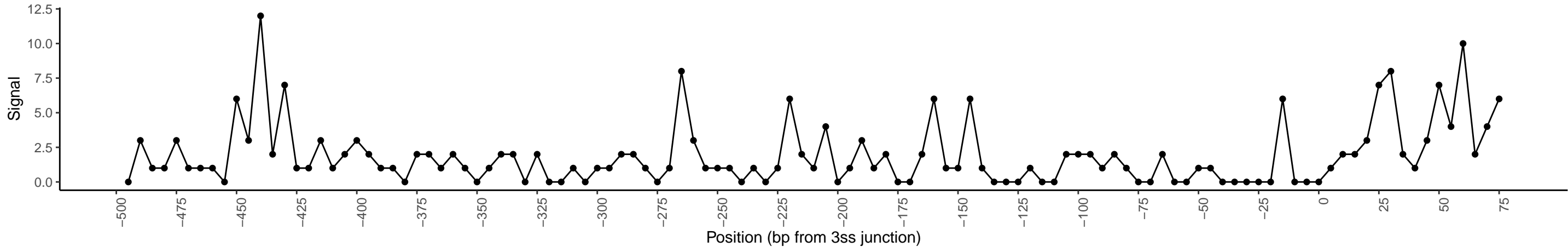
3_ENCSR998RZI_TAF15_poly_RNAi_inte 5' → 3'



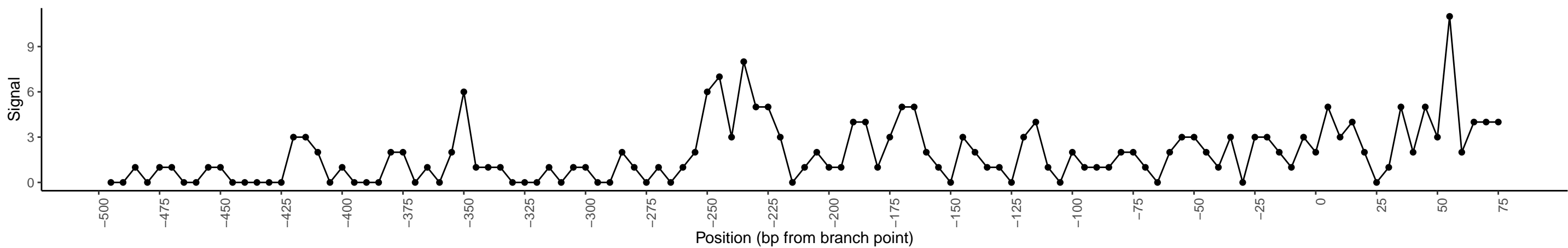
5_ENCSR000SKS_RPLP0_poly_CRISPR_dele exon-intron 5' -> 3'



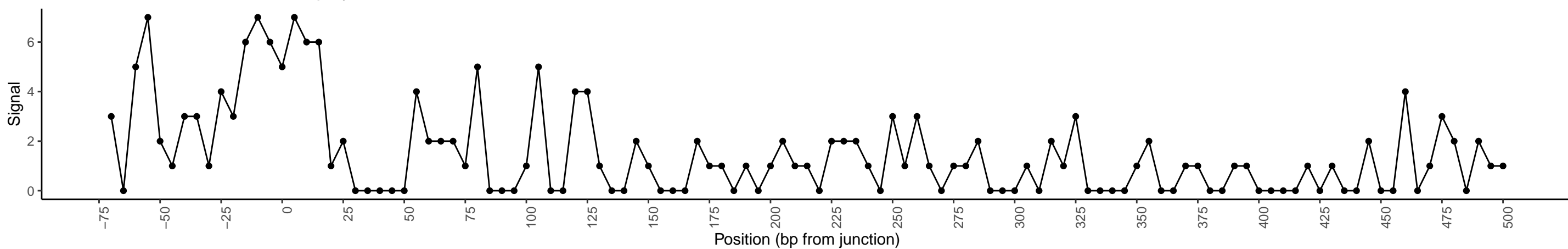
5_ENCSR000SKS_RPLP0_poly_CRISPR_dele intron-exon 5' -> 3'



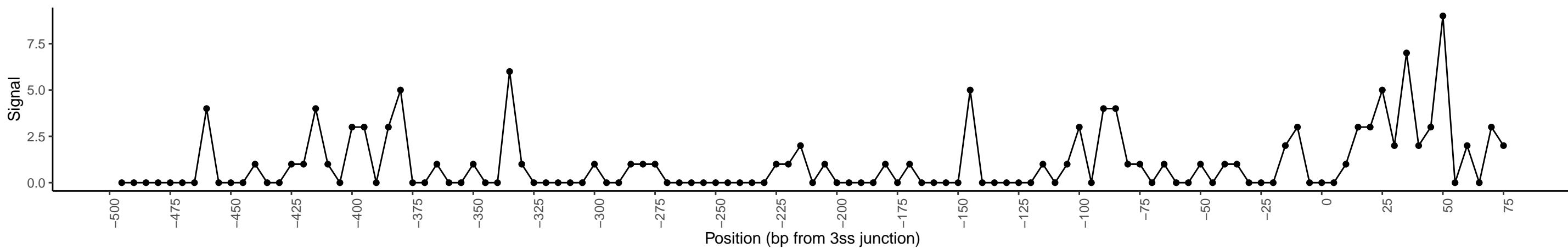
5_ENCSR000SKS_RPLP0_poly_CRISPR_dele 5' -> 3'



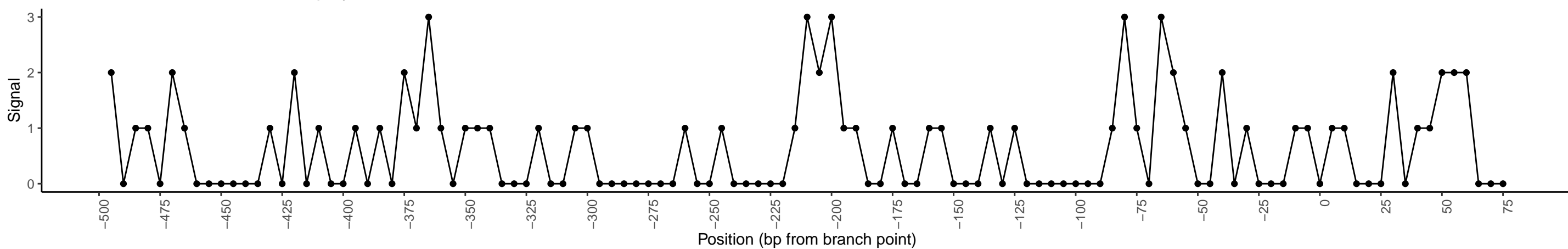
5_ENCSR003LSA_SNRNP200_poly_RNAi_inte exon-intron 5' → 3'



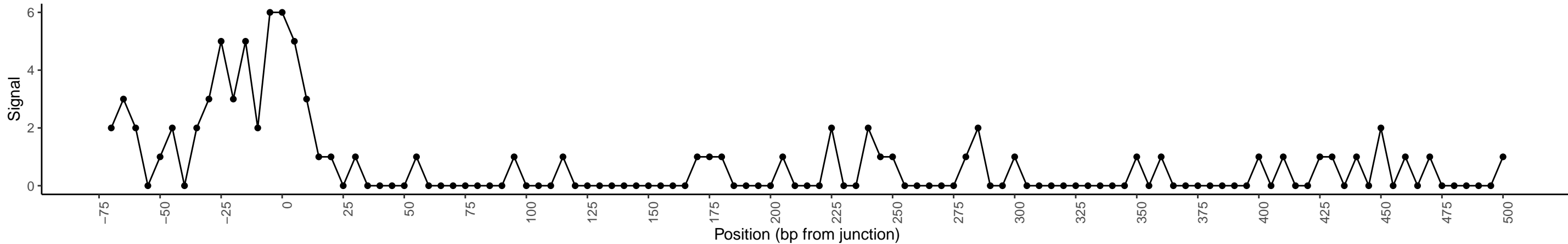
5_ENCSR003LSA_SNRNP200_poly_RNAi_inte intron-exon 5' → 3'



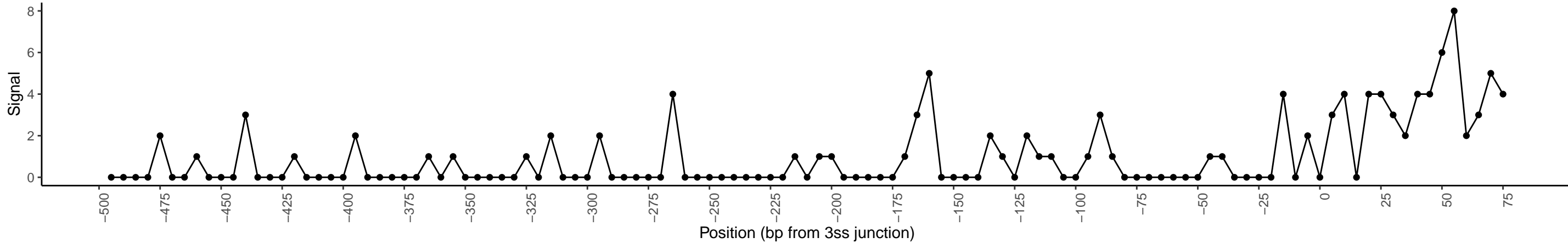
5_ENCSR003LSA_SNRNP200_poly_RNAi_inte 5' → 3'



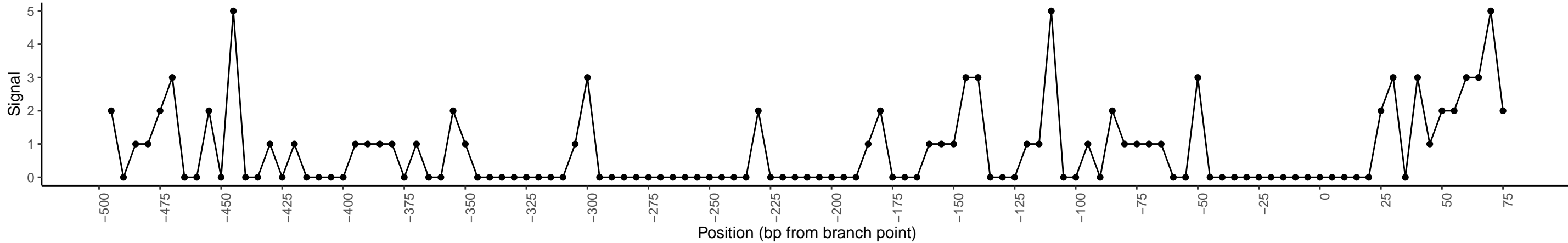
5_ENCSR004OSI_DNAJC2_poly_RNAi_inte exon-intron 5' → 3'



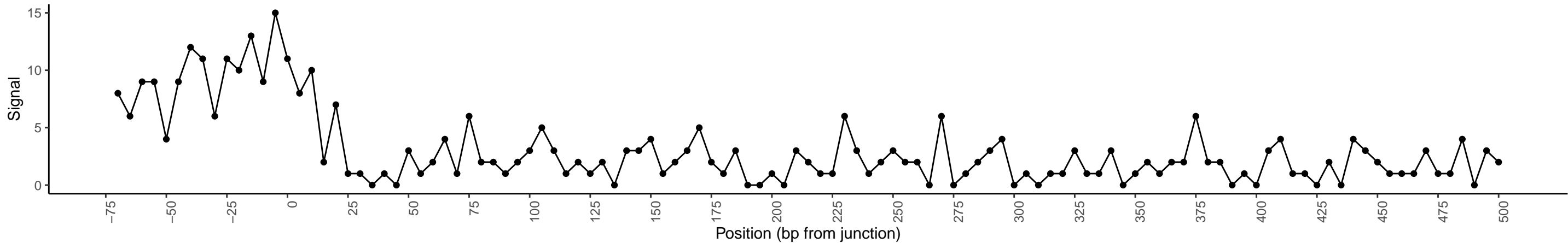
5_ENCSR004OSI_DNAJC2_poly_RNAi_inte intron-exon 5' → 3'



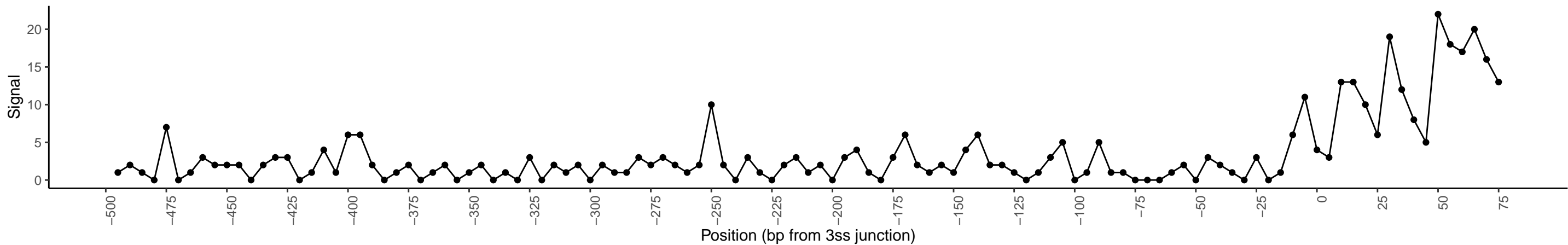
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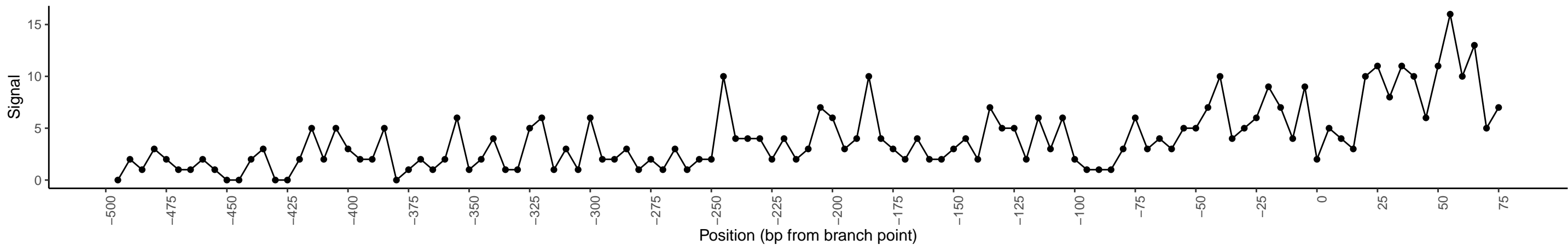
5_ENCSR009PPI_FXR1_poly_RNAi_inte exon-intron 5' → 3'



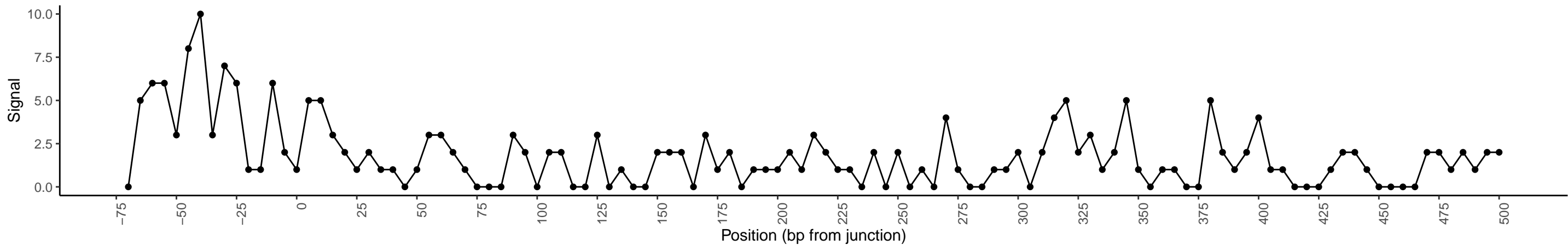
5_ENCSR009PPI_FXR1_poly_RNAi_inte intron-exon 5' → 3'



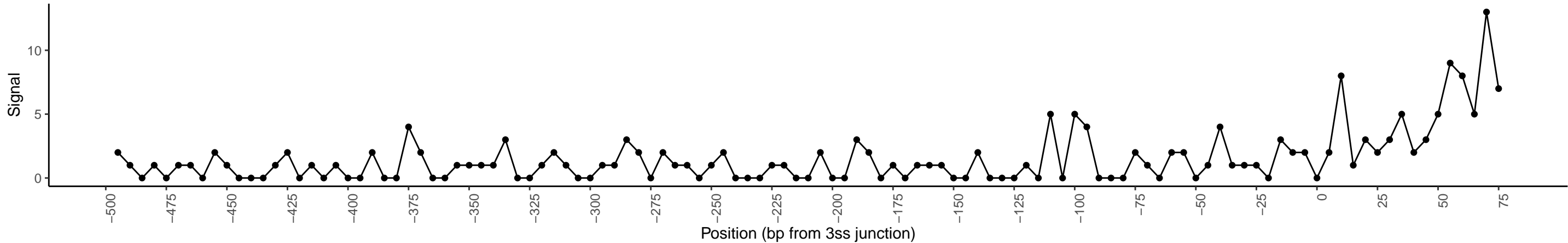
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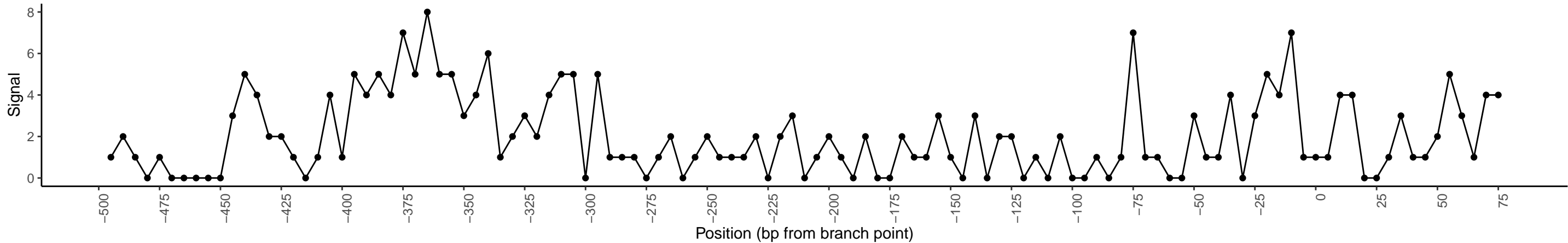
5_ENCSR010ZMZ_HLTF_poly_RNAi_inte exon-intron 5' -> 3'



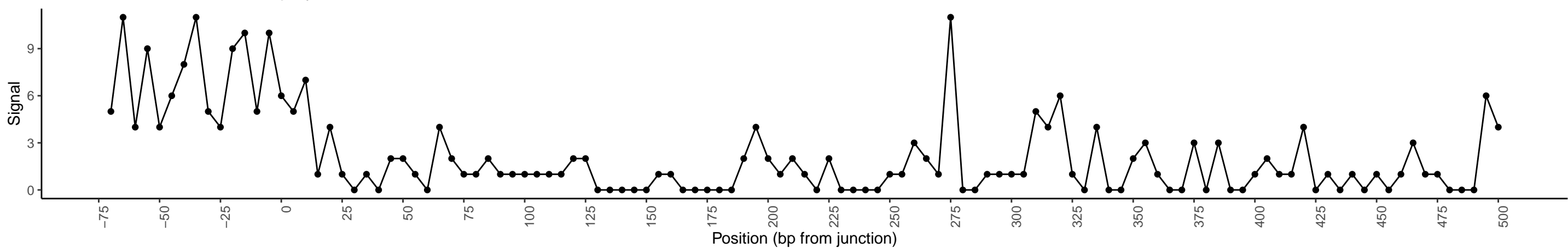
5_ENCSR010ZMZ_HLTF_poly_RNAi_inte intron-exon 5' -> 3'



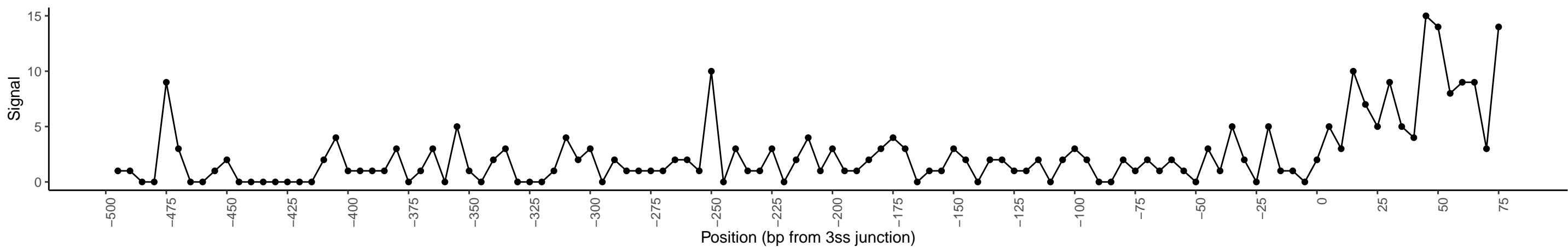
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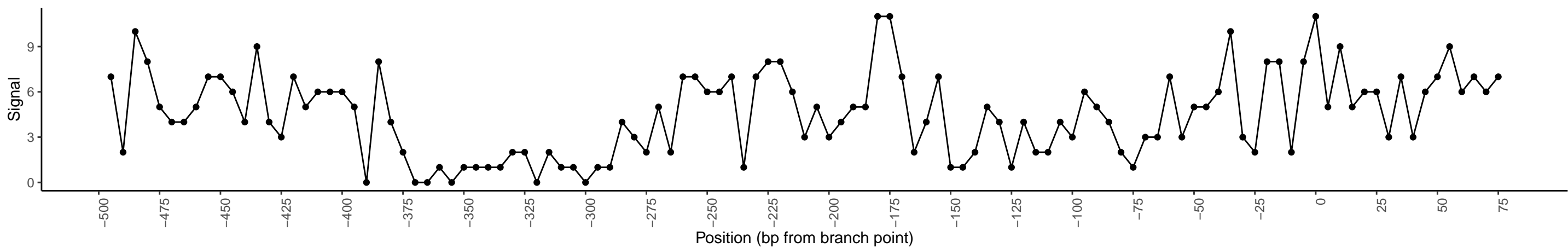
5_ENCSR011BBS_SART3_poly_RNAi_inte exon-intron 5' -> 3'



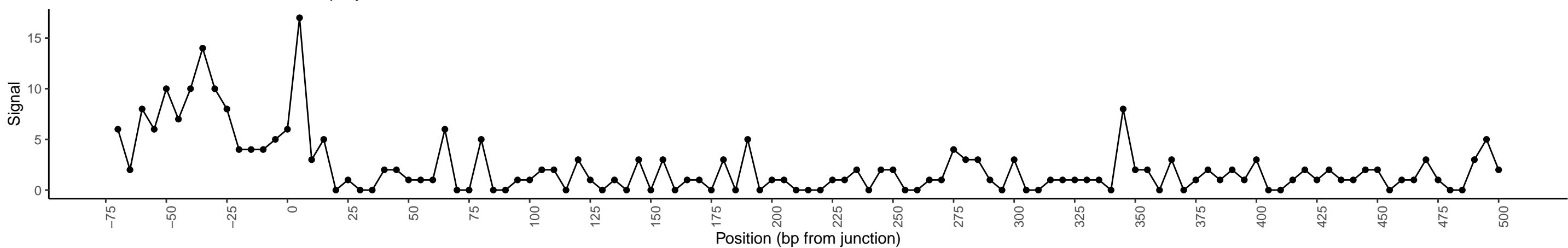
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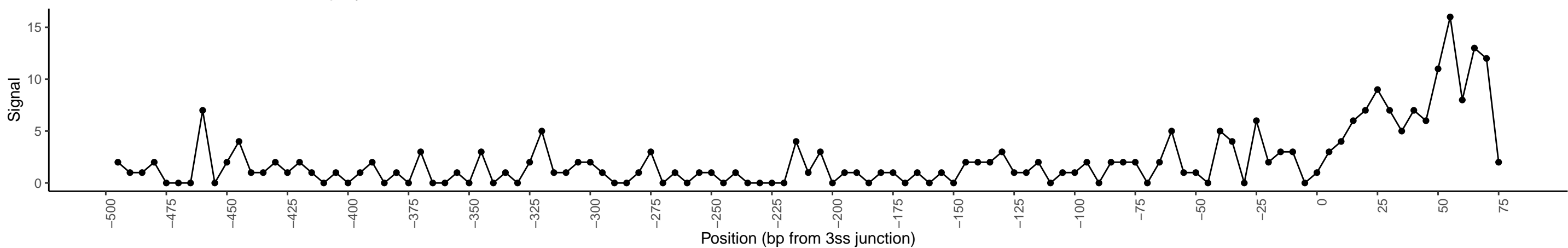
5_ENCSR011BBS_SART3_poly_RNAi_inte 5' -> 3'



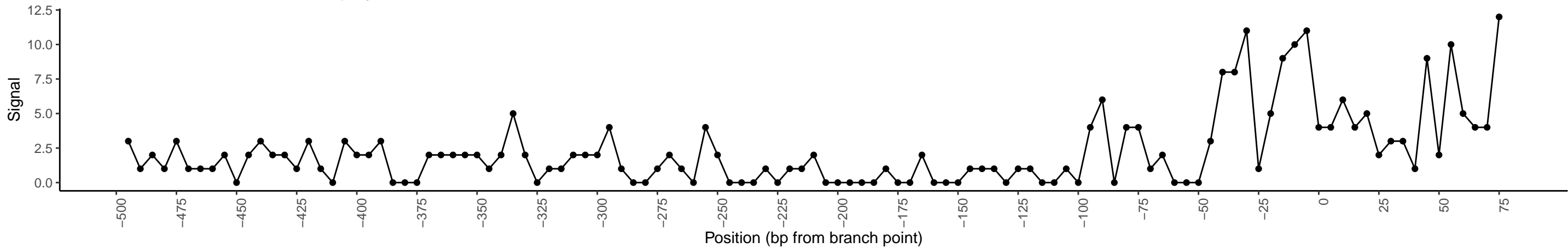
5_ENCSR012DAF_APOBEC3C_poly_RNAi_inte exon-intron 5' -> 3'



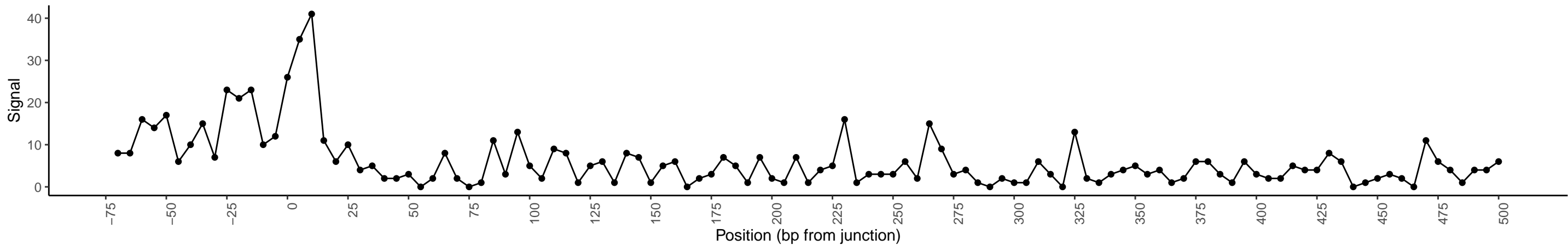
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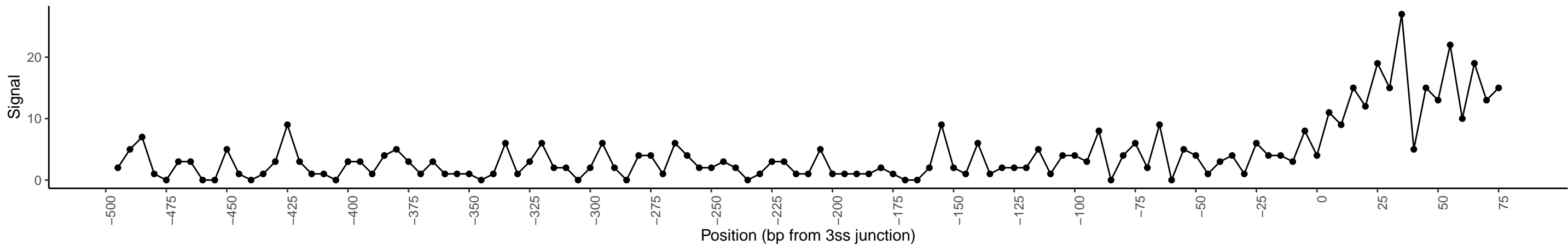
5_ENCSR012DAF_APOBEC3C_poly_RNAi_inte 5' -> 3'



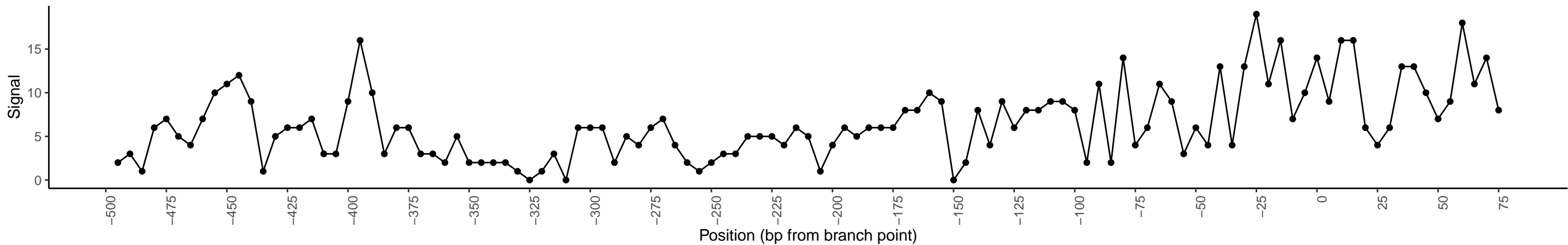
5_ENCSR016IDR_AKAP1_poly_RNAi_inte exon-intron 5' → 3'



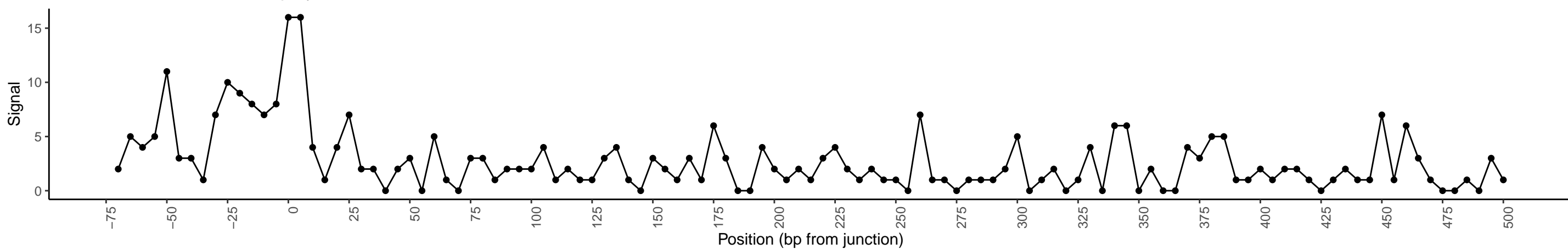
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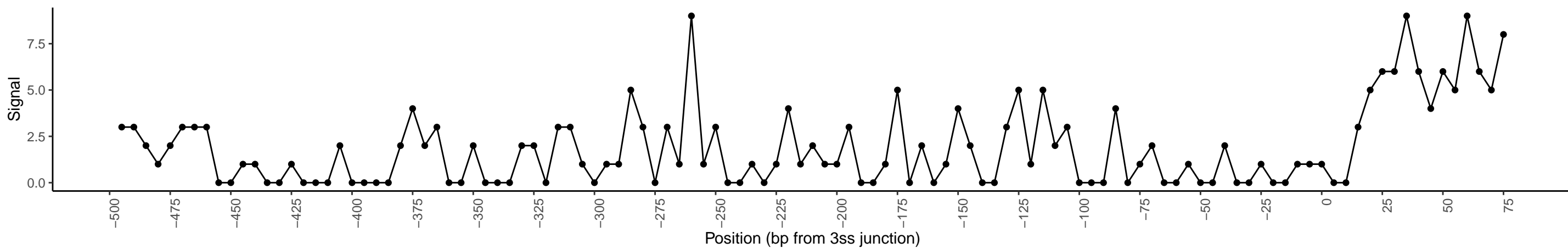
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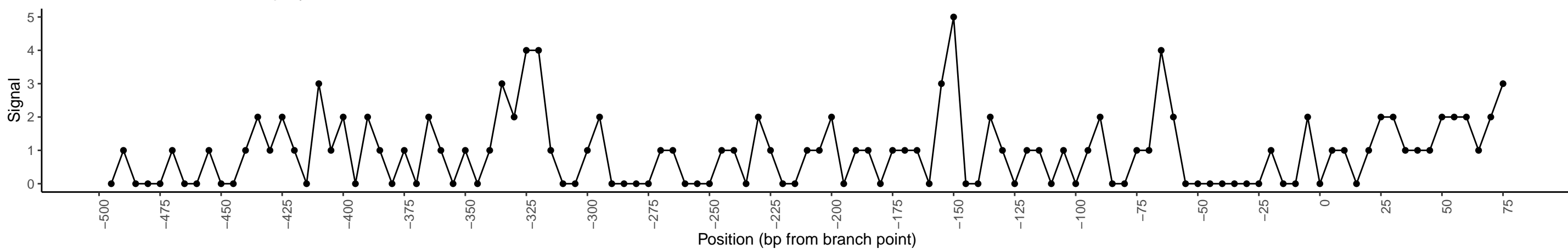
5_ENCSR016XPB_NPM1_poly_RNAi_inte exon-intron 5' → 3'



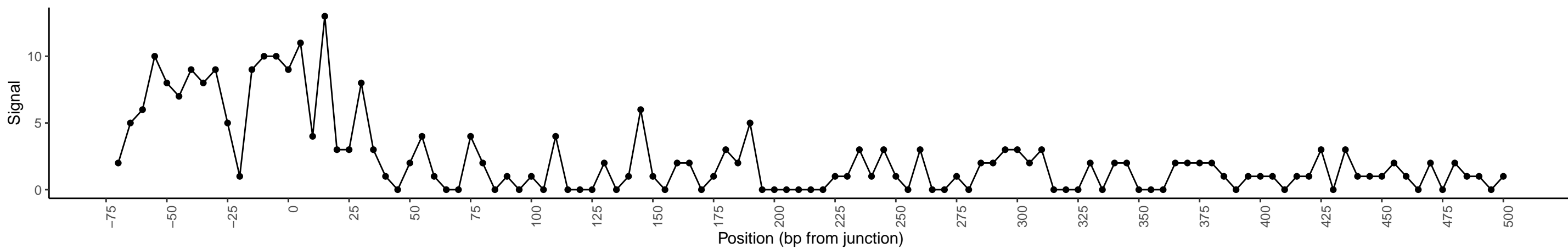
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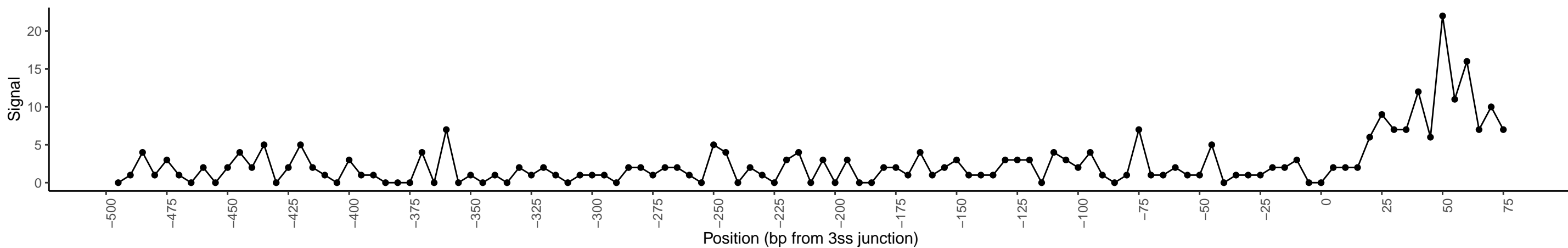
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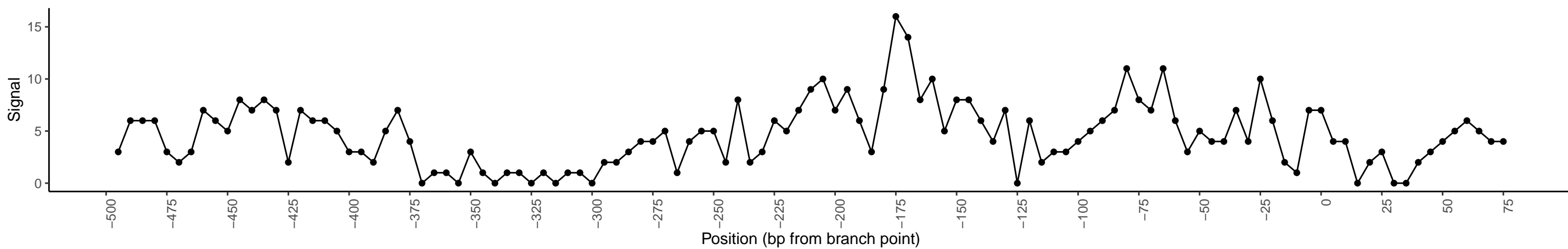
5_ENCSR017PRS_SRSF7_poly_RNAi_inte exon-intron 5' → 3'



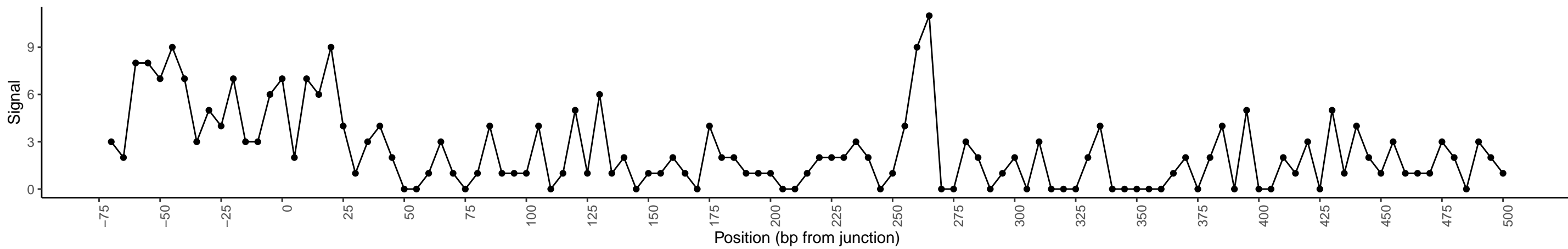
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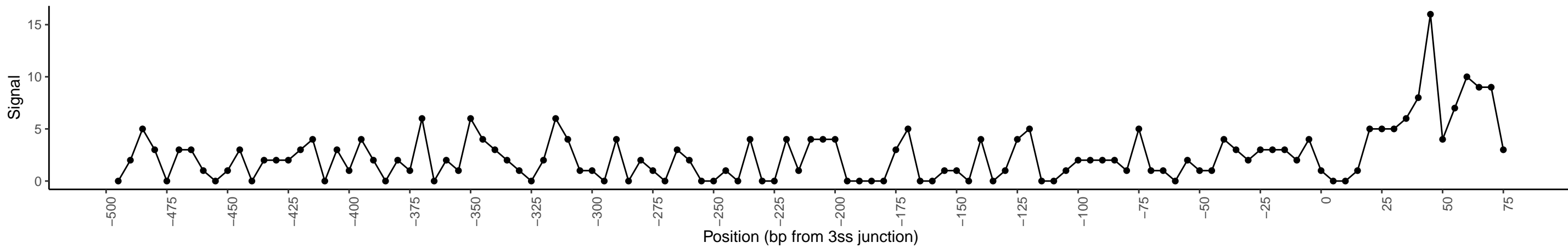
5_ENCSR017PRS_SRSF7_poly_RNAi_inte 5' → 3'



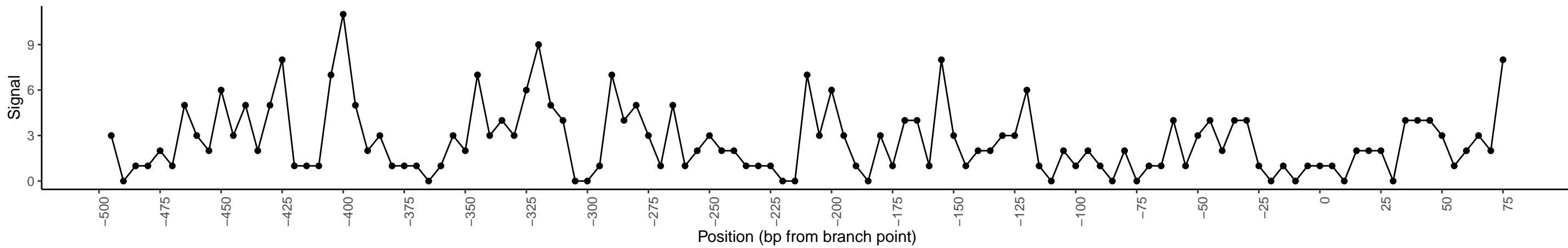
5_ENCSR028ITN_PCBP2_poly_RNAi_inte exon-intron 5' → 3'



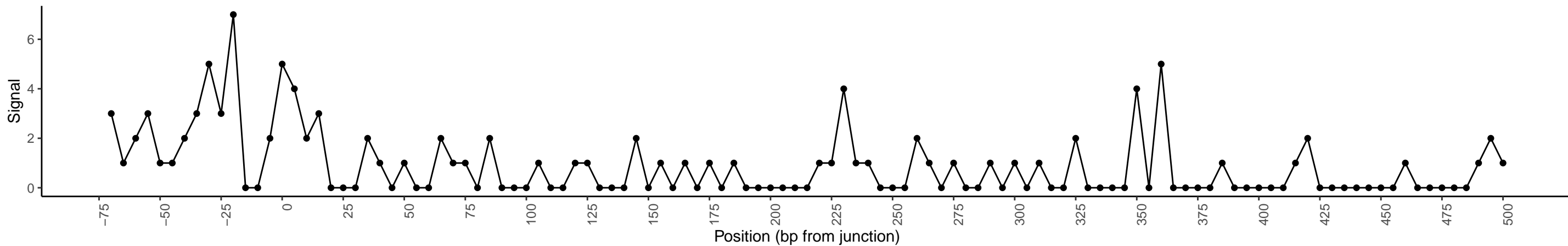
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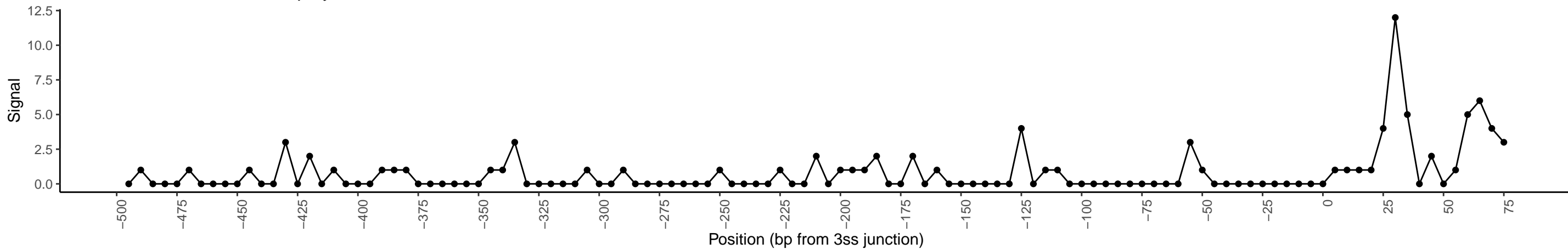
5_ENCSR028ITN_PCBP2_poly_RNAi_inte 5' → 3'



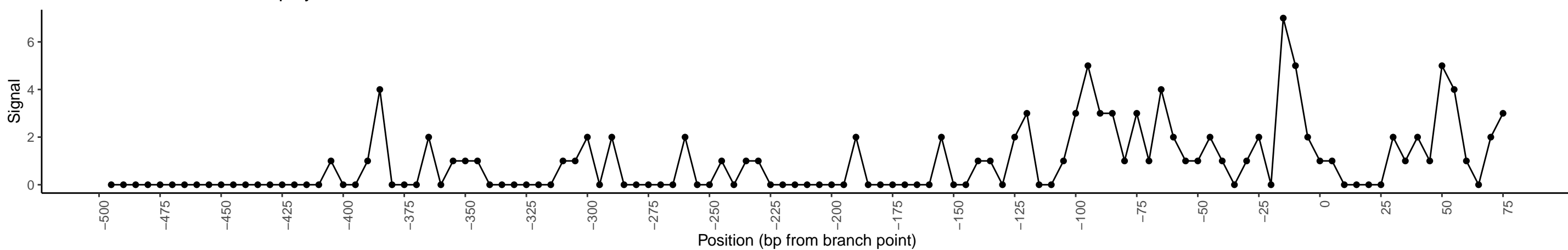
5_ENCSR028YAQ_PA2G4_poly_RNAi_inte exon-intron 5' -> 3'



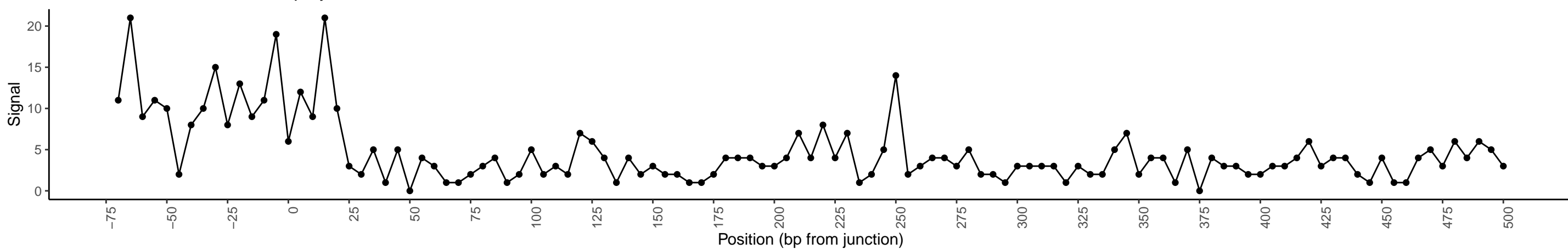
5_ENCSR028YAQ_PA2G4_poly_RNAi_inte intron-exon 5' -> 3'



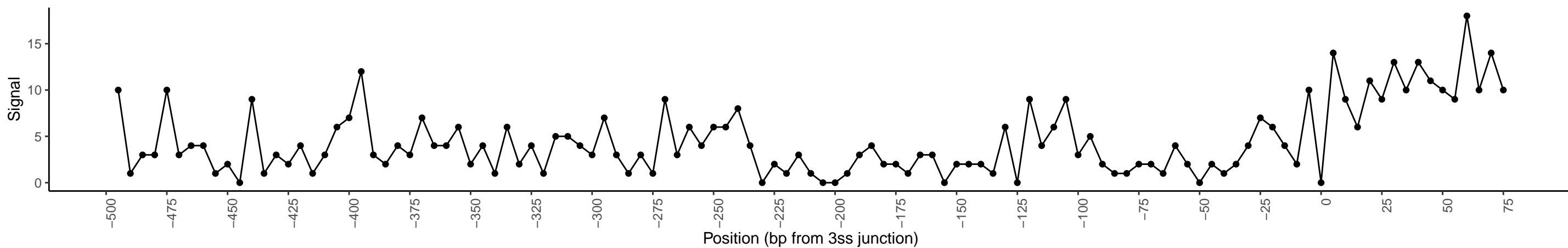
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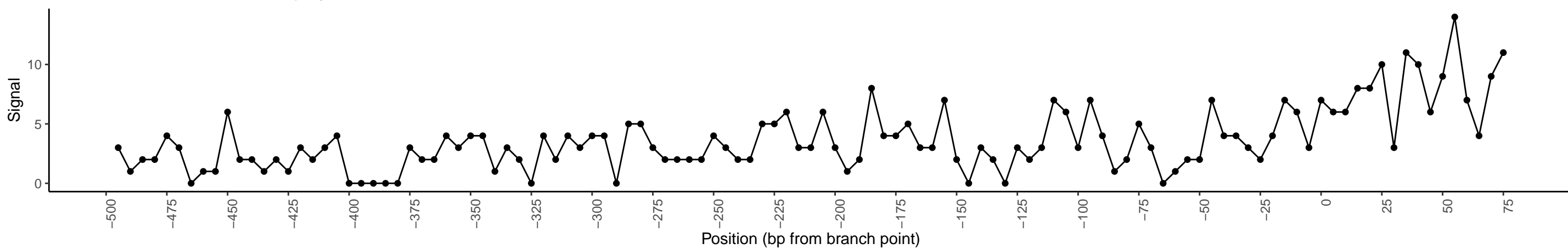
5_ENCSR030ARO_NCBP2_poly_RNAi_inte exon-intron 5' -> 3'



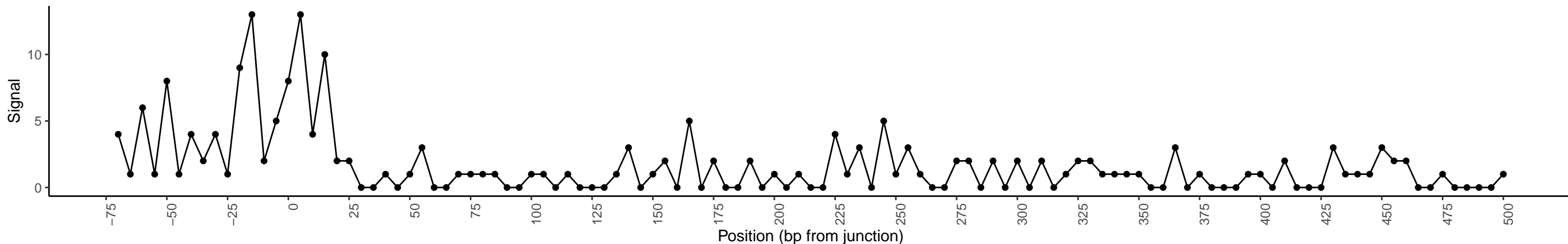
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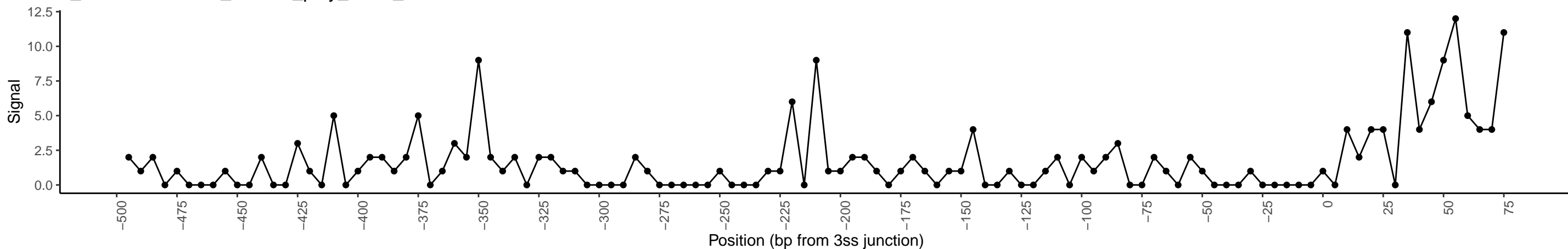
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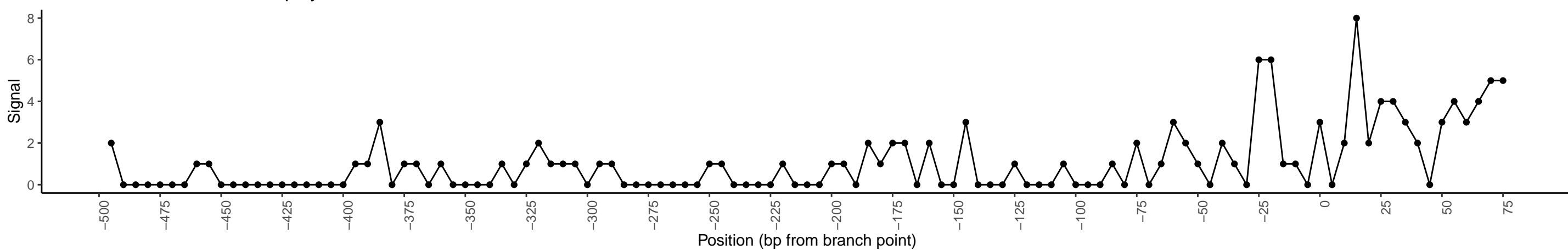
5_ENCSR030GZQ_TRA2A_poly_RNAi_inte exon-intron 5' → 3'



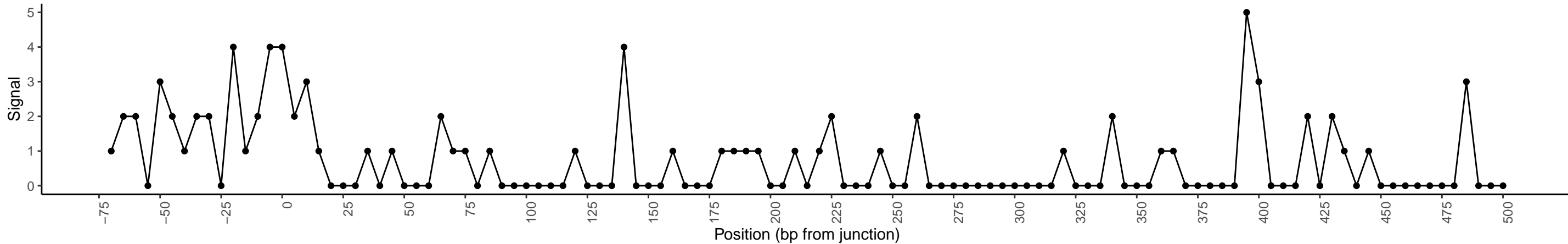
5_ENCSR030GZQ_TRA2A_poly_RNAi_inte intron-exon 5' → 3'



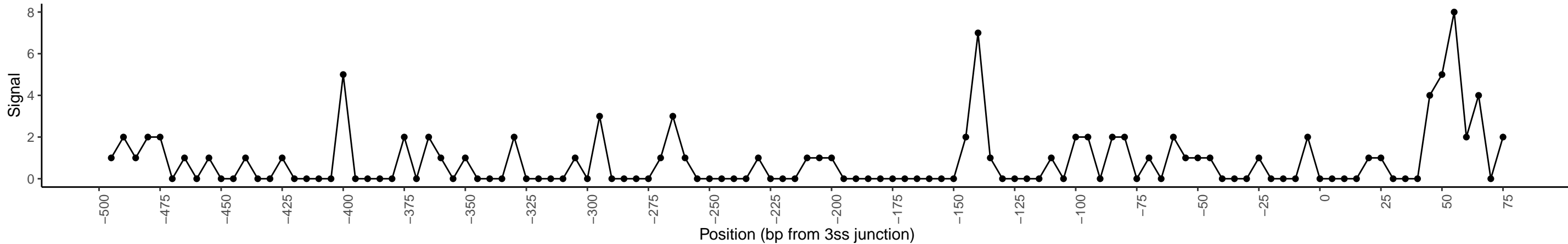
5_ENCSR030GZQ_TRA2A_poly_RNAi_inte 5' → 3'



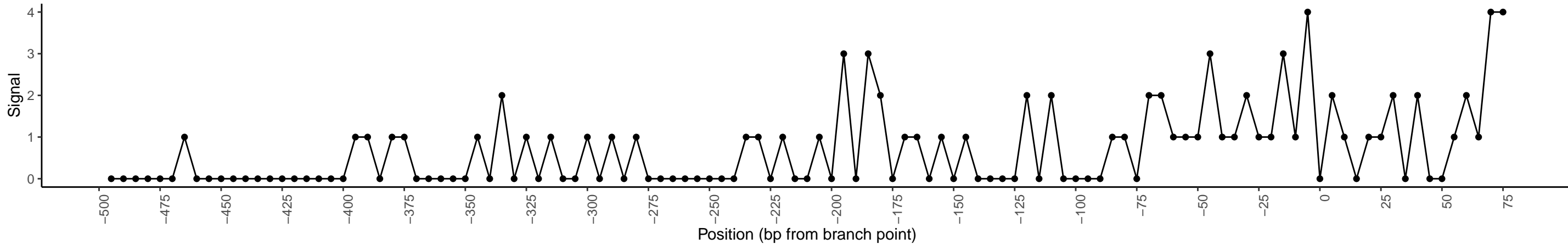
5_ENCSR040WAK_CALR_poly_RNAi_inte exon-intron 5' → 3'



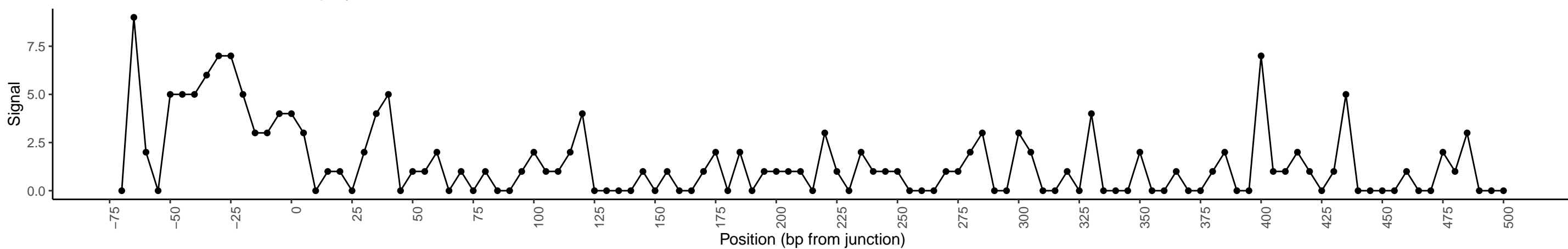
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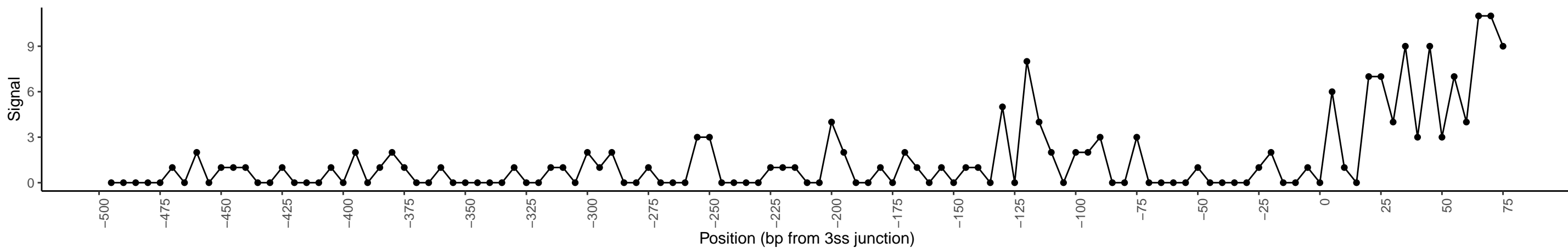
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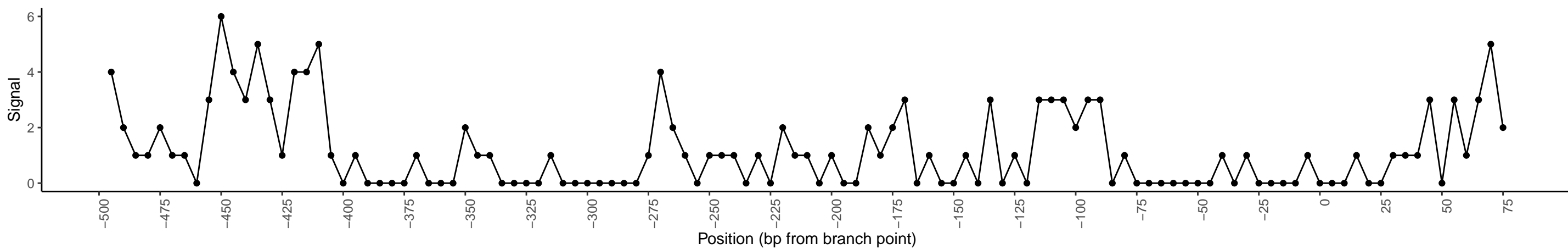
5_ENCSR047VPW_FAM120A_poly_RNAi_inte exon-intron 5' -> 3'



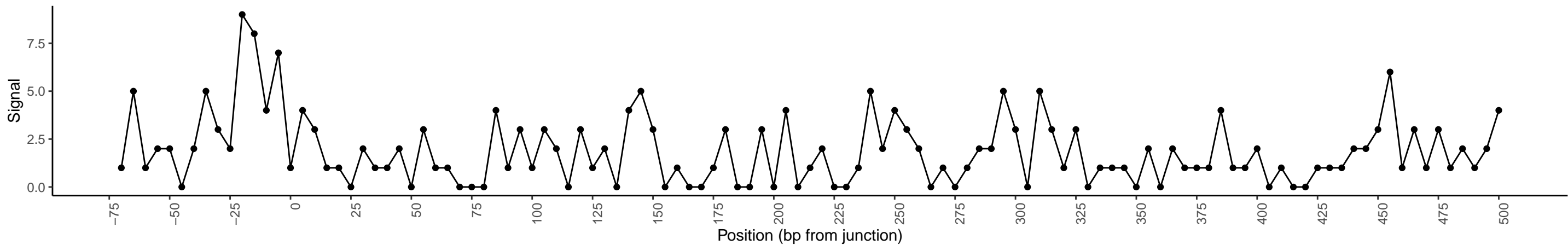
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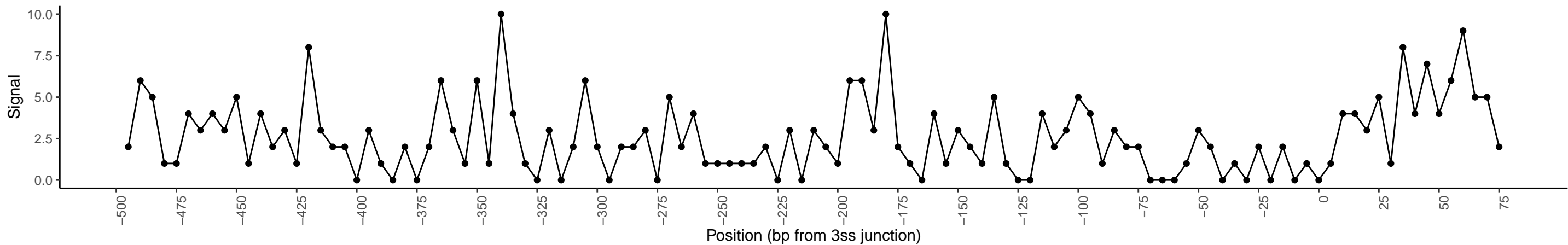
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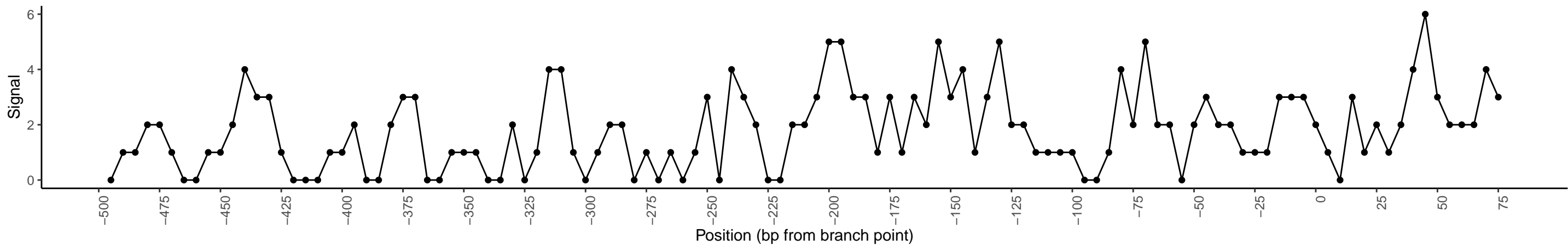
5_ENCSR052IYH_HNRNPC_poly_RNAi_inte exon-intron 5' → 3'



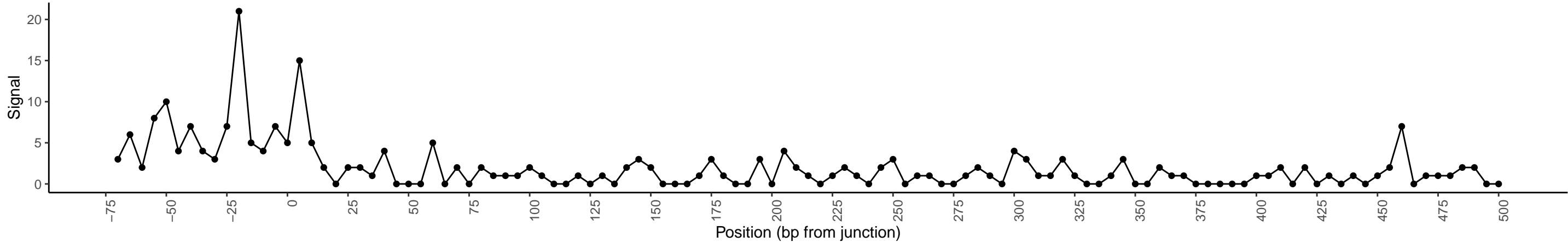
5_ENCSR052IYH_HNRNPC_poly_RNAi_inte intron-exon 5' → 3'



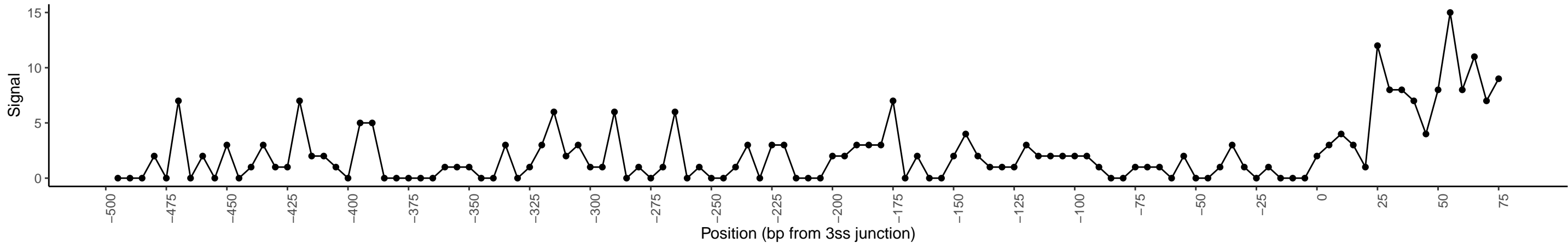
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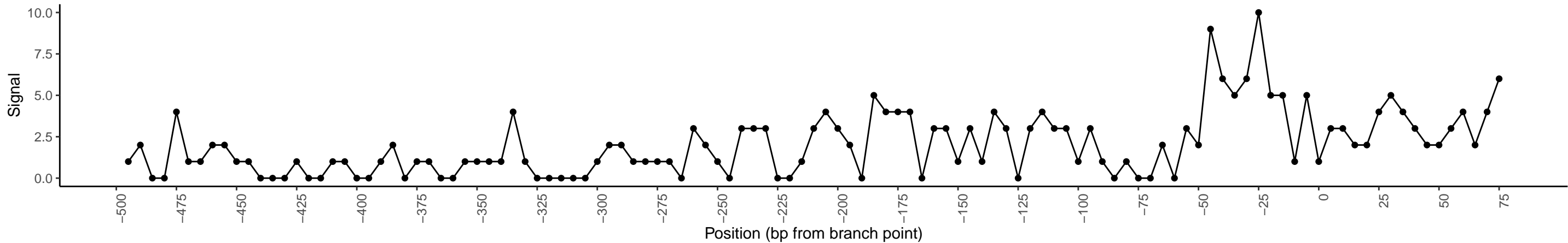
5_ENCSR057GCF_TIA1_poly_RNAi_inte exon-intron 5' -> 3'



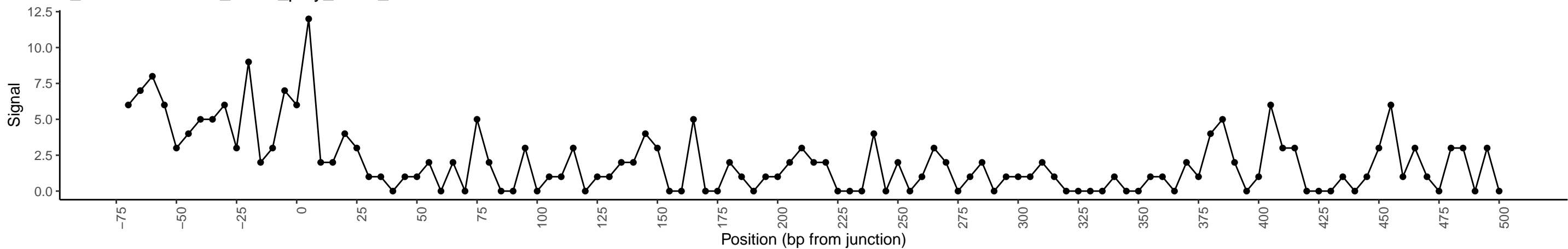
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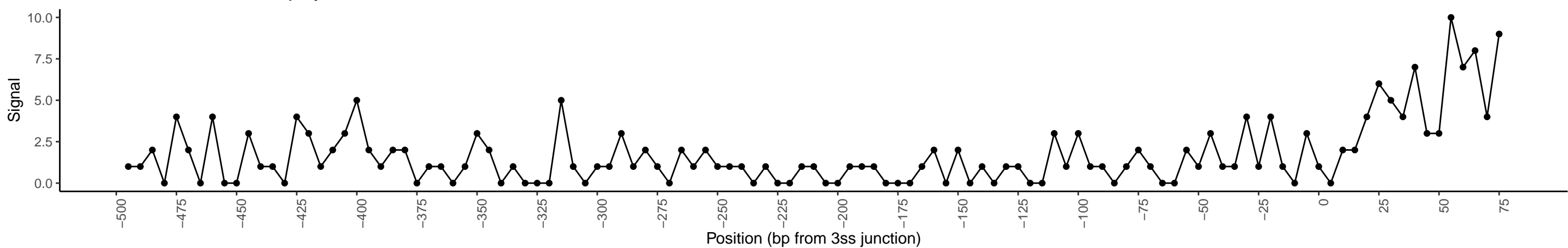
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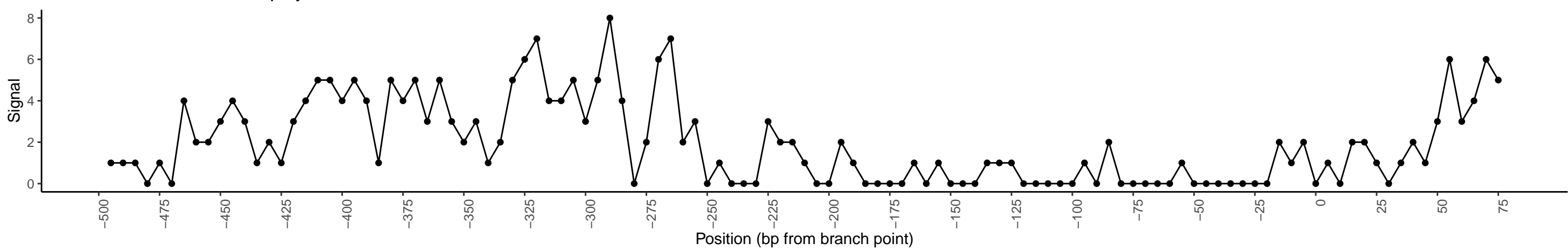
5_ENCSR060IWW_ESF1_poly_RNAi_inte exon-intron 5' → 3'



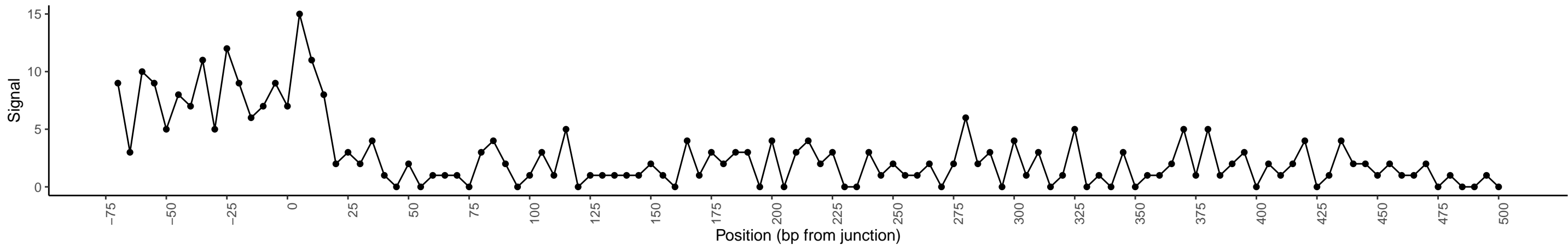
5_ENCSR060IWW_ESF1_poly_RNAi_inte intron-exon 5' → 3'



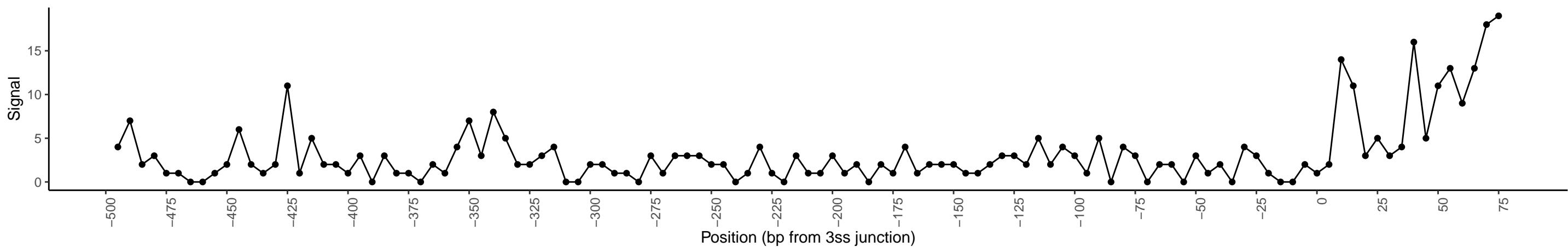
5_ENCSR060IWW_ESF1_poly_RNAi_inte 5' → 3'



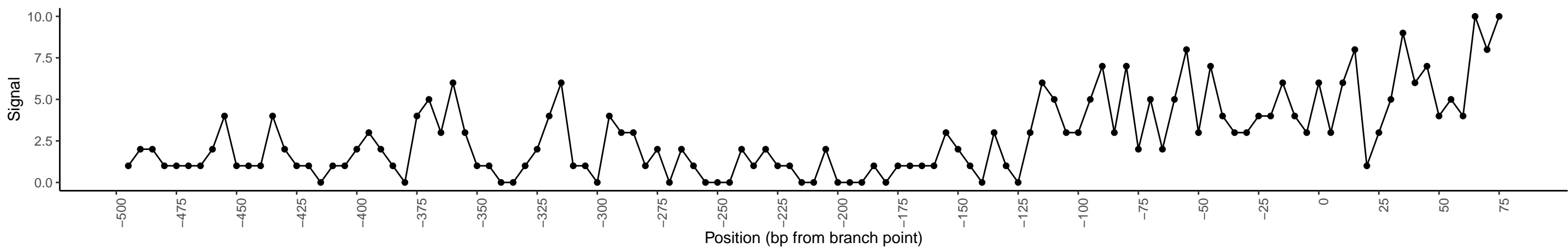
5_ENCSR064DXG_PTBP1_poly_RNAi_inte exon-intron 5' → 3'



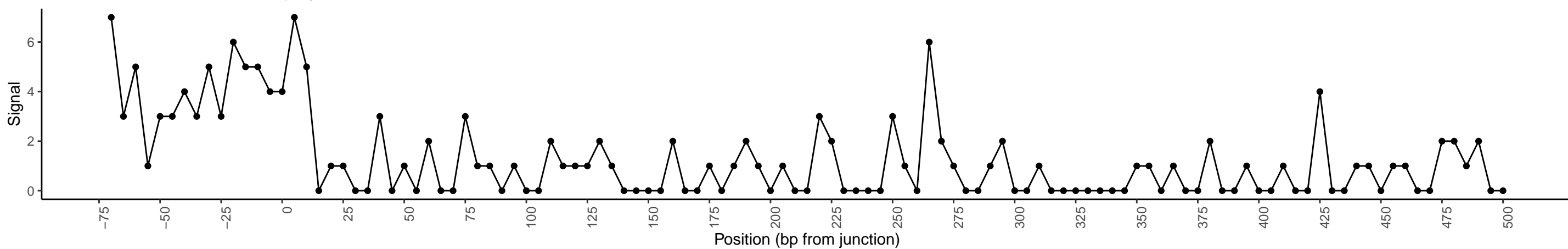
5_ENCSR064DXG_PTBP1_poly_RNAi_inte intron-exon 5' → 3'



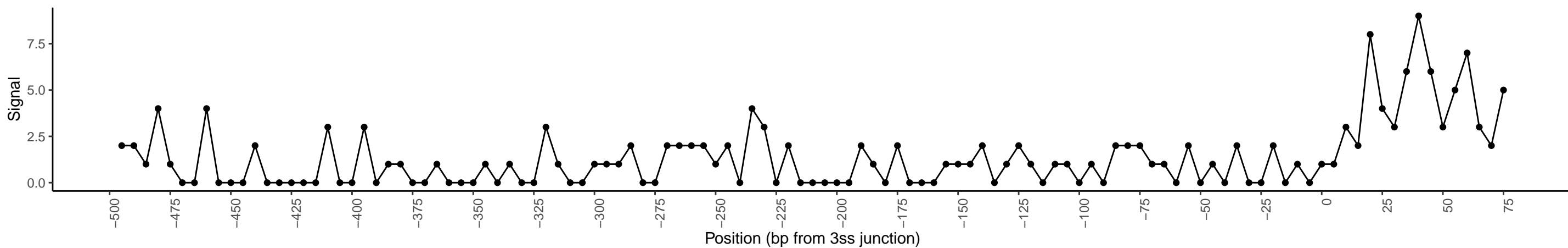
5_ENCSR064DXG_PTBP1_poly_RNAi_inte 5' → 3'



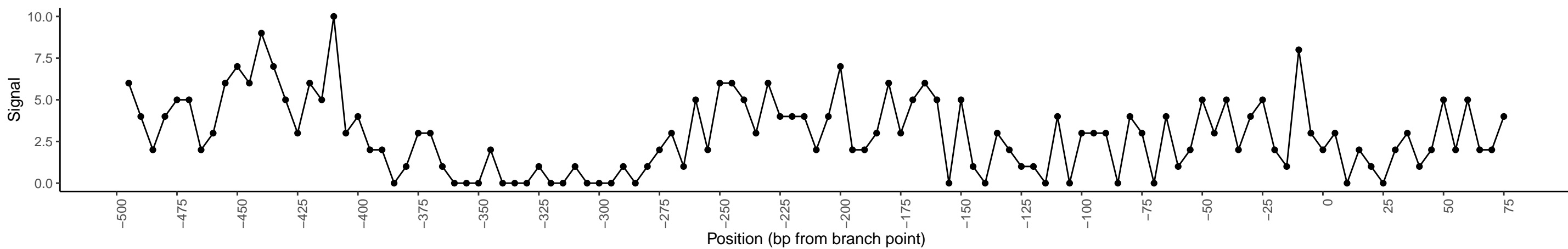
5_ENCSR067AUG_DDX59_poly_RNAi_inte exon-intron 5' → 3'



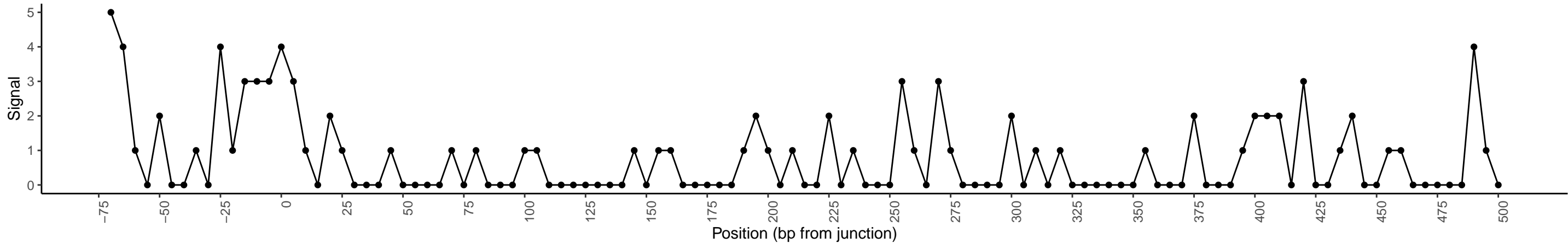
5_ENCSR067AUG_DDX59_poly_RNAi_inte intron-exon 5' → 3'



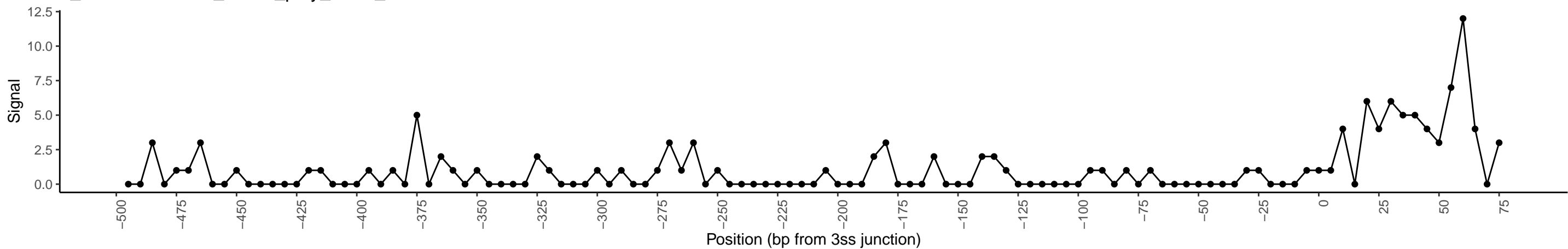
5_ENCSR067AUG_DDX59_poly_RNAi_inte 5' → 3'



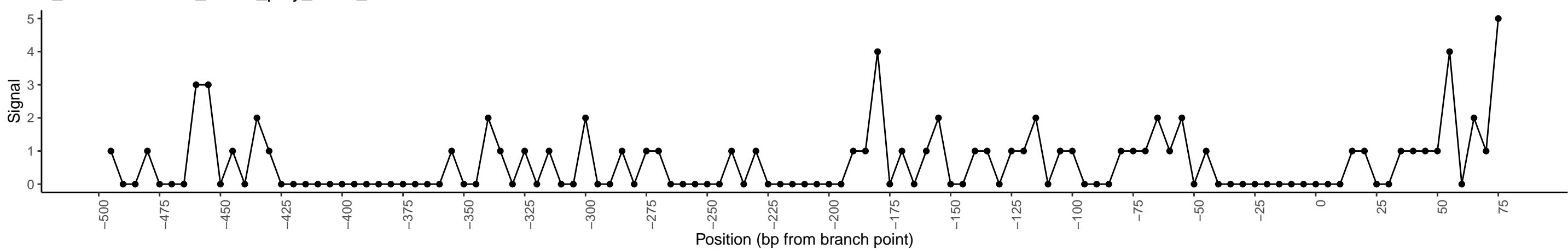
5_ENCSR070LJO_DDX1_poly_RNAi_inte exon-intron 5' -> 3'



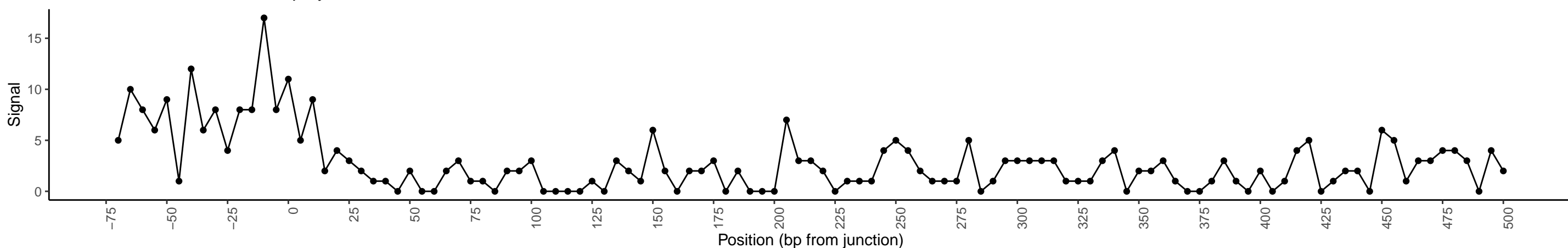
5_ENCSR070LJO_DDX1_poly_RNAi_inte intron-exon 5' -> 3'



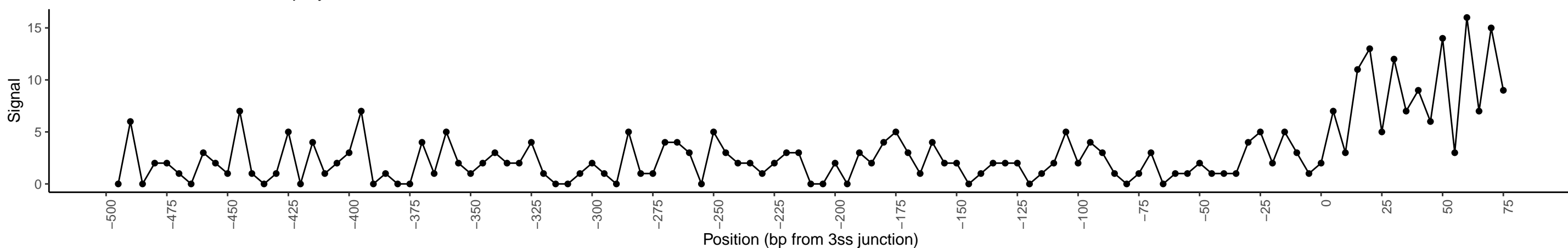
5_ENCSR070LJO_DDX1_poly_RNAi_inte 5' -> 3'



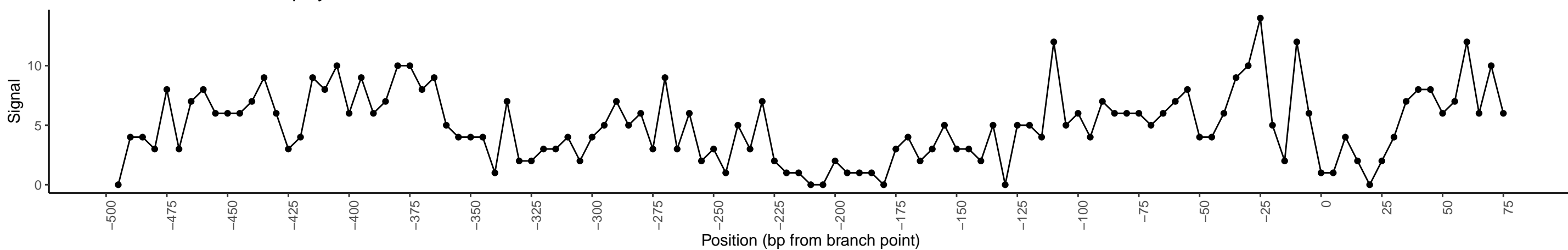
5_ENCSR074UZM_G3BP1_poly_RNAi_inte exon-intron 5' → 3'



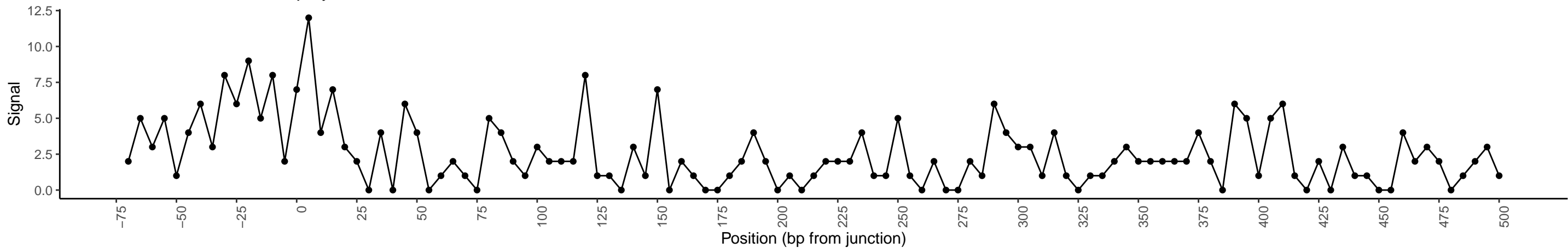
5_ENCSR074UZM_G3BP1_poly_RNAi_inte intron-exon 5' → 3'



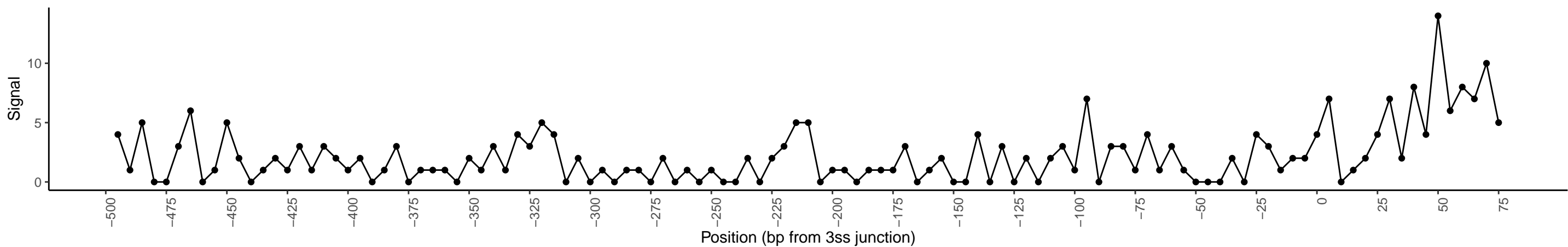
5_ENCSR074UZM_G3BP1_poly_RNAi_inte 5' → 3'



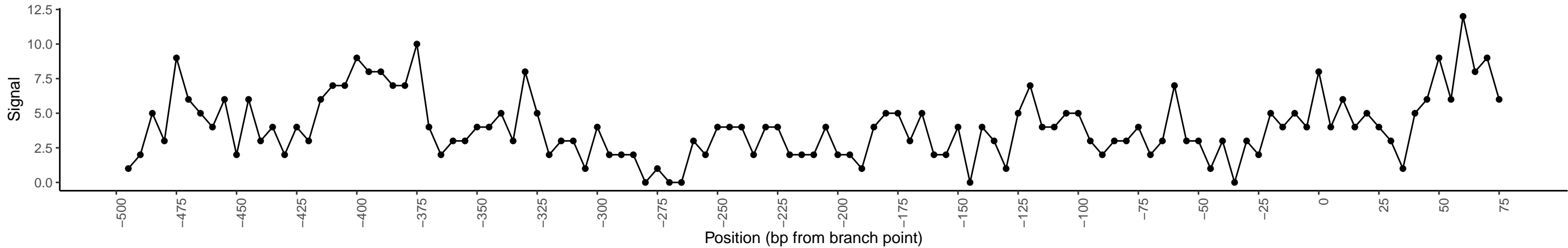
5_ENCSR081IAO_CCAR1_poly_RNAi_inte exon-intron 5' -> 3'



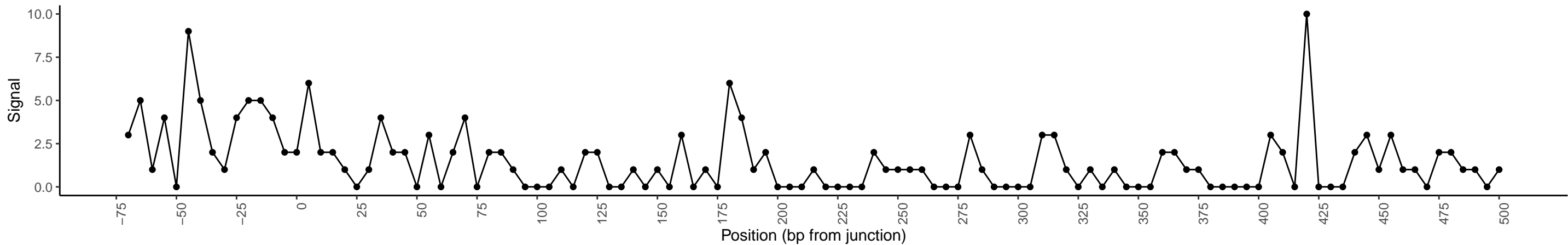
5_ENCSR081IAO_CCAR1_poly_RNAi_inte intron-exon 5' -> 3'



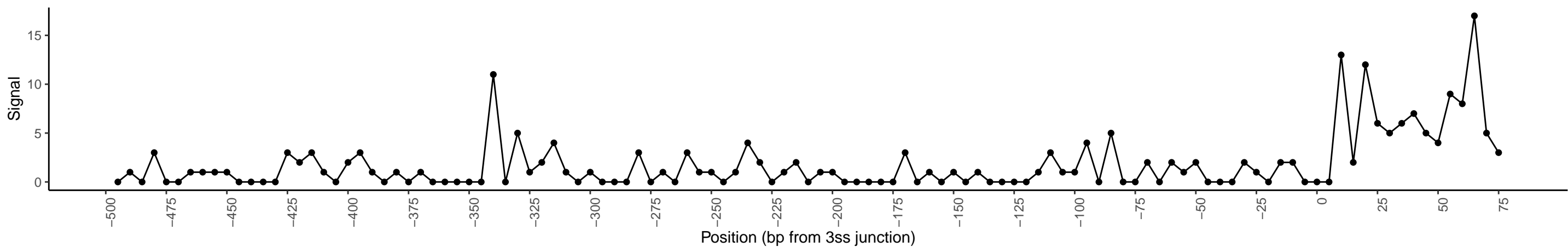
5_ENCSR081IAO_CCAR1_poly_RNAi_inte 5' -> 3'



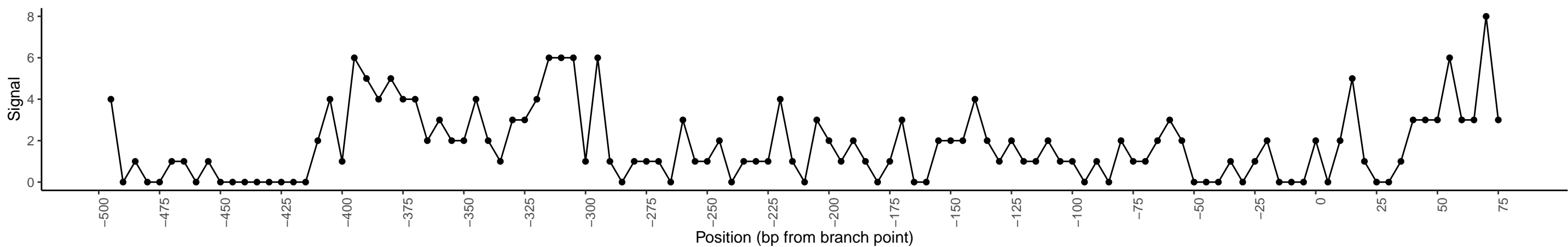
5_ENCSR081QQH_ZRANB2_poly_RNAi_inte exon-intron 5' -> 3'



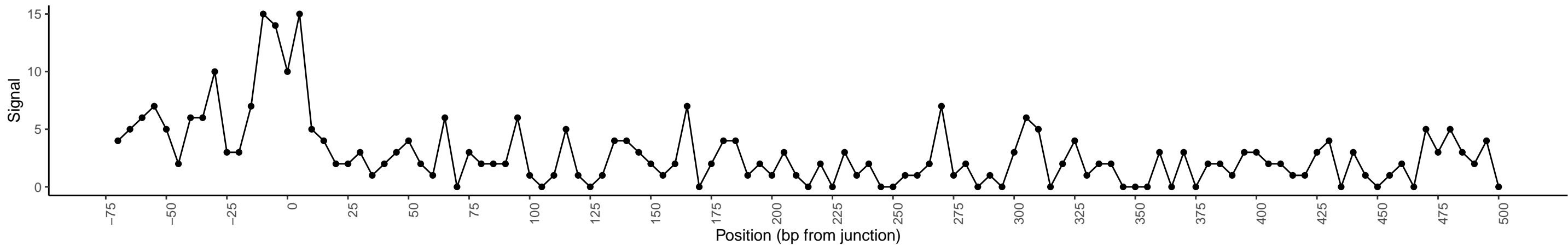
5_ENCSR081QQH_ZRANB2_poly_RNAi_inte intron-exon 5' -> 3'



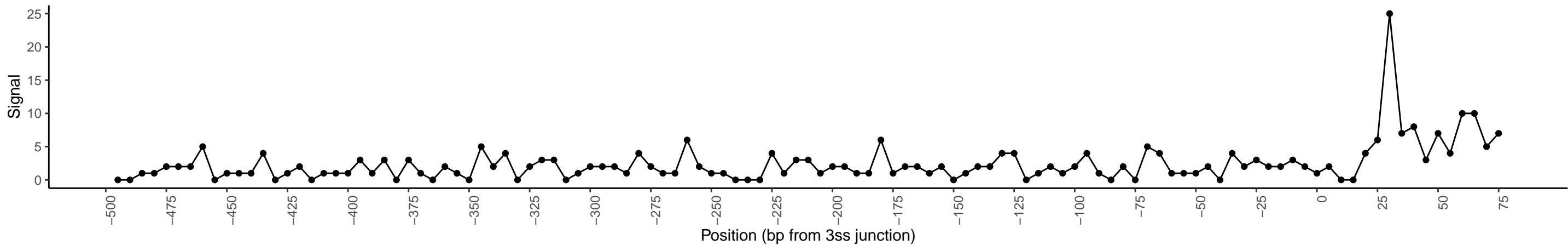
5_ENCSR081QQH_ZRANB2_poly_RNAi_inte 5' -> 3'



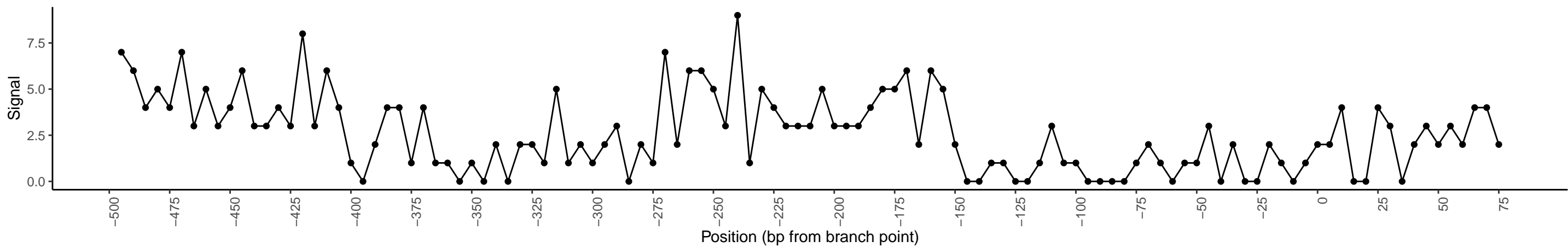
5_ENCSR082YGI_RPLP0_poly_RNAi_inte exon-intron 5' → 3'



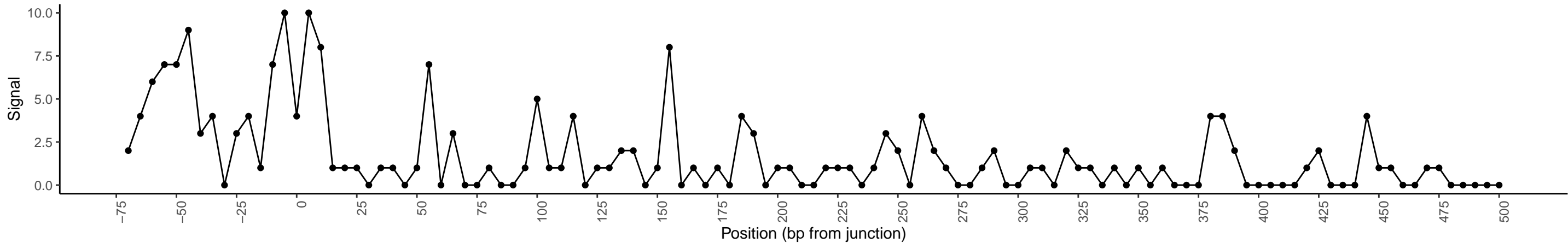
5_ENCSR082YGI_RPLP0_poly_RNAi_inte intron-exon 5' → 3'



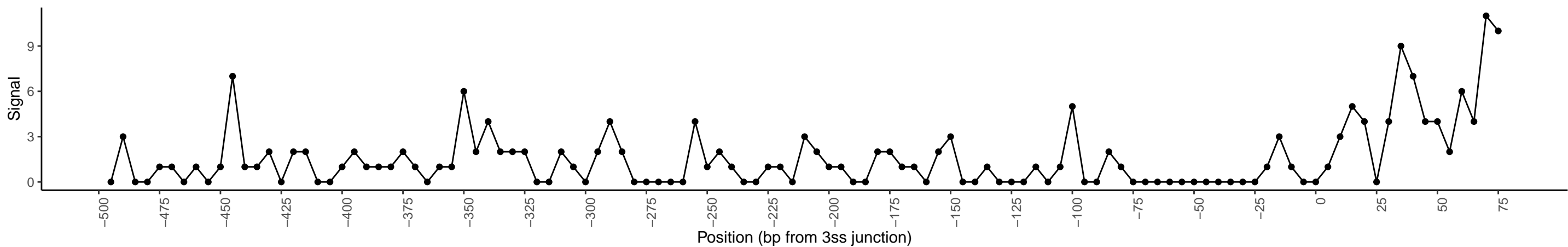
5_ENCSR082YGI_RPLP0_poly_RNAi_inte 5' → 3'



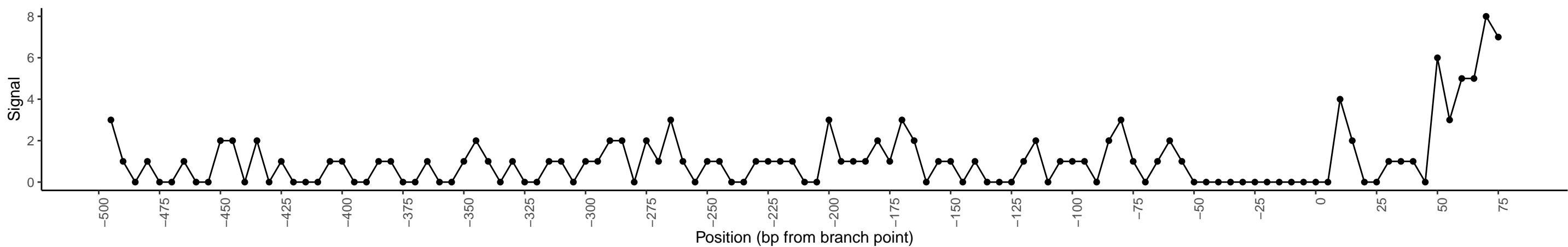
5_ENCSR090UMI_SMN1_poly_RNAi_inte exon-intron 5' -> 3'



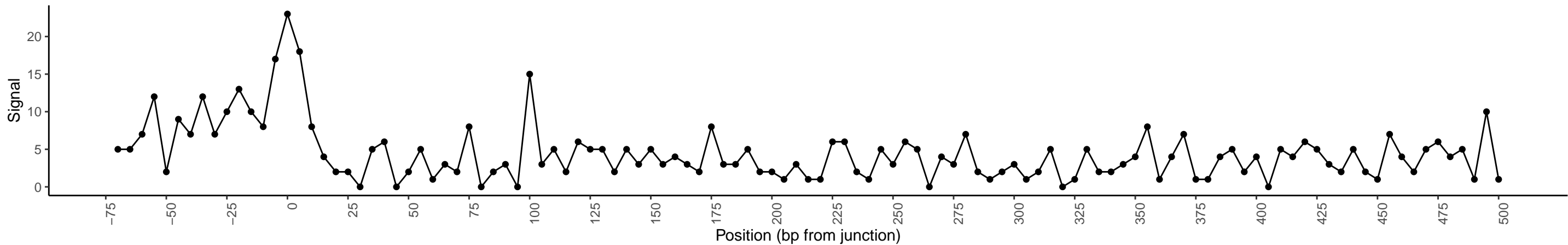
5_ENCSR090UMI_SMN1_poly_RNAi_inte intron-exon 5' -> 3'



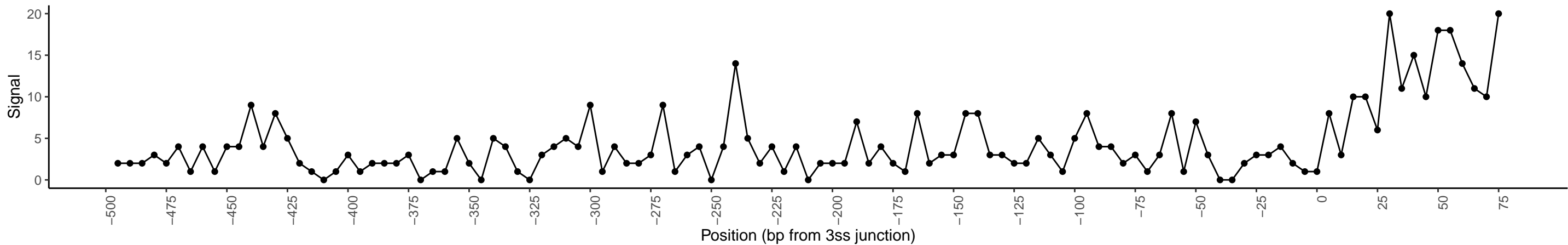
5_ENCSR090UMI_SMN1_poly_RNAi_inte 5' -> 3'



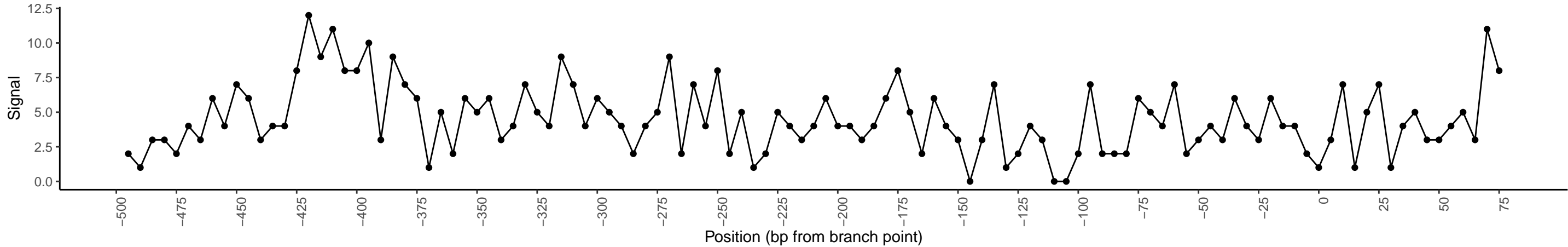
5_ENCSR094KBY_SRSF1_poly_RNAi_inte exon-intron 5' → 3'



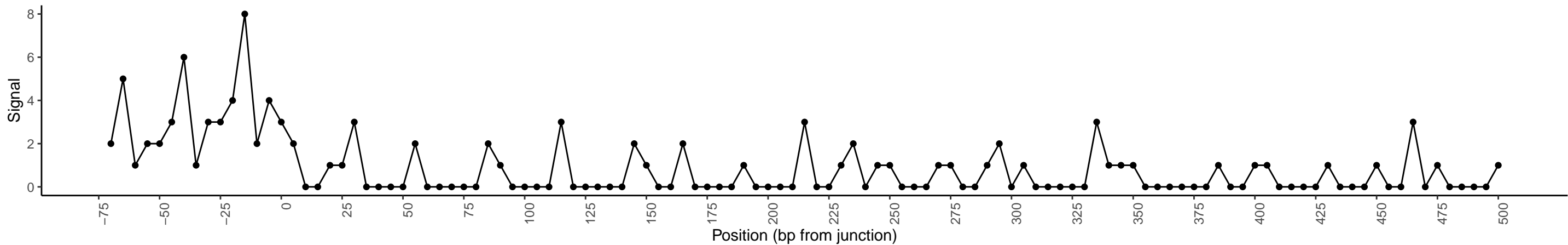
5_ENCSR094KBY_SRSF1_poly_RNAi_inte intron-exon 5' → 3'



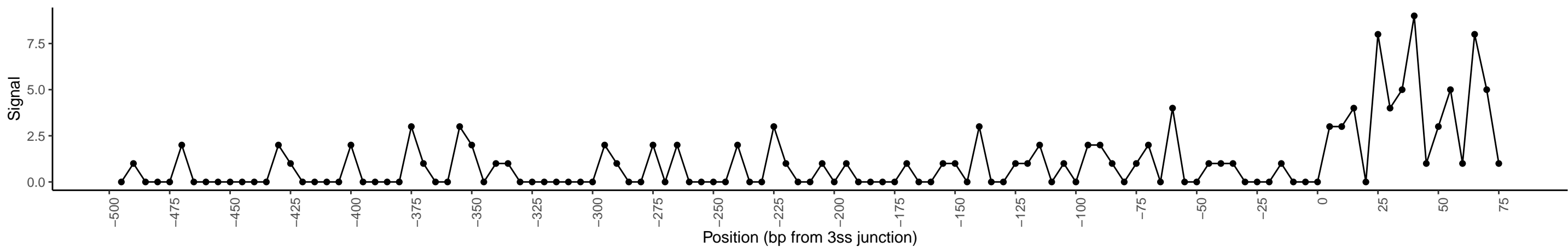
5_ENCSR094KBY_SRSF1_poly_RNAi_inte 5' → 3'



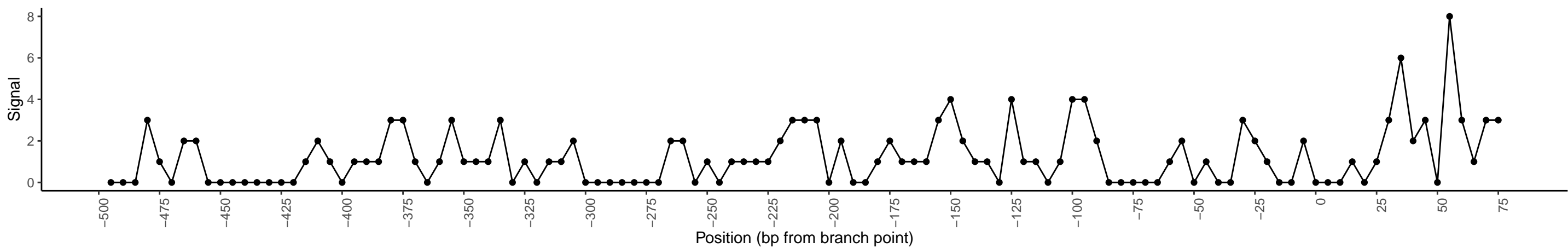
5_ENCSR104OLN_ADAR_poly_RNAi_inte exon-intron 5' → 3'



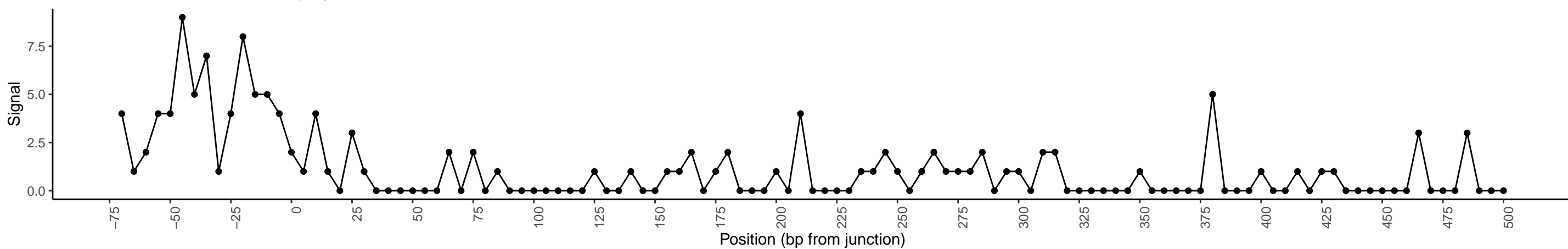
5_ENCSR104OLN_ADAR_poly_RNAi_inte intron-exon 5' → 3'



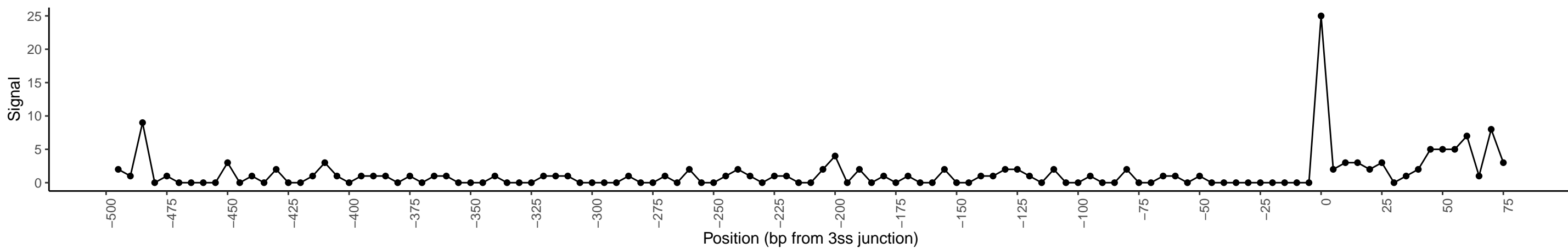
5_ENCSR104OLN_ADAR_poly_RNAi_inte 5' → 3'



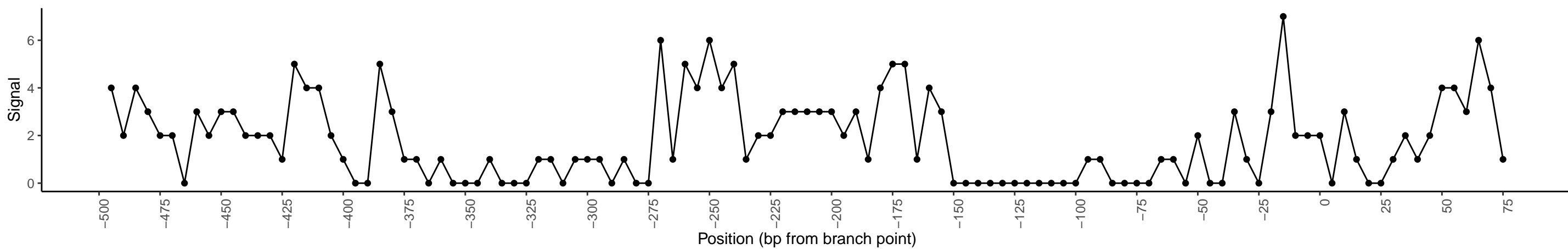
5_ENCSR105OXX_MARK2_poly_RNAi_inte exon-intron 5' -> 3'



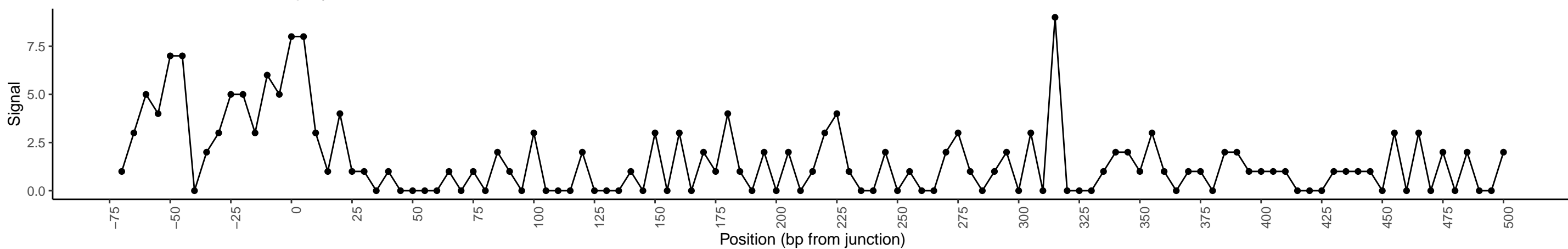
5_ENCSR105OXX_MARK2_poly_RNAi_inte intron-exon 5' -> 3'



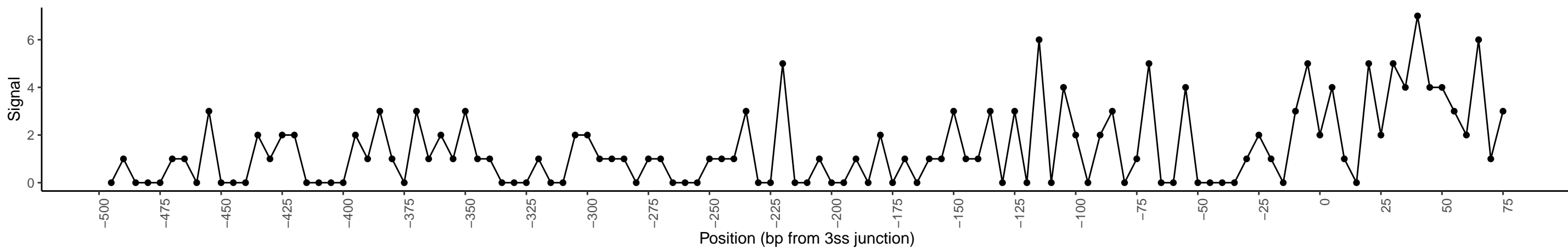
5_ENCSR105OXX_MARK2_poly_RNAi_inte 5' -> 3'



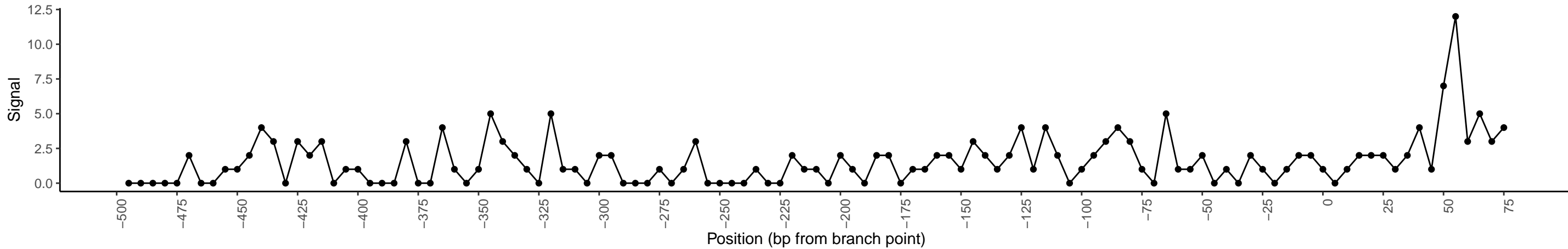
5_ENCSR110HAA_EIF2S2_poly_RNAi_inte exon-intron 5' -> 3'



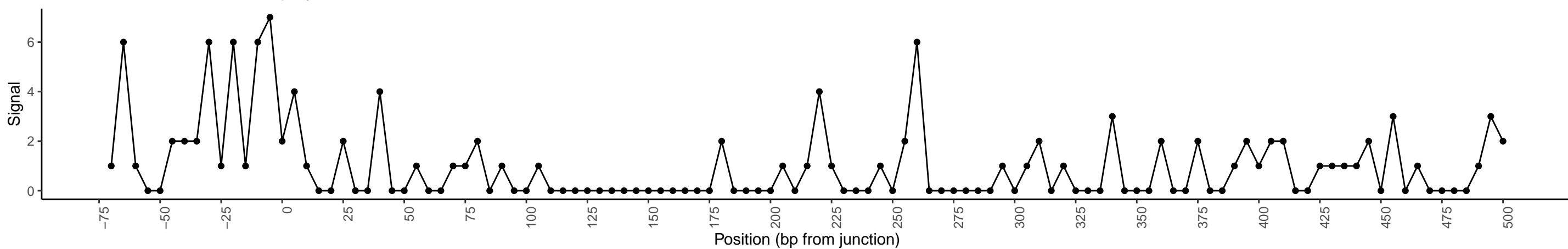
5_ENCSR110HAA_EIF2S2_poly_RNAi_inte intron-exon 5' -> 3'



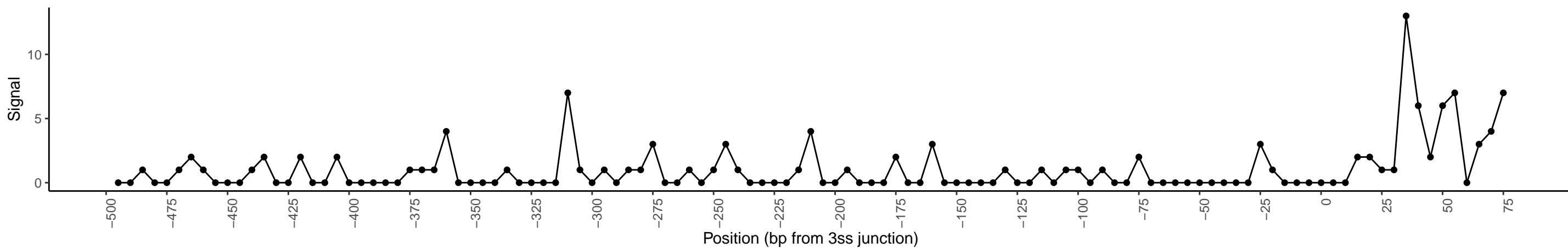
5_ENCSR110HAA_EIF2S2_poly_RNAi_inte 5' -> 3'



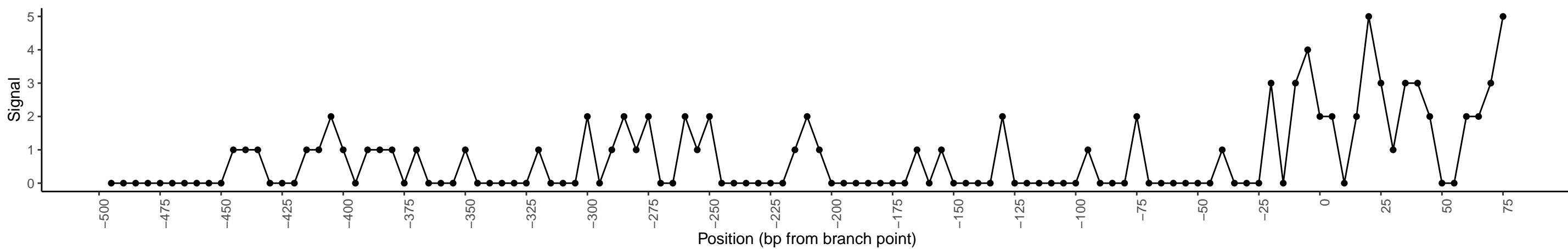
5_ENCSR110ZYD_SAFB2_poly_RNAi_inte exon-intron 5' → 3'



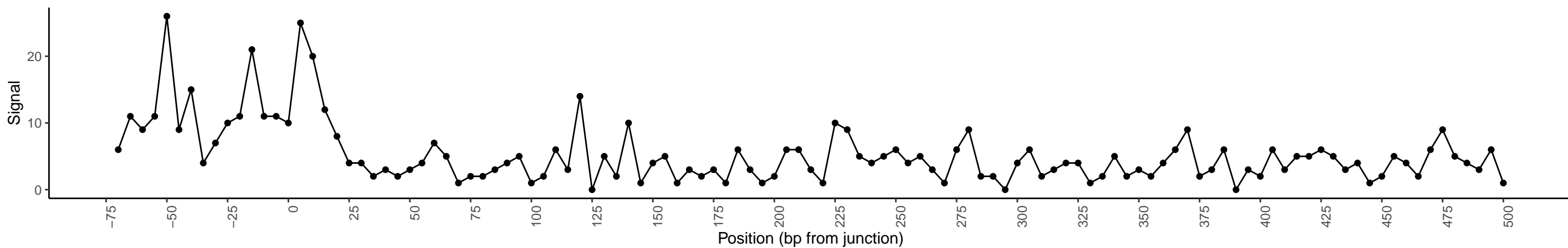
5_ENCSR110ZYD_SAFB2_poly_RNAi_inte intron-exon 5' → 3'



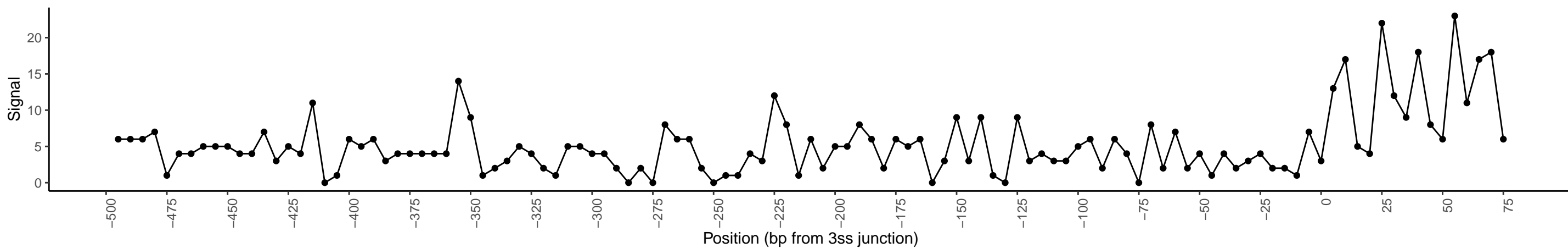
5_ENCSR110ZYD_SAFB2_poly_RNAi_inte 5' → 3'



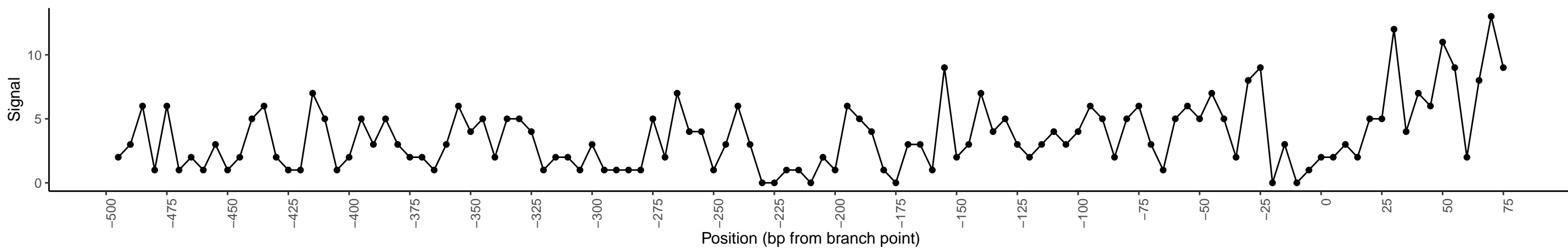
5_ENCSR116QBU_FIP1L1_poly_RNAi_inte exon-intron 5' → 3'



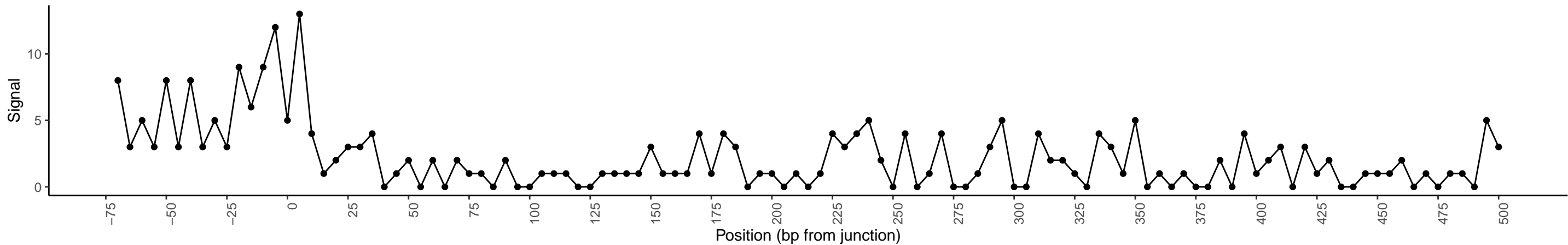
5_ENCSR116QBU_FIP1L1_poly_RNAi_inte intron-exon 5' → 3'



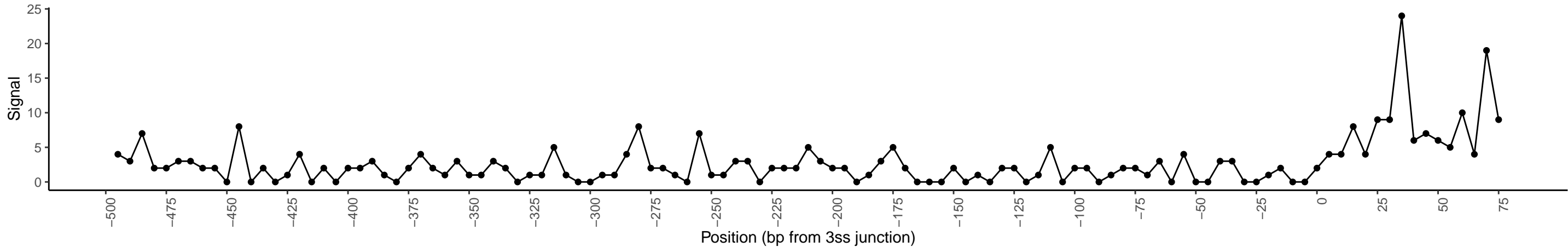
5_ENCSR116QBU_FIP1L1_poly_RNAi_inte 5' → 3'



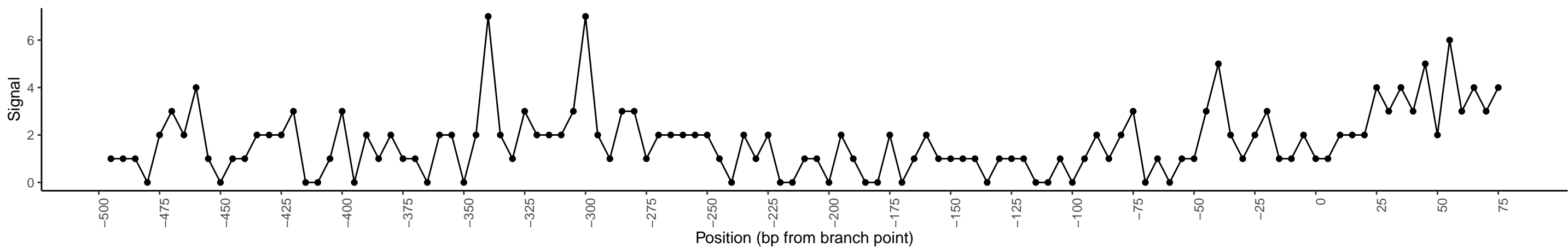
5_ENCSR116YMU_GNB2L1_poly_RNAi_inte exon-intron 5' → 3'



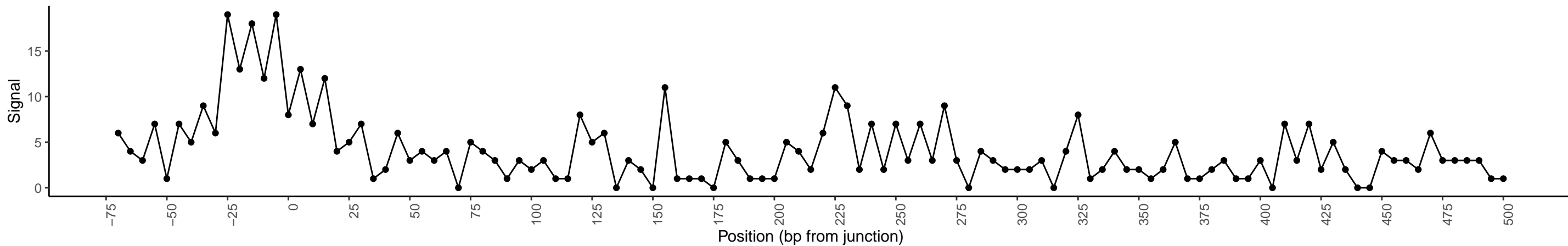
5_ENCSR116YMU_GNB2L1_poly_RNAi_inte intron-exon 5' → 3'



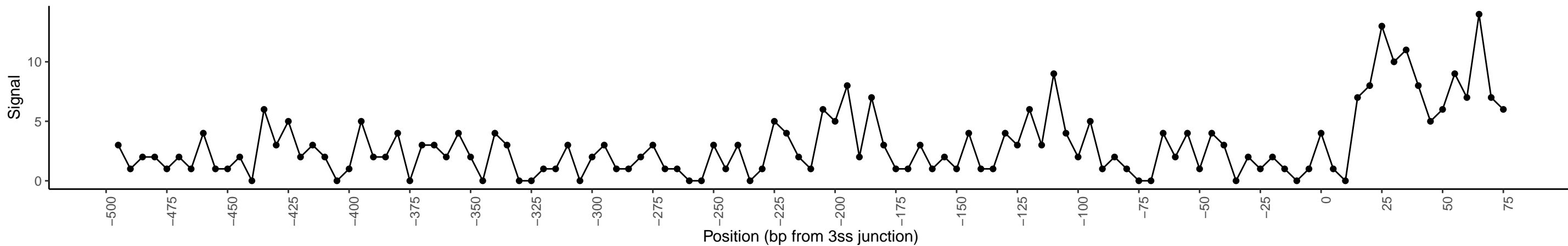
5_ENCSR116YMU_GNB2L1_poly_RNAi_inte 5' → 3'



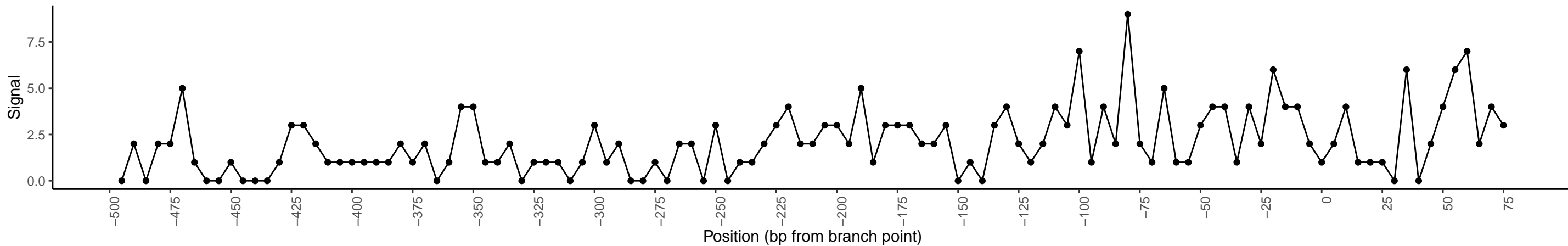
5_ENCSR118KUN_DKC1_poly_RNAi_inte exon-intron 5' -> 3'



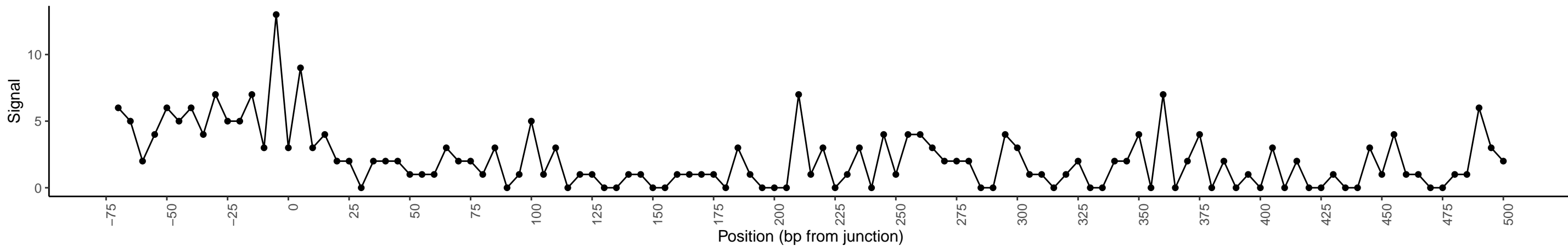
5_ENCSR118KUN_DKC1_poly_RNAi_inte intron-exon 5' -> 3'



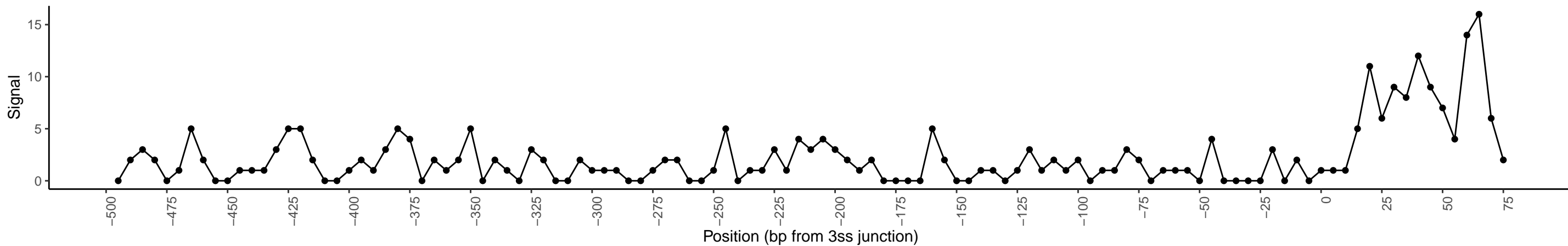
5_ENCSR118KUN_DKC1_poly_RNAi_inte 5' -> 3'



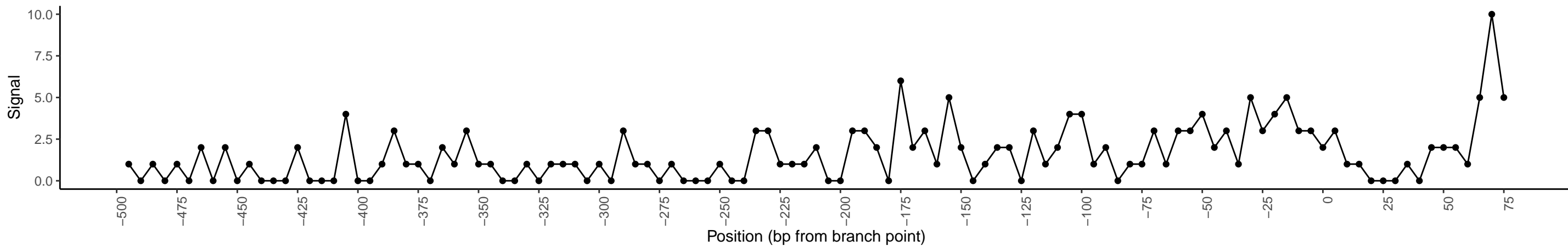
5_ENCSR118VQR_RPS3A_poly_RNAi_inte exon-intron 5' → 3'



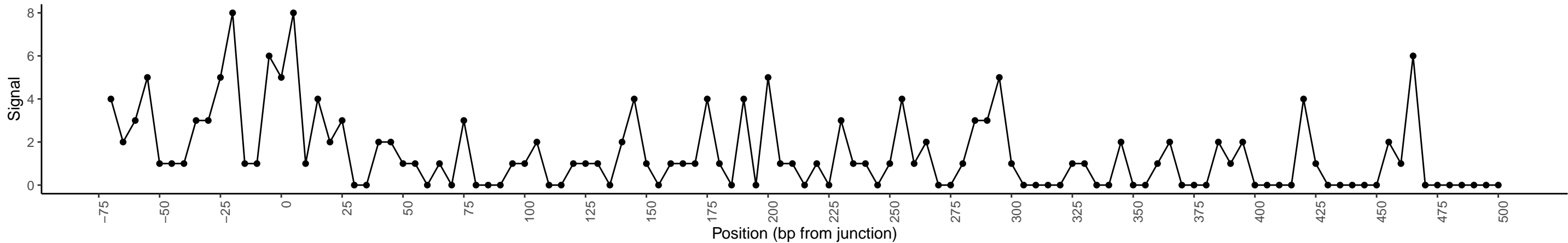
5_ENCSR118VQR_RPS3A_poly_RNAi_inte intron-exon 5' → 3'



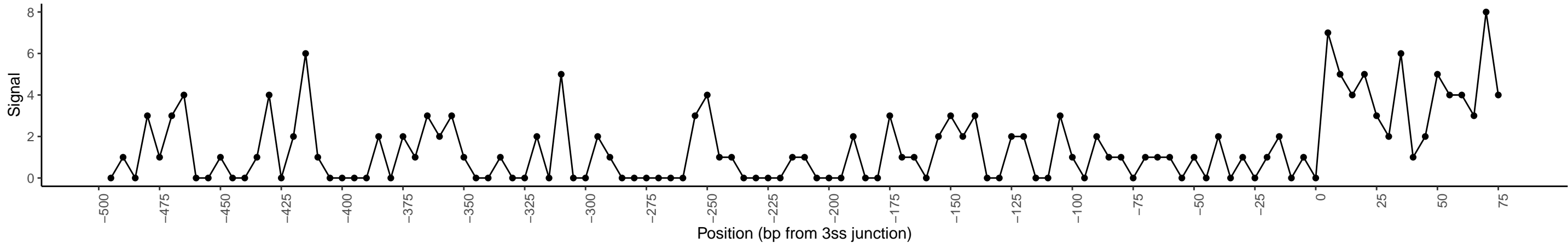
5_ENCSR118VQR_RPS3A_poly_RNAi_inte 5' → 3'



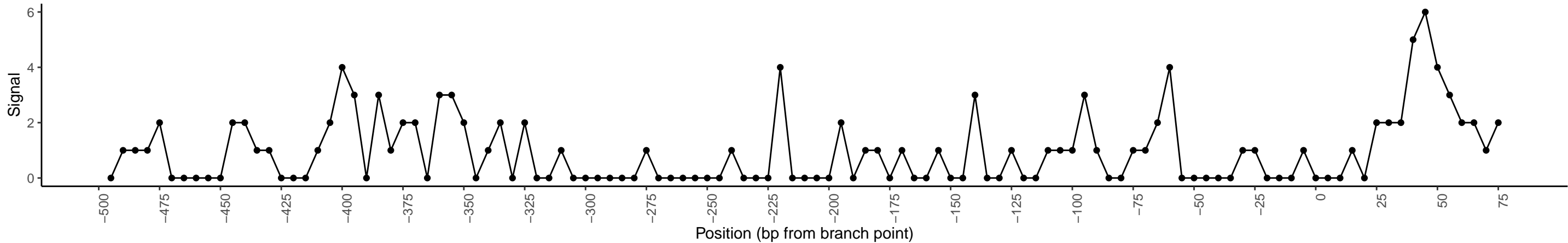
5_ENCSR124KCF_STAU1_poly_RNAi_inte exon-intron 5' → 3'



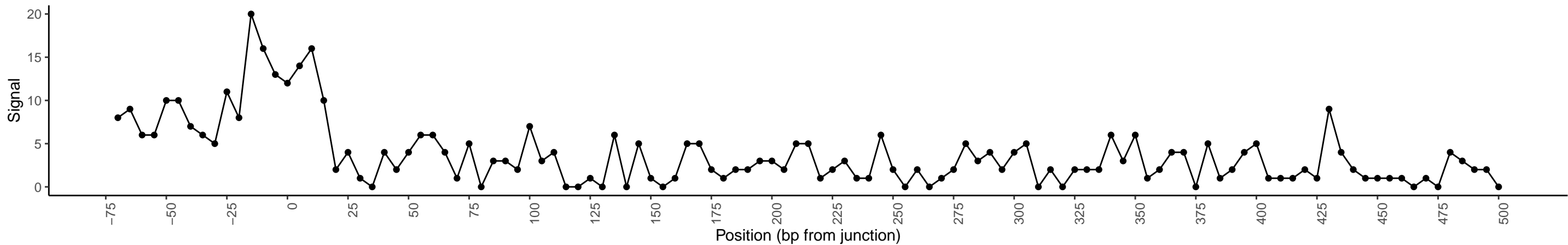
5_ENCSR124KCF_STAU1_poly_RNAi_inte intron-exon 5' → 3'



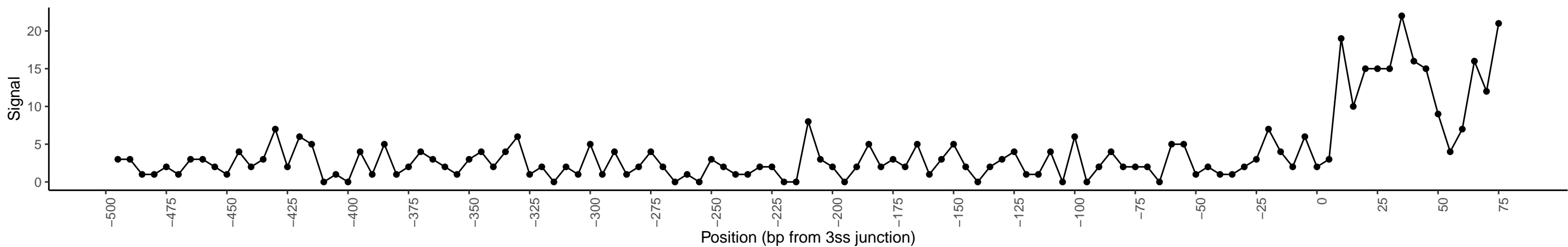
5_ENCSR124KCF_STAU1_poly_RNAi_inte 5' → 3'



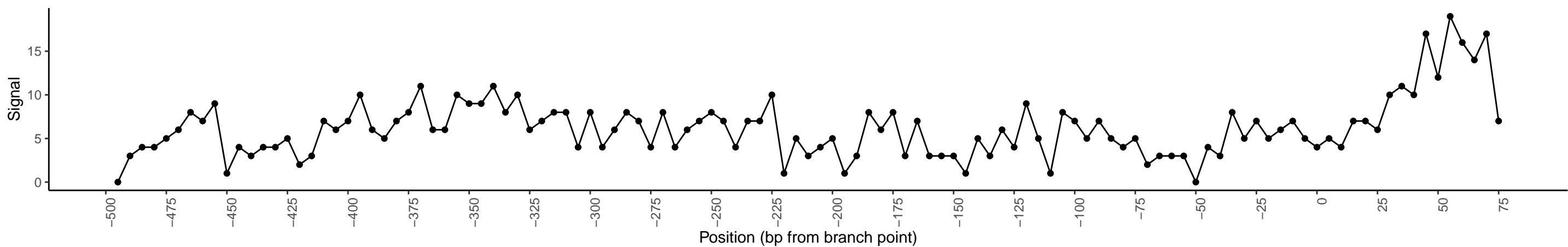
5_ENCSR147ZBD_DDX6_poly_RNAi_inte exon-intron 5' → 3'



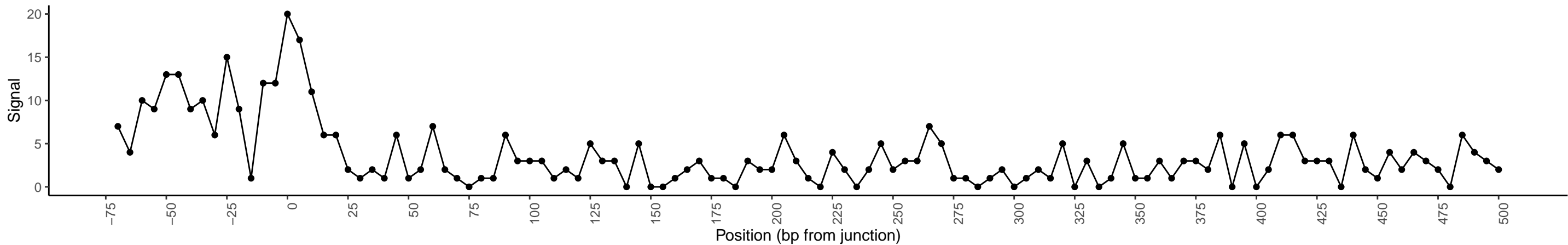
5_ENCSR147ZBD_DDX6_poly_RNAi_inte intron-exon 5' → 3'



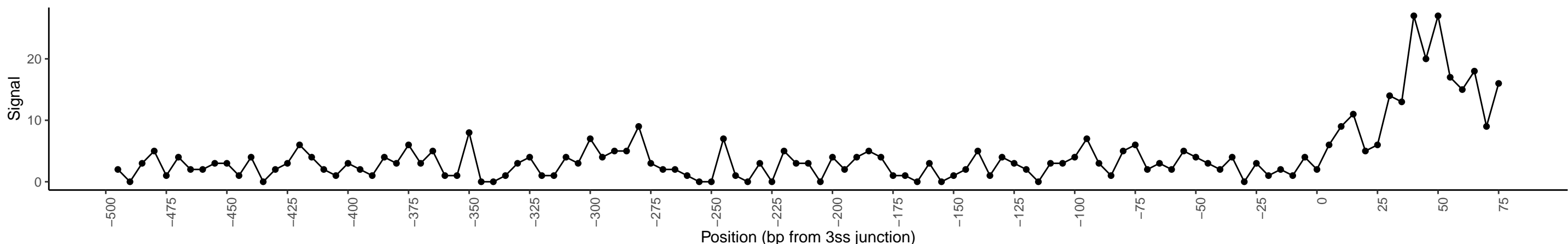
5_ENCSR147ZBD_DDX6_poly_RNAi_inte 5' → 3'



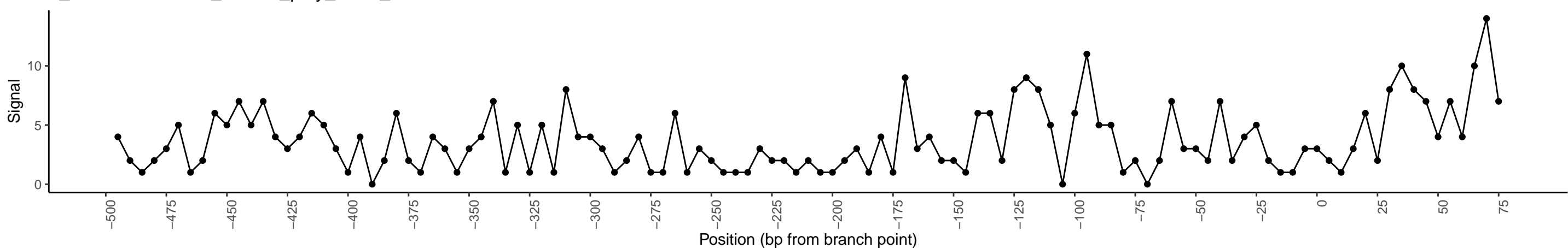
5_ENCSR148MQK_SF3B4_poly_RNAi_inte exon-intron 5' → 3'



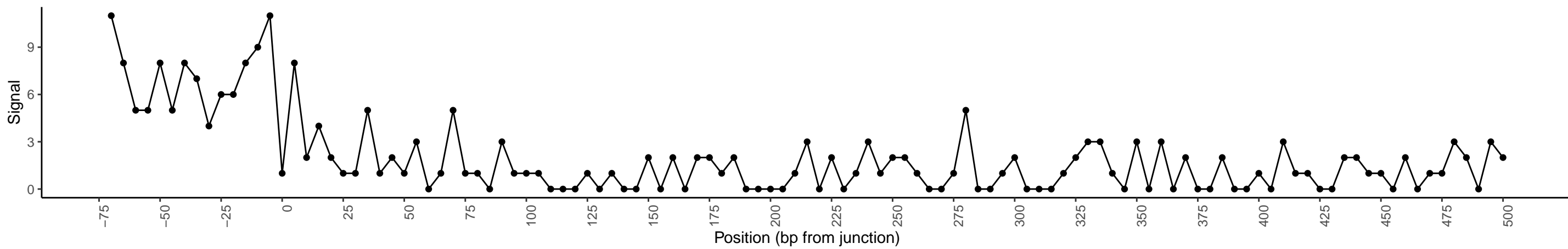
5_ENCSR148MQK_SF3B4_poly_RNAi_inte intron-exon 5' → 3'



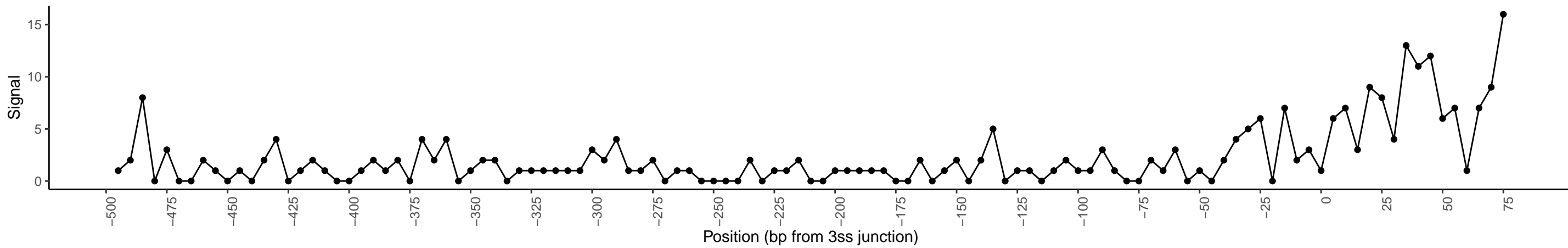
5_ENCSR148MQK_SF3B4_poly_RNAi_inte 5' → 3'



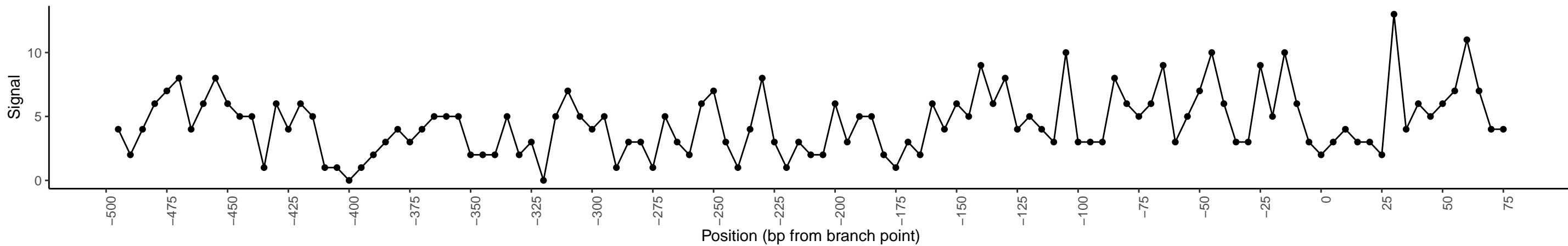
5_ENCSR152MON EIF4G2_poly_RNAi_inte exon-intron 5' → 3'



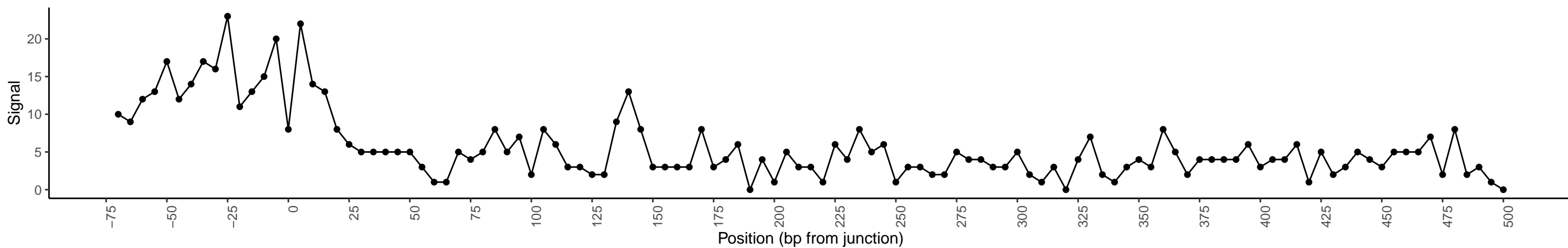
5_ENCSR152MON EIF4G2_poly_RNAi_inte intron-exon 5' → 3'



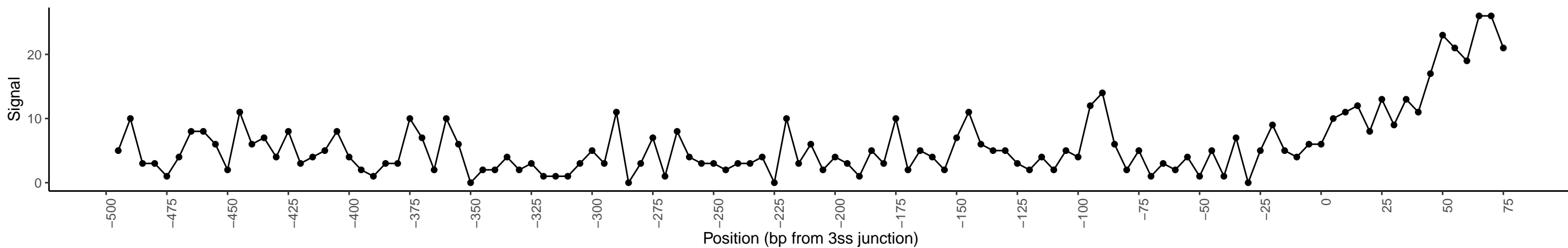
5_ENCSR152MON EIF4G2_poly_RNAi_inte 5' → 3'



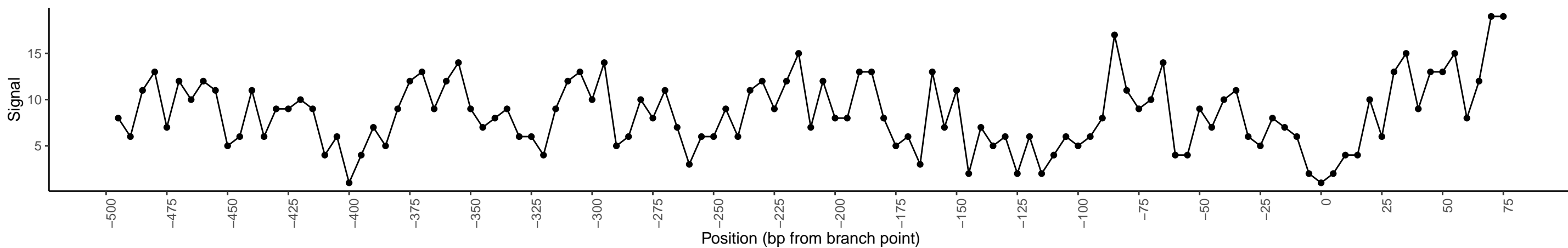
5_ENCSR153GKS_SRFBP1_poly_RNAi_inte exon-intron 5' → 3'



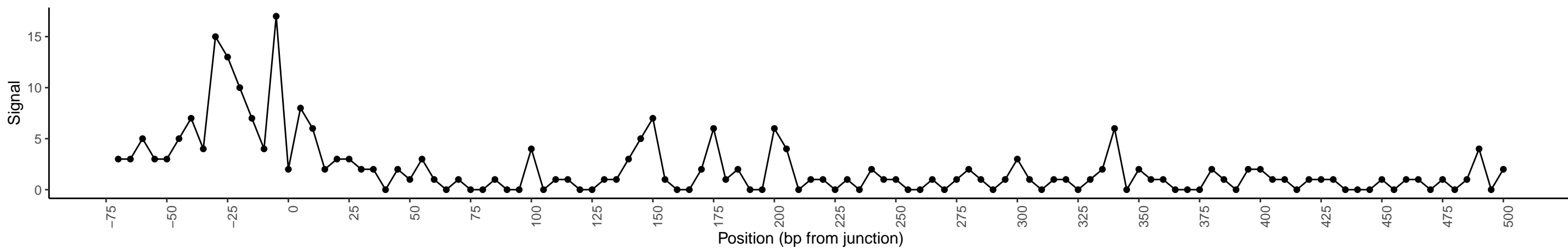
5_ENCSR153GKS_SRFBP1_poly_RNAi_inte intron-exon 5' → 3'



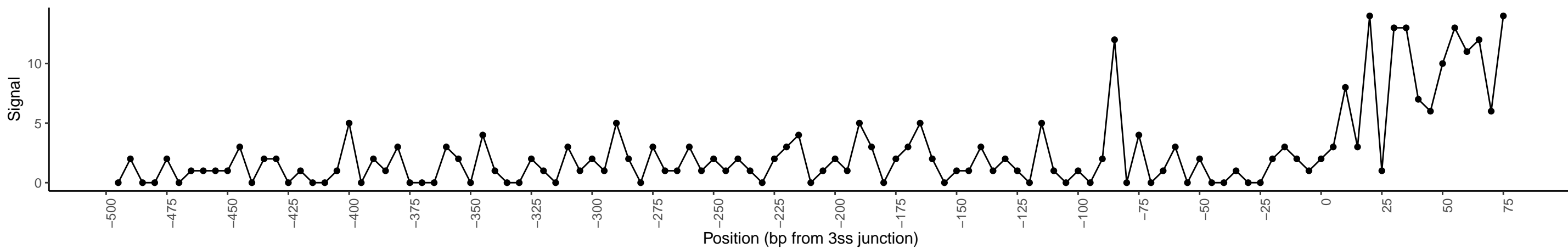
5_ENCSR153GKS_SRFBP1_poly_RNAi_inte 5' → 3'



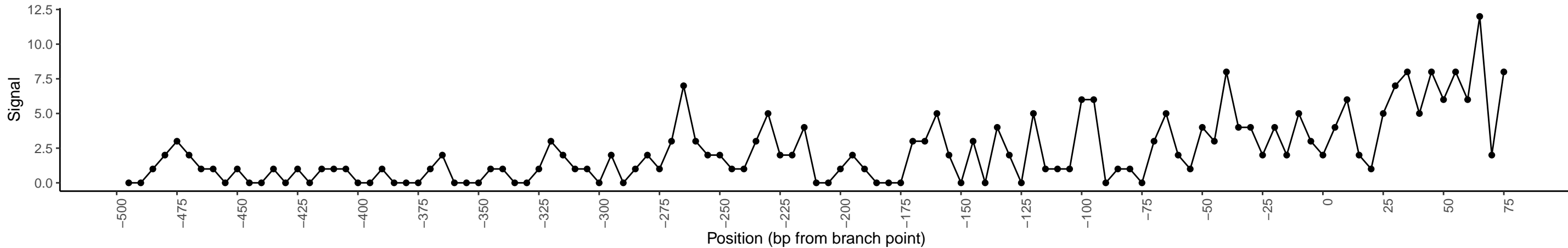
5_ENCSR155BMF_HNRNPL_poly_RNAi_inte exon-intron 5' → 3'



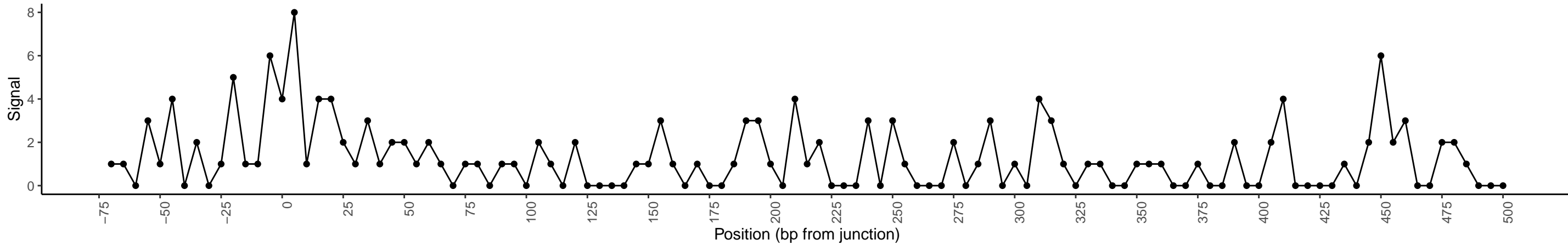
5_ENCSR155BMF_HNRNPL_poly_RNAi_inte intron-exon 5' → 3'



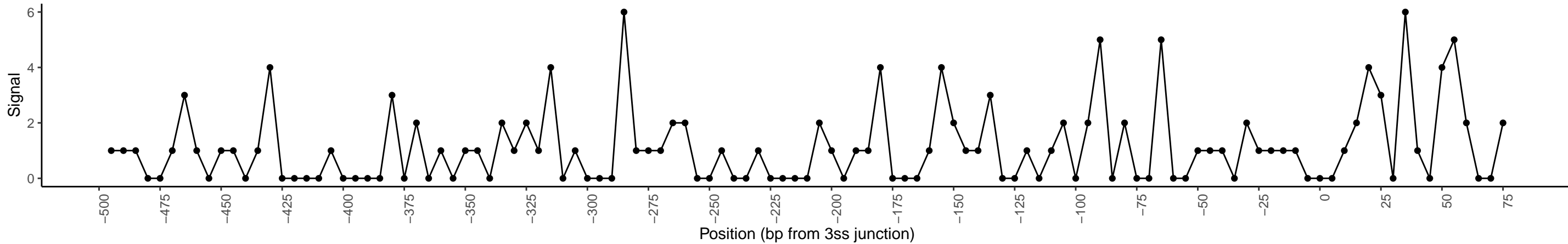
5_ENCSR155BMF_HNRNPL_poly_RNAi_inte 5' → 3'



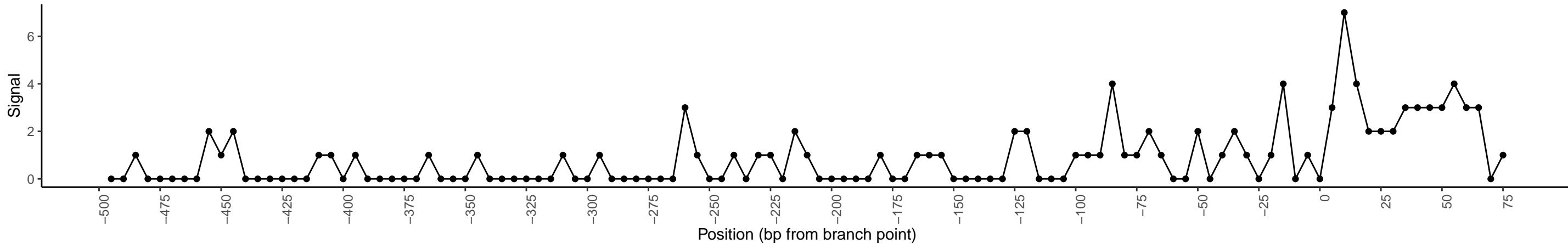
5_ENCSR166MWM_RBM14_poly_CRISPR_dele exon-intron 5' → 3'



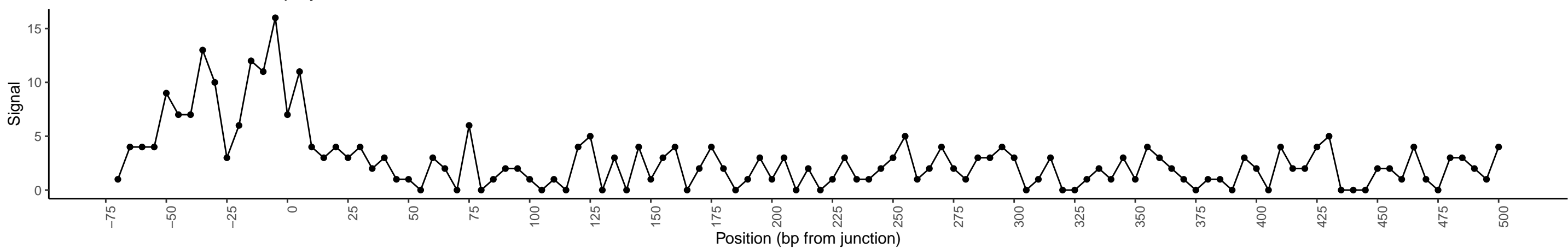
5_ENCSR166MWM_RBM14_poly_CRISPR_dele intron-exon 5' → 3'



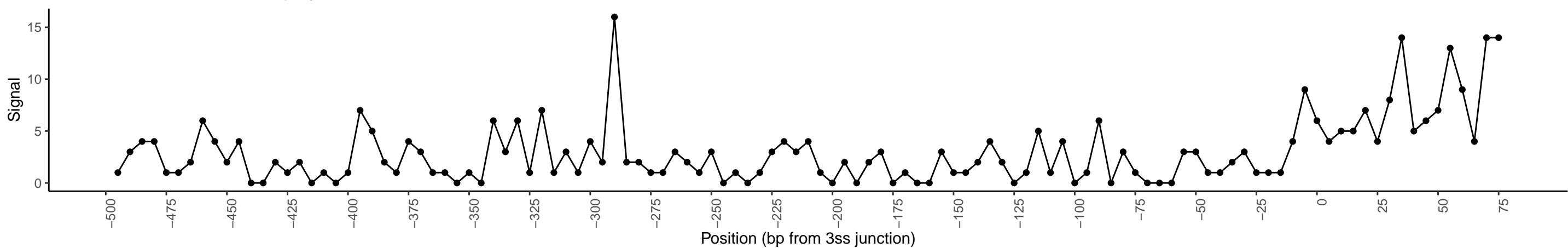
5_ENCSR166MWM_RBM14_poly_CRISPR_dele 5' → 3'



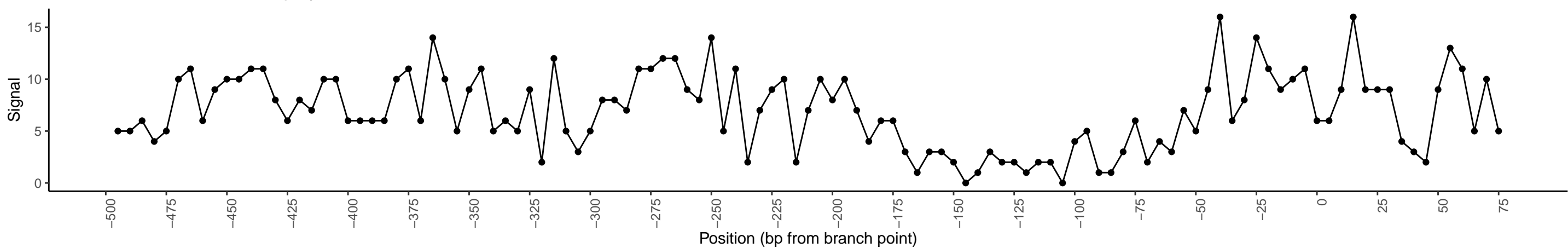
5_ENCSR167JPY_SRP68_poly_RNAi_inte exon-intron 5' → 3'



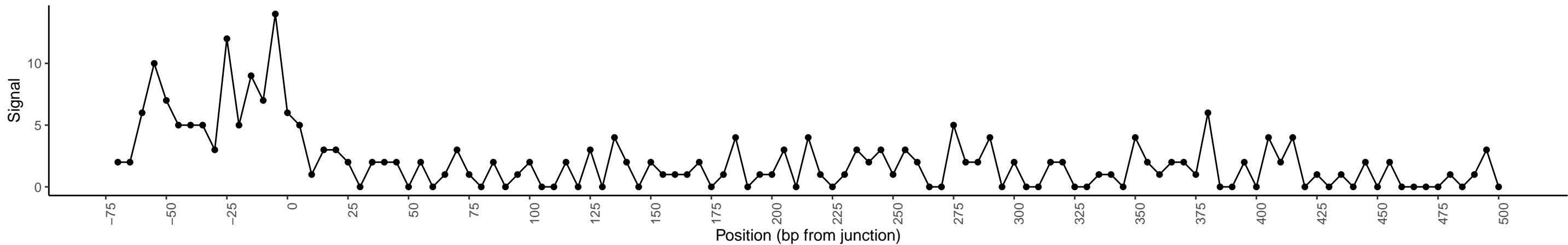
5_ENCSR167JPY_SRP68_poly_RNAi_inte intron-exon 5' → 3'



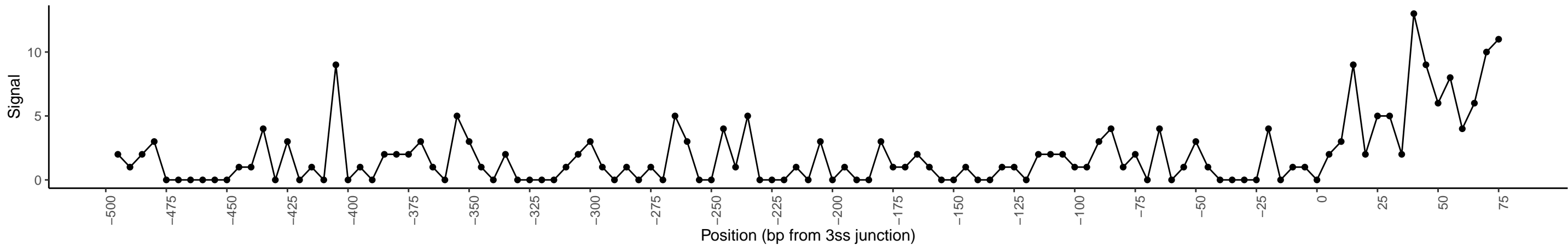
5_ENCSR167JPY_SRP68_poly_RNAi_inte 5' → 3'



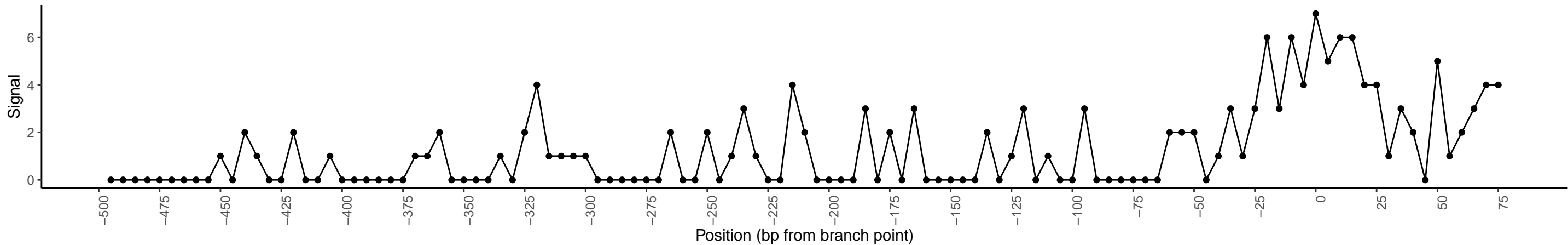
5_ENCSR180XTP_NUSAP1_poly_RNAi_inte exon-intron 5' → 3'



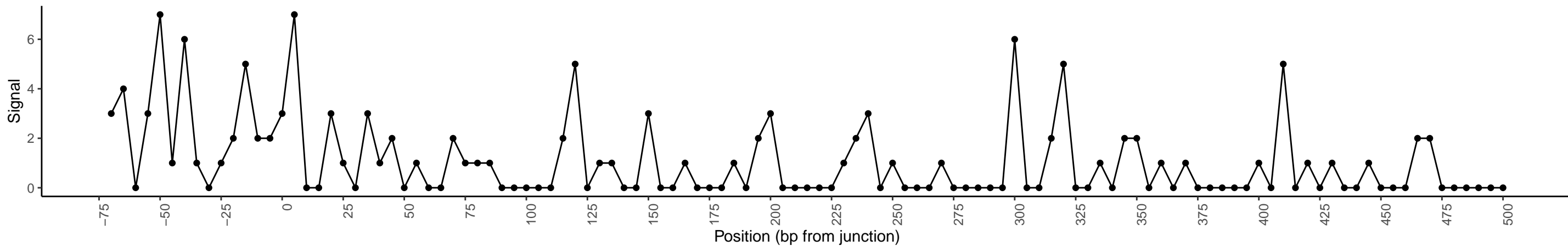
5_ENCSR180XTP_NUSAP1_poly_RNAi_inte intron-exon 5' → 3'



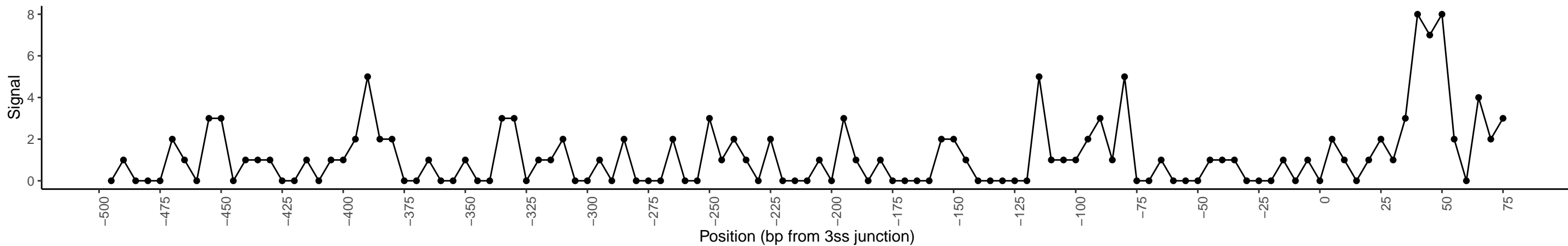
5_ENCSR180XTP_NUSAP1_poly_RNAi_inte 5' → 3'



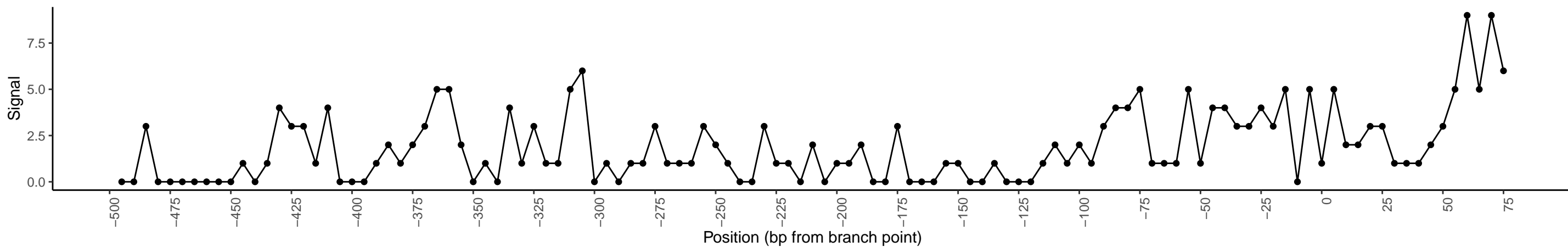
5_ENCSR182DAW_HNRNPA1_poly_RNAi_inte exon-intron 5' → 3'



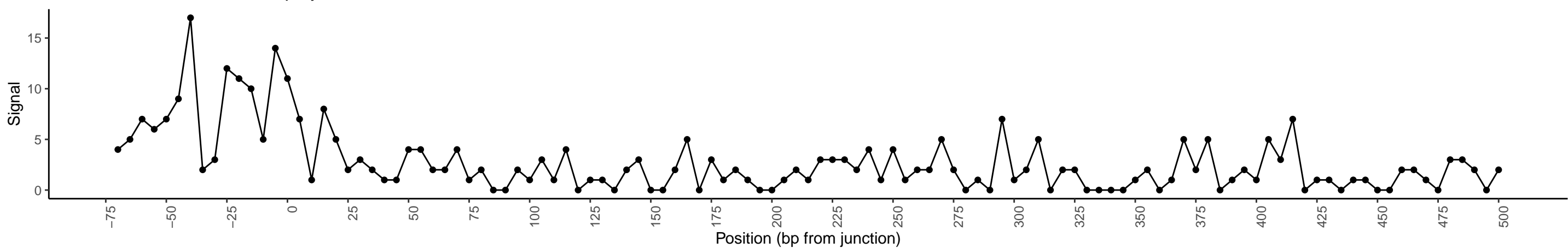
5_ENCSR182DAW_HNRNPA1_poly_RNAi_inte intron-exon 5' → 3'



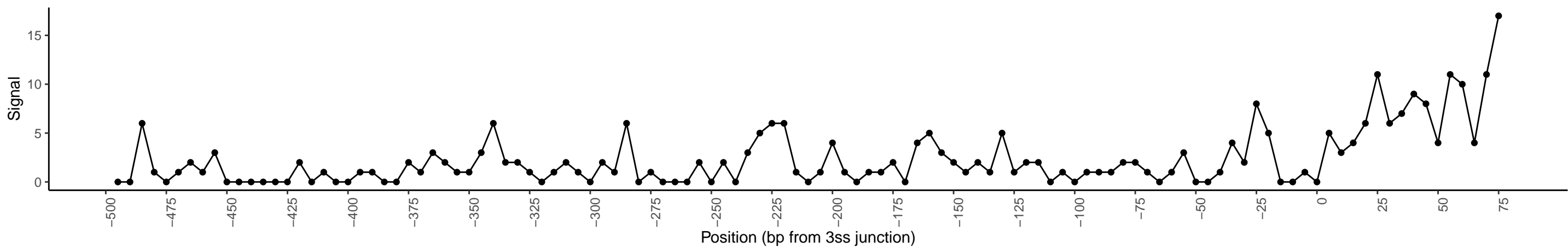
5_ENCSR182DAW_HNRNPA1_poly_RNAi_inte 5' → 3'



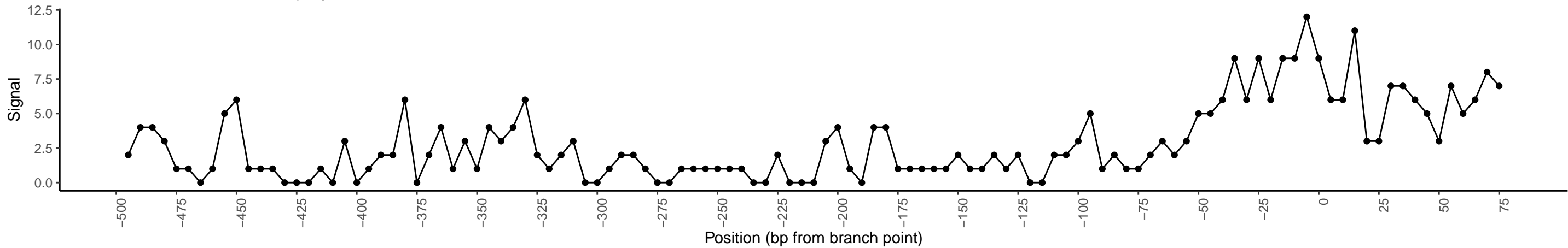
5_ENCSR182GKG_KIF1C_poly_RNAi_inte exon-intron 5' -> 3'



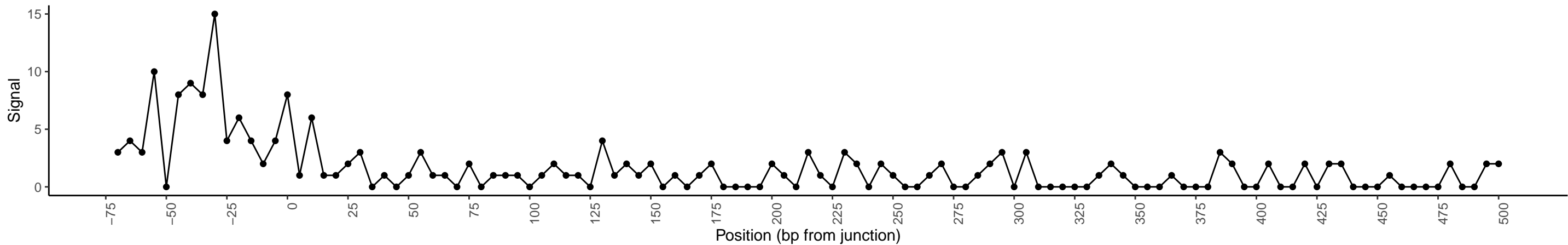
5_ENCSR182GKG_KIF1C_poly_RNAi_inte intron-exon 5' -> 3'



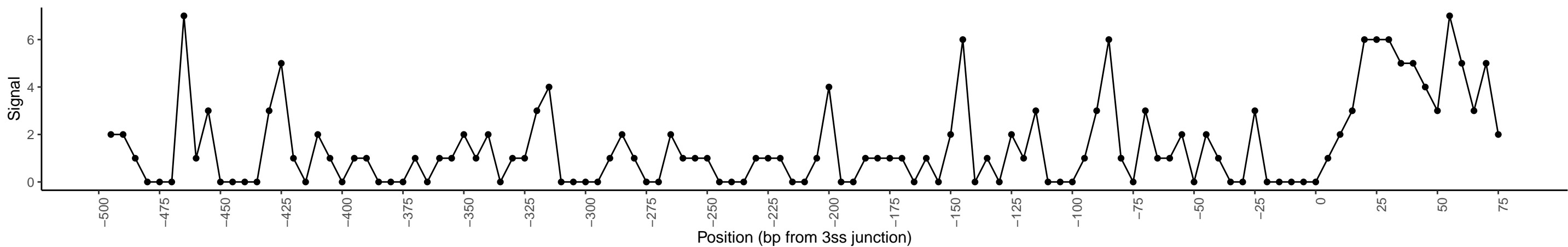
5_ENCSR182GKG_KIF1C_poly_RNAi_inte 5' -> 3'



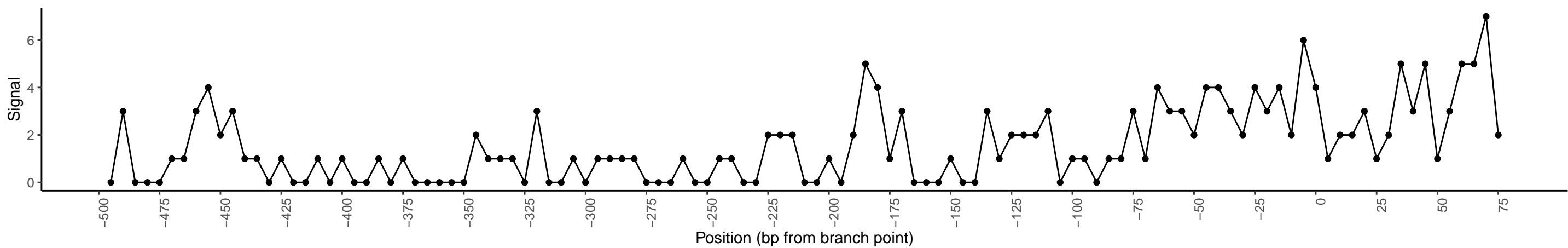
5_ENCSR185JGT_SLTM_poly_RNAi_inte exon-intron 5' → 3'



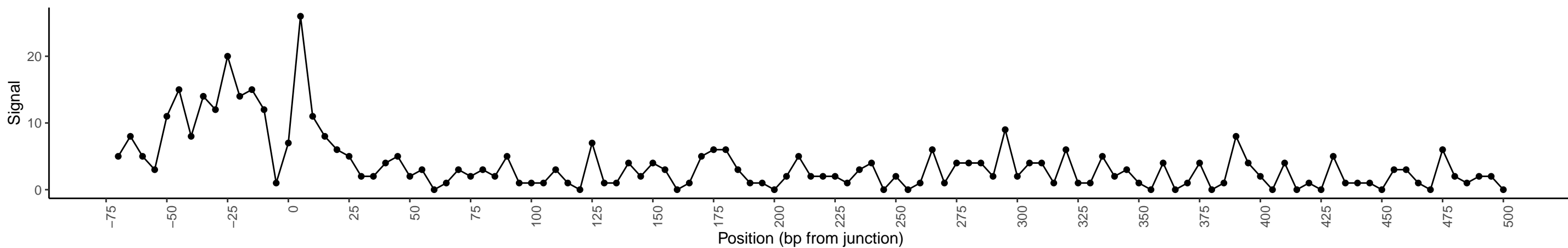
5_ENCSR185JGT_SLTM_poly_RNAi_inte intron-exon 5' → 3'



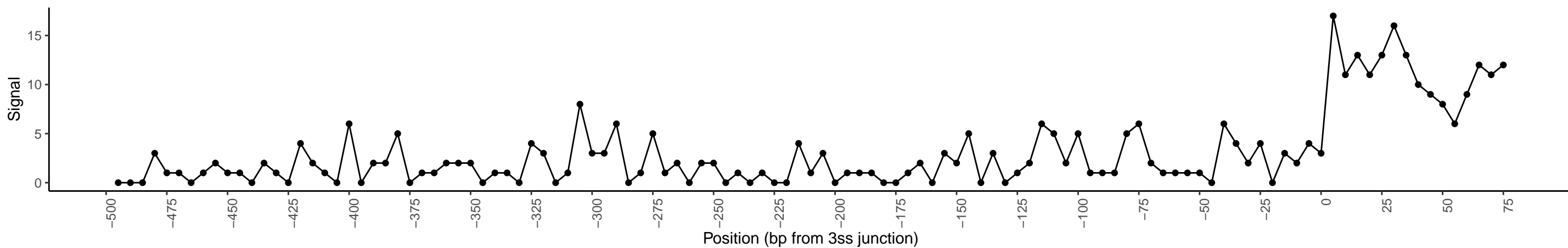
5_ENCSR185JGT_SLTM_poly_RNAi_inte 5' → 3'



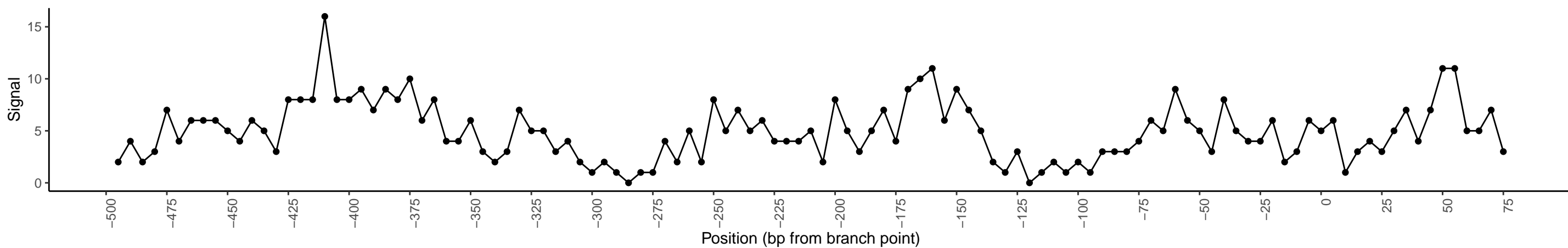
5_ENCSR193FFA_ASCC1_poly_RNAi_inte exon-intron 5' → 3'



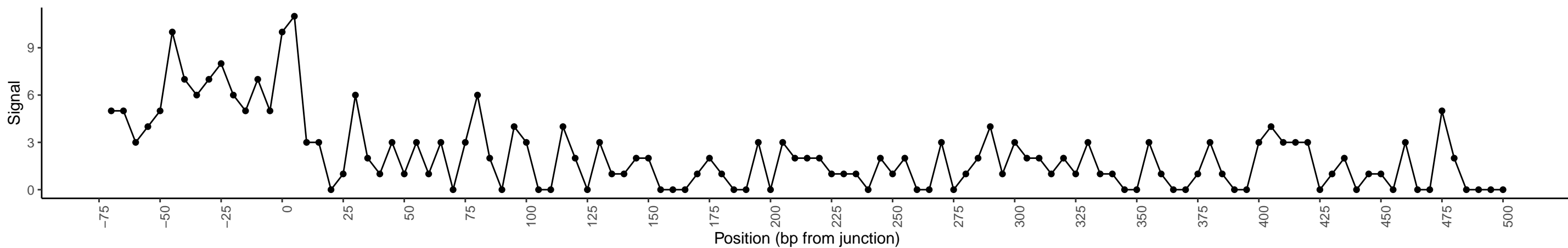
5_ENCSR193FFA_ASCC1_poly_RNAi_inte intron-exon 5' → 3'



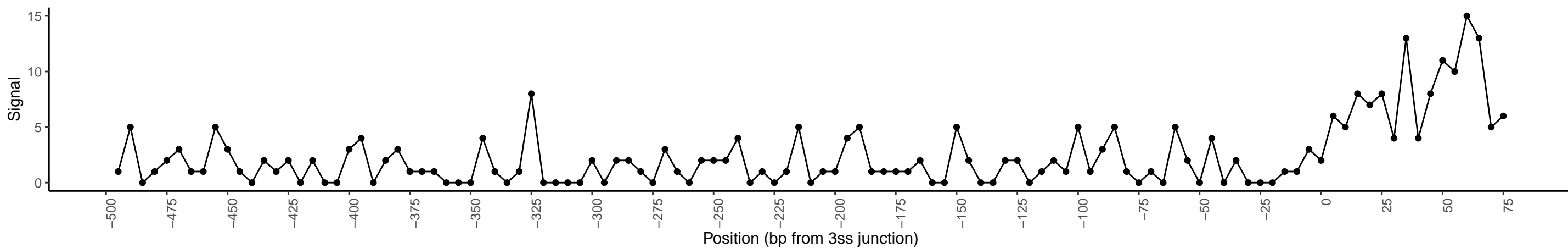
5_ENCSR193FFA_ASCC1_poly_RNAi_inte 5' → 3'



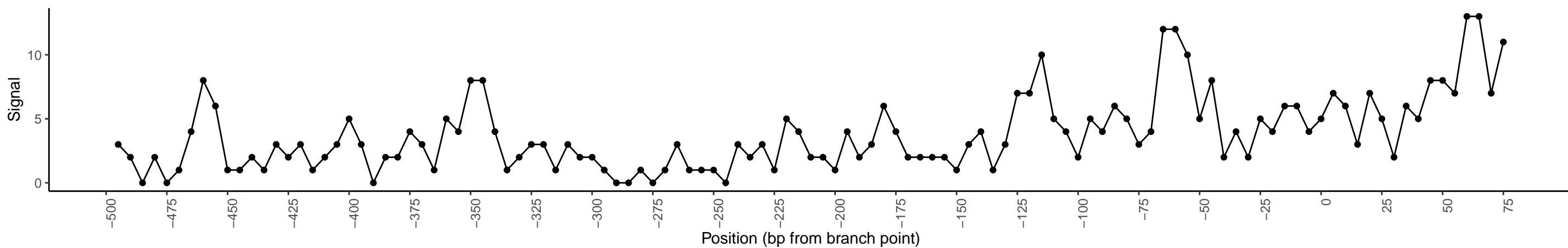
5_ENCSR210DML_PUM2_poly_RNAi_inte exon-intron 5' → 3'



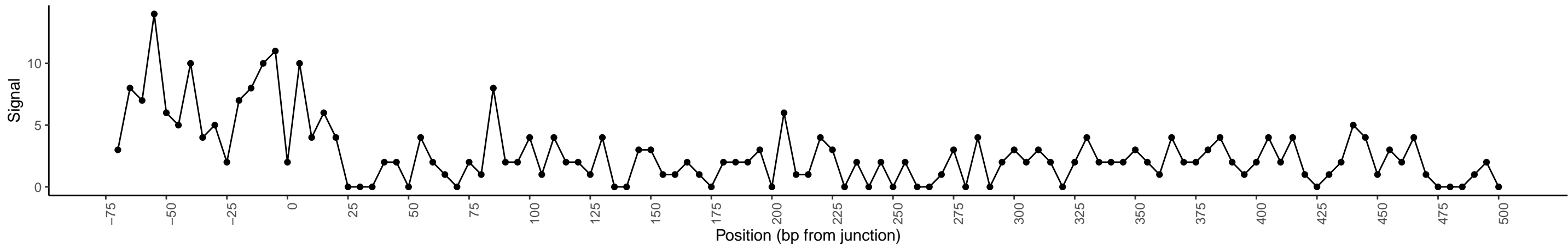
5_ENCSR210DML_PUM2_poly_RNAi_inte intron-exon 5' → 3'



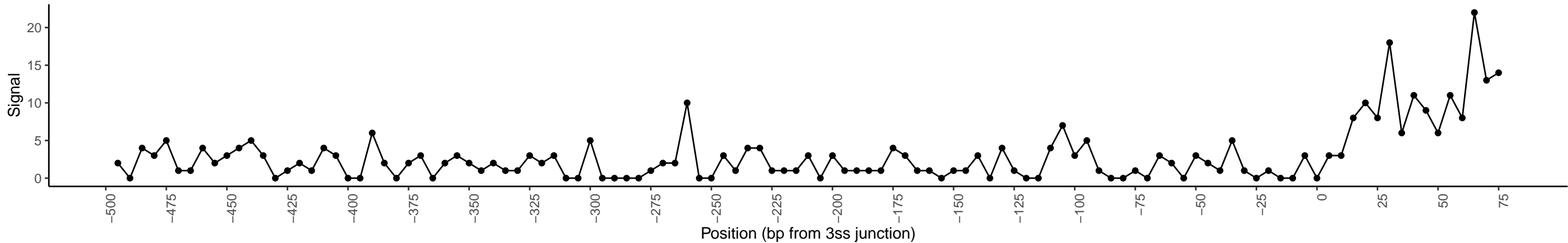
5_ENCSR210DML_PUM2_poly_RNAi_inte 5' → 3'



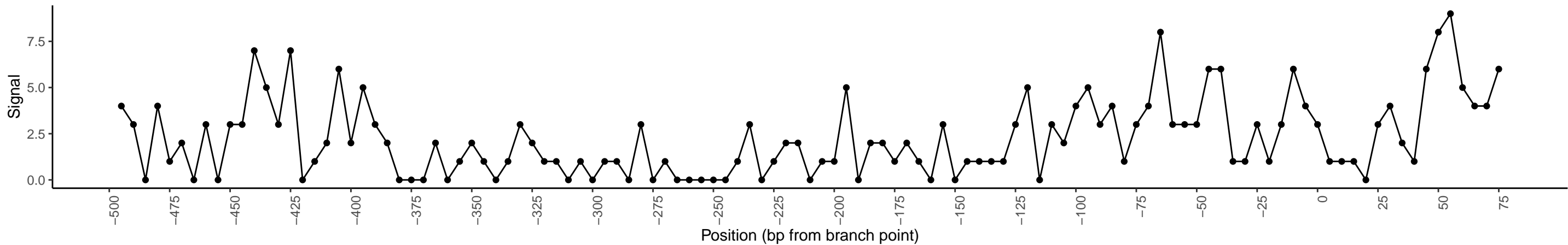
5_ENCSR210RWL_DDX27_poly_RNAi_inte exon-intron 5' → 3'



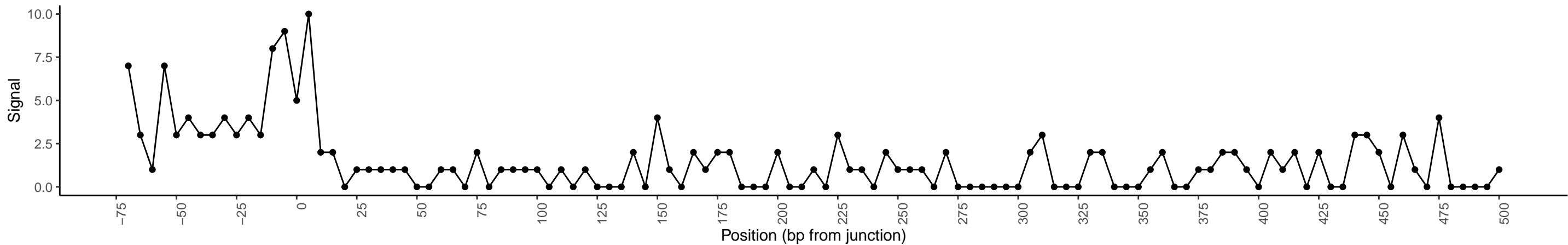
5_ENCSR210RWL_DDX27_poly_RNAi_inte intron-exon 5' → 3'



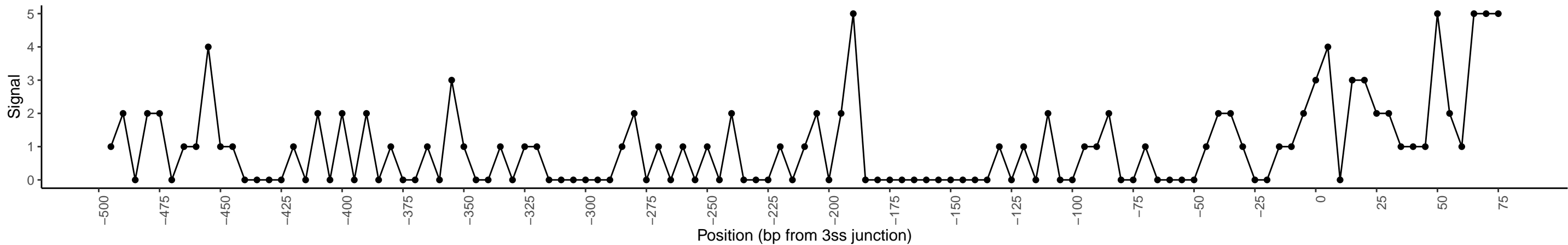
5_ENCSR210RWL_DDX27_poly_RNAi_inte 5' → 3'



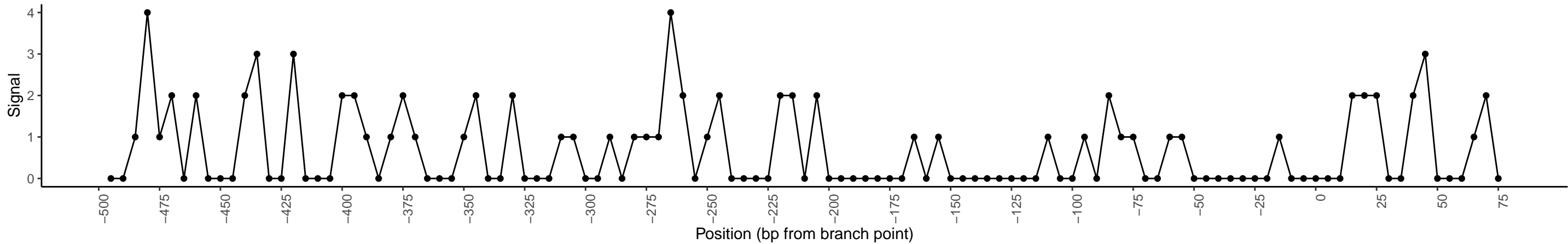
5_ENCSR215FRI_PRPF4_poly_RNAi_inte exon-intron 5' → 3'



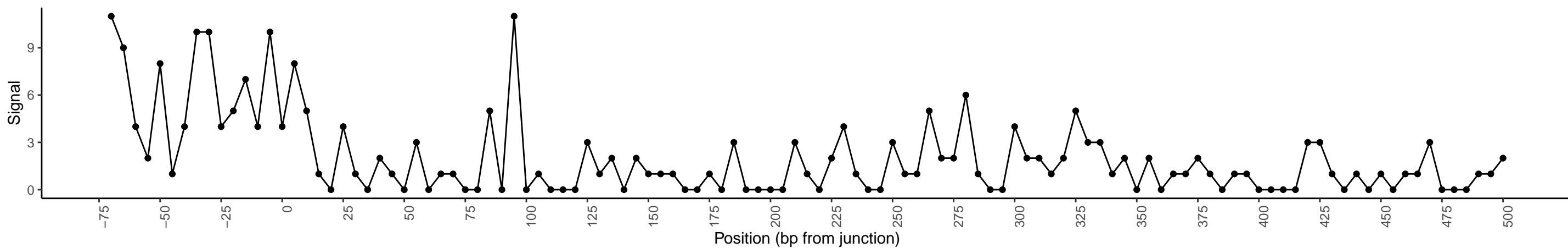
5_ENCSR215FRI_PRPF4_poly_RNAi_inte intron-exon 5' → 3'



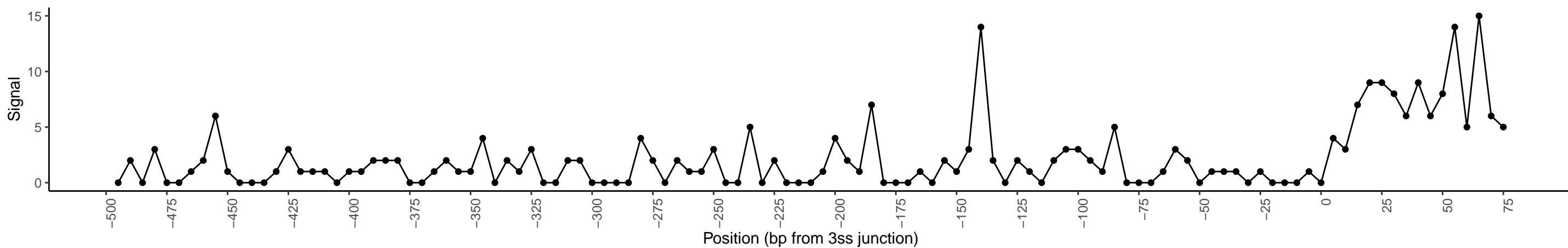
5_ENCSR215FRI_PRPF4_poly_RNAi_inte 5' → 3'



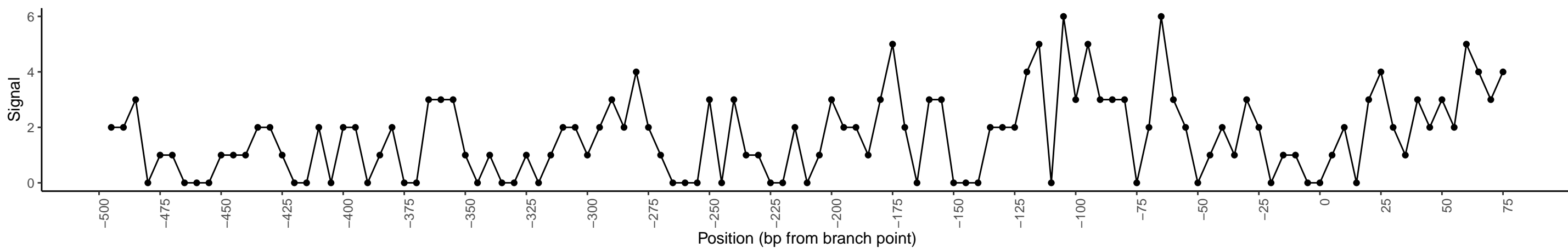
5_ENCSR220TBR_DAZAP1_poly_RNAi_inte exon-intron 5' → 3'



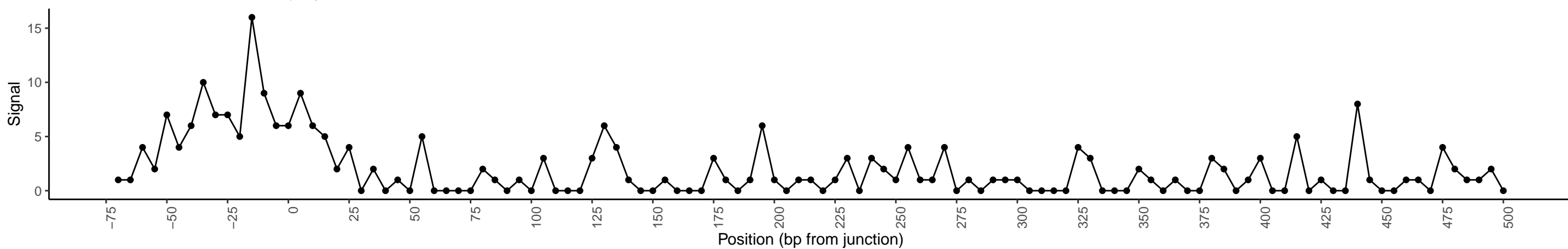
5_ENCSR220TBR_DAZAP1_poly_RNAi_inte intron-exon 5' → 3'



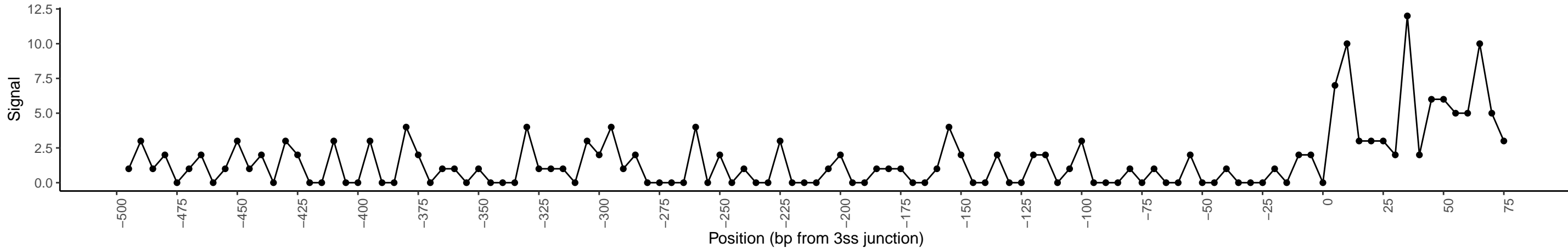
5_ENCSR220TBR_DAZAP1_poly_RNAi_inte 5' → 3'



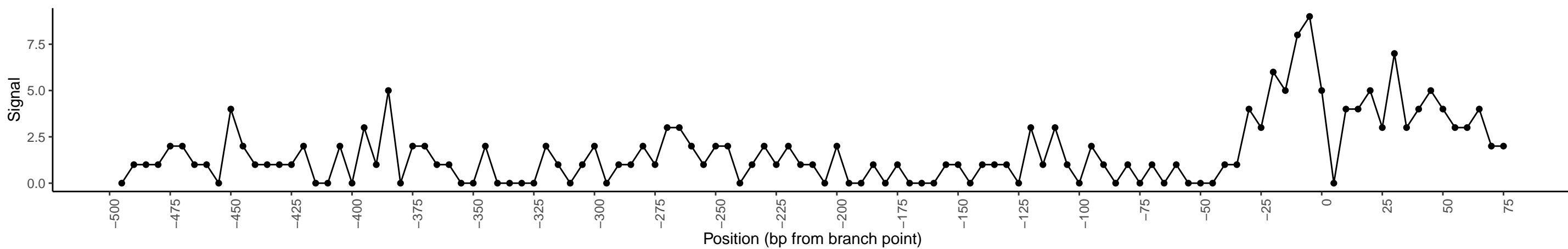
5_ENCSR222CSF_DDX28_poly_RNAi_inte exon-intron 5' → 3'



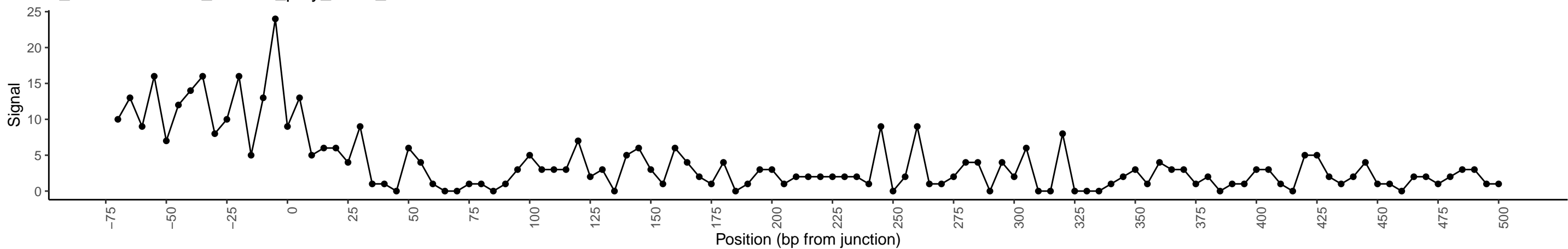
5_ENCSR222CSF_DDX28_poly_RNAi_inte intron-exon 5' → 3'



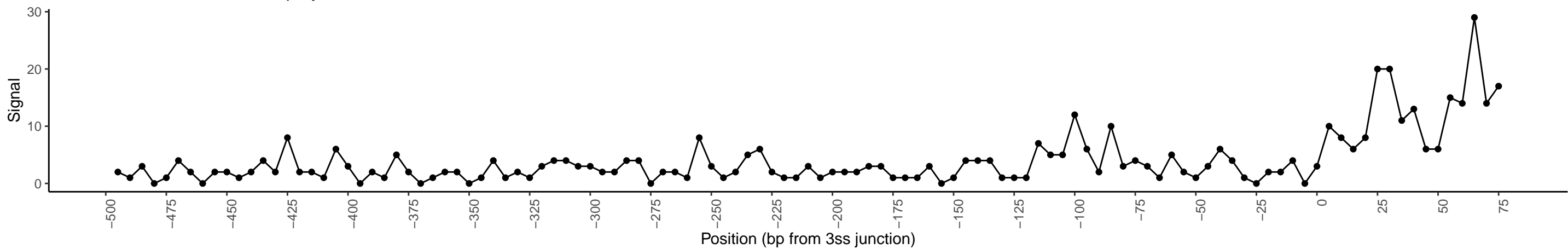
5_ENCSR222CSF_DDX28_poly_RNAi_inte 5' → 3'



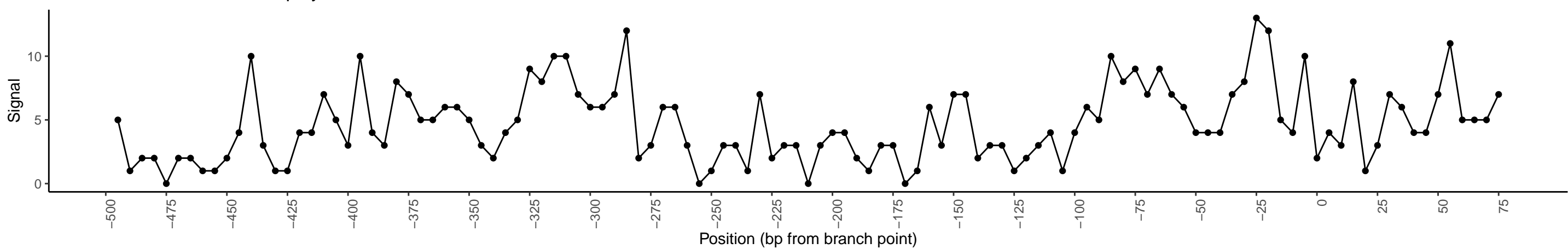
5_ENCSR222SMI_RBM27_poly_RNAi_inte exon-intron 5' → 3'



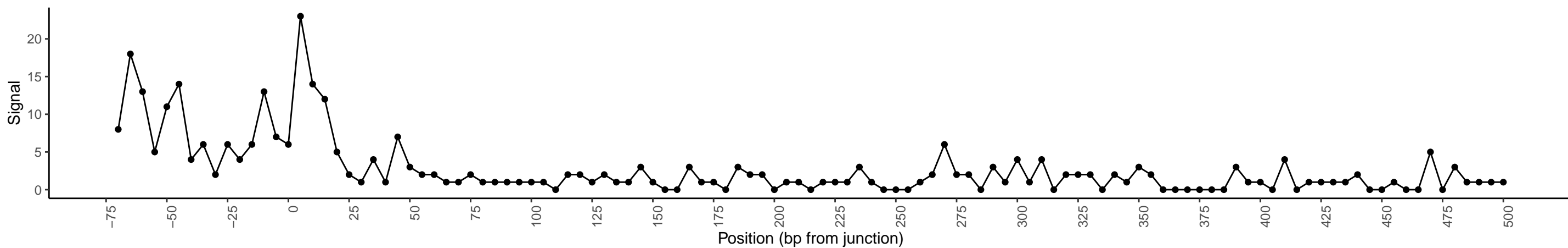
5_ENCSR222SMI_RBM27_poly_RNAi_inte intron-exon 5' → 3'



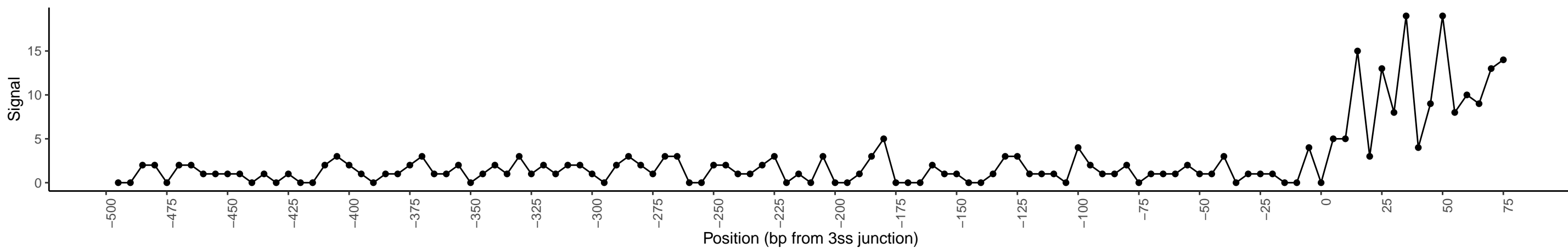
5_ENCSR222SMI_RBM27_poly_RNAi_inte 5' → 3'



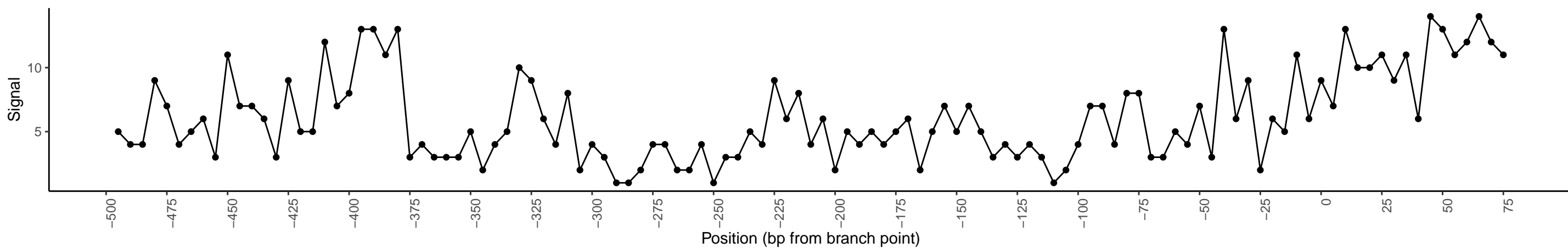
5_ENCSR230ORC_CIRBP_poly_RNAi_inte exon-intron 5' → 3'



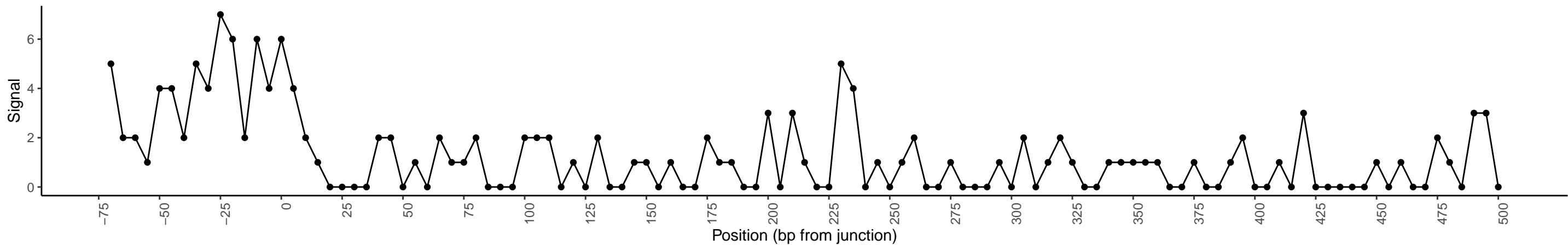
5_ENCSR230ORC_CIRBP_poly_RNAi_inte intron-exon 5' → 3'



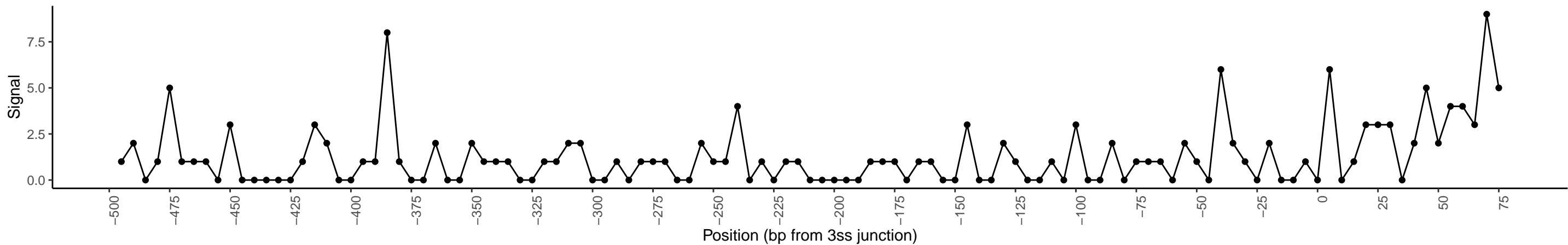
5_ENCSR230ORC_CIRBP_poly_RNAi_inte 5' → 3'



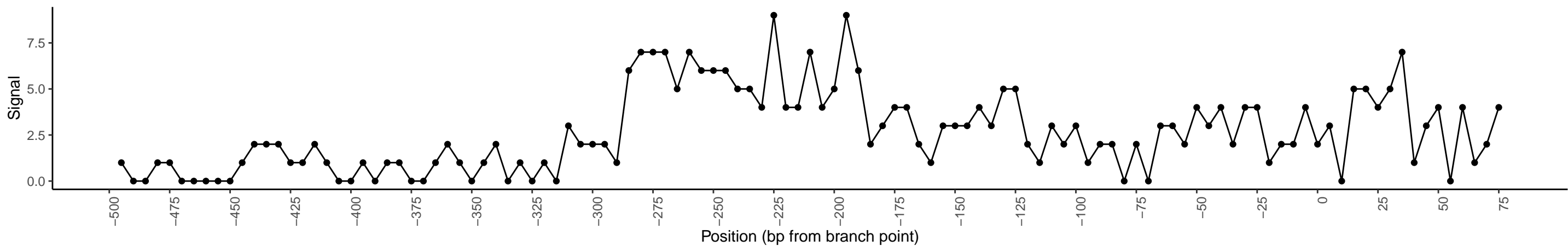
5_ENCSR231RKU_DDX21_poly_CRISPR_dele exon-intron 5' → 3'



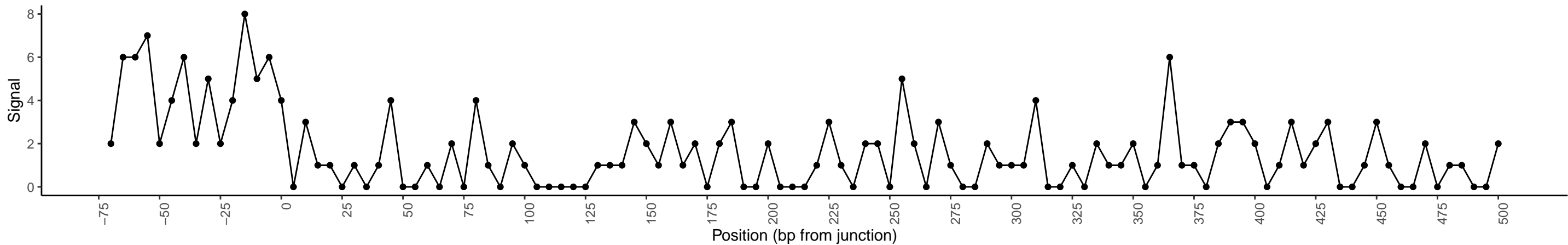
5_ENCSR231RKU_DDX21_poly_CRISPR_dele intron-exon 5' → 3'



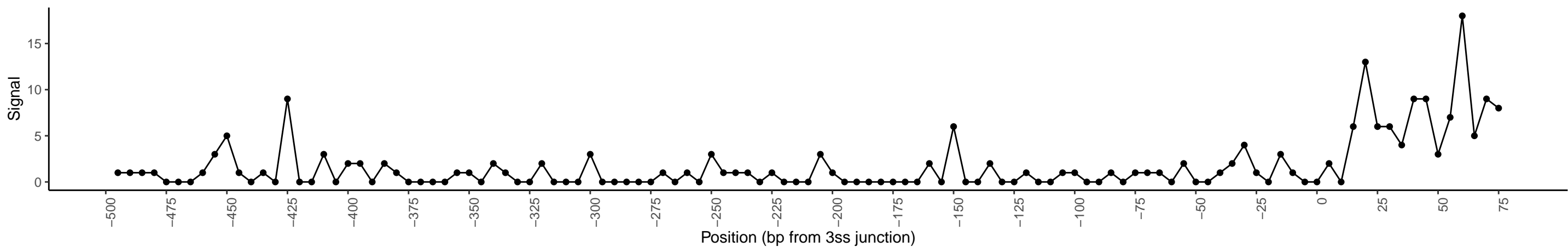
5_ENCSR231RKU_DDX21_poly_CRISPR_dele 5' → 3'



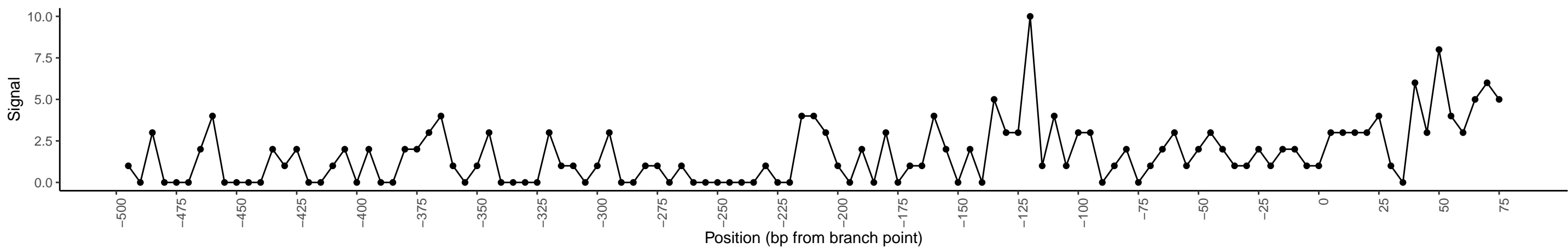
5_ENCSR237IWZ_CCAR2_poly_RNAi_inte exon-intron 5' → 3'



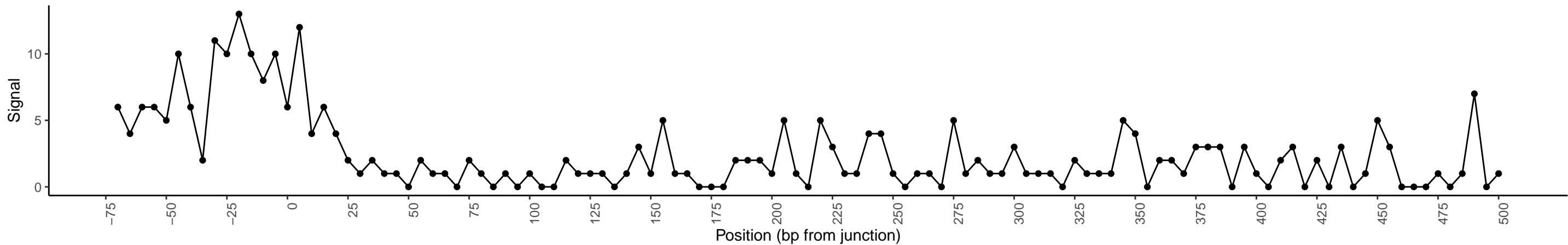
5_ENCSR237IWZ_CCAR2_poly_RNAi_inte intron-exon 5' → 3'



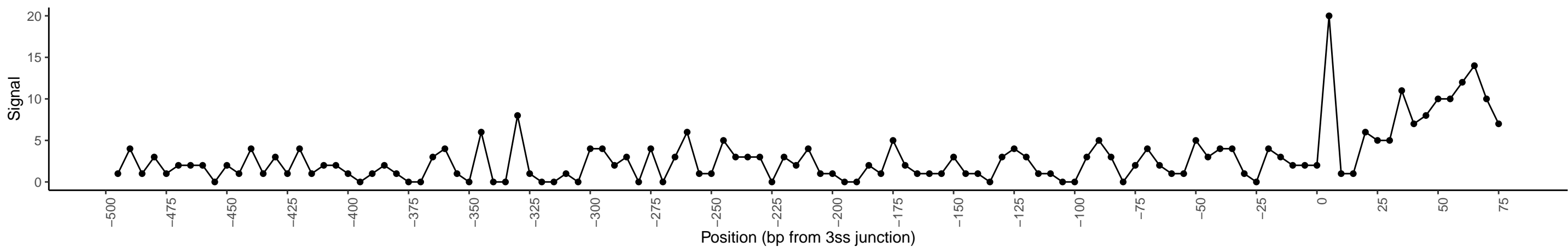
5_ENCSR237IWZ_CCAR2_poly_RNAi_inte 5' → 3'



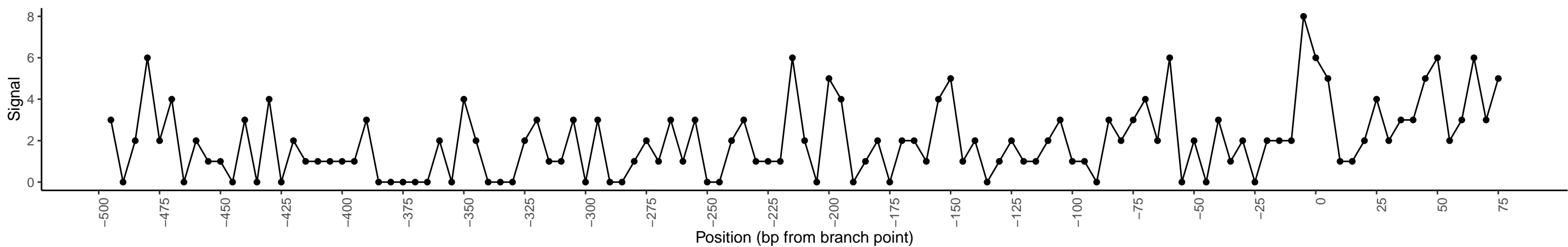
5_ENCSR243IGA_HSPD1_poly_RNAi_inte exon-intron 5' -> 3'



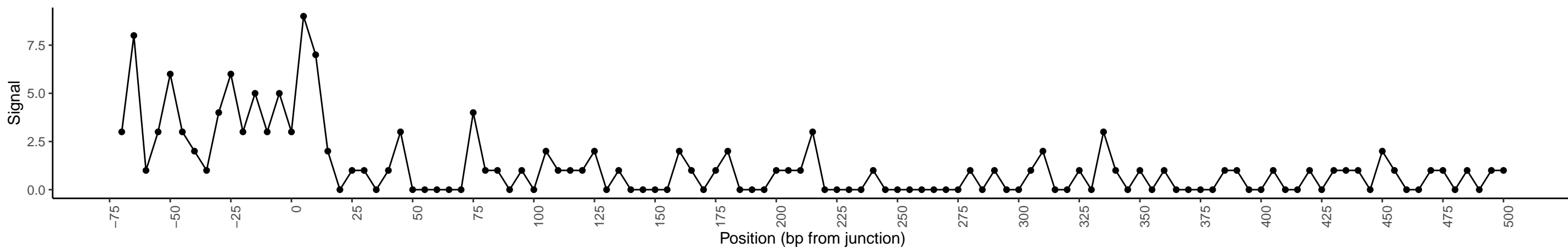
5_ENCSR243IGA_HSPD1_poly_RNAi_inte intron-exon 5' -> 3'



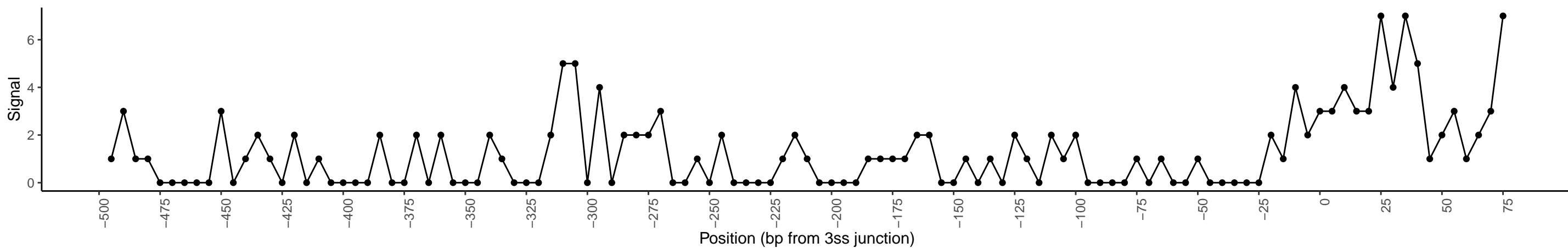
5_ENCSR243IGA_HSPD1_poly_RNAi_inte 5' -> 3'



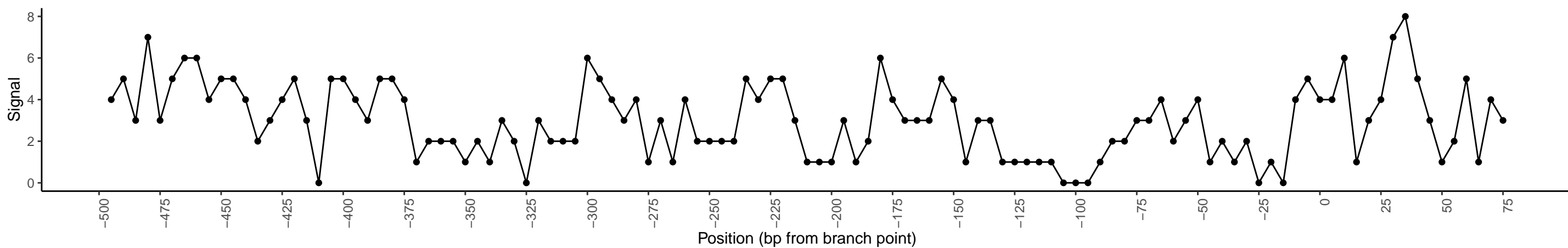
5_ENCSR268XHM_IGF2BP1_poly_CRISPR_dele exon-intron 5' -> 3'



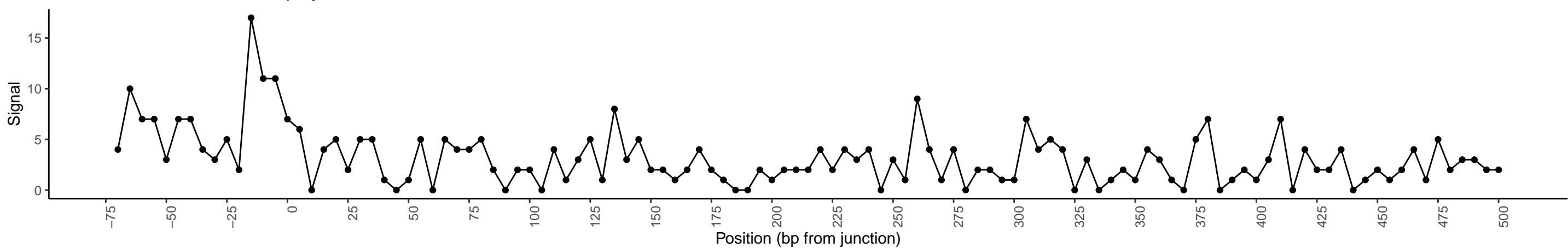
5_ENCSR268XHM_IGF2BP1_poly_CRISPR_dele intron-exon 5' -> 3'



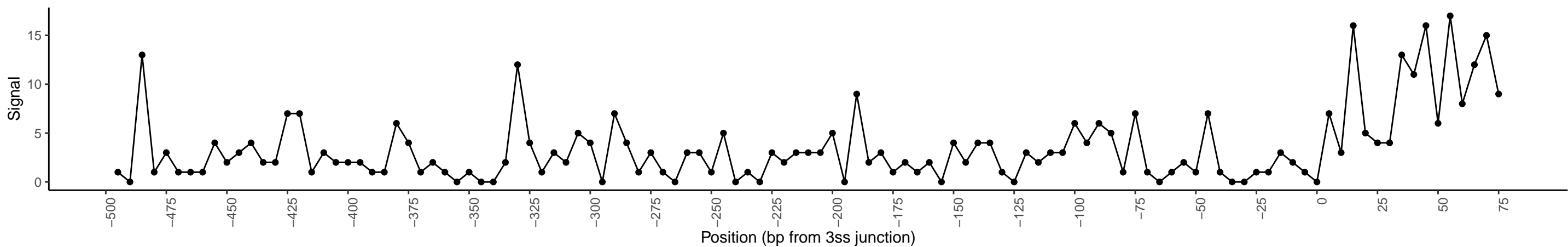
5_ENCSR268XHM_IGF2BP1_poly_CRISPR_dele 5' -> 3'



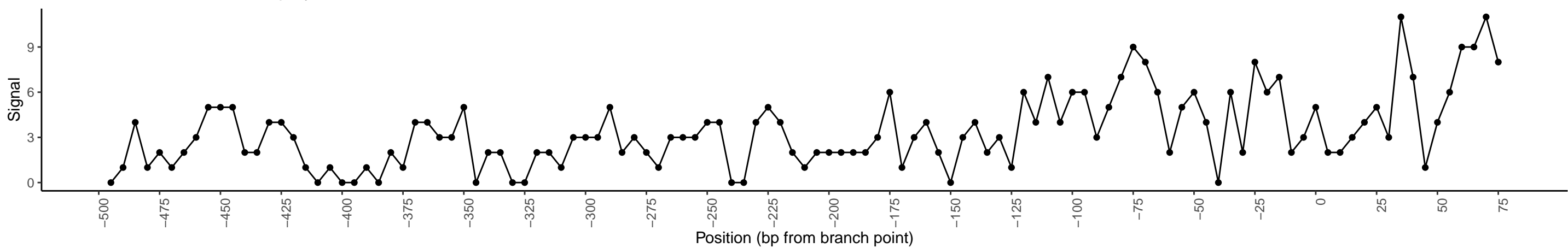
5_ENCSR269SJB_CKAP4_poly_RNAi_inte exon-intron 5' → 3'



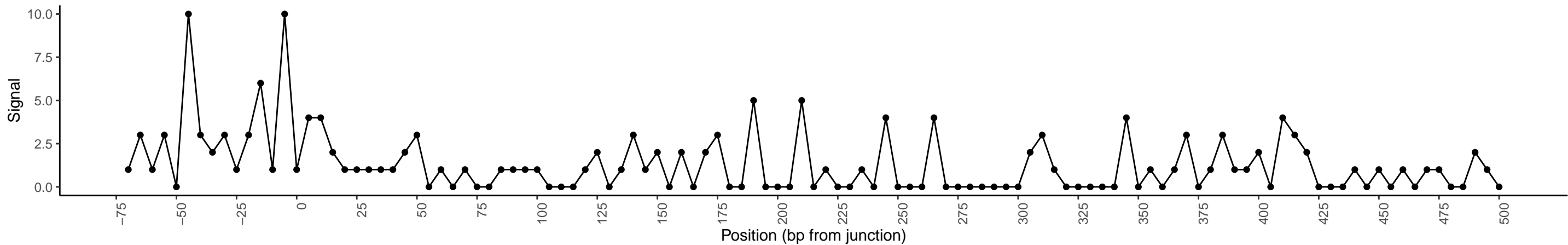
5_ENCSR269SJB_CKAP4_poly_RNAi_inte intron-exon 5' → 3'



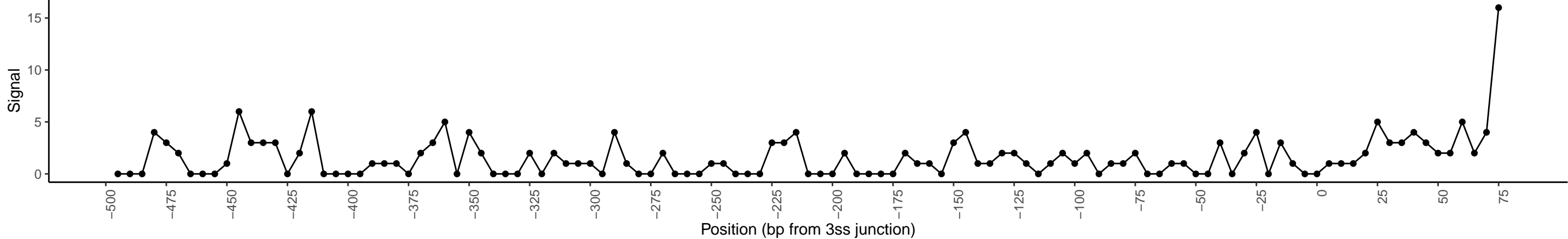
5_ENCSR269SJB_CKAP4_poly_RNAi_inte 5' → 3'



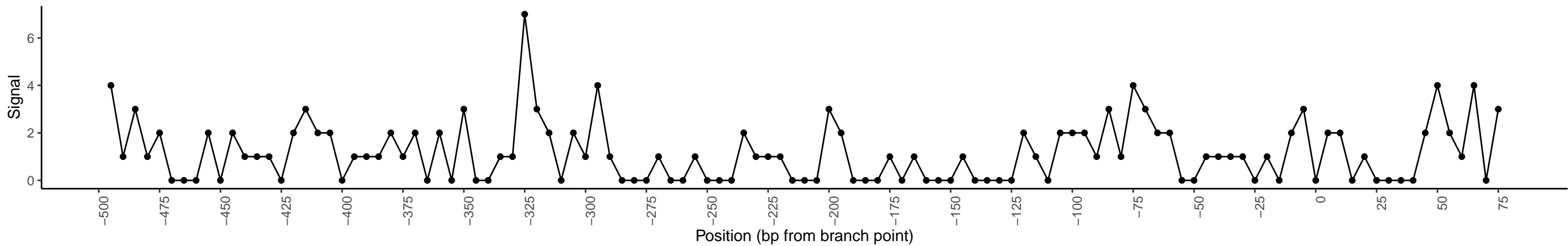
5_ENCSR269ZAO_UTP18_poly_RNAi_inte exon-intron 5' -> 3'



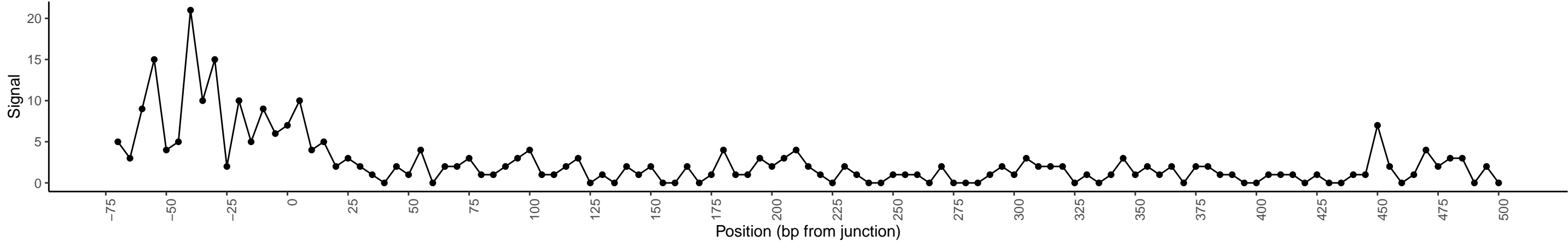
5_ENCSR269ZAO_UTP18_poly_RNAi_inte intron-exon 5' -> 3'



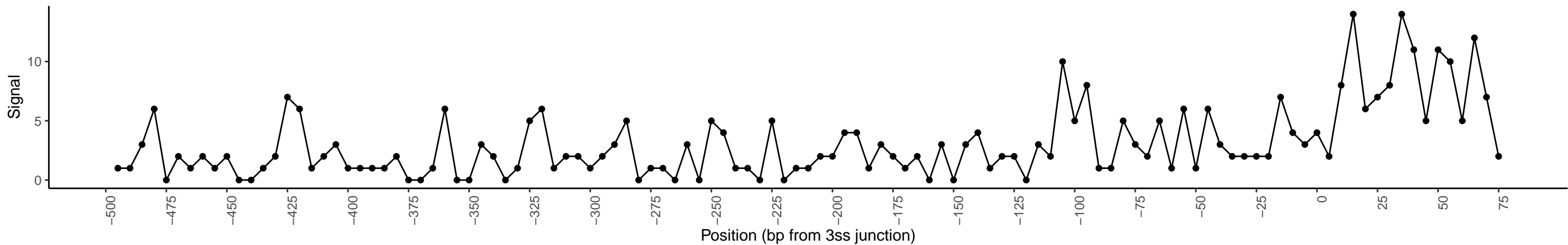
5_ENCSR269ZAO_UTP18_poly_RNAi_inte 5' -> 3'



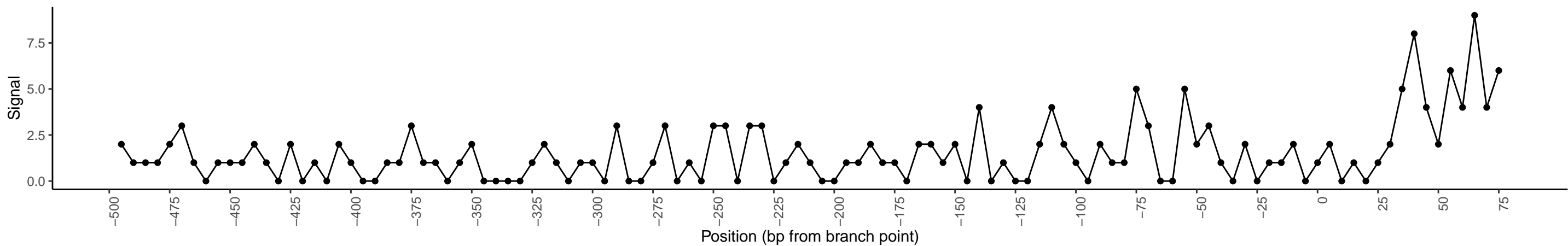
5_ENCSR274KWA_CN0T7_poly_RNAi_inte exon-intron 5' → 3'



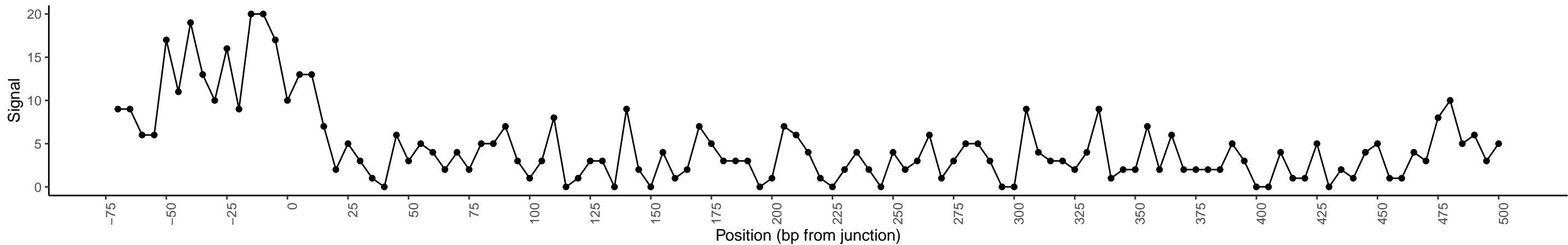
5_ENCSR274KWA_CN0T7_poly_RNAi_inte intron-exon 5' → 3'



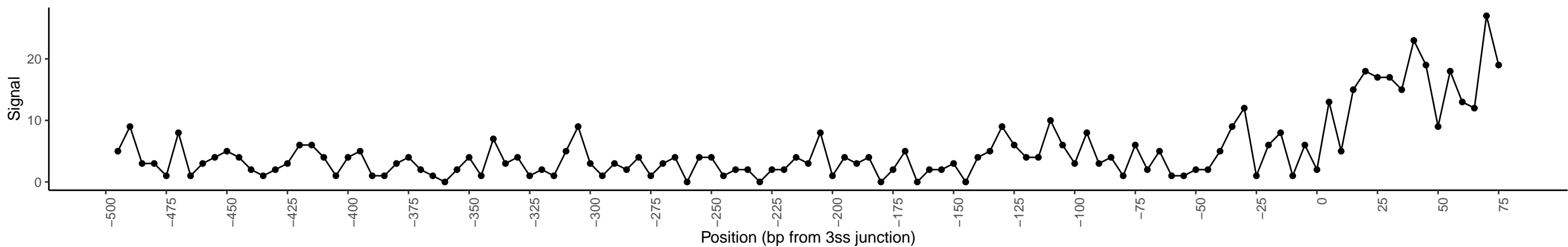
5_ENCSR274KWA_CN0T7_poly_RNAi_inte 5' → 3'



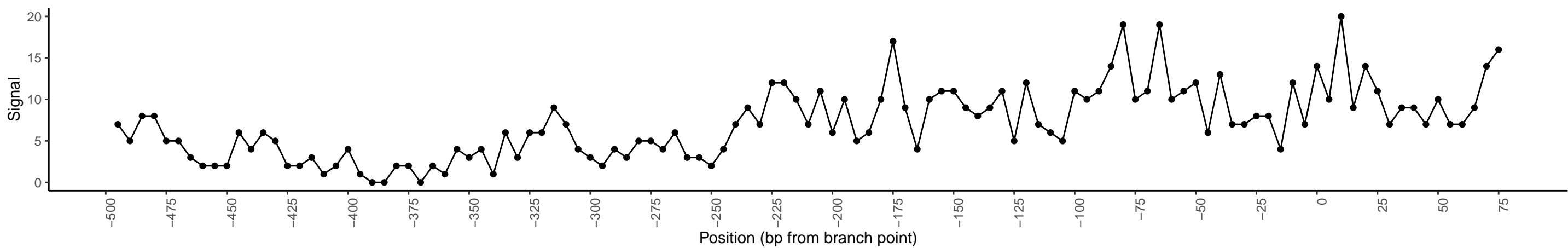
5_ENCSR278CHI_SSB_poly_RNAi_inte exon-intron 5' -> 3'



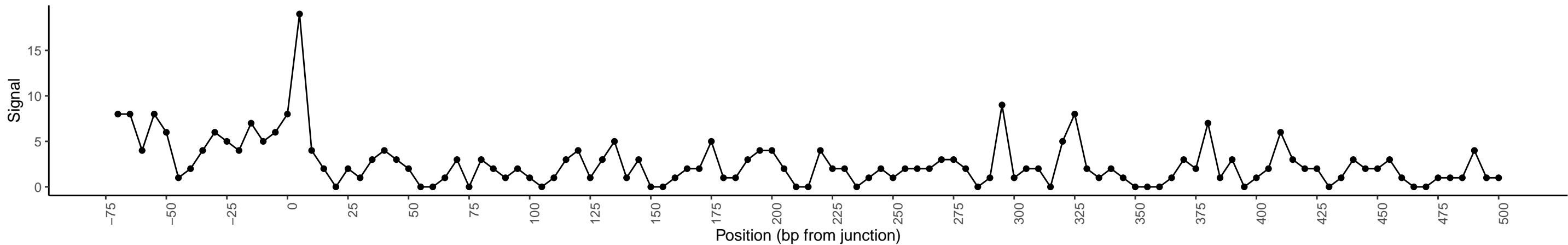
5_ENCSR278CHI_SSB_poly_RNAi_inte intron-exon 5' -> 3'



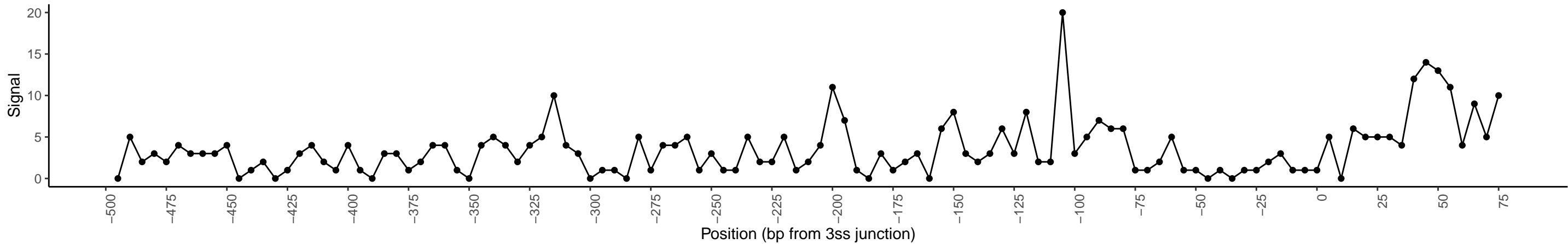
5_ENCSR278CHI_SSB_poly_RNAi_inte 5' -> 3'



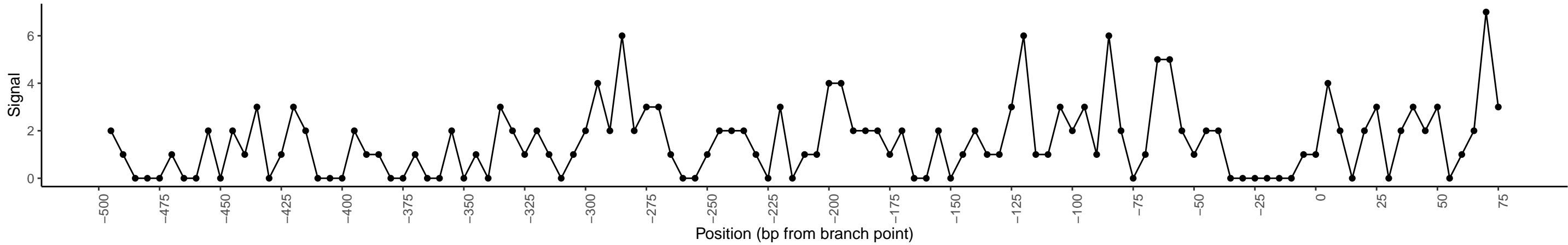
5_ENCSR278NFF_CDC40_poly_CRISPR_dele exon-intron 5' -> 3'



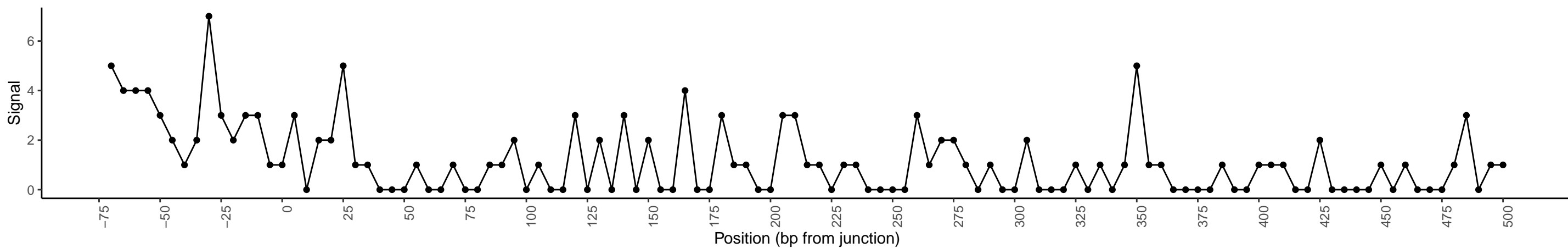
5_ENCSR278NFF_CDC40_poly_CRISPR_dele intron-exon 5' -> 3'



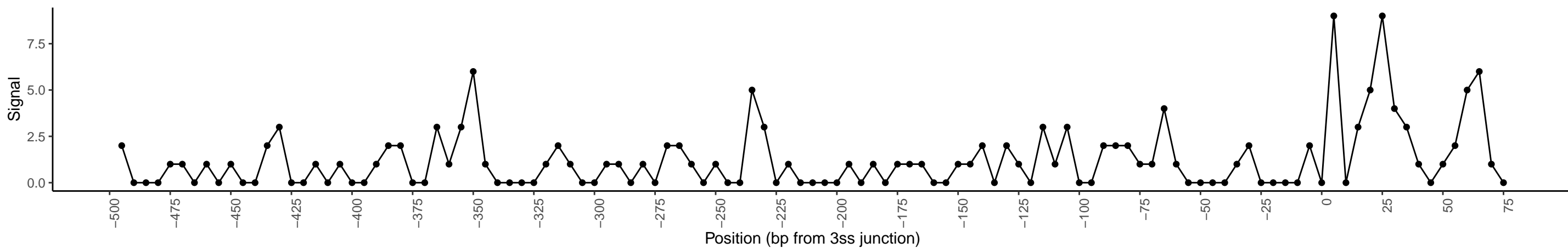
5_ENCSR278NFF_CDC40_poly_CRISPR_dele 5' -> 3'



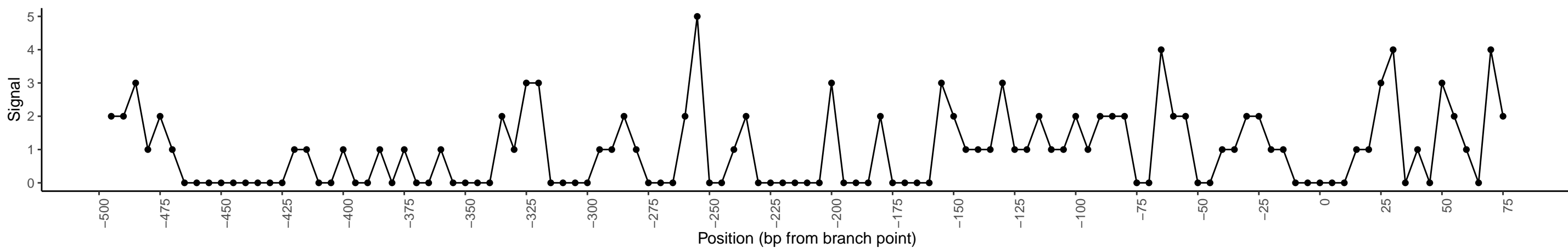
5_ENCSR281KCL_SUPT6H_poly_RNAi_inte exon-intron 5' -> 3'



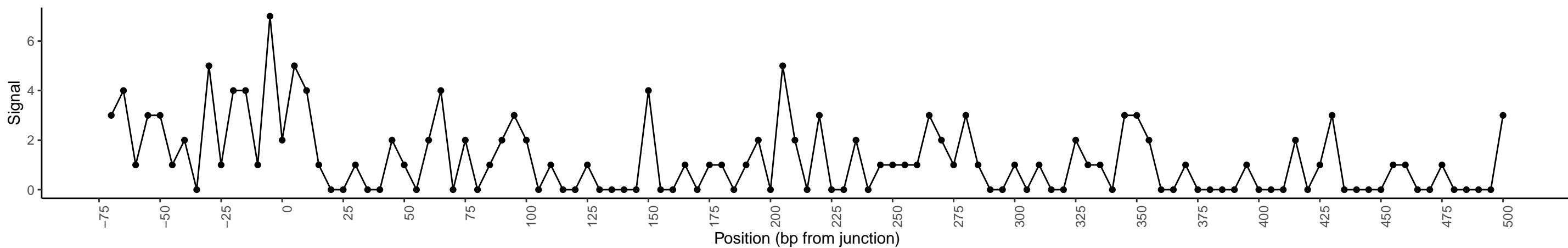
5_ENCSR281KCL_SUPT6H_poly_RNAi_inte intron-exon 5' -> 3'



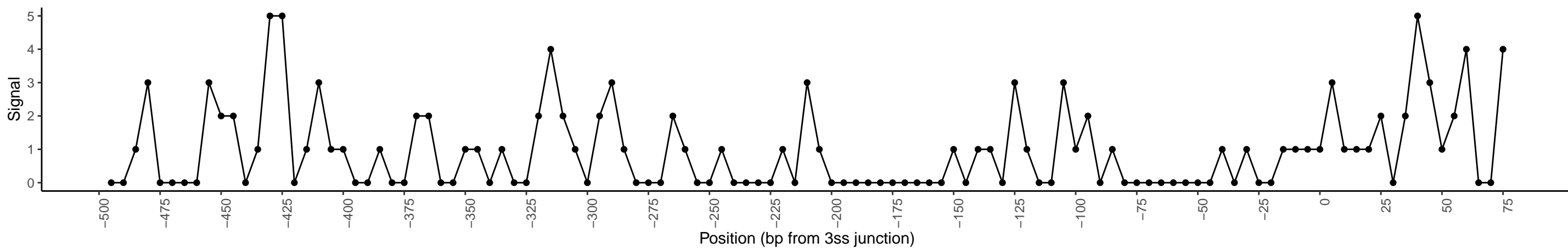
5_ENCSR281KCL_SUPT6H_poly_RNAi_inte 5' -> 3'



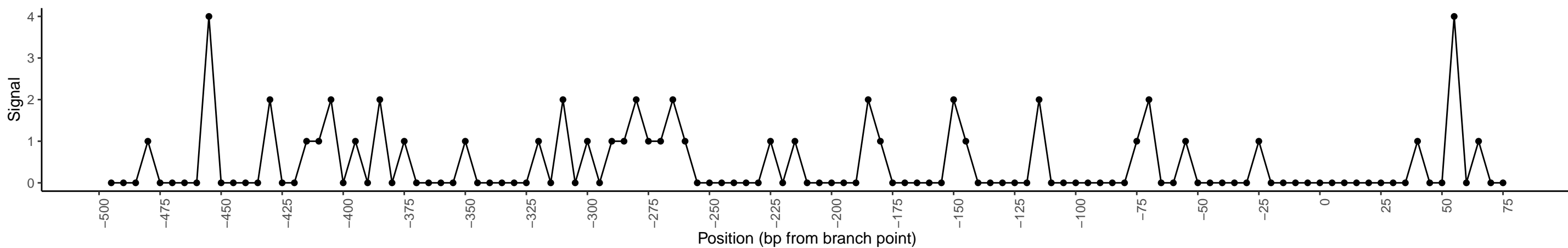
5_ENCSR284SZO_EXOSC5_poly_CRISPR_dele exon-intron 5' -> 3'



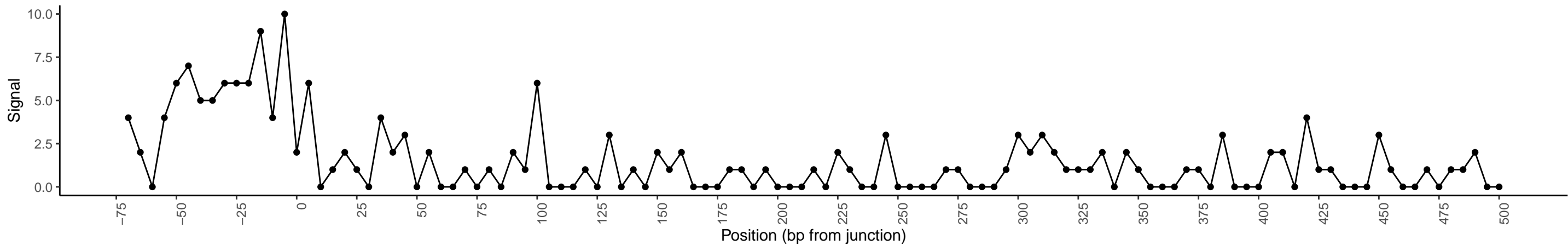
5_ENCSR284SZO_EXOSC5_poly_CRISPR_dele intron-exon 5' -> 3'



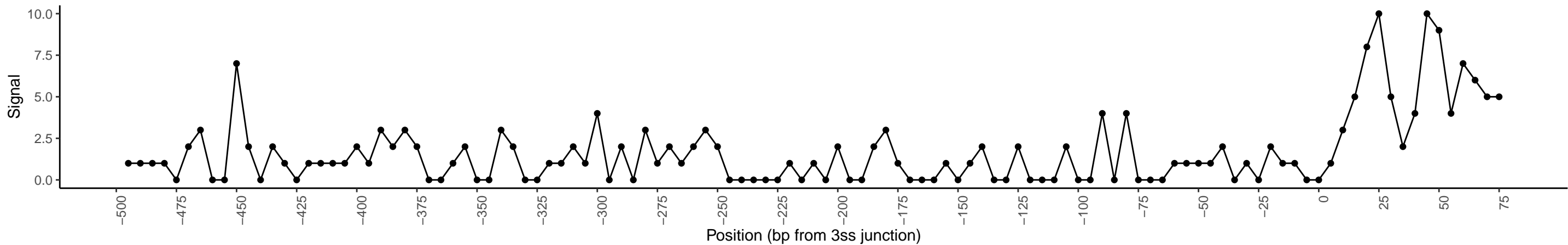
5_ENCSR284SZO_EXOSC5_poly_CRISPR_dele 5' -> 3'



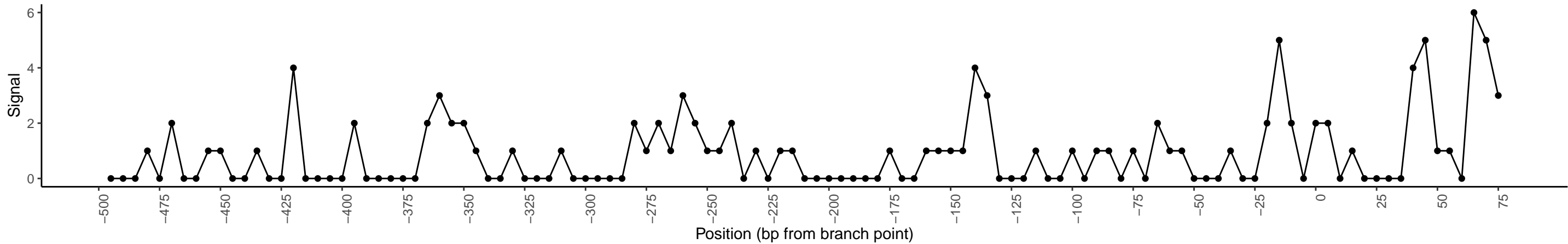
5_ENCSR295XKC_GTF2F1_poly_RNAi_inte exon-intron 5' → 3'



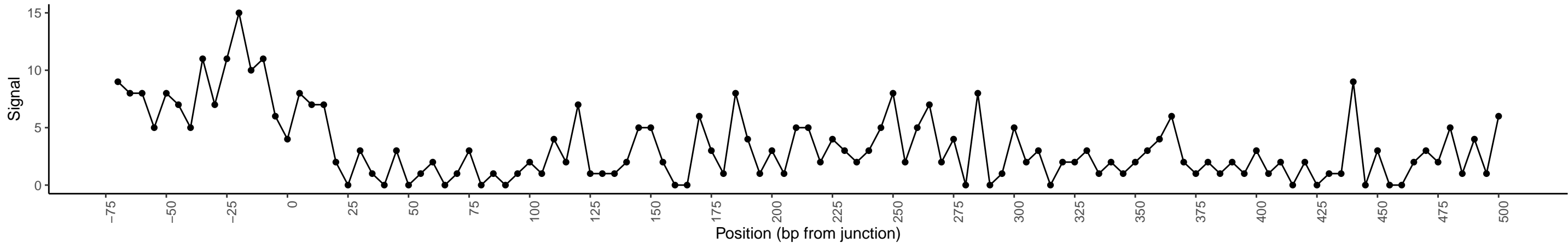
5_ENCSR295XKC_GTF2F1_poly_RNAi_inte intron-exon 5' → 3'



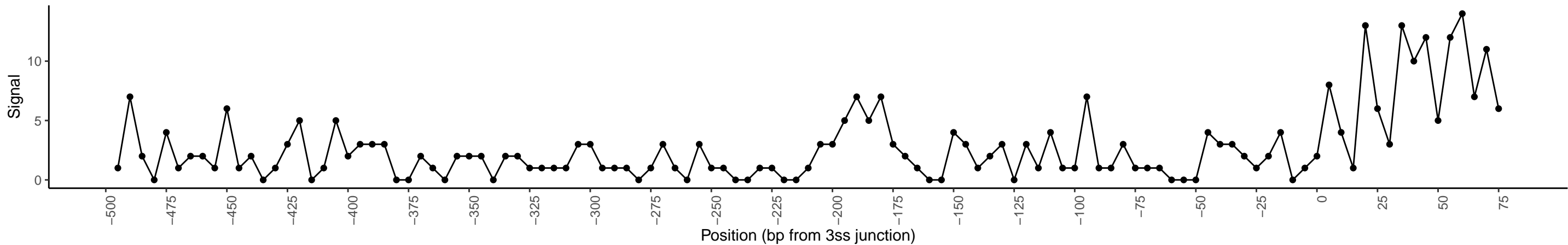
5_ENCSR295XKC_GTF2F1_poly_RNAi_inte 5' → 3'



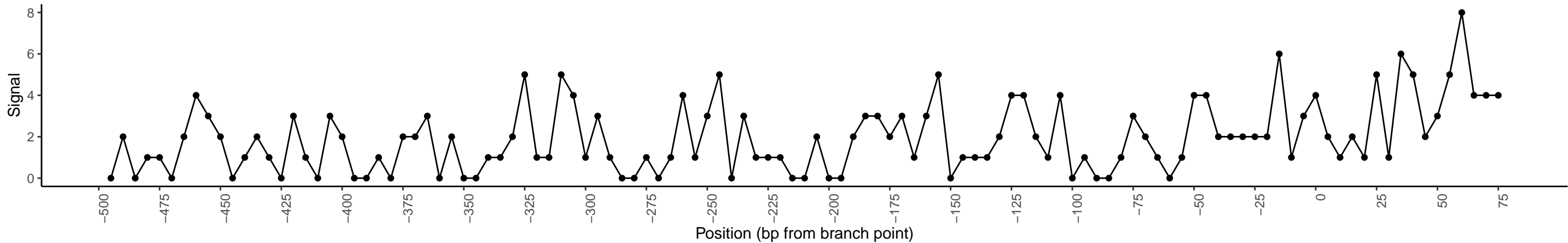
5_ENCSR296ERI_PUS1_poly_RNAi_inte exon-intron 5' → 3'



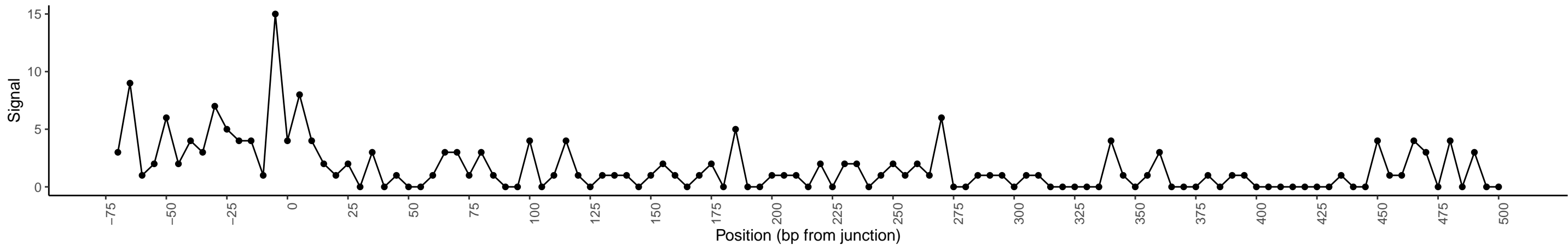
5_ENCSR296ERI_PUS1_poly_RNAi_inte intron-exon 5' → 3'



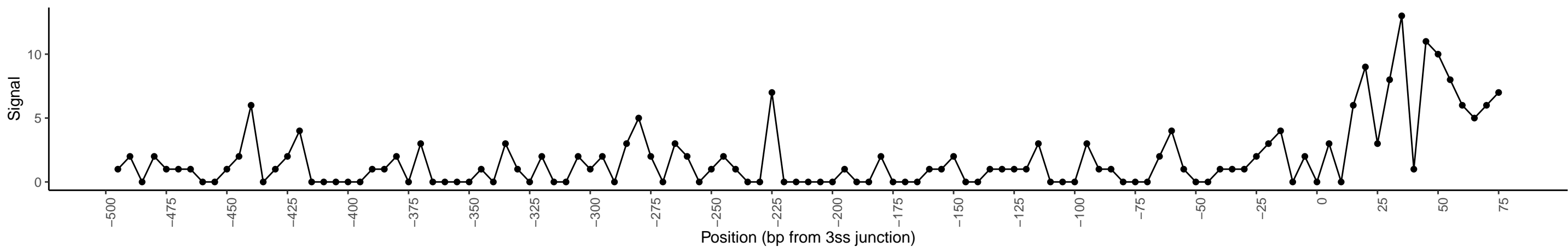
5_ENCSR296ERI_PUS1_poly_RNAi_inte 5' → 3'



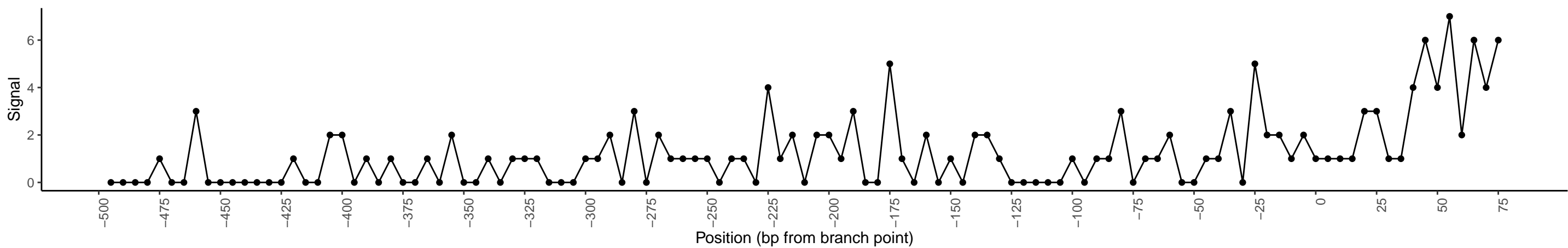
5_ENCSR300IEW_DDX24_poly_RNAi_inte exon-intron 5' → 3'



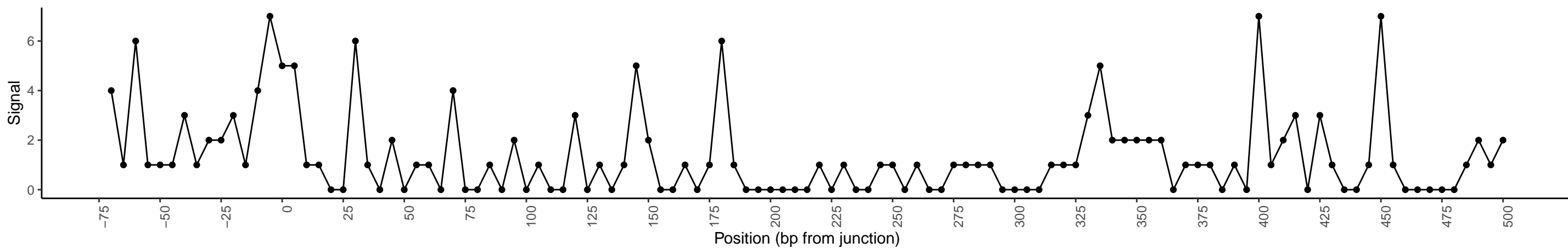
5_ENCSR300IEW_DDX24_poly_RNAi_inte intron-exon 5' → 3'



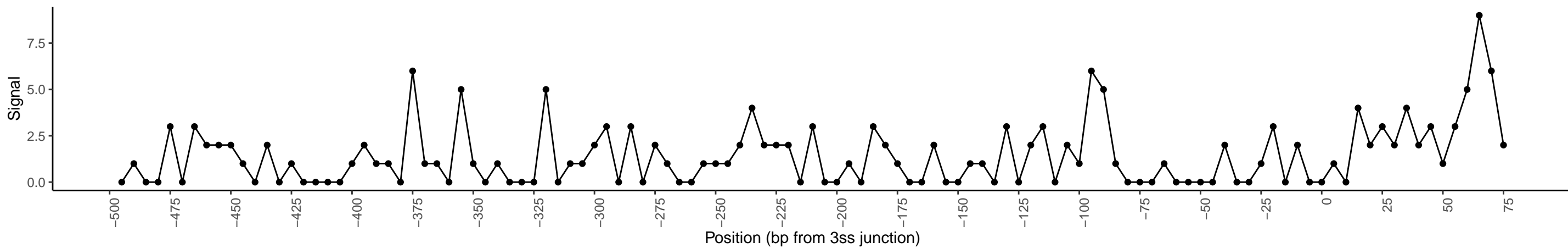
5_ENCSR300IEW_DDX24_poly_RNAi_inte 5' → 3'



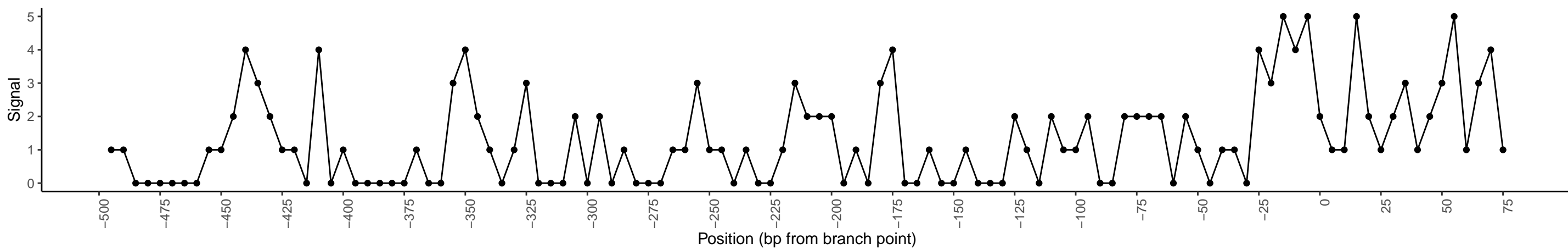
5_ENCSR308IKH_HNRNPU_poly_RNAi_inte exon-intron 5' -> 3'



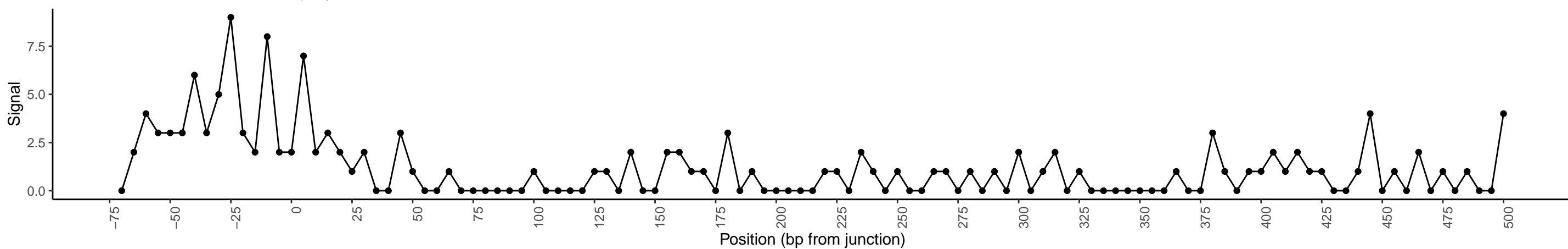
5_ENCSR308IKH_HNRNPU_poly_RNAi_inte intron-exon 5' -> 3'



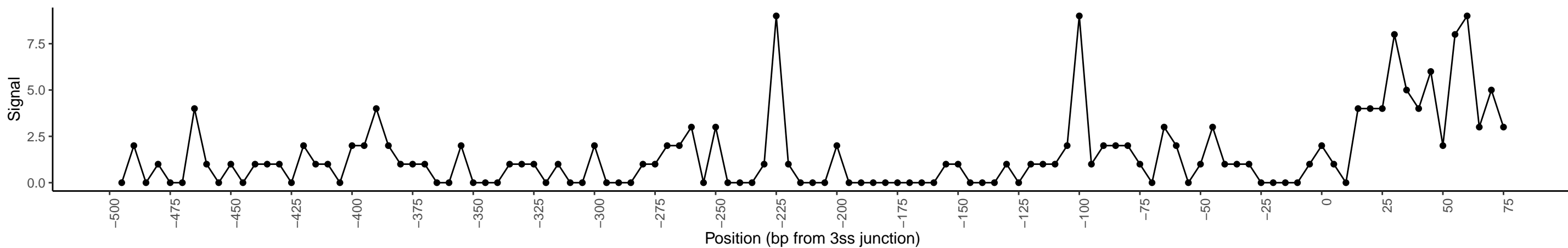
5_ENCSR308IKH_HNRNPU_poly_RNAi_inte 5' -> 3'



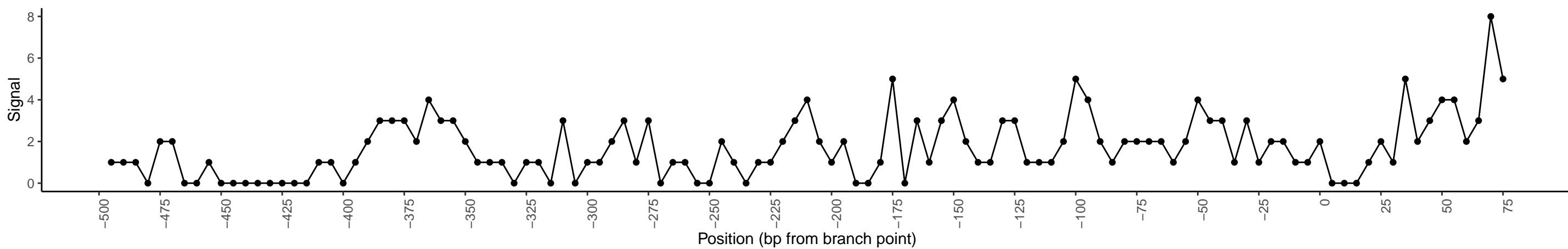
5_ENCSR309HXK_TRIM56_poly_RNAi_inte exon-intron 5' → 3'



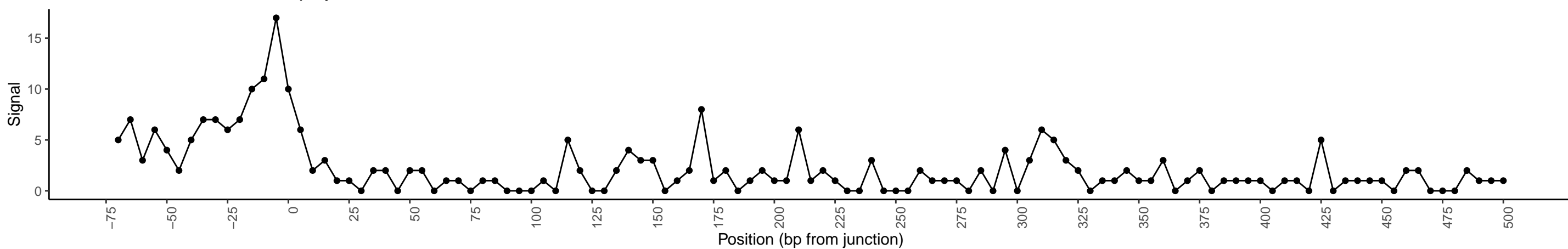
5_ENCSR309HXK_TRIM56_poly_RNAi_inte intron-exon 5' → 3'



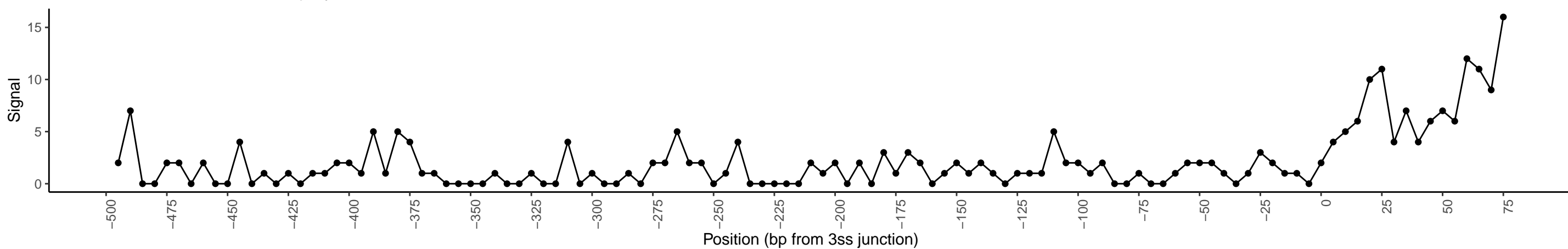
5_ENCSR309HXK_TRIM56_poly_RNAi_inte 5' → 3'



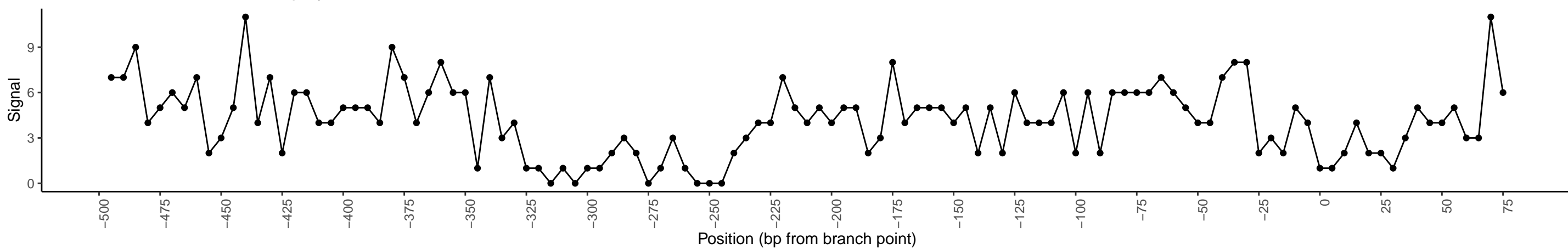
5_ENCSR312SFA_DDX19B_poly_RNAi_inte exon-intron 5' -> 3'



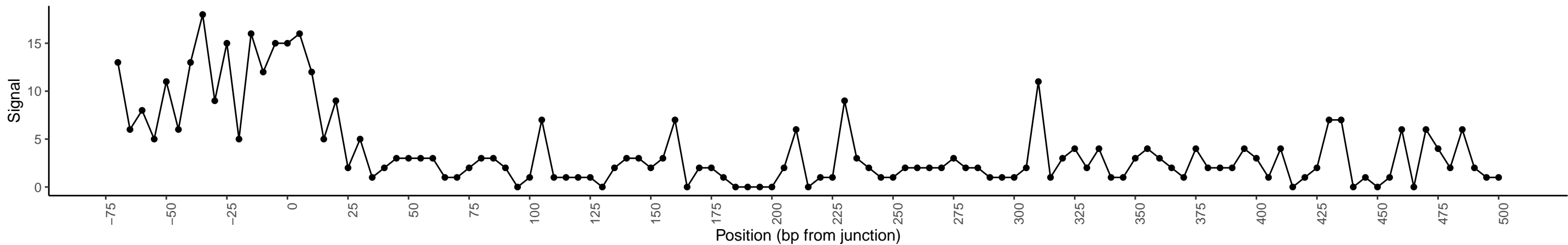
5_ENCSR312SFA_DDX19B_poly_RNAi_inte intron-exon 5' -> 3'



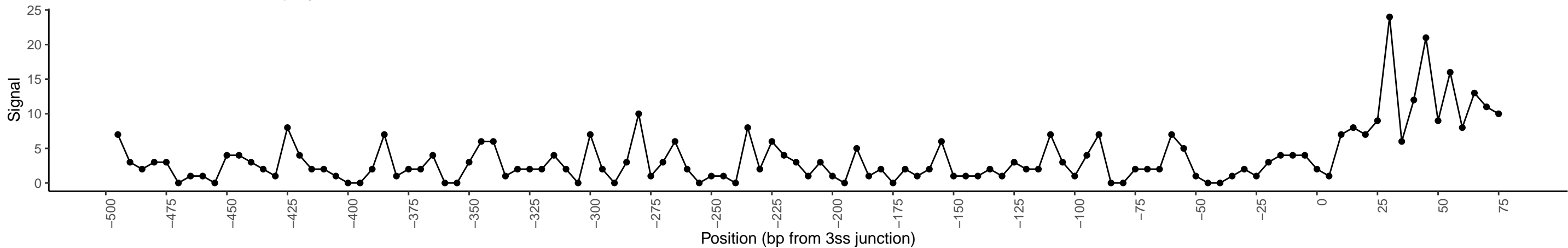
5_ENCSR312SFA_DDX19B_poly_RNAi_inte 5' -> 3'



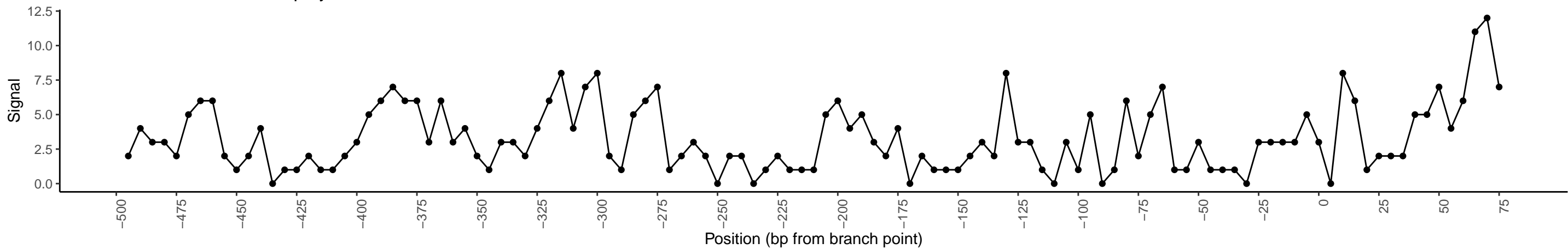
5_ENCSR313CHR EIF4B_poly_RNAi_inte exon-intron 5' → 3'



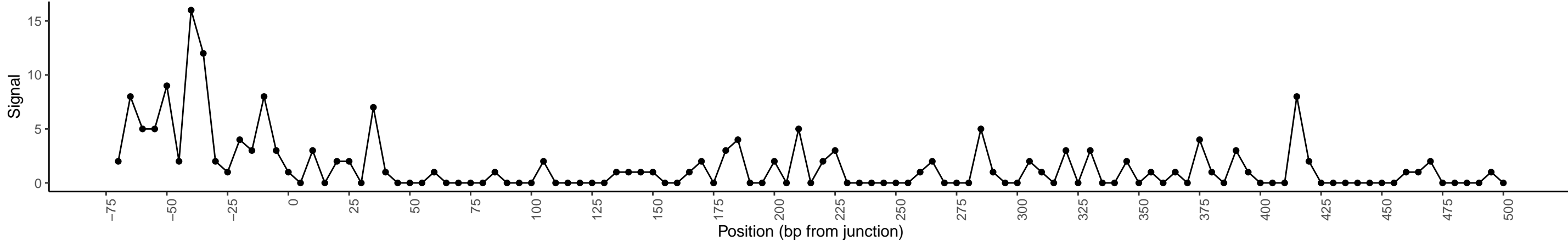
5_ENCSR313CHR EIF4B_poly_RNAi_inte intron-exon 5' → 3'



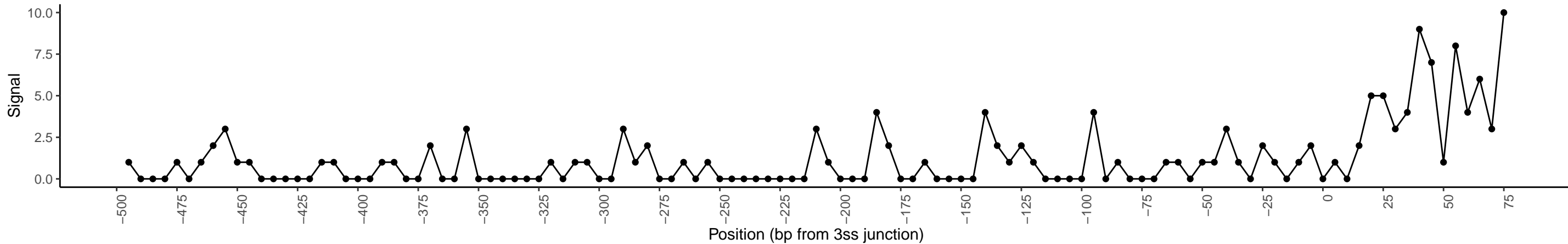
5_ENCSR313CHR EIF4B_poly_RNAi_inte 5' → 3'



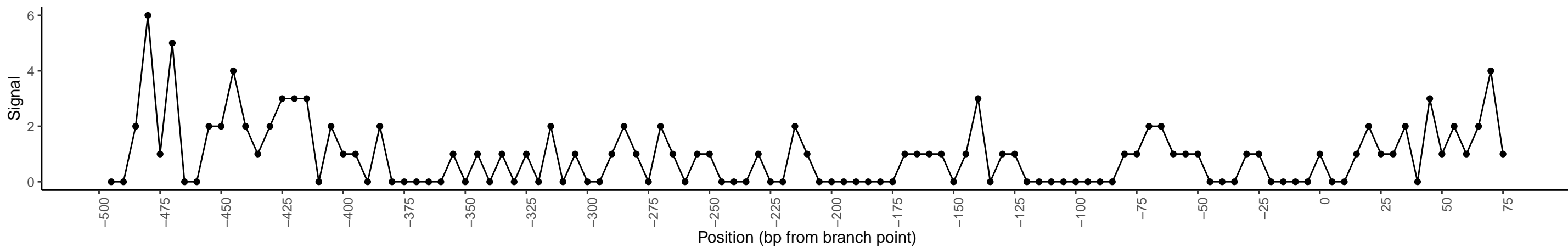
5_ENCSR318HAT_RBM34_poly_RNAi_inte exon-intron 5' → 3'



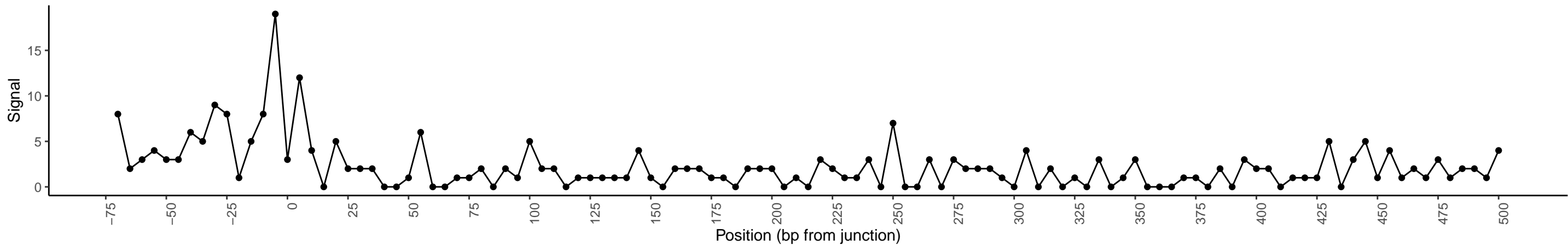
5_ENCSR318HAT_RBM34_poly_RNAi_inte intron-exon 5' → 3'



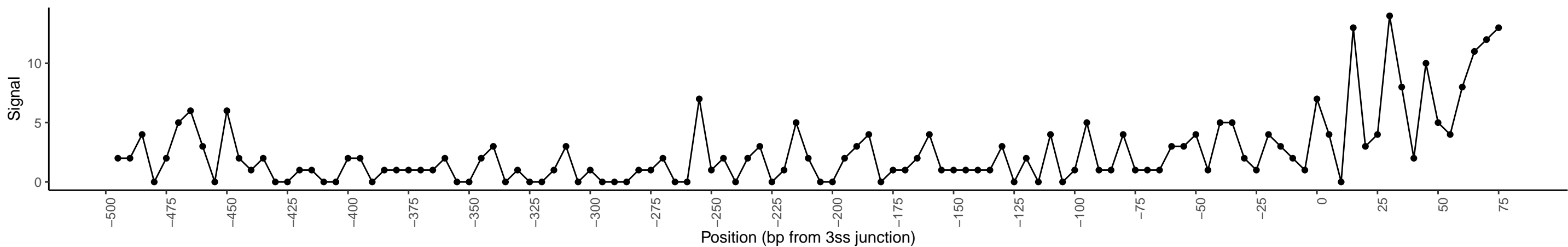
5_ENCSR318HAT_RBM34_poly_RNAi_inte 5' → 3'



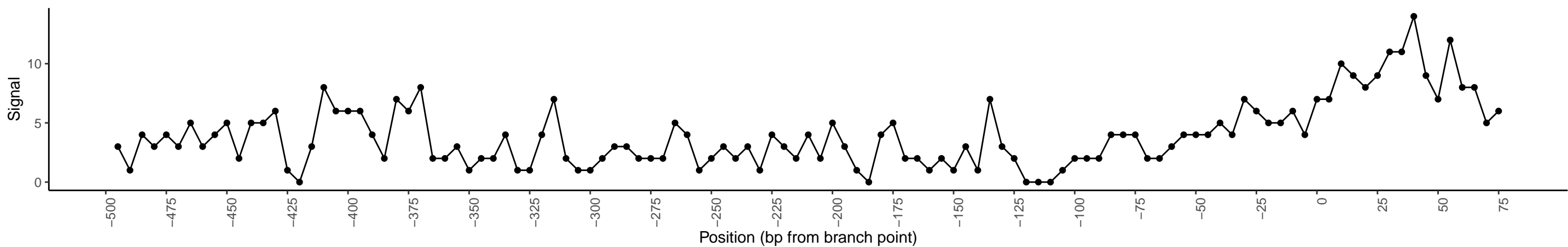
5_ENCSR318OXM_UPF2_poly_RNAi_inte exon-intron 5' -> 3'



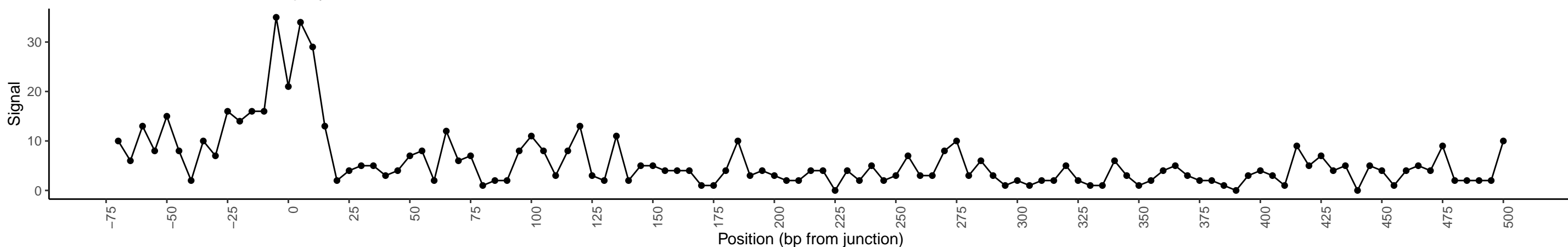
5_ENCSR318OXM_UPF2_poly_RNAi_inte intron-exon 5' -> 3'



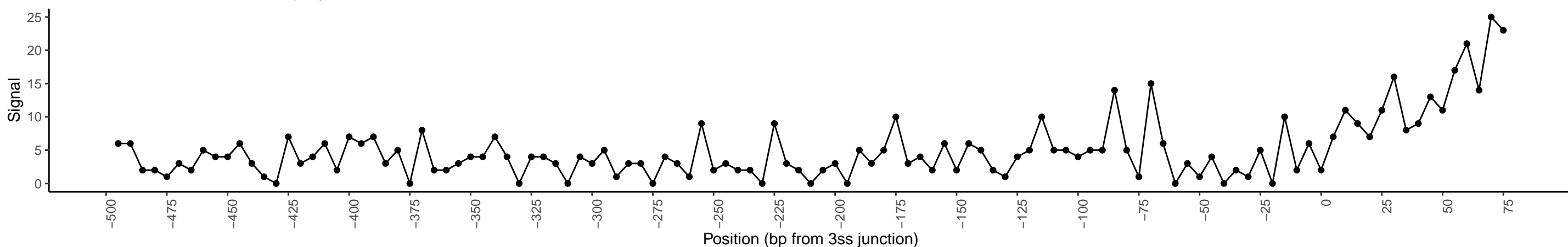
5_ENCSR318OXM_UPF2_poly_RNAi_inte 5' -> 3'



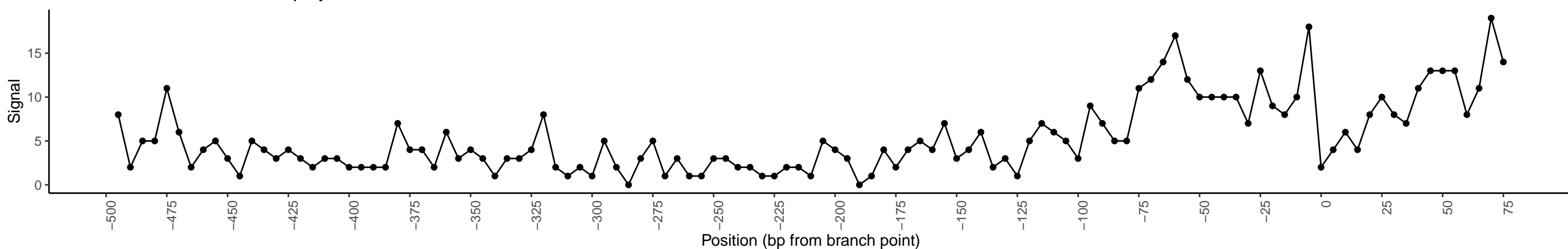
5_ENCSR330KHN_RBM22_poly_RNAi_inte exon-intron 5' → 3'



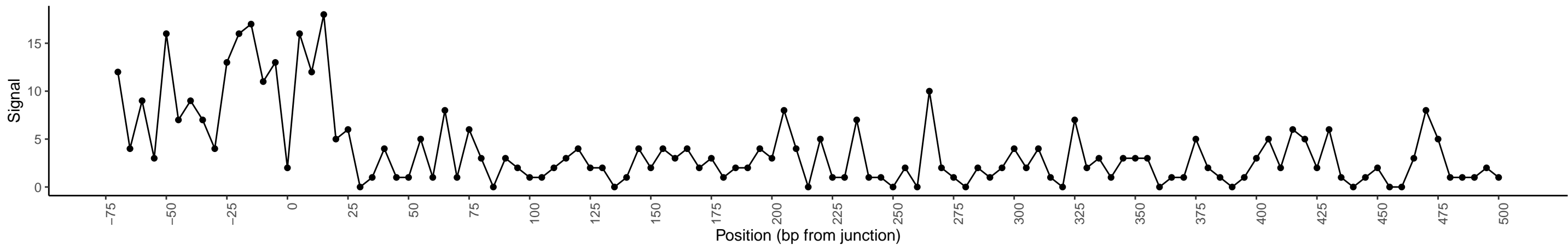
5_ENCSR330KHN_RBM22_poly_RNAi_inte intron-exon 5' → 3'



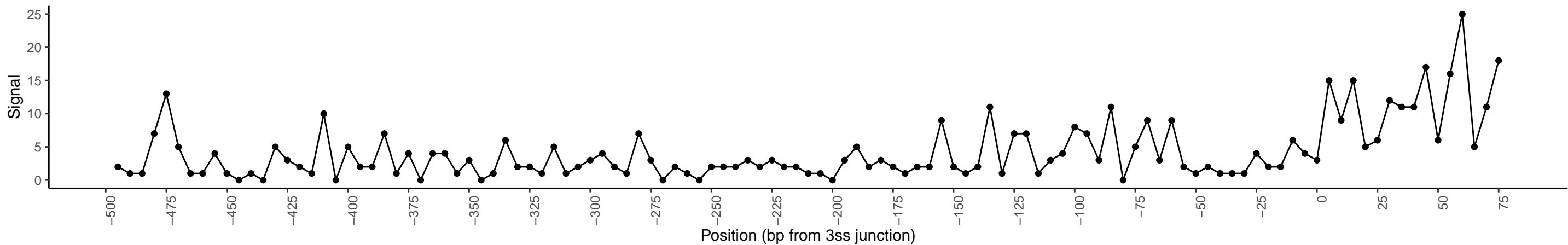
5_ENCSR330KHN_RBM22_poly_RNAi_inte 5' → 3'



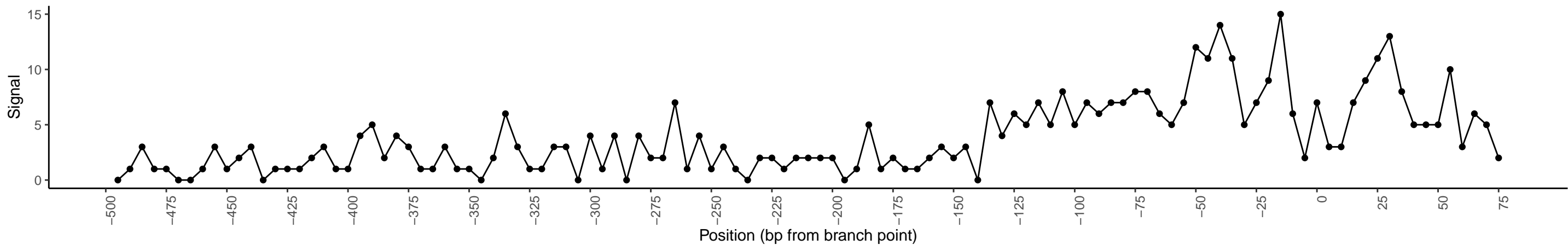
5_ENCSR330YOU_QKI_poly_RNAi_inte exon-intron 5' → 3'



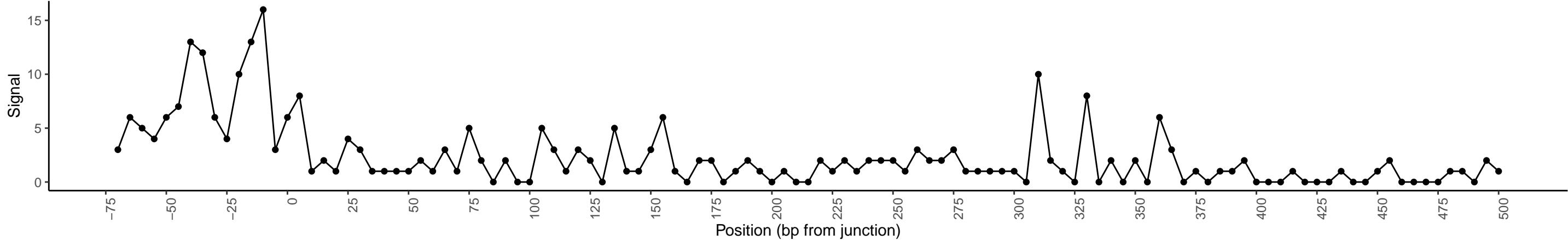
5_ENCSR330YOU_QKI_poly_RNAi_inte intron-exon 5' → 3'



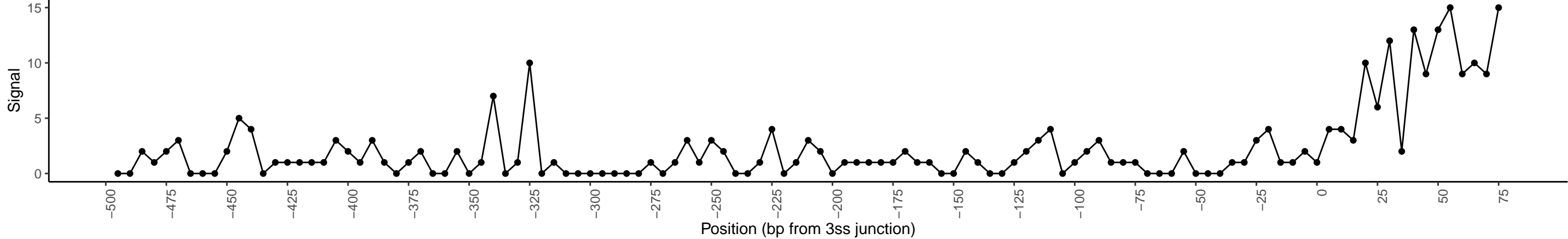
5_ENCSR330YOU_QKI_poly_RNAi_inte 5' → 3'



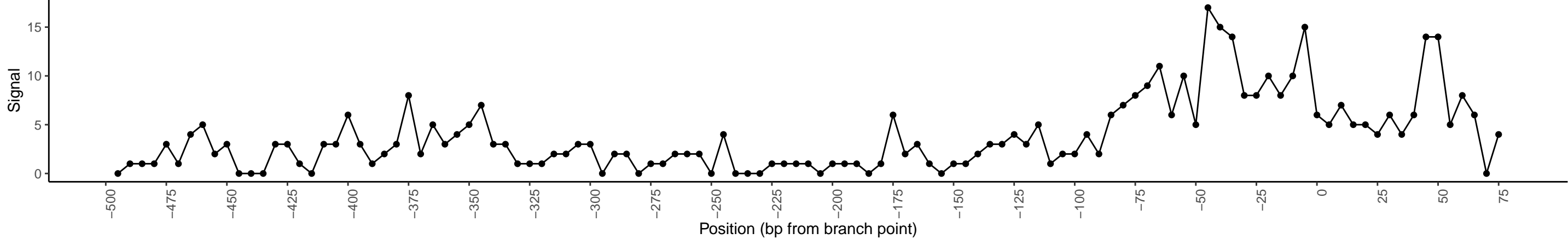
5_ENCSR343DHN_SBDS_poly_RNAi_inte exon-intron 5' → 3'



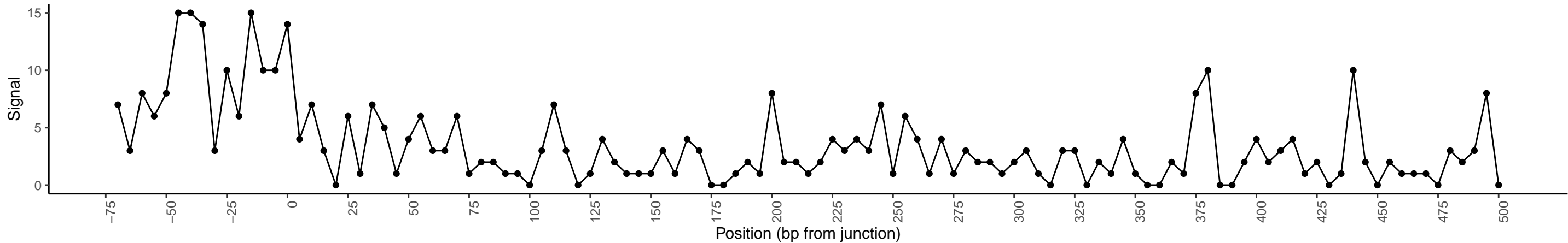
5_ENCSR343DHN_SBDS_poly_RNAi_inte intron-exon 5' → 3'



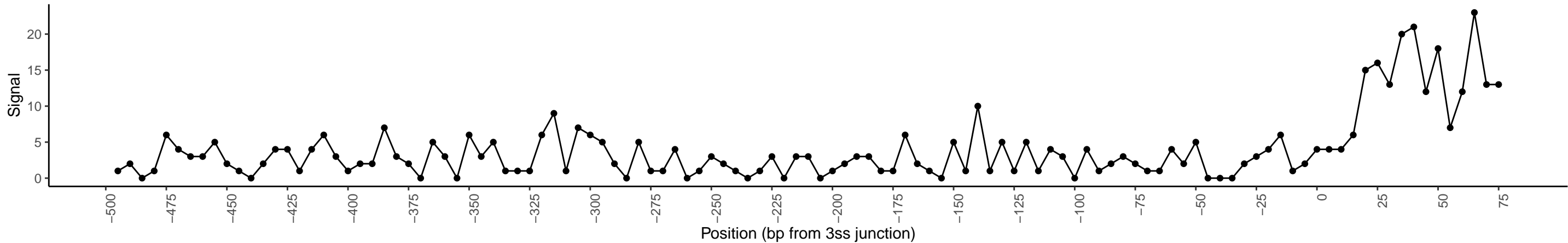
5_ENCSR343DHN_SBDS_poly_RNAi_inte 5' → 3'



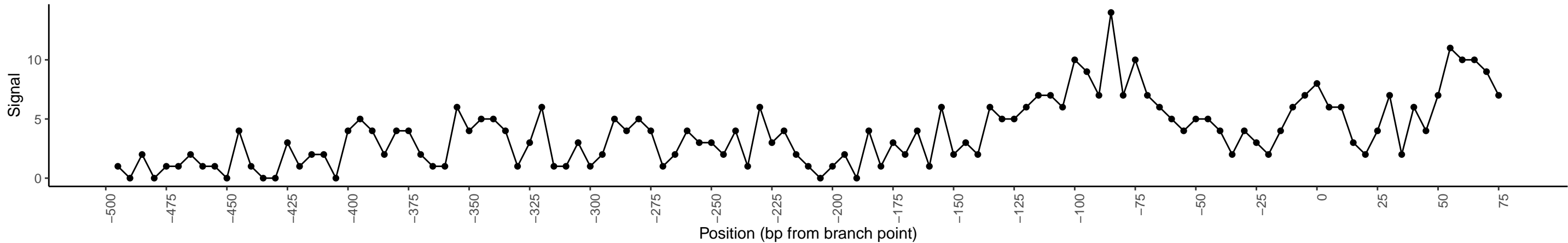
5_ENCSR347ZHQ_XRN2_poly_RNAi_inte exon-intron 5' -> 3'



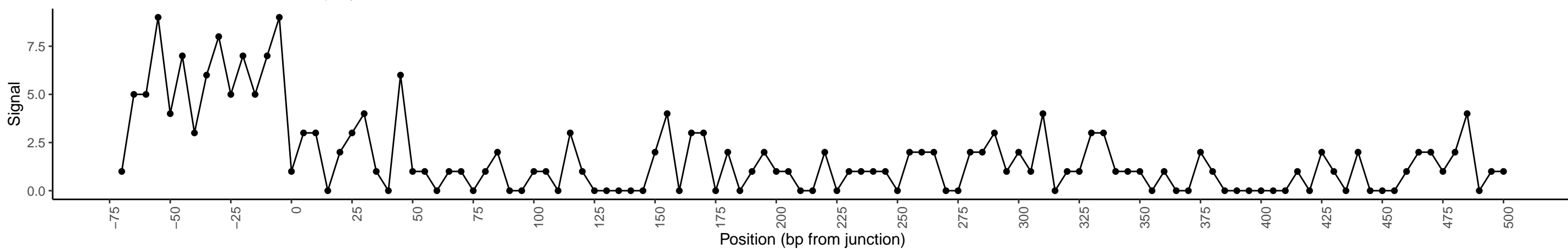
5_ENCSR347ZHQ_XRN2_poly_RNAi_inte intron-exon 5' -> 3'



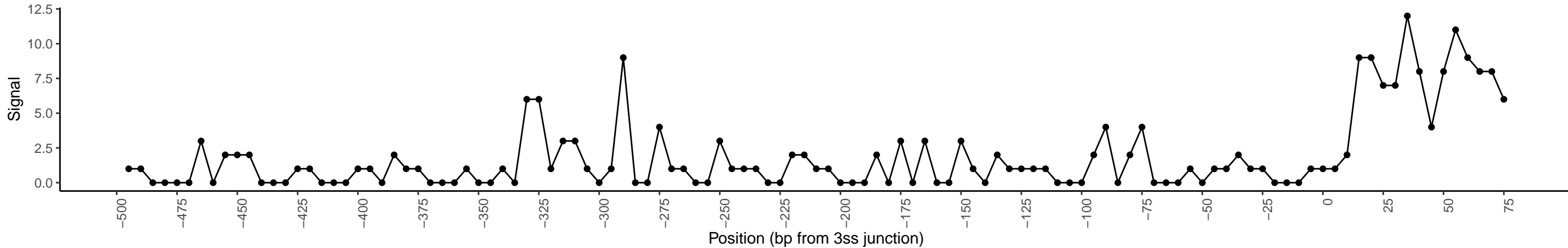
5_ENCSR347ZHQ_XRN2_poly_RNAi_inte 5' -> 3'



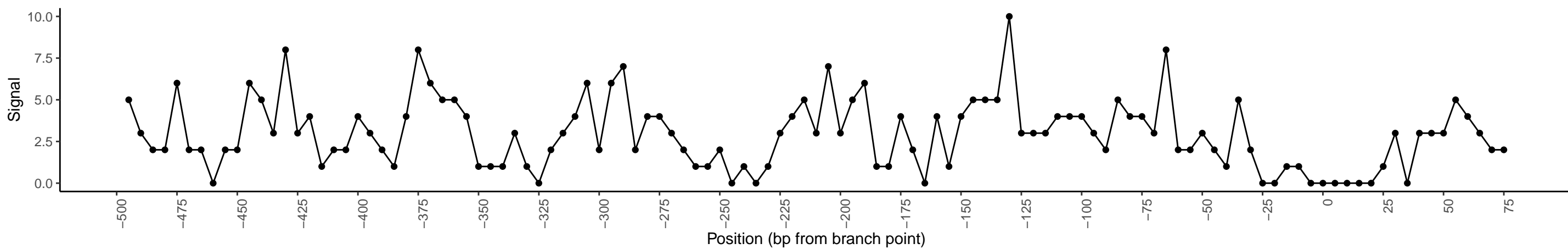
5_ENCSR354XQY_HNRNPAB_poly_RNAi_inte exon-intron 5' → 3'



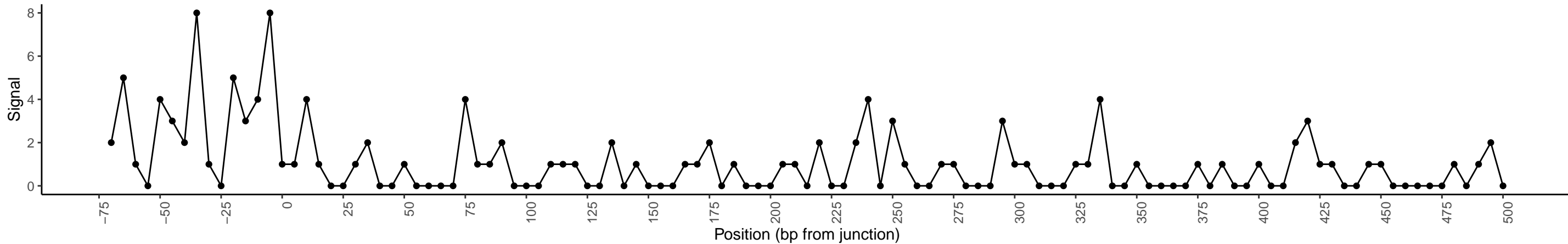
5_ENCSR354XQY_HNRNPAB_poly_RNAi_inte intron-exon 5' → 3'



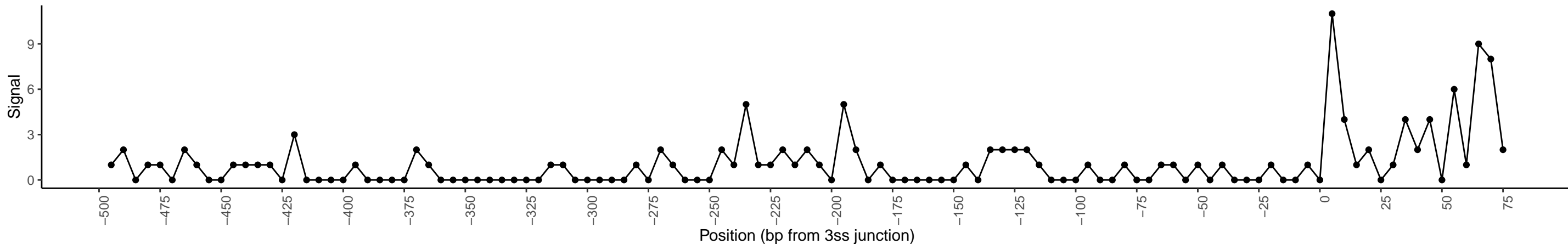
5_ENCSR354XQY_HNRNPAB_poly_RNAi_inte 5' → 3'



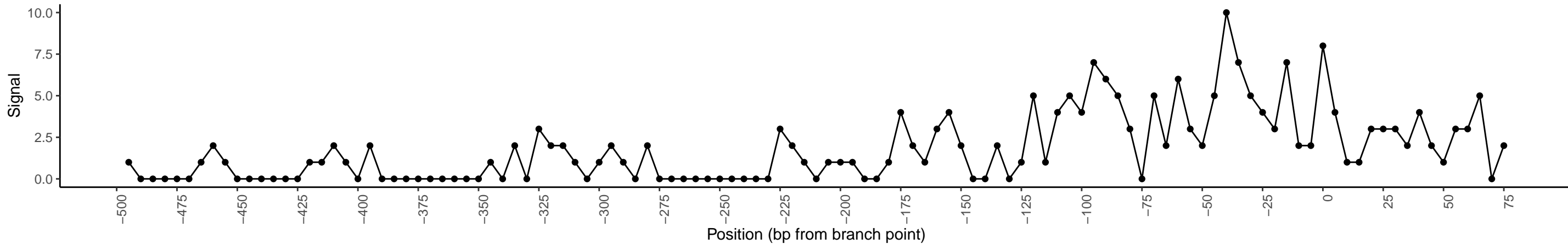
5_ENCSR355OQC_NAA15_poly_RNAi_inte exon-intron 5' -> 3'



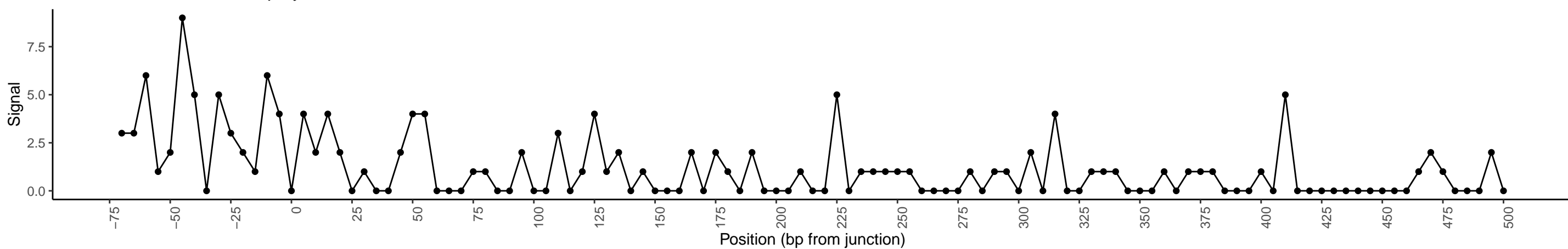
5_ENCSR355OQC_NAA15_poly_RNAi_inte intron-exon 5' -> 3'



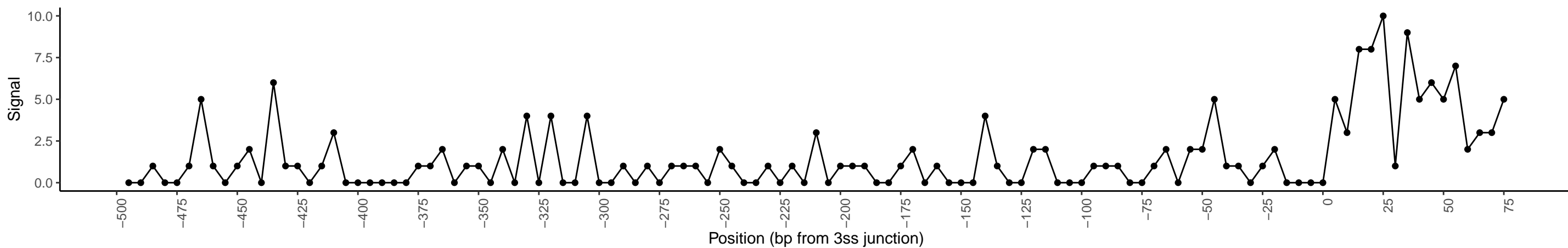
5_ENCSR355OQC_NAA15_poly_RNAi_inte 5' -> 3'



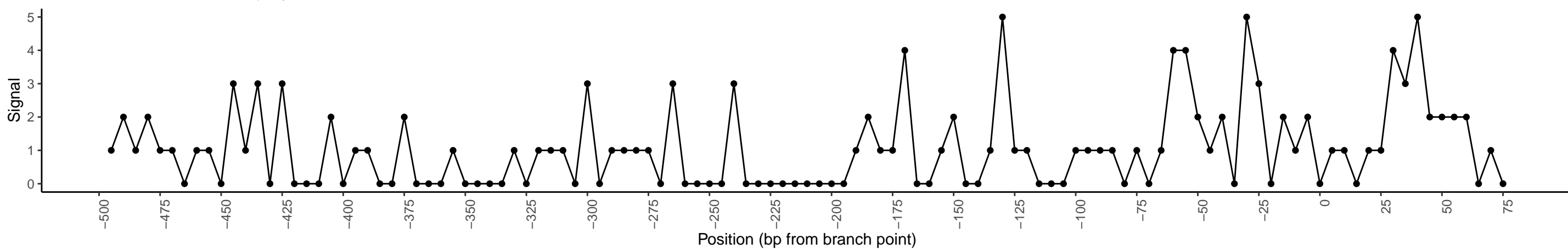
5_ENCSR366FFV_ILF2_poly_RNAi_inte exon-intron 5' → 3'



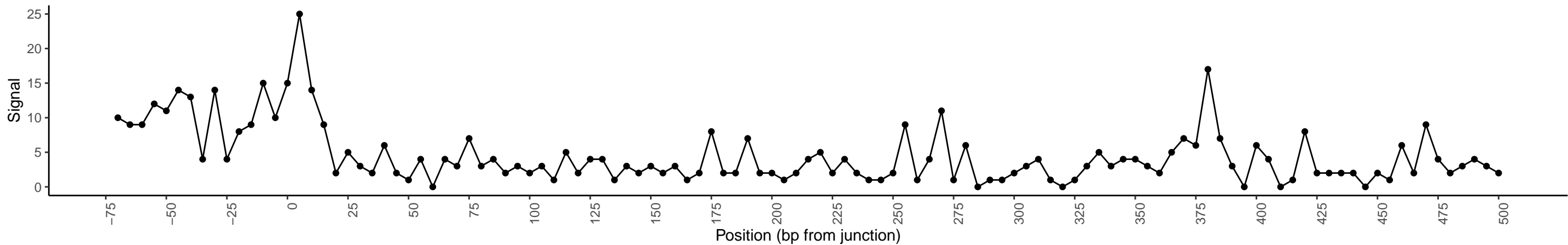
5_ENCSR366FFV_ILF2_poly_RNAi_inte intron-exon 5' → 3'



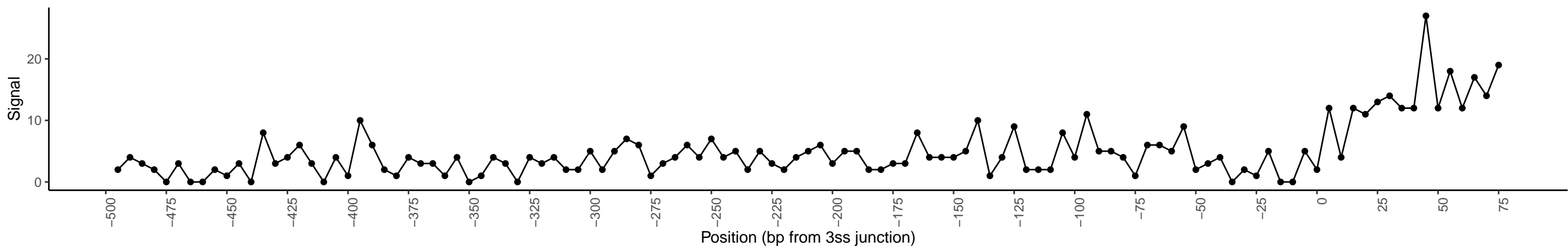
5_ENCSR366FFV_ILF2_poly_RNAi_inte 5' → 3'



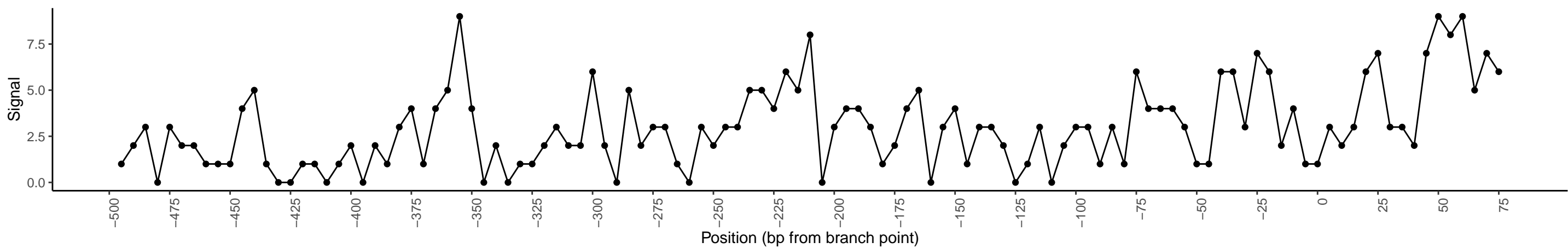
5_ENCSR372UWV_U2AF1_poly_RNAi_inte exon-intron 5' → 3'



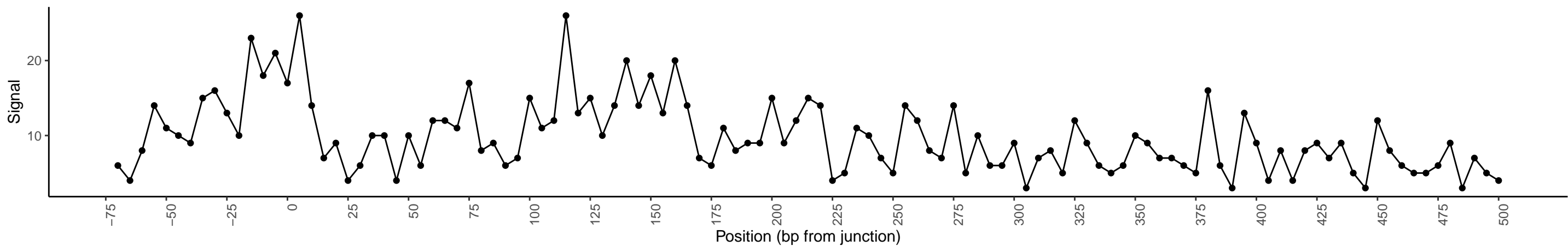
5_ENCSR372UWV_U2AF1_poly_RNAi_inte intron-exon 5' → 3'



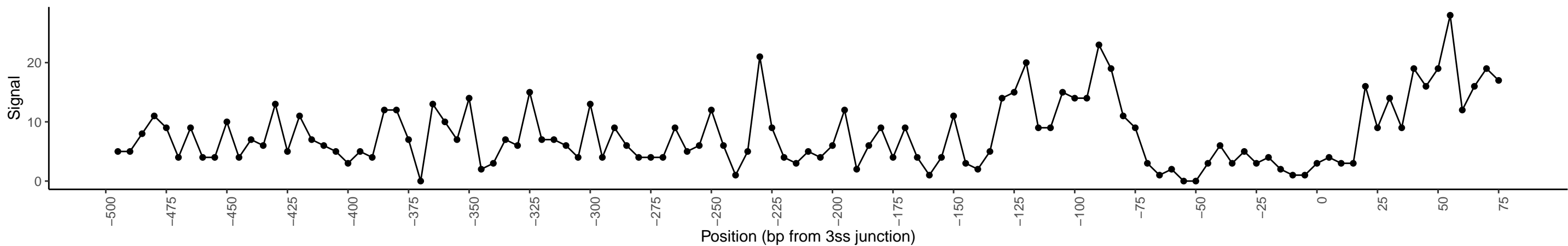
5_ENCSR372UWV_U2AF1_poly_RNAi_inte 5' → 3'



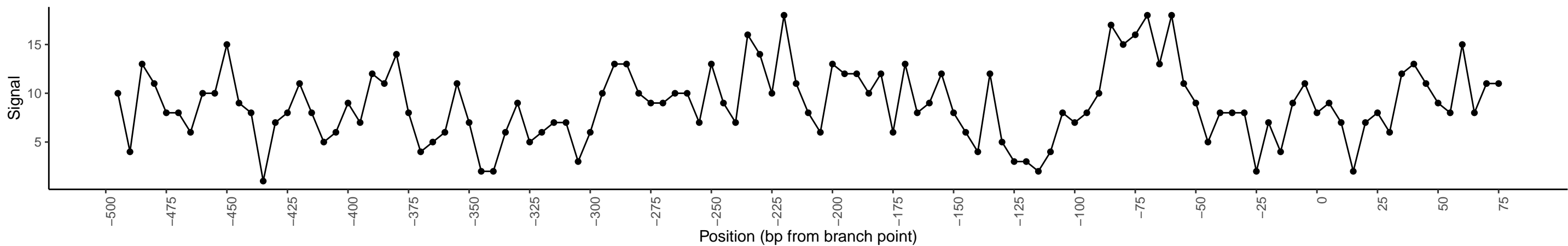
5_ENCSR374NMJ_SF3A3_poly_RNAi_inte exon-intron 5' -> 3'



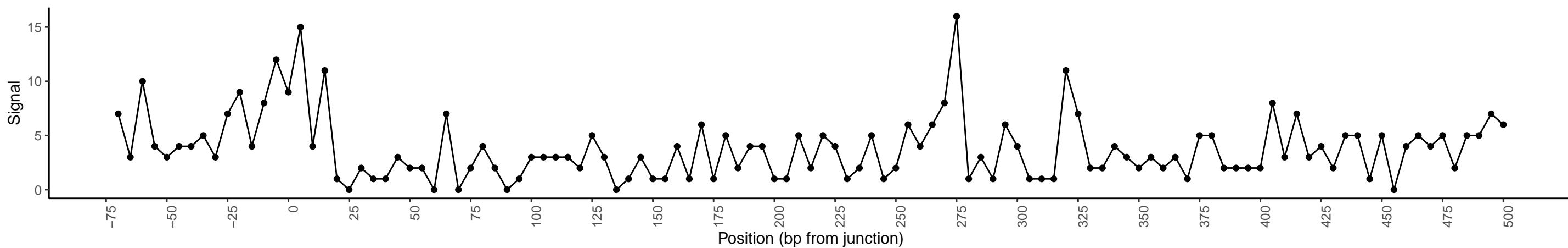
5_ENCSR374NMJ_SF3A3_poly_RNAi_inte intron-exon 5' -> 3'



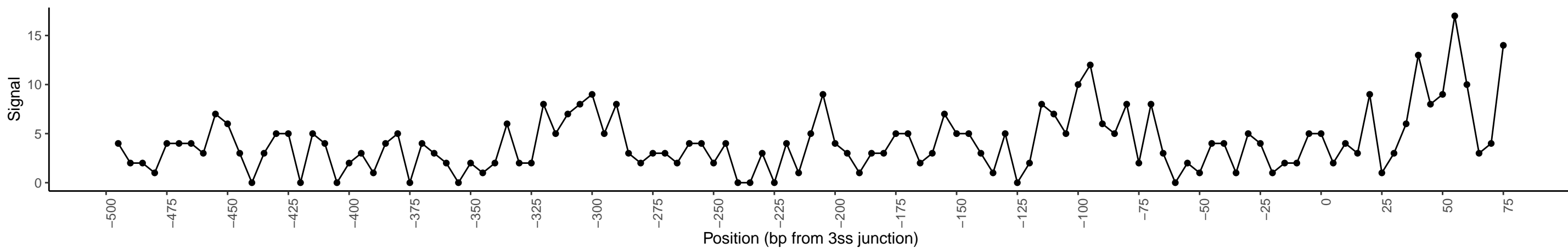
5_ENCSR374NMJ_SF3A3_poly_RNAi_inte 5' -> 3'



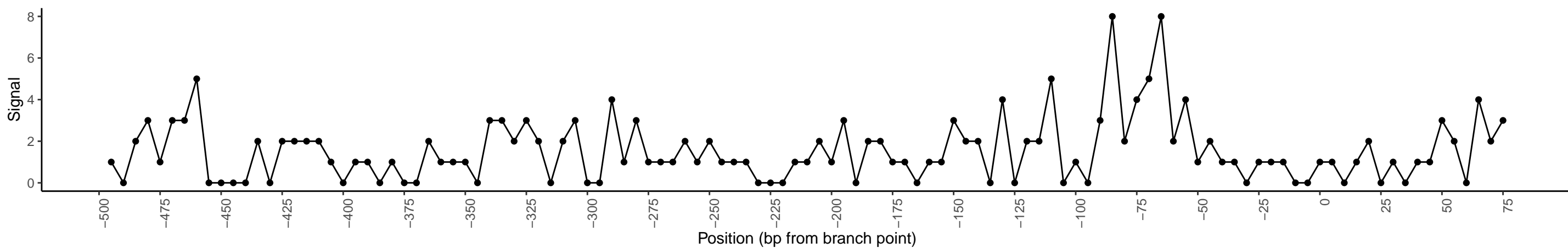
5_ENCSR376FGR_SRSF3_poly_RNAi_inte exon-intron 5' → 3'



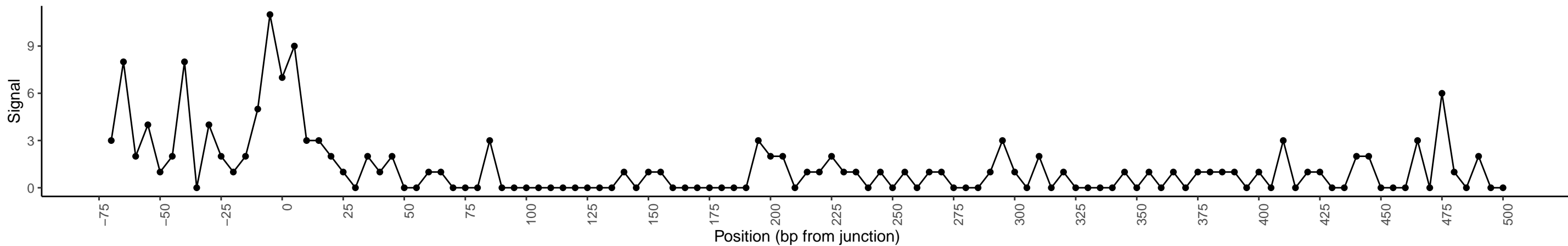
5_ENCSR376FGR_SRSF3_poly_RNAi_inte intron-exon 5' → 3'



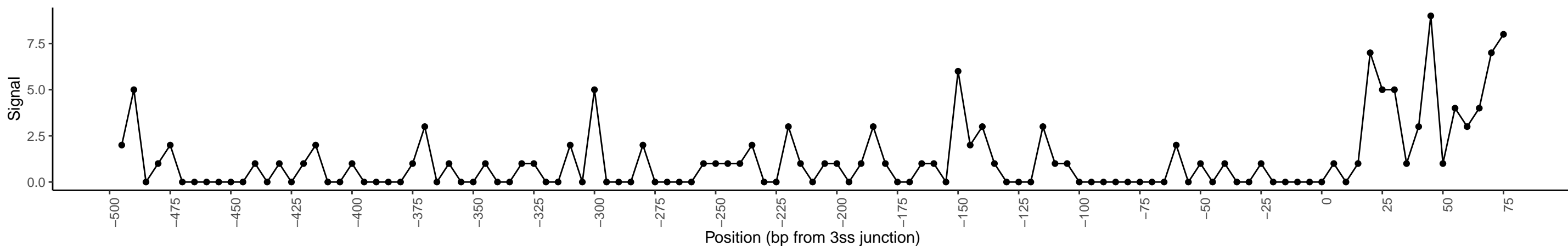
5_ENCSR376FGR_SRSF3_poly_RNAi_inte 5' → 3'



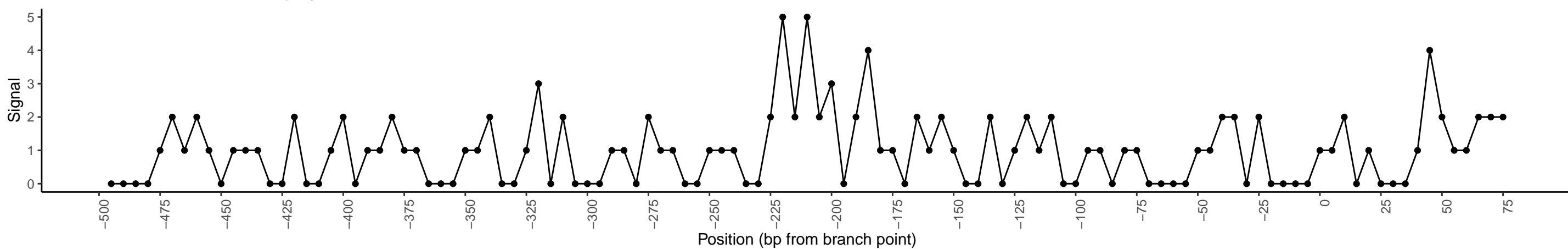
5_ENCSR382QKD_BUD13_poly_RNAi_inte exon-intron 5' → 3'



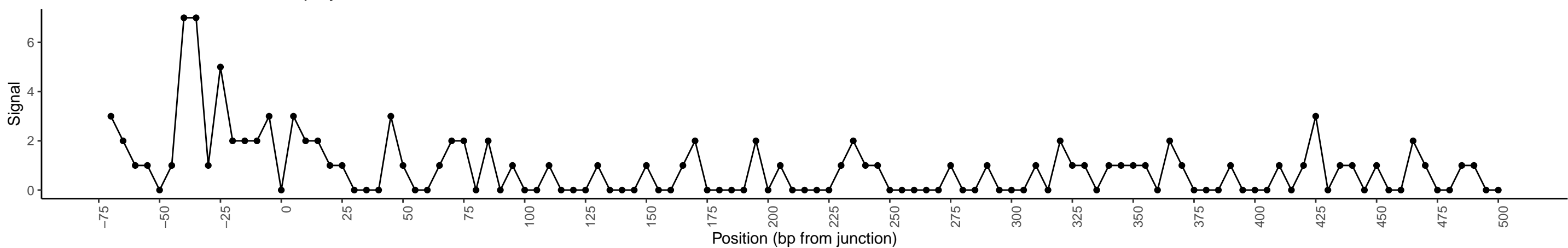
5_ENCSR382QKD_BUD13_poly_RNAi_inte intron-exon 5' → 3'



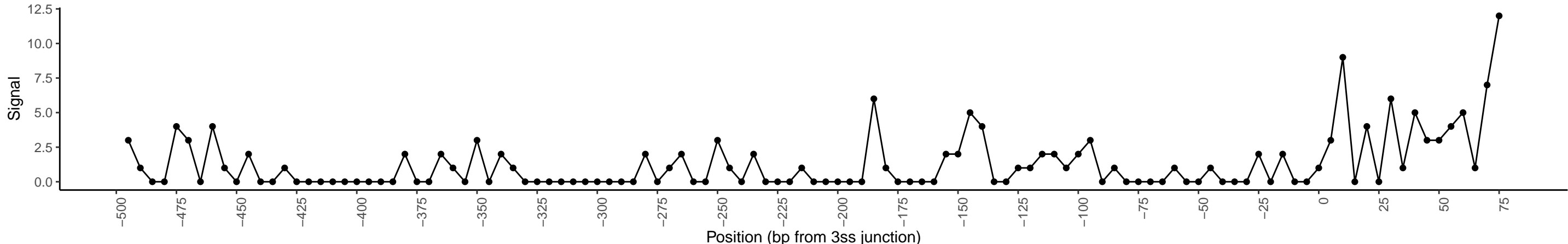
5_ENCSR382QKD_BUD13_poly_RNAi_inte 5' → 3'



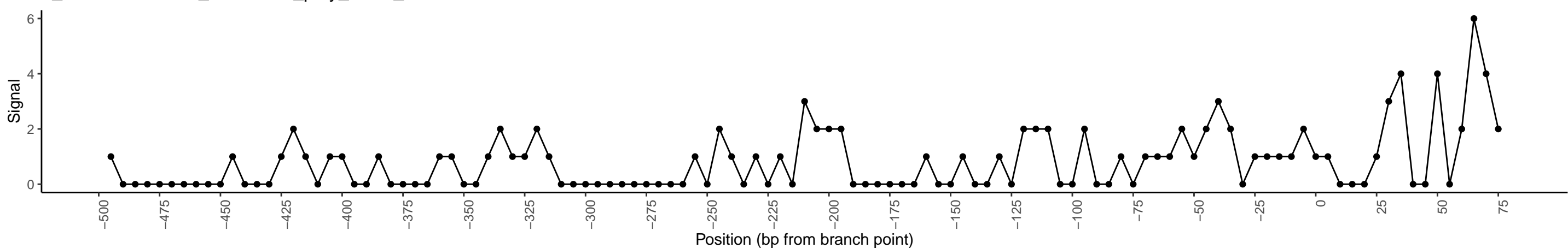
5_ENCSR385KOY_DNAJC21_poly_RNAi_inte exon-intron 5' → 3'



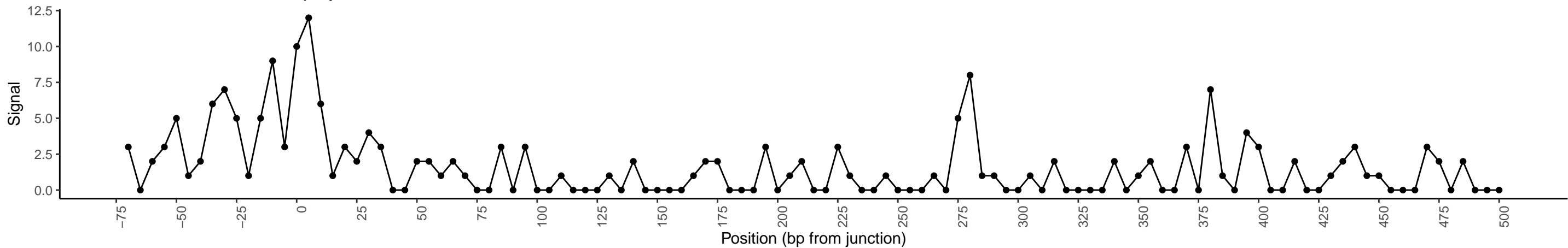
5_ENCSR385KOY_DNAJC21_poly_RNAi_inte intron-exon 5' → 3'



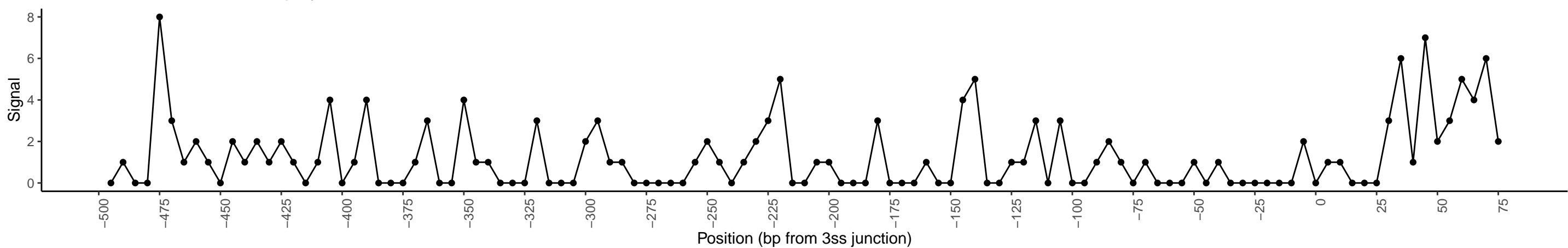
5_ENCSR385KOY_DNAJC21_poly_RNAi_inte 5' → 3'



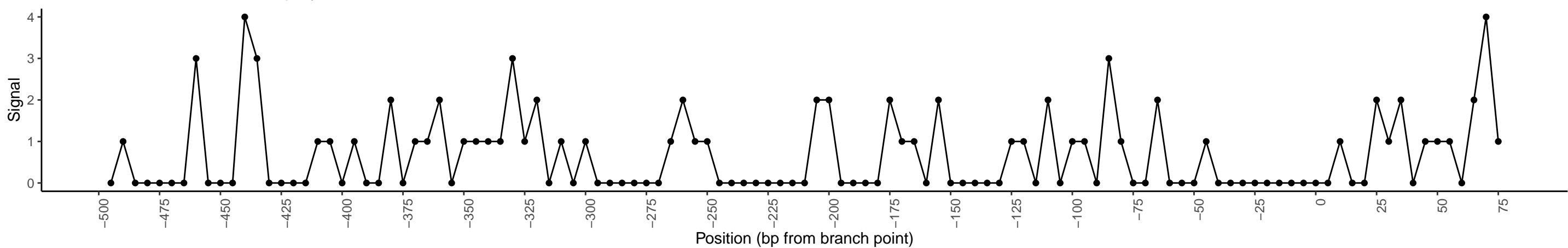
5_ENCSR385TMY_RBM17_poly_RNAi_inte exon-intron 5' -> 3'



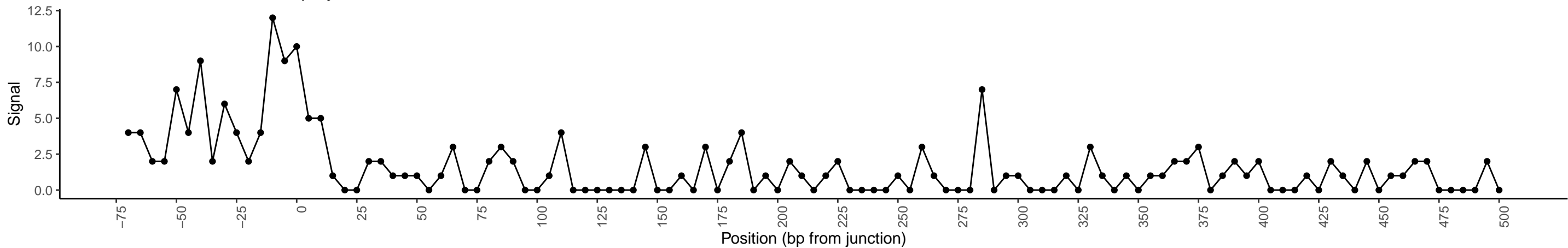
5_ENCSR385TMY_RBM17_poly_RNAi_inte intron-exon 5' -> 3'



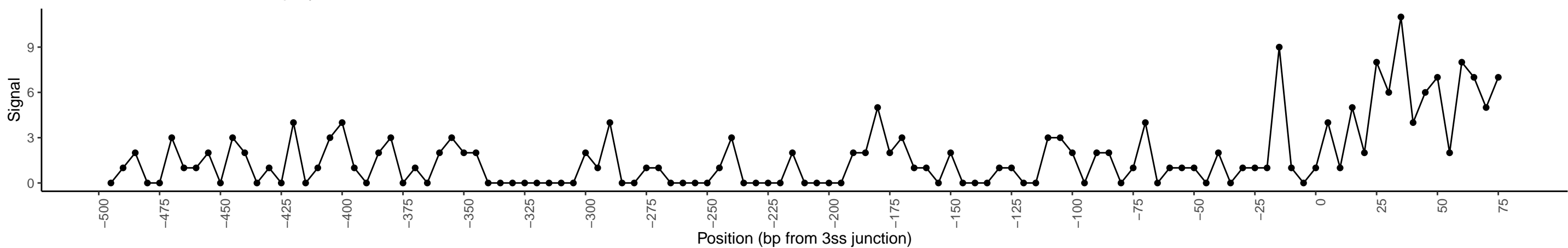
5_ENCSR385TMY_RBM17_poly_RNAi_inte 5' -> 3'



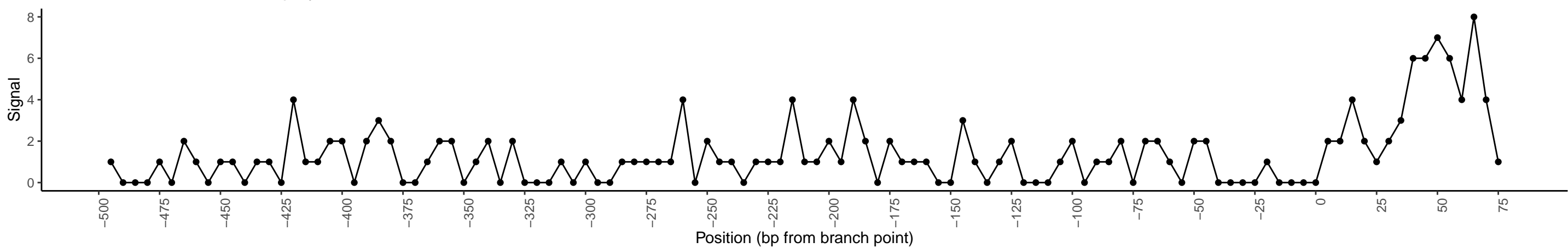
5_ENCSR388CNS_DDX47_poly_RNAi_inte exon-intron 5' -> 3'



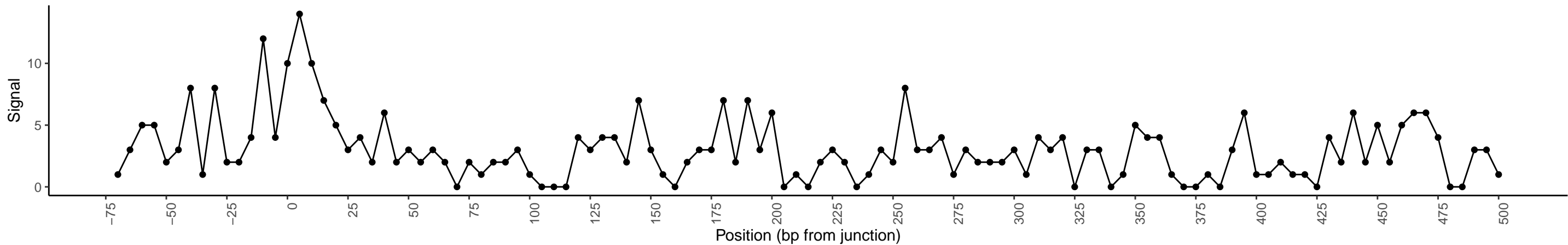
5_ENCSR388CNS_DDX47_poly_RNAi_inte intron-exon 5' -> 3'



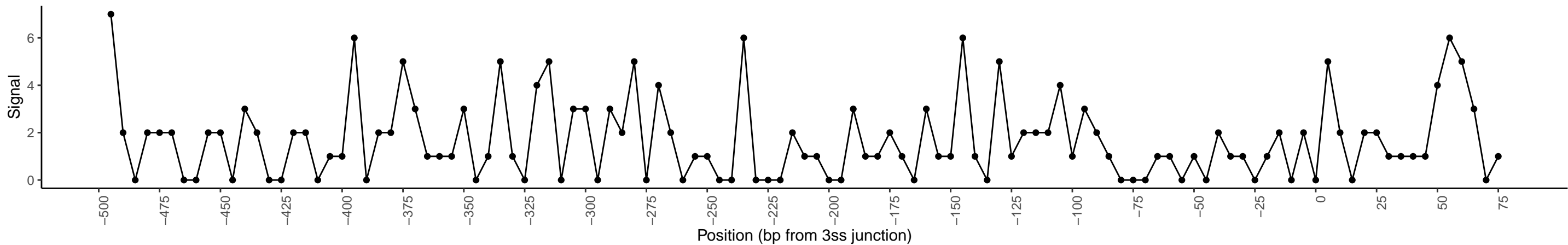
5_ENCSR388CNS_DDX47_poly_RNAi_inte 5' -> 3'



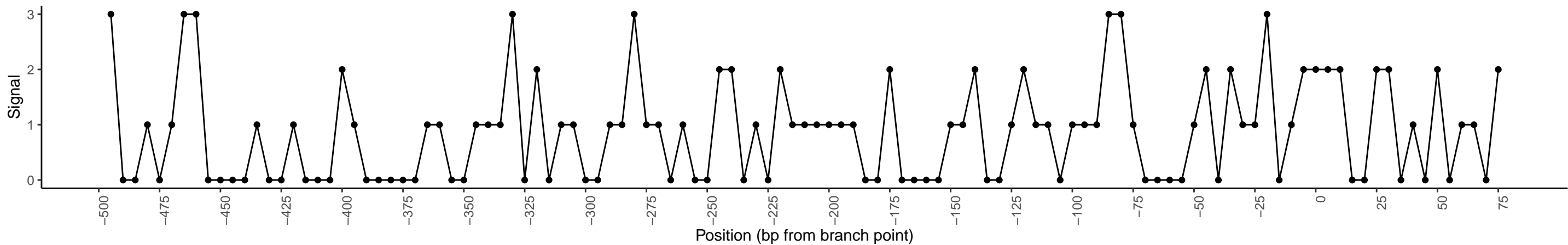
5_ENCSR389HFU_FTO_poly_RNAi_inte exon-intron 5' → 3'



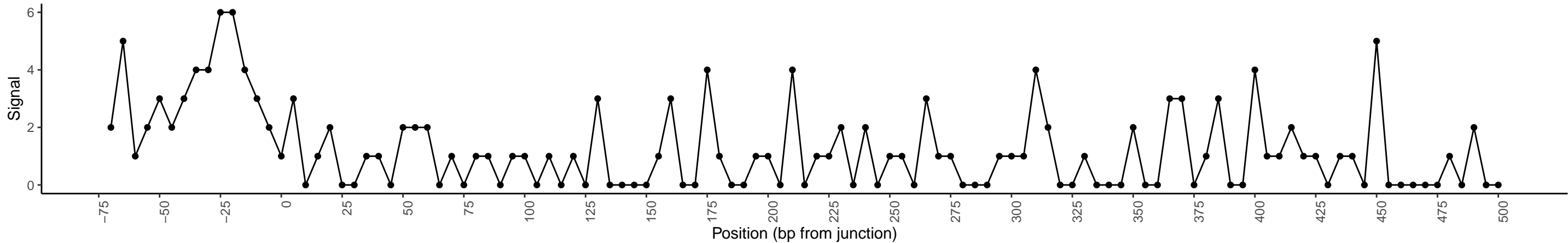
5_ENCSR389HFU_FTO_poly_RNAi_inte intron-exon 5' → 3'



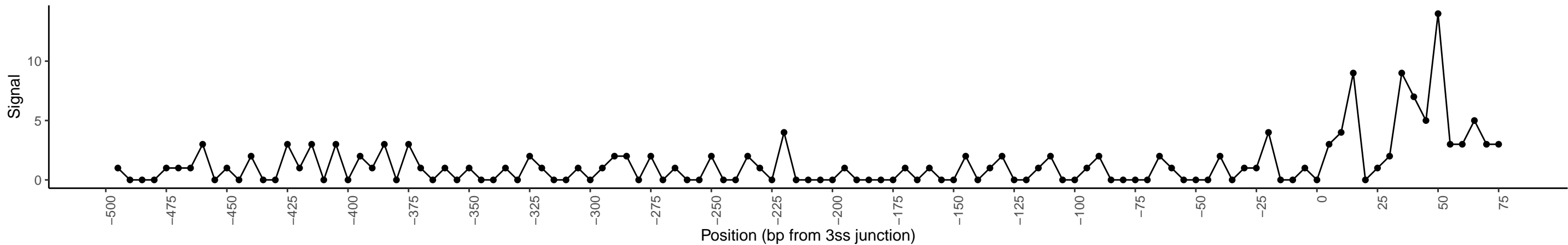
5_ENCSR389HFU_FTO_poly_RNAi_inte 5' → 3'



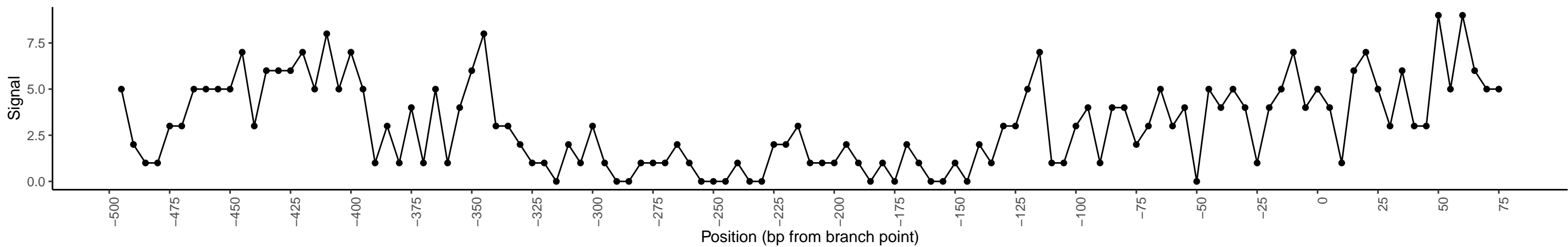
5_ENCSR398LZW_SND1_poly_RNAi_inte exon-intron 5' → 3'



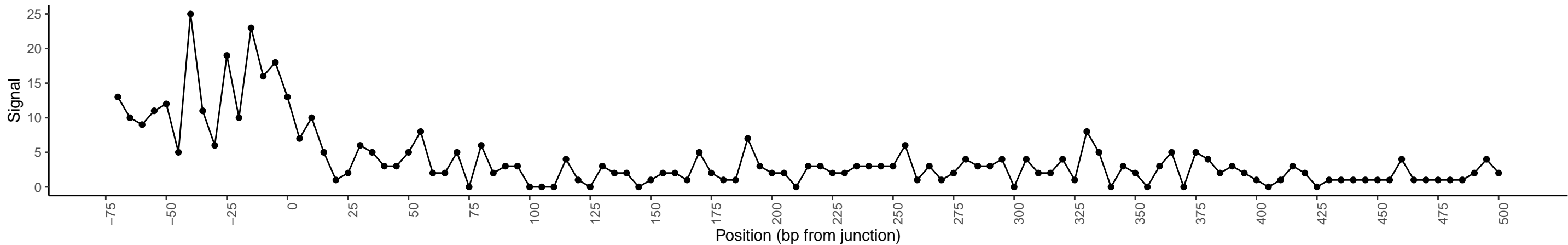
5_ENCSR398LZW_SND1_poly_RNAi_inte intron-exon 5' → 3'



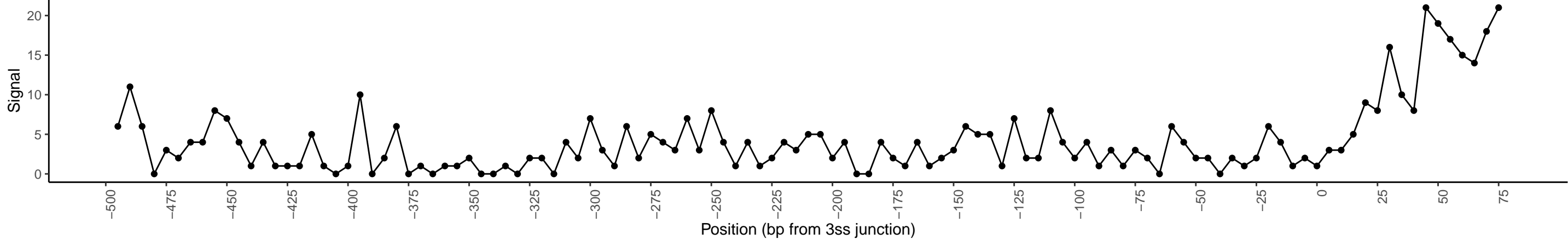
5_ENCSR398LZW_SND1_poly_RNAi_inte 5' → 3'



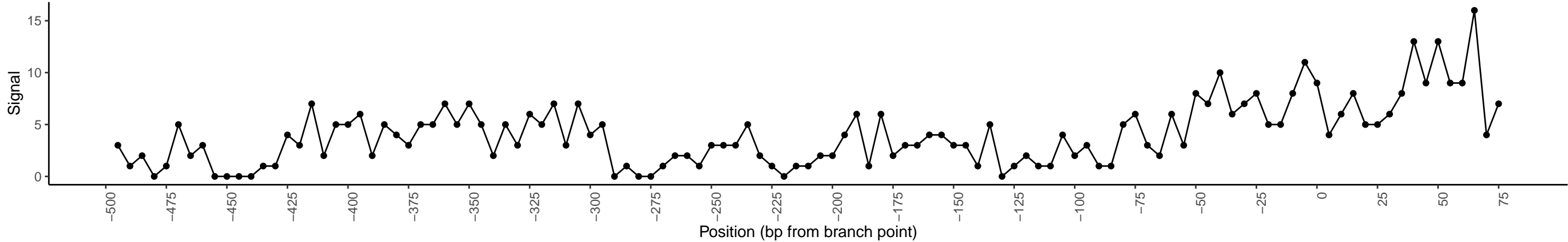
5_ENCSR409CSO_AUH_poly_RNAi_inte exon-intron 5' → 3'



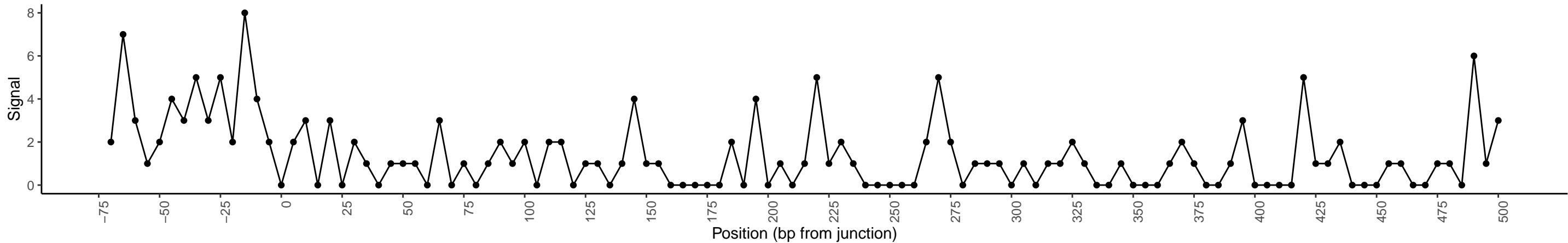
5_ENCSR409CSO_AUH_poly_RNAi_inte intron-exon 5' → 3'



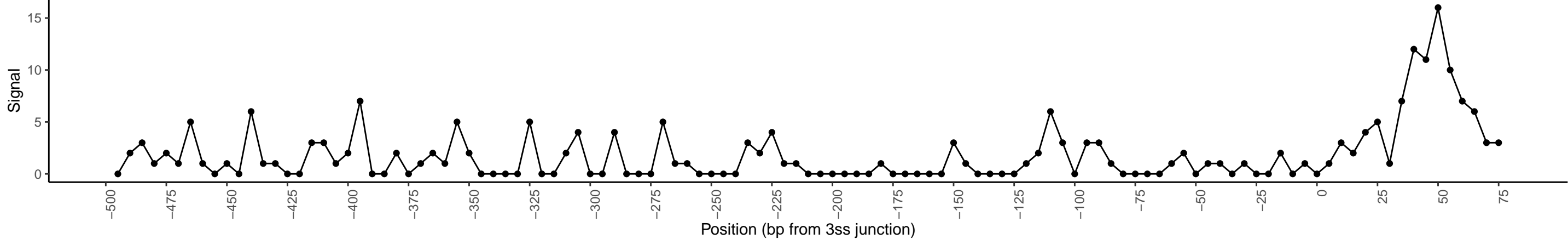
5_ENCSR409CSO_AUH_poly_RNAi_inte 5' → 3'



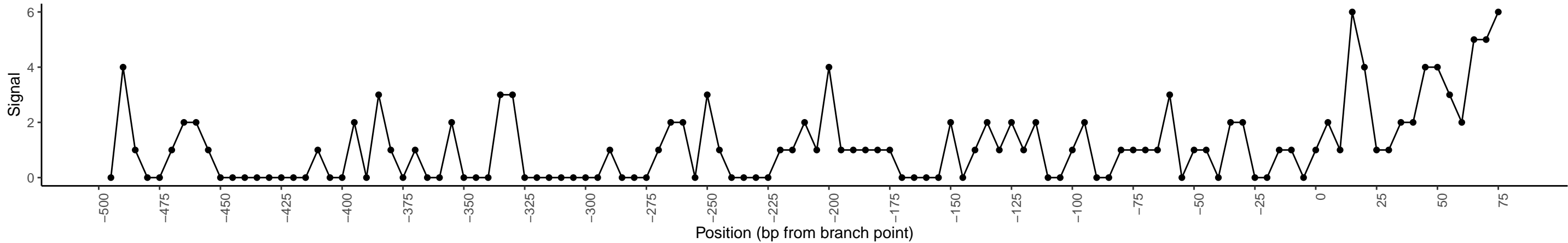
5_ENCSR410UHJ_RPS10_poly_RNAi_inte exon-intron 5' → 3'



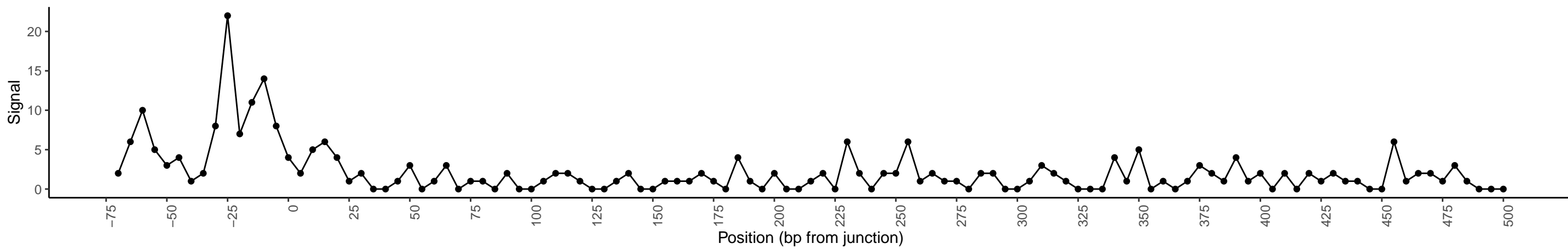
5_ENCSR410UHJ_RPS10_poly_RNAi_inte intron-exon 5' → 3'



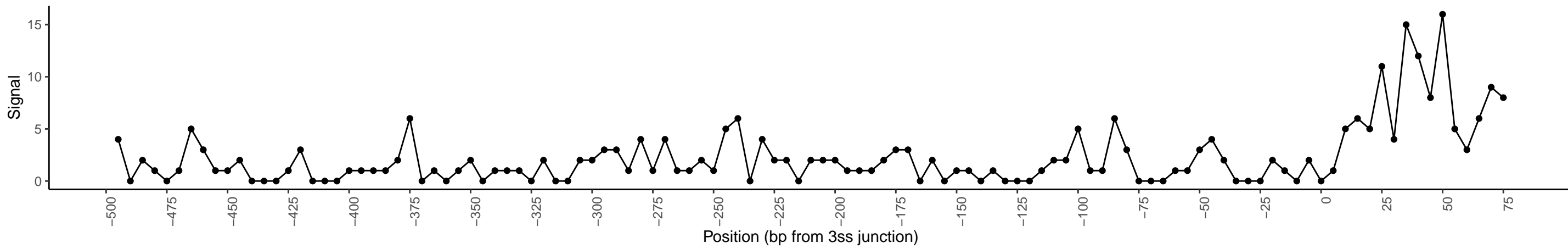
5_ENCSR410UHJ_RPS10_poly_RNAi_inte 5' → 3'



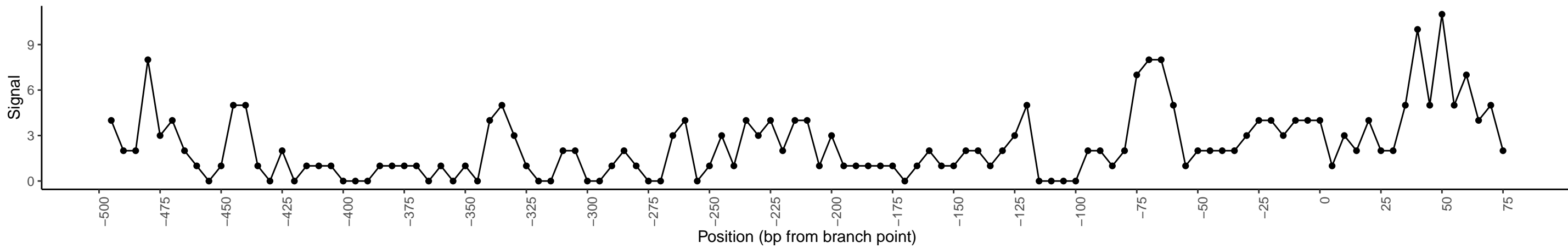
5_ENCSR422JMS_SSRP1_poly_RNAi_inte exon-intron 5' → 3'



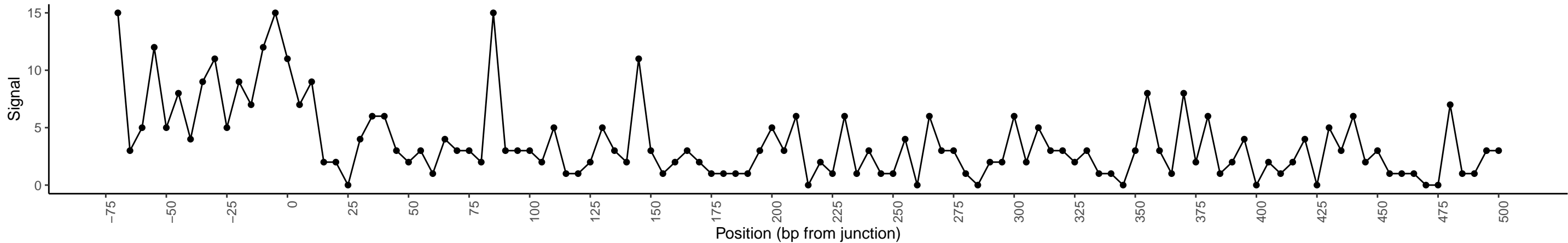
5_ENCSR422JMS_SSRP1_poly_RNAi_inte intron-exon 5' → 3'



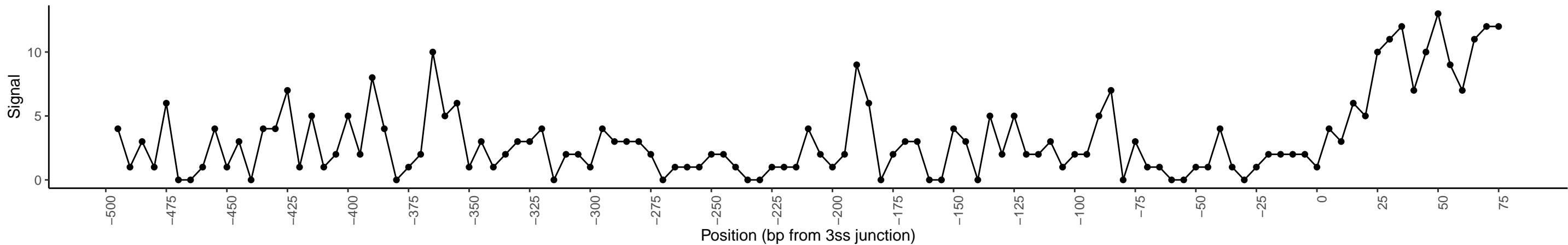
5_ENCSR422JMS_SSRP1_poly_RNAi_inte 5' → 3'



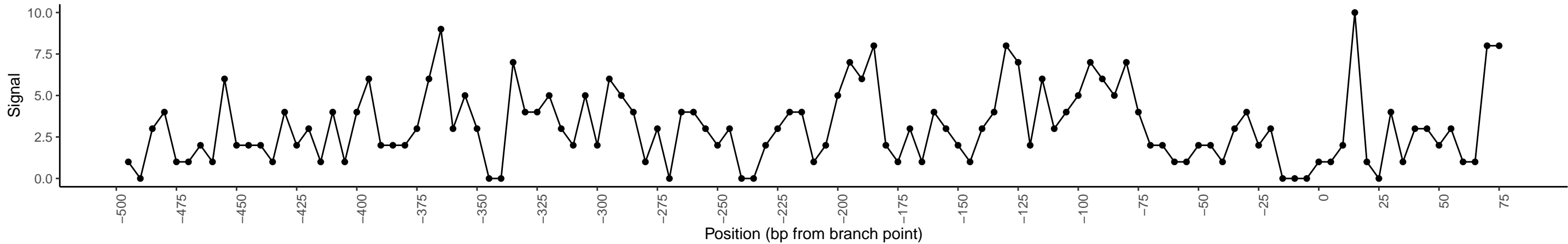
5_ENCSR424JSU_UBE2L3_poly_RNAi_inte exon-intron 5' -> 3'



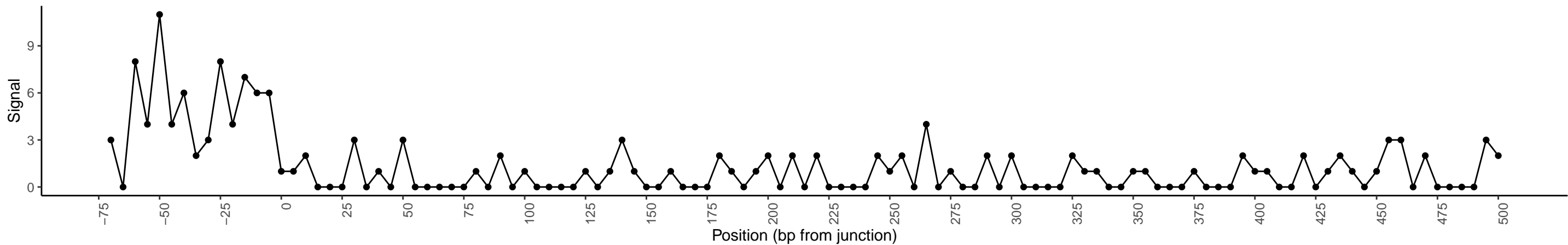
5_ENCSR424JSU_UBE2L3_poly_RNAi_inte intron-exon 5' -> 3'



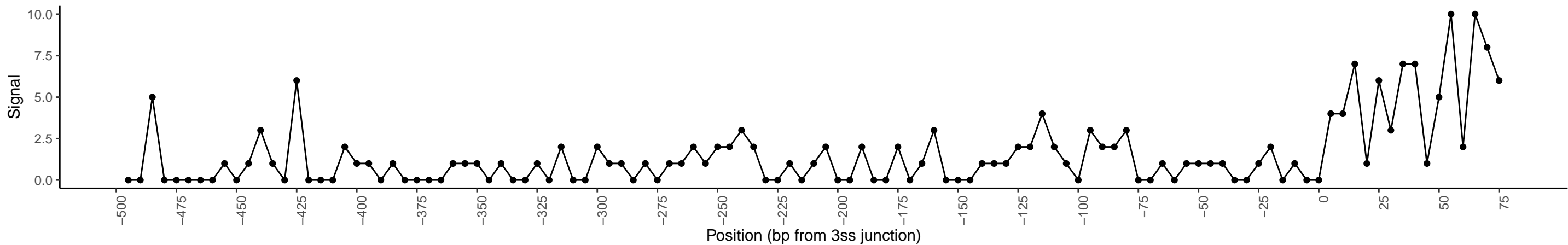
5_ENCSR424JSU_UBE2L3_poly_RNAi_inte 5' -> 3'



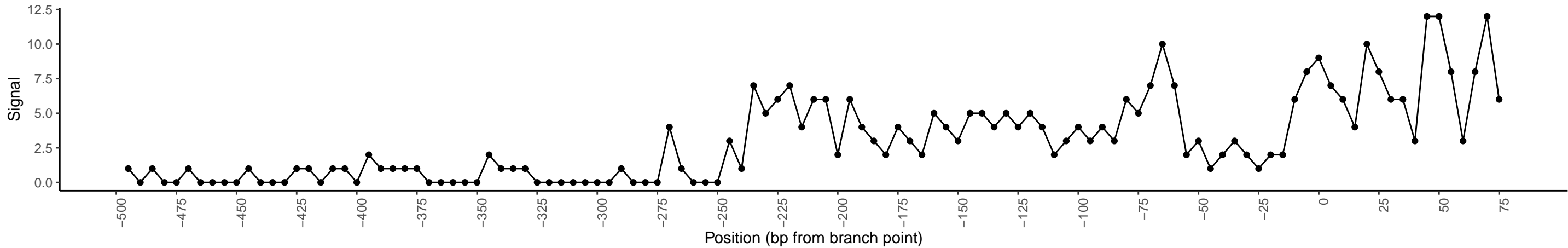
5_ENCSR424YSV_AATF_poly_RNAi_inte exon-intron 5' → 3'



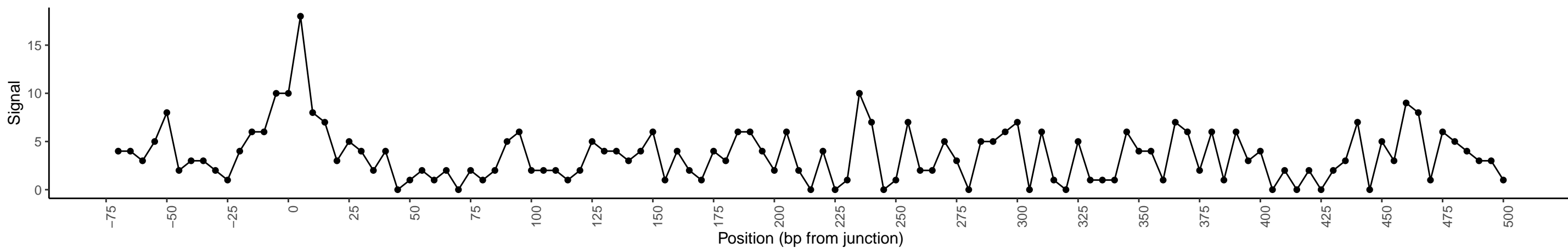
5_ENCSR424YSV_AATF_poly_RNAi_inte intron-exon 5' → 3'



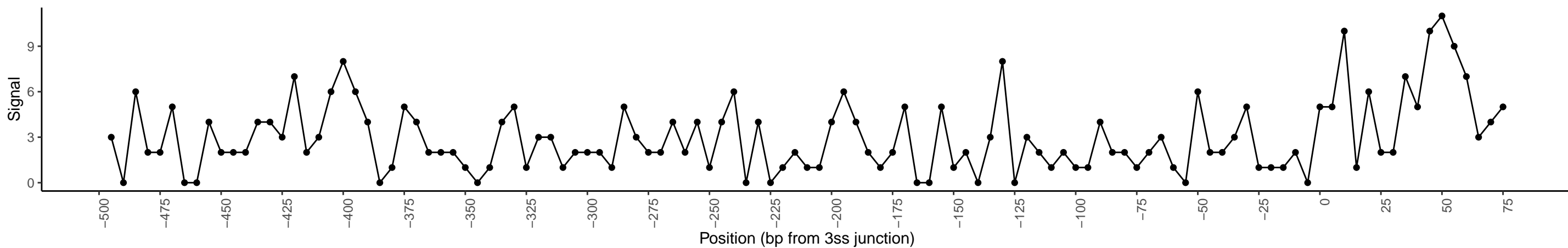
5_ENCSR424YSV_AATF_poly_RNAi_inte 5' → 3'



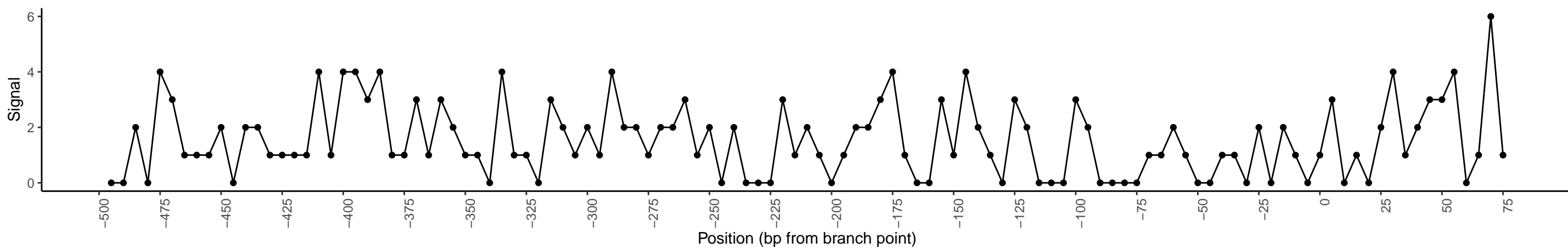
5_ENCSR426UUG_U2AF2_poly_RNAi_inte exon-intron 5' → 3'



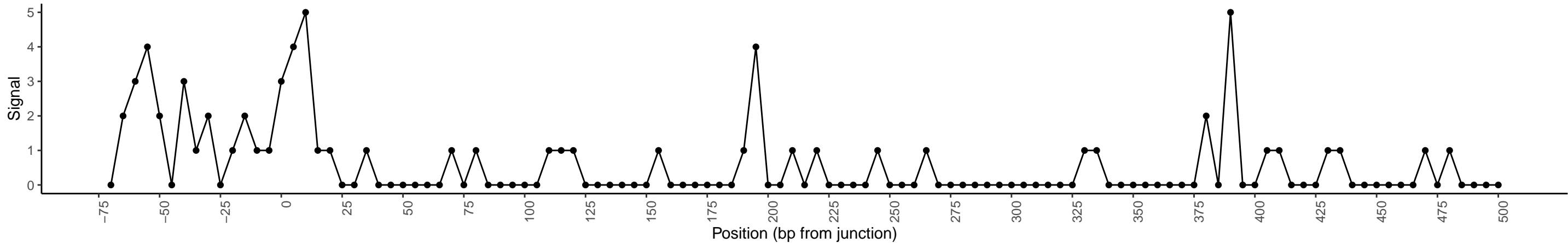
5_ENCSR426UUG_U2AF2_poly_RNAi_inte intron-exon 5' → 3'



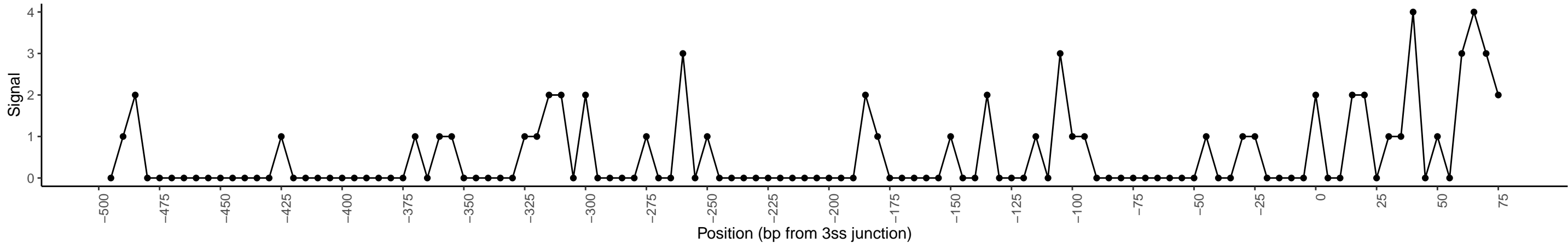
5_ENCSR426UUG_U2AF2_poly_RNAi_inte 5' → 3'



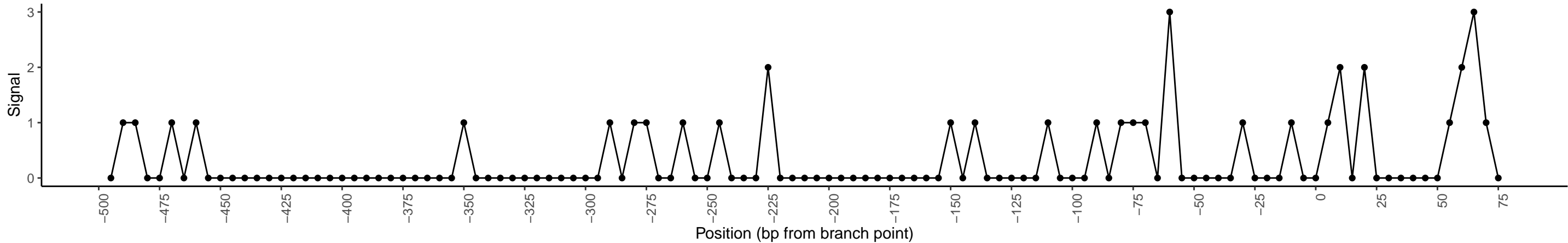
5_ENCSR437GYG_AGGF1_poly_CRISPR_dele exon-intron 5' -> 3'



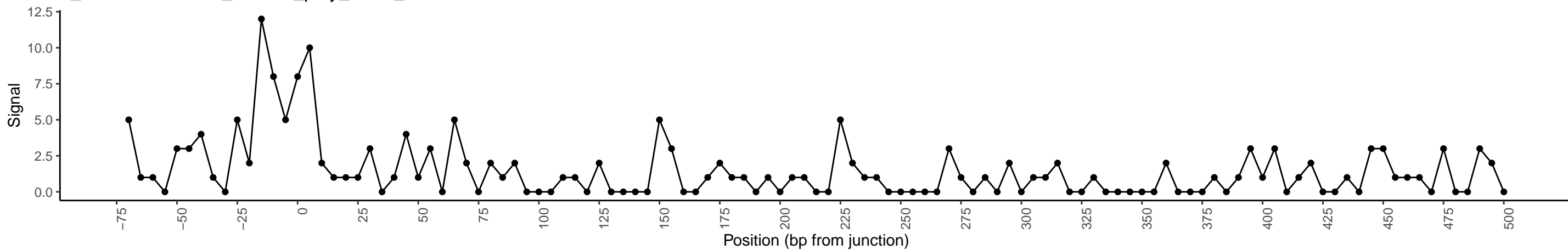
5_ENCSR437GYG_AGGF1_poly_CRISPR_dele intron-exon 5' -> 3'



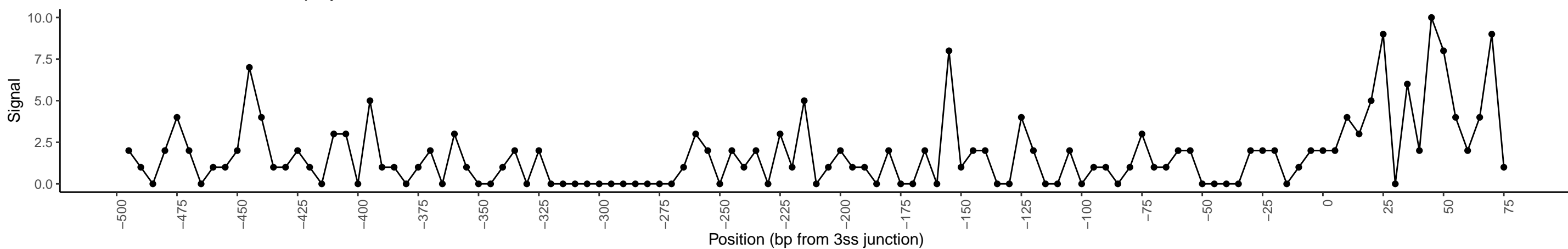
5_ENCSR437GYG_AGGF1_poly_CRISPR_dele 5' -> 3'



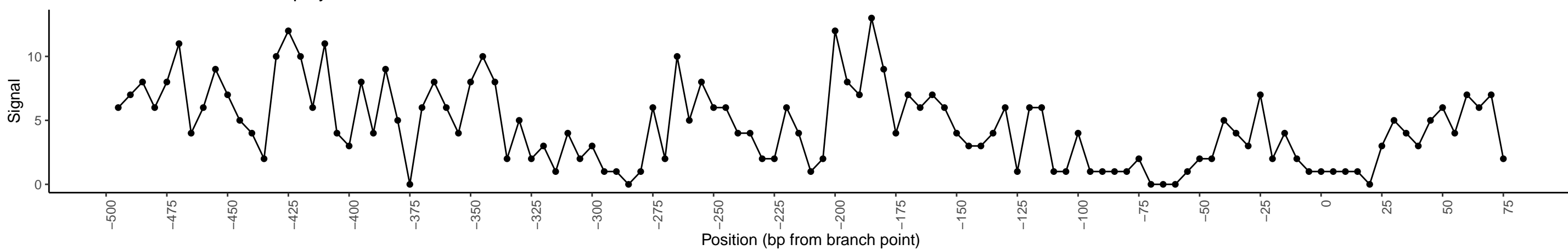
5_ENCSR447UCG_SRSF5_poly_RNAi_inte exon-intron 5' -> 3'



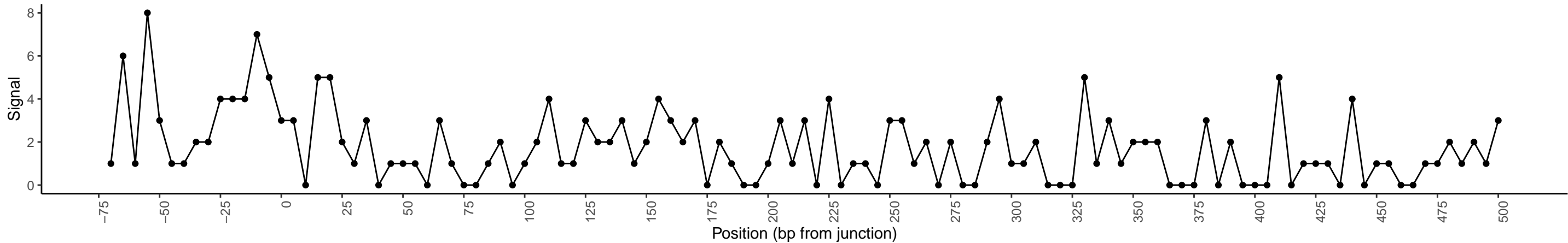
5_ENCSR447UCG_SRSF5_poly_RNAi_inte intron-exon 5' -> 3'



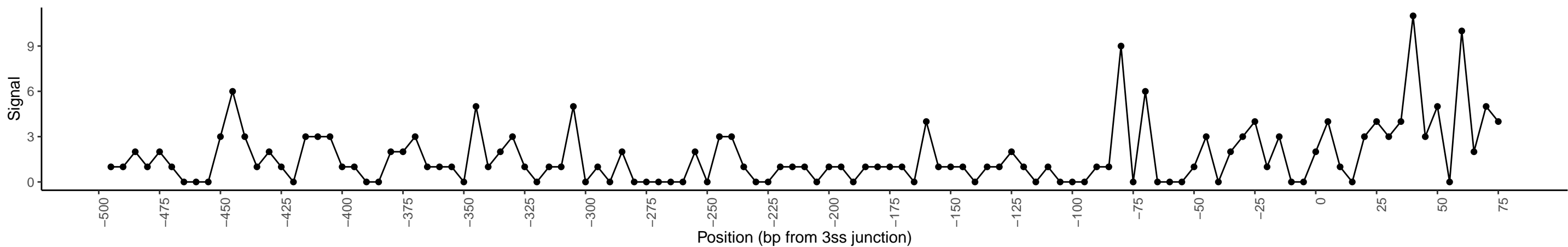
5_ENCSR447UCG_SRSF5_poly_RNAi_inte 5' -> 3'



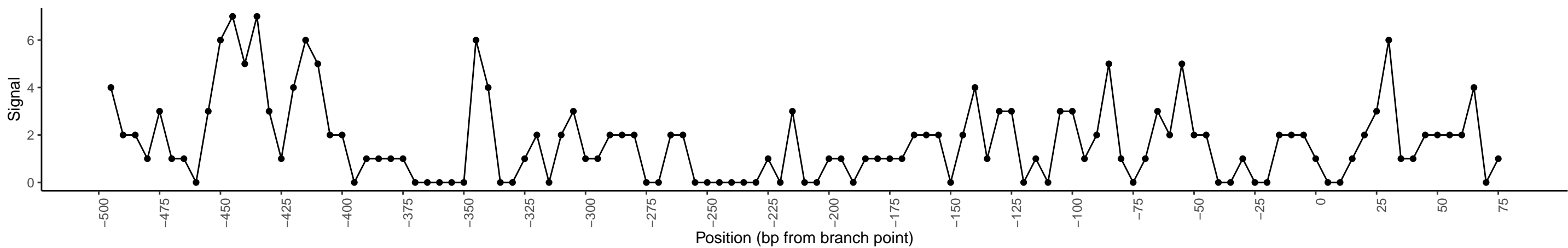
5_ENCSR450VQO_TIAL1_poly_RNAi_inte exon-intron 5' → 3'



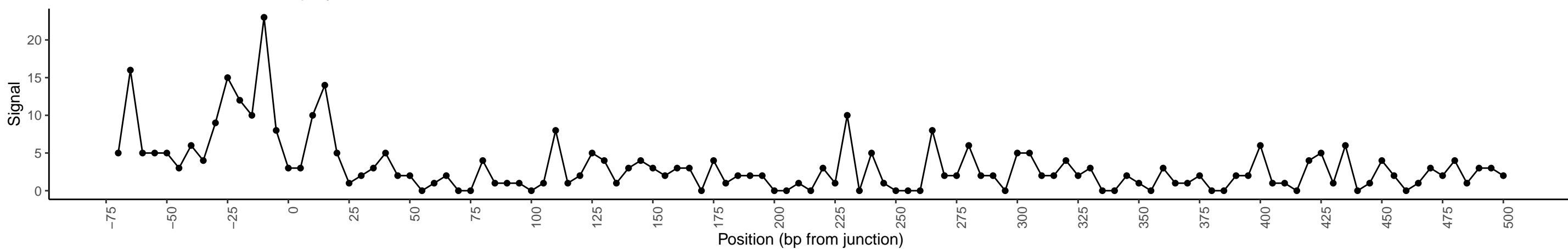
5_ENCSR450VQO_TIAL1_poly_RNAi_inte intron-exon 5' → 3'



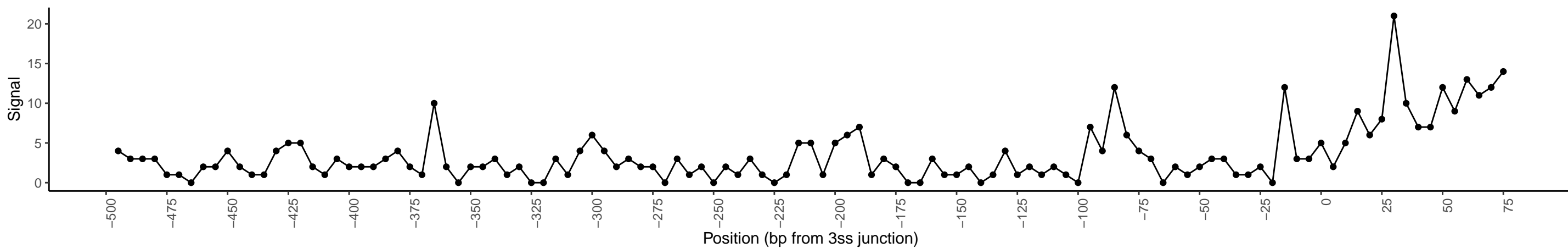
5_ENCSR450VQO_TIAL1_poly_RNAi_inte 5' → 3'



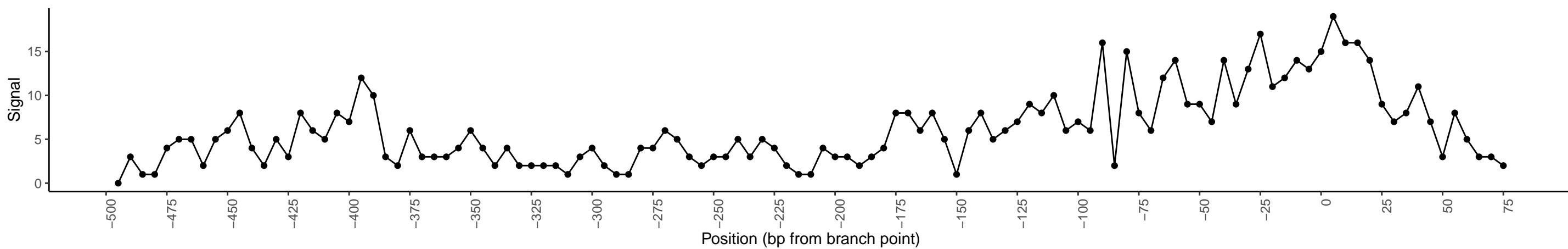
5_ENCSR455VZH_PABPC4_poly_RNAi_inte exon-intron 5' → 3'



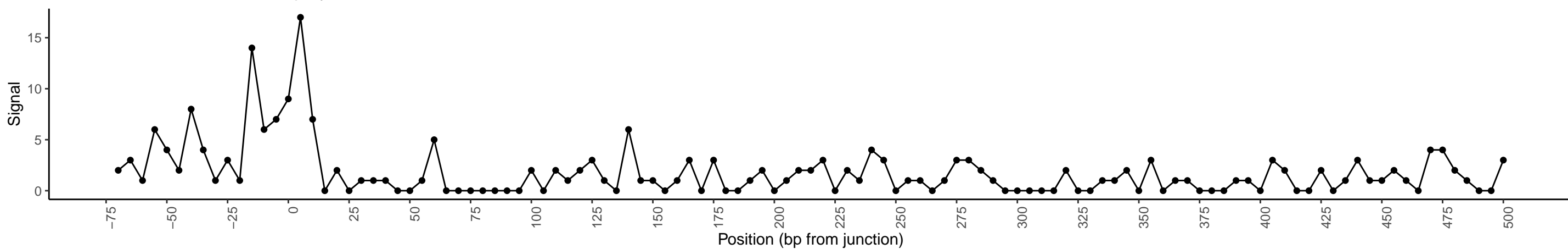
5_ENCSR455VZH_PABPC4_poly_RNAi_inte intron-exon 5' → 3'



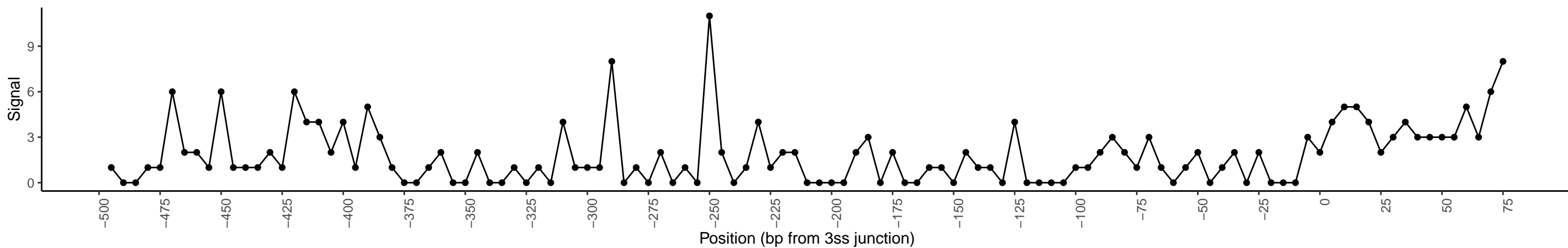
5_ENCSR455VZH_PABPC4_poly_RNAi_inte 5' → 3'



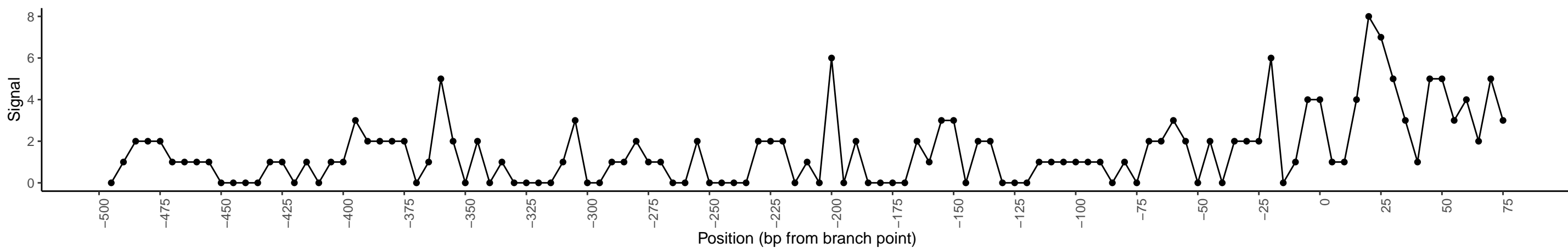
5_ENCSR457WBK_NUP35_poly_RNAi_inte exon-intron 5' -> 3'



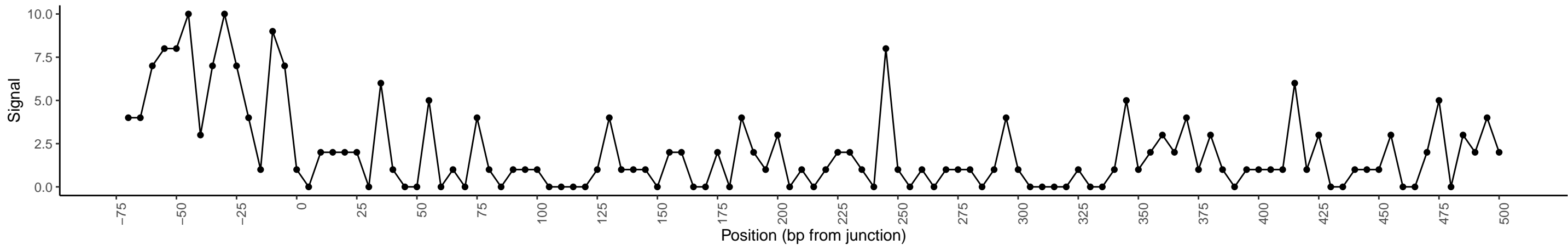
5_ENCSR457WBK_NUP35_poly_RNAi_inte intron-exon 5' -> 3'



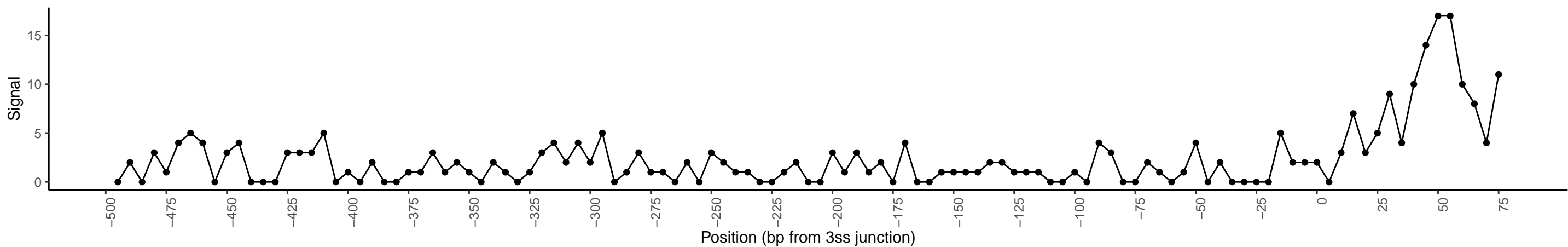
5_ENCSR457WBK_NUP35_poly_RNAi_inte 5' -> 3'



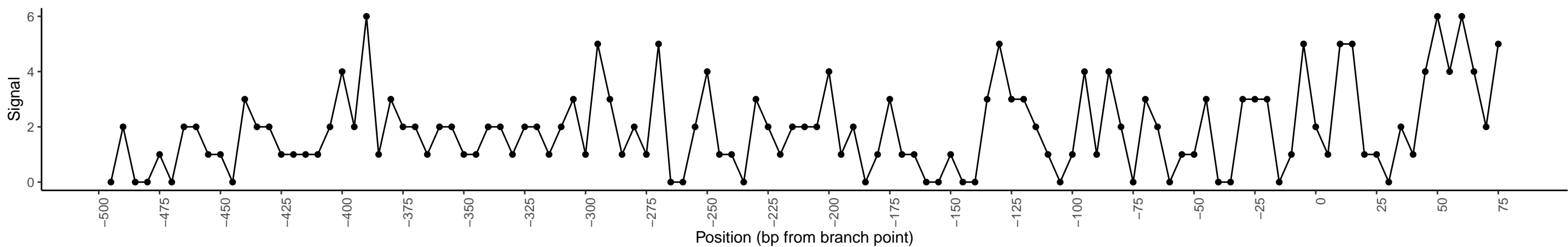
5_ENCSR459EMR_TUFM_poly_RNAi_inte exon-intron 5' -> 3'



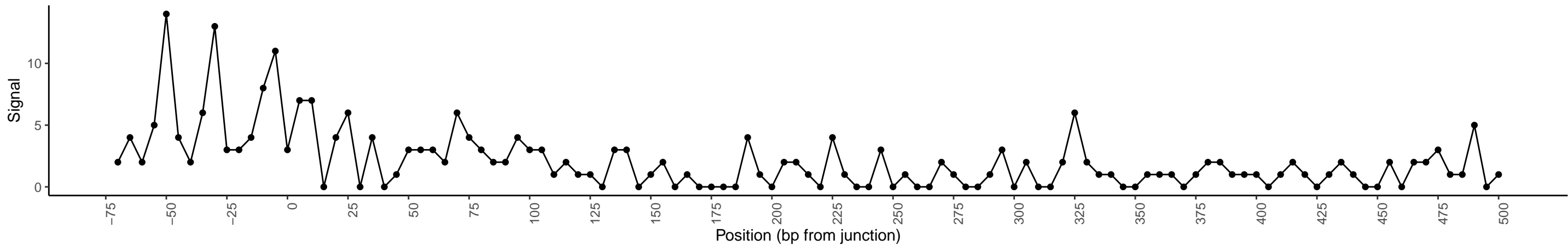
5_ENCSR459EMR_TUFM_poly_RNAi_inte intron-exon 5' -> 3'



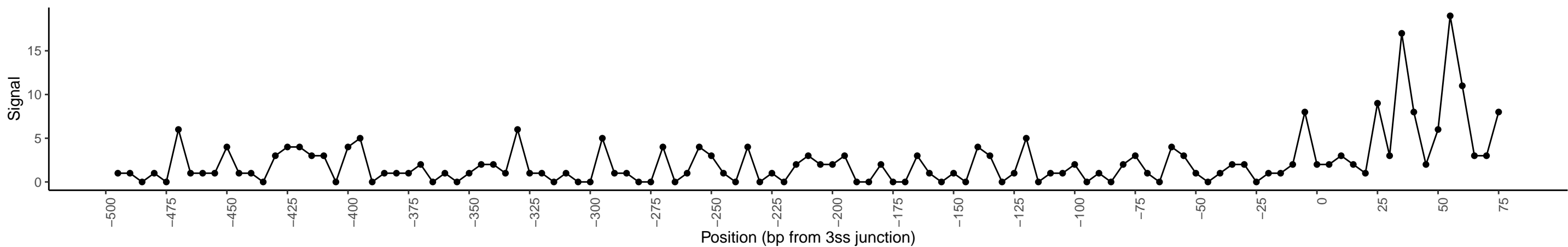
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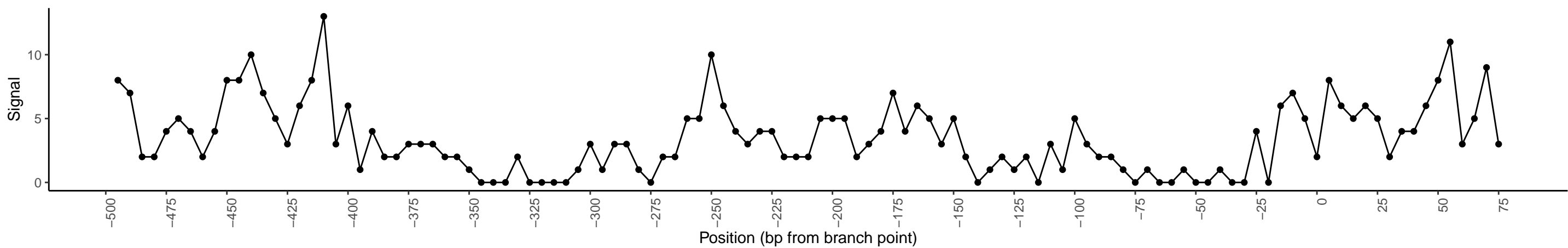
5_ENCSR471GIS_RRP9_poly_RNAi_inte exon-intron 5' → 3'



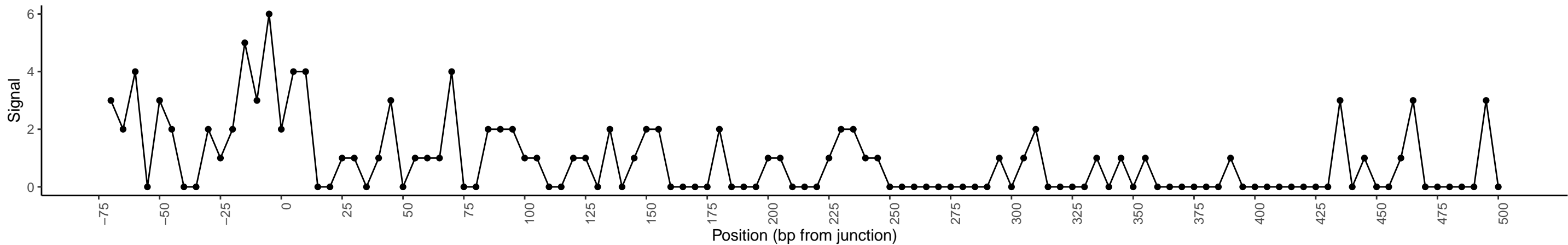
5_ENCSR471GIS_RRP9_poly_RNAi_inte intron-exon 5' → 3'



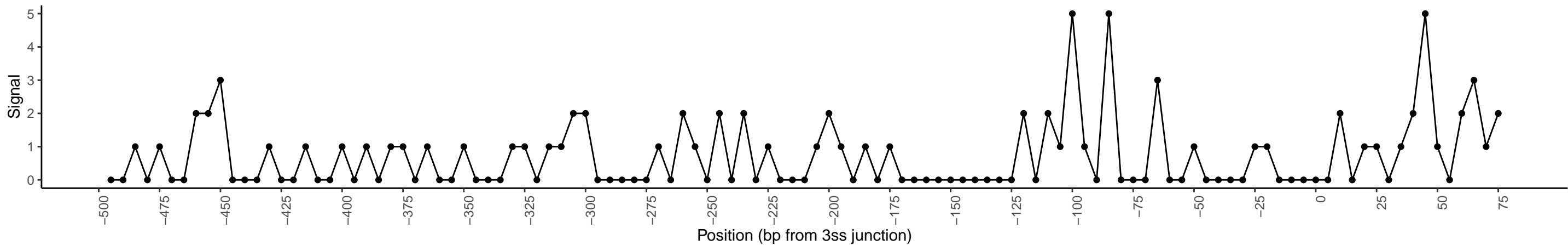
5_ENCSR471GIS_RRP9_poly_RNAi_inte 5' → 3'



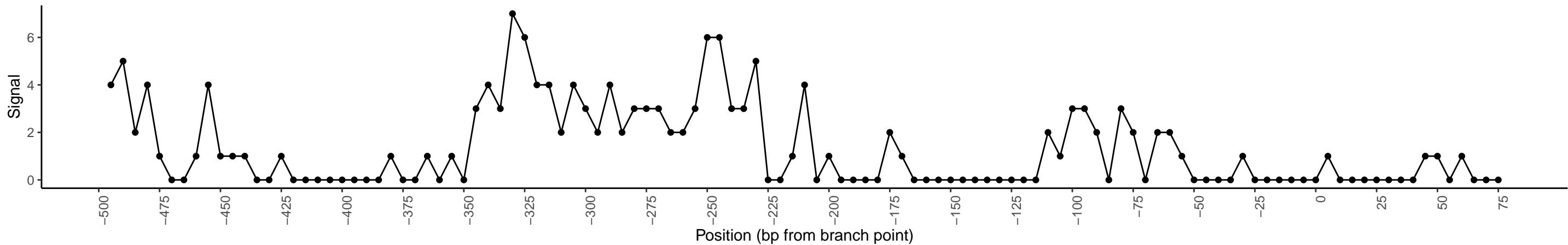
5_ENCSR471INA_SRSF4_poly_CRISPR_dele exon-intron 5' -> 3'



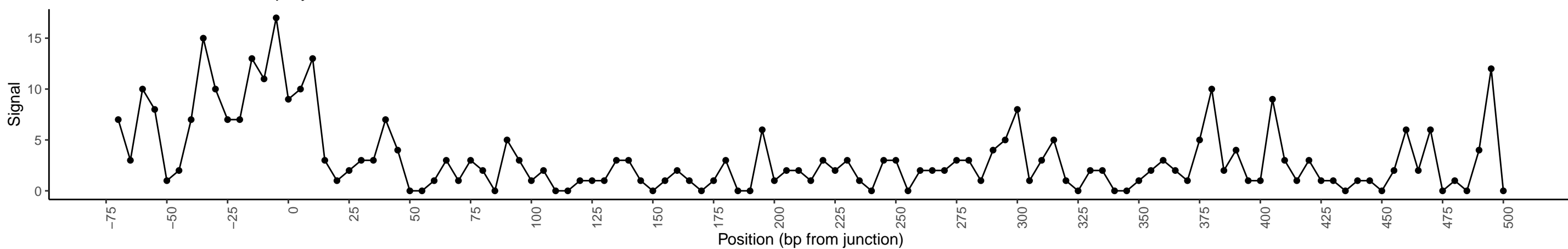
5_ENCSR471INA_SRSF4_poly_CRISPR_dele intron-exon 5' -> 3'



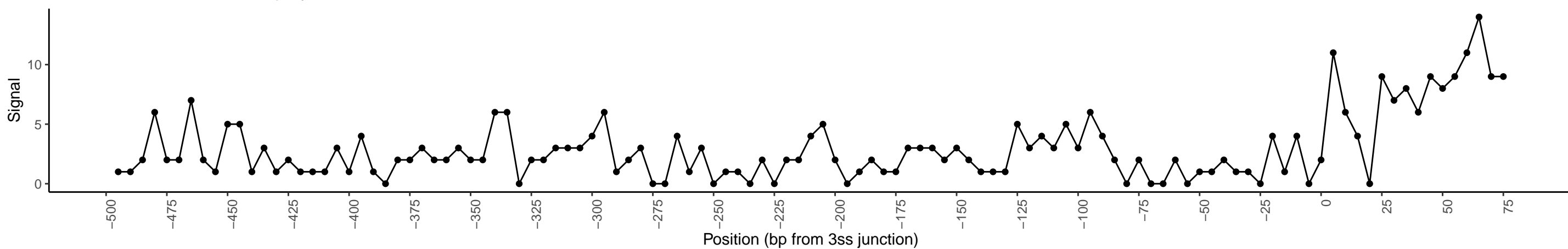
5_ENCSR471INA_SRSF4_poly_CRISPR_dele 5' -> 3'



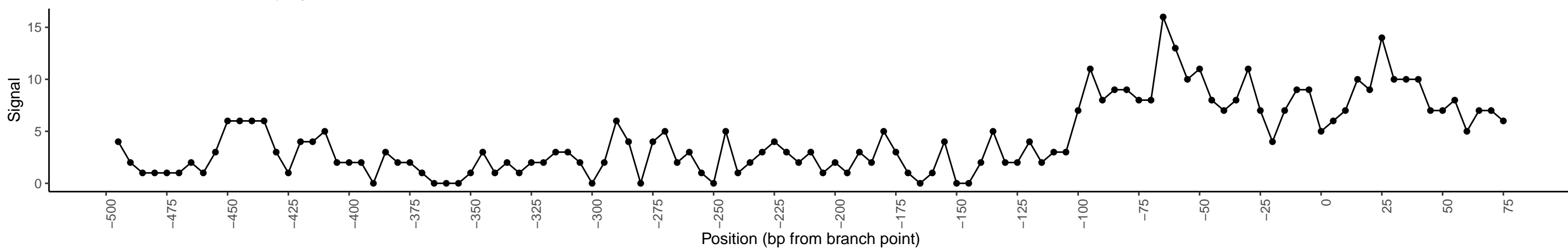
5_ENCSR477TRX_EEF2_poly_RNAi_inte exon-intron 5' → 3'



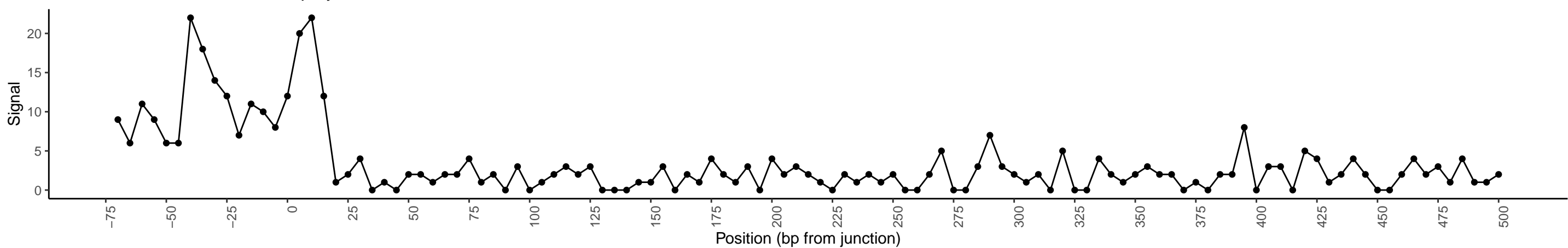
5_ENCSR477TRX_EEF2_poly_RNAi_inte intron-exon 5' → 3'



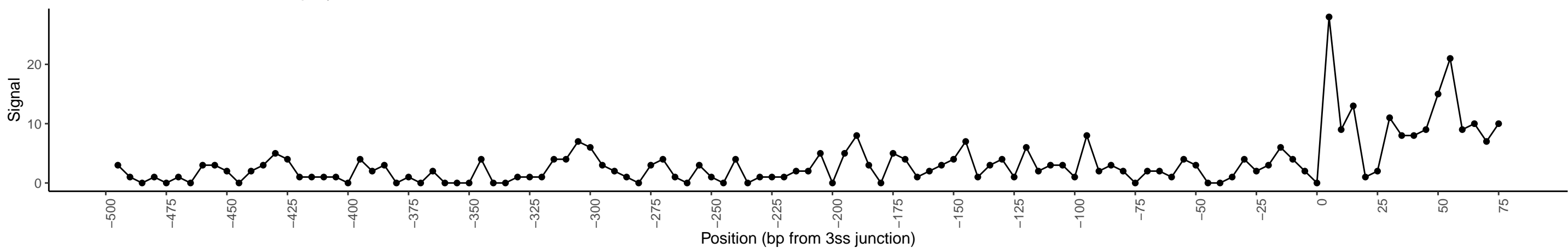
5_ENCSR477TRX_EEF2_poly_RNAi_inte 5' → 3'



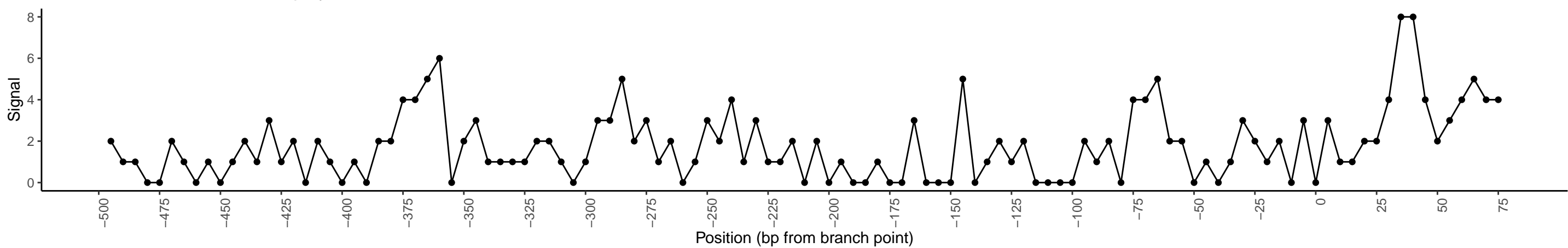
5_ENCSR478FJK_IGF2BP2_poly_RNAi_inte exon-intron 5' → 3'



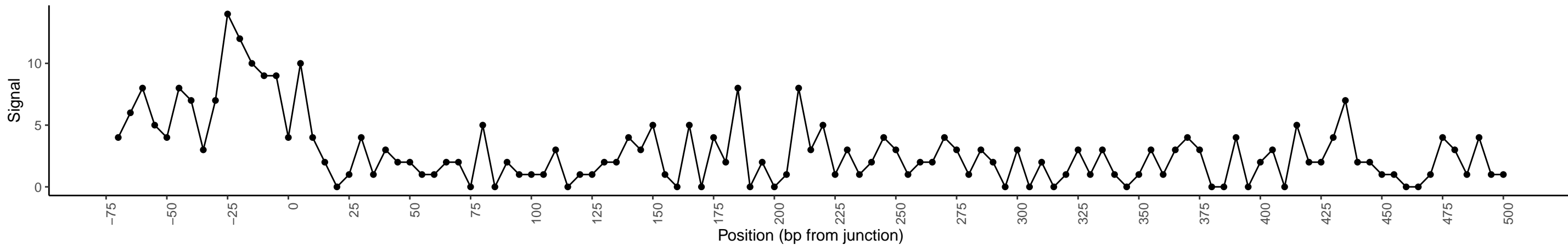
5_ENCSR478FJK_IGF2BP2_poly_RNAi_inte intron-exon 5' → 3'



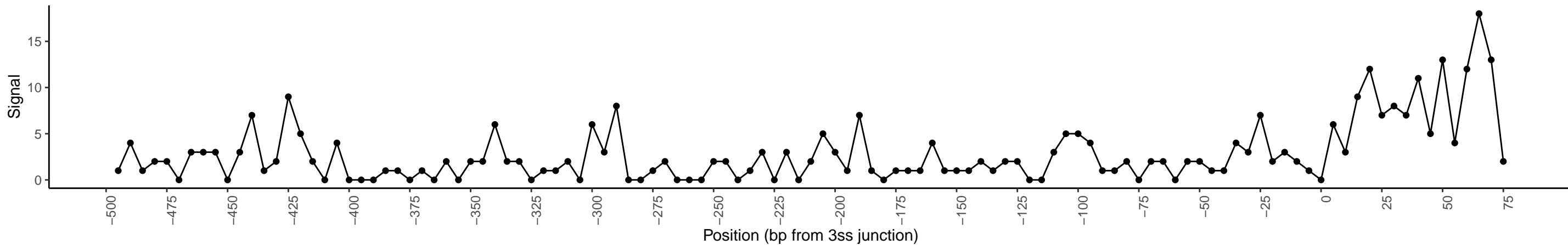
5_ENCSR478FJK_IGF2BP2_poly_RNAi_inte 5' → 3'



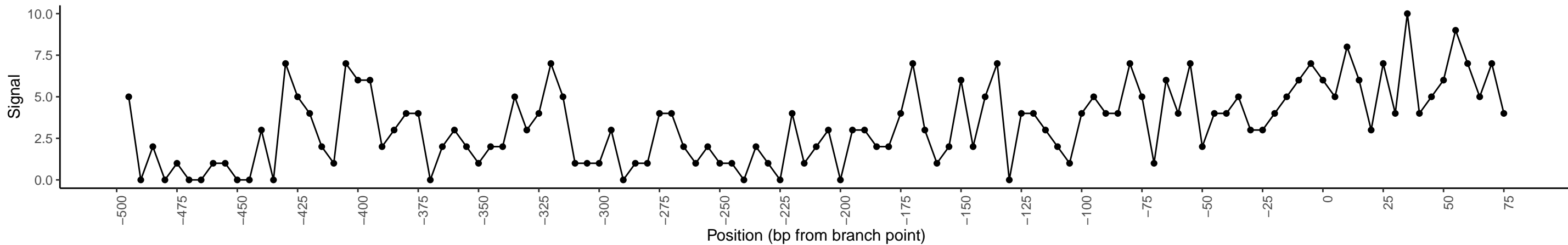
5_ENCSR481AYC_BCLAF1_poly_RNAi_inte exon-intron 5' -> 3'



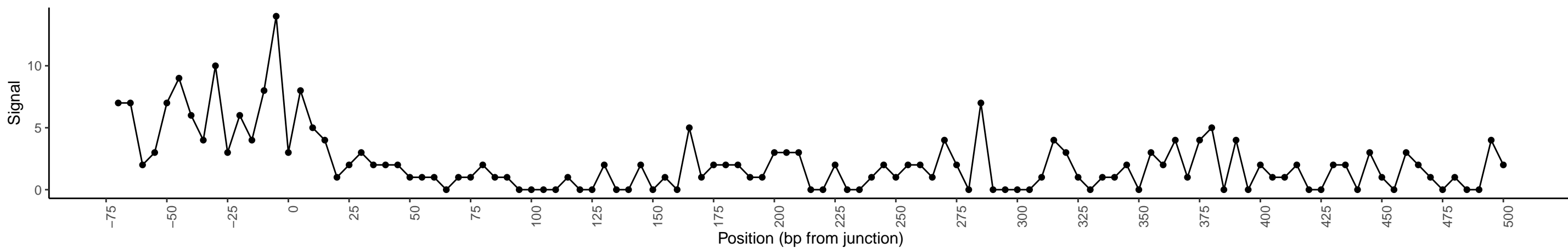
5_ENCSR481AYC_BCLAF1_poly_RNAi_inte intron-exon 5' -> 3'



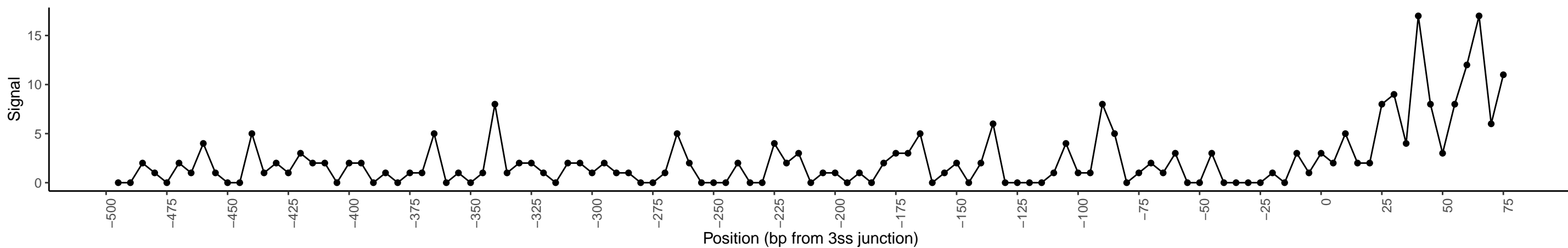
5_ENCSR481AYC_BCLAF1_poly_RNAi_inte 5' -> 3'



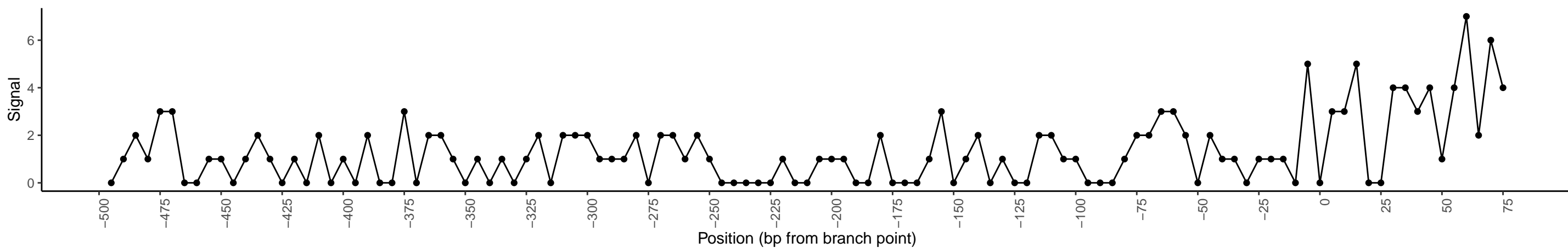
5_ENCSR485ZTC_DDX21_poly_RNAi_inte exon-intron 5' → 3'



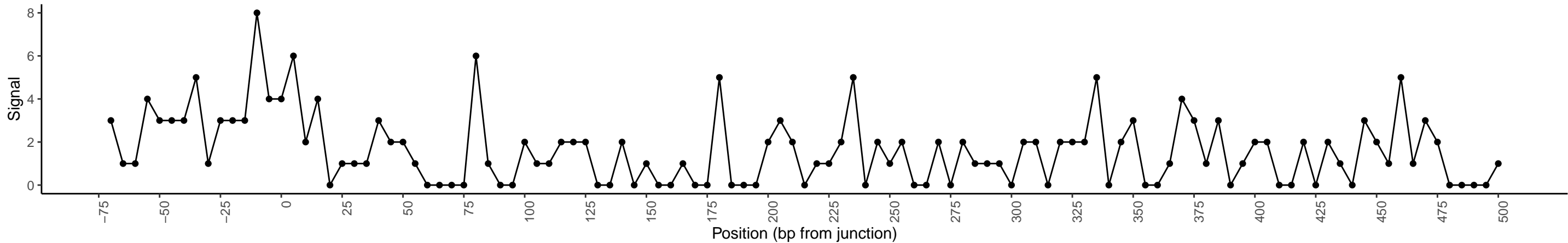
5_ENCSR485ZTC_DDX21_poly_RNAi_inte intron-exon 5' → 3'



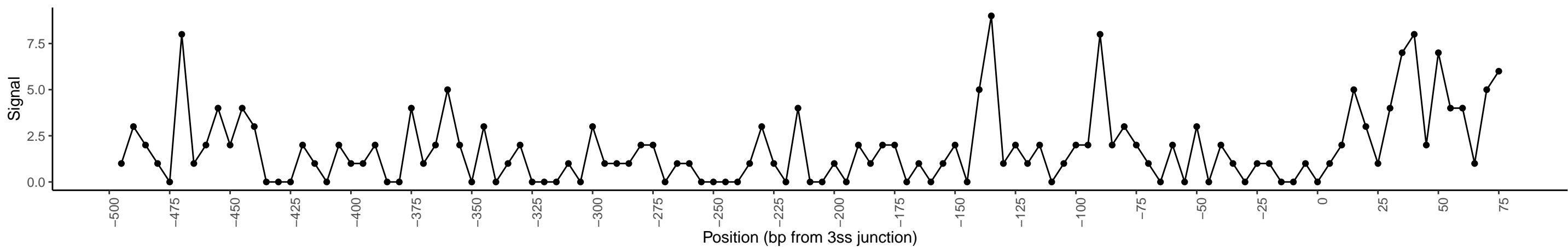
5_ENCSR485ZTC_DDX21_poly_RNAi_inte 5' → 3'



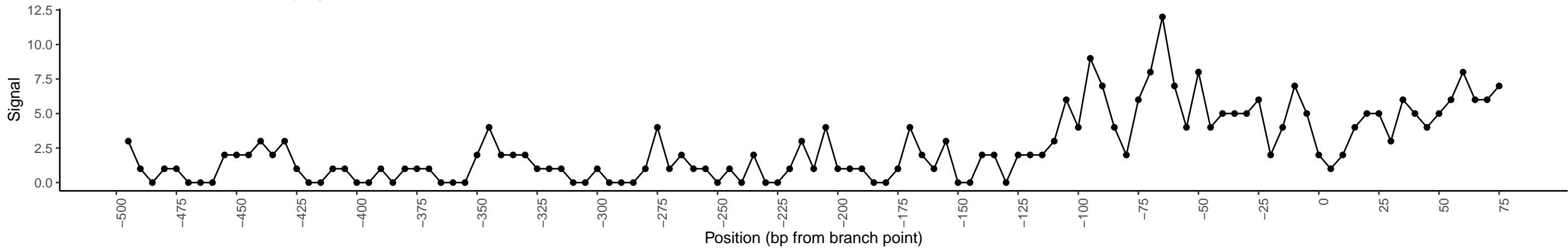
5_ENCSR486AIO_RPS19_poly_RNAi_inte exon-intron 5' → 3'



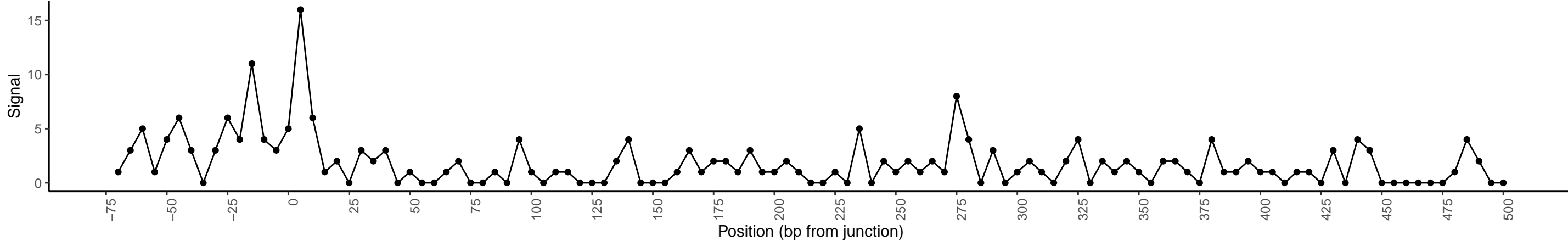
5_ENCSR486AIO_RPS19_poly_RNAi_inte intron-exon 5' → 3'



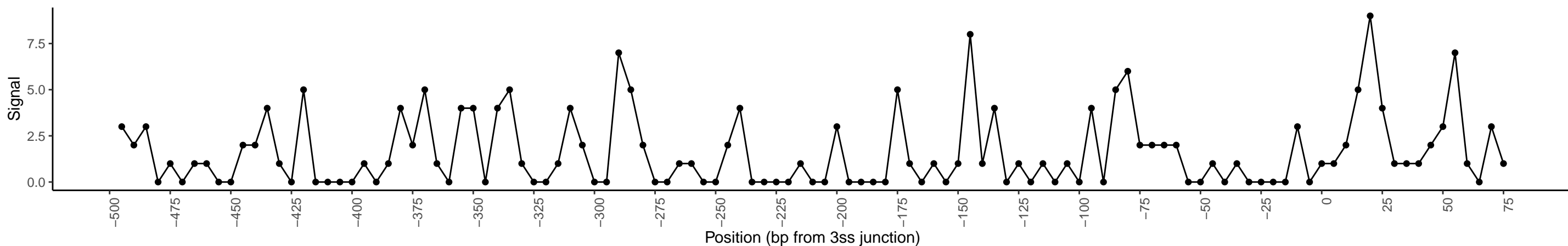
5_ENCSR486AIO_RPS19_poly_RNAi_inte 5' → 3'



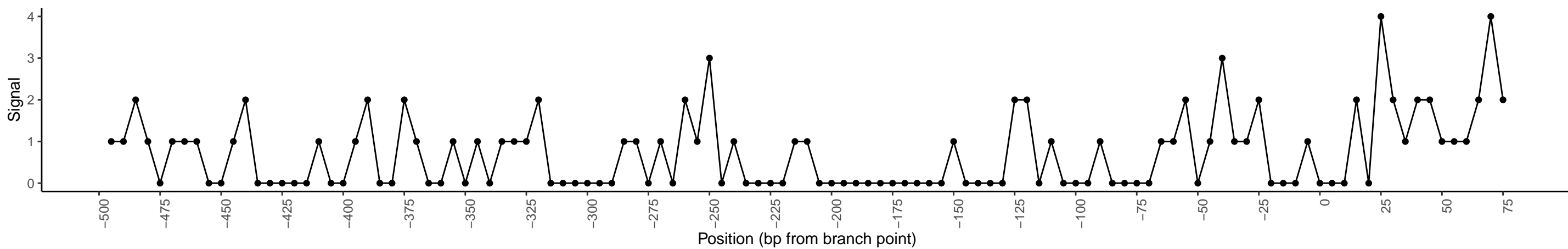
5_ENCSR490DYI_HNRNPLL_poly_RNAi_inte exon-intron 5' → 3'



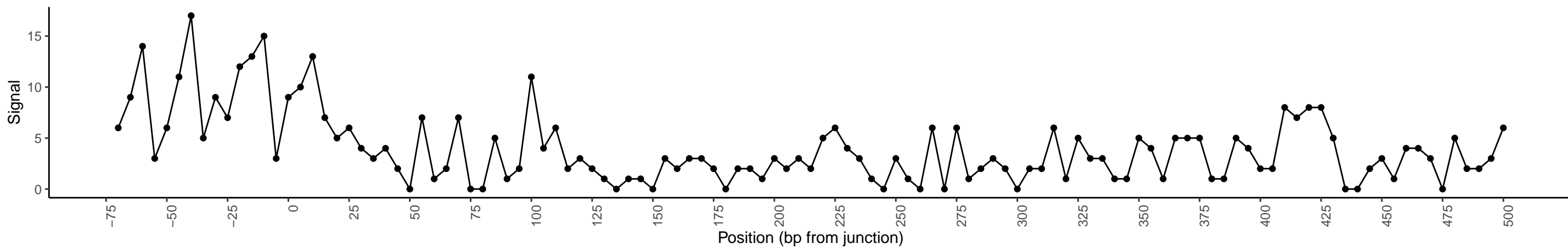
5_ENCSR490DYI_HNRNPLL_poly_RNAi_inte intron-exon 5' → 3'



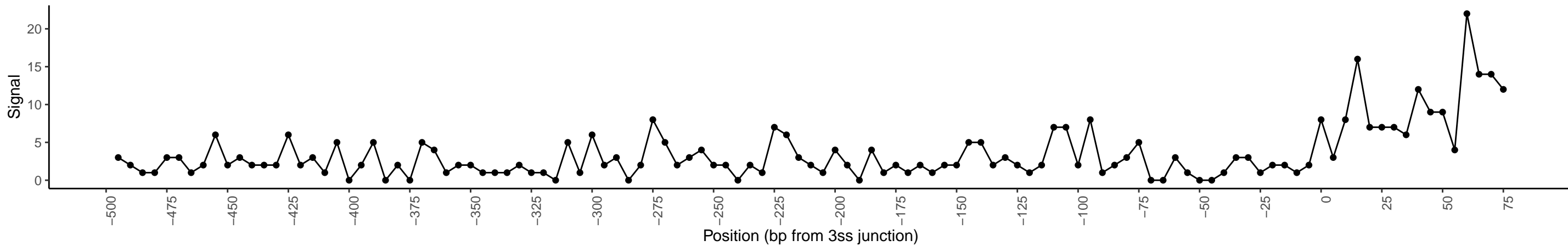
5_ENCSR490DYI_HNRNPLL_poly_RNAi_inte 5' → 3'



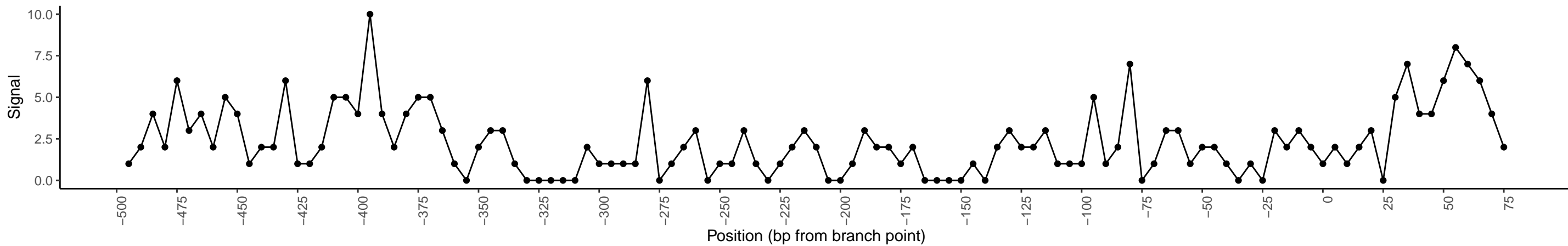
5_ENCSR492UFS_MATR3_poly_RNAi_inte exon-intron 5' → 3'



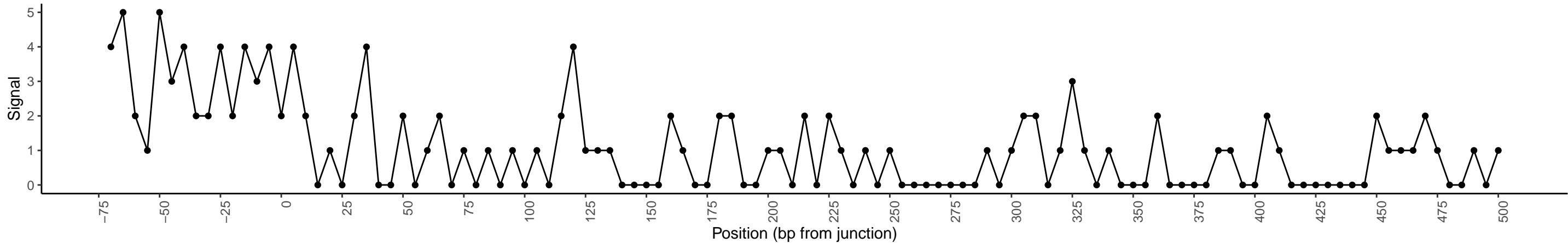
5_ENCSR492UFS_MATR3_poly_RNAi_inte intron-exon 5' → 3'



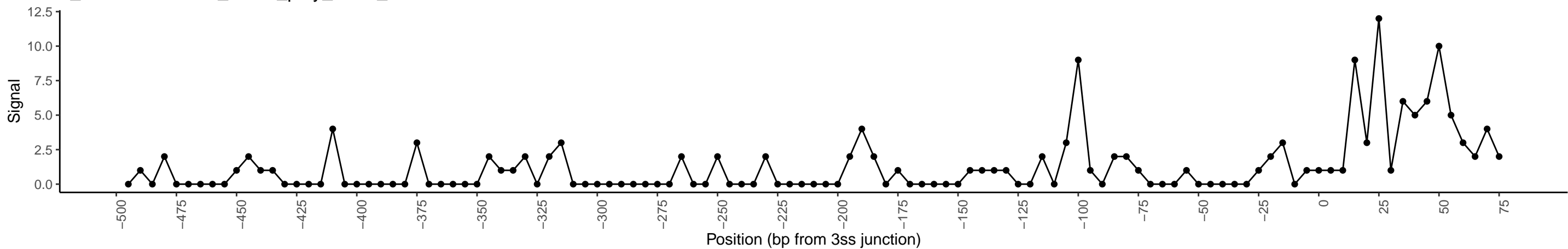
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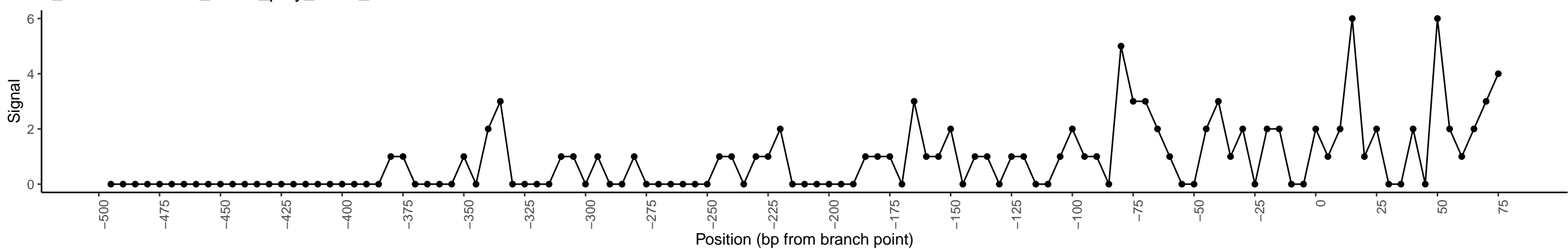
5_ENCSR494VSD_YBX3_poly_RNAi_inte exon-intron 5' -> 3'



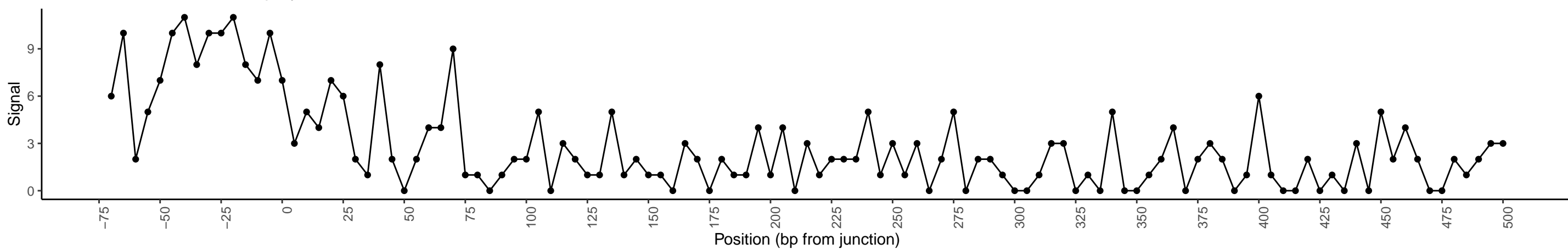
5_ENCSR494VSD_YBX3_poly_RNAi_inte intron-exon 5' -> 3'



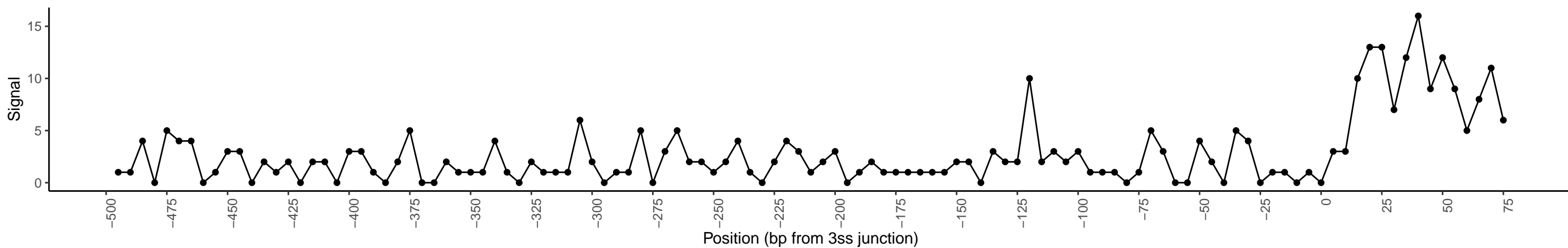
5_ENCSR494VSD_YBX3_poly_RNAi_inte 5' -> 3'



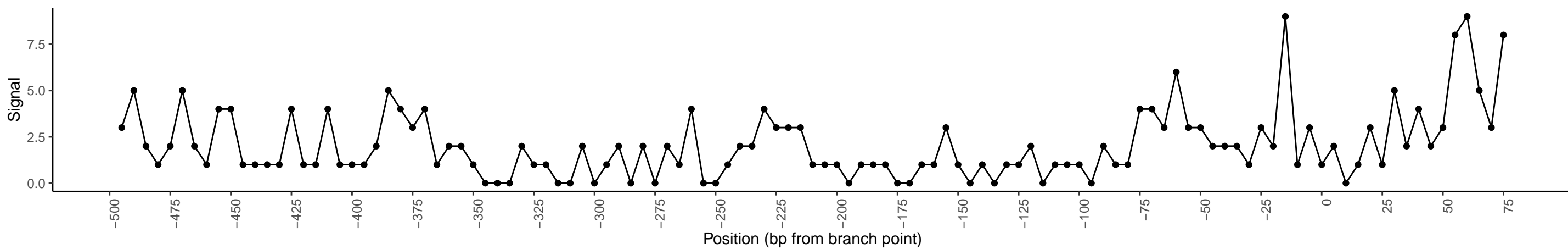
5_ENCSR496ETJ_PES1_poly_RNAi_inte exon-intron 5' → 3'



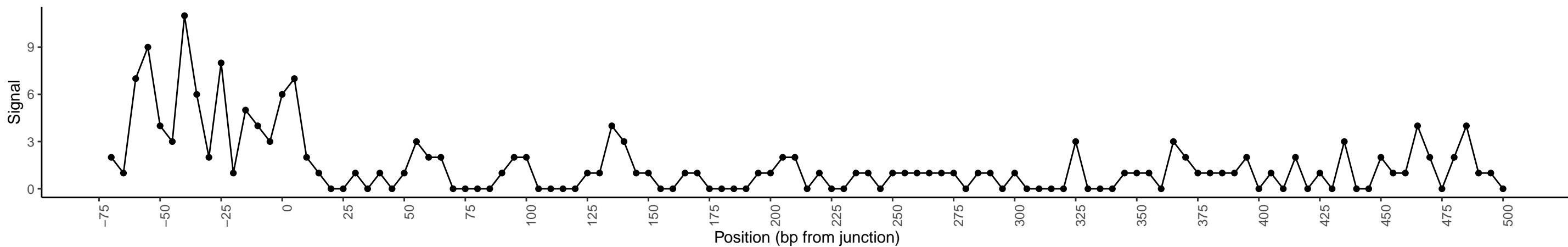
5_ENCSR496ETJ_PES1_poly_RNAi_inte intron-exon 5' → 3'



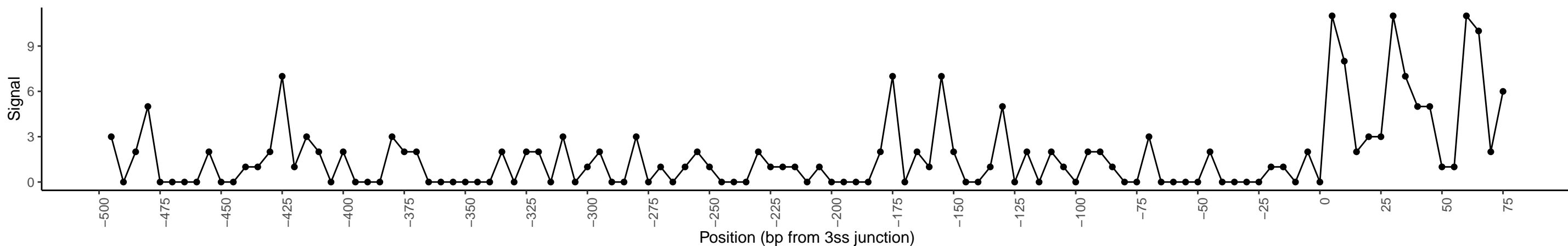
5_ENCSR496ETJ_PES1_poly_RNAi_inte 5' → 3'



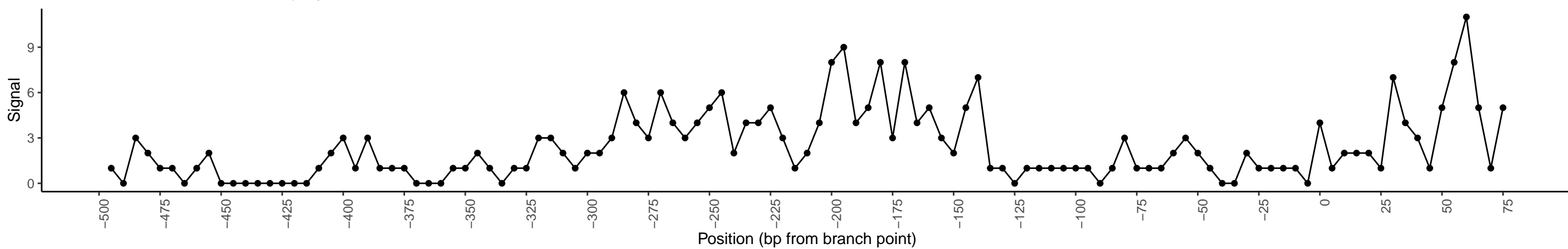
5_ENCSR500WHE_XRCC6_poly_RNAi_inte exon-intron 5' → 3'



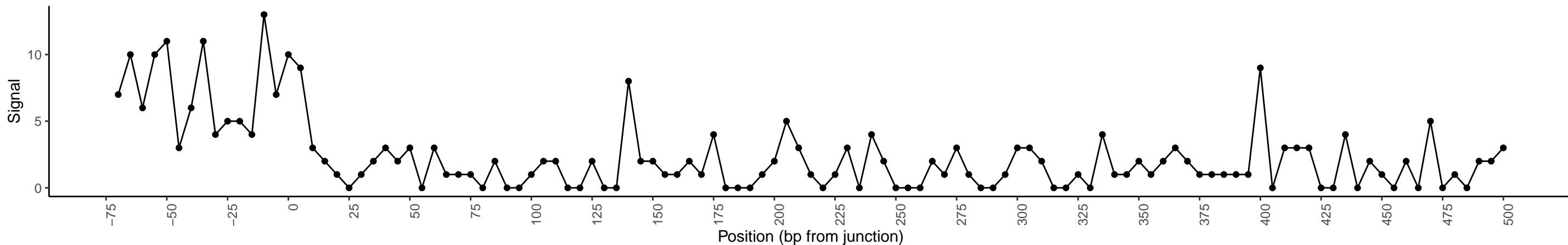
5_ENCSR500WHE_XRCC6_poly_RNAi_inte intron-exon 5' → 3'



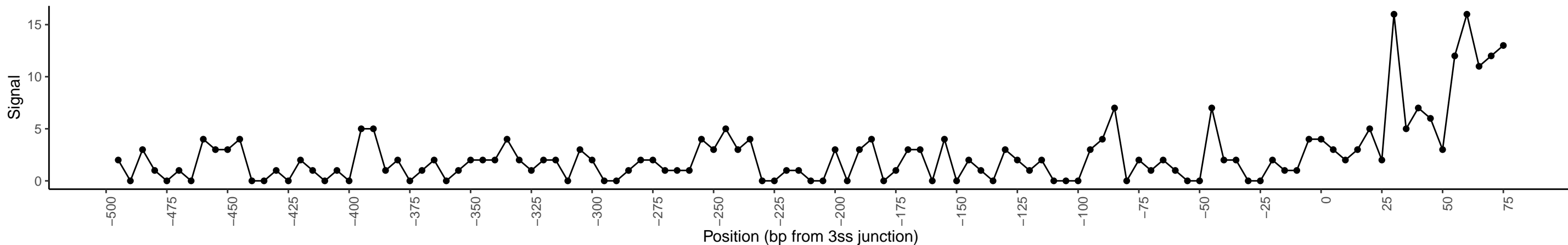
5_ENCSR500WHE_XRCC6_poly_RNAi_inte 5' → 3'



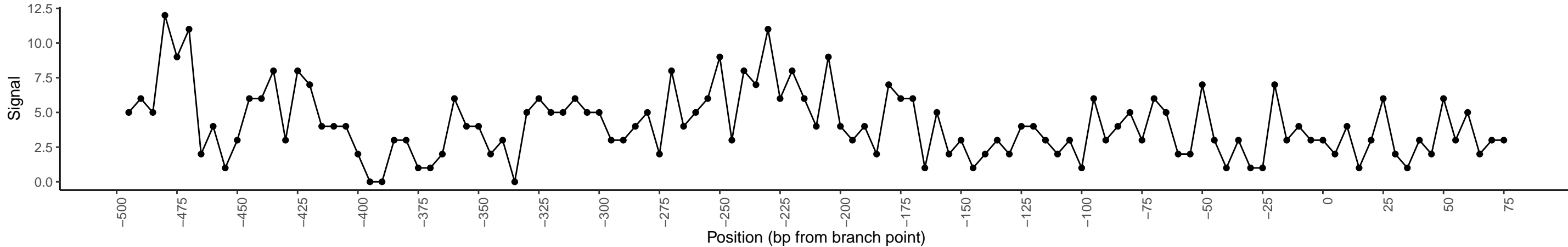
5_ENCSR509LIV EIF4G1_poly_RNAi_inte exon–intron 5' → 3'



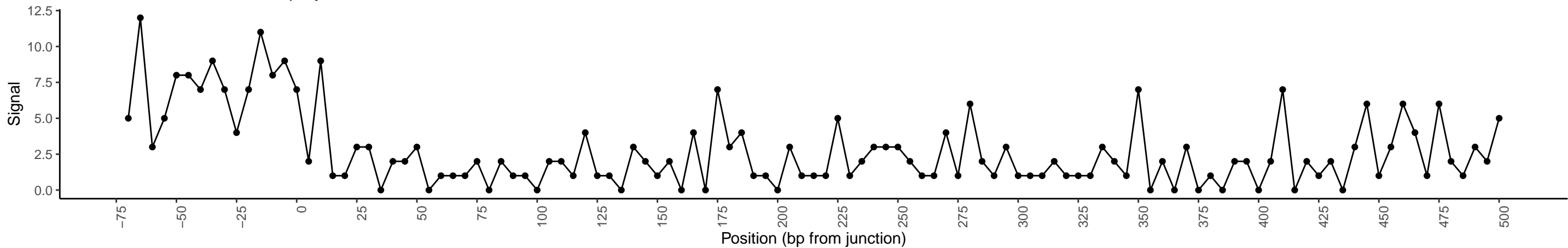
5_ENCSR509LIV EIF4G1_poly_RNAi_inte intron–exon 5' → 3'



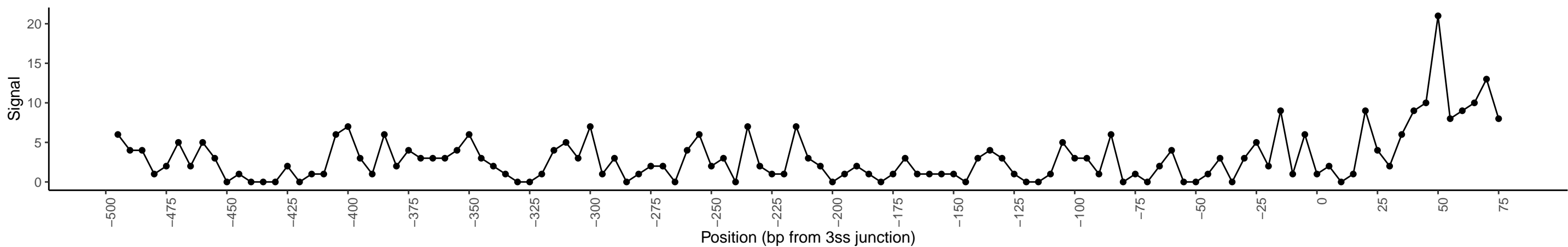
5_ENCSR509LIV EIF4G1_poly_RNAi_inte 5' → 3'



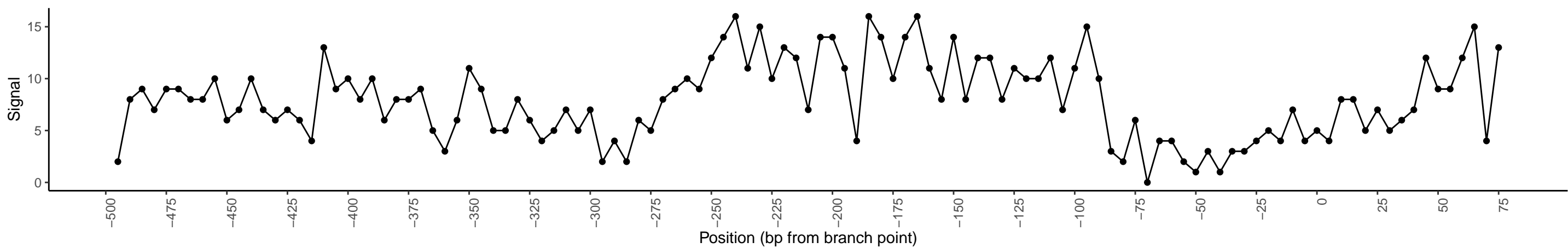
5_ENCSR511SYK_ACO1_poly_RNAi_inte exon-intron 5' -> 3'



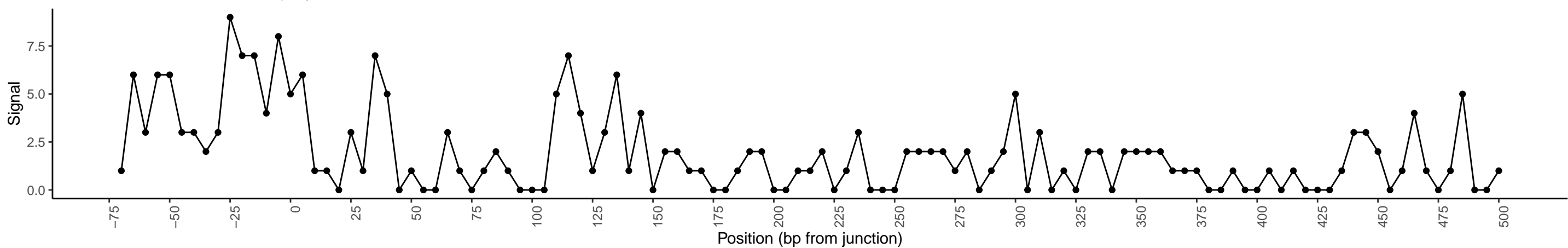
5_ENCSR511SYK_ACO1_poly_RNAi_inte intron-exon 5' -> 3'



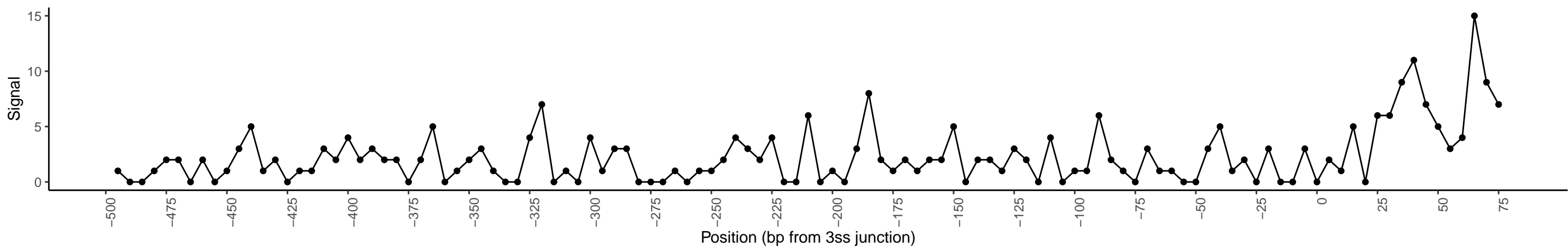
5_ENCSR511SYK_ACO1_poly_RNAi_inte 5' -> 3'



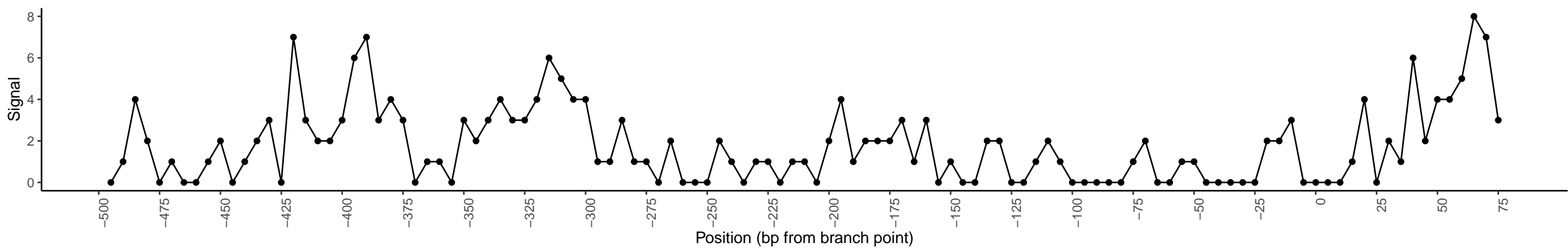
5_ENCSR517JDK_NKRF_poly_RNAi_inte exon-intron 5' -> 3'



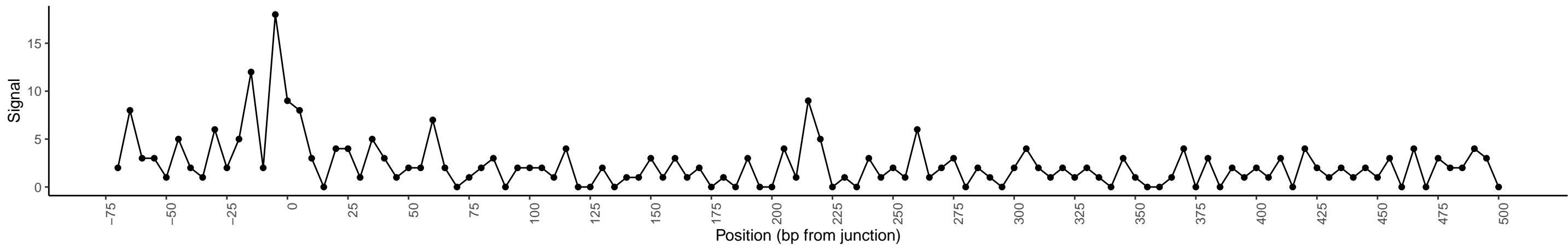
5_ENCSR517JDK_NKRF_poly_RNAi_inte intron-exon 5' -> 3'



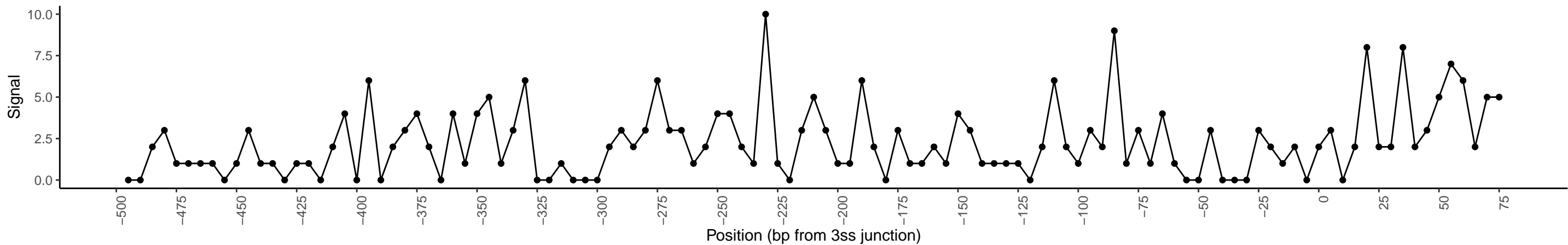
5_ENCSR517JDK_NKRF_poly_RNAi_inte 5' -> 3'



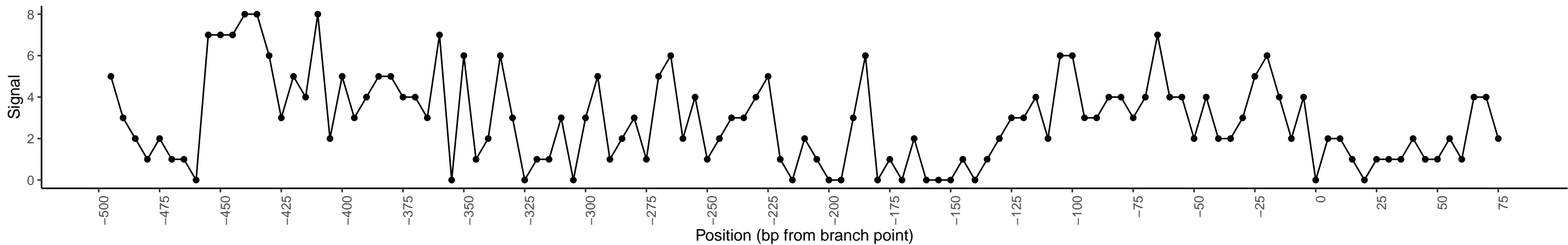
5_ENCSR518JXY_ZNF622_poly_RNAi_inte exon-intron 5' → 3'



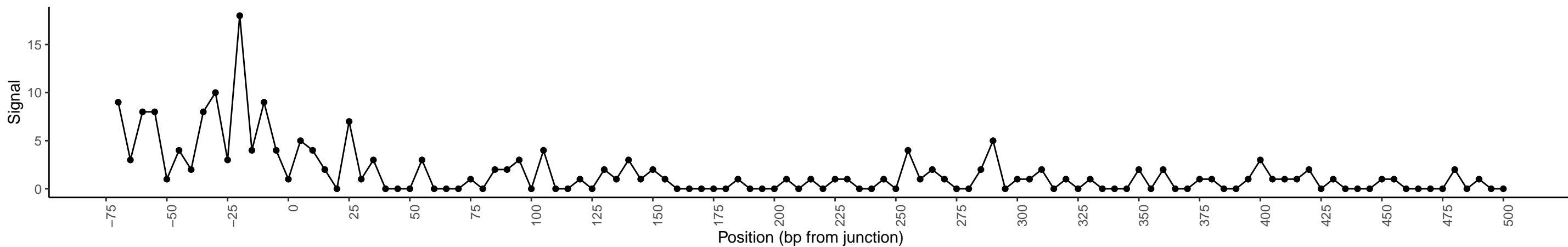
5_ENCSR518JXY_ZNF622_poly_RNAi_inte intron-exon 5' → 3'



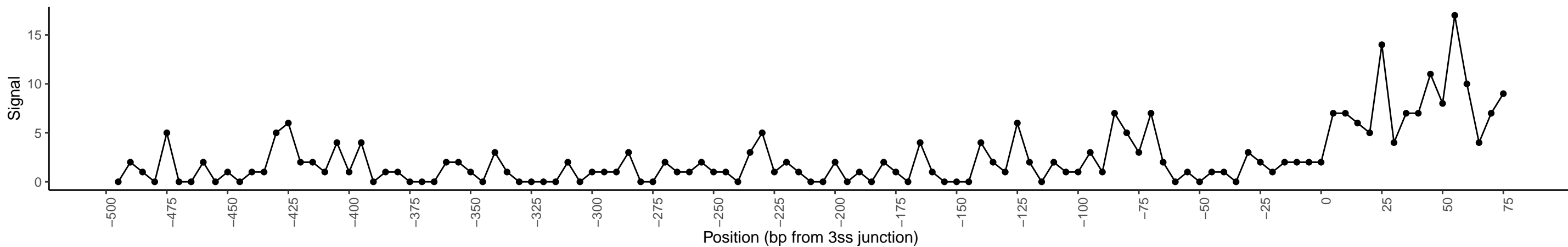
5_ENCSR518JXY_ZNF622_poly_RNAi_inte 5' → 3'



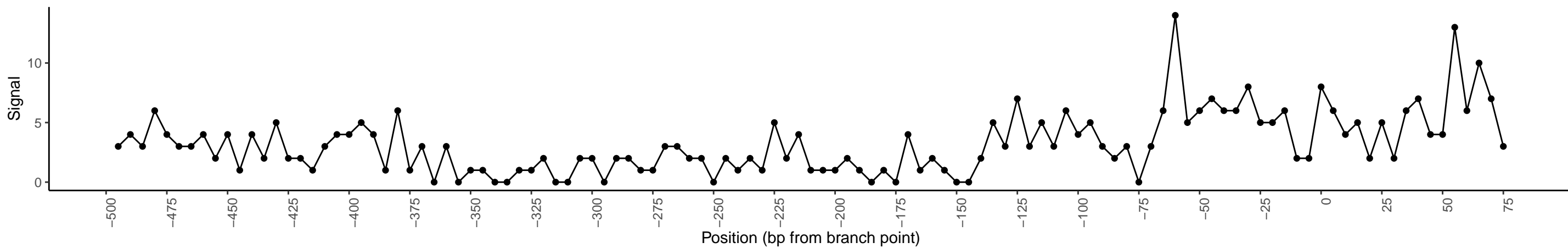
5_ENCSR519KXM_SLBP_poly_RNAi_inte exon-intron 5' -> 3'



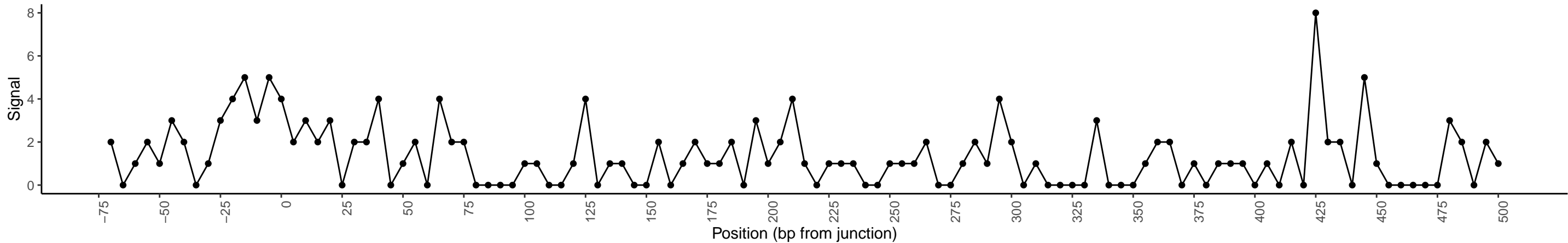
5_ENCSR519KXM_SLBP_poly_RNAi_inte intron-exon 5' -> 3'



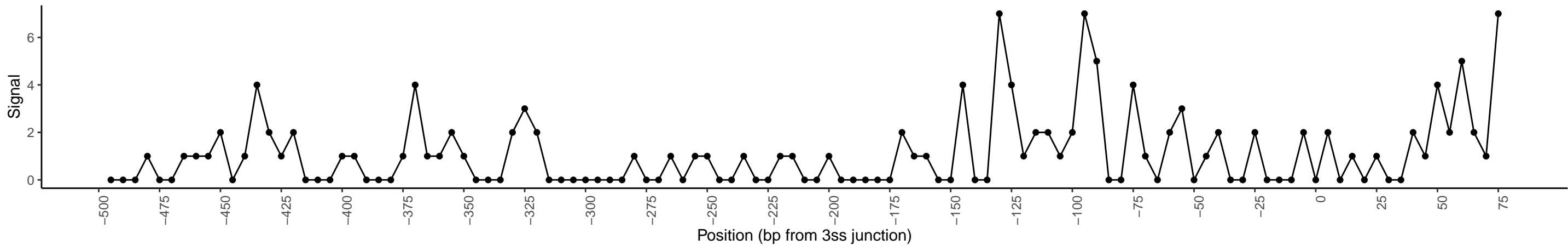
5_ENCSR519KXM_SLBP_poly_RNAi_inte 5' -> 3'



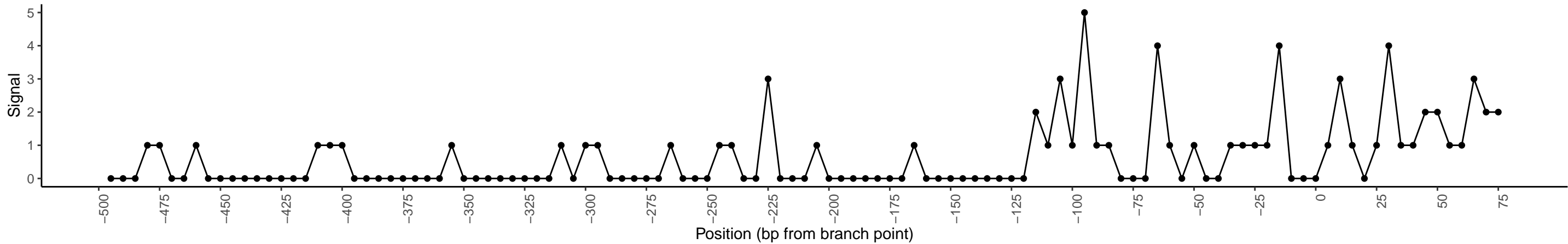
5_ENCSR527QNC_TARDBP_poly_RNAi_inte exon-intron 5' -> 3'



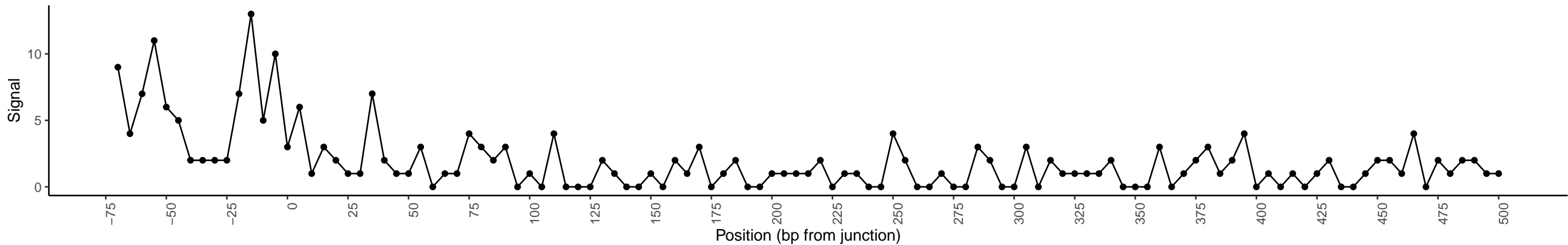
5_ENCSR527QNC_TARDBP_poly_RNAi_inte intron-exon 5' -> 3'



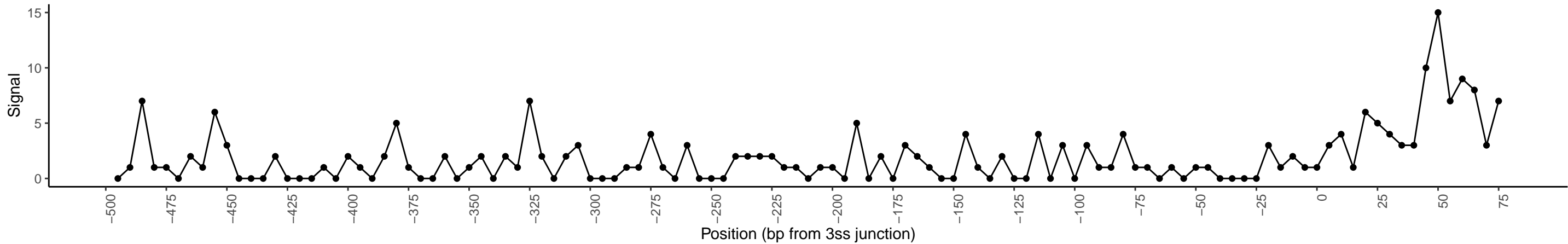
5_ENCSR527QNC_TARDBP_poly_RNAi_inte 5' -> 3'



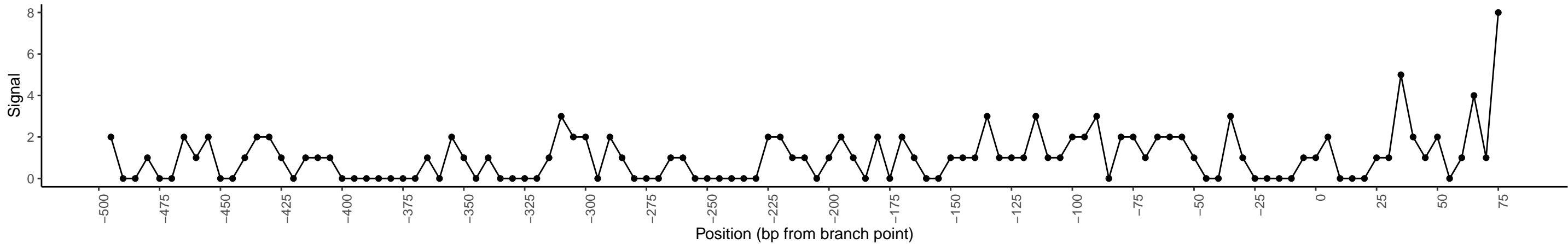
5_ENCSR529QEZ_PRPF6_poly_RNAi_inte exon-intron 5' → 3'



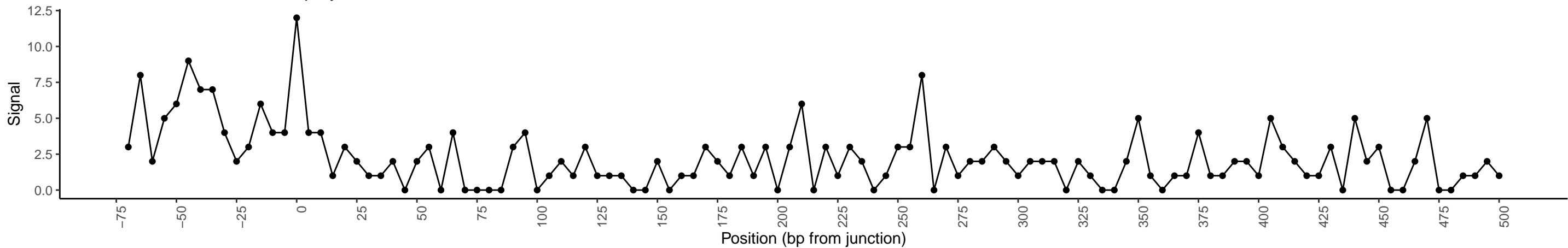
5_ENCSR529QEZ_PRPF6_poly_RNAi_inte intron-exon 5' → 3'



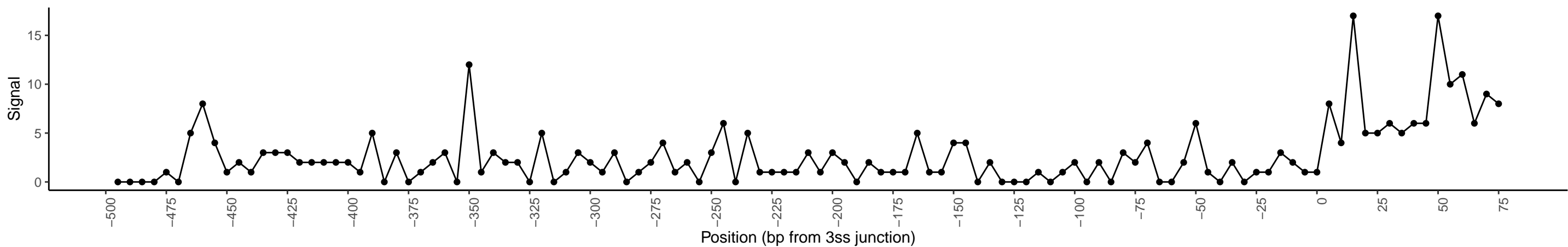
5_ENCSR529QEZ_PRPF6_poly_RNAi_inte 5' → 3'



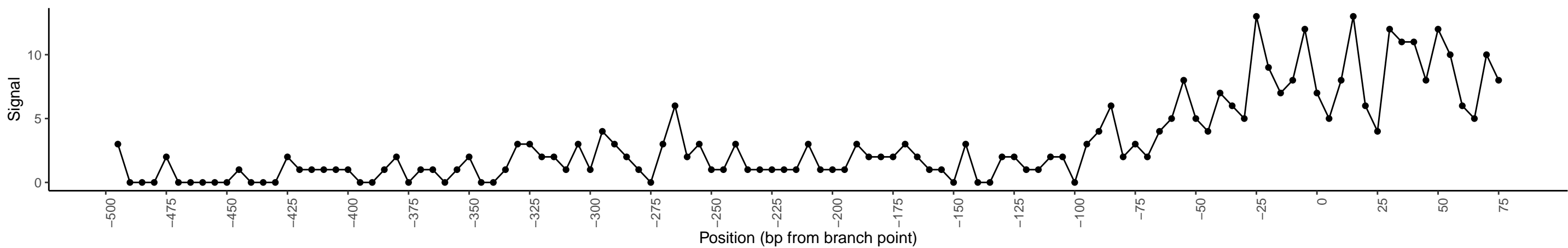
5_ENCSR532ZPP_EWSR1_poly_RNAi_inte exon-intron 5' → 3'



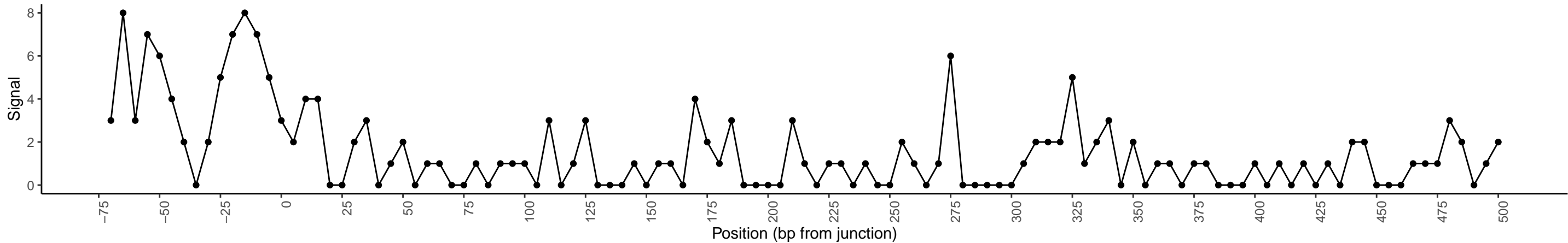
5_ENCSR532ZPP_EWSR1_poly_RNAi_inte intron-exon 5' → 3'



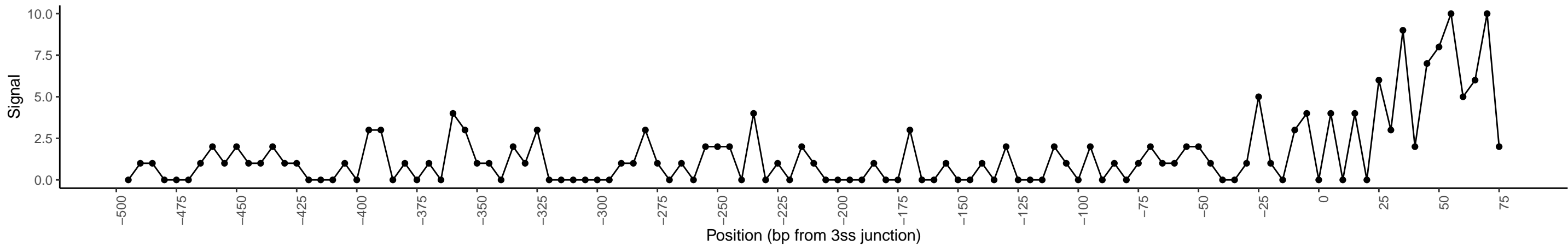
5_ENCSR532ZPP_EWSR1_poly_RNAi_inte 5' → 3'



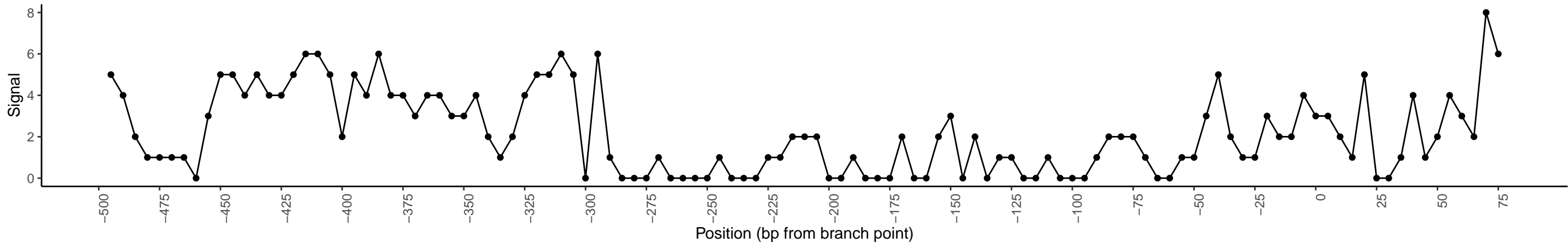
5_ENCSR533HXS_AGO1_poly_RNAi_inte exon-intron 5' → 3'



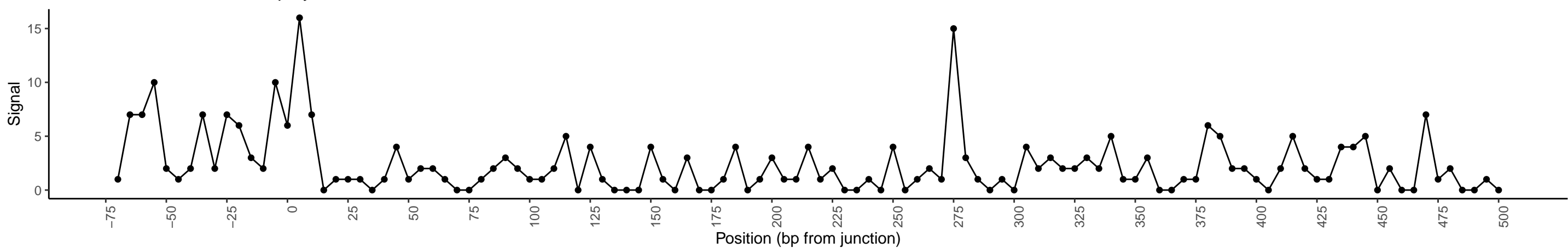
5_ENCSR533HXS_AGO1_poly_RNAi_inte intron-exon 5' → 3'



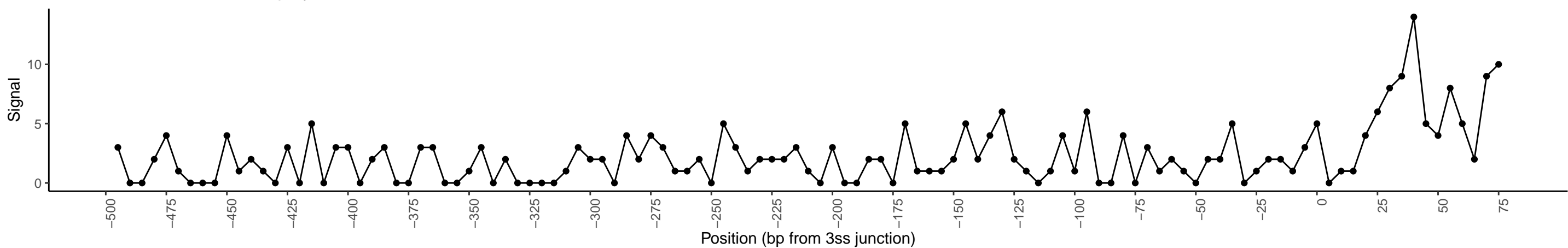
5_ENCSR533HXS_AGO1_poly_RNAi_inte 5' → 3'



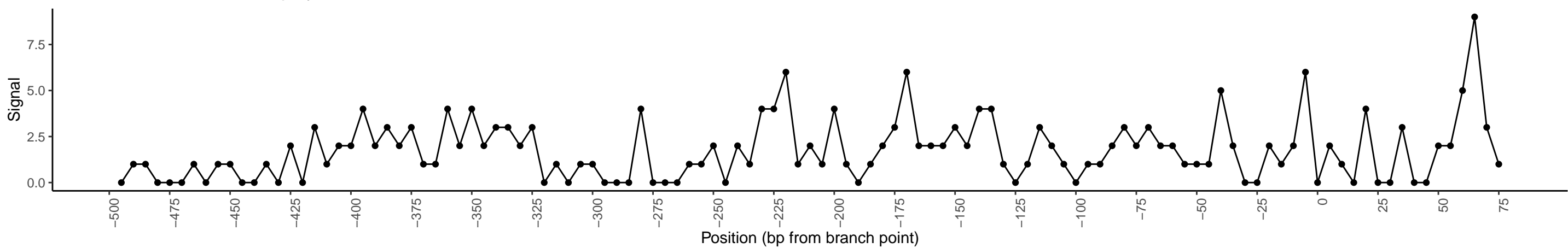
5_ENCSR542ESY_KRR1_poly_RNAi_inte exon-intron 5' → 3'



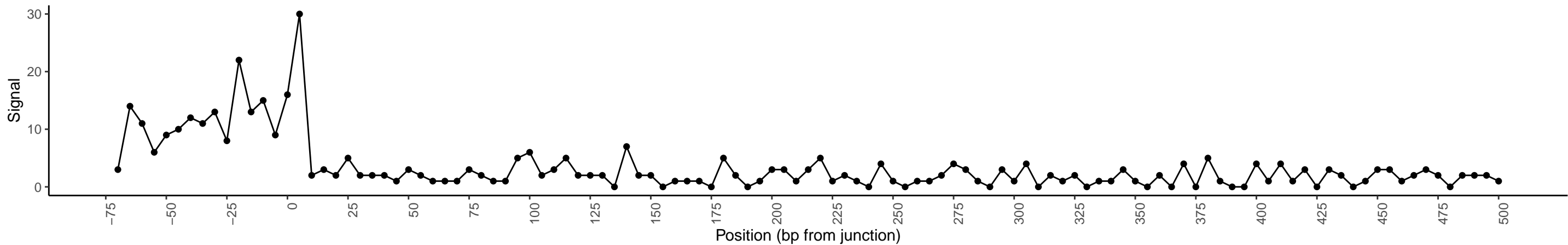
5_ENCSR542ESY_KRR1_poly_RNAi_inte intron-exon 5' → 3'



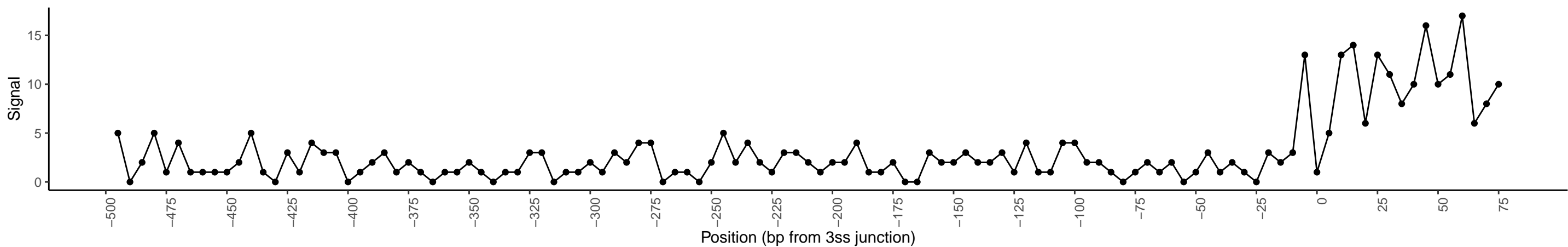
5_ENCSR542ESY_KRR1_poly_RNAi_inte 5' → 3'



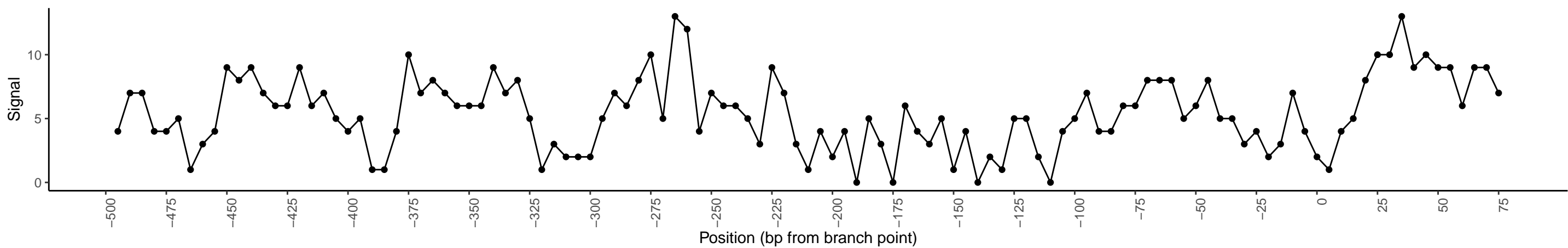
5_ENCSR547NWD_AARS_poly_RNAi_inte exon-intron 5' → 3'



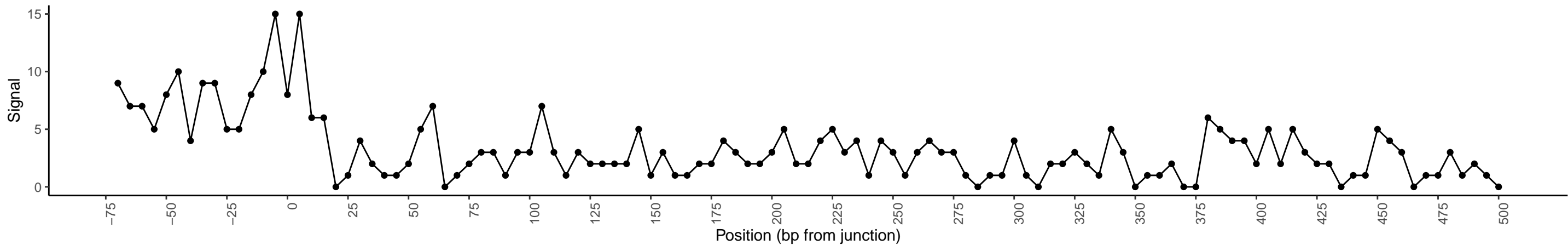
5_ENCSR547NWD_AARS_poly_RNAi_inte intron-exon 5' → 3'



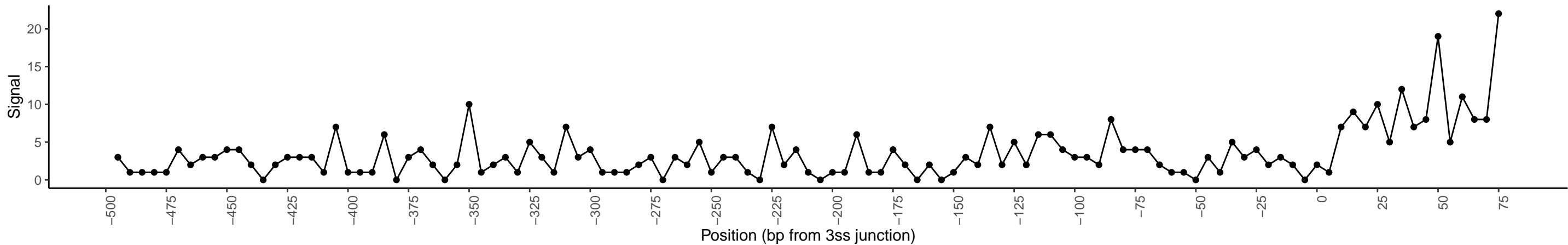
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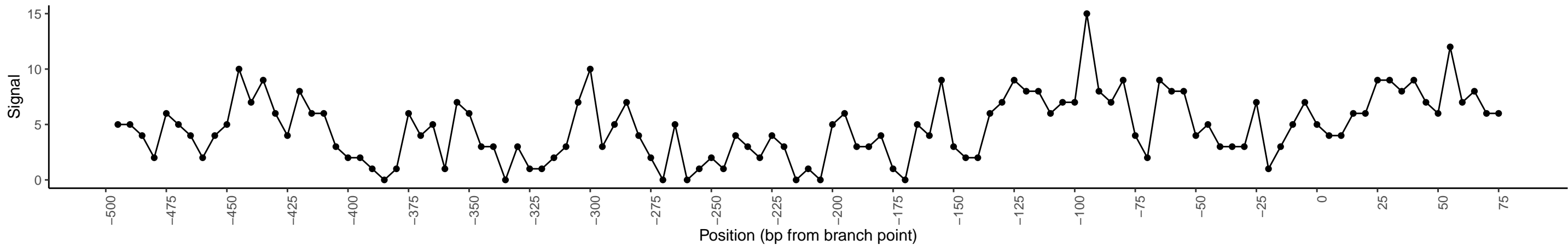
5_ENCSR570CWH_BCCIP_poly_RNAi_inte exon-intron 5' → 3'



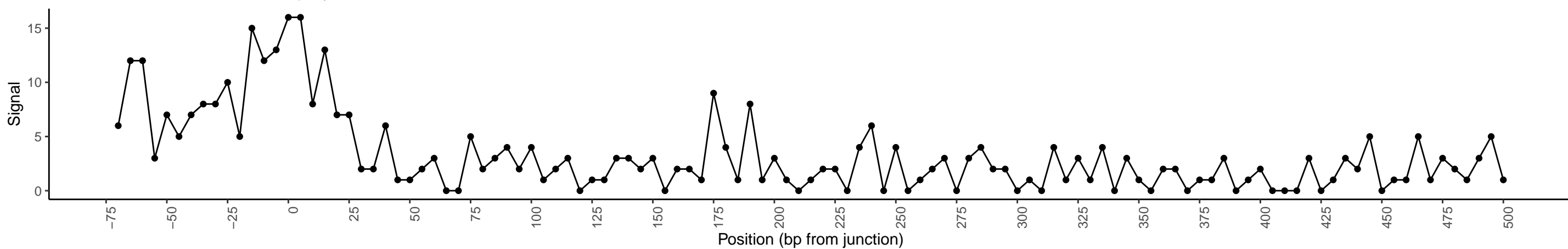
5_ENCSR570CWH_BCCIP_poly_RNAi_inte intron-exon 5' → 3'



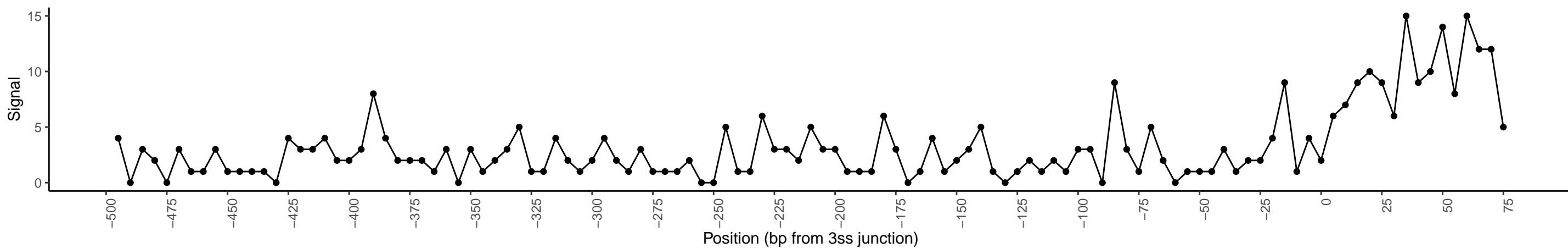
5_ENCSR570CWH_BCCIP_poly_RNAi_inte 5' → 3'



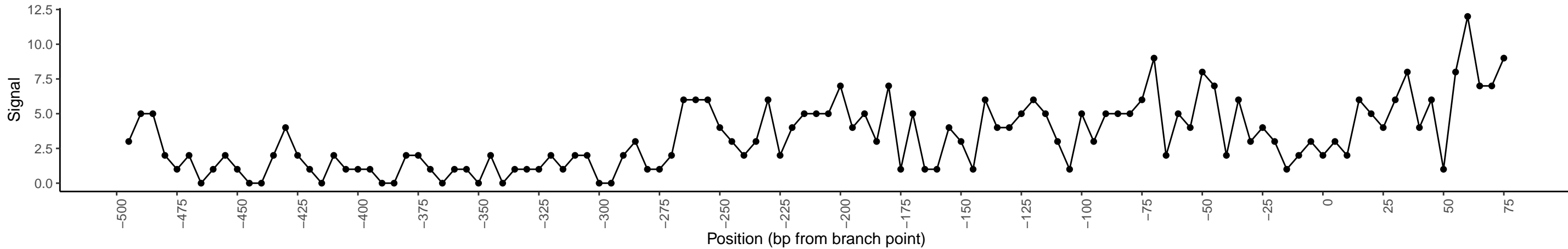
5_ENCSR572AMC_RECQL_poly_RNAi_inte exon-intron 5' → 3'



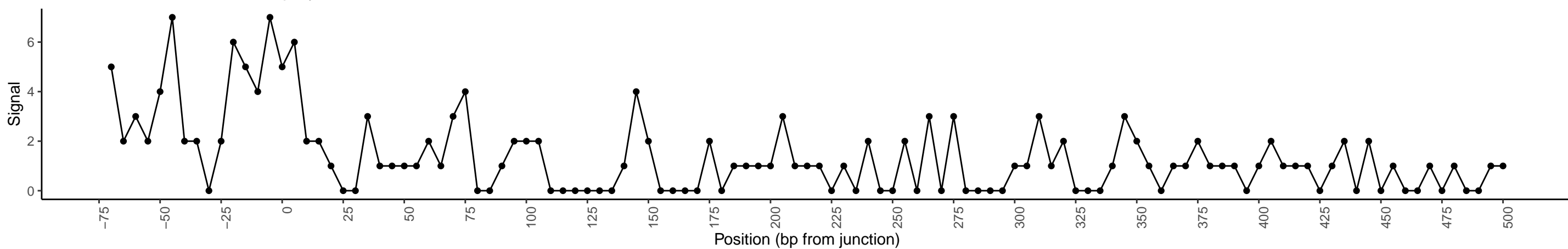
5_ENCSR572AMC_RECQL_poly_RNAi_inte intron-exon 5' → 3'



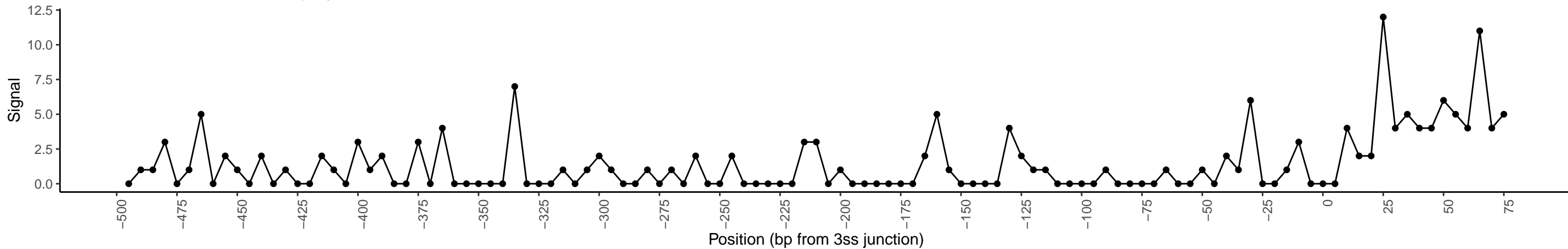
5_ENCSR572AMC_RECQL_poly_RNAi_inte 5' → 3'



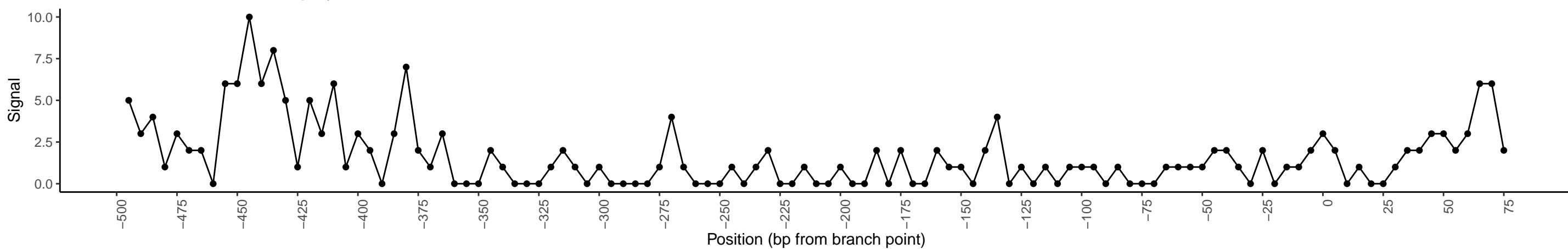
5_ENCSR573UBF_TFIP11_poly_RNAi_inte exon-intron 5' → 3'



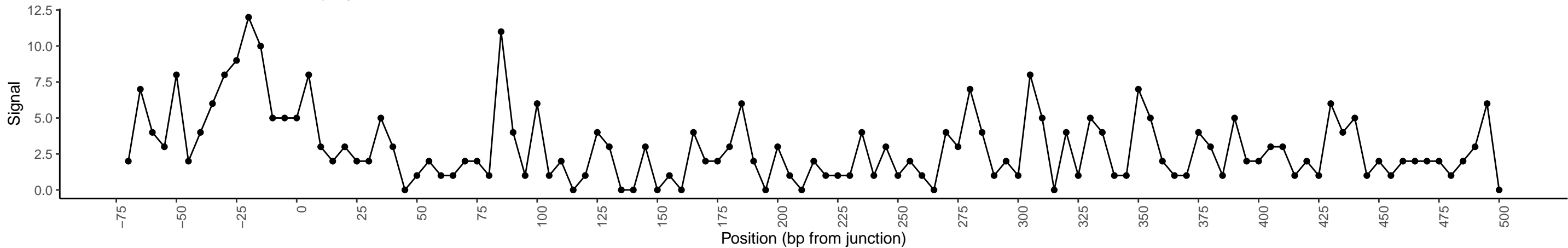
5_ENCSR573UBF_TFIP11_poly_RNAi_inte intron-exon 5' → 3'



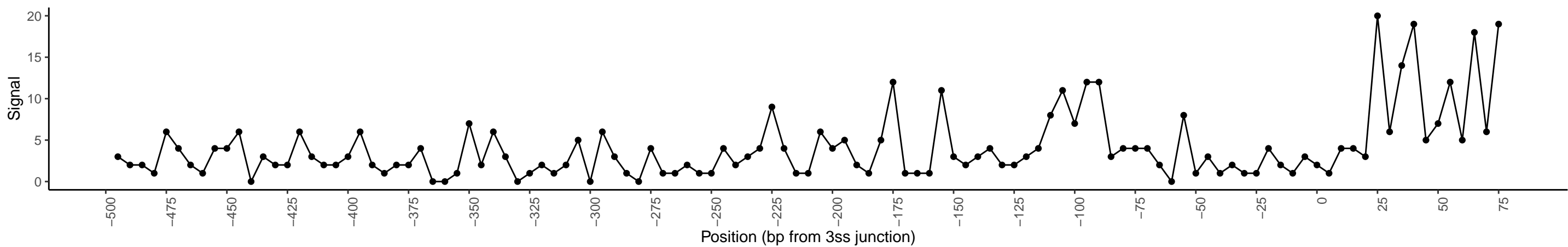
5_ENCSR573UBF_TFIP11_poly_RNAi_inte 5' → 3'



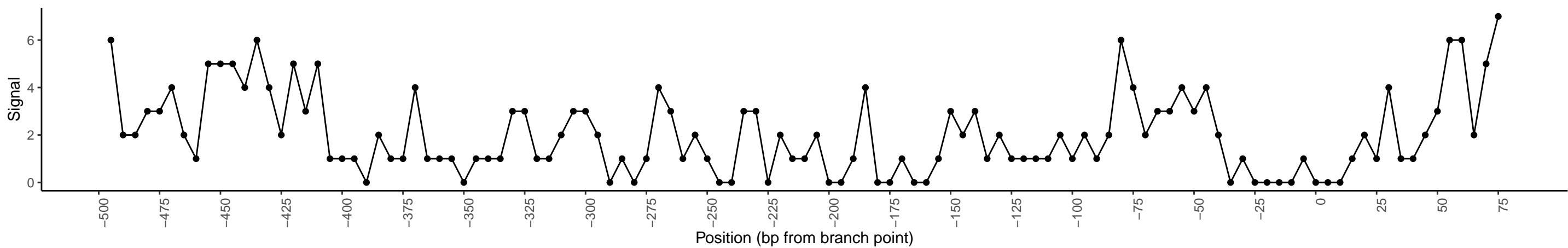
5_ENCSR576GOW_RAVR1_poly_RNAi_inte exon-intron 5' -> 3'



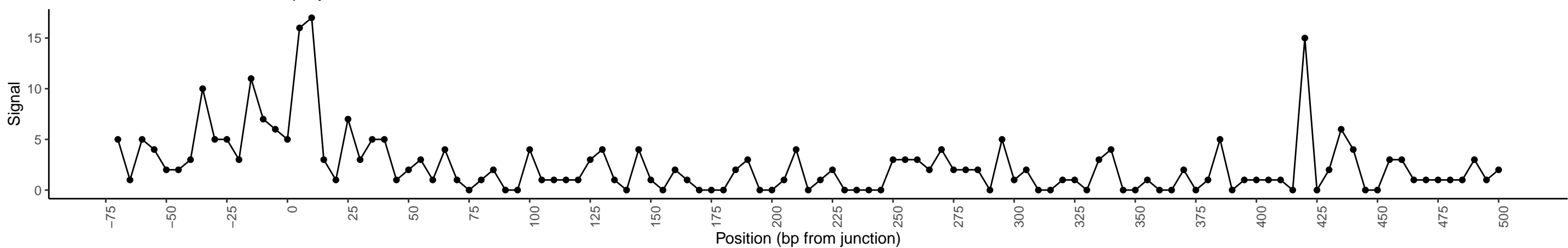
5_ENCSR576GOW_RAVR1_poly_RNAi_inte intron-exon 5' -> 3'



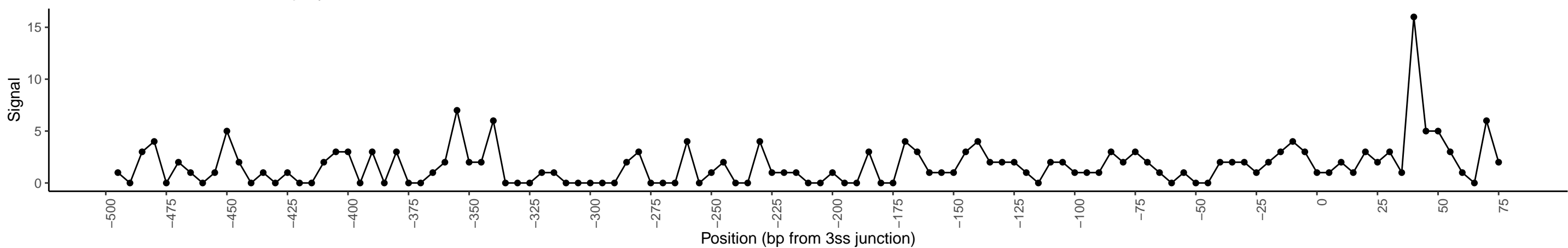
5_ENCSR576GOW_RAVR1_poly_RNAi_inte 5' -> 3'



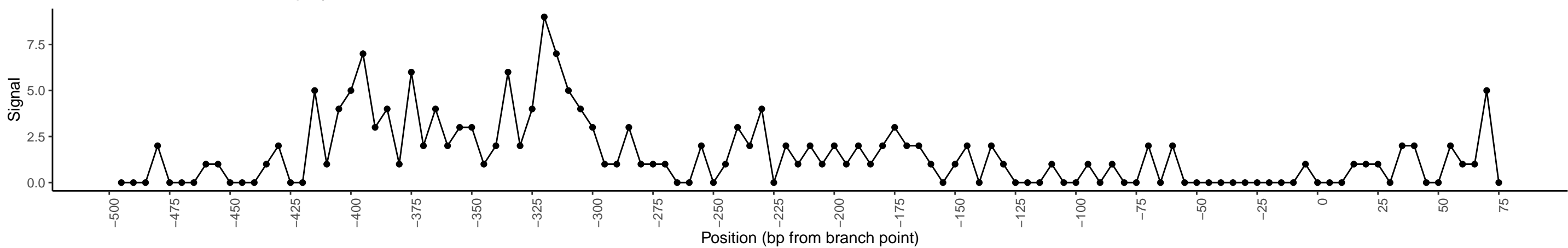
5_ENCSR584JRB_NUFIP2_poly_RNAi_inte exon-intron 5' → 3'



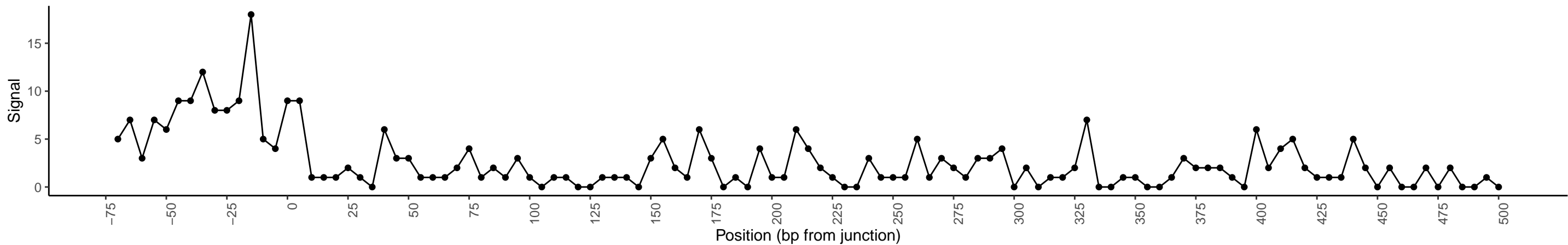
5_ENCSR584JRB_NUFIP2_poly_RNAi_inte intron-exon 5' → 3'



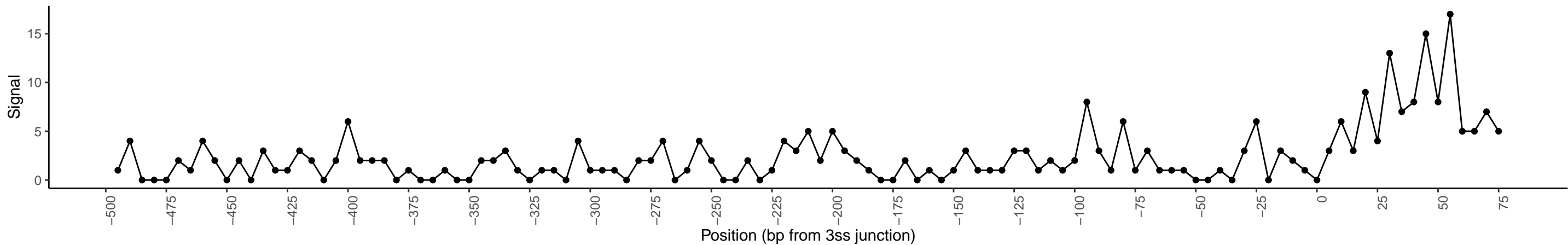
5_ENCSR584JRB_NUFIP2_poly_RNAi_inte 5' → 3'



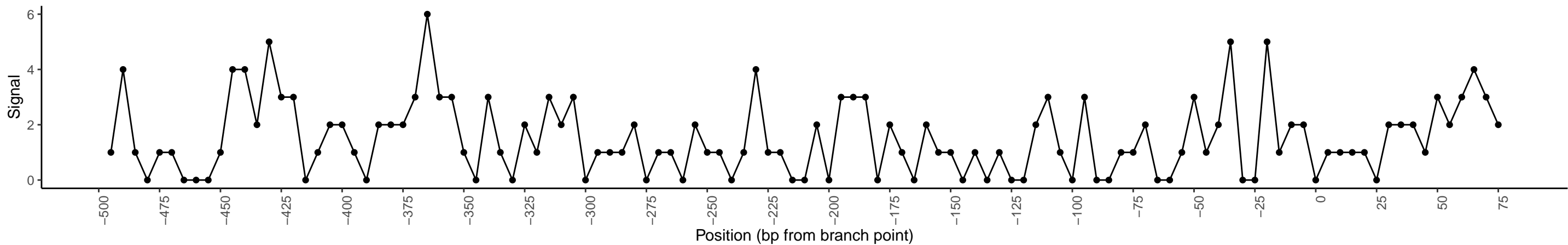
5_ENCSR594DNW_CPSF7_poly_RNAi_inte exon-intron 5' -> 3'



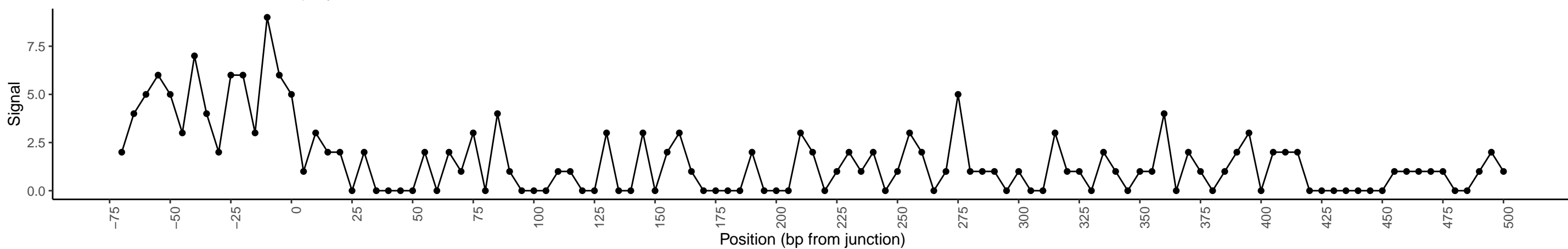
5_ENCSR594DNW_CPSF7_poly_RNAi_inte intron-exon 5' -> 3'



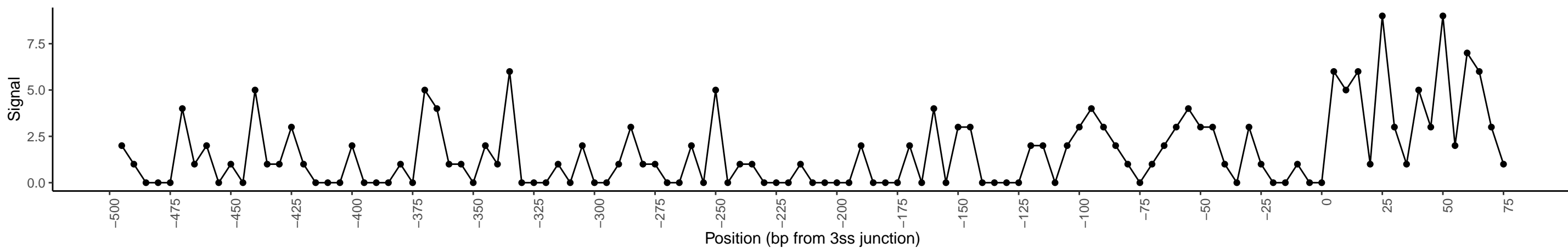
5_ENCSR594DNW_CPSF7_poly_RNAi_inte 5' -> 3'



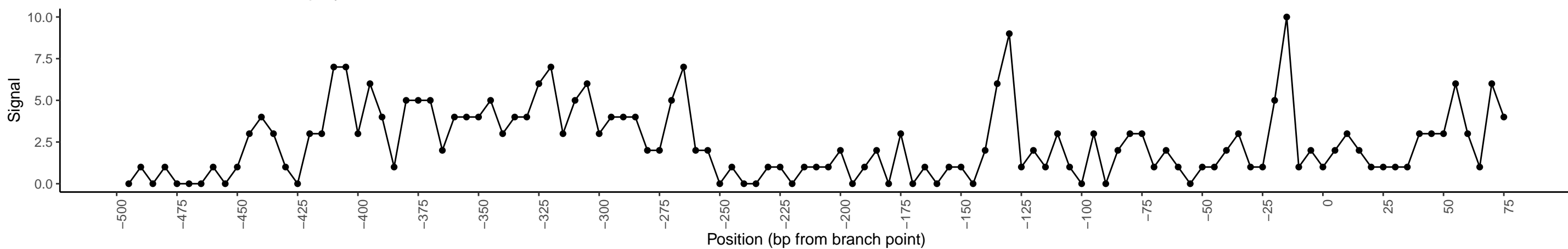
5_ENCSR597IYB_EXOSC9_poly_RNAi_inte exon-intron 5' → 3'



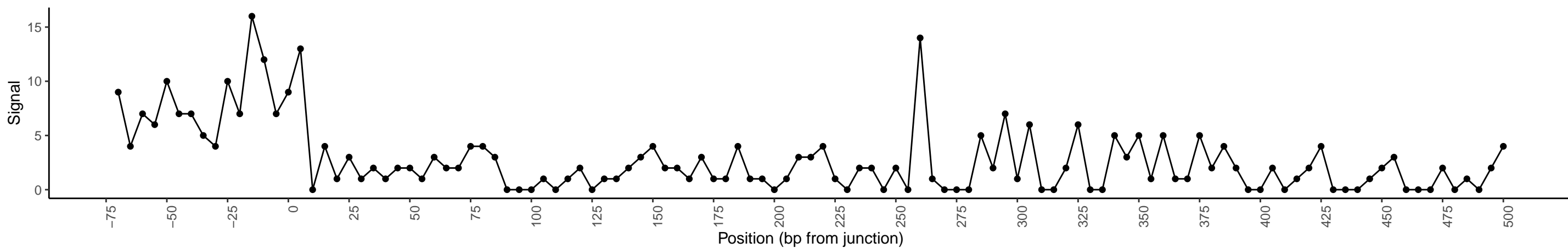
5_ENCSR597IYB_EXOSC9_poly_RNAi_inte intron-exon 5' → 3'



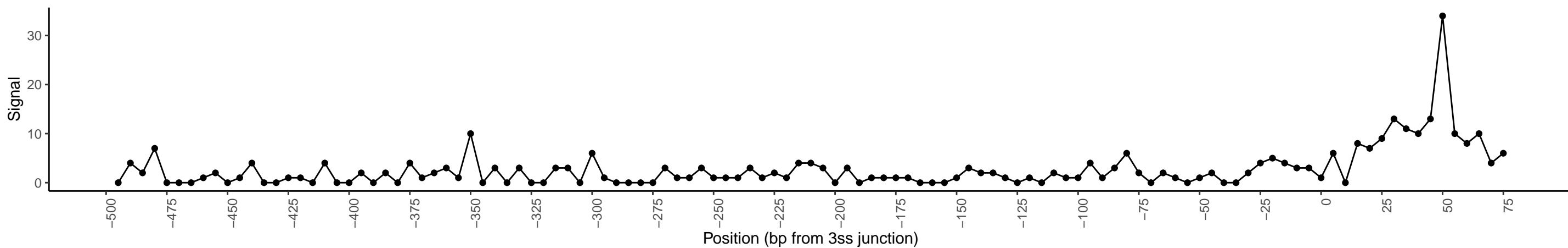
5_ENCSR597IYB_EXOSC9_poly_RNAi_inte 5' → 3'



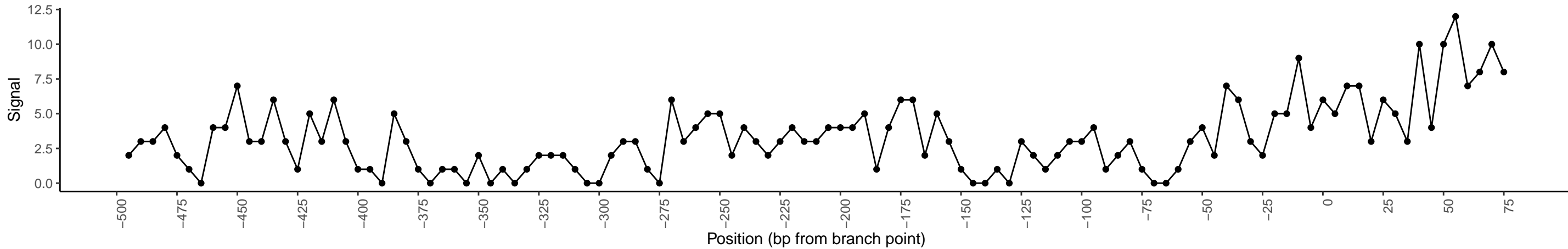
5_ENCSR597XHH_SRSF9_poly_RNAi_inte exon-intron 5' → 3'



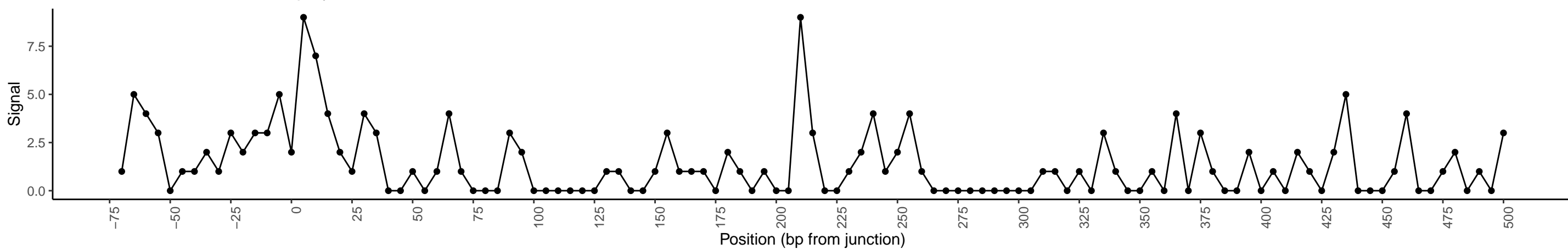
5_ENCSR597XHH_SRSF9_poly_RNAi_inte intron-exon 5' → 3'



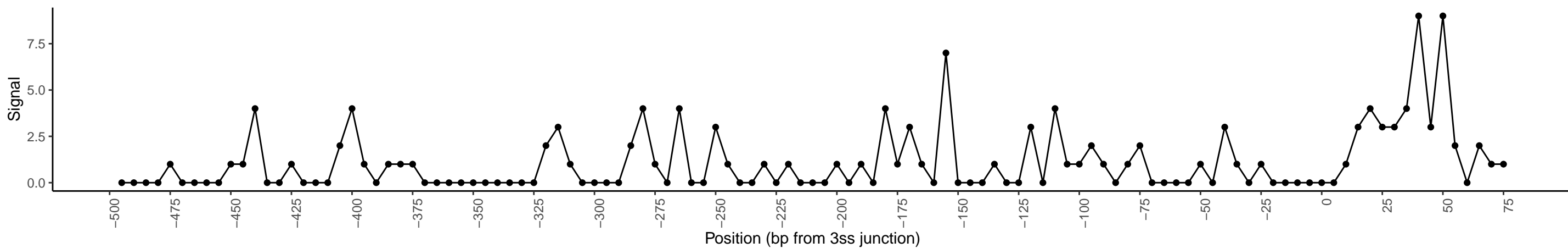
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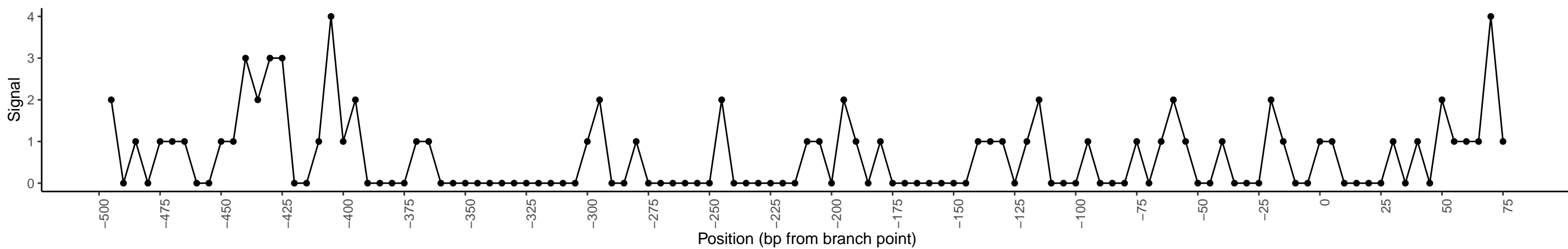
5_ENCSR598GKQ_DDX59_poly_RNAi_inte exon-intron 5' → 3'



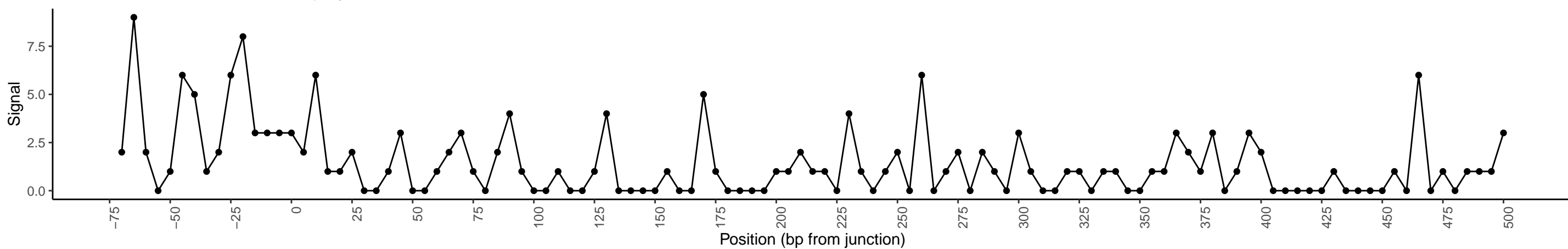
5_ENCSR598GKQ_DDX59_poly_RNAi_inte intron-exon 5' → 3'



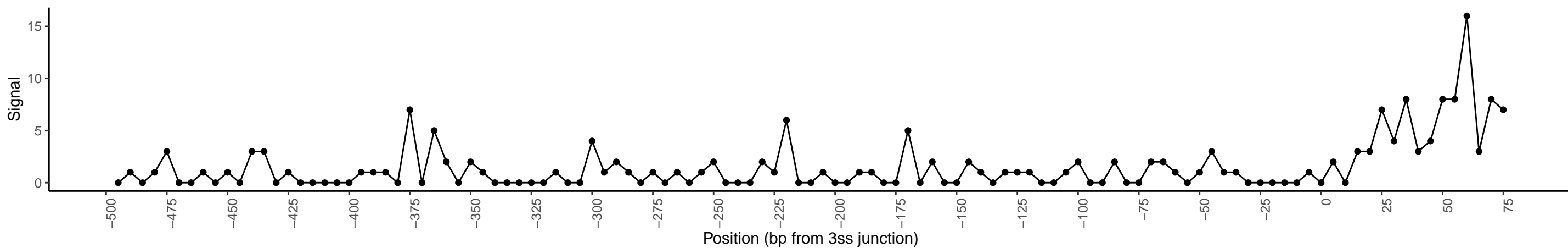
5_ENCSR598GKQ_DDX59_poly_RNAi_inte 5' → 3'



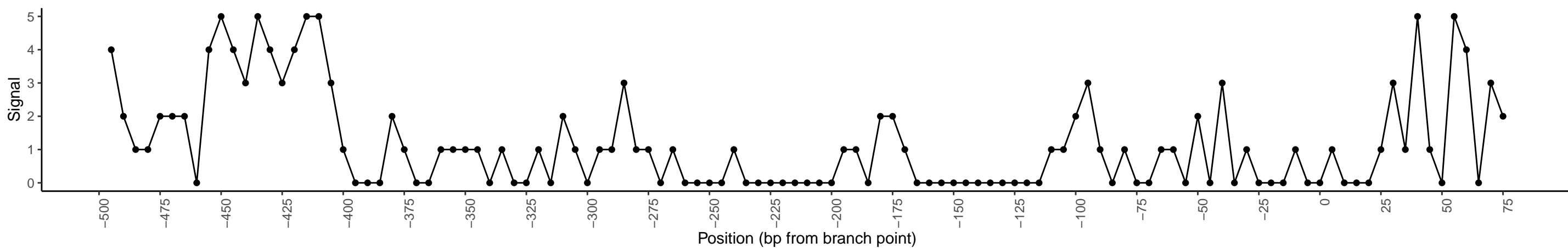
5_ENCSR599NNK_HNRNPF_poly_CRISPR_dele exon-intron 5' -> 3'



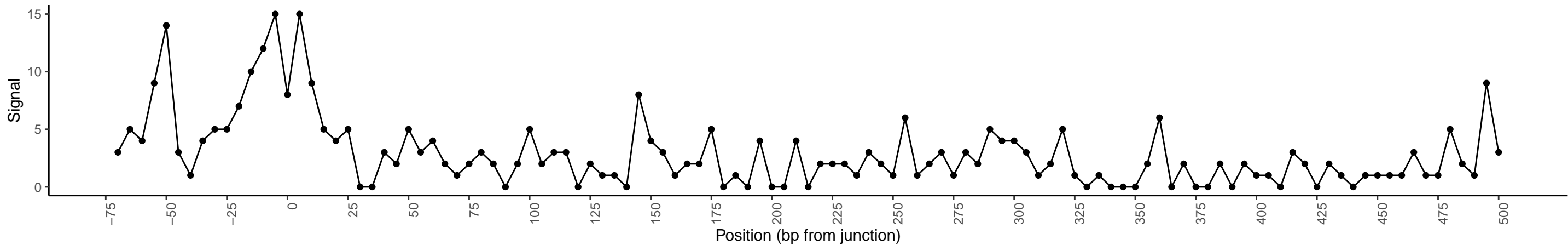
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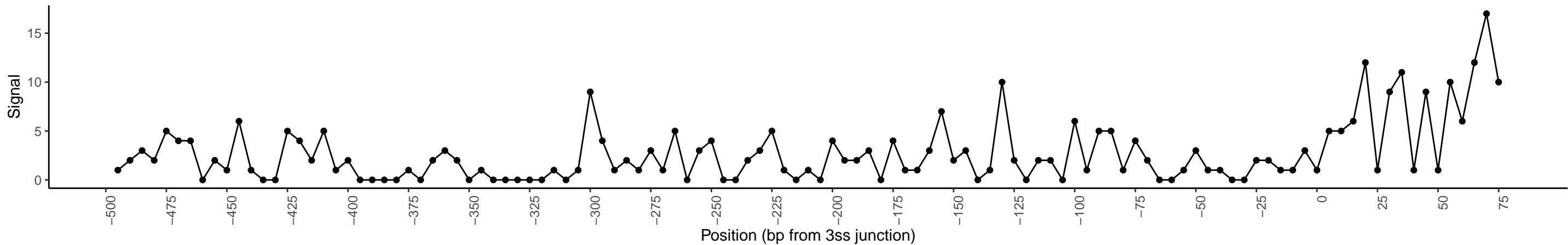
5_ENCSR599NNK_HNRNPF_poly_CRISPR_dele 5' -> 3'



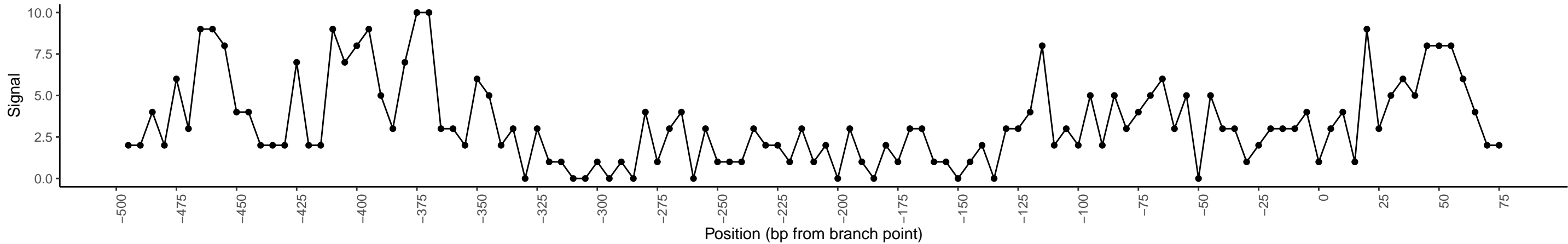
5_ENCSR599PXD_RBM15_poly_RNAi_inte exon-intron 5' → 3'



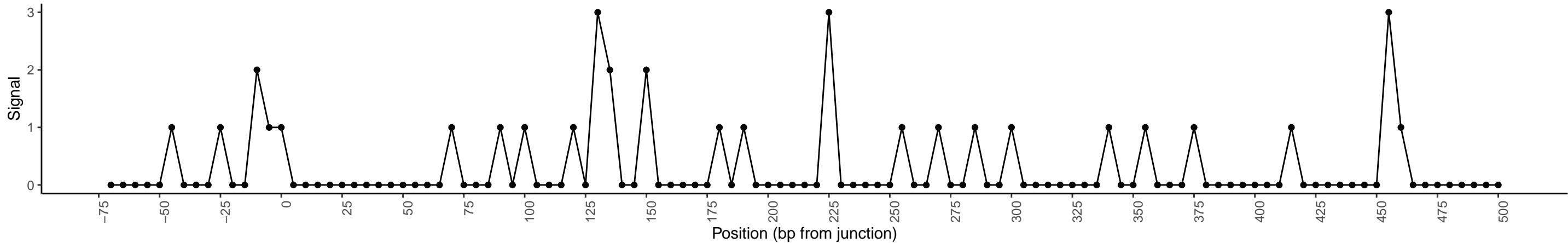
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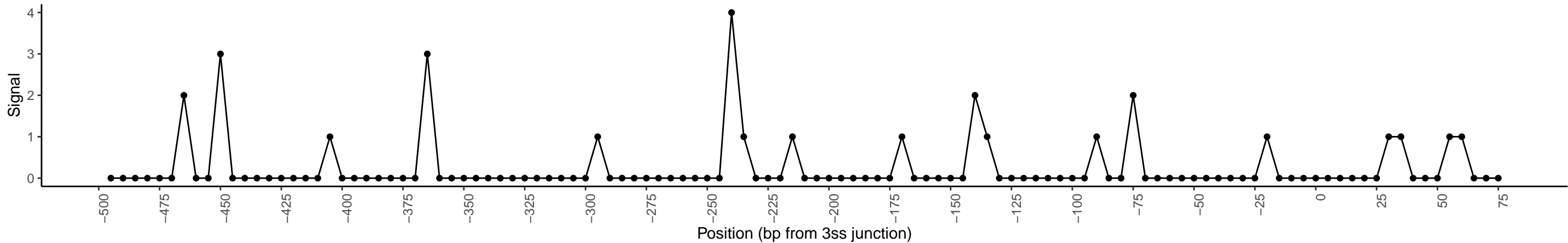
5_ENCSR599PXD_RBM15_poly_RNAi_inte 5' → 3'



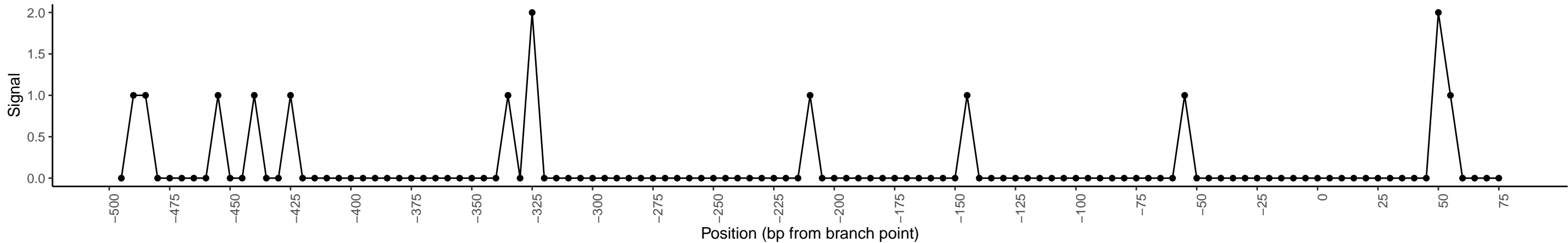
5_ENCSR606PVX_RBM5_poly_CRISPR_dele exon-intron 5' -> 3'



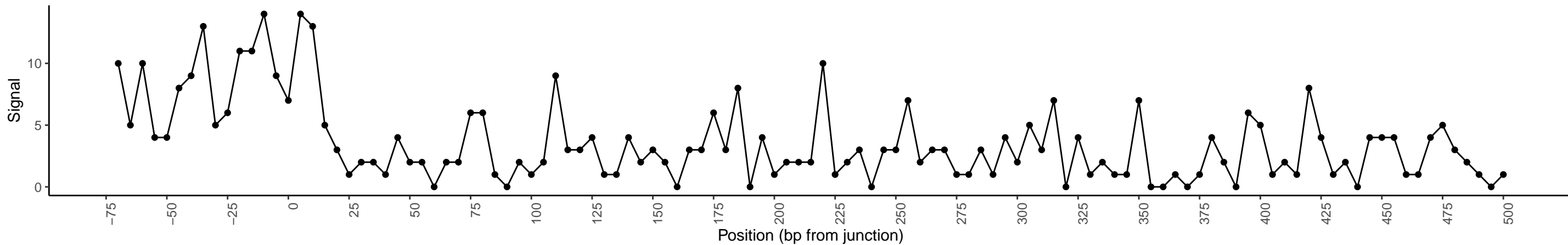
5_ENCSR606PVX_RBM5_poly_CRISPR_dele intron-exon 5' -> 3'



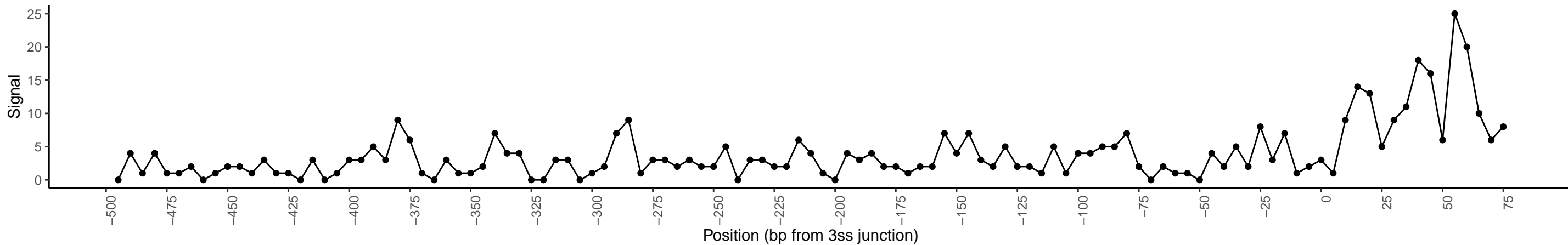
5_ENCSR606PVX_RBM5_poly_CRISPR_dele 5' -> 3'



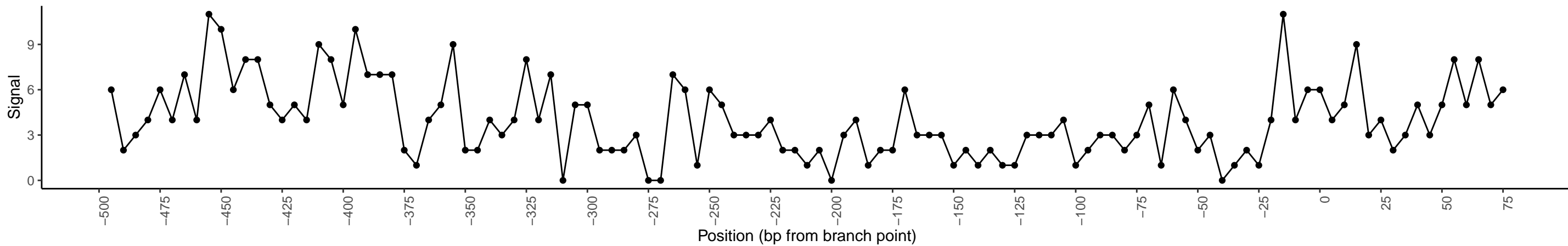
5_ENCSR610AEI_RBM25_poly_RNAi_inte exon-intron 5' → 3'



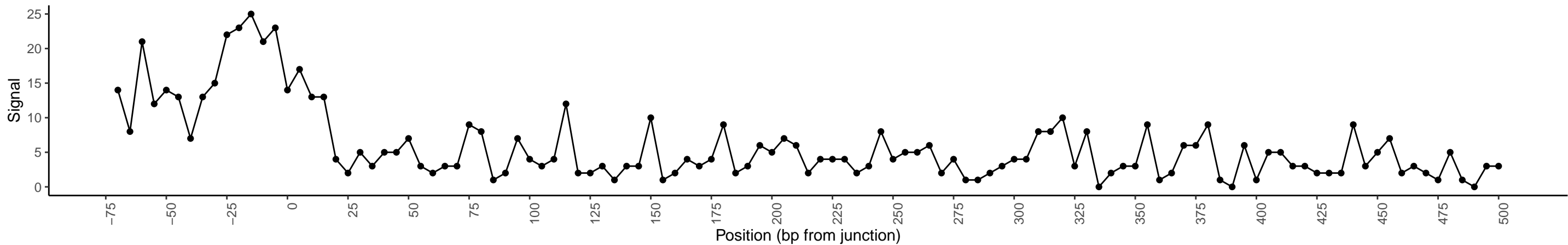
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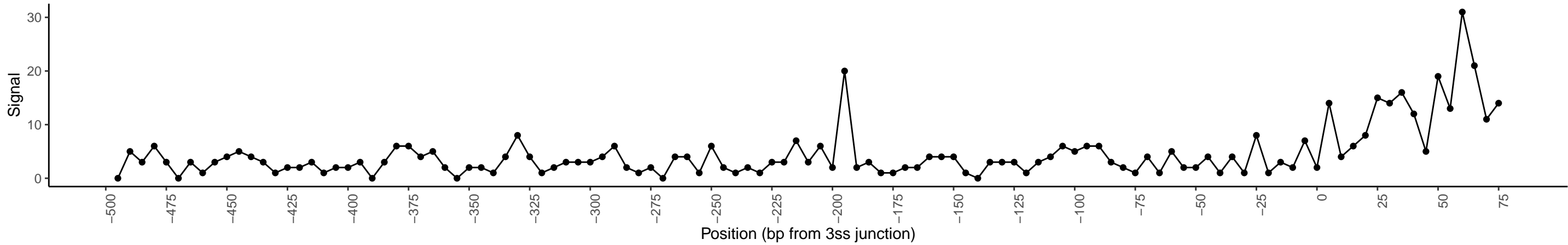
5_ENCSR610AEI_RBM25_poly_RNAi_inte 5' → 3'



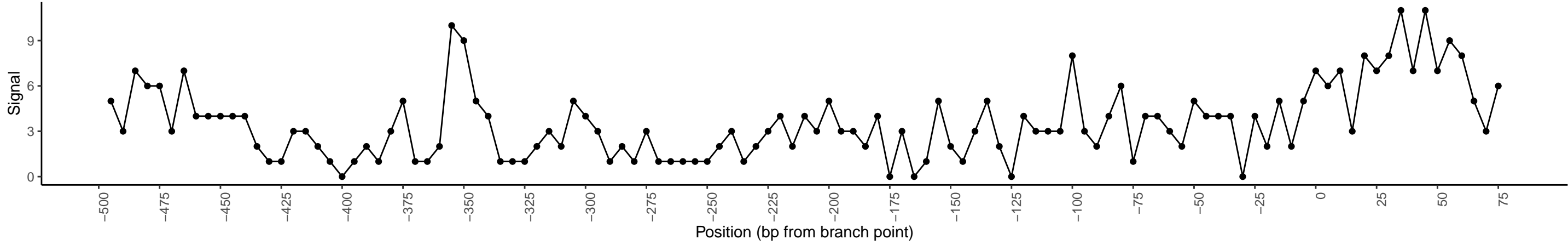
5_ENCSR610VTA_ABCF1_poly_RNAi_inte exon-intron 5' -> 3'



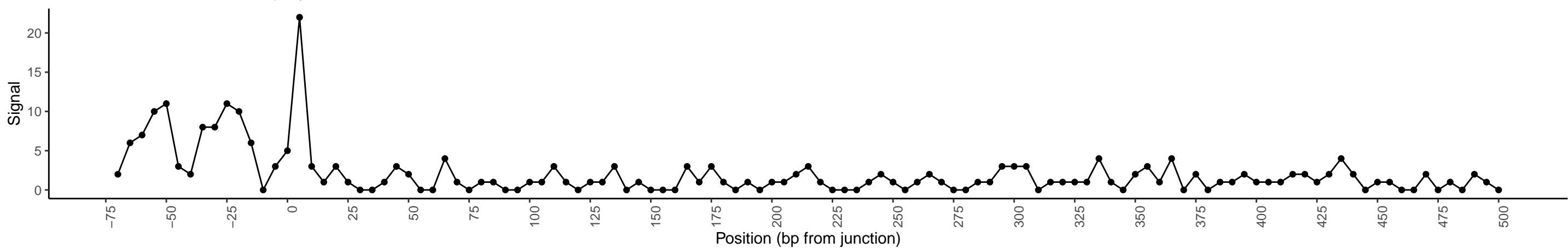
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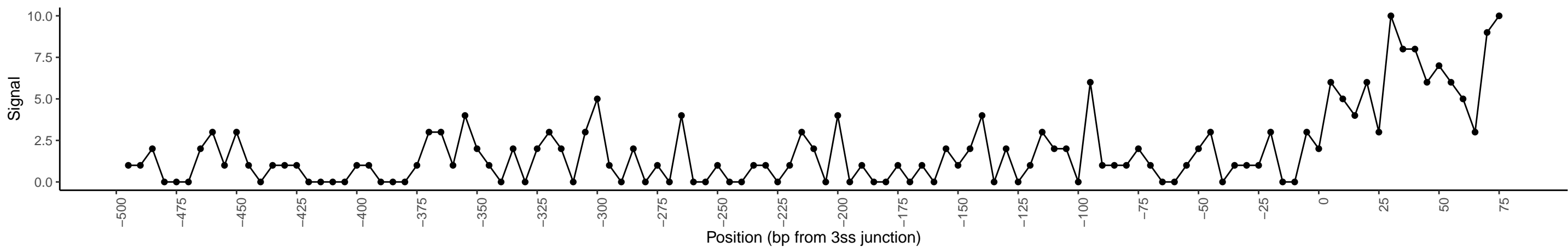
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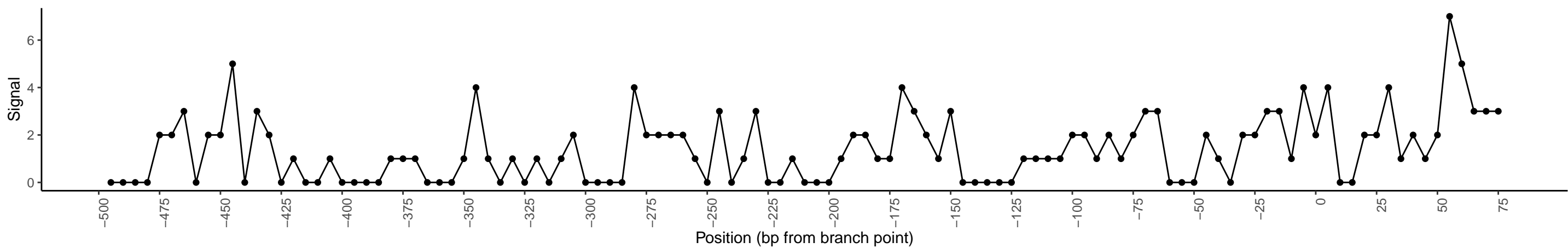
5_ENCSR620HAA_PPIG_poly_RNAi_inte exon-intron 5' → 3'



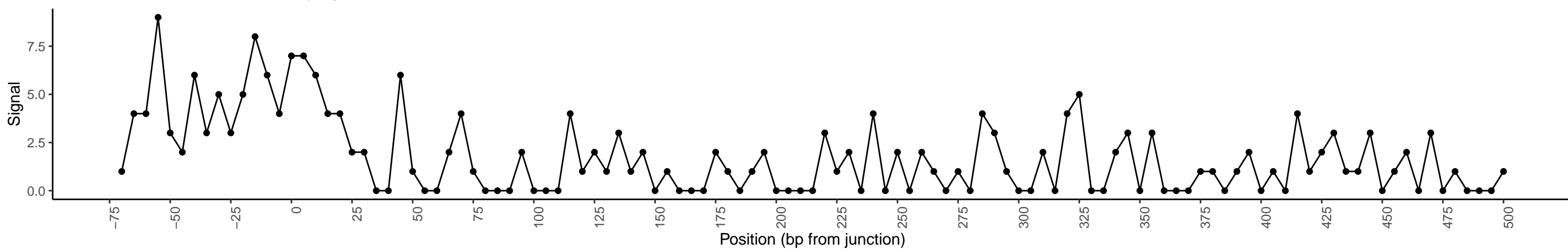
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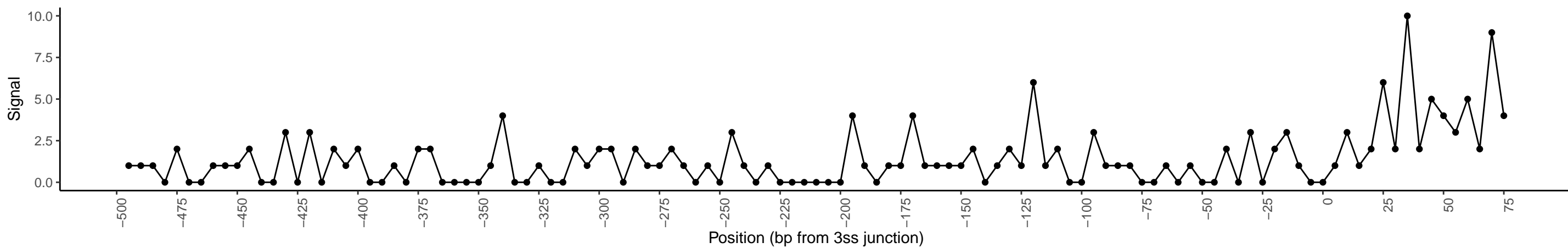
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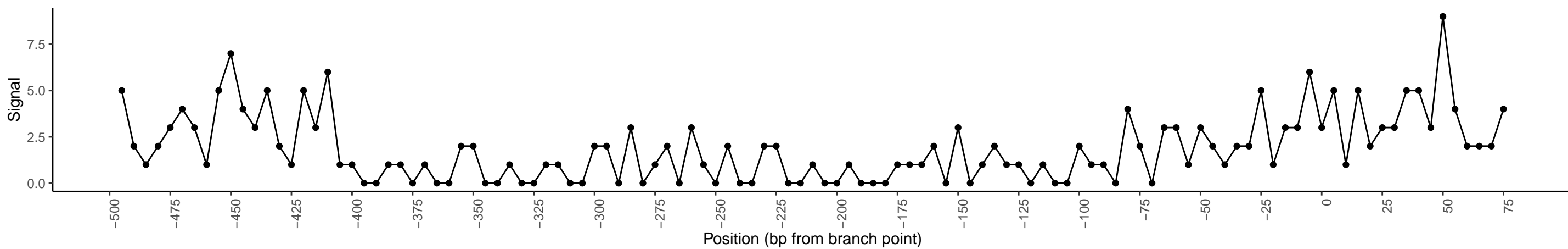
5_ENCSR620OKS_EFTUD2_poly_RNAi_inte exon-intron 5' → 3'



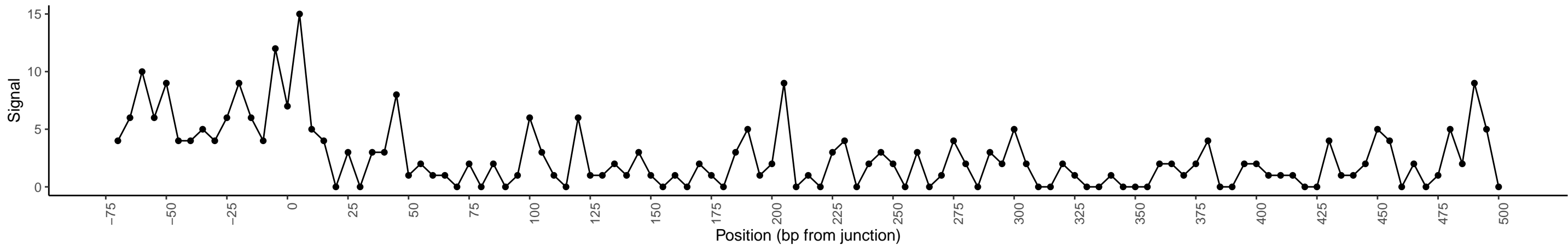
5_ENCSR620OKS_EFTUD2_poly_RNAi_inte intron-exon 5' → 3'



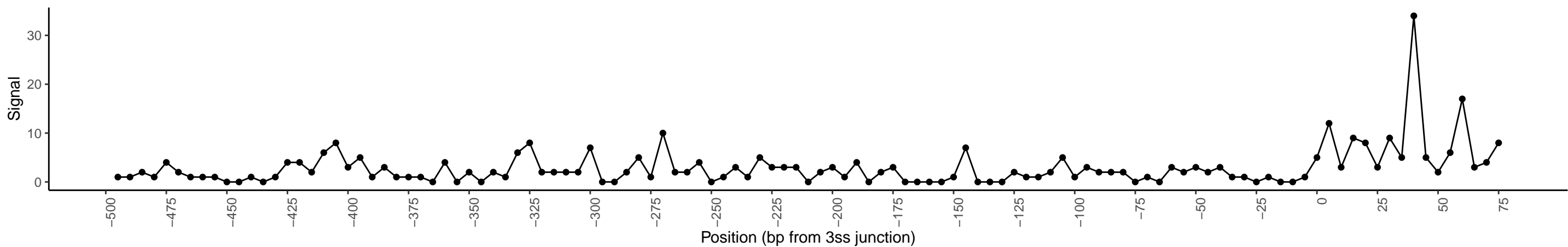
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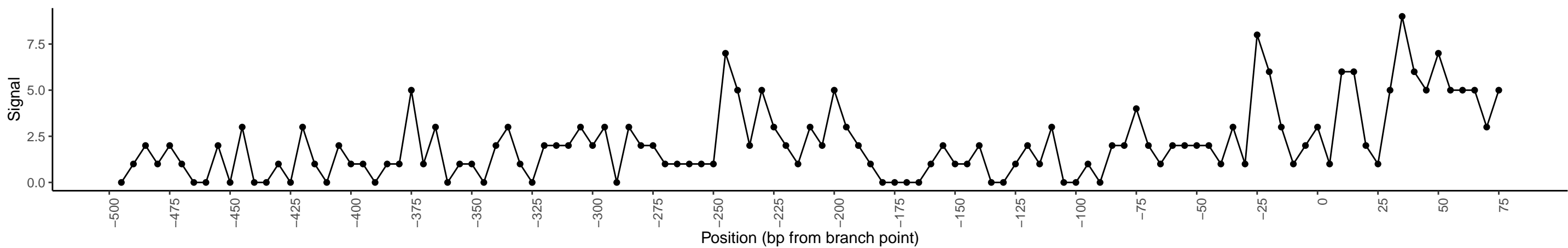
5_ENCSR622MCX_U2AF2_poly_RNAi_inte exon-intron 5' → 3'



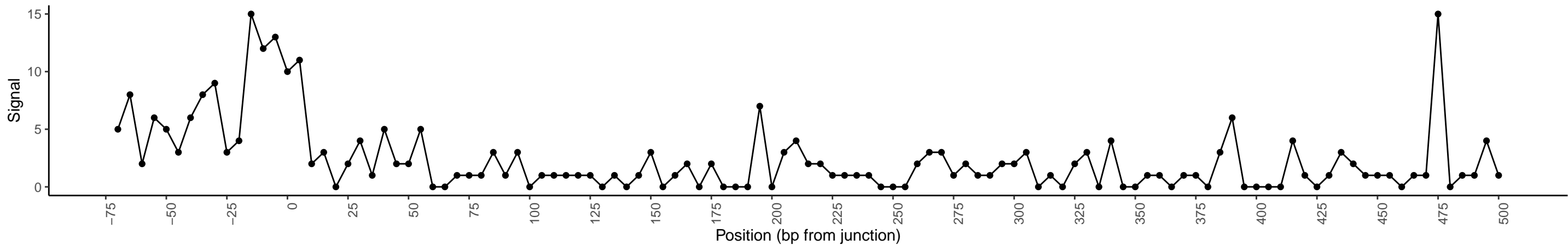
5_ENCSR622MCX_U2AF2_poly_RNAi_inte intron-exon 5' → 3'



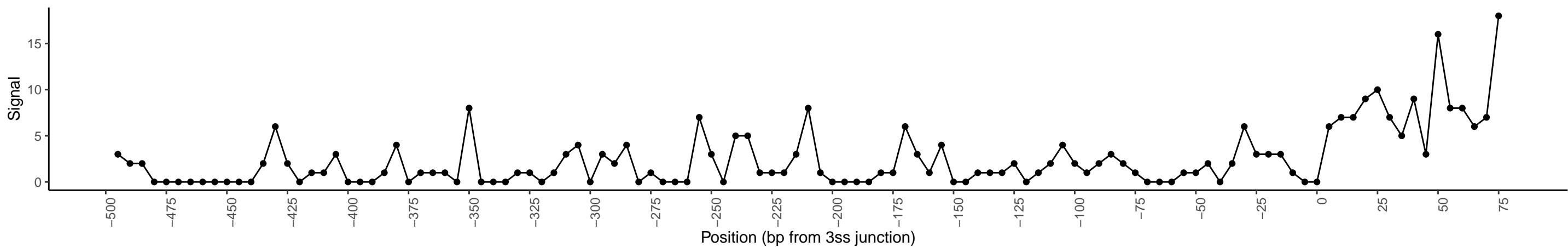
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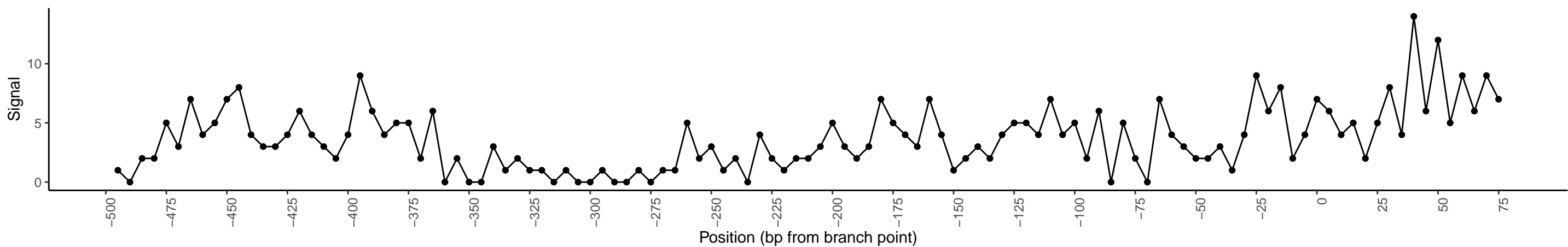
5_ENCSR624FBY_LARP7_poly_RNAi_inte exon-intron 5' → 3'



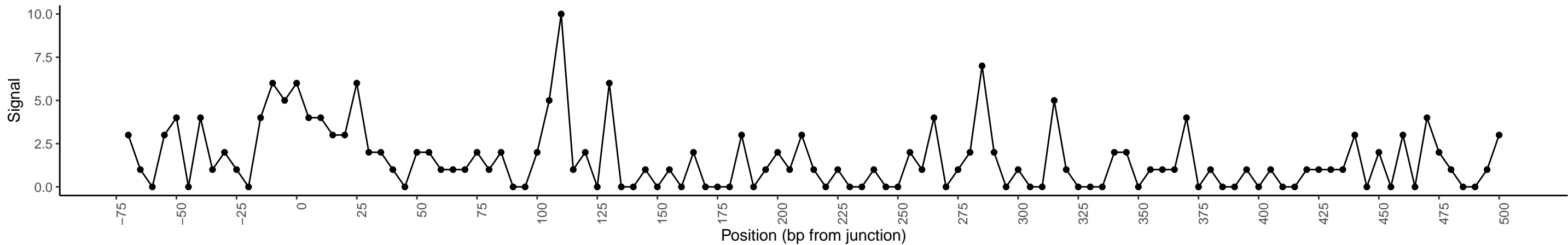
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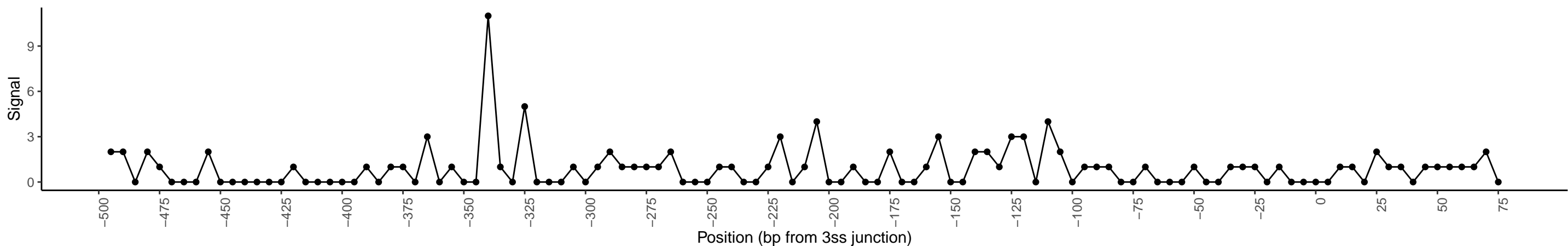
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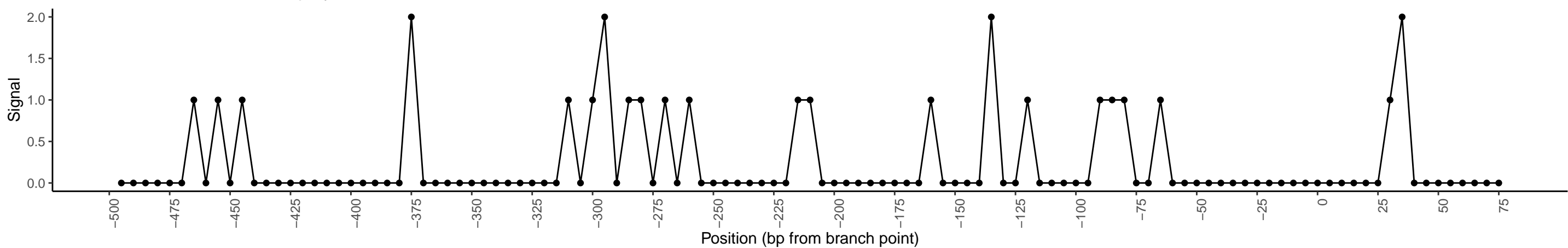
5_ENCSR629RUG_NSUN2_poly_RNAi_inte exon-intron 5' -> 3'



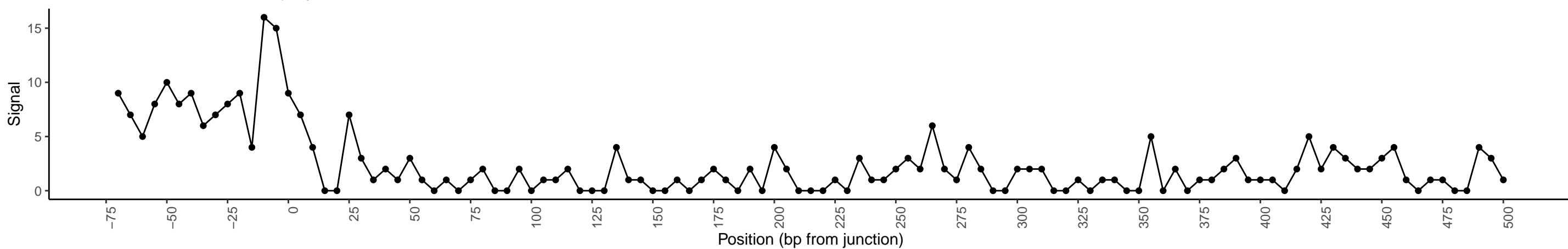
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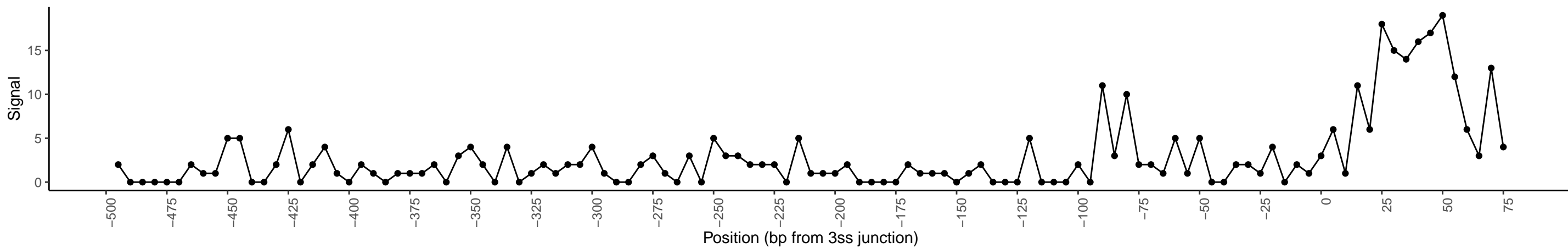
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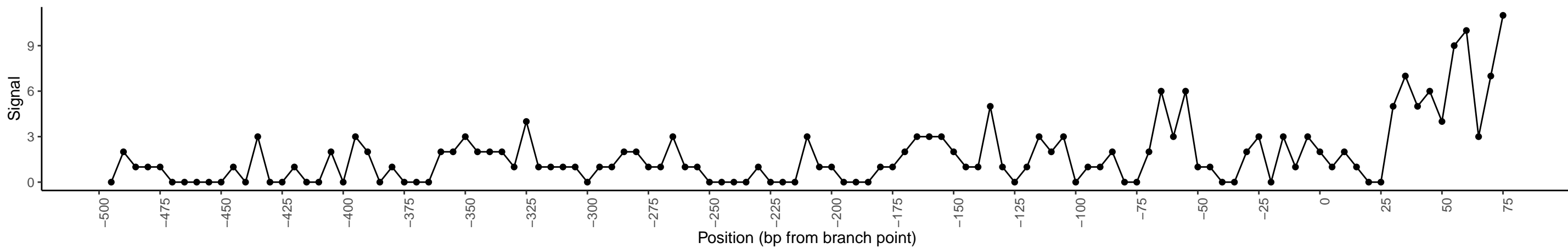
5_ENCSR634KHL_HDGF_poly_RNAi_inte exon-intron 5' -> 3'



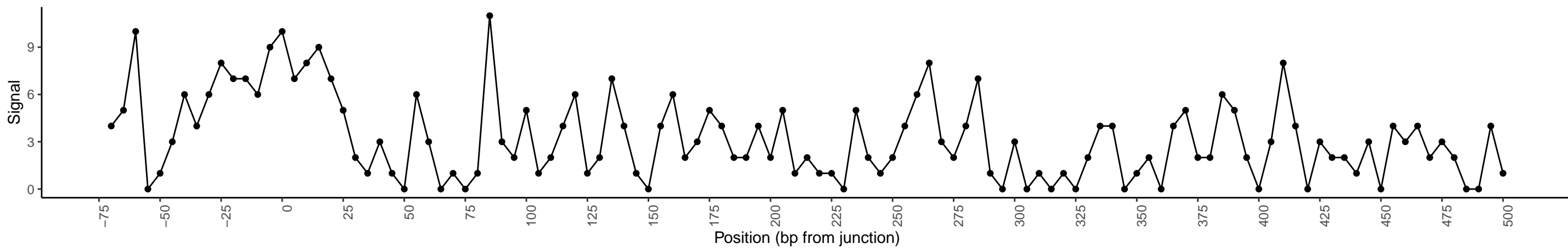
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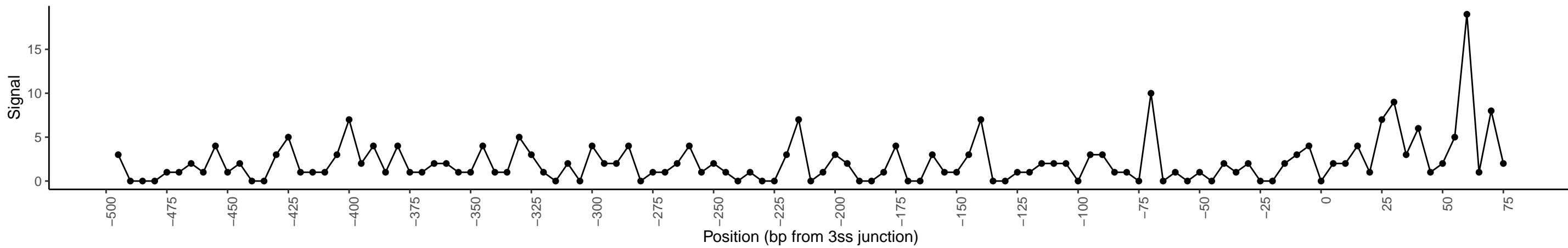
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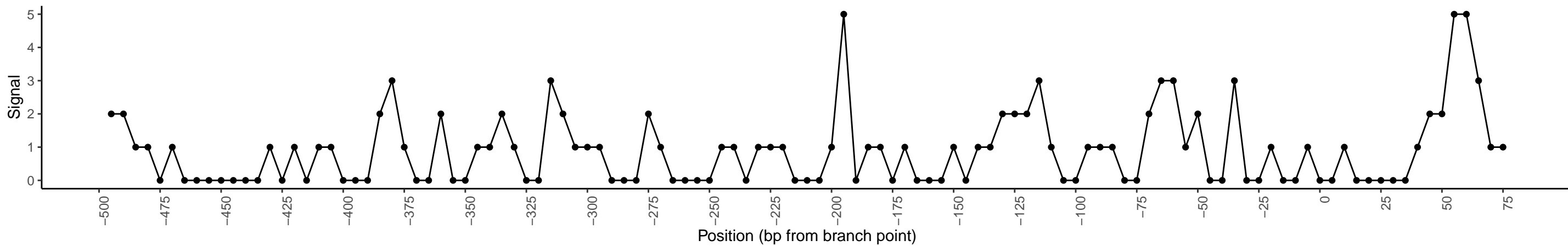
5_ENCSR635BOO_SNRNP70_poly_RNAi_inte exon-intron 5' -> 3'



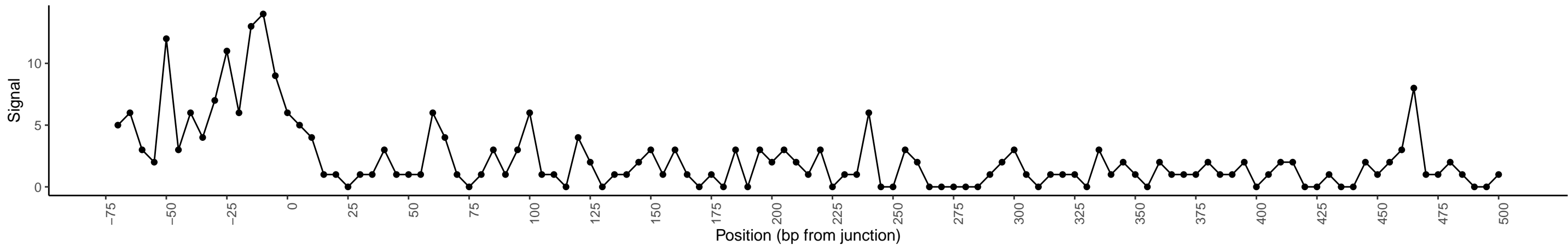
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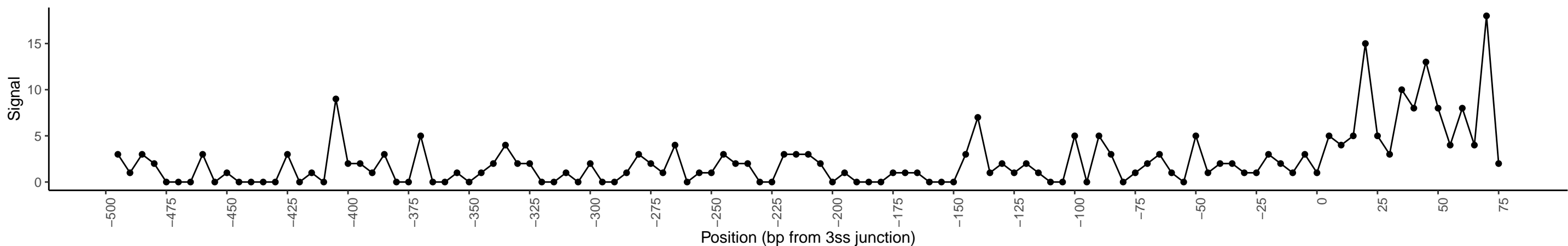
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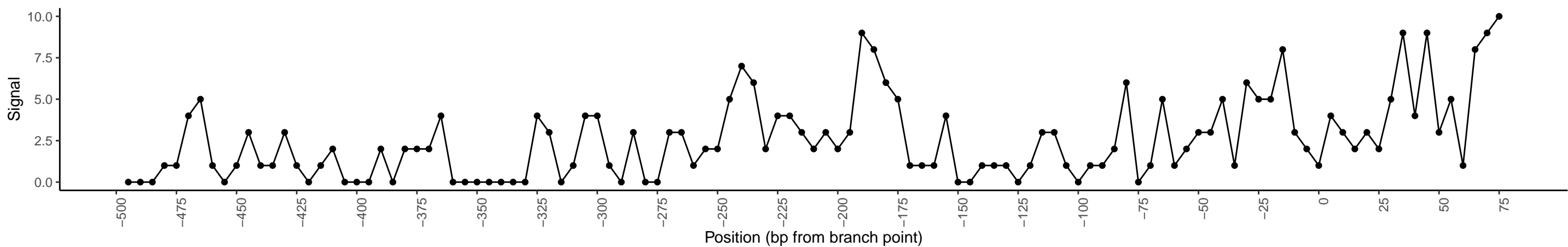
5_ENCSR635FRH_PCBP1_poly_RNAi_inte exon-intron 5' → 3'



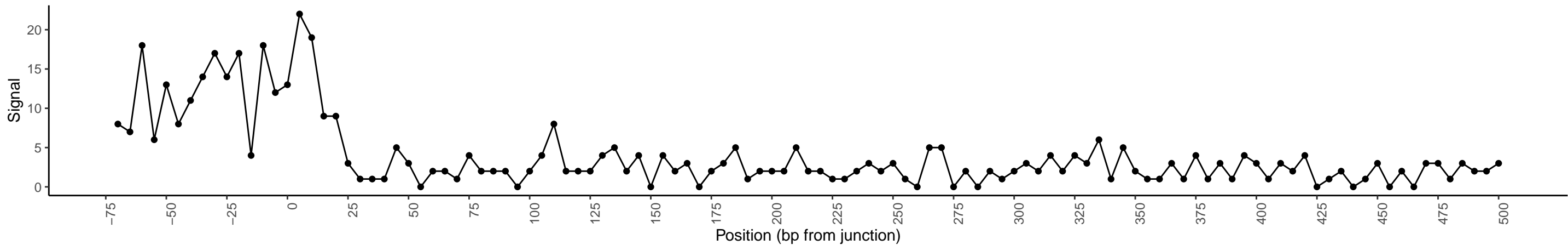
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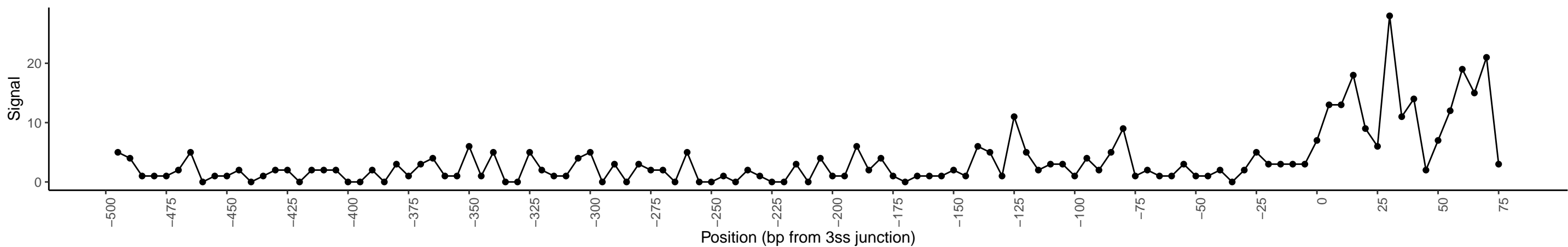
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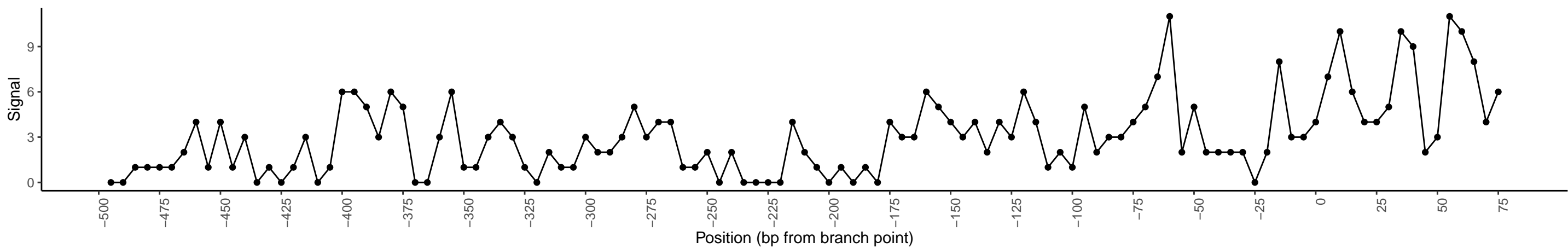
5_ENCSR637JLM_DDX3X_poly_RNAi_inte exon-intron 5' → 3'



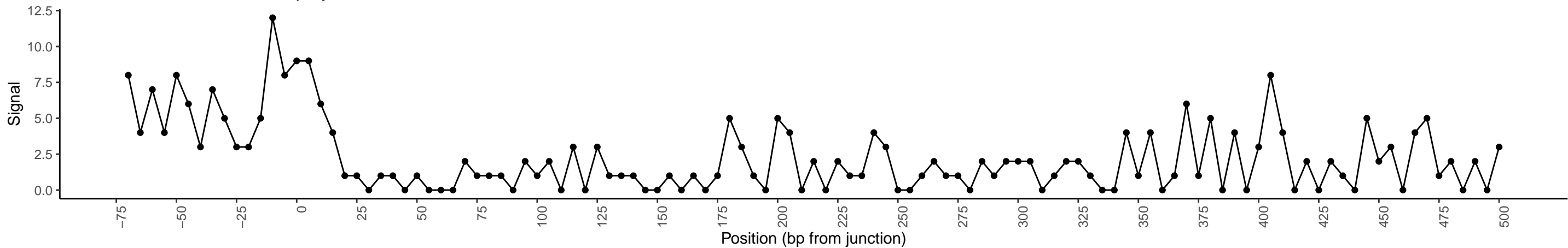
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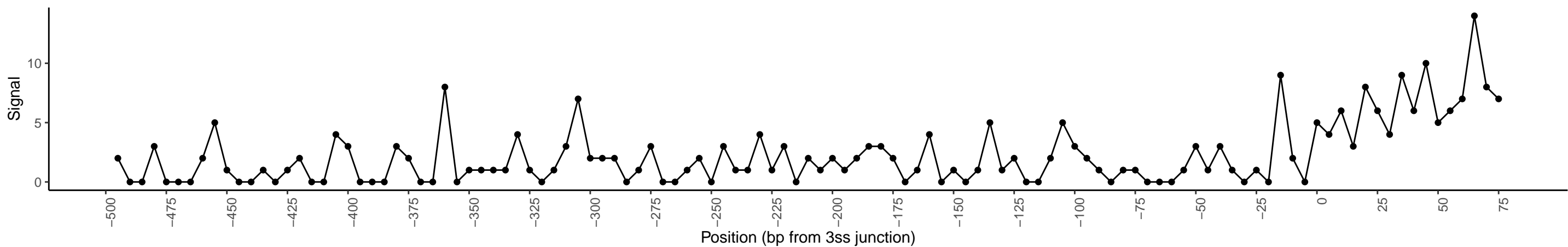
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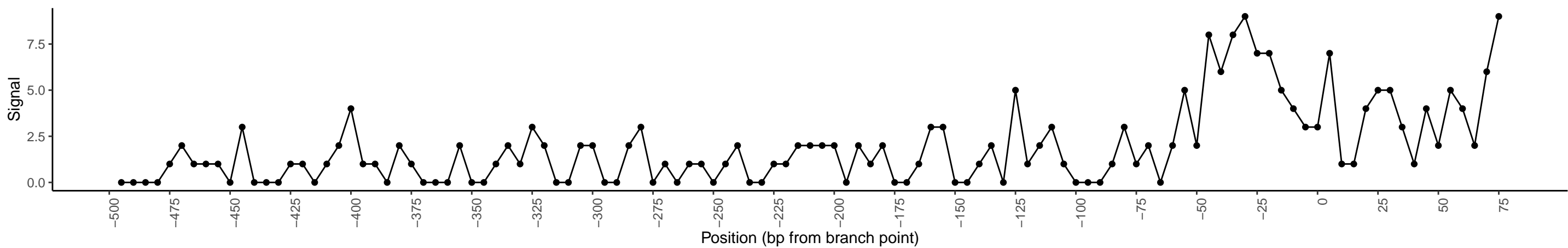
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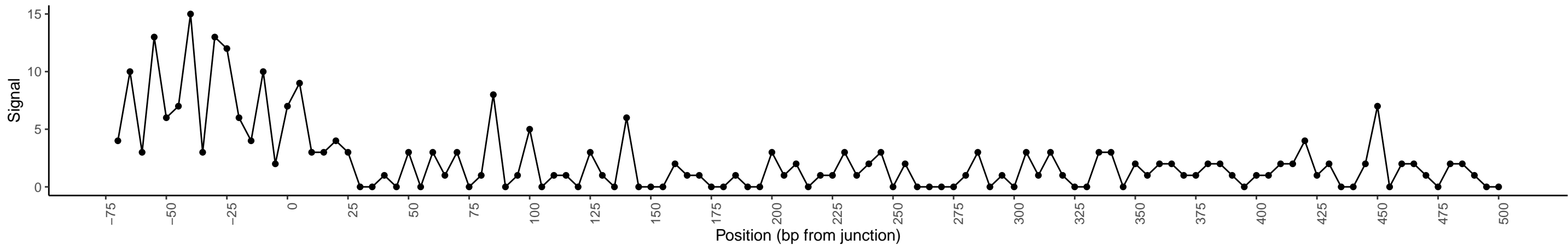
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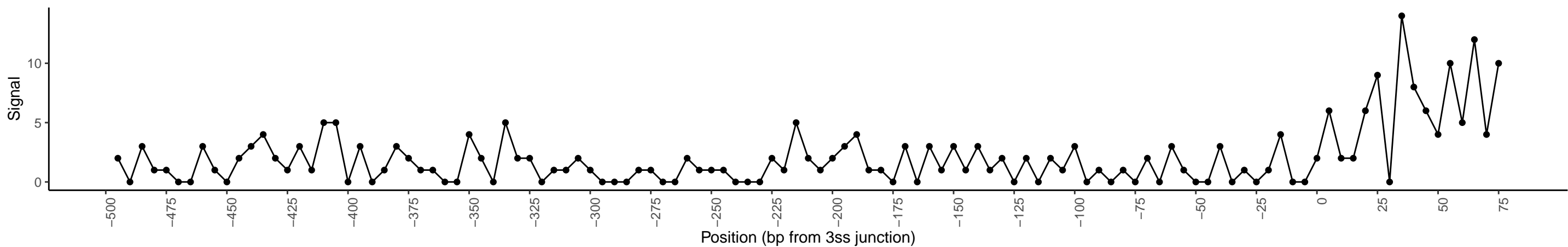
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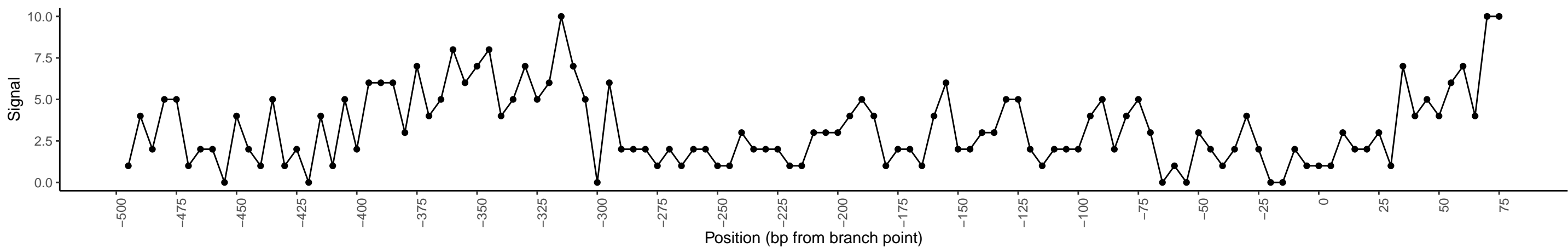
5_ENCSR643UFV_NOL12_poly_RNAi_inte exon-intron 5' → 3'



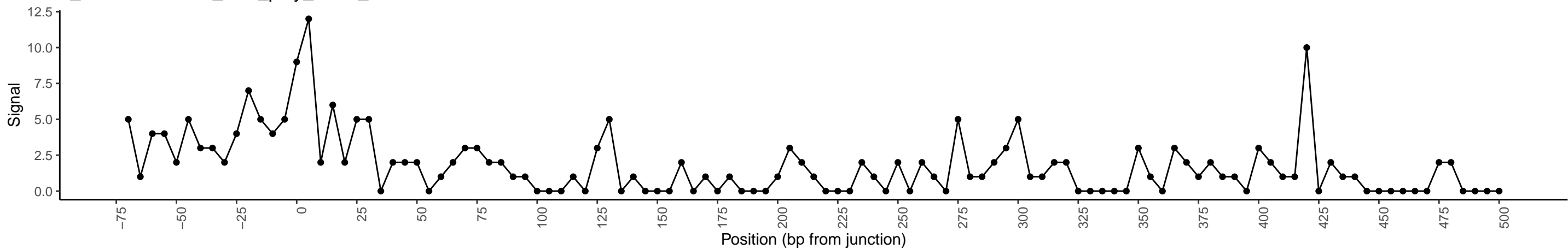
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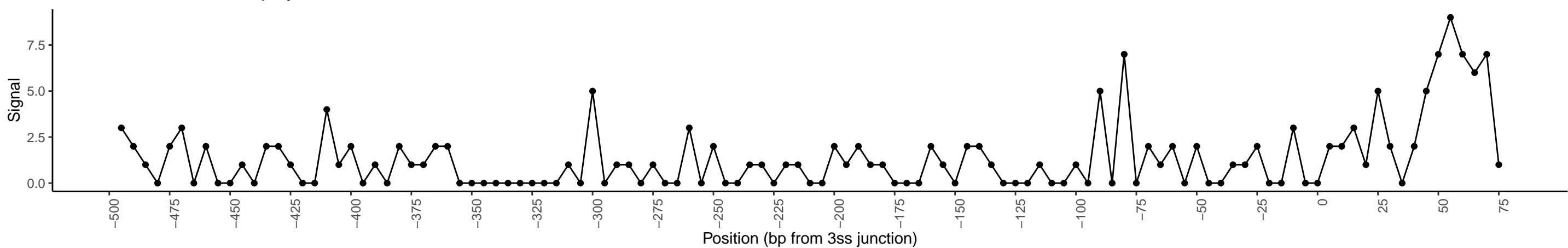
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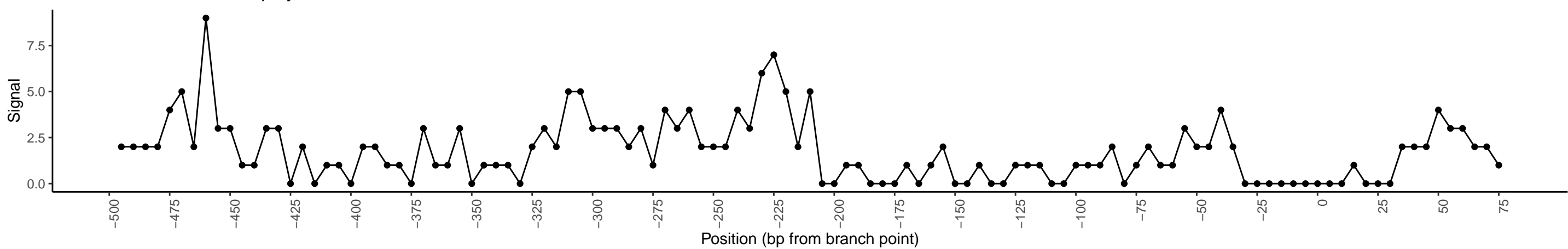
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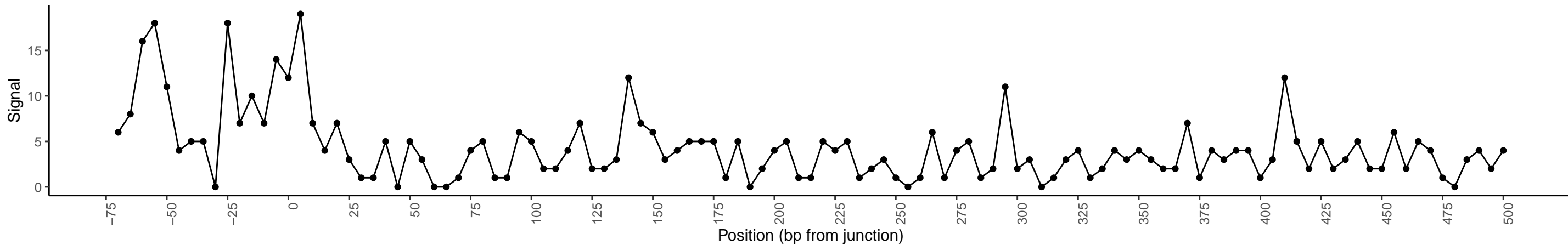
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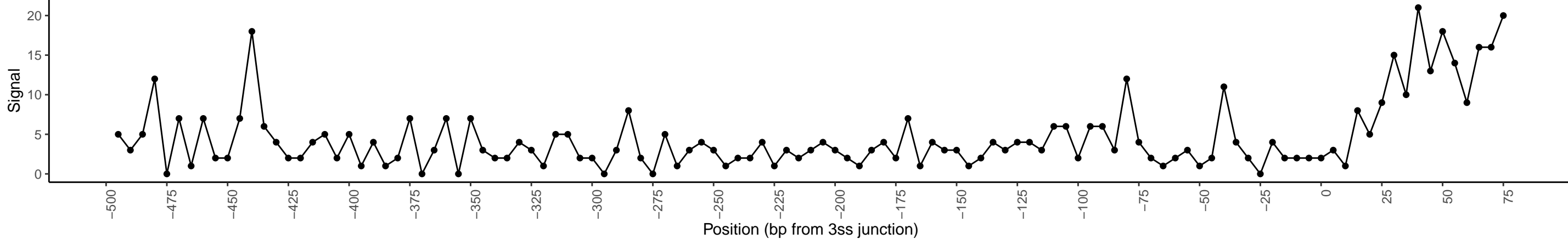
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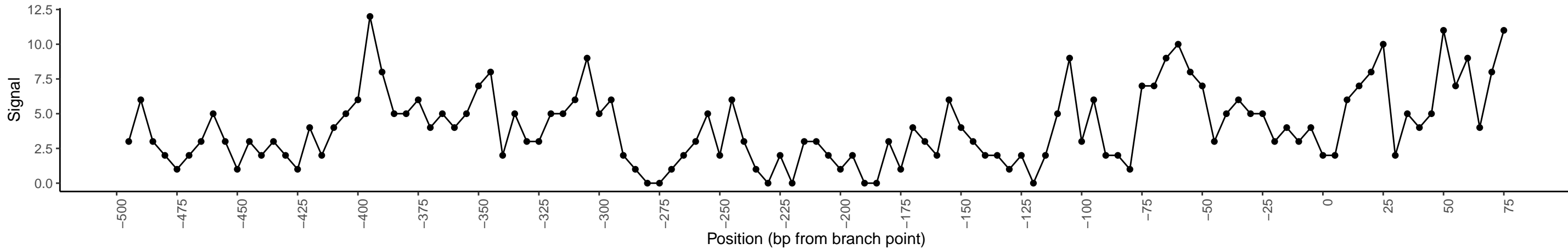
5_ENCSR647NYX_NONO_poly_RNAi_inte exon-intron 5' -> 3'



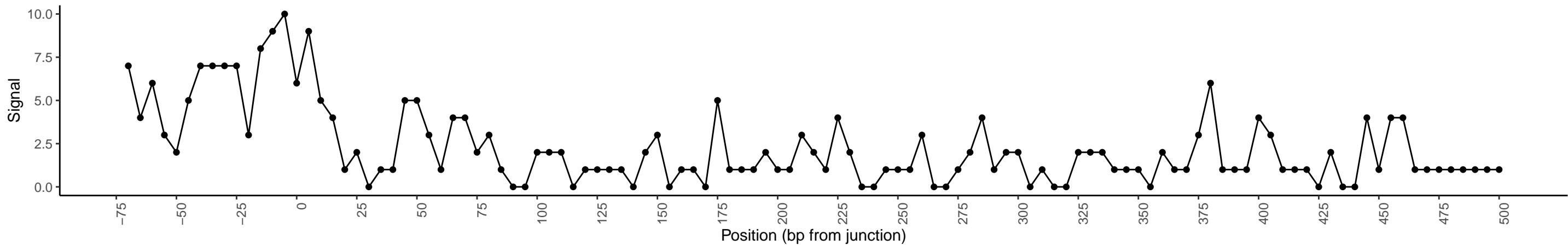
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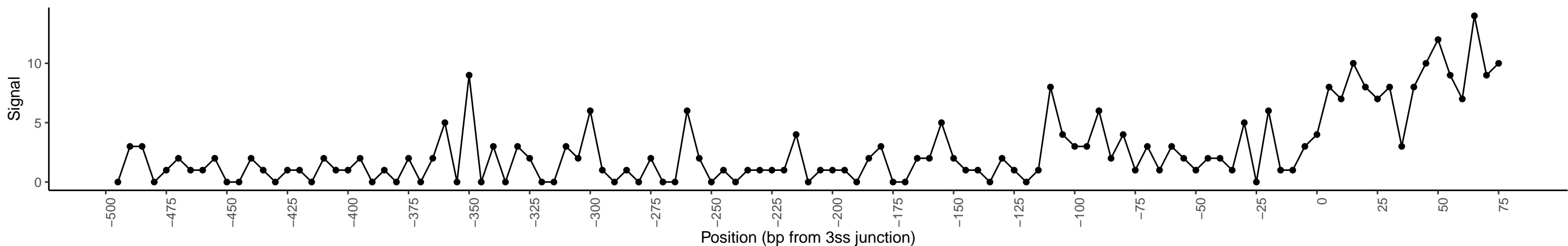
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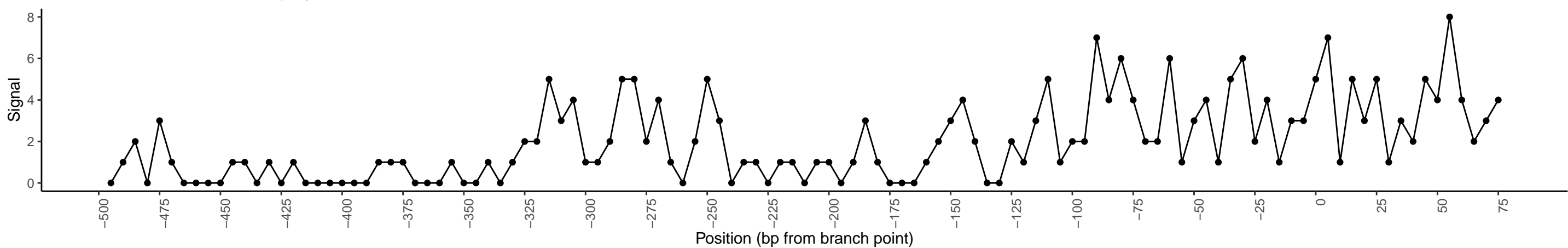
5_ENCSR648BSC_PUF60_poly_RNAi_inte exon-intron 5' -> 3'



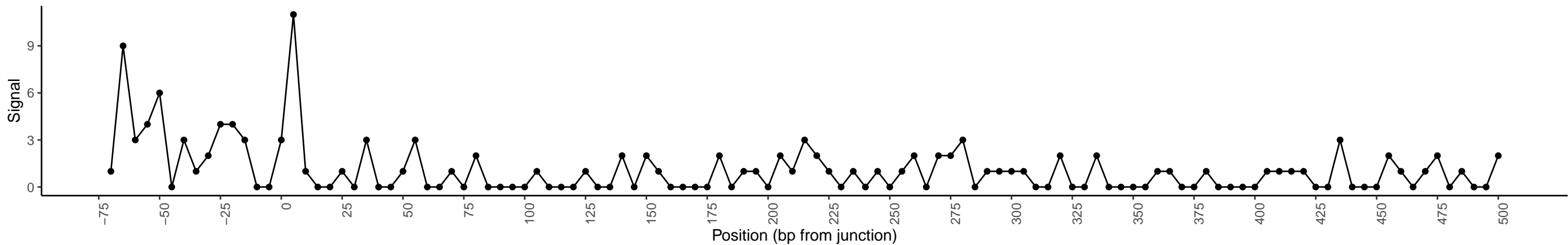
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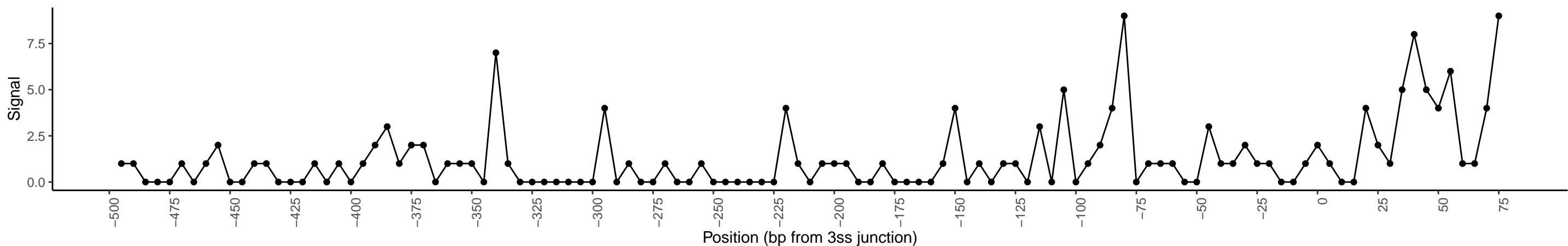
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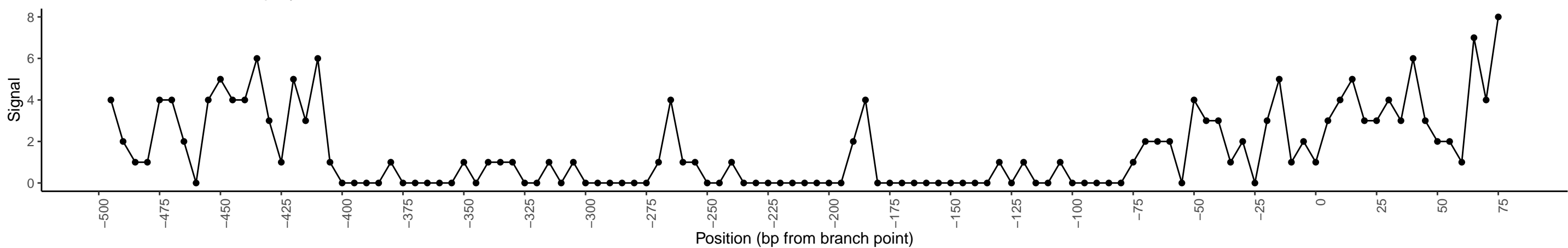
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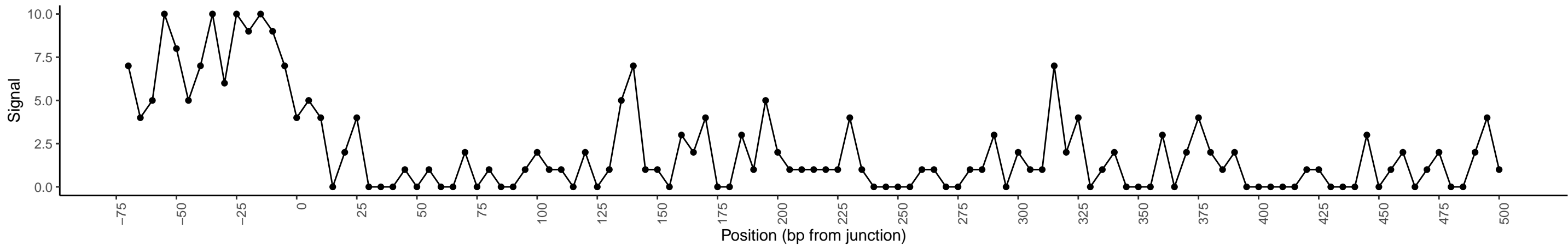
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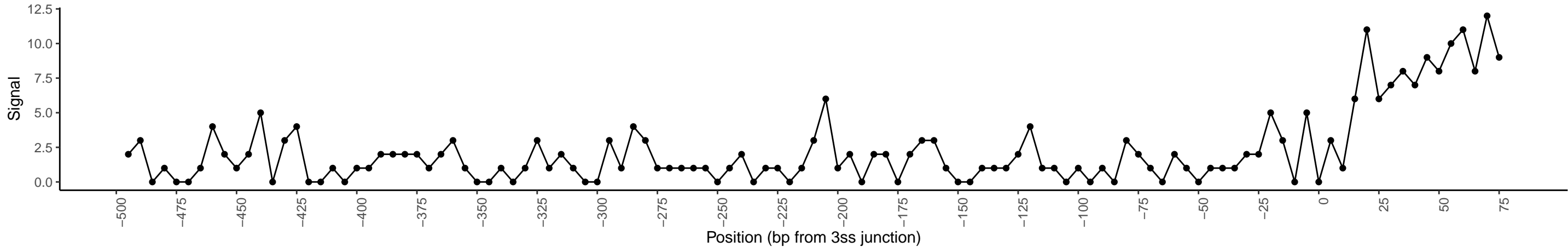
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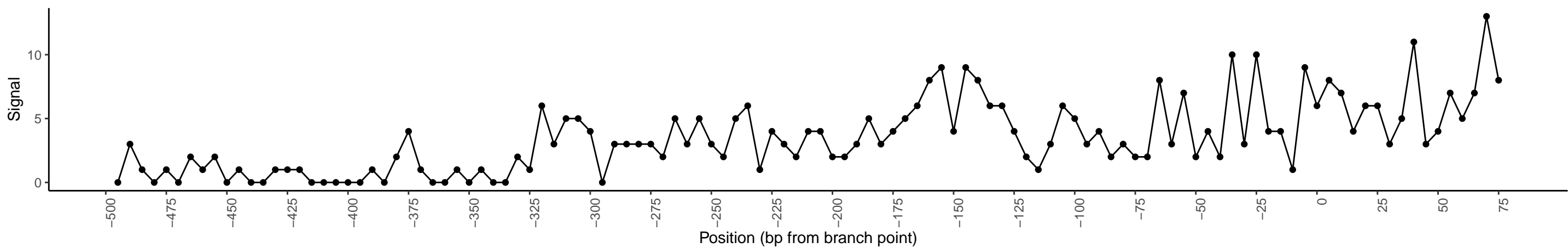
5_ENCSR660MZN_HNRNPD_poly_RNAi_inte exon-intron 5' -> 3'



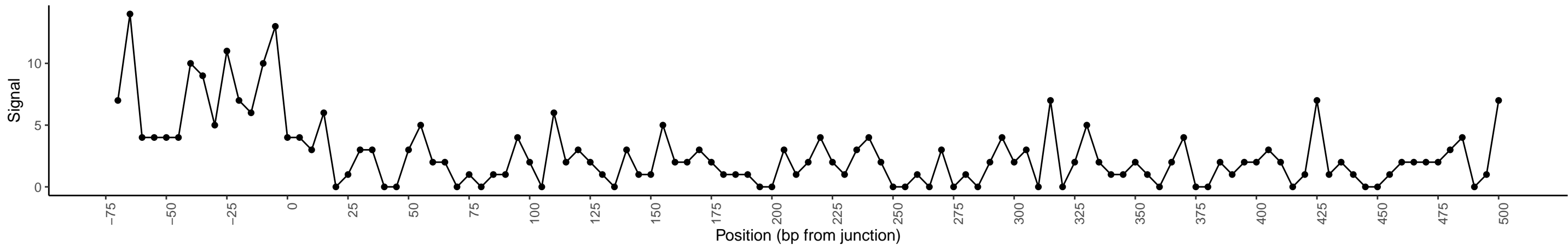
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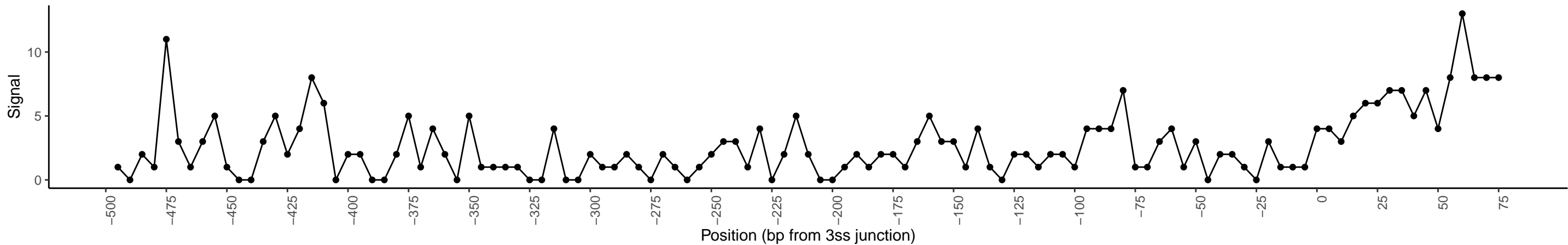
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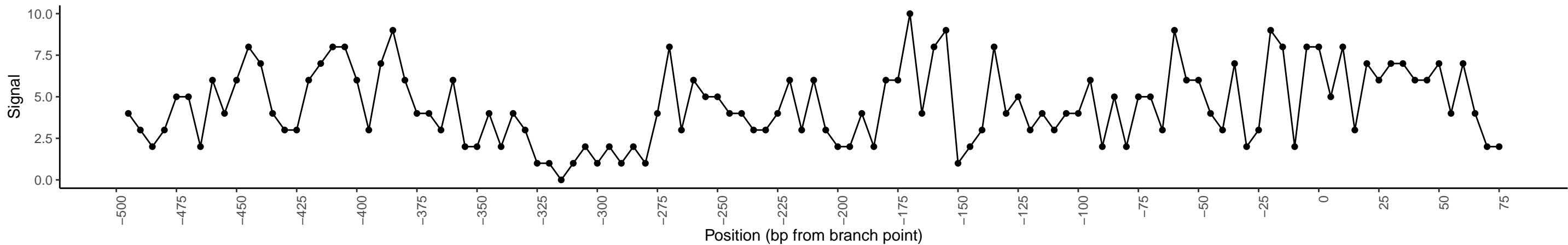
5_ENCSR667RIA_RPS2_poly_RNAi_inte exon-intron 5' → 3'



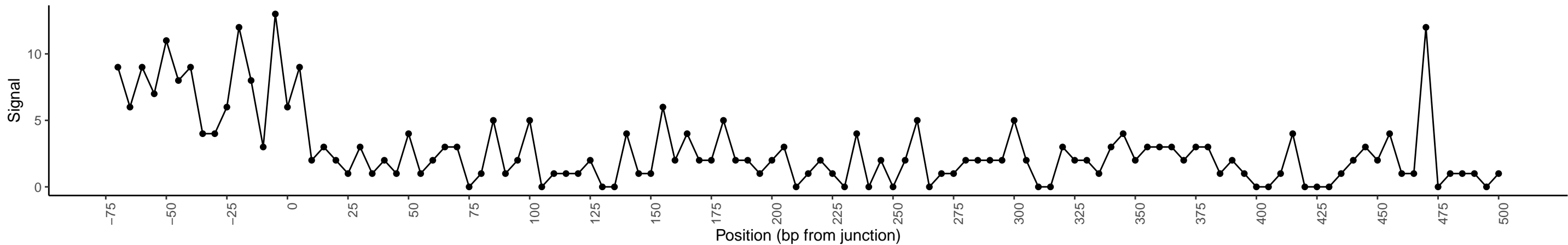
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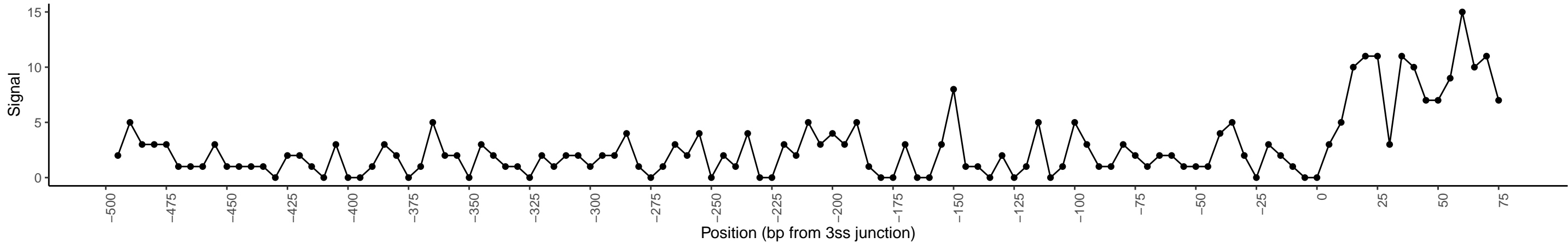
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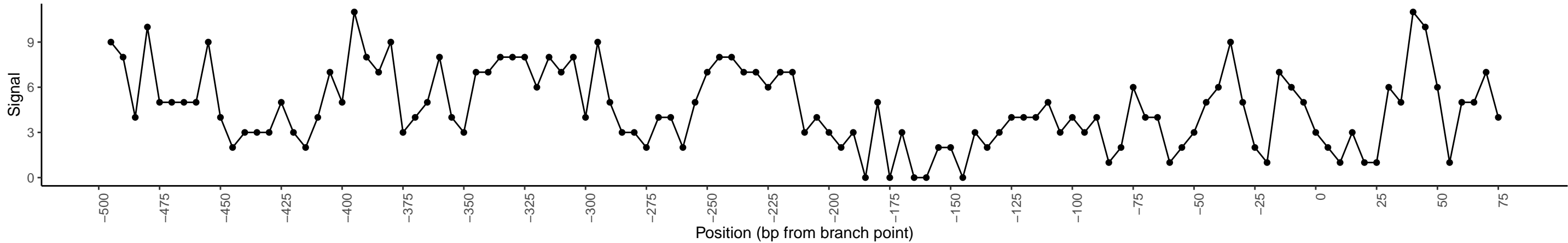
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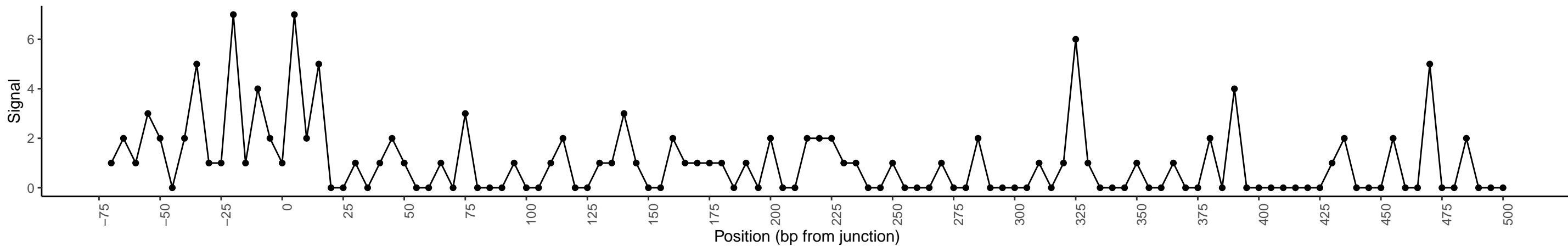
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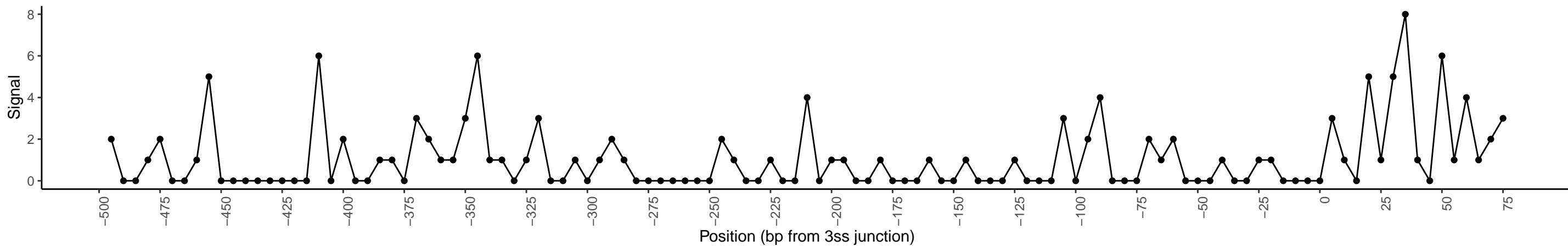
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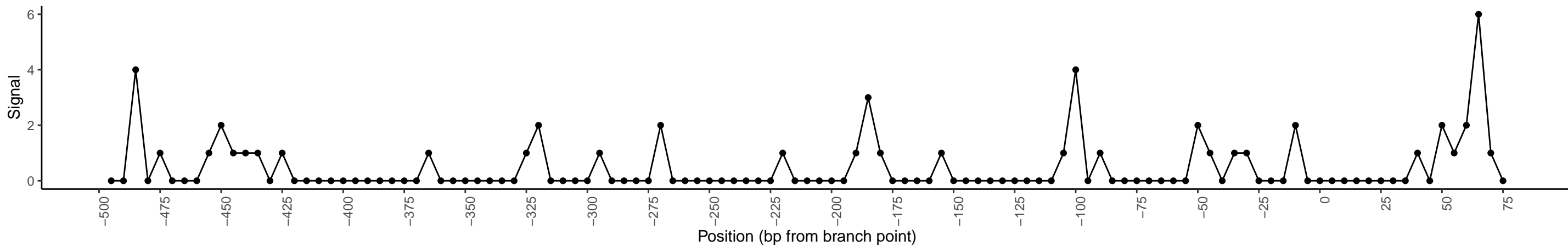
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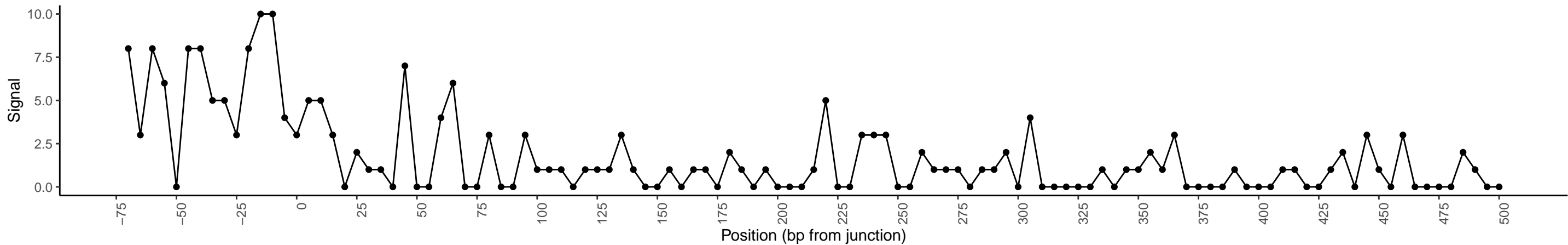
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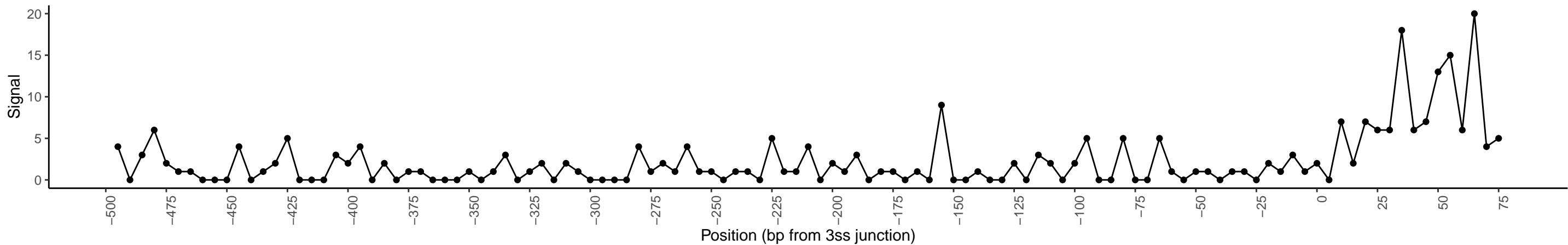
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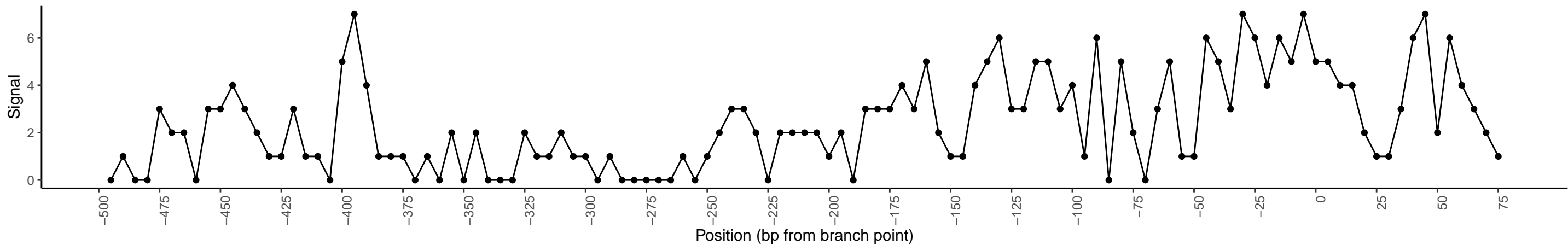
5_ENCSR681SMT_PHF6_poly_RNAi_inte exon-intron 5' -> 3'



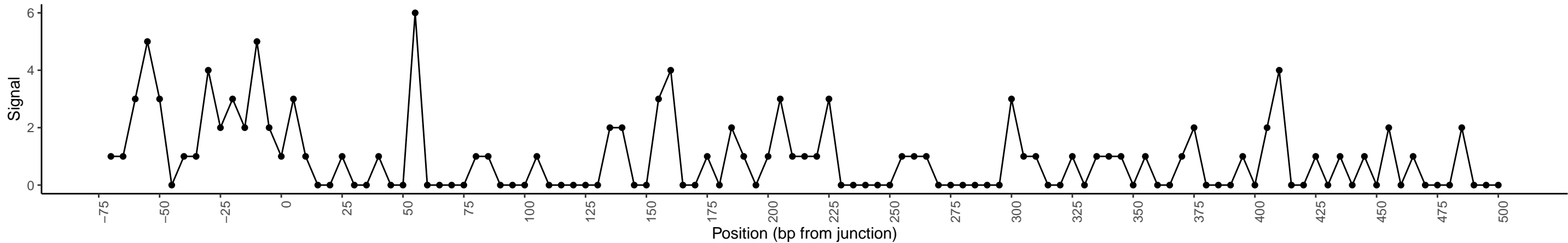
5_ENCSR681SMT_PHF6_poly_RNAi_inte intron-exon 5' -> 3'



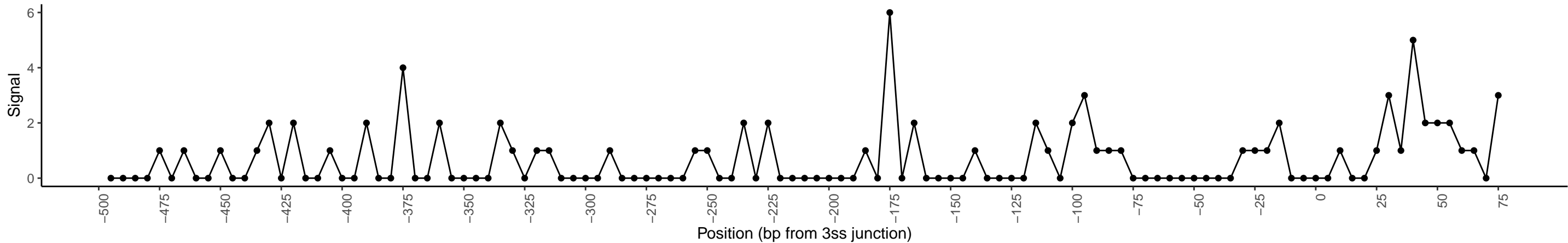
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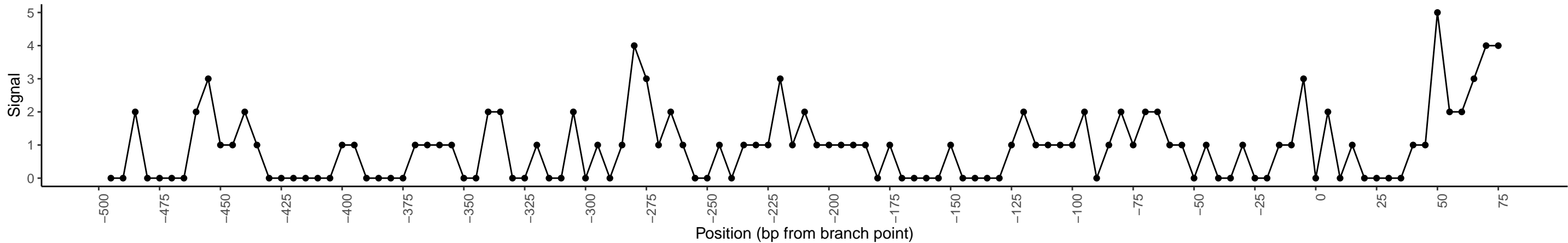
5_ENCSR684HTV_UCHL5_poly_RNAi_inte exon-intron 5' → 3'



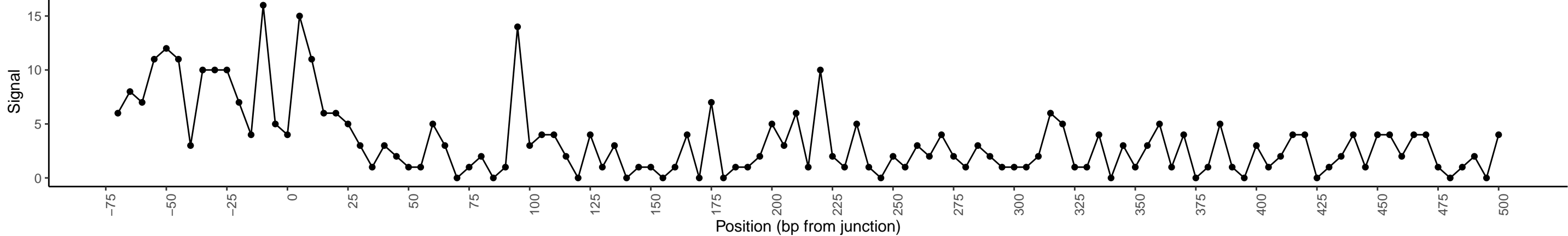
5_ENCSR684HTV_UCHL5_poly_RNAi_inte intron-exon 5' → 3'



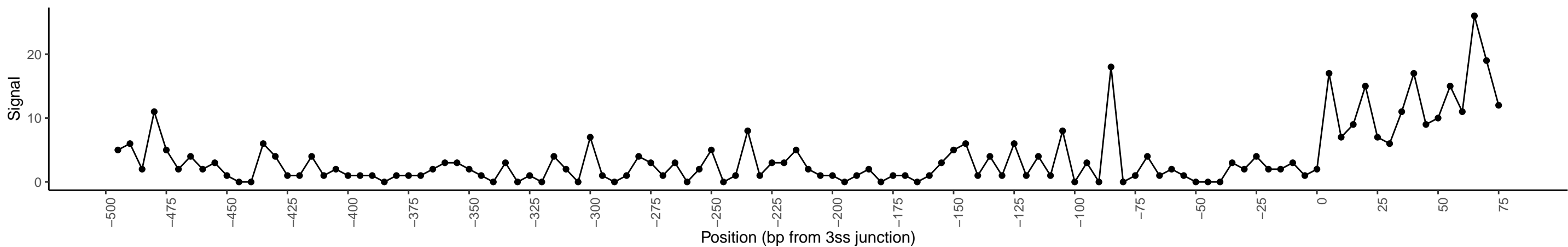
5_ENCSR684HTV_UCHL5_poly_RNAi_inte 5' → 3'



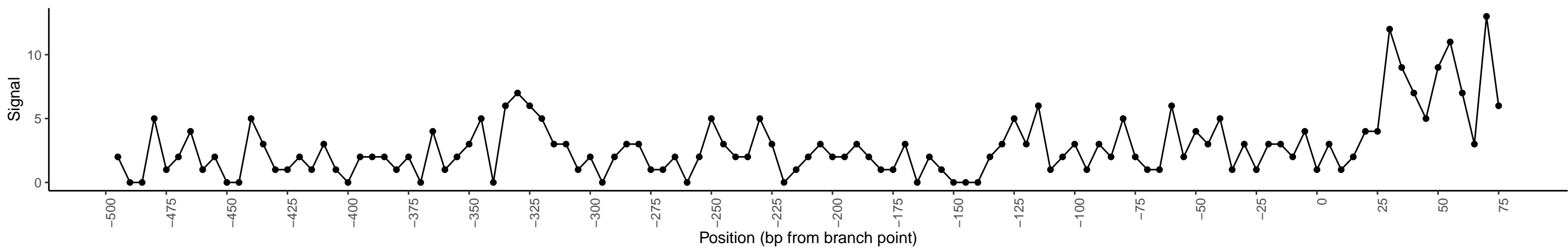
5_ENCSR685JXU_RCC2_poly_RNAi_inte exon-intron 5' → 3'



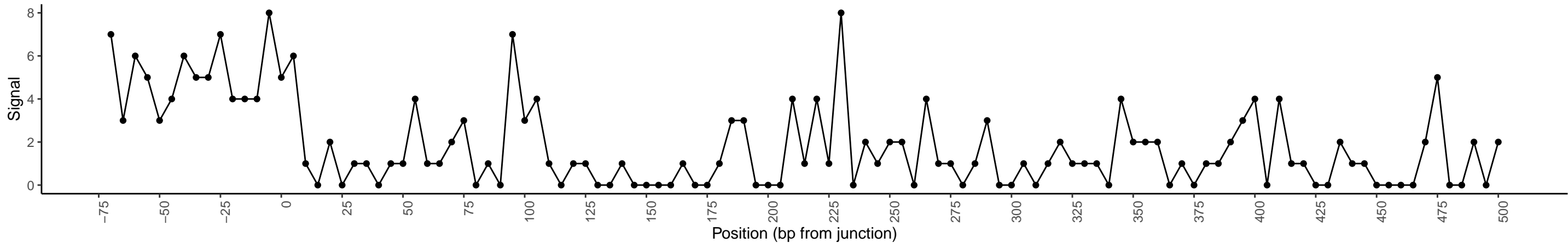
5_ENCSR685JXU_RCC2_poly_RNAi_inte intron-exon 5' → 3'



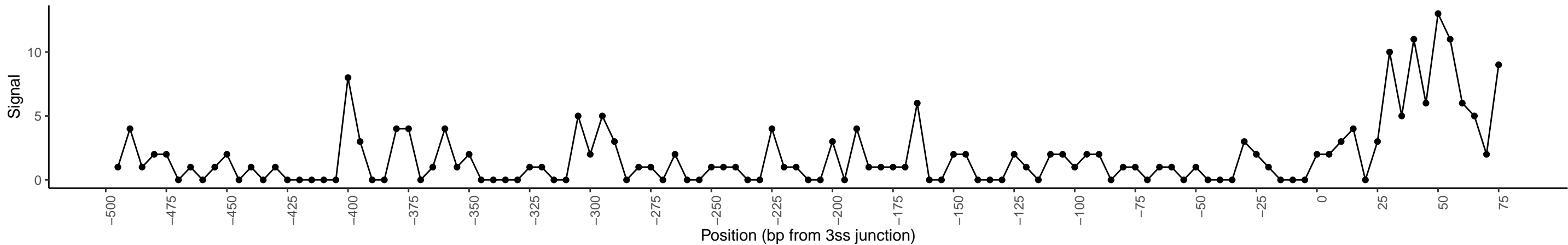
5_ENCSR685JXU_RCC2_poly_RNAi_inte 5' → 3'



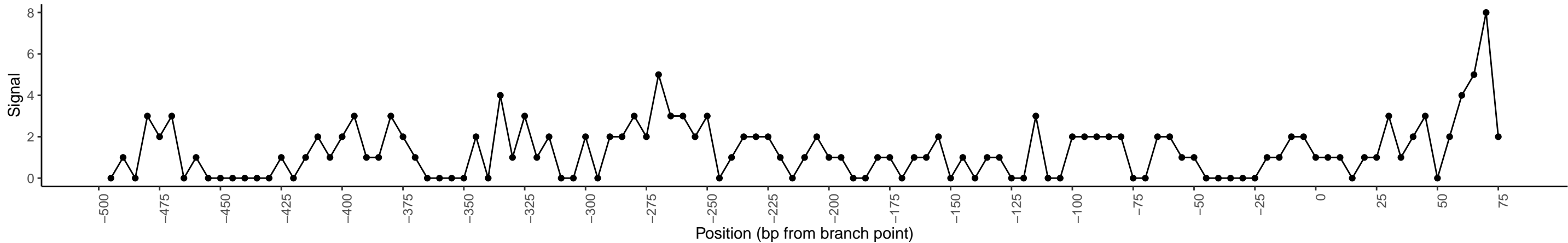
5_ENCSR689MIY_UPF1_poly_RNAi_inte exon-intron 5' → 3'



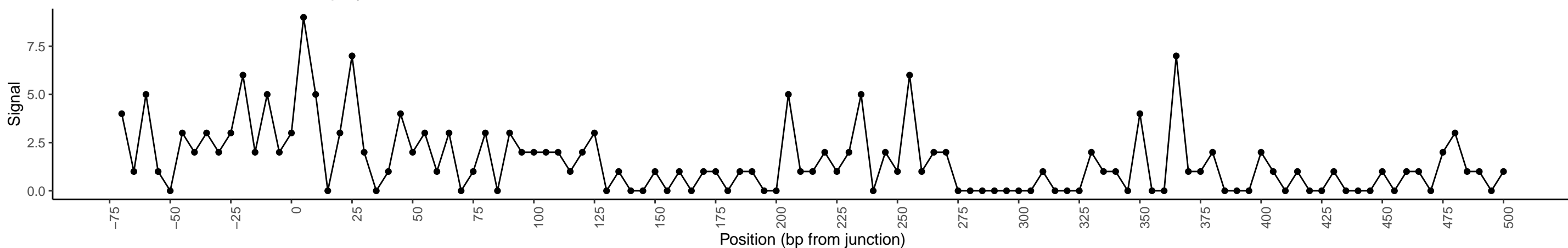
5_ENCSR689MIY_UPF1_poly_RNAi_inte intron-exon 5' → 3'



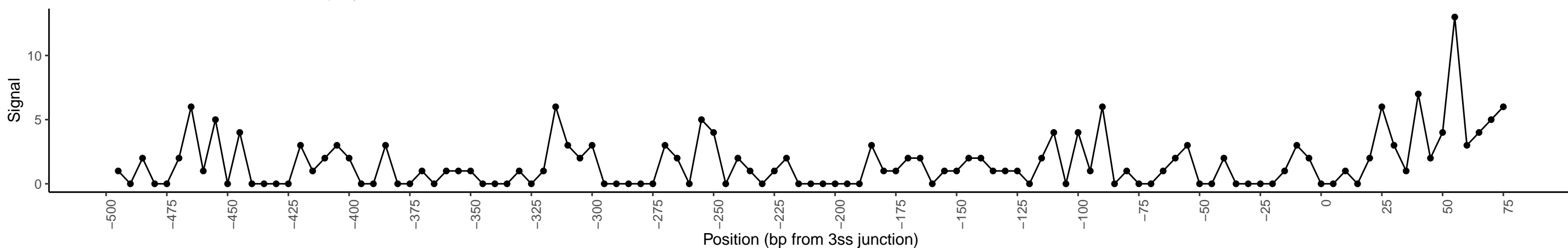
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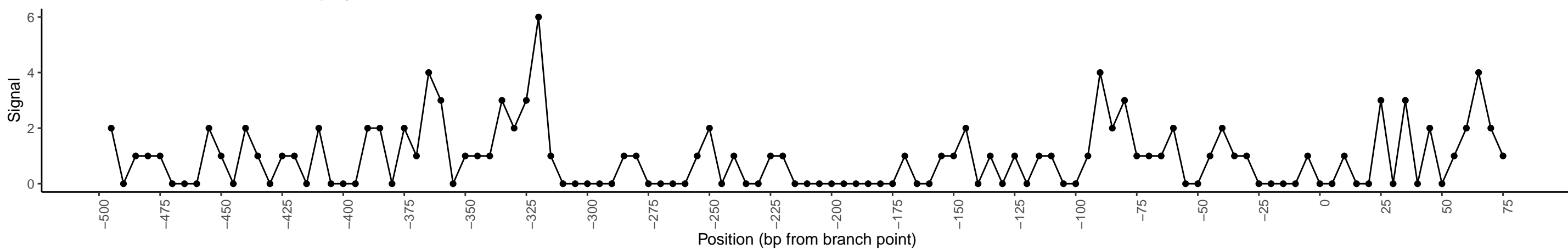
5_ENCSR689ZJC_HNRNPUL1_poly_RNAi_inte exon-intron 5' → 3'



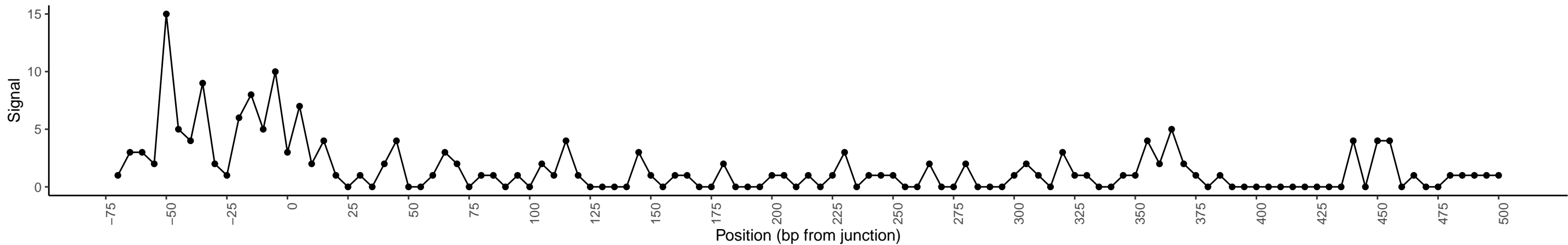
5_ENCSR689ZJC_HNRNPUL1_poly_RNAi_inte intron-exon 5' → 3'



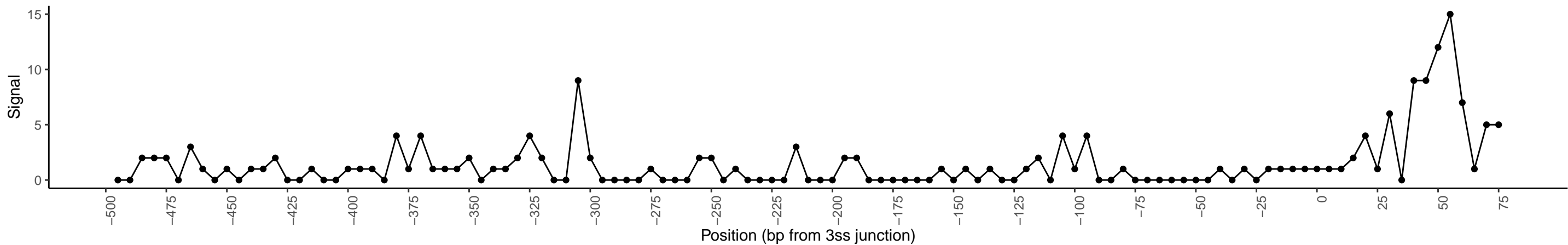
5_ENCSR689ZJC_HNRNPUL1_poly_RNAi_inte 5' → 3'



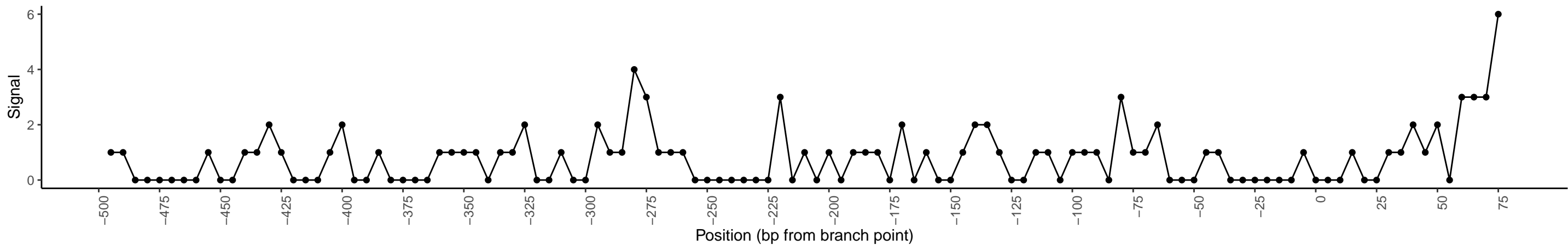
5_ENCSR693MZJ_HNRNPF_poly_RNAi_inte exon-intron 5' → 3'



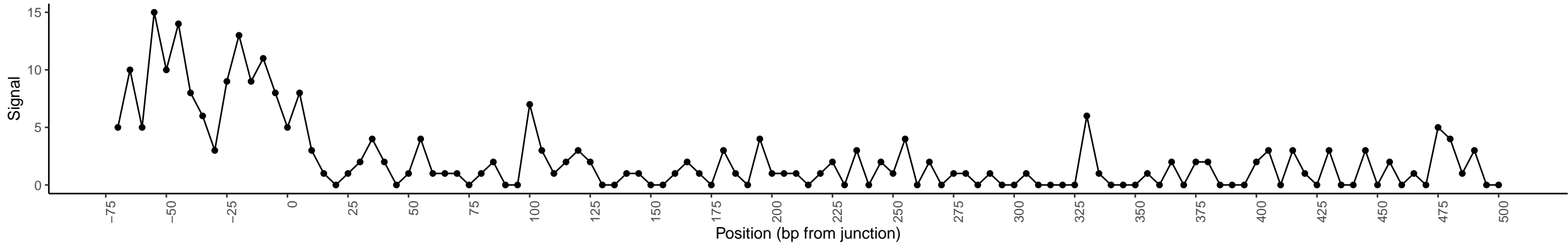
5_ENCSR693MZJ_HNRNPF_poly_RNAi_inte intron-exon 5' → 3'



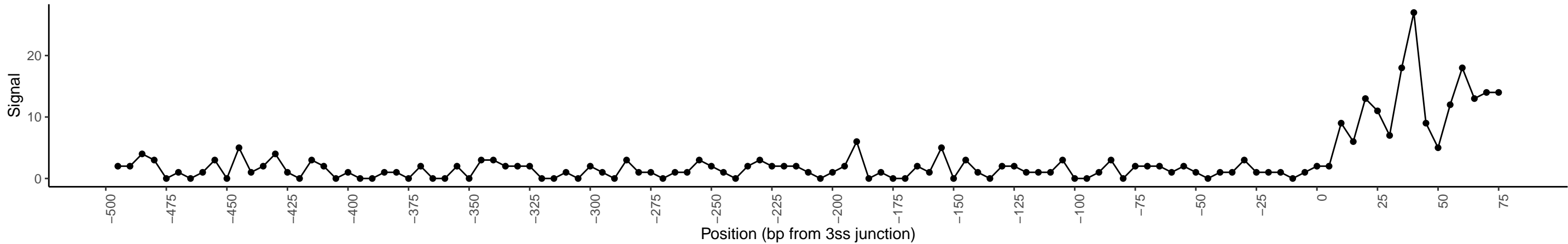
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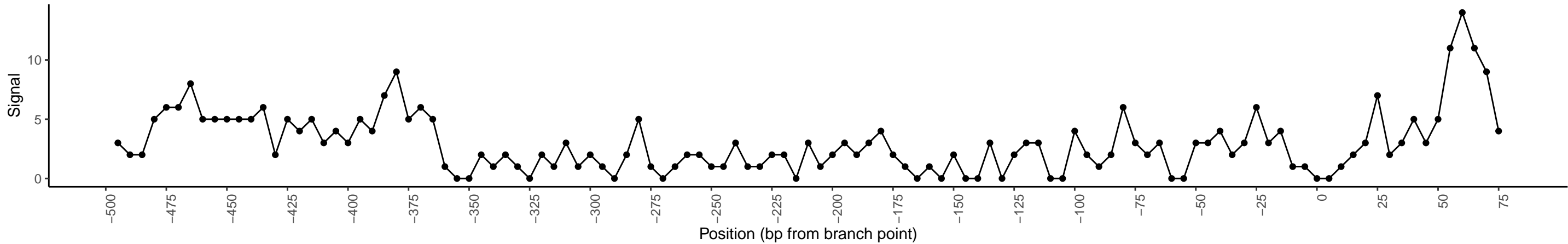
5_ENCSR695XOD_CELF1_poly_RNAi_inte exon-intron 5' -> 3'



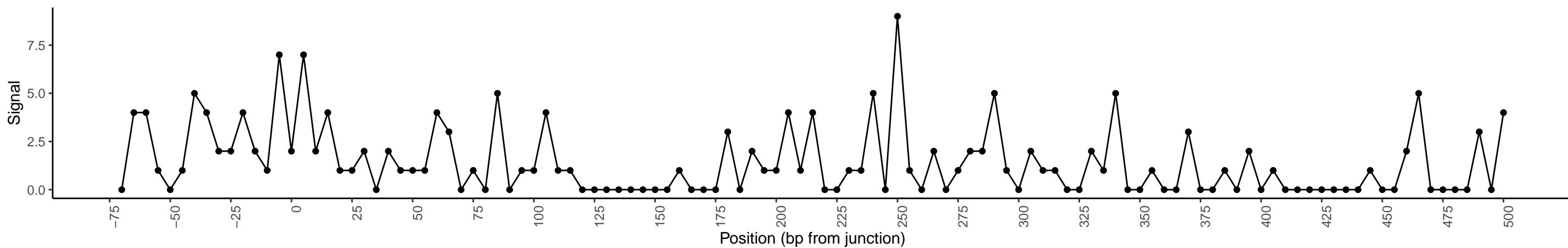
5_ENCSR695XOD_CELF1_poly_RNAi_inte intron-exon 5' -> 3'



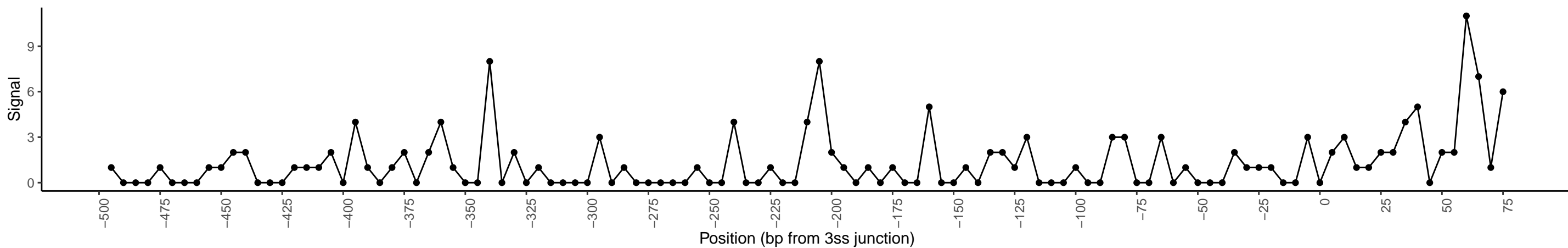
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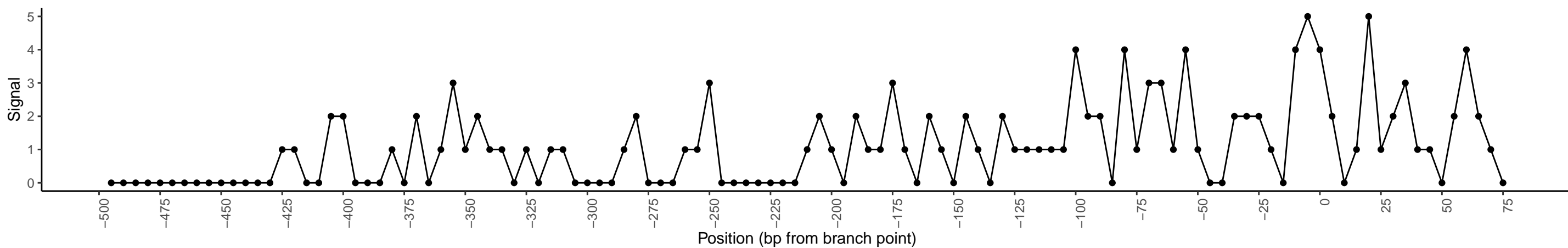
5_ENCSR696JWA_ZC3H8_poly_RNAi_inte exon-intron 5' -> 3'



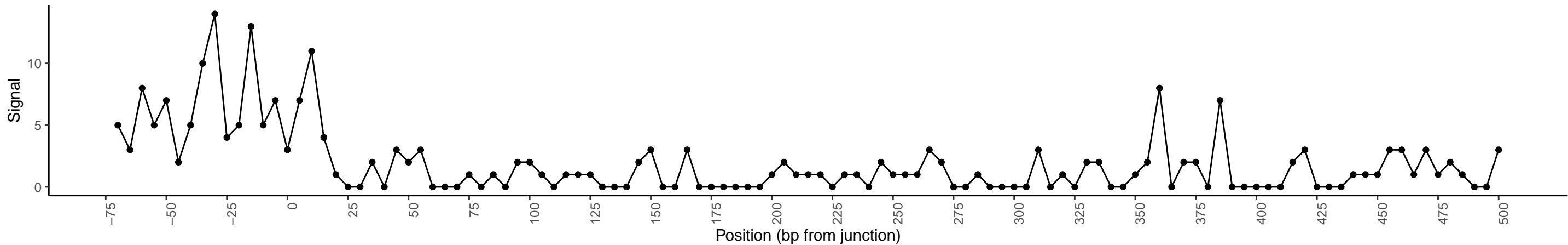
5_ENCSR696JWA_ZC3H8_poly_RNAi_inte intron-exon 5' -> 3'



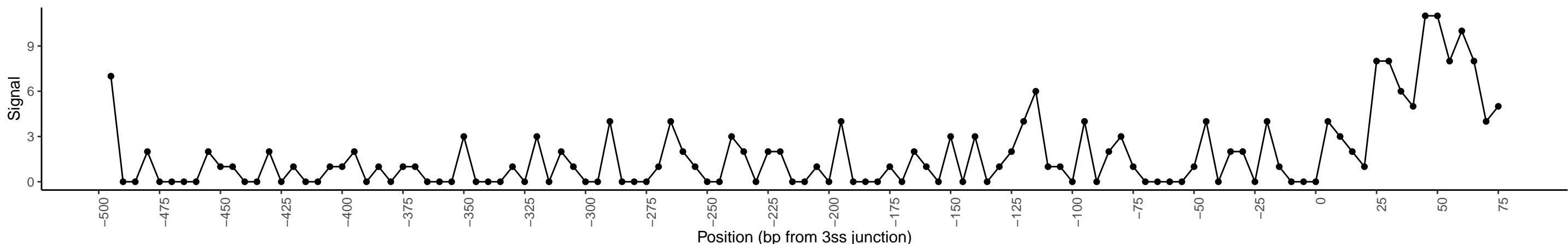
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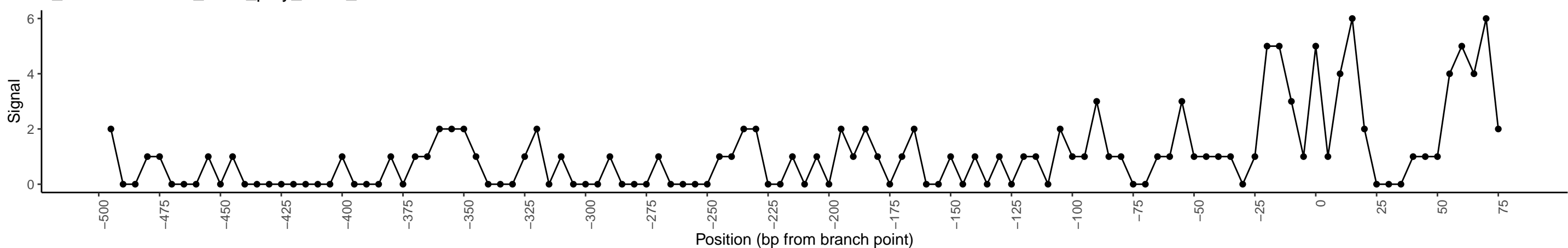
5_ENCSR696LLZ_NIP7_poly_RNAi_inte exon-intron 5' → 3'



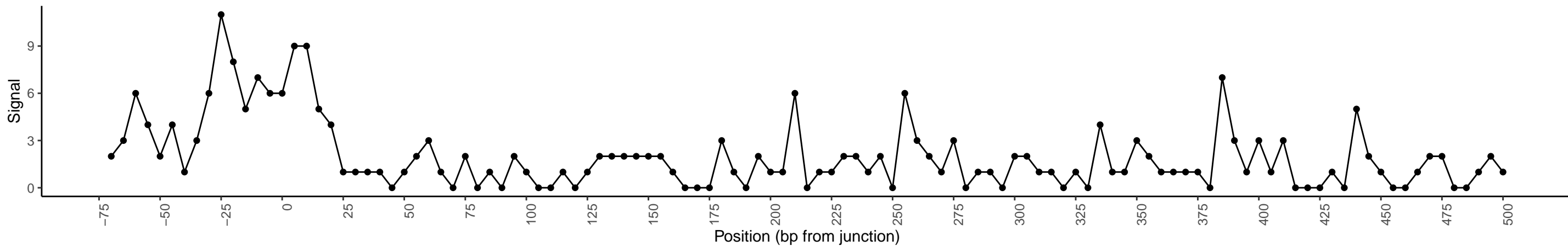
5_ENCSR696LLZ_NIP7_poly_RNAi_inte intron-exon 5' → 3'



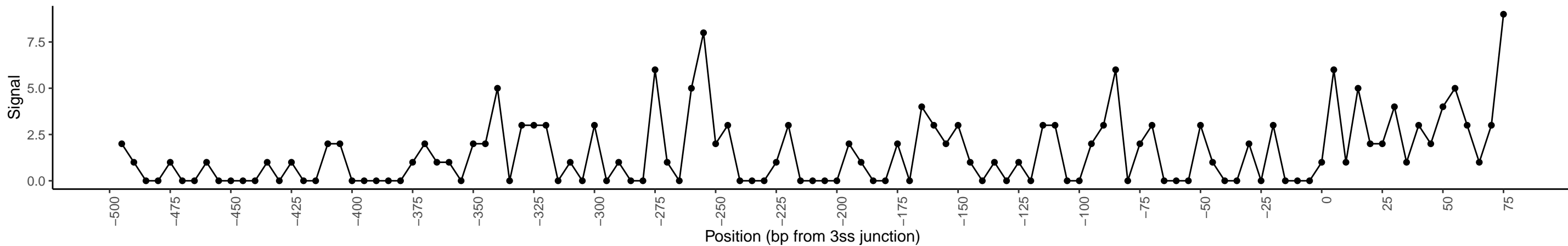
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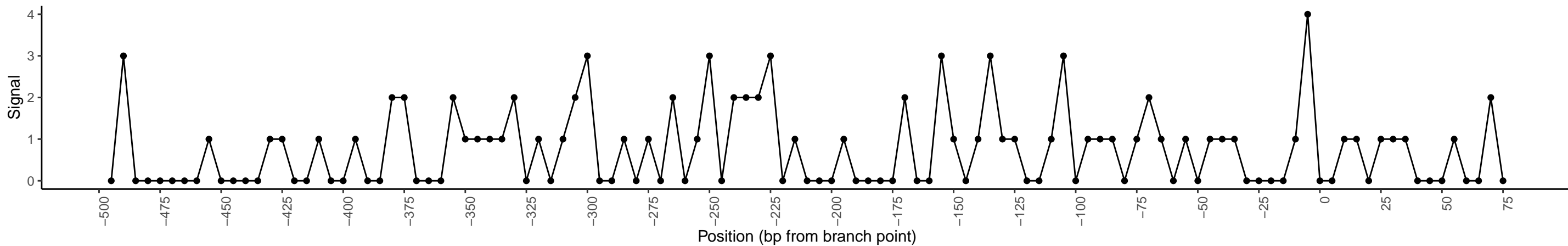
5_ENCSR701GSV_MTPAP_poly_RNAi_inte exon-intron 5' -> 3'



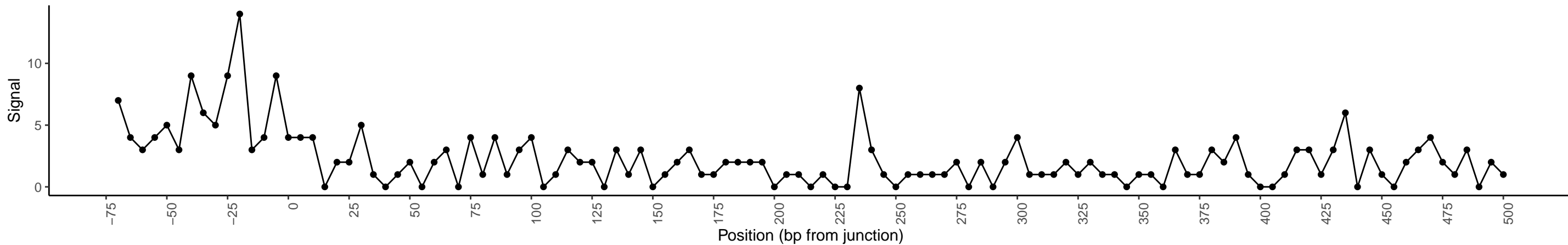
5_ENCSR701GSV_MTPAP_poly_RNAi_inte intron-exon 5' -> 3'



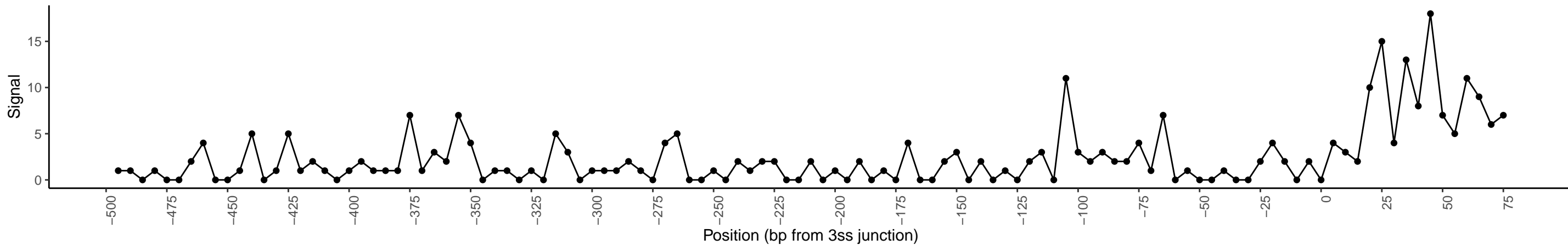
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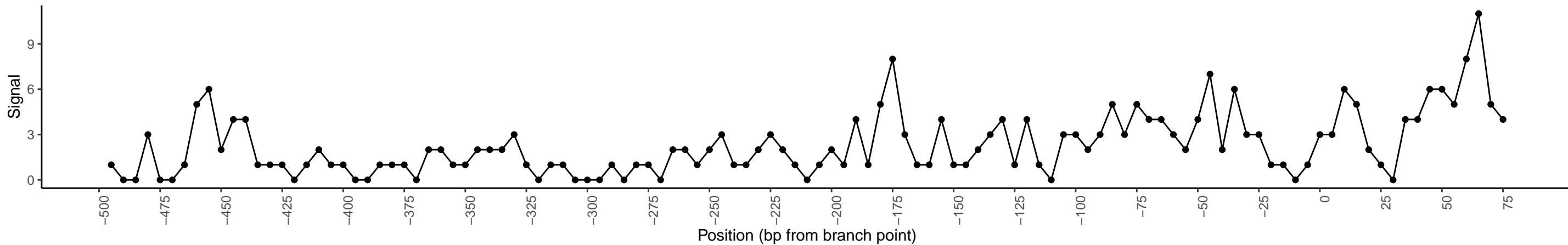
5_ENCSR706SXN_RPL23A_poly_RNAi_inte exon-intron 5' → 3'



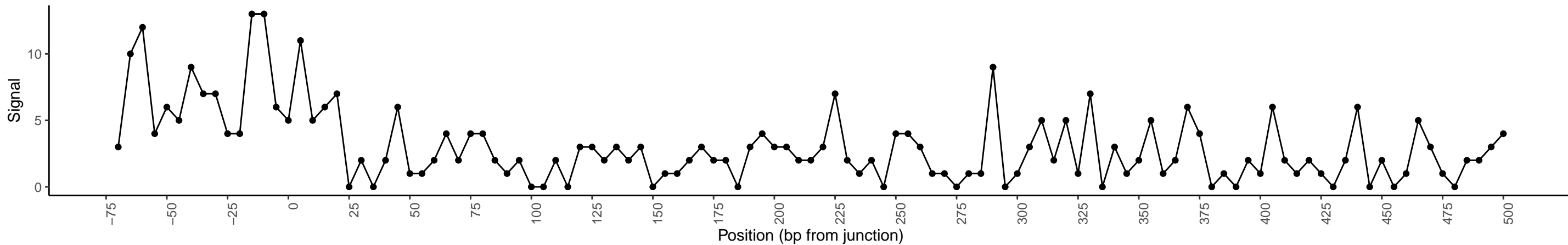
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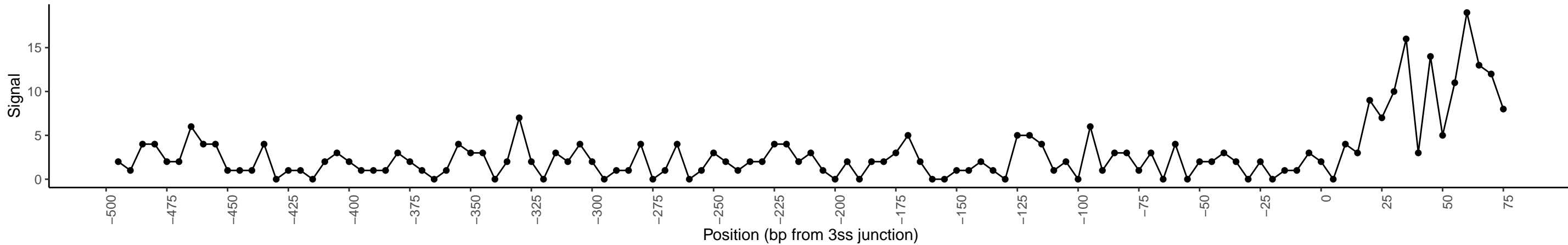
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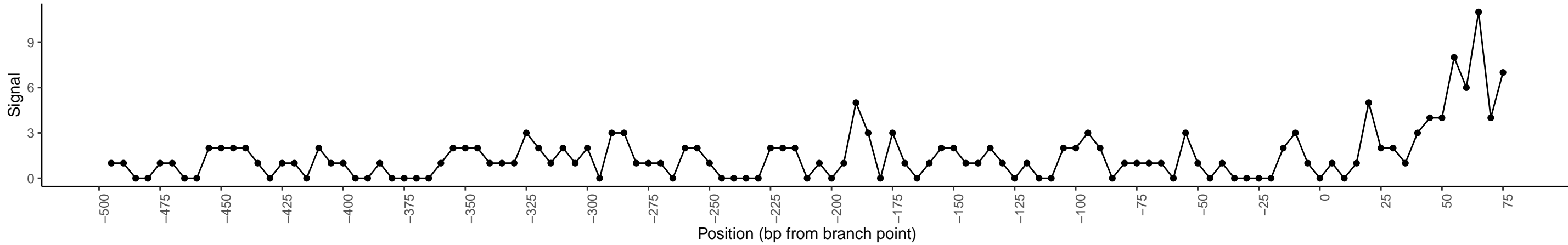
5_ENCSR708GKW_IGF2BP1_poly_RNAi_inte exon-intron 5' → 3'



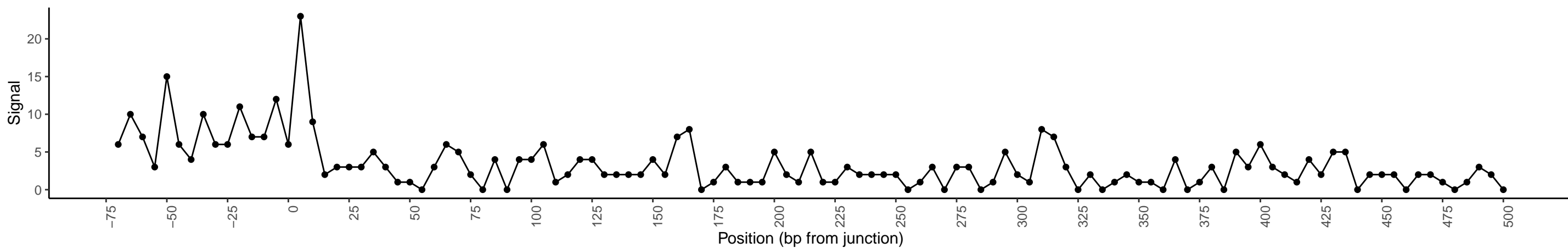
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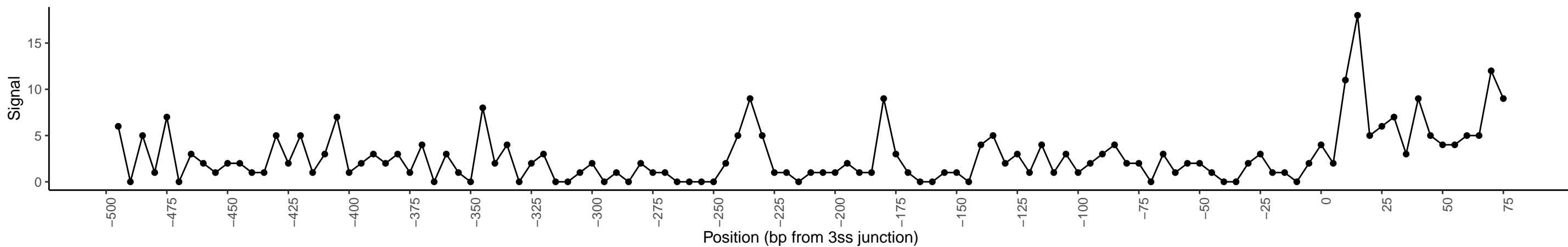
5_ENCSR708GKW_IGF2BP1_poly_RNAi_inte 5' → 3'



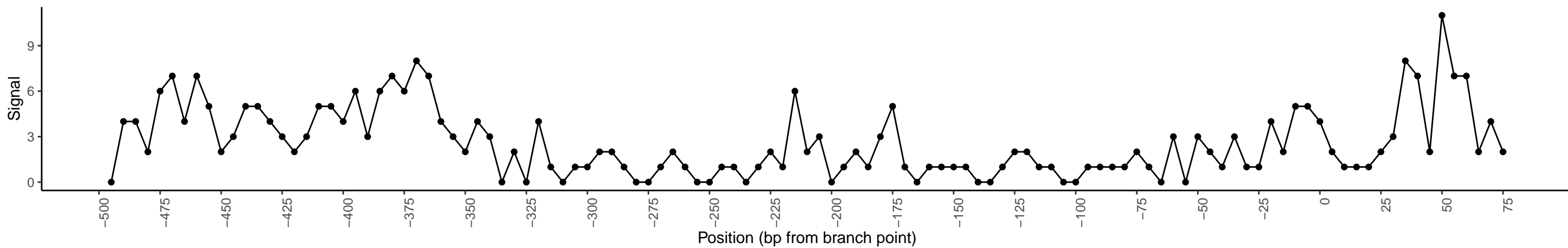
5_ENCSR710NWE_IGF2BP3_poly_RNAi_inte exon-intron 5' -> 3'



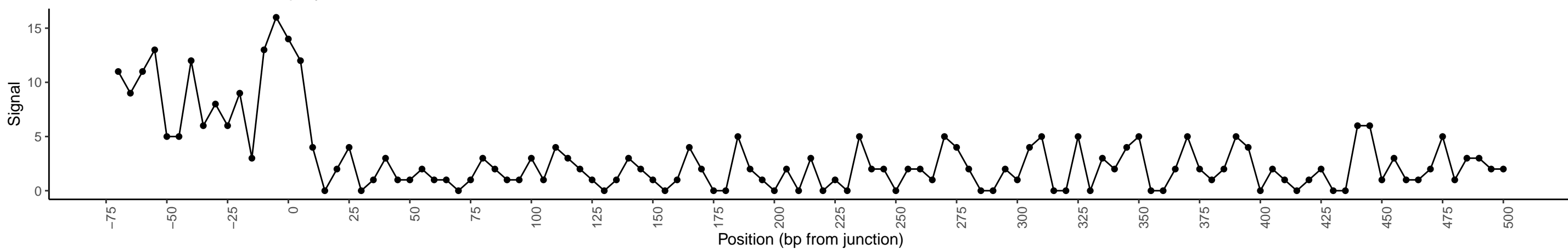
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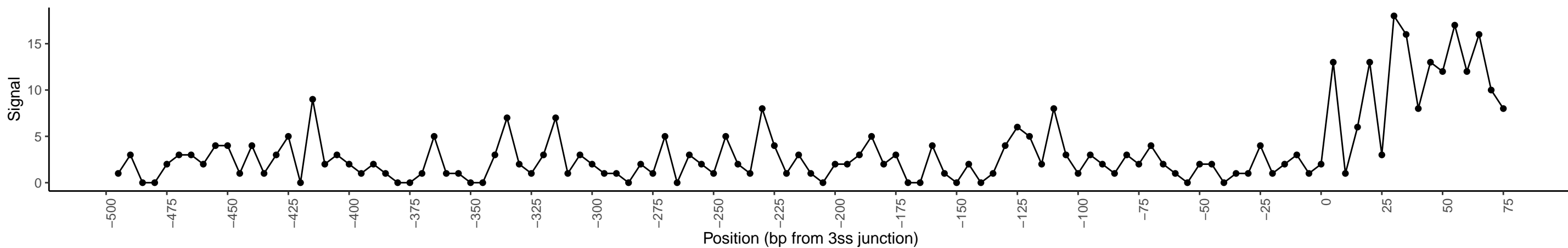
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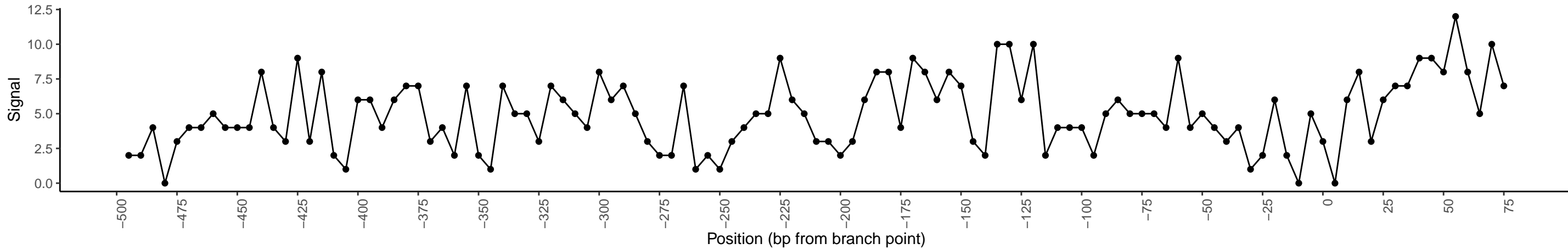
5_ENCSR711ZJQ_RBM47_poly_RNAi_inte exon-intron 5' → 3'



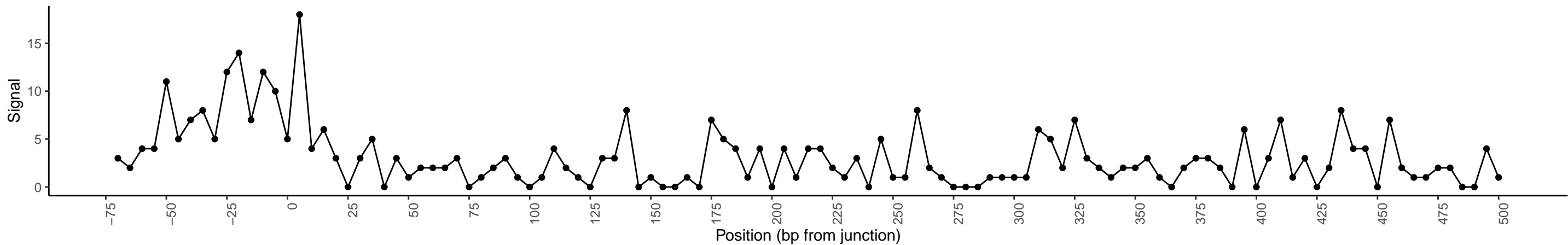
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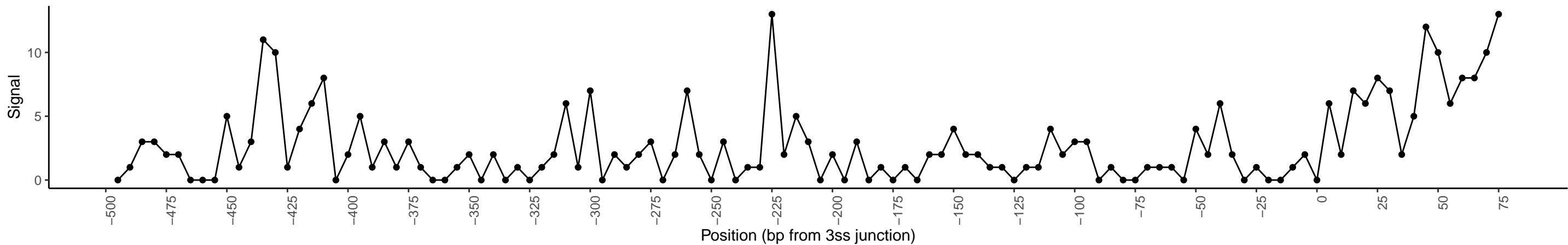
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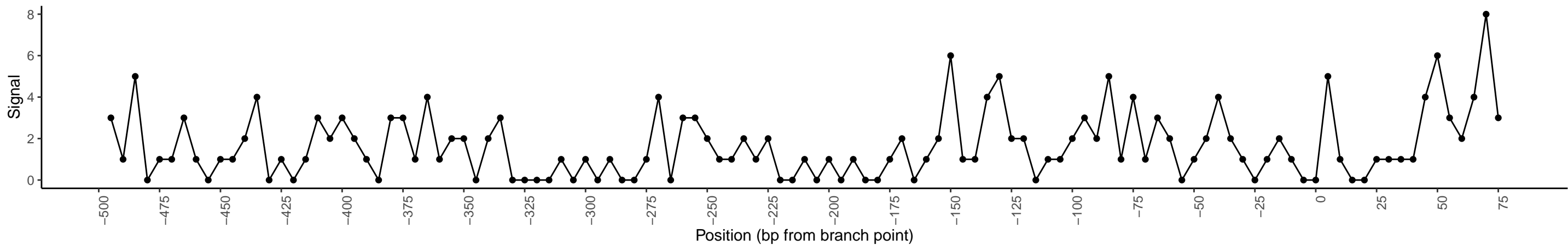
5_ENCSR713OLV_ATP5C1_poly_RNAi_inte exon-intron 5' -> 3'



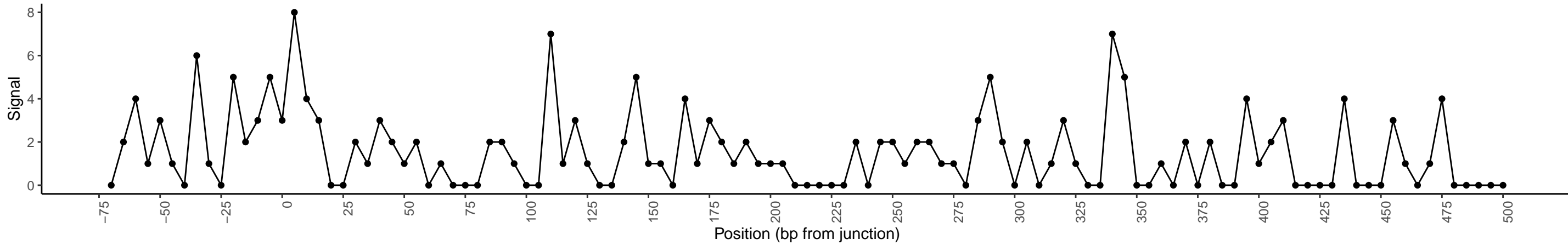
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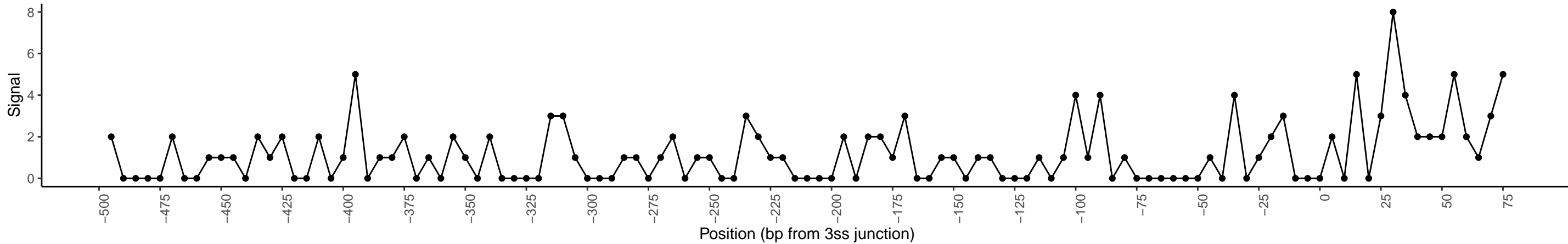
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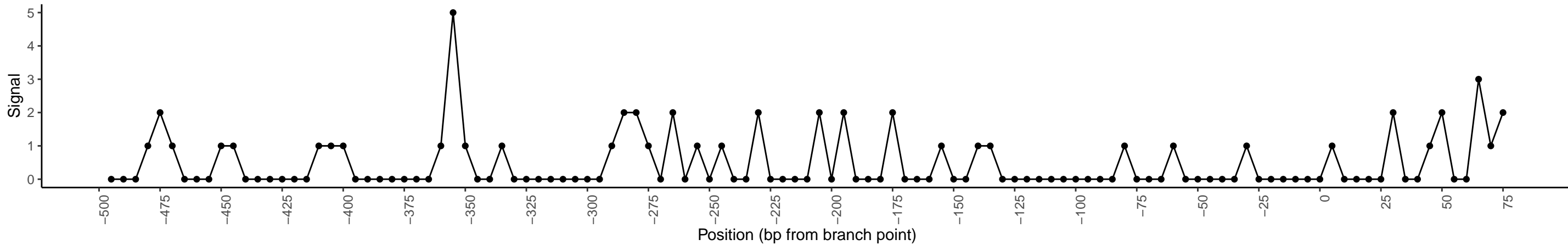
5_ENCSR715QWM_SDAD1_poly_CRISPR_dele exon-intron 5' → 3'



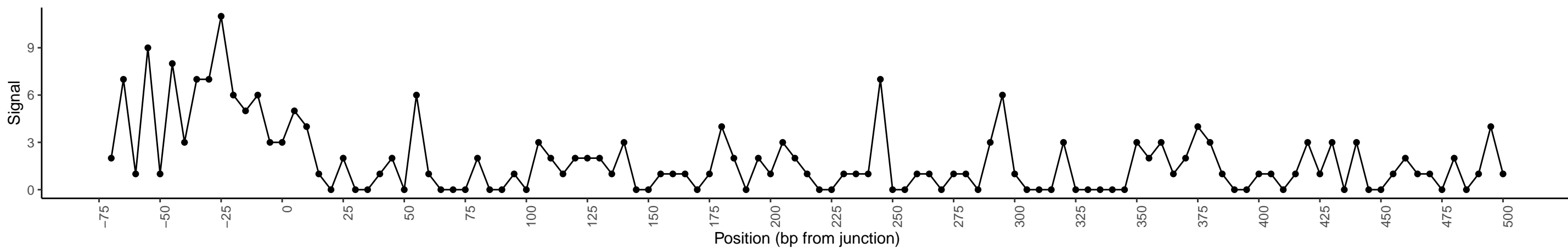
5_ENCSR715QWM_SDAD1_poly_CRISPR_dele intron-exon 5' → 3'



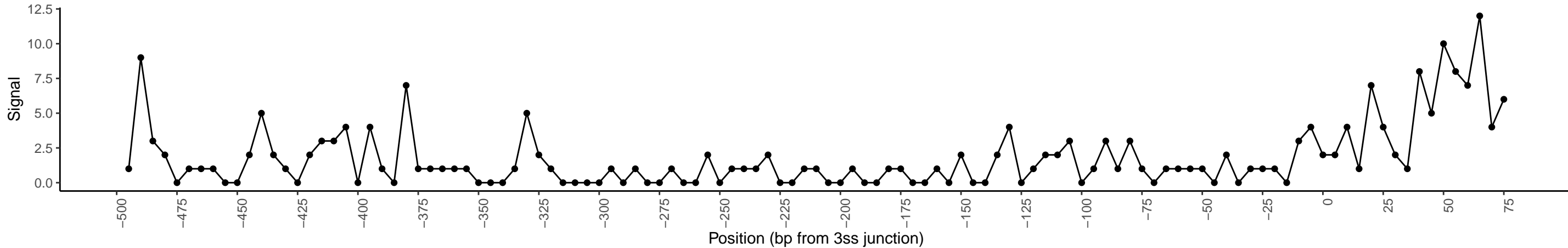
5_ENCSR715QWM_SDAD1_poly_CRISPR_dele 5' → 3'



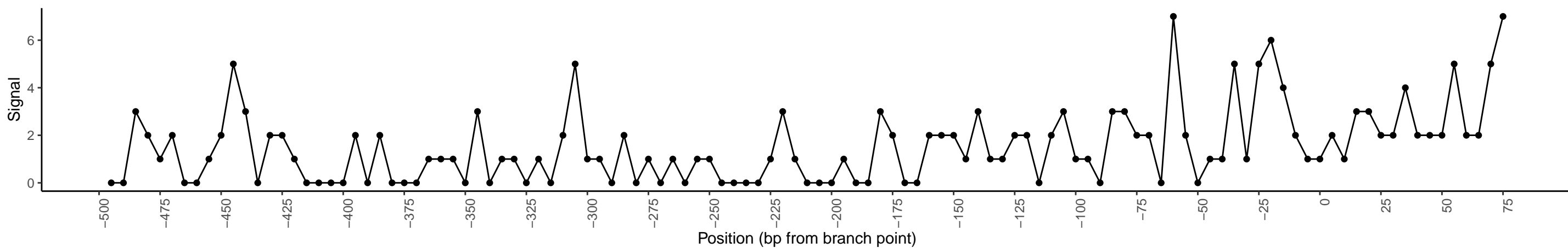
5_ENCSR716WZH_FASTKD2_poly_RNAi_inte exon-intron 5' → 3'



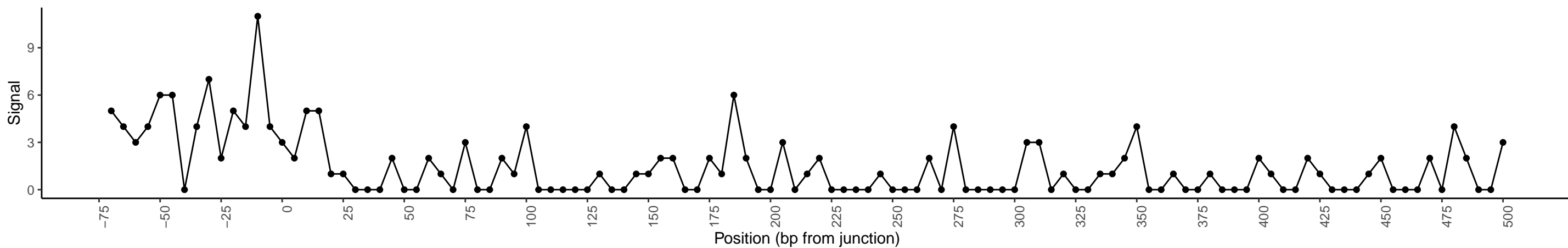
5_ENCSR716WZH_FASTKD2_poly_RNAi_inte intron-exon 5' → 3'



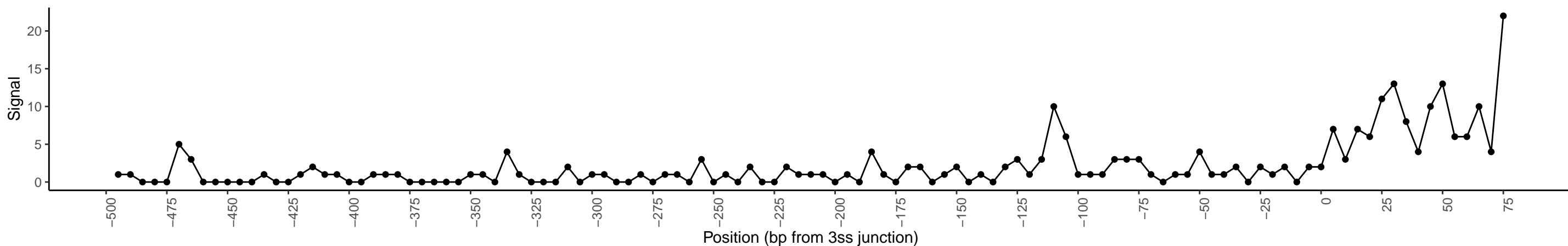
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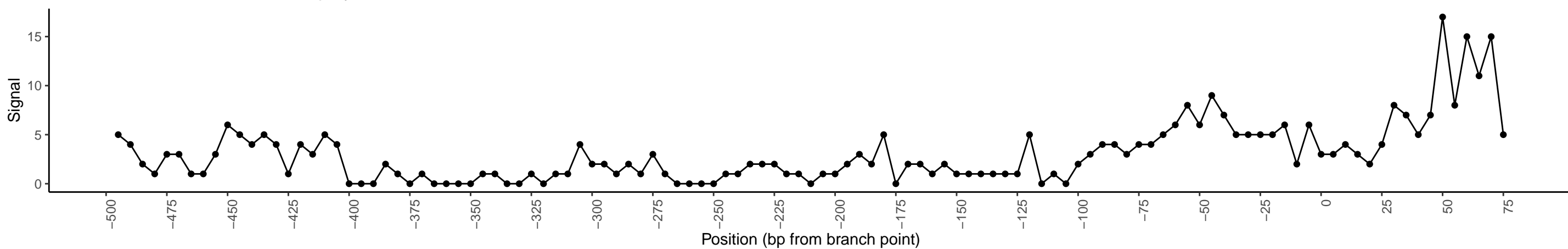
5_ENCSR720BPO_HNRNPA0_poly_RNAi_inte exon-intron 5' → 3'



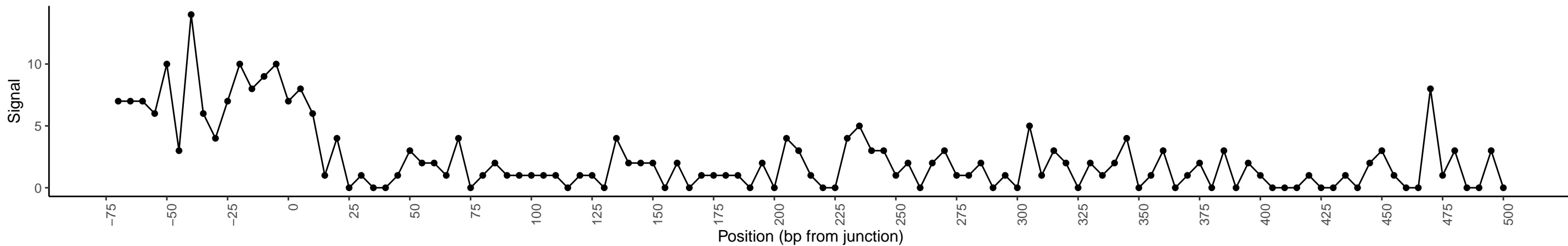
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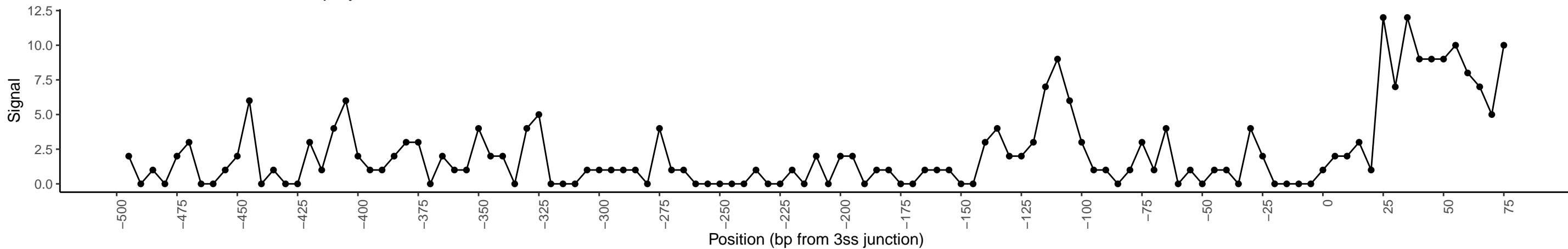
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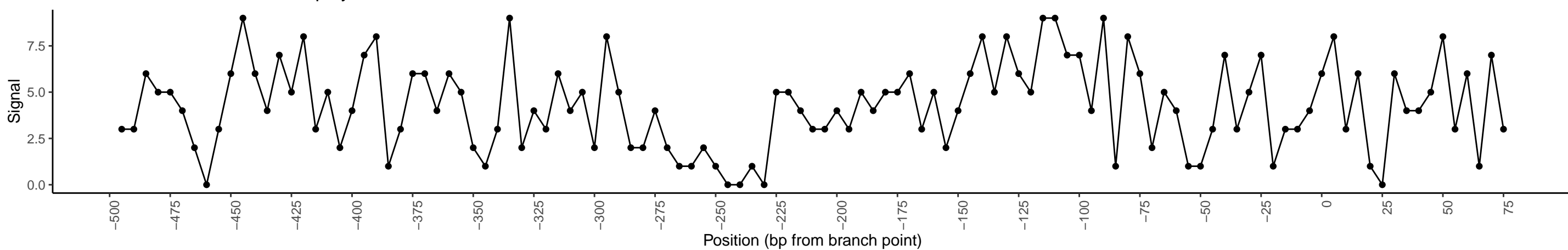
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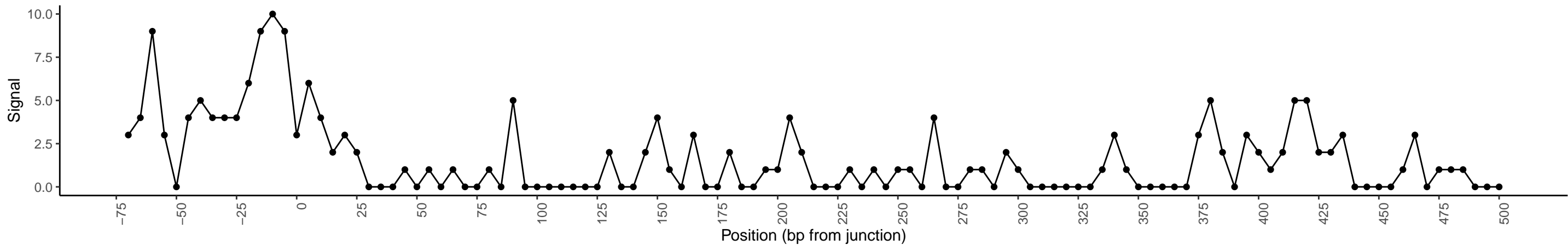
5_ENCSR728BOL_FASTKD1_poly_RNAi_inte intron-exon 5' -> 3'



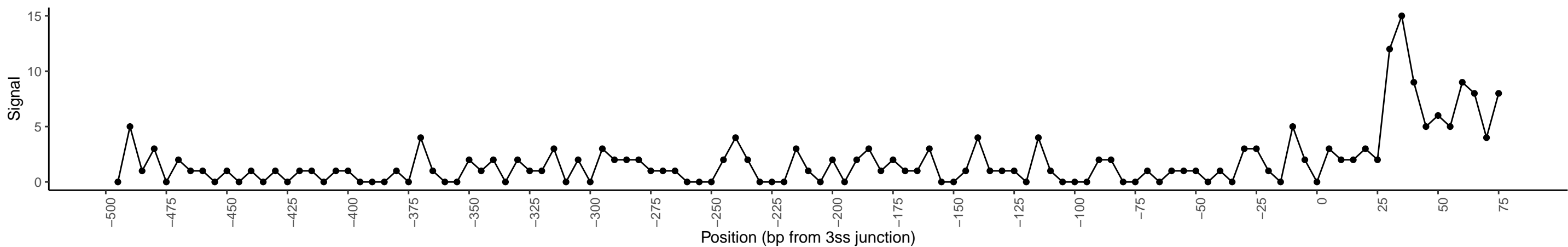
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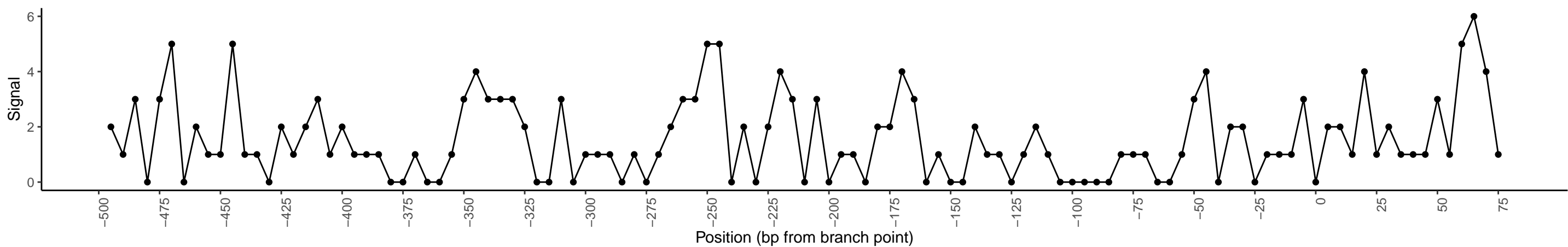
5_ENCSR732IYM_XRCC5_poly_RNAi_inte exon-intron 5' -> 3'



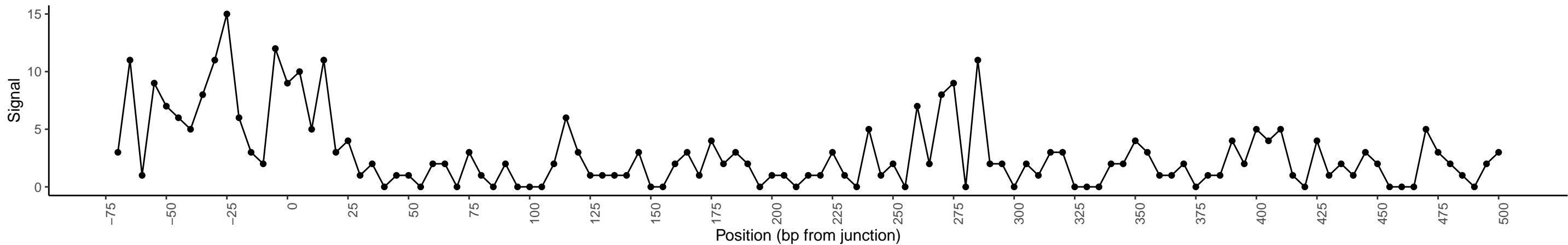
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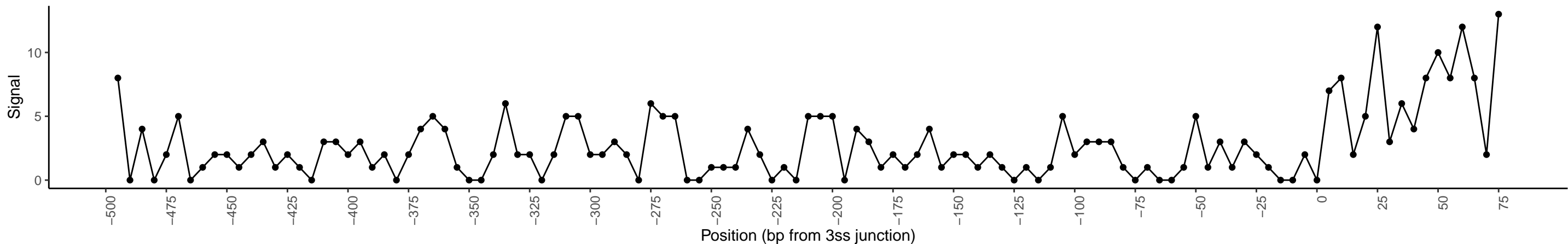
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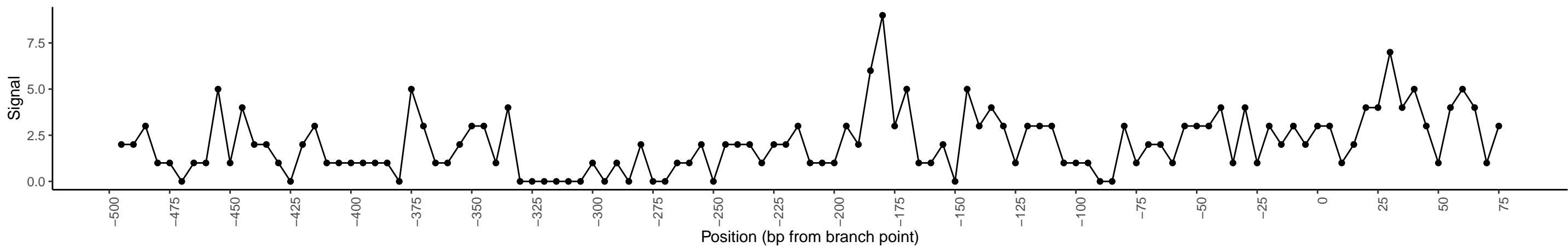
5_ENCSR741YCA_TBGR4_poly_RNAi_inte exon-intron 5' → 3'



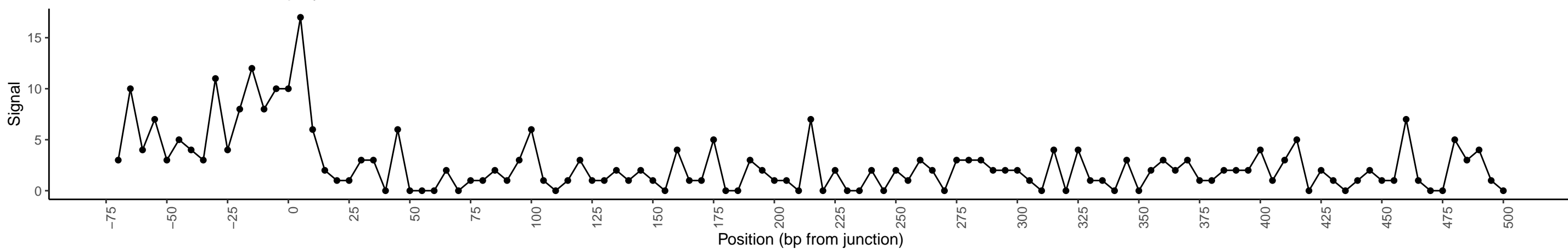
5_ENCSR741YCA_TBGR4_poly_RNAi_inte intron-exon 5' → 3'



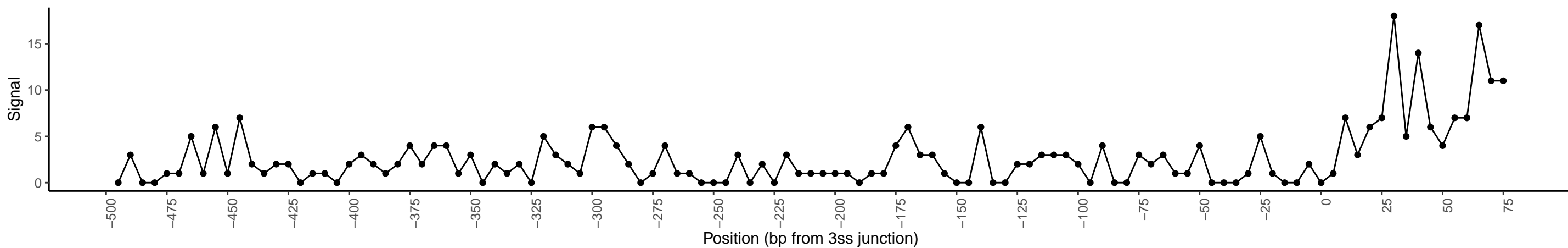
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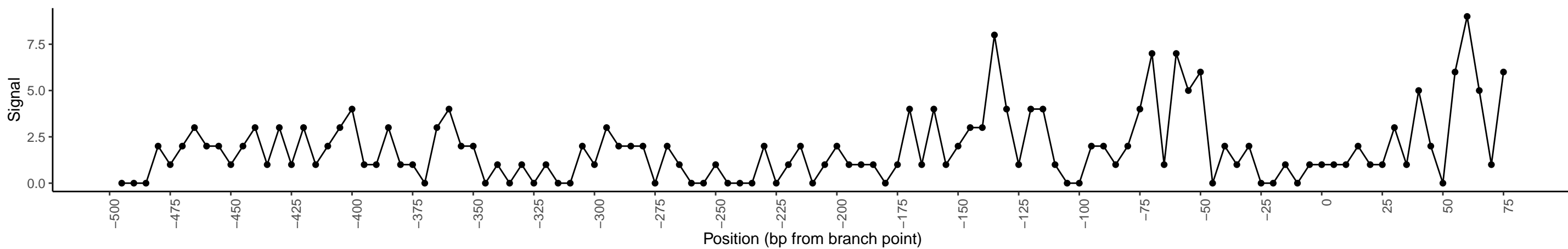
5_ENCSR744PAQ_LARP4_poly_RNAi_inte exon-intron 5' → 3'



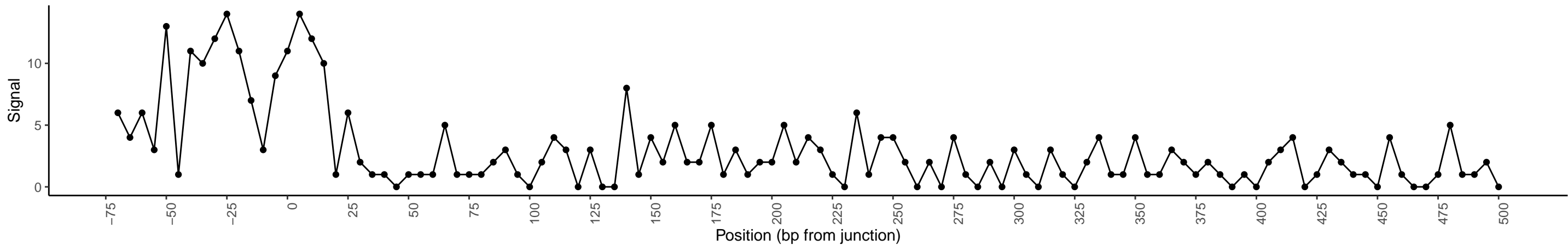
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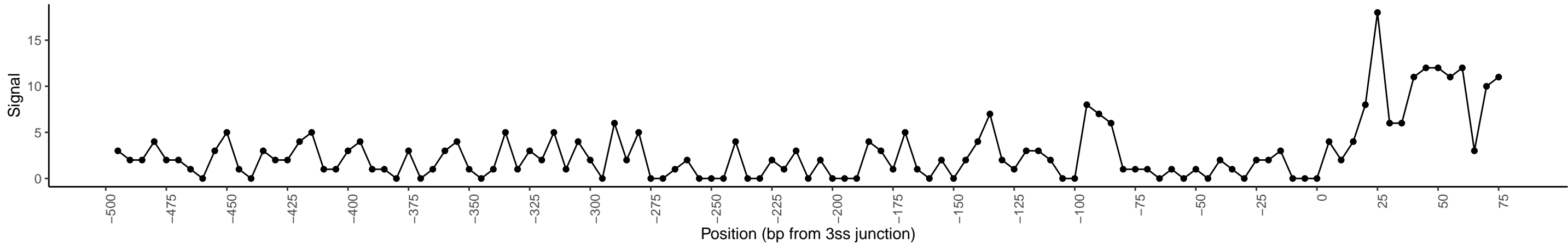
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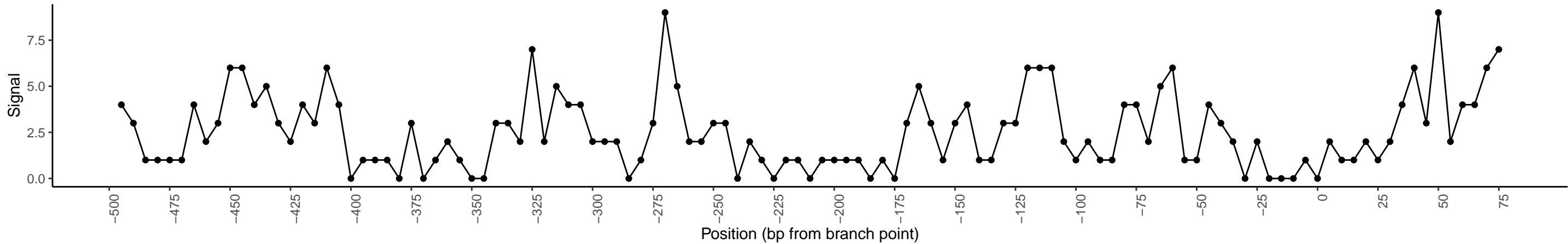
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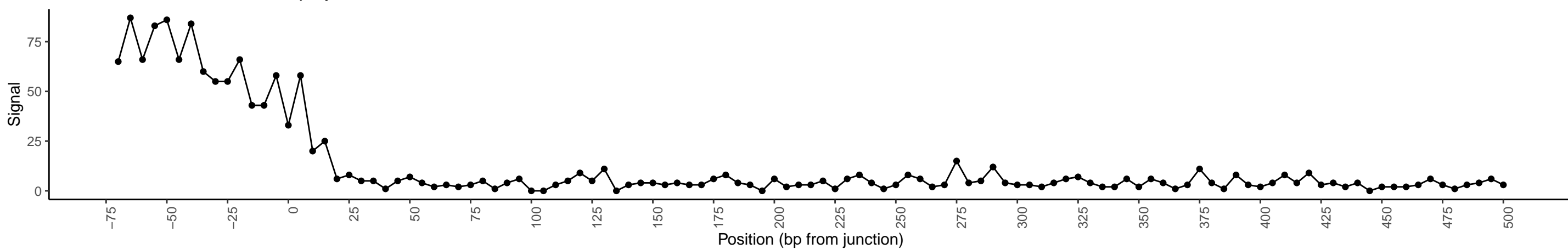
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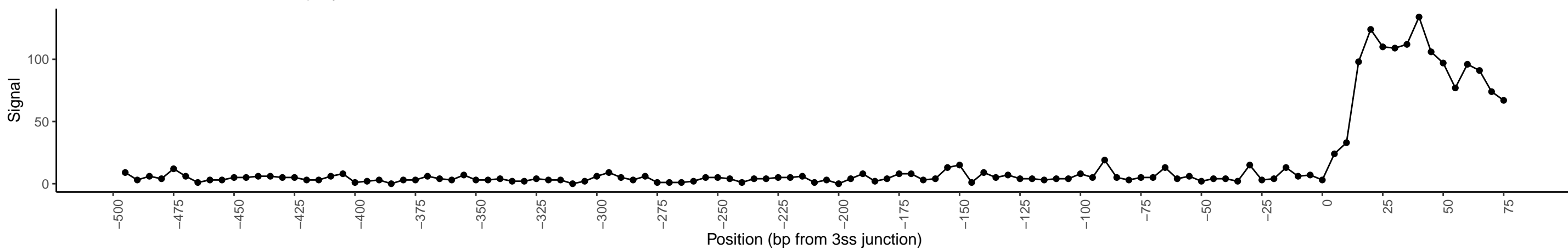
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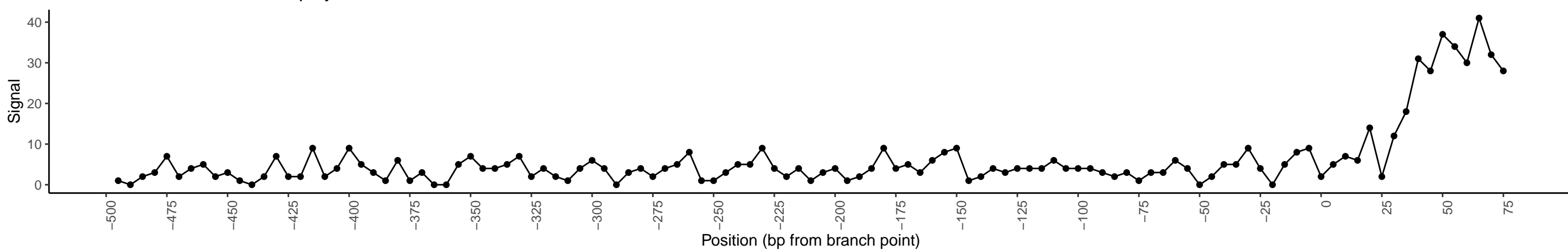
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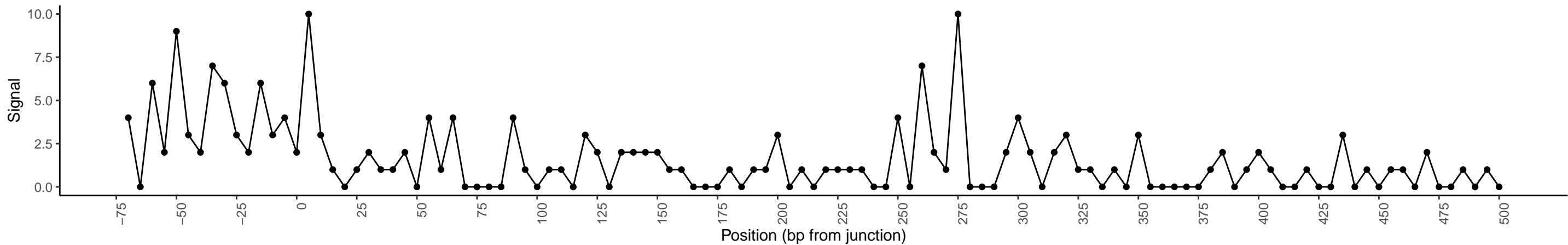
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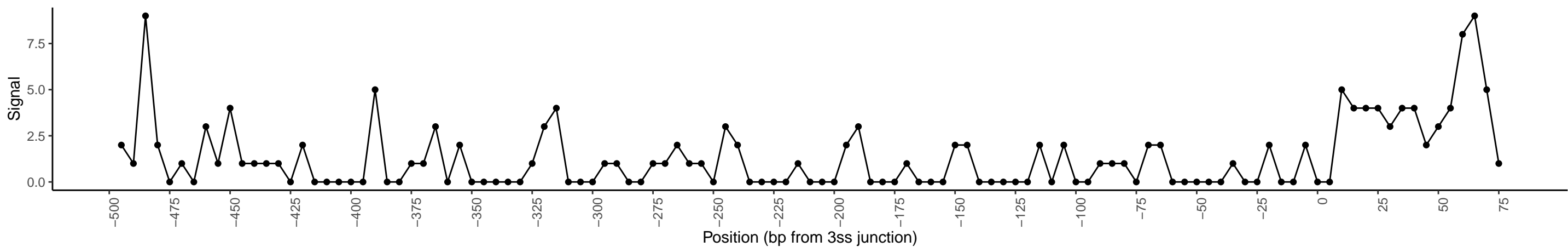
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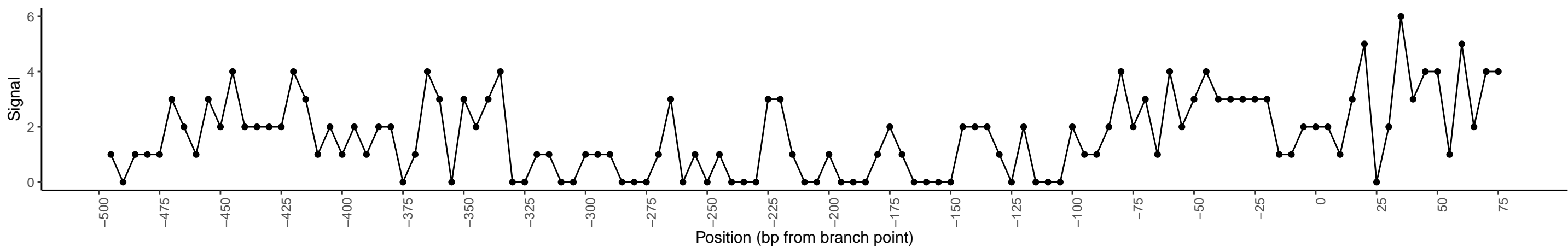
5_ENCSR755KOM_FUBP3_poly_RNAi_inte exon-intron 5' → 3'



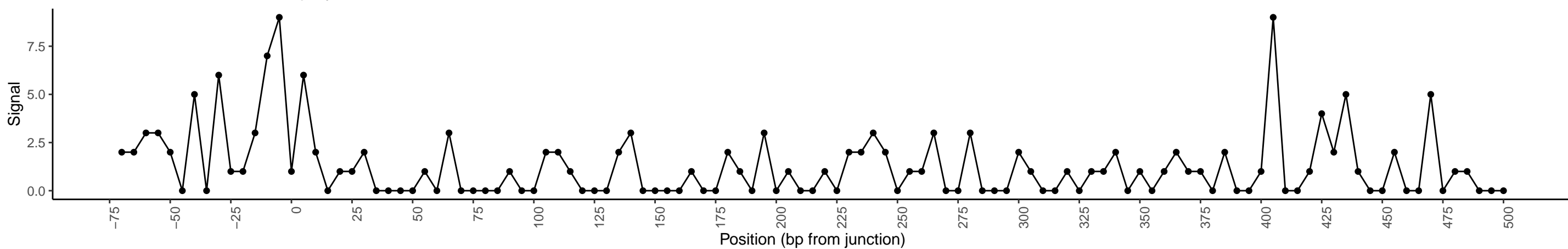
5_ENCSR755KOM_FUBP3_poly_RNAi_inte intron-exon 5' → 3'



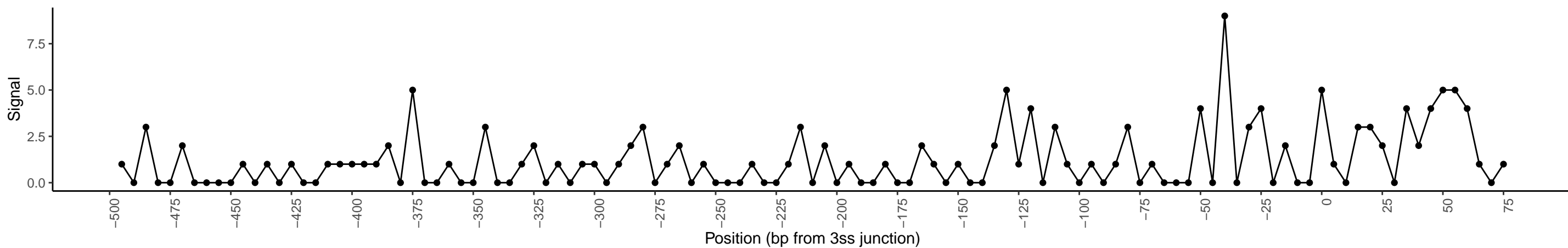
5_ENCSR755KOM_FUBP3_poly_RNAi_inte 5' → 3'



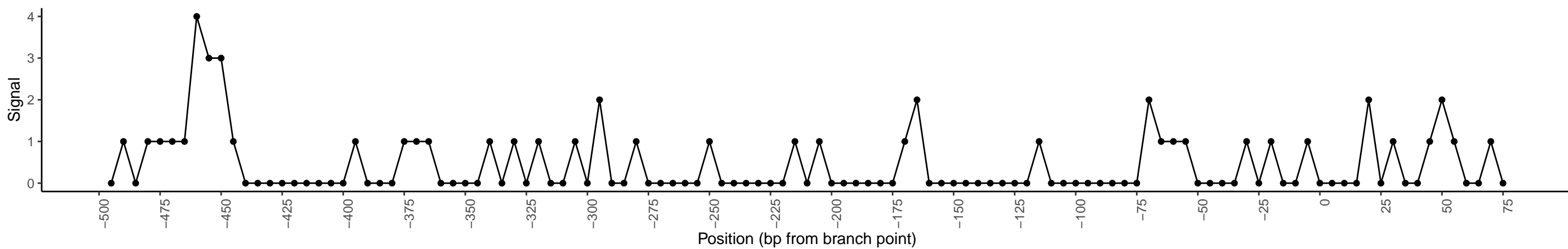
5_ENCSR760EGM_RBM39_poly_RNAi_inte exon-intron 5' → 3'



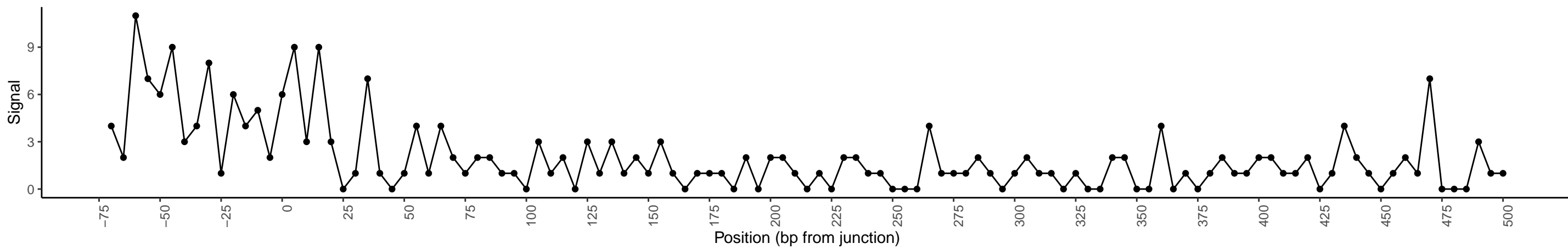
5_ENCSR760EGM_RBM39_poly_RNAi_inte intron-exon 5' → 3'



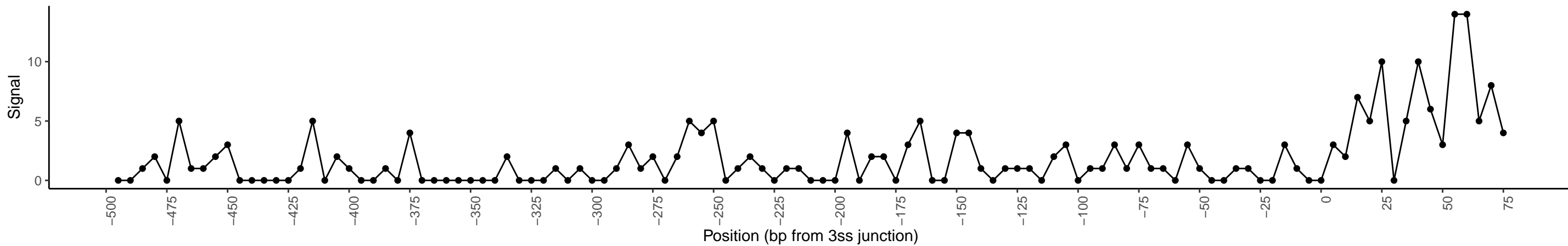
5_ENCSR760EGM_RBM39_poly_RNAi_inte 5' → 3'



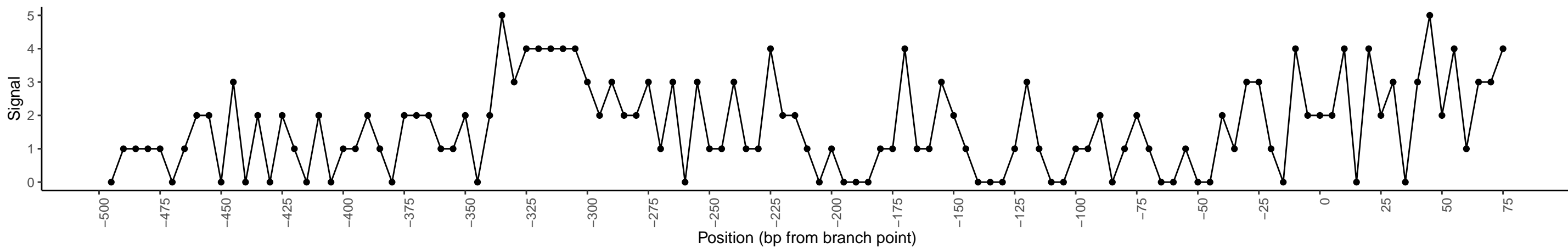
5_ENCSR767LLP_RBFOX2_poly_RNAi_inte exon-intron 5' → 3'



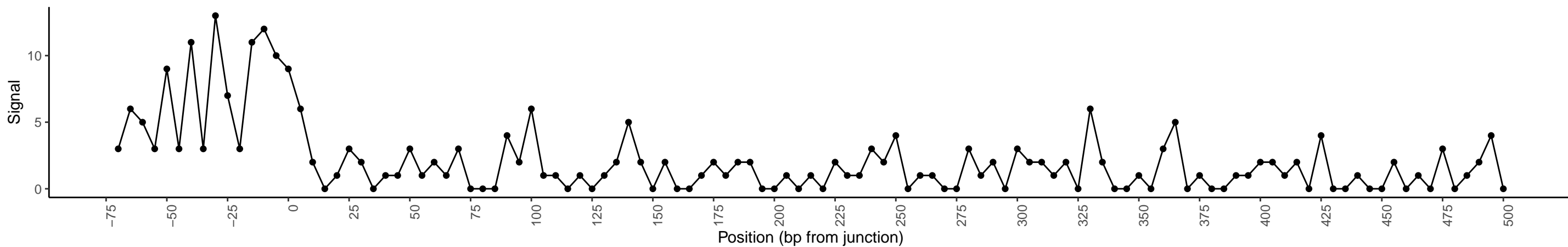
5_ENCSR767LLP_RBFOX2_poly_RNAi_inte intron-exon 5' → 3'



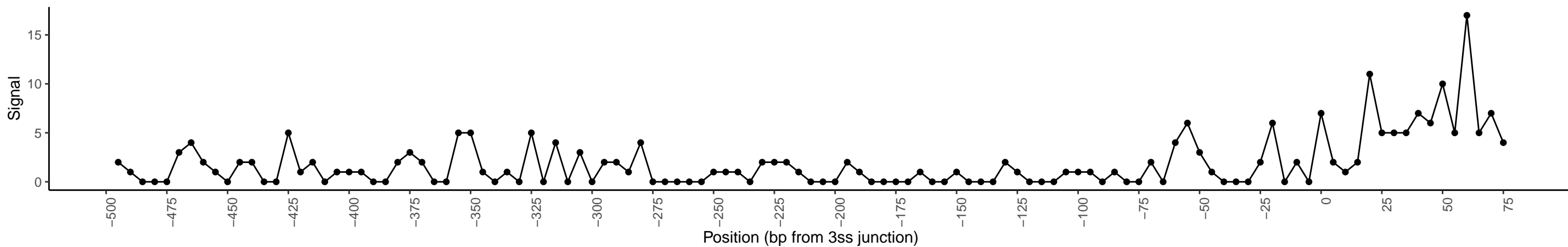
5_ENCSR767LLP_RBFOX2_poly_RNAi_inte 5' → 3'



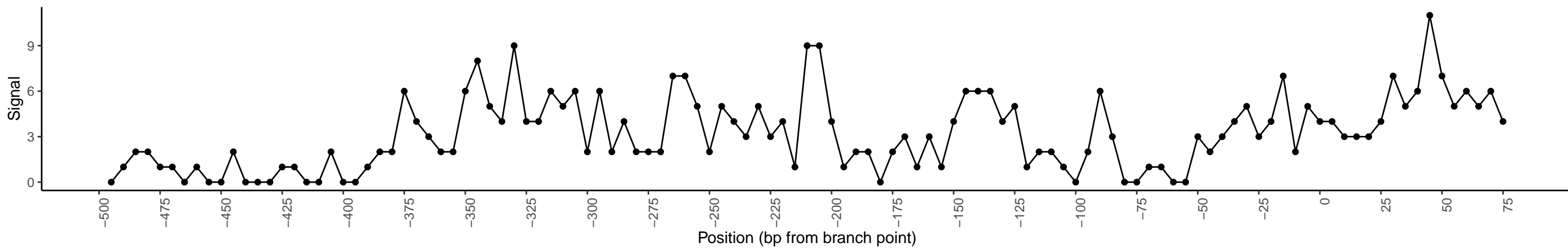
5_ENCSR769GES_HNRNPA2B1_poly_RNAi_inte exon-intron 5' → 3'



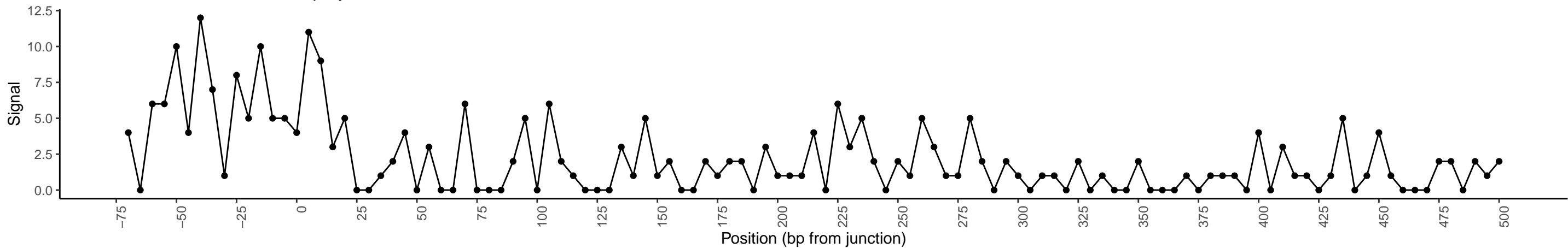
5_ENCSR769GES_HNRNPA2B1_poly_RNAi_inte intron-exon 5' → 3'



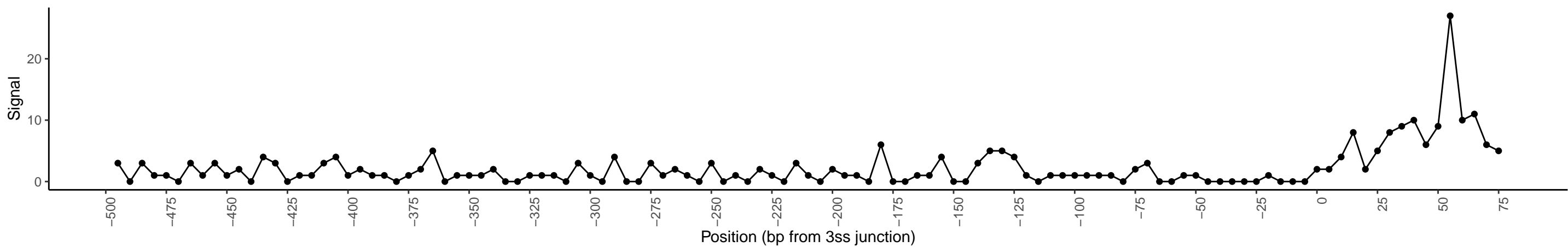
5_ENCSR769GES_HNRNPA2B1_poly_RNAi_inte 5' → 3'



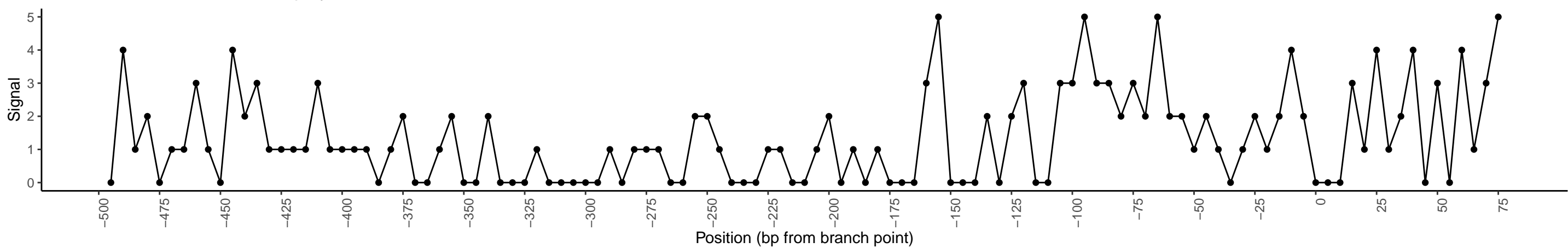
5_ENCSR771QMJ_GEMIN5_poly_RNAi_inte exon-intron 5' -> 3'



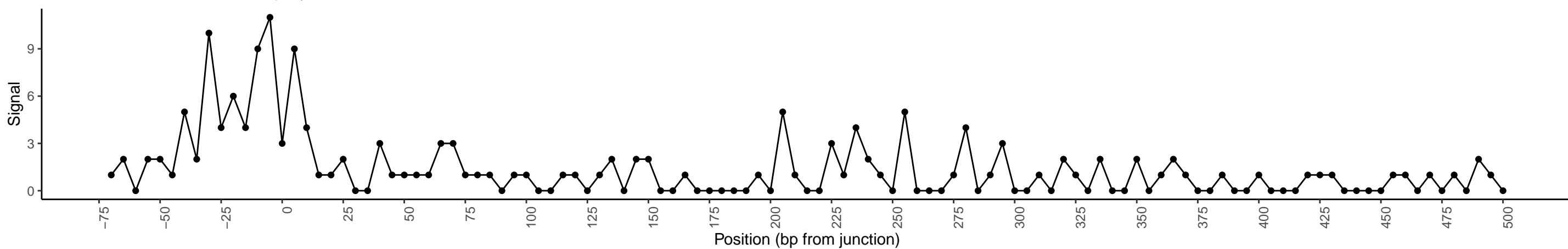
5_ENCSR771QMJ_GEMIN5_poly_RNAi_inte intron-exon 5' -> 3'



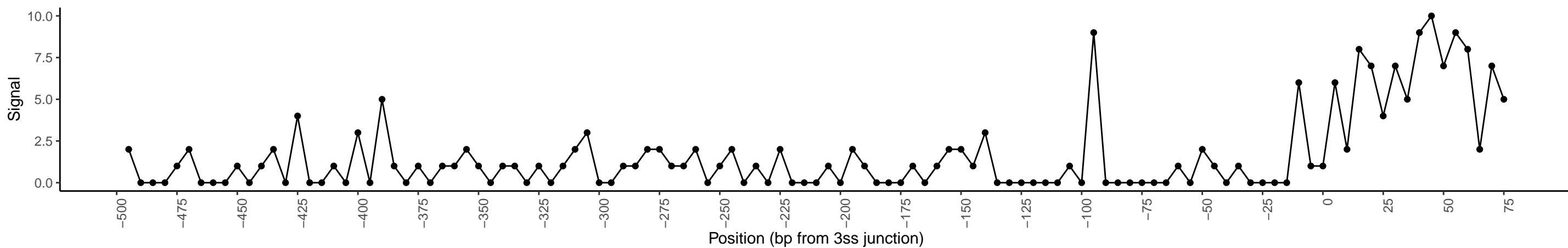
5_ENCSR771QMJ_GEMIN5_poly_RNAi_inte 5' -> 3'



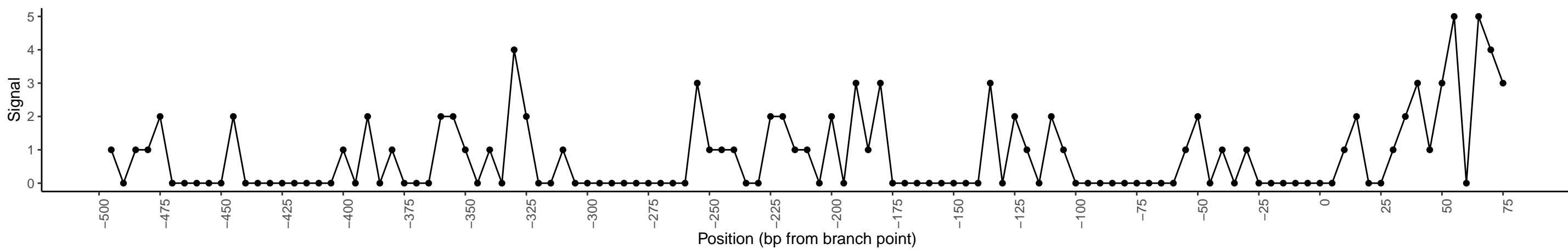
5_ENCSR778AJO EIF3G_poly_RNAi_inte exon-intron 5' → 3'



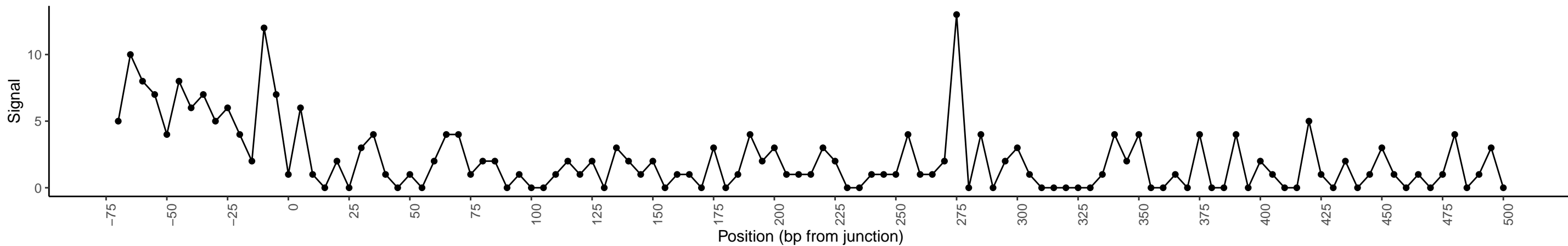
5_ENCSR778AJO EIF3G_poly_RNAi_inte intron-exon 5' → 3'



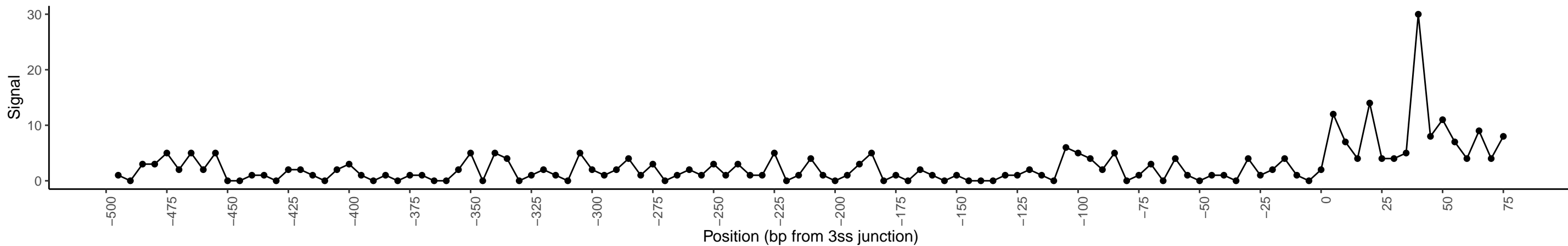
5_ENCSR778AJO EIF3G_poly_RNAi_inte 5' → 3'



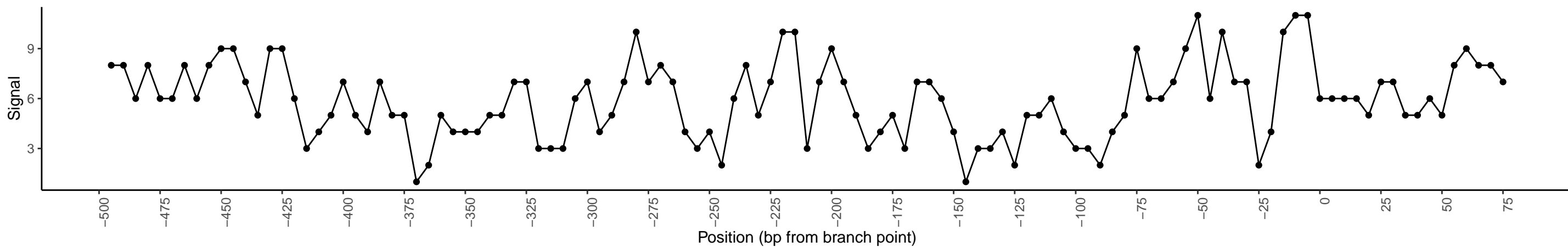
5_ENCSR778RWJ_XPO5_poly_RNAi_inte exon-intron 5' → 3'



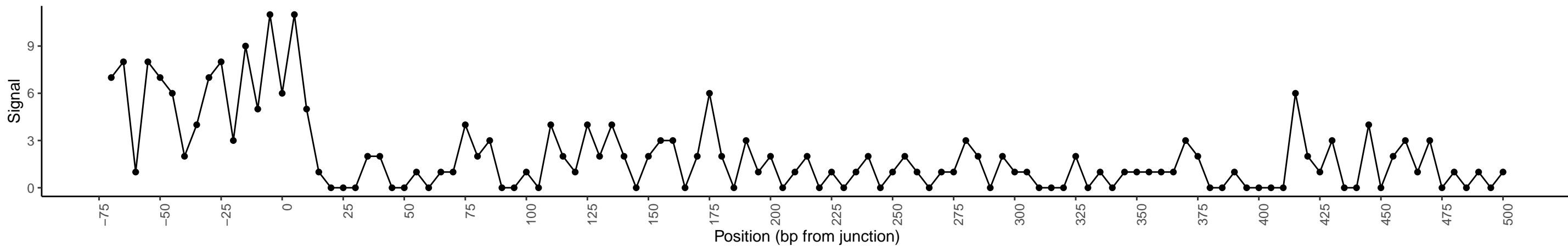
5_ENCSR778RWJ_XPO5_poly_RNAi_inte intron-exon 5' → 3'



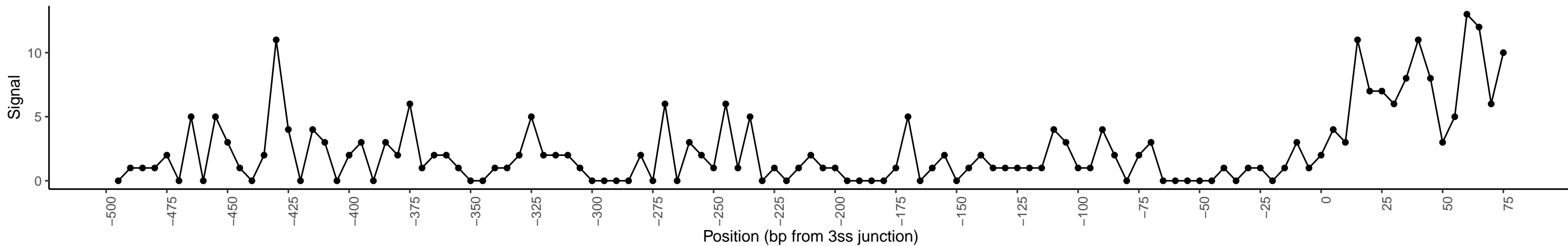
5_ENCSR778RWJ_XPO5_poly_RNAi_inte 5' → 3'



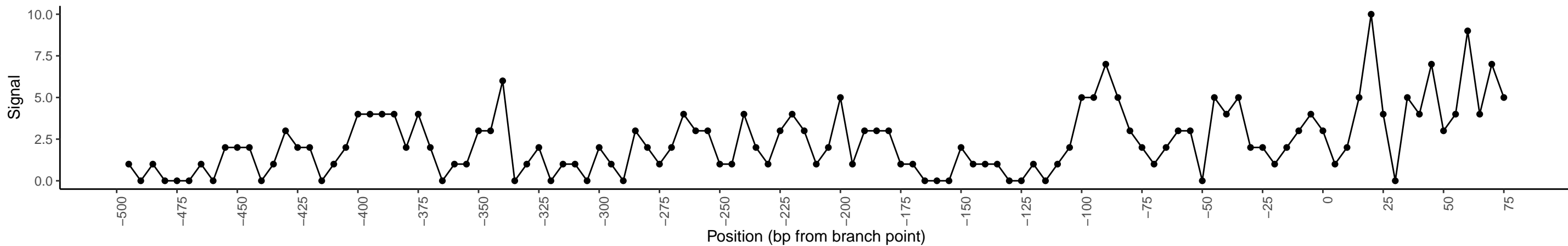
5_ENCSR781YNI_SRSF5_poly_RNAi_inte exon-intron 5' → 3'



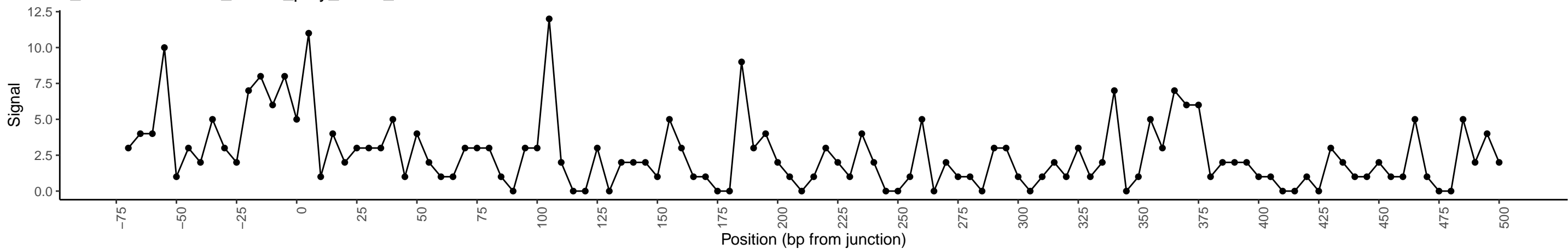
5_ENCSR781YNI_SRSF5_poly_RNAi_inte intron-exon 5' → 3'



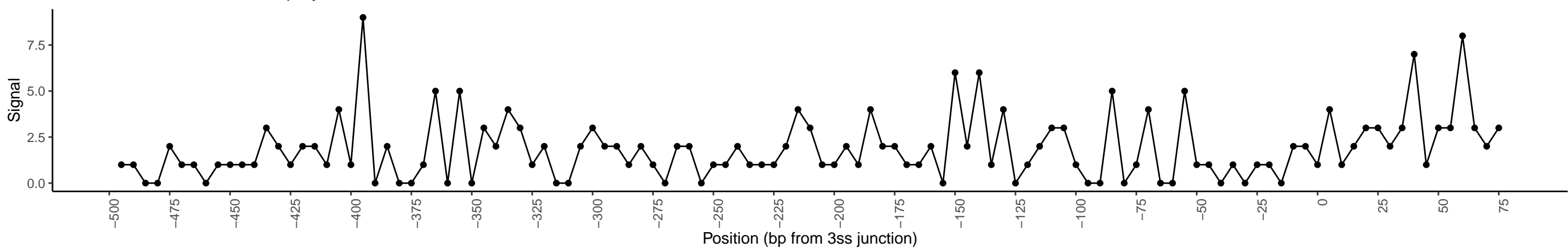
5_ENCSR781YNI_SRSF5_poly_RNAi_inte 5' → 3'



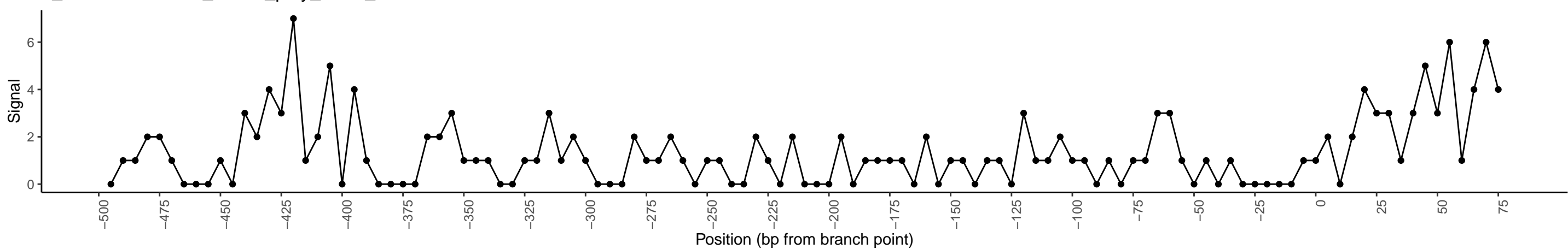
5_ENCSR782MXN_SFPQ_poly_RNAi_inte exon-intron 5' -> 3'



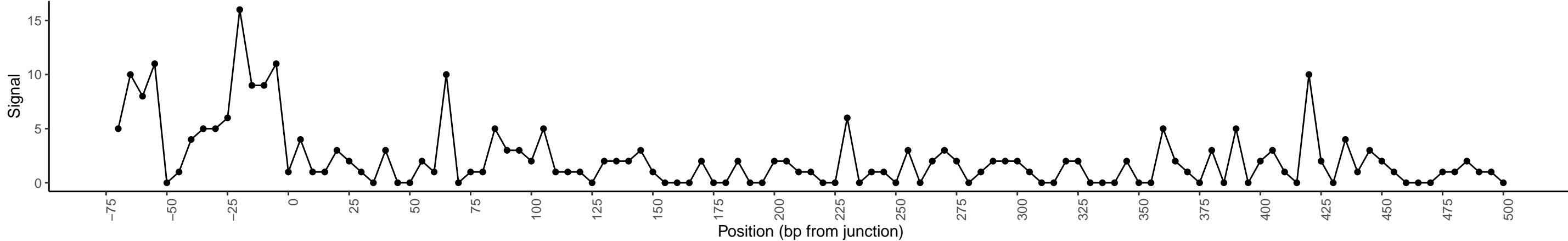
5_ENCSR782MXN_SFPQ_poly_RNAi_inte intron-exon 5' -> 3'



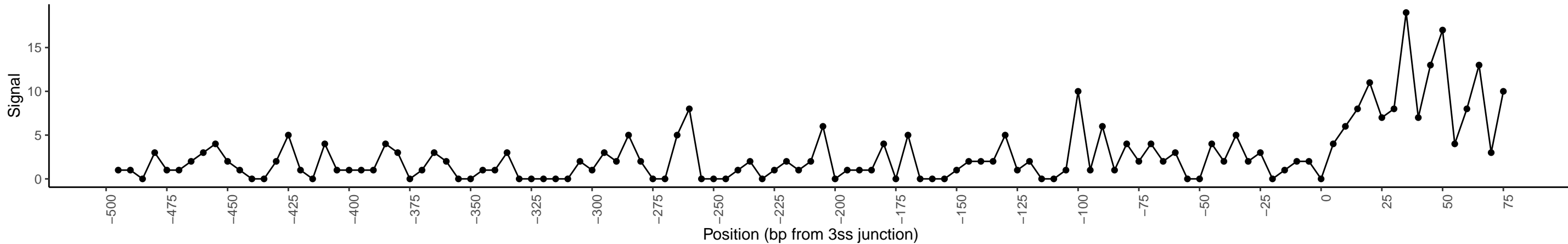
5_ENCSR782MXN_SFPQ_poly_RNAi_inte 5' -> 3'



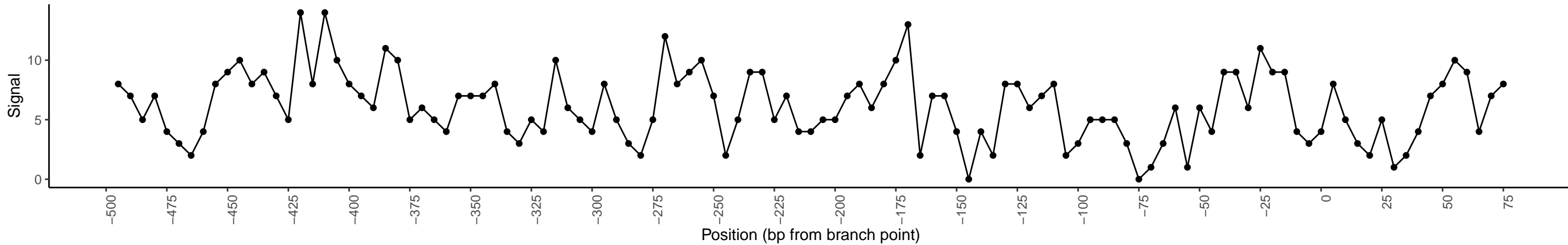
5_ENCSR784FTX_KHDRBS1_poly_RNAi_inte exon-intron 5' -> 3'



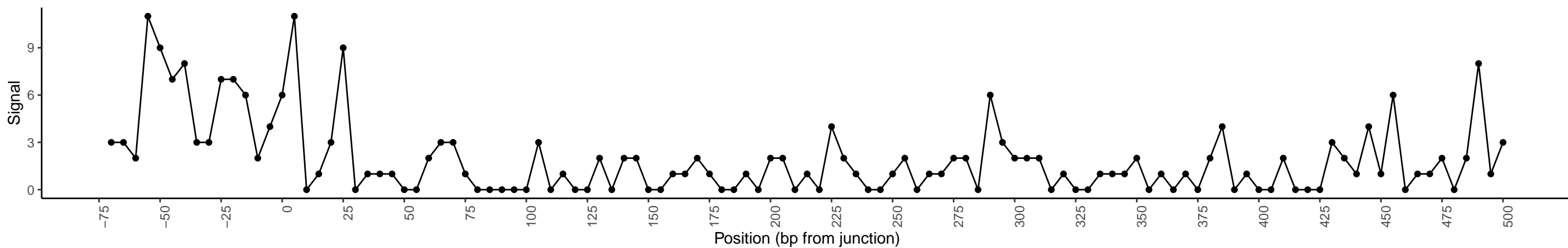
5_ENCSR784FTX_KHDRBS1_poly_RNAi_inte intron-exon 5' -> 3'



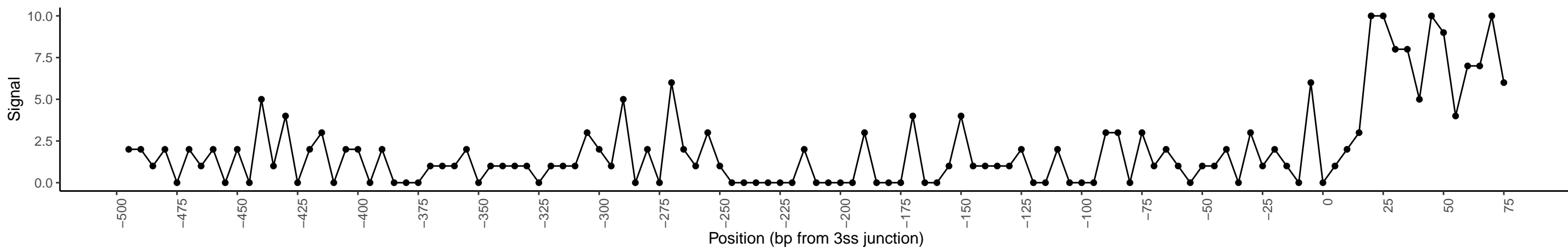
5_ENCSR784FTX_KHDRBS1_poly_RNAi_inte 5' -> 3'



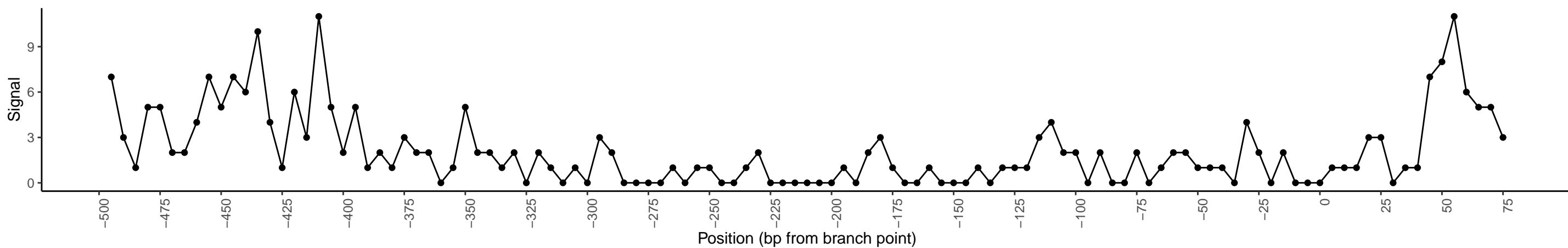
5_ENCSR788HVK_EIF3D_poly_RNAi_inte exon-intron 5' → 3'



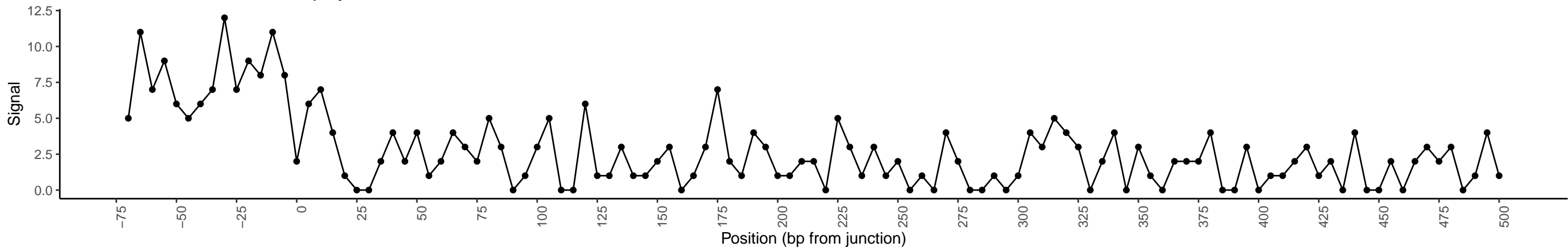
5_ENCSR788HVK_EIF3D_poly_RNAi_inte intron-exon 5' → 3'



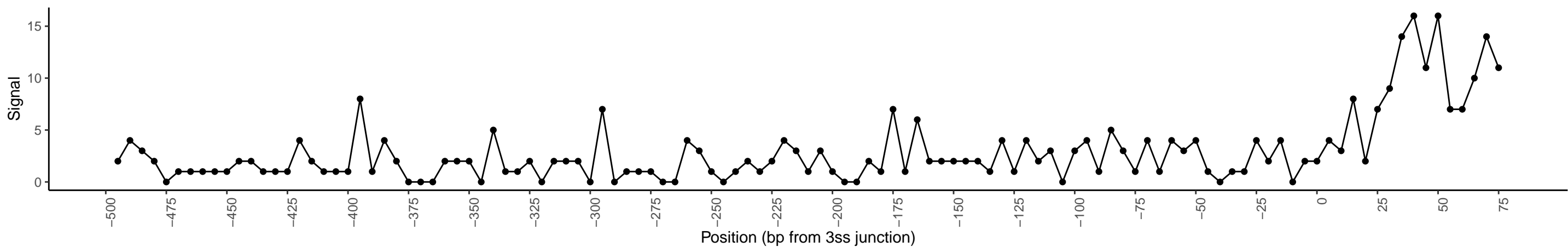
5_ENCSR788HVK_EIF3D_poly_RNAi_inte 5' → 3'



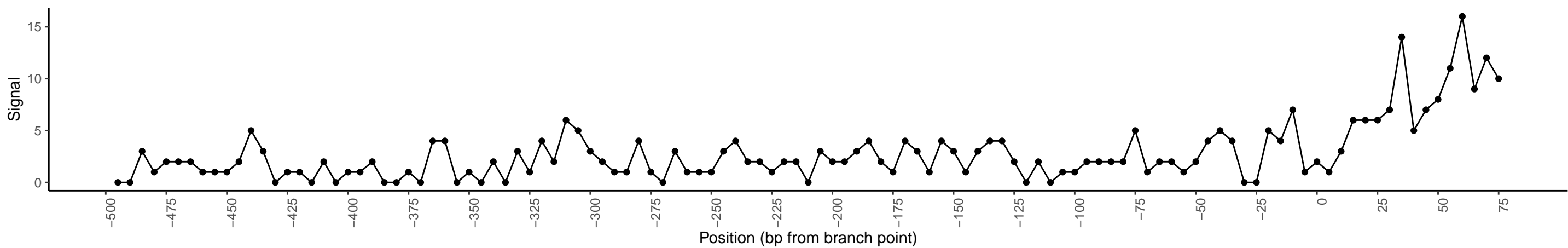
5_ENCSR807ODB_AKAP8L_poly_RNAi_inte exon-intron 5' -> 3'



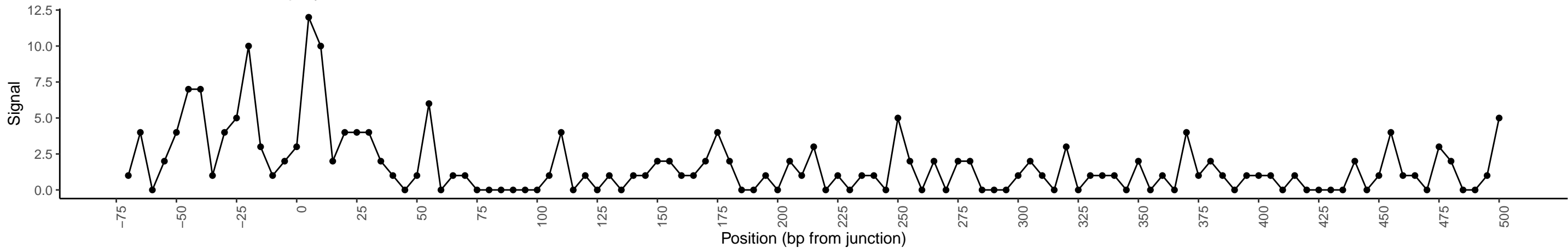
5_ENCSR807ODB_AKAP8L_poly_RNAi_inte intron-exon 5' -> 3'



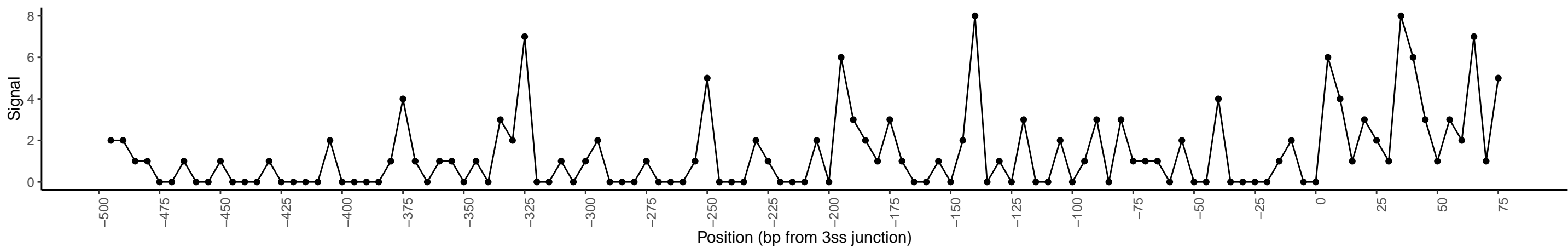
5_ENCSR807ODB_AKAP8L_poly_RNAi_inte 5' -> 3'



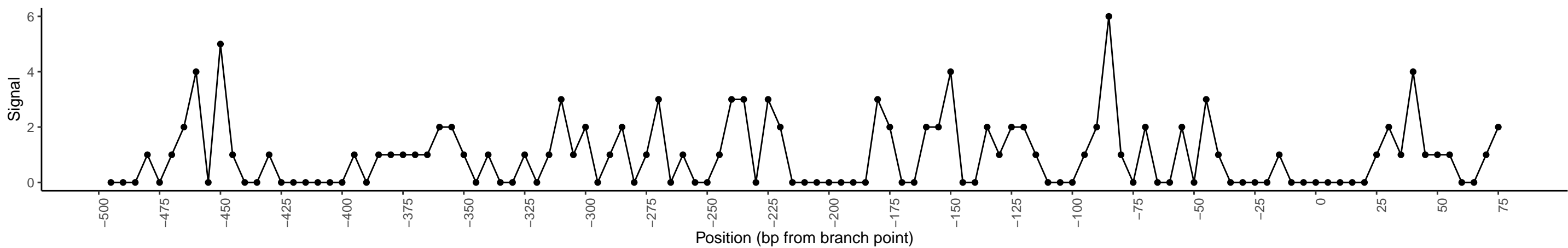
5_ENCSR808FBR_DDX5_poly_RNAi_inte exon-intron 5' -> 3'



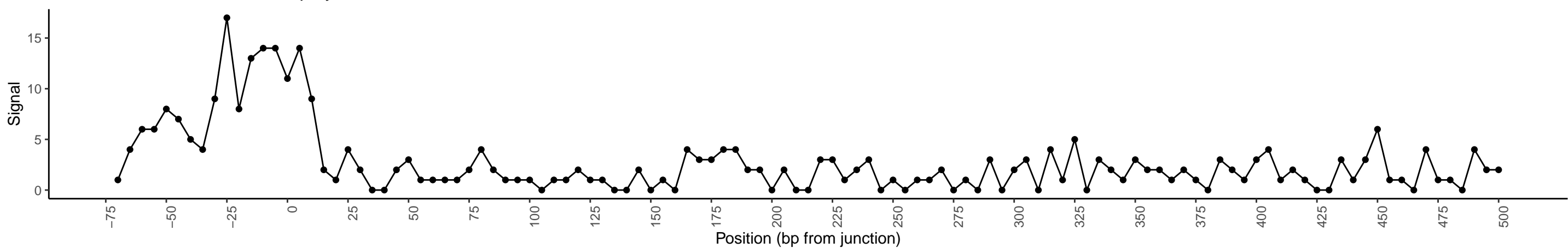
5_ENCSR808FBR_DDX5_poly_RNAi_inte intron-exon 5' -> 3'



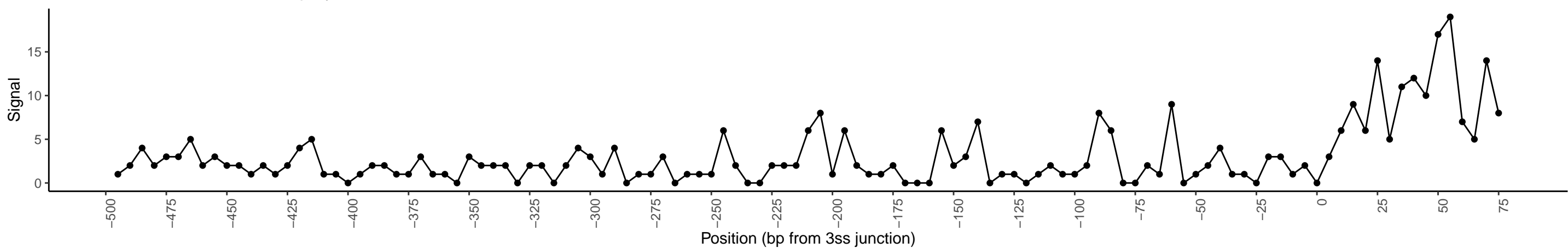
5_ENCSR808FBR_DDX5_poly_RNAi_inte 5' -> 3'



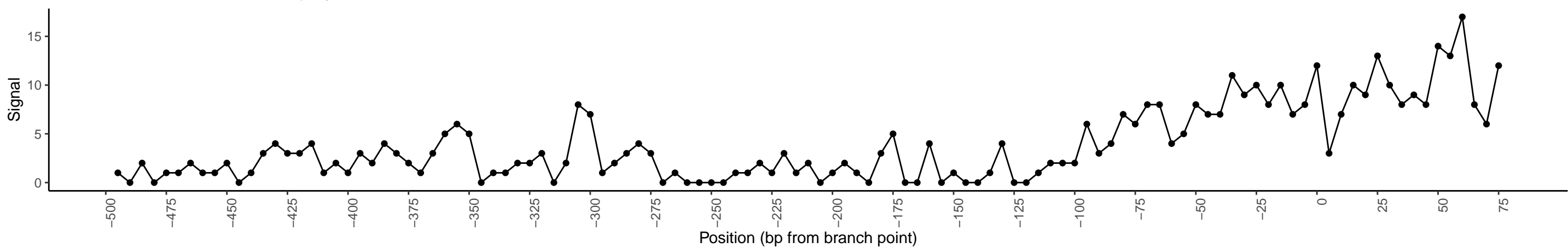
5_ENCSR810JYX_SUCLG1_poly_RNAi_inte exon-intron 5' → 3'



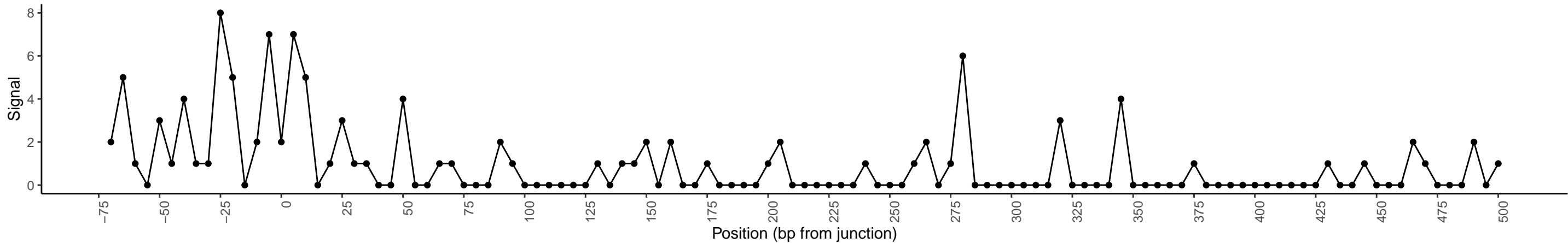
5_ENCSR810JYX_SUCLG1_poly_RNAi_inte intron-exon 5' → 3'



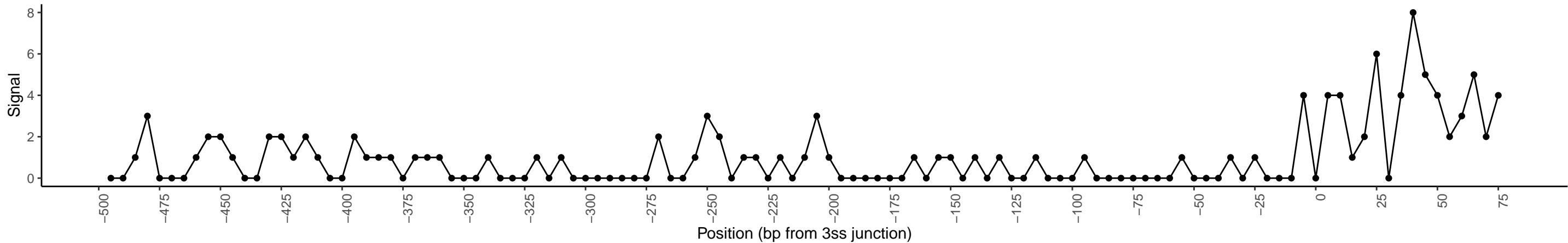
5_ENCSR810JYX_SUCLG1_poly_RNAi_inte 5' → 3'



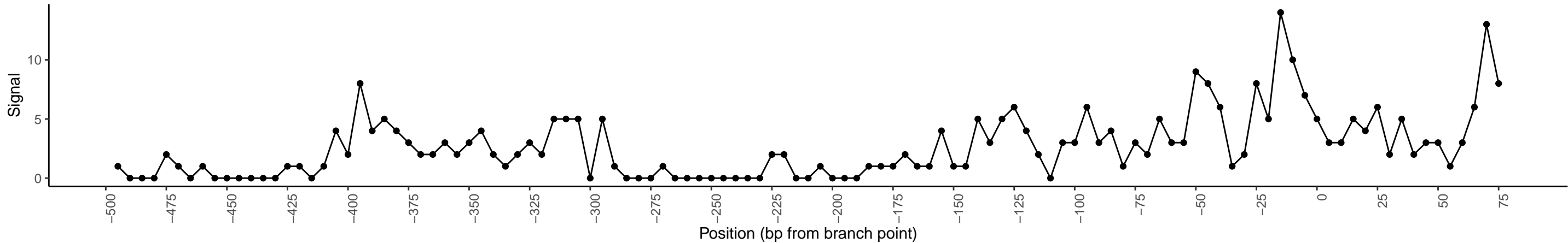
5_ENCSR815JDY_CSTF2_poly_RNAi_inte exon-intron 5' -> 3'



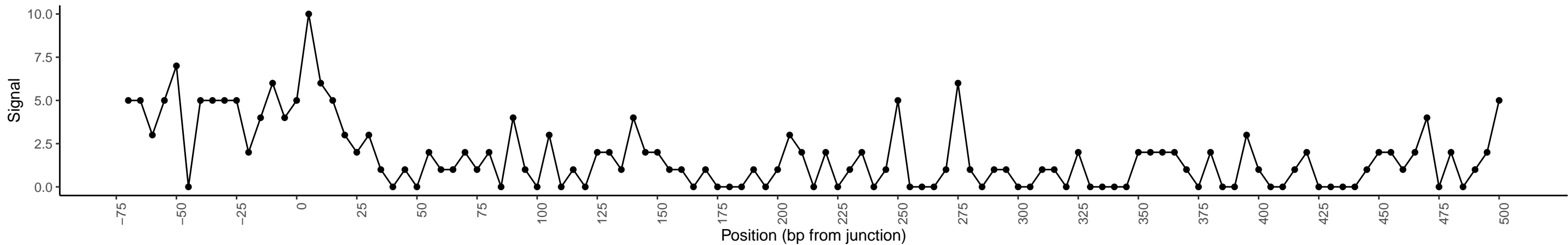
5_ENCSR815JDY_CSTF2_poly_RNAi_inte intron-exon 5' -> 3'



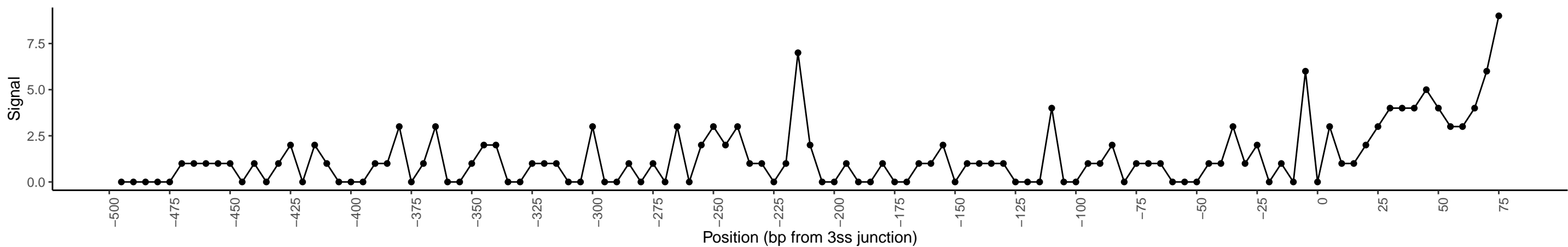
5_ENCSR815JDY_CSTF2_poly_RNAi_inte 5' -> 3'



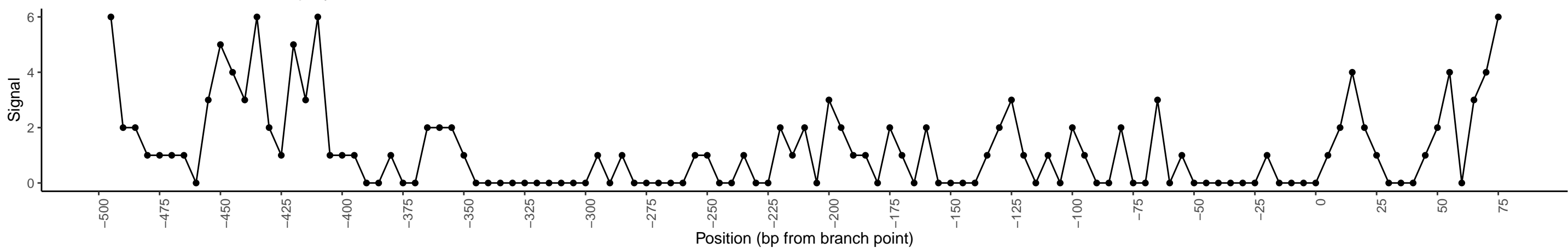
5_ENCSR820ROH_SERBP1_poly_RNAi_inte exon-intron 5' → 3'



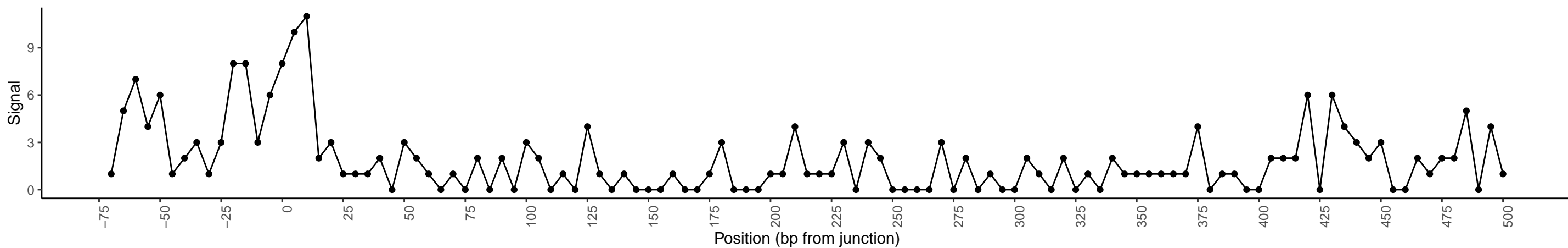
5_ENCSR820ROH_SERBP1_poly_RNAi_inte intron-exon 5' → 3'



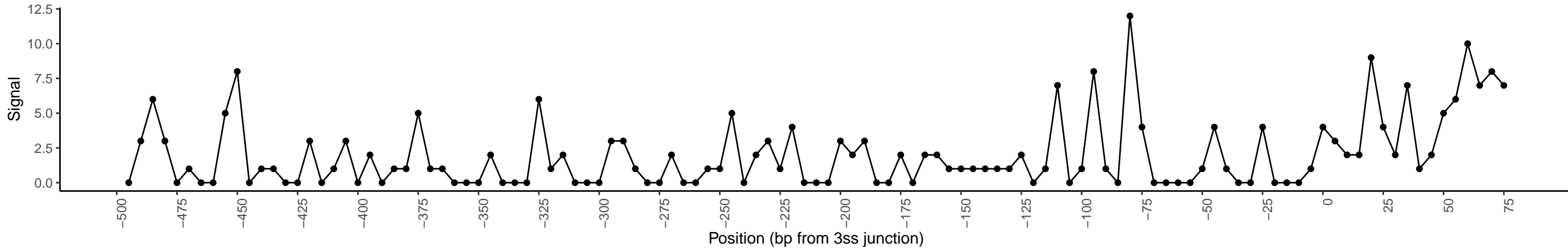
5_ENCSR820ROH_SERBP1_poly_RNAi_inte 5' → 3'



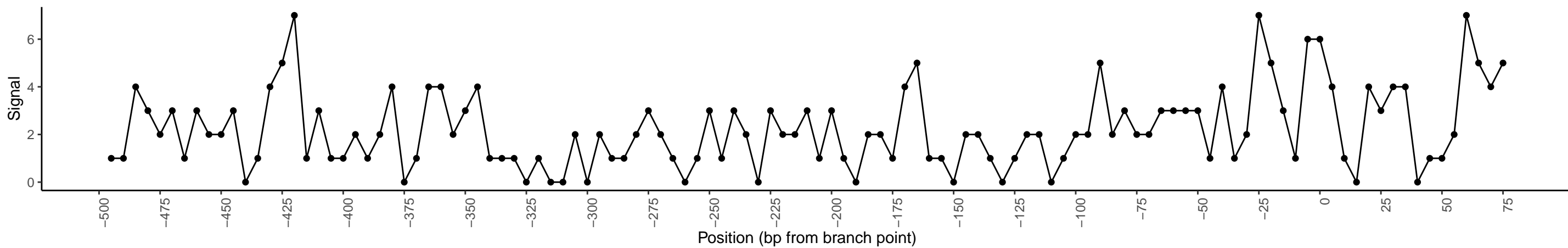
5_ENCSR825QXH_PARN_poly_RNAi_inte exon-intron 5' → 3'



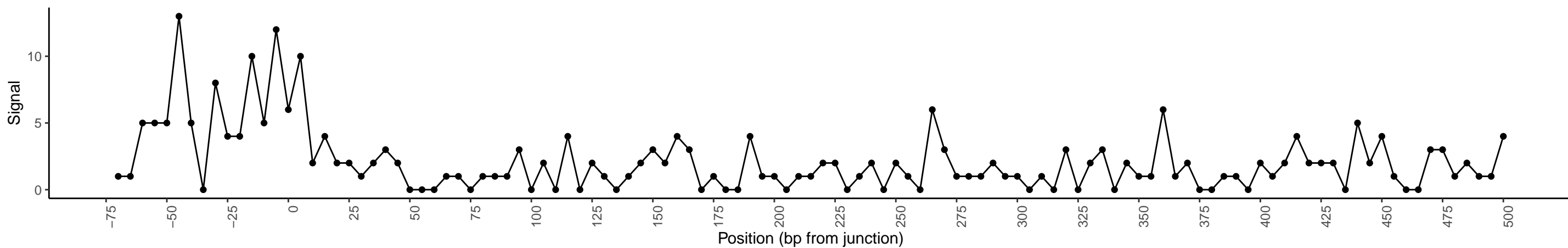
5_ENCSR825QXH_PARN_poly_RNAi_inte intron-exon 5' → 3'



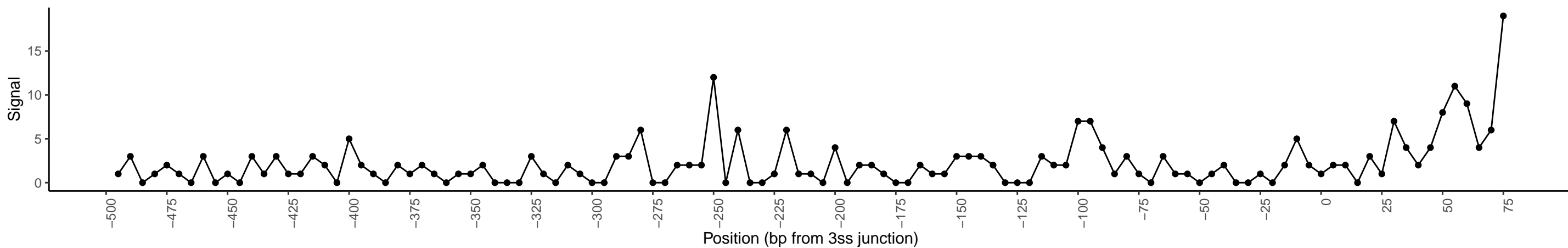
5_ENCSR825QXH_PARN_poly_RNAi_inte 5' → 3'



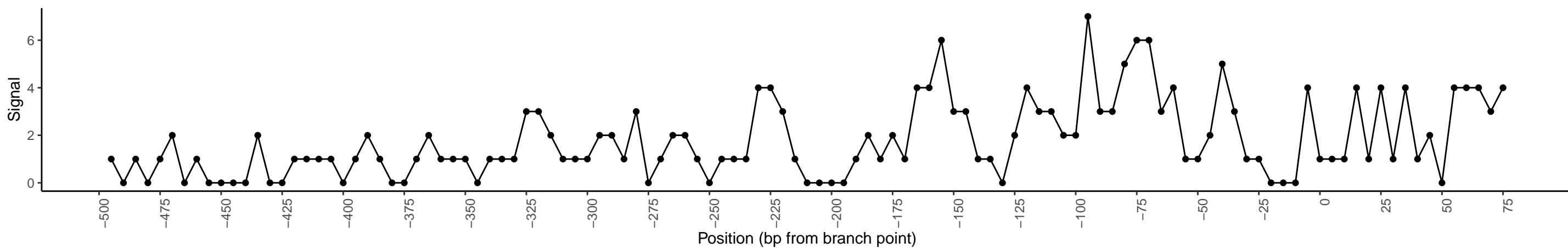
5_ENCSR837QDN_SUGP2_poly_RNAi_inte exon-intron 5' -> 3'



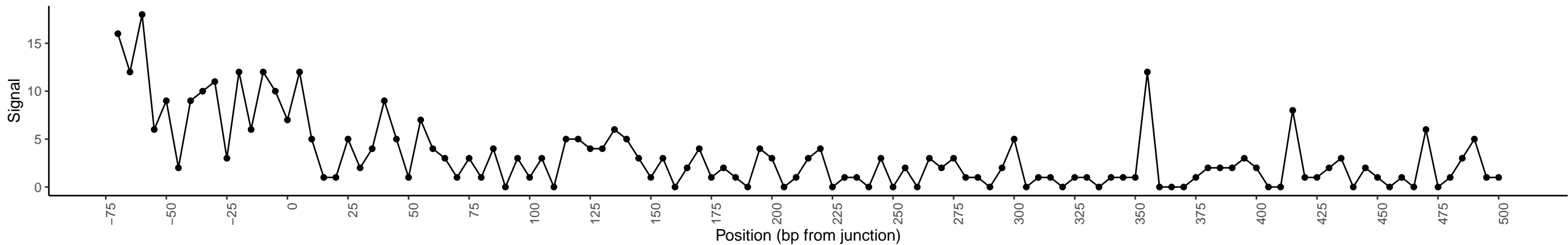
5_ENCSR837QDN_SUGP2_poly_RNAi_inte intron-exon 5' -> 3'



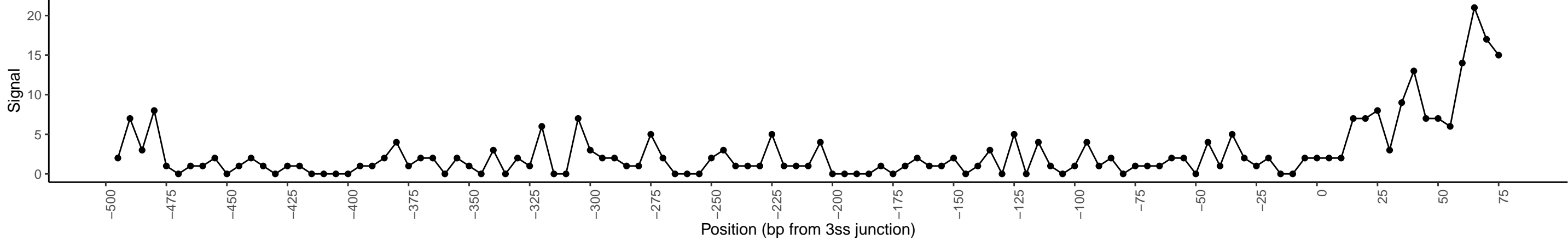
5_ENCSR837QDN_SUGP2_poly_RNAi_inte 5' -> 3'



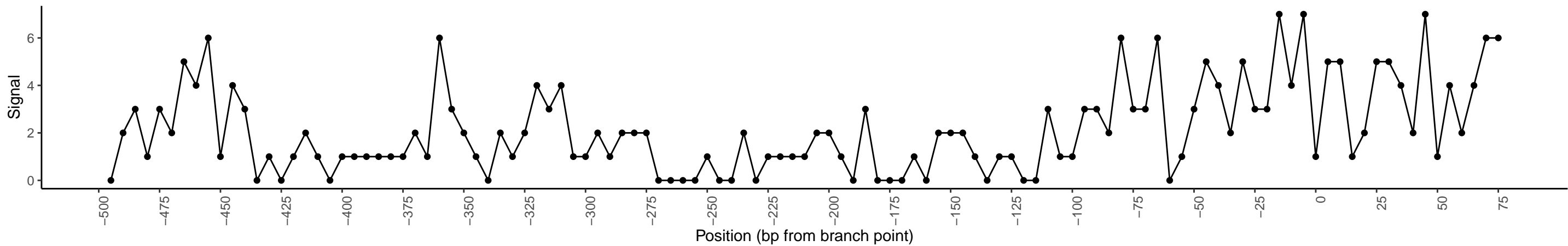
5_ENCSR838SMC_RPS5_poly_RNAi_inte exon-intron 5' → 3'



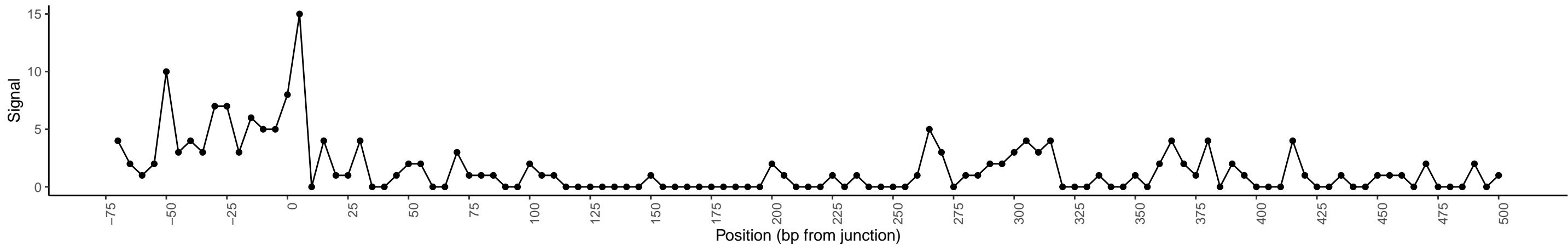
5_ENCSR838SMC_RPS5_poly_RNAi_inte intron-exon 5' → 3'



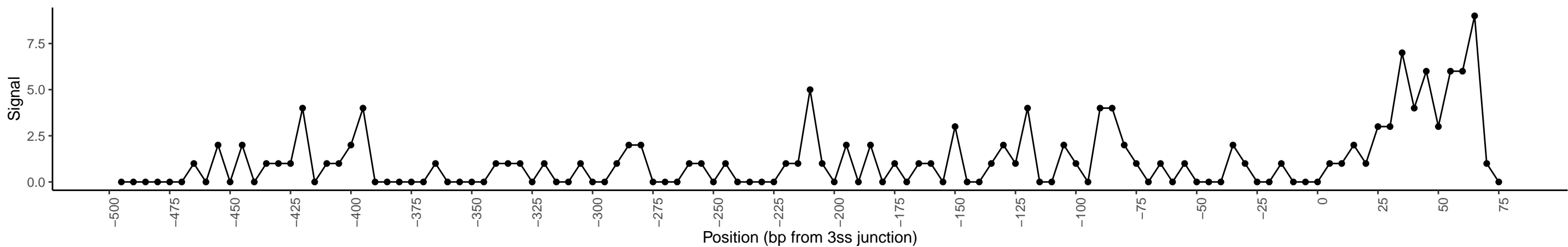
5_ENCSR838SMC_RPS5_poly_RNAi_inte 5' → 3'



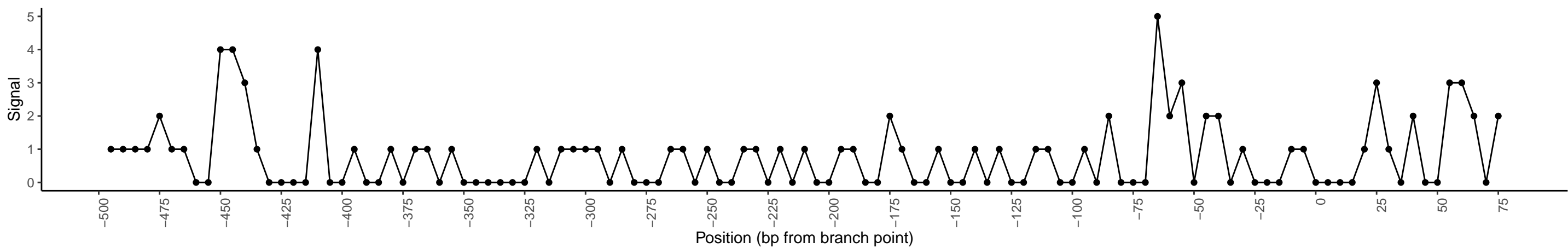
5_ENCSR840QFR_DAZAP1_poly_RNAi_inte exon-intron 5' -> 3'



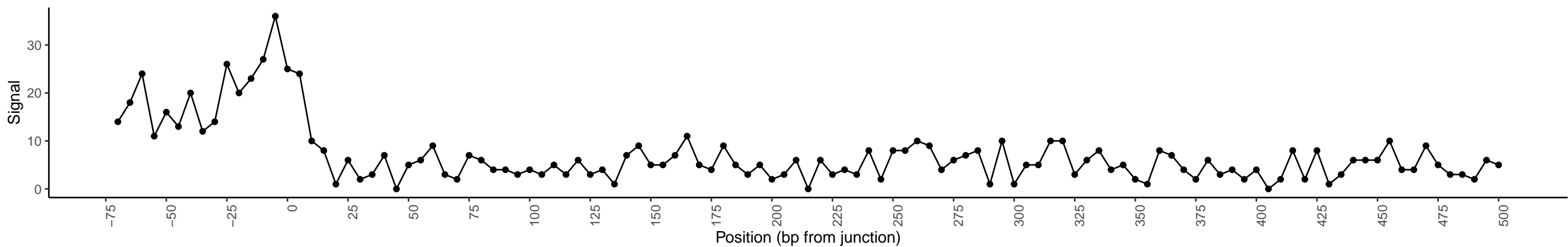
5_ENCSR840QFR_DAZAP1_poly_RNAi_inte intron-exon 5' -> 3'



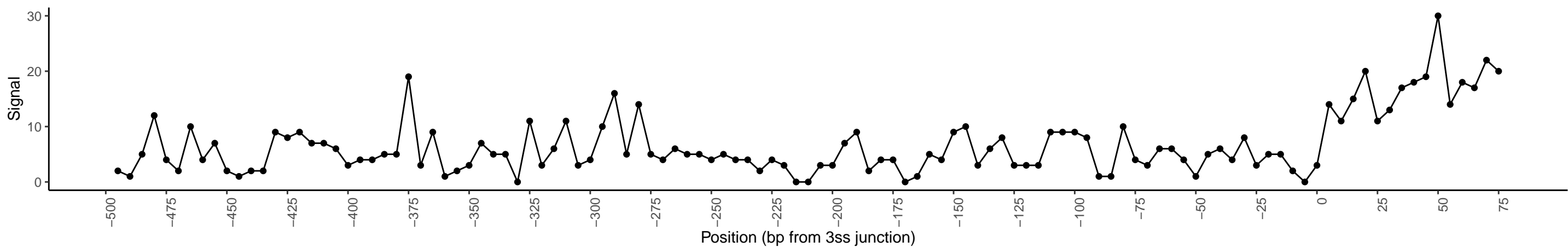
5_ENCSR840QFR_DAZAP1_poly_RNAi_inte 5' -> 3'



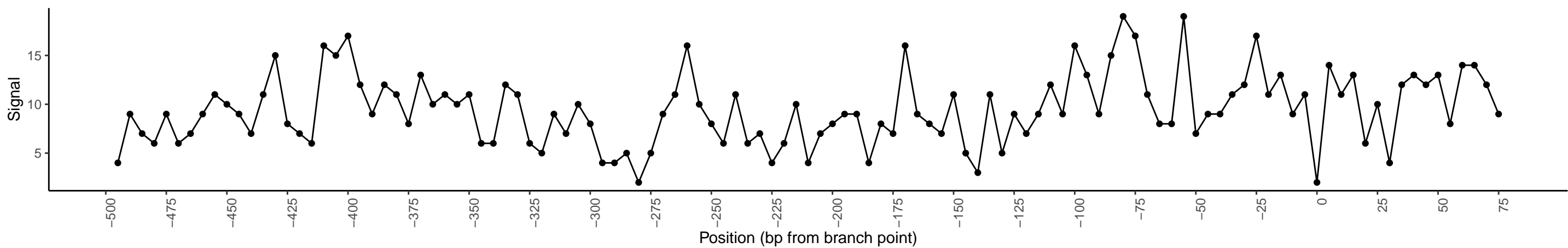
5_ENCSR840QOH ETF1_poly_RNAi_inte exon-intron 5' → 3'



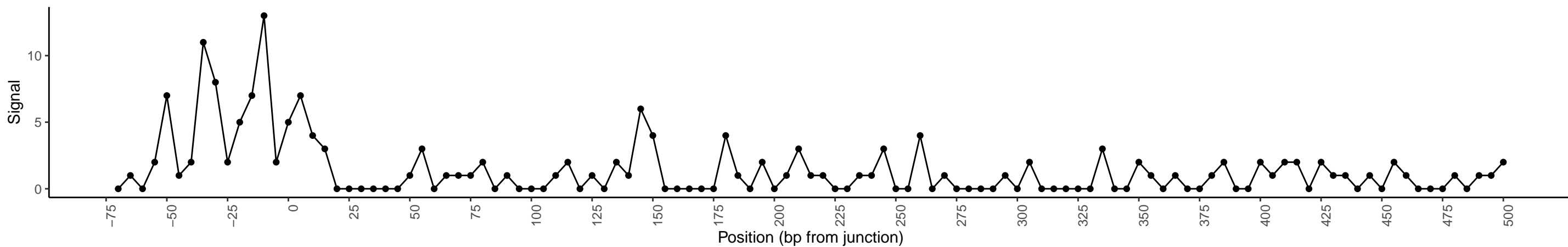
5_ENCSR840QOH ETF1_poly_RNAi_inte intron-exon 5' → 3'



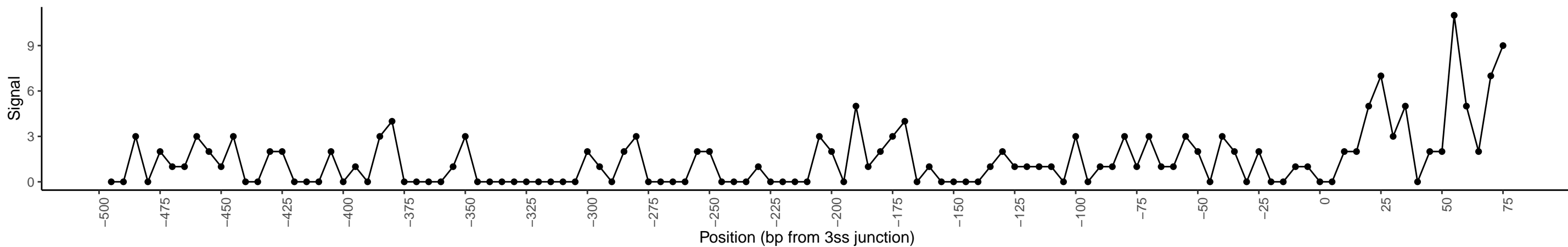
5_ENCSR840QOH ETF1_poly_RNAi_inte 5' → 3'



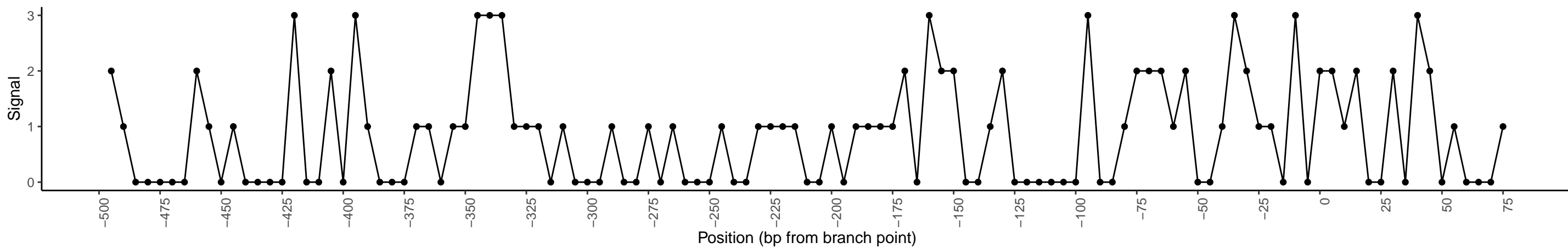
5_ENCSR845MNM_SRSF7_poly_CRISPR_dele exon-intron 5' -> 3'



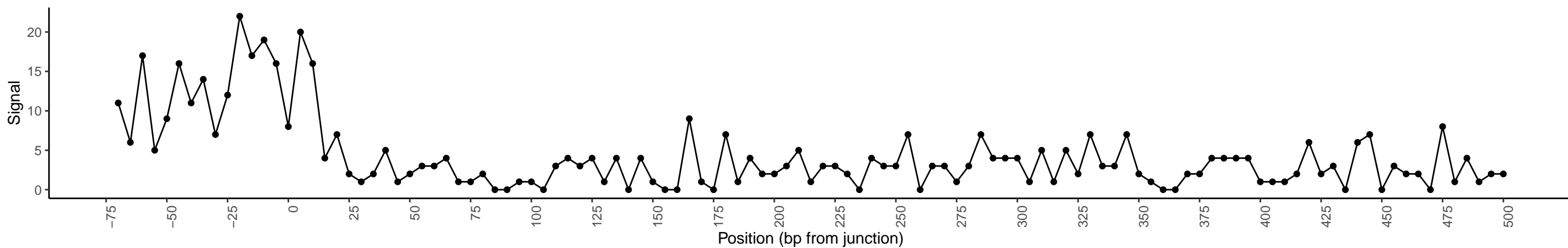
5_ENCSR845MNM_SRSF7_poly_CRISPR_dele intron-exon 5' -> 3'



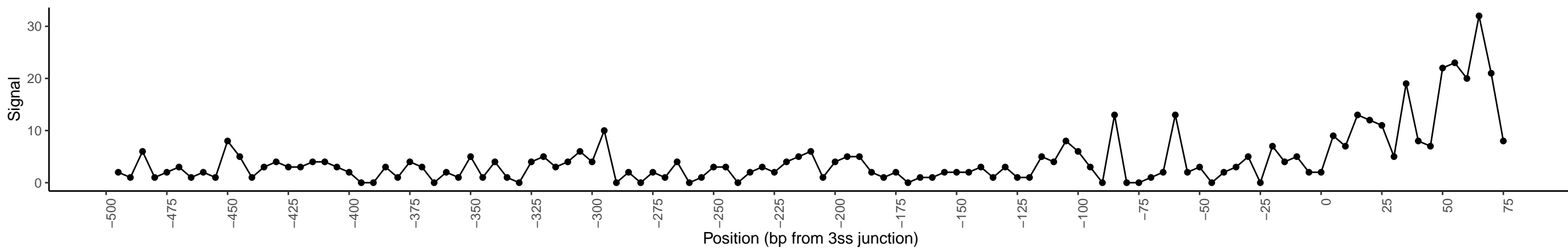
5_ENCSR845MNM_SRSF7_poly_CRISPR_dele 5' -> 3'



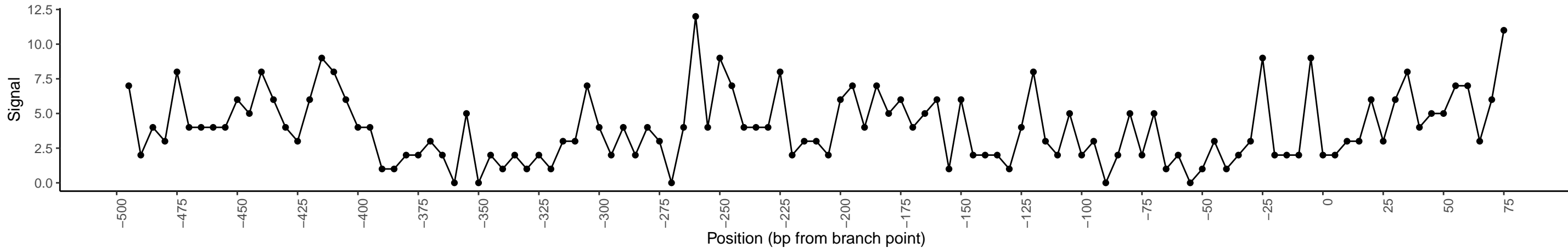
5_ENCSR850CKU_KHSRP_poly_RNAi_inte exon-intron 5' -> 3'



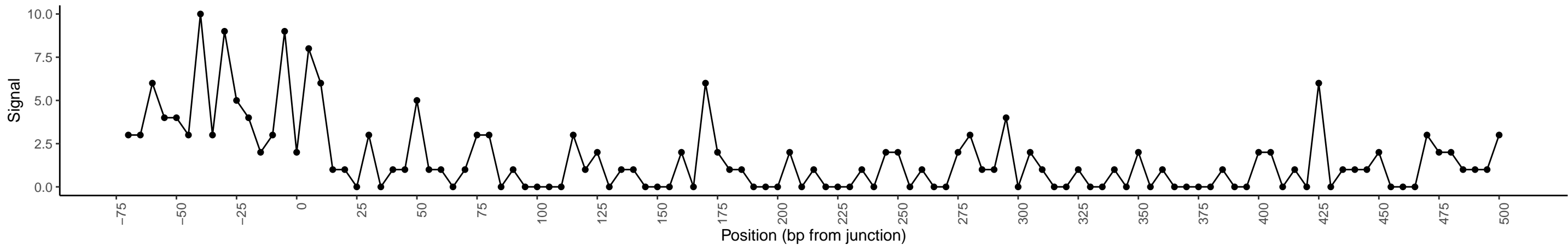
5_ENCSR850CKU_KHSRP_poly_RNAi_inte intron-exon 5' -> 3'



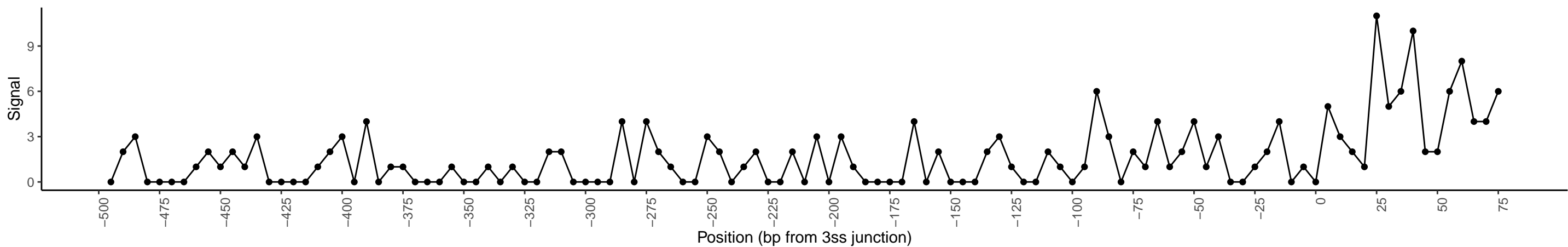
5_ENCSR850CKU_KHSRP_poly_RNAi_inte 5' -> 3'



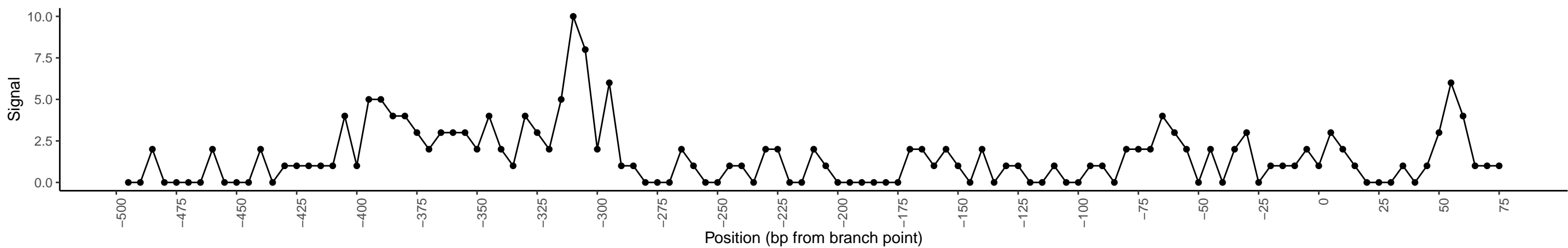
5_ENCSR850FEH_GRWD1_poly_RNAi_inte exon-intron 5' → 3'



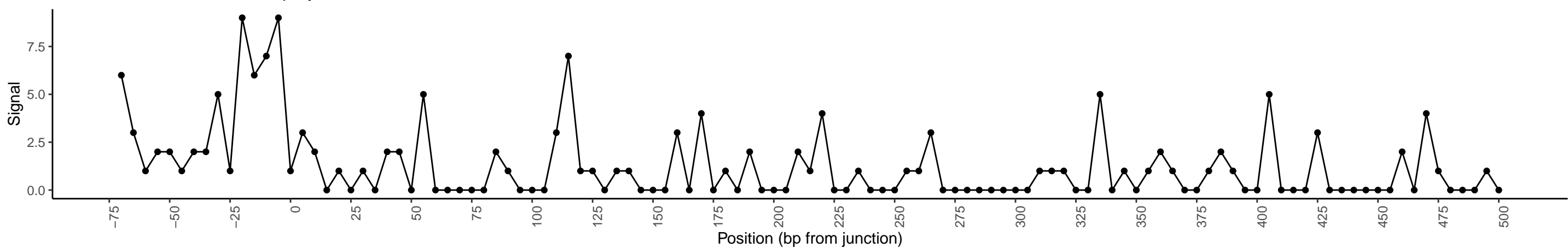
5_ENCSR850FEH_GRWD1_poly_RNAi_inte intron-exon 5' → 3'



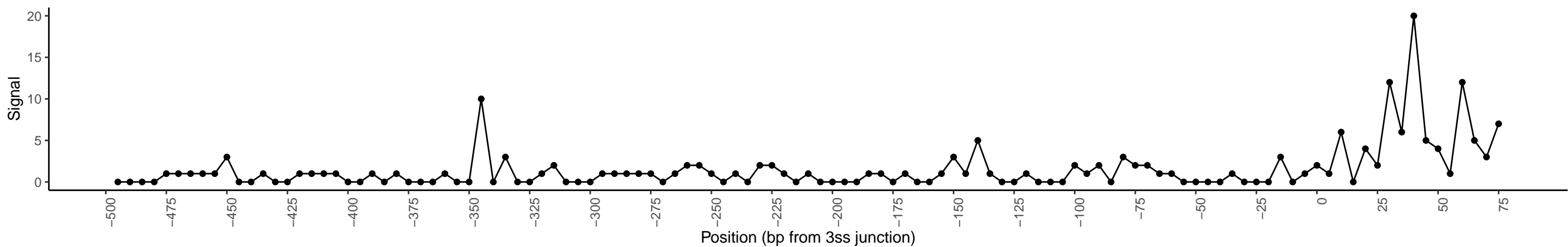
5_ENCSR850FEH_GRWD1_poly_RNAi_inte 5' → 3'



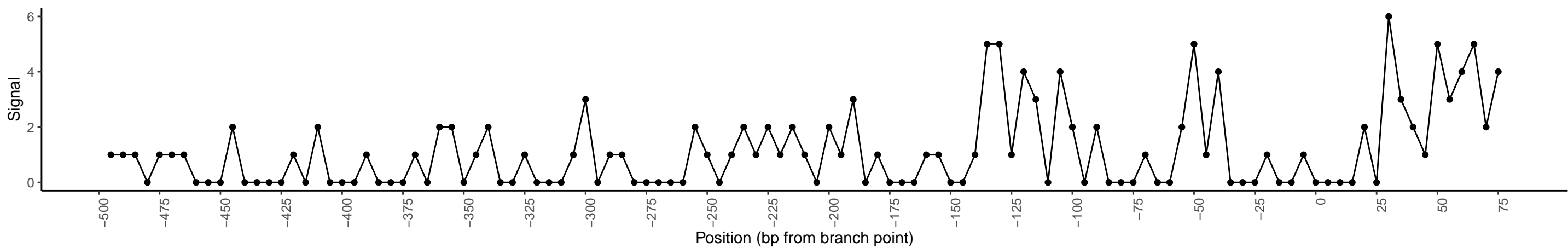
5_ENCSR851KEX_PPIL4_poly_RNAi_inte exon-intron 5' → 3'



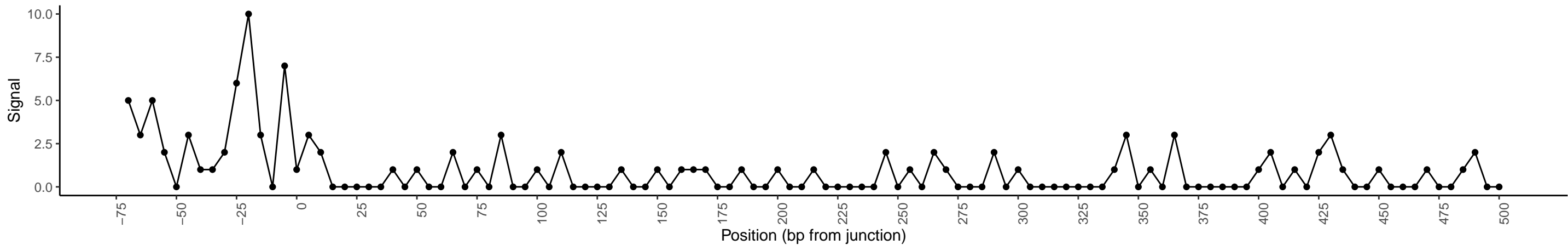
5_ENCSR851KEX_PPIL4_poly_RNAi_inte intron-exon 5' → 3'



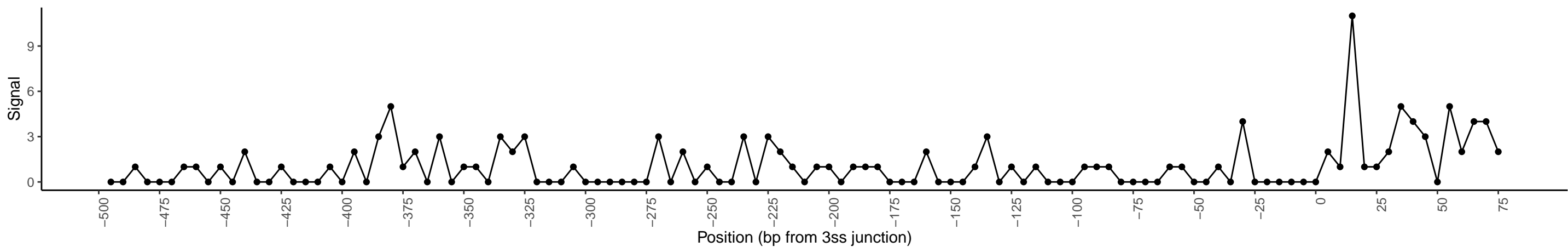
5_ENCSR851KEX_PPIL4_poly_RNAi_inte 5' → 3'



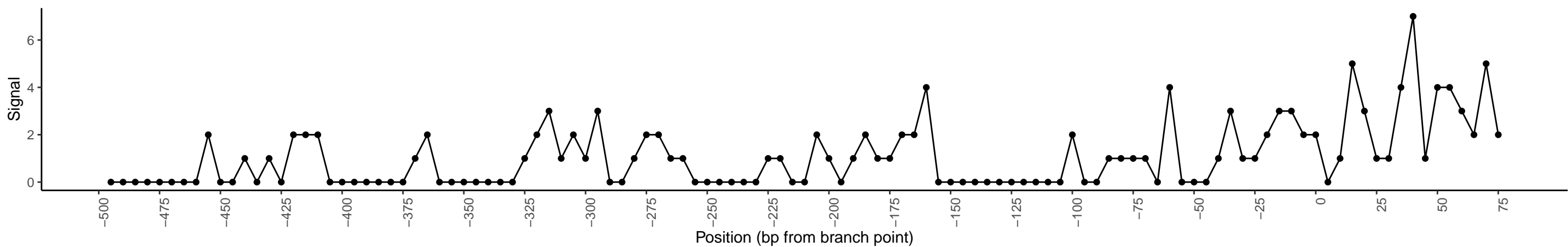
5_ENCSR853PBF_DHX30_poly_RNAi_inte exon-intron 5' -> 3'



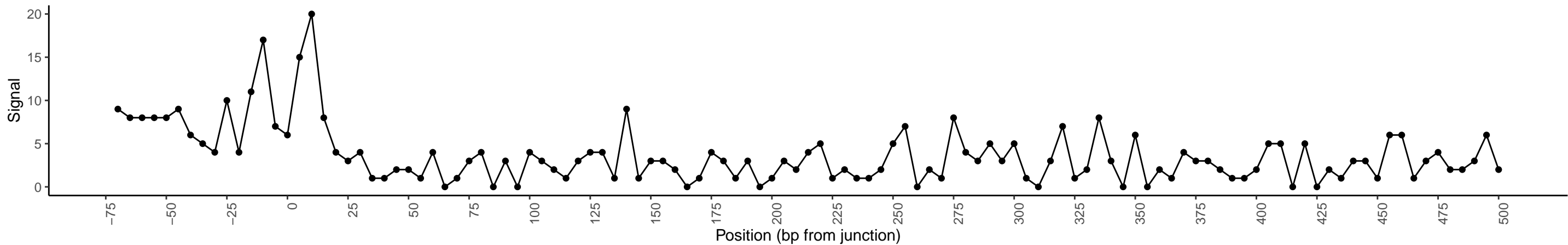
5_ENCSR853PBF_DHX30_poly_RNAi_inte intron-exon 5' -> 3'



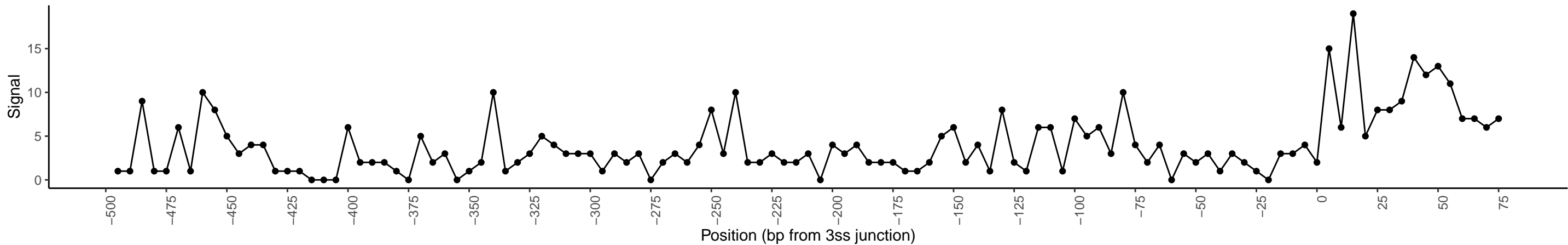
5_ENCSR853PBF_DHX30_poly_RNAi_inte 5' -> 3'



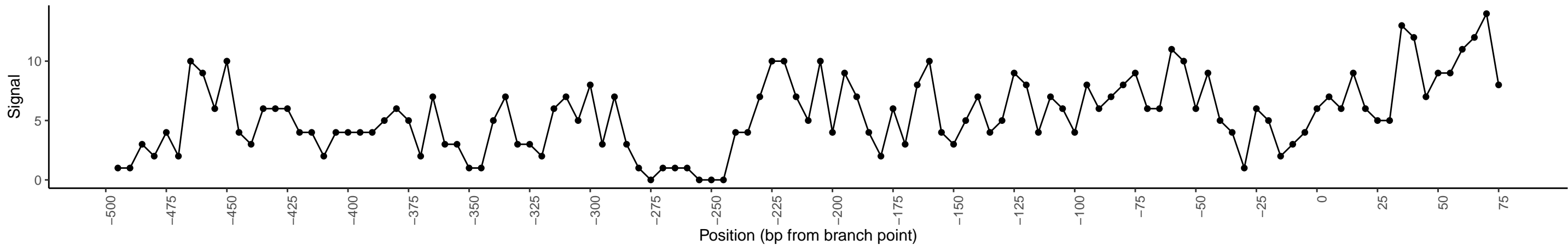
5_ENCSR853ZJS_HNRNPK_poly_RNAi_inte exon-intron 5' -> 3'



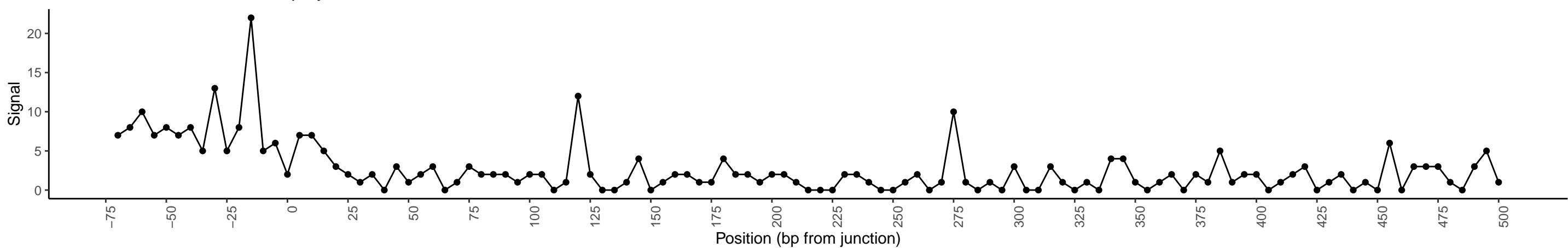
5_ENCSR853ZJS_HNRNPK_poly_RNAi_inte intron-exon 5' -> 3'



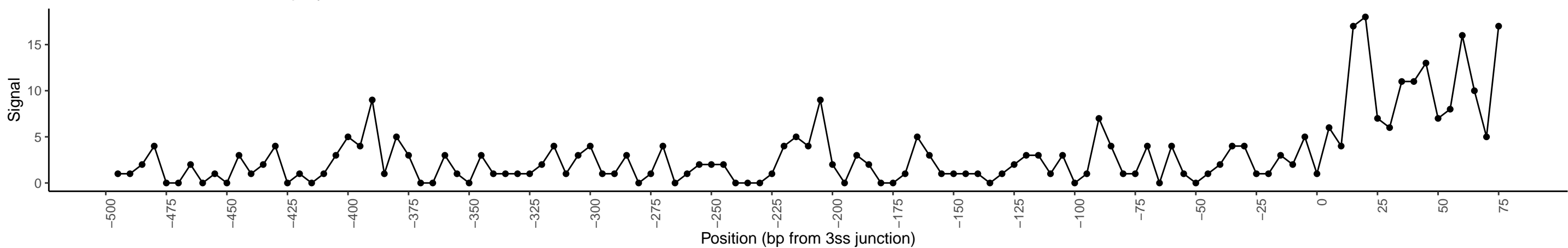
5_ENCSR853ZJS_HNRNPK_poly_RNAi_inte 5' -> 3'



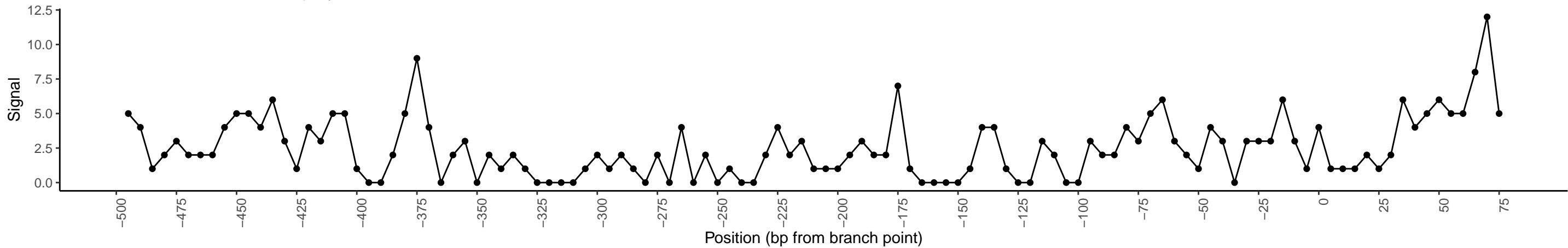
5_ENCSR861ENA EIF2S1_poly_RNAi_inte exon-intron 5' → 3'



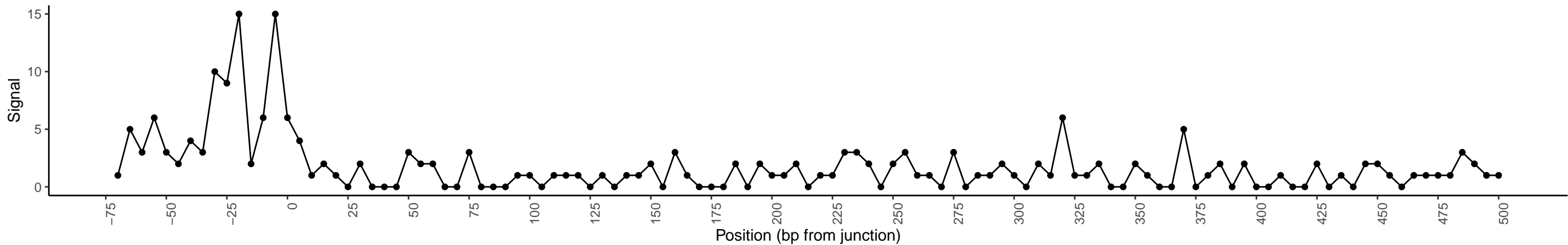
5_ENCSR861ENA EIF2S1_poly_RNAi_inte intron-exon 5' → 3'



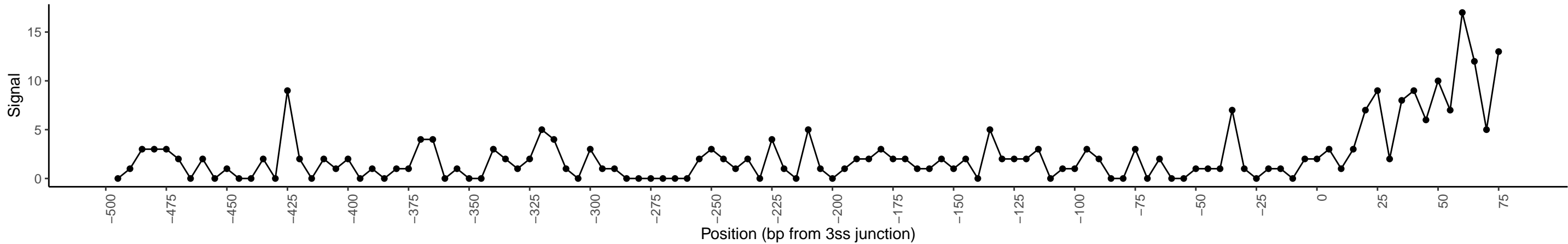
5_ENCSR861ENA EIF2S1_poly_RNAi_inte 5' → 3'



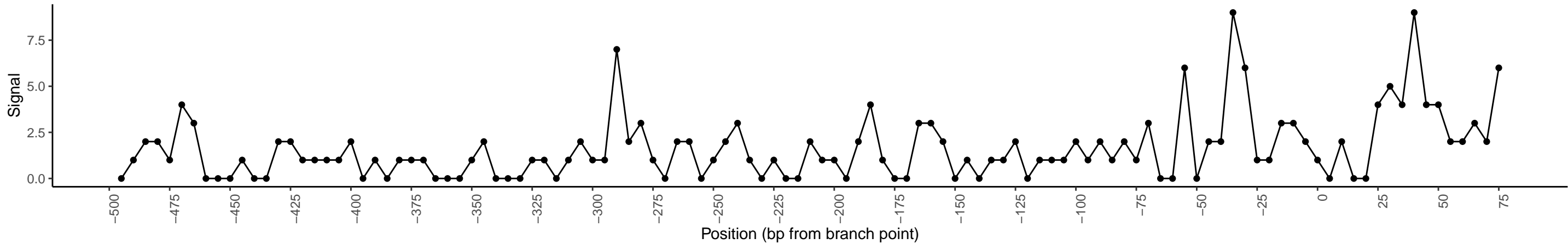
5_ENCSR871BXO_STIP1_poly_RNAi_inte exon-intron 5' → 3'



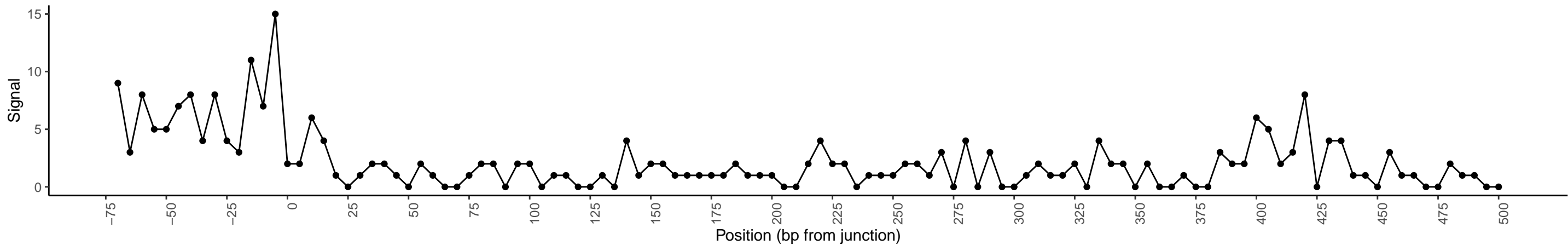
5_ENCSR871BXO_STIP1_poly_RNAi_inte intron-exon 5' → 3'



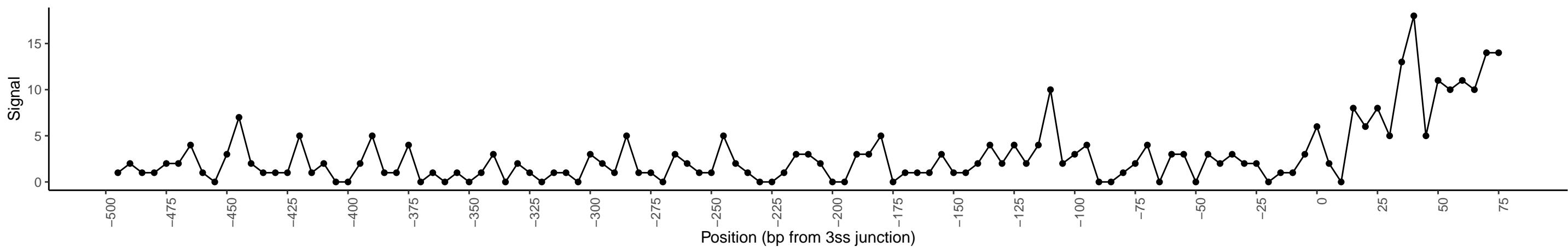
5_ENCSR871BXO_STIP1_poly_RNAi_inte 5' → 3'



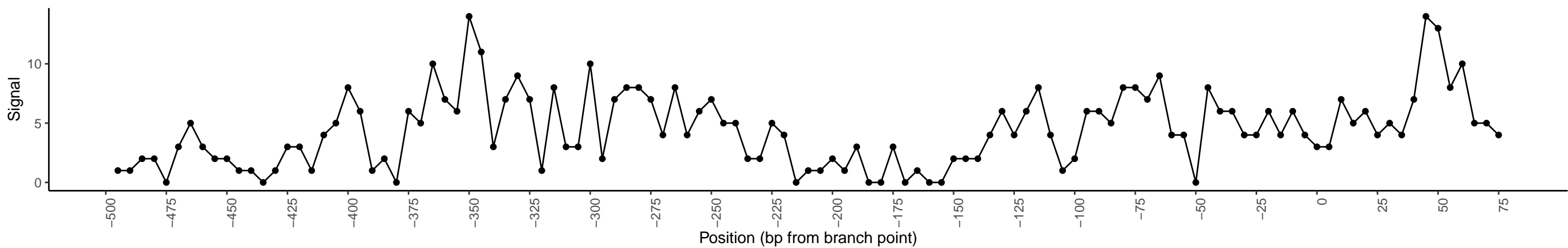
5_ENCSR880DEH_PNPT1_poly_RNAi_inte exon-intron 5' → 3'



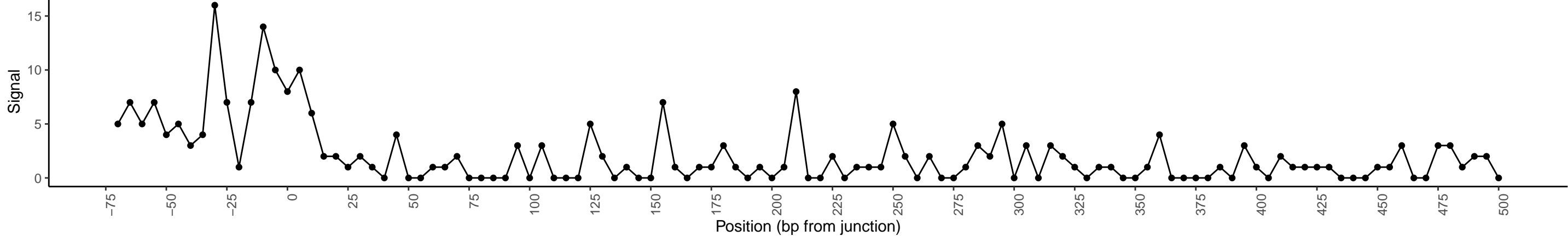
5_ENCSR880DEH_PNPT1_poly_RNAi_inte intron-exon 5' → 3'



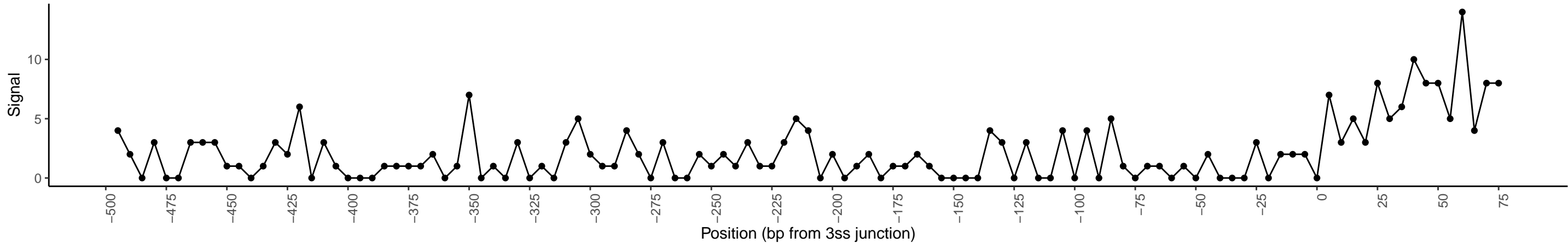
5_ENCSR880DEH_PNPT1_poly_RNAi_inte 5' → 3'



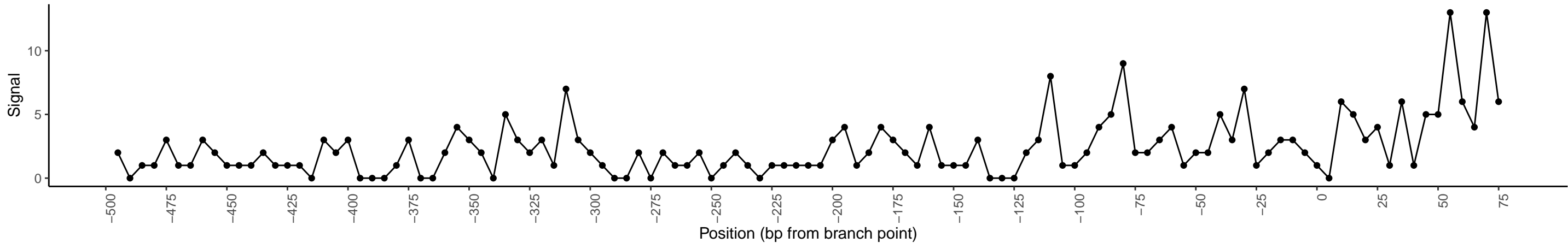
5_ENCSR883BXR_LSM11_poly_RNAi_inte exon-intron 5' → 3'



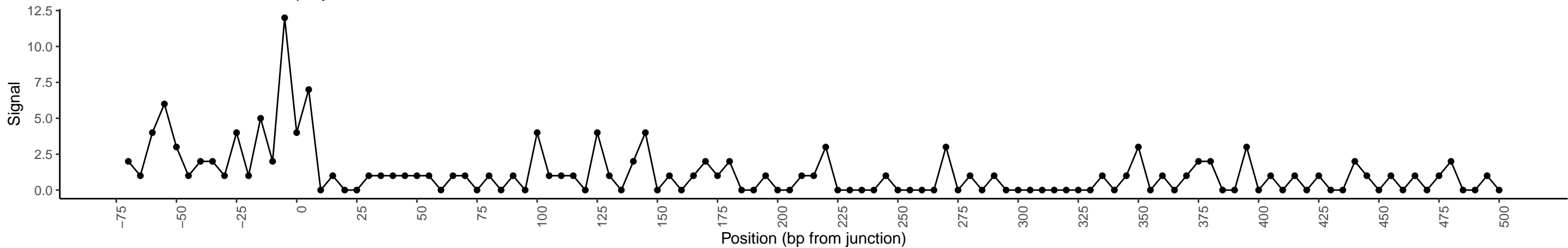
5_ENCSR883BXR_LSM11_poly_RNAi_inte intron-exon 5' → 3'



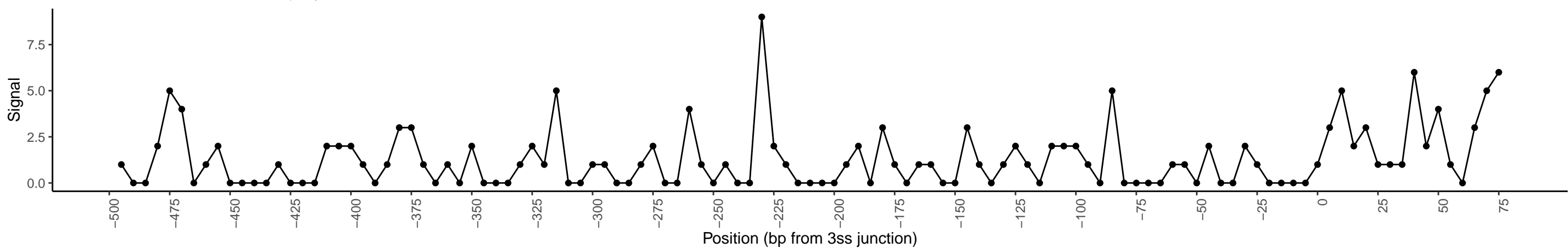
5_ENCSR883BXR_LSM11_poly_RNAi_inte 5' → 3'



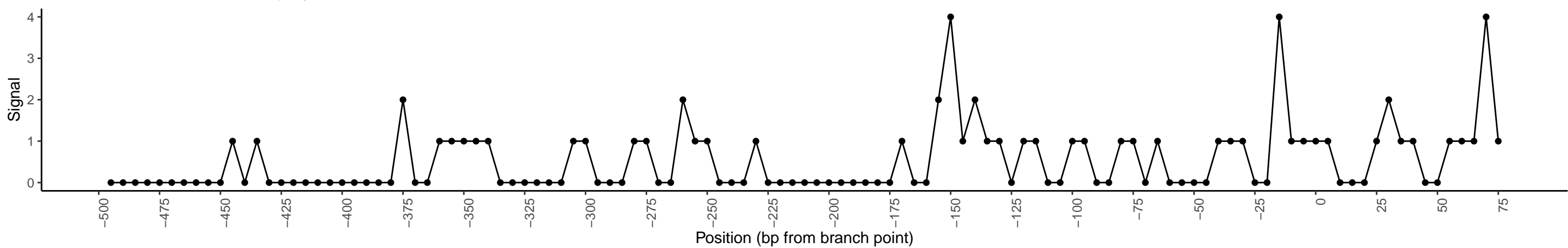
5_ENCSR896CFV_SF3B1_poly_RNAi_inte exon-intron 5' -> 3'



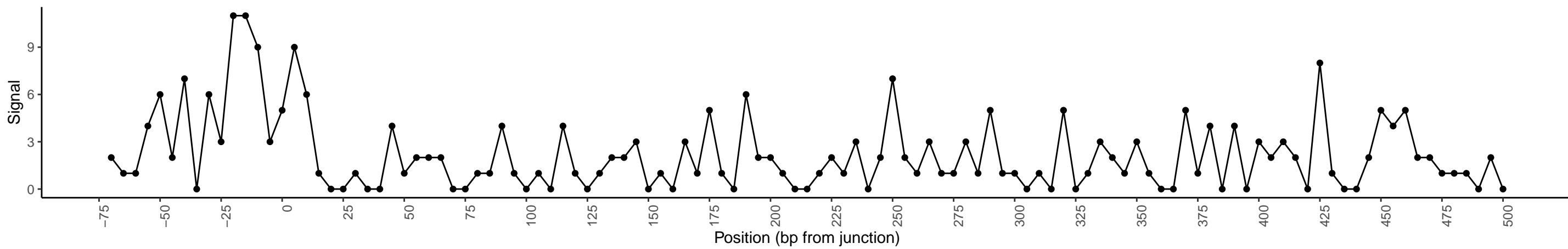
5_ENCSR896CFV_SF3B1_poly_RNAi_inte intron-exon 5' -> 3'



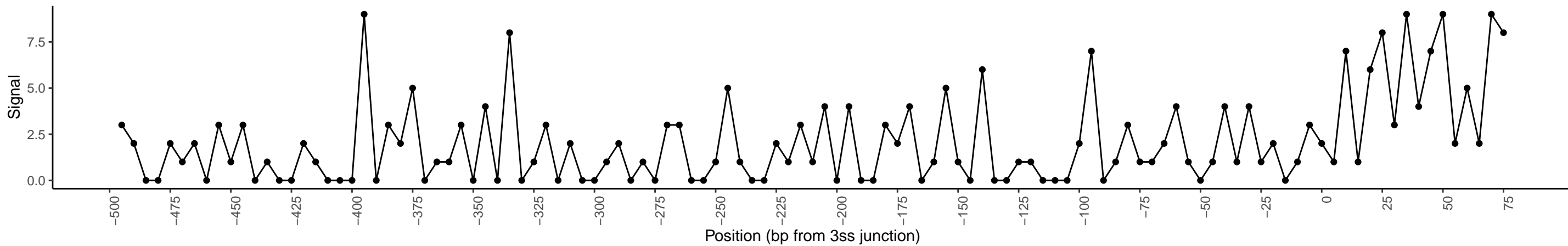
5_ENCSR896CFV_SF3B1_poly_RNAi_inte 5' -> 3'



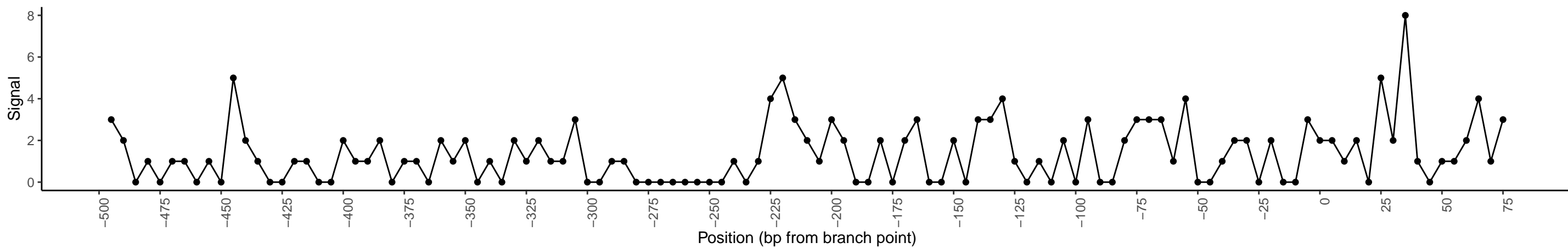
5_ENCSR896MMU_MSI2_poly_RNAi_inte exon-intron 5' → 3'



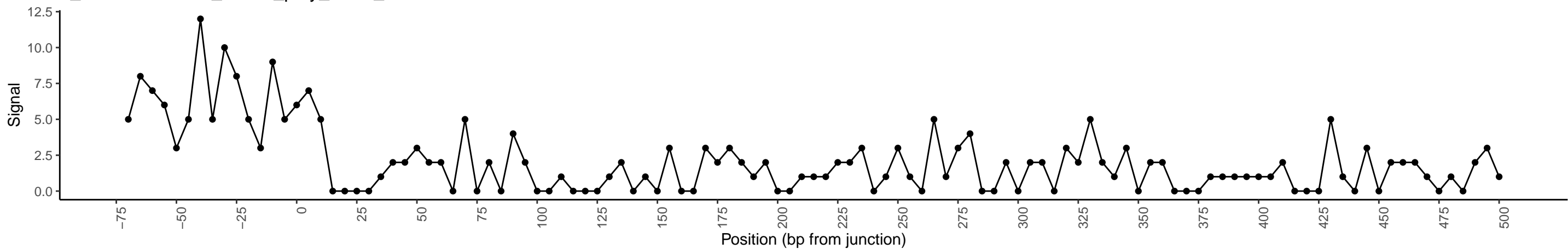
5_ENCSR896MMU_MSI2_poly_RNAi_inte intron-exon 5' → 3'



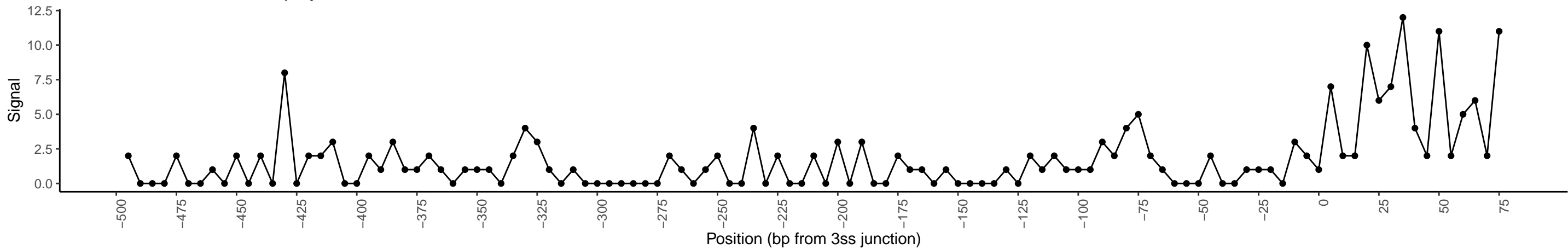
5_ENCSR896MMU_MSI2_poly_RNAi_inte 5' → 3'



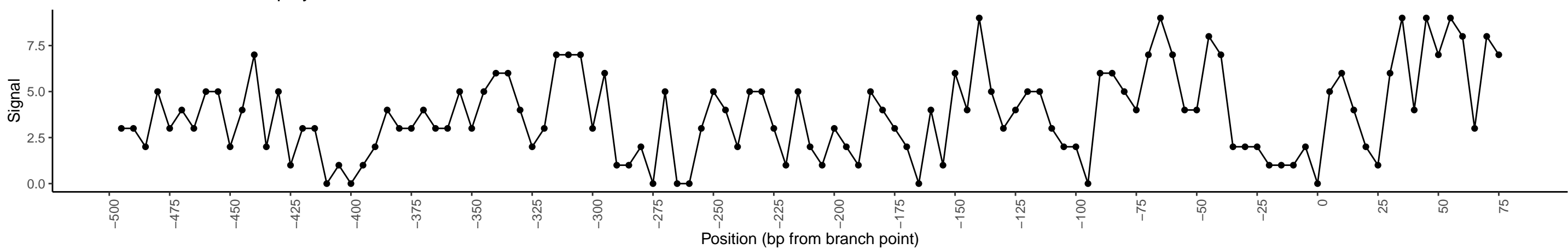
5_ENCSR905HID_FMR1_poly_RNAi_inte exon-intron 5' → 3'



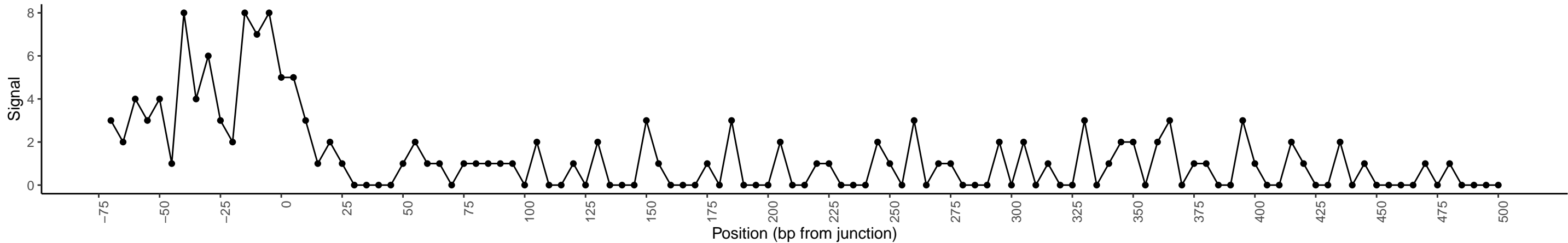
5_ENCSR905HID_FMR1_poly_RNAi_inte intron-exon 5' → 3'



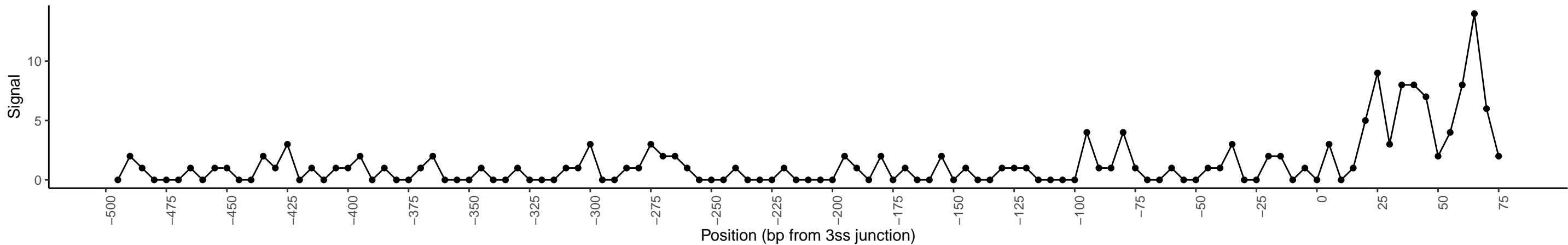
5_ENCSR905HID_FMR1_poly_RNAi_inte 5' → 3'



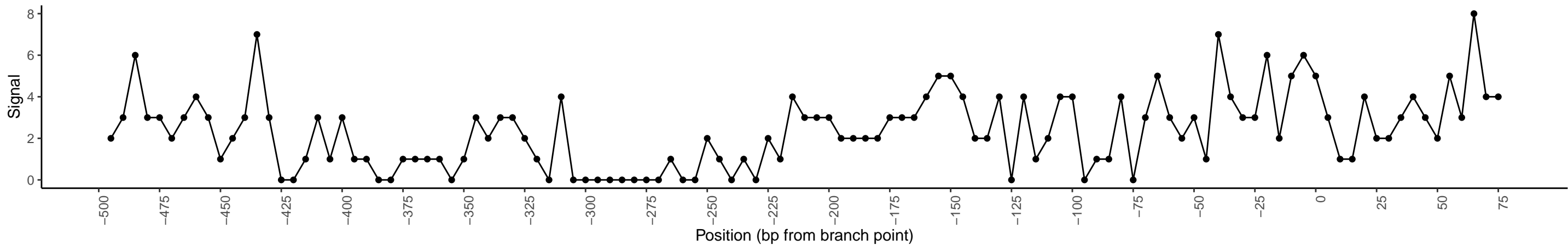
5_ENCSR906WTM_RTF1_poly_RNAi_inte exon-intron 5' → 3'



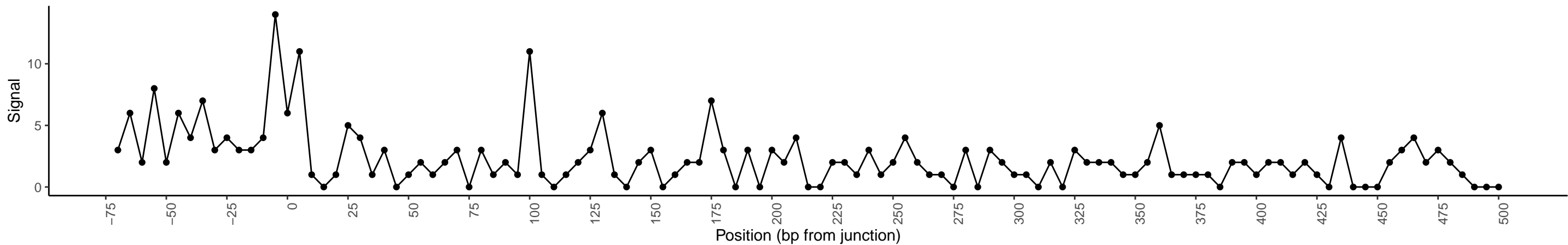
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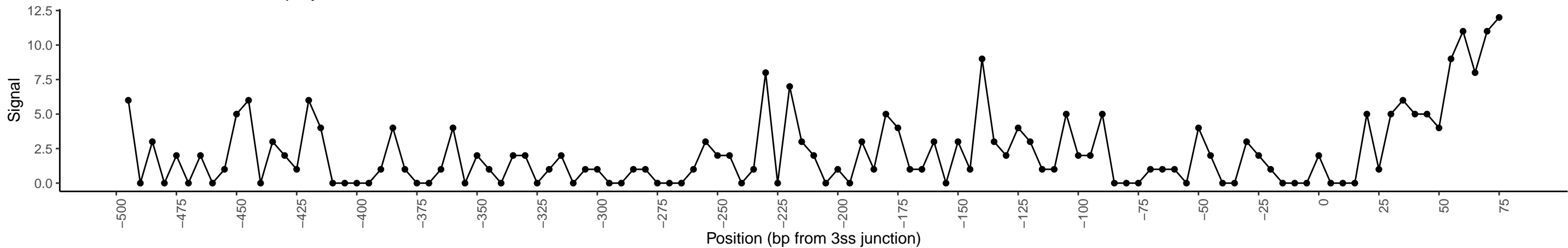
5_ENCSR906WTM_RTF1_poly_RNAi_inte 5' → 3'



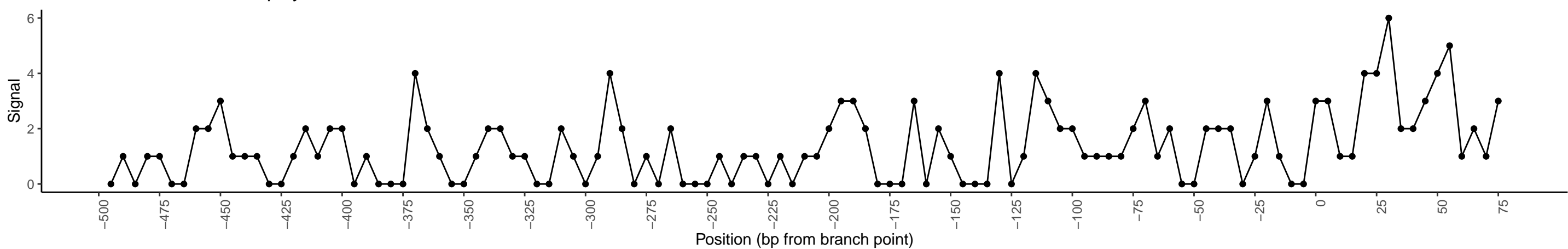
5_ENCSR910ECL_UTP3_poly_RNAi_inte exon-intron 5' → 3'



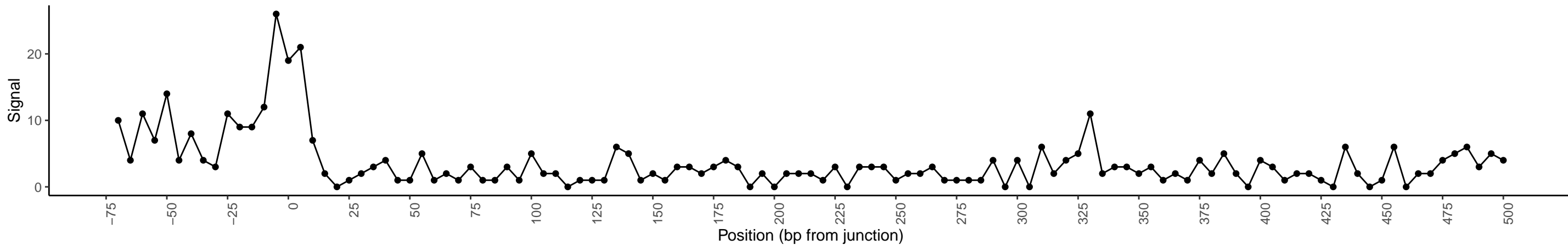
5_ENCSR910ECL_UTP3_poly_RNAi_inte intron-exon 5' → 3'



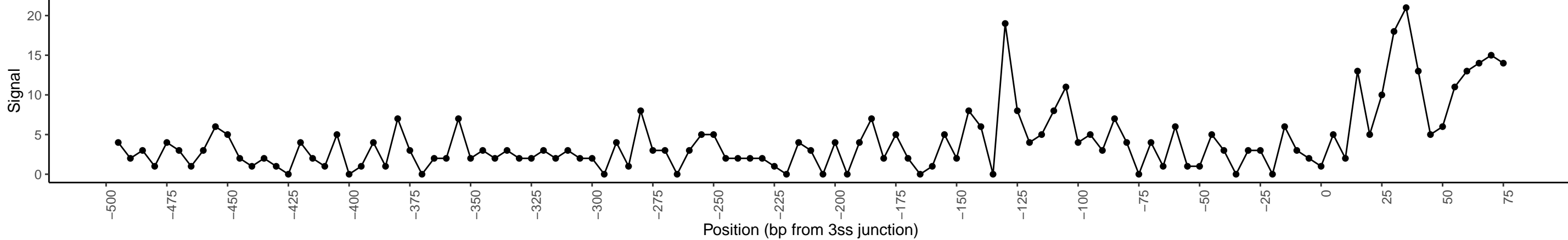
5_ENCSR910ECL_UTP3_poly_RNAi_inte 5' → 3'



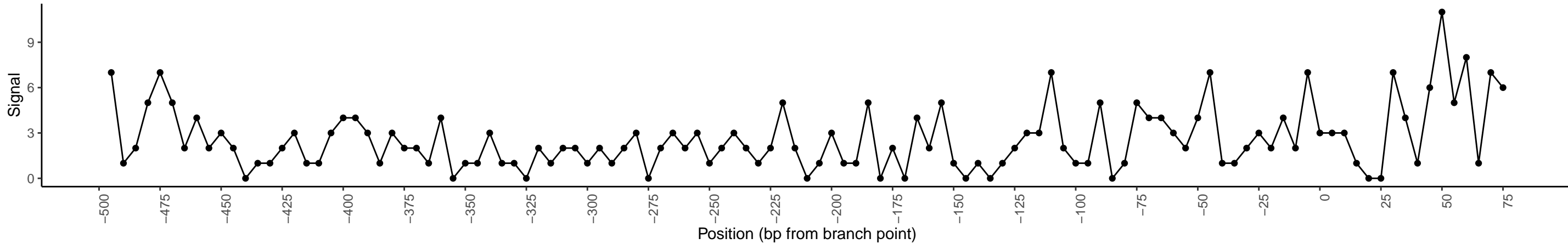
5_ENCSR910YNJ_PABPC1_poly_RNAi_inte exon-intron 5' -> 3'



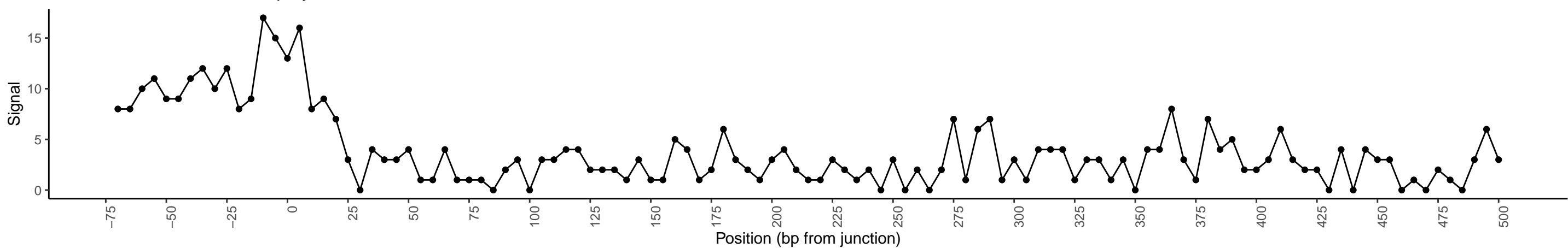
5_ENCSR910YNJ_PABPC1_poly_RNAi_inte intron-exon 5' -> 3'



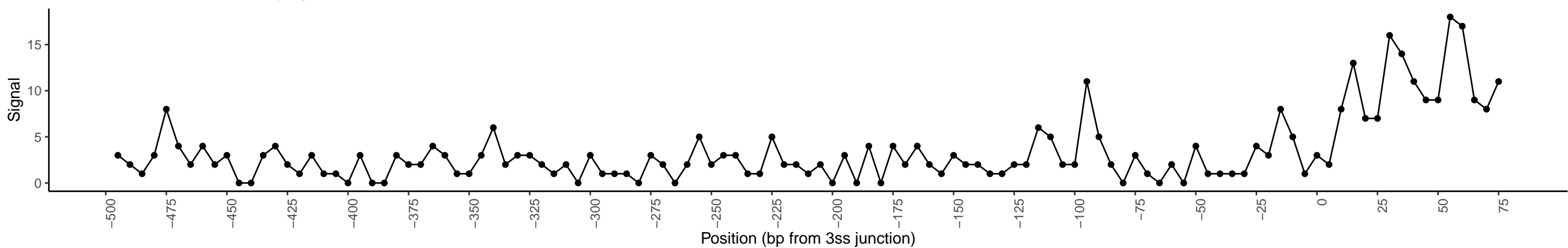
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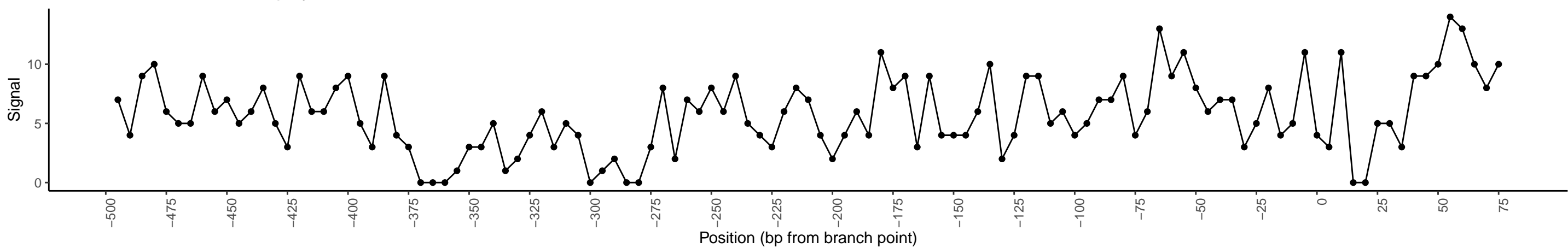
5_ENCSR912EHP_PES1_poly_RNAi_inte exon-intron 5' -> 3'



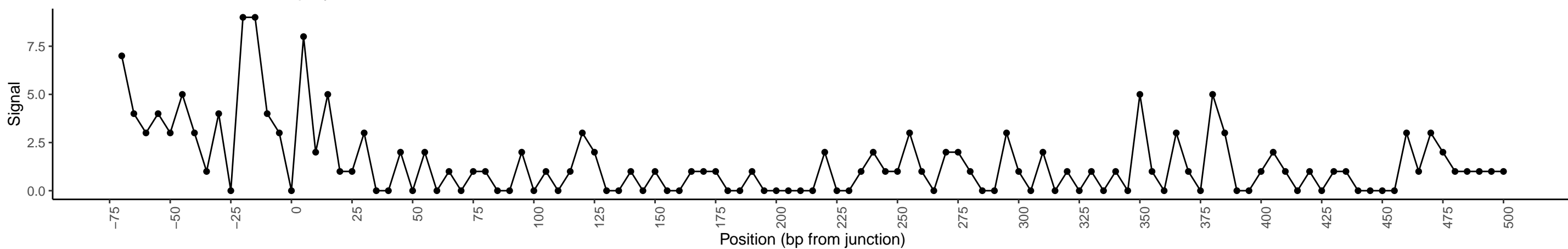
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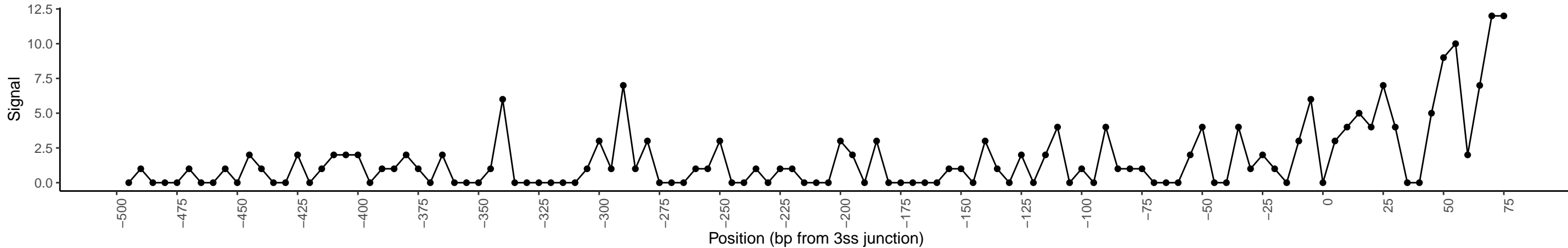
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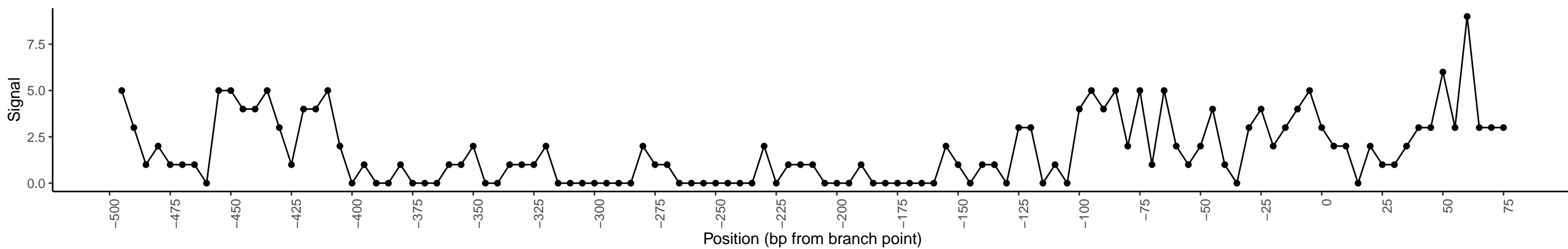
5_ENCSR913ZWR_DDX52_poly_RNAi_inte exon-intron 5' → 3'



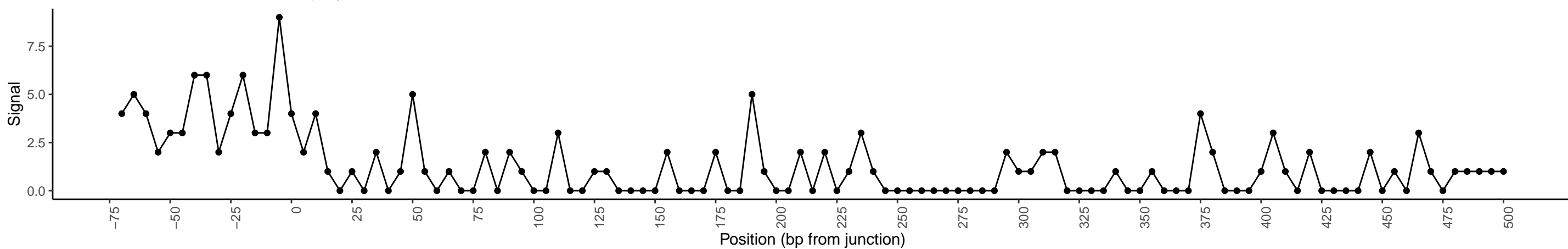
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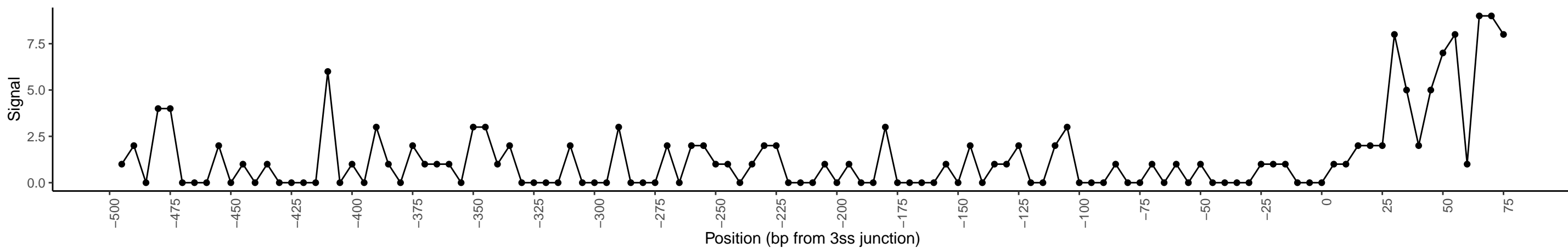
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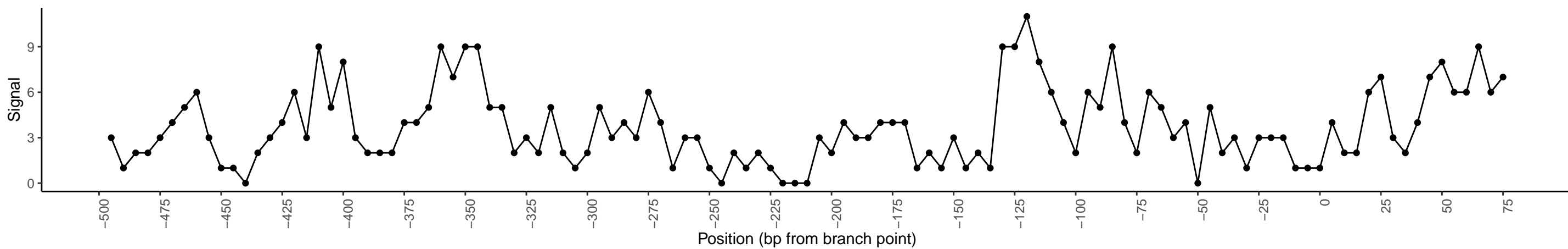
5_ENCSR914WQV_CSTF2T_poly_RNAi_inte exon-intron 5' → 3'



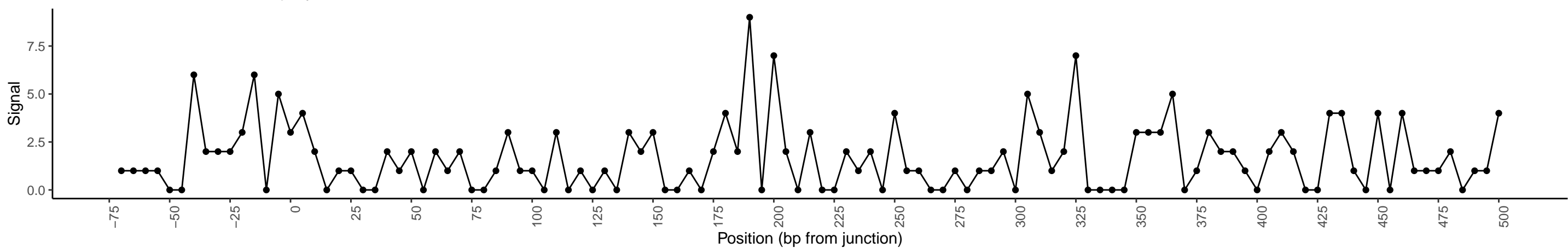
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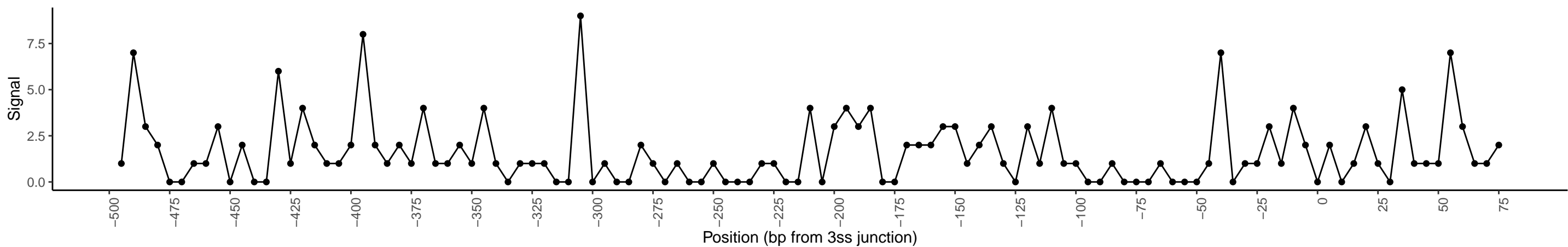
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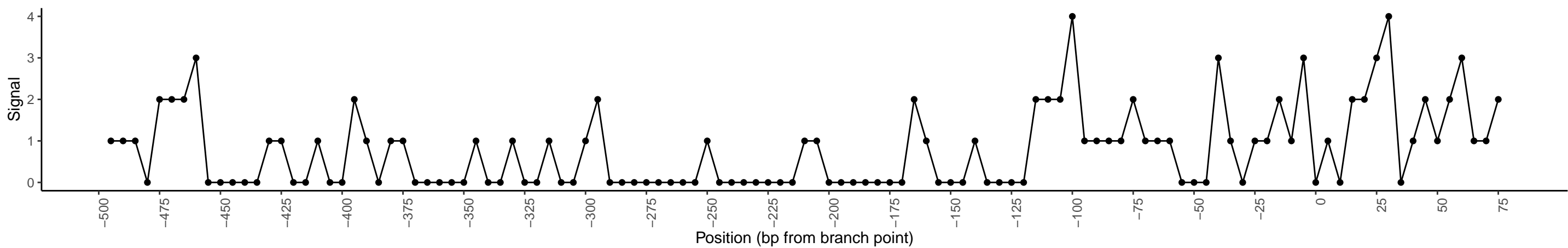
5_ENCSR925SYZ_BOP1_poly_RNAi_inte exon-intron 5' -> 3'



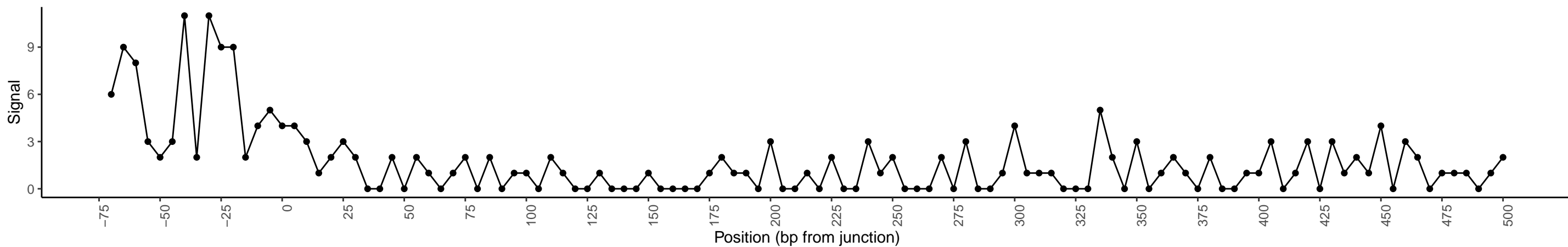
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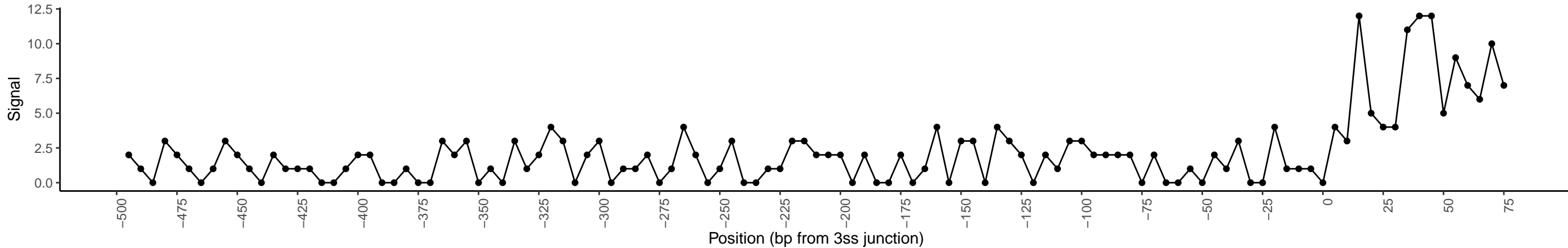
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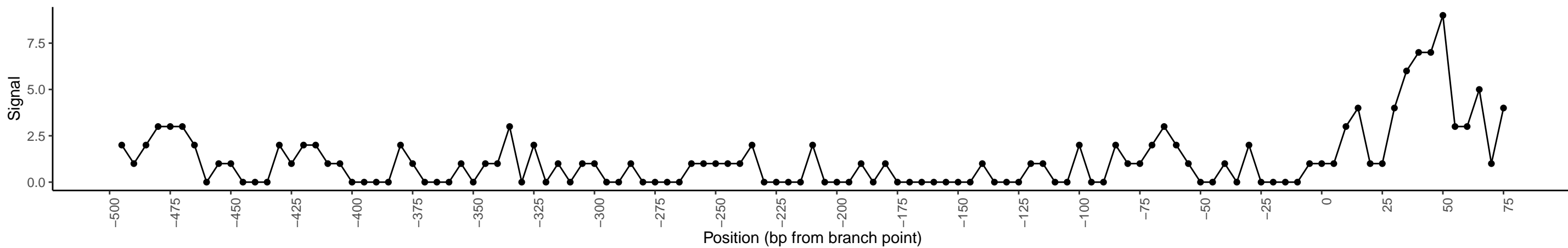
5_ENCSR927JXU_FUS_poly_RNAi_inte exon-intron 5' → 3'



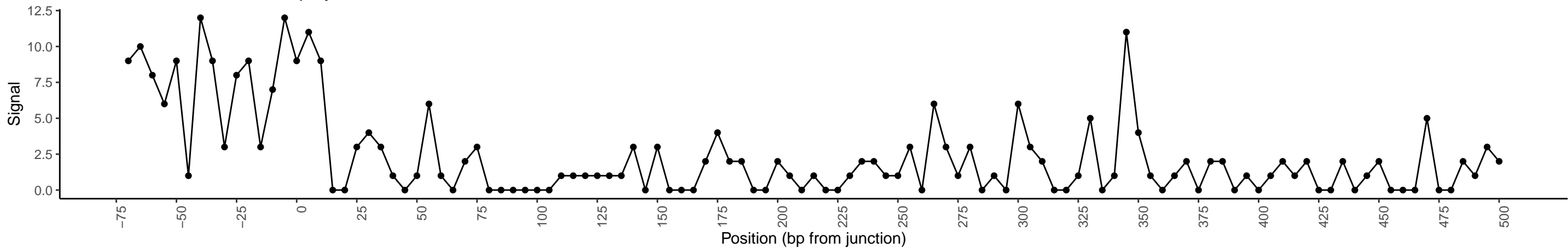
5_ENCSR927JXU_FUS_poly_RNAi_inte intron-exon 5' → 3'



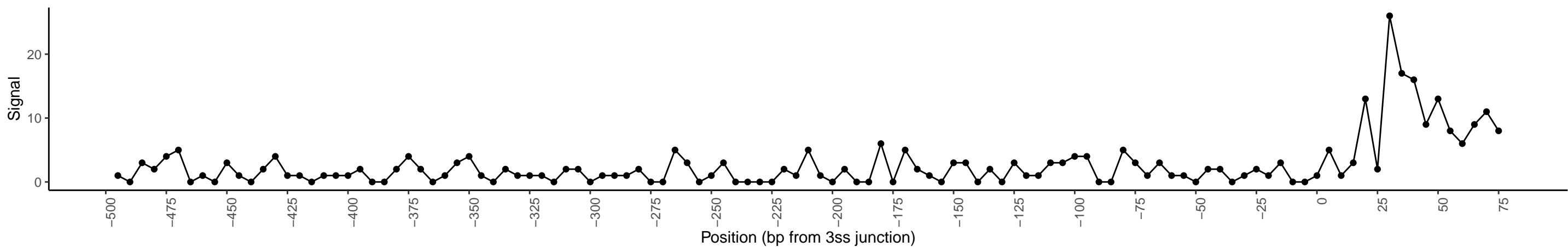
5_ENCSR927JXU_FUS_poly_RNAi_inte 5' → 3'



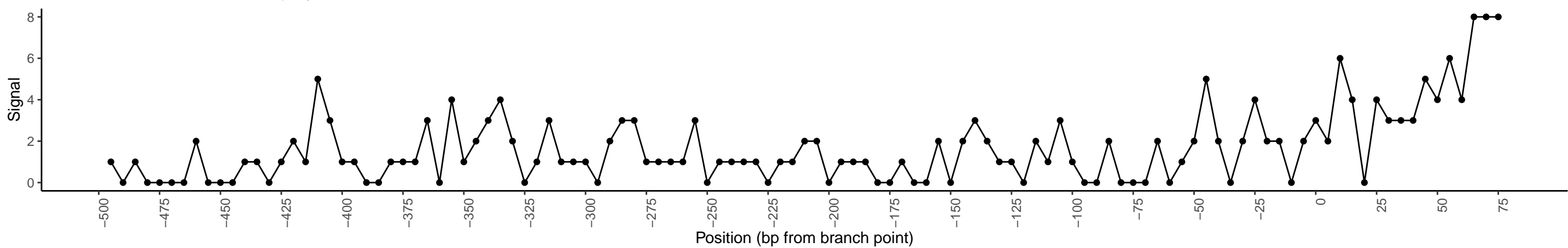
5_ENCSR927SLP_LIN28B_poly_RNAi_inte exon-intron 5' → 3'



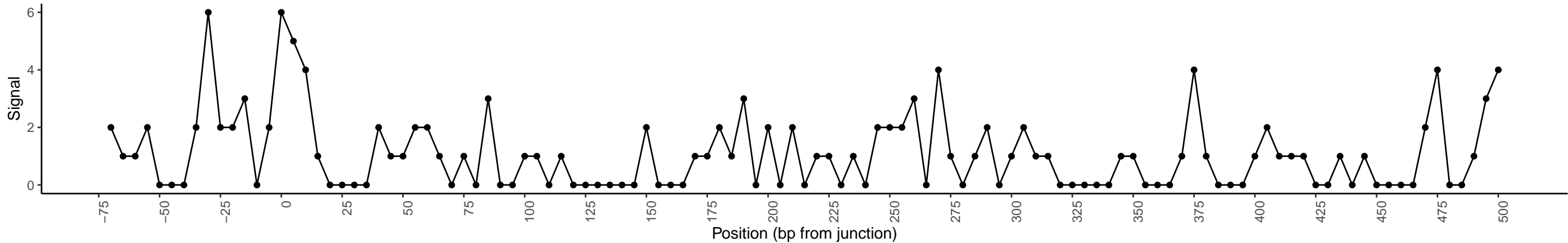
5_ENCSR927SLP_LIN28B_poly_RNAi_inte intron-exon 5' → 3'



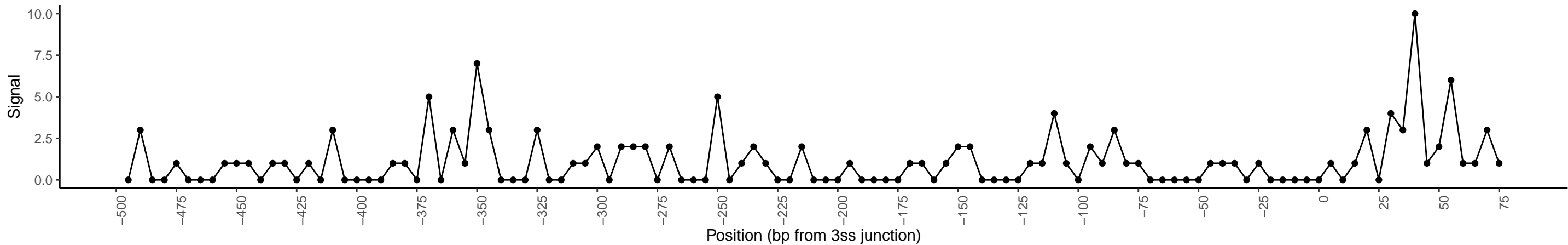
5_ENCSR927SLP_LIN28B_poly_RNAi_inte 5' → 3'



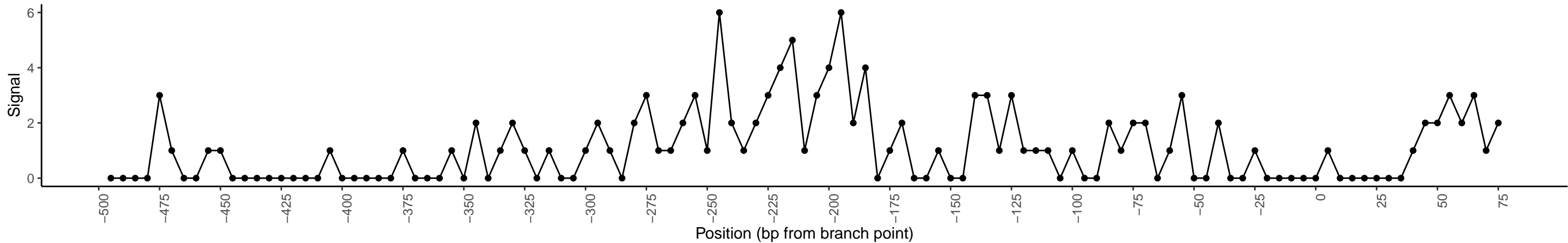
5_ENCSR929PXS_CEBPZ_poly_RNAi_inte exon-intron 5' → 3'



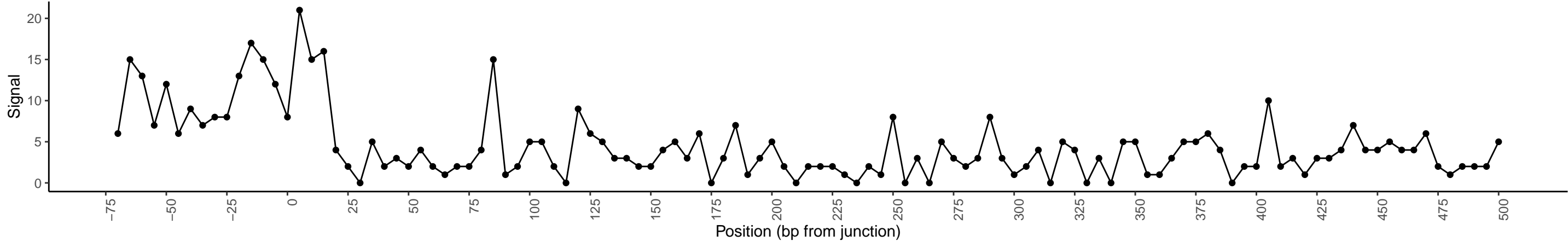
5_ENCSR929PXS_CEBPZ_poly_RNAi_inte intron-exon 5' → 3'



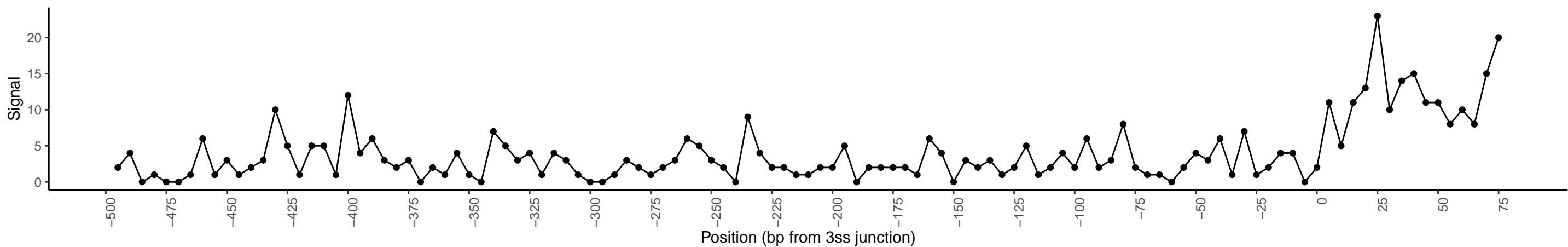
5_ENCSR929PXS_CEBPZ_poly_RNAi_inte 5' → 3'



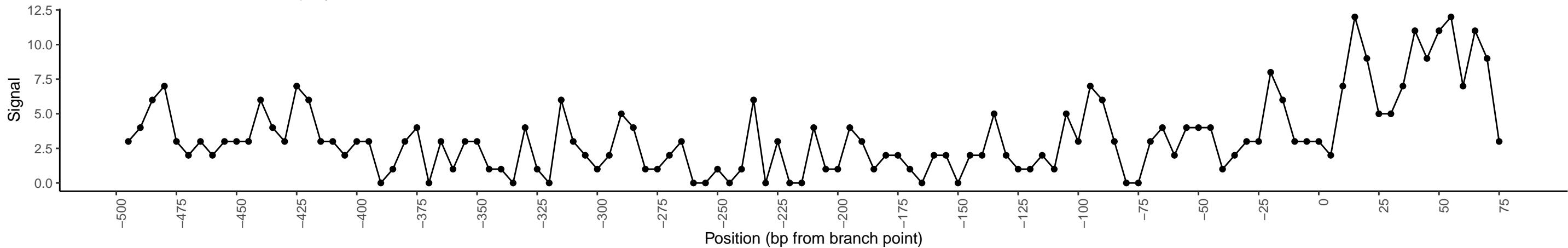
5_ENCSR939ZRA_NELFE_poly_RNAi_inte exon-intron 5' → 3'



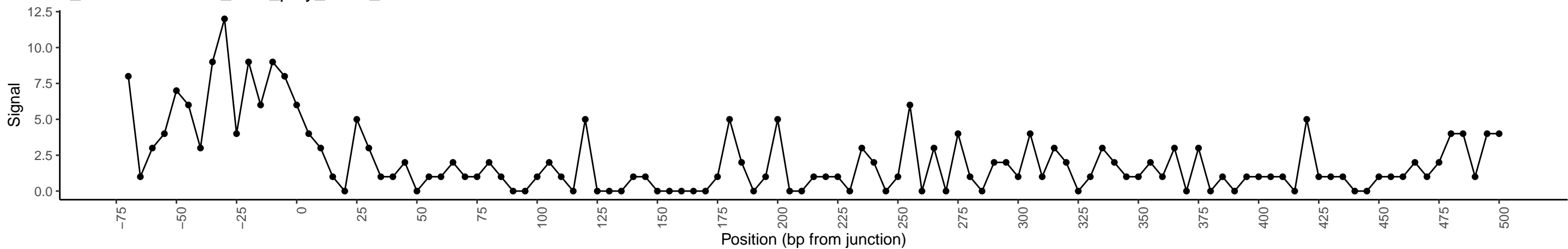
5_ENCSR939ZRA_NELFE_poly_RNAi_inte intron-exon 5' → 3'



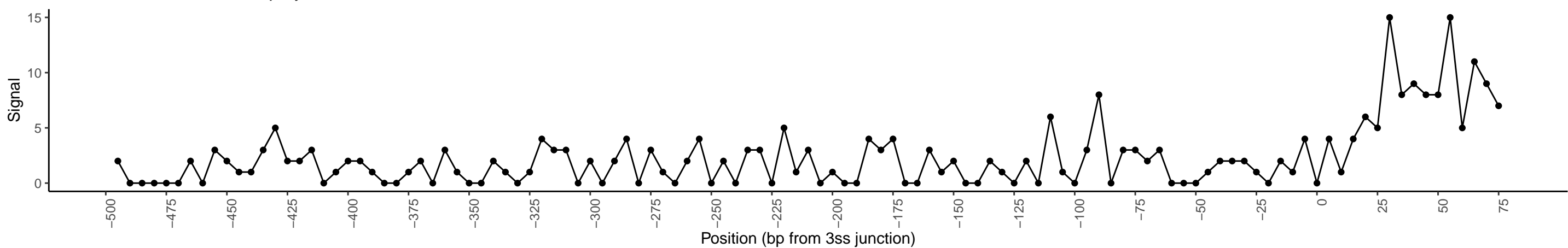
5_ENCSR939ZRA_NELFE_poly_RNAi_inte 5' → 3'



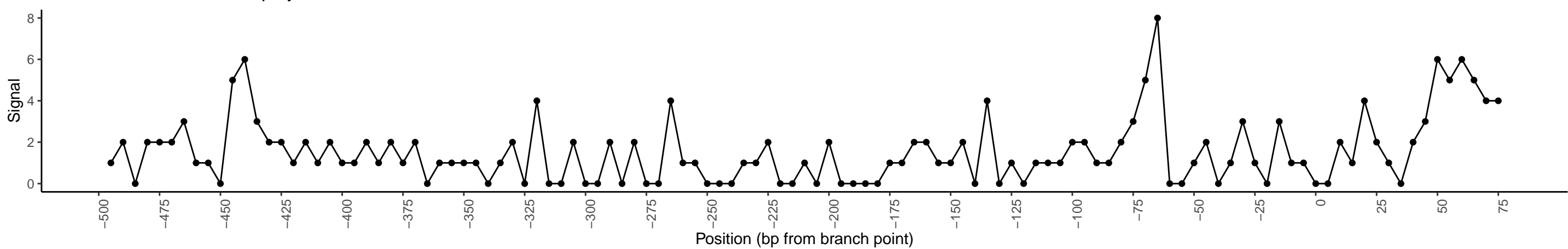
5_ENCSR942MBU_ILF3_poly_RNAi_inte exon-intron 5' -> 3'



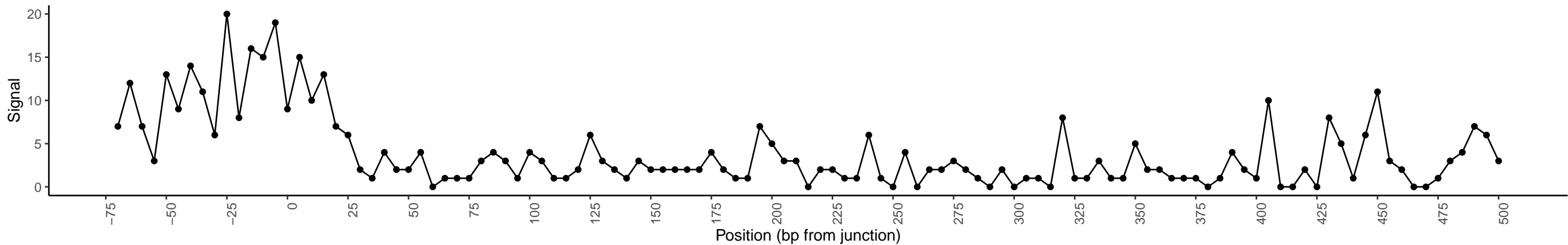
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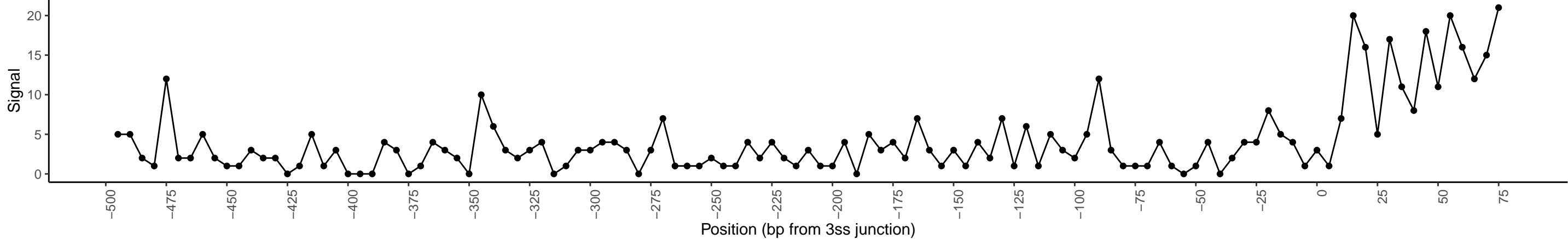
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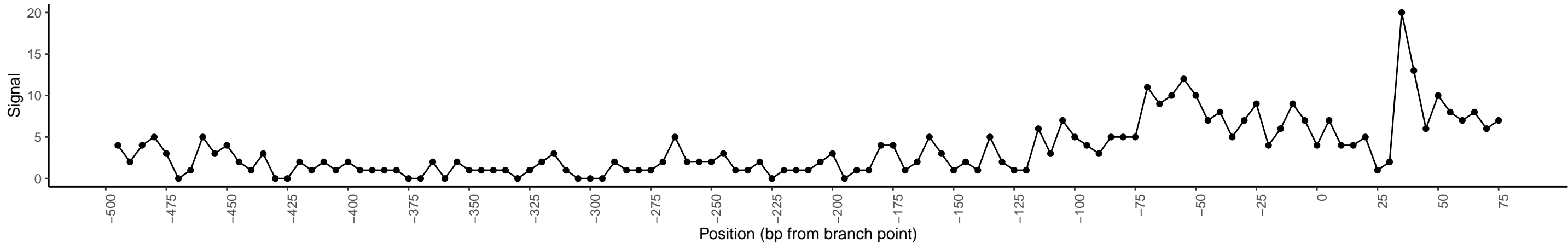
5_ENCSR945UYL_G3BP2_poly_RNAi_inte exon-intron 5' → 3'



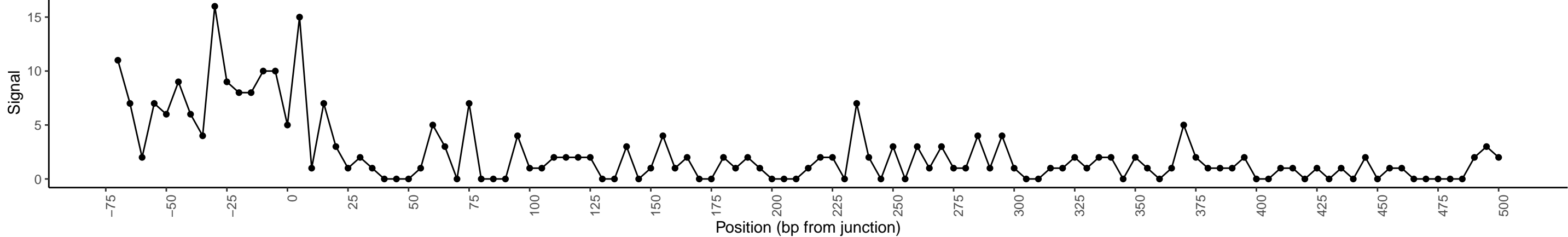
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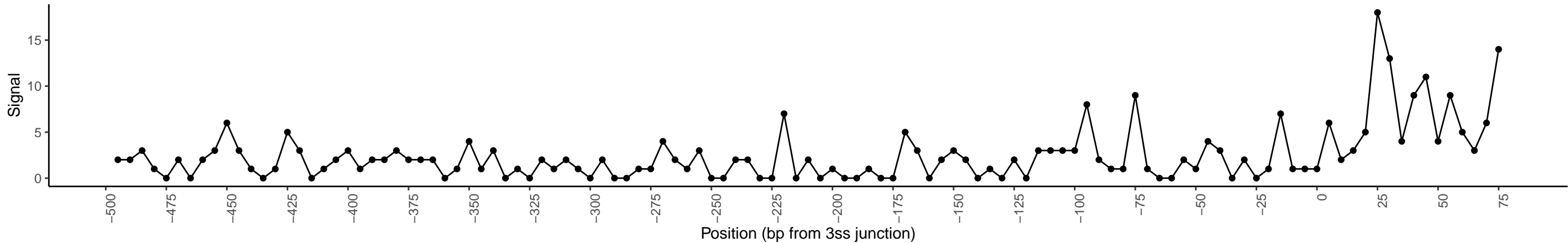
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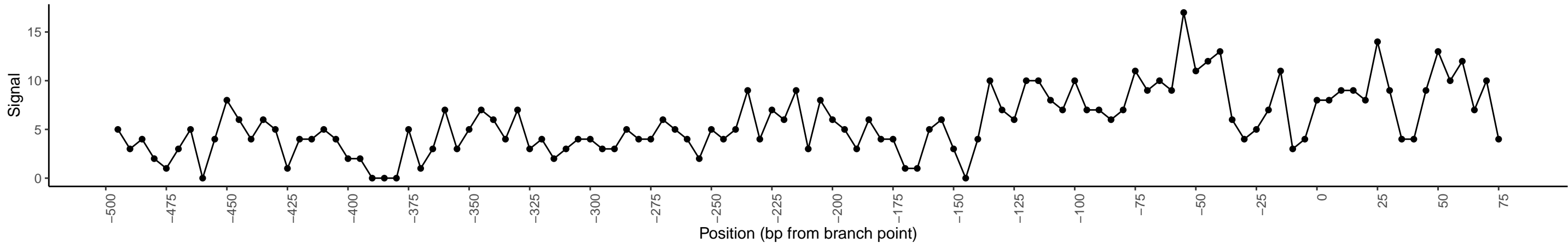
5_ENCSR945XKW_PUM1_poly_RNAi_inte exon-intron 5' -> 3'



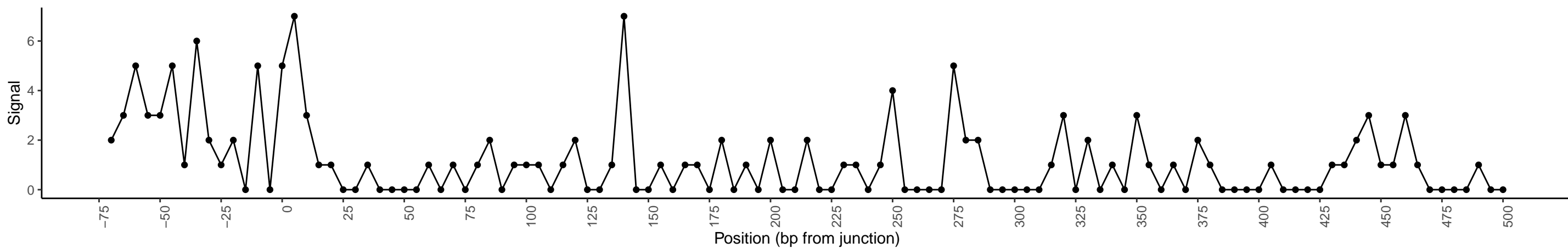
5_ENCSR945XKW_PUM1_poly_RNAi_inte intron-exon 5' -> 3'



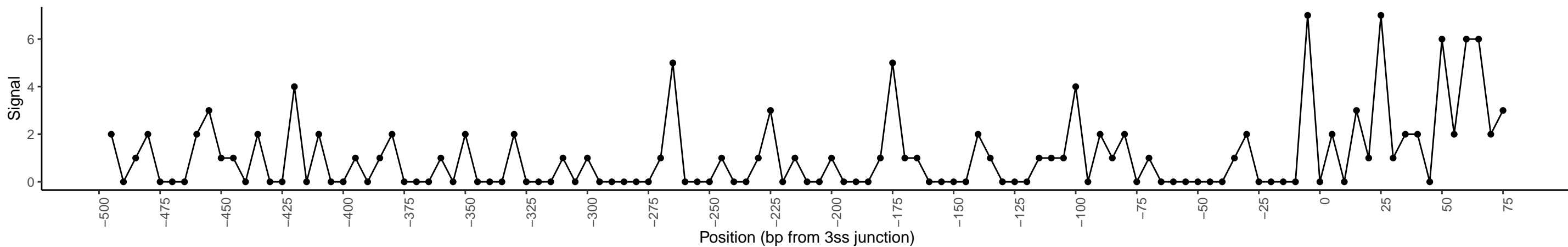
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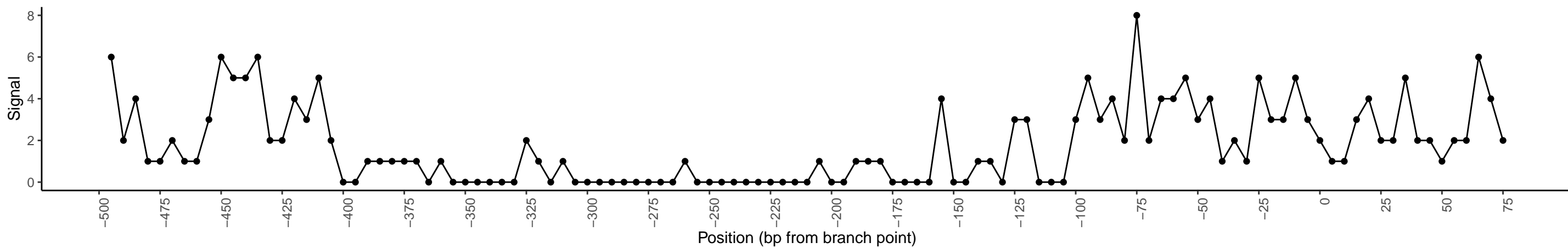
5_ENCSR946OFN_TROVE2_poly_RNAi_inte exon-intron 5' -> 3'



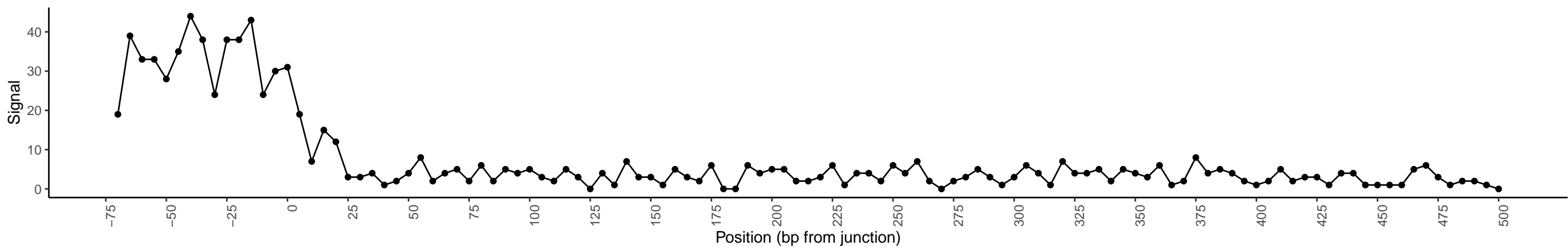
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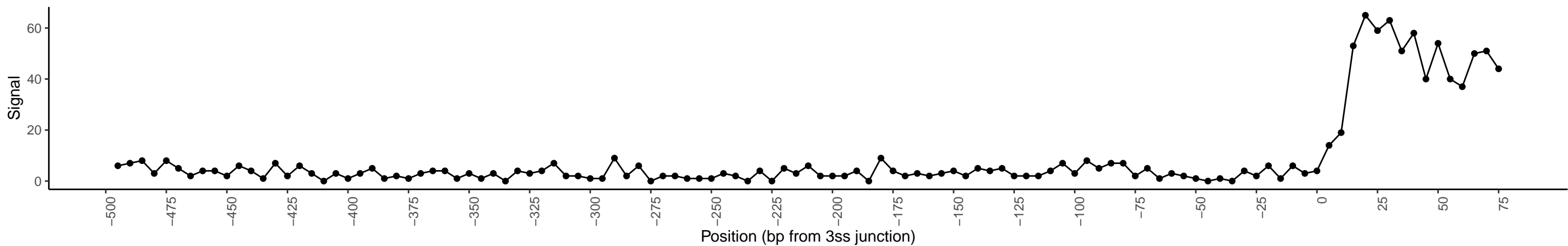
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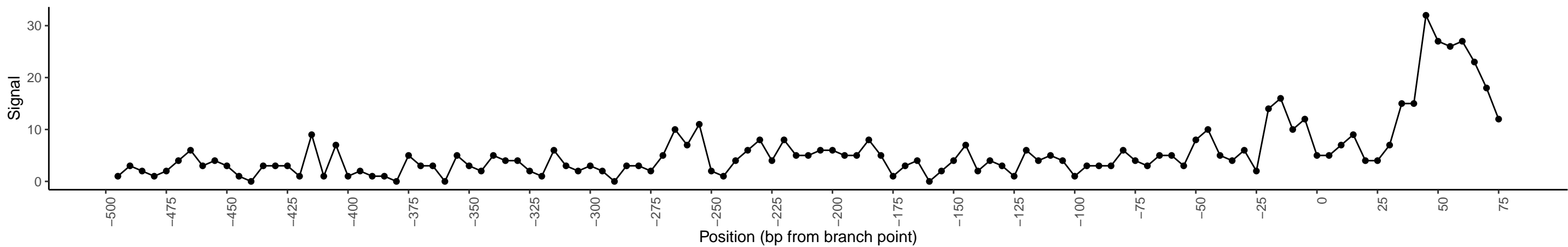
5_ENCSR957EEG EIF4A3_poly_RNAi_inte exon-intron 5' → 3'



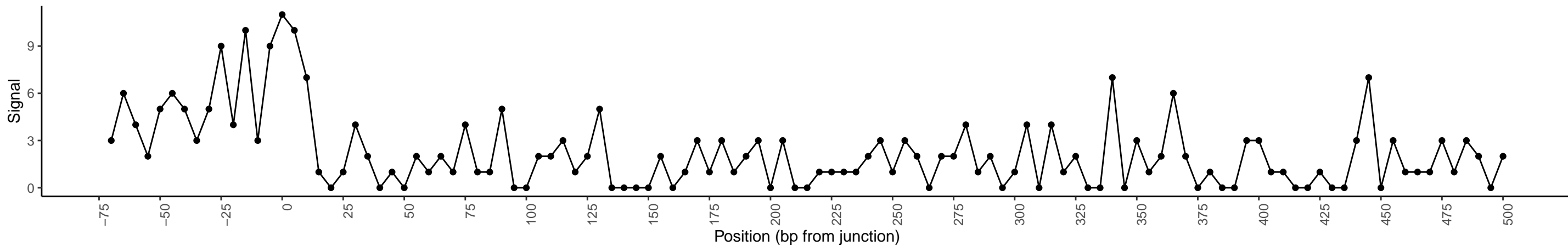
5_ENCSR957EEG EIF4A3_poly_RNAi_inte intron-exon 5' → 3'



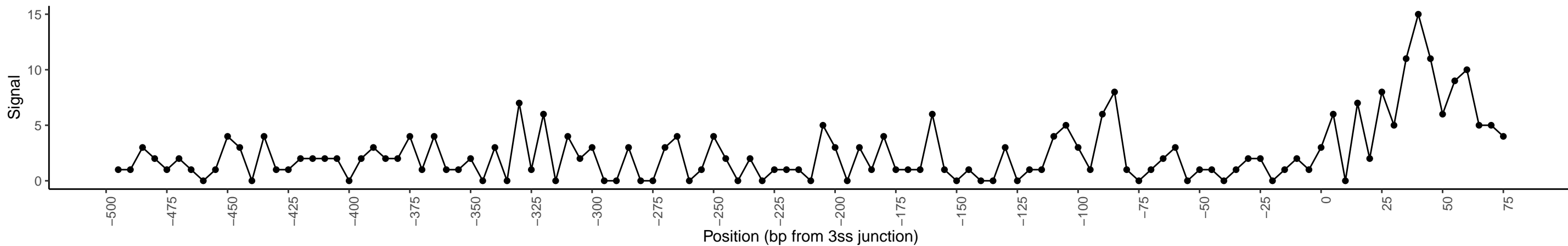
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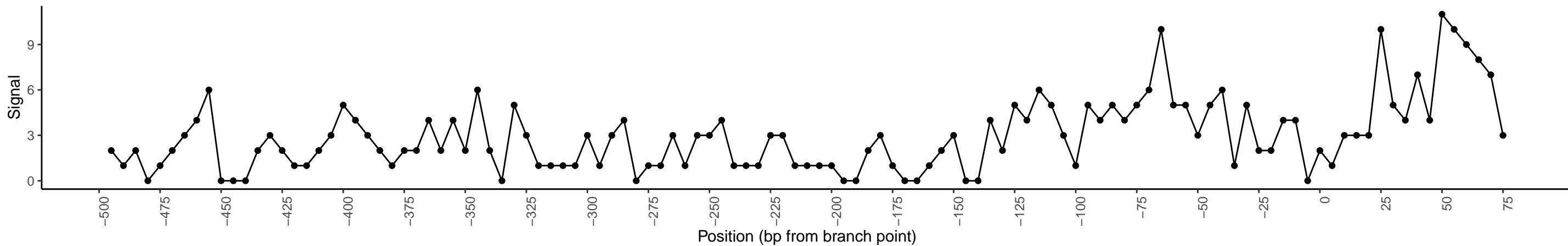
5_ENCSR958KSY_AKAP8_poly_RNAi_inte exon-intron 5' -> 3'



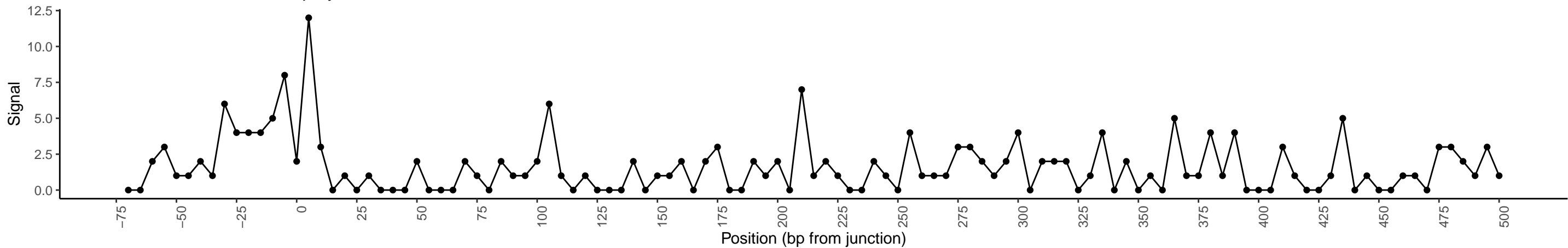
5_ENCSR958KSY_AKAP8_poly_RNAi_inte intron-exon 5' -> 3'



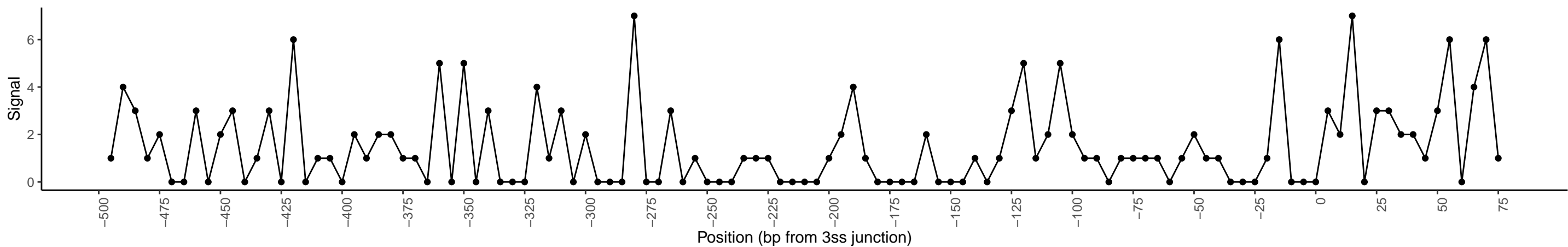
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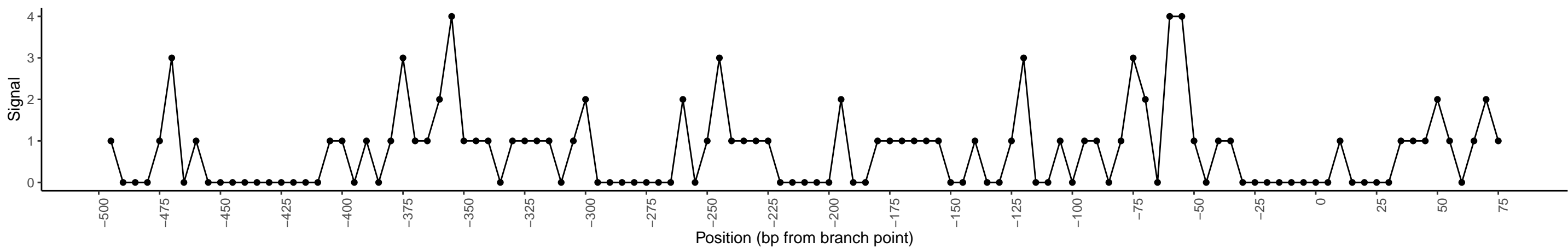
5_ENCSR959HPB_NOLC1_poly_CRISPR_dele exon-intron 5' -> 3'



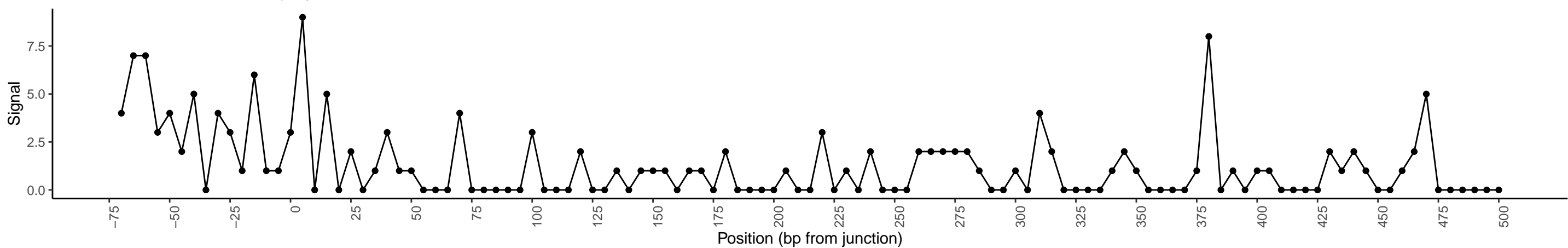
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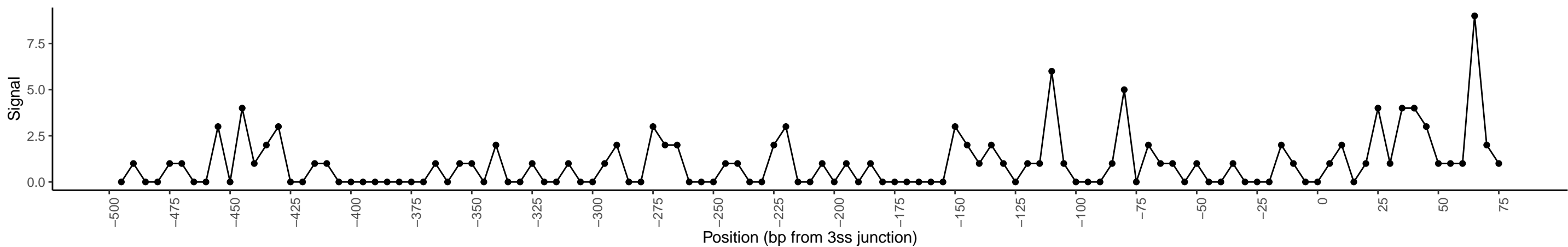
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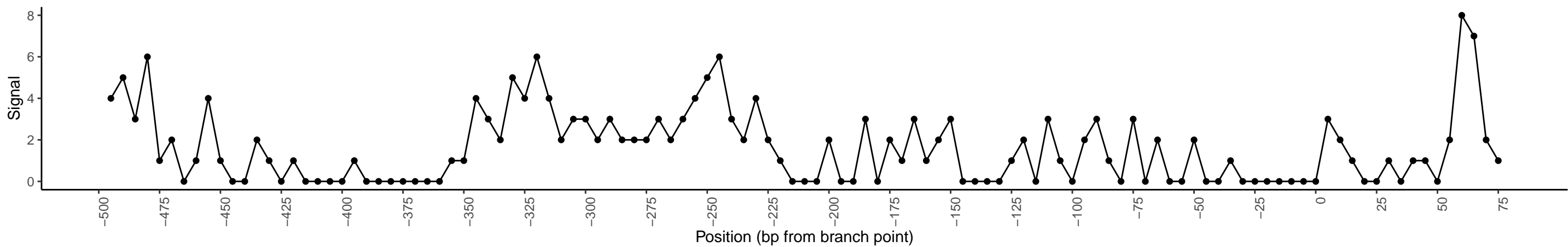
5_ENCSR964YLV_EIF3H_poly_CRISPR_dele exon-intron 5' -> 3'



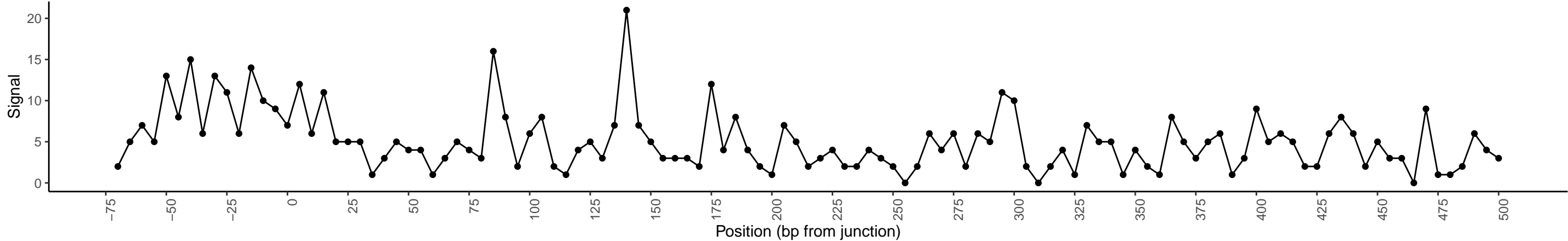
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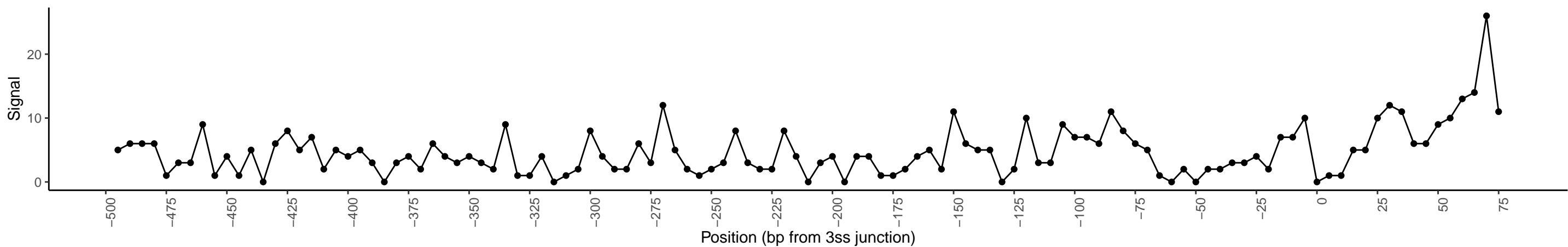
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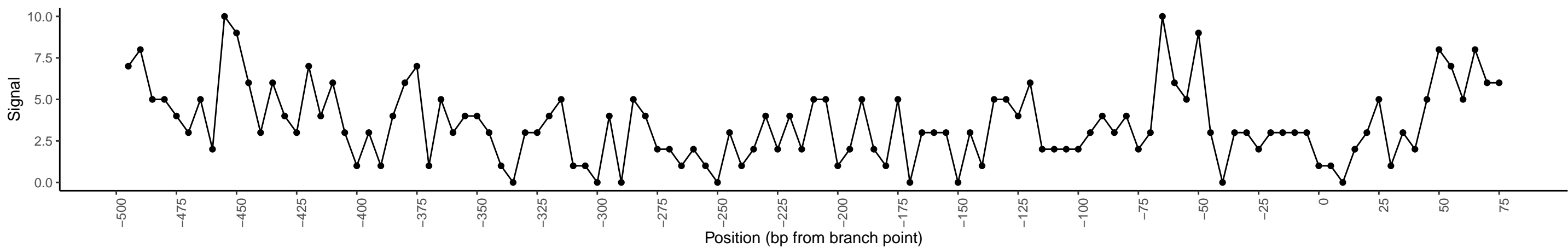
5_ENCSR964YTW_DDX55_poly_RNAi_inte exon-intron 5' → 3'



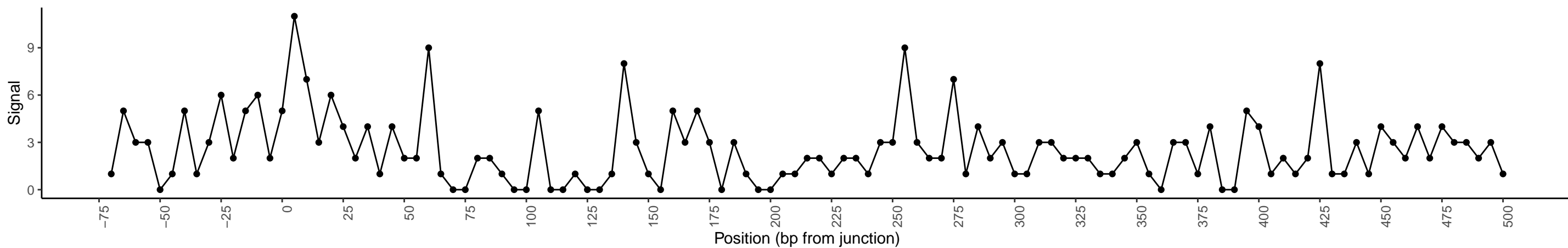
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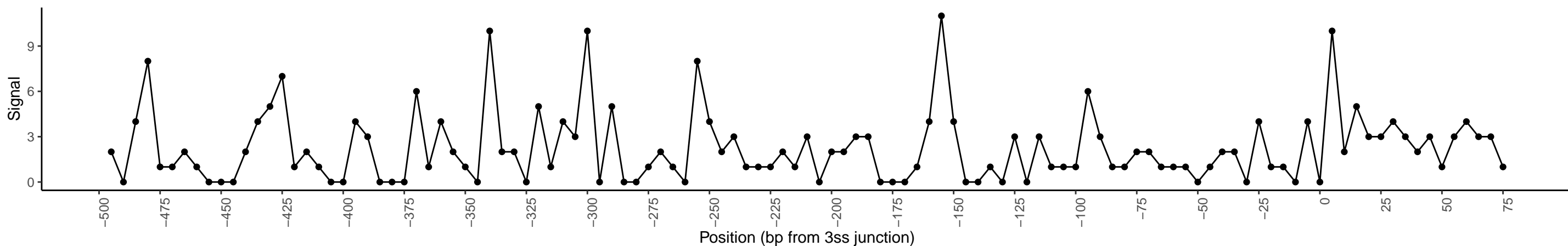
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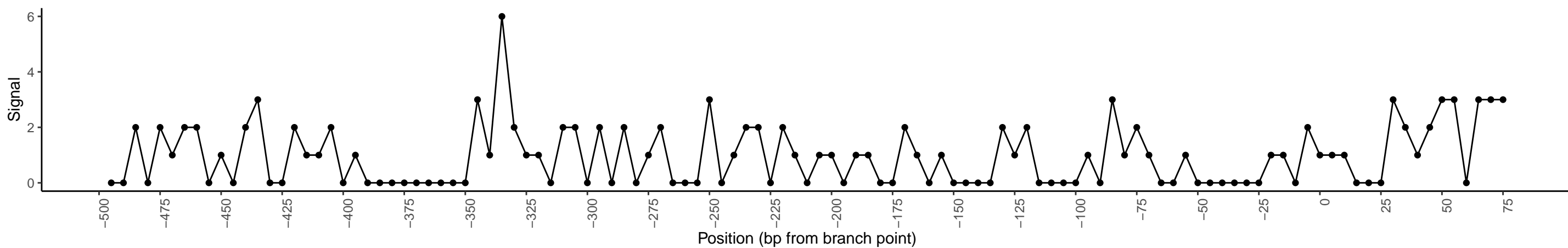
5_ENCSR968YWY_GPKOW_poly_RNAi_inte exon-intron 5' → 3'



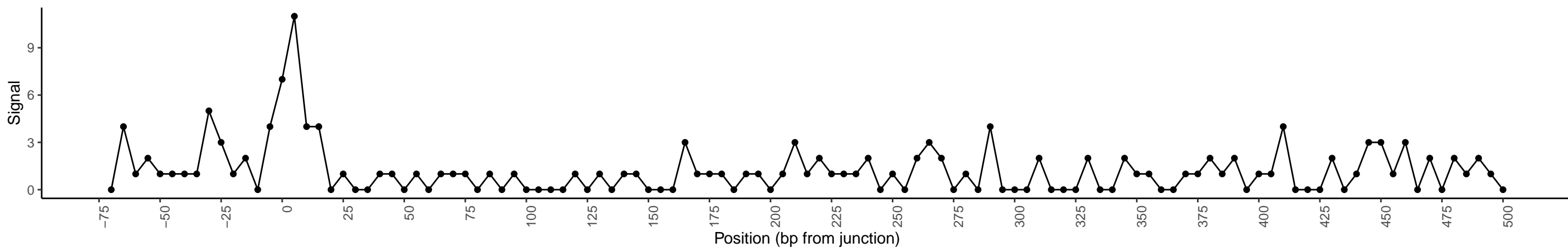
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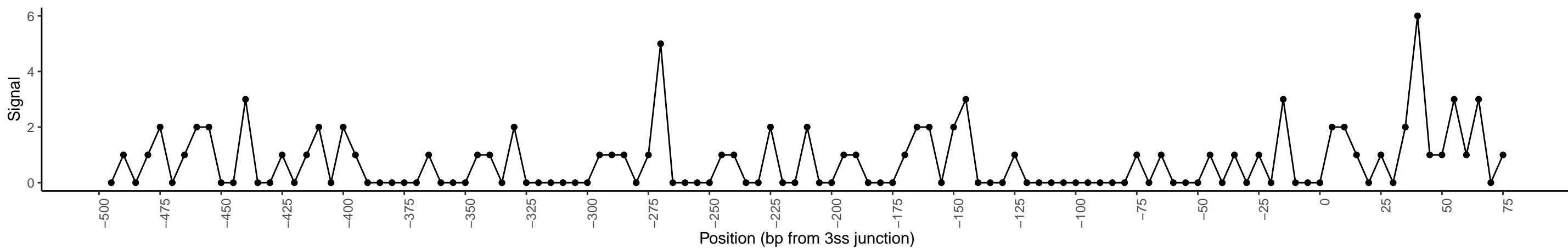
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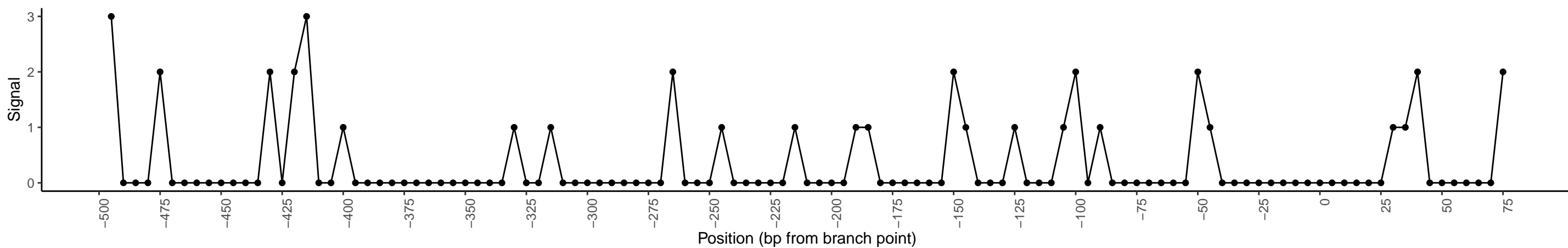
5_ENCSR991XFO_DROSHA_poly_CRISPR_dele exon-intron 5' → 3'



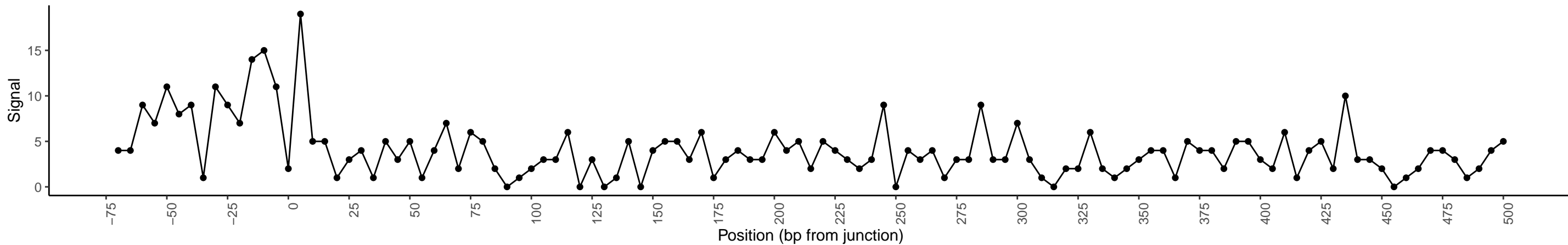
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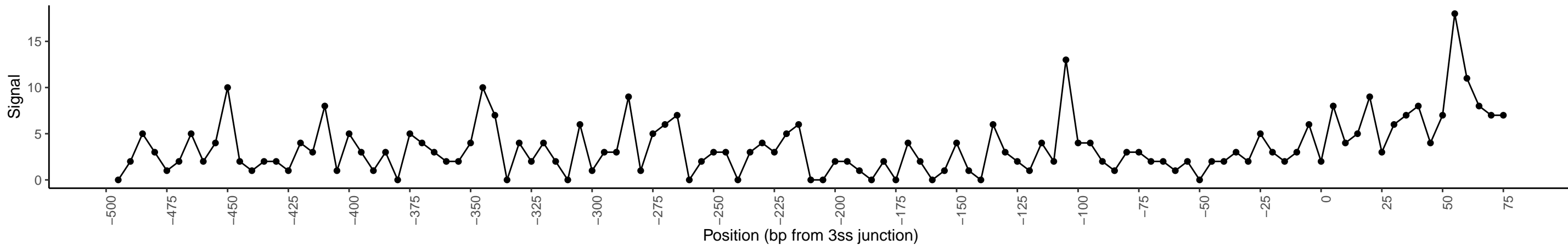
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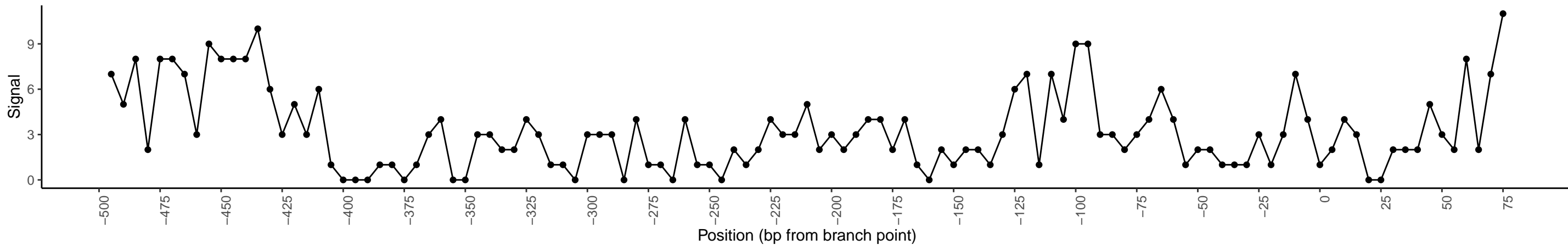
5_ENCSR992JGE_METAP2_poly_RNAi_inte exon-intron 5' → 3'



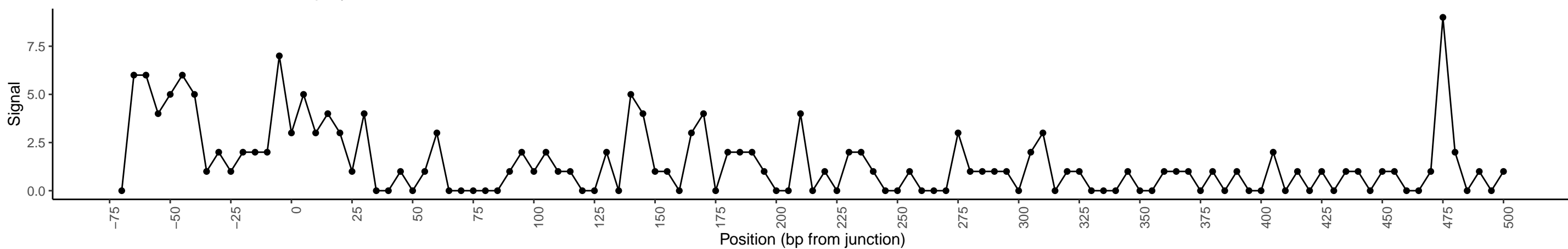
5_ENCSR992JGE_METAP2_poly_RNAi_inte intron-exon 5' → 3'



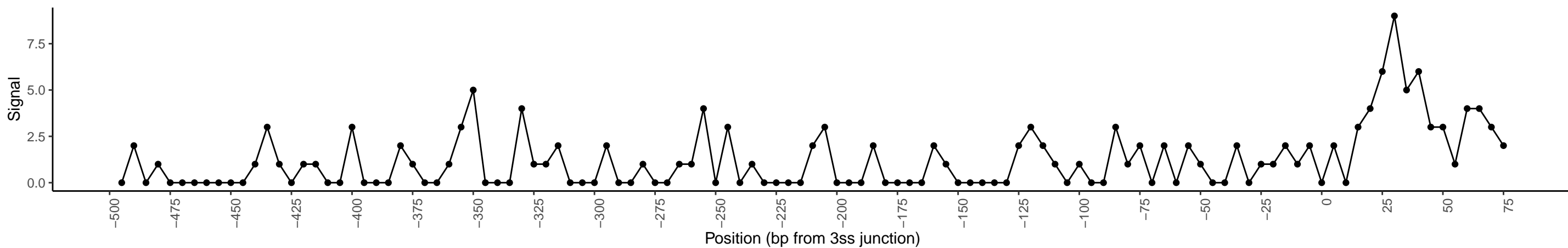
5_ENCSR992JGE_METAP2_poly_RNAi_inte 5' → 3'



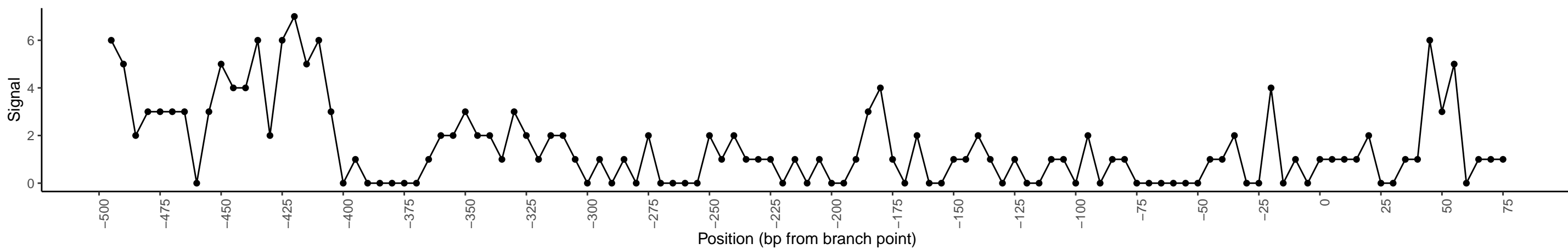
5_ENCSR995JMS_HNRNPM_poly_RNAi_inte exon-intron 5' -> 3'



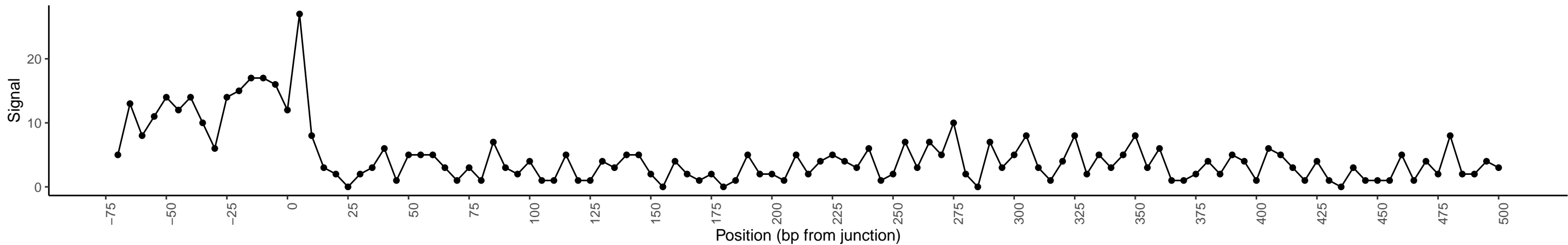
5_ENCSR995JMS_HNRNPM_poly_RNAi_inte intron-exon 5' -> 3'



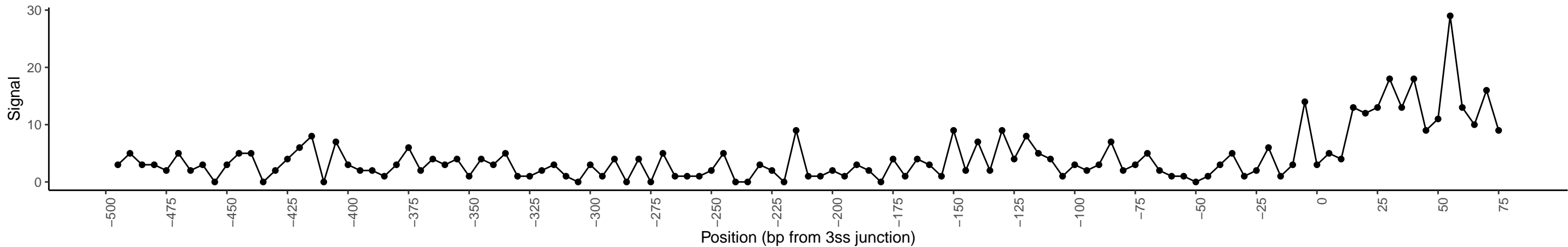
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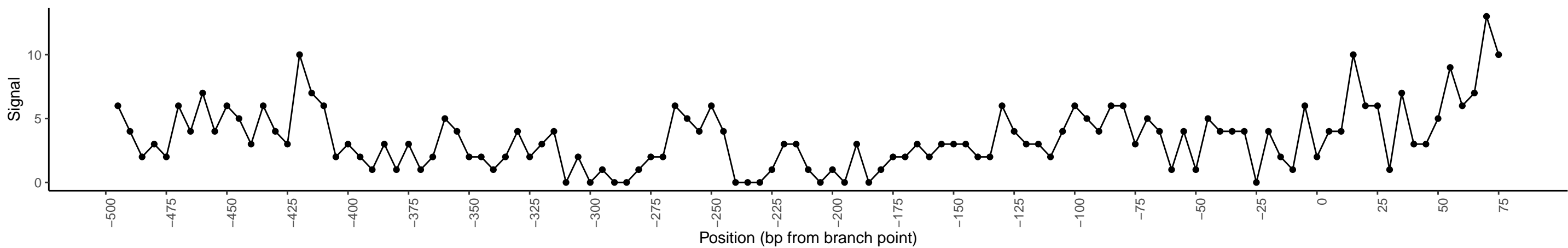
5_ENCSR995RPB_SUPV3L1_poly_RNAi_inte exon-intron 5' -> 3'



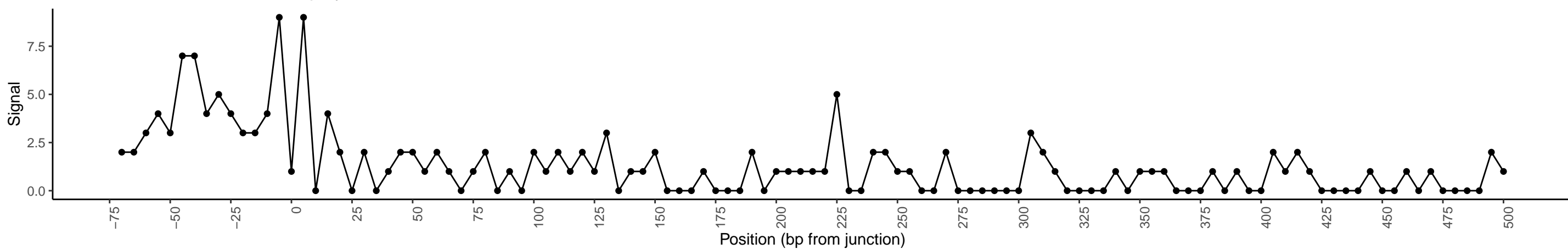
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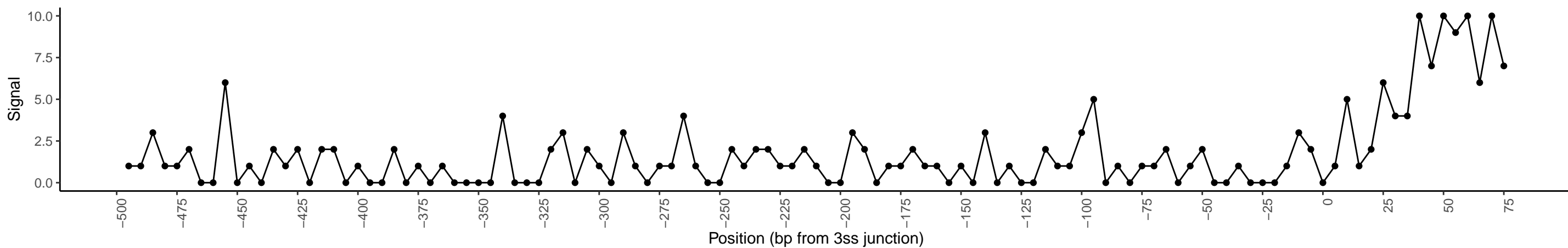
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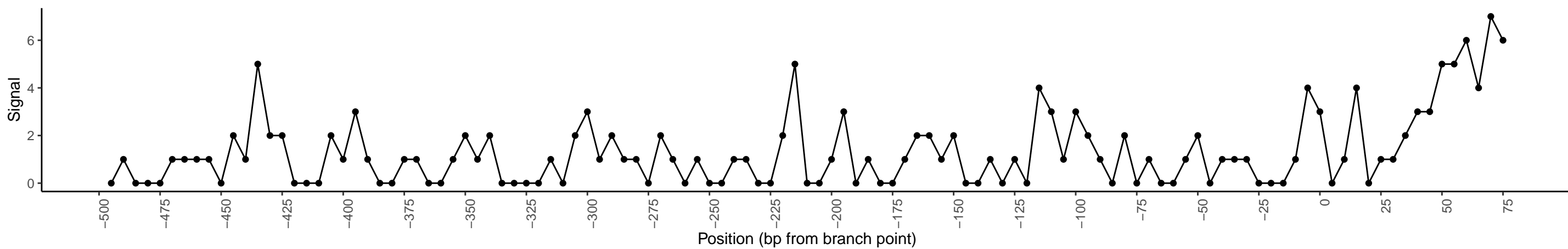
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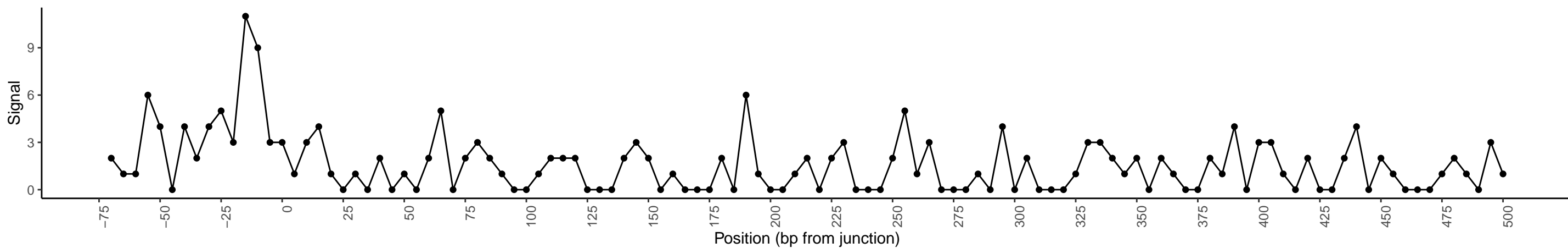
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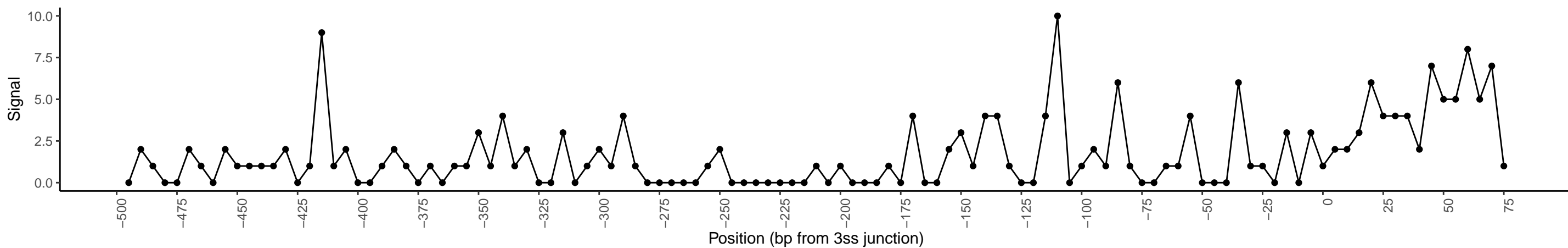
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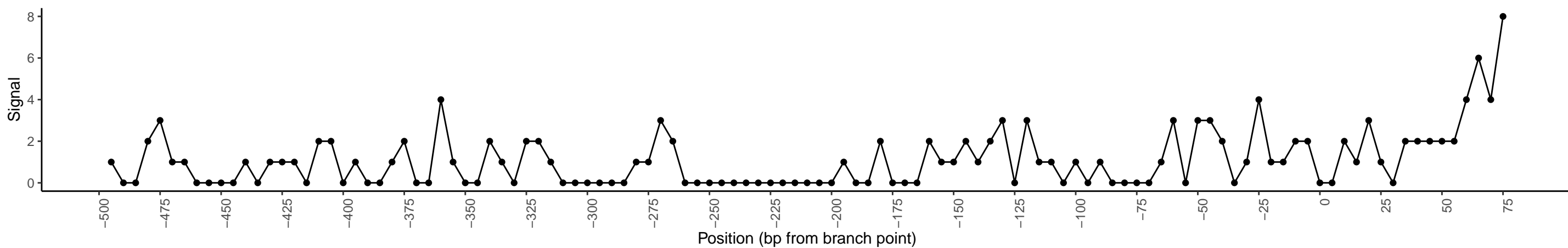
5_ENCSR997FOT_SUB1_poly_RNAi_inte exon-intron 5' → 3'



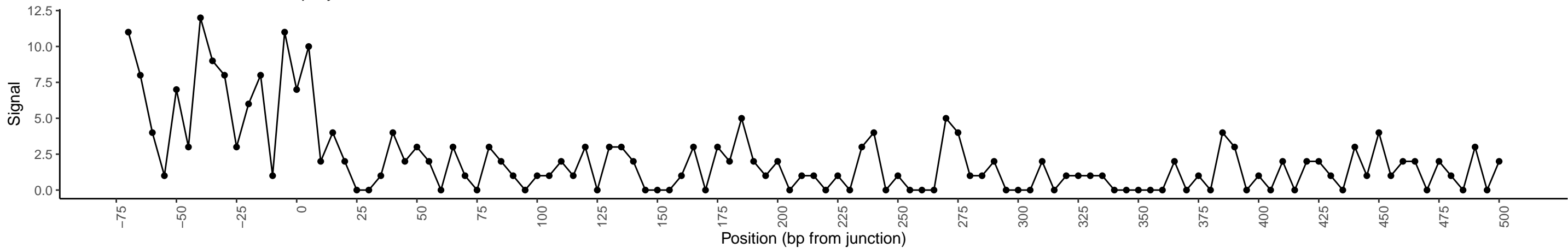
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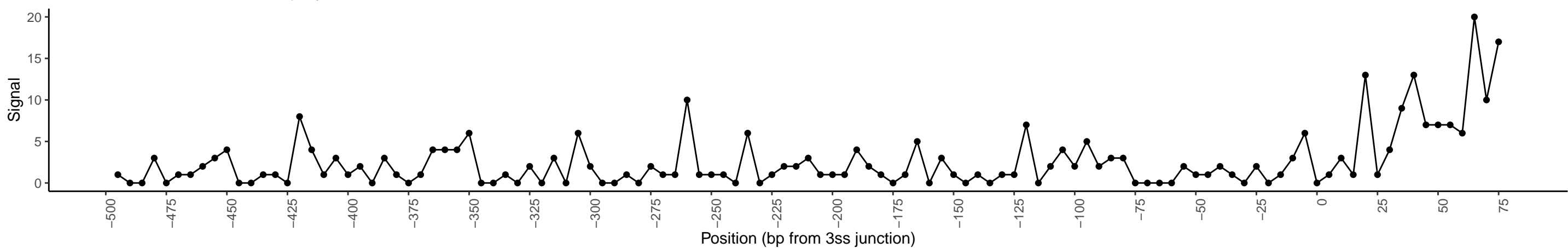
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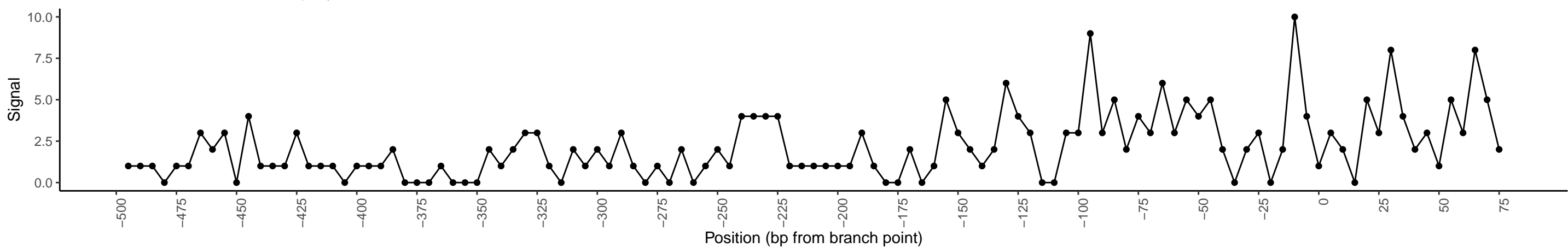
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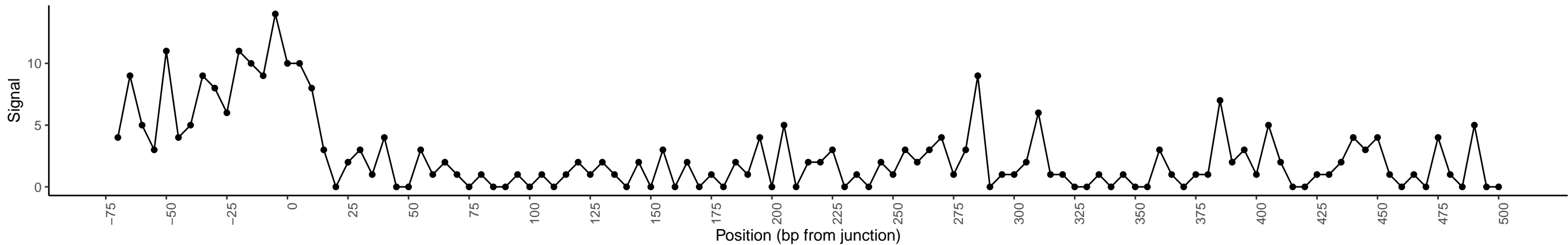
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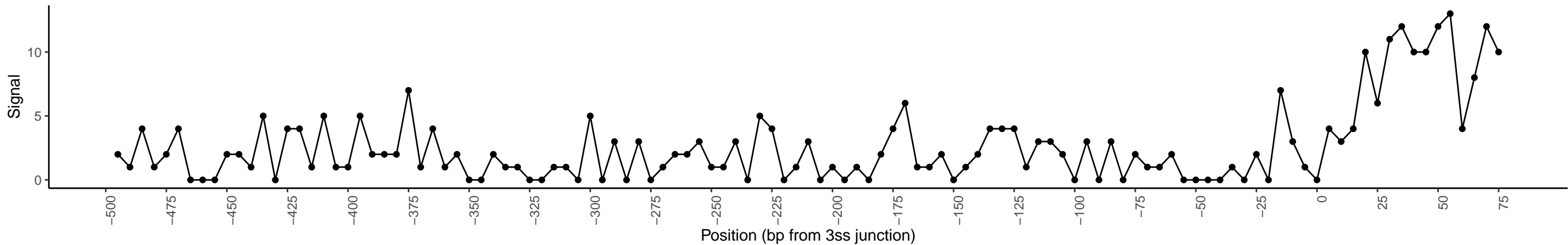
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5_ENCSR998RZI_TAF15_poly_RNAi_inte intron-exon 5' → 3'



5_ENCSR998RZI_TAF15_poly_RNAi_inte 5' → 3'

