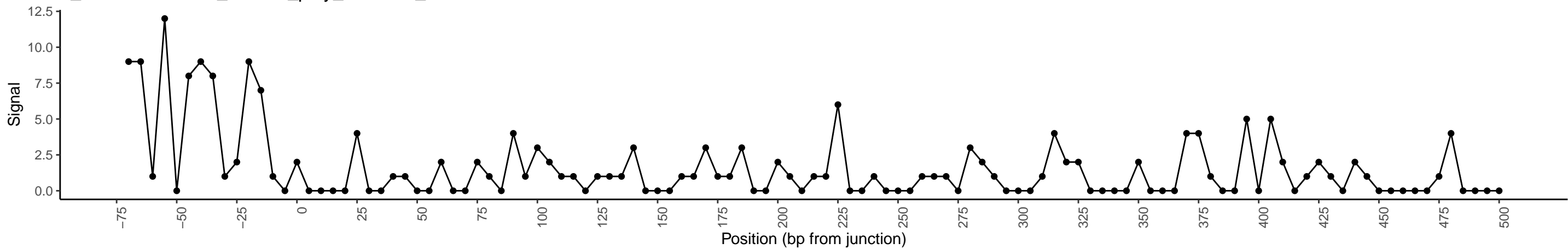
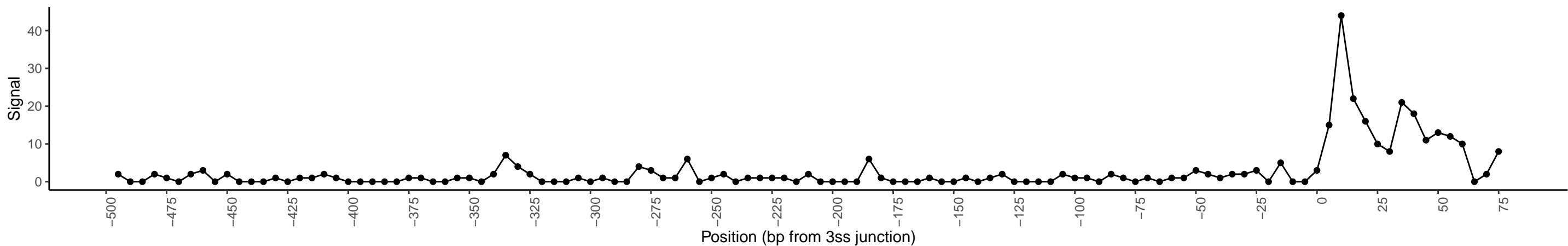


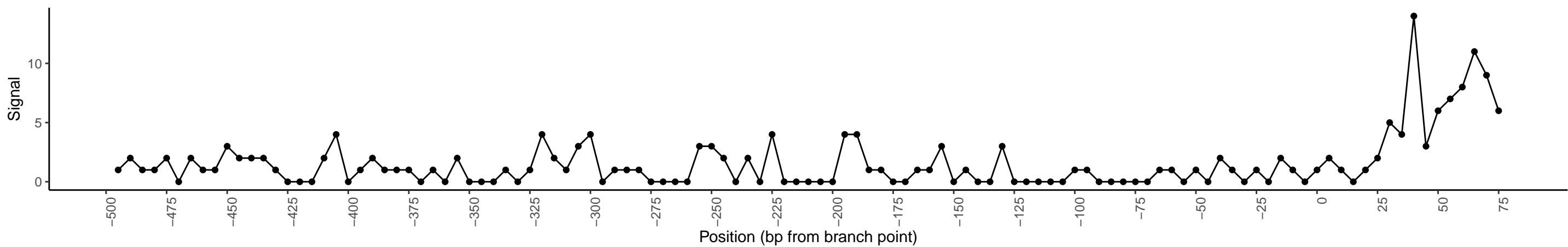
3\_ENCSR000SKS\_RPLP0\_poly\_CRISPR\_dele exon-intron 5' -> 3'



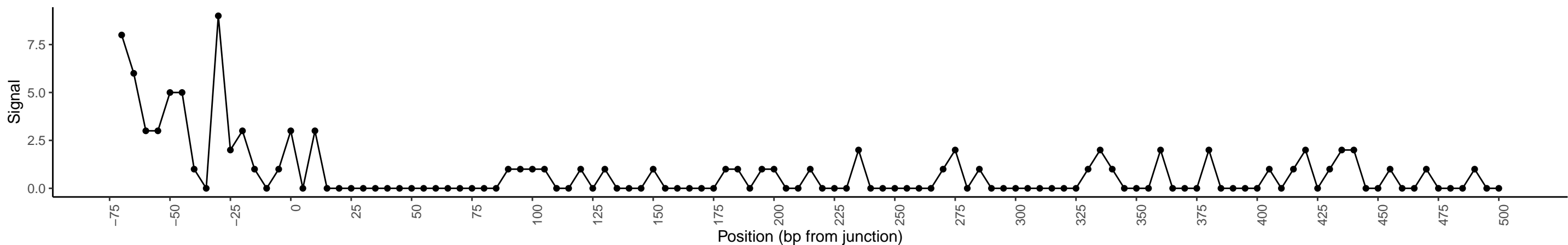
3\_ENCSR000SKS\_RPLP0\_poly\_CRISPR\_dele intron-exon 5' -> 3'



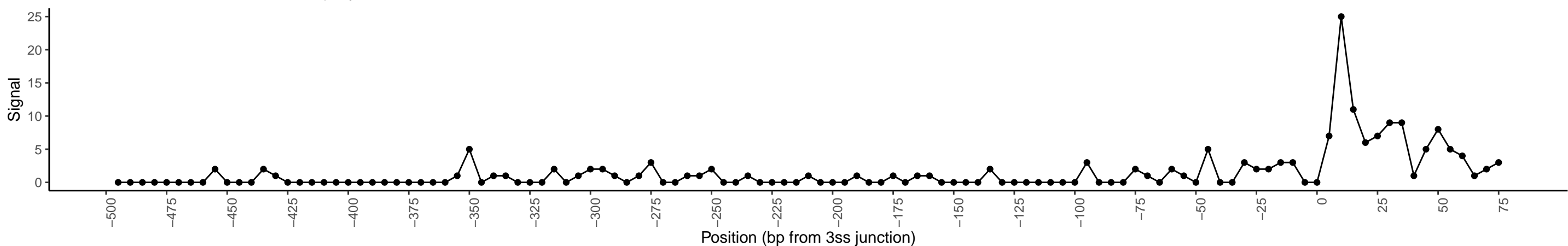
3\_ENCSR000SKS\_RPLP0\_poly\_CRISPR\_dele 5' -> 3'



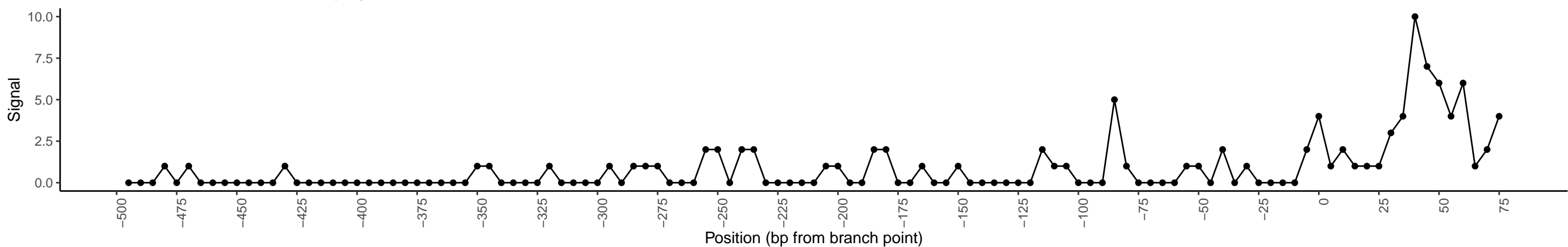
3\_ENCSR003LSA\_SNRNP200\_poly\_RNAi\_inte exon-intron 5' → 3'



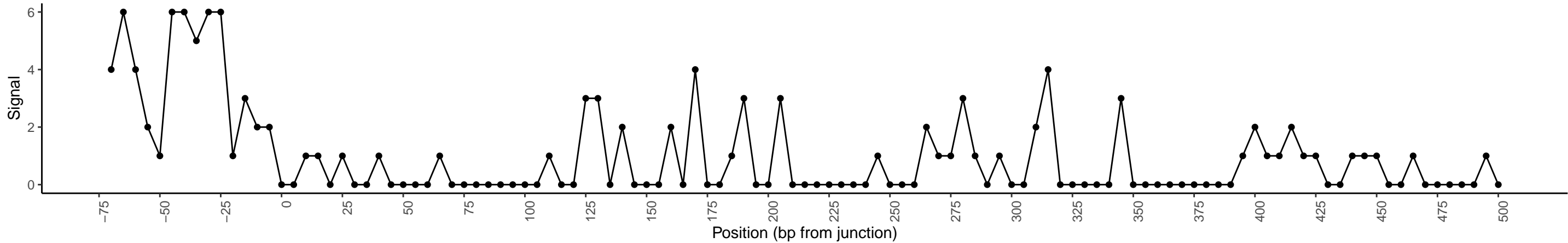
3\_ENCSR003LSA\_SNRNP200\_poly\_RNAi\_inte intron-exon 5' → 3'



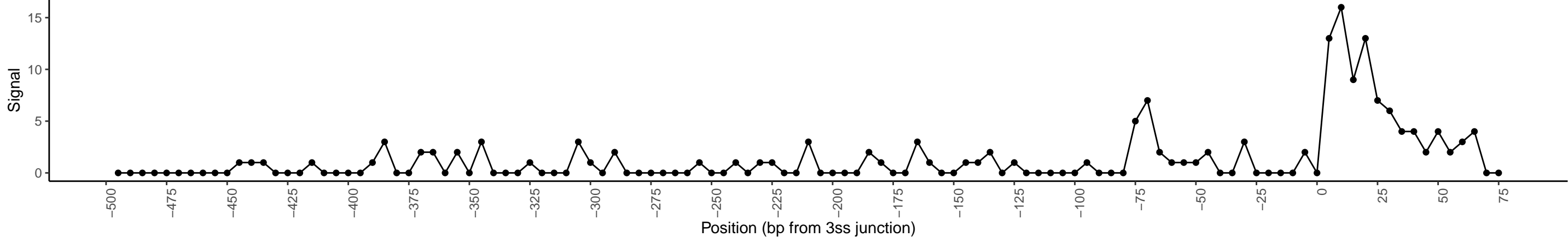
3\_ENCSR003LSA\_SNRNP200\_poly\_RNAi\_inte 5' → 3'



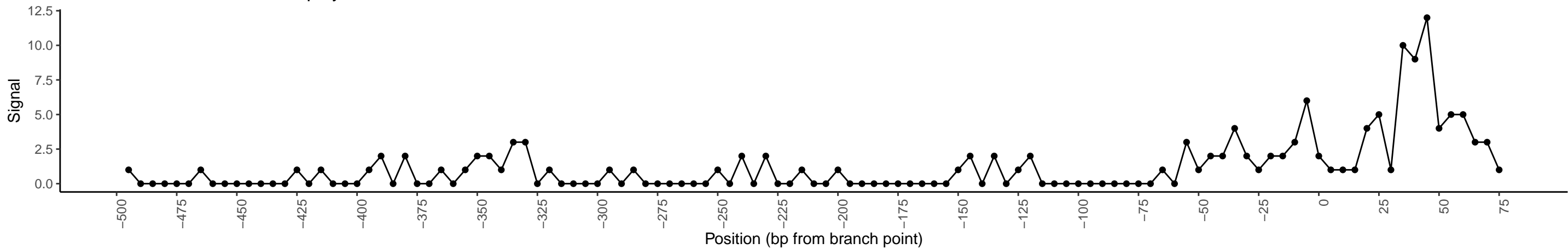
3\_ENCSR004OSI\_DNAJC2\_poly\_RNAi\_inte exon-intron 5' → 3'



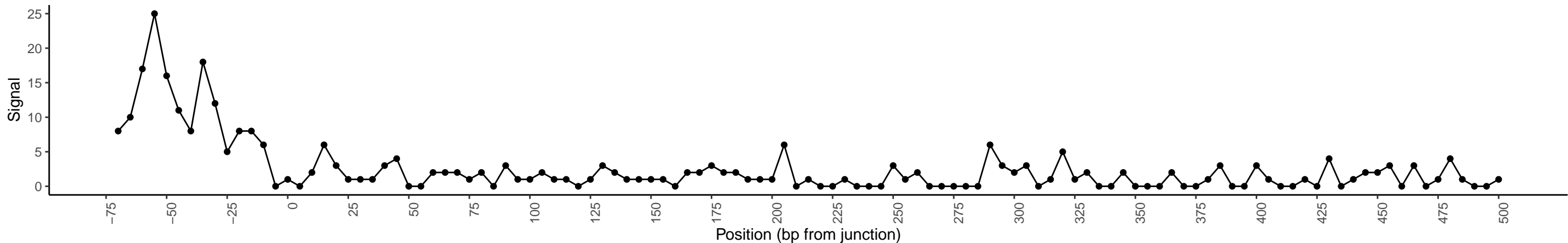
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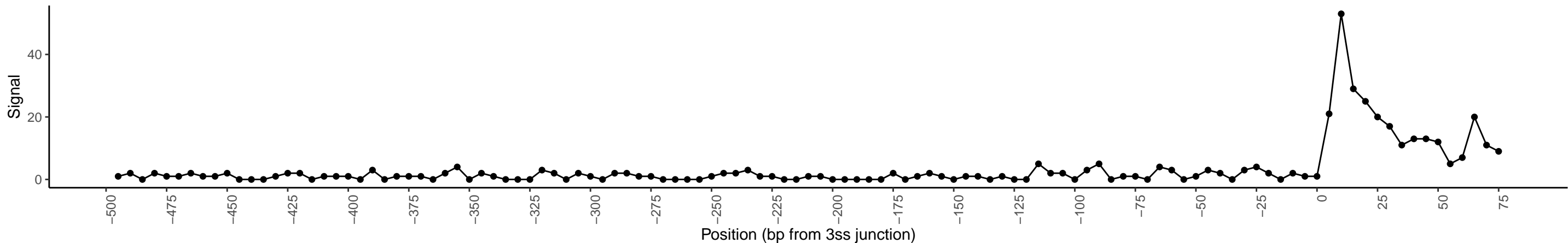
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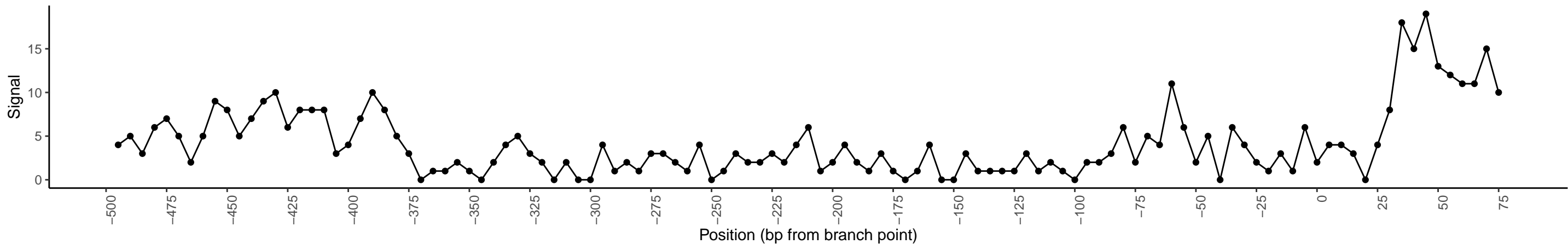
3\_ENCSR009PPI\_FXR1\_poly\_RNAi\_inte exon-intron 5' → 3'



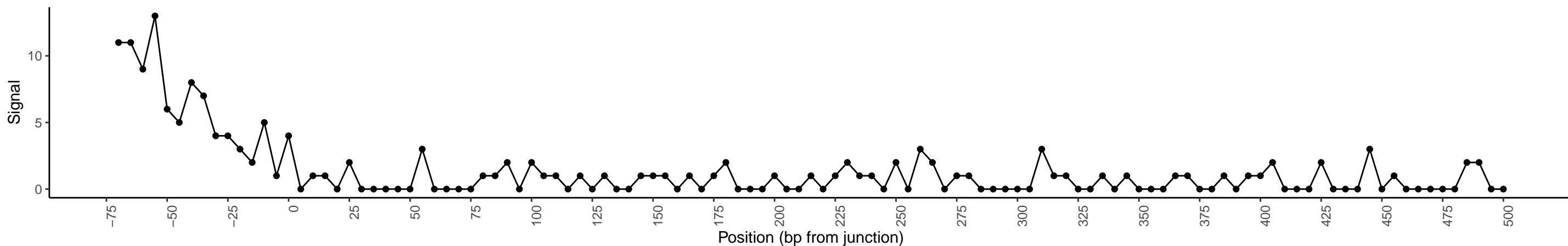
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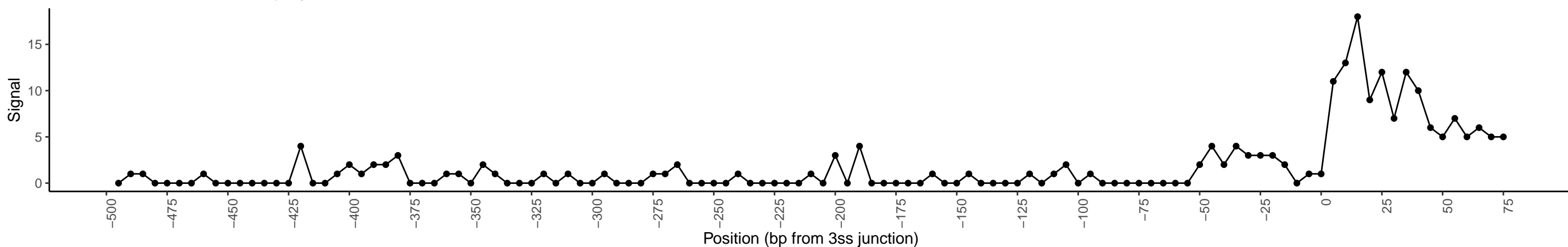
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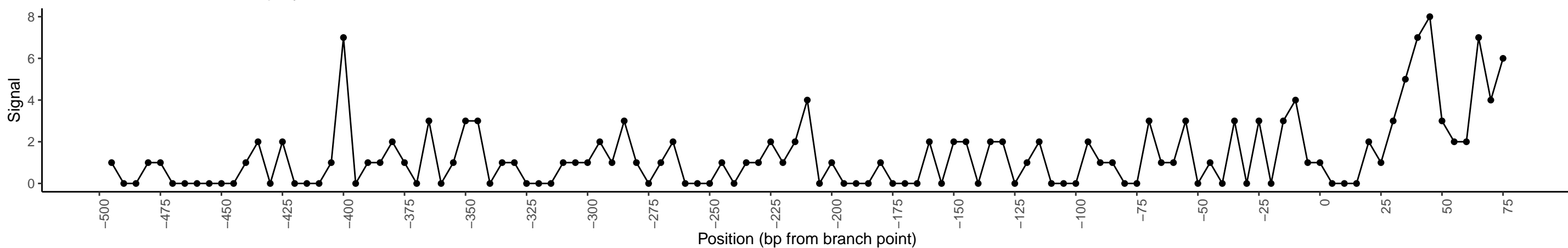
3\_ENCSR010ZMZ\_HLTF\_poly\_RNAi\_inte exon-intron 5' → 3'



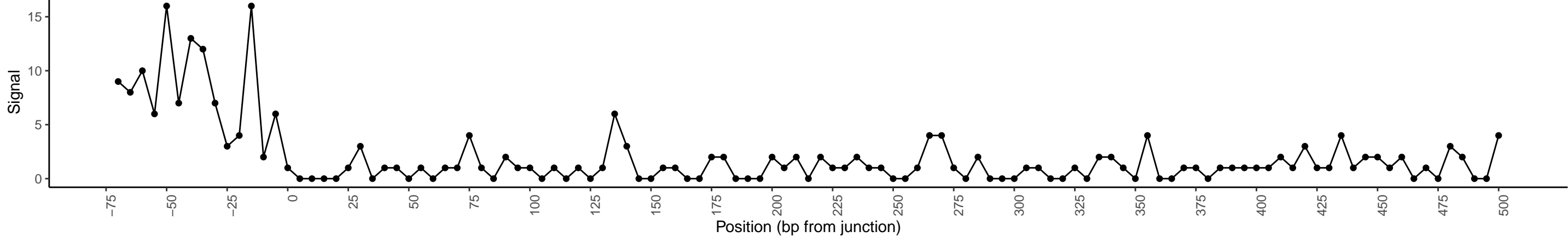
3\_ENCSR010ZMZ\_HLTF\_poly\_RNAi\_inte intron-exon 5' → 3'



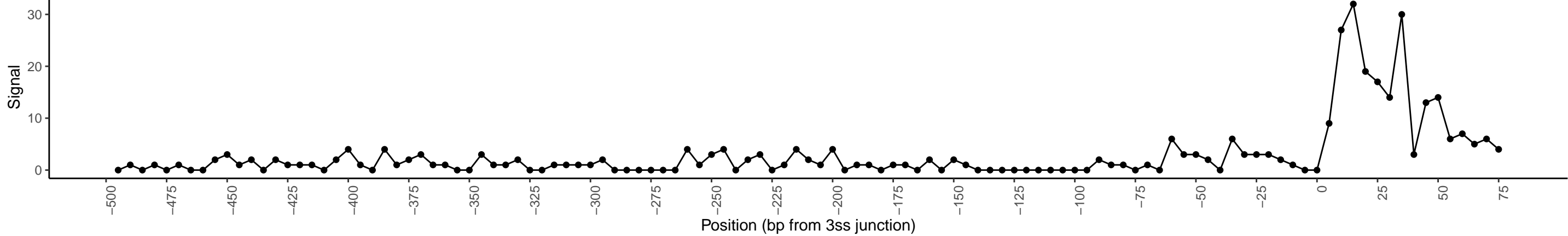
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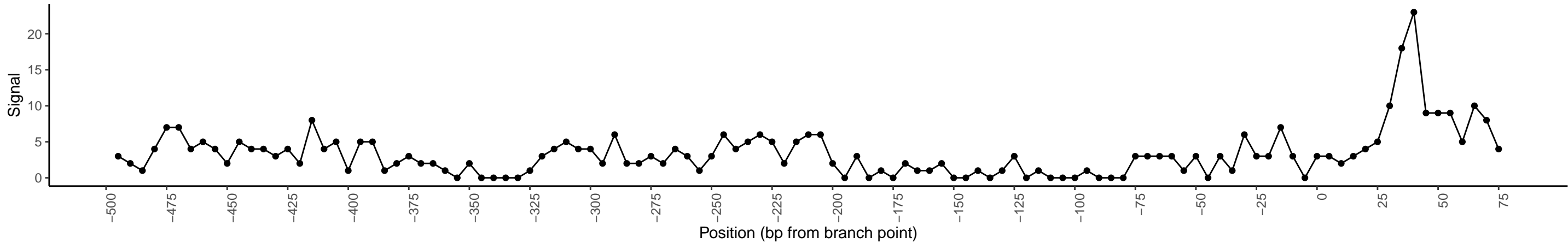
3\_ENCSR011BBS\_SART3\_poly\_RNAi\_inte exon-intron 5' → 3'



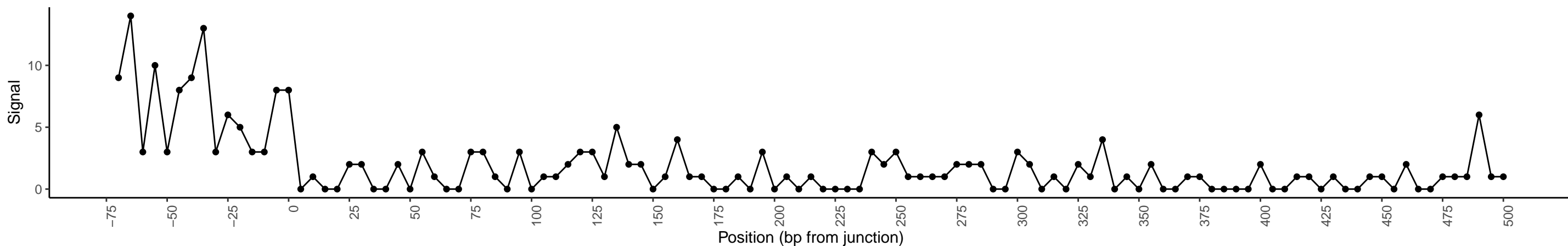
3\_ENCSR011BBS\_SART3\_poly\_RNAi\_inte intron-exon 5' → 3'



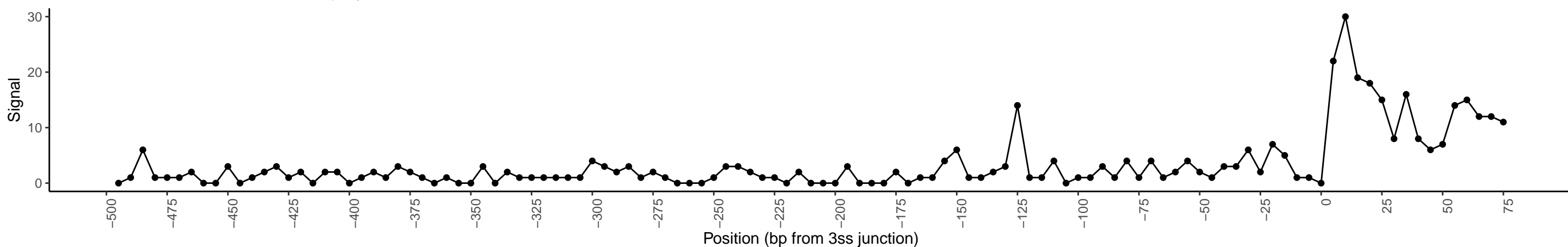
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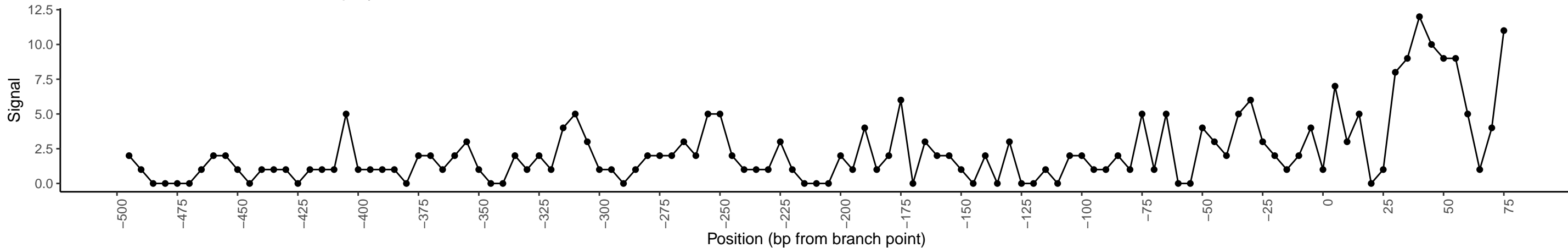
3\_ENCSR012DAF\_APOBEC3C\_poly\_RNAi\_inte exon-intron 5' → 3'



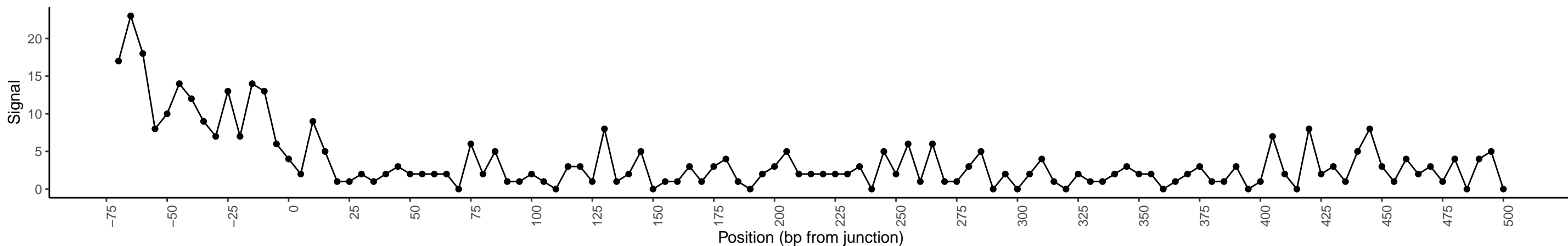
3\_ENCSR012DAF\_APOBEC3C\_poly\_RNAi\_inte intron-exon 5' → 3'



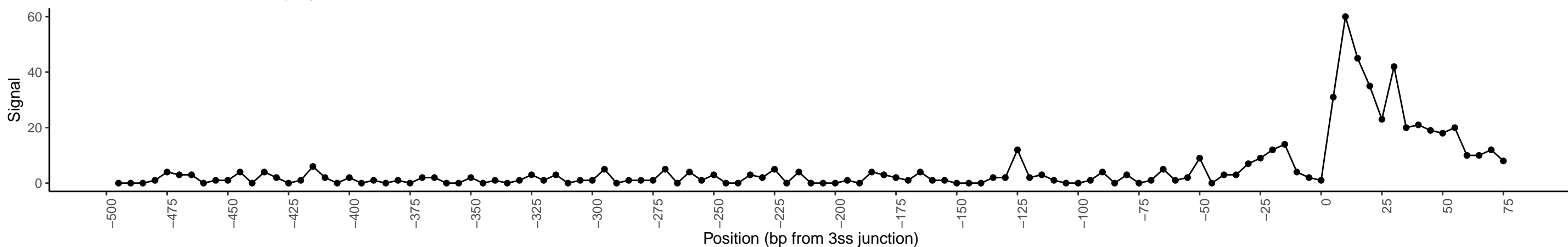
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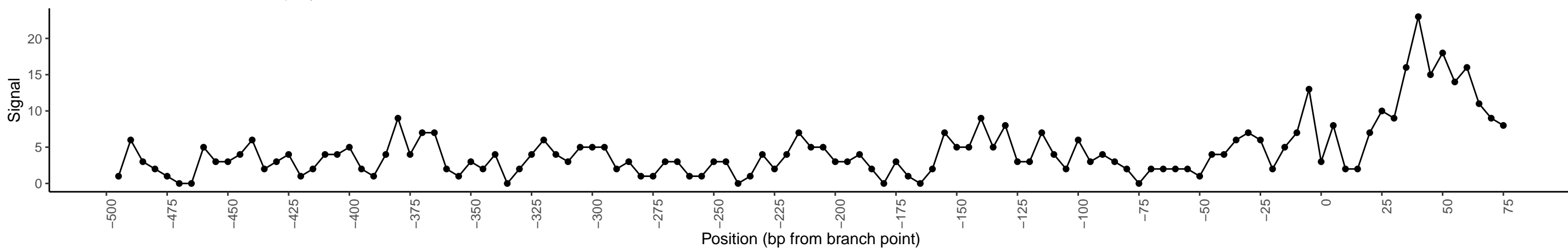
3\_ENCSR016IDR\_AKAP1\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR016IDR\_AKAP1\_poly\_RNAi\_inte intron-exon 5' → 3'

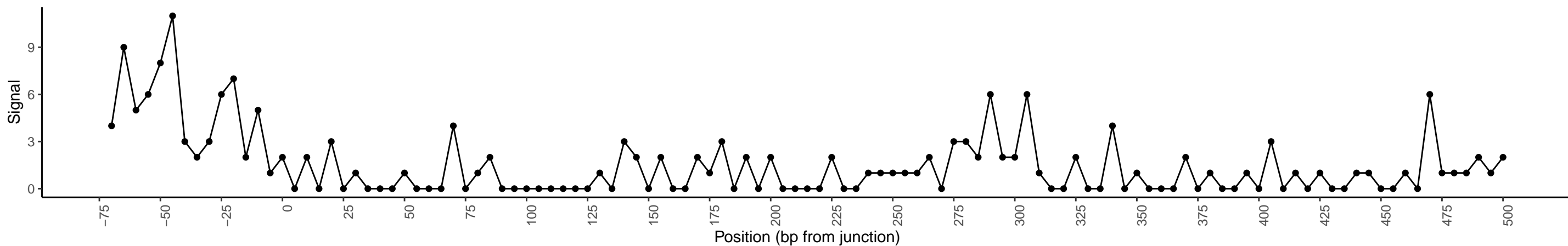


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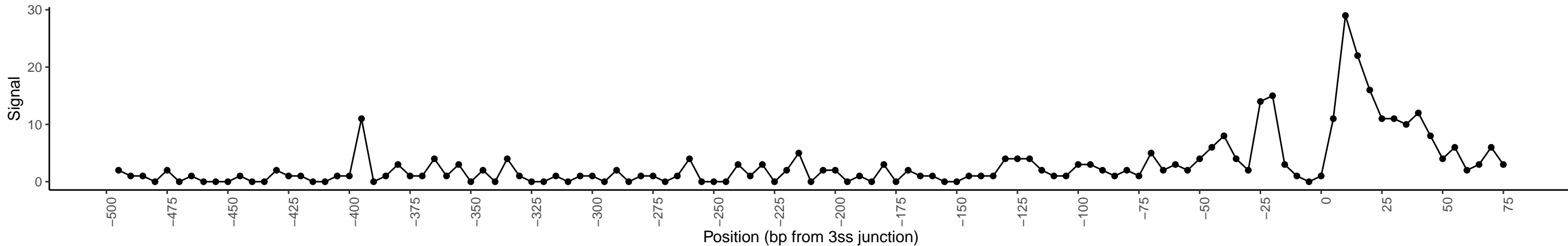




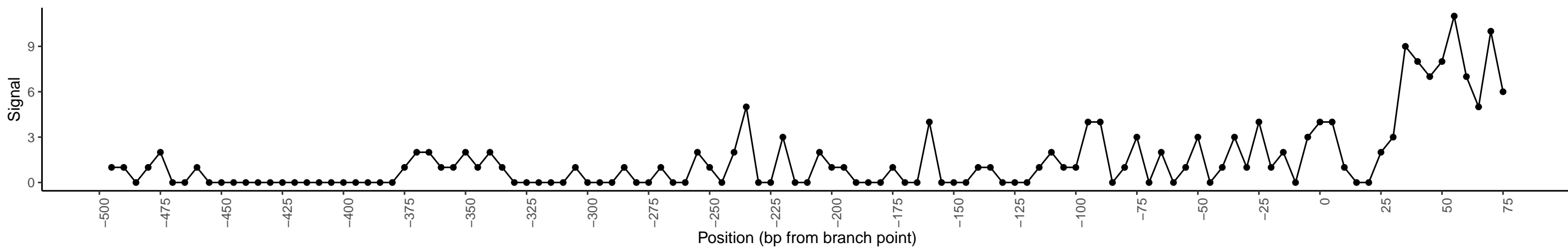
3\_ENCSR016XPB\_NPM1\_poly\_RNAi\_inte exon-intron 5' → 3'



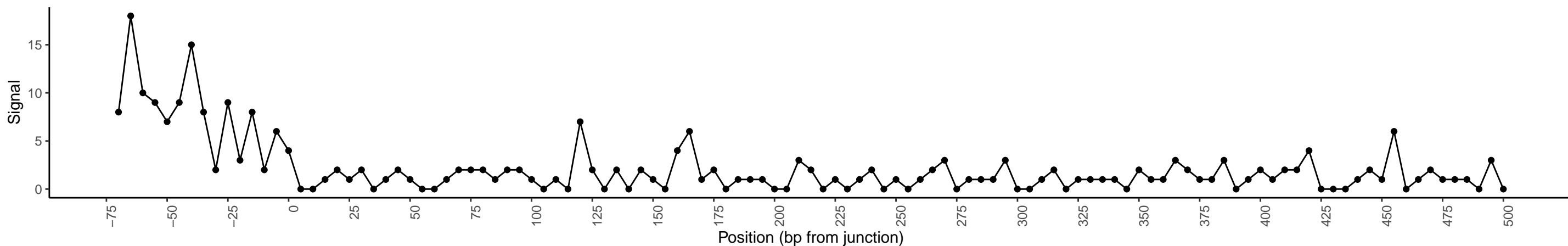
3\_ENCSR016XPB\_NPM1\_poly\_RNAi\_inte intron-exon 5' → 3'



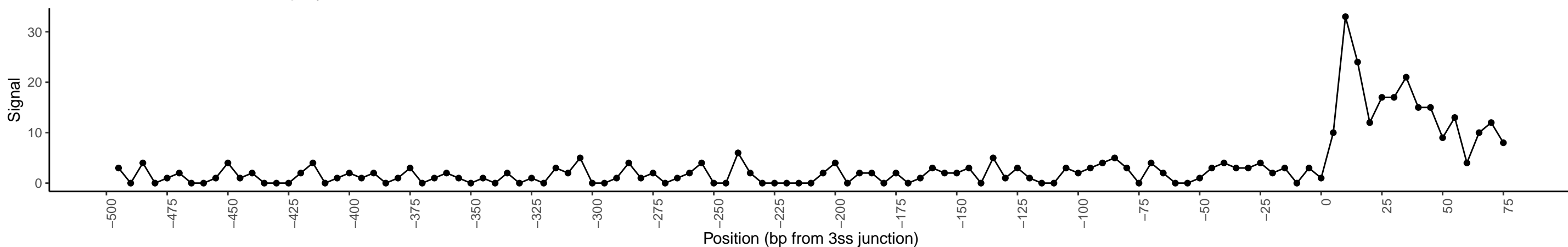
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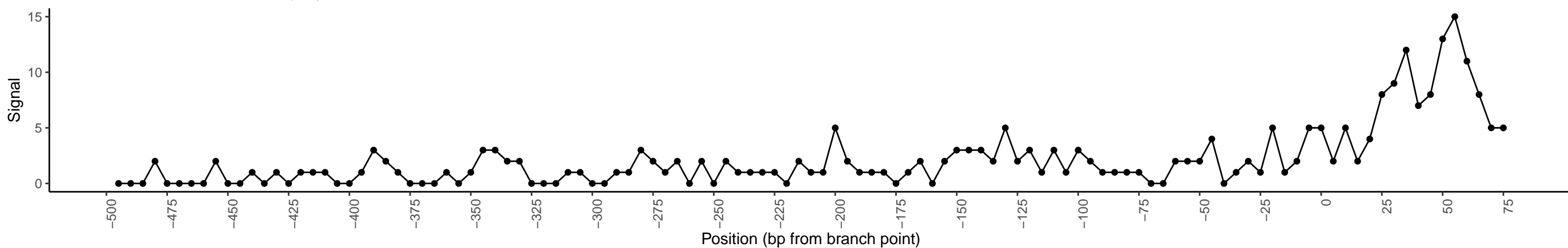
3\_ENCSR017PRS\_SRSF7\_poly\_RNAi\_inte exon-intron 5' → 3'



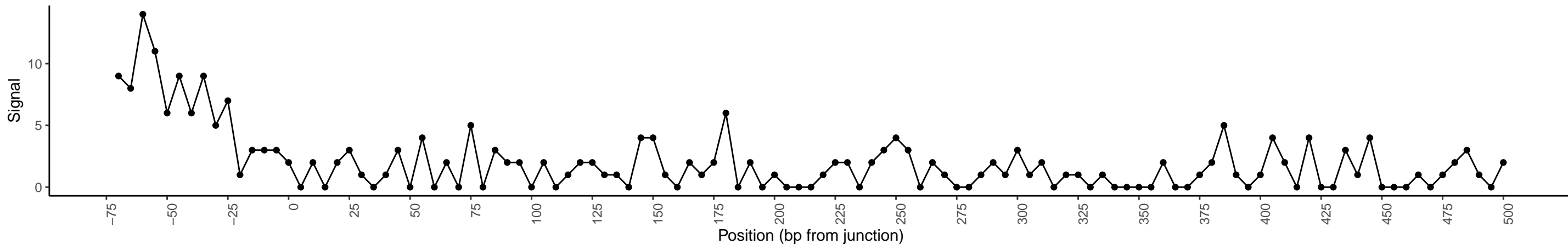
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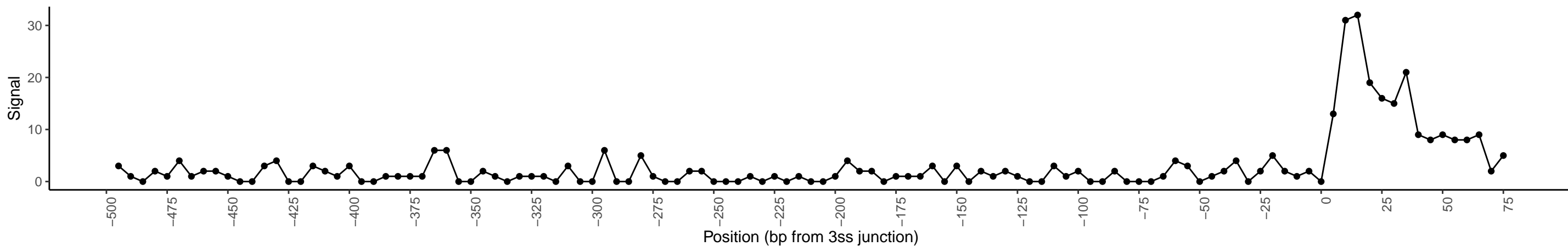
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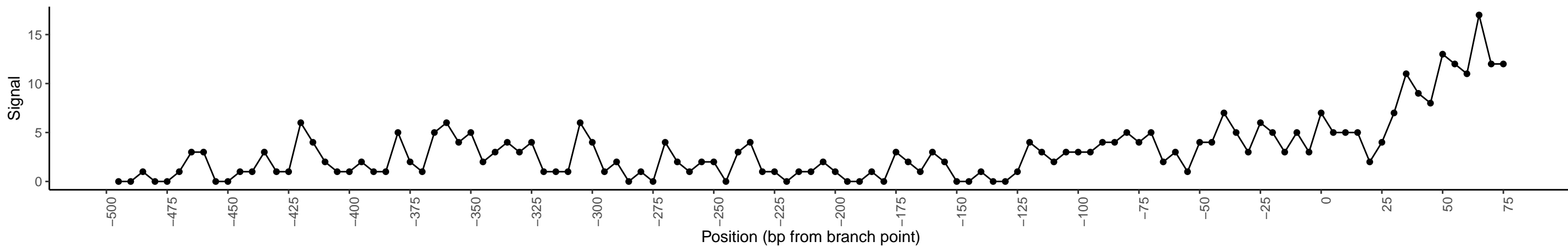
3\_ENCSR028ITN\_PCBP2\_poly\_RNAi\_inte exon-intron 5' → 3'



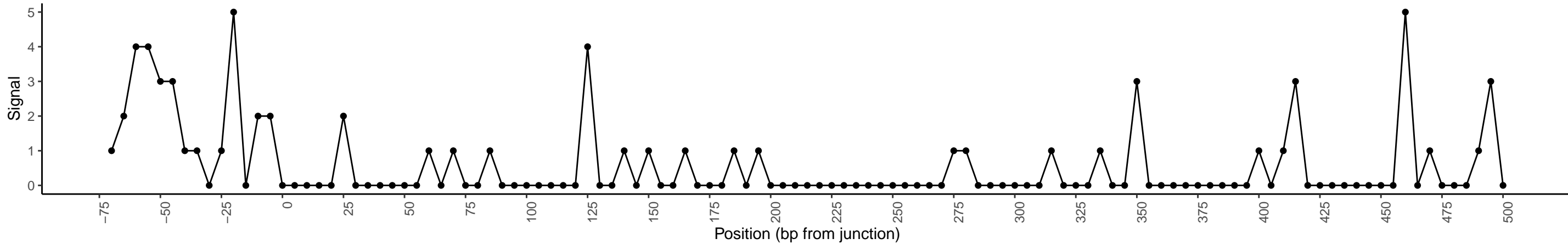
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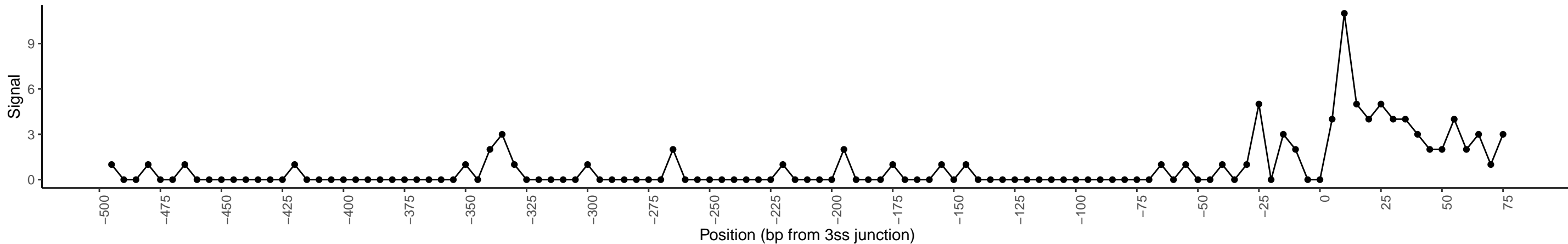
3\_ENCSR028ITN\_PCBP2\_poly\_RNAi\_inte 5' → 3'



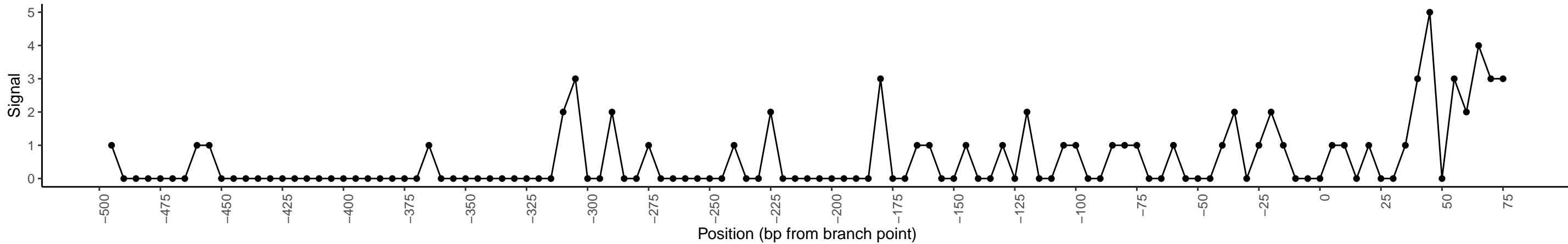
3\_ENCSR028YAQ\_PA2G4\_poly\_RNAi\_inte exon-intron 5' → 3'



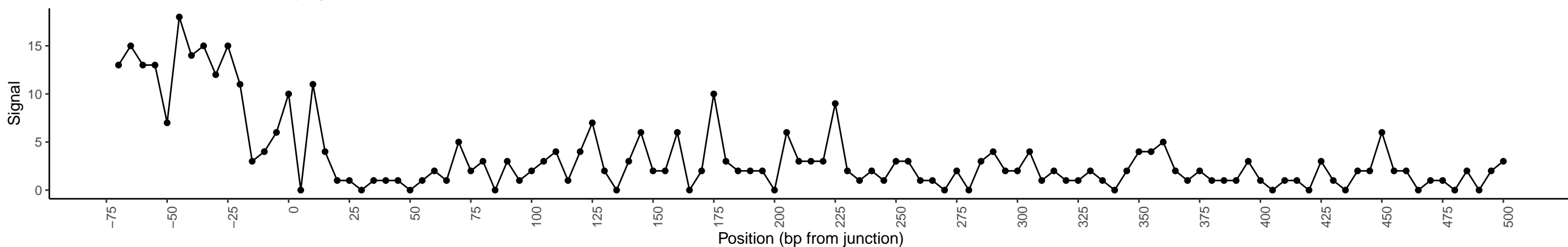
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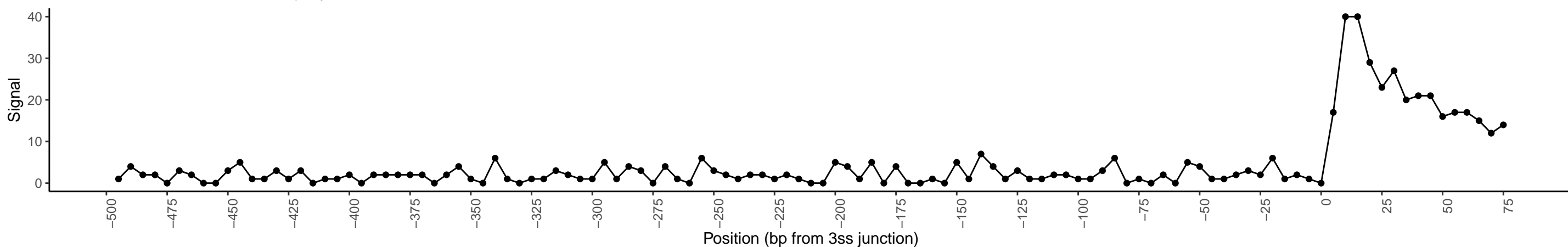
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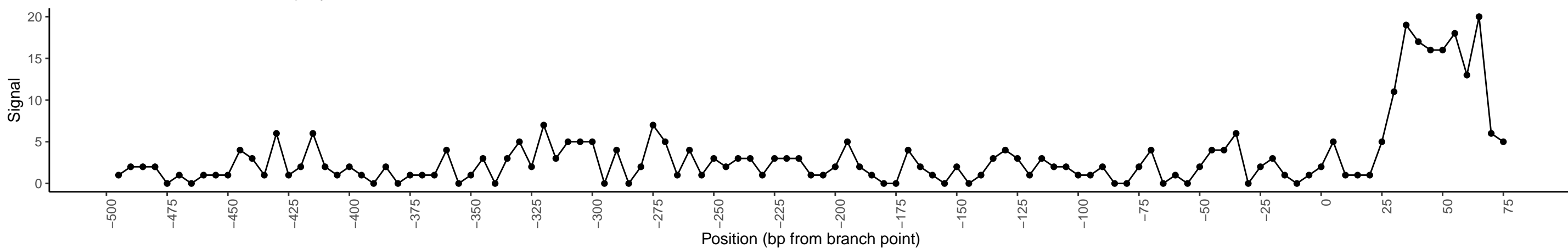
3\_ENCSR030ARO\_NCBP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



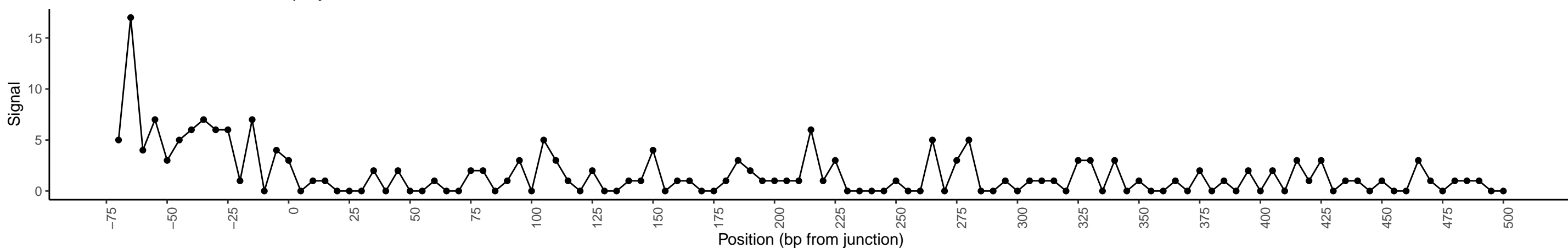
3\_ENCSR030ARO\_NCBP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



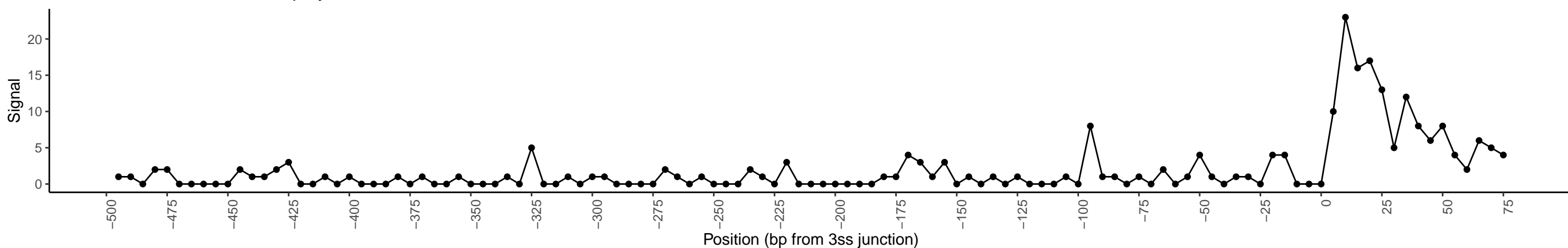
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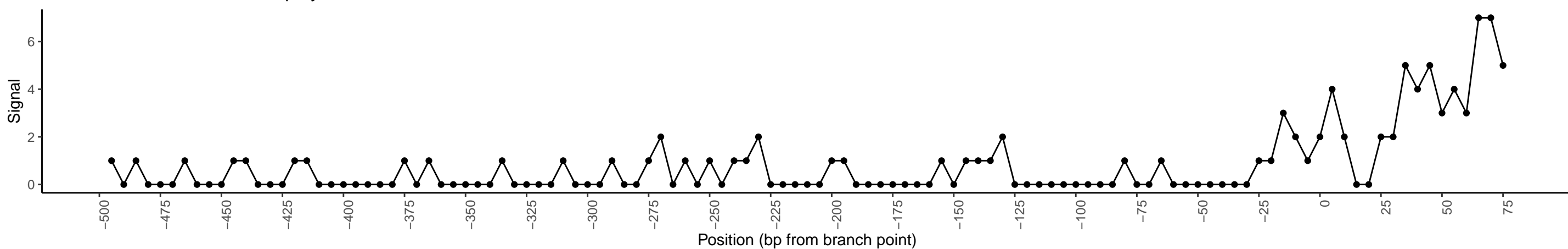
3\_ENCSR030GZQ\_TRA2A\_poly\_RNAi\_inte exon-intron 5' → 3'



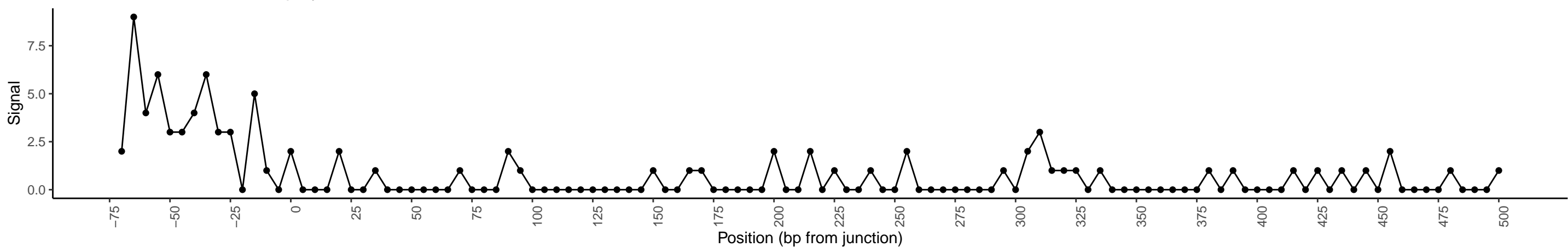
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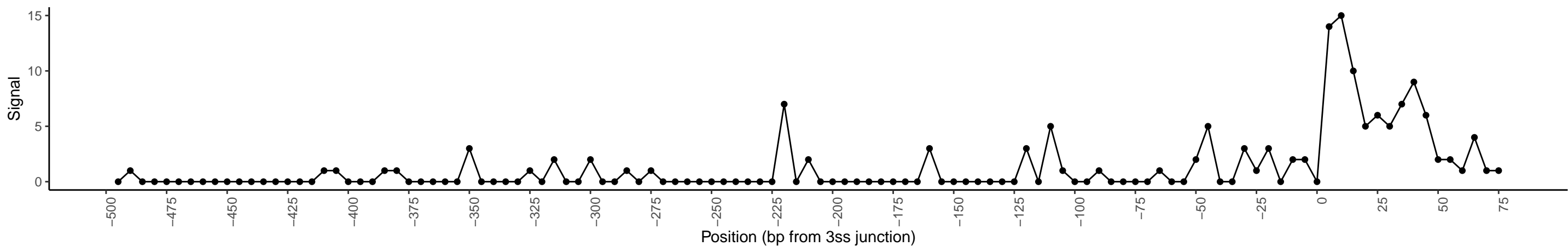
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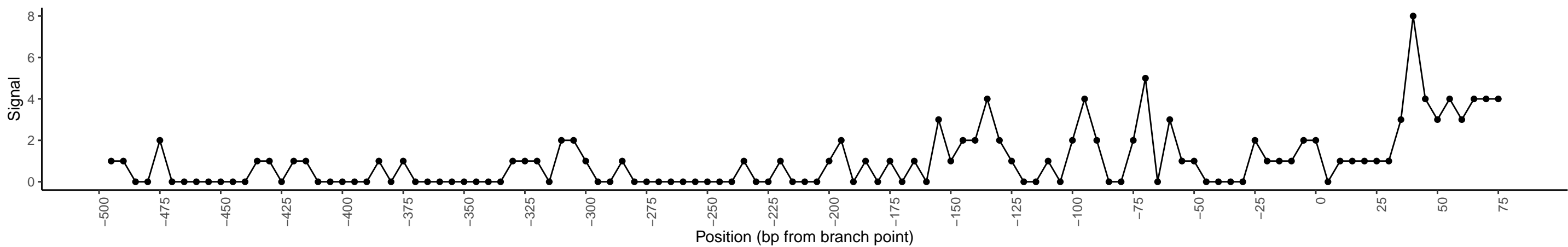
3\_ENCSR040WAK\_CALR\_poly\_RNAi\_inte exon-intron 5' → 3'



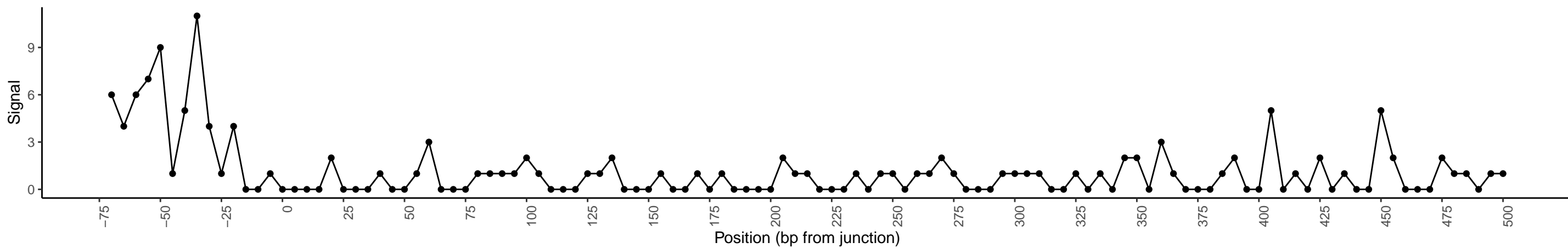
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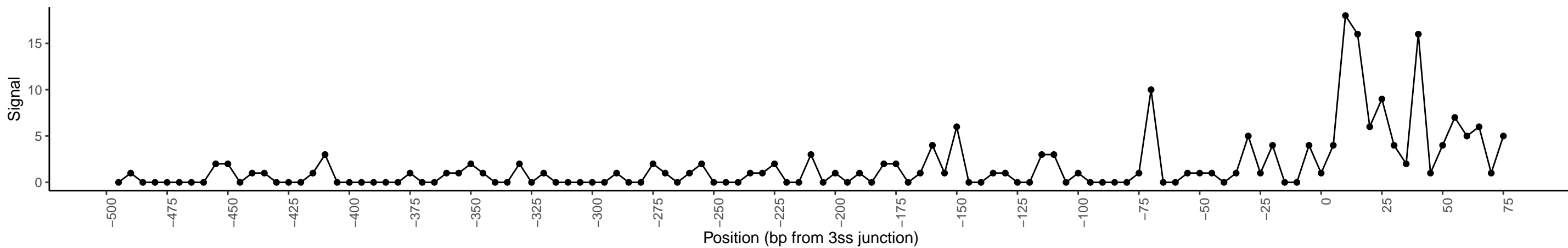
3\_ENCSR040WAK\_CALR\_poly\_RNAi\_inte 5' → 3'



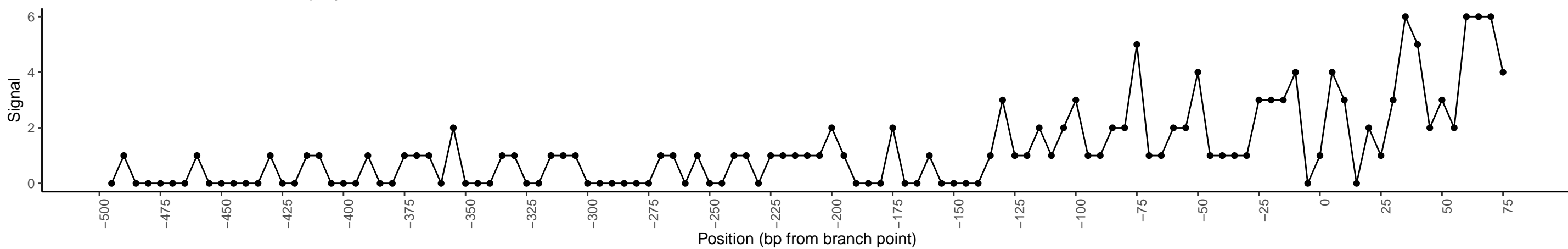
3\_ENCSR047VPW\_FAM120A\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR047VPW\_FAM120A\_poly\_RNAi\_inte intron-exon 5' → 3'

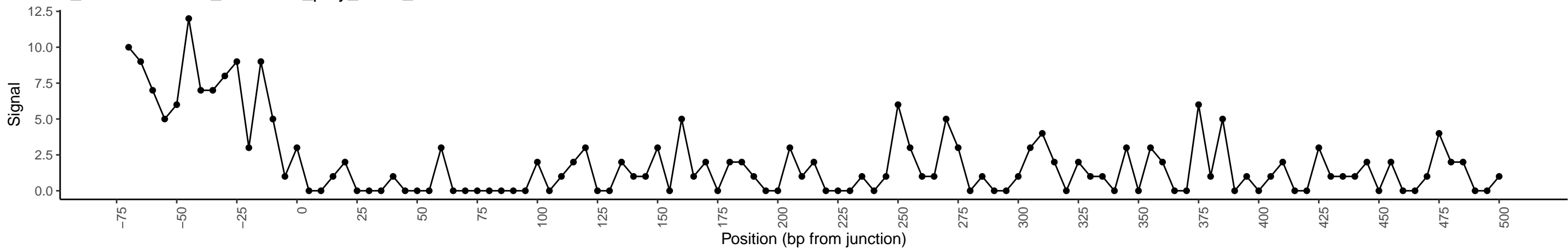


3\_ENCSR047VPW\_FAM120A\_poly\_RNAi\_inte 5' → 3'

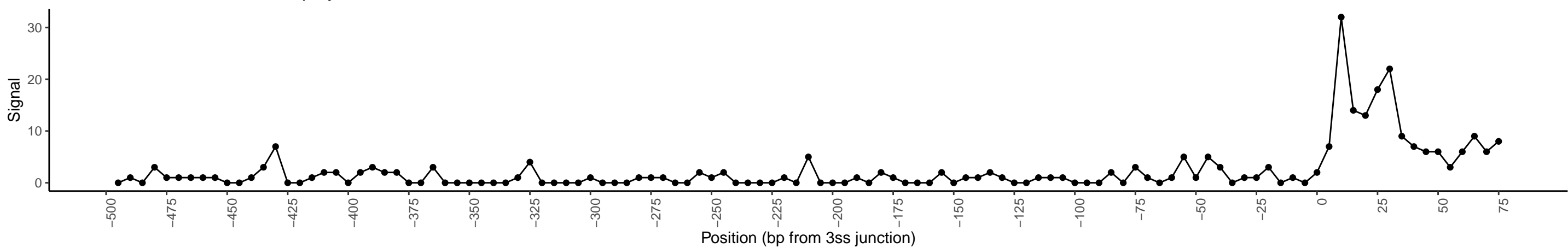




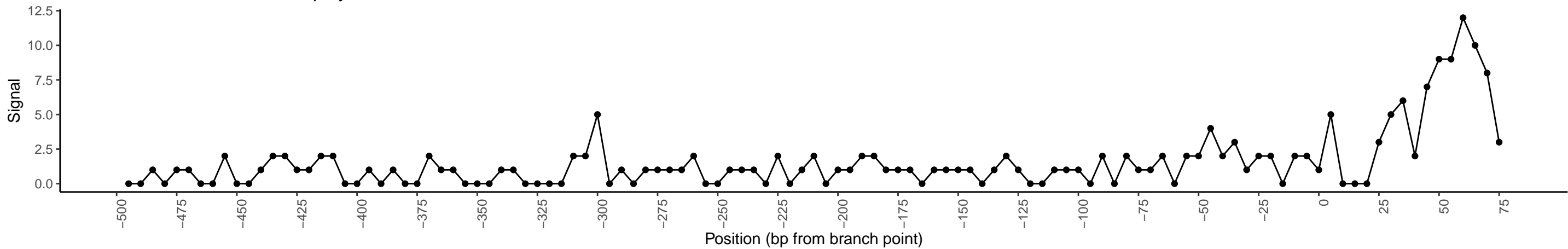
3\_ENCSR052IYH\_HNRNPC\_poly\_RNAi\_inte exon-intron 5' -> 3'



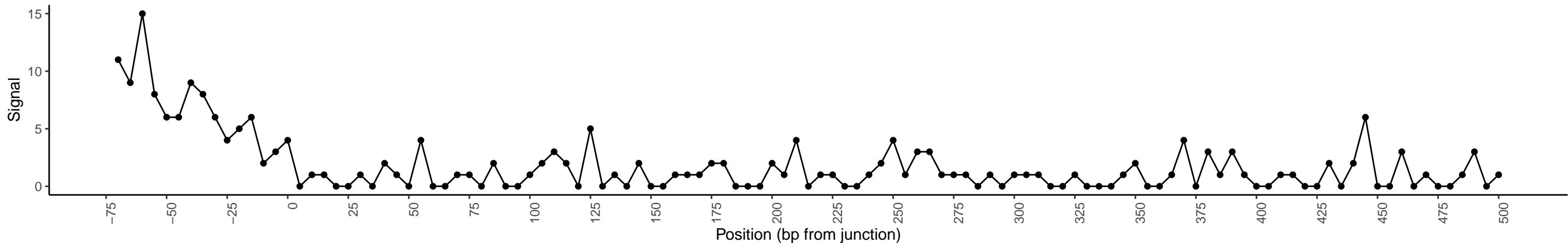
3\_ENCSR052IYH\_HNRNPC\_poly\_RNAi\_inte intron-exon 5' -> 3'



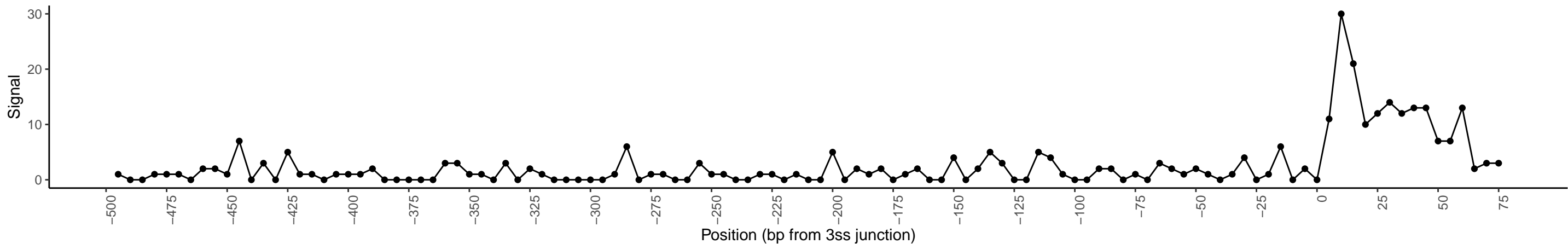
3\_ENCSR052IYH\_HNRNPC\_poly\_RNAi\_inte 5' -> 3'



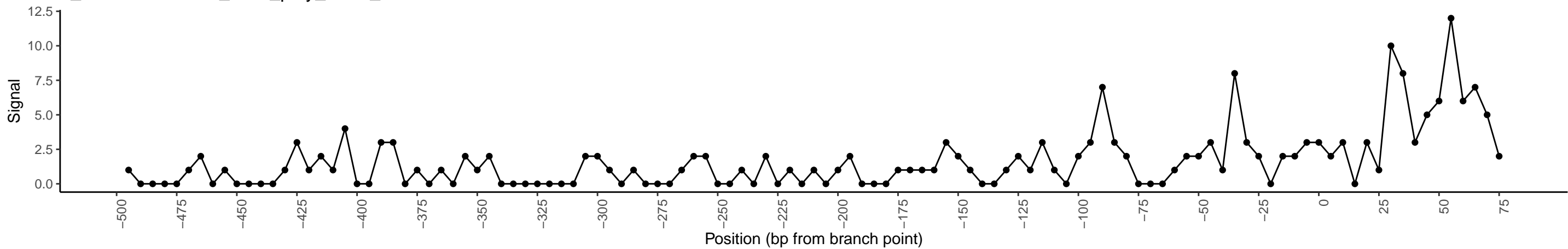
3\_ENCSR057GCF\_TIA1\_poly\_RNAi\_inte exon-intron 5' → 3'



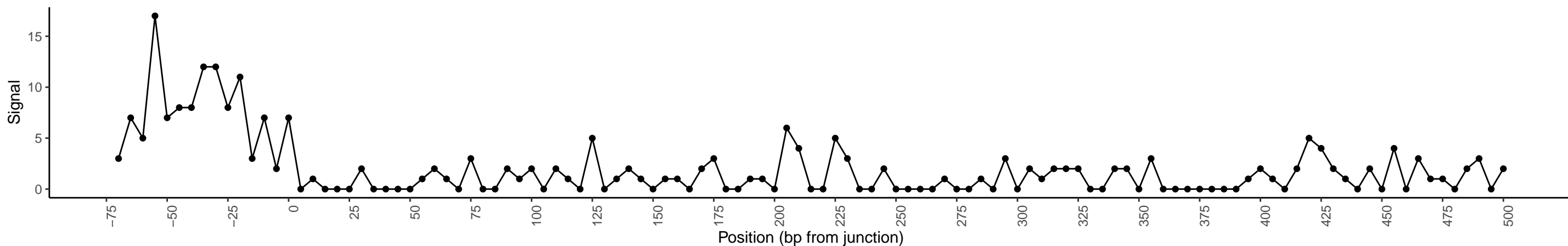
3\_ENCSR057GCF\_TIA1\_poly\_RNAi\_inte intron-exon 5' → 3'



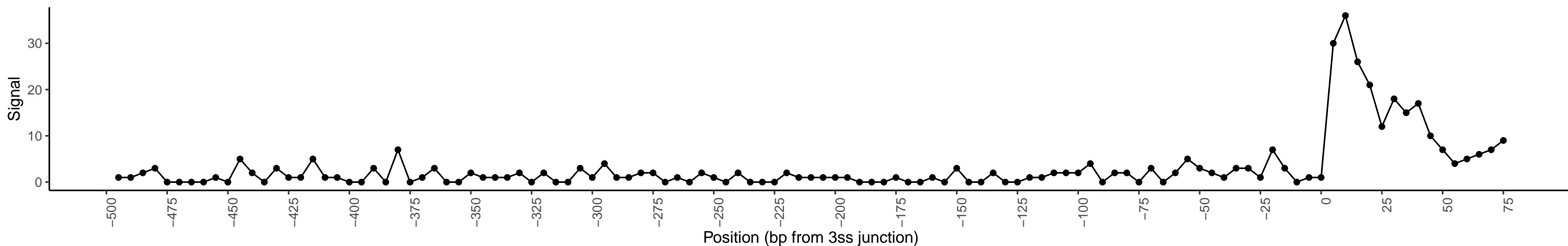
3\_ENCSR057GCF\_TIA1\_poly\_RNAi\_inte 5' → 3'



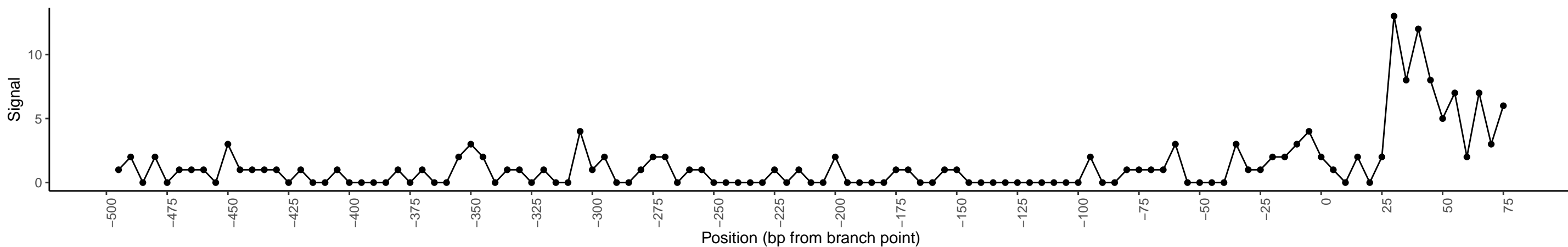
3\_ENCSR060IWW\_ESF1\_poly\_RNAi\_inte exon-intron 5' → 3'



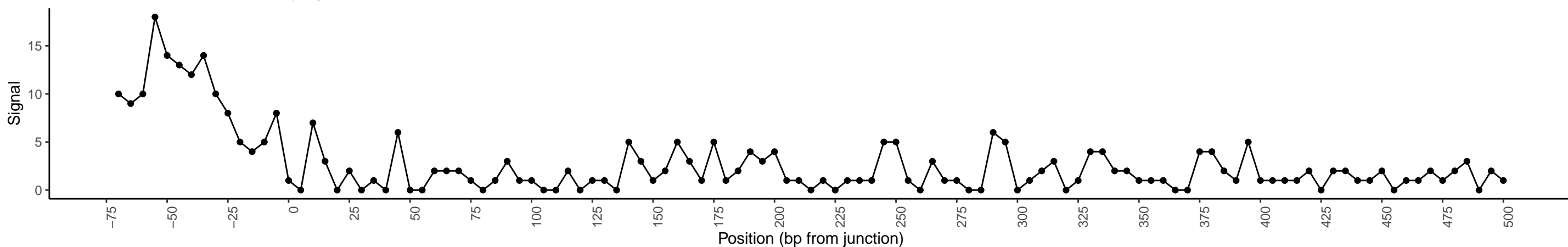
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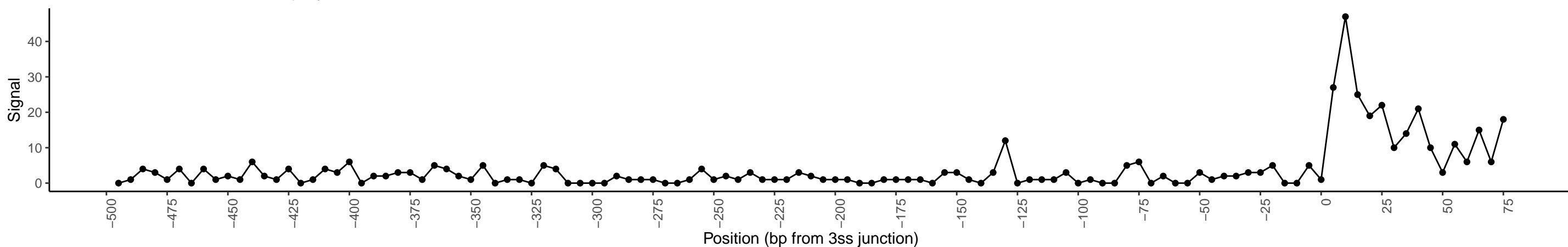
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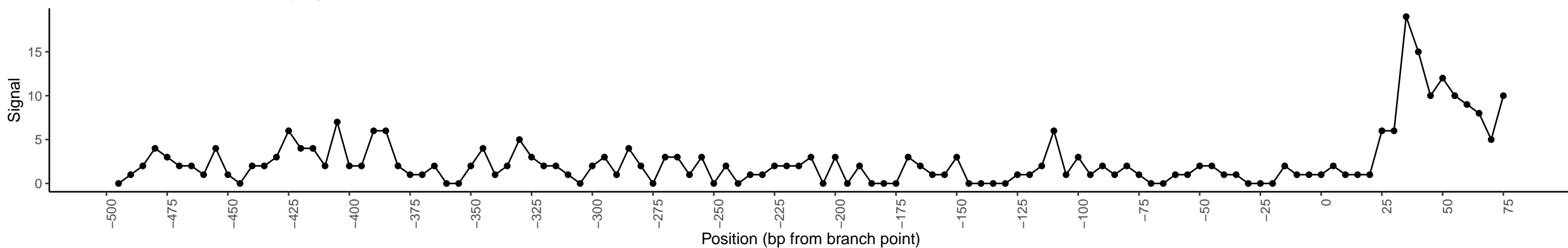
3\_ENCSR064DXG\_PTBP1\_poly\_RNAi\_inte exon-intron 5' → 3'



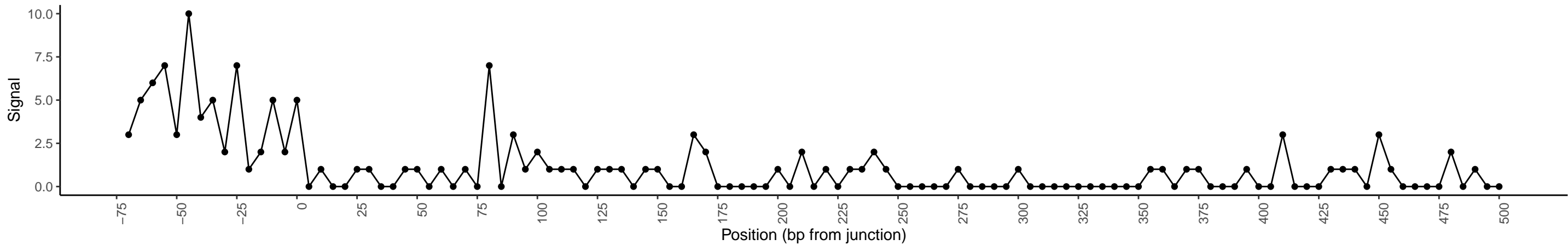
3\_ENCSR064DXG\_PTBP1\_poly\_RNAi\_inte intron-exon 5' → 3'



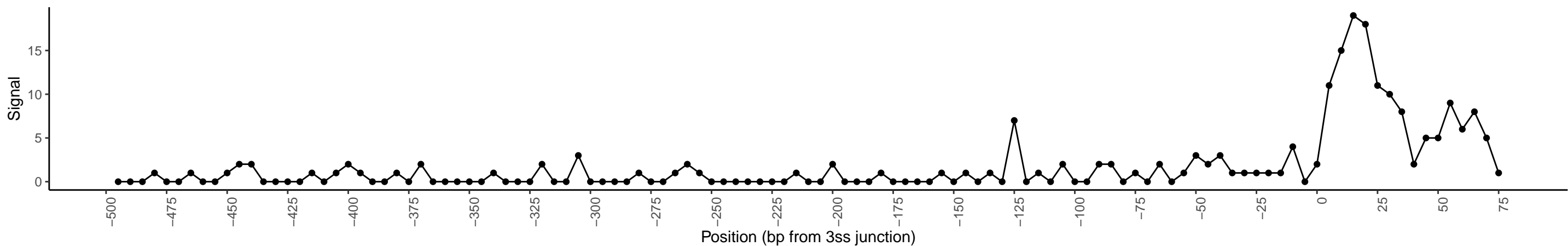
3\_ENCSR064DXG\_PTBP1\_poly\_RNAi\_inte 5' → 3'



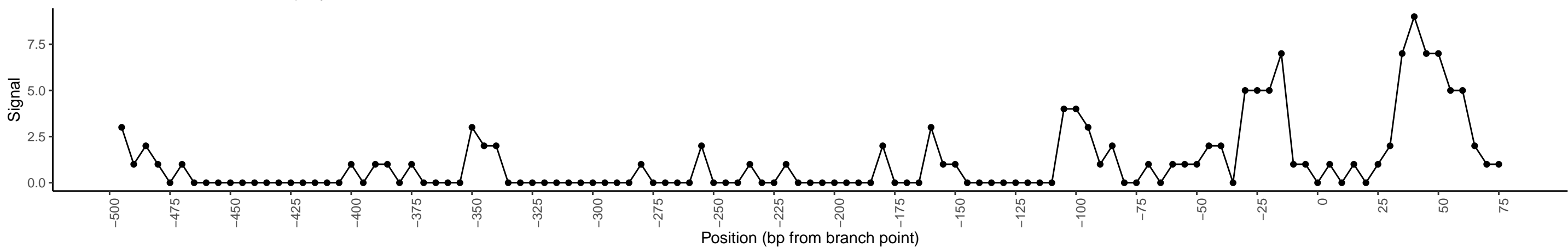
3\_ENCSR067AUG\_DDX59\_poly\_RNAi\_inte exon-intron 5' → 3'



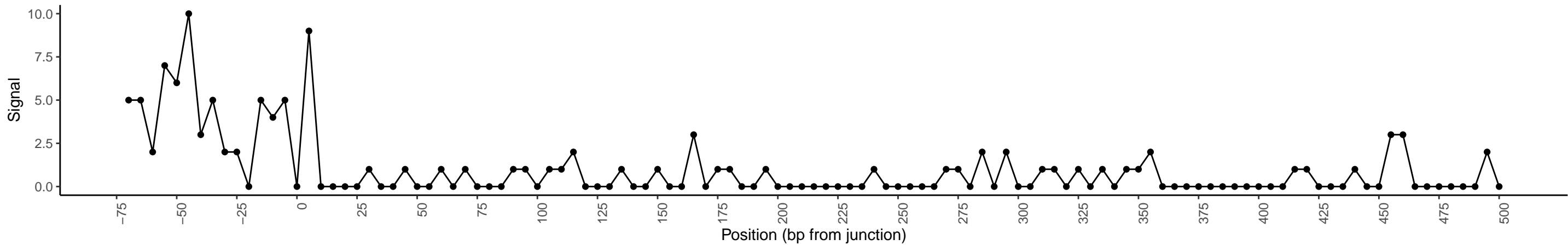
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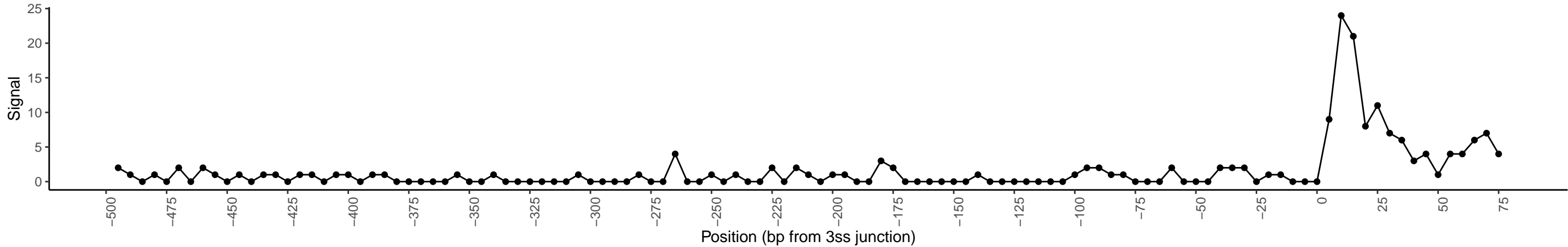
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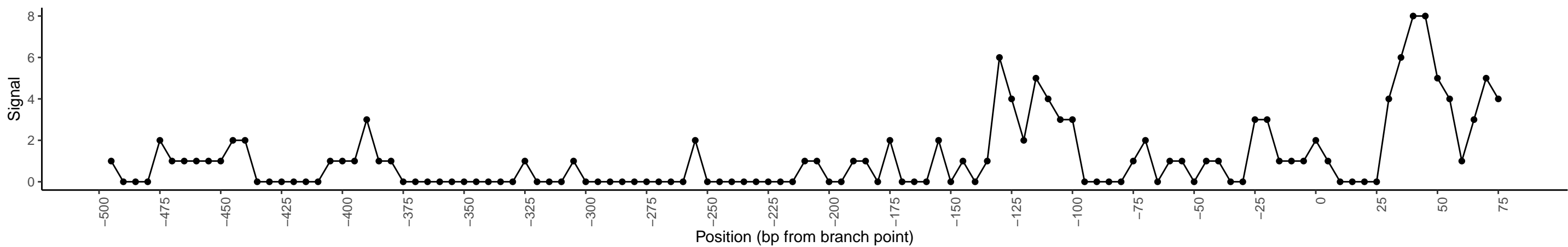
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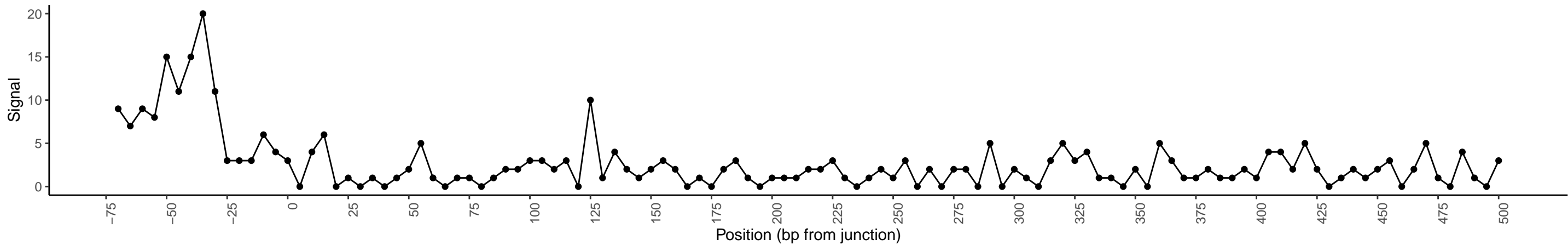
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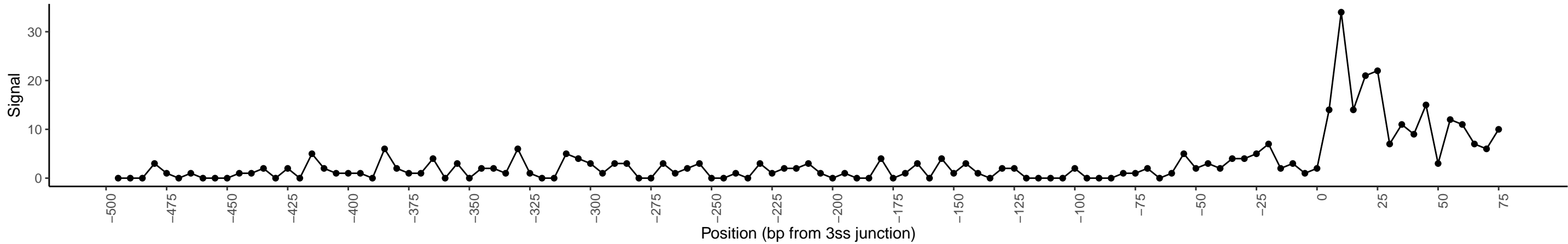
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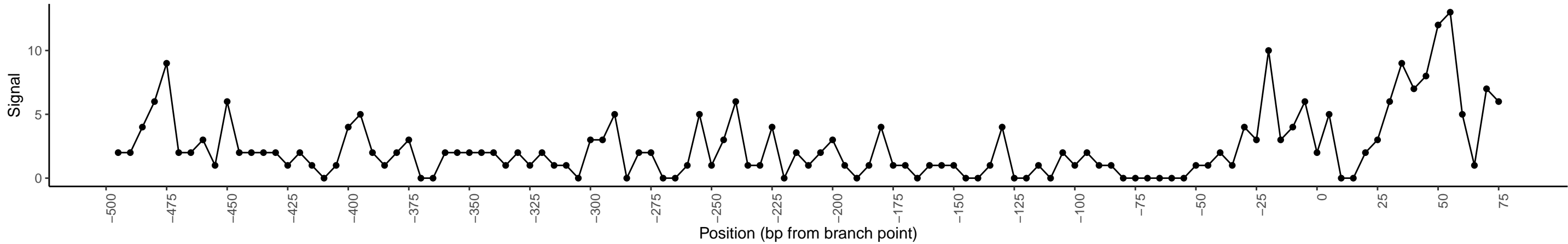
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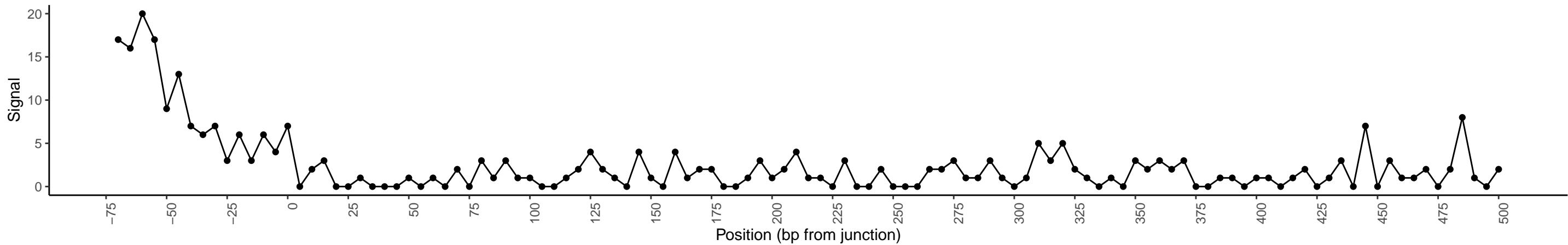
3\_ENCSR074UZM\_G3BP1\_poly\_RNAi\_inte intron-exon 5' → 3'



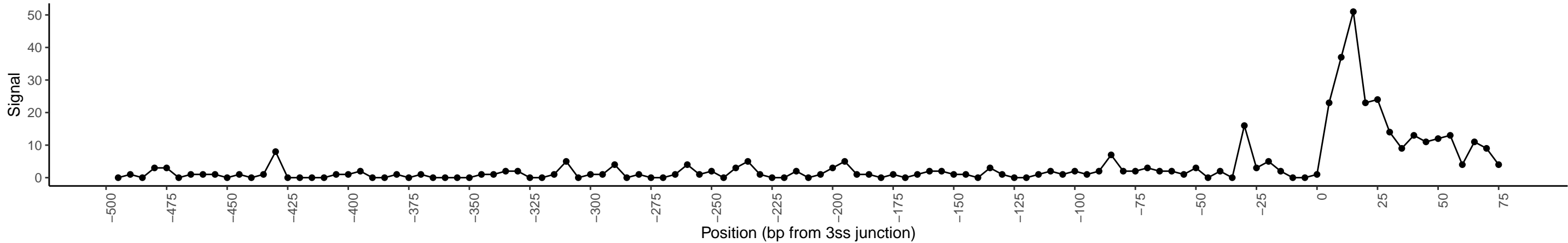
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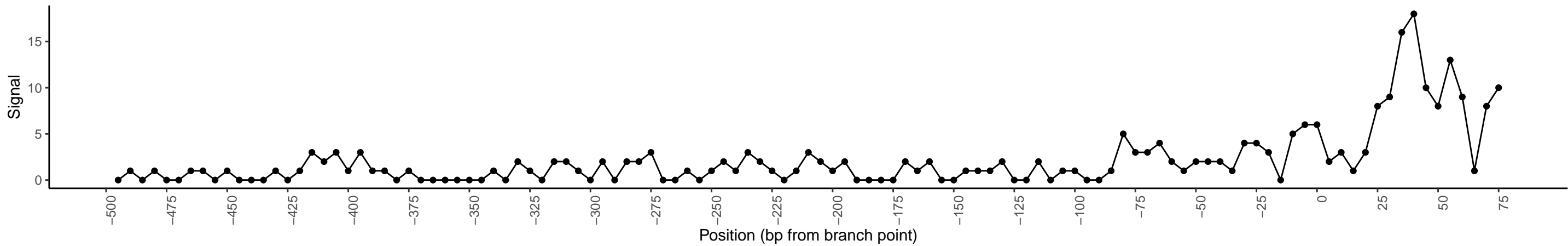
3\_ENCSR081IAO\_CCAR1\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR081IAO\_CCAR1\_poly\_RNAi\_inte intron-exon 5' → 3'

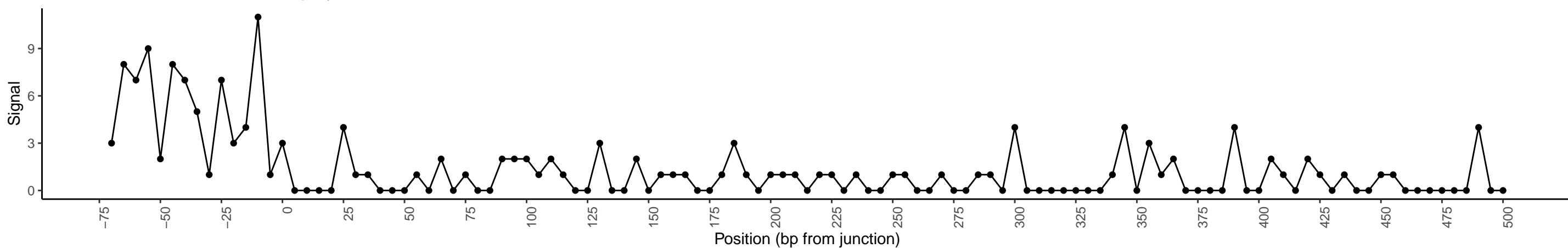


3\_ENCSR081IAO\_CCAR1\_poly\_RNAi\_inte 5' → 3'

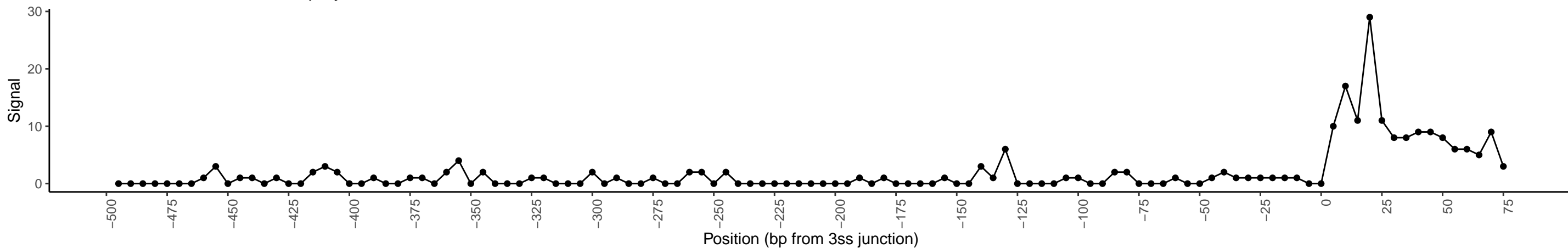




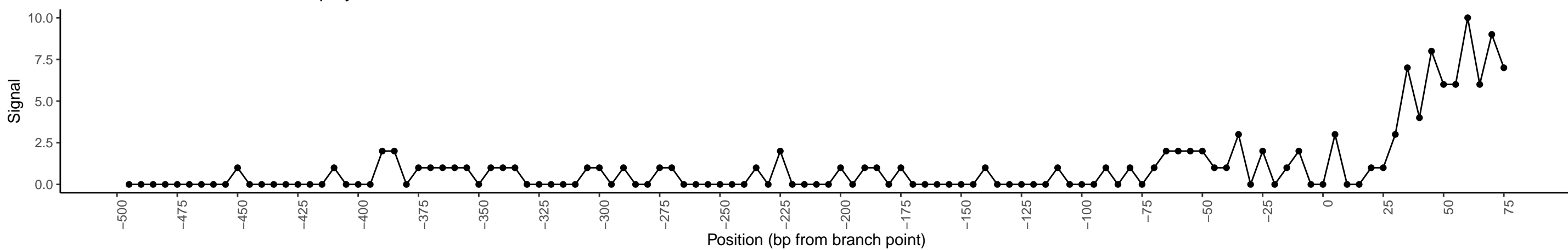
3\_ENCSR081QQH\_ZRANB2\_poly\_RNAi\_inte exon-intron 5' → 3'



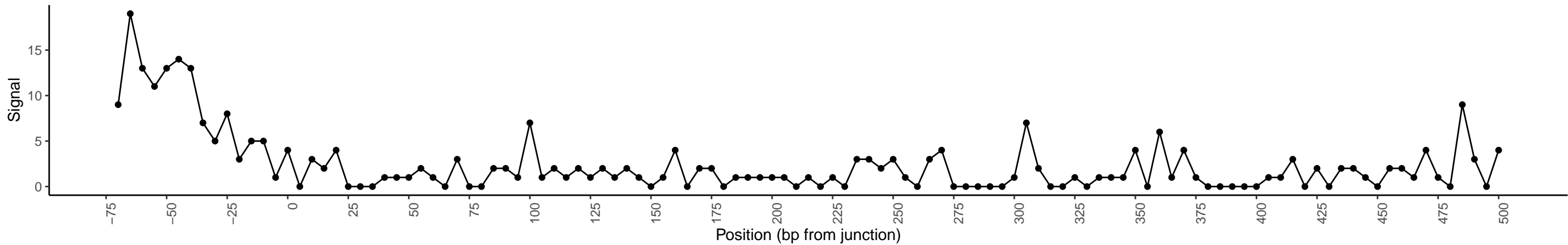
3\_ENCSR081QQH\_ZRANB2\_poly\_RNAi\_inte intron-exon 5' → 3'



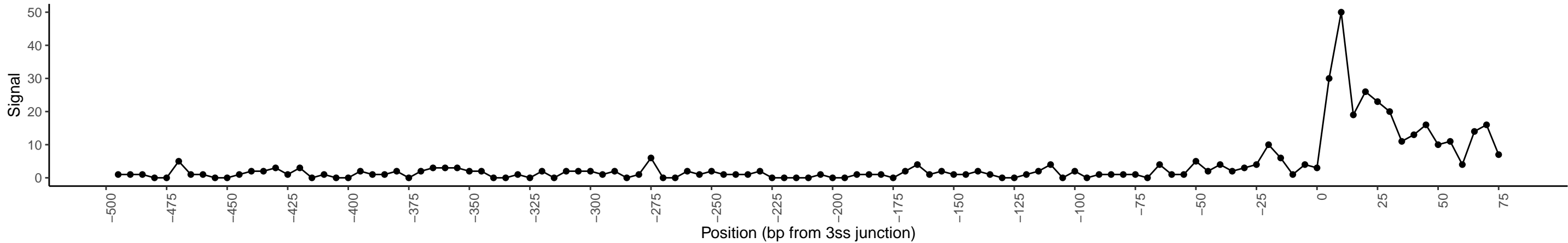
3\_ENCSR081QQH\_ZRANB2\_poly\_RNAi\_inte 5' → 3'



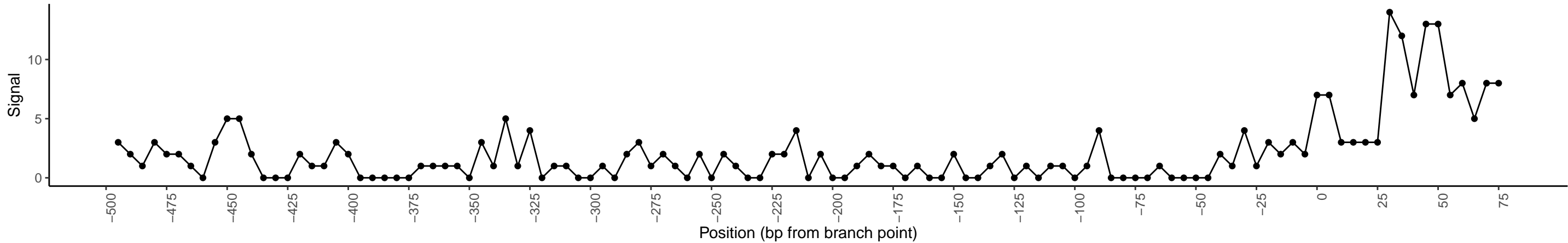
3\_ENCSR082YGI\_RPLP0\_poly\_RNAi\_inte exon-intron 5' → 3'



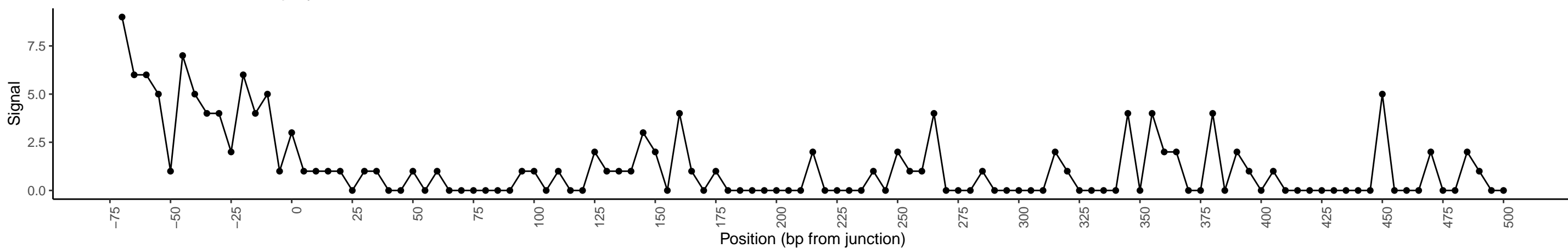
3\_ENCSR082YGI\_RPLP0\_poly\_RNAi\_inte intron-exon 5' → 3'



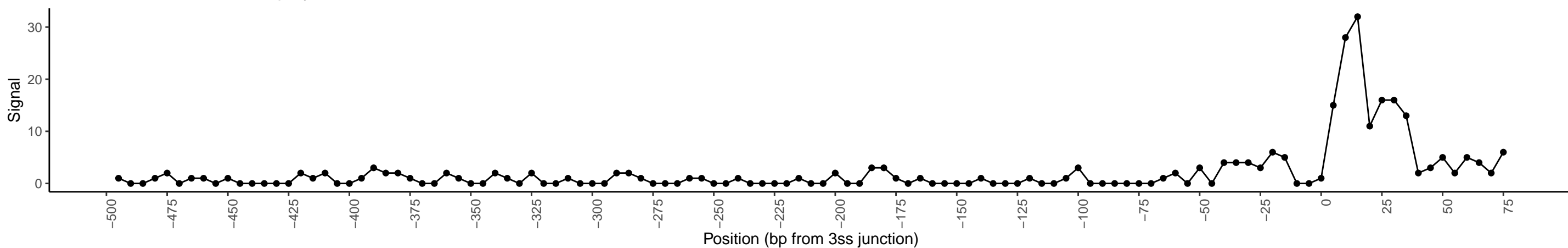
3\_ENCSR082YGI\_RPLP0\_poly\_RNAi\_inte 5' → 3'



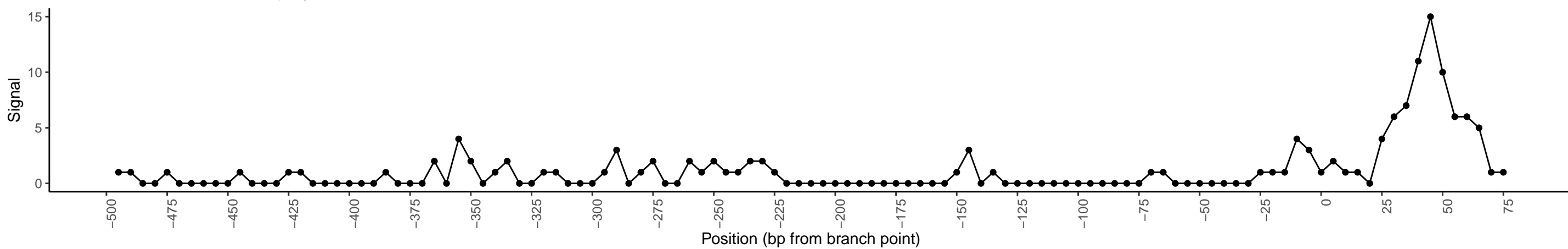
3\_ENCSR090UMI\_SMN1\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



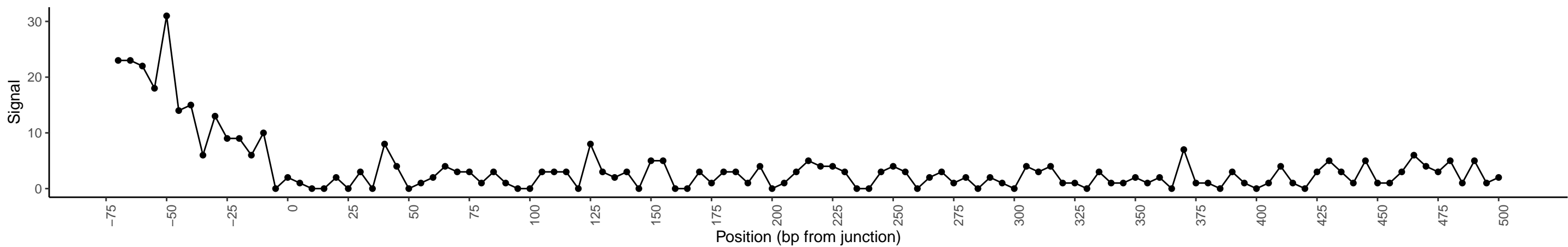
3\_ENCSR090UMI\_SMN1\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



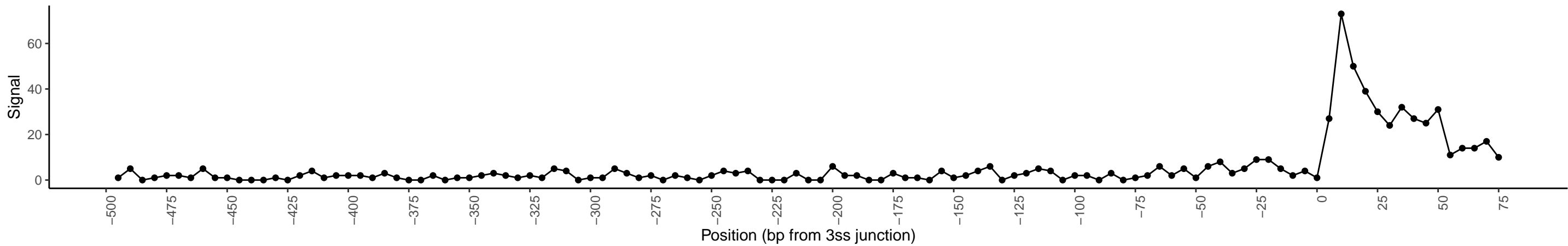
3\_ENCSR090UMI\_SMN1\_poly\_RNAi\_inte 5' -&gt; 3'



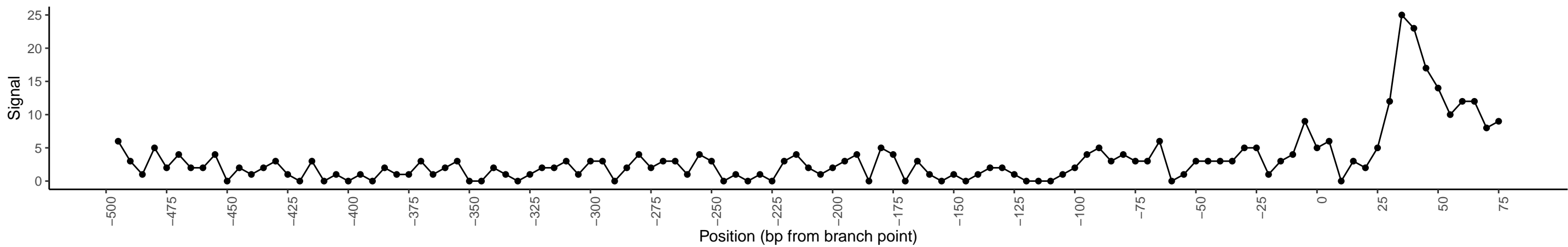
3\_ENCSR094KBY\_SRSF1\_poly\_RNAi\_inte exon-intron 5' → 3'



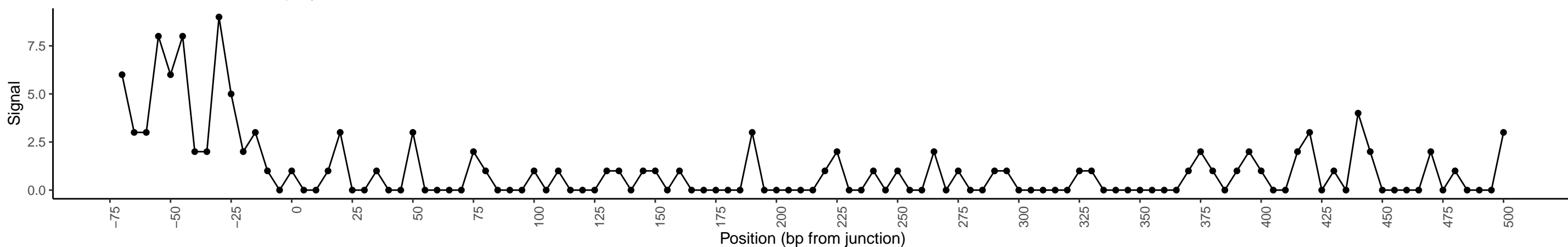
3\_ENCSR094KBY\_SRSF1\_poly\_RNAi\_inte intron-exon 5' → 3'



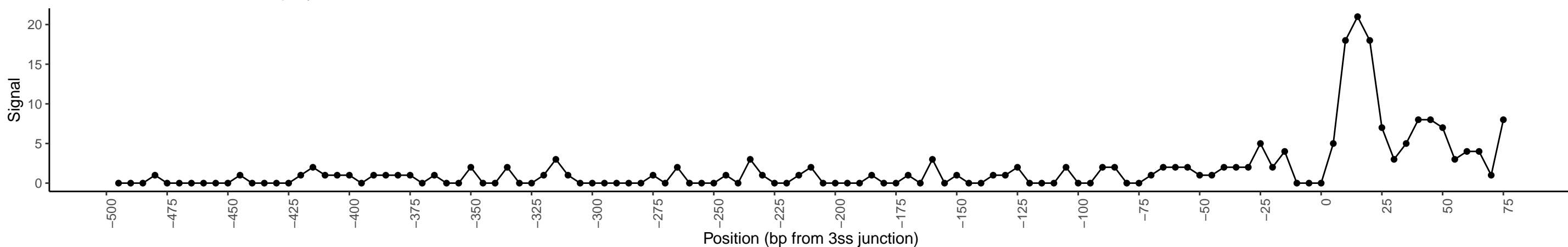
3\_ENCSR094KBY\_SRSF1\_poly\_RNAi\_inte 5' → 3'



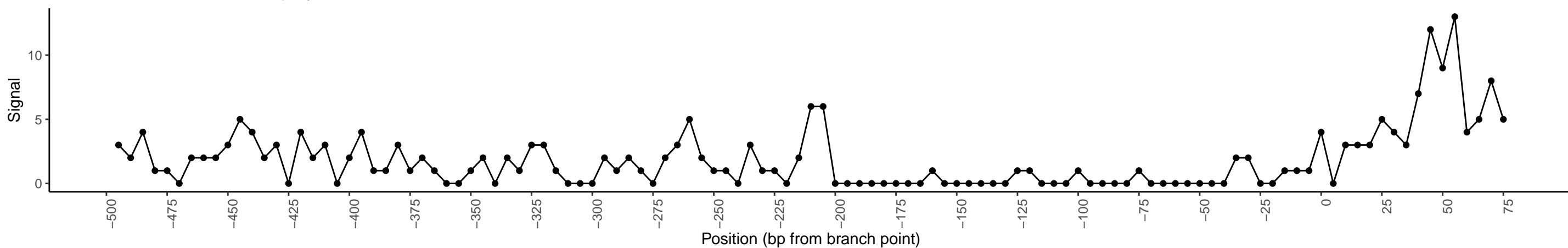
3\_ENCSR104OLN\_ADAR\_poly\_RNAi\_inte exon-intron 5' -> 3'



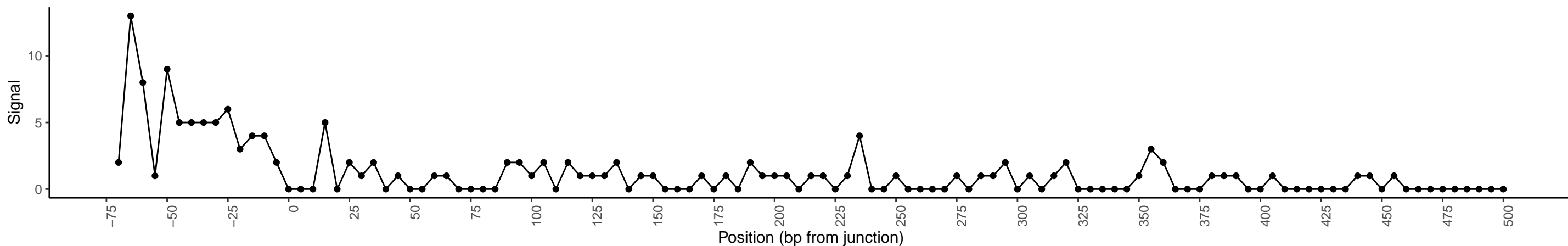
3\_ENCSR104OLN\_ADAR\_poly\_RNAi\_inte intron-exon 5' -> 3'



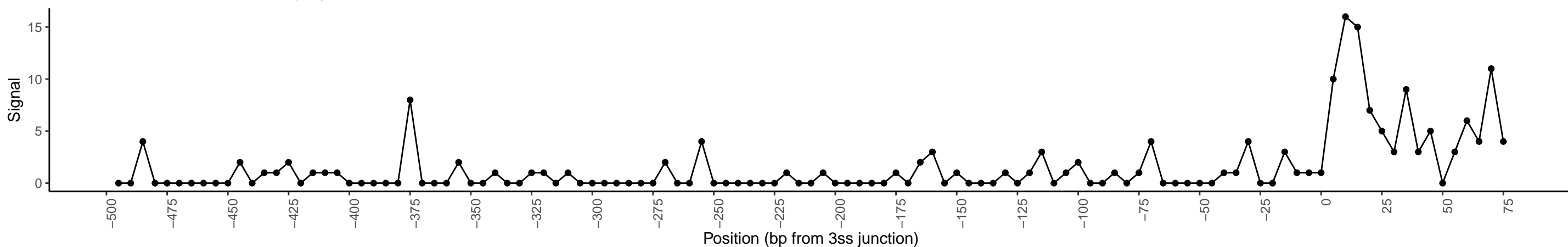
3\_ENCSR104OLN\_ADAR\_poly\_RNAi\_inte 5' -> 3'



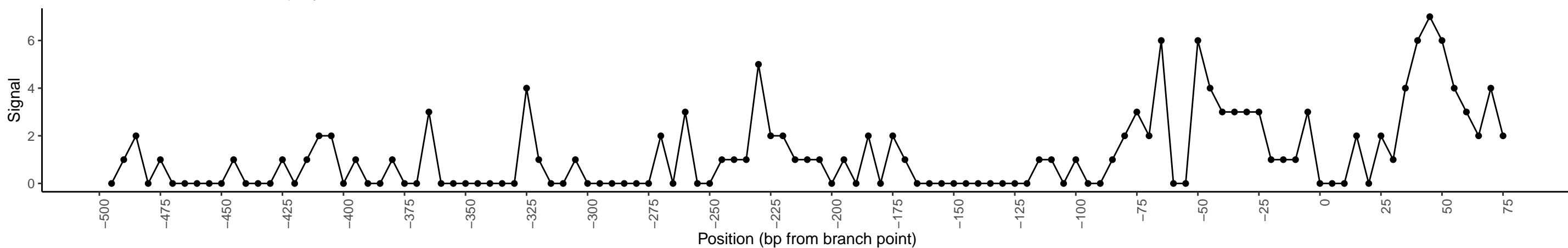
3\_ENCSR105OXX\_MARK2\_poly\_RNAi\_inte exon-intron 5' -> 3'



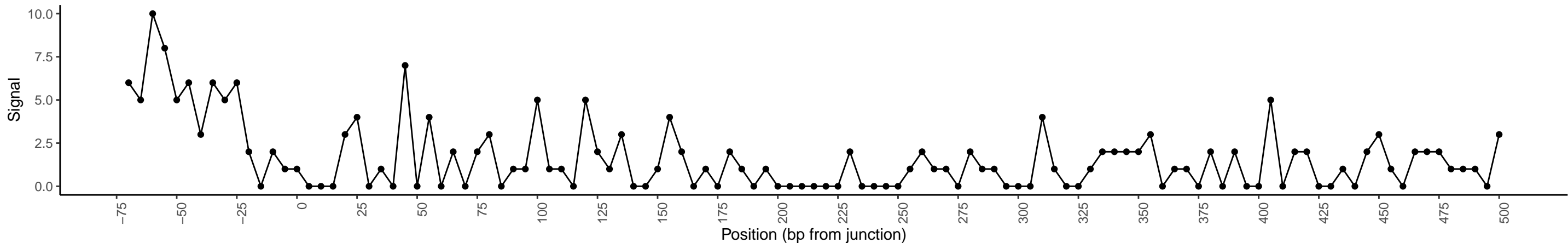
3\_ENCSR105OXX\_MARK2\_poly\_RNAi\_inte intron-exon 5' -> 3'



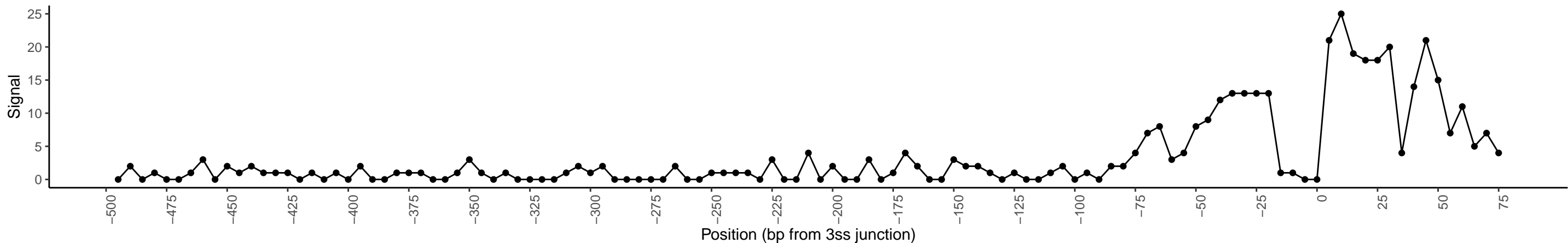
3\_ENCSR105OXX\_MARK2\_poly\_RNAi\_inte 5' -> 3'



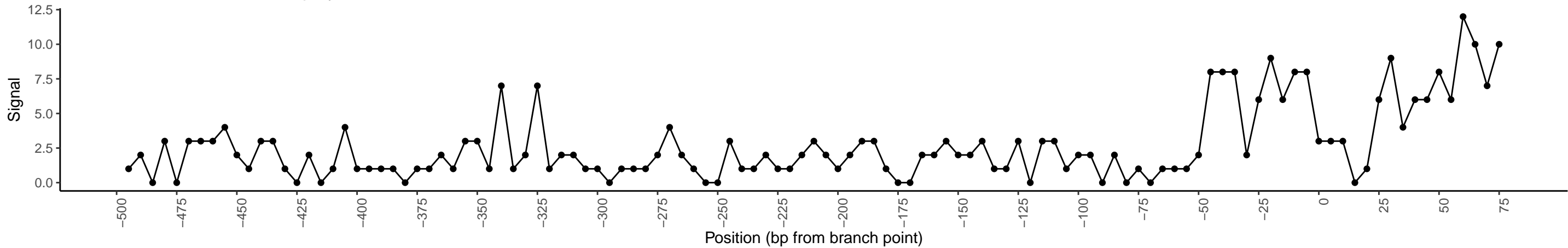
3\_ENCSR110HAA\_EIF2S2\_poly\_RNAi\_inte exon-intron 5' -> 3'



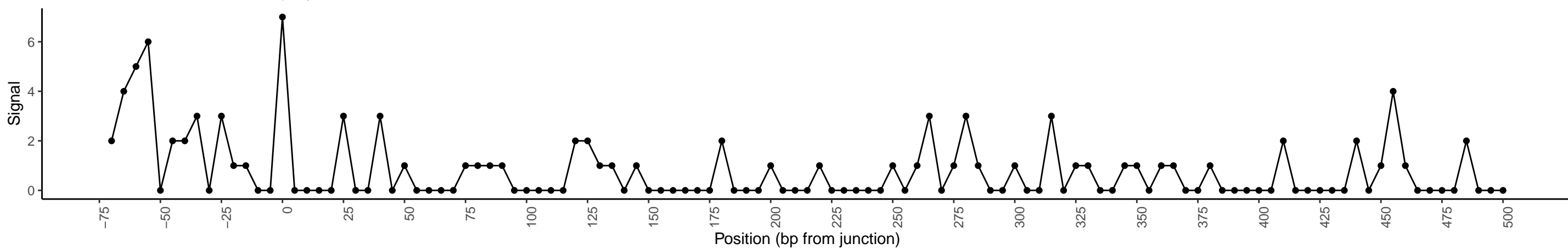
3\_ENCSR110HAA\_EIF2S2\_poly\_RNAi\_inte intron-exon 5' -> 3'



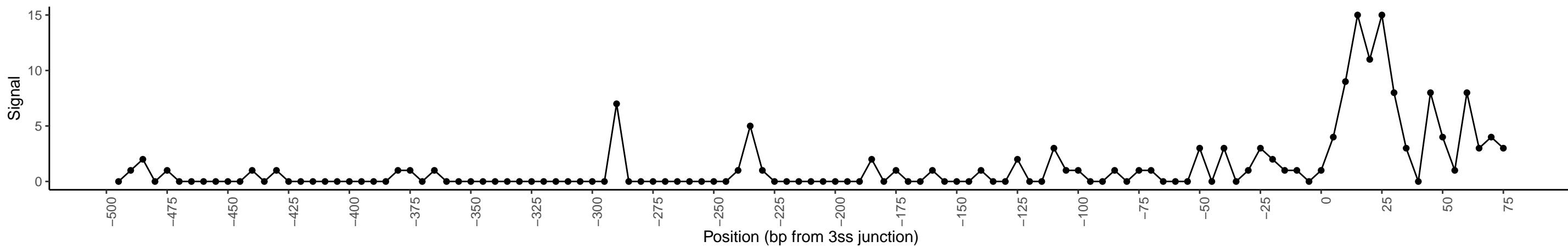
3\_ENCSR110HAA\_EIF2S2\_poly\_RNAi\_inte 5' -> 3'



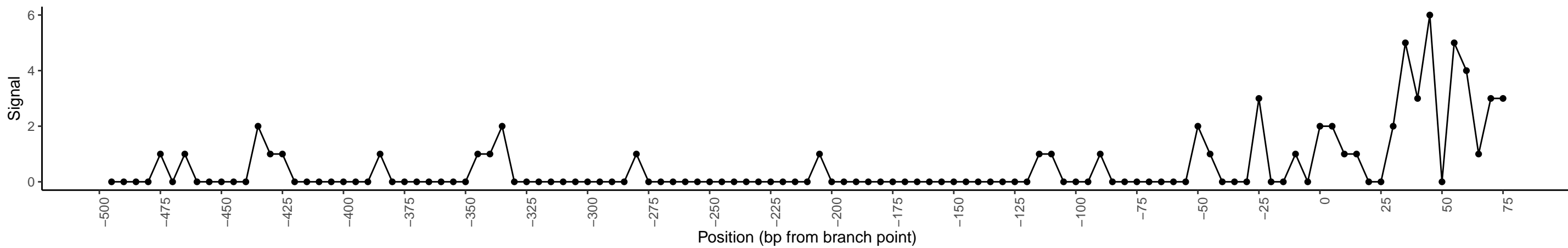
3\_ENCSR110ZYD\_SAFB2\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR110ZYD\_SAFB2\_poly\_RNAi\_inte intron-exon 5' -> 3'

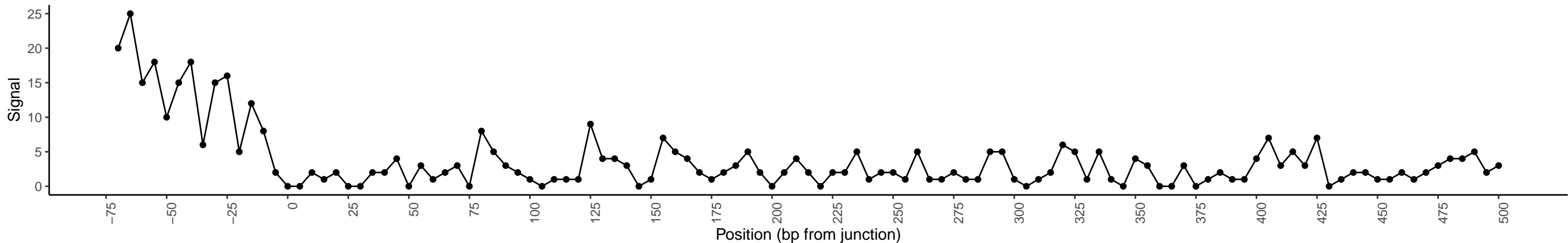


3\_ENCSR110ZYD\_SAFB2\_poly\_RNAi\_inte 5' -> 3'

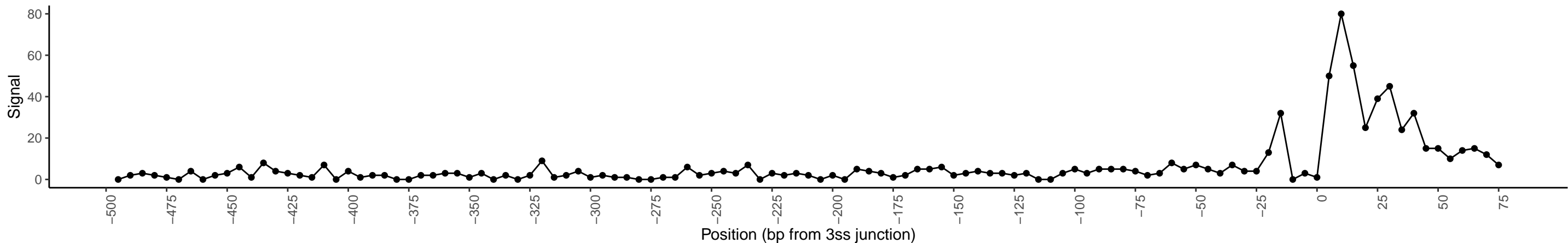




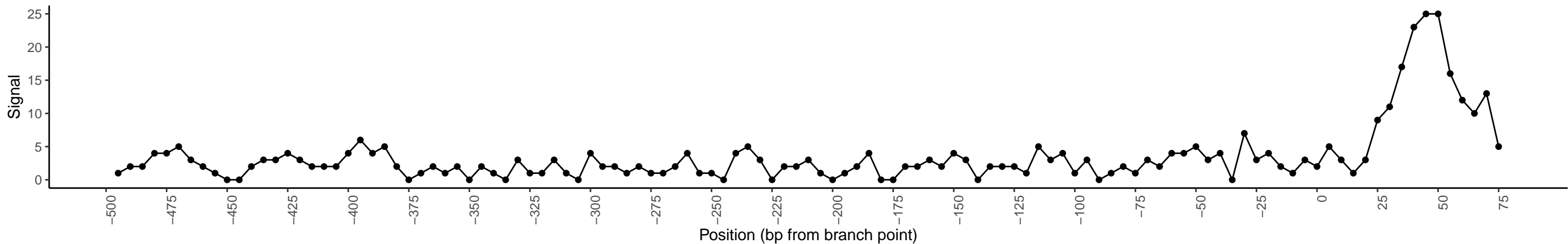
3\_ENCSR116QBU\_FIP1L1\_poly\_RNAi\_inte exon-intron 5' → 3'



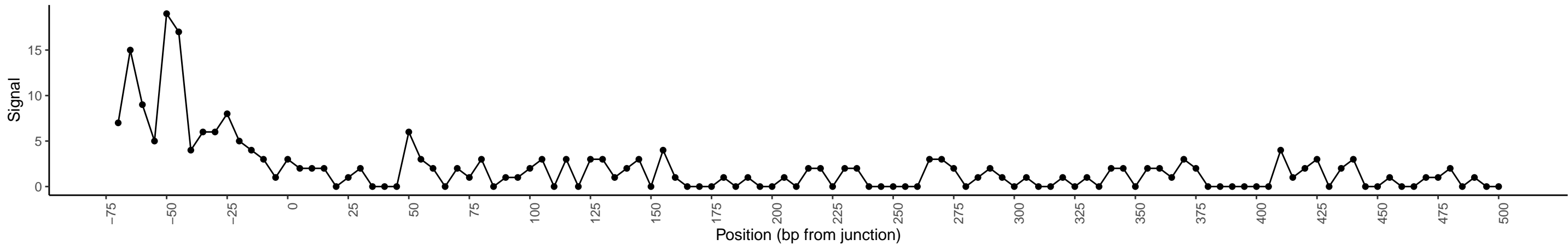
3\_ENCSR116QBU\_FIP1L1\_poly\_RNAi\_inte intron-exon 5' → 3'



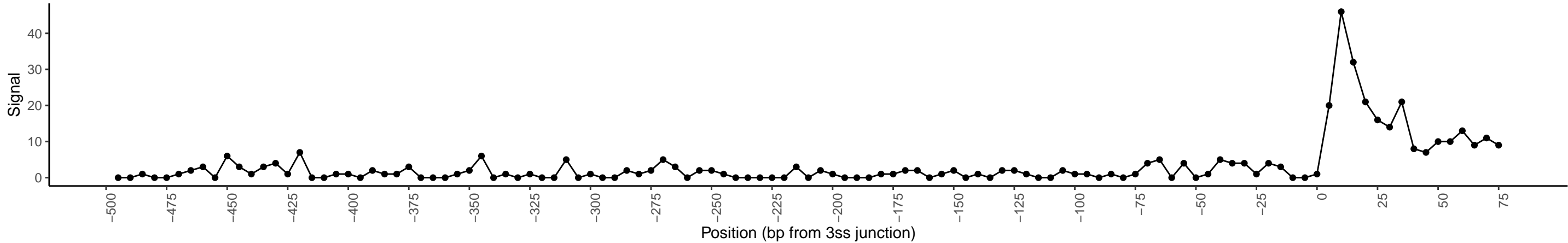
3\_ENCSR116QBU\_FIP1L1\_poly\_RNAi\_inte 5' → 3'



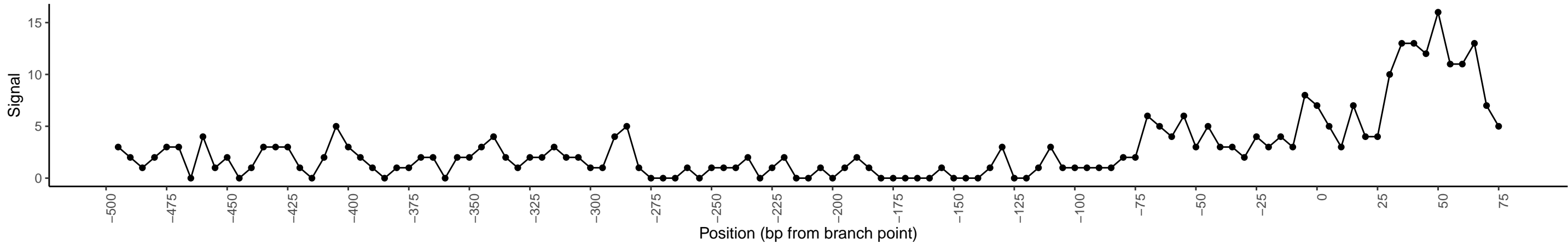
3\_ENCSR116YMU\_GNB2L1\_poly\_RNAi\_inte exon-intron 5' -> 3'



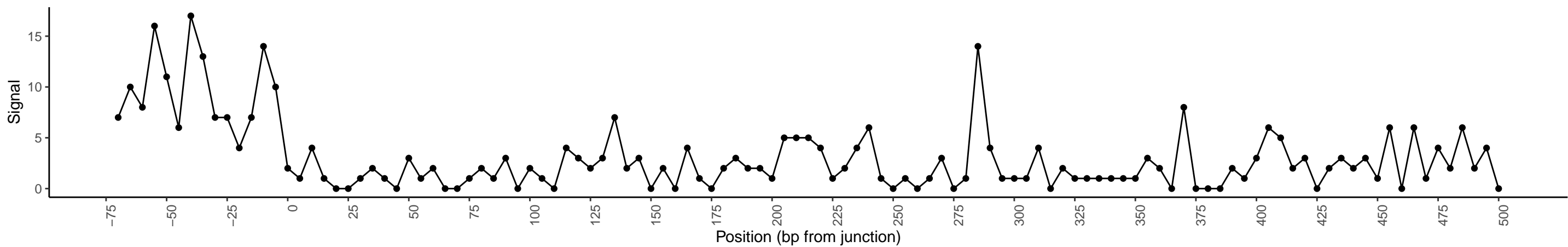
3\_ENCSR116YMU\_GNB2L1\_poly\_RNAi\_inte intron-exon 5' -> 3'



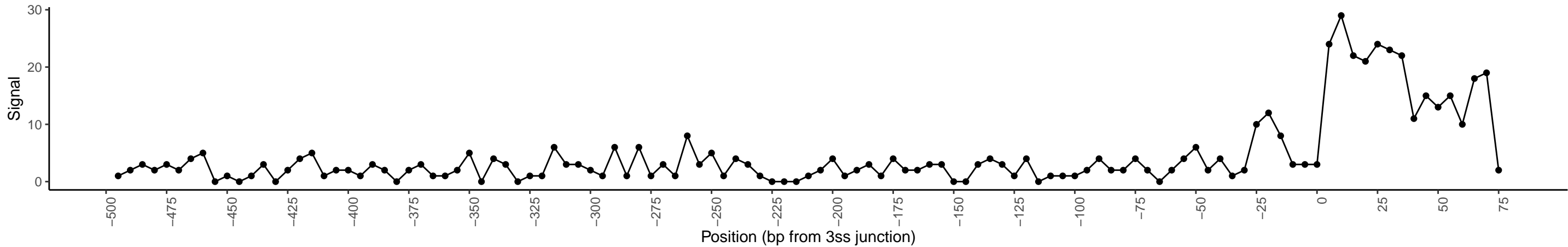
3\_ENCSR116YMU\_GNB2L1\_poly\_RNAi\_inte 5' -> 3'



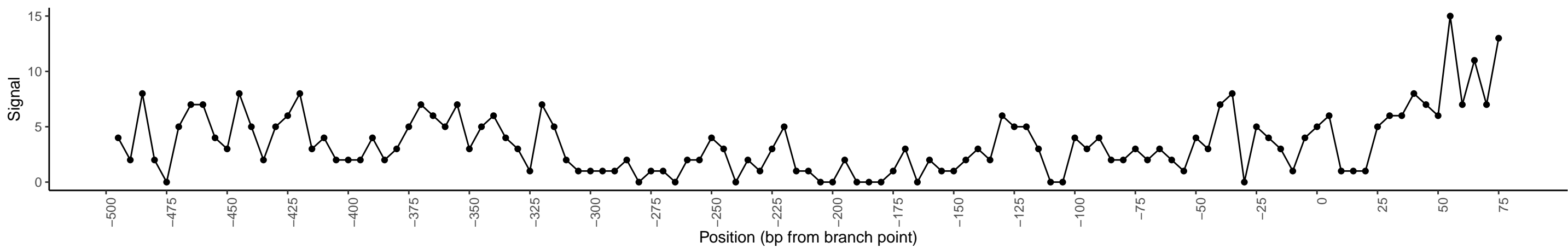
3\_ENCSR118KUN\_DKC1\_poly\_RNAi\_inte exon-intron 5' -> 3'



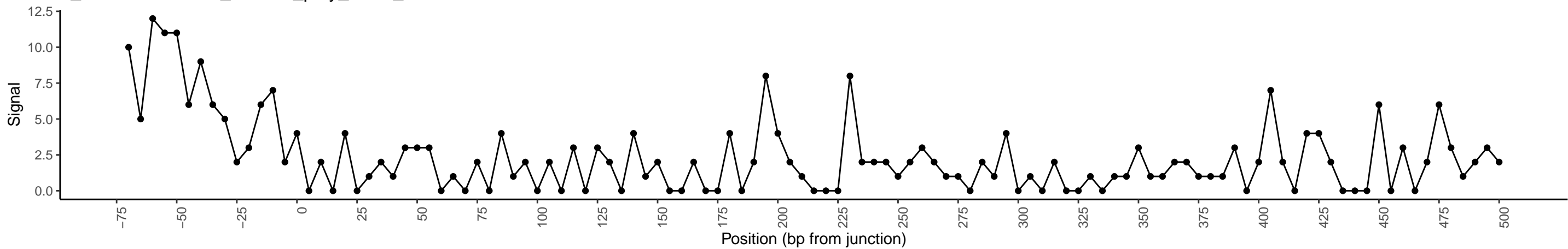
3\_ENCSR118KUN\_DKC1\_poly\_RNAi\_inte intron-exon 5' -> 3'



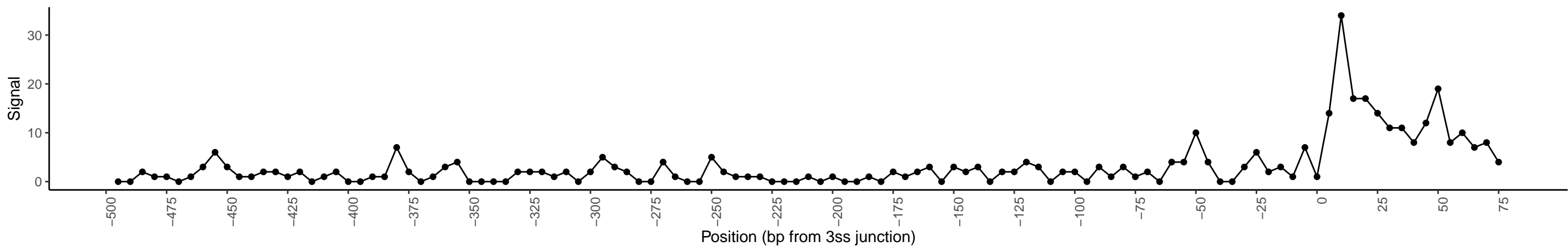
3\_ENCSR118KUN\_DKC1\_poly\_RNAi\_inte 5' -> 3'



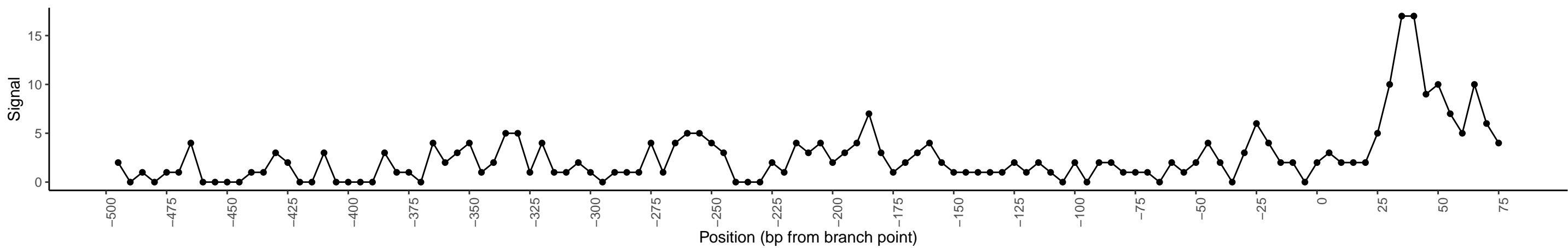
3\_ENCSR118VQR\_RPS3A\_poly\_RNAi\_inte exon-intron 5' → 3'



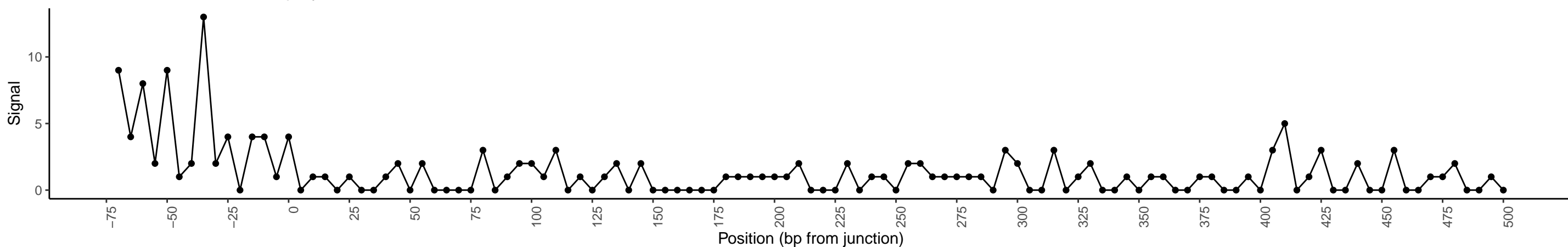
3\_ENCSR118VQR\_RPS3A\_poly\_RNAi\_inte intron-exon 5' → 3'



3\_ENCSR118VQR\_RPS3A\_poly\_RNAi\_inte 5' → 3'



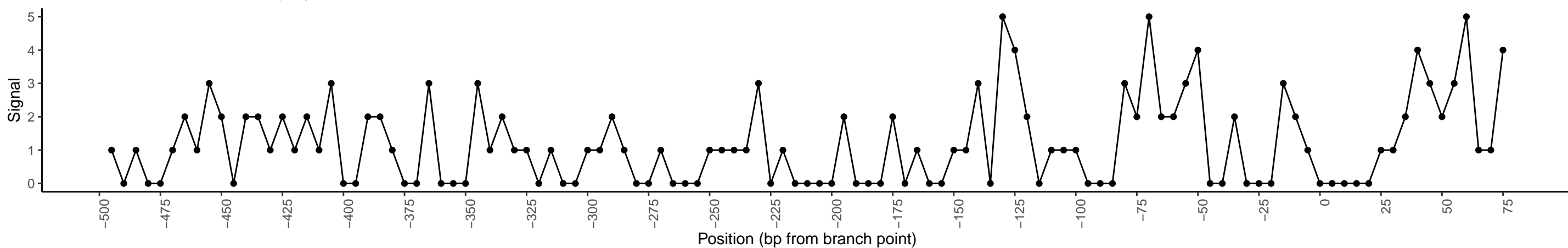
3\_ENCSR124KCF\_STAU1\_poly\_RNAi\_inte exon-intron 5' -> 3'



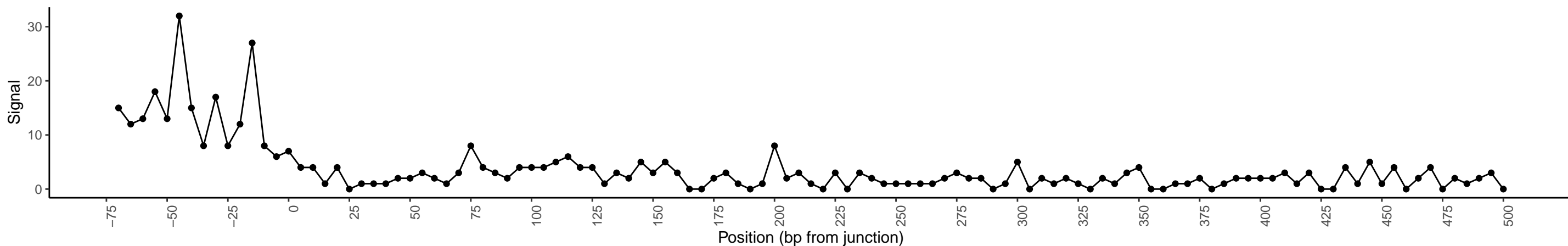
3\_ENCSR124KCF\_STAU1\_poly\_RNAi\_inte intron-exon 5' -> 3'



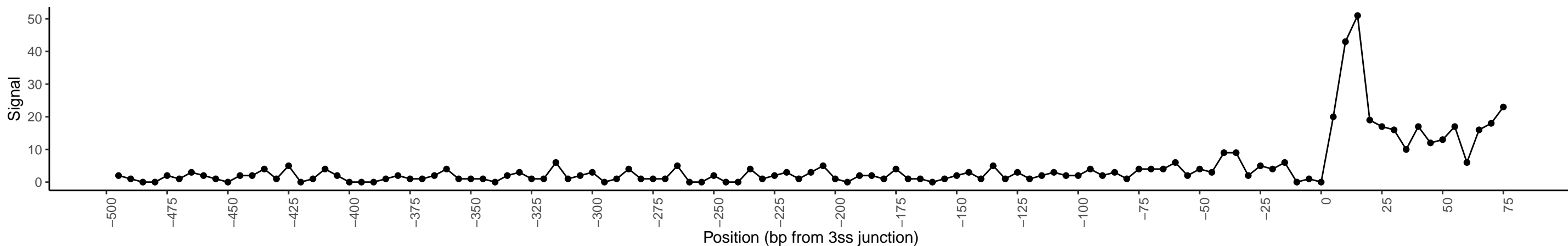
3\_ENCSR124KCF\_STAU1\_poly\_RNAi\_inte 5' -> 3'



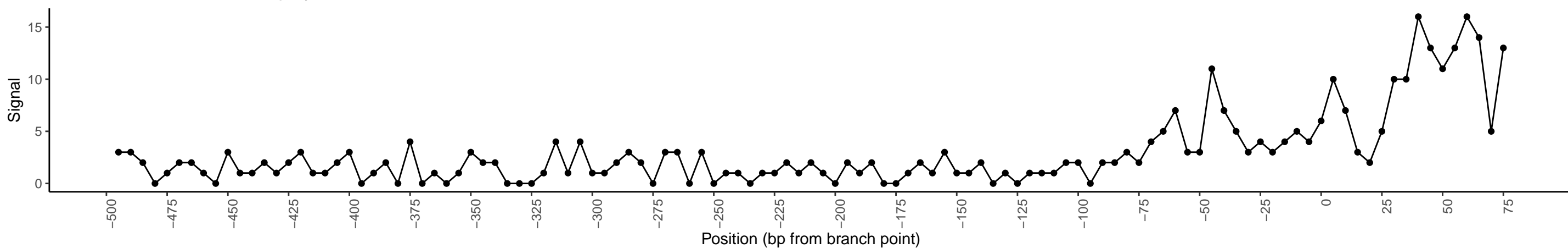
3\_ENCSR147ZBD\_DDX6\_poly\_RNAi\_inte exon-intron 5' → 3'



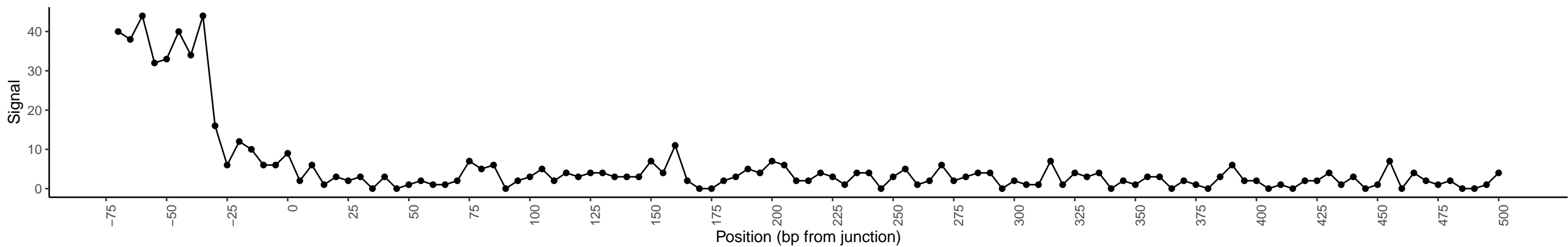
3\_ENCSR147ZBD\_DDX6\_poly\_RNAi\_inte intron-exon 5' → 3'



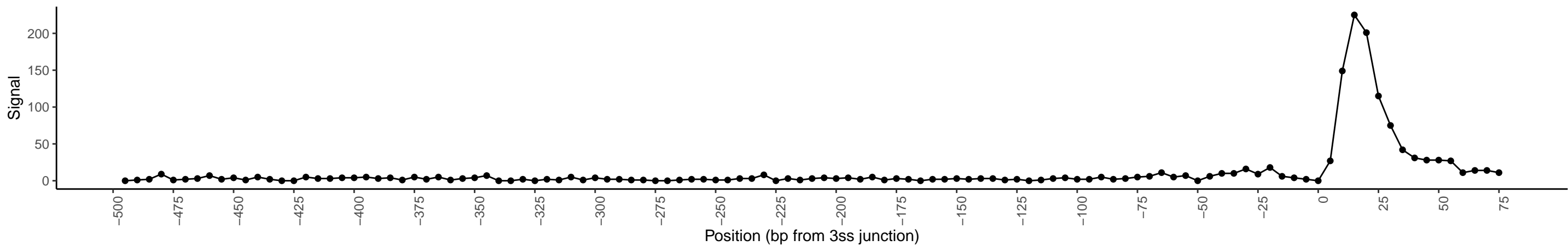
3\_ENCSR147ZBD\_DDX6\_poly\_RNAi\_inte 5' → 3'



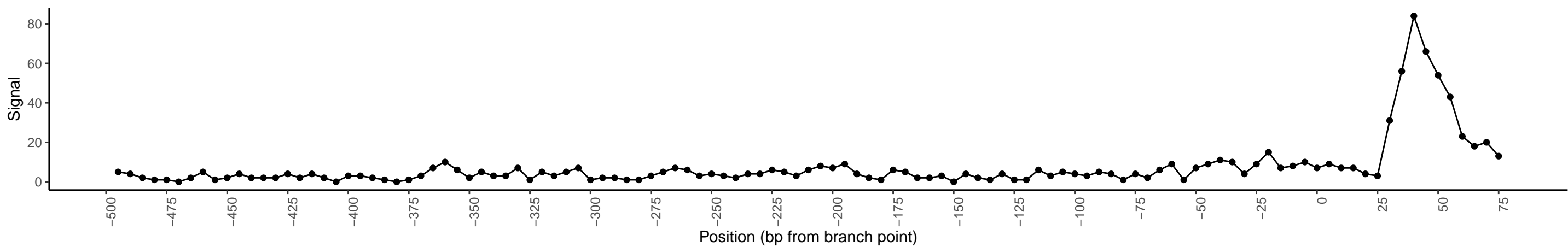
3\_ENCSR148MQK\_SF3B4\_poly\_RNAi\_inte exon-intron 5' → 3'



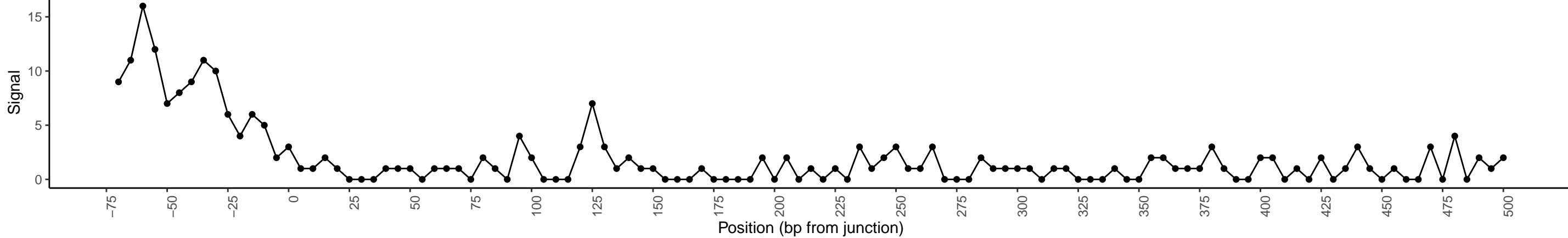
3\_ENCSR148MQK\_SF3B4\_poly\_RNAi\_inte intron-exon 5' → 3'



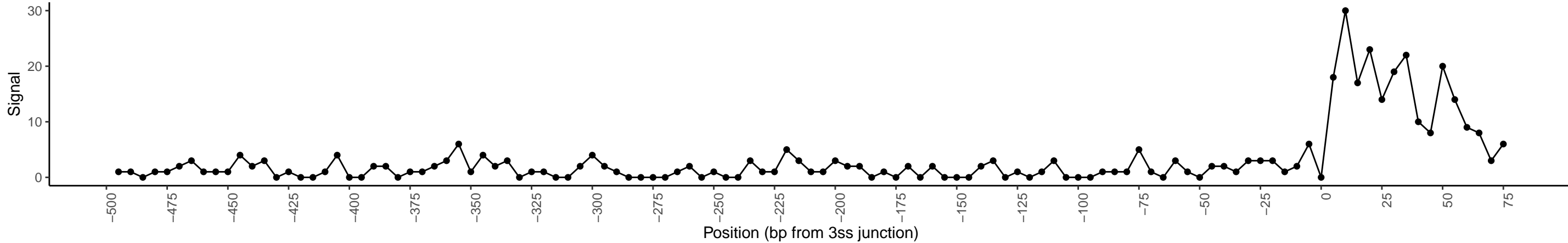
3\_ENCSR148MQK\_SF3B4\_poly\_RNAi\_inte 5' → 3'



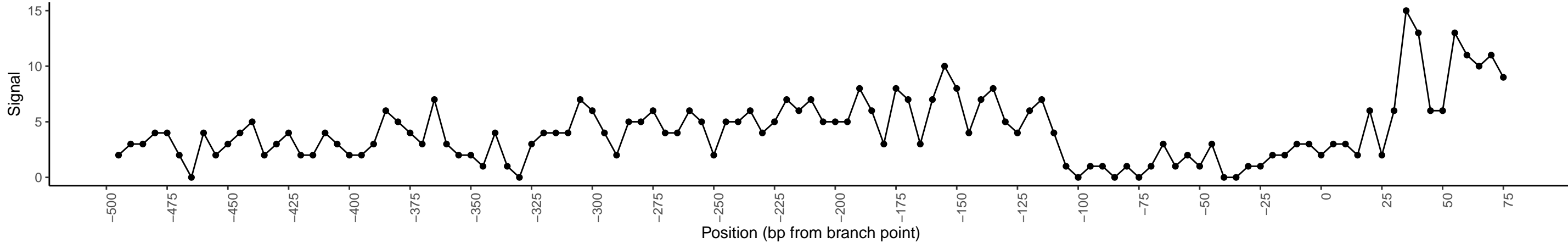
3\_ENCSR152MON\_EIF4G2\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR152MON\_EIF4G2\_poly\_RNAi\_inte intron-exon 5' → 3'

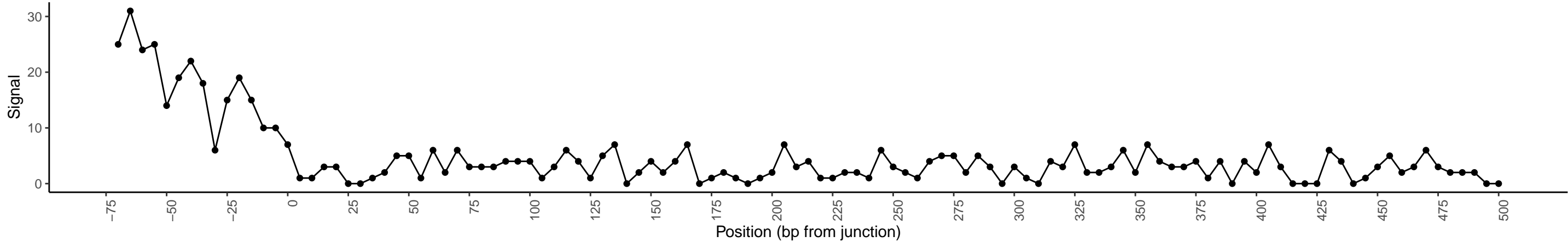


3\_ENCSR152MON\_EIF4G2\_poly\_RNAi\_inte 5' → 3'

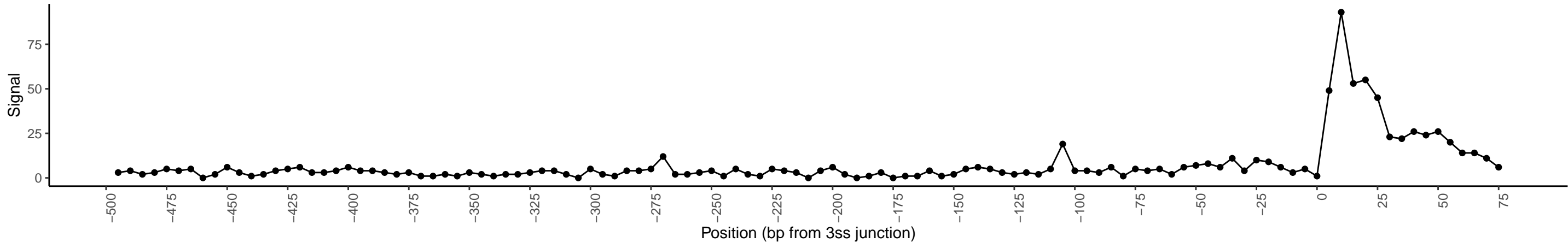




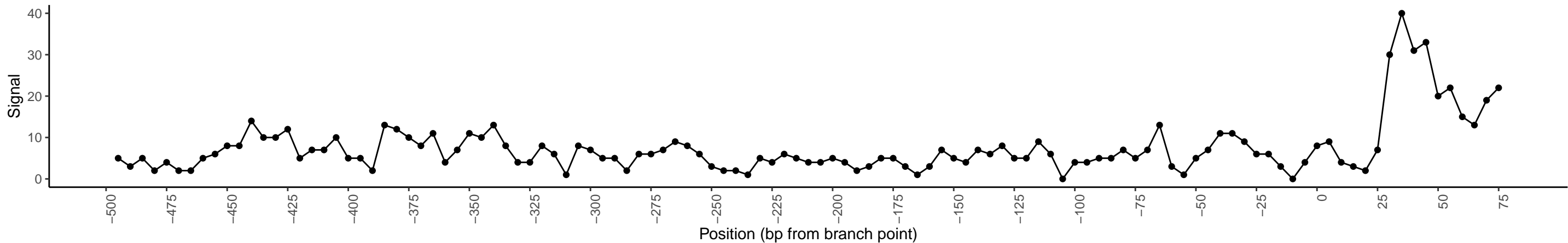
3\_ENCSR153GKS\_SRFBP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



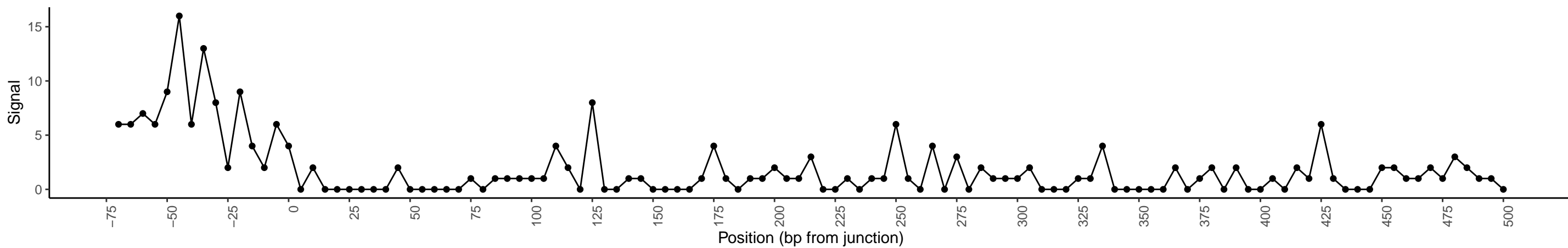
3\_ENCSR153GKS\_SRFBP1\_poly\_RNAi\_inte intron-exon 5' -> 3'



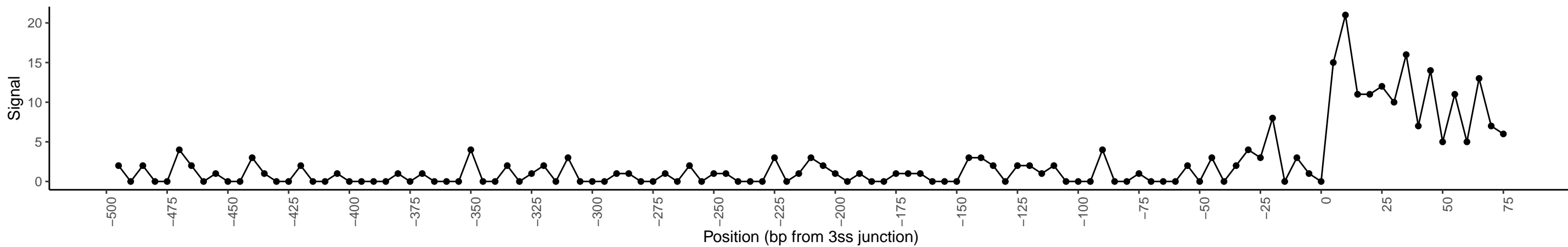
3\_ENCSR153GKS\_SRFBP1\_poly\_RNAi\_inte 5' -> 3'



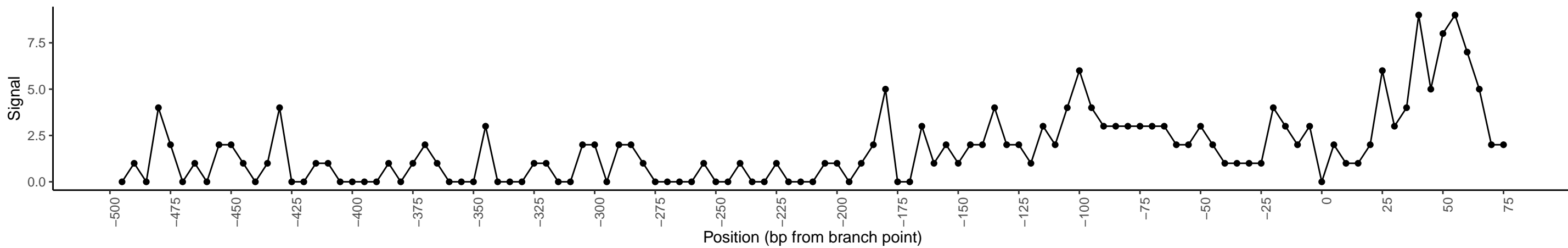
3\_ENCSR155BMF\_HNRNPL\_poly\_RNAi\_inte exon-intron 5' → 3'



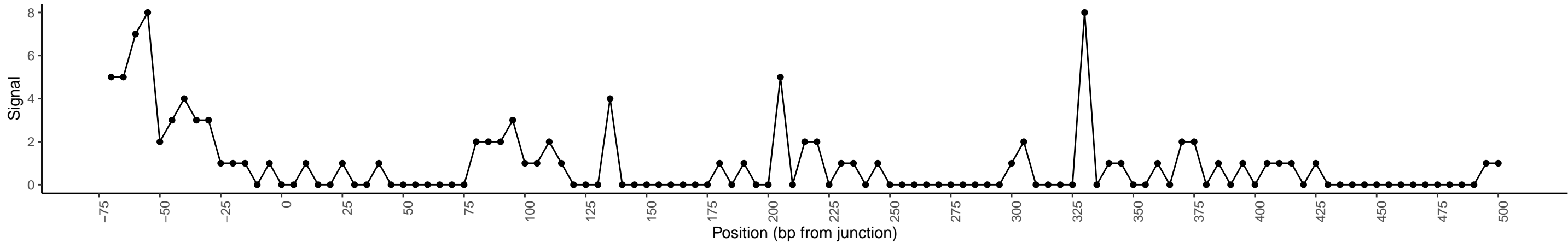
3\_ENCSR155BMF\_HNRNPL\_poly\_RNAi\_inte intron-exon 5' → 3'



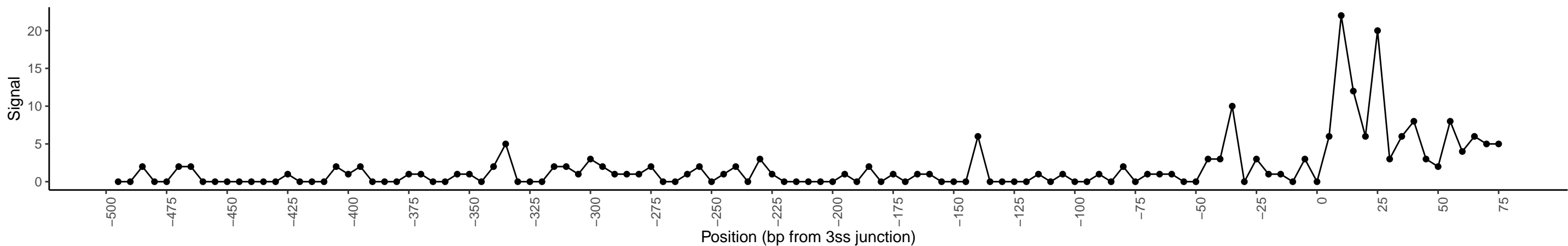
3\_ENCSR155BMF\_HNRNPL\_poly\_RNAi\_inte 5' → 3'



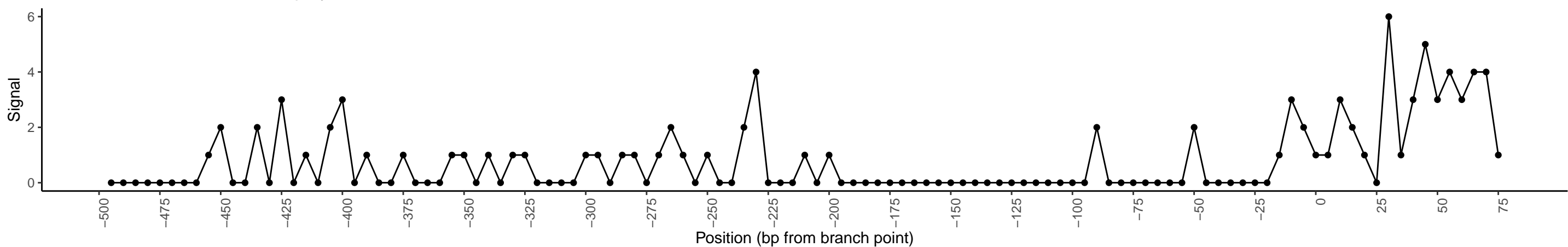
3\_ENCSR166MWM\_RBM14\_poly\_CRISPR\_dele exon-intron 5' -> 3'



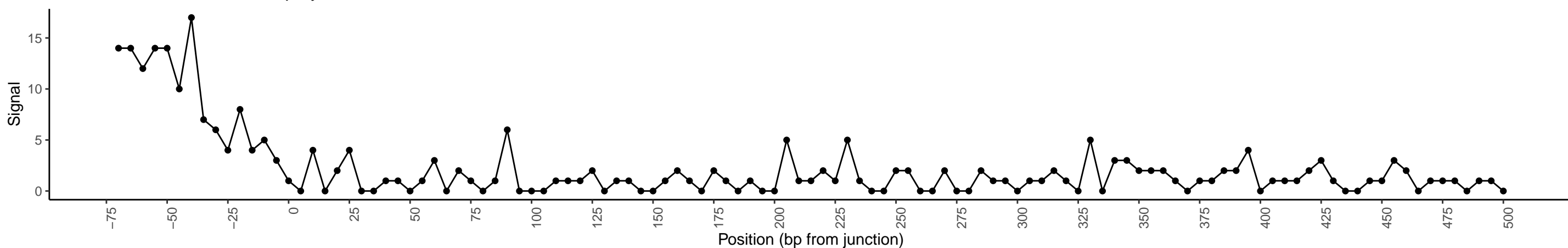
3\_ENCSR166MWM\_RBM14\_poly\_CRISPR\_dele intron-exon 5' -> 3'



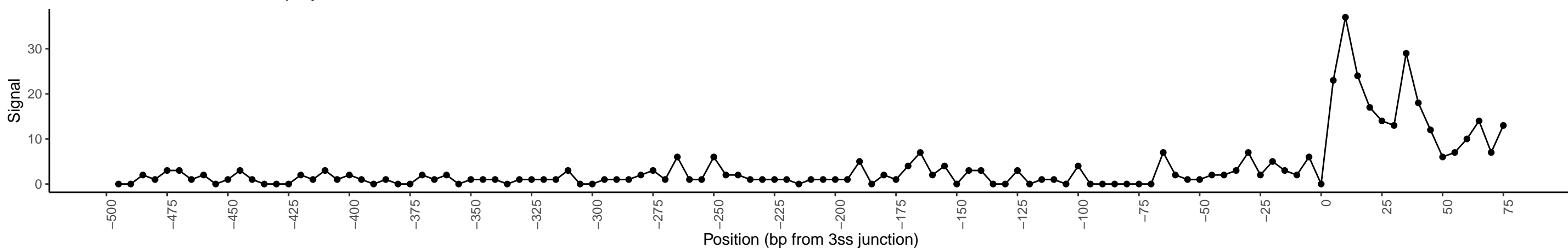
3\_ENCSR166MWM\_RBM14\_poly\_CRISPR\_dele 5' -> 3'



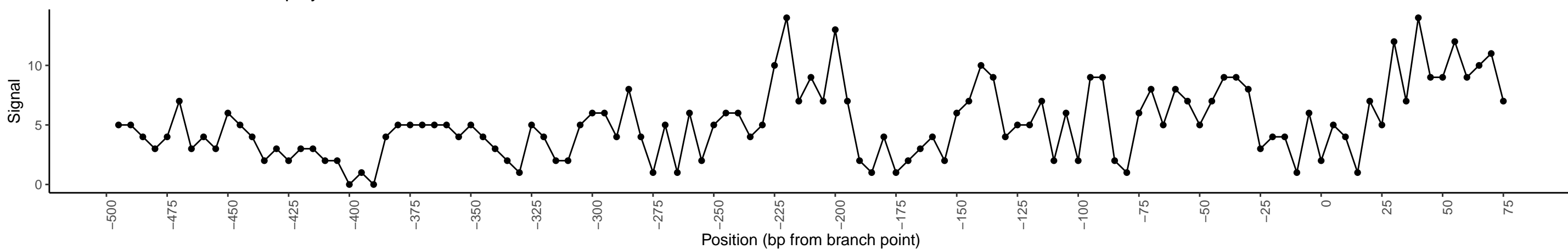
3\_ENCSR167JPY\_SRP68\_poly\_RNAi\_inte exon-intron 5' -> 3'



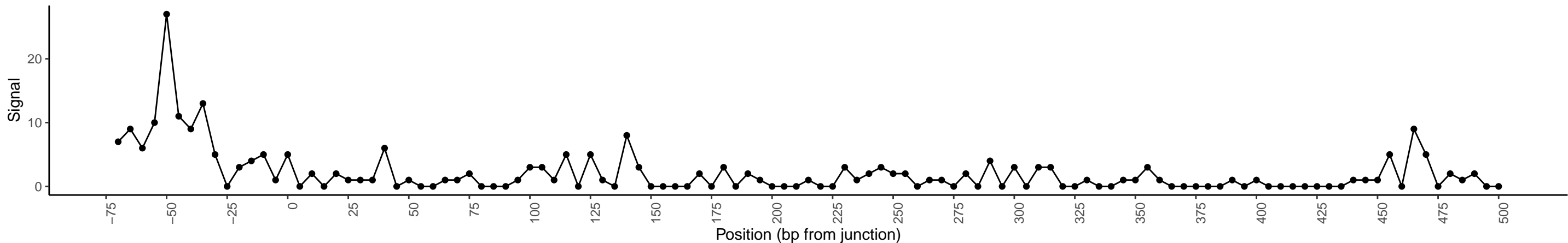
3\_ENCSR167JPY\_SRP68\_poly\_RNAi\_inte intron-exon 5' -> 3'



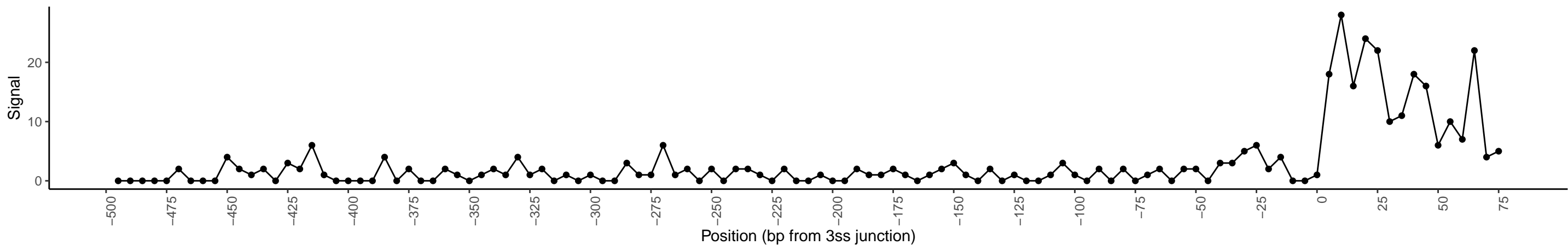
3\_ENCSR167JPY\_SRP68\_poly\_RNAi\_inte 5' -> 3'



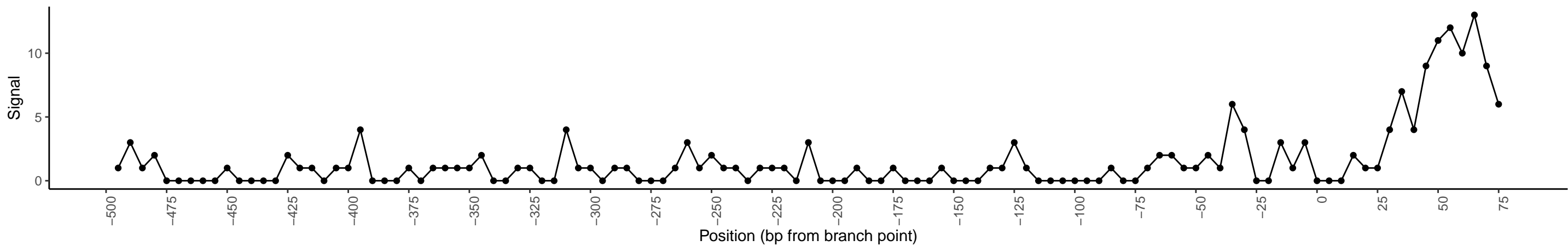
3\_ENCSR180XTP\_NUSAP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



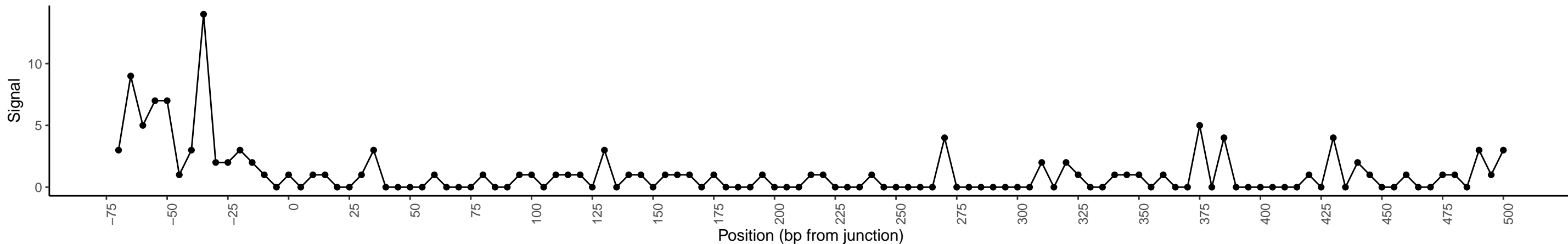
3\_ENCSR180XTP\_NUSAP1\_poly\_RNAi\_inte intron-exon 5' -> 3'



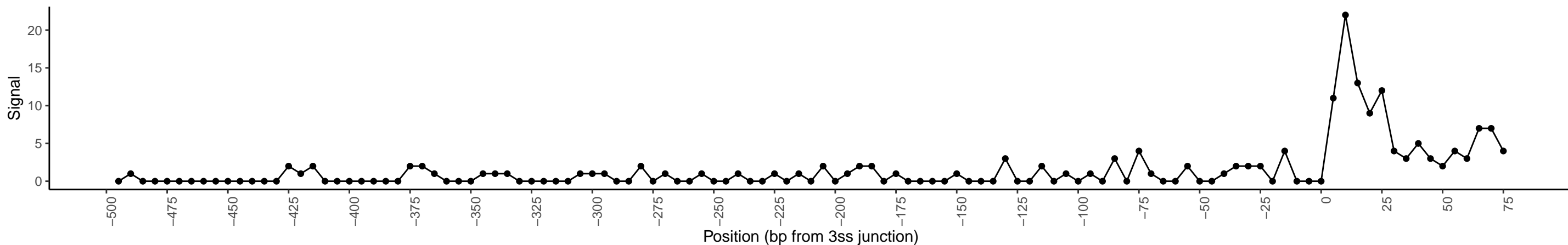
3\_ENCSR180XTP\_NUSAP1\_poly\_RNAi\_inte 5' -> 3'



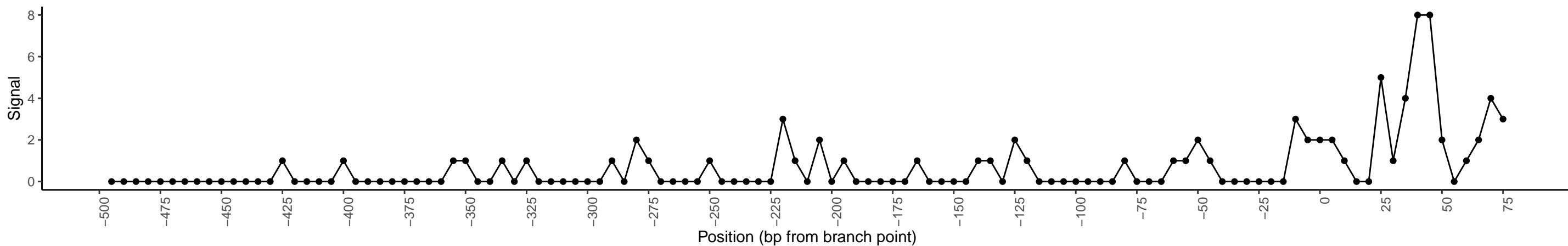
3\_ENCSR182DAW\_HNRNPA1\_poly\_RNAi\_inte exon-intron 5' -> 3'



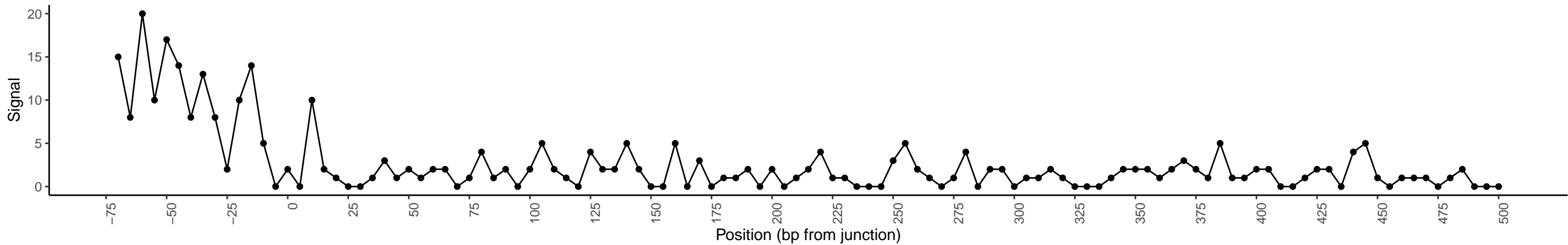
3\_ENCSR182DAW\_HNRNPA1\_poly\_RNAi\_inte intron-exon 5' -> 3'



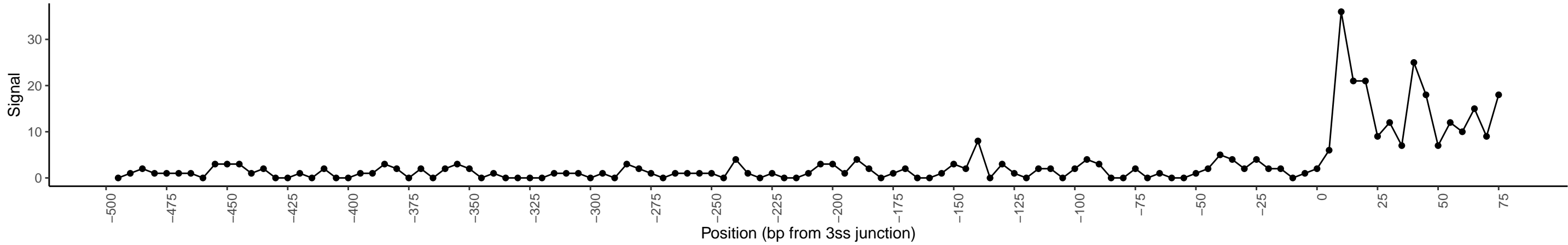
3\_ENCSR182DAW\_HNRNPA1\_poly\_RNAi\_inte 5' -> 3'



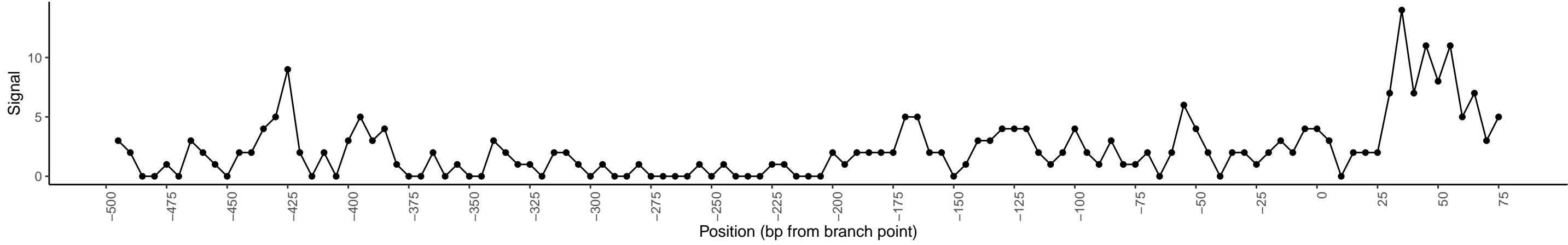
3\_ENCSR182GKG\_KIF1C\_poly\_RNAi\_inte exon-intron 5' -> 3'



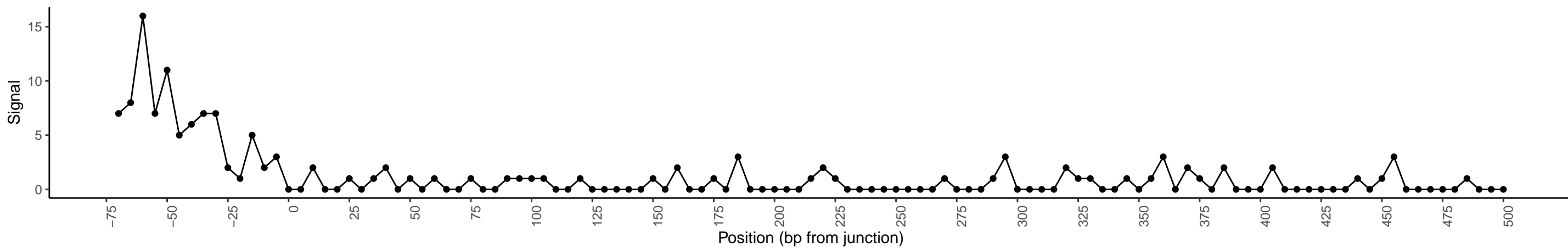
3\_ENCSR182GKG\_KIF1C\_poly\_RNAi\_inte intron-exon 5' -> 3'



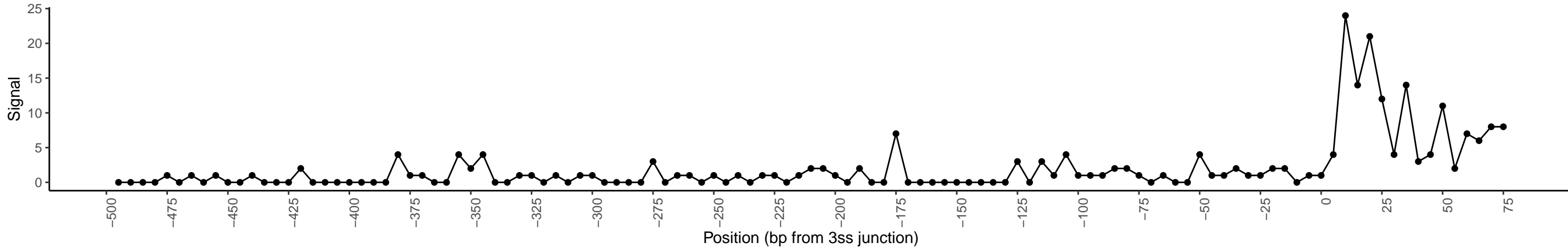
3\_ENCSR182GKG\_KIF1C\_poly\_RNAi\_inte 5' -> 3'



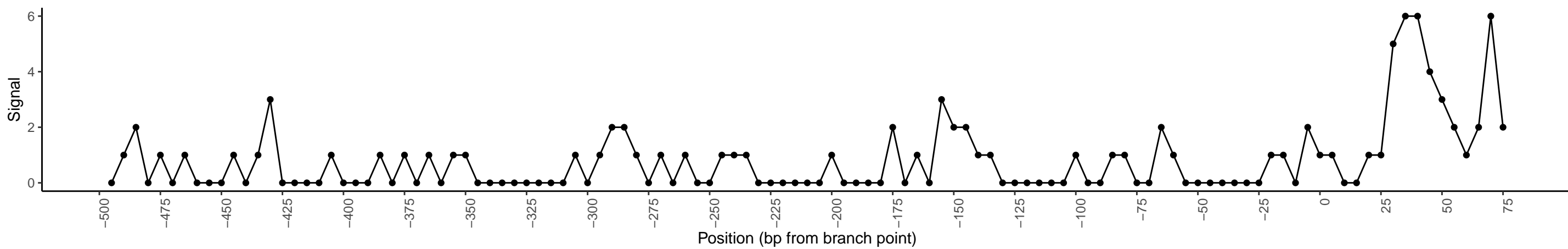
3\_ENCSR185JGT\_SLTM\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR185JGT\_SLTM\_poly\_RNAi\_inte intron-exon 5' → 3'

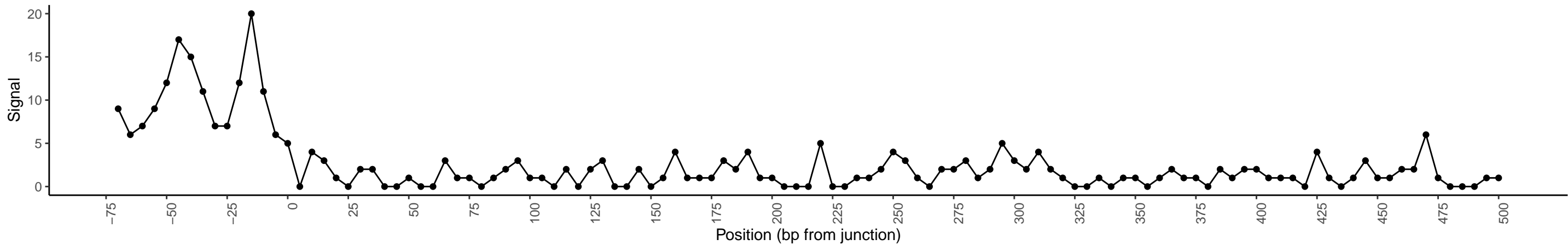


3\_ENCSR185JGT\_SLTM\_poly\_RNAi\_inte 5' → 3'

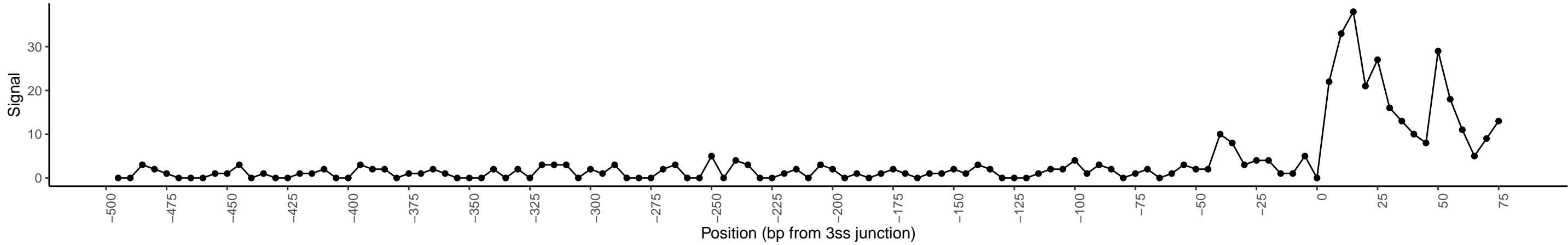




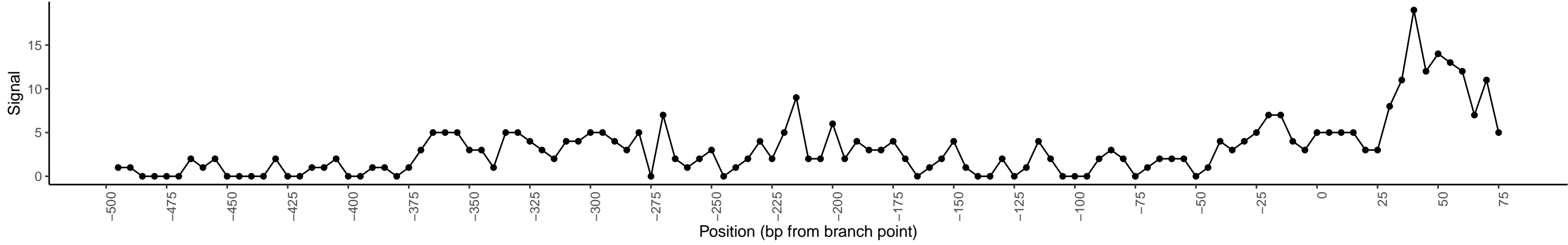
3\_ENCSR193FFA\_ASCC1\_poly\_RNAi\_inte exon-intron 5' -> 3'



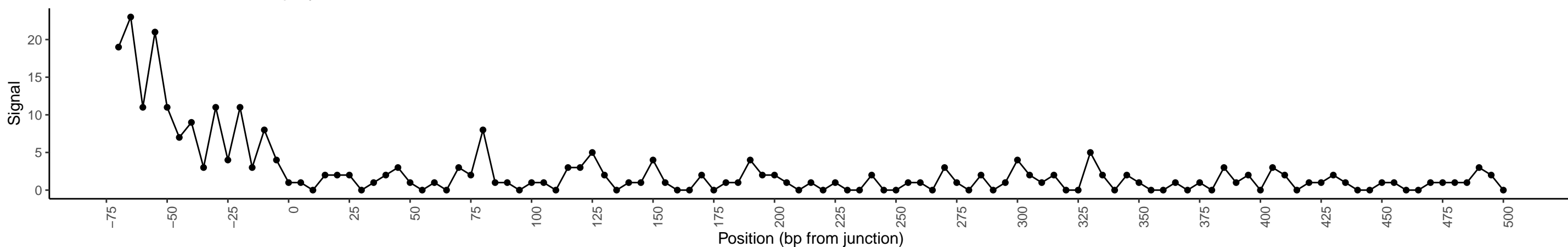
3\_ENCSR193FFA\_ASCC1\_poly\_RNAi\_inte intron-exon 5' -> 3'



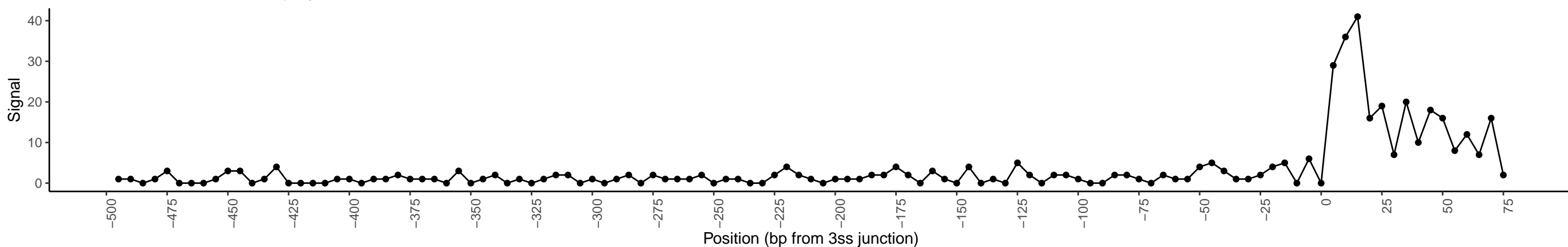
3\_ENCSR193FFA\_ASCC1\_poly\_RNAi\_inte 5' -> 3'



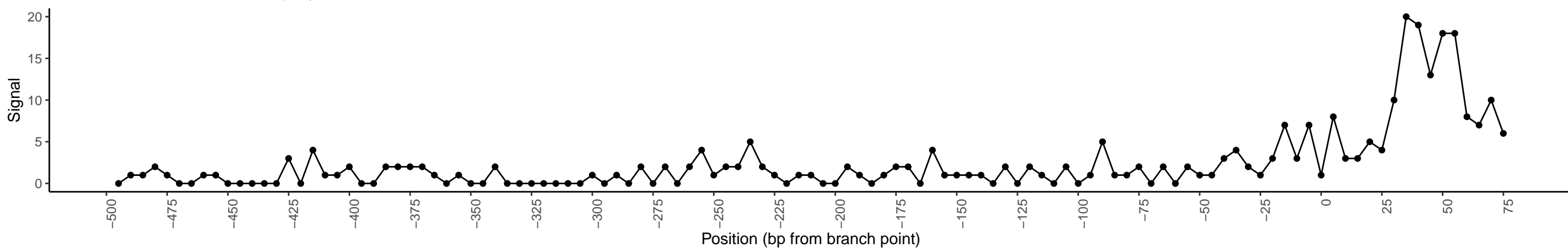
3\_ENCSR210DML\_PUM2\_poly\_RNAi\_inte exon-intron 5' → 3'



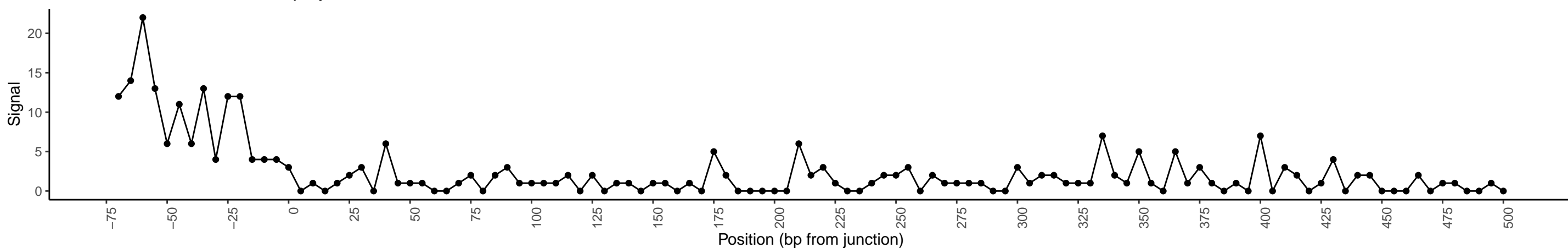
3\_ENCSR210DML\_PUM2\_poly\_RNAi\_inte intron-exon 5' → 3'



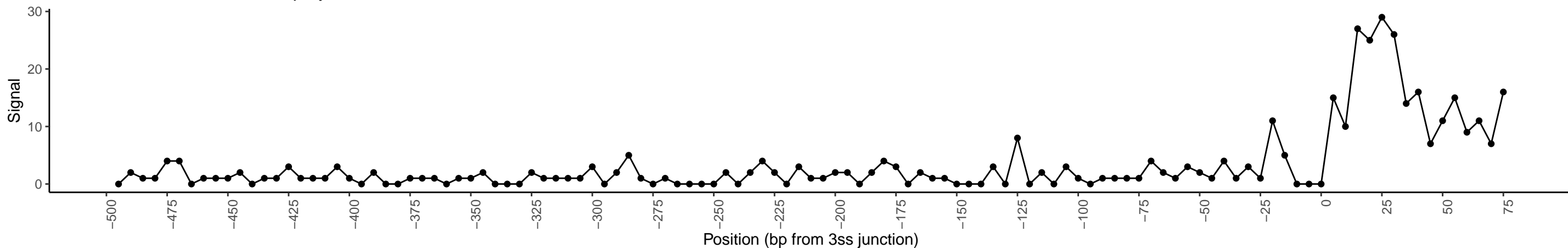
3\_ENCSR210DML\_PUM2\_poly\_RNAi\_inte 5' → 3'



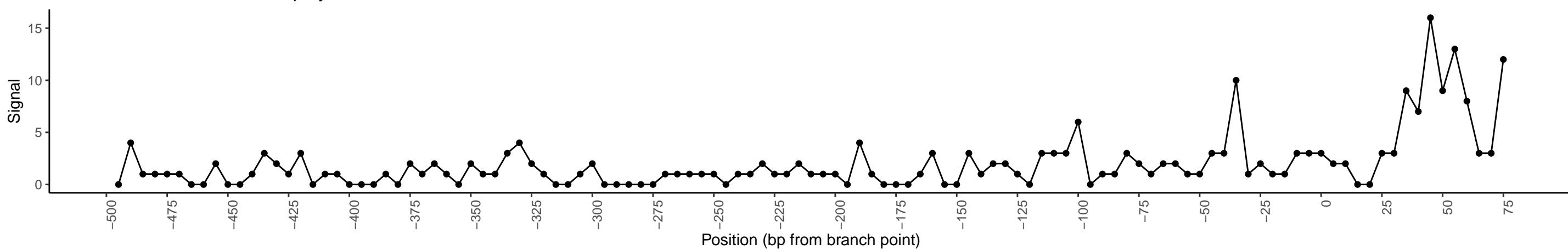
3\_ENCSR210RWL\_DDX27\_poly\_RNAi\_inte exon-intron 5' → 3'



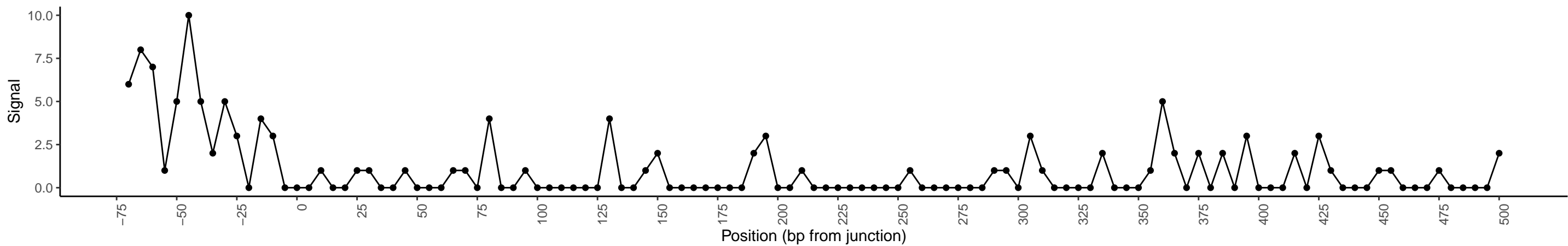
3\_ENCSR210RWL\_DDX27\_poly\_RNAi\_inte intron-exon 5' → 3'



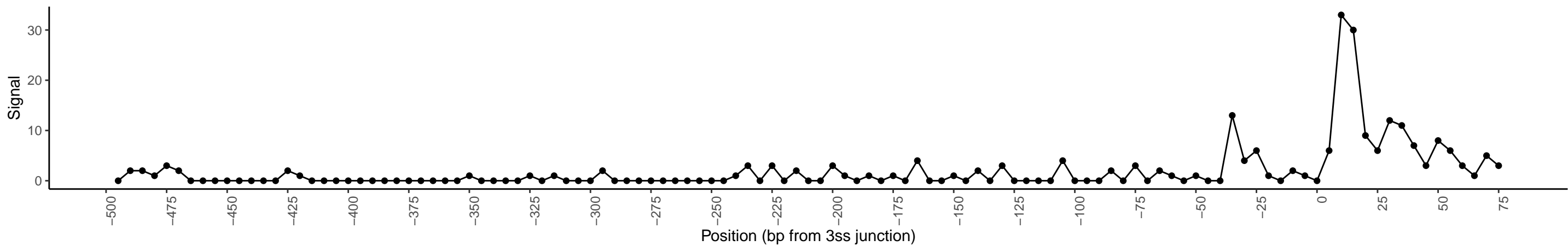
3\_ENCSR210RWL\_DDX27\_poly\_RNAi\_inte 5' → 3'



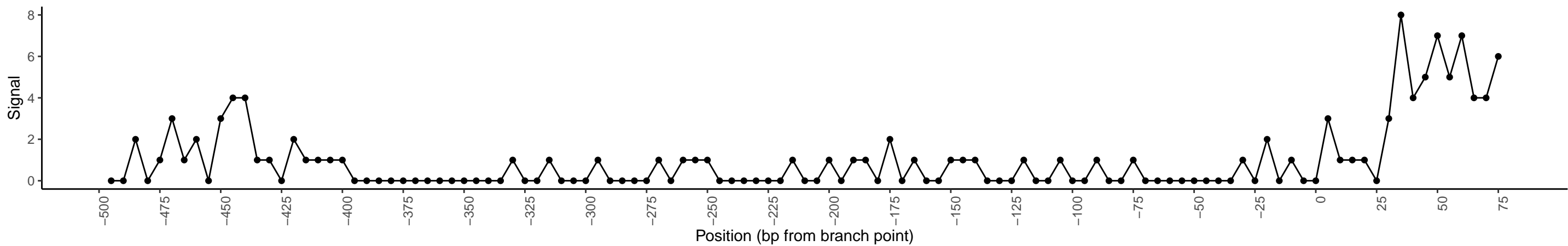
3\_ENCSR215FRI\_PRPF4\_poly\_RNAi\_inte exon-intron 5' -> 3'



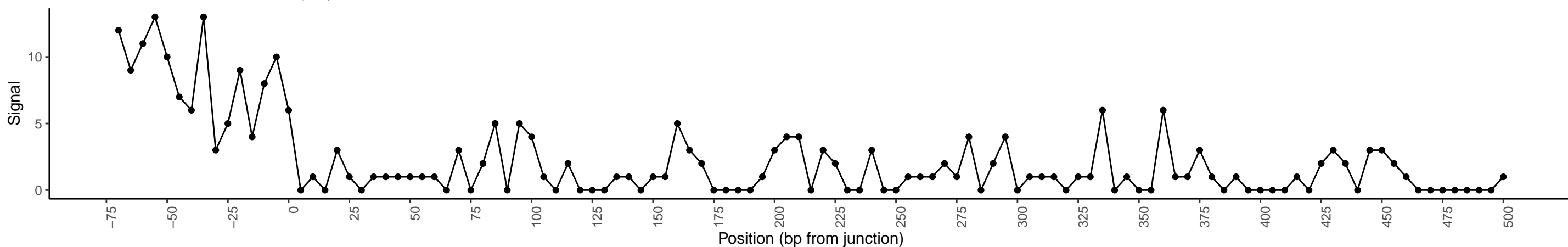
3\_ENCSR215FRI\_PRPF4\_poly\_RNAi\_inte intron-exon 5' -> 3'



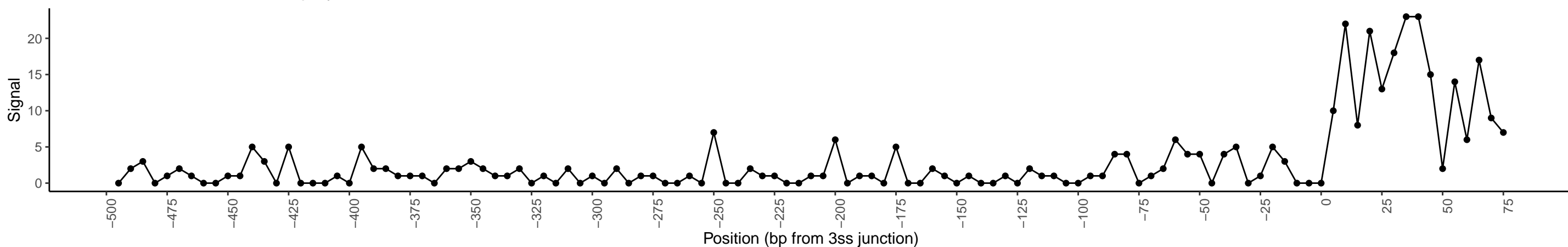
3\_ENCSR215FRI\_PRPF4\_poly\_RNAi\_inte 5' -> 3'



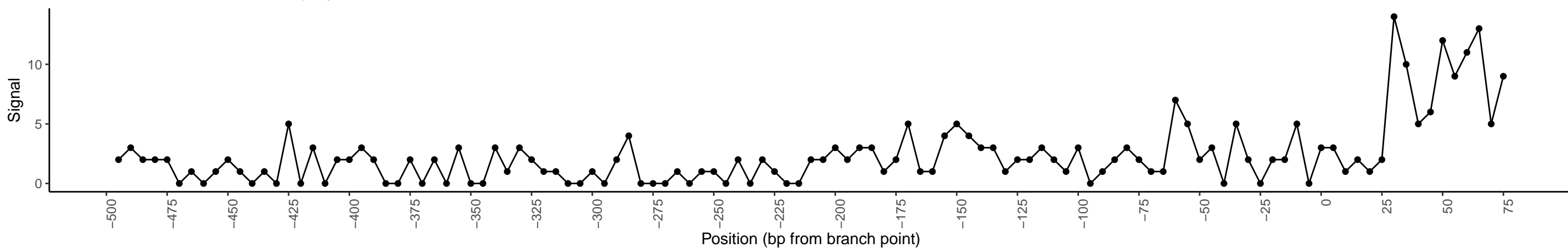
3\_ENCSR220TBR\_DAZAP1\_poly\_RNAi\_inte exon-intron 5' → 3'



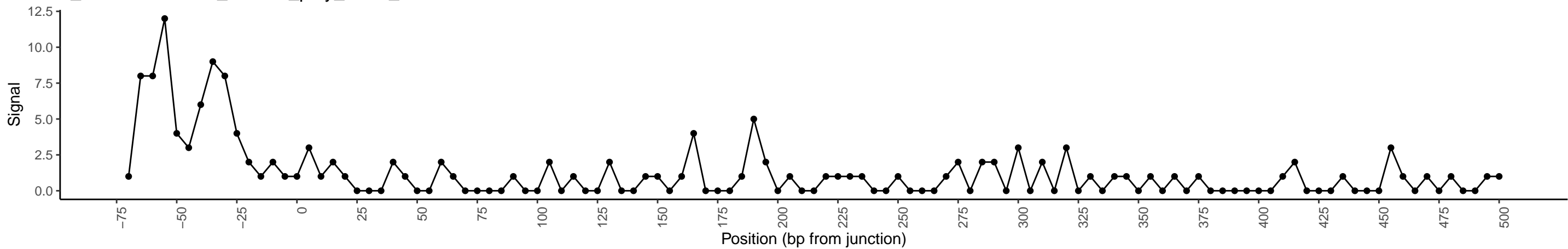
3\_ENCSR220TBR\_DAZAP1\_poly\_RNAi\_inte intron-exon 5' → 3'



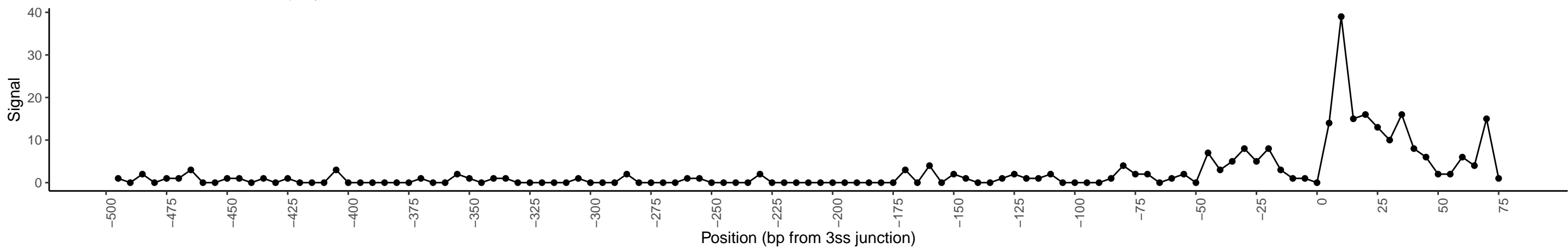
3\_ENCSR220TBR\_DAZAP1\_poly\_RNAi\_inte 5' → 3'



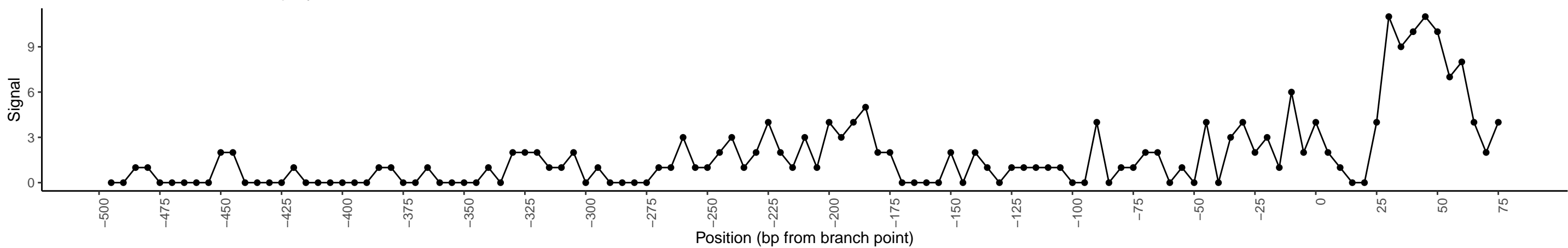
3\_ENCSR222CSF\_DDX28\_poly\_RNAi\_inte exon-intron 5' -> 3'



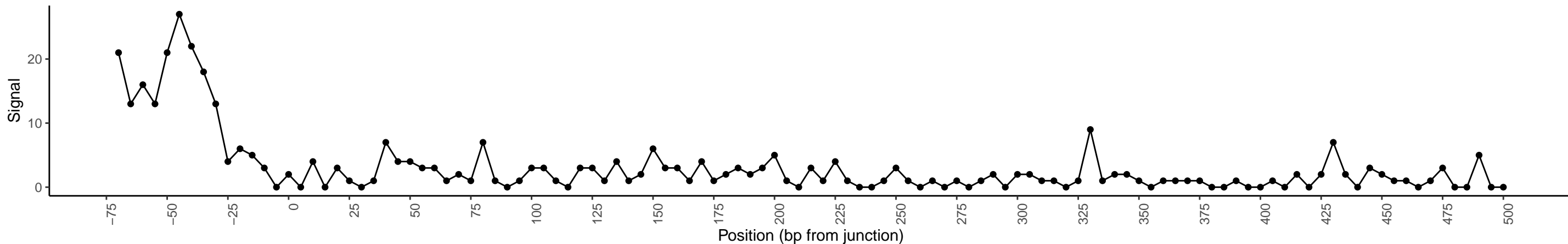
3\_ENCSR222CSF\_DDX28\_poly\_RNAi\_inte intron-exon 5' -> 3'



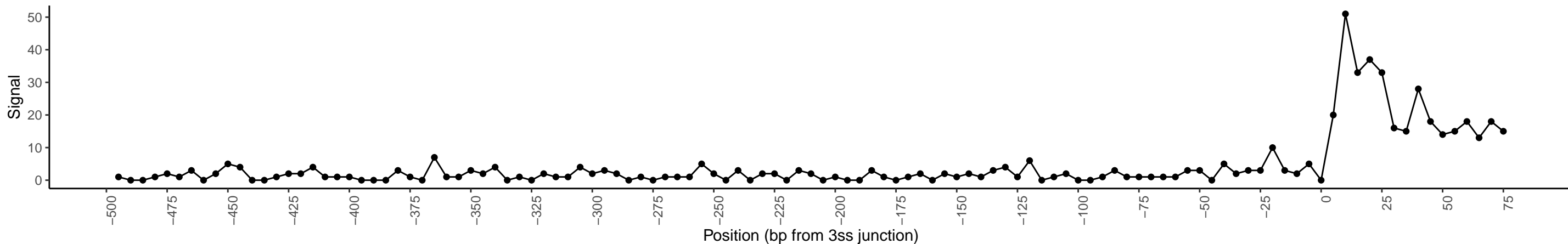
3\_ENCSR222CSF\_DDX28\_poly\_RNAi\_inte 5' -> 3'



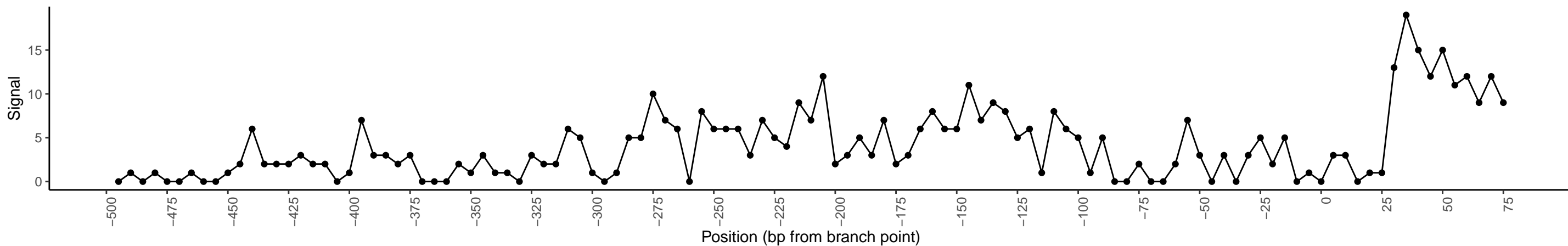
3\_ENCSR222SMI\_RBM27\_poly\_RNAi\_inte exon-intron 5' → 3'



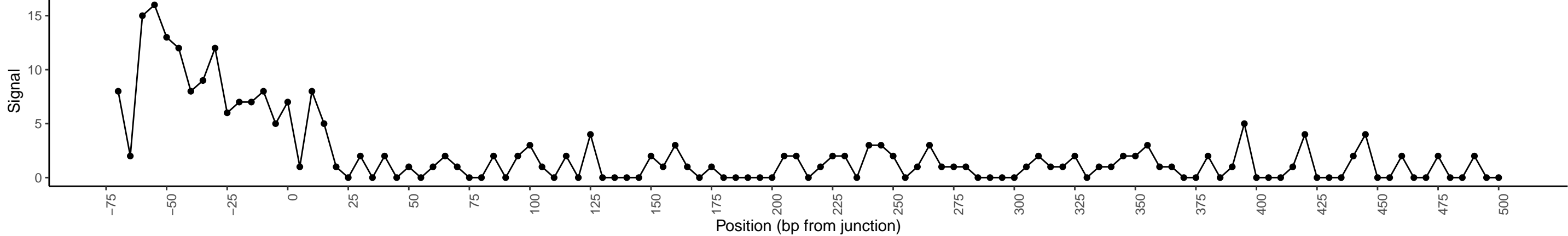
3\_ENCSR222SMI\_RBM27\_poly\_RNAi\_inte intron-exon 5' → 3'



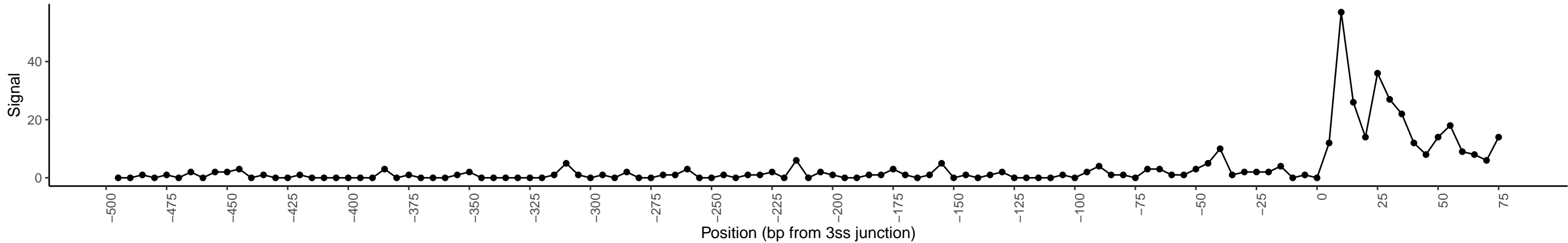
3\_ENCSR222SMI\_RBM27\_poly\_RNAi\_inte 5' → 3'



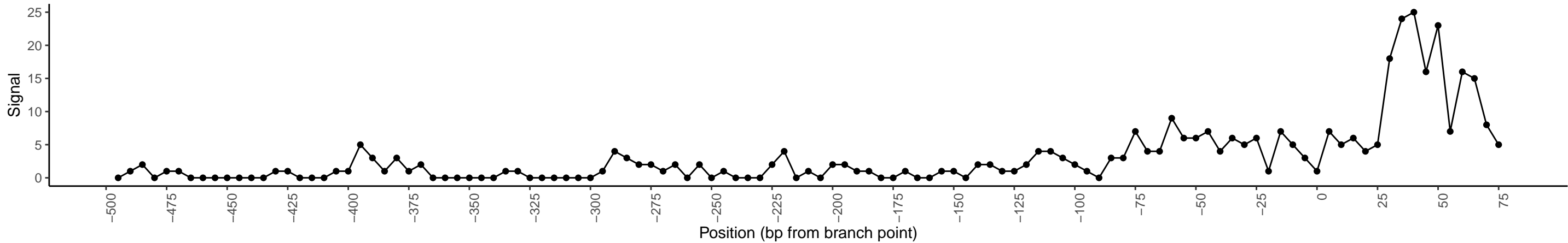
3\_ENCSR230ORC\_CIRBP\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR230ORC\_CIRBP\_poly\_RNAi\_inte intron-exon 5' → 3'

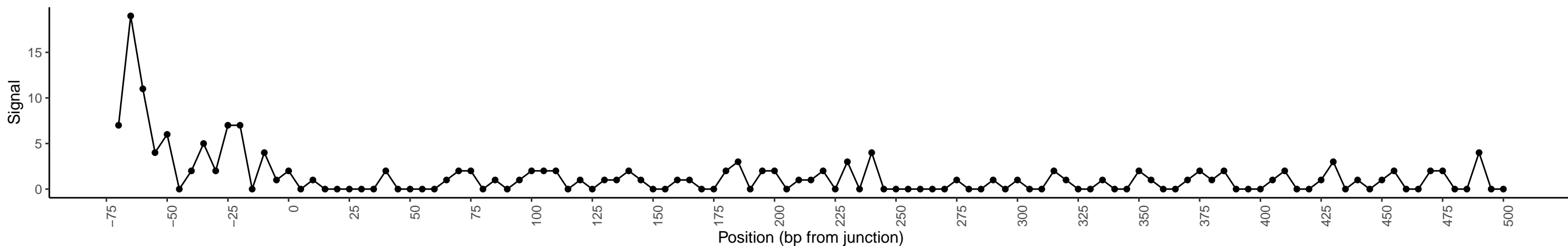


3\_ENCSR230ORC\_CIRBP\_poly\_RNAi\_inte 5' → 3'

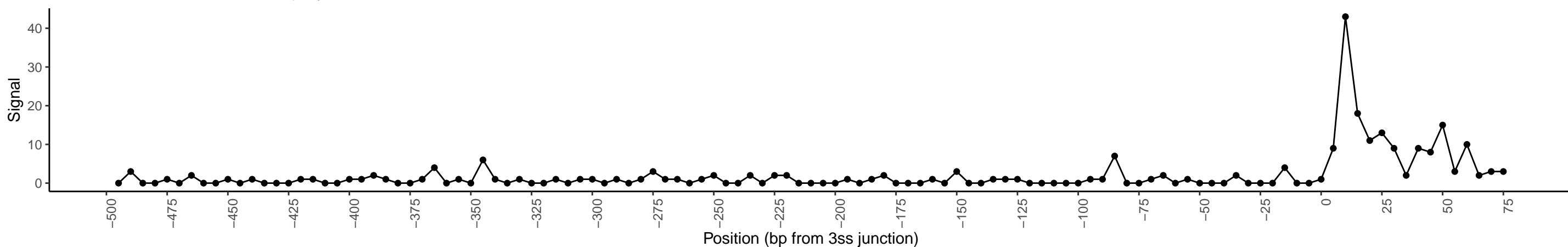




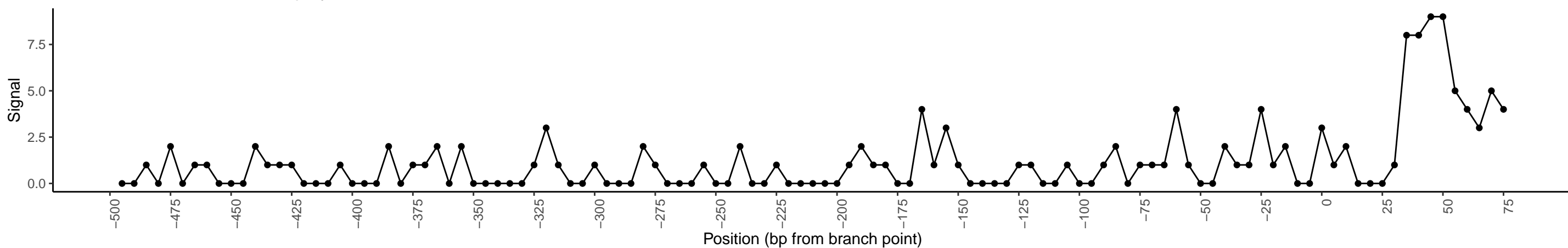
3\_ENCSR231RKU\_DDX21\_poly\_CRISPR\_dele exon-intron 5' -> 3'



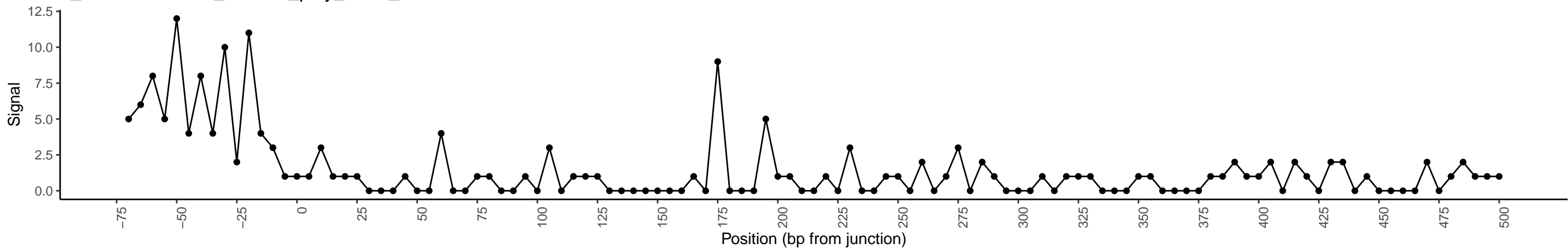
3\_ENCSR231RKU\_DDX21\_poly\_CRISPR\_dele intron-exon 5' -> 3'



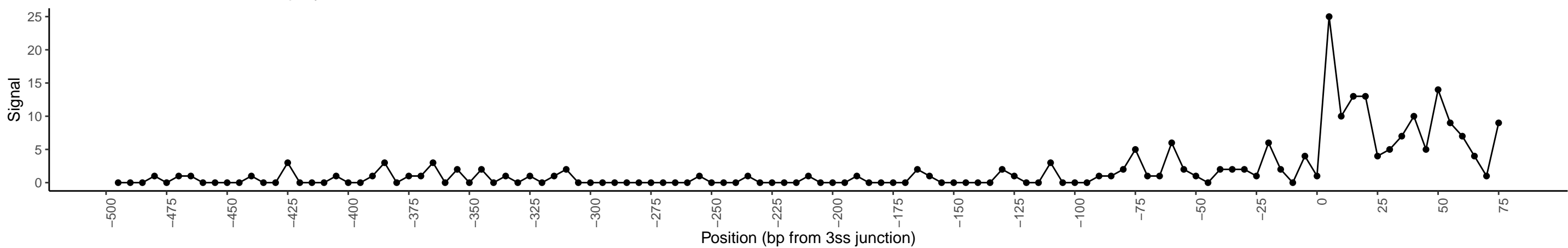
3\_ENCSR231RKU\_DDX21\_poly\_CRISPR\_dele 5' -> 3'



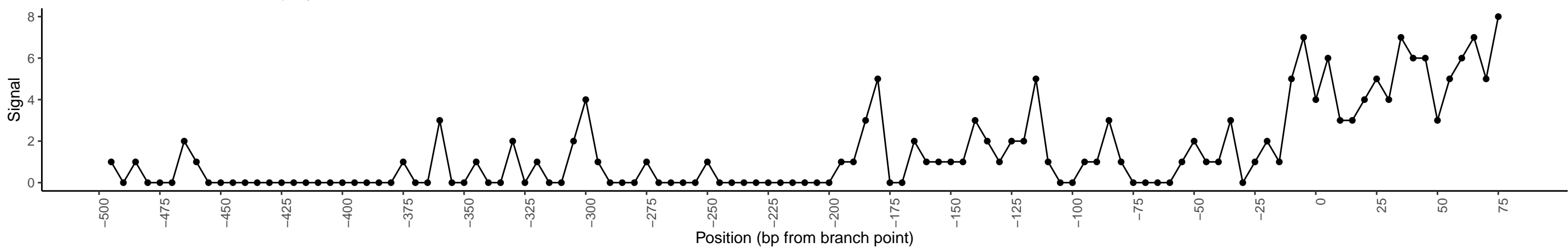
3\_ENCSR237IWZ\_CCAR2\_poly\_RNAi\_inte exon-intron 5' -> 3'



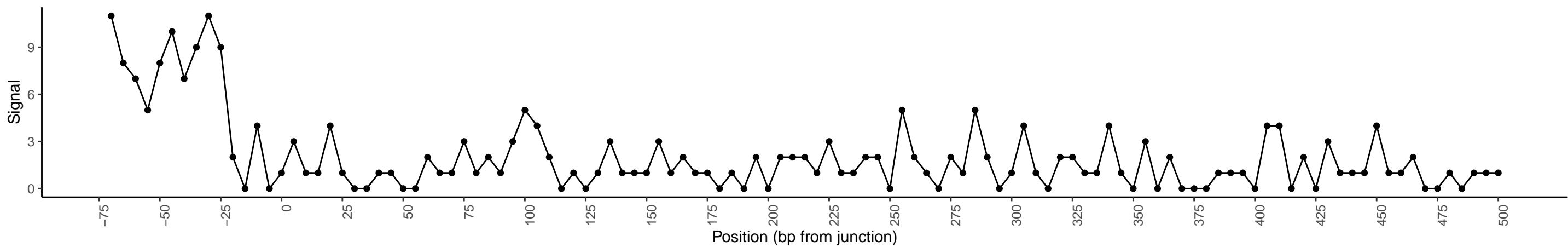
3\_ENCSR237IWZ\_CCAR2\_poly\_RNAi\_inte intron-exon 5' -> 3'



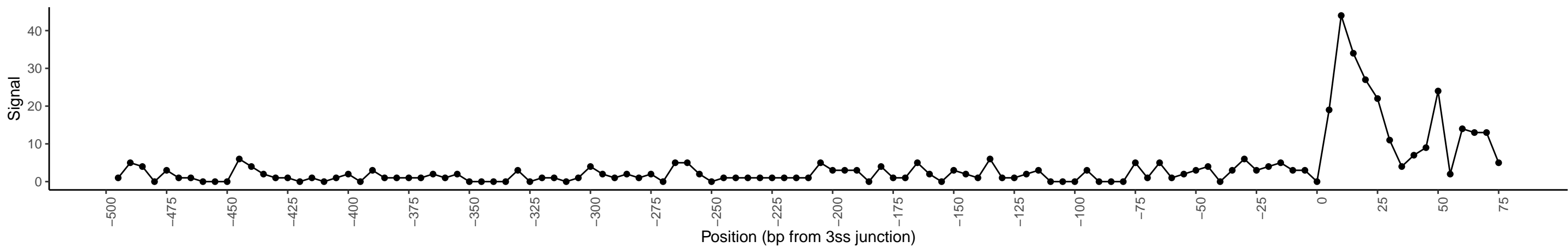
3\_ENCSR237IWZ\_CCAR2\_poly\_RNAi\_inte 5' -> 3'



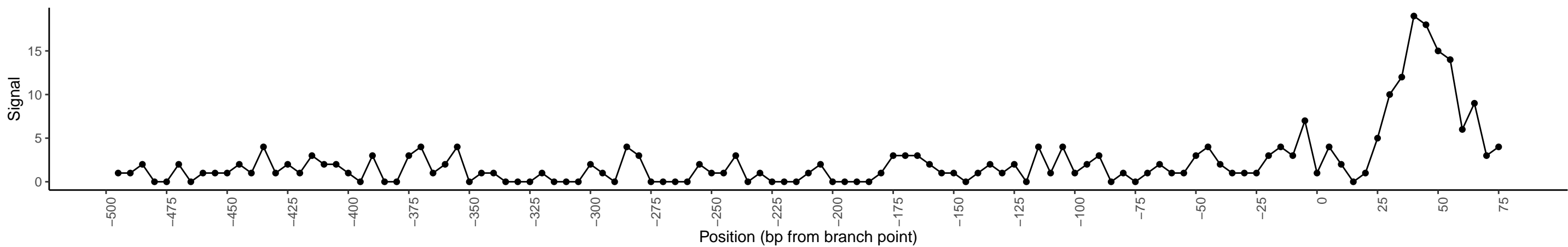
3\_ENCSR243IGA\_HSPD1\_poly\_RNAi\_inte exon-intron 5' -> 3'



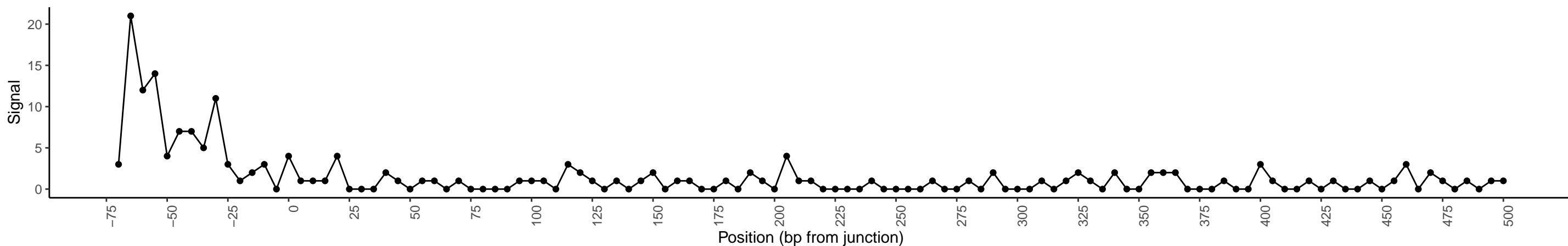
3\_ENCSR243IGA\_HSPD1\_poly\_RNAi\_inte intron-exon 5' -> 3'



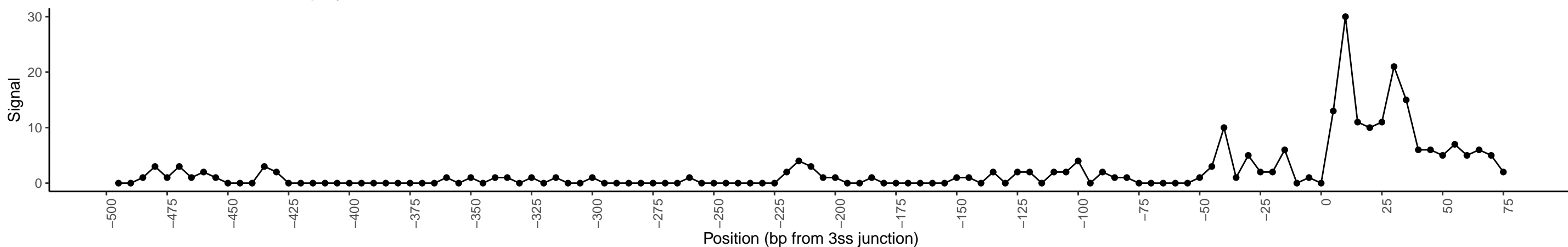
3\_ENCSR243IGA\_HSPD1\_poly\_RNAi\_inte 5' -> 3'



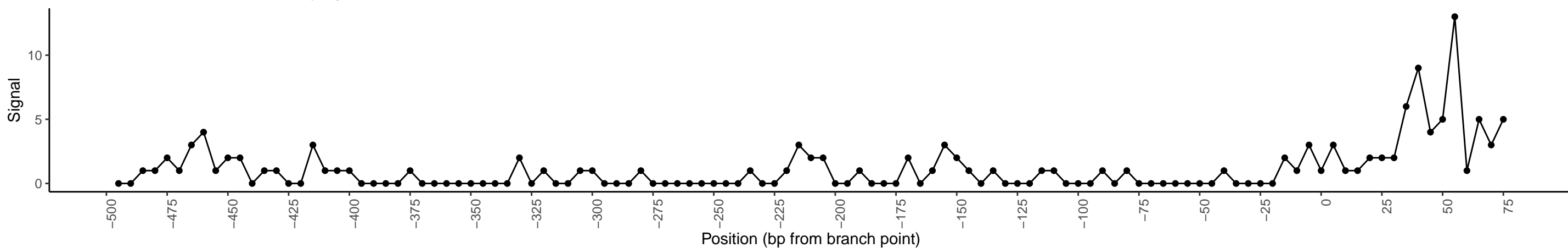
3\_ENCSR268XHM\_IGF2BP1\_poly\_CRISPR\_dele exon-intron 5' → 3'



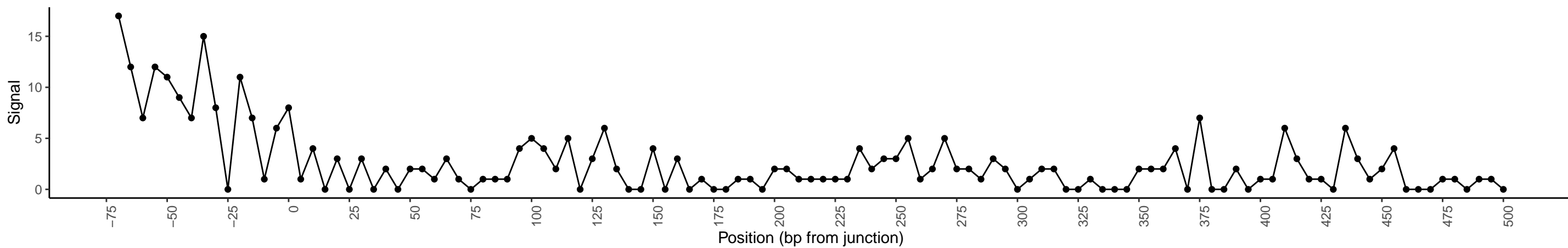
3\_ENCSR268XHM\_IGF2BP1\_poly\_CRISPR\_dele intron-exon 5' → 3'



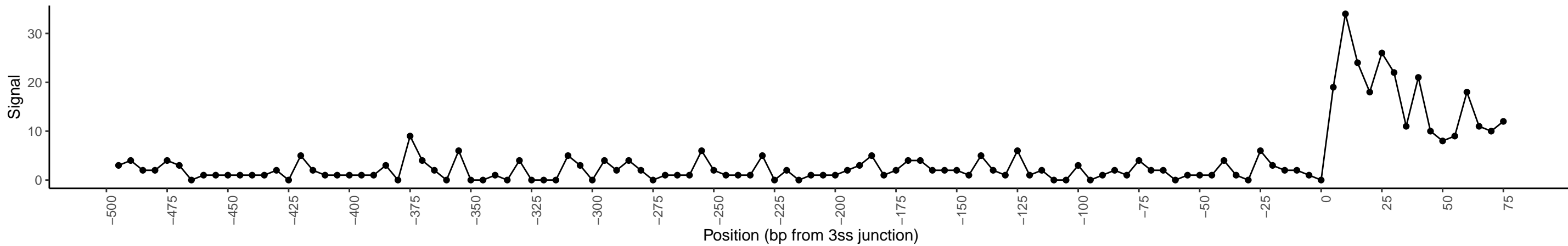
3\_ENCSR268XHM\_IGF2BP1\_poly\_CRISPR\_dele 5' → 3'



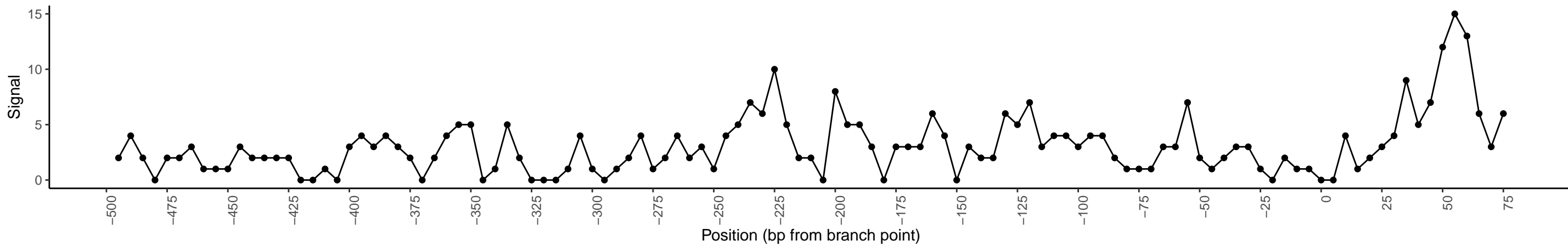
3\_ENCSR269SJB\_CKAP4\_poly\_RNAi\_inte exon-intron 5' → 3'



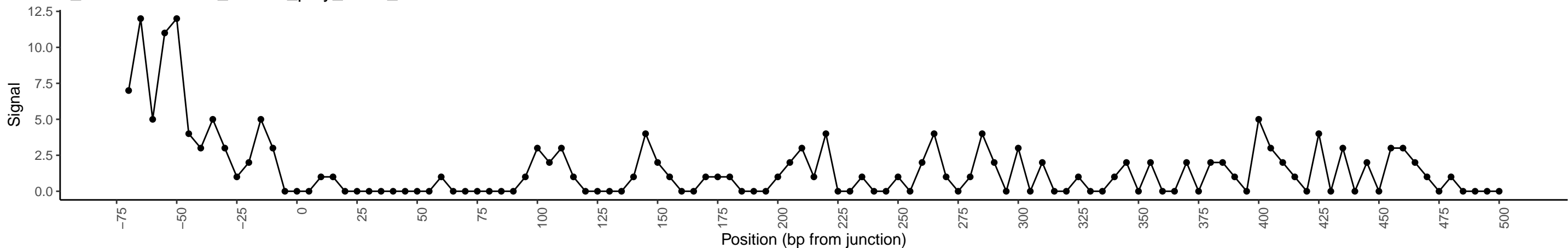
3\_ENCSR269SJB\_CKAP4\_poly\_RNAi\_inte intron-exon 5' → 3'



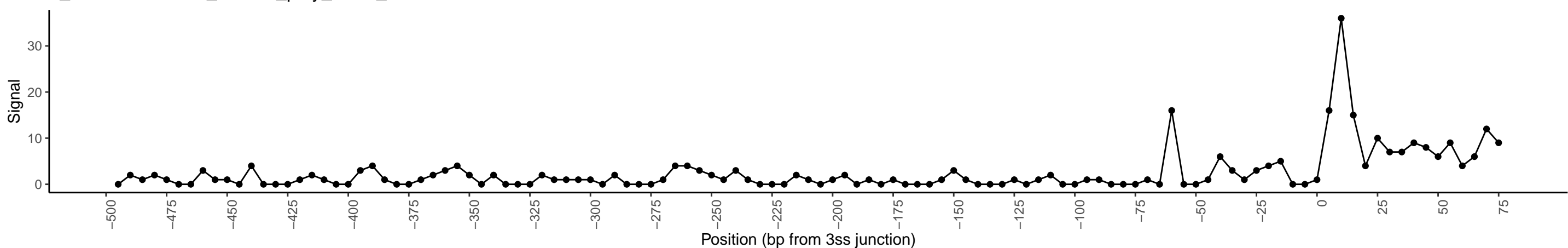
3\_ENCSR269SJB\_CKAP4\_poly\_RNAi\_inte 5' → 3'



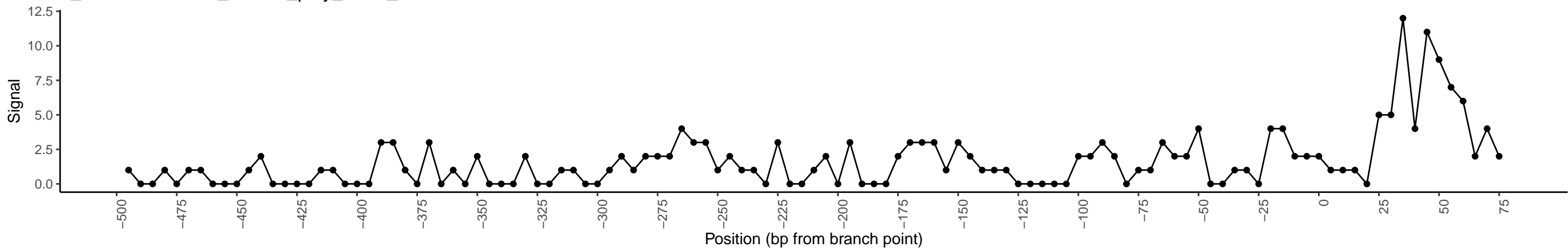
3\_ENCSR269ZAO\_UTP18\_poly\_RNAi\_inte exon-intron 5' -> 3'



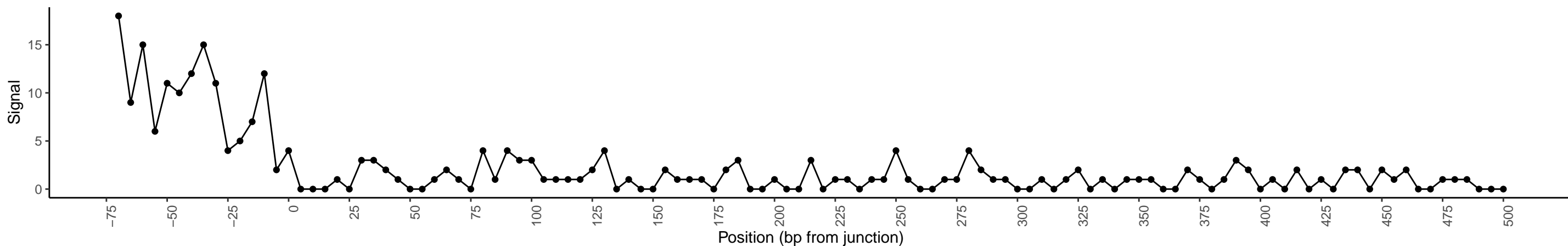
3\_ENCSR269ZAO\_UTP18\_poly\_RNAi\_inte intron-exon 5' -> 3'



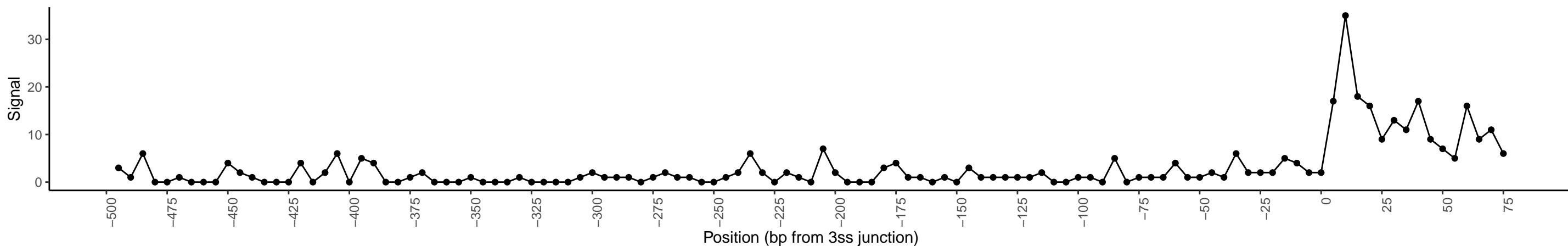
3\_ENCSR269ZAO\_UTP18\_poly\_RNAi\_inte 5' -> 3'



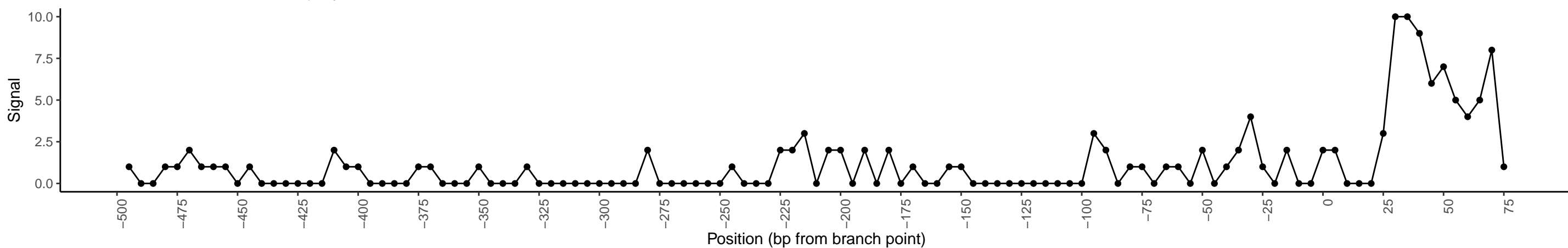
3\_ENCSR274KWA\_CN0T7\_poly\_RNAi\_inte exon-intron 5' -> 3'



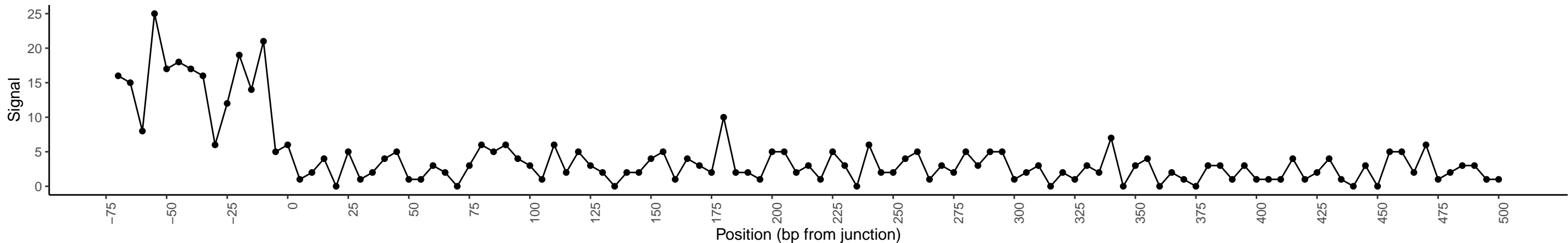
3\_ENCSR274KWA\_CN0T7\_poly\_RNAi\_inte intron-exon 5' -> 3'



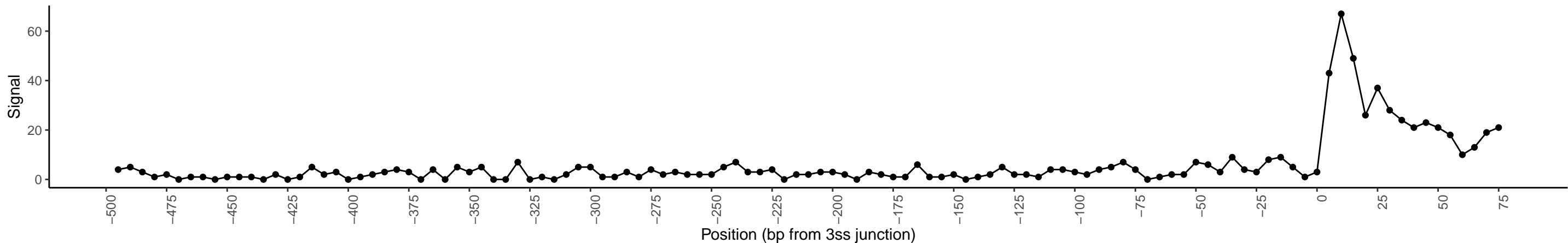
3\_ENCSR274KWA\_CN0T7\_poly\_RNAi\_inte 5' -> 3'



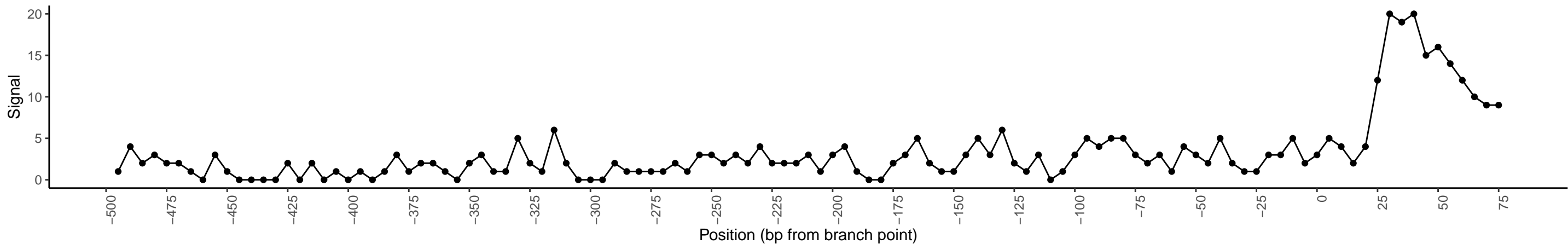
3\_ENCSR278CHI\_SSB\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR278CHI\_SSB\_poly\_RNAi\_inte intron-exon 5' -> 3'

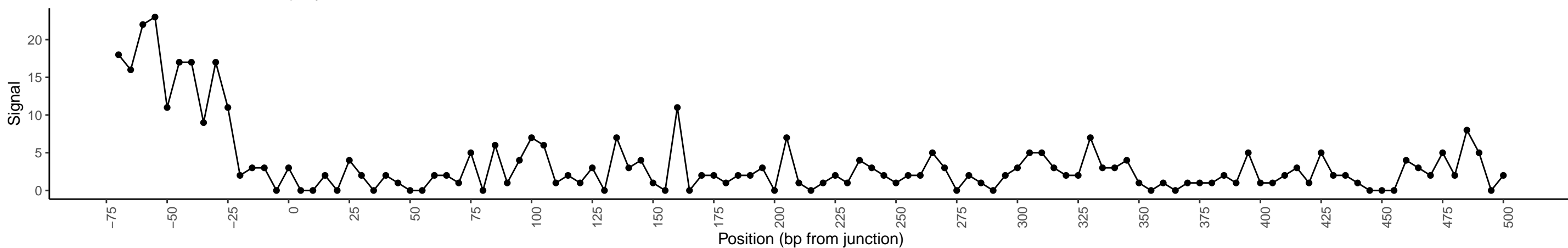


3\_ENCSR278CHI\_SSB\_poly\_RNAi\_inte 5' -> 3'

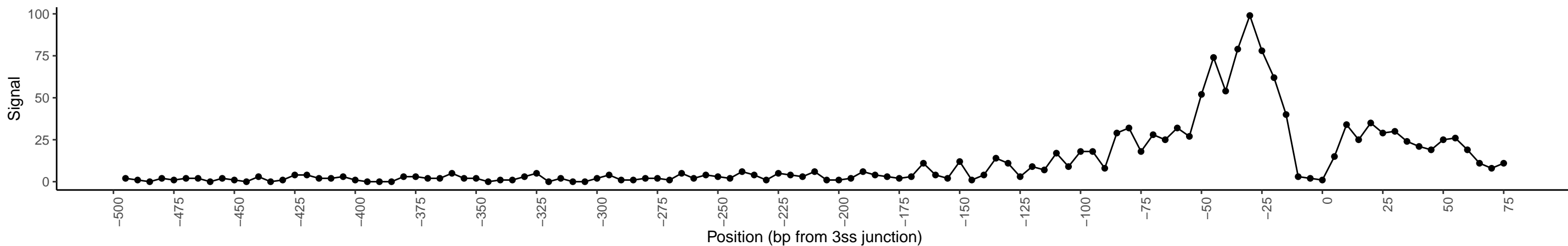




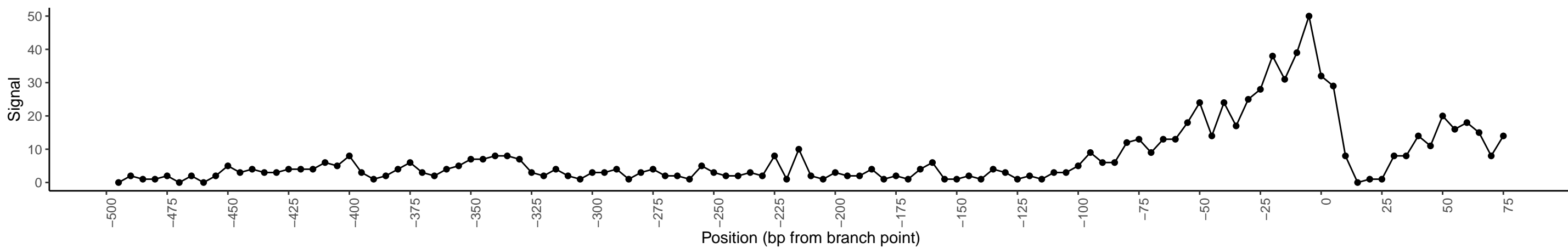
3\_ENCSR278NFF\_CDC40\_poly\_CRISPR\_dele exon-intron 5' -> 3'



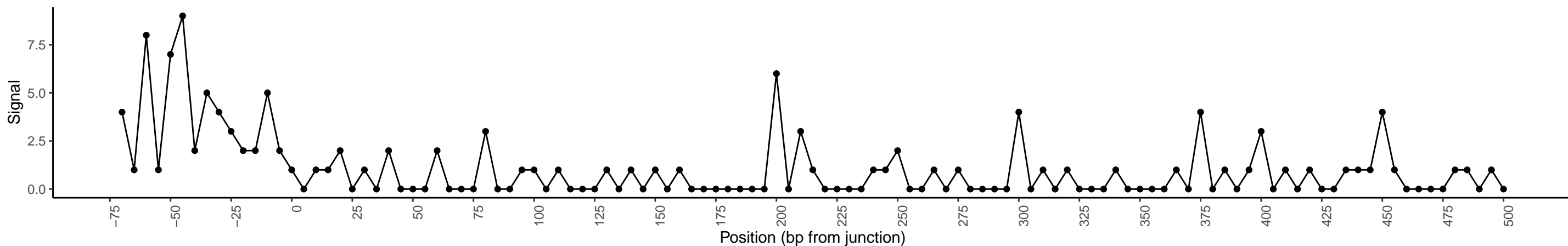
3\_ENCSR278NFF\_CDC40\_poly\_CRISPR\_dele intron-exon 5' -> 3'



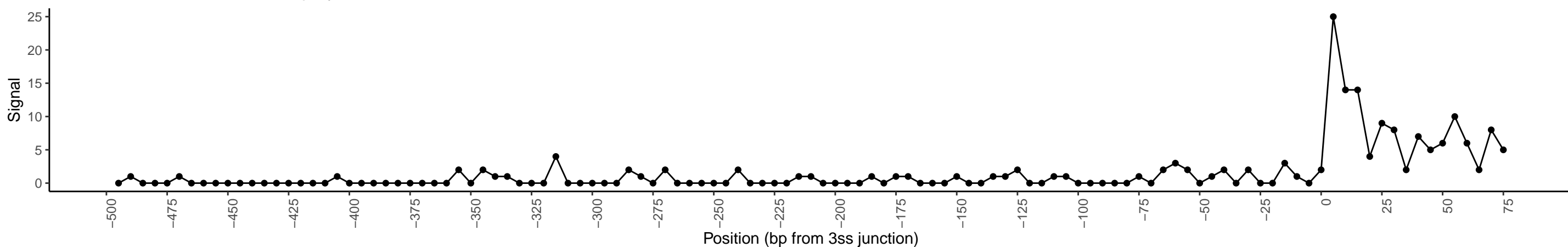
3\_ENCSR278NFF\_CDC40\_poly\_CRISPR\_dele 5' -> 3'



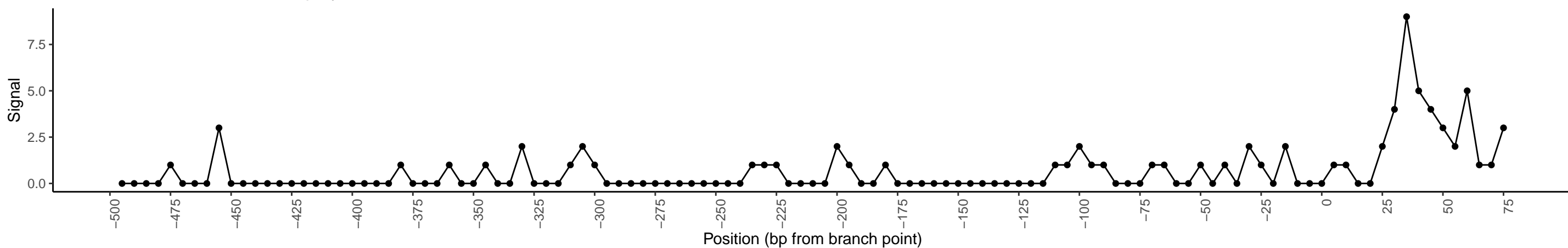
3\_ENCSR281KCL\_SUPT6H\_poly\_RNAi\_inte exon-intron 5' → 3'



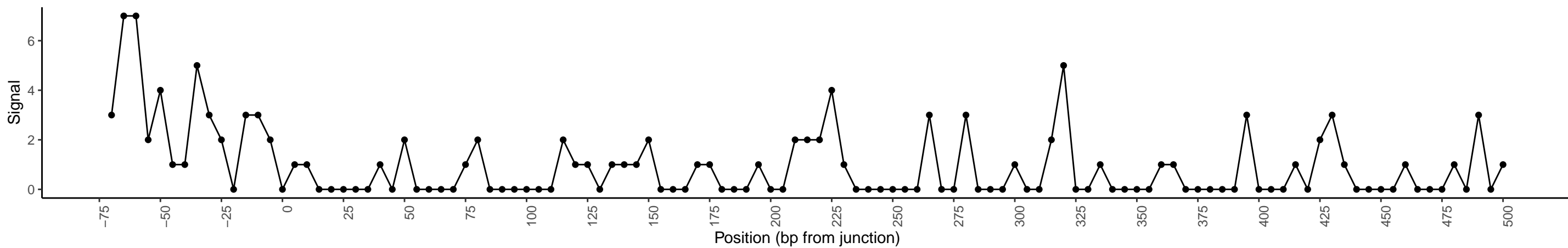
3\_ENCSR281KCL\_SUPT6H\_poly\_RNAi\_inte intron-exon 5' → 3'



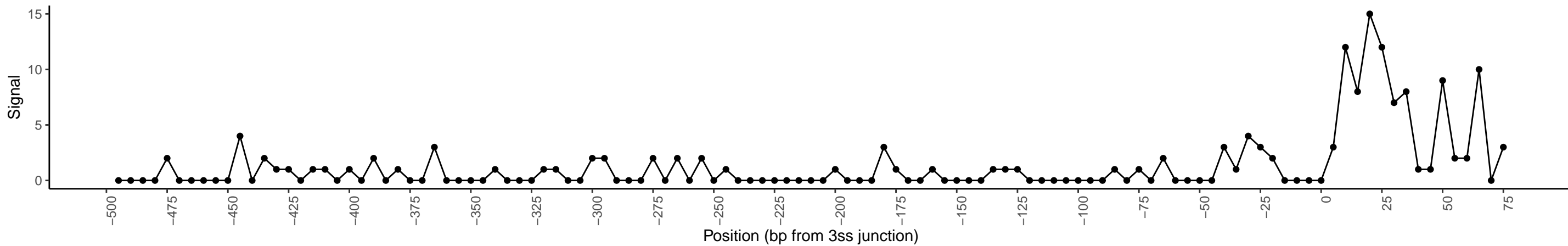
3\_ENCSR281KCL\_SUPT6H\_poly\_RNAi\_inte 5' → 3'



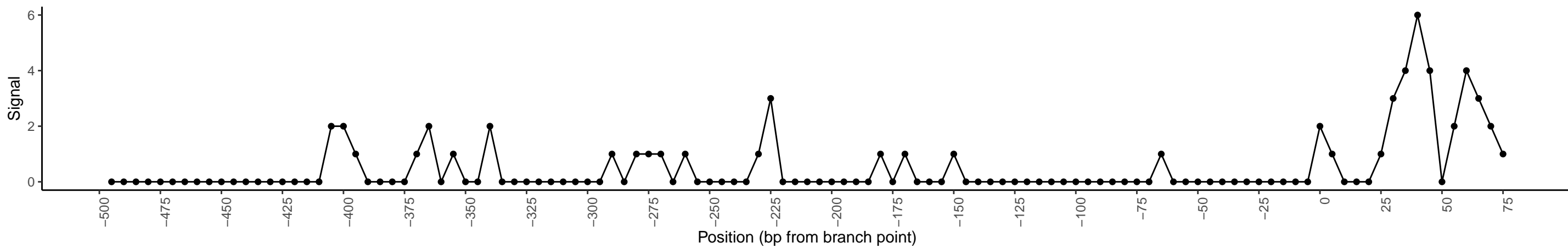
3\_ENCSR284SZO\_EXOSC5\_poly\_CRISPR\_dele exon-intron 5' -> 3'



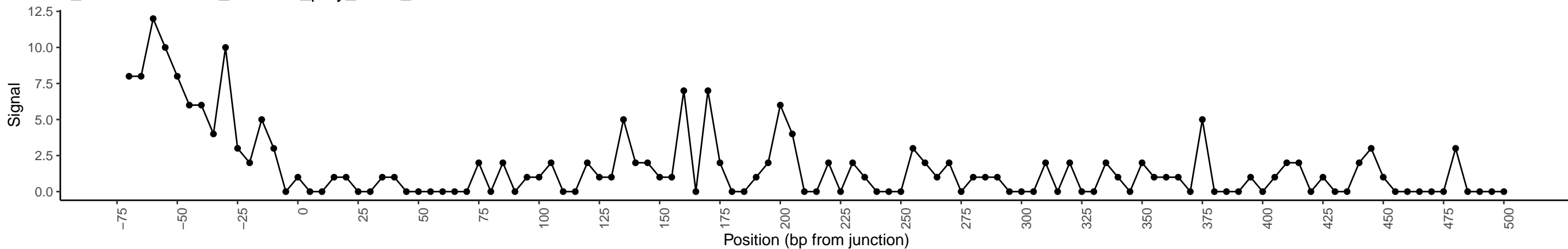
3\_ENCSR284SZO\_EXOSC5\_poly\_CRISPR\_dele intron-exon 5' -> 3'



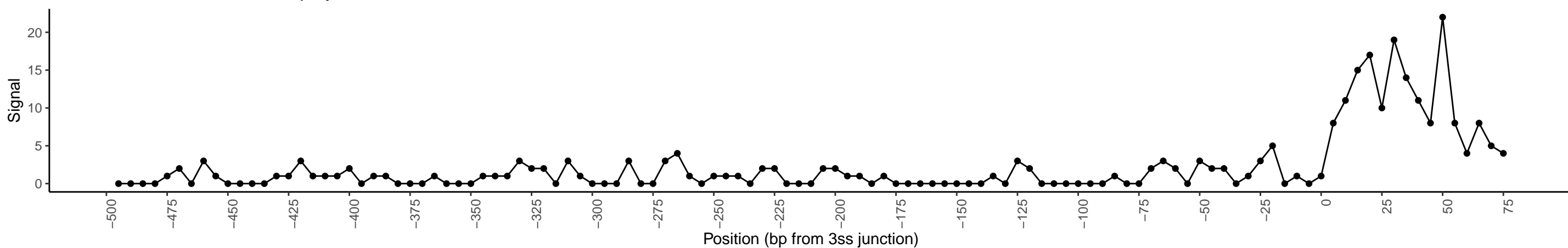
3\_ENCSR284SZO\_EXOSC5\_poly\_CRISPR\_dele 5' -> 3'



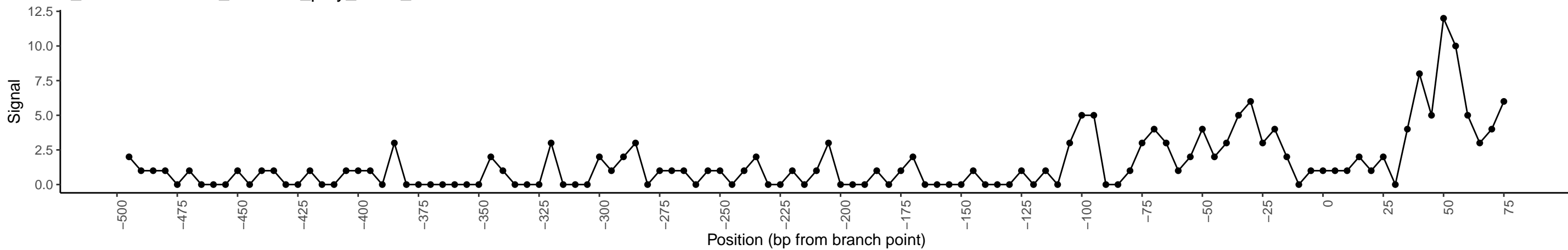
3\_ENCSR295XKC\_GTF2F1\_poly\_RNAi\_inte exon-intron 5' -> 3'



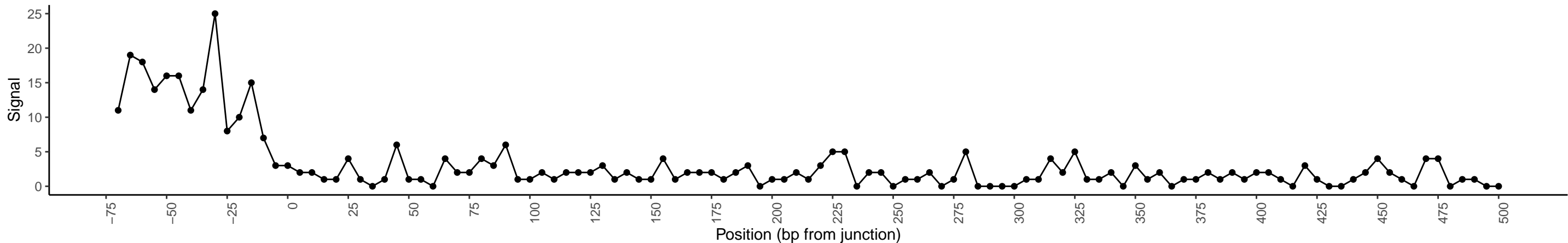
3\_ENCSR295XKC\_GTF2F1\_poly\_RNAi\_inte intron-exon 5' -> 3'



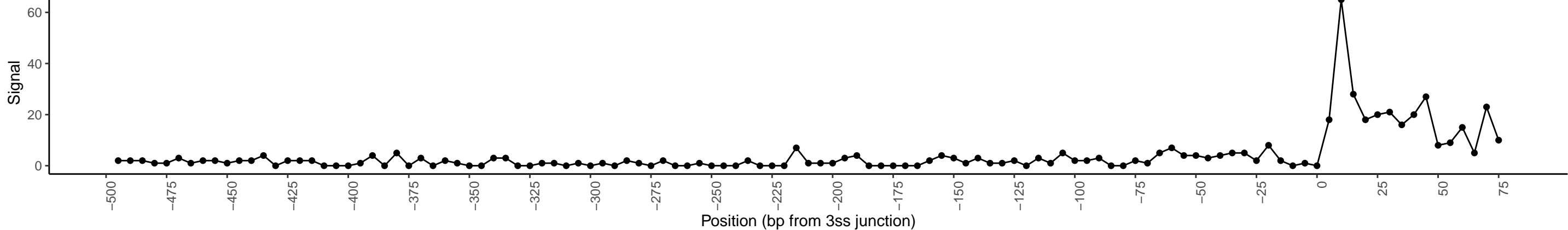
3\_ENCSR295XKC\_GTF2F1\_poly\_RNAi\_inte 5' -> 3'



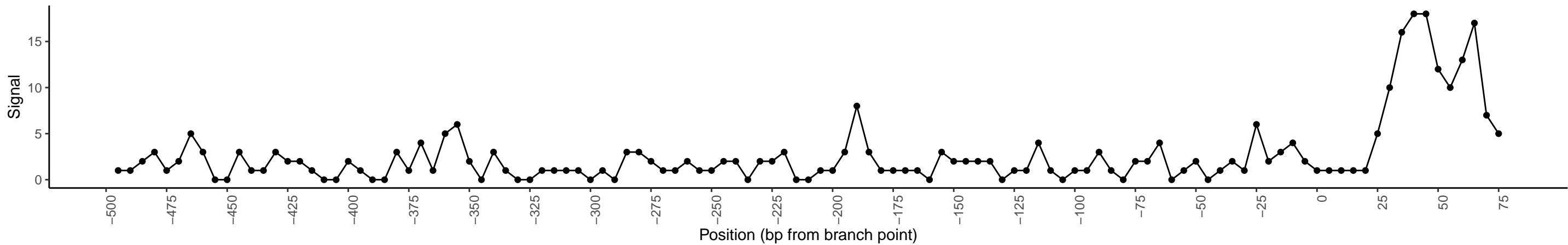
3\_ENCSR296ERI\_PUS1\_poly\_RNAi\_inte exon-intron 5' → 3'



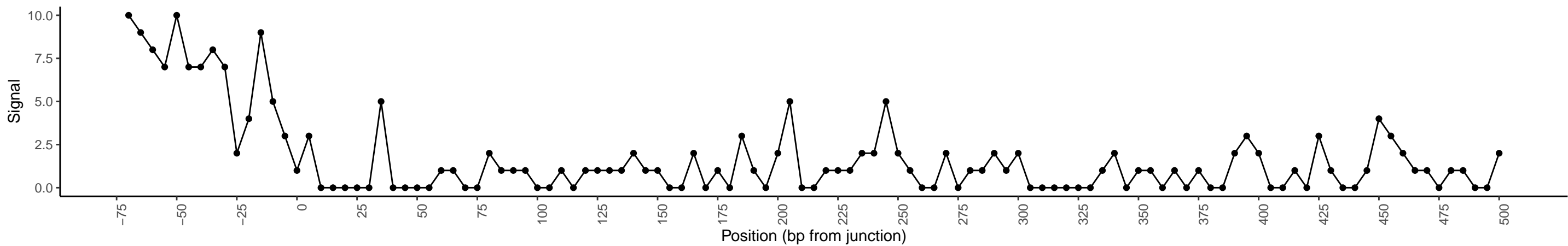
3\_ENCSR296ERI\_PUS1\_poly\_RNAi\_inte intron-exon 5' → 3'



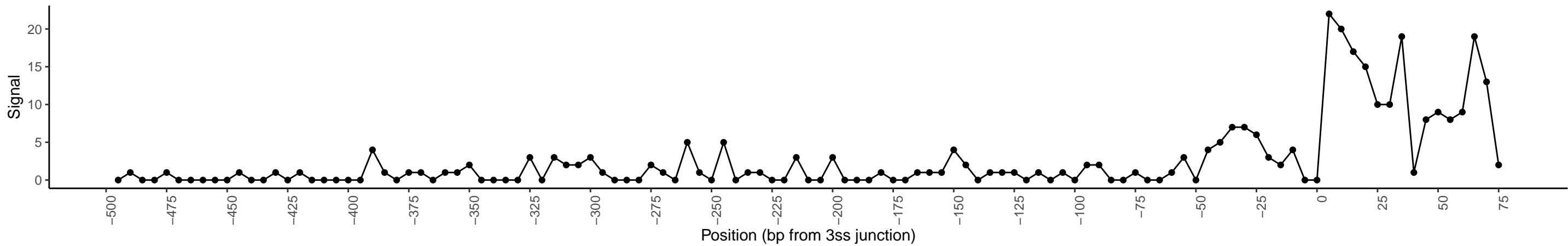
3\_ENCSR296ERI\_PUS1\_poly\_RNAi\_inte 5' → 3'



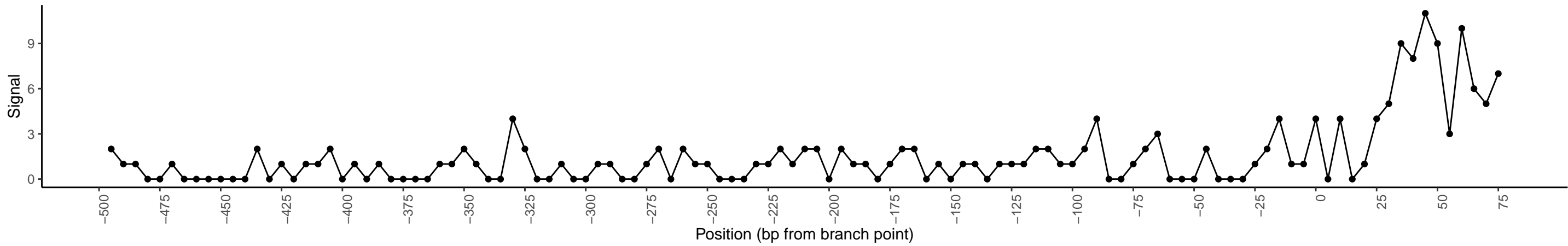
3\_ENCSR300IEW\_DDX24\_poly\_RNAi\_inte exon-intron 5' -> 3'



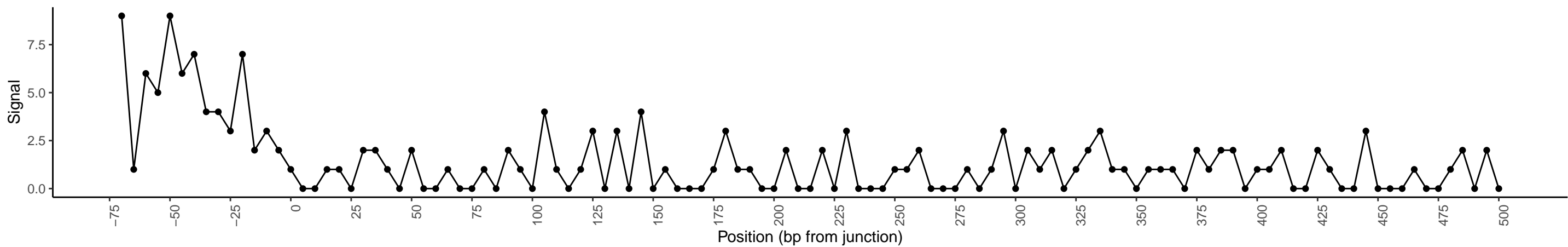
3\_ENCSR300IEW\_DDX24\_poly\_RNAi\_inte intron-exon 5' -> 3'



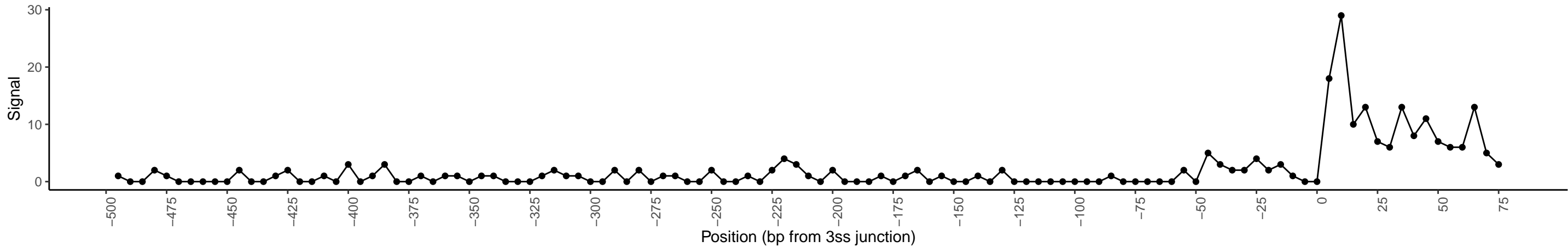
3\_ENCSR300IEW\_DDX24\_poly\_RNAi\_inte 5' -> 3'



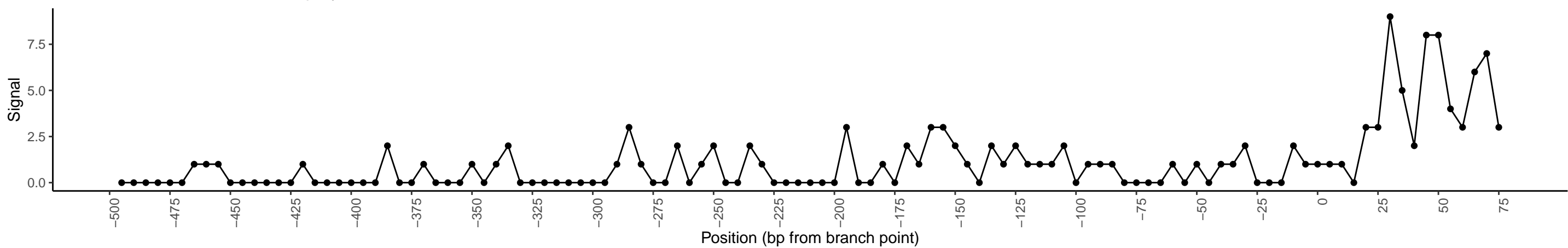
3\_ENCSR308IKH\_HNRNPU\_poly\_RNAi\_inte exon-intron 5' → 3'



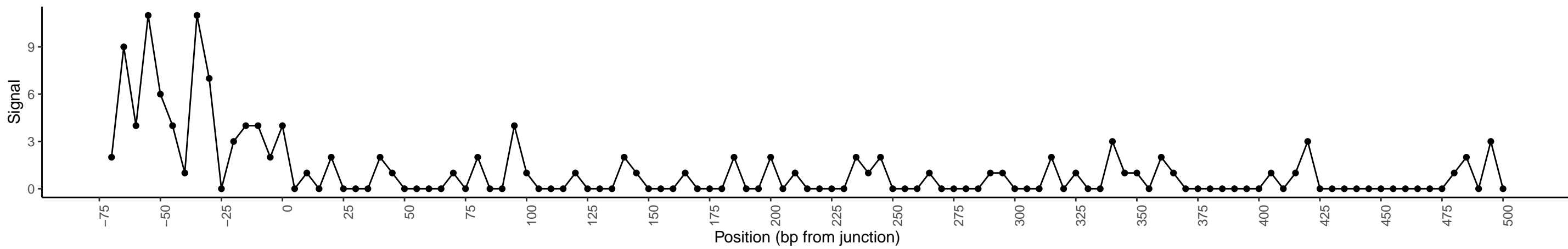
3\_ENCSR308IKH\_HNRNPU\_poly\_RNAi\_inte intron-exon 5' → 3'



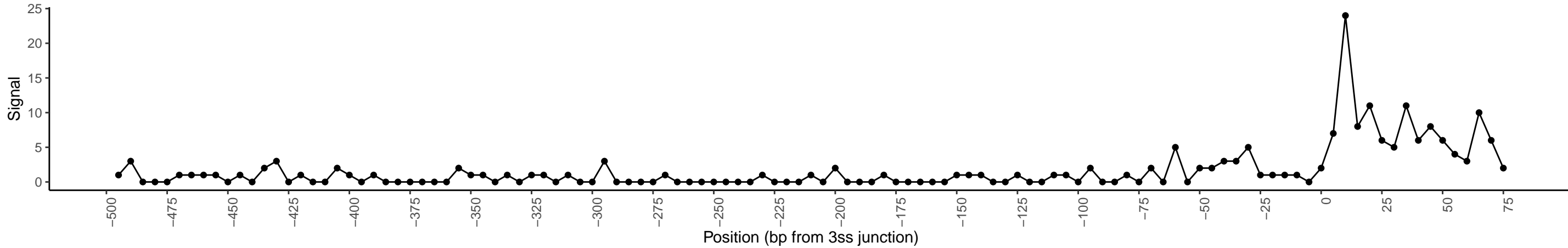
3\_ENCSR308IKH\_HNRNPU\_poly\_RNAi\_inte 5' → 3'



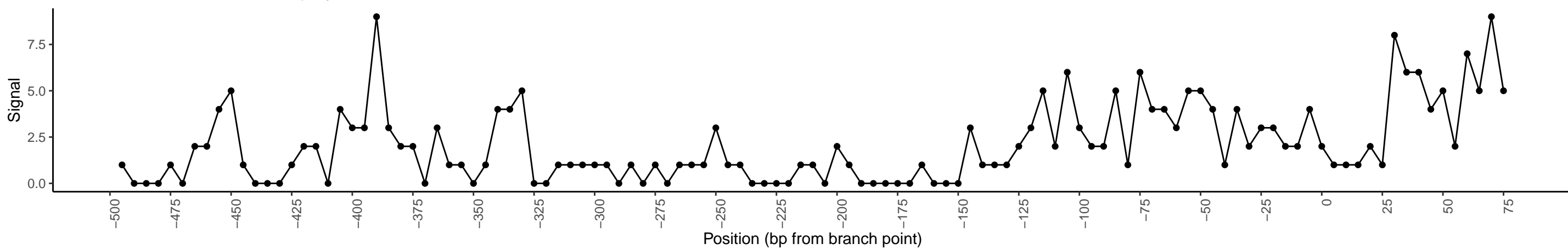
3\_ENCSR309HXK\_TRIM56\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR309HXK\_TRIM56\_poly\_RNAi\_inte intron-exon 5' → 3'

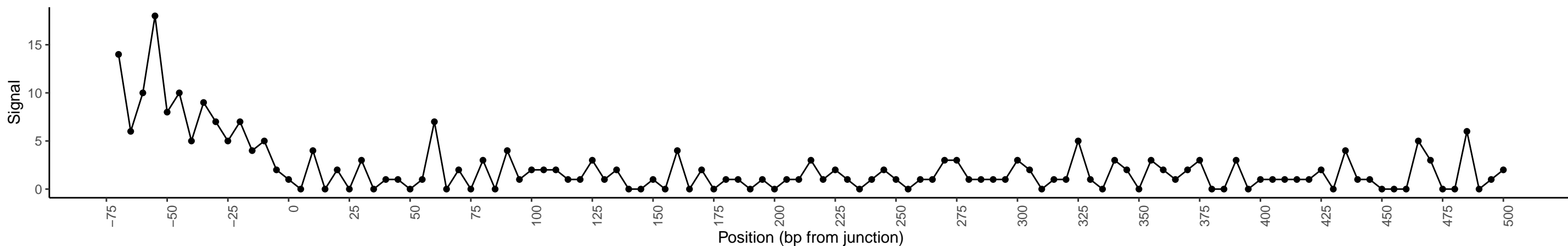


3\_ENCSR309HXK\_TRIM56\_poly\_RNAi\_inte 5' → 3'

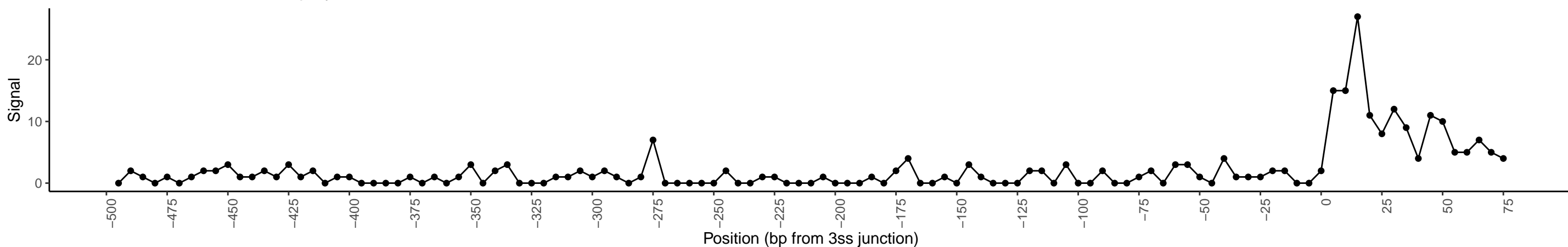




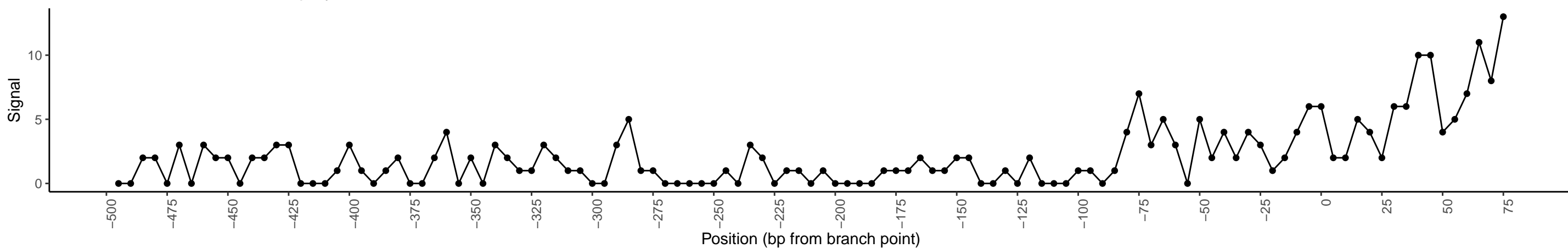
3\_ENCSR312SFA\_DDX19B\_poly\_RNAi\_inte exon-intron 5' → 3'



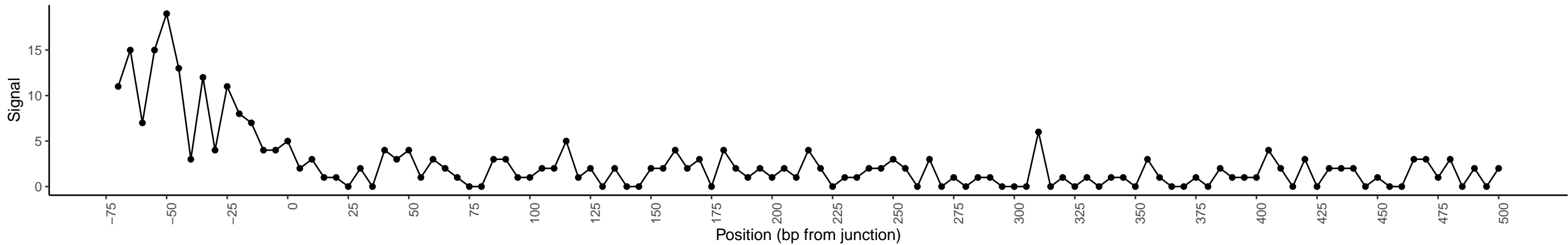
3\_ENCSR312SFA\_DDX19B\_poly\_RNAi\_inte intron-exon 5' → 3'



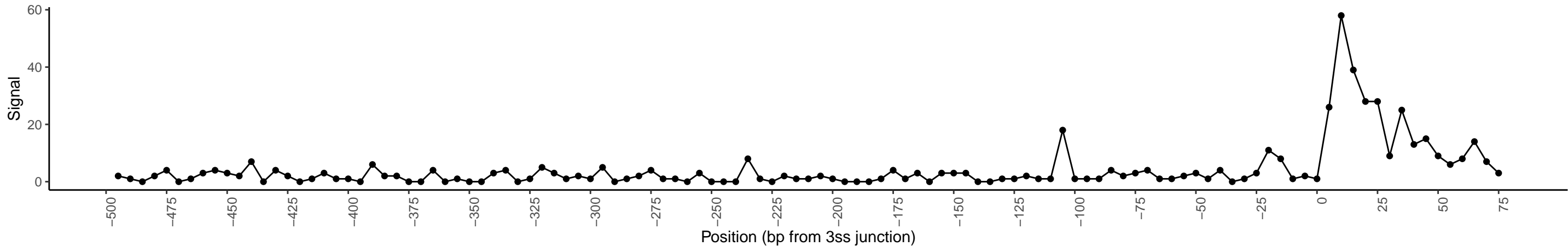
3\_ENCSR312SFA\_DDX19B\_poly\_RNAi\_inte 5' → 3'



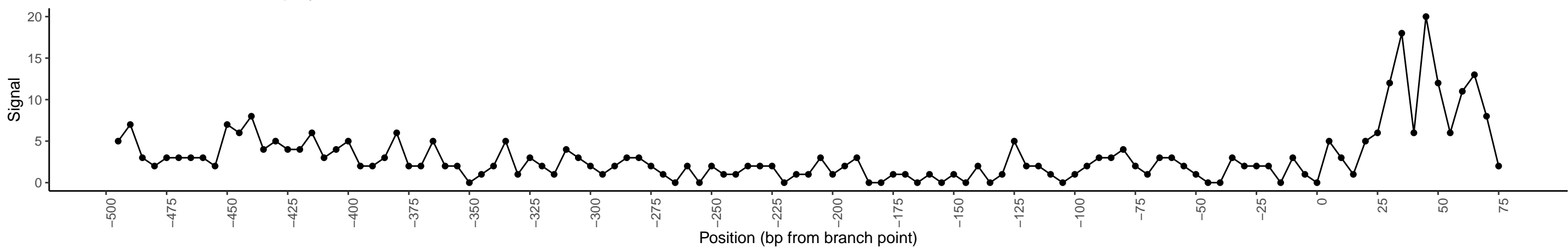
3\_ENCSR313CHR EIF4B\_poly\_RNAi\_inte exon-intron 5' → 3'



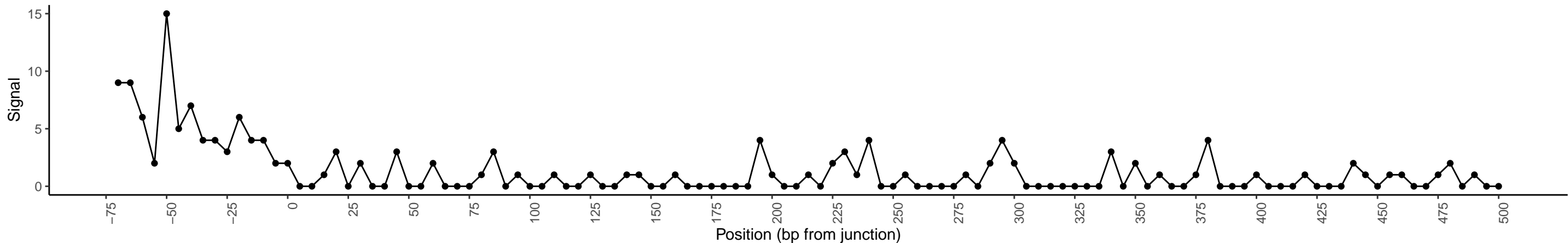
3\_ENCSR313CHR EIF4B\_poly\_RNAi\_inte intron-exon 5' → 3'



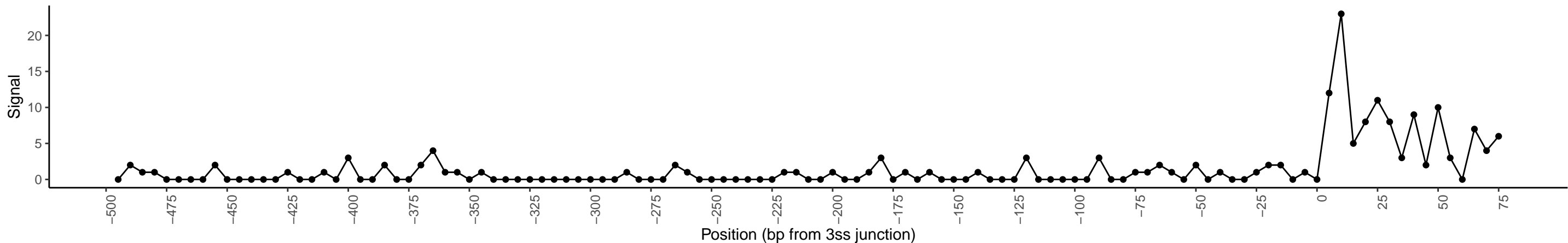
3\_ENCSR313CHR EIF4B\_poly\_RNAi\_inte 5' → 3'



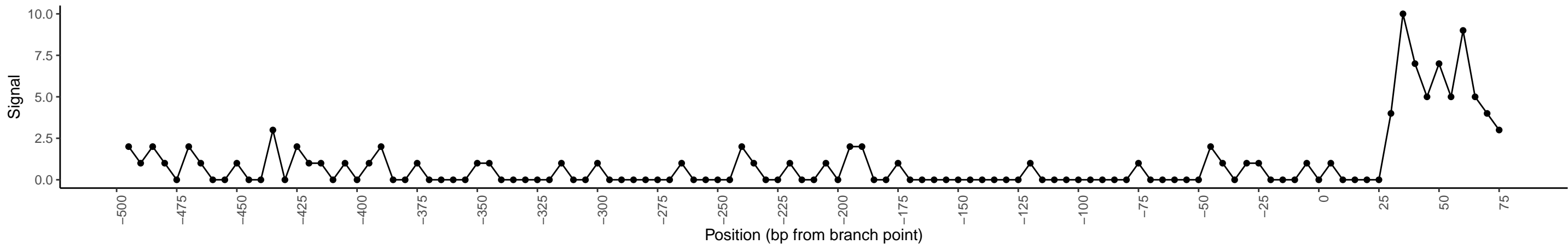
3\_ENCSR318HAT\_RBM34\_poly\_RNAi\_inte exon-intron 5' → 3'



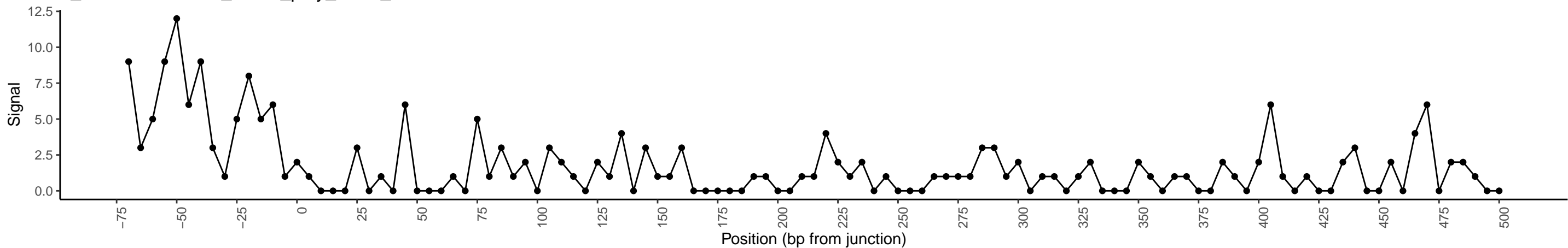
3\_ENCSR318HAT\_RBM34\_poly\_RNAi\_inte intron-exon 5' → 3'



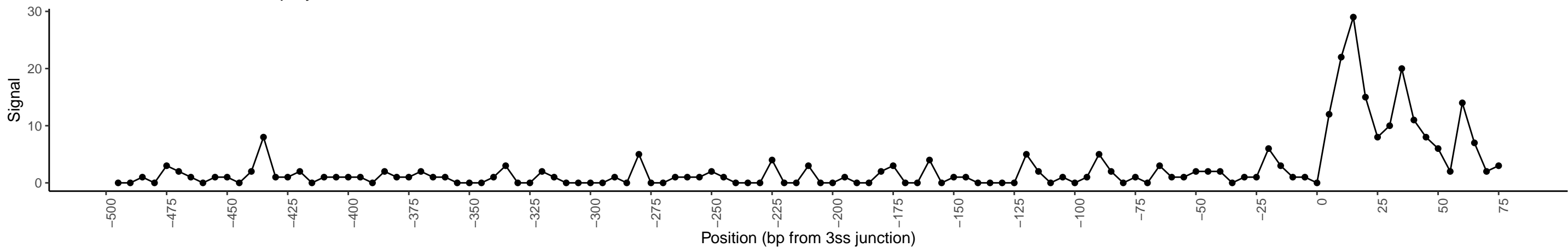
3\_ENCSR318HAT\_RBM34\_poly\_RNAi\_inte 5' → 3'



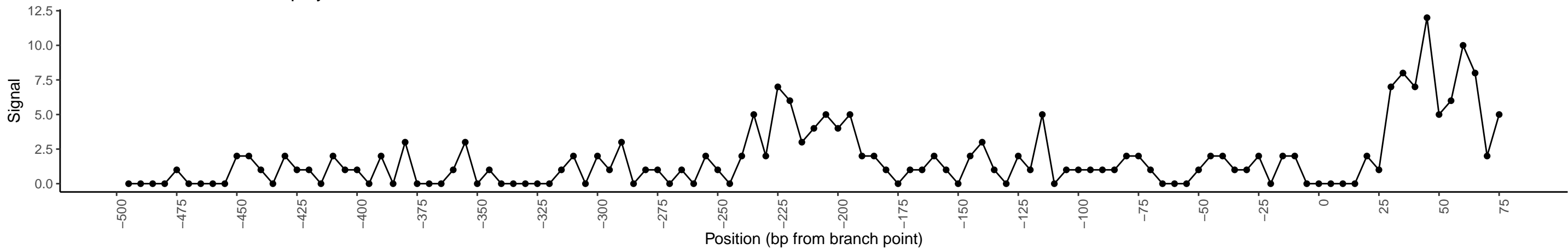
3\_ENCSR318OXM\_UPF2\_poly\_RNAi\_inte exon-intron 5' → 3'



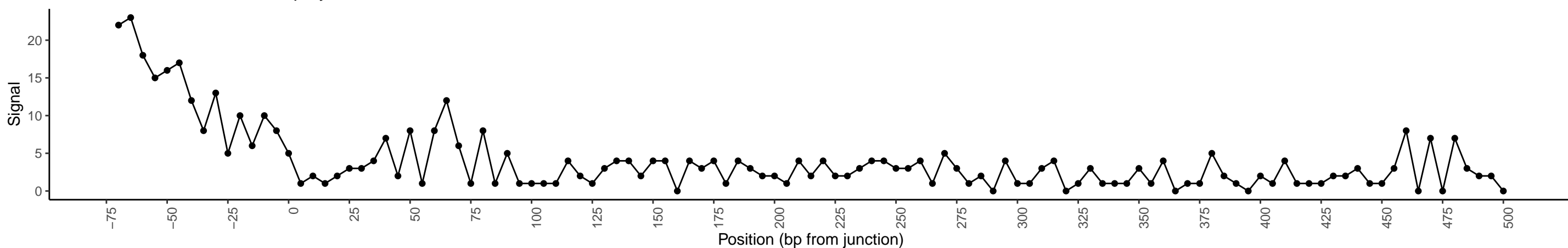
3\_ENCSR318OXM\_UPF2\_poly\_RNAi\_inte intron-exon 5' → 3'



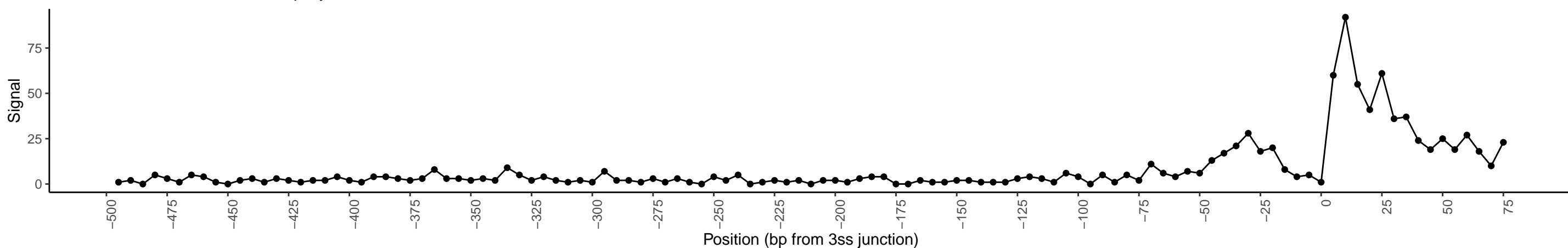
3\_ENCSR318OXM\_UPF2\_poly\_RNAi\_inte 5' → 3'



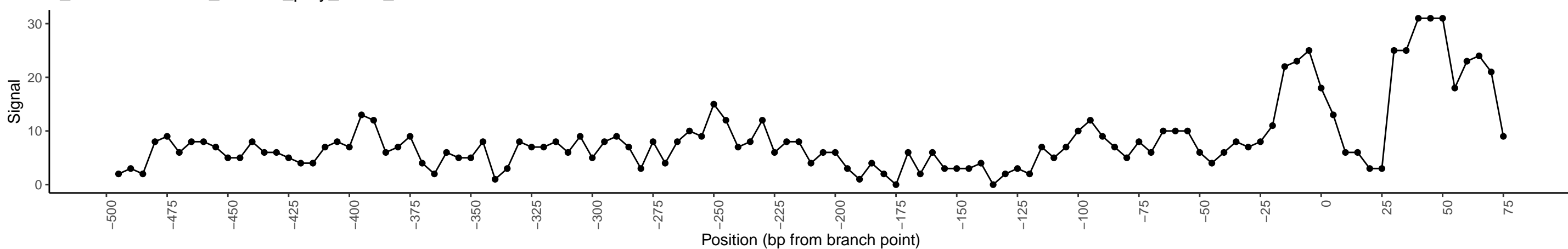
3\_ENCSR330KHN\_RBM22\_poly\_RNAi\_inte exon-intron 5' → 3'



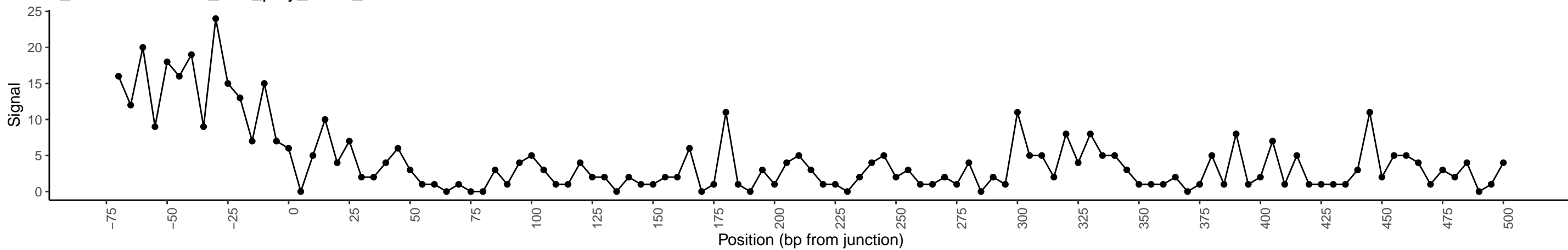
3\_ENCSR330KHN\_RBM22\_poly\_RNAi\_inte intron-exon 5' → 3'



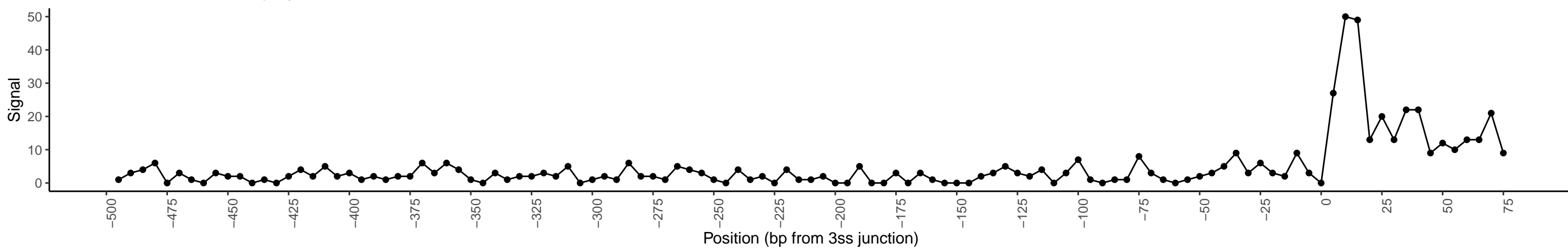
3\_ENCSR330KHN\_RBM22\_poly\_RNAi\_inte 5' → 3'



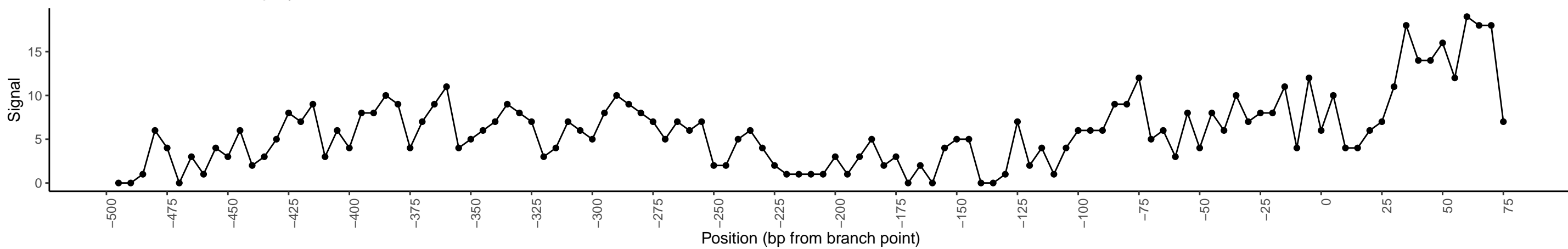
3\_ENCSR330YOU\_QKI\_poly\_RNAi\_inte exon-intron 5' -> 3'



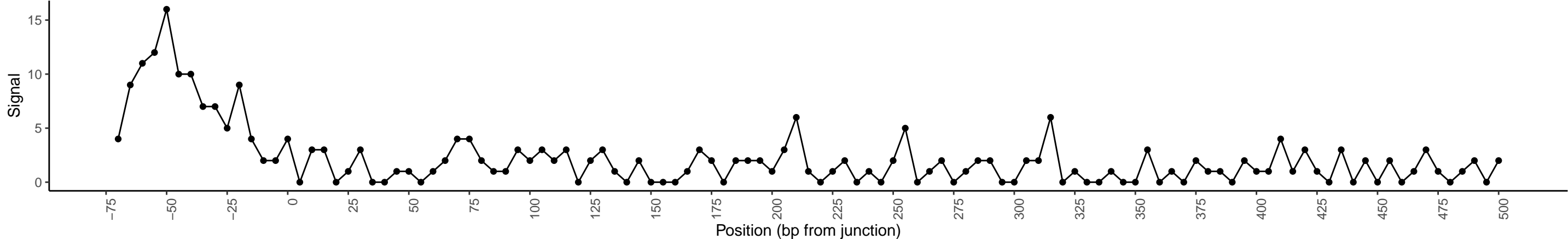
3\_ENCSR330YOU\_QKI\_poly\_RNAi\_inte intron-exon 5' -> 3'



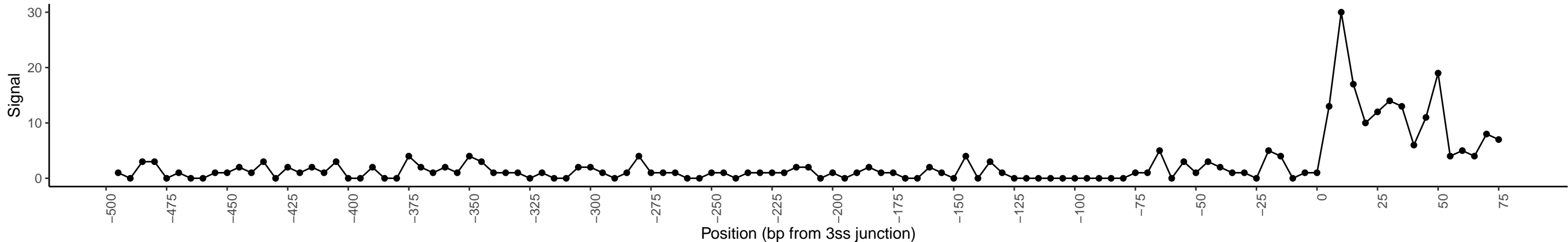
3\_ENCSR330YOU\_QKI\_poly\_RNAi\_inte 5' -> 3'



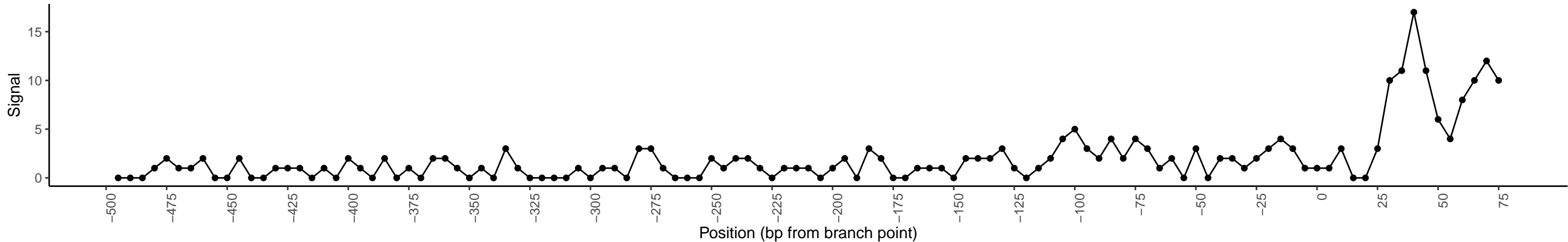
3\_ENCSR343DHN\_SBDS\_poly\_RNAi\_inte exon-intron 5' → 3'



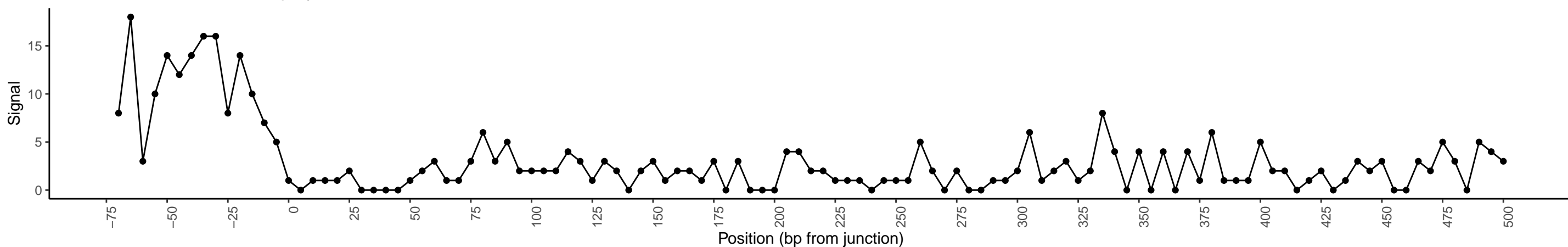
3\_ENCSR343DHN\_SBDS\_poly\_RNAi\_inte intron-exon 5' → 3'



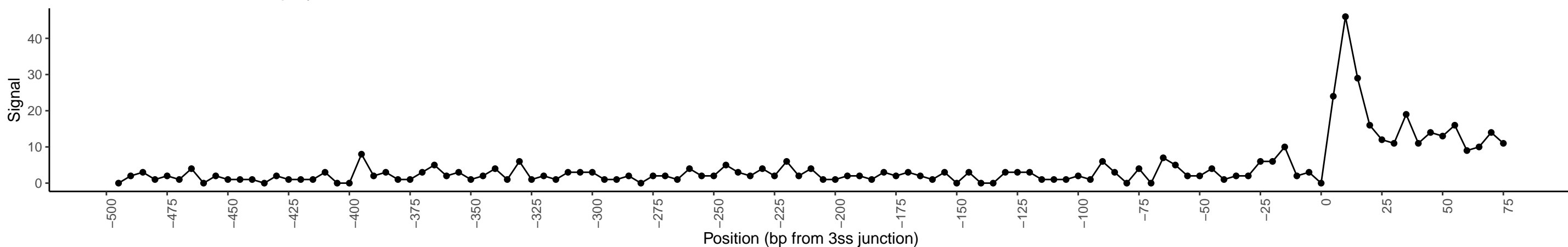
3\_ENCSR343DHN\_SBDS\_poly\_RNAi\_inte 5' → 3'



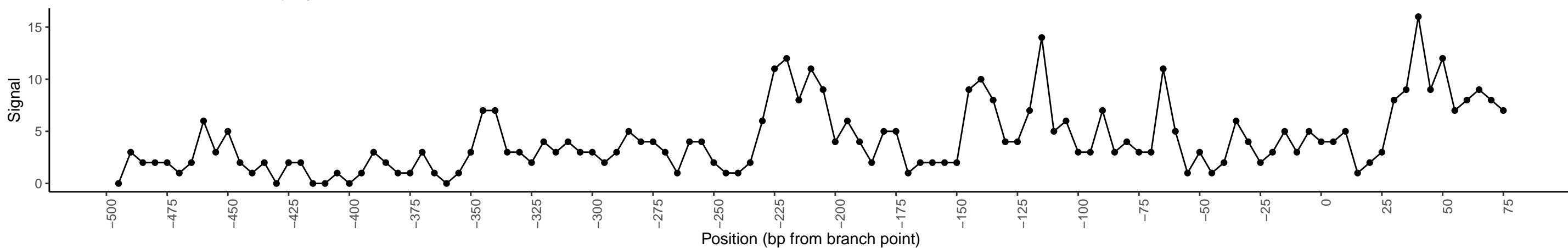
3\_ENCSR347ZHQ\_XRN2\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR347ZHQ\_XRN2\_poly\_RNAi\_inte intron-exon 5' → 3'

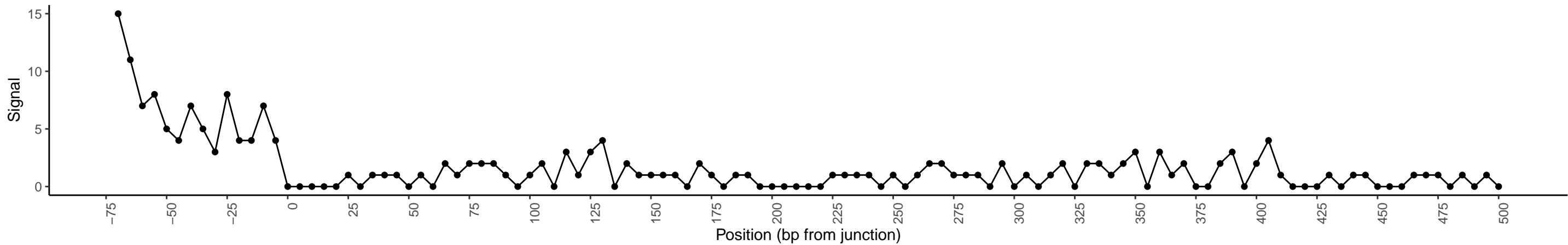


3\_ENCSR347ZHQ\_XRN2\_poly\_RNAi\_inte 5' → 3'

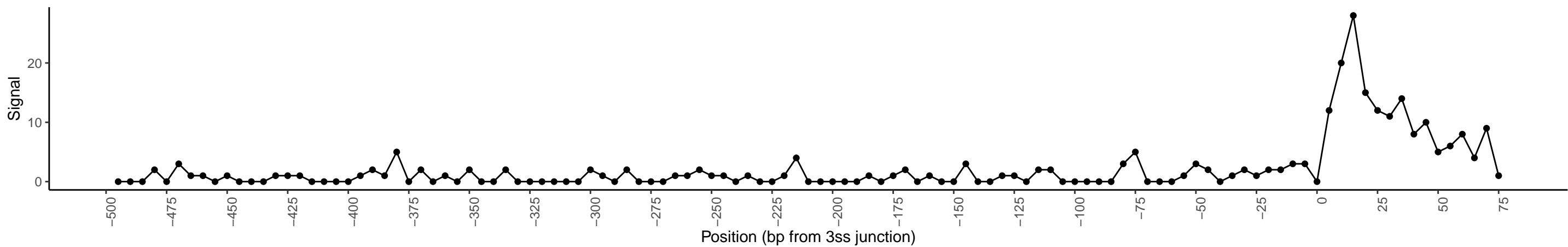




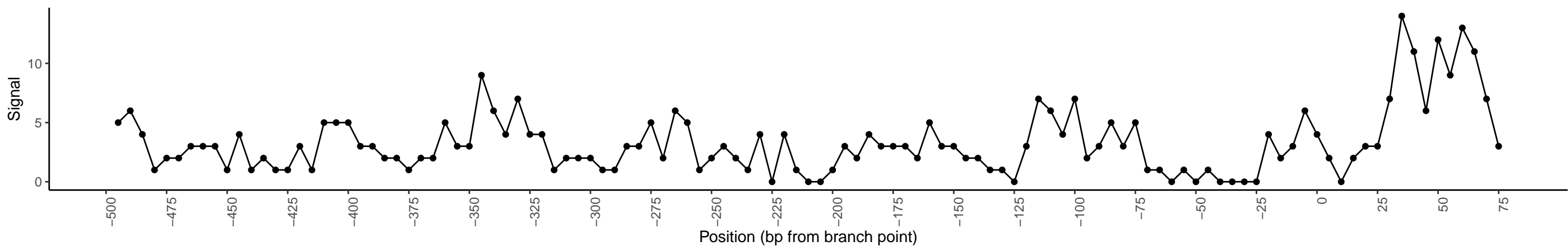
3\_ENCSR354XQY\_HNRNPAB\_poly\_RNAi\_inte exon-intron 5' -> 3'



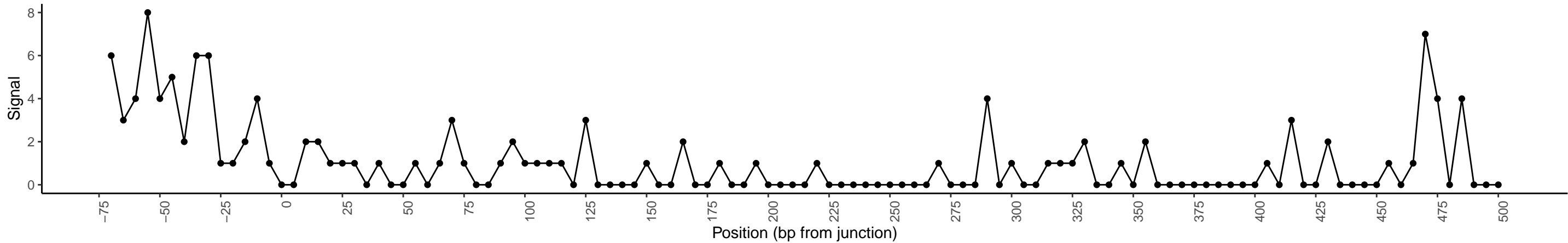
3\_ENCSR354XQY\_HNRNPAB\_poly\_RNAi\_inte intron-exon 5' -> 3'



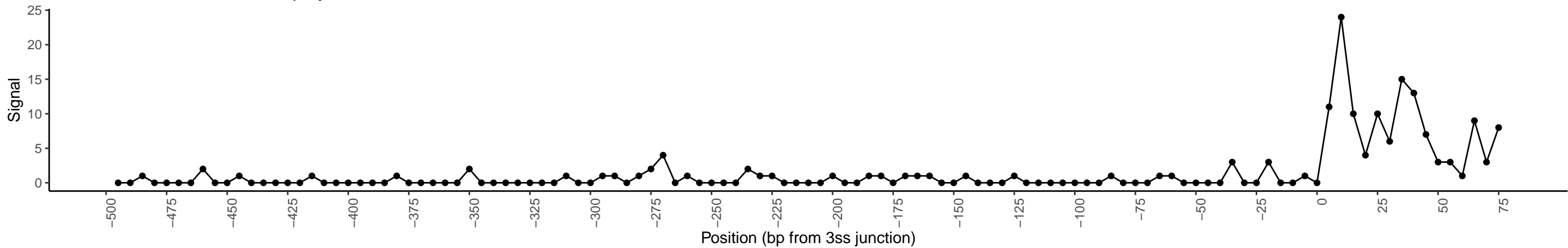
3\_ENCSR354XQY\_HNRNPAB\_poly\_RNAi\_inte 5' -> 3'



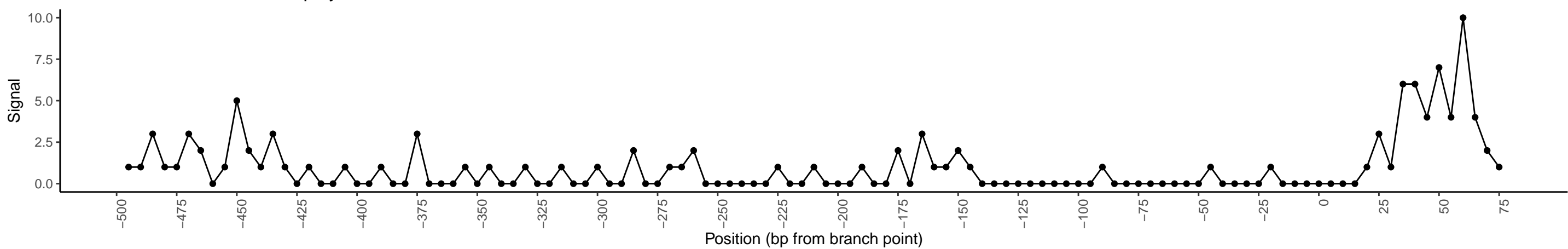
3\_ENCSR355OQC\_NAA15\_poly\_RNAi\_inte exon-intron 5' → 3'



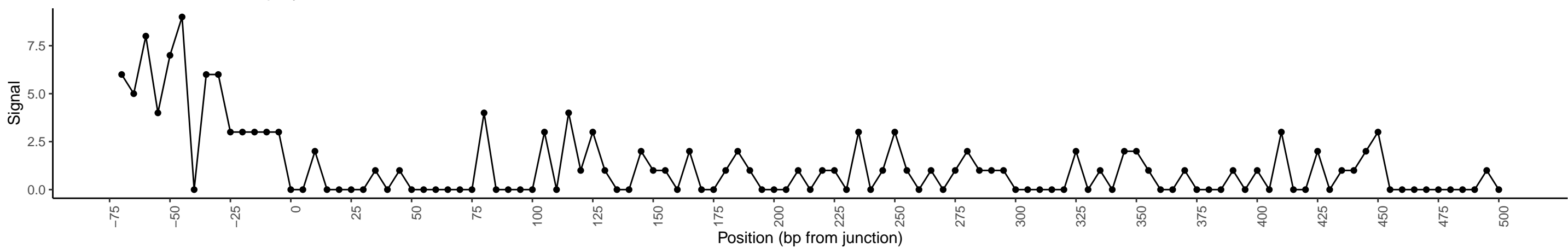
3\_ENCSR355OQC\_NAA15\_poly\_RNAi\_inte intron-exon 5' → 3'



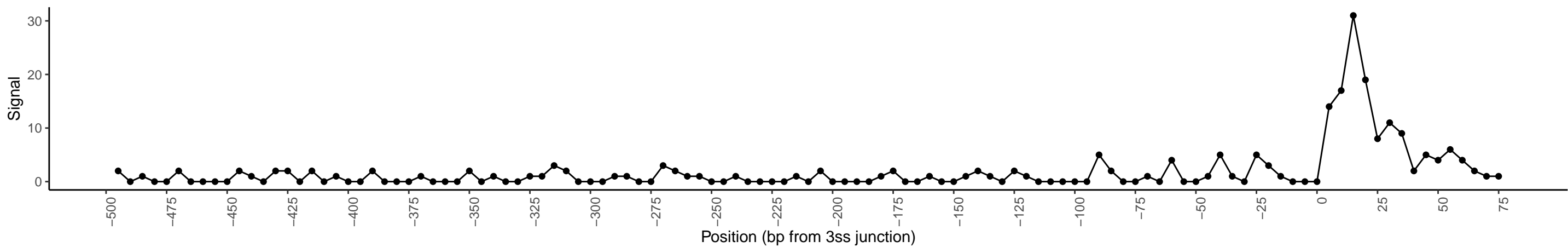
3\_ENCSR355OQC\_NAA15\_poly\_RNAi\_inte 5' → 3'



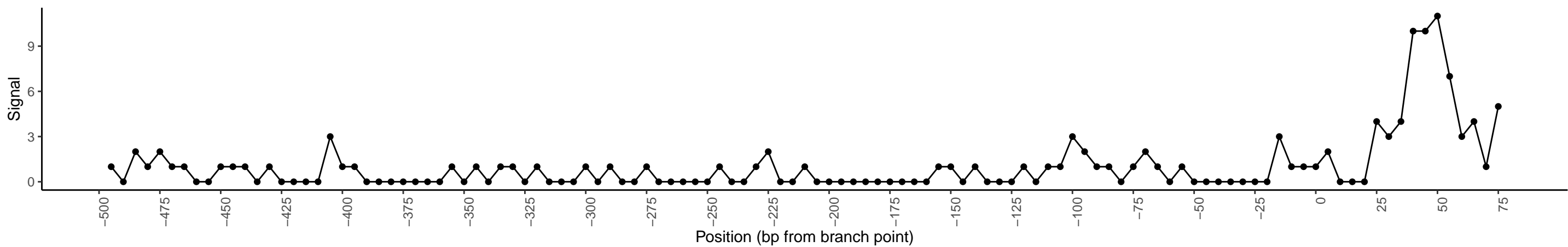
3\_ENCSR366FFV\_ILF2\_poly\_RNAi\_inte exon-intron 5' → 3'

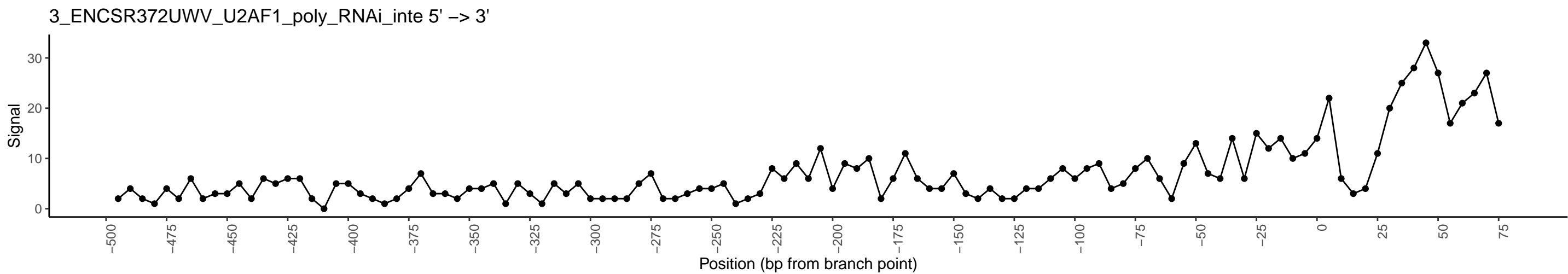
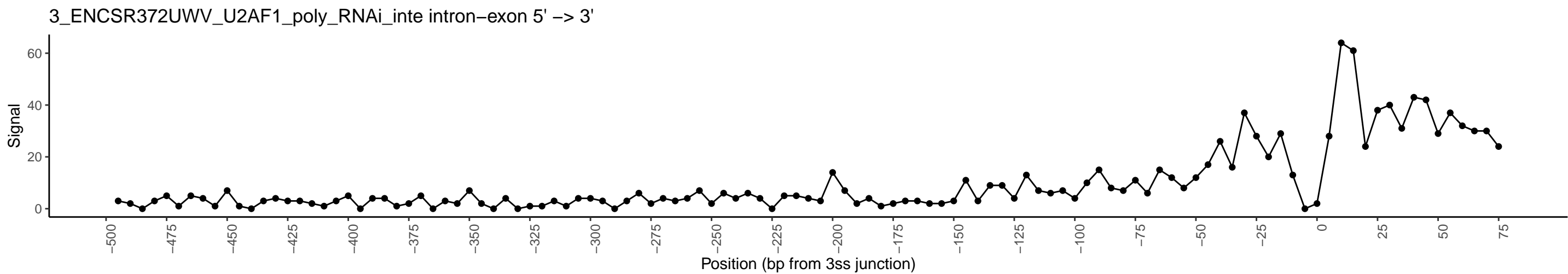
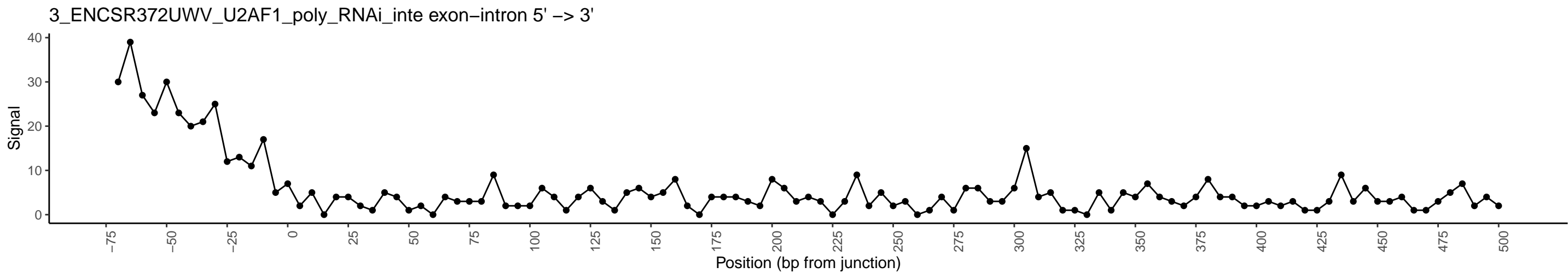


3\_ENCSR366FFV\_ILF2\_poly\_RNAi\_inte intron-exon 5' → 3'

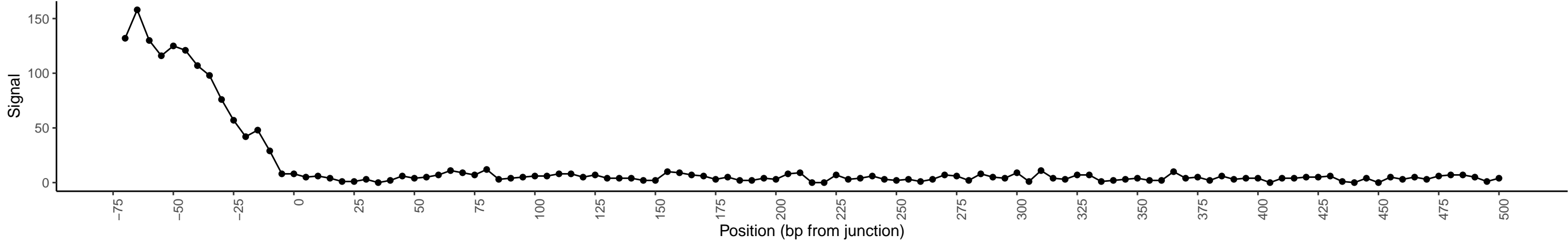


3\_ENCSR366FFV\_ILF2\_poly\_RNAi\_inte 5' → 3'

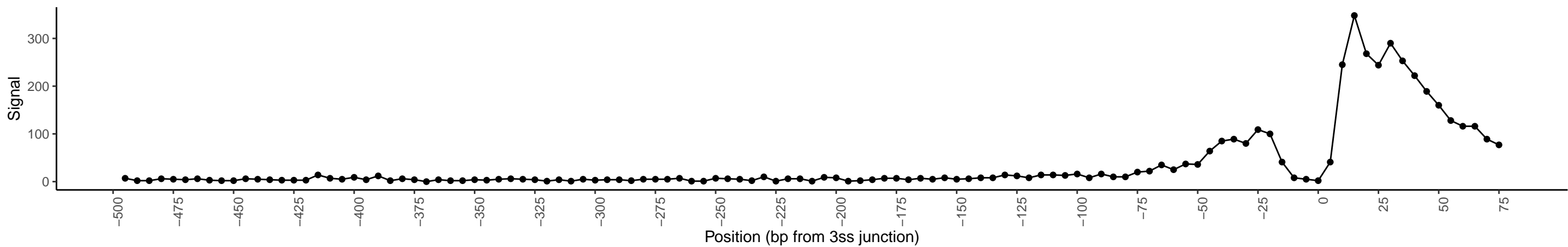




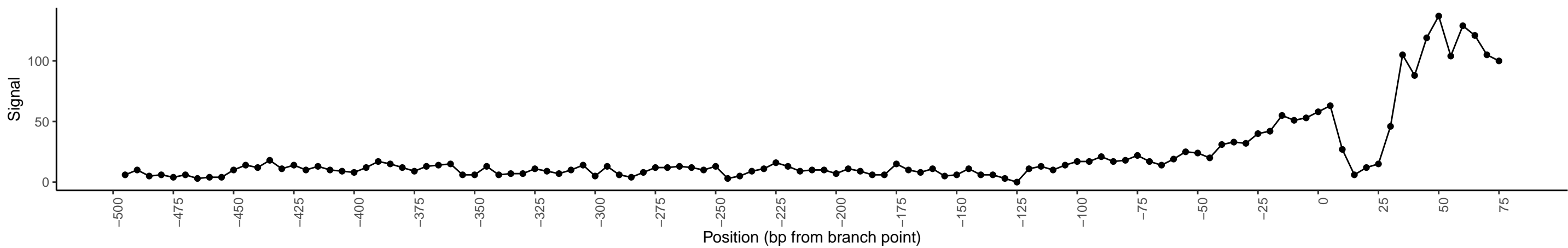
3\_ENCSR374NMJ\_SF3A3\_poly\_RNAi\_inte exon-intron 5' -> 3'



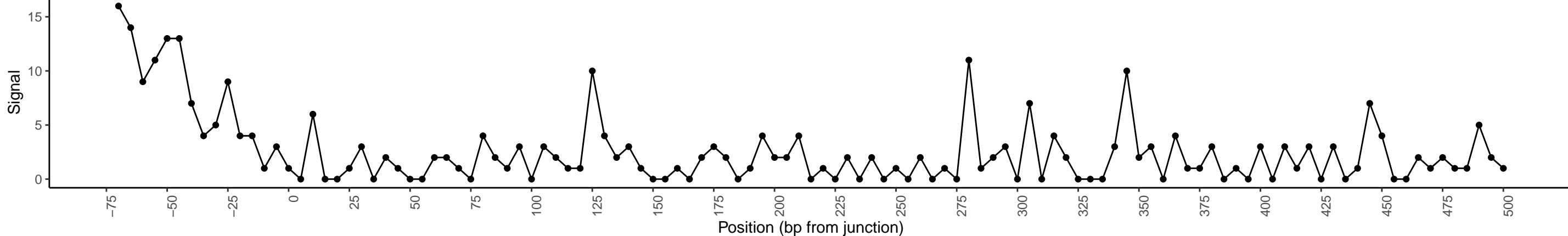
3\_ENCSR374NMJ\_SF3A3\_poly\_RNAi\_inte intron-exon 5' -> 3'



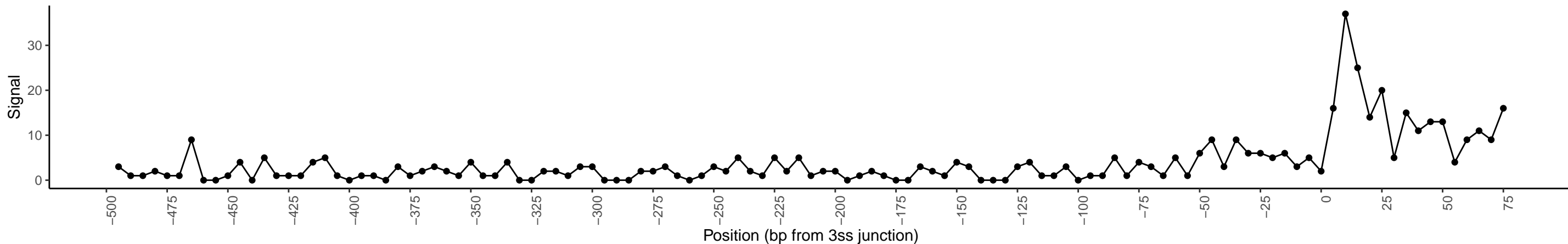
3\_ENCSR374NMJ\_SF3A3\_poly\_RNAi\_inte 5' -> 3'



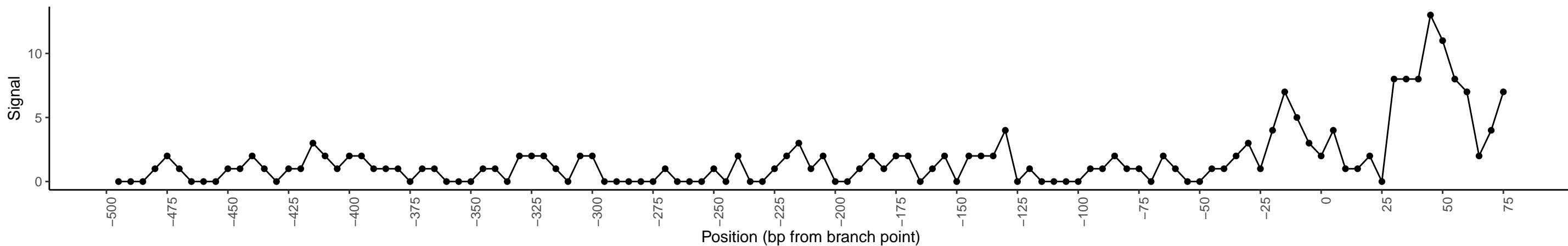
3\_ENCSR376FGR\_SRSF3\_poly\_RNAi\_inte exon-intron 5' → 3'



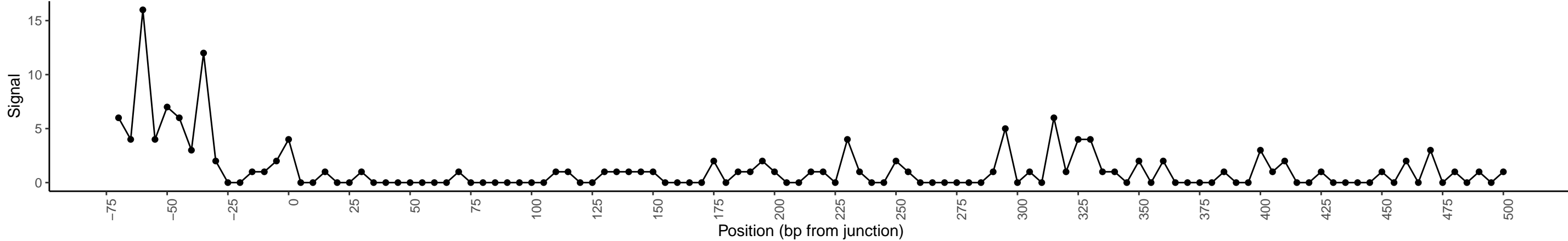
3\_ENCSR376FGR\_SRSF3\_poly\_RNAi\_inte intron-exon 5' → 3'



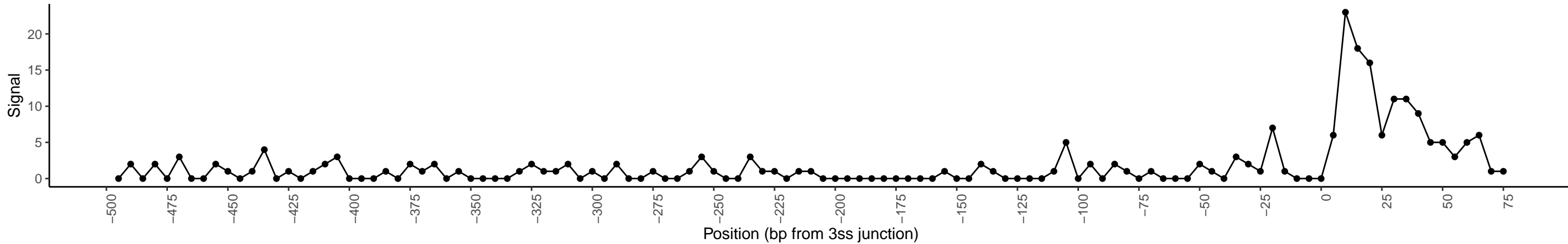
3\_ENCSR376FGR\_SRSF3\_poly\_RNAi\_inte 5' → 3'



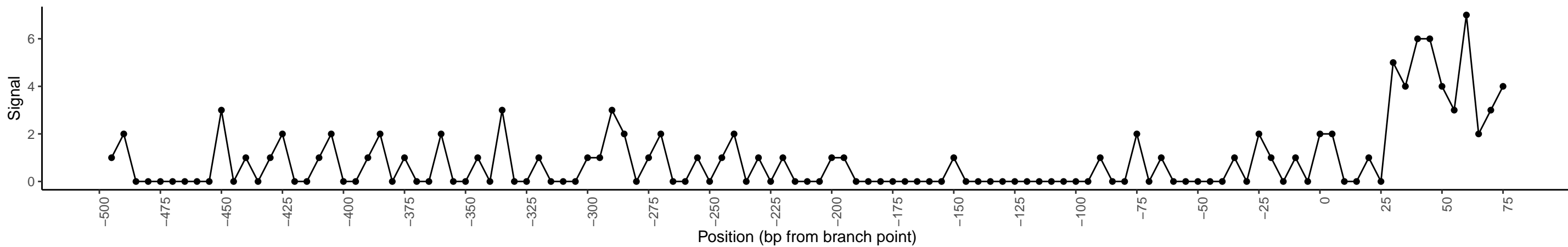
3\_ENCSR382QKD\_BUD13\_poly\_RNAi\_inte exon-intron 5' → 3'



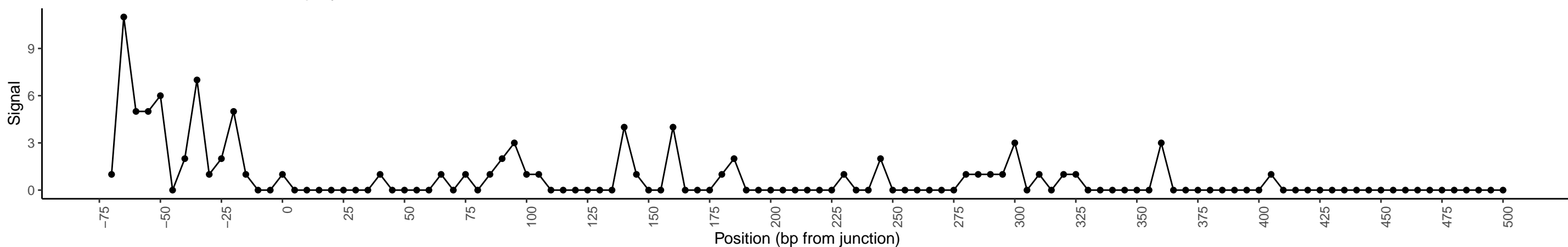
3\_ENCSR382QKD\_BUD13\_poly\_RNAi\_inte intron-exon 5' → 3'



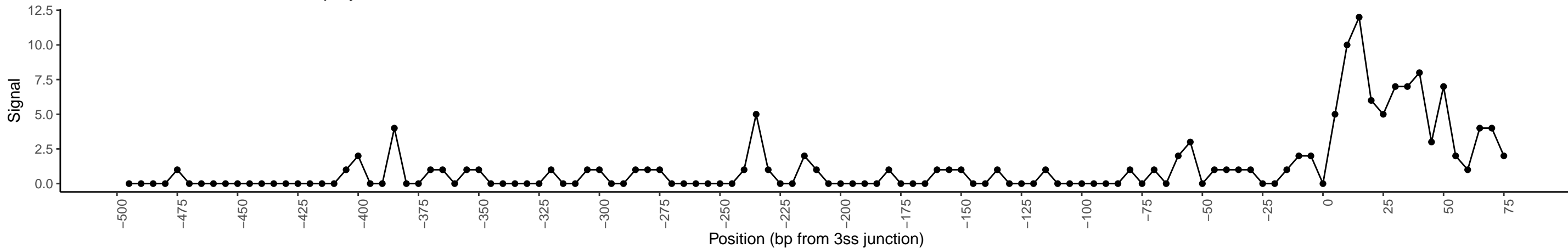
3\_ENCSR382QKD\_BUD13\_poly\_RNAi\_inte 5' → 3'



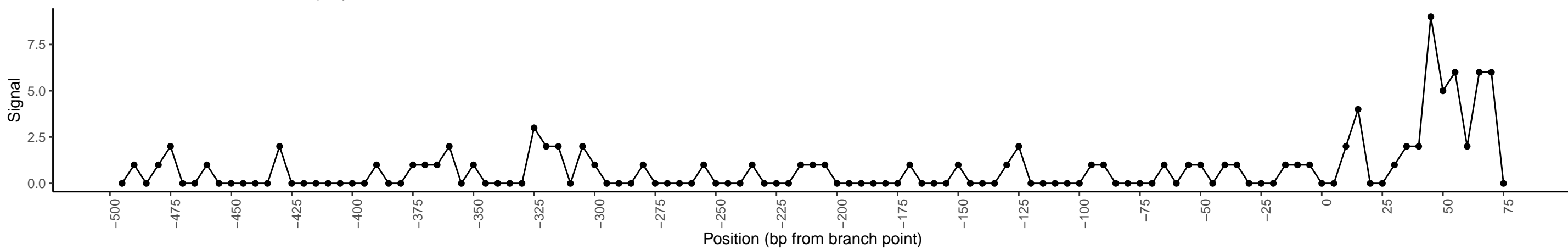
3\_ENCSR385KOY\_DNAJC21\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR385KOY\_DNAJC21\_poly\_RNAi\_inte intron-exon 5' -> 3'

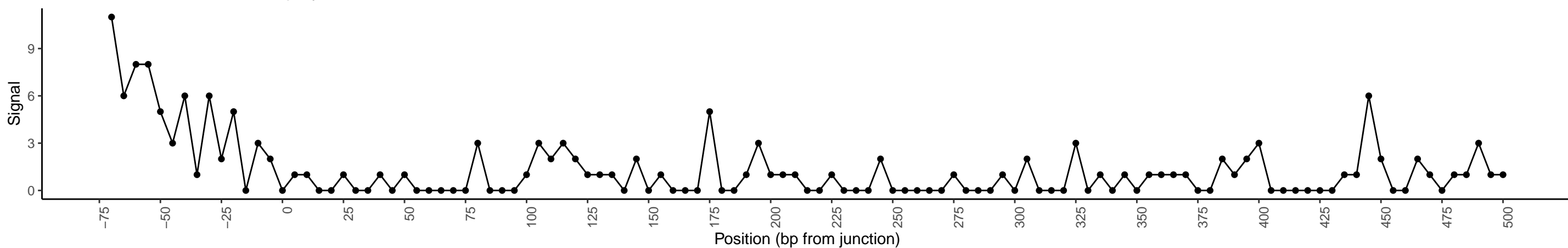


3\_ENCSR385KOY\_DNAJC21\_poly\_RNAi\_inte 5' -> 3'

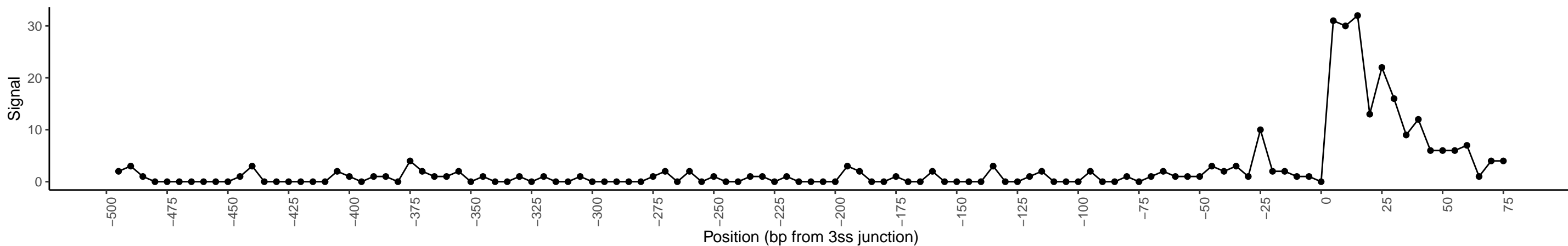




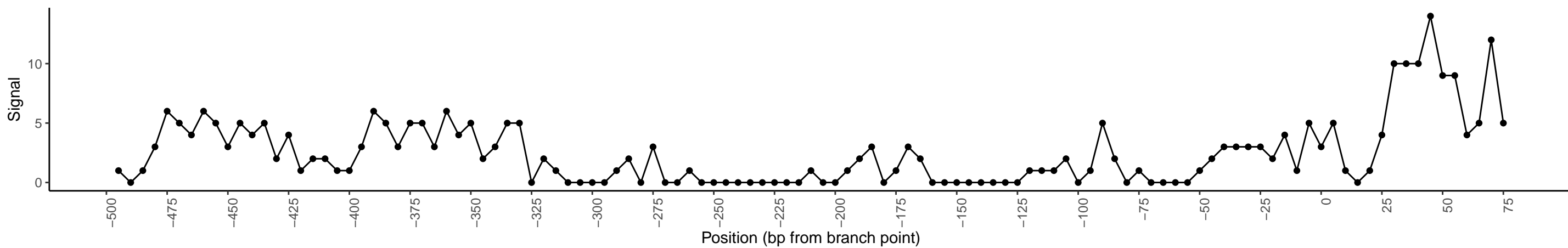
3\_ENCSR385TMY\_RBM17\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



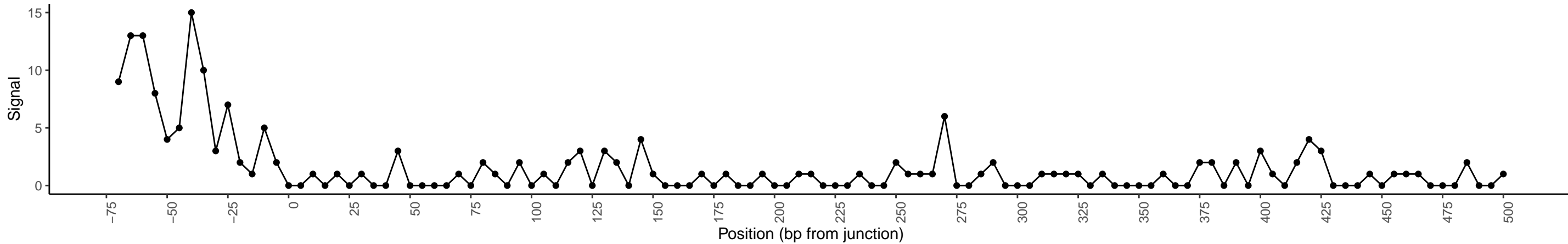
3\_ENCSR385TMY\_RBM17\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



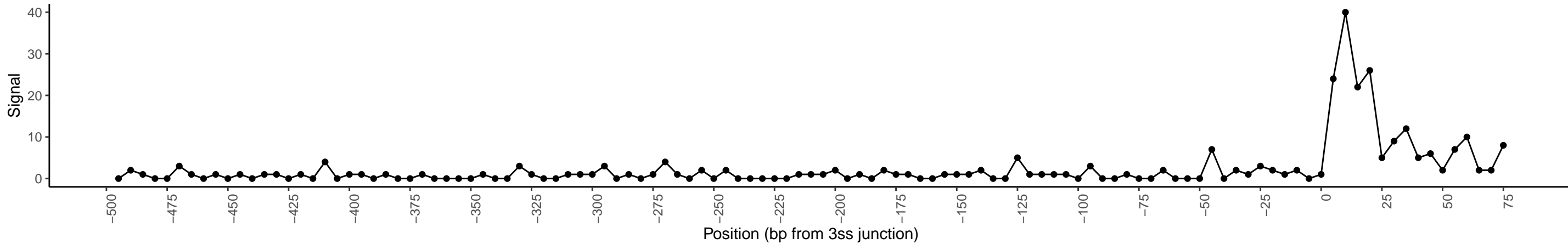
3\_ENCSR385TMY\_RBM17\_poly\_RNAi\_inte 5' -&gt; 3'



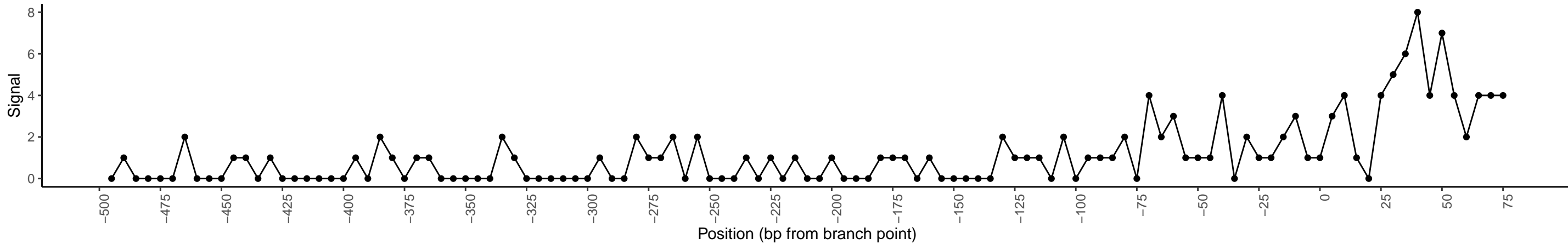
3\_ENCSR388CNS\_DDX47\_poly\_RNAi\_inte exon-intron 5' → 3'



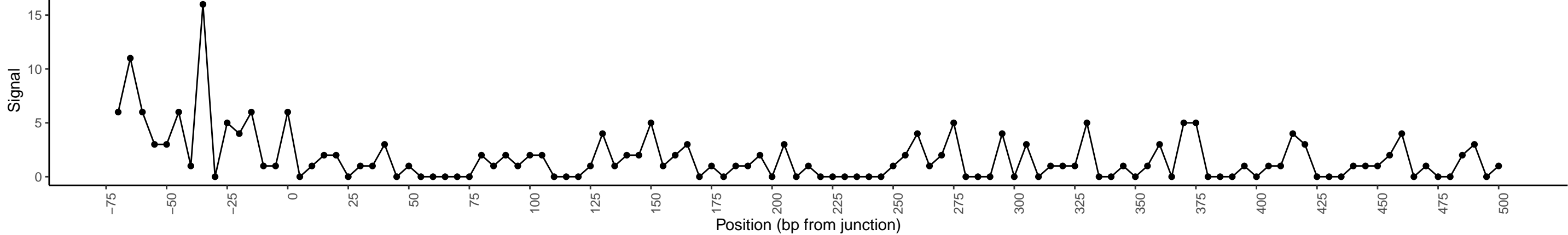
3\_ENCSR388CNS\_DDX47\_poly\_RNAi\_inte intron-exon 5' → 3'



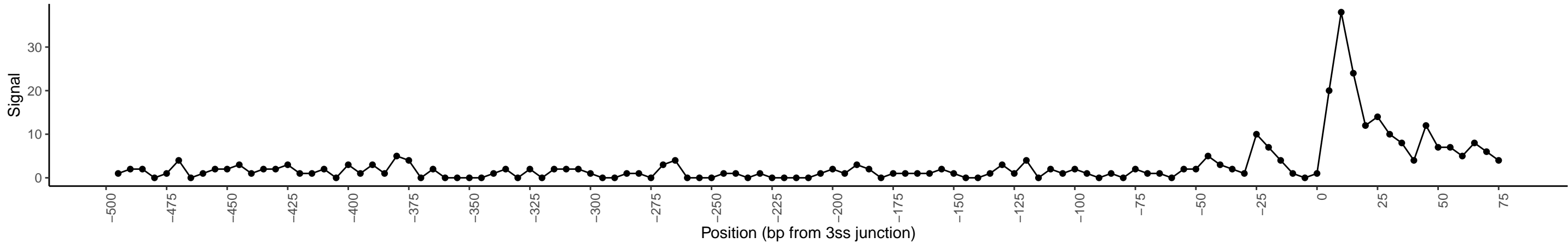
3\_ENCSR388CNS\_DDX47\_poly\_RNAi\_inte 5' → 3'



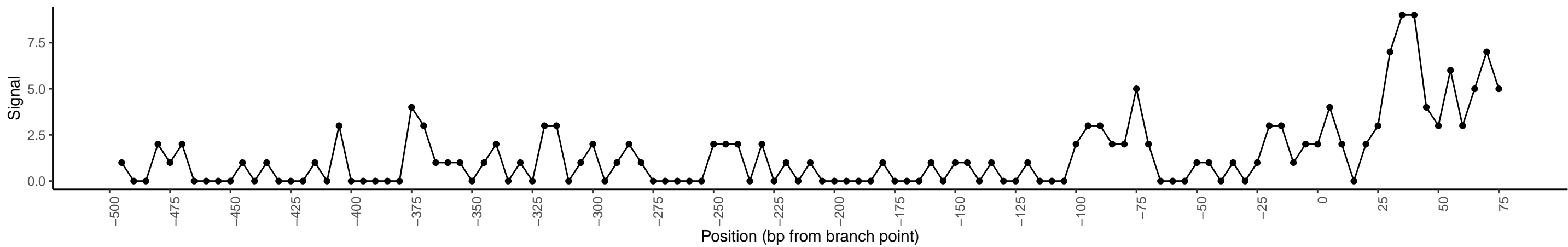
3\_ENCSR389HFU\_FTO\_poly\_RNAi\_inte exon-intron 5' → 3'



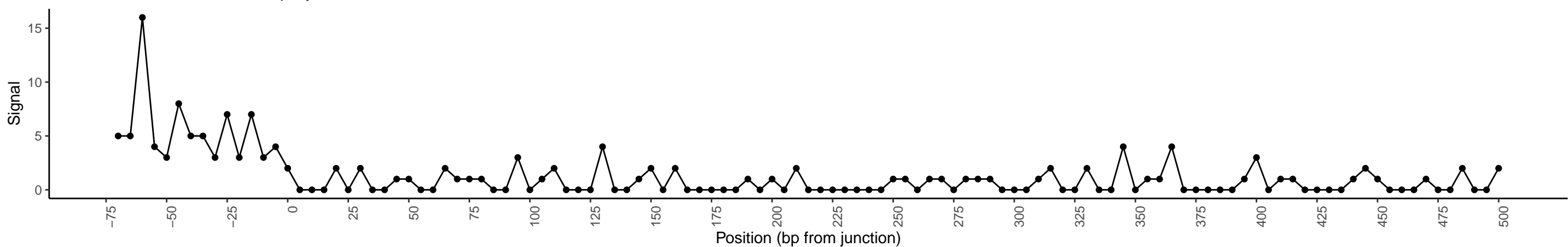
3\_ENCSR389HFU\_FTO\_poly\_RNAi\_inte intron-exon 5' → 3'



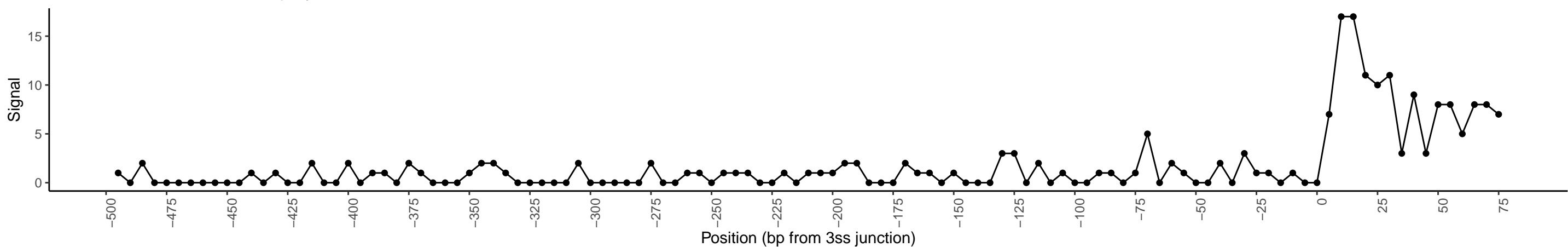
3\_ENCSR389HFU\_FTO\_poly\_RNAi\_inte 5' → 3'



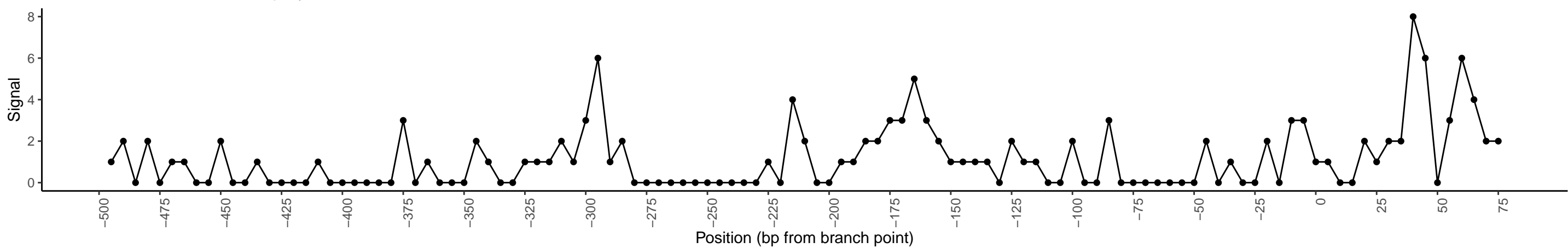
3\_ENCSR398LZW\_SND1\_poly\_RNAi\_inte exon-intron 5' → 3'



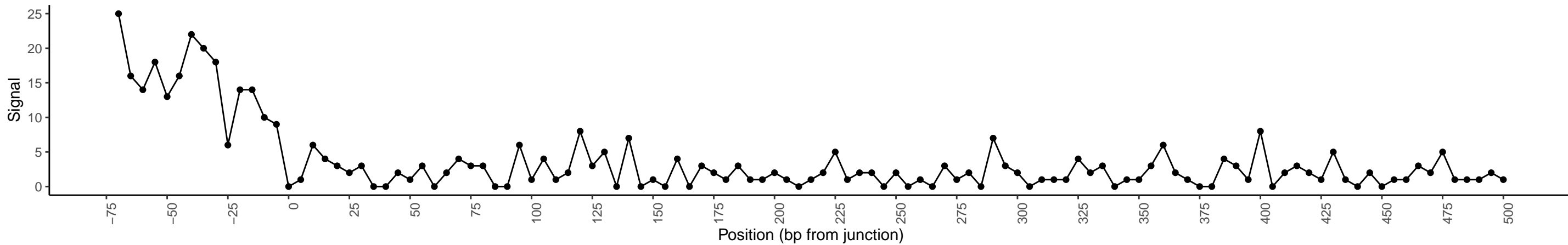
3\_ENCSR398LZW\_SND1\_poly\_RNAi\_inte intron-exon 5' → 3'



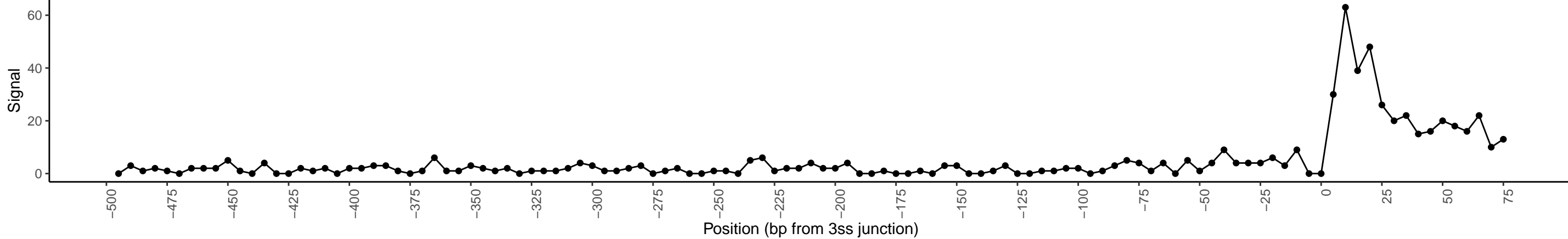
3\_ENCSR398LZW\_SND1\_poly\_RNAi\_inte 5' → 3'



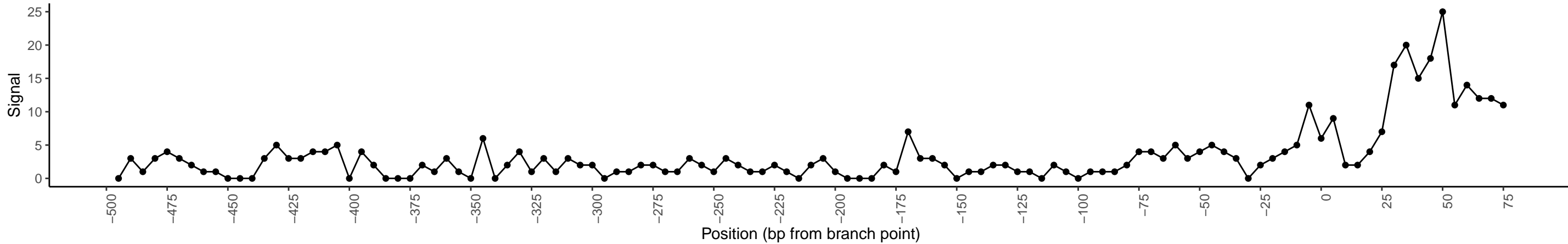
3\_ENCSR409CSO\_AUH\_poly\_RNAi\_inte exon-intron 5' → 3'



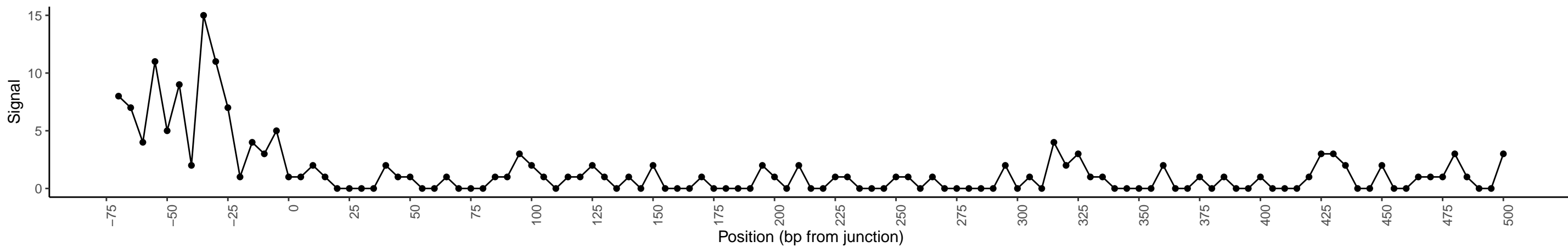
3\_ENCSR409CSO\_AUH\_poly\_RNAi\_inte intron-exon 5' → 3'



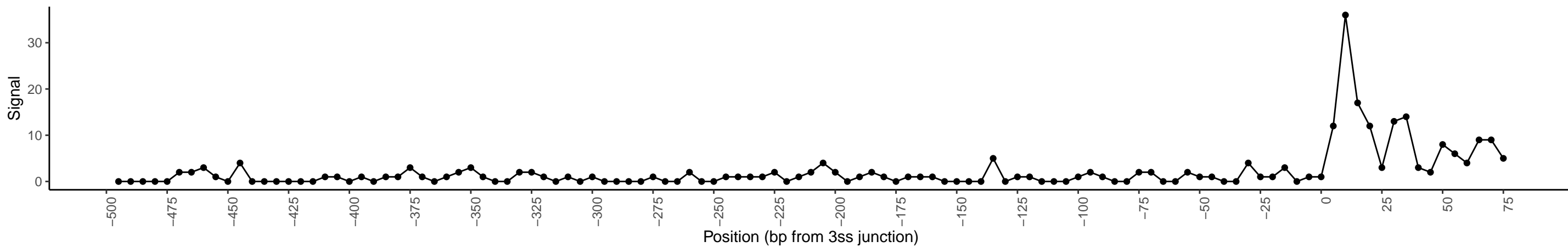
3\_ENCSR409CSO\_AUH\_poly\_RNAi\_inte 5' → 3'



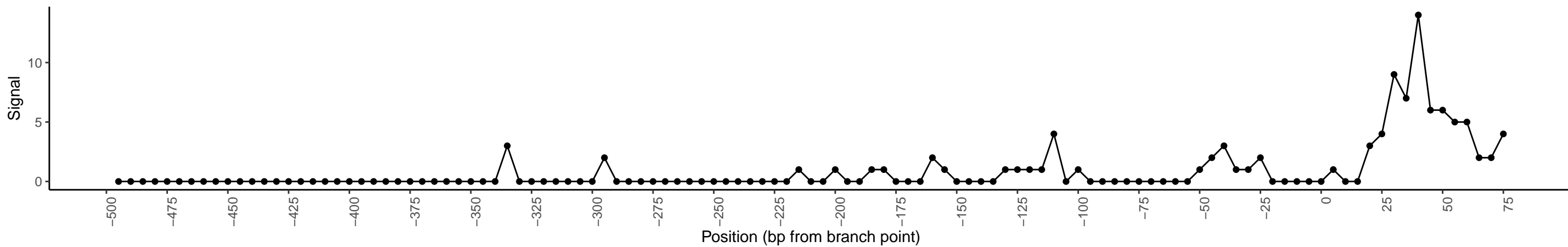
3\_ENCSR410UHJ\_RPS10\_poly\_RNAi\_inte exon-intron 5' → 3'



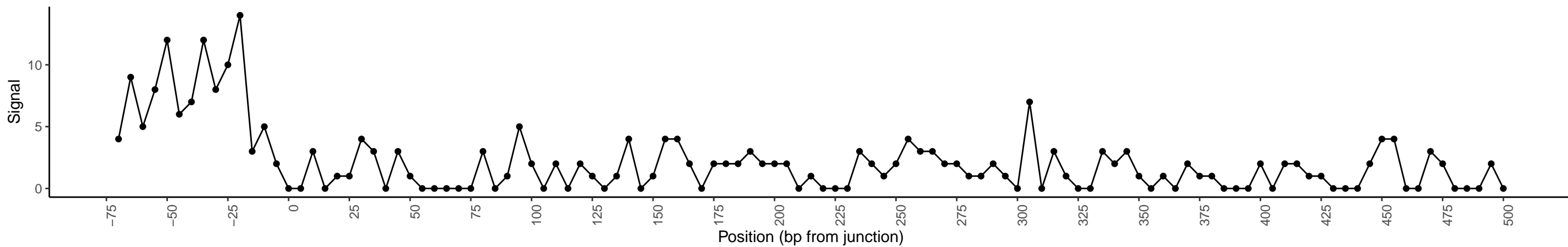
3\_ENCSR410UHJ\_RPS10\_poly\_RNAi\_inte intron-exon 5' → 3'



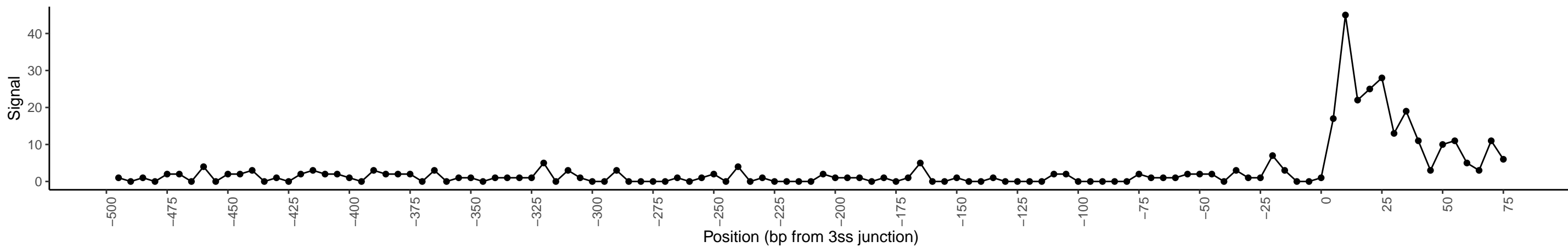
3\_ENCSR410UHJ\_RPS10\_poly\_RNAi\_inte 5' → 3'



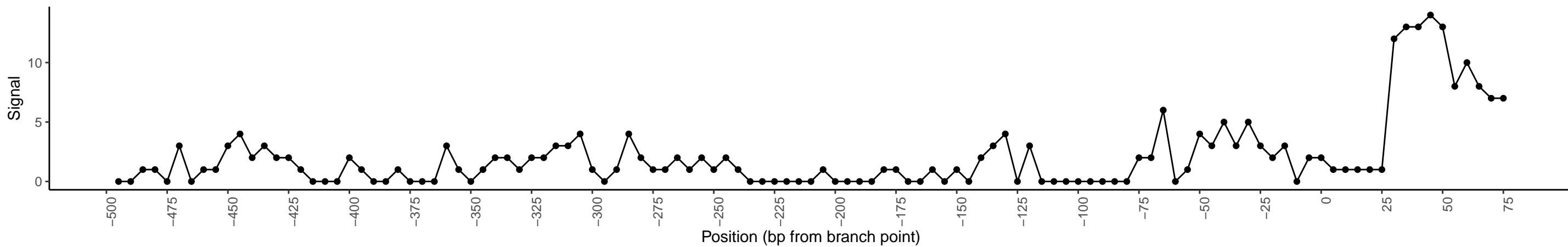
3\_ENCSR422JMS\_SSRP1\_poly\_RNAi\_inte exon-intron 5' → 3'



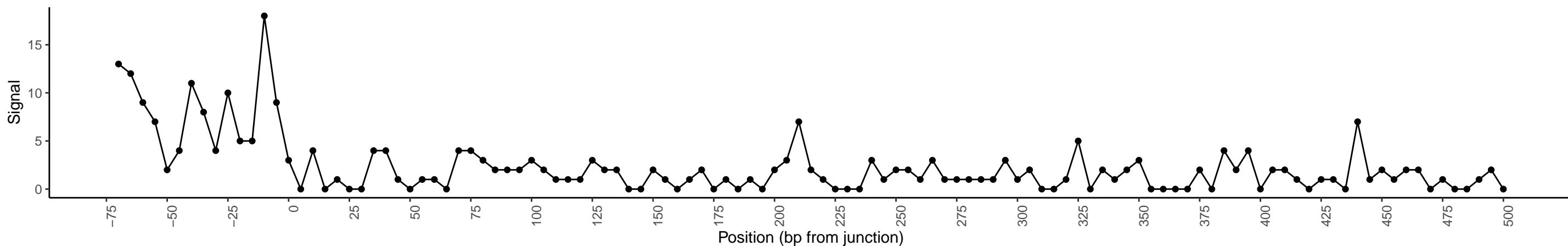
3\_ENCSR422JMS\_SSRP1\_poly\_RNAi\_inte intron-exon 5' → 3'



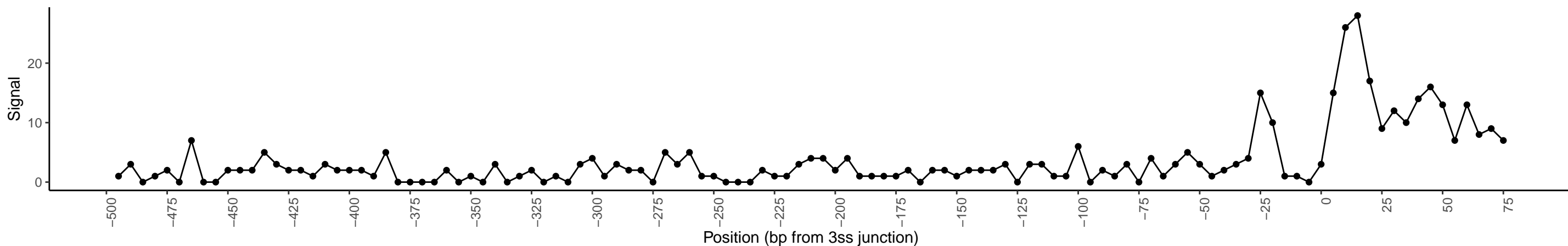
3\_ENCSR422JMS\_SSRP1\_poly\_RNAi\_inte 5' → 3'



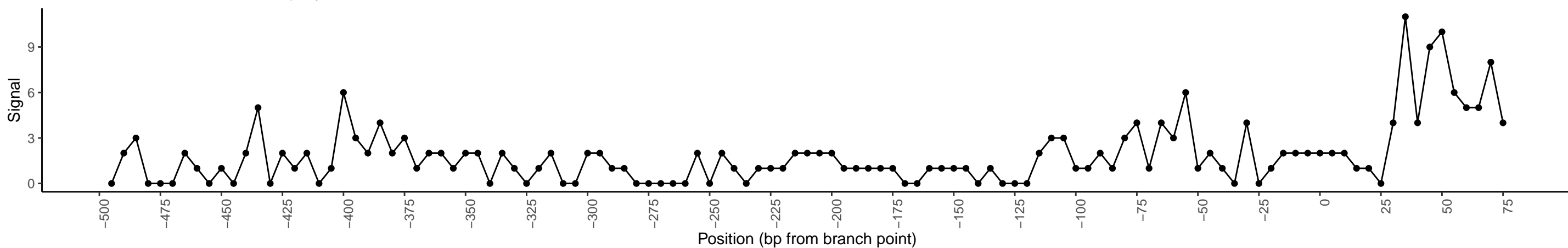
3\_ENCSR424JSU\_UBE2L3\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR424JSU\_UBE2L3\_poly\_RNAi\_inte intron-exon 5' -> 3'

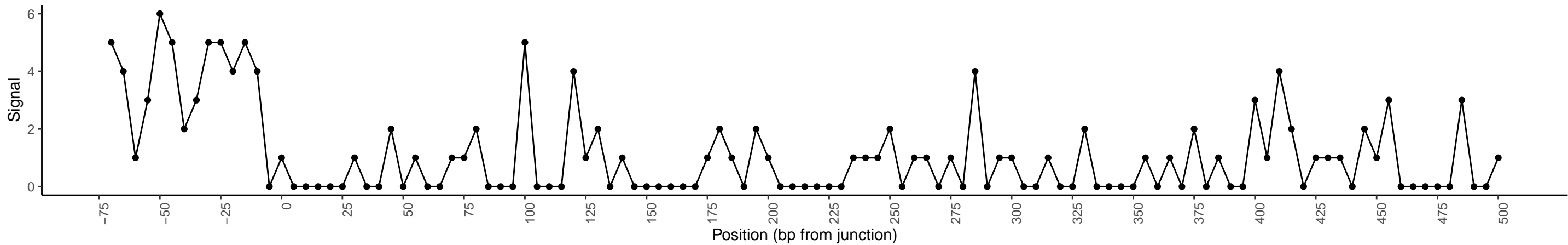


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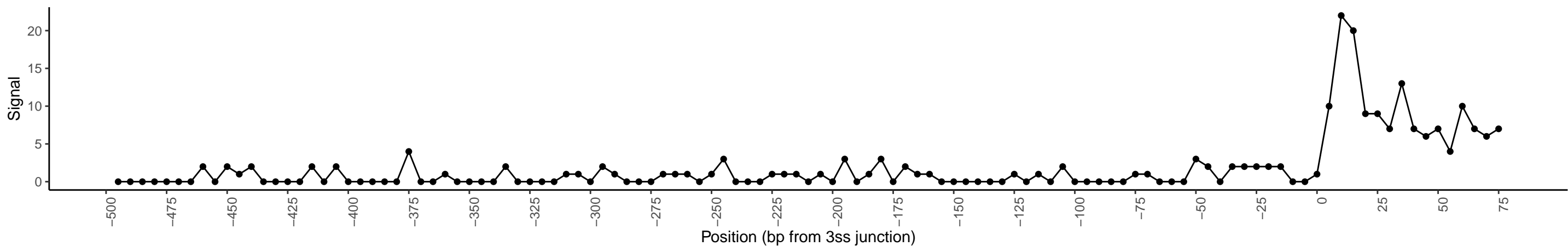




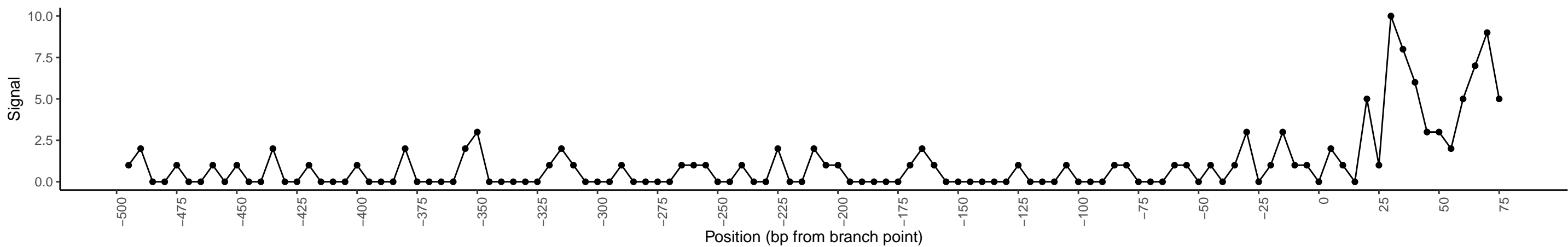
3\_ENCSR424YSV\_AATF\_poly\_RNAi\_inte exon-intron 5' → 3'



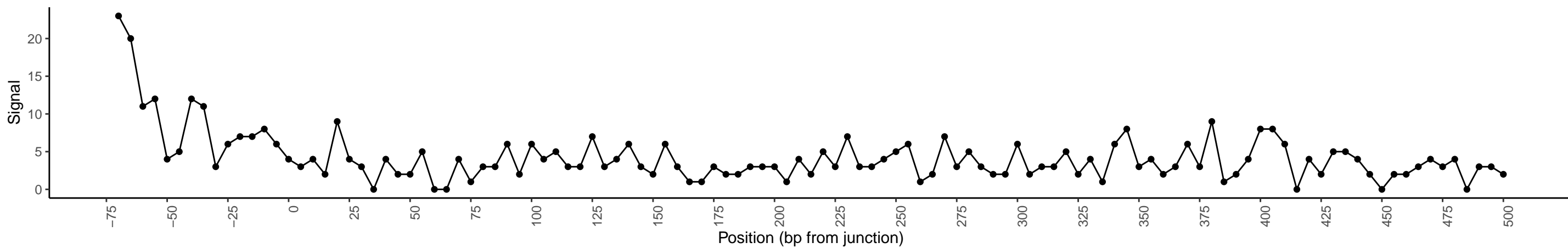
3\_ENCSR424YSV\_AATF\_poly\_RNAi\_inte intron-exon 5' → 3'



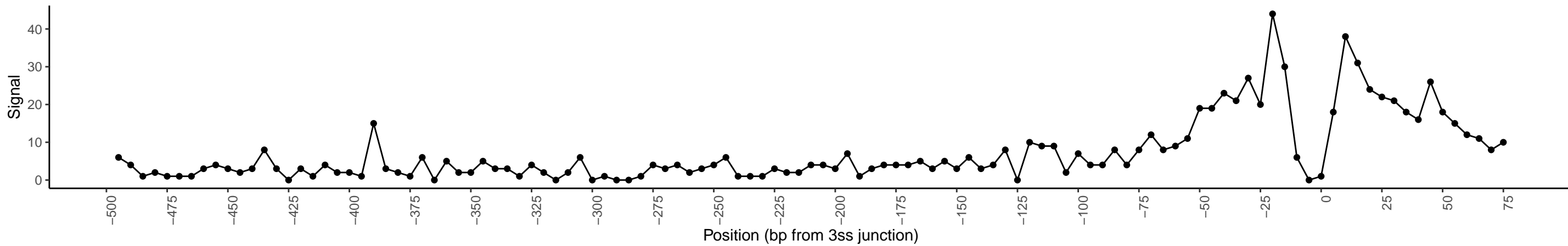
3\_ENCSR424YSV\_AATF\_poly\_RNAi\_inte 5' → 3'



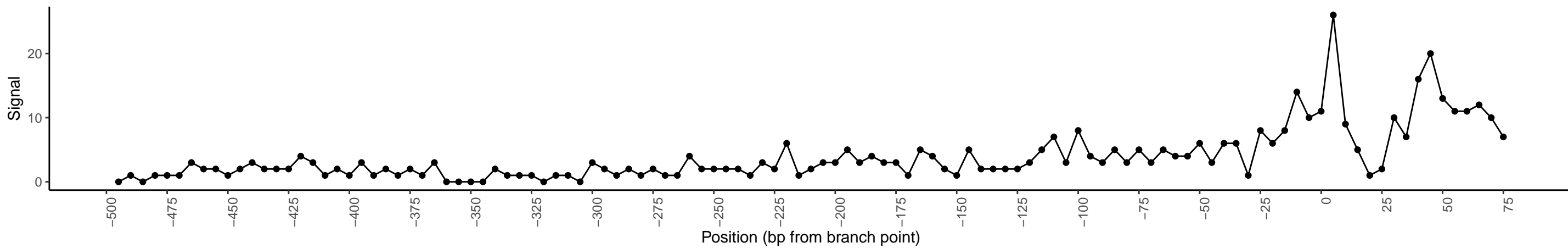
3\_ENCSR426UUG\_U2AF2\_poly\_RNAi\_inte exon-intron 5' → 3'



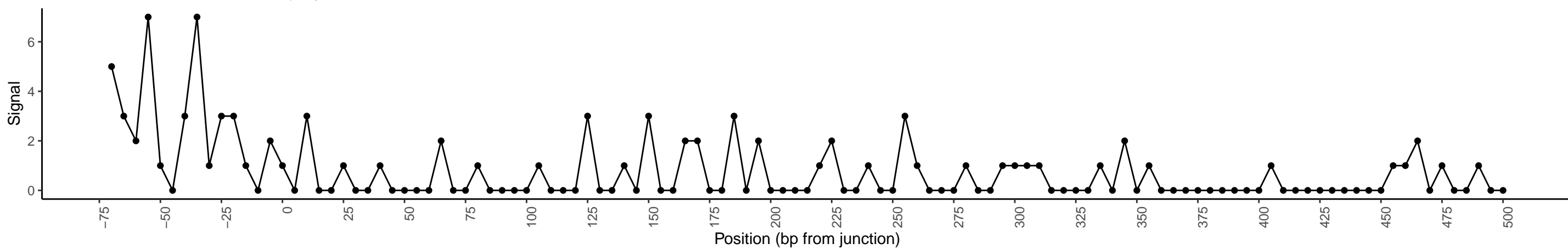
3\_ENCSR426UUG\_U2AF2\_poly\_RNAi\_inte intron-exon 5' → 3'



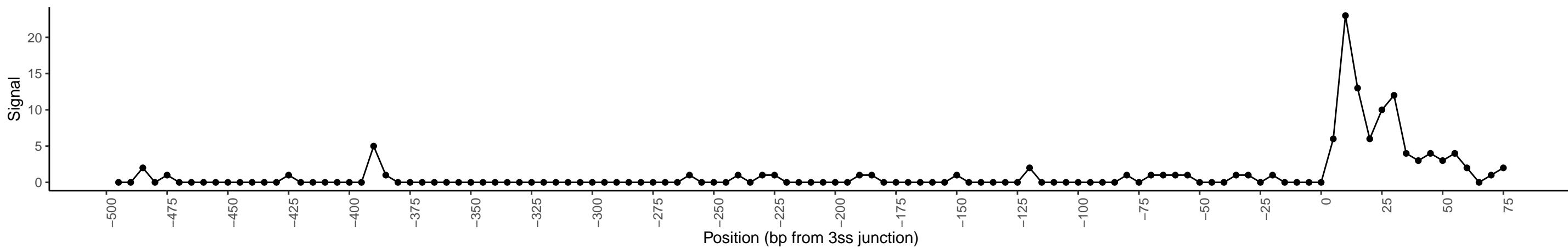
3\_ENCSR426UUG\_U2AF2\_poly\_RNAi\_inte 5' → 3'



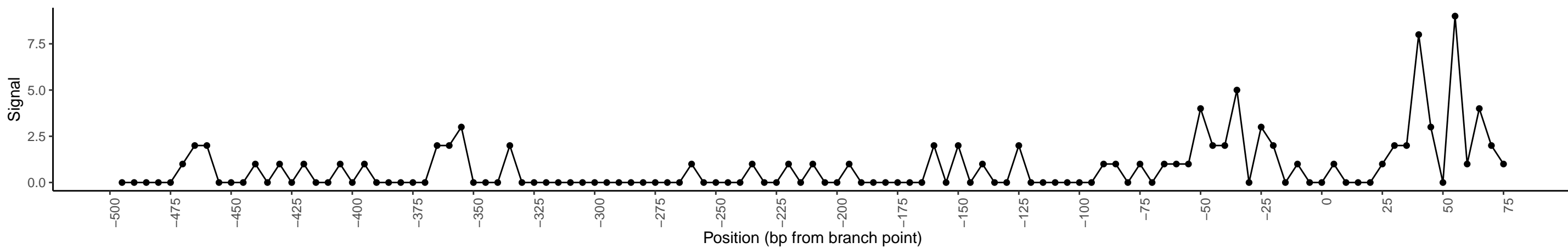
3\_ENCSR437GYG\_AGGF1\_poly\_CRISPR\_dele exon-intron 5' -> 3'



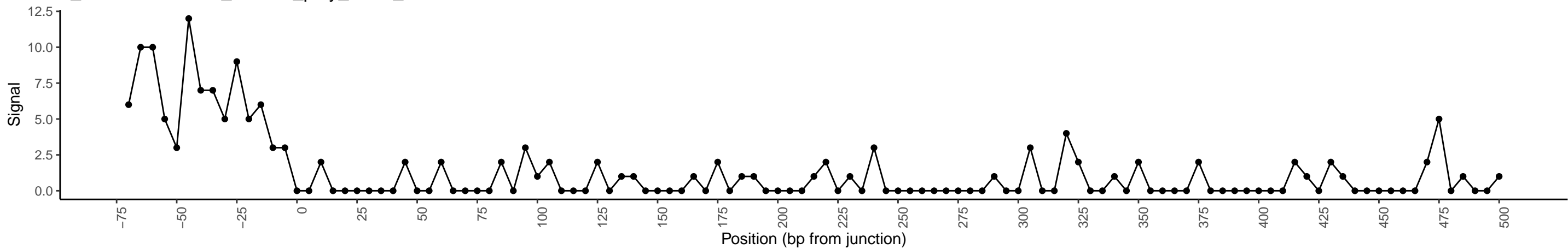
3\_ENCSR437GYG\_AGGF1\_poly\_CRISPR\_dele intron-exon 5' -> 3'



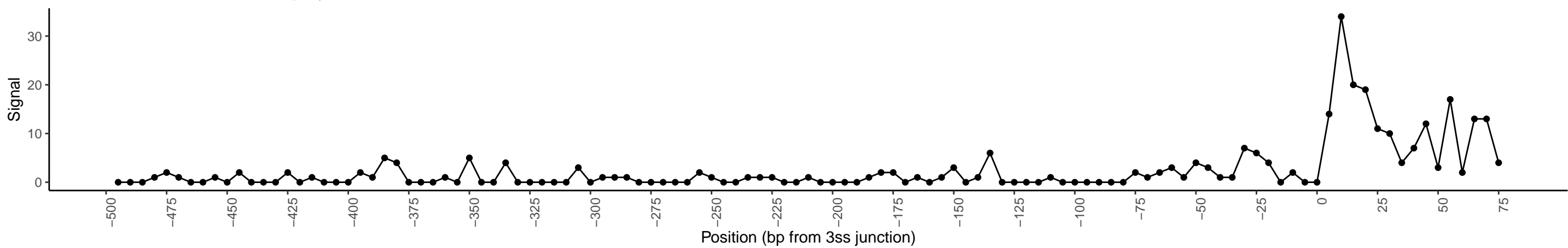
3\_ENCSR437GYG\_AGGF1\_poly\_CRISPR\_dele 5' -> 3'



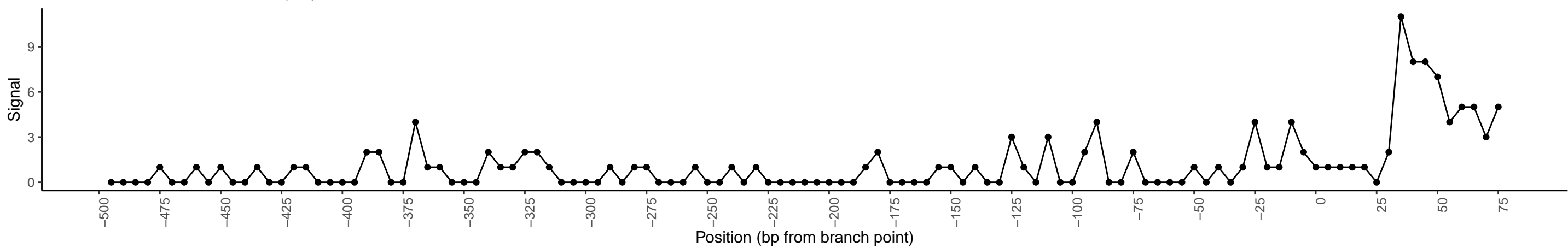
3\_ENCSR447UCG\_SRSF5\_poly\_RNAi\_inte exon-intron 5' -> 3'



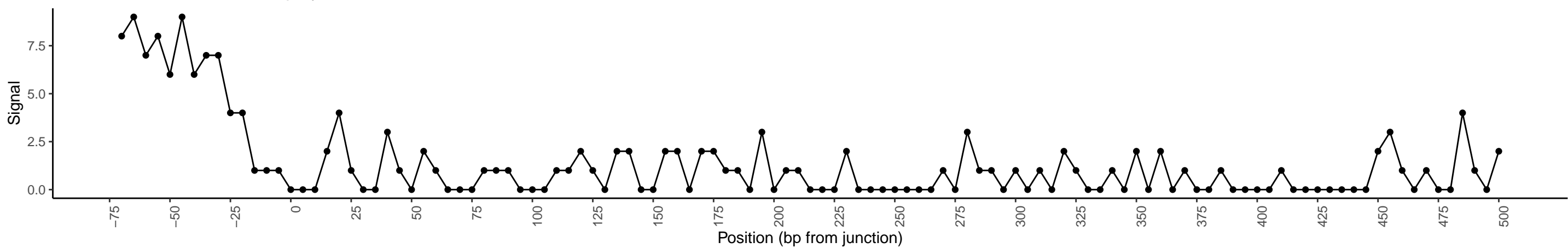
3\_ENCSR447UCG\_SRSF5\_poly\_RNAi\_inte intron-exon 5' -> 3'



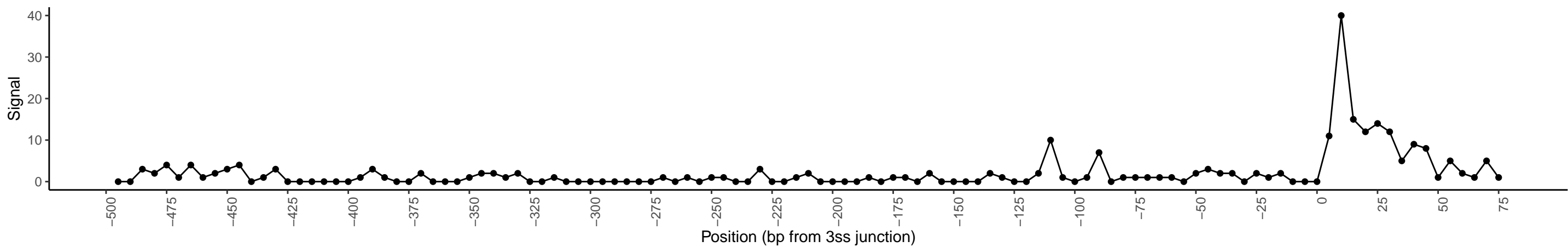
3\_ENCSR447UCG\_SRSF5\_poly\_RNAi\_inte 5' -> 3'



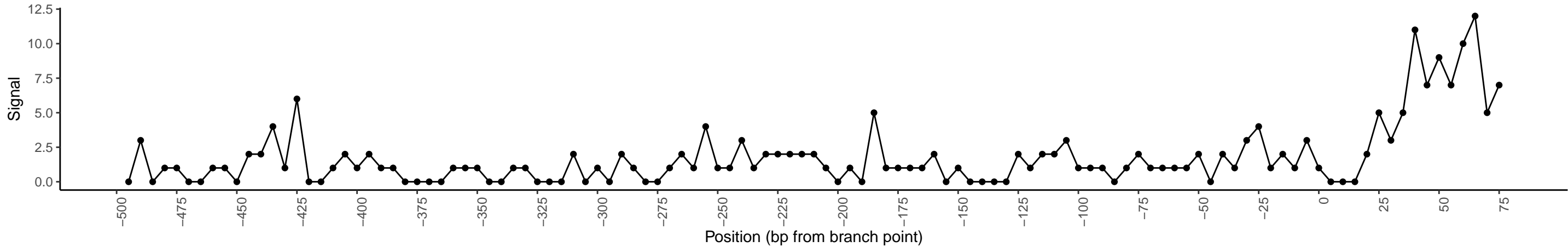
3\_ENCSR450VQO\_TIAL1\_poly\_RNAi\_inte exon-intron 5' → 3'



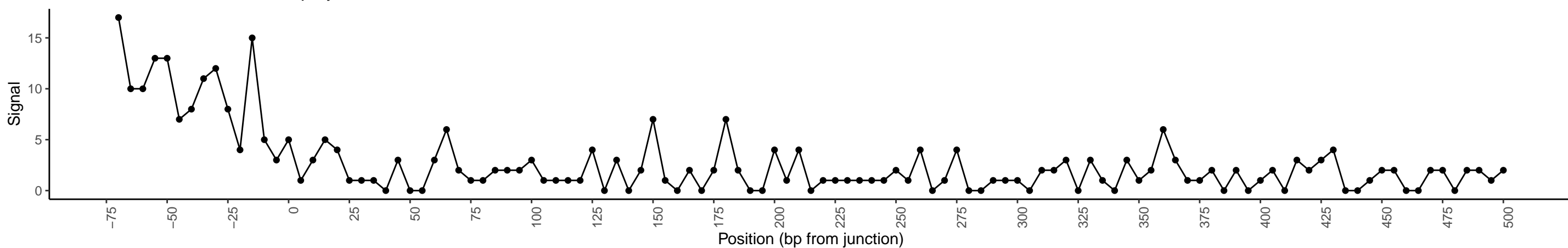
3\_ENCSR450VQO\_TIAL1\_poly\_RNAi\_inte intron-exon 5' → 3'



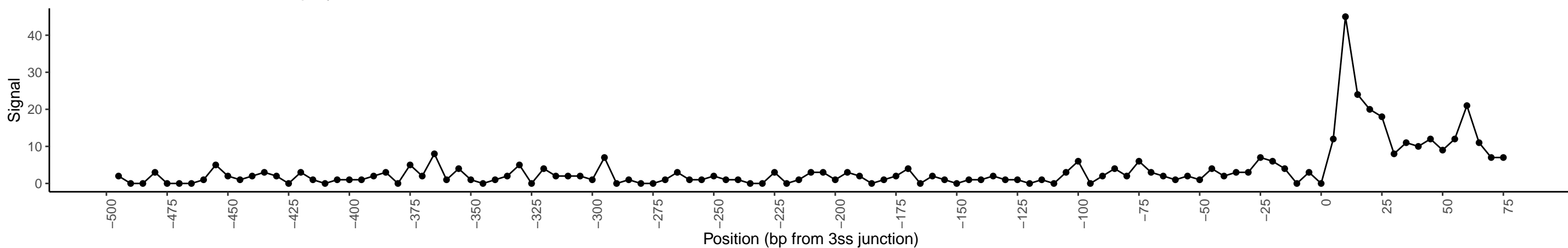
3\_ENCSR450VQO\_TIAL1\_poly\_RNAi\_inte 5' → 3'



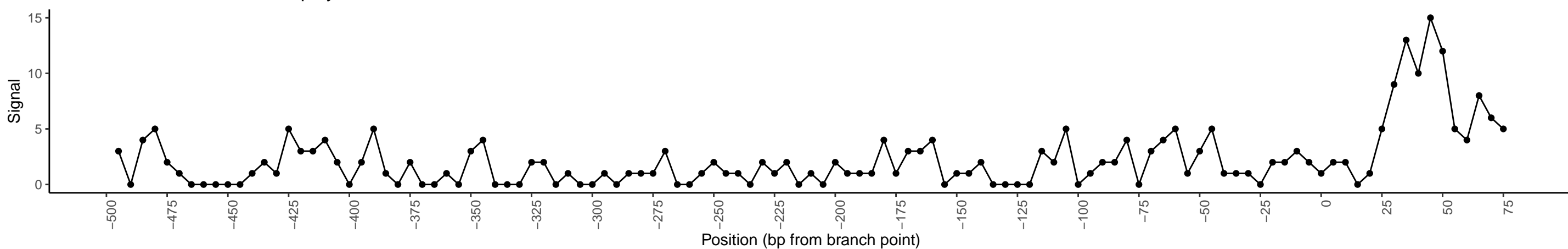
3\_ENCSR455VZH\_PABPC4\_poly\_RNAi\_inte exon-intron 5' → 3'



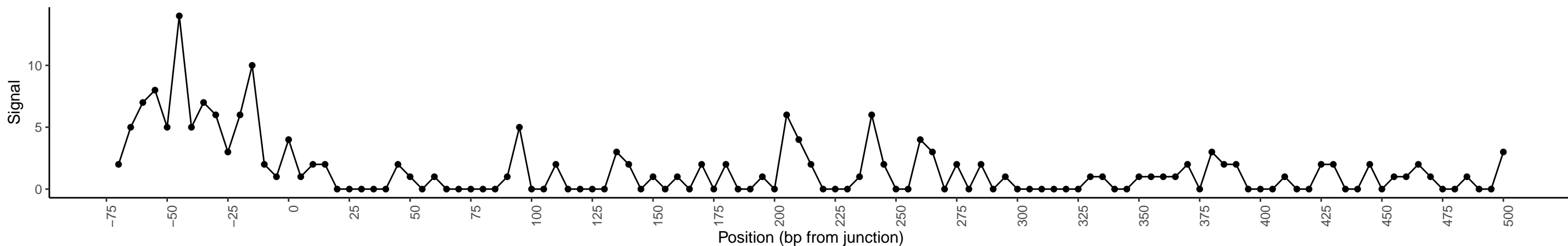
3\_ENCSR455VZH\_PABPC4\_poly\_RNAi\_inte intron-exon 5' → 3'



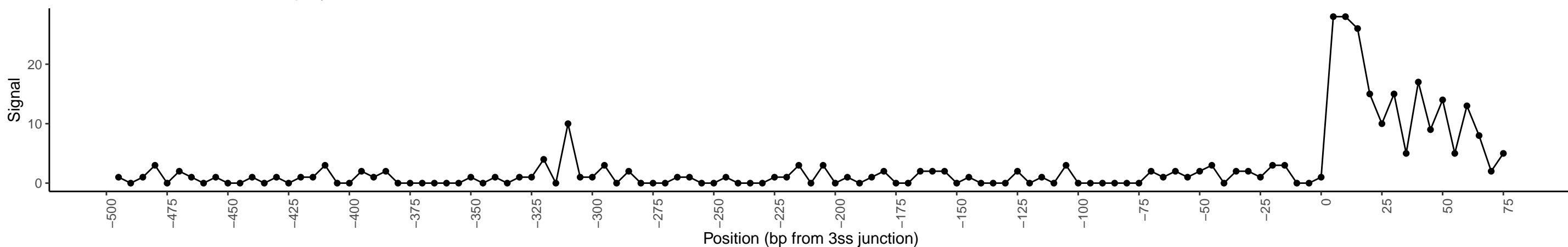
3\_ENCSR455VZH\_PABPC4\_poly\_RNAi\_inte 5' → 3'



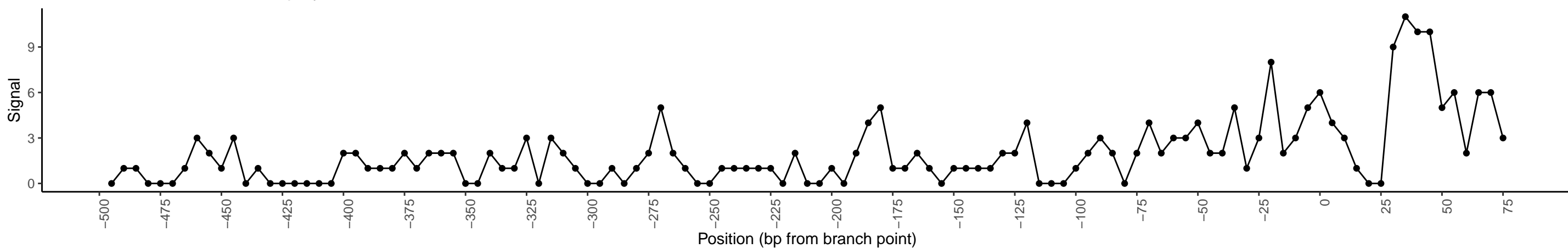
3\_ENCSR457WBK\_NUP35\_poly\_RNAi\_inte exon-intron 5' -> 3'



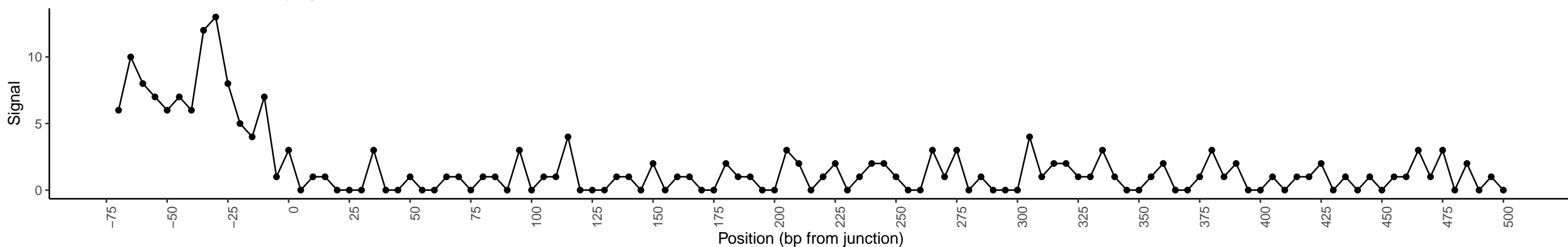
3\_ENCSR457WBK\_NUP35\_poly\_RNAi\_inte intron-exon 5' -> 3'



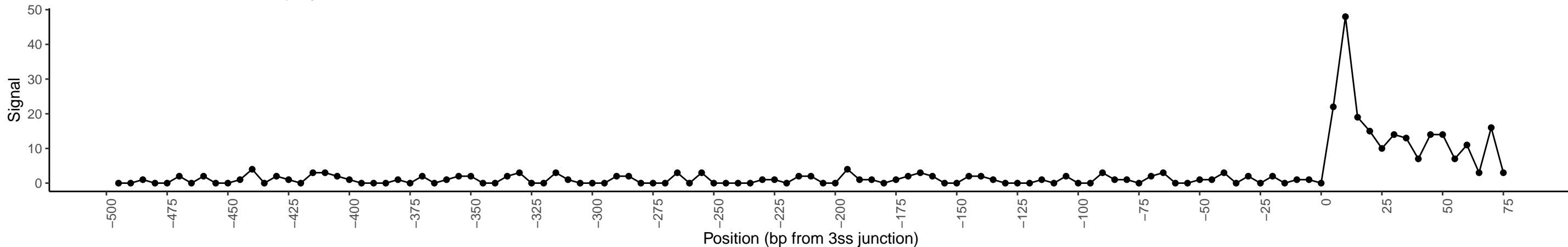
3\_ENCSR457WBK\_NUP35\_poly\_RNAi\_inte 5' -> 3'



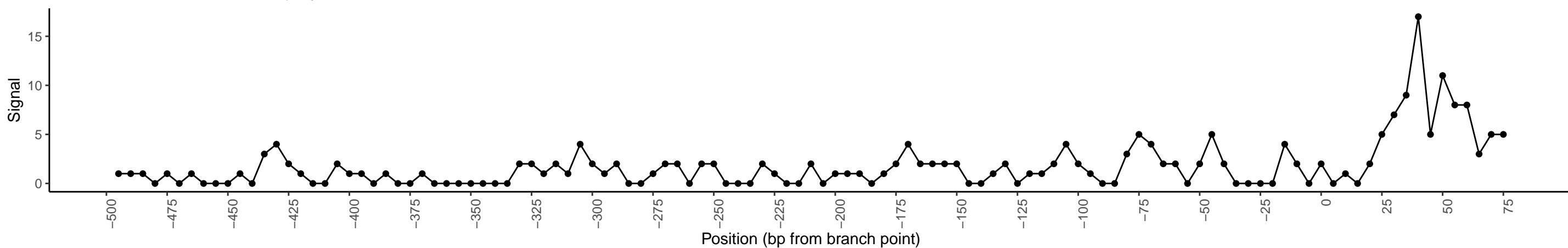
3\_ENCSR459EMR\_TUFM\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR459EMR\_TUFM\_poly\_RNAi\_inte intron-exon 5' -> 3'

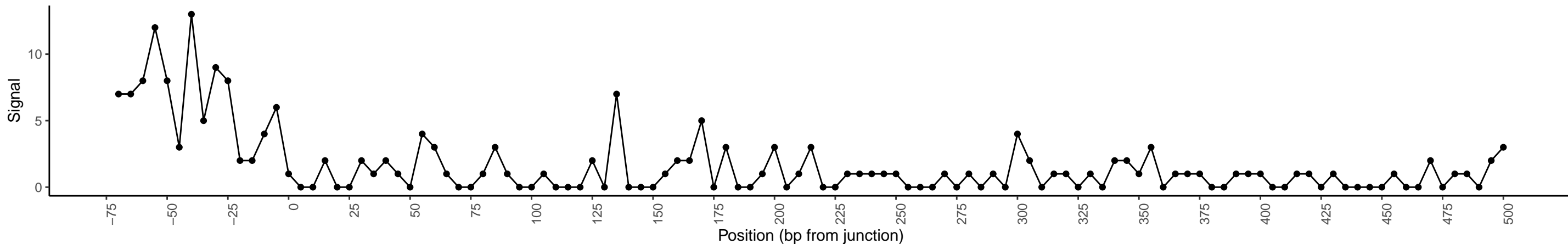


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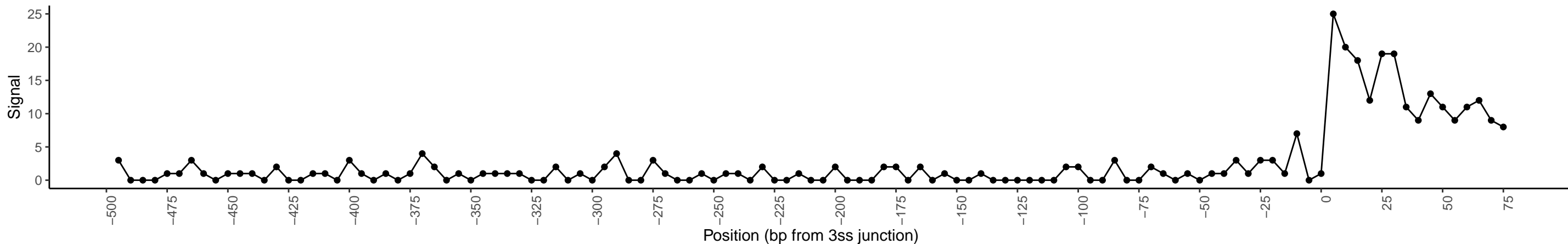




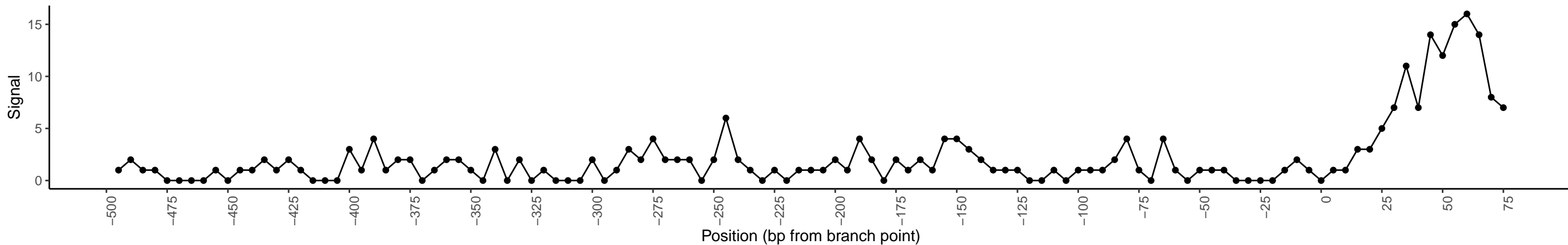
3\_ENCSR471GIS\_RRP9\_poly\_RNAi\_inte exon-intron 5' → 3'



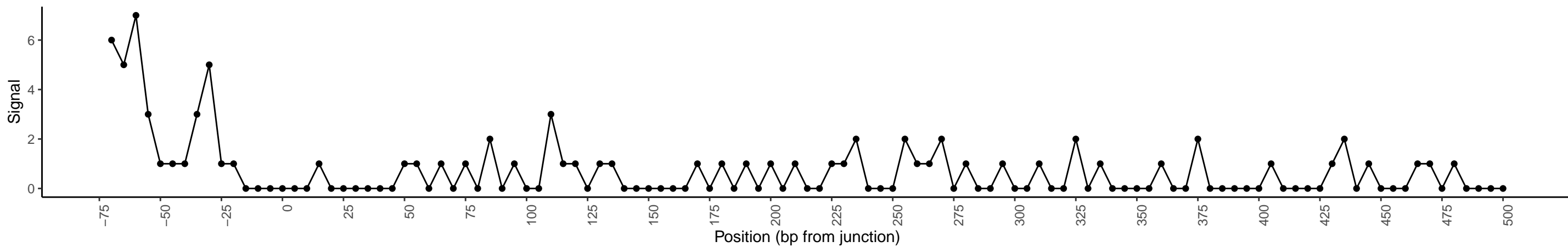
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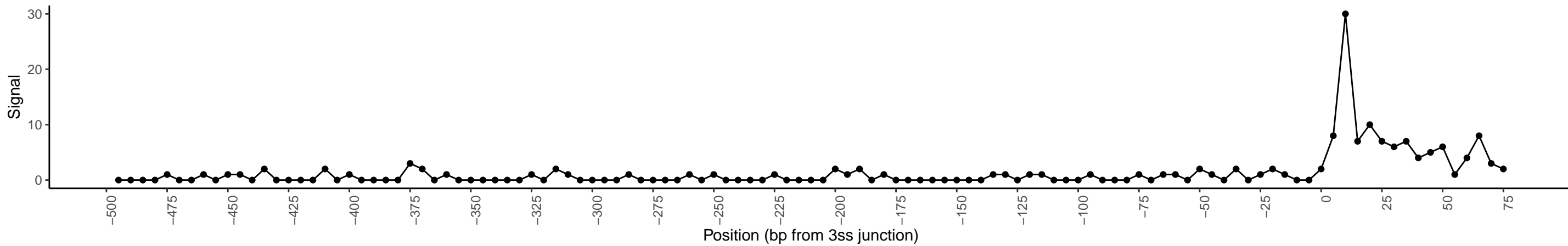
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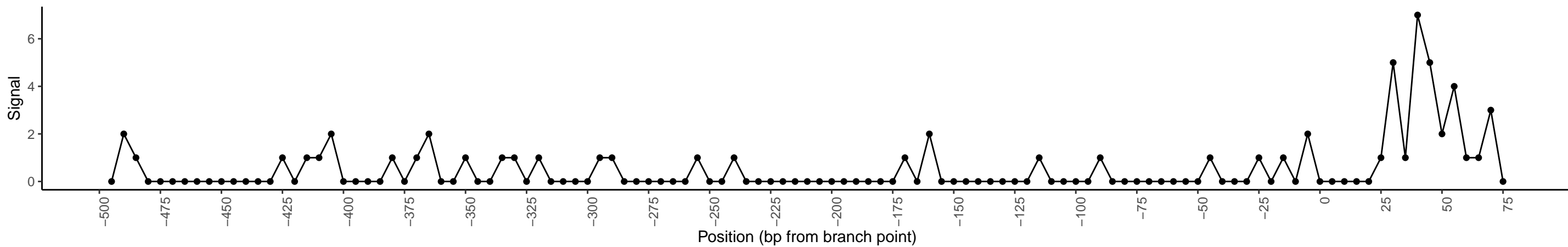
3\_ENCSR471INA\_SRSF4\_poly\_CRISPR\_dele exon-intron 5' -> 3'



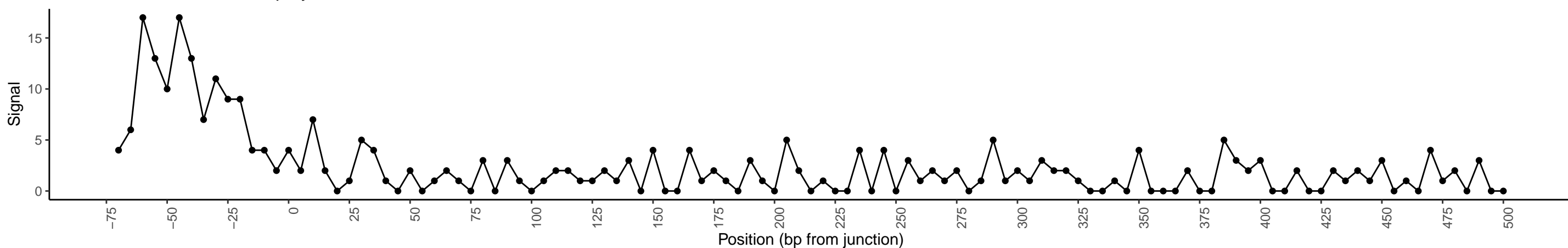
3\_ENCSR471INA\_SRSF4\_poly\_CRISPR\_dele intron-exon 5' -> 3'



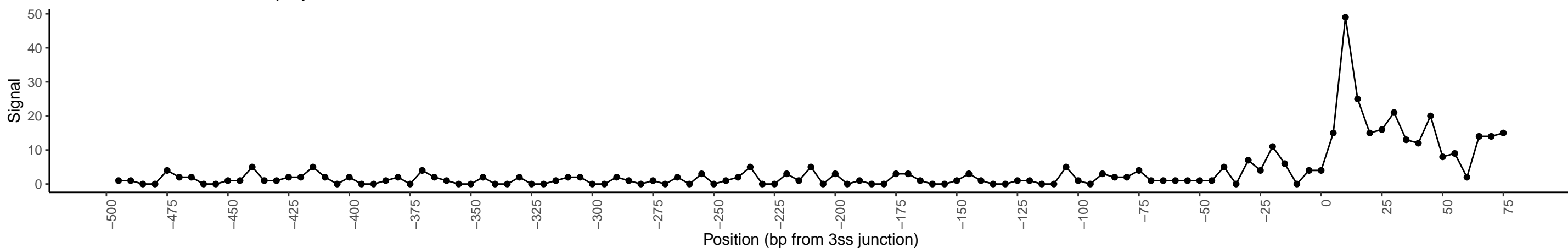
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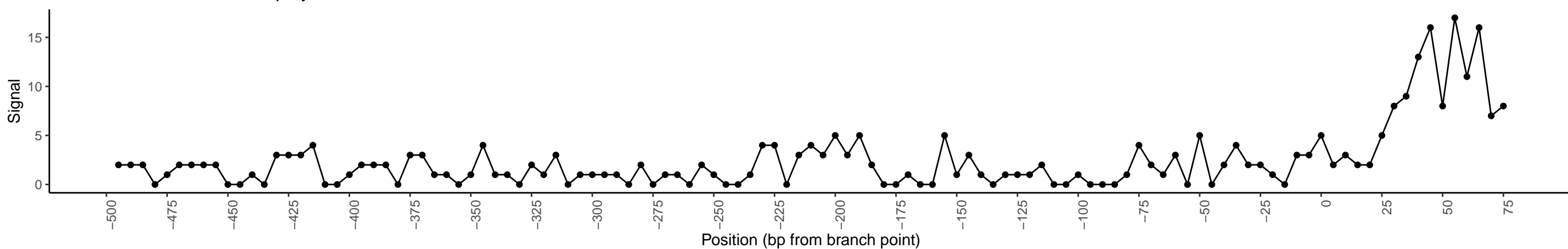
3\_ENCSR477TRX\_EEF2\_poly\_RNAi\_inte exon-intron 5' → 3'



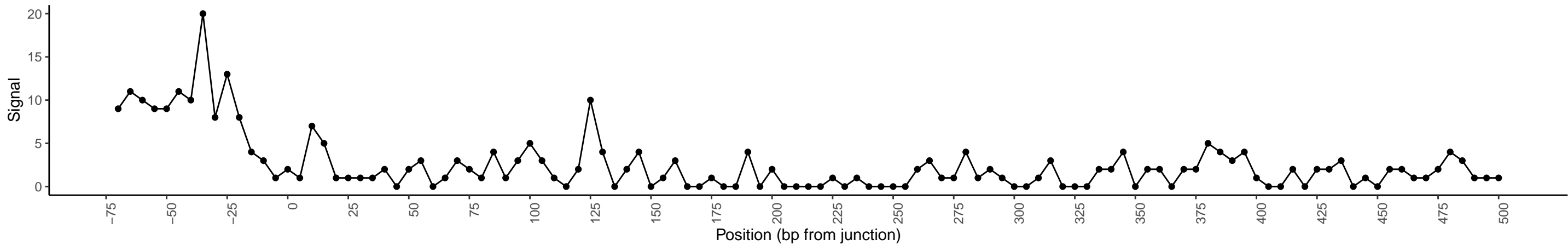
3\_ENCSR477TRX\_EEF2\_poly\_RNAi\_inte intron-exon 5' → 3'



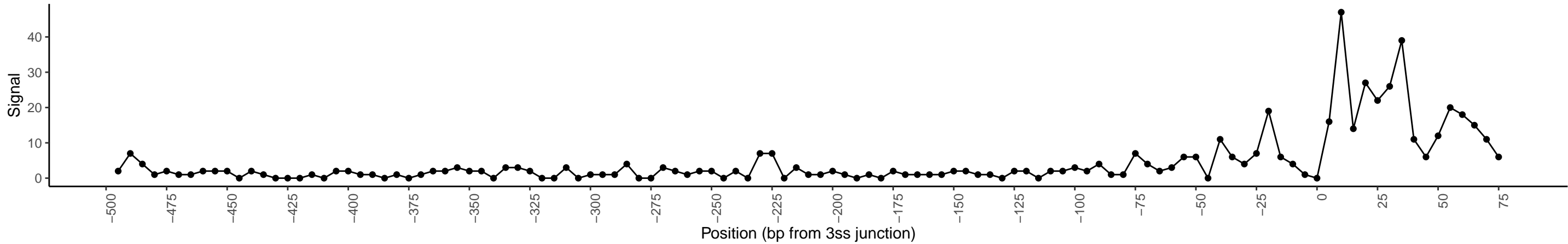
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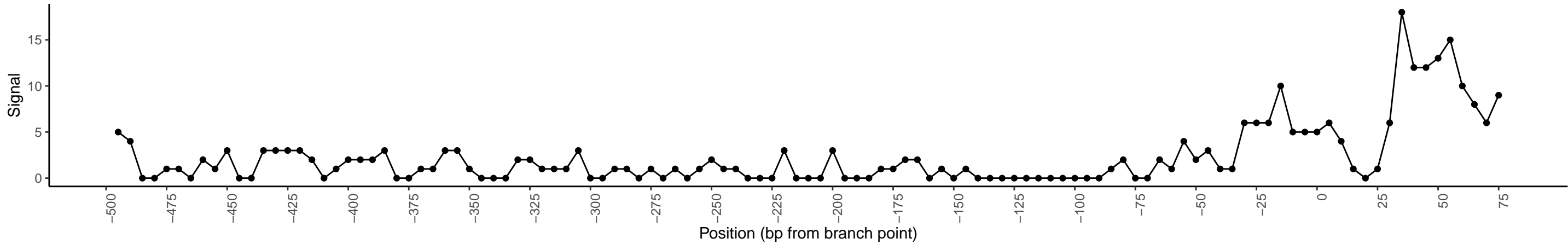
3\_ENCSR478FJK\_IGF2BP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



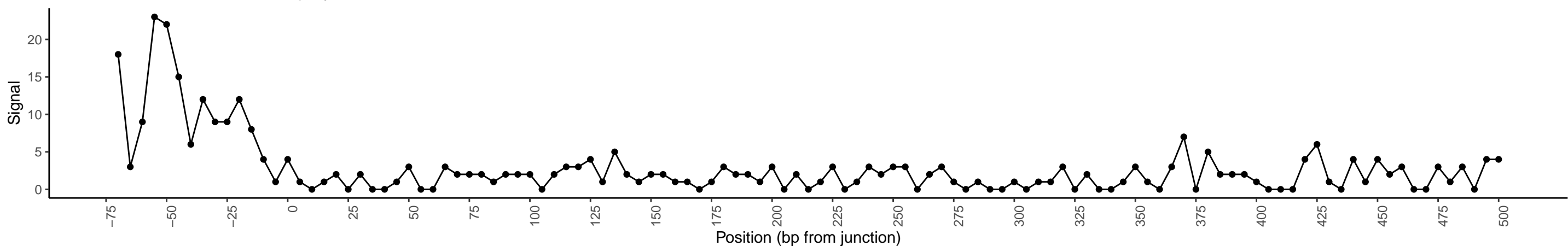
3\_ENCSR478FJK\_IGF2BP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



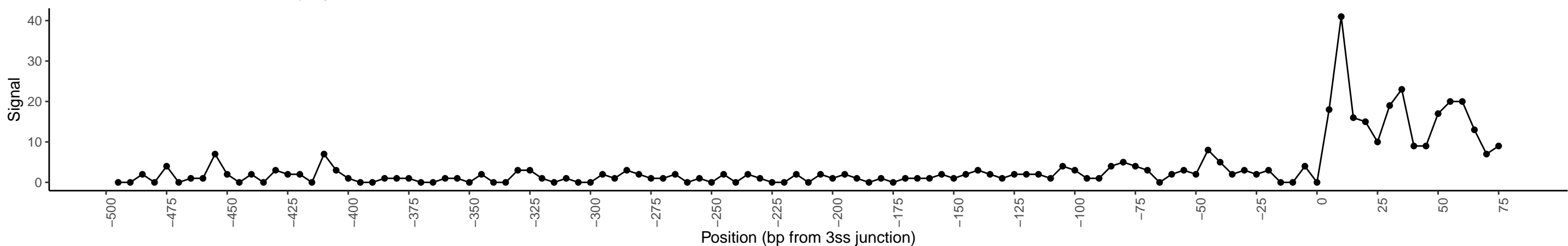
3\_ENCSR478FJK\_IGF2BP2\_poly\_RNAi\_inte 5' -> 3'



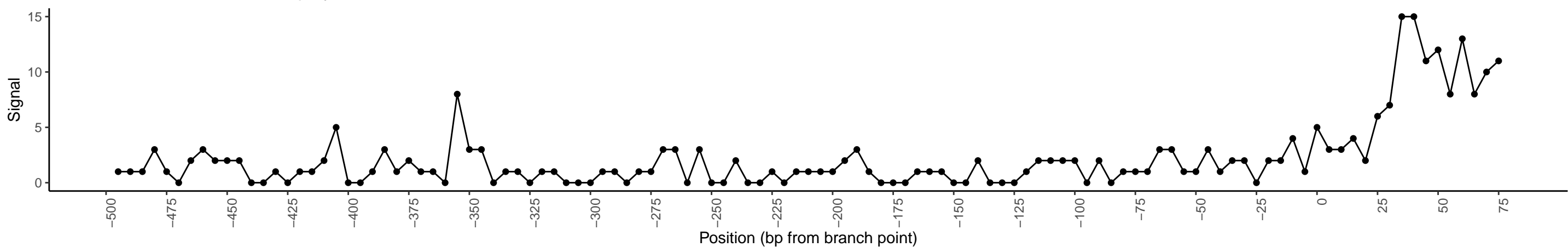
3\_ENCSR481AYC\_BCLAF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



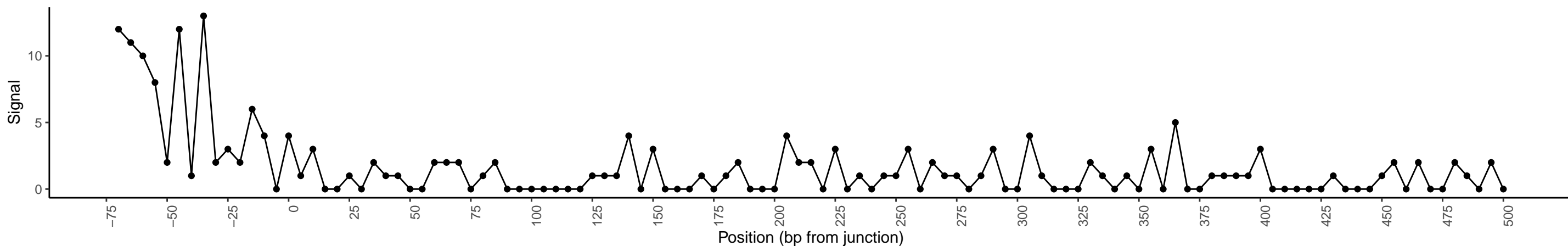
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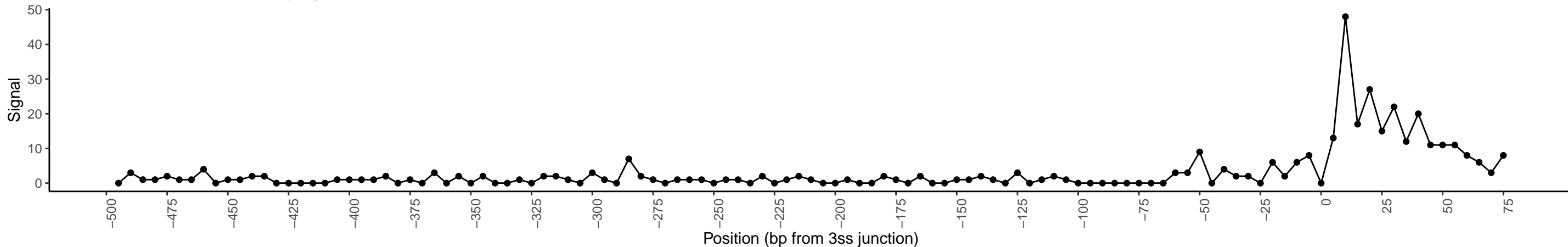
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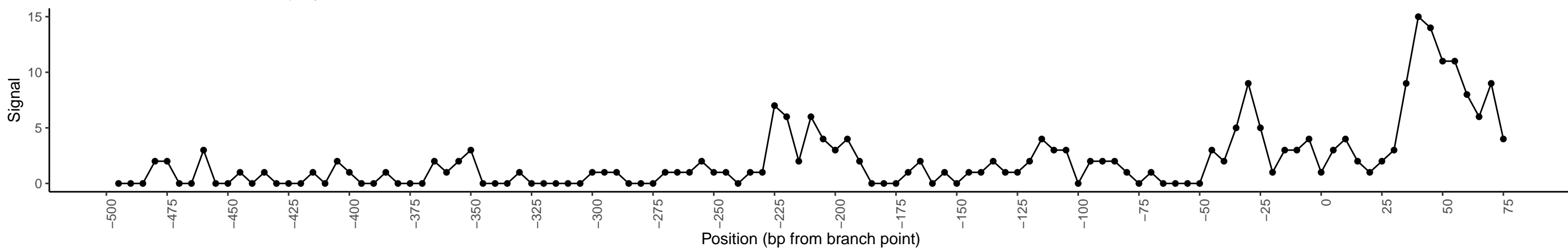
3\_ENCSR485ZTC\_DDX21\_poly\_RNAi\_inte exon-intron 5' -> 3'



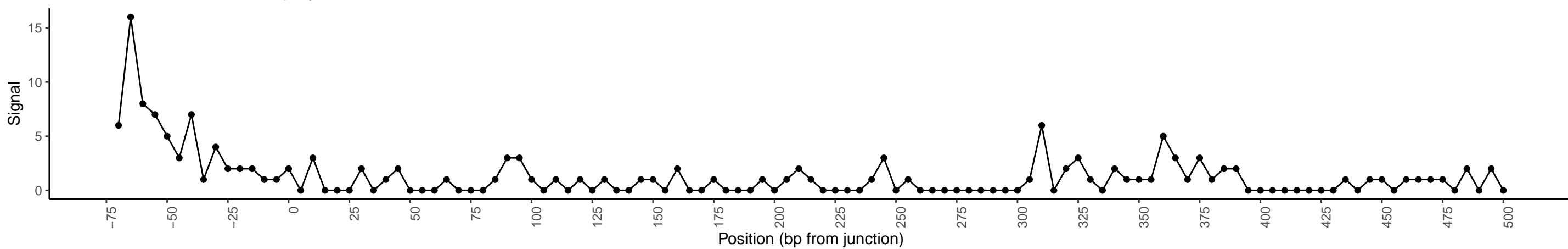
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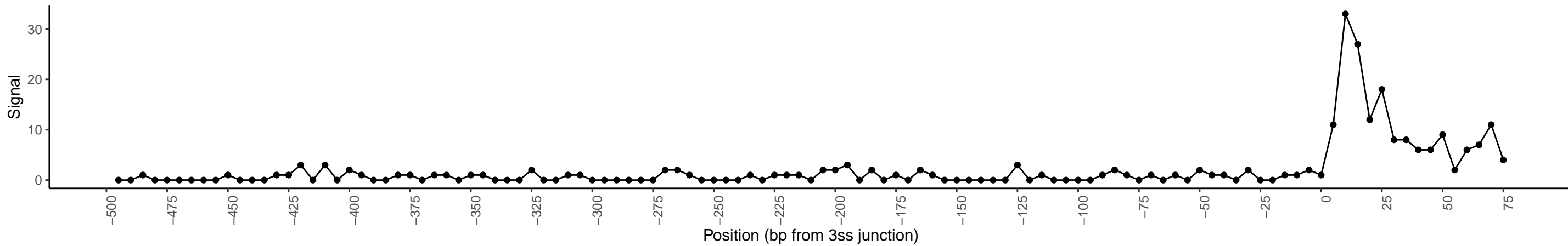
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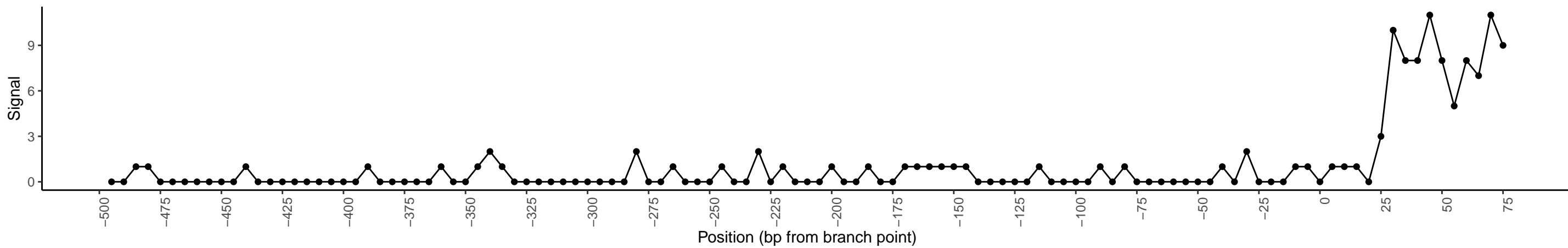
3\_ENCSR486AIO\_RPS19\_poly\_RNAi\_inte exon-intron 5' → 3'



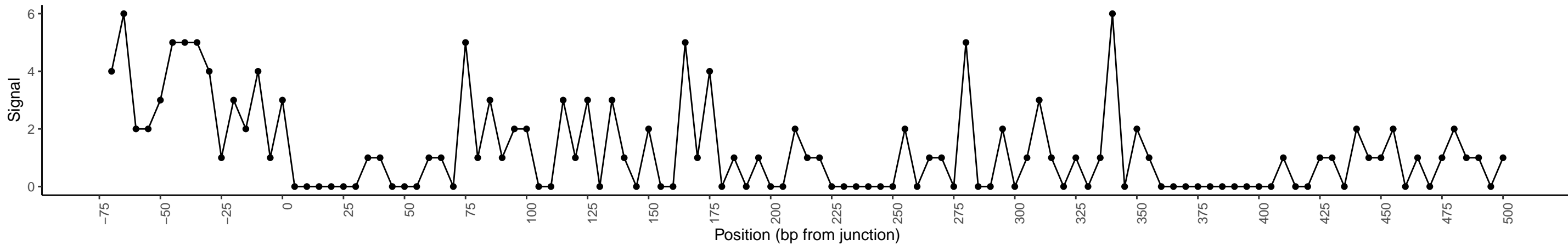
3\_ENCSR486AIO\_RPS19\_poly\_RNAi\_inte intron-exon 5' → 3'



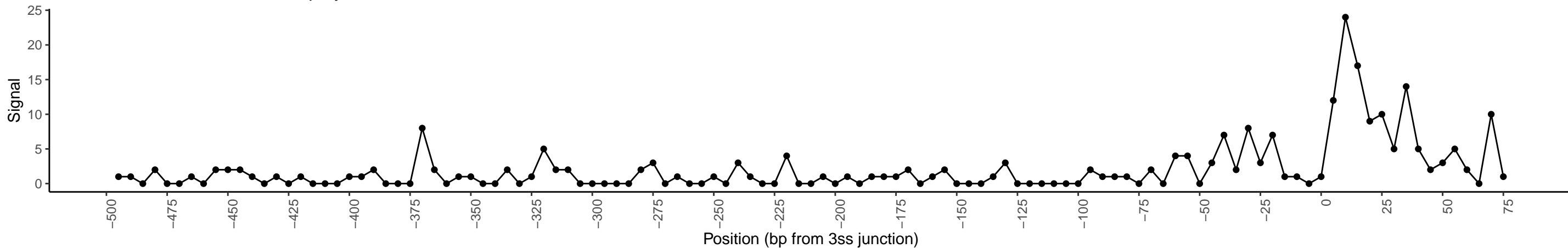
3\_ENCSR486AIO\_RPS19\_poly\_RNAi\_inte 5' → 3'



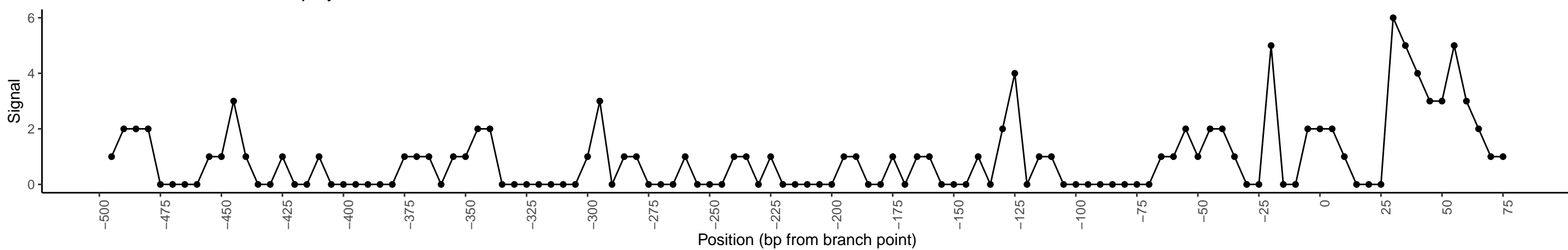
3\_ENCSR490DYI\_HNRNPLL\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR490DYI\_HNRNPLL\_poly\_RNAi\_inte intron-exon 5' → 3'

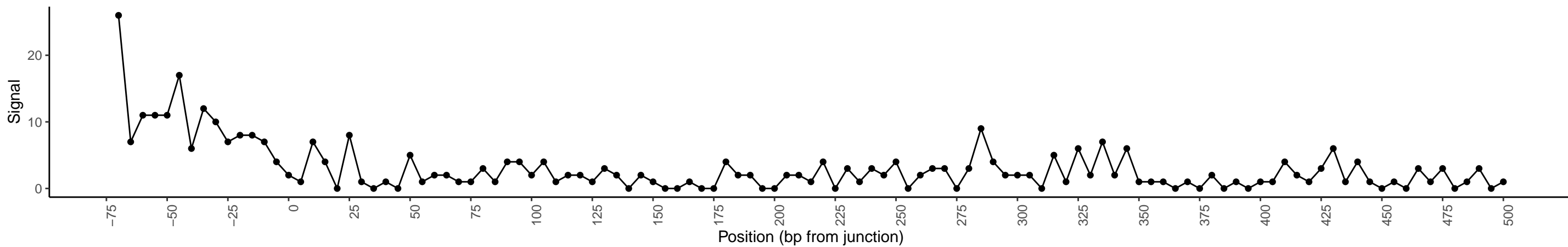


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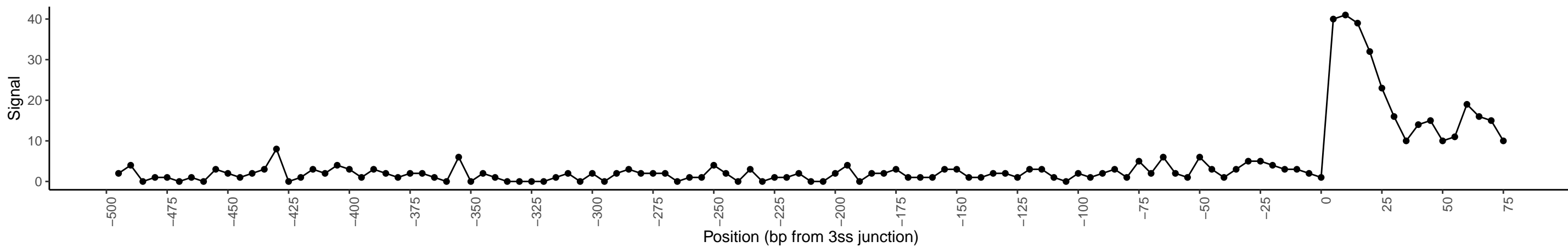




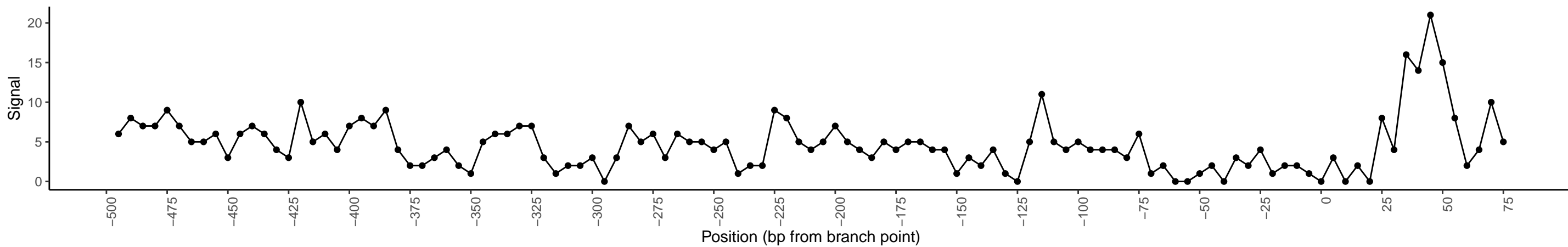
3\_ENCSR492UFS\_MATR3\_poly\_RNAi\_inte exon-intron 5' → 3'



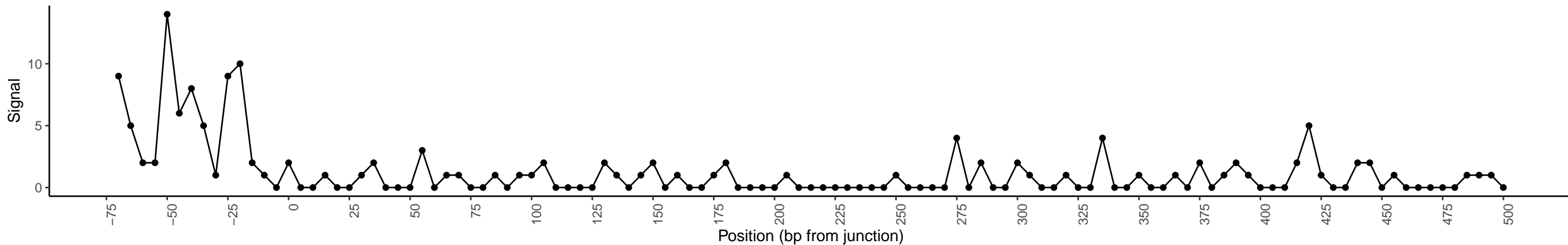
3\_ENCSR492UFS\_MATR3\_poly\_RNAi\_inte intron-exon 5' → 3'



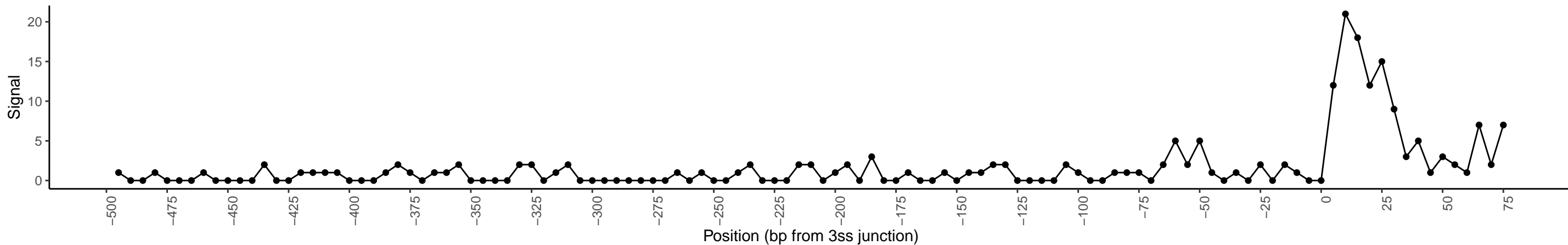
3\_ENCSR492UFS\_MATR3\_poly\_RNAi\_inte 5' → 3'



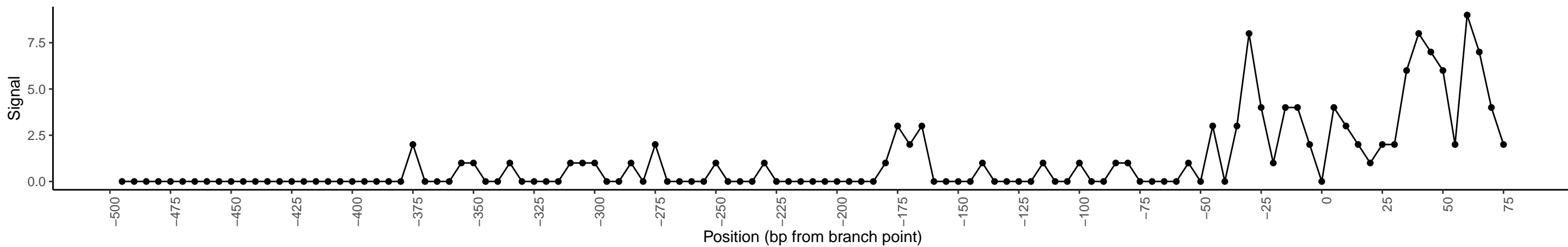
3\_ENCSR494VSD\_YBX3\_poly\_RNAi\_inte exon-intron 5' → 3'



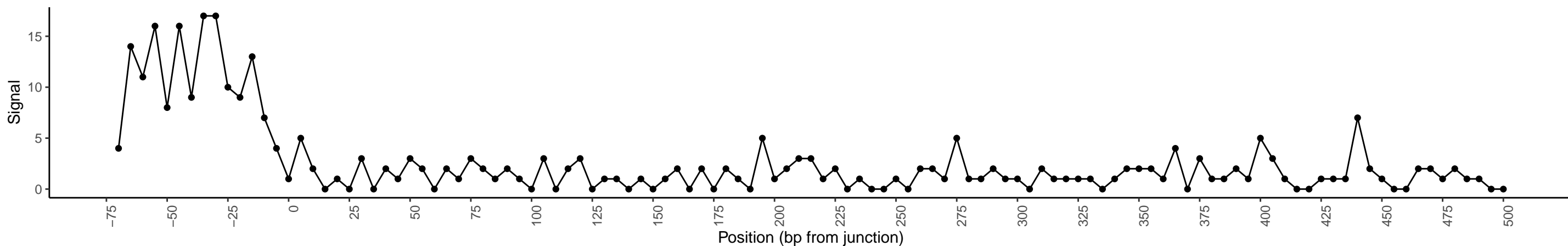
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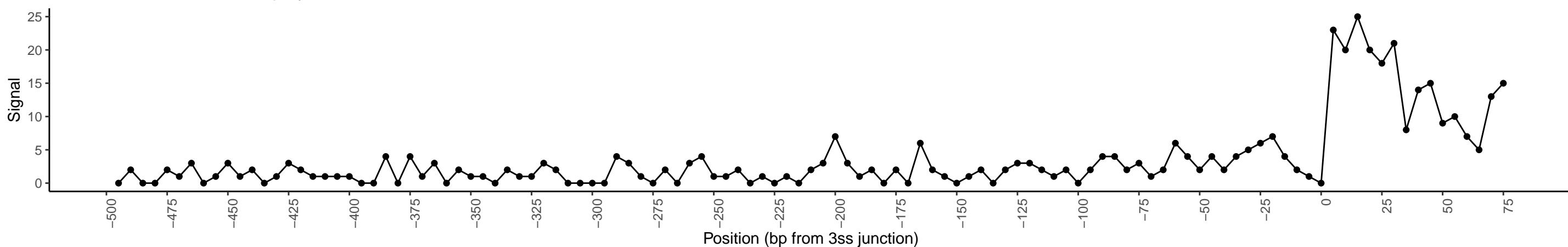
3\_ENCSR494VSD\_YBX3\_poly\_RNAi\_inte 5' → 3'



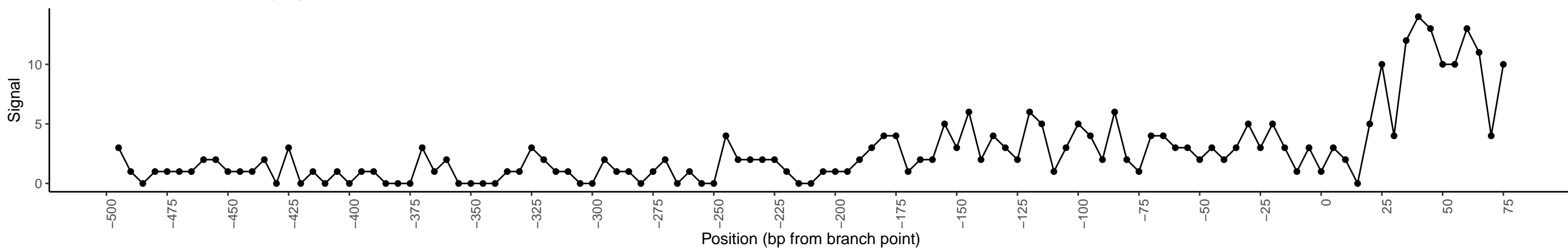
3\_ENCSR496ETJ\_PES1\_poly\_RNAi\_inte exon-intron 5' → 3'



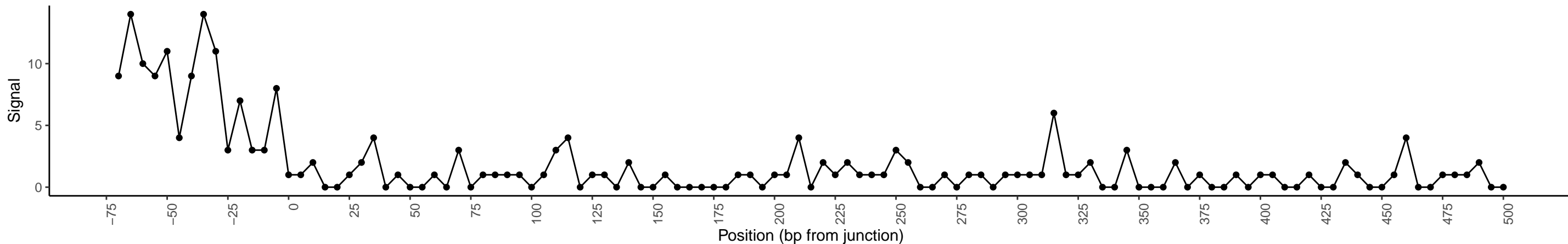
3\_ENCSR496ETJ\_PES1\_poly\_RNAi\_inte intron-exon 5' → 3'



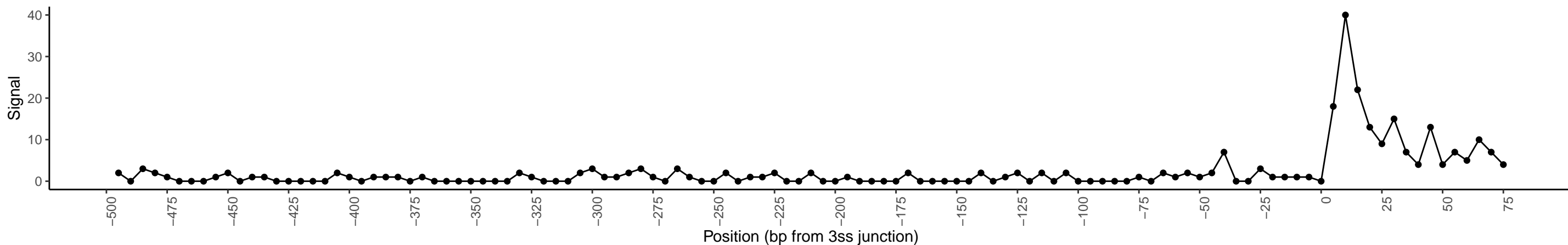
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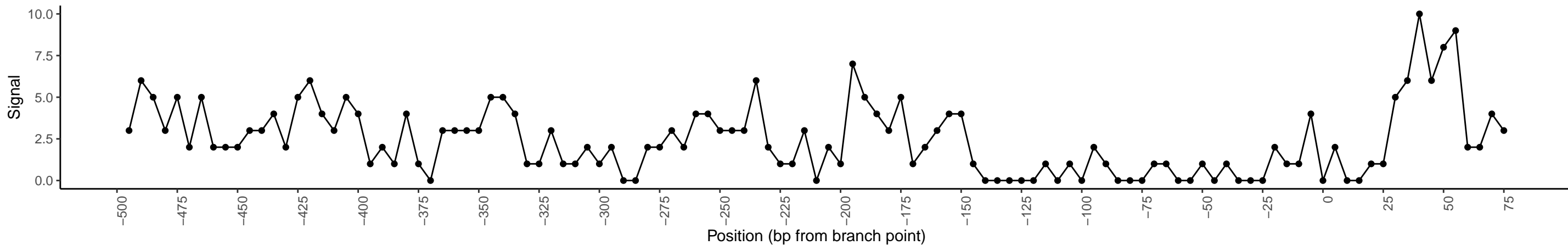
3\_ENCSR500WHE\_XRCC6\_poly\_RNAi\_inte exon-intron 5' → 3'



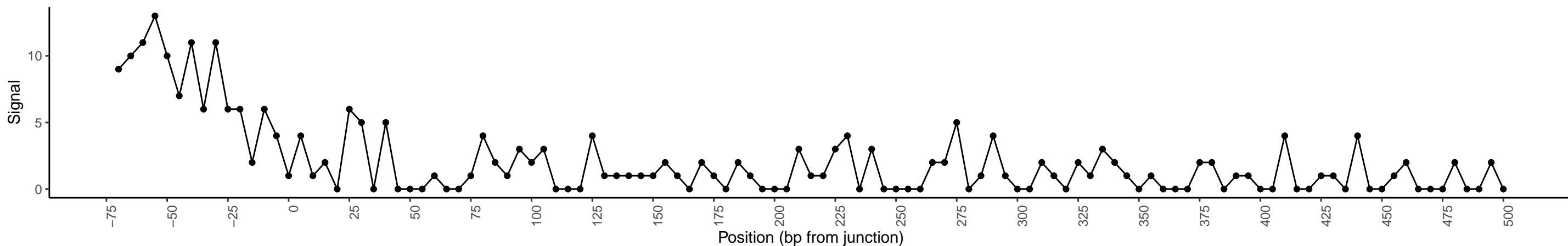
3\_ENCSR500WHE\_XRCC6\_poly\_RNAi\_inte intron-exon 5' → 3'



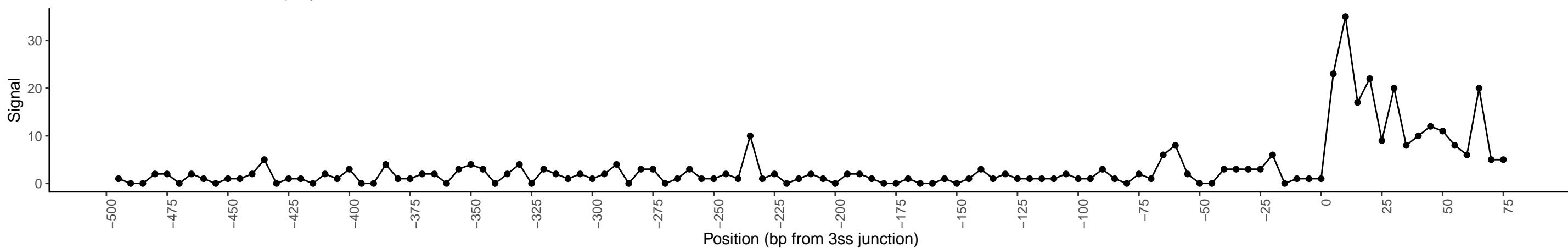
3\_ENCSR500WHE\_XRCC6\_poly\_RNAi\_inte 5' → 3'



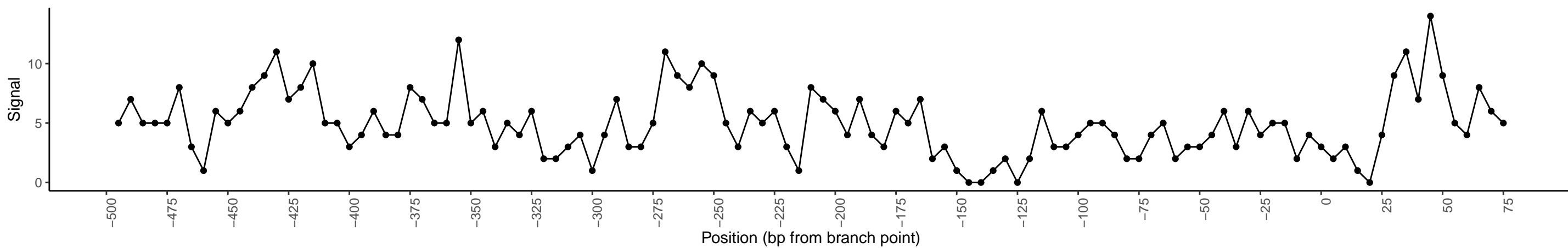
3\_ENCSR509LIV EIF4G1\_poly\_RNAi\_inte exon-intron 5' → 3'



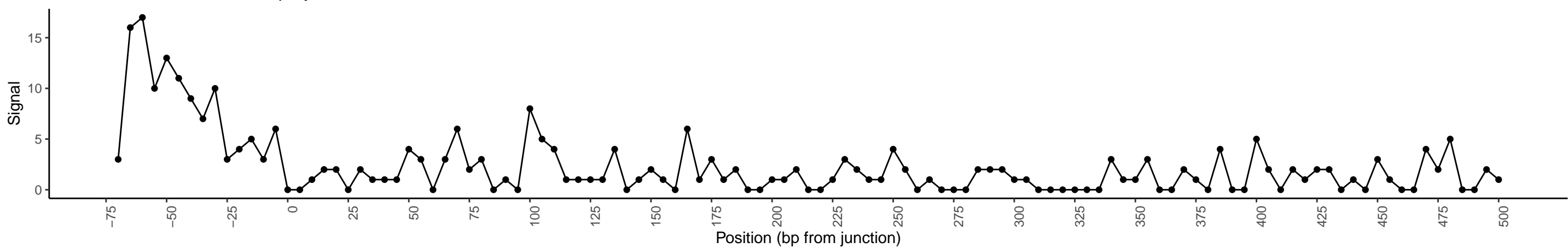
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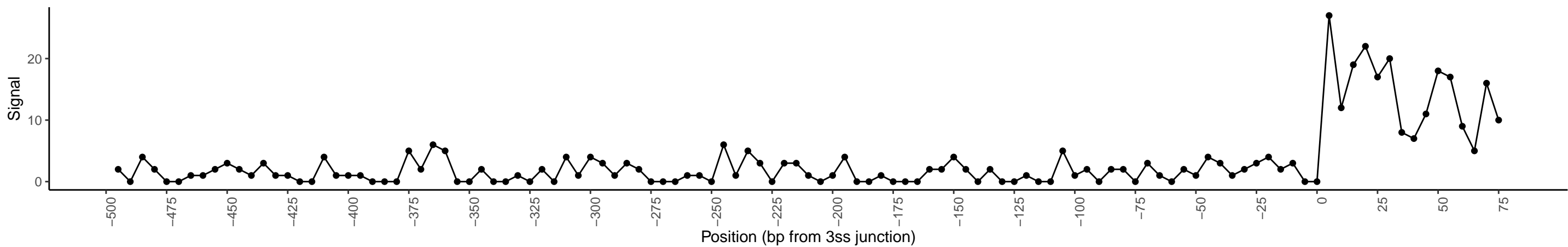
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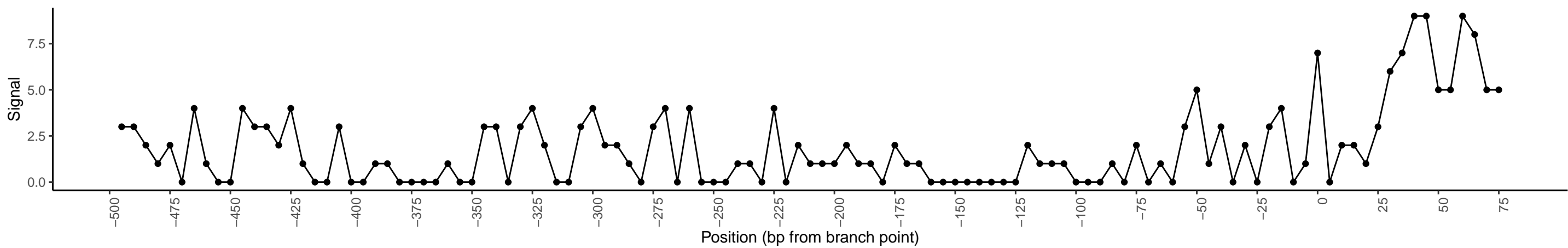
3\_ENCSR511SYK\_ACO1\_poly\_RNAi\_inte exon-intron 5' → 3'



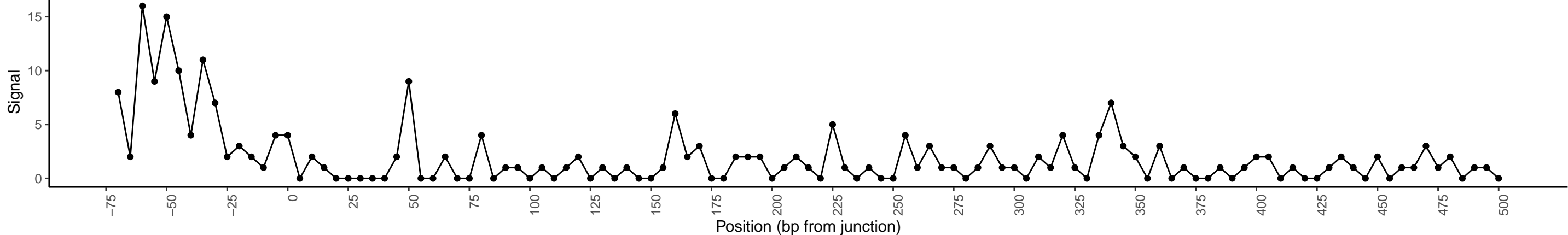
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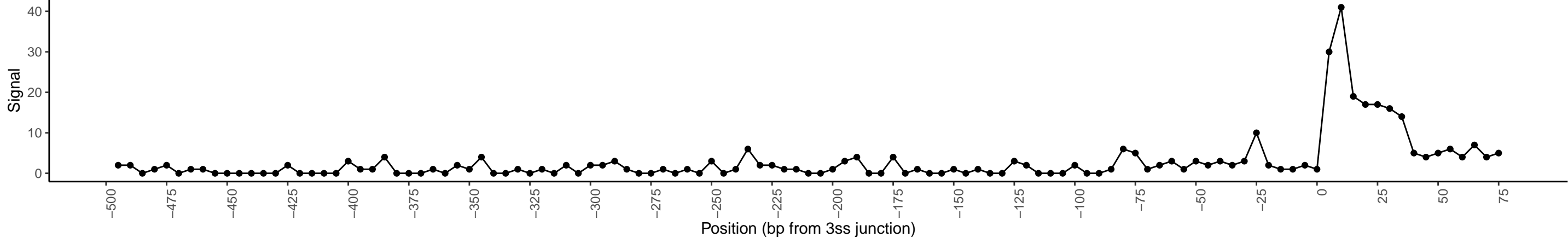
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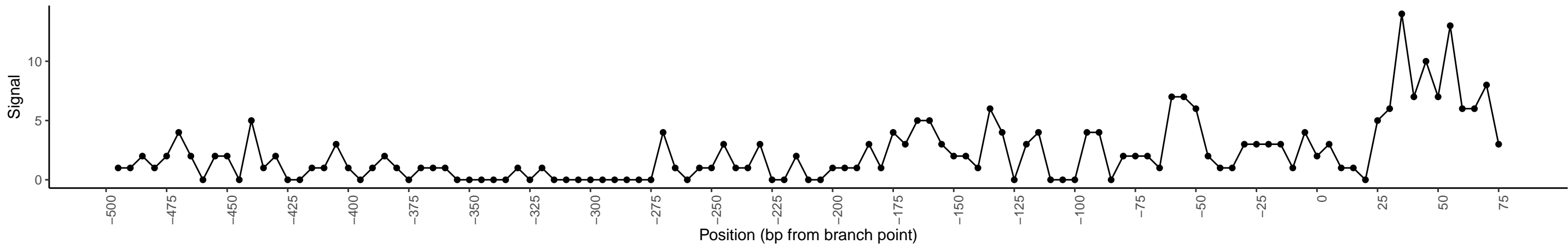
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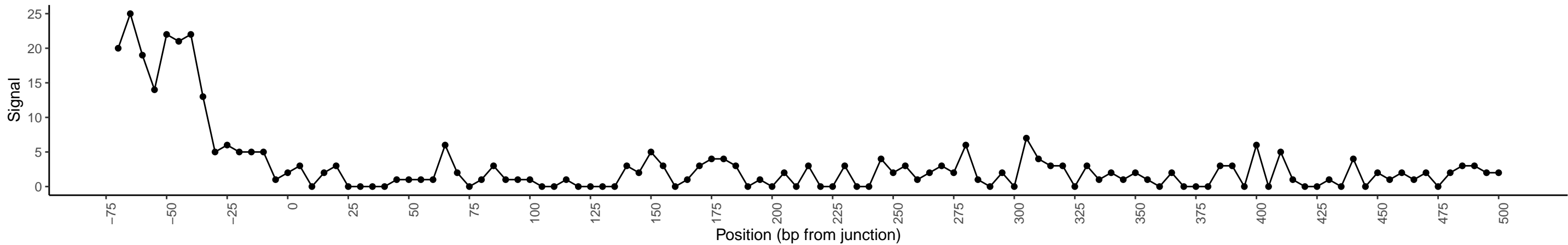
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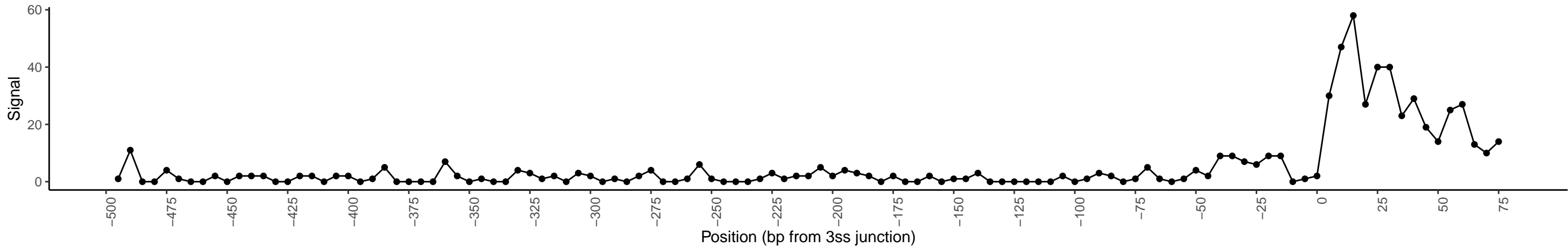
3\_ENCSR517JDK\_NKRF\_poly\_RNAi\_inte 5' -> 3'



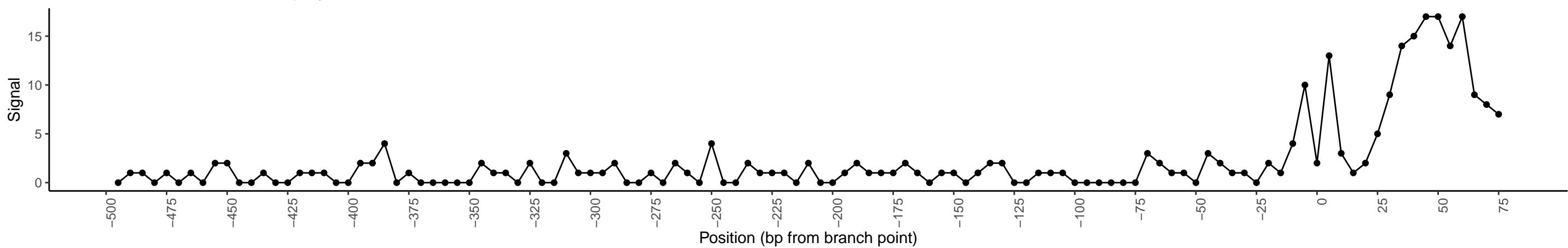
3\_ENCSR518JXY\_ZNF622\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR518JXY\_ZNF622\_poly\_RNAi\_inte intron-exon 5' -> 3'

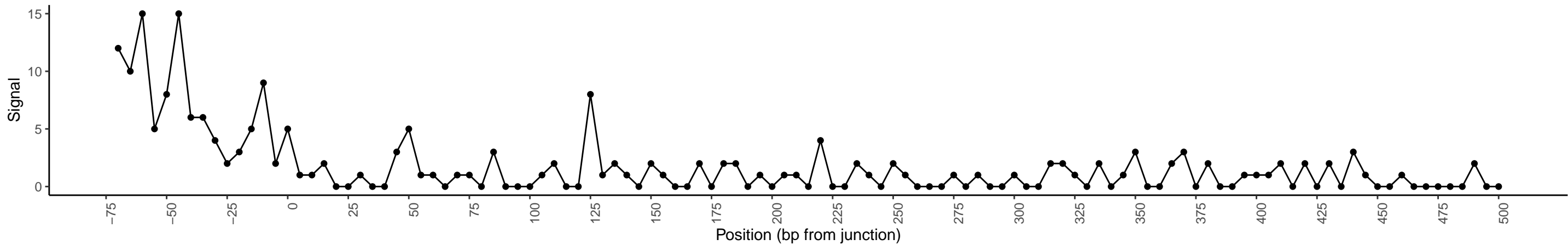


3\_ENCSR518JXY\_ZNF622\_poly\_RNAi\_inte 5' -> 3'

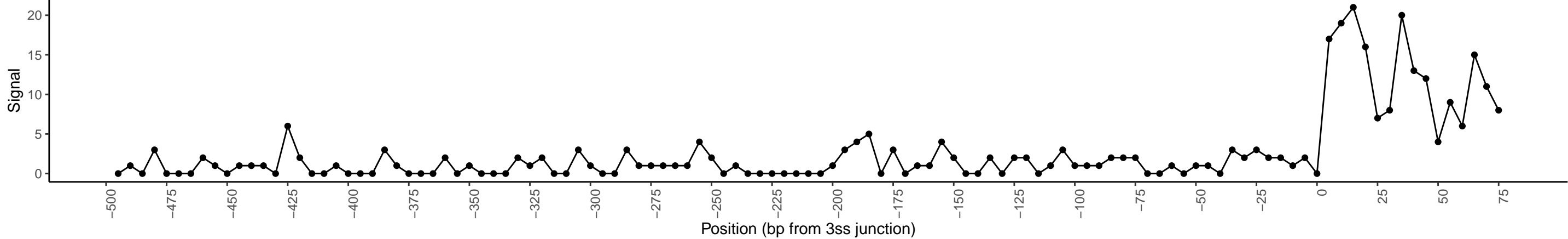




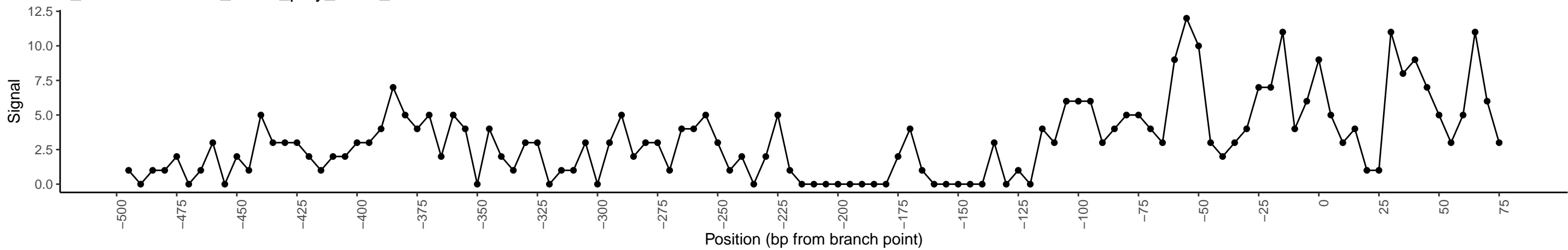
3\_ENCSR519KXM\_SLBP\_poly\_RNAi\_inte exon-intron 5' -> 3'



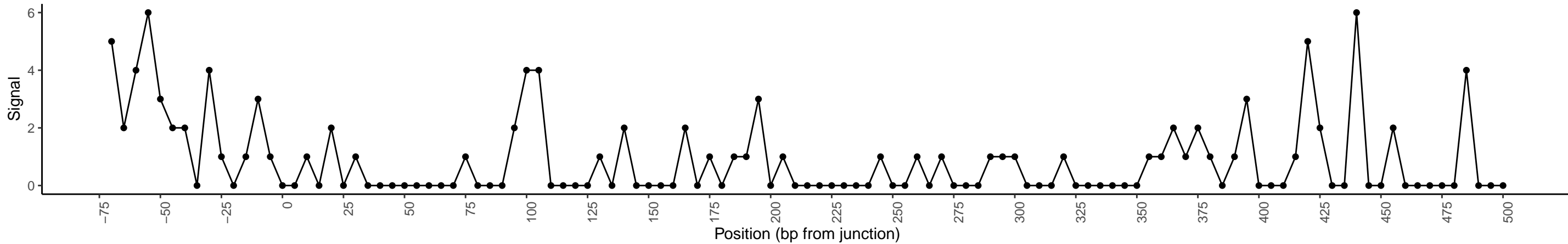
3\_ENCSR519KXM\_SLBP\_poly\_RNAi\_inte intron-exon 5' -> 3'



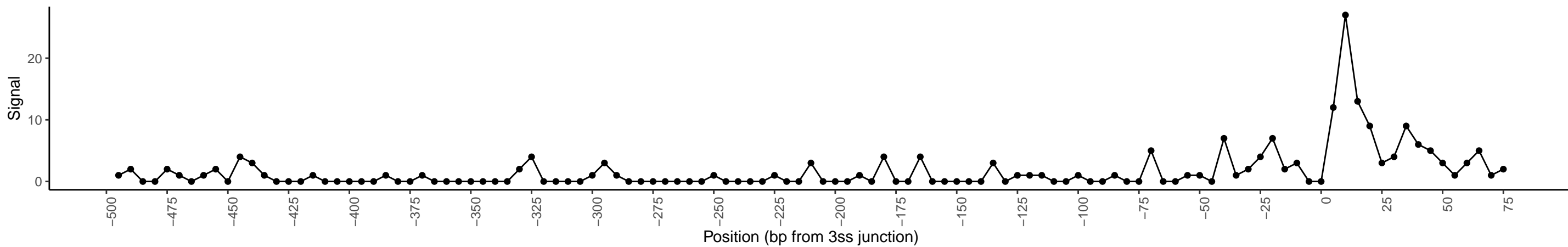
3\_ENCSR519KXM\_SLBP\_poly\_RNAi\_inte 5' -> 3'



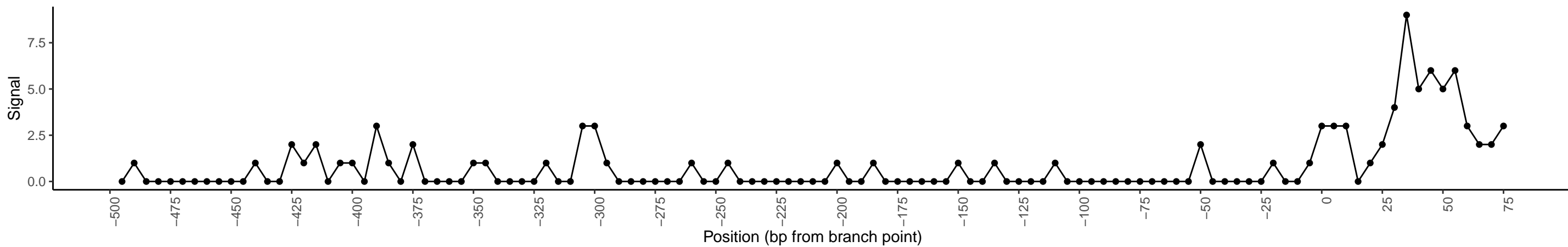
3\_ENCSR527QNC\_TARDBP\_poly\_RNAi\_inte exon-intron 5' → 3'



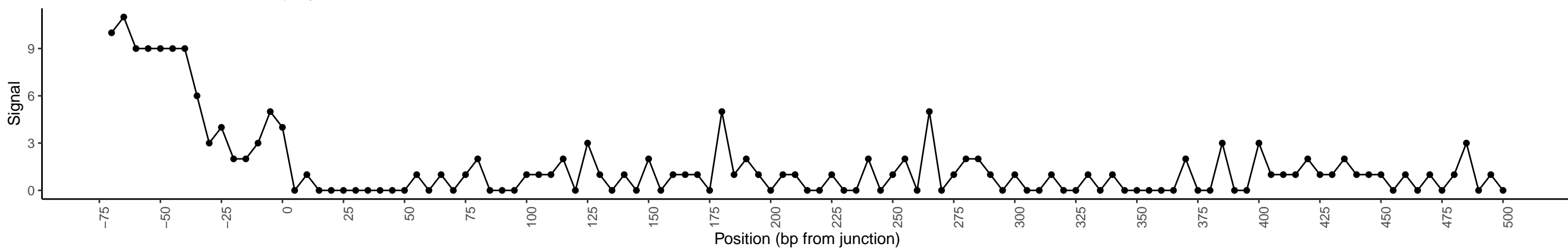
3\_ENCSR527QNC\_TARDBP\_poly\_RNAi\_inte intron-exon 5' → 3'



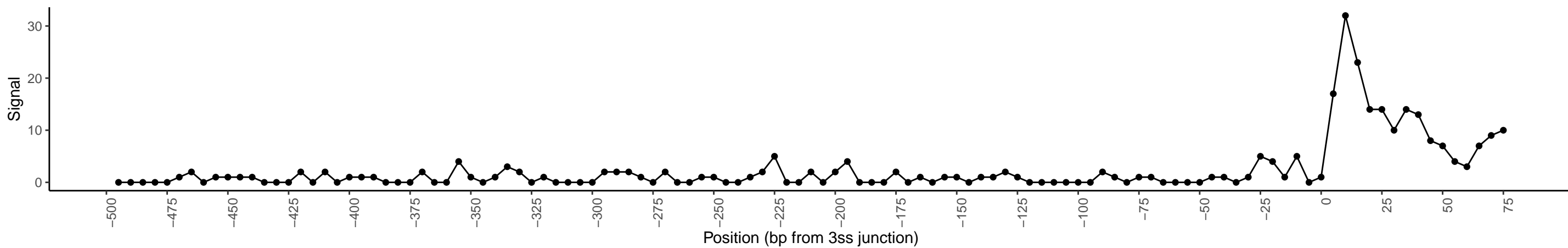
3\_ENCSR527QNC\_TARDBP\_poly\_RNAi\_inte 5' → 3'



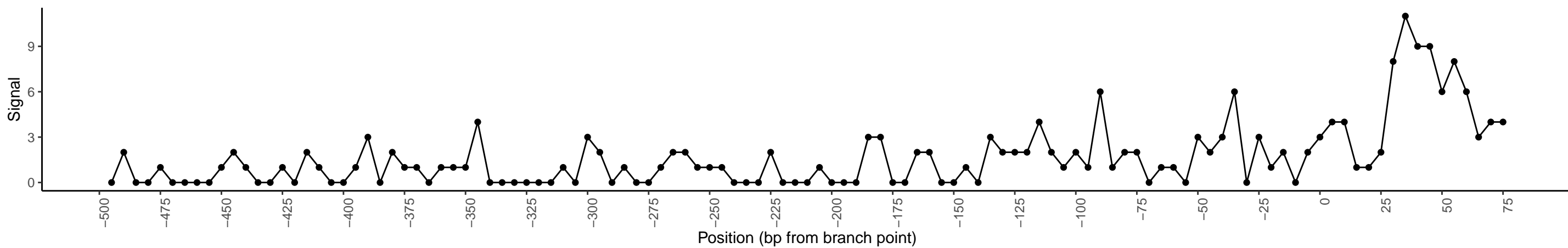
3\_ENCSR529QEZ\_PRPF6\_poly\_RNAi\_inte exon-intron 5' → 3'



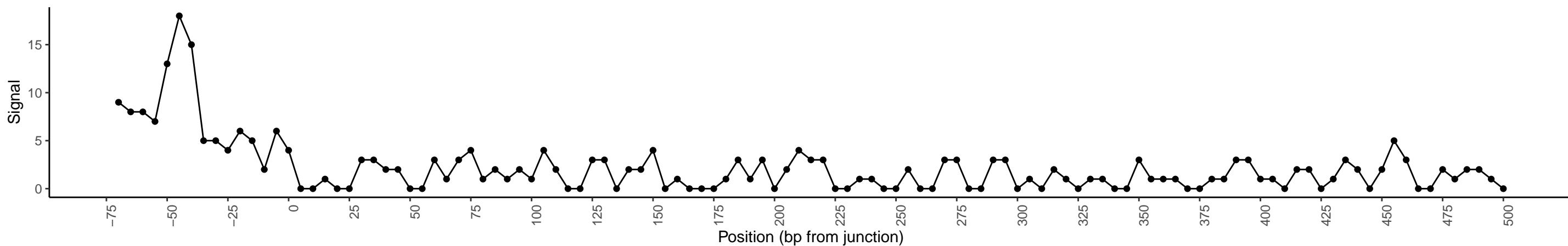
3\_ENCSR529QEZ\_PRPF6\_poly\_RNAi\_inte intron-exon 5' → 3'



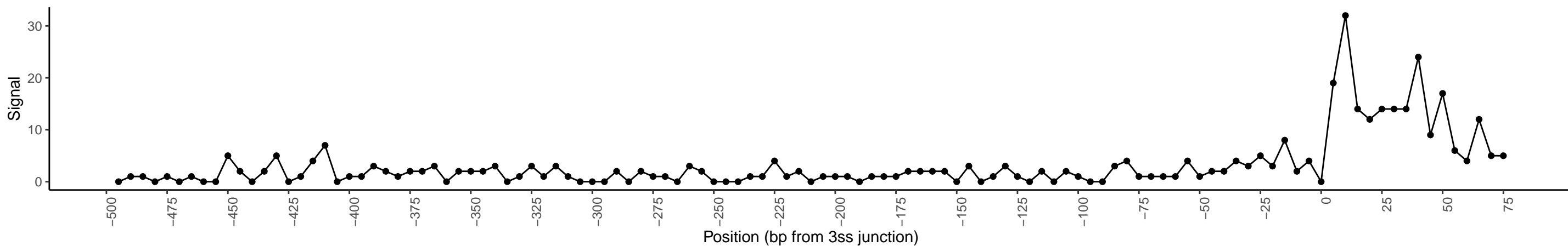
3\_ENCSR529QEZ\_PRPF6\_poly\_RNAi\_inte 5' → 3'



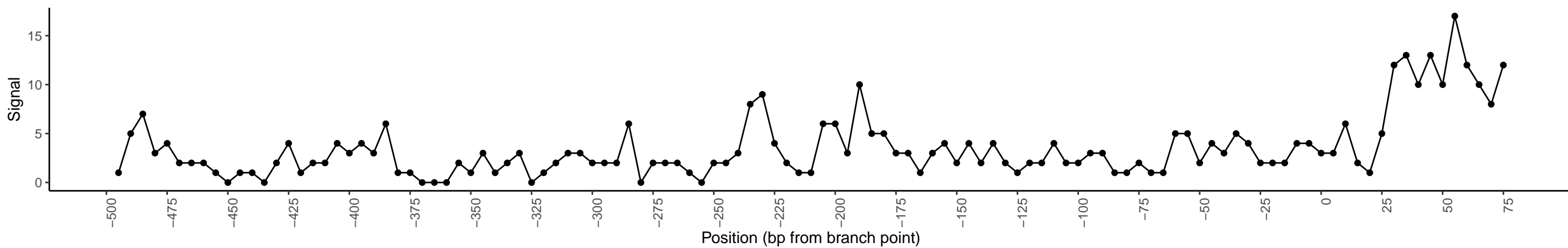
3\_ENCSR532ZPP\_EWSR1\_poly\_RNAi\_inte exon-intron 5' -> 3'



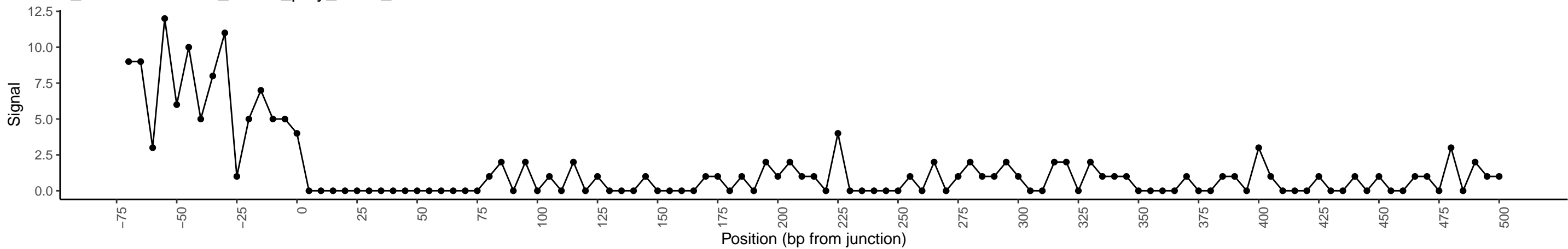
3\_ENCSR532ZPP\_EWSR1\_poly\_RNAi\_inte intron-exon 5' -> 3'



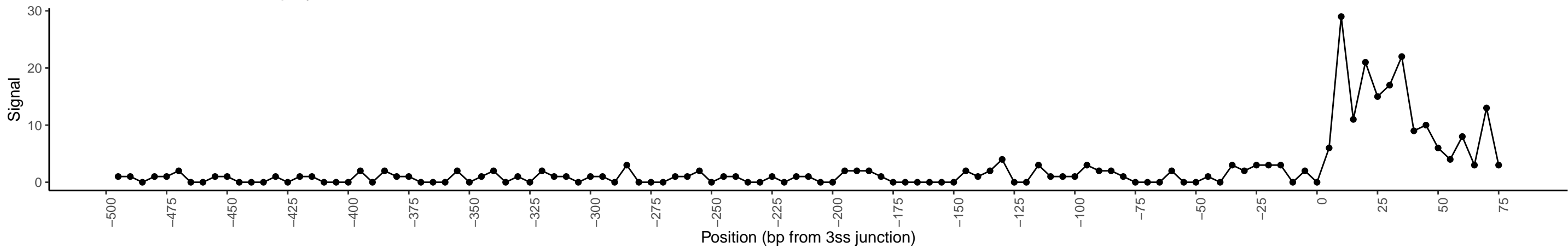
3\_ENCSR532ZPP\_EWSR1\_poly\_RNAi\_inte 5' -> 3'



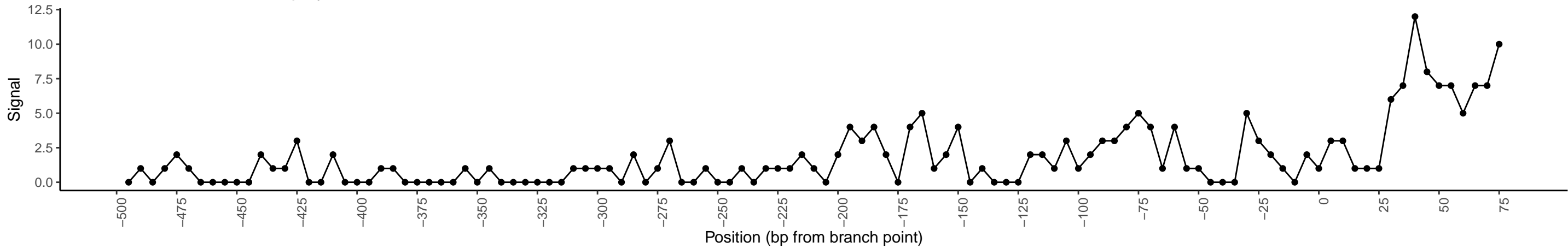
3\_ENCSR533HXS\_AGO1\_poly\_RNAi\_inte exon-intron 5' → 3'



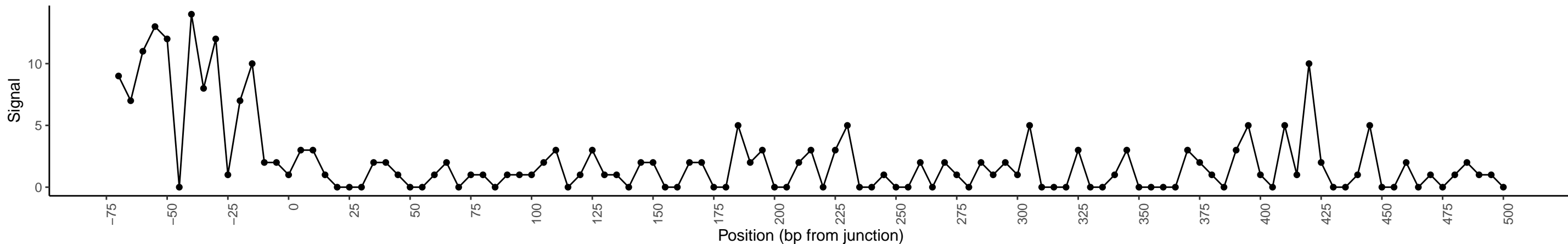
3\_ENCSR533HXS\_AGO1\_poly\_RNAi\_inte intron-exon 5' → 3'



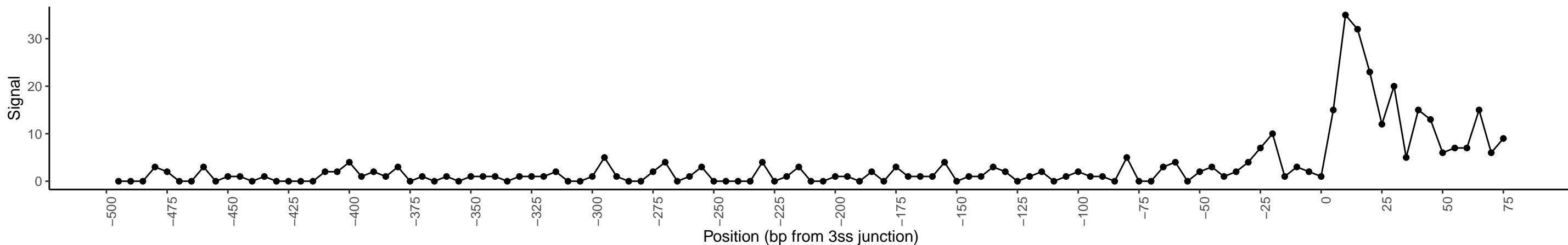
3\_ENCSR533HXS\_AGO1\_poly\_RNAi\_inte 5' → 3'



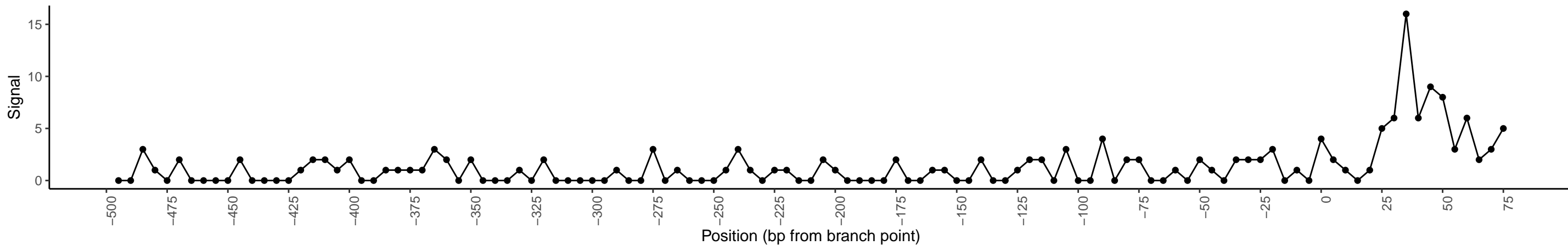
3\_ENCSR542ESY\_KRR1\_poly\_RNAi\_inte exon-intron 5' → 3'



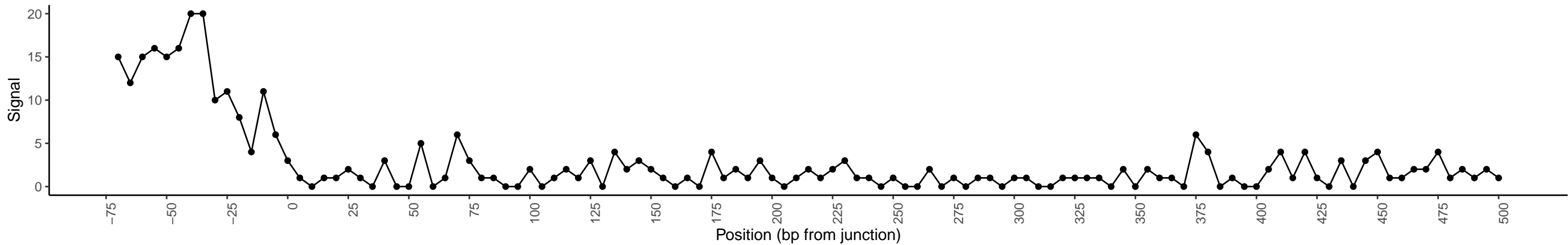
3\_ENCSR542ESY\_KRR1\_poly\_RNAi\_inte intron-exon 5' → 3'



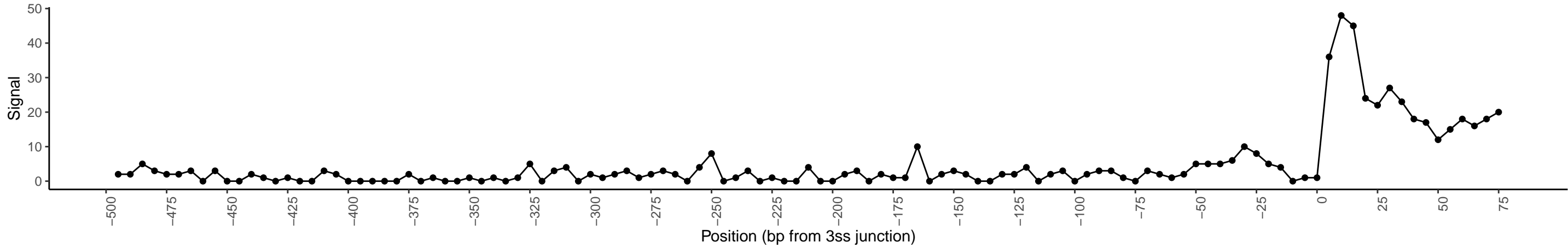
3\_ENCSR542ESY\_KRR1\_poly\_RNAi\_inte 5' → 3'



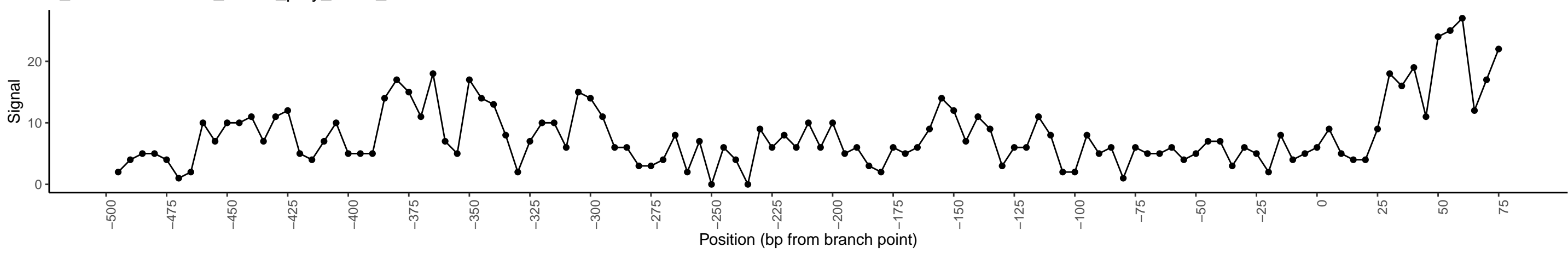
3\_ENCSR547NWD\_AARS\_poly\_RNAi\_inte exon-intron 5' → 3'



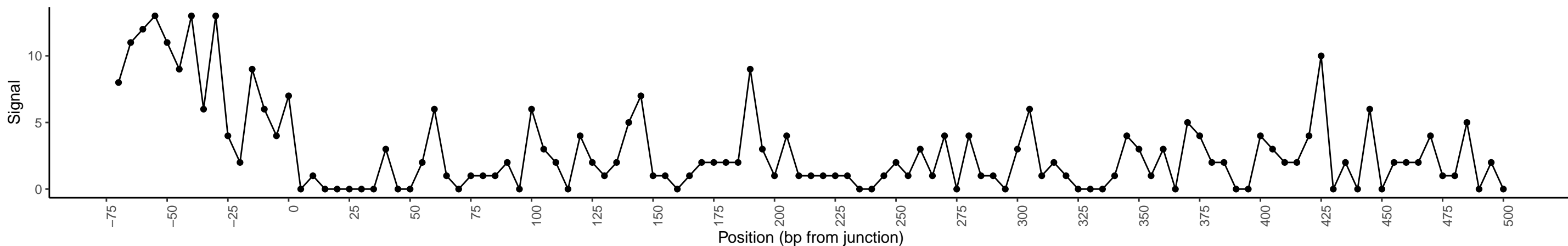
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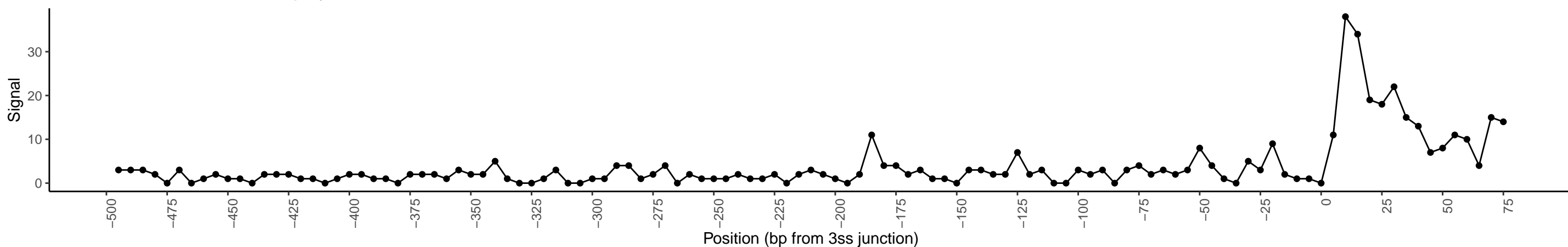
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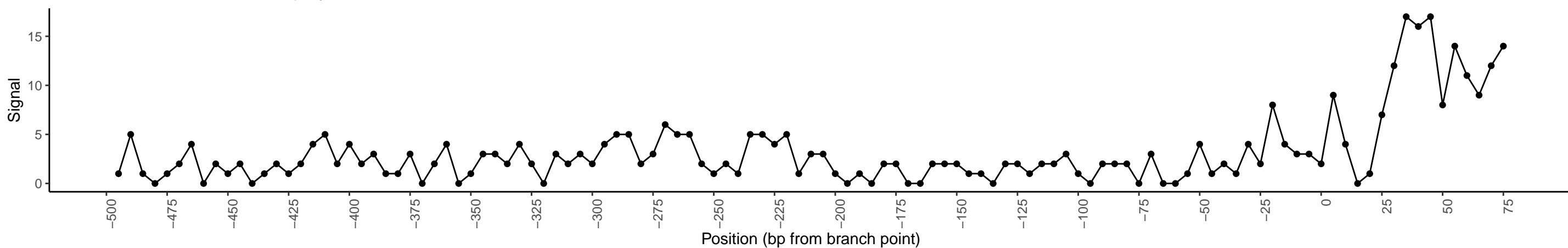
3\_ENCSR570CWH\_BCCIP\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR570CWH\_BCCIP\_poly\_RNAi\_inte intron-exon 5' → 3'

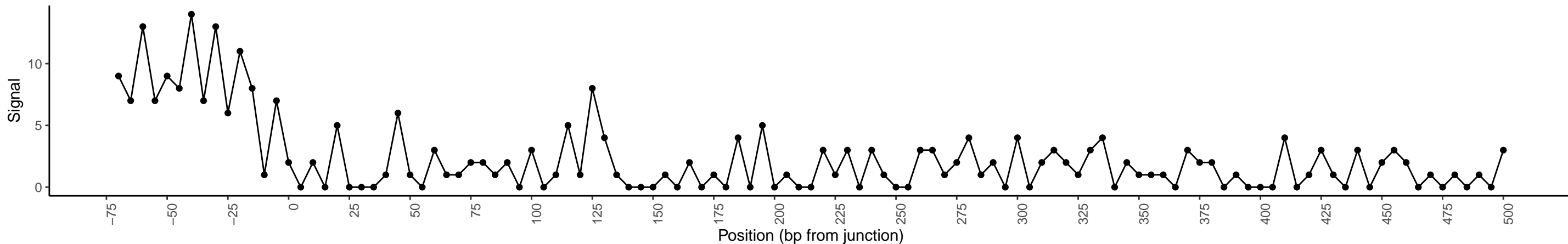


3\_ENCSR570CWH\_BCCIP\_poly\_RNAi\_inte 5' → 3'

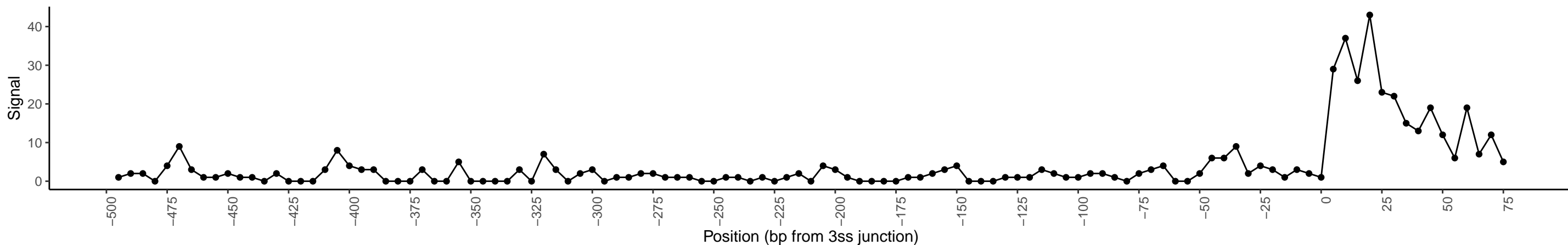




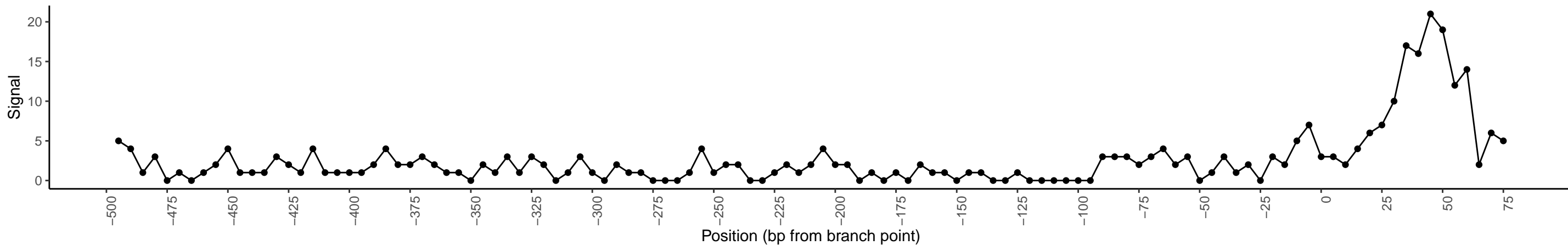
3\_ENCSR572AMC\_RECQL\_poly\_RNAi\_inte exon-intron 5' → 3'



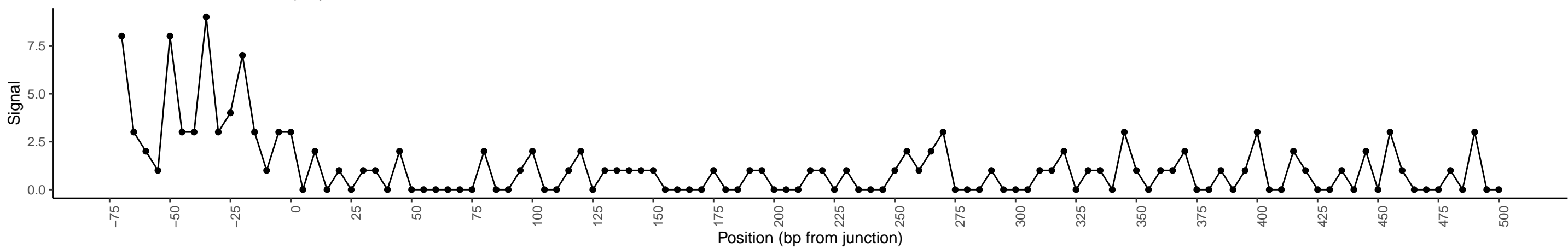
3\_ENCSR572AMC\_RECQL\_poly\_RNAi\_inte intron-exon 5' → 3'



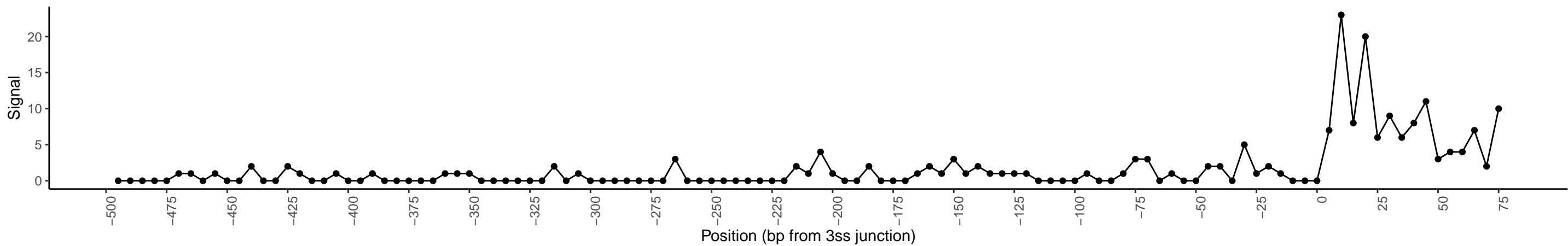
3\_ENCSR572AMC\_RECQL\_poly\_RNAi\_inte 5' → 3'



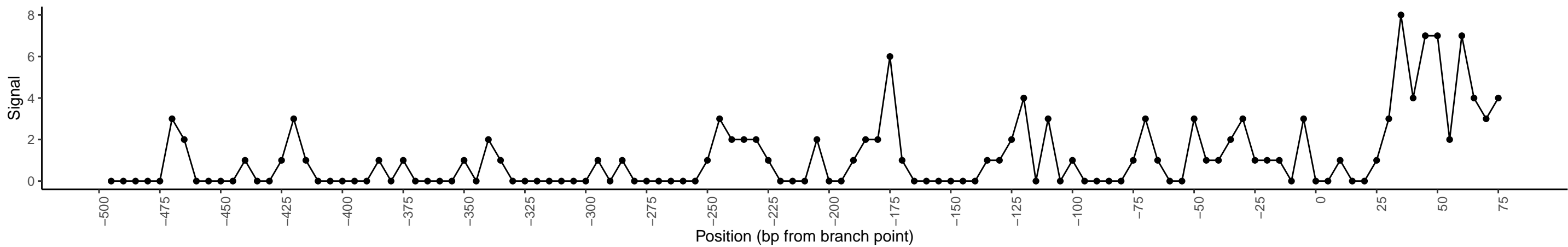
3\_ENCSR573UBF\_TFIP11\_poly\_RNAi\_inte exon-intron 5' -> 3'



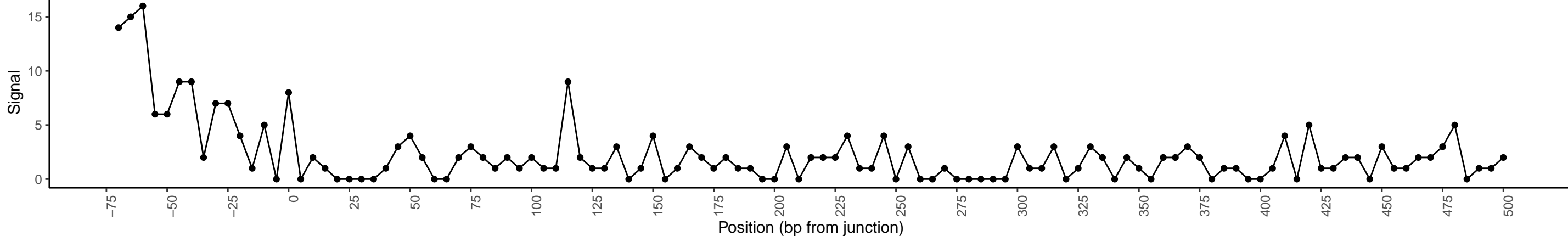
3\_ENCSR573UBF\_TFIP11\_poly\_RNAi\_inte intron-exon 5' -> 3'



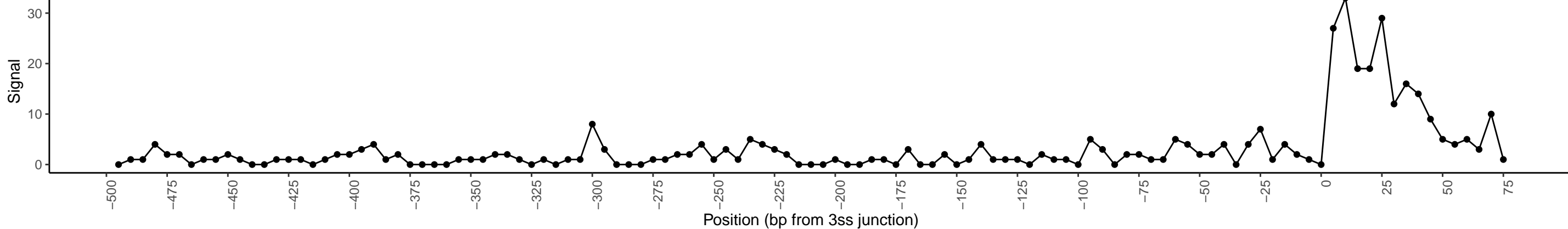
3\_ENCSR573UBF\_TFIP11\_poly\_RNAi\_inte 5' -> 3'



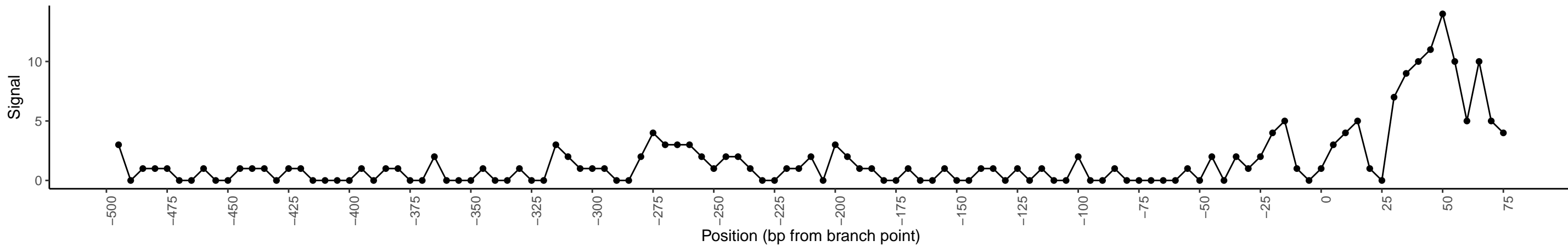
3\_ENCSR576GOW\_RAVR1\_poly\_RNAi\_inte exon-intron 5' -> 3'



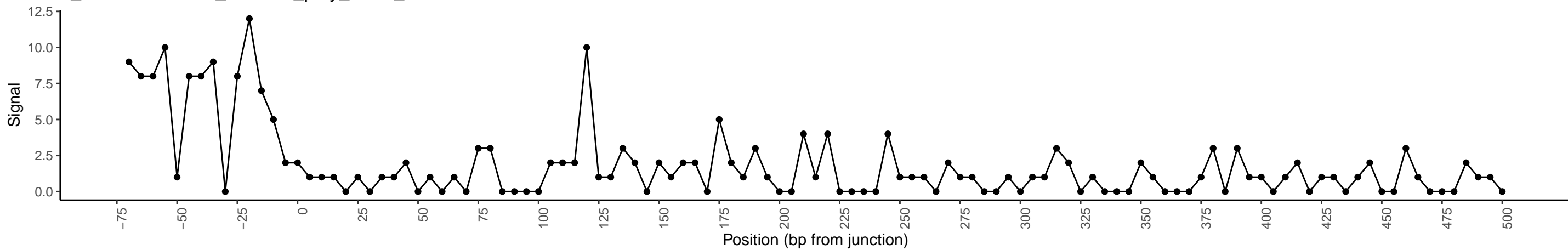
3\_ENCSR576GOW\_RAVR1\_poly\_RNAi\_inte intron-exon 5' -> 3'



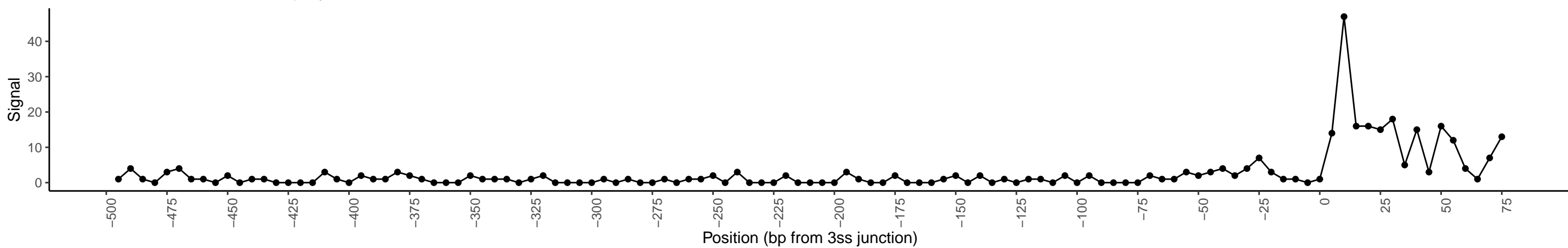
3\_ENCSR576GOW\_RAVR1\_poly\_RNAi\_inte 5' -> 3'



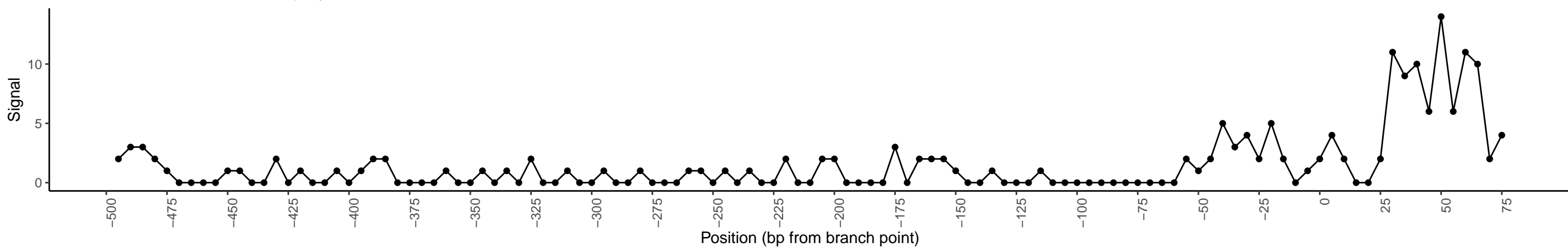
3\_ENCSR584JRB\_NUFIP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



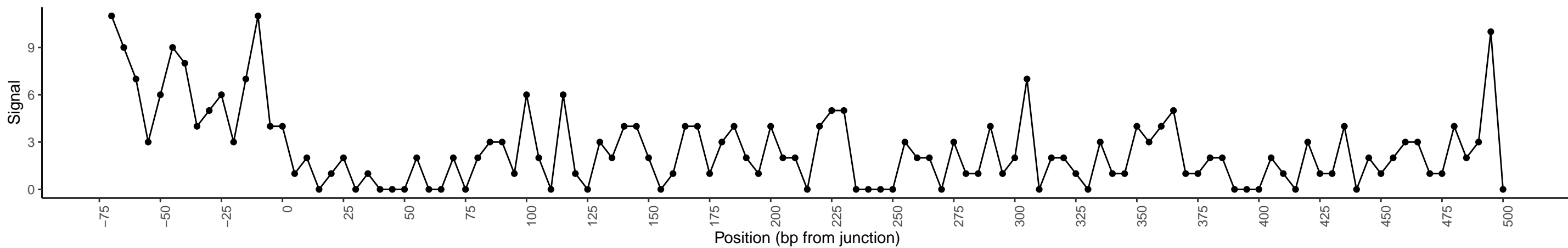
3\_ENCSR584JRB\_NUFIP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



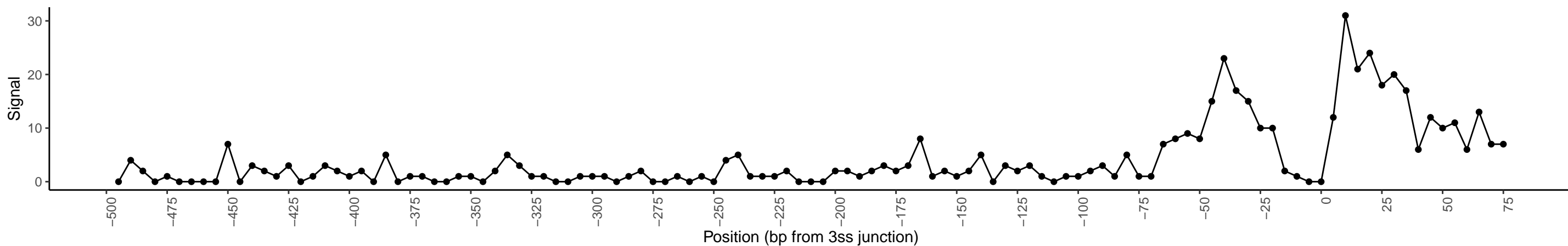
3\_ENCSR584JRB\_NUFIP2\_poly\_RNAi\_inte 5' -> 3'



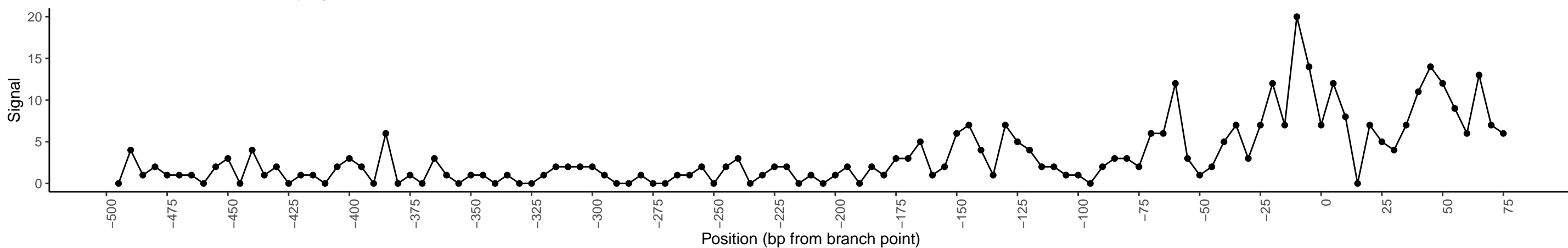
3\_ENCSR594DNW\_CPSF7\_poly\_RNAi\_inte exon-intron 5' → 3'



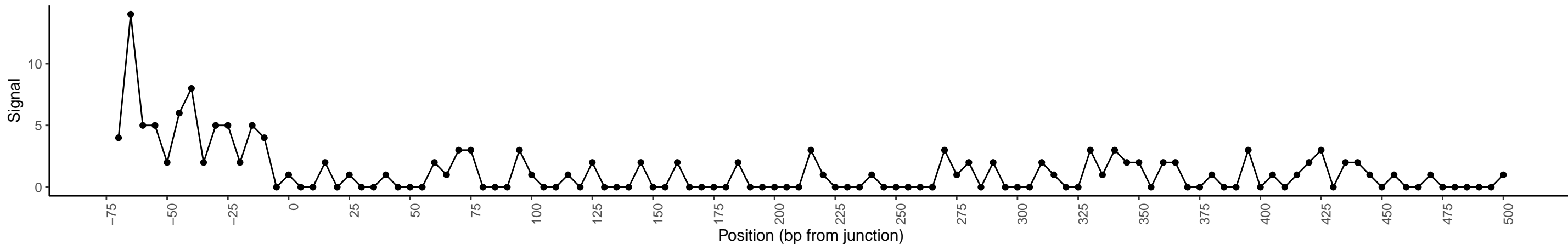
3\_ENCSR594DNW\_CPSF7\_poly\_RNAi\_inte intron-exon 5' → 3'



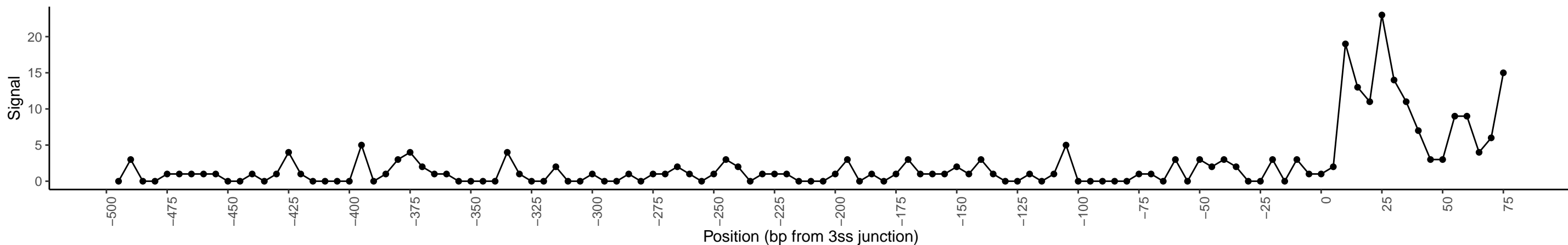
3\_ENCSR594DNW\_CPSF7\_poly\_RNAi\_inte 5' → 3'



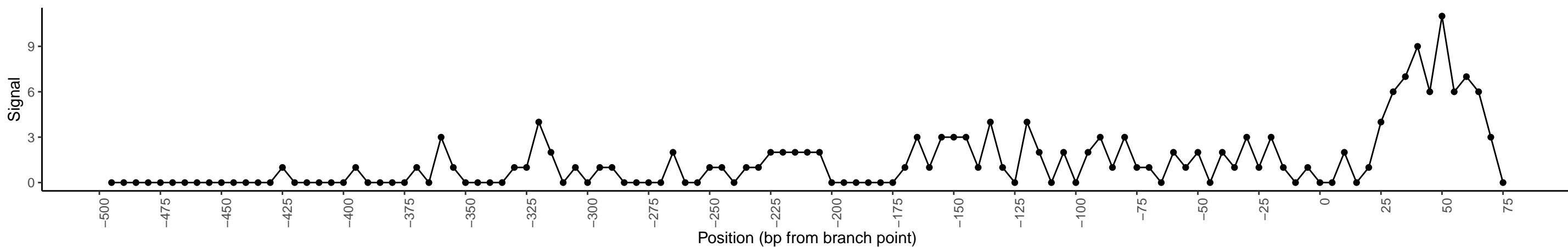
3\_ENCSR597IYB\_EXOSC9\_poly\_RNAi\_inte exon-intron 5' → 3'



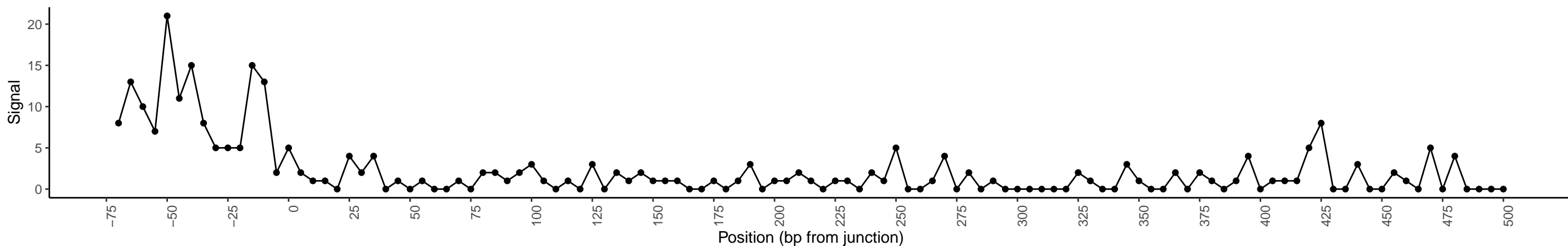
3\_ENCSR597IYB\_EXOSC9\_poly\_RNAi\_inte intron-exon 5' → 3'



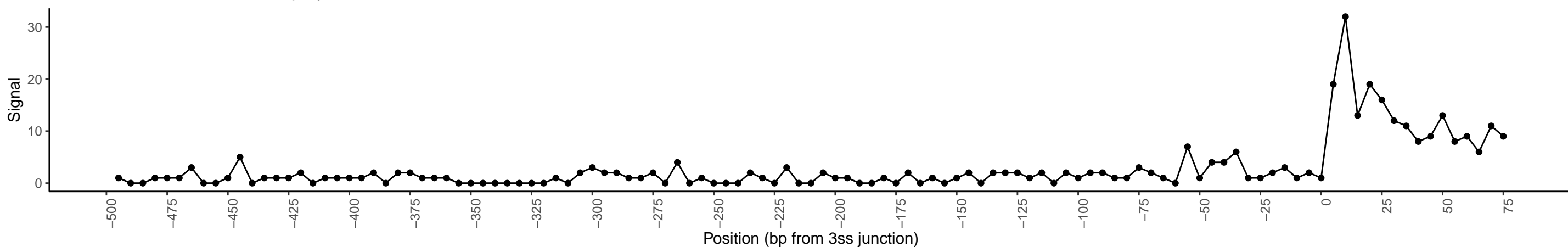
3\_ENCSR597IYB\_EXOSC9\_poly\_RNAi\_inte 5' → 3'



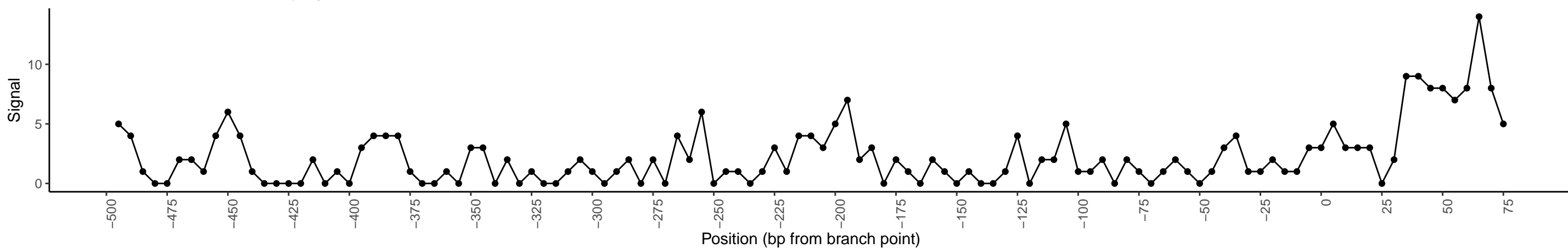
3\_ENCSR597XHH\_SRSF9\_poly\_RNAi\_inte exon-intron 5' → 3'



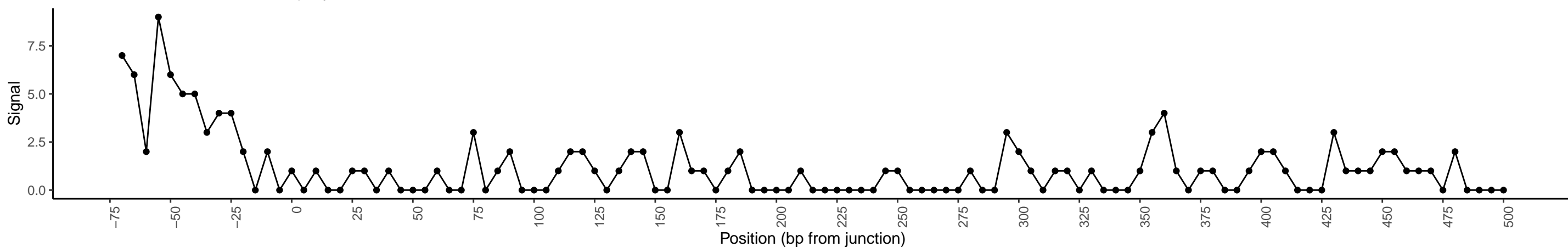
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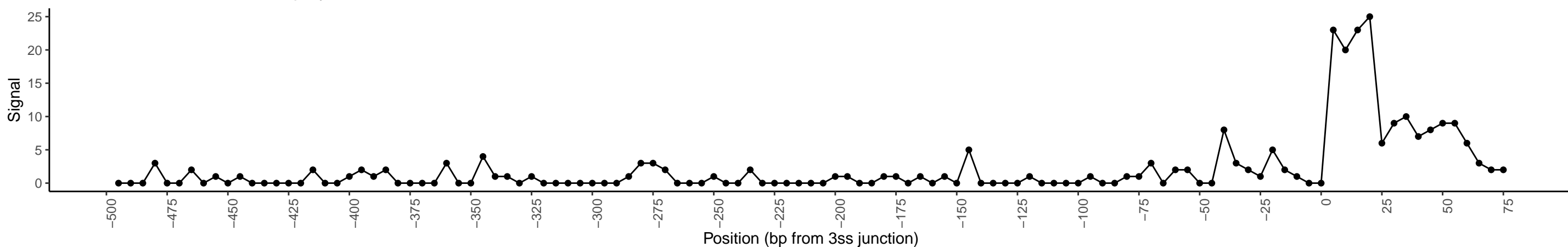
3\_ENCSR597XHH\_SRSF9\_poly\_RNAi\_inte 5' → 3'



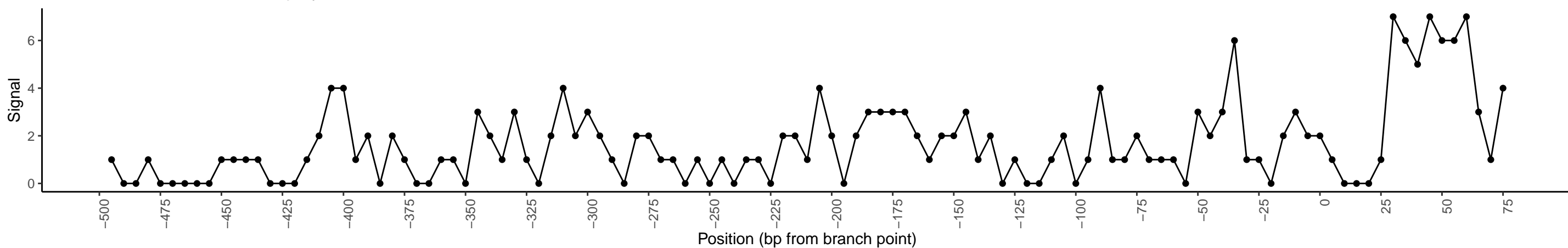
3\_ENCSR598GKQ\_DDX59\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR598GKQ\_DDX59\_poly\_RNAi\_inte intron-exon 5' → 3'

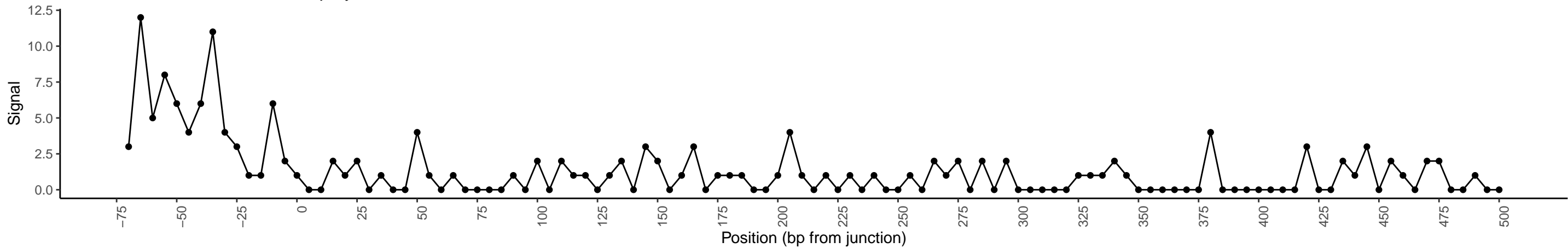


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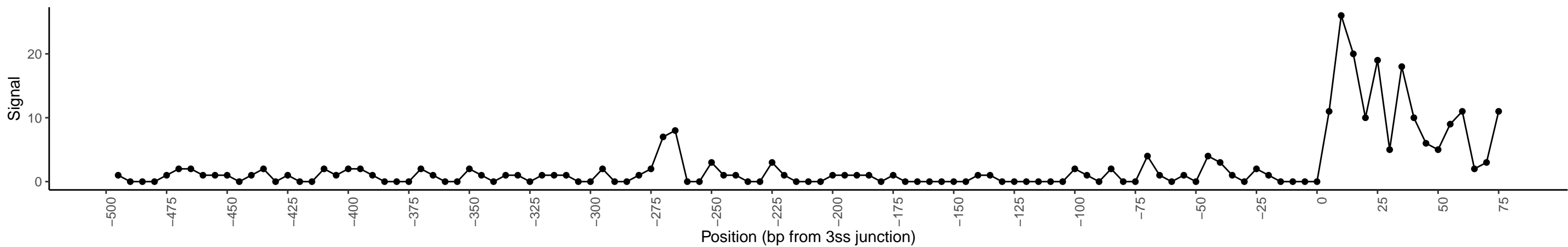




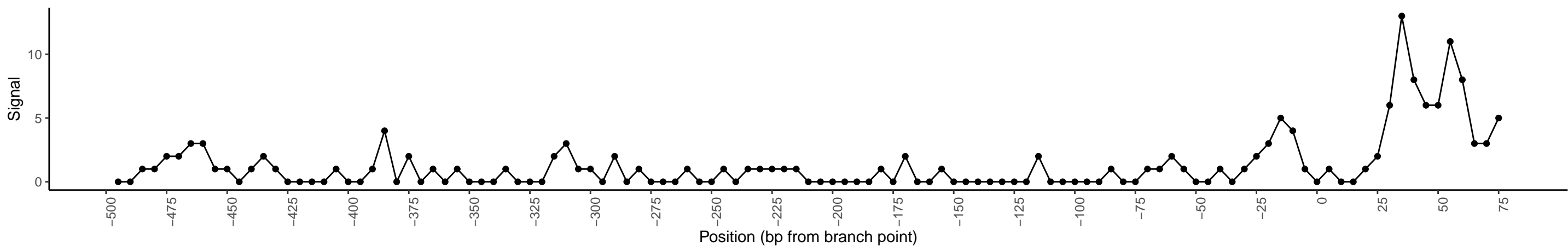
3\_ENCSR599NNK\_HNRNPF\_poly\_CRISPR\_dele exon-intron 5' -> 3'



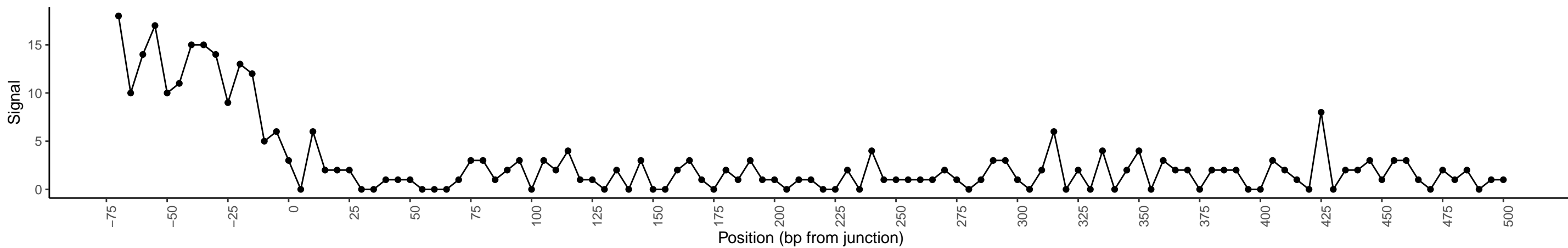
3\_ENCSR599NNK\_HNRNPF\_poly\_CRISPR\_dele intron-exon 5' -> 3'



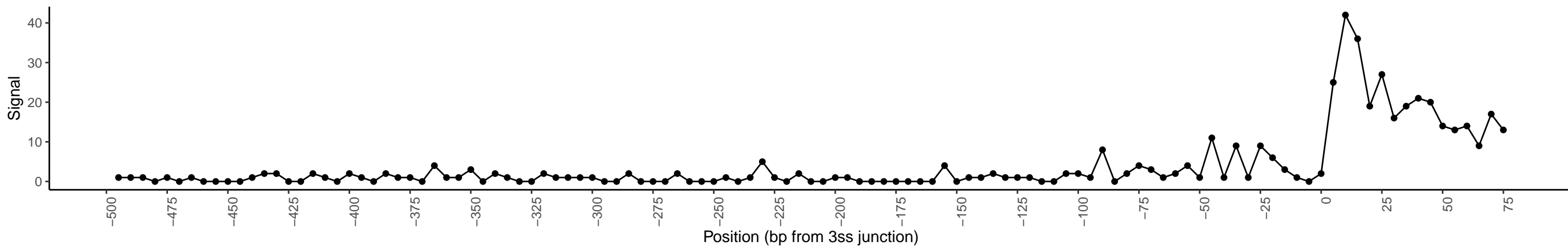
3\_ENCSR599NNK\_HNRNPF\_poly\_CRISPR\_dele 5' -> 3'



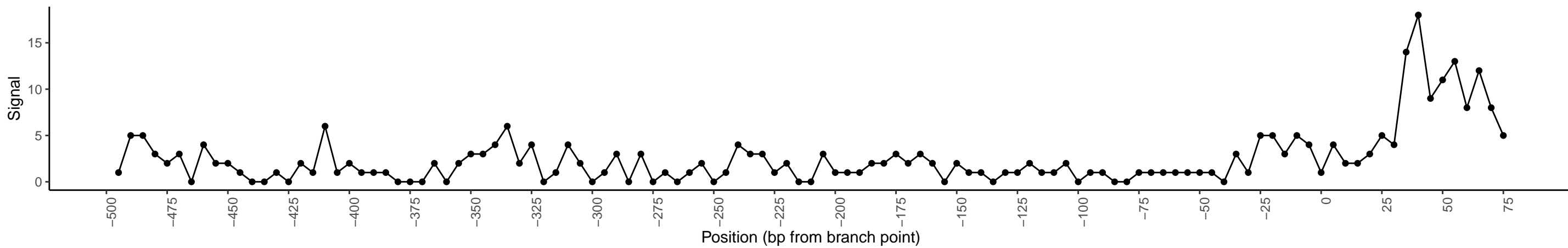
3\_ENCSR599PXD\_RBM15\_poly\_RNAi\_inte exon-intron 5' → 3'



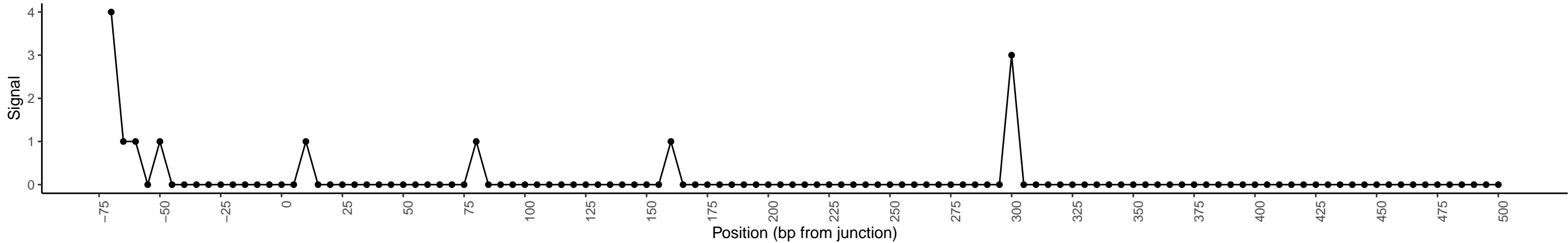
3\_ENCSR599PXD\_RBM15\_poly\_RNAi\_inte intron-exon 5' → 3'



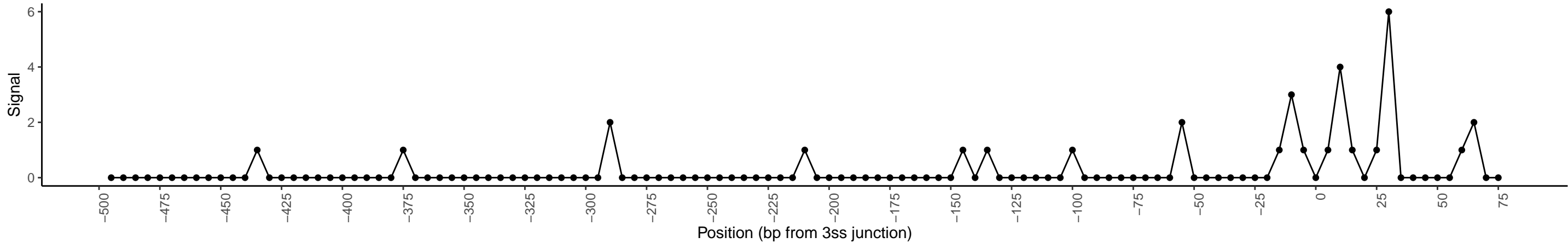
3\_ENCSR599PXD\_RBM15\_poly\_RNAi\_inte 5' → 3'



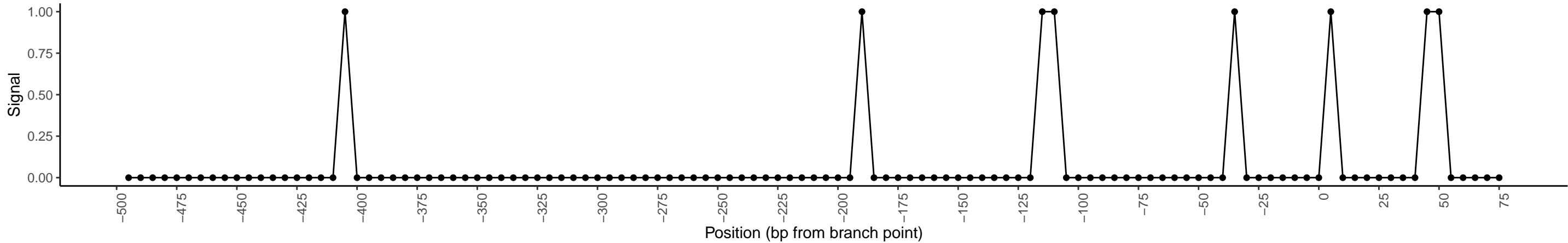
3\_ENCSR606PVX\_RBM5\_poly\_CRISPR\_dele exon-intron 5' -> 3'



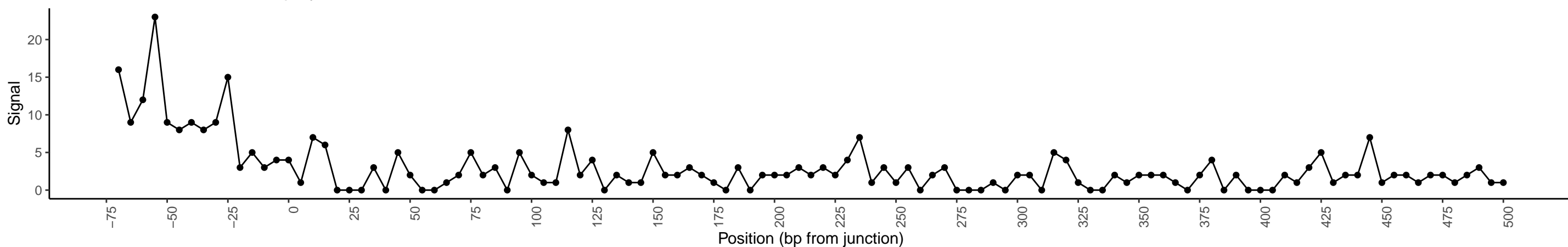
3\_ENCSR606PVX\_RBM5\_poly\_CRISPR\_dele intron-exon 5' -> 3'



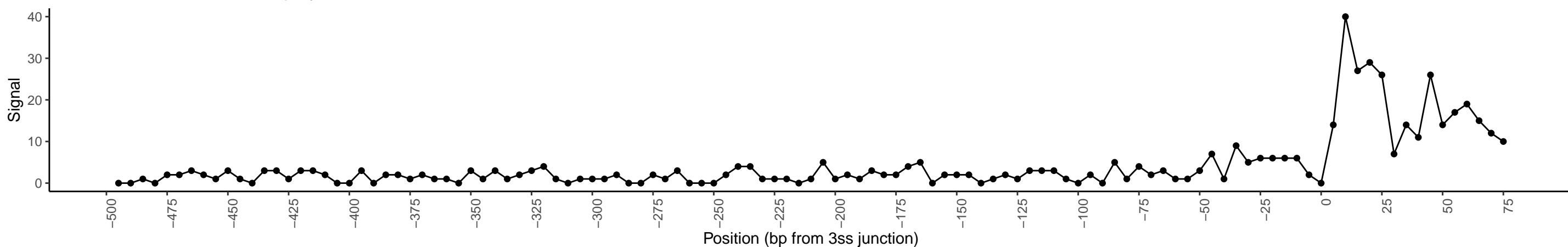
3\_ENCSR606PVX\_RBM5\_poly\_CRISPR\_dele 5' -> 3'



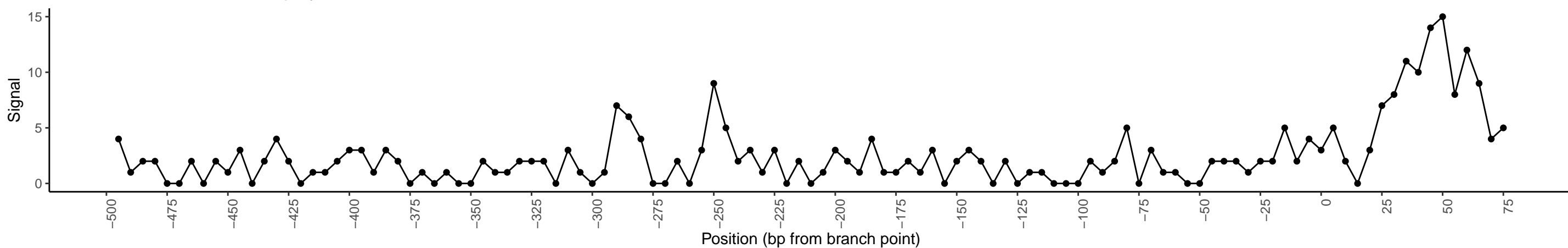
3\_ENCSR610AEI\_RBM25\_poly\_RNAi\_inte exon-intron 5' → 3'



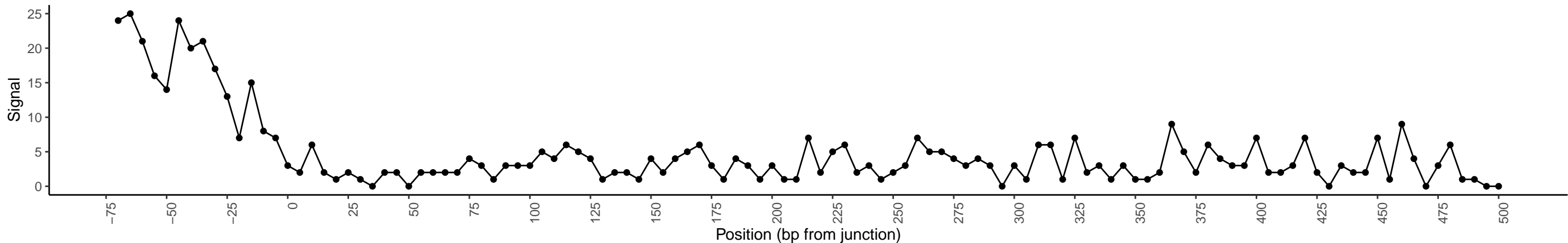
3\_ENCSR610AEI\_RBM25\_poly\_RNAi\_inte intron-exon 5' → 3'



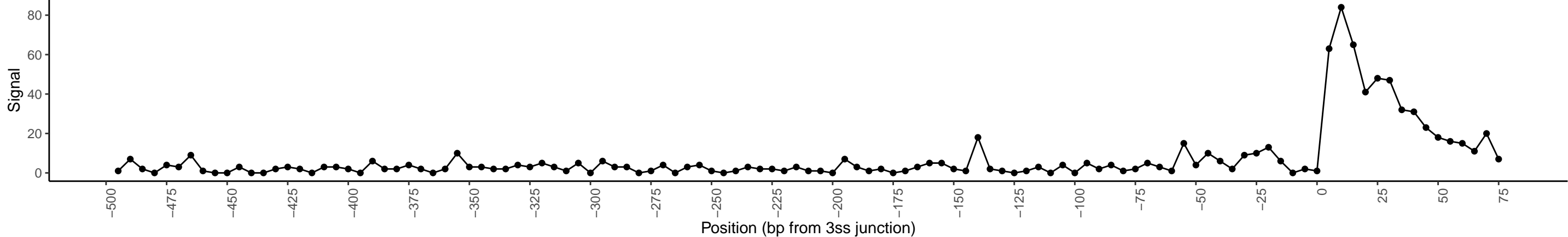
3\_ENCSR610AEI\_RBM25\_poly\_RNAi\_inte 5' → 3'



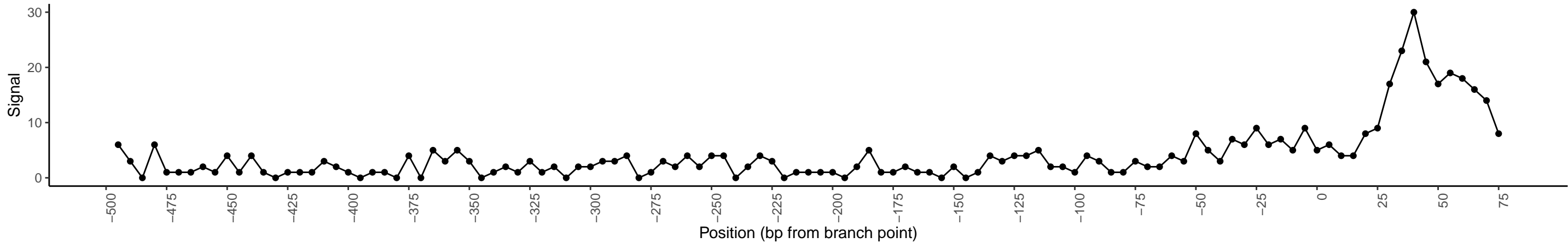
3\_ENCSR610VTA\_ABCF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



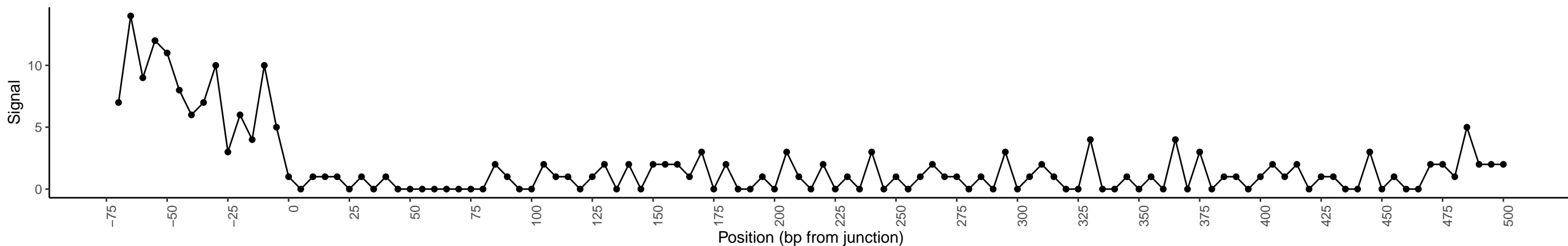
3\_ENCSR610VTA\_ABCF1\_poly\_RNAi\_inte intron-exon 5' -> 3'



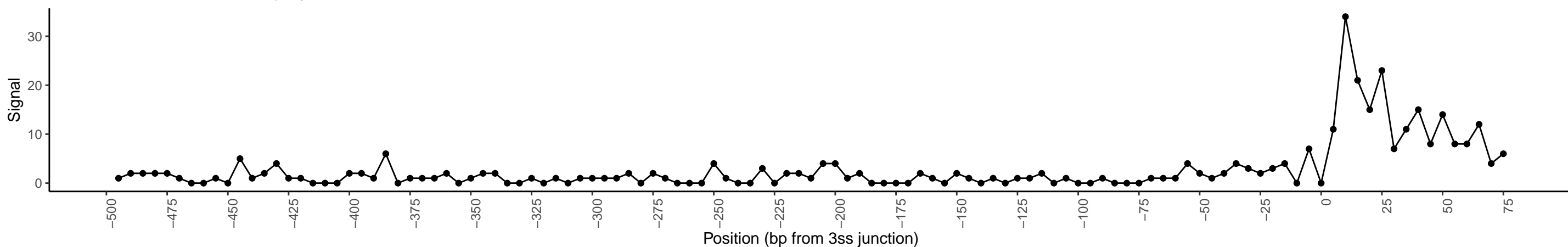
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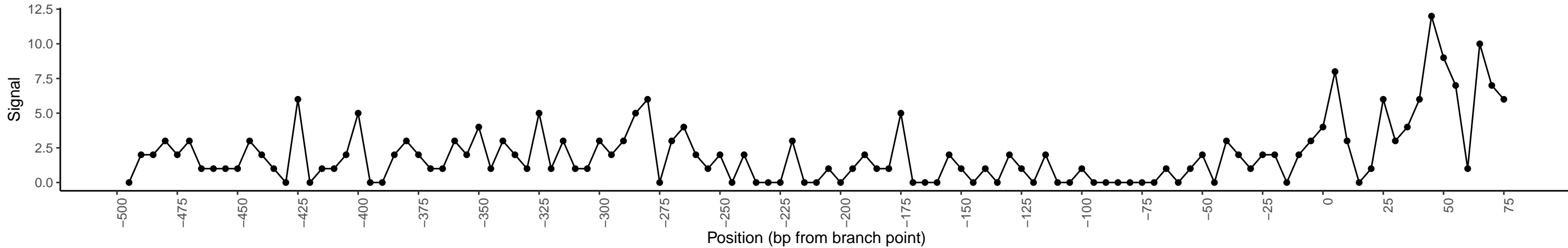
3\_ENCSR620HAA\_PPIG\_poly\_RNAi\_inte exon-intron 5' → 3'



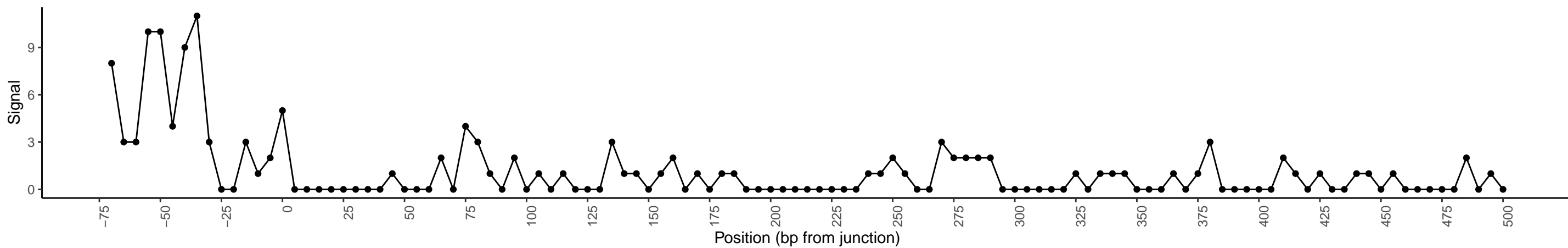
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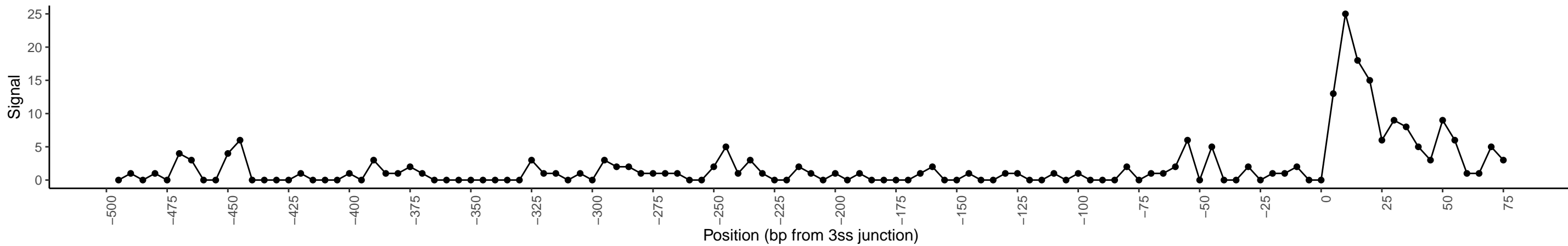
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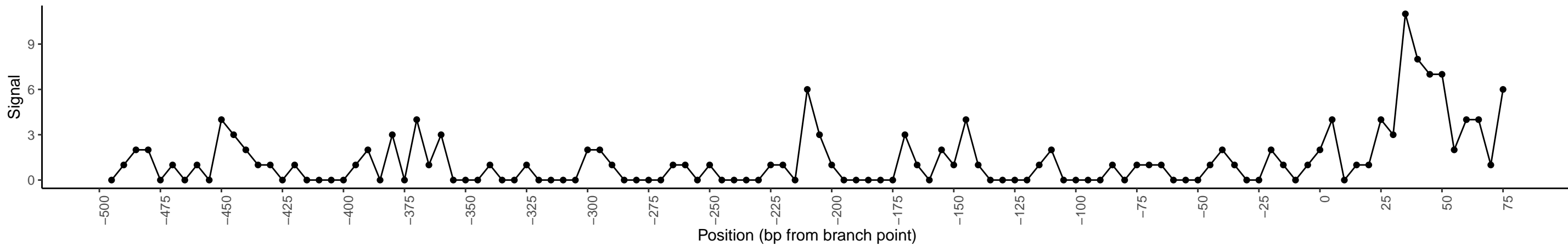
3\_ENCSR620OKS\_EFTUD2\_poly\_RNAi\_inte exon-intron 5' -> 3'



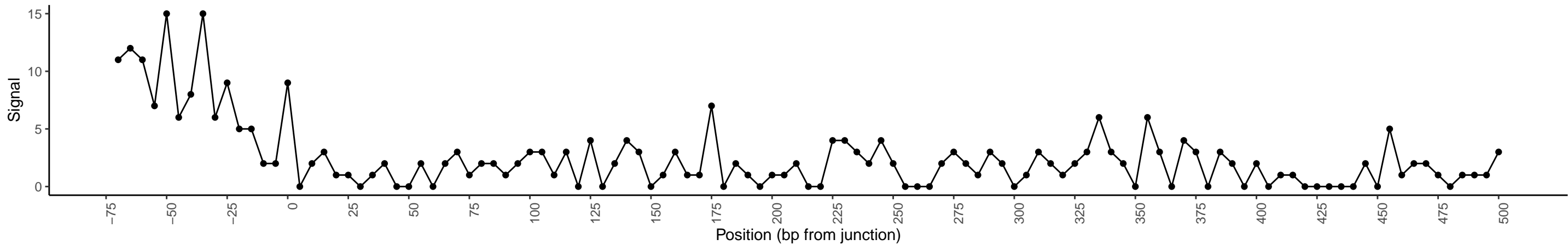
3\_ENCSR620OKS\_EFTUD2\_poly\_RNAi\_inte intron-exon 5' -> 3'



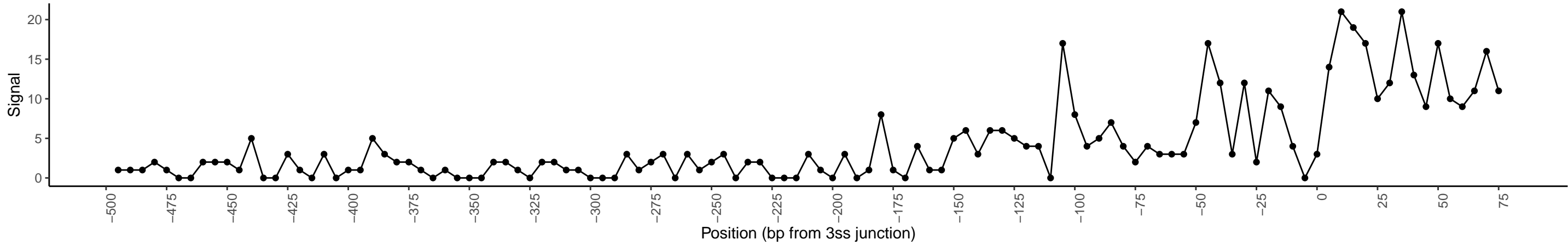
3\_ENCSR620OKS\_EFTUD2\_poly\_RNAi\_inte 5' -> 3'



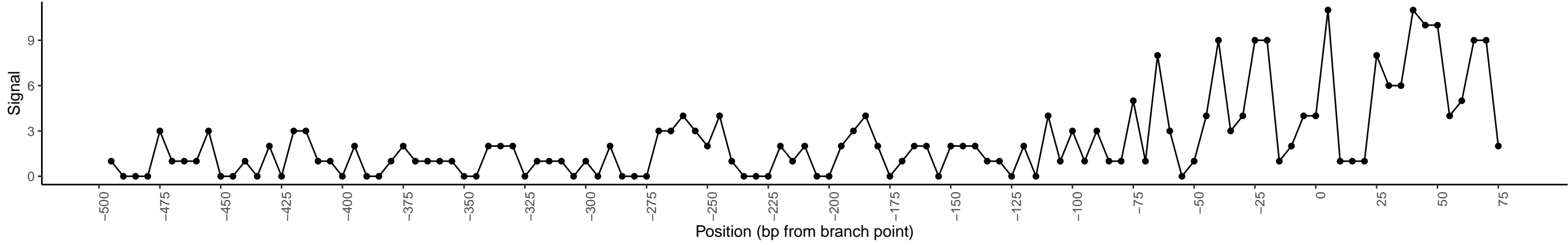
3\_ENCSR622MCX\_U2AF2\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR622MCX\_U2AF2\_poly\_RNAi\_inte intron-exon 5' → 3'

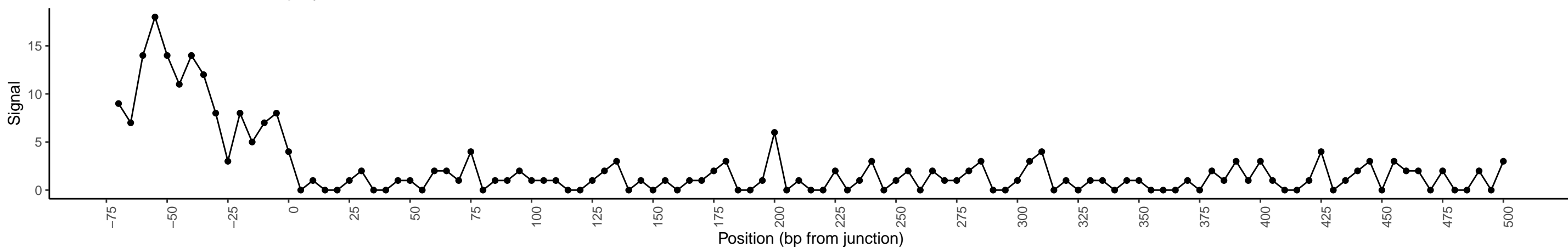


3\_ENCSR622MCX\_U2AF2\_poly\_RNAi\_inte 5' → 3'

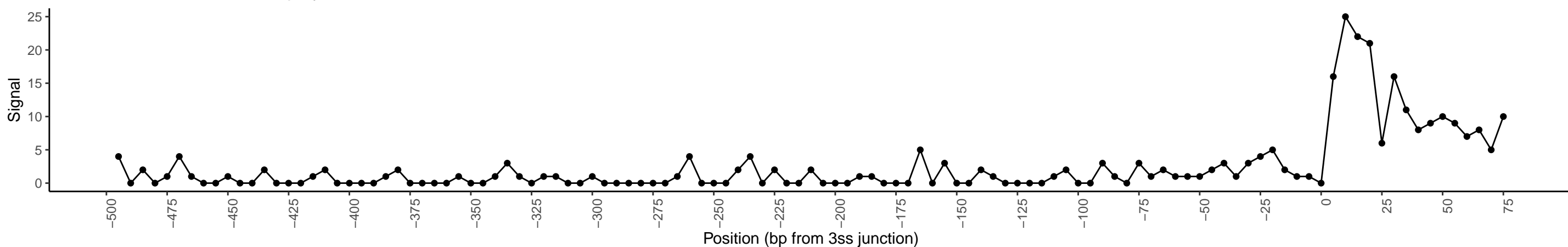




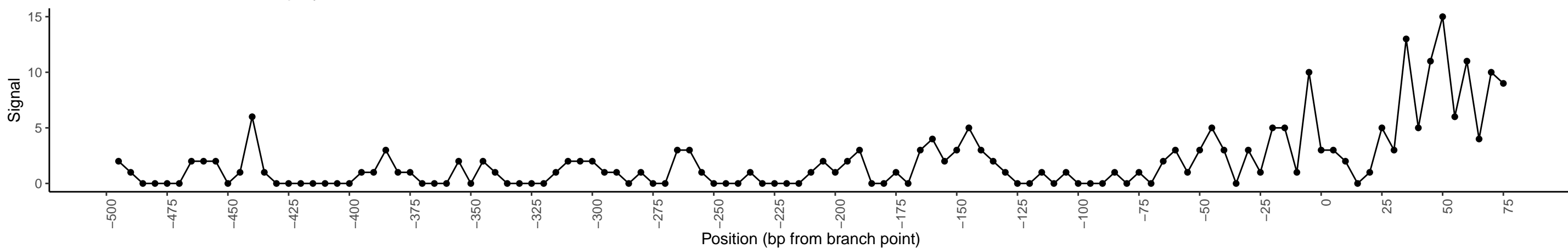
3\_ENCSR624FBY\_LARP7\_poly\_RNAi\_inte exon-intron 5' → 3'



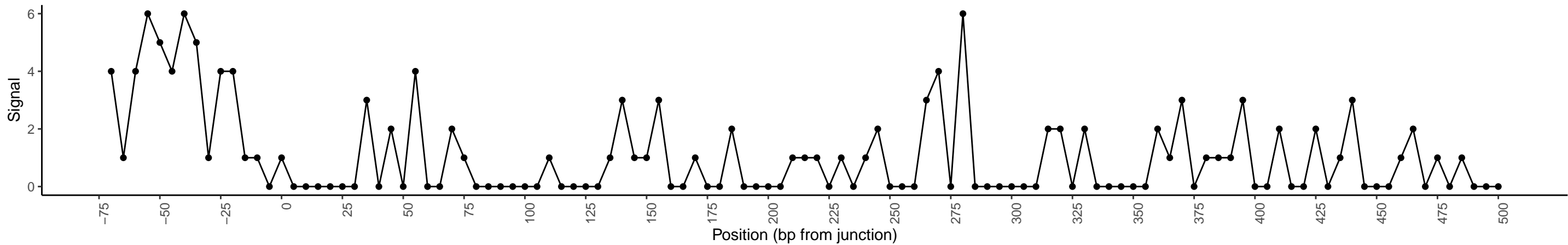
3\_ENCSR624FBY\_LARP7\_poly\_RNAi\_inte intron-exon 5' → 3'



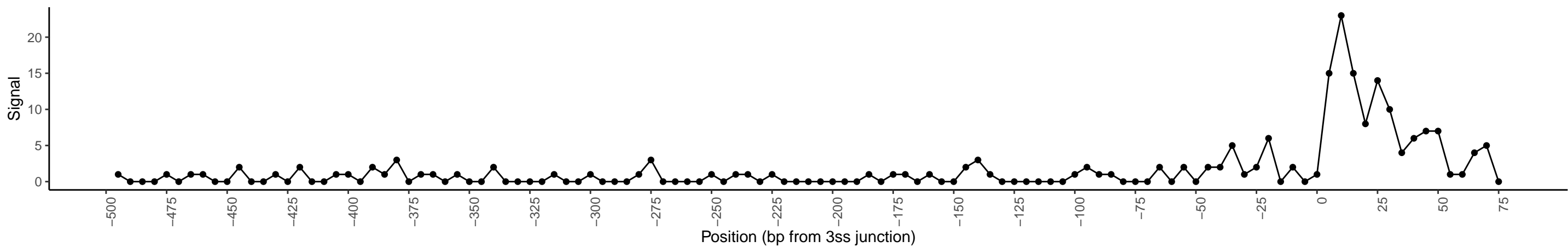
3\_ENCSR624FBY\_LARP7\_poly\_RNAi\_inte 5' → 3'



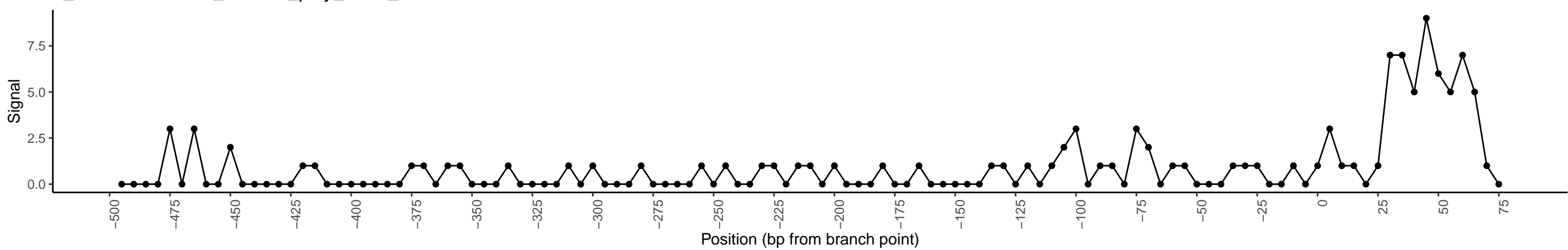
3\_ENCSR629RUG\_NSUN2\_poly\_RNAi\_inte exon-intron 5' → 3'



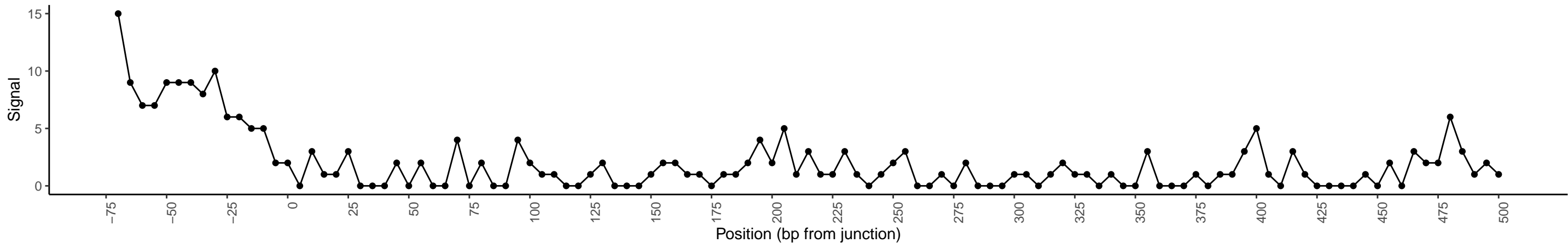
3\_ENCSR629RUG\_NSUN2\_poly\_RNAi\_inte intron-exon 5' → 3'



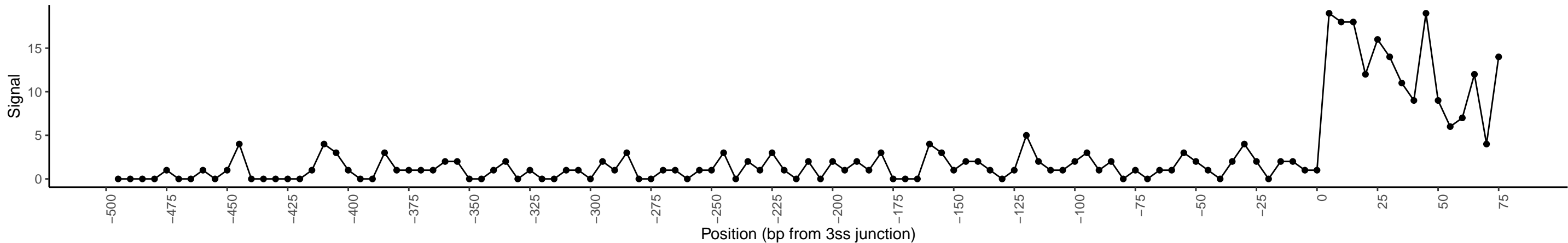
3\_ENCSR629RUG\_NSUN2\_poly\_RNAi\_inte 5' → 3'



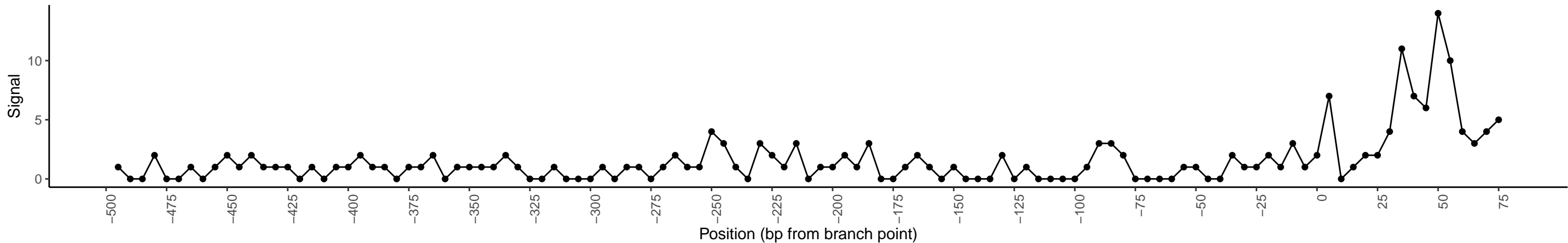
3\_ENCSR634KHL\_HDGF\_poly\_RNAi\_inte exon-intron 5' -> 3'



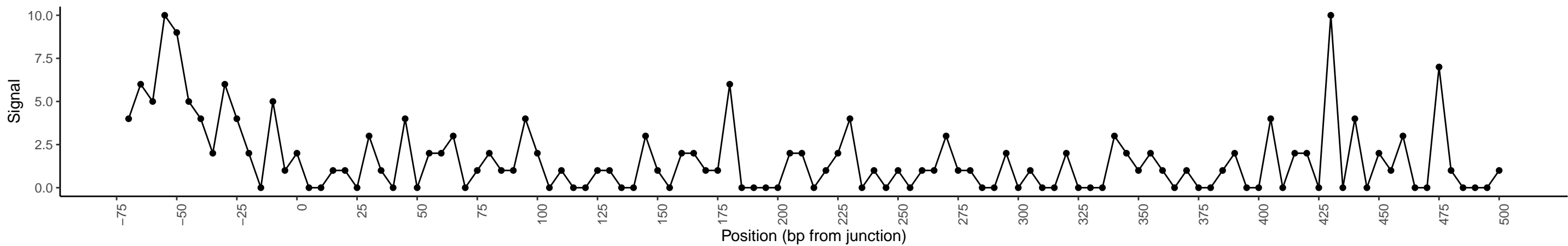
3\_ENCSR634KHL\_HDGF\_poly\_RNAi\_inte intron-exon 5' -> 3'



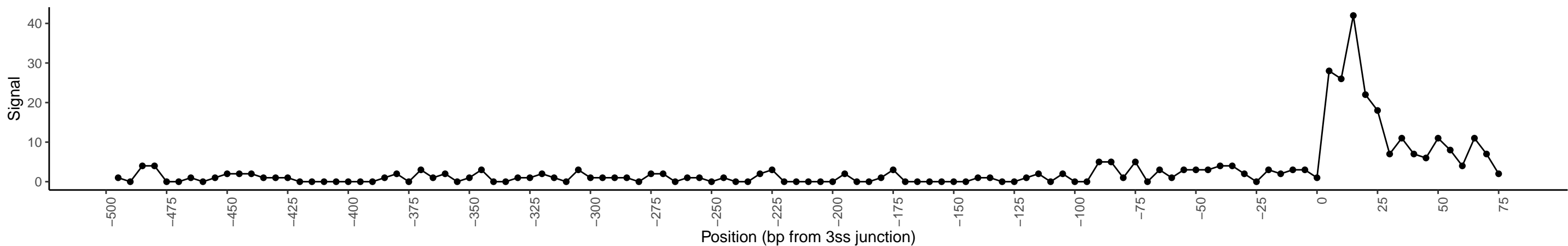
3\_ENCSR634KHL\_HDGF\_poly\_RNAi\_inte 5' -> 3'



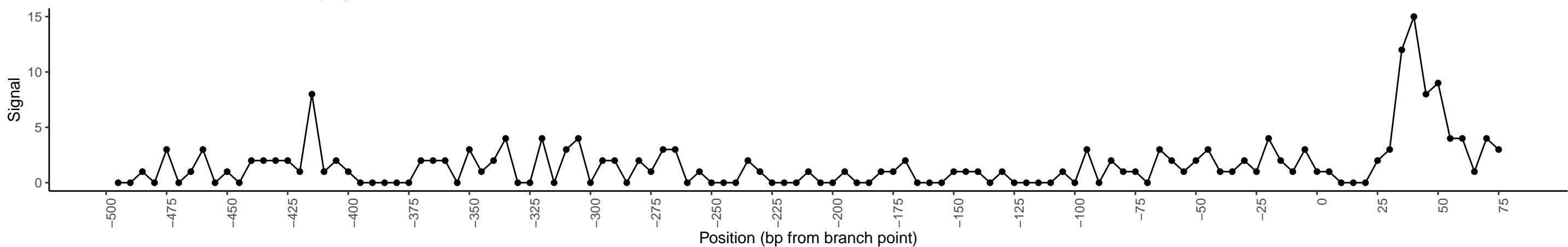
3\_ENCSR635BOO\_SNRNP70\_poly\_RNAi\_inte exon-intron 5' -> 3'



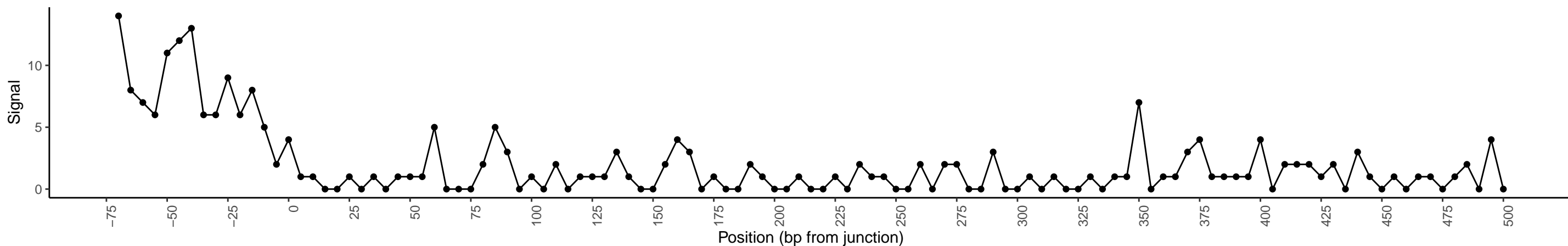
3\_ENCSR635BOO\_SNRNP70\_poly\_RNAi\_inte intron-exon 5' -> 3'



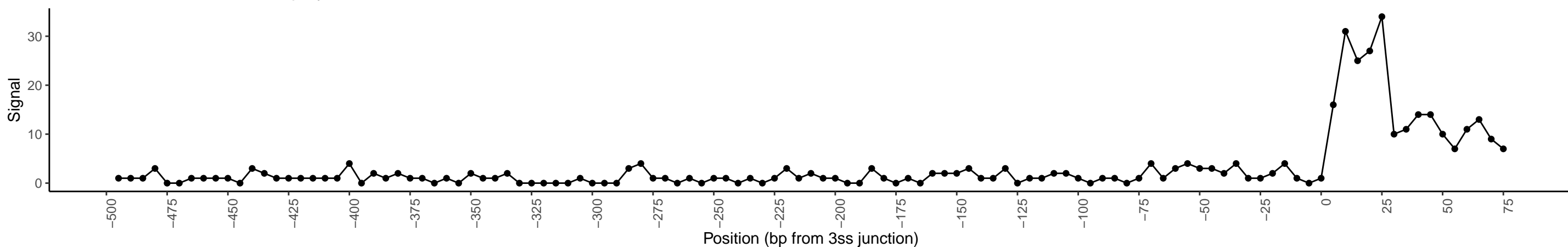
3\_ENCSR635BOO\_SNRNP70\_poly\_RNAi\_inte 5' -> 3'



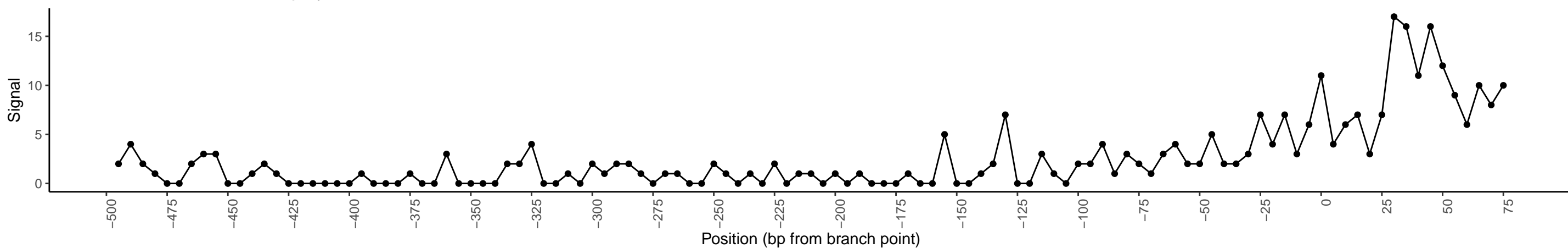
3\_ENCSR635FRH\_PCBP1\_poly\_RNAi\_inte exon-intron 5' → 3'



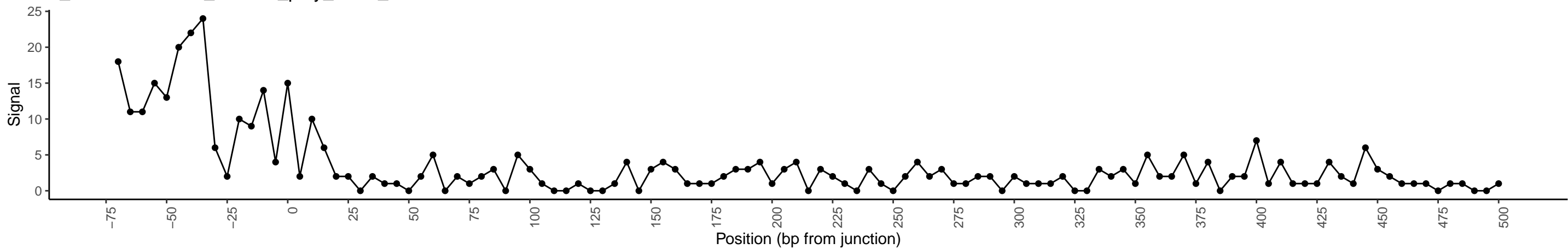
3\_ENCSR635FRH\_PCBP1\_poly\_RNAi\_inte intron-exon 5' → 3'



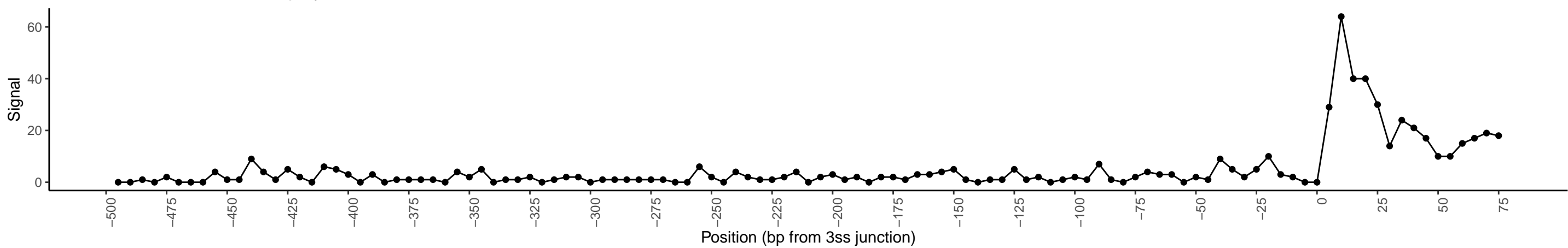
3\_ENCSR635FRH\_PCBP1\_poly\_RNAi\_inte 5' → 3'



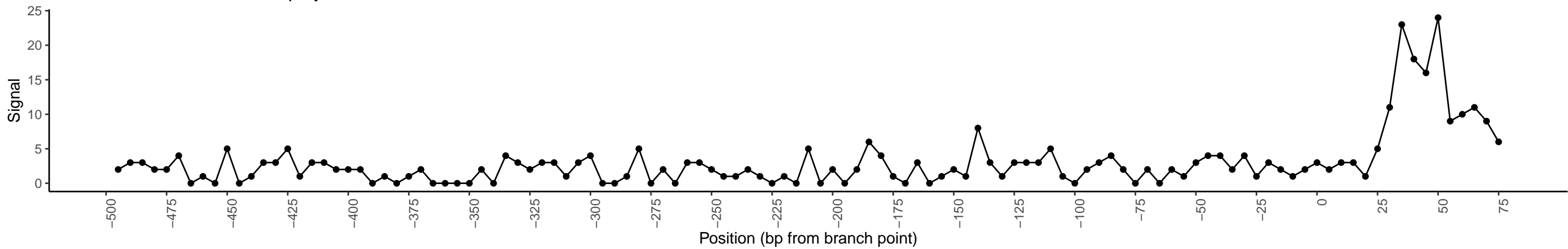
3\_ENCSR637JLM\_DDX3X\_poly\_RNAi\_inte exon-intron 5' -> 3'



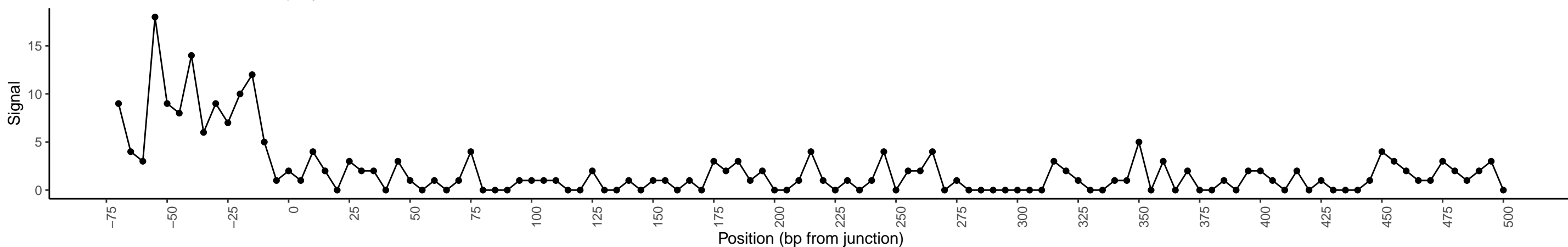
3\_ENCSR637JLM\_DDX3X\_poly\_RNAi\_inte intron-exon 5' -> 3'



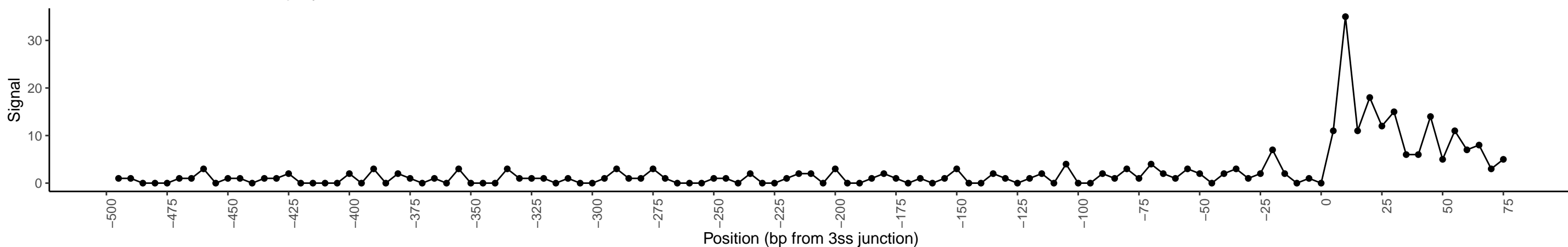
3\_ENCSR637JLM\_DDX3X\_poly\_RNAi\_inte 5' -> 3'



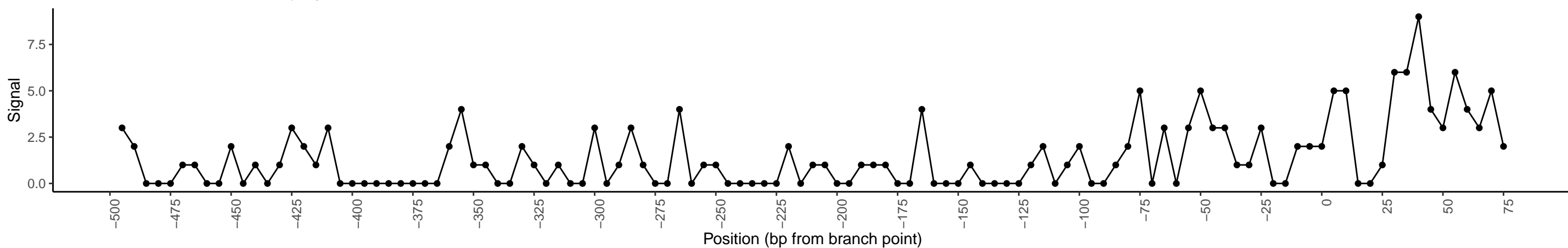
3\_ENCSR639LKS\_FKBP4\_poly\_RNAi\_inte exon-intron 5' -> 3'



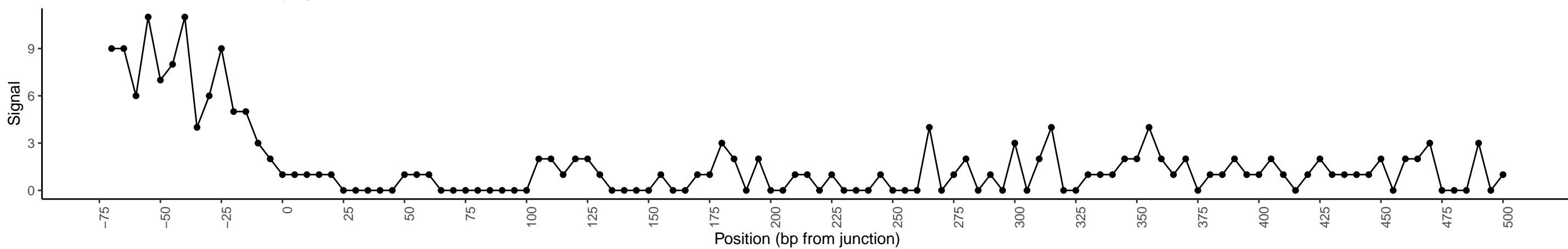
3\_ENCSR639LKS\_FKBP4\_poly\_RNAi\_inte intron-exon 5' -> 3'



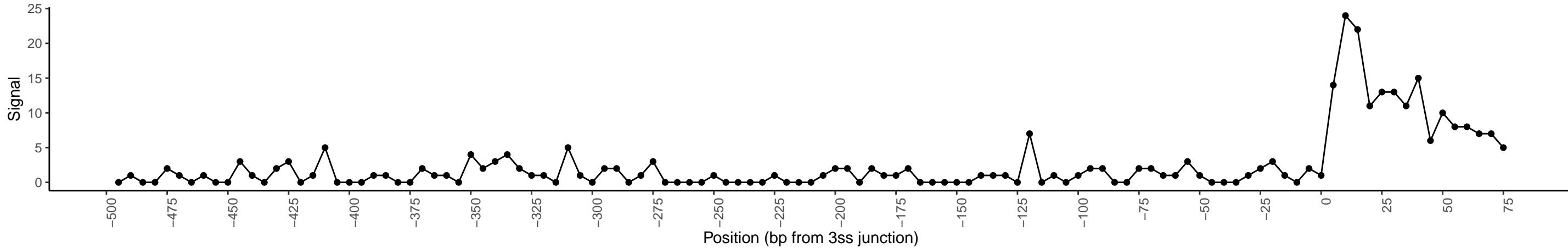
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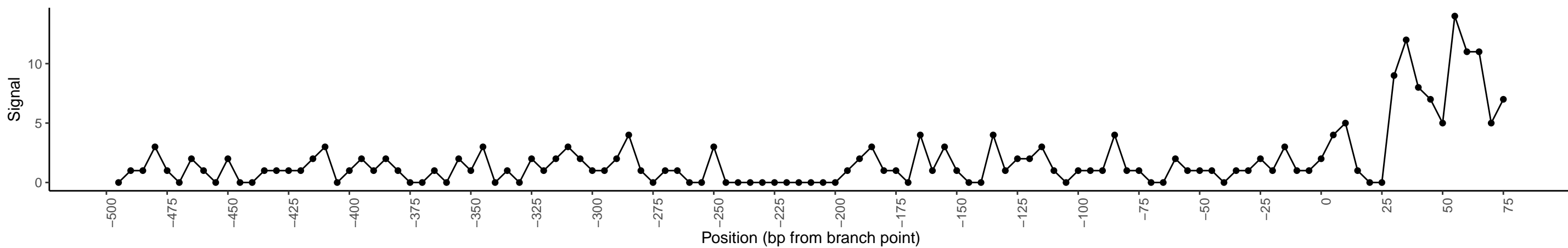
3\_ENCSR643UFV\_NOL12\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR643UFV\_NOL12\_poly\_RNAi\_inte intron-exon 5' -> 3'

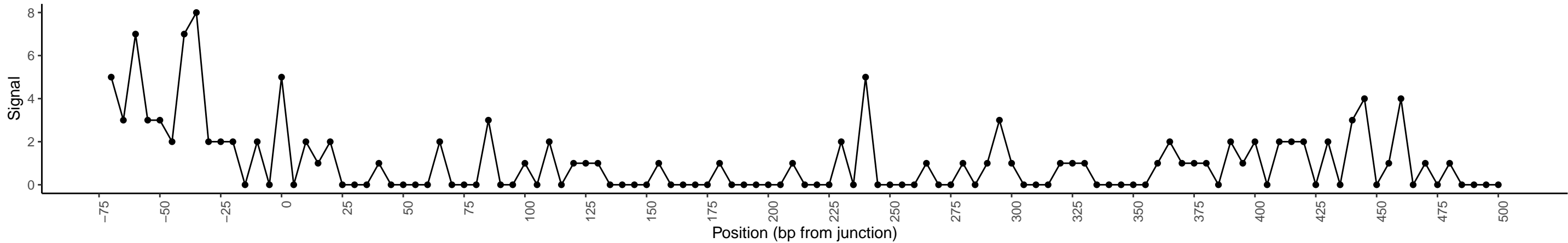


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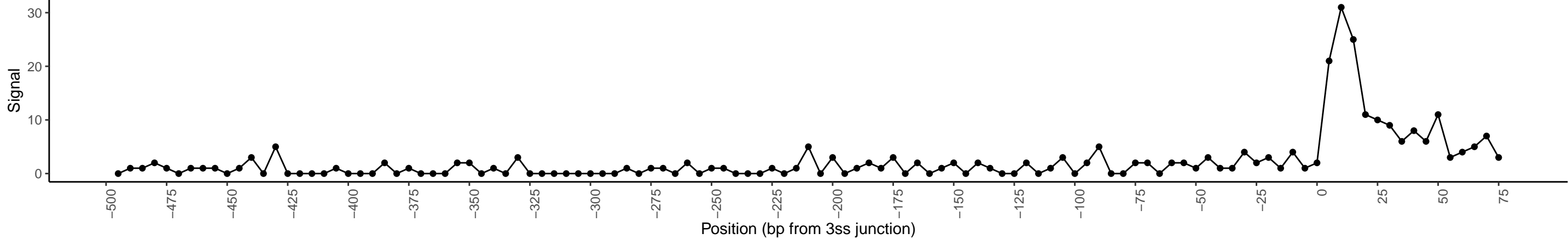




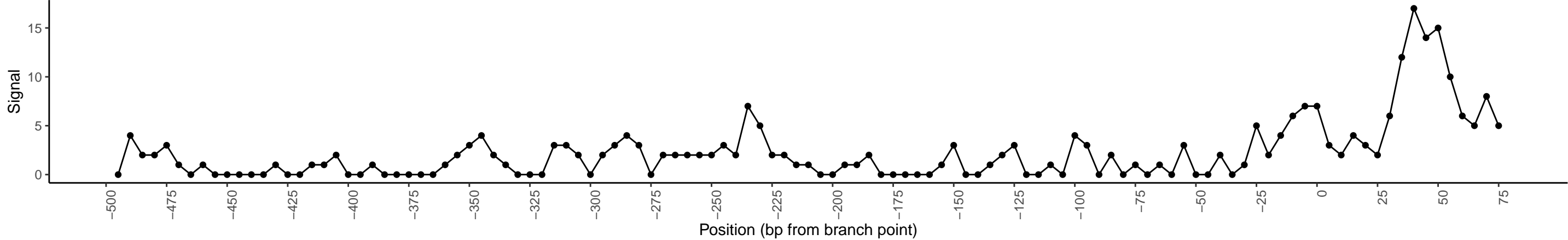
3\_ENCSR644AIM\_SF1\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



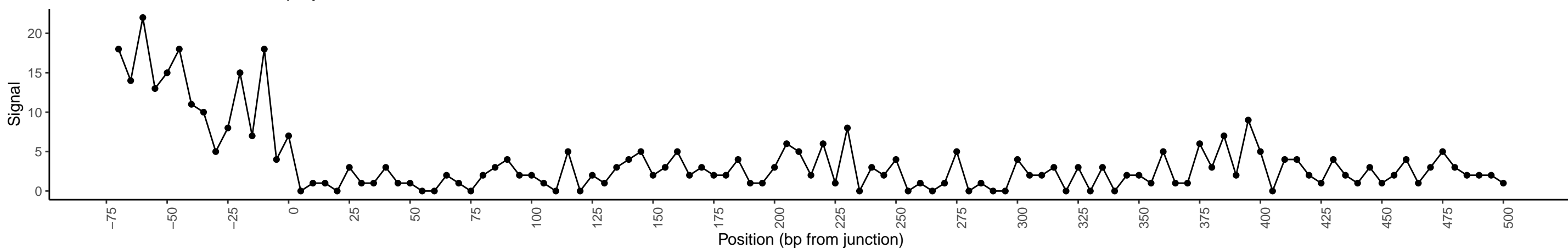
3\_ENCSR644AIM\_SF1\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



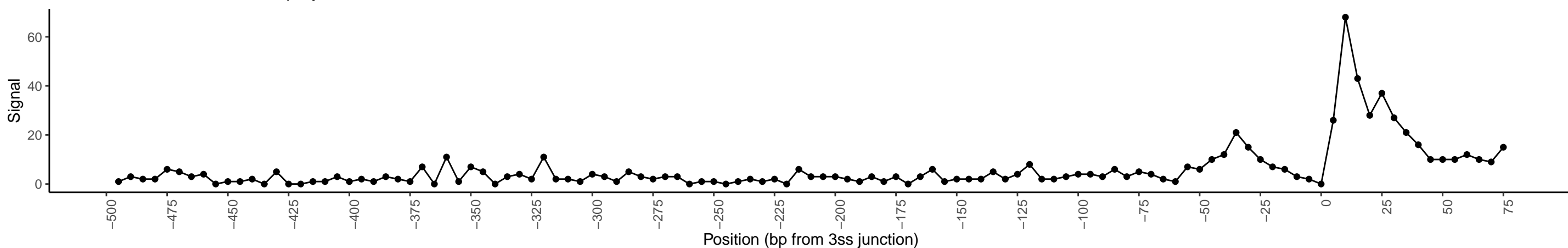
3\_ENCSR644AIM\_SF1\_poly\_RNAi\_inte 5' -&gt; 3'



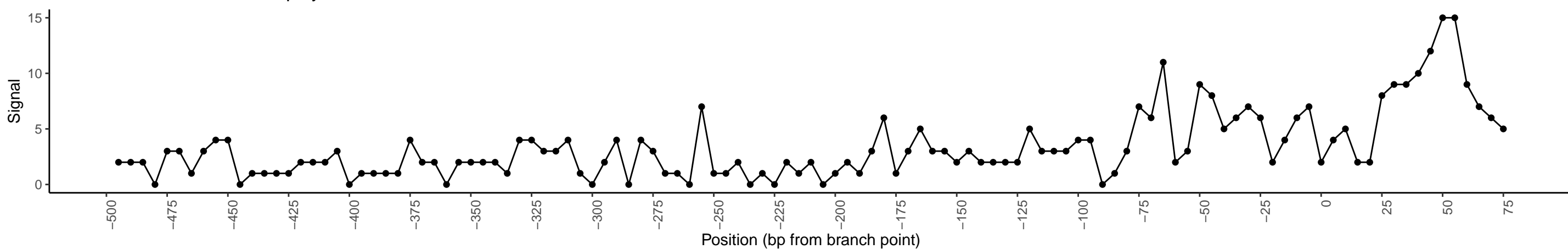
3\_ENCSR647NYX\_NONO\_poly\_RNAi\_inte exon-intron 5' -> 3'



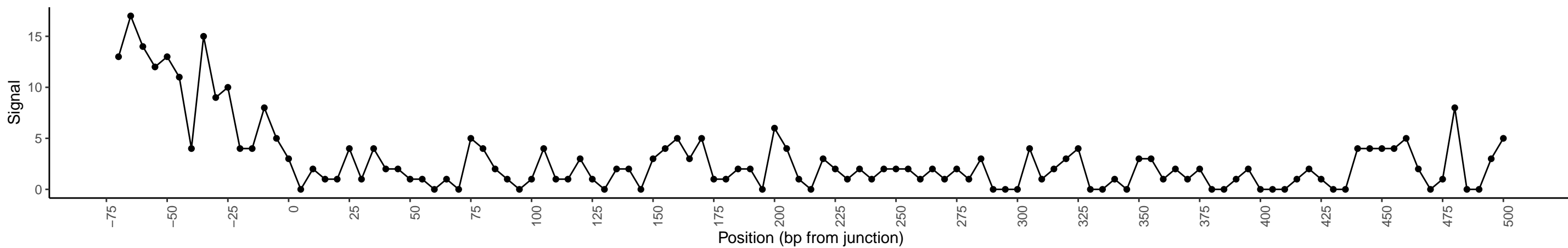
3\_ENCSR647NYX\_NONO\_poly\_RNAi\_inte intron-exon 5' -> 3'



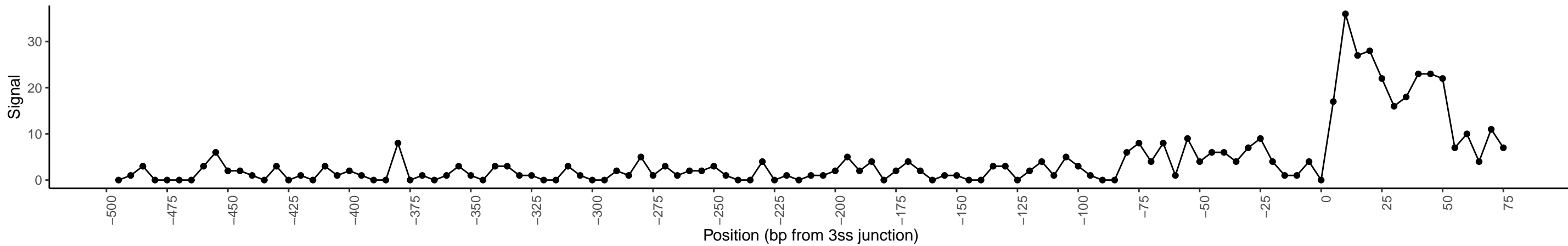
3\_ENCSR647NYX\_NONO\_poly\_RNAi\_inte 5' -> 3'



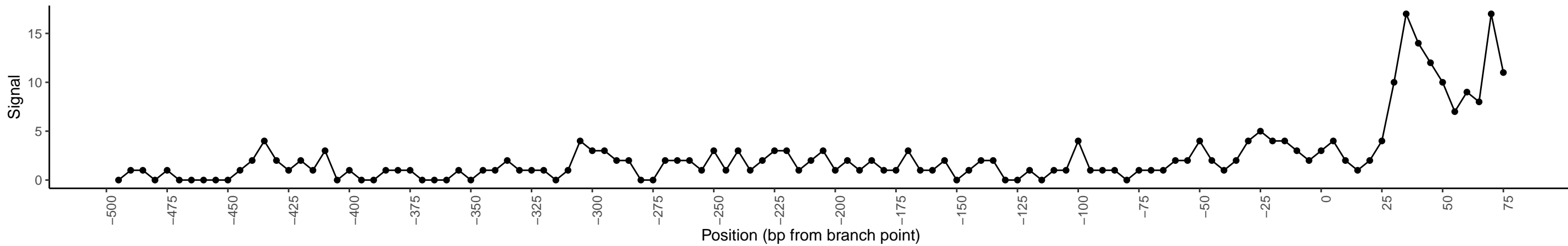
3\_ENCSR648BSC\_PUF60\_poly\_RNAi\_inte exon-intron 5' -> 3'



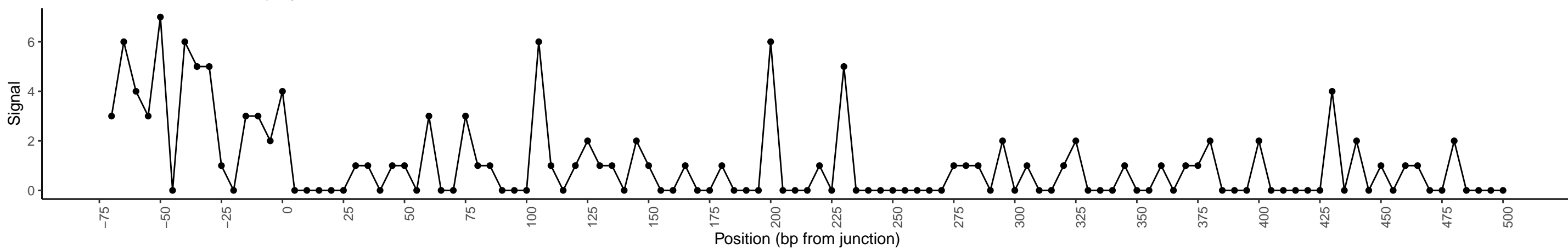
3\_ENCSR648BSC\_PUF60\_poly\_RNAi\_inte intron-exon 5' -> 3'



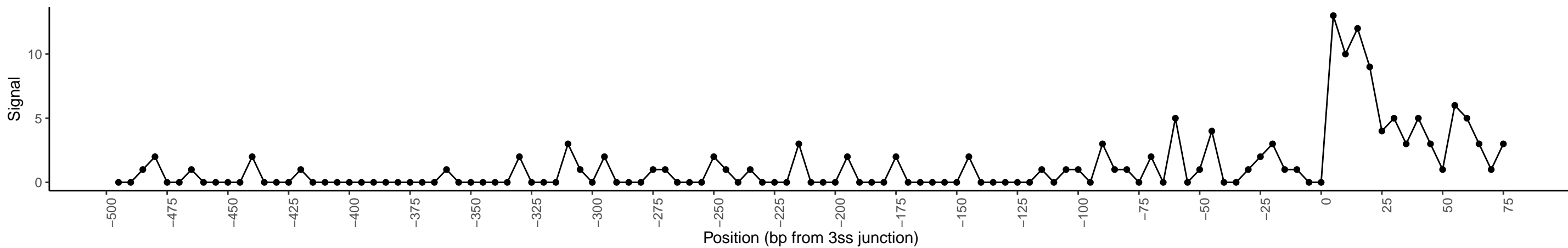
3\_ENCSR648BSC\_PUF60\_poly\_RNAi\_inte 5' -> 3'



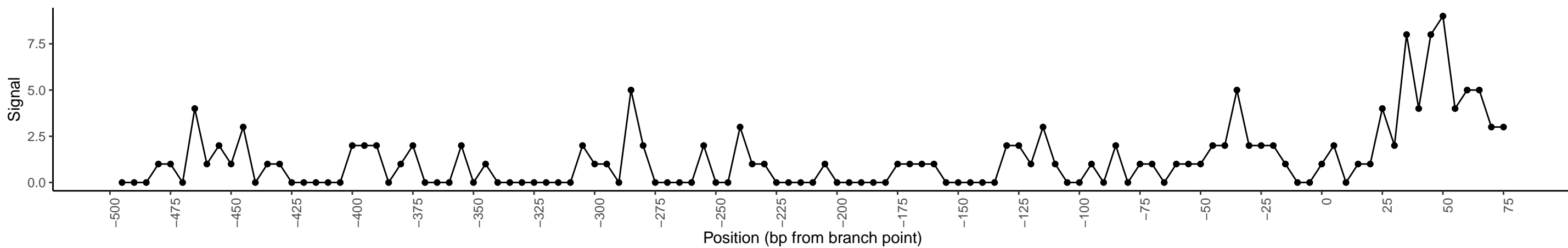
3\_ENCSR656DQV\_PKM\_poly\_RNAi\_inte exon-intron 5' -> 3'



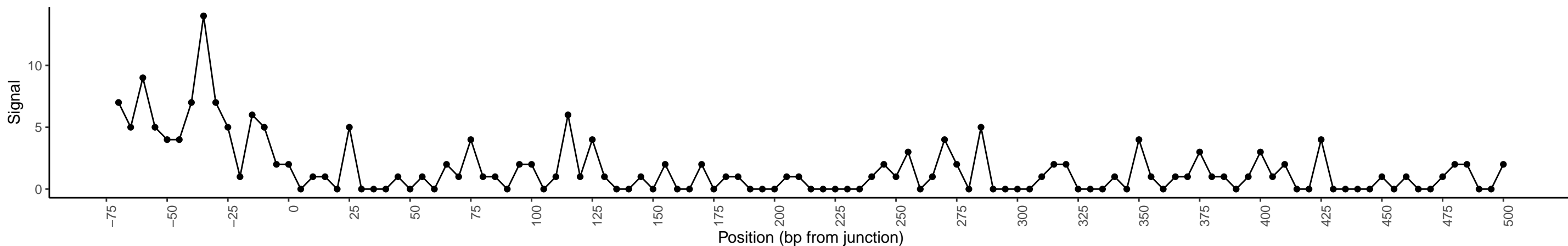
3\_ENCSR656DQV\_PKM\_poly\_RNAi\_inte intron-exon 5' -> 3'



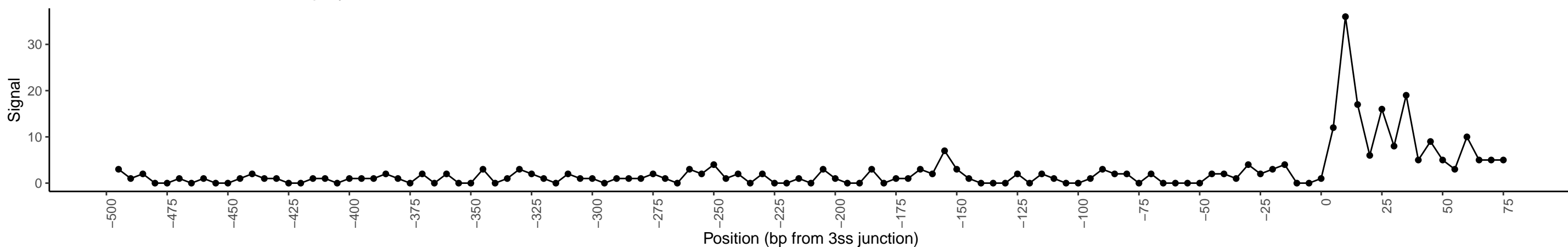
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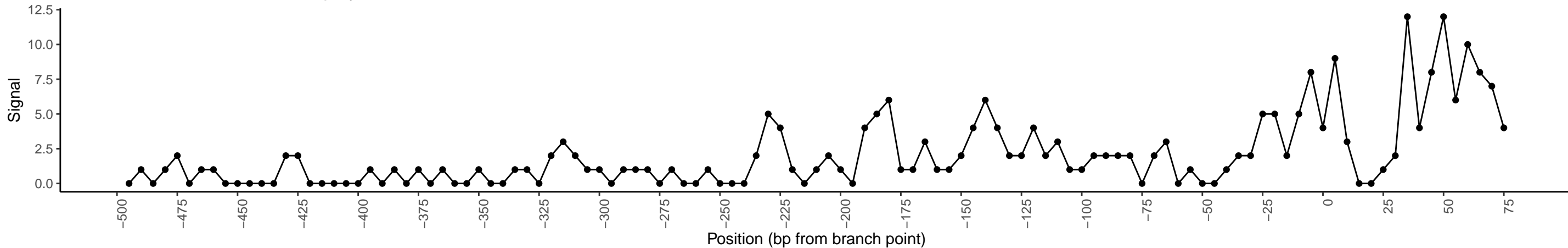
3\_ENCSR660MZN\_HNRNPD\_poly\_RNAi\_inte exon-intron 5' -> 3'



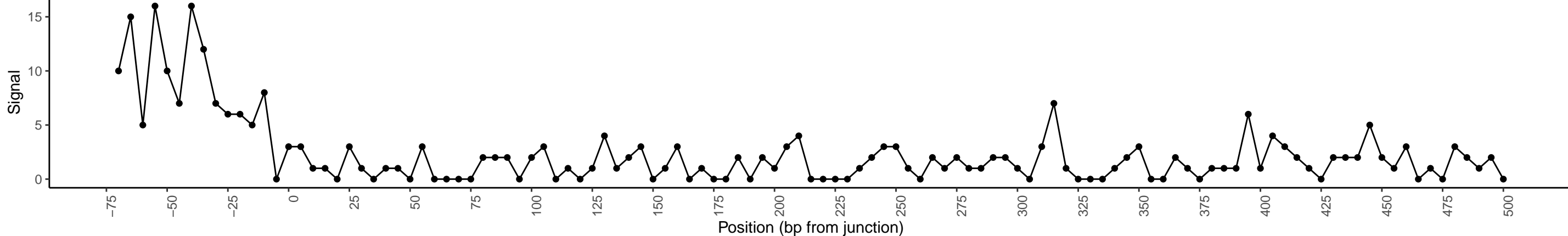
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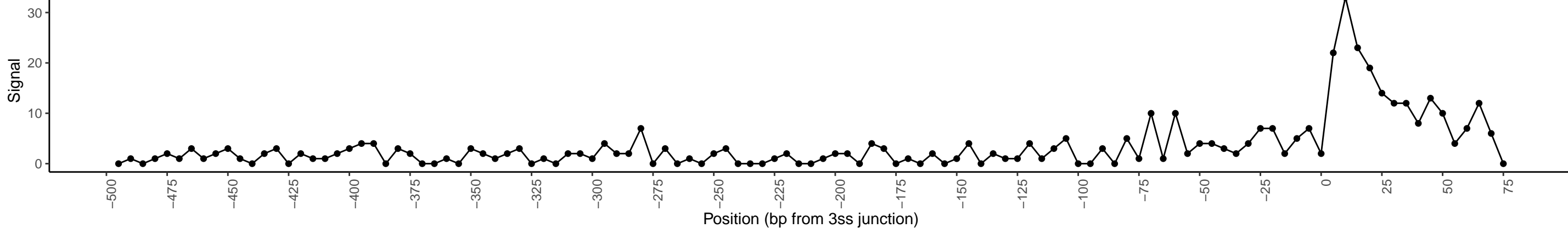
3\_ENCSR660MZN\_HNRNPD\_poly\_RNAi\_inte 5' -> 3'



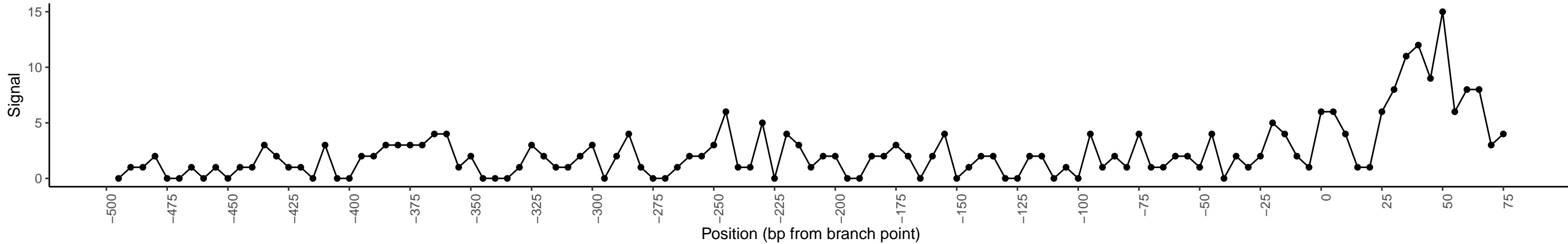
3\_ENCSR667RIA\_RPS2\_poly\_RNAi\_inte exon-intron 5' → 3'



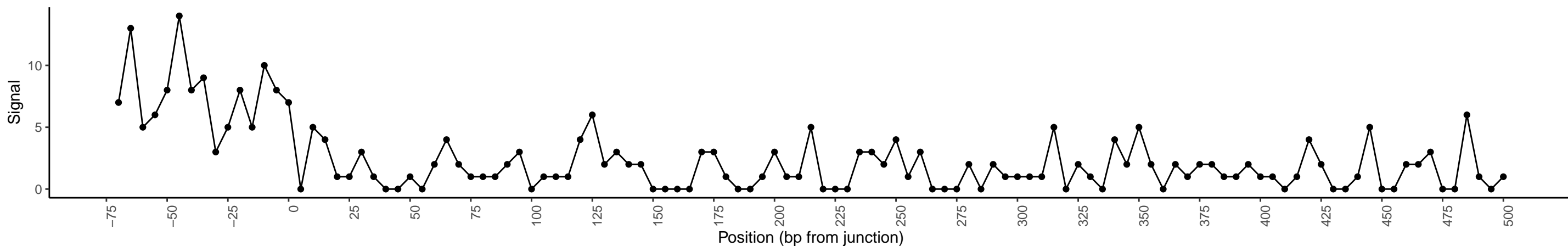
3\_ENCSR667RIA\_RPS2\_poly\_RNAi\_inte intron-exon 5' → 3'



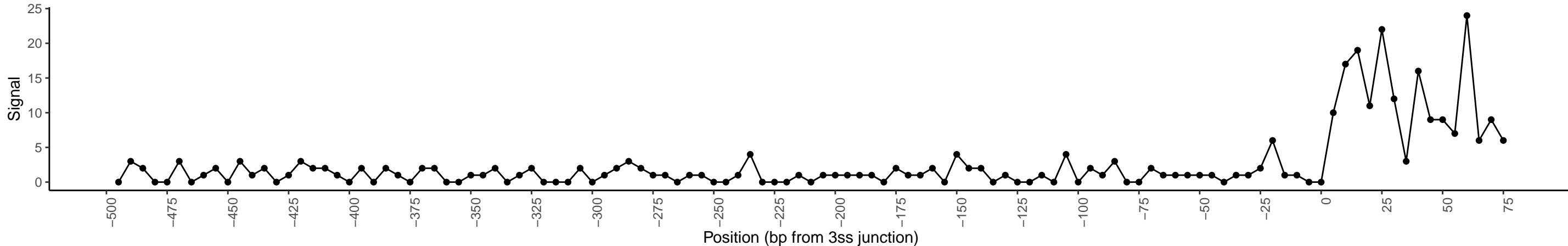
3\_ENCSR667RIA\_RPS2\_poly\_RNAi\_inte 5' → 3'



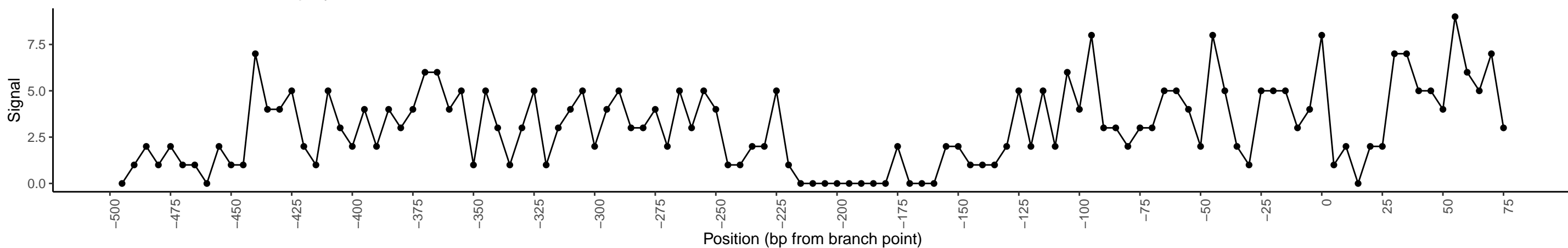
3\_ENCSR674KDQ\_GRSF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



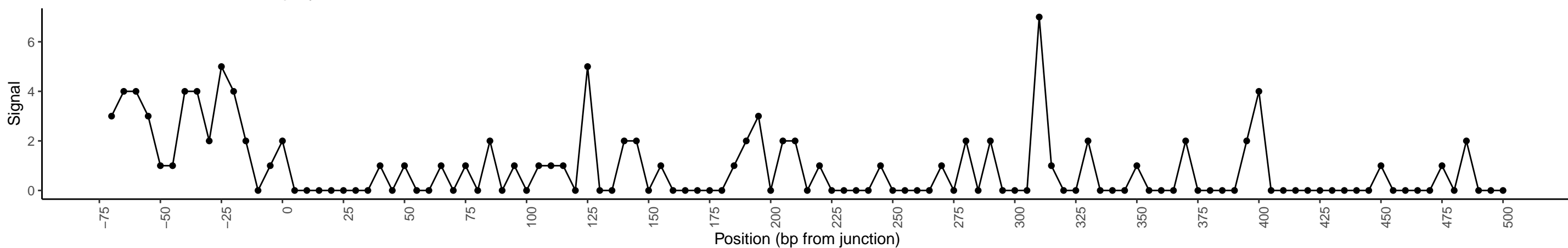
3\_ENCSR674KDQ\_GRSF1\_poly\_RNAi\_inte intron-exon 5' -> 3'



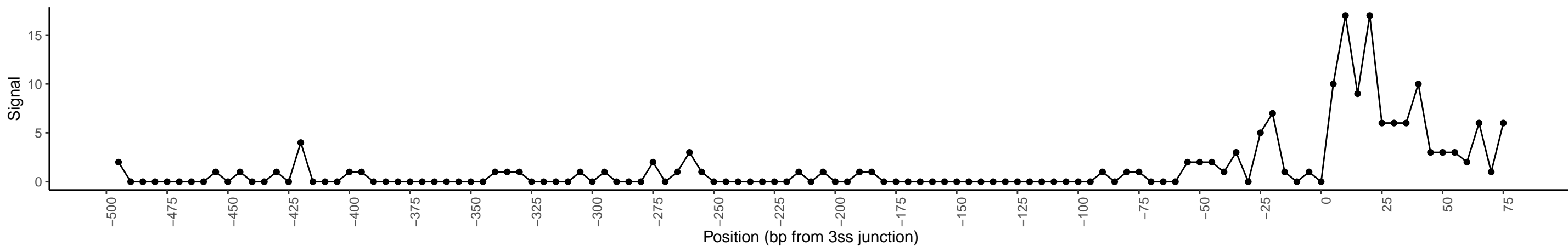
3\_ENCSR674KDQ\_GRSF1\_poly\_RNAi\_inte 5' -> 3'



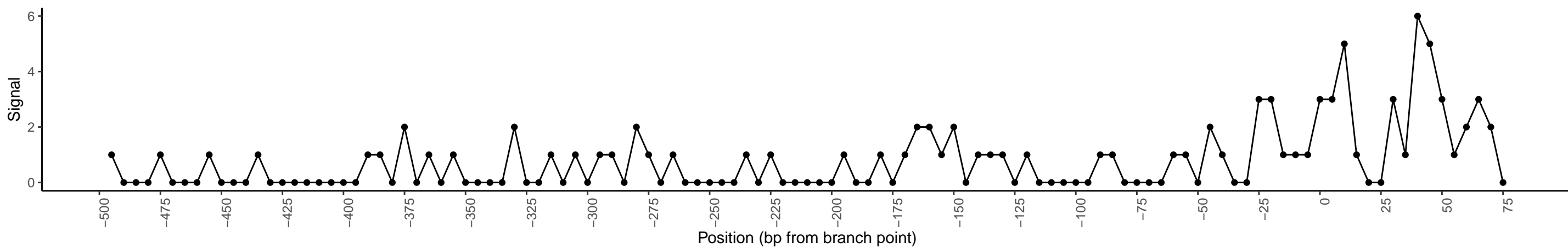
3\_ENCSR676EKU\_CPSF6\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR676EKU\_CPSF6\_poly\_RNAi\_inte intron-exon 5' → 3'

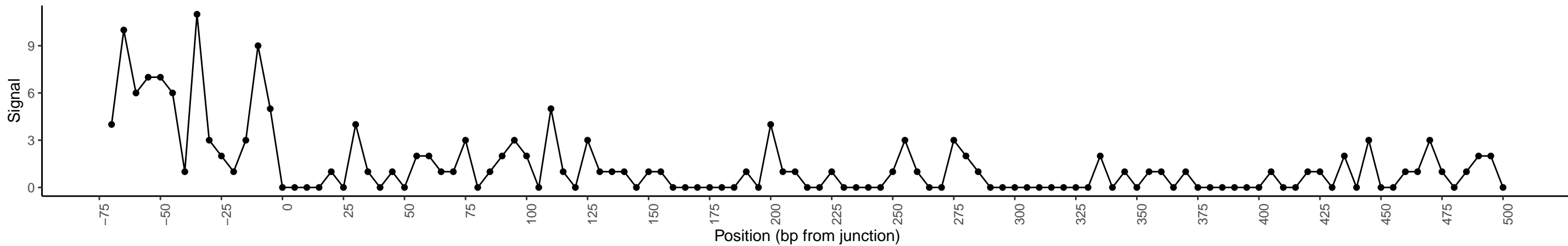


3\_ENCSR676EKU\_CPSF6\_poly\_RNAi\_inte 5' → 3'

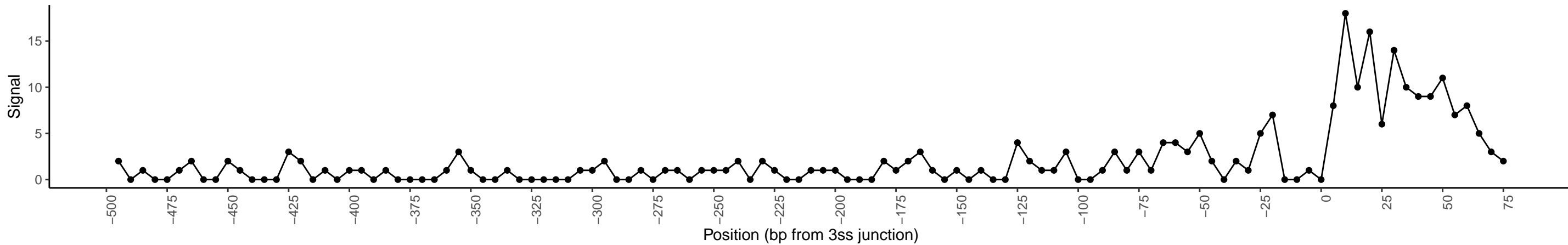




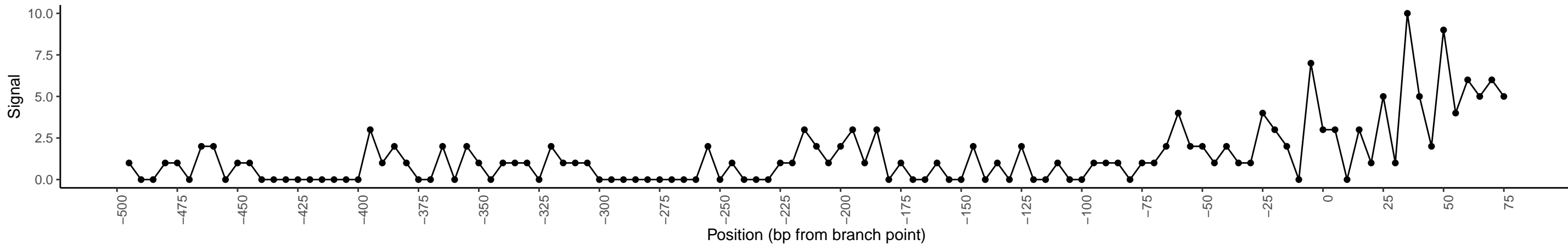
3\_ENCSR681SMT\_PHF6\_poly\_RNAi\_inte exon-intron 5' → 3'



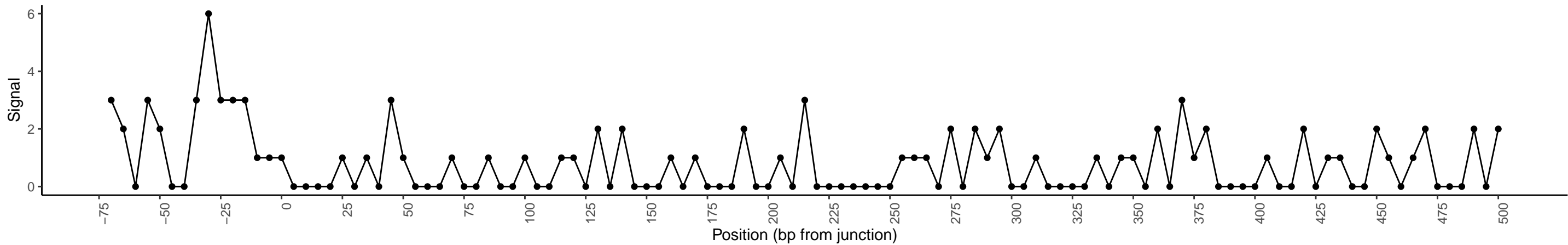
3\_ENCSR681SMT\_PHF6\_poly\_RNAi\_inte intron-exon 5' → 3'



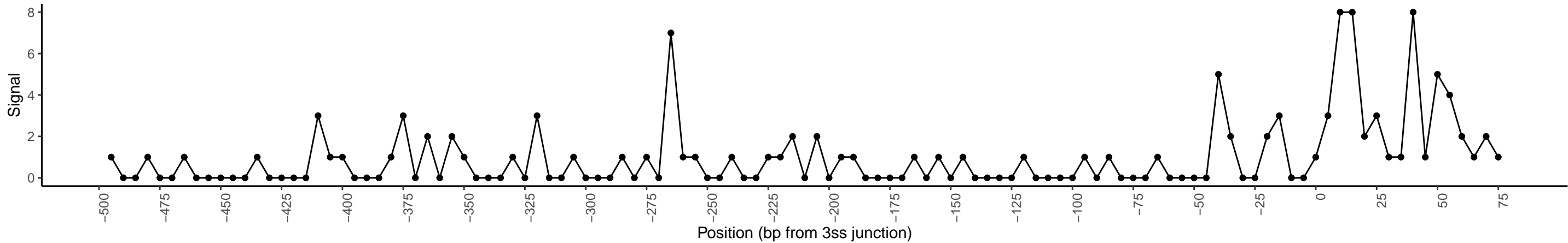
3\_ENCSR681SMT\_PHF6\_poly\_RNAi\_inte 5' → 3'



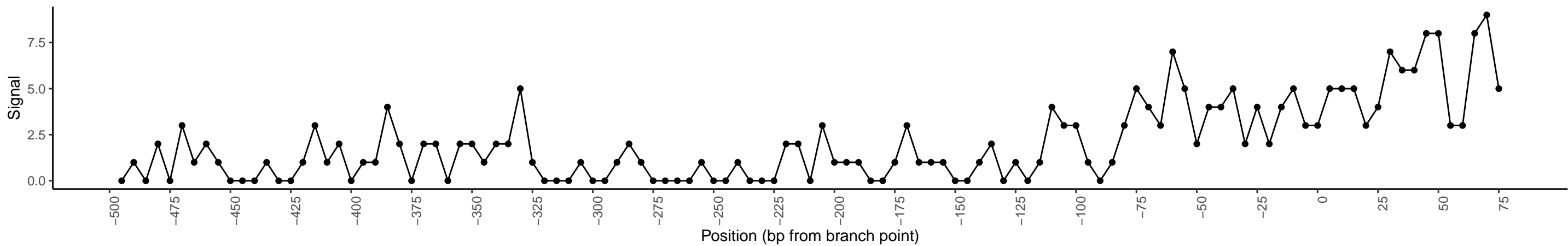
3\_ENCSR684HTV\_UCHL5\_poly\_RNAi\_inte exon-intron 5' → 3'



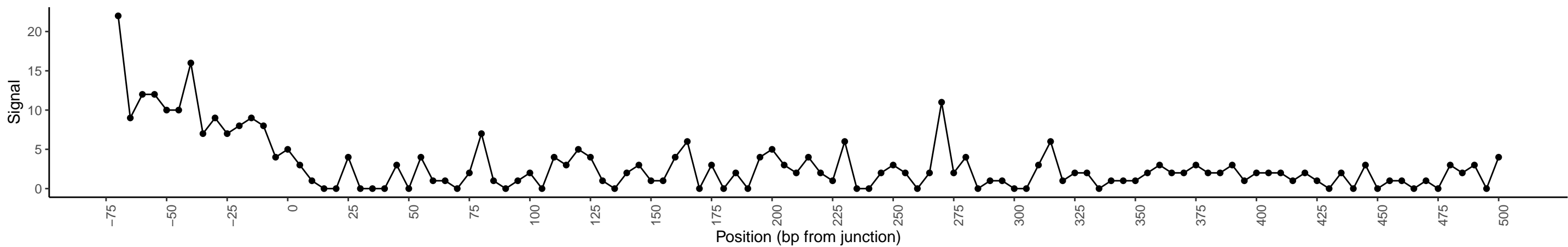
3\_ENCSR684HTV\_UCHL5\_poly\_RNAi\_inte intron-exon 5' → 3'



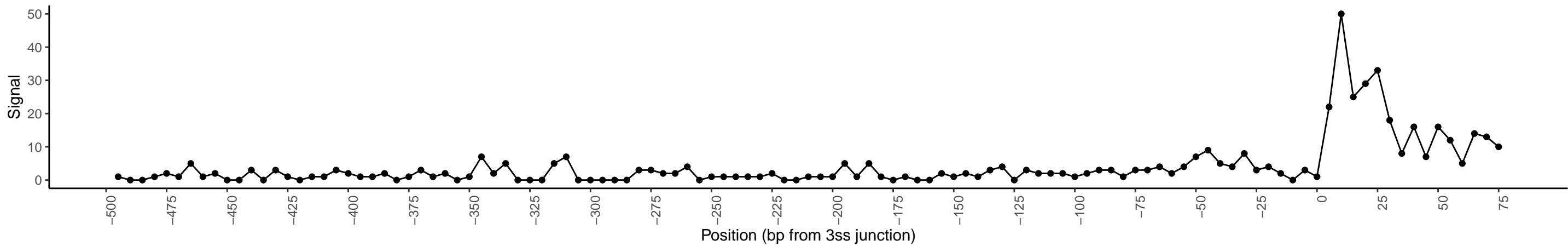
3\_ENCSR684HTV\_UCHL5\_poly\_RNAi\_inte 5' → 3'



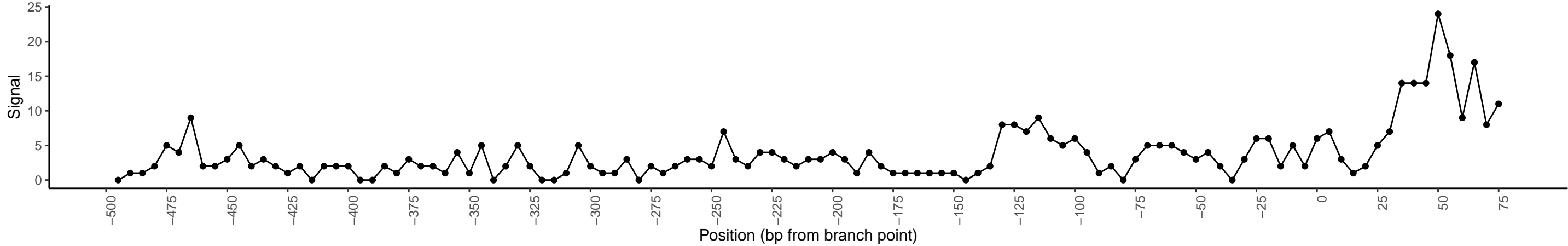
3\_ENCSR685JXU\_RCC2\_poly\_RNAi\_inte exon-intron 5' -> 3'



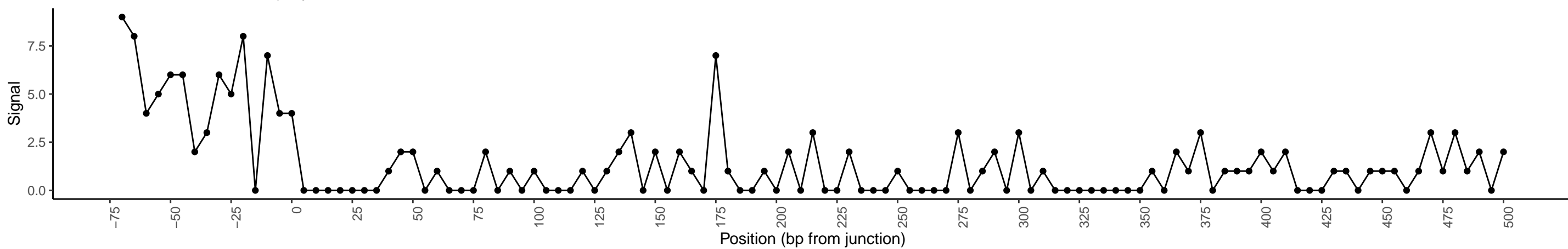
3\_ENCSR685JXU\_RCC2\_poly\_RNAi\_inte intron-exon 5' -> 3'



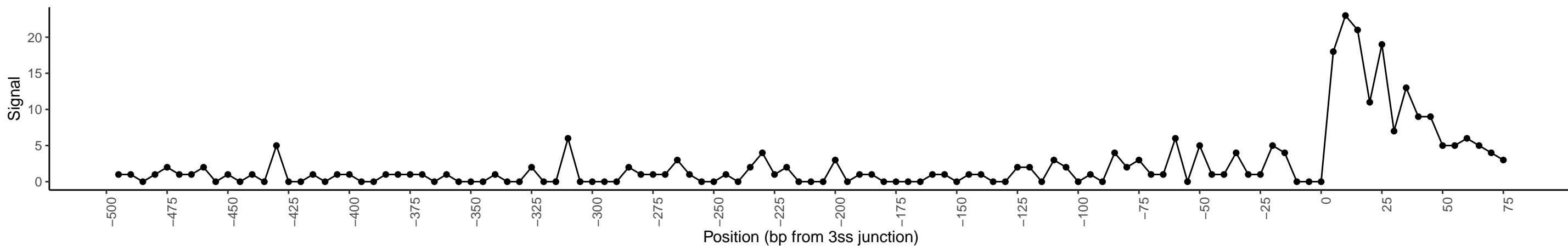
3\_ENCSR685JXU\_RCC2\_poly\_RNAi\_inte 5' -> 3'



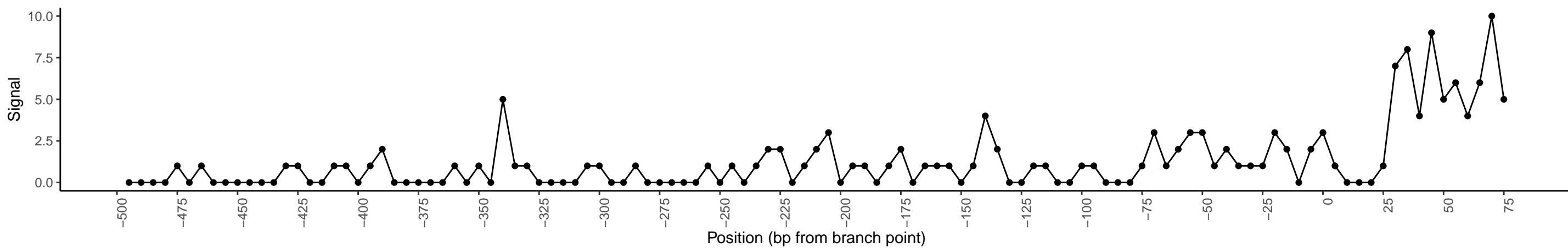
3\_ENCSR689MIY\_UPF1\_poly\_RNAi\_inte exon-intron 5' → 3'



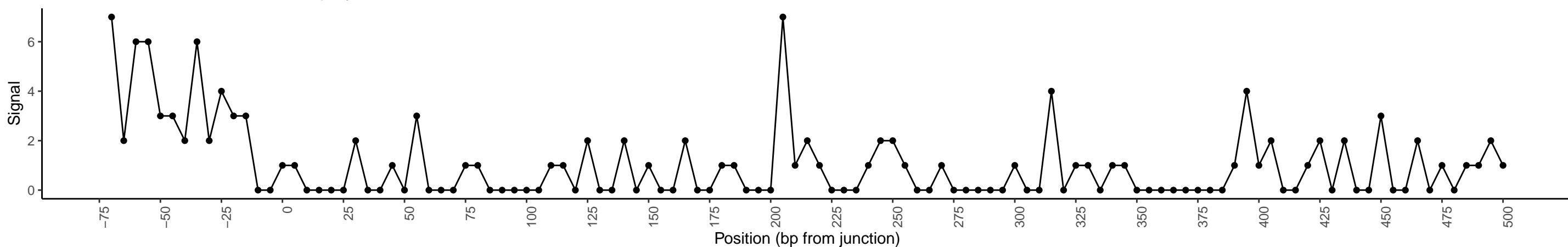
3\_ENCSR689MIY\_UPF1\_poly\_RNAi\_inte intron-exon 5' → 3'



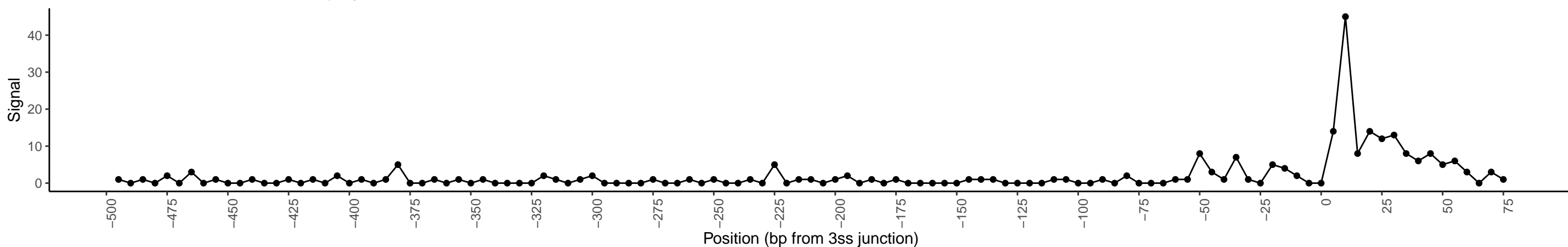
3\_ENCSR689MIY\_UPF1\_poly\_RNAi\_inte 5' → 3'



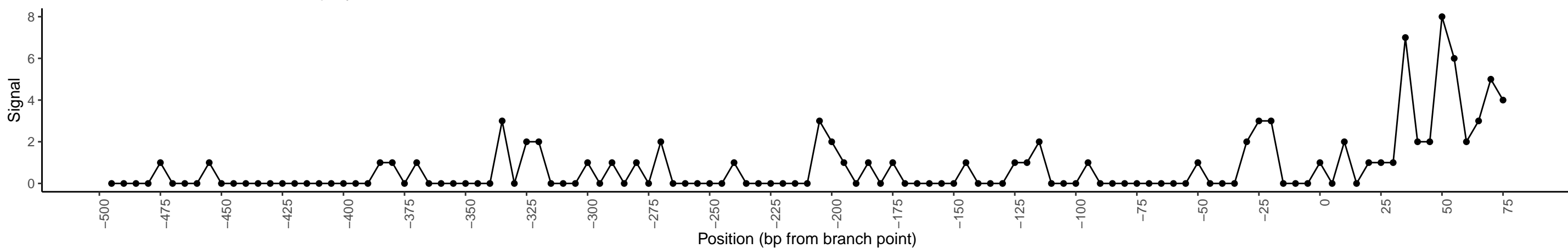
3\_ENCSR689ZJC\_HNRNPUL1\_poly\_RNAi\_inte exon-intron 5' → 3'



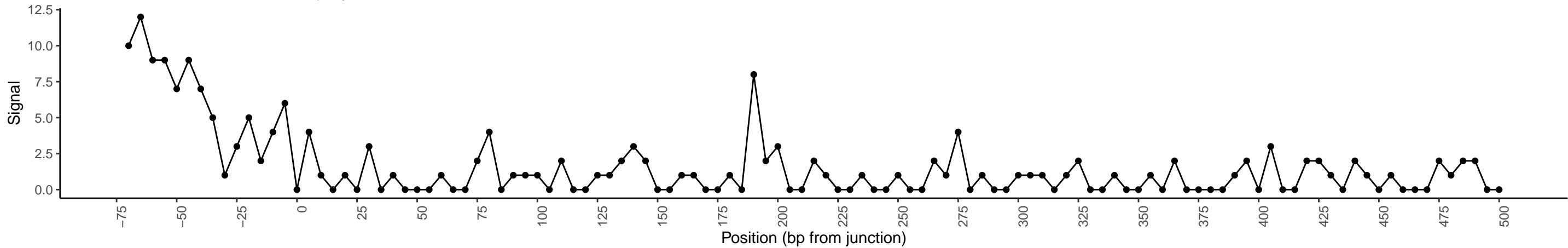
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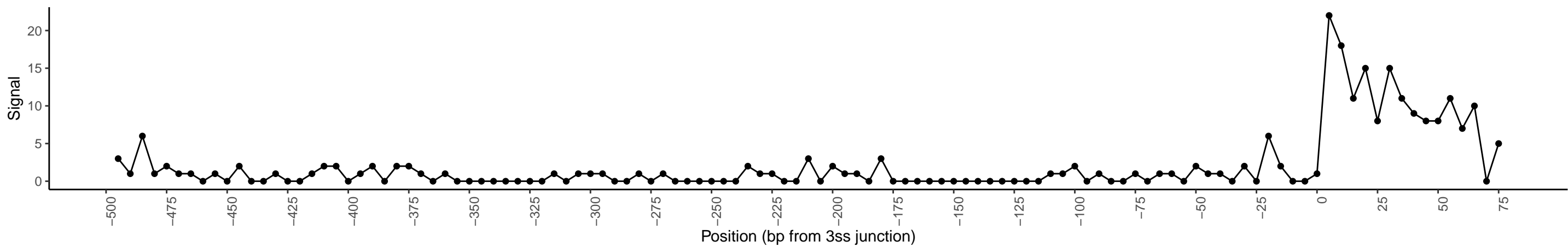
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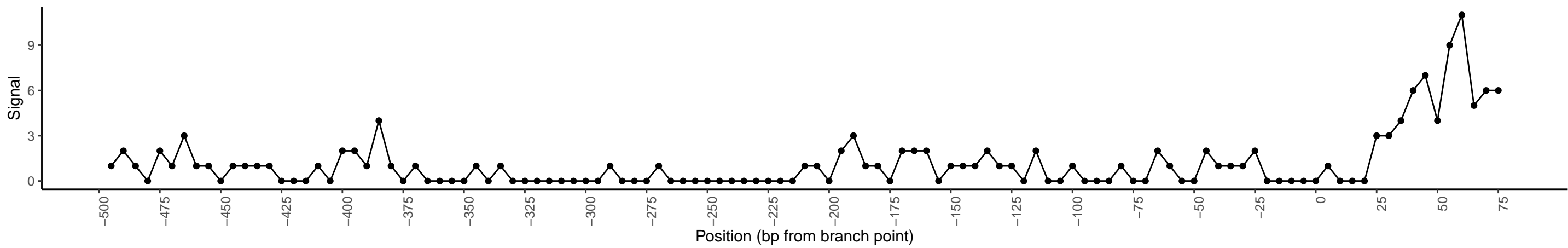
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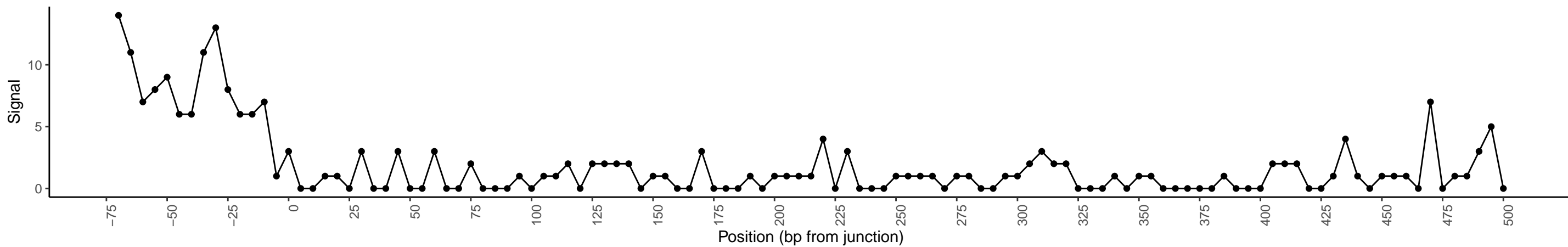
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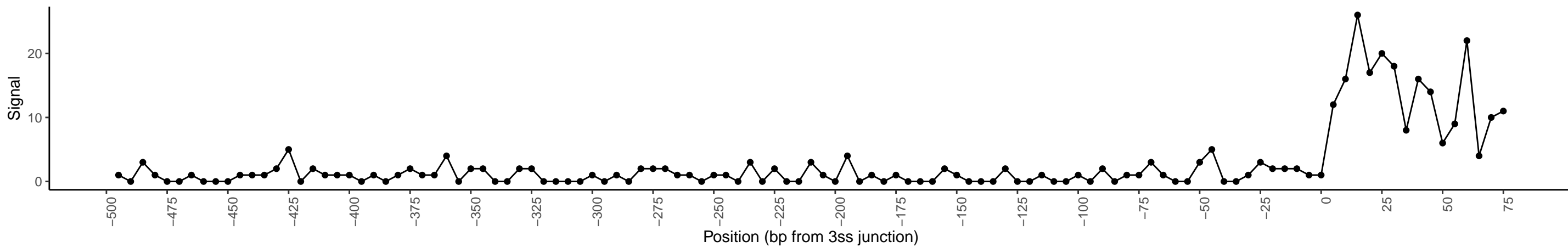
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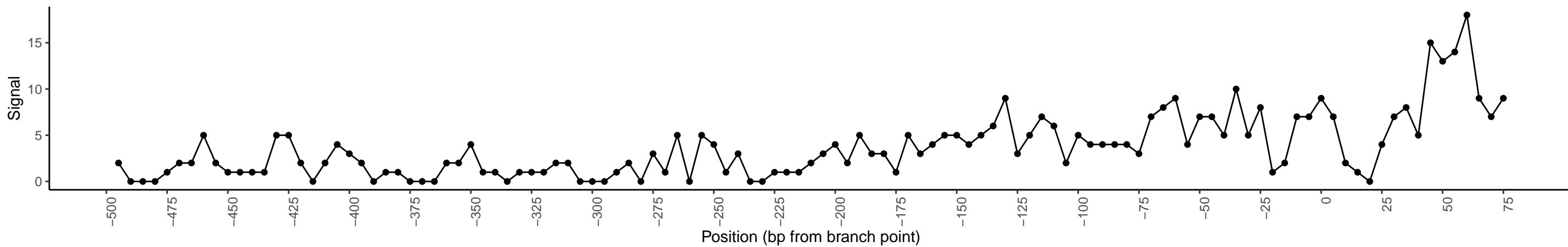
3\_ENCSR695XOD\_CELF1\_poly\_RNAi\_inte exon-intron 5' → 3'



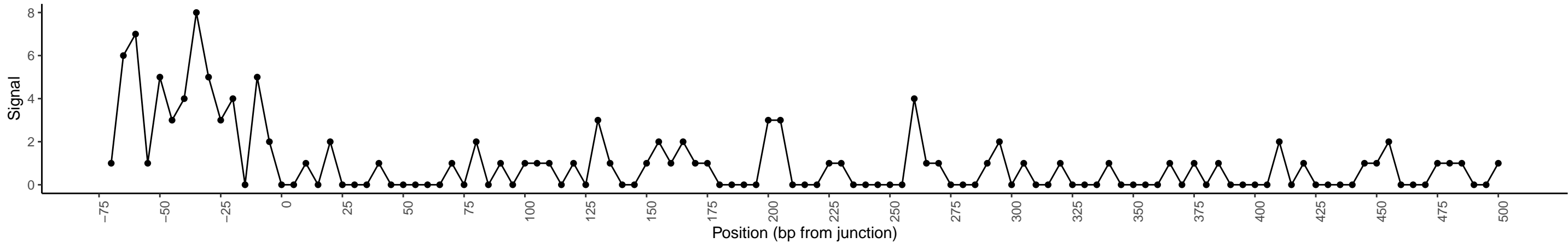
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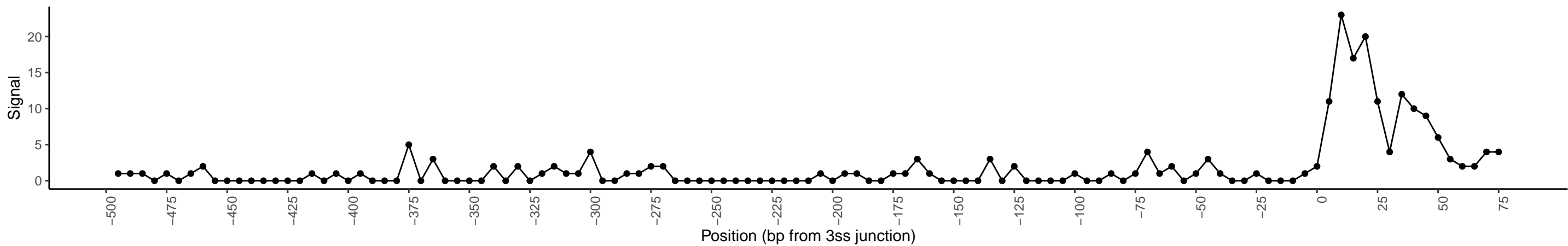
3\_ENCSR695XOD\_CELF1\_poly\_RNAi\_inte 5' → 3'



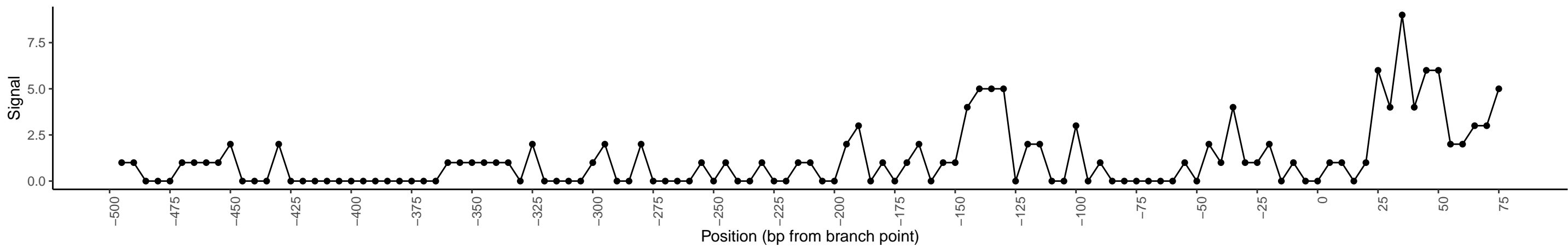
3\_ENCSR696JWA\_ZC3H8\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR696JWA\_ZC3H8\_poly\_RNAi\_inte intron-exon 5' → 3'

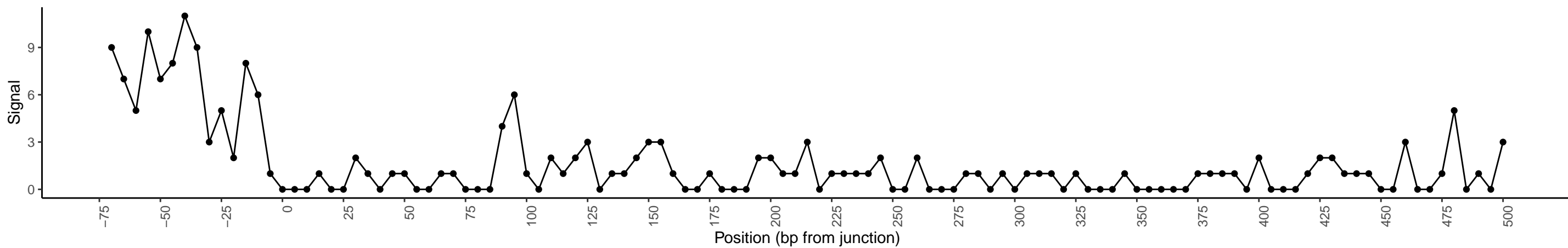


3\_ENCSR696JWA\_ZC3H8\_poly\_RNAi\_inte 5' → 3'

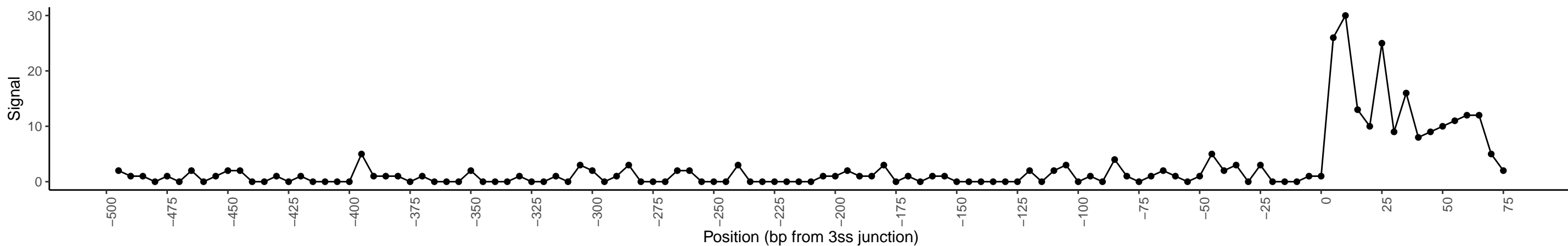




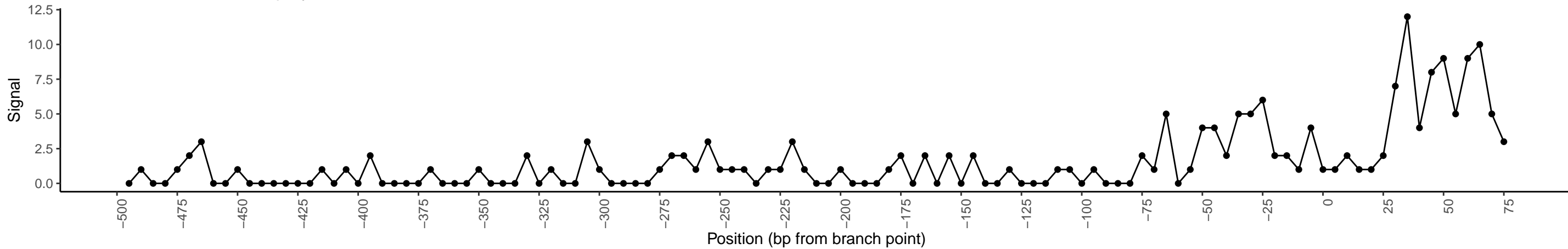
3\_ENCSR696LLZ\_NIP7\_poly\_RNAi\_inte exon-intron 5' → 3'



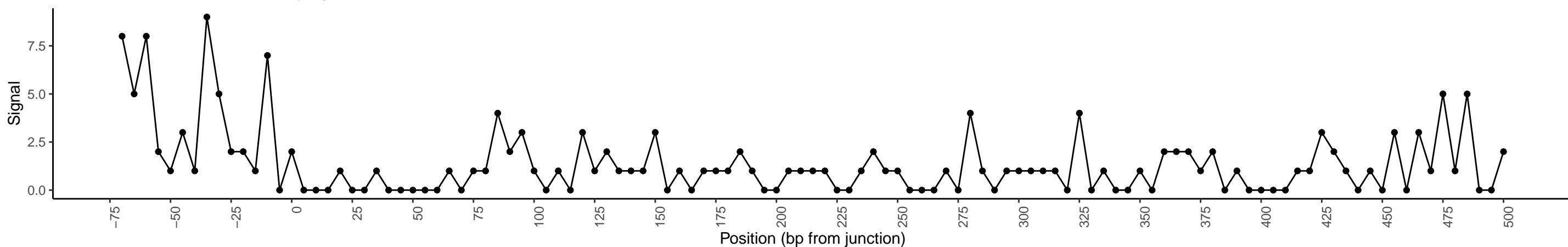
3\_ENCSR696LLZ\_NIP7\_poly\_RNAi\_inte intron-exon 5' → 3'



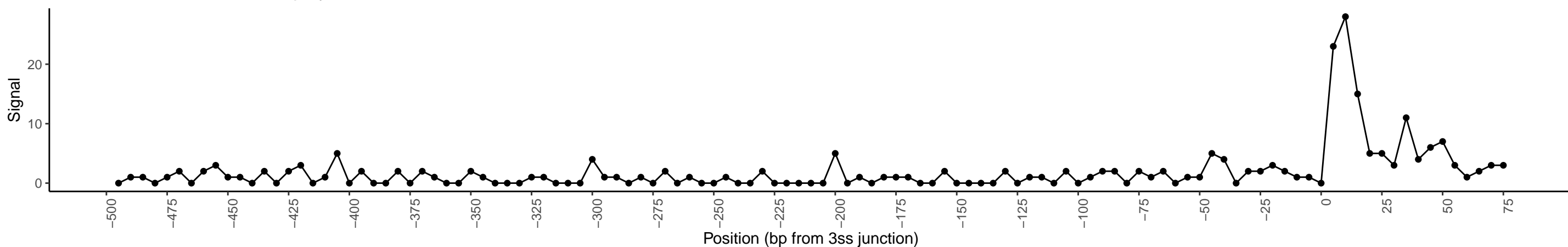
3\_ENCSR696LLZ\_NIP7\_poly\_RNAi\_inte 5' → 3'



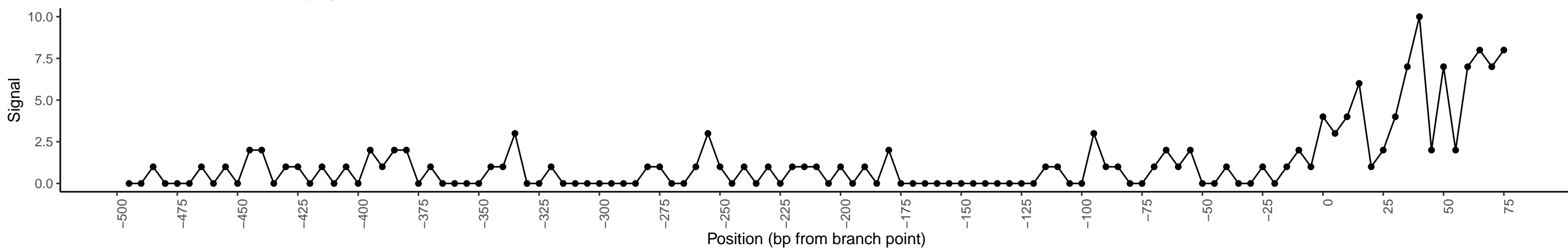
3\_ENCSR701GSV\_MTPAP\_poly\_RNAi\_inte exon-intron 5' → 3'



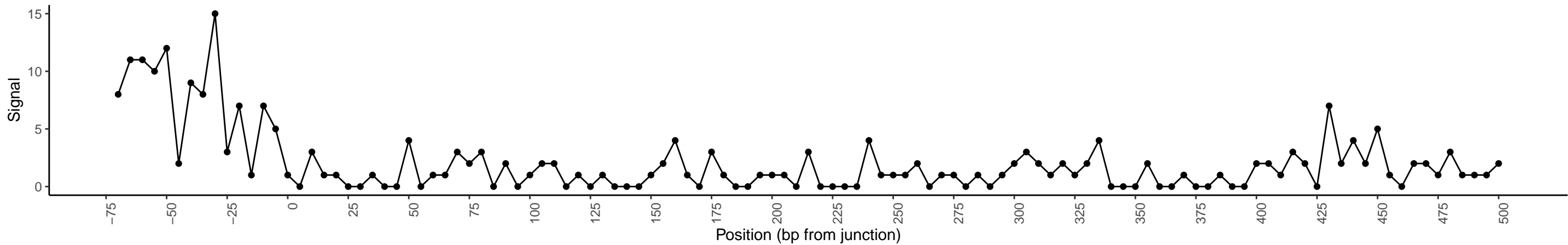
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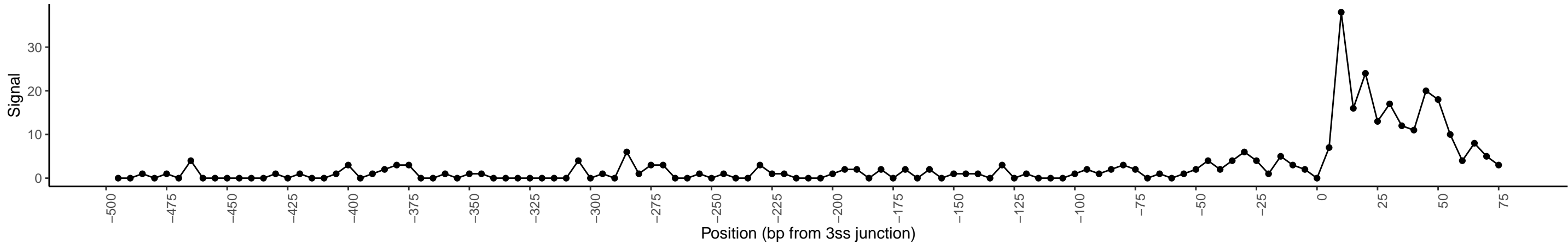
3\_ENCSR701GSV\_MTPAP\_poly\_RNAi\_inte 5' → 3'



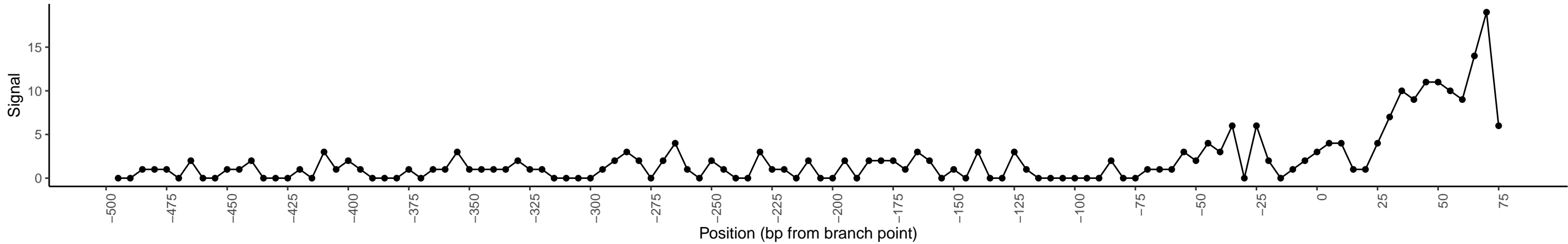
3\_ENCSR706SXN\_RPL23A\_poly\_RNAi\_inte exon-intron 5' → 3'



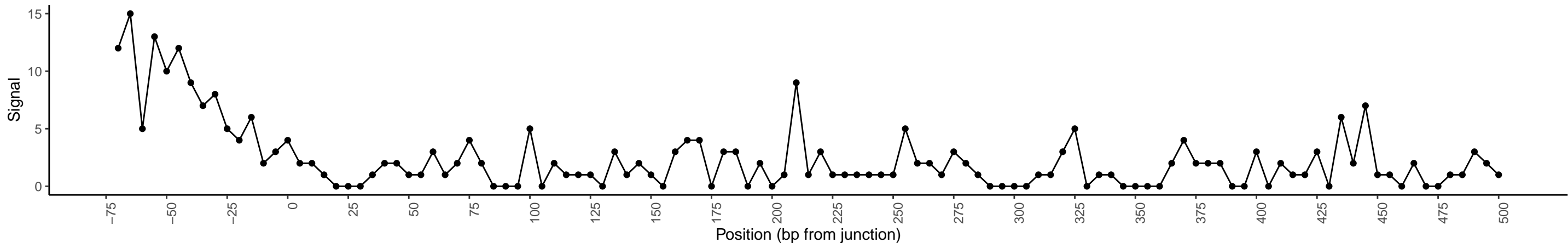
3\_ENCSR706SXN\_RPL23A\_poly\_RNAi\_inte intron-exon 5' → 3'



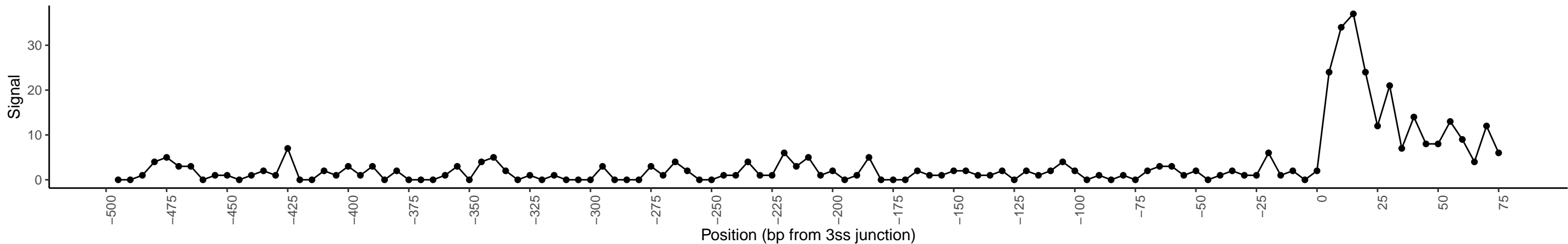
3\_ENCSR706SXN\_RPL23A\_poly\_RNAi\_inte 5' → 3'



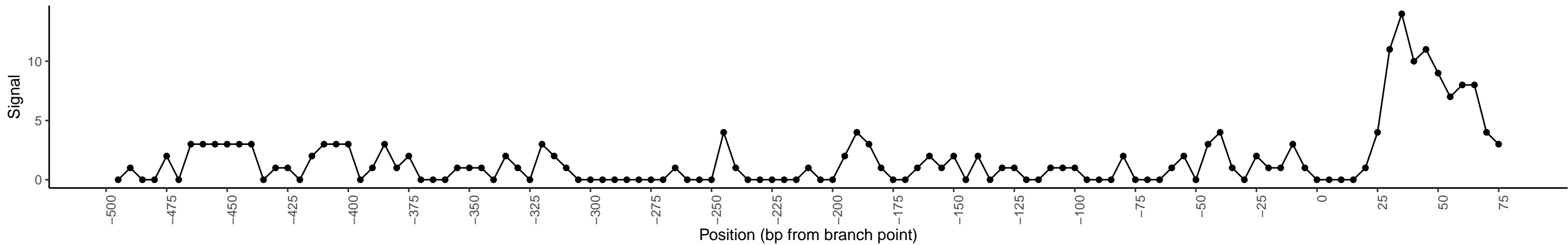
3\_ENCSR708GKW\_IGF2BP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



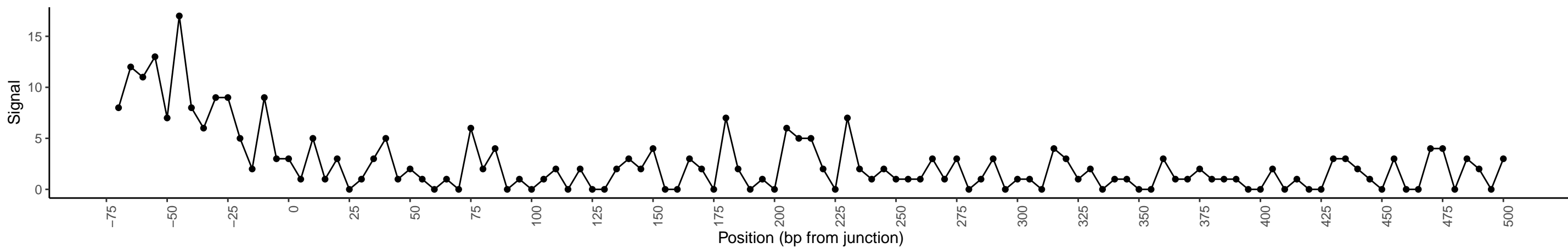
3\_ENCSR708GKW\_IGF2BP1\_poly\_RNAi\_inte intron-exon 5' -> 3'



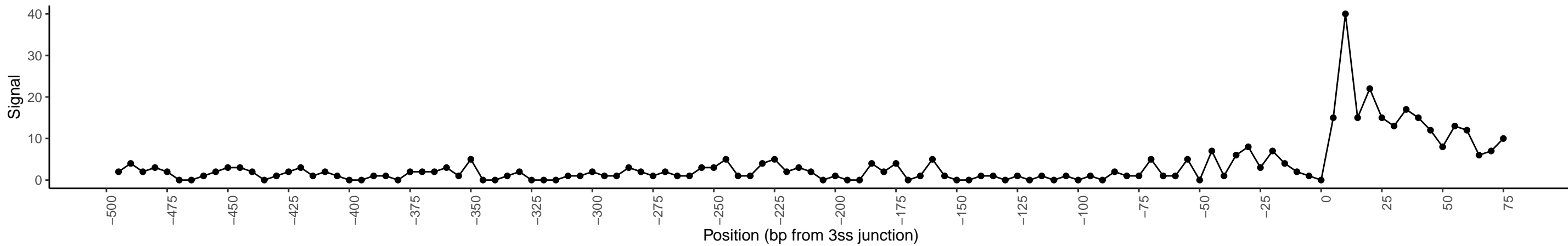
3\_ENCSR708GKW\_IGF2BP1\_poly\_RNAi\_inte 5' -> 3'



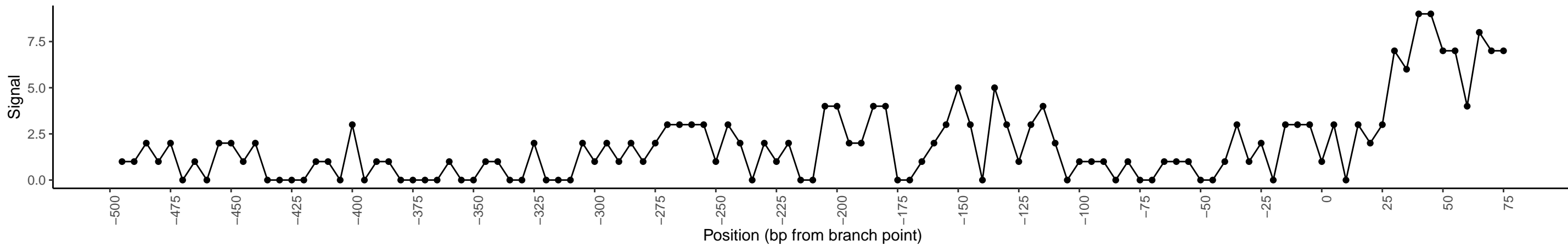
3\_ENCSR710NWE\_IGF2BP3\_poly\_RNAi\_inte exon-intron 5' -> 3'



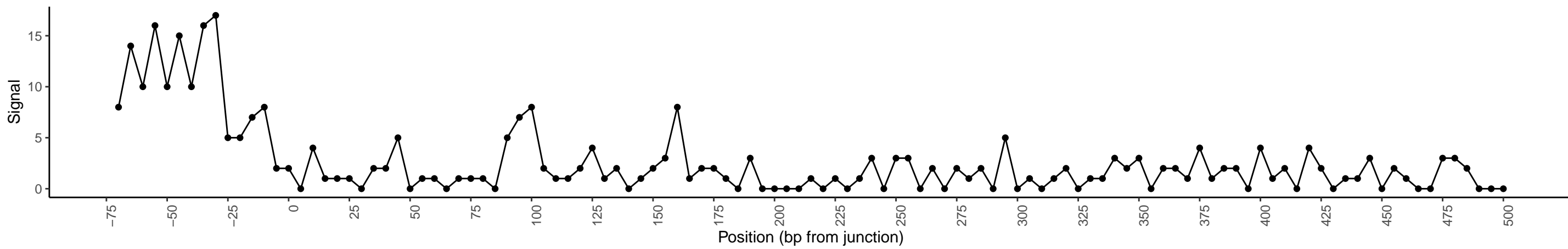
3\_ENCSR710NWE\_IGF2BP3\_poly\_RNAi\_inte intron-exon 5' -> 3'



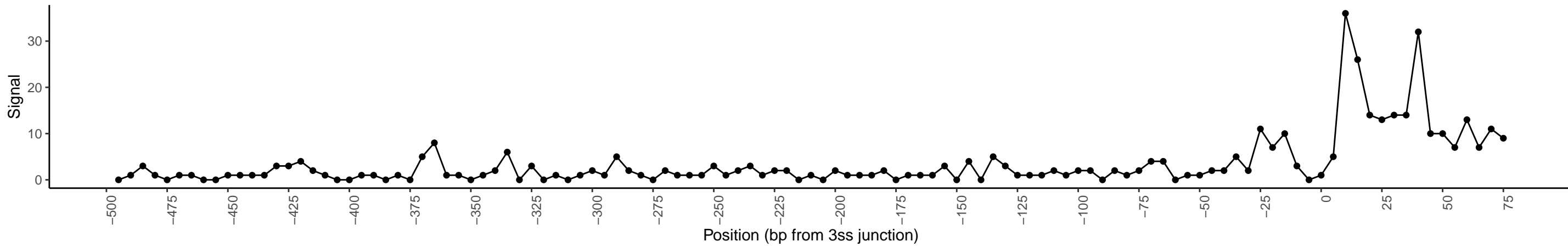
3\_ENCSR710NWE\_IGF2BP3\_poly\_RNAi\_inte 5' -> 3'



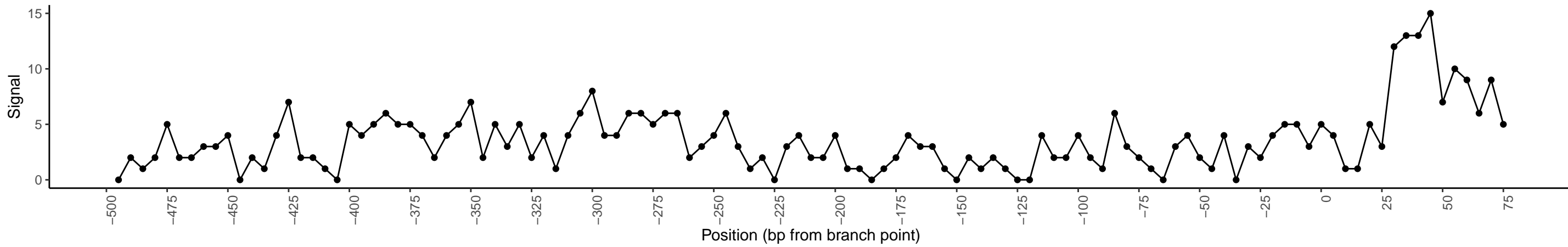
3\_ENCSR711ZJQ\_RBM47\_poly\_RNAi\_inte exon-intron 5' → 3'



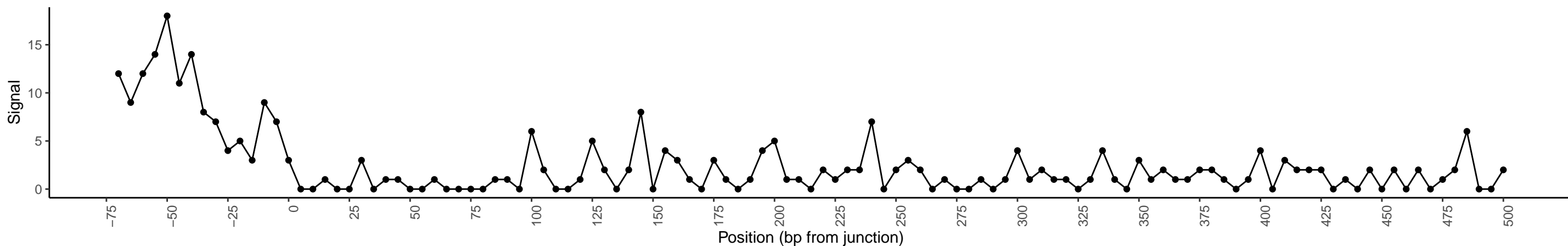
3\_ENCSR711ZJQ\_RBM47\_poly\_RNAi\_inte intron-exon 5' → 3'



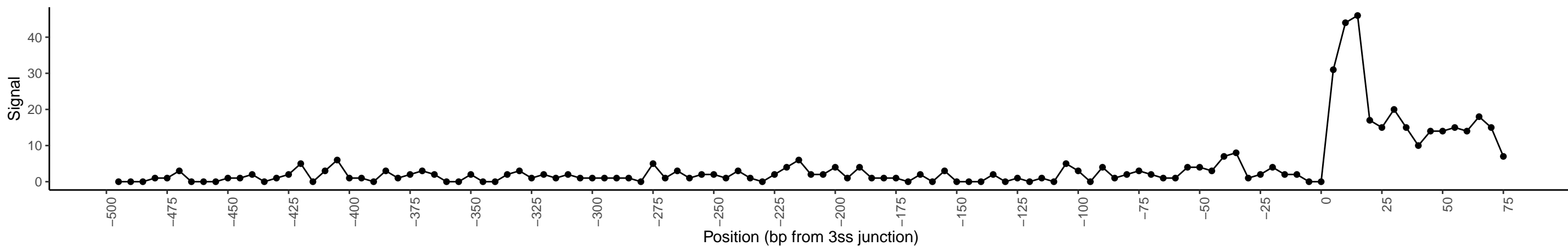
3\_ENCSR711ZJQ\_RBM47\_poly\_RNAi\_inte 5' → 3'



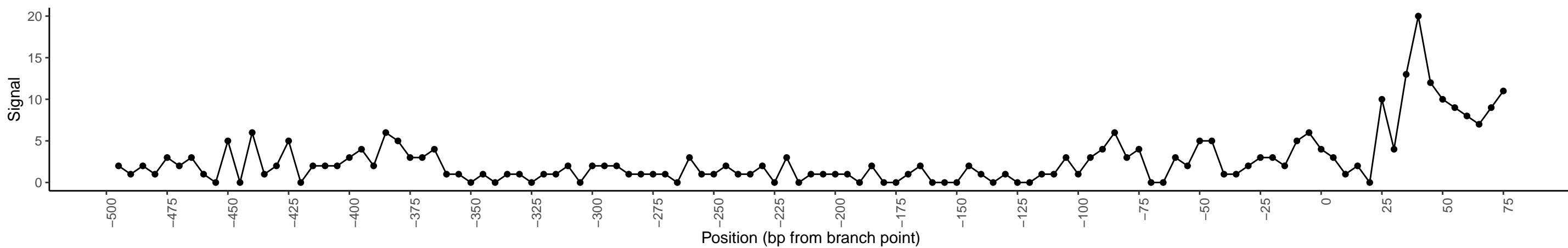
3\_ENCSR713OLV\_ATP5C1\_poly\_RNAi\_inte exon-intron 5' -> 3'



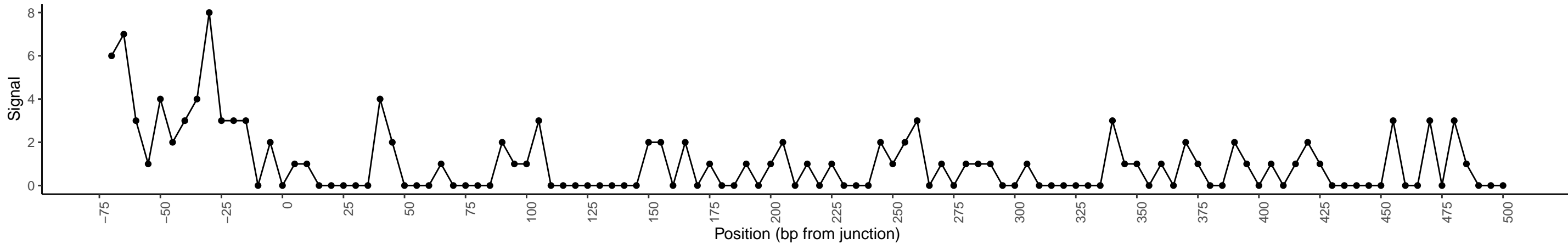
3\_ENCSR713OLV\_ATP5C1\_poly\_RNAi\_inte intron-exon 5' -> 3'



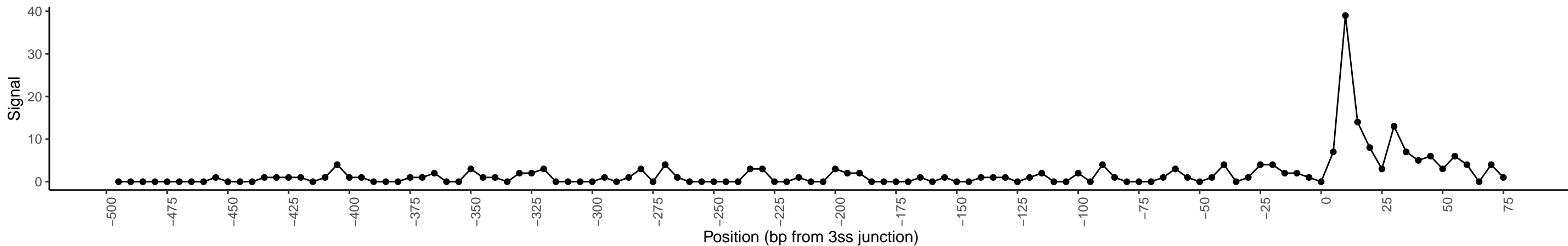
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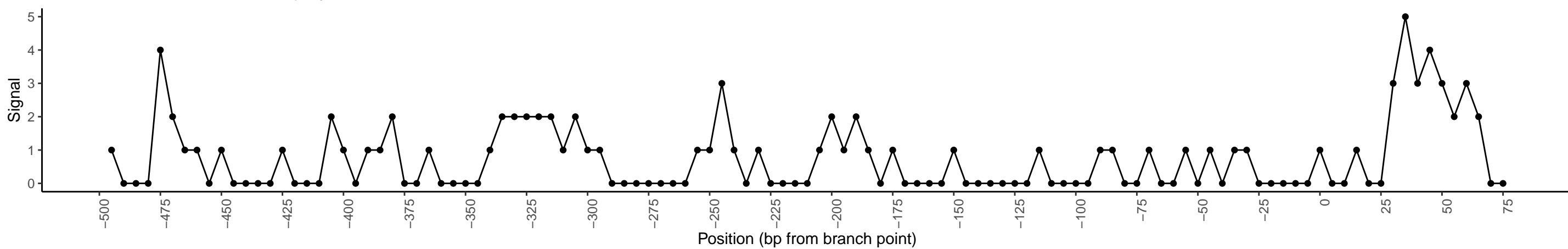
3\_ENCSR715QWM\_SDAD1\_poly\_CRISPR\_dele exon-intron 5' -> 3'



3\_ENCSR715QWM\_SDAD1\_poly\_CRISPR\_dele intron-exon 5' -> 3'

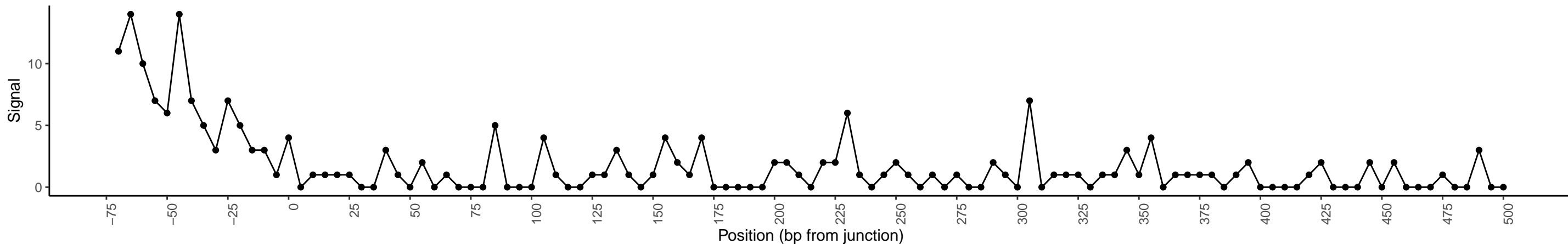


3\_ENCSR715QWM\_SDAD1\_poly\_CRISPR\_dele 5' -> 3'

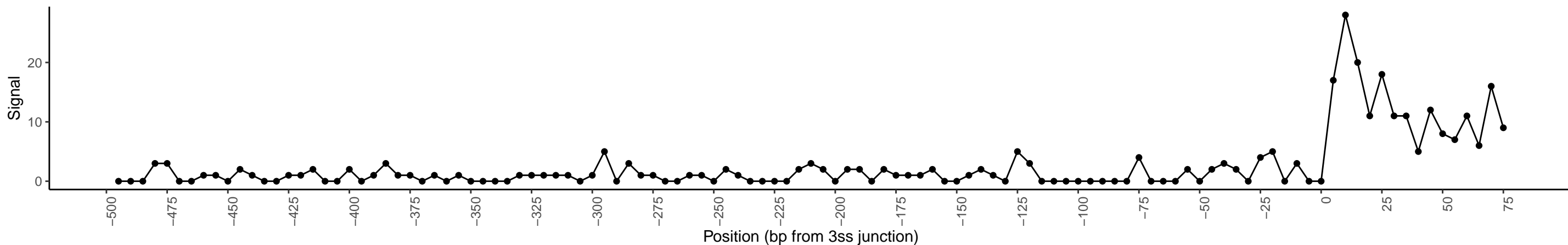




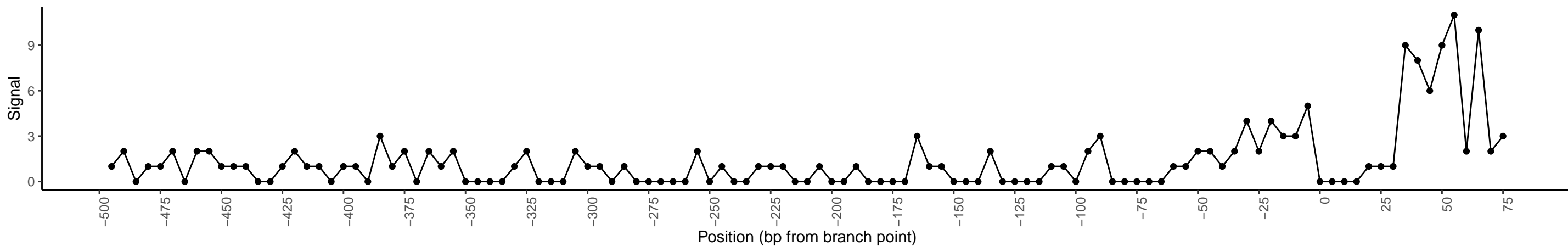
3\_ENCSR716WZH\_FASTKD2\_poly\_RNAi\_inte exon-intron 5' → 3'



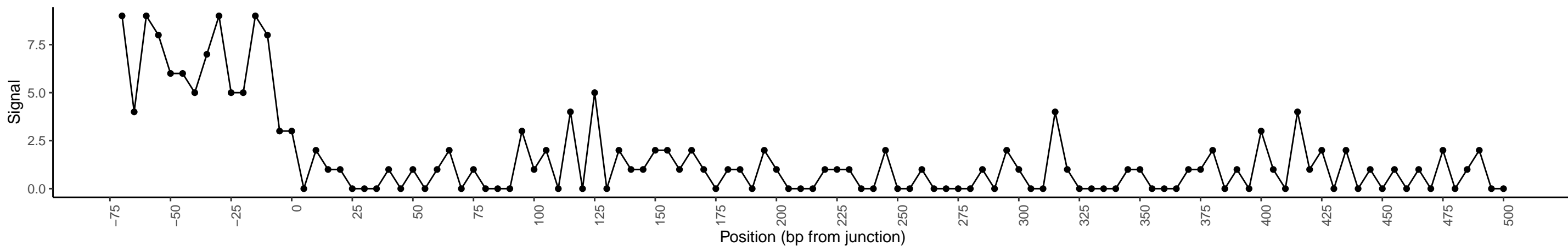
3\_ENCSR716WZH\_FASTKD2\_poly\_RNAi\_inte intron-exon 5' → 3'



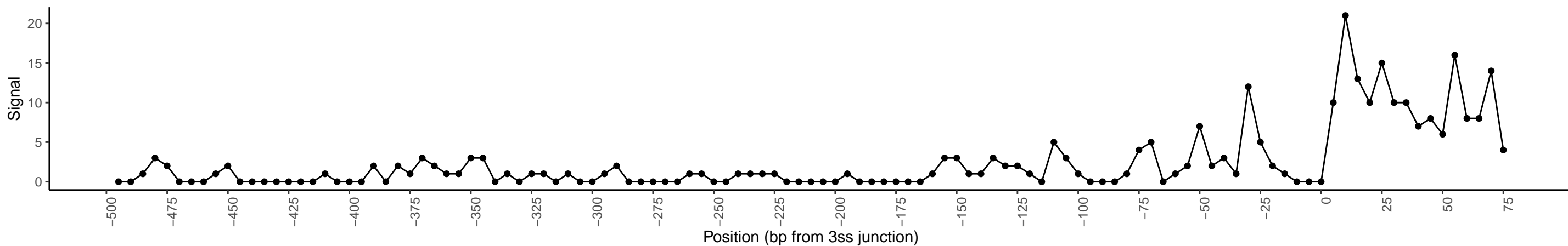
3\_ENCSR716WZH\_FASTKD2\_poly\_RNAi\_inte 5' → 3'



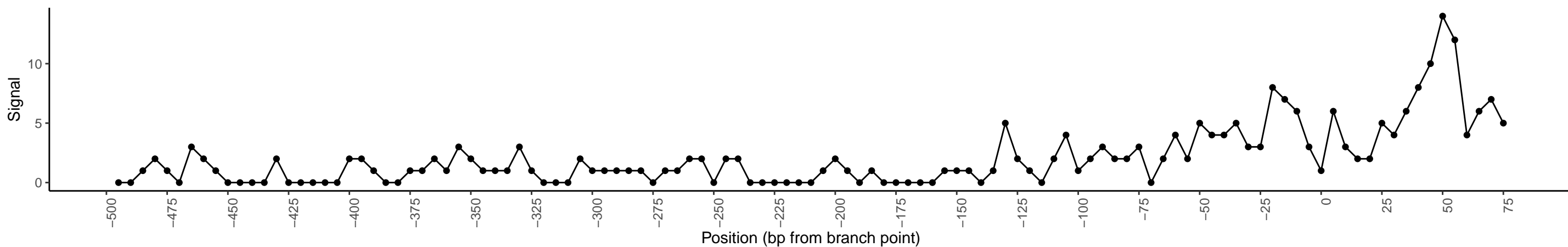
3\_ENCSR720BPO\_HNRNPA0\_poly\_RNAi\_inte exon-intron 5' → 3'



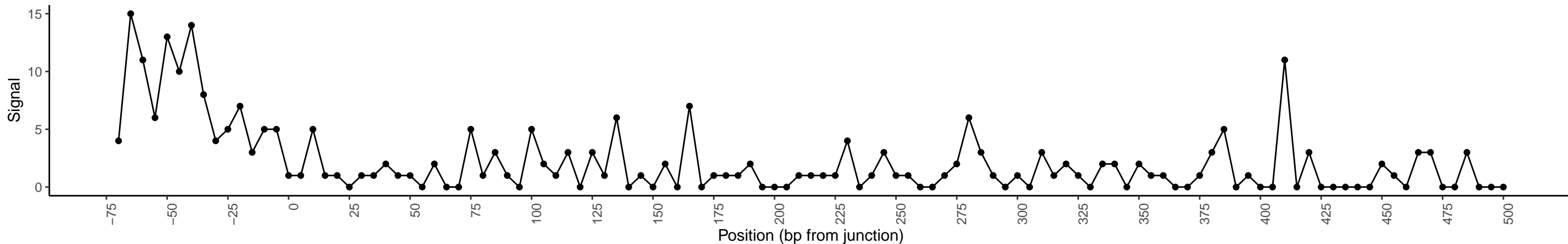
3\_ENCSR720BPO\_HNRNPA0\_poly\_RNAi\_inte intron-exon 5' → 3'



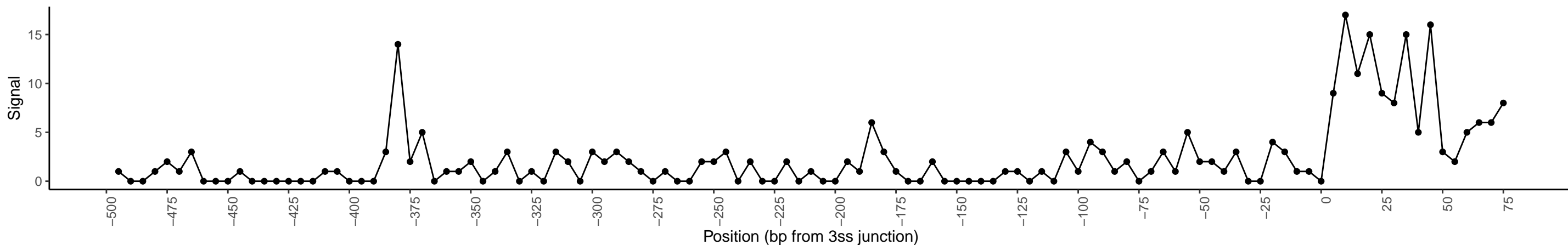
3\_ENCSR720BPO\_HNRNPA0\_poly\_RNAi\_inte 5' → 3'



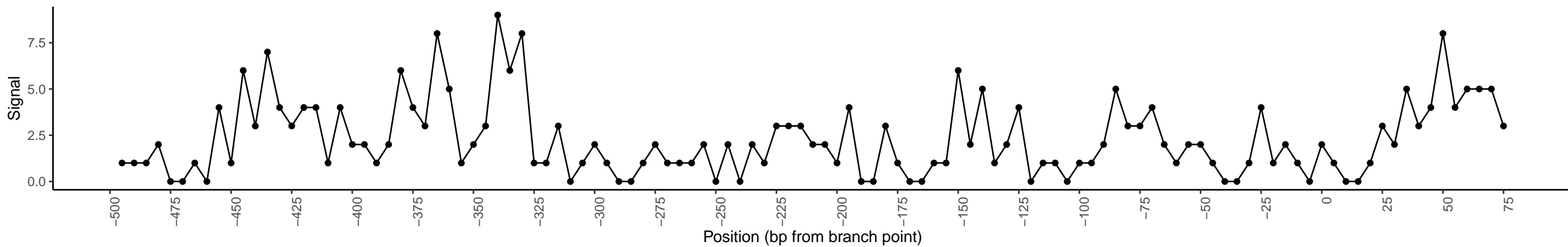
3\_ENCSR728BOL\_FASTKD1\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



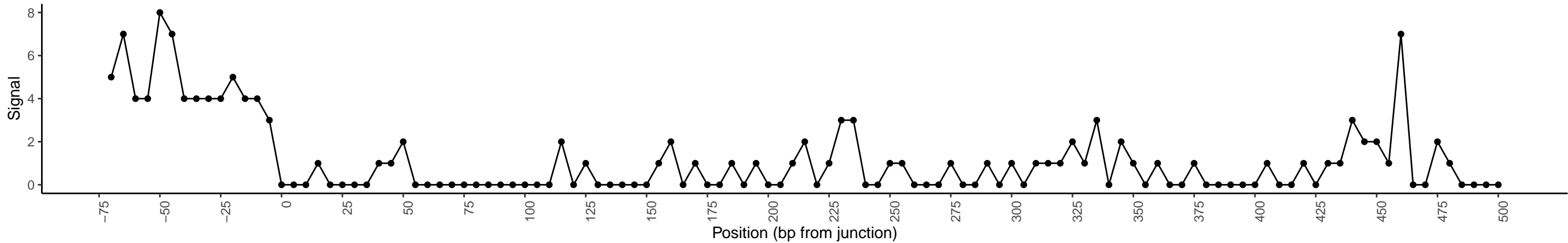
3\_ENCSR728BOL\_FASTKD1\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



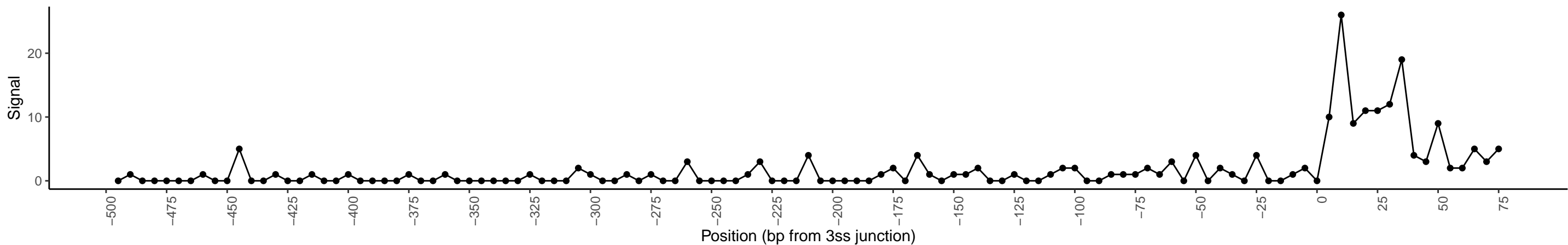
3\_ENCSR728BOL\_FASTKD1\_poly\_RNAi\_inte 5' -&gt; 3'



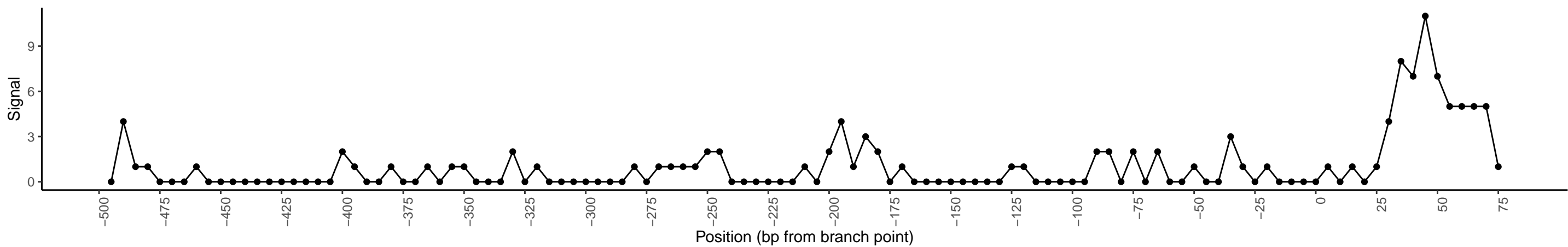
3\_ENCSR732IYM\_XRCC5\_poly\_RNAi\_inte exon-intron 5' -> 3'



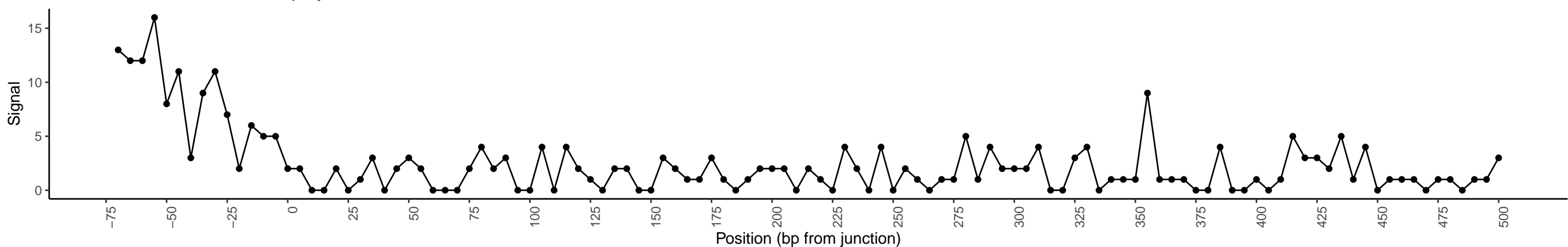
3\_ENCSR732IYM\_XRCC5\_poly\_RNAi\_inte intron-exon 5' -> 3'



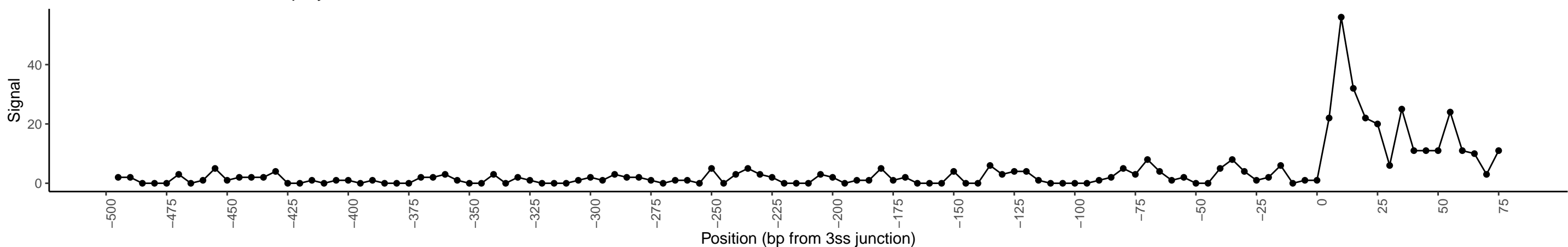
3\_ENCSR732IYM\_XRCC5\_poly\_RNAi\_inte 5' -> 3'



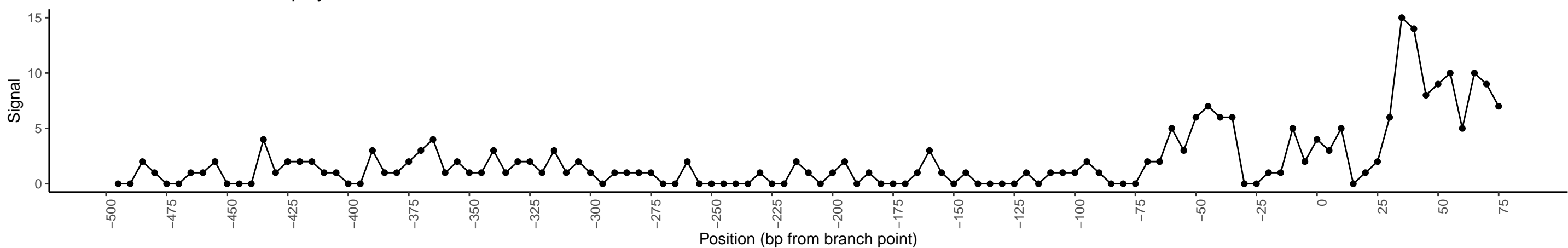
3\_ENCSR741YCA\_TBGR4\_poly\_RNAi\_inte exon-intron 5' → 3'



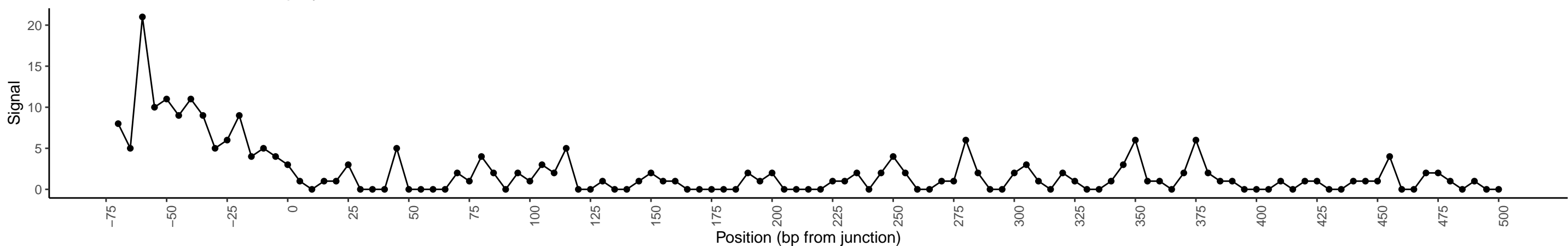
3\_ENCSR741YCA\_TBGR4\_poly\_RNAi\_inte intron-exon 5' → 3'



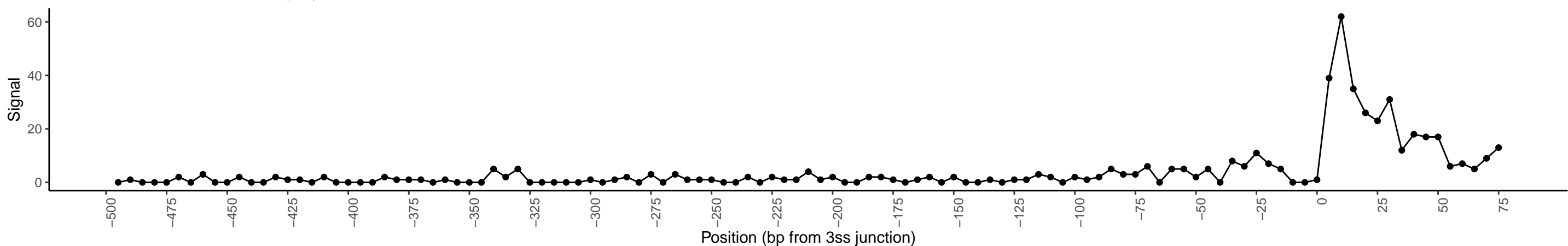
3\_ENCSR741YCA\_TBGR4\_poly\_RNAi\_inte 5' → 3'



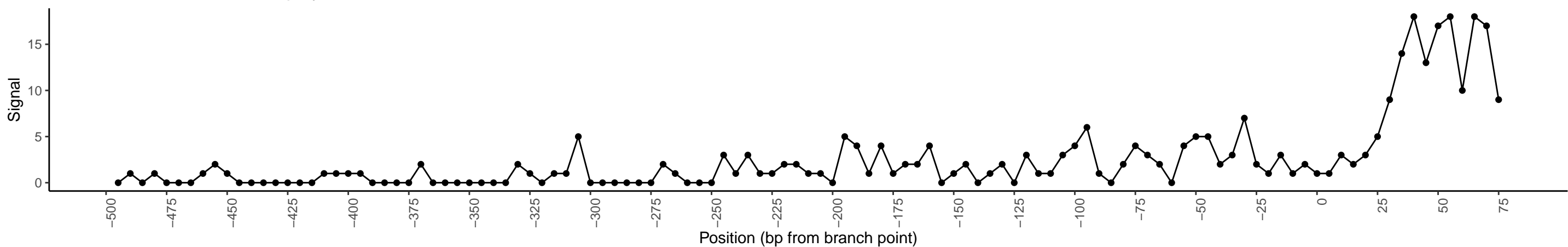
3\_ENCSR744PAQ\_LARP4\_poly\_RNAi\_inte exon-intron 5' → 3'



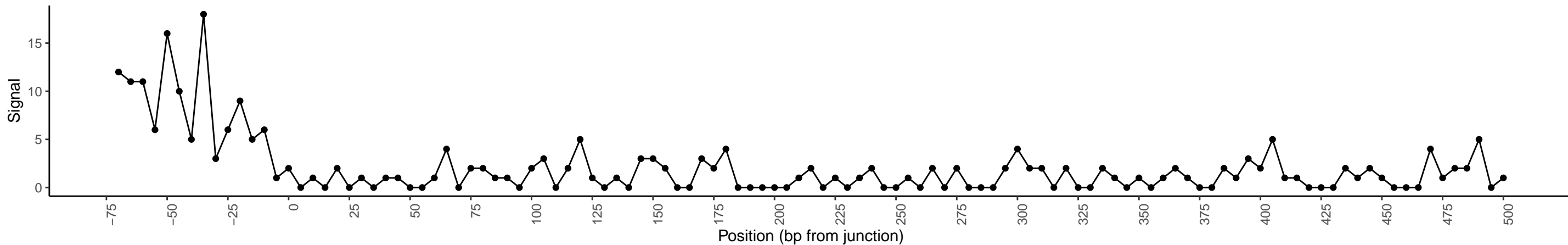
3\_ENCSR744PAQ\_LARP4\_poly\_RNAi\_inte intron-exon 5' → 3'



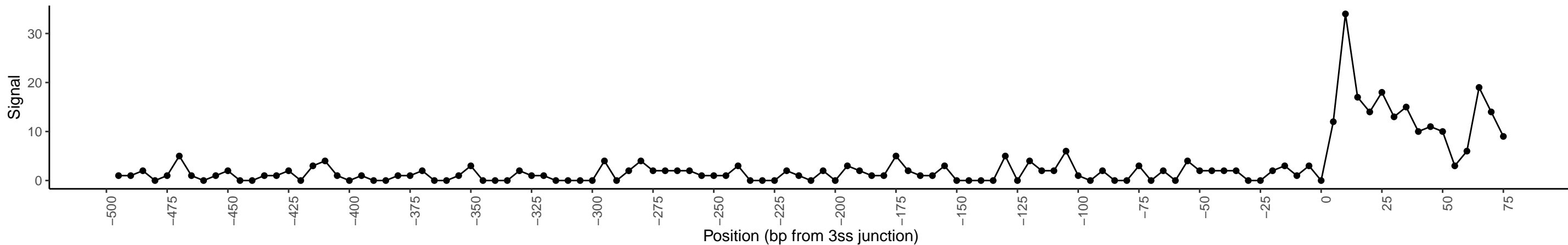
3\_ENCSR744PAQ\_LARP4\_poly\_RNAi\_inte 5' → 3'



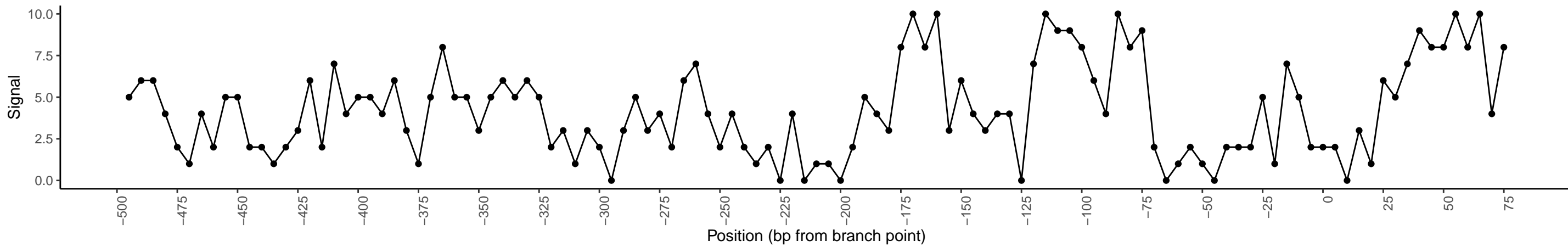
3\_ENCSR744YVR\_PSIP1\_poly\_RNAi\_inte exon-intron 5' → 3'



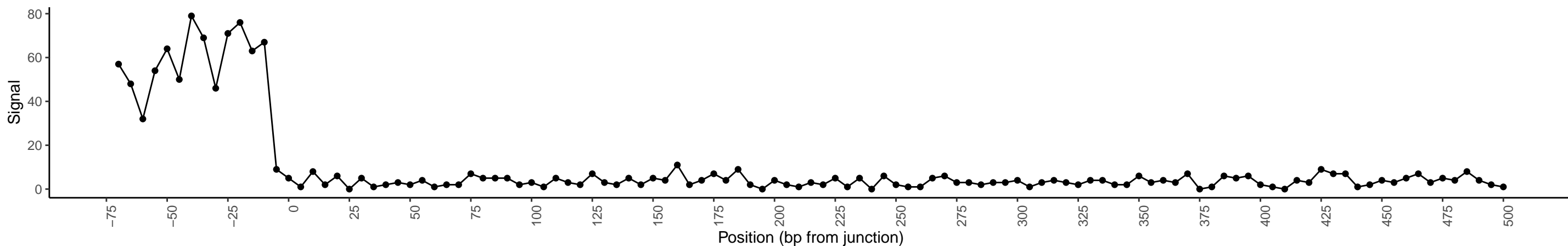
3\_ENCSR744YVR\_PSIP1\_poly\_RNAi\_inte intron-exon 5' → 3'



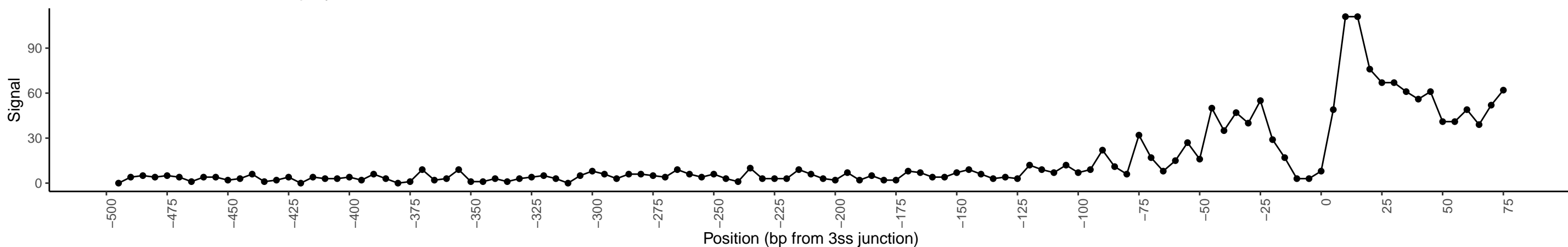
3\_ENCSR744YVR\_PSIP1\_poly\_RNAi\_inte 5' → 3'



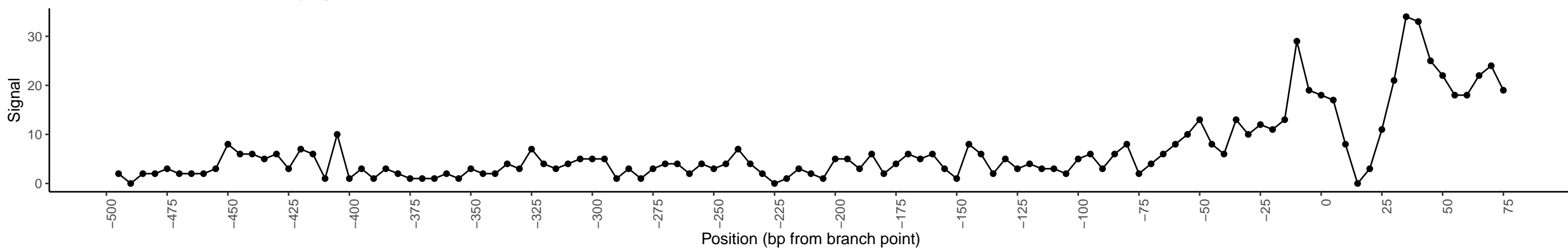
3\_ENCSR746EKS\_MAGOH\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR746EKS\_MAGOH\_poly\_RNAi\_inte intron-exon 5' → 3'

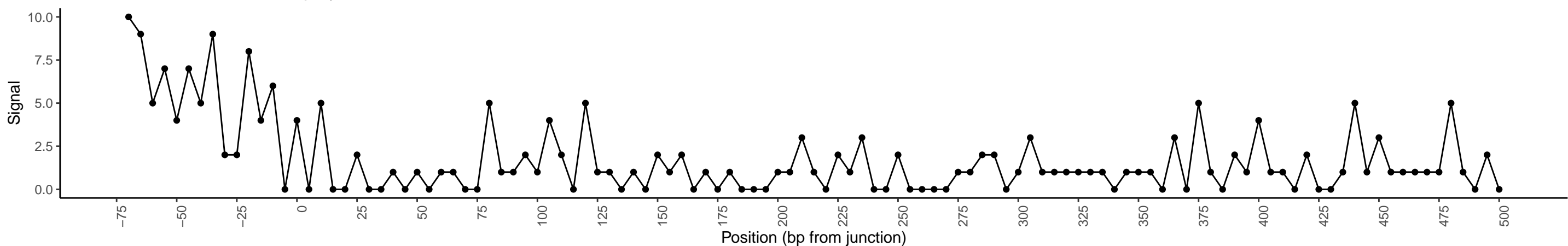


3\_ENCSR746EKS\_MAGOH\_poly\_RNAi\_inte 5' → 3'

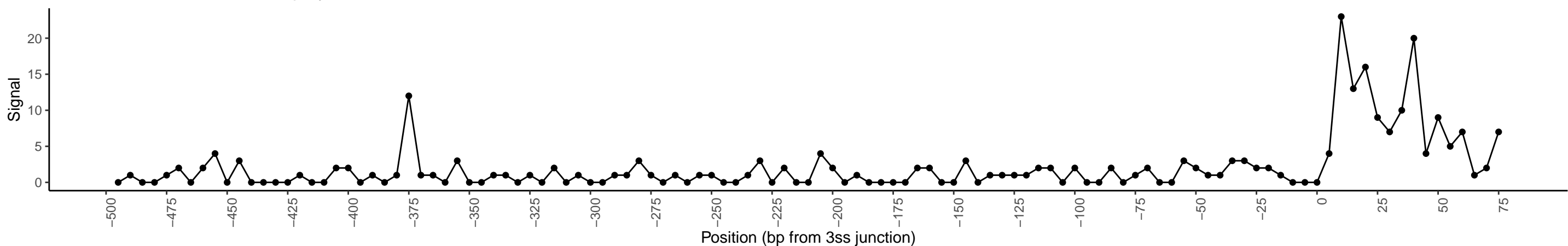




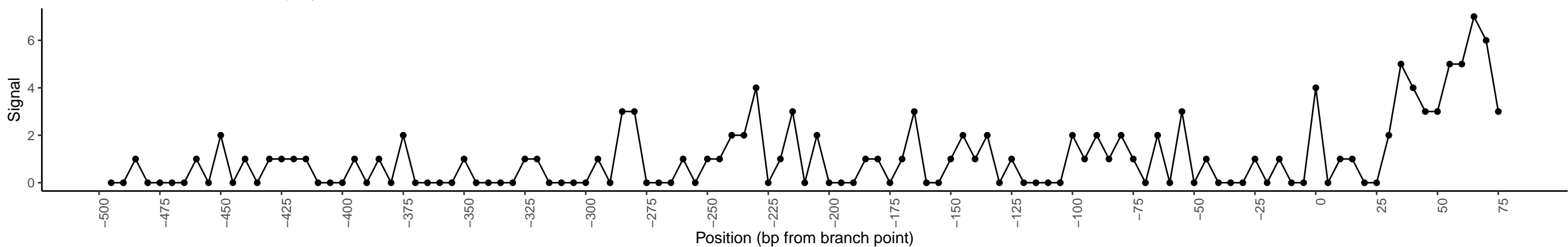
3\_ENCSR755KOM\_FUBP3\_poly\_RNAi\_inte exon-intron 5' -> 3'



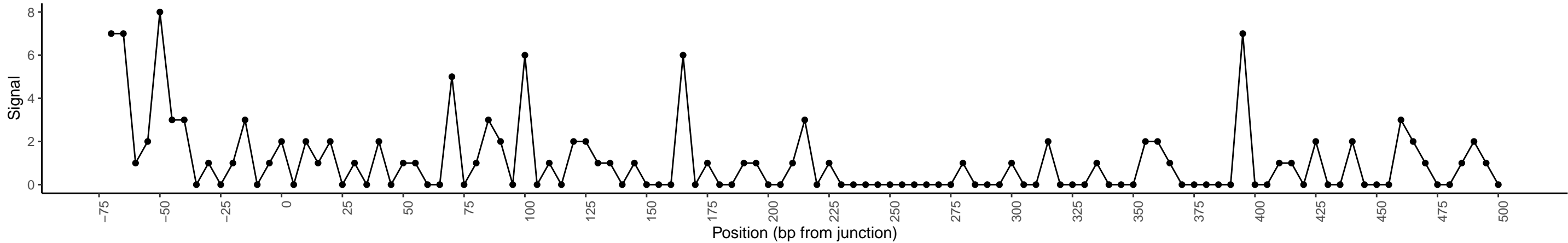
3\_ENCSR755KOM\_FUBP3\_poly\_RNAi\_inte intron-exon 5' -> 3'



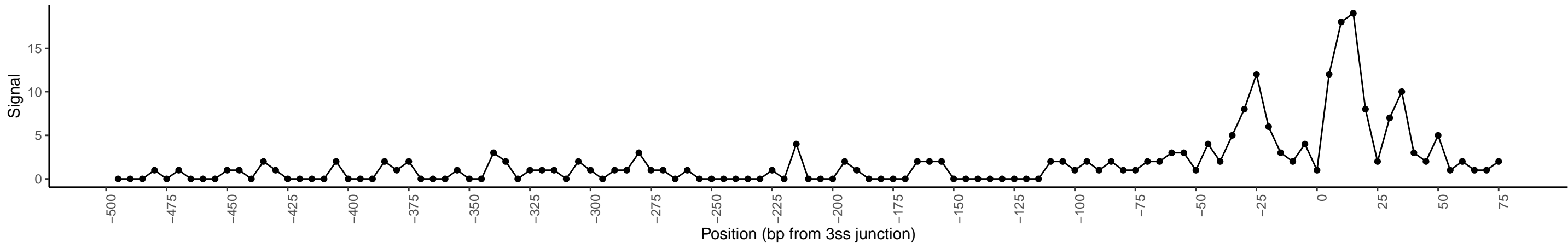
3\_ENCSR755KOM\_FUBP3\_poly\_RNAi\_inte 5' -> 3'



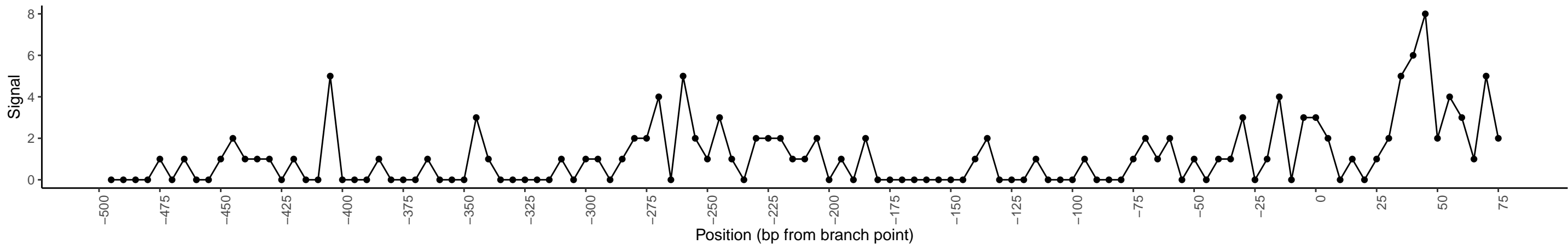
3\_ENCSR760EGM\_RBM39\_poly\_RNAi\_inte exon-intron 5' -> 3'



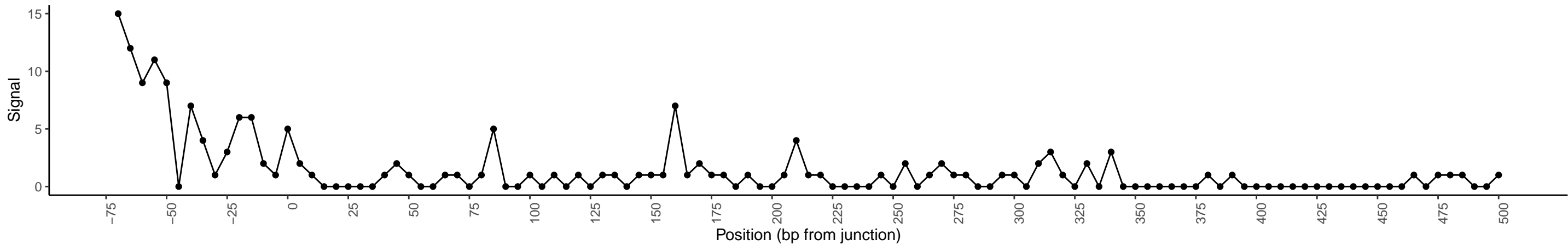
3\_ENCSR760EGM\_RBM39\_poly\_RNAi\_inte intron-exon 5' -> 3'



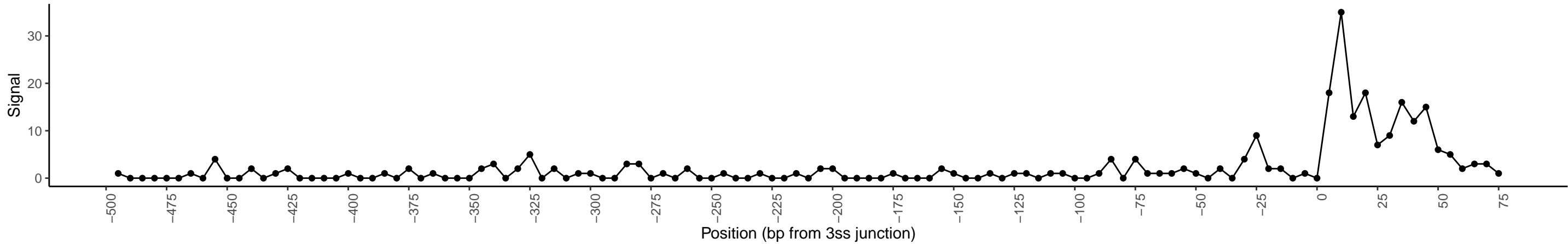
3\_ENCSR760EGM\_RBM39\_poly\_RNAi\_inte 5' -> 3'



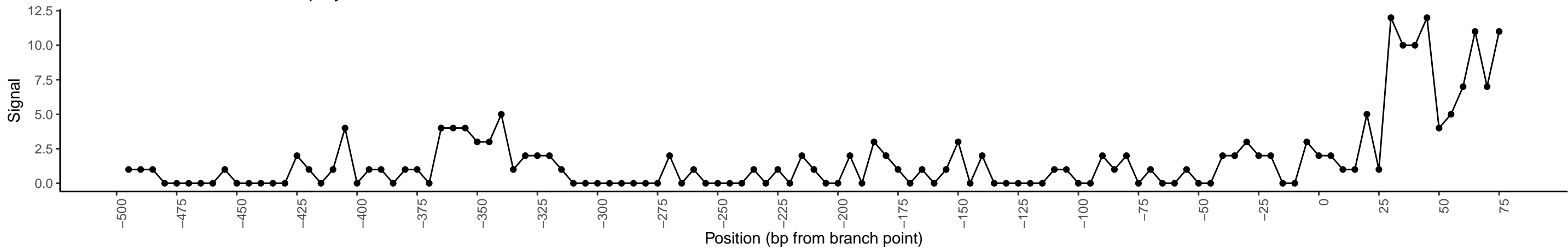
3\_ENCSR767LLP\_RBFOX2\_poly\_RNAi\_inte exon-intron 5' -> 3'



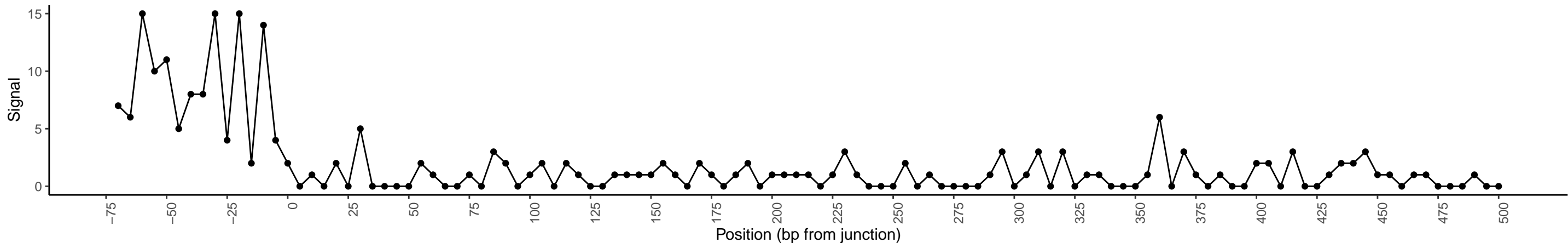
3\_ENCSR767LLP\_RBFOX2\_poly\_RNAi\_inte intron-exon 5' -> 3'



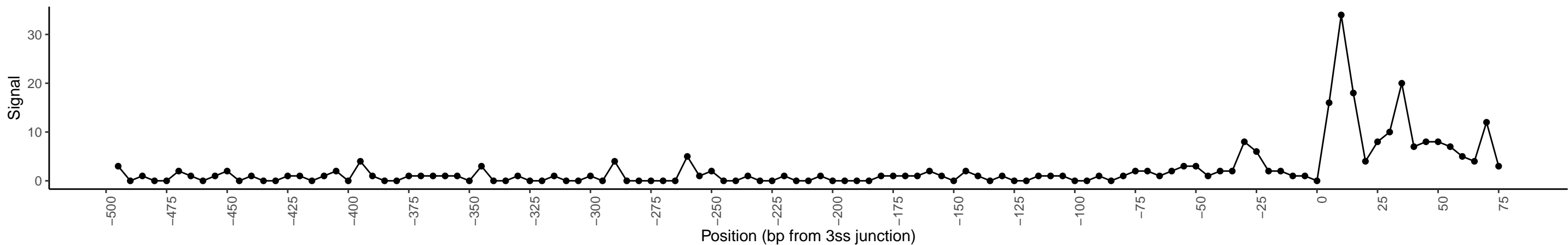
3\_ENCSR767LLP\_RBFOX2\_poly\_RNAi\_inte 5' -> 3'



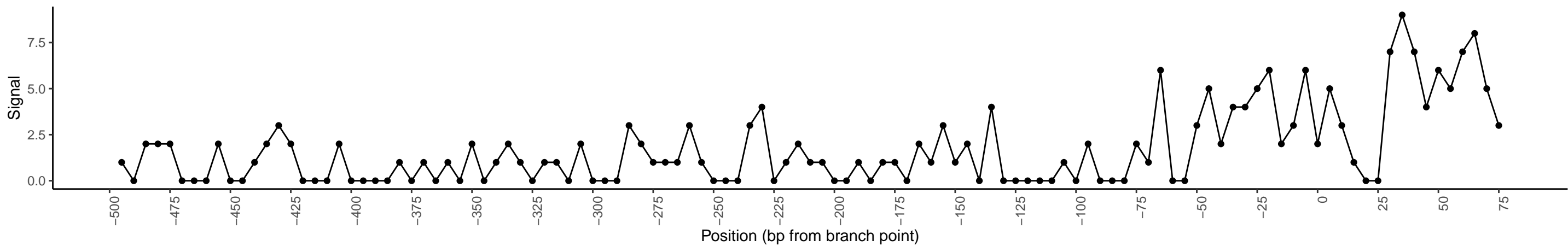
3\_ENCSR769GES\_HNRNPA2B1\_poly\_RNAi\_inte exon-intron 5' -> 3'



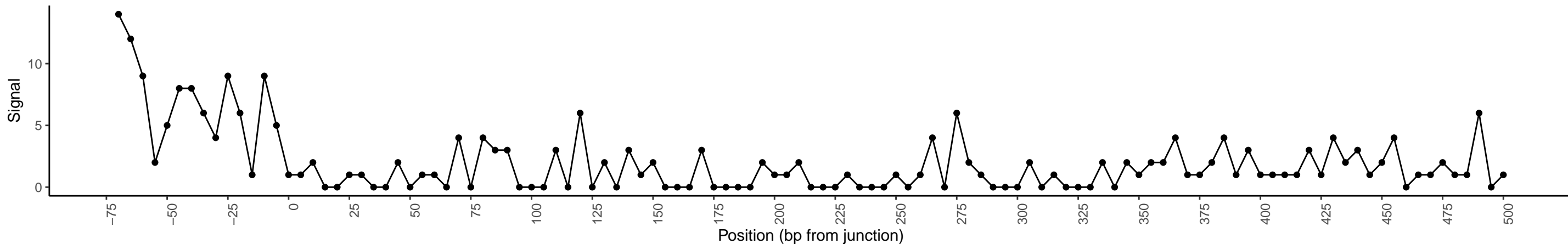
3\_ENCSR769GES\_HNRNPA2B1\_poly\_RNAi\_inte intron-exon 5' -> 3'



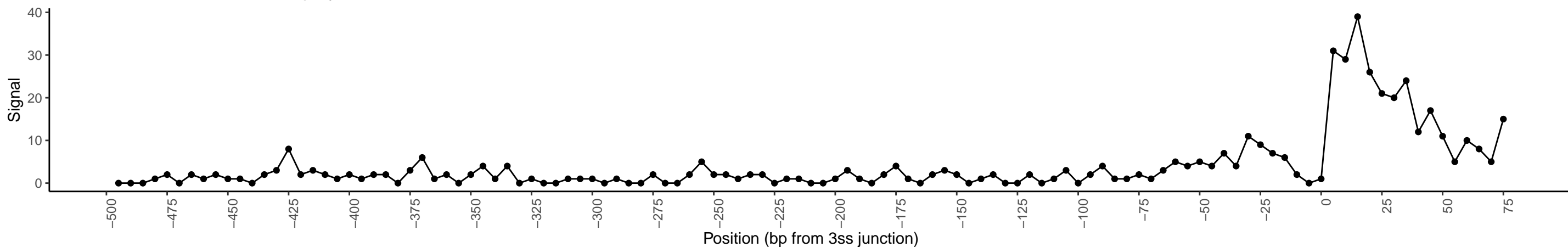
3\_ENCSR769GES\_HNRNPA2B1\_poly\_RNAi\_inte 5' -> 3'



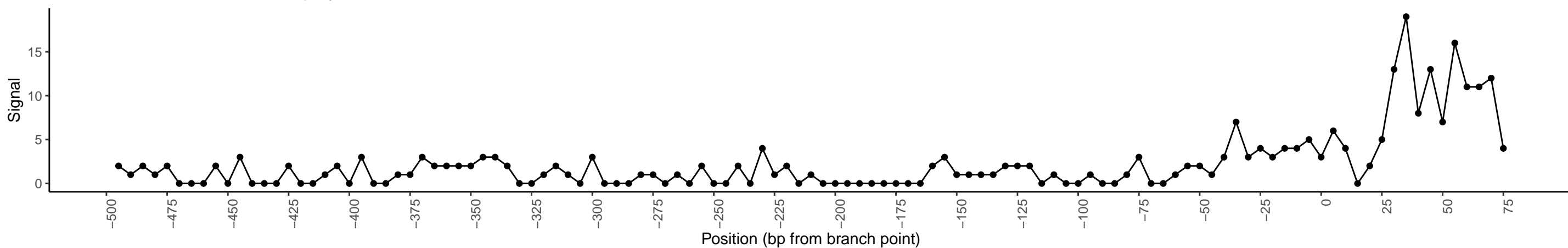
3\_ENCSR771QMJ\_GEMIN5\_poly\_RNAi\_inte exon-intron 5' -> 3'



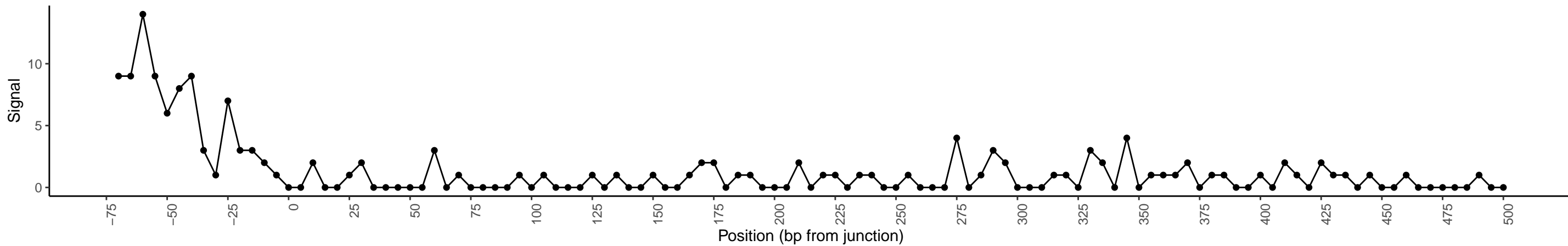
3\_ENCSR771QMJ\_GEMIN5\_poly\_RNAi\_inte intron-exon 5' -> 3'



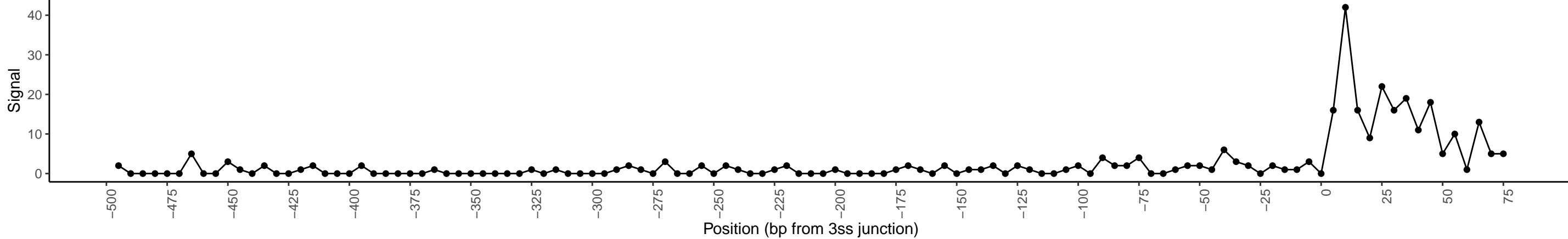
3\_ENCSR771QMJ\_GEMIN5\_poly\_RNAi\_inte 5' -> 3'



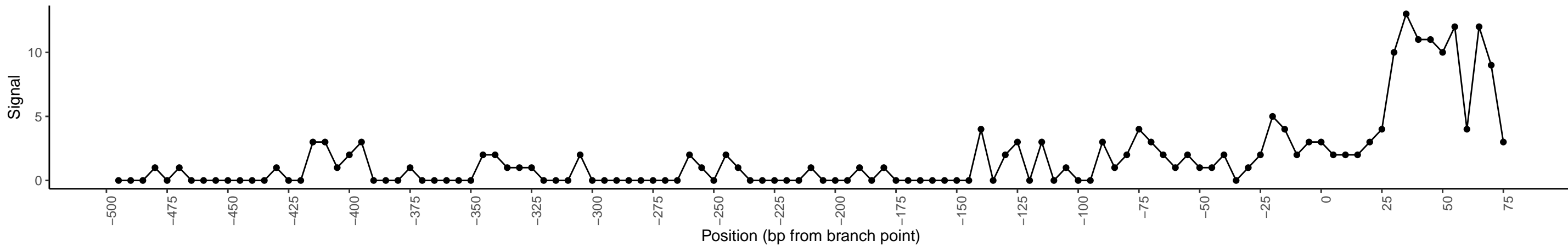
3\_ENCSR778AJO\_EIF3G\_poly\_RNAi\_inte exon-intron 5' → 3'



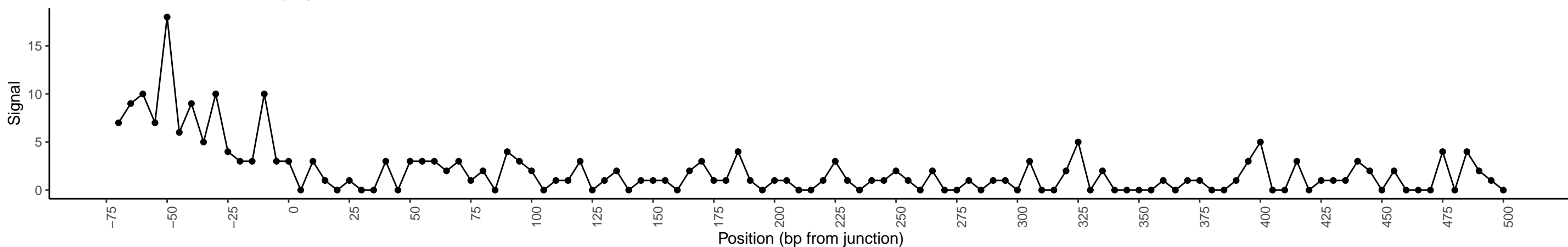
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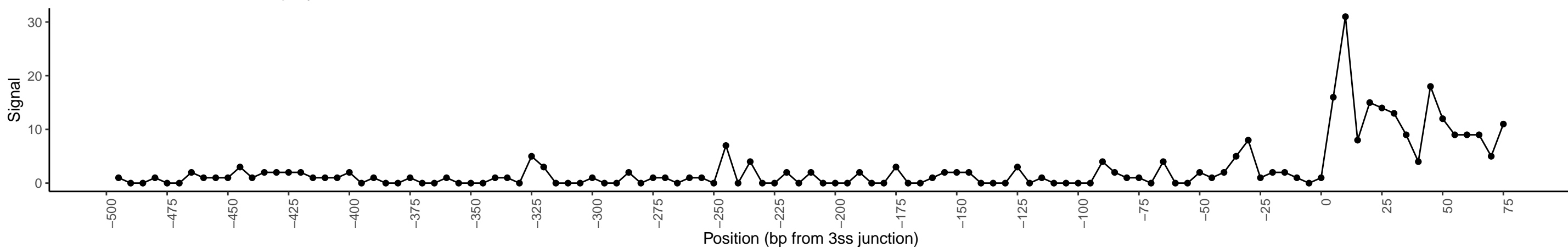
3\_ENCSR778AJO\_EIF3G\_poly\_RNAi\_inte 5' → 3'



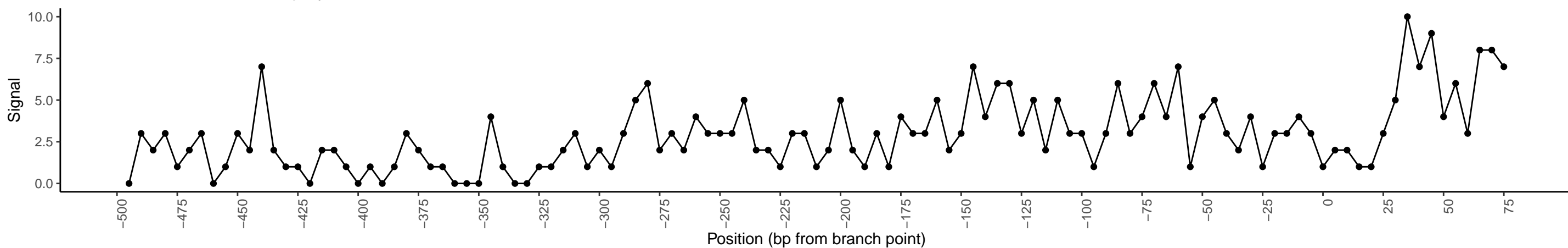
3\_ENCSR778RWJ\_XPO5\_poly\_RNAi\_inte exon-intron 5' → 3'

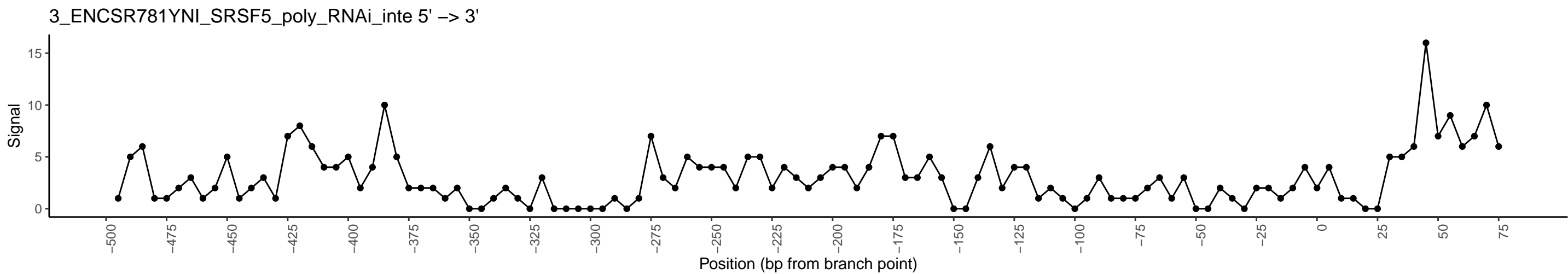
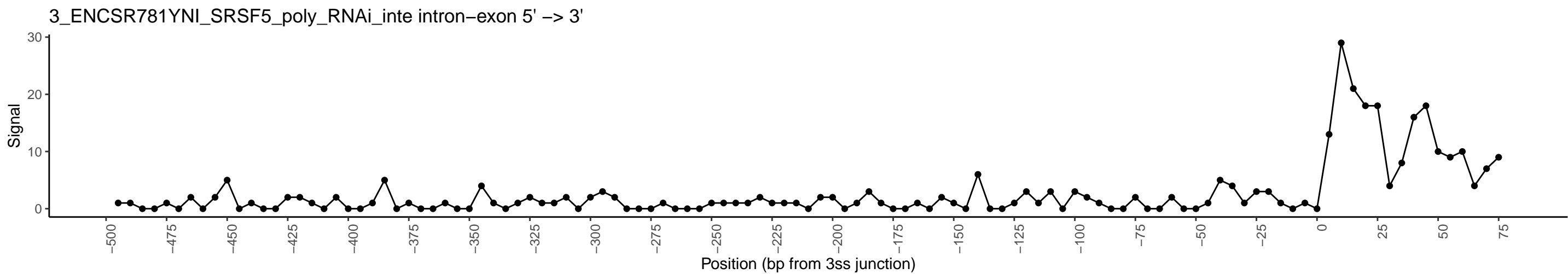
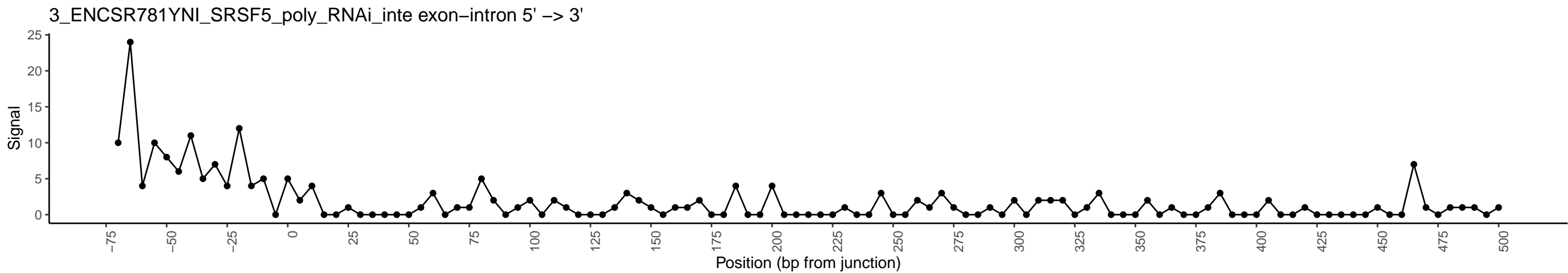


3\_ENCSR778RWJ\_XPO5\_poly\_RNAi\_inte intron-exon 5' → 3'



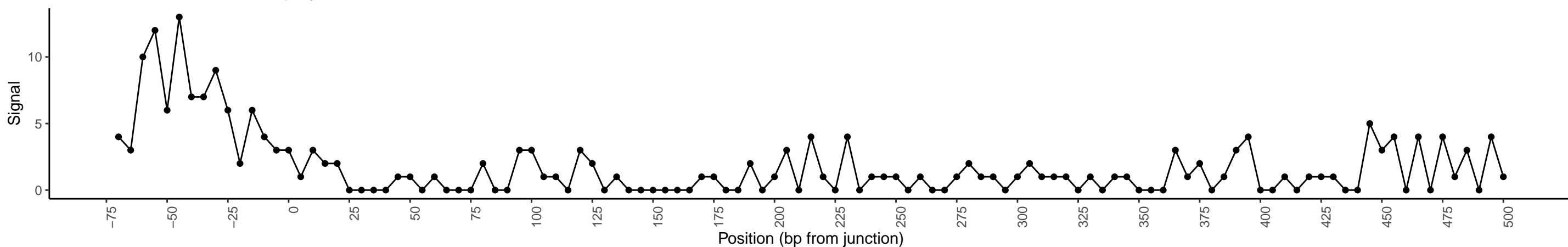
3\_ENCSR778RWJ\_XPO5\_poly\_RNAi\_inte 5' → 3'



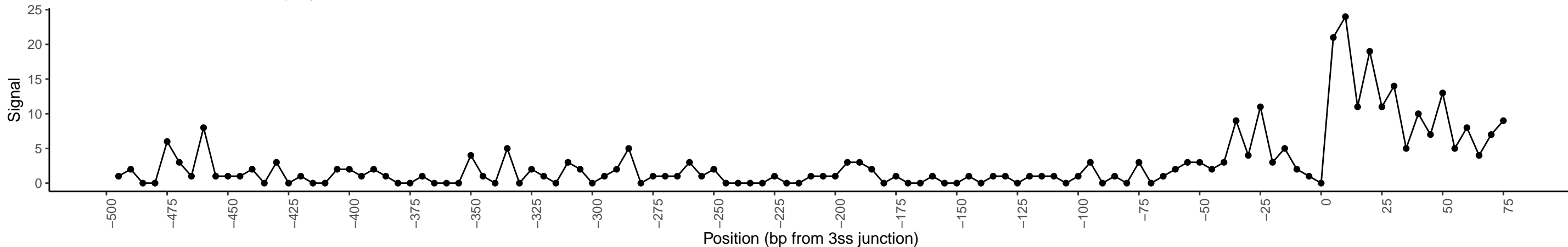




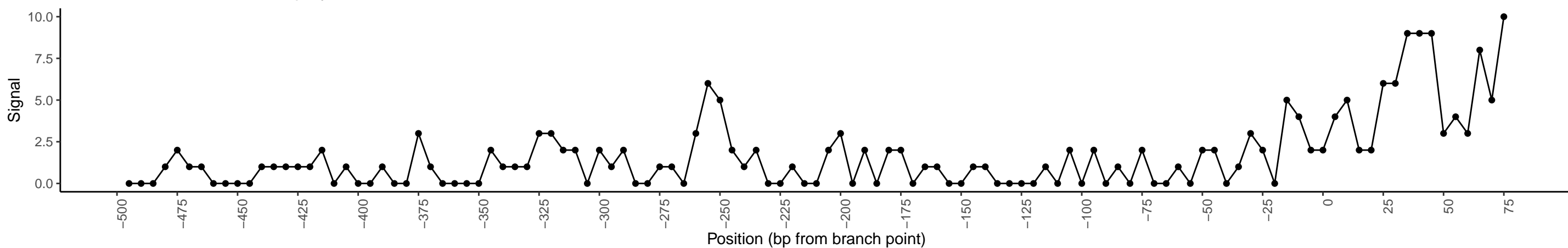
3\_ENCSR782MXN\_SFPQ\_poly\_RNAi\_inte exon-intron 5' → 3'



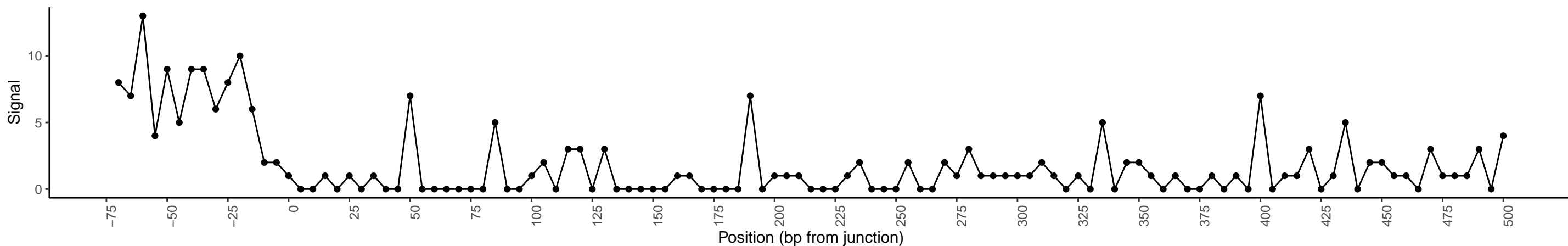
3\_ENCSR782MXN\_SFPQ\_poly\_RNAi\_inte intron-exon 5' → 3'



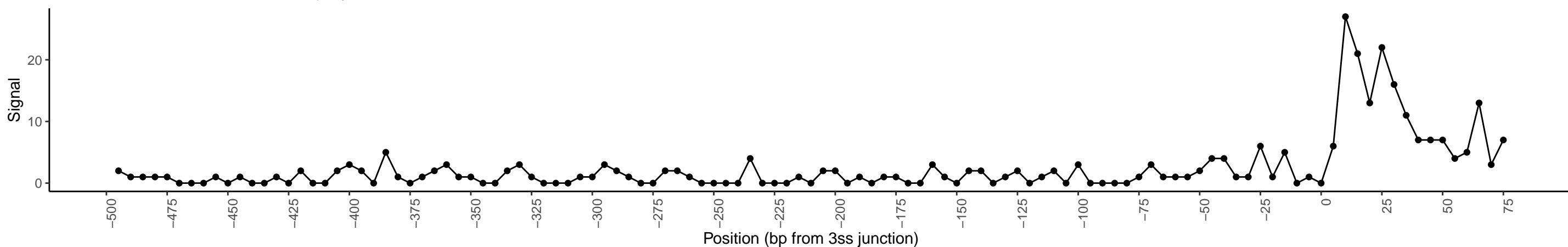
3\_ENCSR782MXN\_SFPQ\_poly\_RNAi\_inte 5' → 3'



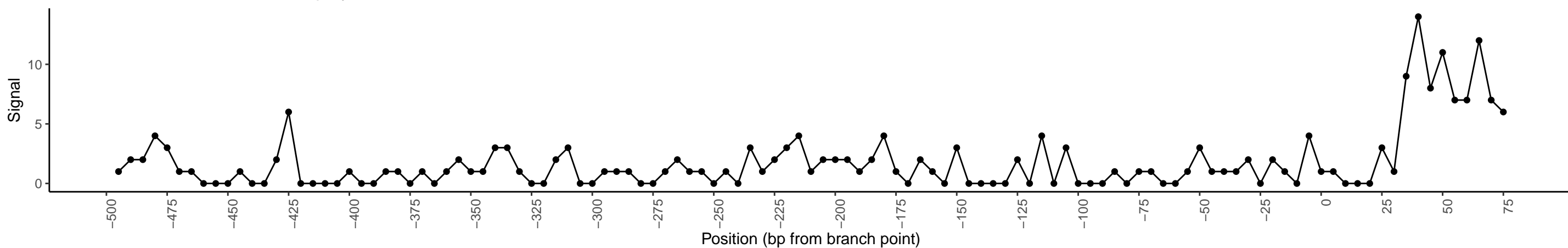
3\_ENCSR784FTX\_KHDRBS1\_poly\_RNAi\_inte exon-intron 5' -> 3'



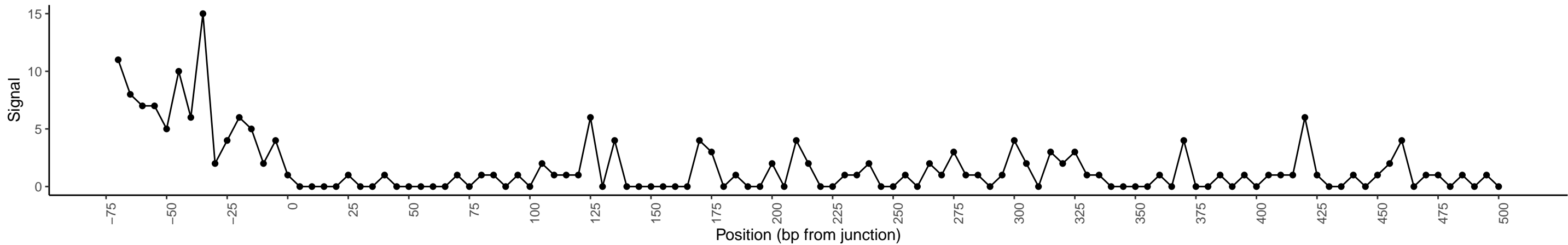
3\_ENCSR784FTX\_KHDRBS1\_poly\_RNAi\_inte intron-exon 5' -> 3'



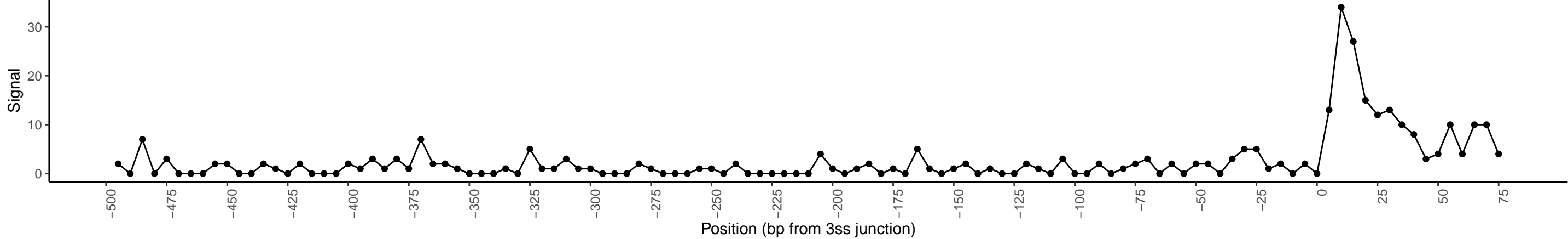
3\_ENCSR784FTX\_KHDRBS1\_poly\_RNAi\_inte 5' -> 3'



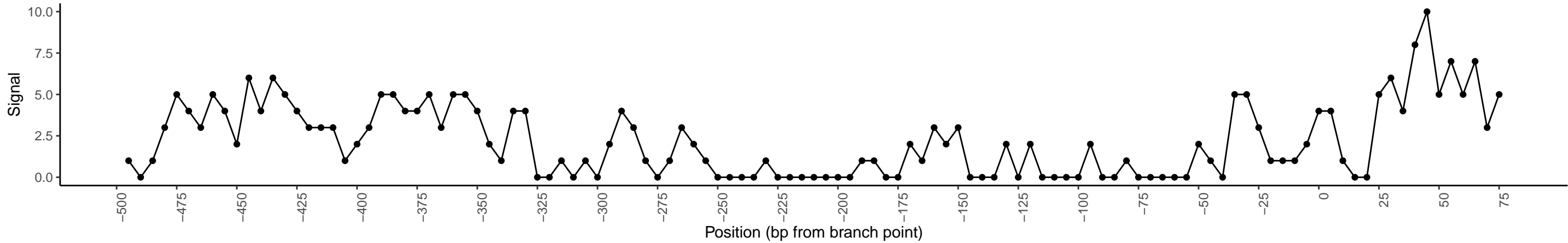
3\_ENCSR788HVK\_EIF3D\_poly\_RNAi\_inte exon-intron 5' → 3'



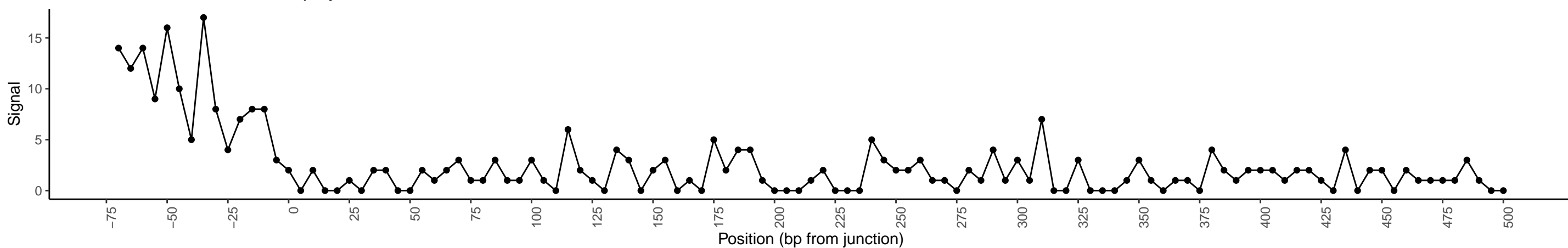
3\_ENCSR788HVK\_EIF3D\_poly\_RNAi\_inte intron-exon 5' → 3'



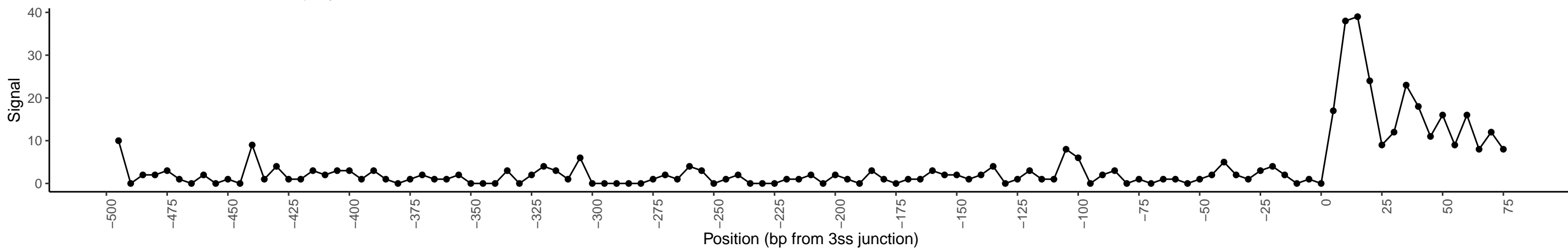
3\_ENCSR788HVK\_EIF3D\_poly\_RNAi\_inte 5' → 3'



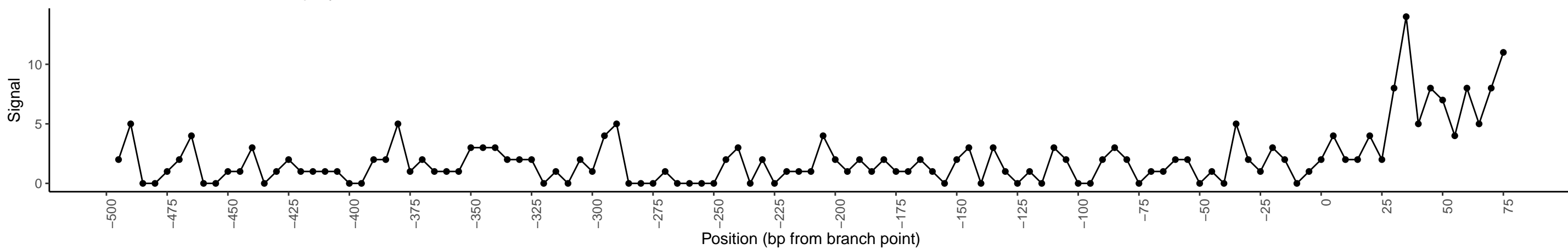
3\_ENCSR807ODB\_AKAP8L\_poly\_RNAi\_inte exon-intron 5' -> 3'



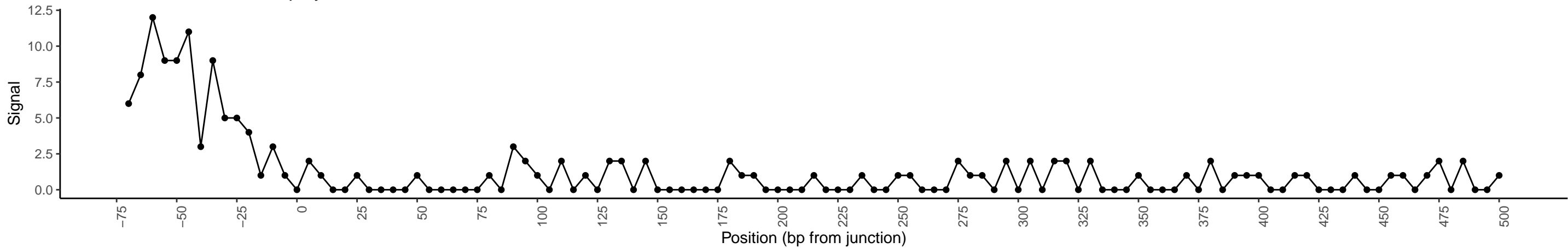
3\_ENCSR807ODB\_AKAP8L\_poly\_RNAi\_inte intron-exon 5' -> 3'



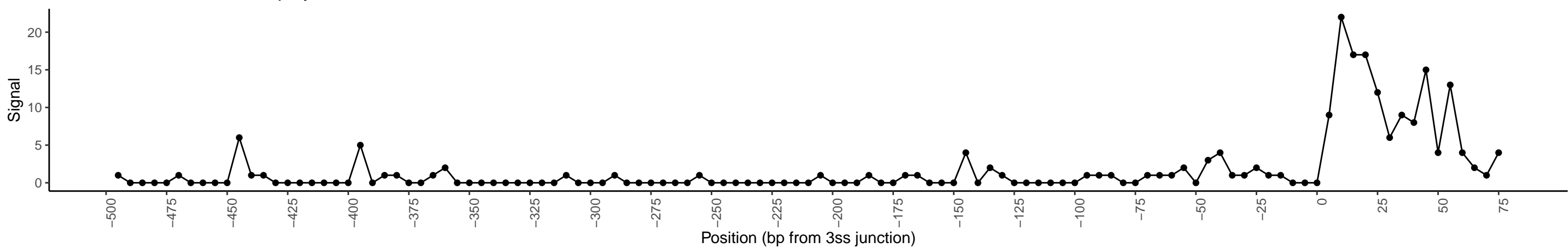
3\_ENCSR807ODB\_AKAP8L\_poly\_RNAi\_inte 5' -> 3'



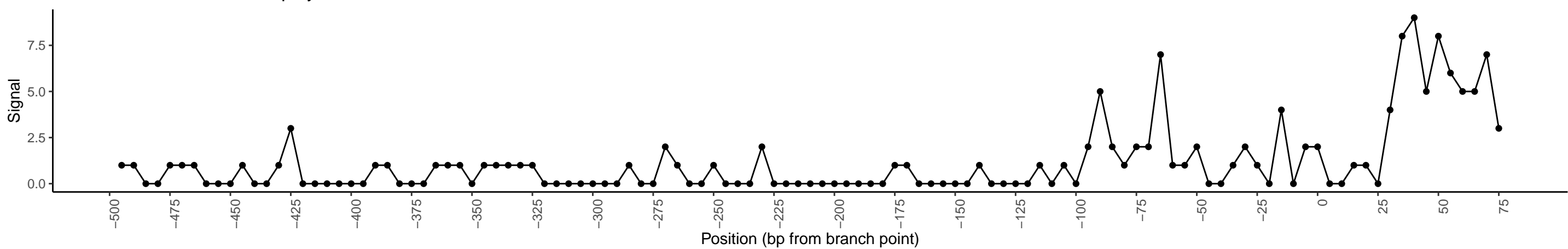
3\_ENCSR808FBR\_DDX5\_poly\_RNAi\_inte exon-intron 5' -> 3'



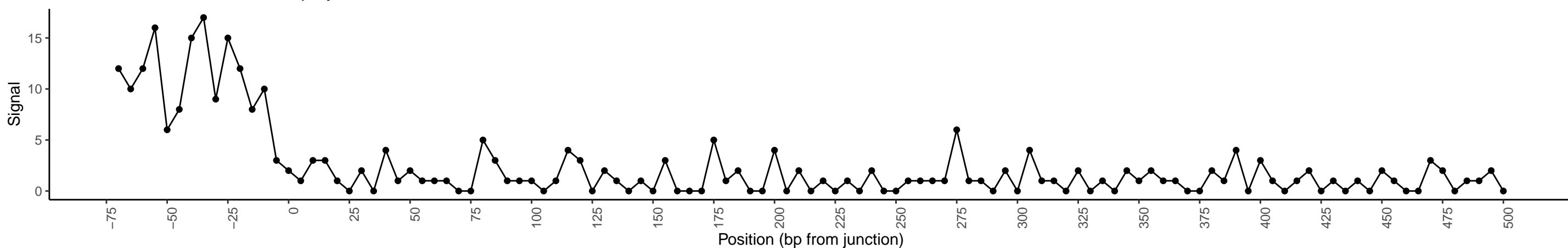
3\_ENCSR808FBR\_DDX5\_poly\_RNAi\_inte intron-exon 5' -> 3'



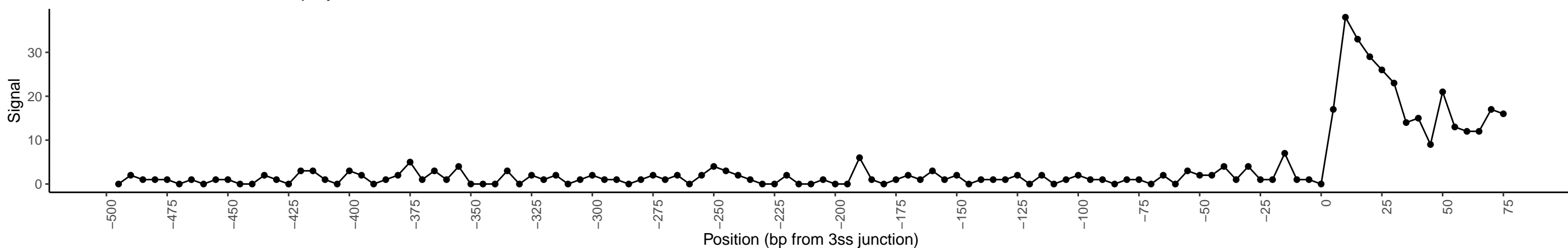
3\_ENCSR808FBR\_DDX5\_poly\_RNAi\_inte 5' -> 3'



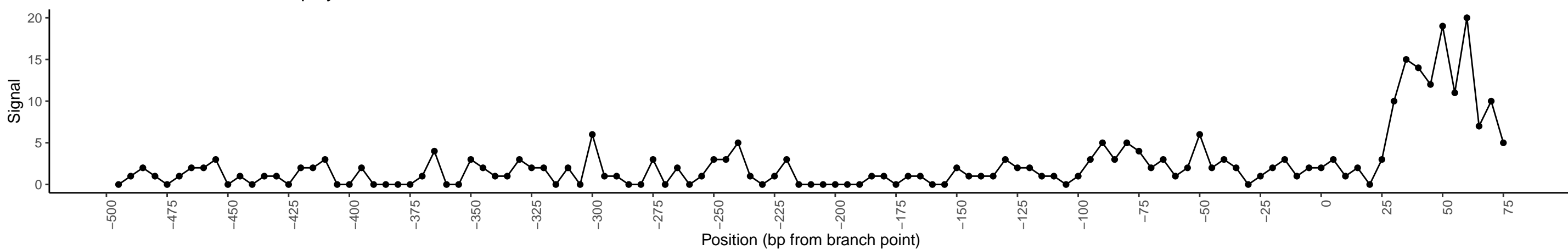
3\_ENCSR810JYX\_SUCLG1\_poly\_RNAi\_inte exon-intron 5' → 3'



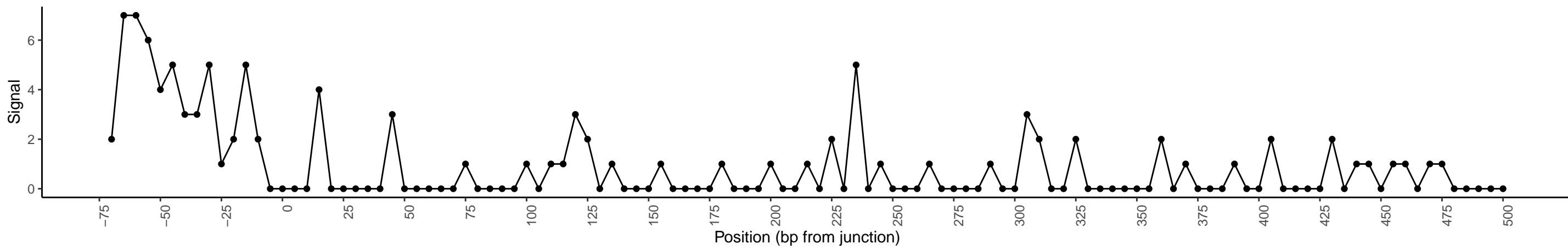
3\_ENCSR810JYX\_SUCLG1\_poly\_RNAi\_inte intron-exon 5' → 3'



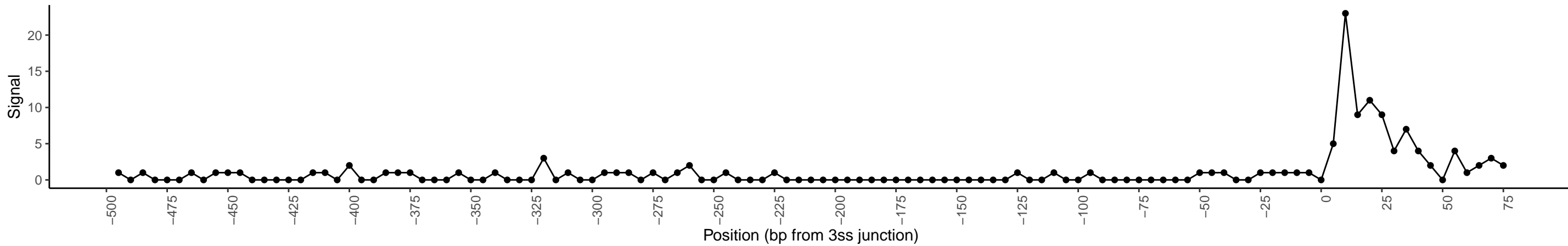
3\_ENCSR810JYX\_SUCLG1\_poly\_RNAi\_inte 5' → 3'



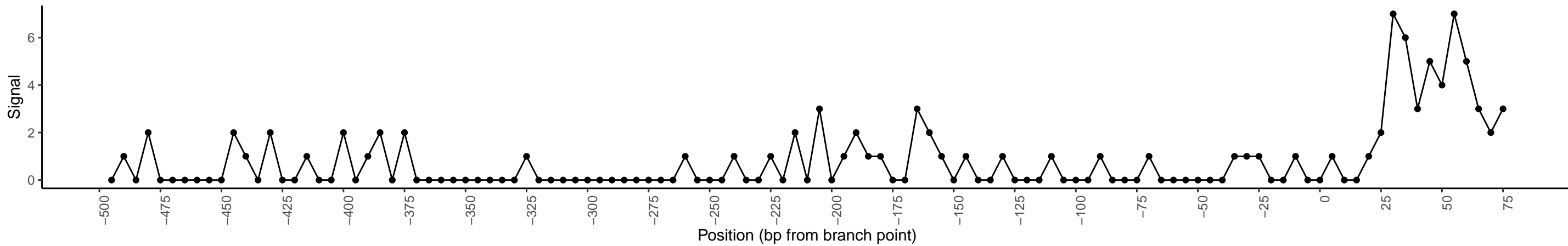
3\_ENCSR815JDY\_CSTF2\_poly\_RNAi\_inte exon-intron 5' → 3'



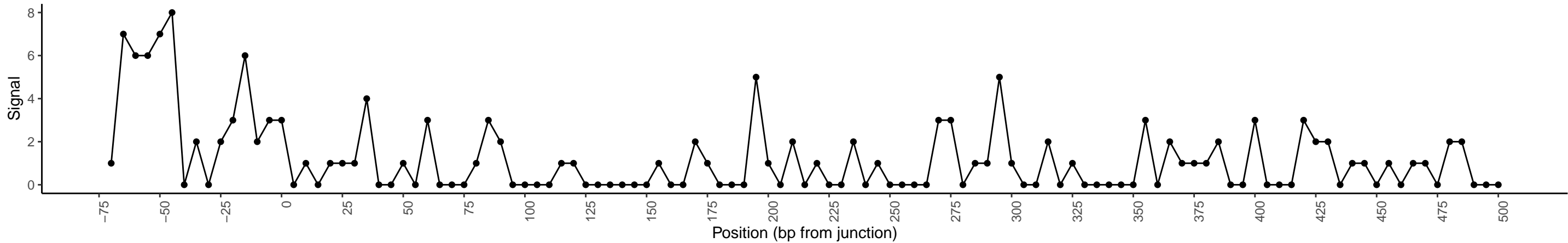
3\_ENCSR815JDY\_CSTF2\_poly\_RNAi\_inte intron-exon 5' → 3'



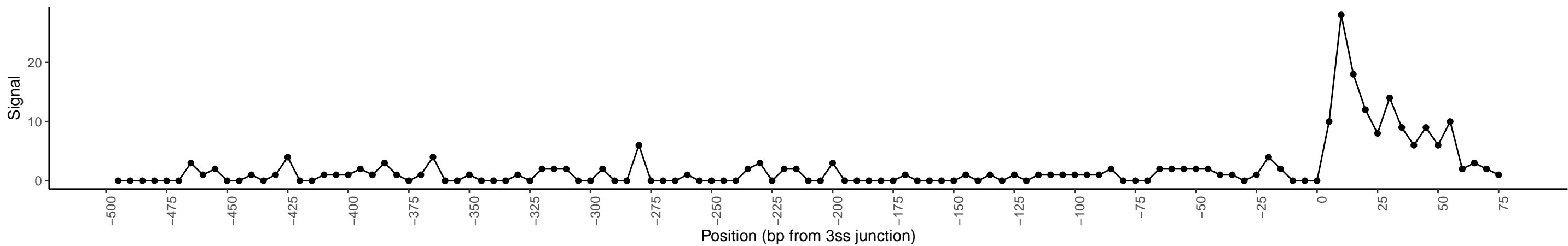
3\_ENCSR815JDY\_CSTF2\_poly\_RNAi\_inte 5' → 3'



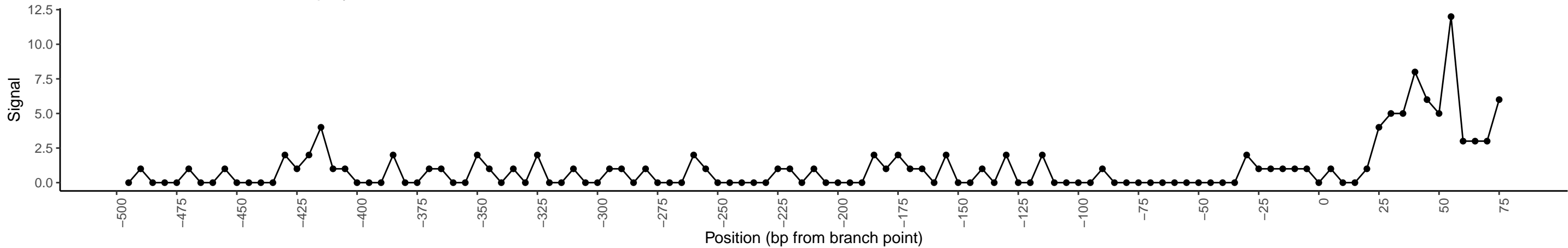
3\_ENCSR820ROH\_SERBP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR820ROH\_SERBP1\_poly\_RNAi\_inte intron-exon 5' -> 3'

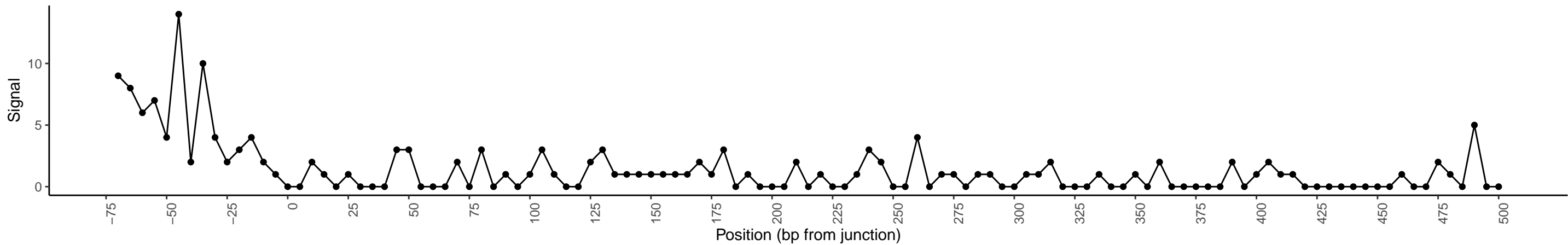


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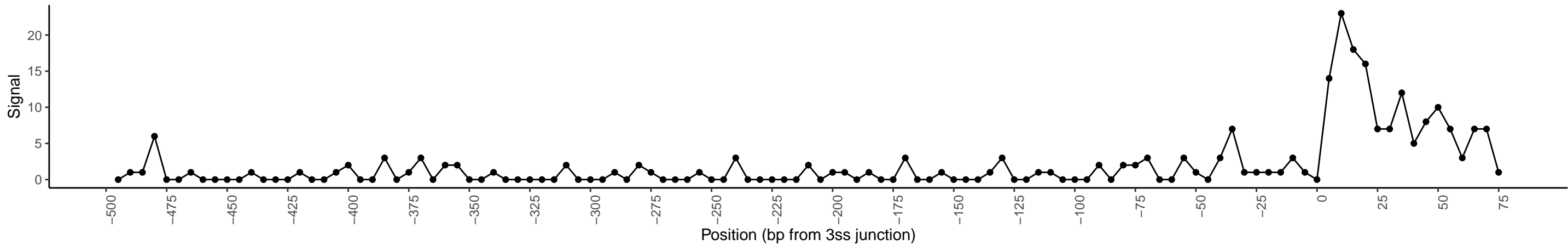




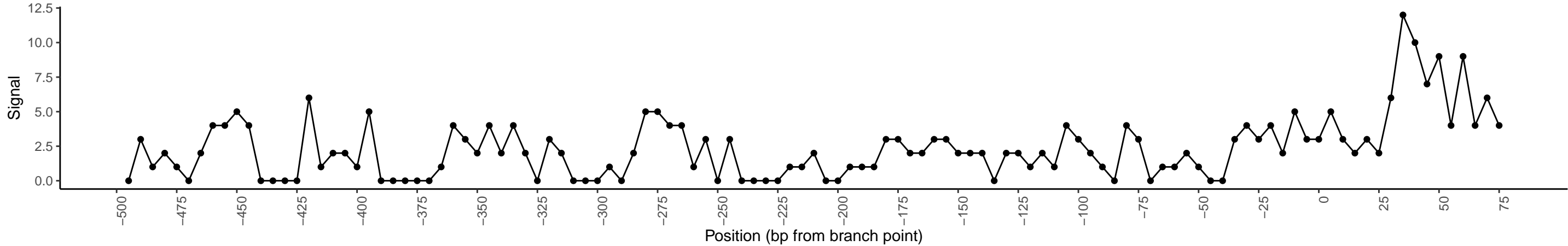
3\_ENCSR825QXH\_PARN\_poly\_RNAi\_inte exon-intron 5' → 3'



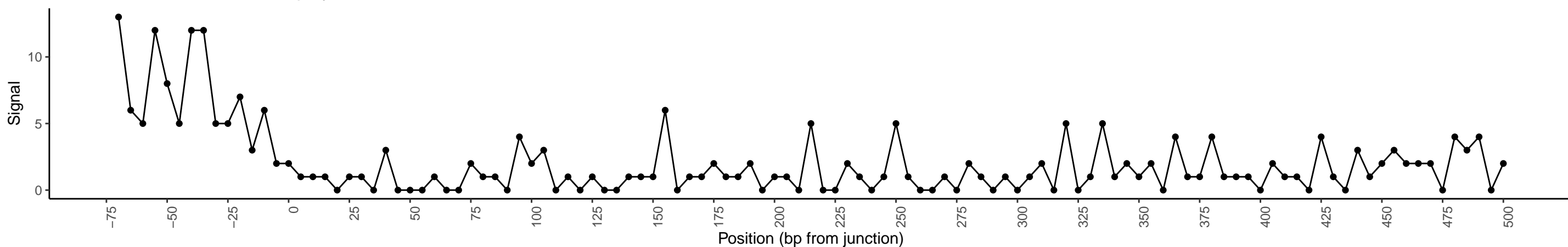
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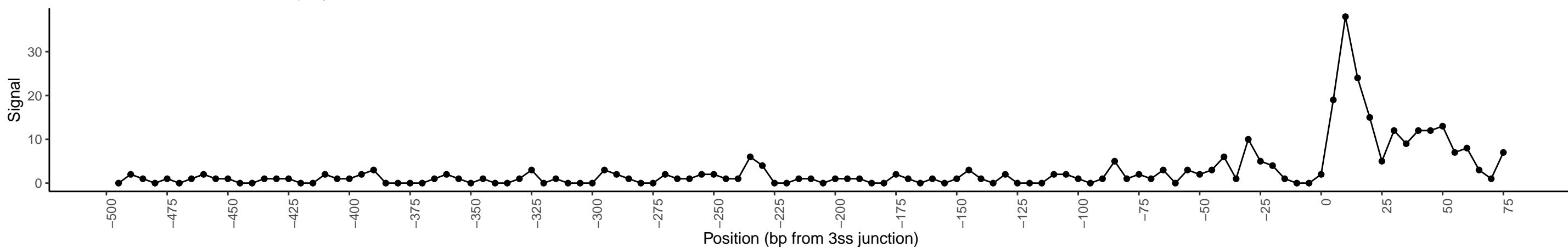
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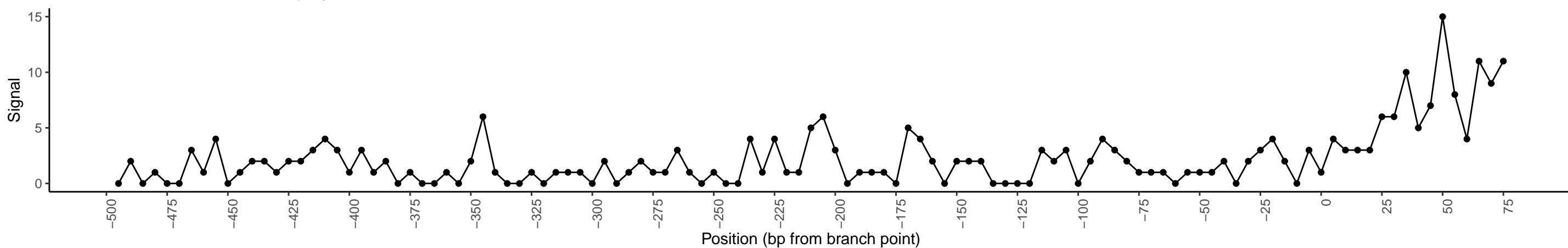
3\_ENCSR837QDN\_SUGP2\_poly\_RNAi\_inte exon-intron 5' → 3'



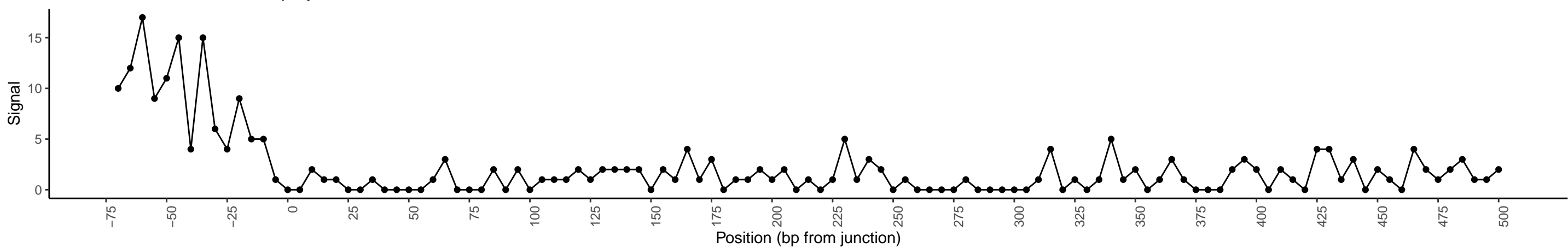
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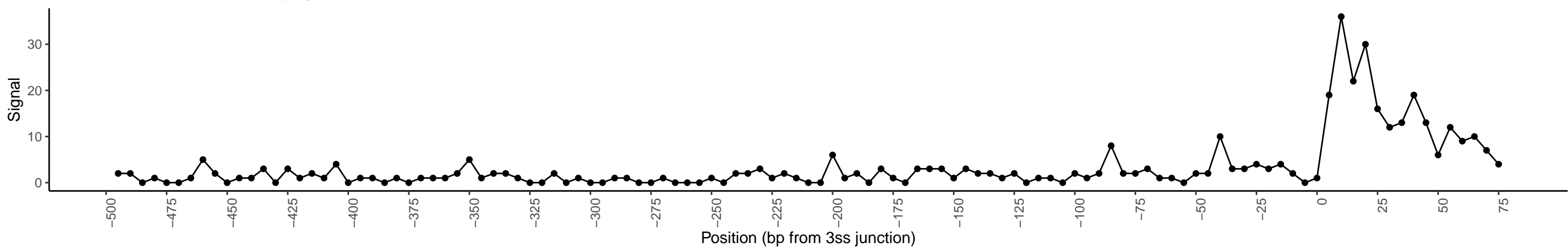
3\_ENCSR837QDN\_SUGP2\_poly\_RNAi\_inte 5' → 3'



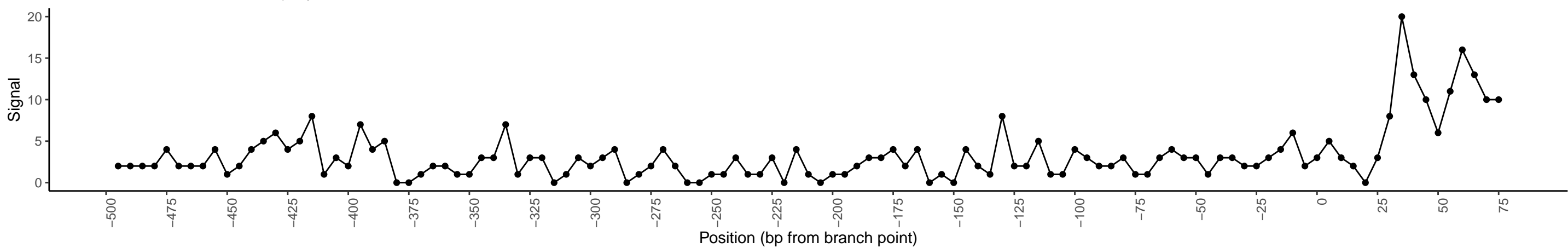
3\_ENCSR838SMC\_RPS5\_poly\_RNAi\_inte exon-intron 5' → 3'



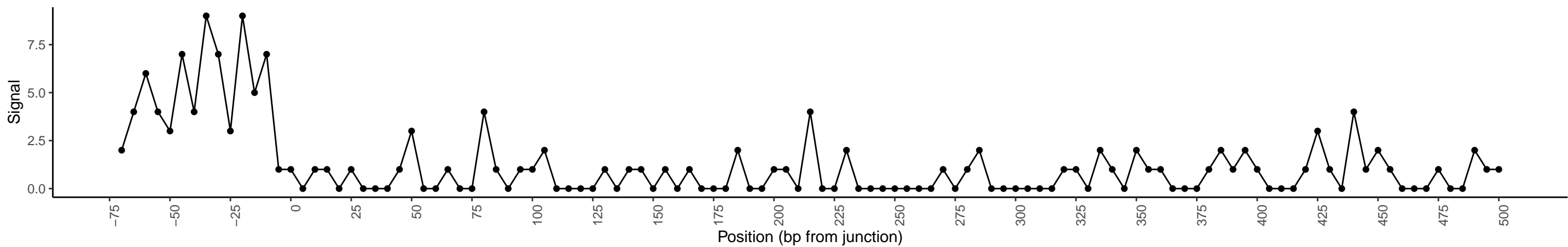
3\_ENCSR838SMC\_RPS5\_poly\_RNAi\_inte intron-exon 5' → 3'



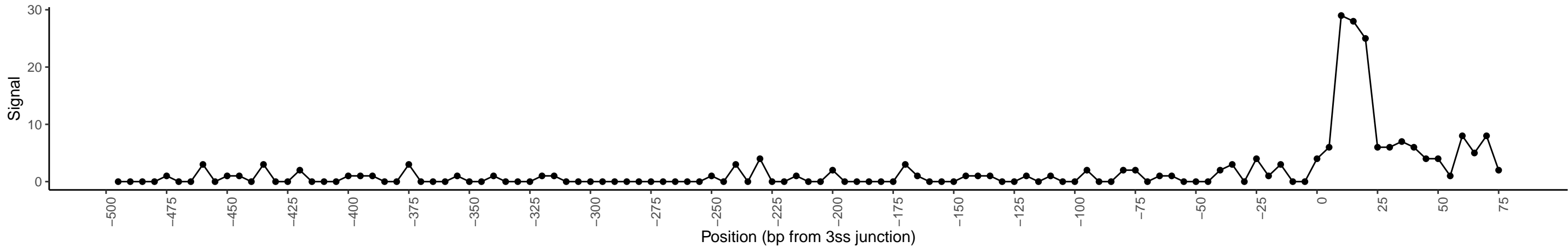
3\_ENCSR838SMC\_RPS5\_poly\_RNAi\_inte 5' → 3'



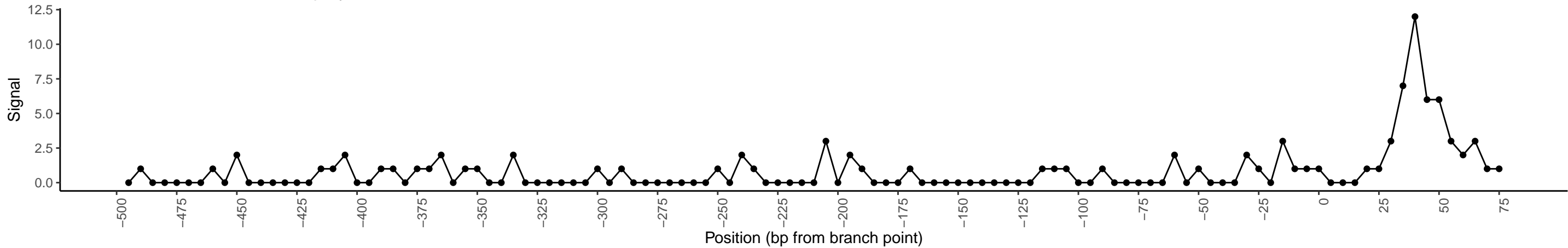
3\_ENCSR840QFR\_DAZAP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



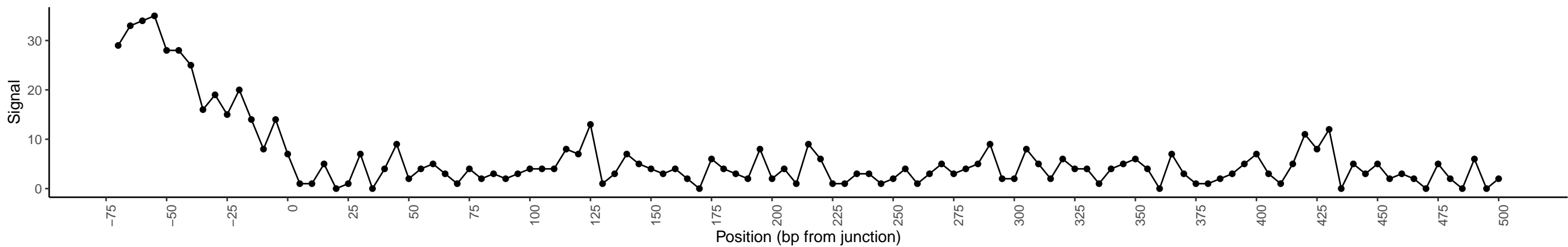
3\_ENCSR840QFR\_DAZAP1\_poly\_RNAi\_inte intron-exon 5' -> 3'



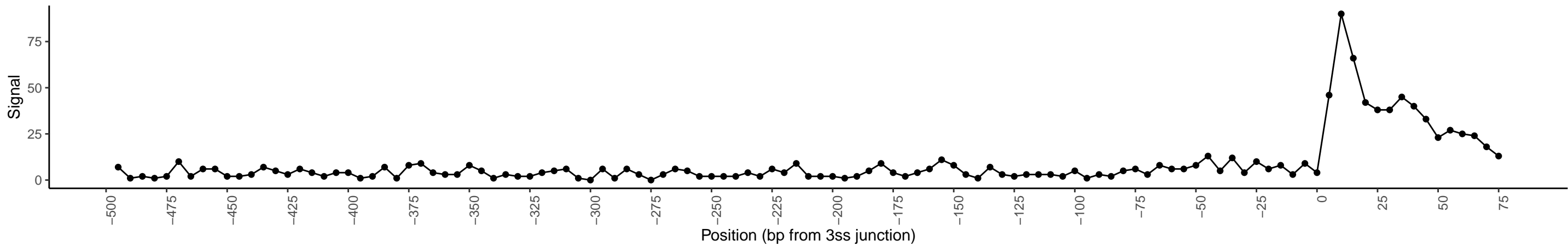
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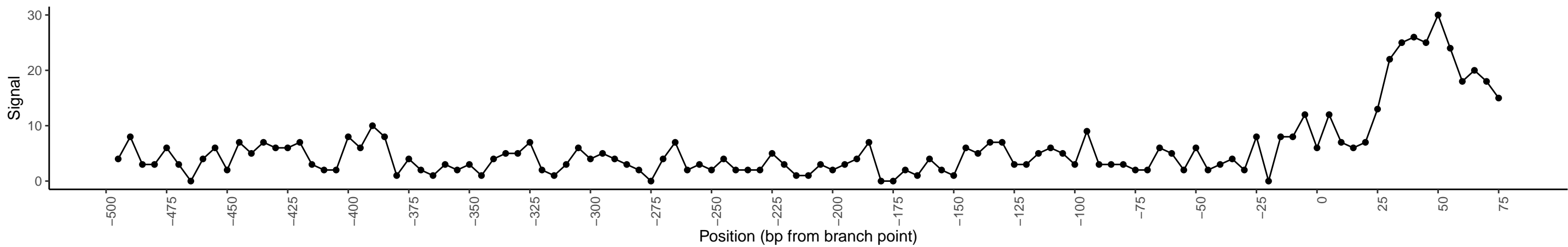
3\_ENCSR840QOH ETF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



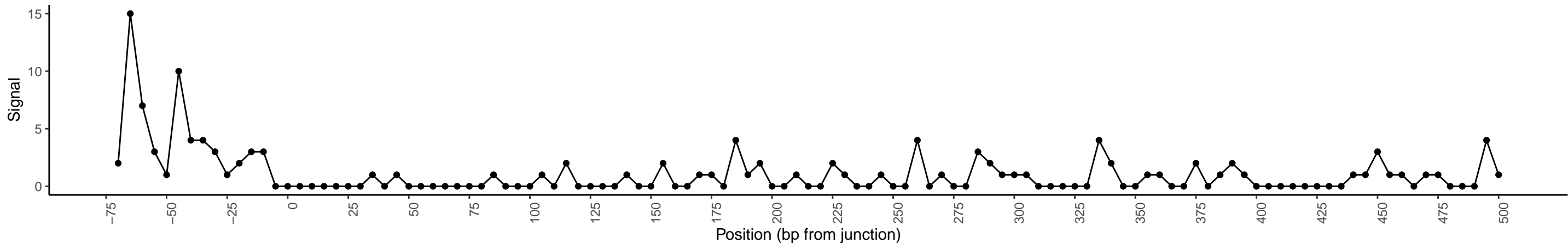
3\_ENCSR840QOH ETF1\_poly\_RNAi\_inte intron-exon 5' -> 3'



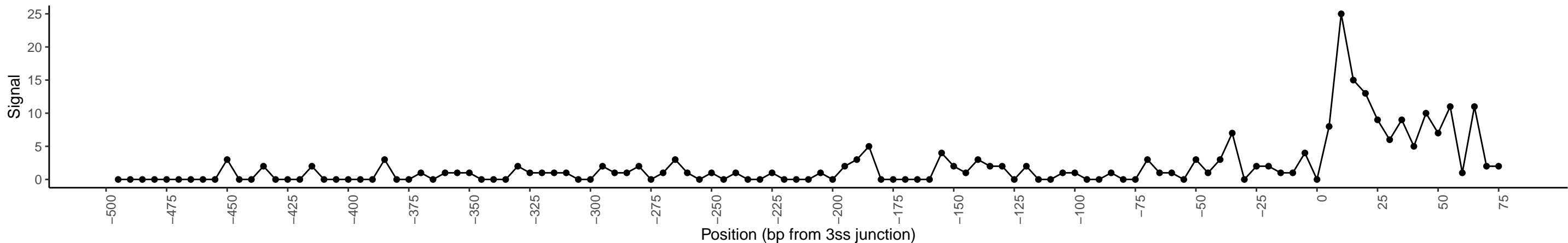
3\_ENCSR840QOH ETF1\_poly\_RNAi\_inte 5' -> 3'



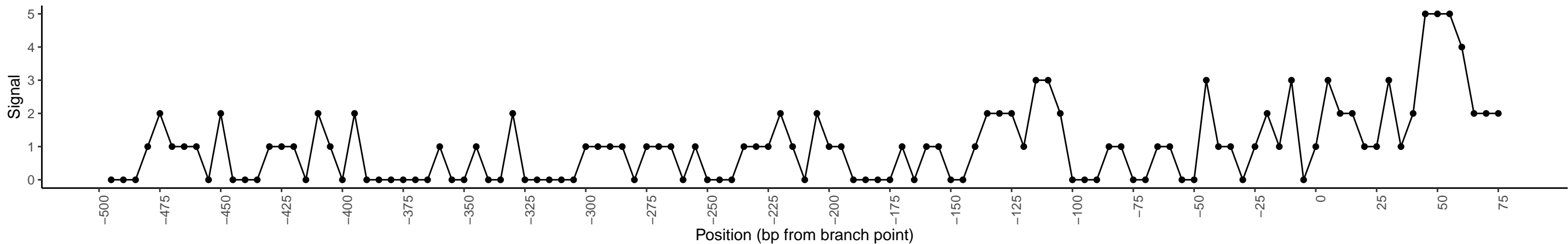
3\_ENCSR845MNM\_SRSF7\_poly\_CRISPR\_dele exon-intron 5' -> 3'



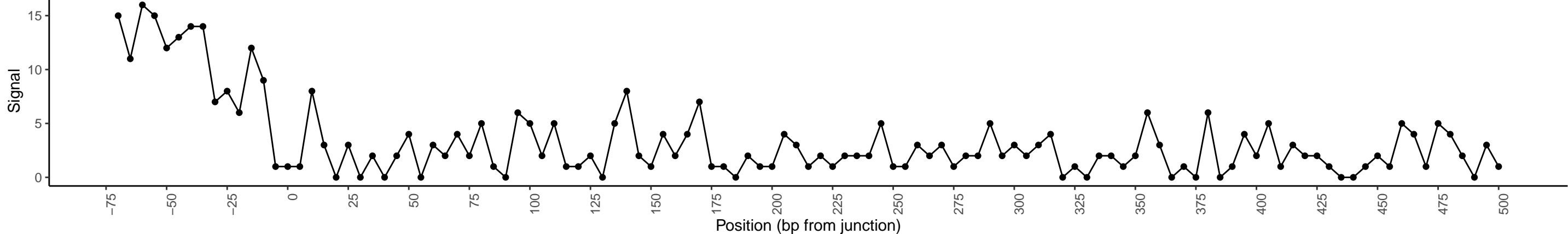
3\_ENCSR845MNM\_SRSF7\_poly\_CRISPR\_dele intron-exon 5' -> 3'



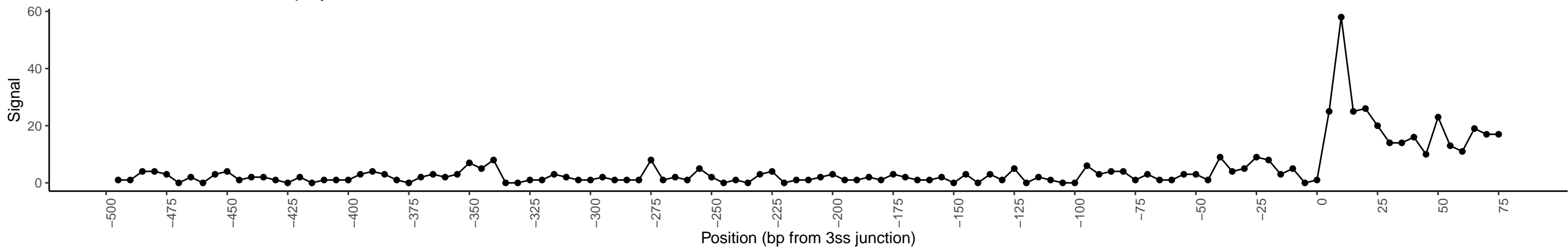
3\_ENCSR845MNM\_SRSF7\_poly\_CRISPR\_dele 5' -> 3'



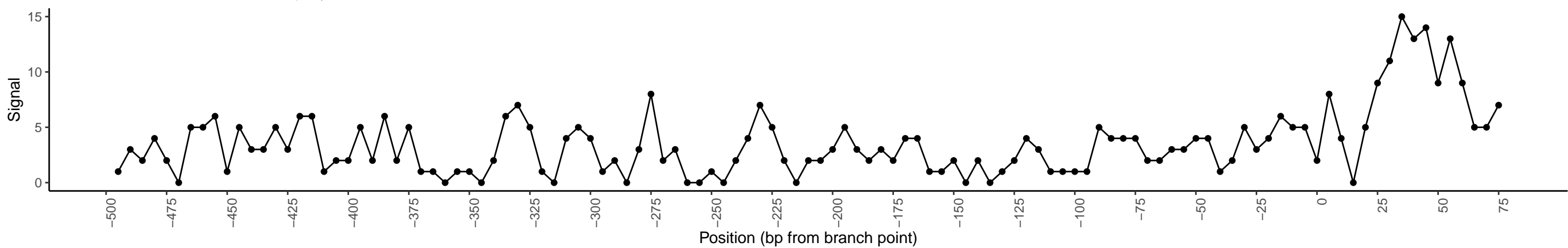
3\_ENCSR850CKU\_KHSRP\_poly\_RNAi\_inte exon-intron 5' -> 3'



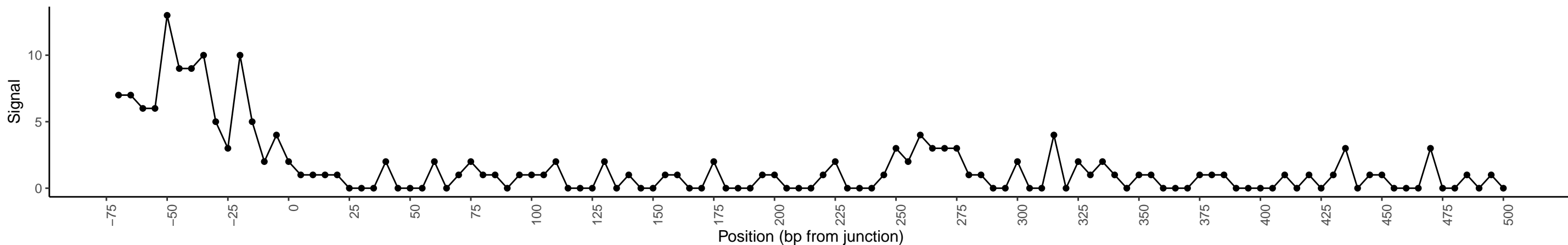
3\_ENCSR850CKU\_KHSRP\_poly\_RNAi\_inte intron-exon 5' -> 3'



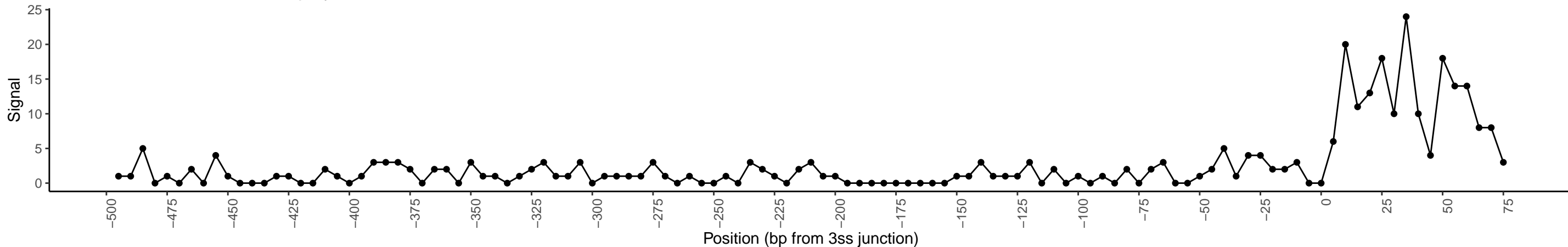
3\_ENCSR850CKU\_KHSRP\_poly\_RNAi\_inte 5' -> 3'



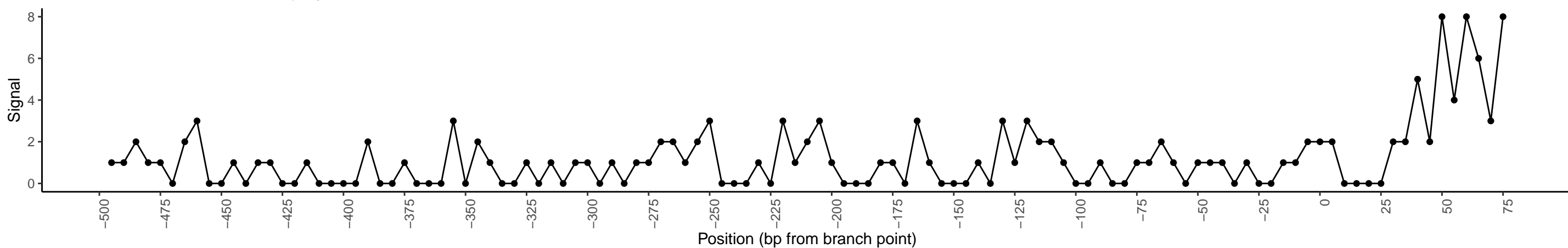
3\_ENCSR850FEH\_GRWD1\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR850FEH\_GRWD1\_poly\_RNAi\_inte intron-exon 5' -> 3'

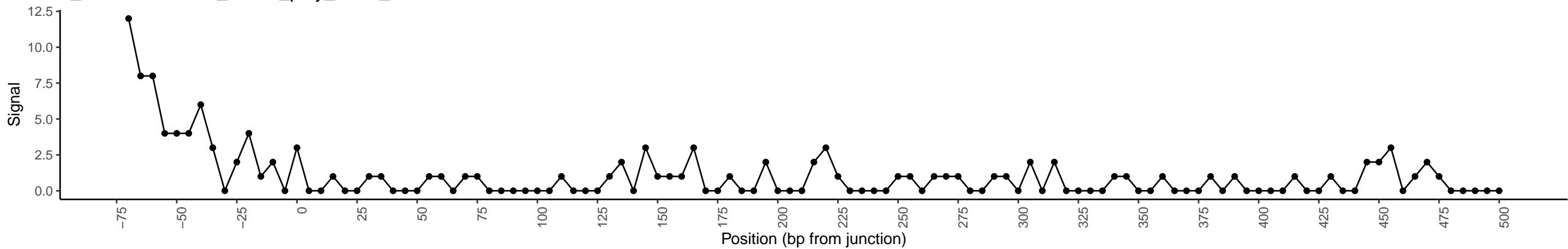


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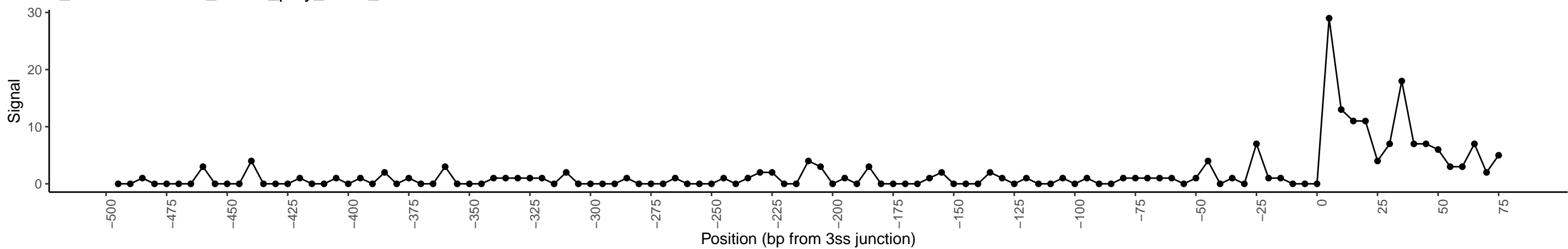




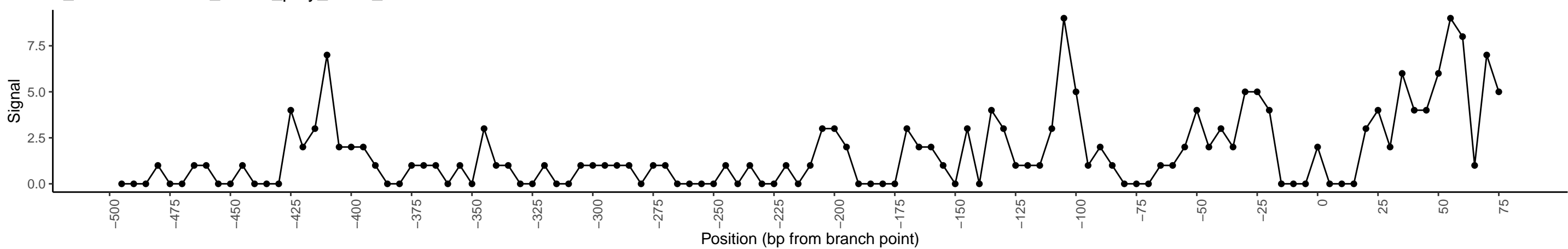
3\_ENCSR851KEX\_PPIL4\_poly\_RNAi\_inte exon-intron 5' → 3'



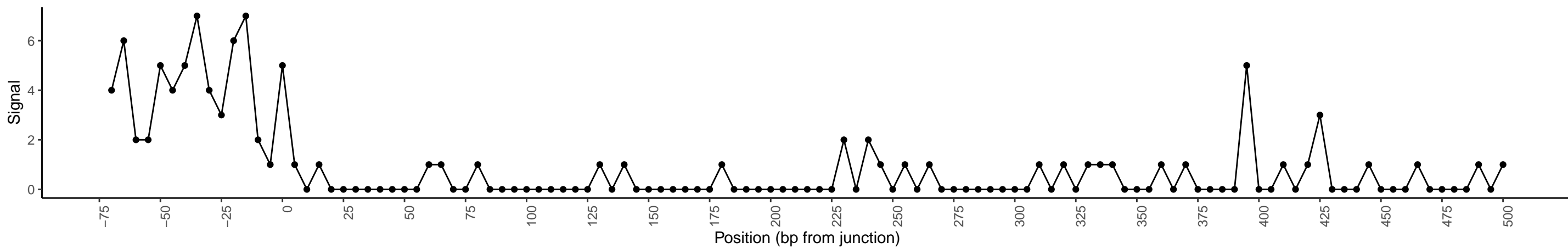
3\_ENCSR851KEX\_PPIL4\_poly\_RNAi\_inte intron-exon 5' → 3'



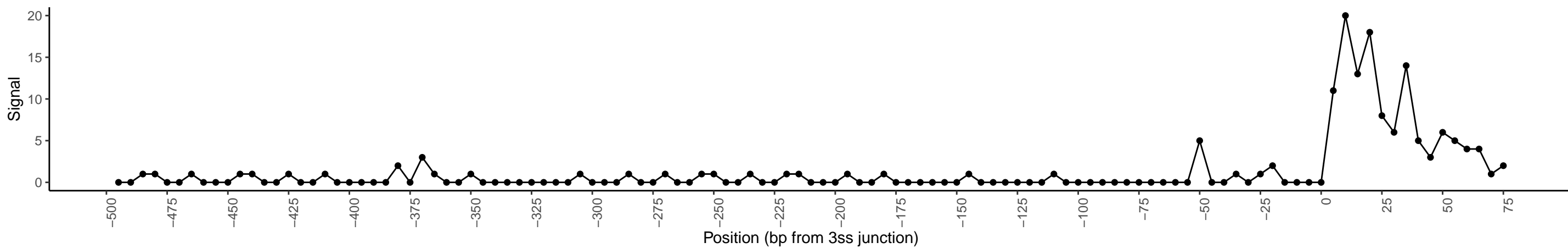
3\_ENCSR851KEX\_PPIL4\_poly\_RNAi\_inte 5' → 3'



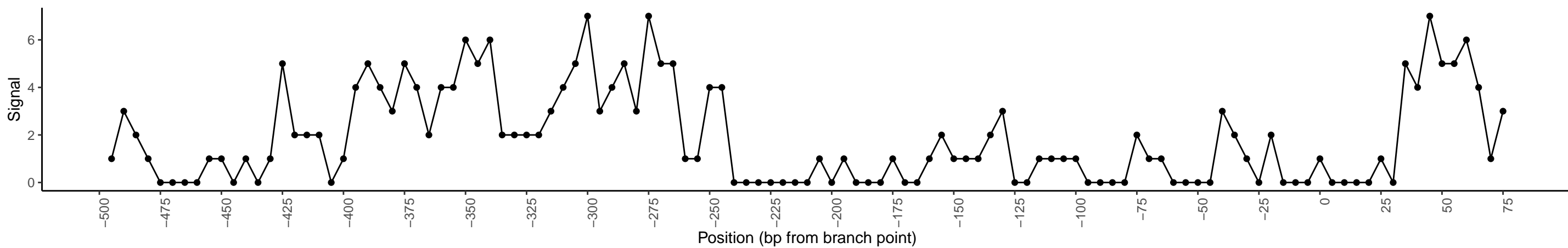
3\_ENCSR853PBF\_DHX30\_poly\_RNAi\_inte exon-intron 5' -> 3'



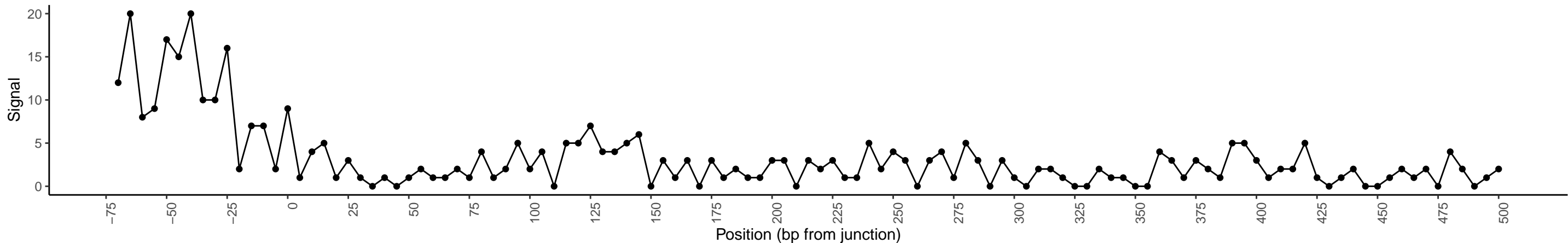
3\_ENCSR853PBF\_DHX30\_poly\_RNAi\_inte intron-exon 5' -> 3'



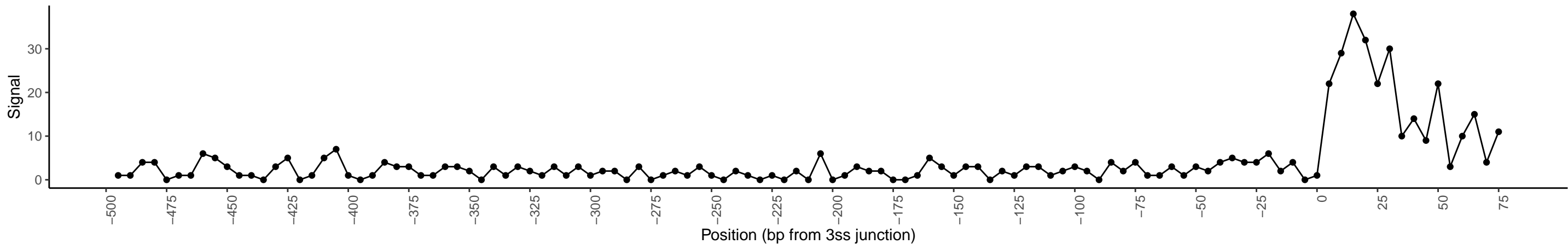
3\_ENCSR853PBF\_DHX30\_poly\_RNAi\_inte 5' -> 3'



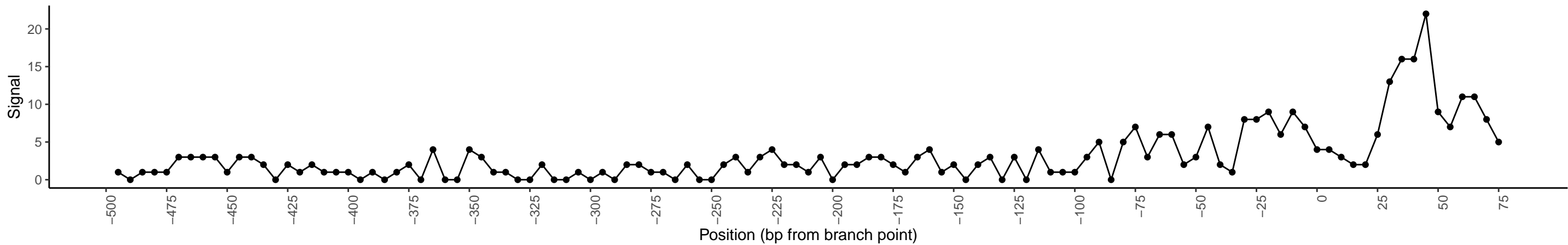
3\_ENCSR853ZJS\_HNRNPK\_poly\_RNAi\_inte exon-intron 5' -> 3'



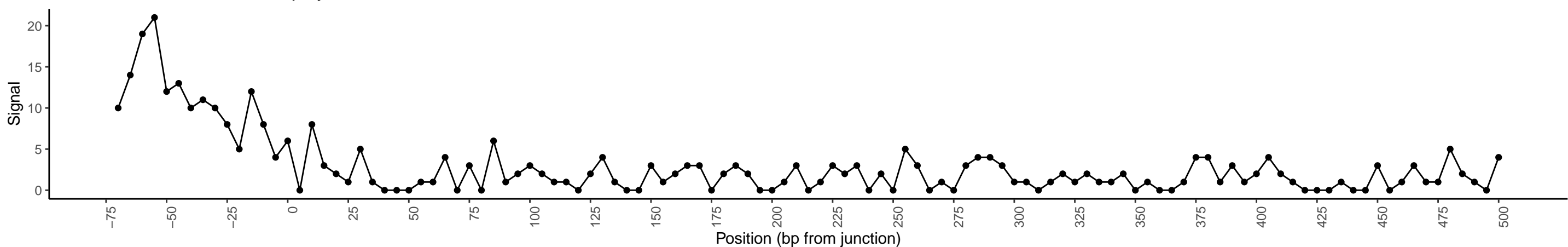
3\_ENCSR853ZJS\_HNRNPK\_poly\_RNAi\_inte intron-exon 5' -> 3'



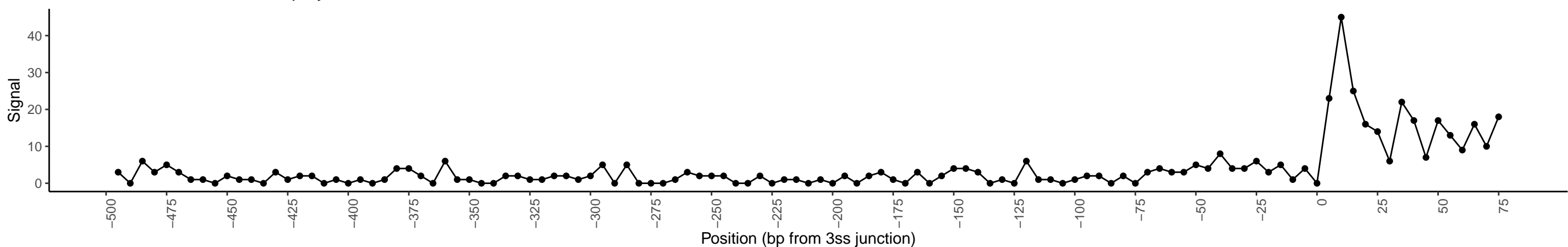
3\_ENCSR853ZJS\_HNRNPK\_poly\_RNAi\_inte 5' -> 3'



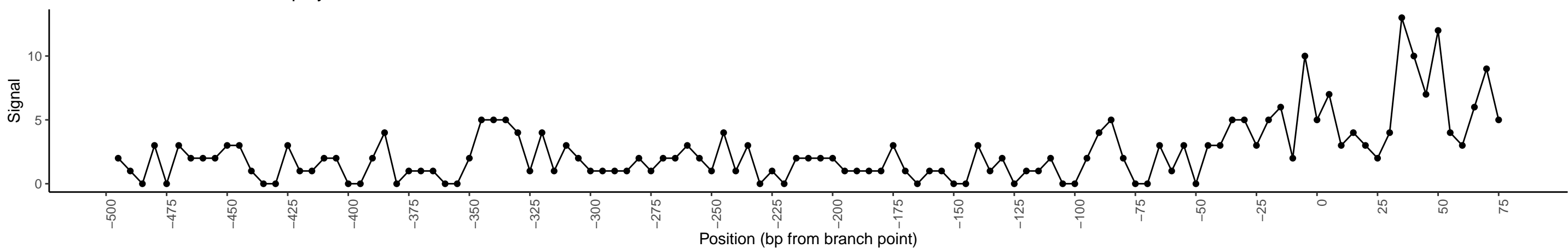
3\_ENCSR861ENA EIF2S1\_poly\_RNAi\_inte exon-intron 5' → 3'



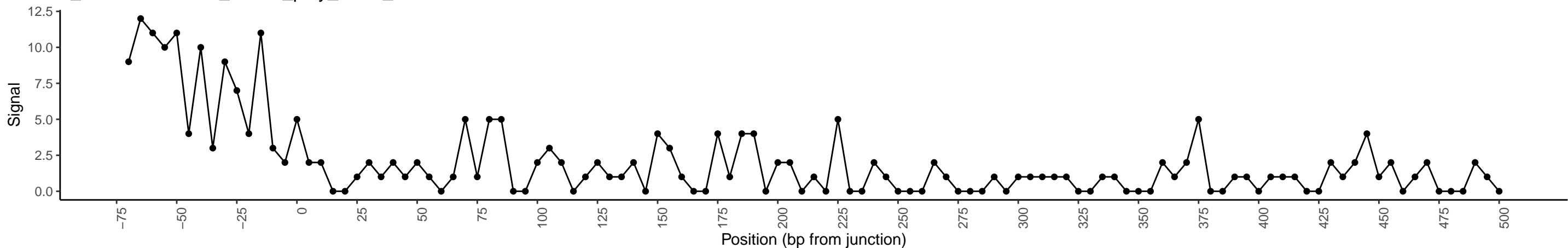
3\_ENCSR861ENA EIF2S1\_poly\_RNAi\_inte intron-exon 5' → 3'



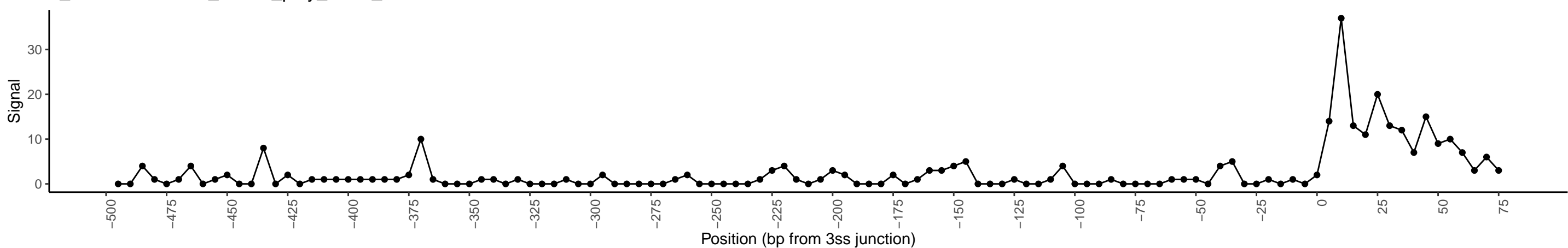
3\_ENCSR861ENA EIF2S1\_poly\_RNAi\_inte 5' → 3'



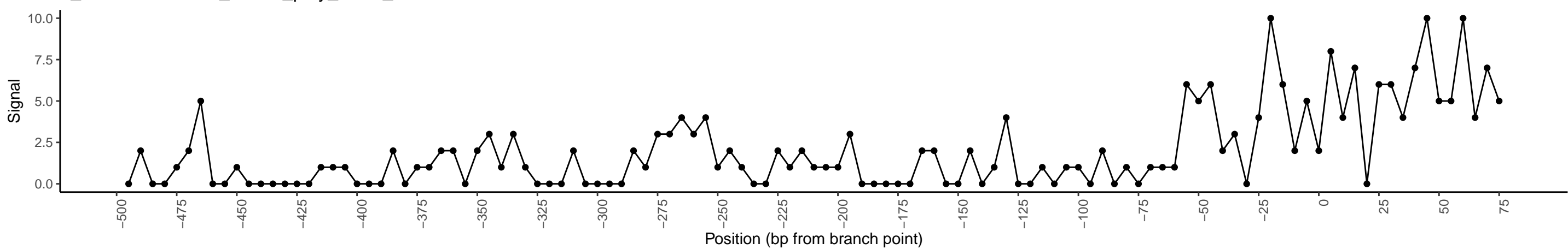
3\_ENCSR871BXO\_STIP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



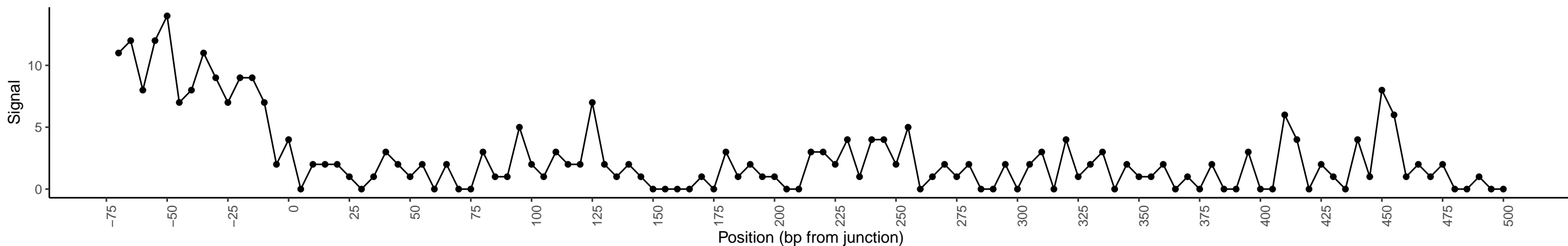
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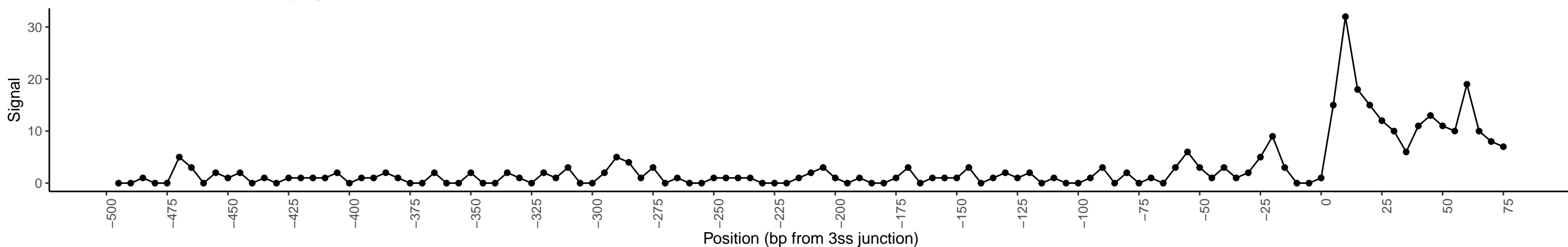
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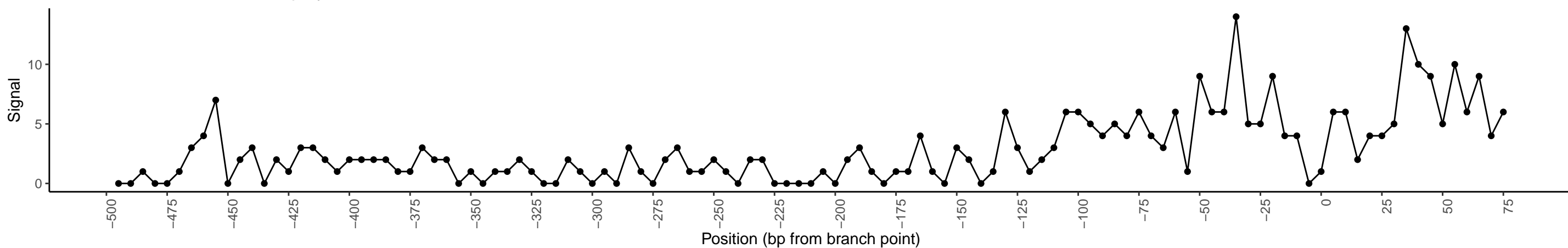
3\_ENCSR880DEH\_PNPT1\_poly\_RNAi\_inte exon-intron 5' → 3'



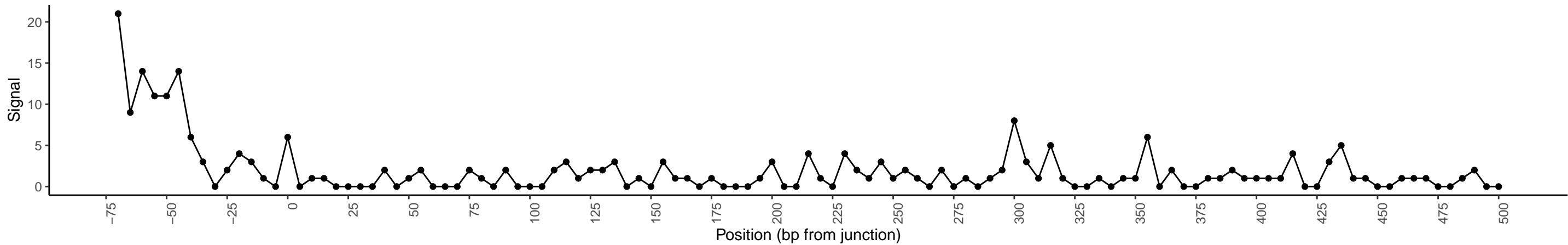
3\_ENCSR880DEH\_PNPT1\_poly\_RNAi\_inte intron-exon 5' → 3'



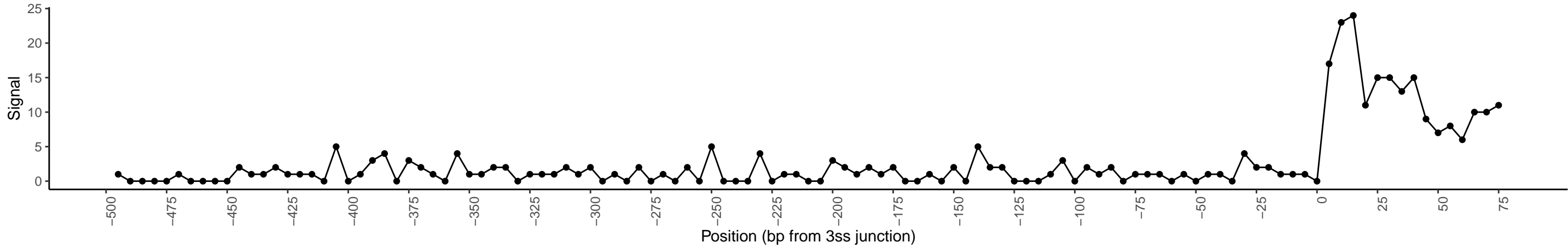
3\_ENCSR880DEH\_PNPT1\_poly\_RNAi\_inte 5' → 3'



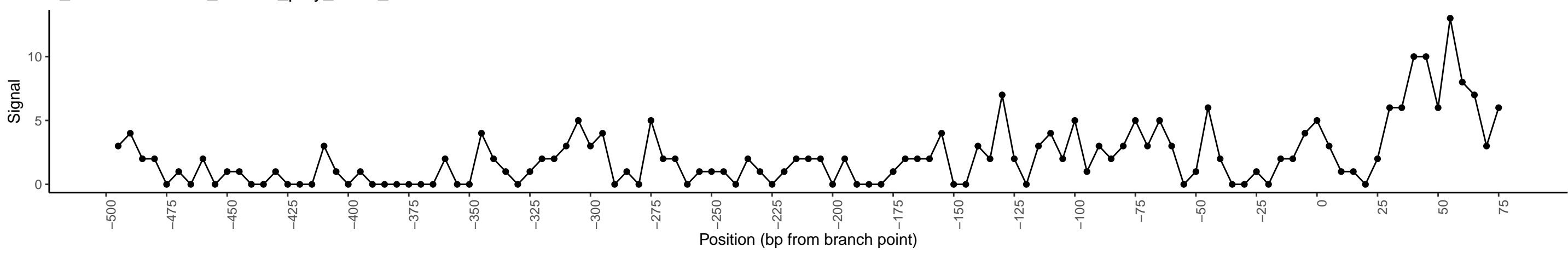
3\_ENCSR883BXR\_LSM11\_poly\_RNAi\_inte exon-intron 5' -> 3'



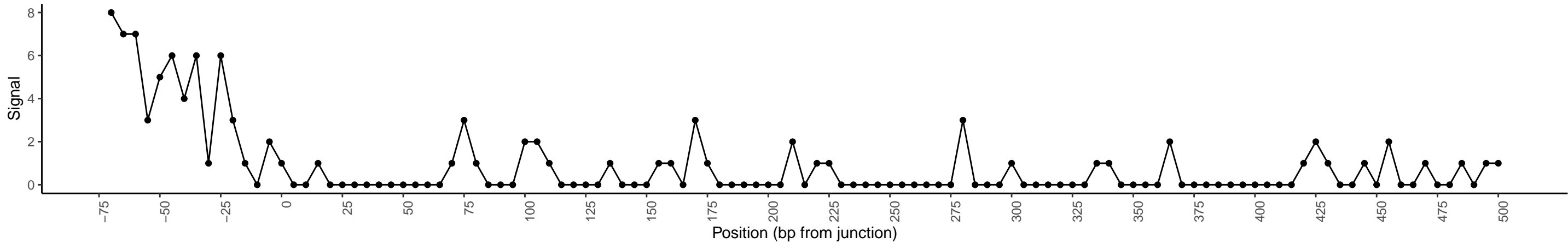
3\_ENCSR883BXR\_LSM11\_poly\_RNAi\_inte intron-exon 5' -> 3'



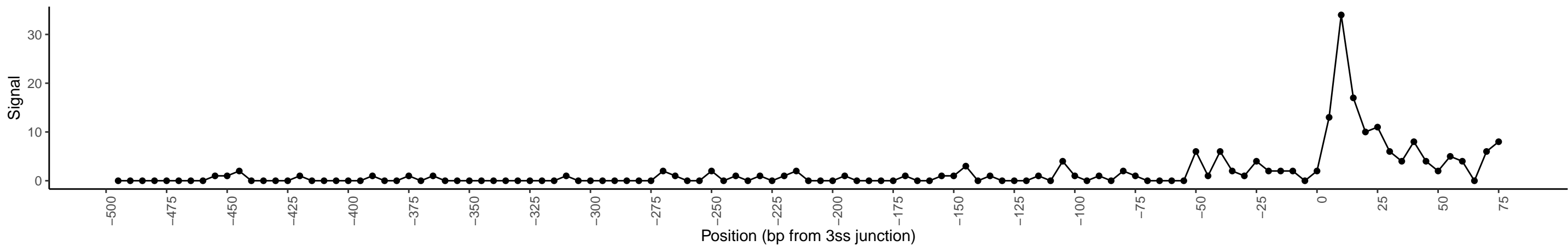
3\_ENCSR883BXR\_LSM11\_poly\_RNAi\_inte 5' -> 3'



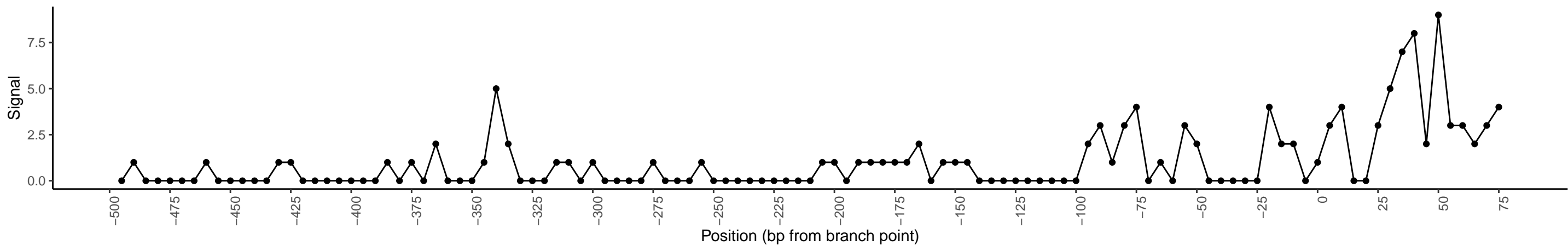
3\_ENCSR896CFV\_SF3B1\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR896CFV\_SF3B1\_poly\_RNAi\_inte intron-exon 5' → 3'

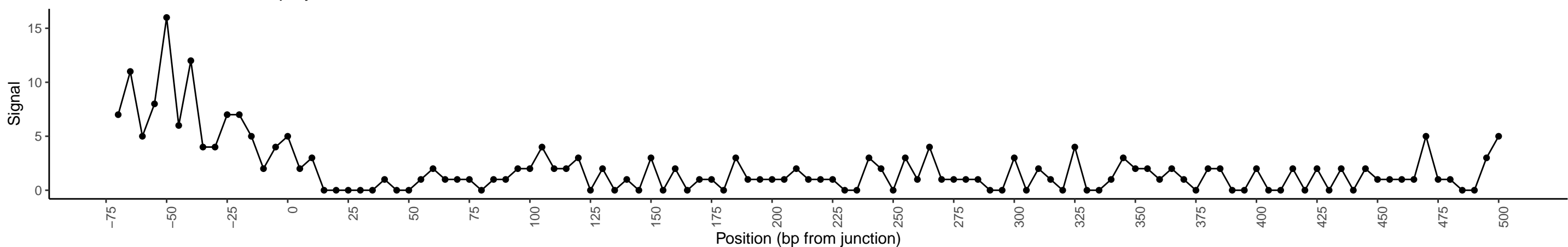


3\_ENCSR896CFV\_SF3B1\_poly\_RNAi\_inte 5' → 3'

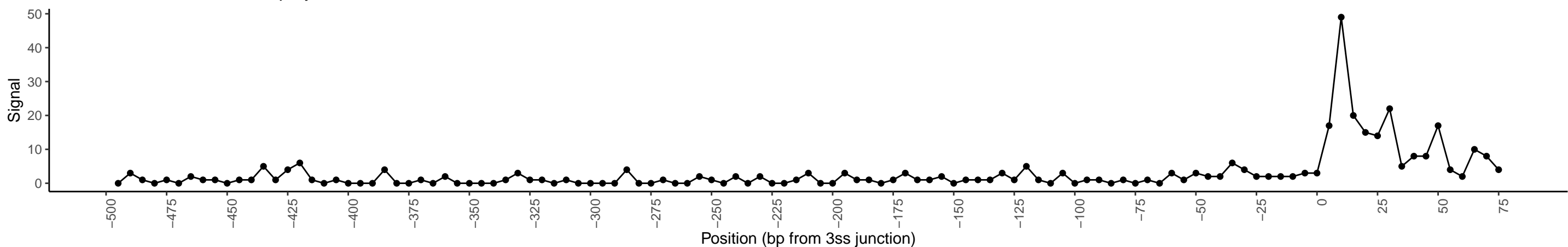




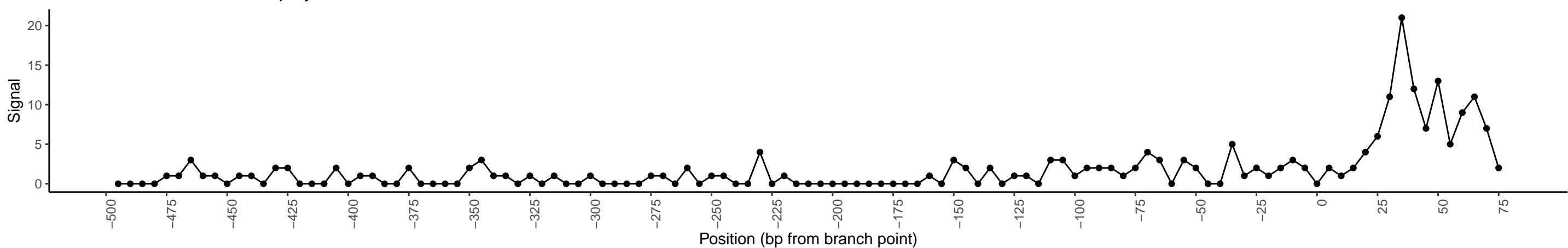
3\_ENCSR896MMU\_MSI2\_poly\_RNAi\_inte exon-intron 5' -> 3'



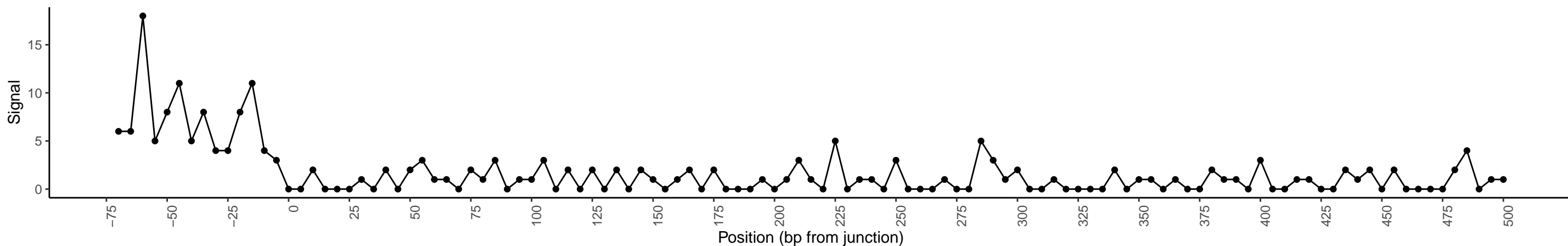
3\_ENCSR896MMU\_MSI2\_poly\_RNAi\_inte intron-exon 5' -> 3'



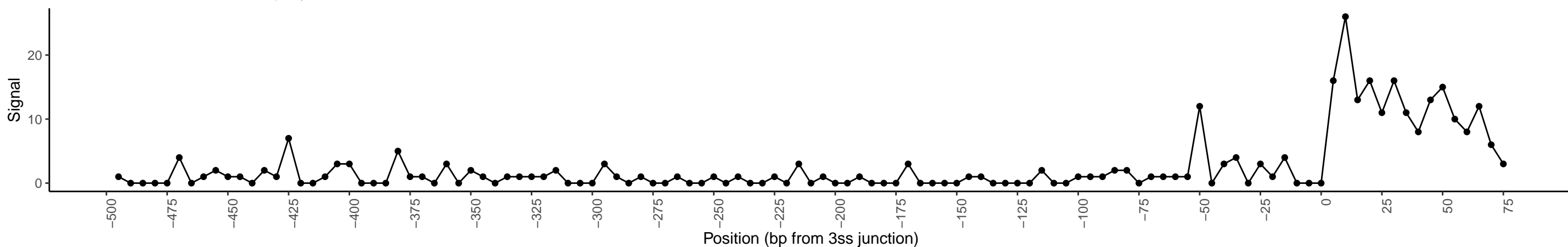
3\_ENCSR896MMU\_MSI2\_poly\_RNAi\_inte 5' -> 3'



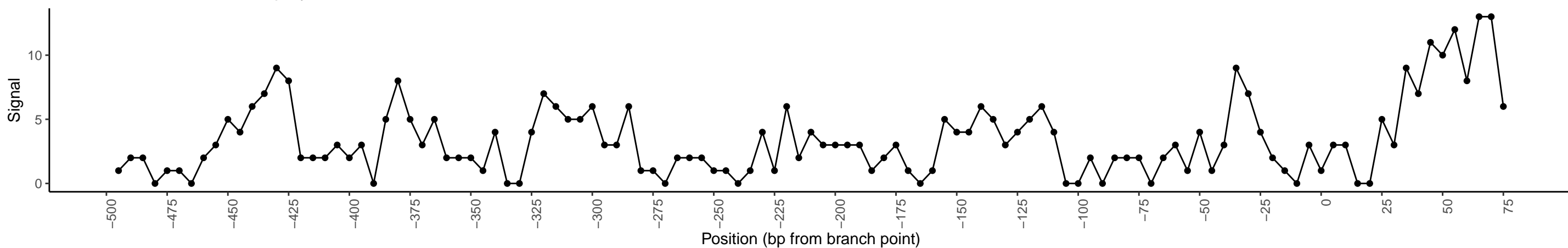
3\_ENCSR905HID\_FMR1\_poly\_RNAi\_inte exon-intron 5' → 3'



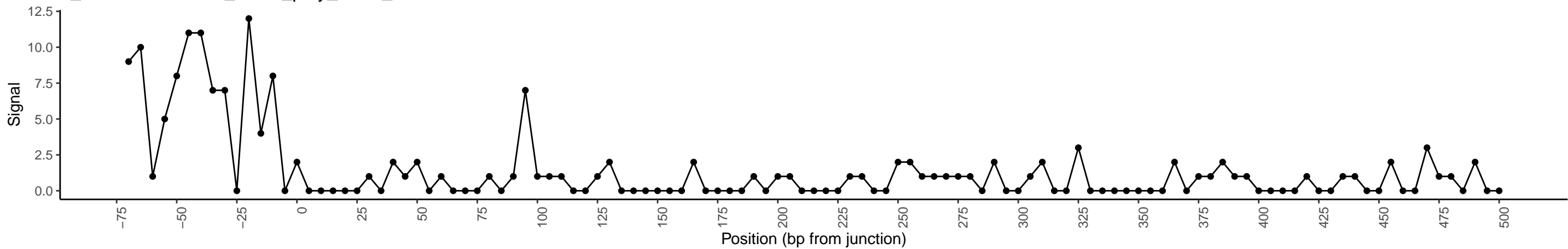
3\_ENCSR905HID\_FMR1\_poly\_RNAi\_inte intron-exon 5' → 3'



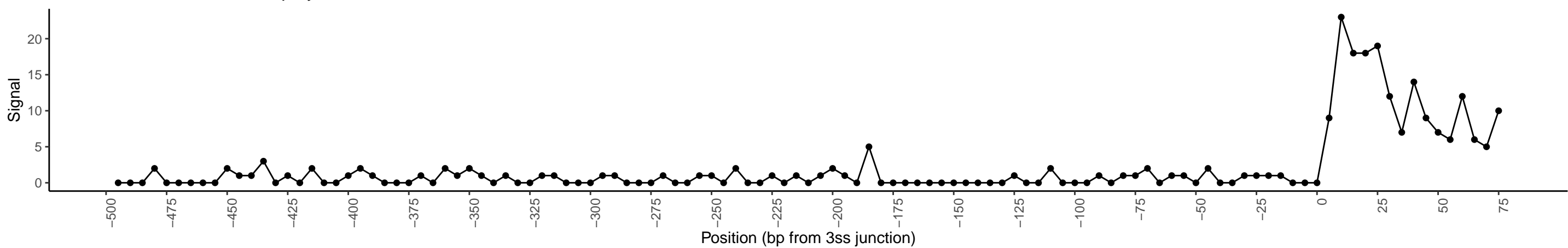
3\_ENCSR905HID\_FMR1\_poly\_RNAi\_inte 5' → 3'



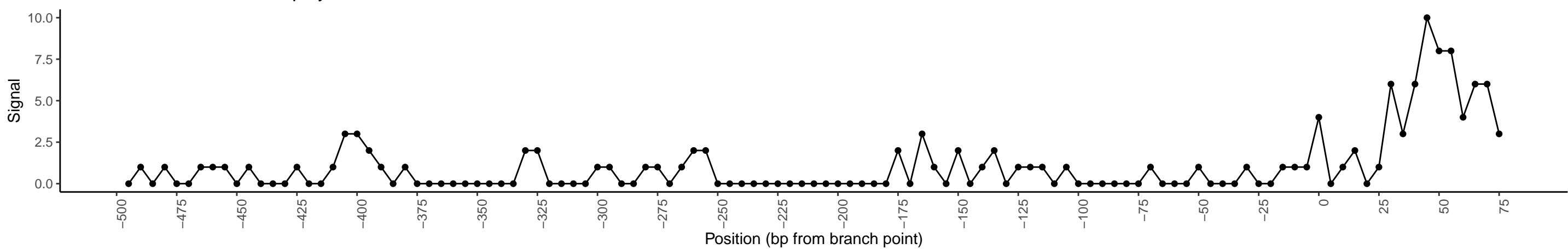
3\_ENCSR906WTM\_RTF1\_poly\_RNAi\_inte exon-intron 5' -> 3'

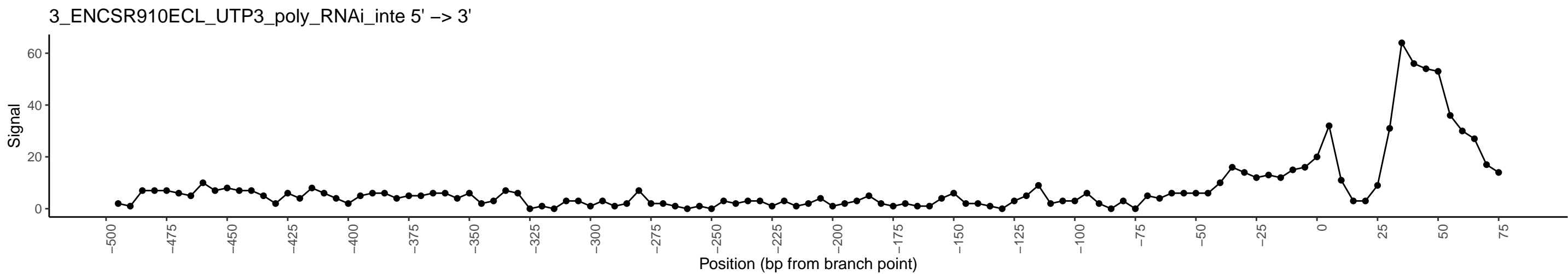
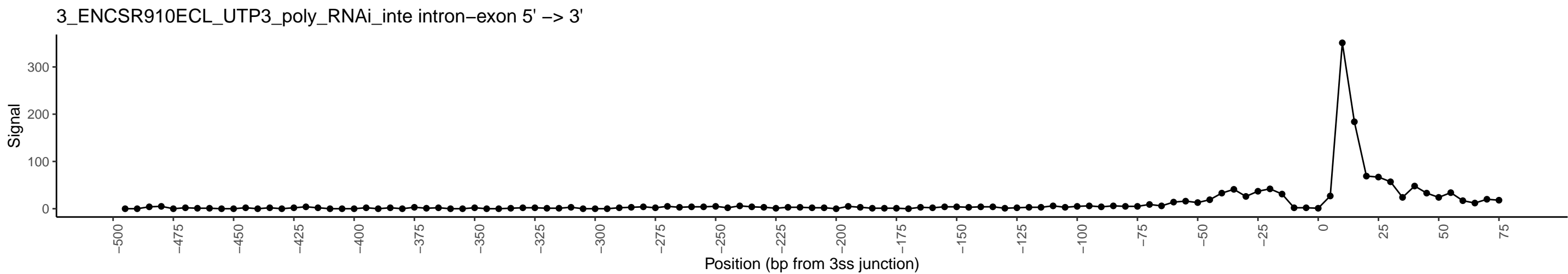
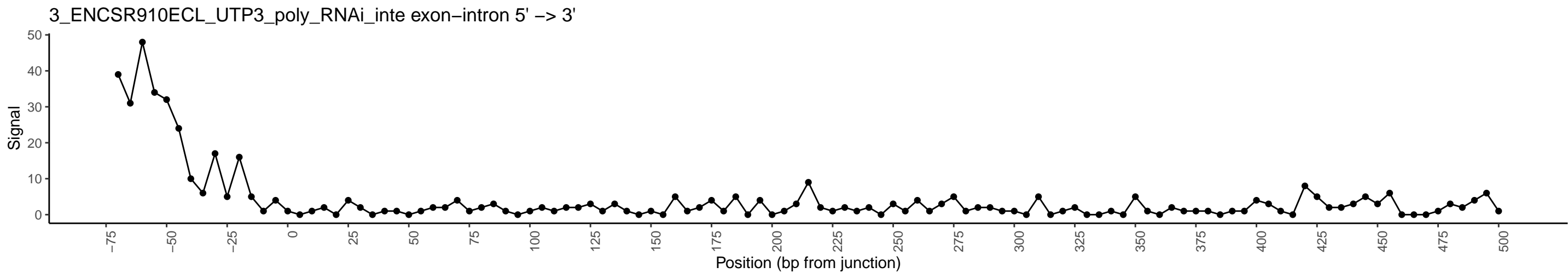


3\_ENCSR906WTM\_RTF1\_poly\_RNAi\_inte intron-exon 5' -> 3'

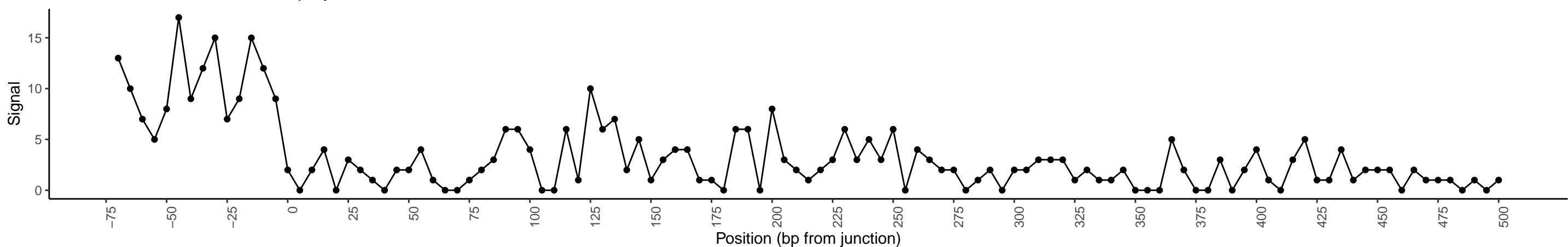


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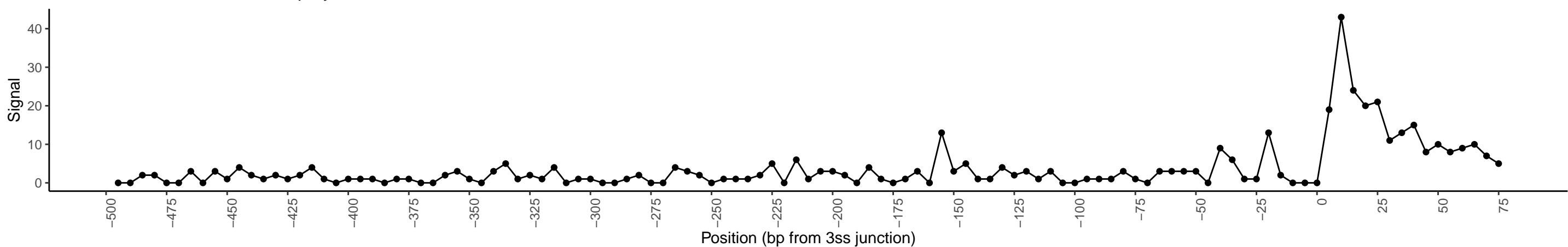




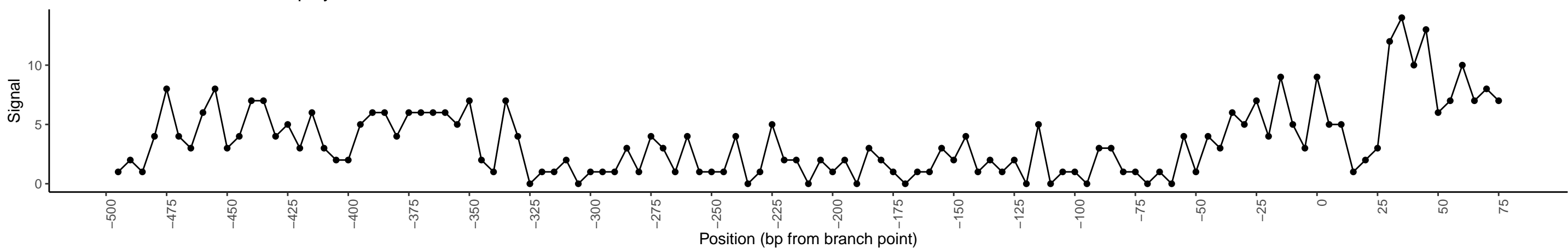
3\_ENCSR910YNJ\_PABPC1\_poly\_RNAi\_inte exon-intron 5' -> 3'



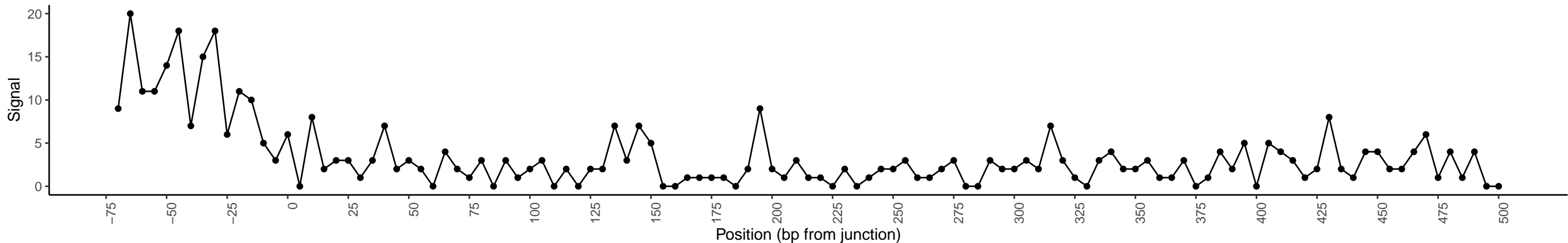
3\_ENCSR910YNJ\_PABPC1\_poly\_RNAi\_inte intron-exon 5' -> 3'



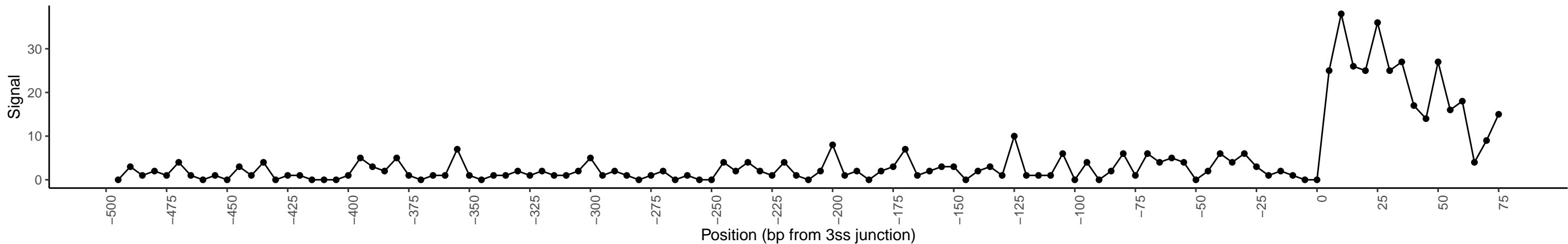
3\_ENCSR910YNJ\_PABPC1\_poly\_RNAi\_inte 5' -> 3'



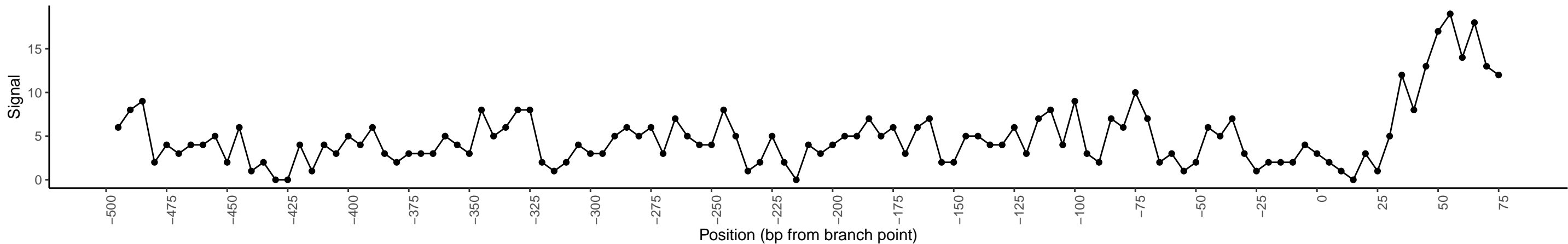
3\_ENCSR912EHP\_PES1\_poly\_RNAi\_inte exon-intron 5' -> 3'



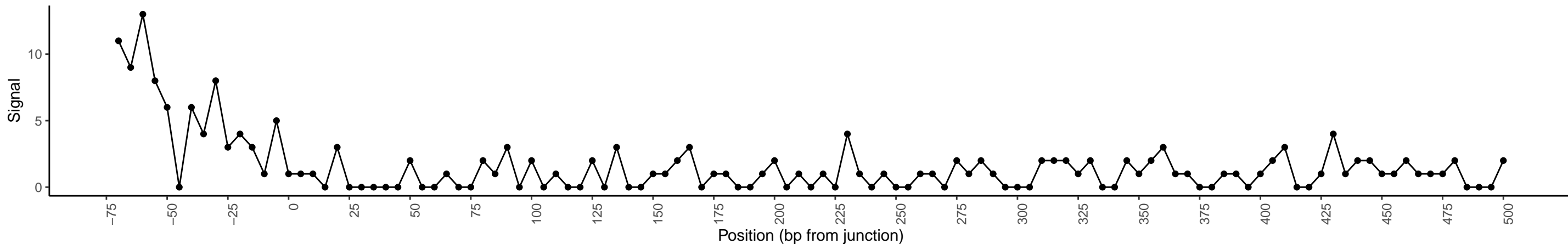
3\_ENCSR912EHP\_PES1\_poly\_RNAi\_inte intron-exon 5' -> 3'



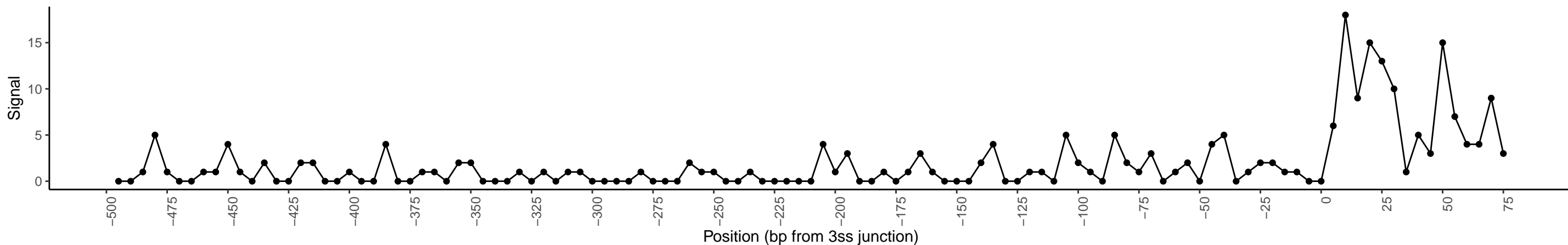
3\_ENCSR912EHP\_PES1\_poly\_RNAi\_inte 5' -> 3'



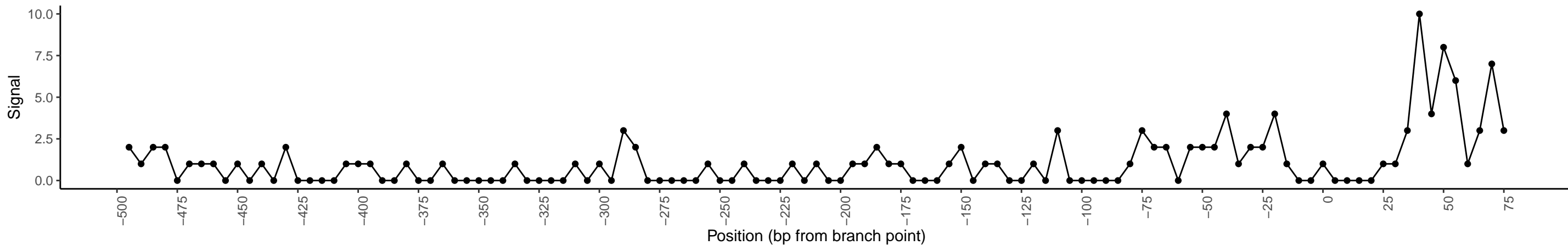
3\_ENCSR913ZWR\_DDX52\_poly\_RNAi\_inte exon-intron 5' -> 3'



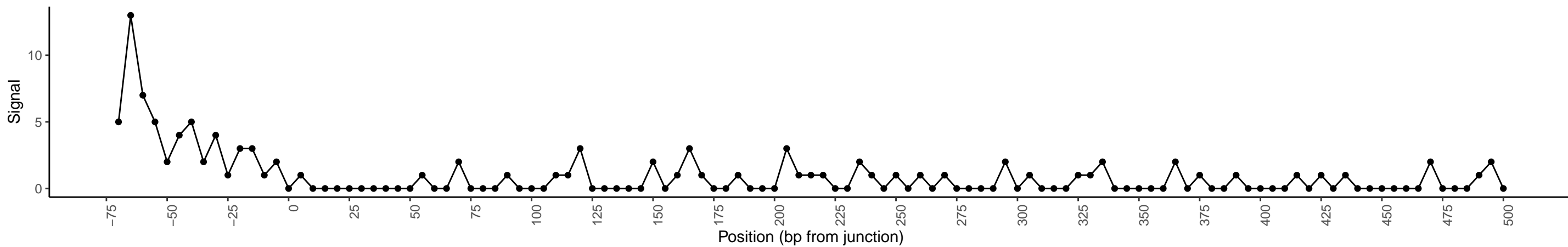
3\_ENCSR913ZWR\_DDX52\_poly\_RNAi\_inte intron-exon 5' -> 3'



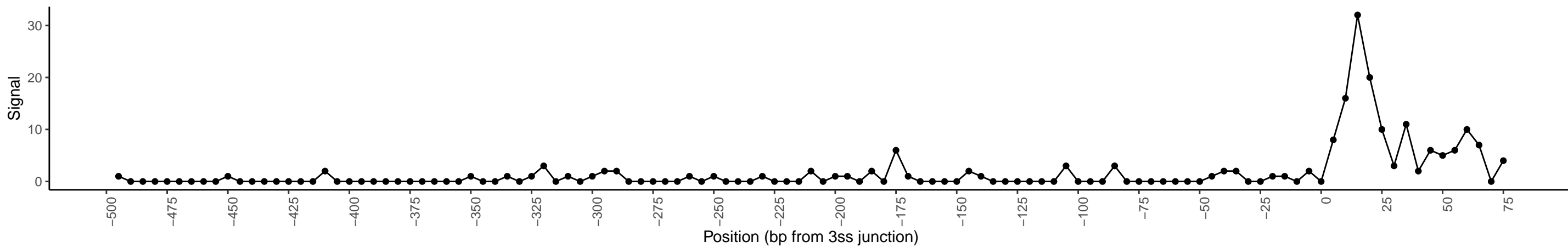
3\_ENCSR913ZWR\_DDX52\_poly\_RNAi\_inte 5' -> 3'



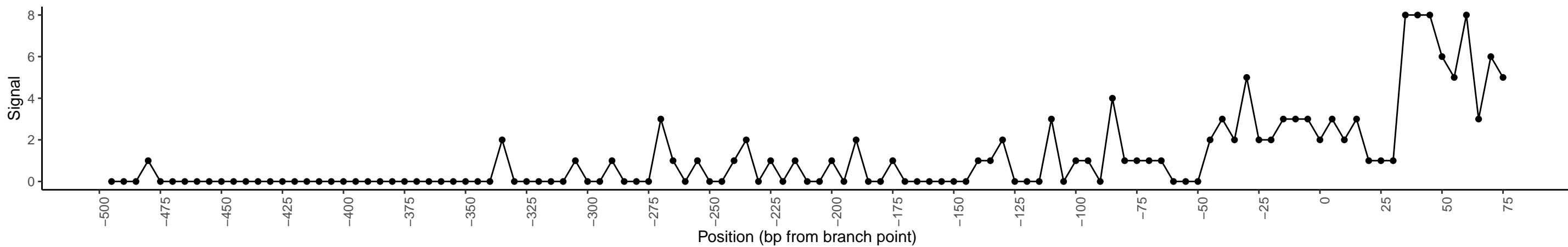
3\_ENCSR914WQV\_CSTF2T\_poly\_RNAi\_inte exon-intron 5' → 3'



3\_ENCSR914WQV\_CSTF2T\_poly\_RNAi\_inte intron-exon 5' → 3'

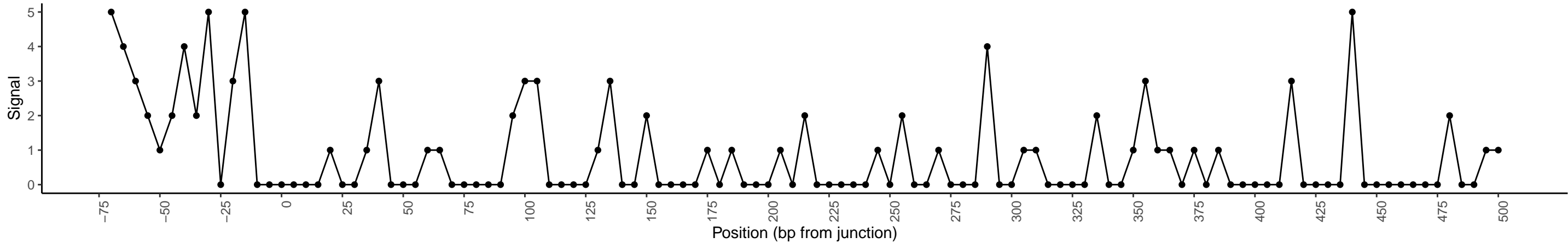


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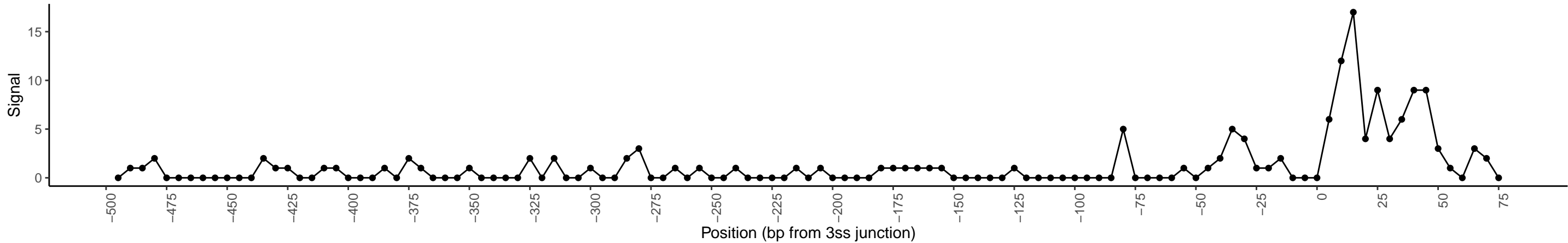




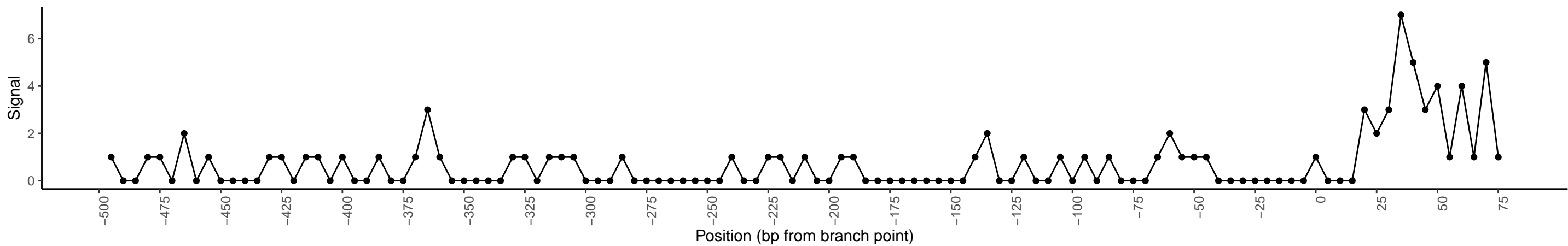
3\_ENCSR925SYZ\_BOP1\_poly\_RNAi\_inte exon-intron 5' → 3'



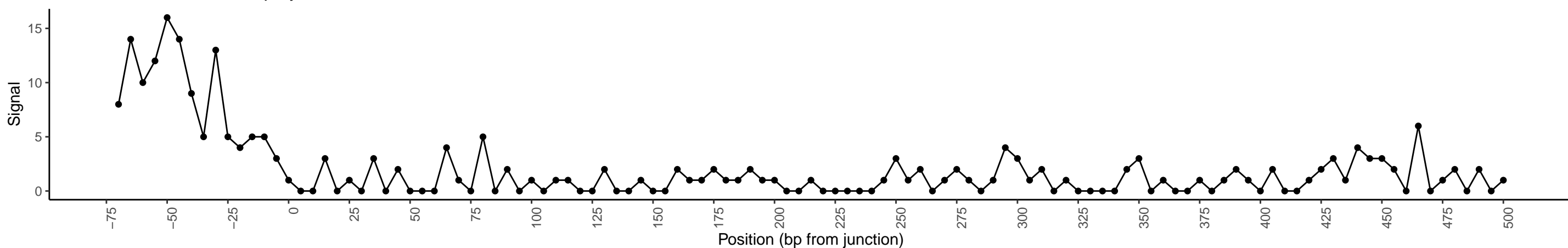
3\_ENCSR925SYZ\_BOP1\_poly\_RNAi\_inte intron-exon 5' → 3'



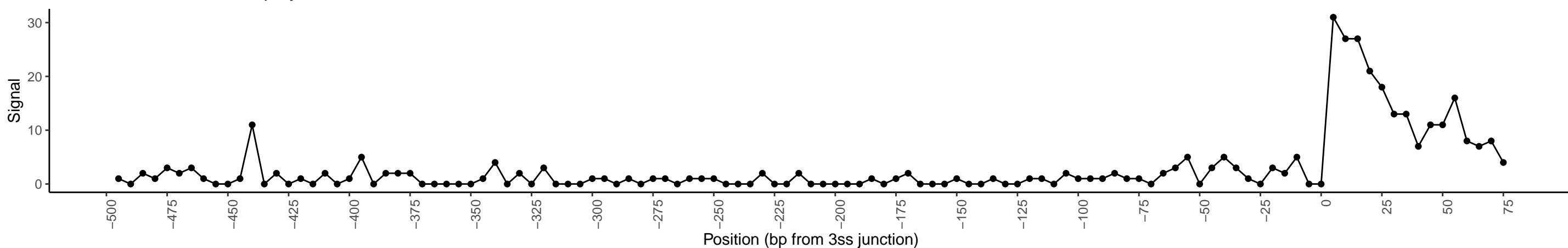
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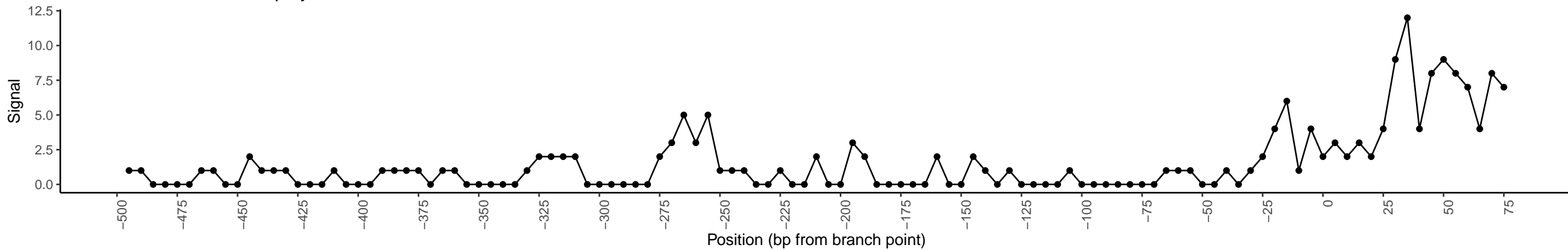
3\_ENCSR927JXU\_FUS\_poly\_RNAi\_inte exon-intron 5' → 3'



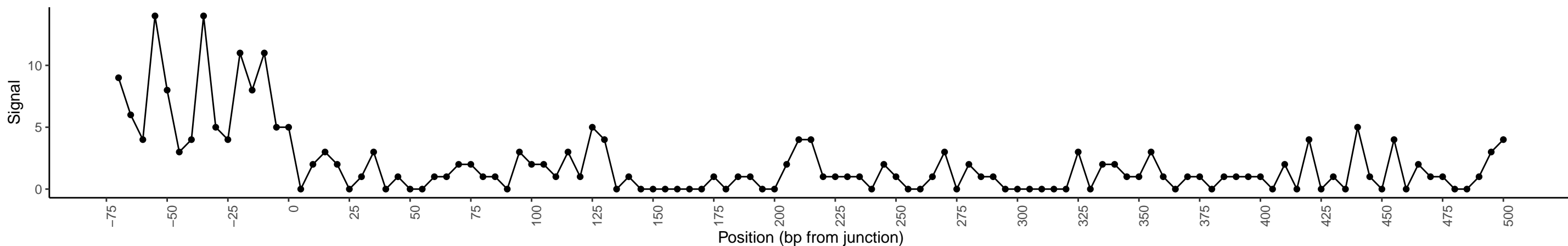
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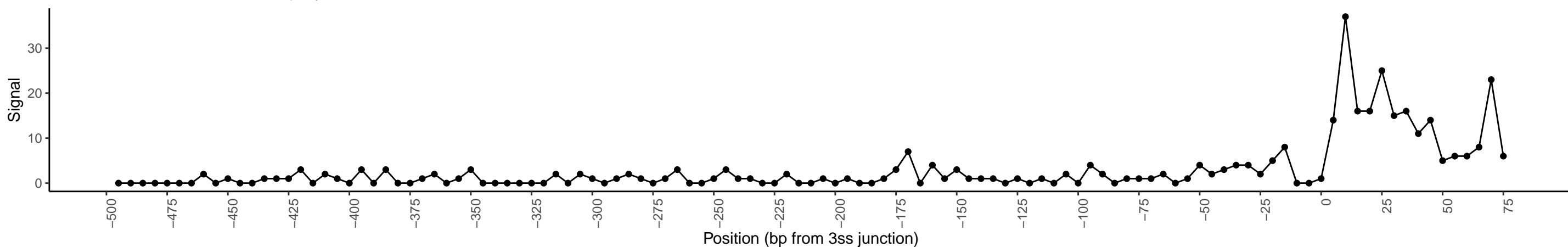
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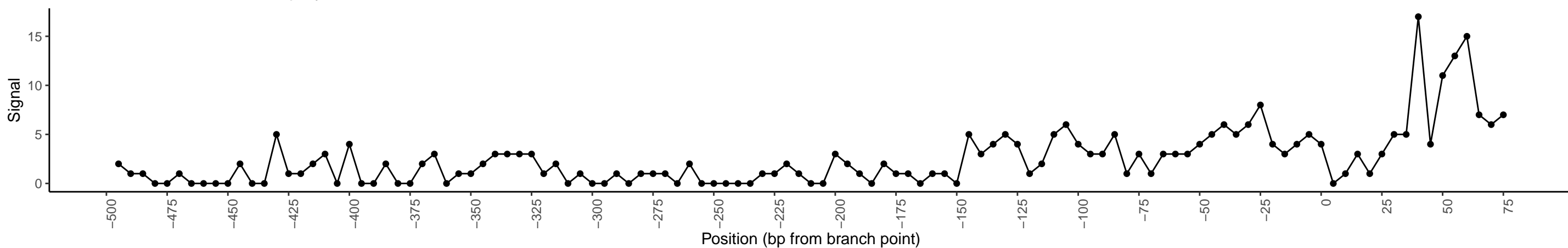
3\_ENCSR927SLP\_LIN28B\_poly\_RNAi\_inte exon-intron 5' → 3'



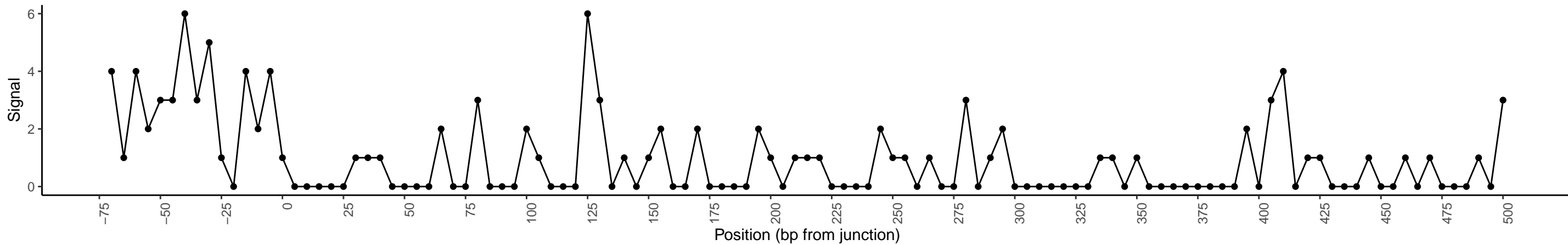
3\_ENCSR927SLP\_LIN28B\_poly\_RNAi\_inte intron-exon 5' → 3'



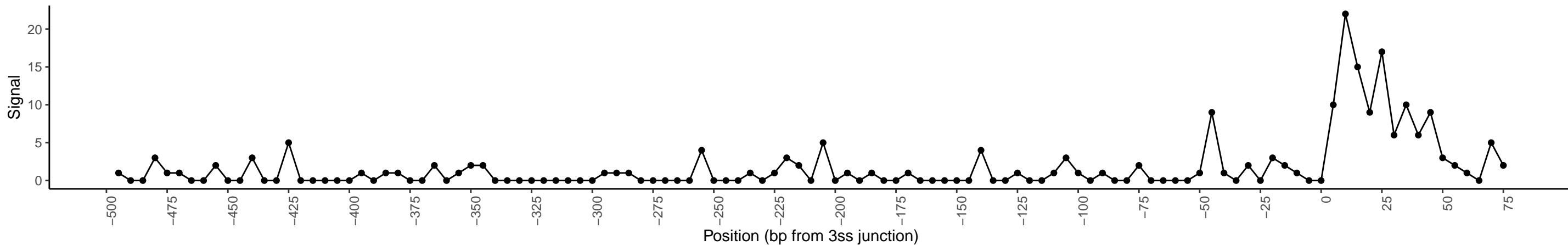
3\_ENCSR927SLP\_LIN28B\_poly\_RNAi\_inte 5' → 3'



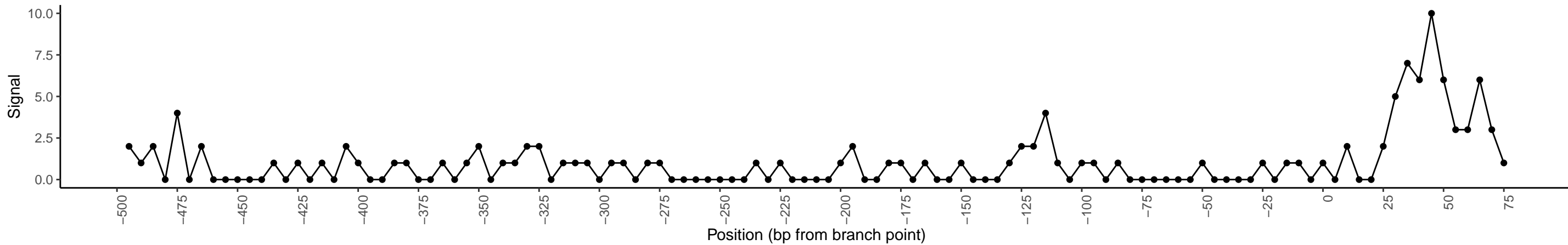
3\_ENCSR929PXS\_CEBPZ\_poly\_RNAi\_inte exon-intron 5' → 3'



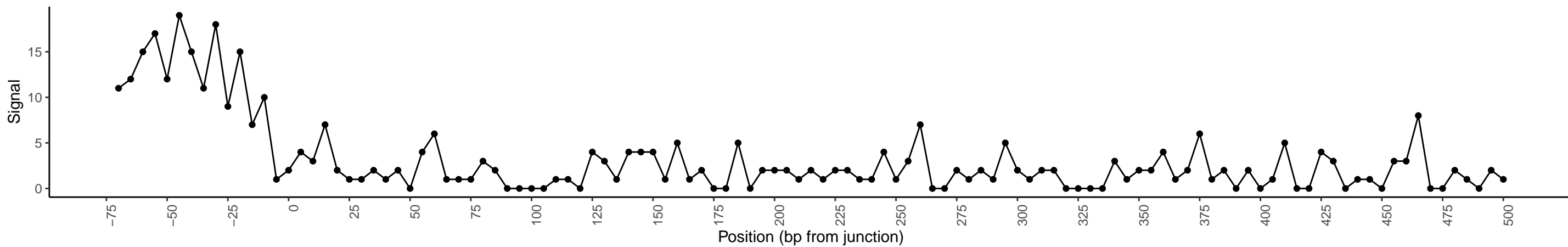
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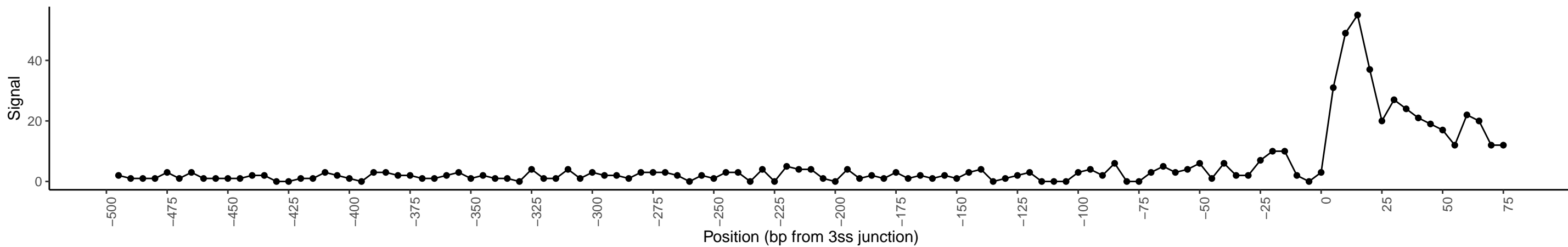
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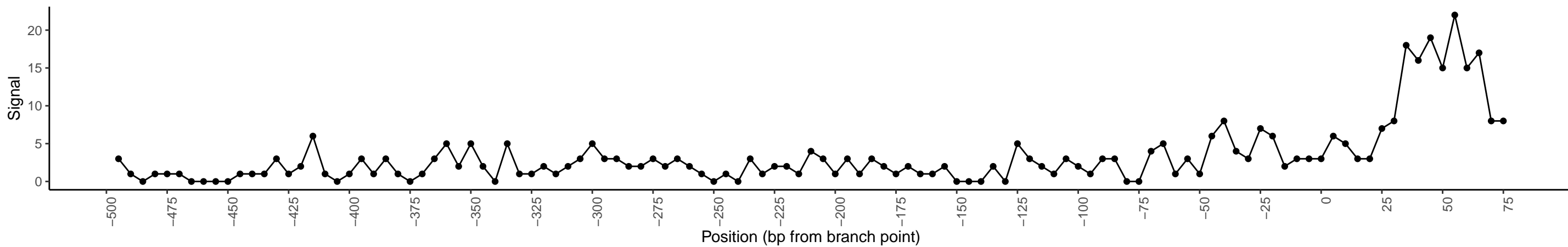
3\_ENCSR939ZRA\_NELFE\_poly\_RNAi\_inte exon-intron 5' -> 3'



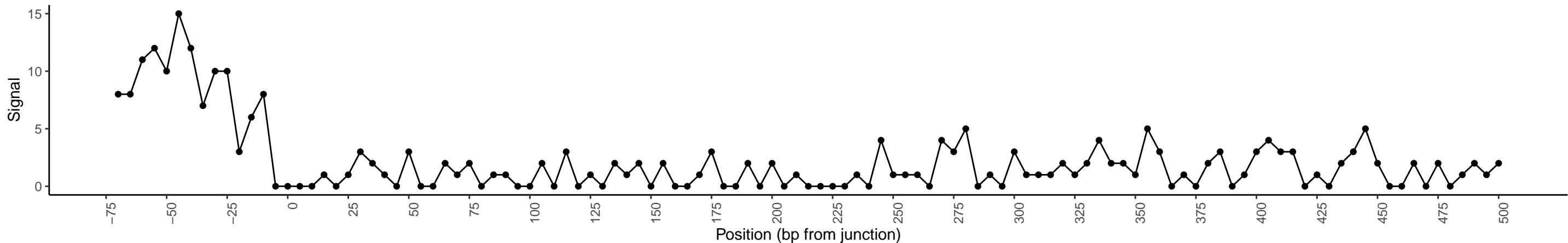
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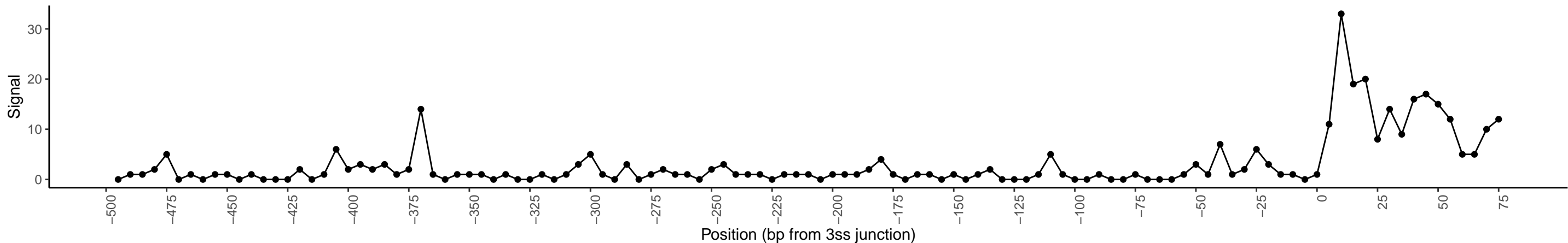
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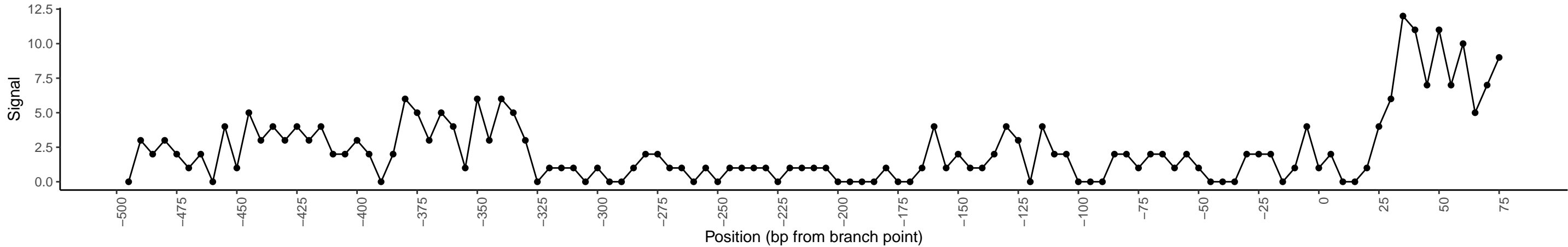
3\_ENCSR942MBU\_ILF3\_poly\_RNAi\_inte exon-intron 5' → 3'



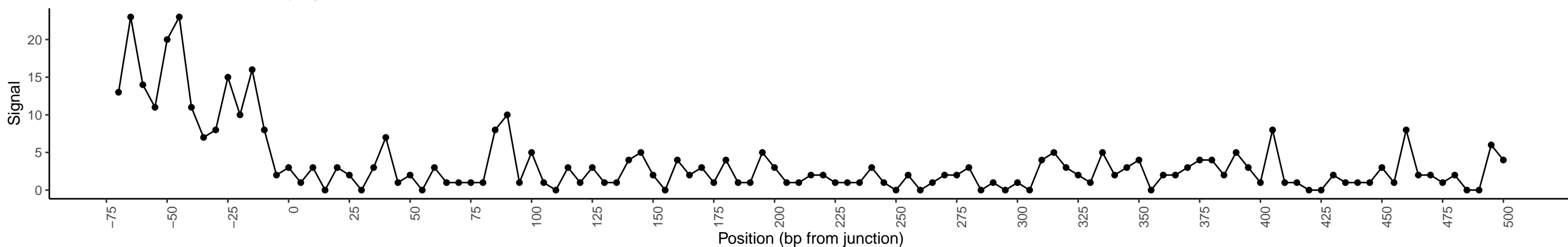
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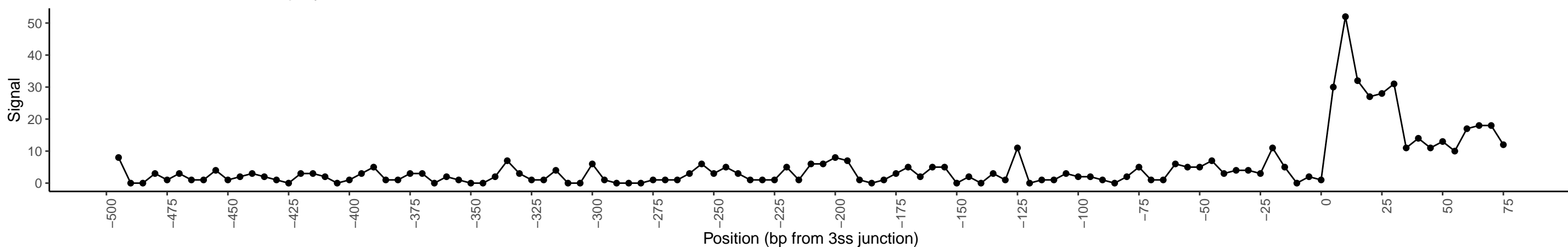
3\_ENCSR942MBU\_ILF3\_poly\_RNAi\_inte 5' → 3'



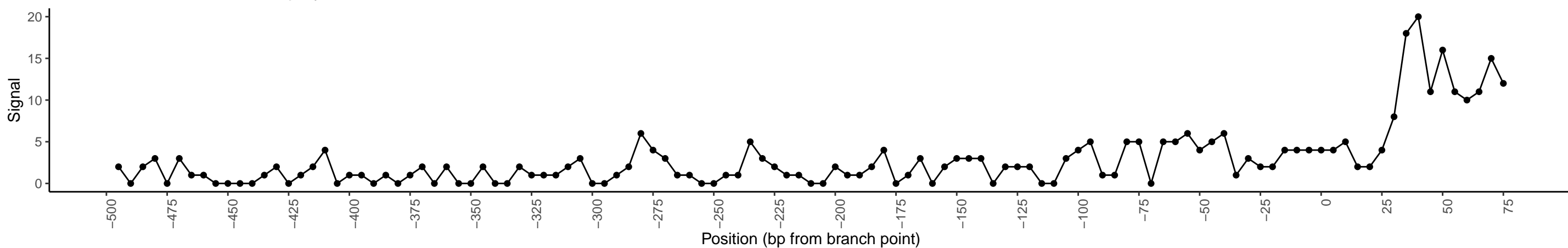
3\_ENCSR945UYL\_G3BP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



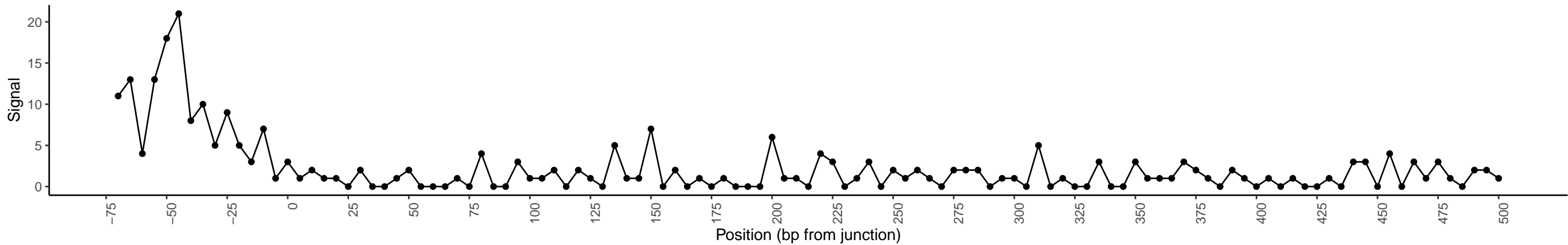
3\_ENCSR945UYL\_G3BP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



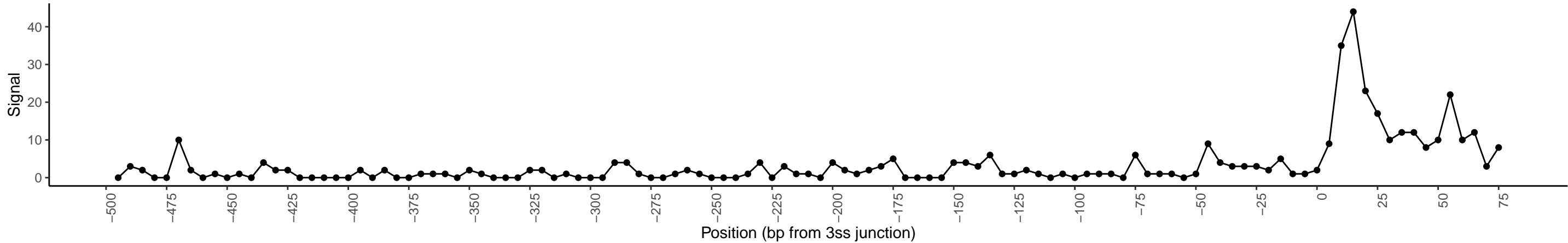
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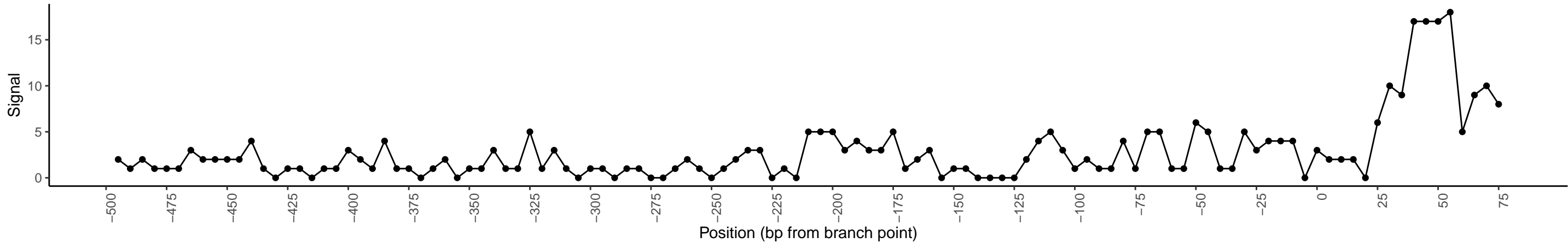
3\_ENCSR945XKW\_PUM1\_poly\_RNAi\_inte exon-intron 5' -> 3'



3\_ENCSR945XKW\_PUM1\_poly\_RNAi\_inte intron-exon 5' -> 3'

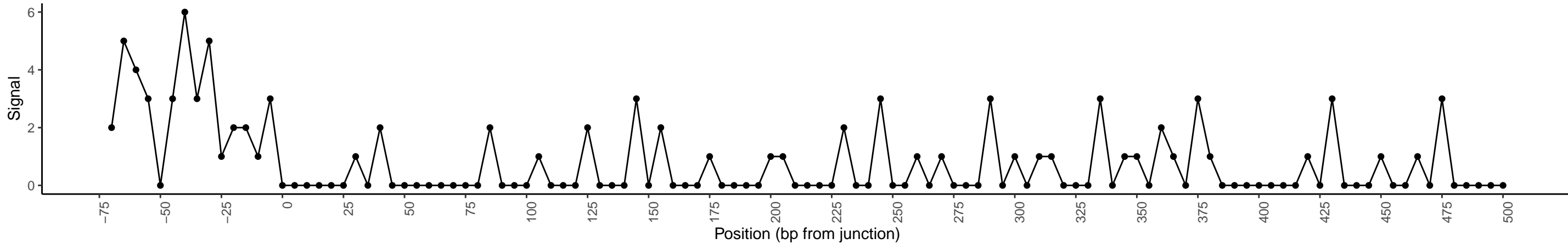


3\_ENCSR945XKW\_PUM1\_poly\_RNAi\_inte 5' -> 3'

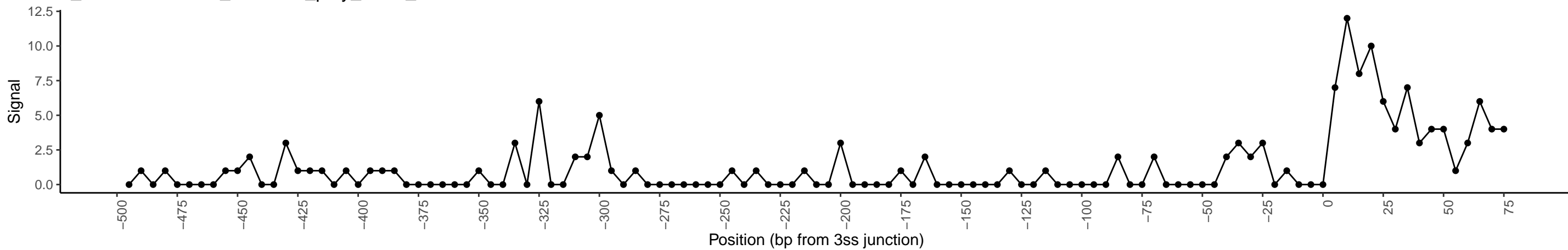




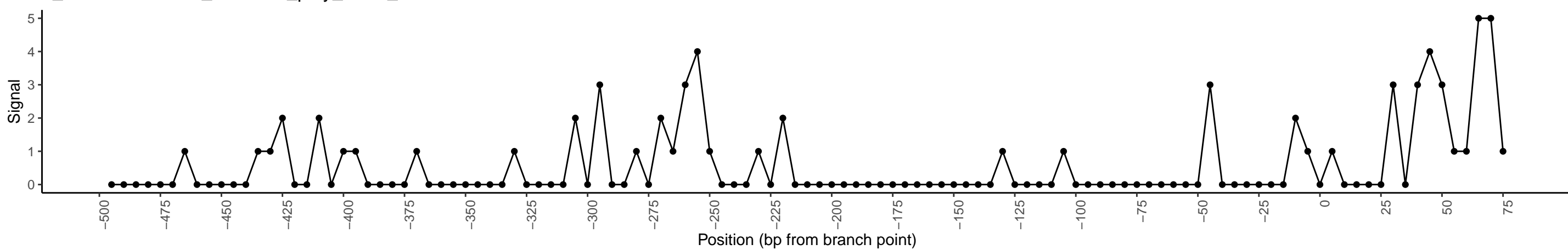
3\_ENCSR946OFN\_TROVE2\_poly\_RNAi\_inte exon-intron 5' → 3'



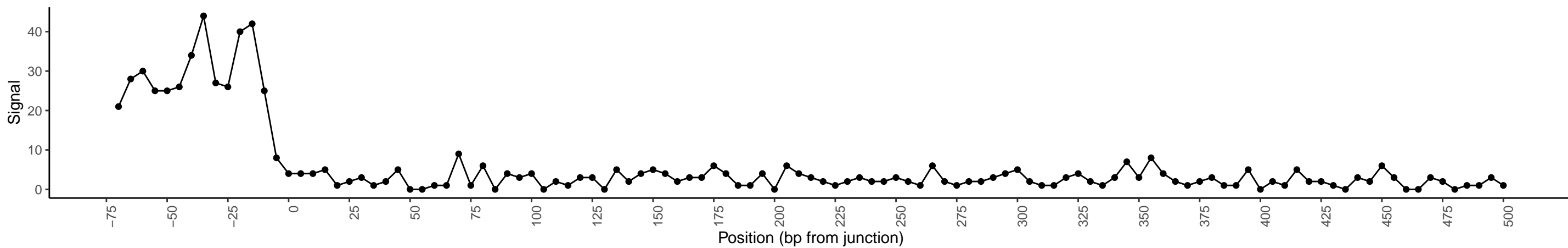
3\_ENCSR946OFN\_TROVE2\_poly\_RNAi\_inte intron-exon 5' → 3'



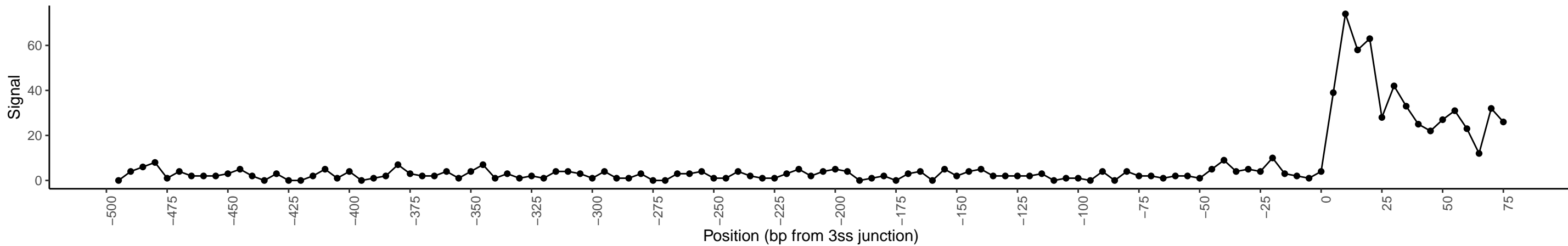
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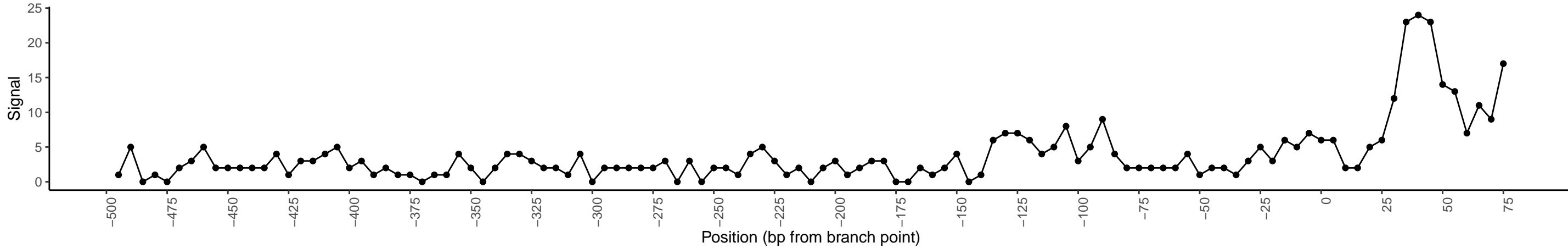
3\_ENCSR957EEG EIF4A3\_poly\_RNAi\_inte exon-intron 5' → 3'



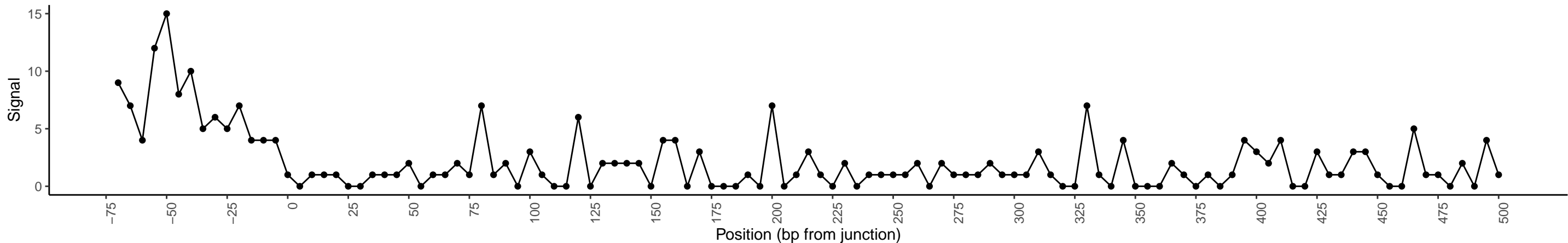
3\_ENCSR957EEG EIF4A3\_poly\_RNAi\_inte intron-exon 5' → 3'



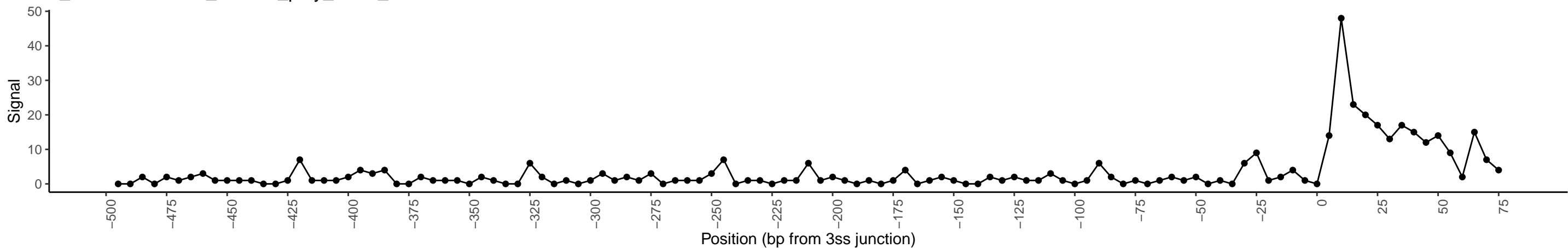
3\_ENCSR957EEG EIF4A3\_poly\_RNAi\_inte 5' → 3'



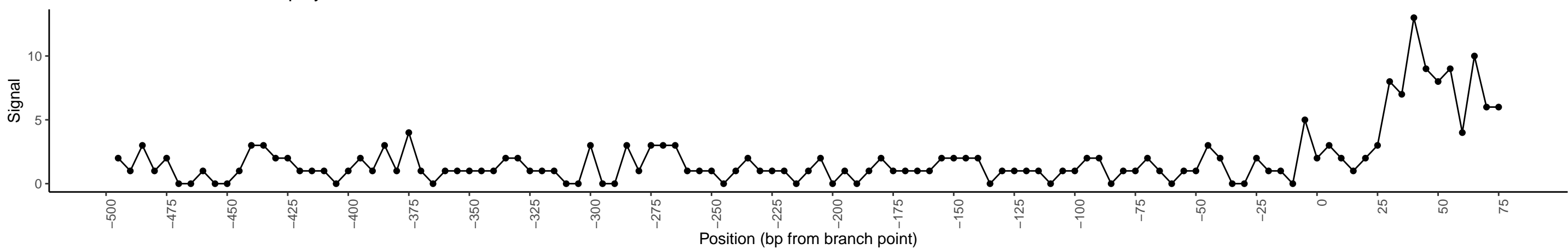
3\_ENCSR958KSY\_AKAP8\_poly\_RNAi\_inte exon-intron 5' → 3'



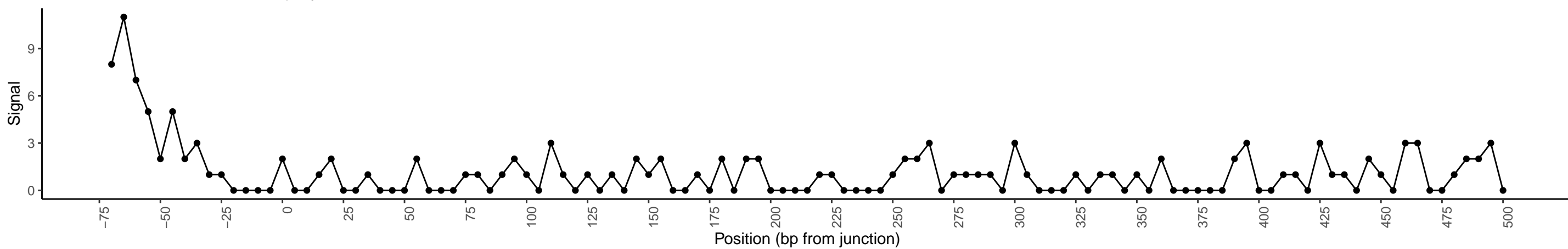
3\_ENCSR958KSY\_AKAP8\_poly\_RNAi\_inte intron-exon 5' → 3'



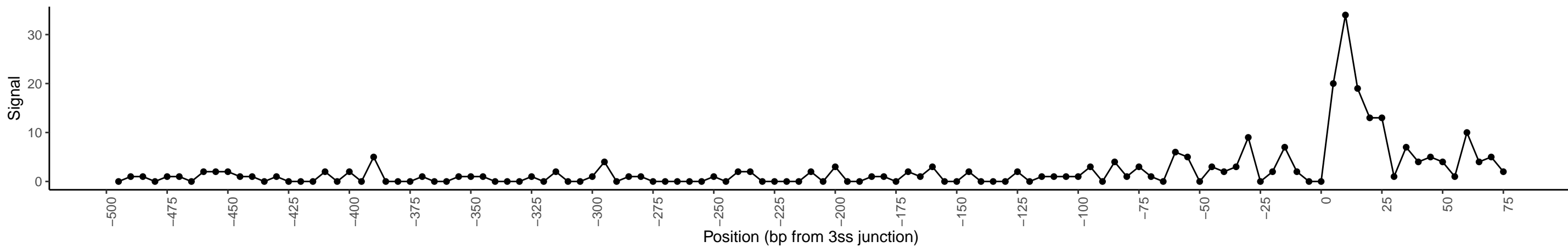
3\_ENCSR958KSY\_AKAP8\_poly\_RNAi\_inte 5' → 3'



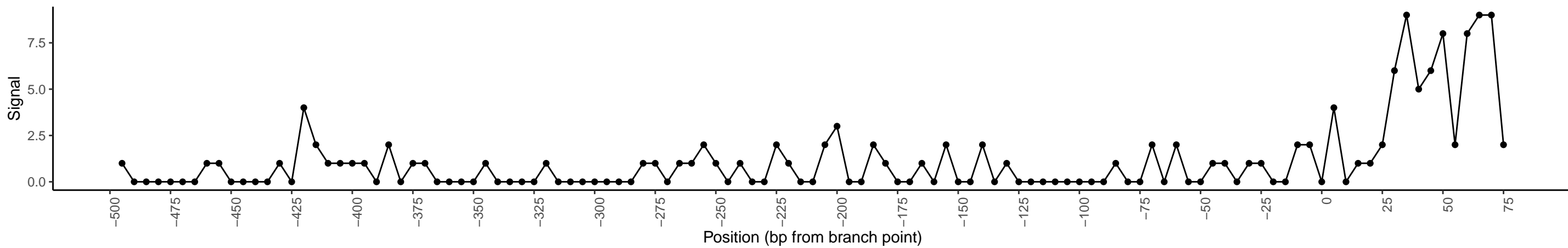
3\_ENCSR959HPB\_NOLC1\_poly\_CRISPR\_dele exon-intron 5' -> 3'



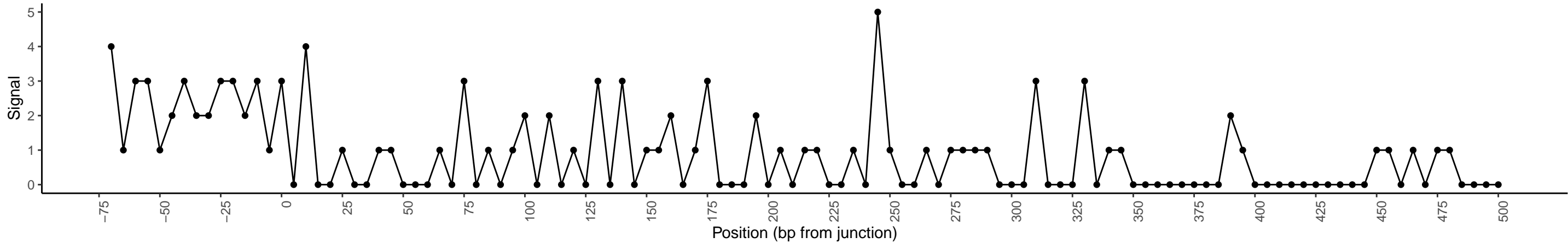
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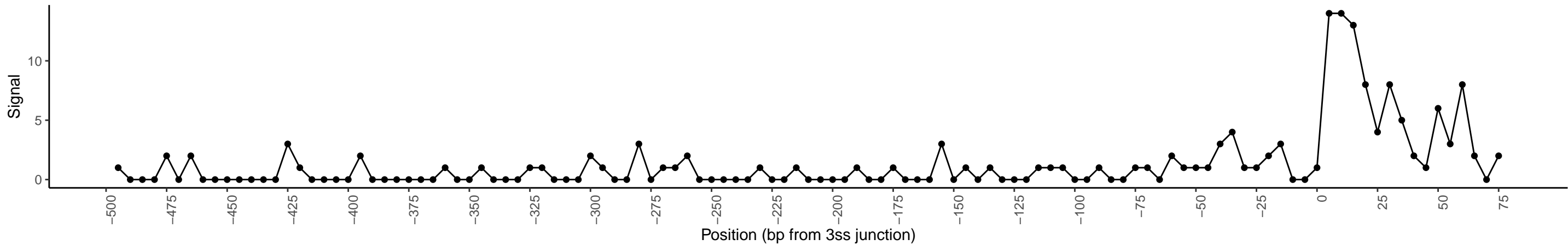
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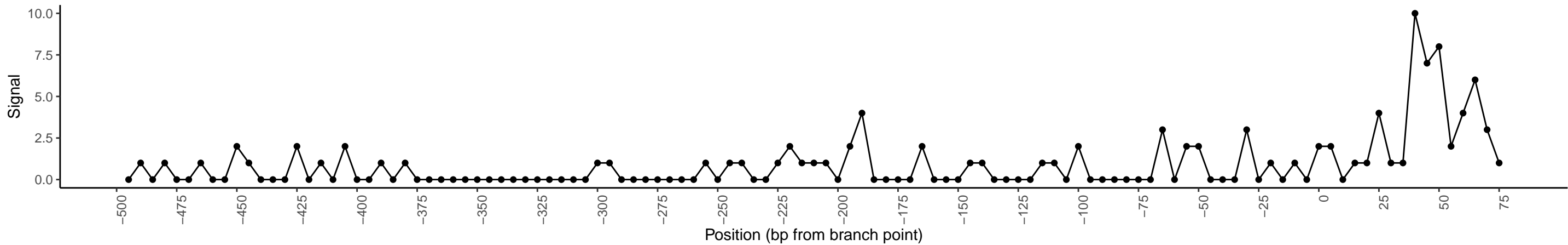
3\_ENCSR964YLV\_EIF3H\_poly\_CRISPR\_dele exon-intron 5' → 3'



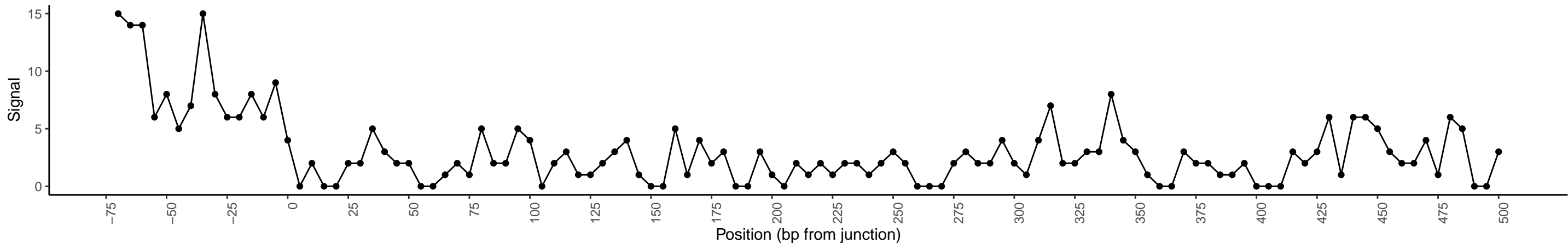
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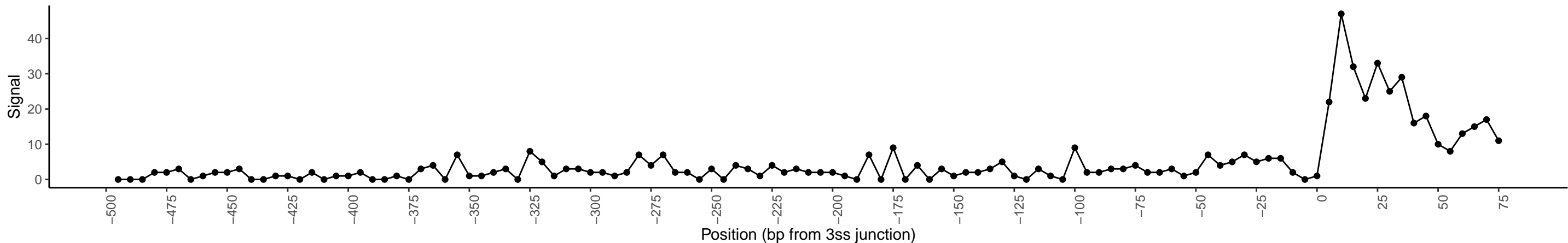
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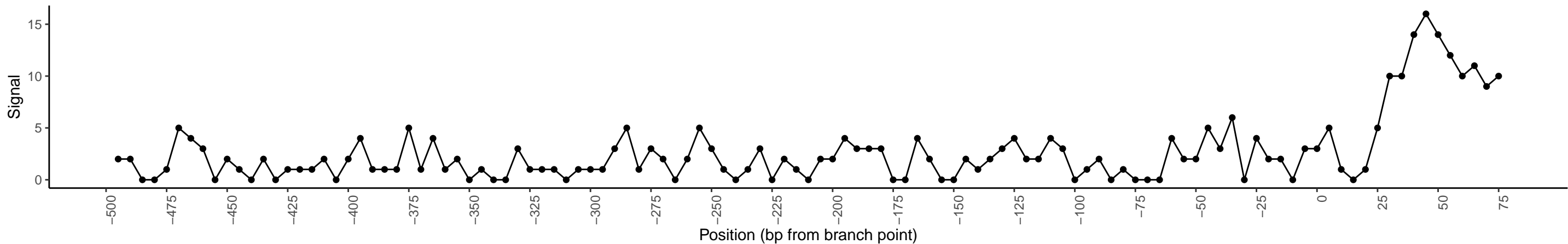
3\_ENCSR964YTW\_DDX55\_poly\_RNAi\_inte exon-intron 5' → 3'



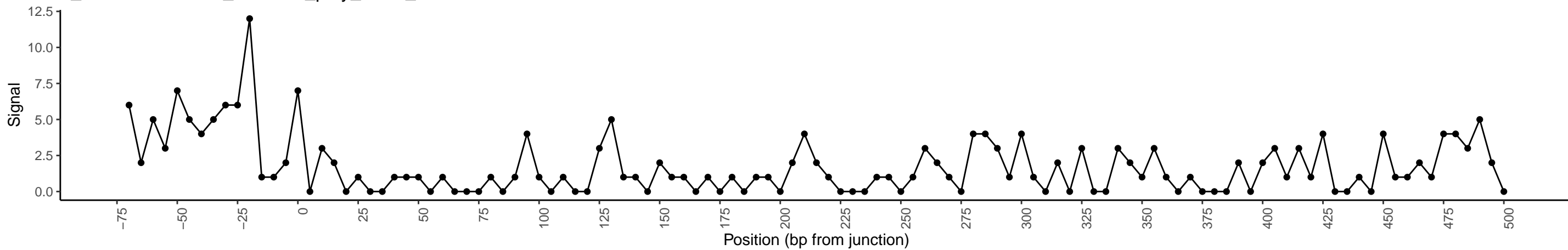
3\_ENCSR964YTW\_DDX55\_poly\_RNAi\_inte intron-exon 5' → 3'



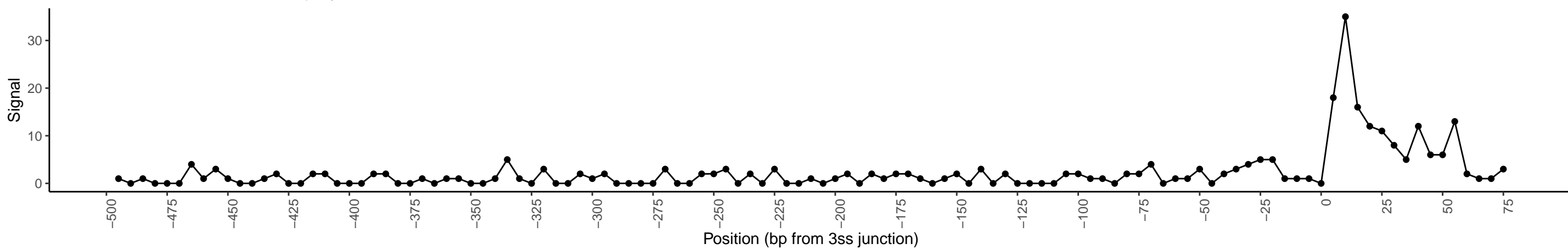
3\_ENCSR964YTW\_DDX55\_poly\_RNAi\_inte 5' → 3'



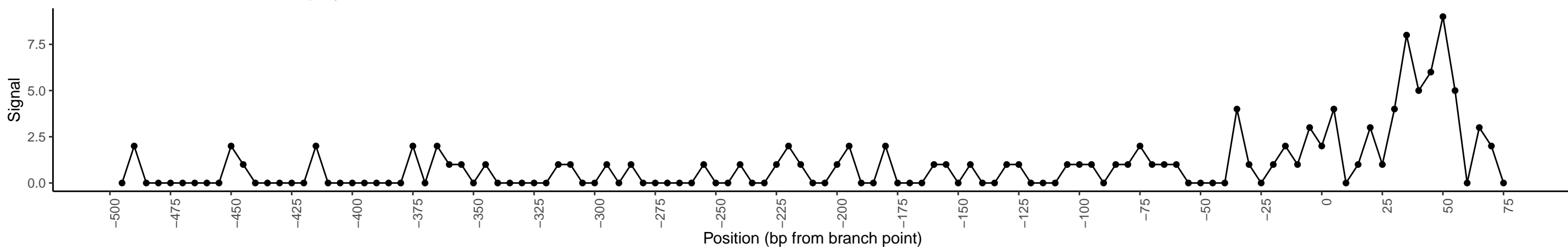
3\_ENCSR968YWY\_GPKOW\_poly\_RNAi\_inte exon-intron 5' -> 3'



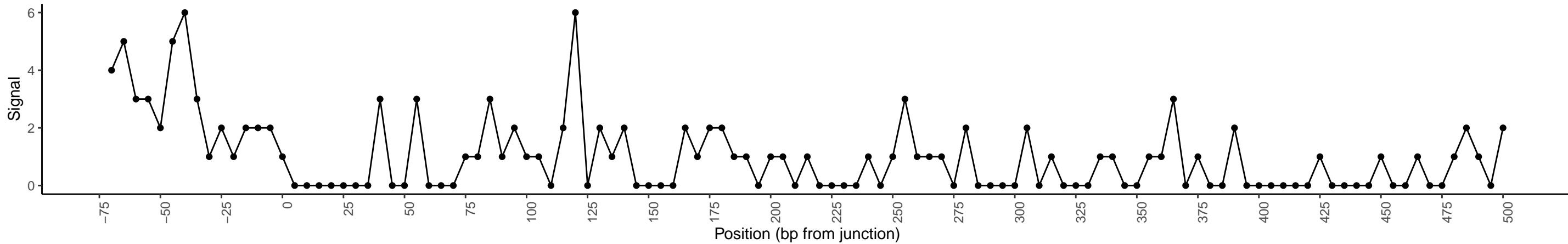
3\_ENCSR968YWY\_GPKOW\_poly\_RNAi\_inte intron-exon 5' -> 3'



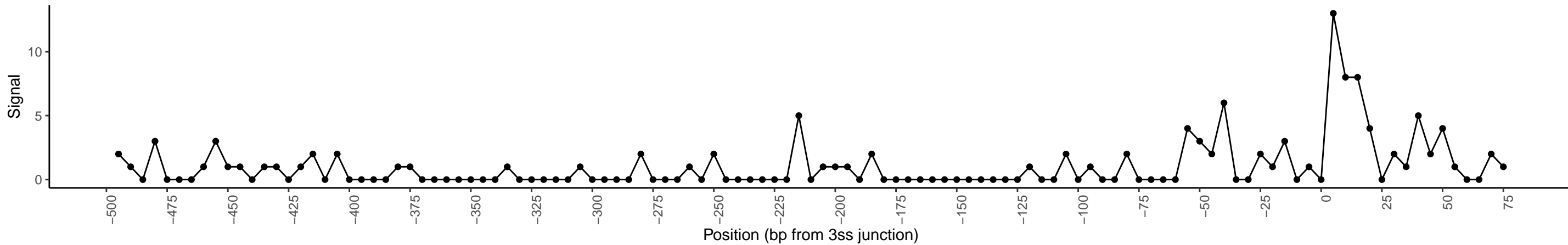
3\_ENCSR968YWY\_GPKOW\_poly\_RNAi\_inte 5' -> 3'



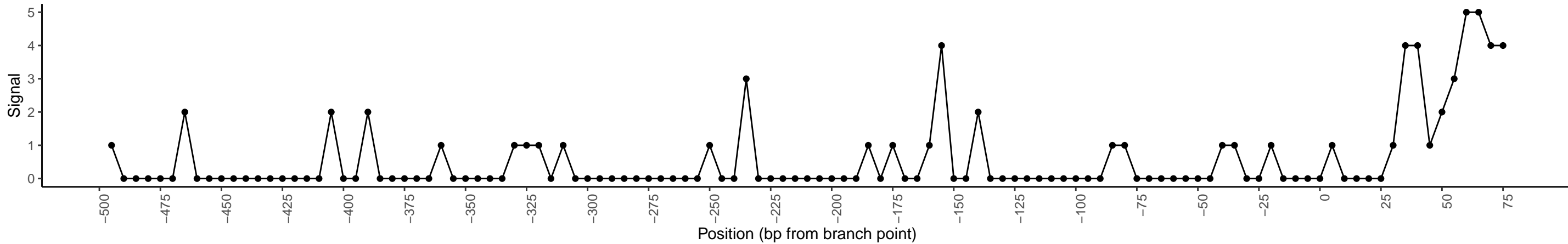
3\_ENCSR991XFO\_DROSHA\_poly\_CRISPR\_dele exon-intron 5' → 3'



3\_ENCSR991XFO\_DROSHA\_poly\_CRISPR\_dele intron-exon 5' → 3'

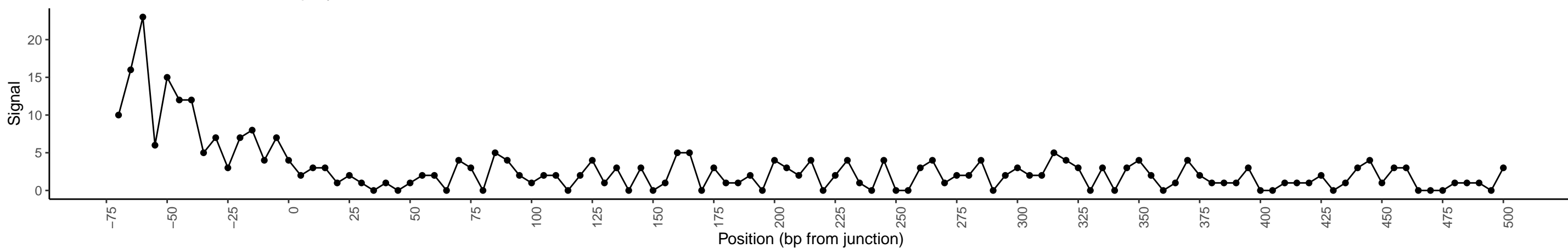


3\_ENCSR991XFO\_DROSHA\_poly\_CRISPR\_dele 5' → 3'

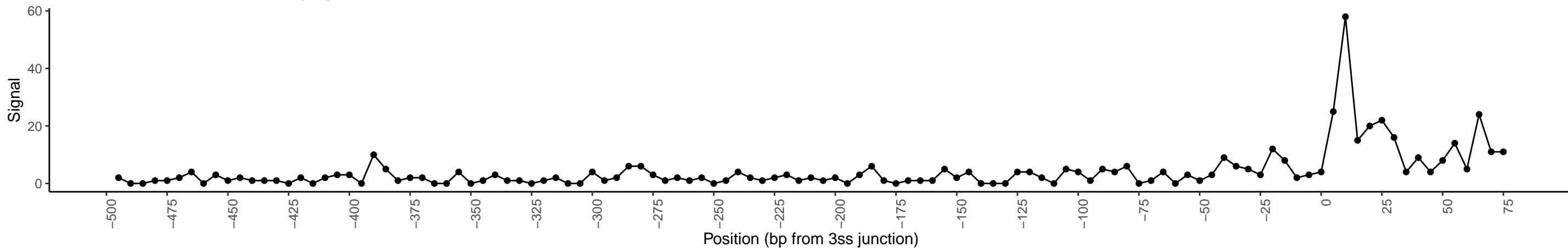




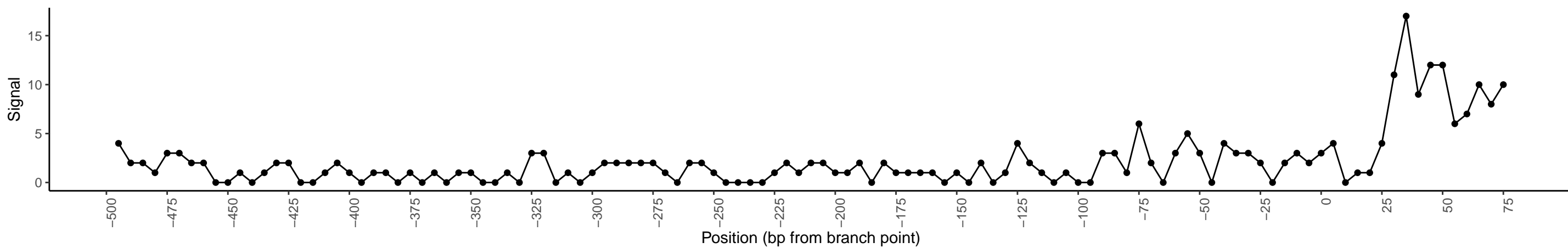
3\_ENCSR992JGE\_METAP2\_poly\_RNAi\_inte exon-intron 5' → 3'



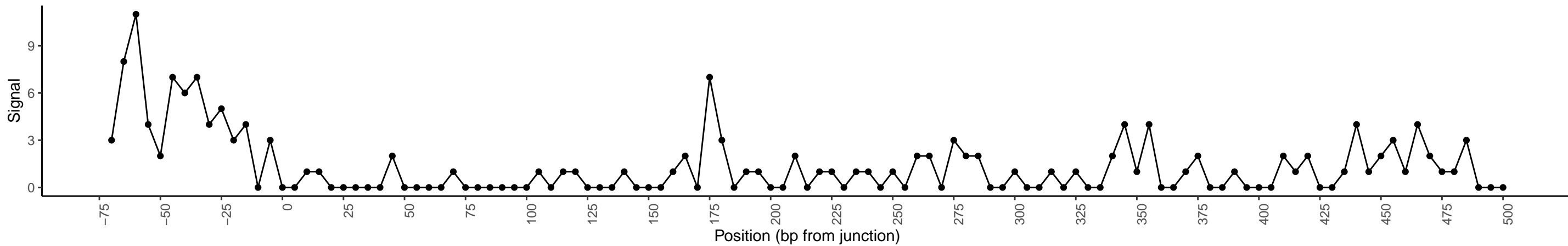
3\_ENCSR992JGE\_METAP2\_poly\_RNAi\_inte intron-exon 5' → 3'



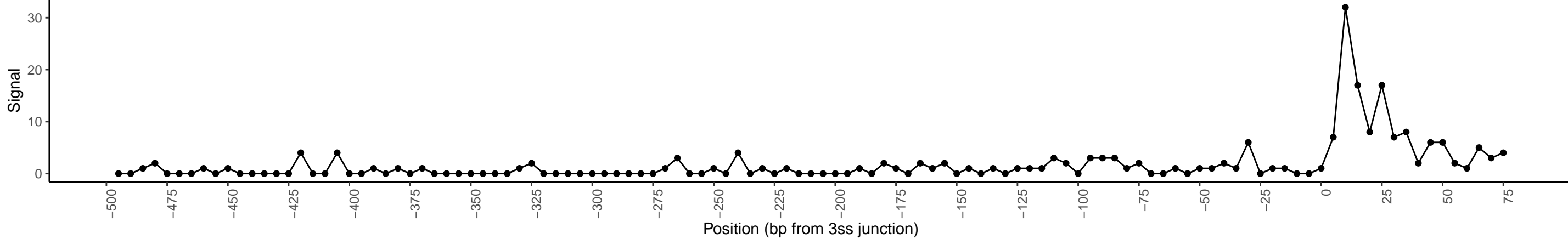
3\_ENCSR992JGE\_METAP2\_poly\_RNAi\_inte 5' → 3'



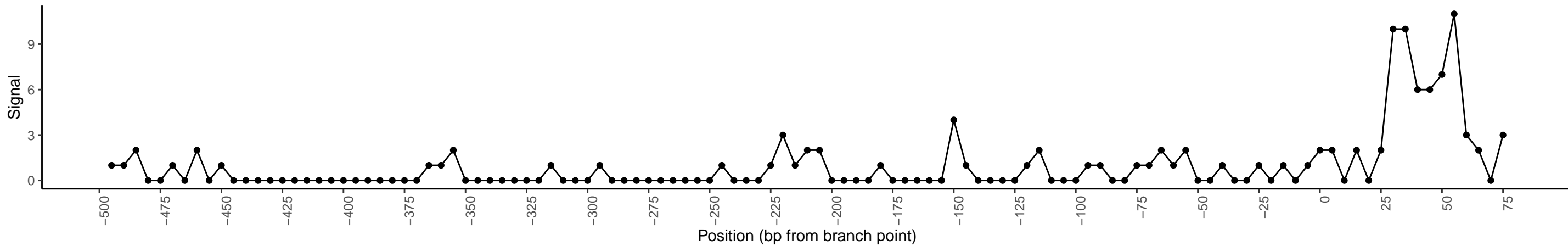
3\_ENCSR995JMS\_HNRNPM\_poly\_RNAi\_inte exon-intron 5' -> 3'



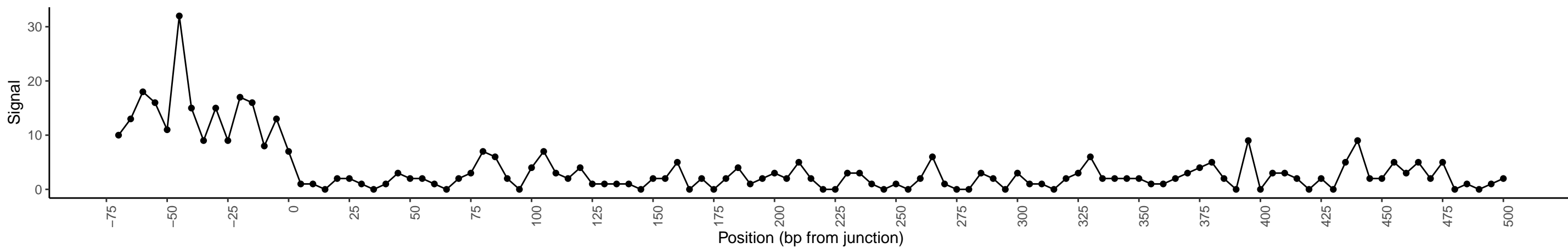
3\_ENCSR995JMS\_HNRNPM\_poly\_RNAi\_inte intron-exon 5' -> 3'



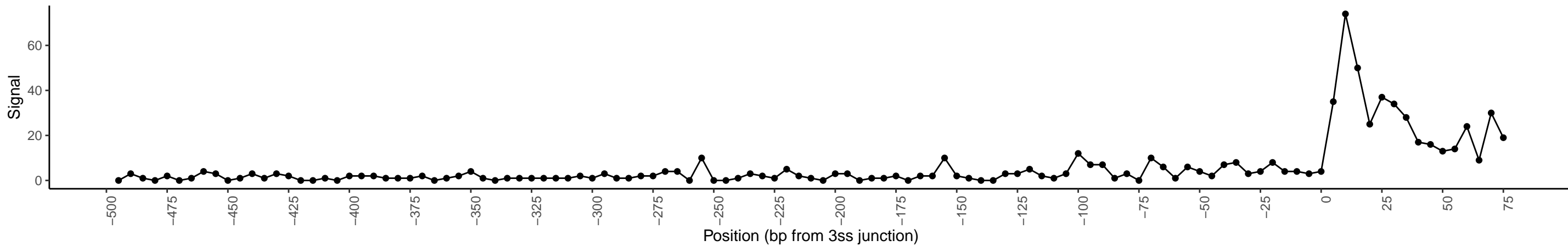
3\_ENCSR995JMS\_HNRNPM\_poly\_RNAi\_inte 5' -> 3'



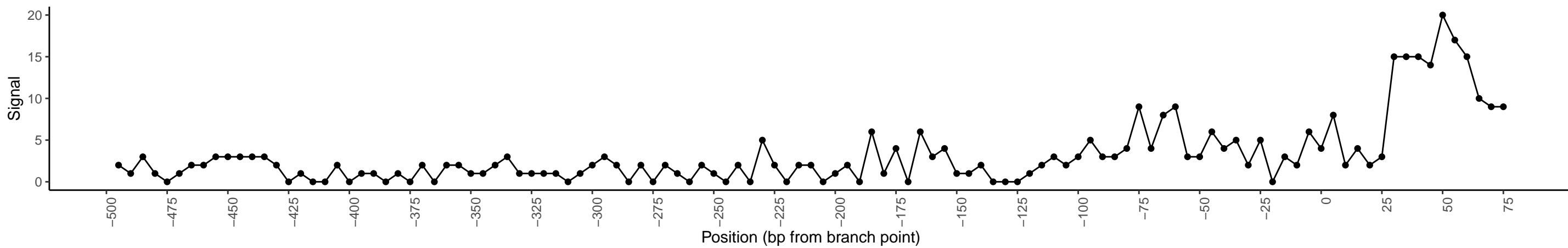
3\_ENCSR995RPB\_SUPV3L1\_poly\_RNAi\_inte exon-intron 5' -> 3'



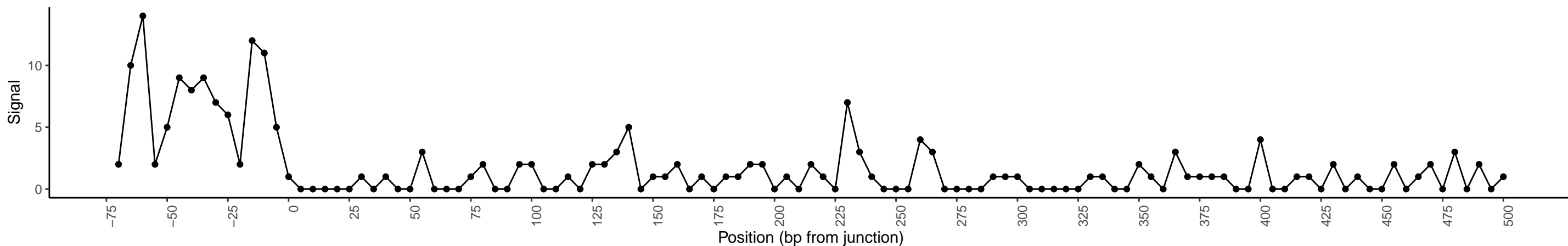
3\_ENCSR995RPB\_SUPV3L1\_poly\_RNAi\_inte intron-exon 5' -> 3'



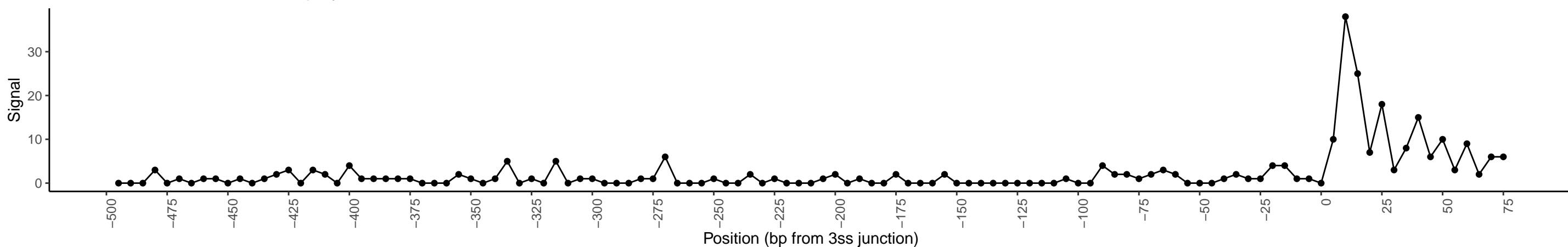
3\_ENCSR995RPB\_SUPV3L1\_poly\_RNAi\_inte 5' -> 3'



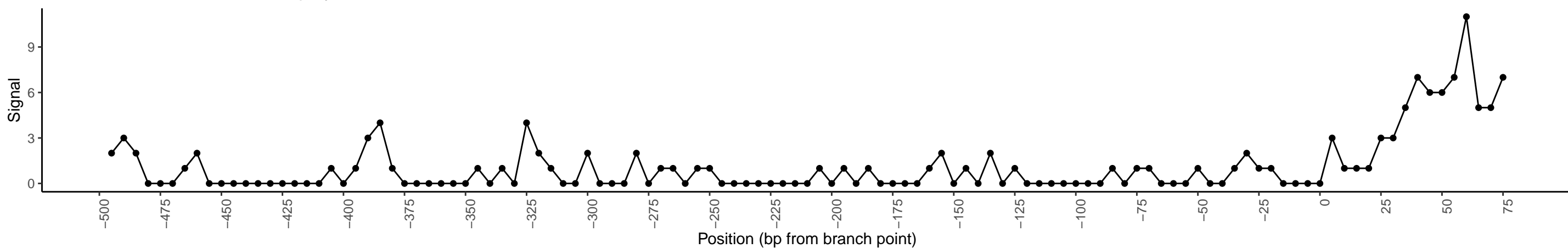
3\_ENCSR995ZGJ\_SMNDC1\_poly\_RNAi\_inte exon-intron 5' -> 3'



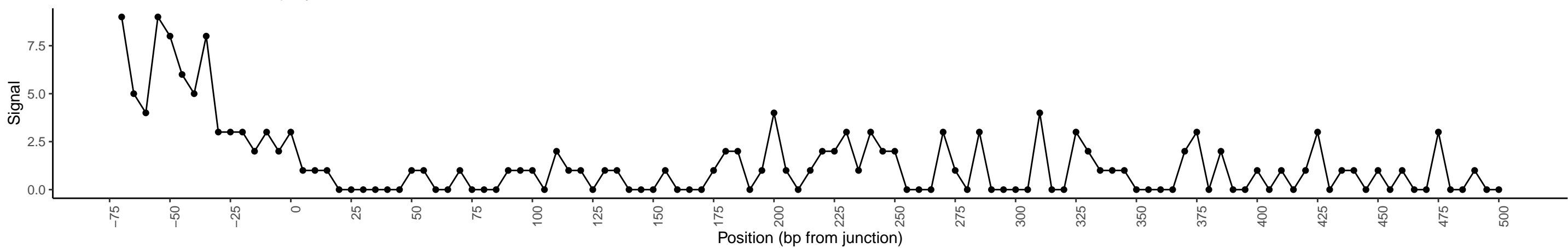
3\_ENCSR995ZGJ\_SMNDC1\_poly\_RNAi\_inte intron-exon 5' -> 3'



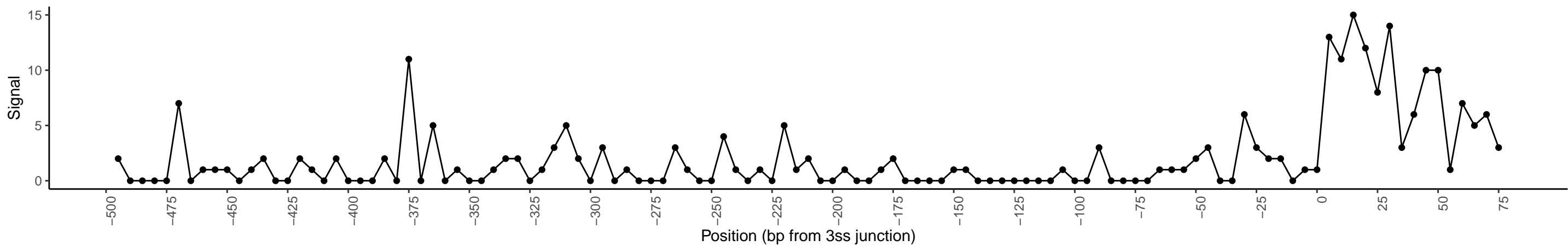
3\_ENCSR995ZGJ\_SMNDC1\_poly\_RNAi\_inte 5' -> 3'



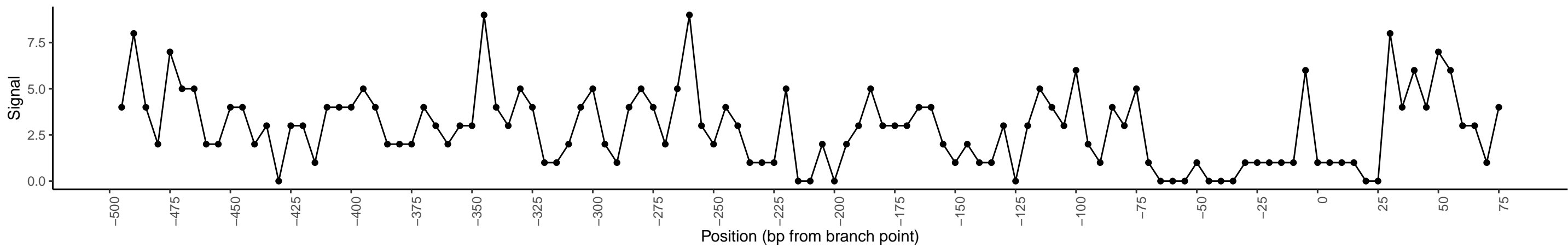
3\_ENCSR997FOT\_SUB1\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



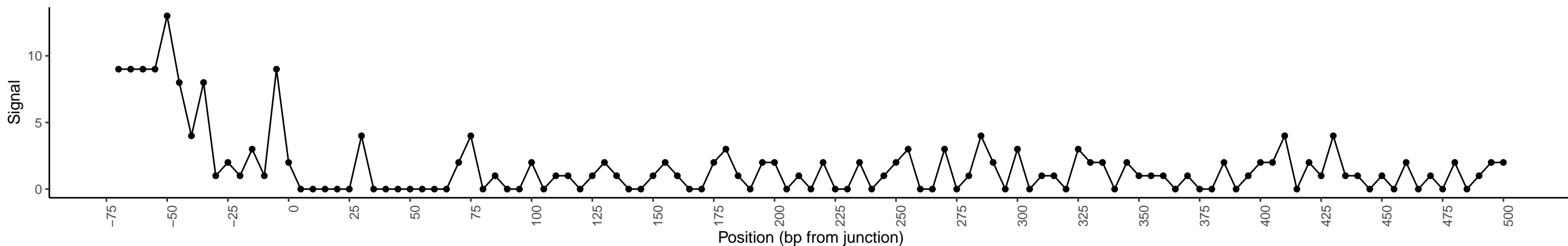
3\_ENCSR997FOT\_SUB1\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



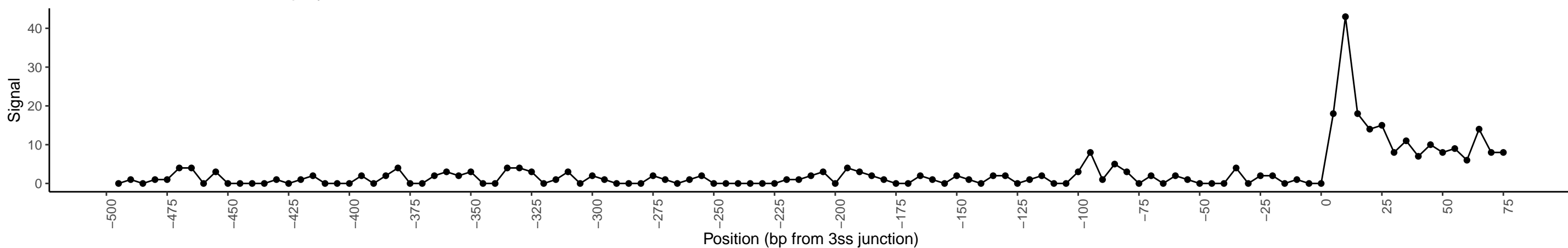
3\_ENCSR997FOT\_SUB1\_poly\_RNAi\_inte 5' -&gt; 3'



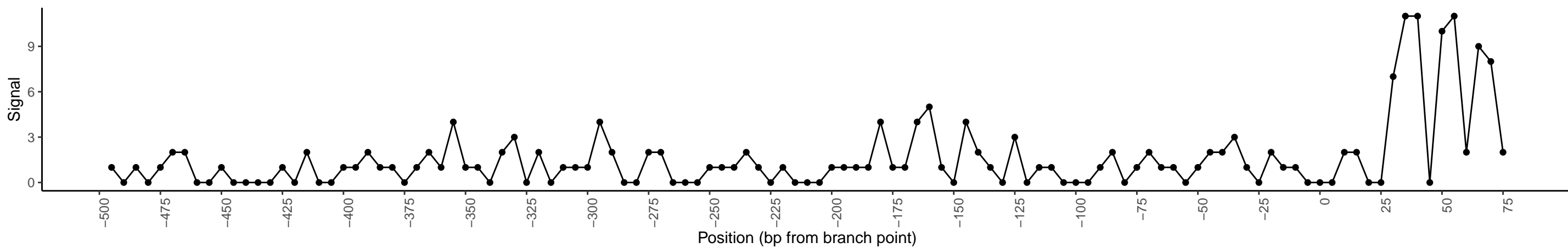
3\_ENCSR998MZP\_PRPF8\_poly\_RNAi\_inte exon-intron 5' → 3'



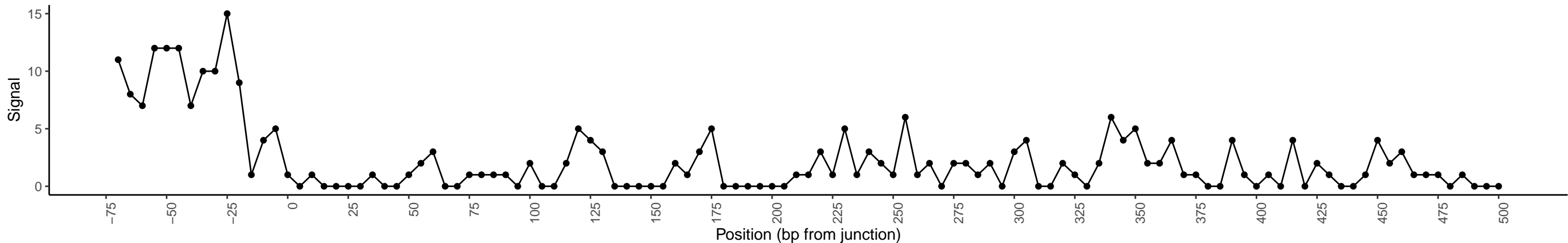
3\_ENCSR998MZP\_PRPF8\_poly\_RNAi\_inte intron-exon 5' → 3'



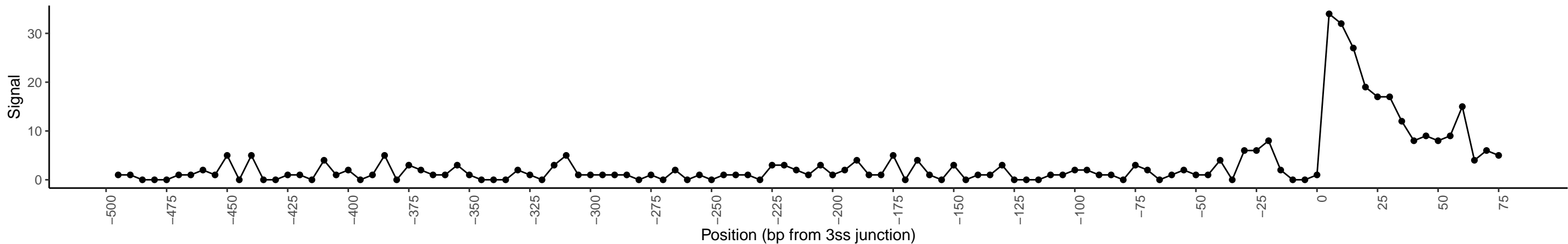
3\_ENCSR998MZP\_PRPF8\_poly\_RNAi\_inte 5' → 3'



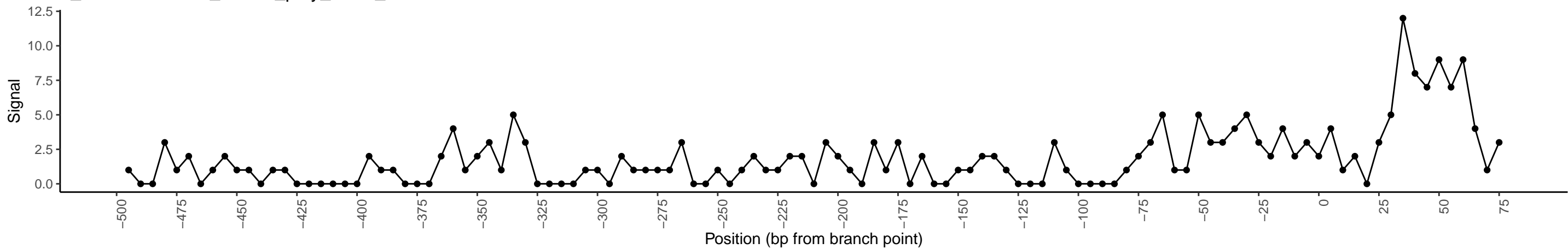
3\_ENCSR998RZI\_TAF15\_poly\_RNAi\_inte exon-intron 5' → 3'



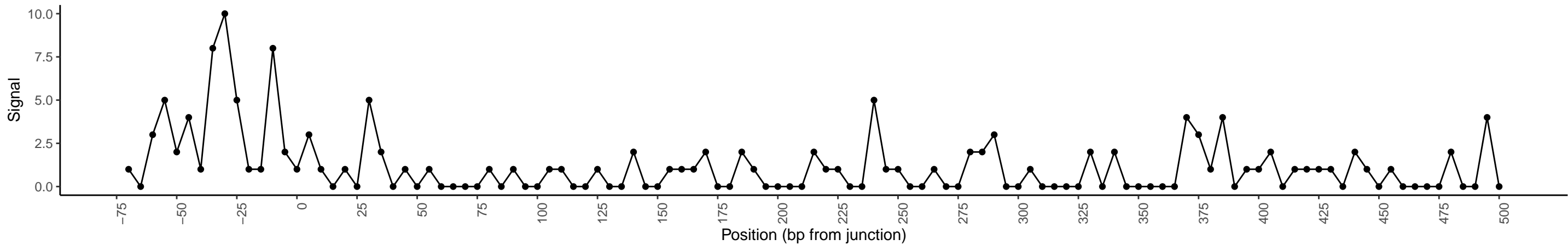
3\_ENCSR998RZI\_TAF15\_poly\_RNAi\_inte intron-exon 5' → 3'



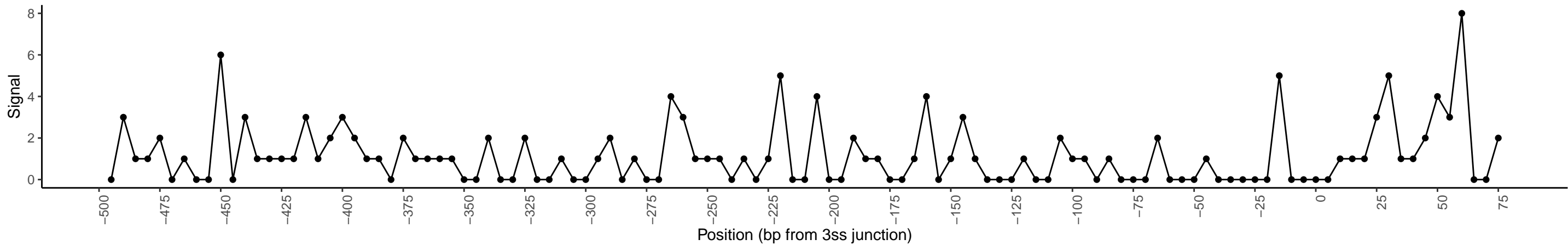
3\_ENCSR998RZI\_TAF15\_poly\_RNAi\_inte 5' → 3'



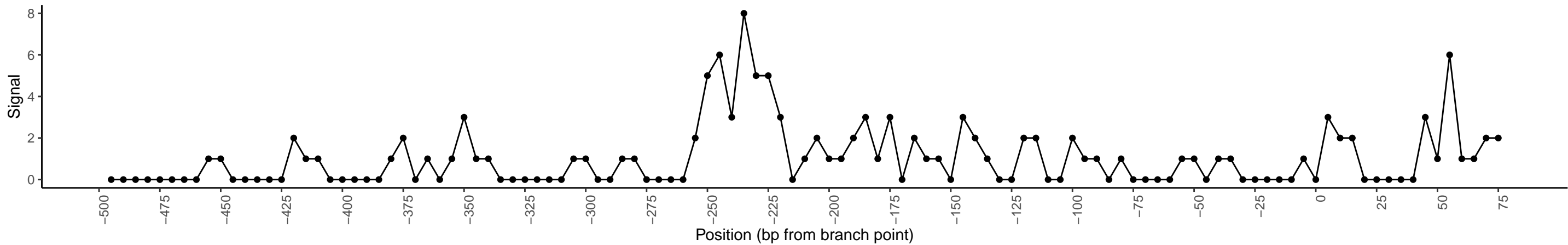
5\_ENCSR000SKS\_RPLP0\_poly\_CRISPR\_dele exon-intron 5' -&gt; 3'



5\_ENCSR000SKS\_RPLP0\_poly\_CRISPR\_dele intron-exon 5' -&gt; 3'

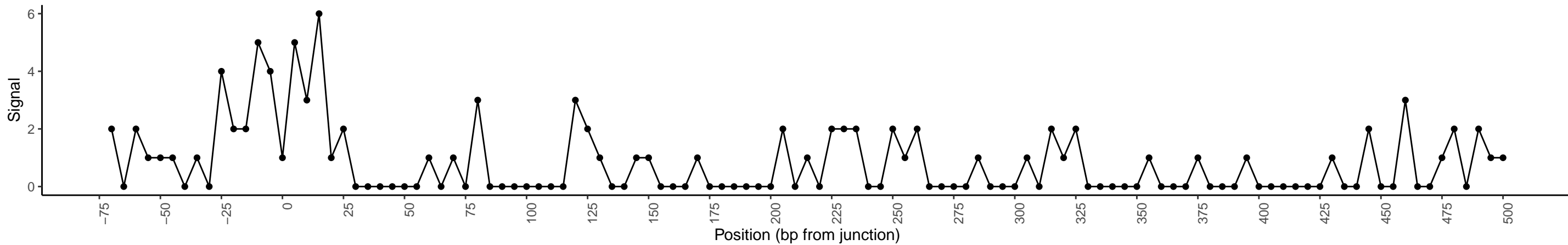


5\_ENCSR000SKS\_RPLP0\_poly\_CRISPR\_dele 5' -&gt; 3'

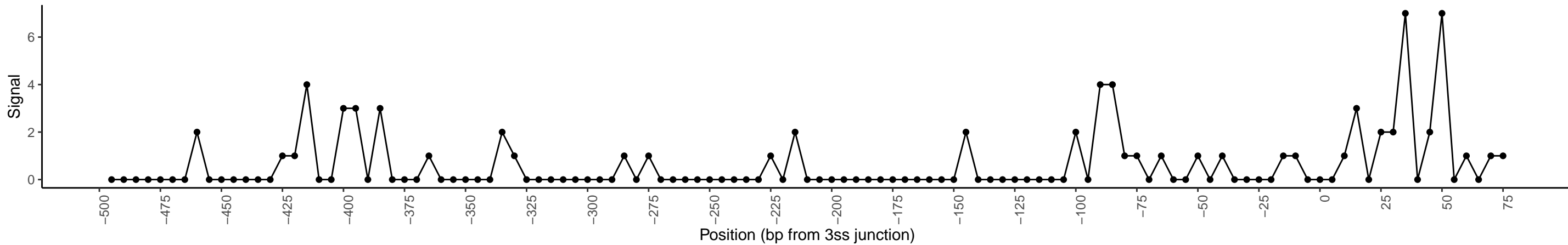




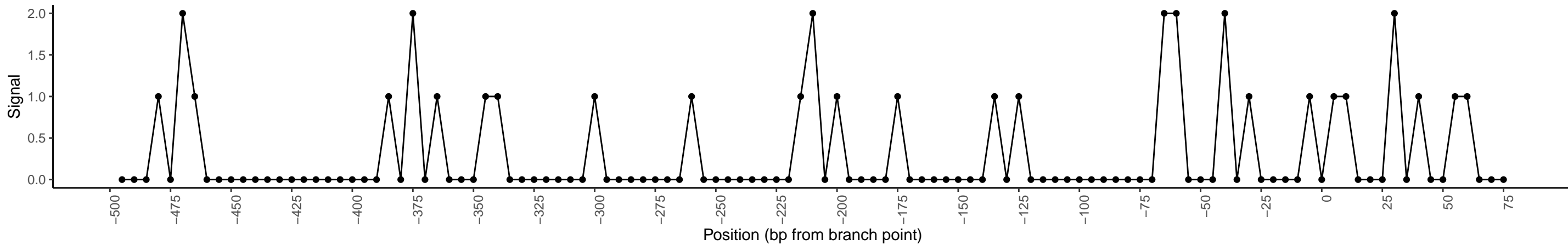
5\_ENCSR003LSA\_SNRNP200\_poly\_RNAi\_inte exon-intron 5' → 3'



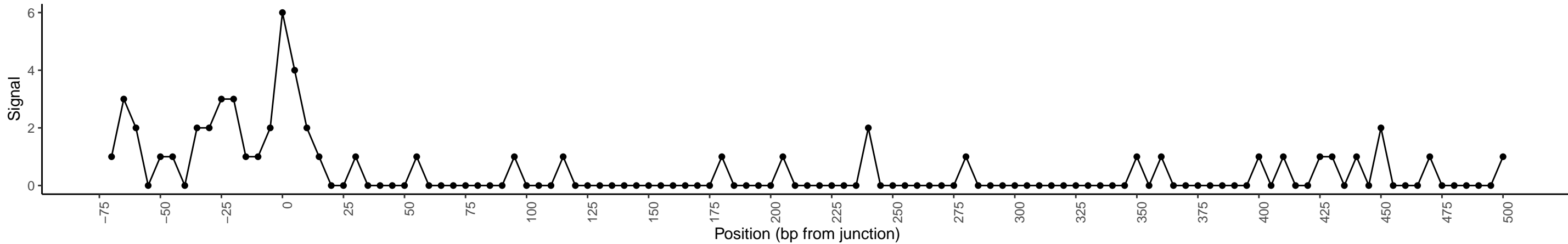
5\_ENCSR003LSA\_SNRNP200\_poly\_RNAi\_inte intron-exon 5' → 3'



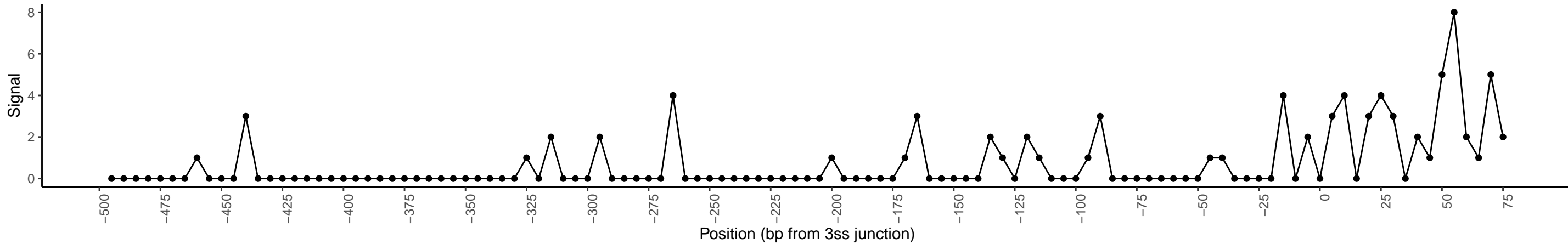
5\_ENCSR003LSA\_SNRNP200\_poly\_RNAi\_inte 5' → 3'



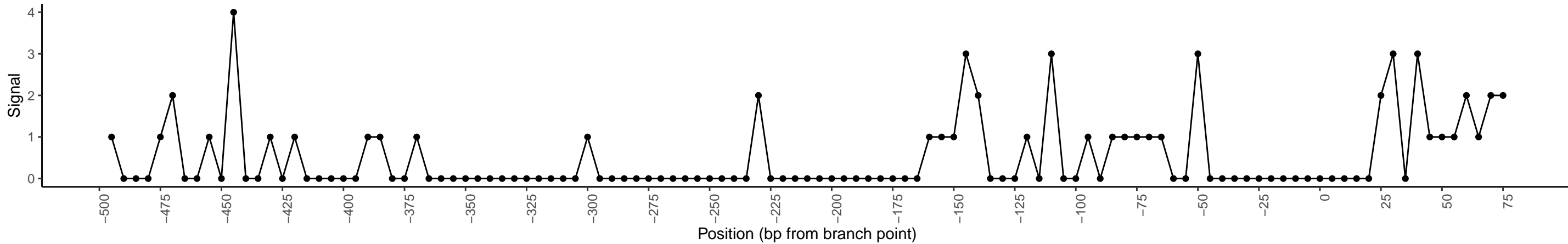
5\_ENCSR004OSI\_DNAJC2\_poly\_RNAi\_inte exon-intron 5' → 3'



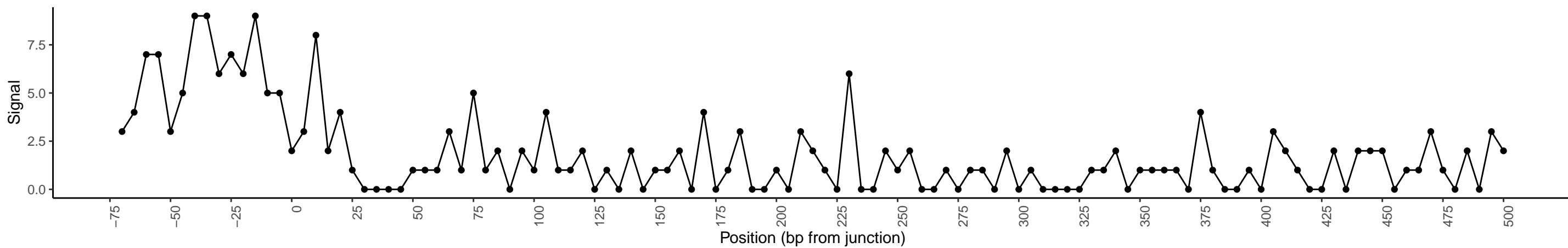
5\_ENCSR004OSI\_DNAJC2\_poly\_RNAi\_inte intron-exon 5' → 3'



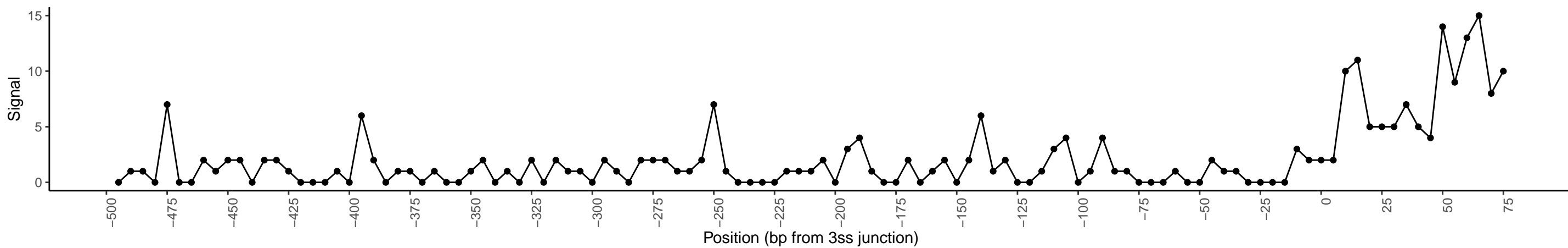
5\_ENCSR004OSI\_DNAJC2\_poly\_RNAi\_inte 5' → 3'



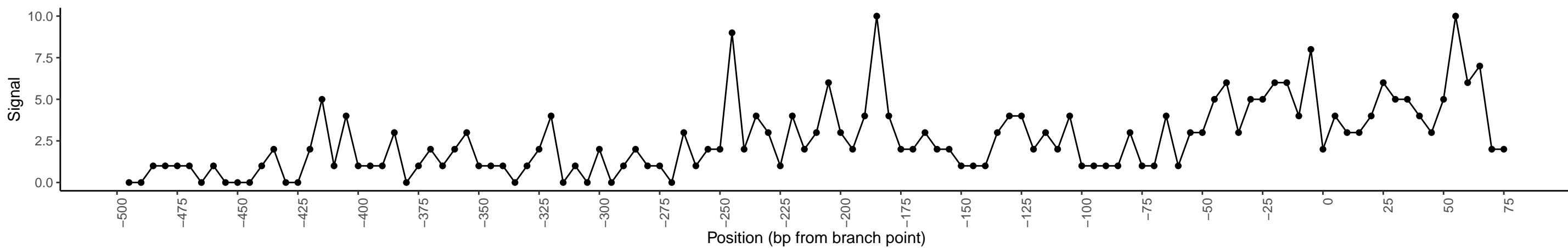
5\_ENCSR009PPI\_FXR1\_poly\_RNAi\_inte exon-intron 5' → 3'



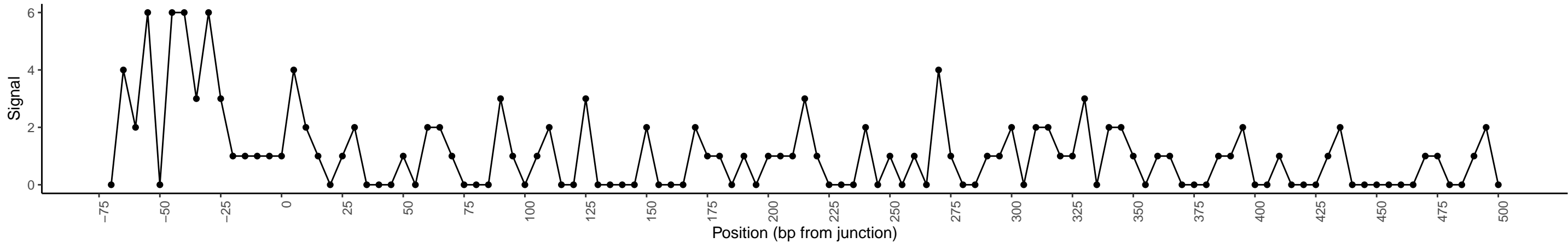
5\_ENCSR009PPI\_FXR1\_poly\_RNAi\_inte intron-exon 5' → 3'



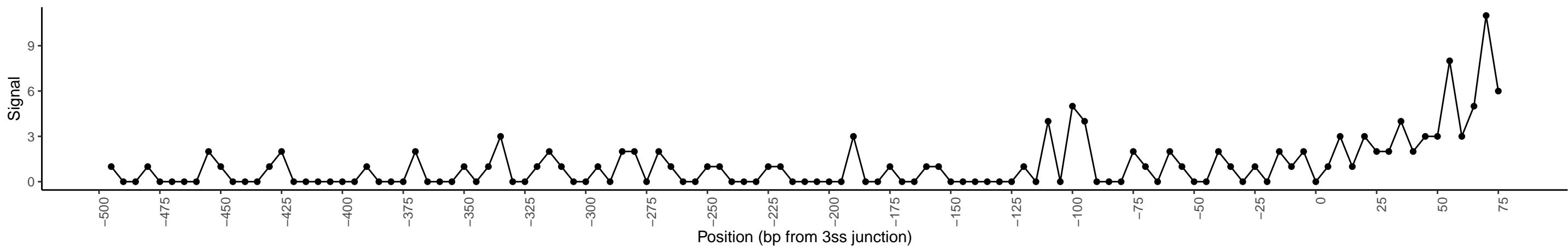
5\_ENCSR009PPI\_FXR1\_poly\_RNAi\_inte 5' → 3'



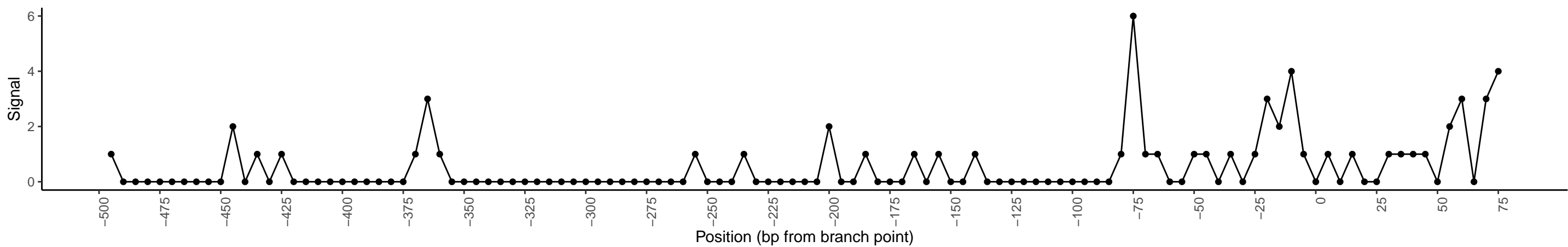
5\_ENCSR010ZMZ\_HLTF\_poly\_RNAi\_inte exon-intron 5' → 3'



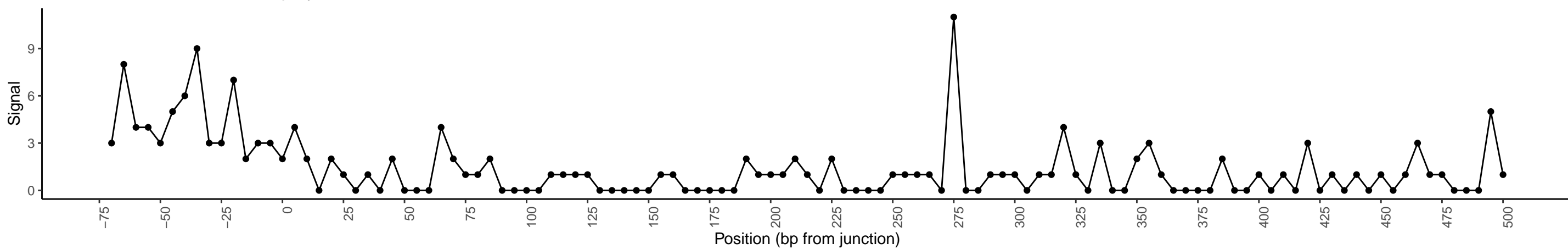
5\_ENCSR010ZMZ\_HLTF\_poly\_RNAi\_inte intron-exon 5' → 3'



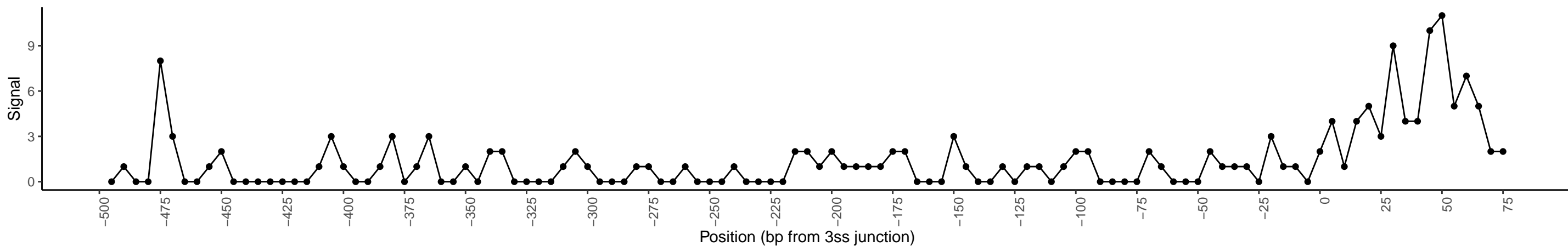
5\_ENCSR010ZMZ\_HLTF\_poly\_RNAi\_inte 5' → 3'



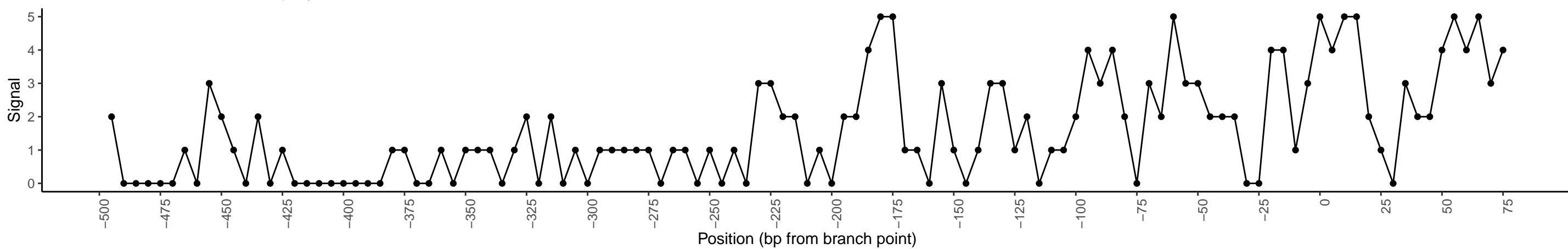
5\_ENCSR011BBS\_SART3\_poly\_RNAi\_inte exon-intron 5' -> 3'



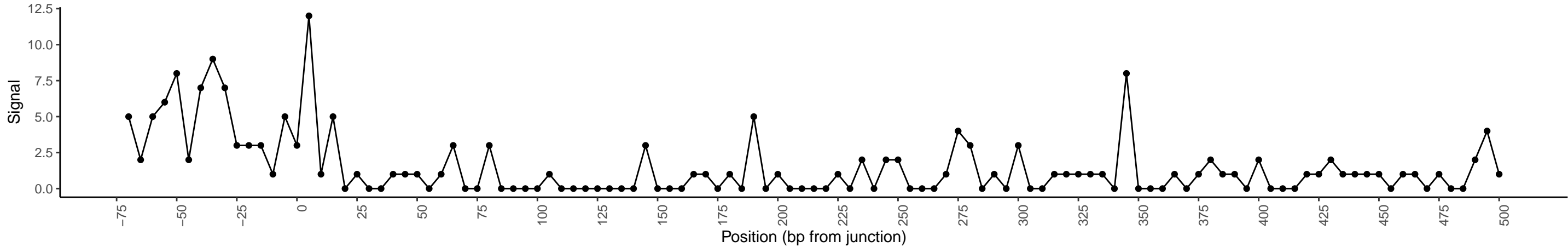
5\_ENCSR011BBS\_SART3\_poly\_RNAi\_inte intron-exon 5' -> 3'



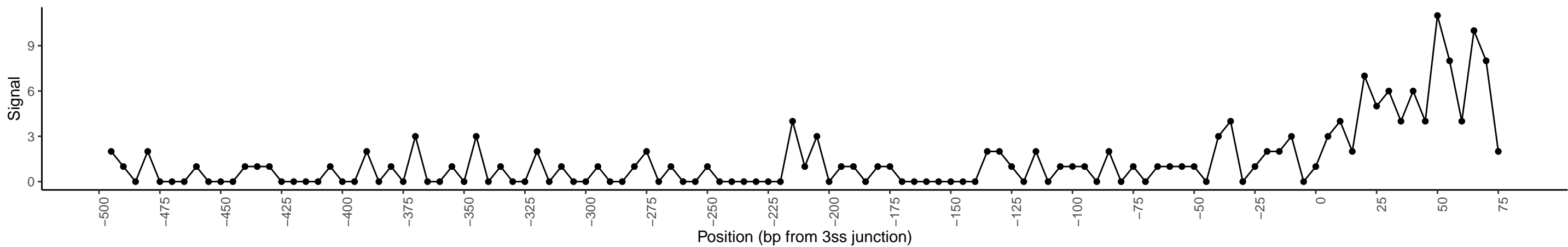
5\_ENCSR011BBS\_SART3\_poly\_RNAi\_inte 5' -> 3'



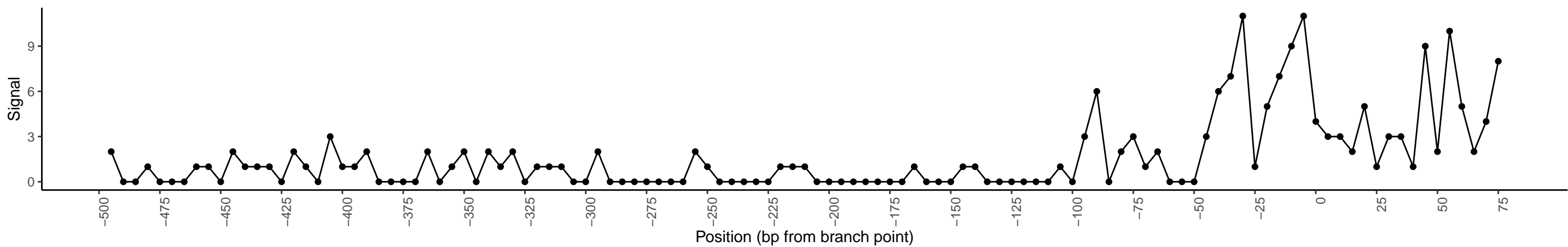
5\_ENCSR012DAF\_APOBEC3C\_poly\_RNAi\_inte exon-intron 5' -> 3'



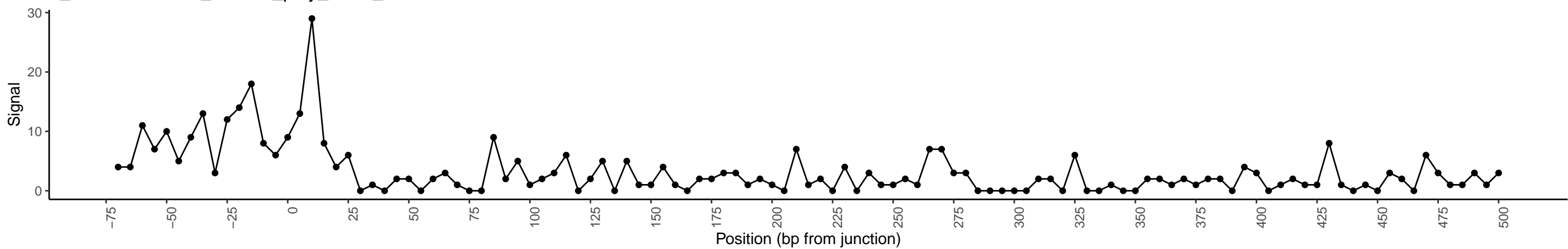
5\_ENCSR012DAF\_APOBEC3C\_poly\_RNAi\_inte intron-exon 5' -> 3'



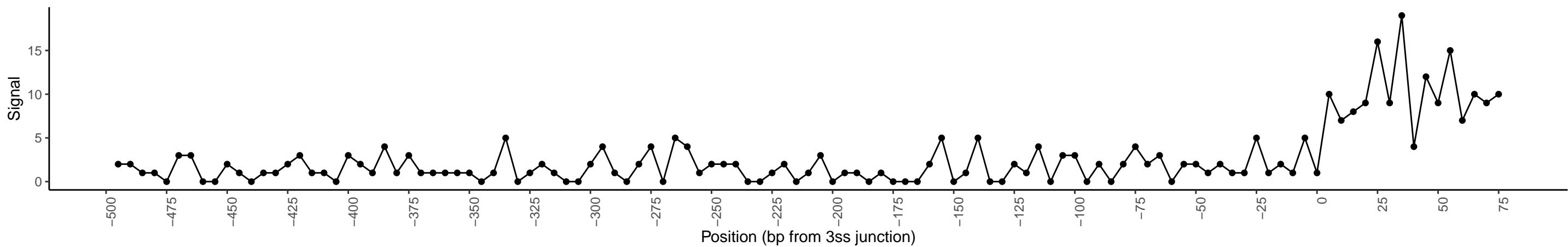
5\_ENCSR012DAF\_APOBEC3C\_poly\_RNAi\_inte 5' -> 3'



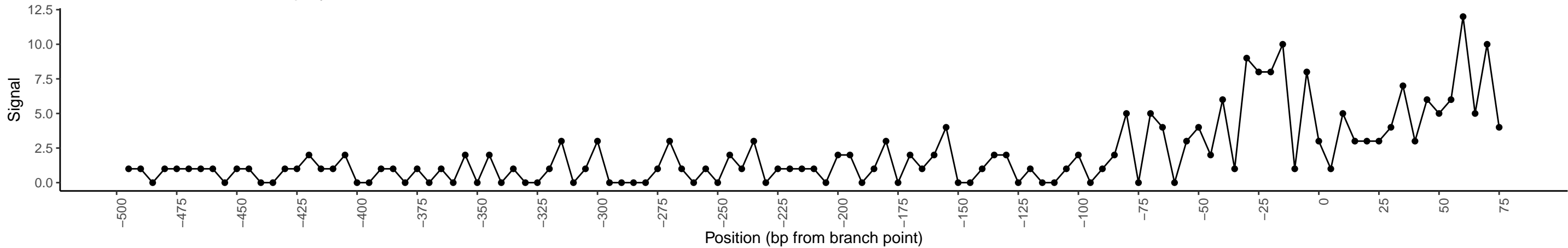
5\_ENCSR016IDR\_AKAP1\_poly\_RNAi\_inte exon-intron 5' → 3'



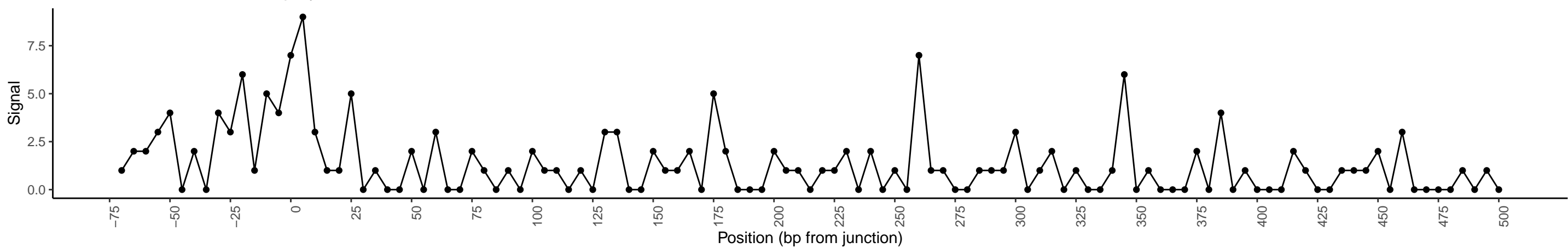
5\_ENCSR016IDR\_AKAP1\_poly\_RNAi\_inte intron-exon 5' → 3'



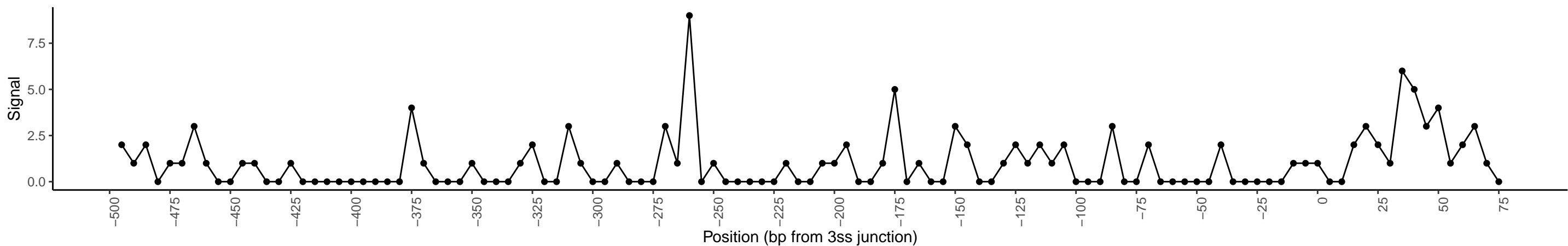
5\_ENCSR016IDR\_AKAP1\_poly\_RNAi\_inte 5' → 3'



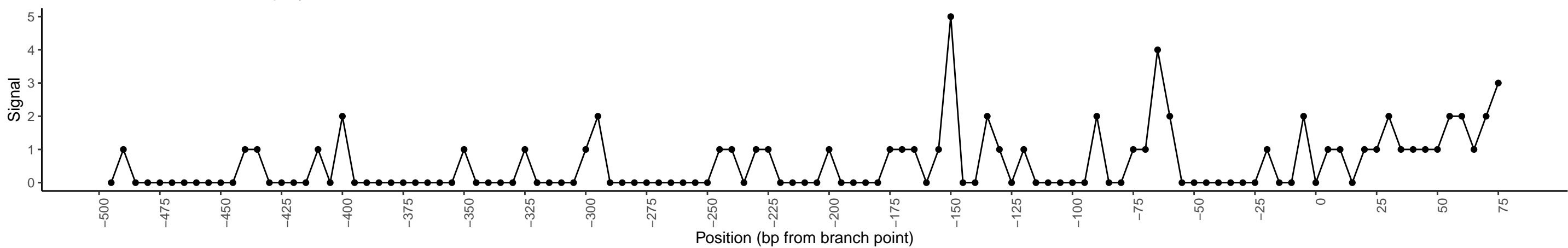
5\_ENCSR016XPB\_NPM1\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR016XPB\_NPM1\_poly\_RNAi\_inte intron-exon 5' → 3'

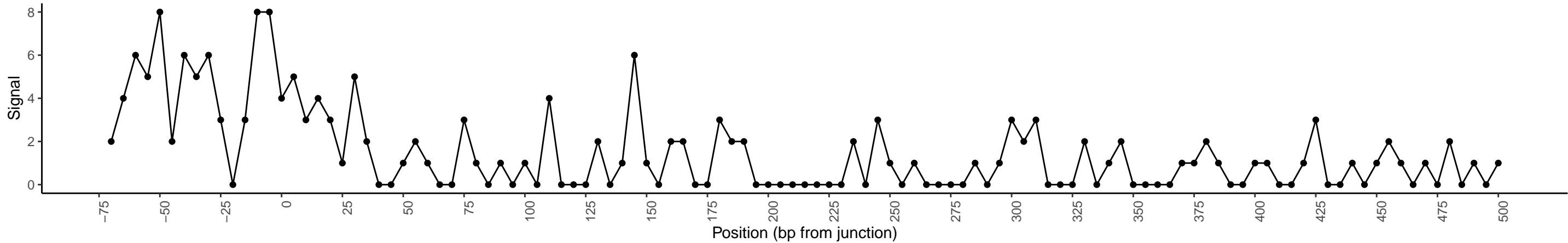


5\_ENCSR016XPB\_NPM1\_poly\_RNAi\_inte 5' → 3'

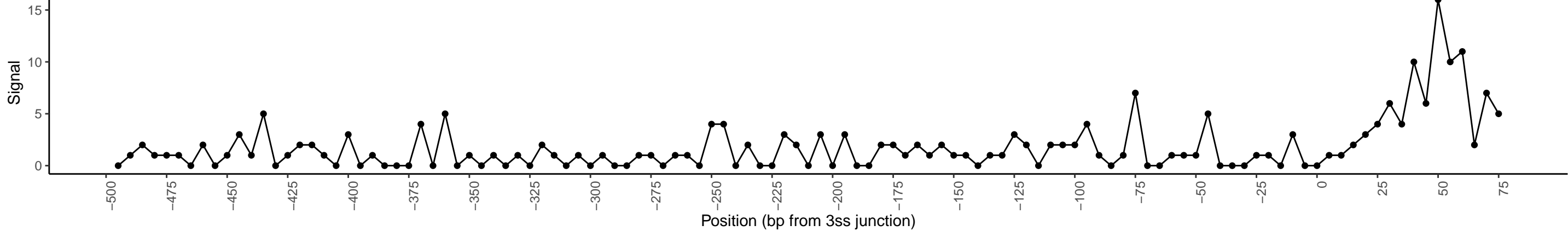




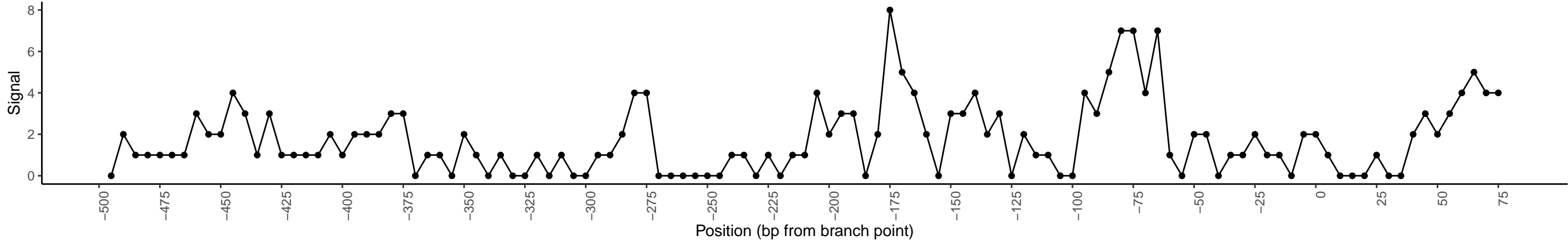
5\_ENCSR017PRS\_SRSF7\_poly\_RNAi\_inte exon-intron 5' → 3'



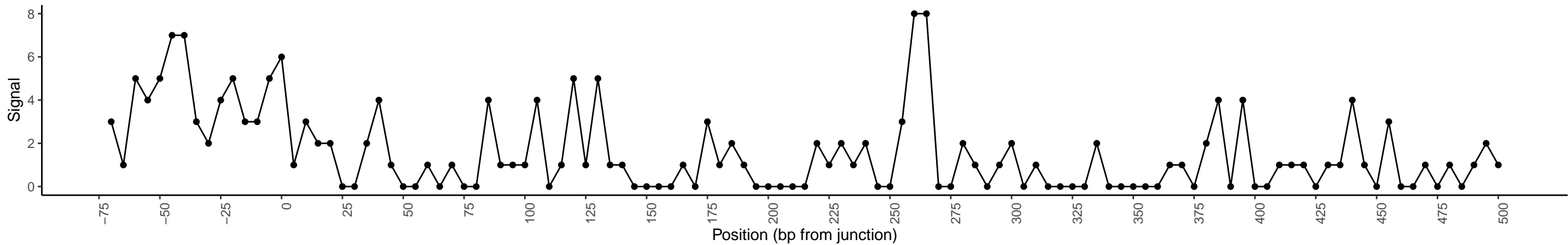
5\_ENCSR017PRS\_SRSF7\_poly\_RNAi\_inte intron-exon 5' → 3'



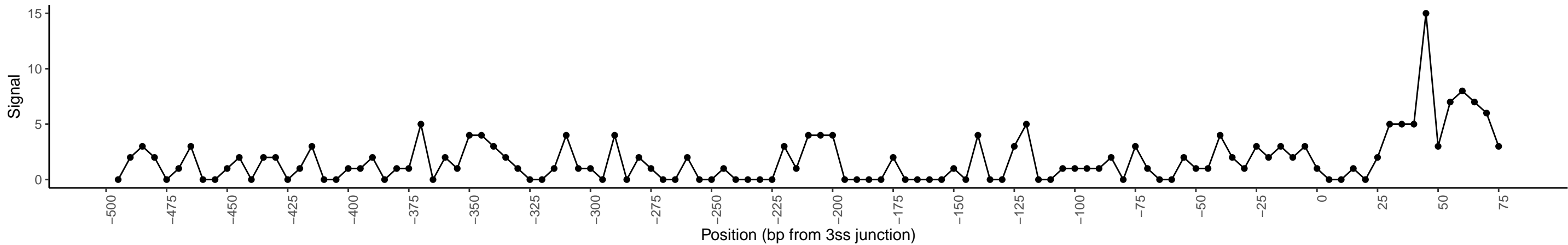
5\_ENCSR017PRS\_SRSF7\_poly\_RNAi\_inte 5' → 3'



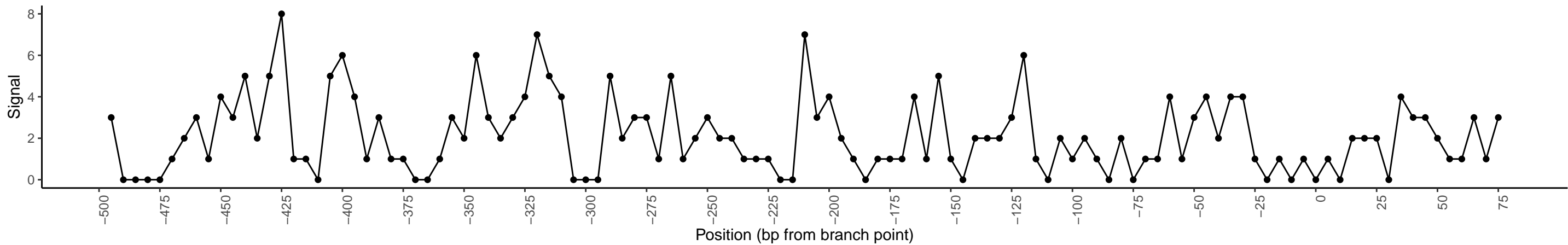
5\_ENCSR028ITN\_PCBP2\_poly\_RNAi\_inte exon-intron 5' → 3'



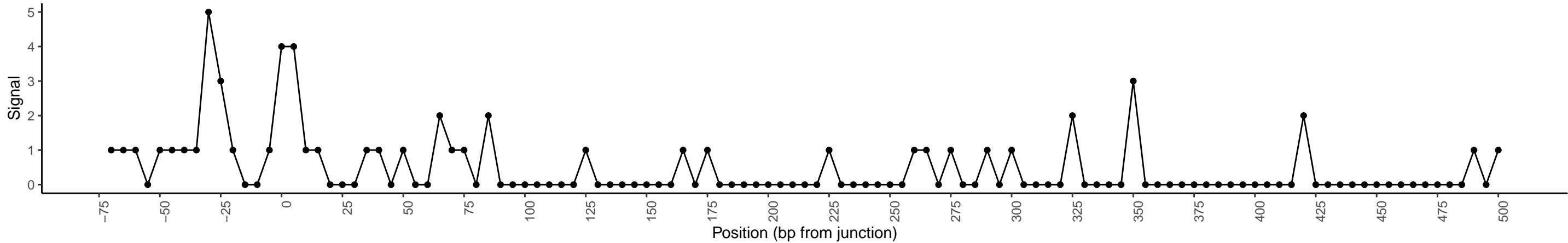
5\_ENCSR028ITN\_PCBP2\_poly\_RNAi\_inte intron-exon 5' → 3'



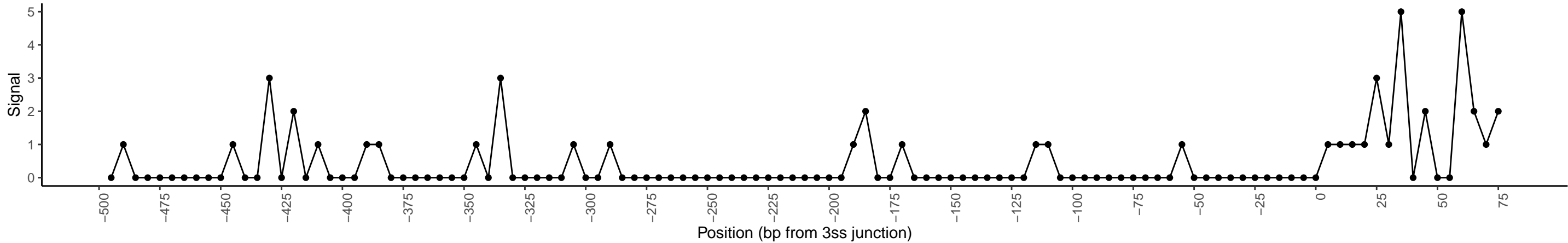
5\_ENCSR028ITN\_PCBP2\_poly\_RNAi\_inte 5' → 3'



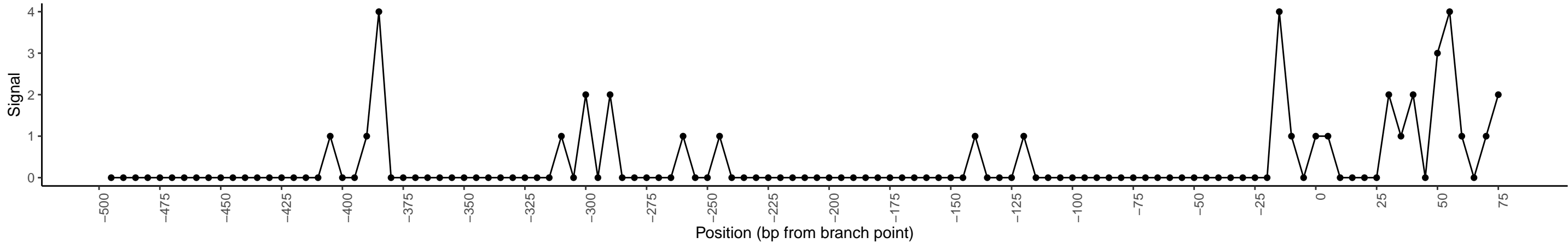
5\_ENCSR028YAQ\_PA2G4\_poly\_RNAi\_inte exon-intron 5' → 3'



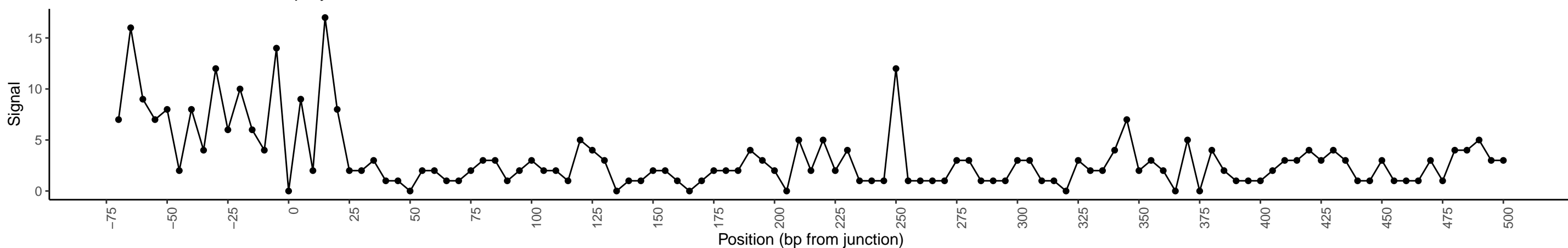
5\_ENCSR028YAQ\_PA2G4\_poly\_RNAi\_inte intron-exon 5' → 3'



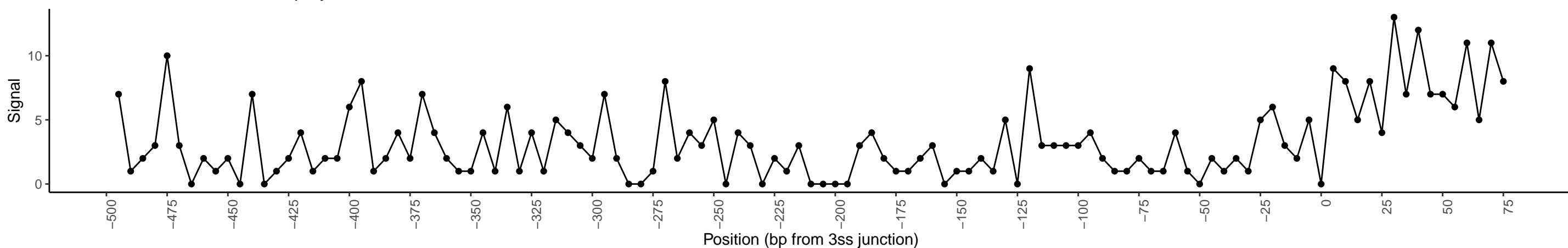
5\_ENCSR028YAQ\_PA2G4\_poly\_RNAi\_inte 5' → 3'



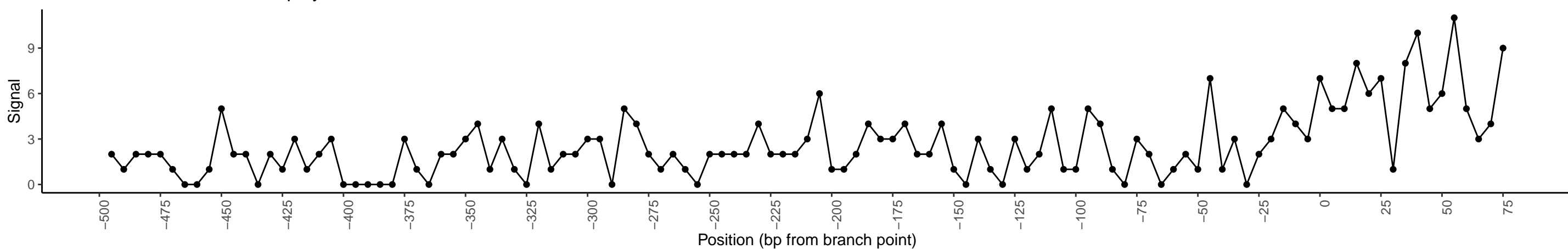
5\_ENCSR030ARO\_NCBP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



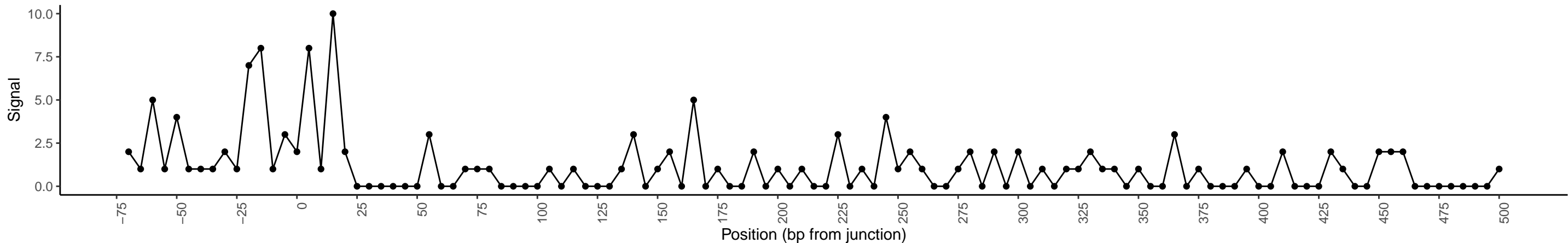
5\_ENCSR030ARO\_NCBP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



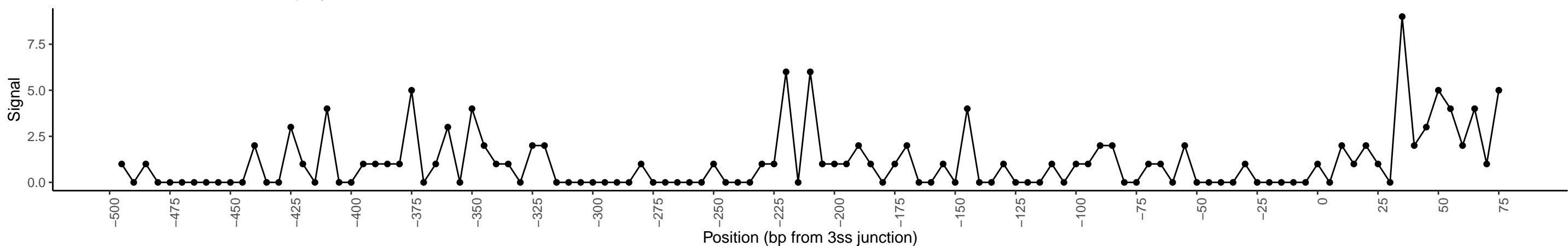
5\_ENCSR030ARO\_NCBP2\_poly\_RNAi\_inte 5' -> 3'



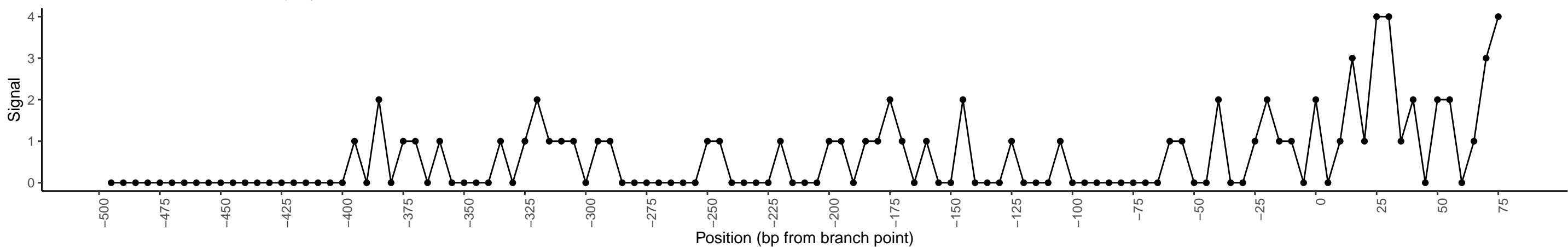
5\_ENCSR030GZQ\_TRA2A\_poly\_RNAi\_inte exon-intron 5' -> 3'



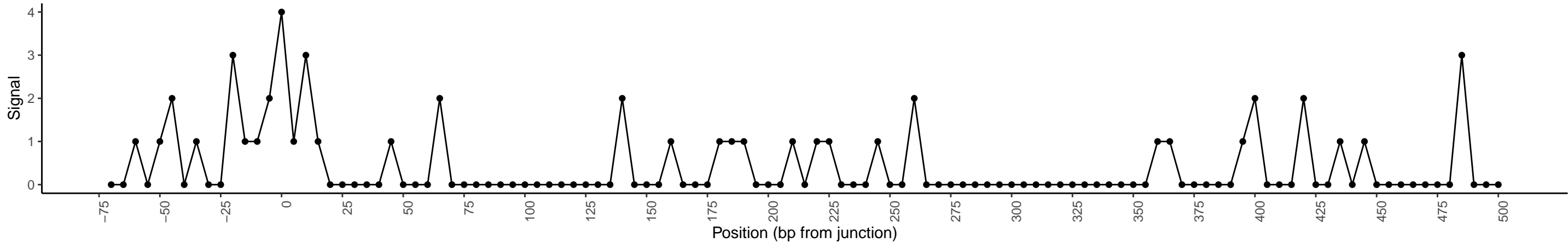
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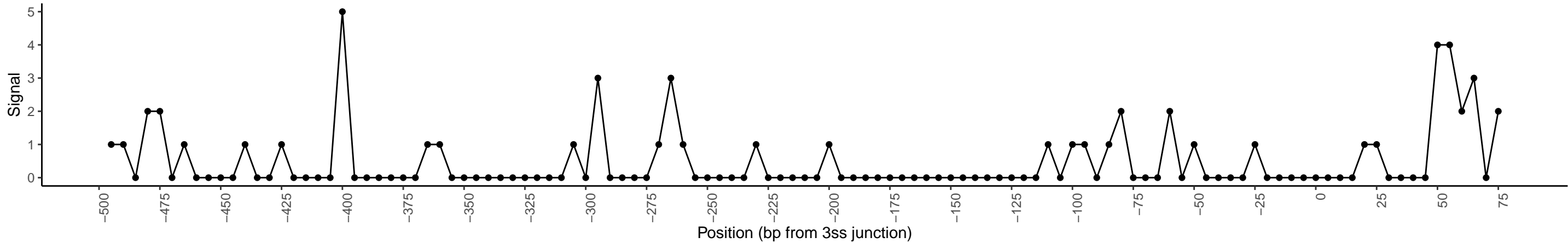
5\_ENCSR030GZQ\_TRA2A\_poly\_RNAi\_inte 5' -> 3'



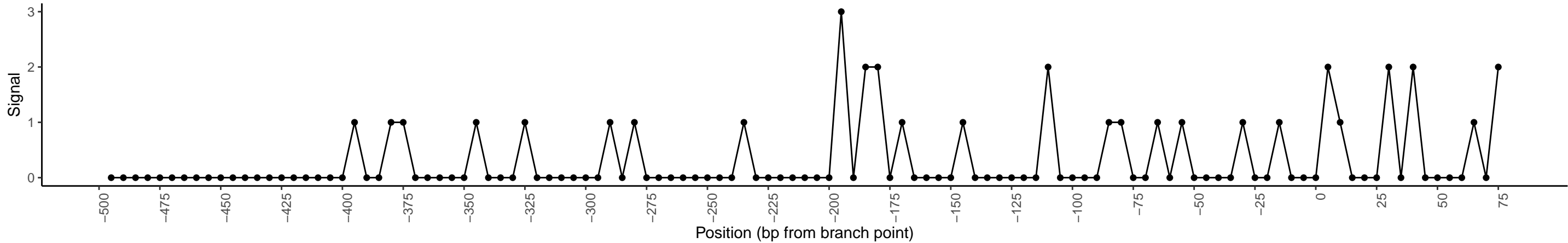
5\_ENCSR040WAK\_CALR\_poly\_RNAi\_inte exon-intron 5' → 3'



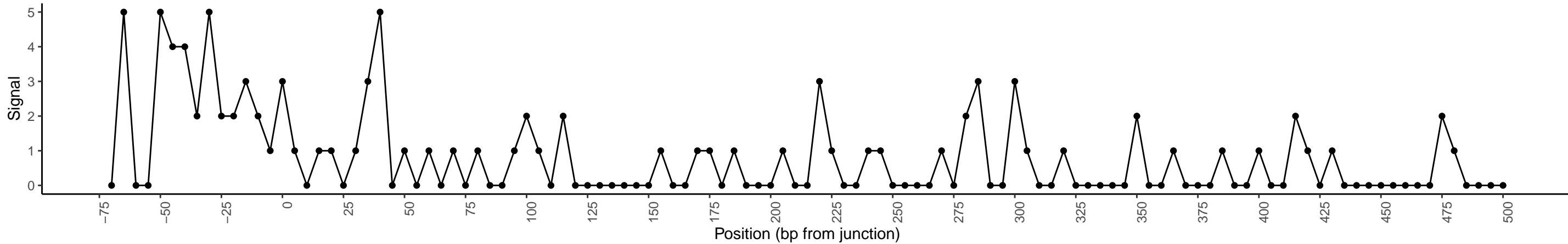
5\_ENCSR040WAK\_CALR\_poly\_RNAi\_inte intron-exon 5' → 3'



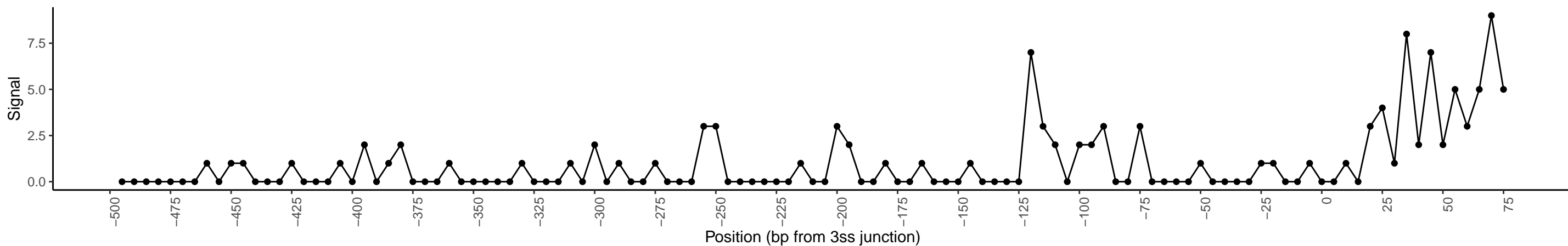
5\_ENCSR040WAK\_CALR\_poly\_RNAi\_inte 5' → 3'



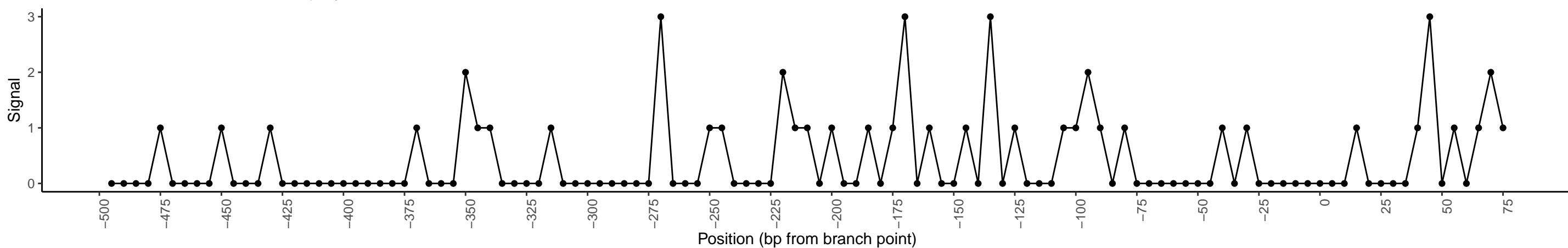
5\_ENCSR047VPW\_FAM120A\_poly\_RNAi\_inte exon-intron 5' → 3'



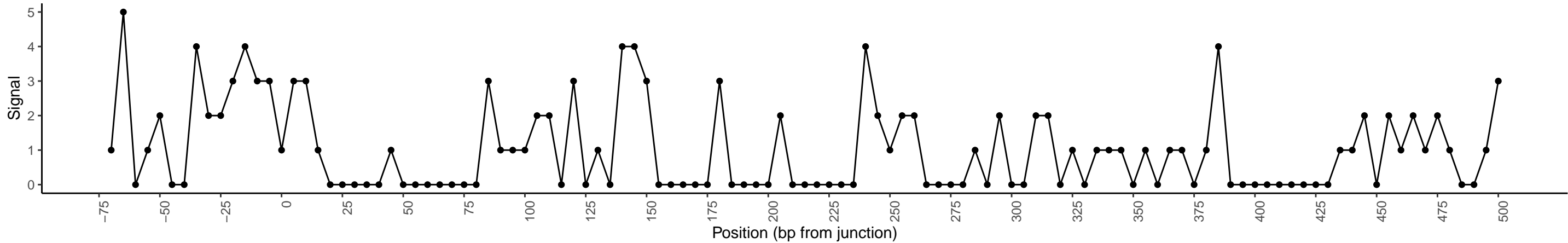
5\_ENCSR047VPW\_FAM120A\_poly\_RNAi\_inte intron-exon 5' → 3'



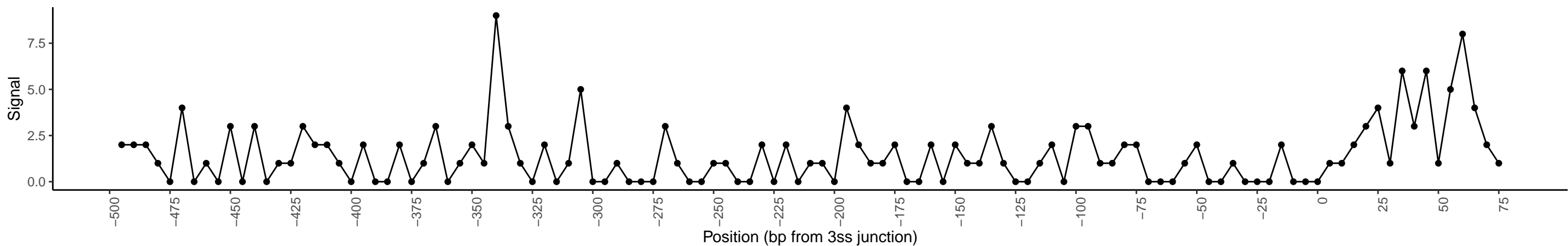
5\_ENCSR047VPW\_FAM120A\_poly\_RNAi\_inte 5' → 3'



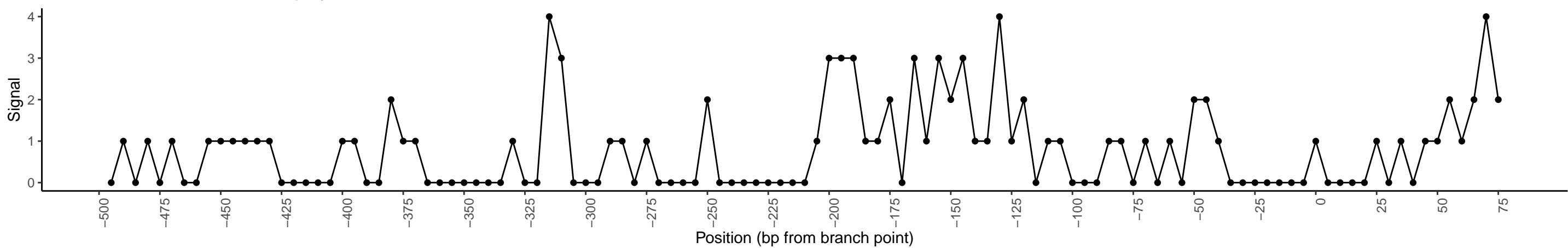
5\_ENCSR052IYH\_HNRNPC\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR052IYH\_HNRNPC\_poly\_RNAi\_inte intron-exon 5' -> 3'

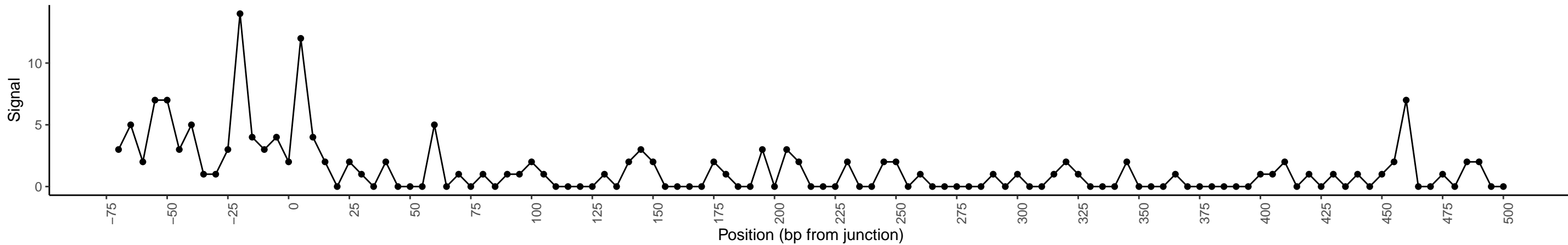


5\_ENCSR052IYH\_HNRNPC\_poly\_RNAi\_inte 5' -> 3'

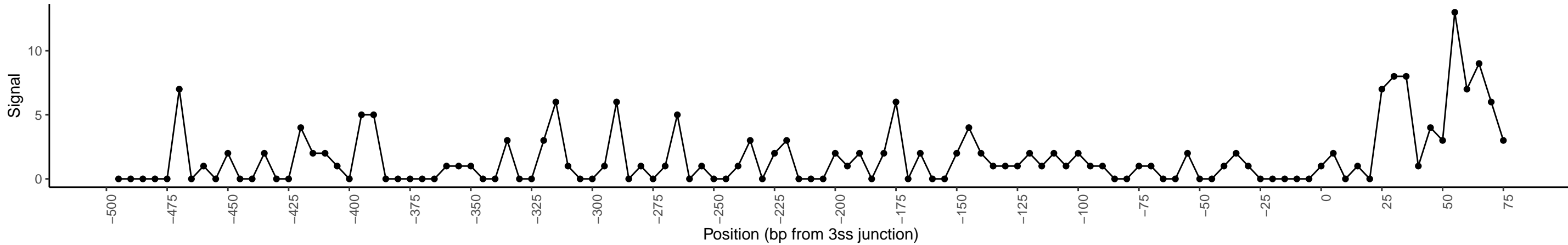




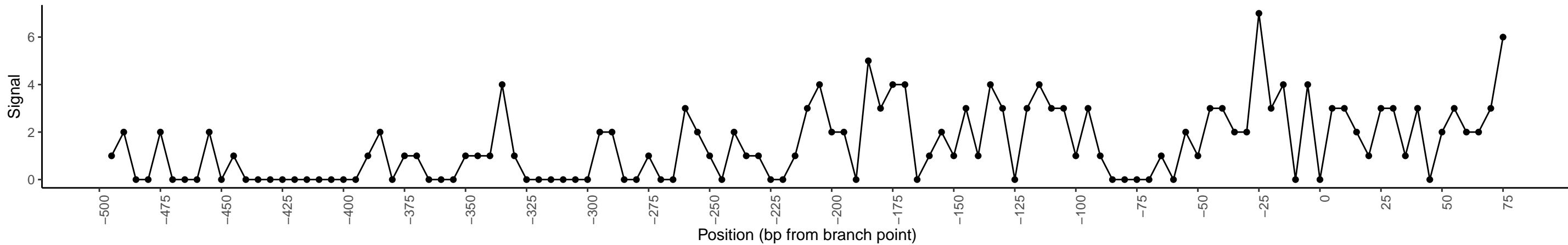
5\_ENCSR057GCF\_TIA1\_poly\_RNAi\_inte exon-intron 5' → 3'



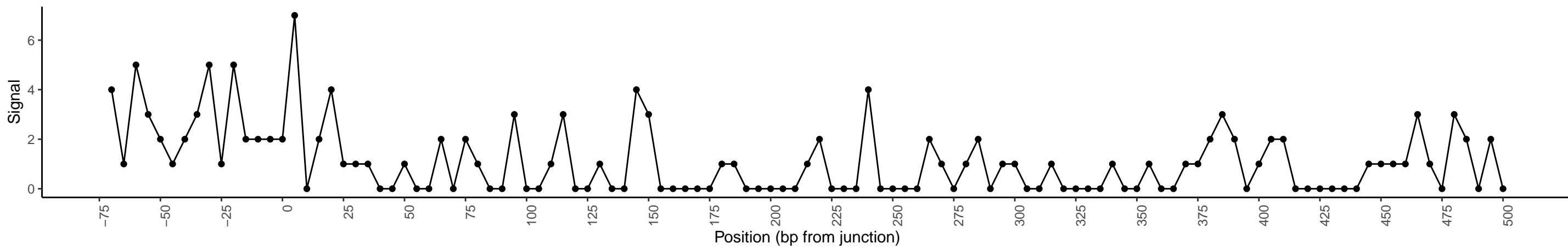
5\_ENCSR057GCF\_TIA1\_poly\_RNAi\_inte intron-exon 5' → 3'



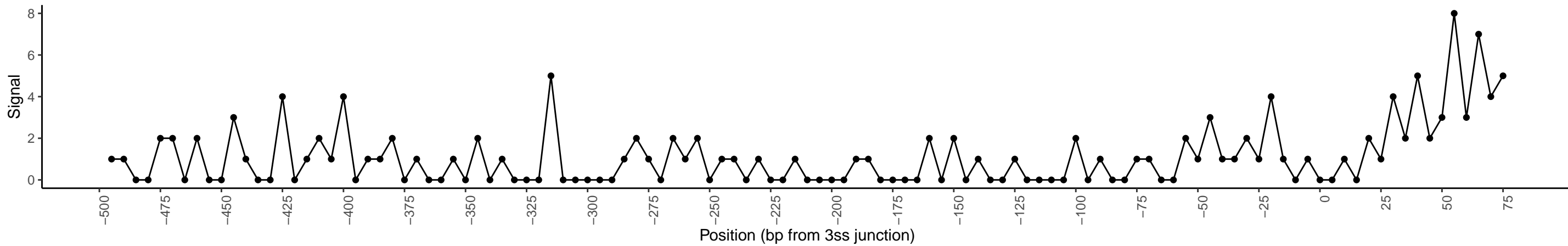
5\_ENCSR057GCF\_TIA1\_poly\_RNAi\_inte 5' → 3'



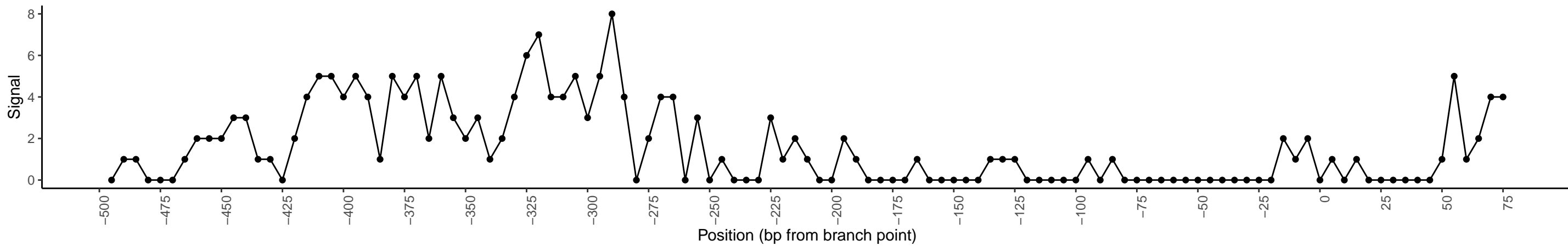
5\_ENCSR060IWW\_ESF1\_poly\_RNAi\_inte exon-intron 5' → 3'



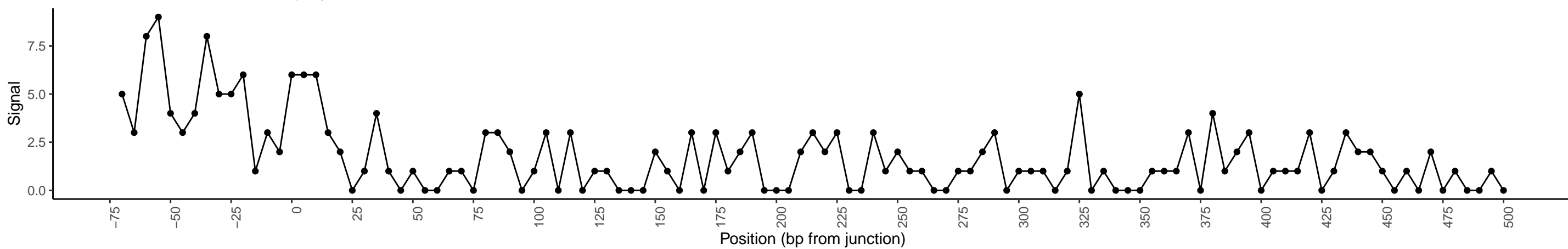
5\_ENCSR060IWW\_ESF1\_poly\_RNAi\_inte intron-exon 5' → 3'



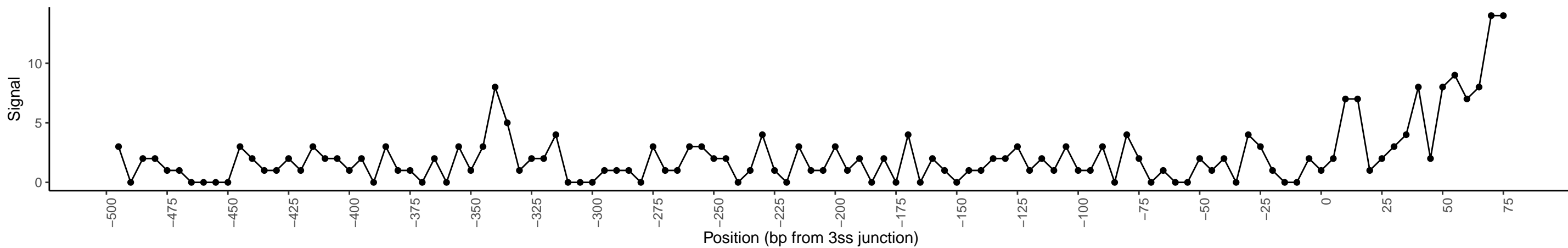
5\_ENCSR060IWW\_ESF1\_poly\_RNAi\_inte 5' → 3'



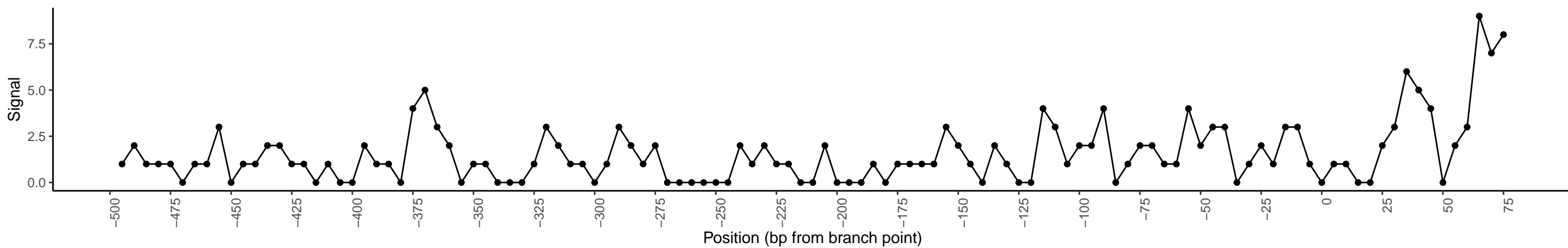
5\_ENCSR064DXG\_PTBP1\_poly\_RNAi\_inte exon-intron 5' → 3'



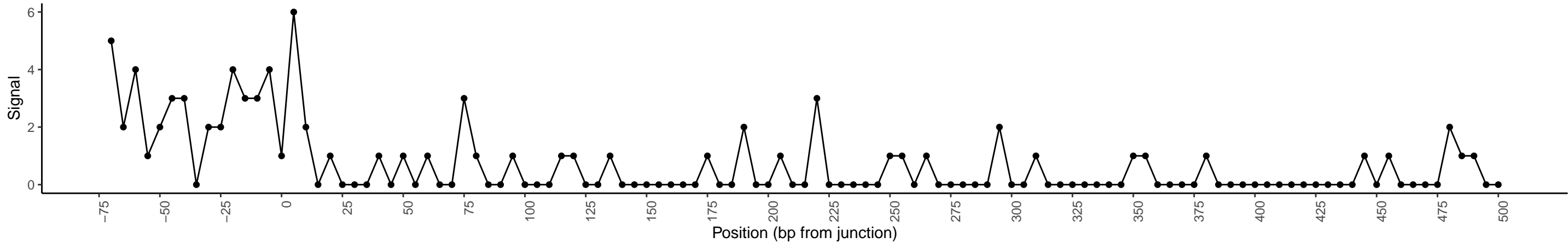
5\_ENCSR064DXG\_PTBP1\_poly\_RNAi\_inte intron-exon 5' → 3'



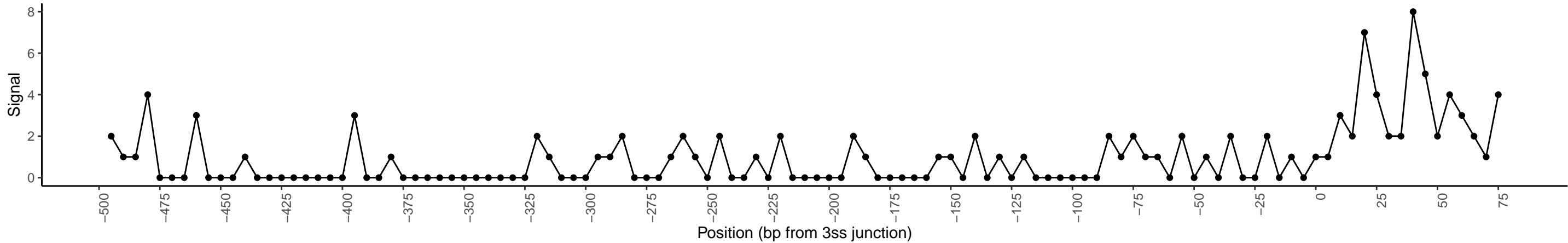
5\_ENCSR064DXG\_PTBP1\_poly\_RNAi\_inte 5' → 3'



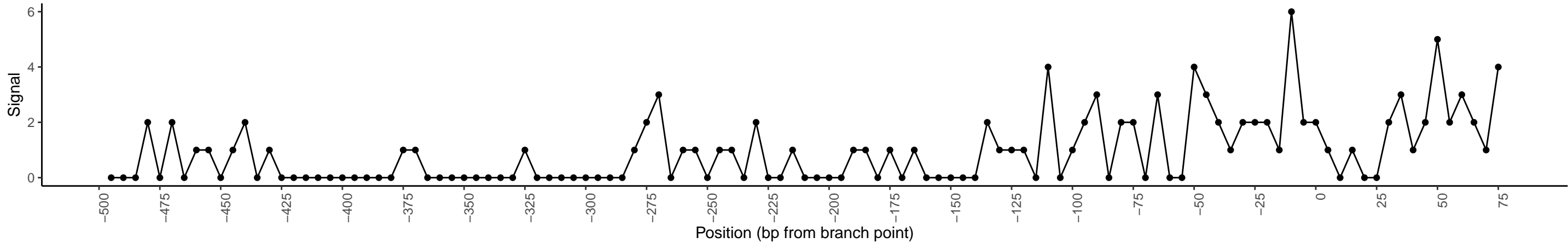
5\_ENCSR067AUG\_DDX59\_poly\_RNAi\_inte exon-intron 5' → 3'



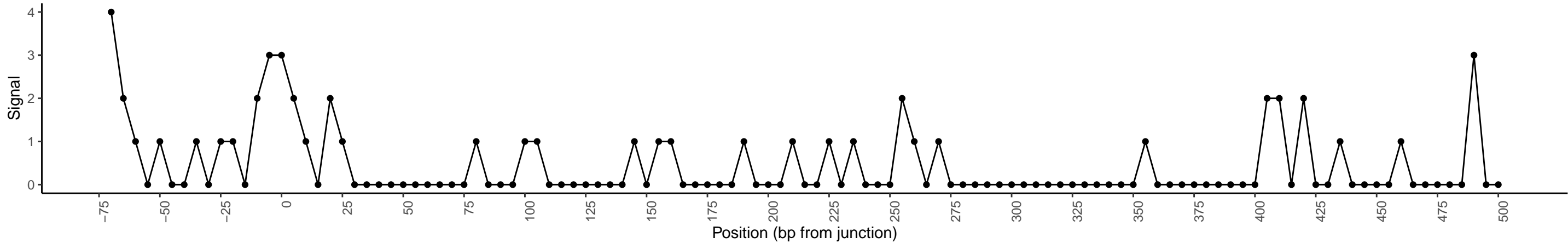
5\_ENCSR067AUG\_DDX59\_poly\_RNAi\_inte intron-exon 5' → 3'



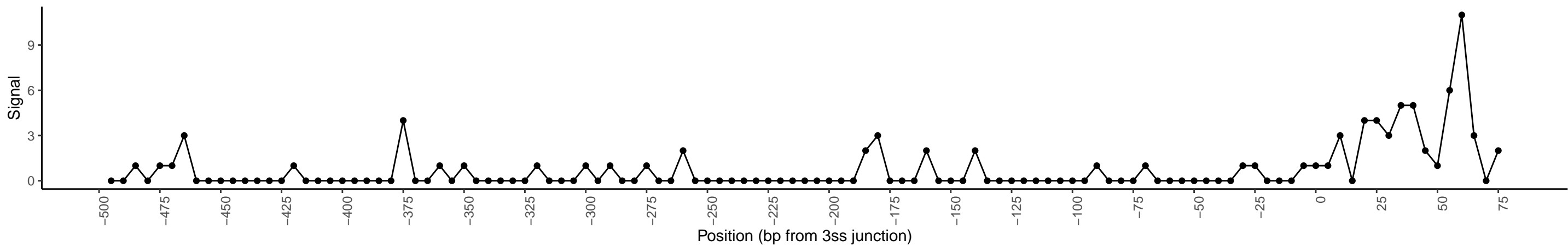
5\_ENCSR067AUG\_DDX59\_poly\_RNAi\_inte 5' → 3'



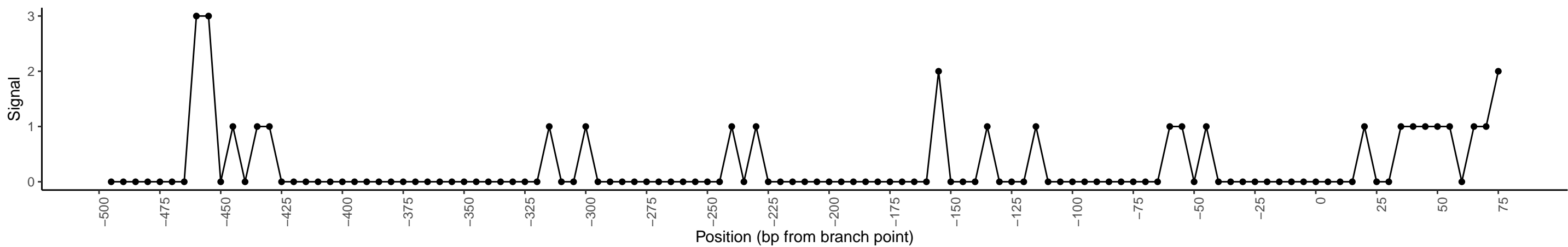
5\_ENCSR070LJO\_DDX1\_poly\_RNAi\_inte exon-intron 5' → 3'



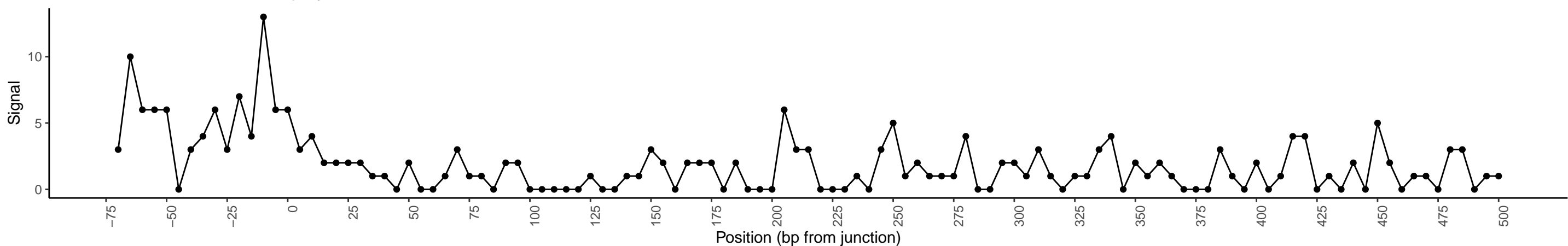
5\_ENCSR070LJO\_DDX1\_poly\_RNAi\_inte intron-exon 5' → 3'



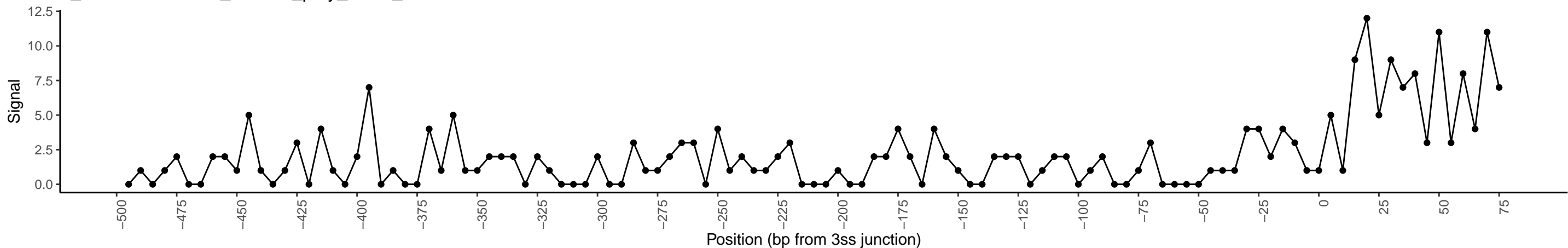
5\_ENCSR070LJO\_DDX1\_poly\_RNAi\_inte 5' → 3'



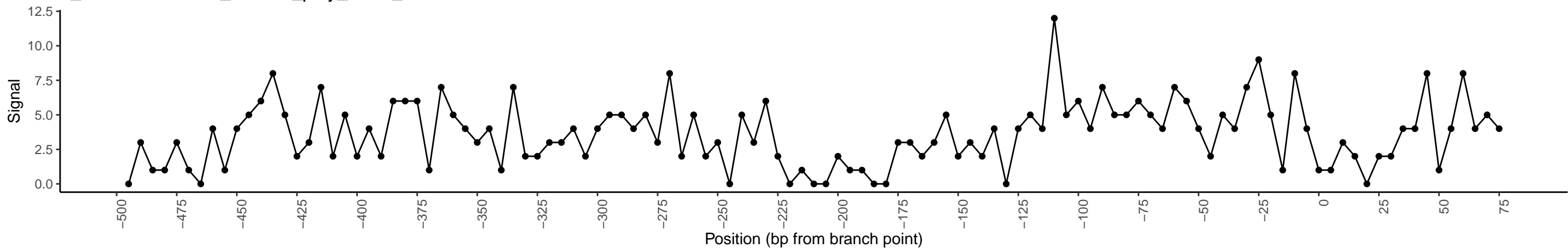
5\_ENCSR074UZM\_G3BP1\_poly\_RNAi\_inte exon-intron 5' → 3'



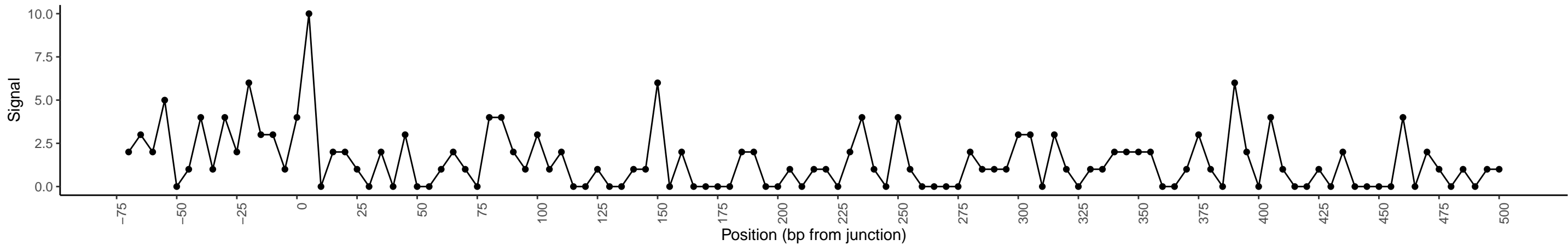
5\_ENCSR074UZM\_G3BP1\_poly\_RNAi\_inte intron-exon 5' → 3'



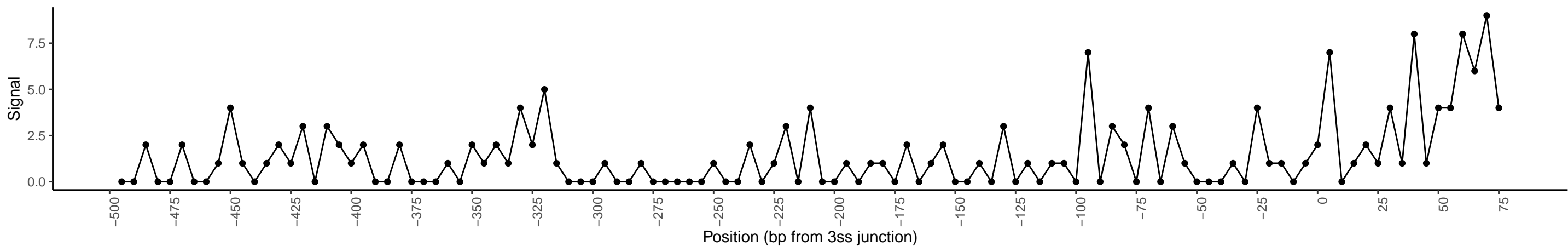
5\_ENCSR074UZM\_G3BP1\_poly\_RNAi\_inte 5' → 3'



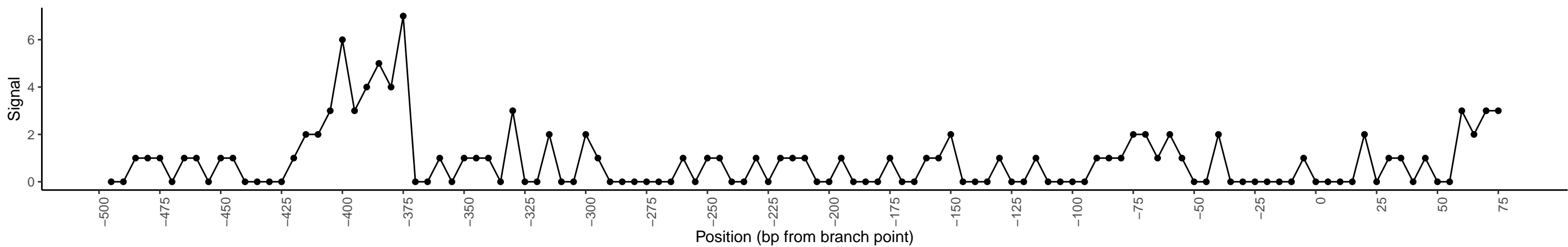
5\_ENCSR081IAO\_CCAR1\_poly\_RNAi\_inte exon-intron 5' -> 3'



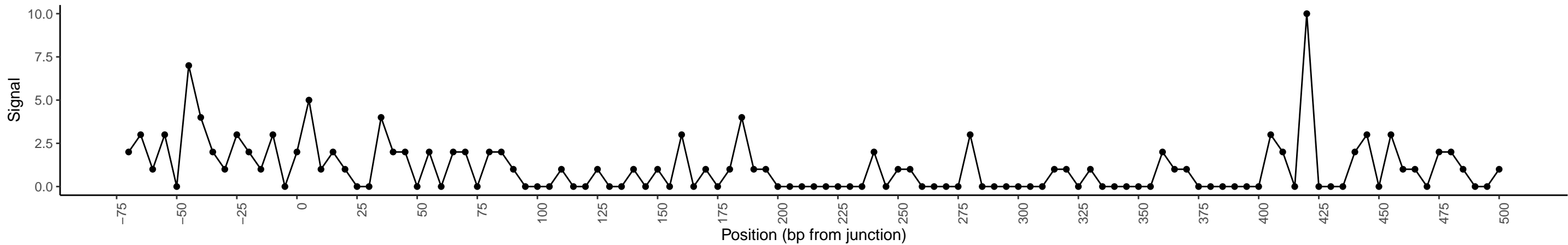
5\_ENCSR081IAO\_CCAR1\_poly\_RNAi\_inte intron-exon 5' -> 3'



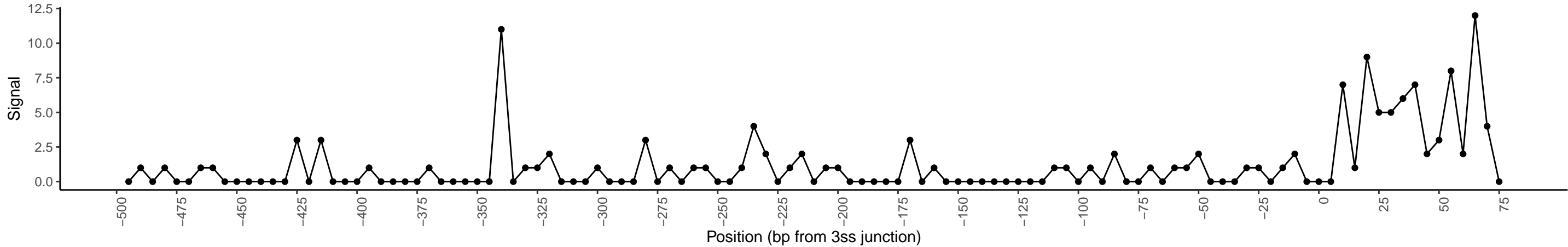
5\_ENCSR081IAO\_CCAR1\_poly\_RNAi\_inte 5' -> 3'



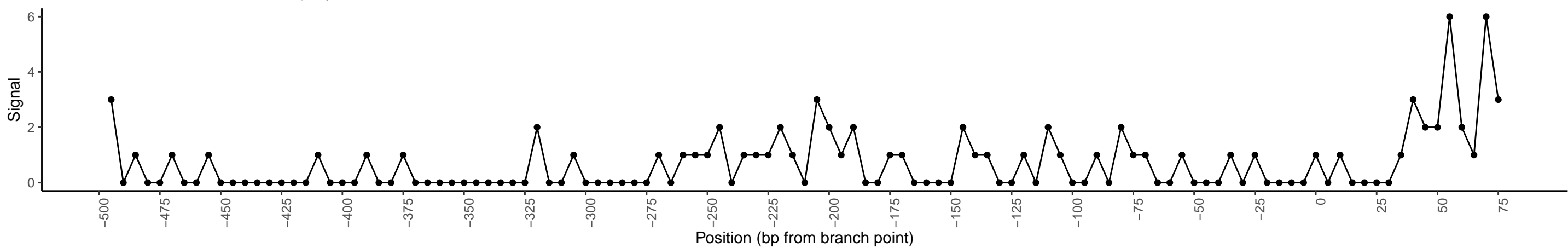
5\_ENCSR081QQH\_ZRANB2\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR081QQH\_ZRANB2\_poly\_RNAi\_inte intron-exon 5' → 3'

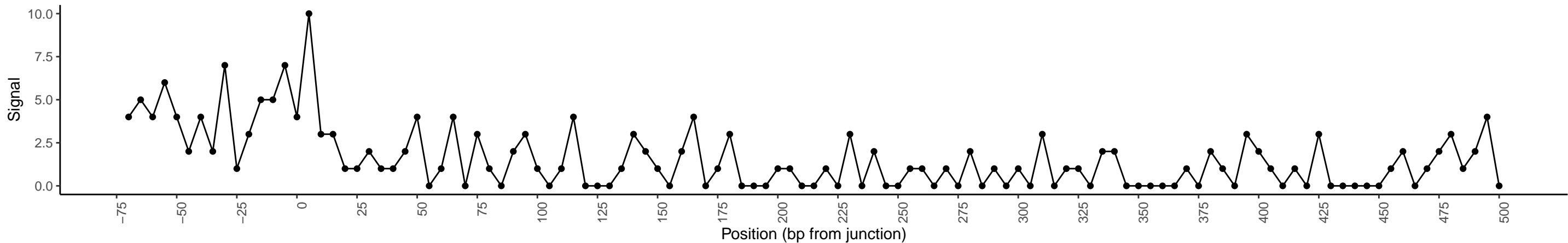


5\_ENCSR081QQH\_ZRANB2\_poly\_RNAi\_inte 5' → 3'

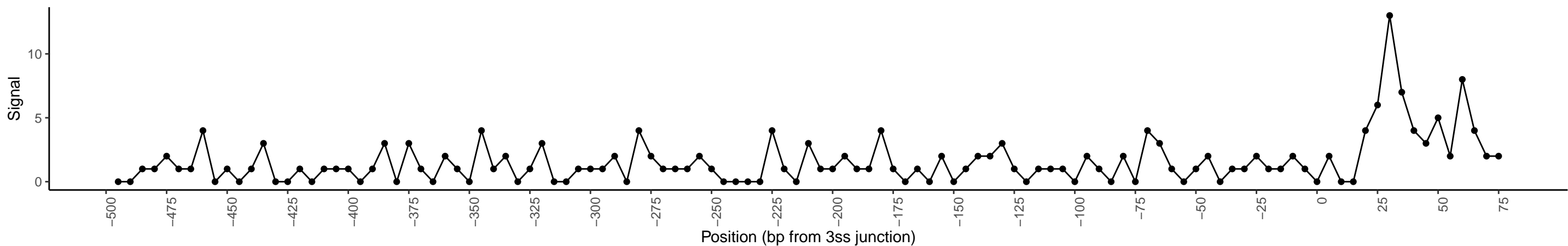




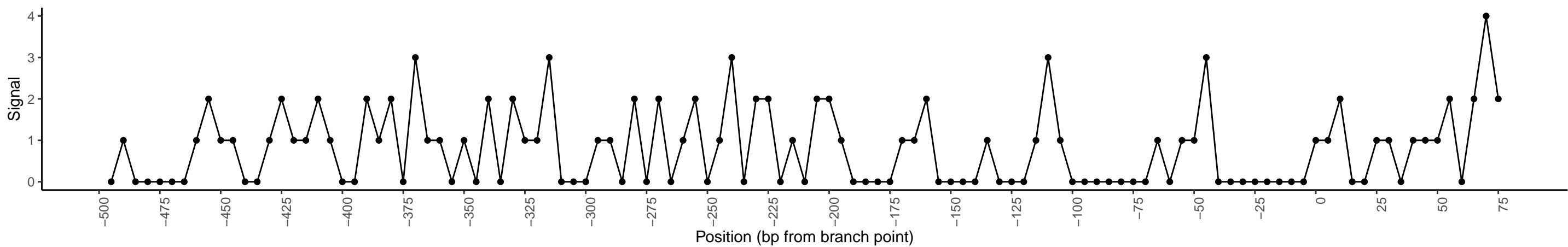
5\_ENCSR082YGI\_RPLP0\_poly\_RNAi\_inte exon-intron 5' -> 3'



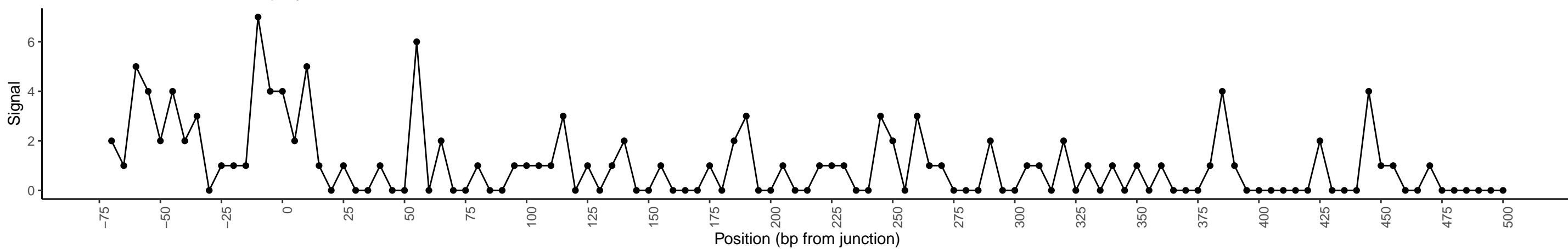
5\_ENCSR082YGI\_RPLP0\_poly\_RNAi\_inte intron-exon 5' -> 3'



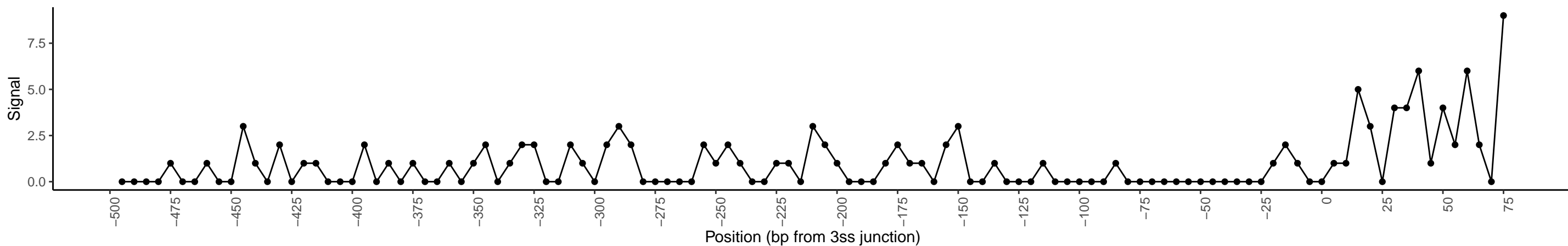
5\_ENCSR082YGI\_RPLP0\_poly\_RNAi\_inte 5' -> 3'



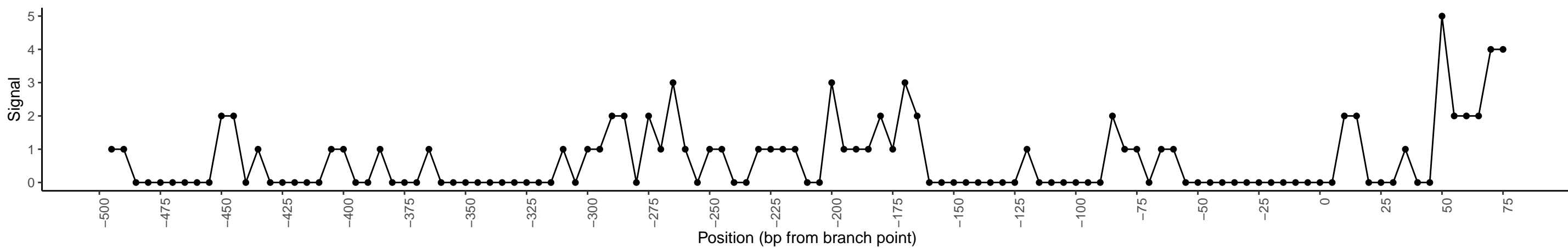
5\_ENCSR090UMI\_SMN1\_poly\_RNAi\_inte exon-intron 5' -> 3'



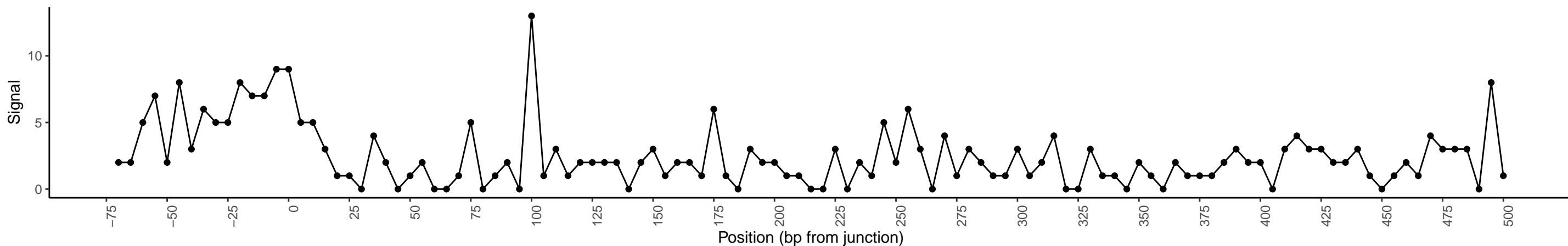
5\_ENCSR090UMI\_SMN1\_poly\_RNAi\_inte intron-exon 5' -> 3'



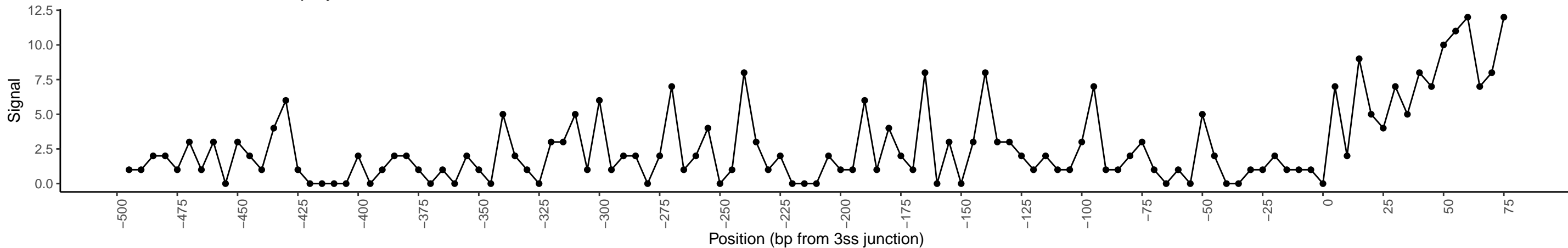
5\_ENCSR090UMI\_SMN1\_poly\_RNAi\_inte 5' -> 3'



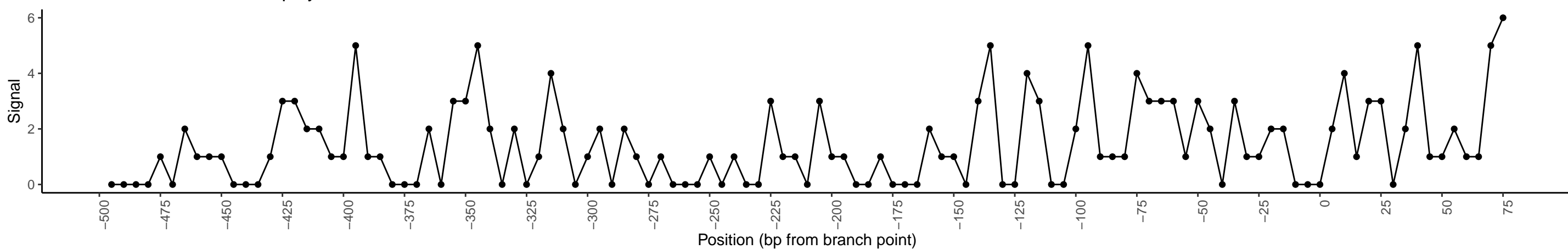
5\_ENCSR094KBY\_SRSF1\_poly\_RNAi\_inte exon-intron 5' → 3'



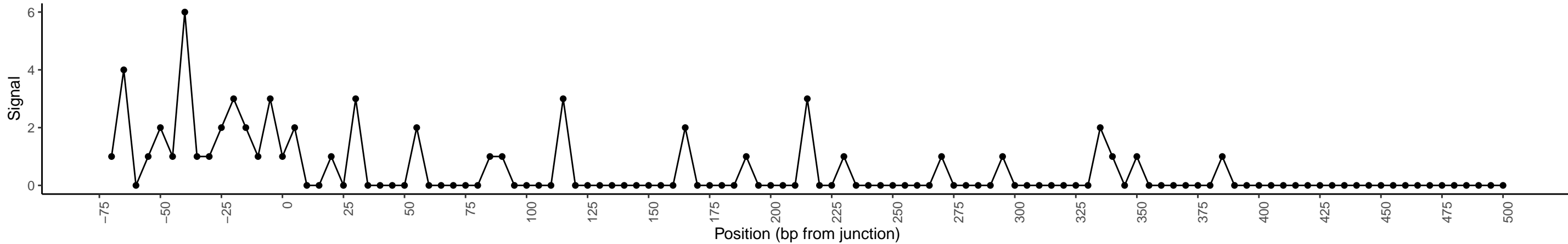
5\_ENCSR094KBY\_SRSF1\_poly\_RNAi\_inte intron-exon 5' → 3'



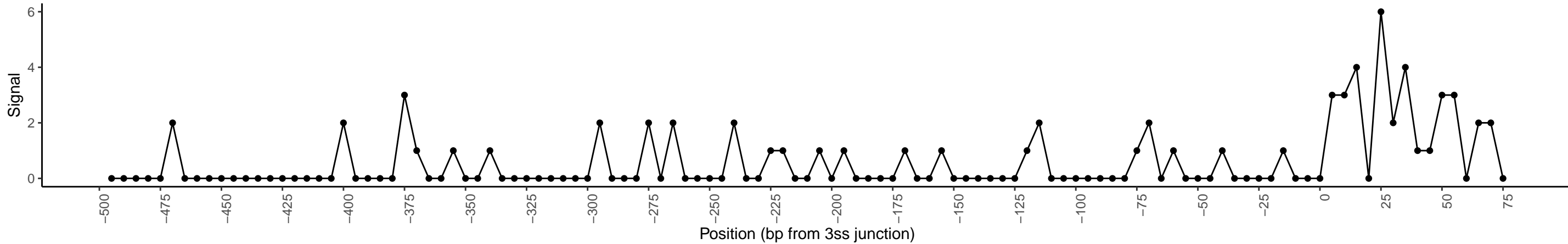
5\_ENCSR094KBY\_SRSF1\_poly\_RNAi\_inte 5' → 3'



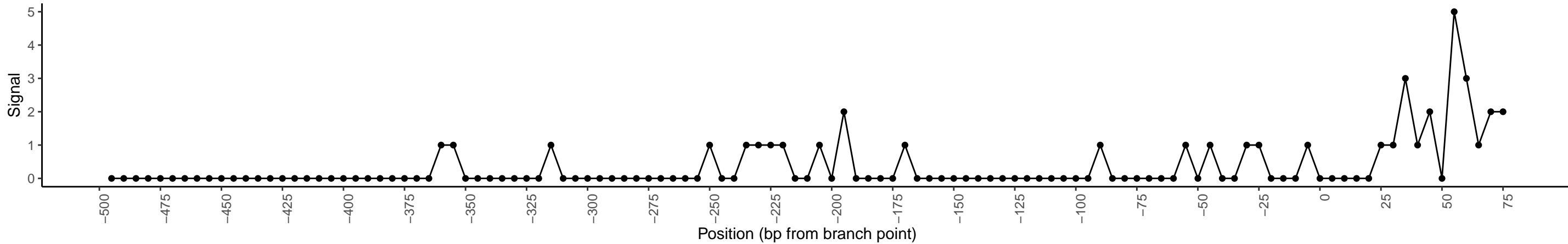
5\_ENCSR104OLN\_ADAR\_poly\_RNAi\_inte exon-intron 5' → 3'



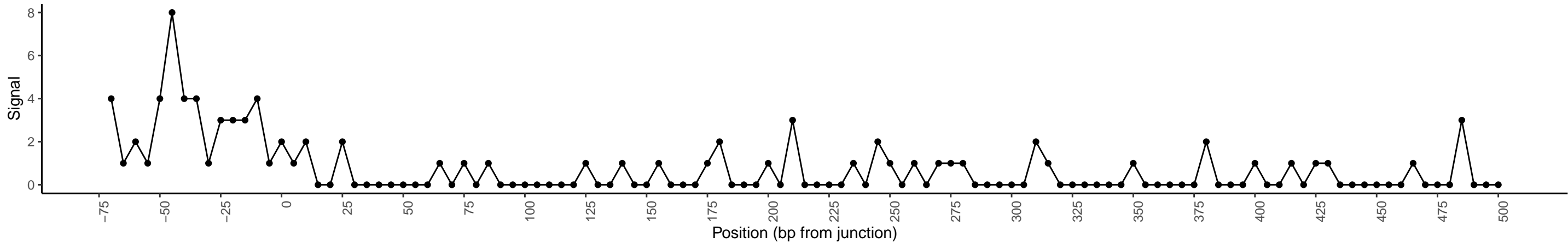
5\_ENCSR104OLN\_ADAR\_poly\_RNAi\_inte intron-exon 5' → 3'



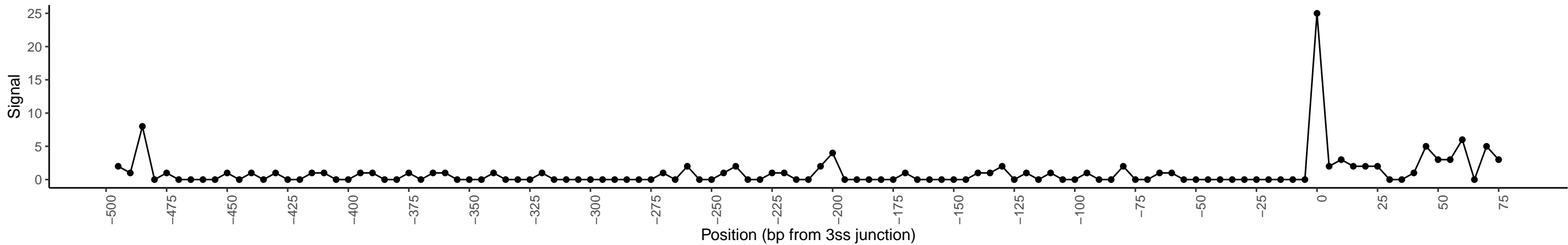
5\_ENCSR104OLN\_ADAR\_poly\_RNAi\_inte 5' → 3'



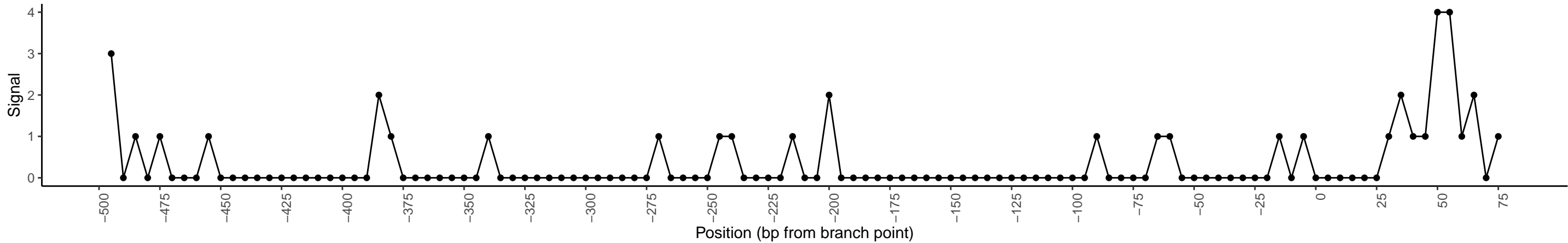
5\_ENCSR105OXX\_MARK2\_poly\_RNAi\_inte exon-intron 5' → 3'



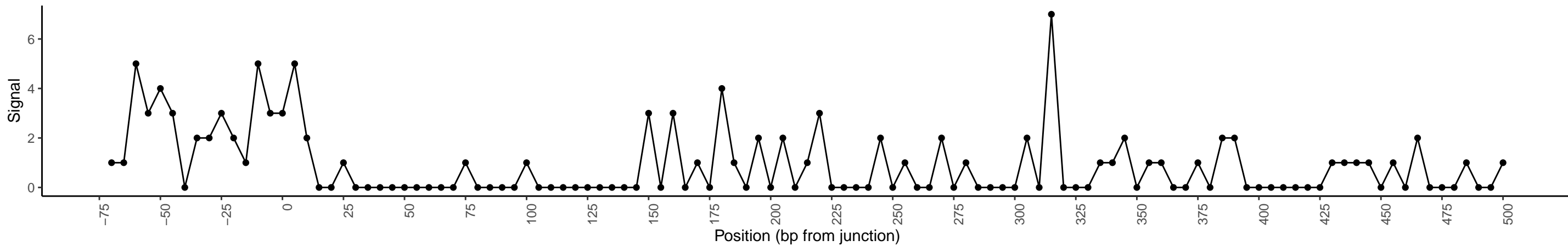
5\_ENCSR105OXX\_MARK2\_poly\_RNAi\_inte intron-exon 5' → 3'



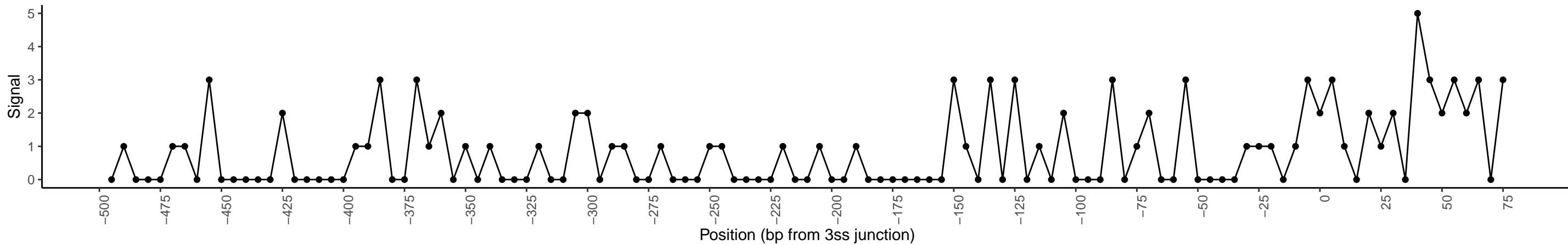
5\_ENCSR105OXX\_MARK2\_poly\_RNAi\_inte 5' → 3'



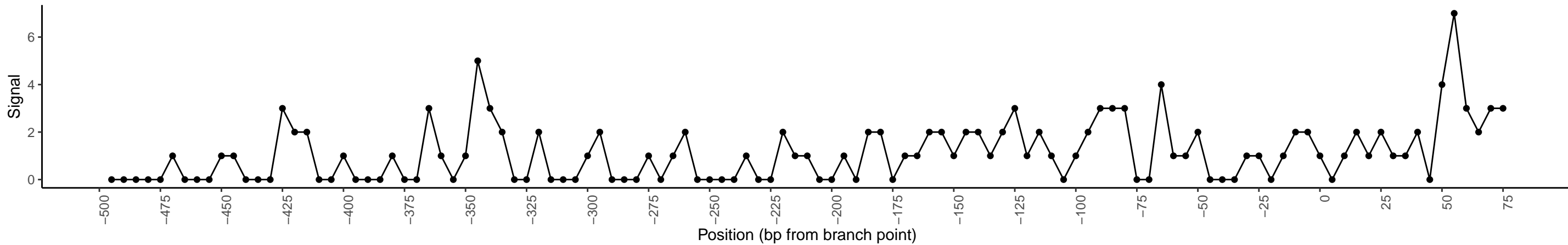
5\_ENCSR110HAA\_EIF2S2\_poly\_RNAi\_inte exon-intron 5' -> 3'



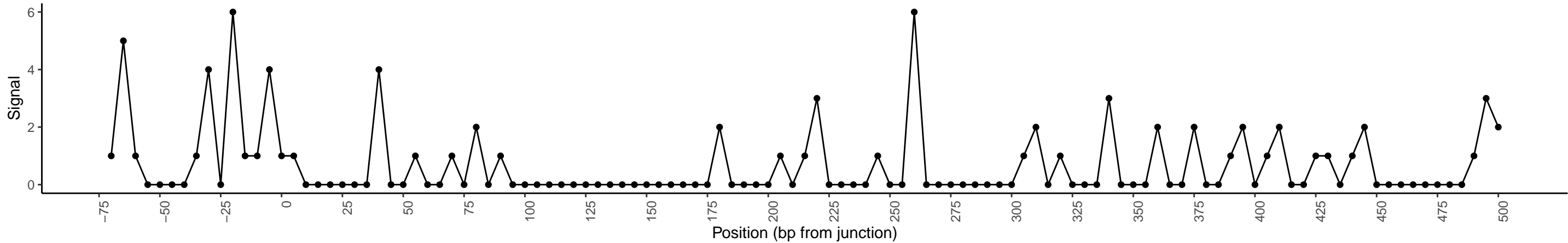
5\_ENCSR110HAA\_EIF2S2\_poly\_RNAi\_inte intron-exon 5' -> 3'



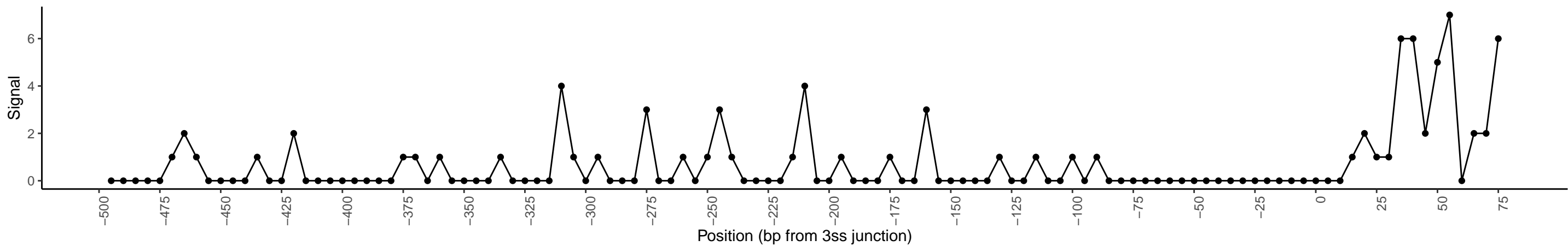
5\_ENCSR110HAA\_EIF2S2\_poly\_RNAi\_inte 5' -> 3'



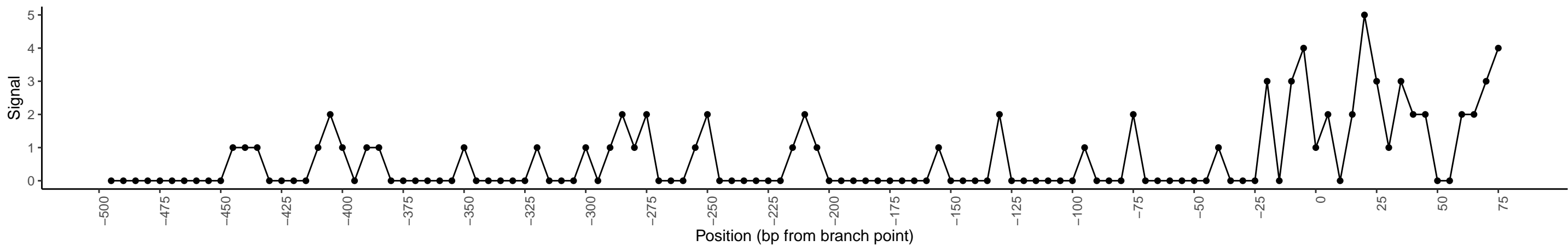
5\_ENCSR110ZYD\_SAFB2\_poly\_RNAi\_inte exon-intron 5' -> 3'



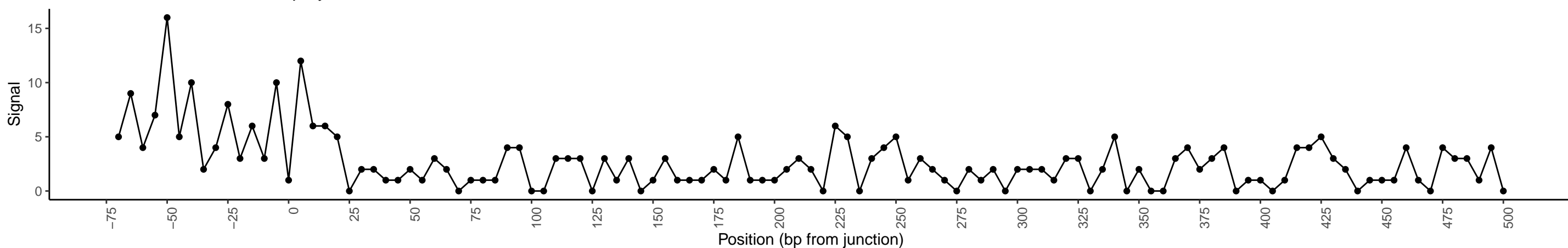
5\_ENCSR110ZYD\_SAFB2\_poly\_RNAi\_inte intron-exon 5' -> 3'



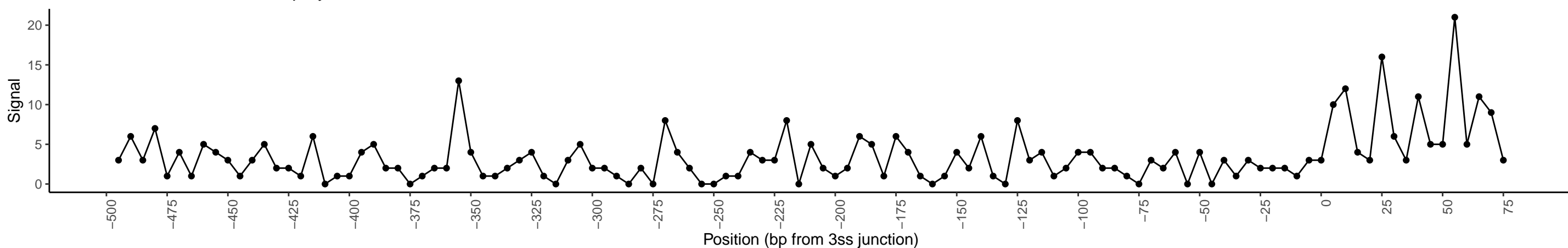
5\_ENCSR110ZYD\_SAFB2\_poly\_RNAi\_inte 5' -> 3'



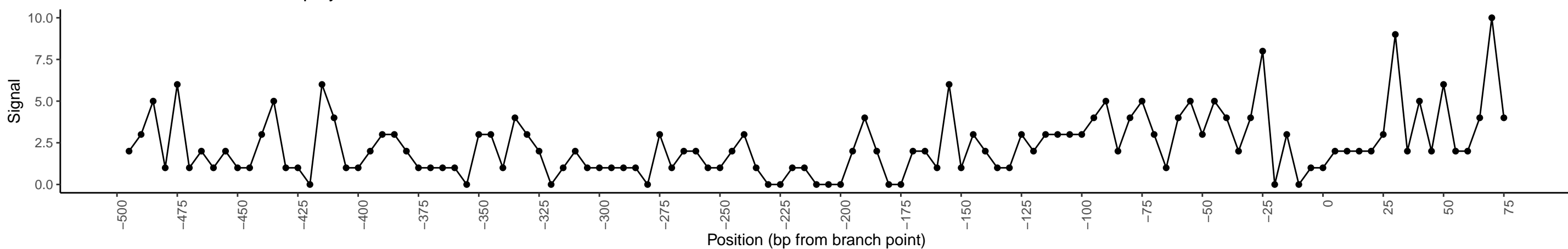
5\_ENCSR116QBU\_FIP1L1\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR116QBU\_FIP1L1\_poly\_RNAi\_inte intron-exon 5' → 3'

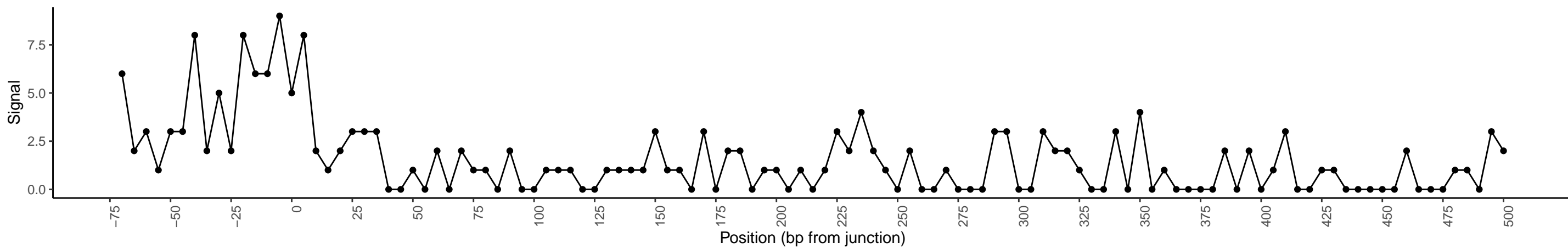


5\_ENCSR116QBU\_FIP1L1\_poly\_RNAi\_inte 5' → 3'

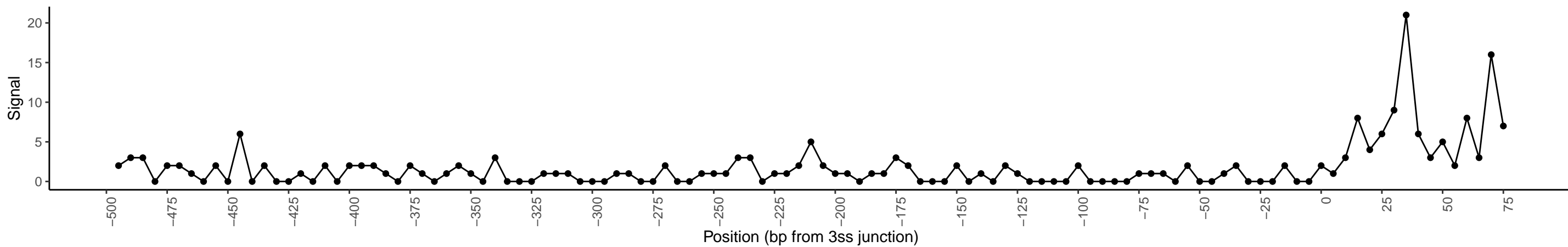




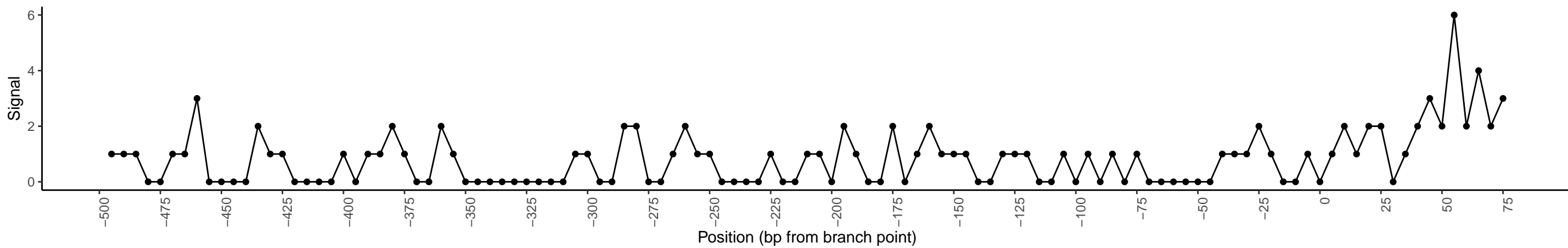
5\_ENCSR116YMU\_GNB2L1\_poly\_RNAi\_inte exon-intron 5' -> 3'



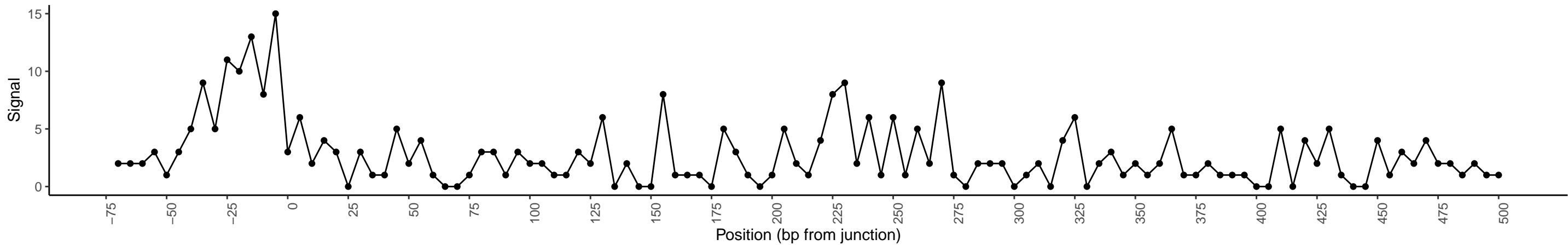
5\_ENCSR116YMU\_GNB2L1\_poly\_RNAi\_inte intron-exon 5' -> 3'



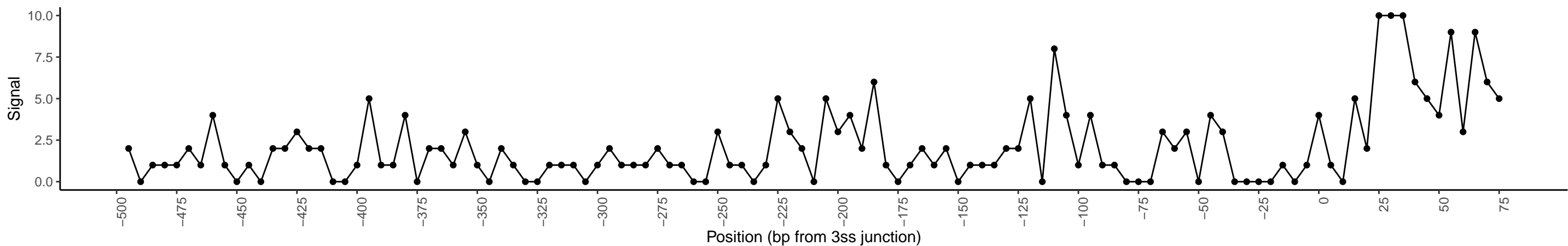
5\_ENCSR116YMU\_GNB2L1\_poly\_RNAi\_inte 5' -> 3'



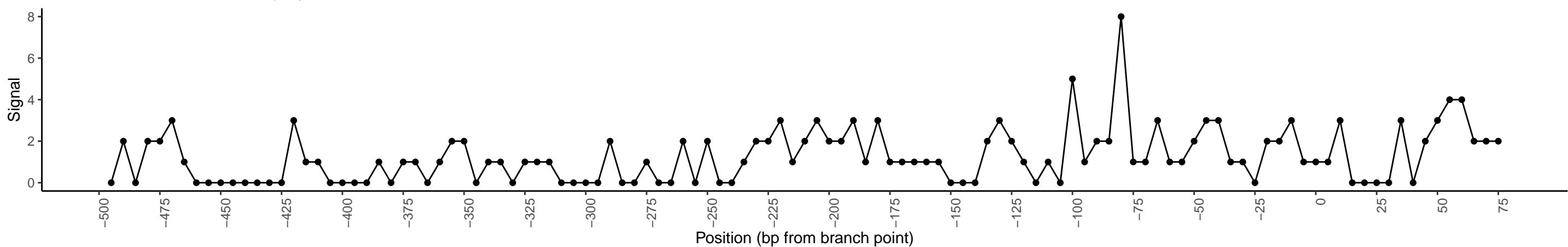
5\_ENCSR118KUN\_DKC1\_poly\_RNAi\_inte exon-intron 5' → 3'



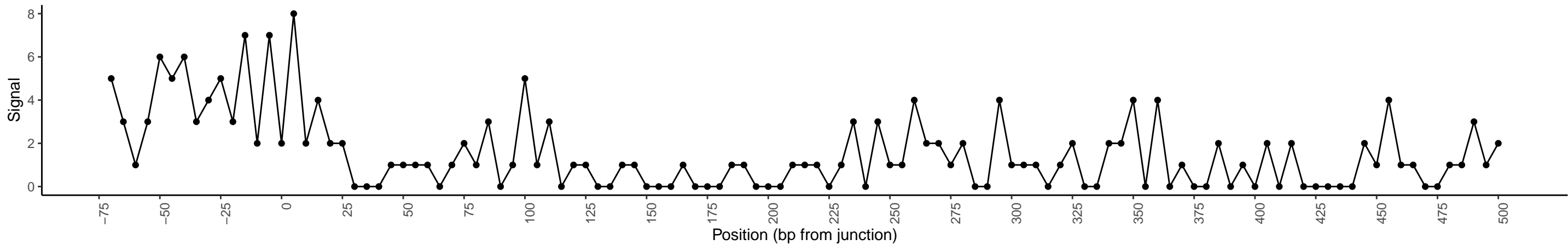
5\_ENCSR118KUN\_DKC1\_poly\_RNAi\_inte intron-exon 5' → 3'



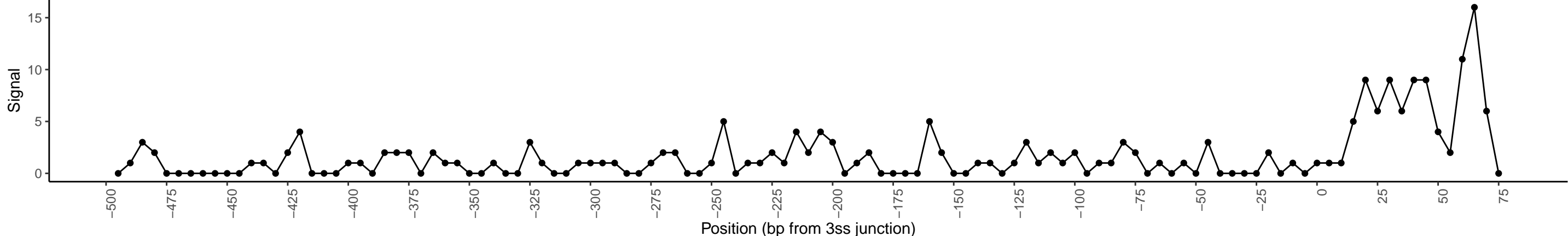
5\_ENCSR118KUN\_DKC1\_poly\_RNAi\_inte 5' → 3'



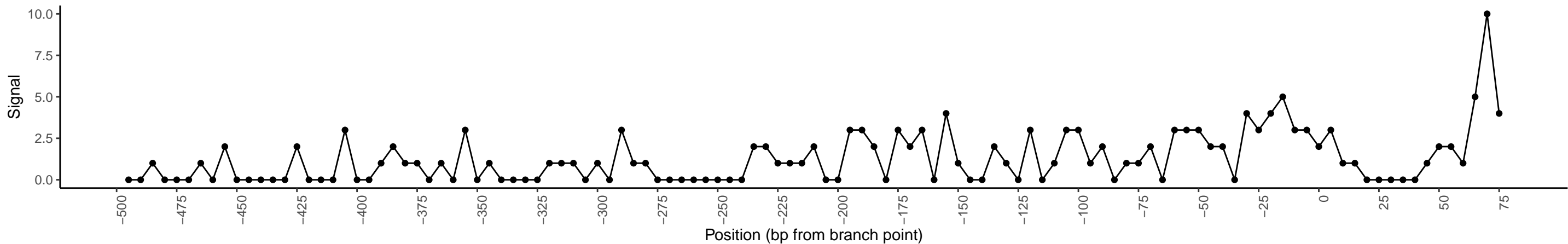
5\_ENCSR118VQR\_RPS3A\_poly\_RNAi\_inte exon-intron 5' → 3'



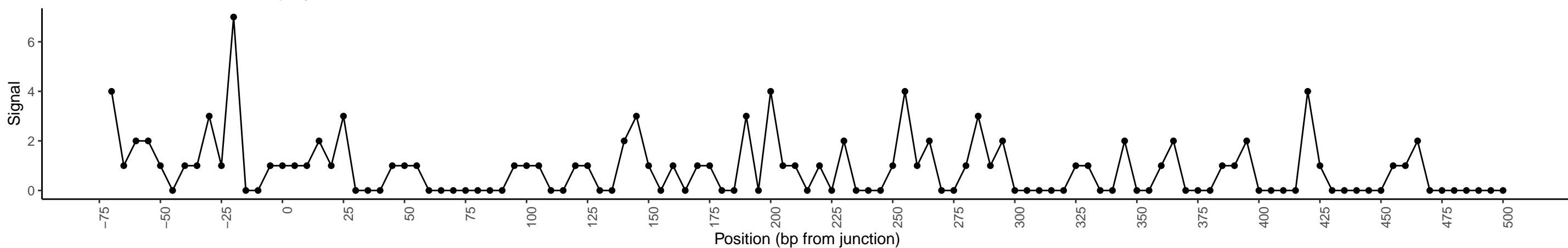
5\_ENCSR118VQR\_RPS3A\_poly\_RNAi\_inte intron-exon 5' → 3'



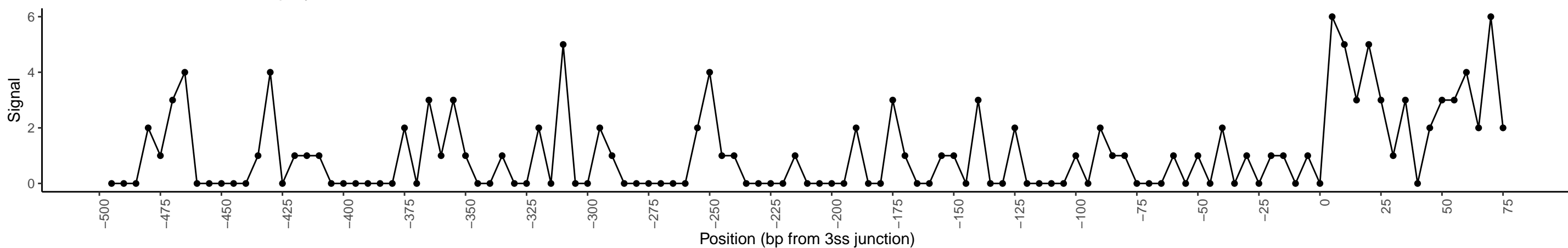
5\_ENCSR118VQR\_RPS3A\_poly\_RNAi\_inte 5' → 3'



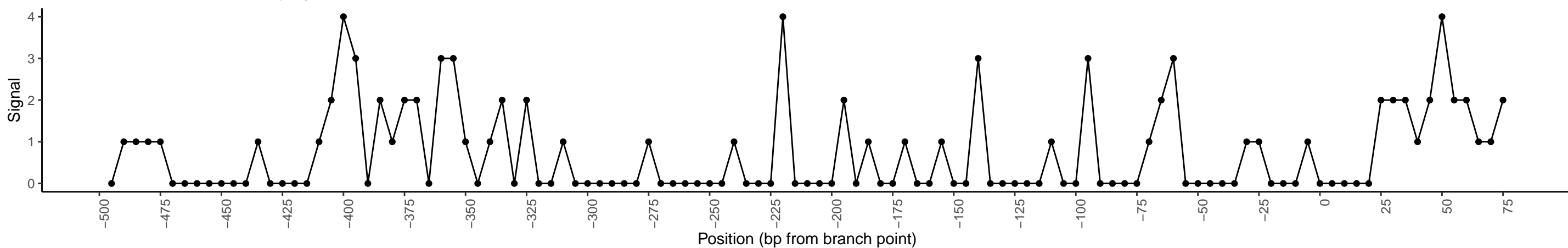
5\_ENCSR124KCF\_STAU1\_poly\_RNAi\_inte exon-intron 5' → 3'



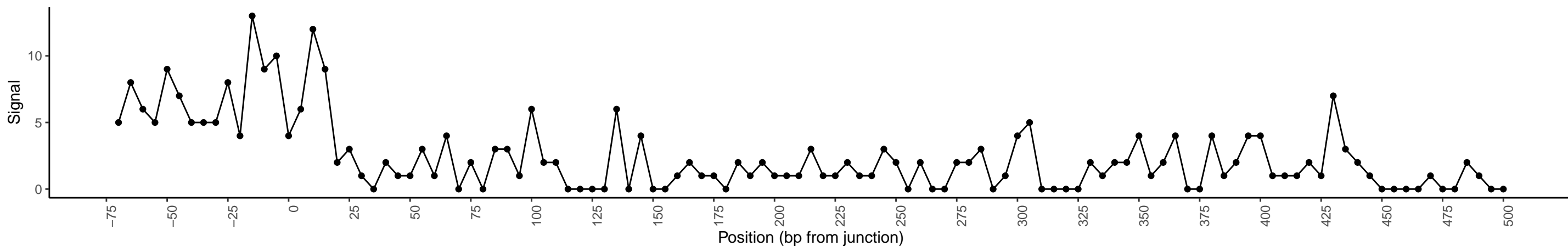
5\_ENCSR124KCF\_STAU1\_poly\_RNAi\_inte intron-exon 5' → 3'



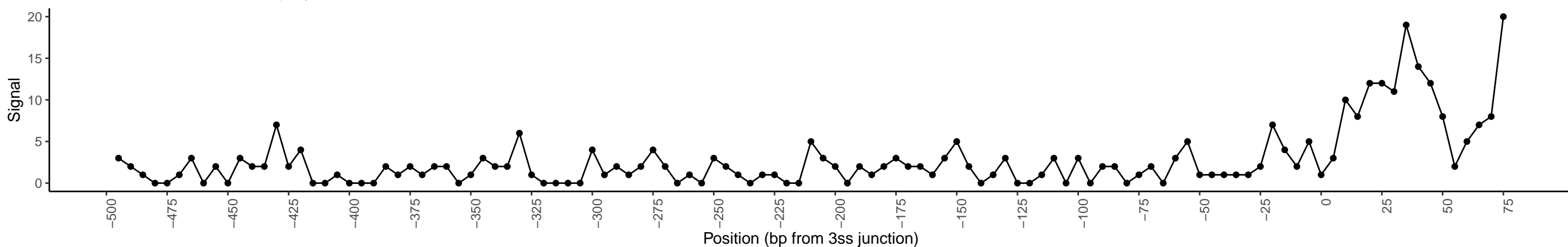
5\_ENCSR124KCF\_STAU1\_poly\_RNAi\_inte 5' → 3'



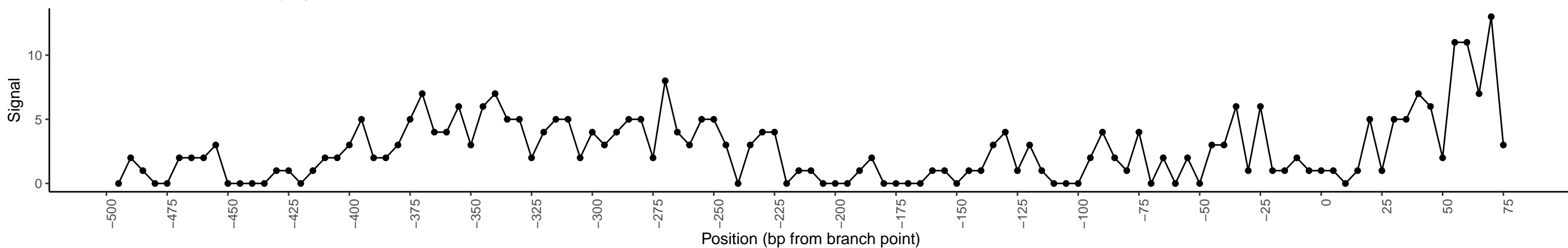
5\_ENCSR147ZBD\_DDX6\_poly\_RNAi\_inte exon-intron 5' -> 3'



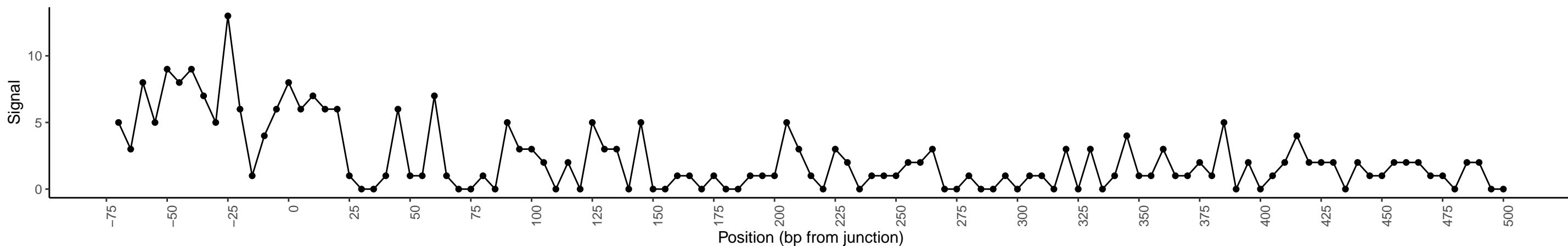
5\_ENCSR147ZBD\_DDX6\_poly\_RNAi\_inte intron-exon 5' -> 3'



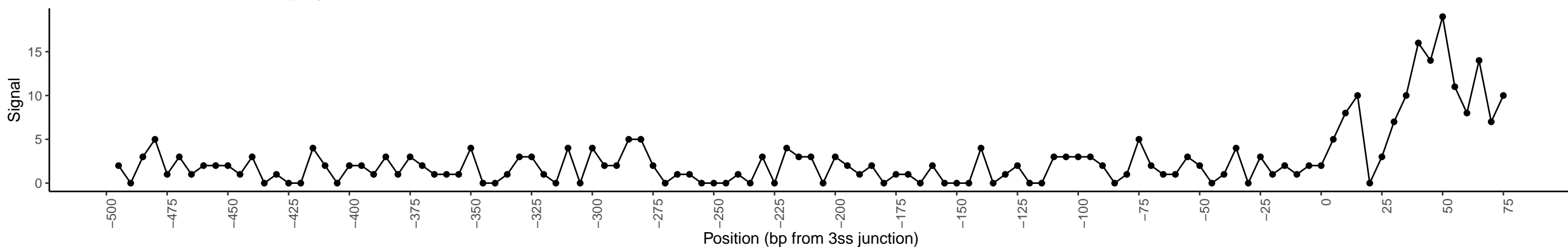
5\_ENCSR147ZBD\_DDX6\_poly\_RNAi\_inte 5' -> 3'



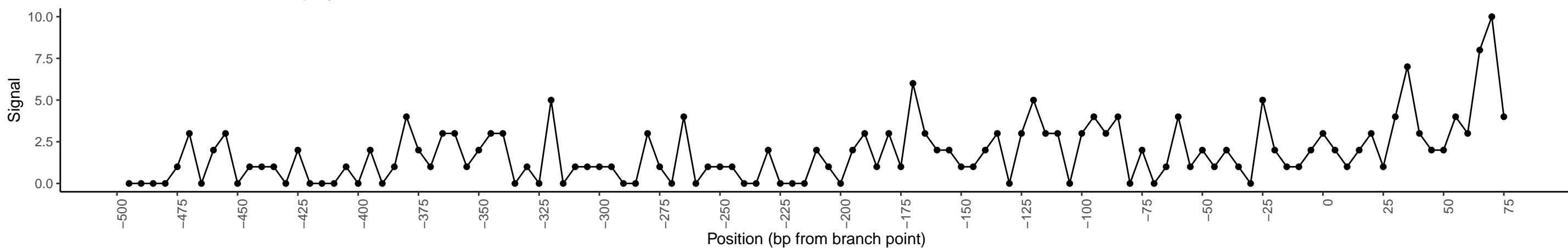
5\_ENCSR148MQK\_SF3B4\_poly\_RNAi\_inte exon-intron 5' → 3'



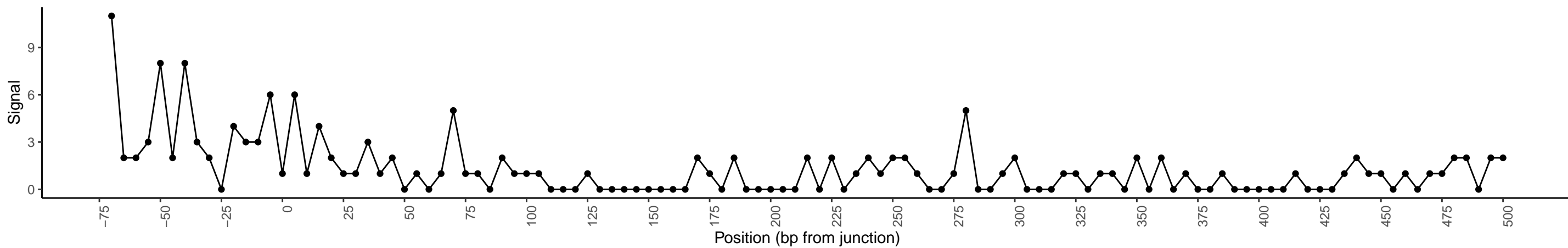
5\_ENCSR148MQK\_SF3B4\_poly\_RNAi\_inte intron-exon 5' → 3'



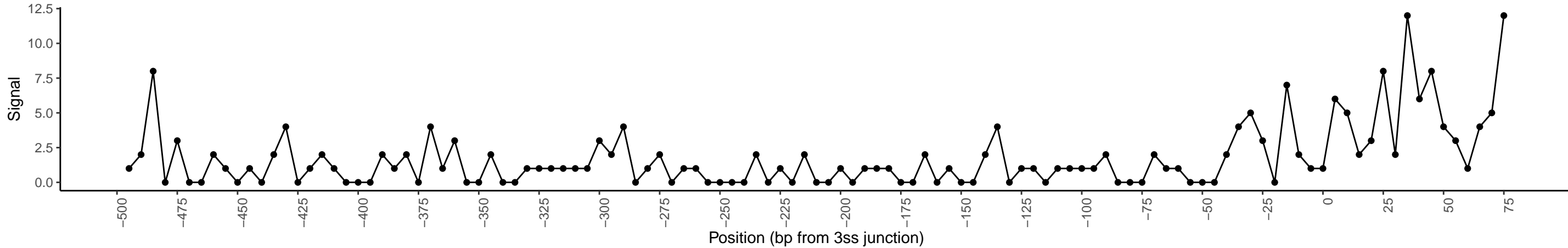
5\_ENCSR148MQK\_SF3B4\_poly\_RNAi\_inte 5' → 3'



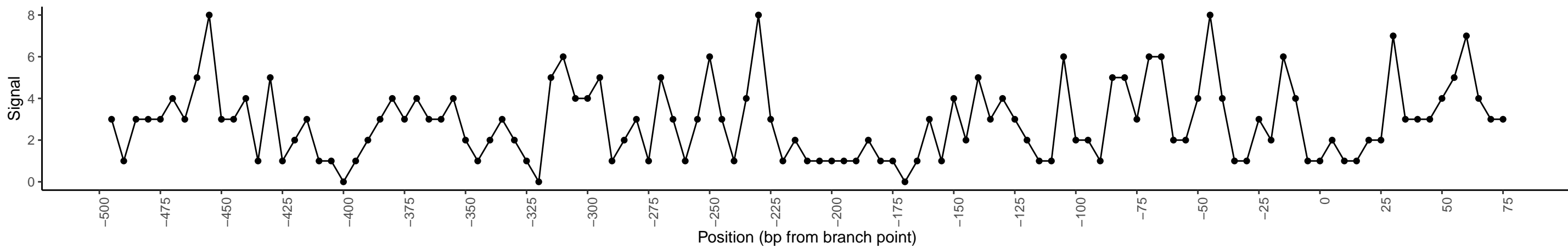
5\_ENCSR152MON EIF4G2\_poly\_RNAi\_inte exon-intron 5' → 3'



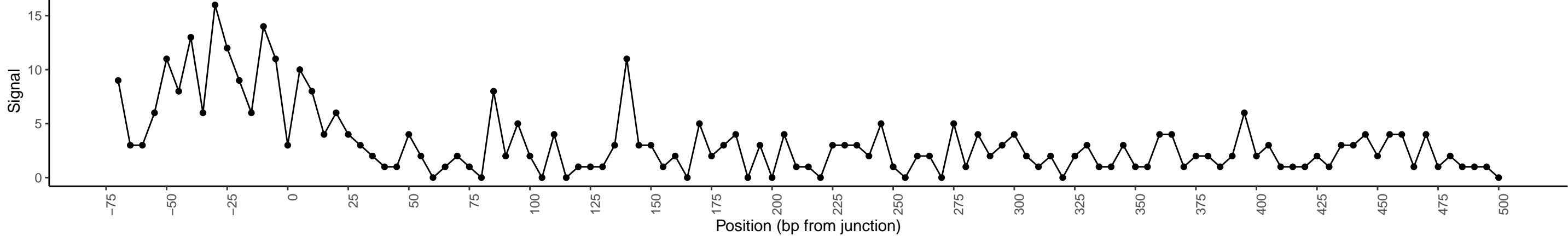
5\_ENCSR152MON EIF4G2\_poly\_RNAi\_inte intron-exon 5' → 3'



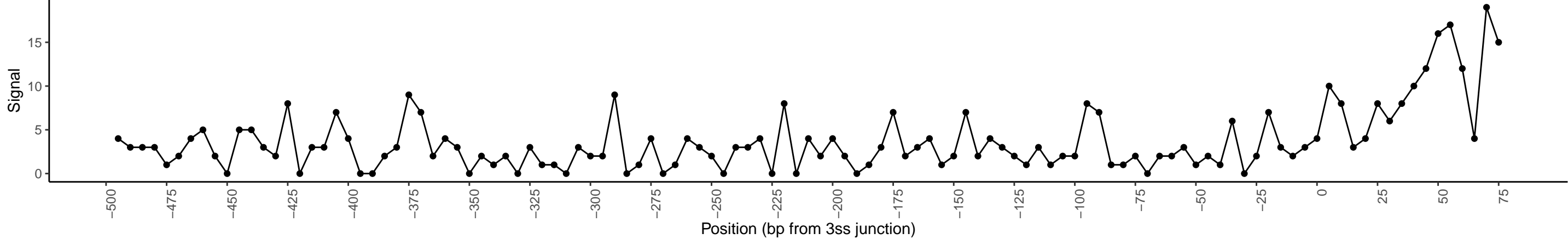
5\_ENCSR152MON EIF4G2\_poly\_RNAi\_inte 5' → 3'



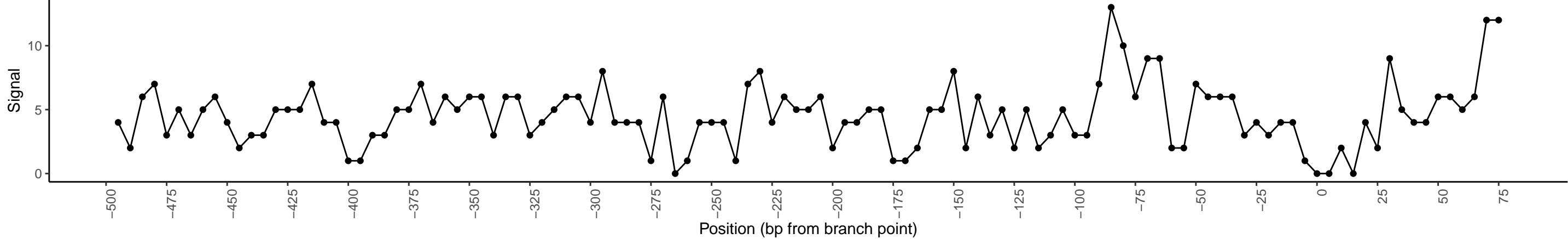
5\_ENCSR153GKS\_SRFBP1\_poly\_RNAi\_inte exon-intron 5' → 3'



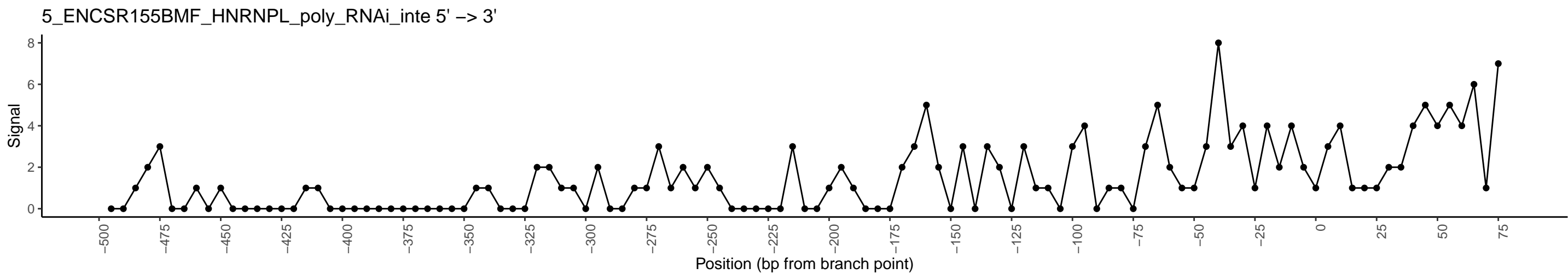
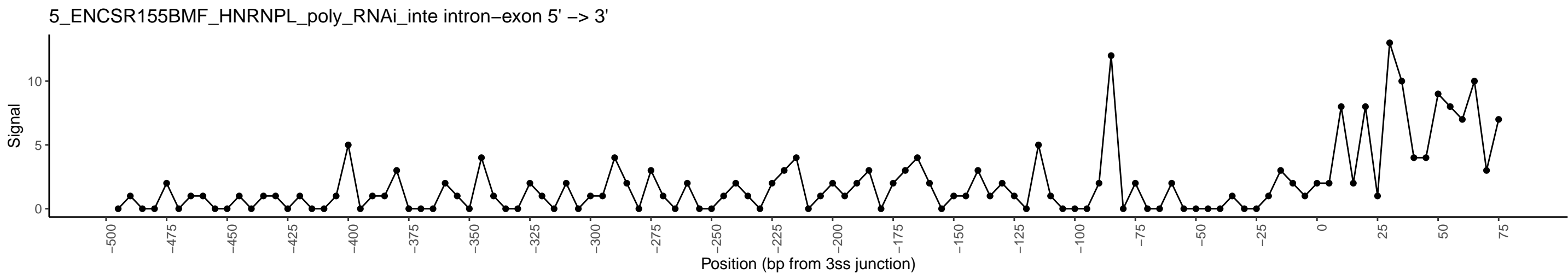
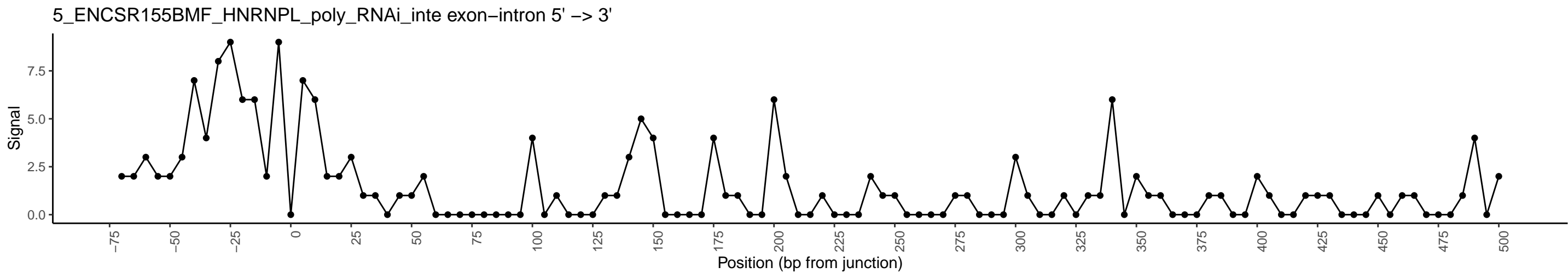
5\_ENCSR153GKS\_SRFBP1\_poly\_RNAi\_inte intron-exon 5' → 3'



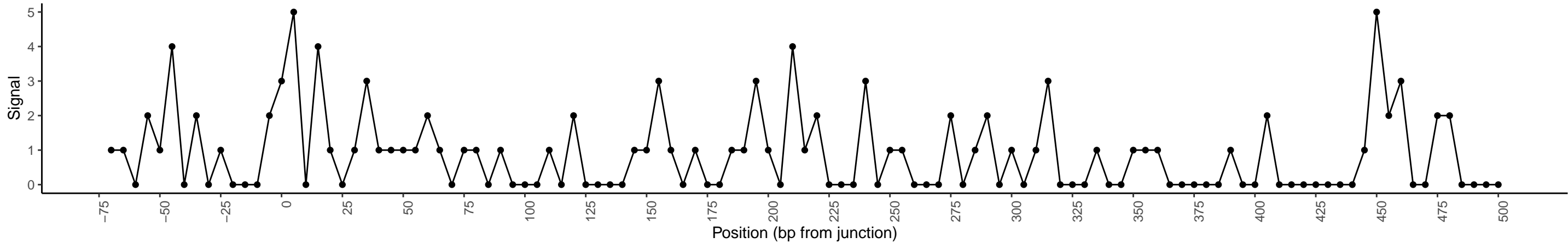
5\_ENCSR153GKS\_SRFBP1\_poly\_RNAi\_inte 5' → 3'



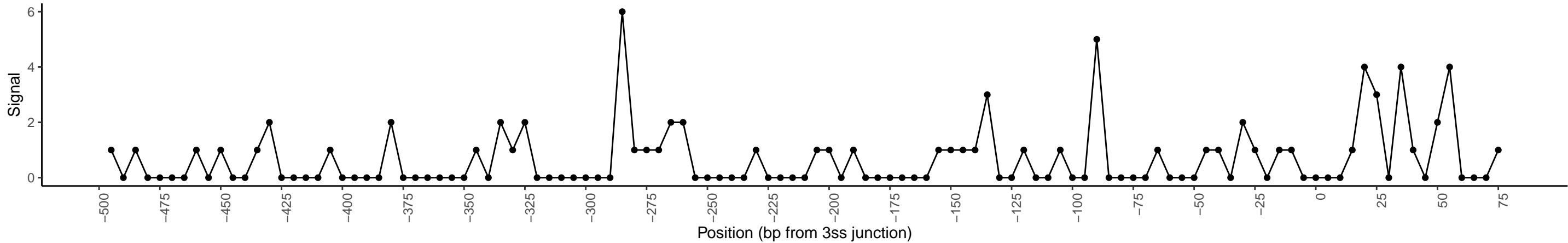




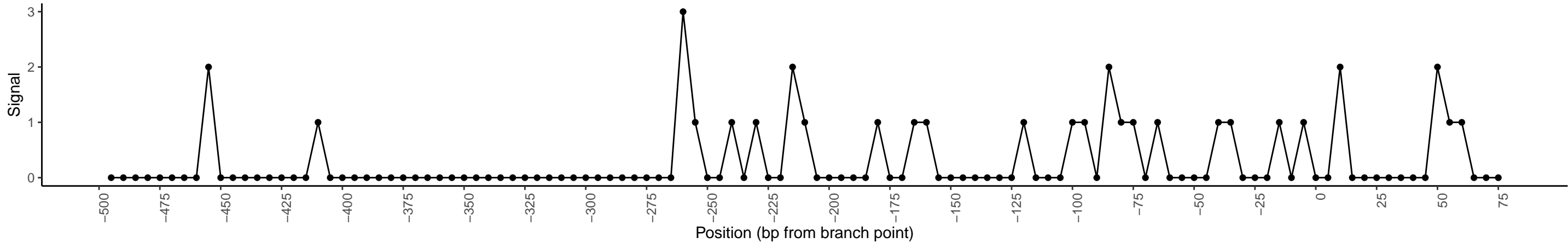
5\_ENCSR166MWM\_RBM14\_poly\_CRISPR\_dele exon-intron 5' -> 3'



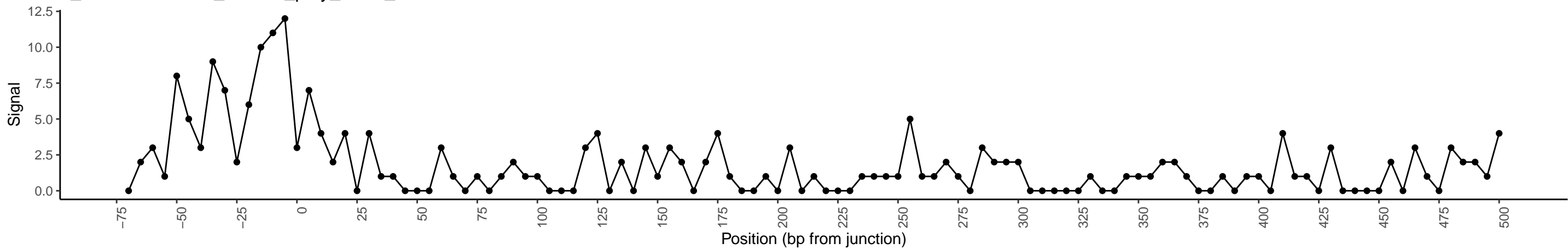
5\_ENCSR166MWM\_RBM14\_poly\_CRISPR\_dele intron-exon 5' -> 3'



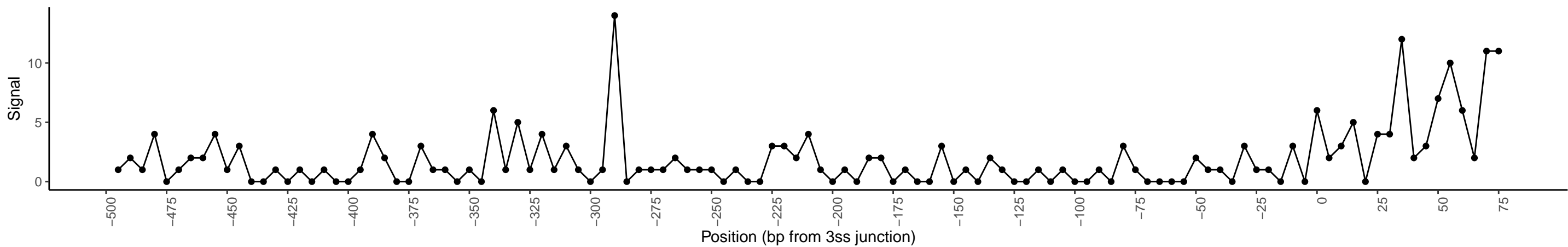
5\_ENCSR166MWM\_RBM14\_poly\_CRISPR\_dele 5' -> 3'



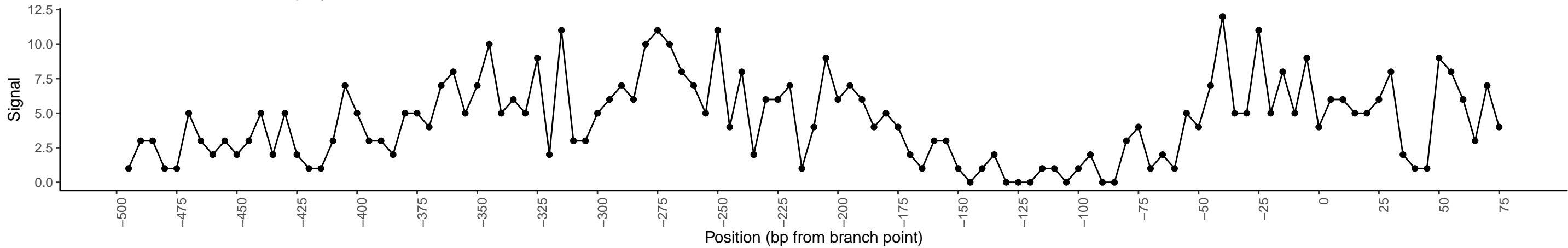
5\_ENCSR167JPY\_SRP68\_poly\_RNAi\_inte exon-intron 5' -> 3'



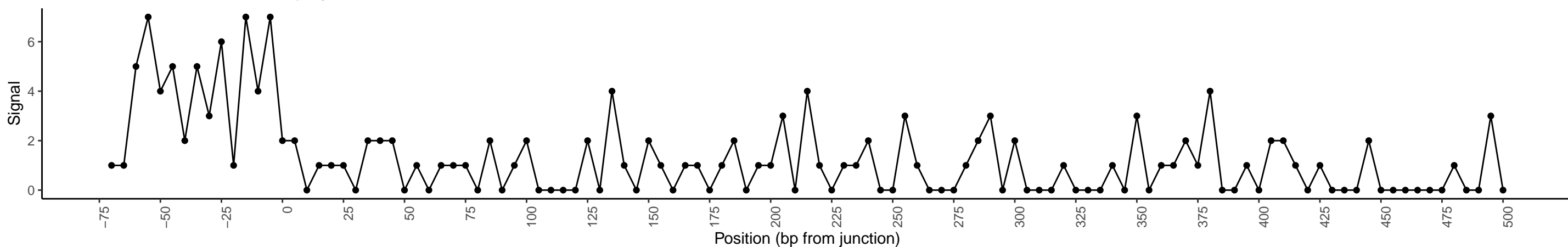
5\_ENCSR167JPY\_SRP68\_poly\_RNAi\_inte intron-exon 5' -> 3'



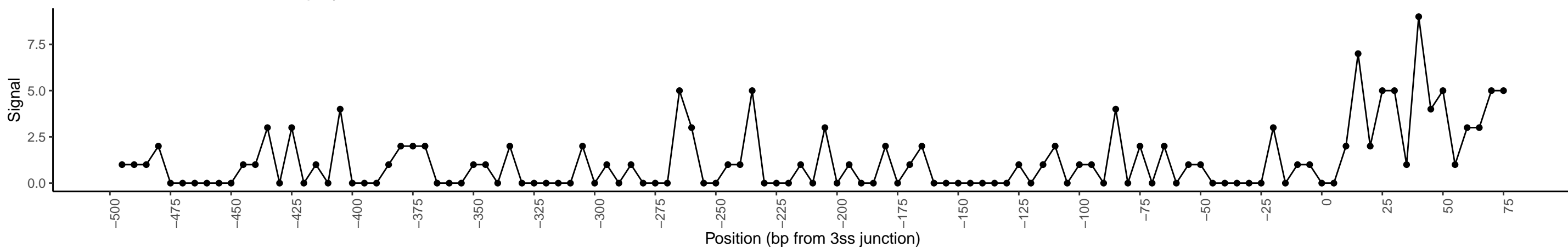
5\_ENCSR167JPY\_SRP68\_poly\_RNAi\_inte 5' -> 3'



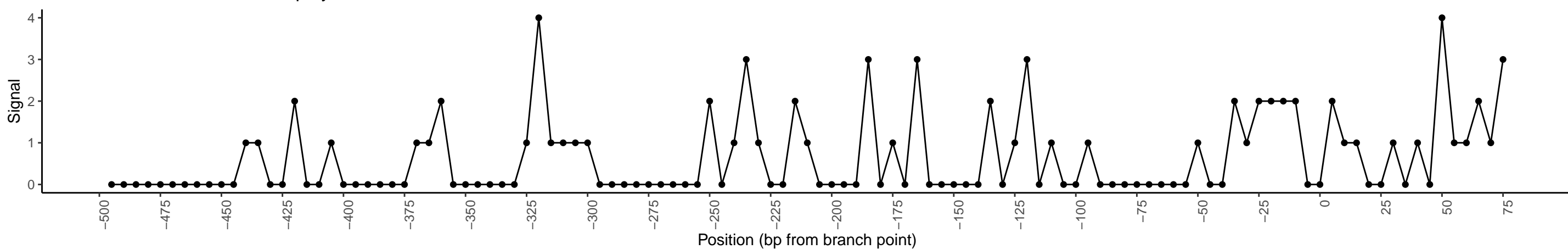
5\_ENCSR180XTP\_NUSAP1\_poly\_RNAi\_inte exon-intron 5' → 3'



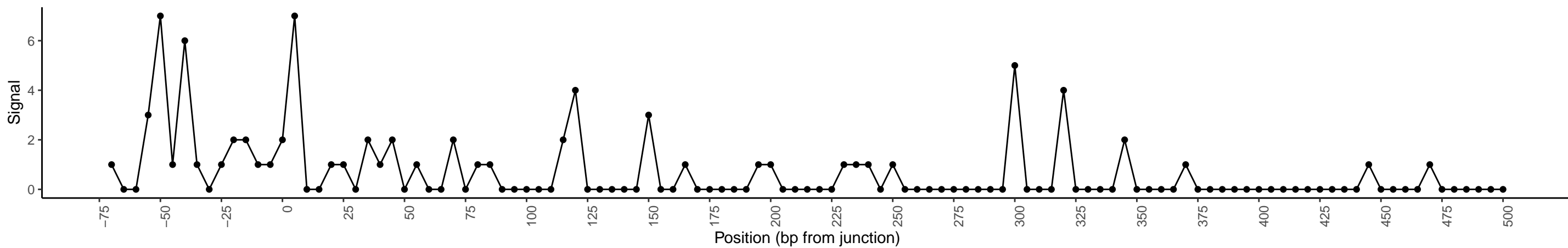
5\_ENCSR180XTP\_NUSAP1\_poly\_RNAi\_inte intron-exon 5' → 3'



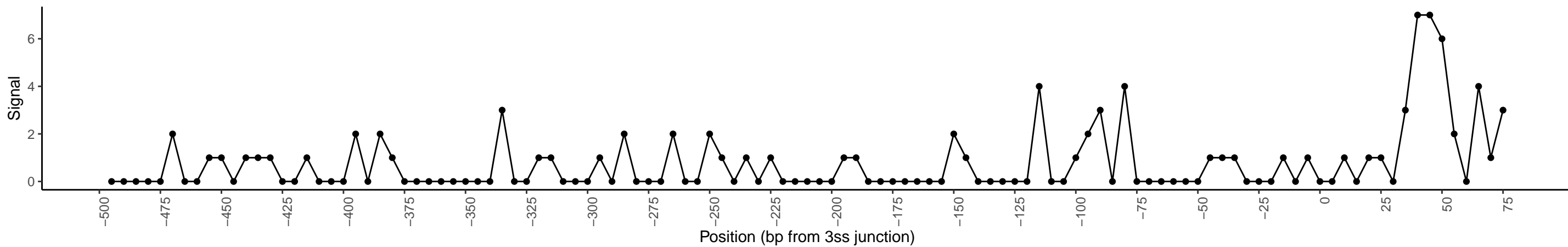
5\_ENCSR180XTP\_NUSAP1\_poly\_RNAi\_inte 5' → 3'



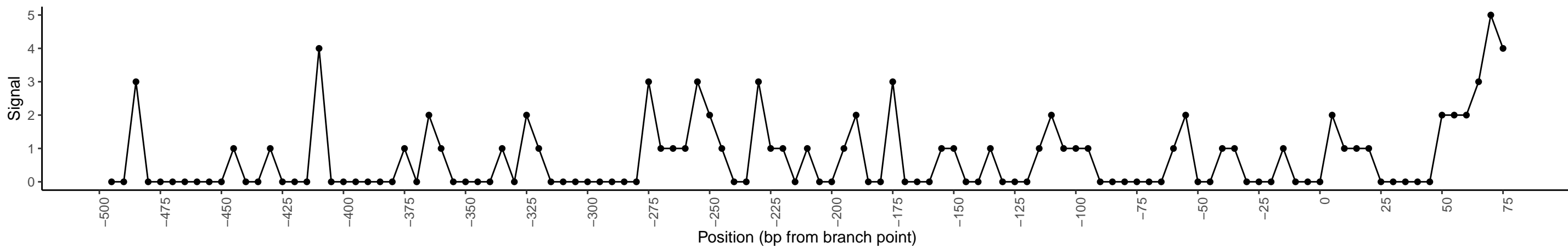
5\_ENCSR182DAW\_HNRNPA1\_poly\_RNAi\_inte exon-intron 5' → 3'



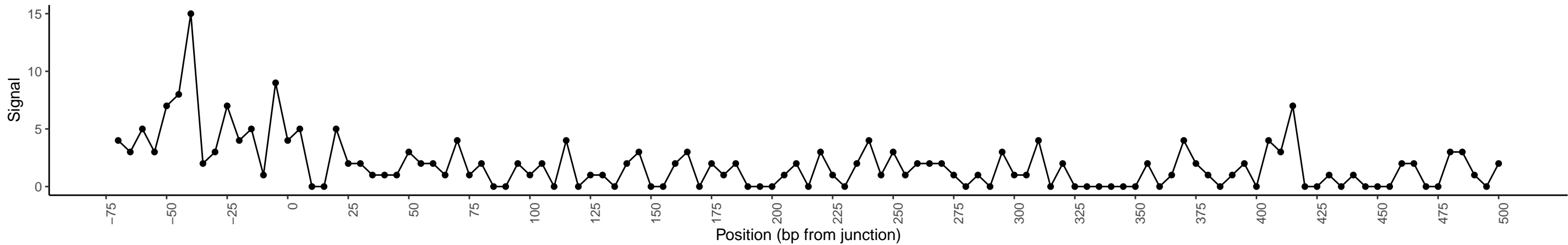
5\_ENCSR182DAW\_HNRNPA1\_poly\_RNAi\_inte intron-exon 5' → 3'



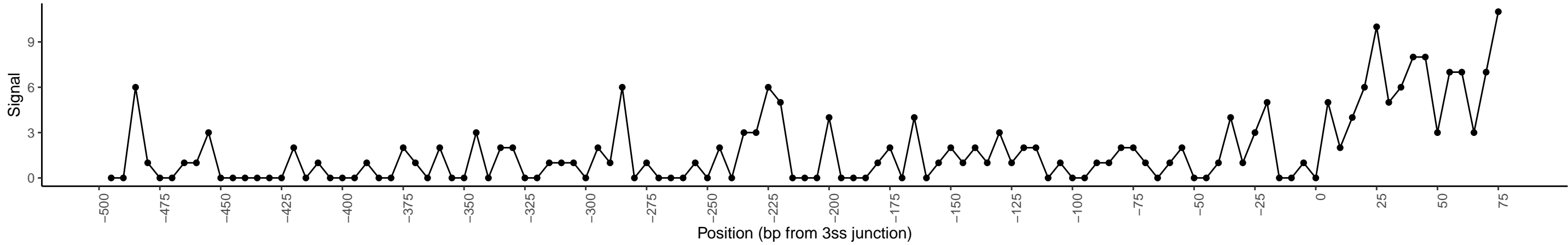
5\_ENCSR182DAW\_HNRNPA1\_poly\_RNAi\_inte 5' → 3'



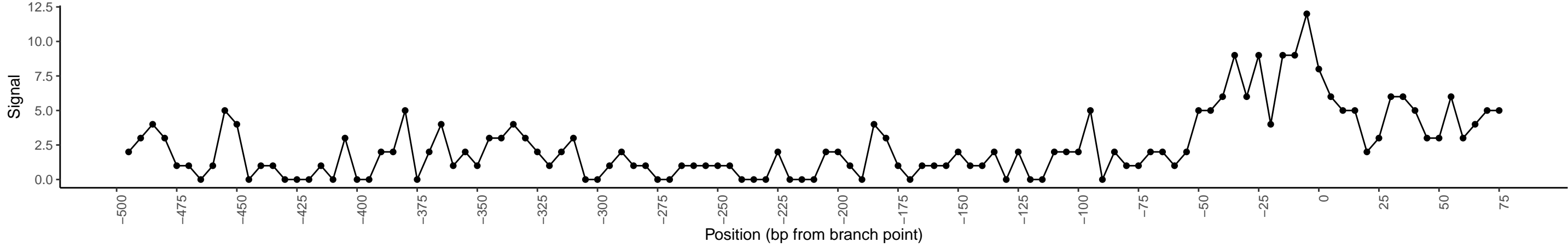
5\_ENCSR182GKG\_KIF1C\_poly\_RNAi\_inte exon-intron 5' -> 3'



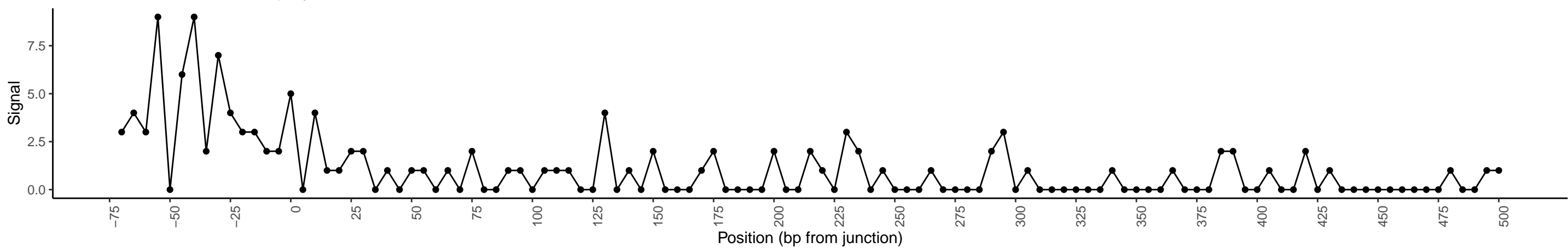
5\_ENCSR182GKG\_KIF1C\_poly\_RNAi\_inte intron-exon 5' -> 3'



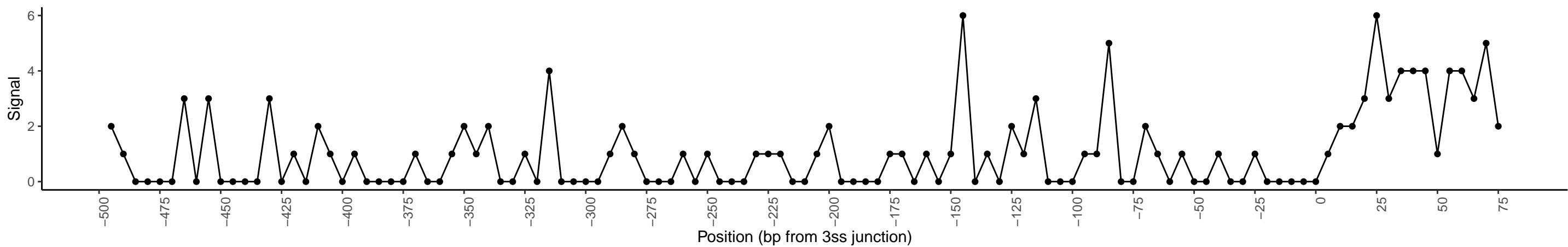
5\_ENCSR182GKG\_KIF1C\_poly\_RNAi\_inte 5' -> 3'



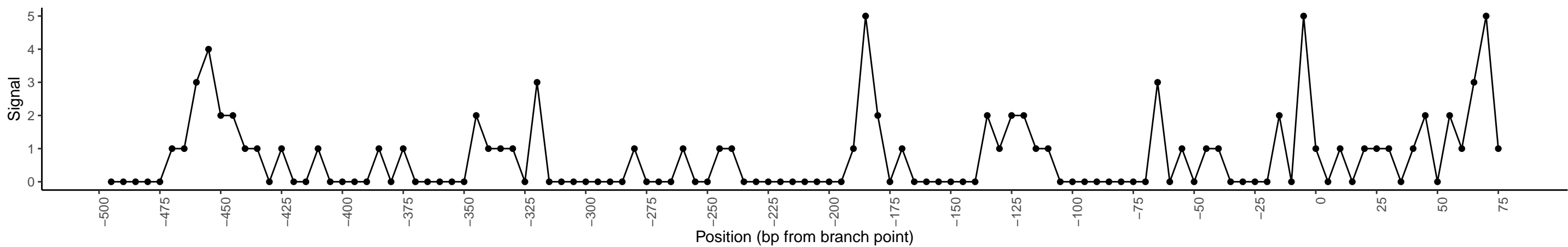
5\_ENCSR185JGT\_SLTM\_poly\_RNAi\_inte exon-intron 5' → 3'



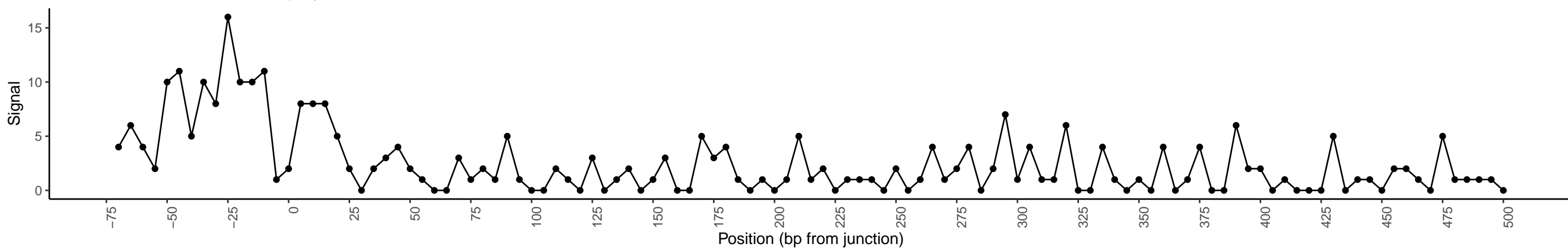
5\_ENCSR185JGT\_SLTM\_poly\_RNAi\_inte intron-exon 5' → 3'



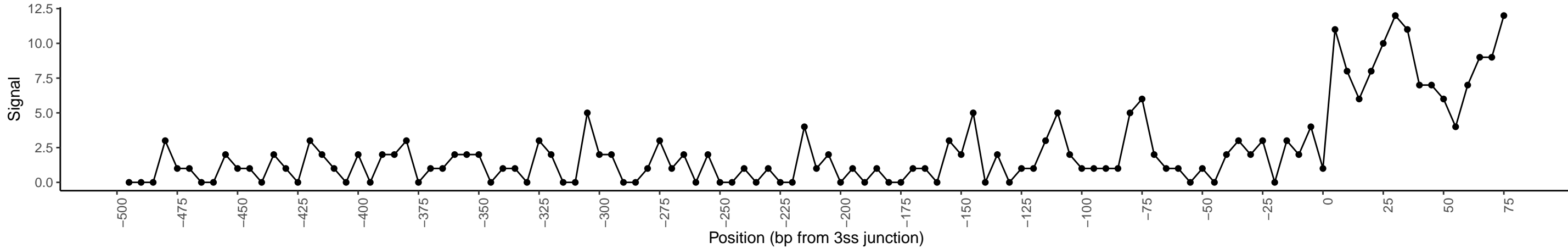
5\_ENCSR185JGT\_SLTM\_poly\_RNAi\_inte 5' → 3'



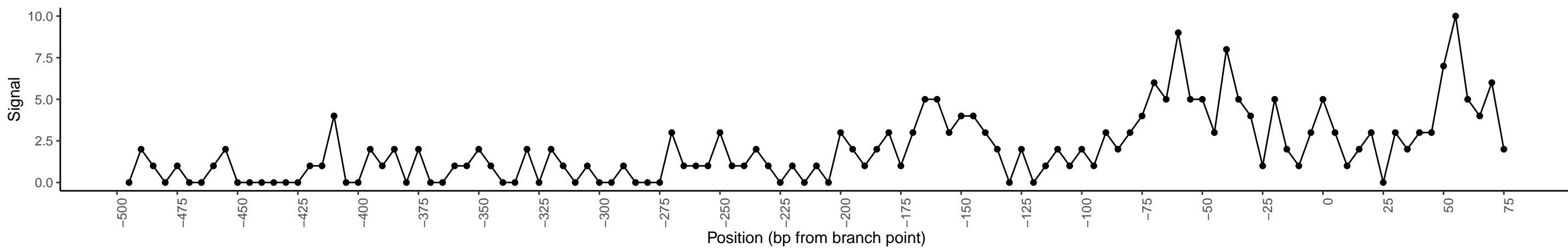
5\_ENCSR193FFA\_ASCC1\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR193FFA\_ASCC1\_poly\_RNAi\_inte intron-exon 5' -> 3'

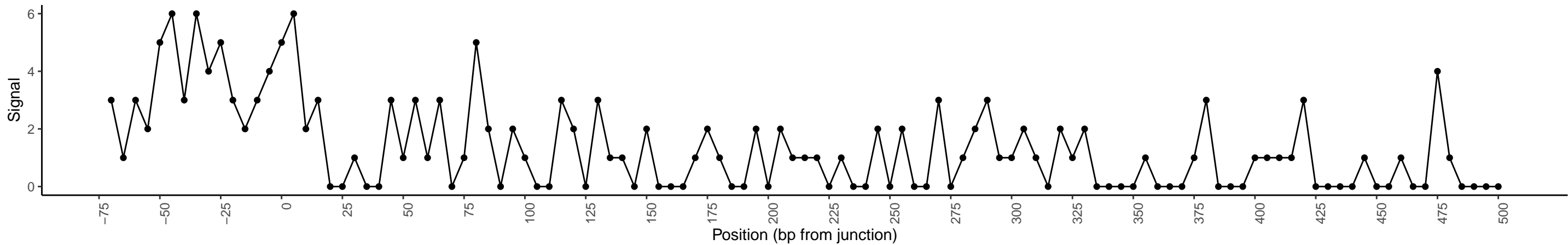


5\_ENCSR193FFA\_ASCC1\_poly\_RNAi\_inte 5' -> 3'

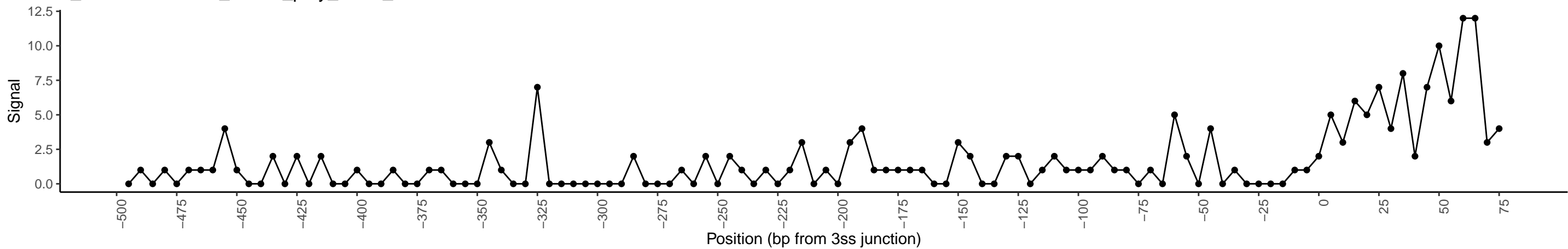




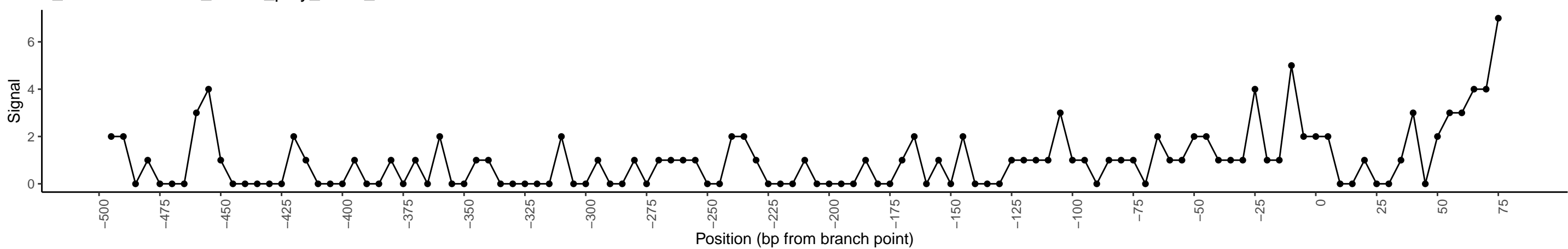
5\_ENCSR210DML\_PUM2\_poly\_RNAi\_inte exon-intron 5' → 3'



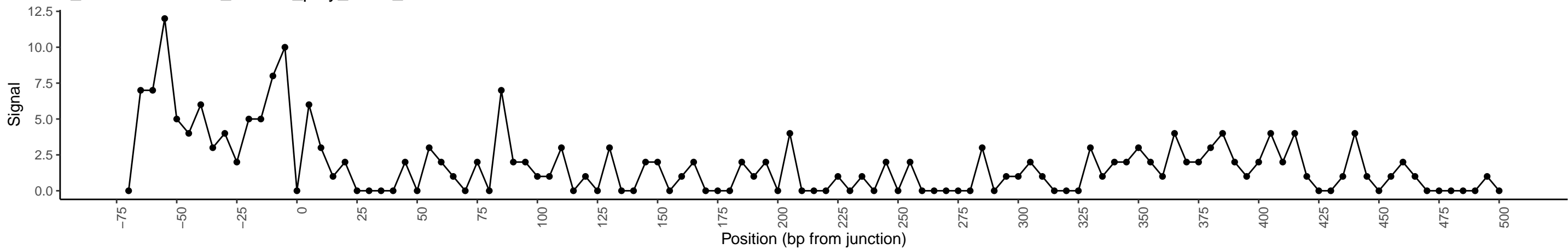
5\_ENCSR210DML\_PUM2\_poly\_RNAi\_inte intron-exon 5' → 3'



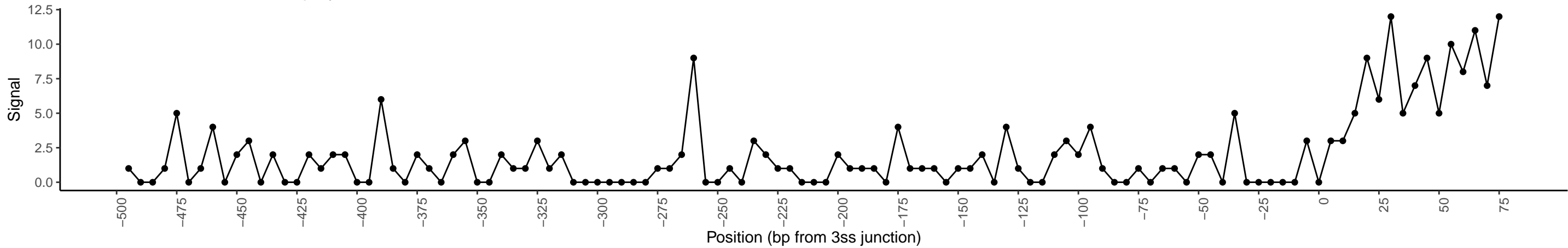
5\_ENCSR210DML\_PUM2\_poly\_RNAi\_inte 5' → 3'



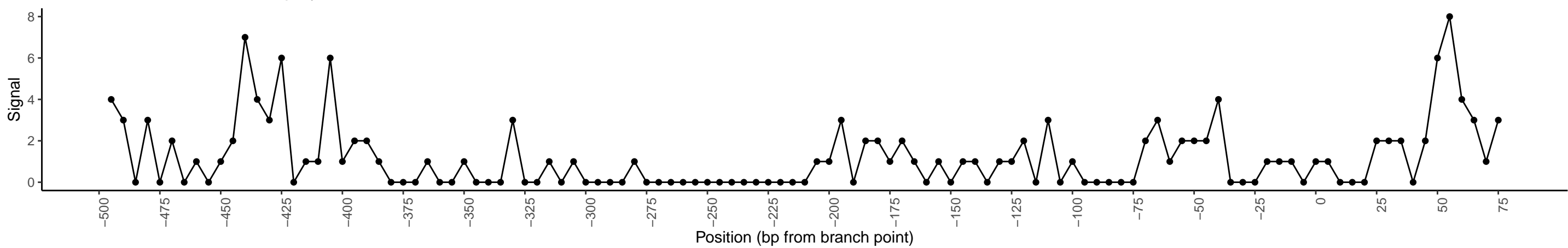
5\_ENCSR210RWL\_DDX27\_poly\_RNAi\_inte exon-intron 5' -> 3'



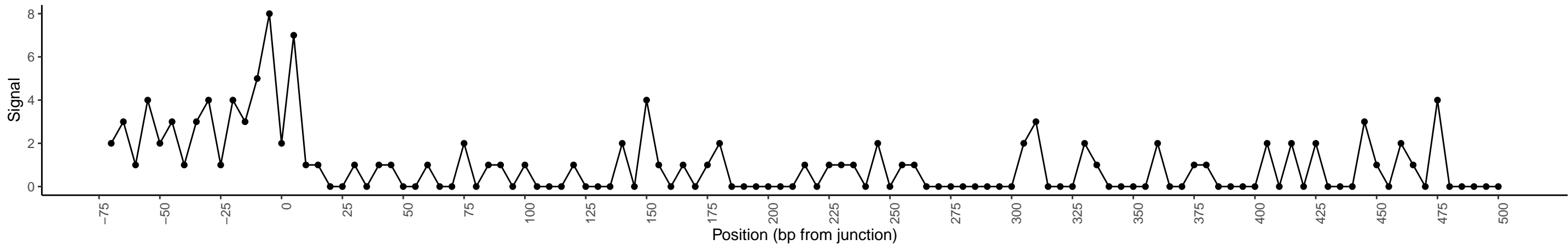
5\_ENCSR210RWL\_DDX27\_poly\_RNAi\_inte intron-exon 5' -> 3'



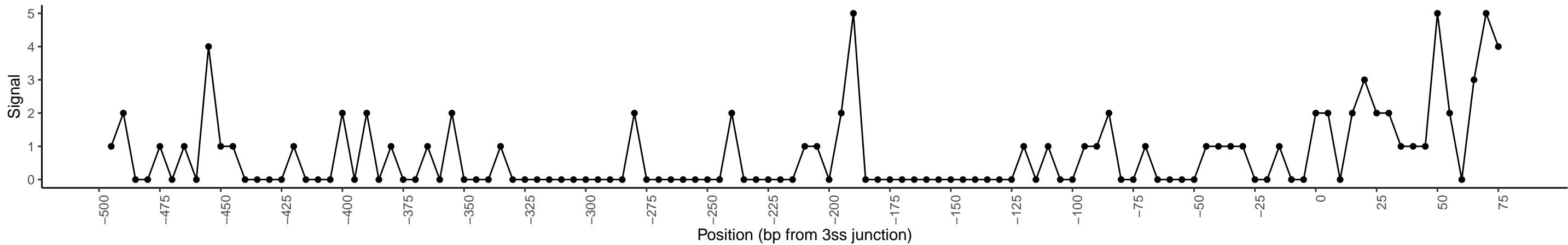
5\_ENCSR210RWL\_DDX27\_poly\_RNAi\_inte 5' -> 3'



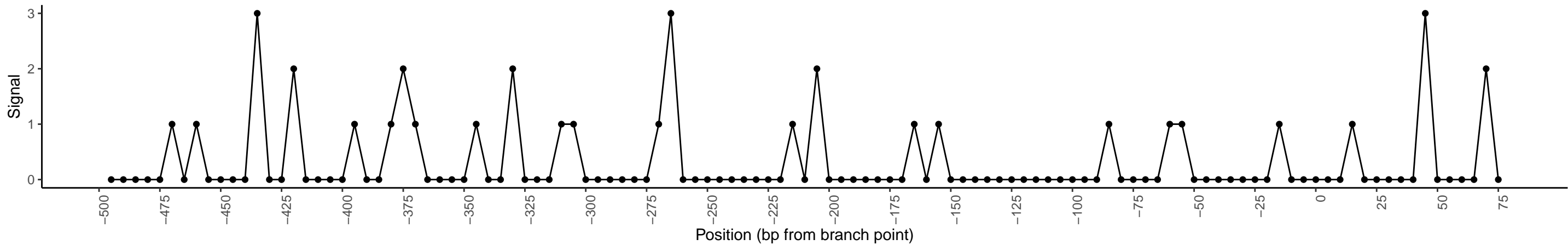
5\_ENCSR215FRI\_PRPF4\_poly\_RNAi\_inte exon-intron 5' → 3'



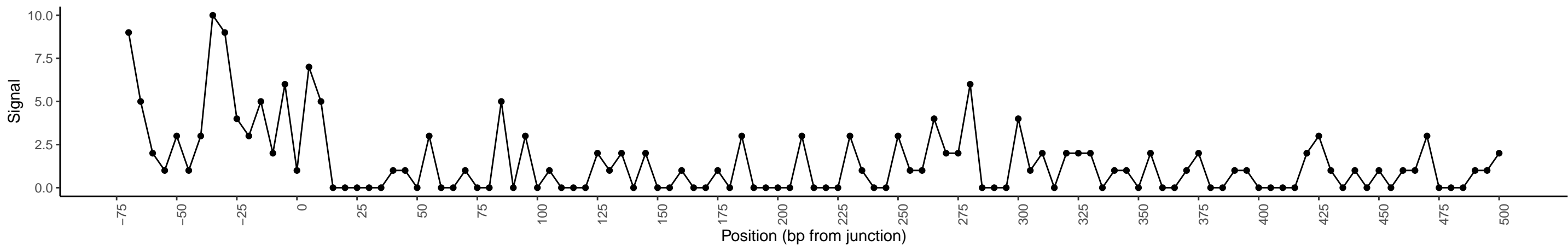
5\_ENCSR215FRI\_PRPF4\_poly\_RNAi\_inte intron-exon 5' → 3'



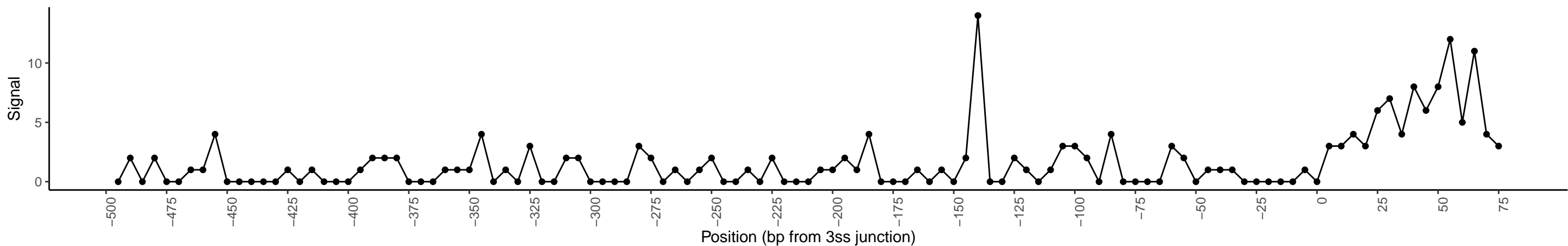
5\_ENCSR215FRI\_PRPF4\_poly\_RNAi\_inte 5' → 3'



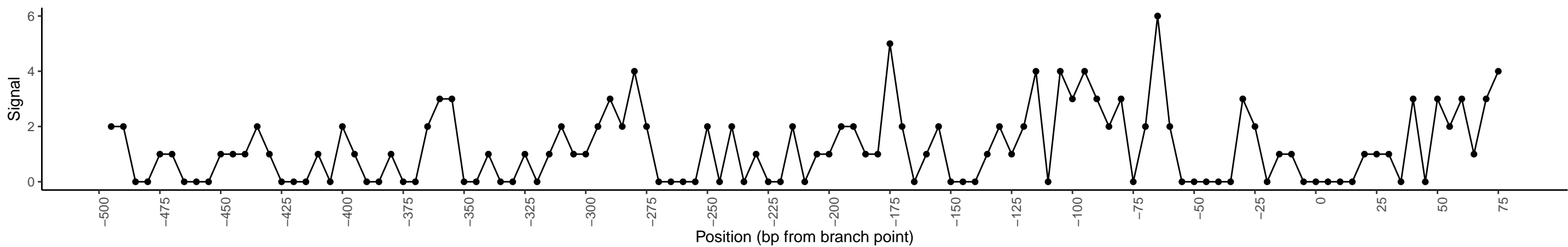
5\_ENCSR220TBR\_DAZAP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



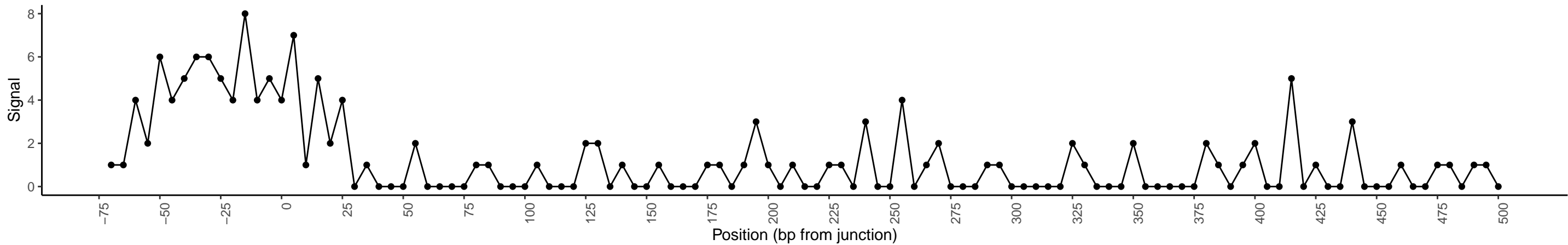
5\_ENCSR220TBR\_DAZAP1\_poly\_RNAi\_inte intron-exon 5' -> 3'



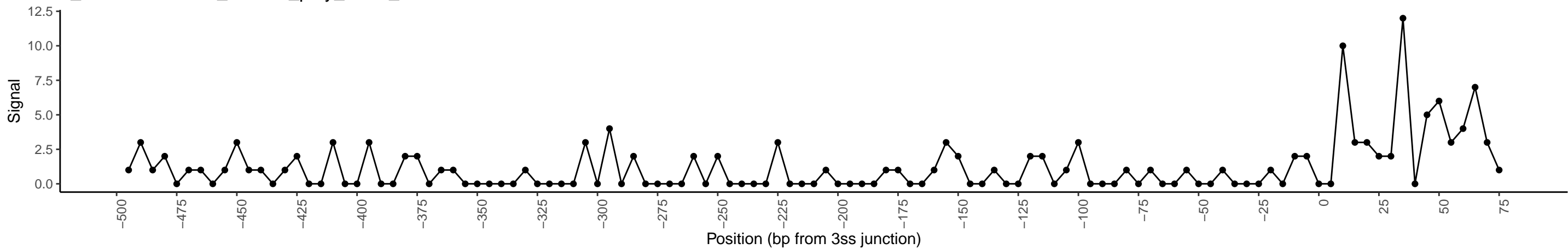
5\_ENCSR220TBR\_DAZAP1\_poly\_RNAi\_inte 5' -> 3'



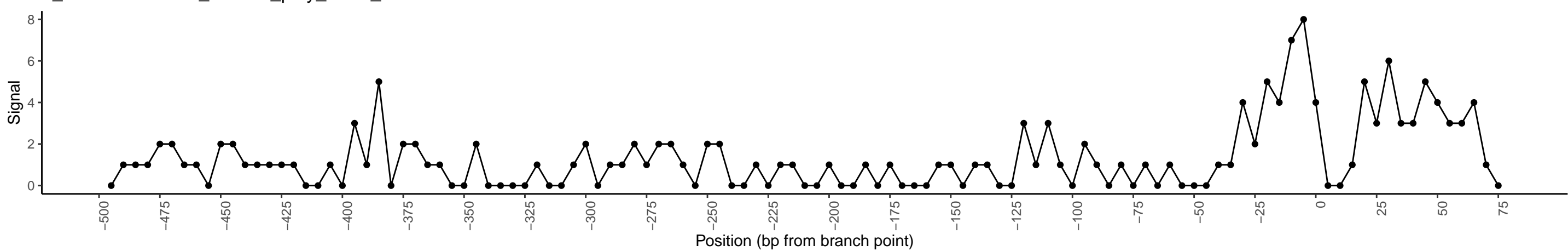
5\_ENCSR222CSF\_DDX28\_poly\_RNAi\_inte exon-intron 5' → 3'



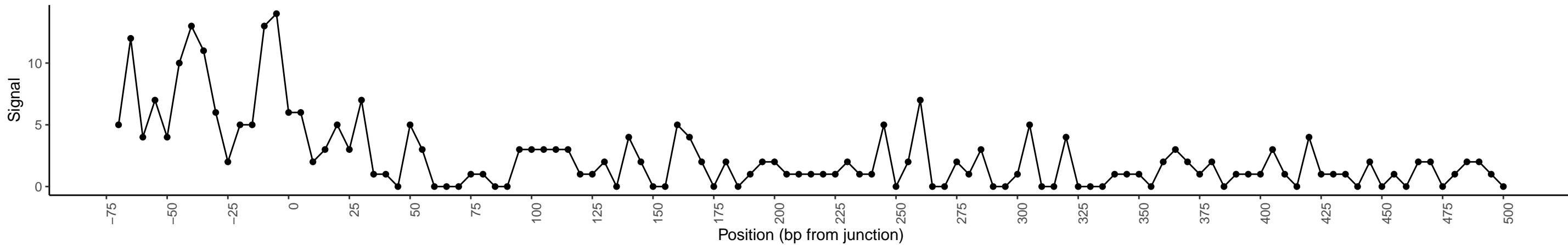
5\_ENCSR222CSF\_DDX28\_poly\_RNAi\_inte intron-exon 5' → 3'



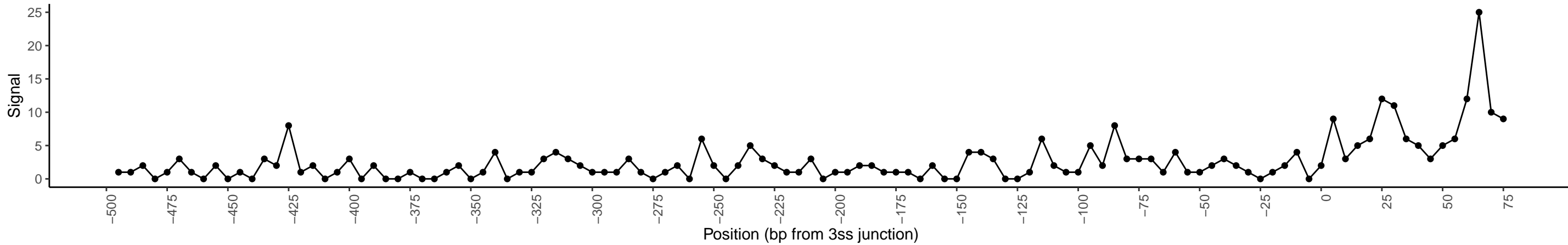
5\_ENCSR222CSF\_DDX28\_poly\_RNAi\_inte 5' → 3'



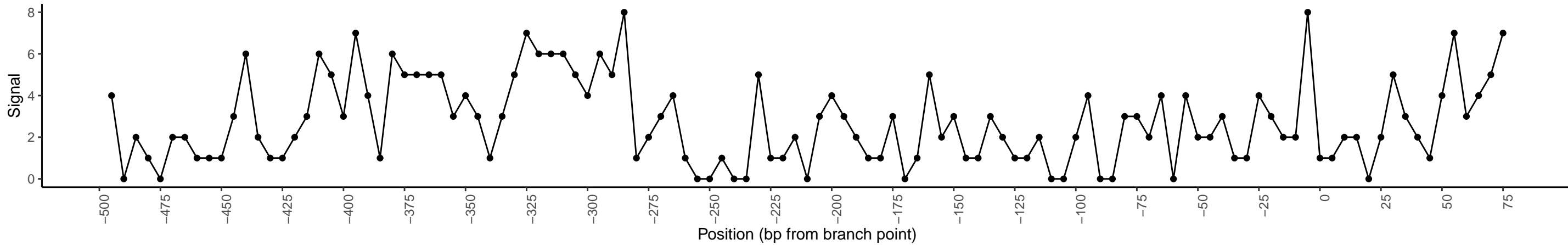
5\_ENCSR222SMI\_RBM27\_poly\_RNAi\_inte exon-intron 5' → 3'



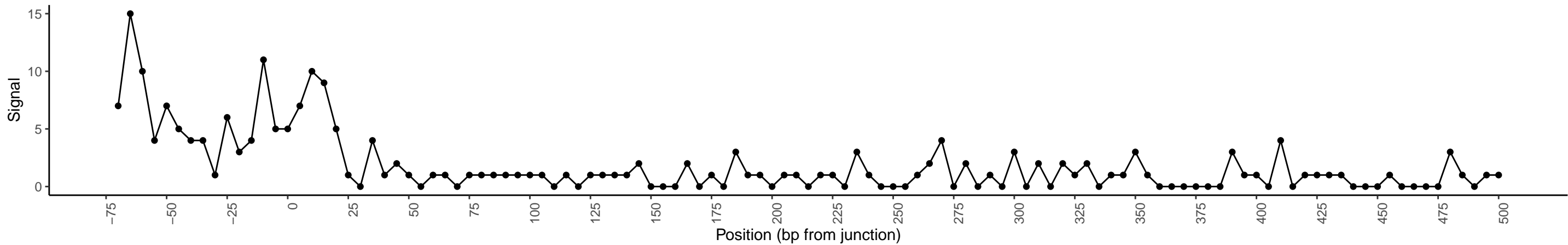
5\_ENCSR222SMI\_RBM27\_poly\_RNAi\_inte intron-exon 5' → 3'



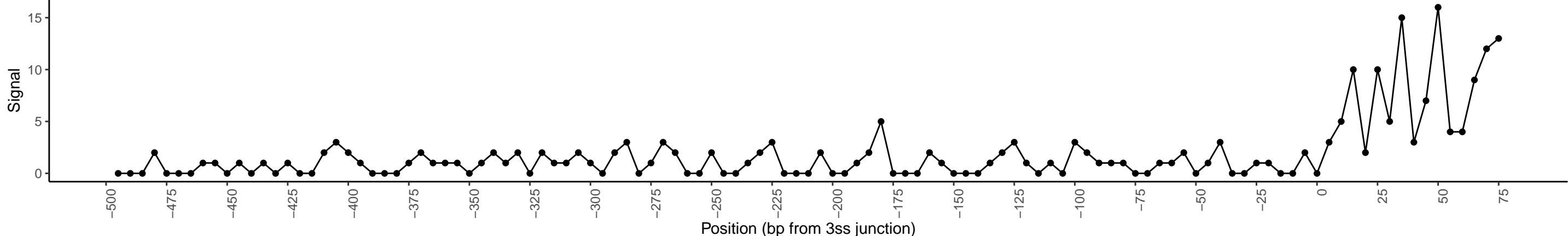
5\_ENCSR222SMI\_RBM27\_poly\_RNAi\_inte 5' → 3'



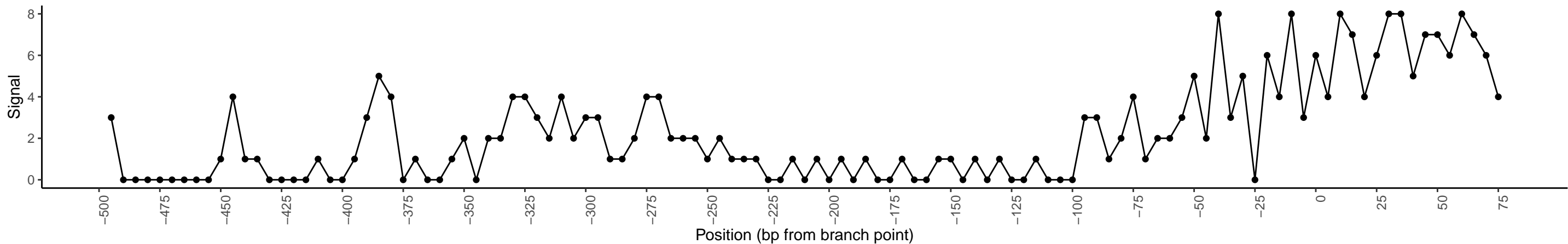
5\_ENCSR230ORC\_CIRBP\_poly\_RNAi\_inte exon-intron 5' → 3'



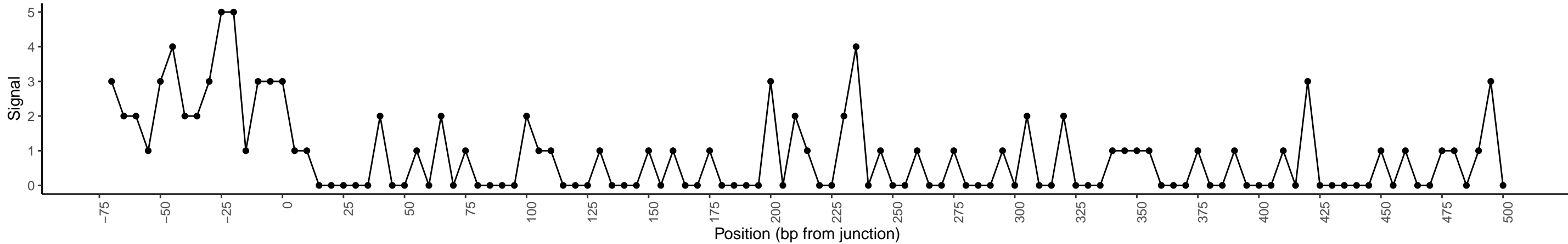
5\_ENCSR230ORC\_CIRBP\_poly\_RNAi\_inte intron-exon 5' → 3'



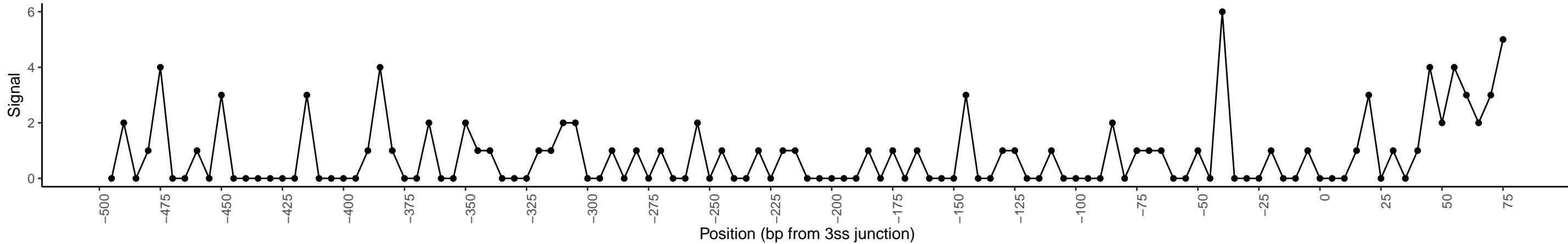
5\_ENCSR230ORC\_CIRBP\_poly\_RNAi\_inte 5' → 3'



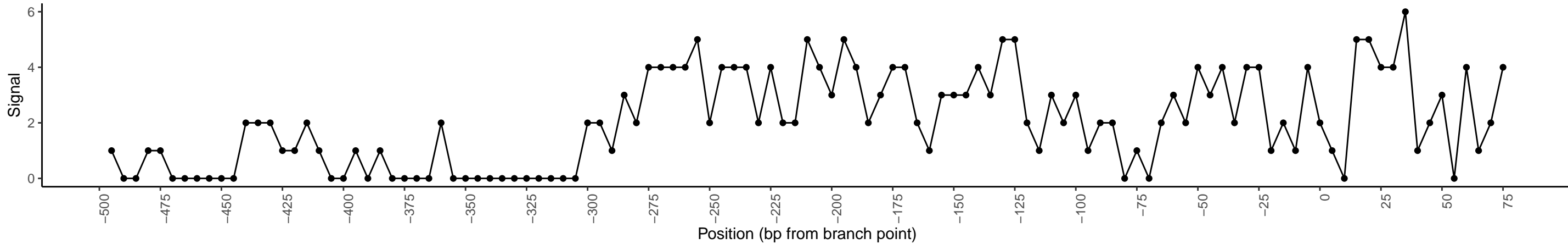
5\_ENCSR231RKU\_DDX21\_poly\_CRISPR\_dele exon-intron 5' -> 3'



5\_ENCSR231RKU\_DDX21\_poly\_CRISPR\_dele intron-exon 5' -> 3'

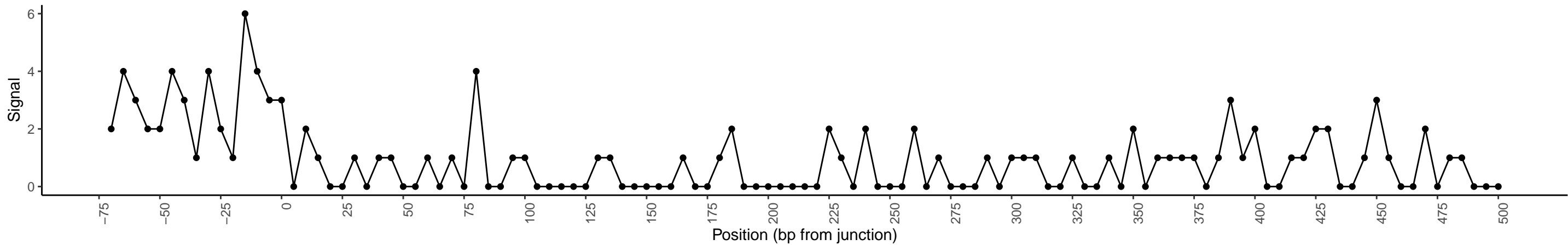


5\_ENCSR231RKU\_DDX21\_poly\_CRISPR\_dele 5' -> 3'

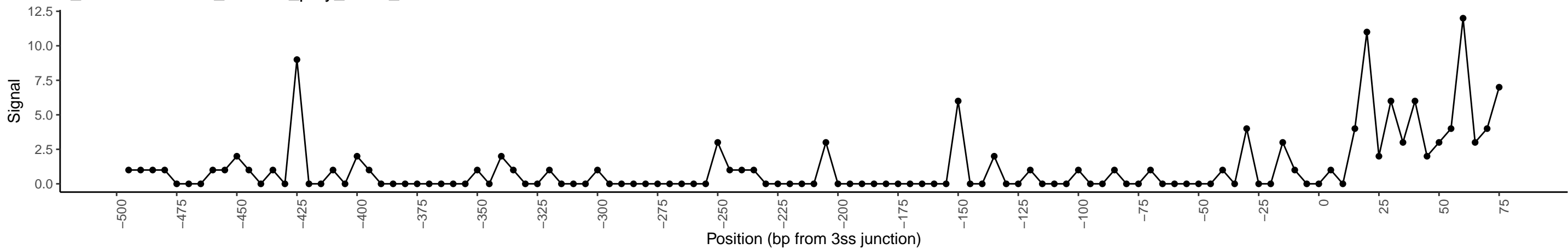




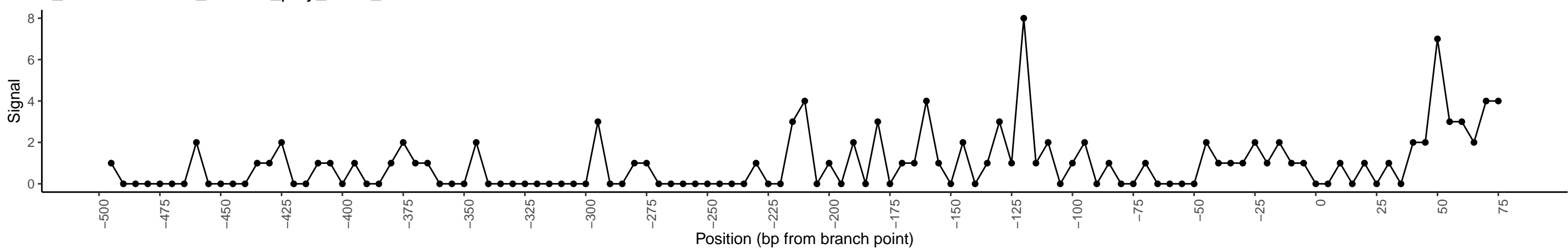
5\_ENCSR237IWZ\_CCAR2\_poly\_RNAi\_inte exon-intron 5' → 3'



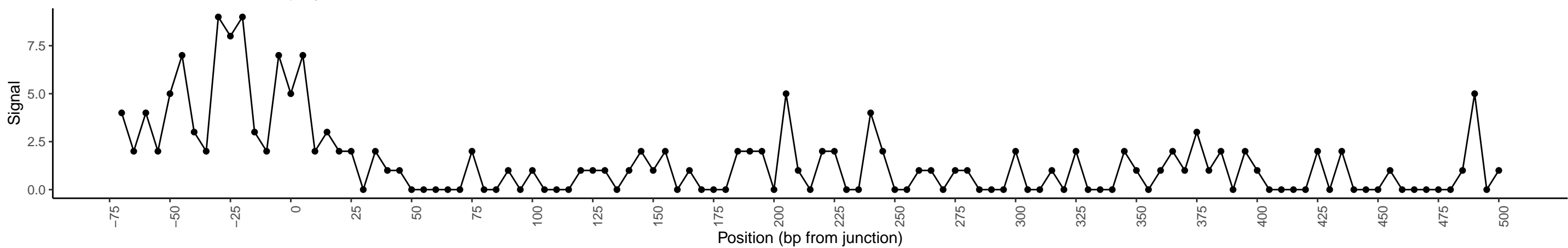
5\_ENCSR237IWZ\_CCAR2\_poly\_RNAi\_inte intron-exon 5' → 3'



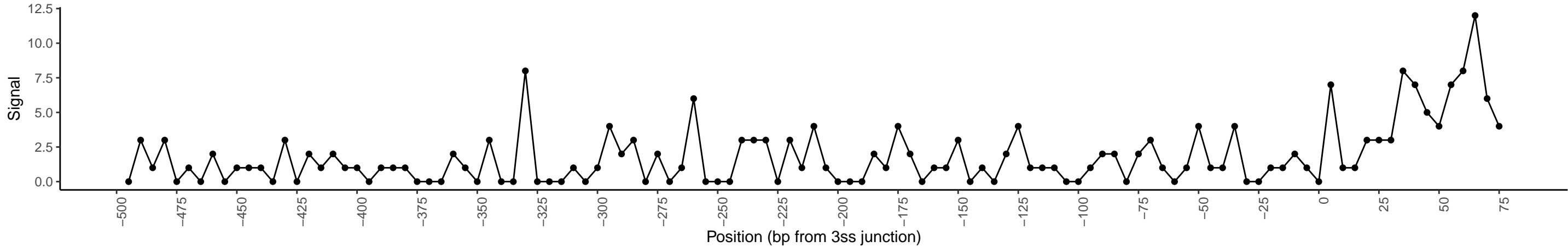
5\_ENCSR237IWZ\_CCAR2\_poly\_RNAi\_inte 5' → 3'



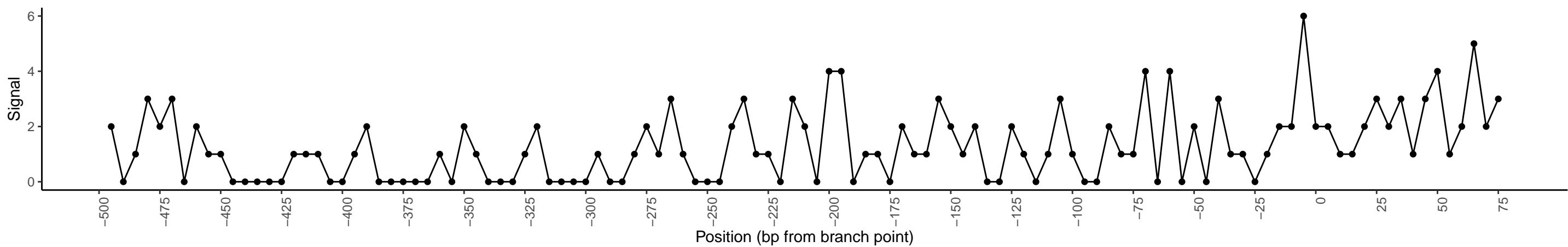
5\_ENCSR243IGA\_HSPD1\_poly\_RNAi\_inte exon-intron 5' -> 3'



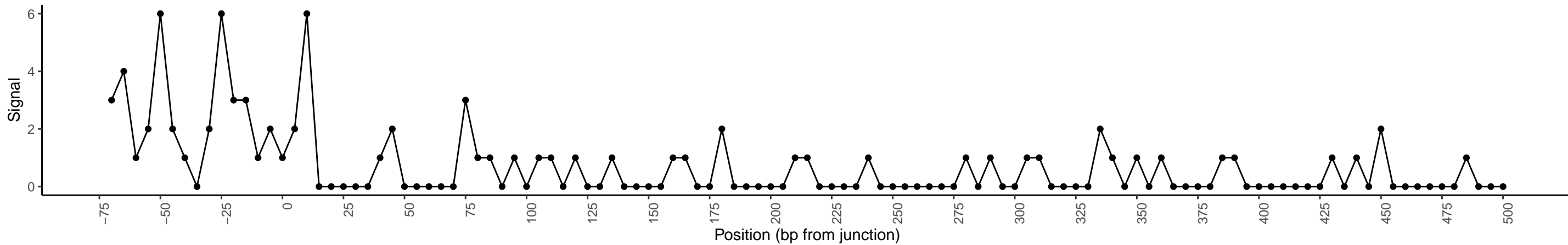
5\_ENCSR243IGA\_HSPD1\_poly\_RNAi\_inte intron-exon 5' -> 3'



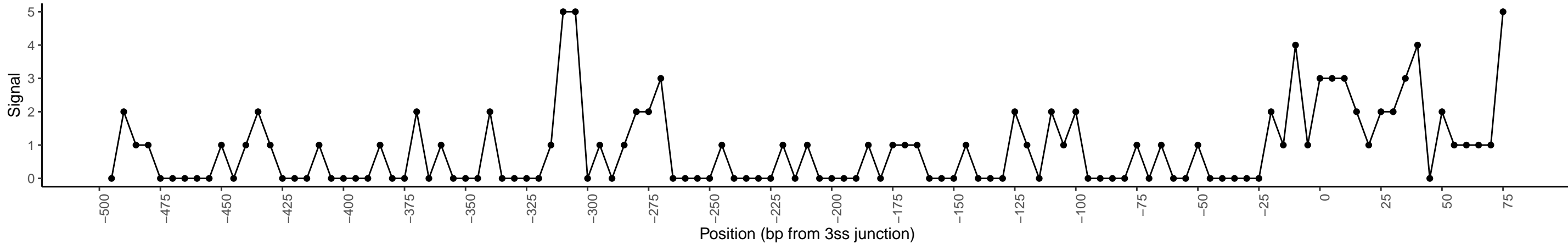
5\_ENCSR243IGA\_HSPD1\_poly\_RNAi\_inte 5' -> 3'



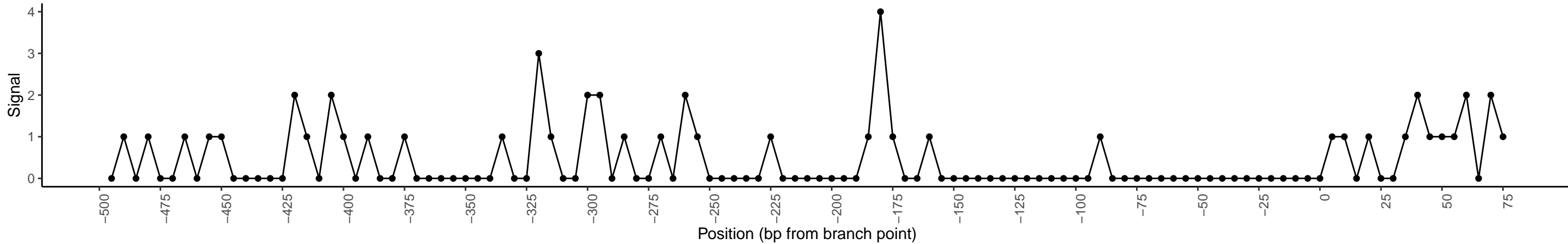
5\_ENCSR268XHM\_IGF2BP1\_poly\_CRISPR\_dele exon-intron 5' → 3'



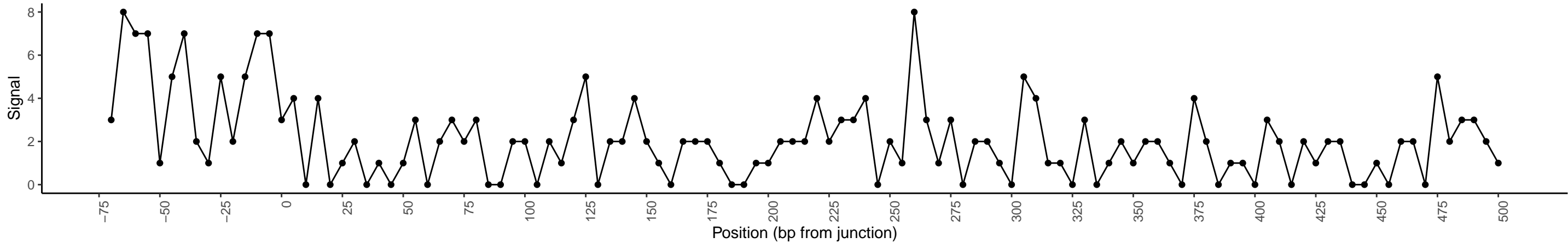
5\_ENCSR268XHM\_IGF2BP1\_poly\_CRISPR\_dele intron-exon 5' → 3'



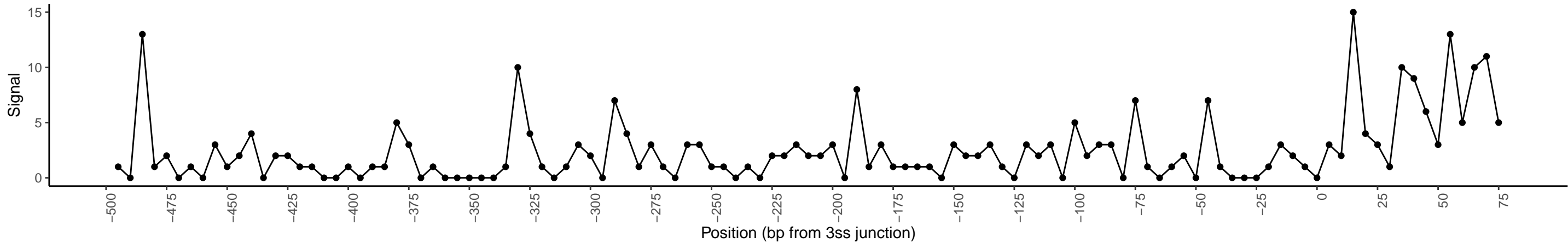
5\_ENCSR268XHM\_IGF2BP1\_poly\_CRISPR\_dele 5' → 3'



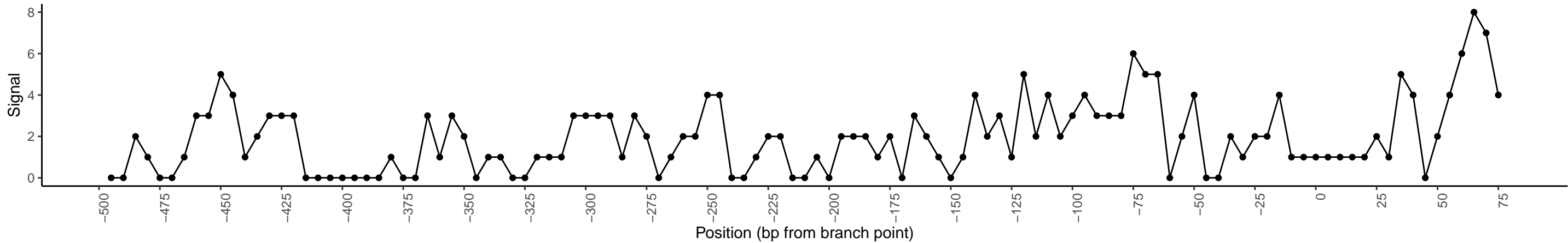
5\_ENCSR269SJB\_CKAP4\_poly\_RNAi\_inte exon-intron 5' → 3'



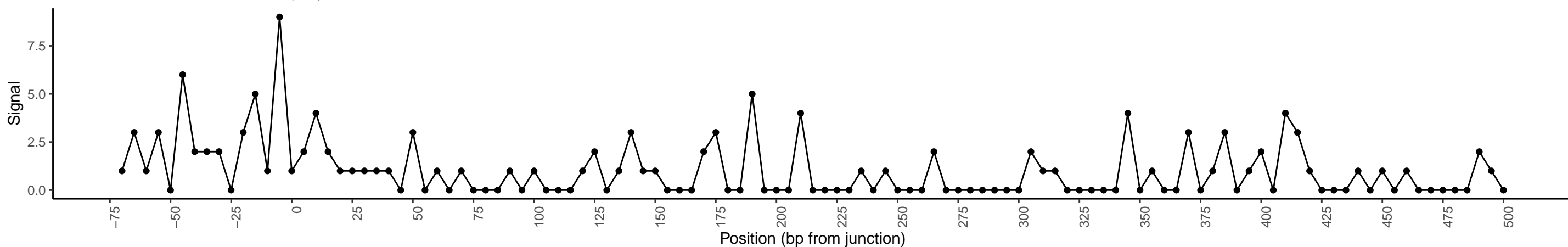
5\_ENCSR269SJB\_CKAP4\_poly\_RNAi\_inte intron-exon 5' → 3'



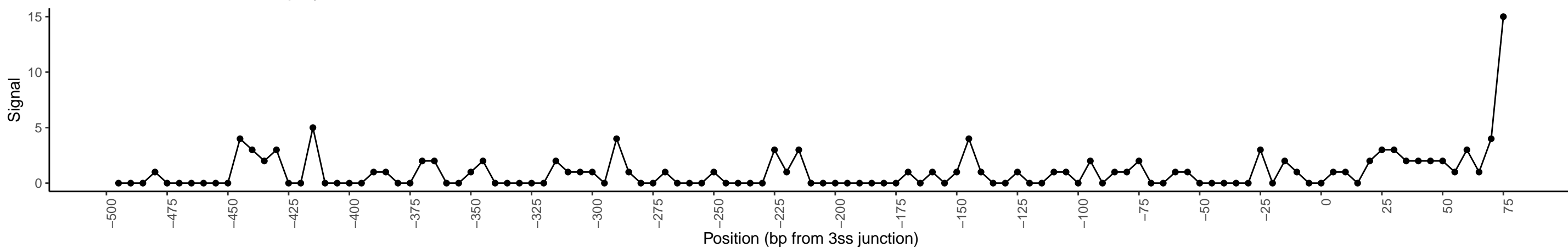
5\_ENCSR269SJB\_CKAP4\_poly\_RNAi\_inte 5' → 3'



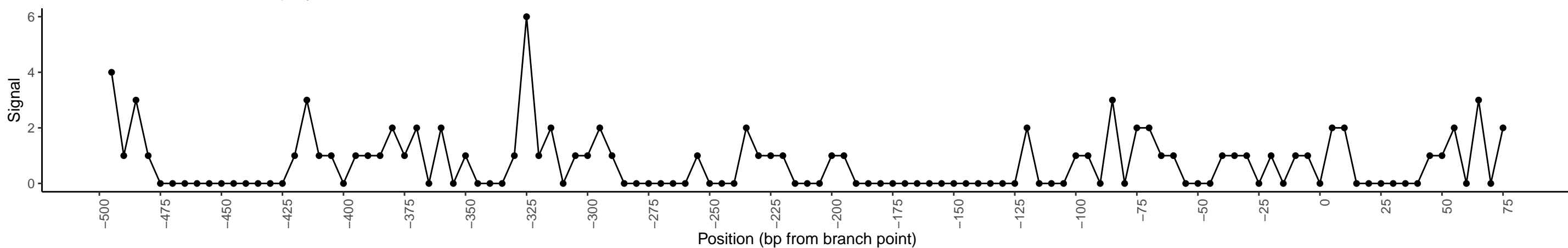
5\_ENCSR269ZAO\_UTP18\_poly\_RNAi\_inte exon-intron 5' → 3'



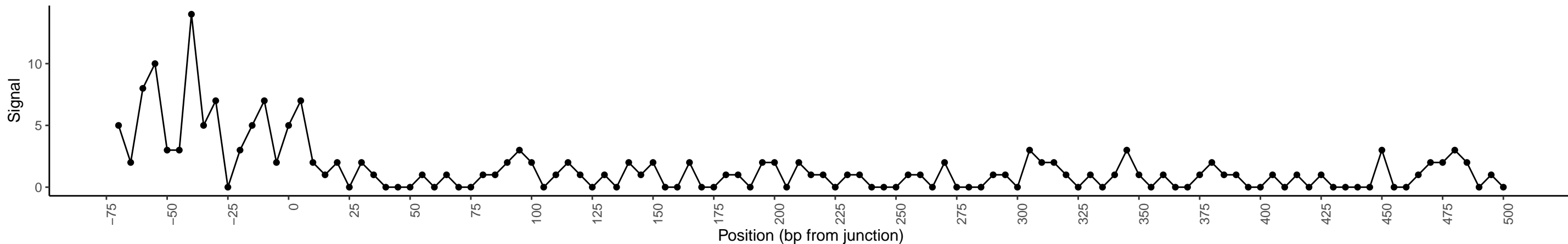
5\_ENCSR269ZAO\_UTP18\_poly\_RNAi\_inte intron-exon 5' → 3'



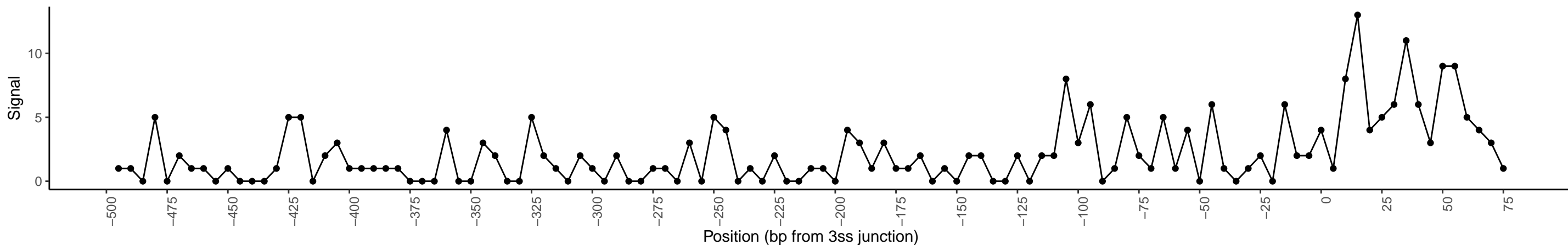
5\_ENCSR269ZAO\_UTP18\_poly\_RNAi\_inte 5' → 3'



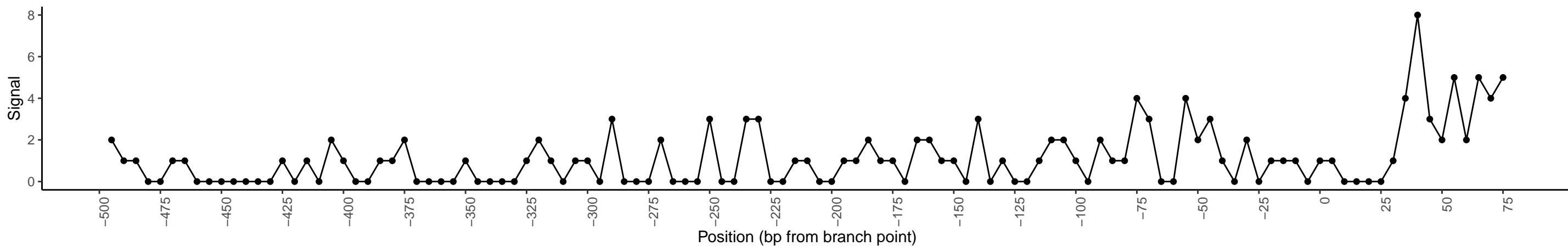
5\_ENCSR274KWA\_CN0T7\_poly\_RNAi\_inte exon-intron 5' → 3'



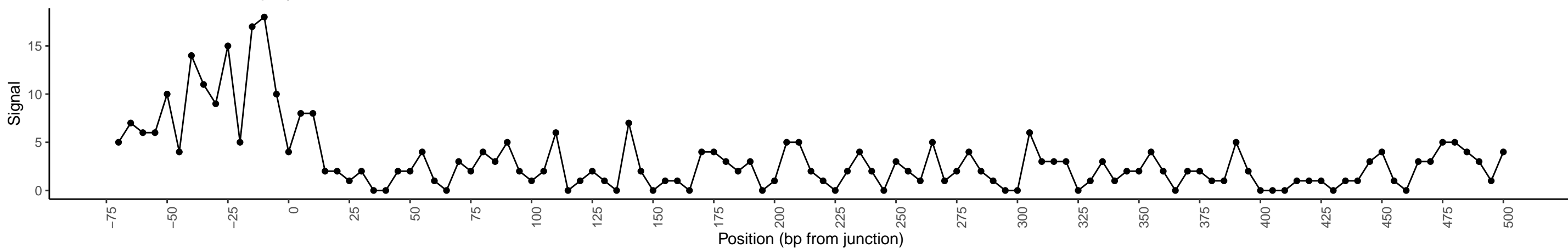
5\_ENCSR274KWA\_CN0T7\_poly\_RNAi\_inte intron-exon 5' → 3'



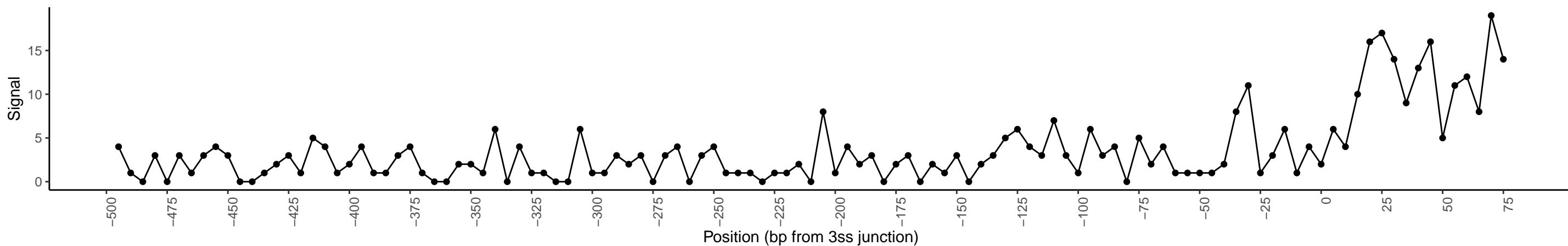
5\_ENCSR274KWA\_CN0T7\_poly\_RNAi\_inte 5' → 3'



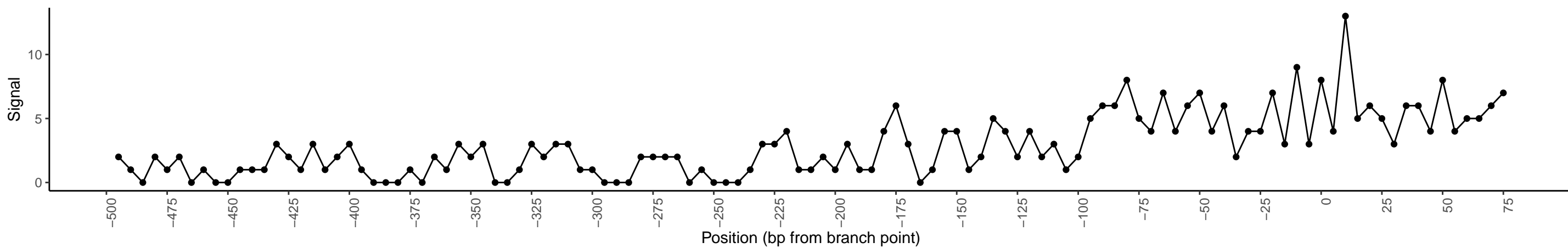
5\_ENCSR278CHI\_SSB\_poly\_RNAi\_inte exon-intron 5' → 3'



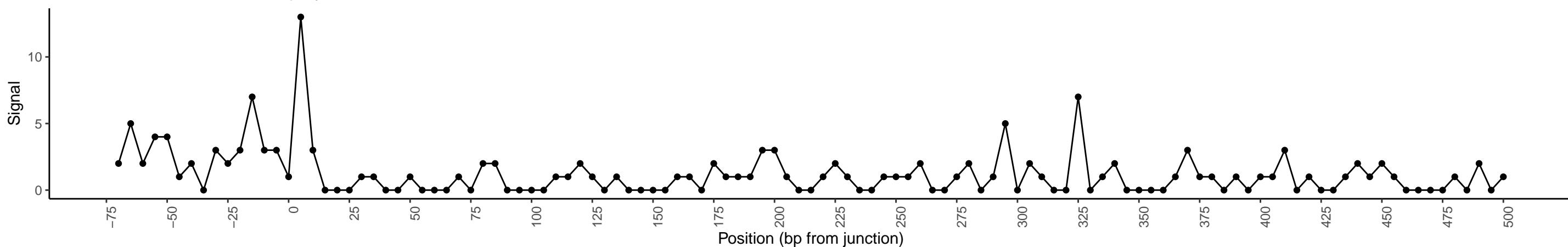
5\_ENCSR278CHI\_SSB\_poly\_RNAi\_inte intron-exon 5' → 3'



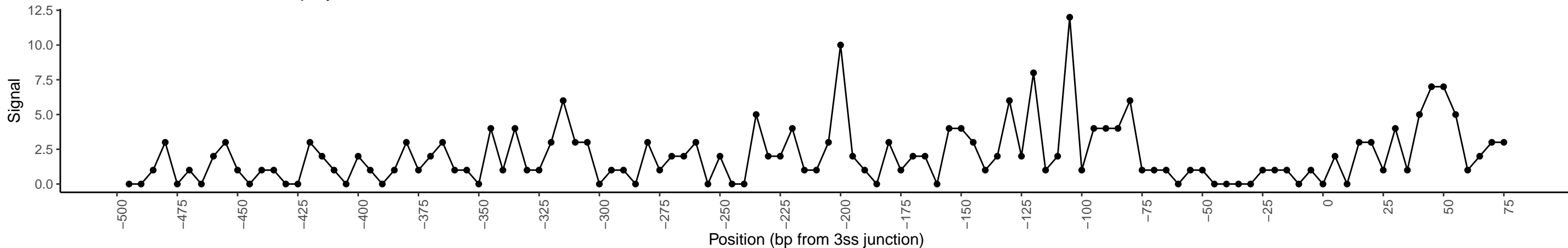
5\_ENCSR278CHI\_SSB\_poly\_RNAi\_inte 5' → 3'



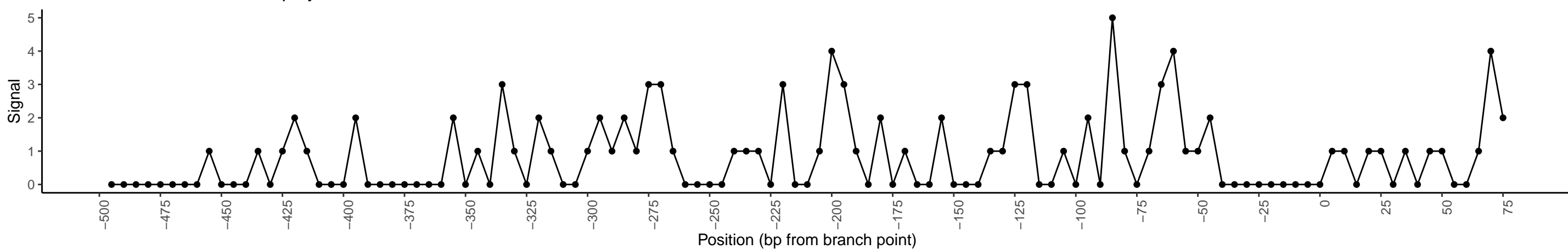
5\_ENCSR278NFF\_CDC40\_poly\_CRISPR\_dele exon-intron 5' -> 3'



5\_ENCSR278NFF\_CDC40\_poly\_CRISPR\_dele intron-exon 5' -> 3'

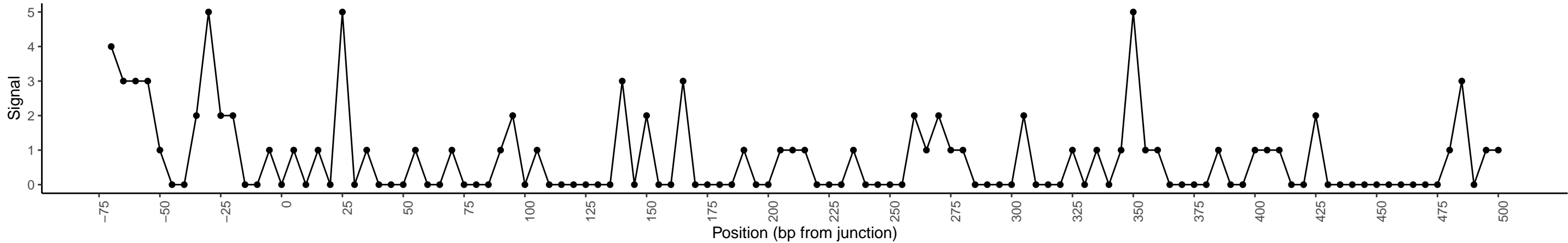


5\_ENCSR278NFF\_CDC40\_poly\_CRISPR\_dele 5' -> 3'

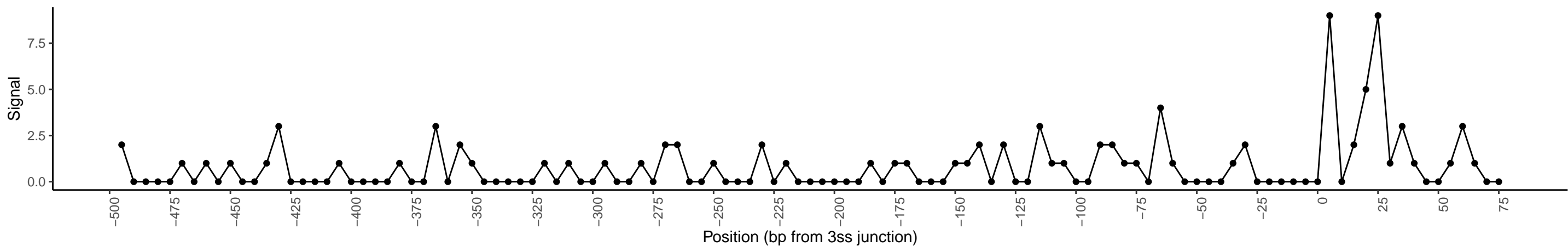




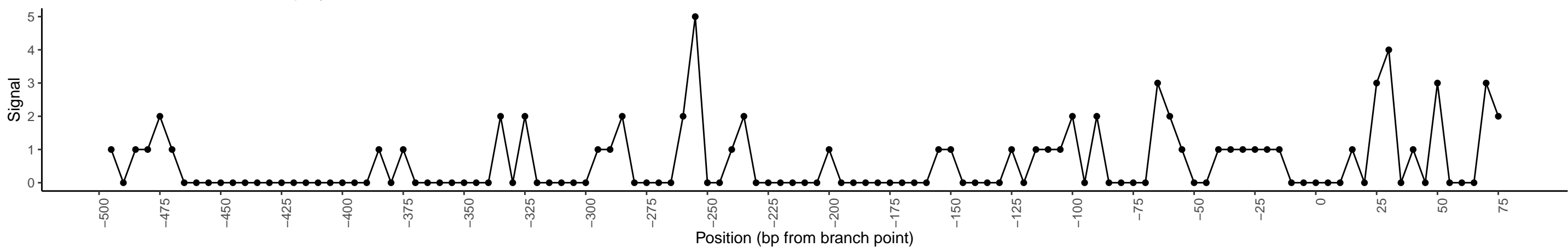
5\_ENCSR281KCL\_SUPT6H\_poly\_RNAi\_inte exon-intron 5' -> 3'



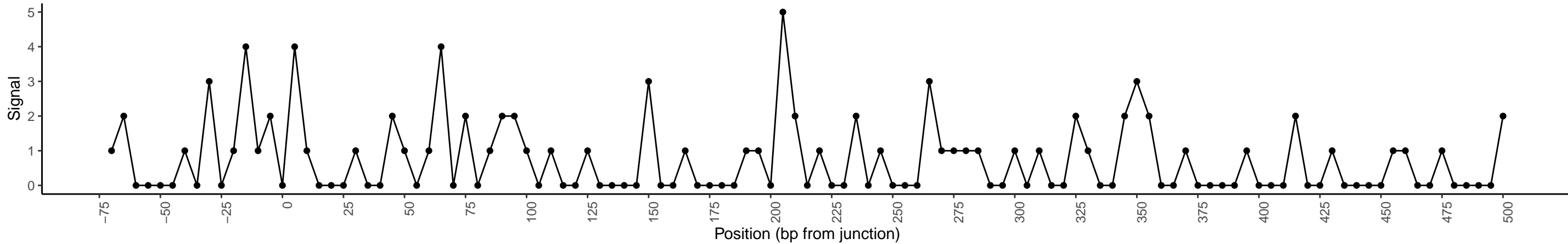
5\_ENCSR281KCL\_SUPT6H\_poly\_RNAi\_inte intron-exon 5' -> 3'



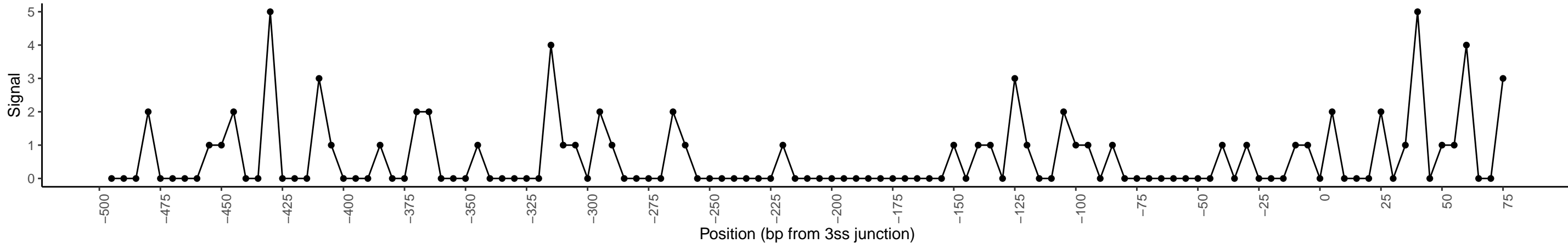
5\_ENCSR281KCL\_SUPT6H\_poly\_RNAi\_inte 5' -> 3'



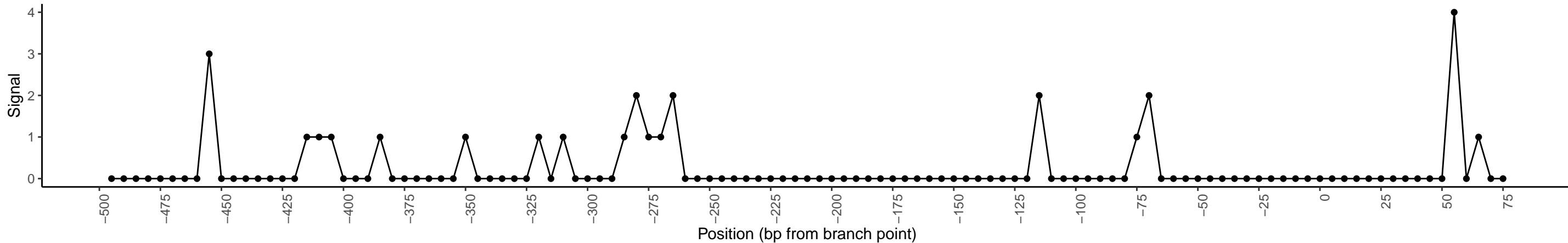
5\_ENCSR284SZO\_EXOSC5\_poly\_CRISPR\_dele exon-intron 5' -> 3'



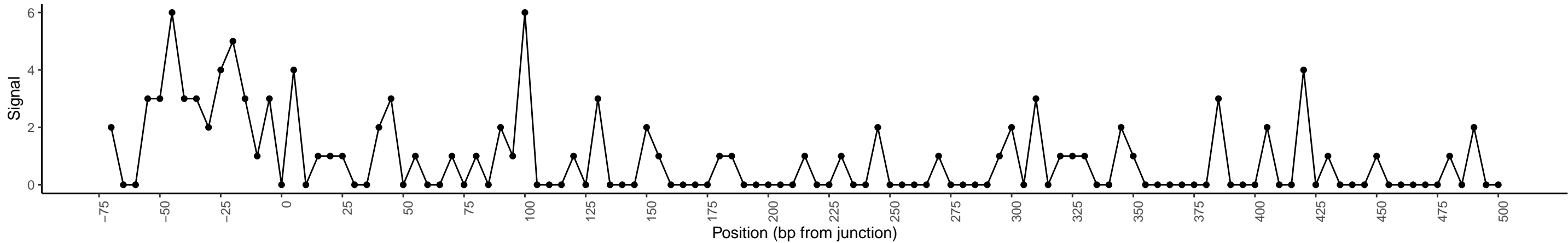
5\_ENCSR284SZO\_EXOSC5\_poly\_CRISPR\_dele intron-exon 5' -> 3'



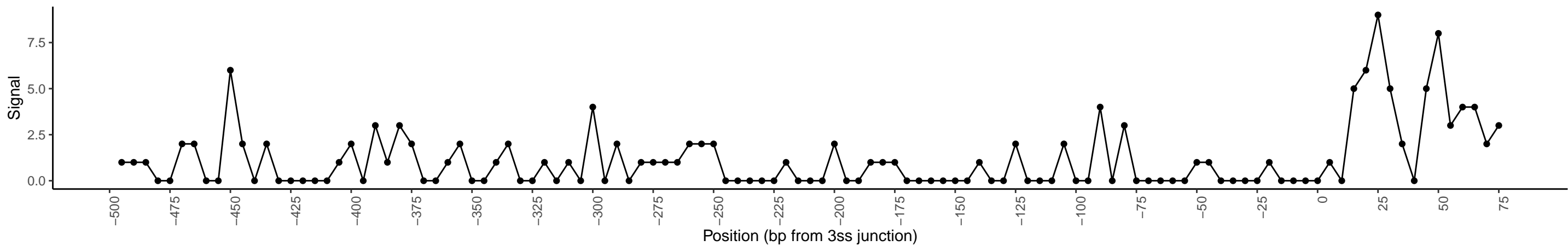
5\_ENCSR284SZO\_EXOSC5\_poly\_CRISPR\_dele 5' -> 3'



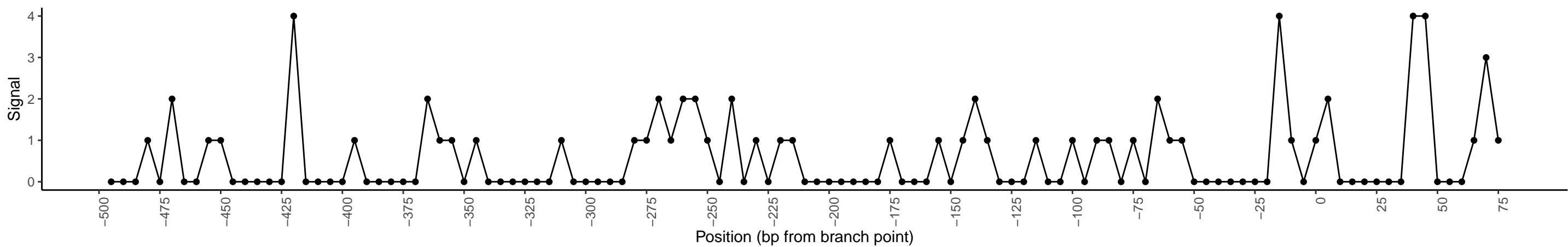
5\_ENCSR295XKC\_GTF2F1\_poly\_RNAi\_inte exon-intron 5' → 3'



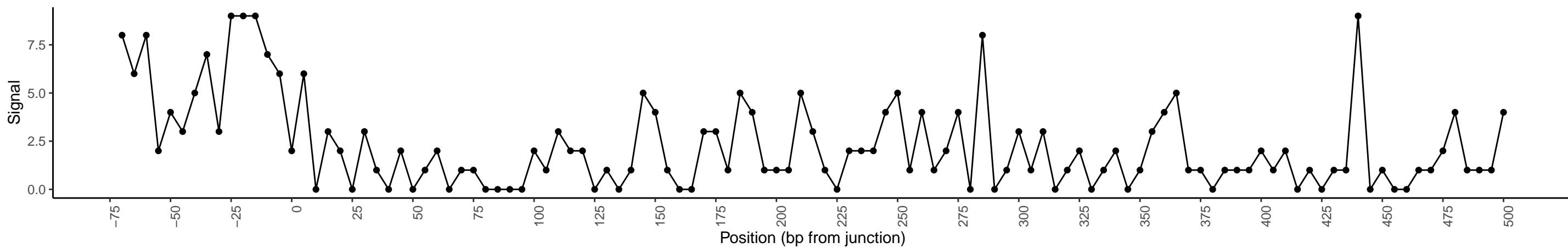
5\_ENCSR295XKC\_GTF2F1\_poly\_RNAi\_inte intron-exon 5' → 3'



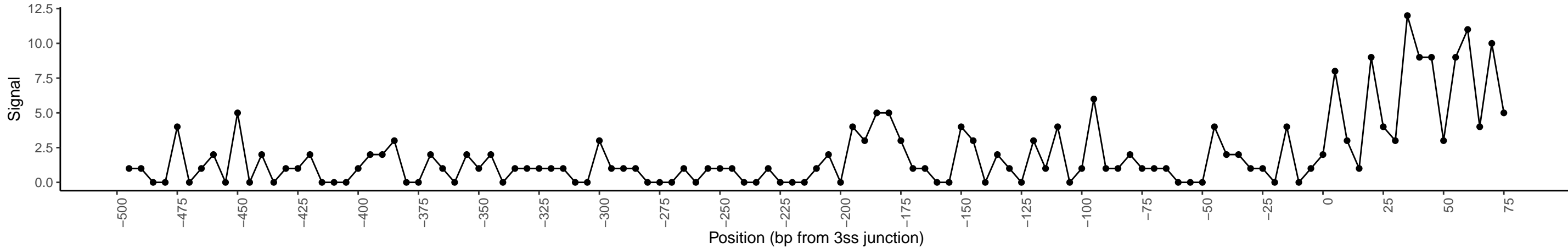
5\_ENCSR295XKC\_GTF2F1\_poly\_RNAi\_inte 5' → 3'



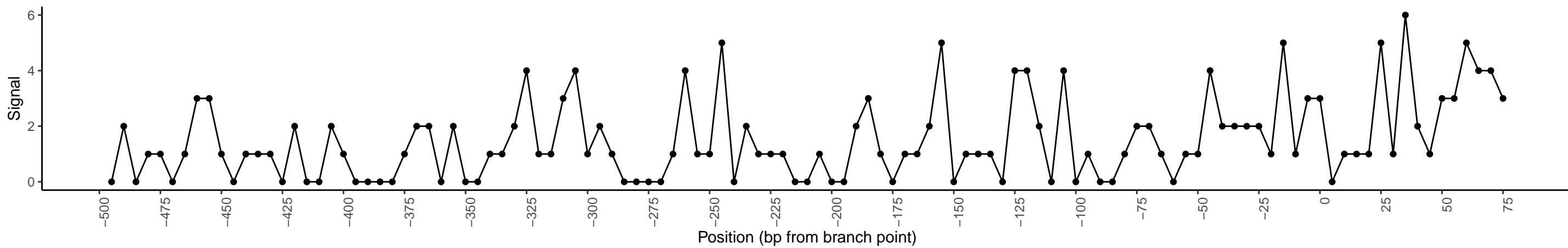
5\_ENCSR296ERI\_PUS1\_poly\_RNAi\_inte exon-intron 5' → 3'



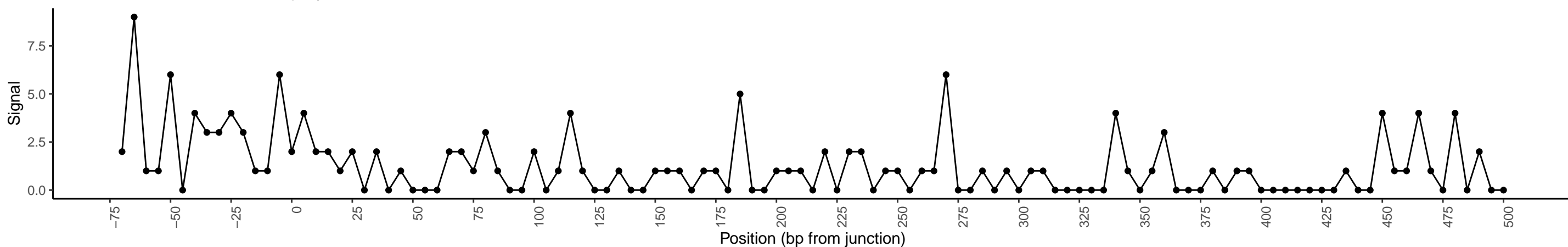
5\_ENCSR296ERI\_PUS1\_poly\_RNAi\_inte intron-exon 5' → 3'



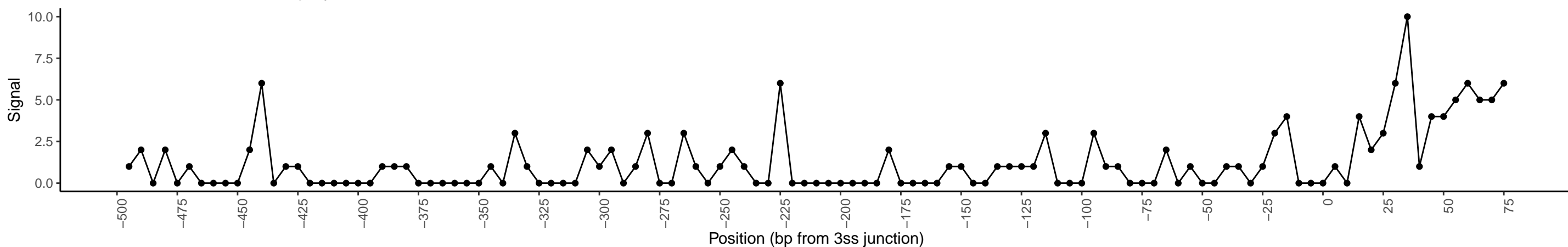
5\_ENCSR296ERI\_PUS1\_poly\_RNAi\_inte 5' → 3'



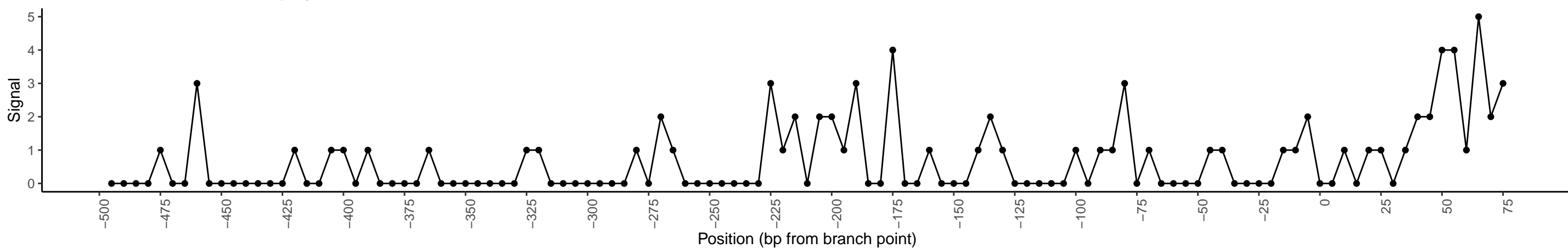
5\_ENCSR300IEW\_DDX24\_poly\_RNAi\_inte exon-intron 5' -> 3'



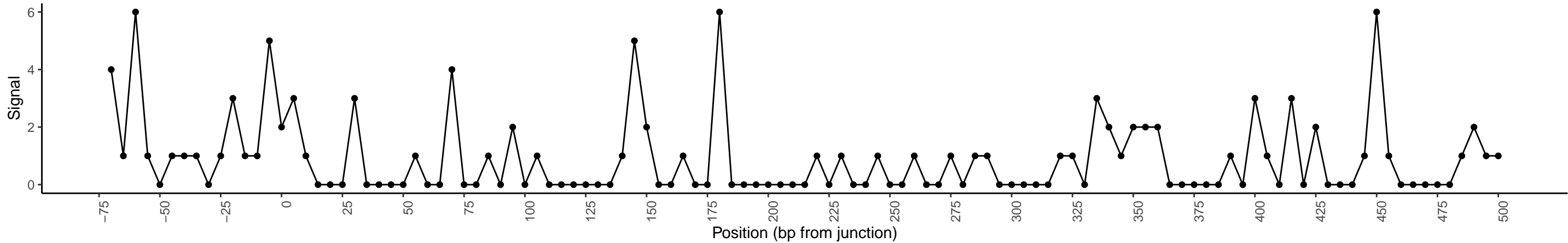
5\_ENCSR300IEW\_DDX24\_poly\_RNAi\_inte intron-exon 5' -> 3'



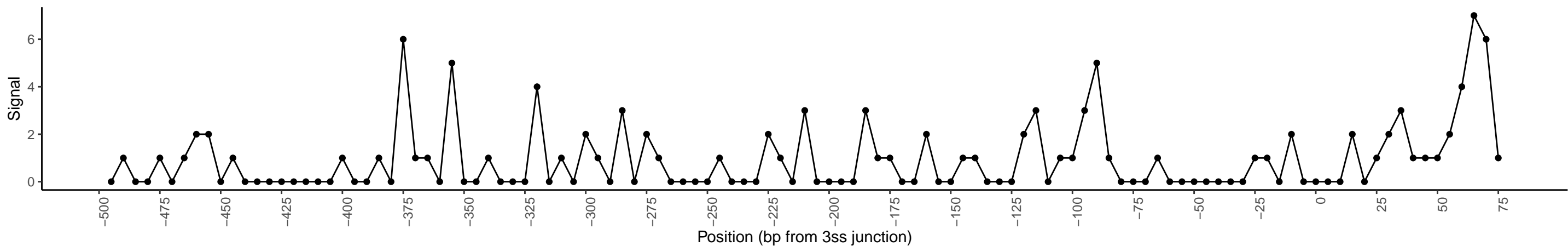
5\_ENCSR300IEW\_DDX24\_poly\_RNAi\_inte 5' -> 3'



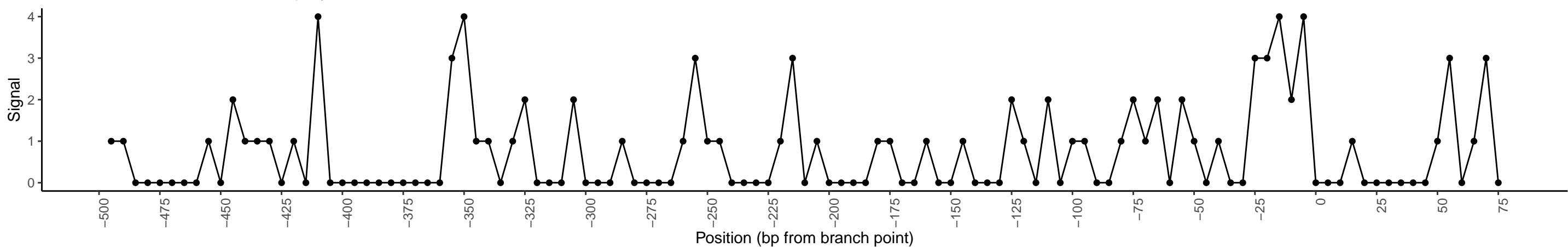
5\_ENCSR308IKH\_HNRNPU\_poly\_RNAi\_inte exon-intron 5' -> 3'



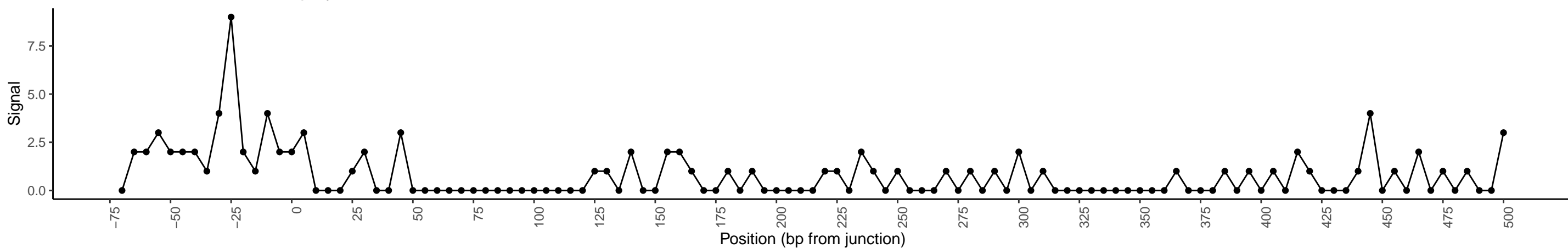
5\_ENCSR308IKH\_HNRNPU\_poly\_RNAi\_inte intron-exon 5' -> 3'



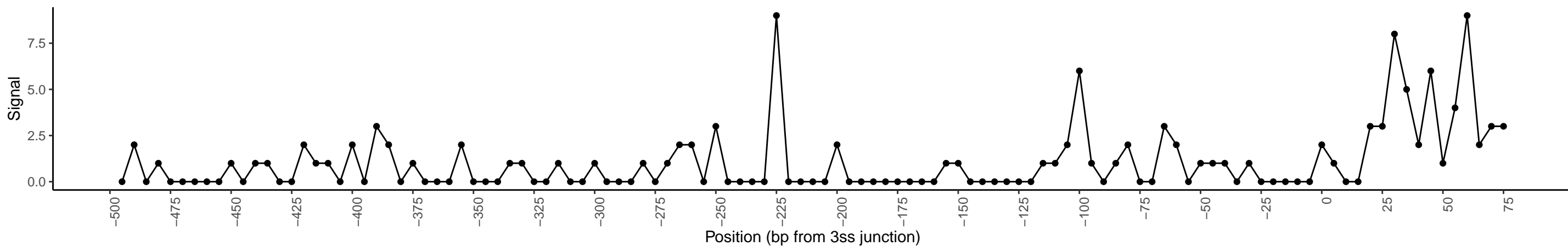
5\_ENCSR308IKH\_HNRNPU\_poly\_RNAi\_inte 5' -> 3'



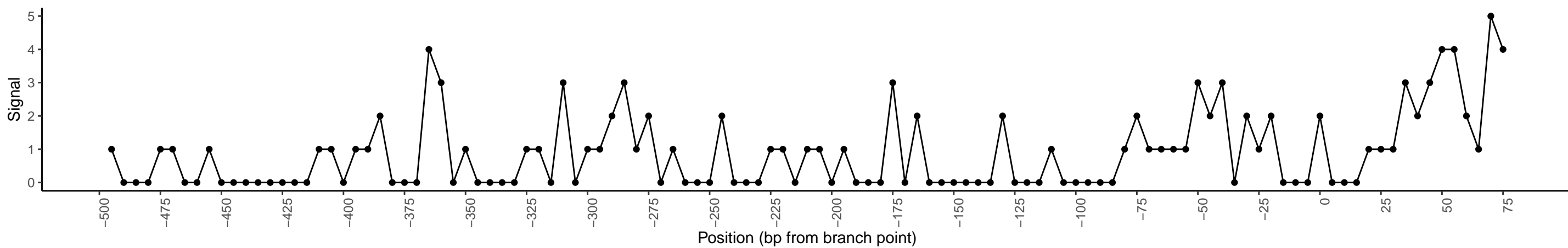
5\_ENCSR309HXK\_TRIM56\_poly\_RNAi\_inte exon-intron 5' → 3'



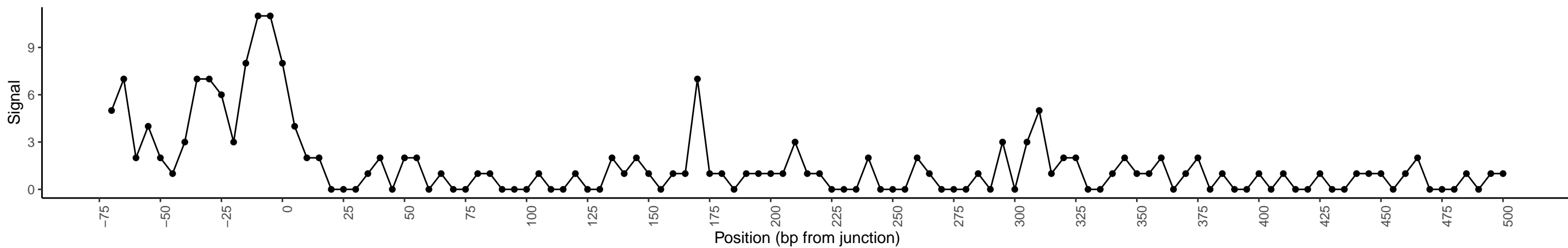
5\_ENCSR309HXK\_TRIM56\_poly\_RNAi\_inte intron-exon 5' → 3'



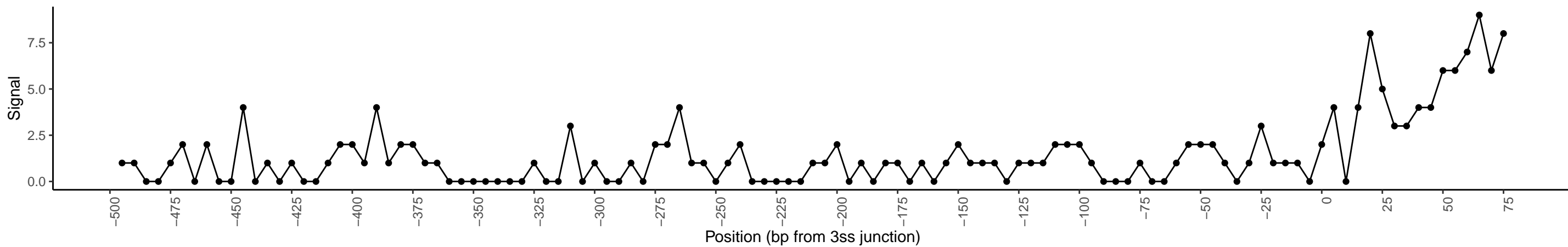
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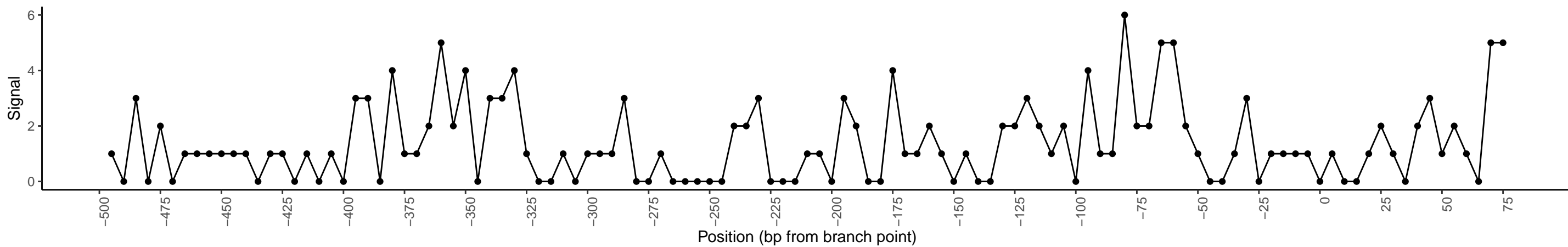
5\_ENCSR312SFA\_DDX19B\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR312SFA\_DDX19B\_poly\_RNAi\_inte intron-exon 5' → 3'

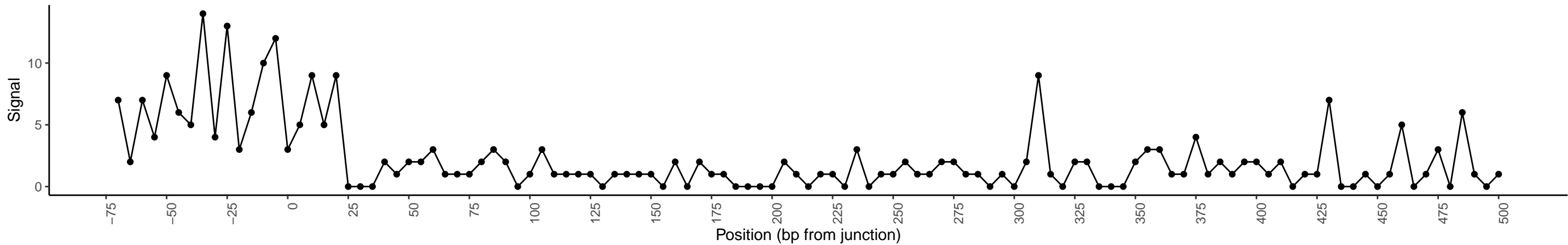


5\_ENCSR312SFA\_DDX19B\_poly\_RNAi\_inte 5' → 3'

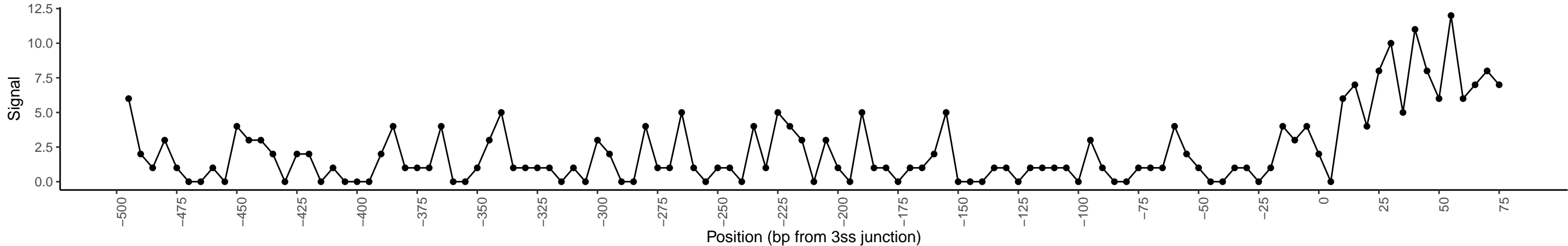




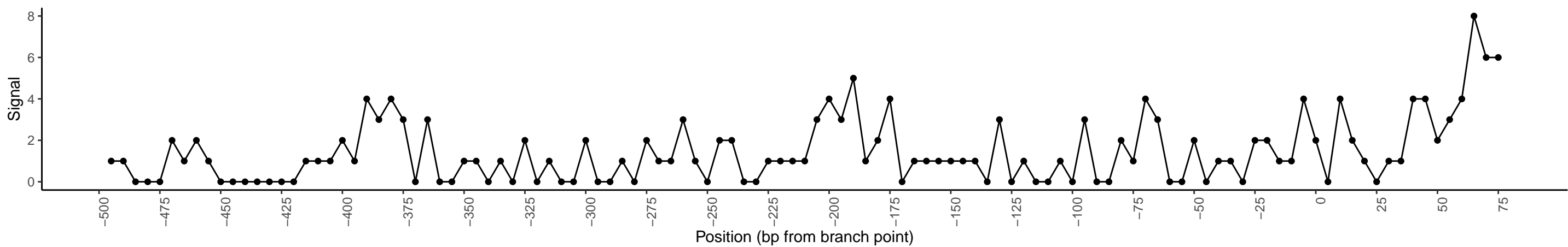
5\_ENCSR313CHR\_EIF4B\_poly\_RNAi\_inte exon-intron 5' → 3'



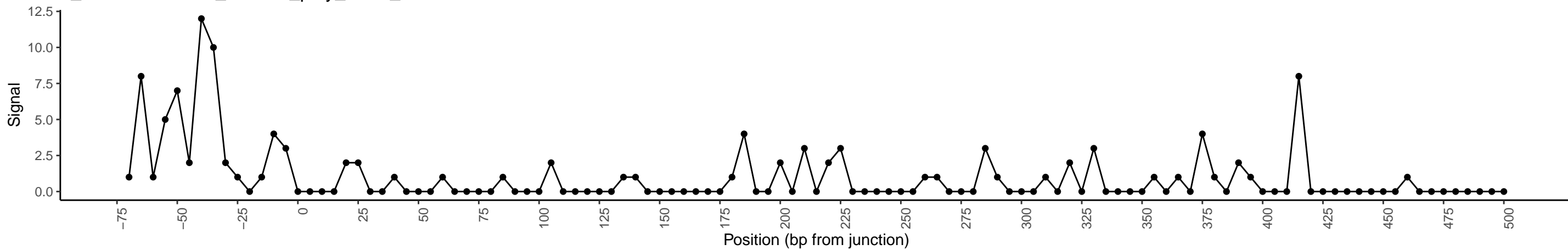
5\_ENCSR313CHR\_EIF4B\_poly\_RNAi\_inte intron-exon 5' → 3'



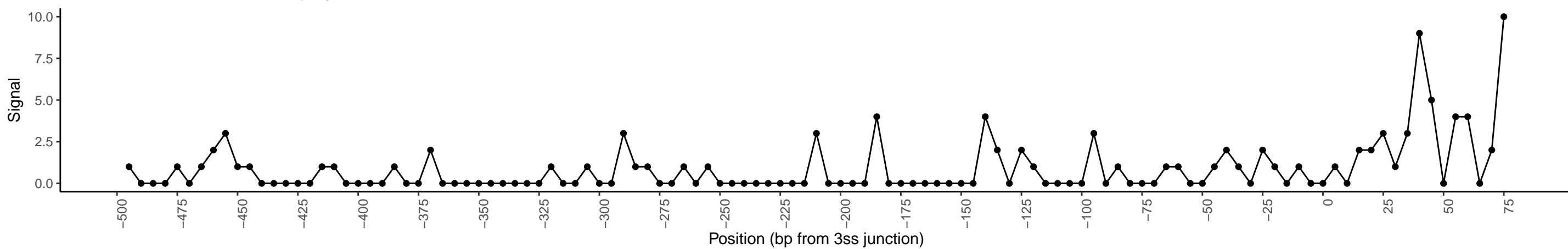
5\_ENCSR313CHR\_EIF4B\_poly\_RNAi\_inte 5' → 3'



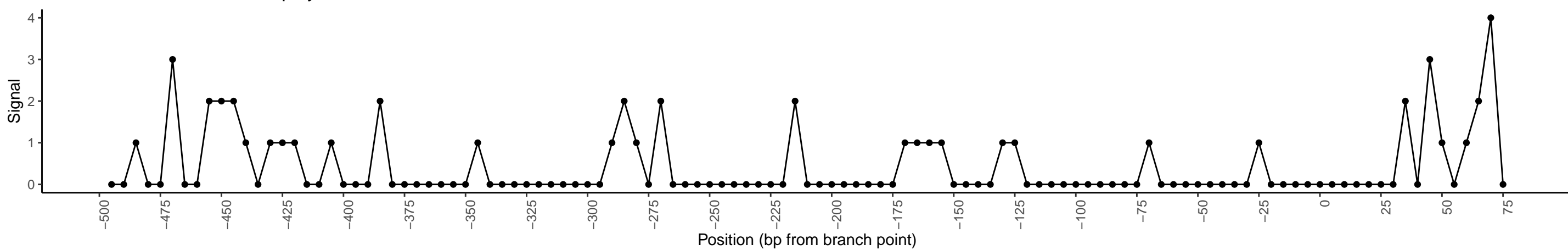
5\_ENCSR318HAT\_RBM34\_poly\_RNAi\_inte exon-intron 5' → 3'



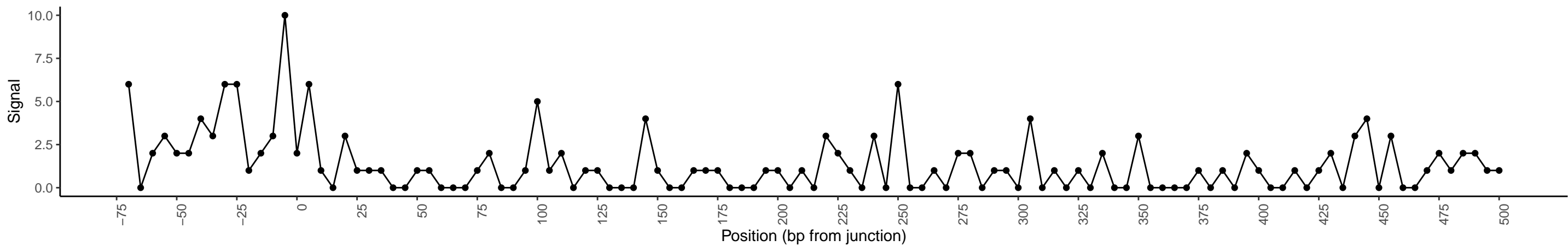
5\_ENCSR318HAT\_RBM34\_poly\_RNAi\_inte intron-exon 5' → 3'



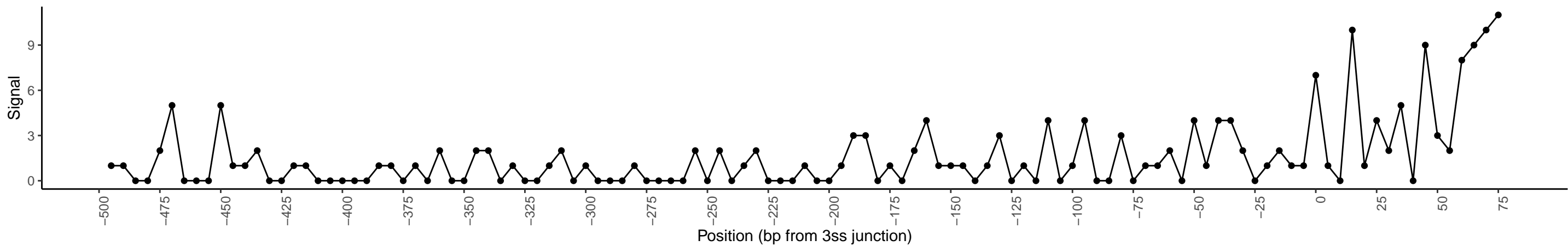
5\_ENCSR318HAT\_RBM34\_poly\_RNAi\_inte 5' → 3'



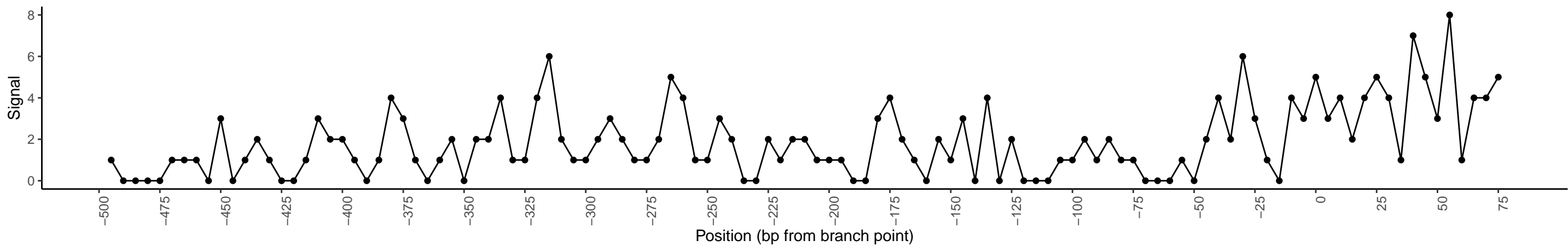
5\_ENCSR318OXM\_UPF2\_poly\_RNAi\_inte exon-intron 5' → 3'



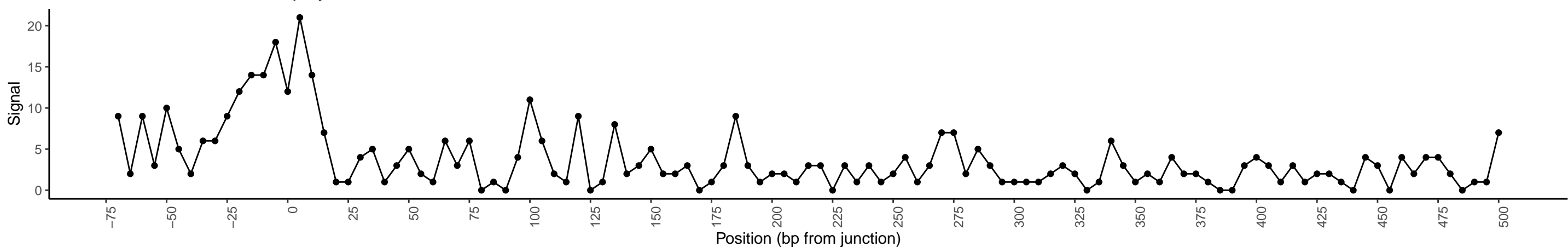
5\_ENCSR318OXM\_UPF2\_poly\_RNAi\_inte intron-exon 5' → 3'



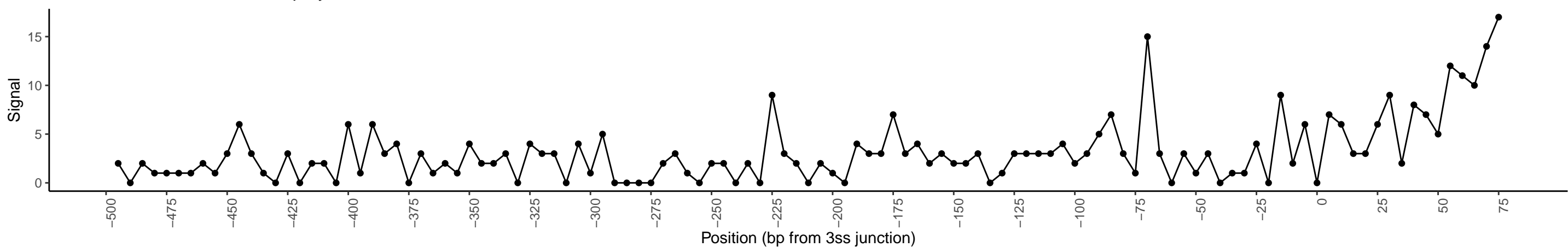
5\_ENCSR318OXM\_UPF2\_poly\_RNAi\_inte 5' → 3'



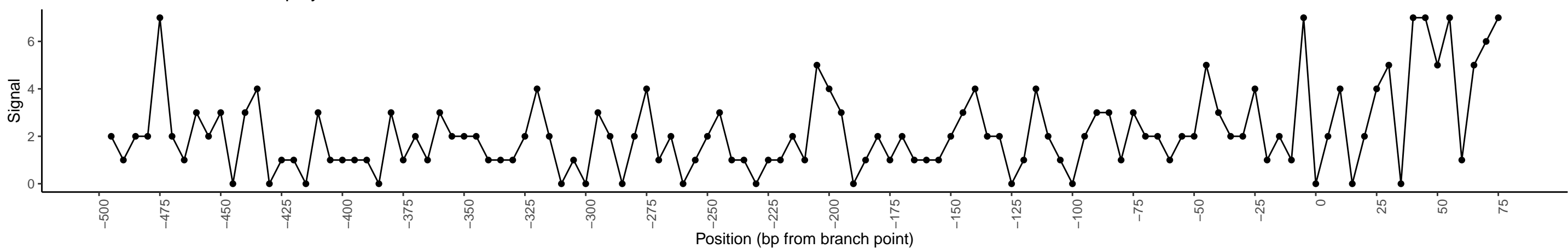
5\_ENCSR330KHN\_RBM22\_poly\_RNAi\_inte exon-intron 5' → 3'



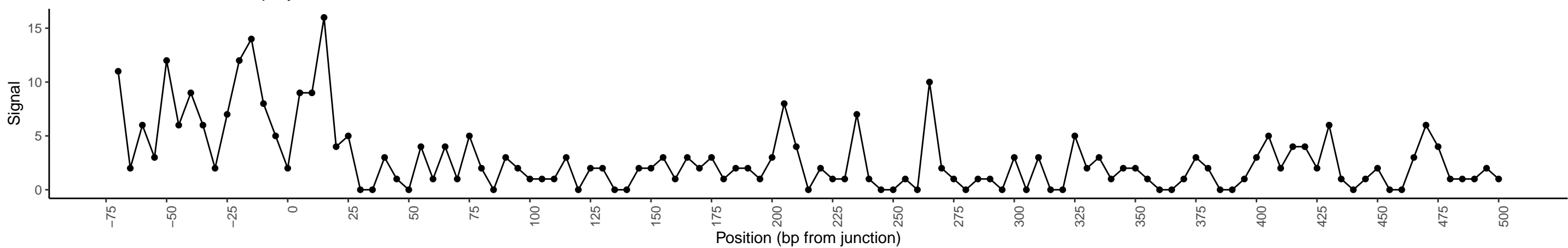
5\_ENCSR330KHN\_RBM22\_poly\_RNAi\_inte intron-exon 5' → 3'



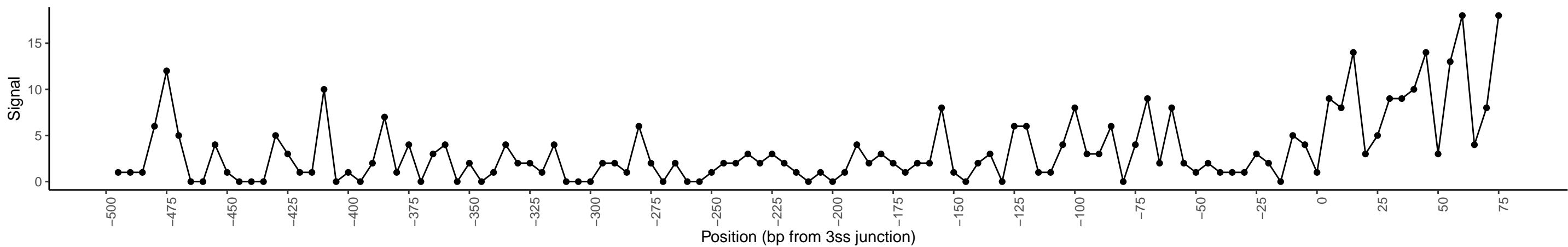
5\_ENCSR330KHN\_RBM22\_poly\_RNAi\_inte 5' → 3'



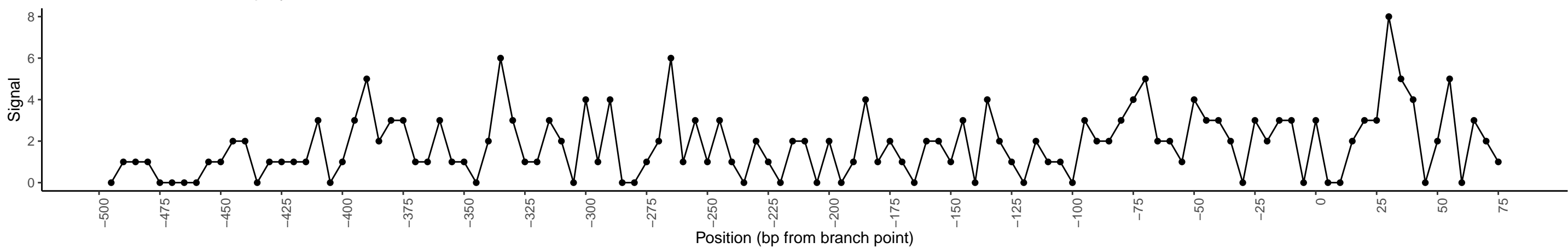
5\_ENCSR330YOU\_QKI\_poly\_RNAi\_inte exon-intron 5' → 3'



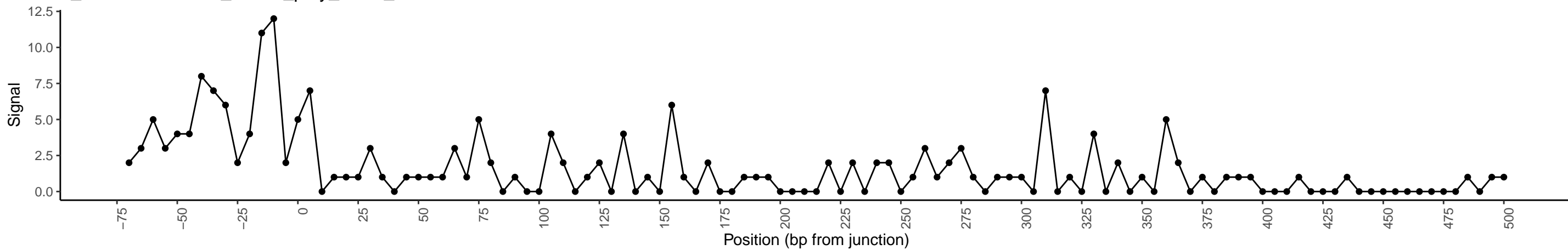
5\_ENCSR330YOU\_QKI\_poly\_RNAi\_inte intron-exon 5' → 3'



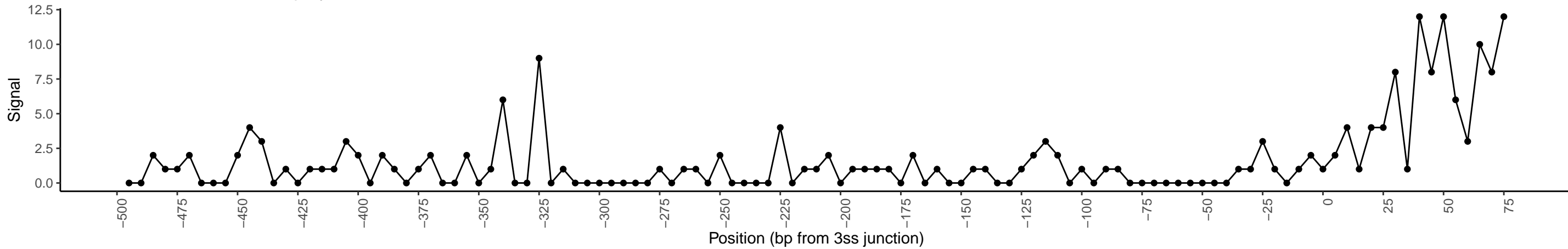
5\_ENCSR330YOU\_QKI\_poly\_RNAi\_inte 5' → 3'



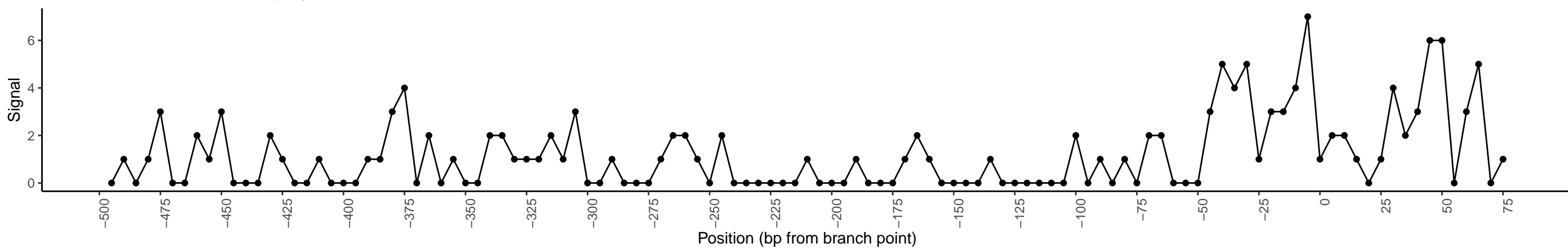
5\_ENCSR343DHN\_SBDS\_poly\_RNAi\_inte exon-intron 5' -> 3'



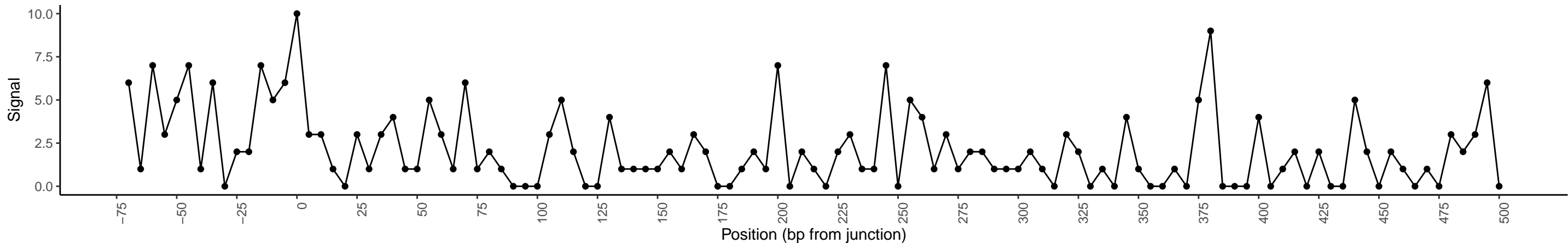
5\_ENCSR343DHN\_SBDS\_poly\_RNAi\_inte intron-exon 5' -> 3'



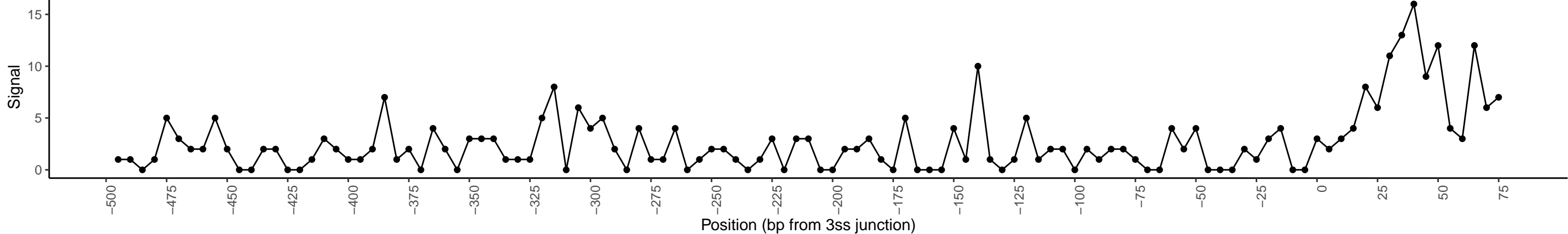
5\_ENCSR343DHN\_SBDS\_poly\_RNAi\_inte 5' -> 3'



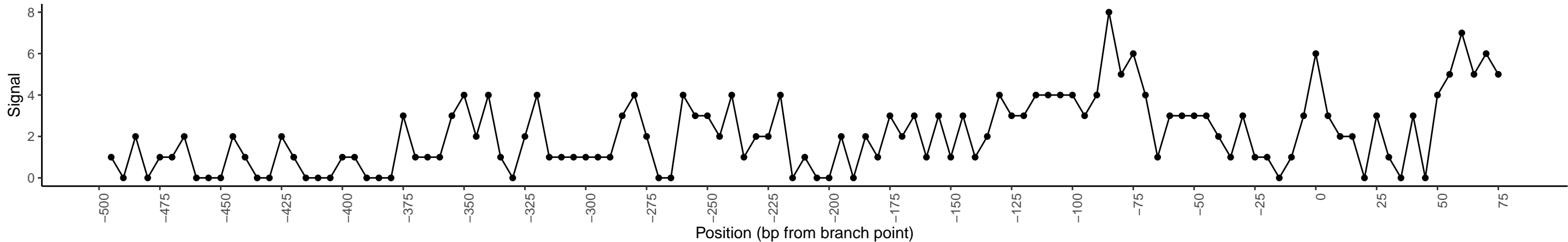
5\_ENCSR347ZHQ\_XRN2\_poly\_RNAi\_inte exon-intron 5' → 3'



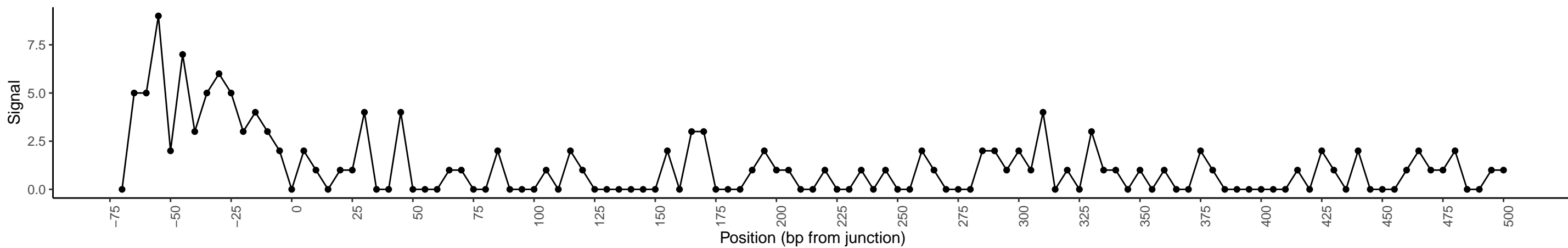
5\_ENCSR347ZHQ\_XRN2\_poly\_RNAi\_inte intron-exon 5' → 3'



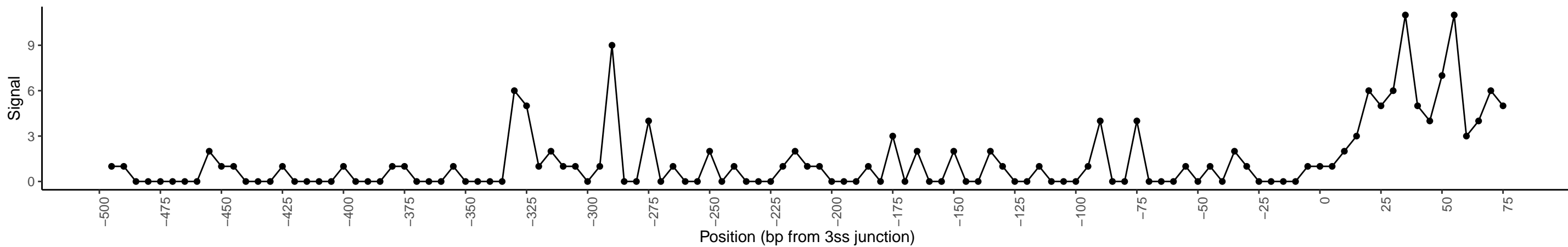
5\_ENCSR347ZHQ\_XRN2\_poly\_RNAi\_inte 5' → 3'



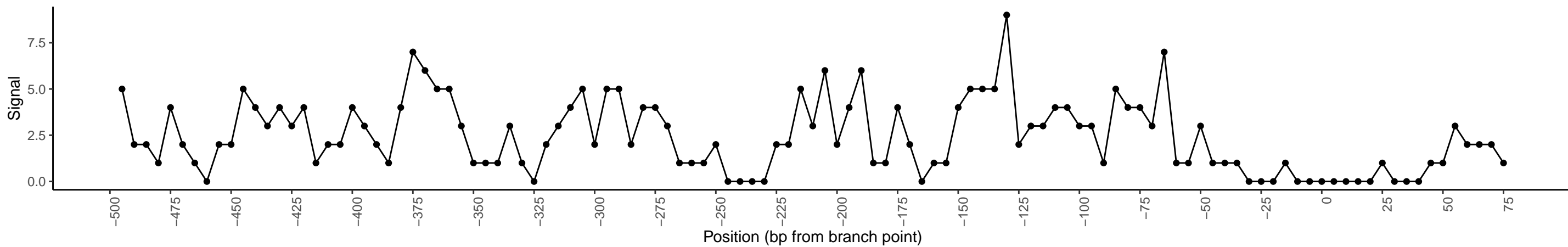
5\_ENCSR354XQY\_HNRNPAB\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR354XQY\_HNRNPAB\_poly\_RNAi\_inte intron-exon 5' → 3'

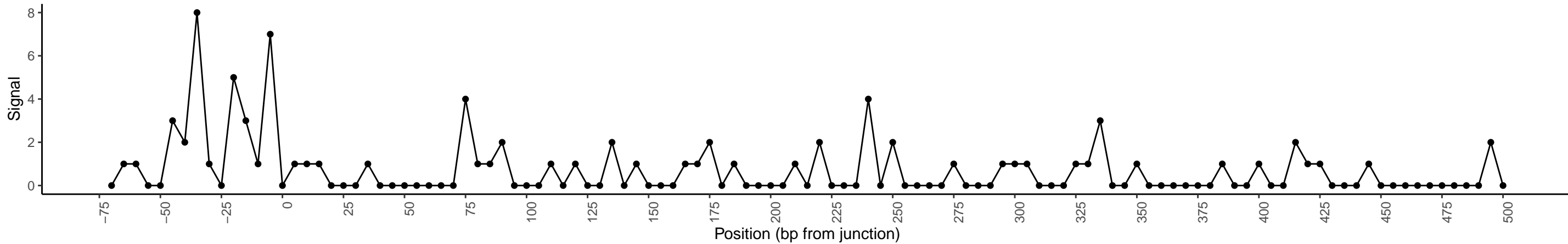


5\_ENCSR354XQY\_HNRNPAB\_poly\_RNAi\_inte 5' → 3'

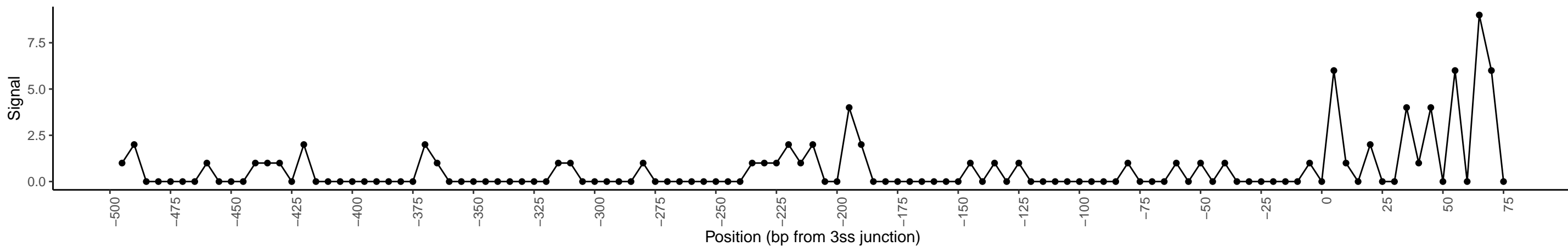




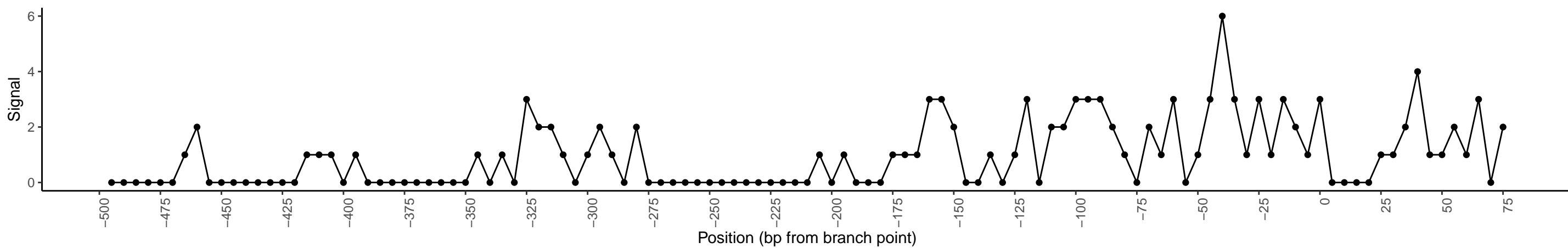
5\_ENCSR355OQC\_NAA15\_poly\_RNAi\_inte exon-intron 5' -> 3'



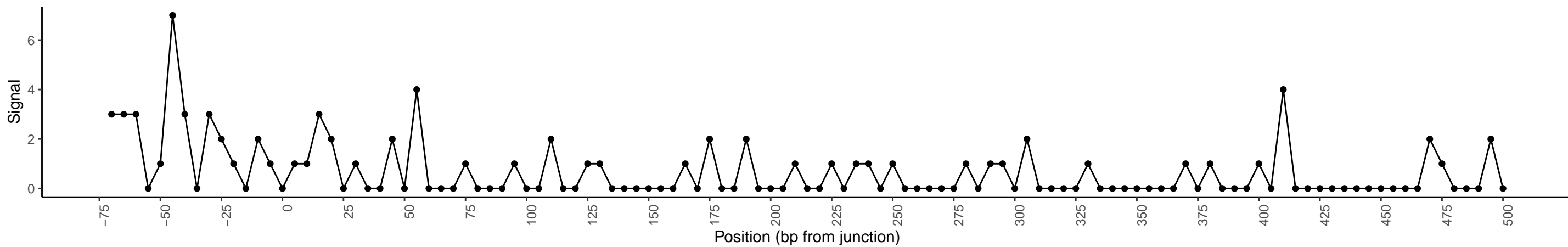
5\_ENCSR355OQC\_NAA15\_poly\_RNAi\_inte intron-exon 5' -> 3'



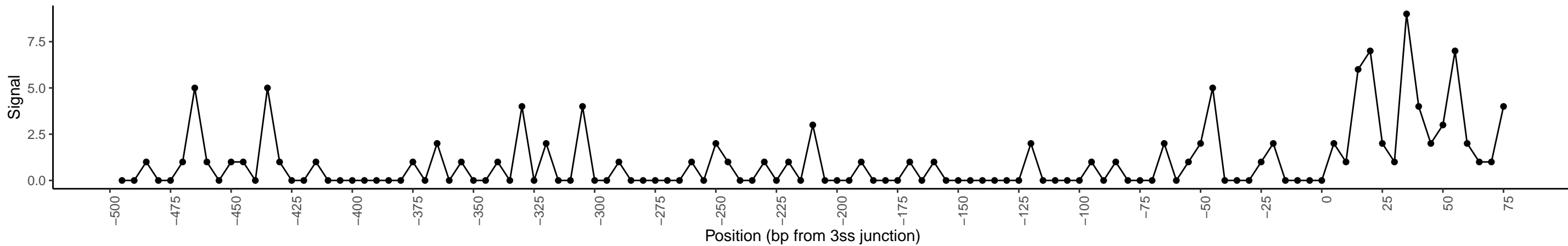
5\_ENCSR355OQC\_NAA15\_poly\_RNAi\_inte 5' -> 3'



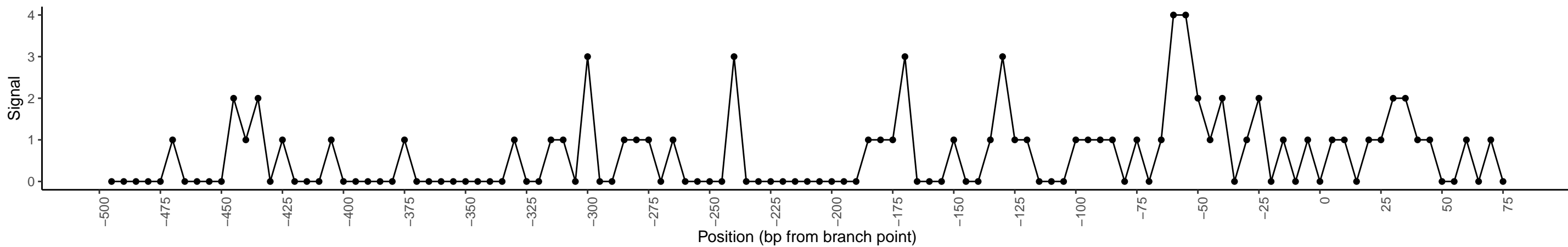
5\_ENCSR366FFV\_ILF2\_poly\_RNAi\_inte exon-intron 5' → 3'



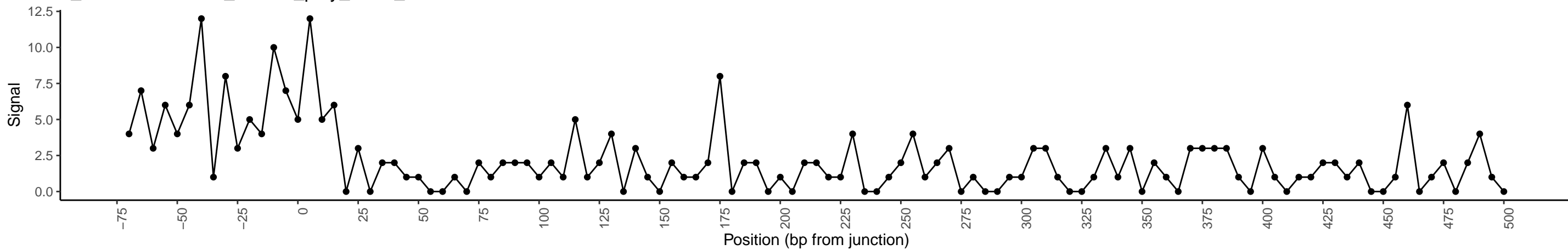
5\_ENCSR366FFV\_ILF2\_poly\_RNAi\_inte intron-exon 5' → 3'



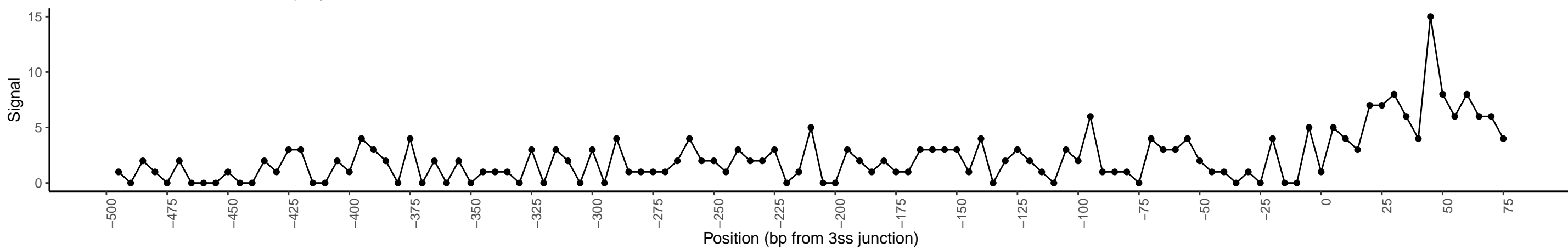
5\_ENCSR366FFV\_ILF2\_poly\_RNAi\_inte 5' → 3'



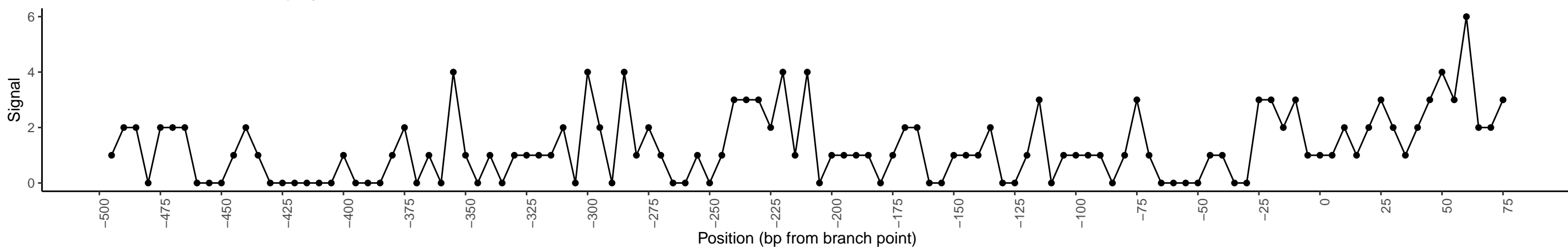
5\_ENCSR372UWV\_U2AF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



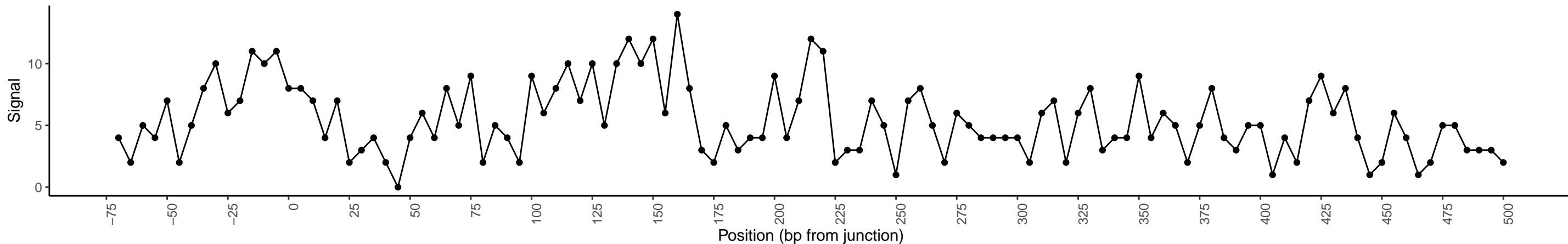
5\_ENCSR372UWV\_U2AF1\_poly\_RNAi\_inte intron-exon 5' -> 3'



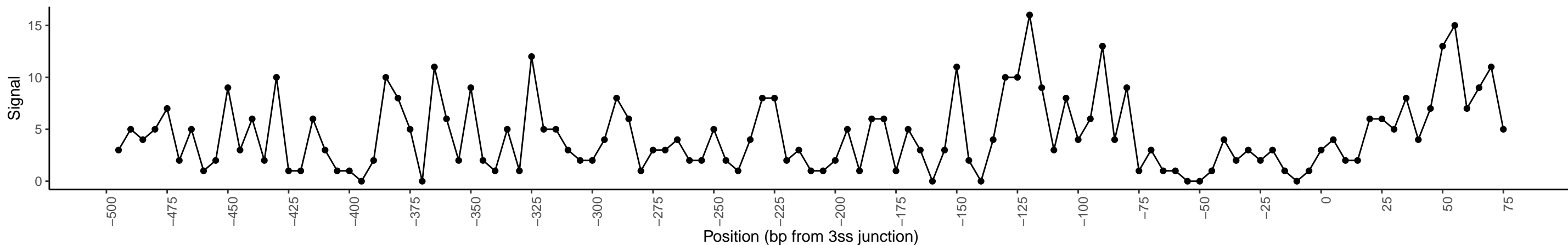
5\_ENCSR372UWV\_U2AF1\_poly\_RNAi\_inte 5' -> 3'



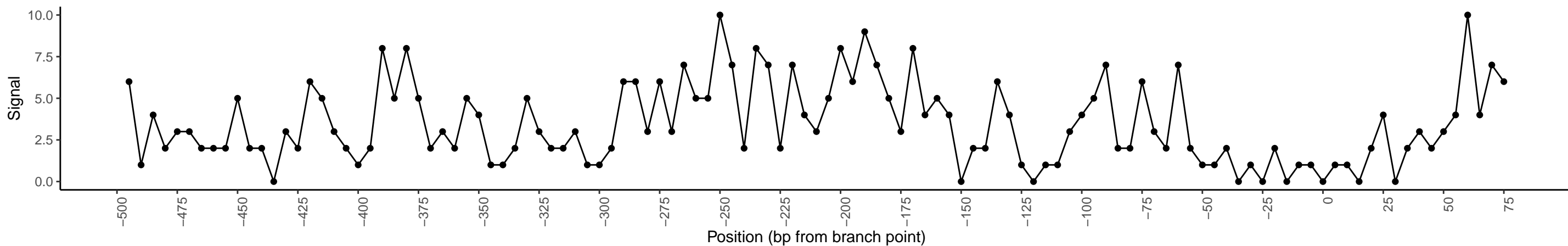
5\_ENCSR374NMJ\_SF3A3\_poly\_RNAi\_inte exon-intron 5' → 3'



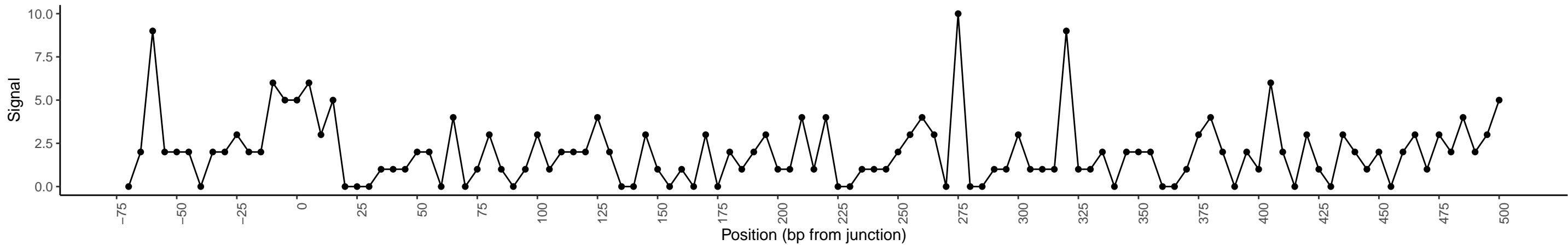
5\_ENCSR374NMJ\_SF3A3\_poly\_RNAi\_inte intron-exon 5' → 3'



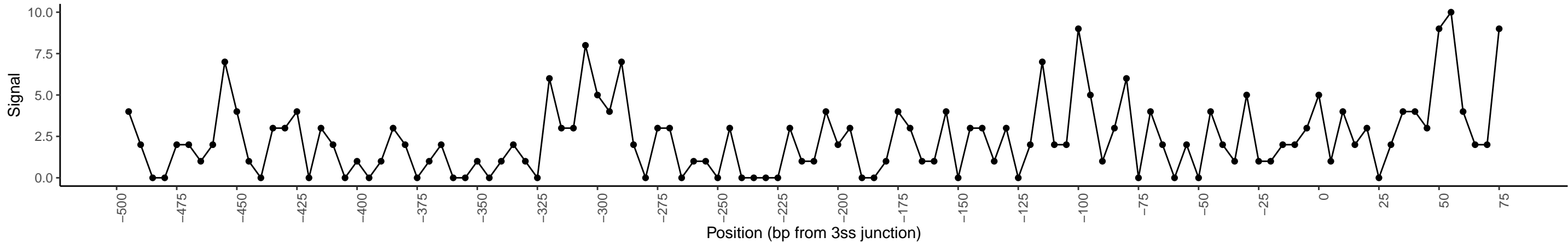
5\_ENCSR374NMJ\_SF3A3\_poly\_RNAi\_inte 5' → 3'



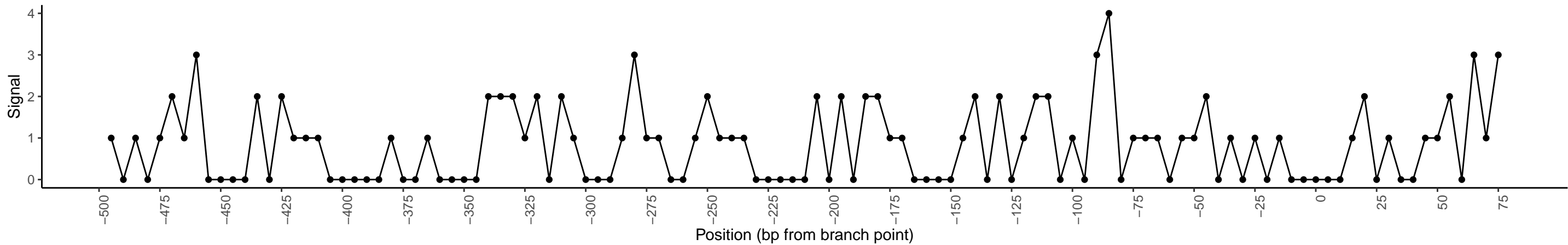
5\_ENCSR376FGR\_SRSF3\_poly\_RNAi\_inte exon-intron 5' → 3'



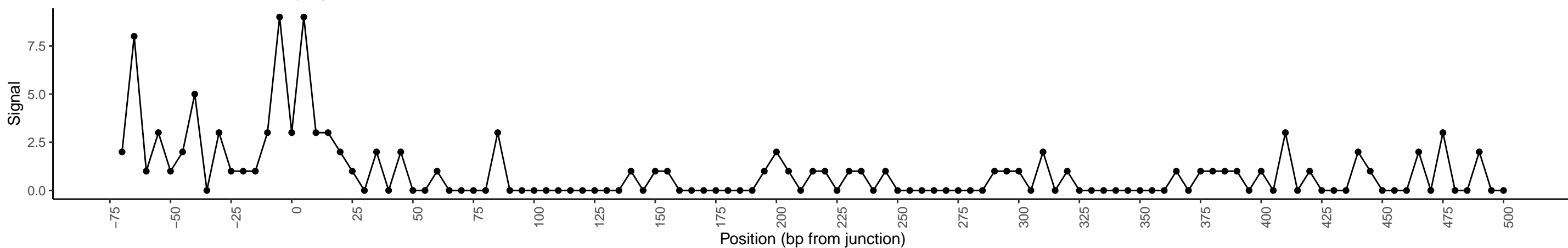
5\_ENCSR376FGR\_SRSF3\_poly\_RNAi\_inte intron-exon 5' → 3'



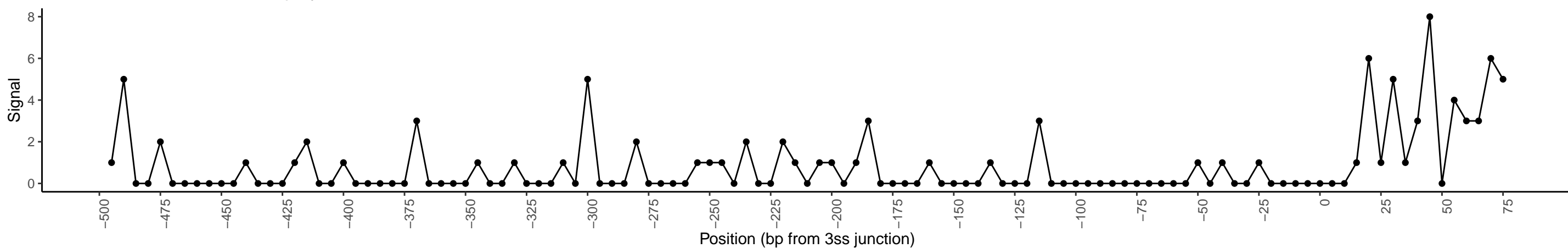
5\_ENCSR376FGR\_SRSF3\_poly\_RNAi\_inte 5' → 3'



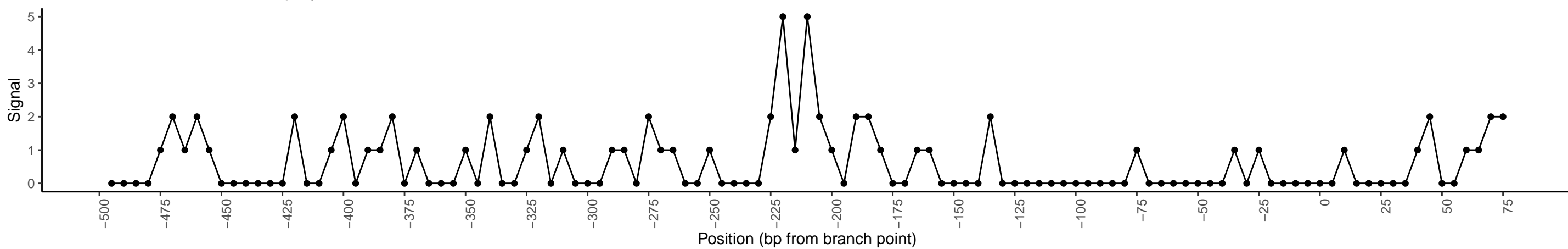
5\_ENCSR382QKD\_BUD13\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



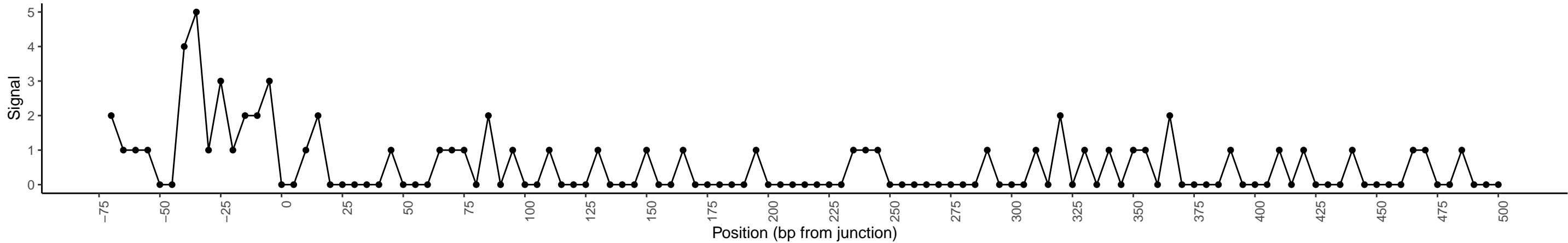
5\_ENCSR382QKD\_BUD13\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



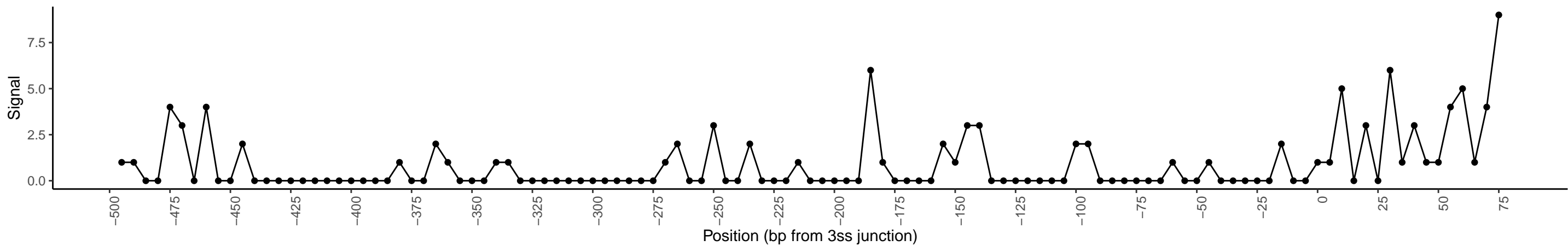
5\_ENCSR382QKD\_BUD13\_poly\_RNAi\_inte 5' -&gt; 3'



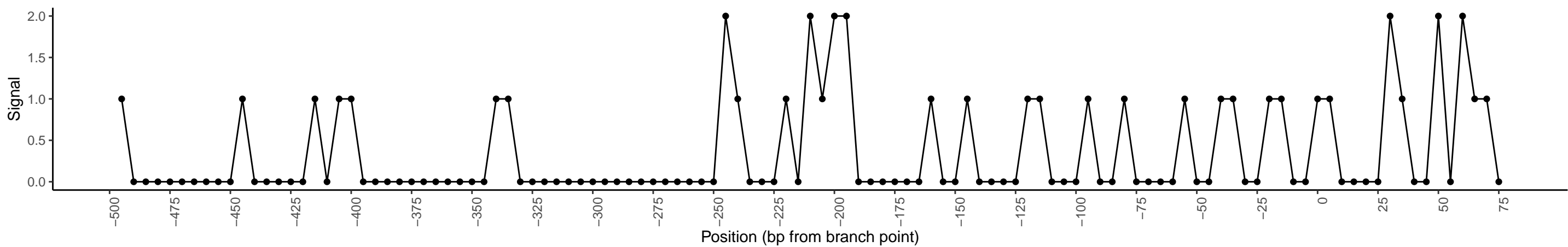
5\_ENCSR385KOY\_DNAJC21\_poly\_RNAi\_inte exon-intron 5' → 3'



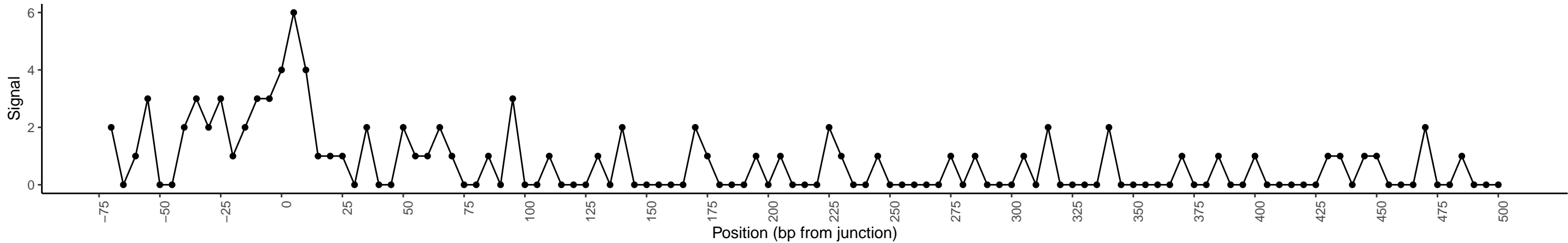
5\_ENCSR385KOY\_DNAJC21\_poly\_RNAi\_inte intron-exon 5' → 3'



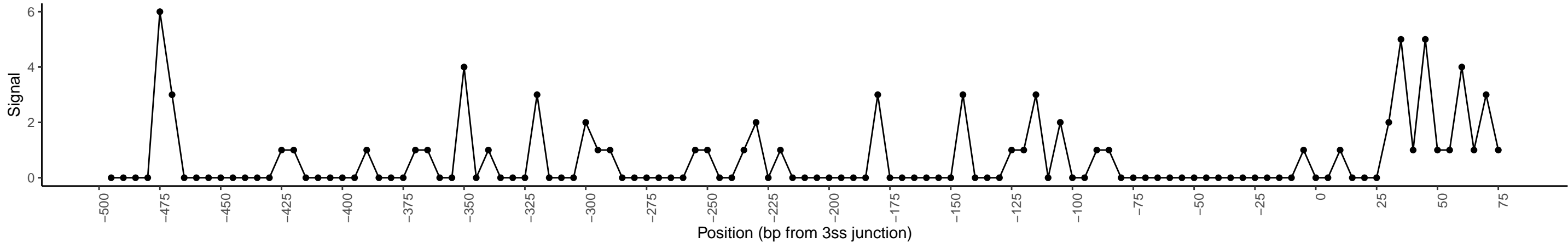
5\_ENCSR385KOY\_DNAJC21\_poly\_RNAi\_inte 5' → 3'



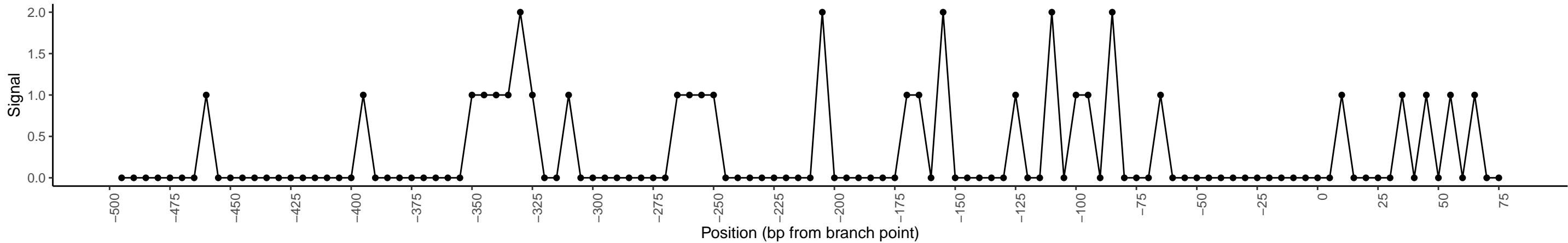
5\_ENCSR385TMY\_RBM17\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR385TMY\_RBM17\_poly\_RNAi\_inte intron-exon 5' -> 3'

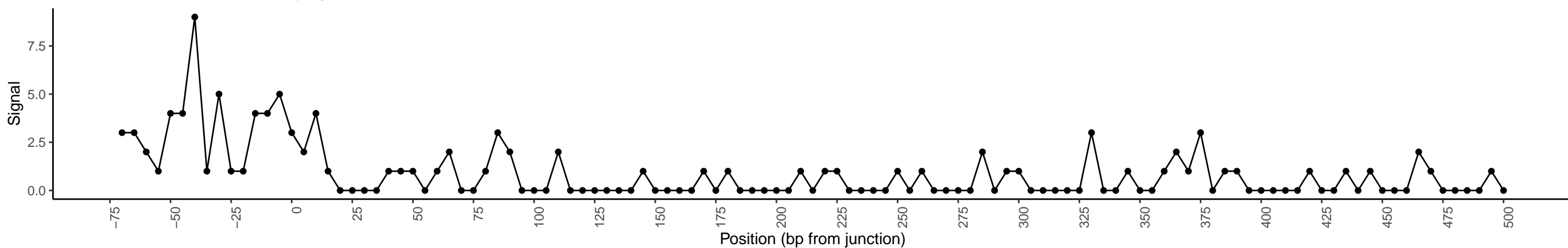


5\_ENCSR385TMY\_RBM17\_poly\_RNAi\_inte 5' -> 3'

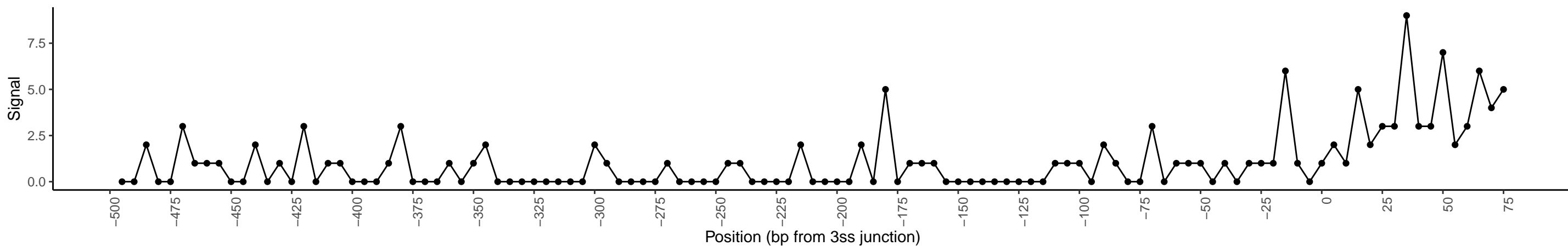




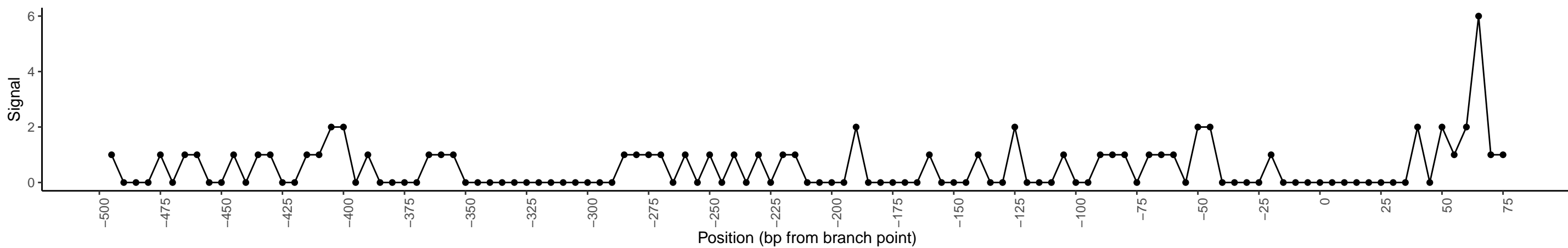
5\_ENCSR388CNS\_DDX47\_poly\_RNAi\_inte exon-intron 5' -> 3'



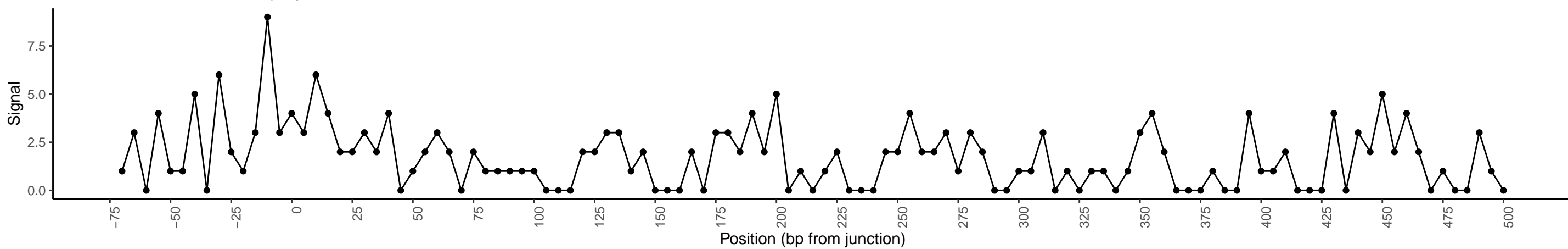
5\_ENCSR388CNS\_DDX47\_poly\_RNAi\_inte intron-exon 5' -> 3'



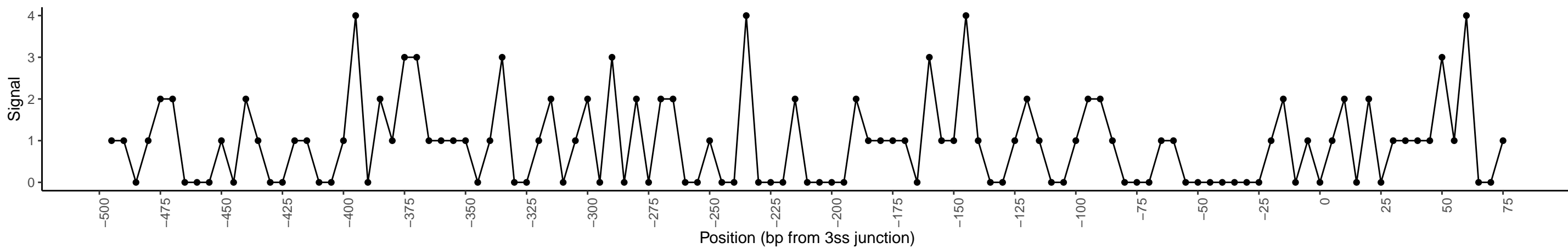
5\_ENCSR388CNS\_DDX47\_poly\_RNAi\_inte 5' -> 3'



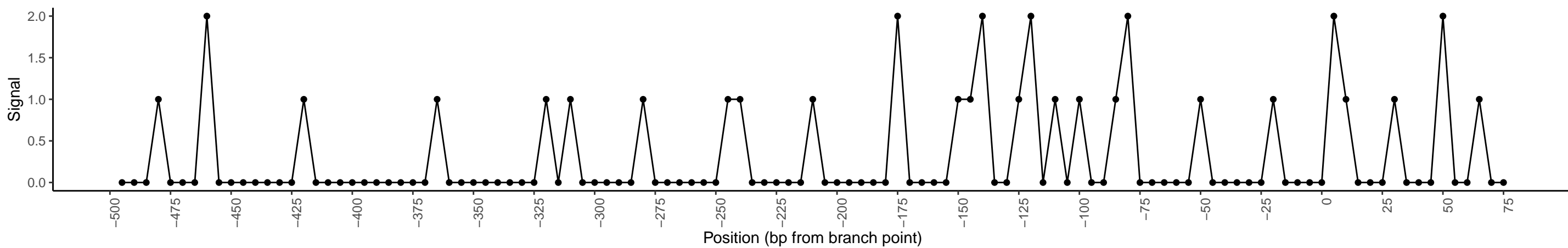
5\_ENCSR389HFU\_FTO\_poly\_RNAi\_inte exon-intron 5' → 3'



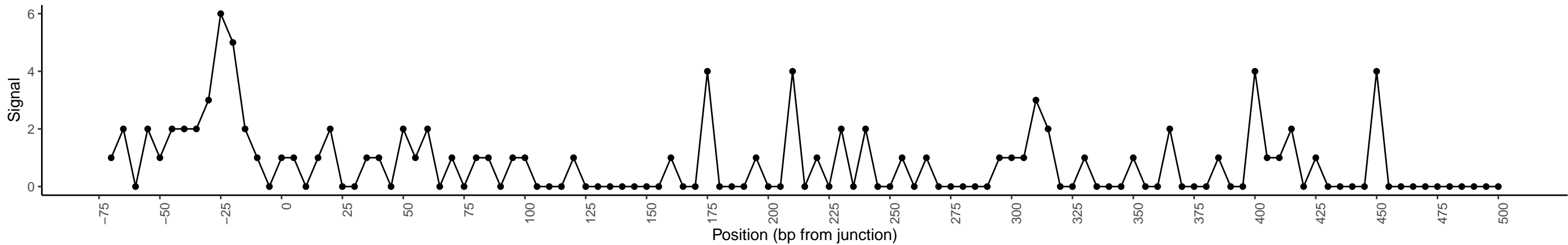
5\_ENCSR389HFU\_FTO\_poly\_RNAi\_inte intron-exon 5' → 3'



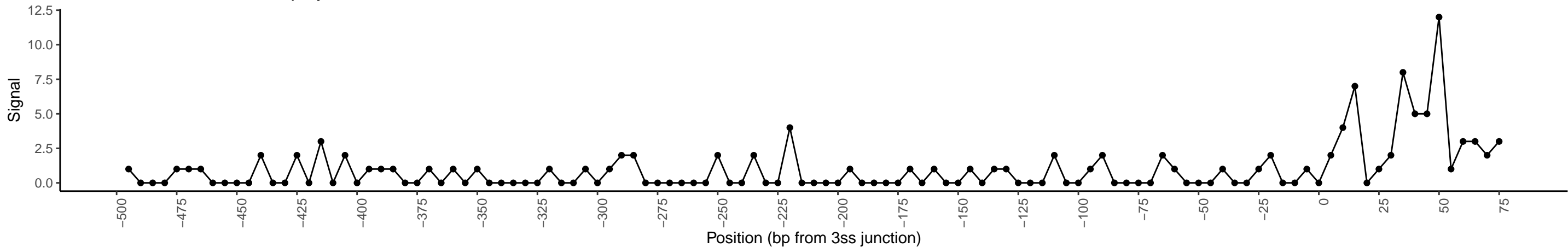
5\_ENCSR389HFU\_FTO\_poly\_RNAi\_inte 5' → 3'



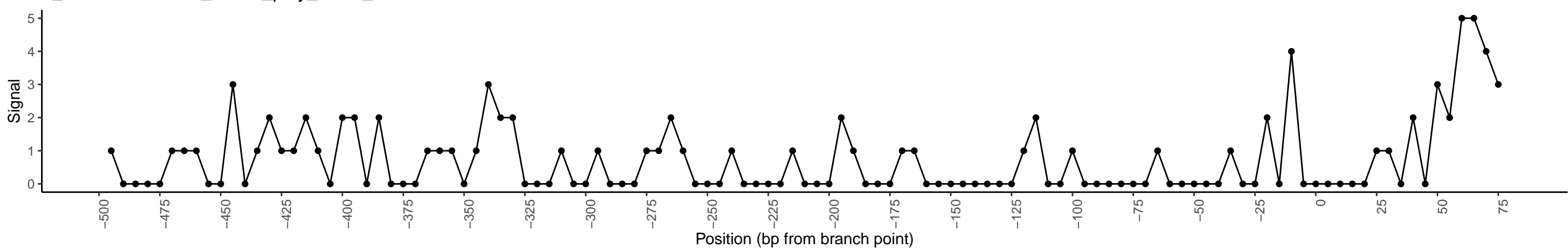
5\_ENCSR398LZW\_SND1\_poly\_RNAi\_inte exon-intron 5' → 3'



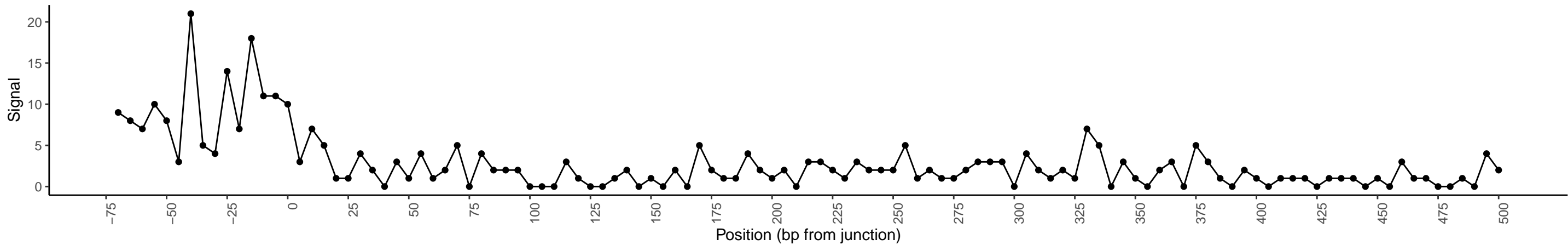
5\_ENCSR398LZW\_SND1\_poly\_RNAi\_inte intron-exon 5' → 3'



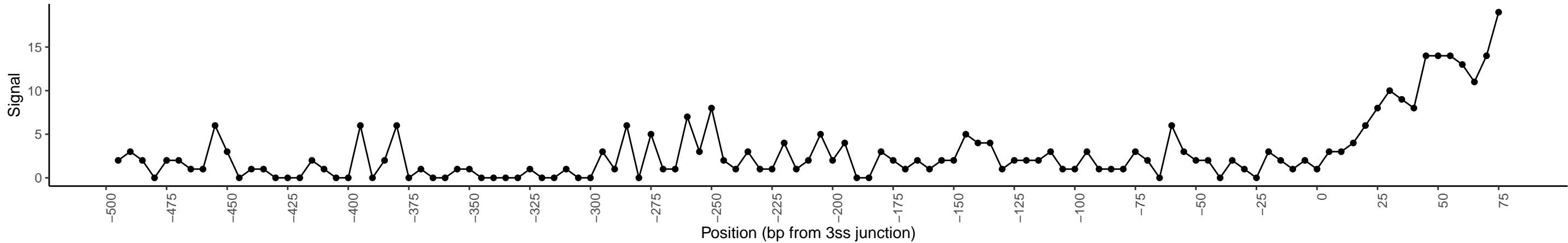
5\_ENCSR398LZW\_SND1\_poly\_RNAi\_inte 5' → 3'



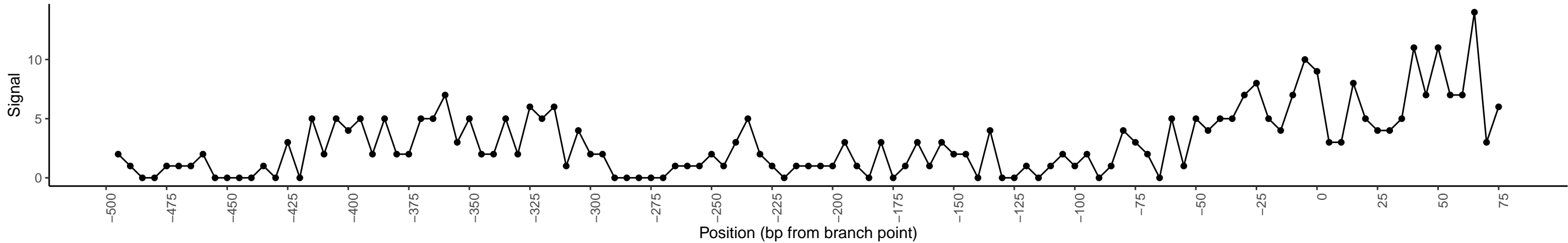
5\_ENCSR409CSO\_AUH\_poly\_RNAi\_inte exon-intron 5' → 3'



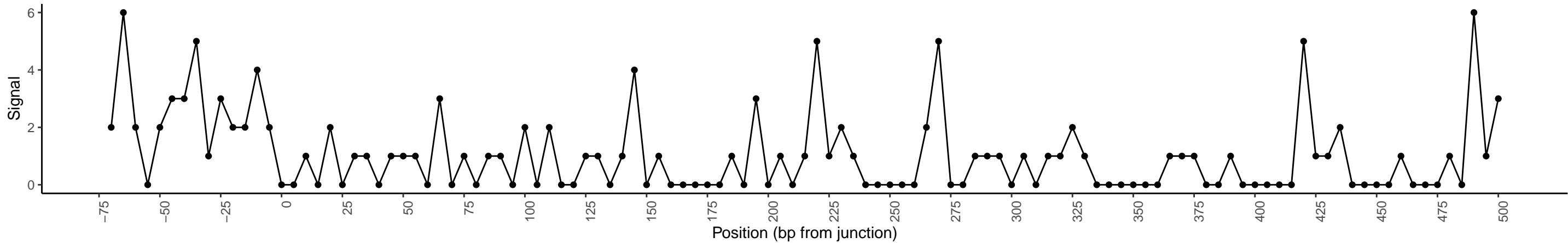
5\_ENCSR409CSO\_AUH\_poly\_RNAi\_inte intron-exon 5' → 3'



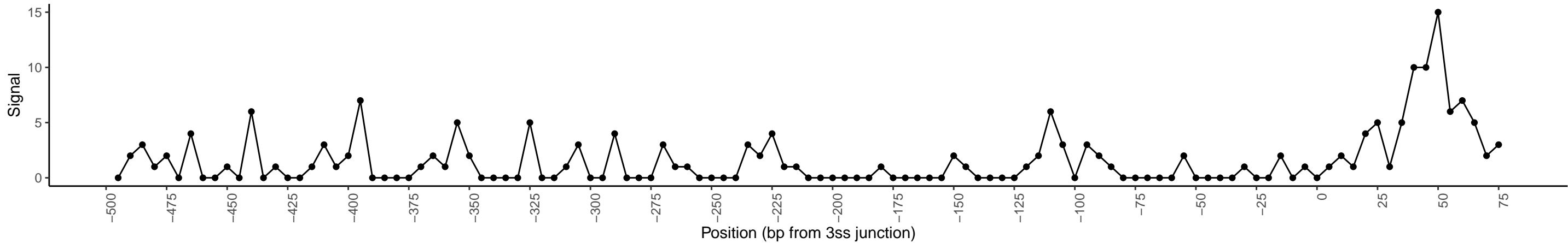
5\_ENCSR409CSO\_AUH\_poly\_RNAi\_inte 5' → 3'



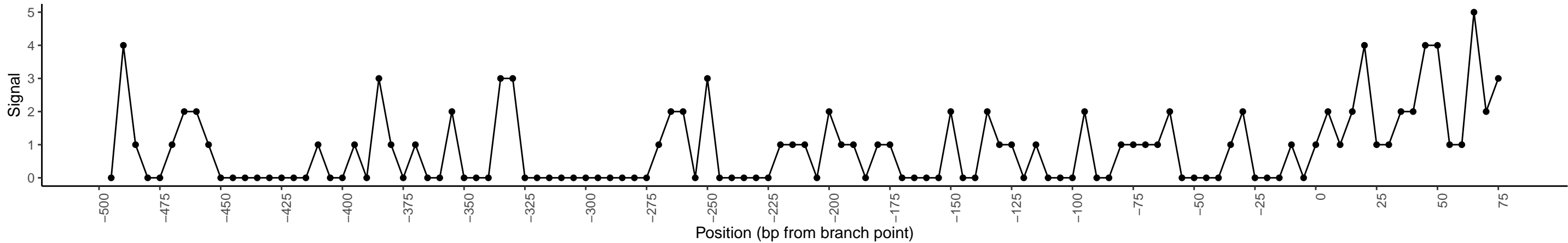
5\_ENCSR410UHJ\_RPS10\_poly\_RNAi\_inte exon-intron 5' → 3'



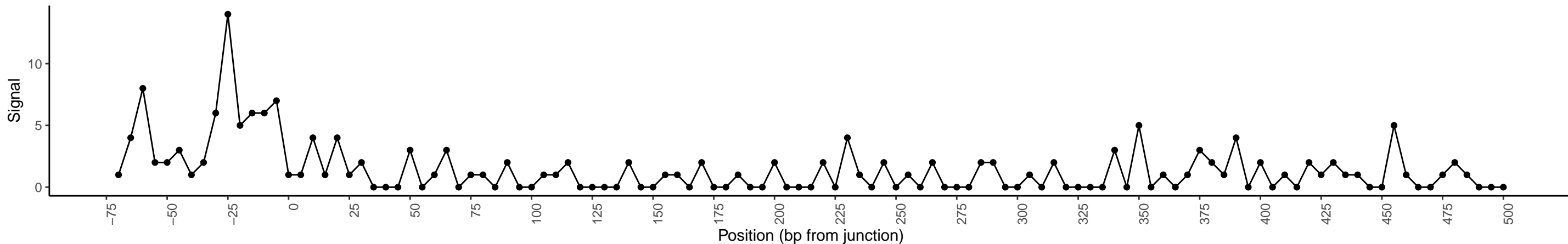
5\_ENCSR410UHJ\_RPS10\_poly\_RNAi\_inte intron-exon 5' → 3'



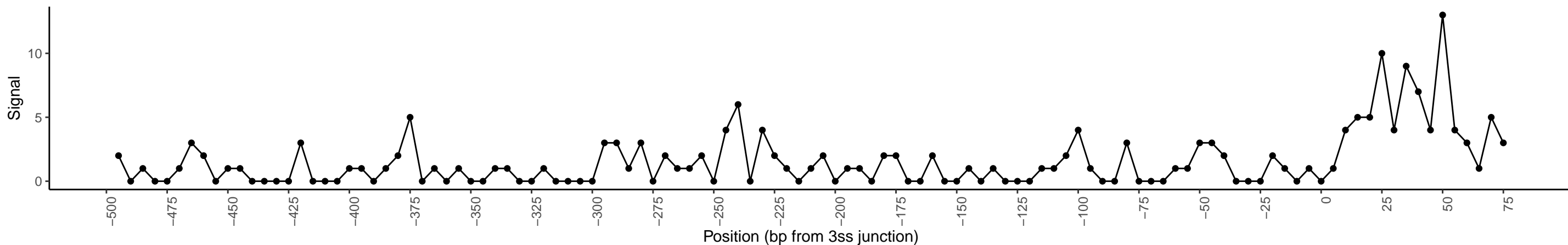
5\_ENCSR410UHJ\_RPS10\_poly\_RNAi\_inte 5' → 3'



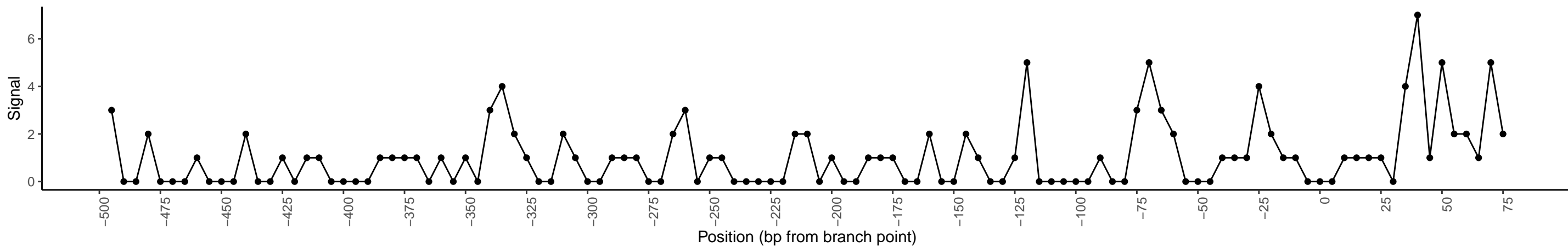
5\_ENCSR422JMS\_SSRP1\_poly\_RNAi\_inte exon-intron 5' → 3'



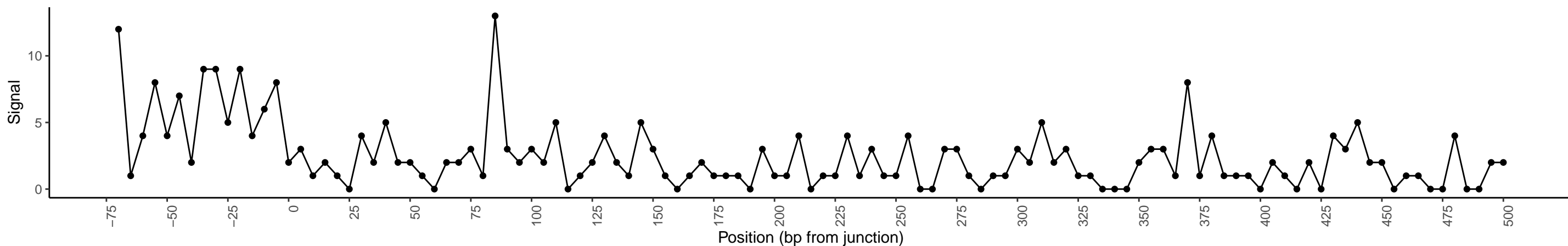
5\_ENCSR422JMS\_SSRP1\_poly\_RNAi\_inte intron-exon 5' → 3'



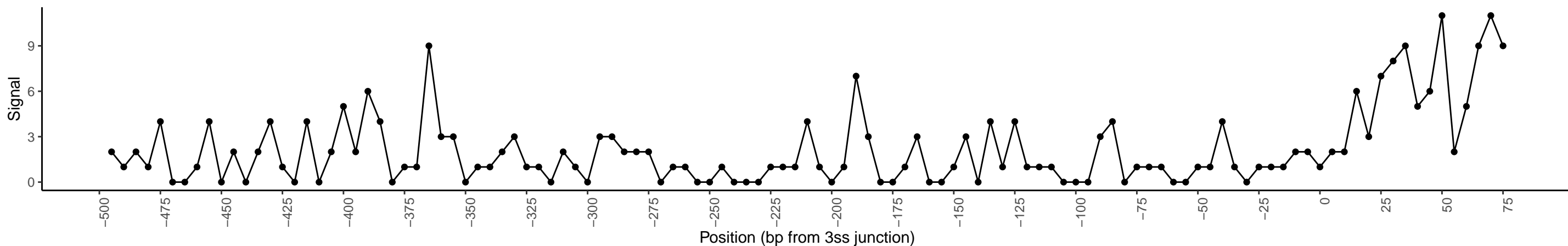
5\_ENCSR422JMS\_SSRP1\_poly\_RNAi\_inte 5' → 3'



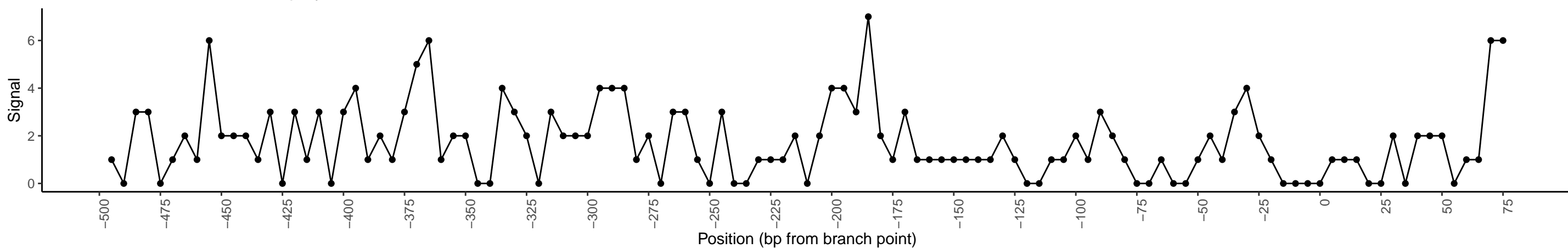
5\_ENCSR424JSU\_UBE2L3\_poly\_RNAi\_inte exon-intron 5' -> 3'



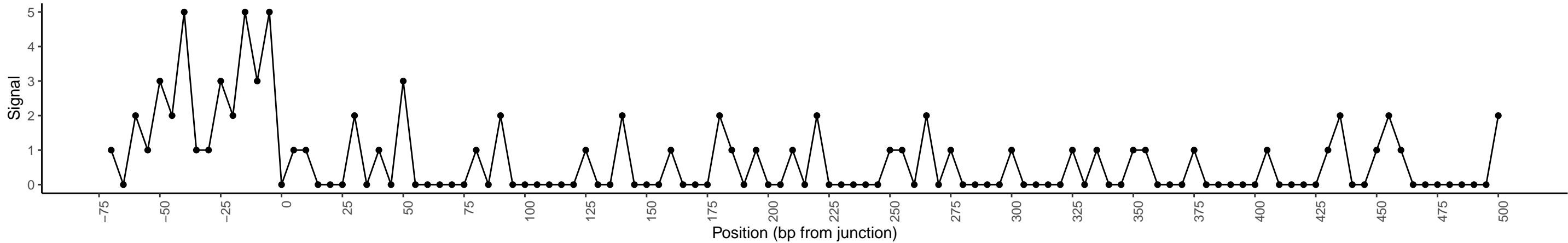
5\_ENCSR424JSU\_UBE2L3\_poly\_RNAi\_inte intron-exon 5' -> 3'



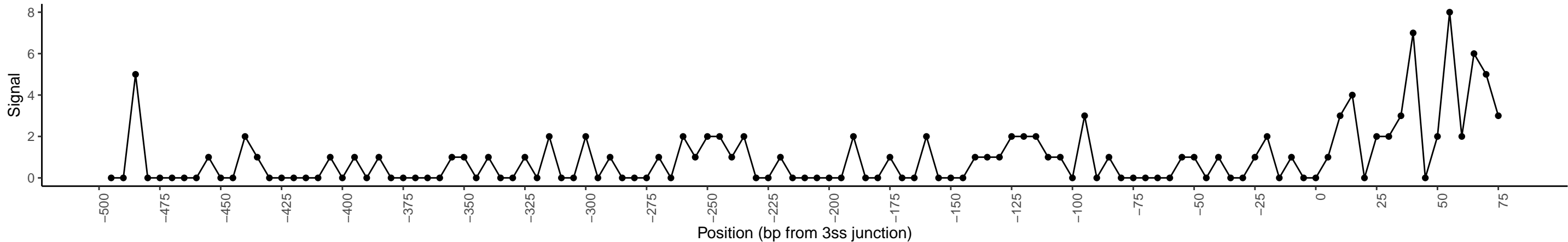
5\_ENCSR424JSU\_UBE2L3\_poly\_RNAi\_inte 5' -> 3'



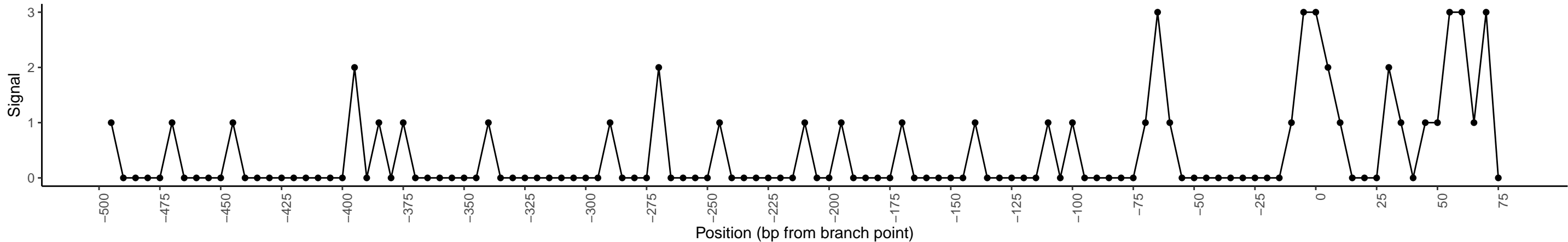
5\_ENCSR424YSV\_AATF\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR424YSV\_AATF\_poly\_RNAi\_inte intron-exon 5' → 3'

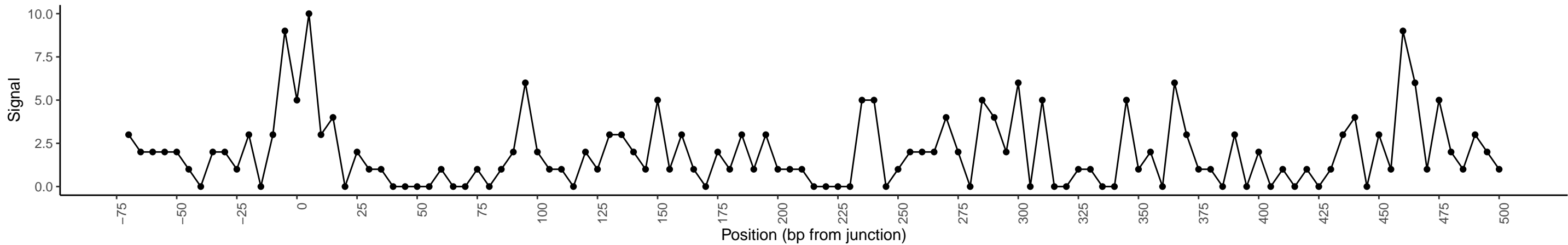


5\_ENCSR424YSV\_AATF\_poly\_RNAi\_inte 5' → 3'

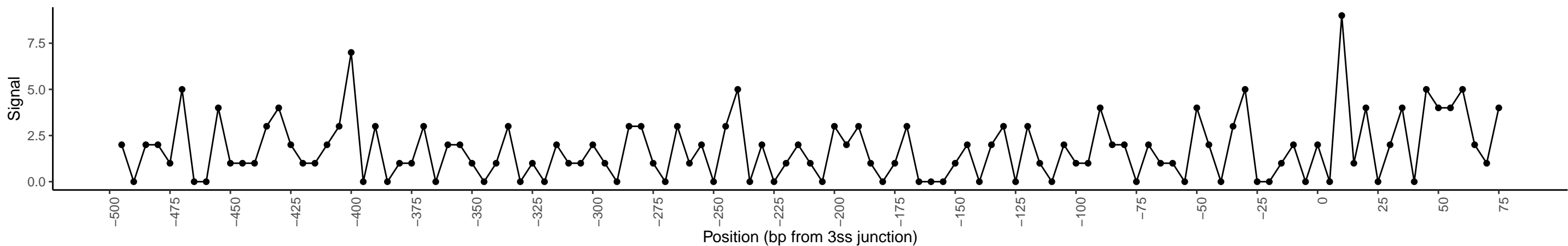




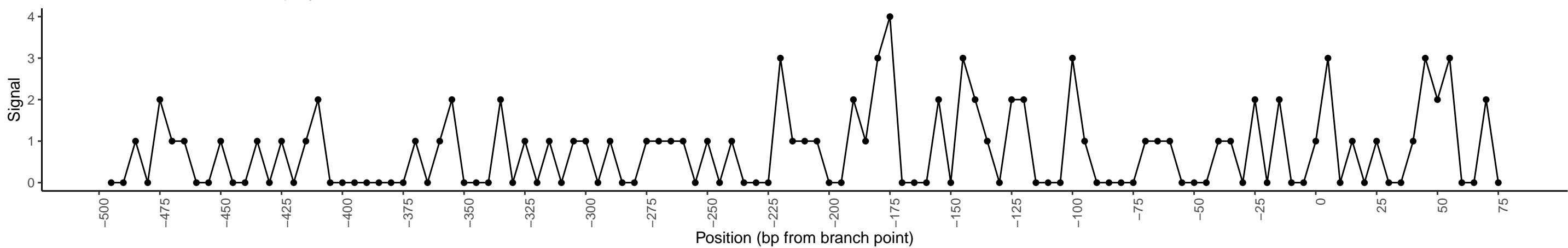
5\_ENCSR426UUG\_U2AF2\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



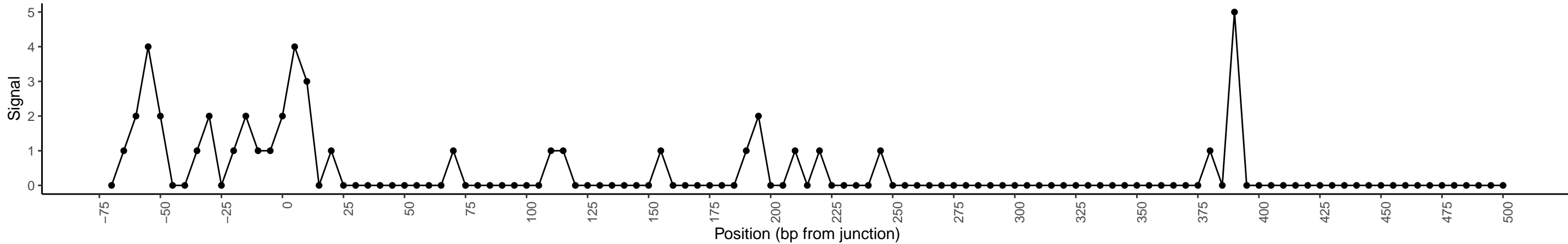
5\_ENCSR426UUG\_U2AF2\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



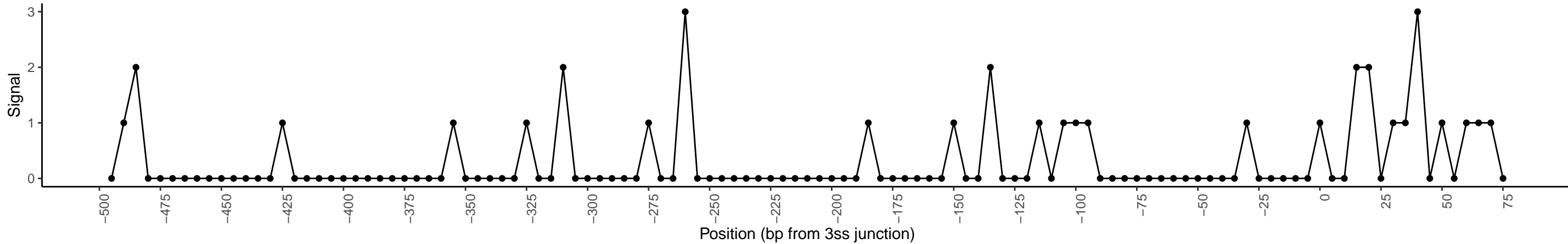
5\_ENCSR426UUG\_U2AF2\_poly\_RNAi\_inte 5' -&gt; 3'



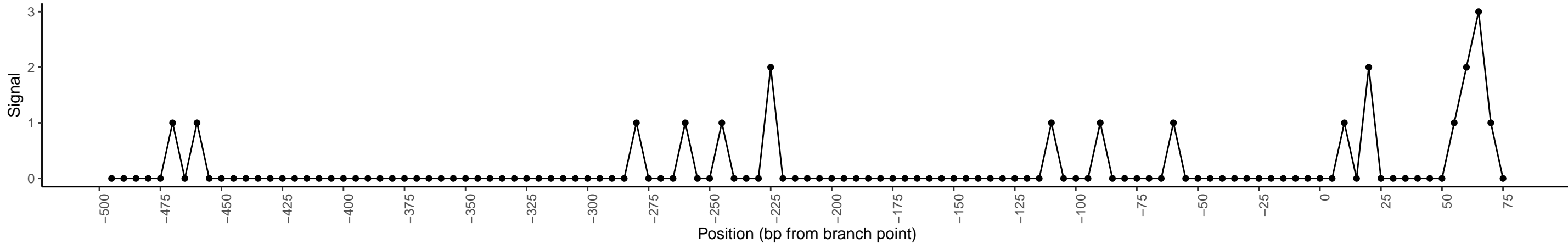
5\_ENCSR437GYG\_AGGF1\_poly\_CRISPR\_dele exon-intron 5' → 3'



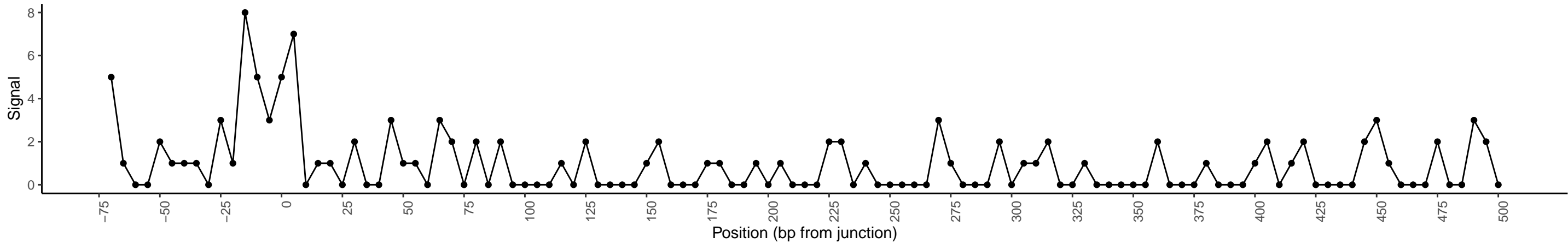
5\_ENCSR437GYG\_AGGF1\_poly\_CRISPR\_dele intron-exon 5' → 3'



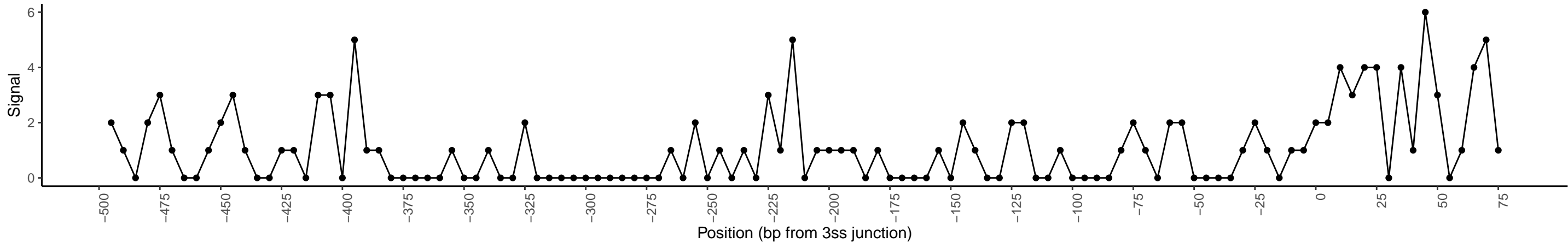
5\_ENCSR437GYG\_AGGF1\_poly\_CRISPR\_dele 5' → 3'



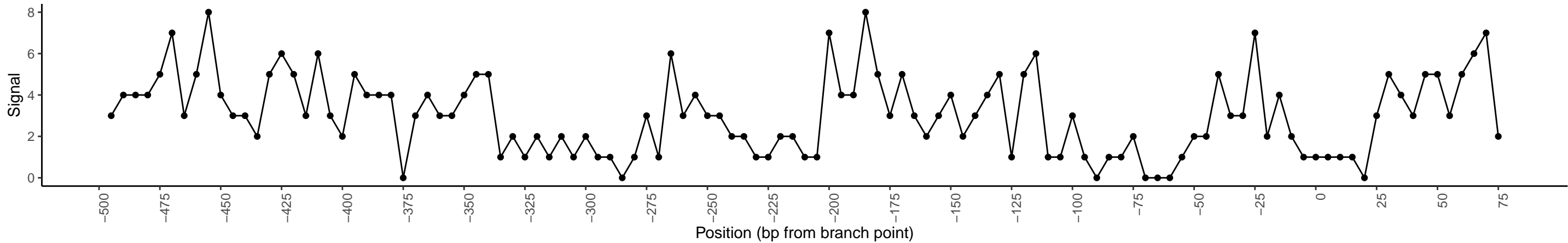
5\_ENCSR447UCG\_SRSF5\_poly\_RNAi\_inte exon-intron 5' -> 3'



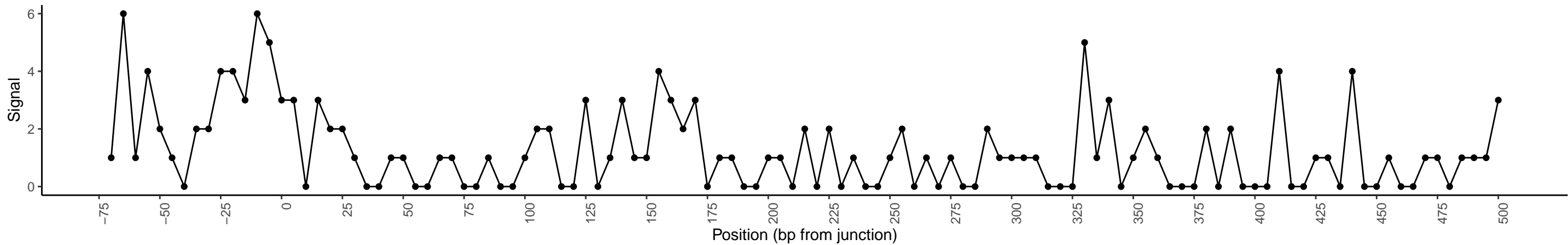
5\_ENCSR447UCG\_SRSF5\_poly\_RNAi\_inte intron-exon 5' -> 3'



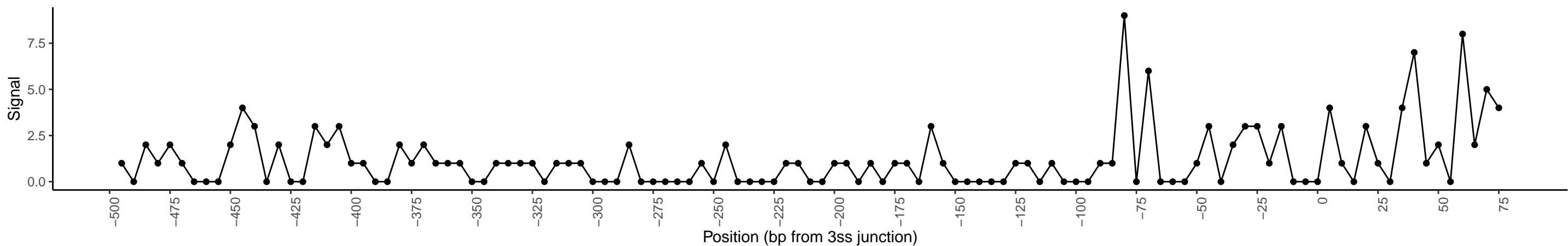
5\_ENCSR447UCG\_SRSF5\_poly\_RNAi\_inte 5' -> 3'



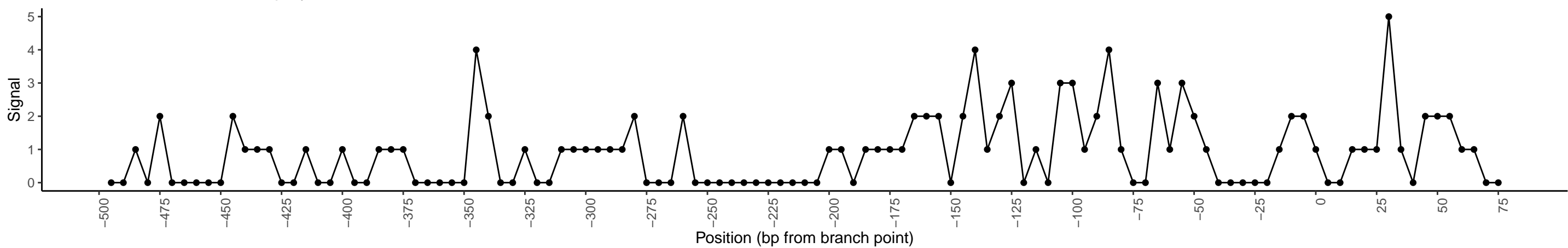
5\_ENCSR450VQO\_TIAL1\_poly\_RNAi\_inte exon-intron 5' → 3'



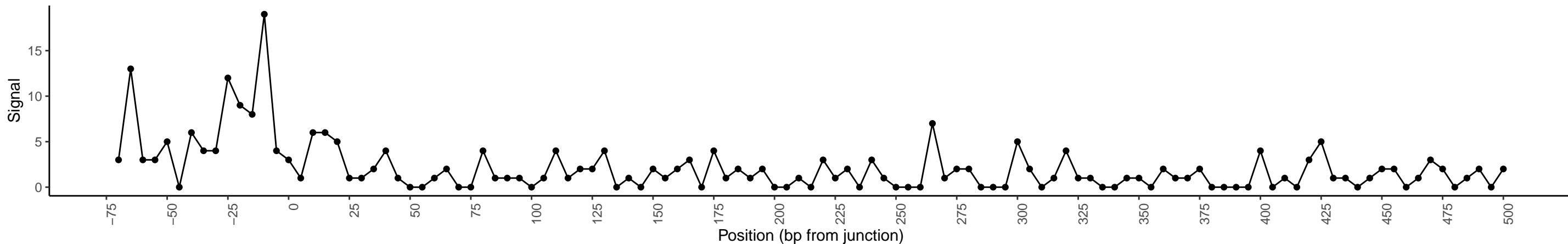
5\_ENCSR450VQO\_TIAL1\_poly\_RNAi\_inte intron-exon 5' → 3'



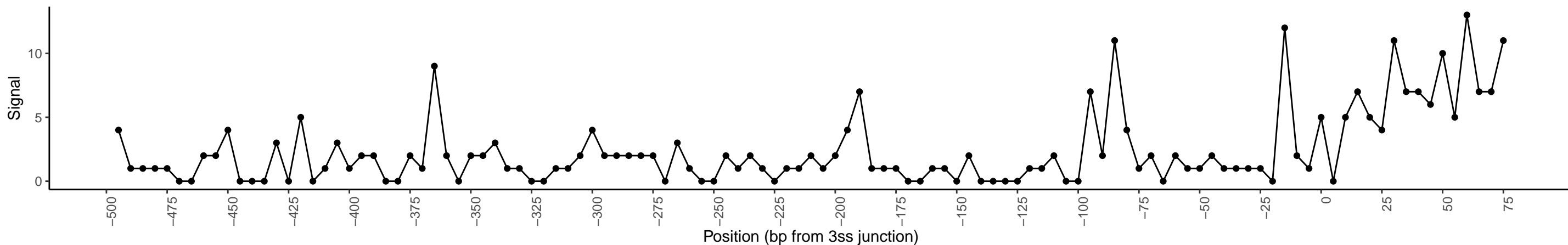
5\_ENCSR450VQO\_TIAL1\_poly\_RNAi\_inte 5' → 3'



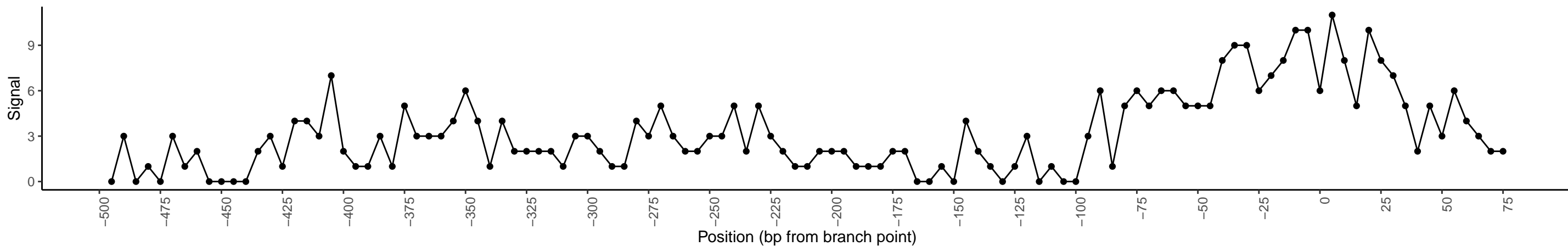
5\_ENCSR455VZH\_PABPC4\_poly\_RNAi\_inte exon-intron 5' → 3'



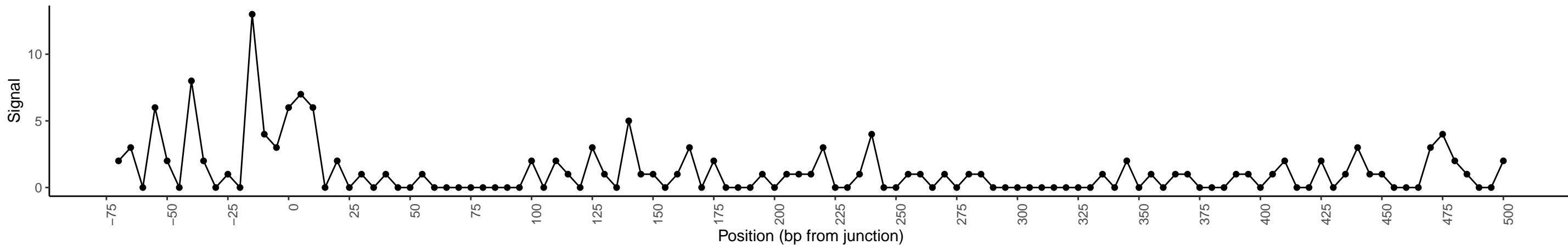
5\_ENCSR455VZH\_PABPC4\_poly\_RNAi\_inte intron-exon 5' → 3'



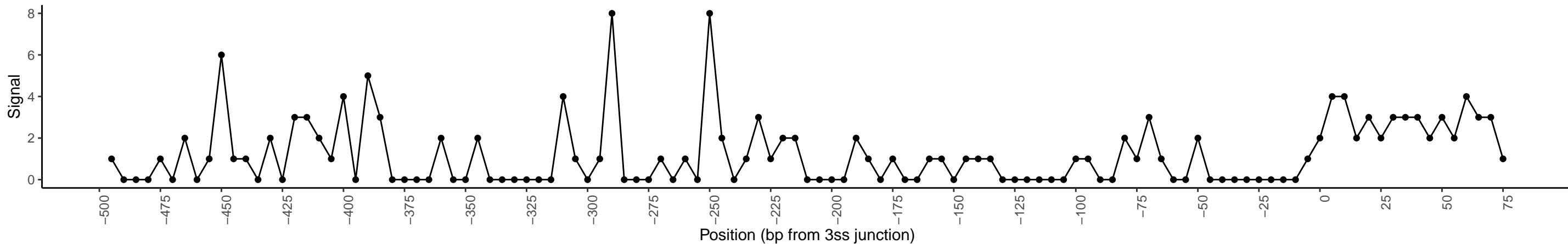
5\_ENCSR455VZH\_PABPC4\_poly\_RNAi\_inte 5' → 3'



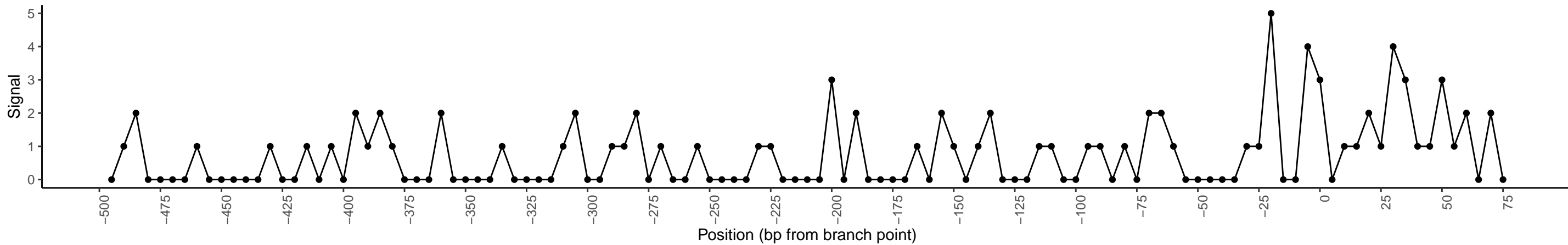
5\_ENCSR457WBK\_NUP35\_poly\_RNAi\_inte exon-intron 5' -> 3'



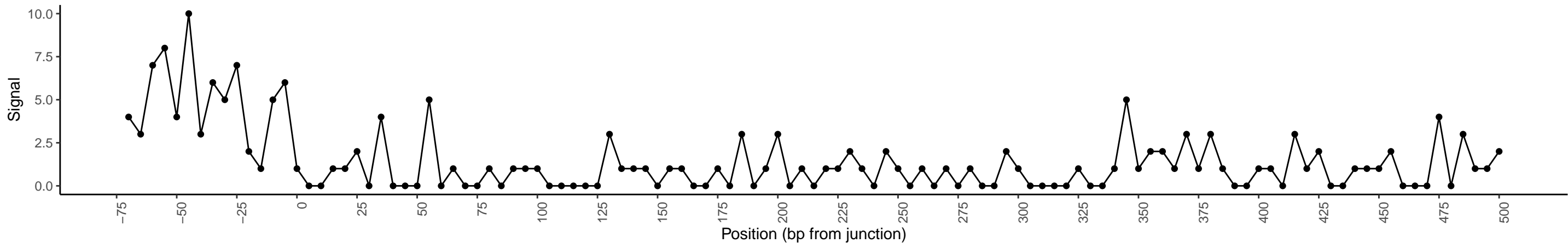
5\_ENCSR457WBK\_NUP35\_poly\_RNAi\_inte intron-exon 5' -> 3'



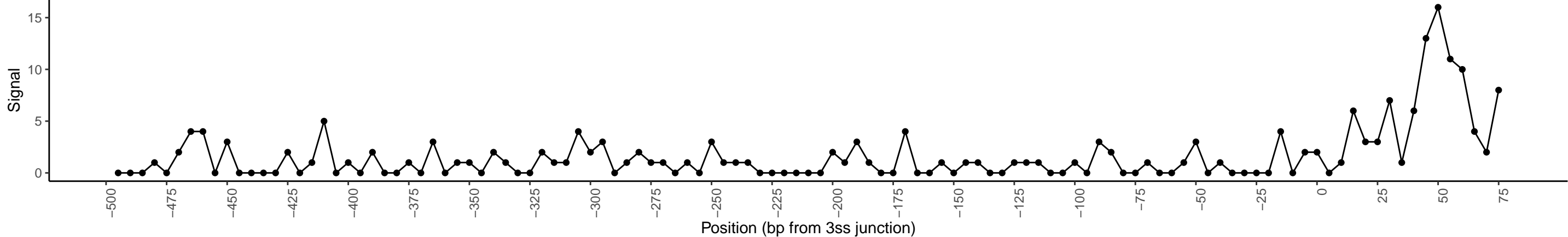
5\_ENCSR457WBK\_NUP35\_poly\_RNAi\_inte 5' -> 3'



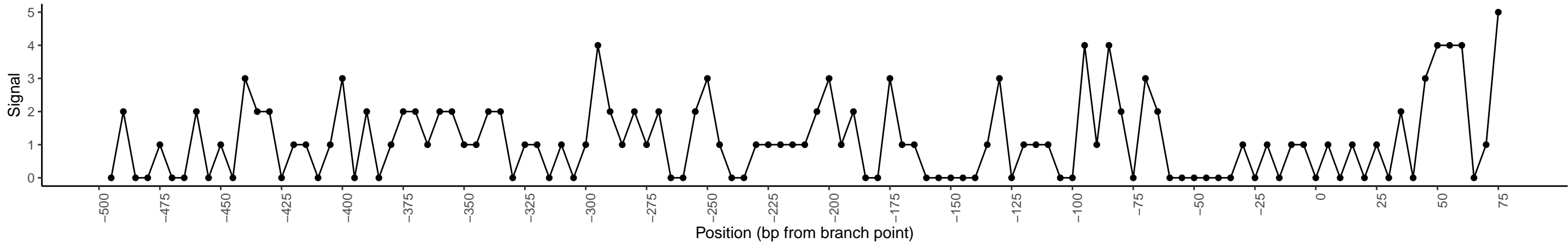
5\_ENCSR459EMR\_TUFM\_poly\_RNAi\_inte exon-intron 5' -> 3'



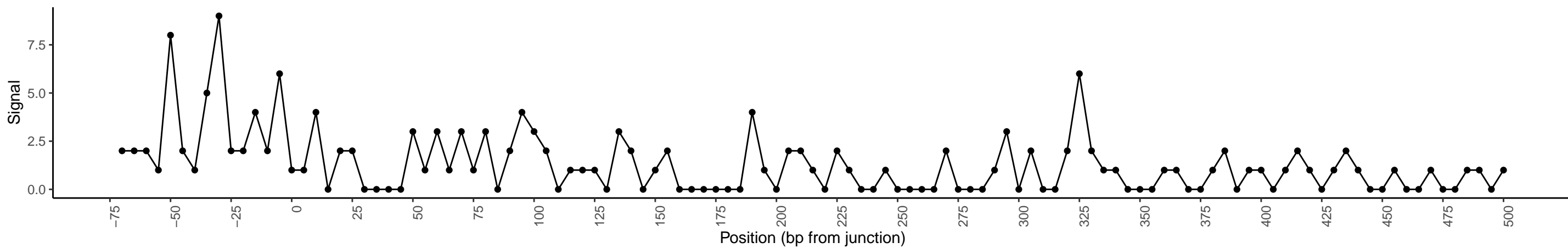
5\_ENCSR459EMR\_TUFM\_poly\_RNAi\_inte intron-exon 5' -> 3'



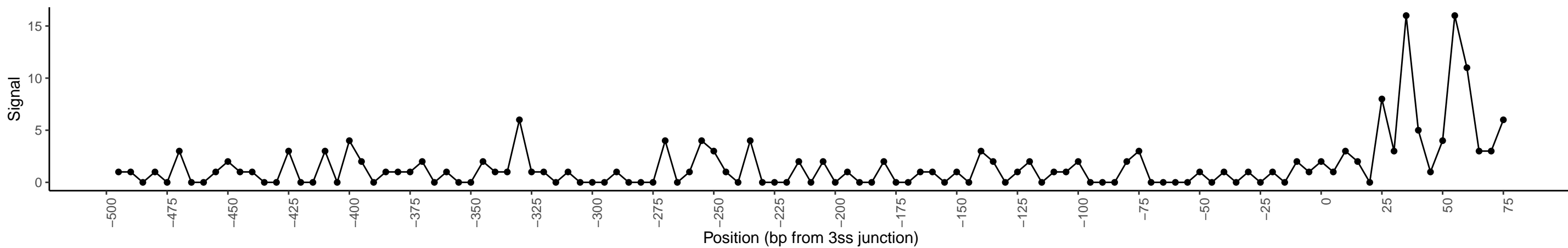
5\_ENCSR459EMR\_TUFM\_poly\_RNAi\_inte 5' -> 3'



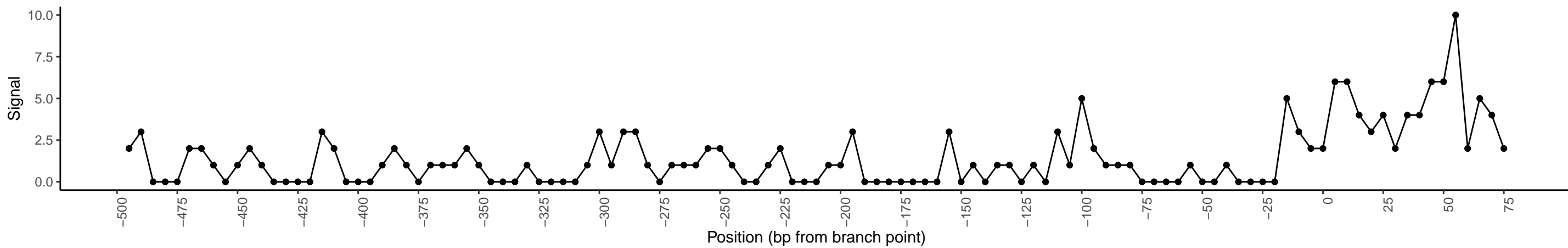
5\_ENCSR471GIS\_RRP9\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR471GIS\_RRP9\_poly\_RNAi\_inte intron-exon 5' → 3'

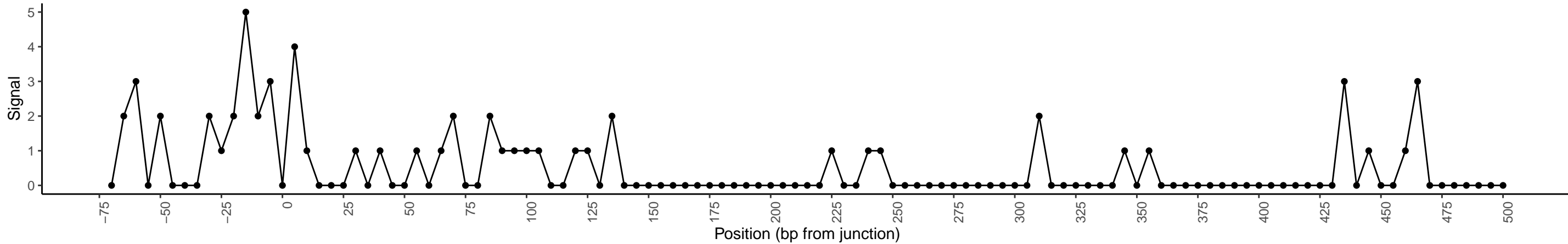


5\_ENCSR471GIS\_RRP9\_poly\_RNAi\_inte 5' → 3'

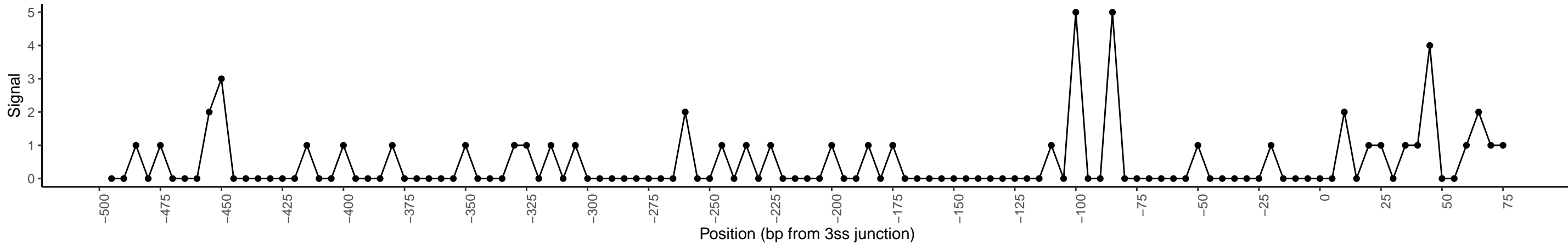




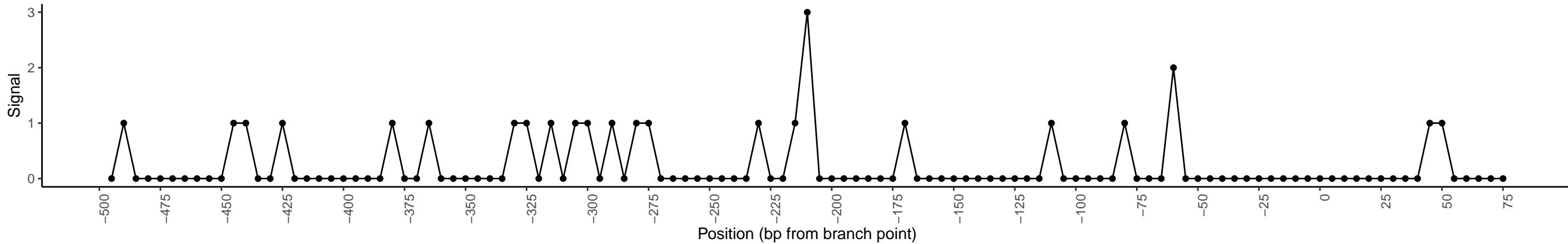
5\_ENCSR471INA\_SRSF4\_poly\_CRISPR\_dele exon-intron 5' → 3'



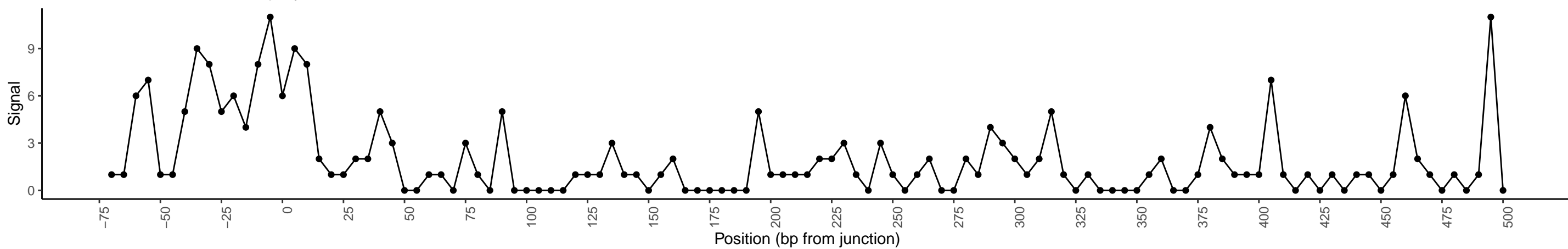
5\_ENCSR471INA\_SRSF4\_poly\_CRISPR\_dele intron-exon 5' → 3'



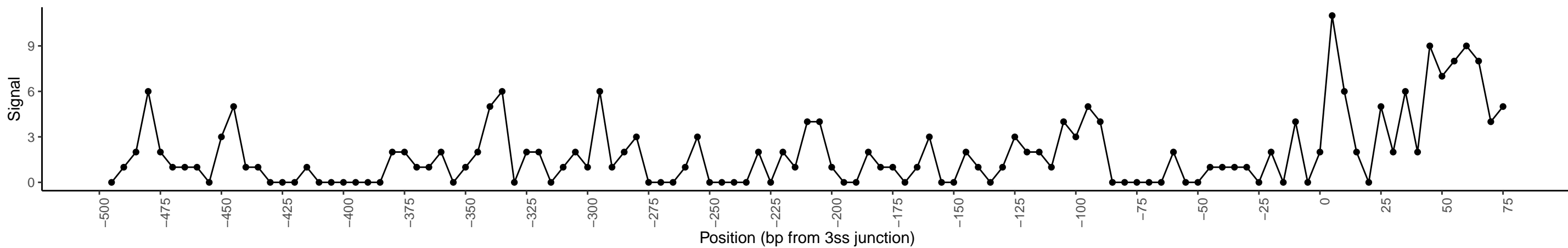
5\_ENCSR471INA\_SRSF4\_poly\_CRISPR\_dele 5' → 3'



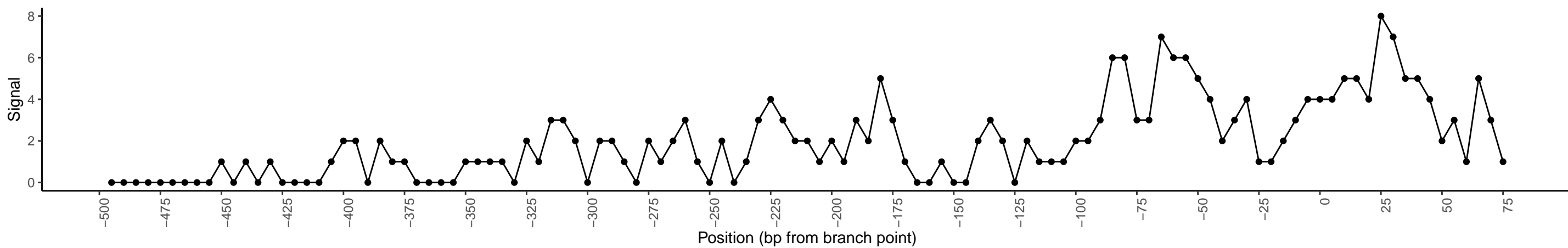
5\_ENCSR477TRX\_EEF2\_poly\_RNAi\_inte exon-intron 5' -> 3'



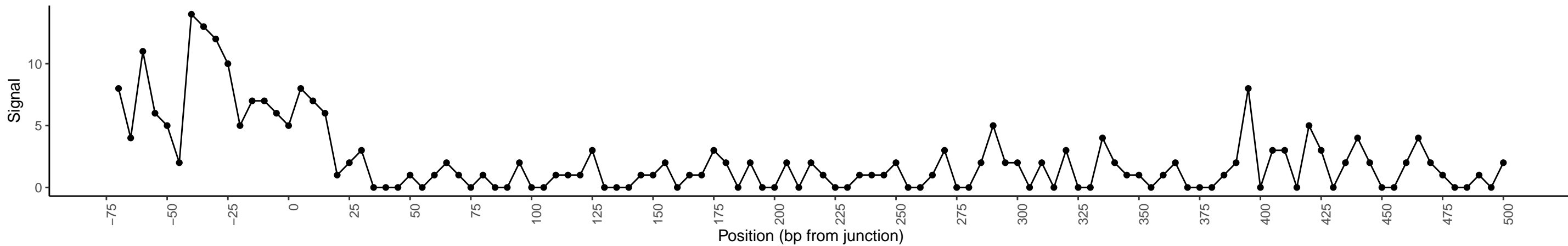
5\_ENCSR477TRX\_EEF2\_poly\_RNAi\_inte intron-exon 5' -> 3'



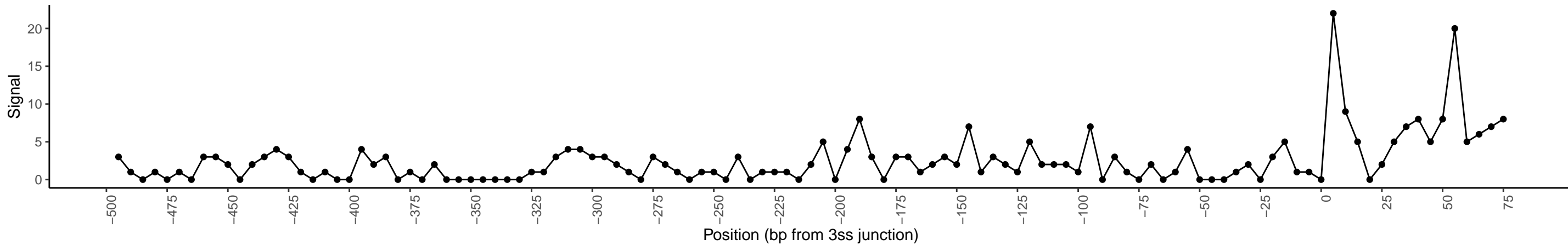
5\_ENCSR477TRX\_EEF2\_poly\_RNAi\_inte 5' -> 3'



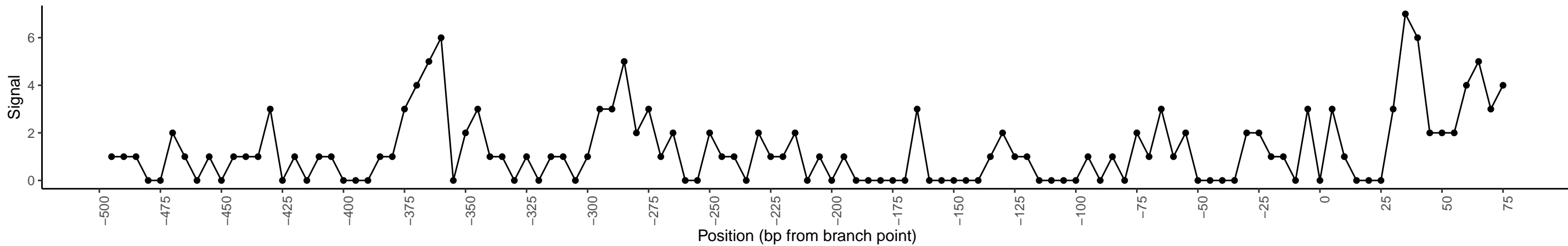
5\_ENCSR478FJK\_IGF2BP2\_poly\_RNAi\_inte exon-intron 5' → 3'



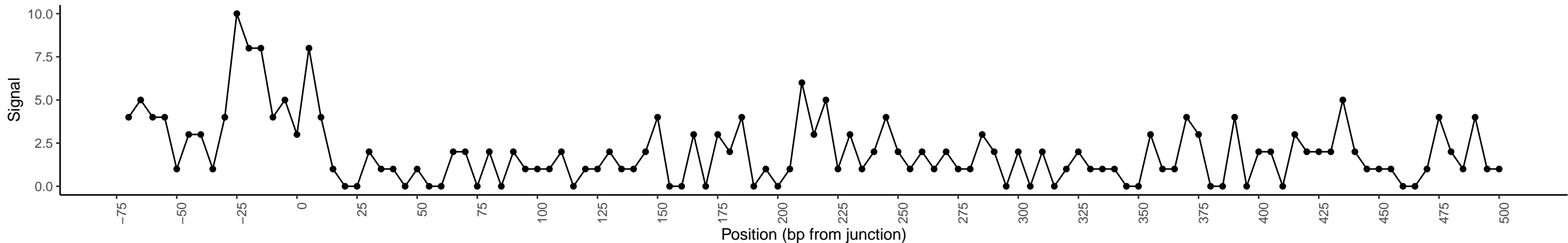
5\_ENCSR478FJK\_IGF2BP2\_poly\_RNAi\_inte intron-exon 5' → 3'



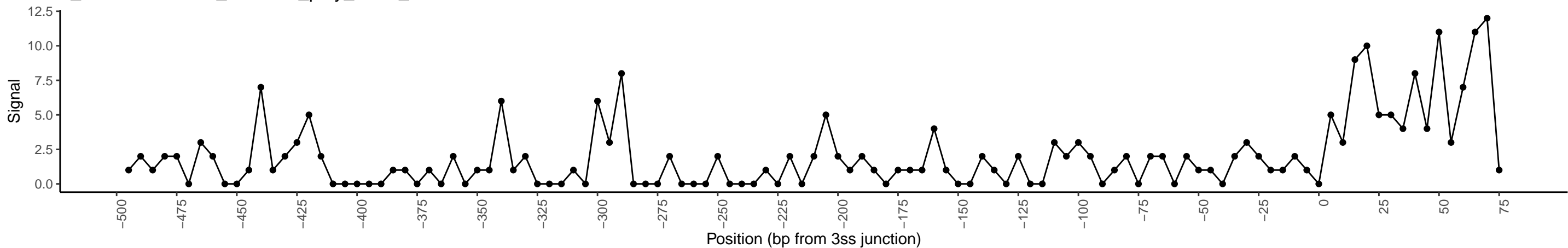
5\_ENCSR478FJK\_IGF2BP2\_poly\_RNAi\_inte 5' → 3'



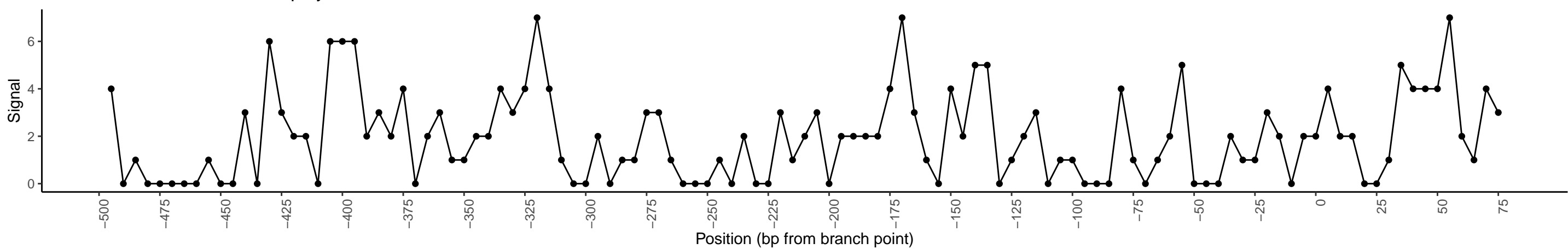
5\_ENCSR481AYC\_BCLAF1\_poly\_RNAi\_inte exon-intron 5' → 3'



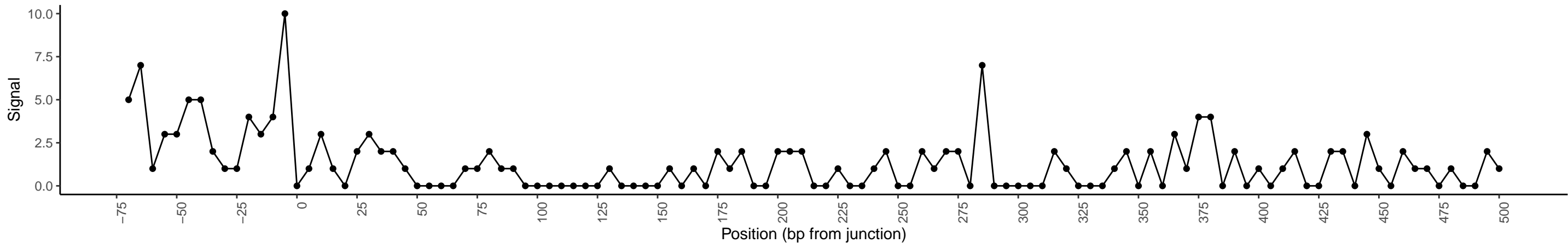
5\_ENCSR481AYC\_BCLAF1\_poly\_RNAi\_inte intron-exon 5' → 3'



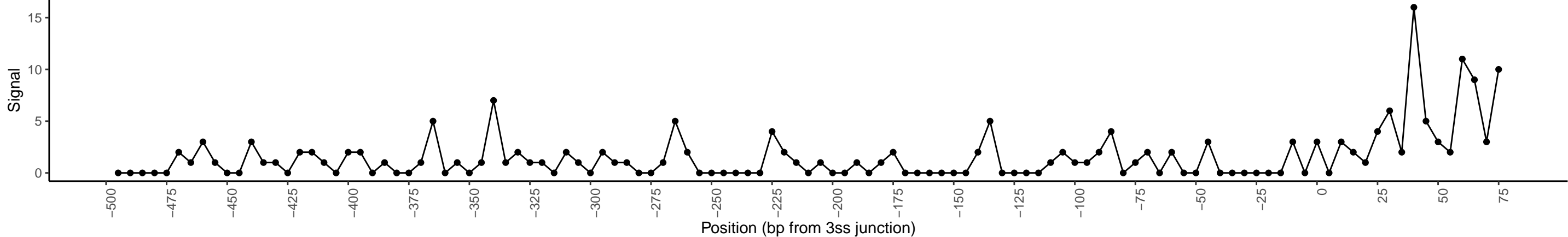
5\_ENCSR481AYC\_BCLAF1\_poly\_RNAi\_inte 5' → 3'



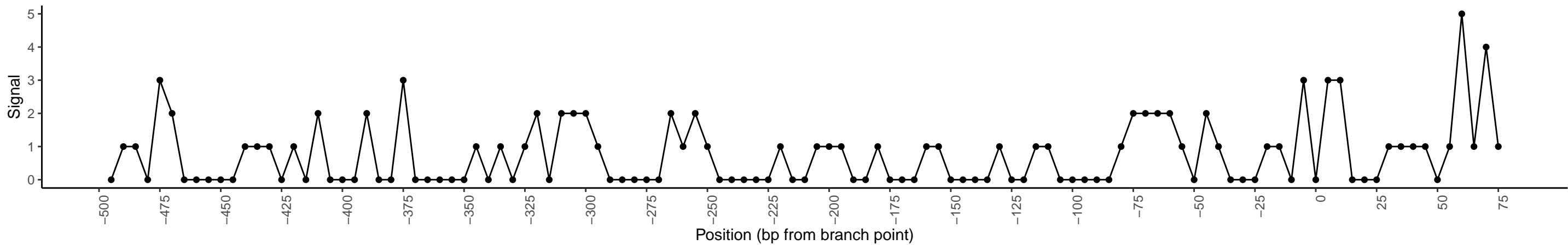
5\_ENCSR485ZTC\_DDX21\_poly\_RNAi\_inte exon-intron 5' -> 3'



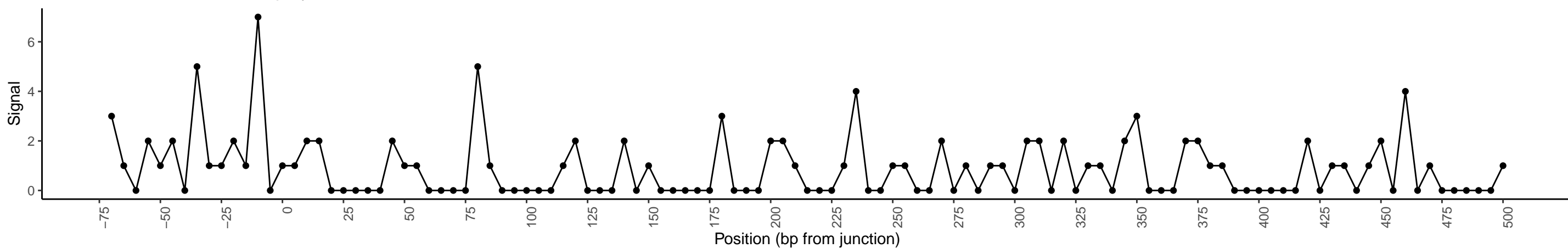
5\_ENCSR485ZTC\_DDX21\_poly\_RNAi\_inte intron-exon 5' -> 3'



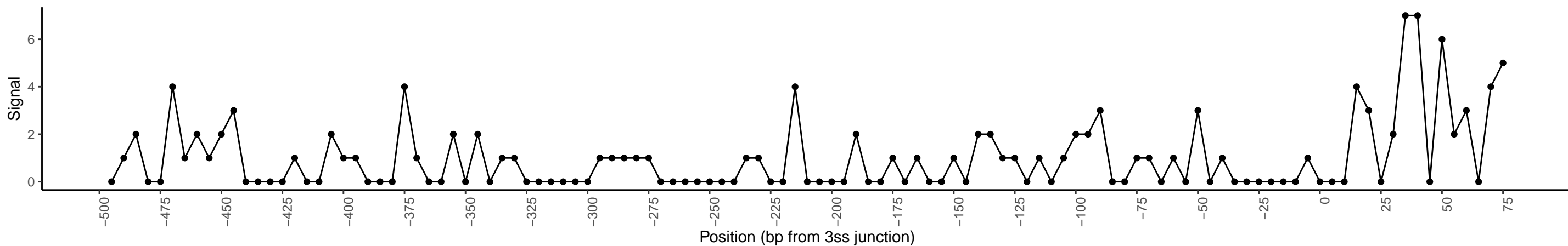
5\_ENCSR485ZTC\_DDX21\_poly\_RNAi\_inte 5' -> 3'



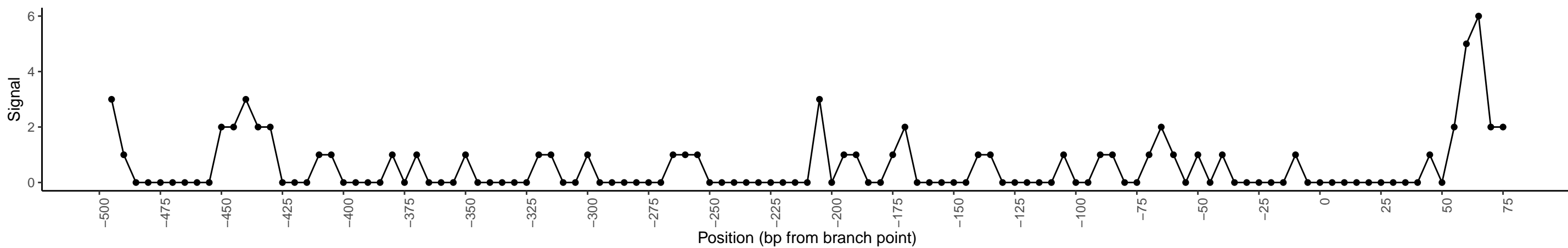
5\_ENCSR486AIO\_RPS19\_poly\_RNAi\_inte exon-intron 5' → 3'



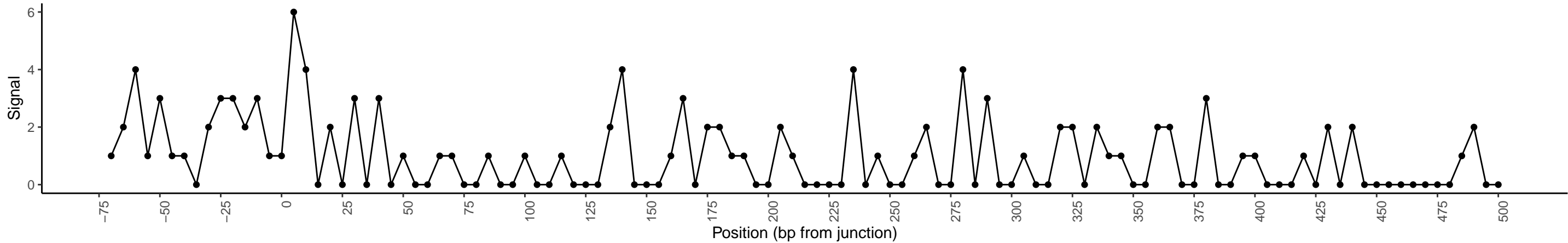
5\_ENCSR486AIO\_RPS19\_poly\_RNAi\_inte intron-exon 5' → 3'



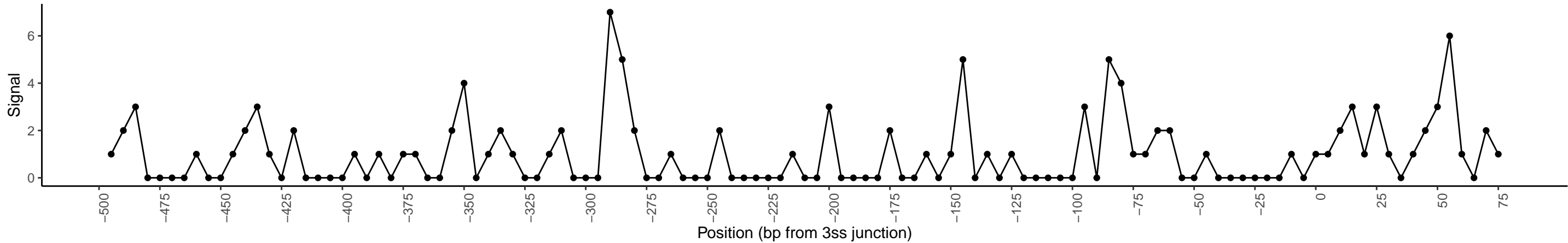
5\_ENCSR486AIO\_RPS19\_poly\_RNAi\_inte 5' → 3'



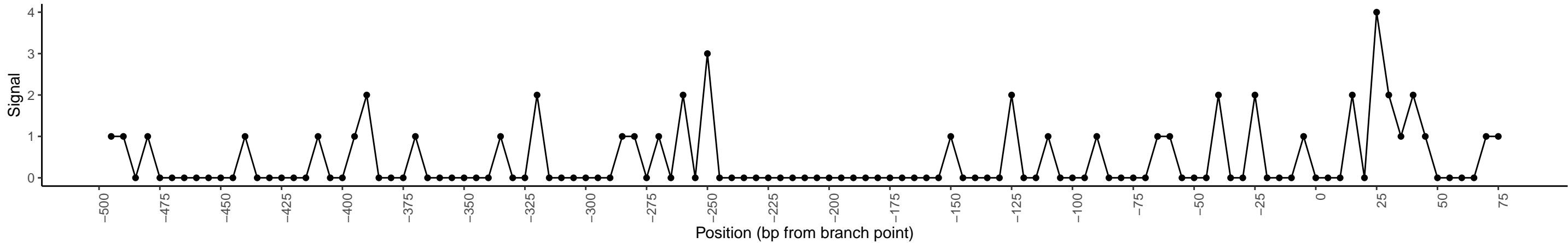
5\_ENCSR490DYI\_HNRNPLL\_poly\_RNAi\_inte exon-intron 5' → 3'



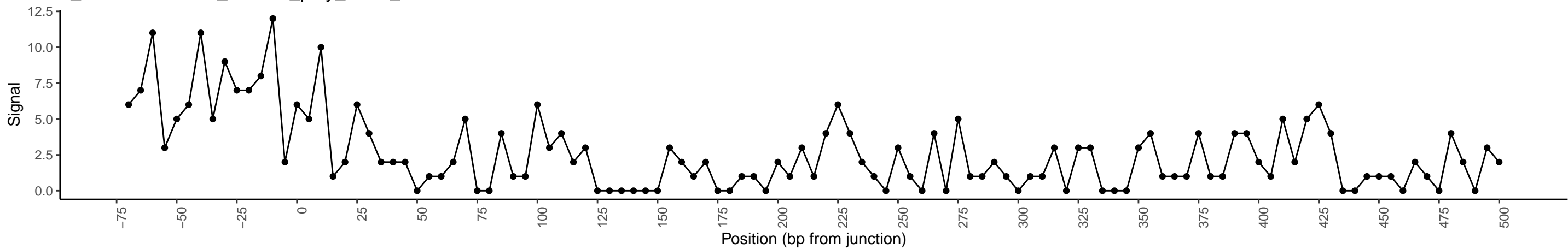
5\_ENCSR490DYI\_HNRNPLL\_poly\_RNAi\_inte intron-exon 5' → 3'



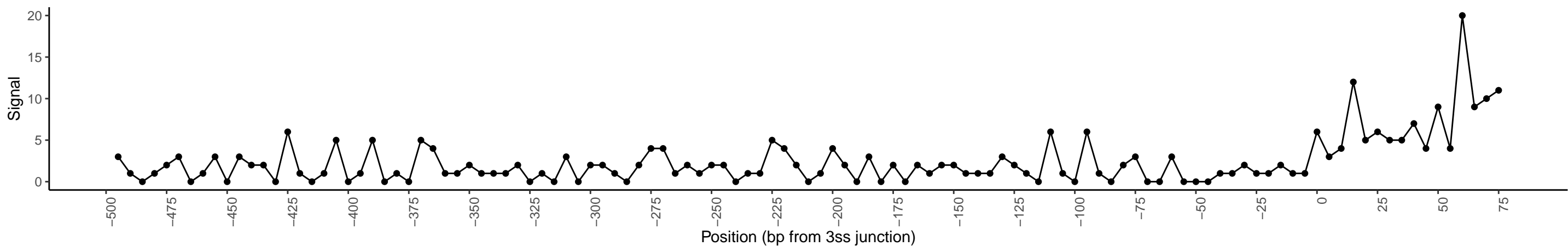
5\_ENCSR490DYI\_HNRNPLL\_poly\_RNAi\_inte 5' → 3'



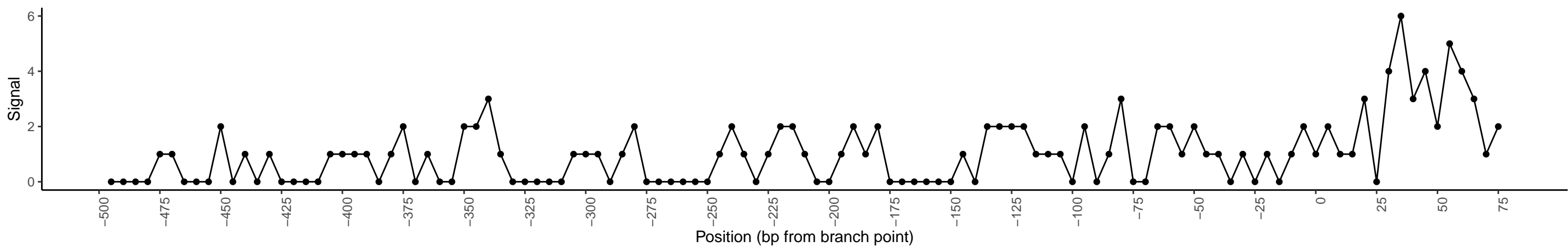
5\_ENCSR492UFS\_MATR3\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR492UFS\_MATR3\_poly\_RNAi\_inte intron-exon 5' → 3'

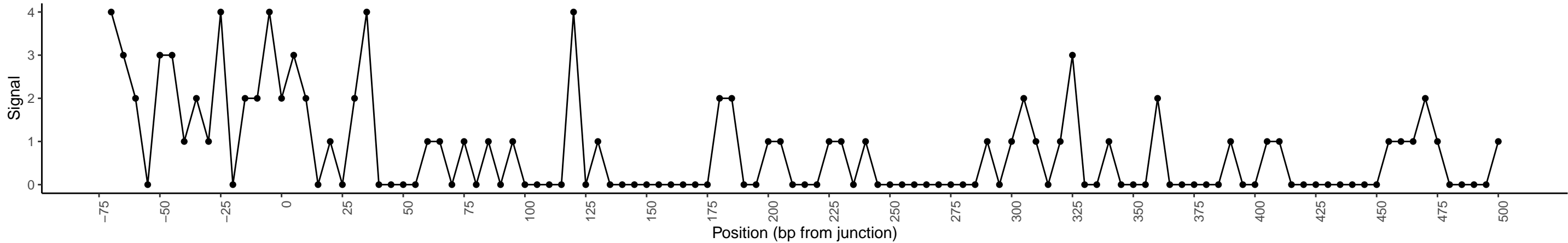


5\_ENCSR492UFS\_MATR3\_poly\_RNAi\_inte 5' → 3'

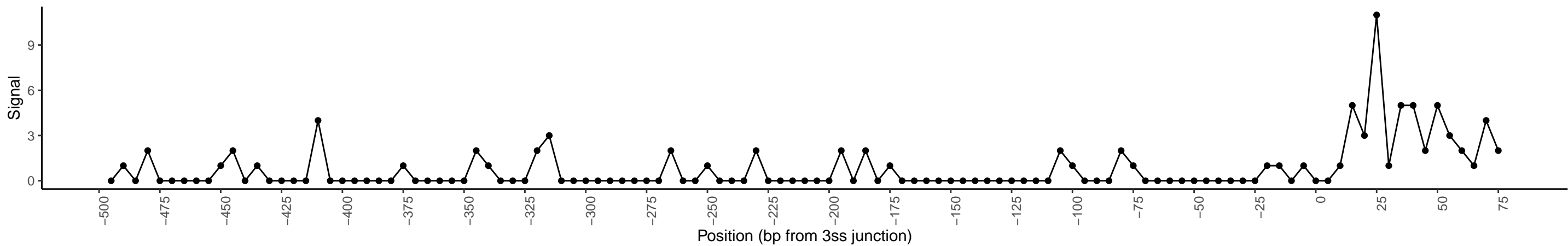




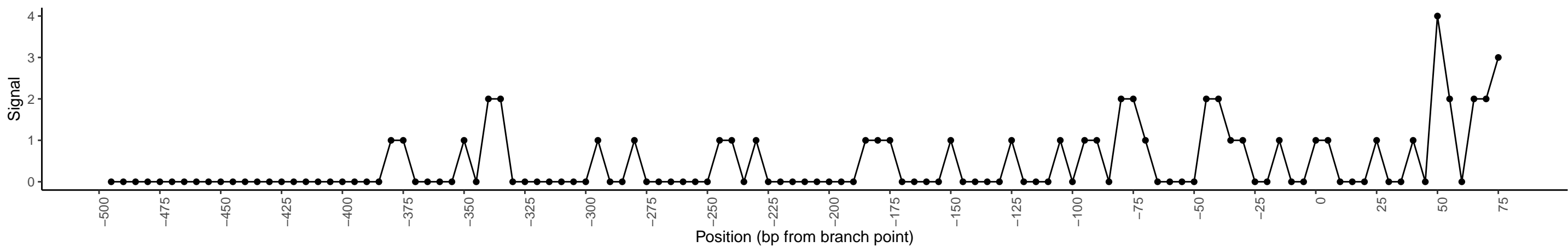
5\_ENCSR494VSD\_YBX3\_poly\_RNAi\_inte exon-intron 5' → 3'



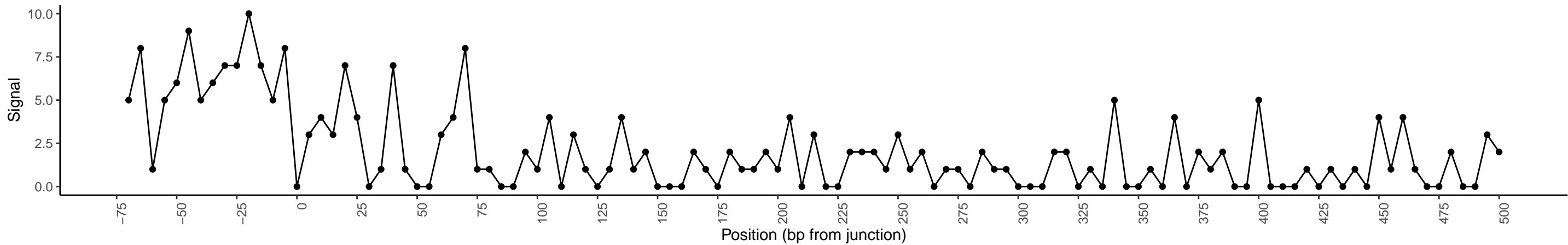
5\_ENCSR494VSD\_YBX3\_poly\_RNAi\_inte intron-exon 5' → 3'



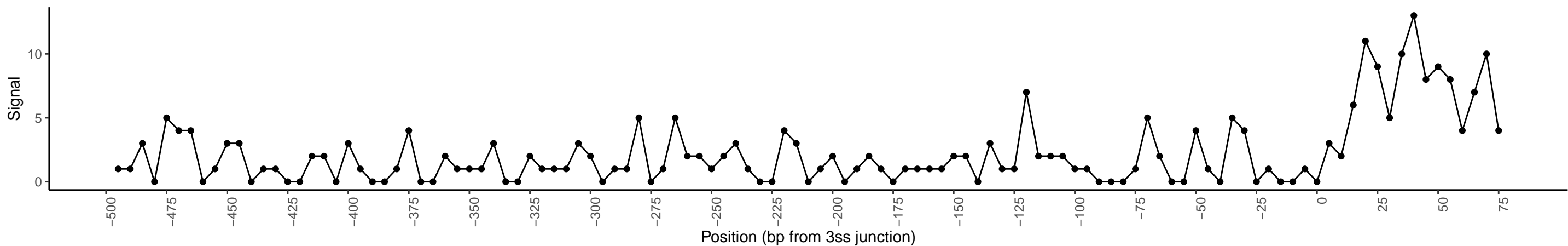
5\_ENCSR494VSD\_YBX3\_poly\_RNAi\_inte 5' → 3'



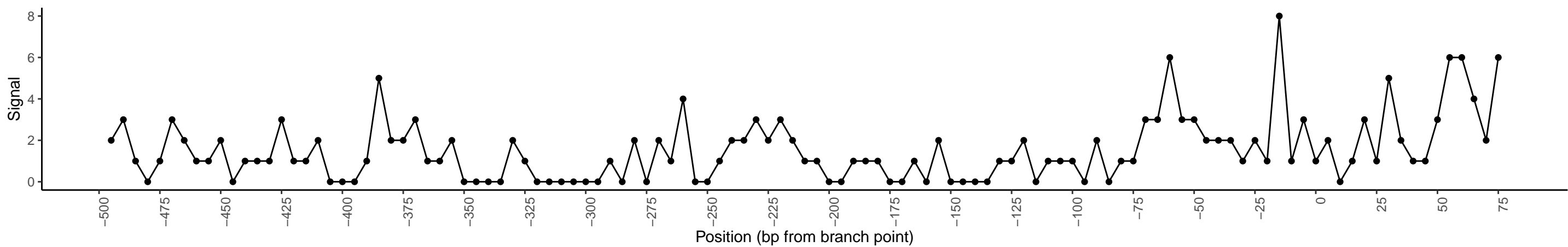
5\_ENCSR496ETJ\_PES1\_poly\_RNAi\_inte exon-intron 5' → 3'



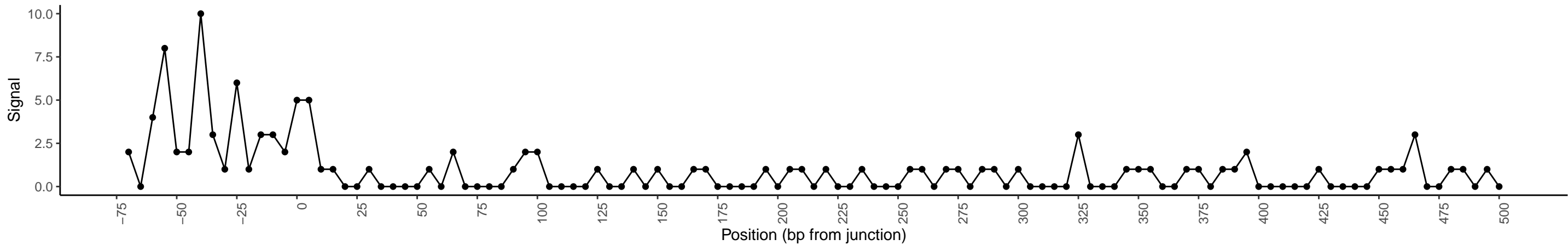
5\_ENCSR496ETJ\_PES1\_poly\_RNAi\_inte intron-exon 5' → 3'



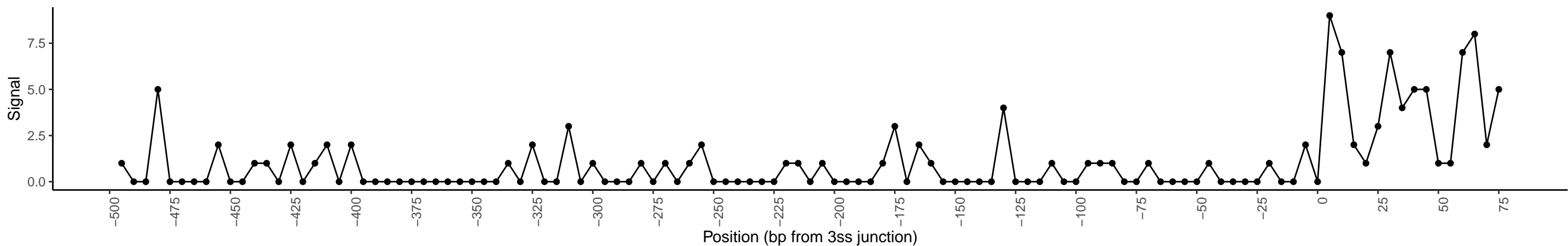
5\_ENCSR496ETJ\_PES1\_poly\_RNAi\_inte 5' → 3'



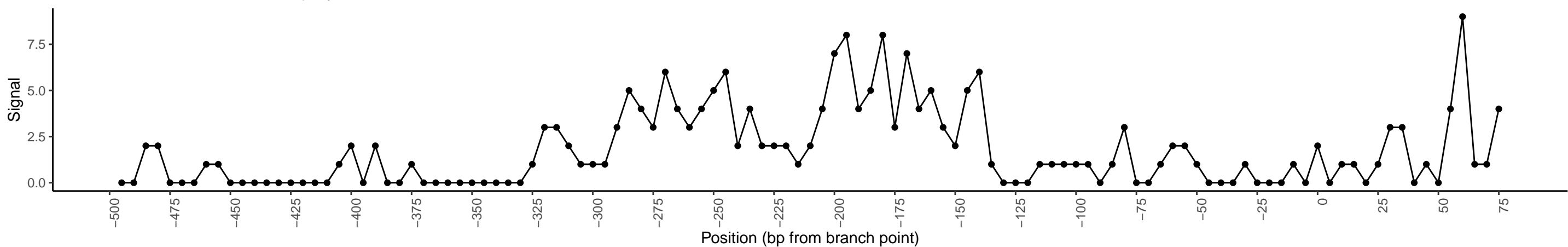
5\_ENCSR500WHE\_XRCC6\_poly\_RNAi\_inte exon-intron 5' → 3'



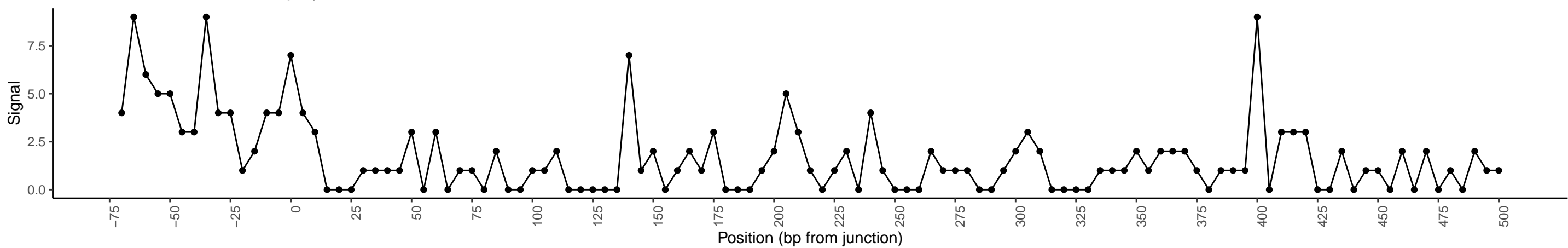
5\_ENCSR500WHE\_XRCC6\_poly\_RNAi\_inte intron-exon 5' → 3'



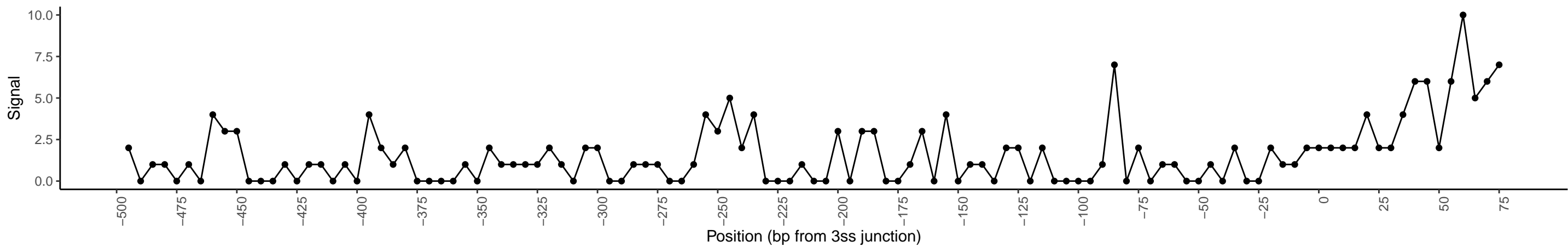
5\_ENCSR500WHE\_XRCC6\_poly\_RNAi\_inte 5' → 3'



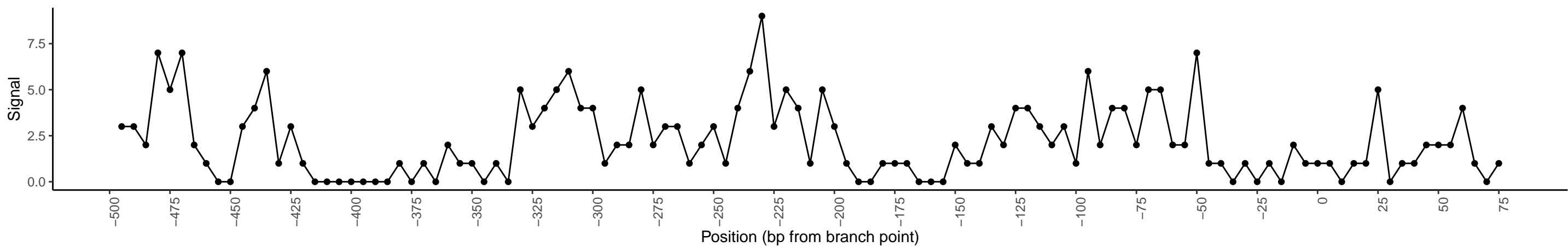
5\_ENCSR509LIV\_EIF4G1\_poly\_RNAi\_inte exon-intron 5' → 3'



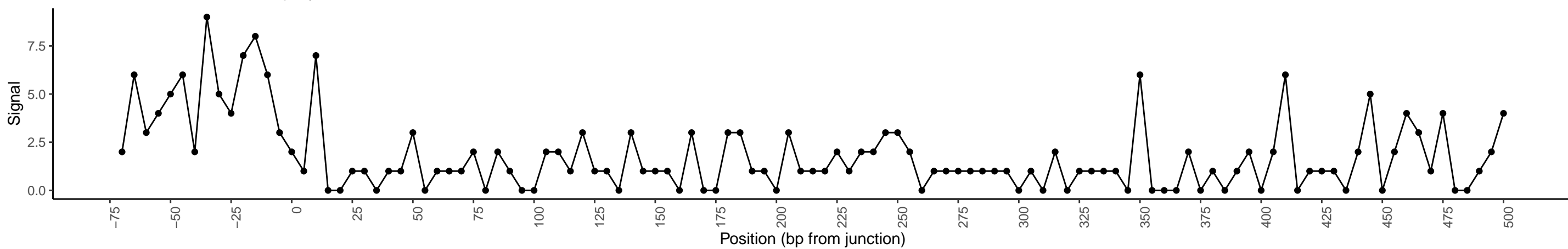
5\_ENCSR509LIV\_EIF4G1\_poly\_RNAi\_inte intron-exon 5' → 3'



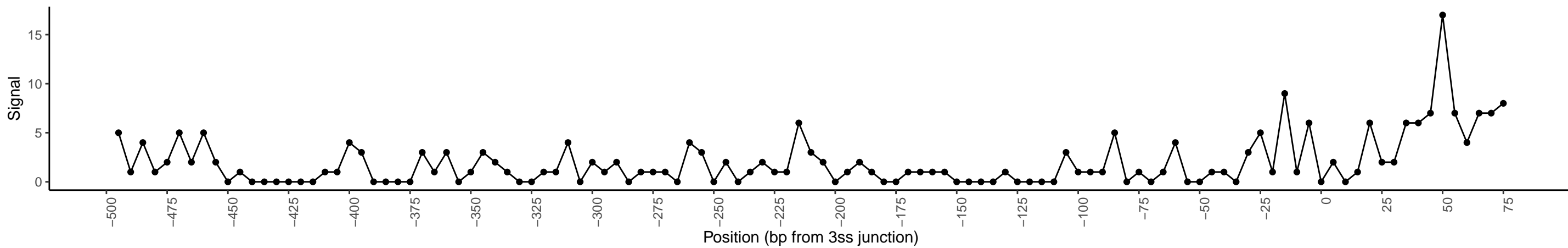
5\_ENCSR509LIV\_EIF4G1\_poly\_RNAi\_inte 5' → 3'



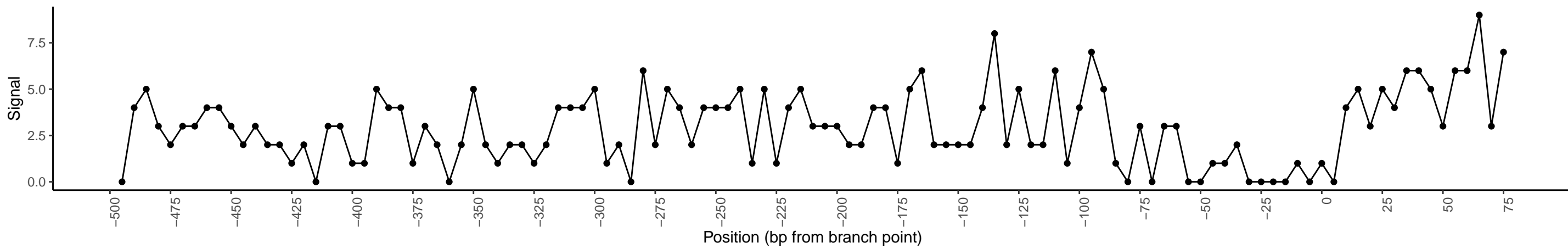
5\_ENCSR511SYK\_ACO1\_poly\_RNAi\_inte exon-intron 5' → 3'



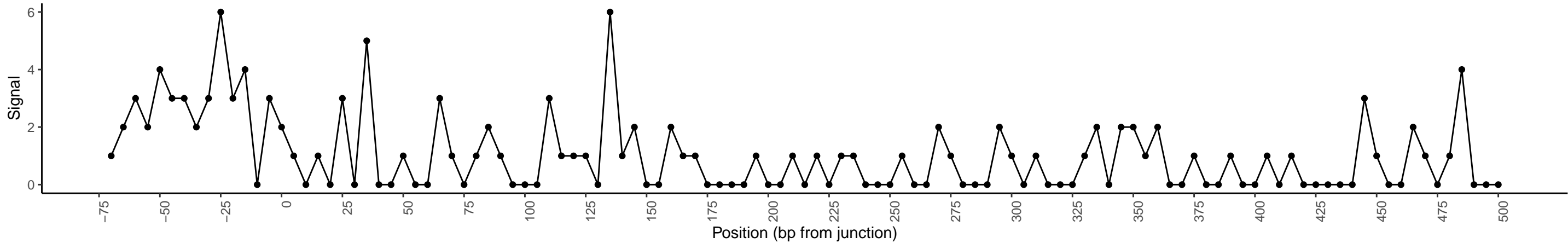
5\_ENCSR511SYK\_ACO1\_poly\_RNAi\_inte intron-exon 5' → 3'



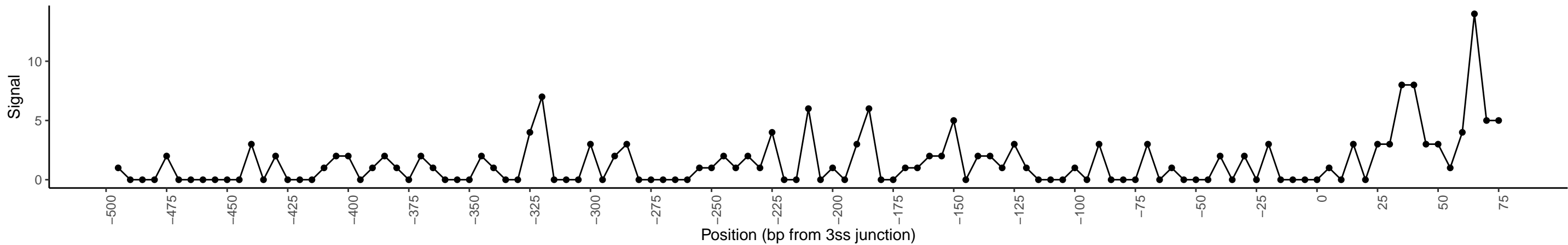
5\_ENCSR511SYK\_ACO1\_poly\_RNAi\_inte 5' → 3'



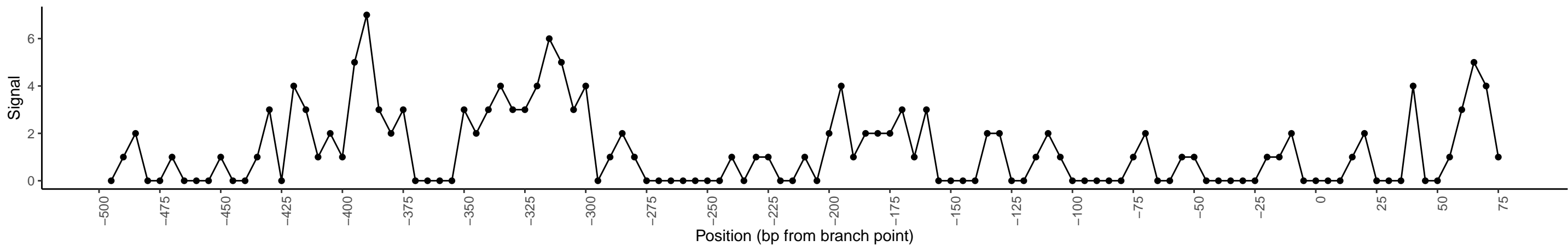
5\_ENCSR517JDK\_NKRF\_poly\_RNAi\_inte exon-intron 5' → 3'



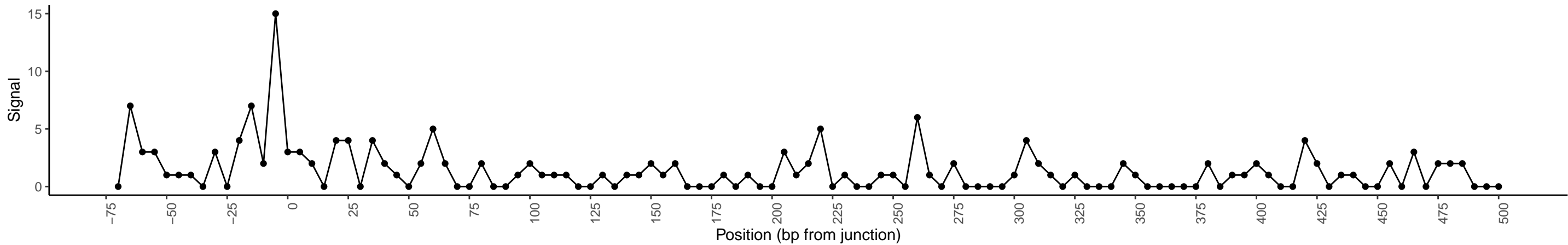
5\_ENCSR517JDK\_NKRF\_poly\_RNAi\_inte intron-exon 5' → 3'



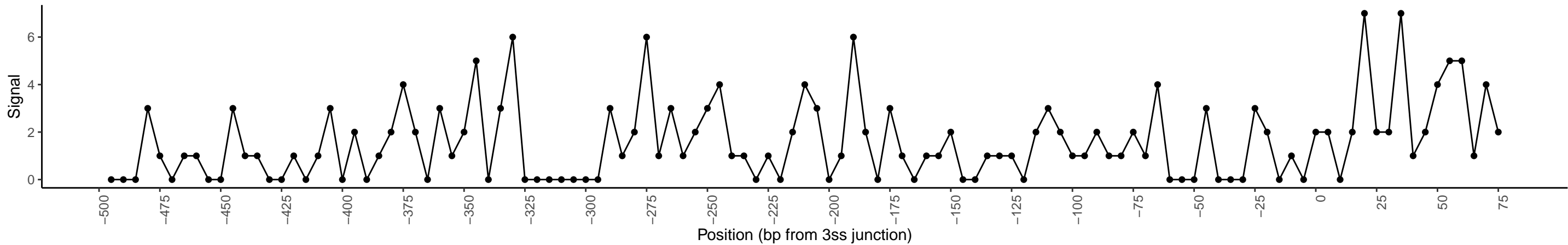
5\_ENCSR517JDK\_NKRF\_poly\_RNAi\_inte 5' → 3'



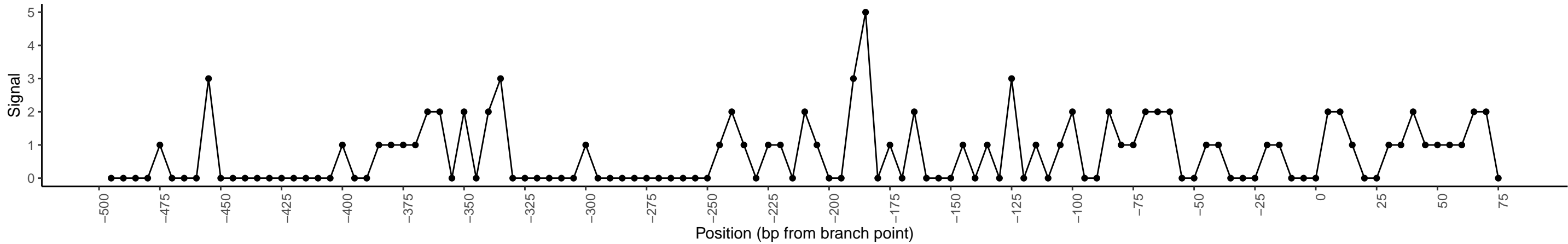
5\_ENCSR518JXY\_ZNF622\_poly\_RNAi\_inte exon-intron 5' -> 3'



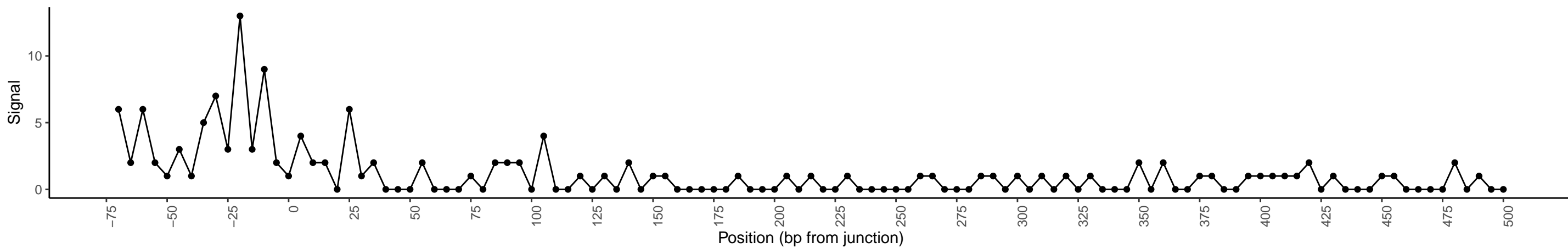
5\_ENCSR518JXY\_ZNF622\_poly\_RNAi\_inte intron-exon 5' -> 3'



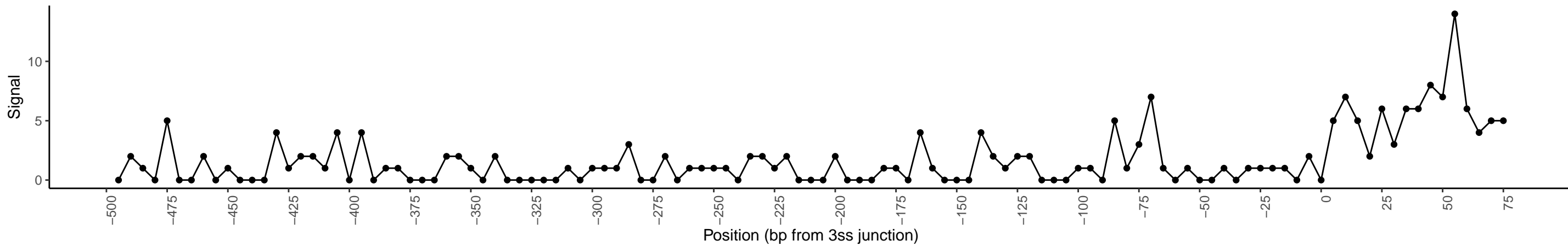
5\_ENCSR518JXY\_ZNF622\_poly\_RNAi\_inte 5' -> 3'



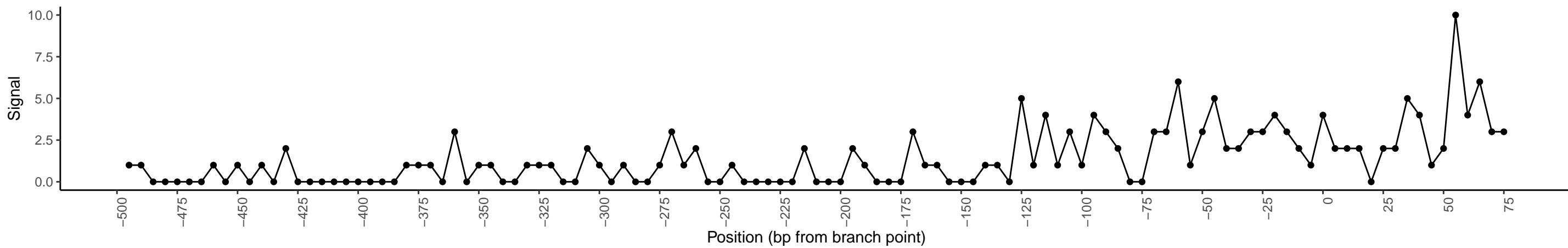
5\_ENCSR519KXM\_SLBP\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR519KXM\_SLBP\_poly\_RNAi\_inte intron-exon 5' → 3'

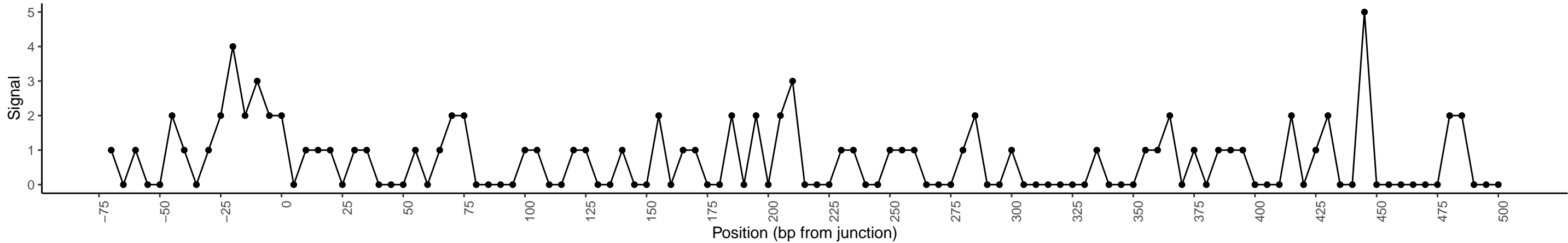


5\_ENCSR519KXM\_SLBP\_poly\_RNAi\_inte 5' → 3'

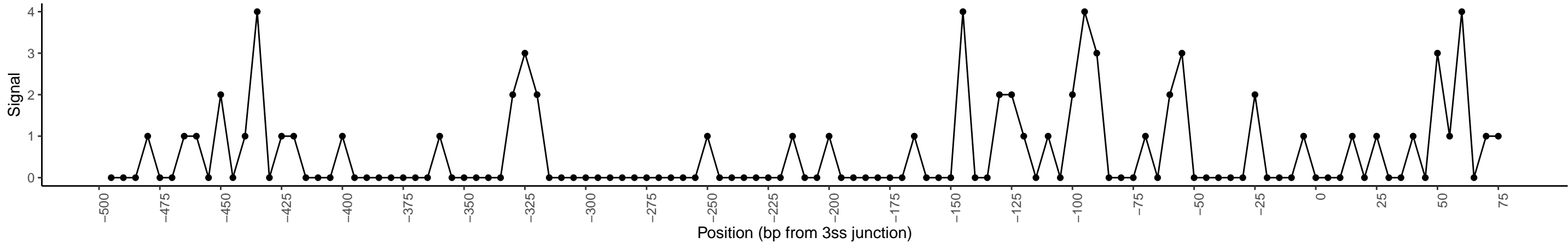




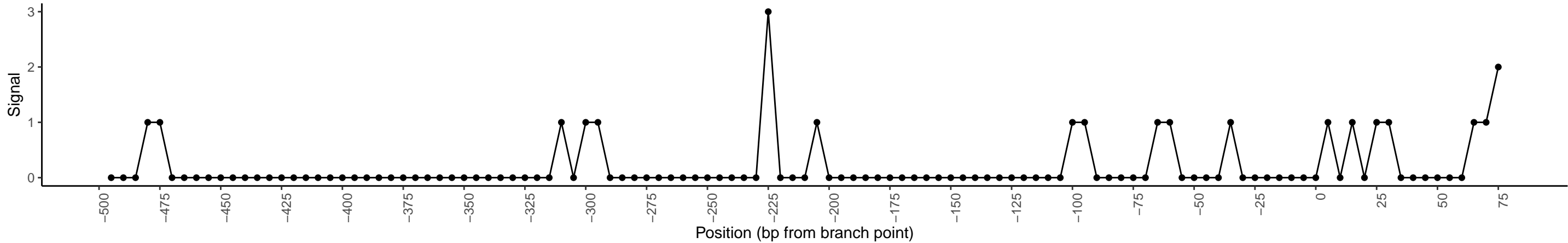
5\_ENCSR527QNC\_TARDBP\_poly\_RNAi\_inte exon-intron 5' → 3'



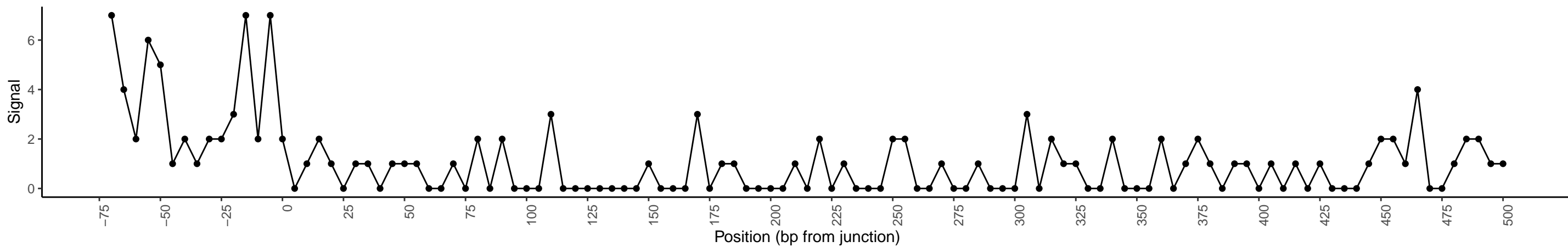
5\_ENCSR527QNC\_TARDBP\_poly\_RNAi\_inte intron-exon 5' → 3'



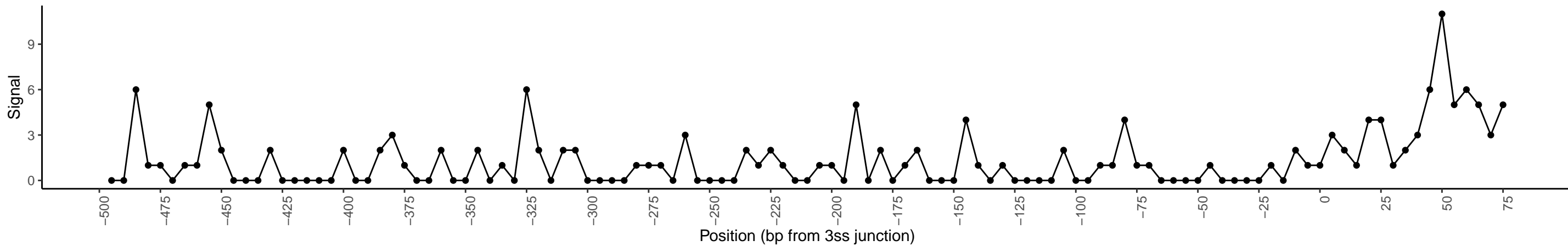
5\_ENCSR527QNC\_TARDBP\_poly\_RNAi\_inte 5' → 3'



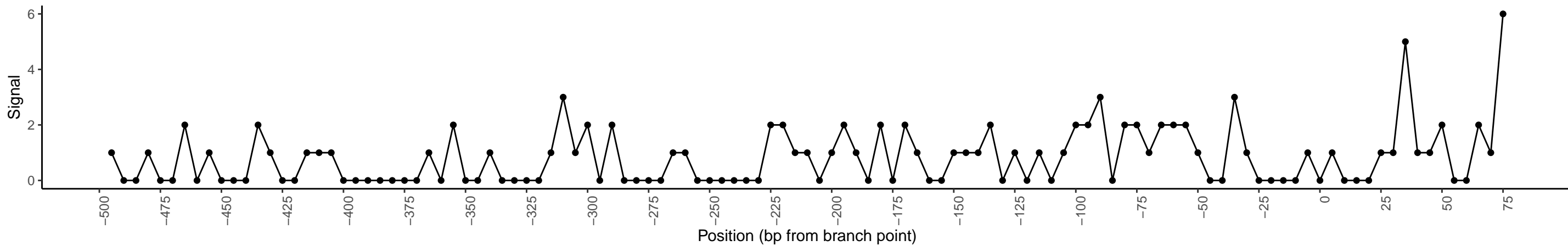
5\_ENCSR529QEZ\_PRPF6\_poly\_RNAi\_inte exon-intron 5' → 3'



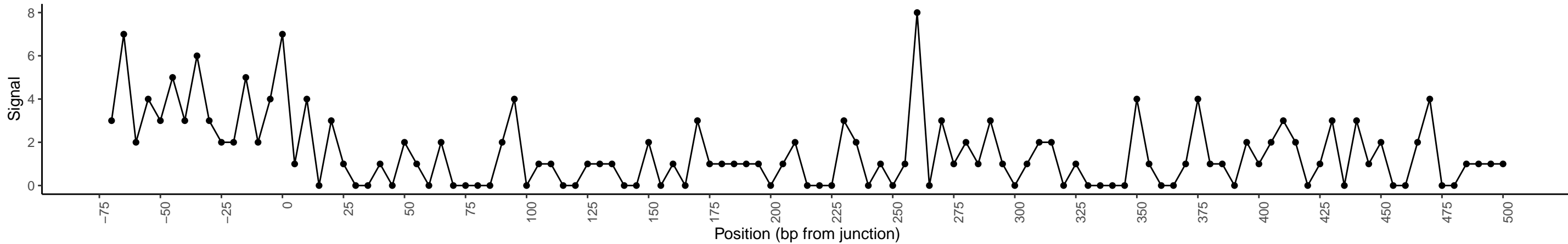
5\_ENCSR529QEZ\_PRPF6\_poly\_RNAi\_inte intron-exon 5' → 3'



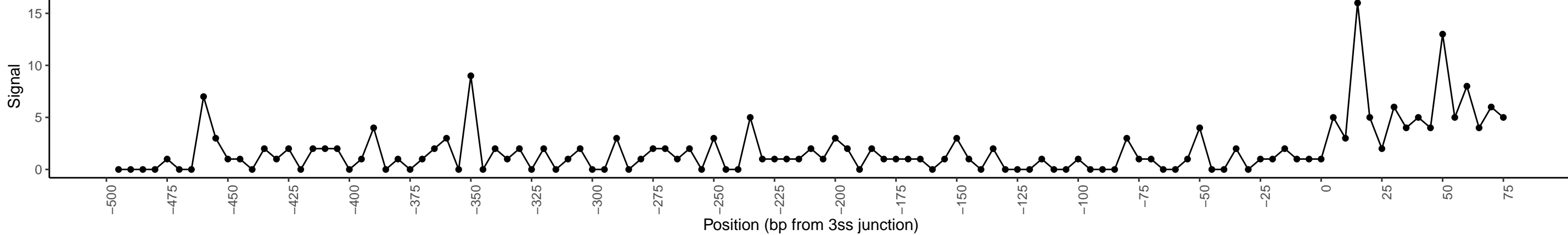
5\_ENCSR529QEZ\_PRPF6\_poly\_RNAi\_inte 5' → 3'



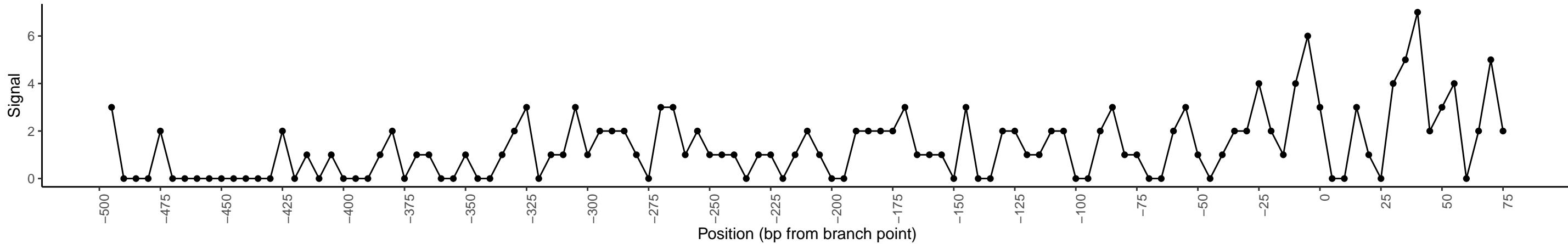
5\_ENCSR532ZPP\_EWSR1\_poly\_RNAi\_inte exon-intron 5' → 3'



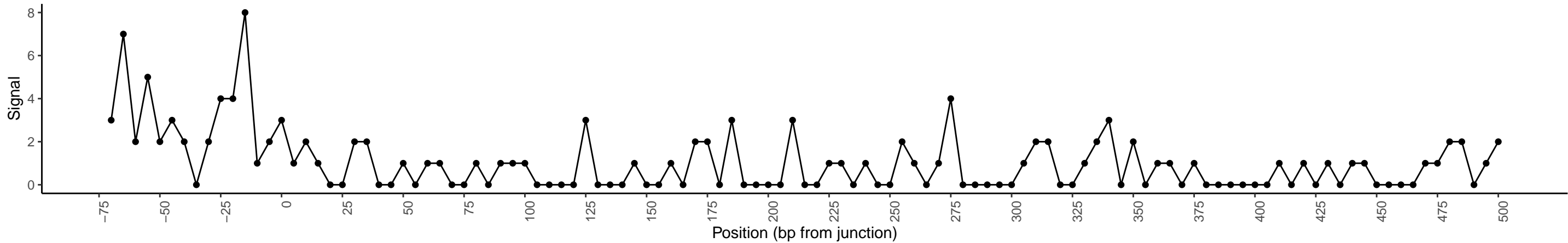
5\_ENCSR532ZPP\_EWSR1\_poly\_RNAi\_inte intron-exon 5' → 3'



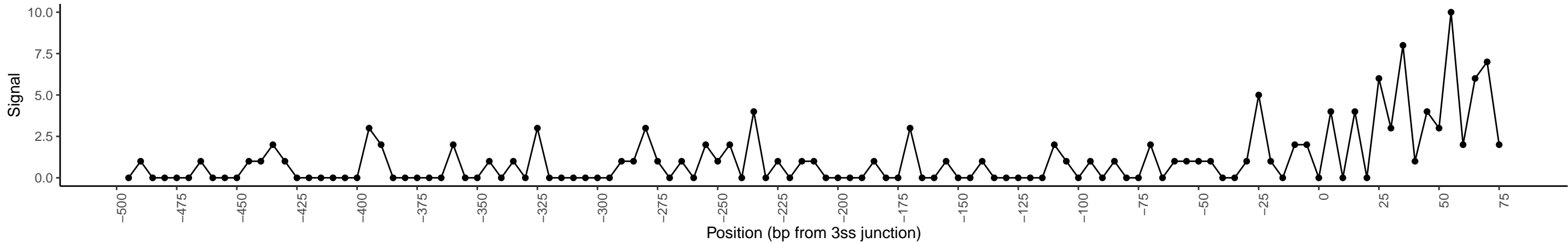
5\_ENCSR532ZPP\_EWSR1\_poly\_RNAi\_inte 5' → 3'



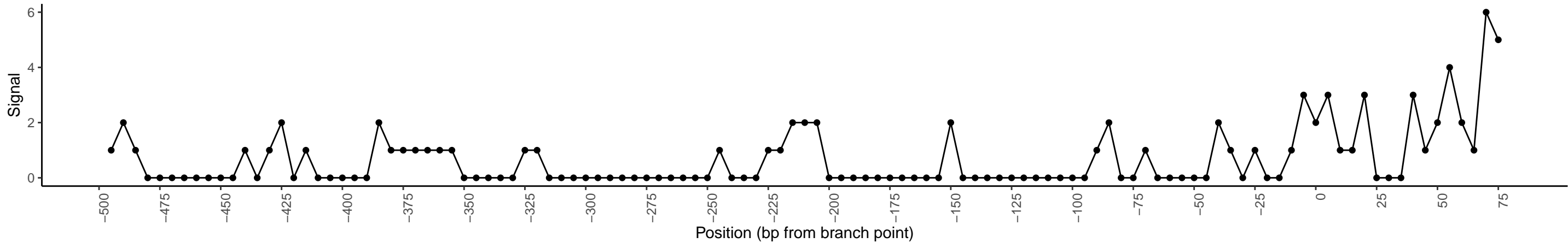
5\_ENCSR533HXS\_AGO1\_poly\_RNAi\_inte exon-intron 5' → 3'



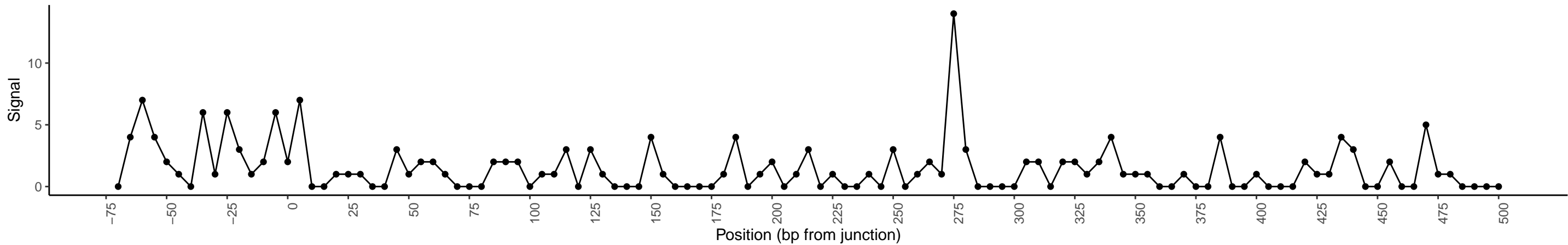
5\_ENCSR533HXS\_AGO1\_poly\_RNAi\_inte intron-exon 5' → 3'



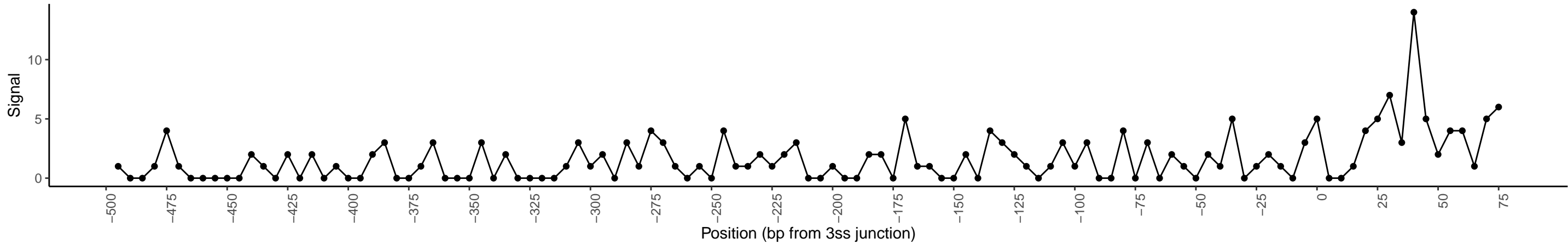
5\_ENCSR533HXS\_AGO1\_poly\_RNAi\_inte 5' → 3'



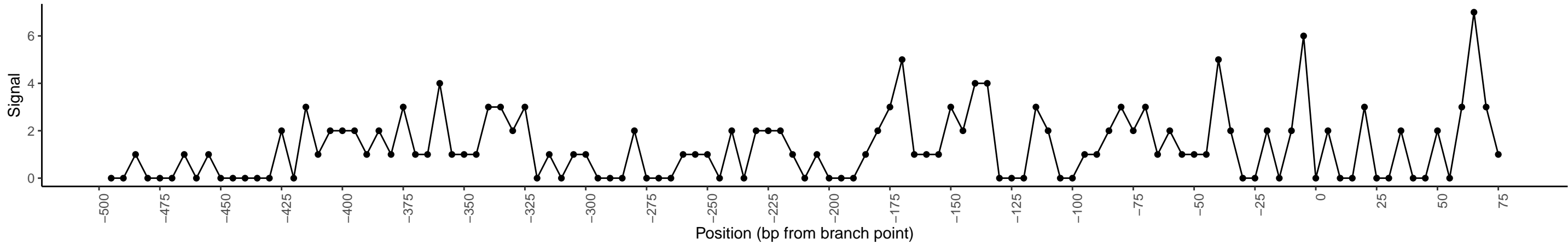
5\_ENCSR542ESY\_KRR1\_poly\_RNAi\_inte exon-intron 5' → 3'



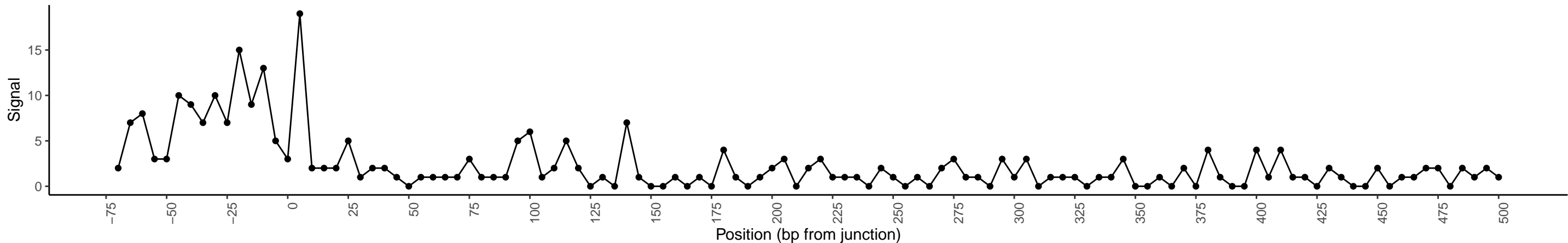
5\_ENCSR542ESY\_KRR1\_poly\_RNAi\_inte intron-exon 5' → 3'



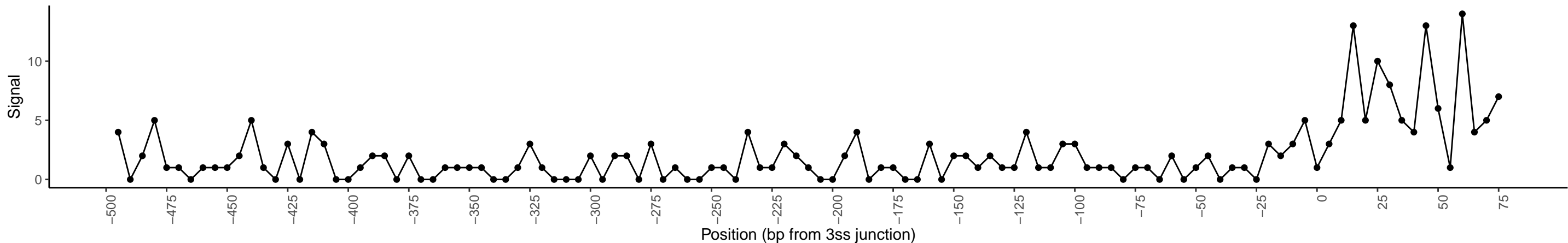
5\_ENCSR542ESY\_KRR1\_poly\_RNAi\_inte 5' → 3'



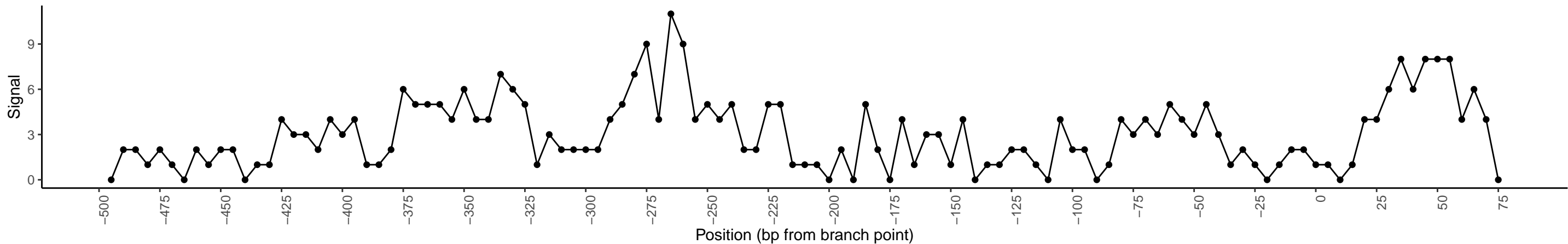
5\_ENCSR547NWD\_AARS\_poly\_RNAi\_inte exon-intron 5' → 3'



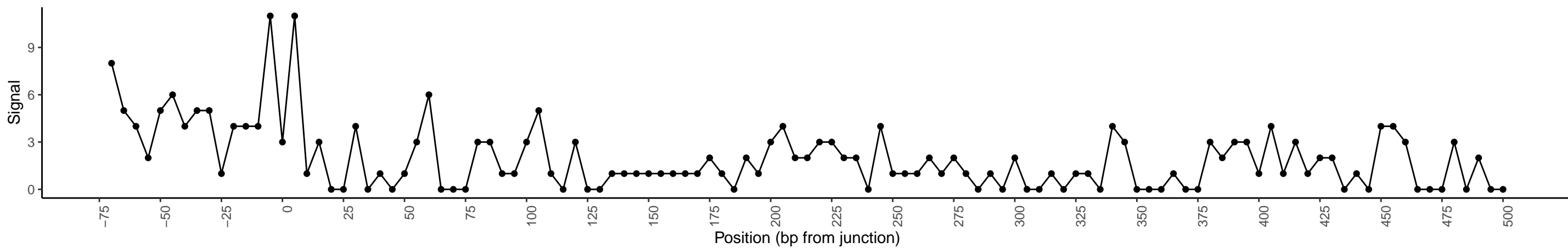
5\_ENCSR547NWD\_AARS\_poly\_RNAi\_inte intron-exon 5' → 3'



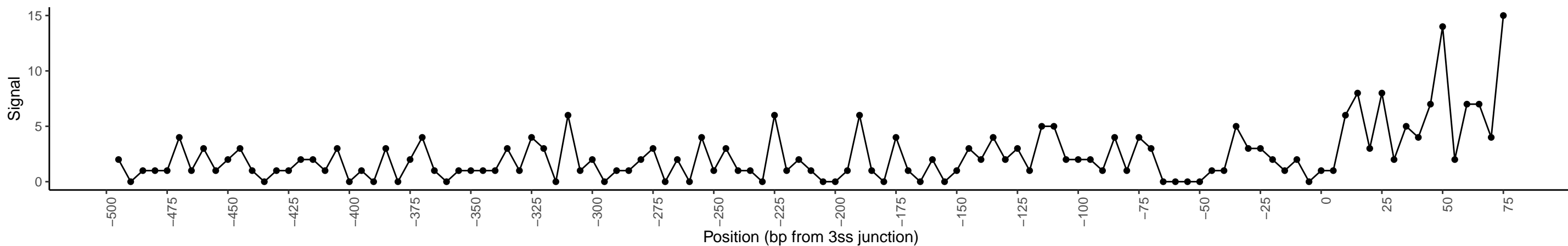
5\_ENCSR547NWD\_AARS\_poly\_RNAi\_inte 5' → 3'



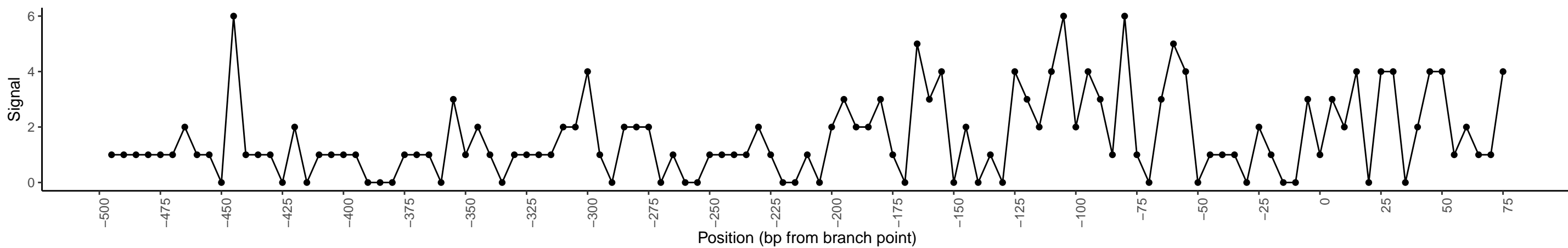
5\_ENCSR570CWH\_BCCIP\_poly\_RNAi\_inte exon-intron 5' → 3'



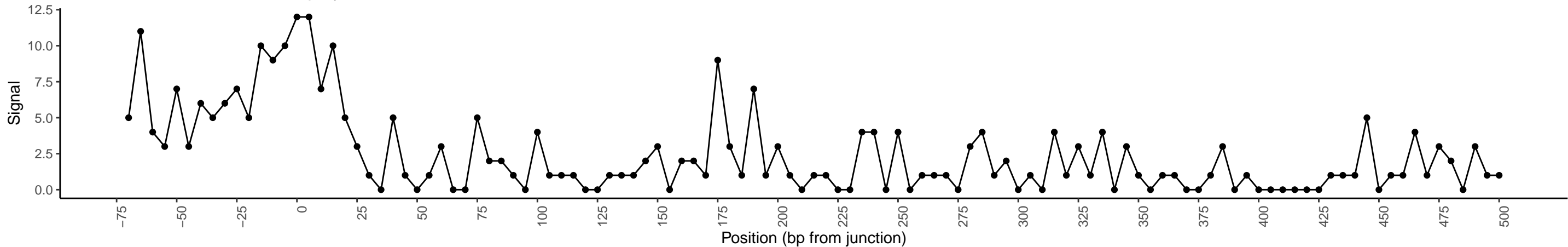
5\_ENCSR570CWH\_BCCIP\_poly\_RNAi\_inte intron-exon 5' → 3'



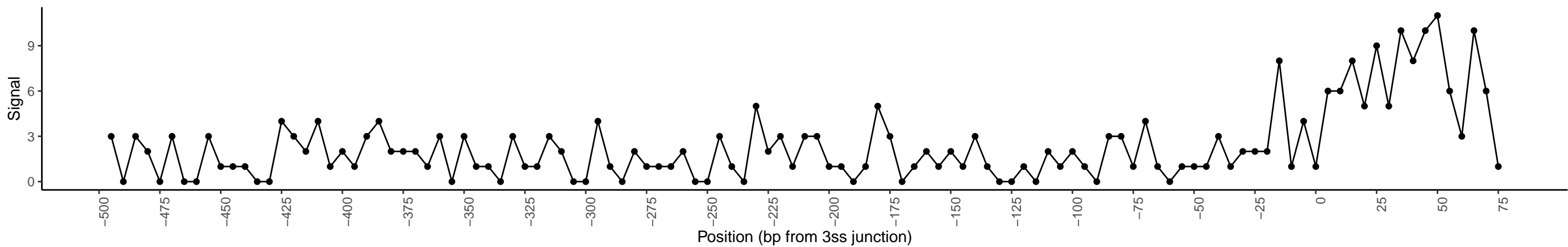
5\_ENCSR570CWH\_BCCIP\_poly\_RNAi\_inte 5' → 3'



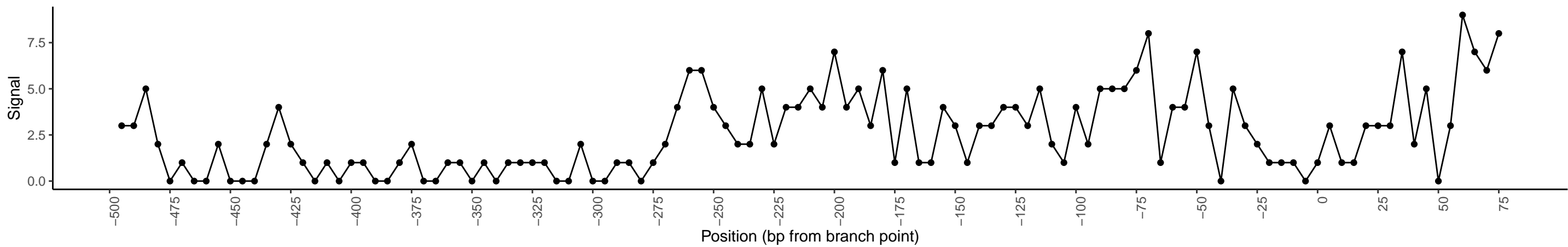
5\_ENCSR572AMC\_RECQL\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR572AMC\_RECQL\_poly\_RNAi\_inte intron-exon 5' -> 3'

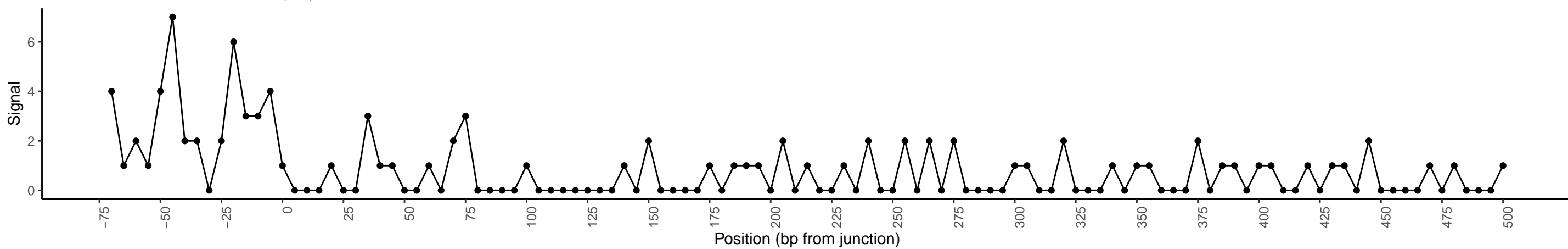


5\_ENCSR572AMC\_RECQL\_poly\_RNAi\_inte 5' -> 3'

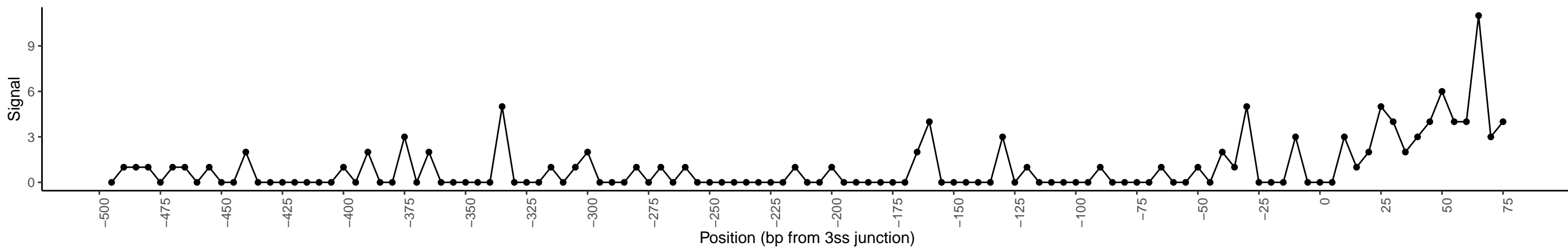




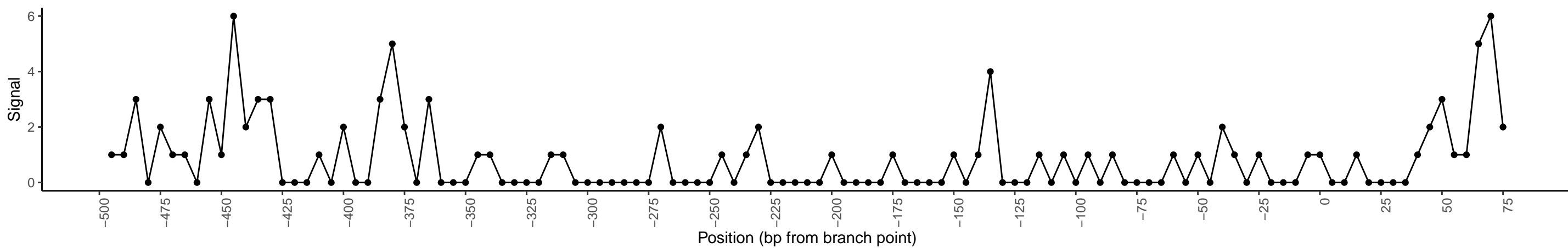
5\_ENCSR573UBF\_TFIP11\_poly\_RNAi\_inte exon-intron 5' → 3'



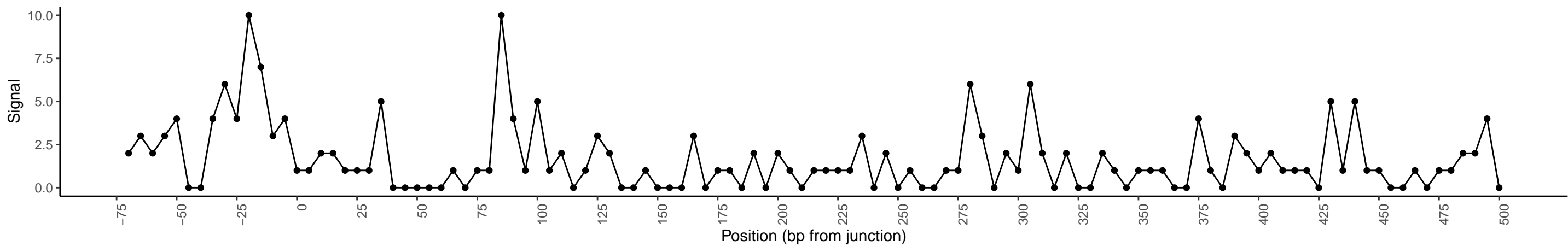
5\_ENCSR573UBF\_TFIP11\_poly\_RNAi\_inte intron-exon 5' → 3'



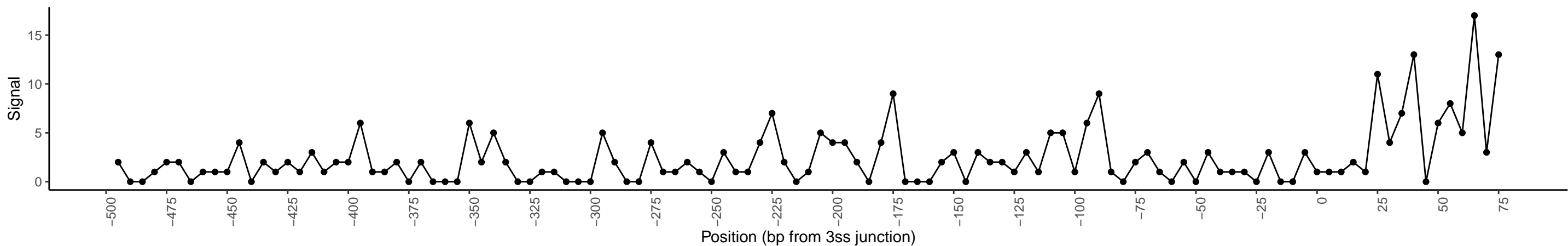
5\_ENCSR573UBF\_TFIP11\_poly\_RNAi\_inte 5' → 3'



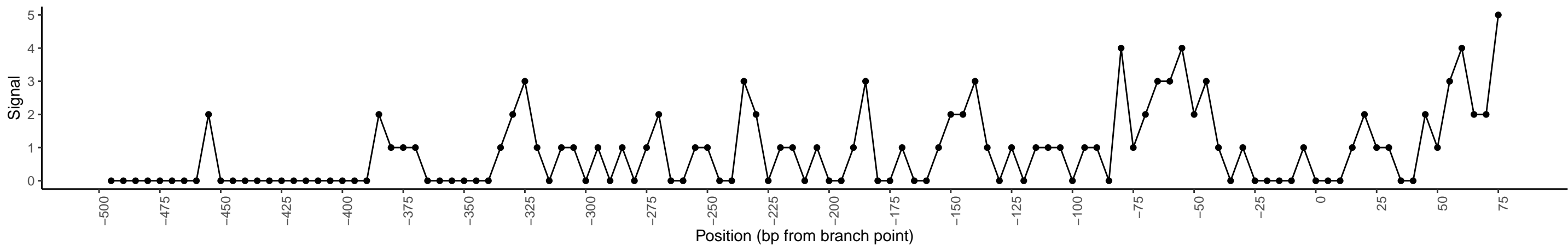
5\_ENCSR576GOW\_RAVR1\_poly\_RNAi\_inte exon-intron 5' -> 3'



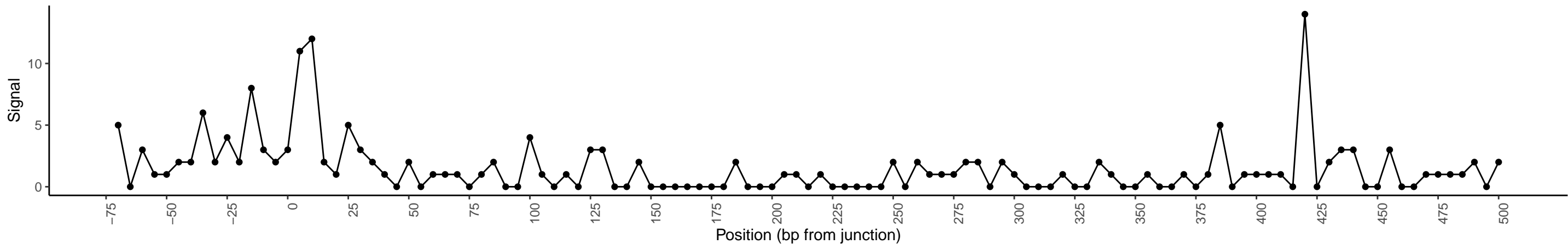
5\_ENCSR576GOW\_RAVR1\_poly\_RNAi\_inte intron-exon 5' -> 3'



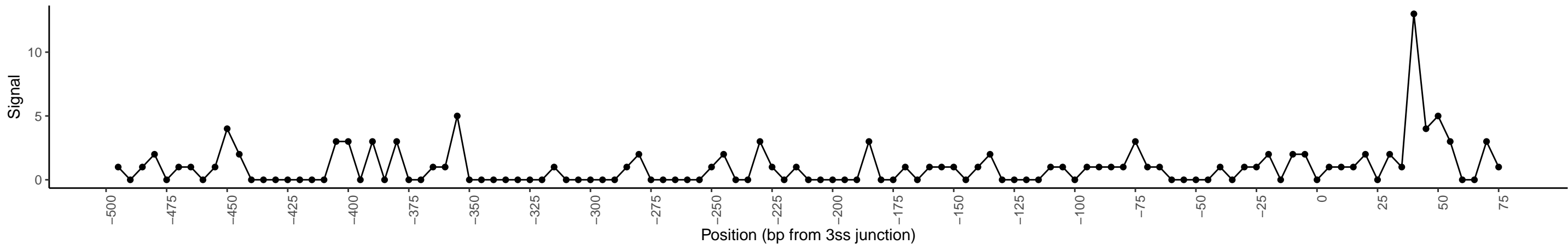
5\_ENCSR576GOW\_RAVR1\_poly\_RNAi\_inte 5' -> 3'



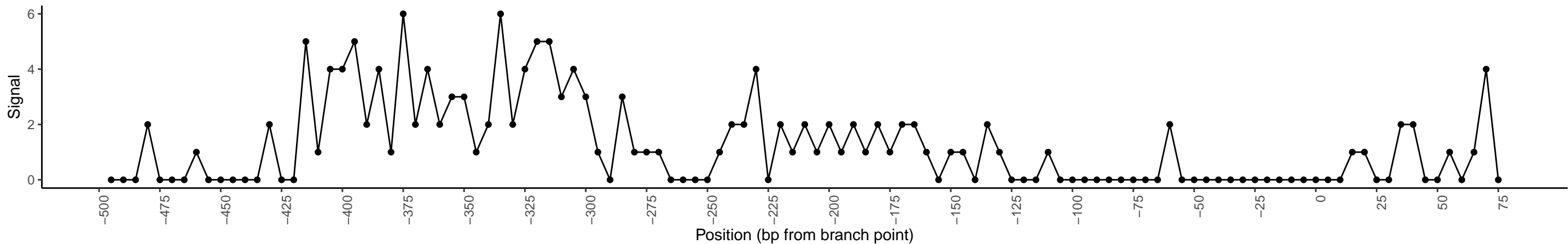
5\_ENCSR584JRB\_NUFIP2\_poly\_RNAi\_inte exon-intron 5' → 3'



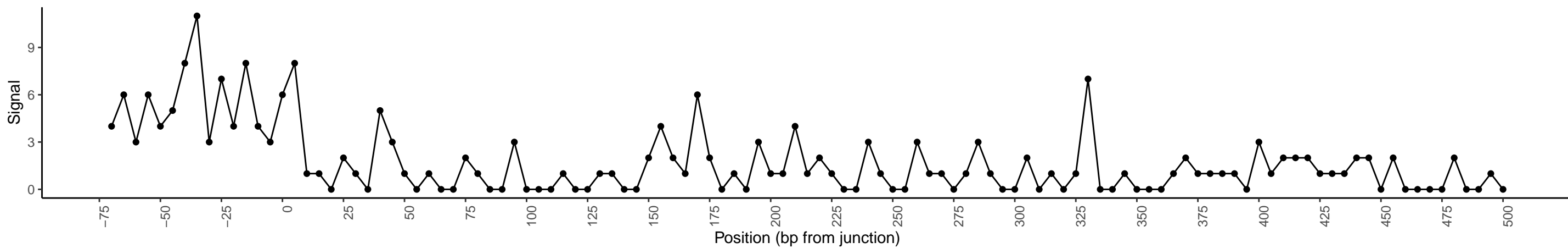
5\_ENCSR584JRB\_NUFIP2\_poly\_RNAi\_inte intron-exon 5' → 3'



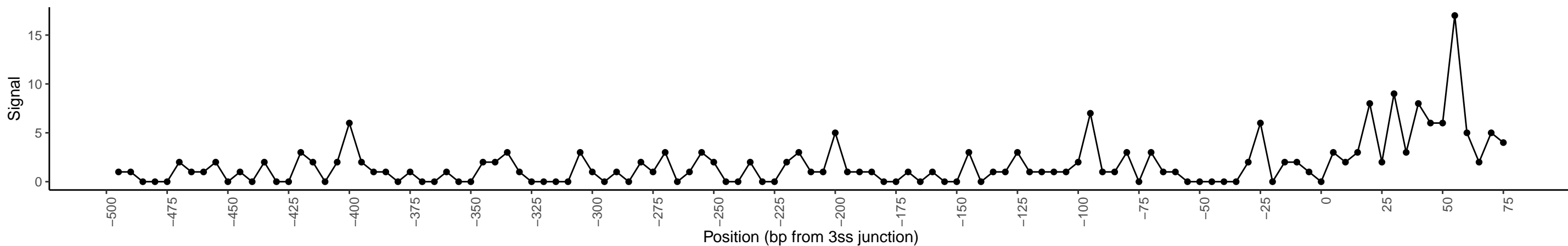
5\_ENCSR584JRB\_NUFIP2\_poly\_RNAi\_inte 5' → 3'



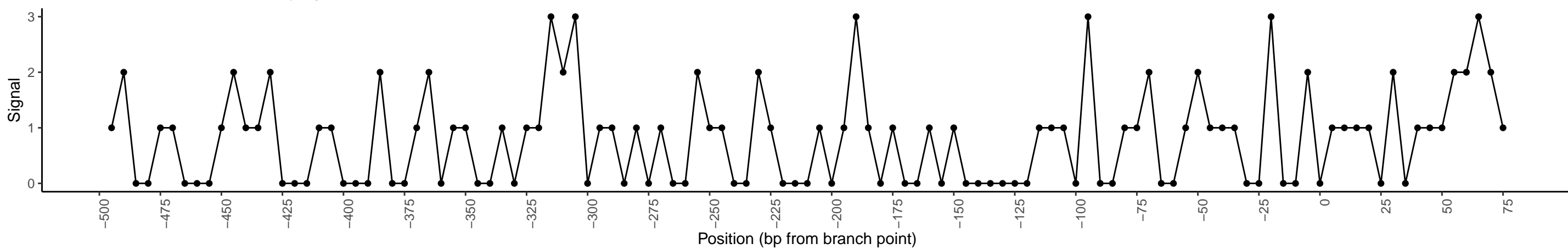
5\_ENCSR594DNW\_CPSF7\_poly\_RNAi\_inte exon-intron 5' → 3'



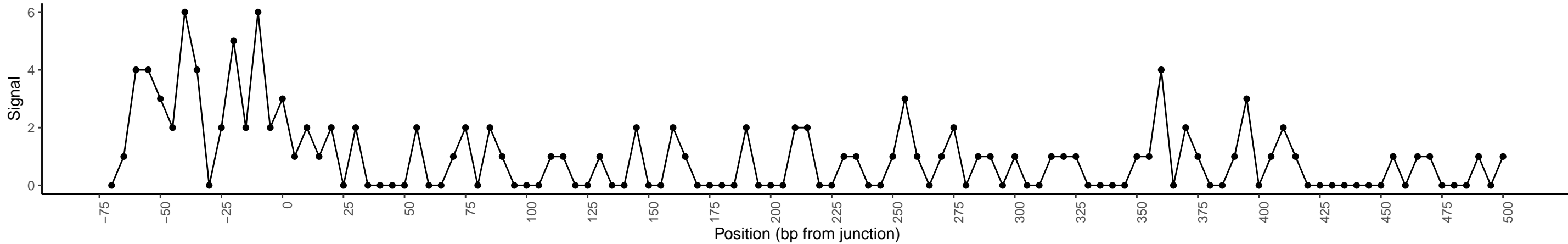
5\_ENCSR594DNW\_CPSF7\_poly\_RNAi\_inte intron-exon 5' → 3'



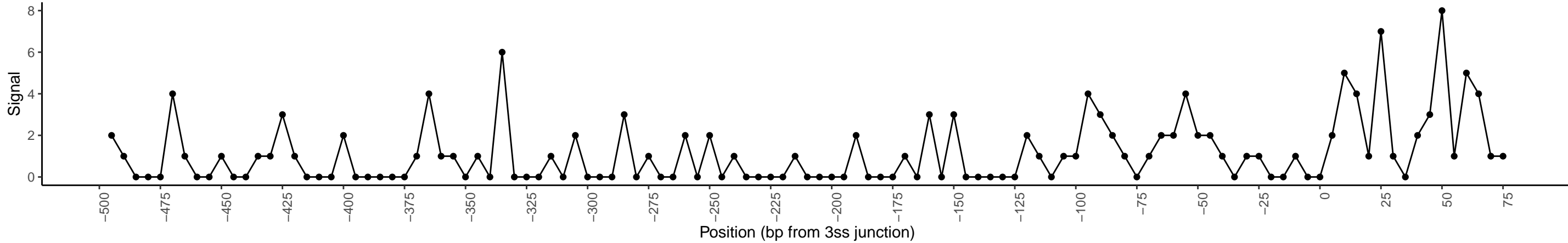
5\_ENCSR594DNW\_CPSF7\_poly\_RNAi\_inte 5' → 3'



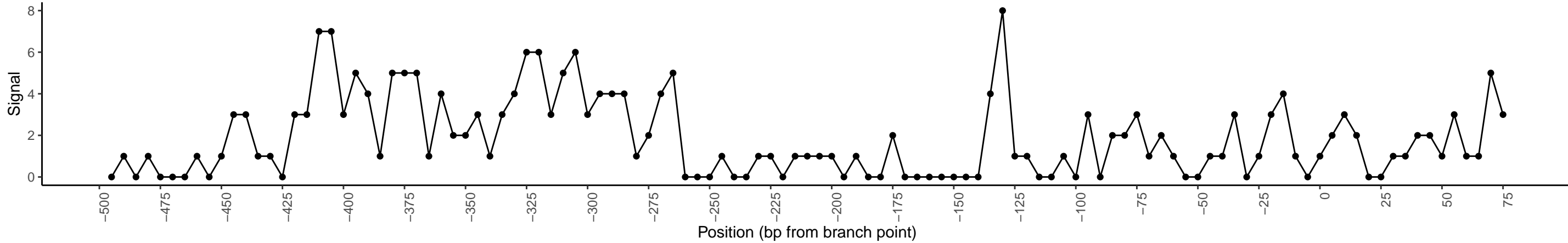
5\_ENCSR597IYB\_EXOSC9\_poly\_RNAi\_inte exon-intron 5' → 3'



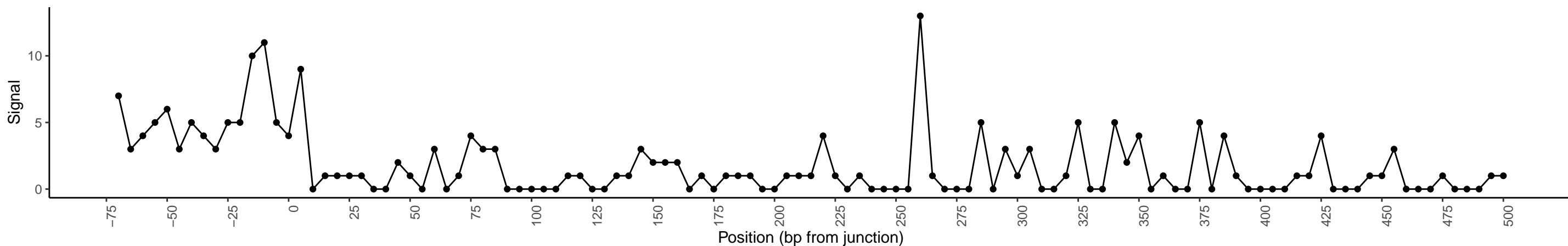
5\_ENCSR597IYB\_EXOSC9\_poly\_RNAi\_inte intron-exon 5' → 3'



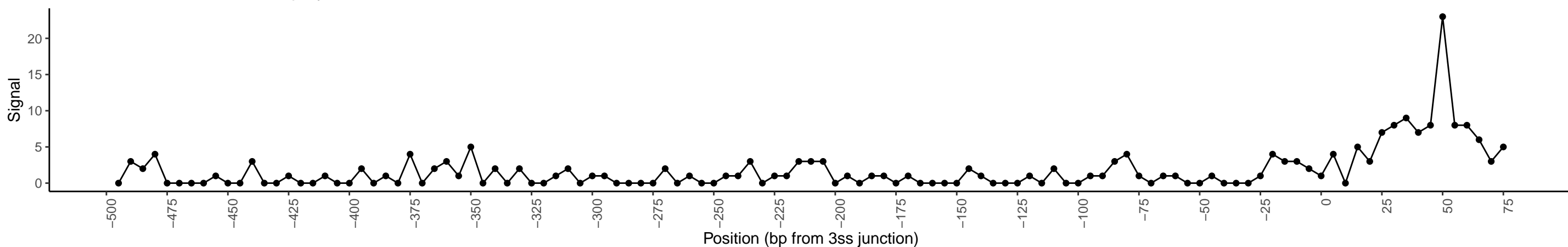
5\_ENCSR597IYB\_EXOSC9\_poly\_RNAi\_inte 5' → 3'



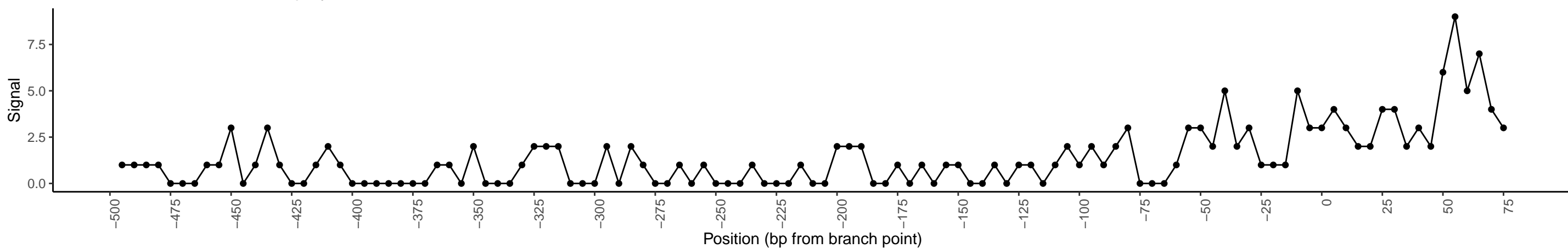
5\_ENCSR597XHH\_SRSF9\_poly\_RNAi\_inte exon-intron 5' → 3'



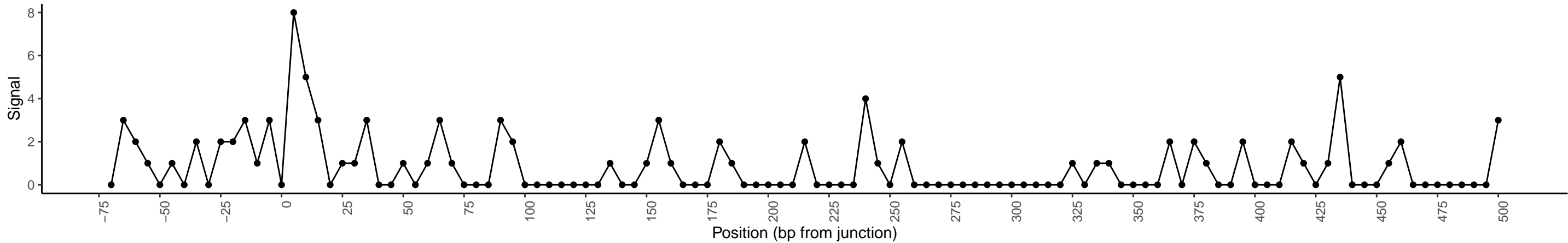
5\_ENCSR597XHH\_SRSF9\_poly\_RNAi\_inte intron-exon 5' → 3'



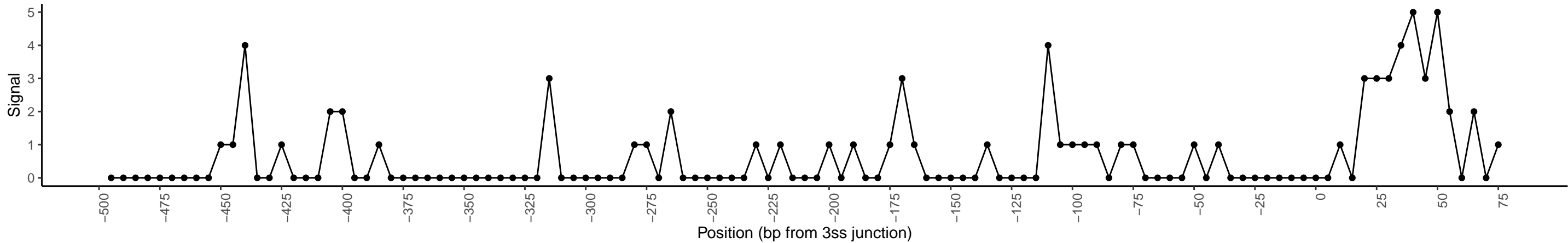
5\_ENCSR597XHH\_SRSF9\_poly\_RNAi\_inte 5' → 3'



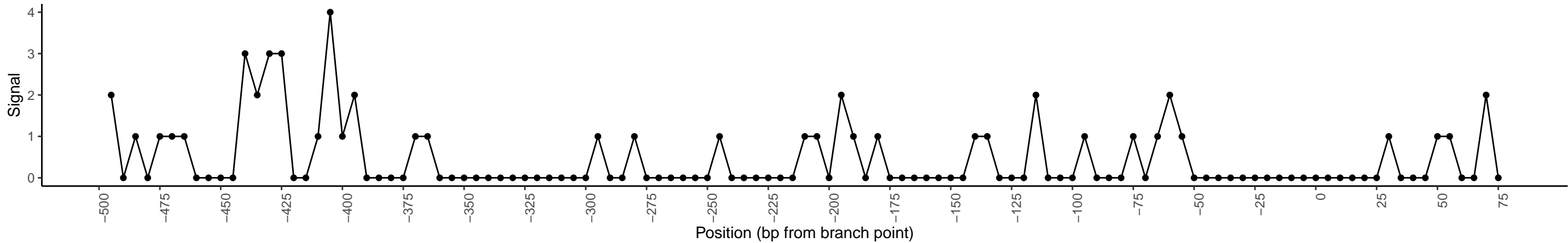
5\_ENCSR598GKQ\_DDX59\_poly\_RNAi\_inte exon-intron 5' -> 3'



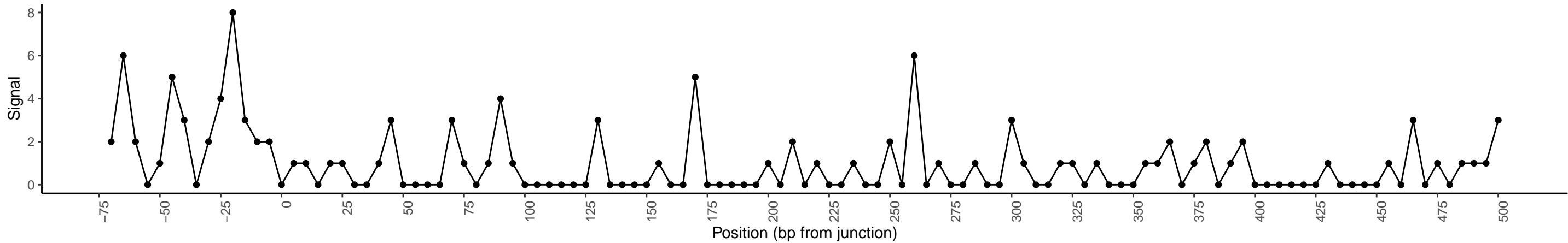
5\_ENCSR598GKQ\_DDX59\_poly\_RNAi\_inte intron-exon 5' -> 3'



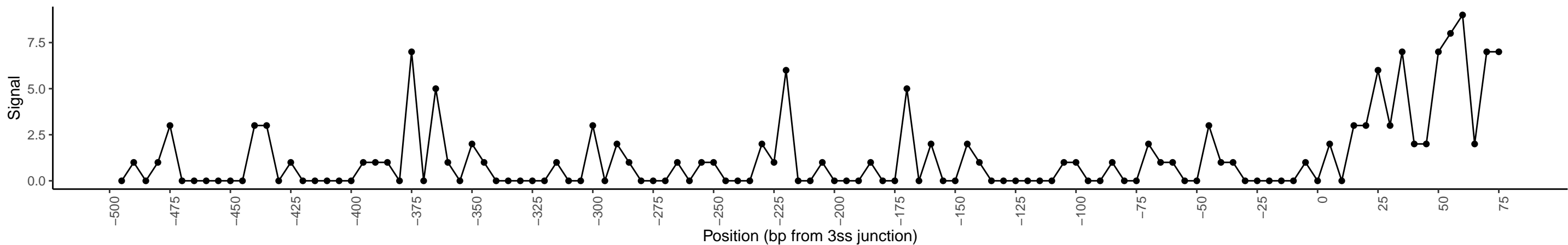
5\_ENCSR598GKQ\_DDX59\_poly\_RNAi\_inte 5' -> 3'



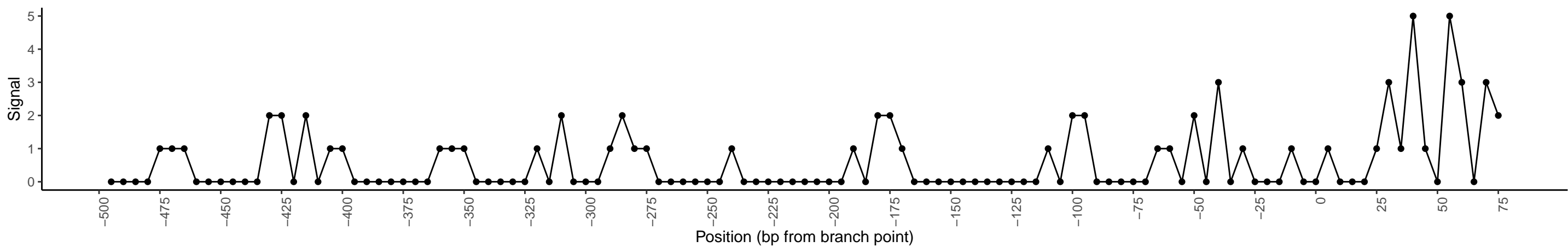
5\_ENCSR599NNK\_HNRNPF\_poly\_CRISPR\_dele exon-intron 5' → 3'



5\_ENCSR599NNK\_HNRNPF\_poly\_CRISPR\_dele intron-exon 5' → 3'

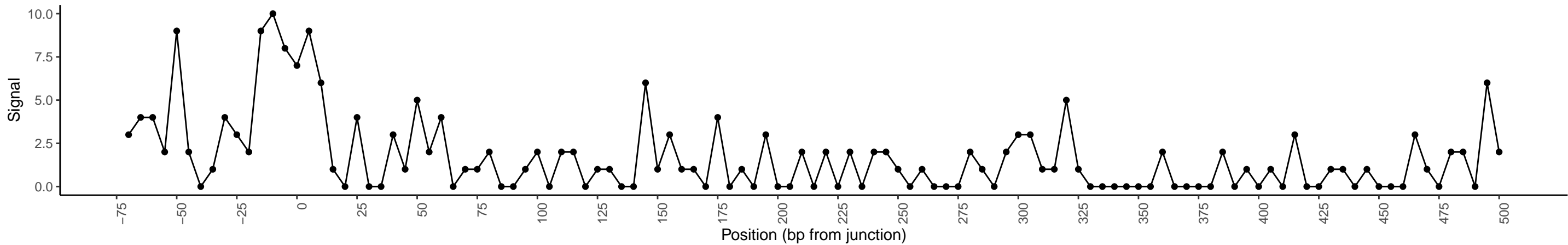


5\_ENCSR599NNK\_HNRNPF\_poly\_CRISPR\_dele 5' → 3'

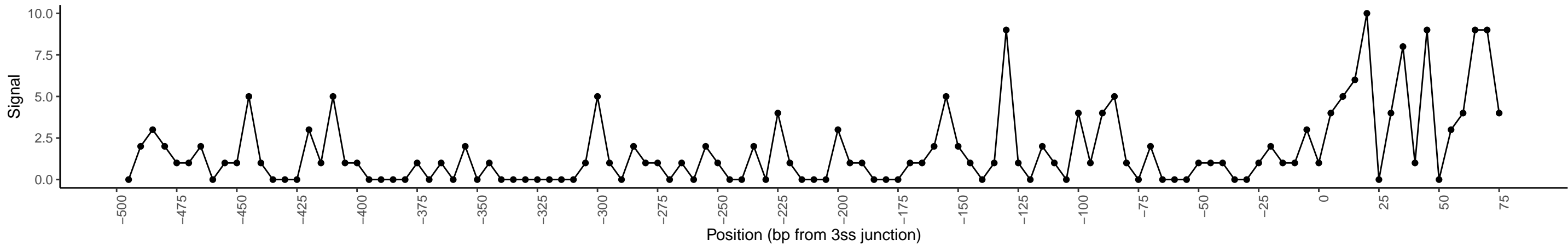




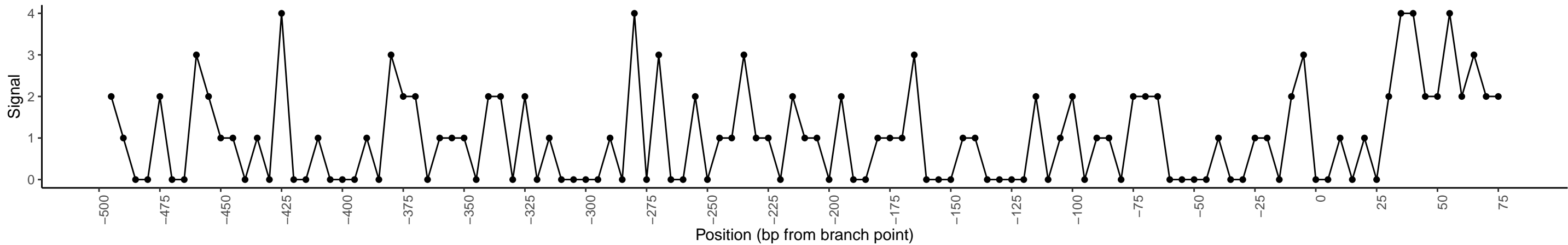
5\_ENCSR599PXD\_RBM15\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



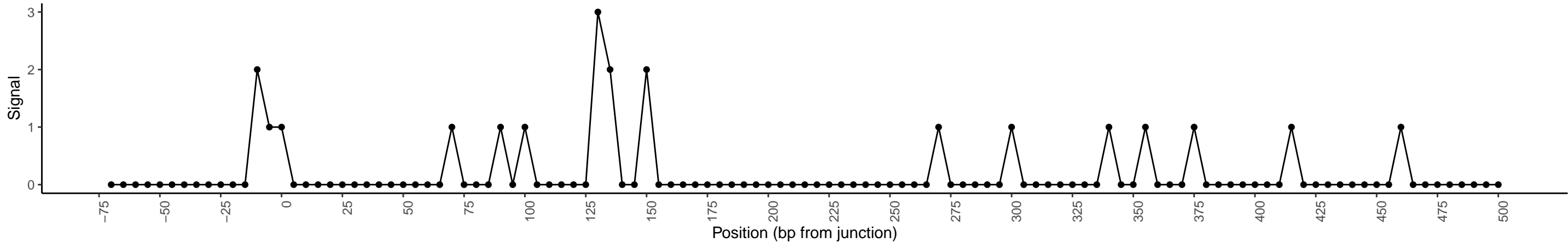
5\_ENCSR599PXD\_RBM15\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



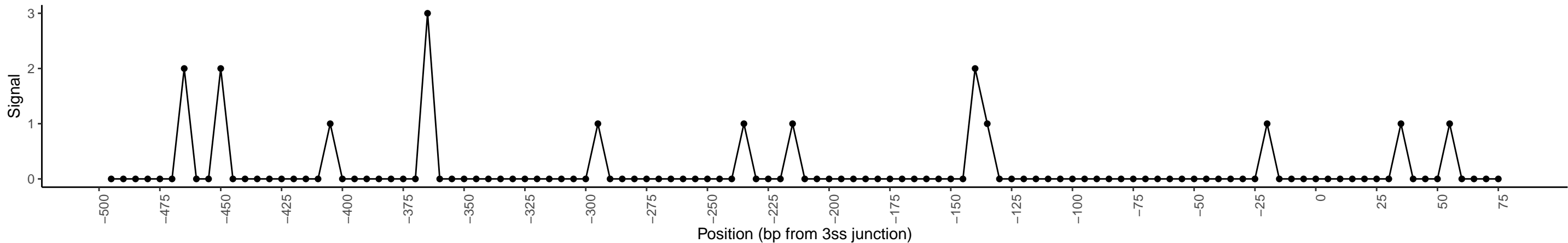
5\_ENCSR599PXD\_RBM15\_poly\_RNAi\_inte 5' -&gt; 3'



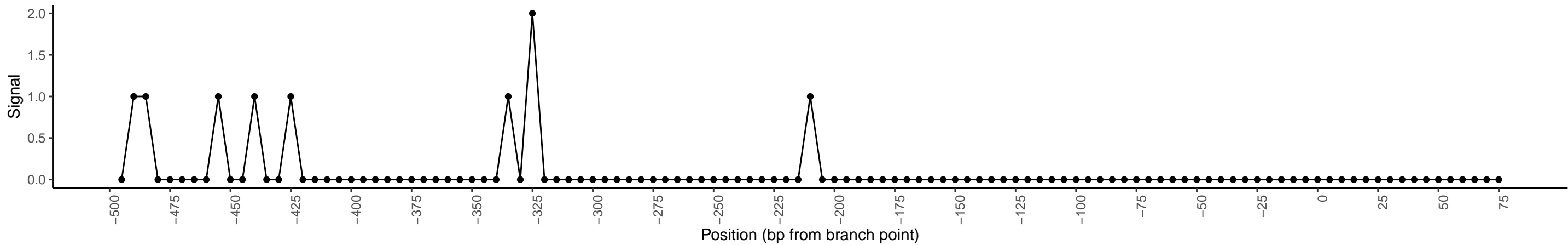
5\_ENCSR606PVX\_RBM5\_poly\_CRISPR\_dele exon-intron 5' → 3'



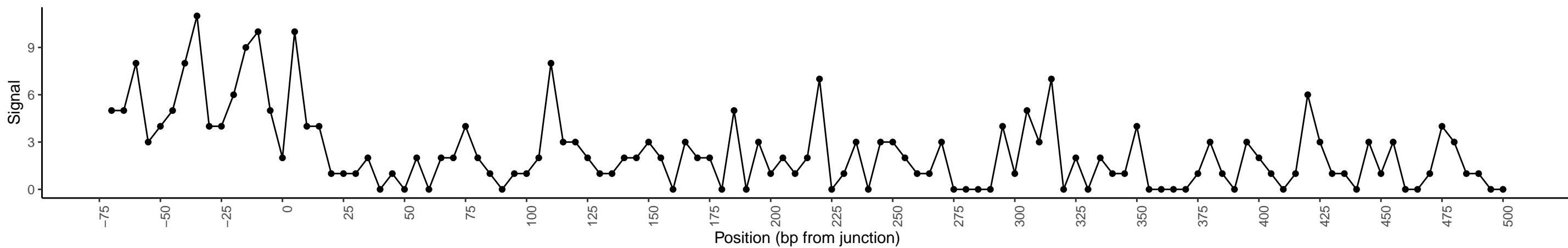
5\_ENCSR606PVX\_RBM5\_poly\_CRISPR\_dele intron-exon 5' → 3'



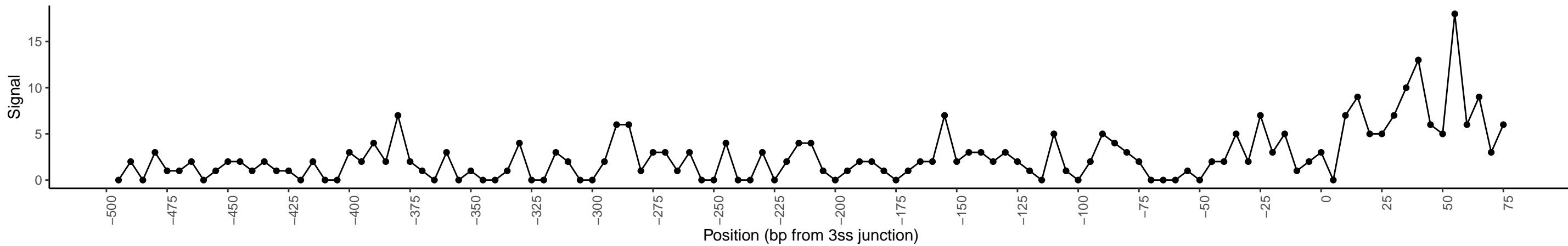
5\_ENCSR606PVX\_RBM5\_poly\_CRISPR\_dele 5' → 3'



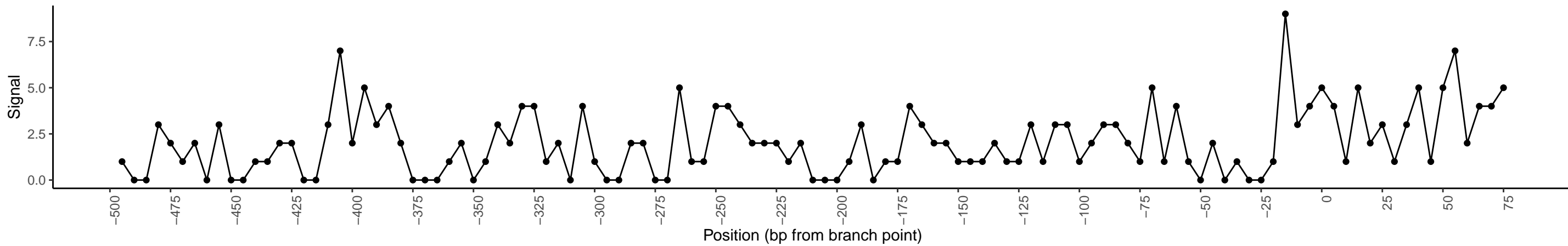
5\_ENCSR610AEI\_RBM25\_poly\_RNAi\_inte exon-intron 5' → 3'



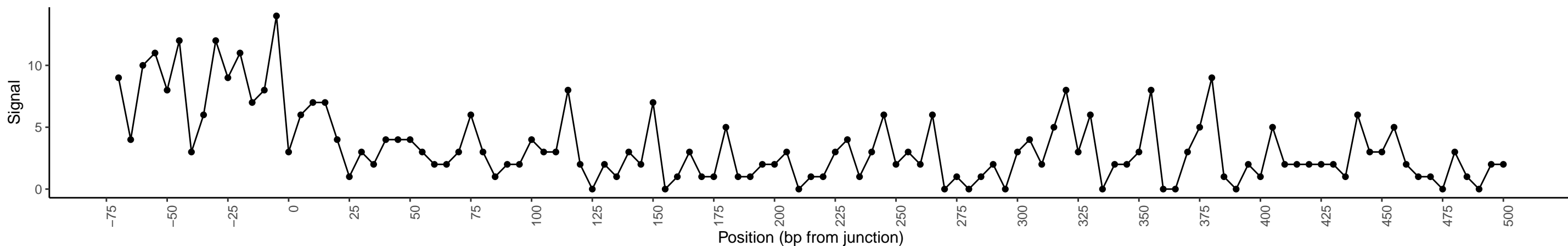
5\_ENCSR610AEI\_RBM25\_poly\_RNAi\_inte intron-exon 5' → 3'



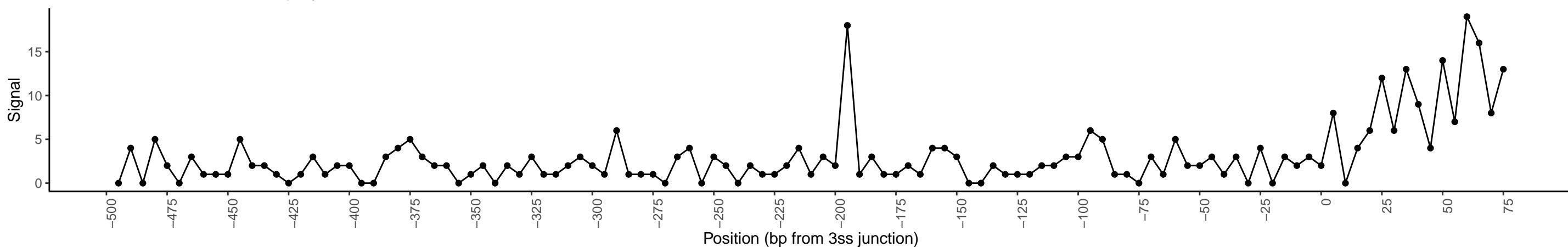
5\_ENCSR610AEI\_RBM25\_poly\_RNAi\_inte 5' → 3'



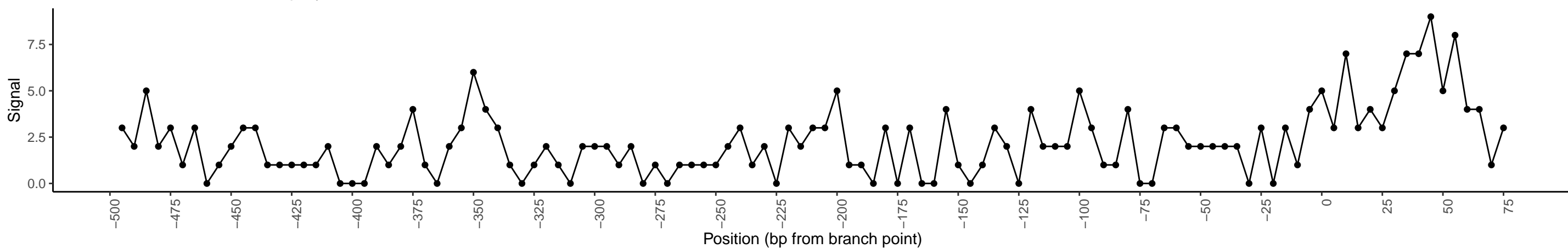
5\_ENCSR610VTA\_ABCF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



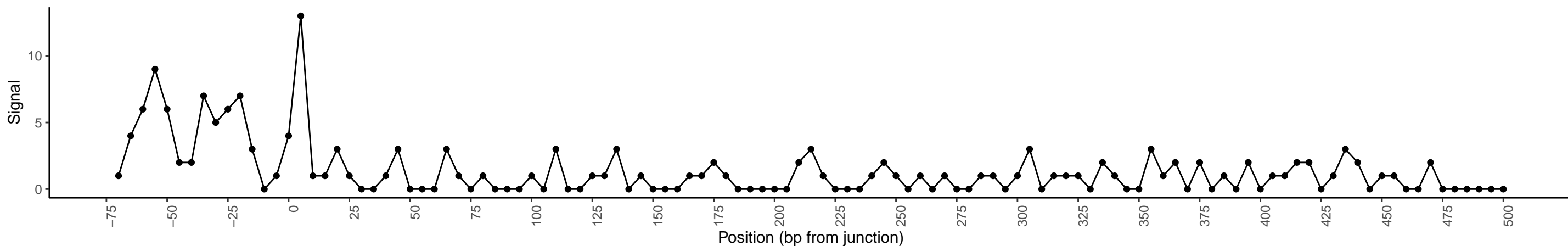
5\_ENCSR610VTA\_ABCF1\_poly\_RNAi\_inte intron-exon 5' -> 3'



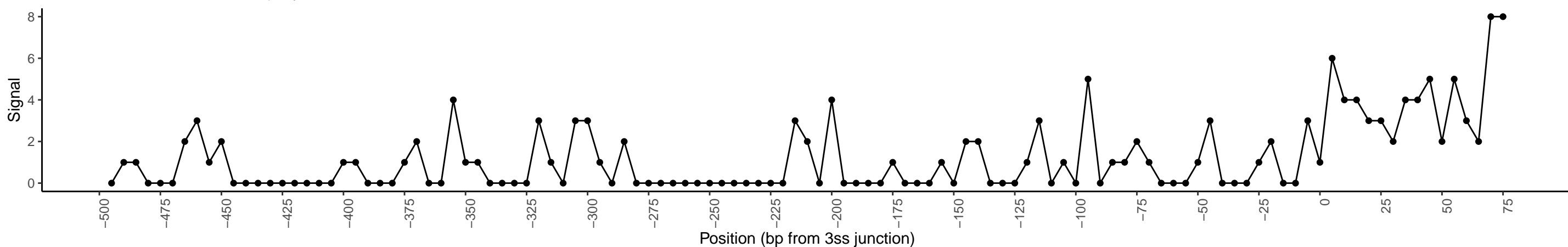
5\_ENCSR610VTA\_ABCF1\_poly\_RNAi\_inte 5' -> 3'



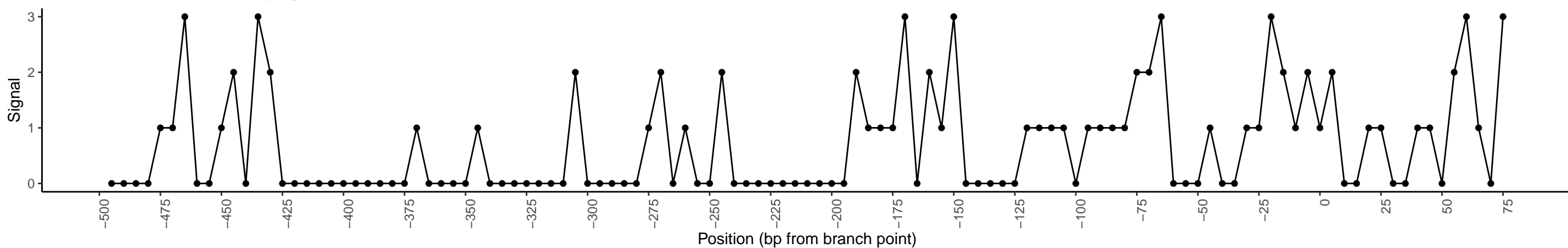
5\_ENCSR620HAA\_PPIG\_poly\_RNAi\_inte exon-intron 5' → 3'



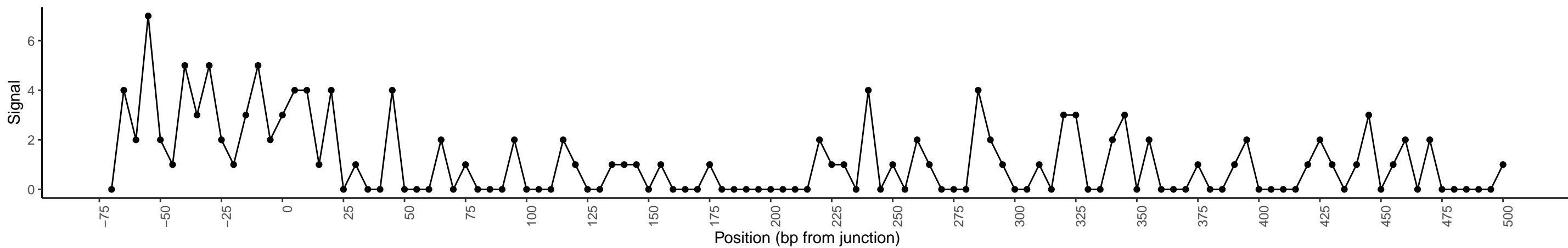
5\_ENCSR620HAA\_PPIG\_poly\_RNAi\_inte intron-exon 5' → 3'



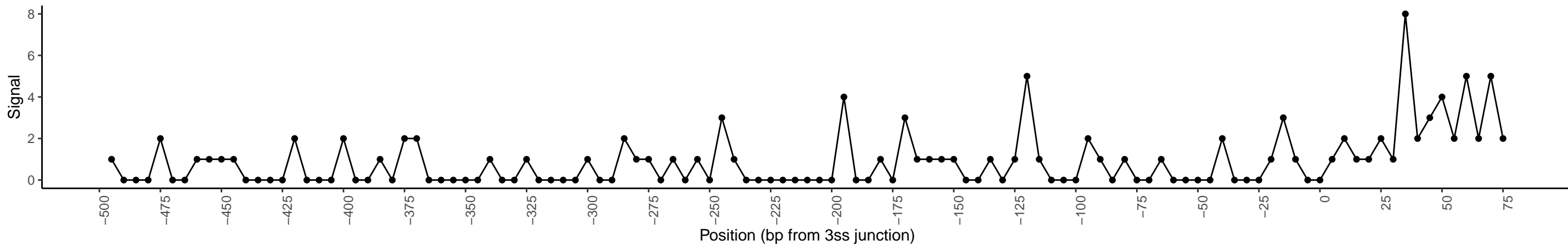
5\_ENCSR620HAA\_PPIG\_poly\_RNAi\_inte 5' → 3'



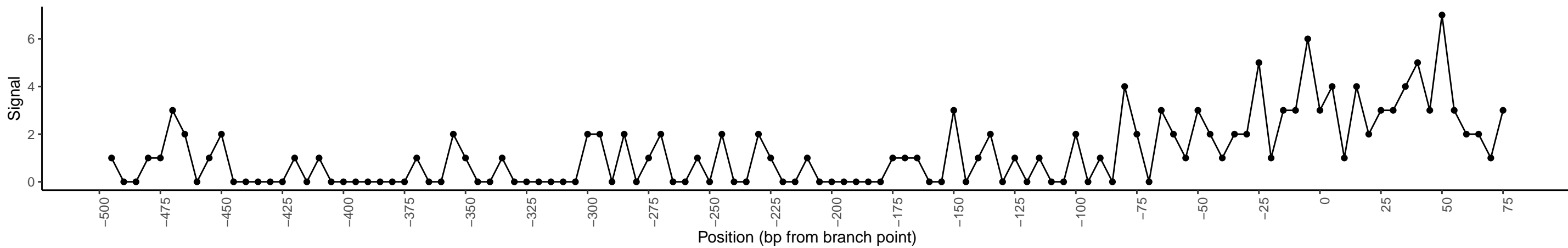
5\_ENCSR620OKS\_EFTUD2\_poly\_RNAi\_inte exon-intron 5' -> 3'



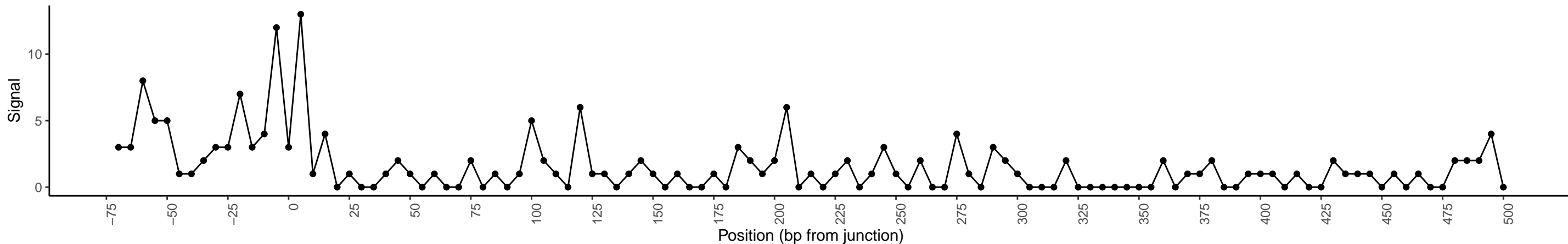
5\_ENCSR620OKS\_EFTUD2\_poly\_RNAi\_inte intron-exon 5' -> 3'



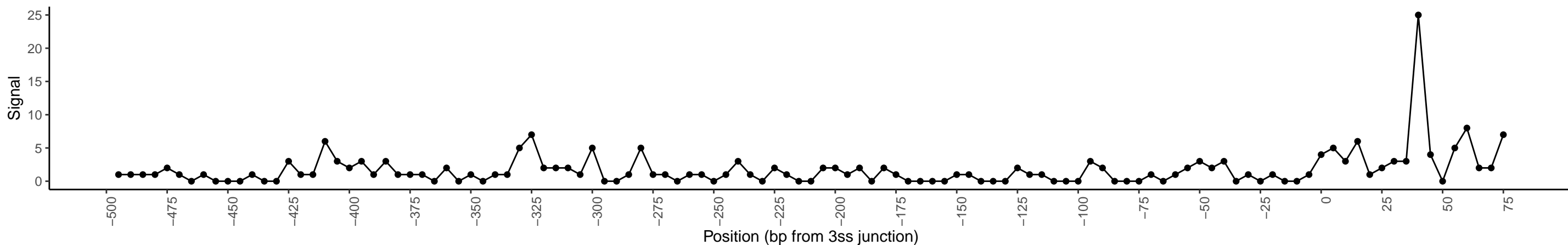
5\_ENCSR620OKS\_EFTUD2\_poly\_RNAi\_inte 5' -> 3'



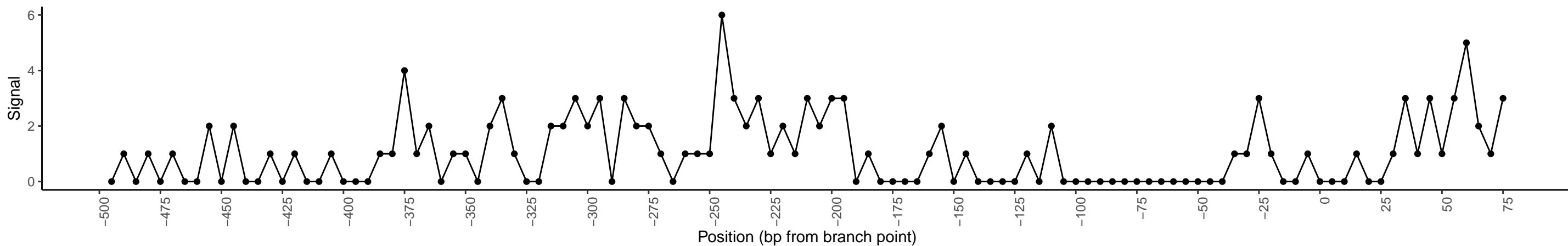
5\_ENCSR622MCX\_U2AF2\_poly\_RNAi\_inte exon-intron 5' → 3'



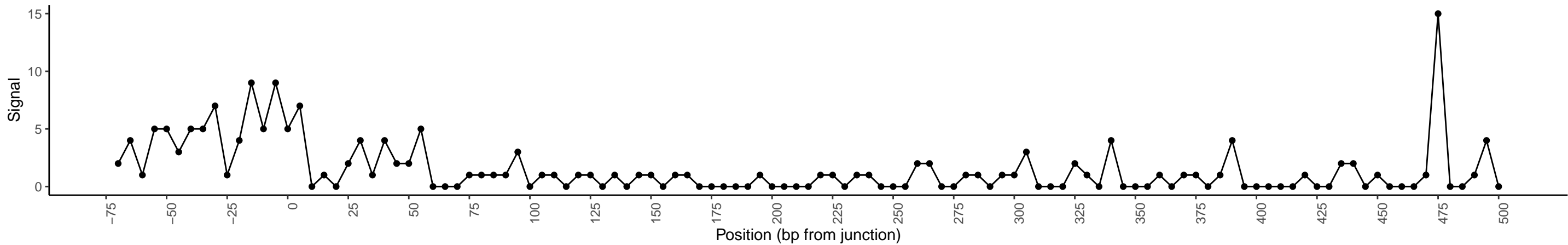
5\_ENCSR622MCX\_U2AF2\_poly\_RNAi\_inte intron-exon 5' → 3'



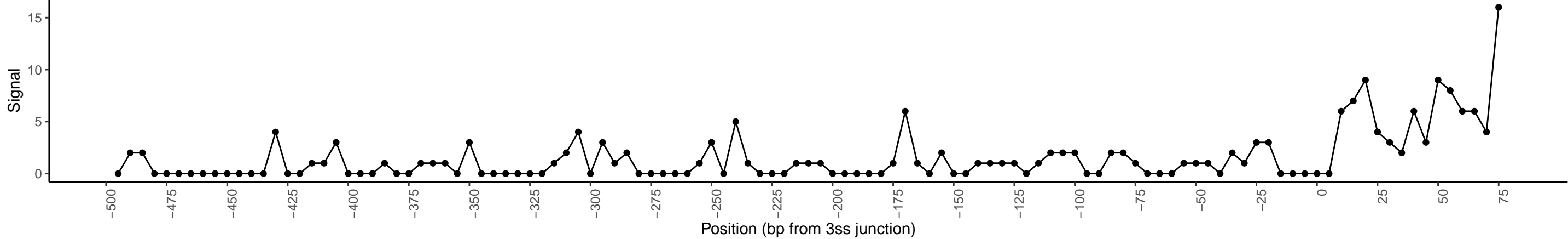
5\_ENCSR622MCX\_U2AF2\_poly\_RNAi\_inte 5' → 3'



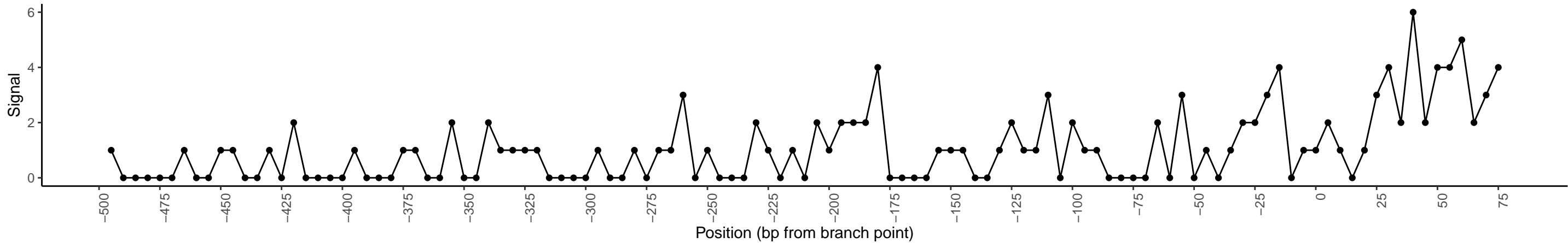
5\_ENCSR624FBY\_LARP7\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR624FBY\_LARP7\_poly\_RNAi\_inte intron-exon 5' → 3'

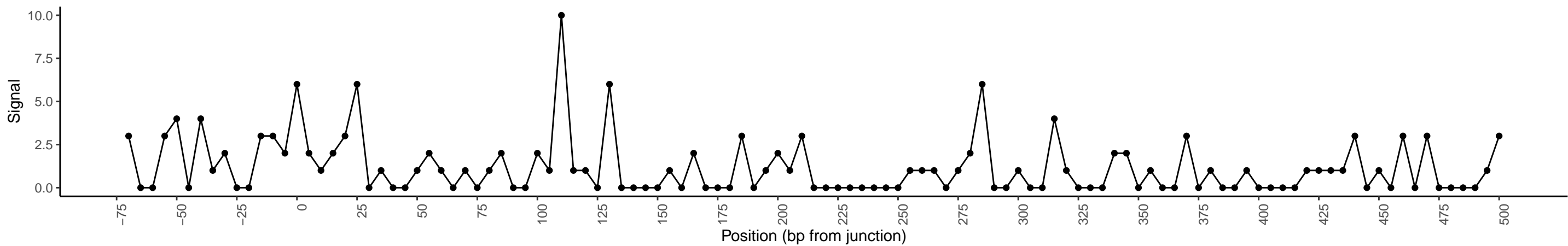


5\_ENCSR624FBY\_LARP7\_poly\_RNAi\_inte 5' → 3'

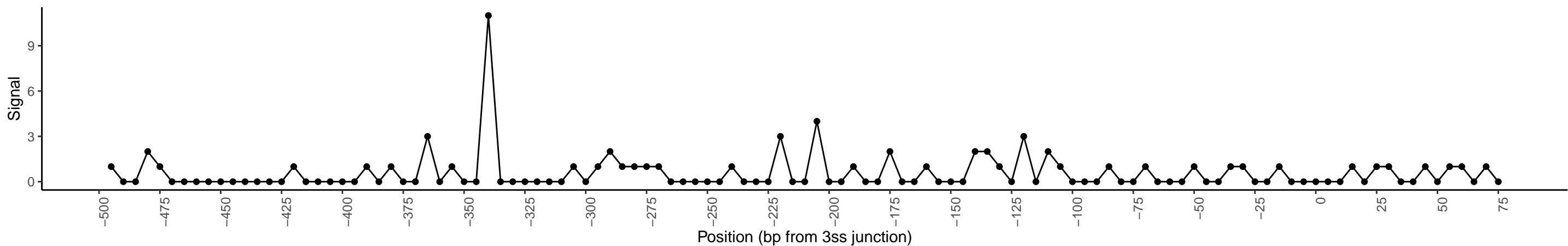




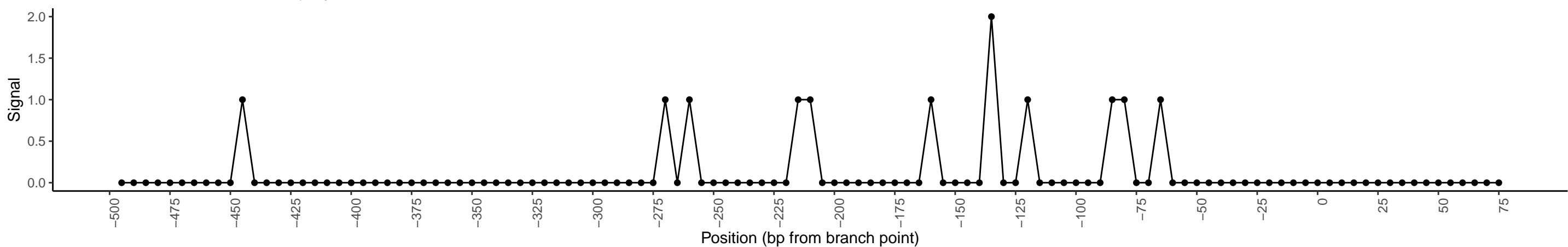
5\_ENCSR629RUG\_NSUN2\_poly\_RNAi\_inte exon-intron 5' -> 3'



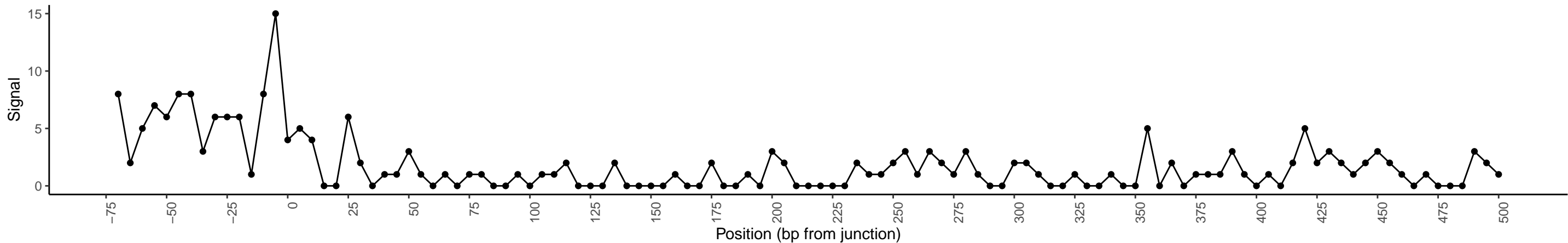
5\_ENCSR629RUG\_NSUN2\_poly\_RNAi\_inte intron-exon 5' -> 3'



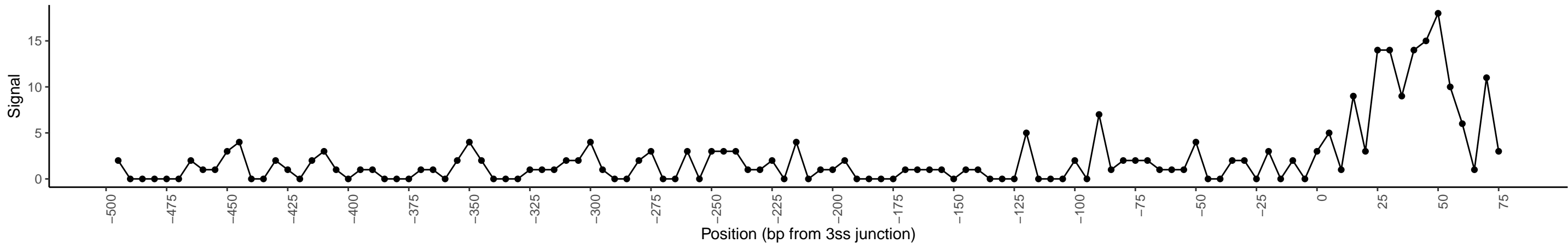
5\_ENCSR629RUG\_NSUN2\_poly\_RNAi\_inte 5' -> 3'



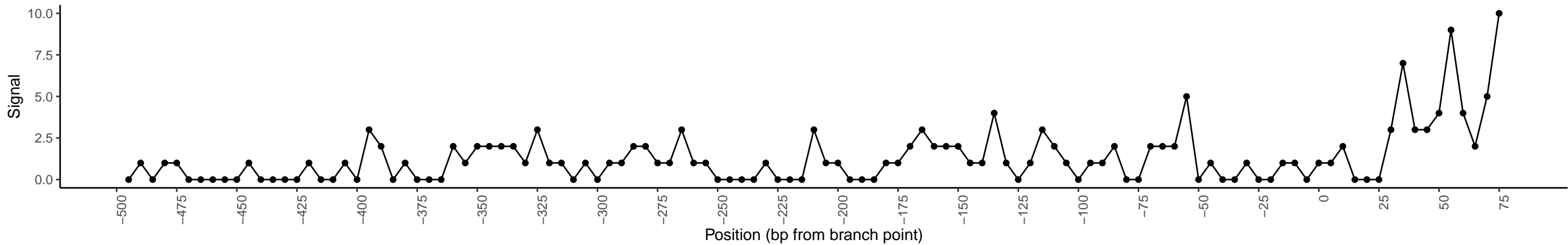
5\_ENCSR634KHL\_HDGF\_poly\_RNAi\_inte exon-intron 5' -> 3'



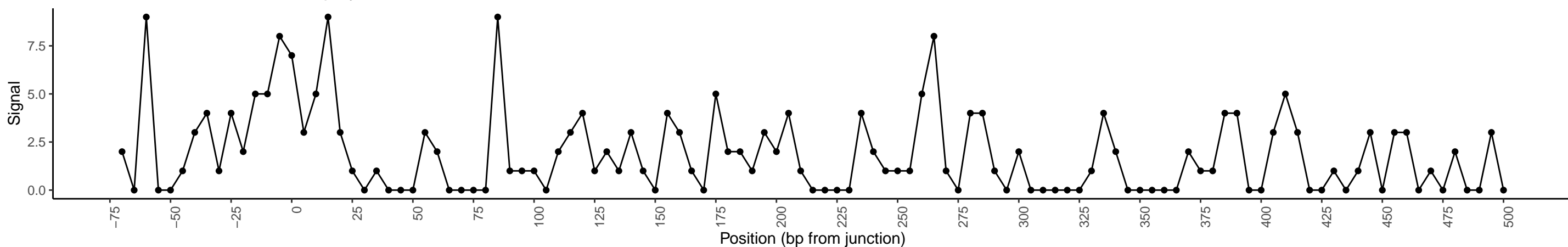
5\_ENCSR634KHL\_HDGF\_poly\_RNAi\_inte intron-exon 5' -> 3'



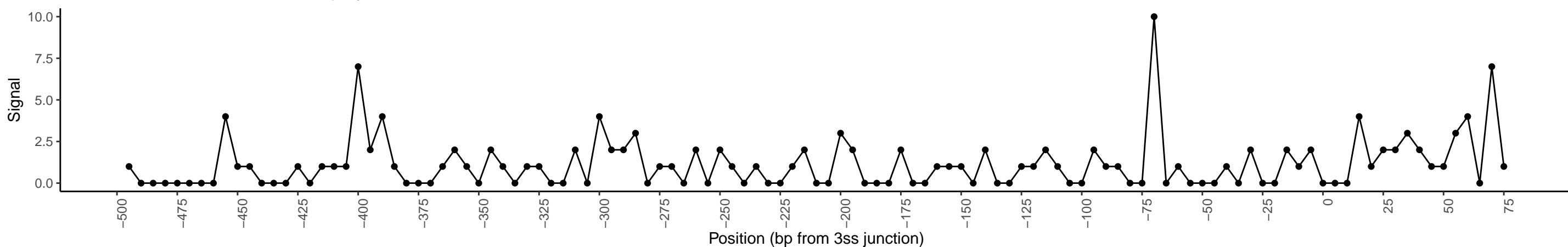
5\_ENCSR634KHL\_HDGF\_poly\_RNAi\_inte 5' -> 3'



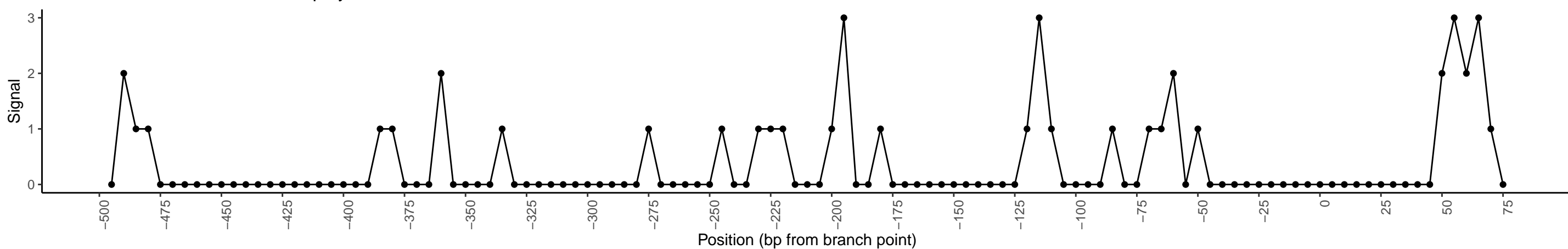
5\_ENCSR635BOO\_SNRNP70\_poly\_RNAi\_inte exon-intron 5' → 3'



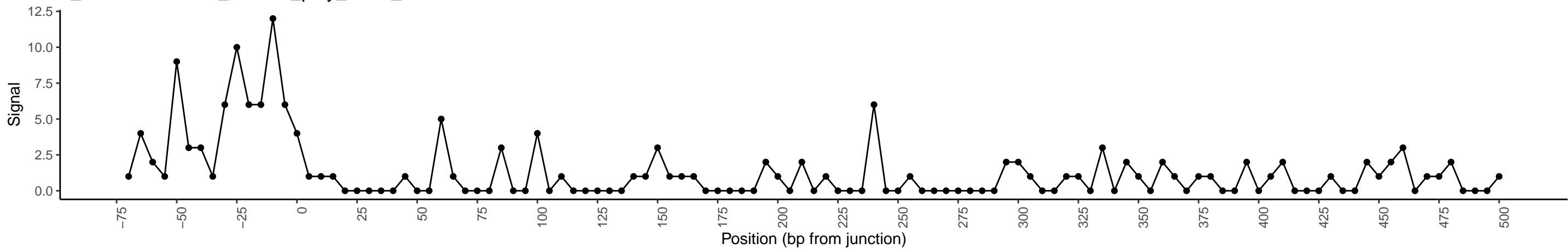
5\_ENCSR635BOO\_SNRNP70\_poly\_RNAi\_inte intron-exon 5' → 3'



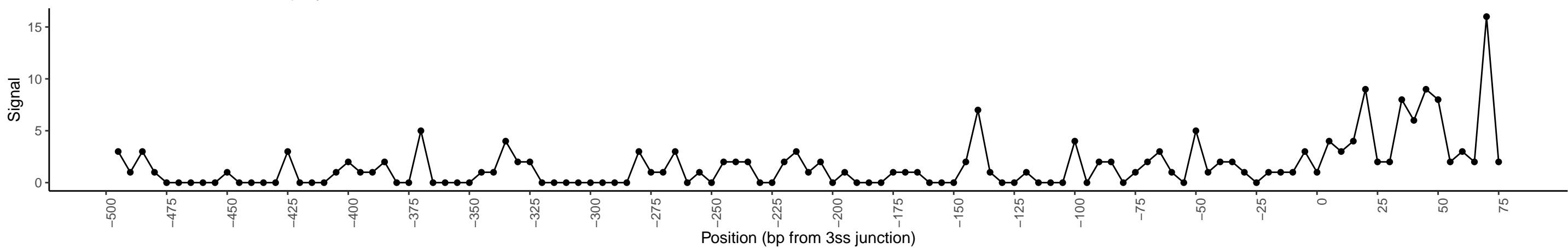
5\_ENCSR635BOO\_SNRNP70\_poly\_RNAi\_inte 5' → 3'



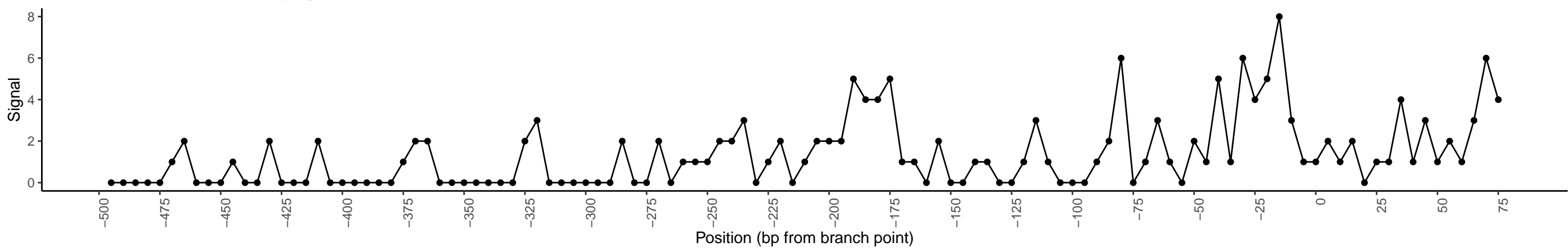
5\_ENCSR635FRH\_PCBP1\_poly\_RNAi\_inte exon-intron 5' → 3'



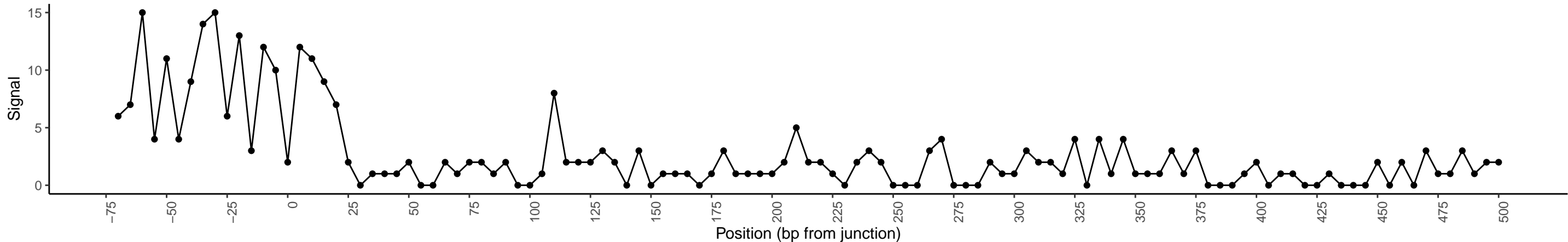
5\_ENCSR635FRH\_PCBP1\_poly\_RNAi\_inte intron-exon 5' → 3'



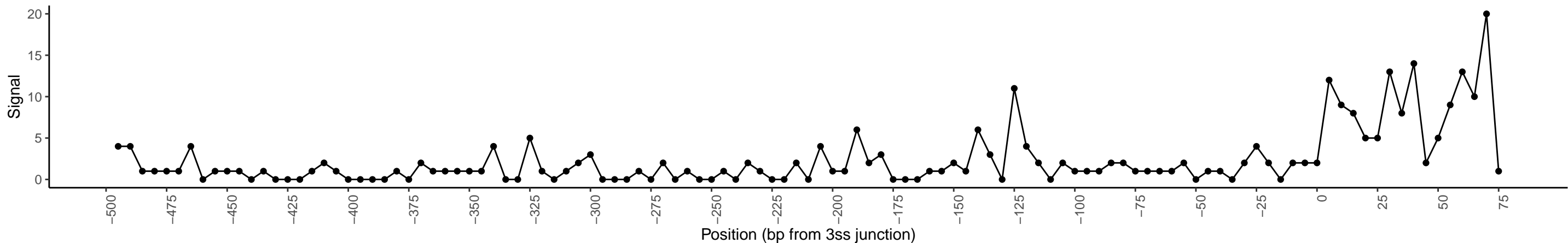
5\_ENCSR635FRH\_PCBP1\_poly\_RNAi\_inte 5' → 3'



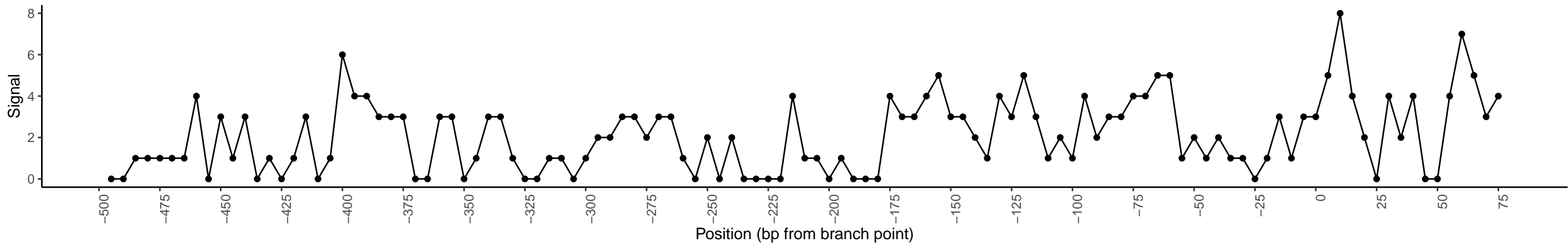
5\_ENCSR637JLM\_DDX3X\_poly\_RNAi\_inte exon-intron 5' → 3'



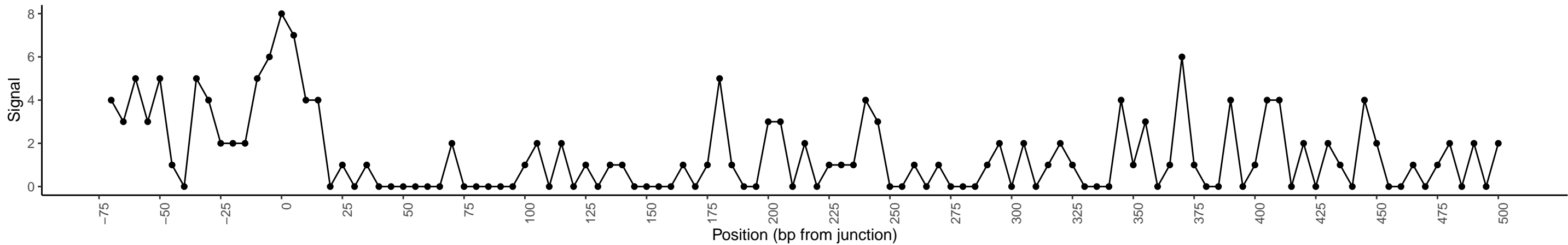
5\_ENCSR637JLM\_DDX3X\_poly\_RNAi\_inte intron-exon 5' → 3'



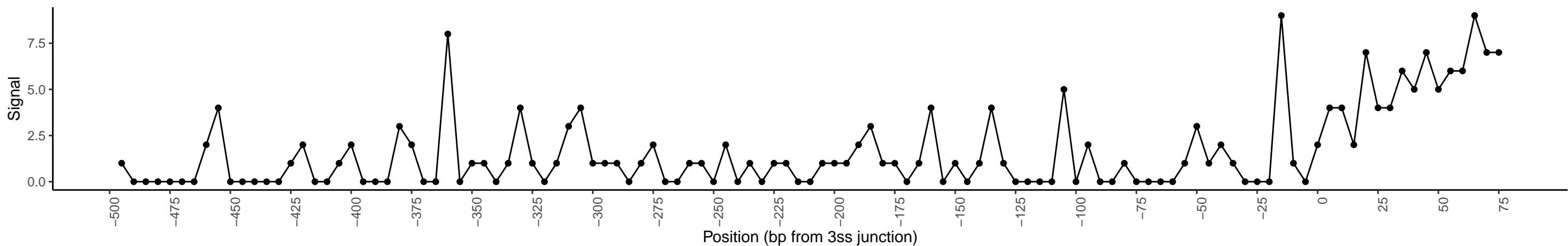
5\_ENCSR637JLM\_DDX3X\_poly\_RNAi\_inte 5' → 3'



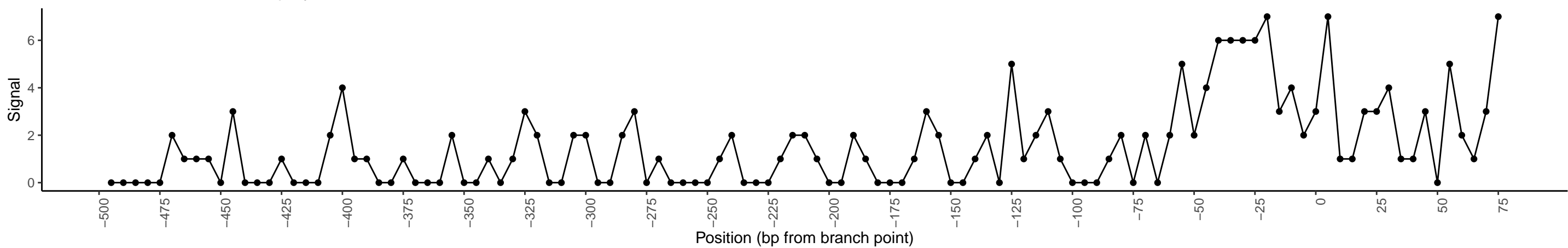
5\_ENCSR639LKS\_FKBP4\_poly\_RNAi\_inte exon-intron 5' -> 3'



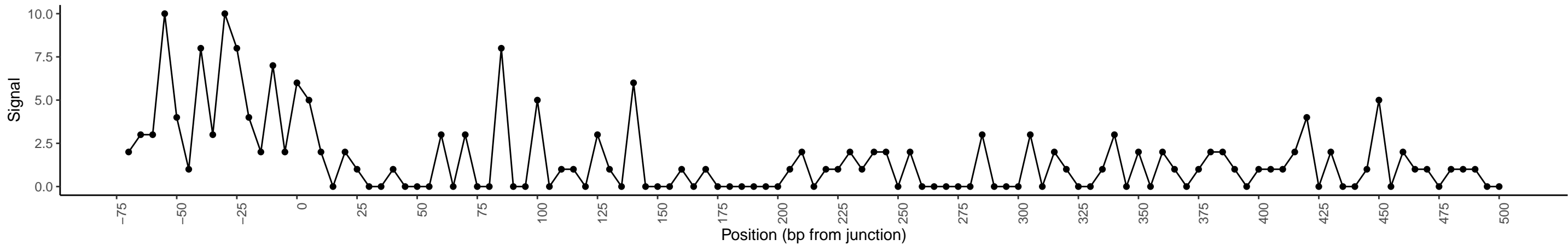
5\_ENCSR639LKS\_FKBP4\_poly\_RNAi\_inte intron-exon 5' -> 3'



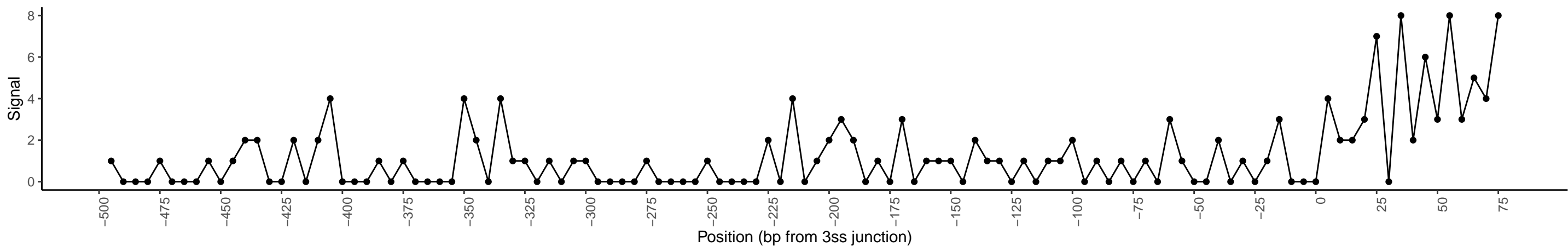
5\_ENCSR639LKS\_FKBP4\_poly\_RNAi\_inte 5' -> 3'



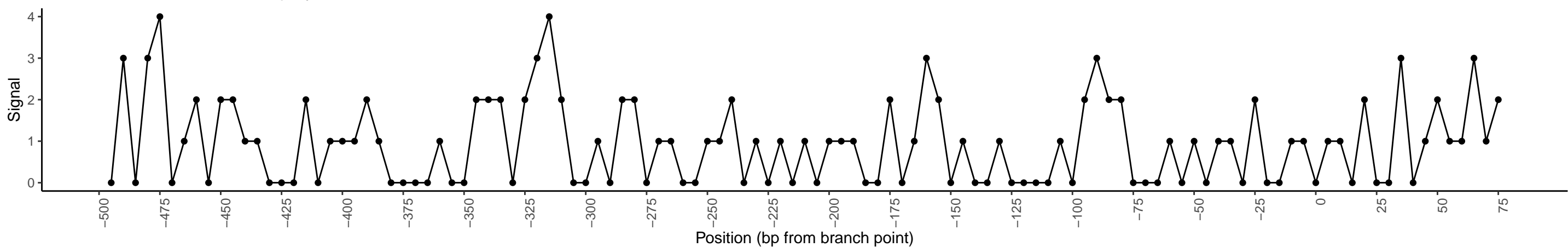
5\_ENCSR643UFV\_NOL12\_poly\_RNAi\_inte exon-intron 5' -> 3'



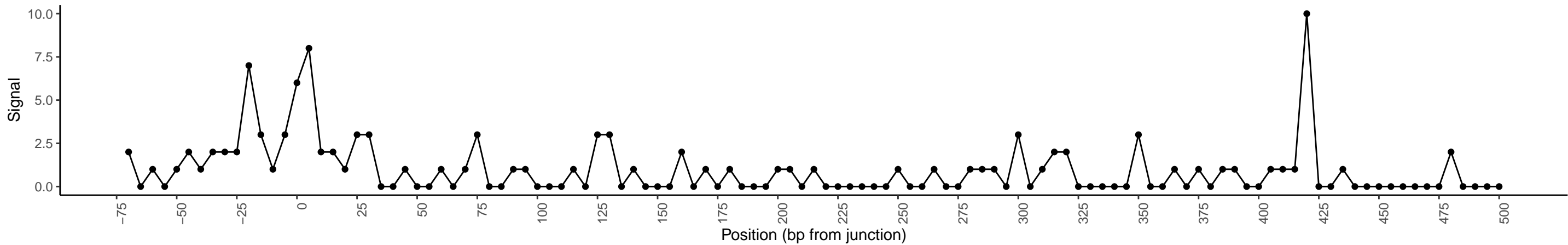
5\_ENCSR643UFV\_NOL12\_poly\_RNAi\_inte intron-exon 5' -> 3'



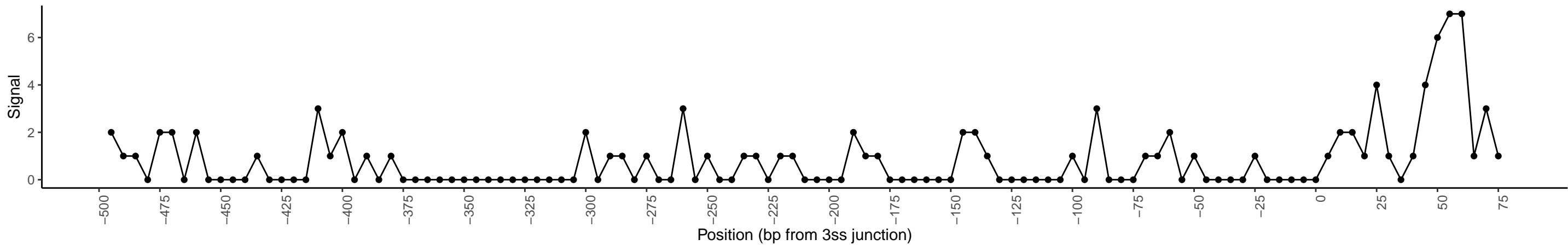
5\_ENCSR643UFV\_NOL12\_poly\_RNAi\_inte 5' -> 3'



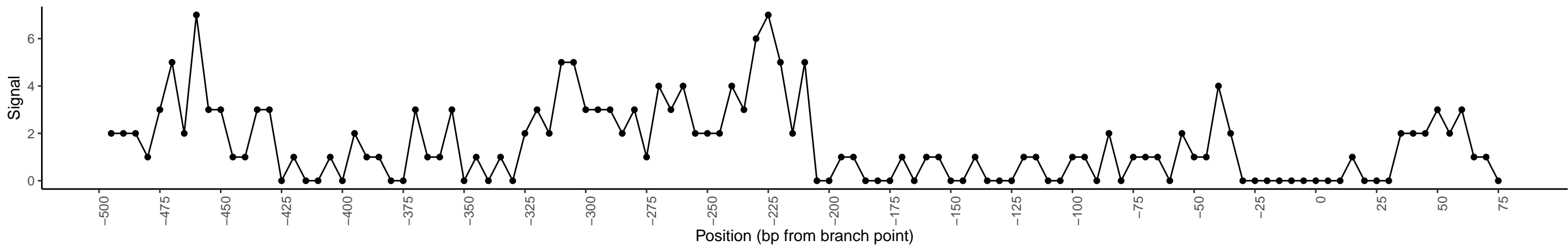
5\_ENCSR644AIM\_SF1\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



5\_ENCSR644AIM\_SF1\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'

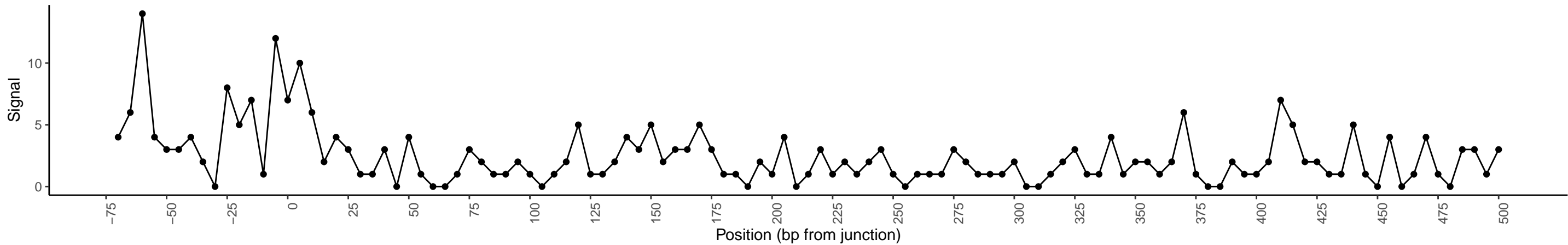


5\_ENCSR644AIM\_SF1\_poly\_RNAi\_inte 5' -&gt; 3'

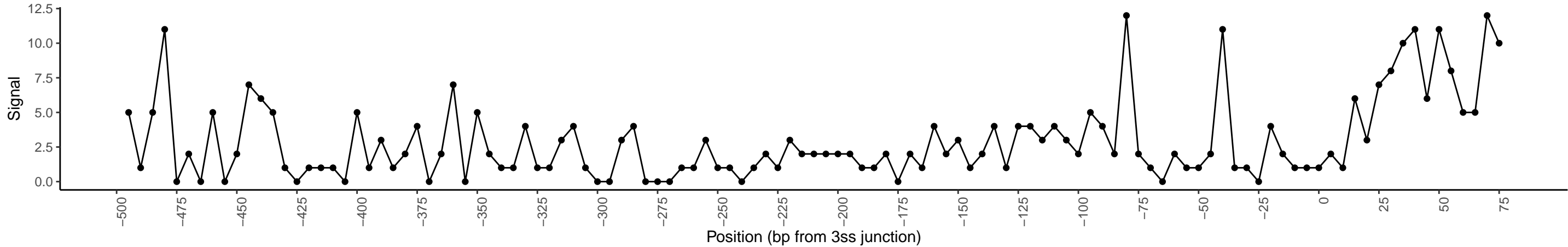




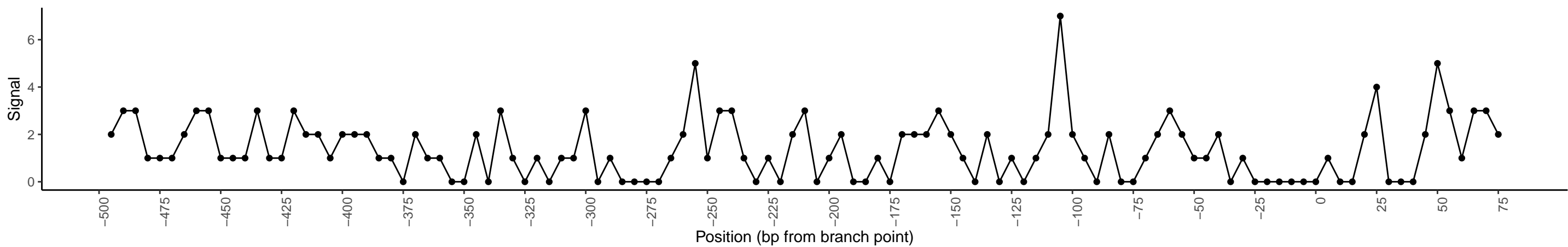
5\_ENCSR647NYX\_NONO\_poly\_RNAi\_inte exon-intron 5' -> 3'



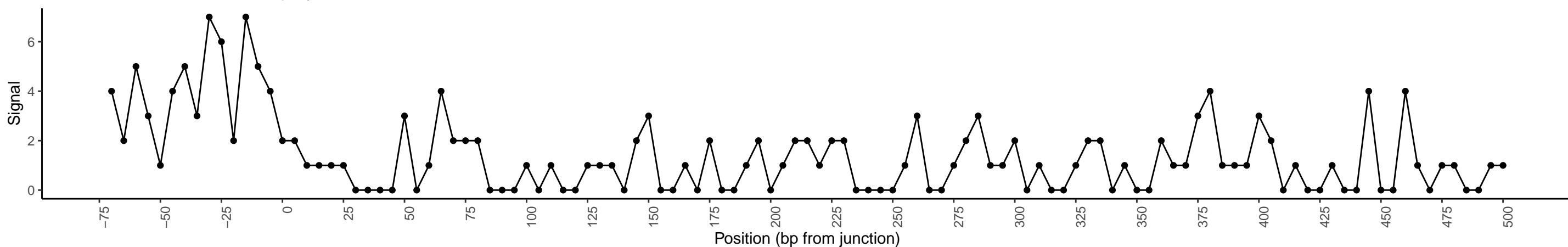
5\_ENCSR647NYX\_NONO\_poly\_RNAi\_inte intron-exon 5' -> 3'



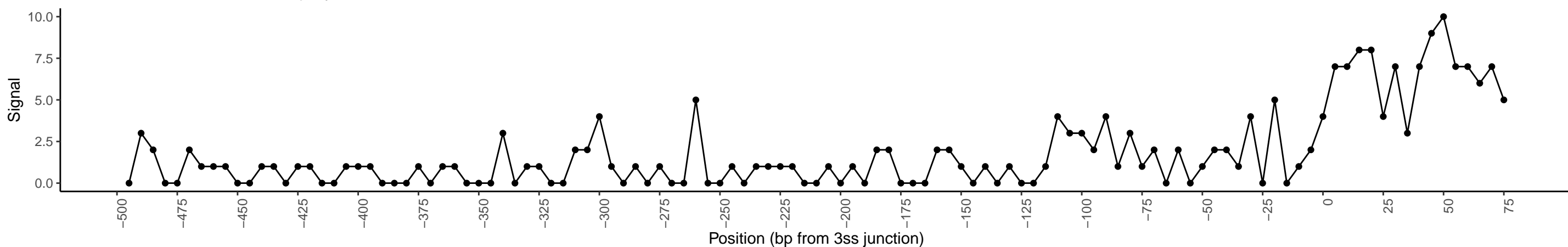
5\_ENCSR647NYX\_NONO\_poly\_RNAi\_inte 5' -> 3'



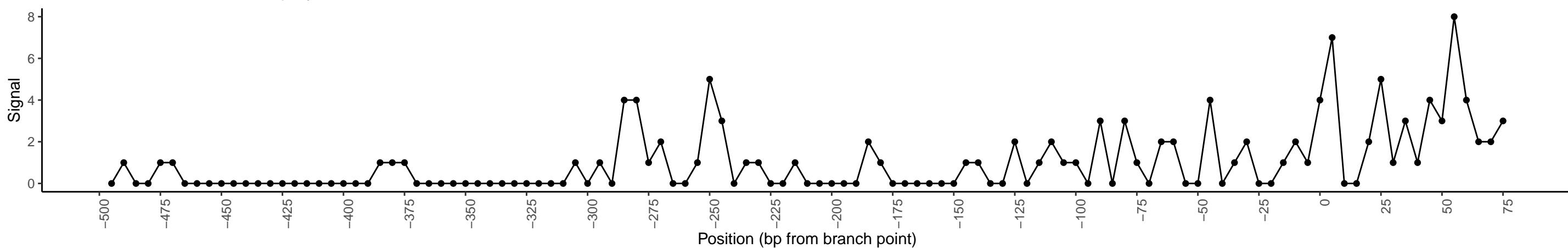
5\_ENCSR648BSC\_PUF60\_poly\_RNAi\_inte exon-intron 5' → 3'



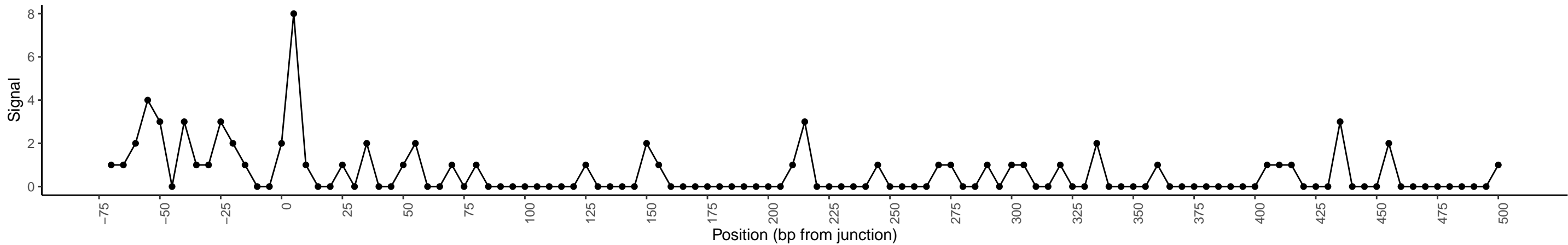
5\_ENCSR648BSC\_PUF60\_poly\_RNAi\_inte intron-exon 5' → 3'



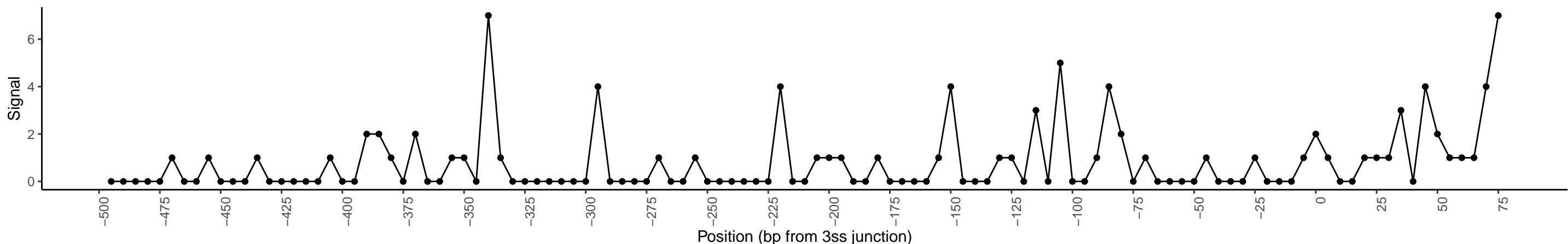
5\_ENCSR648BSC\_PUF60\_poly\_RNAi\_inte 5' → 3'



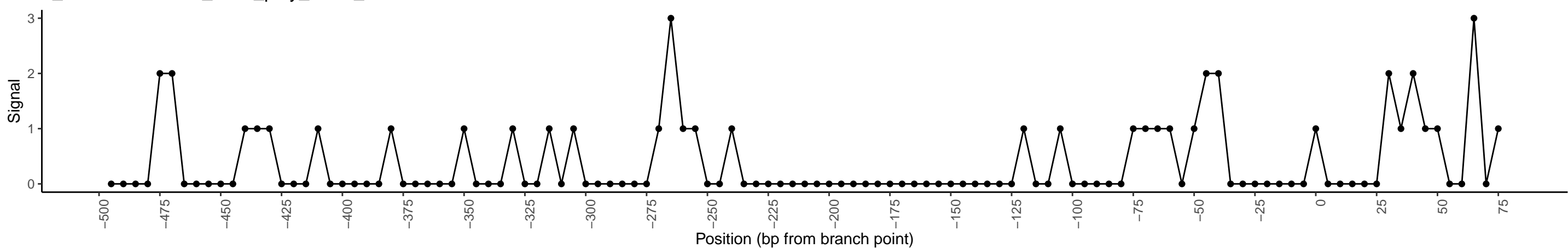
5\_ENCSR656DQV\_PKM\_poly\_RNAi\_inte exon-intron 5' → 3'



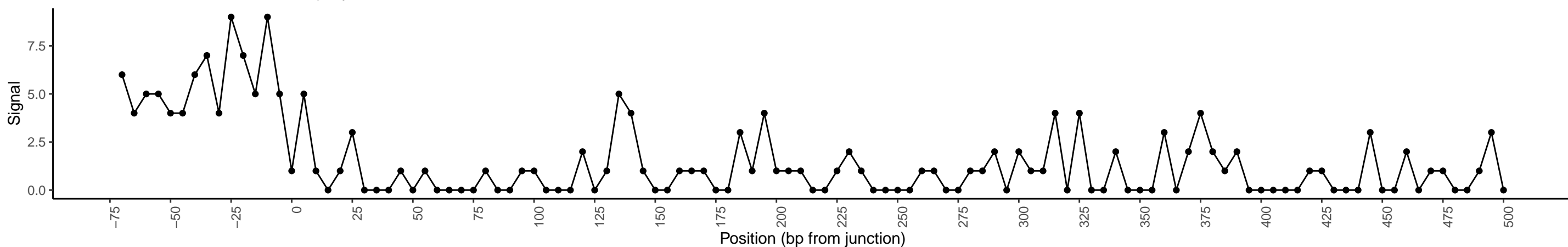
5\_ENCSR656DQV\_PKM\_poly\_RNAi\_inte intron-exon 5' → 3'



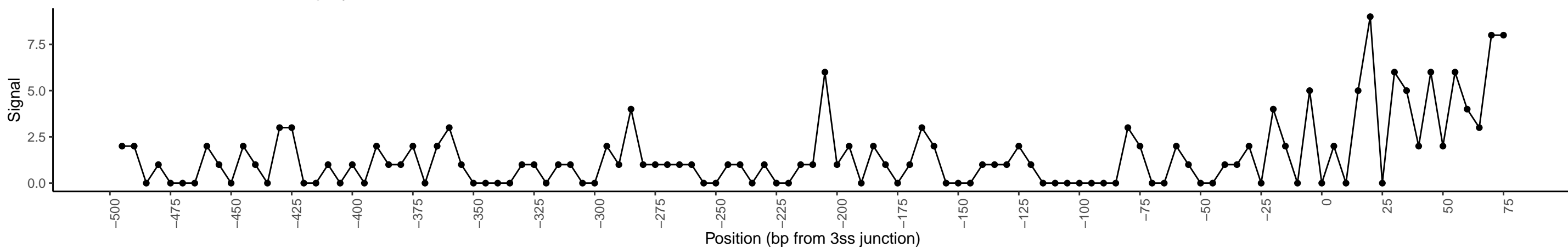
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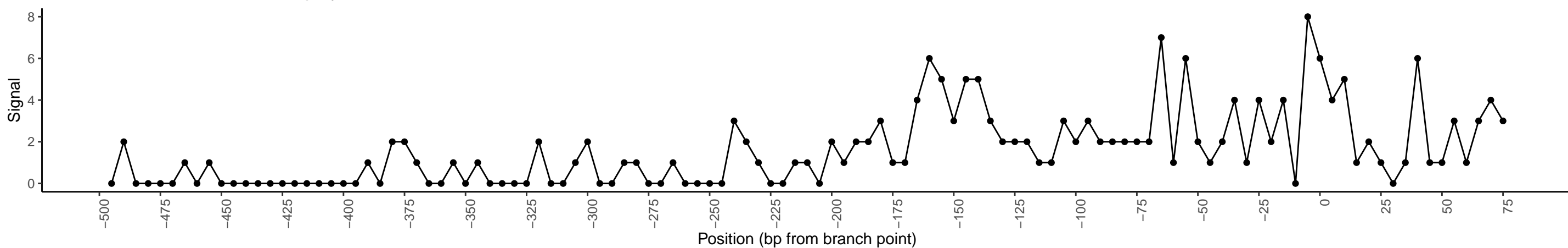
5\_ENCSR660MZN\_HNRNPD\_poly\_RNAi\_inte exon-intron 5' → 3'



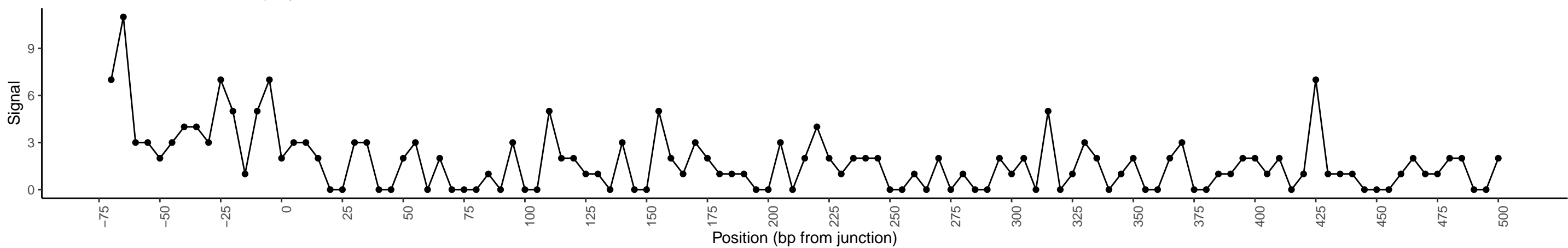
5\_ENCSR660MZN\_HNRNPD\_poly\_RNAi\_inte intron-exon 5' → 3'



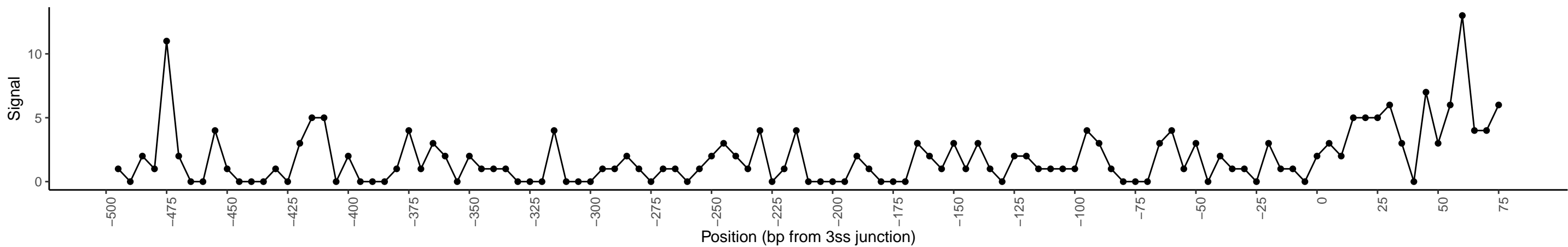
5\_ENCSR660MZN\_HNRNPD\_poly\_RNAi\_inte 5' → 3'



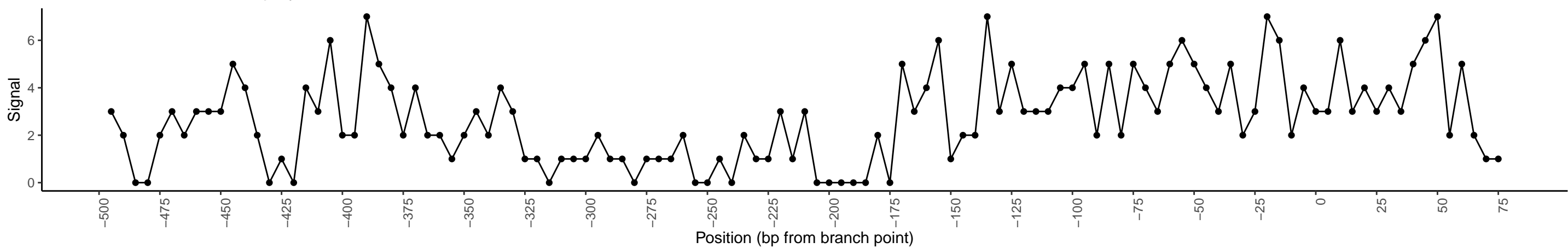
5\_ENCSR667RIA\_RPS2\_poly\_RNAi\_inte exon-intron 5' → 3'



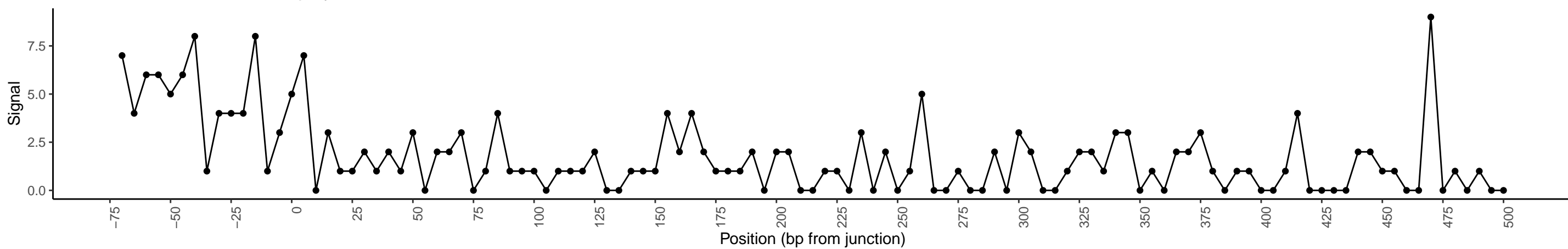
5\_ENCSR667RIA\_RPS2\_poly\_RNAi\_inte intron-exon 5' → 3'



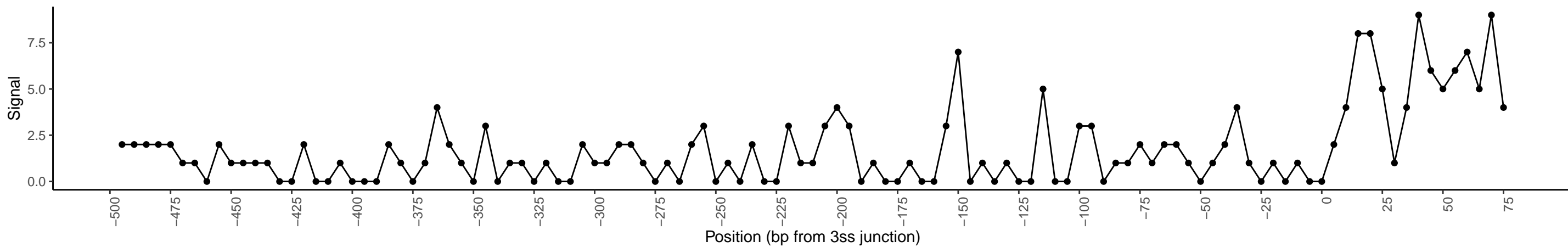
5\_ENCSR667RIA\_RPS2\_poly\_RNAi\_inte 5' → 3'



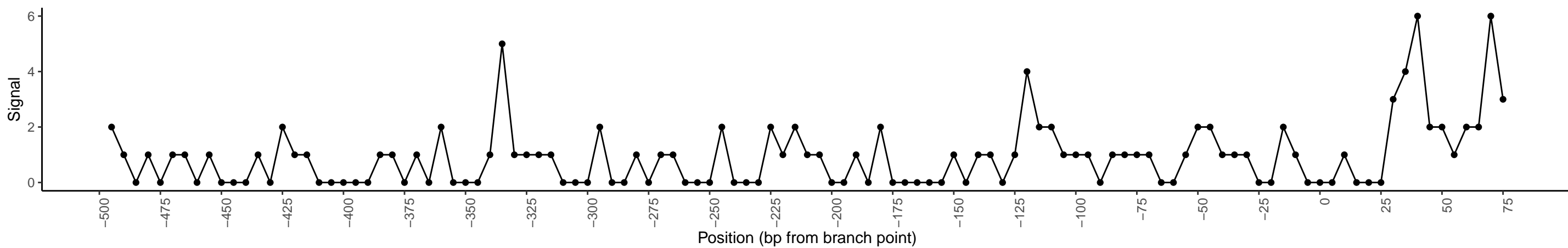
5\_ENCSR674KDQ\_GRSF1\_poly\_RNAi\_inte exon-intron 5' -> 3'



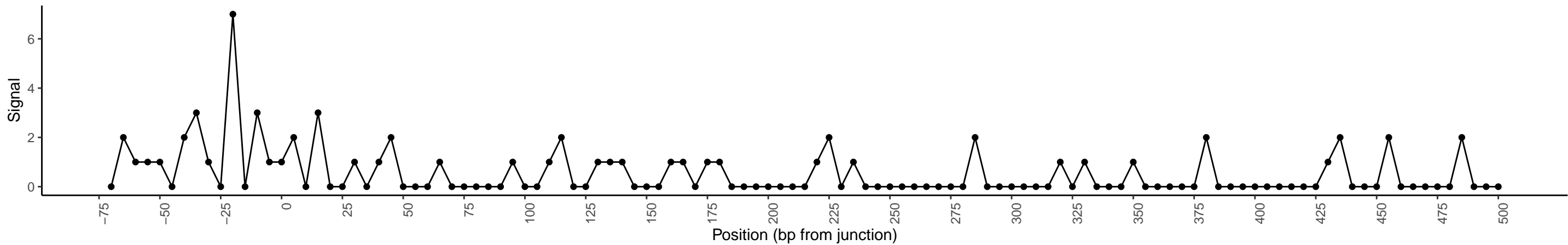
5\_ENCSR674KDQ\_GRSF1\_poly\_RNAi\_inte intron-exon 5' -> 3'



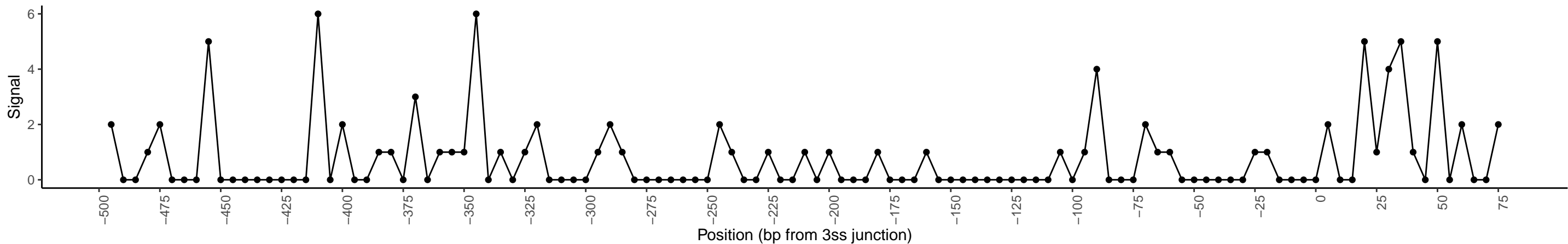
5\_ENCSR674KDQ\_GRSF1\_poly\_RNAi\_inte 5' -> 3'



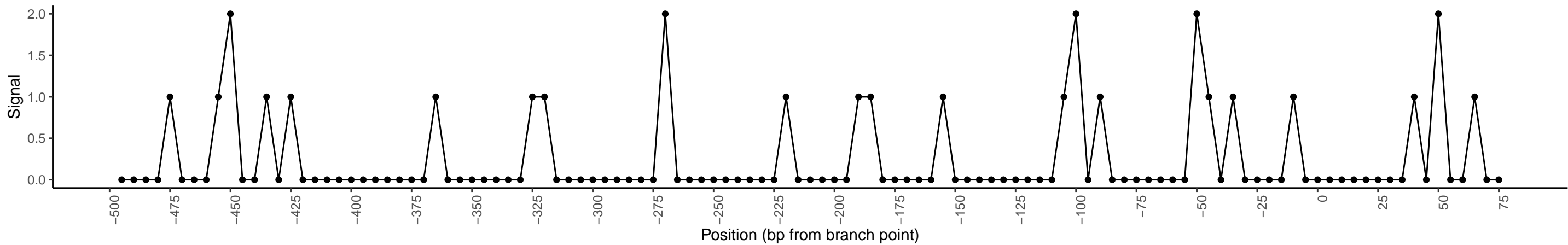
5\_ENCSR676EKU\_CPSF6\_poly\_RNAi\_inte exon-intron 5' → 3'



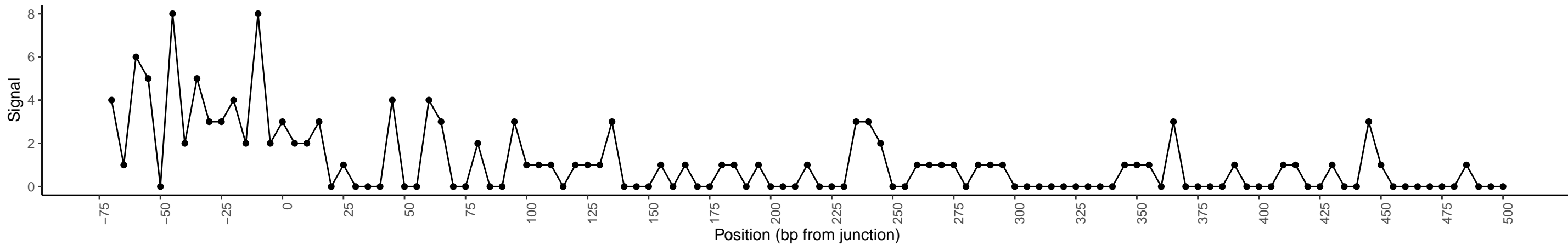
5\_ENCSR676EKU\_CPSF6\_poly\_RNAi\_inte intron-exon 5' → 3'



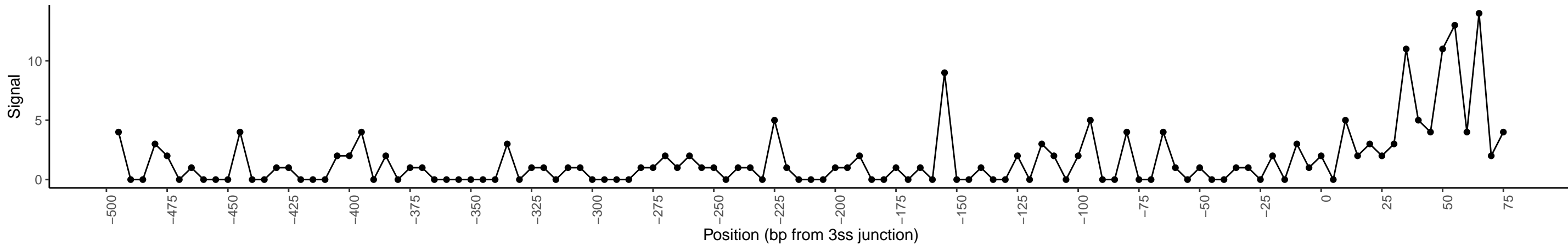
5\_ENCSR676EKU\_CPSF6\_poly\_RNAi\_inte 5' → 3'



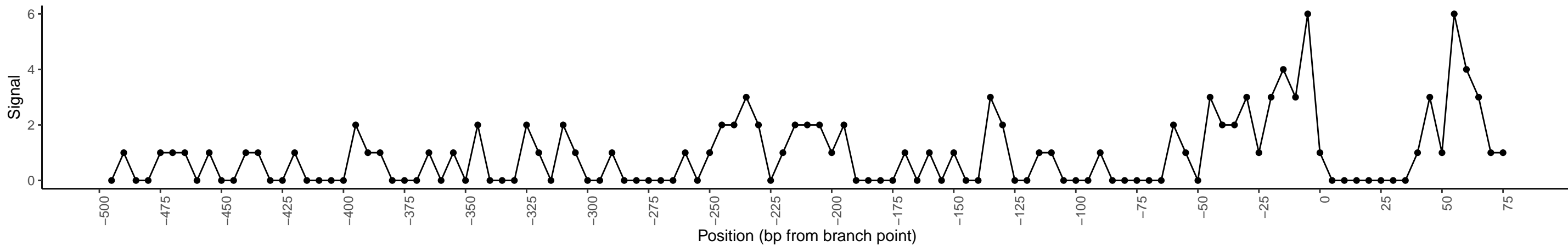
5\_ENCSR681SMT\_PHF6\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR681SMT\_PHF6\_poly\_RNAi\_inte intron-exon 5' → 3'

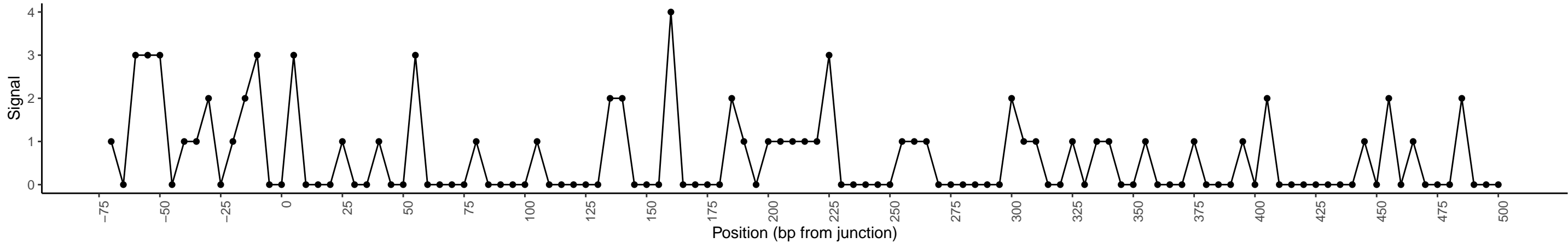


5\_ENCSR681SMT\_PHF6\_poly\_RNAi\_inte 5' → 3'

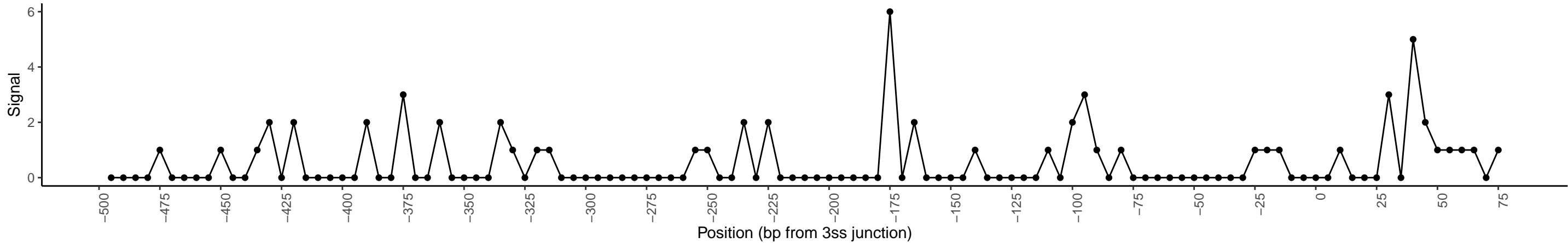




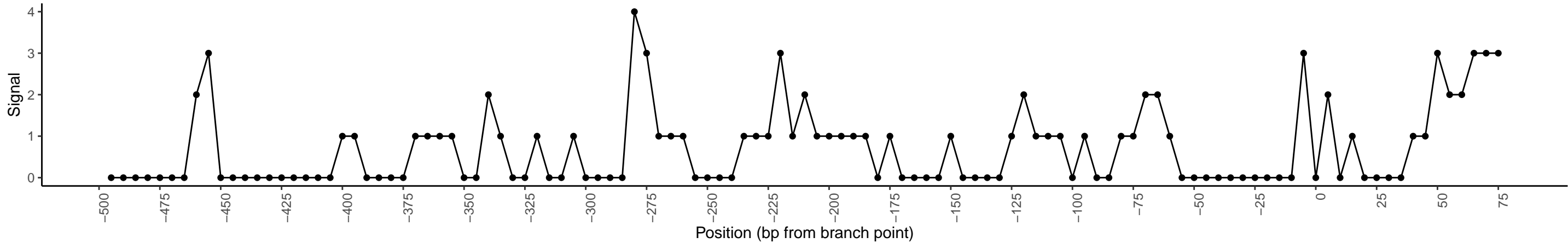
5\_ENCSR684HTV\_UCHL5\_poly\_RNAi\_inte exon-intron 5' → 3'



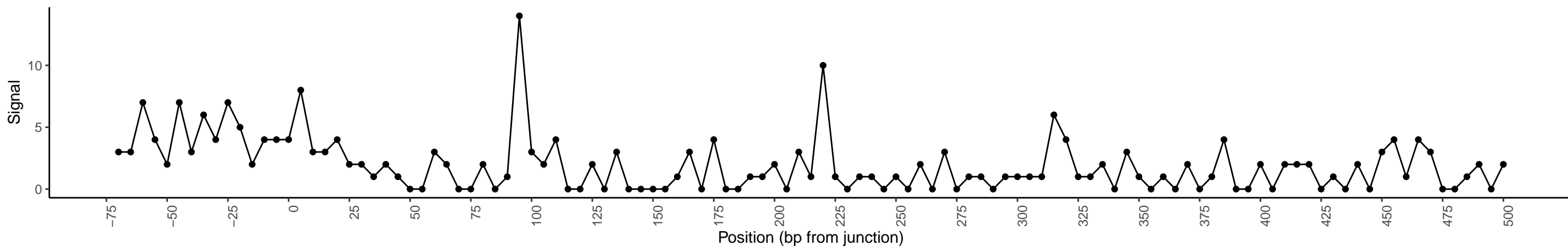
5\_ENCSR684HTV\_UCHL5\_poly\_RNAi\_inte intron-exon 5' → 3'



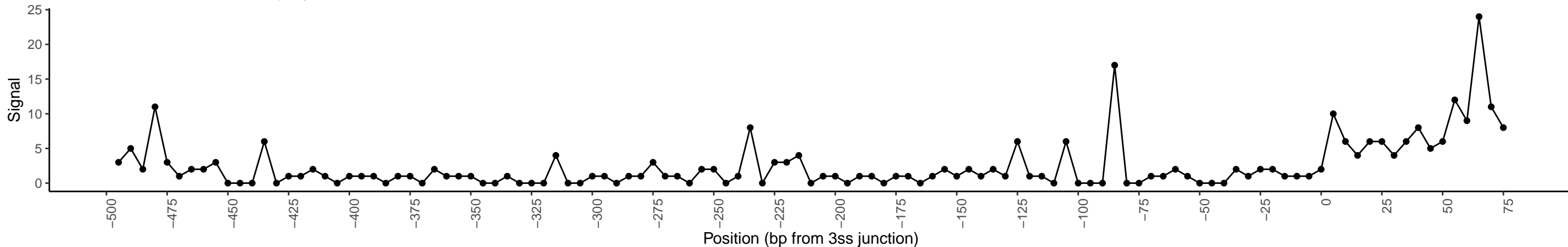
5\_ENCSR684HTV\_UCHL5\_poly\_RNAi\_inte 5' → 3'



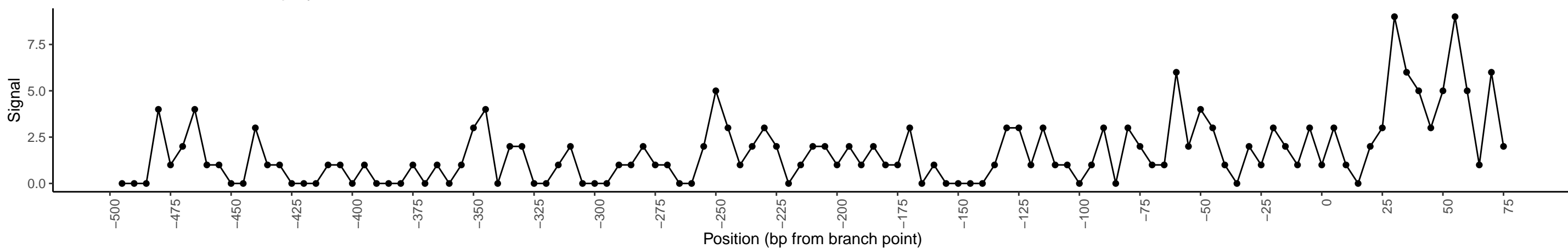
5\_ENCSR685JXU\_RCC2\_poly\_RNAi\_inte exon-intron 5' → 3'



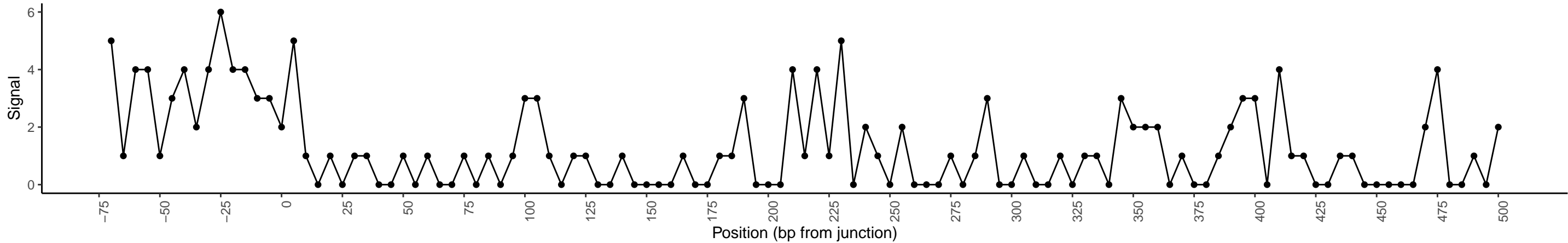
5\_ENCSR685JXU\_RCC2\_poly\_RNAi\_inte intron-exon 5' → 3'



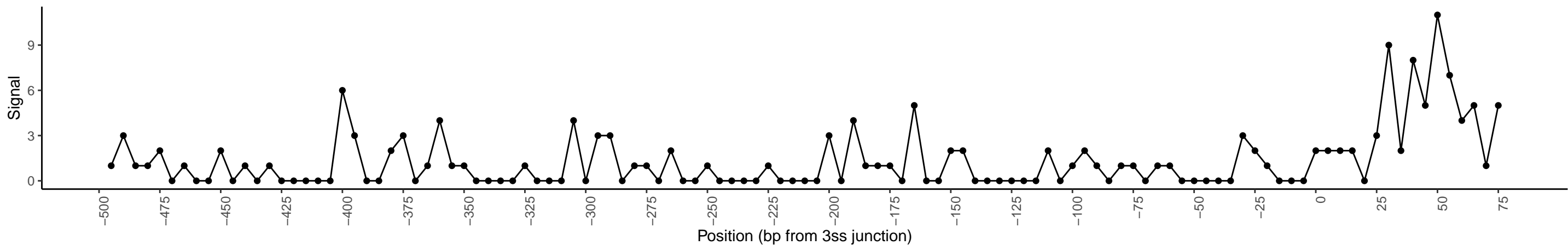
5\_ENCSR685JXU\_RCC2\_poly\_RNAi\_inte 5' → 3'



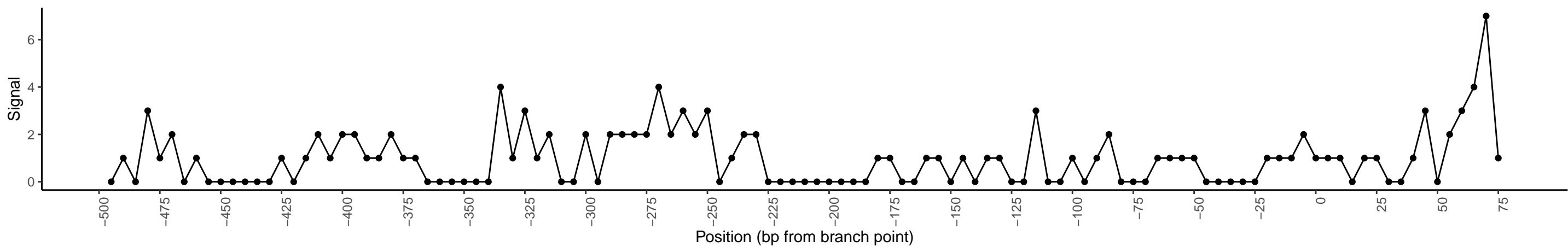
5\_ENCSR689MIY\_UPF1\_poly\_RNAi\_inte exon-intron 5' → 3'



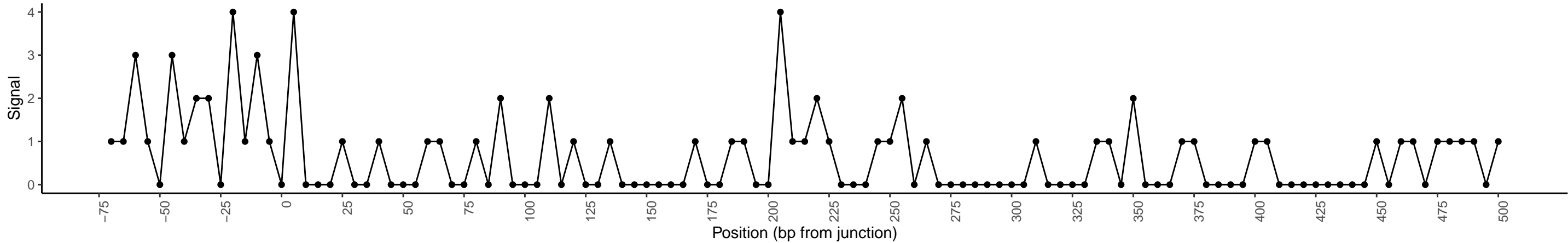
5\_ENCSR689MIY\_UPF1\_poly\_RNAi\_inte intron-exon 5' → 3'



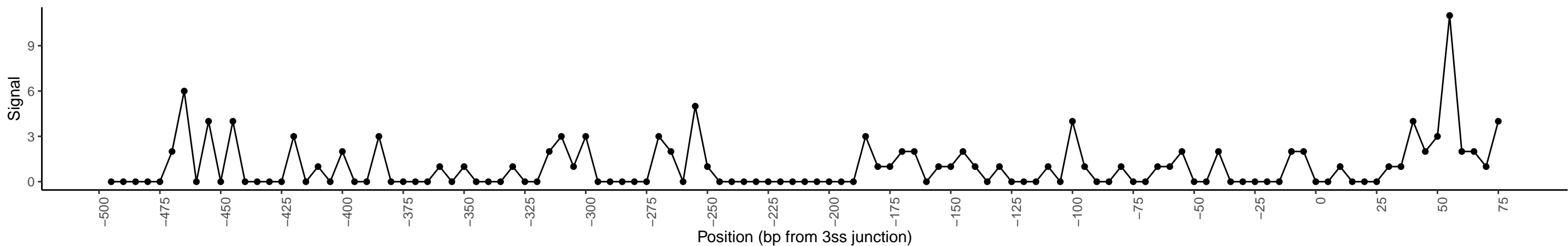
5\_ENCSR689MIY\_UPF1\_poly\_RNAi\_inte 5' → 3'



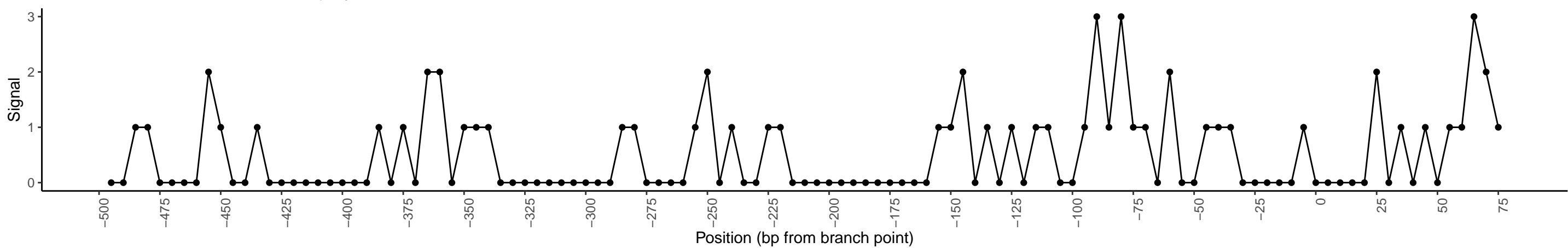
5\_ENCSR689ZJC\_HNRNPUL1\_poly\_RNAi\_inte exon-intron 5' → 3'



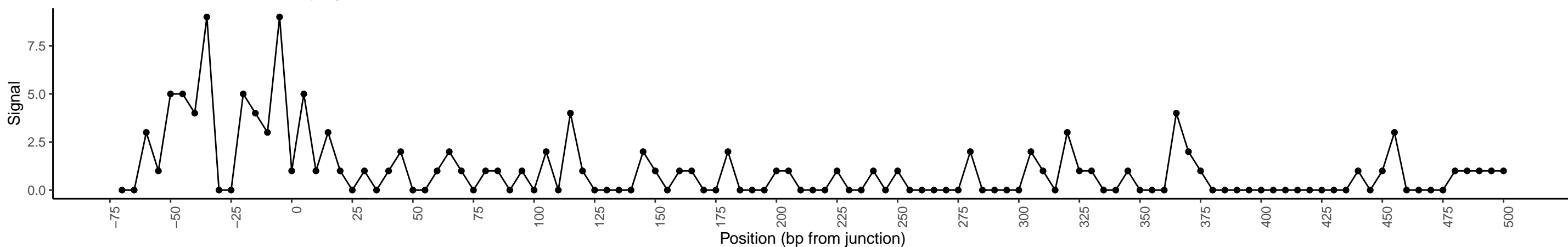
5\_ENCSR689ZJC\_HNRNPUL1\_poly\_RNAi\_inte intron-exon 5' → 3'



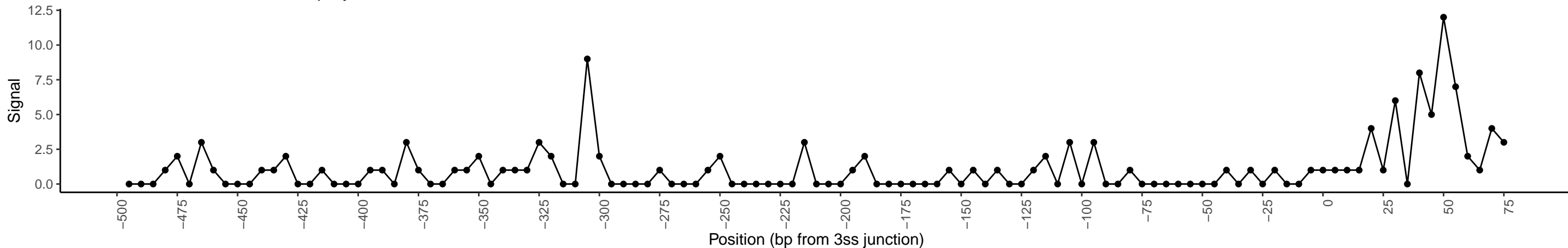
5\_ENCSR689ZJC\_HNRNPUL1\_poly\_RNAi\_inte 5' → 3'



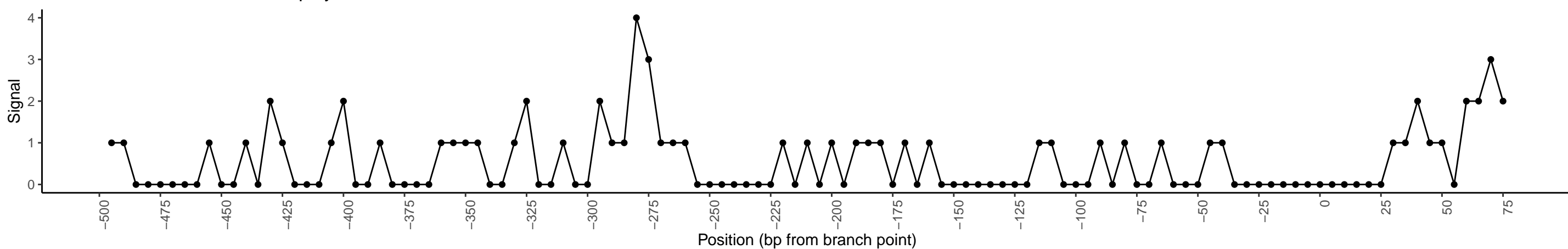
5\_ENC693MZJ\_HNRNPF\_poly\_RNAi\_inte exon-intron 5' → 3'



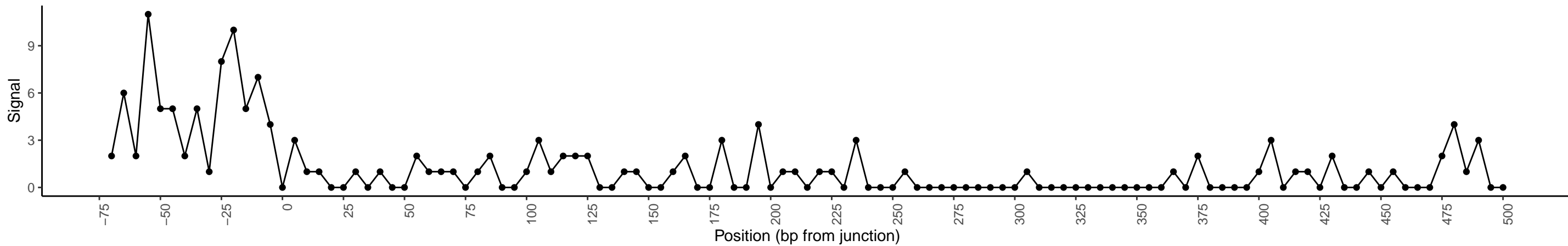
5\_ENC693MZJ\_HNRNPF\_poly\_RNAi\_inte intron-exon 5' → 3'



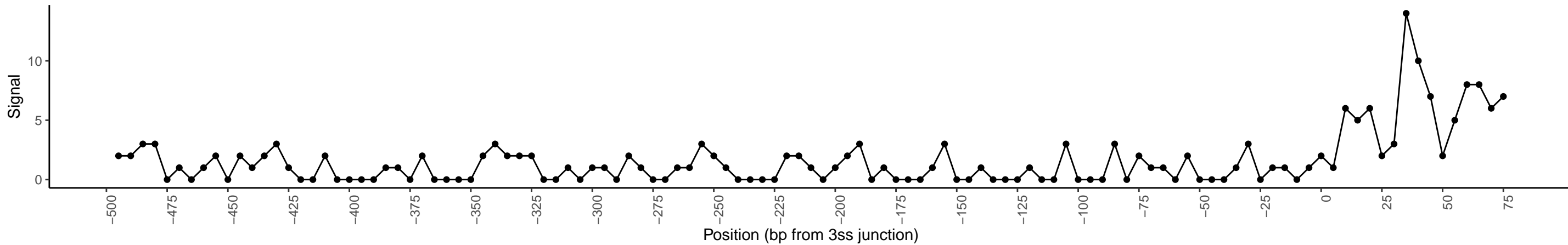
5\_ENC693MZJ\_HNRNPF\_poly\_RNAi\_inte 5' → 3'



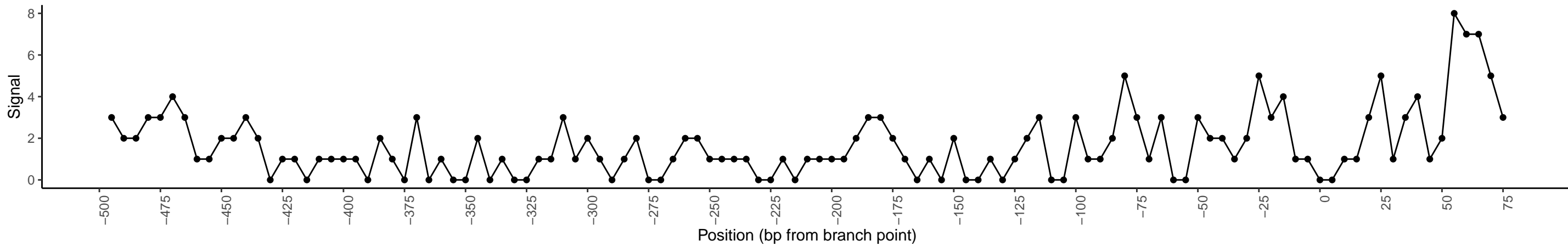
5\_ENCSR695XOD\_CELF1\_poly\_RNAi\_inte exon-intron 5' → 3'



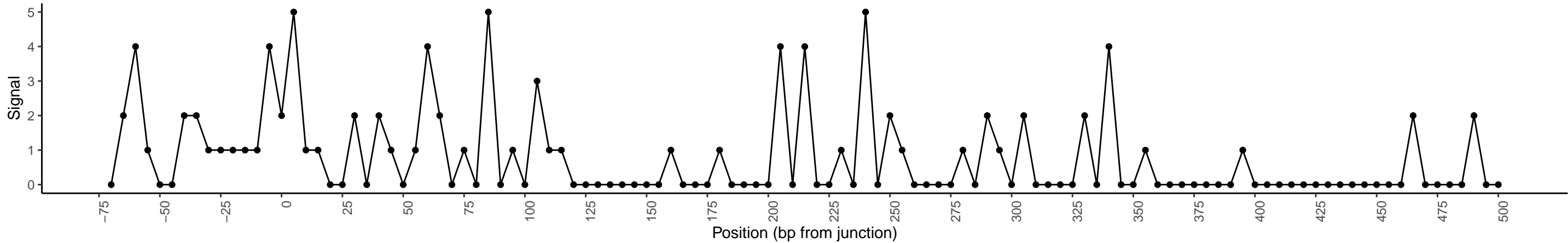
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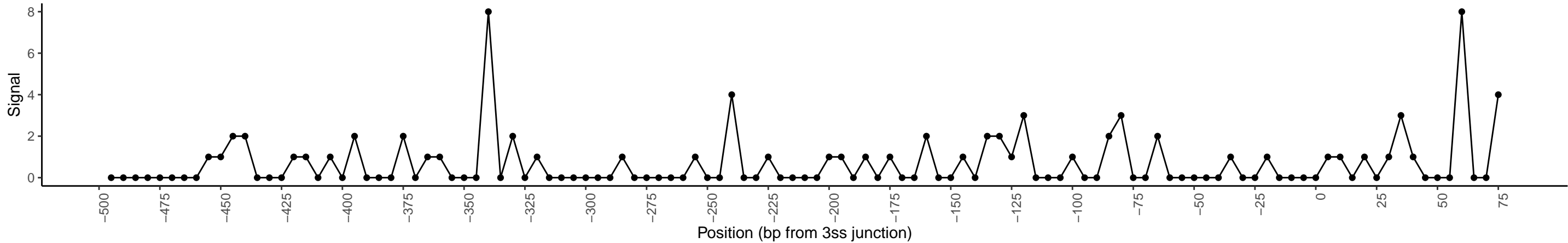
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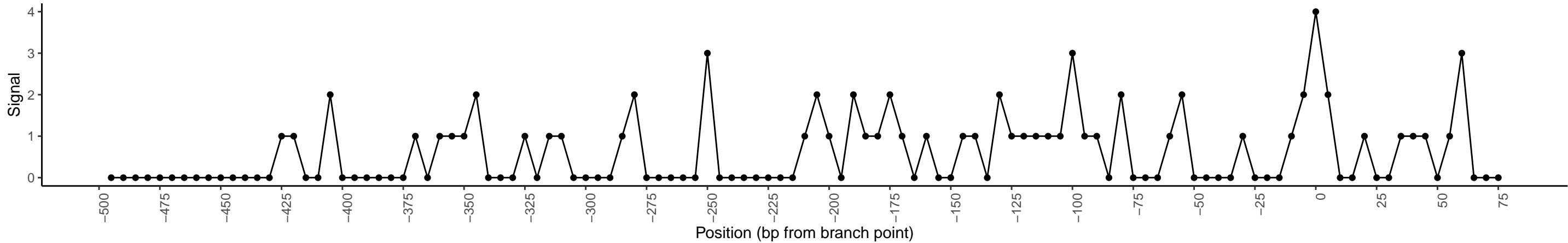
5\_ENCSR696JWA\_ZC3H8\_poly\_RNAi\_inte exon-intron 5' → 3'



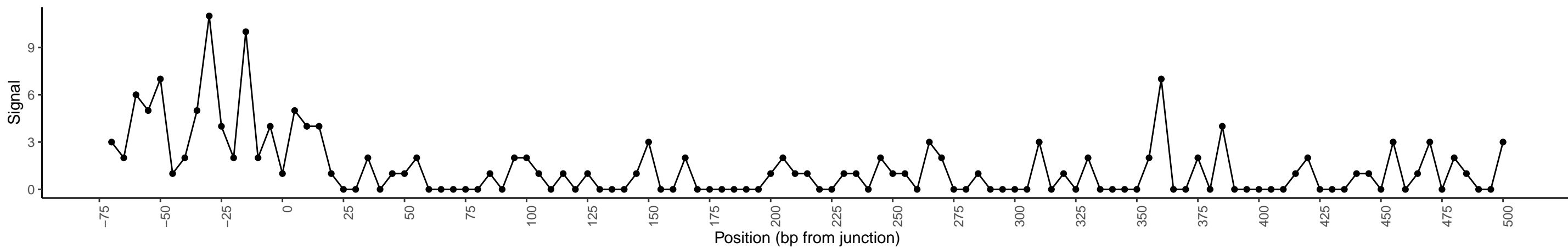
5\_ENCSR696JWA\_ZC3H8\_poly\_RNAi\_inte intron-exon 5' → 3'



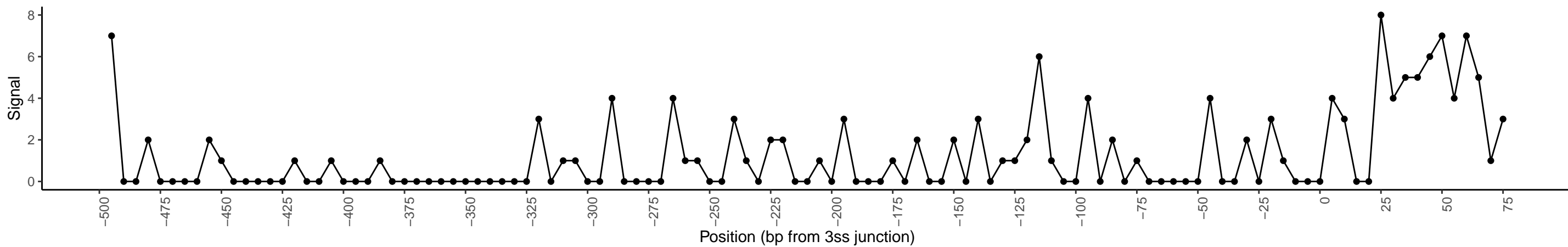
5\_ENCSR696JWA\_ZC3H8\_poly\_RNAi\_inte 5' → 3'



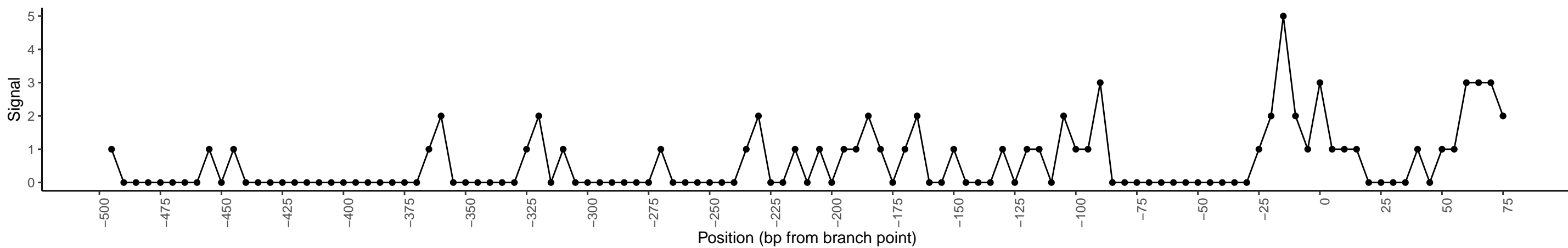
5\_ENCSR696LLZ\_NIP7\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR696LLZ\_NIP7\_poly\_RNAi\_inte intron-exon 5' → 3'

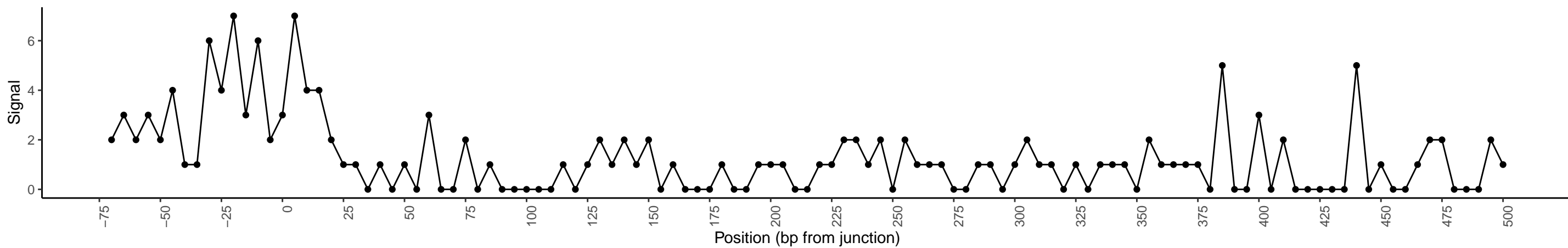


5\_ENCSR696LLZ\_NIP7\_poly\_RNAi\_inte 5' → 3'

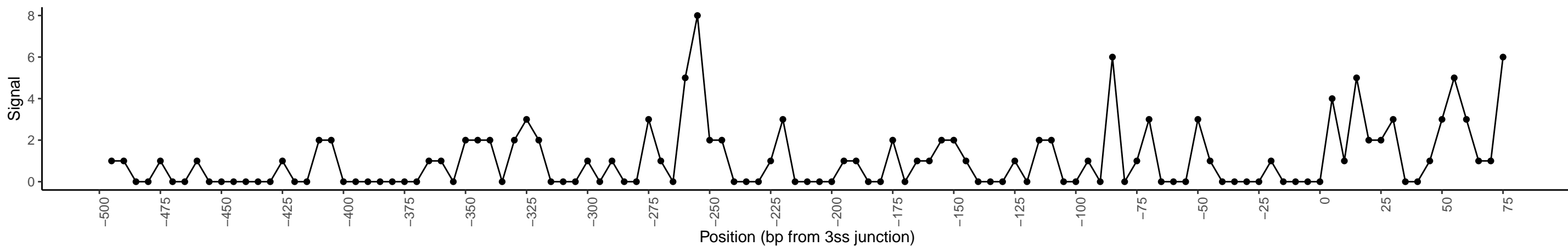




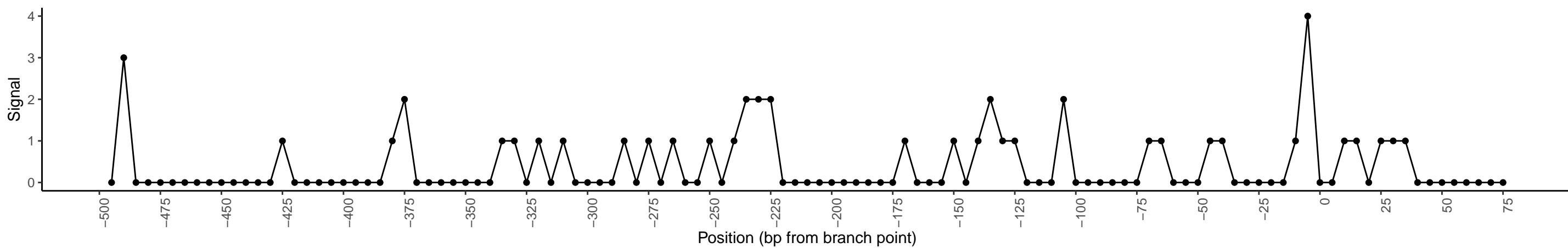
5\_ENCSR701GSV\_MTPAP\_poly\_RNAi\_inte exon-intron 5' -> 3'



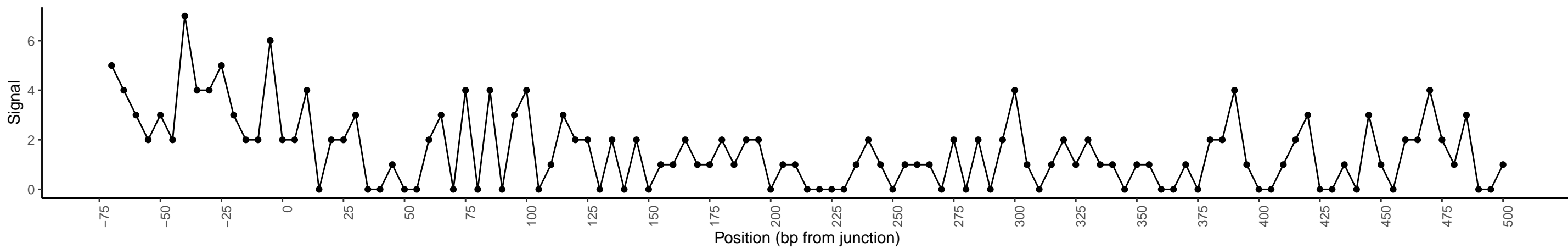
5\_ENCSR701GSV\_MTPAP\_poly\_RNAi\_inte intron-exon 5' -> 3'



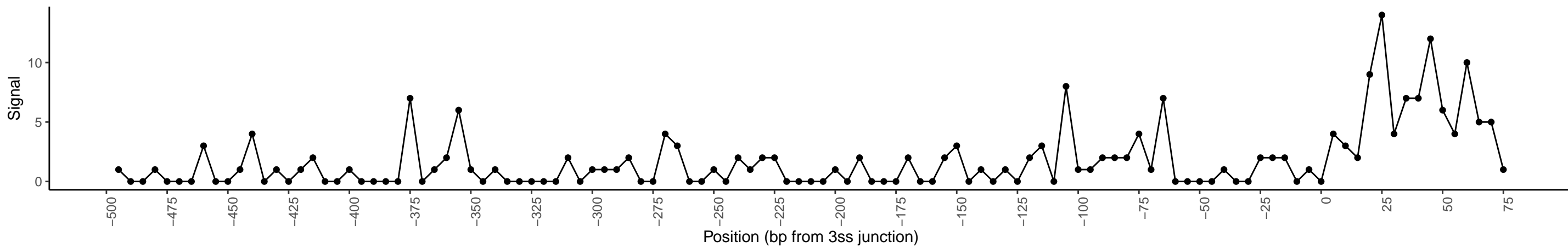
5\_ENCSR701GSV\_MTPAP\_poly\_RNAi\_inte 5' -> 3'



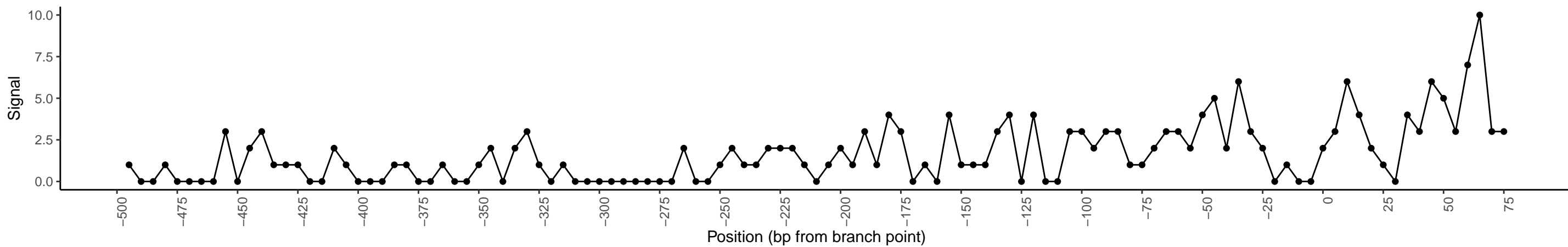
5\_ENCSR706SXN\_RPL23A\_poly\_RNAi\_inte exon-intron 5' → 3'



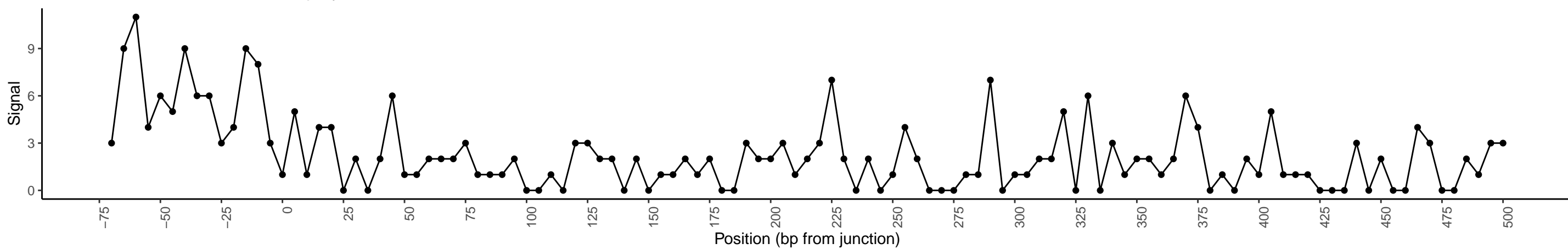
5\_ENCSR706SXN\_RPL23A\_poly\_RNAi\_inte intron-exon 5' → 3'



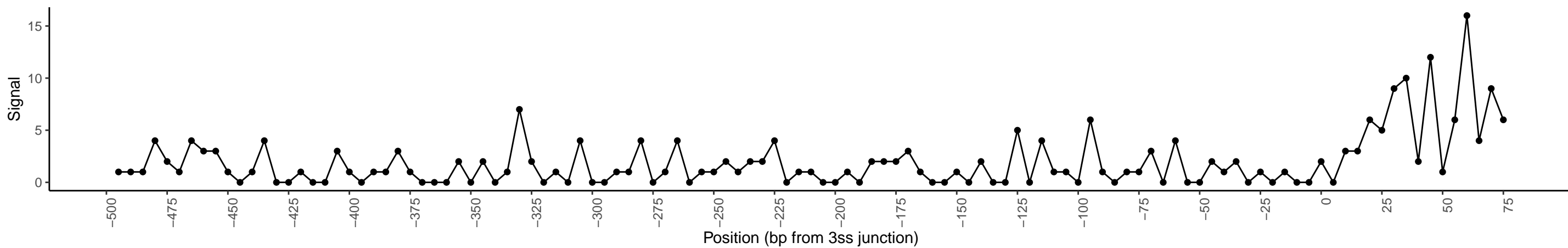
5\_ENCSR706SXN\_RPL23A\_poly\_RNAi\_inte 5' → 3'



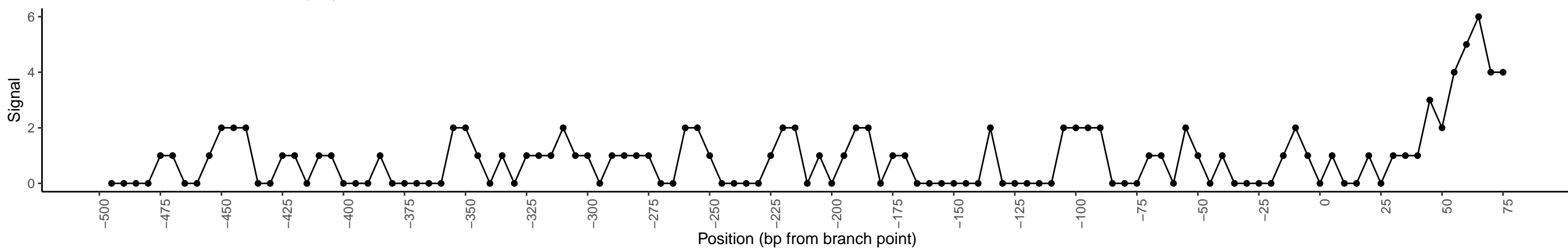
5\_ENCSR708GKW\_IGF2BP1\_poly\_RNAi\_inte exon-intron 5' → 3'



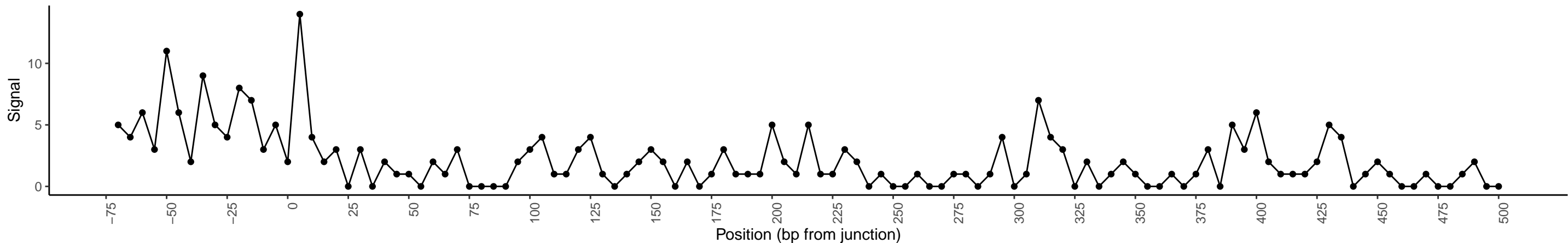
5\_ENCSR708GKW\_IGF2BP1\_poly\_RNAi\_inte intron-exon 5' → 3'



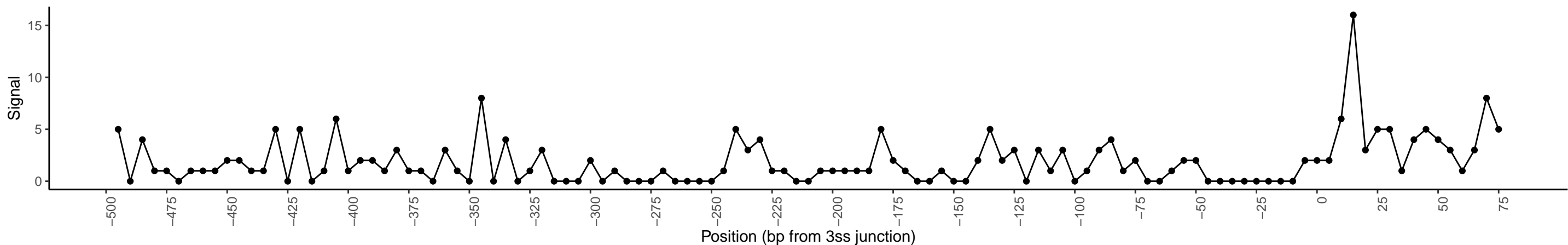
5\_ENCSR708GKW\_IGF2BP1\_poly\_RNAi\_inte 5' → 3'



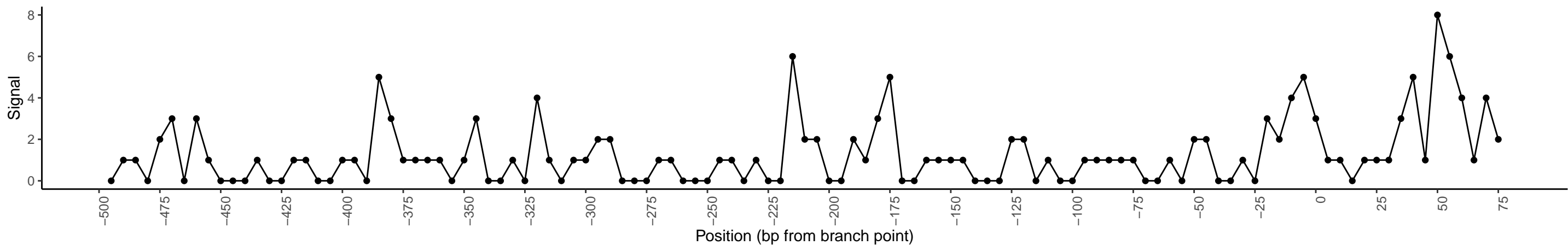
5\_ENCSR710NWE\_IGF2BP3\_poly\_RNAi\_inte exon-intron 5' -> 3'



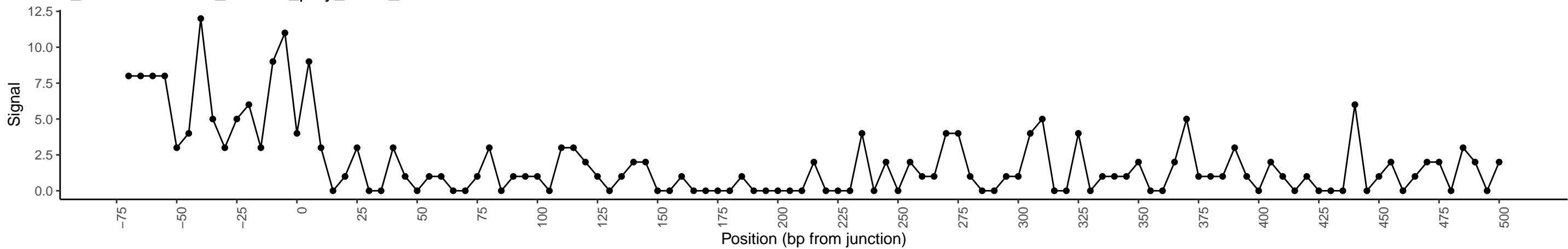
5\_ENCSR710NWE\_IGF2BP3\_poly\_RNAi\_inte intron-exon 5' -> 3'



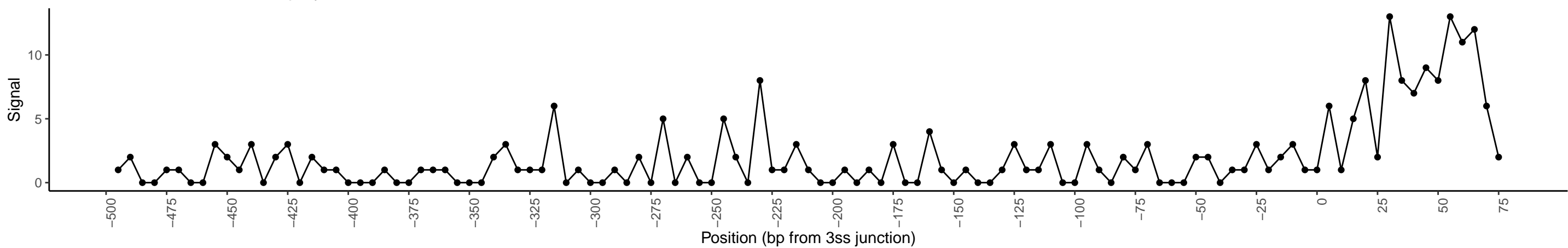
5\_ENCSR710NWE\_IGF2BP3\_poly\_RNAi\_inte 5' -> 3'



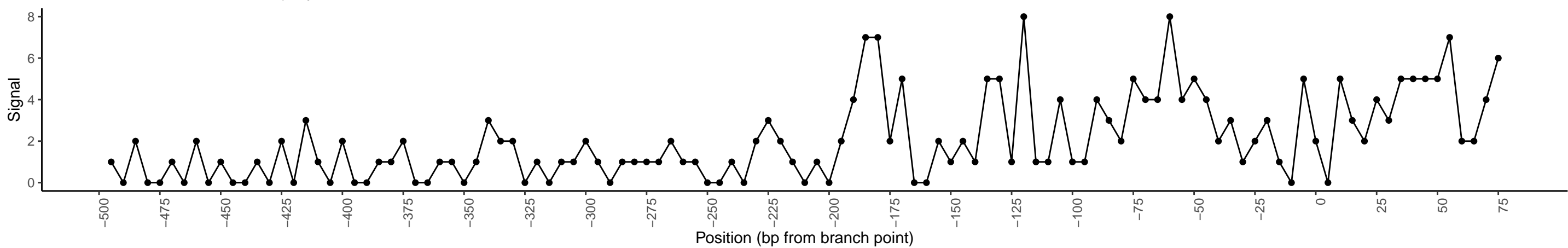
5\_ENCSR711ZJQ\_RBM47\_poly\_RNAi\_inte exon-intron 5' -> 3'



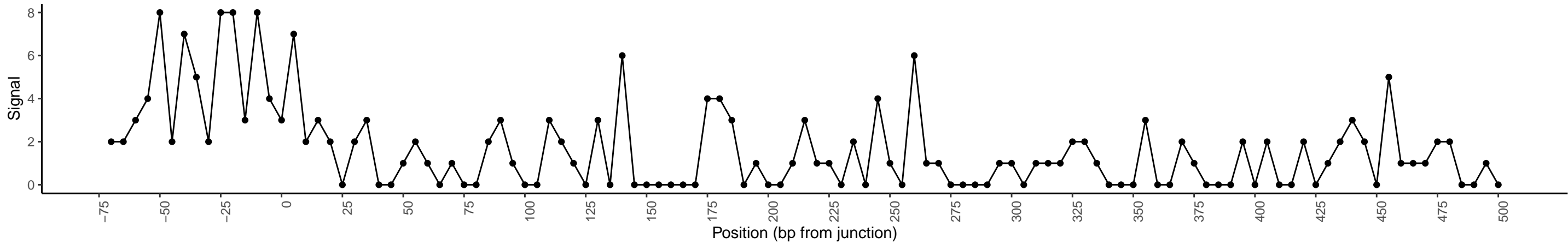
5\_ENCSR711ZJQ\_RBM47\_poly\_RNAi\_inte intron-exon 5' -> 3'



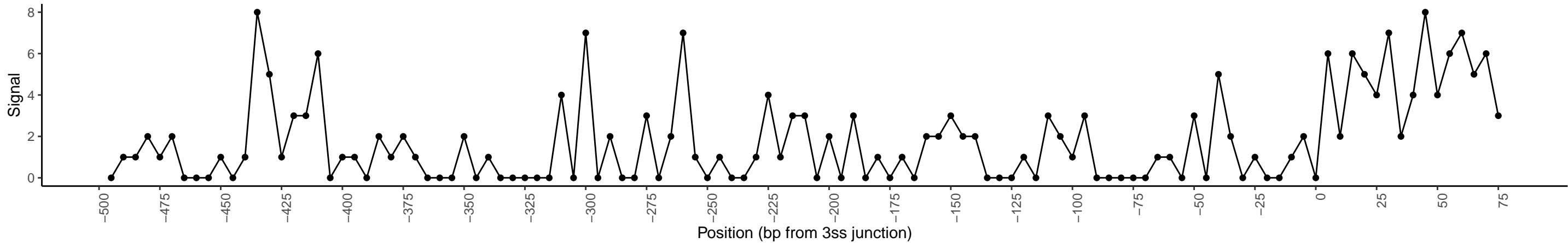
5\_ENCSR711ZJQ\_RBM47\_poly\_RNAi\_inte 5' -> 3'



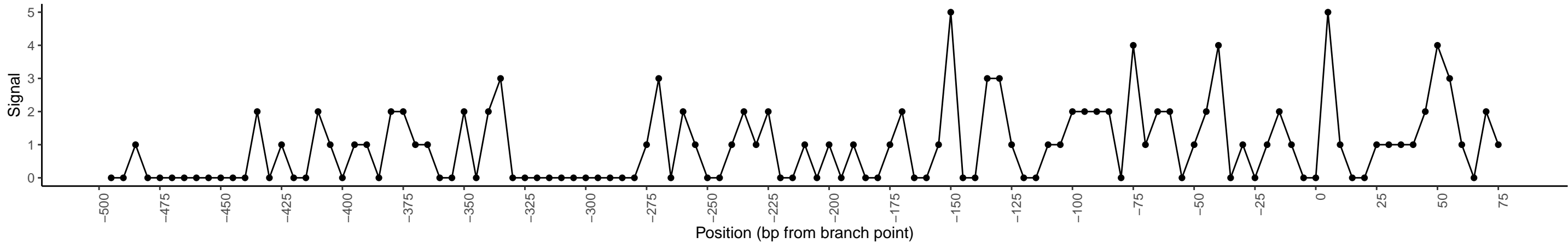
5\_ENCSR713OLV\_ATP5C1\_poly\_RNAi\_inte exon-intron 5' → 3'



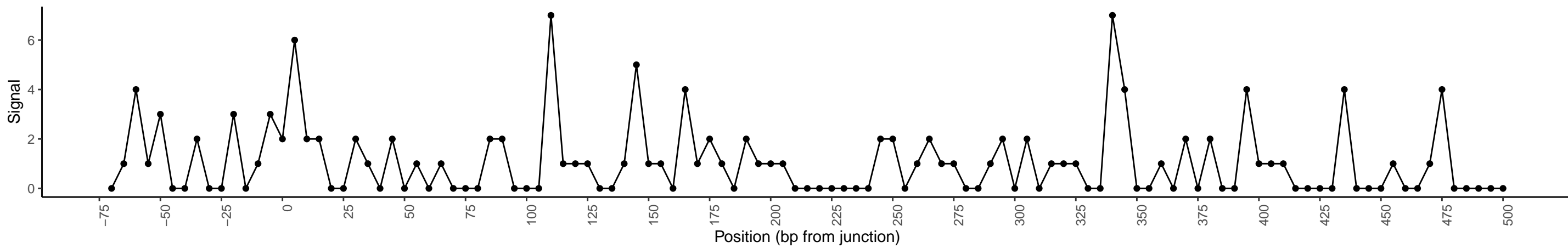
5\_ENCSR713OLV\_ATP5C1\_poly\_RNAi\_inte intron-exon 5' → 3'



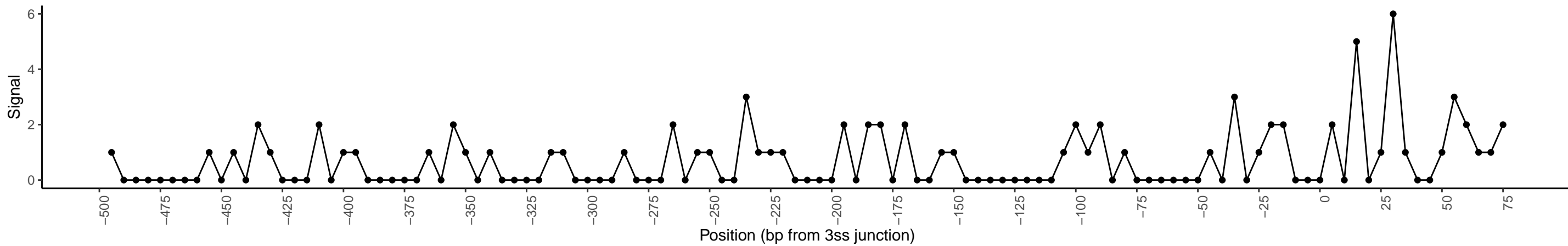
5\_ENCSR713OLV\_ATP5C1\_poly\_RNAi\_inte 5' → 3'



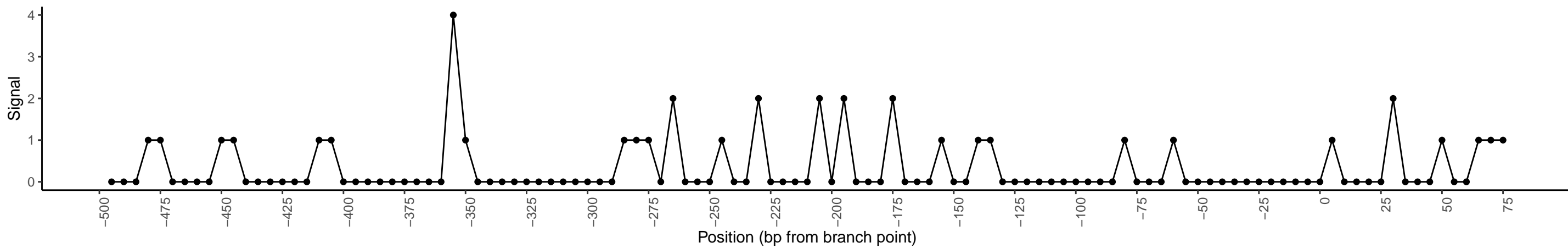
5\_ENCSR715QWM\_SDAD1\_poly\_CRISPR\_dele exon-intron 5' → 3'



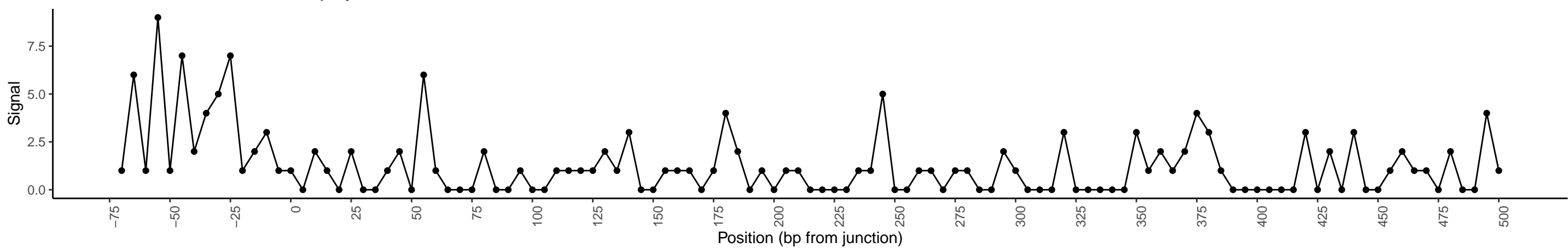
5\_ENCSR715QWM\_SDAD1\_poly\_CRISPR\_dele intron-exon 5' → 3'



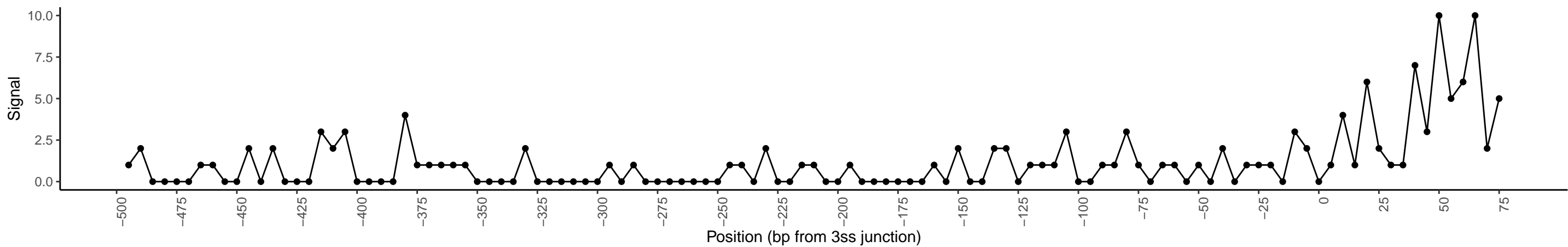
5\_ENCSR715QWM\_SDAD1\_poly\_CRISPR\_dele 5' → 3'



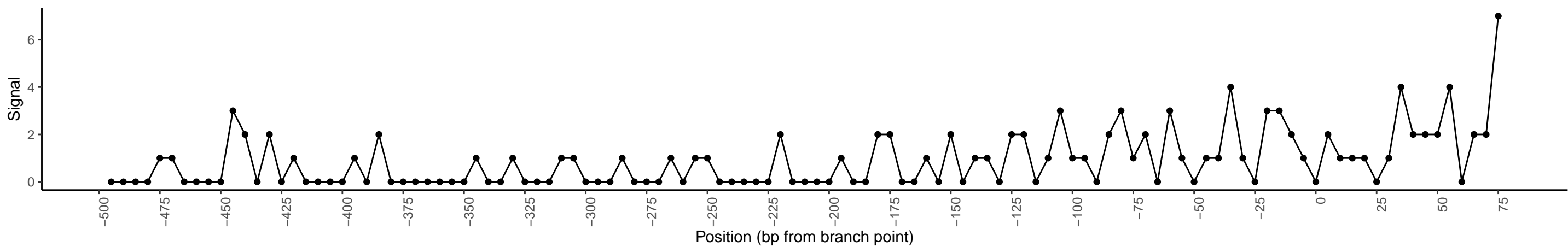
5\_ENC716WZH\_FASTKD2\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENC716WZH\_FASTKD2\_poly\_RNAi\_inte intron-exon 5' → 3'

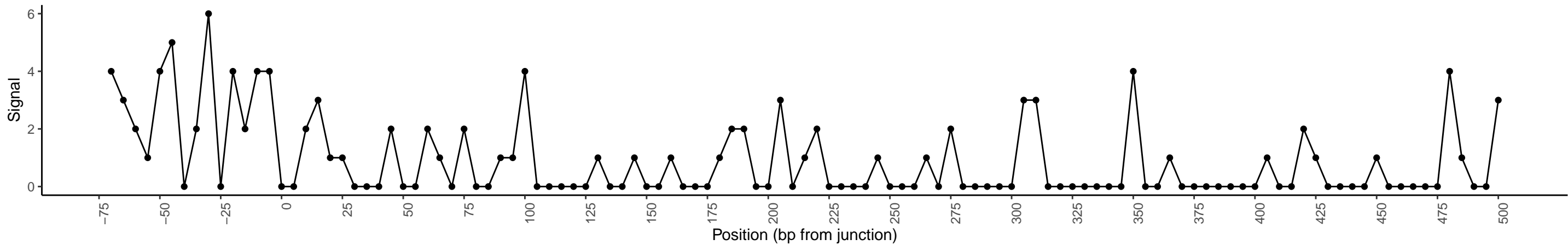


5\_ENC716WZH\_FASTKD2\_poly\_RNAi\_inte 5' → 3'

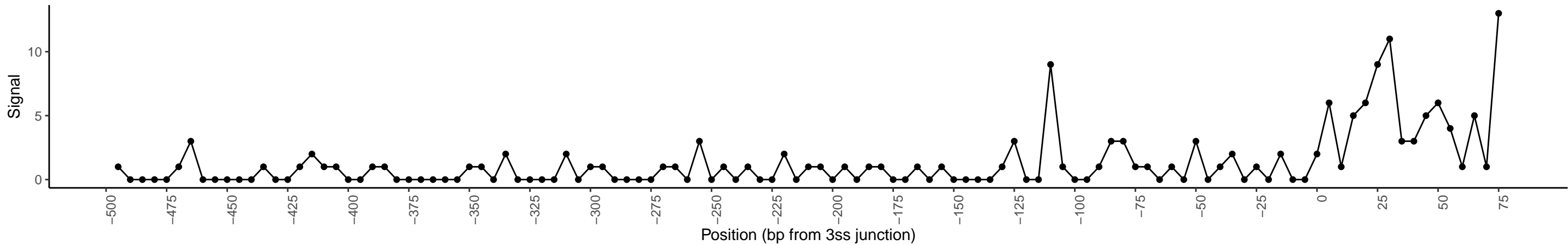




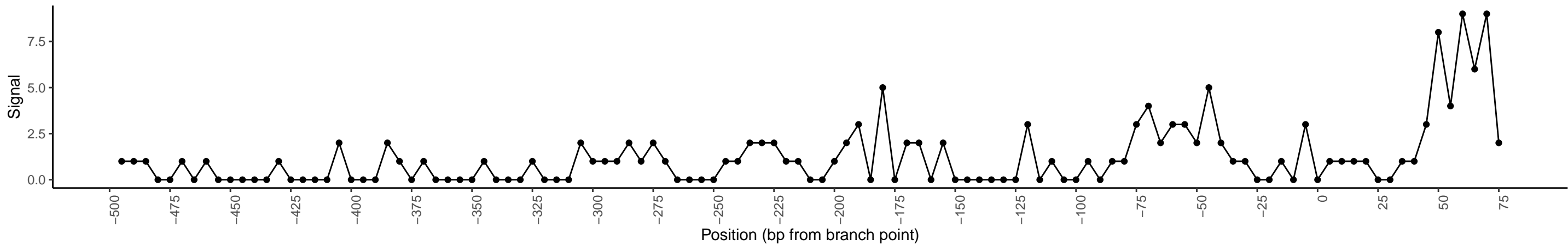
5\_ENCSR720BPO\_HNRNPA0\_poly\_RNAi\_inte exon-intron 5' → 3'



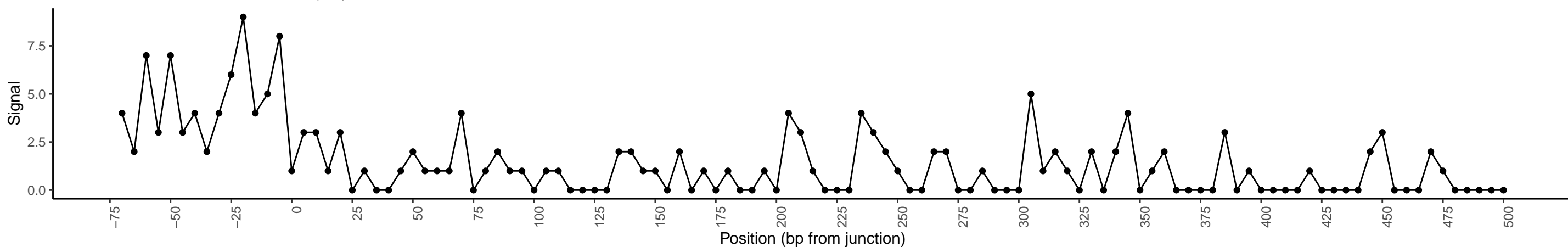
5\_ENCSR720BPO\_HNRNPA0\_poly\_RNAi\_inte intron-exon 5' → 3'



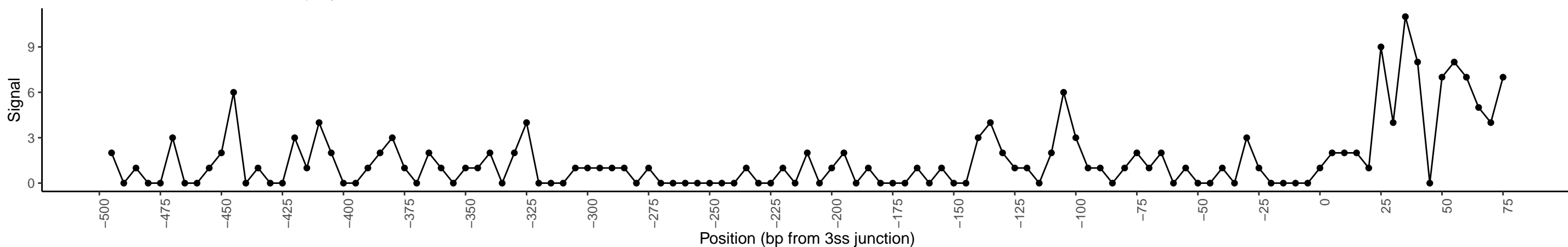
5\_ENCSR720BPO\_HNRNPA0\_poly\_RNAi\_inte 5' → 3'



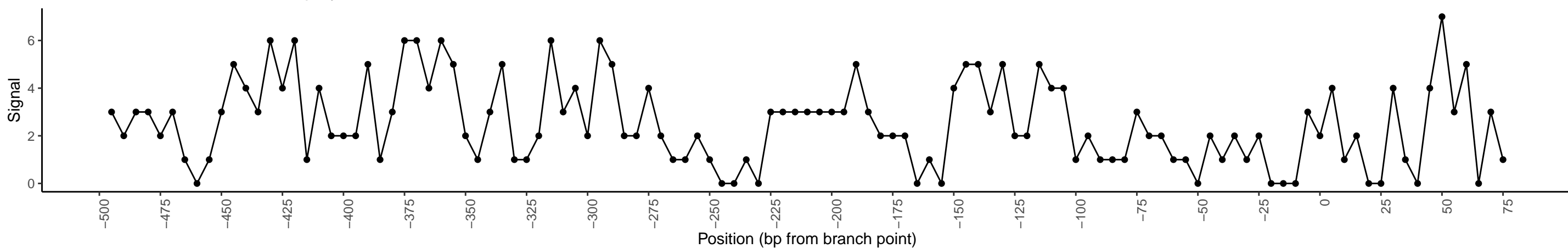
5\_ENCSR728BOL\_FASTKD1\_poly\_RNAi\_inte exon-intron 5' -> 3'



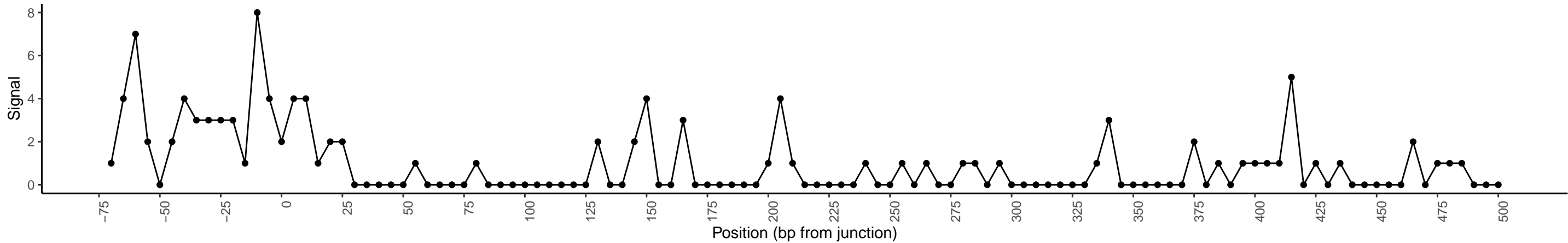
5\_ENCSR728BOL\_FASTKD1\_poly\_RNAi\_inte intron-exon 5' -> 3'



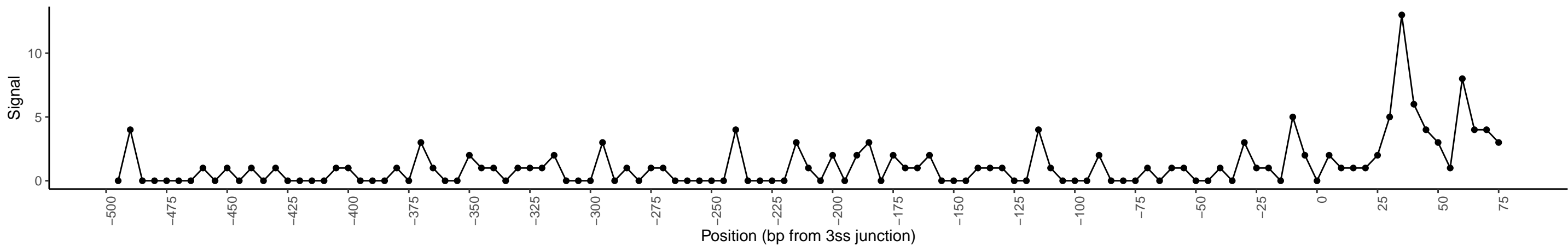
5\_ENCSR728BOL\_FASTKD1\_poly\_RNAi\_inte 5' -> 3'



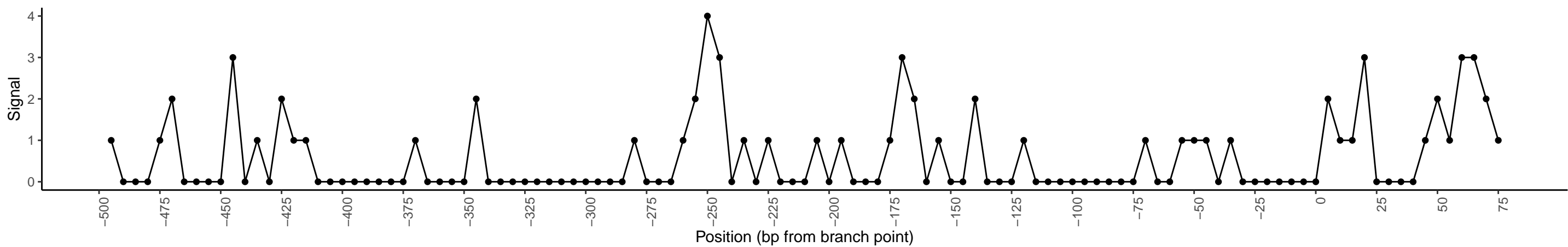
5\_ENCSR732IYM\_XRCC5\_poly\_RNAi\_inte exon-intron 5' -> 3'



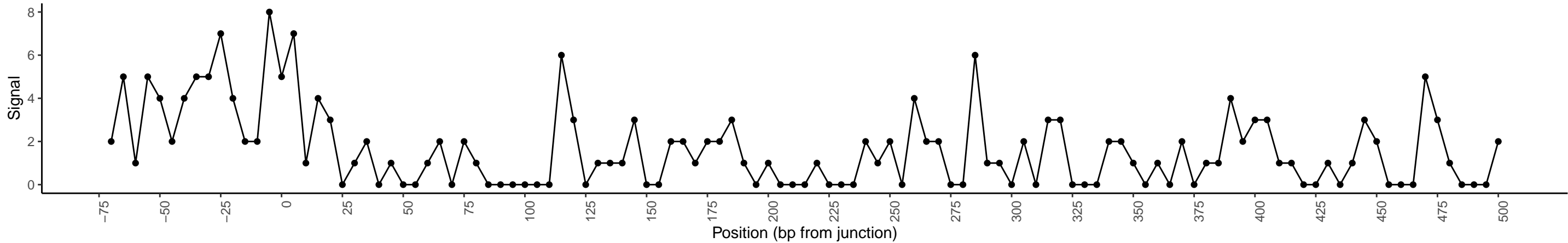
5\_ENCSR732IYM\_XRCC5\_poly\_RNAi\_inte intron-exon 5' -> 3'



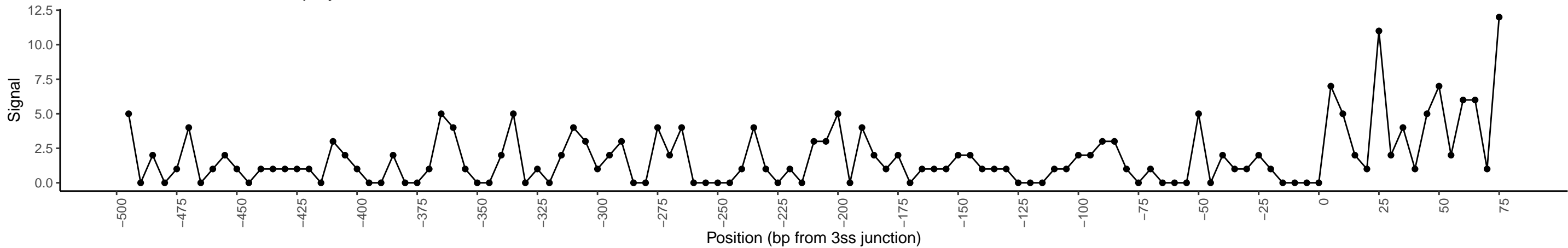
5\_ENCSR732IYM\_XRCC5\_poly\_RNAi\_inte 5' -> 3'



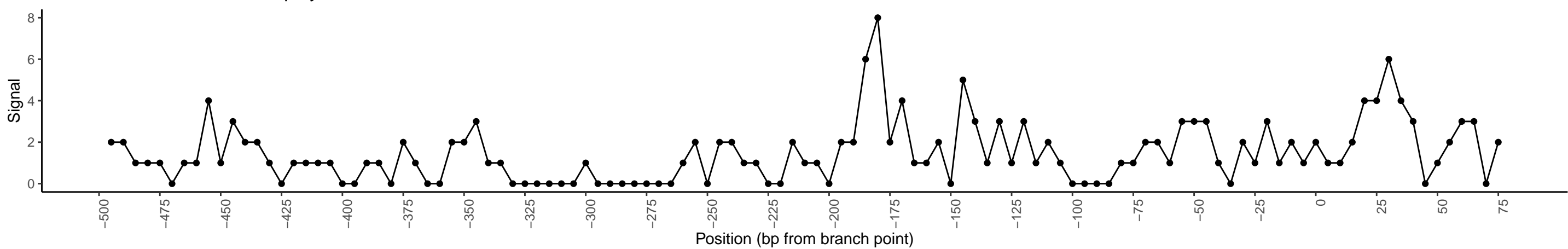
5\_ENCSR741YCA\_TBRG4\_poly\_RNAi\_inte exon-intron 5' -> 3'



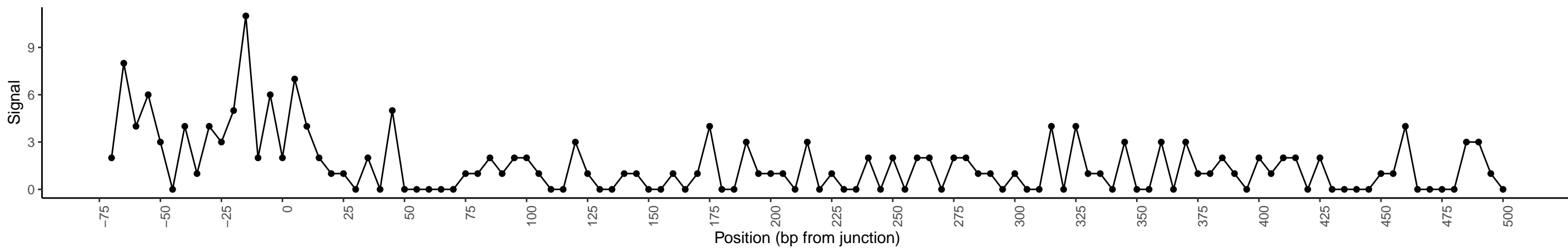
5\_ENCSR741YCA\_TBRG4\_poly\_RNAi\_inte intron-exon 5' -> 3'



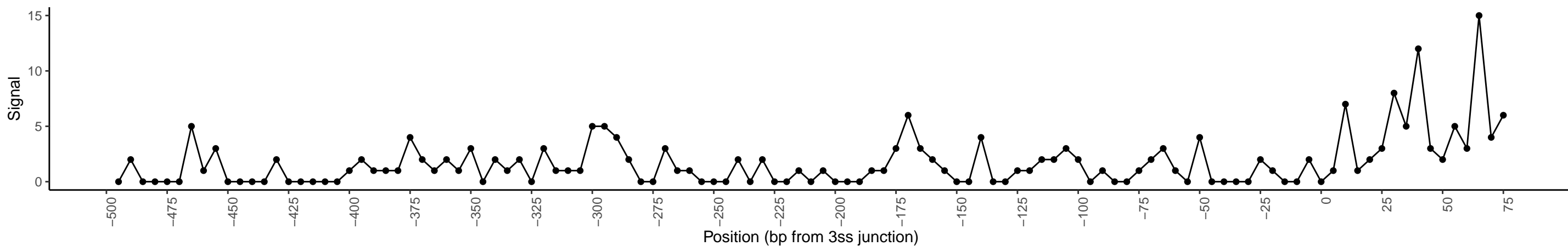
5\_ENCSR741YCA\_TBRG4\_poly\_RNAi\_inte 5' -> 3'



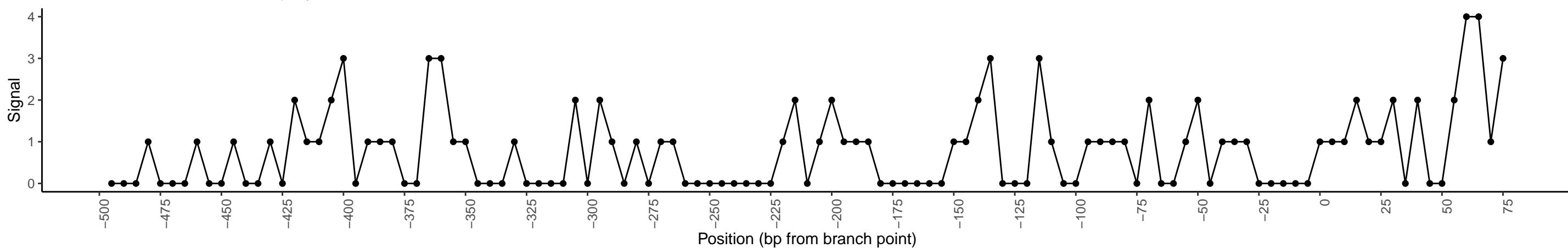
5\_ENCSR744PAQ\_LARP4\_poly\_RNAi\_inte exon-intron 5' → 3'



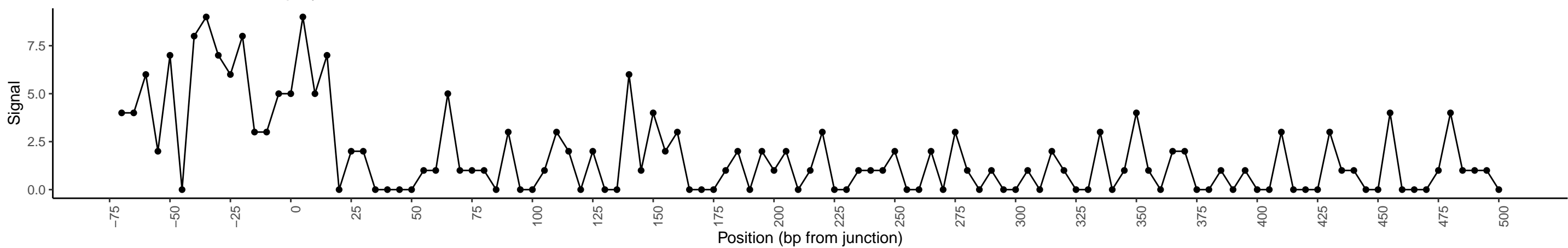
5\_ENCSR744PAQ\_LARP4\_poly\_RNAi\_inte intron-exon 5' → 3'



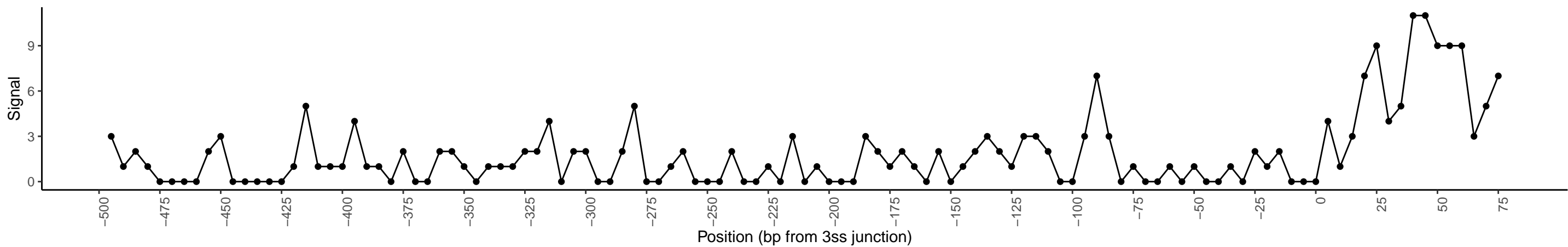
5\_ENCSR744PAQ\_LARP4\_poly\_RNAi\_inte 5' → 3'



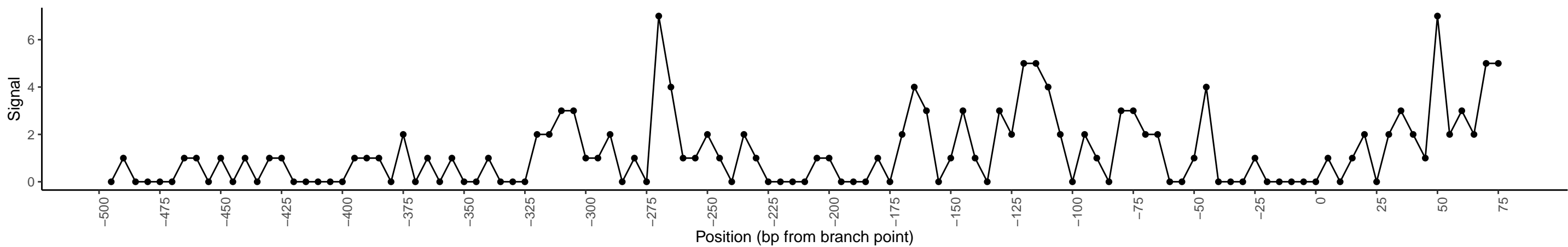
5\_ENCSR744YVR\_PSIP1\_poly\_RNAi\_inte exon-intron 5' → 3'



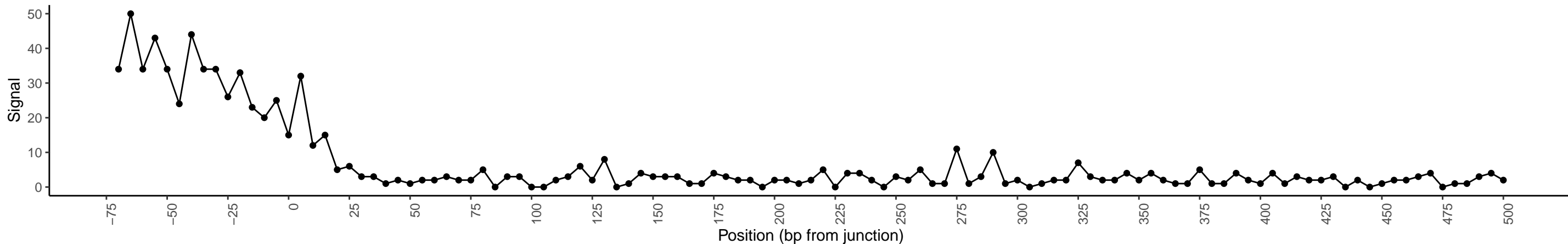
5\_ENCSR744YVR\_PSIP1\_poly\_RNAi\_inte intron-exon 5' → 3'



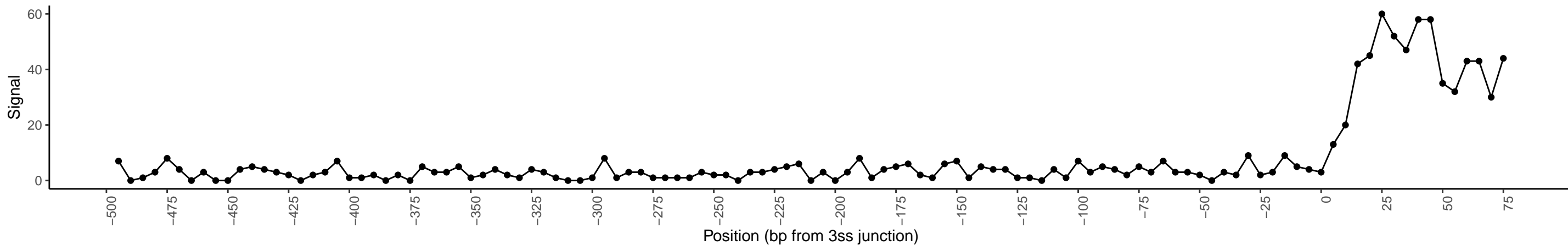
5\_ENCSR744YVR\_PSIP1\_poly\_RNAi\_inte 5' → 3'



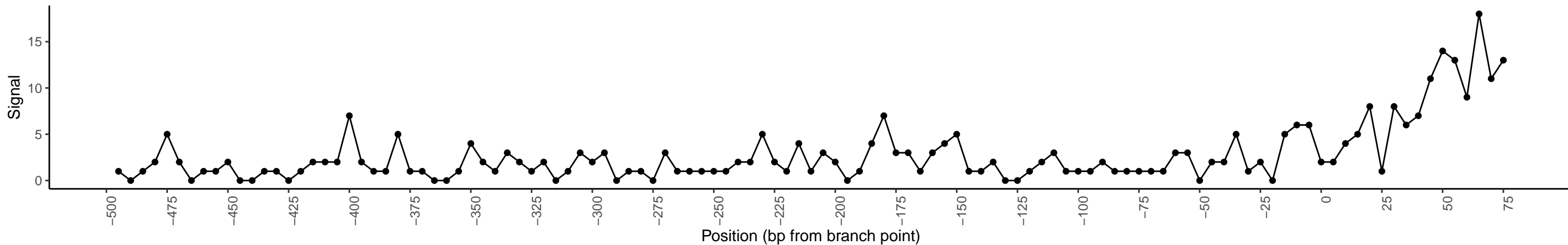
5\_ENCSR746EKS\_MAGOH\_poly\_RNAi\_inte exon-intron 5' → 3'



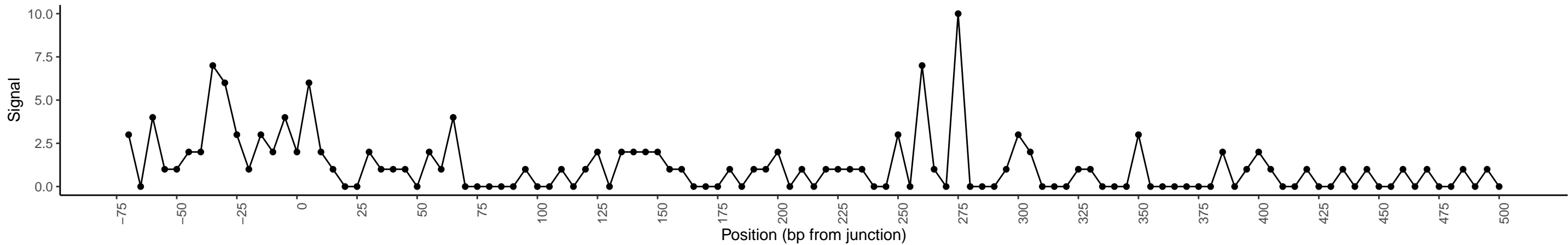
5\_ENCSR746EKS\_MAGOH\_poly\_RNAi\_inte intron-exon 5' → 3'



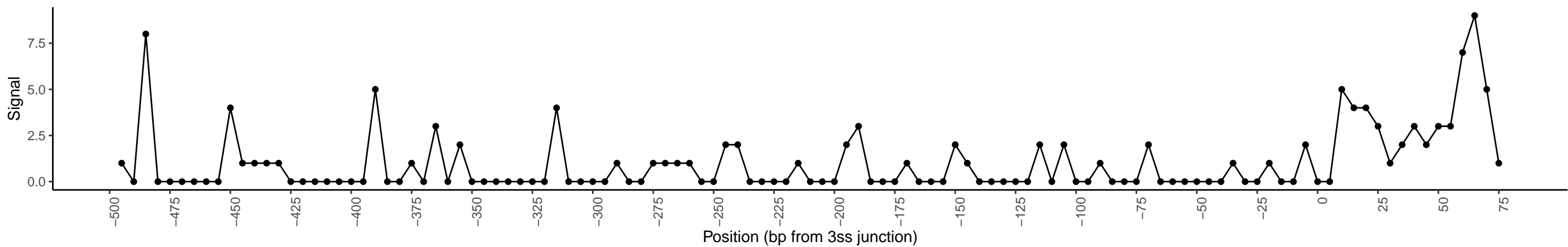
5\_ENCSR746EKS\_MAGOH\_poly\_RNAi\_inte 5' → 3'



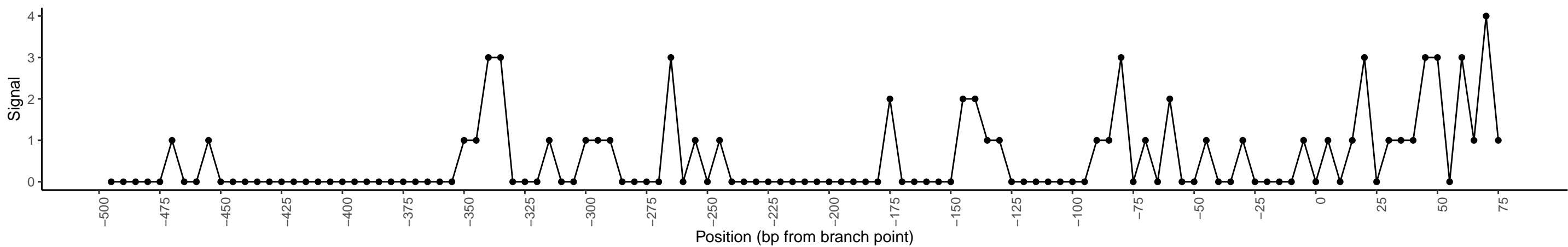
5\_ENCSR755KOM\_FUBP3\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR755KOM\_FUBP3\_poly\_RNAi\_inte intron-exon 5' → 3'

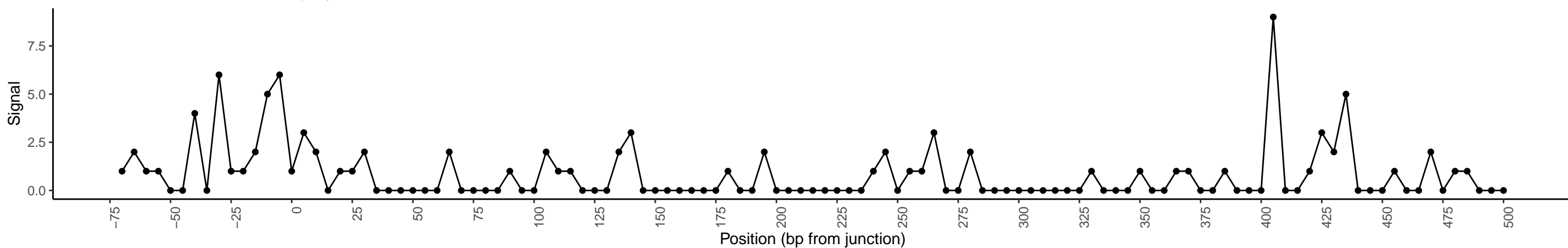


5\_ENCSR755KOM\_FUBP3\_poly\_RNAi\_inte 5' → 3'

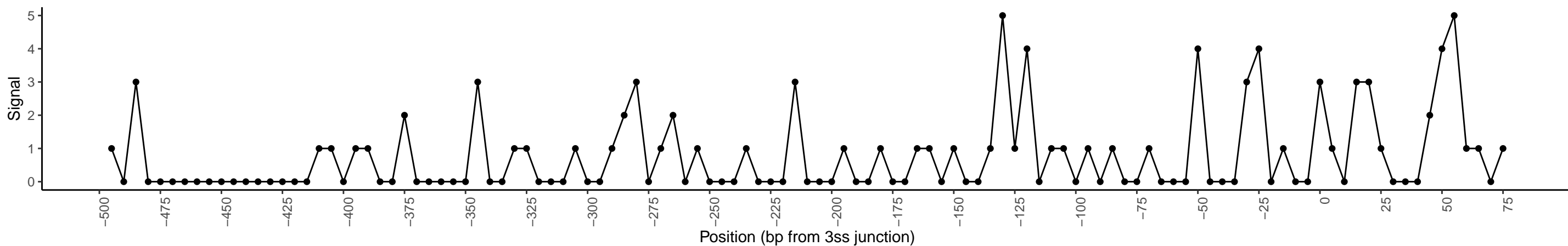




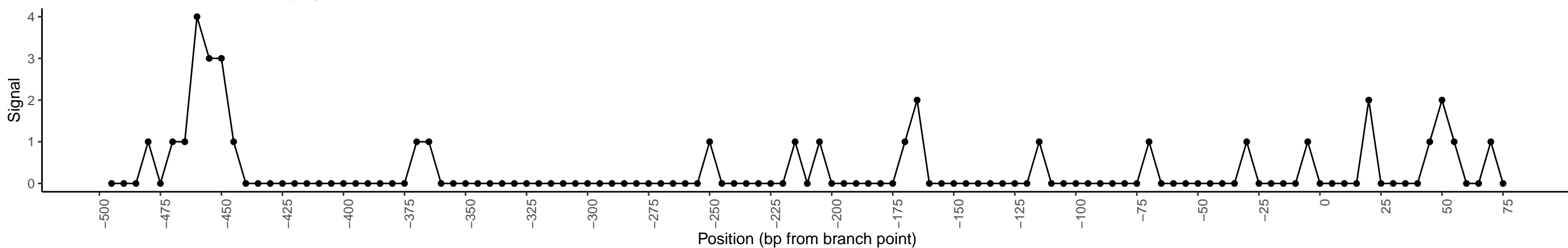
5\_ENCSR760EGM\_RBM39\_poly\_RNAi\_inte exon-intron 5' → 3'



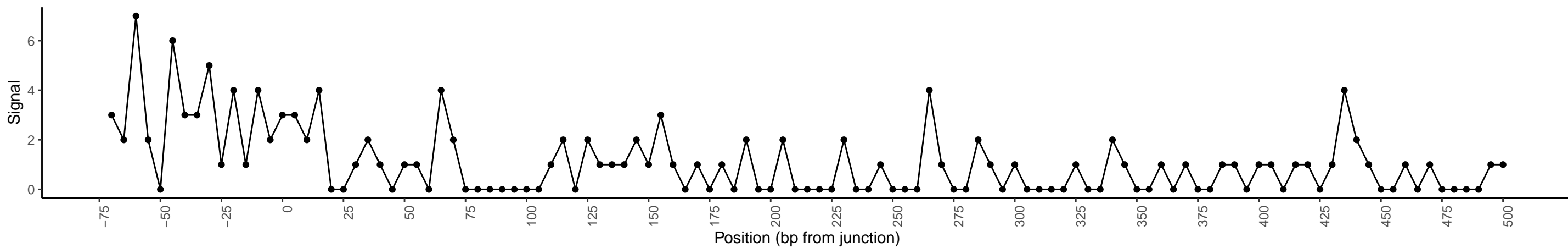
5\_ENCSR760EGM\_RBM39\_poly\_RNAi\_inte intron-exon 5' → 3'



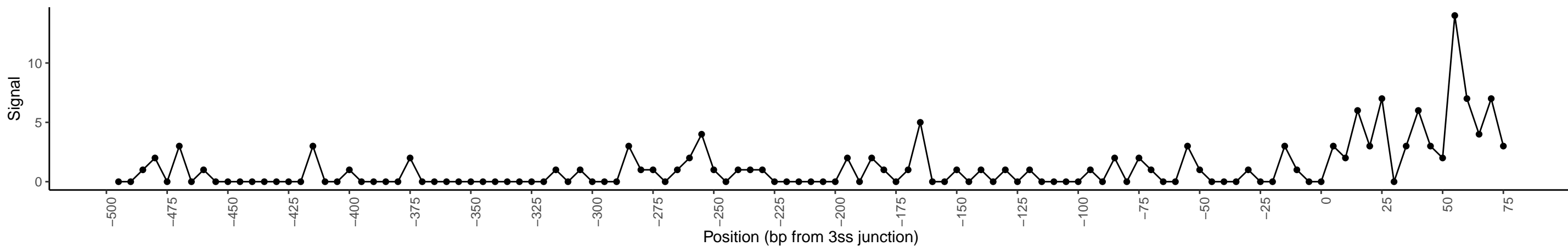
5\_ENCSR760EGM\_RBM39\_poly\_RNAi\_inte 5' → 3'



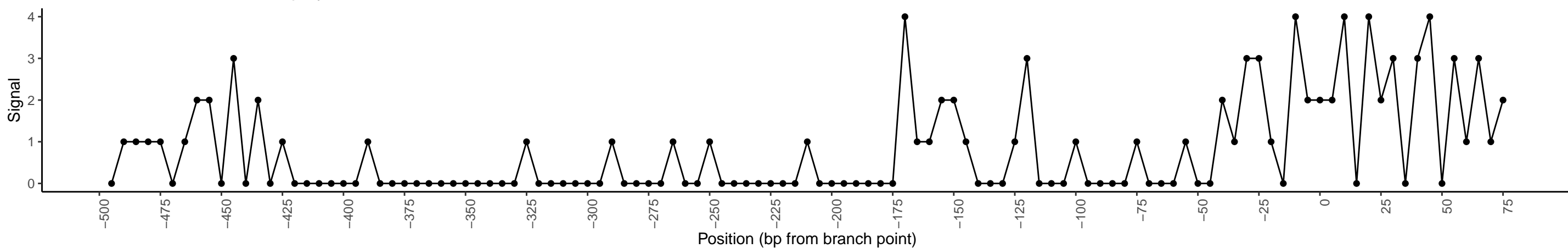
5\_ENCSR767LLP\_RBFOX2\_poly\_RNAi\_inte exon-intron 5' → 3'



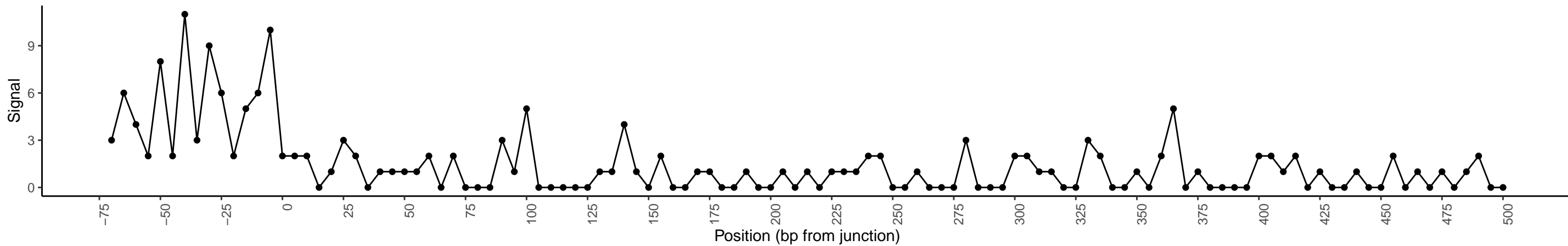
5\_ENCSR767LLP\_RBFOX2\_poly\_RNAi\_inte intron-exon 5' → 3'



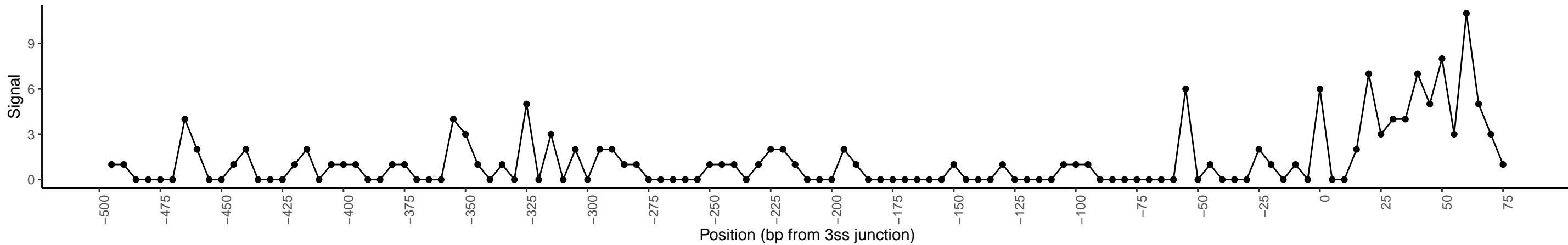
5\_ENCSR767LLP\_RBFOX2\_poly\_RNAi\_inte 5' → 3'



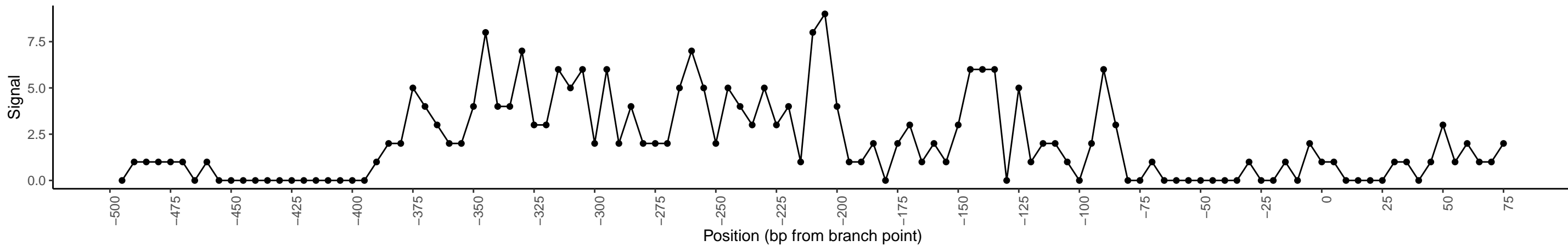
5\_ENCSR769GES\_HNRNPA2B1\_poly\_RNAi\_inte exon-intron 5' → 3'



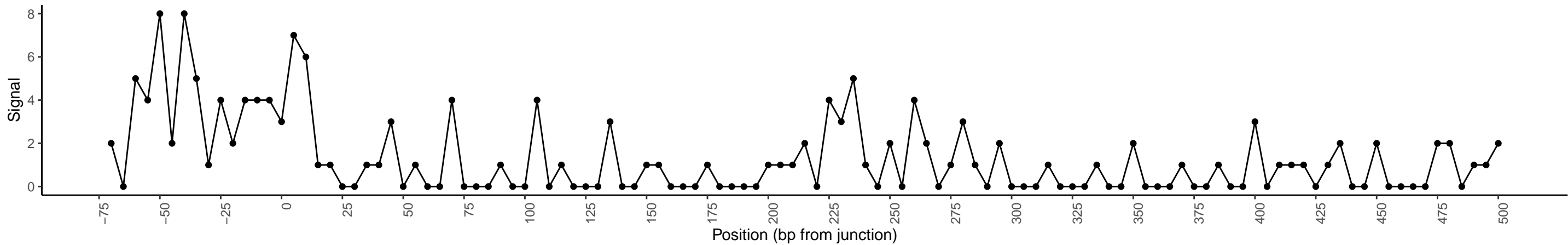
5\_ENCSR769GES\_HNRNPA2B1\_poly\_RNAi\_inte intron-exon 5' → 3'



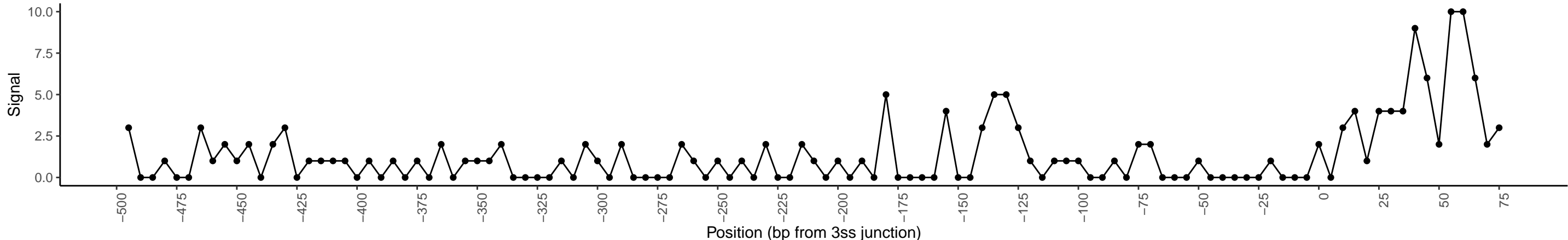
5\_ENCSR769GES\_HNRNPA2B1\_poly\_RNAi\_inte 5' → 3'



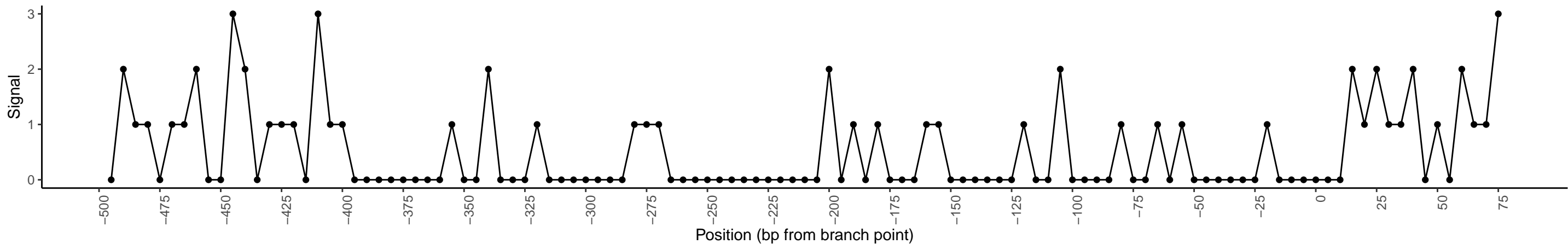
5\_ENCSR771QMJ\_GEMIN5\_poly\_RNAi\_inte exon-intron 5' -> 3'



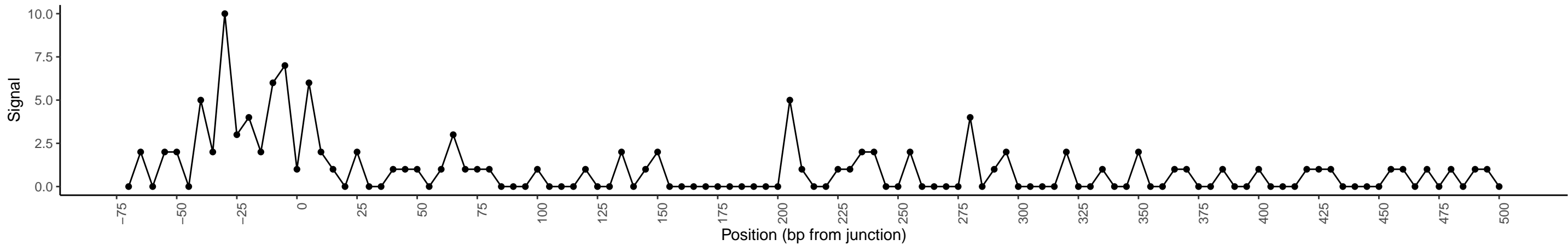
5\_ENCSR771QMJ\_GEMIN5\_poly\_RNAi\_inte intron-exon 5' -> 3'



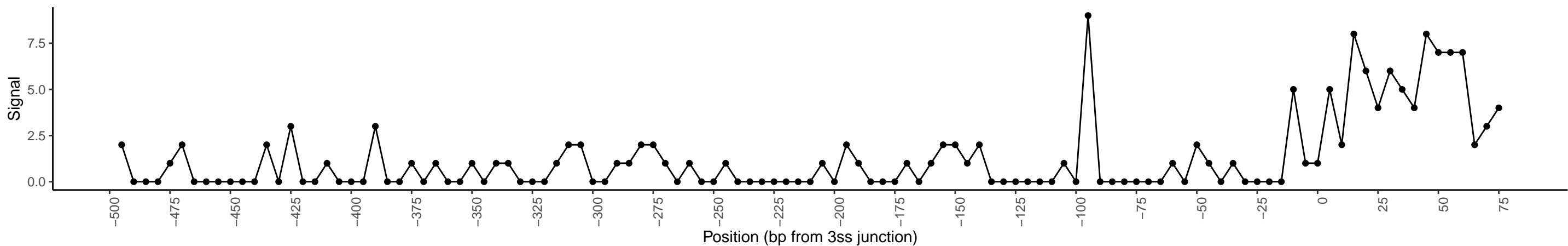
5\_ENCSR771QMJ\_GEMIN5\_poly\_RNAi\_inte 5' -> 3'



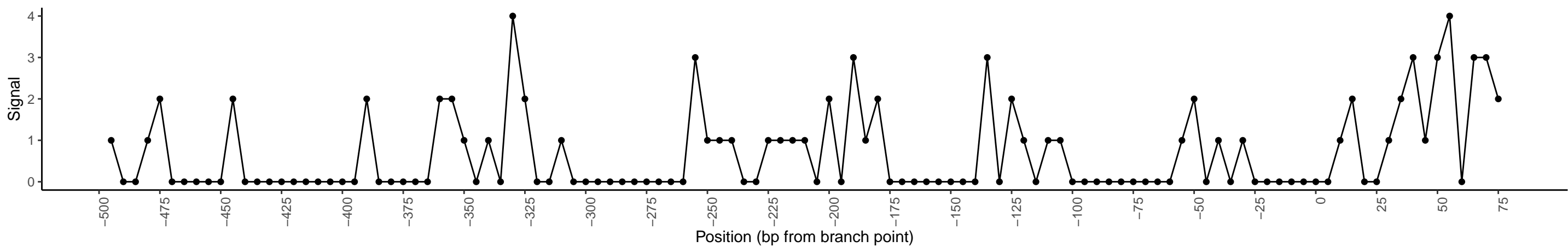
5\_ENCSR778AJO EIF3G\_poly\_RNAi\_inte exon-intron 5' -> 3'



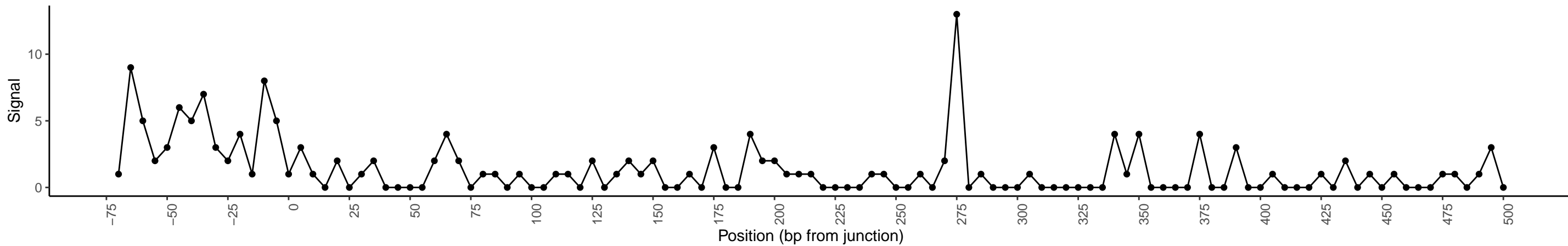
5\_ENCSR778AJO EIF3G\_poly\_RNAi\_inte intron-exon 5' -> 3'



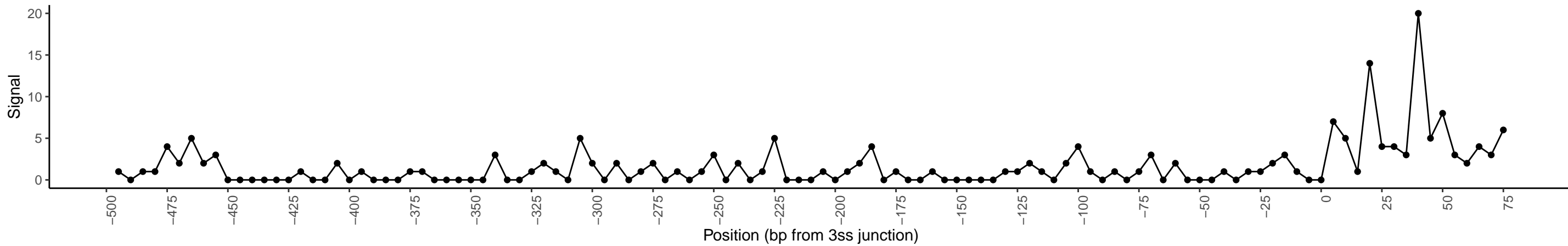
5\_ENCSR778AJO EIF3G\_poly\_RNAi\_inte 5' -> 3'



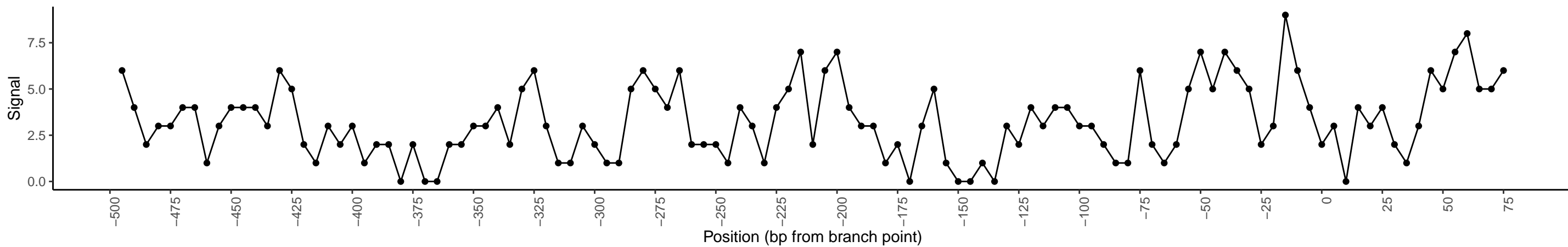
5\_ENCSR778RWJ\_XPO5\_poly\_RNAi\_inte exon-intron 5' -> 3'



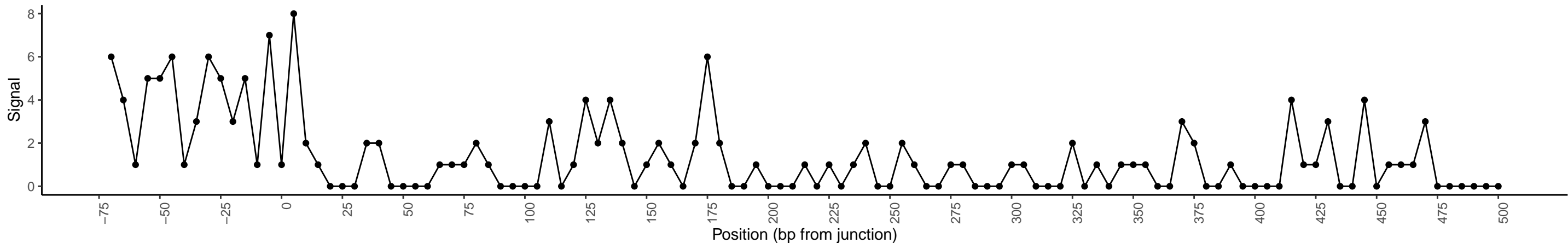
5\_ENCSR778RWJ\_XPO5\_poly\_RNAi\_inte intron-exon 5' -> 3'



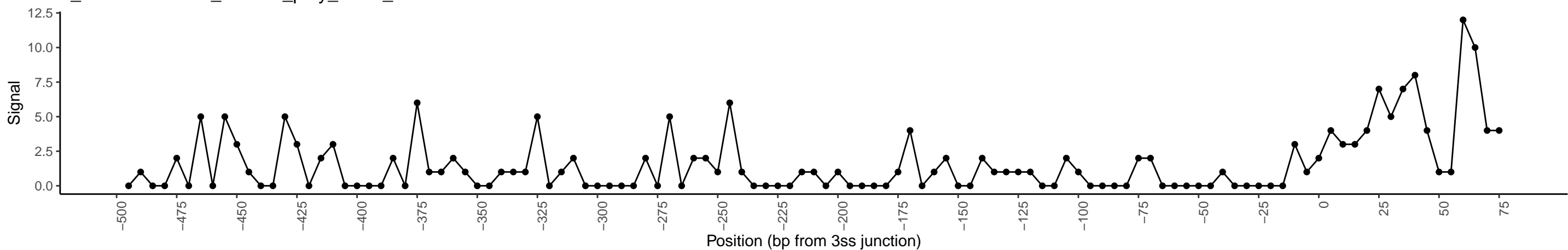
5\_ENCSR778RWJ\_XPO5\_poly\_RNAi\_inte 5' -> 3'



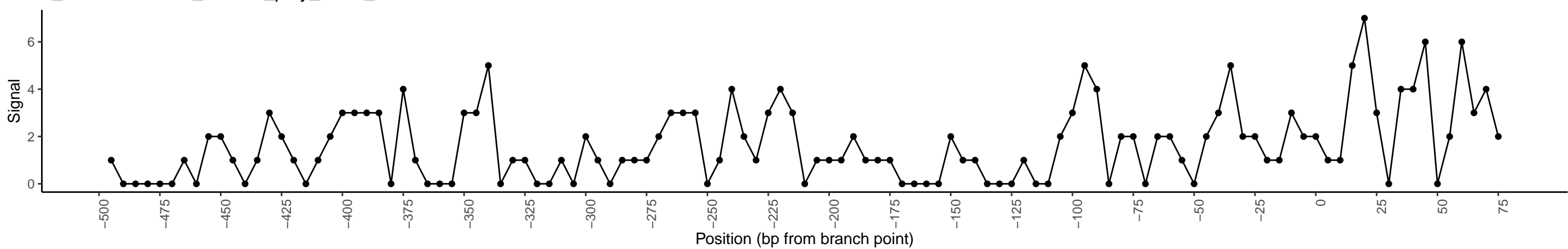
5\_ENCSR781YNI\_SRSF5\_poly\_RNAi\_inte exon-intron 5' → 3'



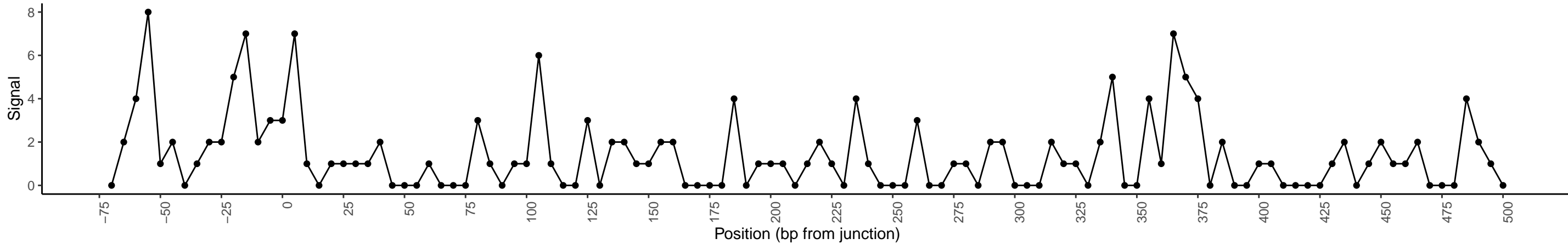
5\_ENCSR781YNI\_SRSF5\_poly\_RNAi\_inte intron-exon 5' → 3'



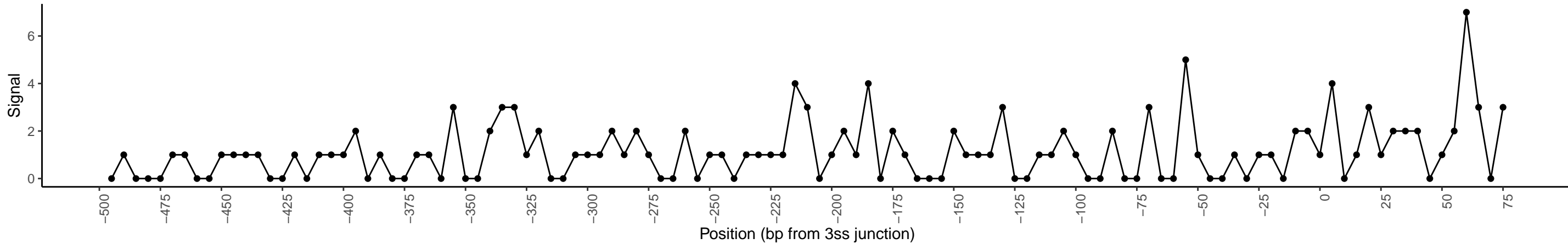
5\_ENCSR781YNI\_SRSF5\_poly\_RNAi\_inte 5' → 3'



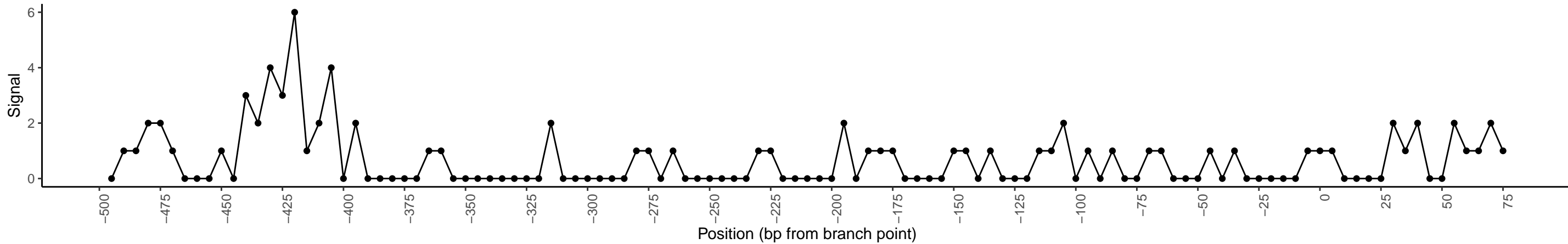
5\_ENCSR782MXN\_SFPQ\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR782MXN\_SFPQ\_poly\_RNAi\_inte intron-exon 5' → 3'

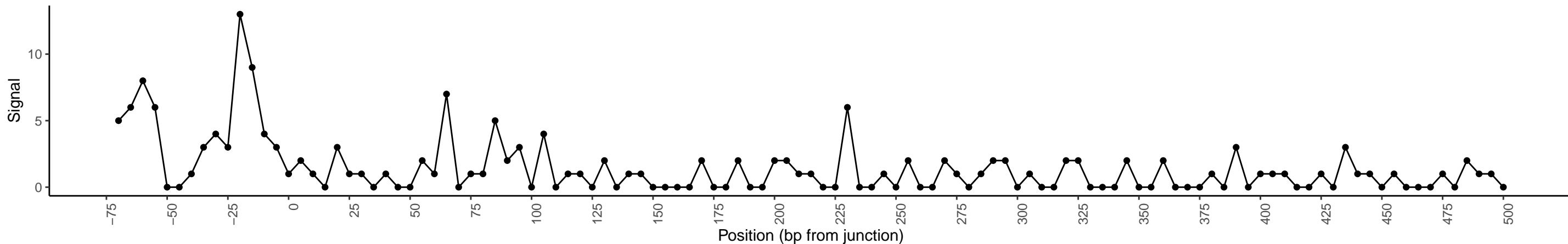


5\_ENCSR782MXN\_SFPQ\_poly\_RNAi\_inte 5' → 3'

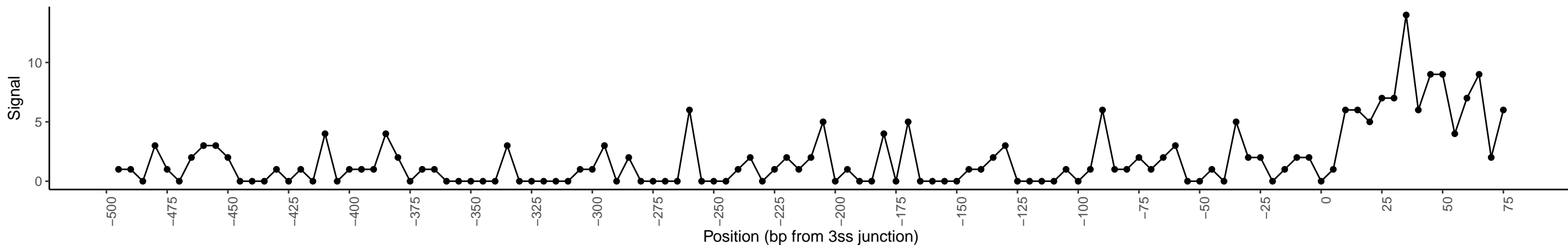




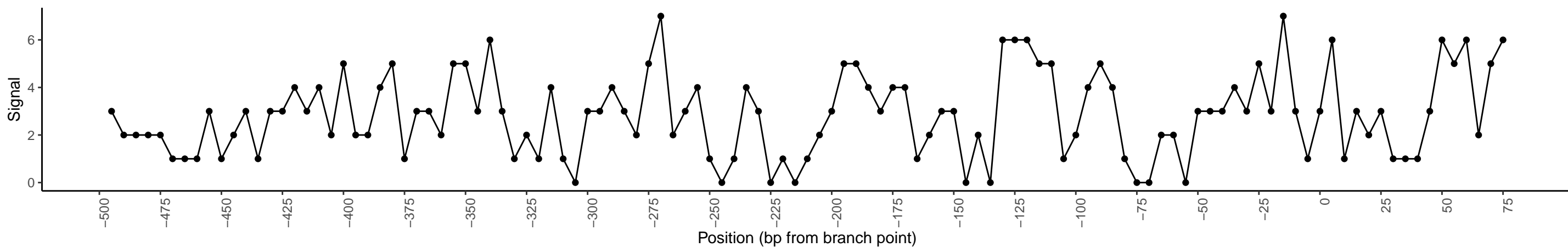
5\_ENCSR784FTX\_KHDRBS1\_poly\_RNAi\_inte exon-intron 5' → 3'



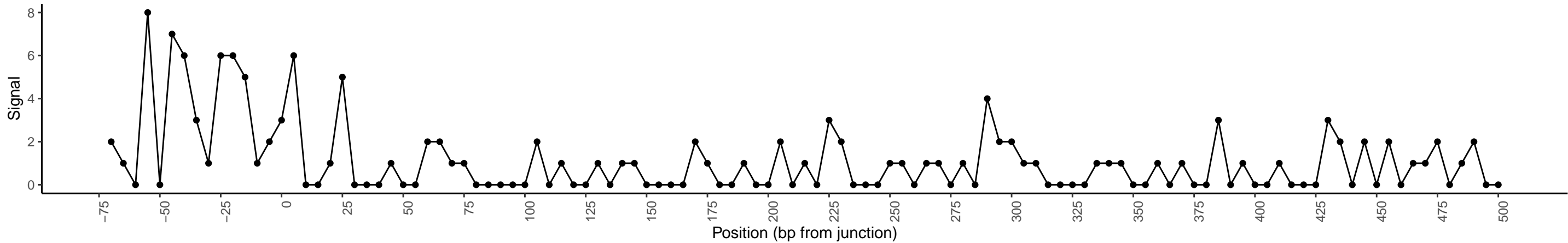
5\_ENCSR784FTX\_KHDRBS1\_poly\_RNAi\_inte intron-exon 5' → 3'



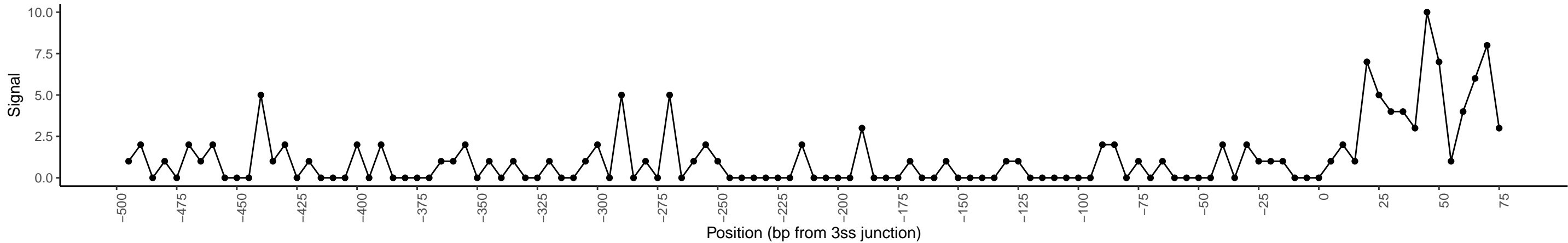
5\_ENCSR784FTX\_KHDRBS1\_poly\_RNAi\_inte 5' → 3'



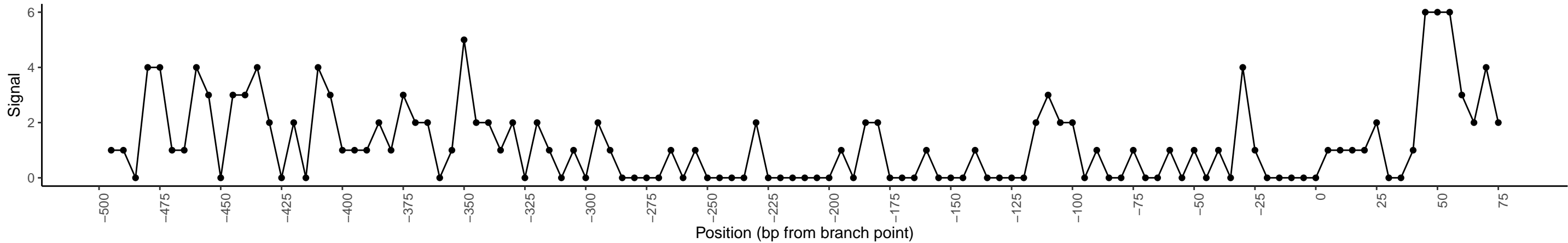
5\_ENCSR788HVK\_EIF3D\_poly\_RNAi\_inte exon-intron 5' → 3'



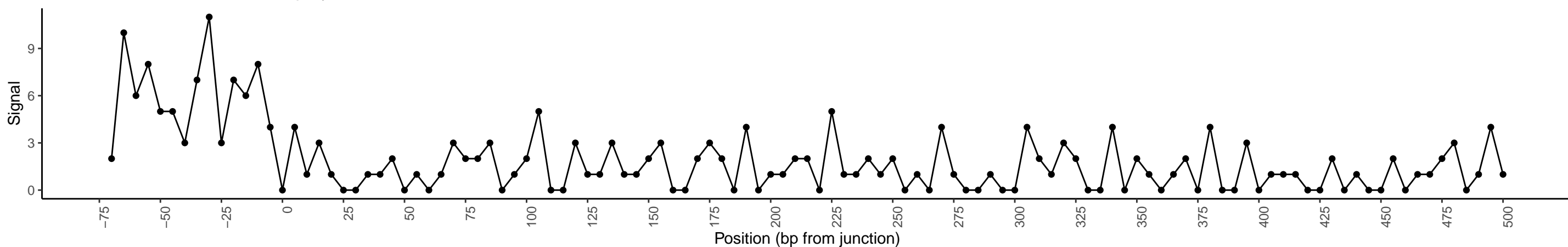
5\_ENCSR788HVK\_EIF3D\_poly\_RNAi\_inte intron-exon 5' → 3'



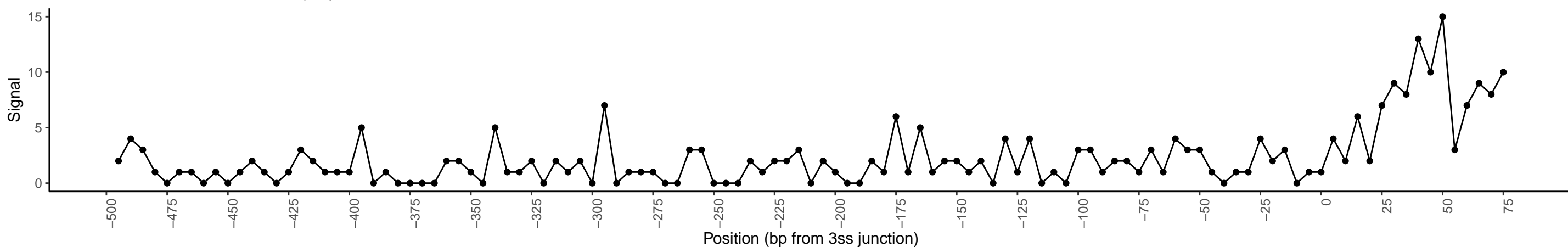
5\_ENCSR788HVK\_EIF3D\_poly\_RNAi\_inte 5' → 3'



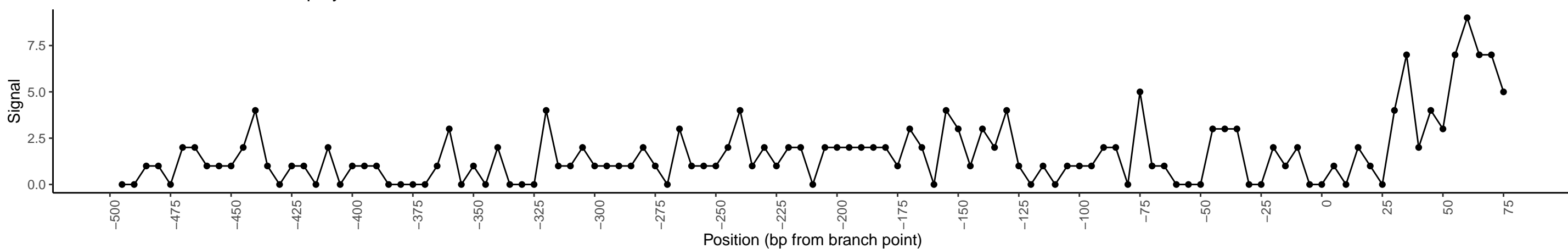
5\_ENCSR807ODB\_AKAP8L\_poly\_RNAi\_inte exon-intron 5' -> 3'



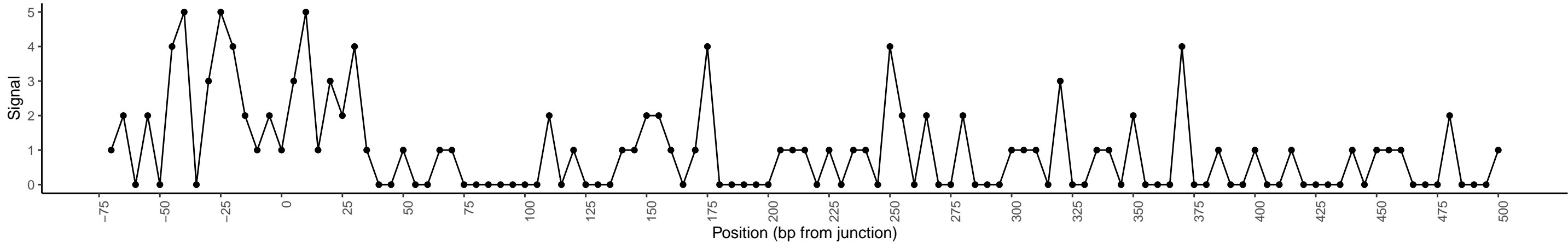
5\_ENCSR807ODB\_AKAP8L\_poly\_RNAi\_inte intron-exon 5' -> 3'



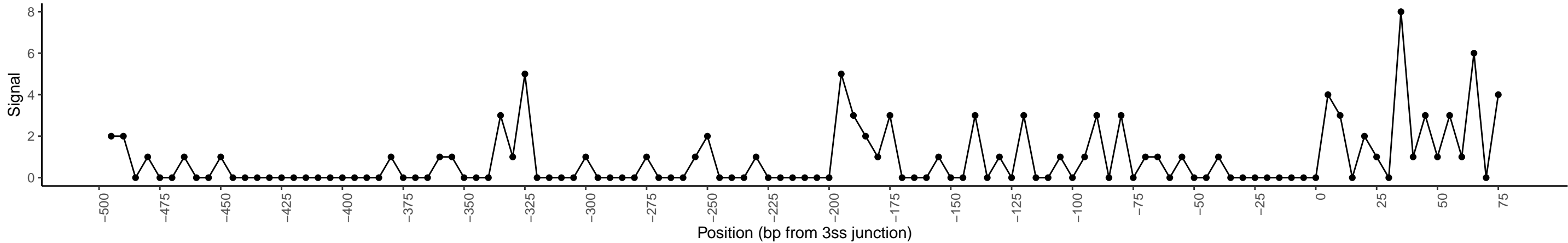
5\_ENCSR807ODB\_AKAP8L\_poly\_RNAi\_inte 5' -> 3'



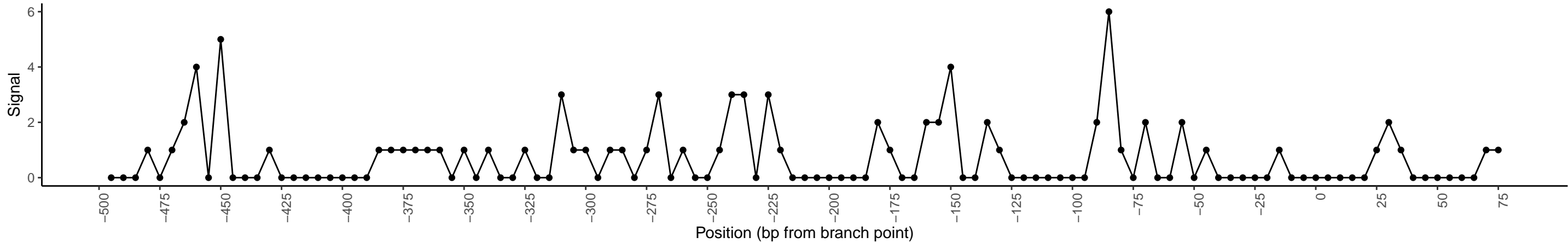
5\_ENCSR808FBR\_DDX5\_poly\_RNAi\_inte exon-intron 5' → 3'



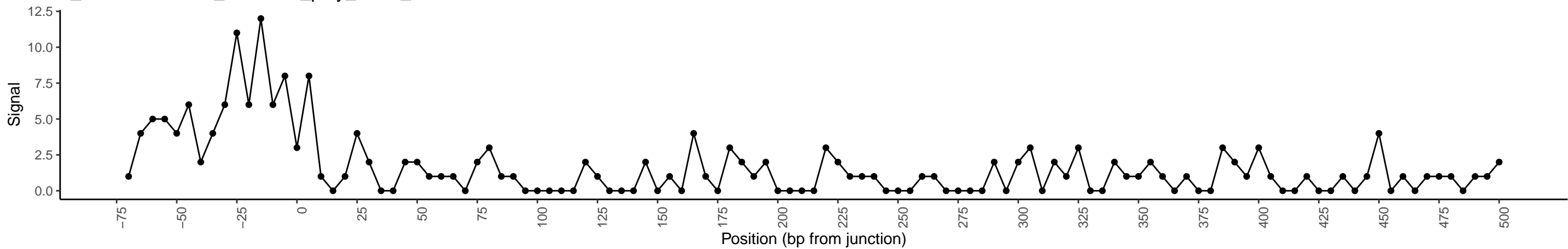
5\_ENCSR808FBR\_DDX5\_poly\_RNAi\_inte intron-exon 5' → 3'



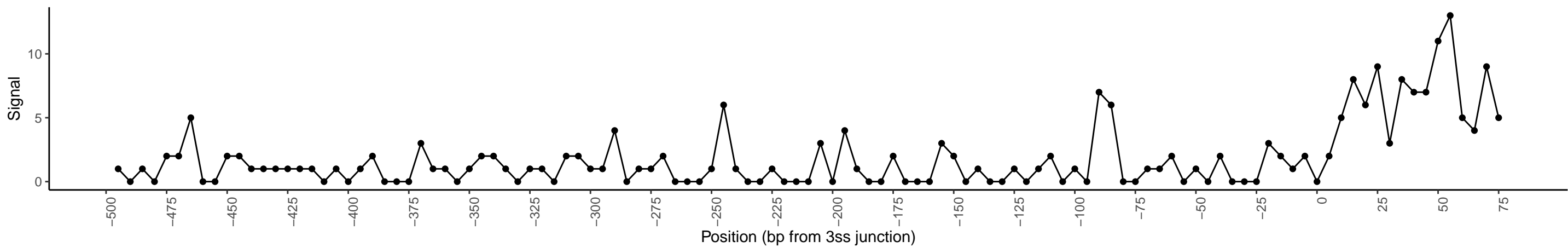
5\_ENCSR808FBR\_DDX5\_poly\_RNAi\_inte 5' → 3'



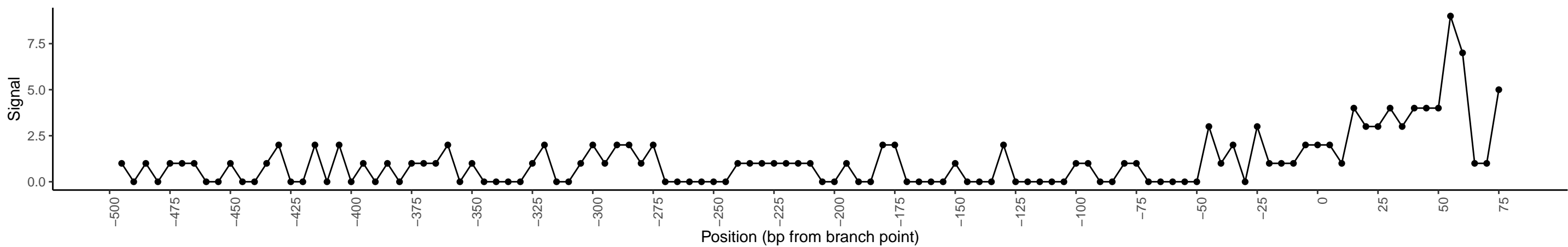
5\_ENCSR810JYX\_SUCLG1\_poly\_RNAi\_inte exon-intron 5' -> 3'



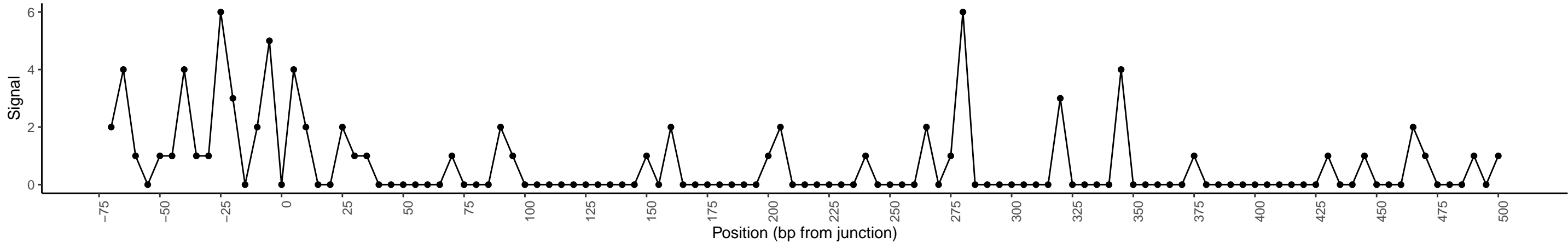
5\_ENCSR810JYX\_SUCLG1\_poly\_RNAi\_inte intron-exon 5' -> 3'



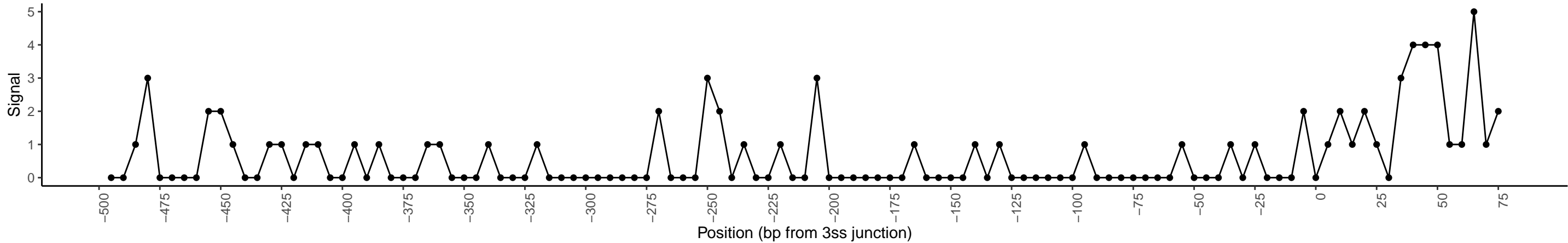
5\_ENCSR810JYX\_SUCLG1\_poly\_RNAi\_inte 5' -> 3'



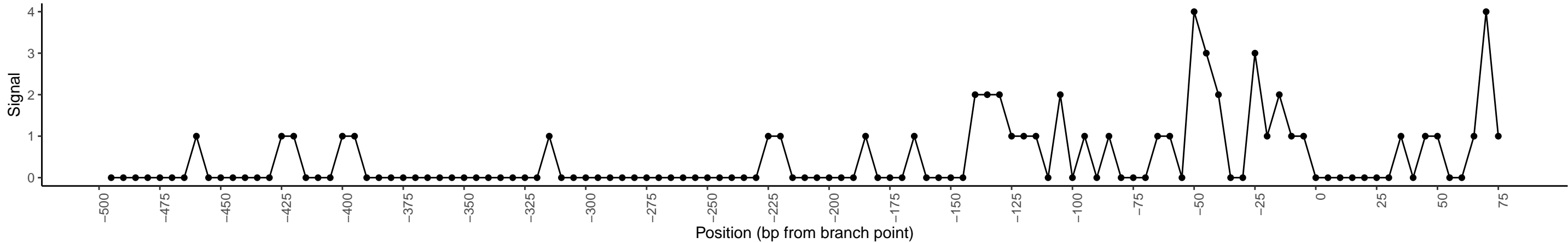
5\_ENCSR815JDY\_CSTF2\_poly\_RNAi\_inte exon-intron 5' -> 3'



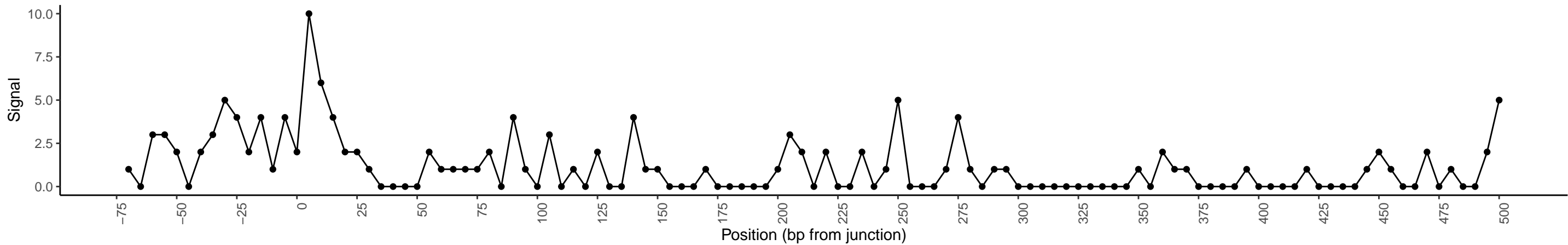
5\_ENCSR815JDY\_CSTF2\_poly\_RNAi\_inte intron-exon 5' -> 3'



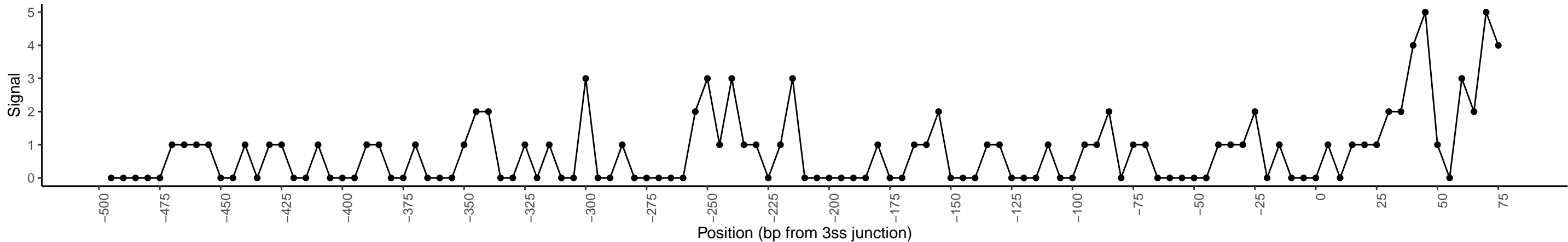
5\_ENCSR815JDY\_CSTF2\_poly\_RNAi\_inte 5' -> 3'



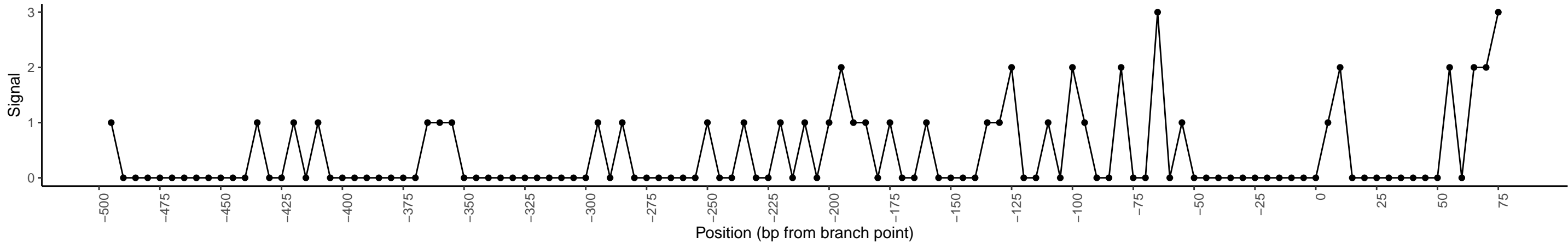
5\_ENCSR820ROH\_SERBP1\_poly\_RNAi\_inte exon-intron 5' → 3'



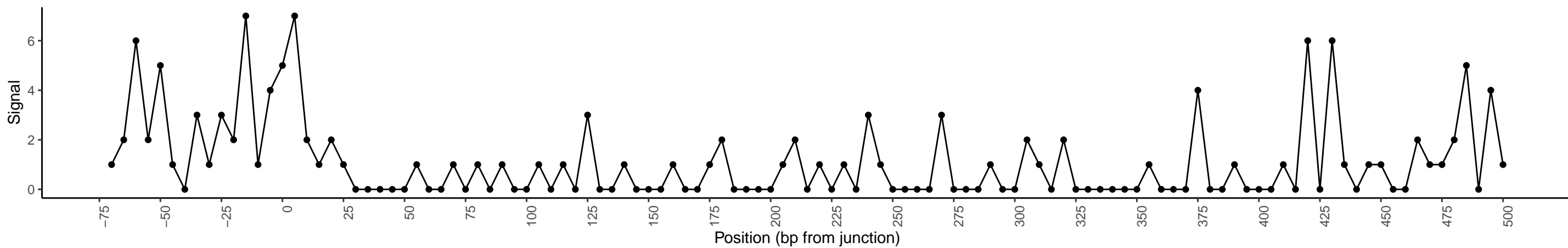
5\_ENCSR820ROH\_SERBP1\_poly\_RNAi\_inte intron-exon 5' → 3'



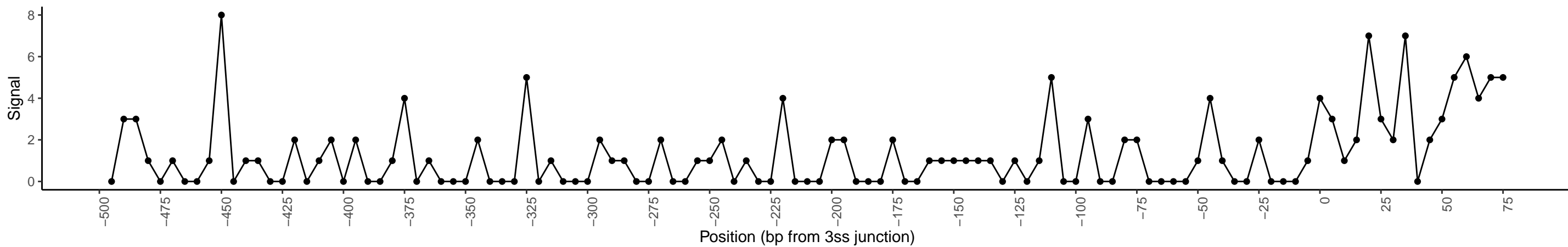
5\_ENCSR820ROH\_SERBP1\_poly\_RNAi\_inte 5' → 3'



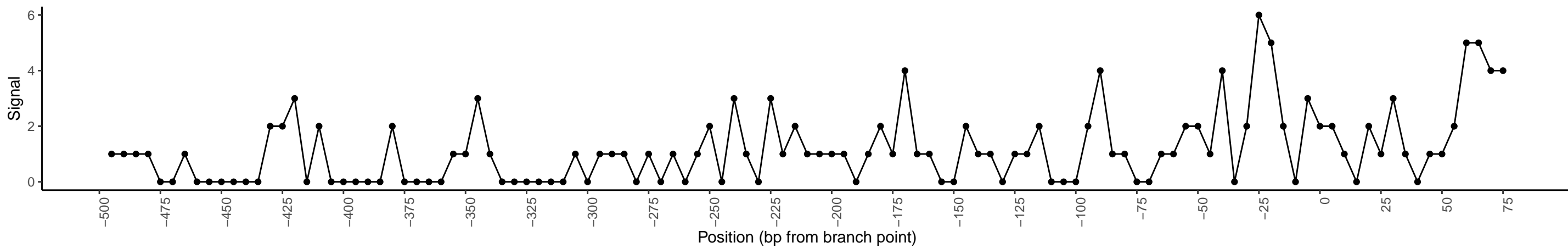
5\_ENCSR825QXH\_PARN\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR825QXH\_PARN\_poly\_RNAi\_inte intron-exon 5' → 3'

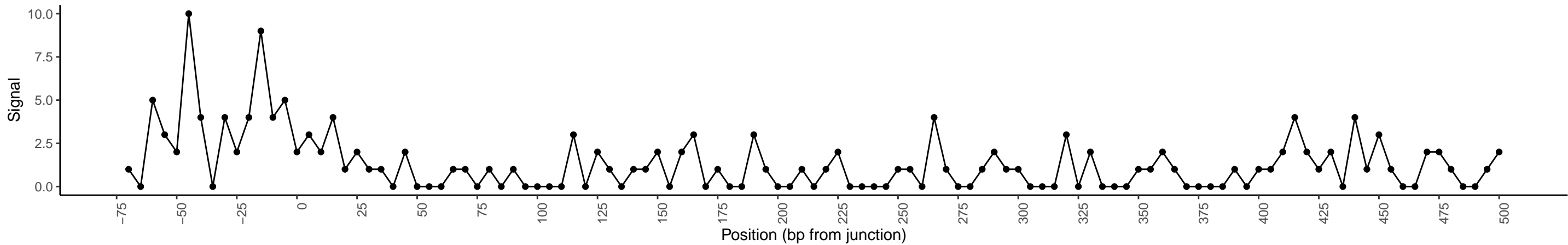


5\_ENCSR825QXH\_PARN\_poly\_RNAi\_inte 5' → 3'

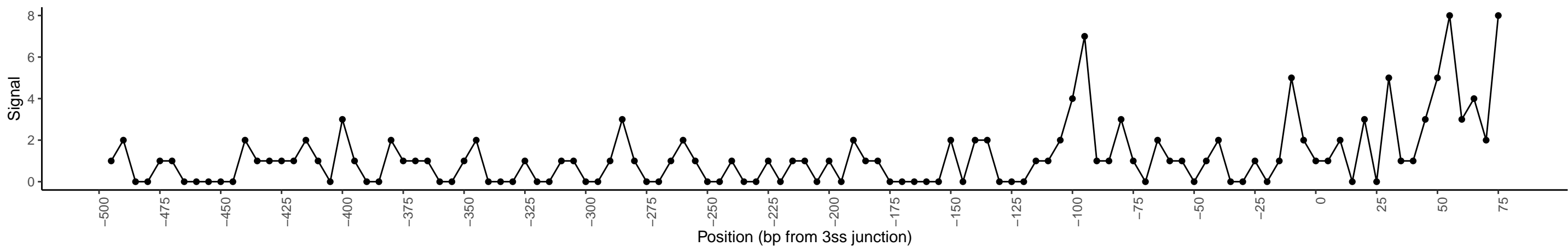




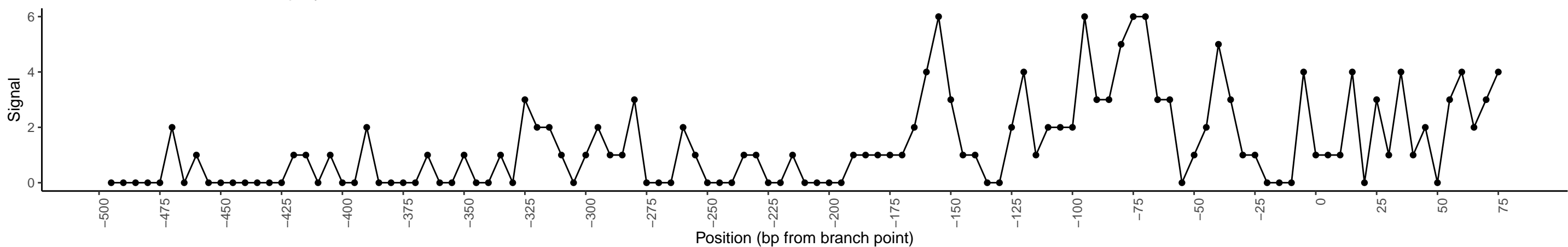
5\_ENCSR837QDN\_SUGP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



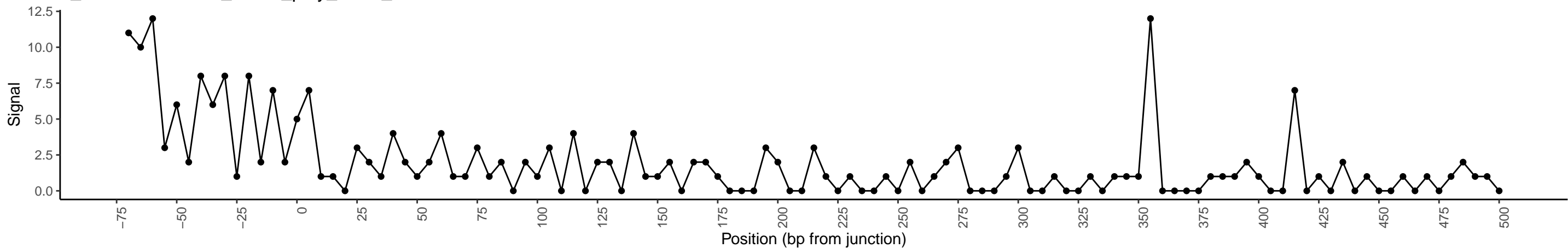
5\_ENCSR837QDN\_SUGP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



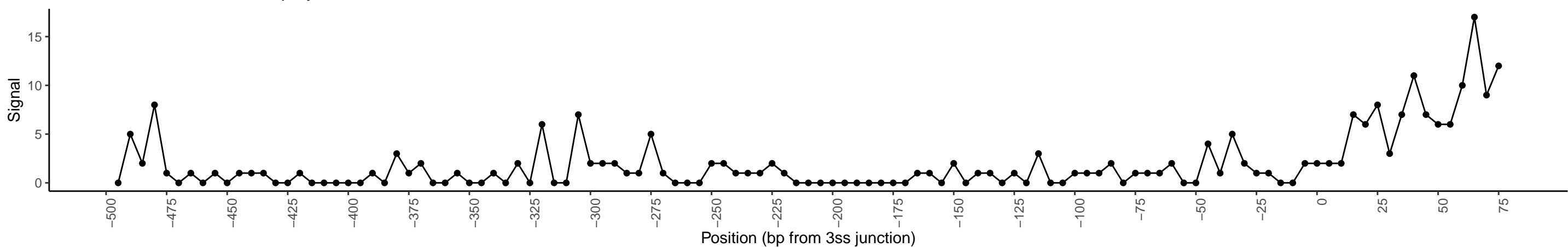
5\_ENCSR837QDN\_SUGP2\_poly\_RNAi\_inte 5' -> 3'



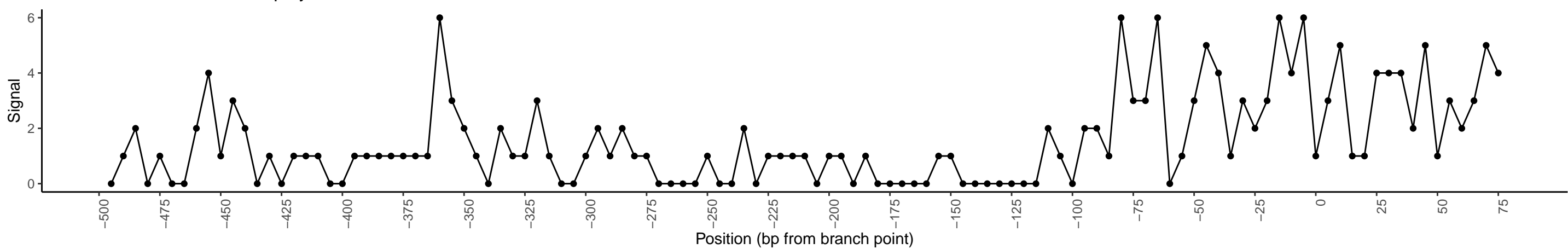
5\_ENCSR838SMC\_RPS5\_poly\_RNAi\_inte exon-intron 5' -> 3'



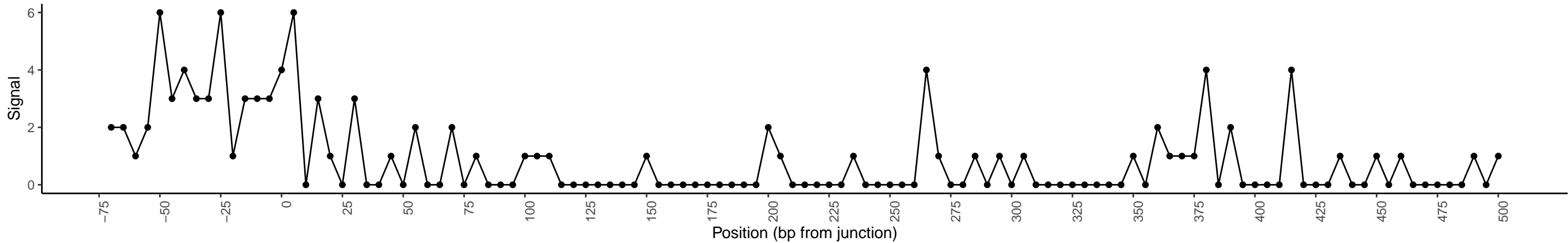
5\_ENCSR838SMC\_RPS5\_poly\_RNAi\_inte intron-exon 5' -> 3'



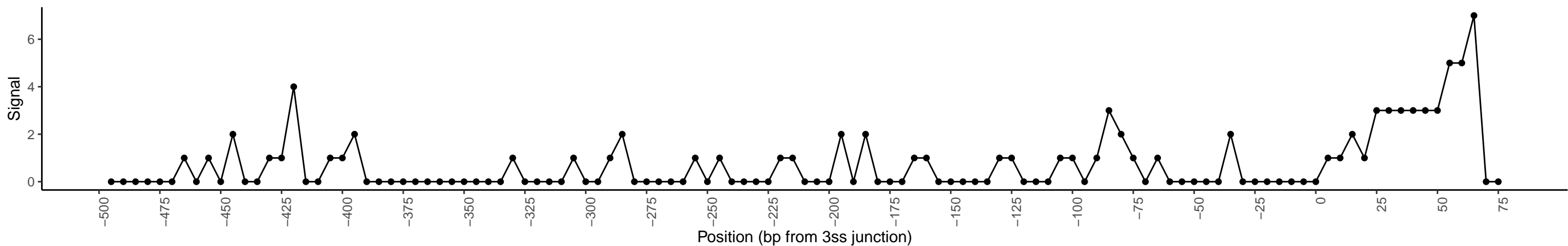
5\_ENCSR838SMC\_RPS5\_poly\_RNAi\_inte 5' -> 3'



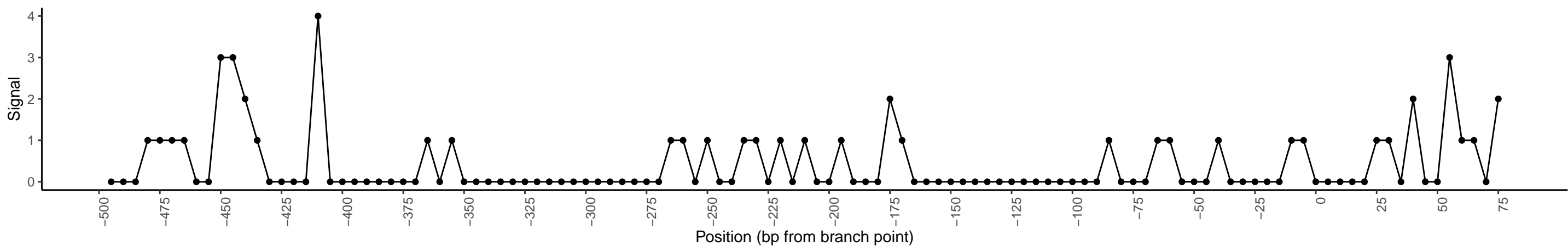
5\_ENCSR840QFR\_DAZAP1\_poly\_RNAi\_inte exon-intron 5' → 3'



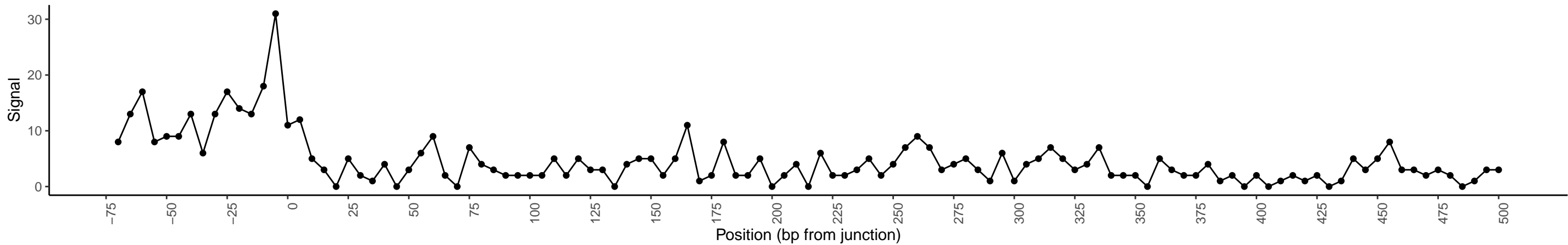
5\_ENCSR840QFR\_DAZAP1\_poly\_RNAi\_inte intron-exon 5' → 3'



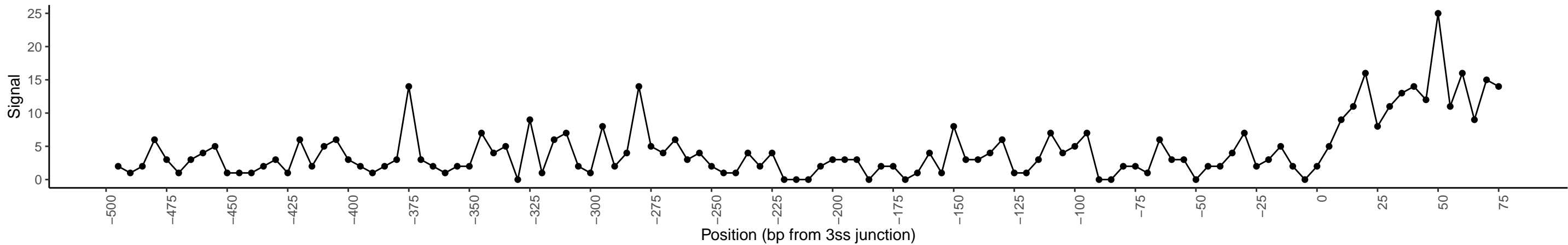
5\_ENCSR840QFR\_DAZAP1\_poly\_RNAi\_inte 5' → 3'



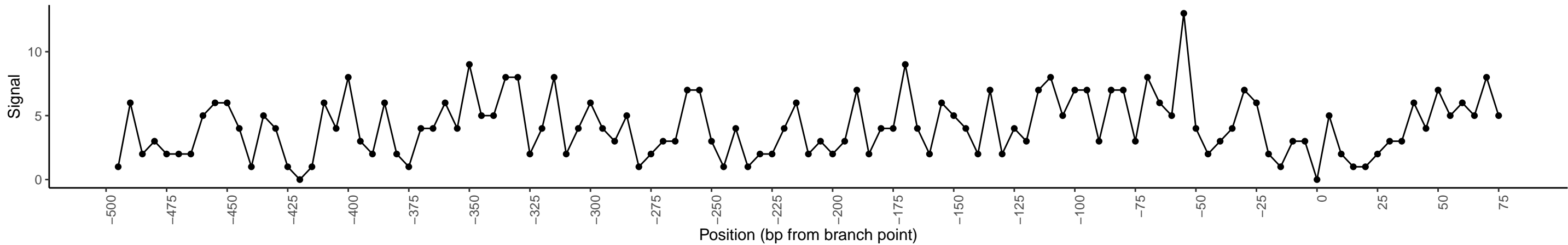
5\_ENCSR840QOH ETF1\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



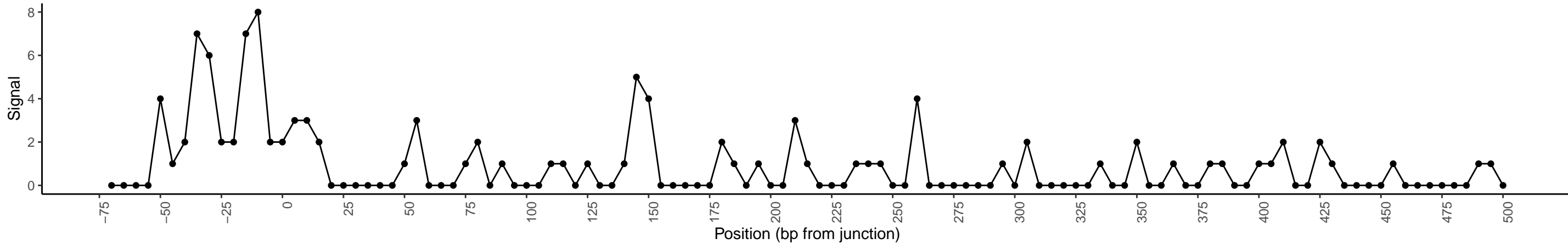
5\_ENCSR840QOH ETF1\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



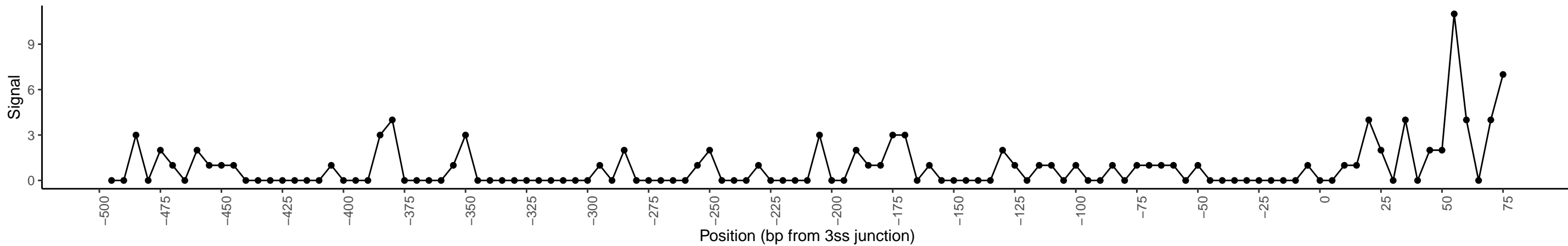
5\_ENCSR840QOH ETF1\_poly\_RNAi\_inte 5' -&gt; 3'



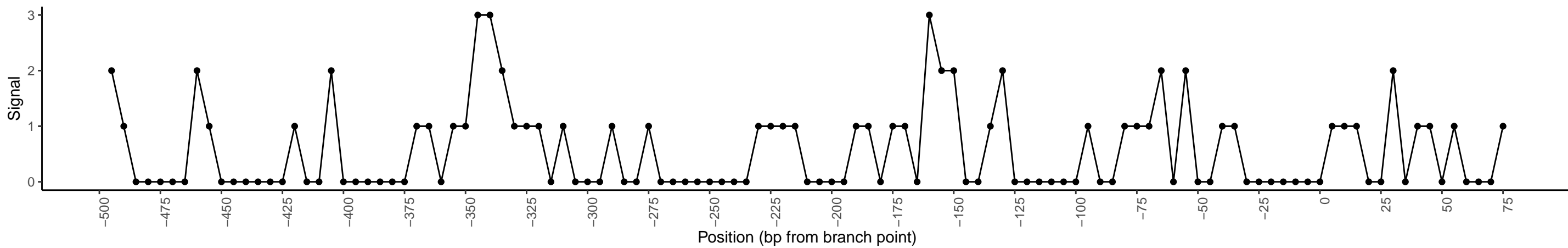
5\_ENCSR845MNM\_SRSF7\_poly\_CRISPR\_dele exon-intron 5' → 3'



5\_ENCSR845MNM\_SRSF7\_poly\_CRISPR\_dele intron-exon 5' → 3'



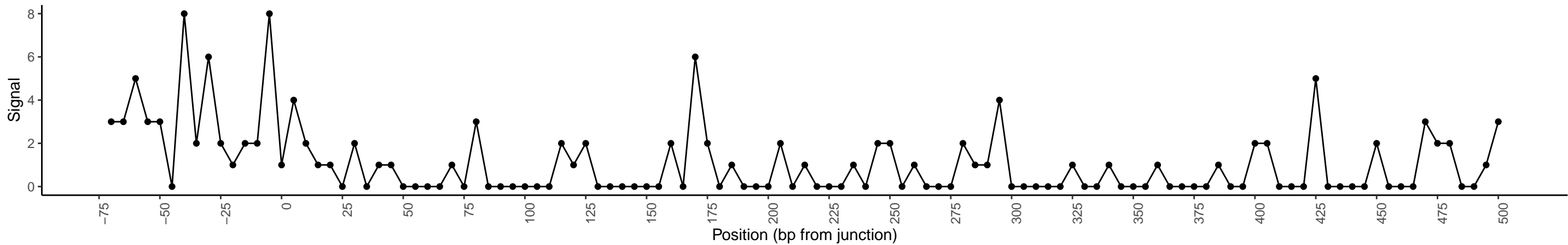
5\_ENCSR845MNM\_SRSF7\_poly\_CRISPR\_dele 5' → 3'



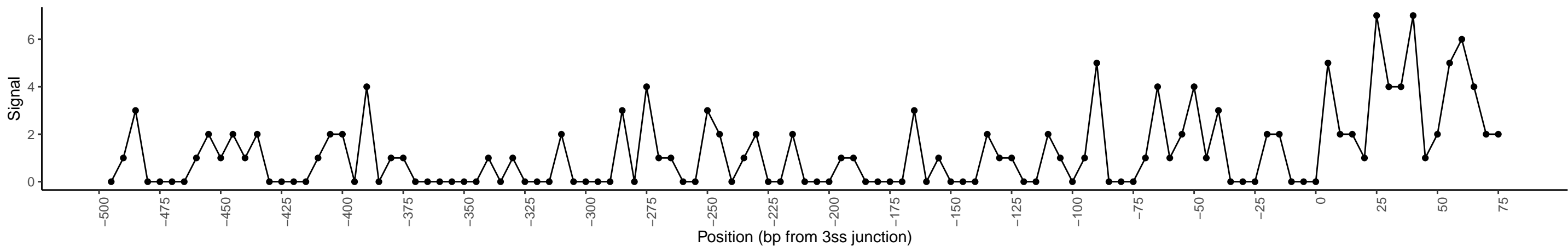
The graph displays the frequency of 3' UTR lengths for 1000 genes. The x-axis represents the position in base pairs (bp) relative to the 3' splice site (3ss) junction, ranging from -500 to 75. The y-axis represents the number of genes, ranging from 0 to 100. The distribution is bimodal, with a primary peak around -300 bp (approximately 65 genes) and a secondary, higher peak around 60 bp (approximately 95 genes). There is a notable dip in frequency between -150 and -100 bp.

The graph shows the number of reads (Y-axis, 0 to 5) versus Position (bp from branch point) (X-axis, -500 to 75). The signal is highly variable, with several peaks reaching a value of 5 or more. The most prominent peaks are at approximately -260 bp (reaching ~5.5), -225 bp (reaching 5), -125 bp (reaching ~2.5), -100 bp (reaching 2), and 75 bp (reaching ~5.5). The signal is generally low (0 to 1) for positions between -450 and -300 bp, and between -200 and -100 bp, and between 0 and 50 bp.

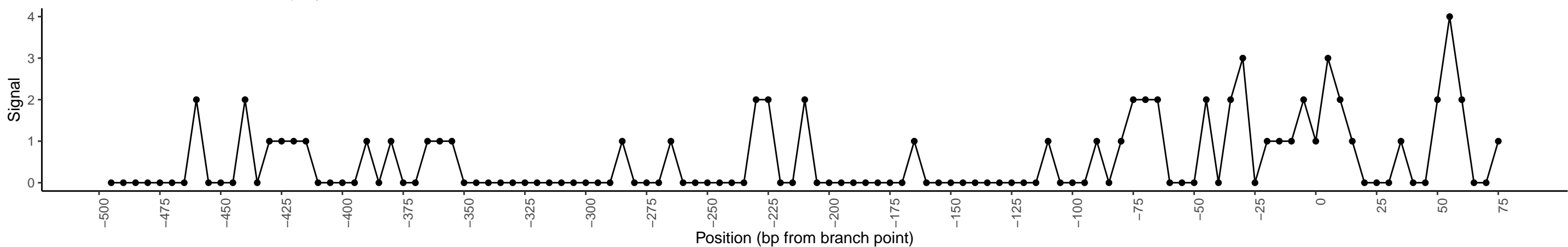
5\_ENCSR850FEH\_GRWD1\_poly\_RNAi\_inte exon-intron 5' → 3'



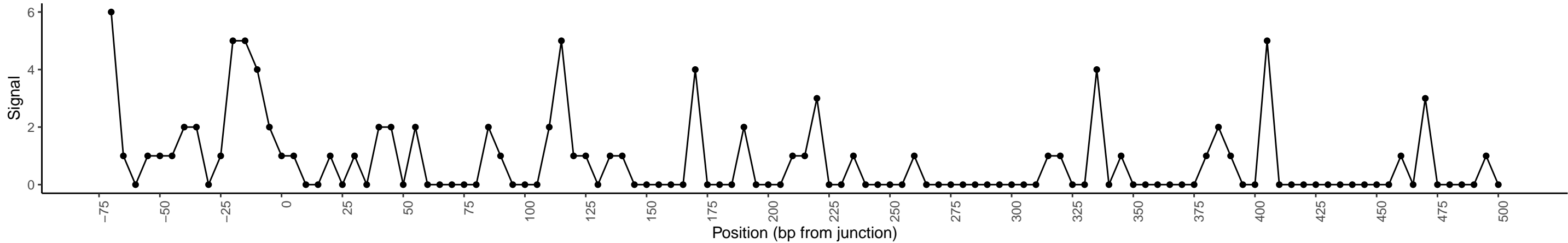
5\_ENCSR850FEH\_GRWD1\_poly\_RNAi\_inte intron-exon 5' → 3'



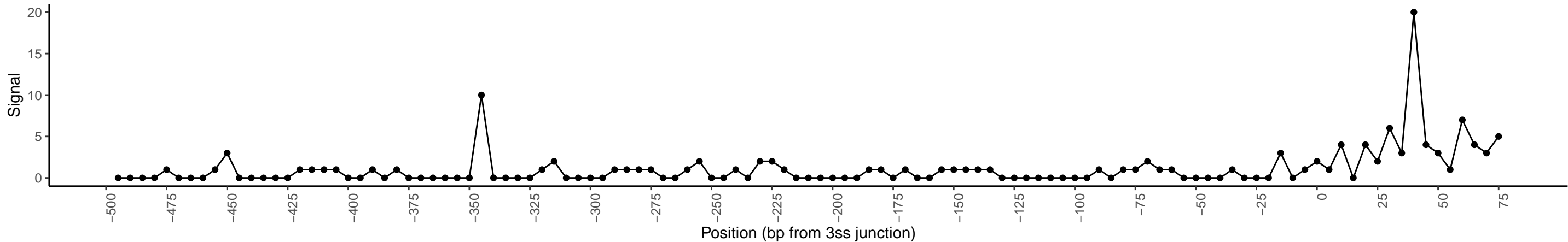
5\_ENCSR850FEH\_GRWD1\_poly\_RNAi\_inte 5' → 3'



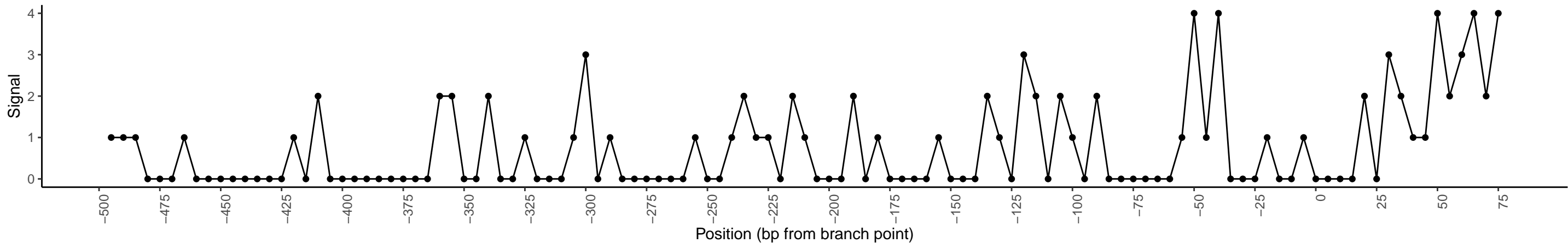
5\_ENCSR851KEX\_PPIL4\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR851KEX\_PPIL4\_poly\_RNAi\_inte intron-exon 5' → 3'

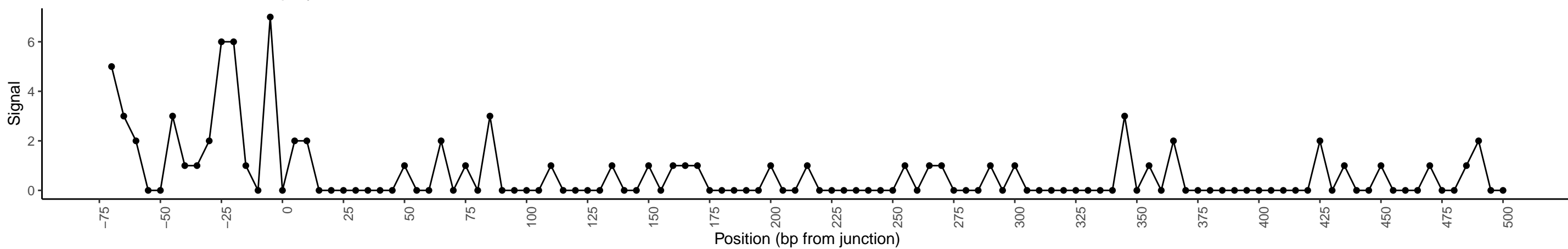


5\_ENCSR851KEX\_PPIL4\_poly\_RNAi\_inte 5' → 3'

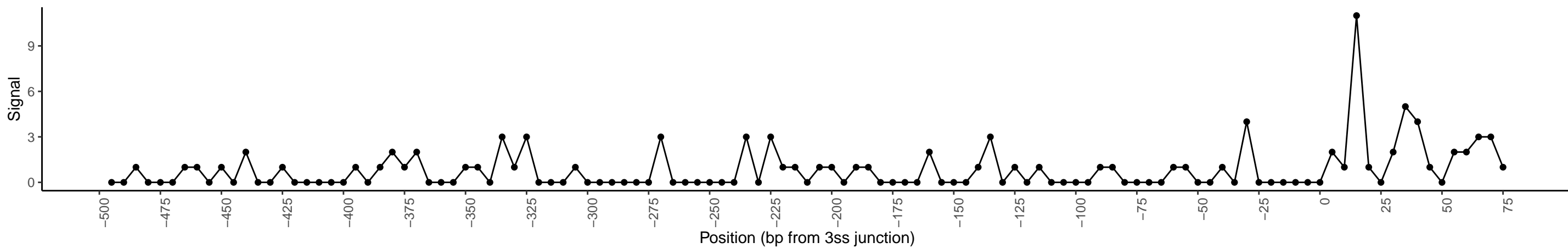




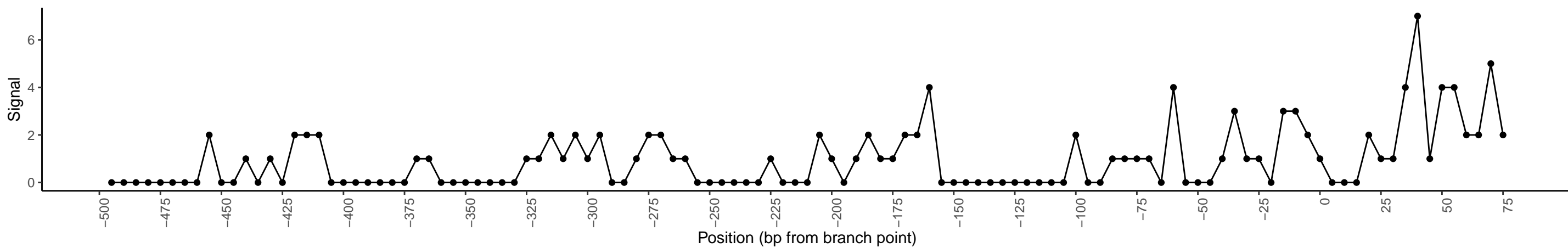
5\_ENCSR853PBF\_DHX30\_poly\_RNAi\_inte exon-intron 5' → 3'



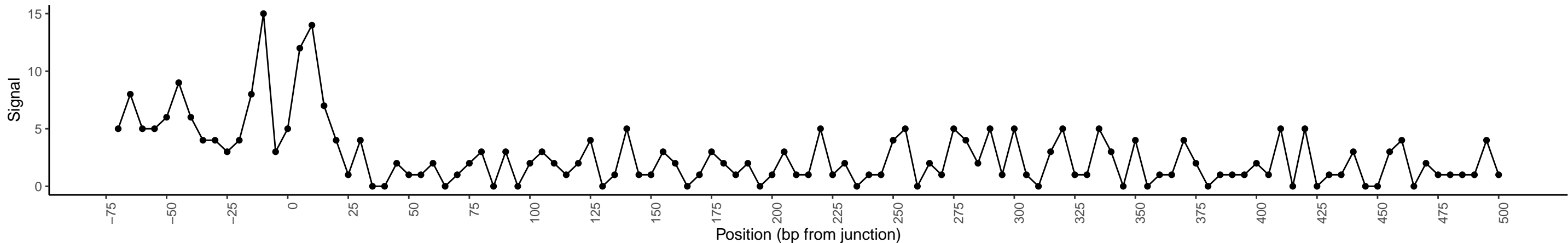
5\_ENCSR853PBF\_DHX30\_poly\_RNAi\_inte intron-exon 5' → 3'



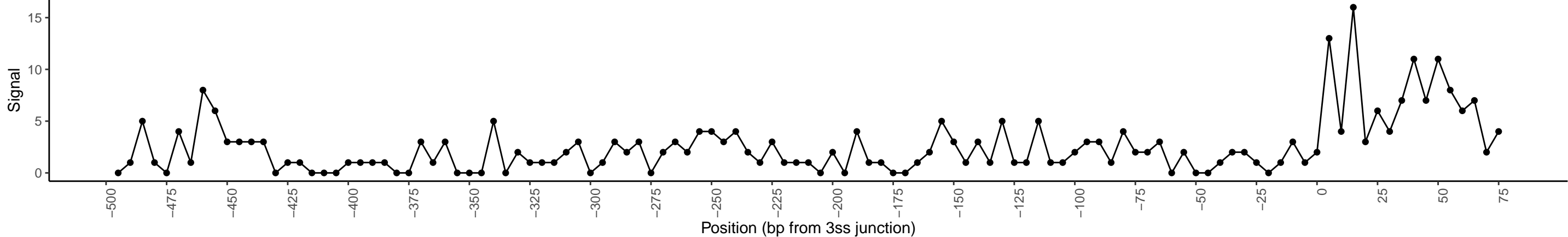
5\_ENCSR853PBF\_DHX30\_poly\_RNAi\_inte 5' → 3'



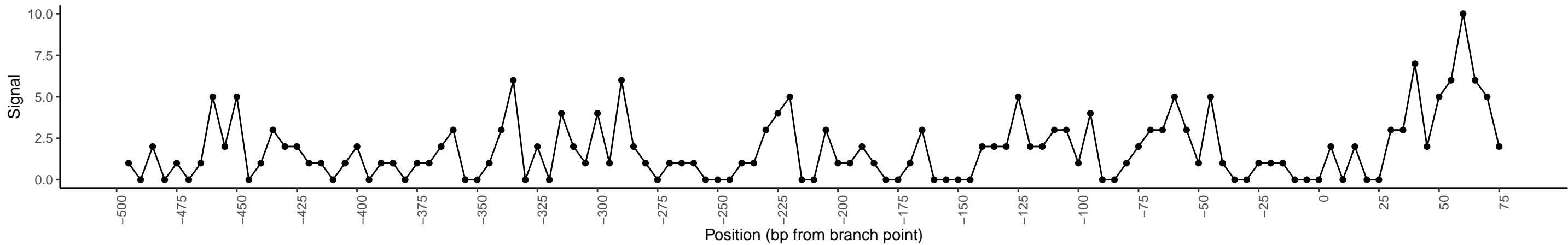
5\_ENCSR853ZJS\_HNRNPK\_poly\_RNAi\_inte exon-intron 5' → 3'



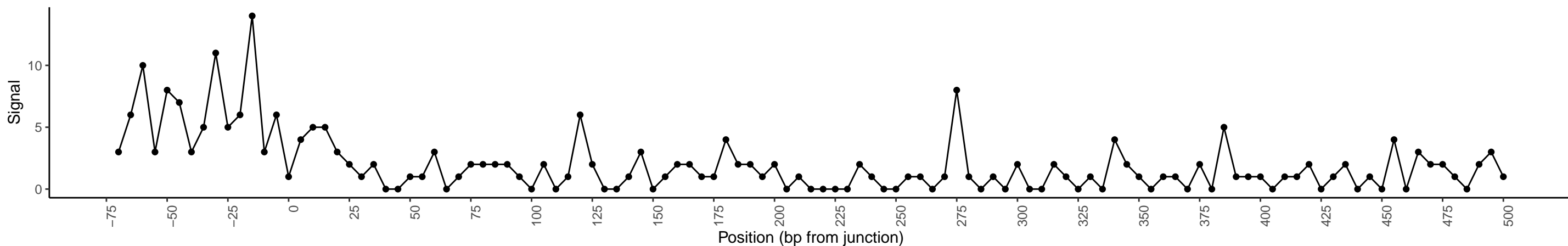
5\_ENCSR853ZJS\_HNRNPK\_poly\_RNAi\_inte intron-exon 5' → 3'



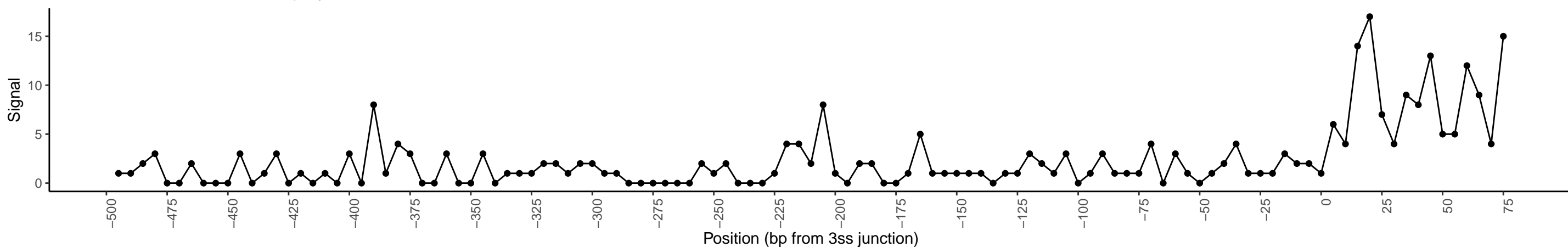
5\_ENCSR853ZJS\_HNRNPK\_poly\_RNAi\_inte 5' → 3'



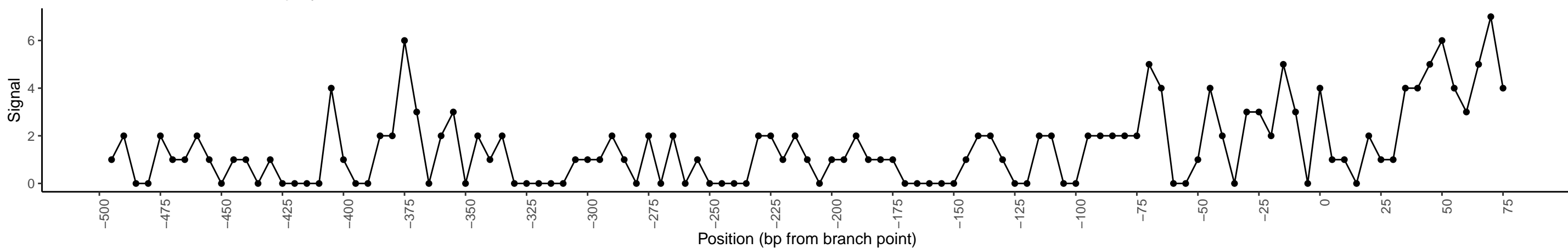
5\_ENCSR861ENA EIF2S1\_poly\_RNAi\_inte exon-intron 5' → 3'



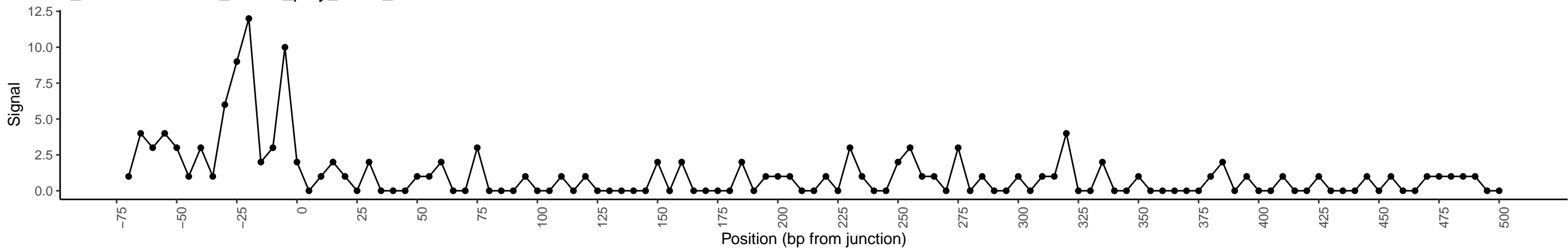
5\_ENCSR861ENA EIF2S1\_poly\_RNAi\_inte intron-exon 5' → 3'



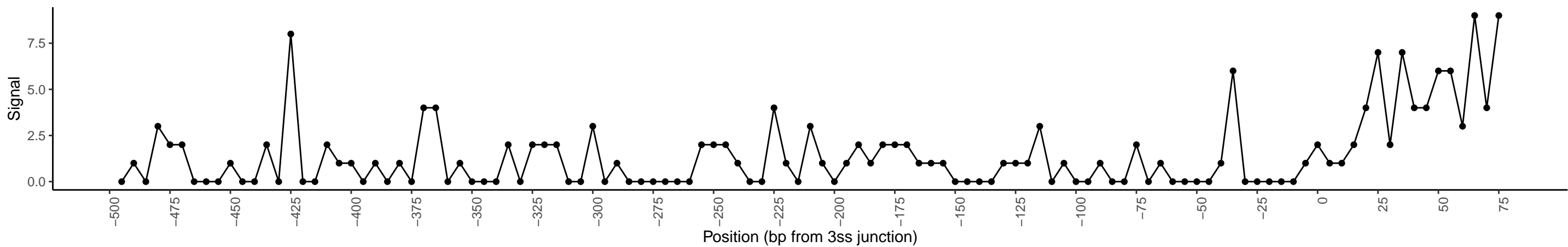
5\_ENCSR861ENA EIF2S1\_poly\_RNAi\_inte 5' → 3'



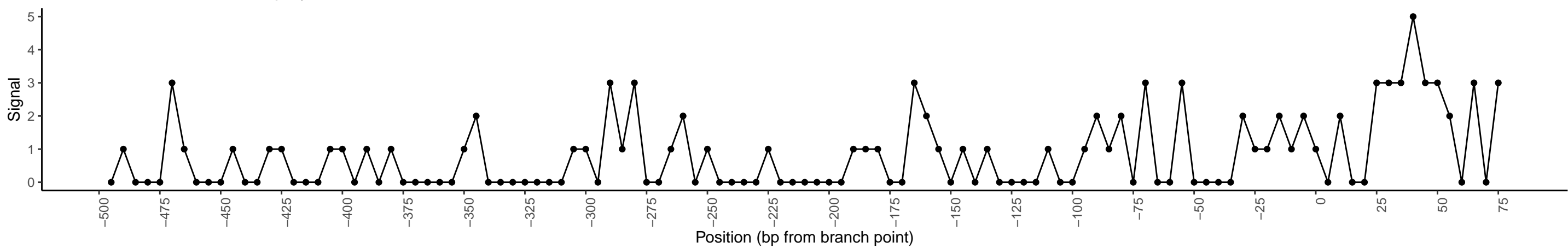
5\_ENCSR871BXO\_STIP1\_poly\_RNAi\_inte exon-intron 5' -> 3'



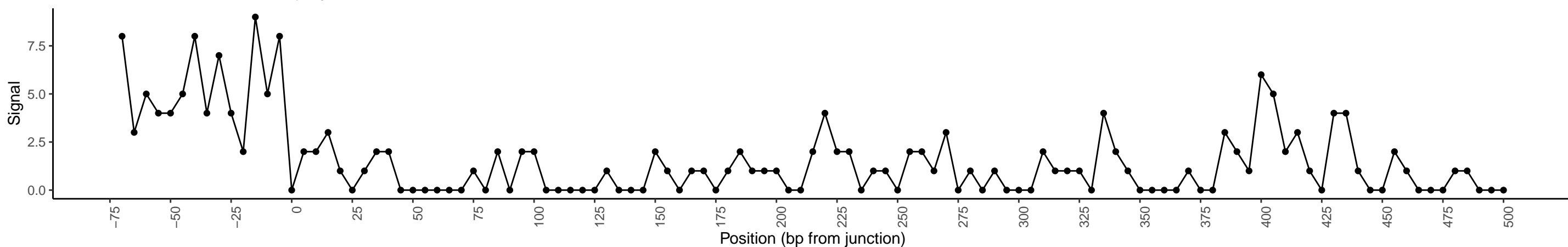
5\_ENCSR871BXO\_STIP1\_poly\_RNAi\_inte intron-exon 5' -> 3'



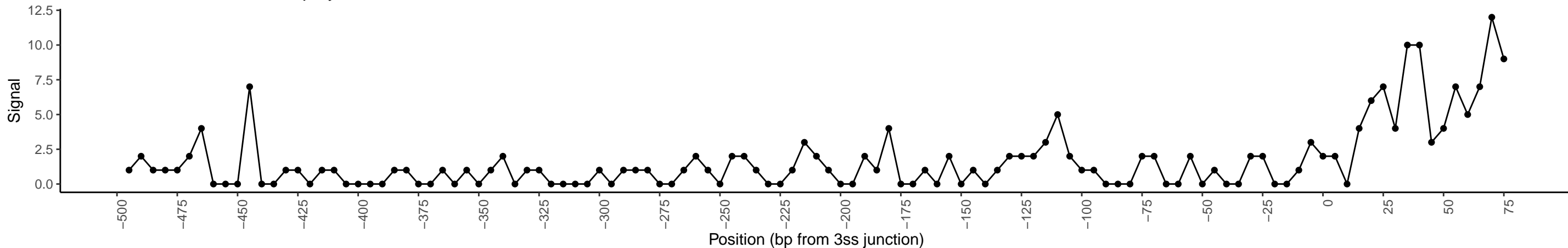
5\_ENCSR871BXO\_STIP1\_poly\_RNAi\_inte 5' -> 3'



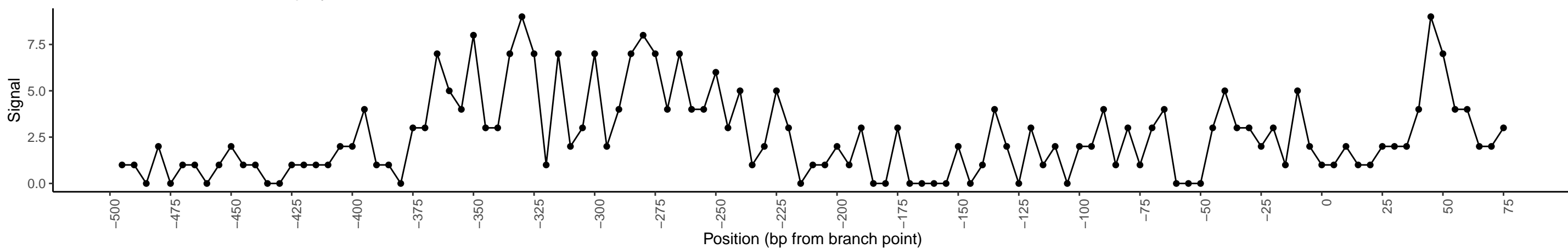
5\_ENCSR880DEH\_PNPT1\_poly\_RNAi\_inte exon-intron 5' -> 3'



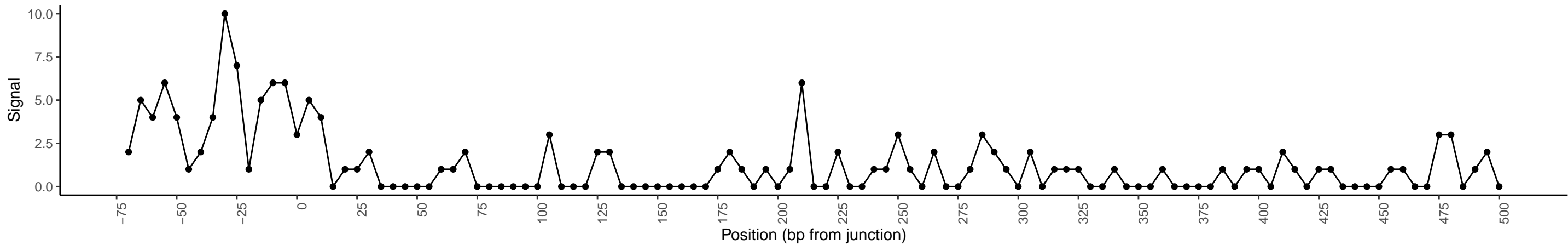
5\_ENCSR880DEH\_PNPT1\_poly\_RNAi\_inte intron-exon 5' -> 3'



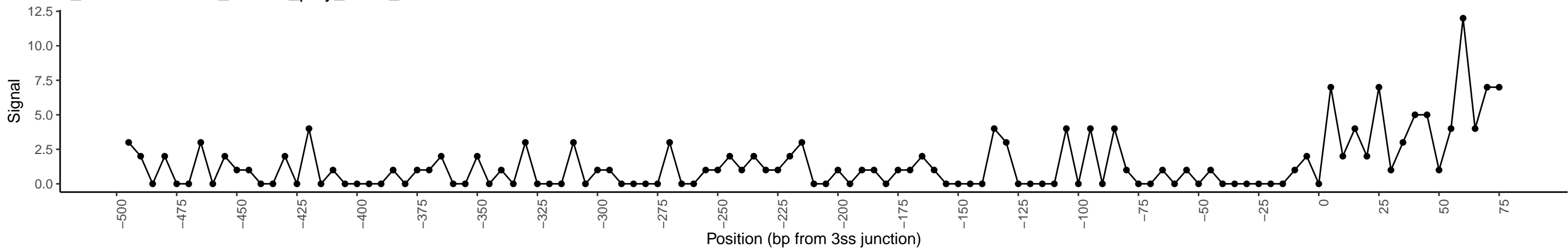
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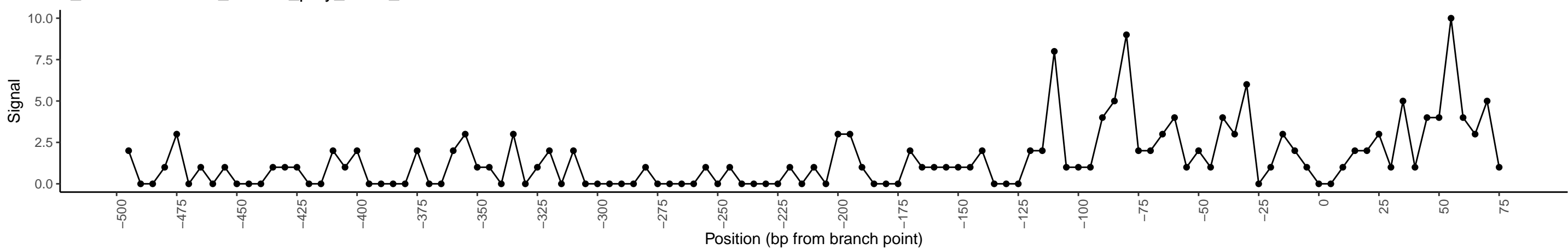
5\_ENCSR883BXR\_LSM11\_poly\_RNAi\_inte exon-intron 5' → 3'



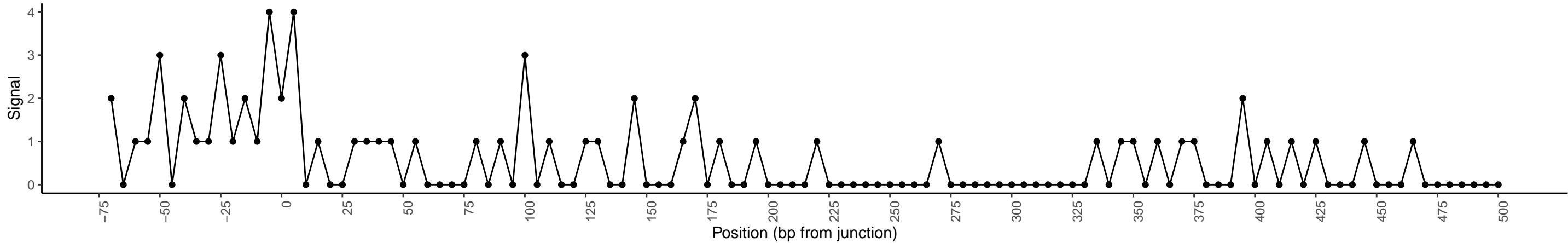
5\_ENCSR883BXR\_LSM11\_poly\_RNAi\_inte intron-exon 5' → 3'



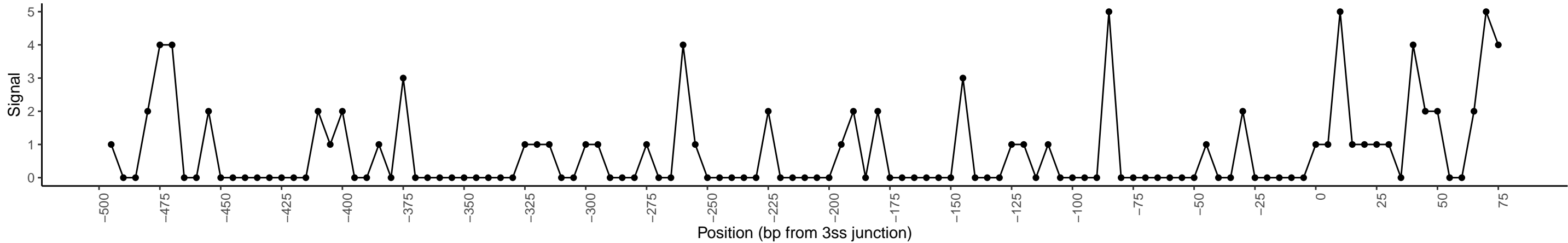
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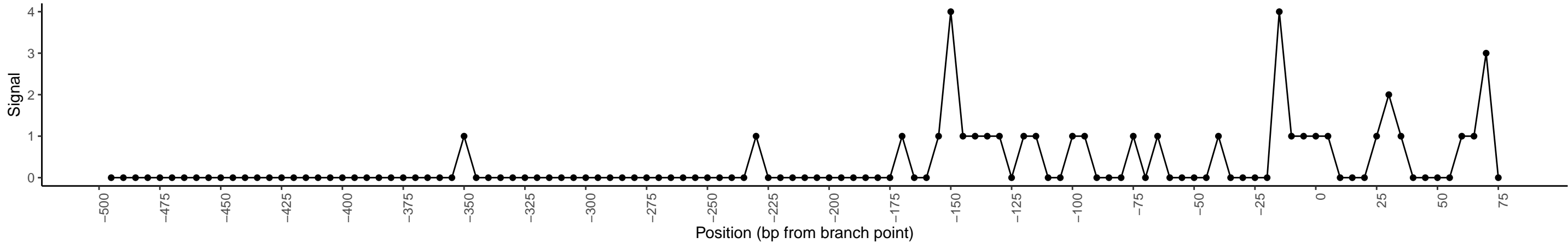
5\_ENCSR896CFV\_SF3B1\_poly\_RNAi\_inte exon-intron 5' → 3'



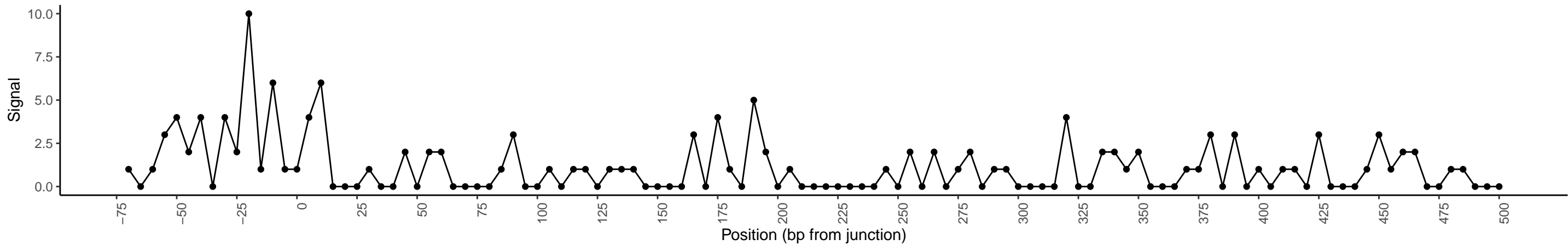
5\_ENCSR896CFV\_SF3B1\_poly\_RNAi\_inte intron-exon 5' → 3'



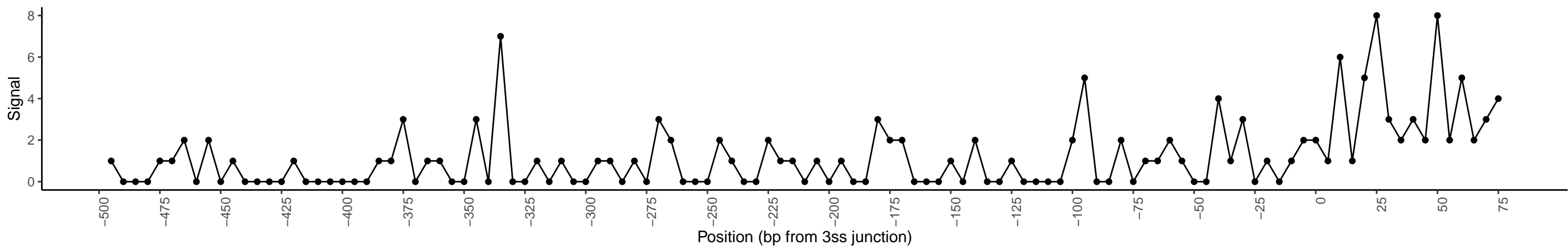
5\_ENCSR896CFV\_SF3B1\_poly\_RNAi\_inte 5' → 3'



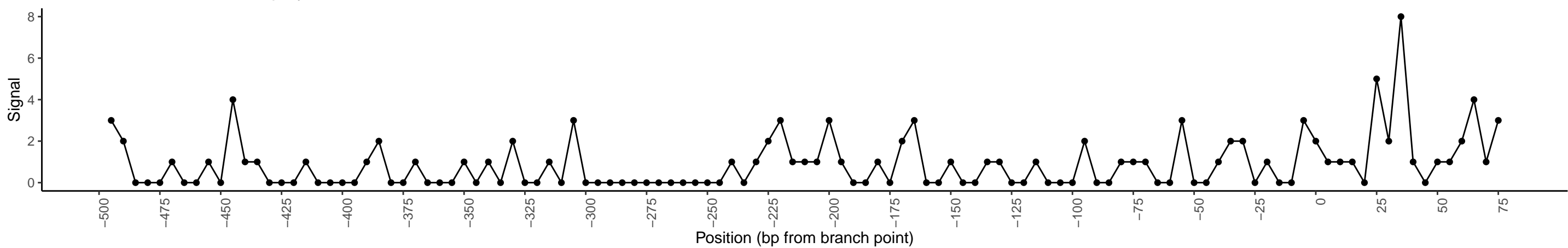
5\_ENCSR896MMU\_MSI2\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR896MMU\_MSI2\_poly\_RNAi\_inte intron-exon 5' -> 3'

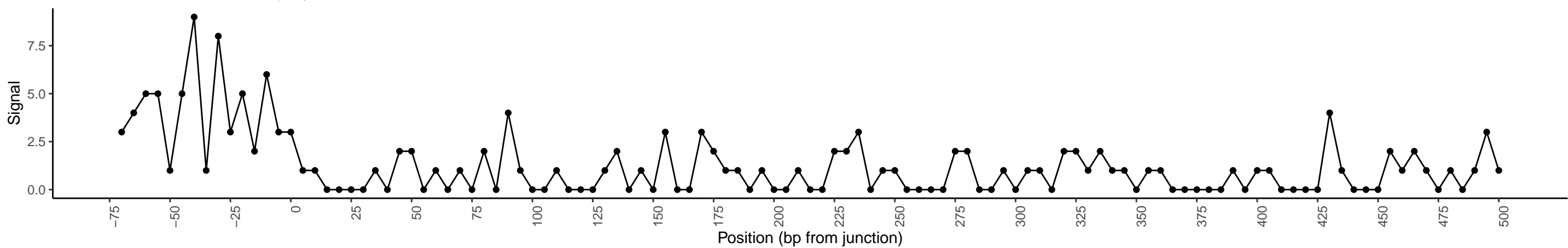


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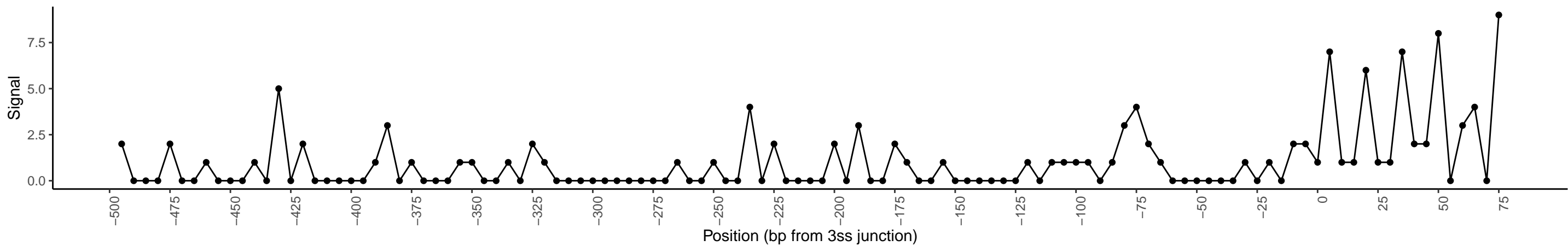




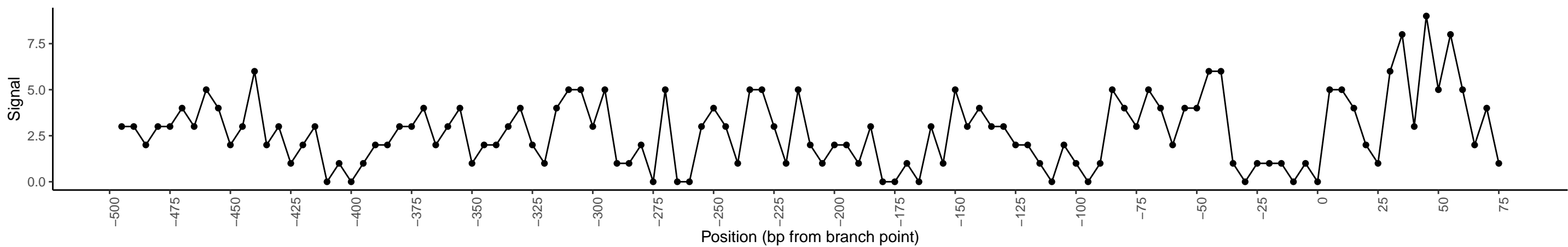
5\_ENCSR905HID\_FMR1\_poly\_RNAi\_inte exon-intron 5' → 3'



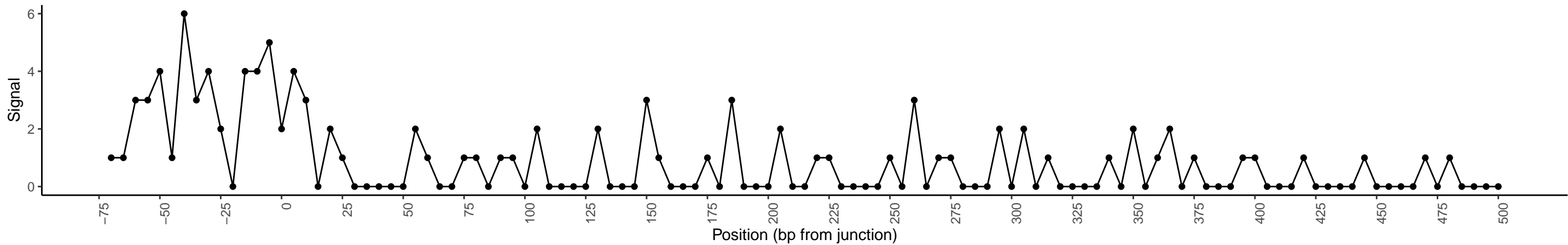
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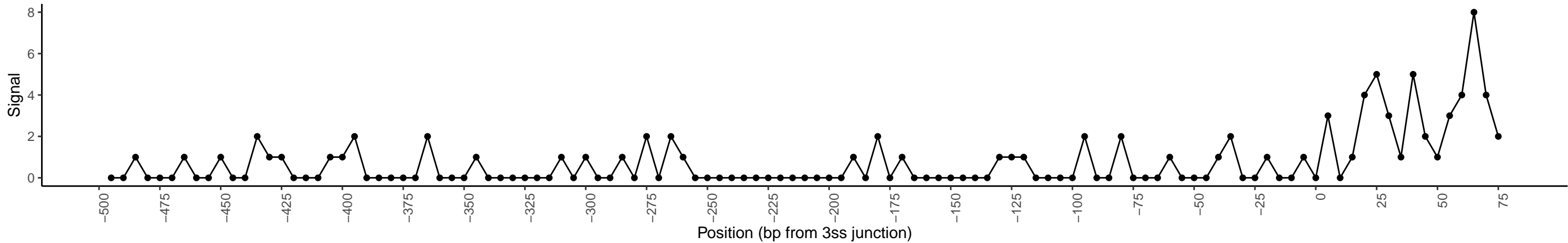
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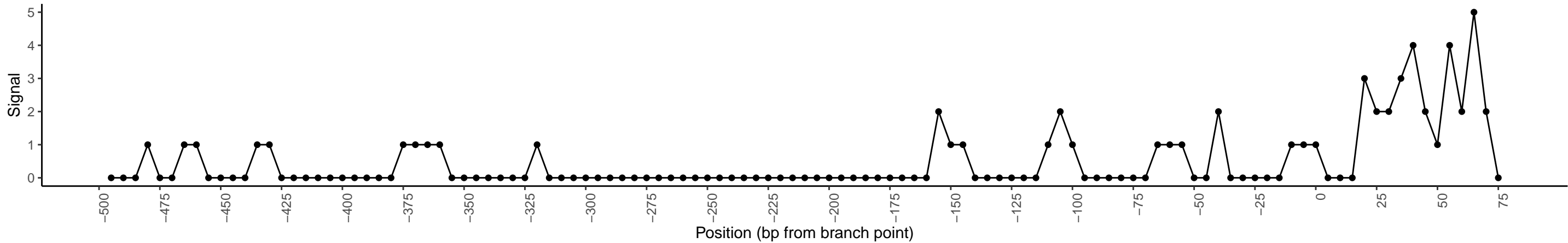
5\_ENCSR906WTM\_RTF1\_poly\_RNAi\_inte exon-intron 5' → 3'



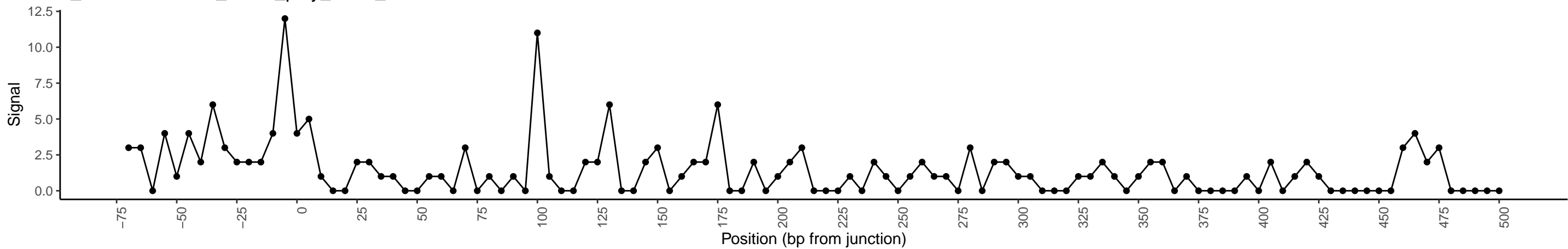
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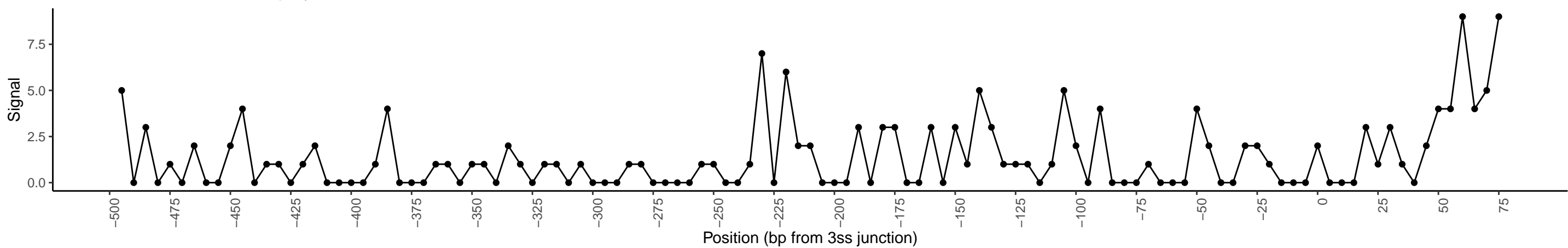
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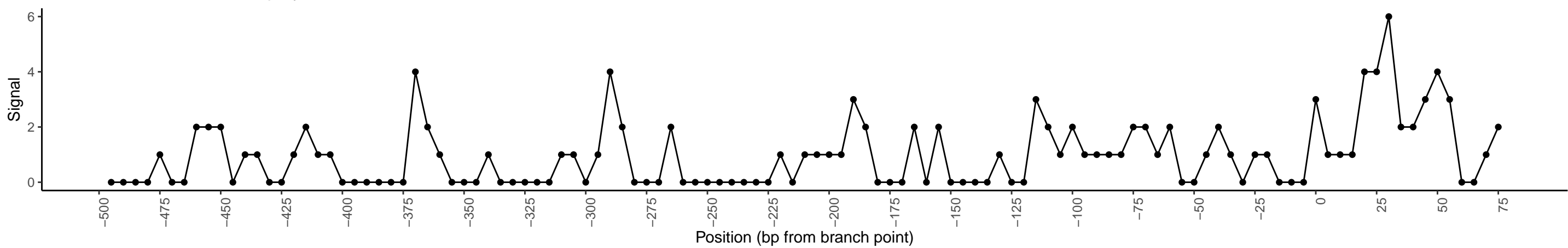
5\_ENCSR910ECL\_UTP3\_poly\_RNAi\_inte exon-intron 5' -> 3'



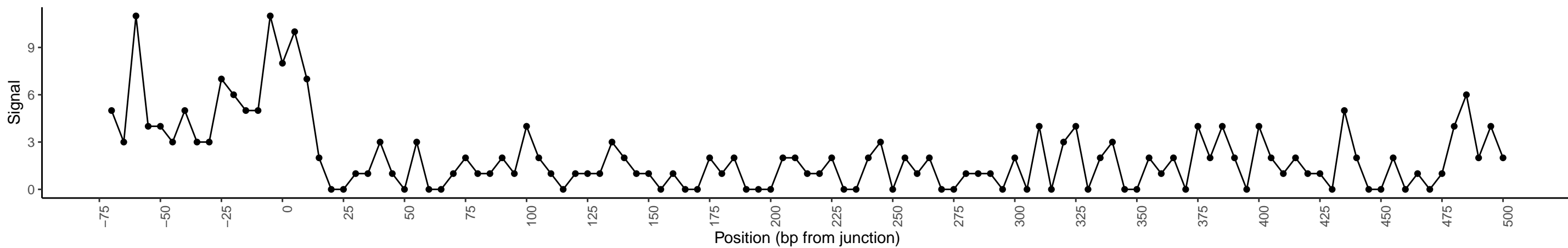
5\_ENCSR910ECL\_UTP3\_poly\_RNAi\_inte intron-exon 5' -> 3'



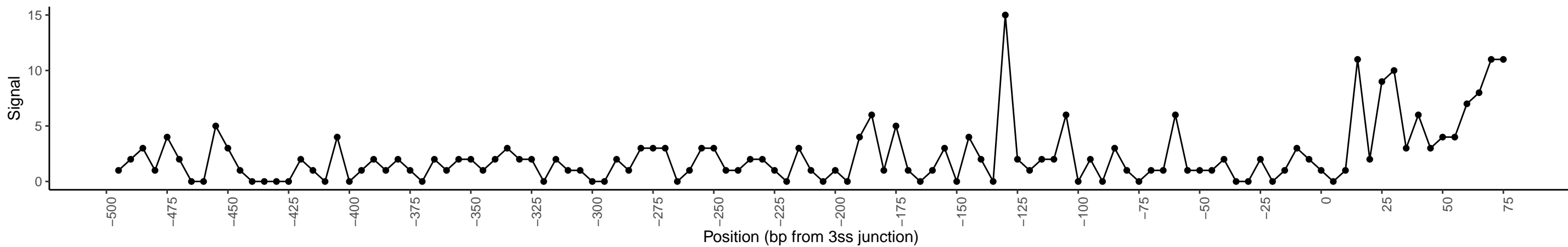
5\_ENCSR910ECL\_UTP3\_poly\_RNAi\_inte 5' -> 3'



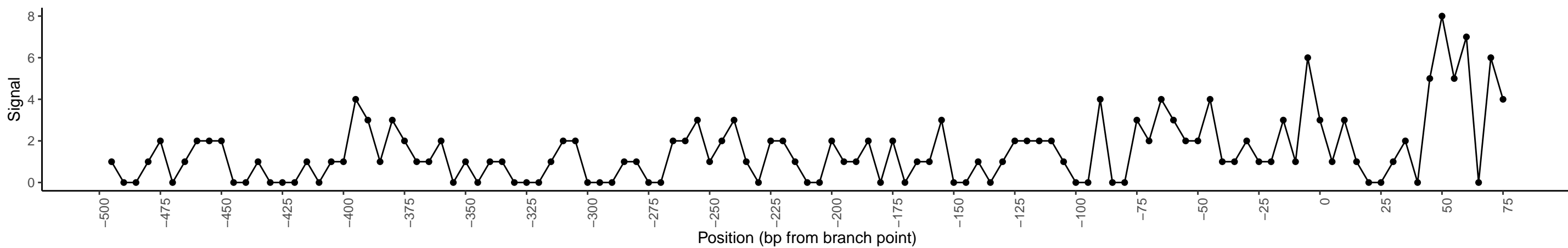
5\_ENCSR910YNJ\_PABPC1\_poly\_RNAi\_inte exon-intron 5' → 3'



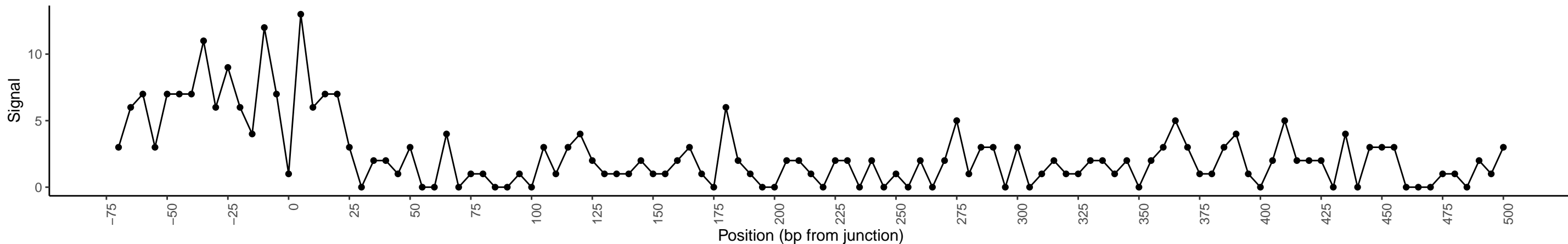
5\_ENCSR910YNJ\_PABPC1\_poly\_RNAi\_inte intron-exon 5' → 3'



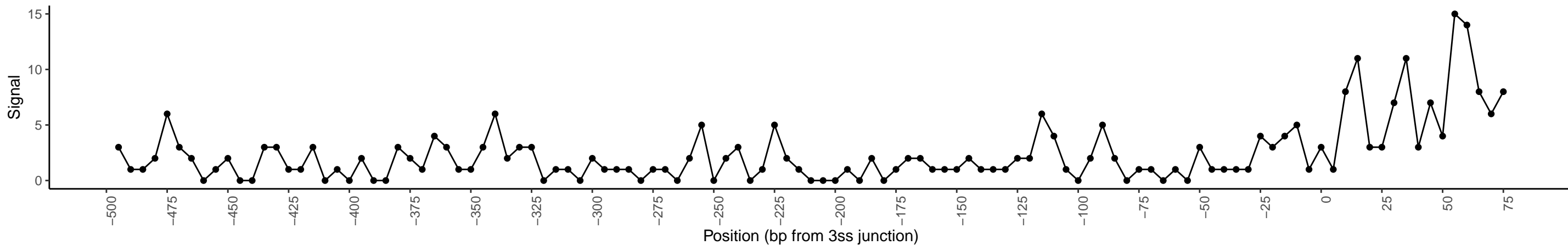
5\_ENCSR910YNJ\_PABPC1\_poly\_RNAi\_inte 5' → 3'



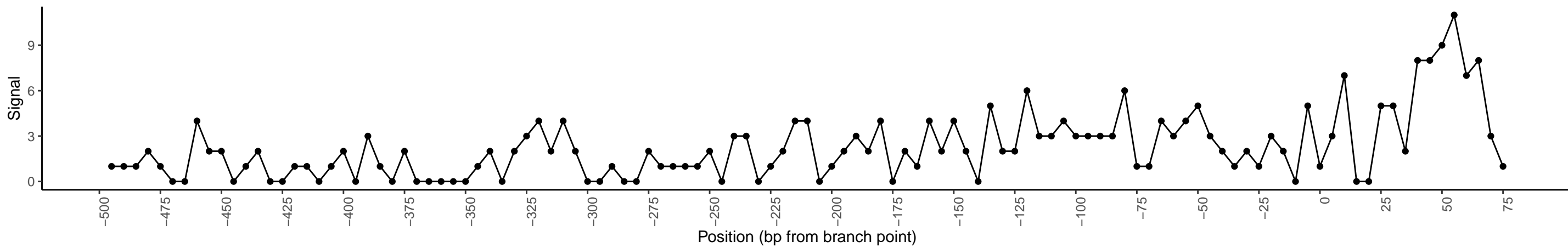
5\_ENCSR912EHP\_PES1\_poly\_RNAi\_inte exon-intron 5' -> 3'



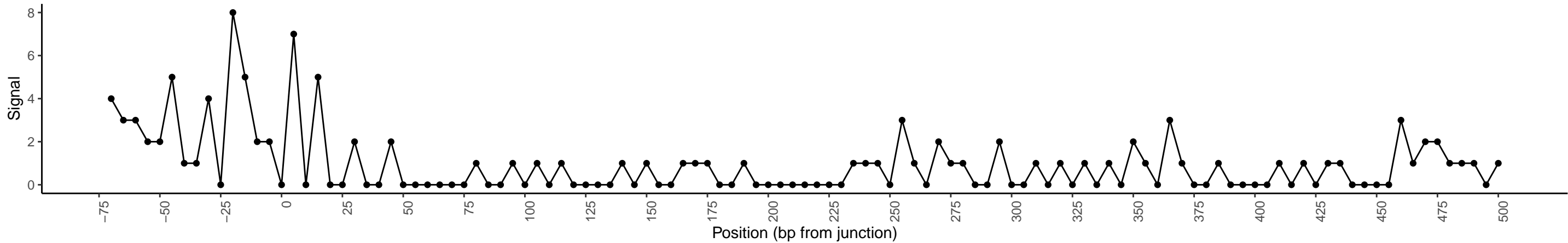
5\_ENCSR912EHP\_PES1\_poly\_RNAi\_inte intron-exon 5' -> 3'



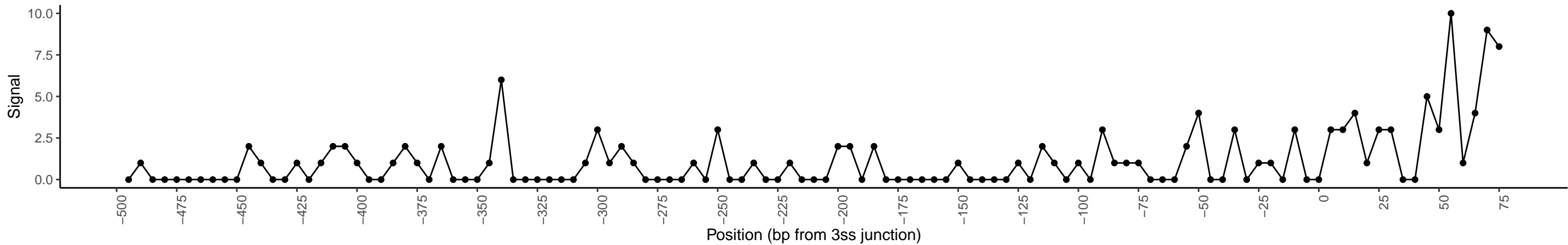
5\_ENCSR912EHP\_PES1\_poly\_RNAi\_inte 5' -> 3'



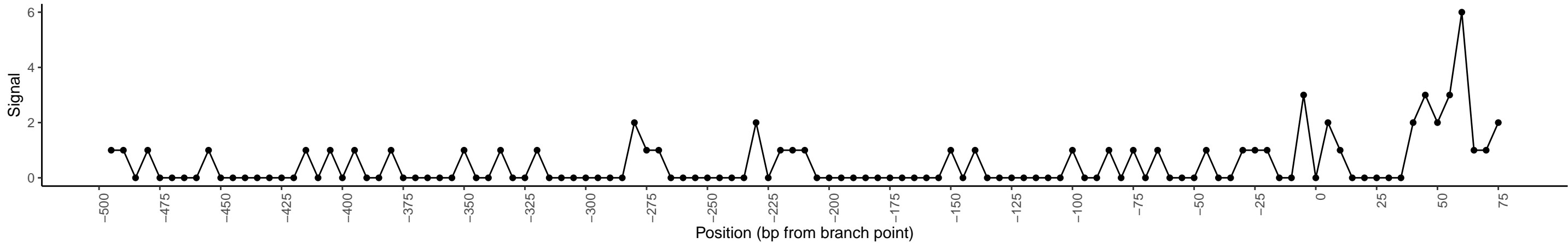
5\_ENCSR913ZWR\_DDX52\_poly\_RNAi\_inte exon-intron 5' → 3'



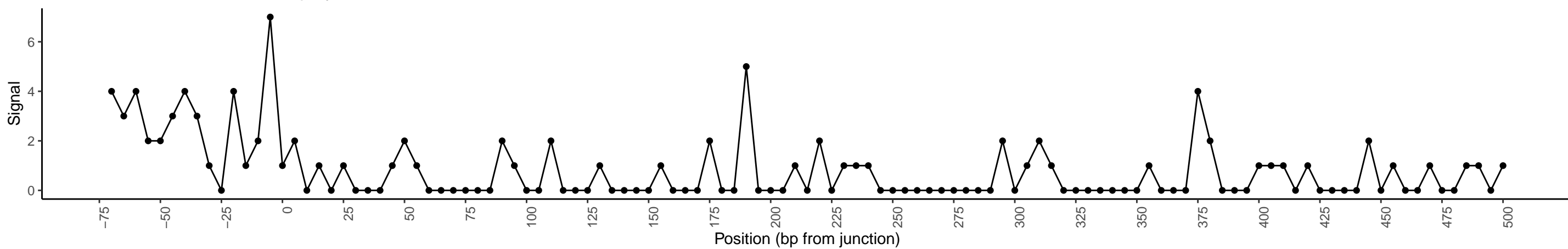
5\_ENCSR913ZWR\_DDX52\_poly\_RNAi\_inte intron-exon 5' → 3'



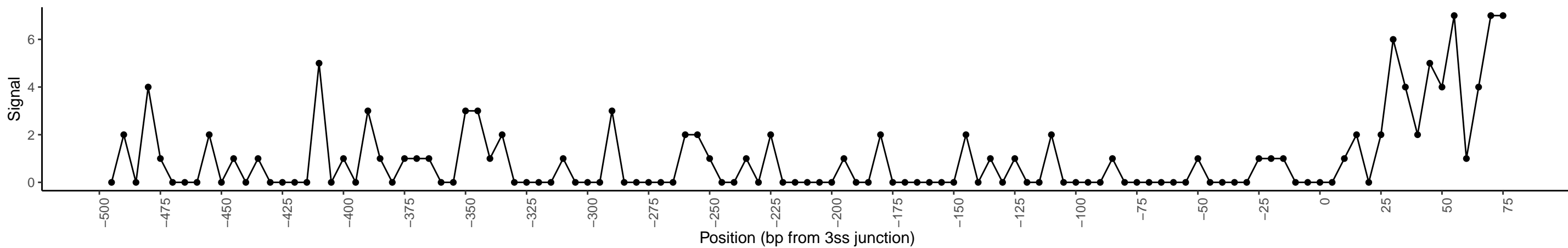
5\_ENCSR913ZWR\_DDX52\_poly\_RNAi\_inte 5' → 3'



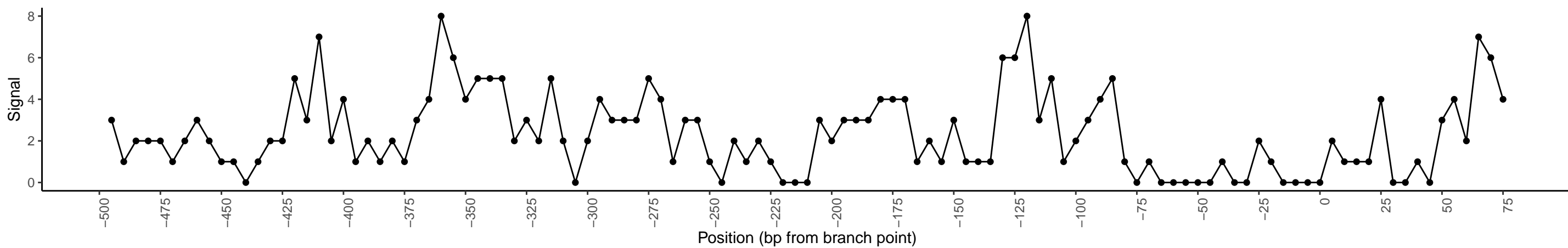
5\_ENCSR914WQV\_CSTF2T\_poly\_RNAi\_inte exon-intron 5' → 3'



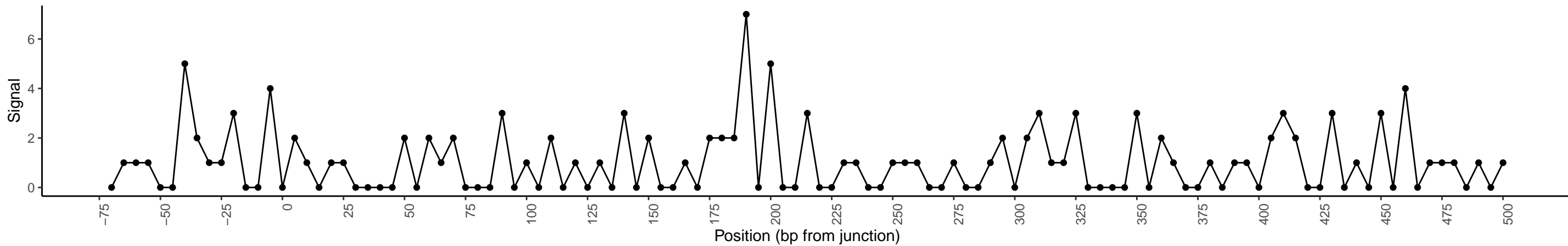
5\_ENCSR914WQV\_CSTF2T\_poly\_RNAi\_inte intron-exon 5' → 3'



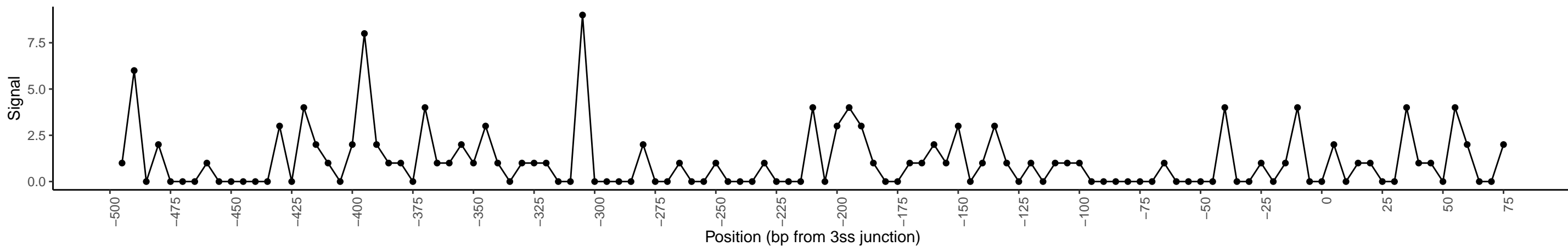
5\_ENCSR914WQV\_CSTF2T\_poly\_RNAi\_inte 5' → 3'



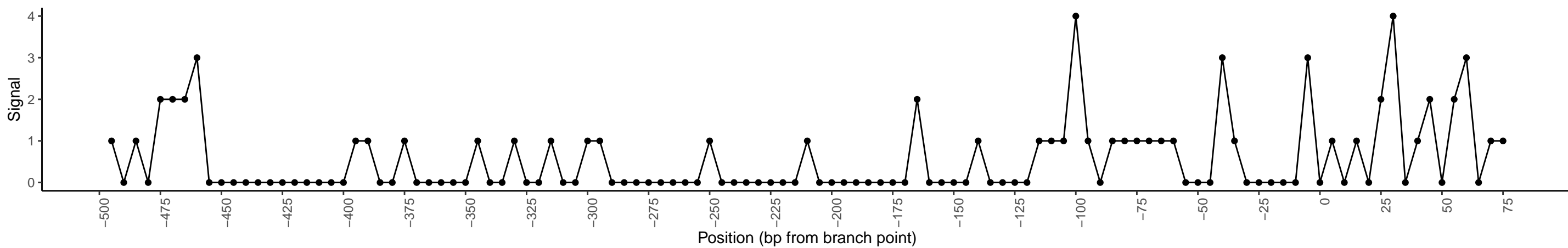
5\_ENCSR925SYZ\_BOP1\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR925SYZ\_BOP1\_poly\_RNAi\_inte intron-exon 5' → 3'

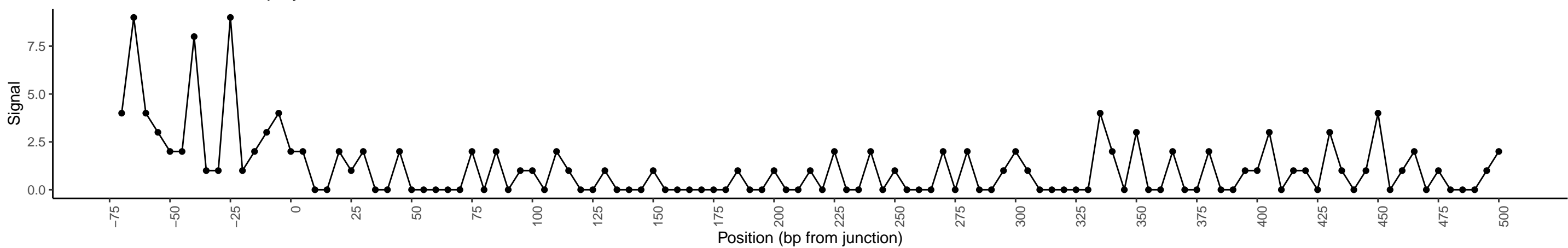


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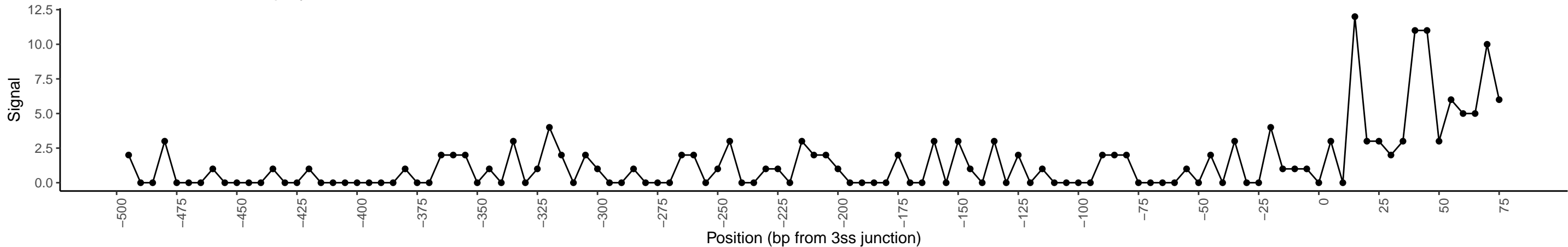




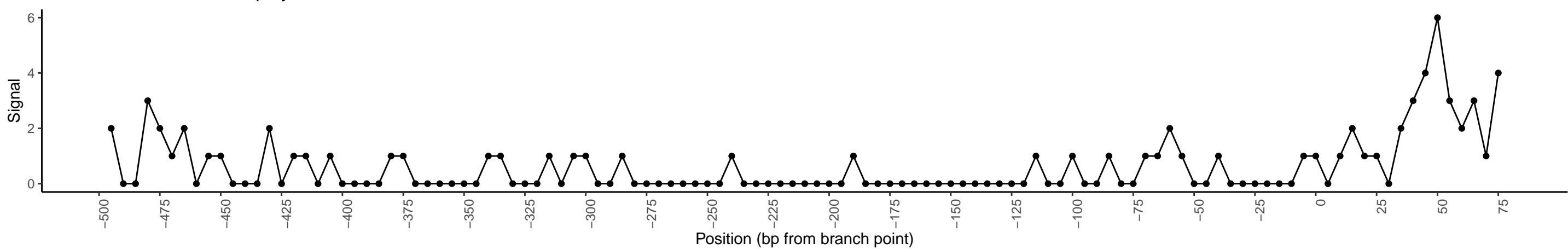
5\_ENCSR927JXU\_FUS\_poly\_RNAi\_inte exon-intron 5' → 3'



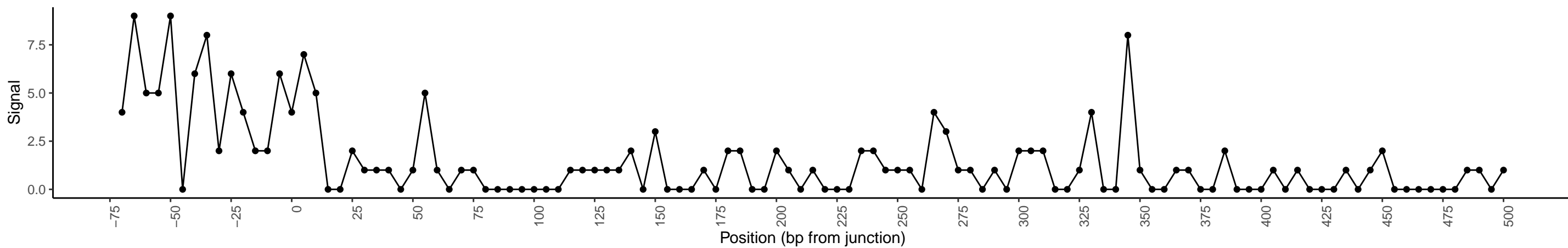
5\_ENCSR927JXU\_FUS\_poly\_RNAi\_inte intron-exon 5' → 3'



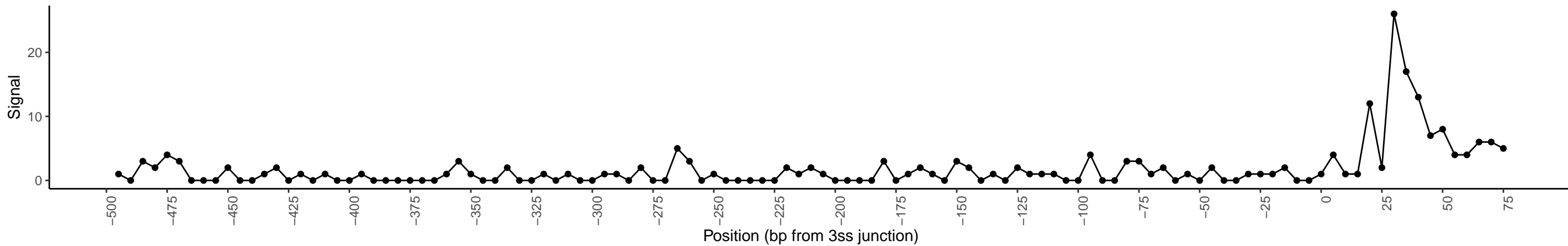
5\_ENCSR927JXU\_FUS\_poly\_RNAi\_inte 5' → 3'



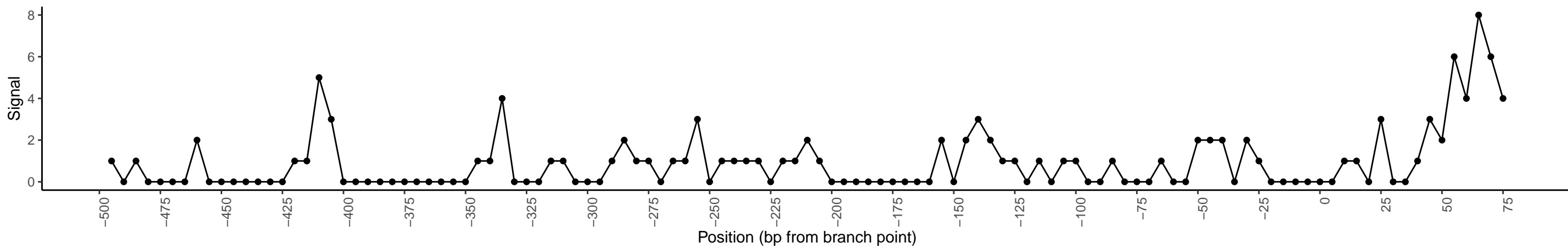
5\_ENCSR927SLP\_LIN28B\_poly\_RNAi\_inte exon-intron 5' → 3'



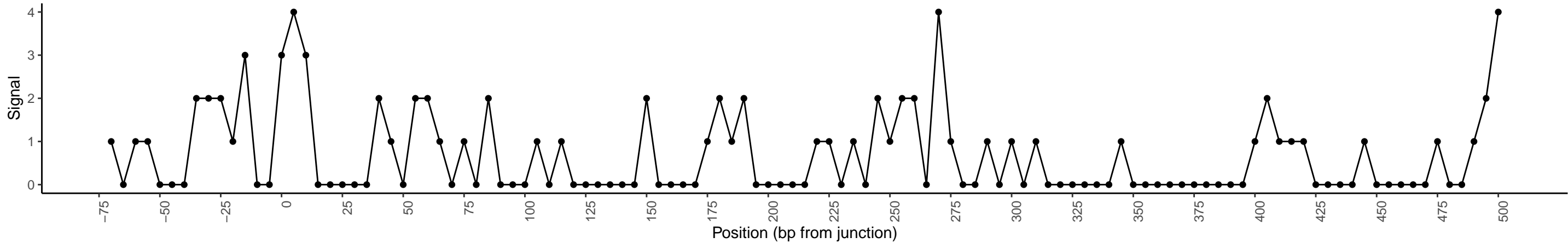
5\_ENCSR927SLP\_LIN28B\_poly\_RNAi\_inte intron-exon 5' → 3'



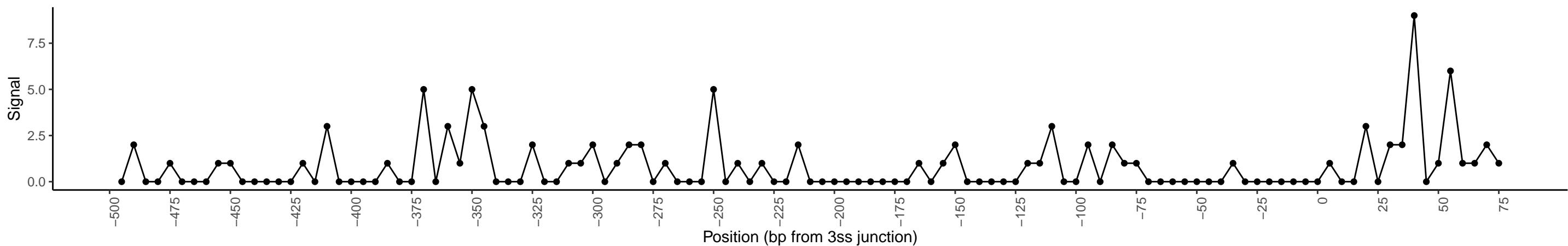
5\_ENCSR927SLP\_LIN28B\_poly\_RNAi\_inte 5' → 3'



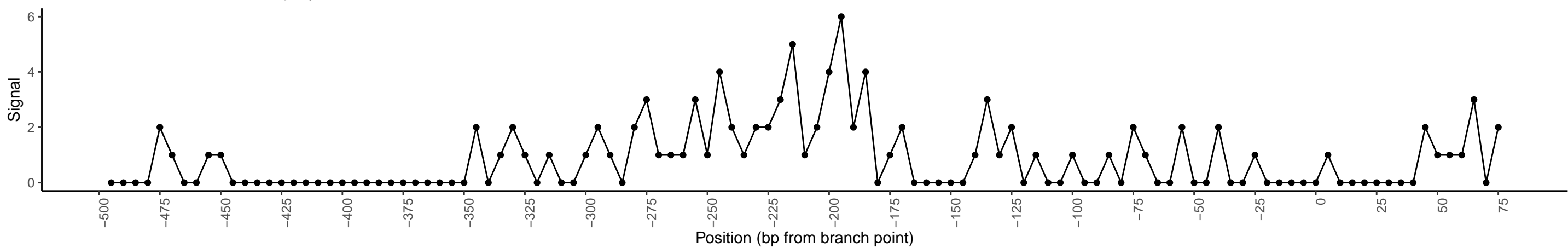
5\_ENCSR929PXS\_CEBPZ\_poly\_RNAi\_inte exon-intron 5' → 3'



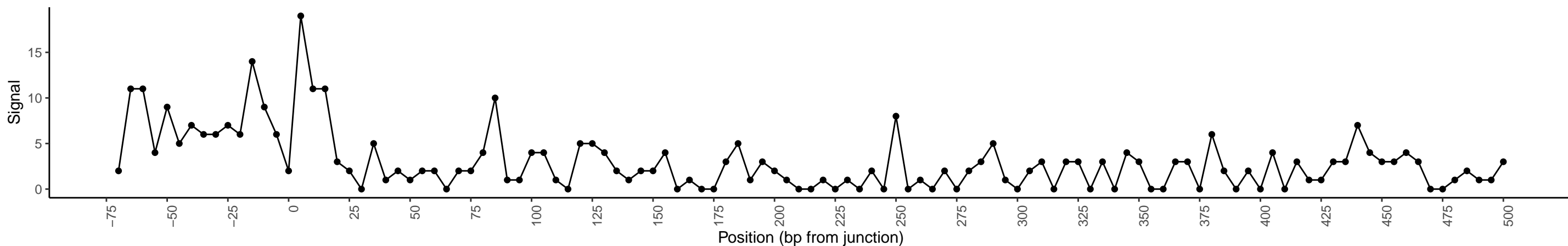
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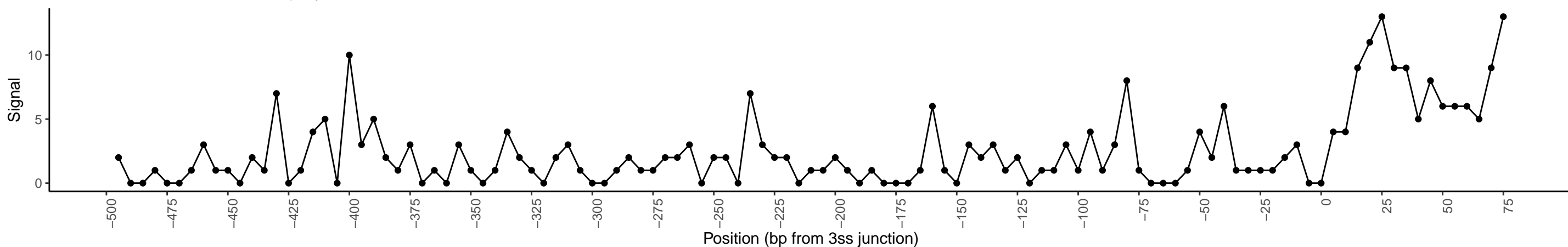
5\_ENCSR929PXS\_CEBPZ\_poly\_RNAi\_inte 5' → 3'



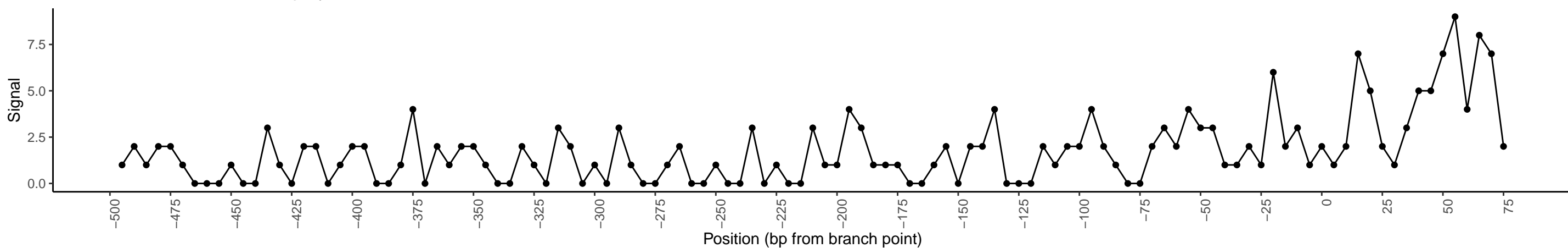
5\_ENCSR939ZRA\_NELFE\_poly\_RNAi\_inte exon-intron 5' -> 3'



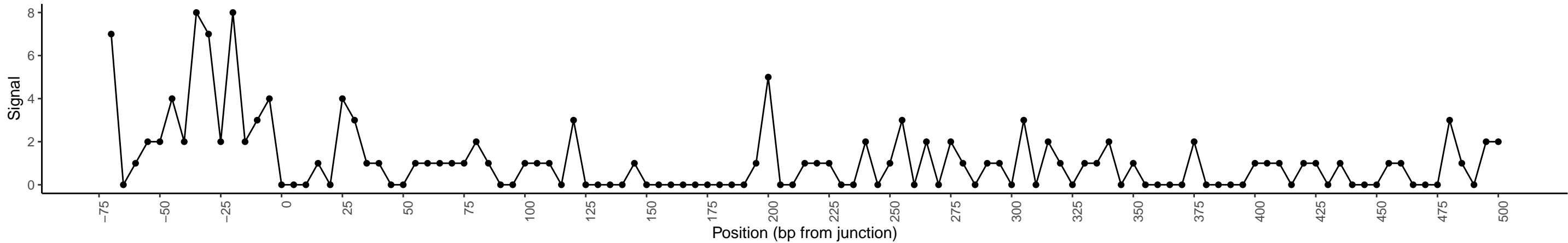
5\_ENCSR939ZRA\_NELFE\_poly\_RNAi\_inte intron-exon 5' -> 3'



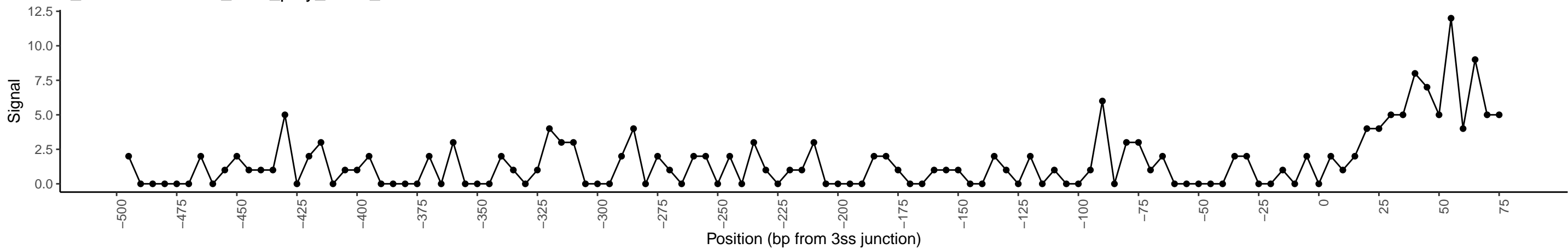
5\_ENCSR939ZRA\_NELFE\_poly\_RNAi\_inte 5' -> 3'



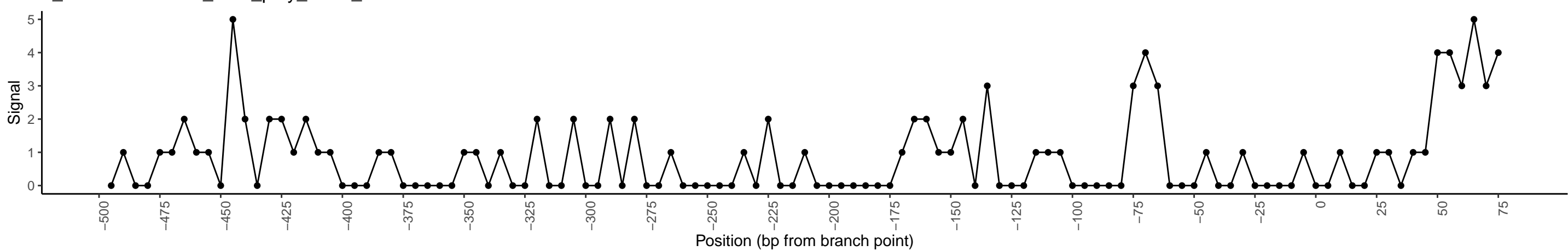
5\_ENCSR942MBU\_ILF3\_poly\_RNAi\_inte exon-intron 5' → 3'



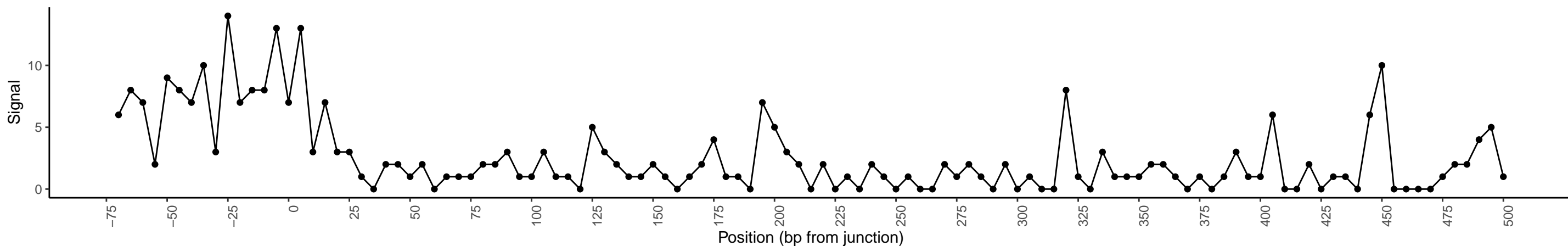
5\_ENCSR942MBU\_ILF3\_poly\_RNAi\_inte intron-exon 5' → 3'



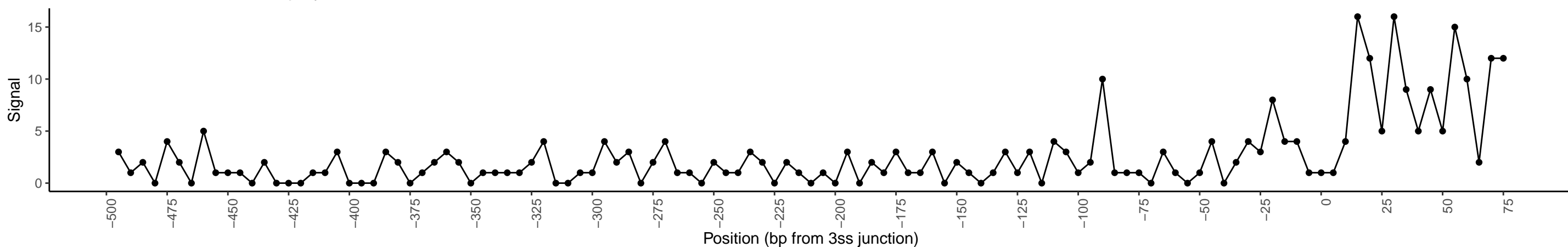
5\_ENCSR942MBU\_ILF3\_poly\_RNAi\_inte 5' → 3'



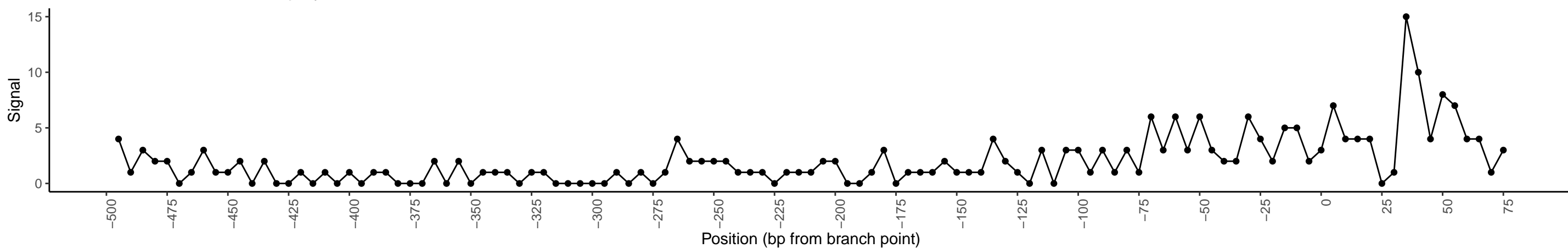
5\_ENCSR945UYL\_G3BP2\_poly\_RNAi\_inte exon-intron 5' -> 3'



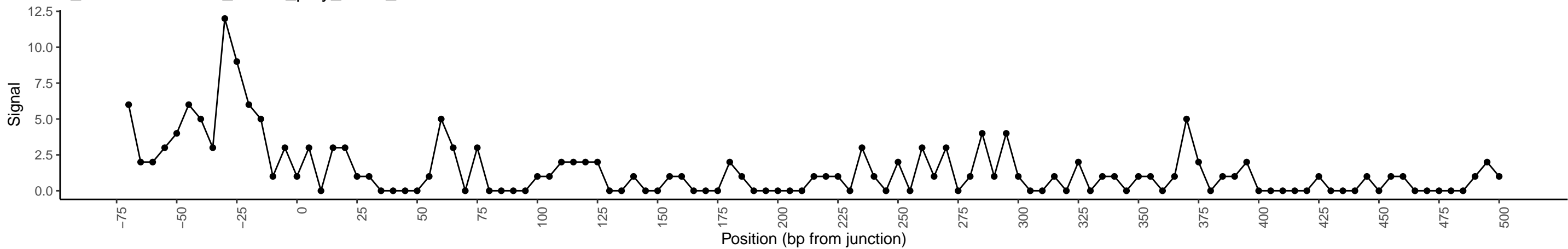
5\_ENCSR945UYL\_G3BP2\_poly\_RNAi\_inte intron-exon 5' -> 3'



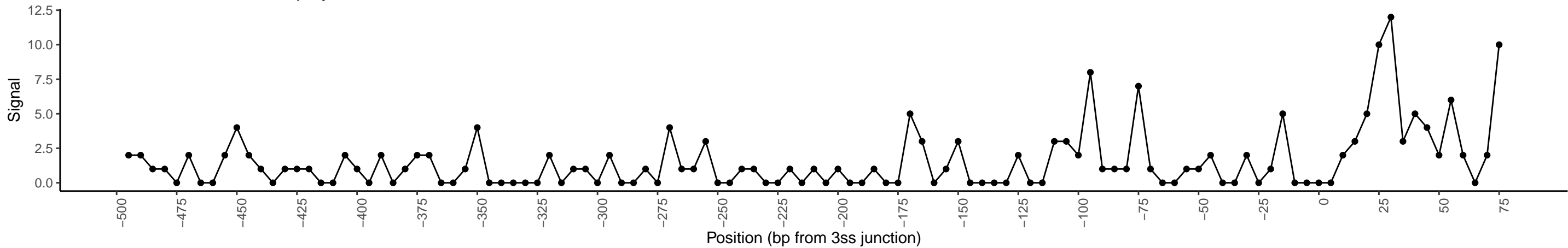
5\_ENCSR945UYL\_G3BP2\_poly\_RNAi\_inte 5' -> 3'



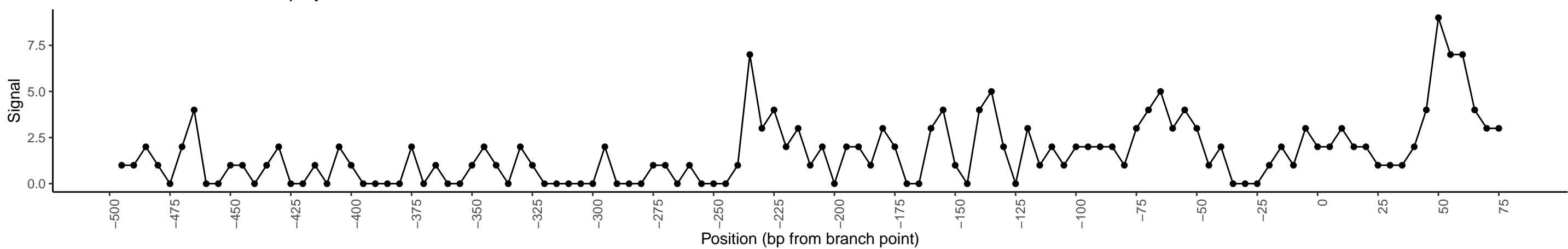
5\_ENCSR945XKW\_PUM1\_poly\_RNAi\_inte exon-intron 5' -> 3'



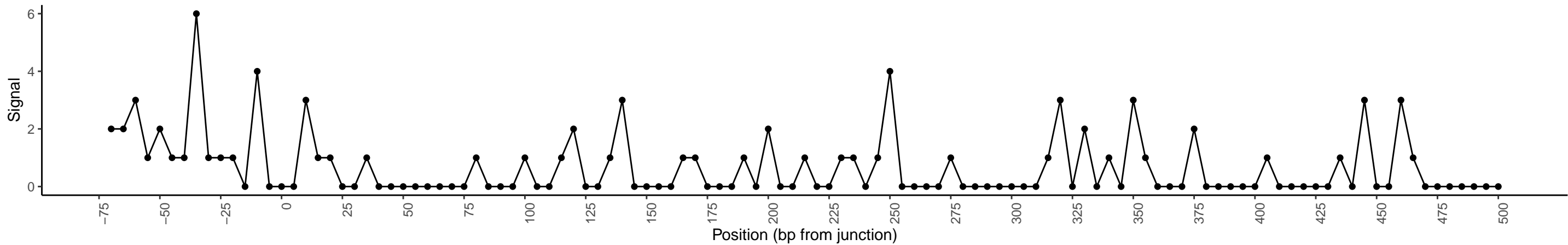
5\_ENCSR945XKW\_PUM1\_poly\_RNAi\_inte intron-exon 5' -> 3'



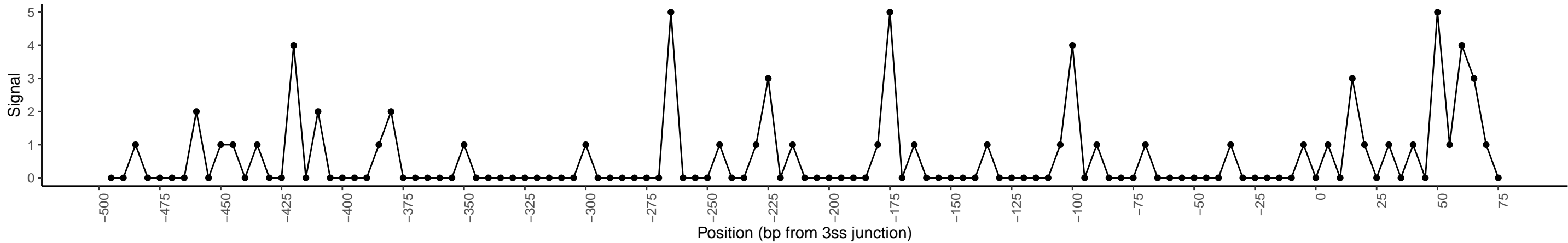
5\_ENCSR945XKW\_PUM1\_poly\_RNAi\_inte 5' -> 3'



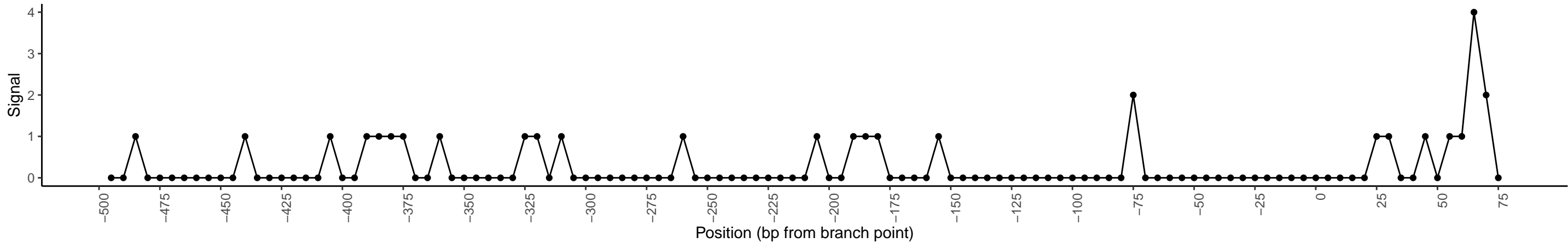
5\_ENCSR946OFN\_TROVE2\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR946OFN\_TROVE2\_poly\_RNAi\_inte intron-exon 5' -> 3'

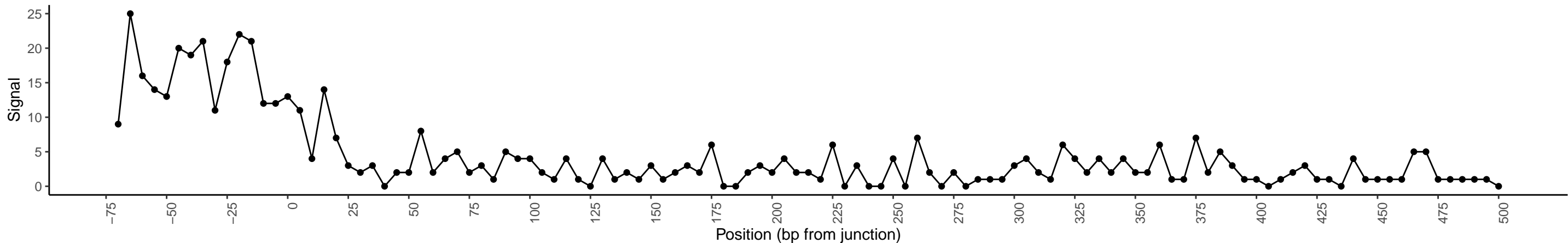


5\_ENCSR946OFN\_TROVE2\_poly\_RNAi\_inte 5' -> 3'

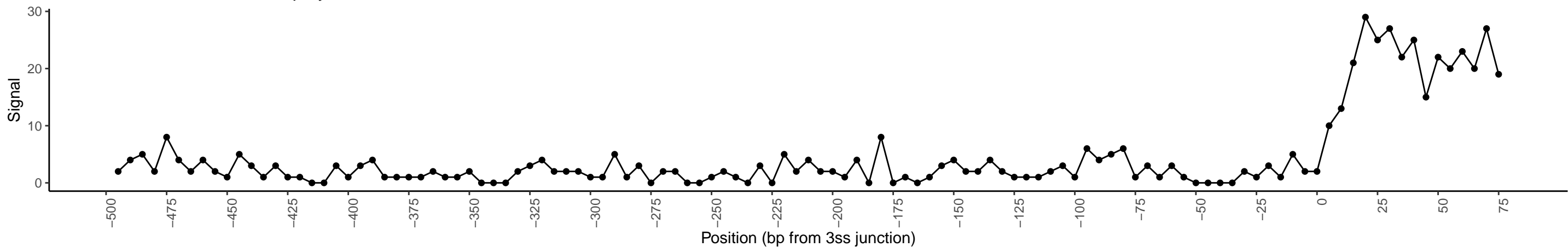




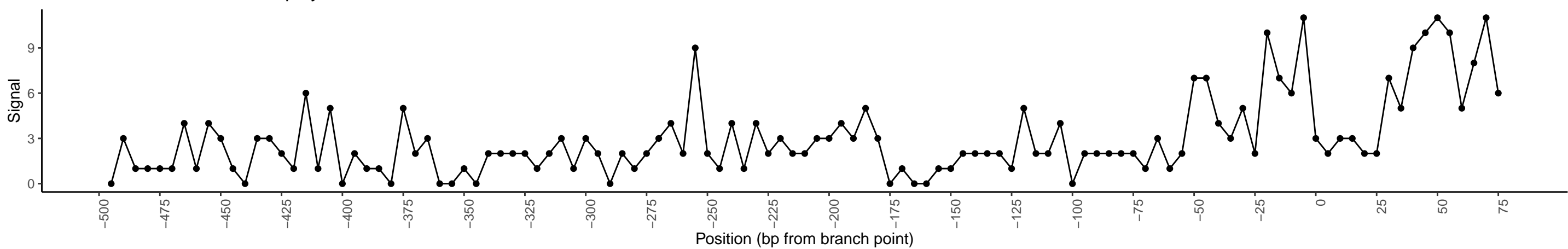
5\_ENCSR957EEG EIF4A3\_poly\_RNAi\_inte exon-intron 5' → 3'



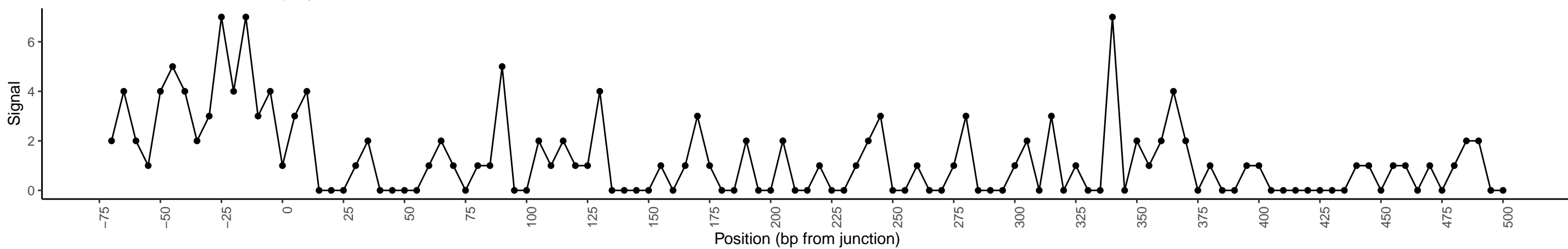
5\_ENCSR957EEG EIF4A3\_poly\_RNAi\_inte intron-exon 5' → 3'



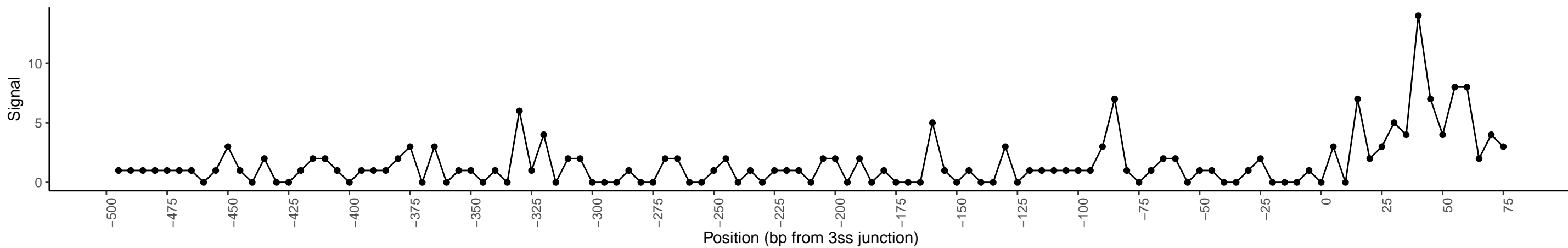
5\_ENCSR957EEG EIF4A3\_poly\_RNAi\_inte 5' → 3'



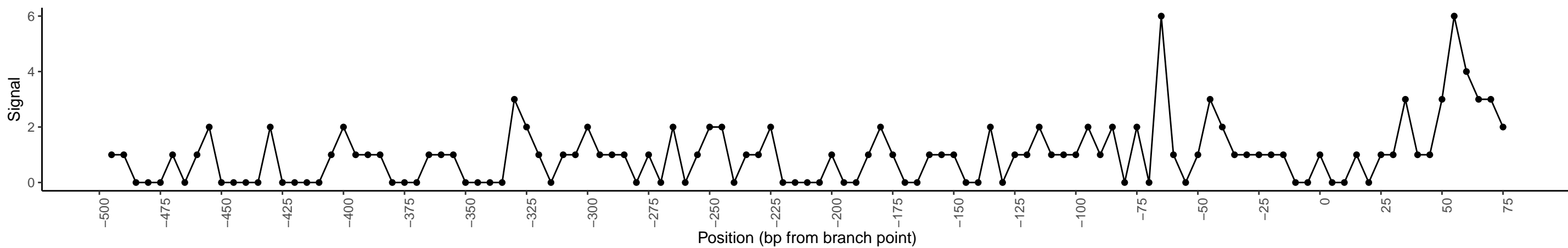
5\_ENCSR958KSY\_AKAP8\_poly\_RNAi\_inte exon-intron 5' → 3'



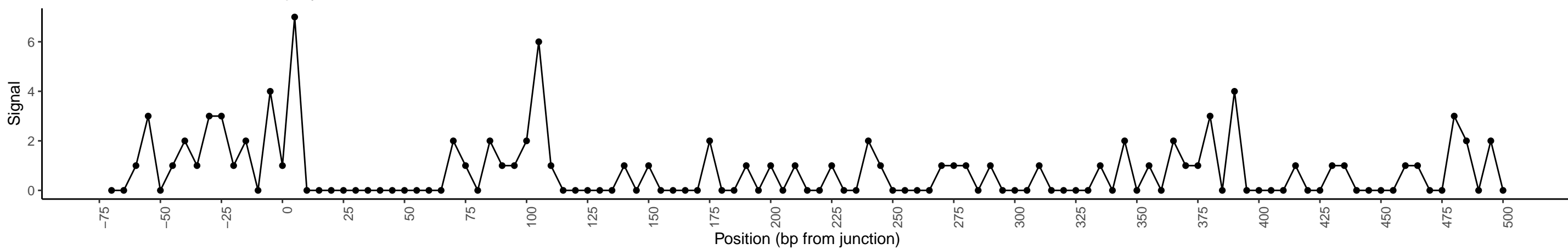
5\_ENCSR958KSY\_AKAP8\_poly\_RNAi\_inte intron-exon 5' → 3'



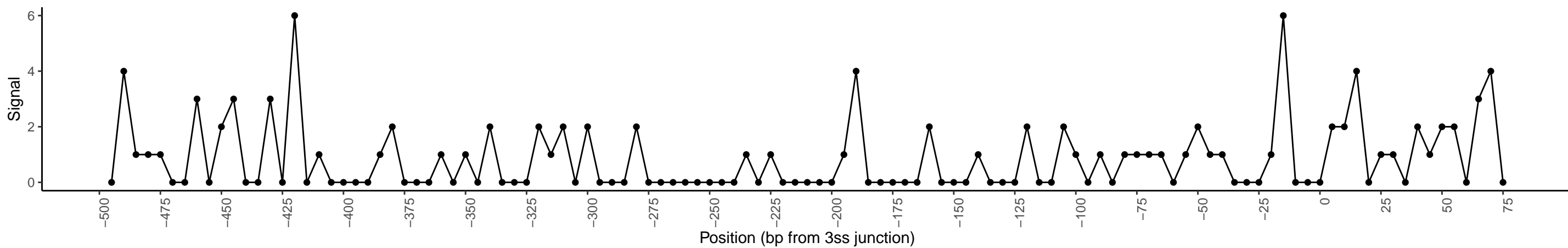
5\_ENCSR958KSY\_AKAP8\_poly\_RNAi\_inte 5' → 3'



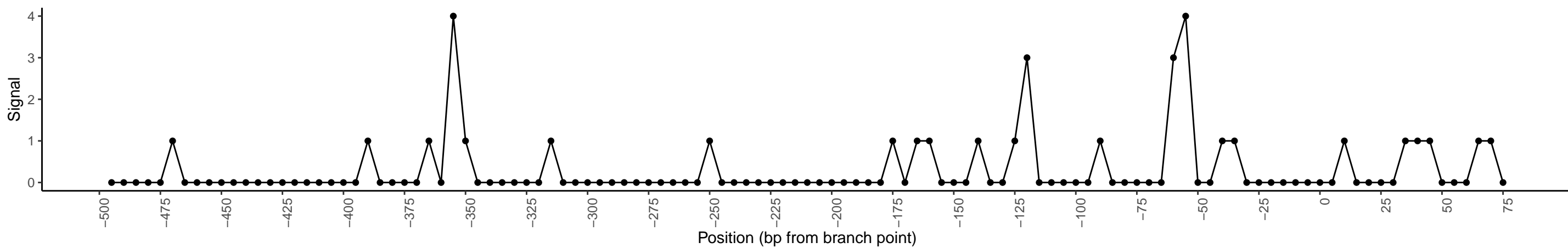
5\_ENCSR959HPB\_NOLC1\_poly\_CRISPR\_dele exon-intron 5' → 3'



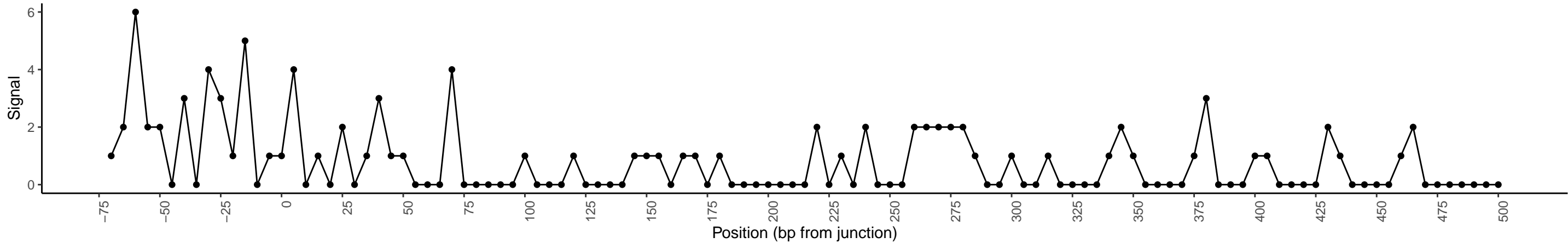
5\_ENCSR959HPB\_NOLC1\_poly\_CRISPR\_dele intron-exon 5' → 3'



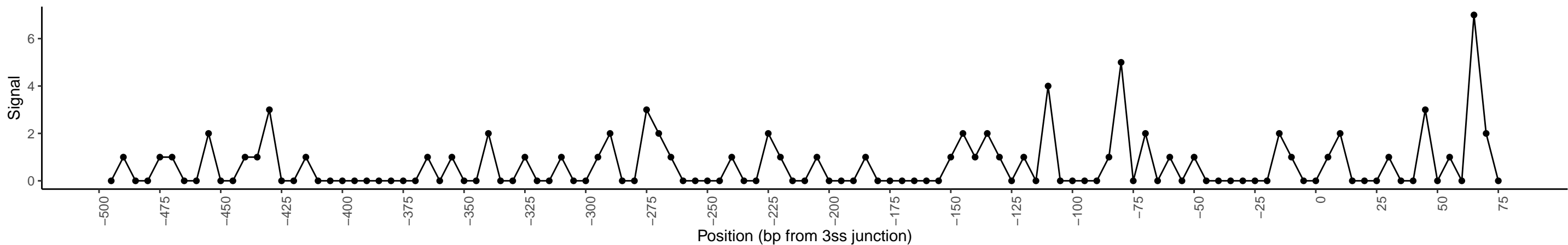
5\_ENCSR959HPB\_NOLC1\_poly\_CRISPR\_dele 5' → 3'



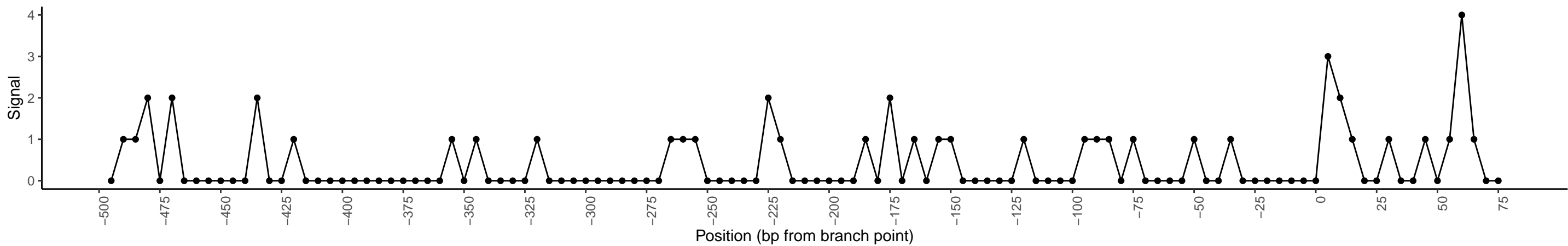
5\_ENCSR964YLV\_EIF3H\_poly\_CRISPR\_dele exon-intron 5' -> 3'



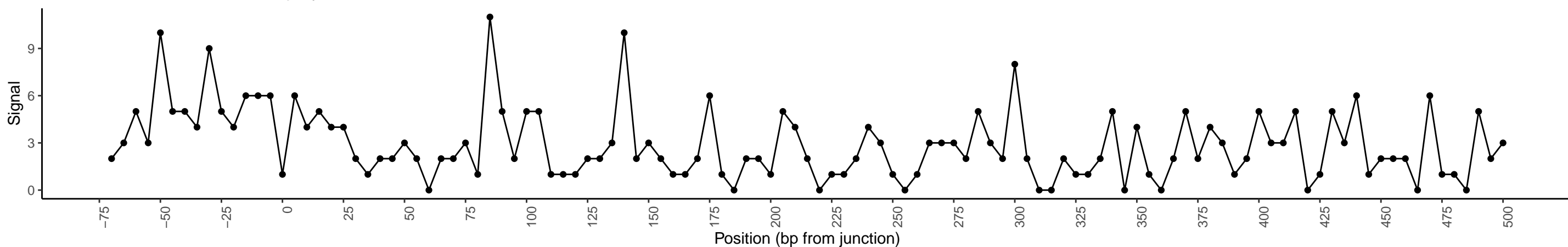
5\_ENCSR964YLV\_EIF3H\_poly\_CRISPR\_dele intron-exon 5' -> 3'



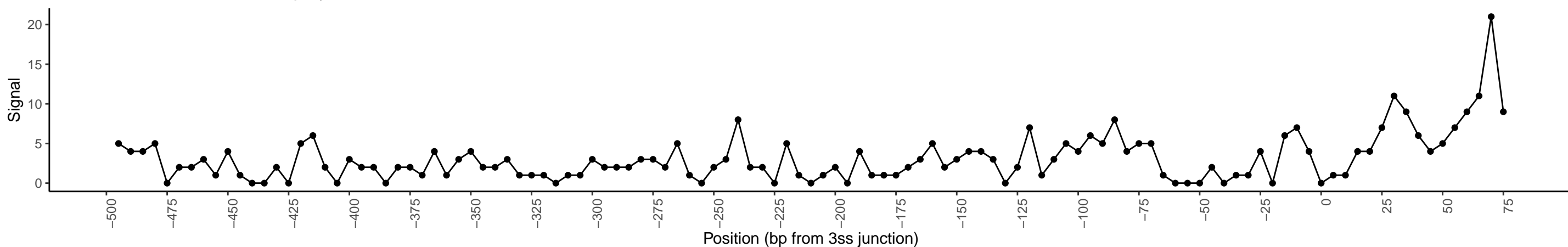
5\_ENCSR964YLV\_EIF3H\_poly\_CRISPR\_dele 5' -> 3'



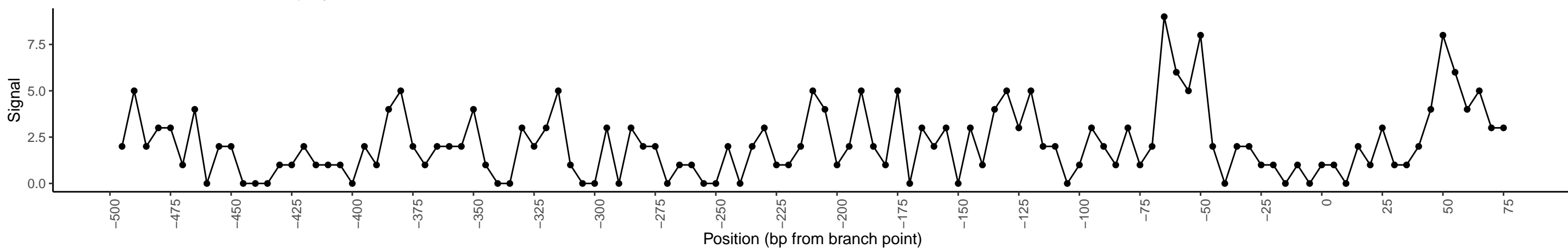
5\_ENCSR964YTW\_DDX55\_poly\_RNAi\_inte exon-intron 5' → 3'



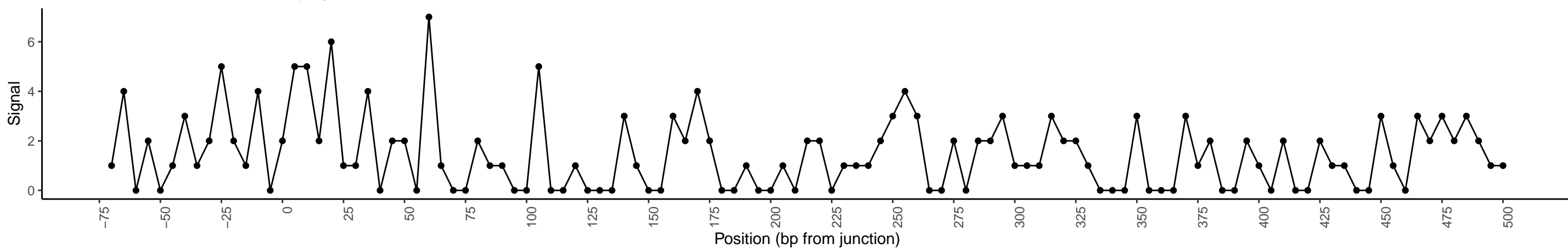
5\_ENCSR964YTW\_DDX55\_poly\_RNAi\_inte intron-exon 5' → 3'



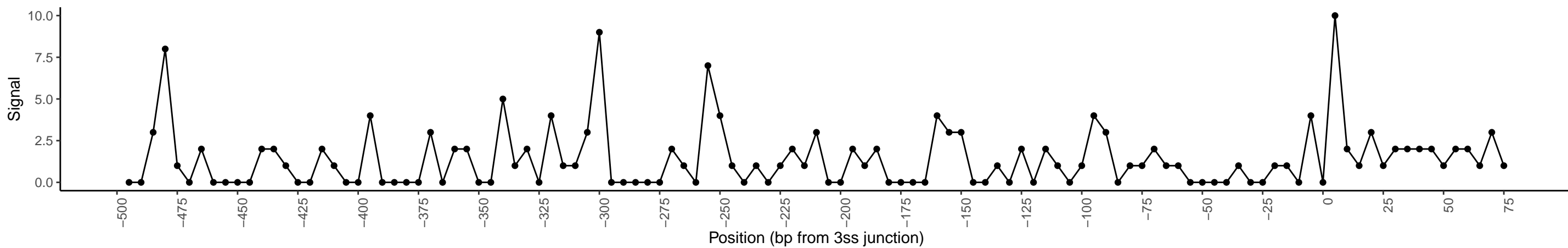
5\_ENCSR964YTW\_DDX55\_poly\_RNAi\_inte 5' → 3'



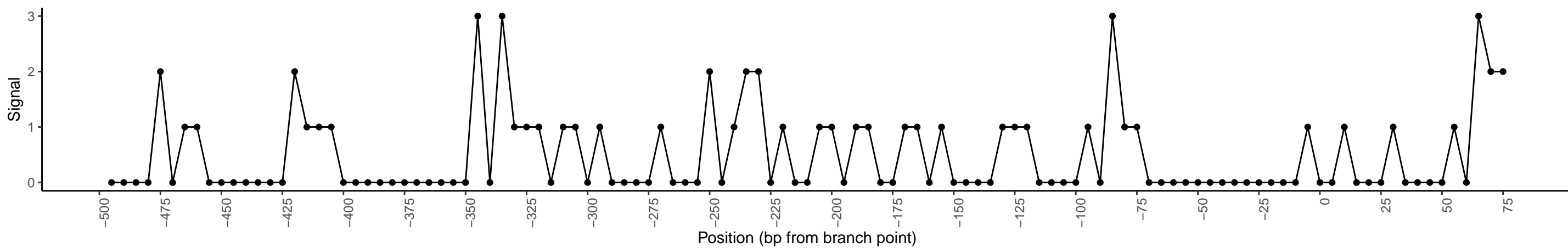
5\_ENCSR968YWY\_GPKOW\_poly\_RNAi\_inte exon-intron 5' -> 3'



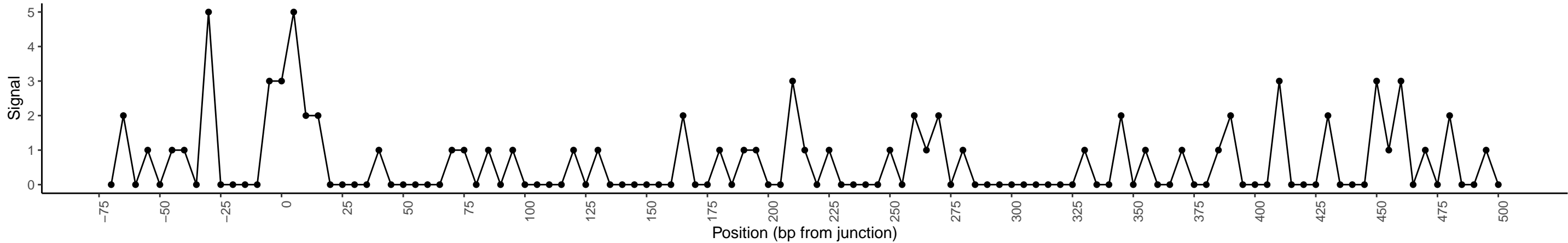
5\_ENCSR968YWY\_GPKOW\_poly\_RNAi\_inte intron-exon 5' -> 3'



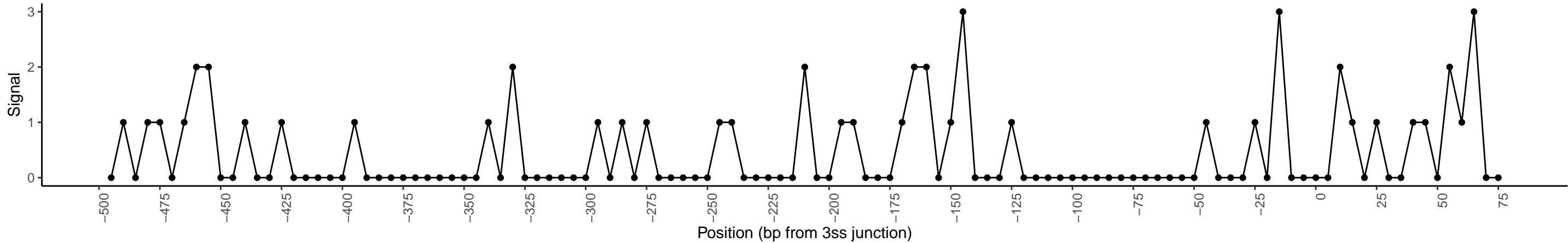
5\_ENCSR968YWY\_GPKOW\_poly\_RNAi\_inte 5' -> 3'



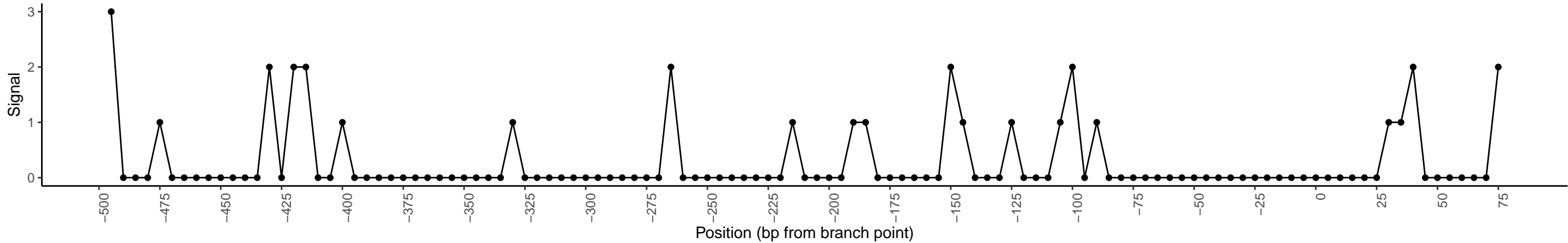
5\_ENCSR991XFO\_DROSHA\_poly\_CRISPR\_dele exon-intron 5' → 3'



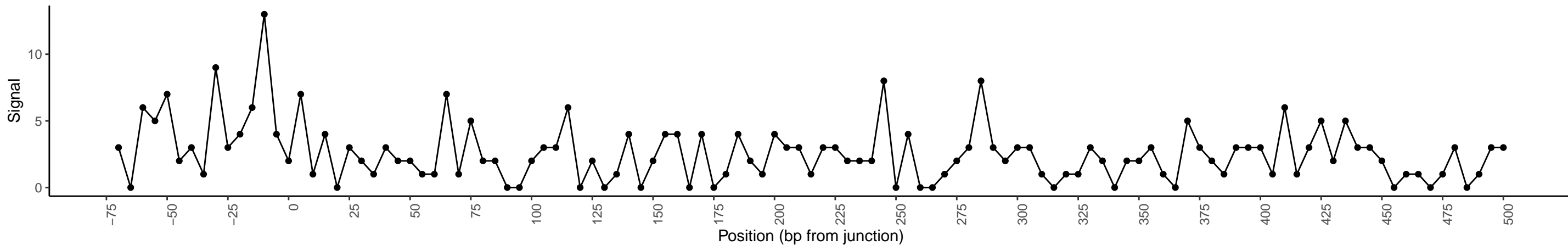
5\_ENCSR991XFO\_DROSHA\_poly\_CRISPR\_dele intron-exon 5' → 3'



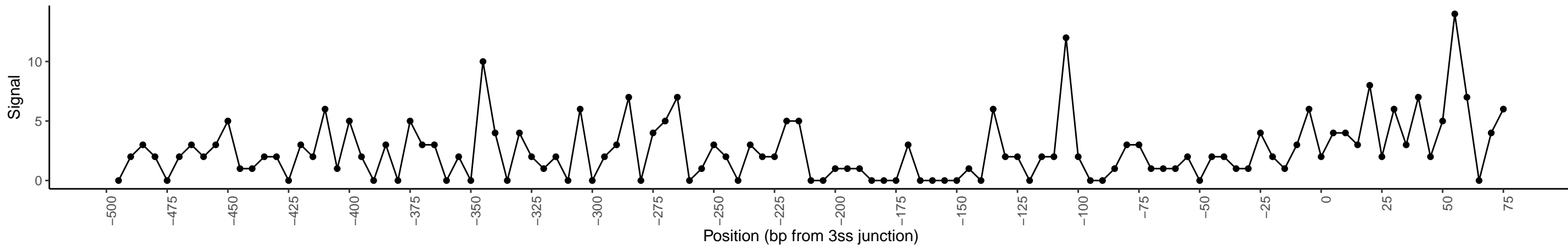
5\_ENCSR991XFO\_DROSHA\_poly\_CRISPR\_dele 5' → 3'



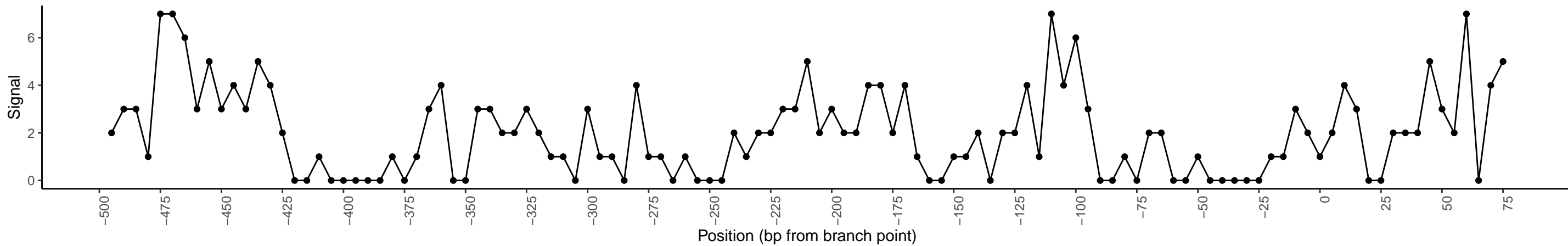
5\_ENCSR992JGE\_METAP2\_poly\_RNAi\_inte exon-intron 5' → 3'



5\_ENCSR992JGE\_METAP2\_poly\_RNAi\_inte intron-exon 5' → 3'

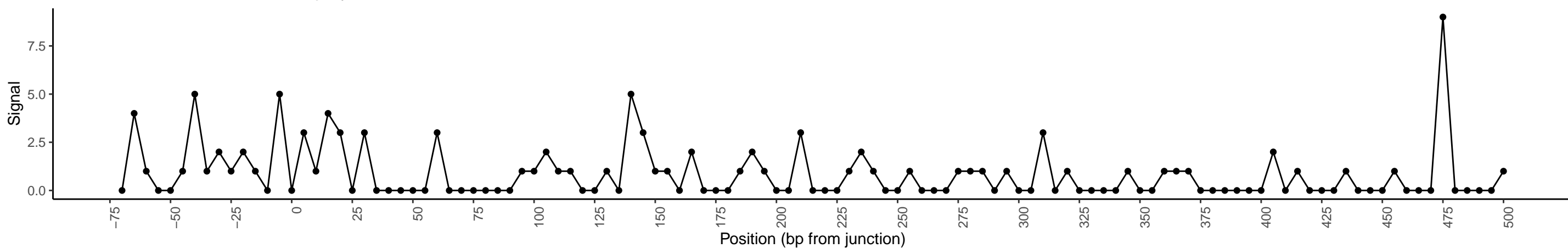


5\_ENCSR992JGE\_METAP2\_poly\_RNAi\_inte 5' → 3'

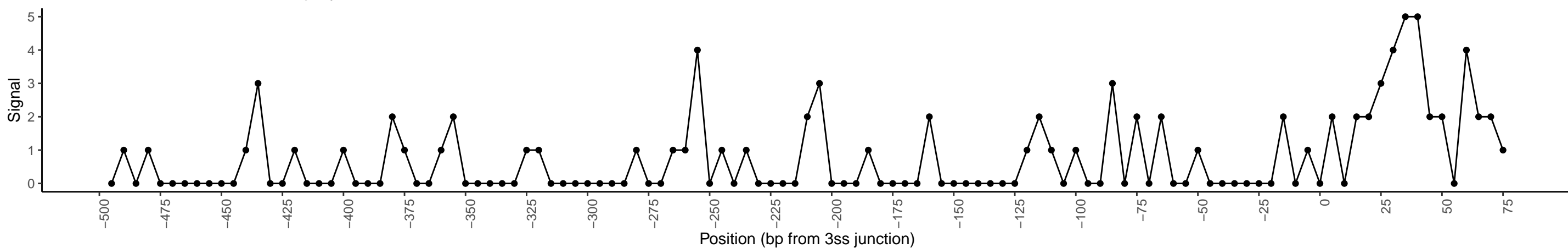




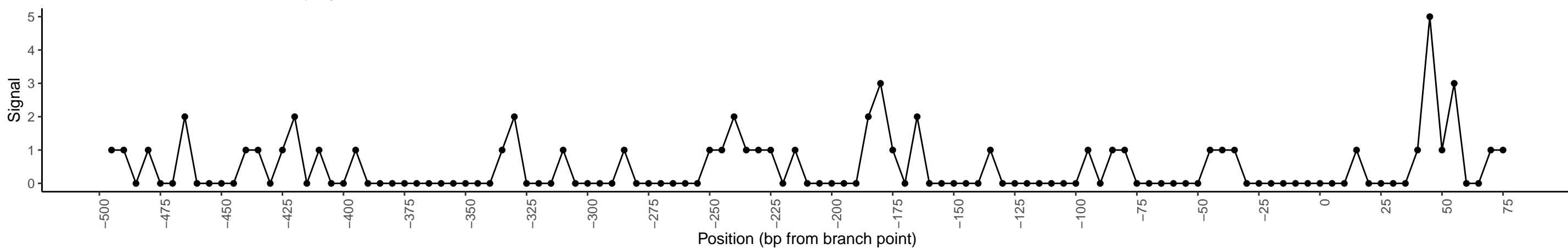
5\_ENCSR995JMS\_HNRNPM\_poly\_RNAi\_inte exon-intron 5' -&gt; 3'



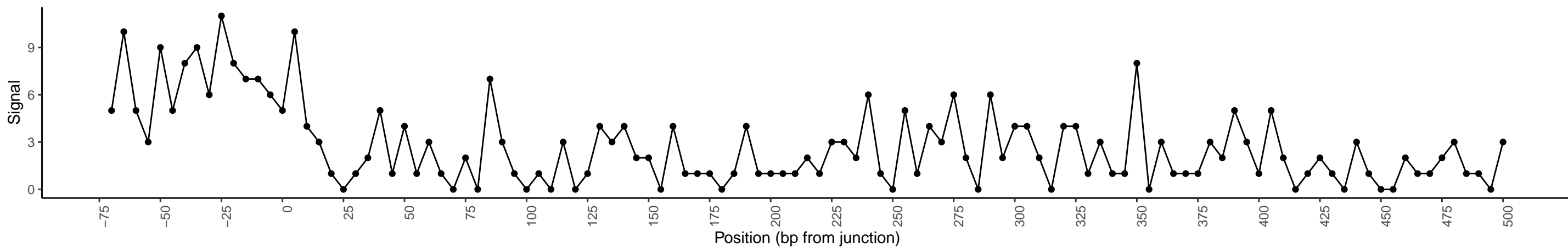
5\_ENCSR995JMS\_HNRNPM\_poly\_RNAi\_inte intron-exon 5' -&gt; 3'



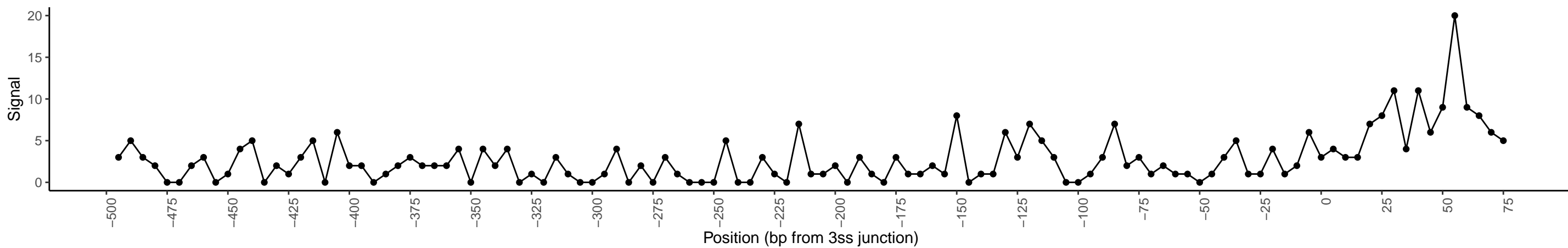
5\_ENCSR995JMS\_HNRNPM\_poly\_RNAi\_inte 5' -&gt; 3'



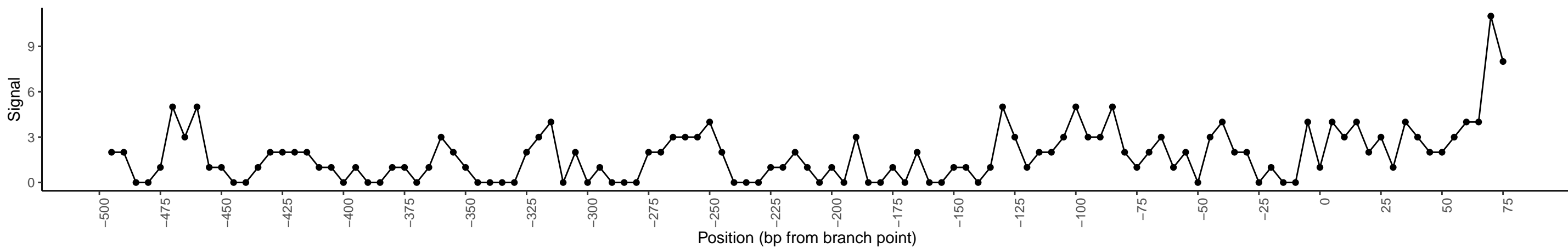
5\_ENCSR995RPB\_SUPV3L1\_poly\_RNAi\_inte exon-intron 5' → 3'



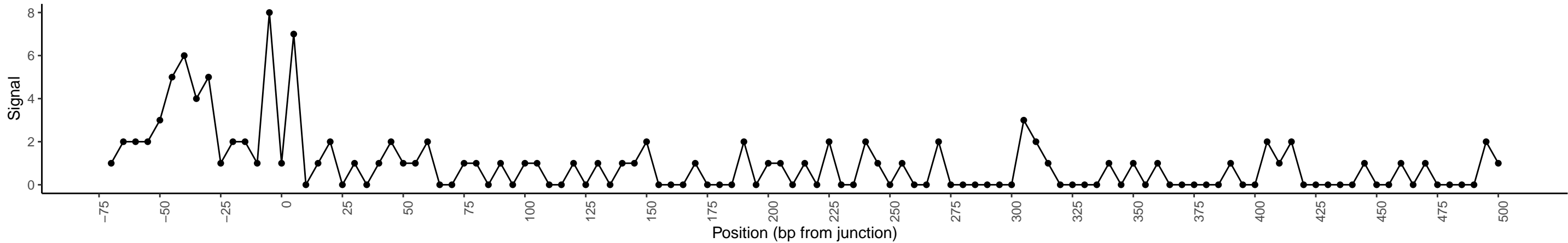
5\_ENCSR995RPB\_SUPV3L1\_poly\_RNAi\_inte intron-exon 5' → 3'



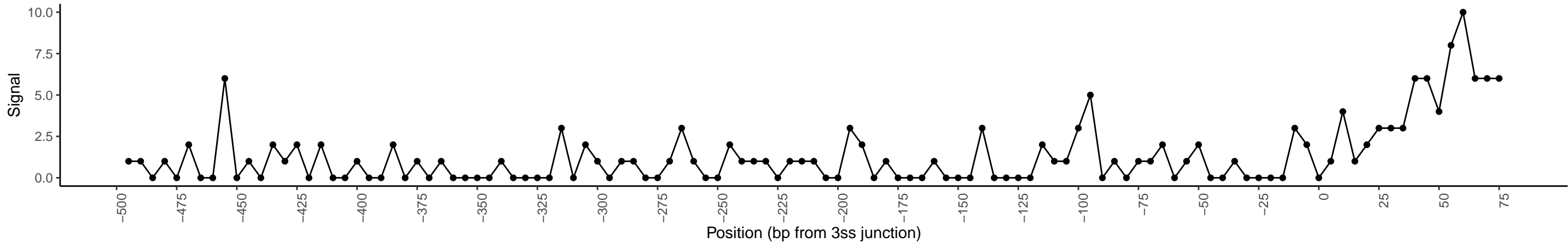
5\_ENCSR995RPB\_SUPV3L1\_poly\_RNAi\_inte 5' → 3'



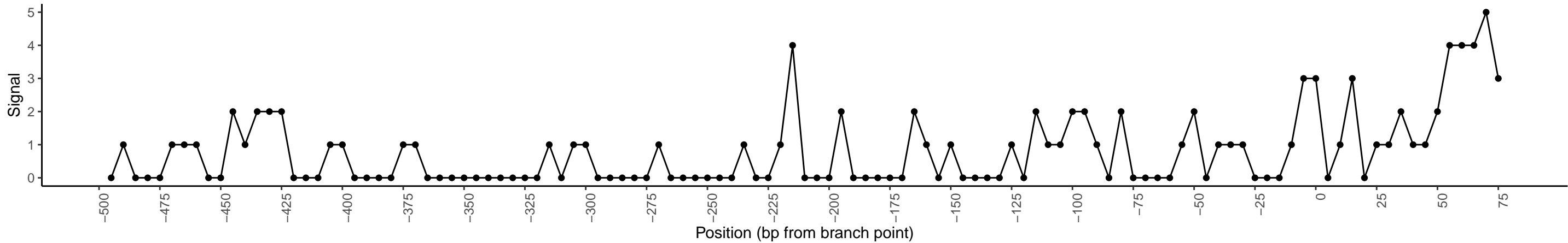
5\_ENCSR995ZGJ\_SMNDC1\_poly\_RNAi\_inte exon-intron 5' → 3'



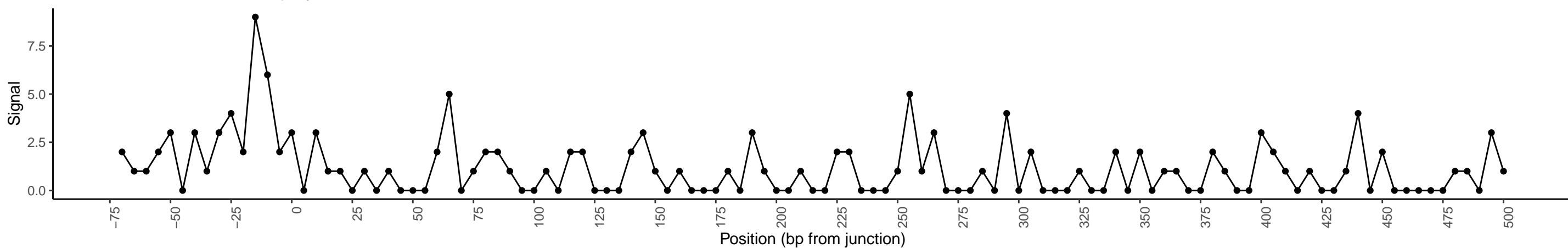
5\_ENCSR995ZGJ\_SMNDC1\_poly\_RNAi\_inte intron-exon 5' → 3'



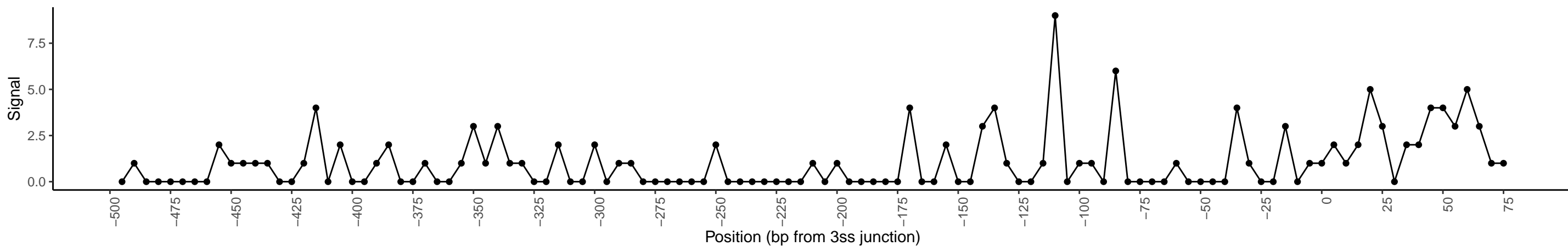
5\_ENCSR995ZGJ\_SMNDC1\_poly\_RNAi\_inte 5' → 3'



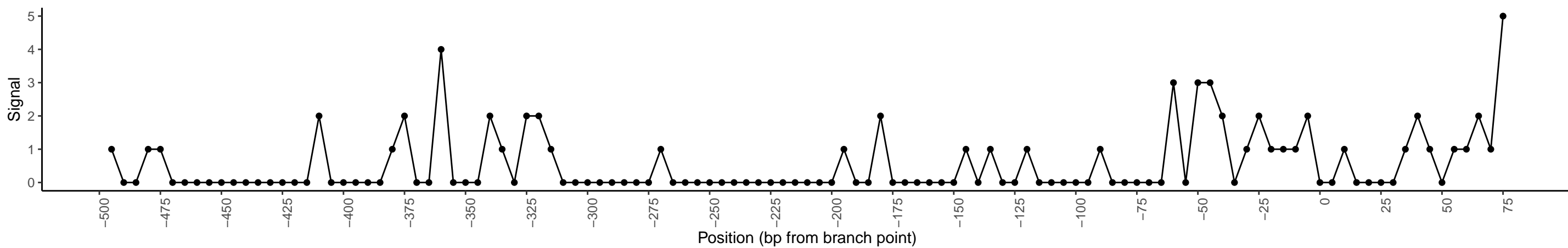
5\_ENCSR997FOT\_SUB1\_poly\_RNAi\_inte exon-intron 5' -> 3'



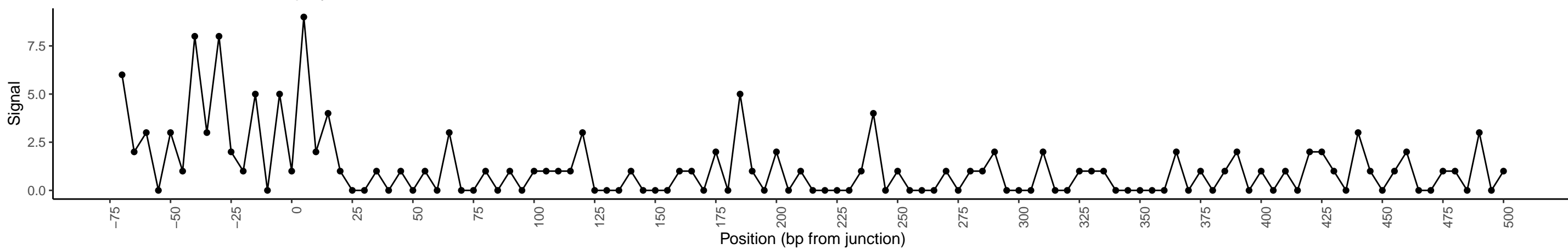
5\_ENCSR997FOT\_SUB1\_poly\_RNAi\_inte intron-exon 5' -> 3'



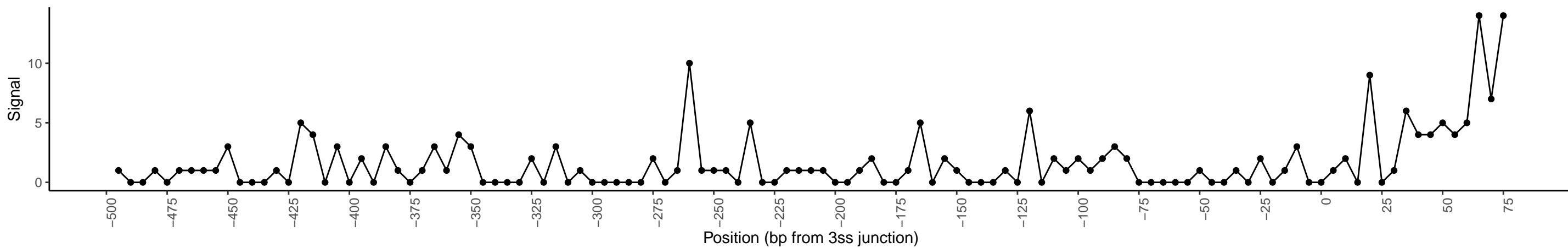
5\_ENCSR997FOT\_SUB1\_poly\_RNAi\_inte 5' -> 3'



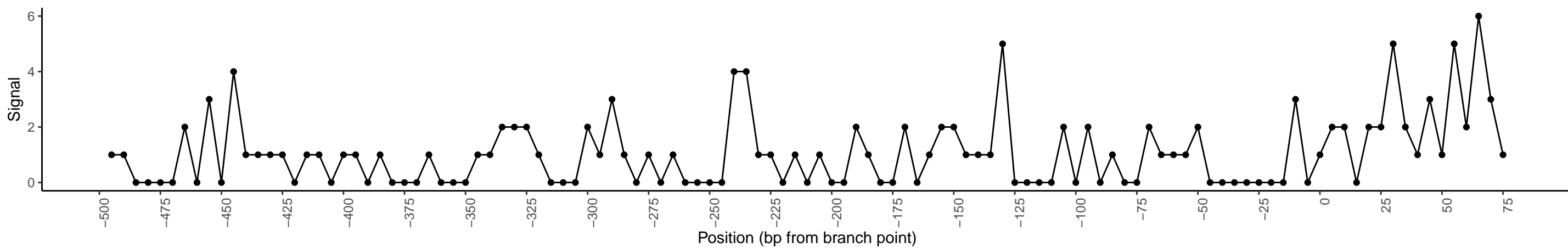
5\_ENCSR998MZP\_PRPF8\_poly\_RNAi\_inte exon-intron 5' → 3'



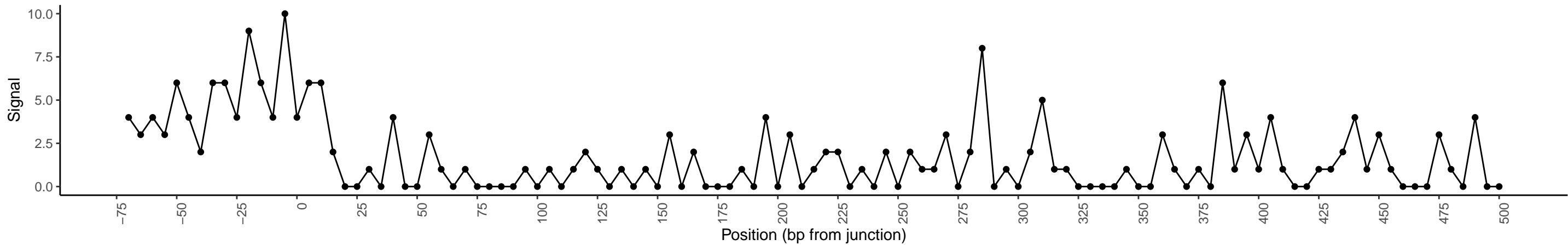
5\_ENCSR998MZP\_PRPF8\_poly\_RNAi\_inte intron-exon 5' → 3'



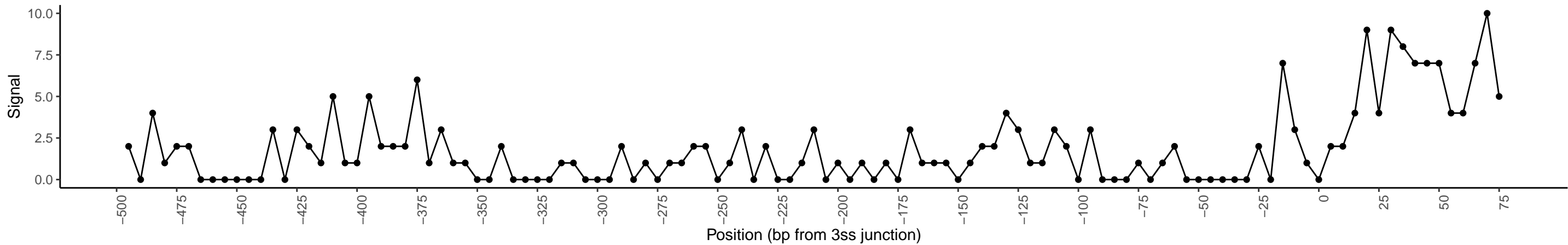
5\_ENCSR998MZP\_PRPF8\_poly\_RNAi\_inte 5' → 3'



5\_ENCSR998RZI\_TAF15\_poly\_RNAi\_inte exon-intron 5' -> 3'



5\_ENCSR998RZI\_TAF15\_poly\_RNAi\_inte intron-exon 5' -> 3'



5\_ENCSR998RZI\_TAF15\_poly\_RNAi\_inte 5' -> 3'

