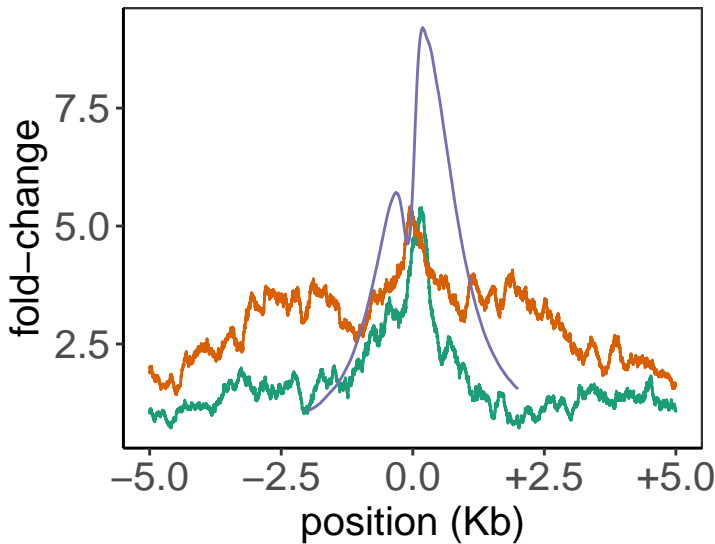
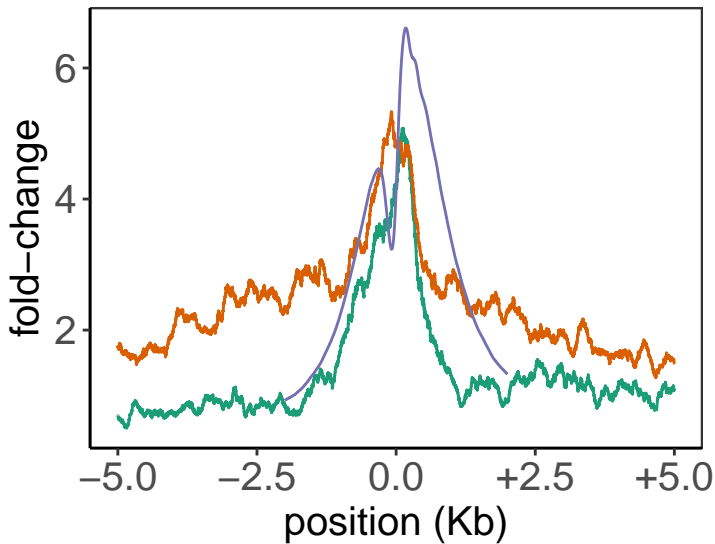


aorta



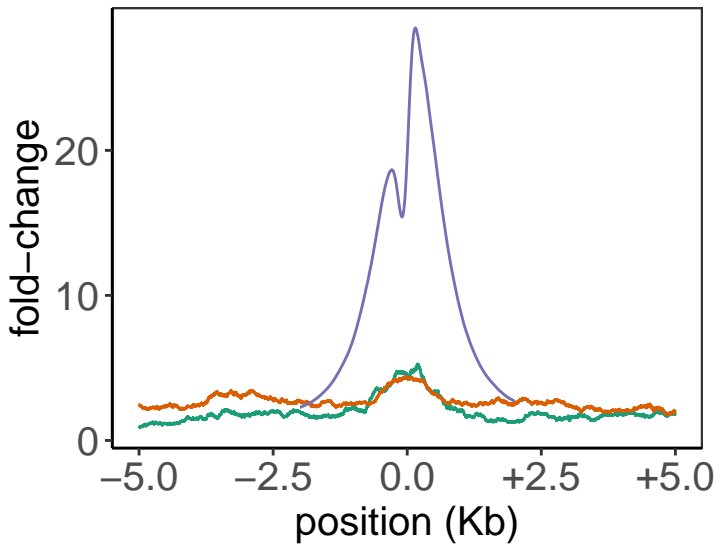
— intergenic ELs — intronic ELs — TSS

aorta



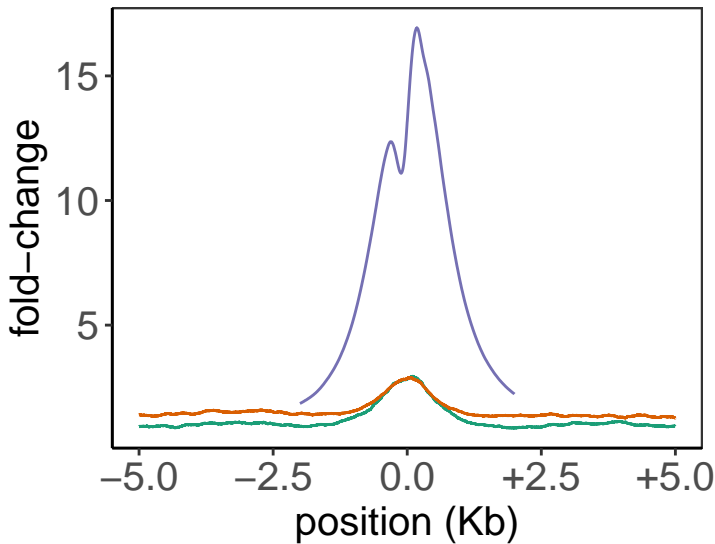
— intergenic ELNs — intronic ELNs — TSS

thoracic aorta



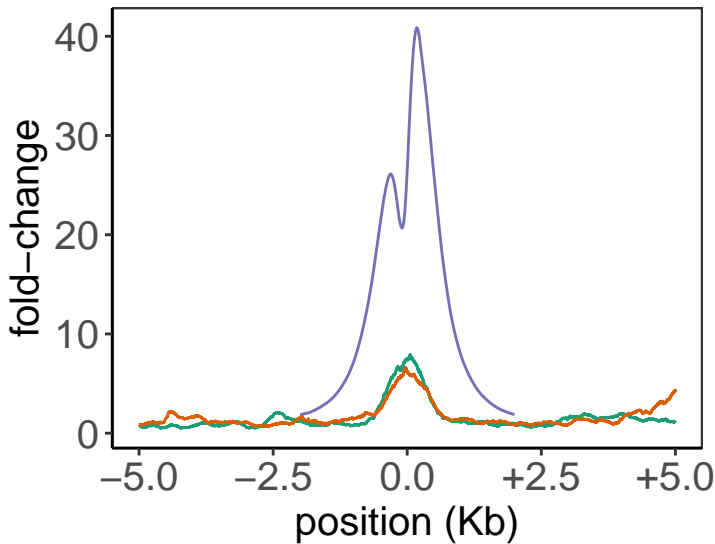
— intergenic ELs — intronic ELs — TSS

thoracic aorta



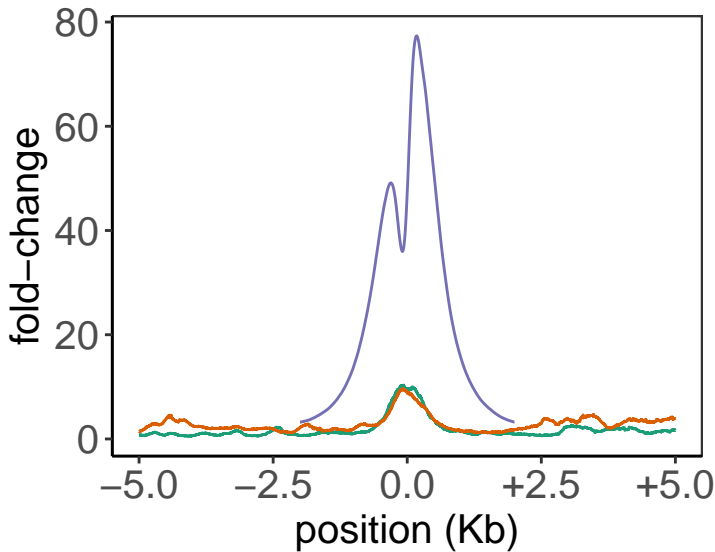
— intergenic ELs — intronic ELs — TSS

B cell



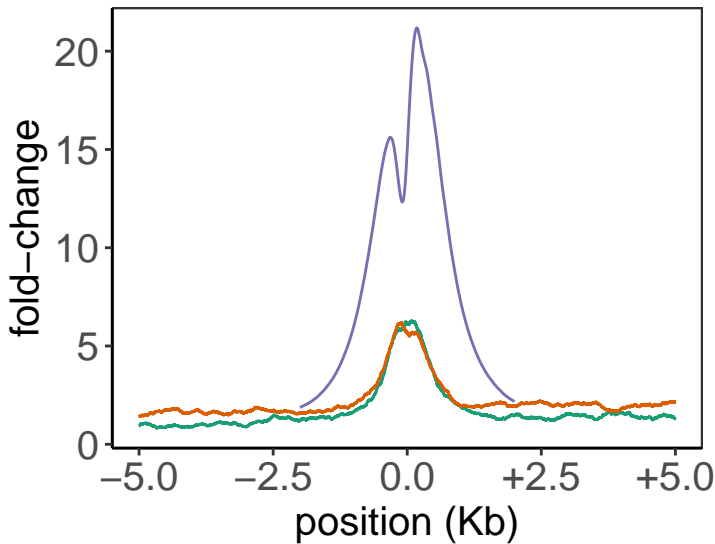
— intergenic ELNs — intronic ELNs — TSS

B cell



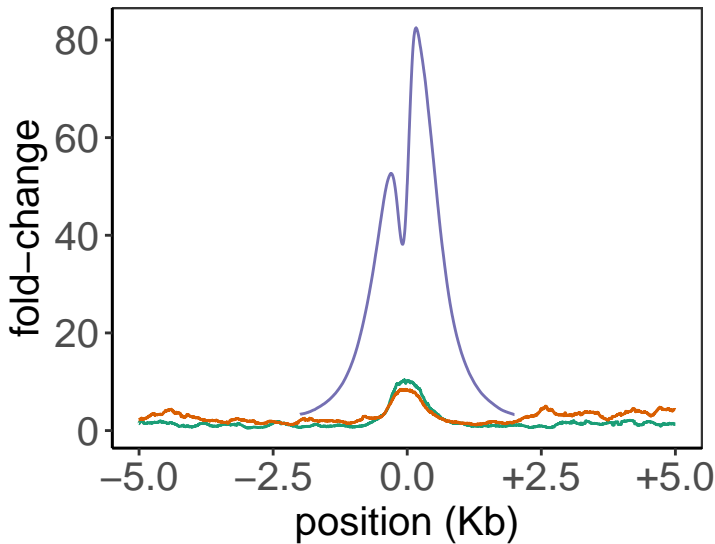
— intergenic ELNs — intronic ELNs — TSS

B cell



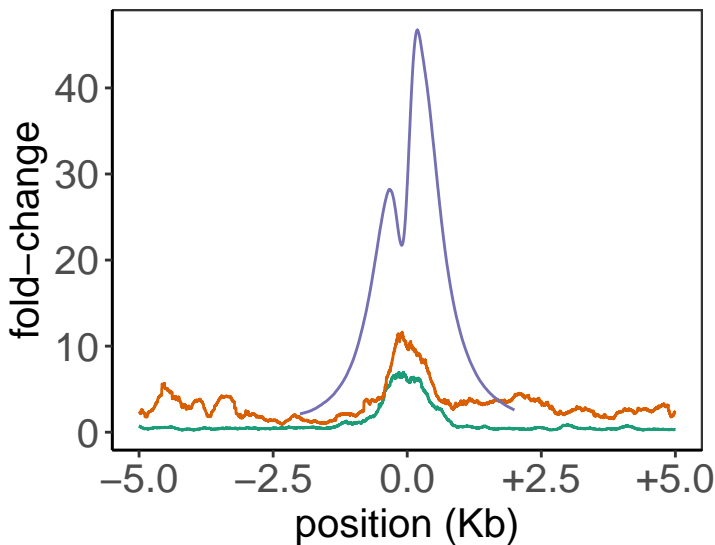
— intergenic ELs — intronic ELs — TSS

B cell



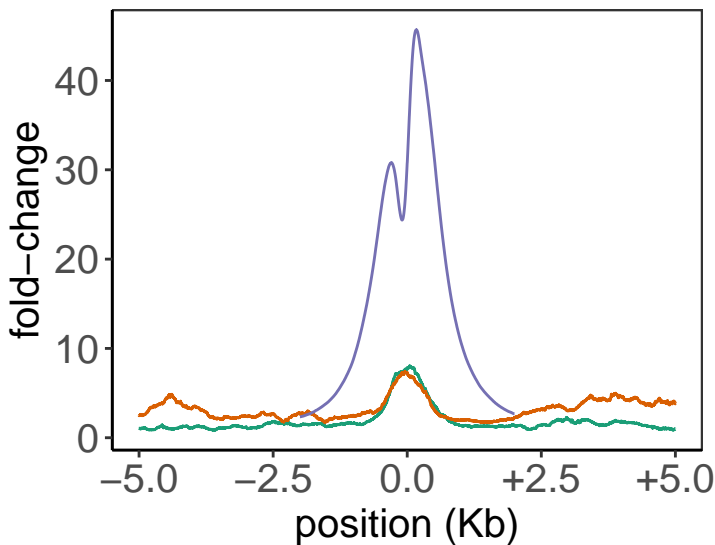
— intergenic ELNs — intronic ELNs — TSS

CD14-positive monocyte



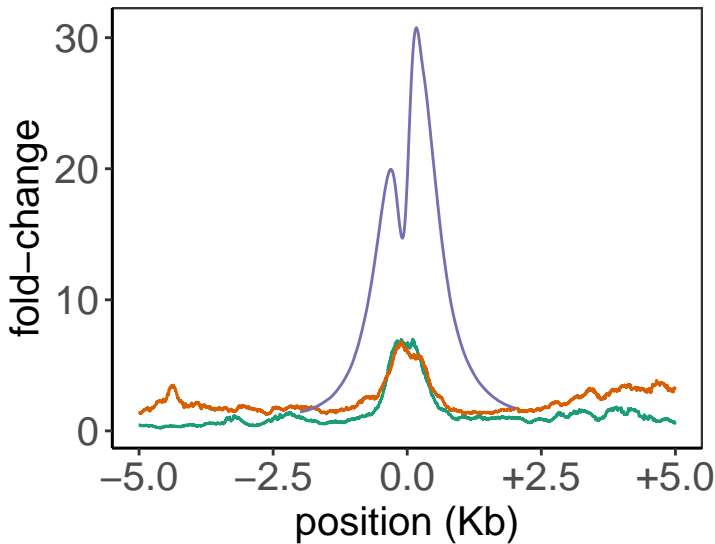
— intergenic ELs — intronic ELs — TSS

T-cell



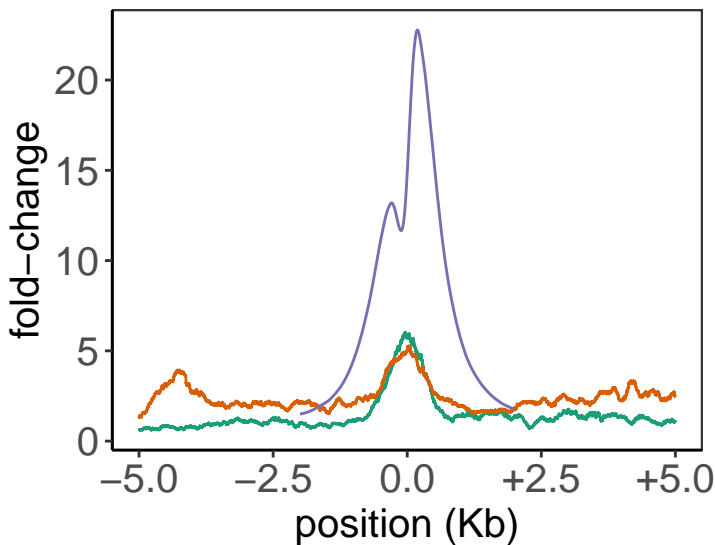
— intergenic ELs — intronic ELs — TSS

natural killer cell



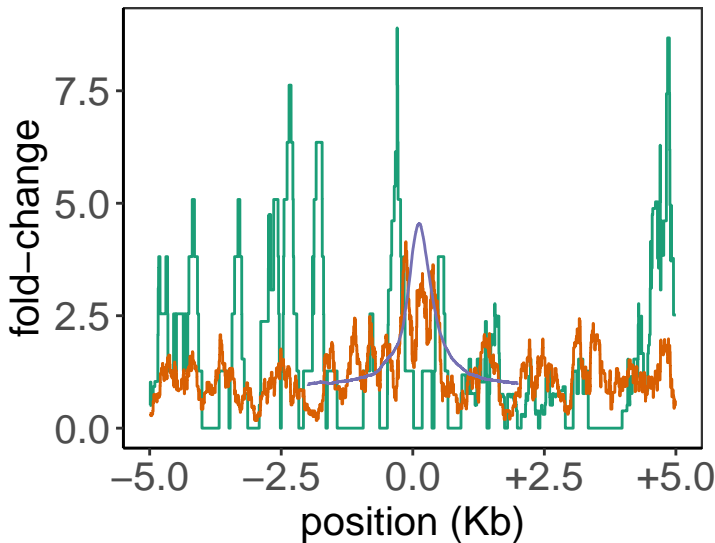
— intergenic ELs — intronic ELs — TSS

peripheral blood mononuclear cell



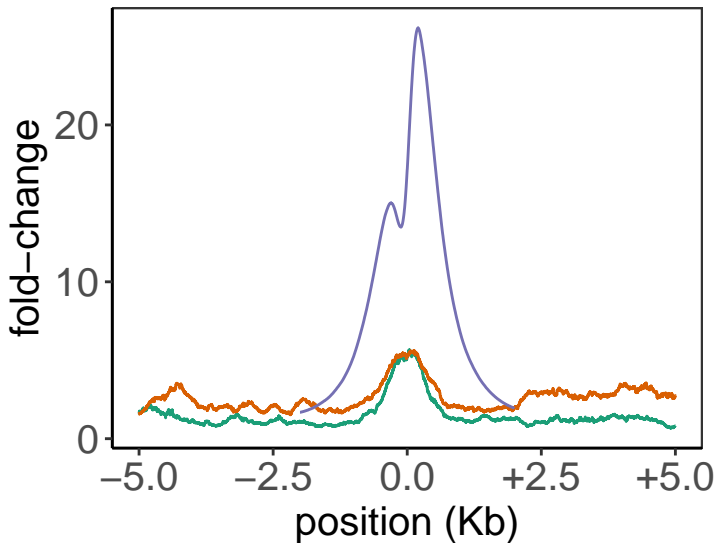
— intergenic ELs — intronic ELs — TSS

peripheral blood mononuclear cell



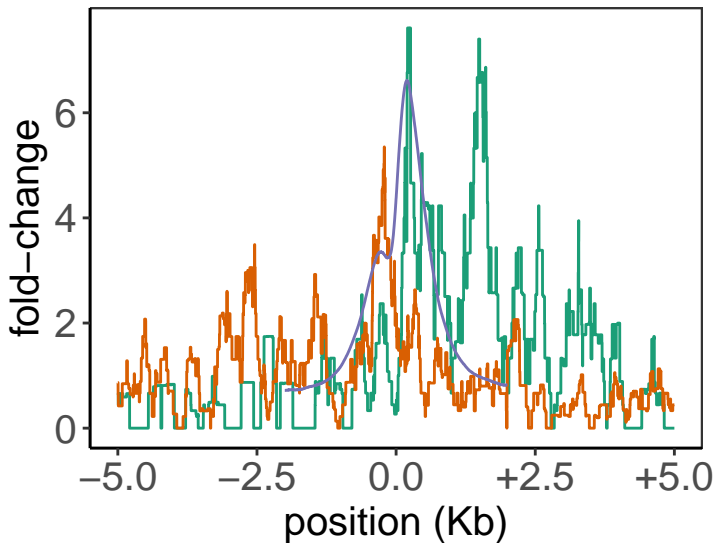
— intergenic ELs — intronic ELs — TSS

peripheral blood mononuclear cell



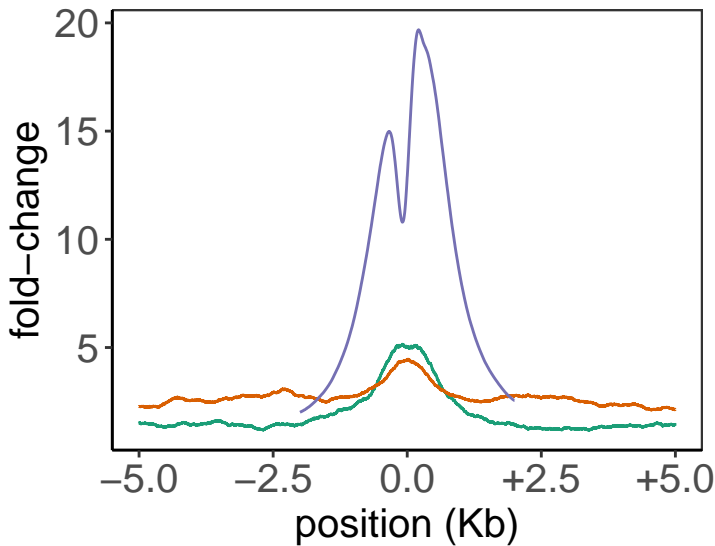
— intergenic ELs — intronic ELs — TSS

peripheral blood mononuclear cell



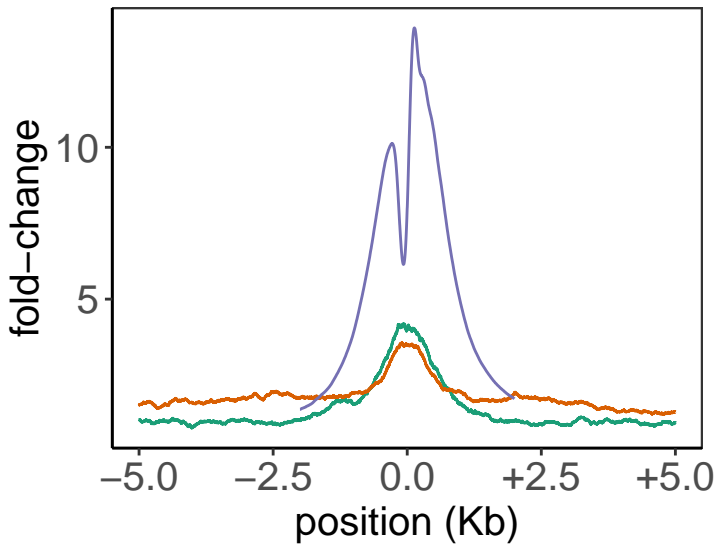
— intergenic ELs — intronic ELs — TSS

angular gyrus



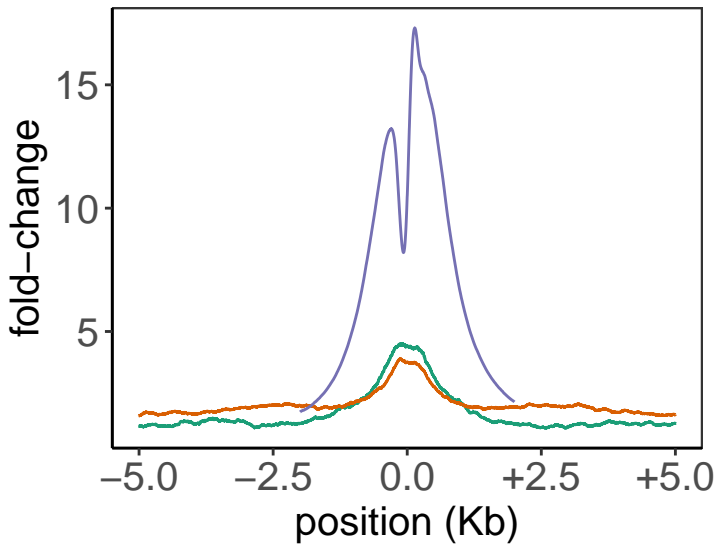
— intergenic ELs — intronic ELs — TSS

angular gyrus



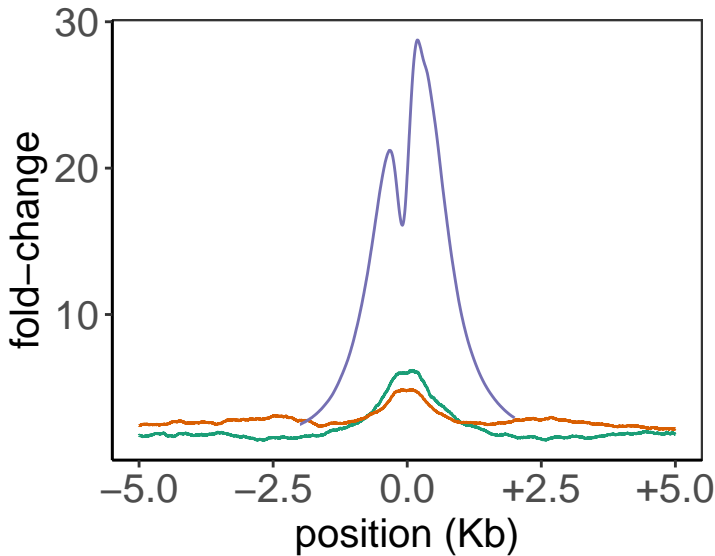
— intergenic ELs — intronic ELs — TSS

caudate nucleus



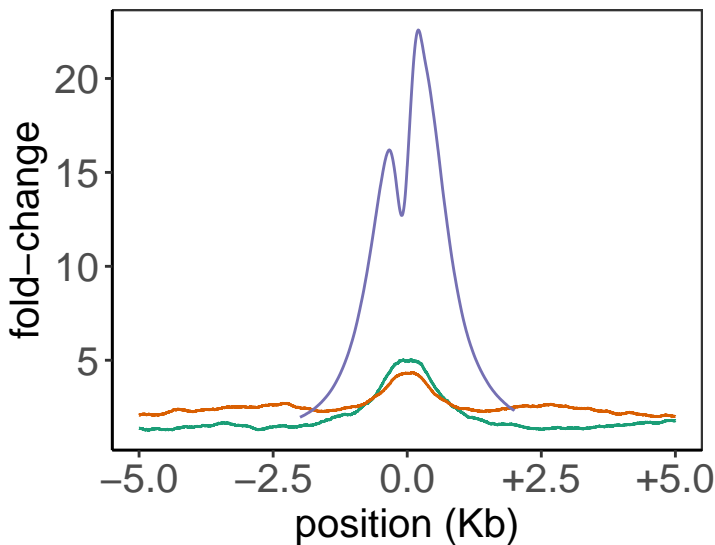
— intergenic ELSs — intronic ELSs — TSS

caudate nucleus



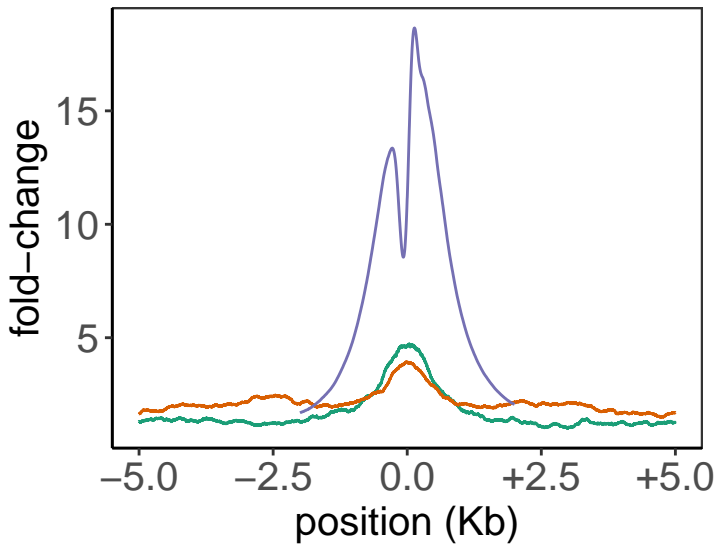
— intergenic ELSs — intronic ELSs — TSS

cingulate gyrus



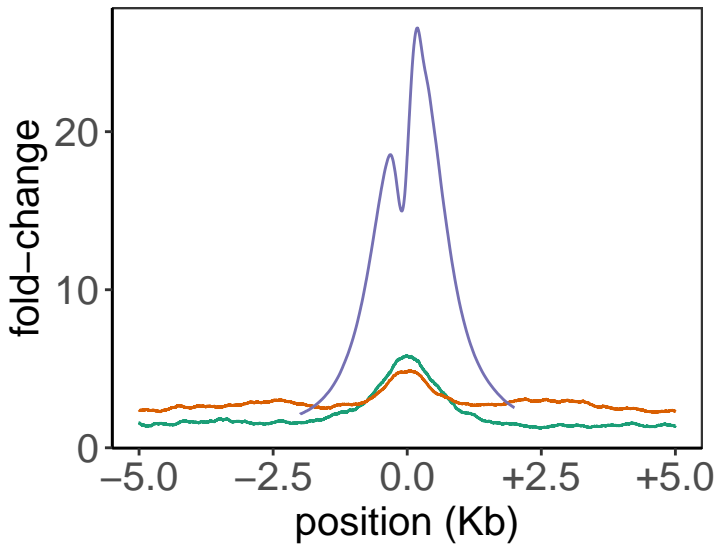
— intergenic ELs — intronic ELs — TSS

cingulate gyrus



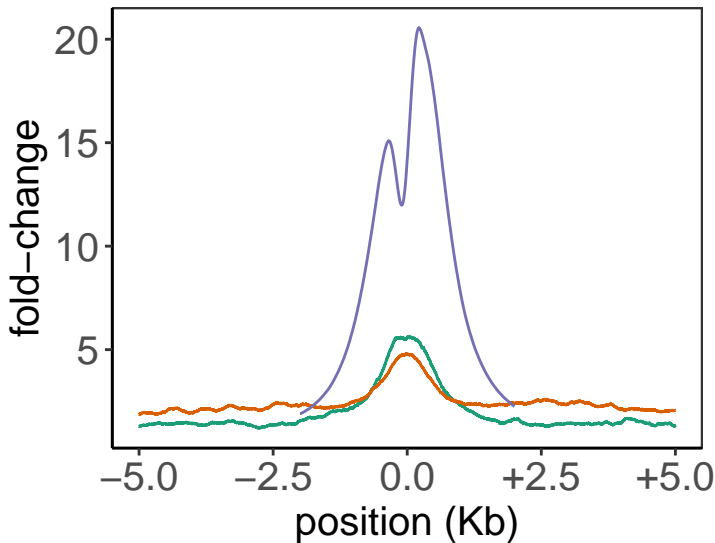
— intergenic ELs — intronic ELs — TSS

layer of hippocampus



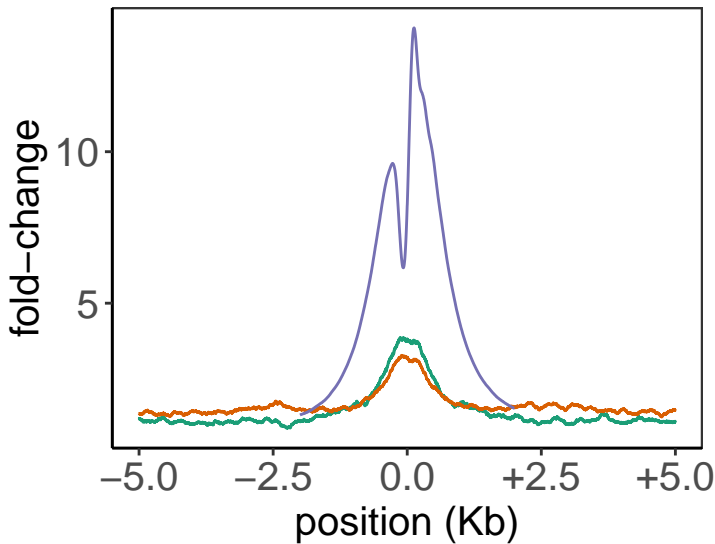
— intergenic ELs — intronic ELs — TSS

layer of hippocampus



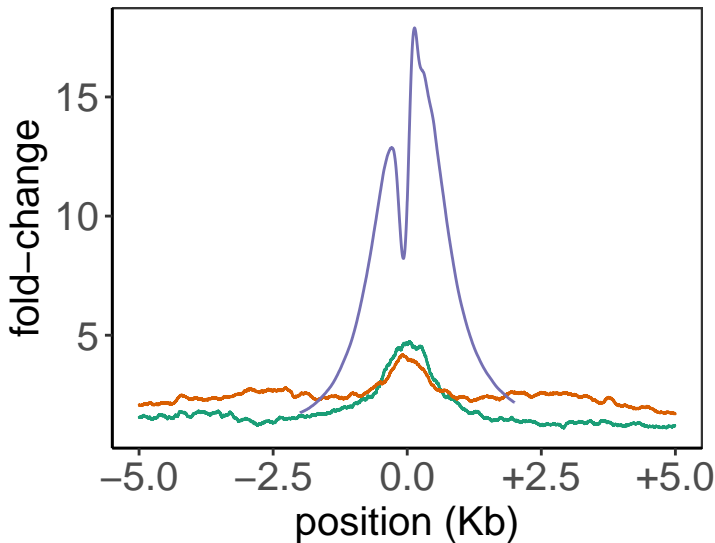
— intergenic ELs — intronic ELs — TSS

layer of hippocampus



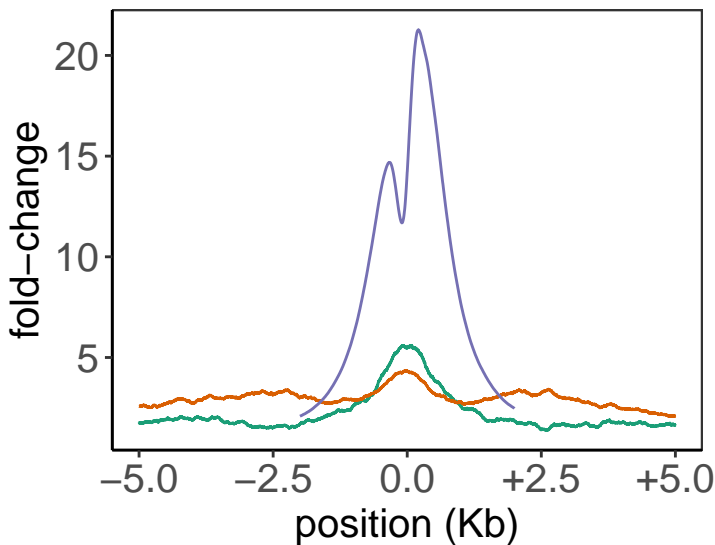
— intergenic ELs — intronic ELs — TSS

middle frontal area 46



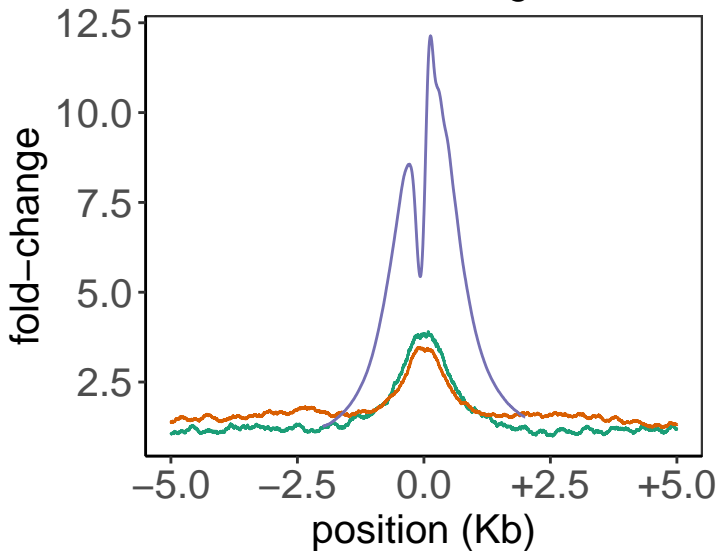
— intergenic ELSs — intronic ELSs — TSS

middle frontal area 46



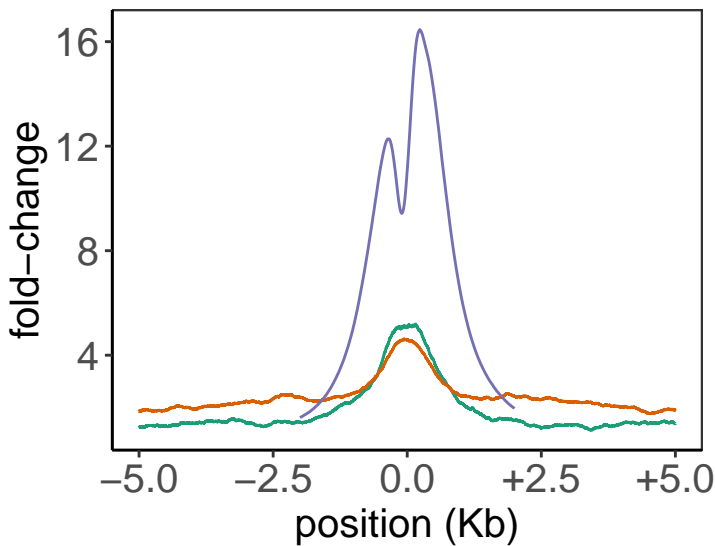
— intergenic ELs — intronic ELs — TSS

substantia nigra



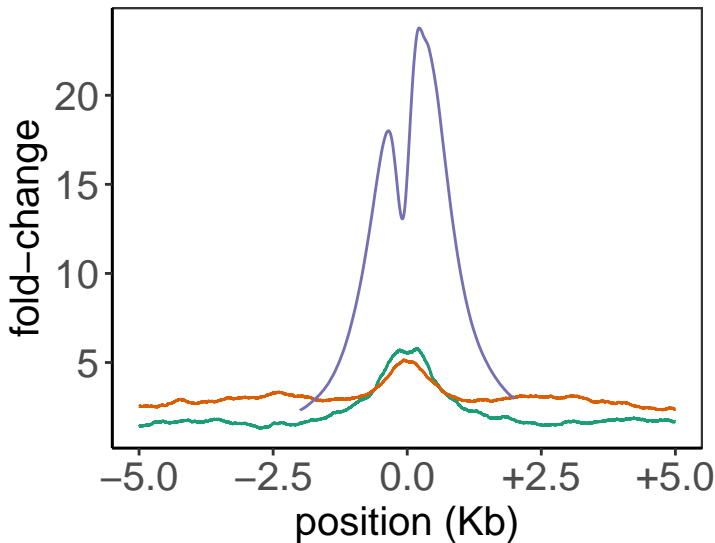
— intergenic ELSs — intronic ELSs — TS

substantia nigra



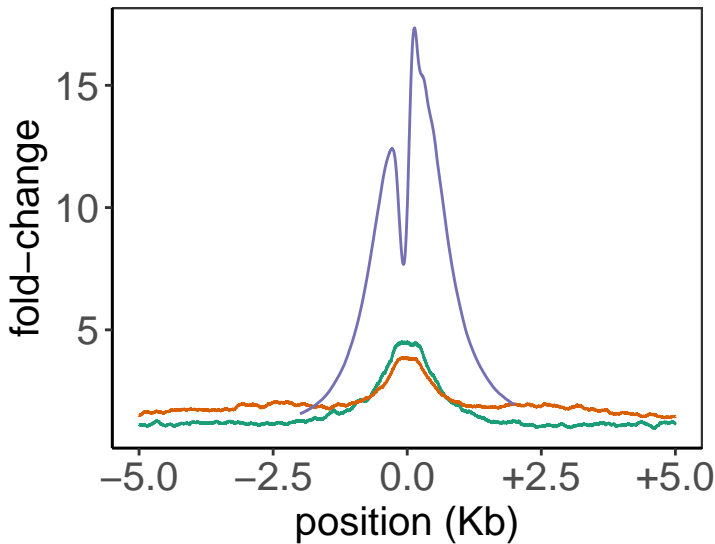
— intergenic ELSs — intronic ELSs — TSS

temporal lobe



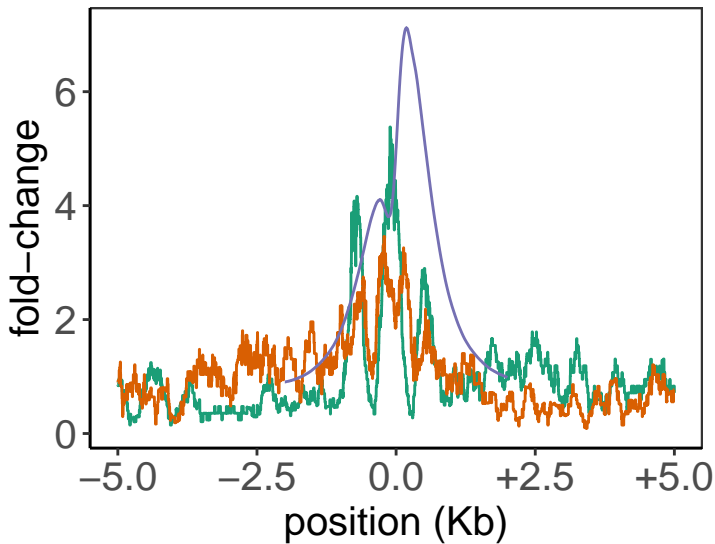
— intergenic ELSs — intronic ELSs — TSS

temporal lobe



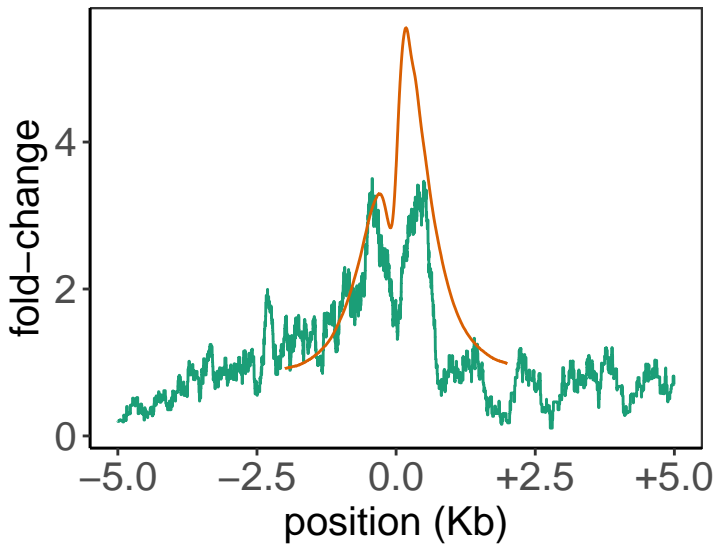
— intergenic ELs — intronic ELs — TSS

body of pancreas



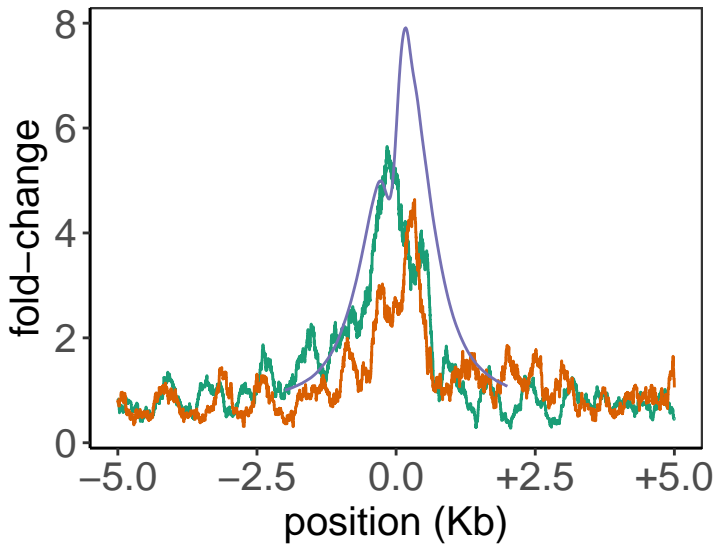
— intergenic ELNs — intronic ELNs — TSS

body of pancreas



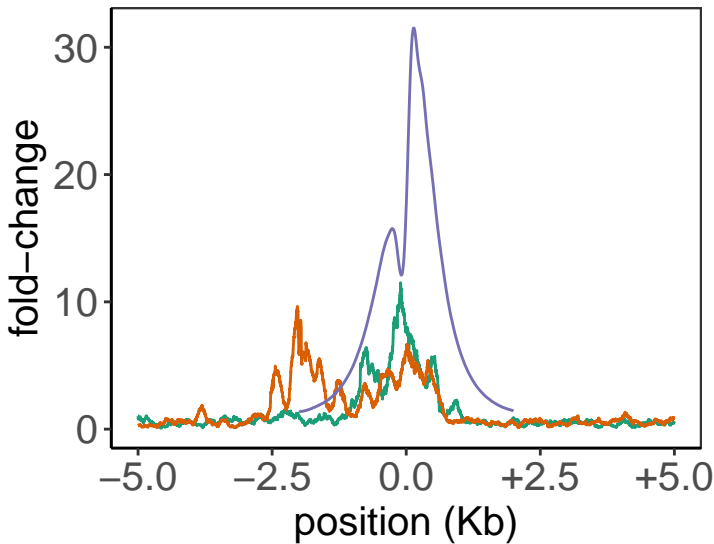
— intergenic ELSs — TSSs

body of pancreas



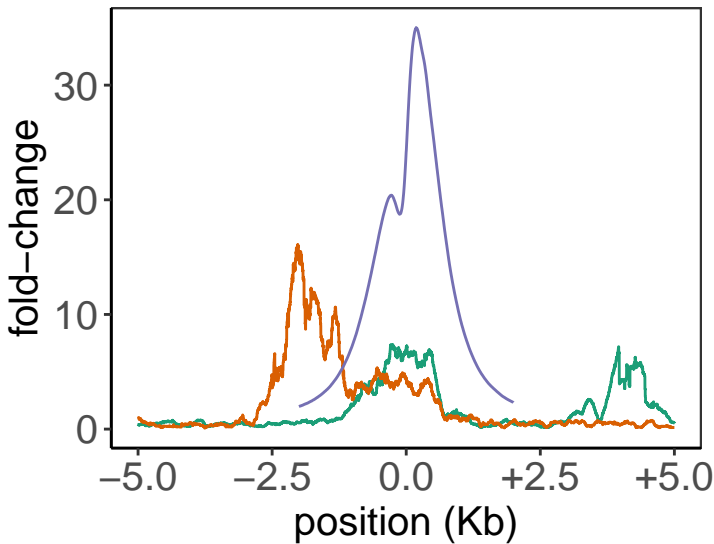
— intergenic ELNs — intronic ELNs — TSS

pancreas



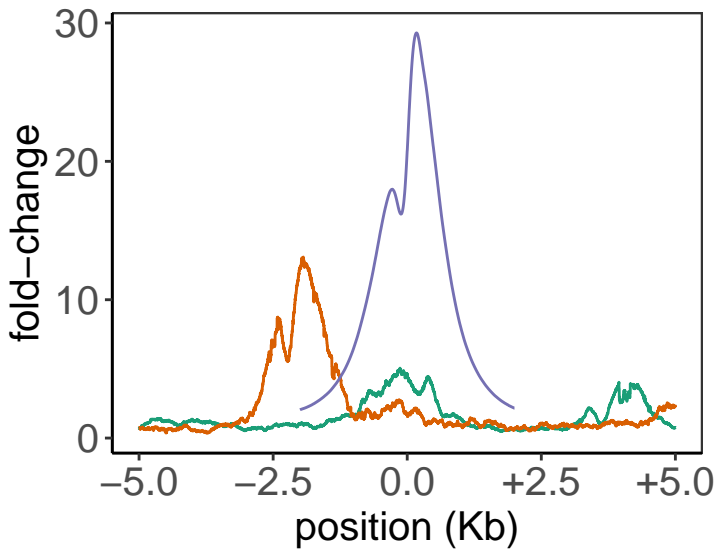
— intergenic ELs — intronic ELs — TSS

pancreas



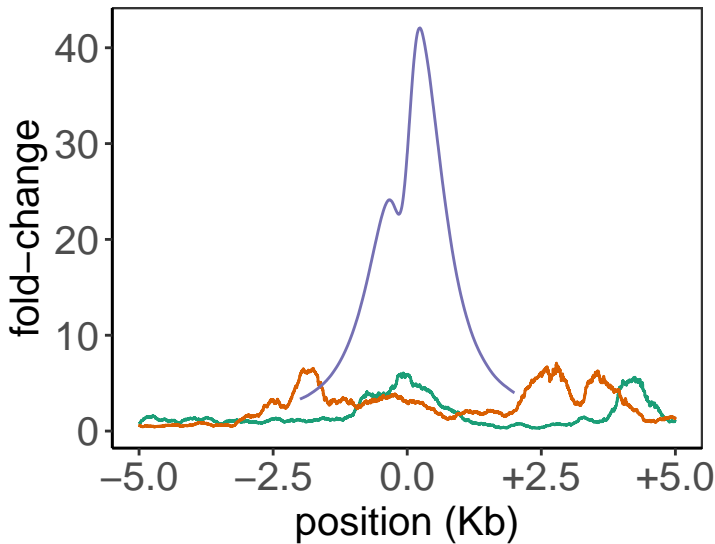
— intergenic ELNs — intronic ELNs — TSS

stomach



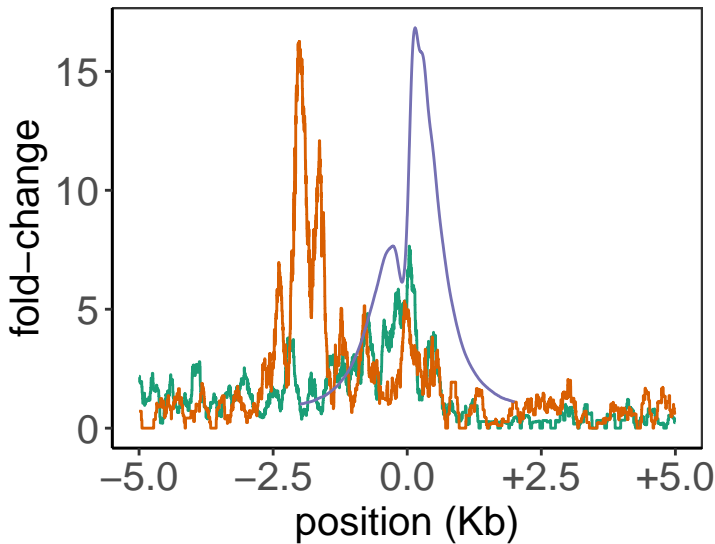
— intergenic ELs — intronic ELs — TSS

stomach



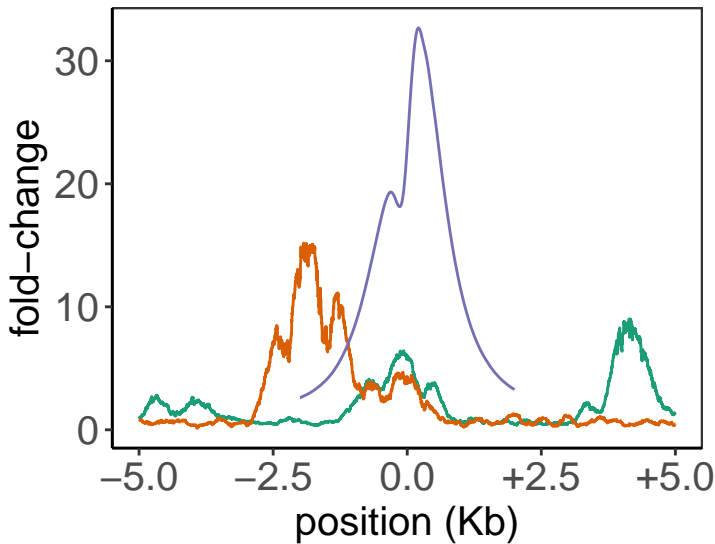
— intergenic ELs — intronic ELs — TSS

stomach



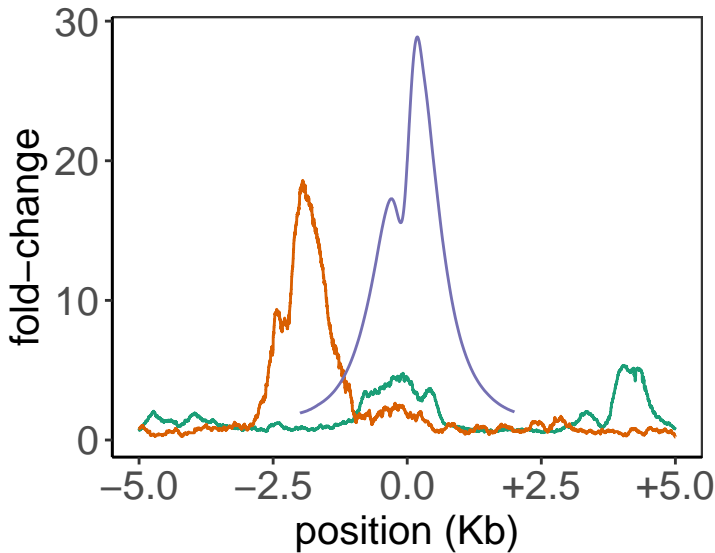
— intergenic ELNs — intronic ELNs — TSS

stomach



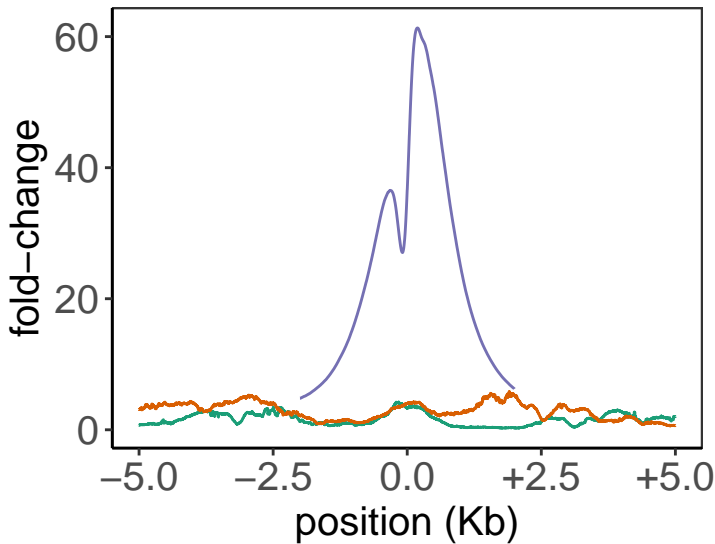
— intergenic ELs — intronic ELs — TSS

stomach



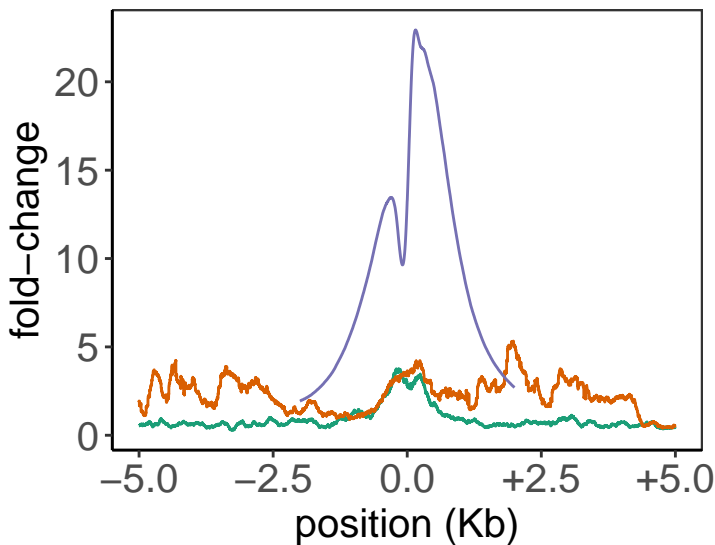
— intergenic ELs — intronic ELs — TSS

fibroblast of lung



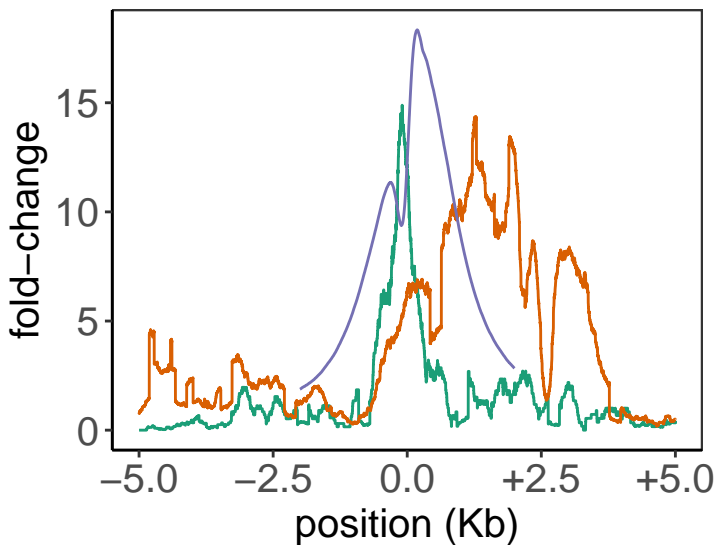
— intergenic ELSs — intronic ELSs — TSS

fibroblast of lung



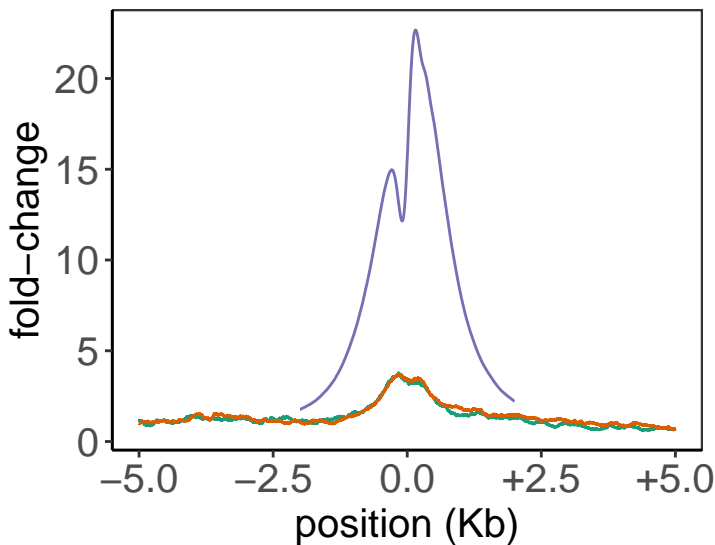
— intergenic ELSs — intronic ELSs — TSS

fibroblast of lung



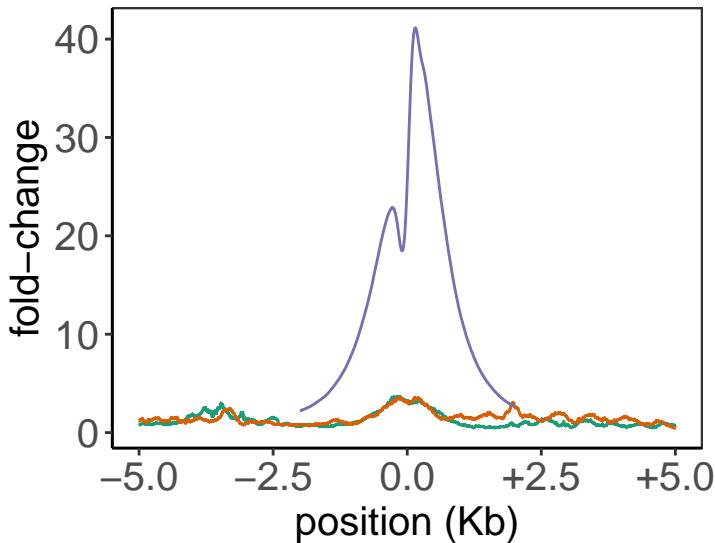
— intergenic ELSs — intronic ELSs — TSS

myotube



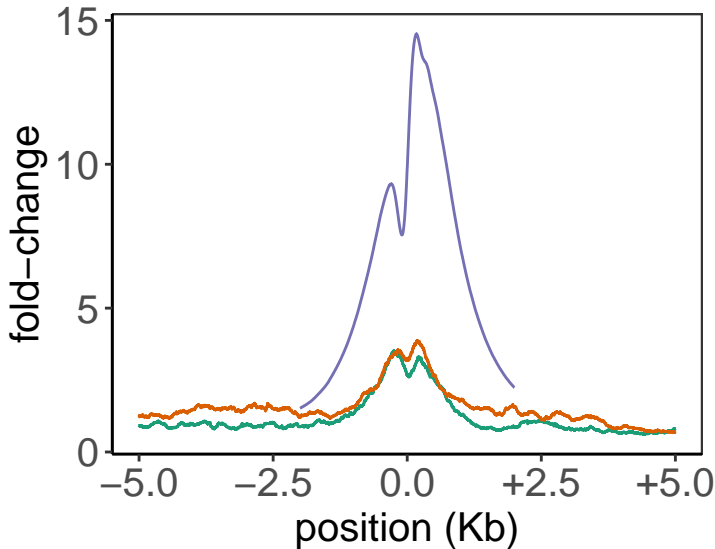
— intergenic ELs — intronic ELs — TSS

skeletal muscle myoblast



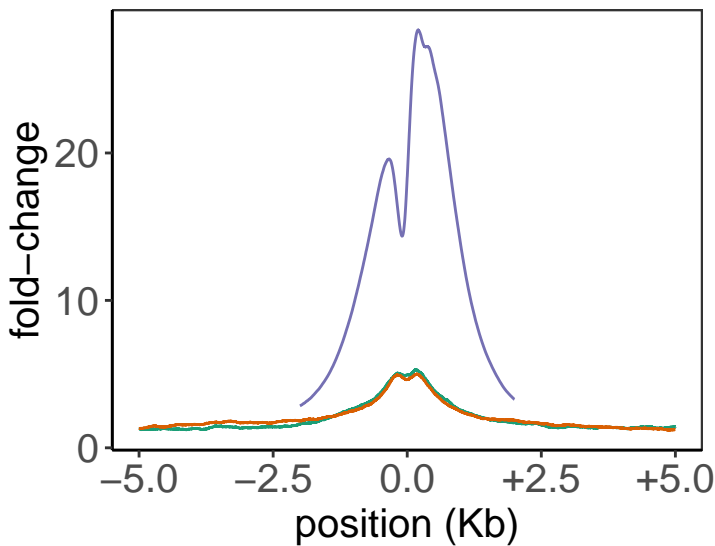
— intergenic ELs — intronic ELs — TSS

skeletal muscle myoblast



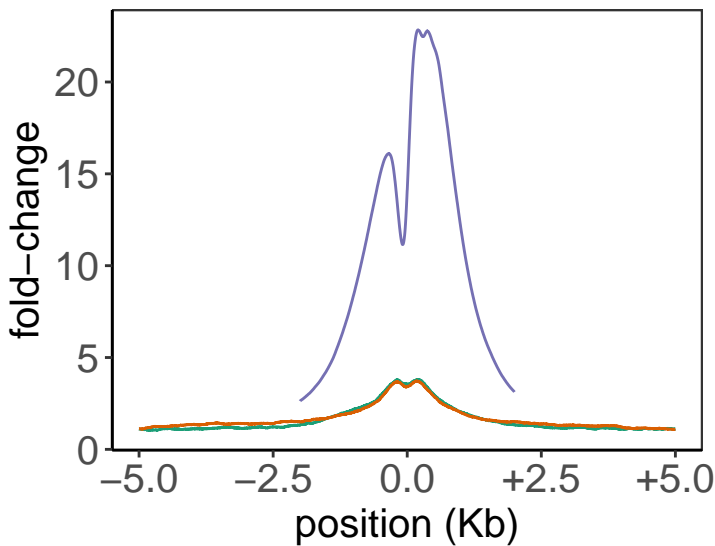
— intergenic ELs — intronic ELs — TSS

iPS-18a



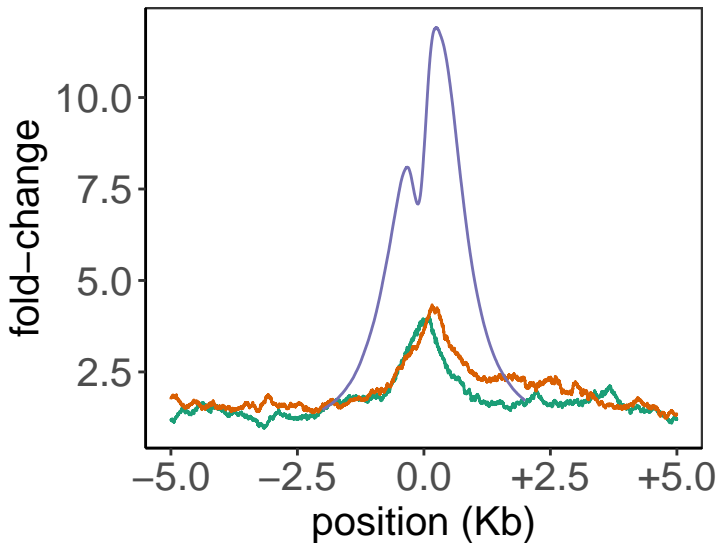
— intergenic ELs — intronic ELs — TSS

iPS-20b



— intergenic ELs — intronic ELs — TSS

colonic mucosa

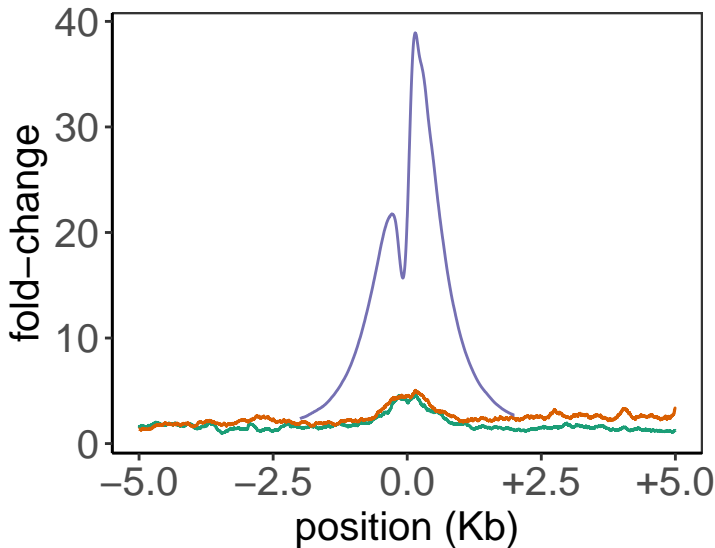


— intergenic ELSs

— intronic ELSs

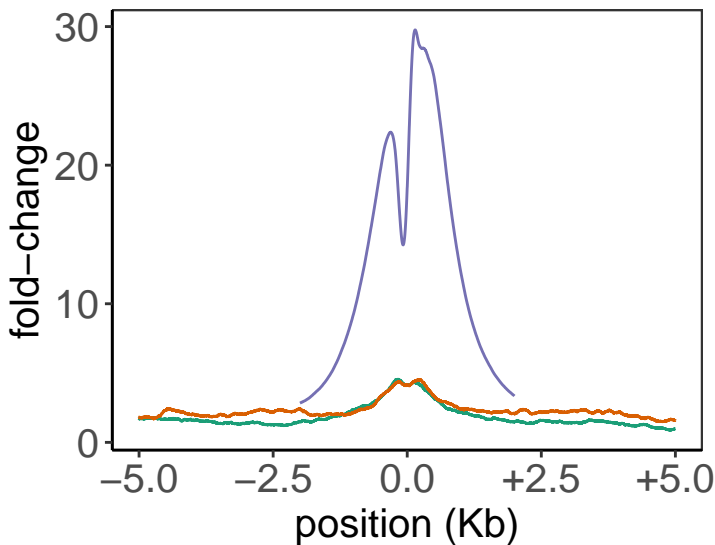
— TS

colonic mucosa



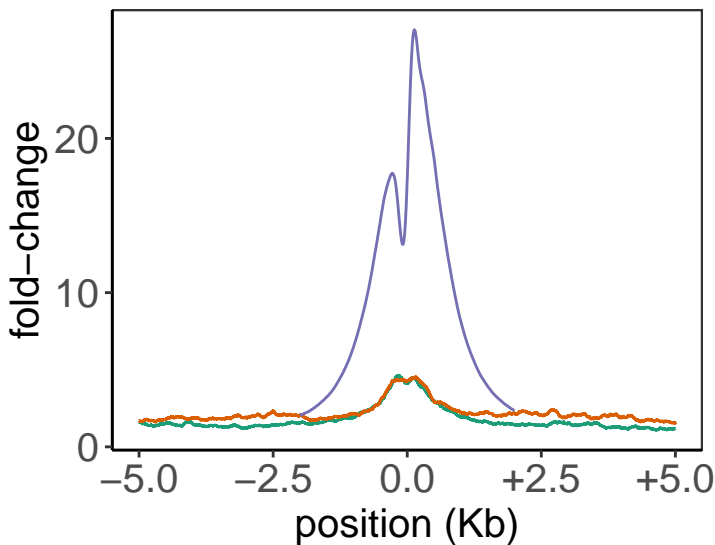
— intergenic ELs — intronic ELs — TSS

mucosa of rectum



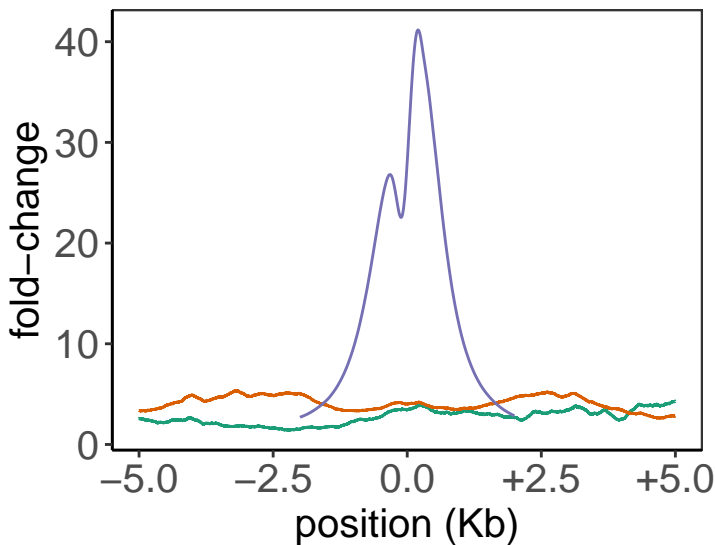
— intergenic ELs — intronic ELs — TSS

mucosa of rectum



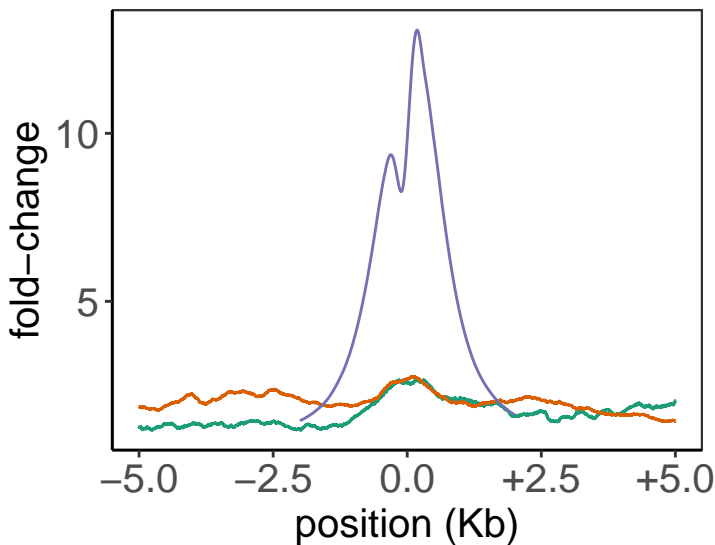
— intergenic ELSs — intronic ELSs — TSS

gastrocnemius medialis



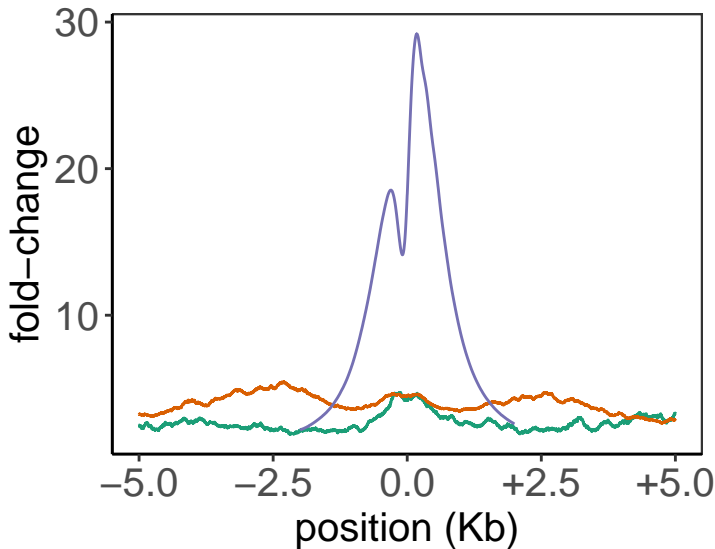
— intergenic ELs — intronic ELs — TSS

gastrocnemius medialis



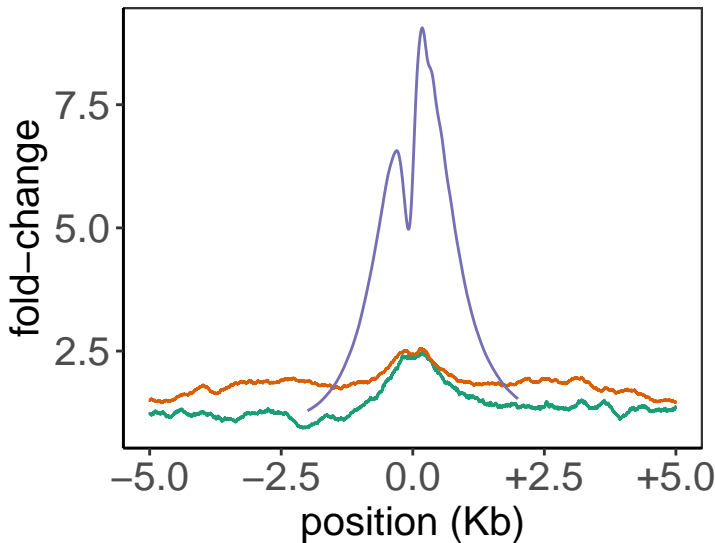
— intergenic ELs — intronic ELs — TSS

gastrocnemius medialis



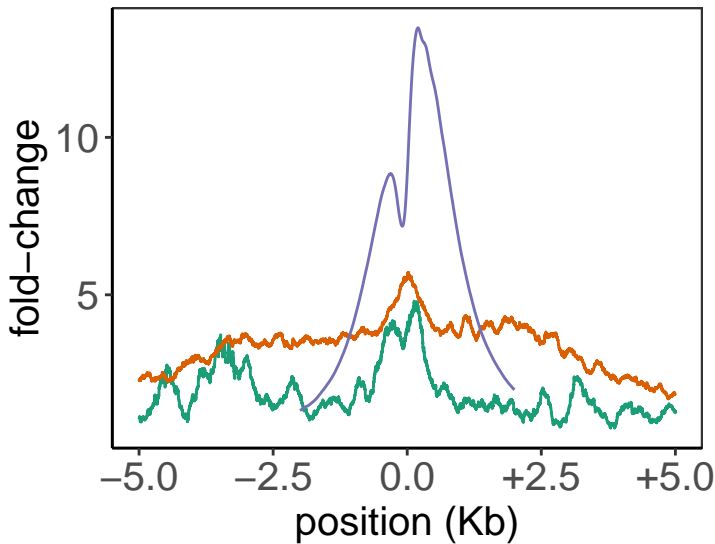
— intergenic ELs — intronic ELs — TSS

gastrocnemius medialis



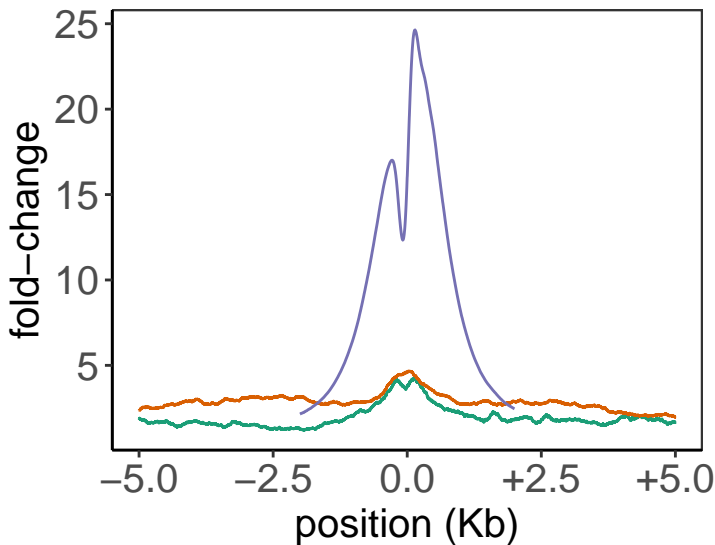
— intergenic ELSs — intronic ELSs — TSS

right cardiac atrium



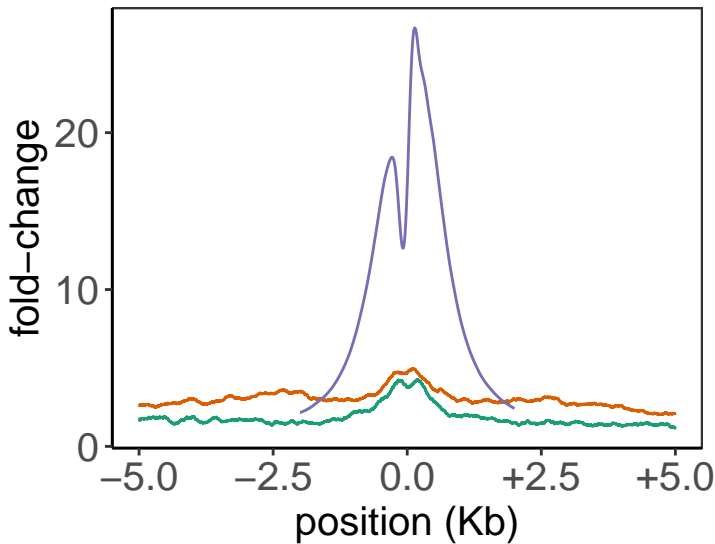
— intergenic ELs — intronic ELs — TSS

skeletal muscle tissue



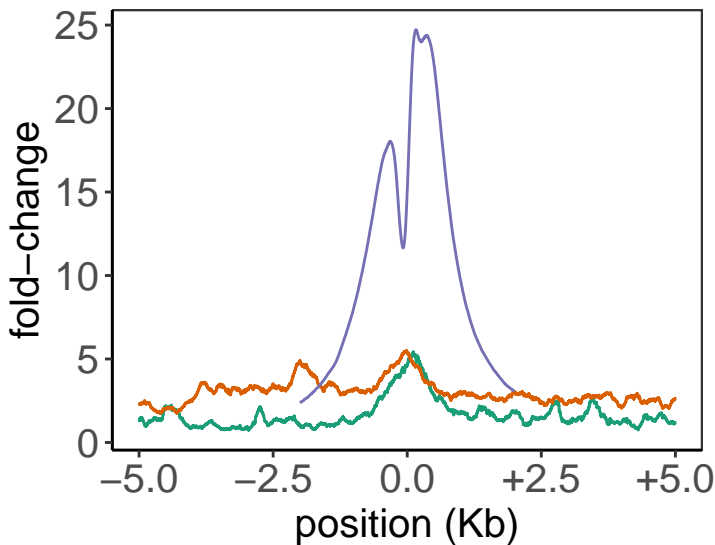
— intergenic ELs — intronic ELs — TSS

skeletal muscle tissue



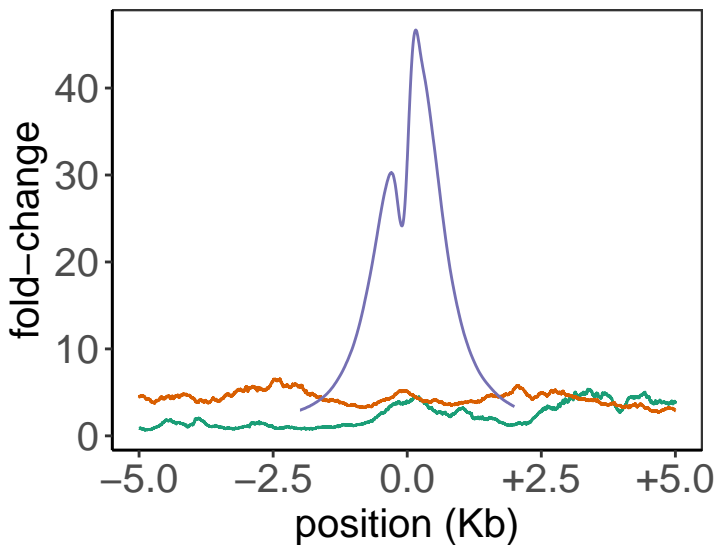
— intergenic ELs — intronic ELs — TSS

subcutaneous abdominal adipose tissue



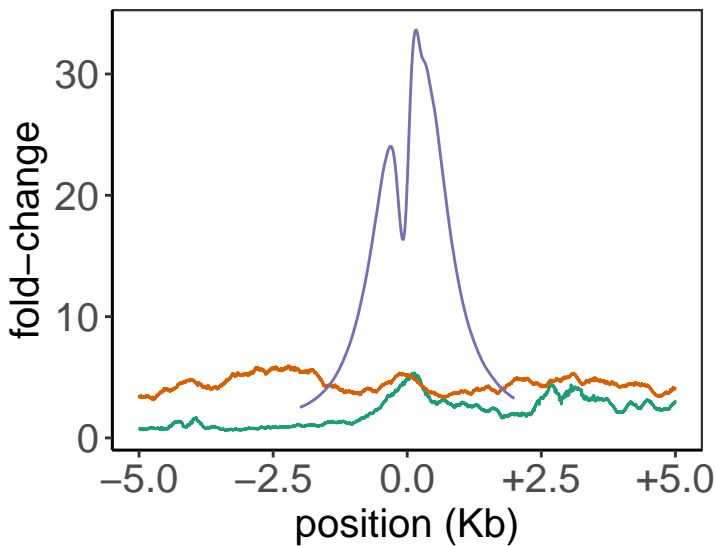
— intergenic ELs — intronic ELs — TSS

subcutaneous abdominal adipose tissue



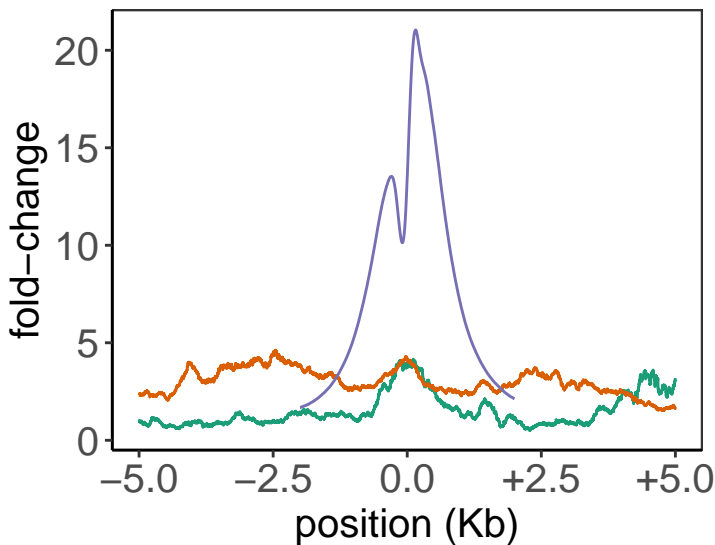
— intergenic ELs — intronic ELs — TSS

subcutaneous abdominal adipose tissue



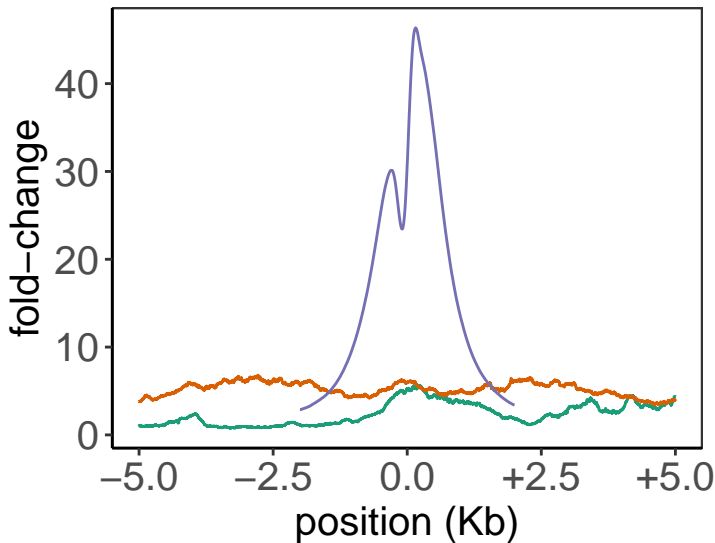
— intergenic ELs — intronic ELs — TSS

subcutaneous abdominal adipose tissue



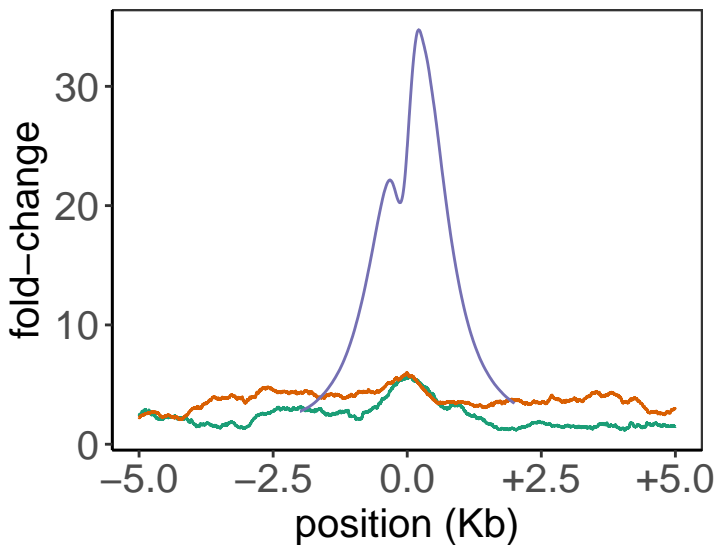
— intergenic ELs — intronic ELs — TSS

subcutaneous abdominal adipose tissue



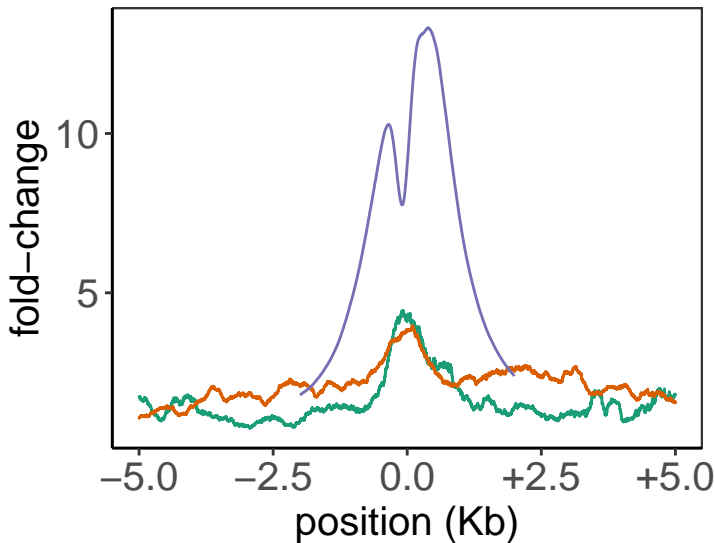
— intergenic ELs — intronic ELs — TSS

muscle layer of duodenum



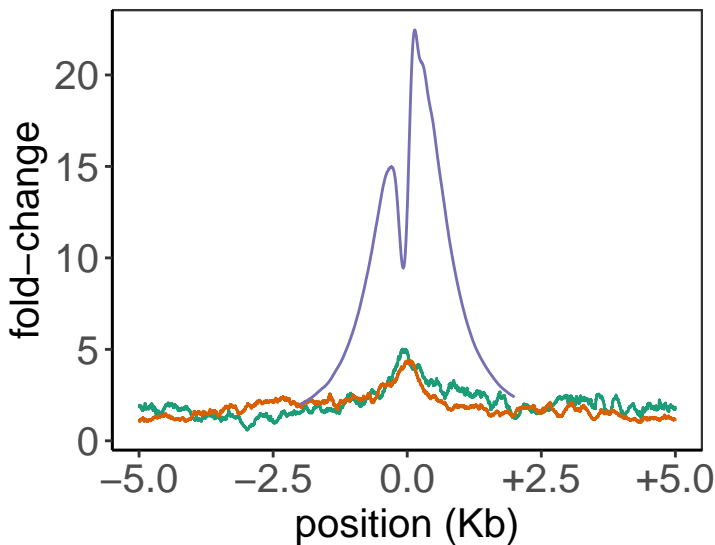
— intergenic ELs — intronic ELs — TSS

muscle layer of duodenum



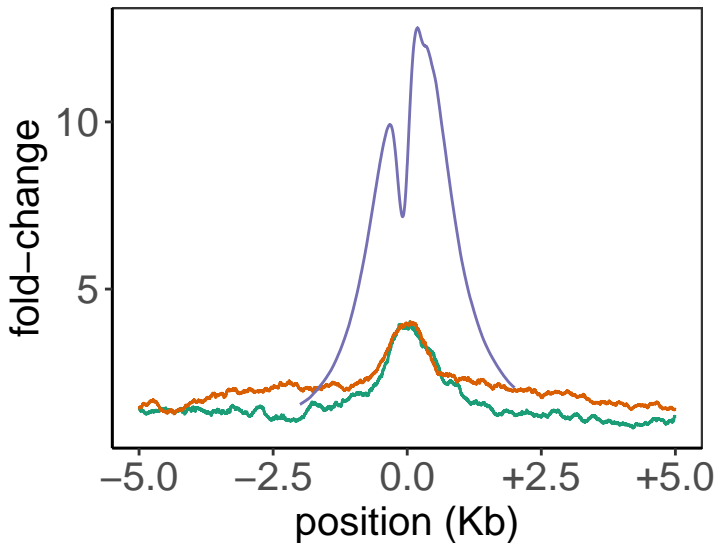
— intergenic ELs — intronic ELs — TSS

rectal muscle smooth tissue



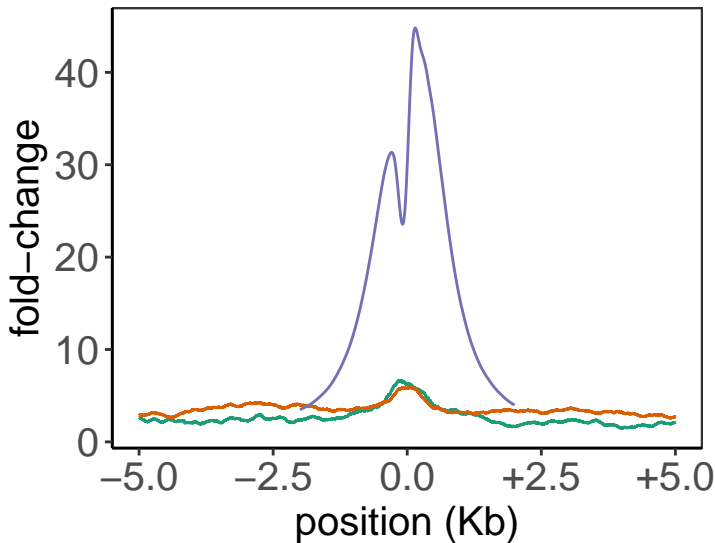
— intergenic ELs — intronic ELs — TSS

stomach muscle smooth



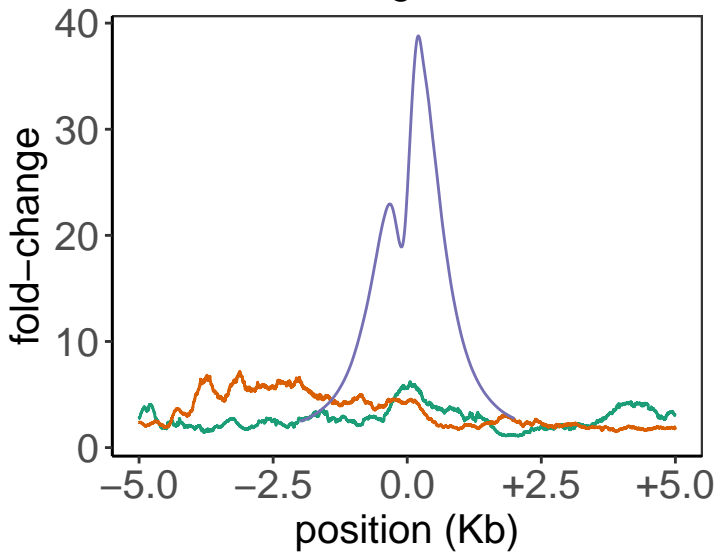
— intergenic ELs — intronic ELs — TSS

stomach muscle smooth



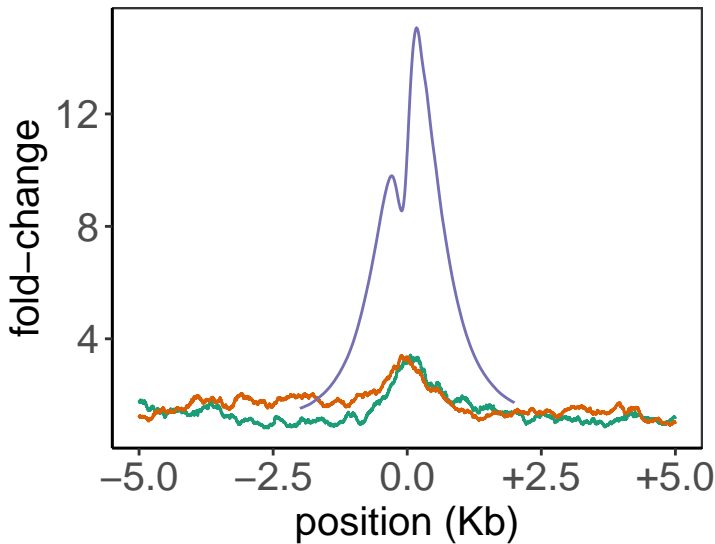
— intergenic ELSs — intronic ELSs — TSS

vagina



— intergenic ELs — intronic ELs — TSS

vagina



— intergenic ELs — intronic ELs — TSS