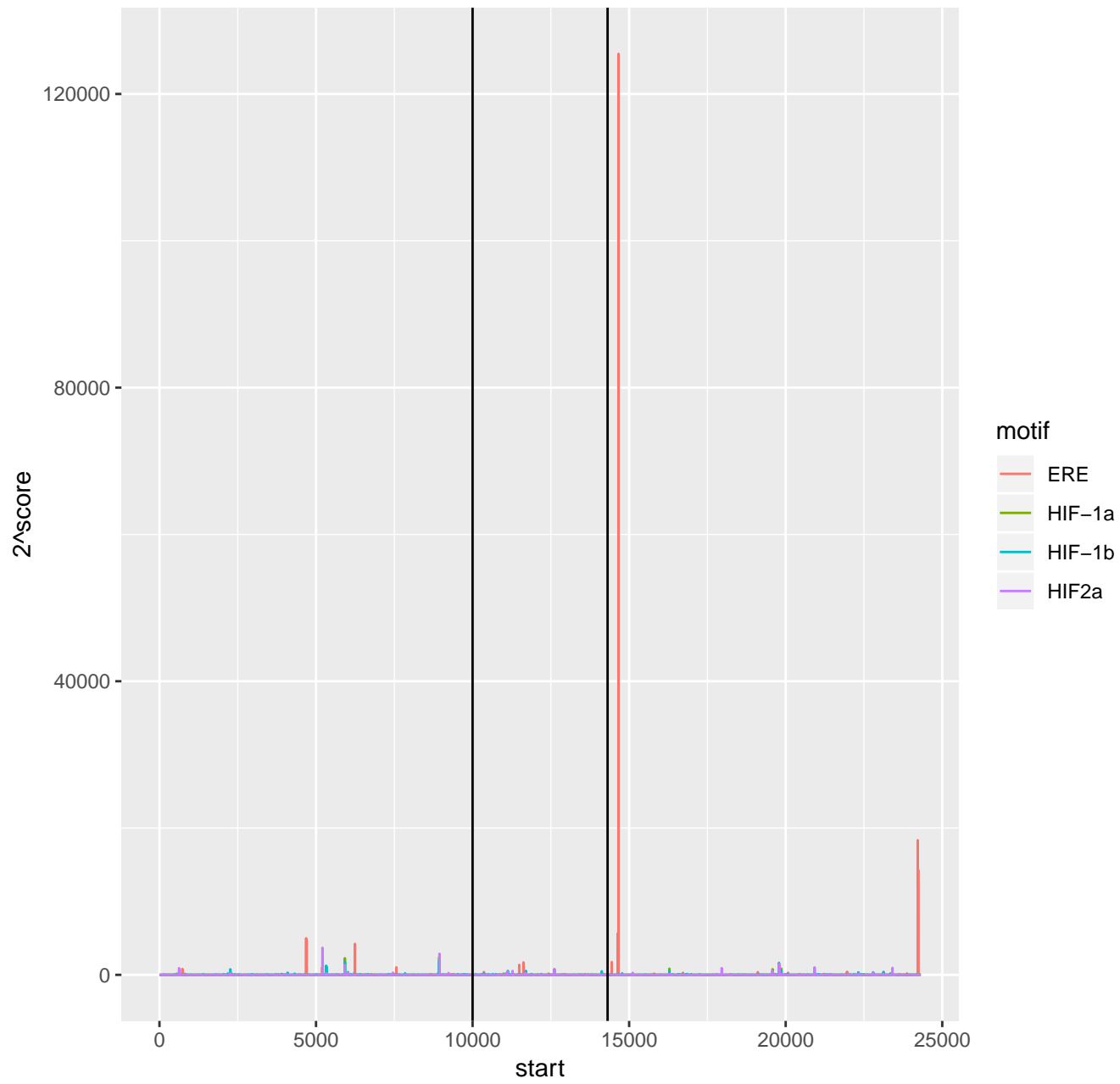
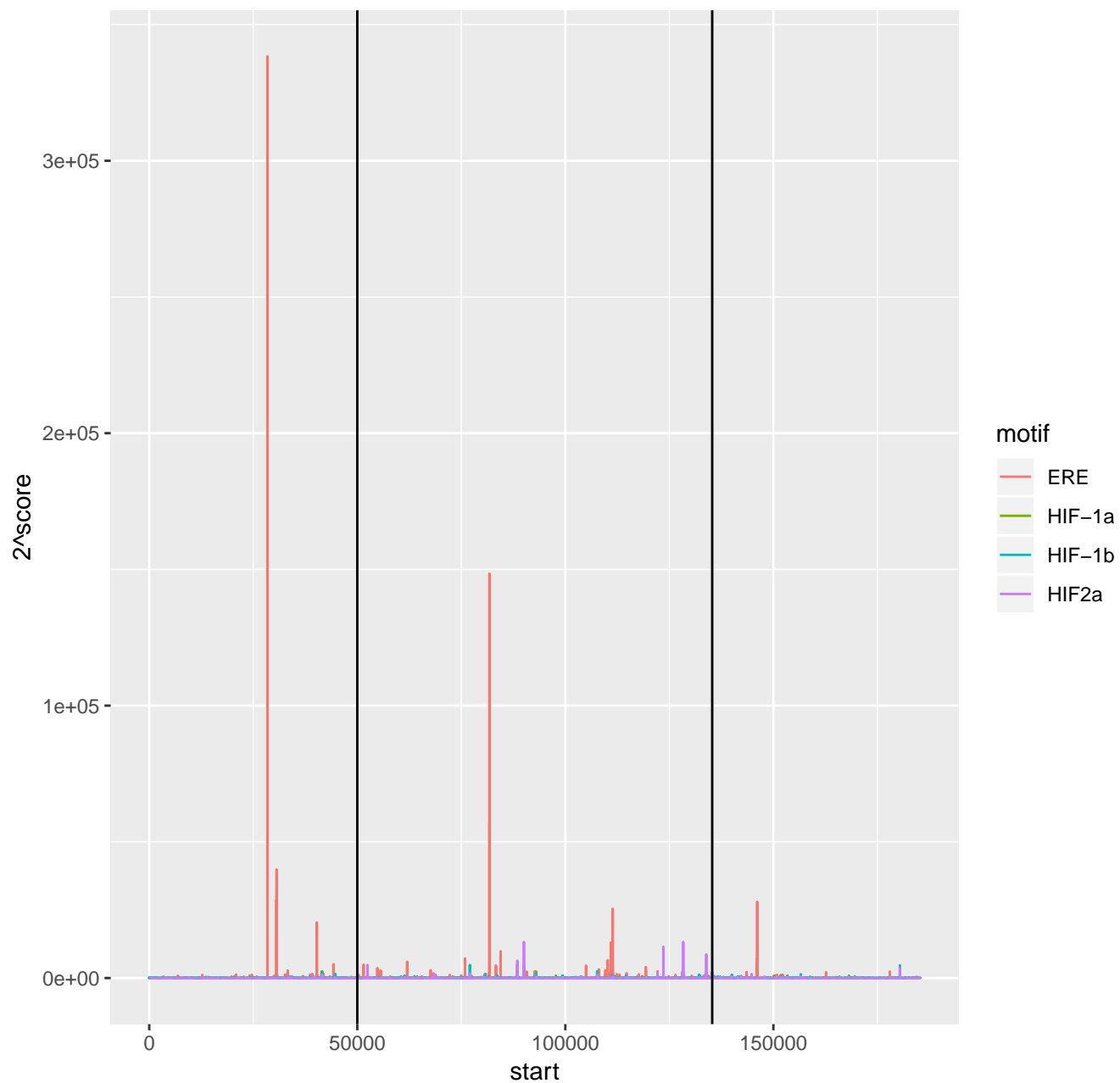


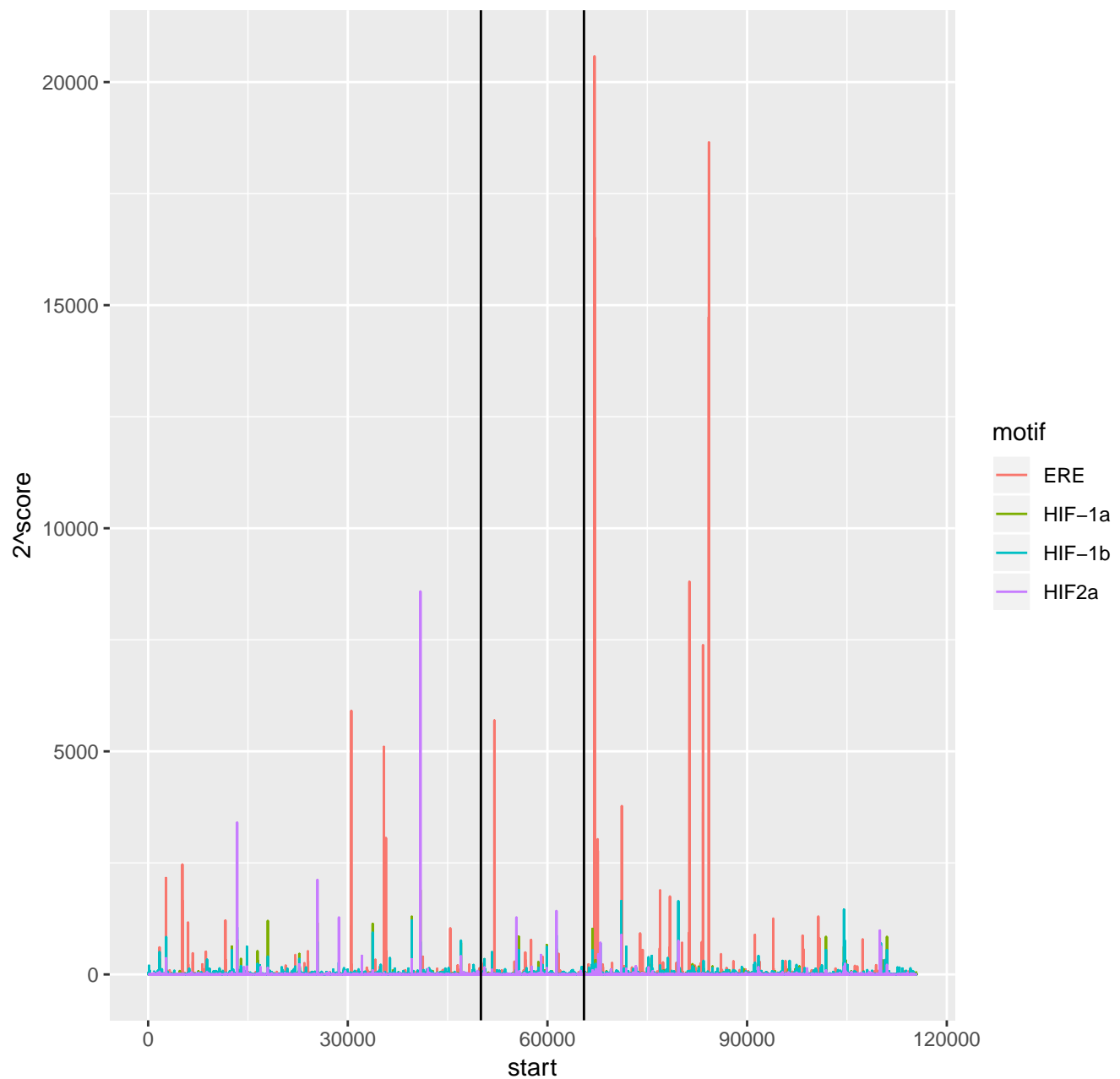
TFF1 (-) chr21:42352282,42376594



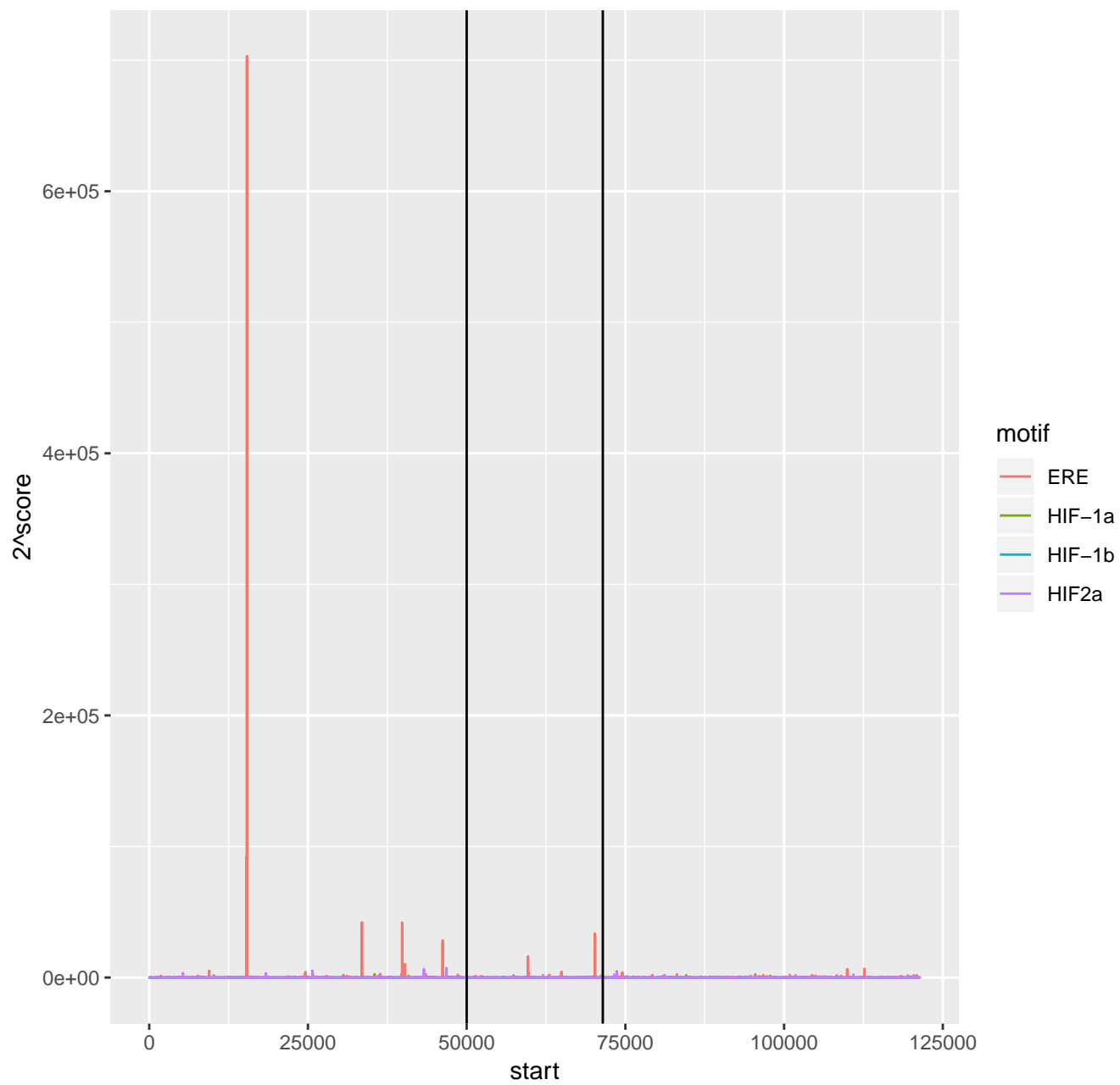
SCN5A (-) chr3:38498057,38683349



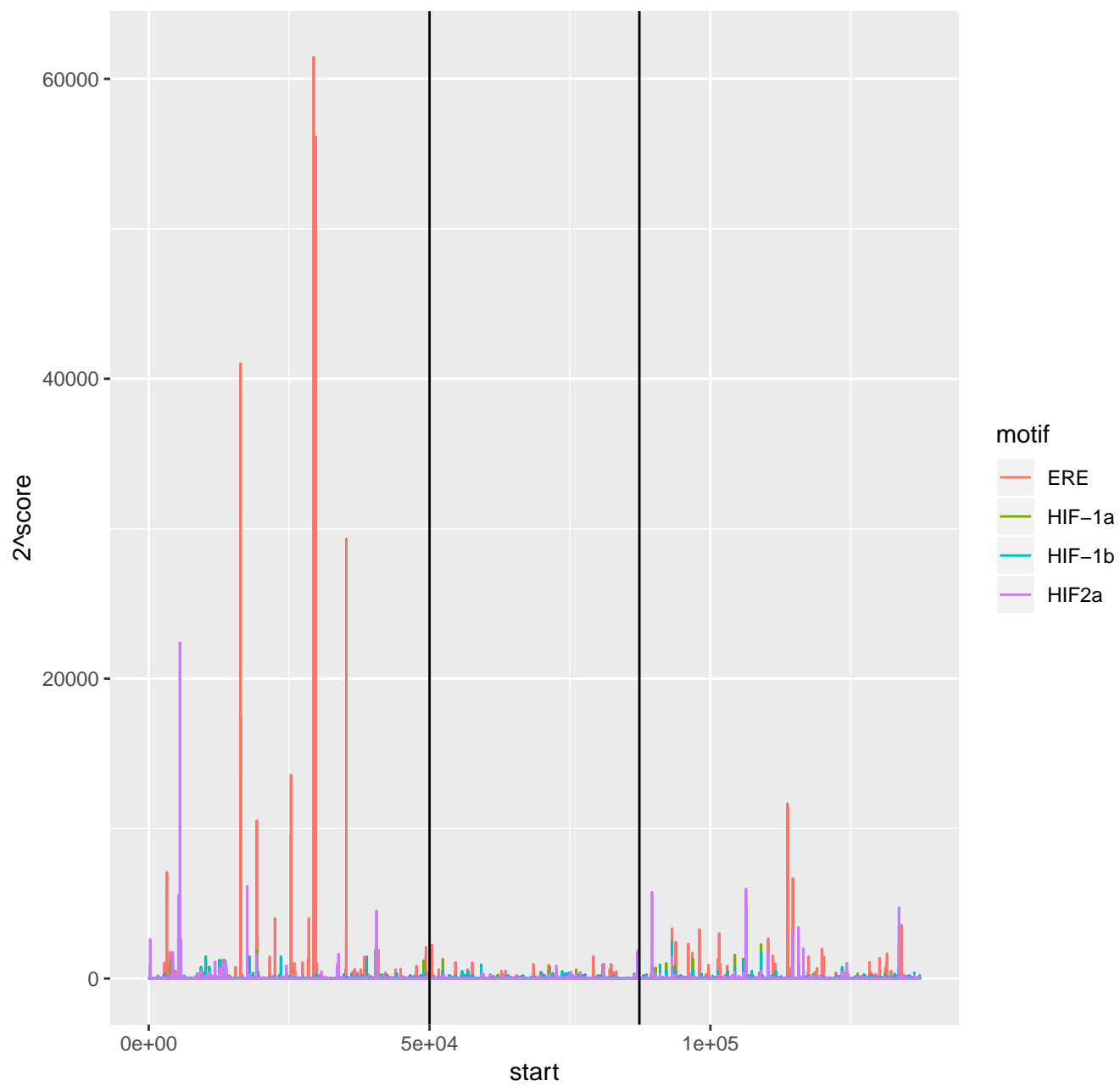
ATP1A1 (+) chr1:116322668,116438155



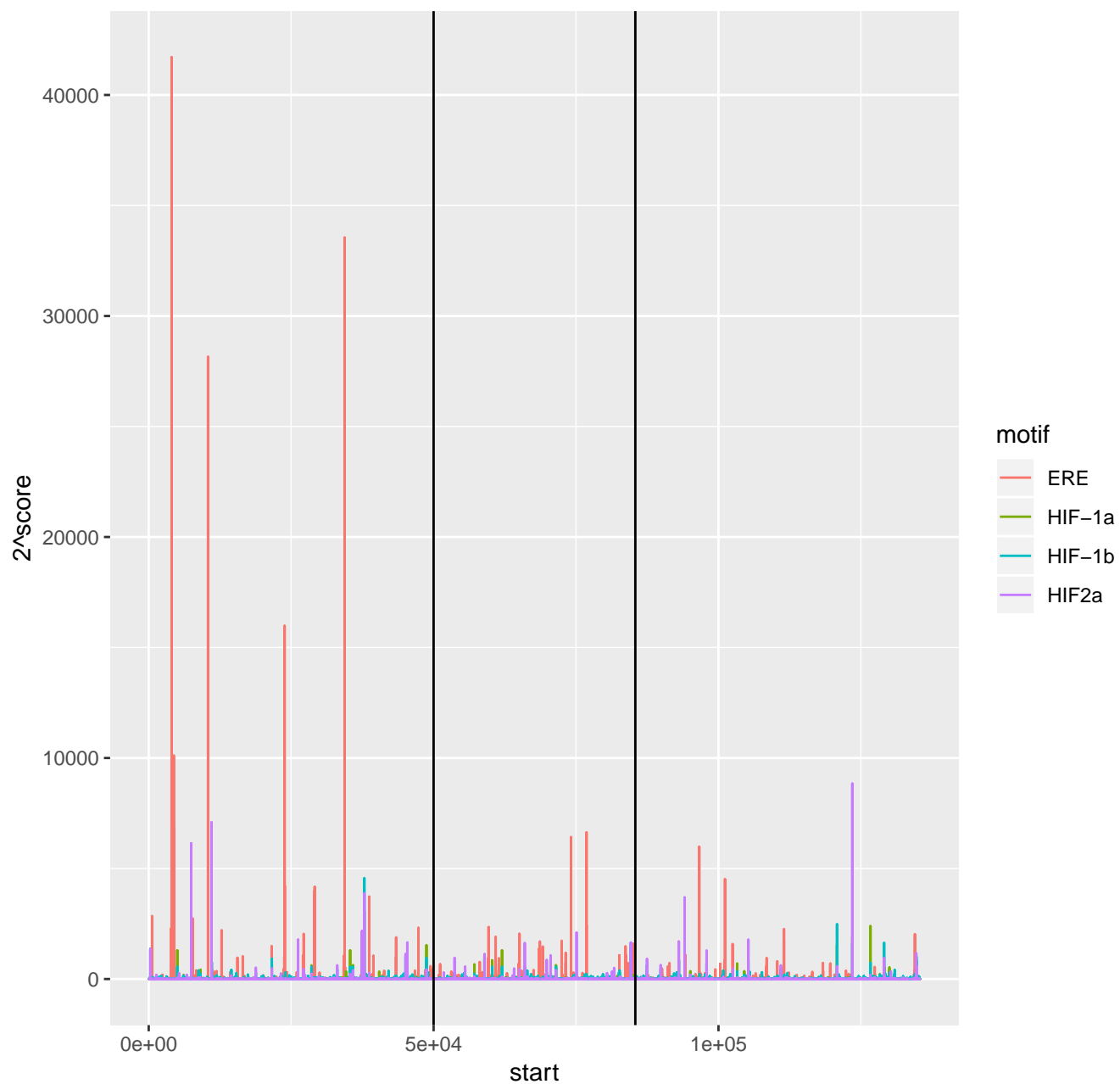
ATP1A2 (+) chr1:160065759,160187202



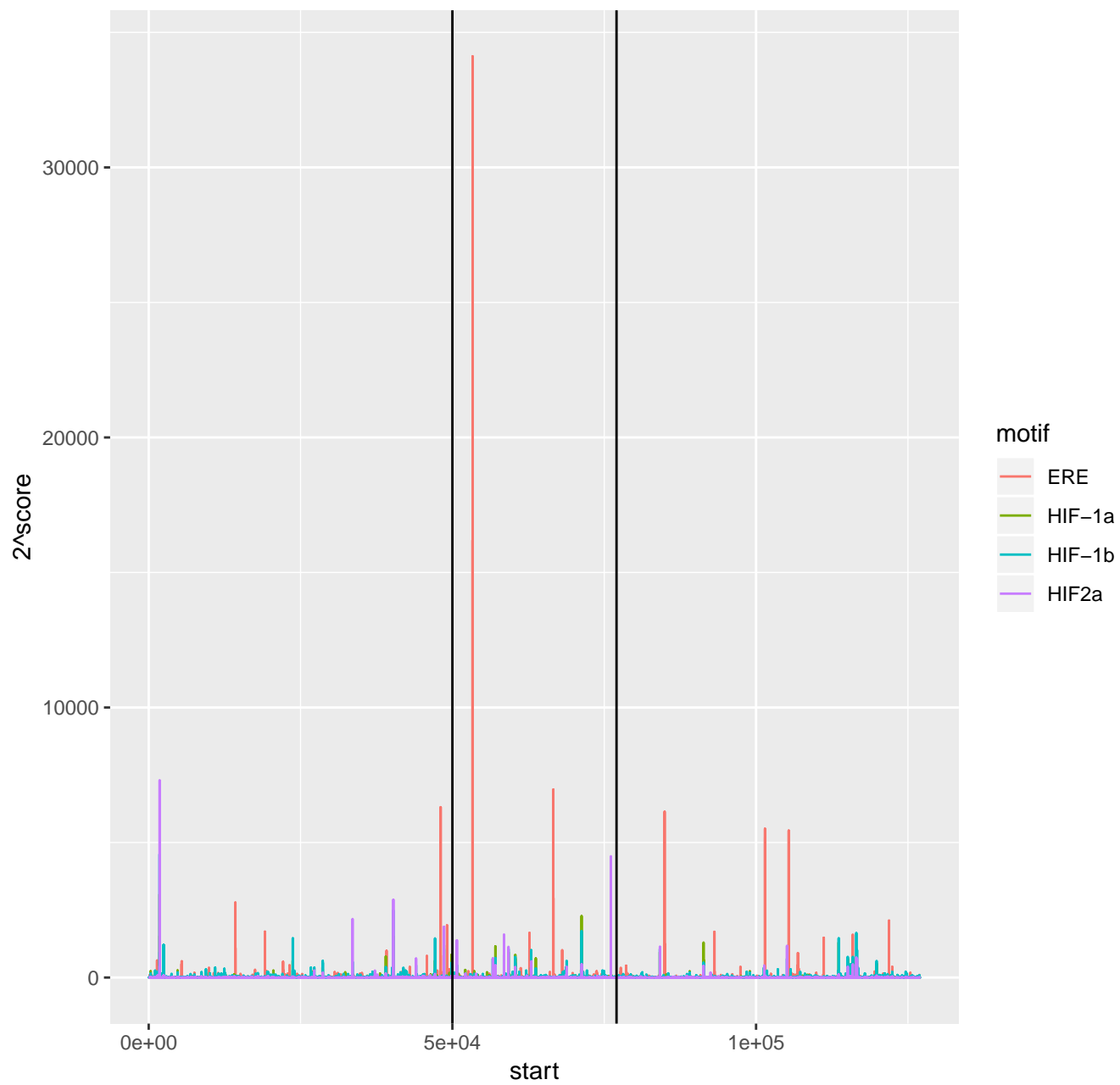
ATP1A3 (-) chr19:41906879,42044232



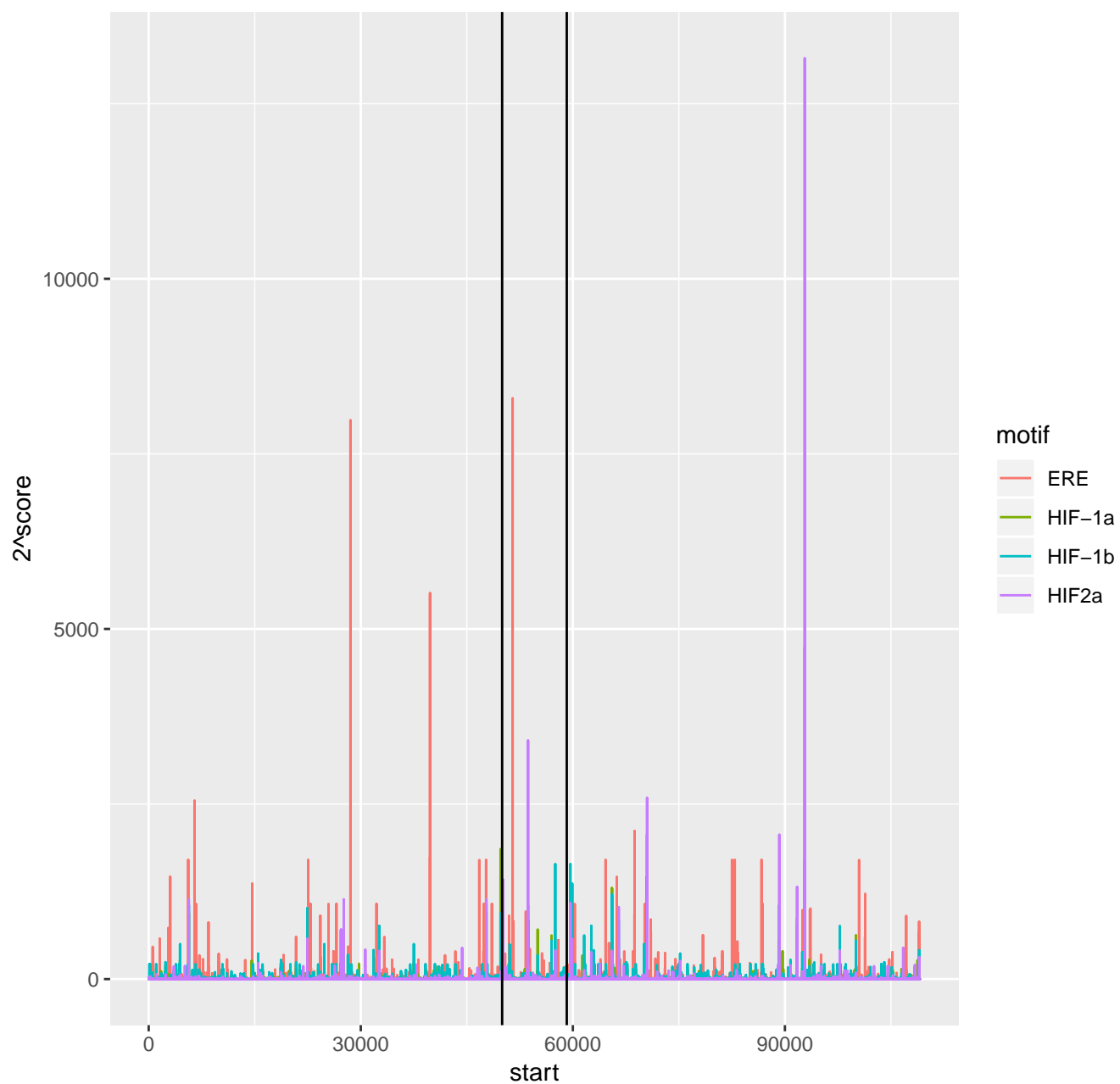
ATP1A4 (+) chr1:160101570,160236977



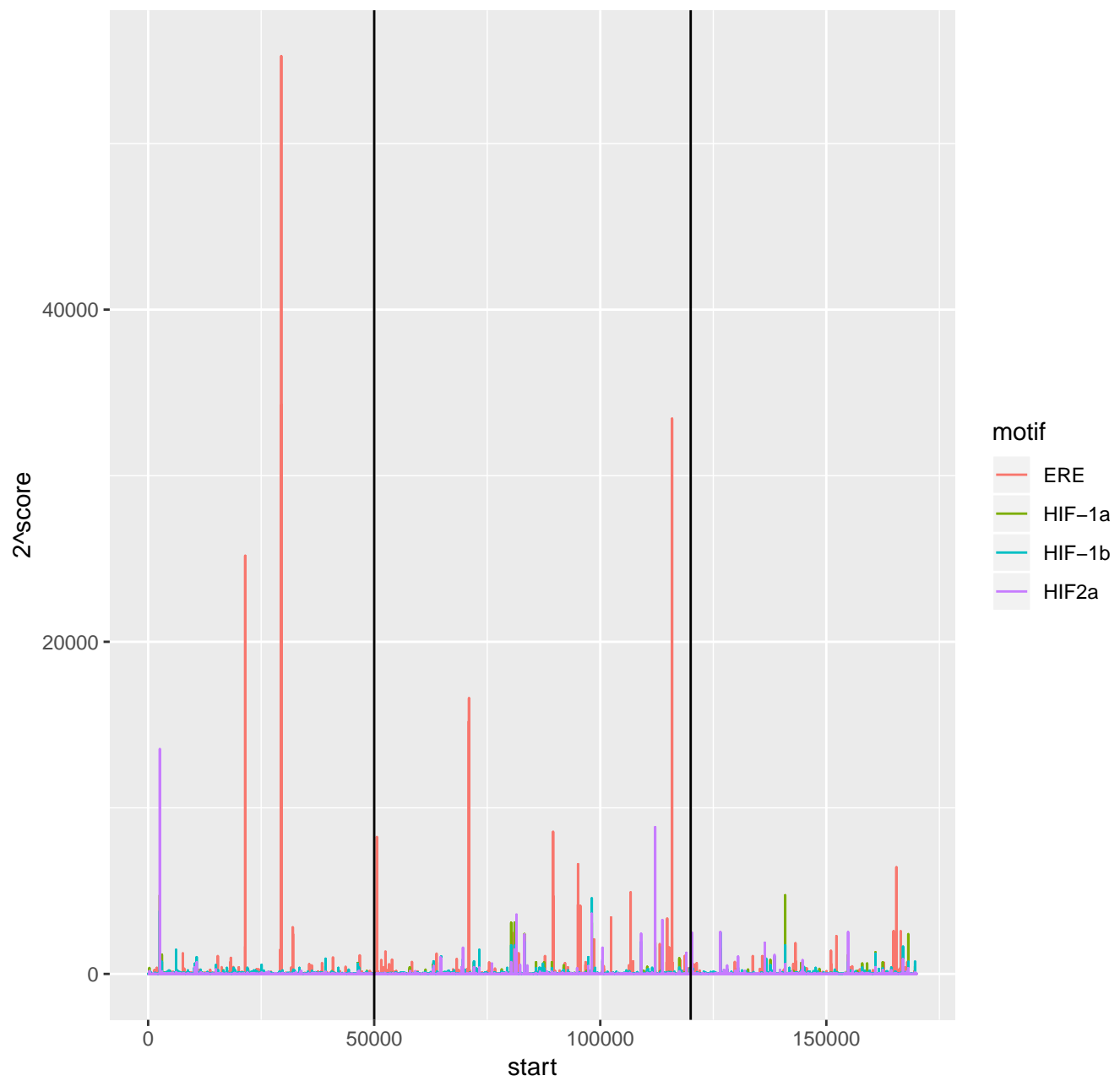
ATP1B1 (+) chr1:169055697,169182722



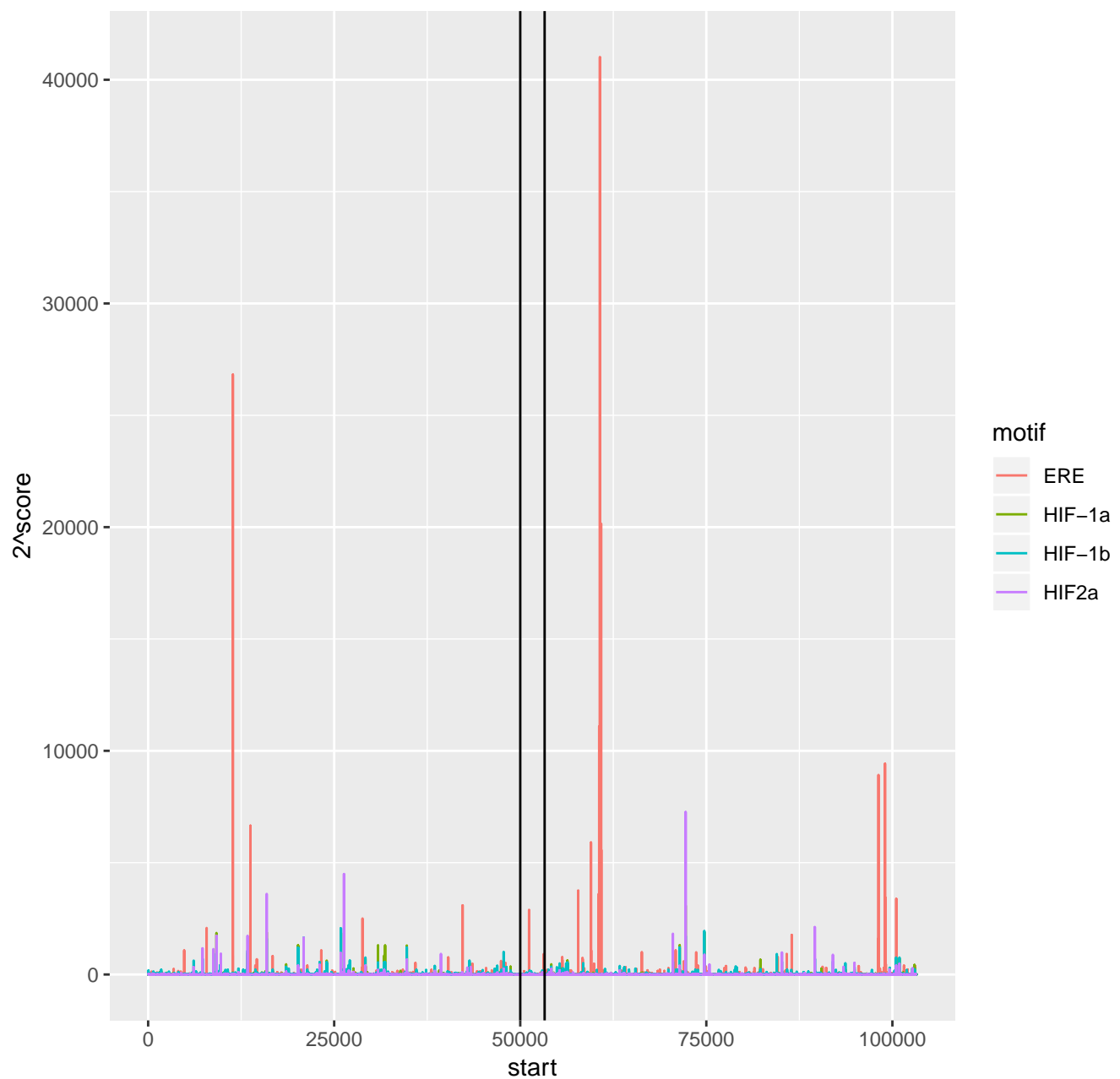
ATP1B2 (+) chr17:7596627,7705768



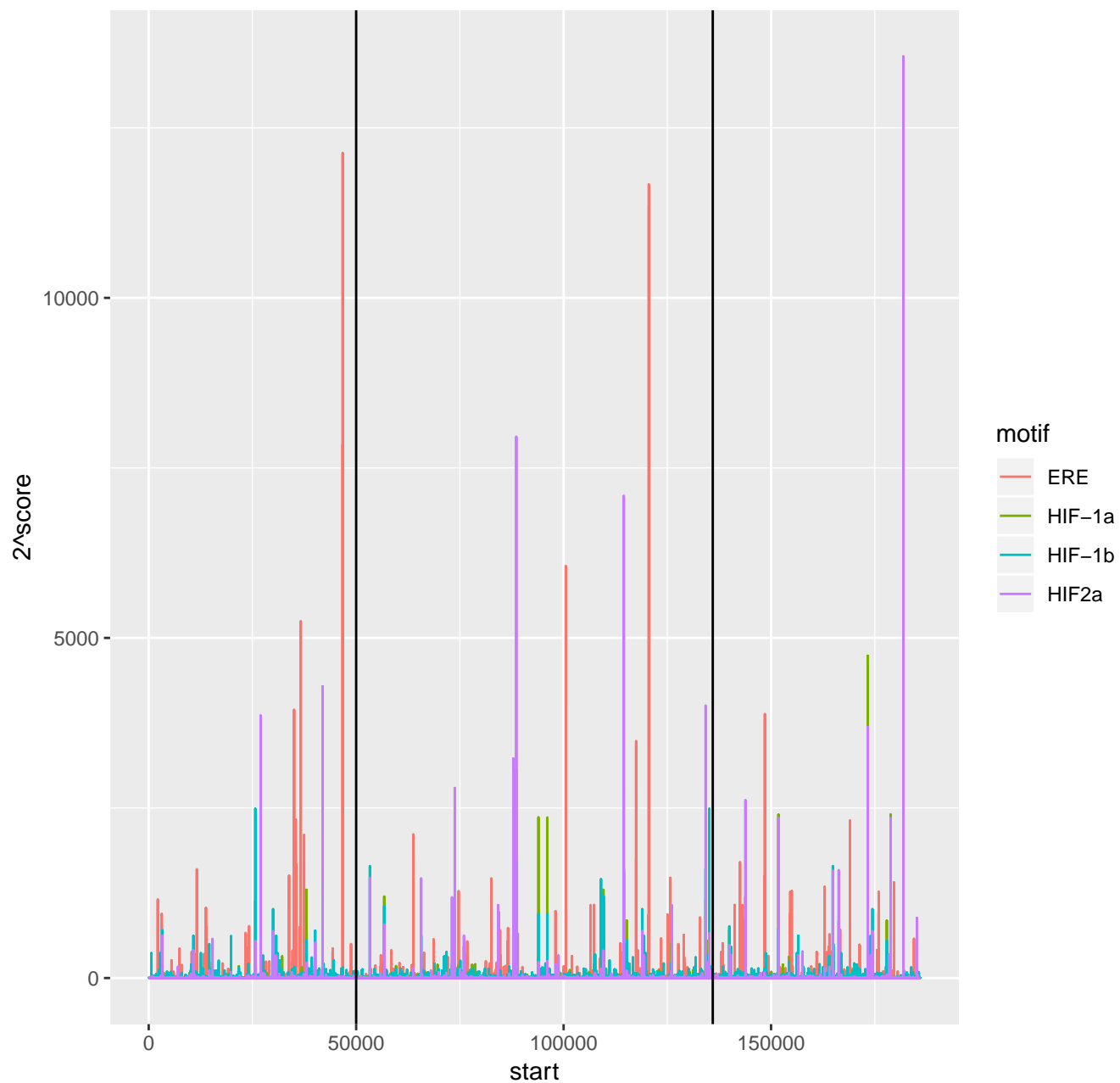
SLC5A1 (+) chr22:31993032,32163029



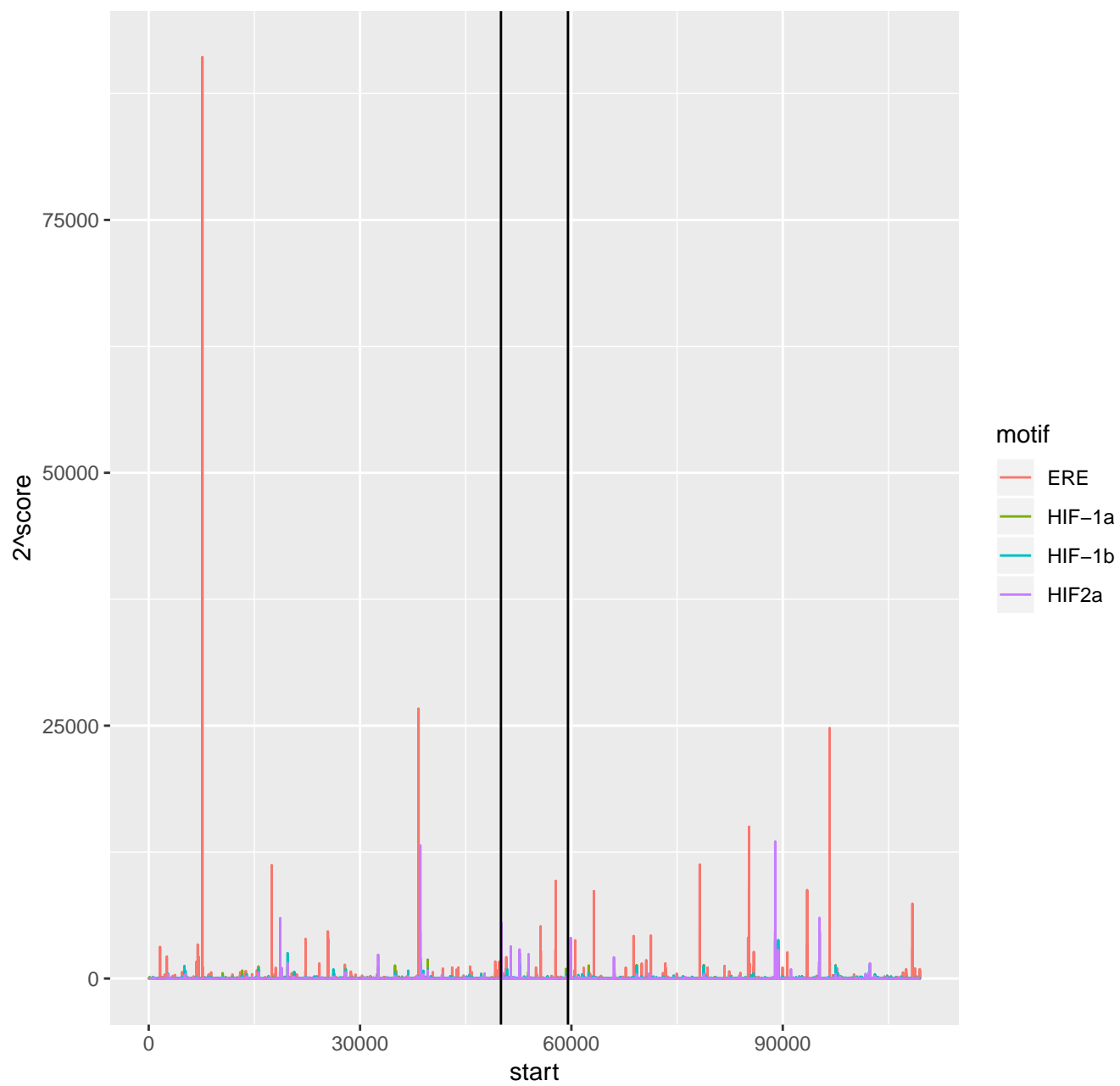
SLC5A2 (+) chr16:31433002,31536276



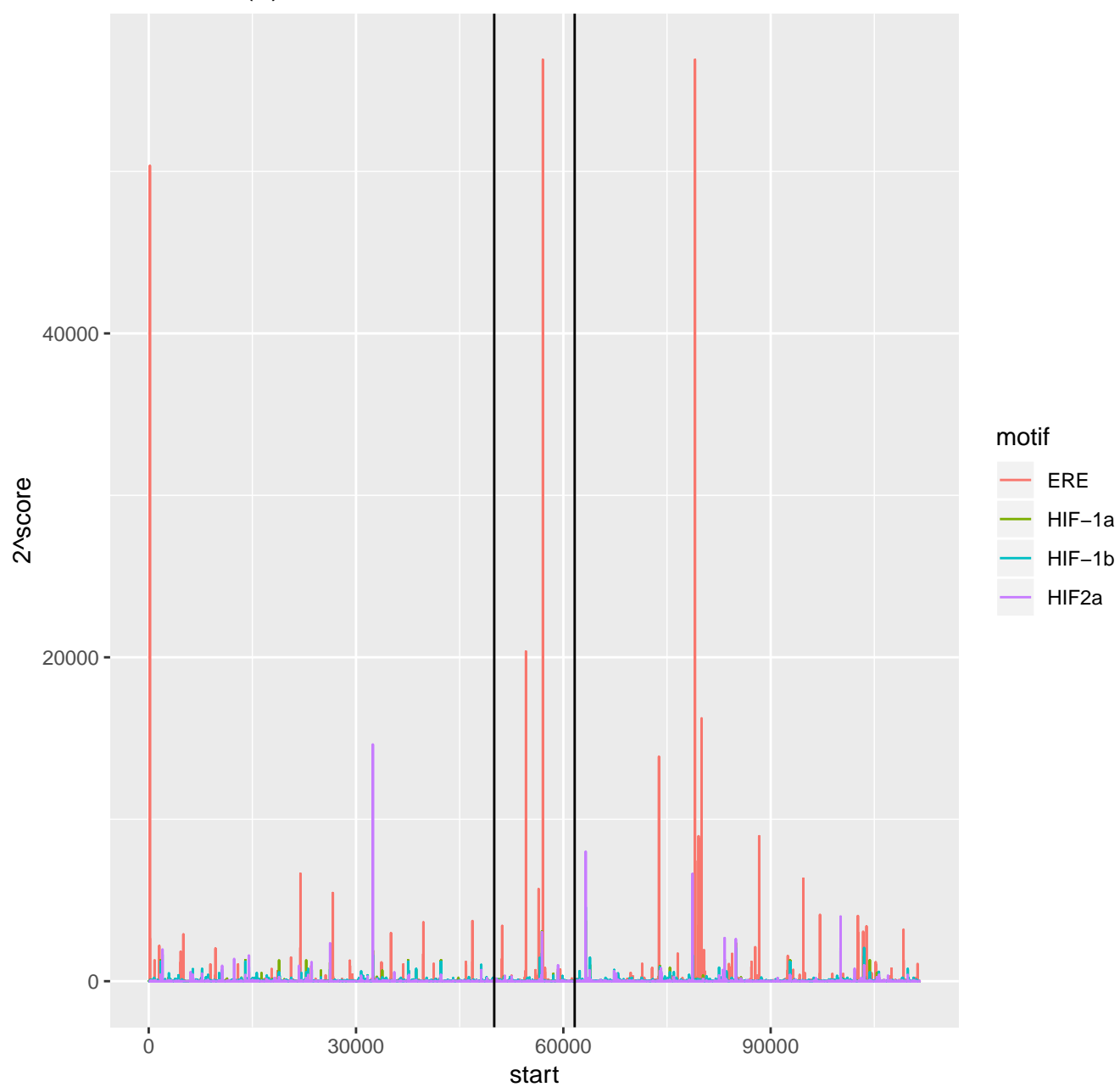
SLC38A1 (-) chr12:46133063,46319012



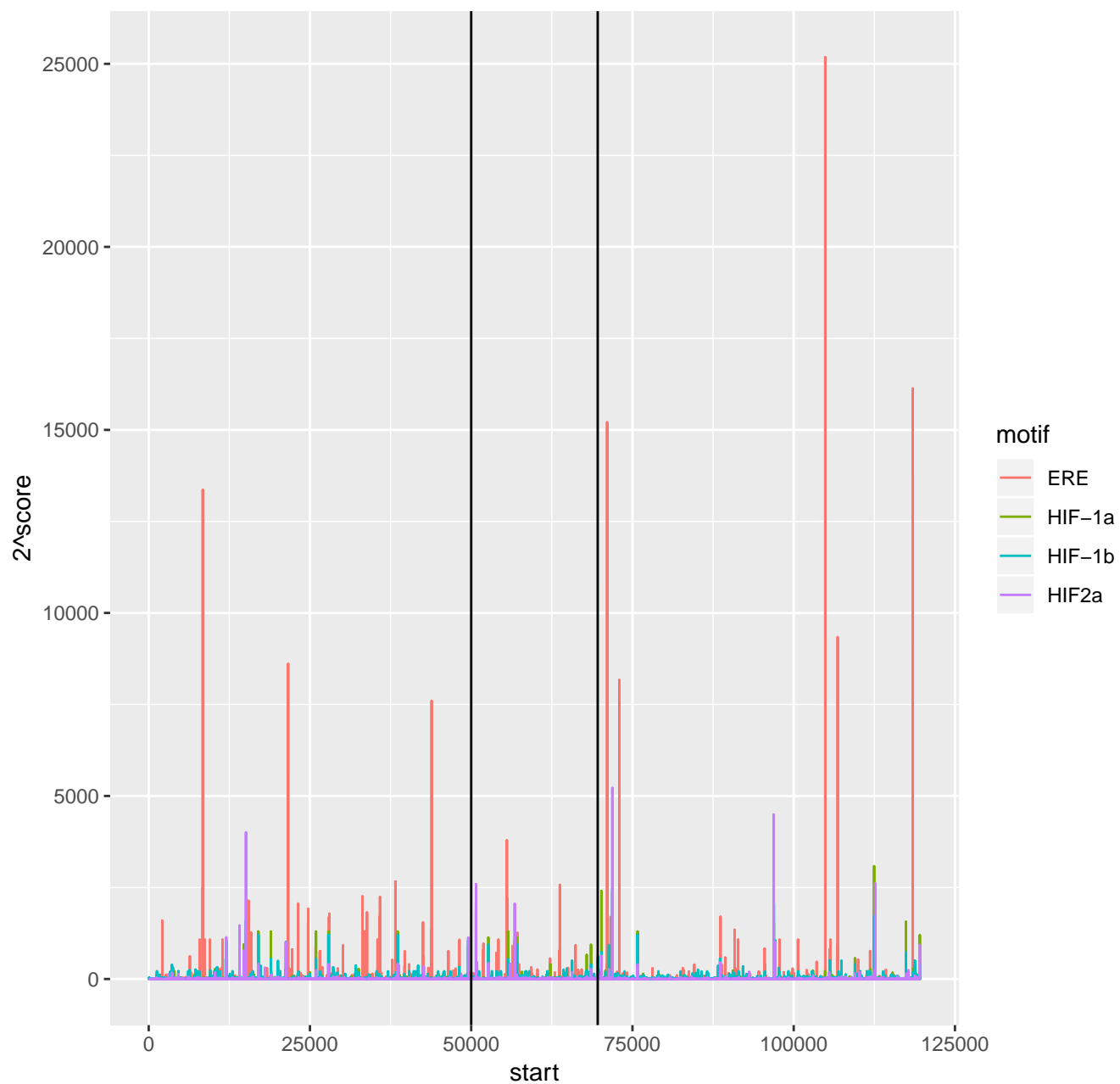
SLC38A3 (+) chr3:50155246,50264757



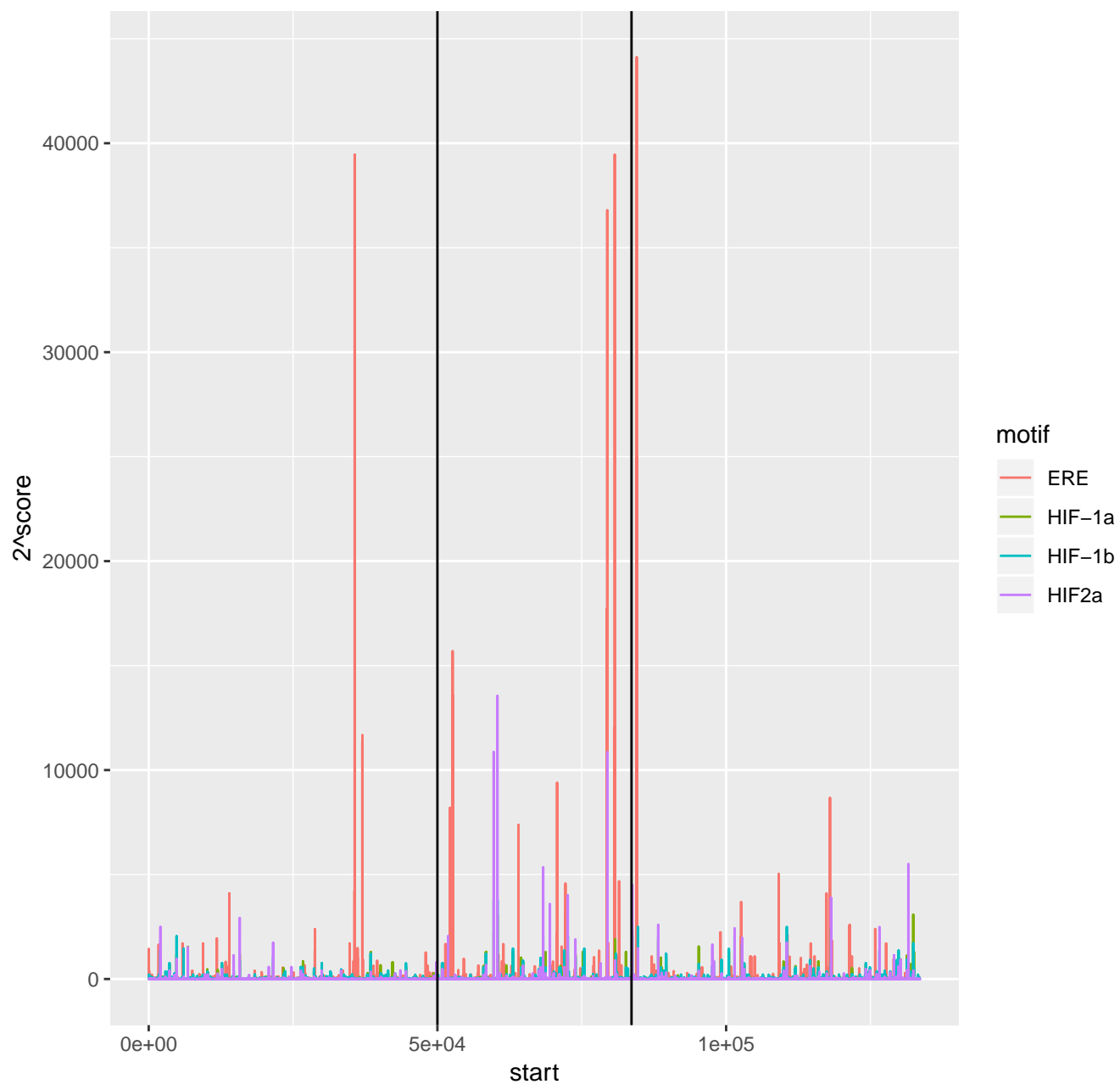
SLC38A5 (-) chrX:48408537,48520177



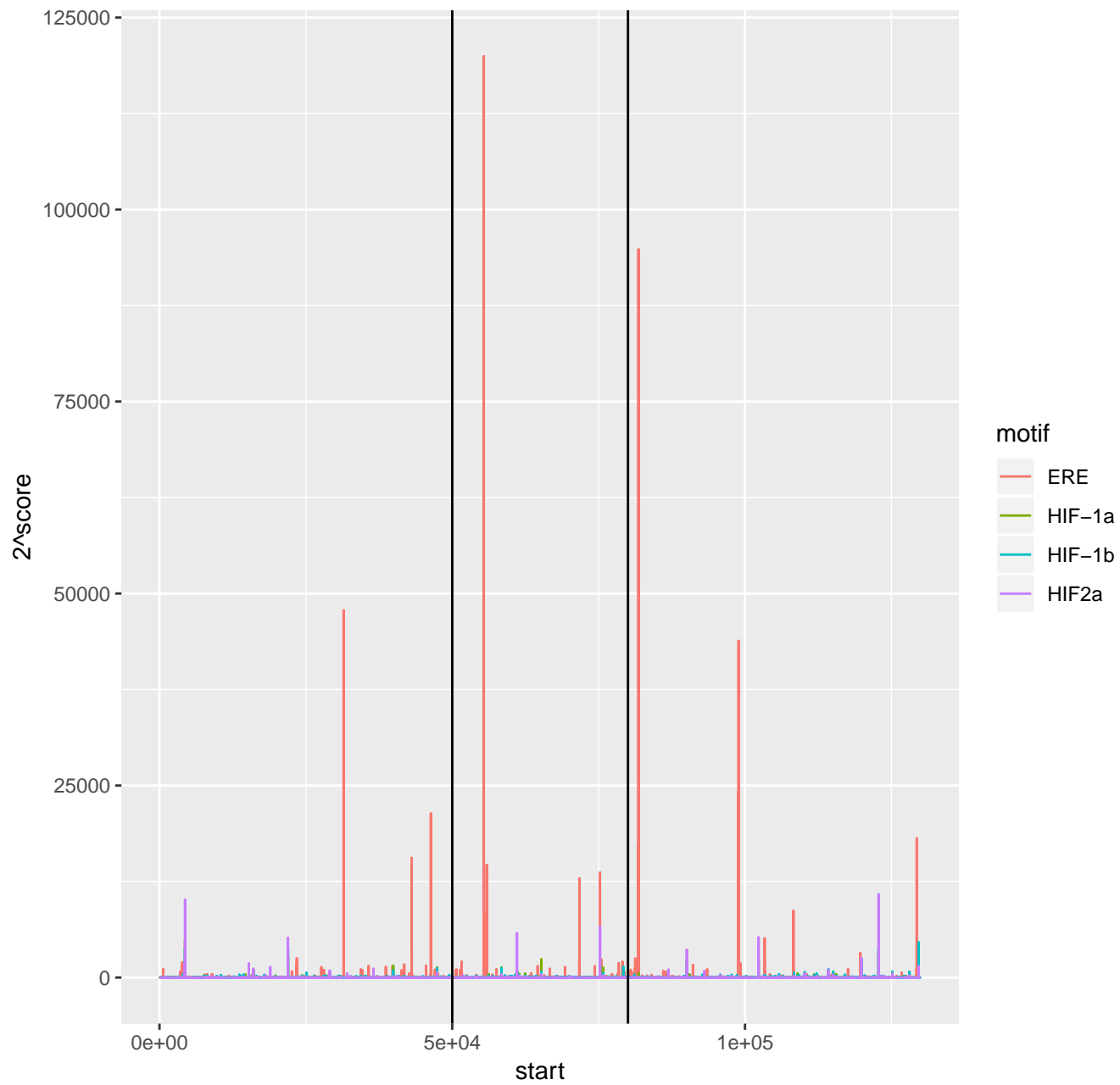
SLC38A7 (-) chr16:58615109,58734723



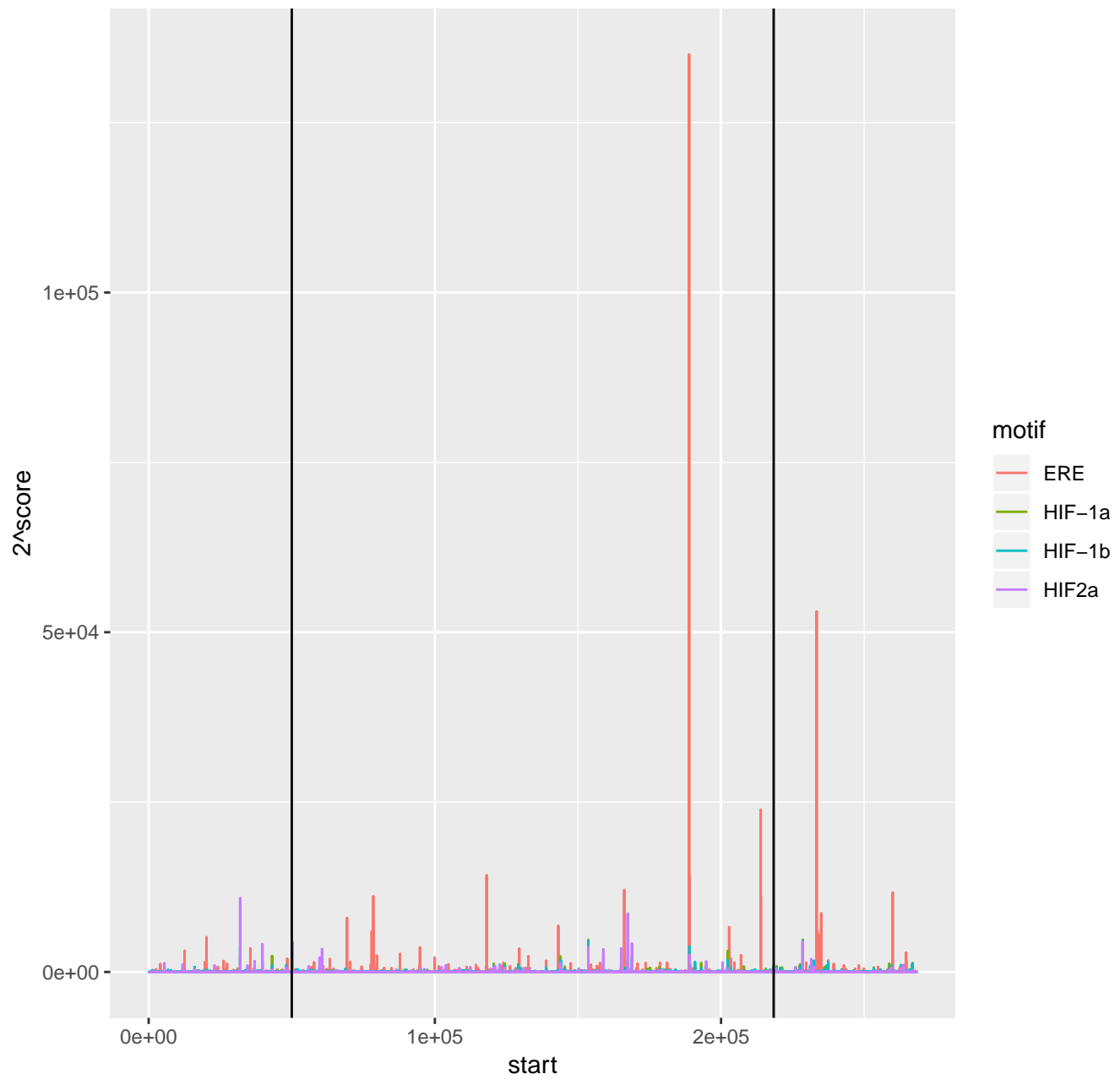
SLC7A5 (-) chr16:87780023,87913639



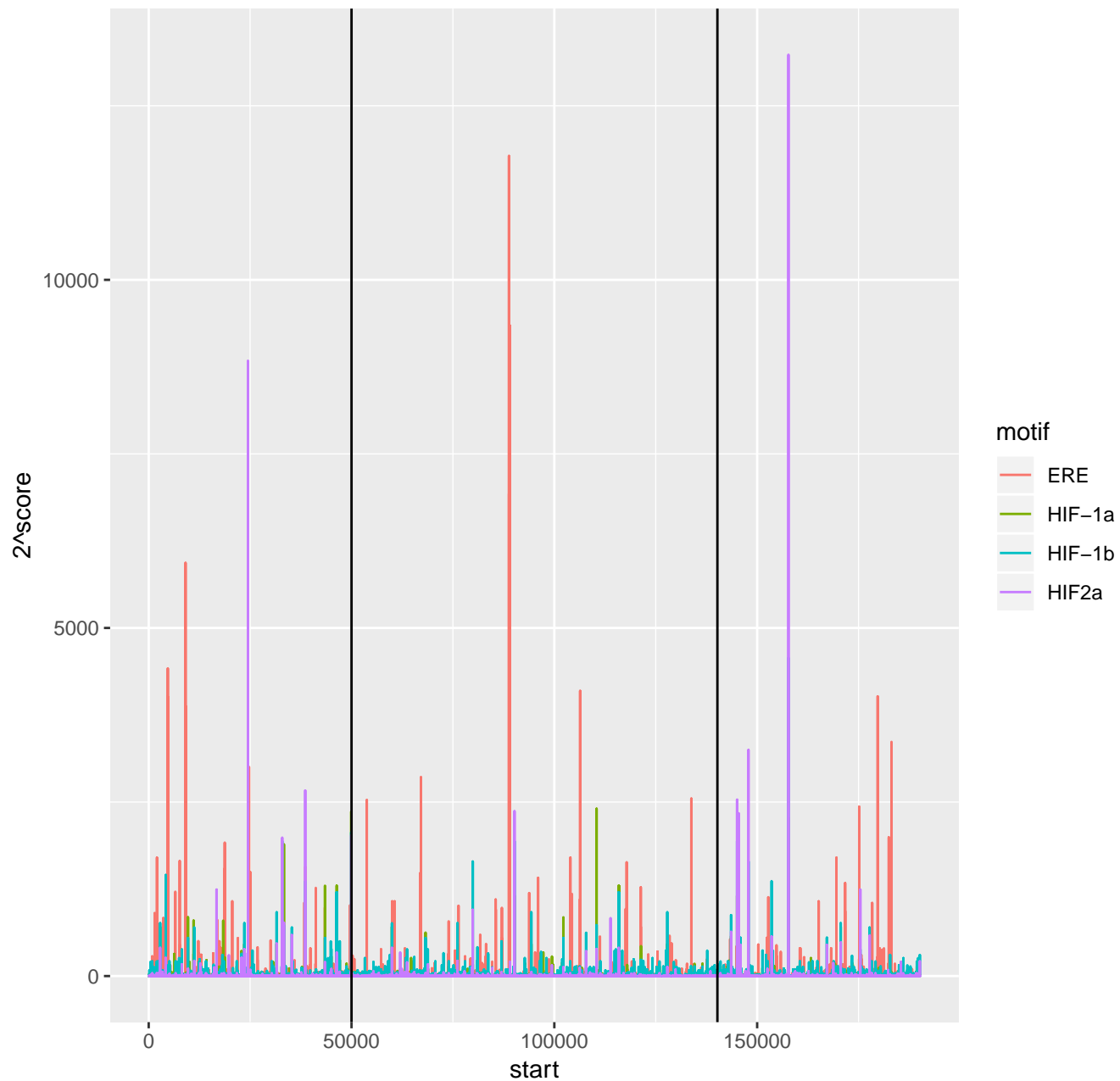
SLC7A8 (-) chr14:23075295,23205309



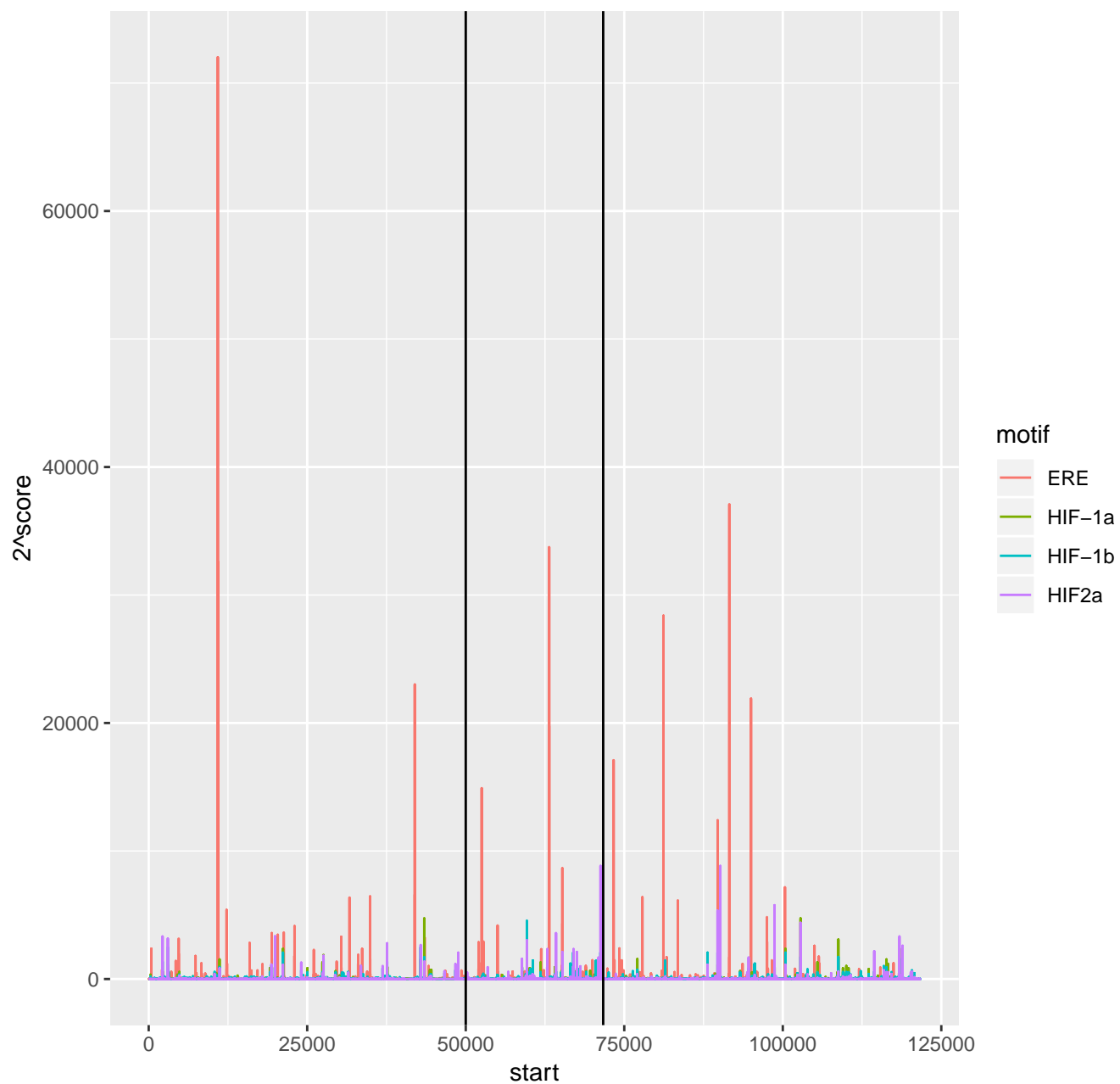
SLC1A2 (-) chr11:35201205,35469593



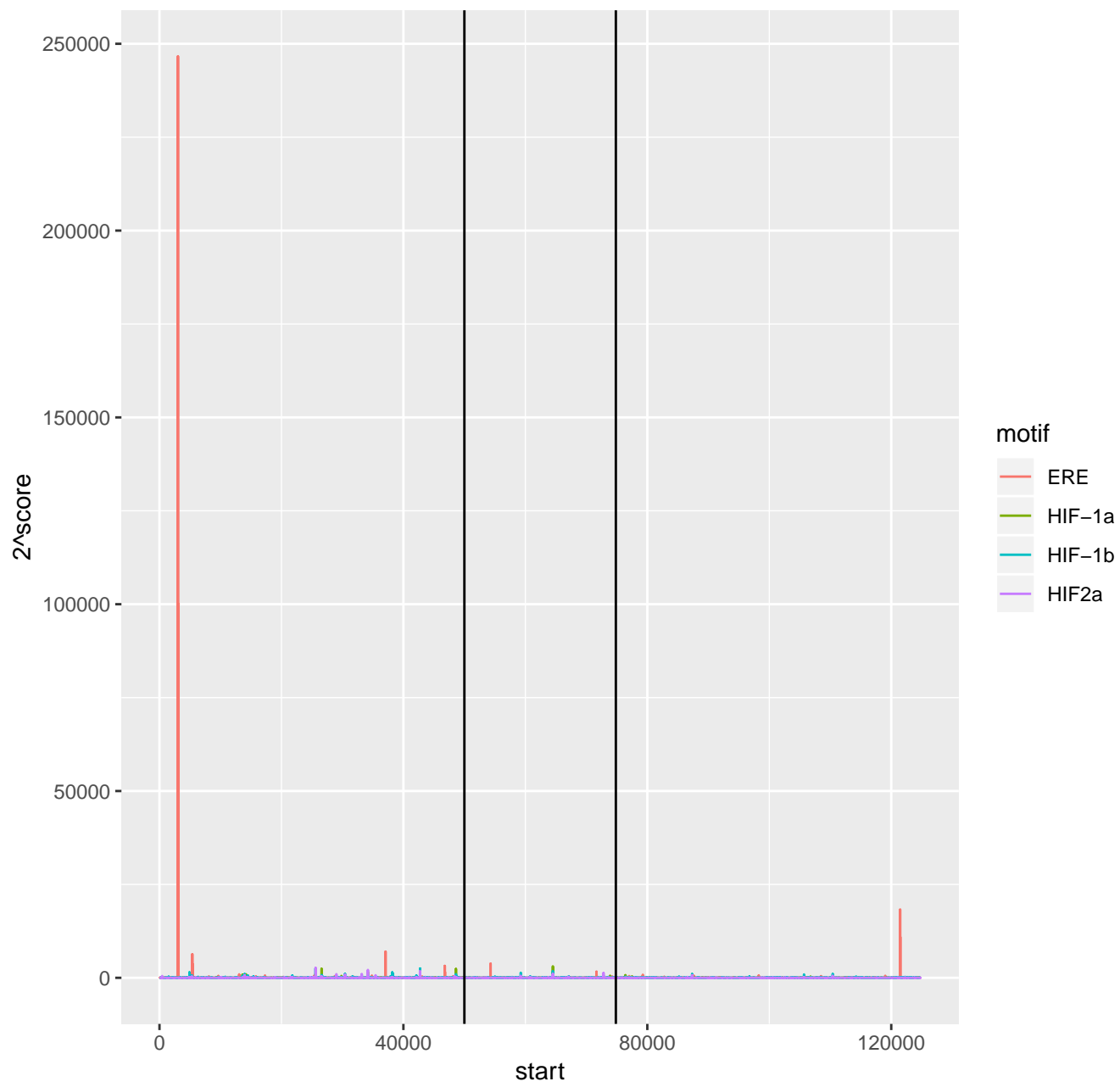
SLC16A10 (+) chr6:111037503,111227706



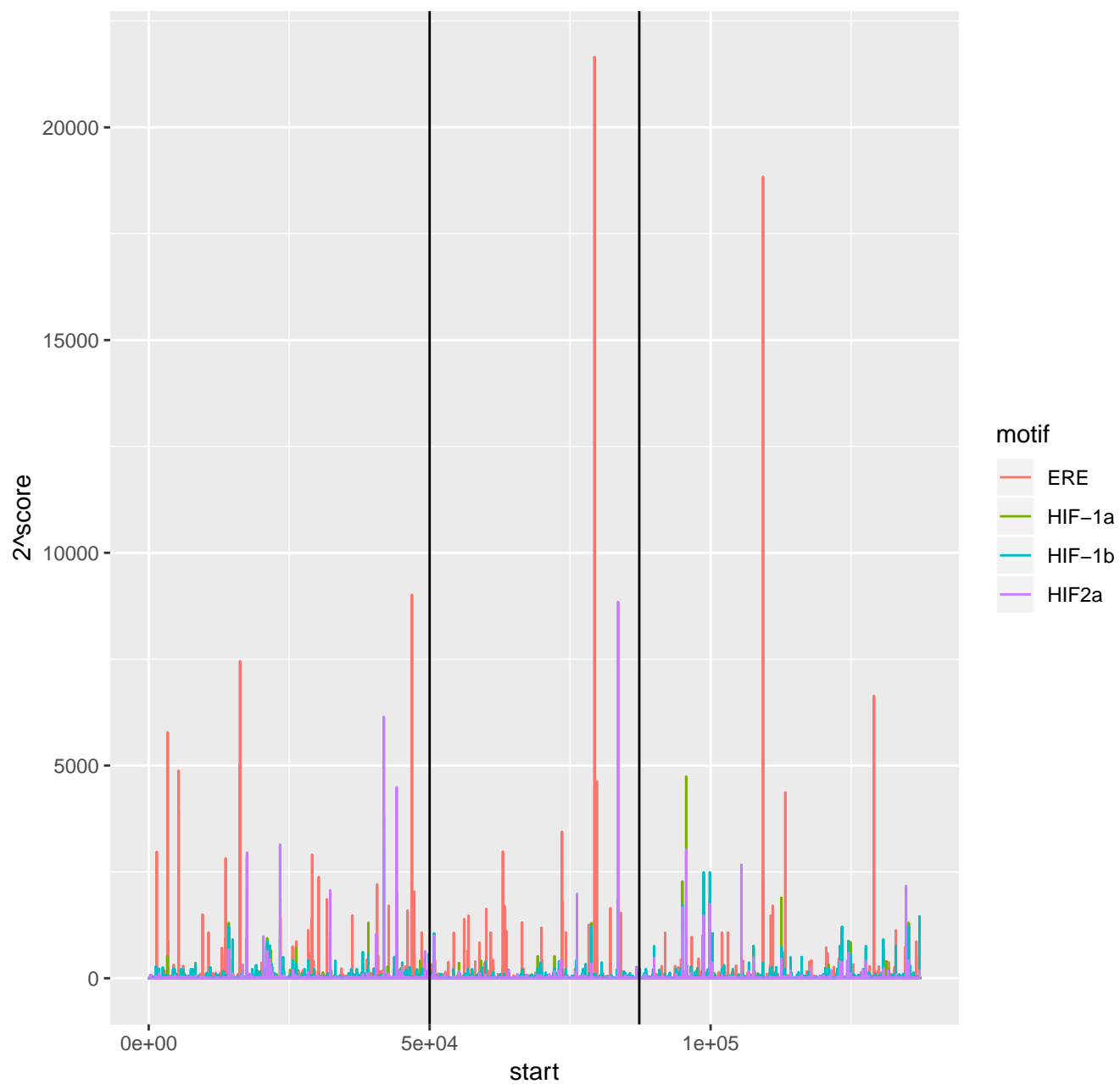
SLC6A19 (+) chr5:1151595,1273270



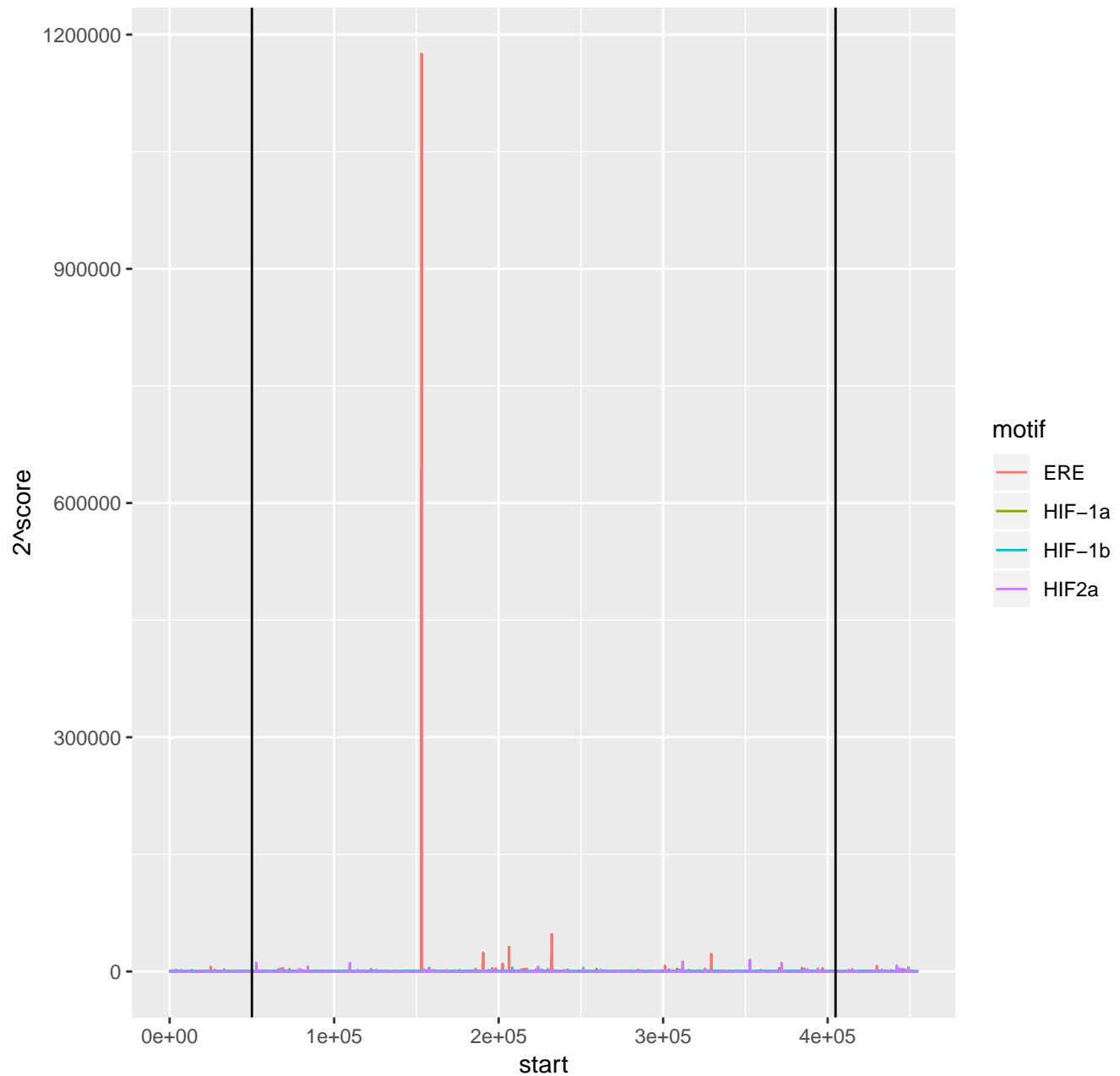
SLC6A14 (+) chrX:116386622,116511458



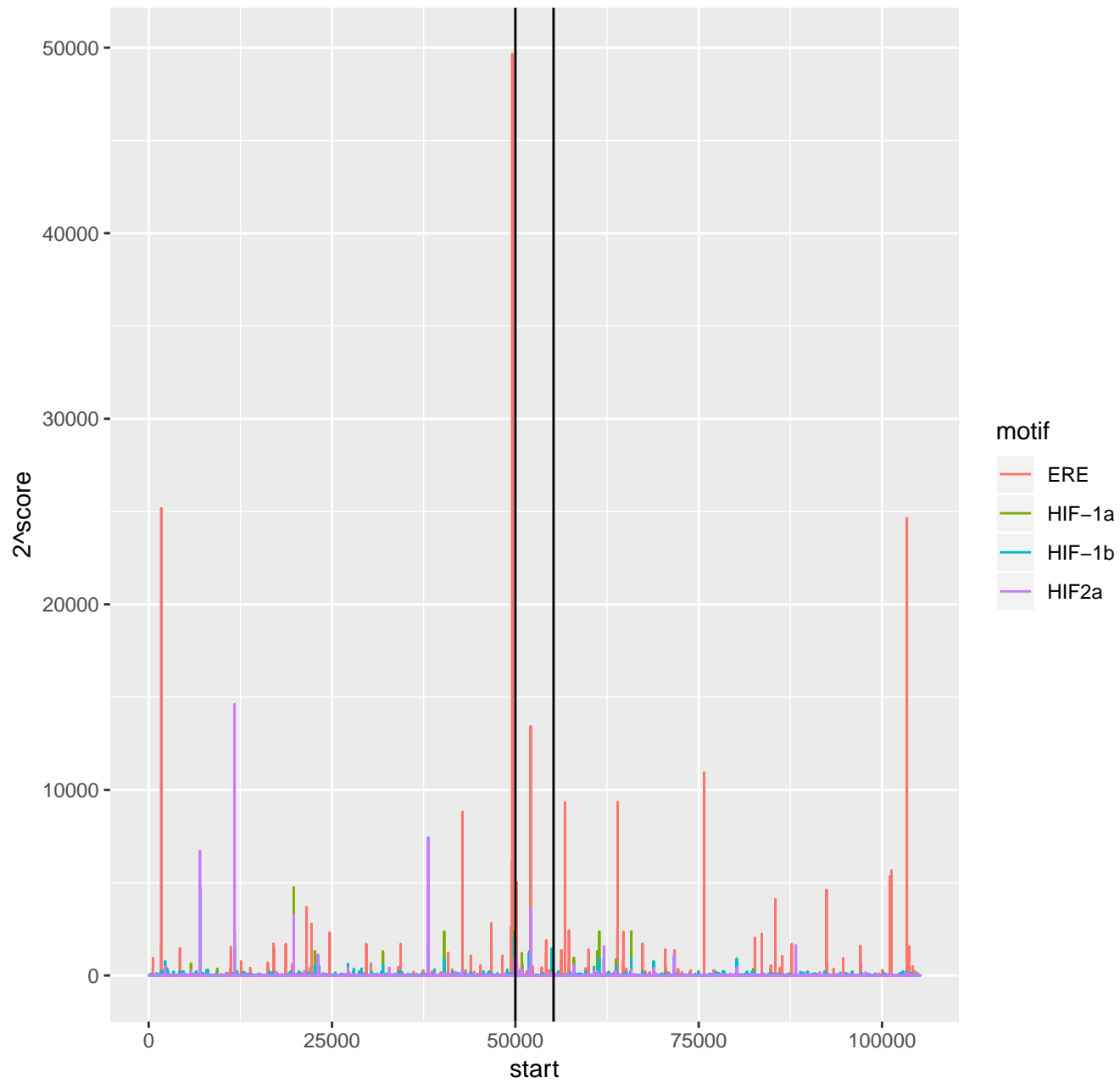
SLC7A6 (+) chr16:68214516,68351823



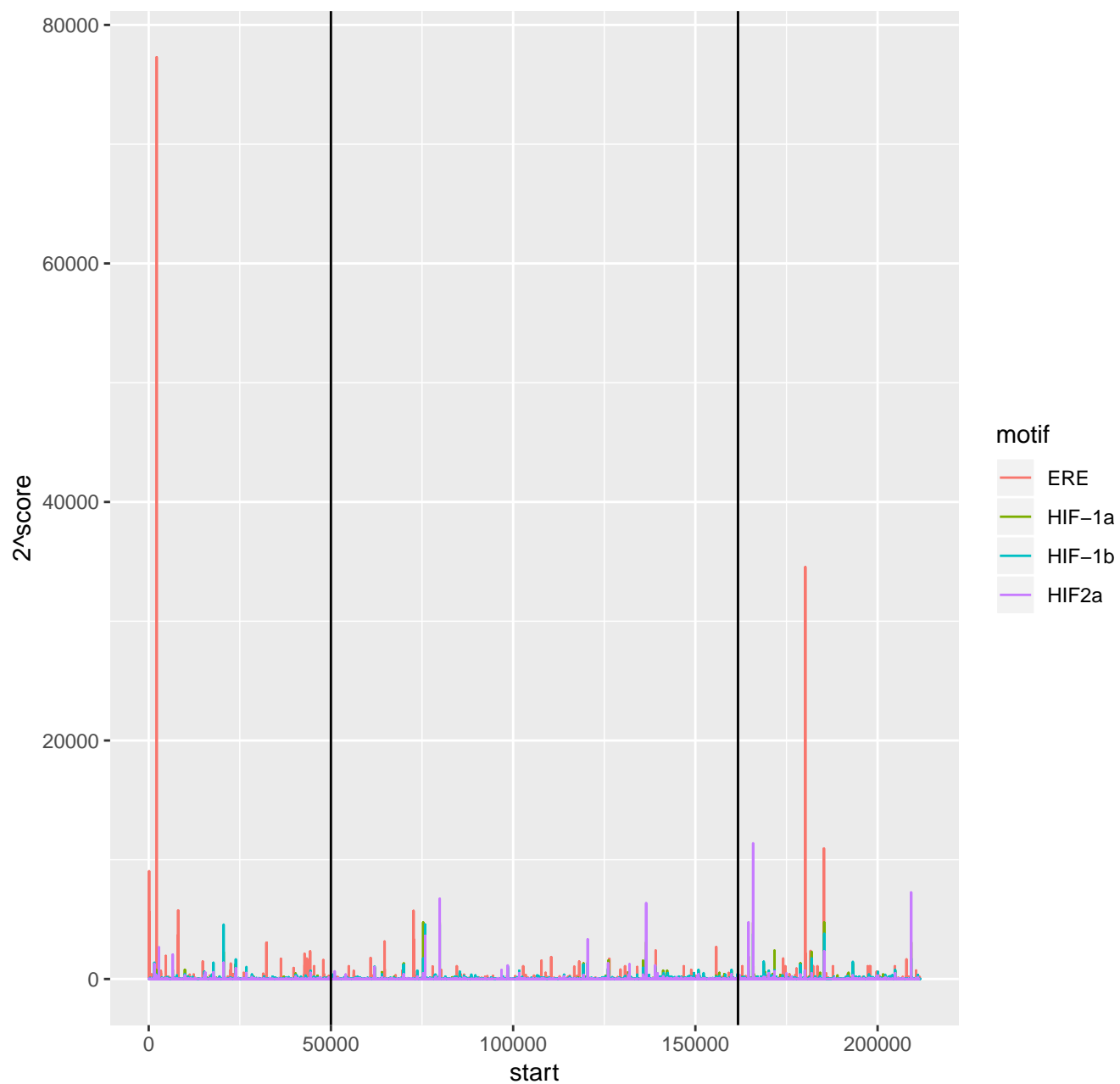
SLC8A1 (-) chr2:40047270,40502069



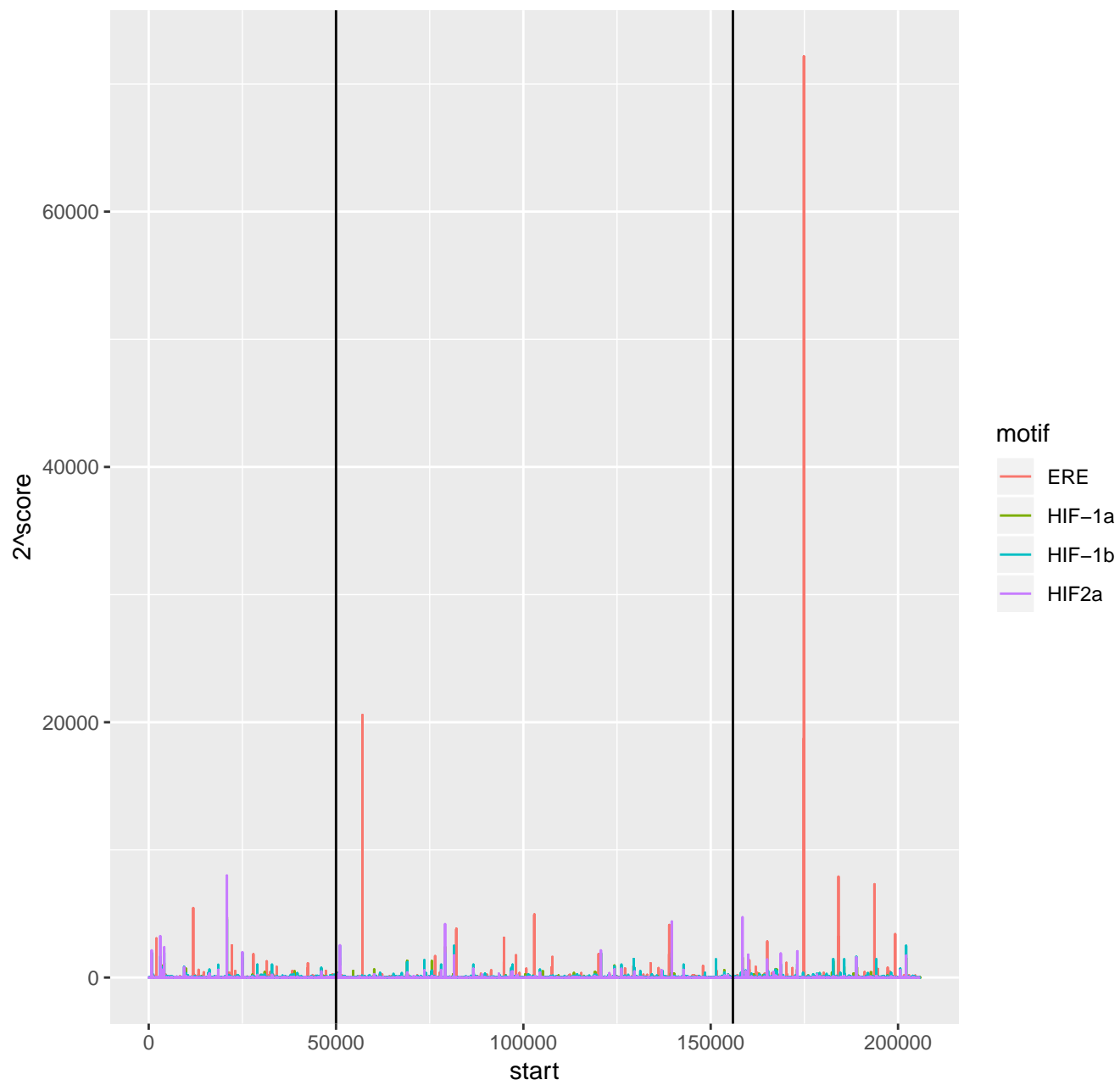
SLC9A1 (-) chr1:27048815,27154022



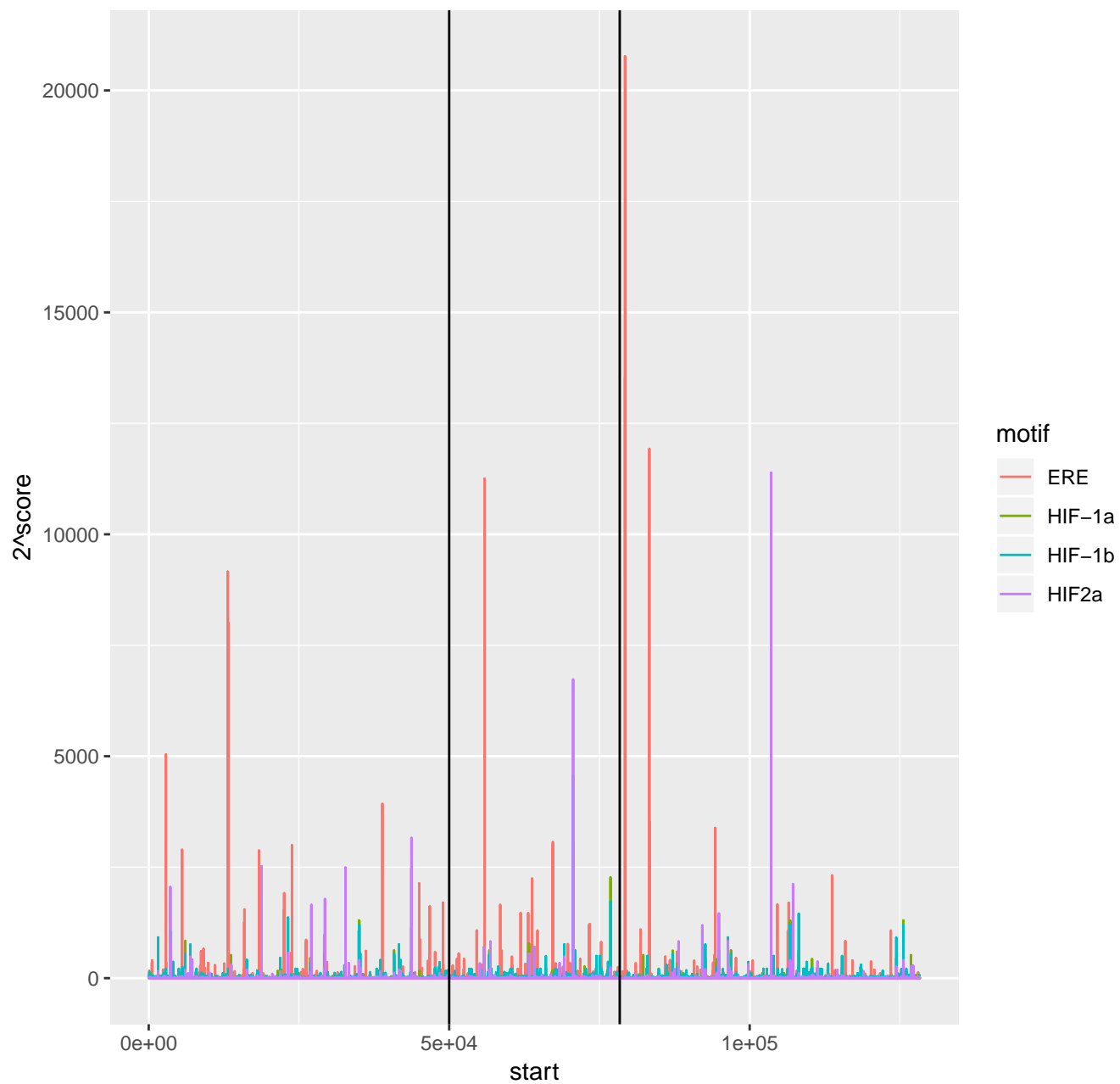
SLC4A7 (-) chr3:27322721,27534420



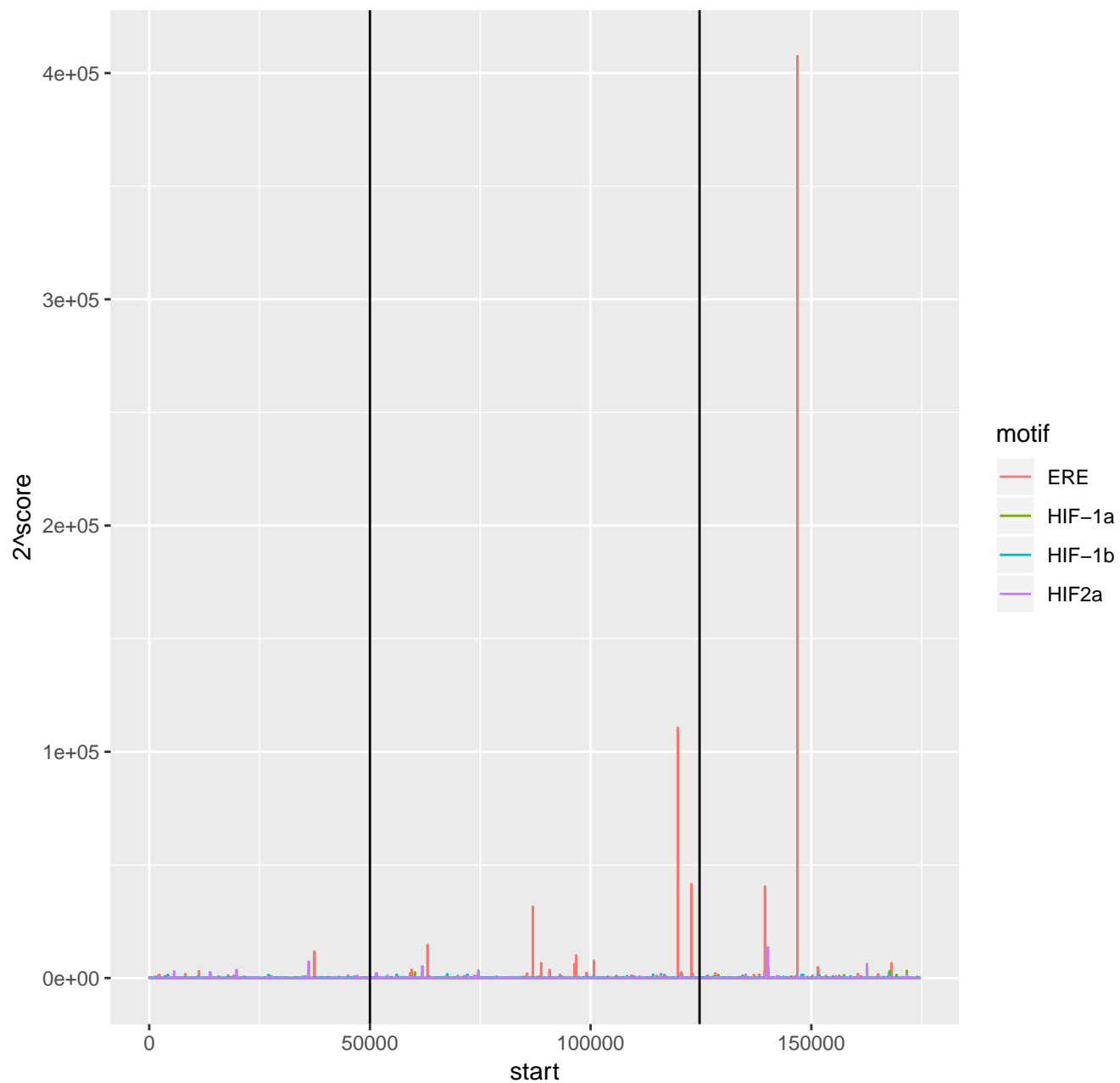
SLC12A2 (+) chr5:128033766,128239688



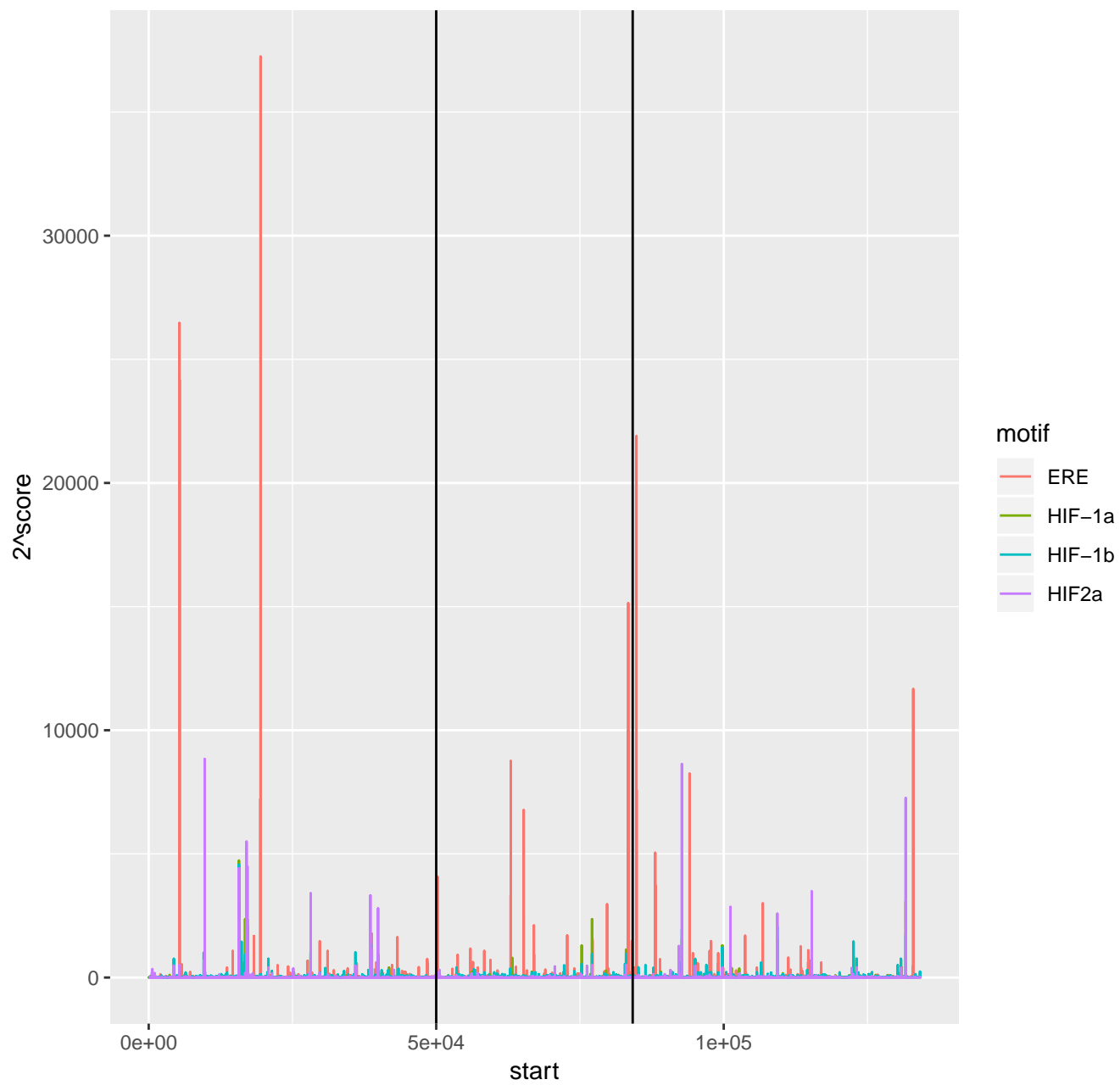
SCNN1A (-) chr12:6296843,6425224



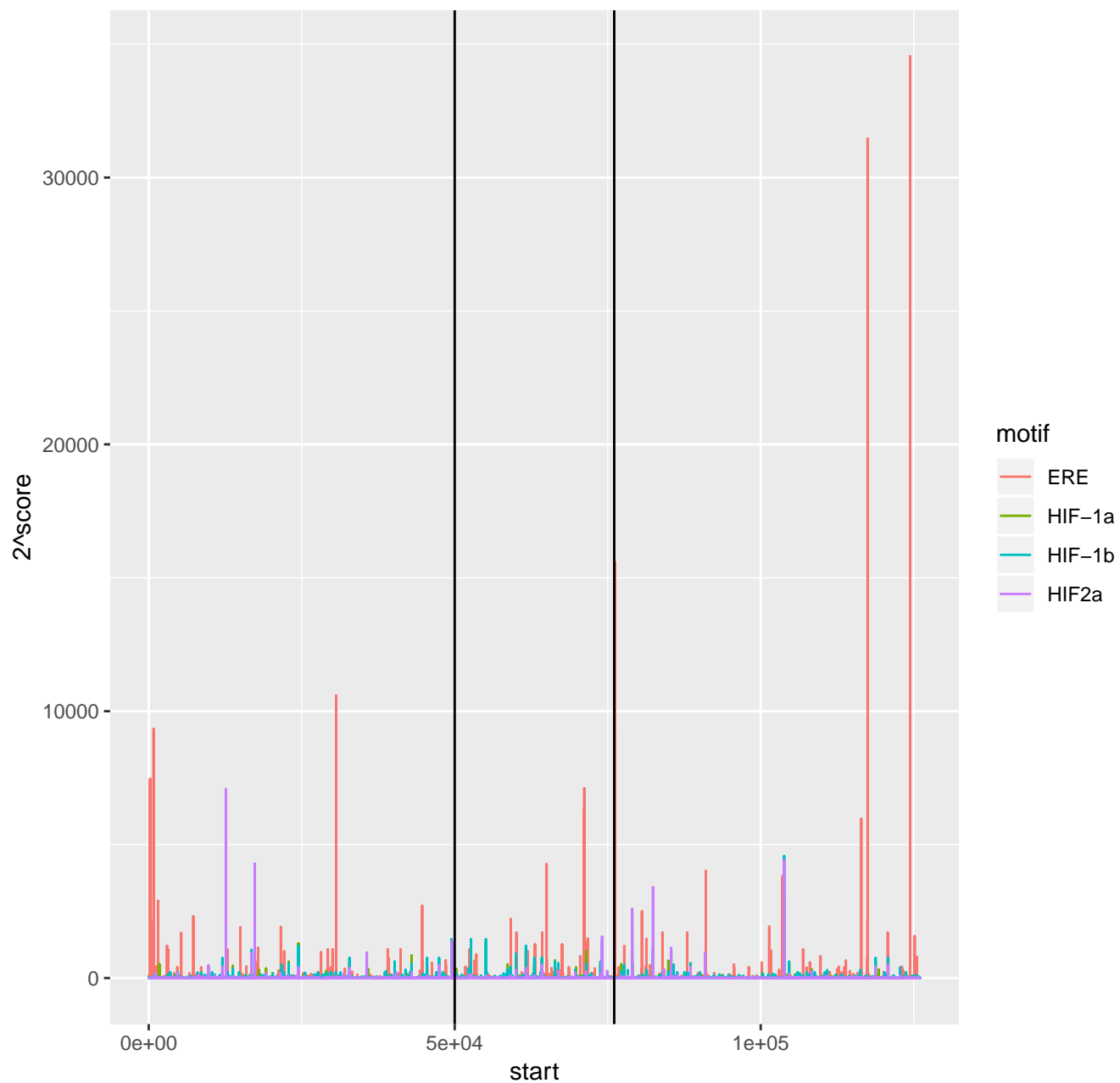
SCNN1B (+) chr16:23228231,23402913



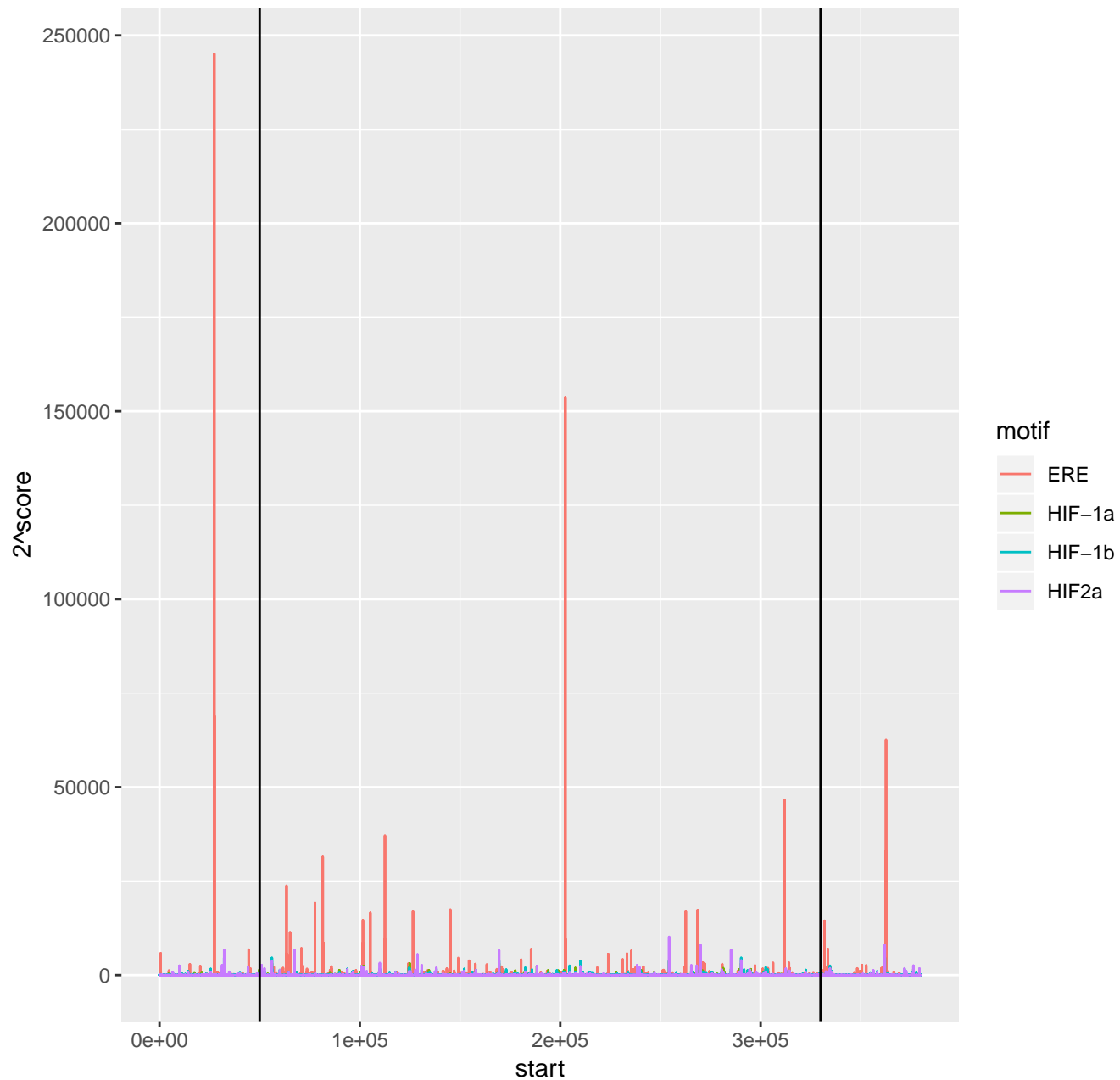
SCNN1G (+) chr16:23132715,23266883



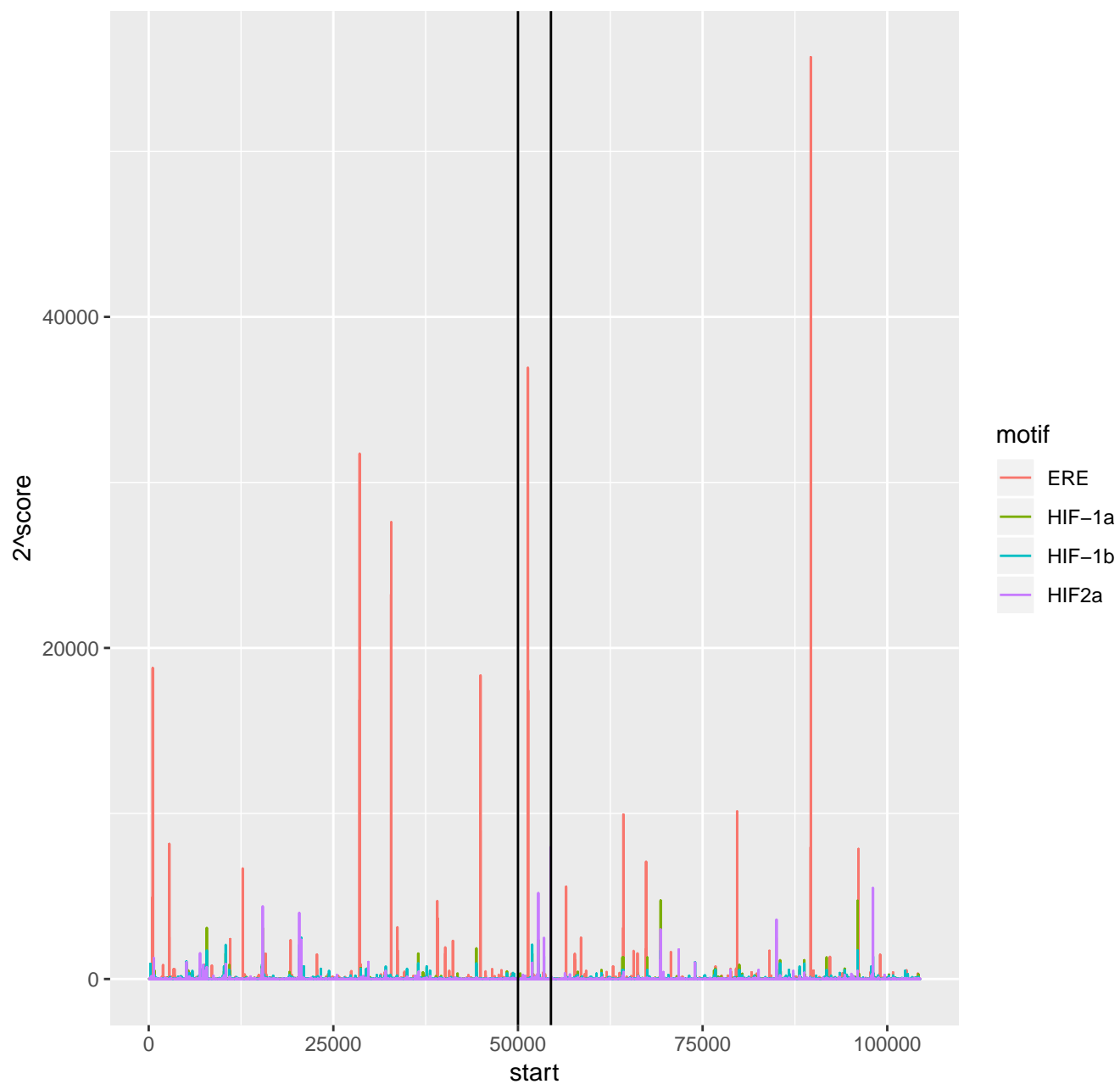
ASIC1 (+) chr12:50007548,50133611



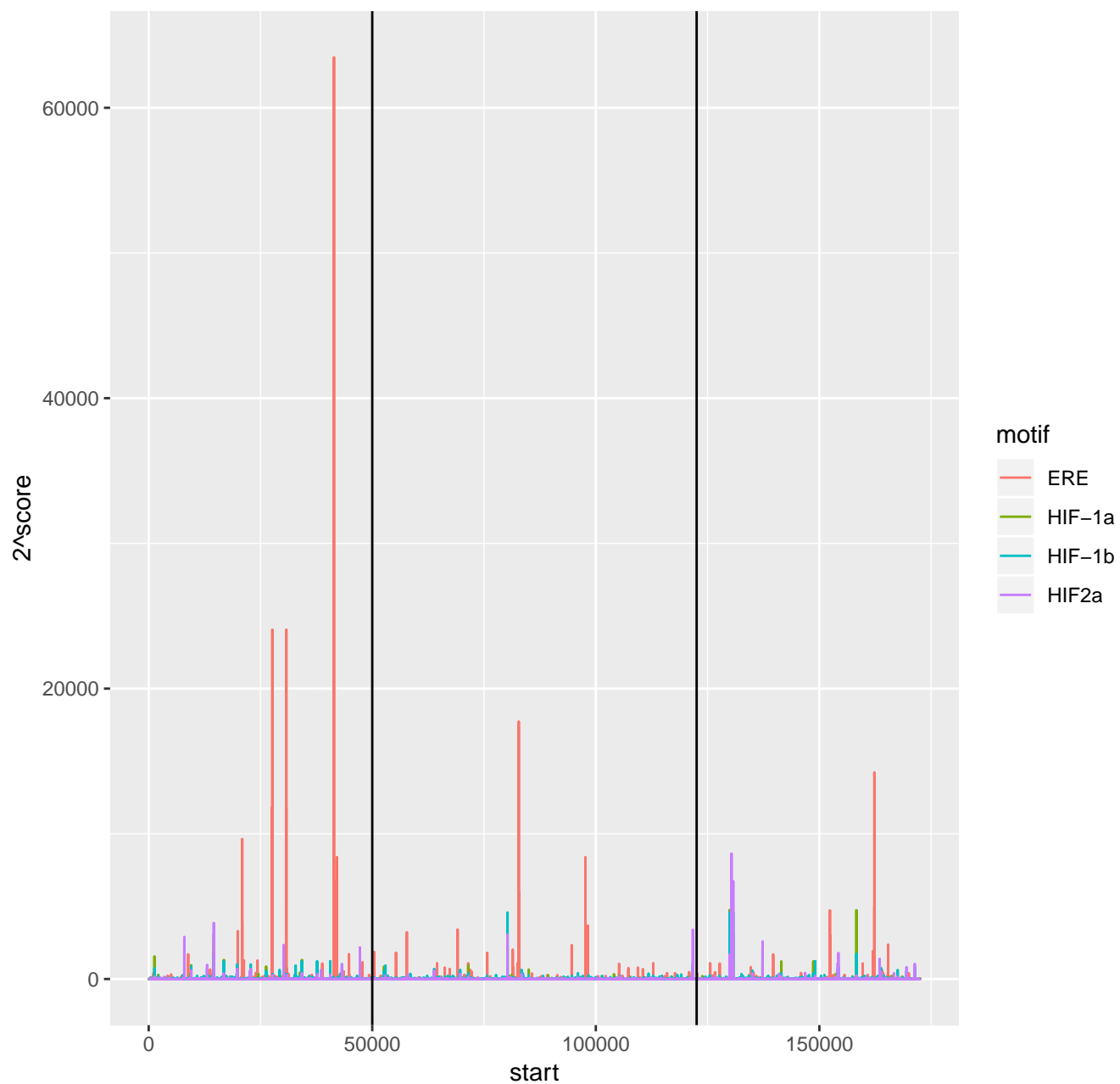
ASIC2 (-) chr17:32963087,33342988



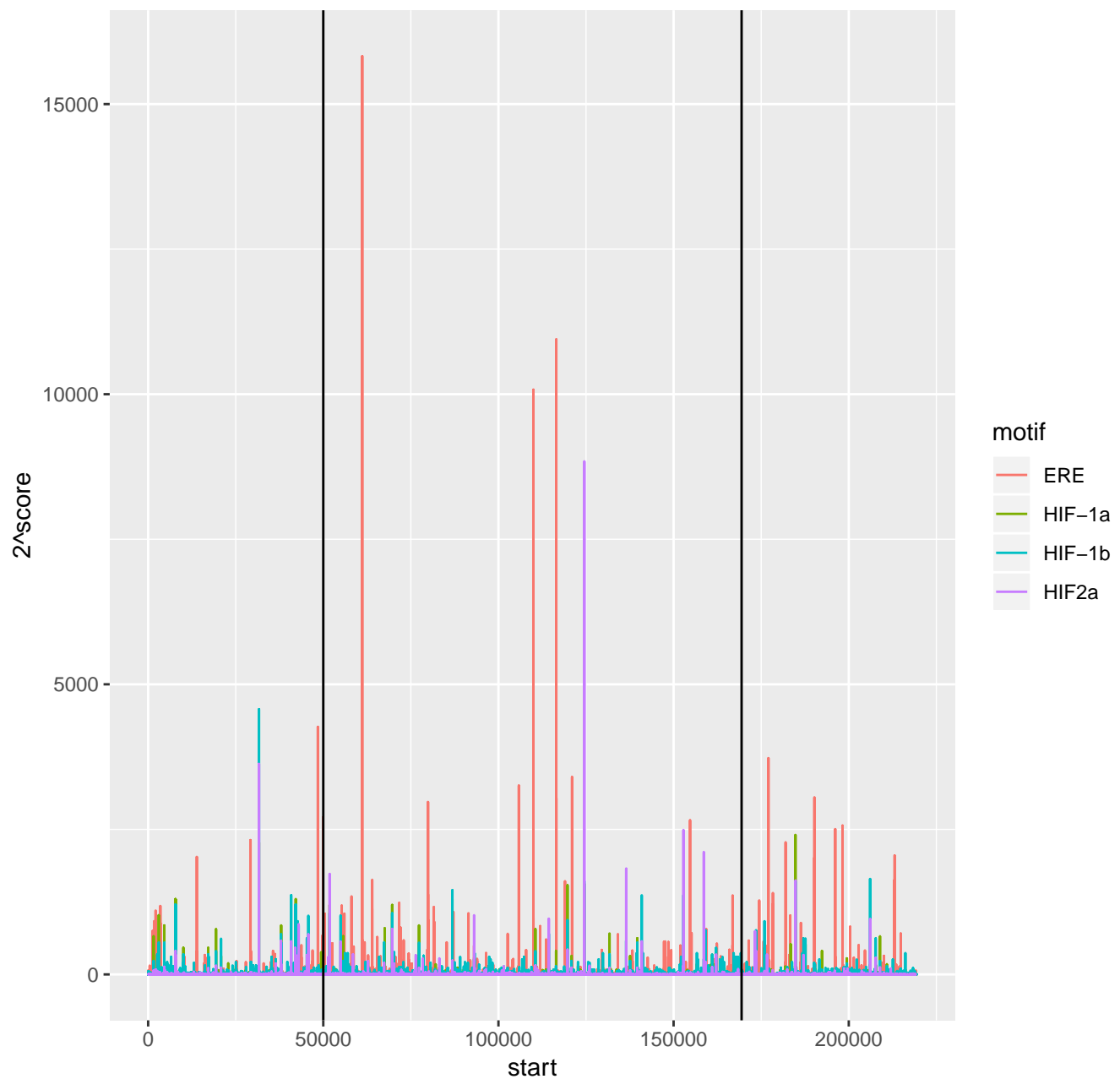
ASIC3 (+) chr7:150998292,151102753



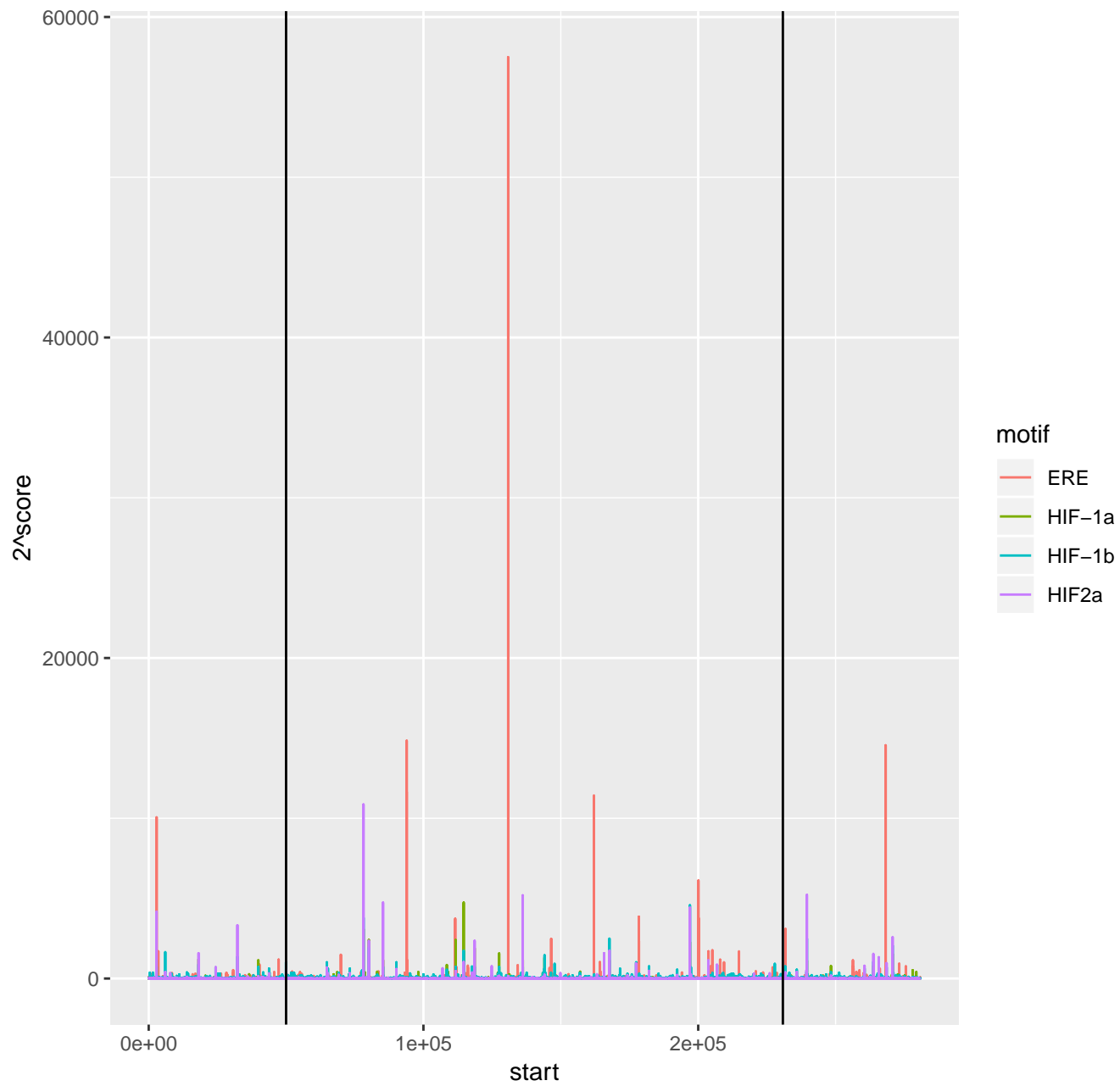
SCN8A (+) chr12:51540266,51712820



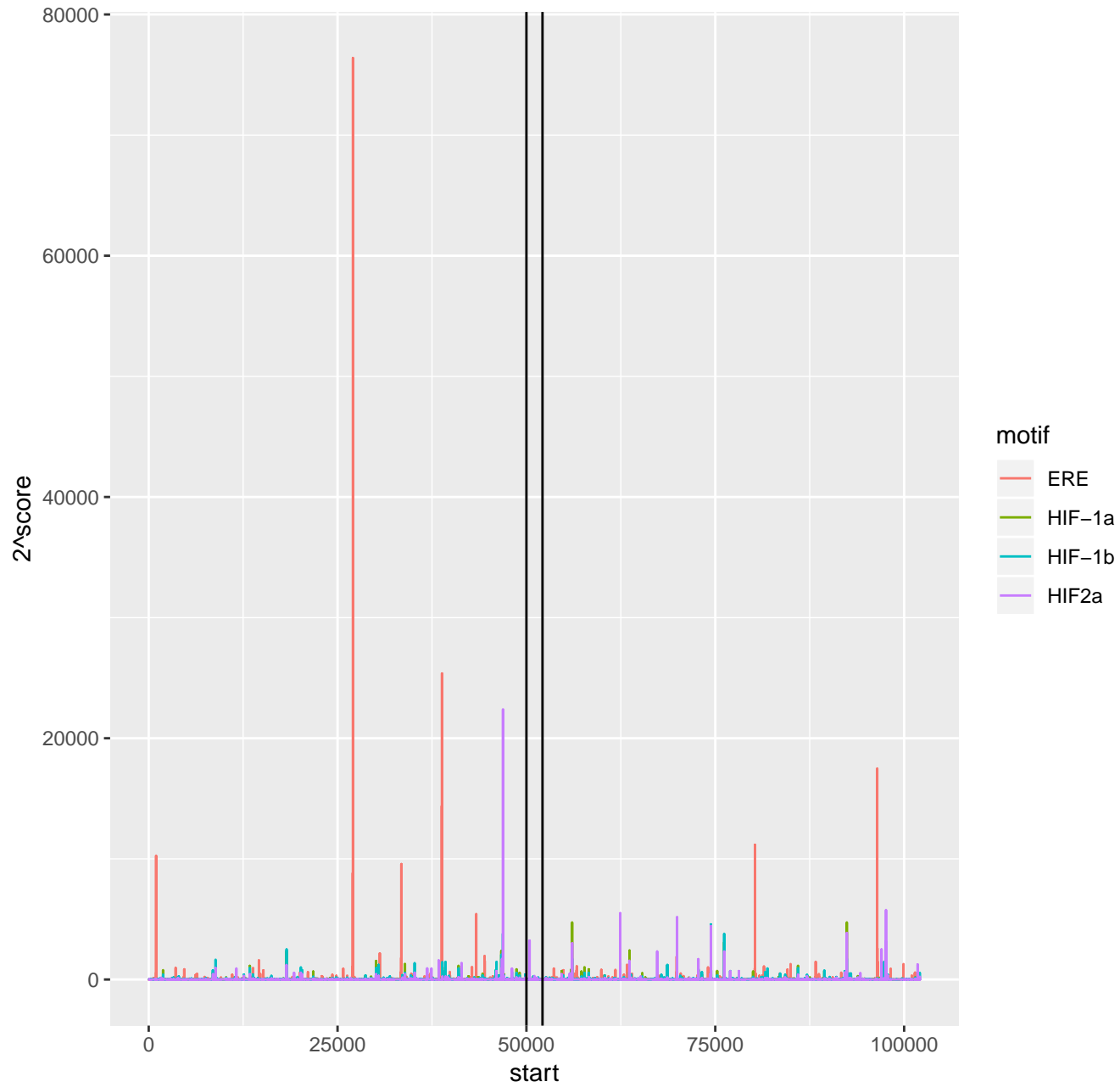
SCN10A (-) chr3:38646807,38866217



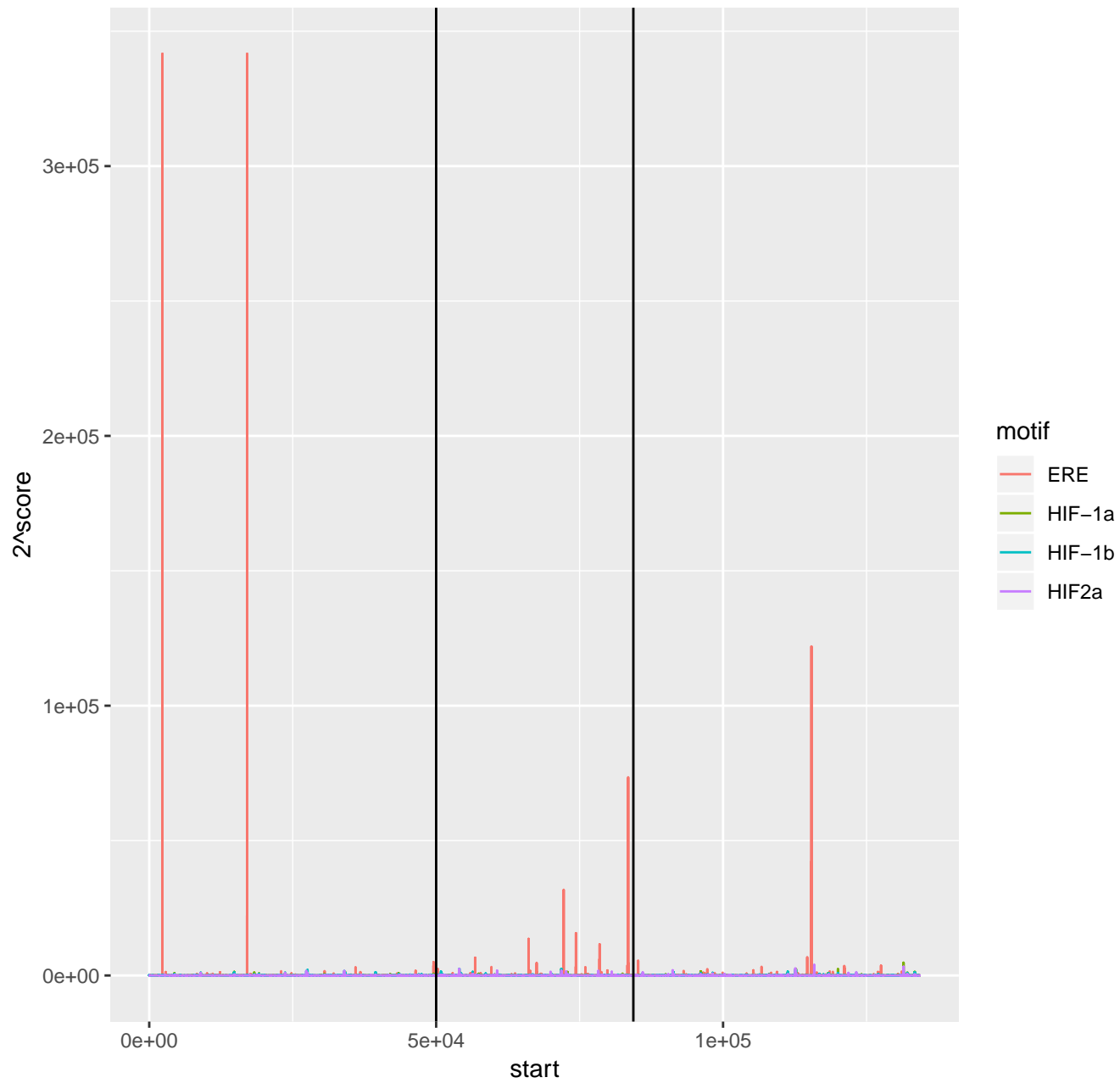
SCN9A (-) chr2:166145185,166425993



SCN2A (+) chr4:3716398,3818526



SCN4A (-) chr17:63888554,64022918



SCN5A (-) chr3:38498057,38683349

