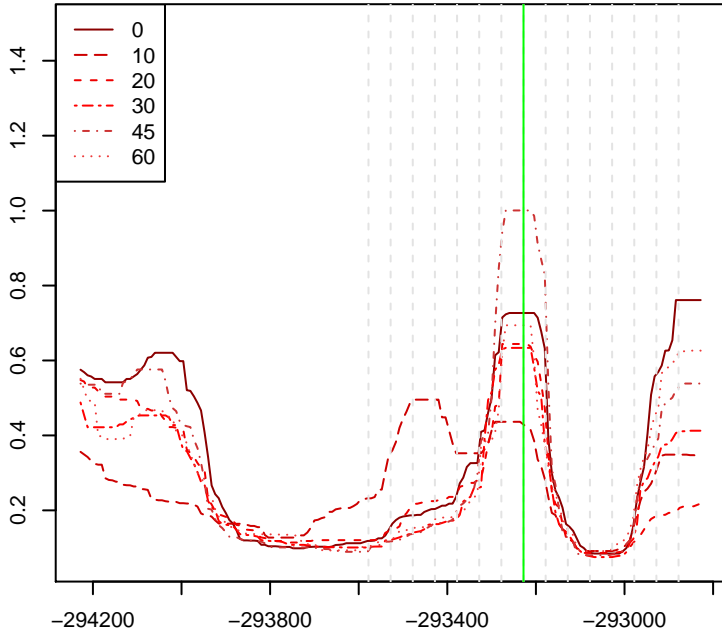
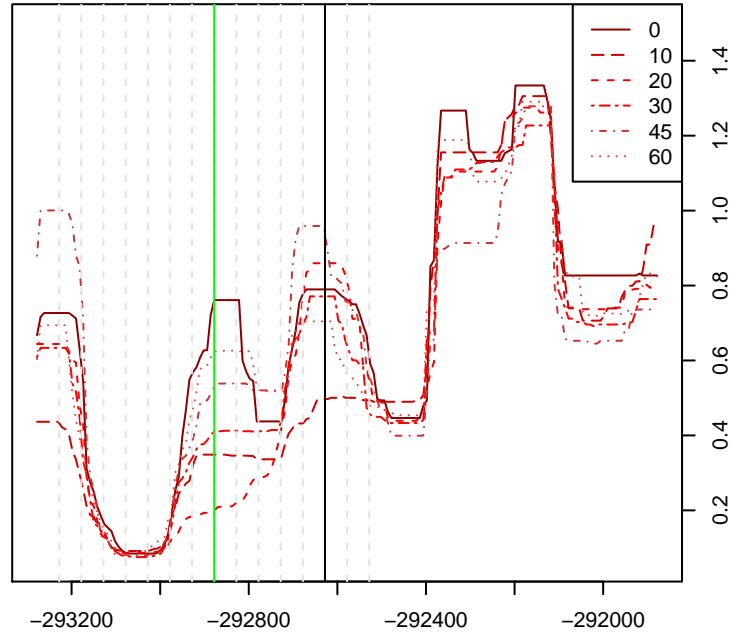


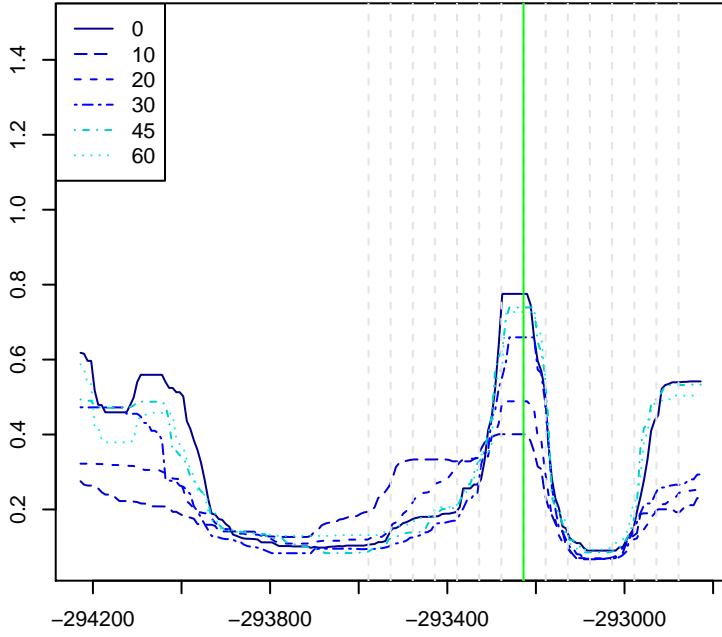
**upstream SIT (WT)**



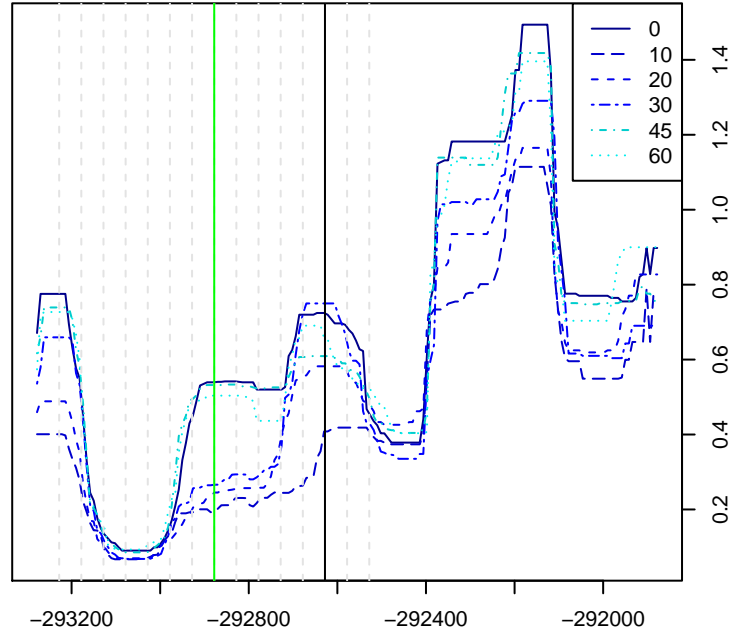
**YHR094C (WT)**



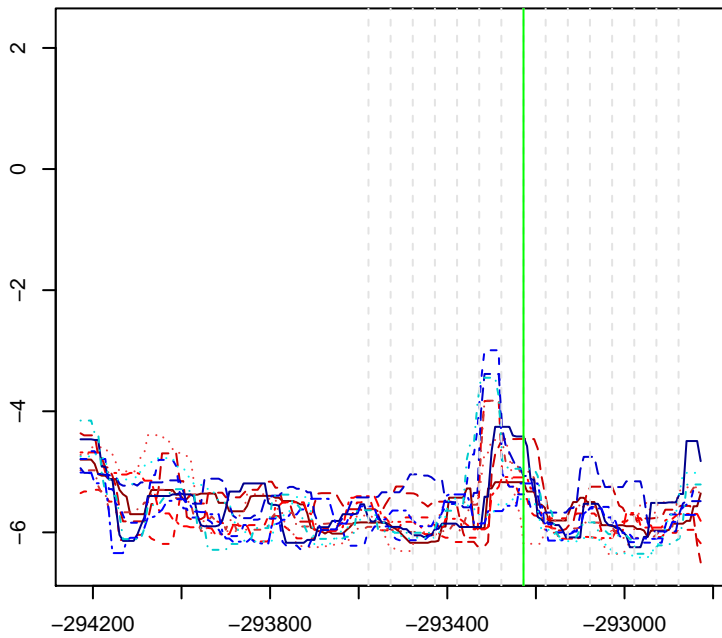
**upstream SIT (ARP8)**



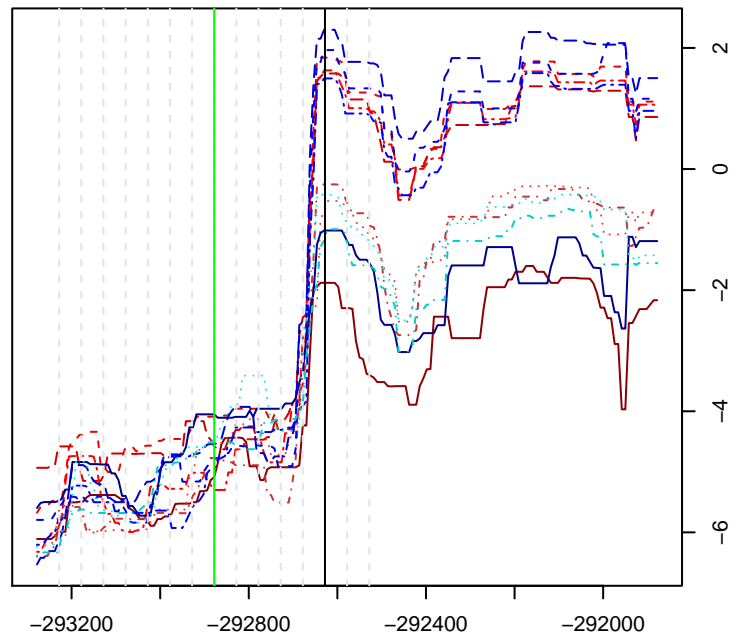
**YHR094C (ARP8)**



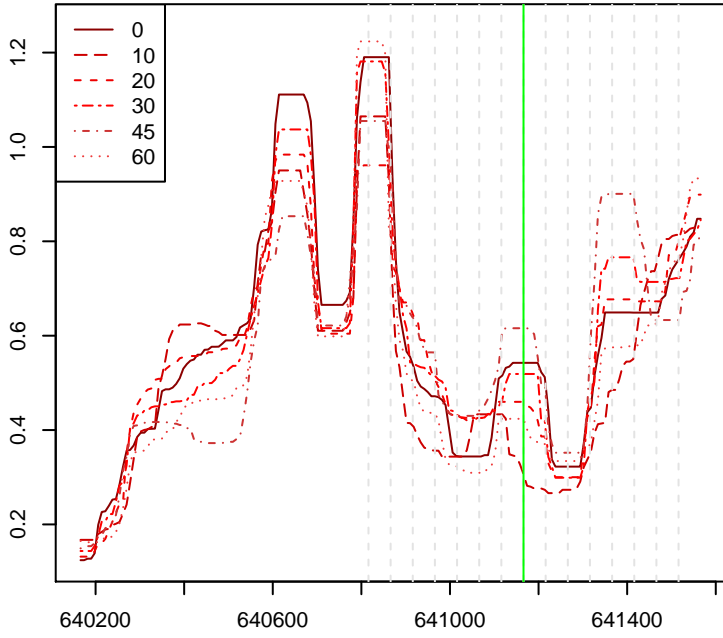
**upstream mRNA opposite strand**



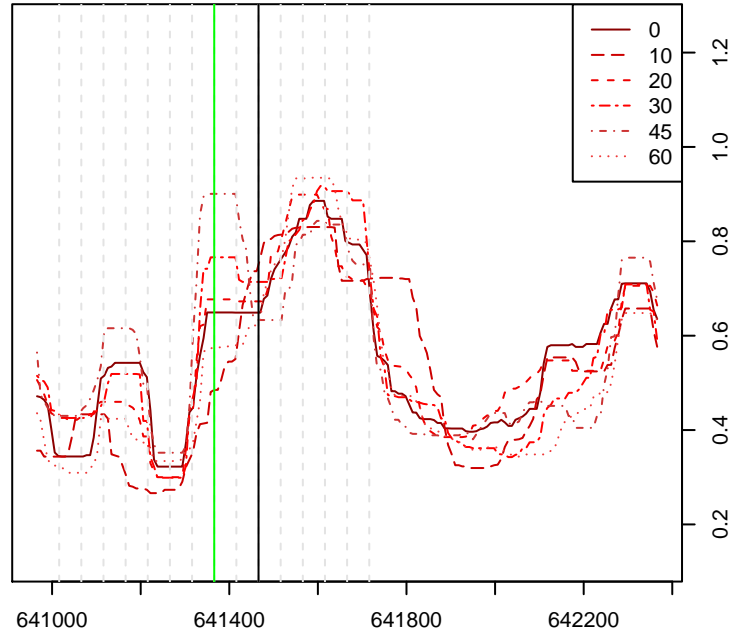
**mRNA YHR094C**



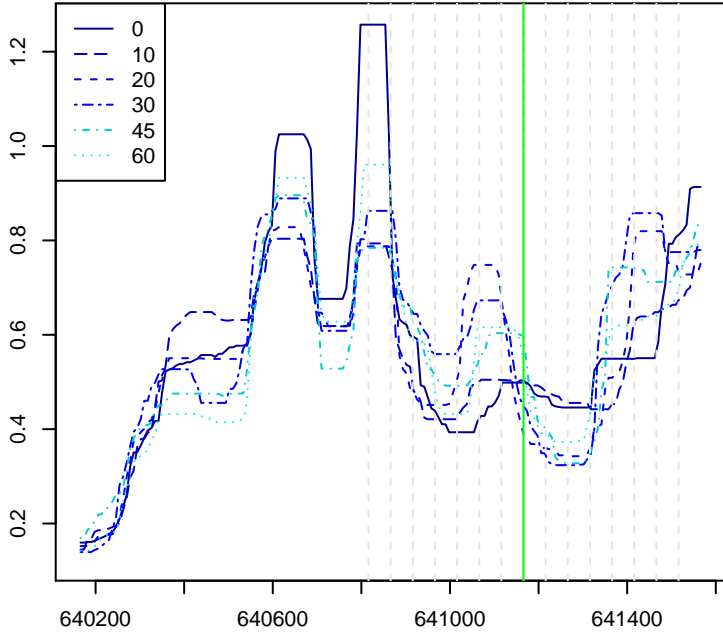
**upstream SIT (WT)**



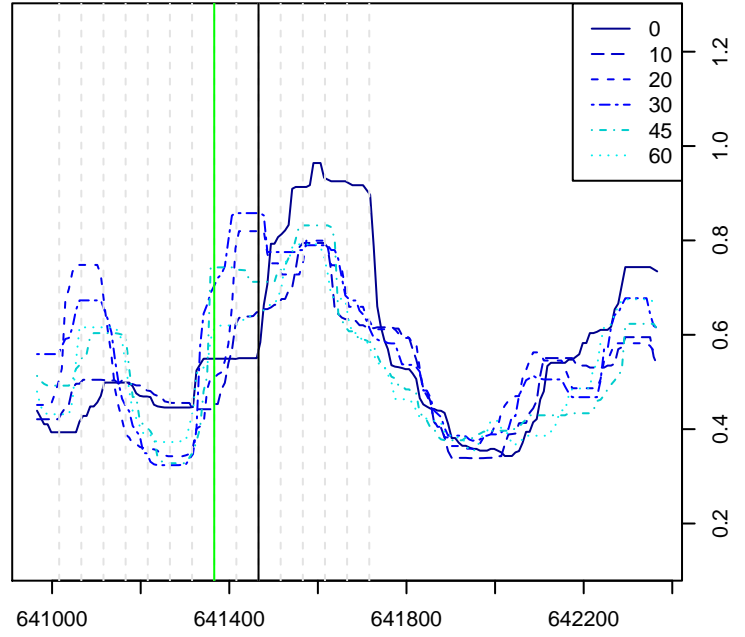
**YLR251W (WT)**



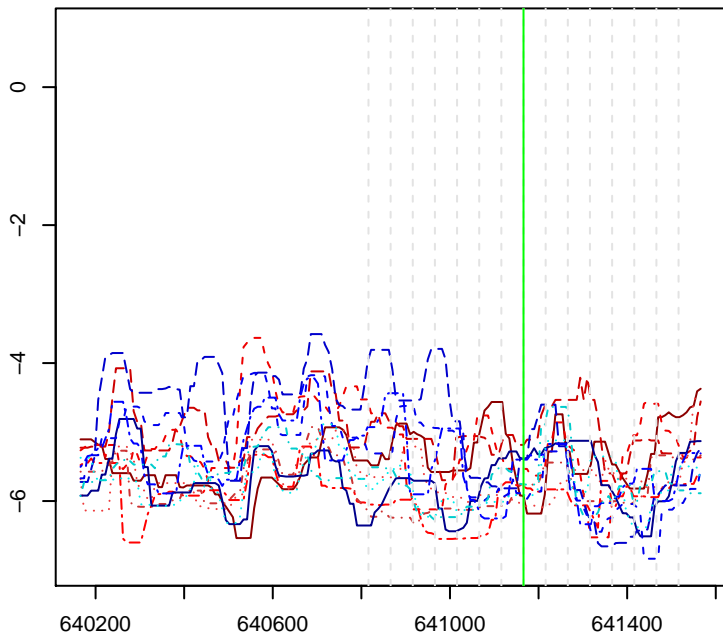
**upstream SIT (ARP8)**



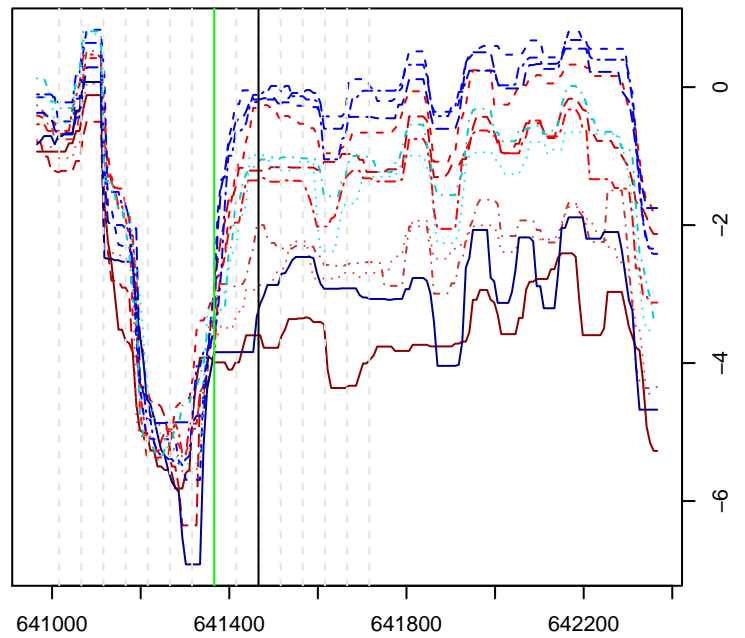
**YLR251W (ARP8)**



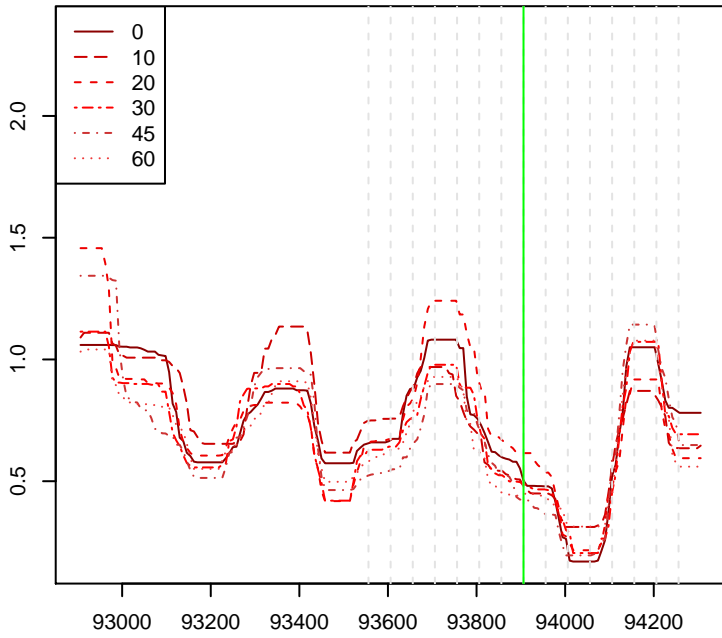
**upstream mRNA opposite strand**



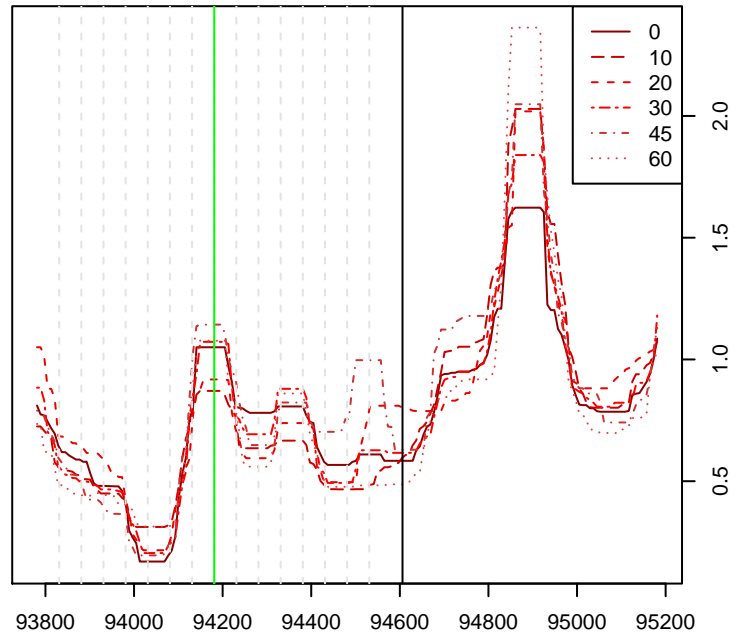
**mRNA YLR251W**



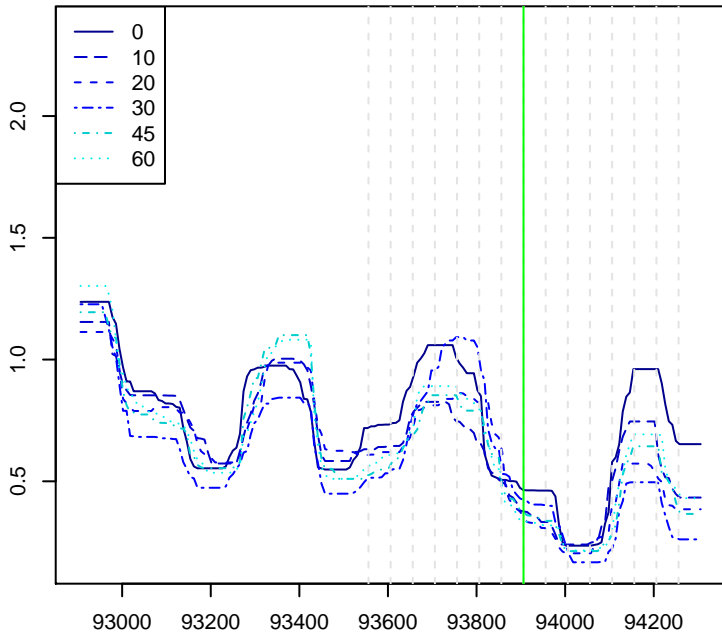
**upstream SIT (WT)**



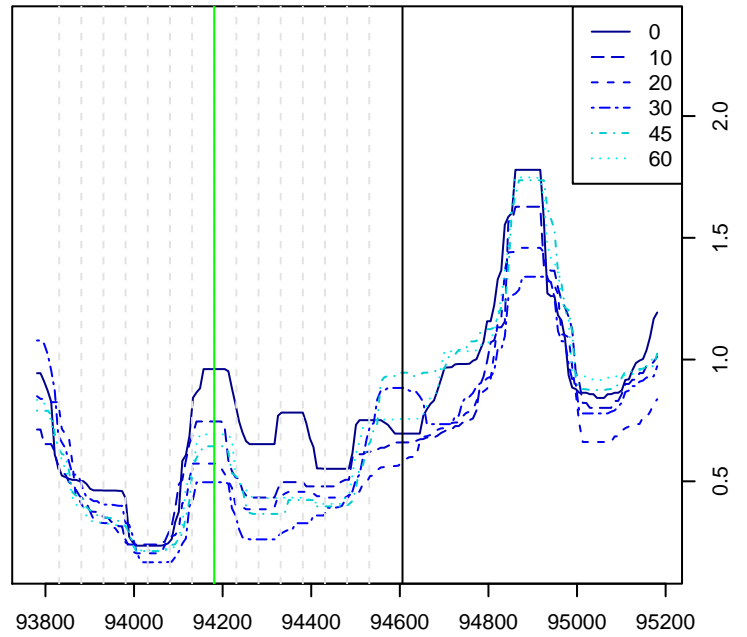
**YDL204W (WT)**



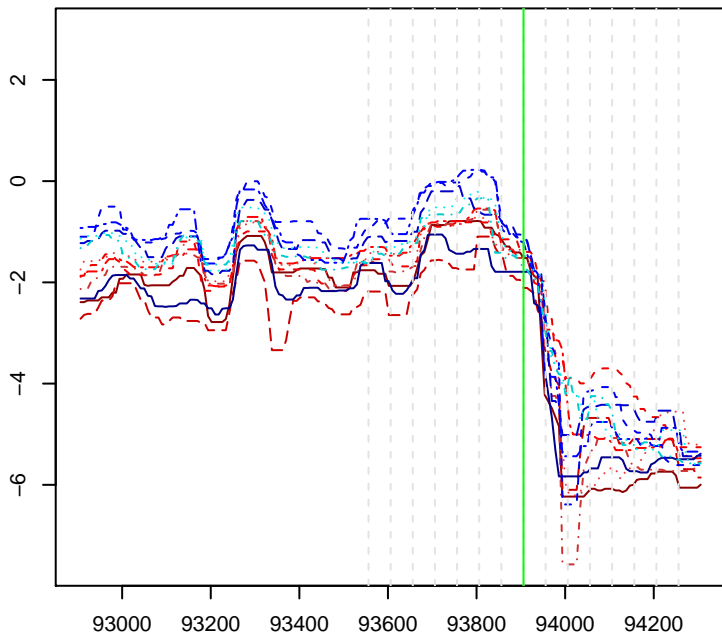
**upstream SIT (ARP8)**



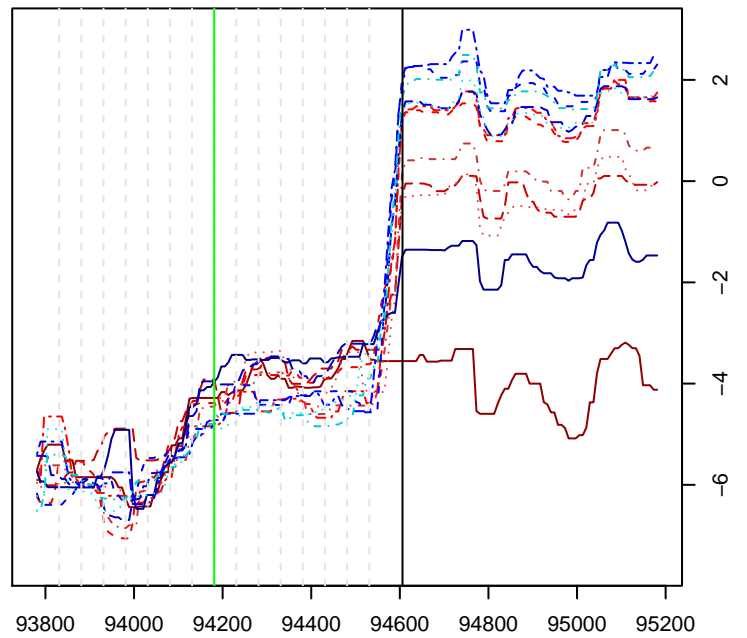
**YDL204W (ARP8)**



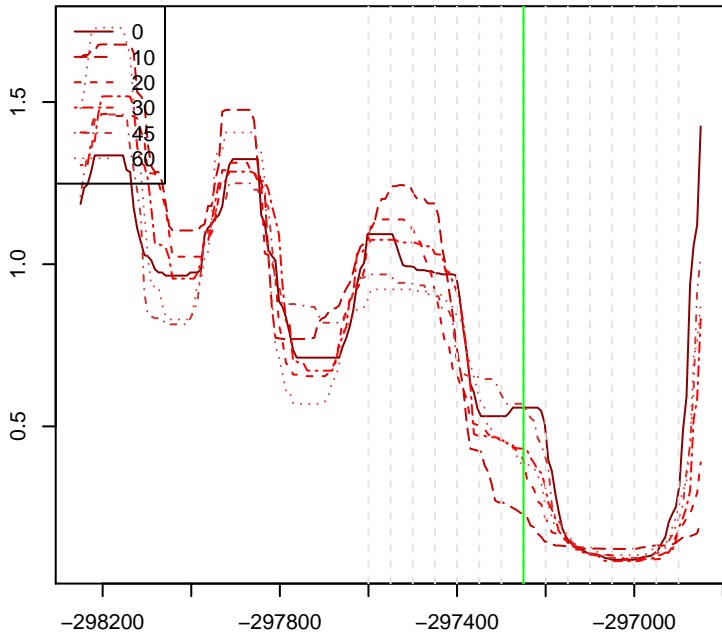
**upstream mRNA opposite strand**



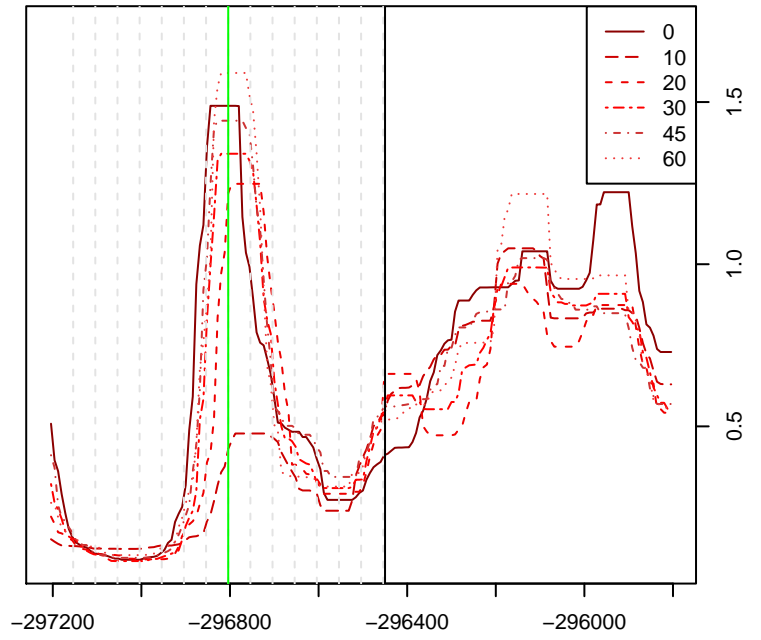
**mRNA YDL204W**



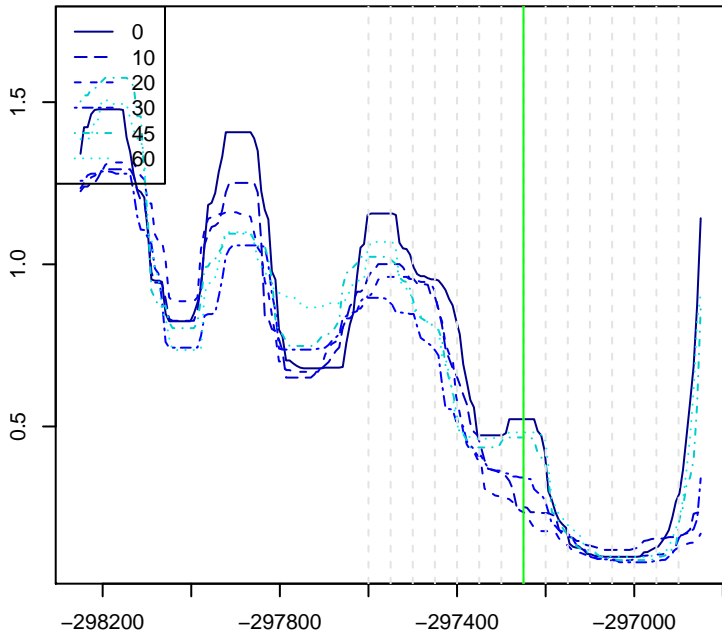
**upstream SIT (WT)**



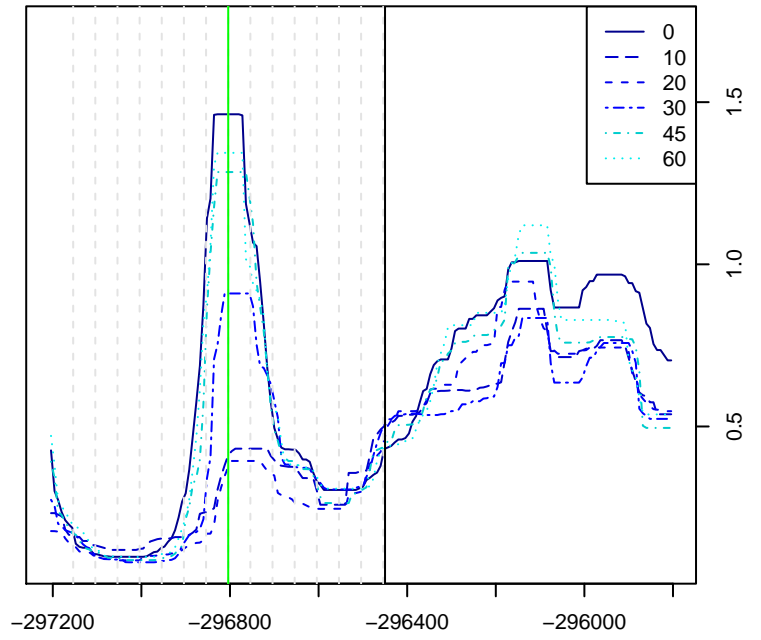
**YHR096C (WT)**



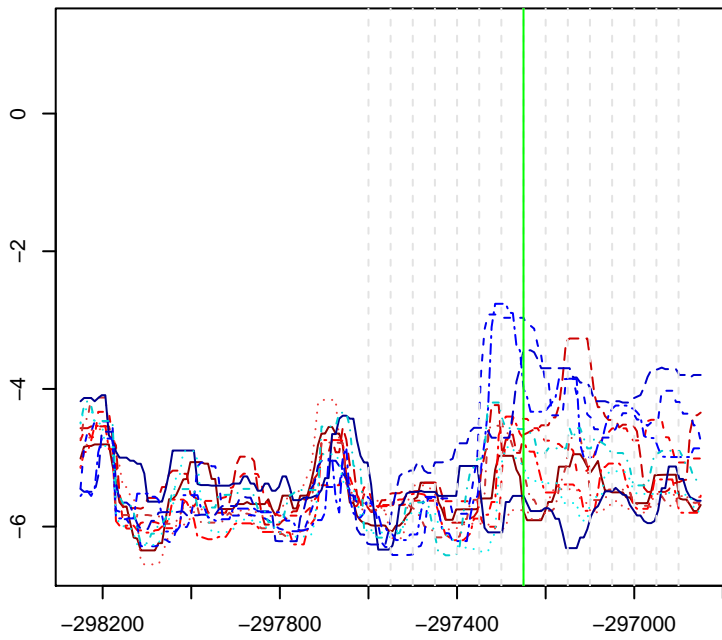
**upstream SIT (ARP8)**



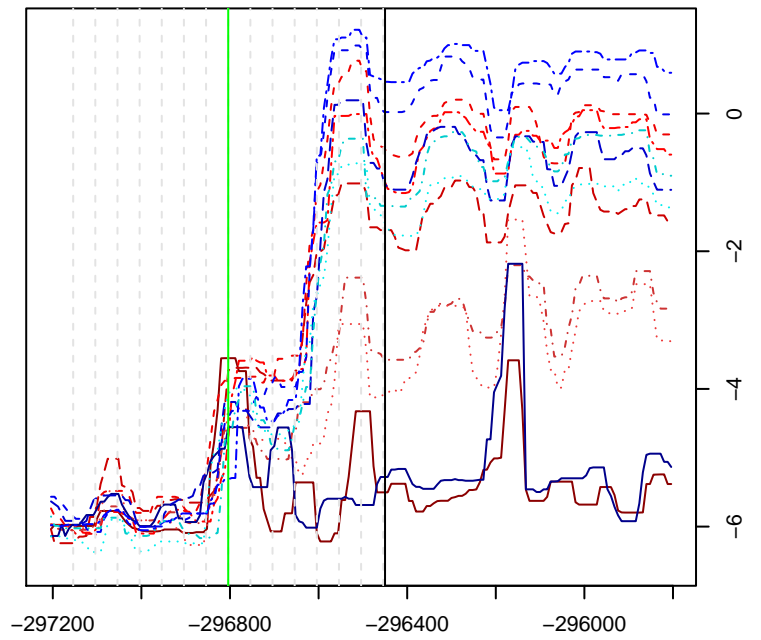
**YHR096C (ARP8)**



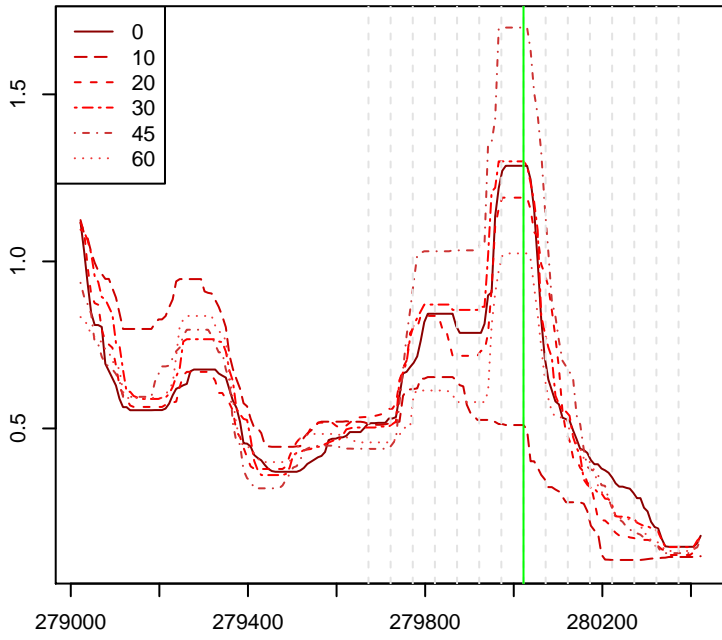
**upstream mRNA opposite strand**



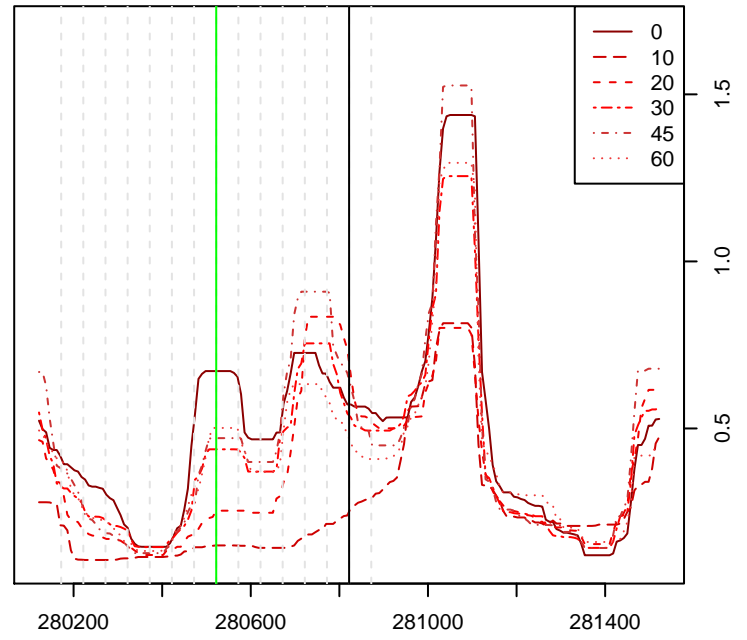
**mRNA YHR096C**



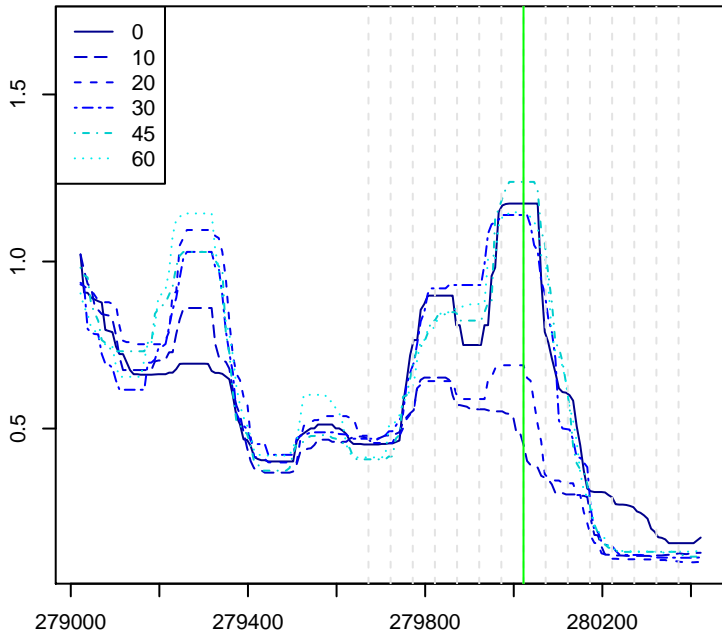
**upstream SIT (WT)**



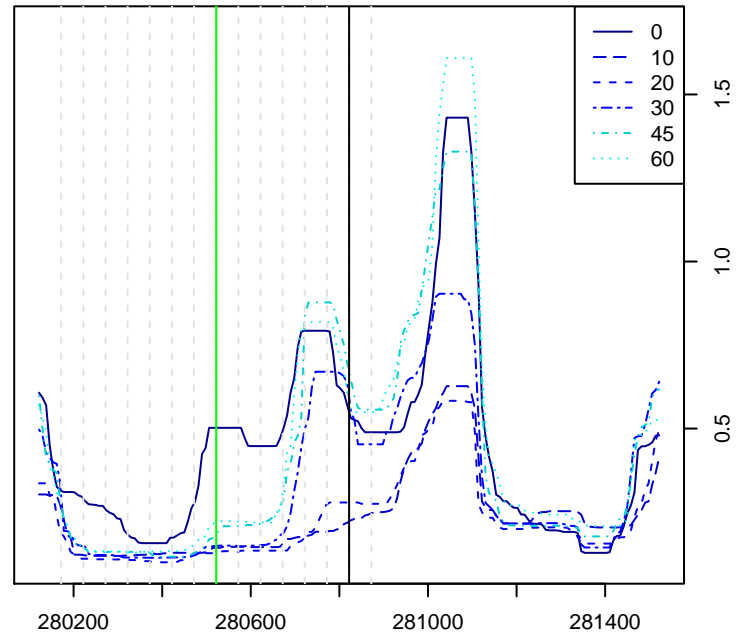
**YHR087W (WT)**



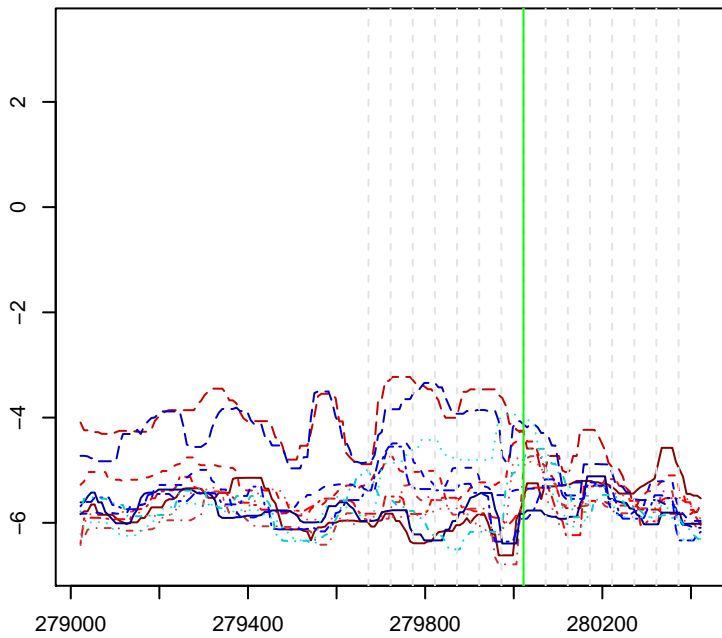
**upstream SIT (ARP8)**



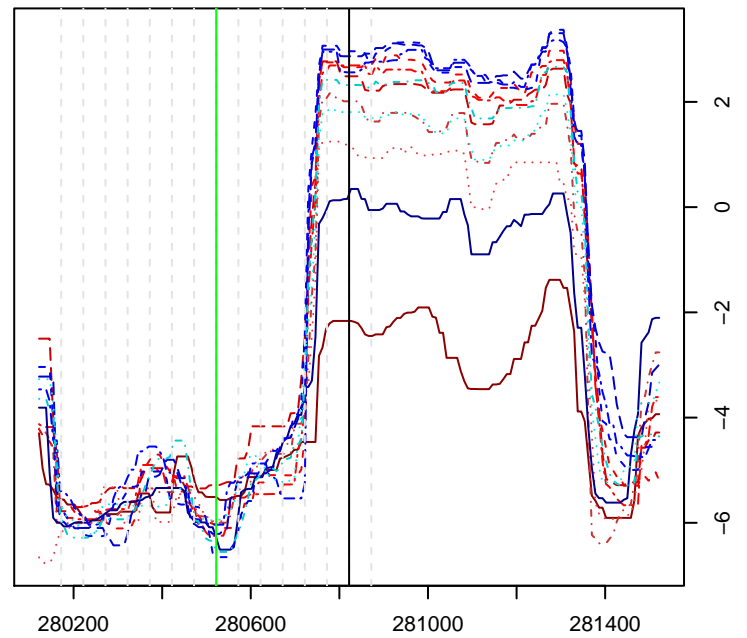
**YHR087W (ARP8)**



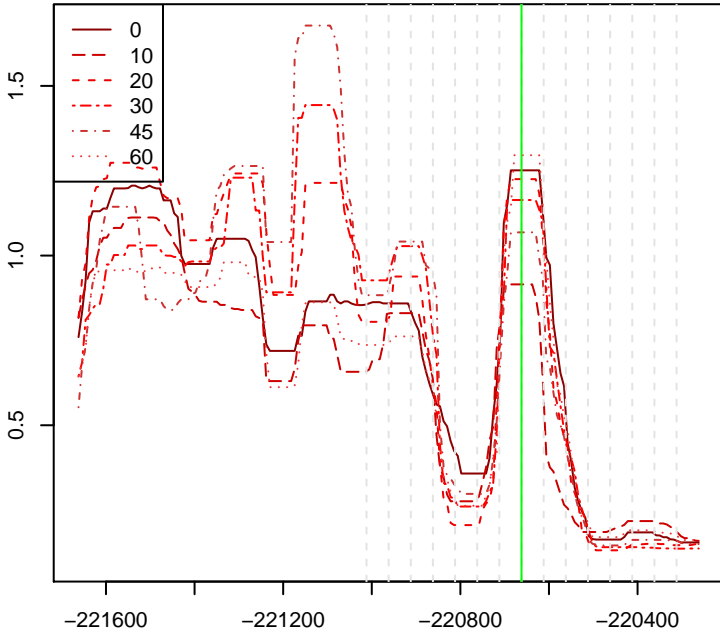
**upstream mRNA opposite strand**



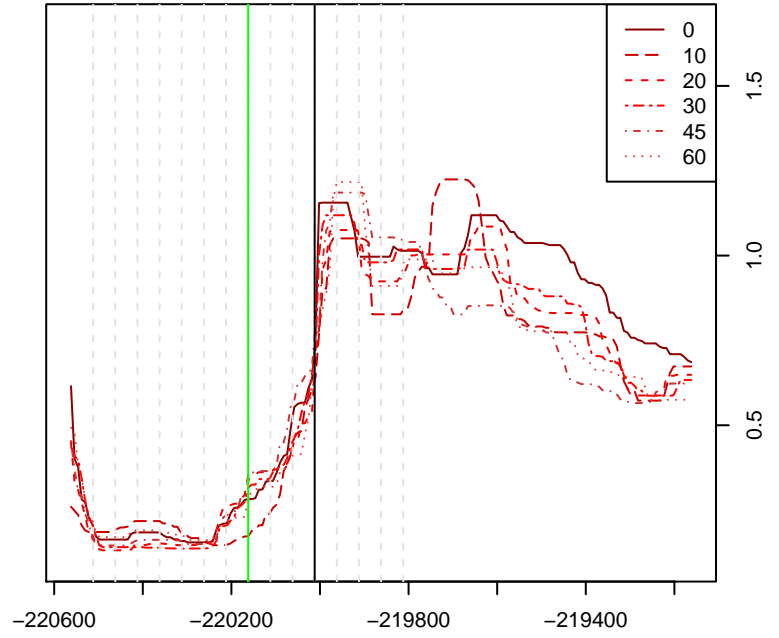
**mRNA YHR087W**



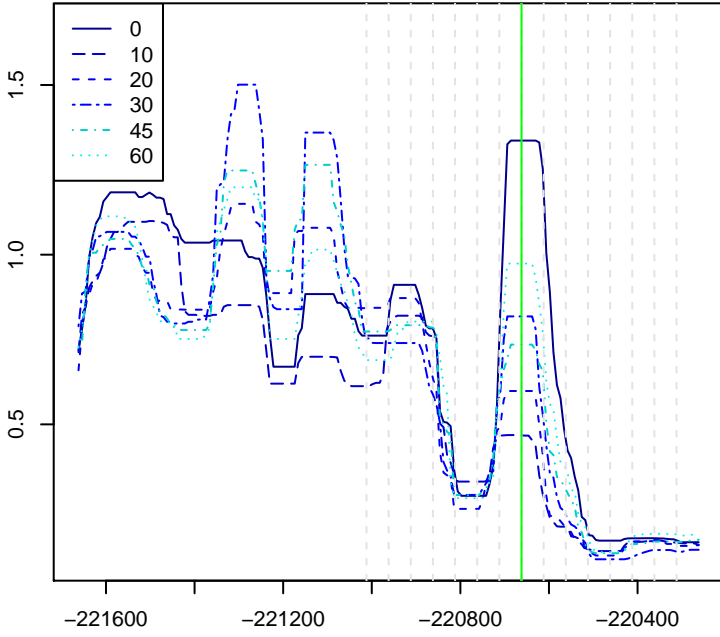
**upstream SIT (WT)**



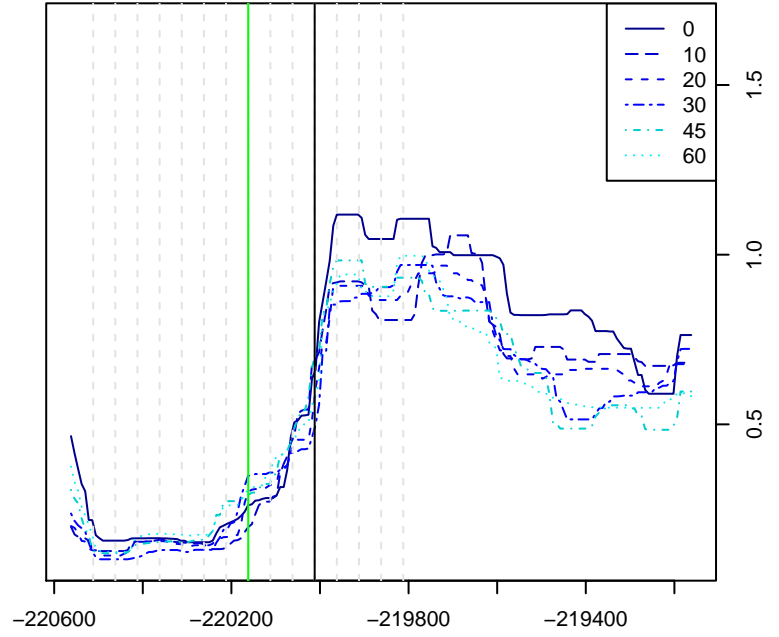
**YJL107C (WT)**



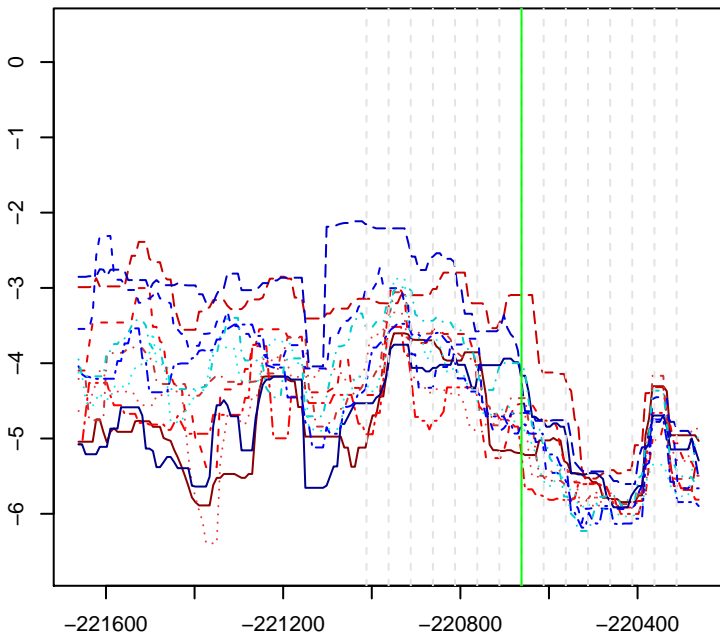
**upstream SIT (ARP8)**



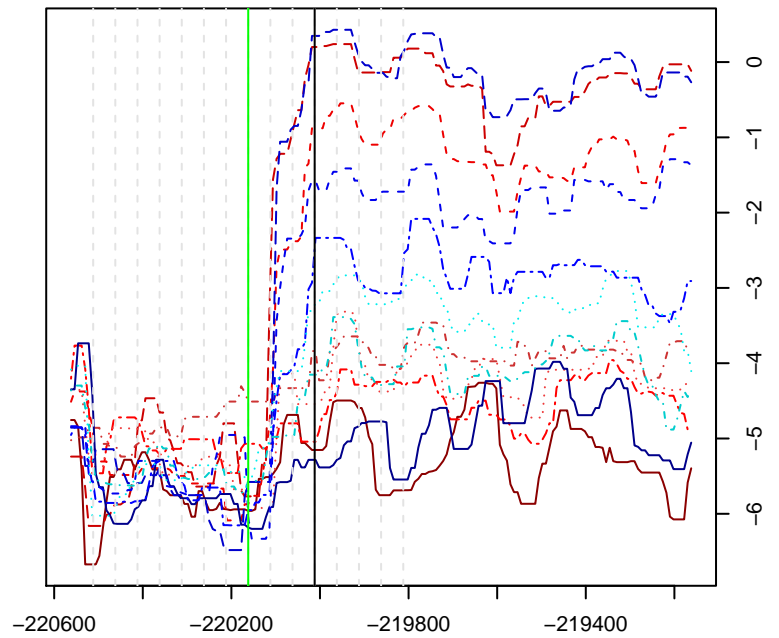
**YJL107C (ARP8)**



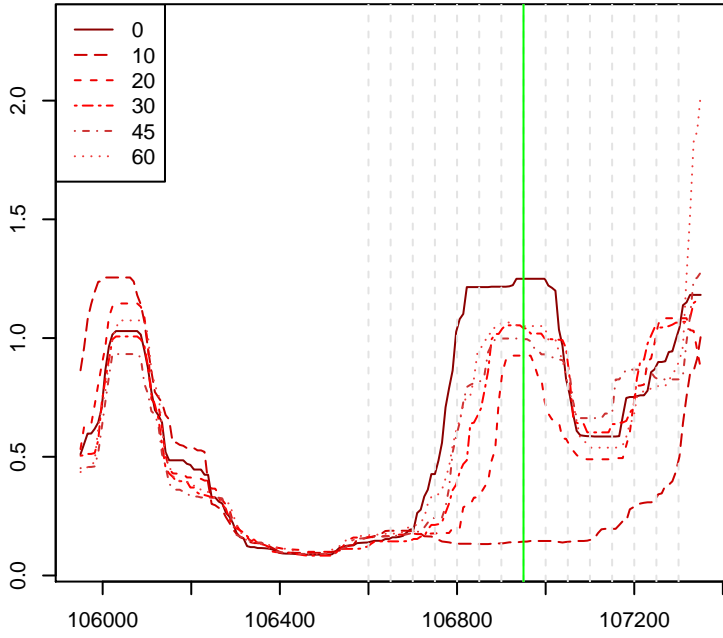
**upstream mRNA opposite strand**



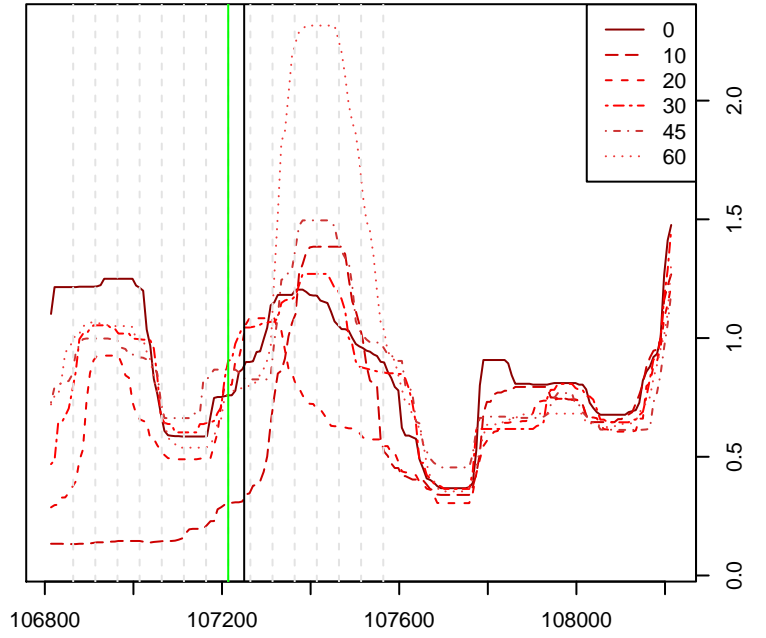
**mRNA YJL107C**



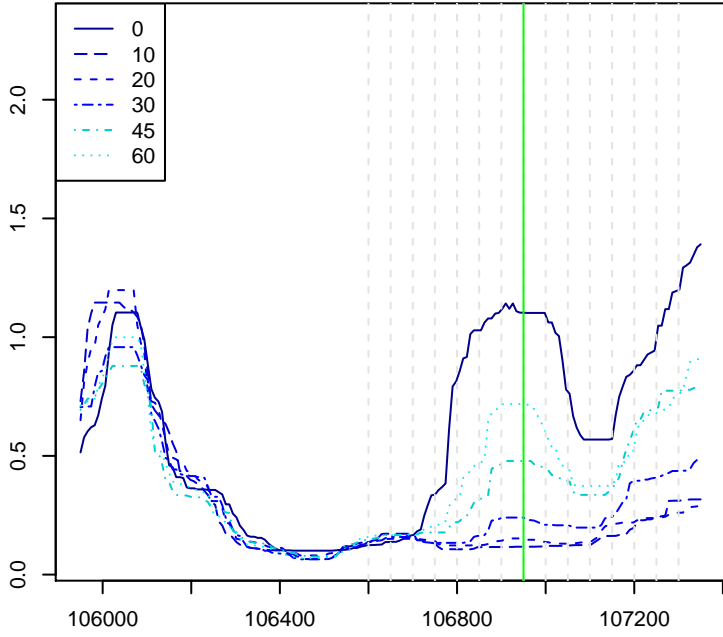
**upstream SIT (WT)**



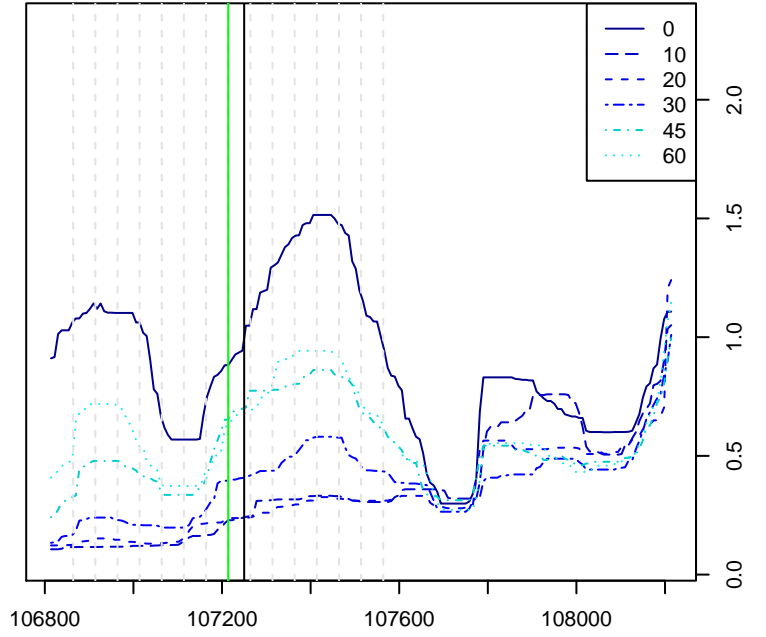
**YFL014W (WT)**



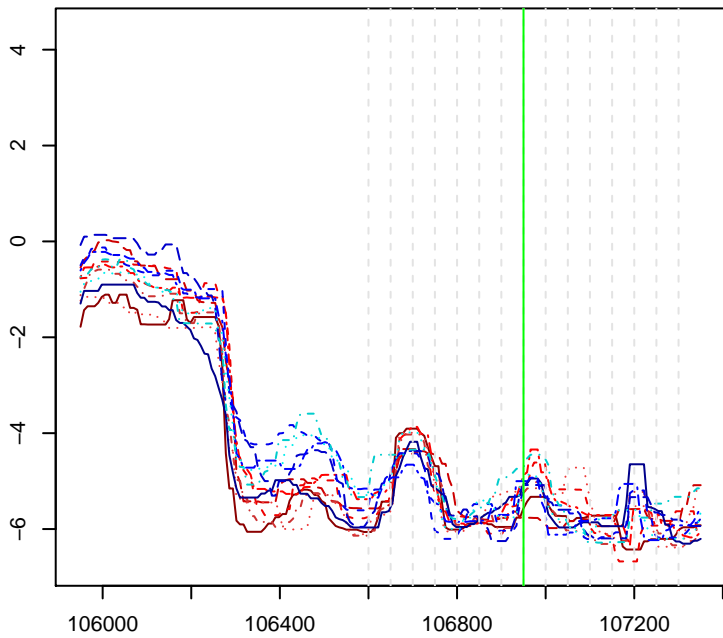
**upstream SIT (ARP8)**



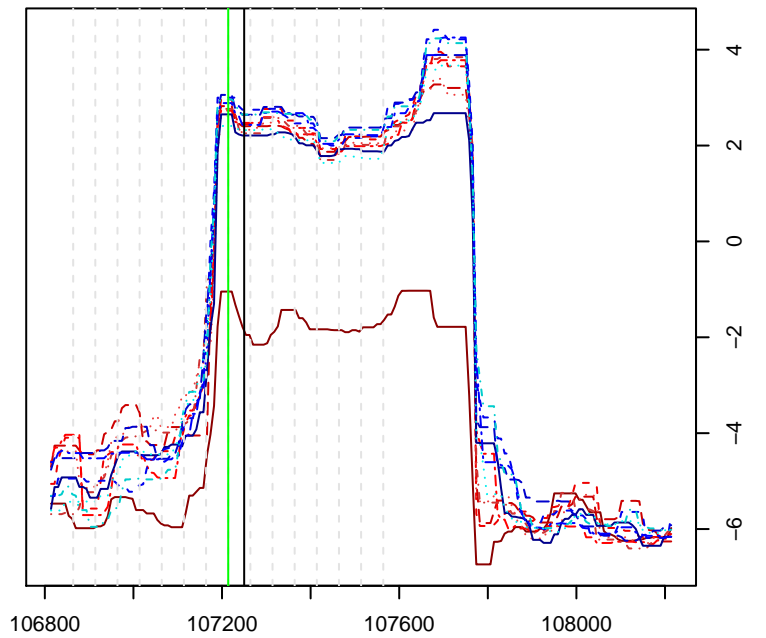
**YFL014W (ARP8)**



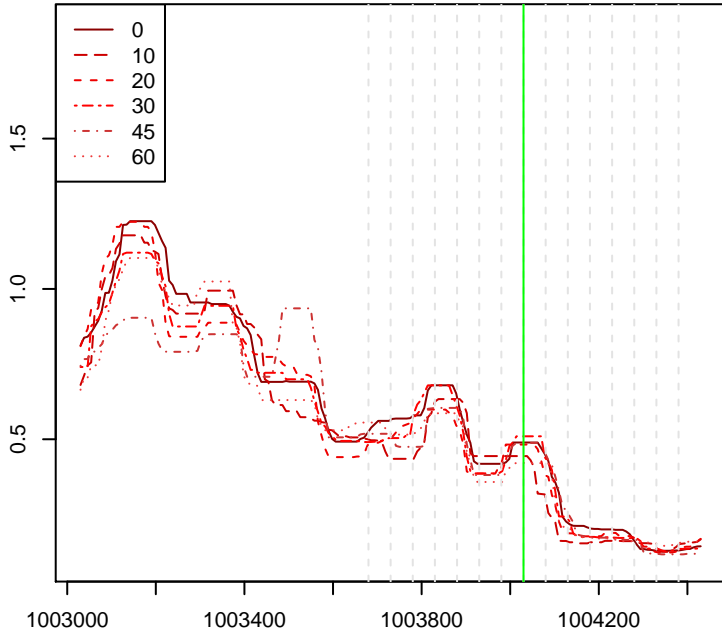
**upstream mRNA opposite strand**



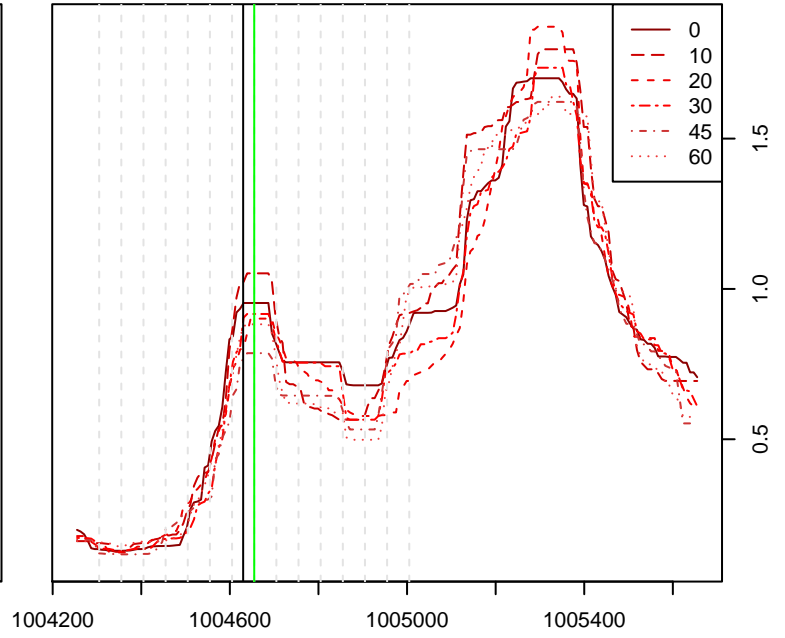
**mRNA YFL014W**



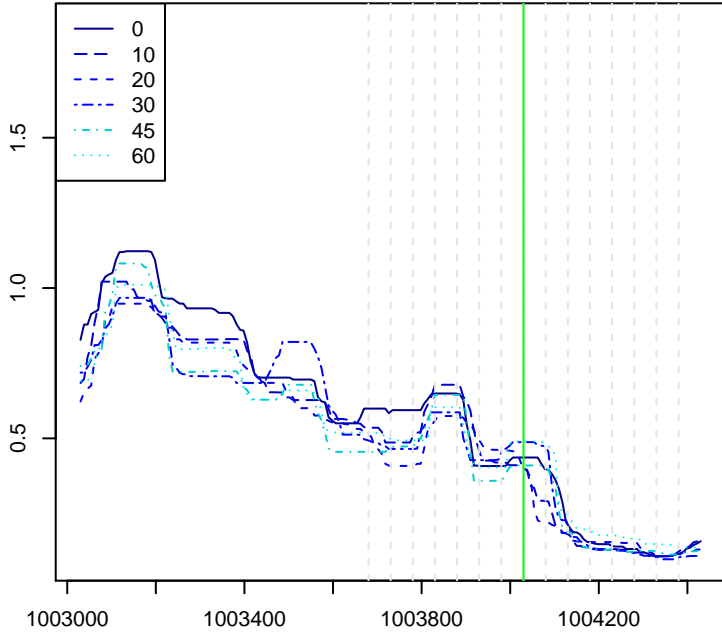
**upstream SIT (WT)**



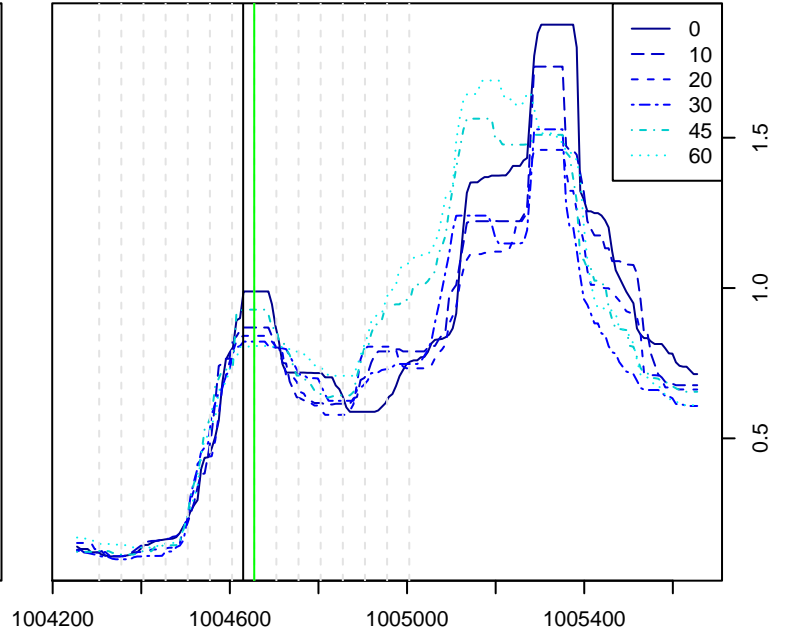
**YGR256W (WT)**



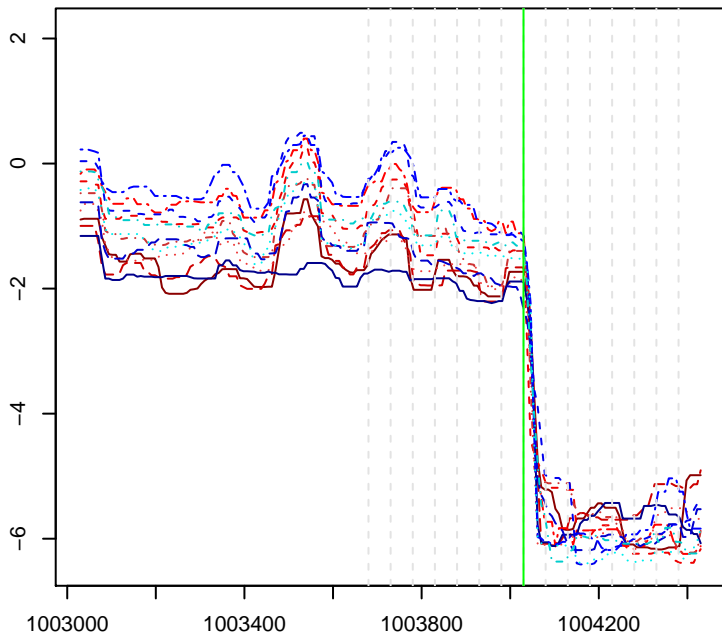
**upstream SIT (ARP8)**



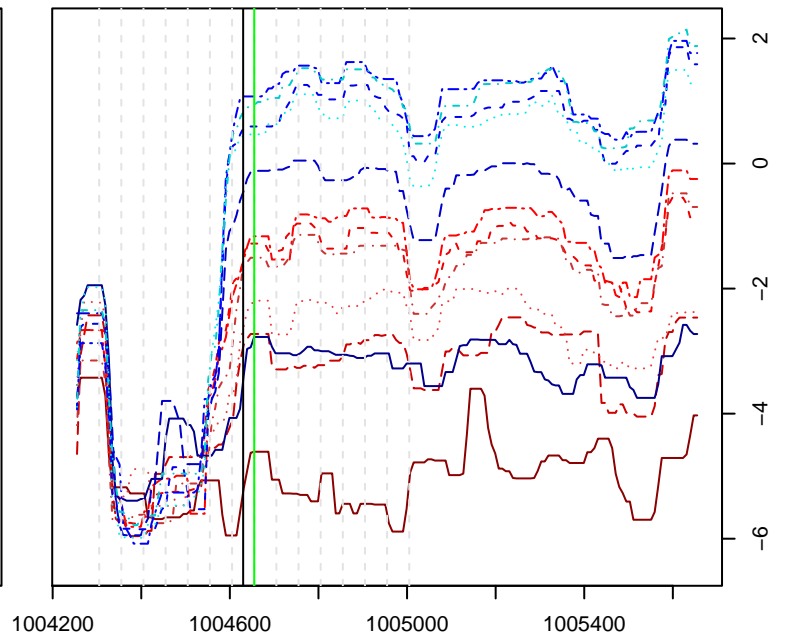
**YGR256W (ARP8)**



**upstream mRNA opposite strand**

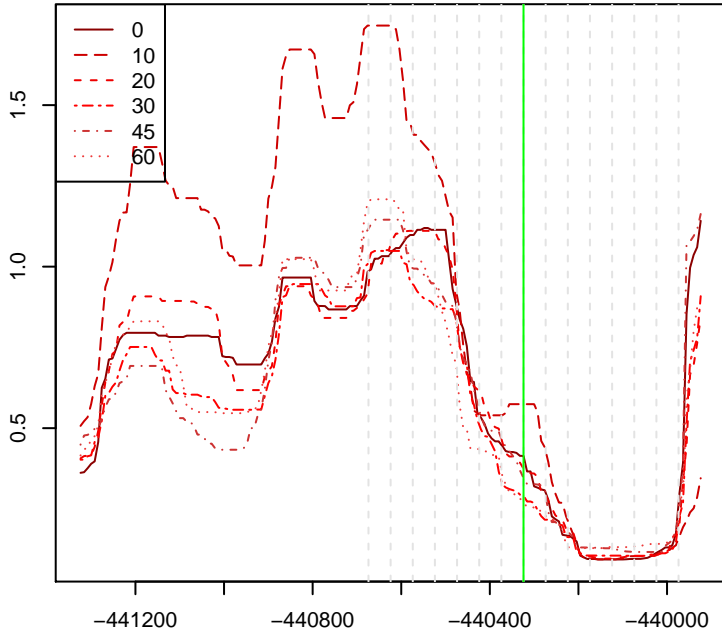


**mRNA YGR256W**

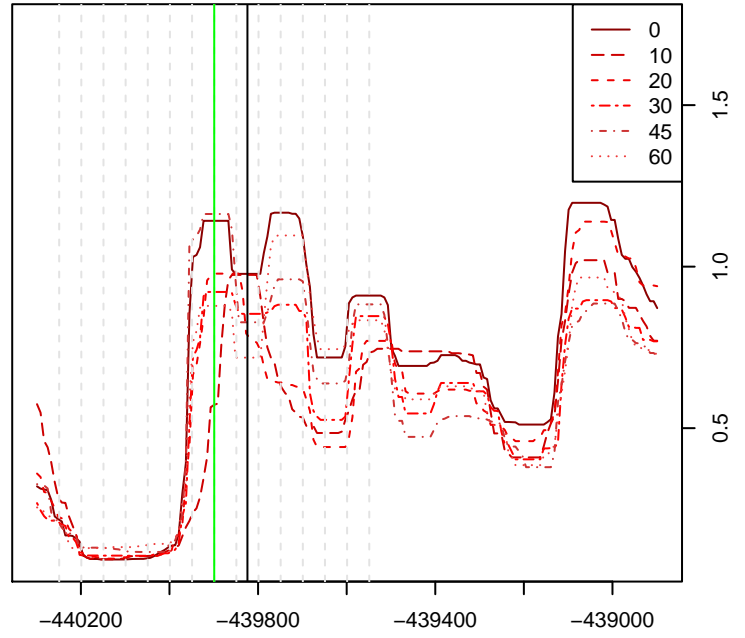




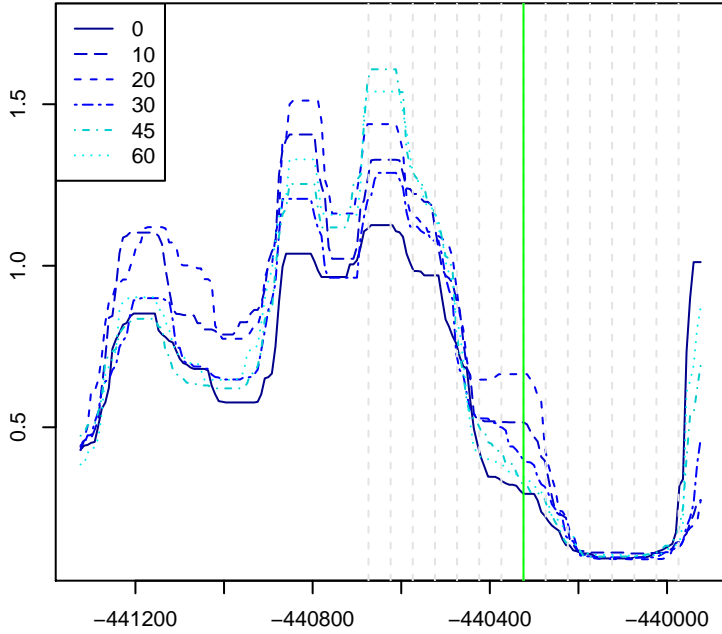
**upstream SIT (WT)**



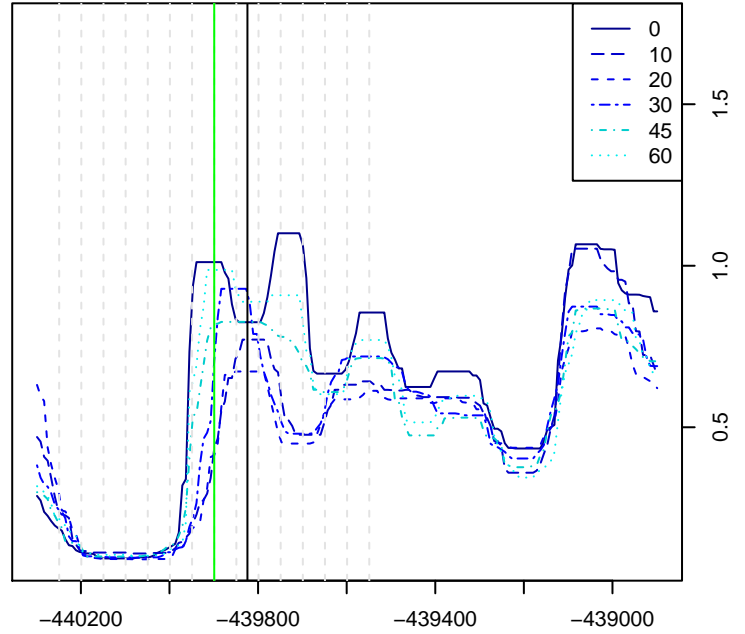
**YLR149C (WT)**



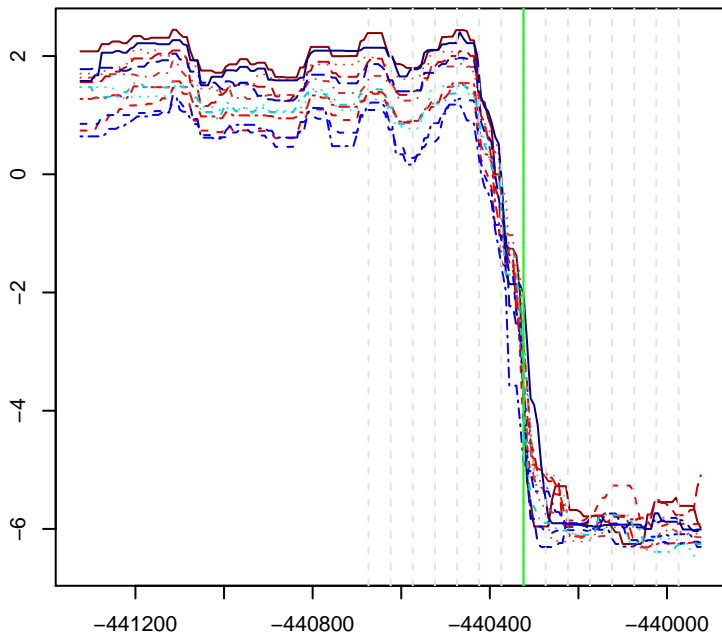
**upstream SIT (ARP8)**



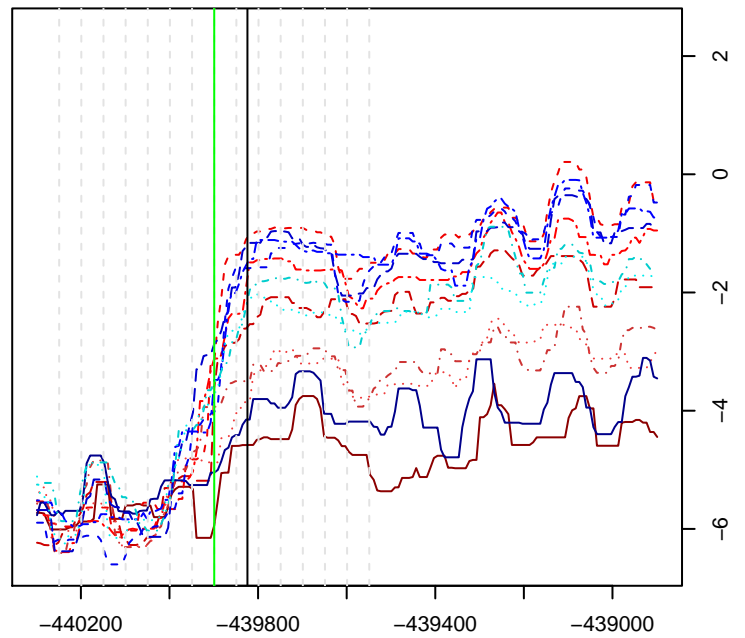
**YLR149C (ARP8)**



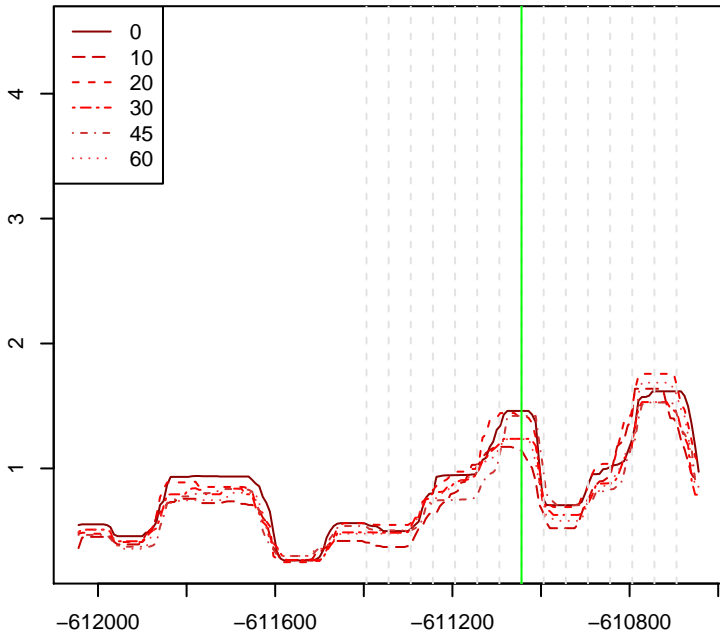
**upstream mRNA opposite strand**



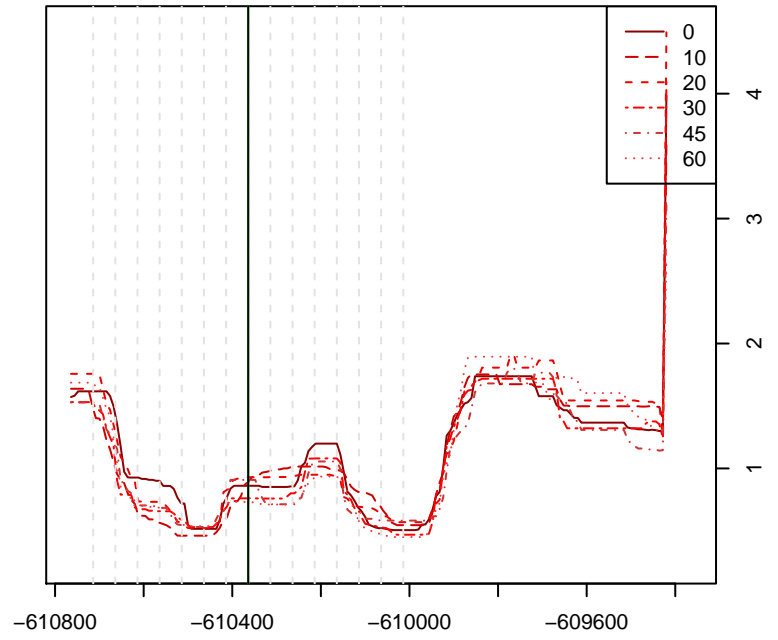
**mRNA YLR149C**



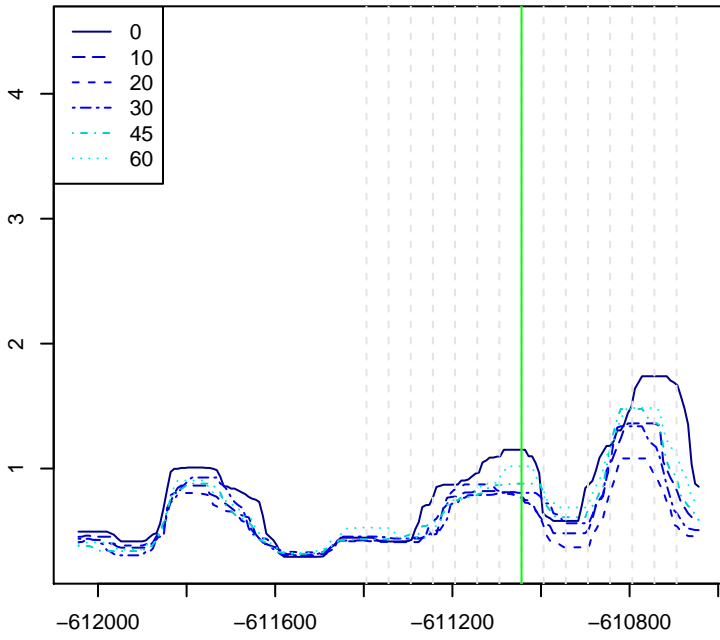
**upstream SIT (WT)**



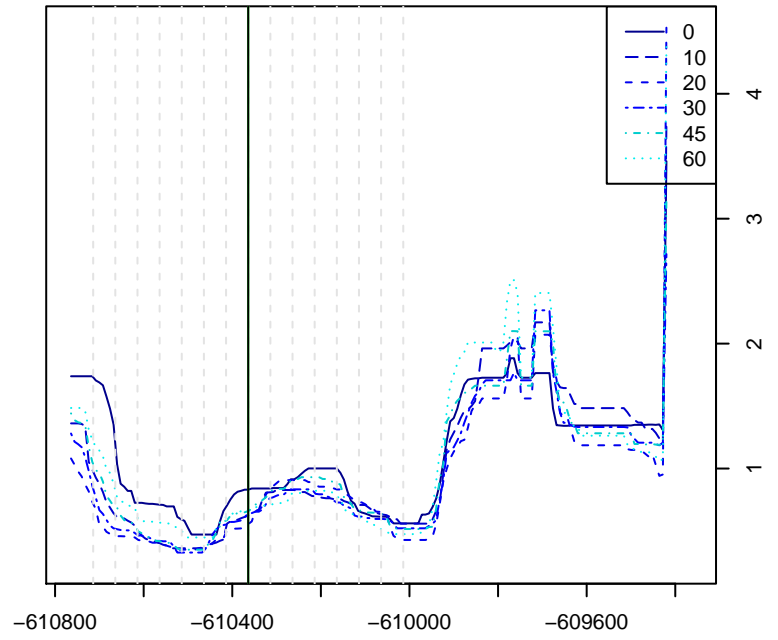
**YMR174C (WT)**



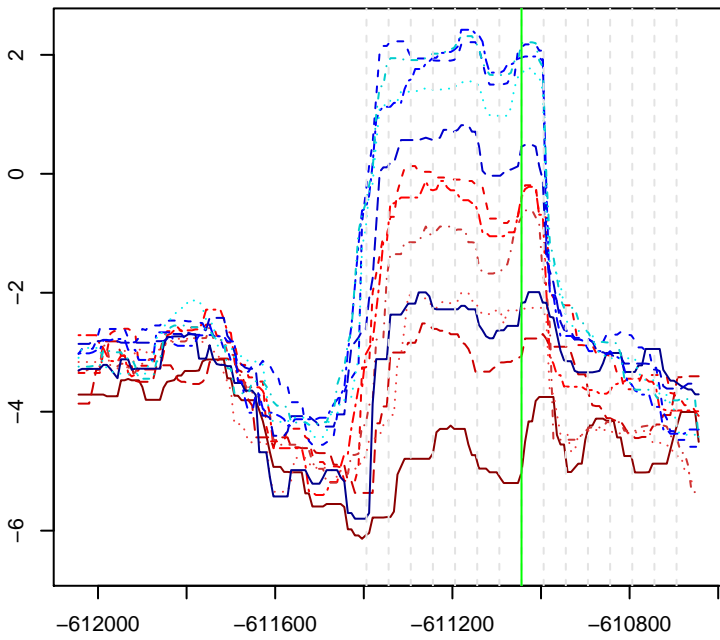
**upstream SIT (ARP8)**



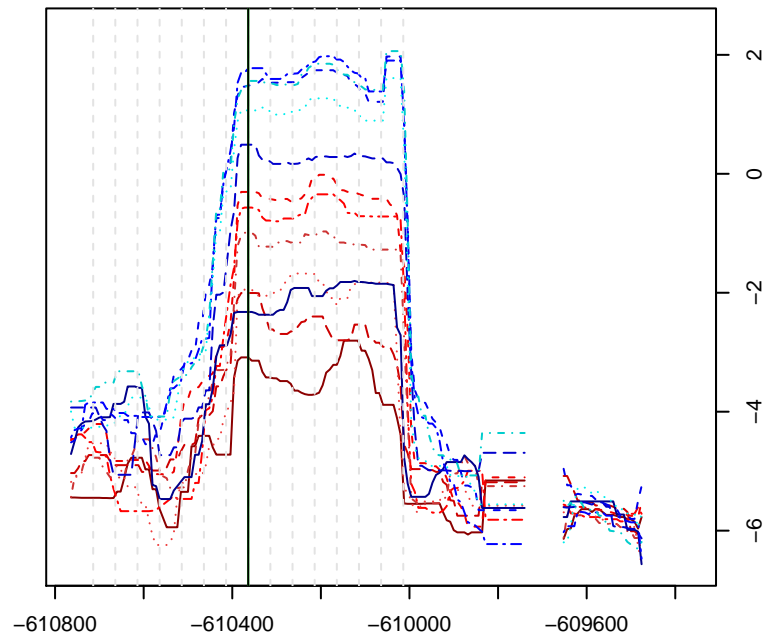
**YMR174C (ARP8)**



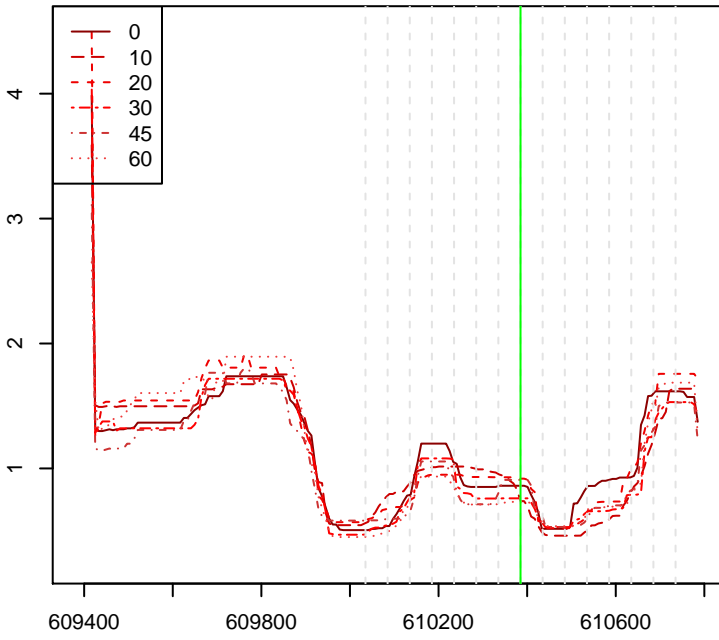
**upstream mRNA opposite strand**



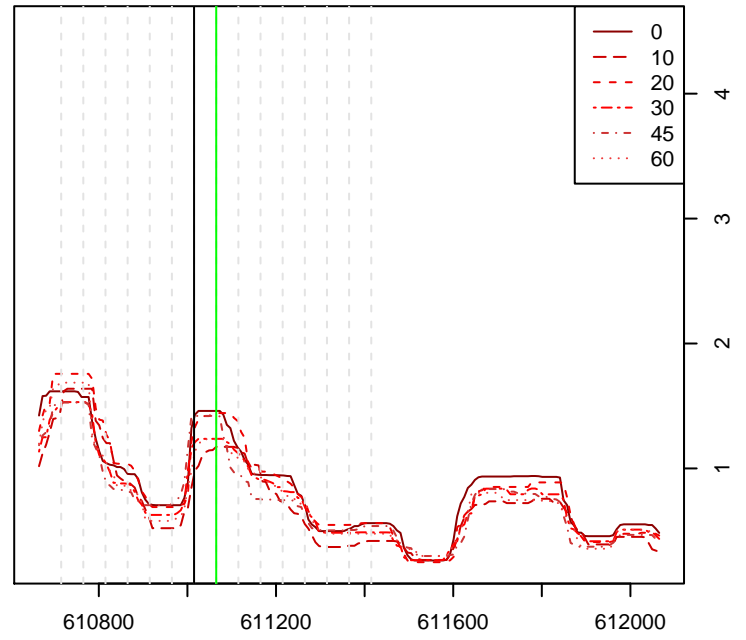
**mRNA YMR174C**



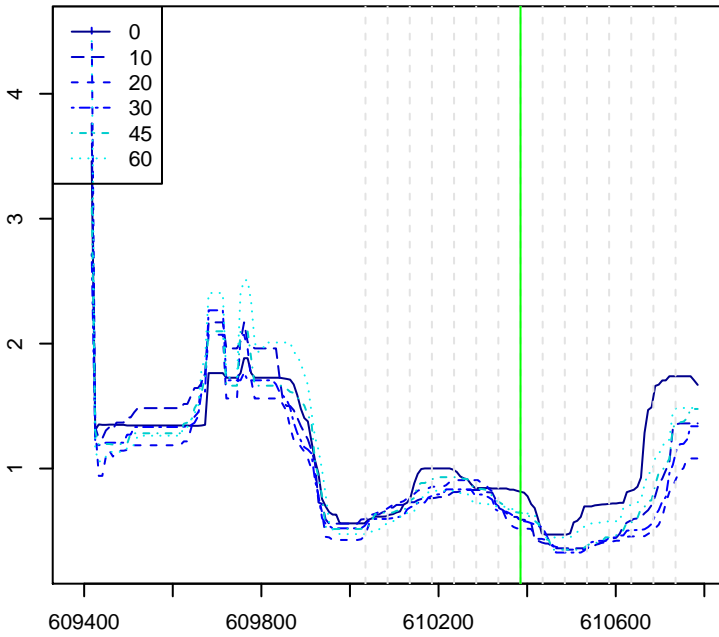
**upstream SIT (WT)**



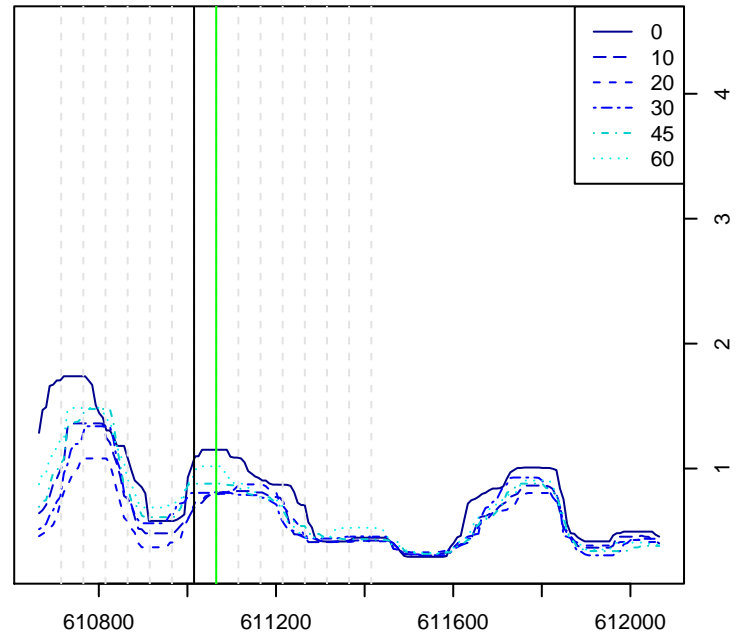
**YMR175W (WT)**



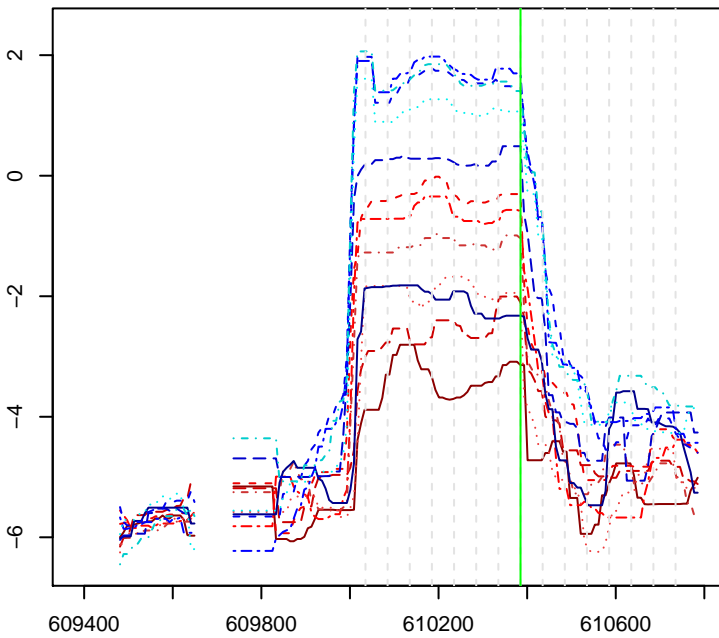
**upstream SIT (ARP8)**



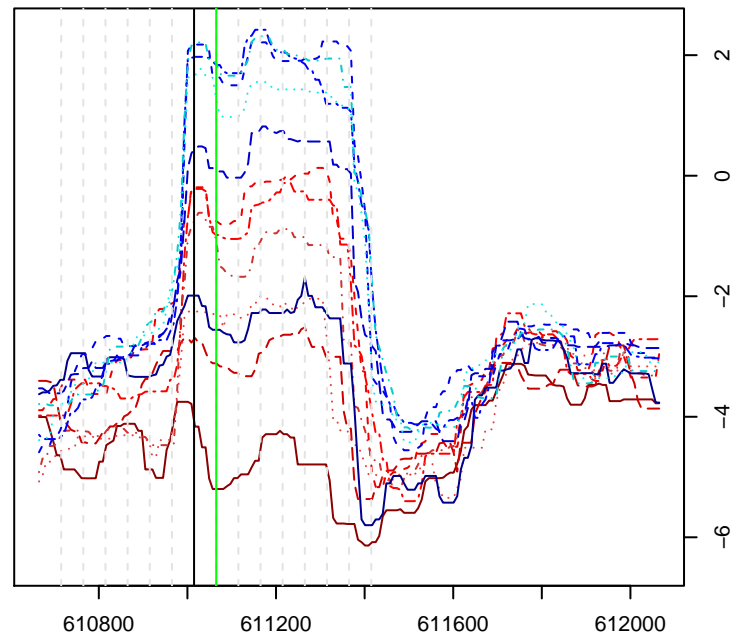
**YMR175W (ARP8)**



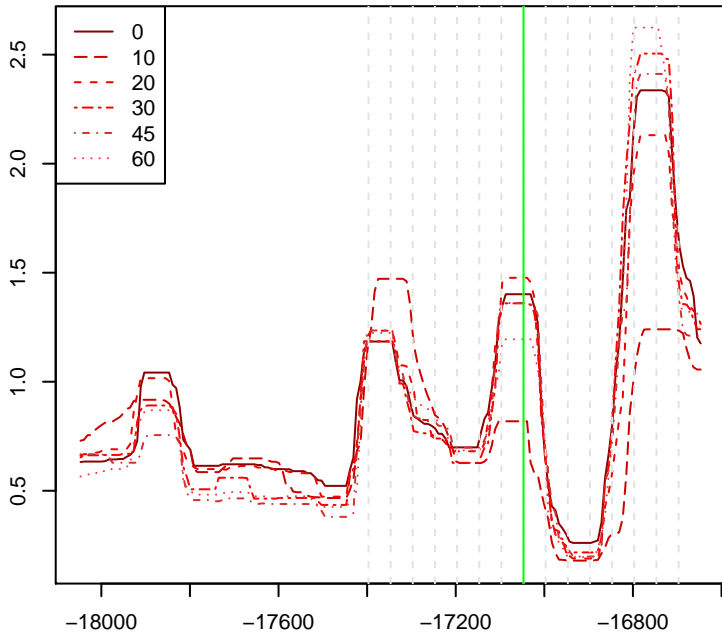
**upstream mRNA opposite strand**



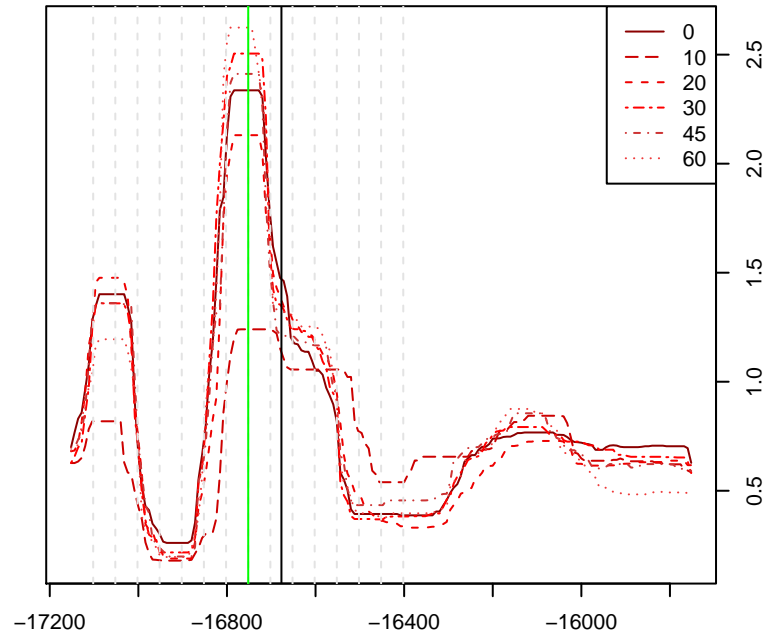
**mRNA YMR175W**



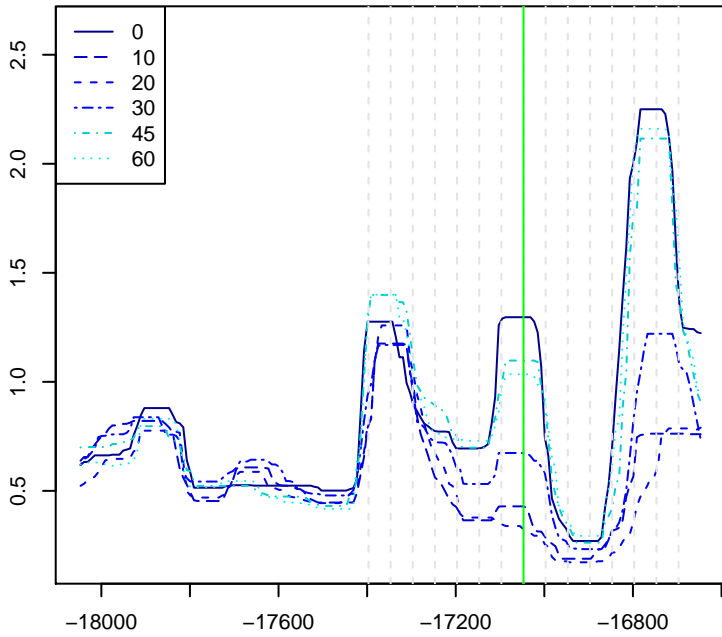
**upstream SIT (WT)**



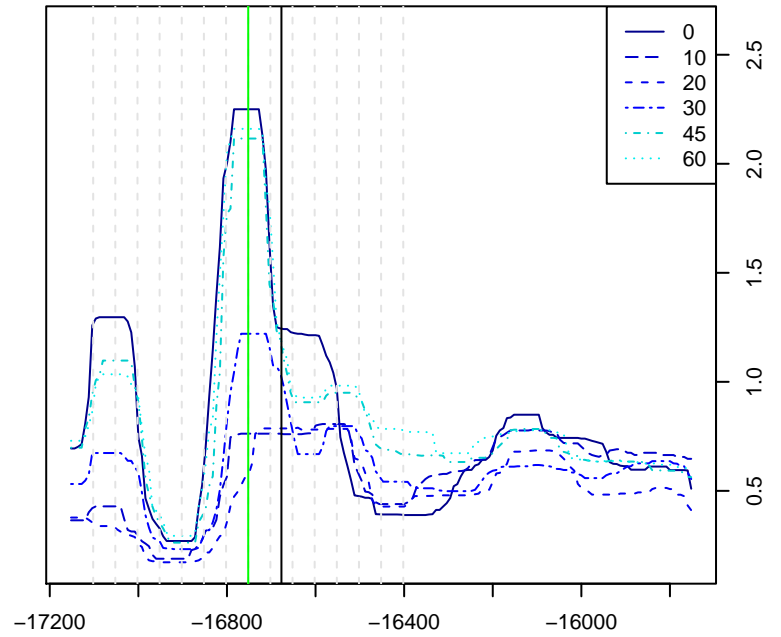
**YML128C (WT)**



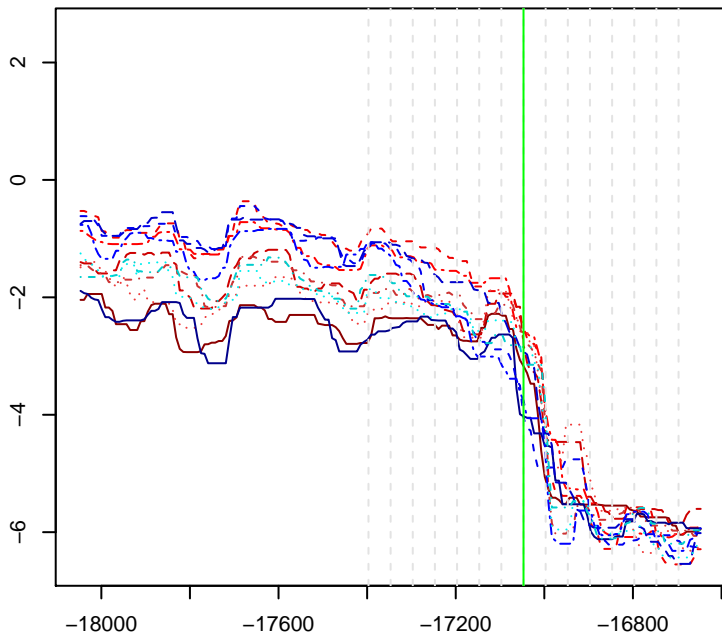
**upstream SIT (ARP8)**



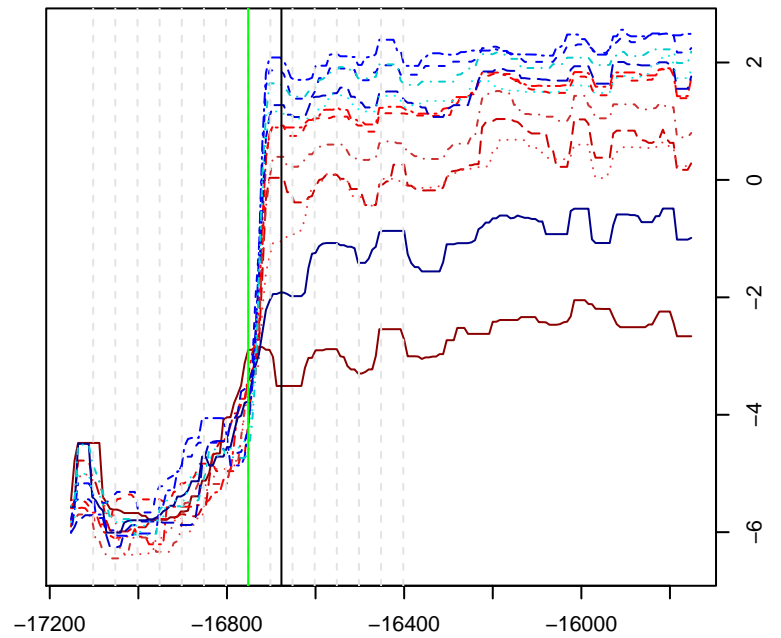
**YML128C (ARP8)**



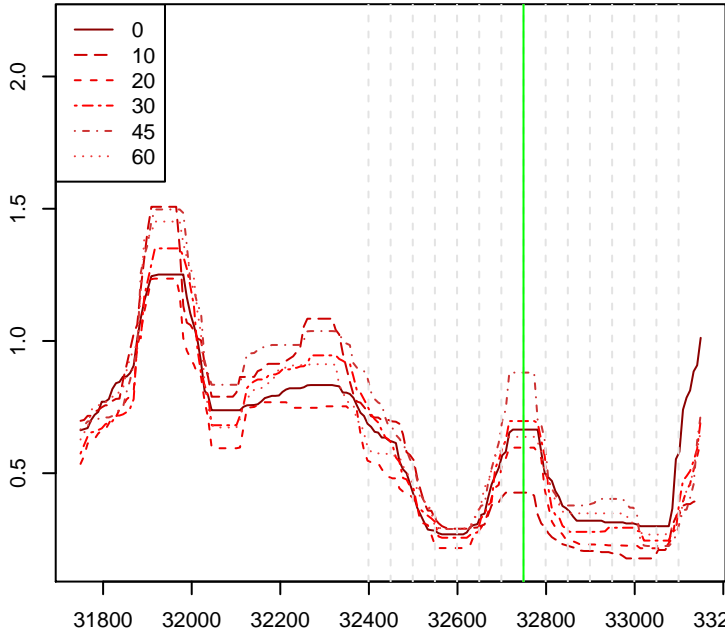
**upstream mRNA opposite strand**



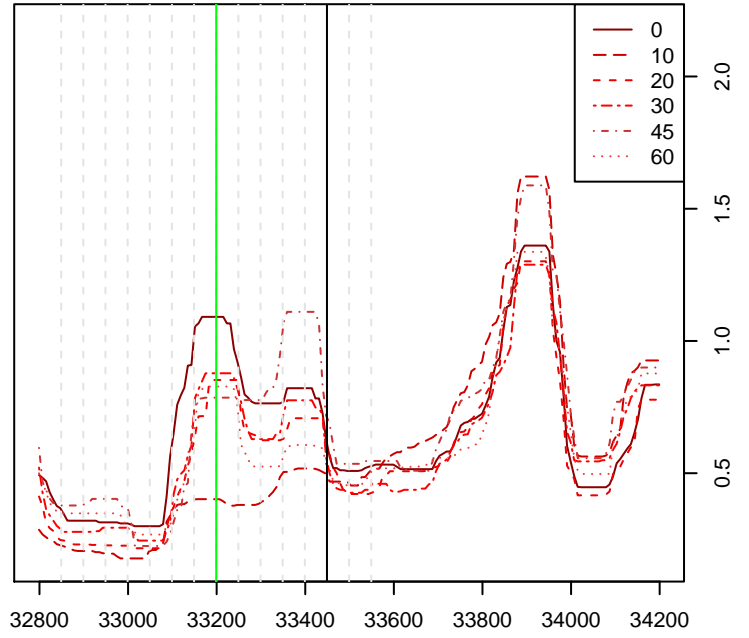
**mRNA YML128C**



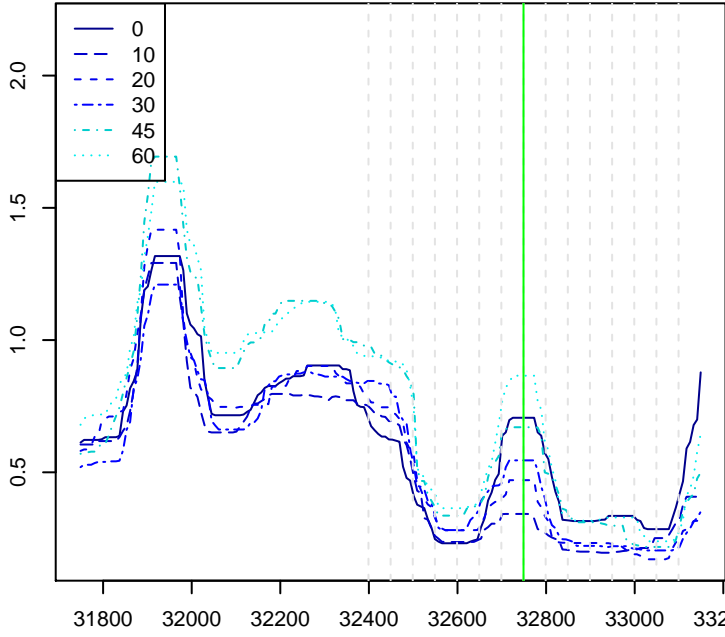
**upstream SIT (WT)**



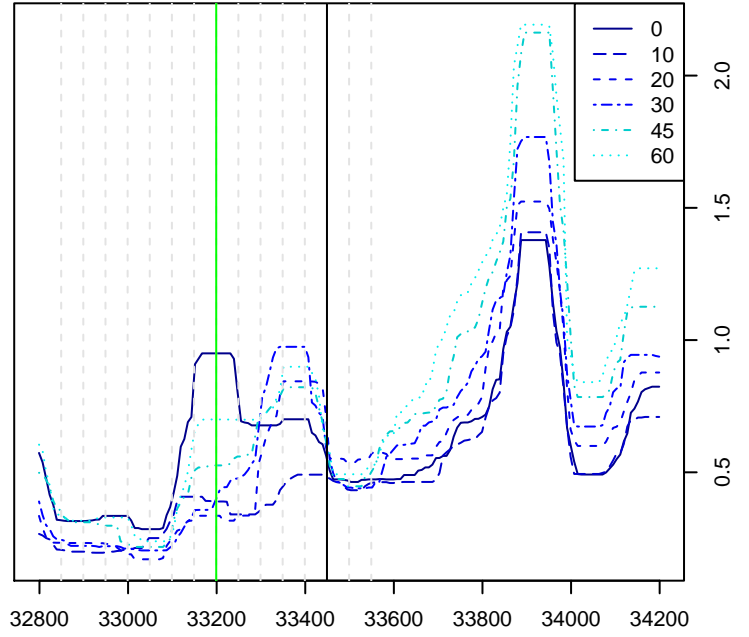
**YAL061W (WT)**



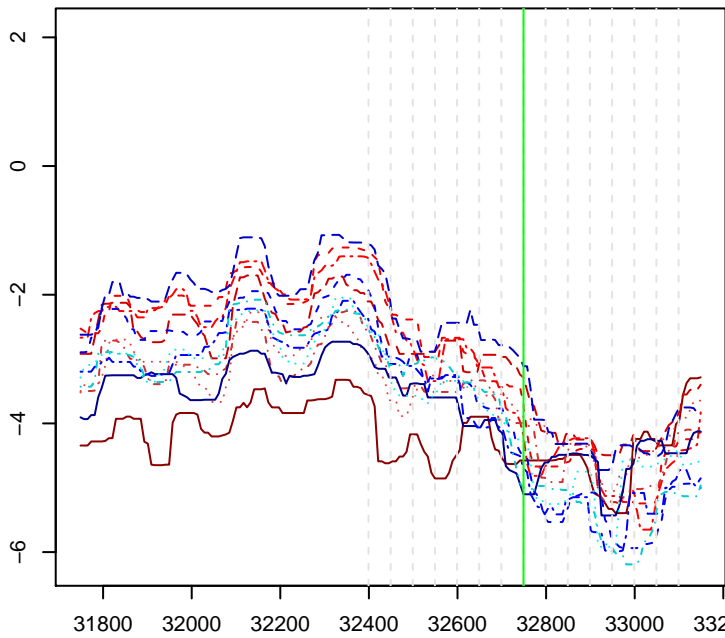
**upstream SIT (ARP8)**



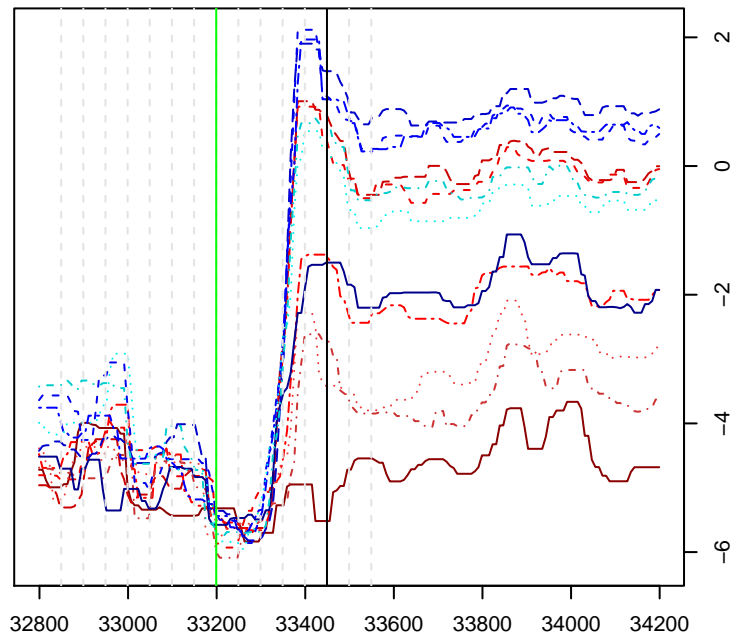
**YAL061W (ARP8)**



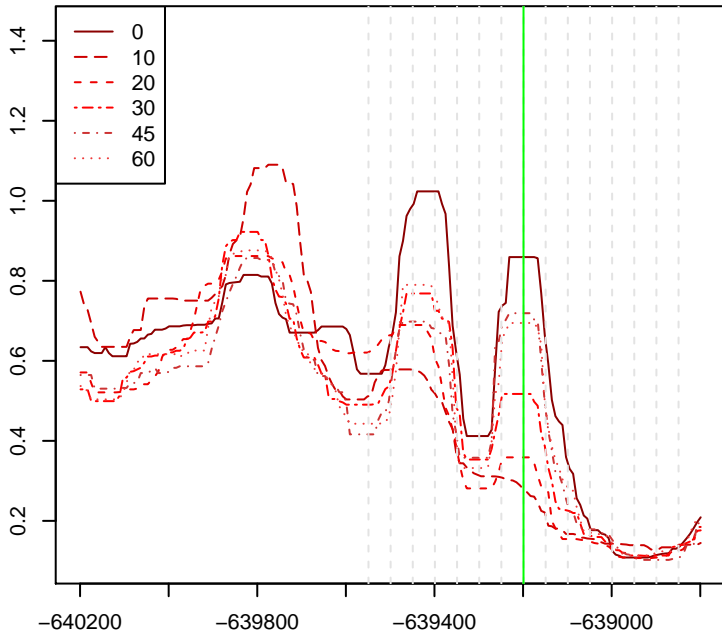
**upstream mRNA opposite strand**



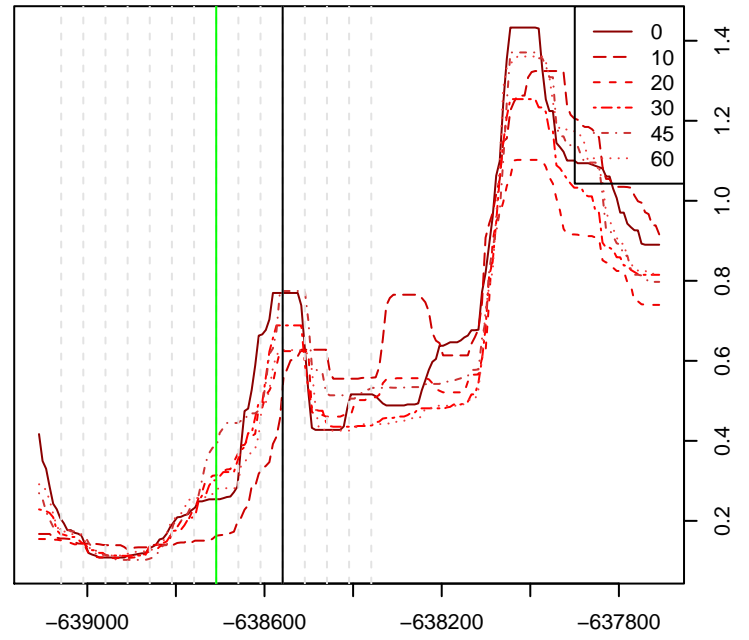
**mRNA YAL061W**



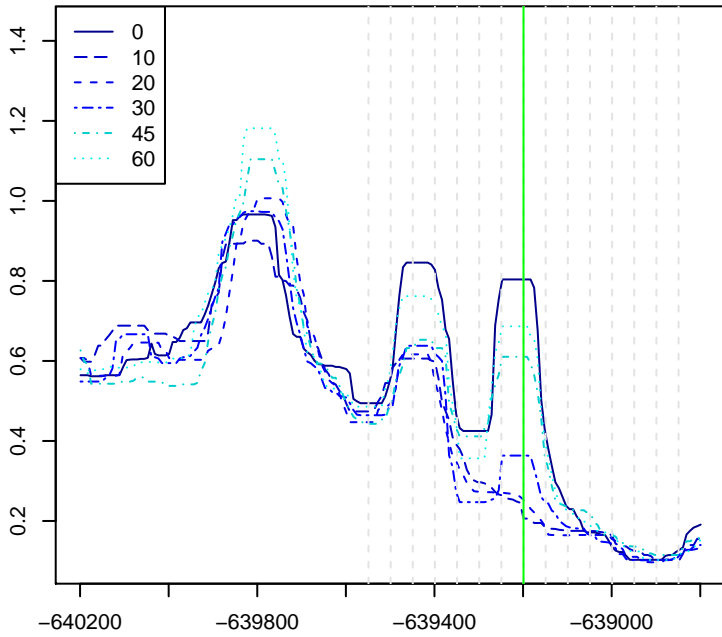
**upstream SIT (WT)**



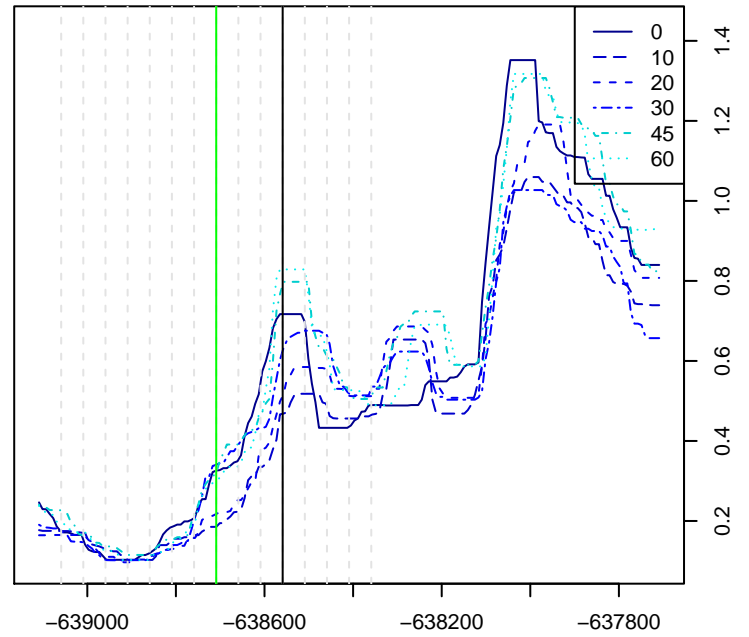
**YOR161C (WT)**



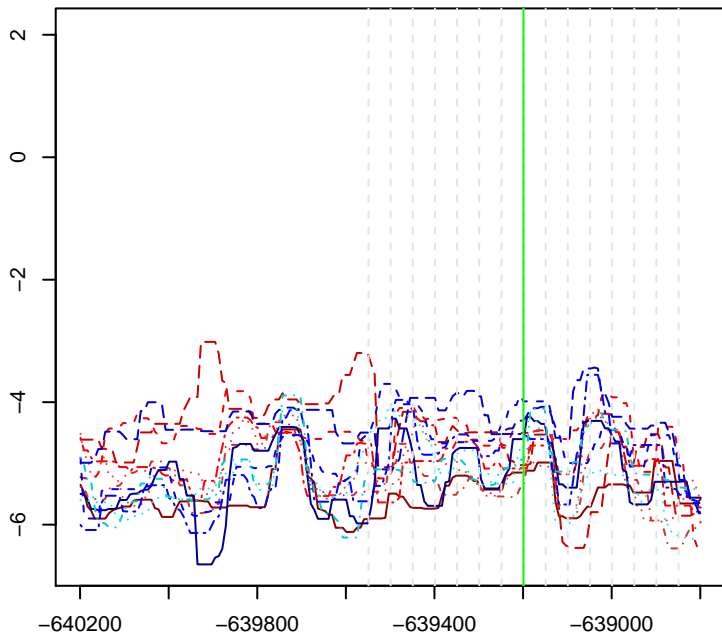
**upstream SIT (ARP8)**



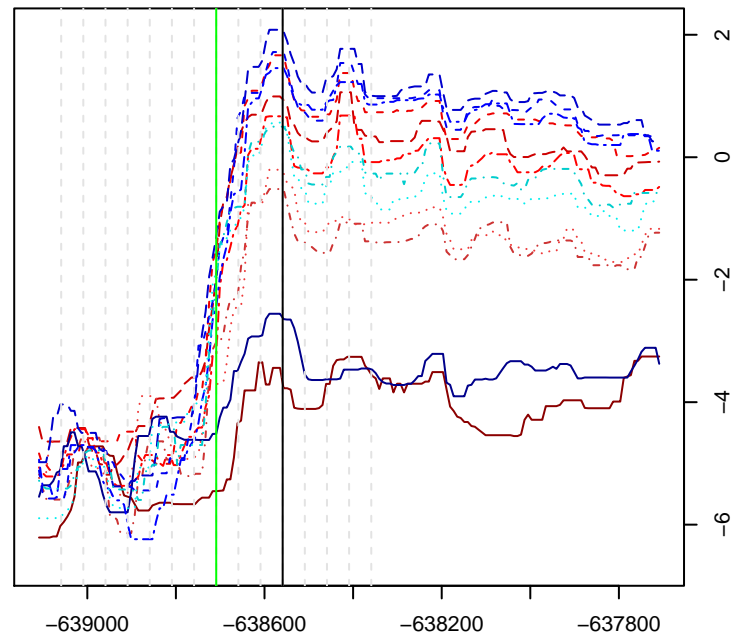
**YOR161C (ARP8)**



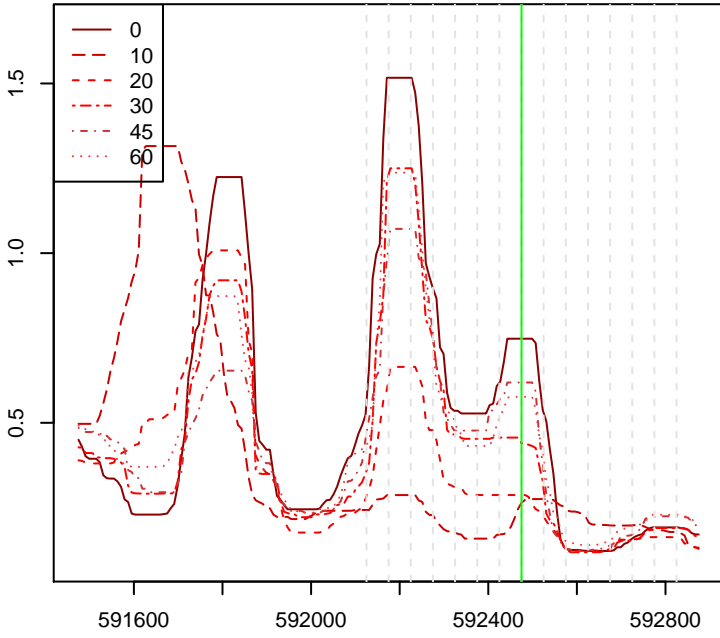
**upstream mRNA opposite strand**



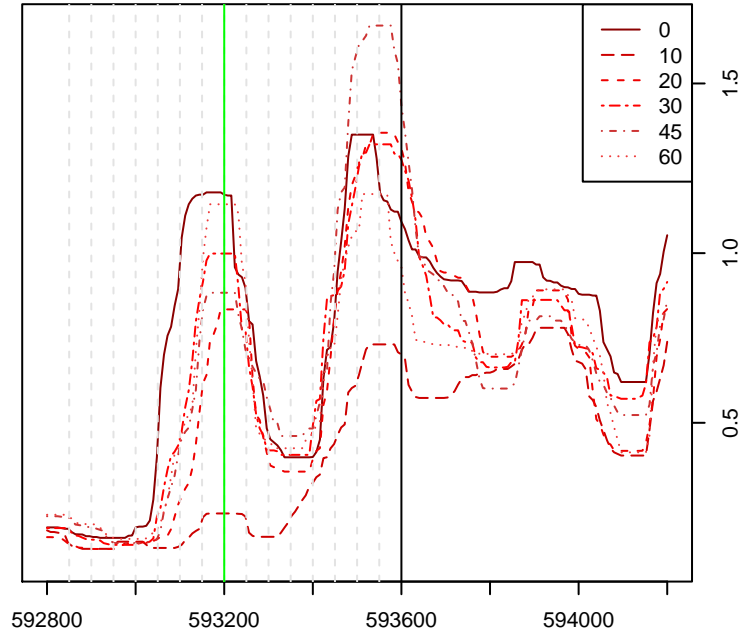
**mRNA YOR161C**



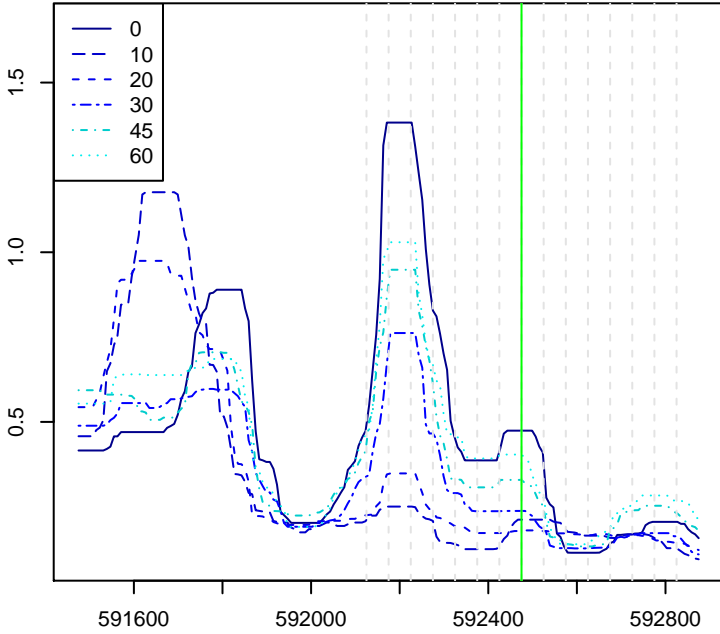
**upstream SIT (WT)**



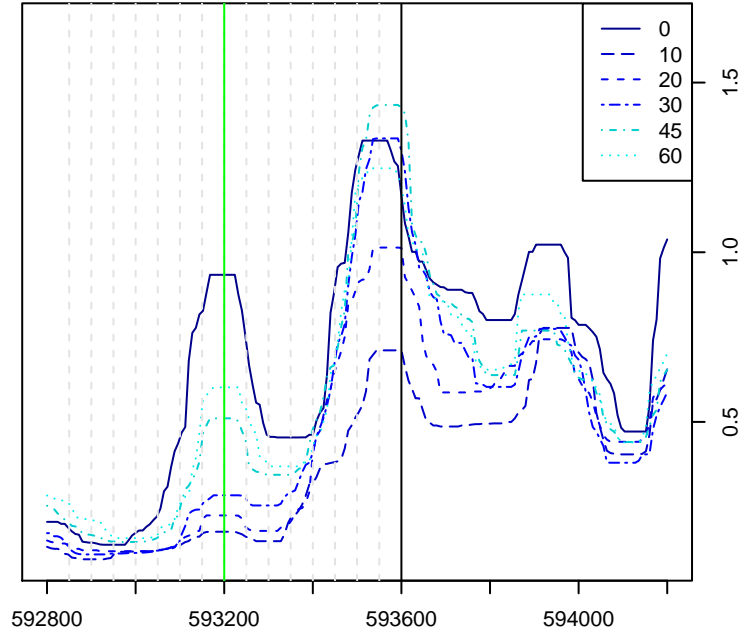
**YGR052W (WT)**



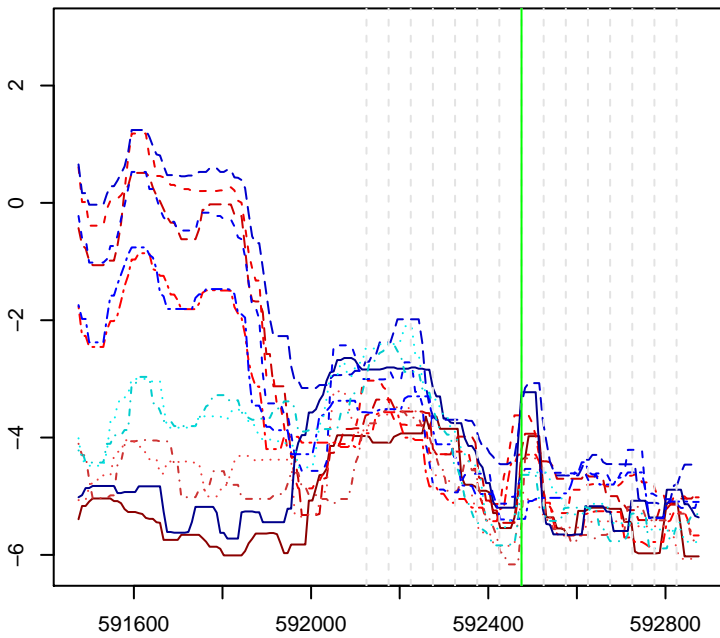
**upstream SIT (ARP8)**



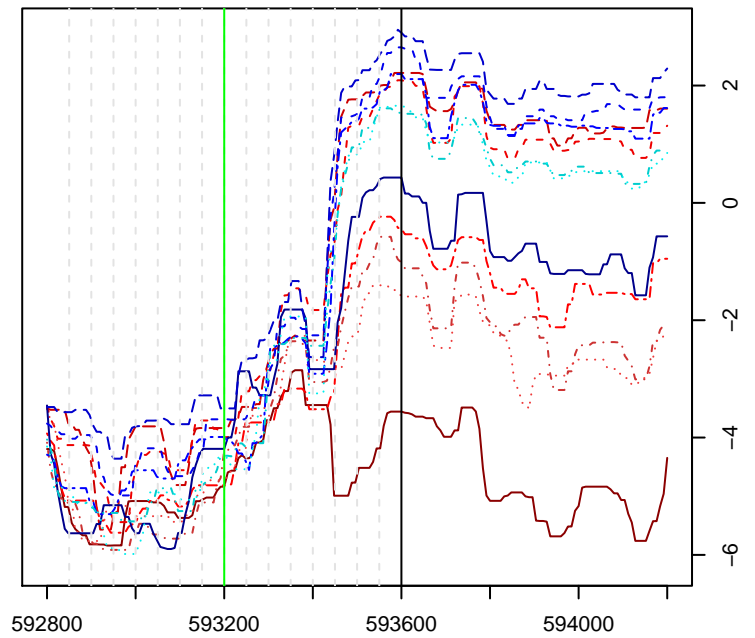
**YGR052W (ARP8)**



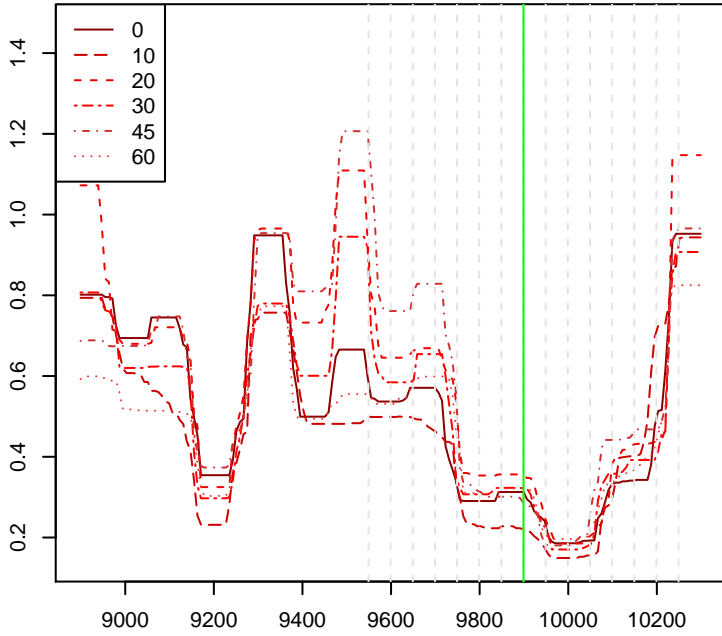
**upstream mRNA opposite strand**



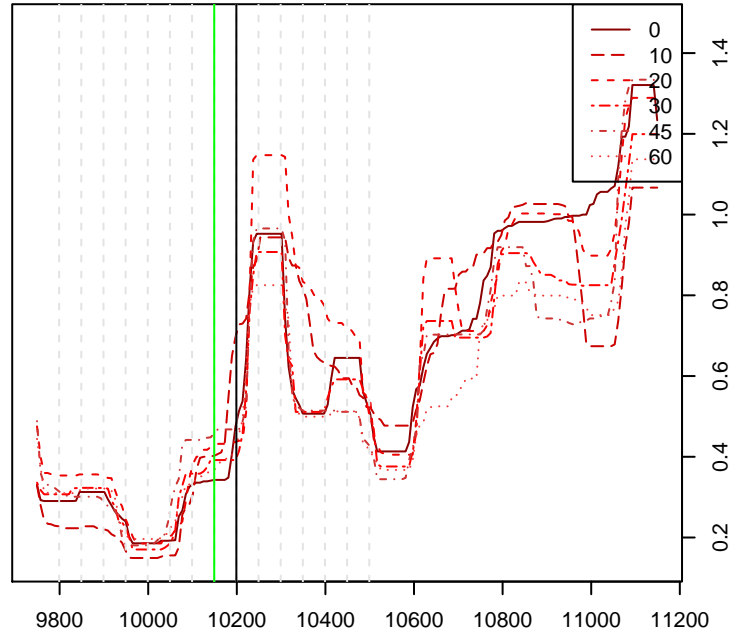
**mRNA YGR052W**



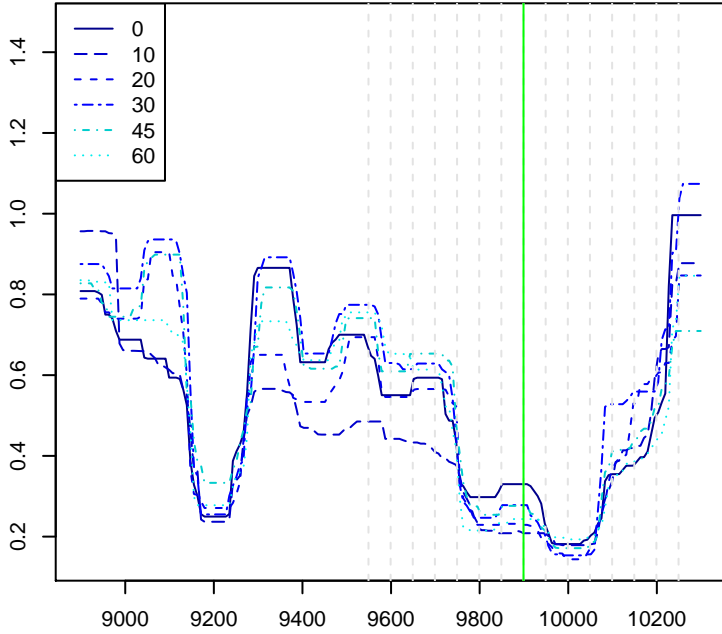
**upstream SIT (WT)**



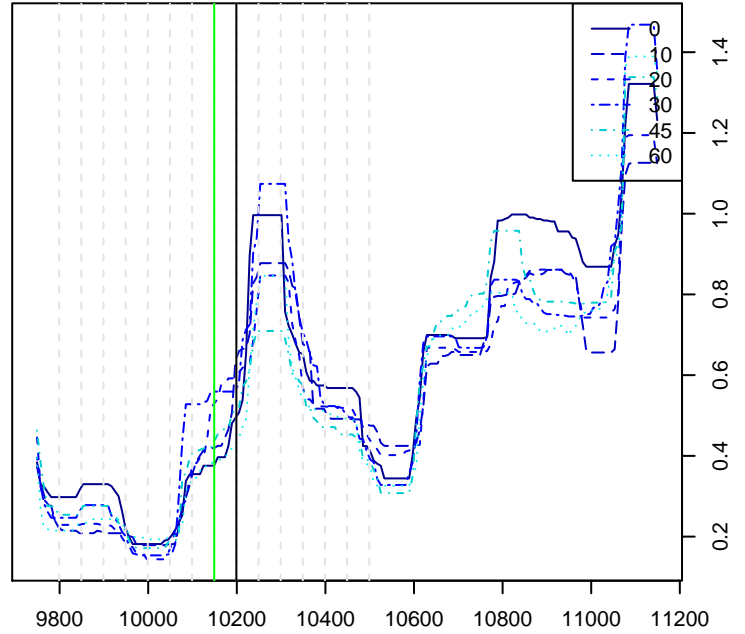
**YML131W (WT)**



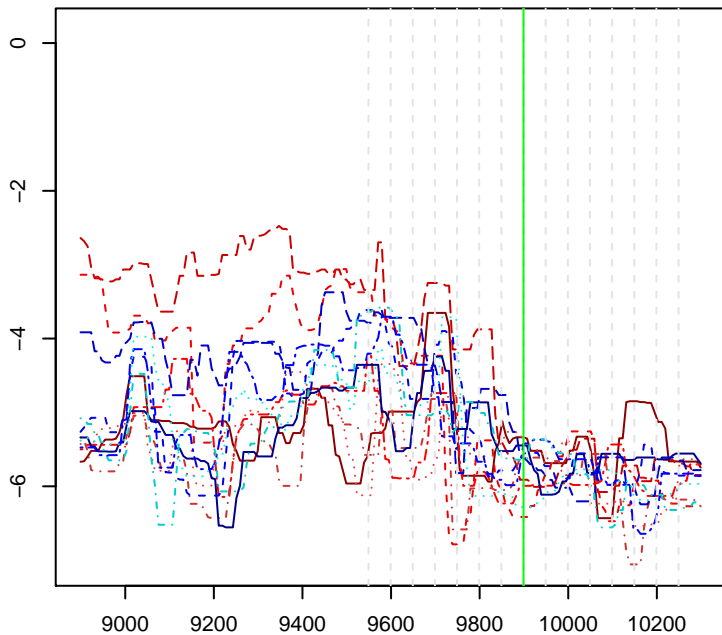
**upstream SIT (ARP8)**



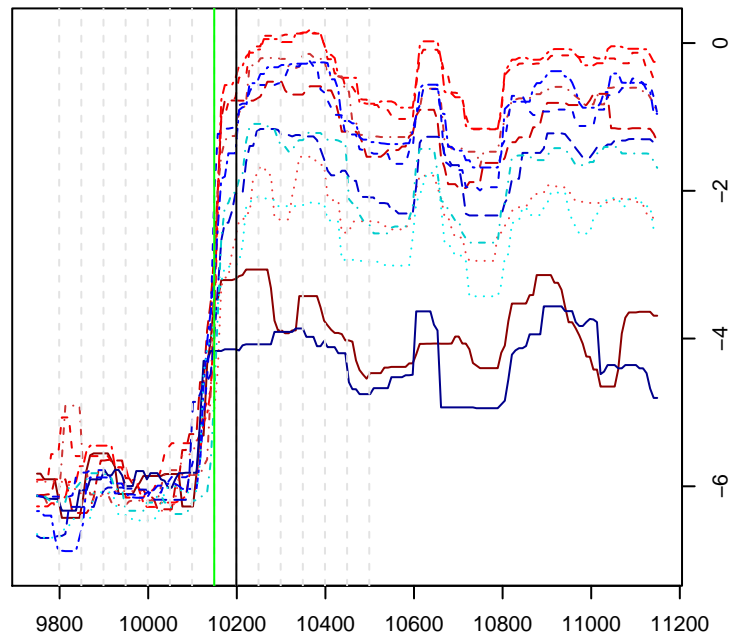
**YML131W (ARP8)**



**upstream mRNA opposite strand**

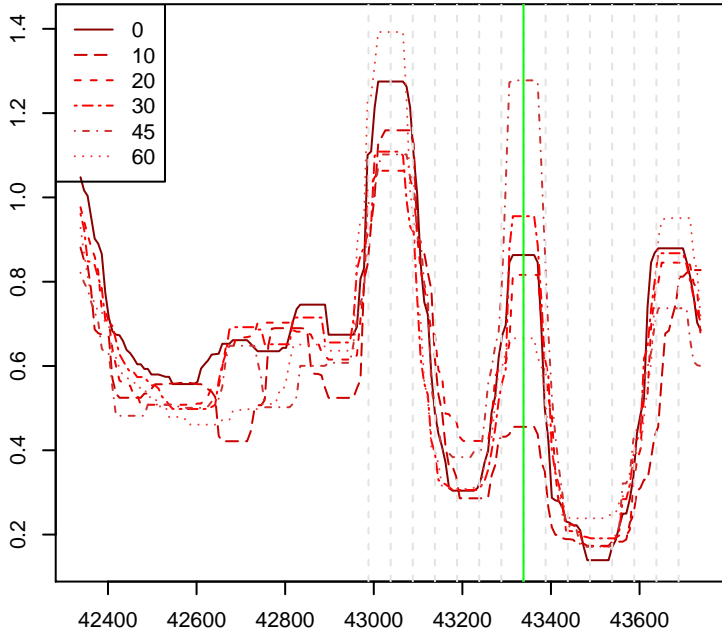


**mRNA YML131W**

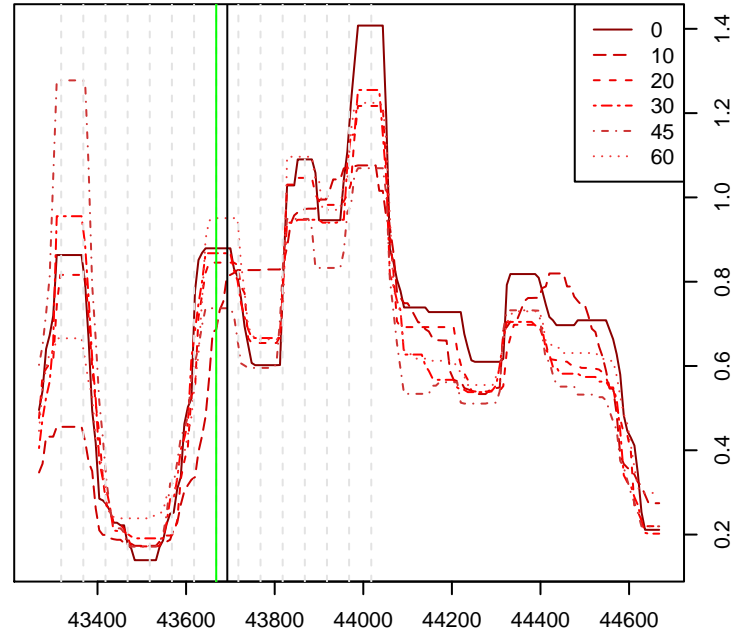




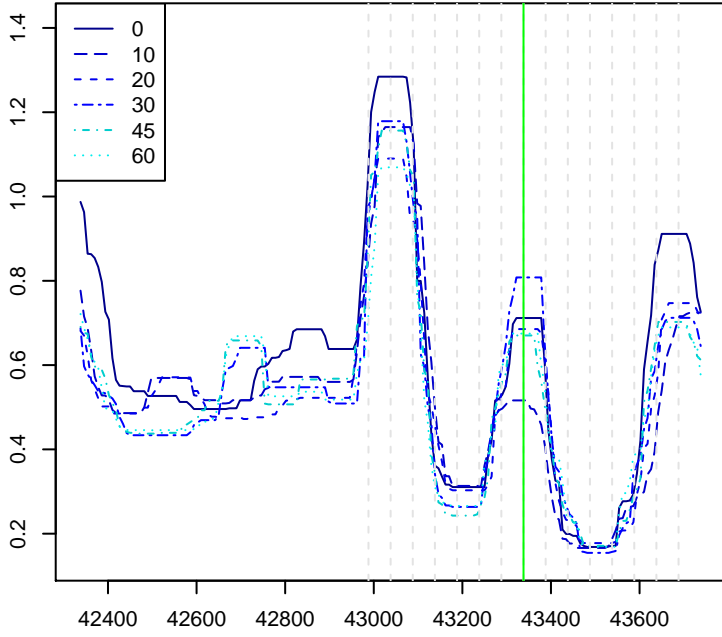
**upstream SIT (WT)**



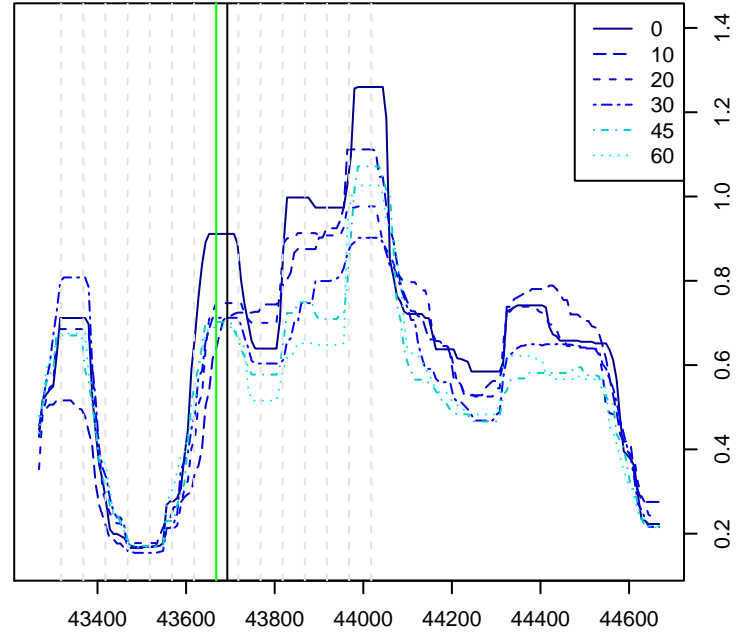
**YOL151W (WT)**



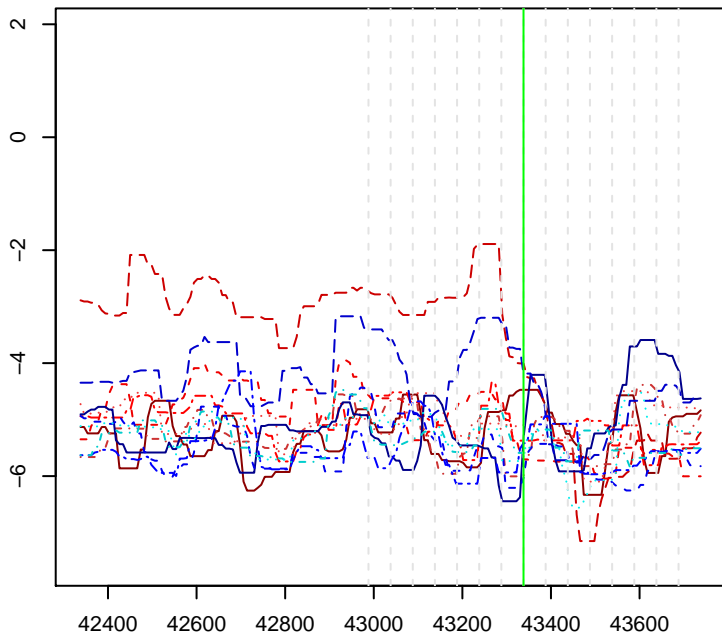
**upstream SIT (ARP8)**



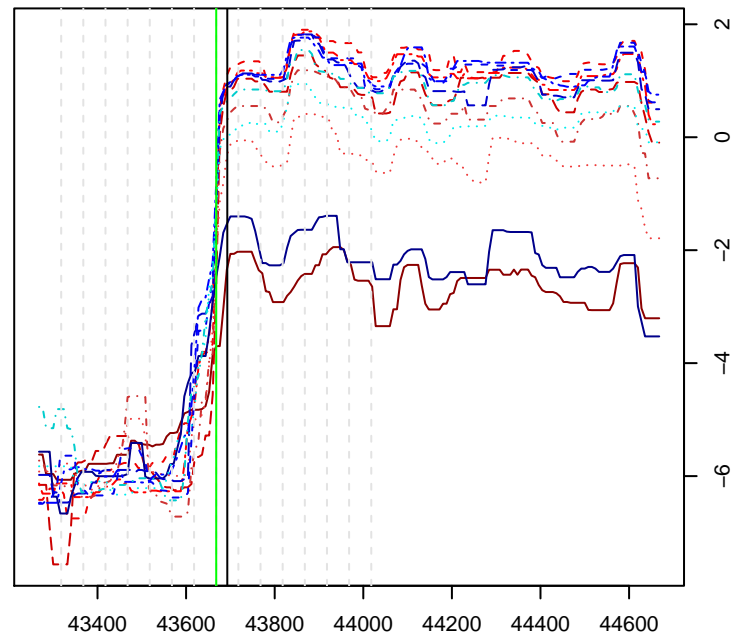
**YOL151W (ARP8)**



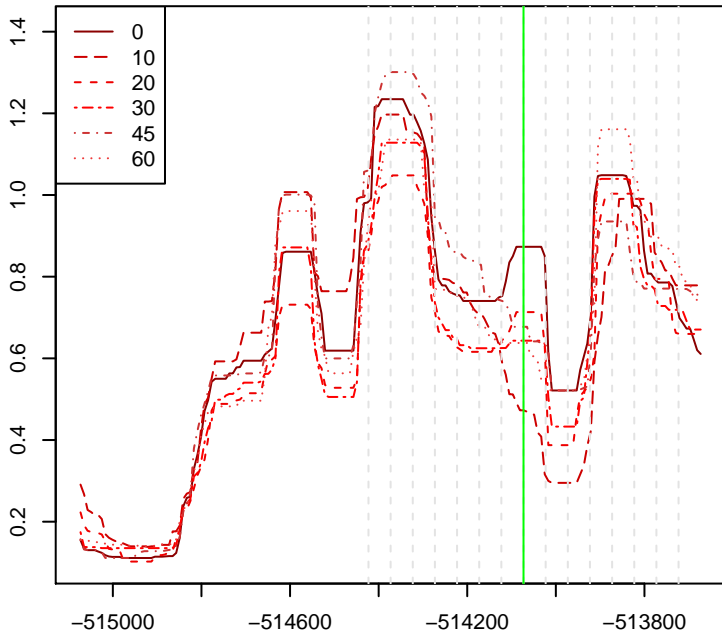
**upstream mRNA opposite strand**



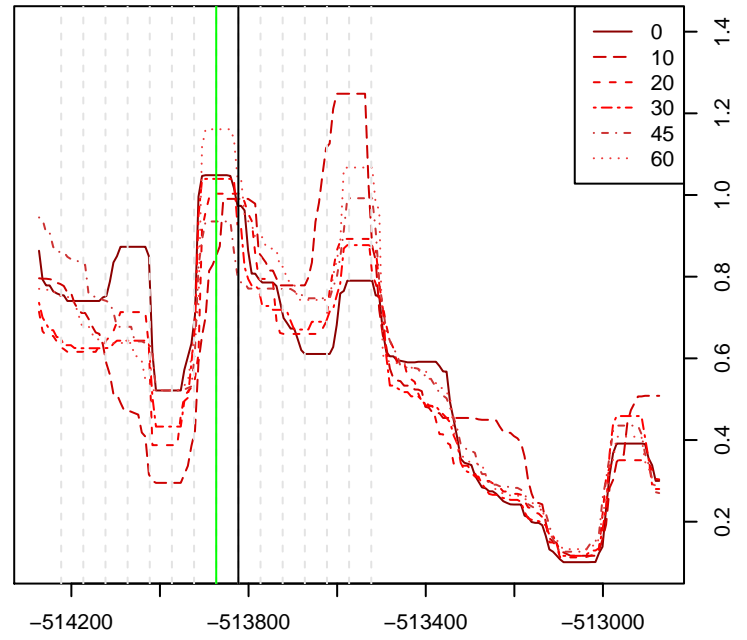
**mRNA YOL151W**



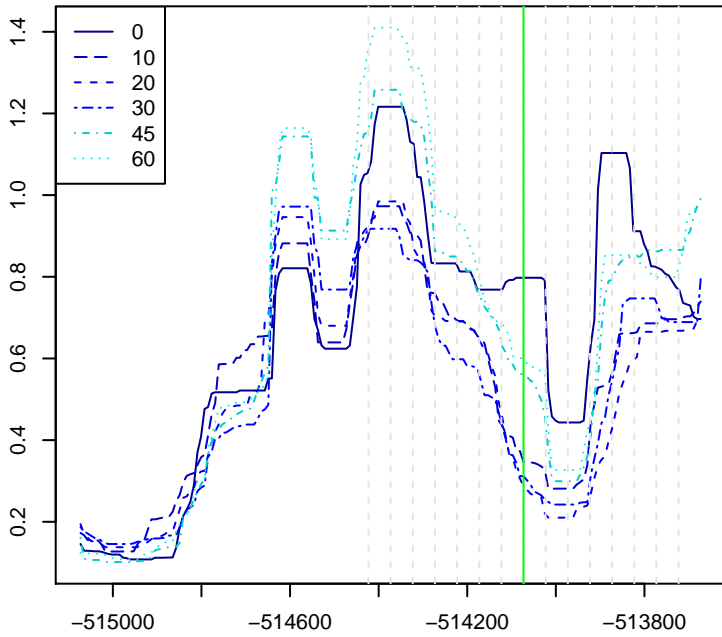
**upstream SIT (WT)**



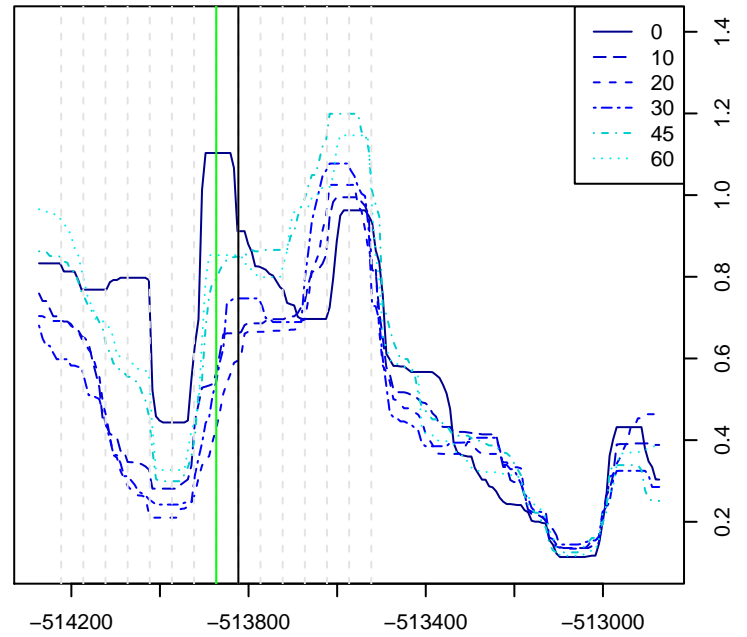
**YLR178C (WT)**



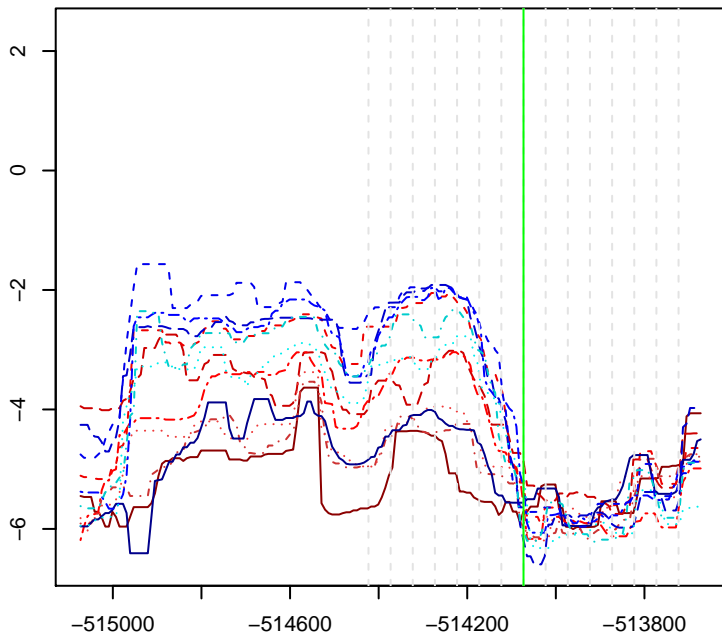
**upstream SIT (ARP8)**



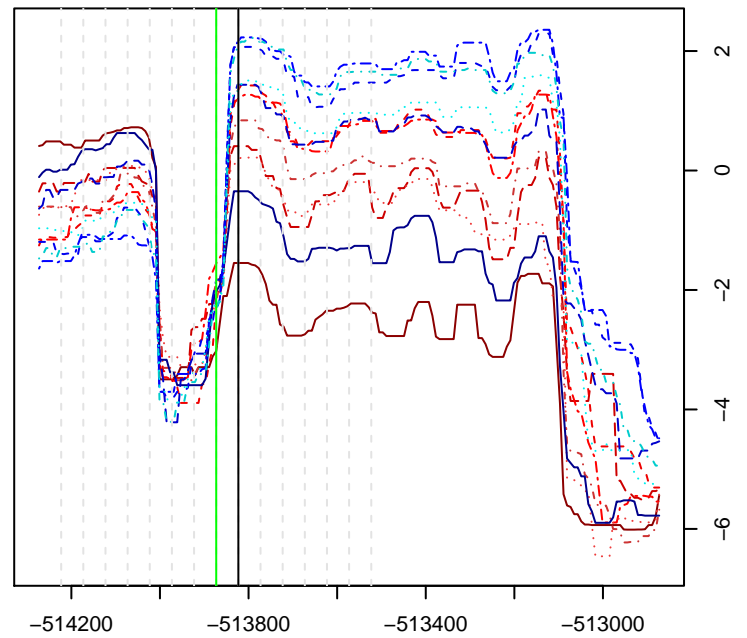
**YLR178C (ARP8)**



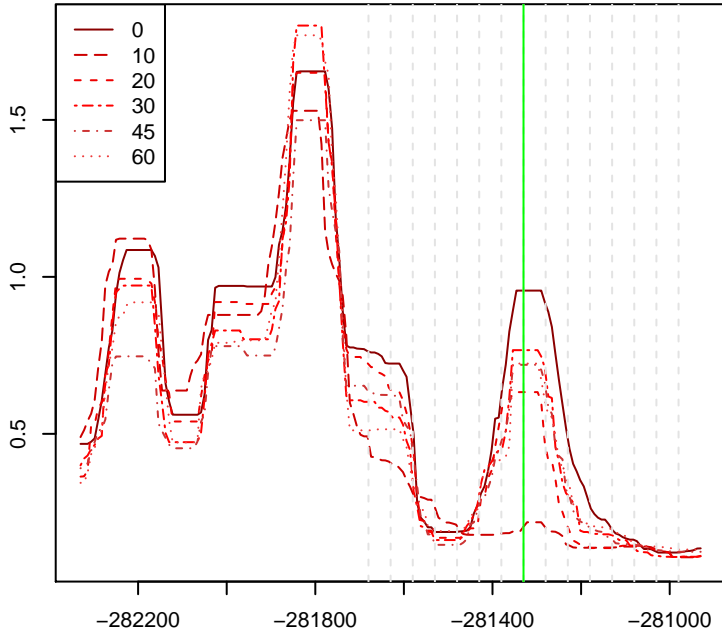
**upstream mRNA opposite strand**



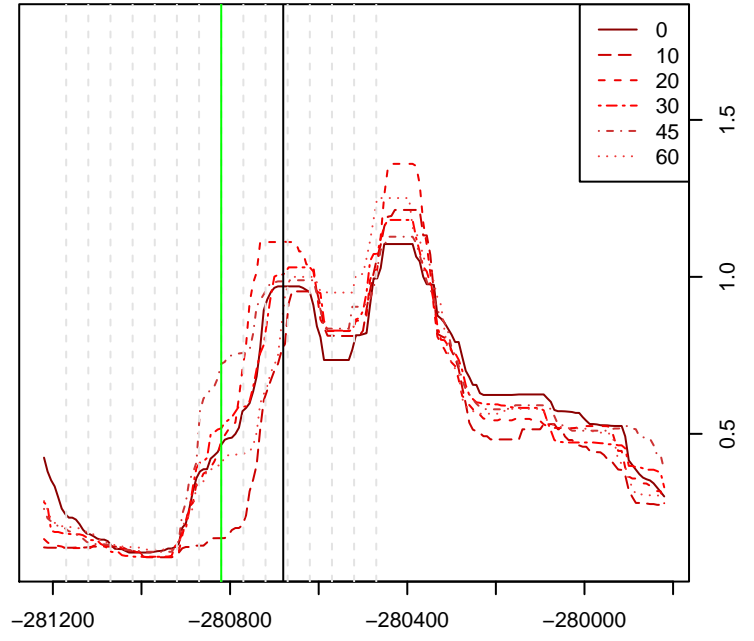
**mRNA YLR178C**



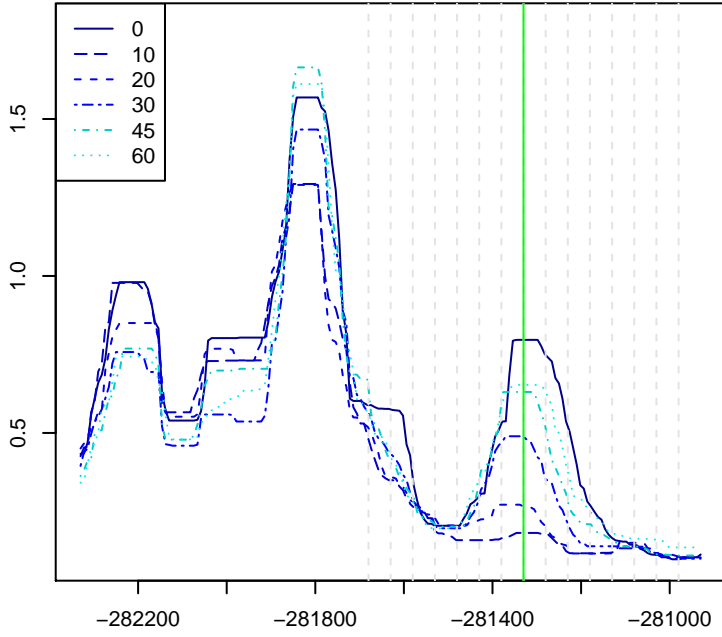
**upstream SIT (WT)**



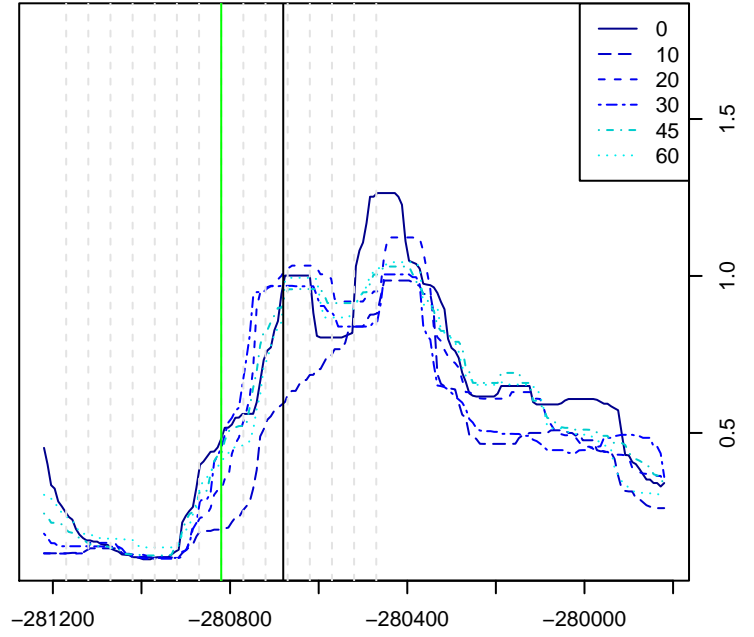
**YER062C (WT)**



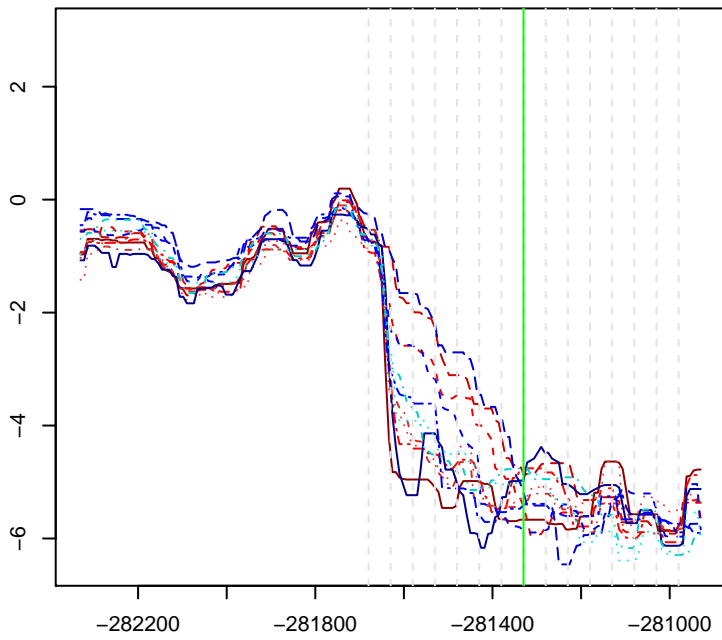
**upstream SIT (ARP8)**



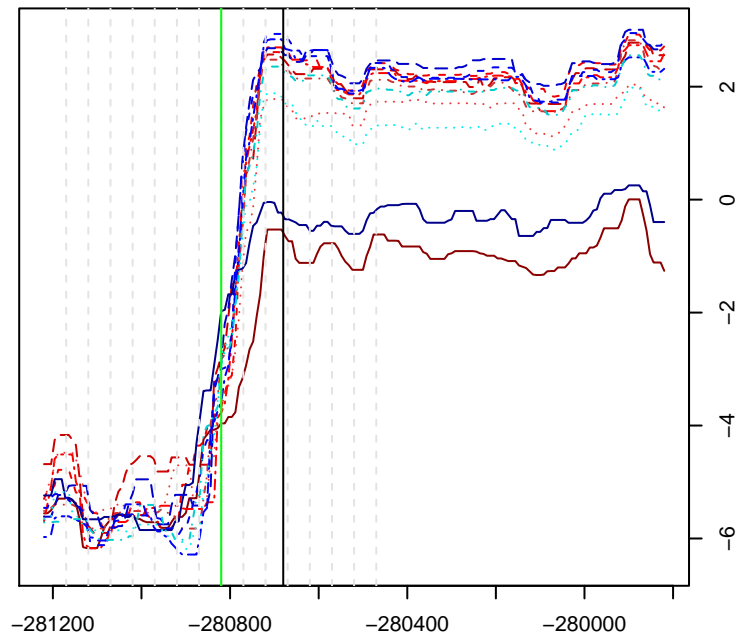
**YER062C (ARP8)**



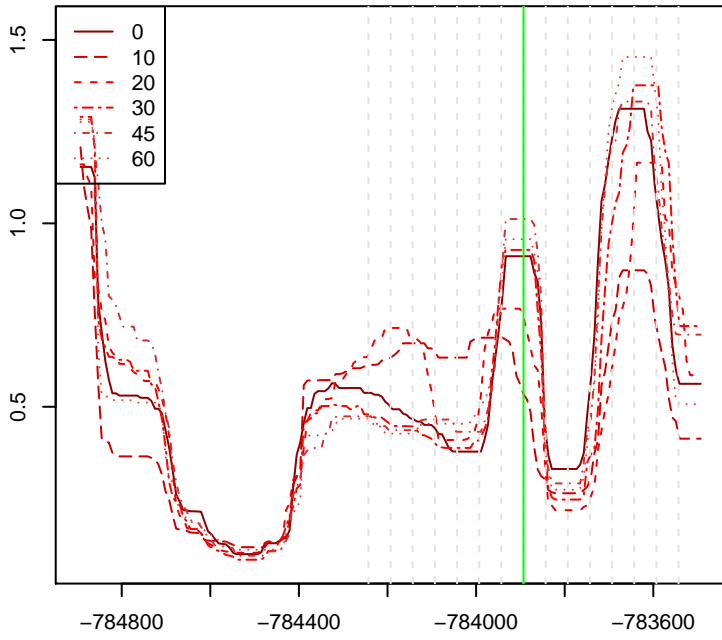
**upstream mRNA opposite strand**



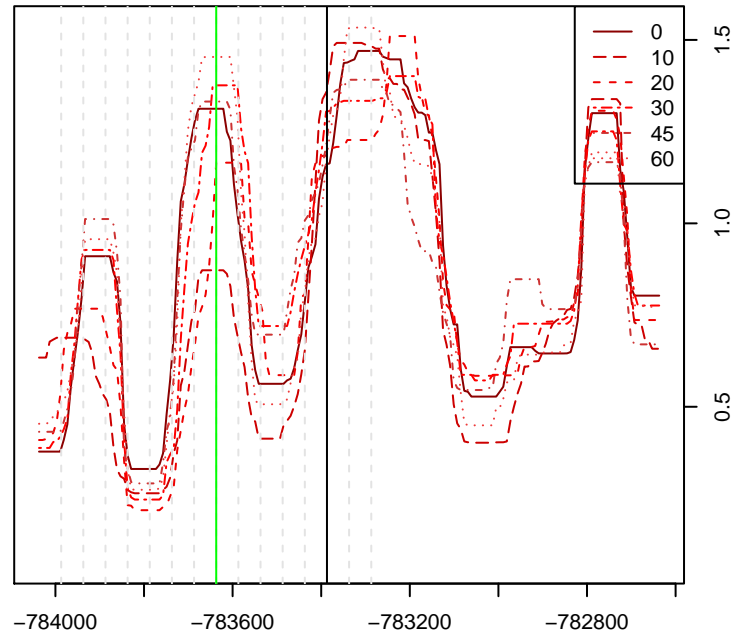
**mRNA YER062C**



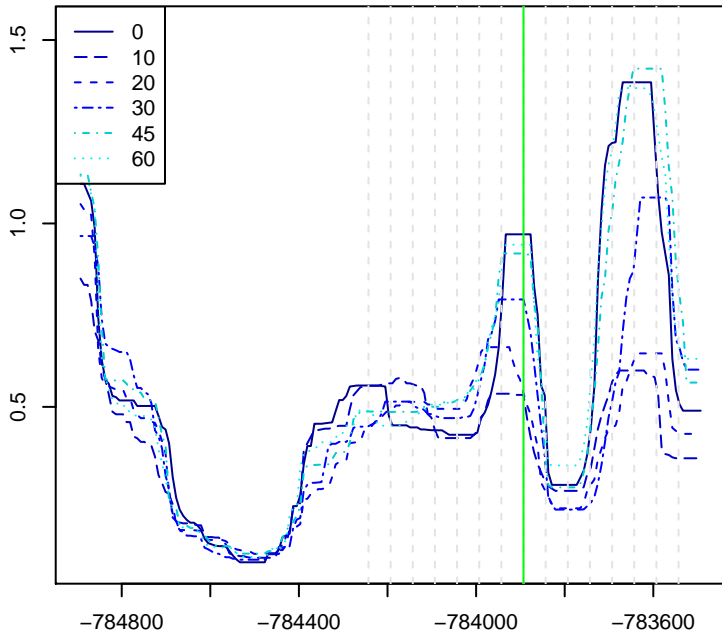
**upstream SIT (WT)**



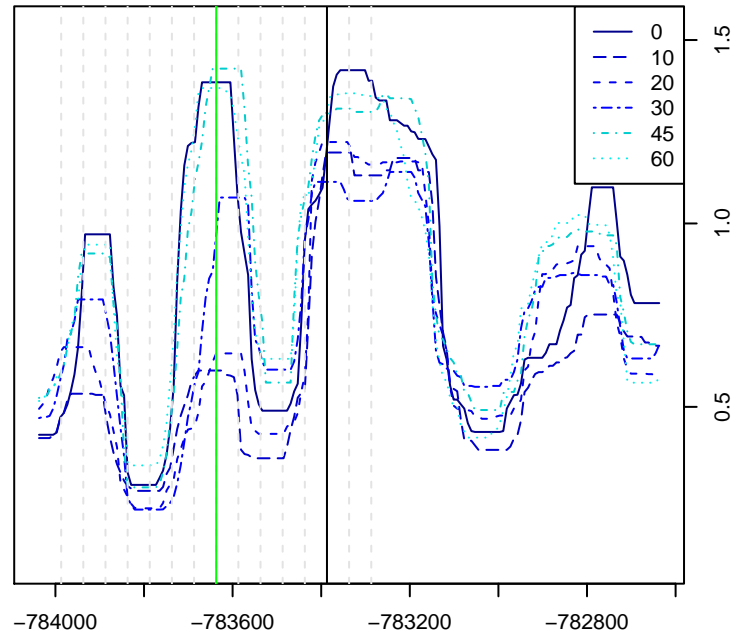
**YLR327C (WT)**



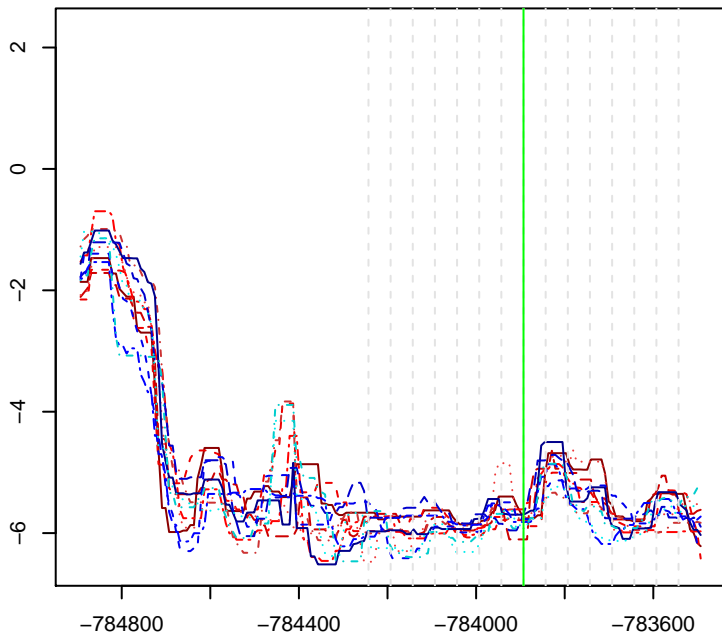
**upstream SIT (ARP8)**



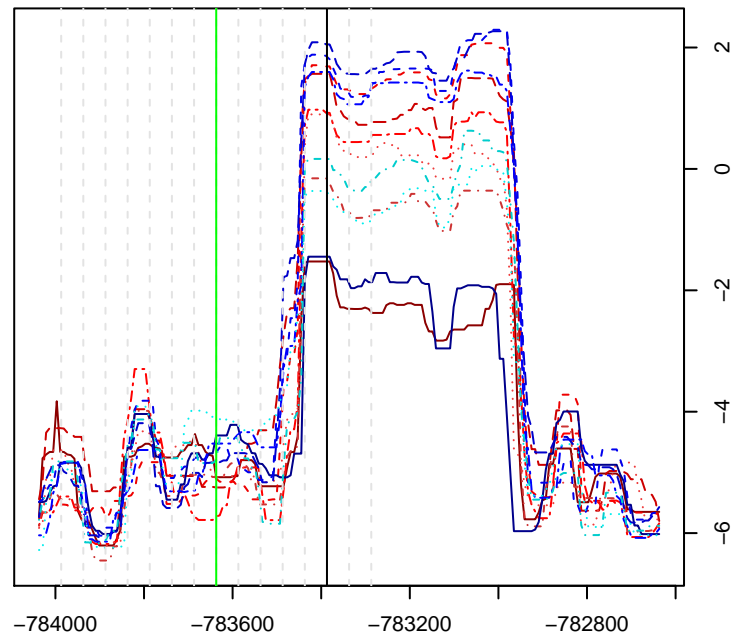
**YLR327C (ARP8)**



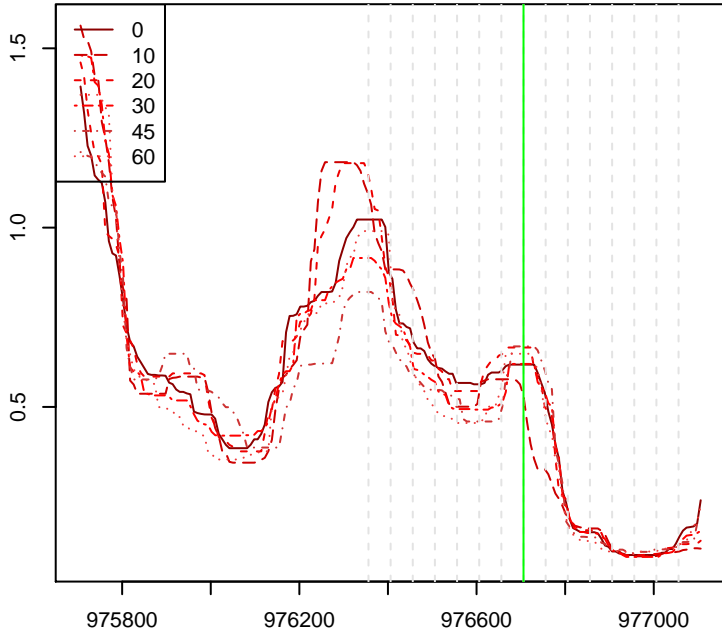
**upstream mRNA opposite strand**



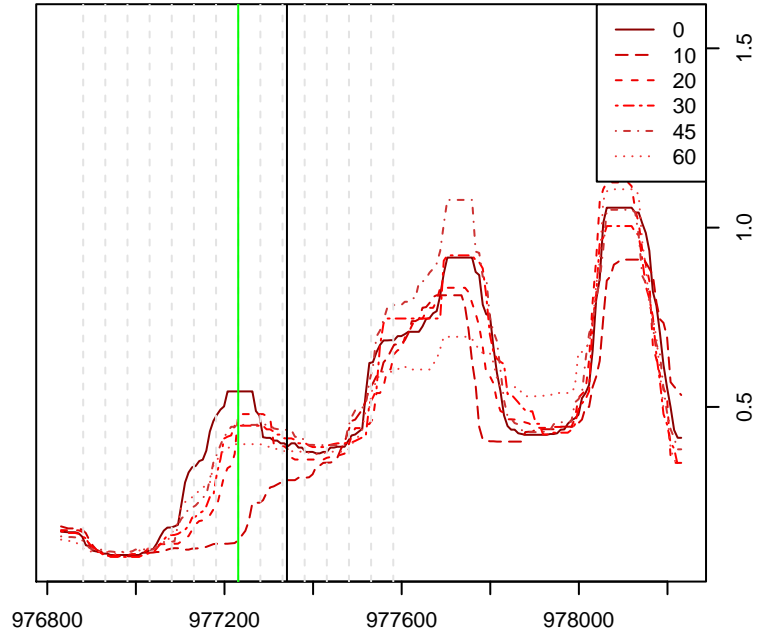
**mRNA YLR327C**



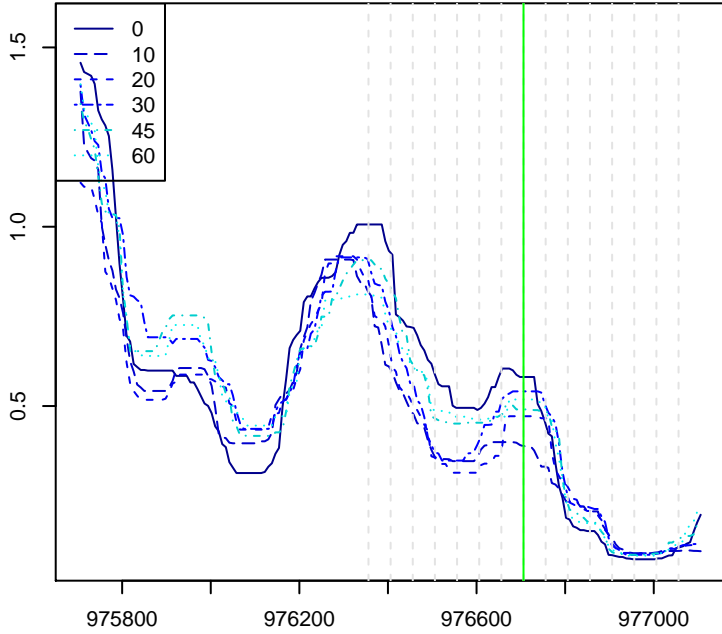
**upstream SIT (WT)**



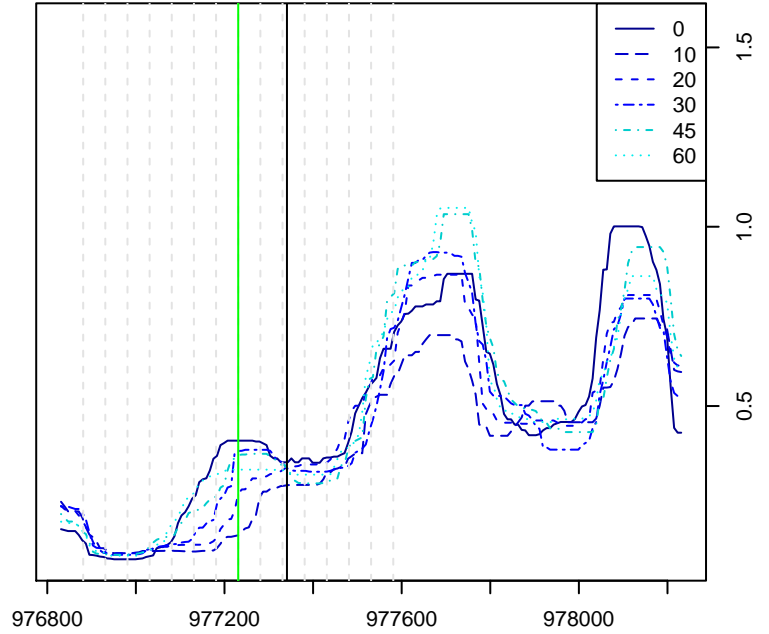
**YGR243W (WT)**



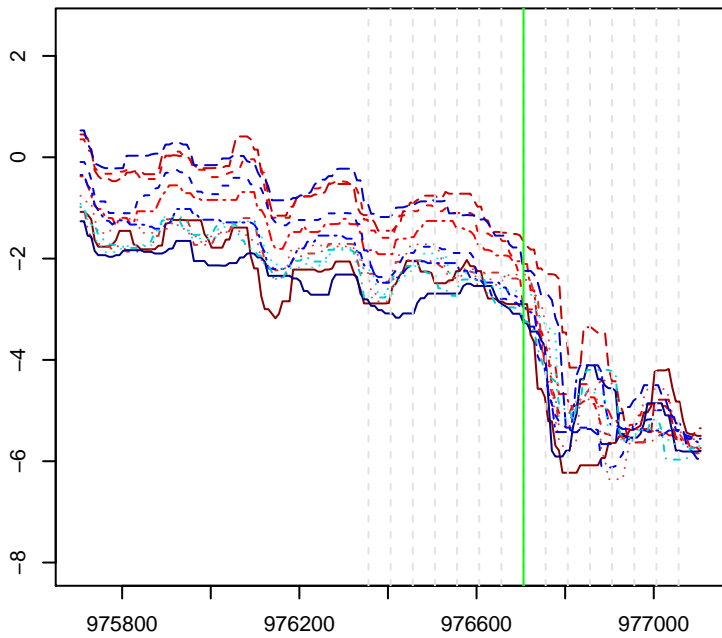
**upstream SIT (ARP8)**



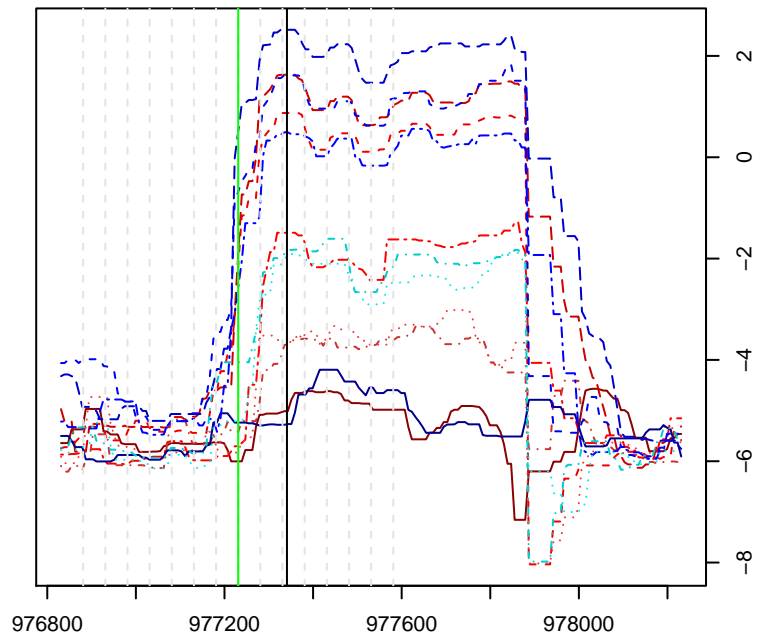
**YGR243W (ARP8)**



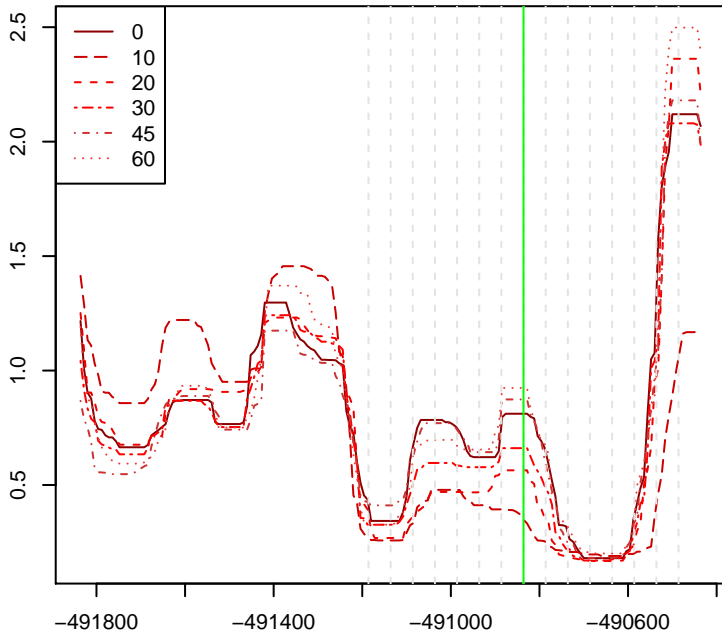
**upstream mRNA opposite strand**



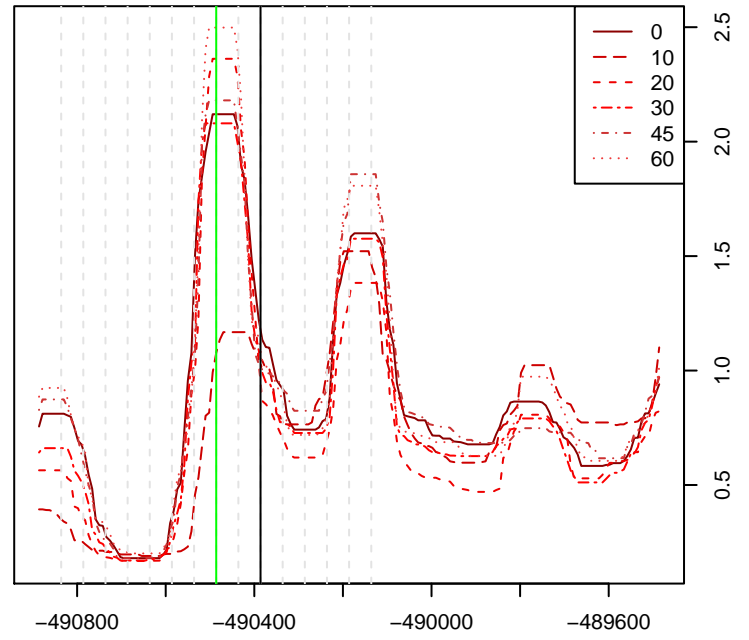
**mRNA YGR243W**



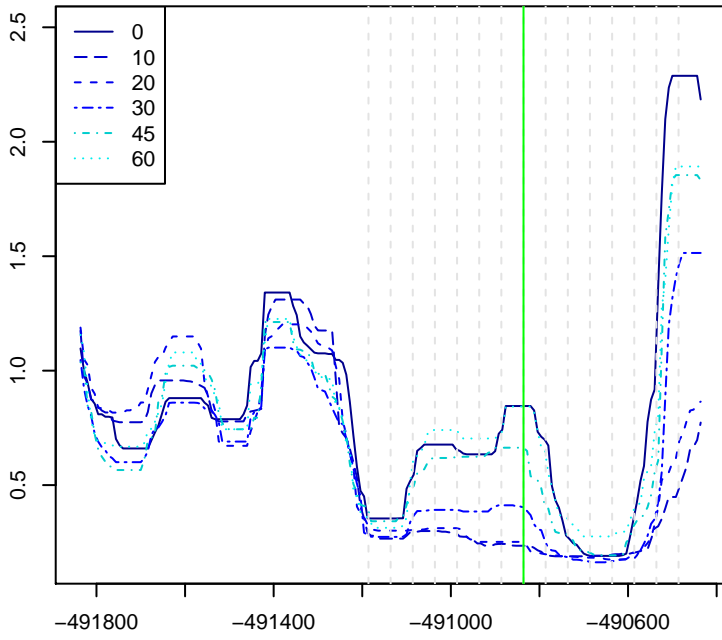
upstream SIT (WT)



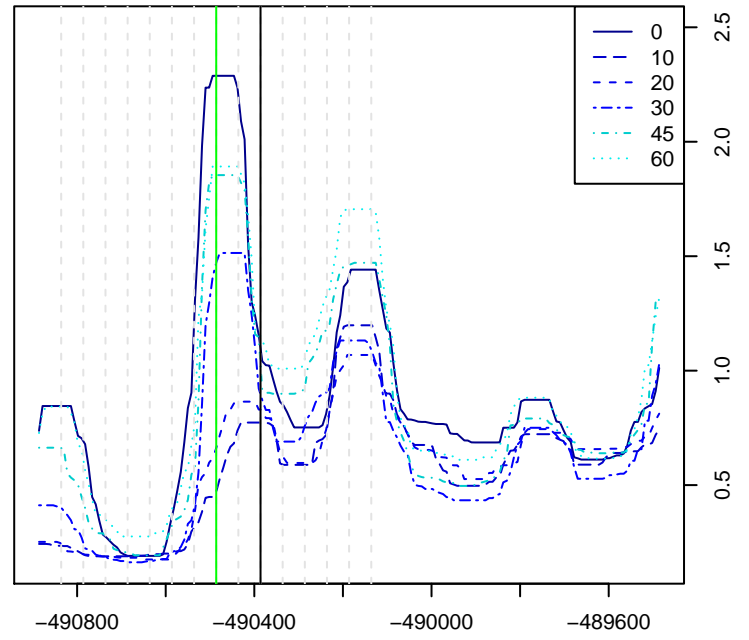
YBR126C (WT)



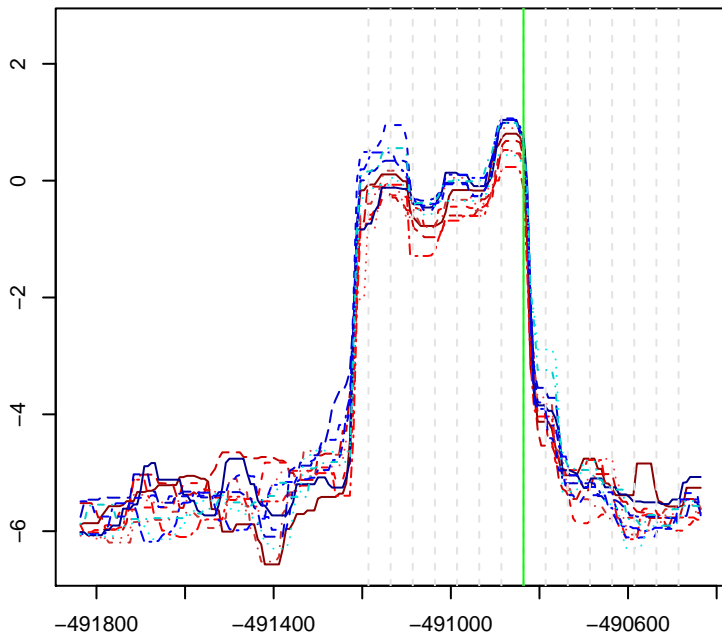
upstream SIT (ARP8)



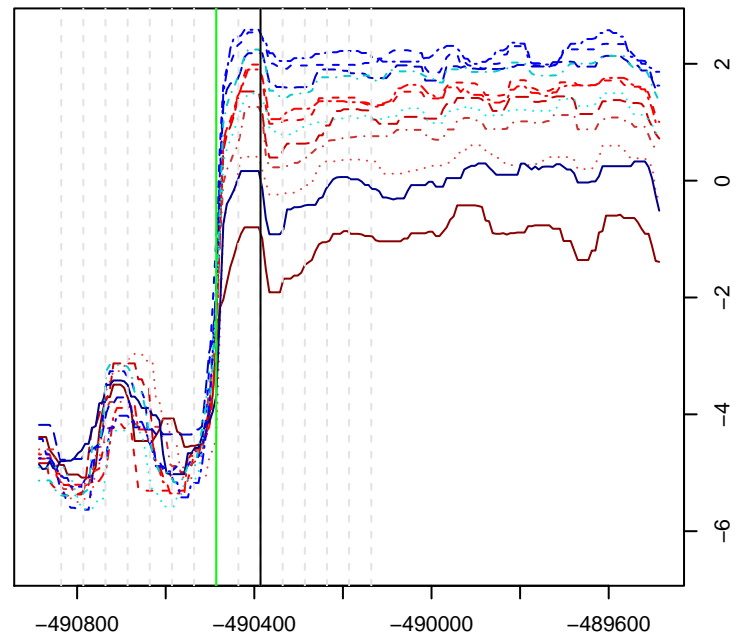
YBR126C (ARP8)



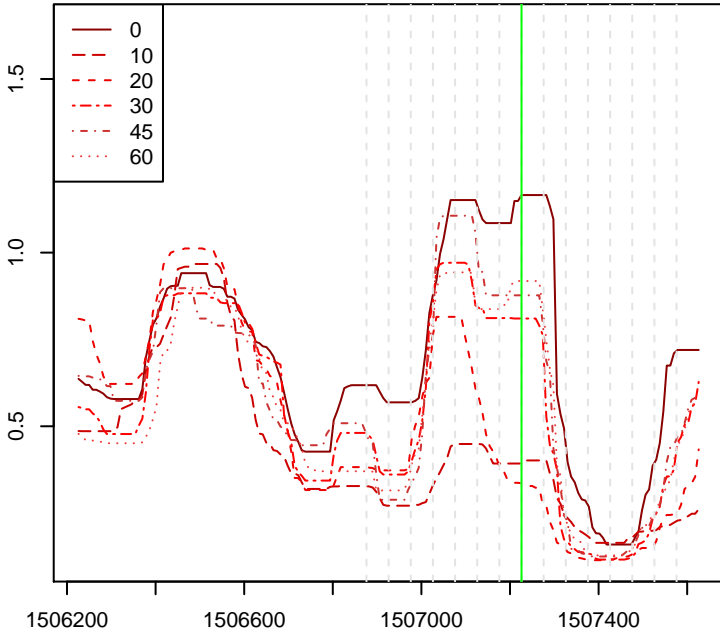
upstream mRNA opposite strand



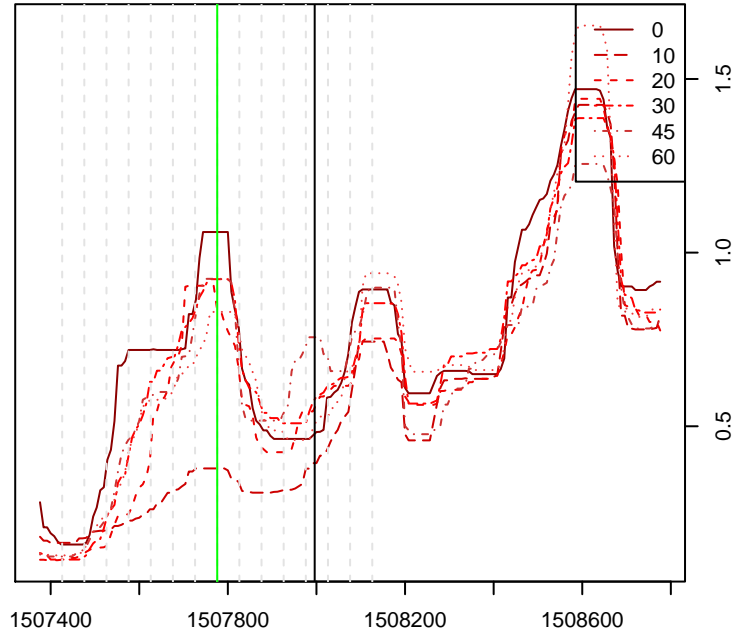
mRNA YBR126C



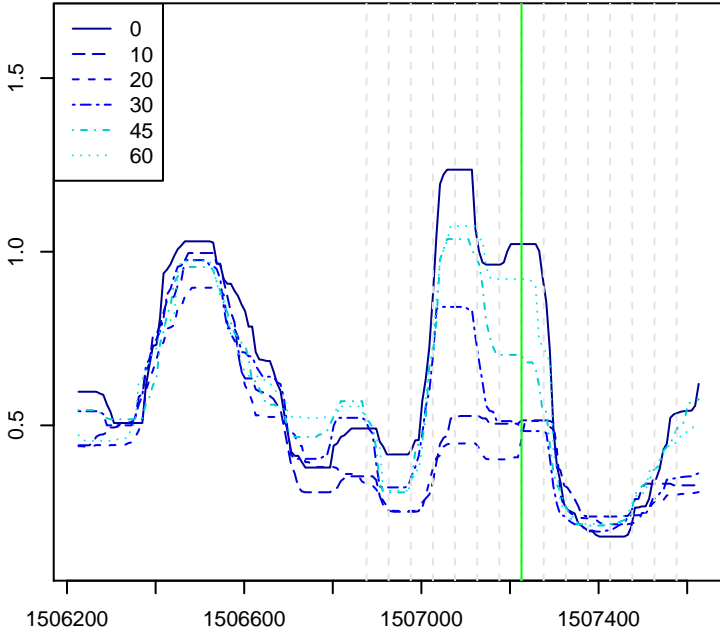
**upstream SIT (WT)**



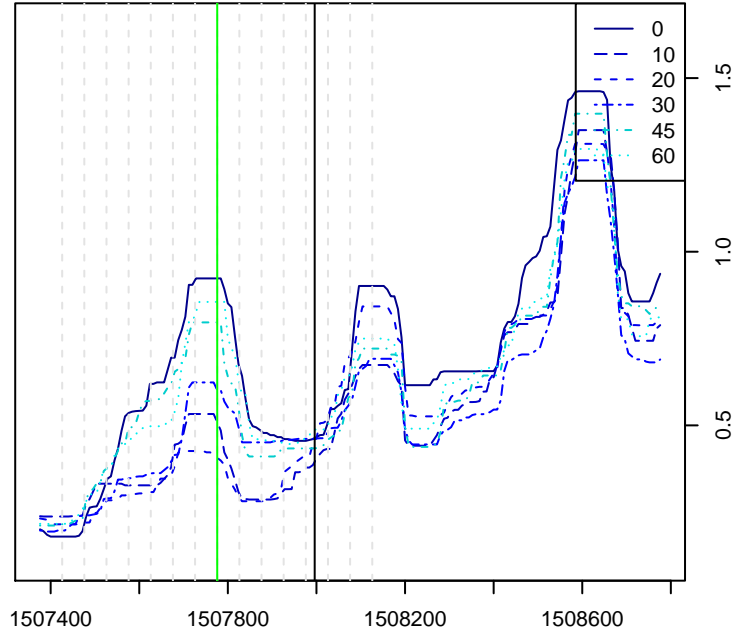
**YDR536W (WT)**



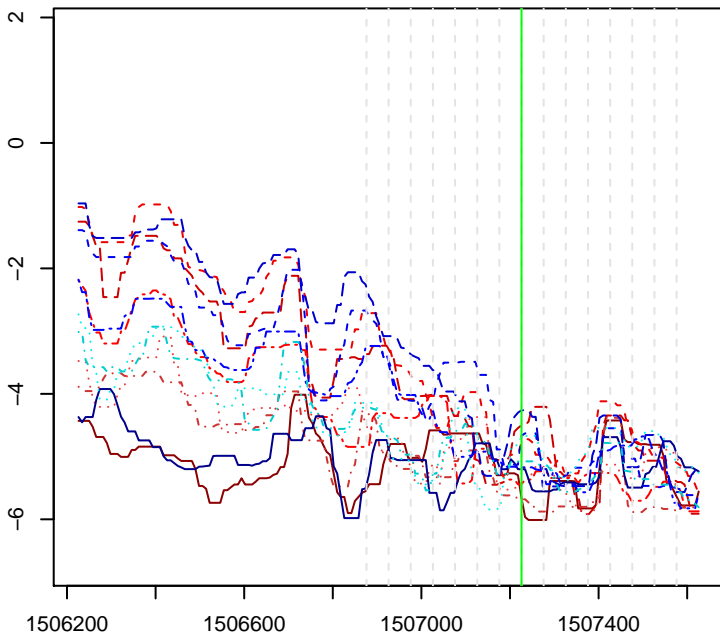
**upstream SIT (ARP8)**



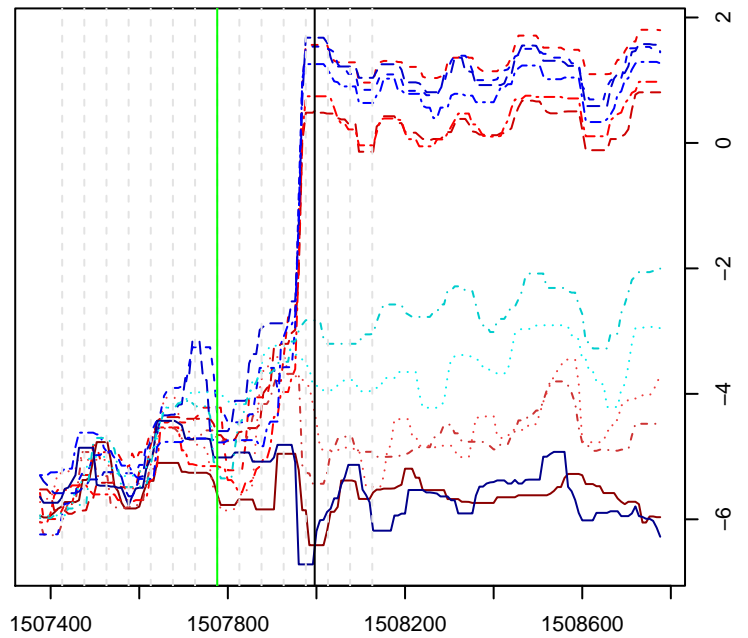
**YDR536W (ARP8)**



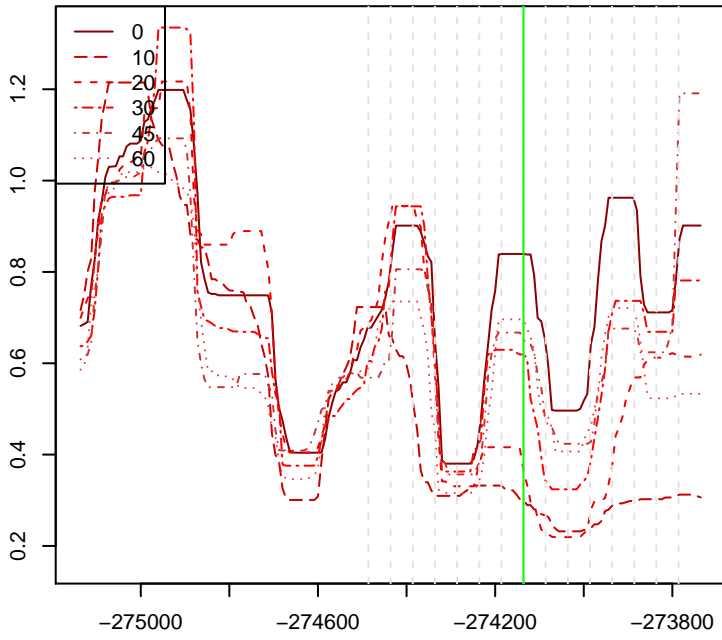
**upstream mRNA opposite strand**



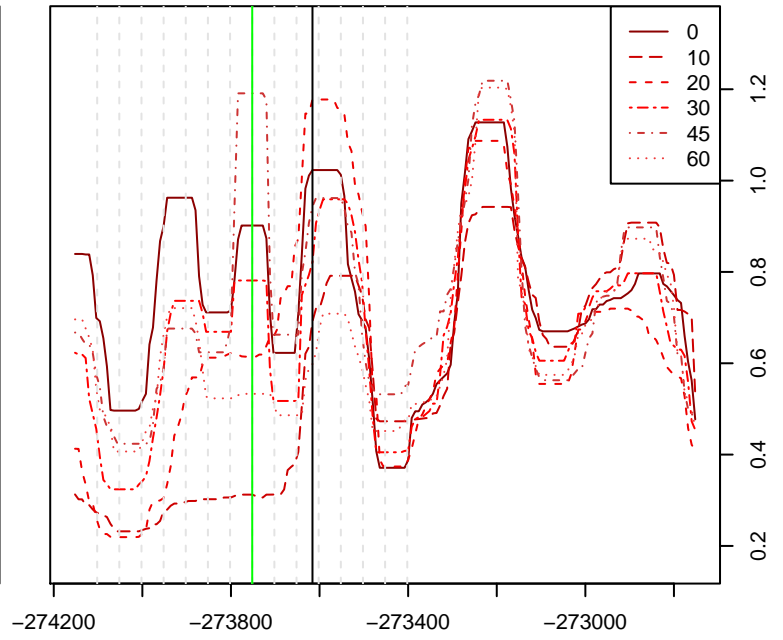
**mRNA YDR536W**



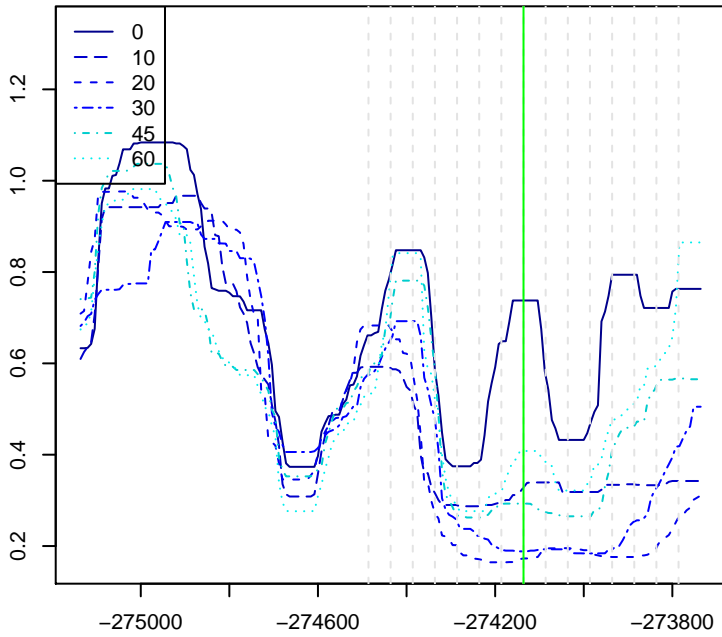
**upstream SIT (WT)**



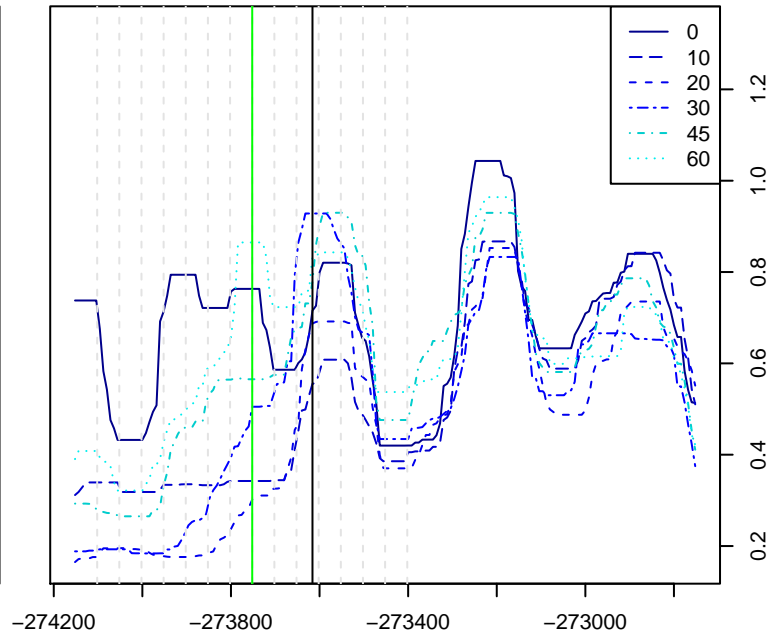
**YNL194C (WT)**



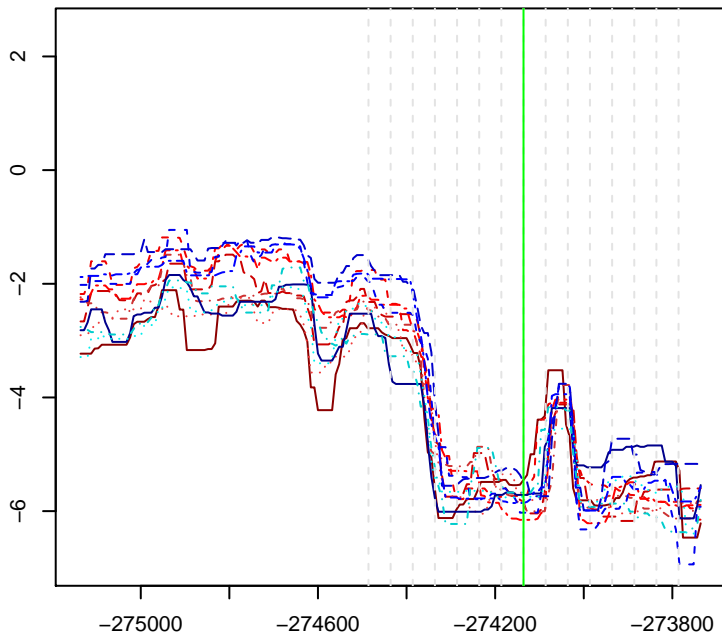
**upstream SIT (ARP8)**



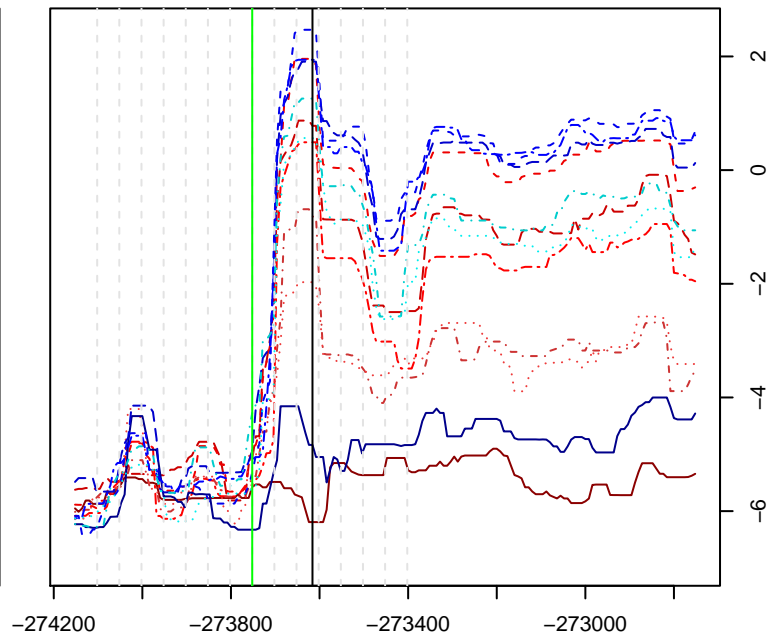
**YNL194C (ARP8)**



**upstream mRNA opposite strand**

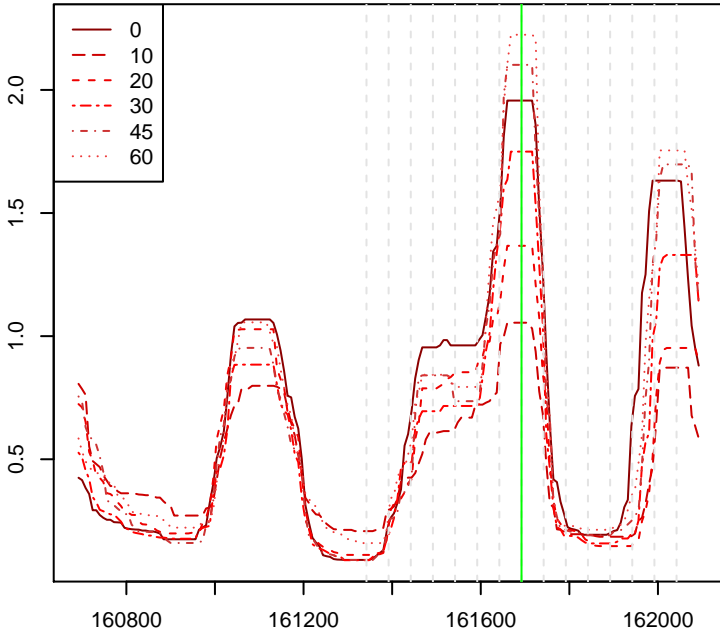


**mRNA YNL194C**

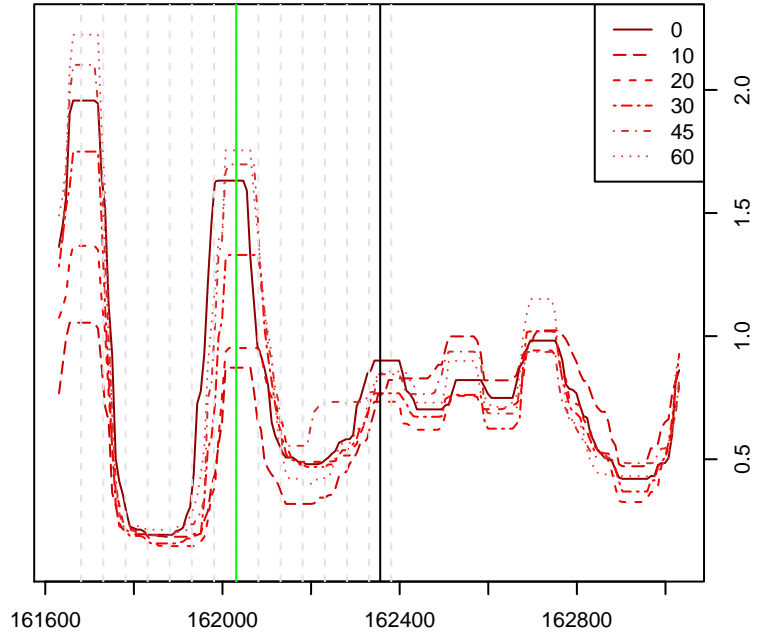




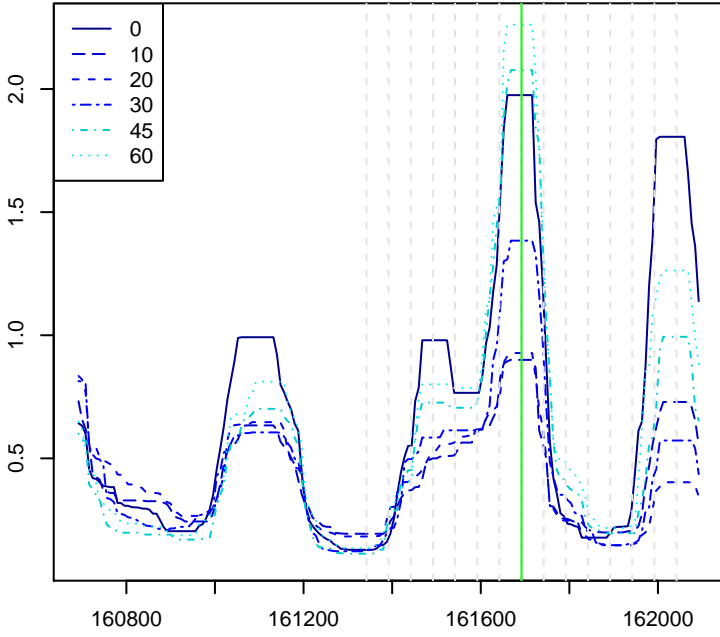
**upstream SIT (WT)**



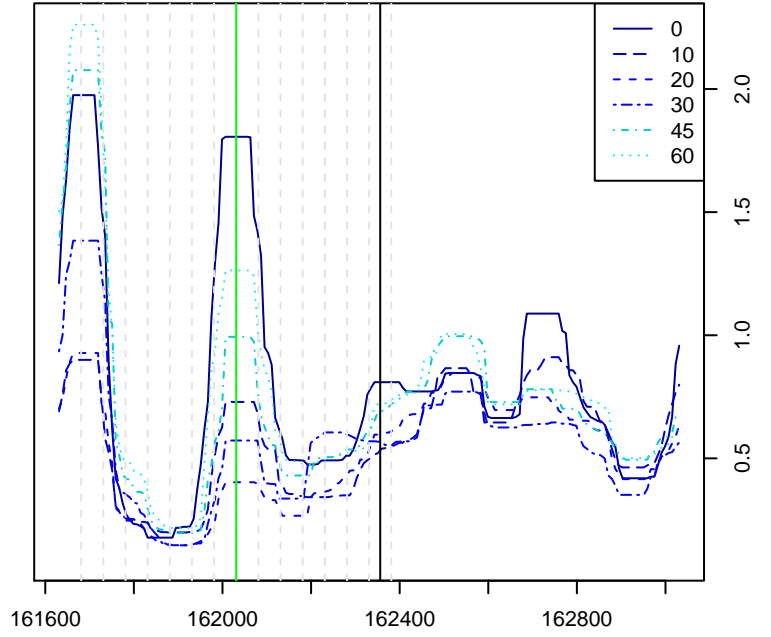
**YOL084W (WT)**



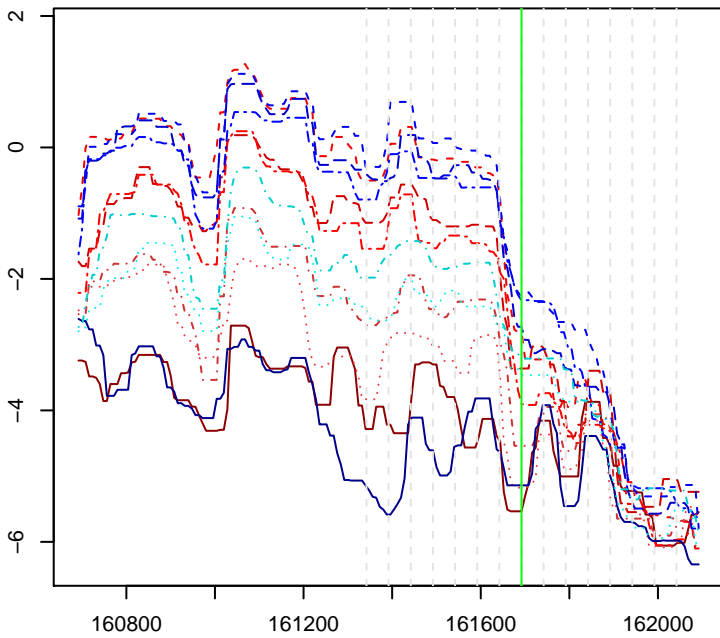
**upstream SIT (ARP8)**



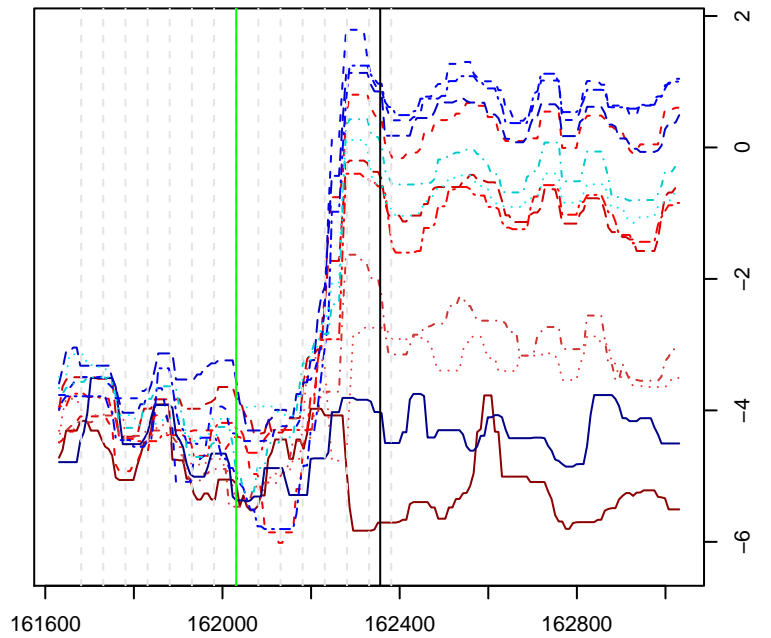
**YOL084W (ARP8)**



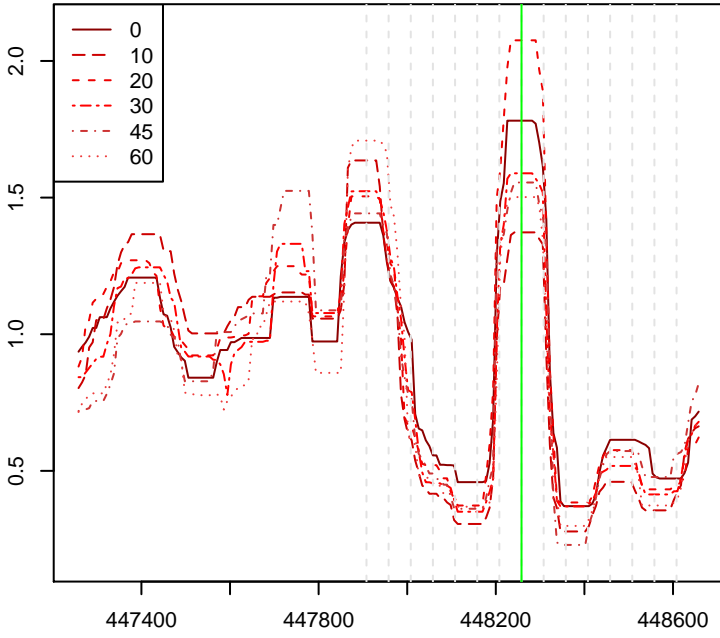
**upstream mRNA opposite strand**



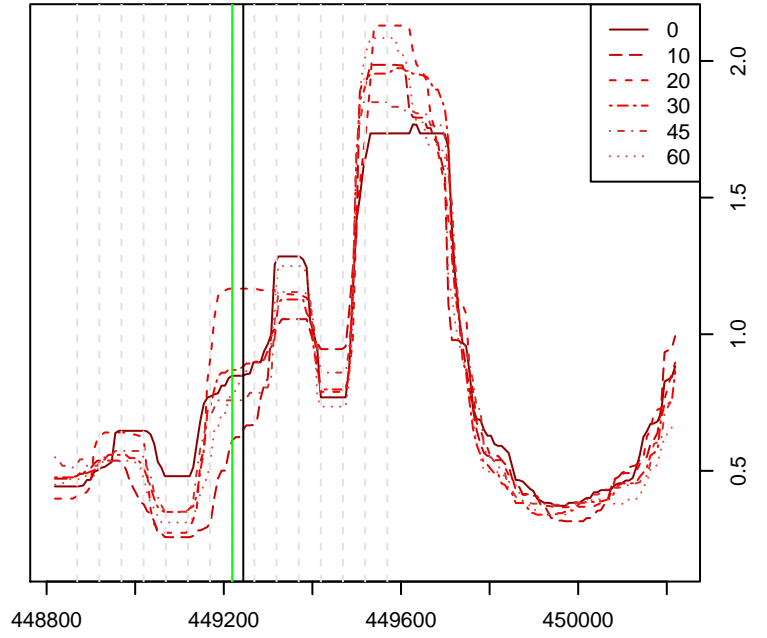
**mRNA YOL084W**



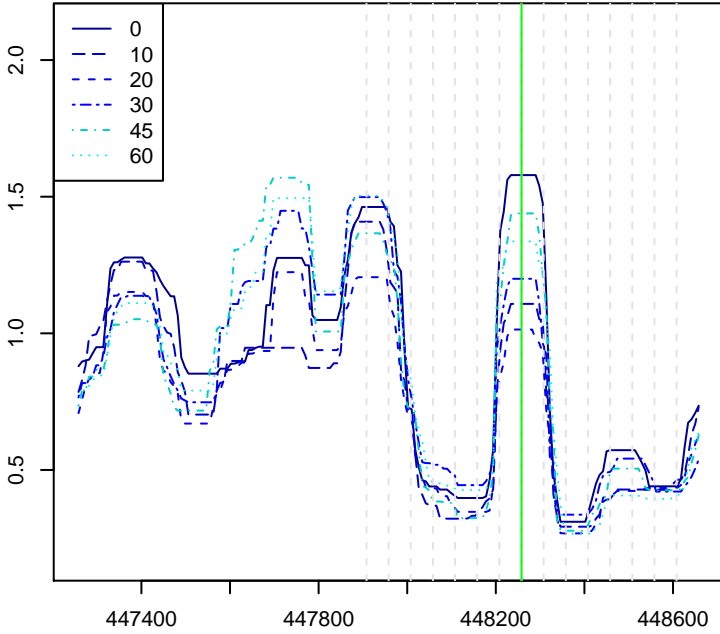
**upstream SIT (WT)**



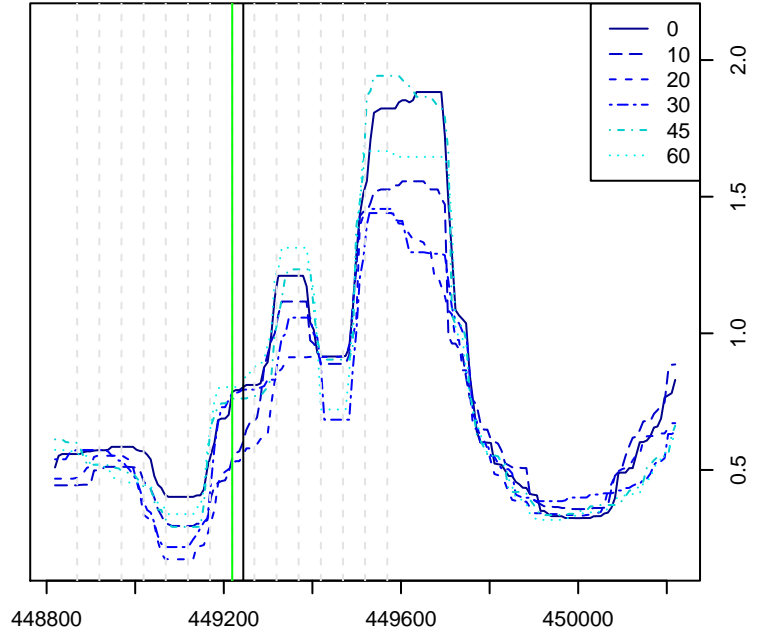
**YMR090W (WT)**



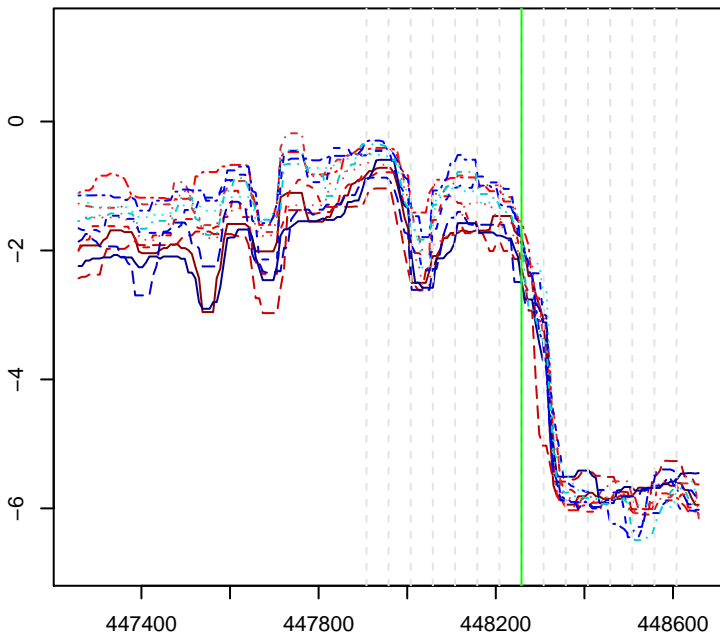
**upstream SIT (ARP8)**



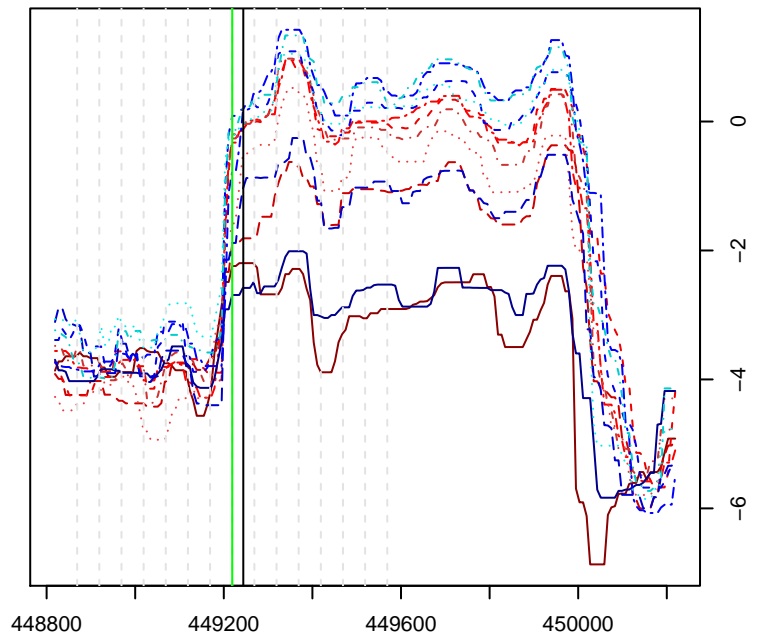
**YMR090W (ARP8)**



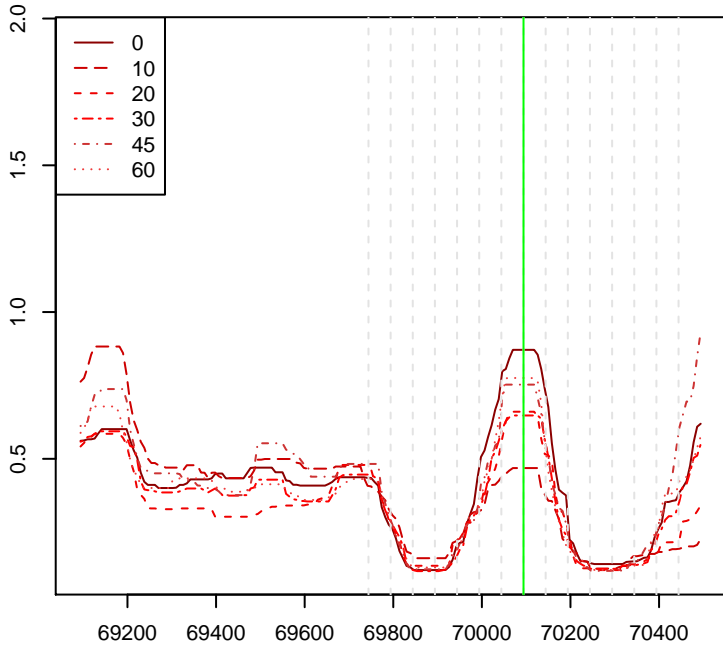
**upstream mRNA opposite strand**



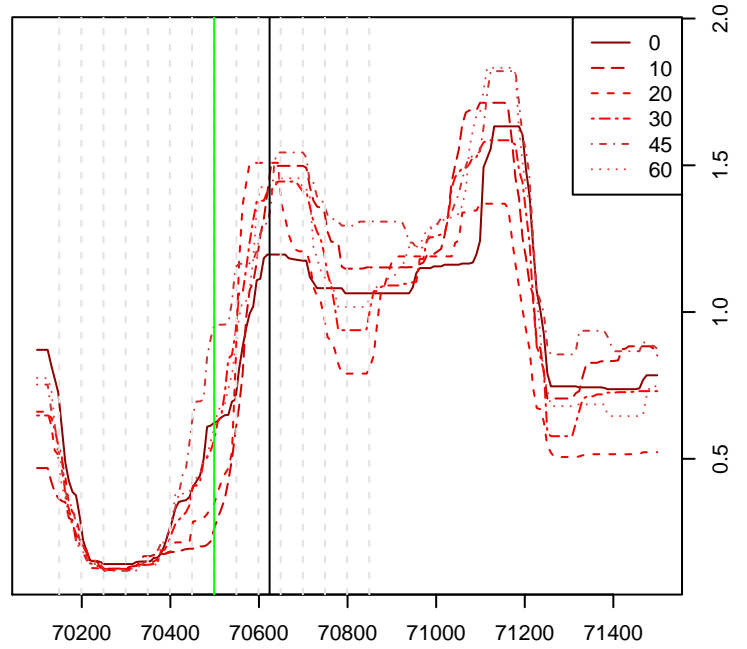
**mRNA YMR090W**



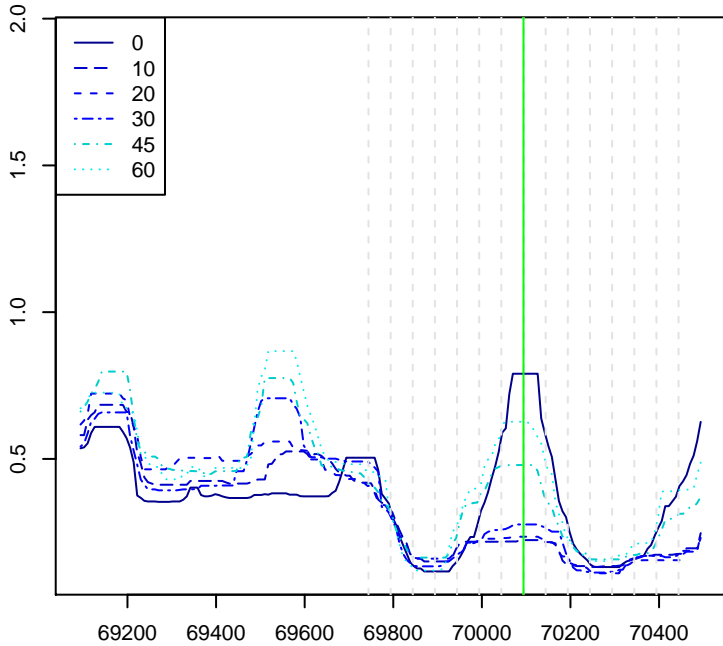
**upstream SIT (WT)**



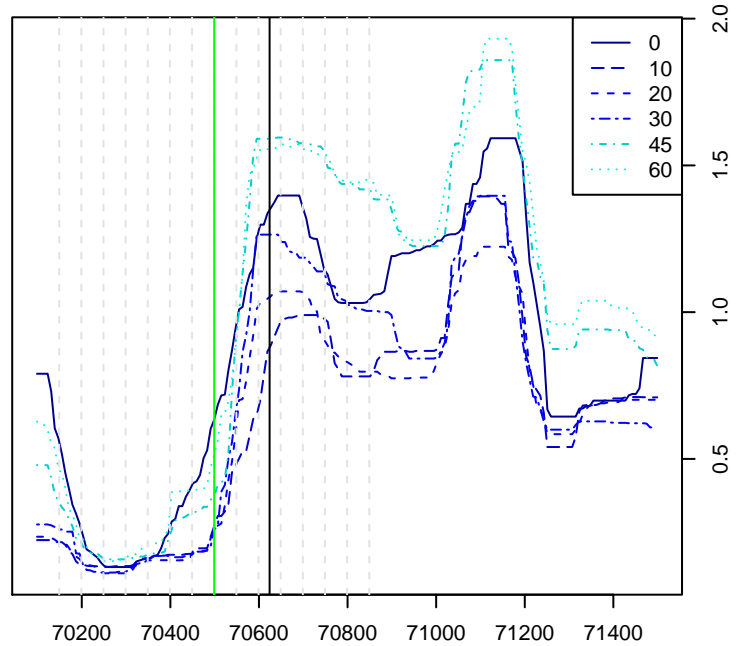
**YML100W (WT)**



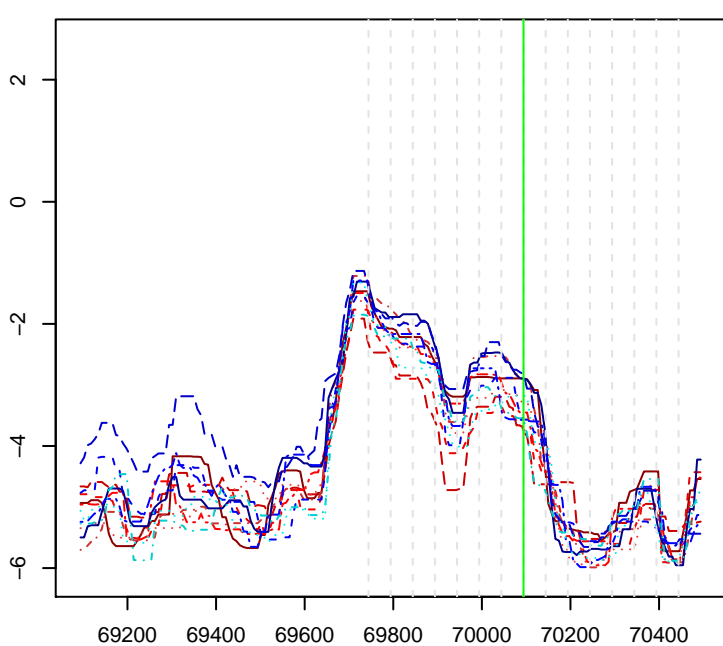
**upstream SIT (ARP8)**



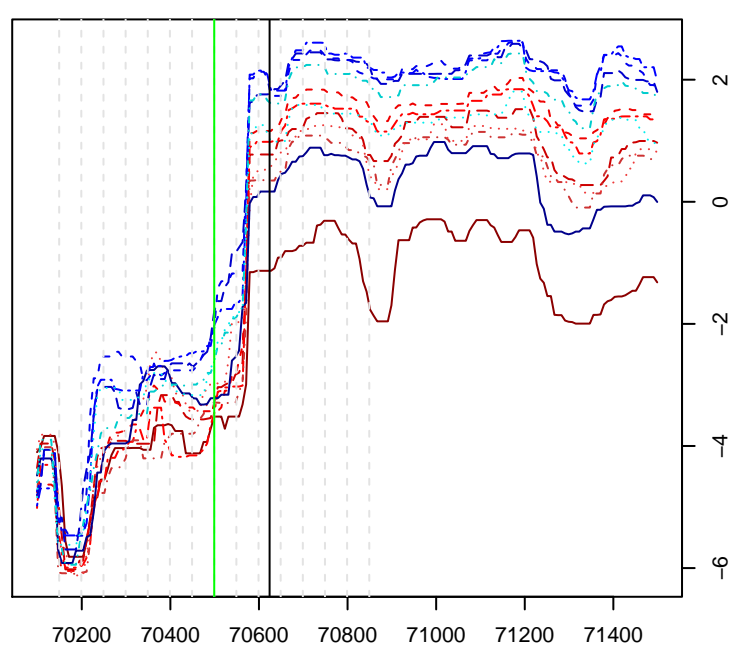
**YML100W (ARP8)**



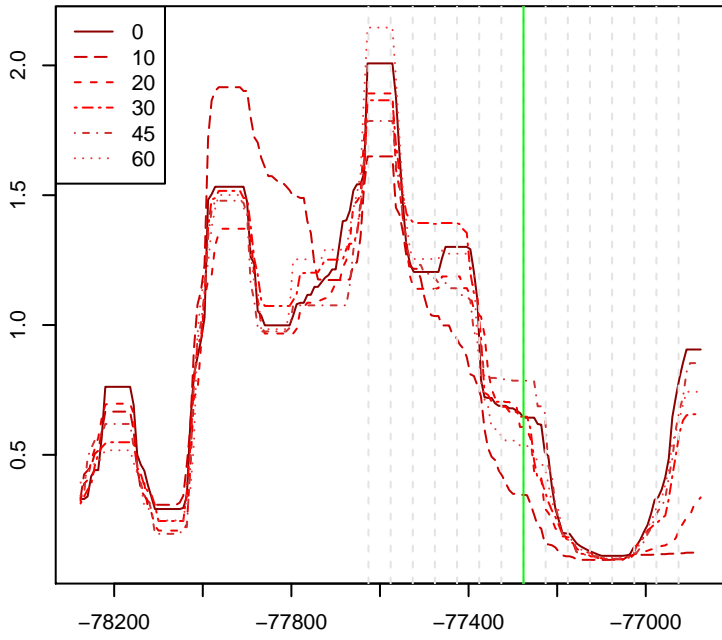
**upstream mRNA opposite strand**



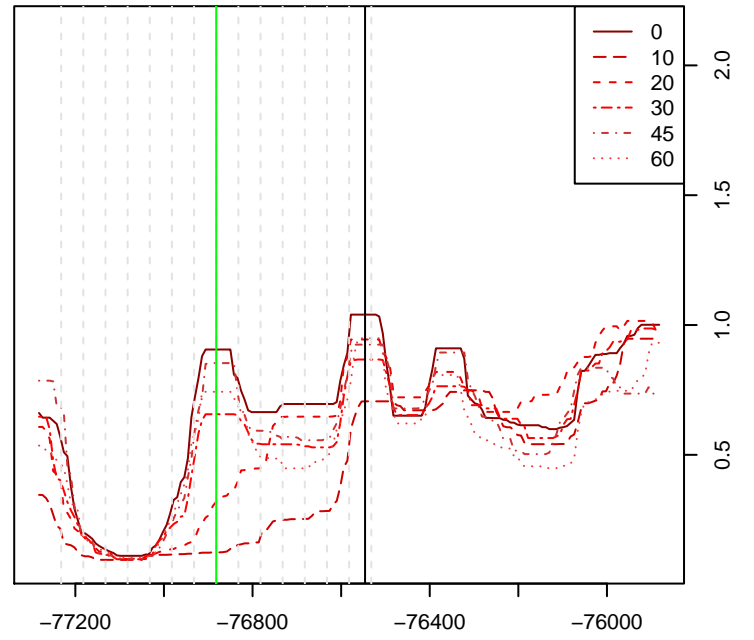
**mRNA YML100W**



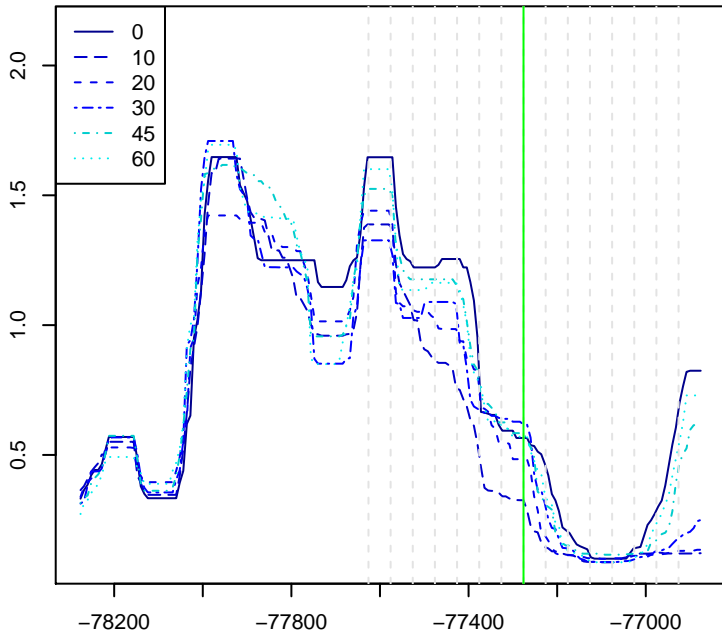
**upstream SIT (WT)**



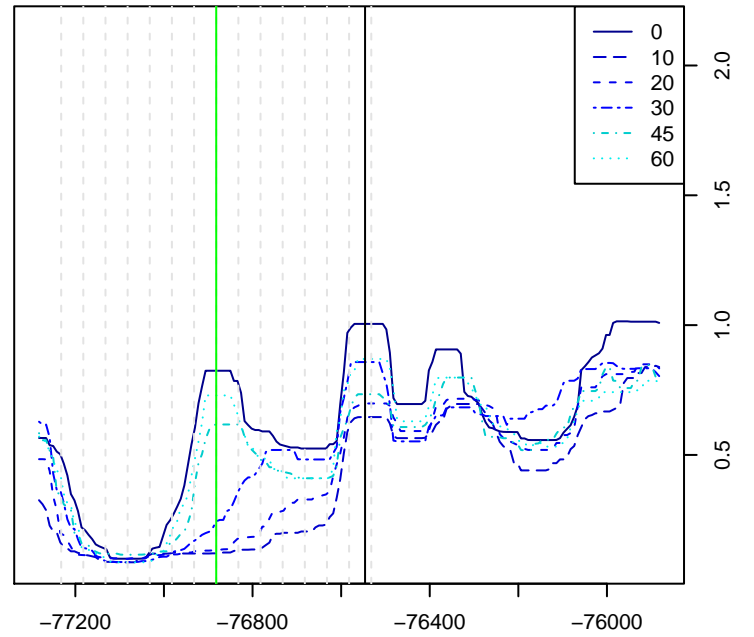
**YDL214C (WT)**



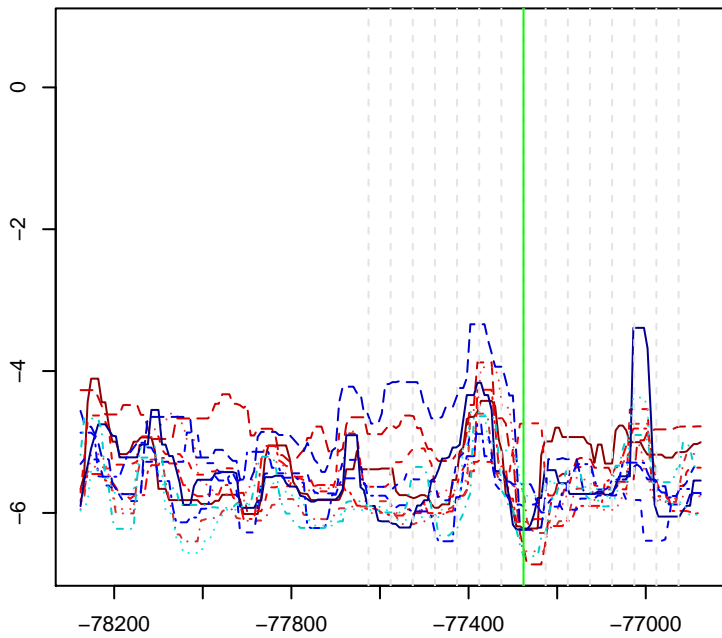
**upstream SIT (ARP8)**



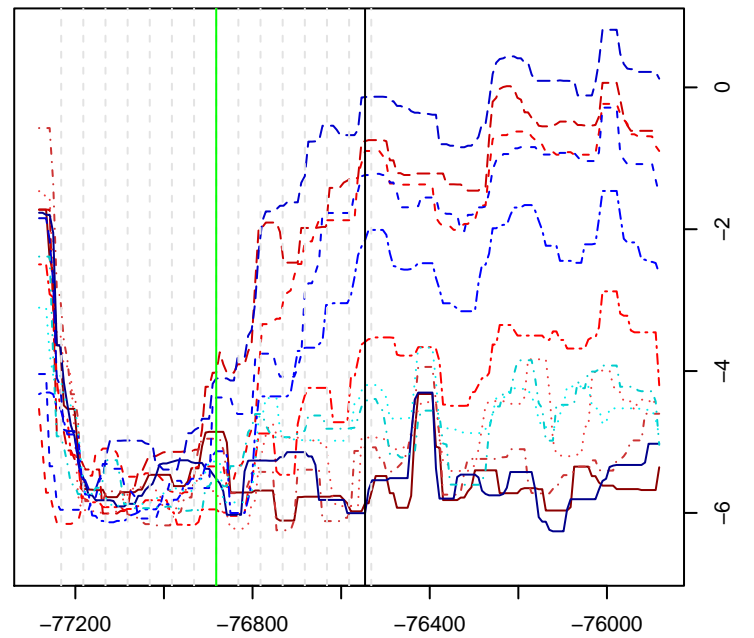
**YDL214C (ARP8)**



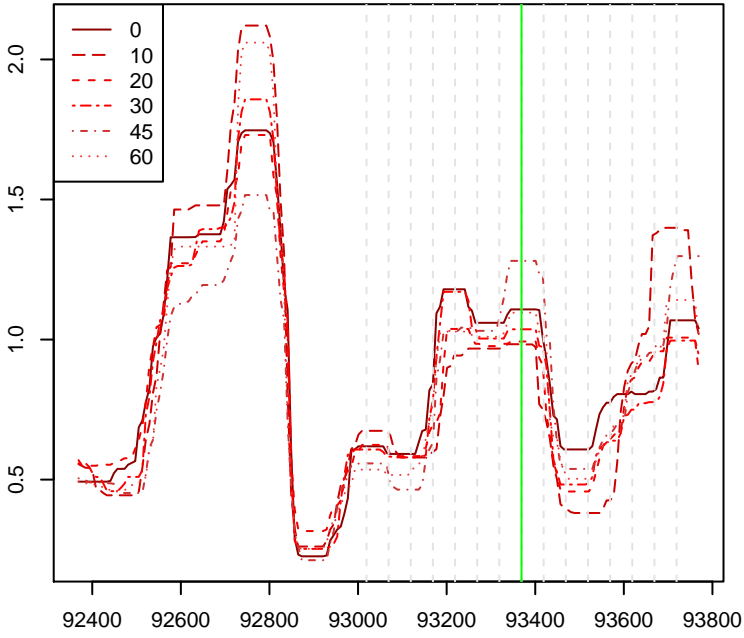
**upstream mRNA opposite strand**



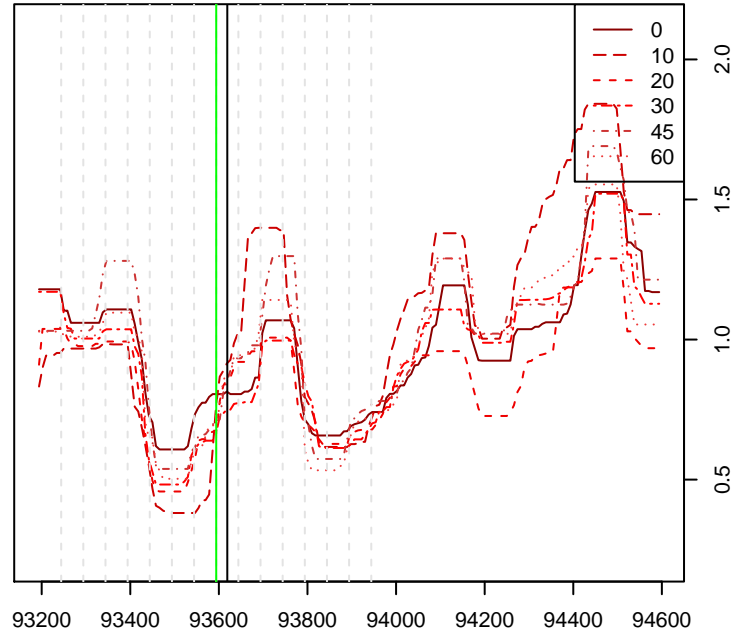
**mRNA YDL214C**



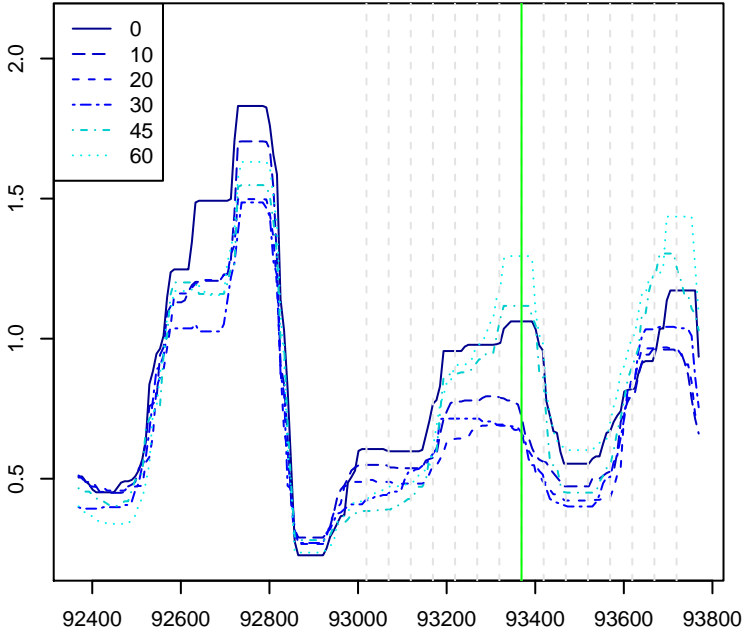
**upstream SIT (WT)**



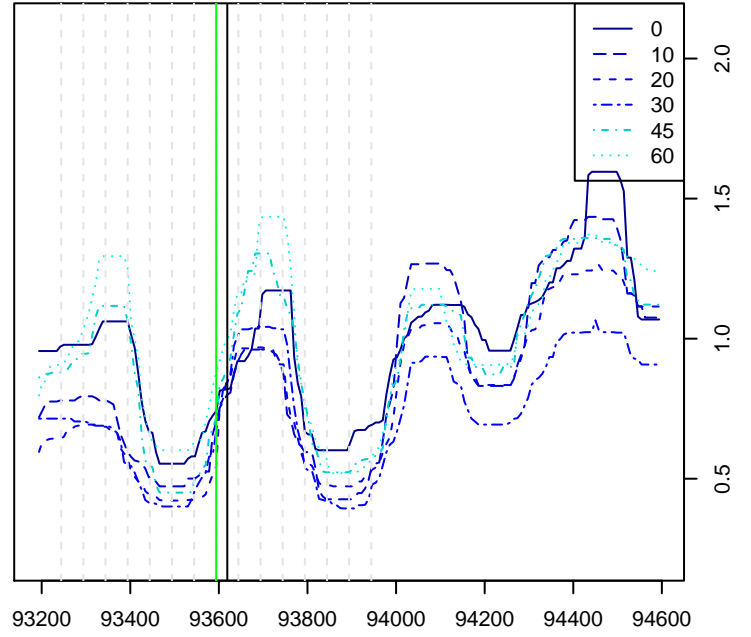
**YIL136W (WT)**



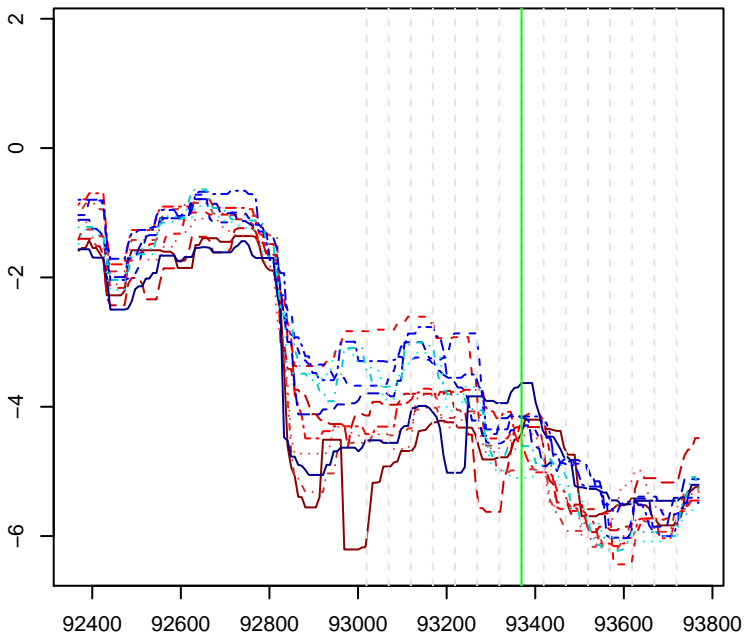
**upstream SIT (ARP8)**



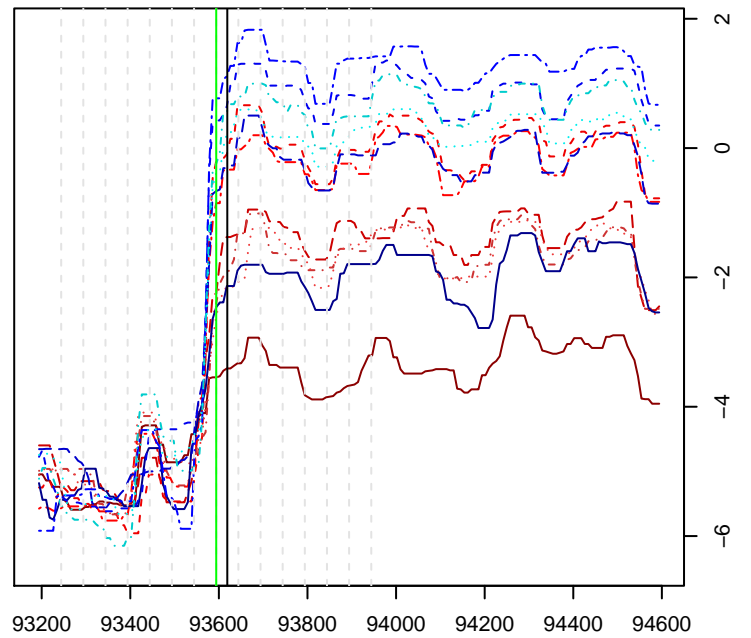
**YIL136W (ARP8)**



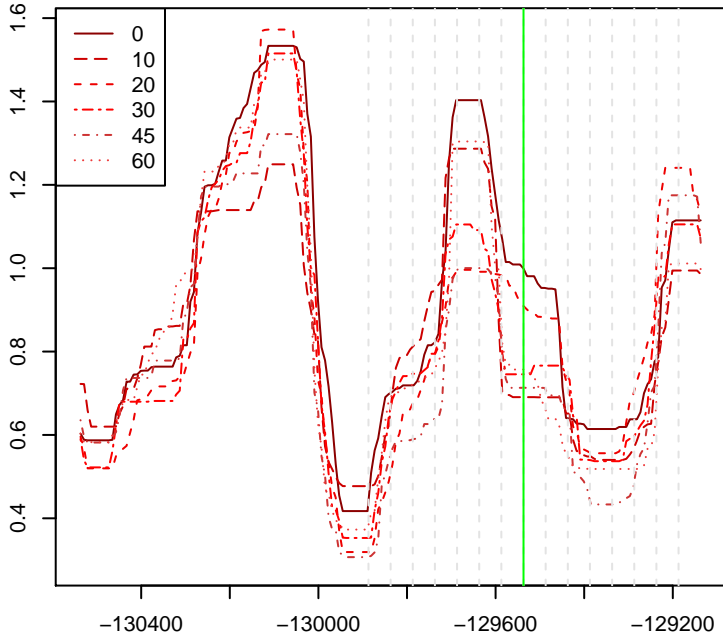
**upstream mRNA opposite strand**



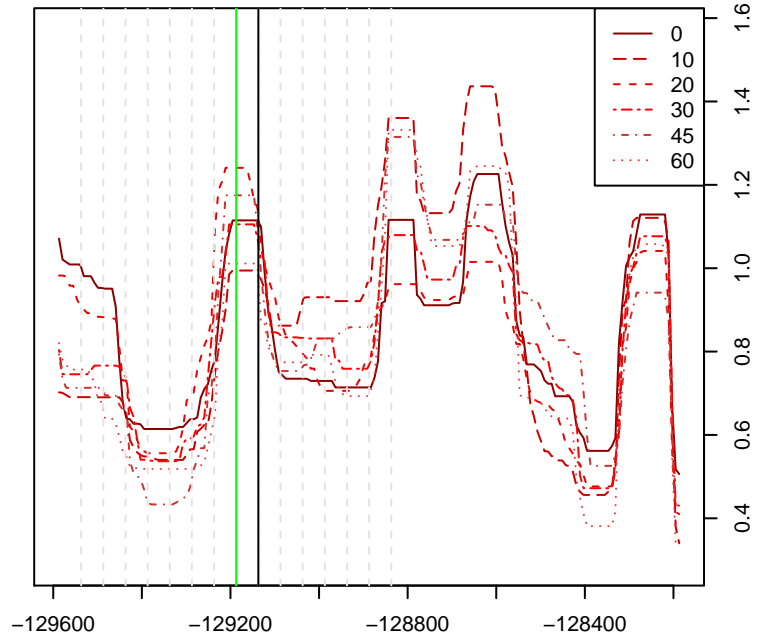
**mRNA YIL136W**



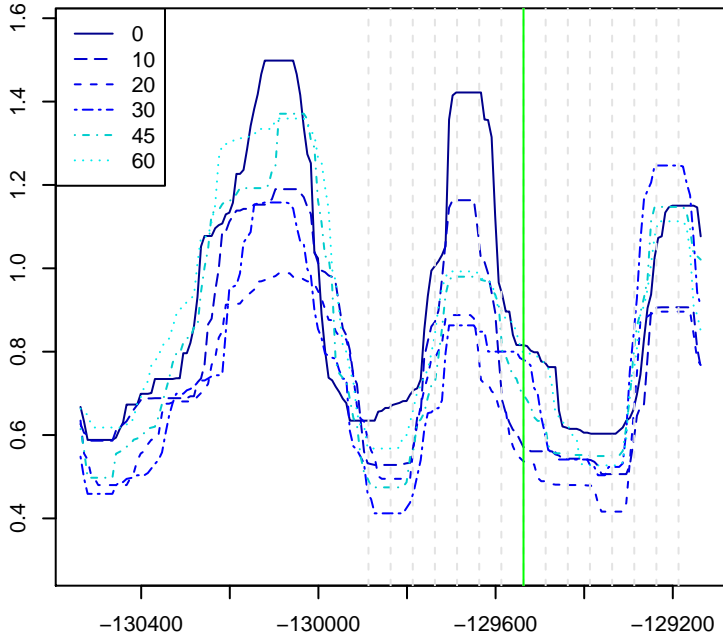
**upstream SIT (WT)**



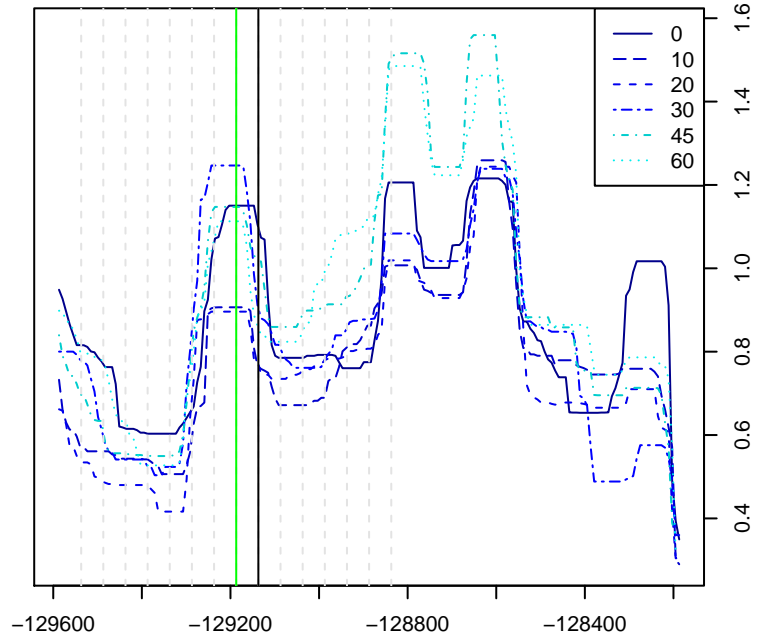
**YPL223C (WT)**



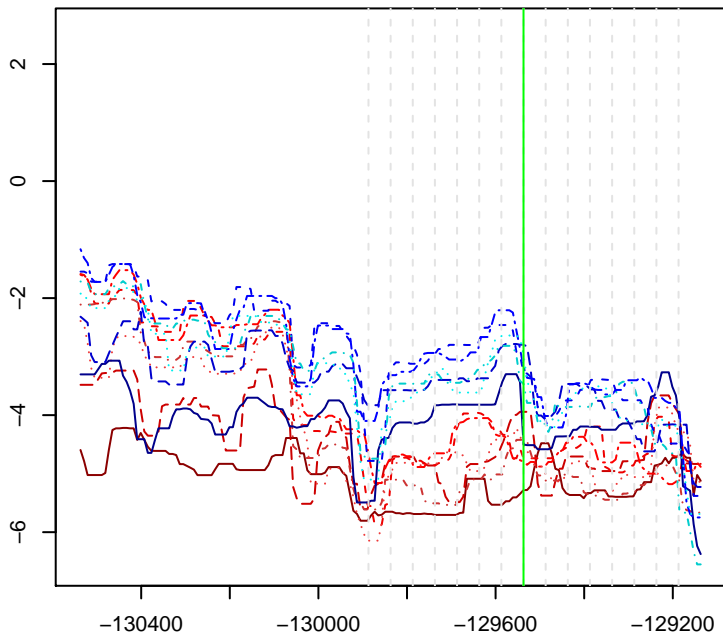
**upstream SIT (ARP8)**



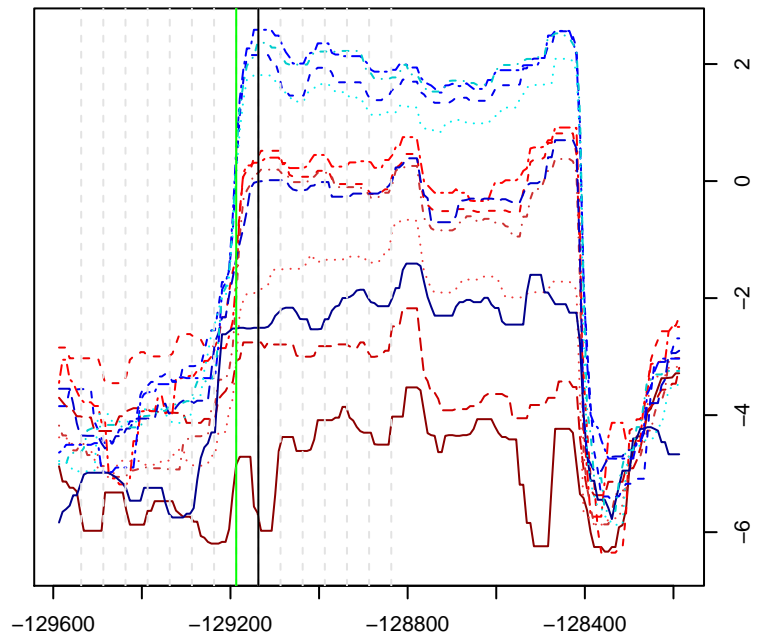
**YPL223C (ARP8)**



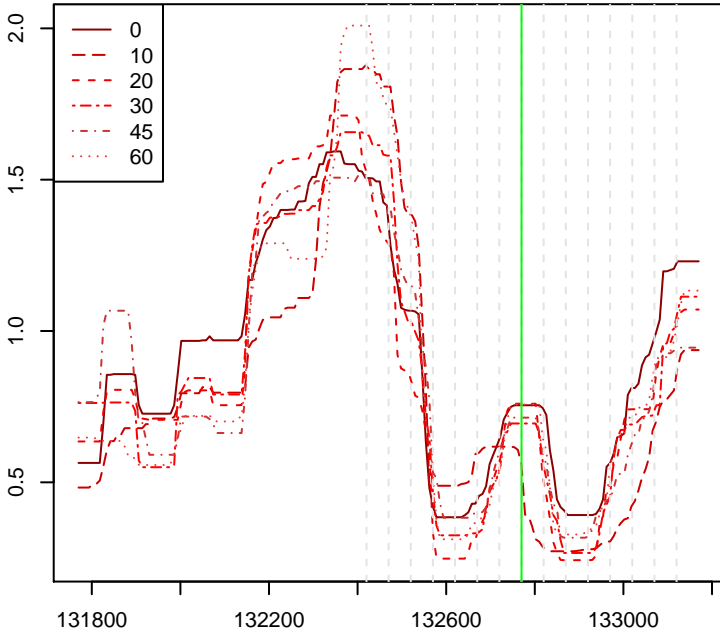
**upstream mRNA opposite strand**



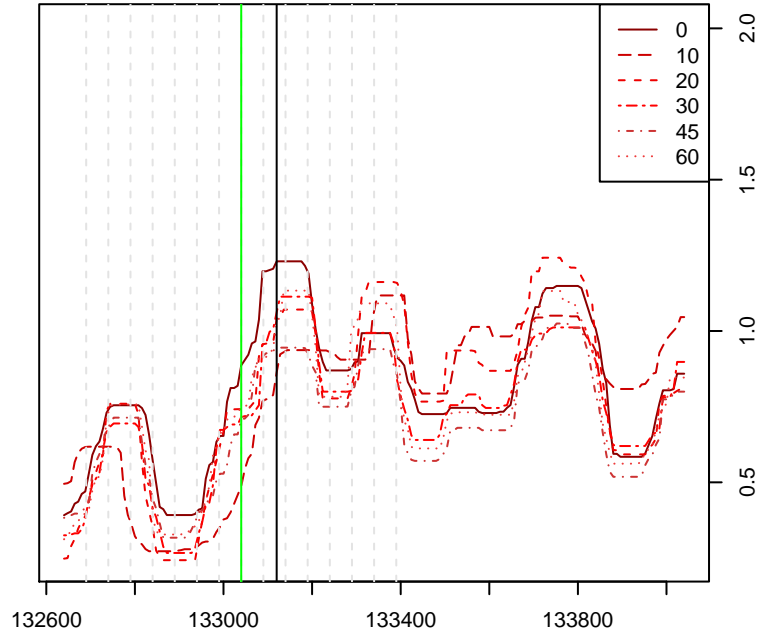
**mRNA YPL223C**



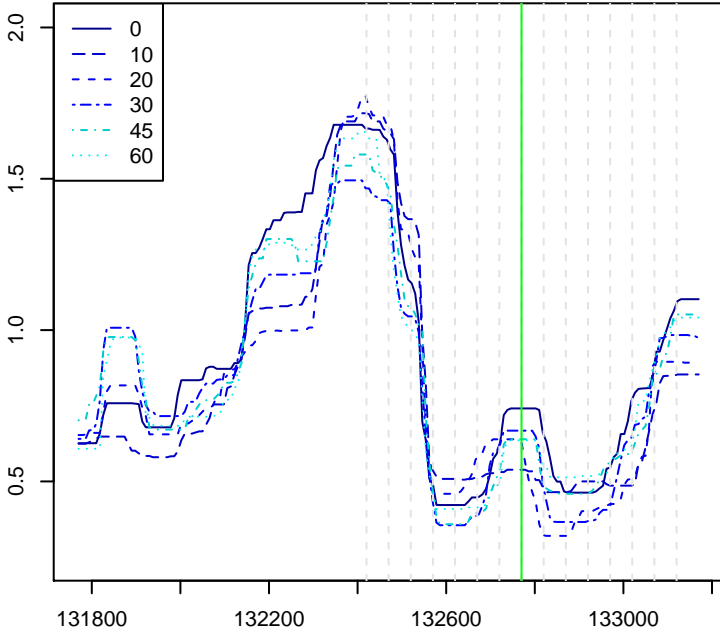
**upstream SIT (WT)**



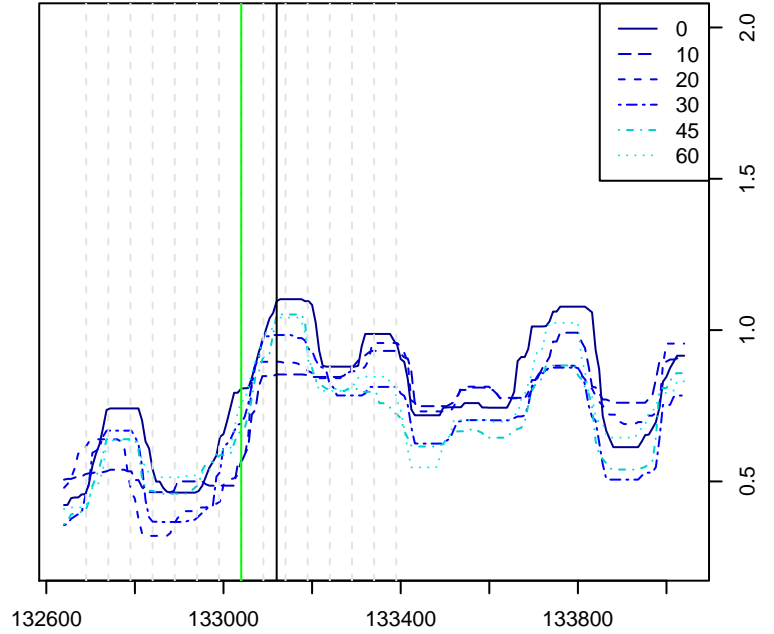
**YEL011W (WT)**



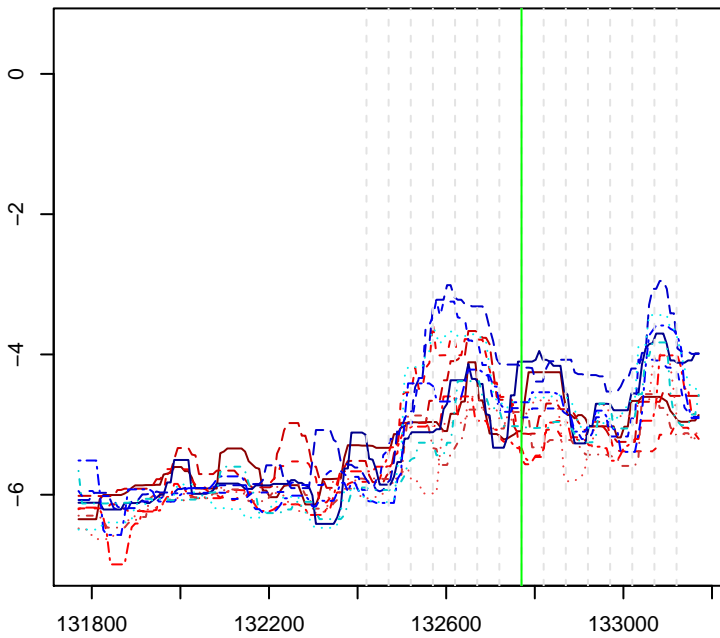
**upstream SIT (ARP8)**



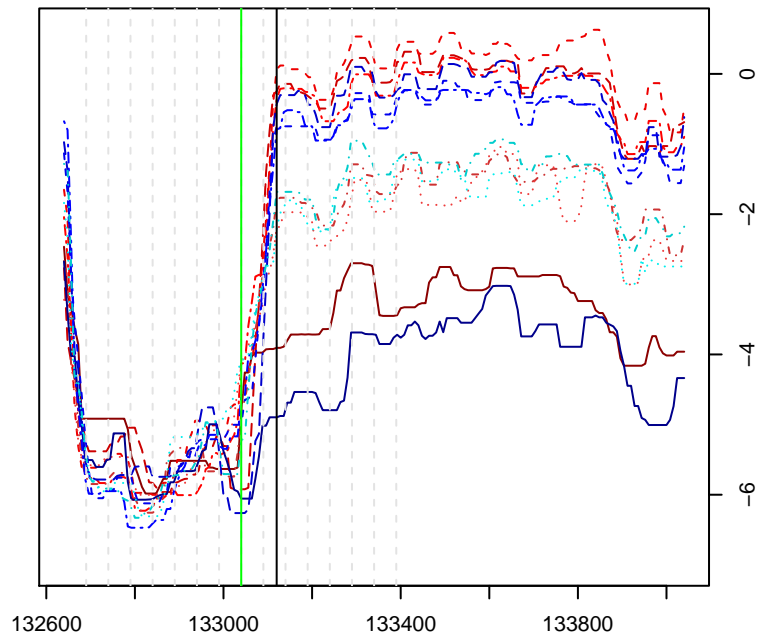
**YEL011W (ARP8)**



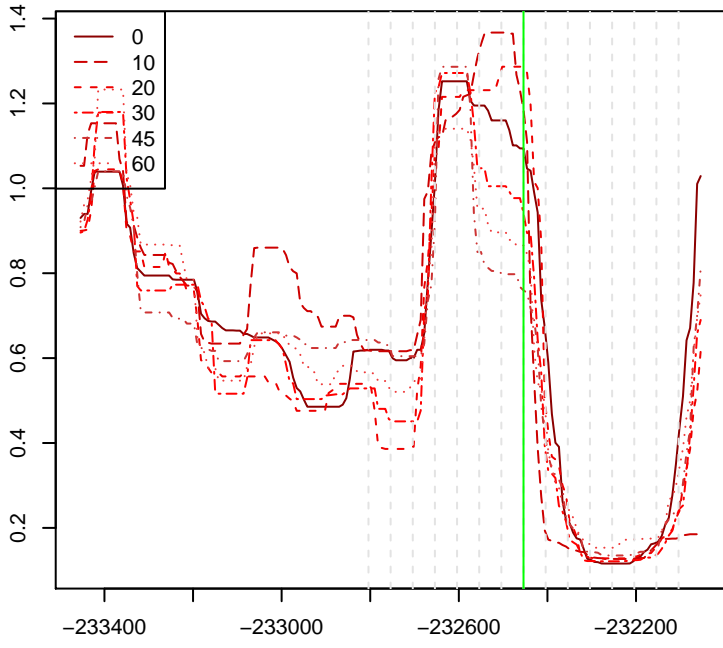
**upstream mRNA opposite strand**



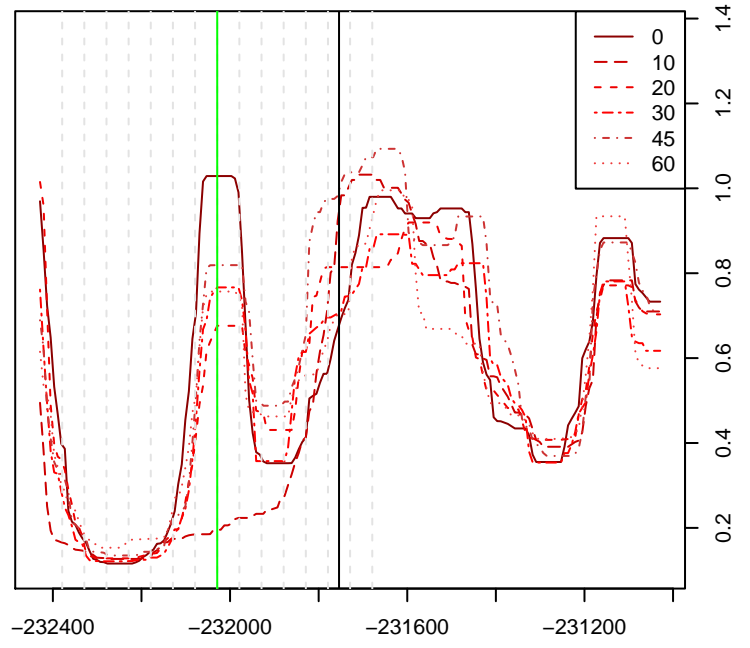
**mRNA YEL011W**



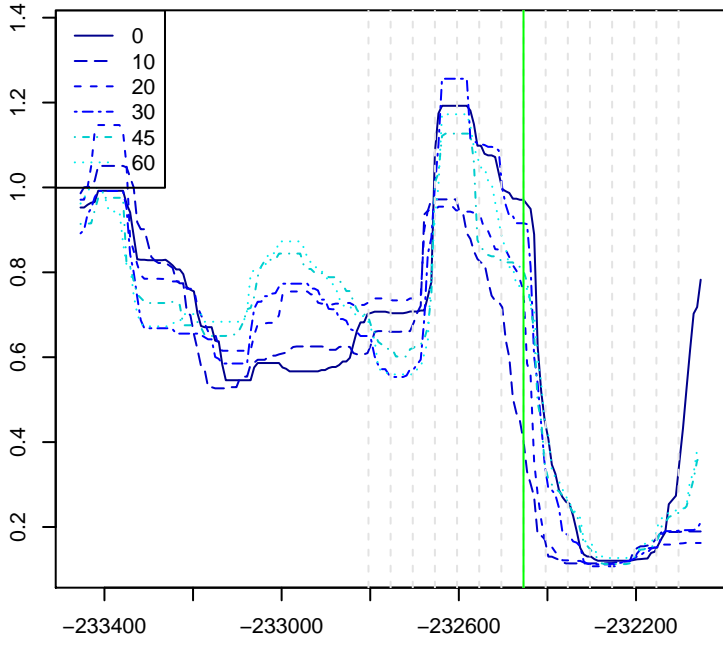
**upstream SIT (WT)**



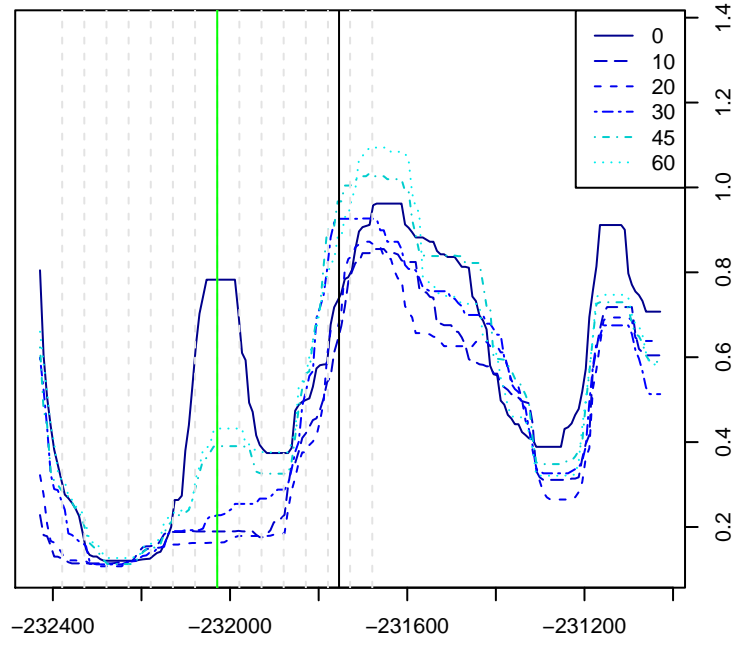
**YOL052C-A (WT)**



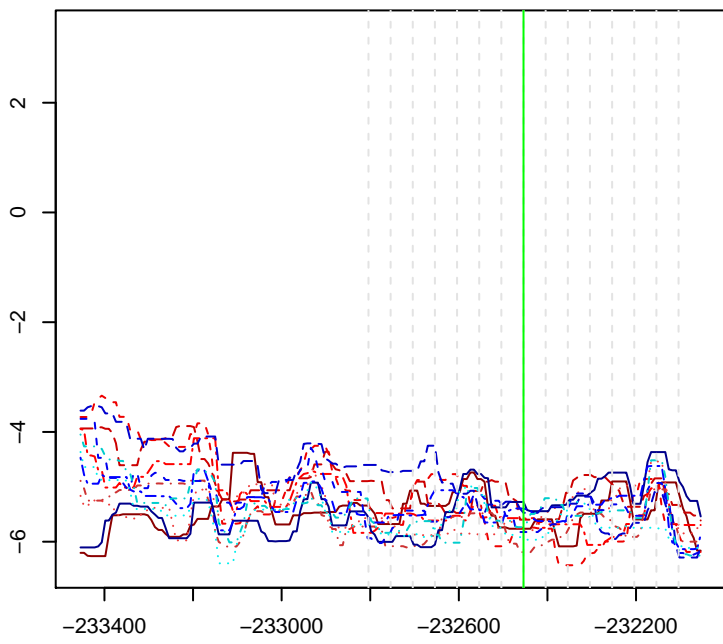
**upstream SIT (ARP8)**



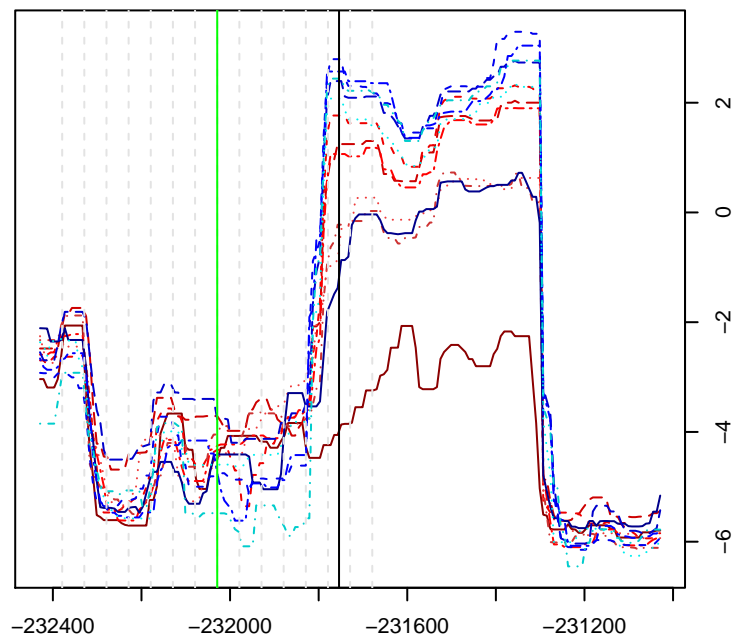
**YOL052C-A (ARP8)**



**upstream mRNA opposite strand**

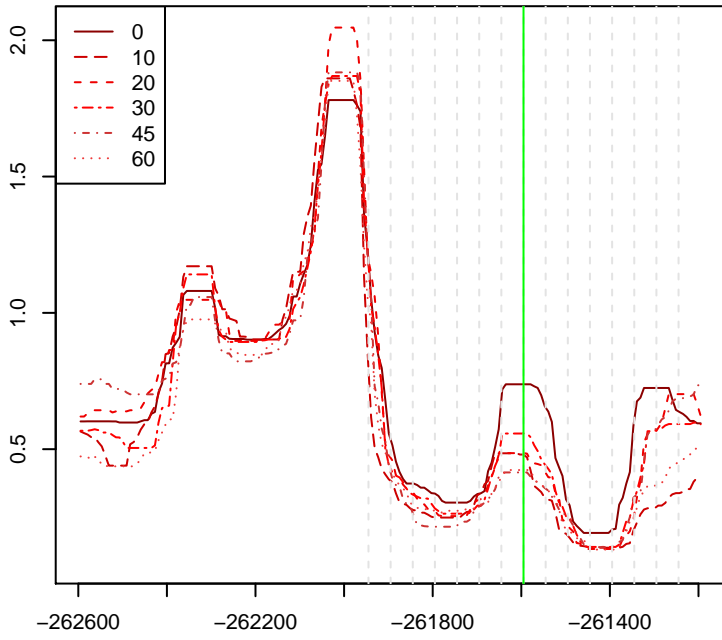


**mRNA YOL052C-A**

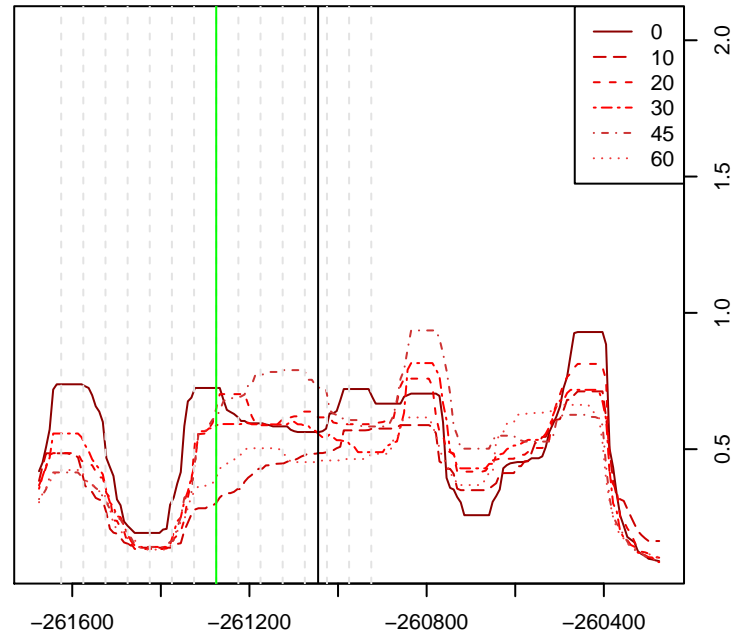




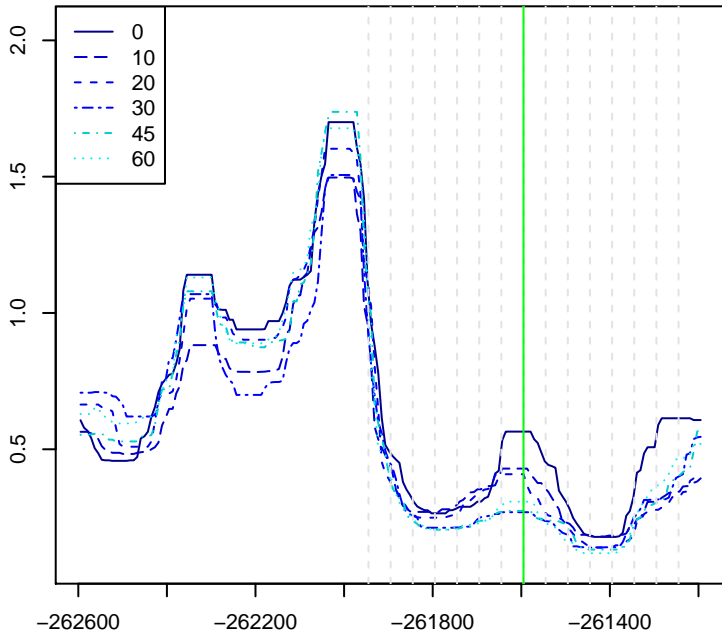
**upstream SIT (WT)**



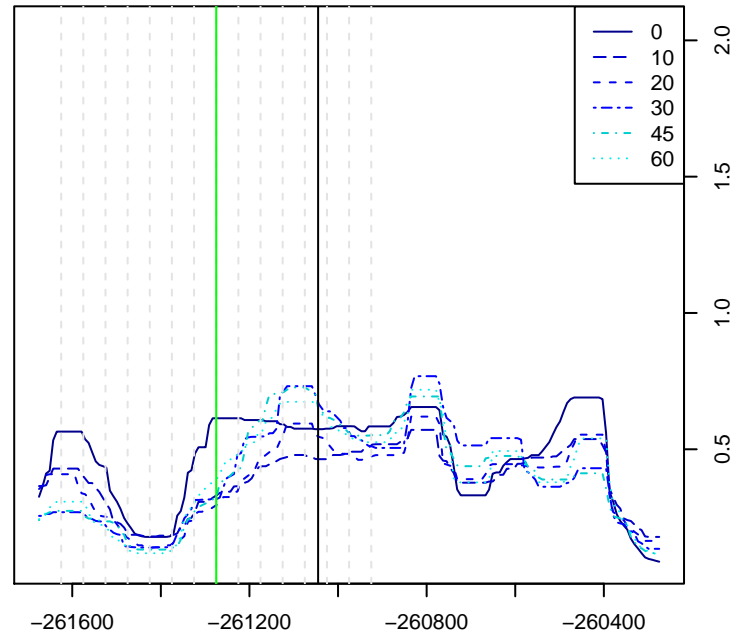
**YER053C-A (WT)**



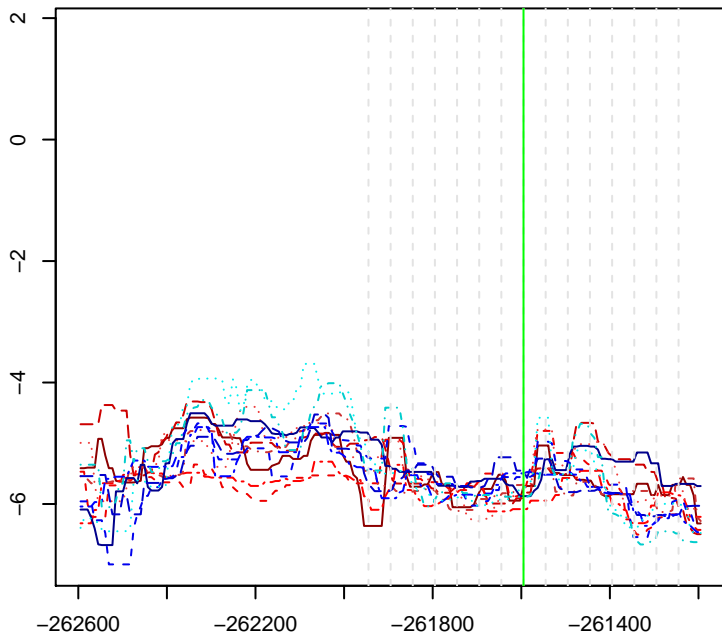
**upstream SIT (ARP8)**



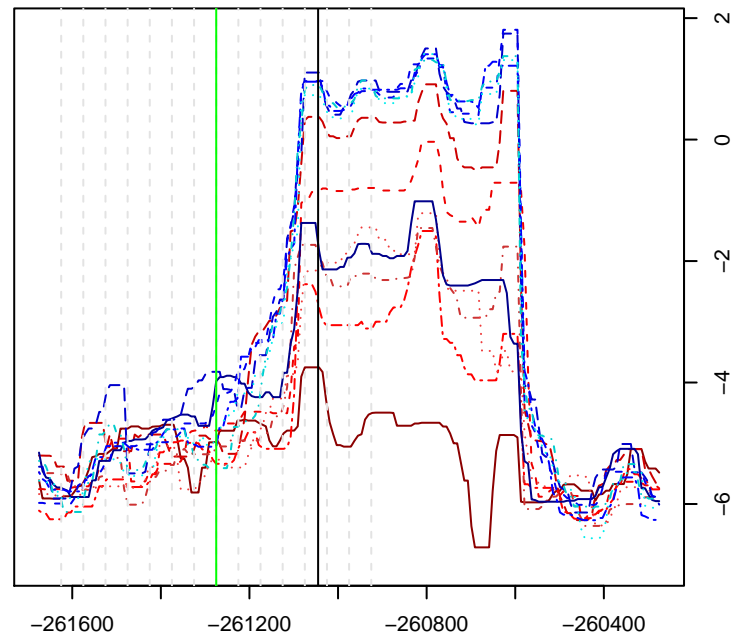
**YER053C-A (ARP8)**



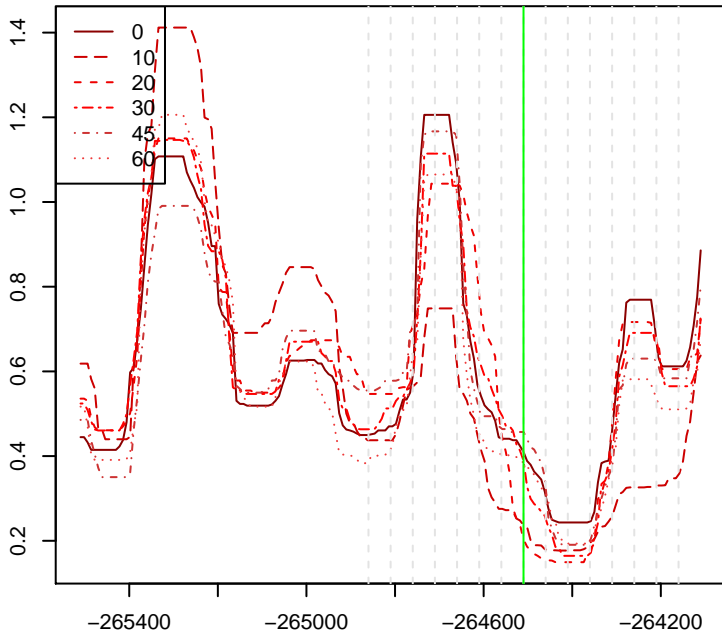
**upstream mRNA opposite strand**



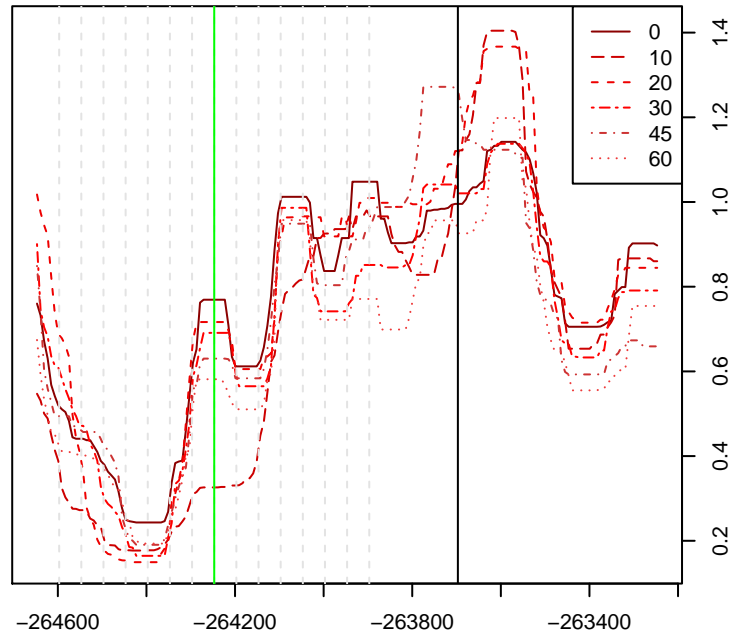
**mRNA YER053C-A**



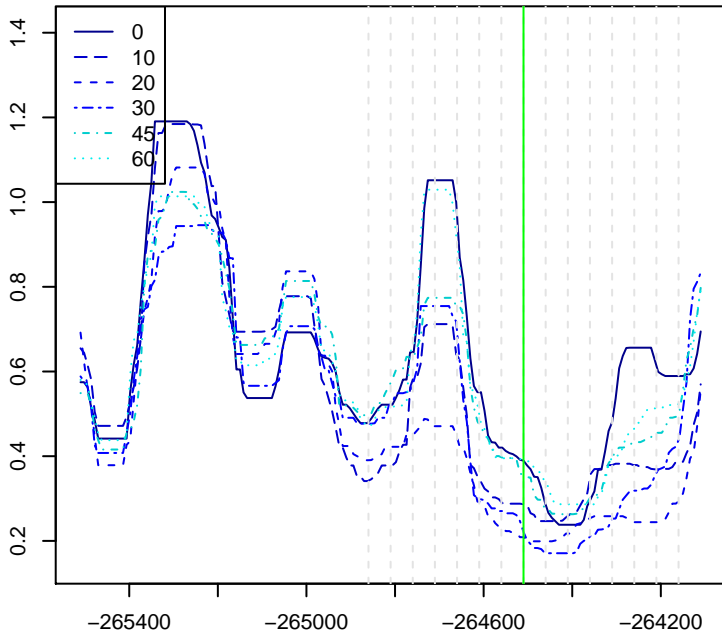
**upstream SIT (WT)**



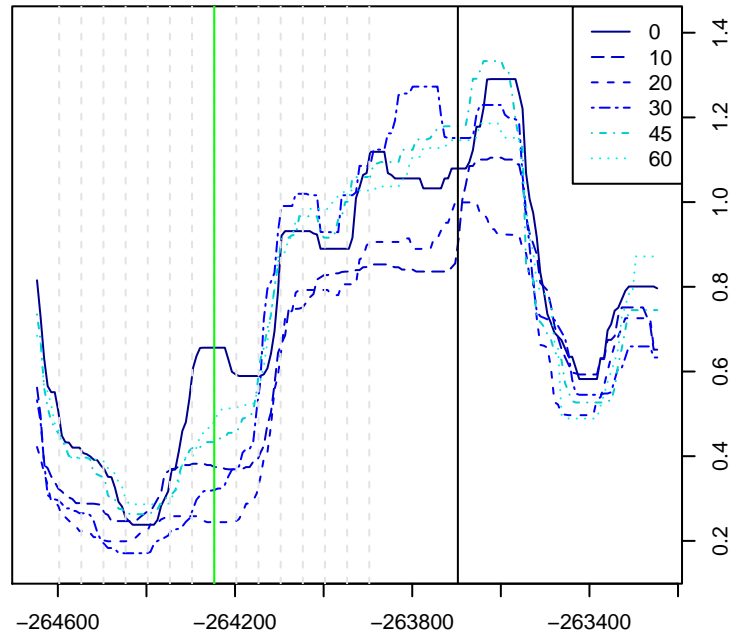
**YER054C (WT)**



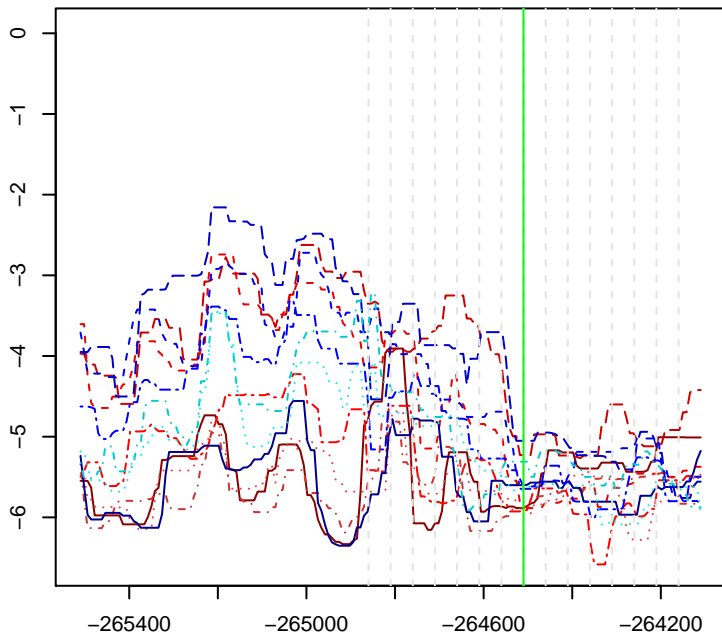
**upstream SIT (ARP8)**



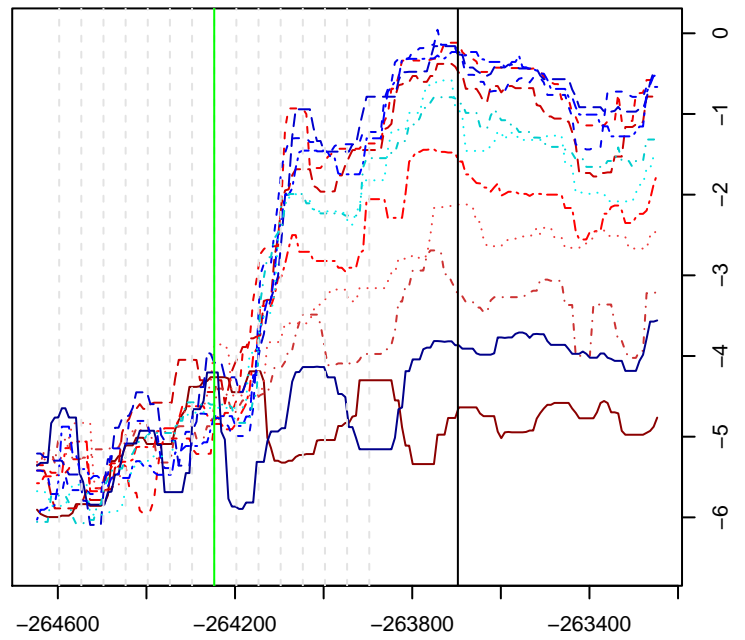
**YER054C (ARP8)**



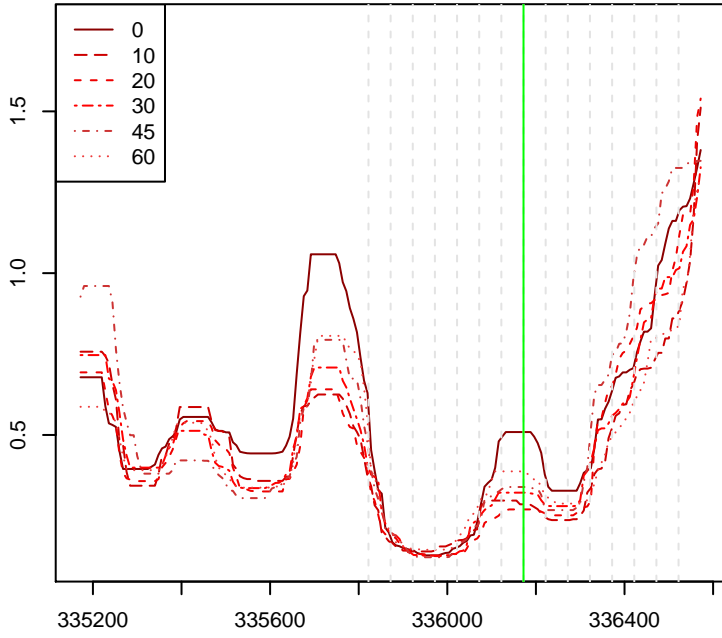
**upstream mRNA opposite strand**



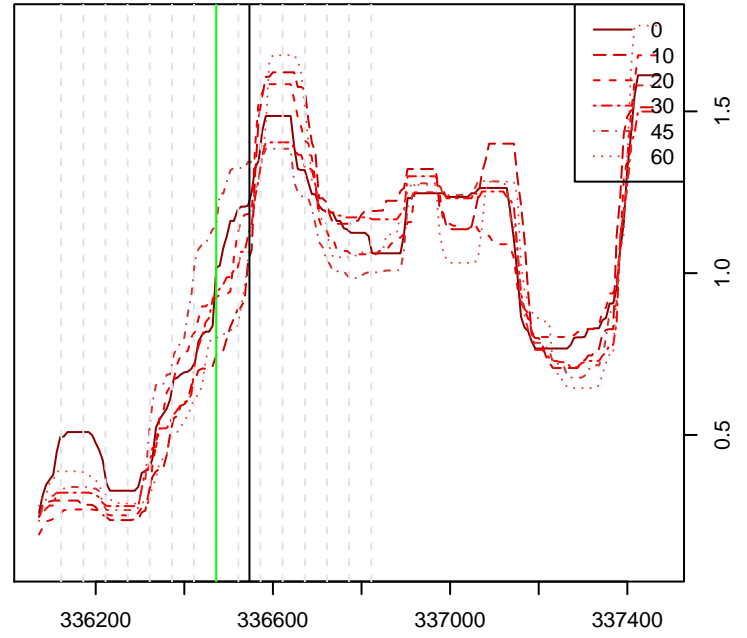
**mRNA YER054C**



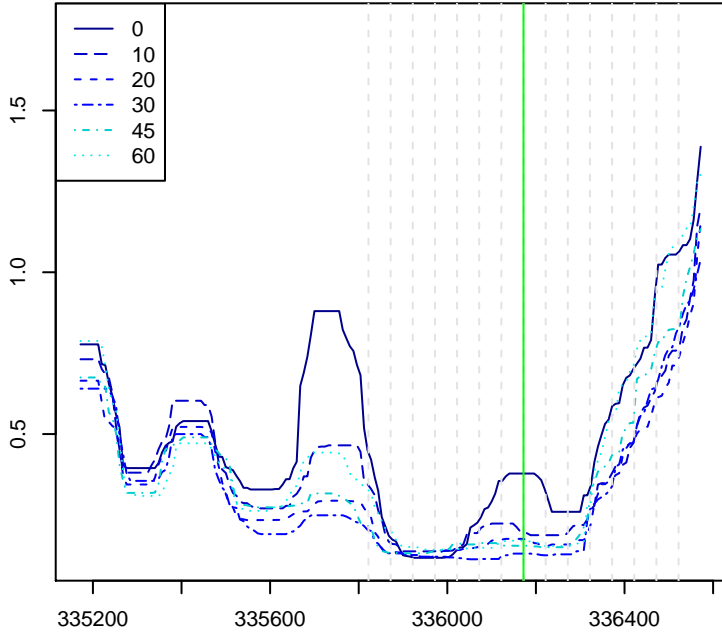
**upstream SIT (WT)**



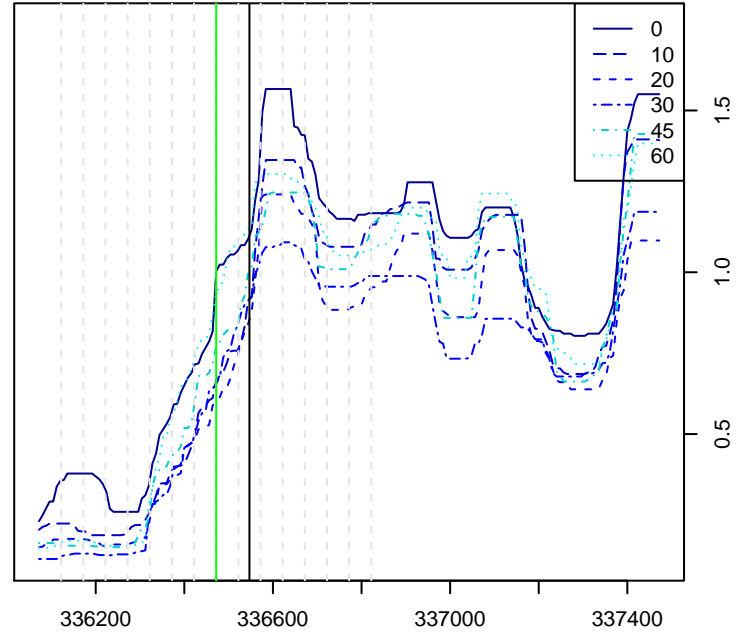
**YNL160W (WT)**



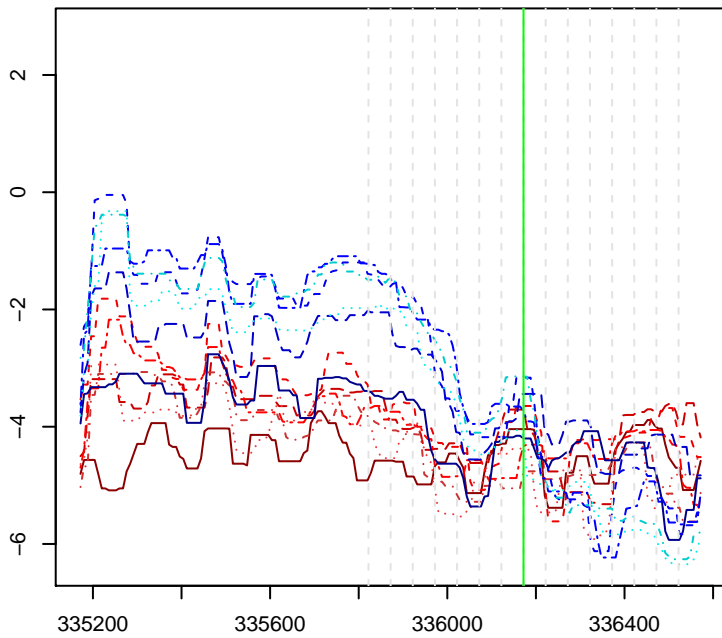
**upstream SIT (ARP8)**



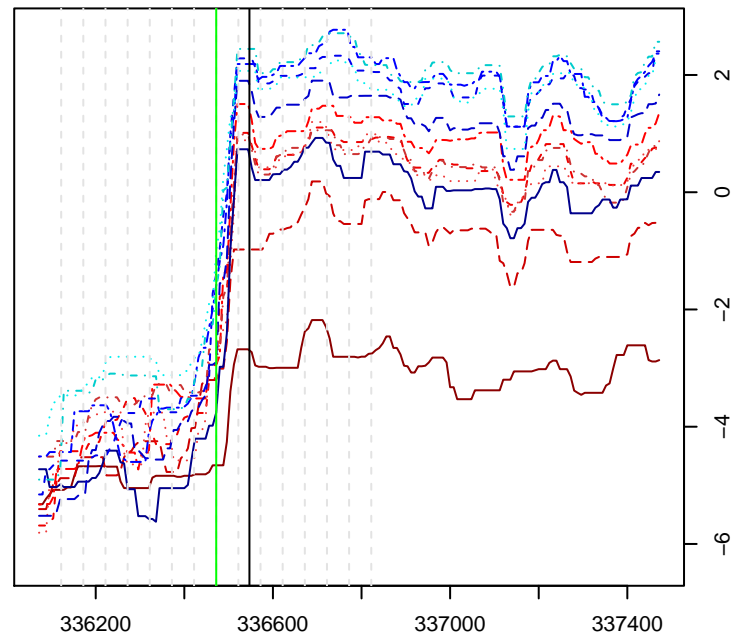
**YNL160W (ARP8)**



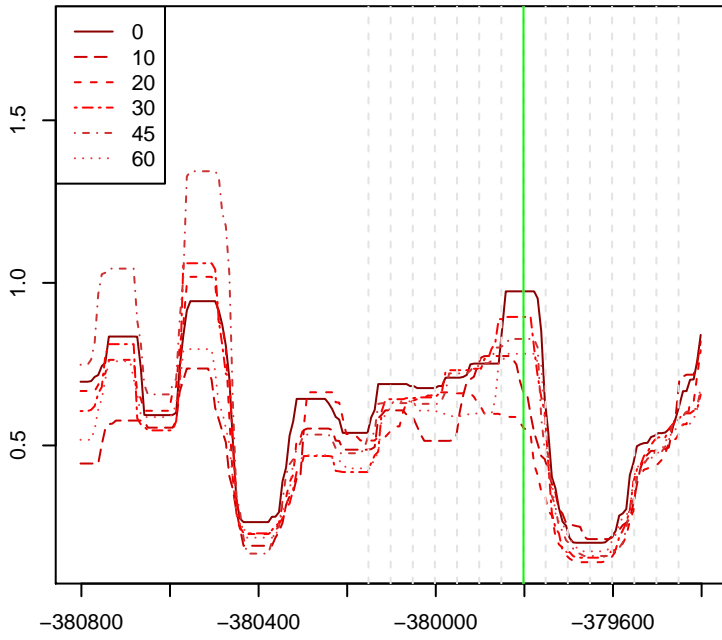
**upstream mRNA opposite strand**



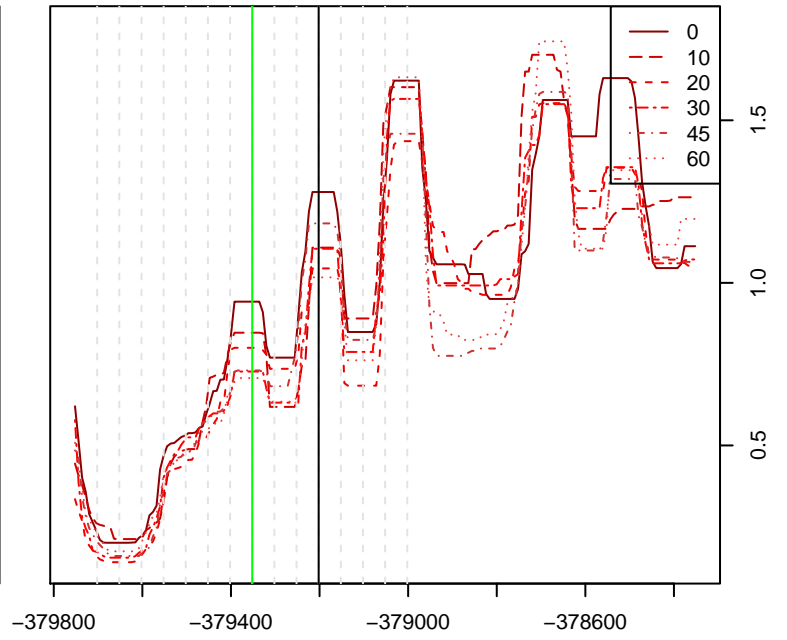
**mRNA YNL160W**



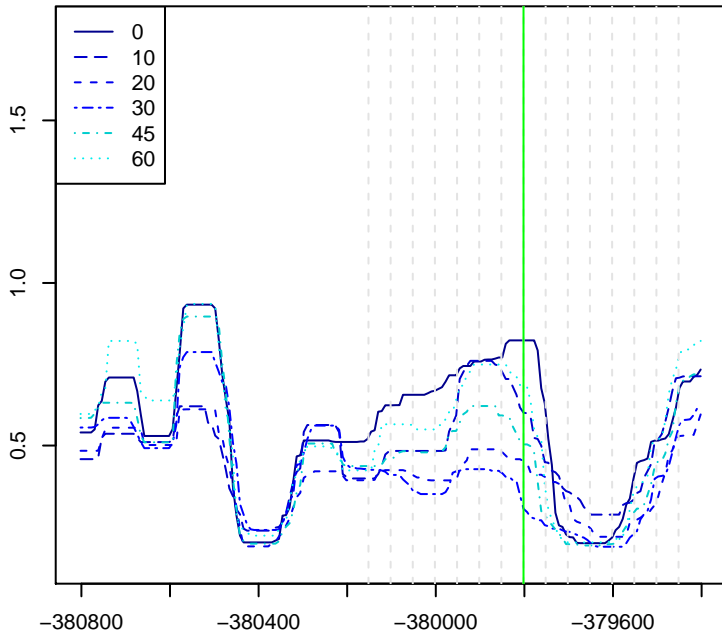
**upstream SIT (WT)**



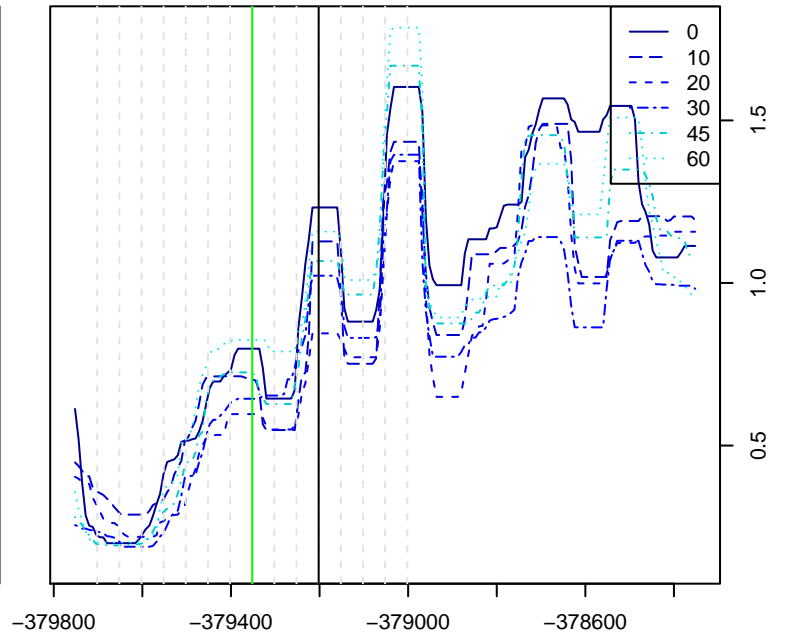
**YHR139C (WT)**



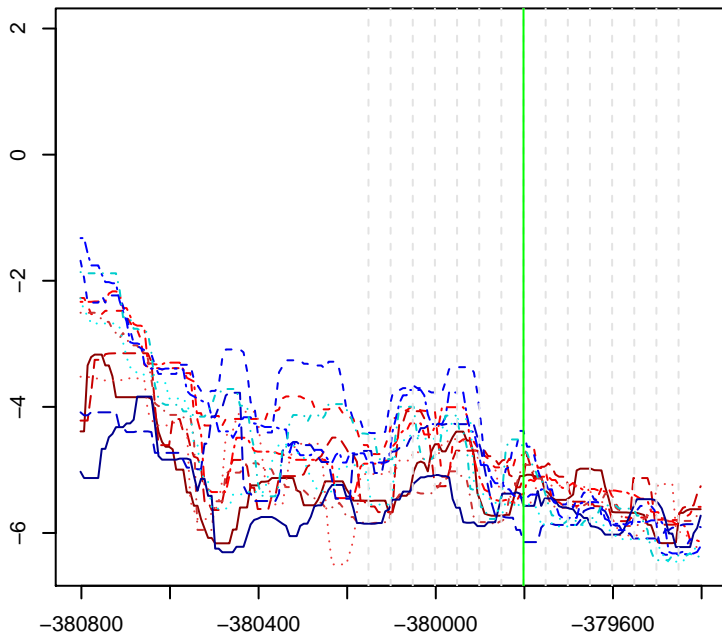
**upstream SIT (ARP8)**



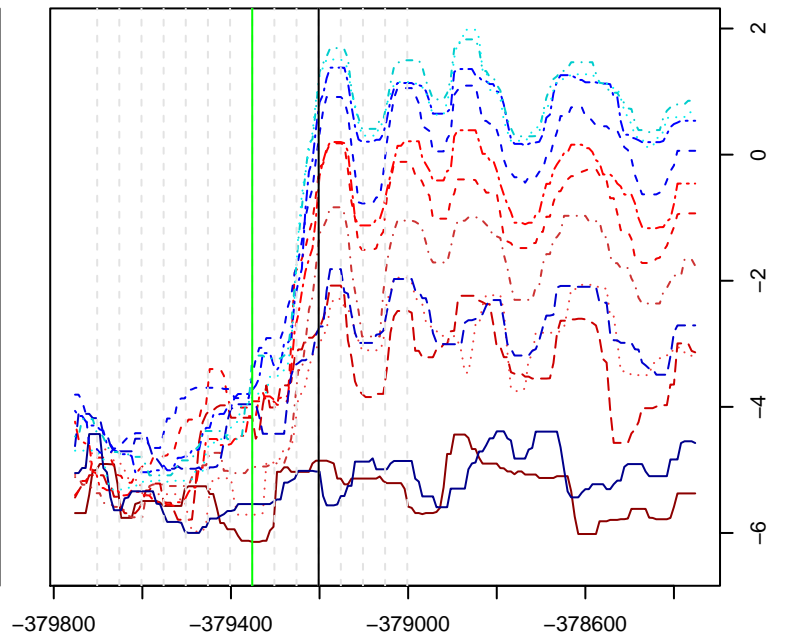
**YHR139C (ARP8)**



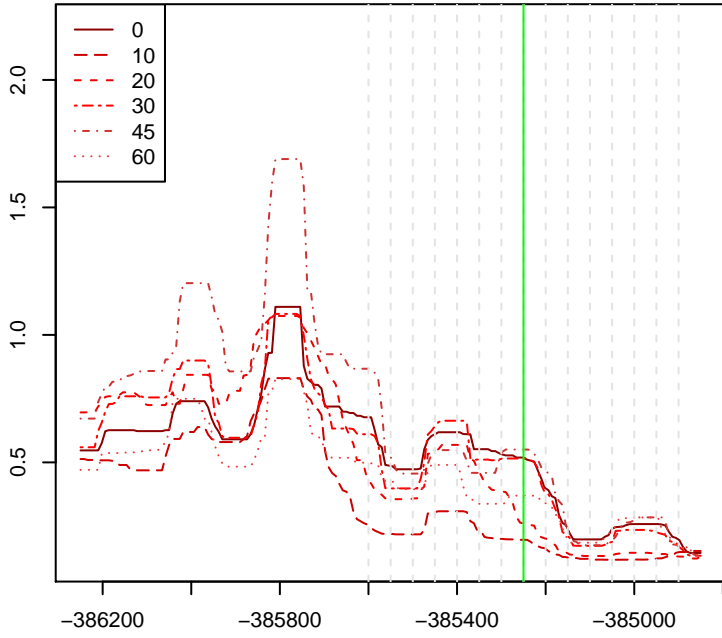
**upstream mRNA opposite strand**



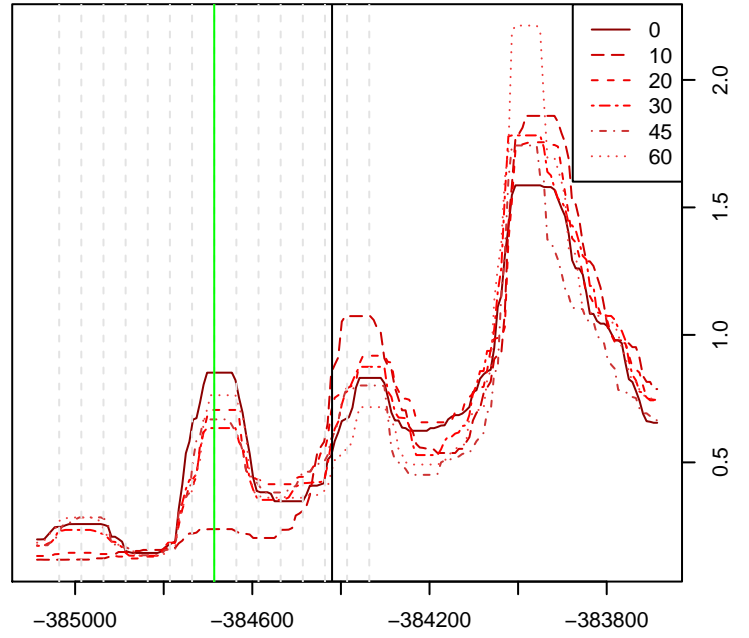
**mRNA YHR139C**



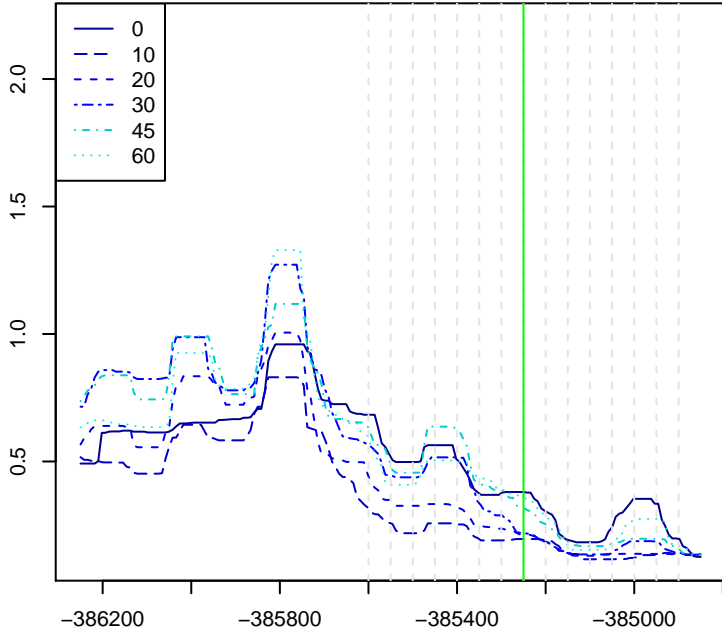
**upstream SIT (WT)**



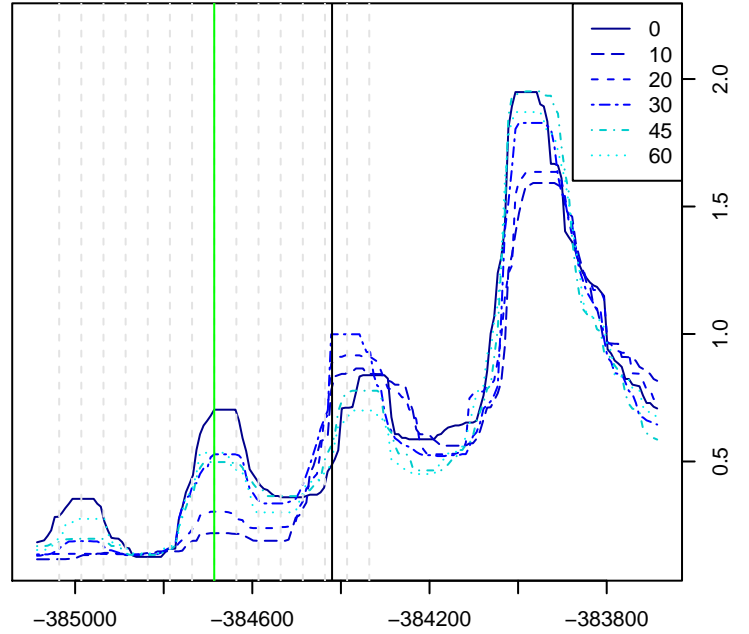
**YOR028C (WT)**



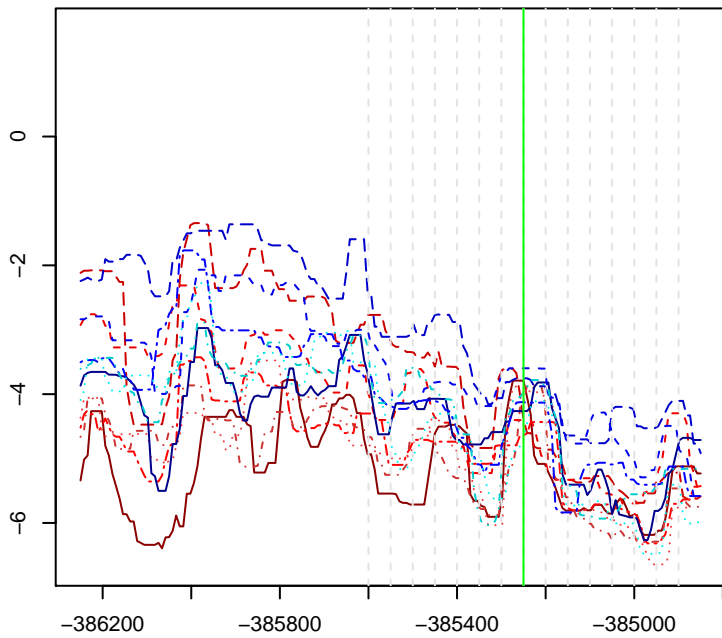
**upstream SIT (ARP8)**



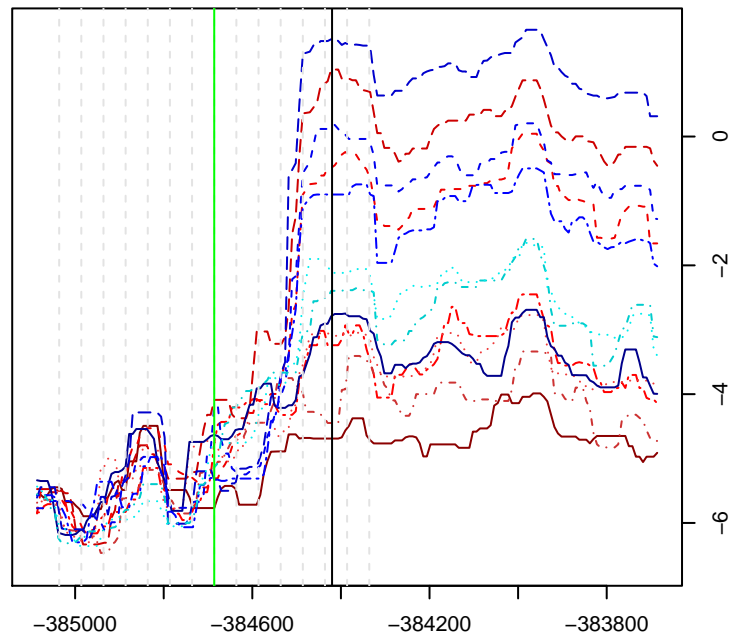
**YOR028C (ARP8)**



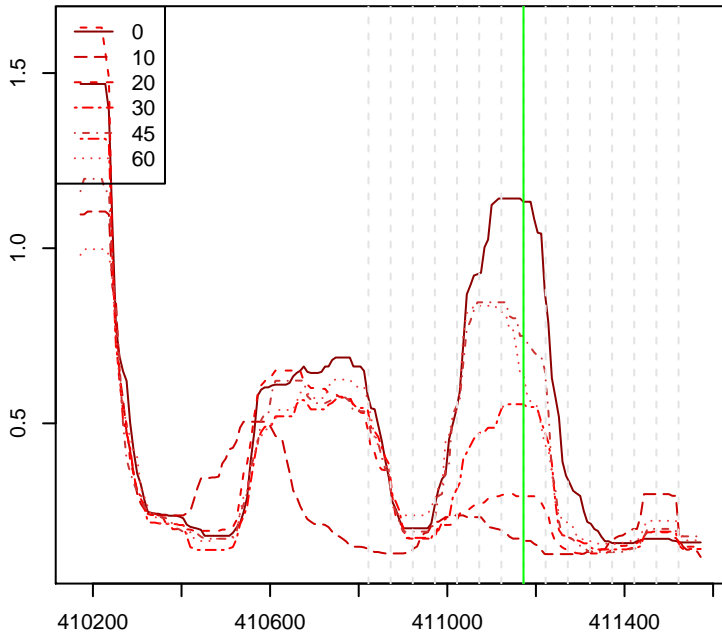
**upstream mRNA opposite strand**



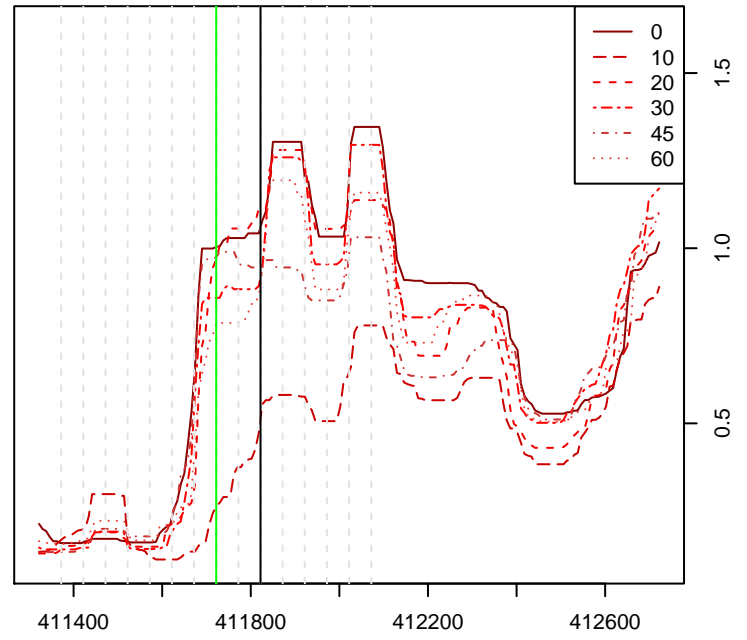
**mRNA YOR028C**



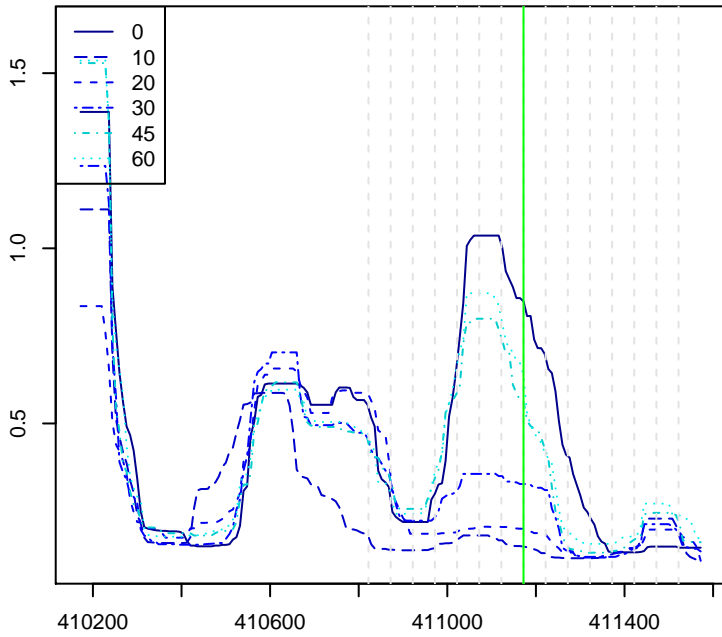
**upstream SIT (WT)**



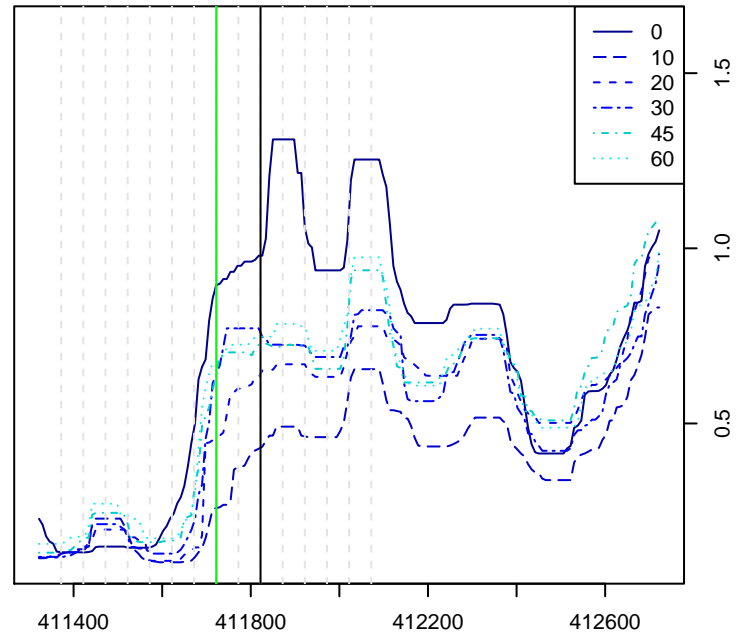
**YDL022W (WT)**



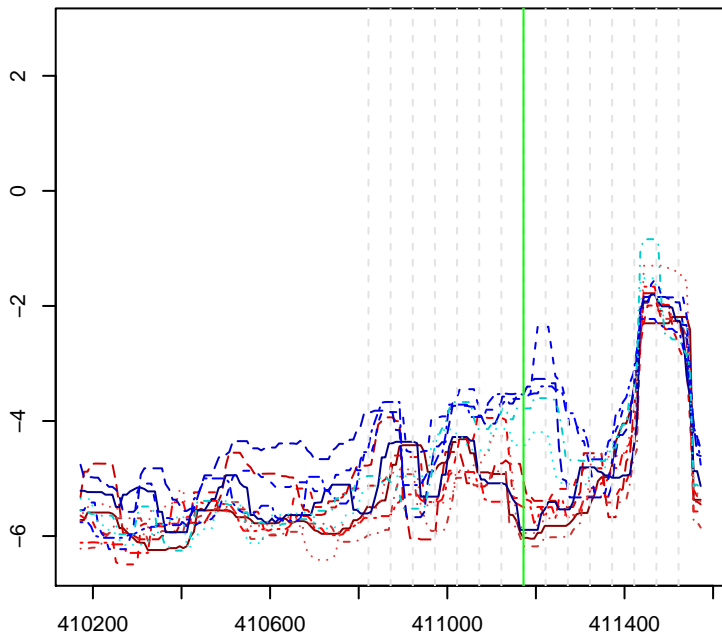
**upstream SIT (ARP8)**



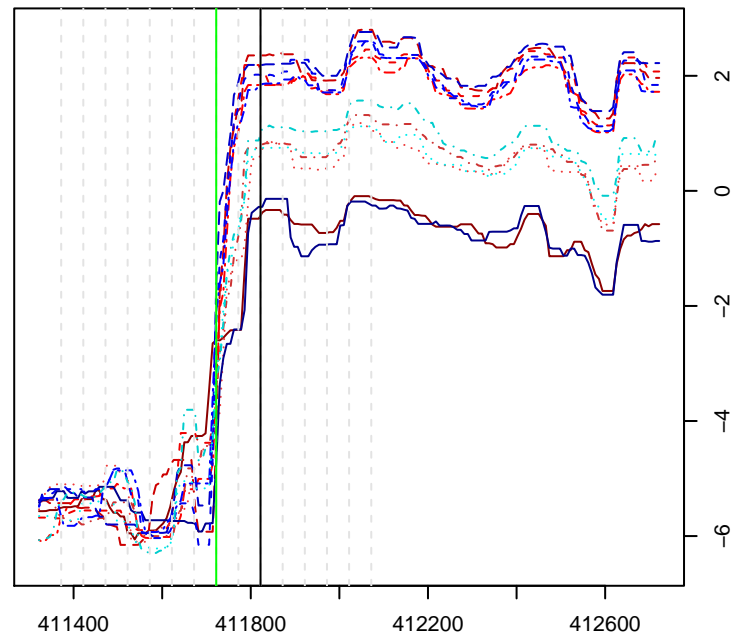
**YDL022W (ARP8)**



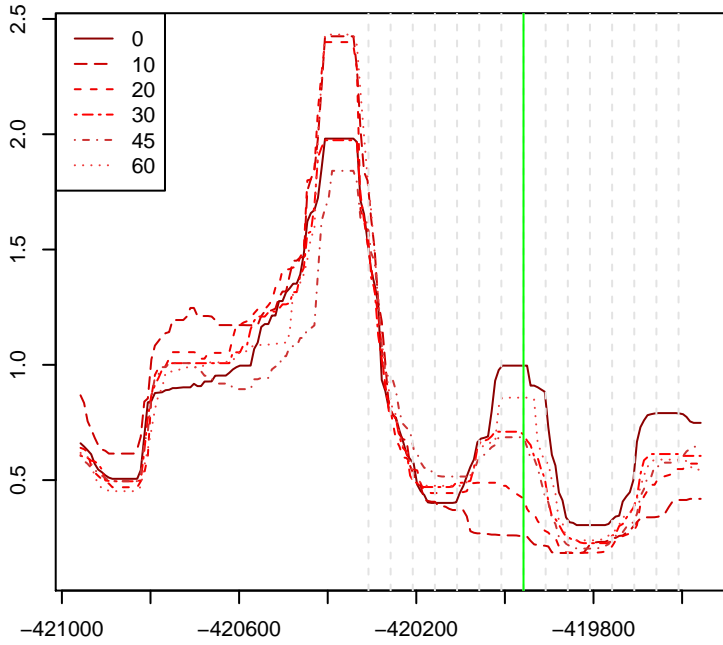
**upstream mRNA opposite strand**



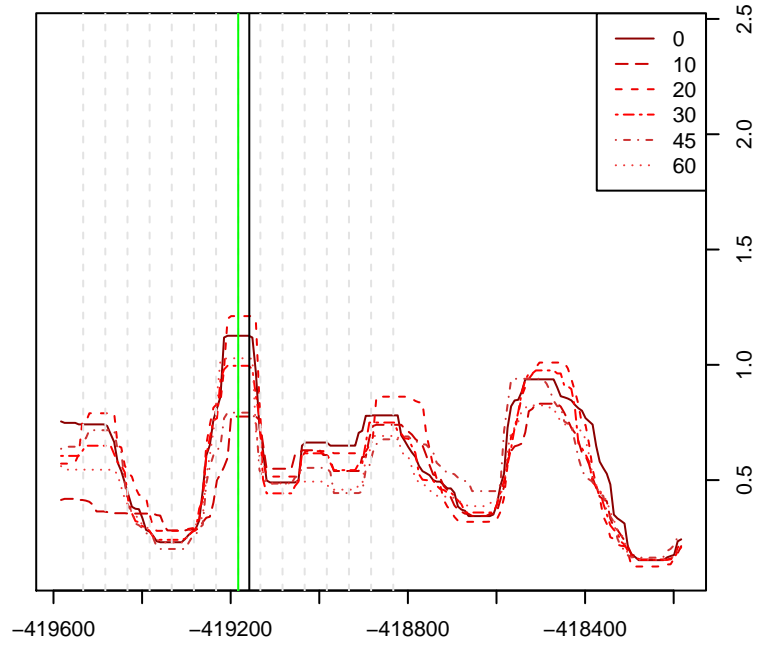
**mRNA YDL022W**



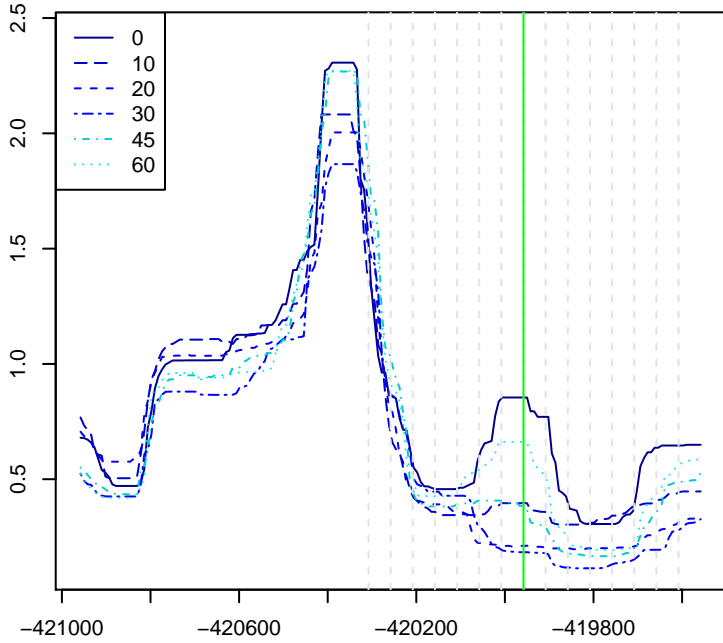
**upstream SIT (WT)**



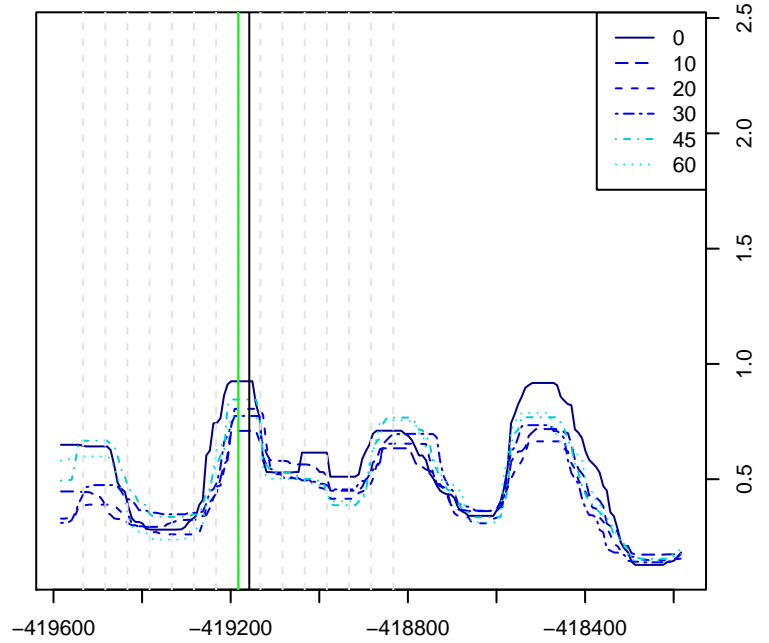
**YBR085C-A (WT)**



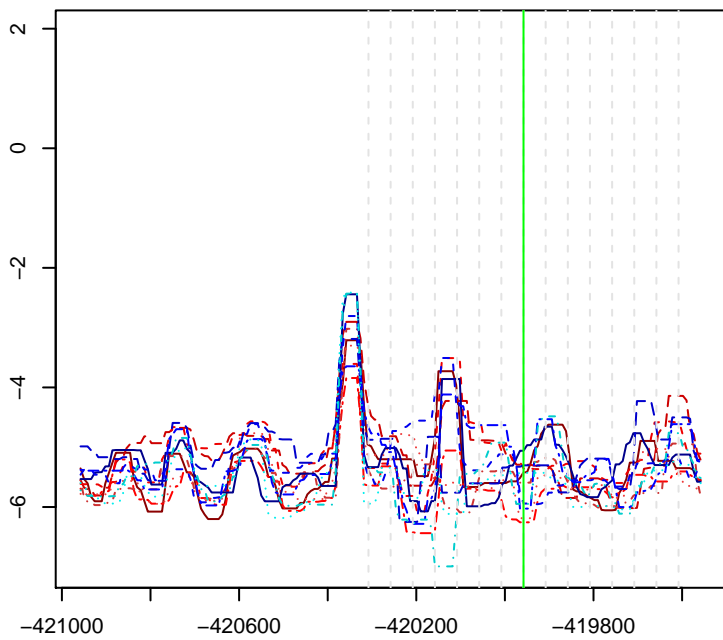
**upstream SIT (ARP8)**



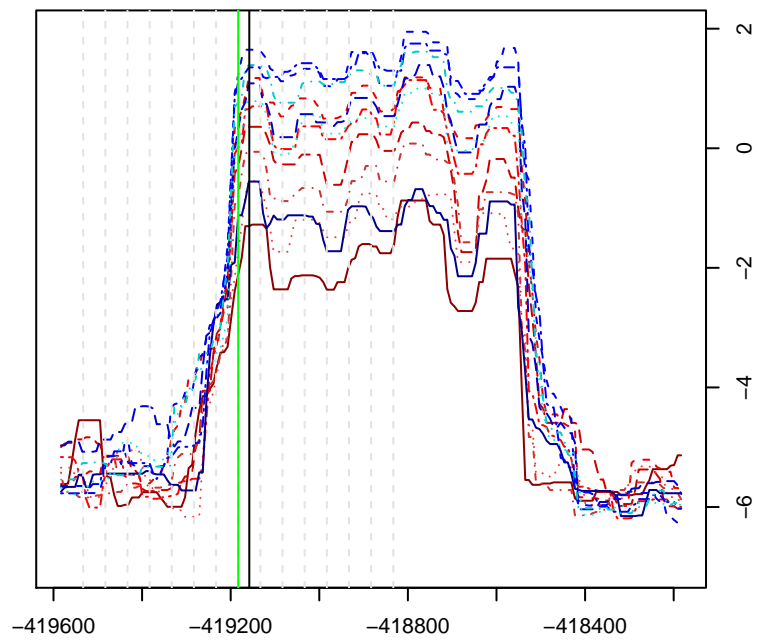
**YBR085C-A (ARP8)**



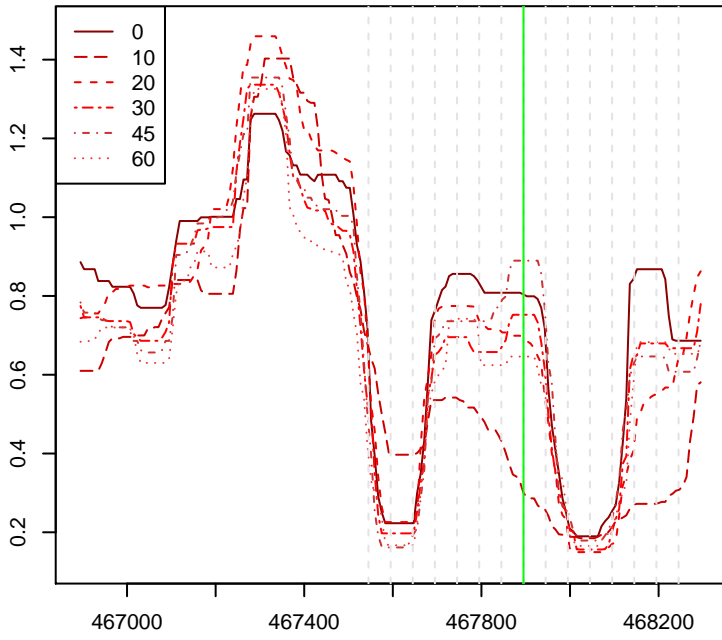
**upstream mRNA opposite strand**



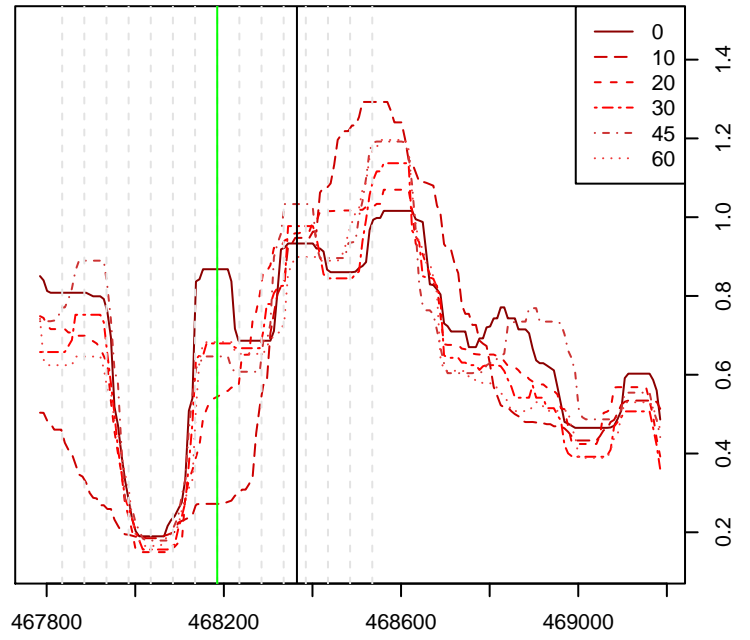
**mRNA YBR085C-A**



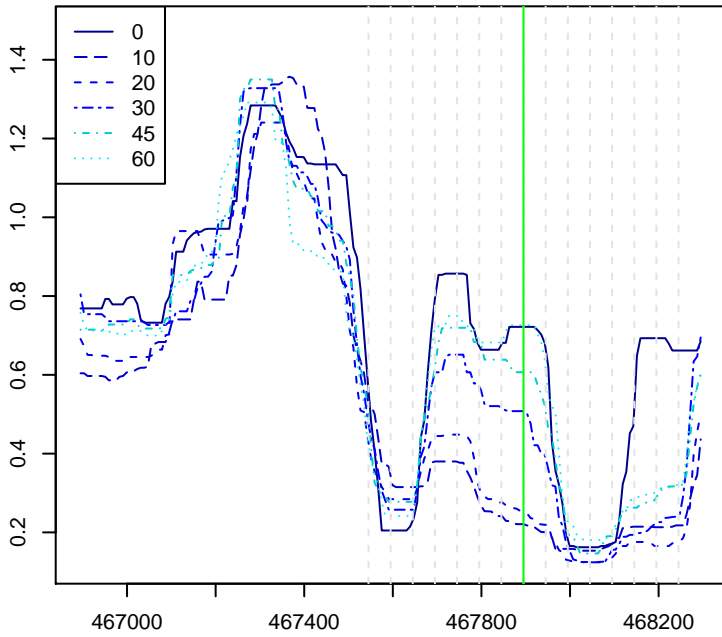
**upstream SIT (WT)**



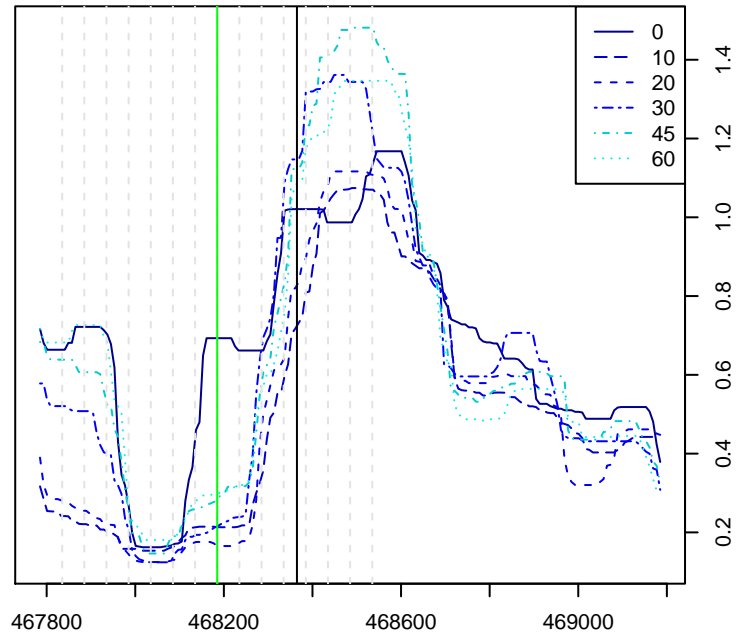
**YER150W (WT)**



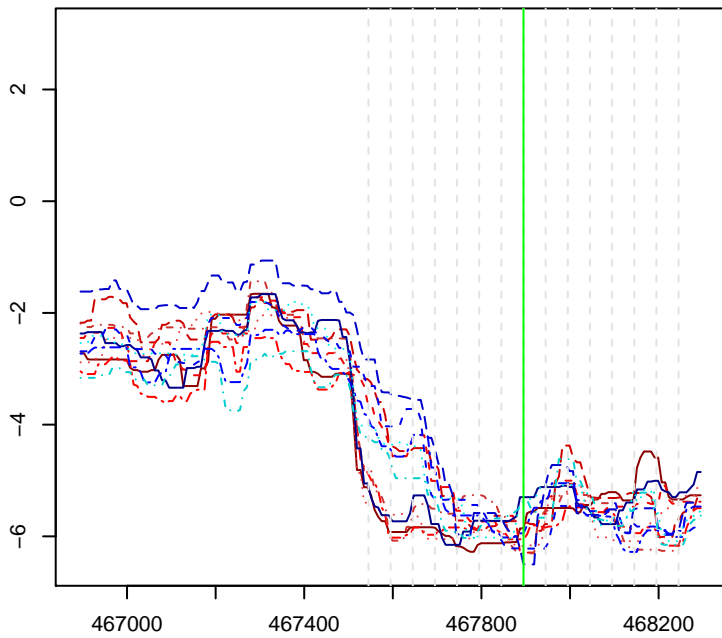
**upstream SIT (ARP8)**



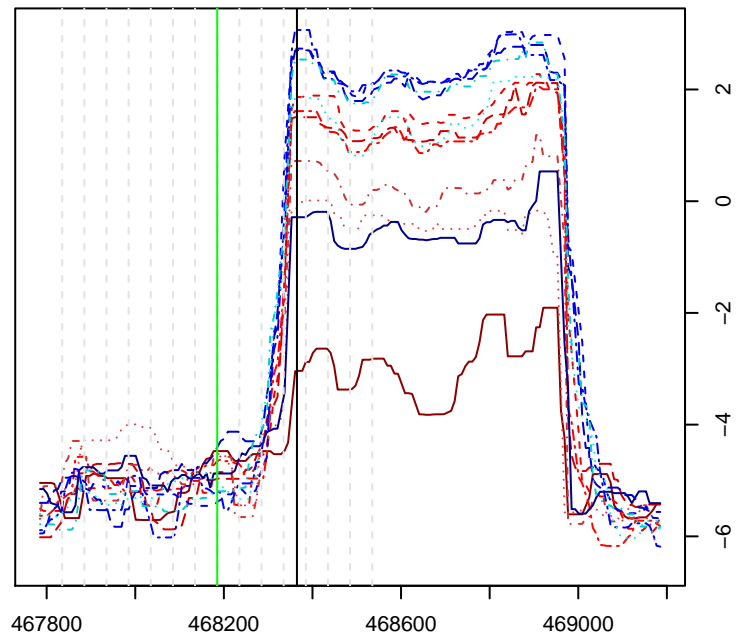
**YER150W (ARP8)**



**upstream mRNA opposite strand**

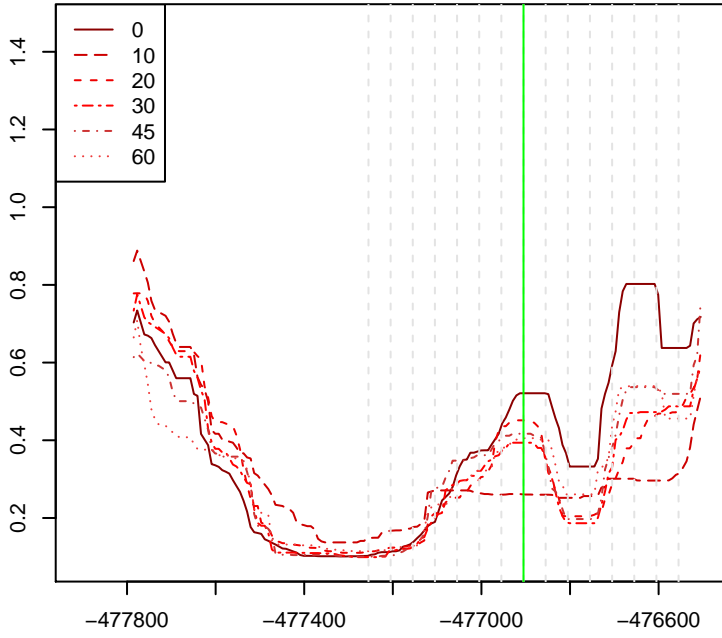


**mRNA YER150W**

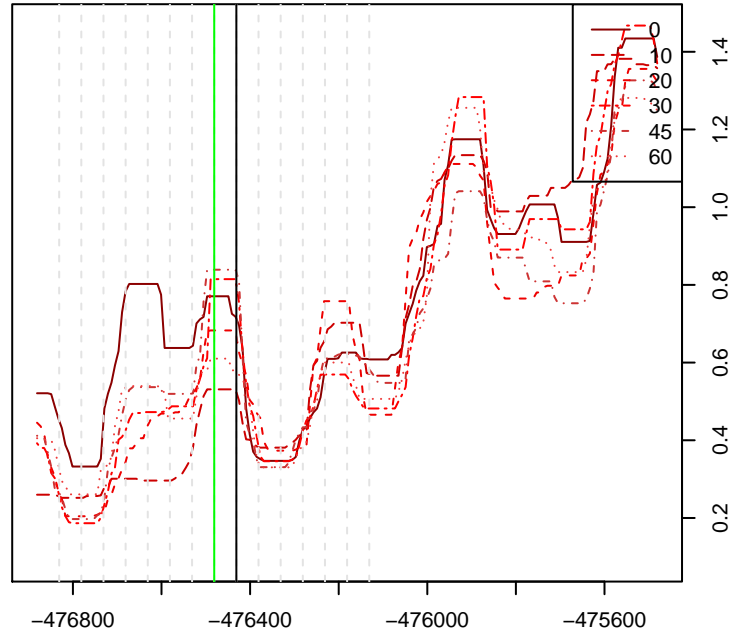




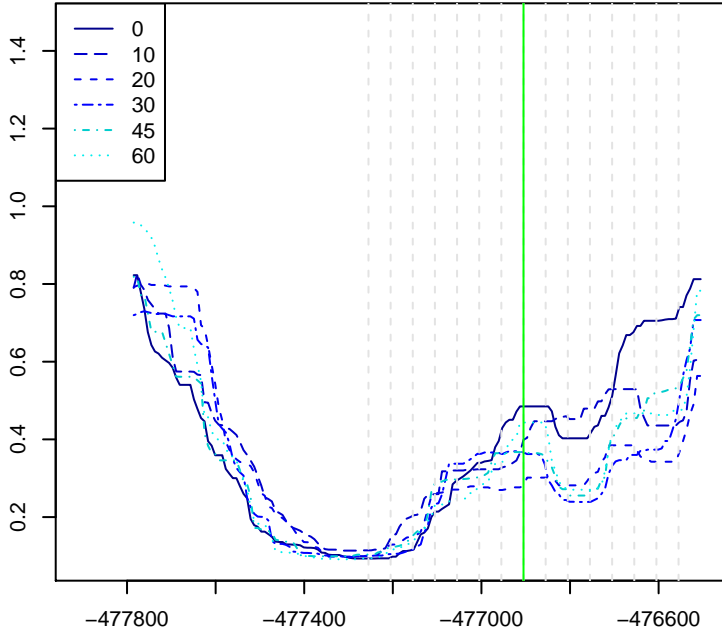
**upstream SIT (WT)**



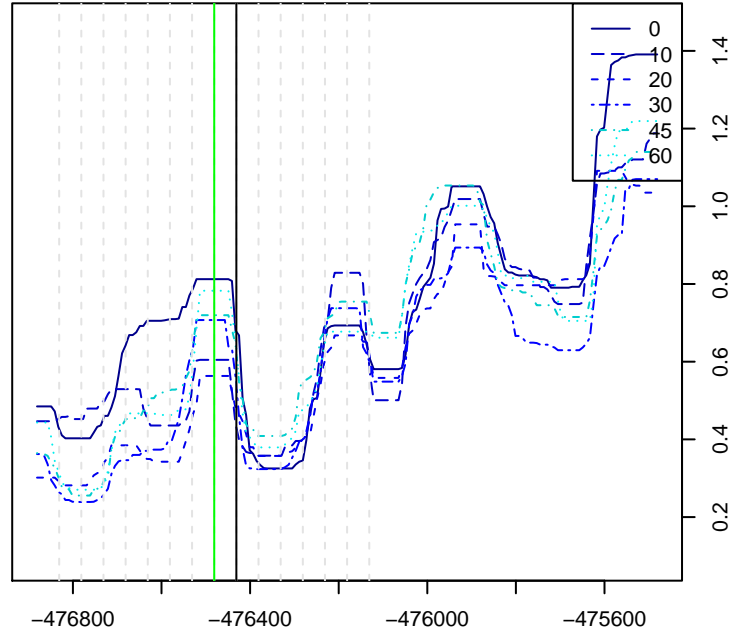
**YBR117C (WT)**



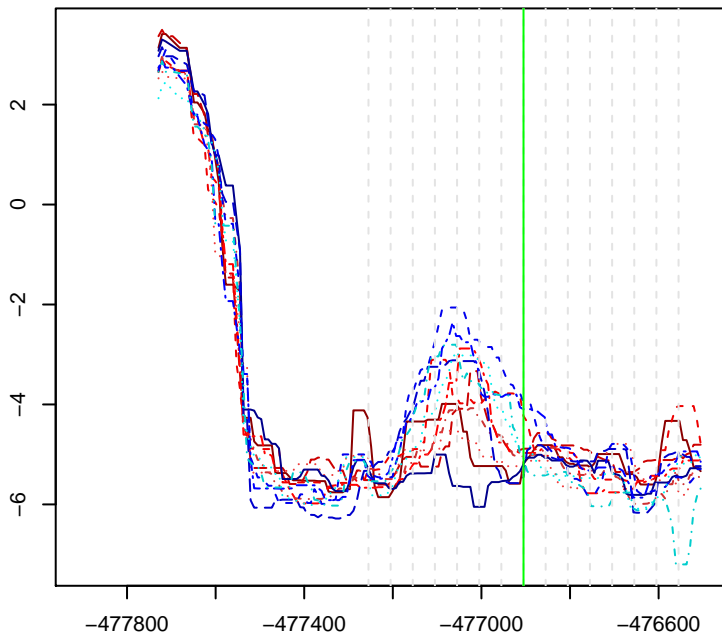
**upstream SIT (ARP8)**



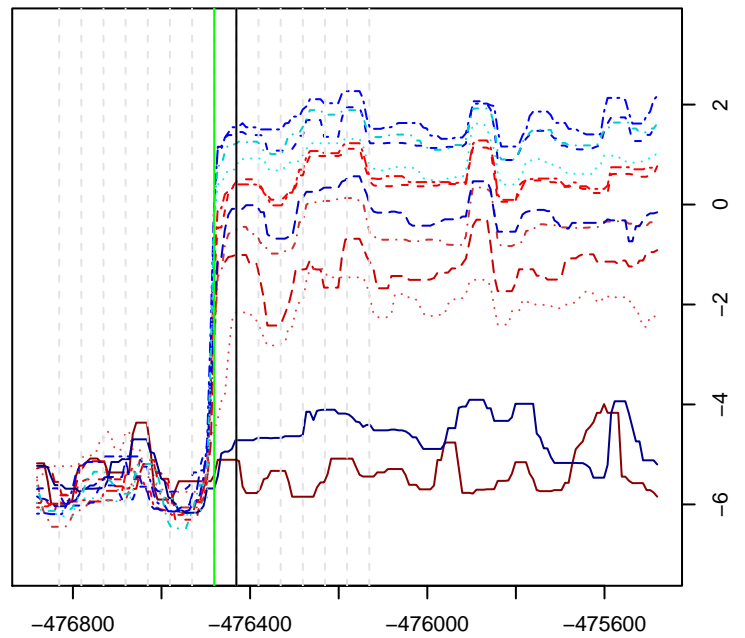
**YBR117C (ARP8)**



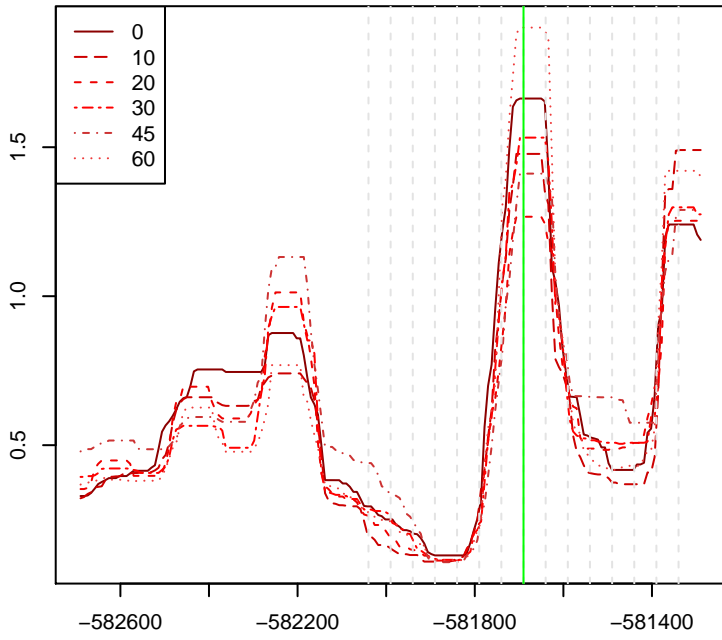
**upstream mRNA opposite strand**



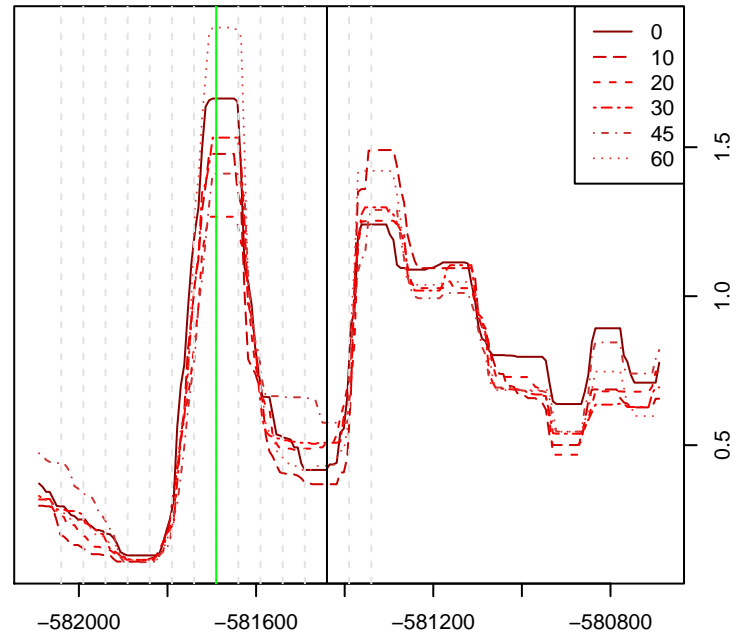
**mRNA YBR117C**



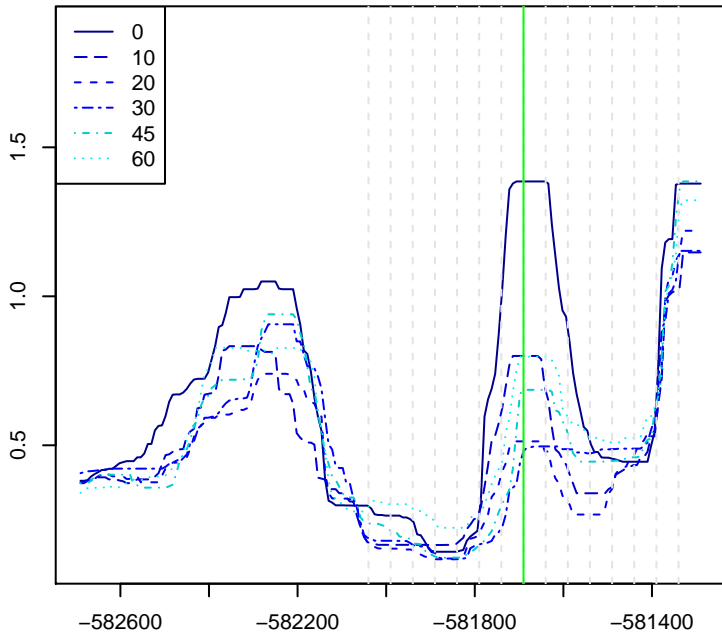
**upstream SIT (WT)**



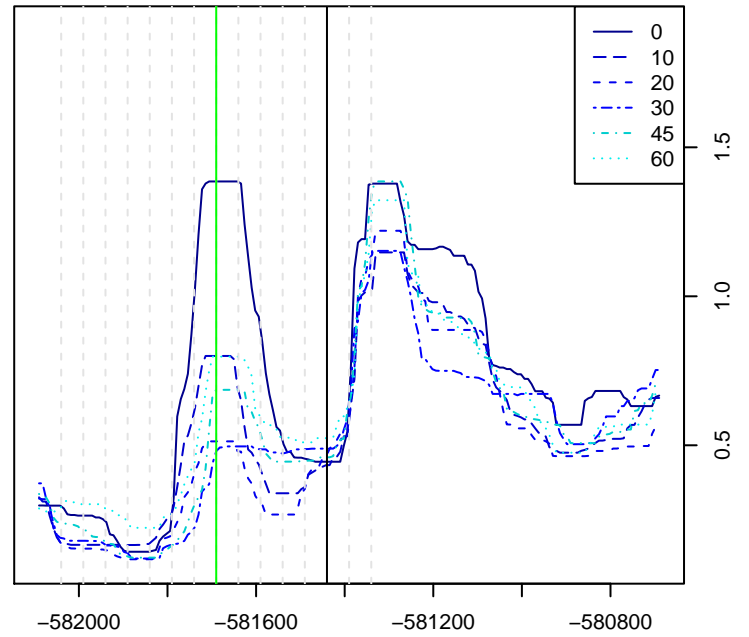
**YGR043C (WT)**



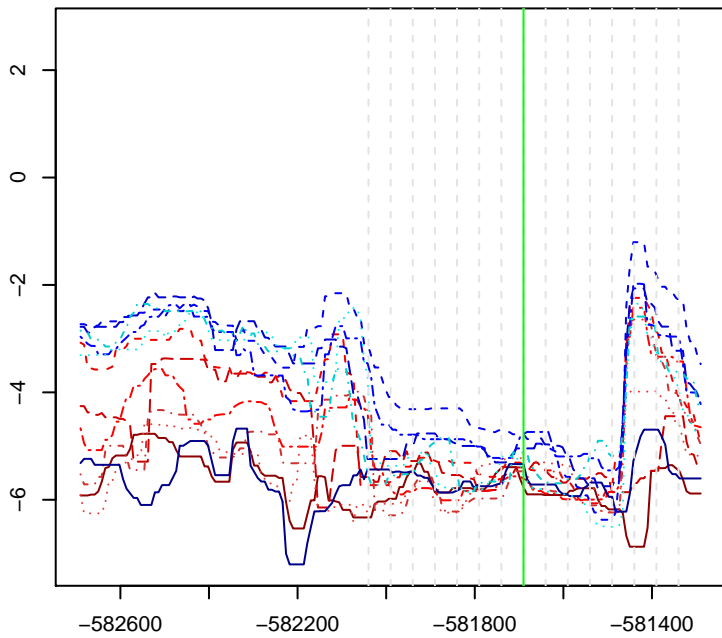
**upstream SIT (ARP8)**



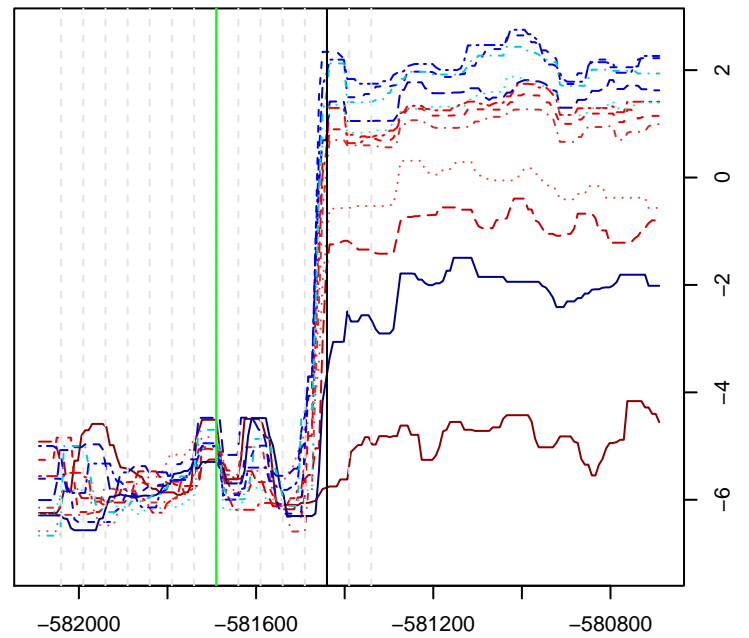
**YGR043C (ARP8)**



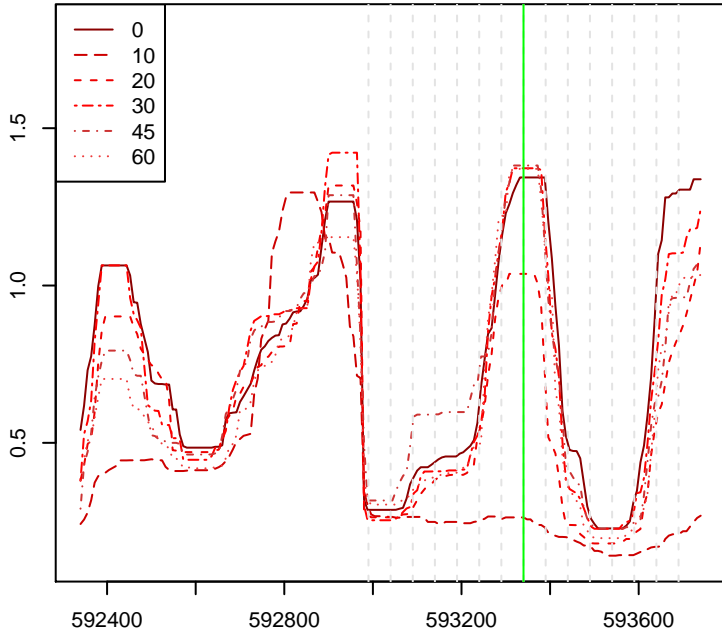
**upstream mRNA opposite strand**



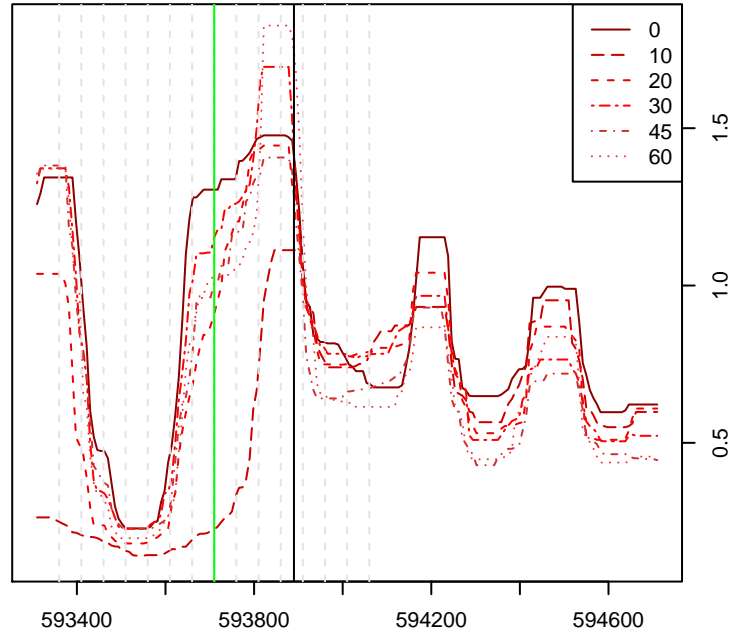
**mRNA YGR043C**



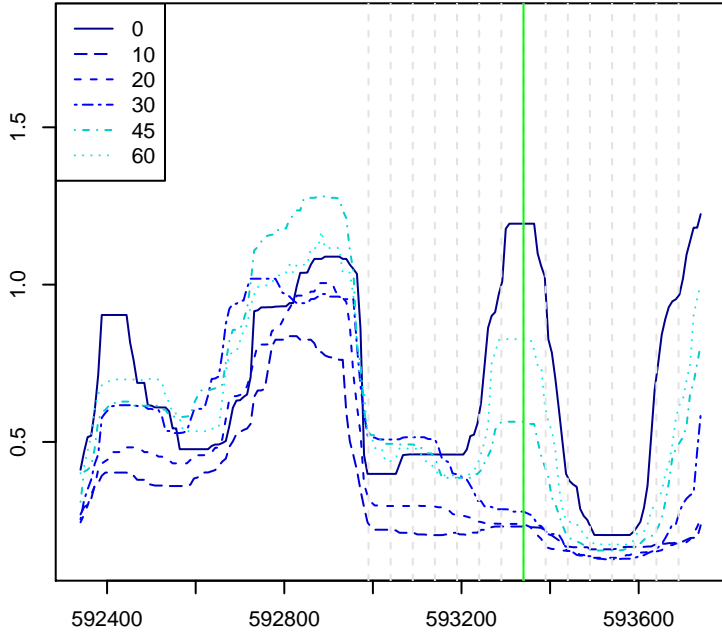
**upstream SIT (WT)**



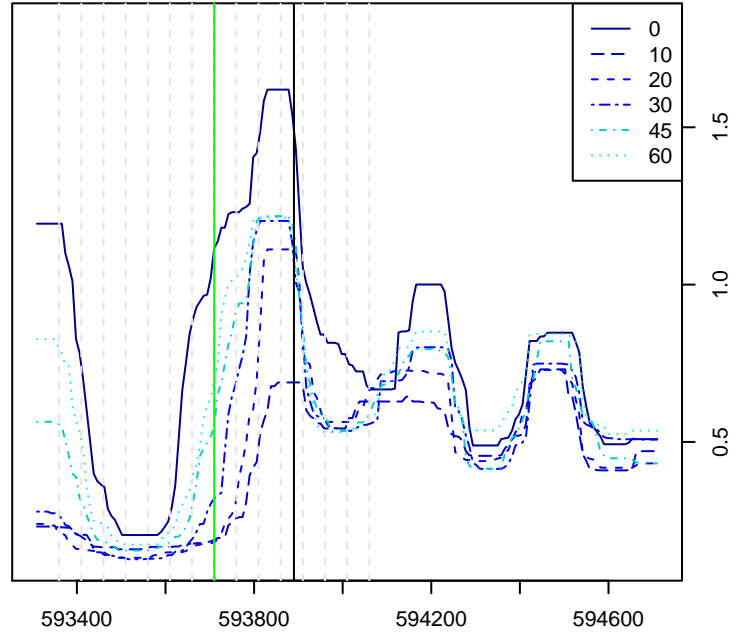
**YDR074W (WT)**



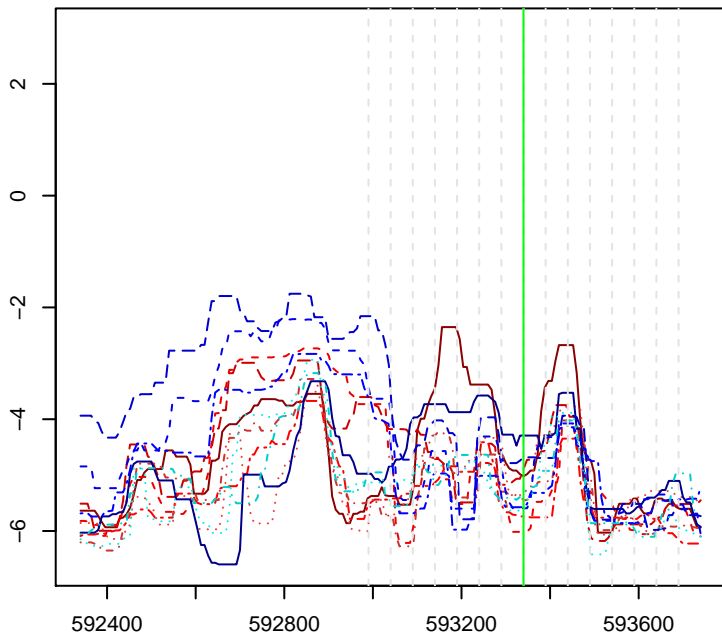
**upstream SIT (ARP8)**



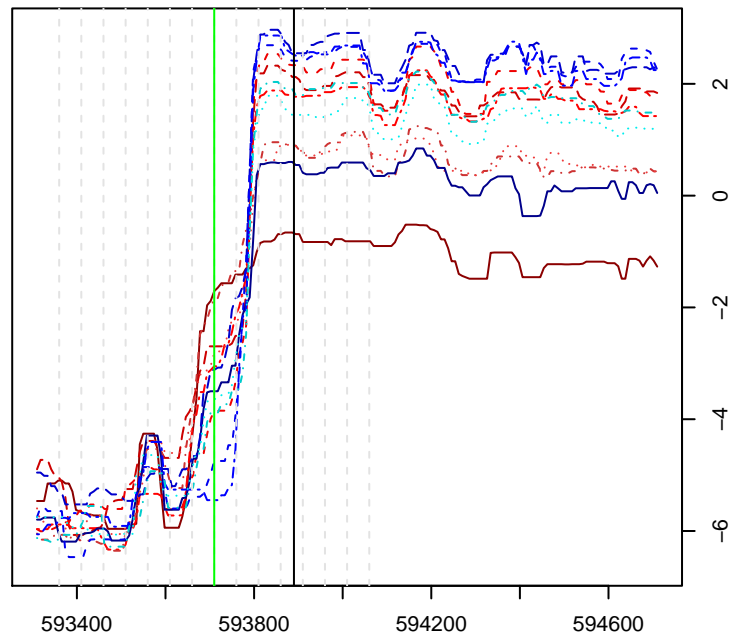
**YDR074W (ARP8)**



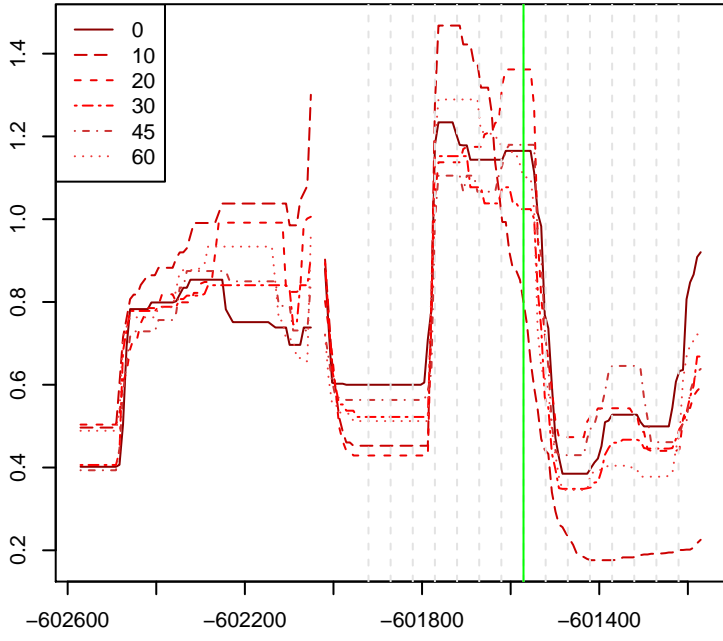
**upstream mRNA opposite strand**



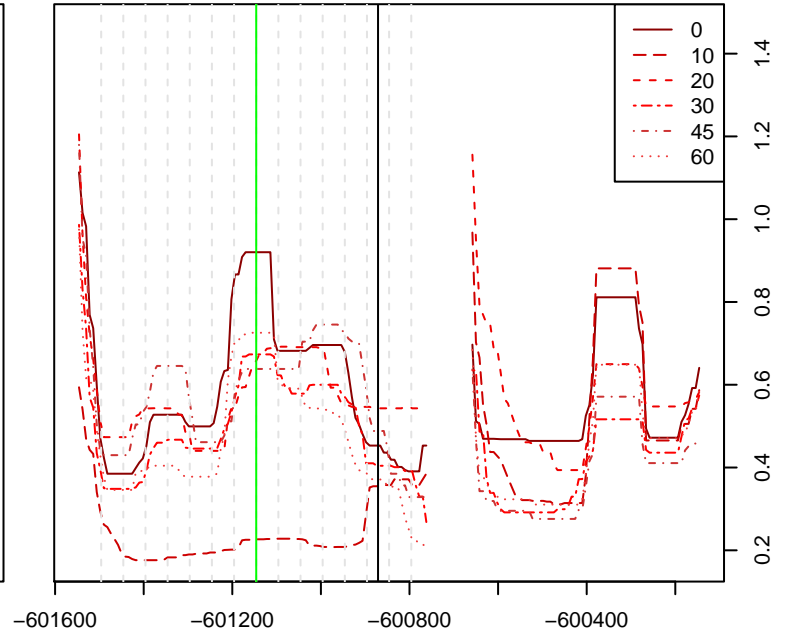
**mRNA YDR074W**



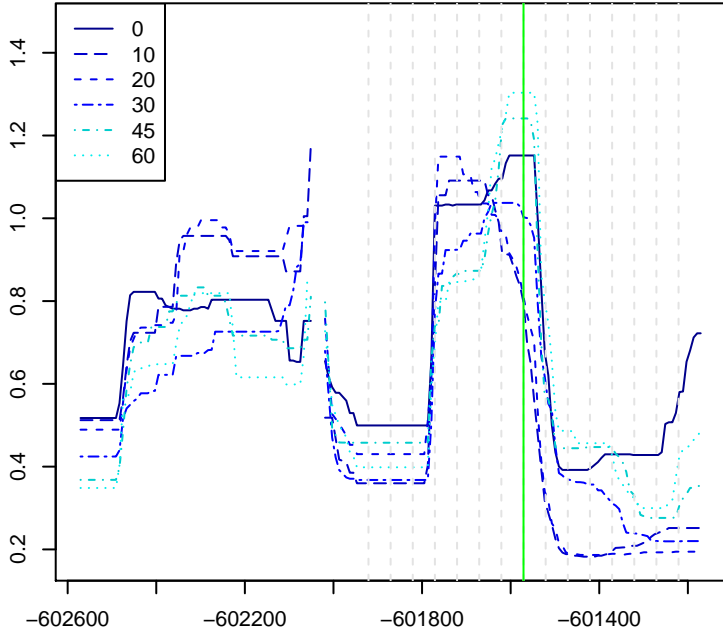
**upstream SIT (WT)**



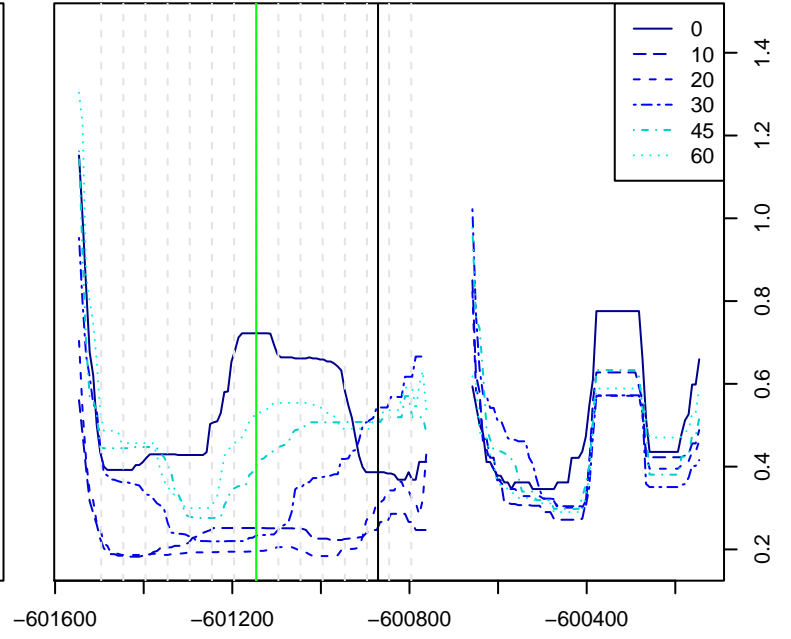
**YMR169C (WT)**



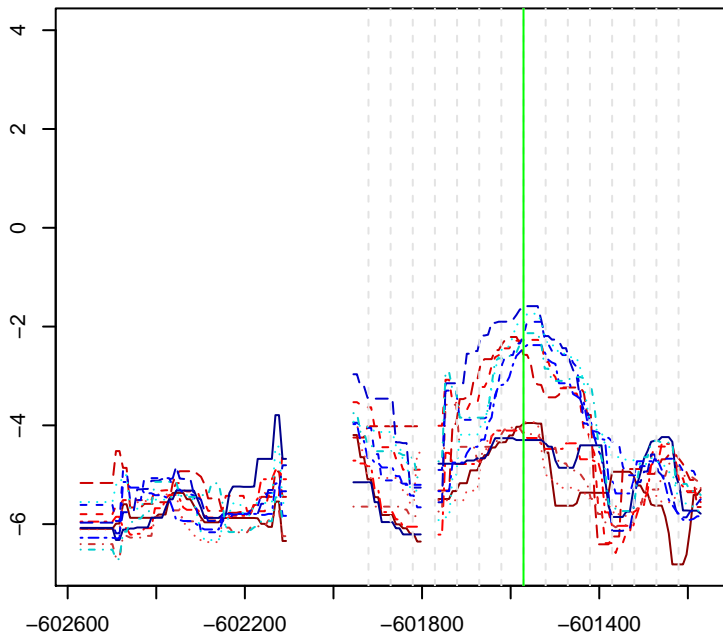
**upstream SIT (ARP8)**



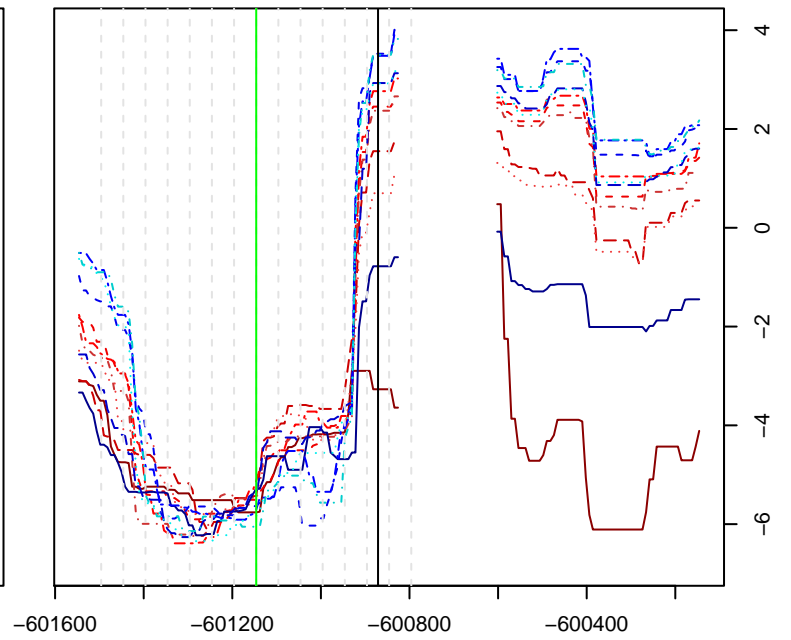
**YMR169C (ARP8)**



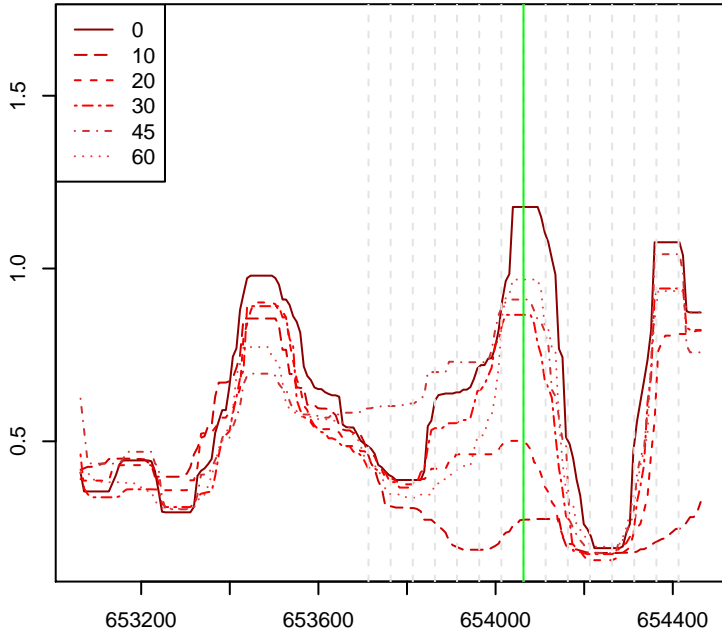
**upstream mRNA opposite strand**



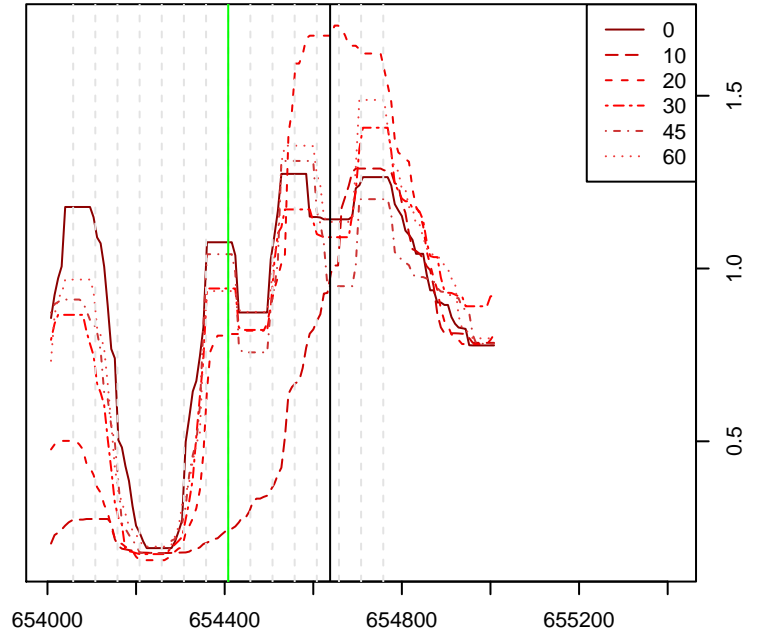
**mRNA YMR169C**



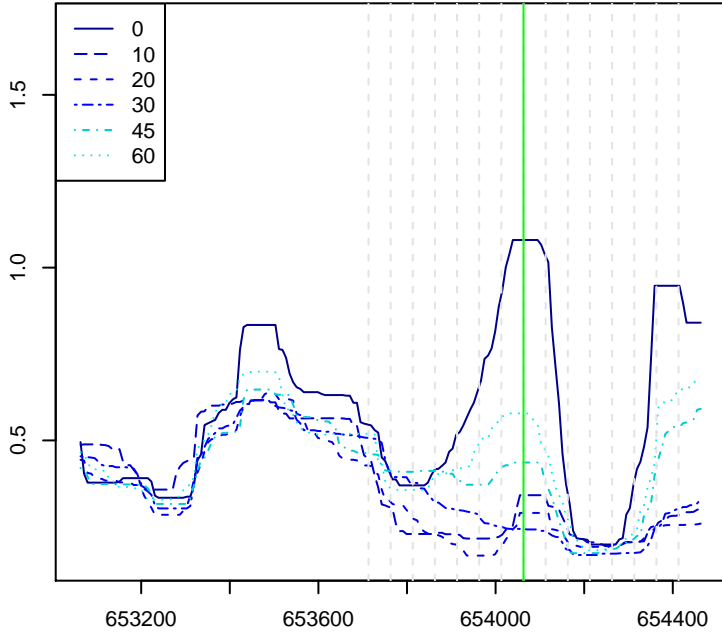
**upstream SIT (WT)**



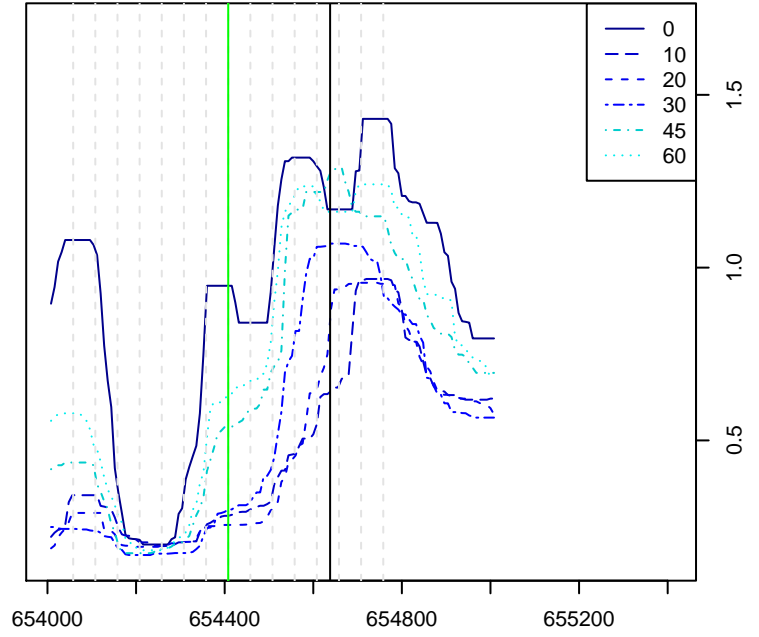
**YGR088W (WT)**



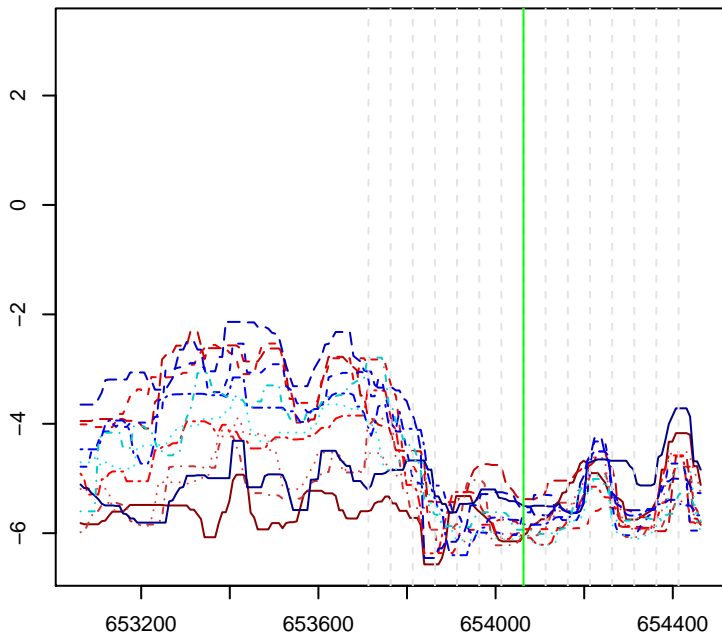
**upstream SIT (ARP8)**



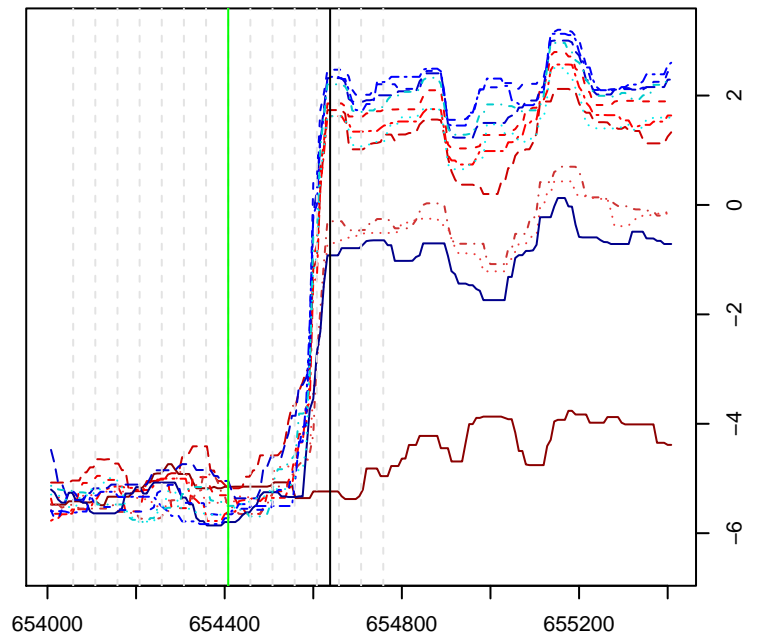
**YGR088W (ARP8)**



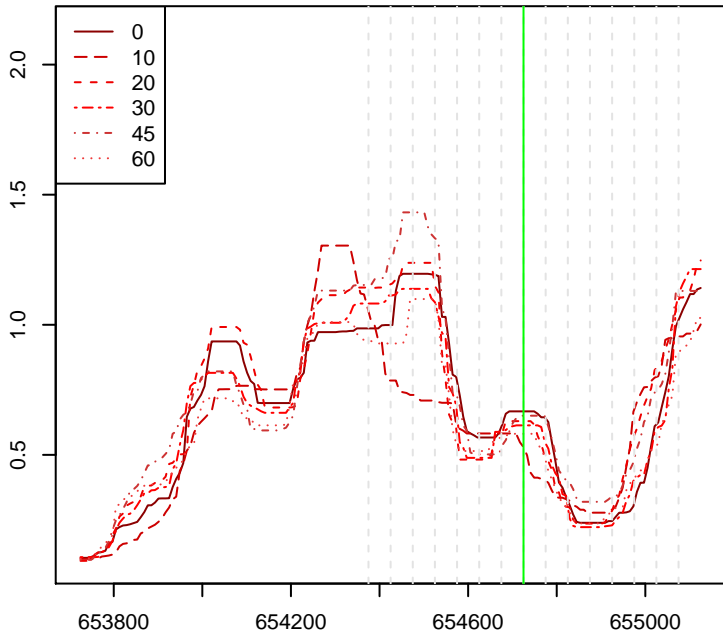
**upstream mRNA opposite strand**



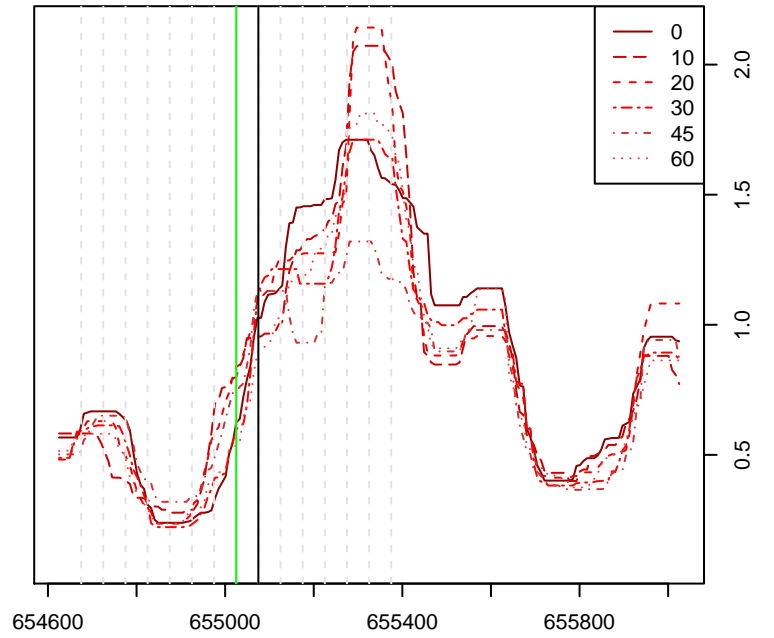
**mRNA YGR088W**



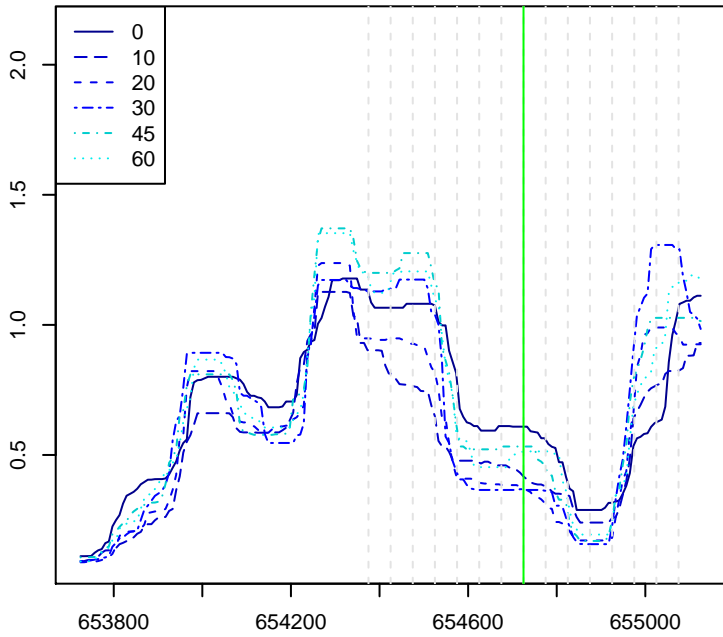
**upstream SIT (WT)**



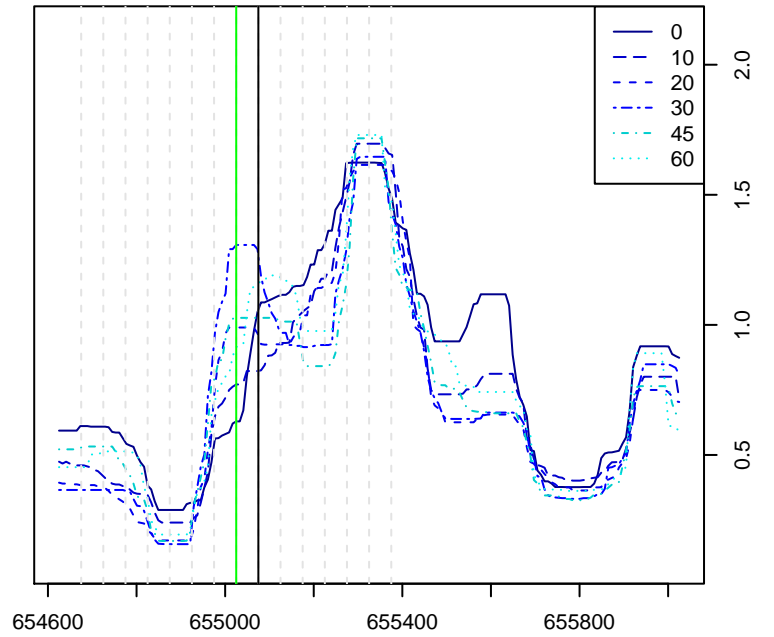
**YMR196W (WT)**



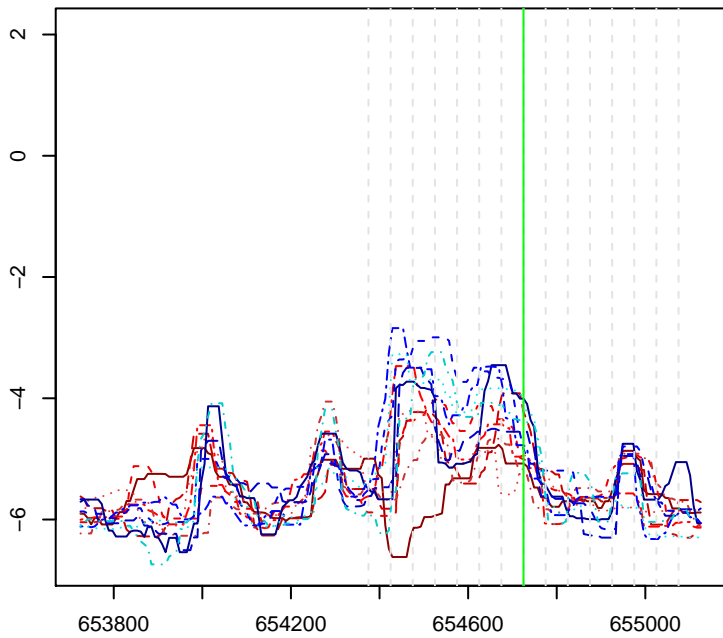
**upstream SIT (ARP8)**



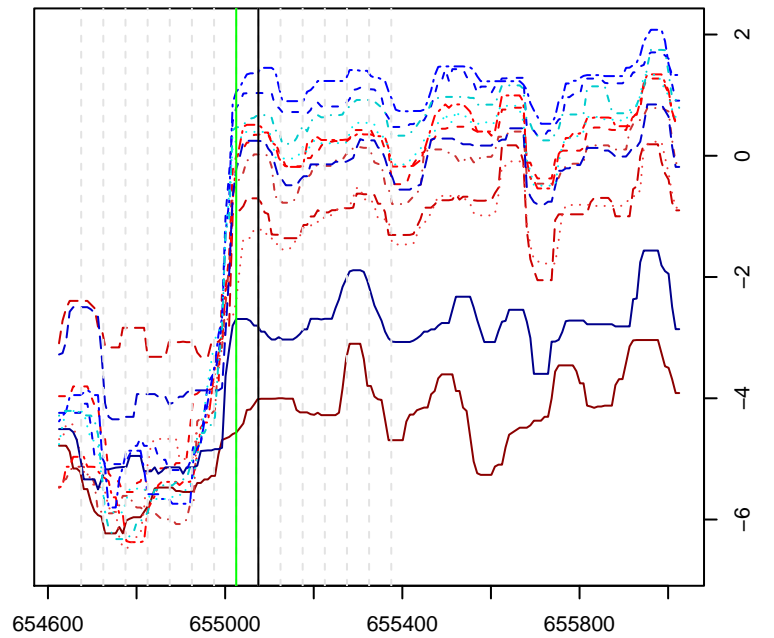
**YMR196W (ARP8)**



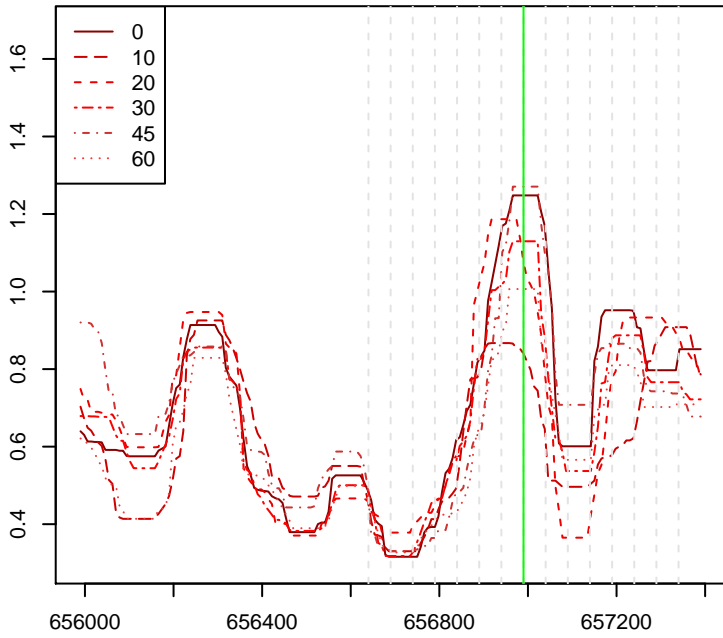
**upstream mRNA opposite strand**



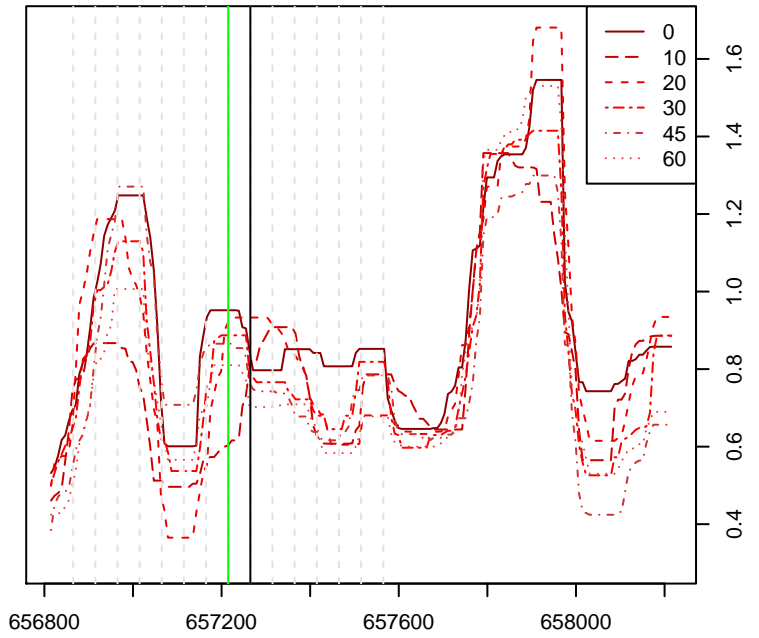
**mRNA YMR196W**



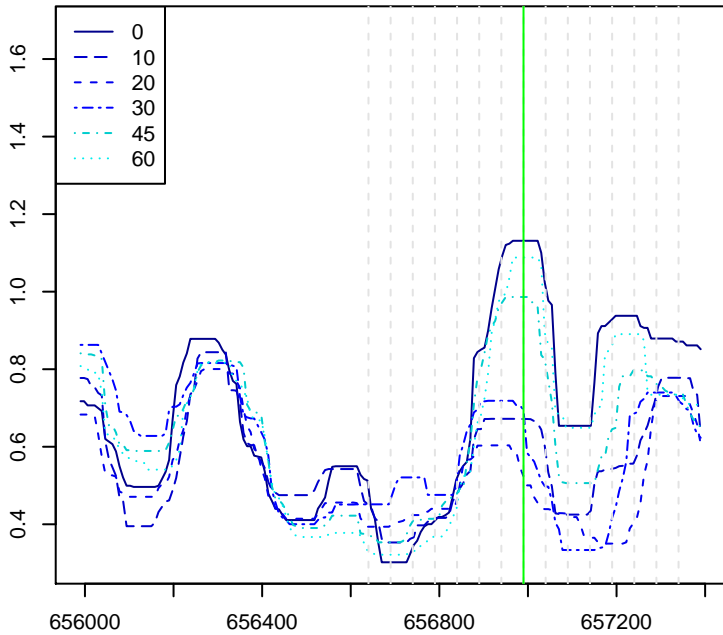
**upstream SIT (WT)**



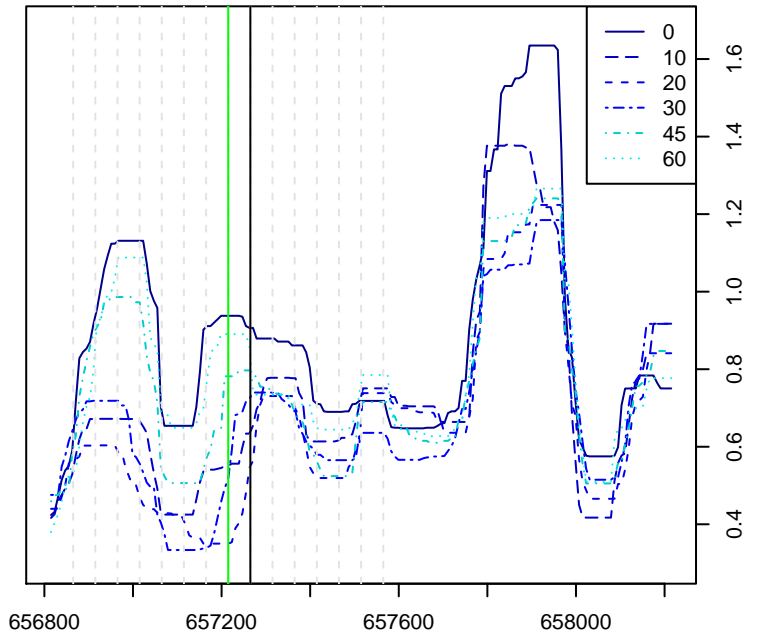
**YOR173W (WT)**



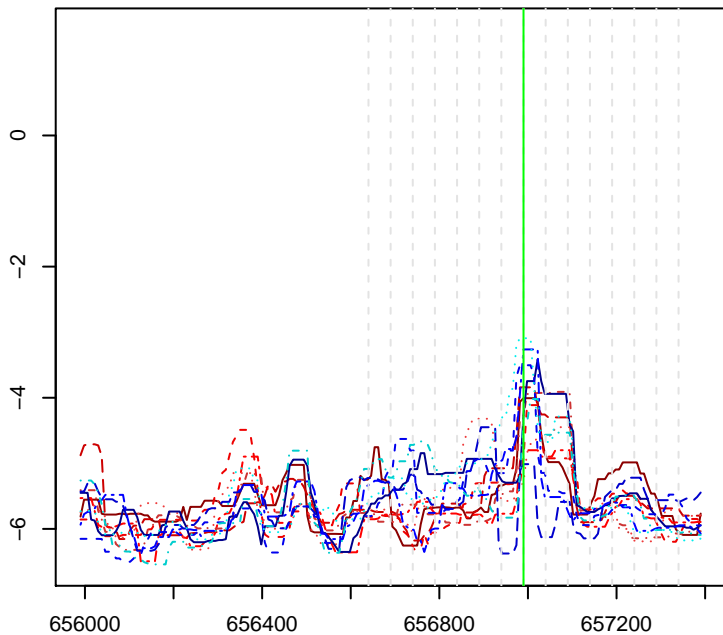
**upstream SIT (ARP8)**



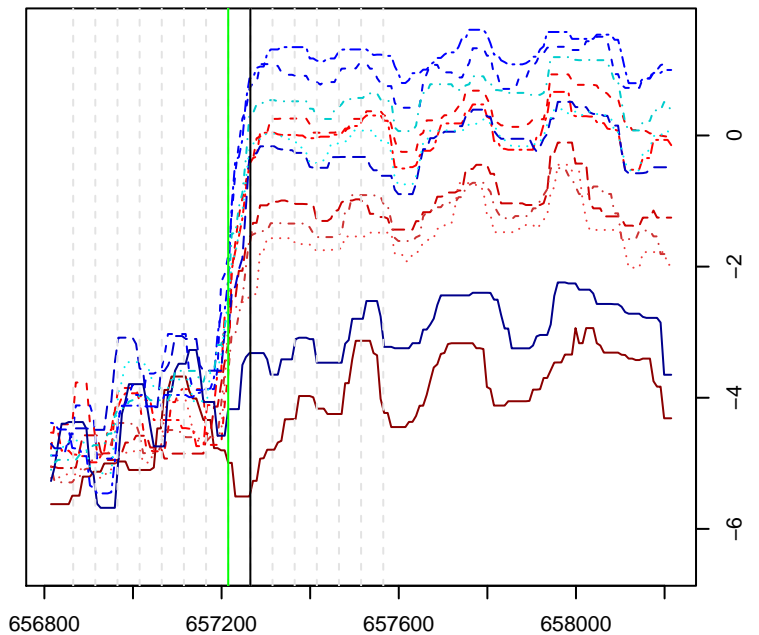
**YOR173W (ARP8)**



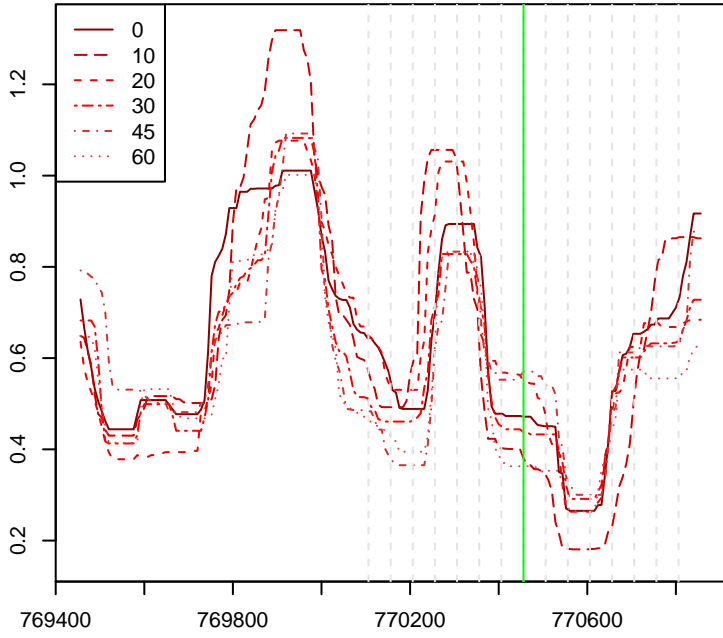
**upstream mRNA opposite strand**



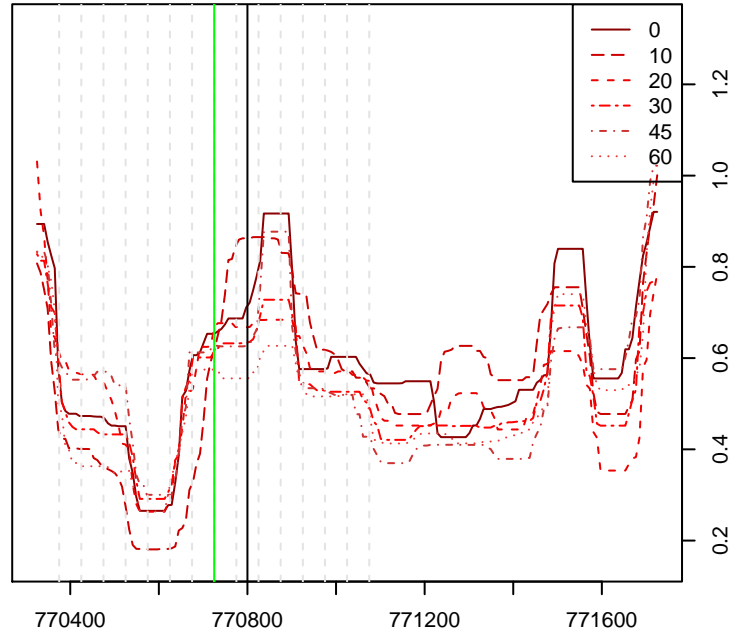
**mRNA YOR173W**



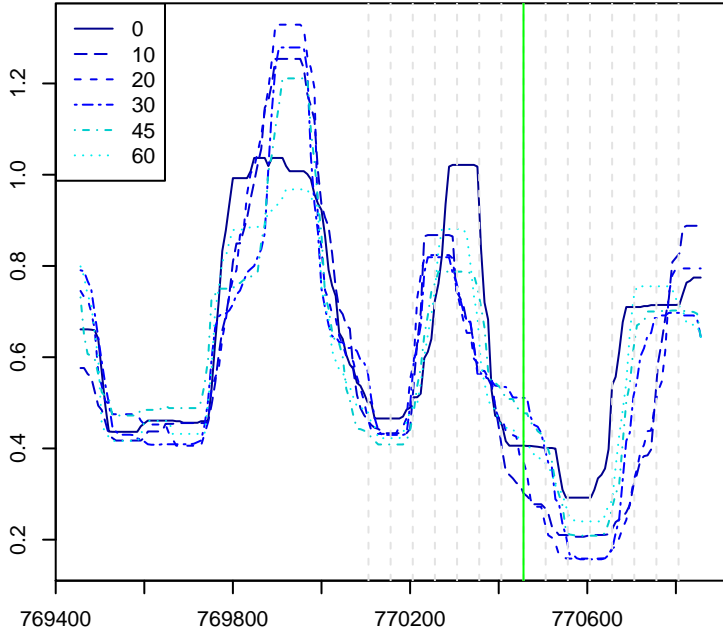
**upstream SIT (WT)**



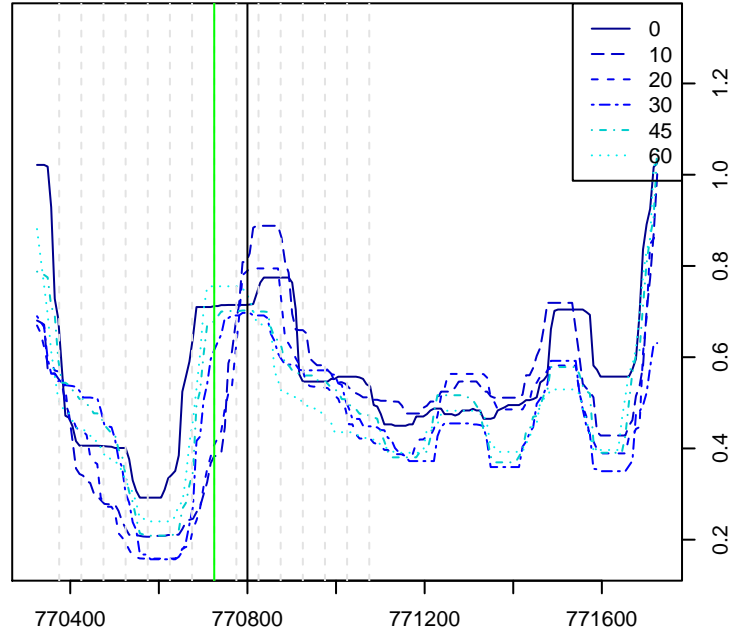
**YMR250W (WT)**



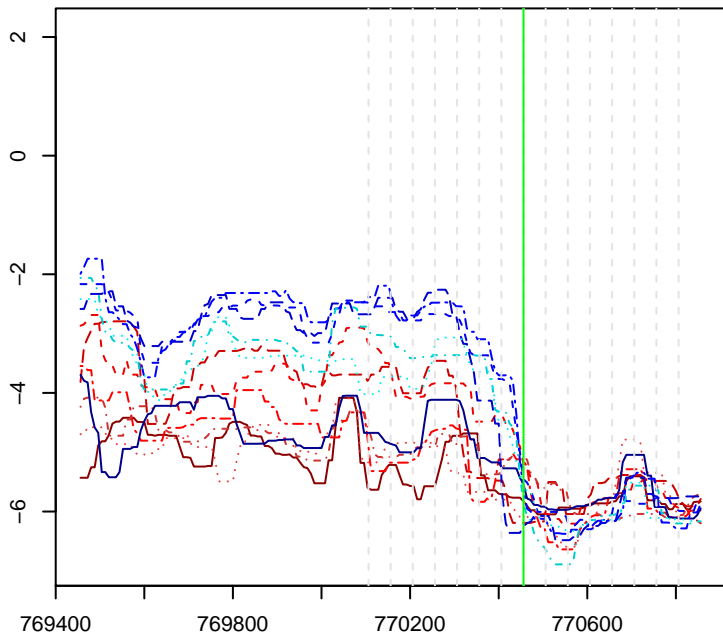
**upstream SIT (ARP8)**



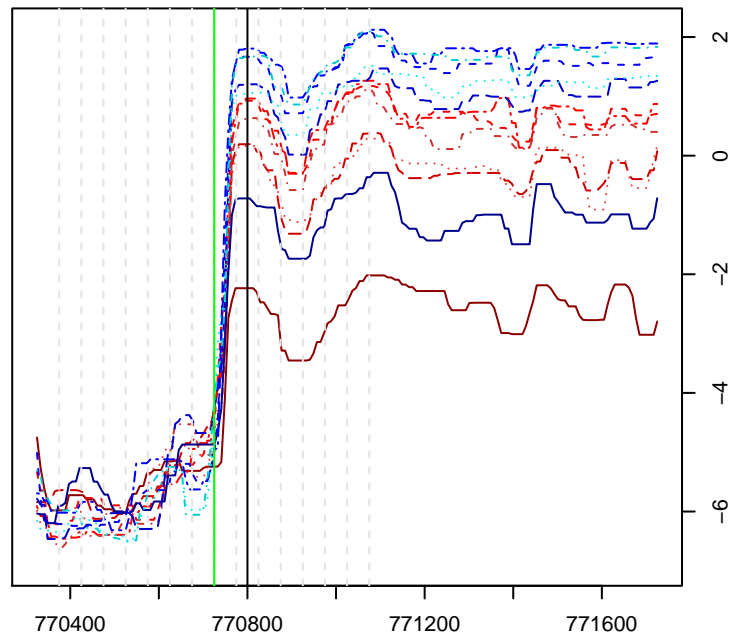
**YMR250W (ARP8)**



**upstream mRNA opposite strand**

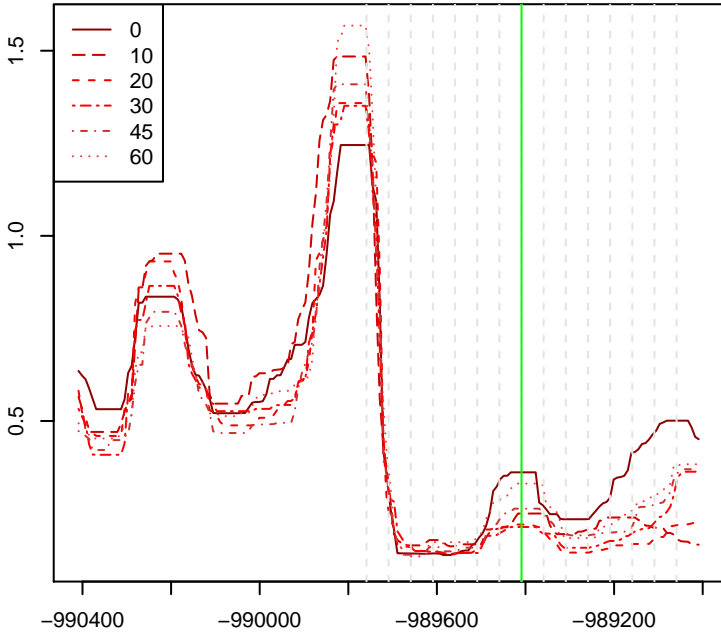


**mRNA YMR250W**

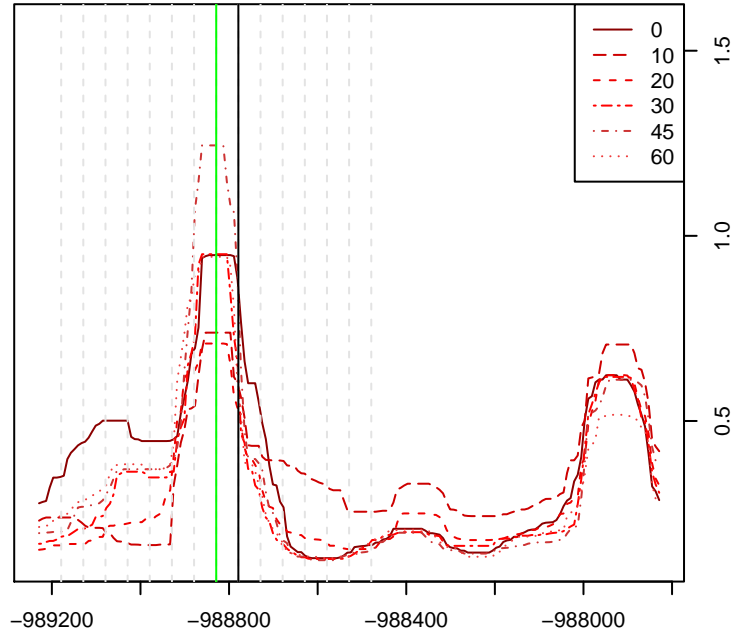




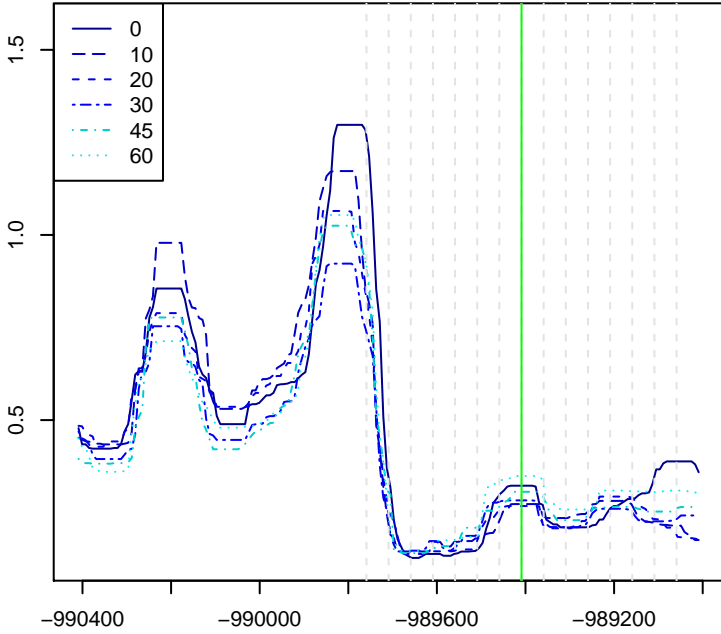
**upstream SIT (WT)**



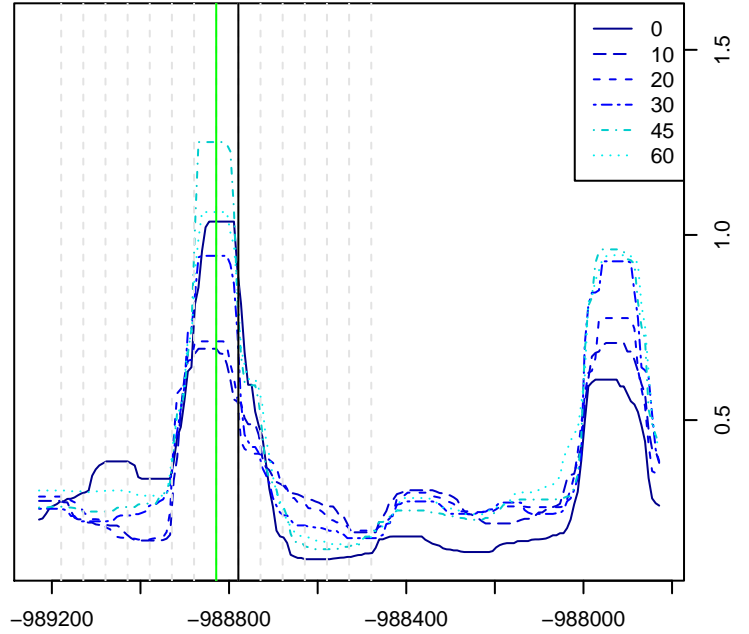
**YOR348C (WT)**



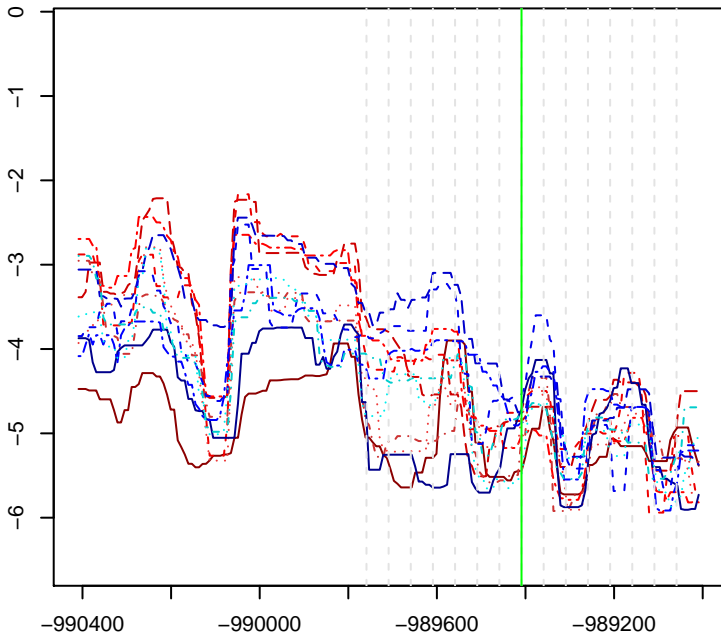
**upstream SIT (ARP8)**



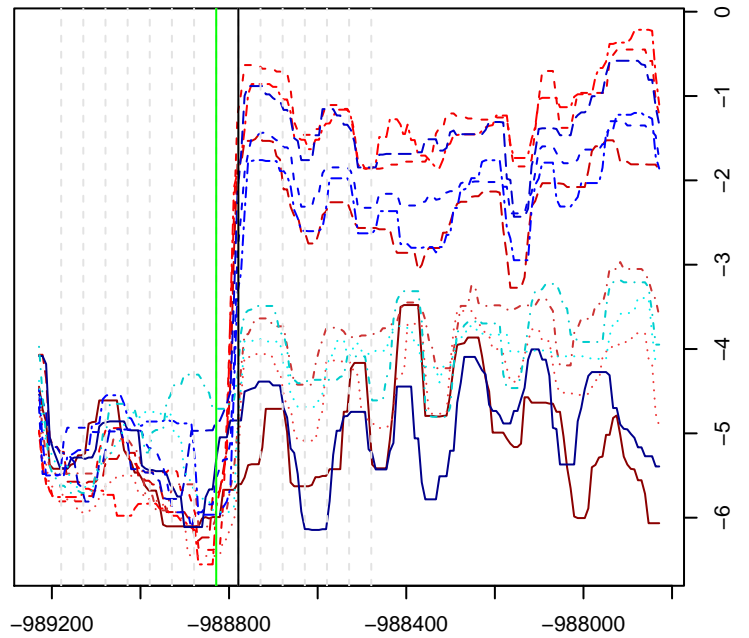
**YOR348C (ARP8)**



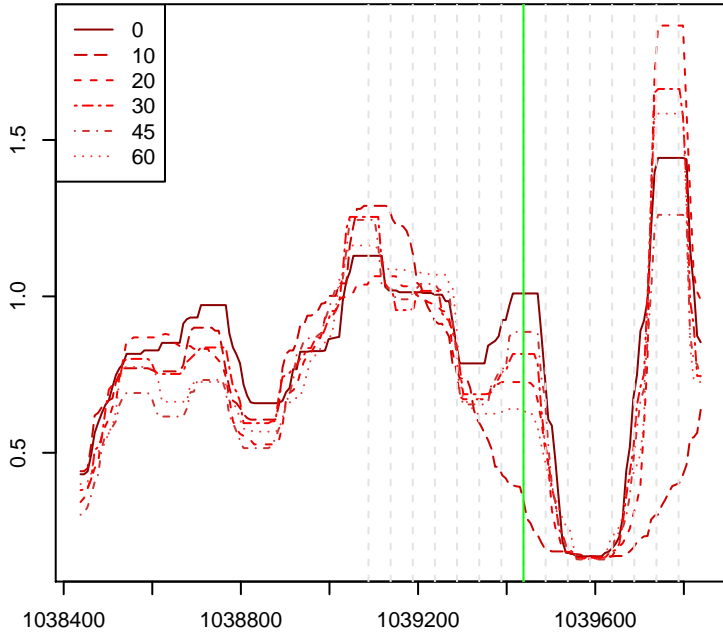
**upstream mRNA opposite strand**



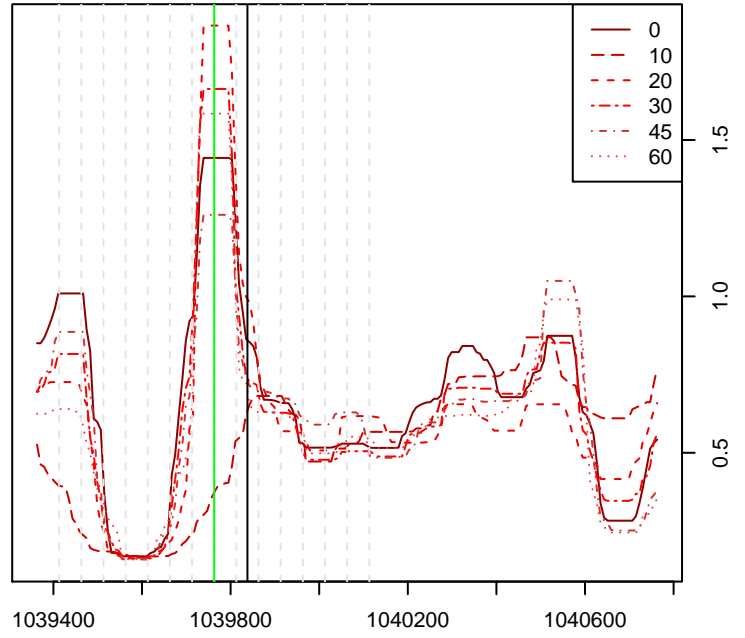
**mRNA YOR348C**



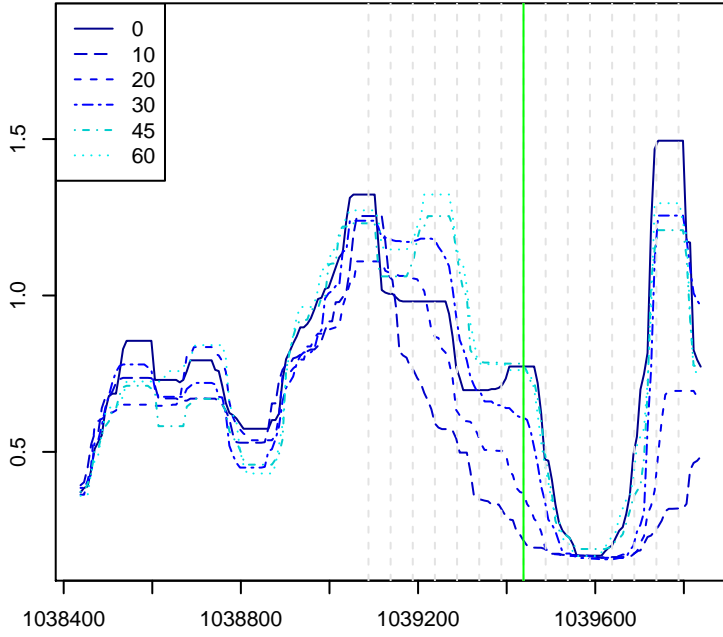
**upstream SIT (WT)**



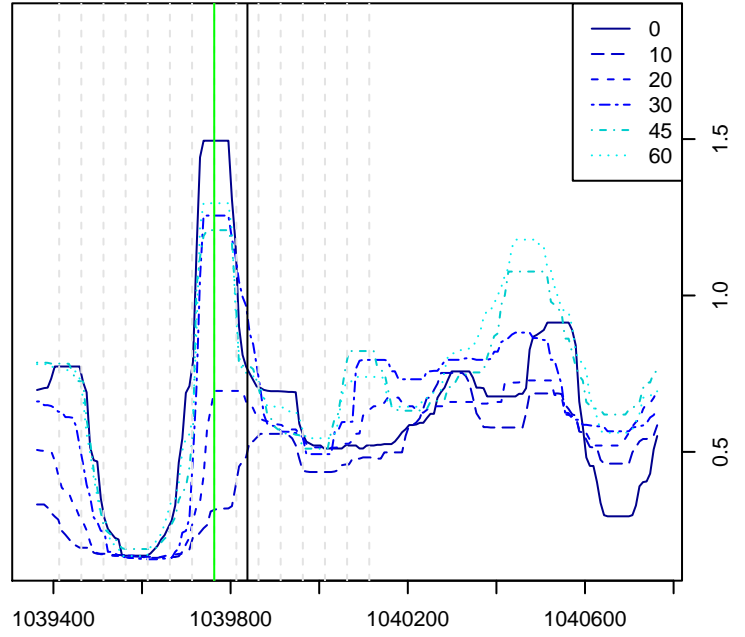
**YOR374W (WT)**



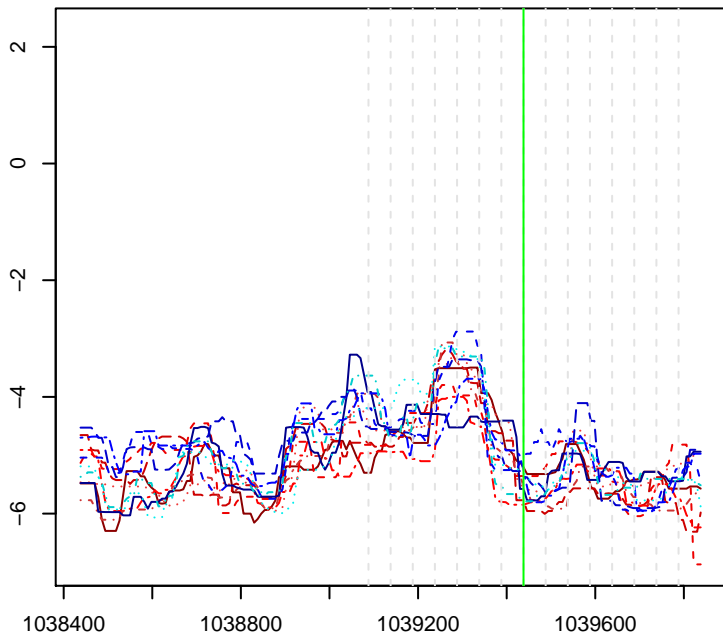
**upstream SIT (ARP8)**



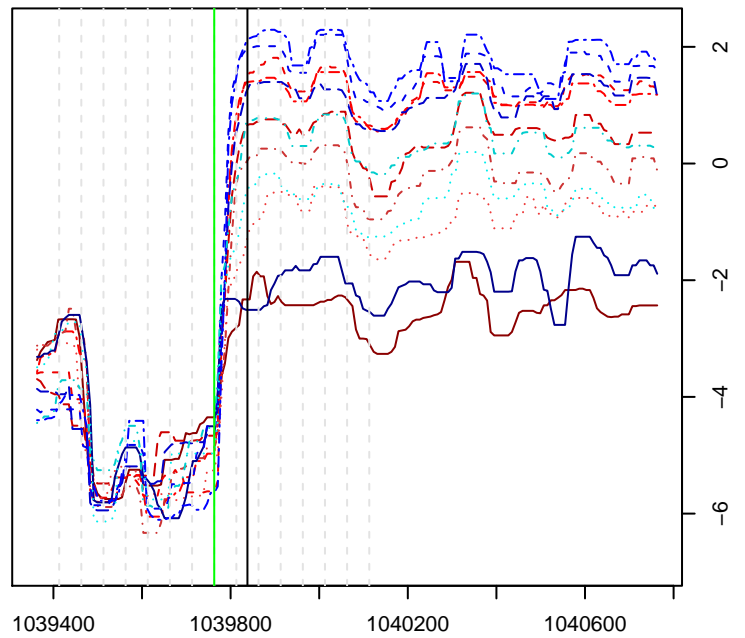
**YOR374W (ARP8)**



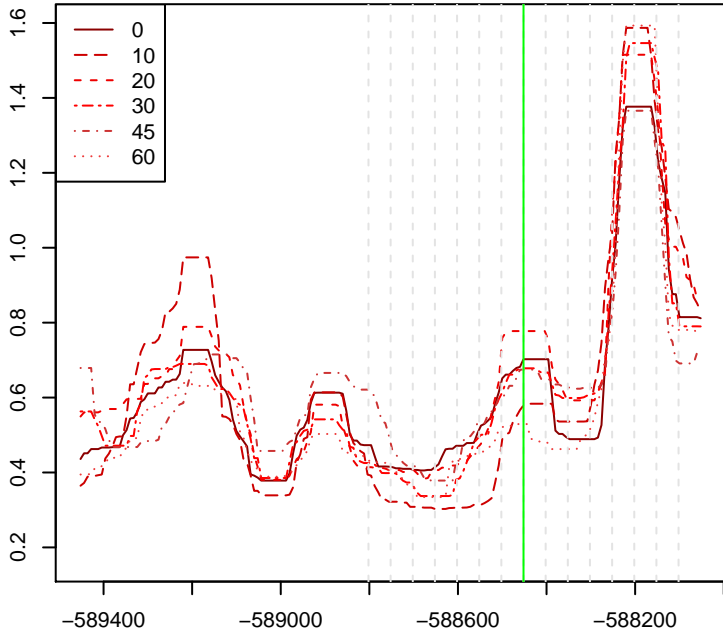
**upstream mRNA opposite strand**



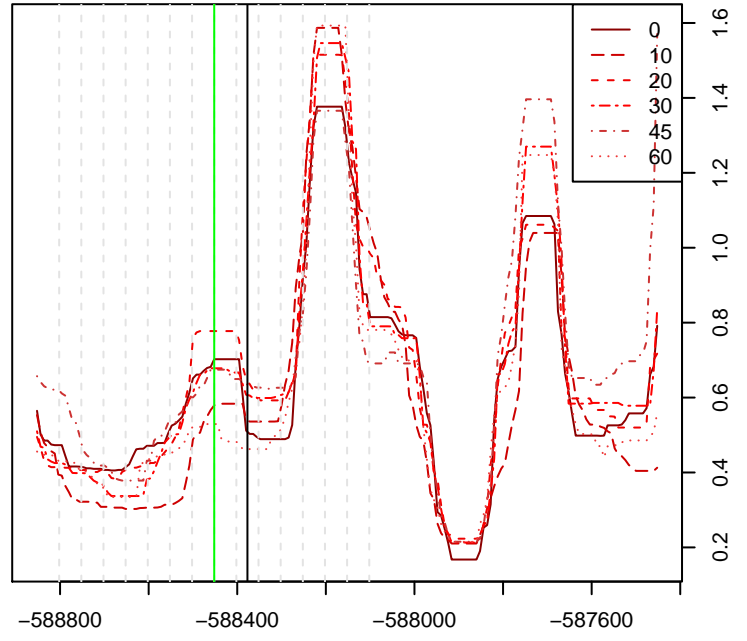
**mRNA YOR374W**



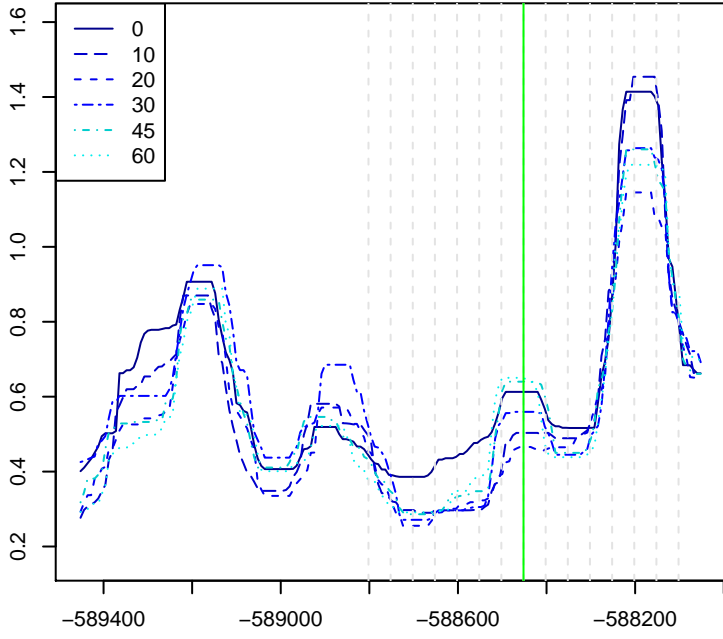
**upstream SIT (WT)**



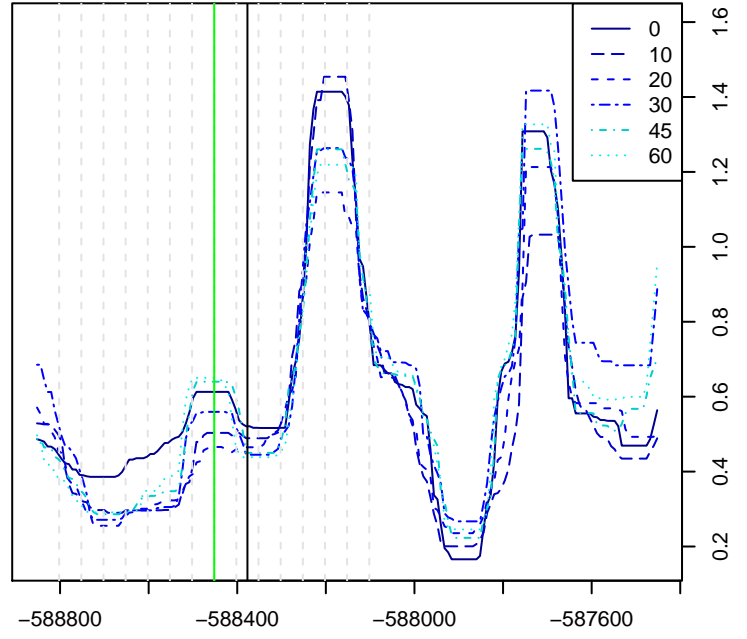
**YDR070C (WT)**



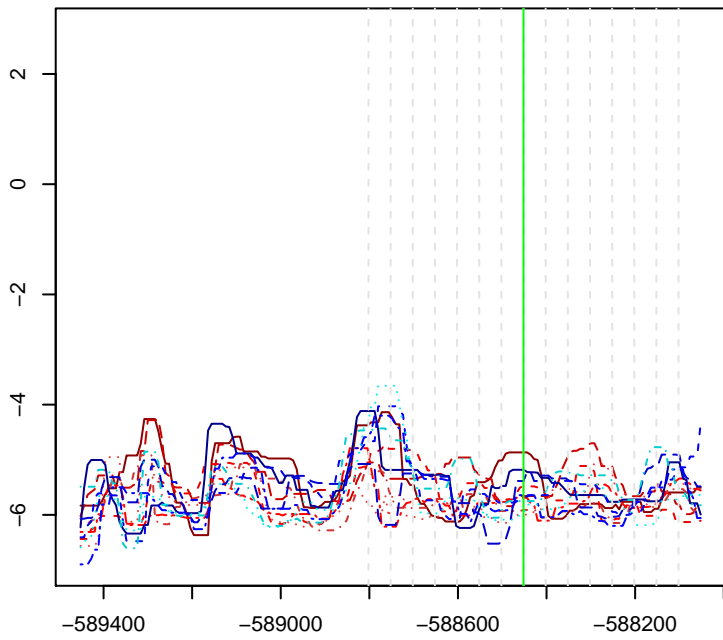
**upstream SIT (ARP8)**



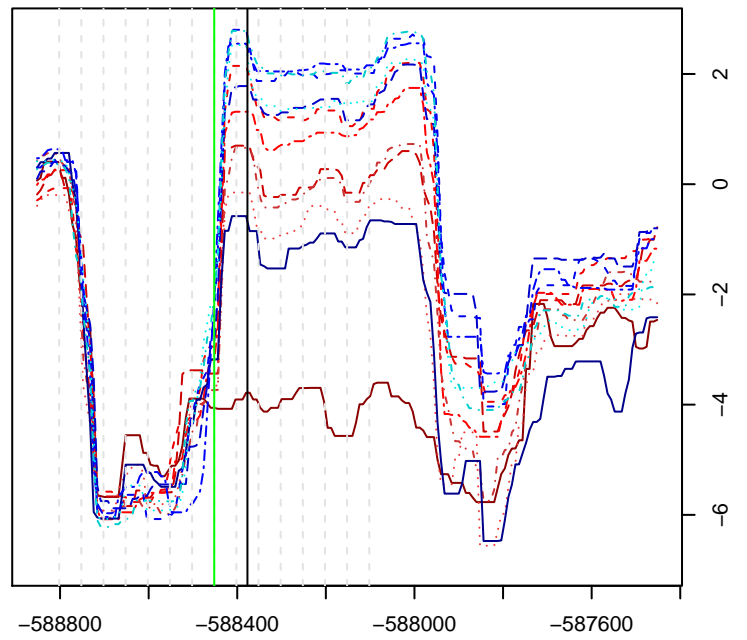
**YDR070C (ARP8)**



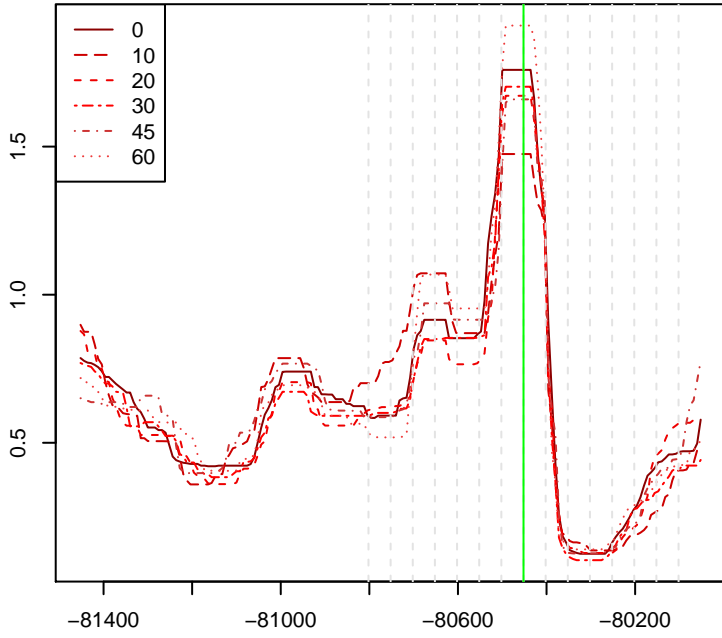
**upstream mRNA opposite strand**



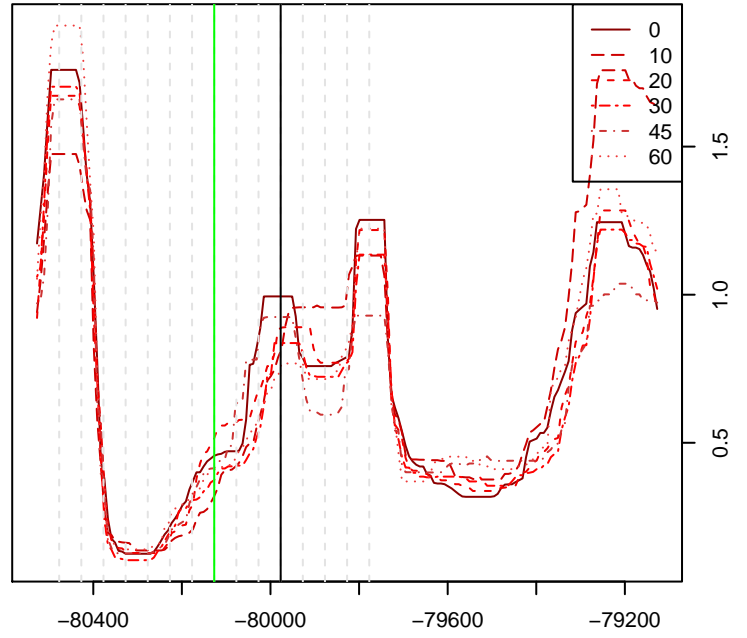
**mRNA YDR070C**



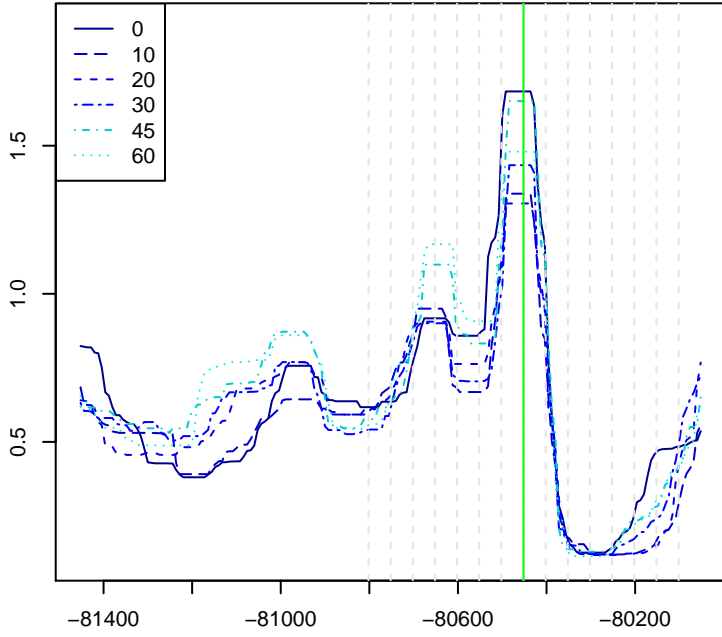
**upstream SIT (WT)**



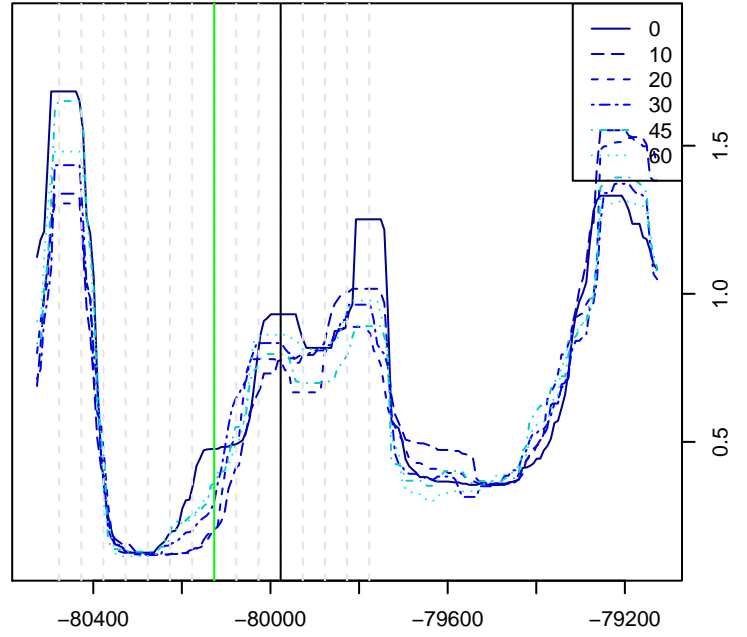
**YEL039C (WT)**



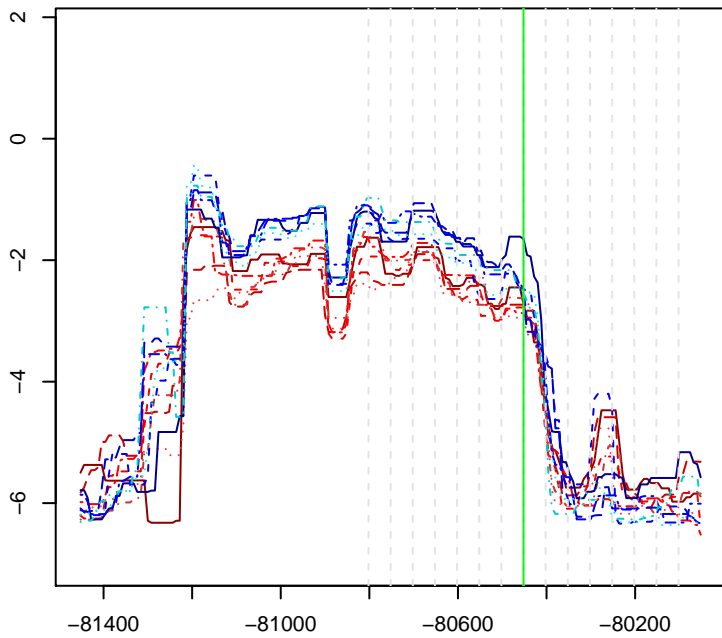
**upstream SIT (ARP8)**



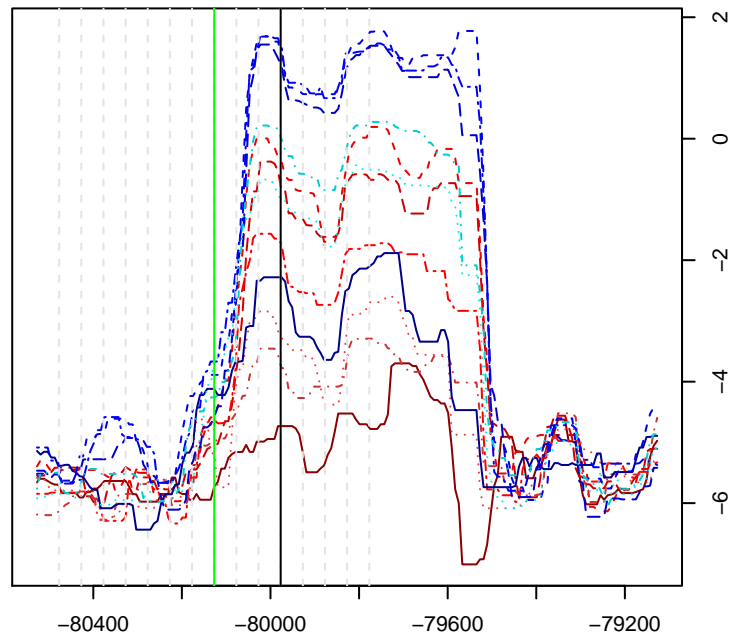
**YEL039C (ARP8)**



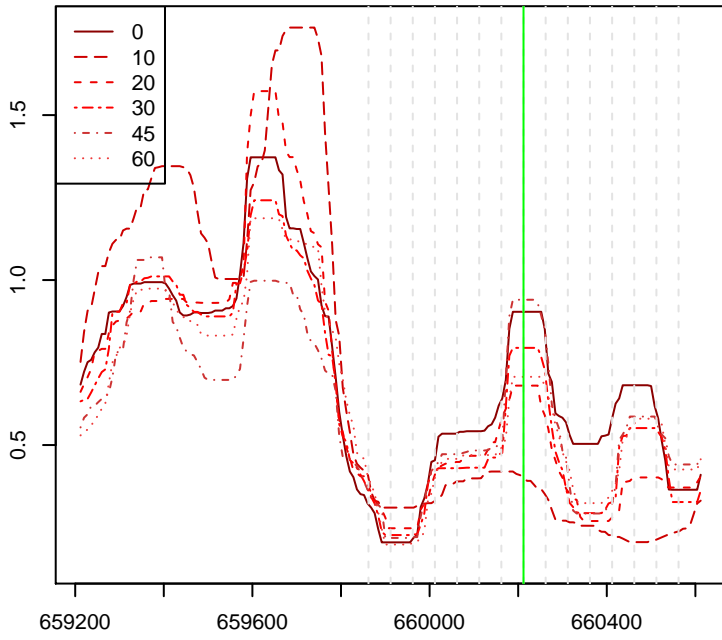
**upstream mRNA opposite strand**



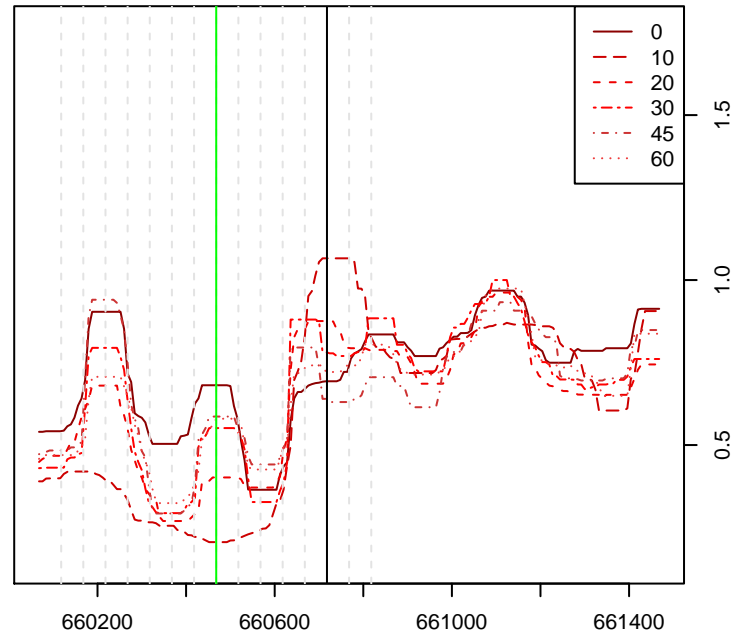
**mRNA YEL039C**



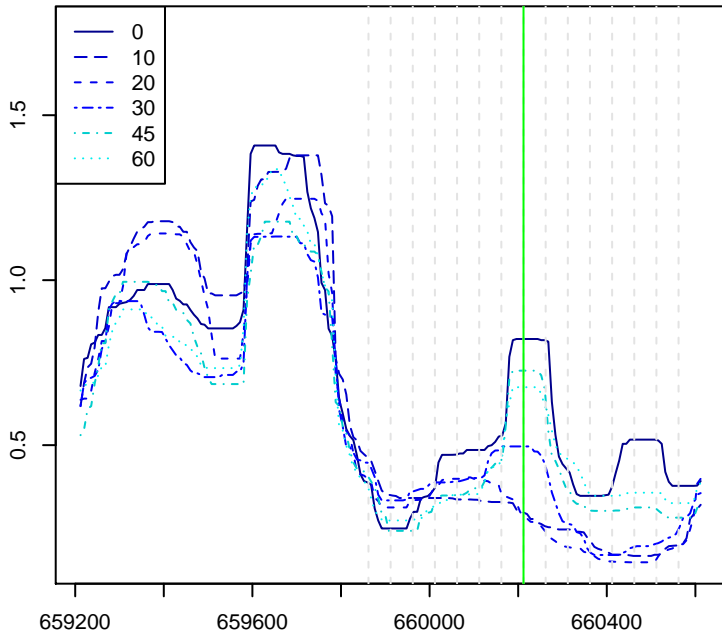
**upstream SIT (WT)**



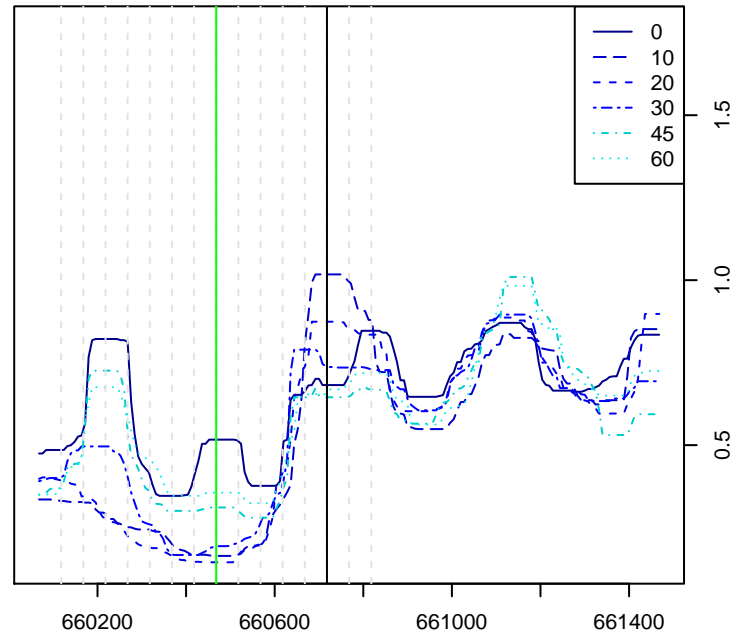
**YLR258W (WT)**



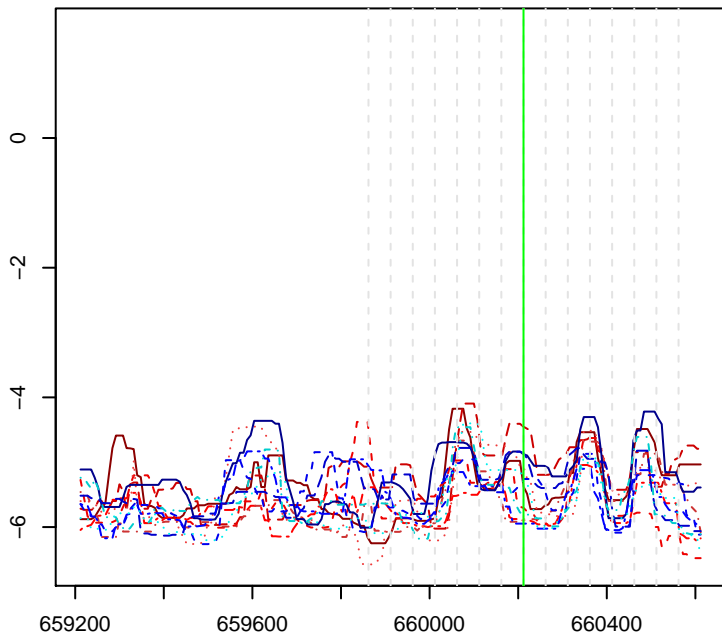
**upstream SIT (ARP8)**



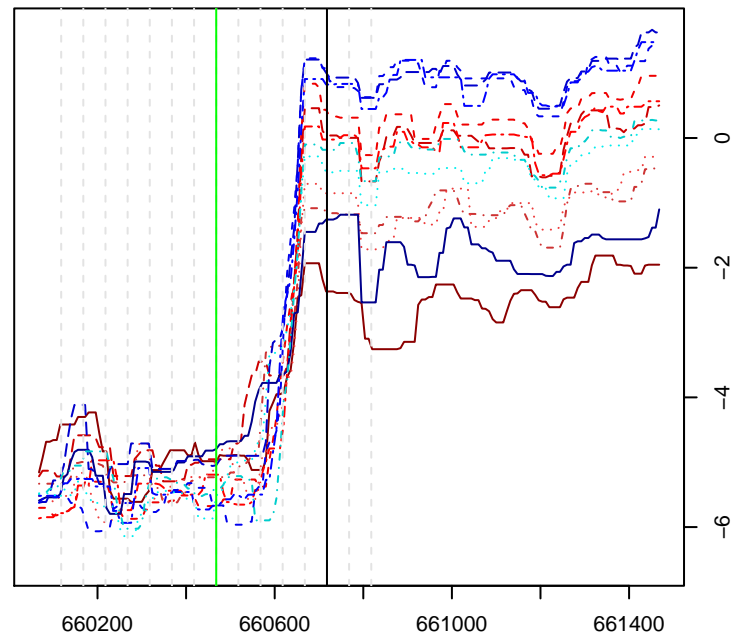
**YLR258W (ARP8)**



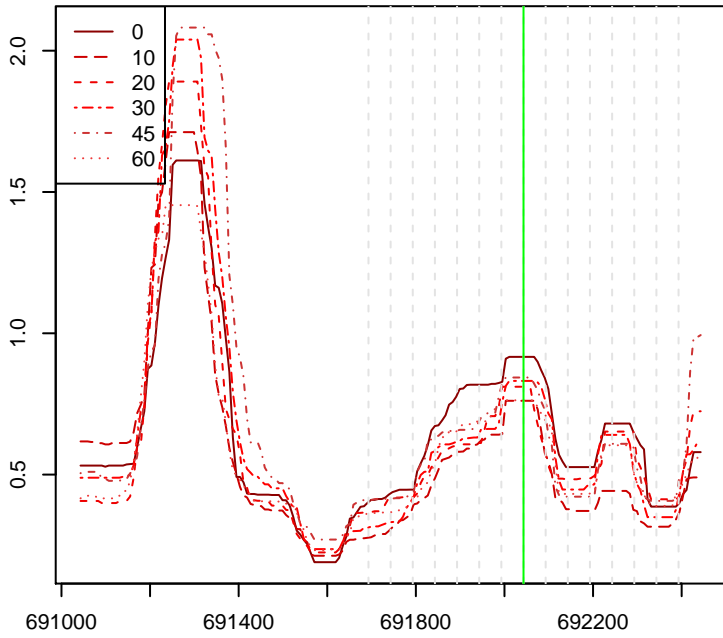
**upstream mRNA opposite strand**



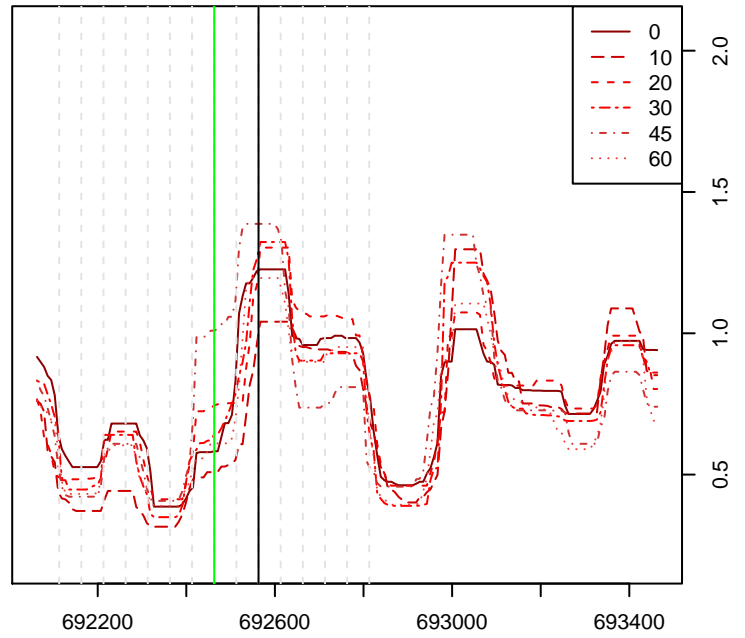
**mRNA YLR258W**



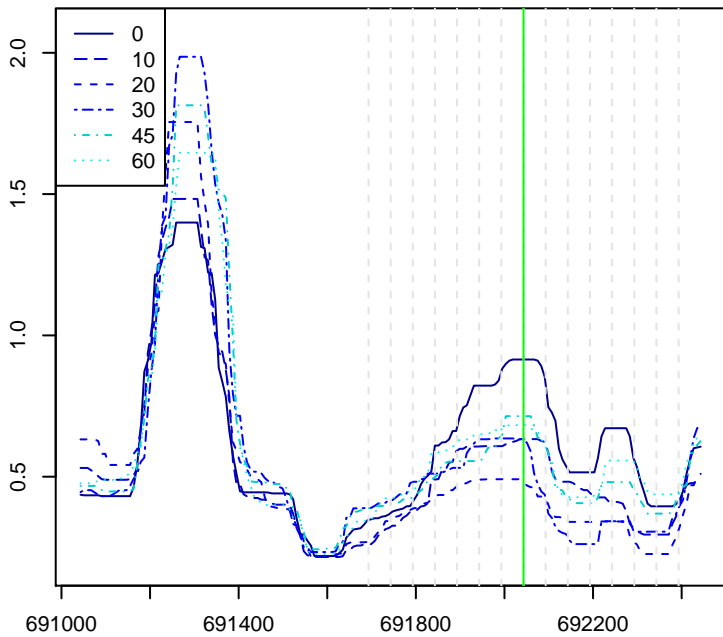
**upstream SIT (WT)**



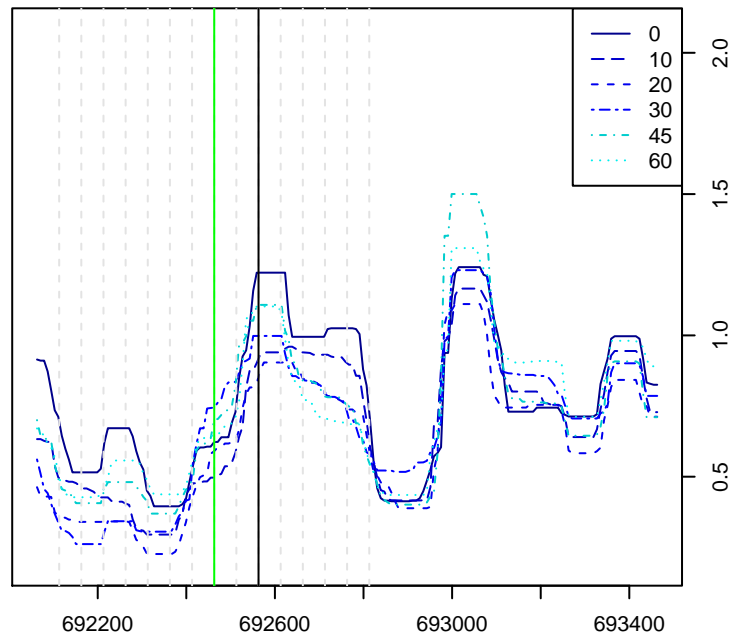
**YNR034W-A (WT)**



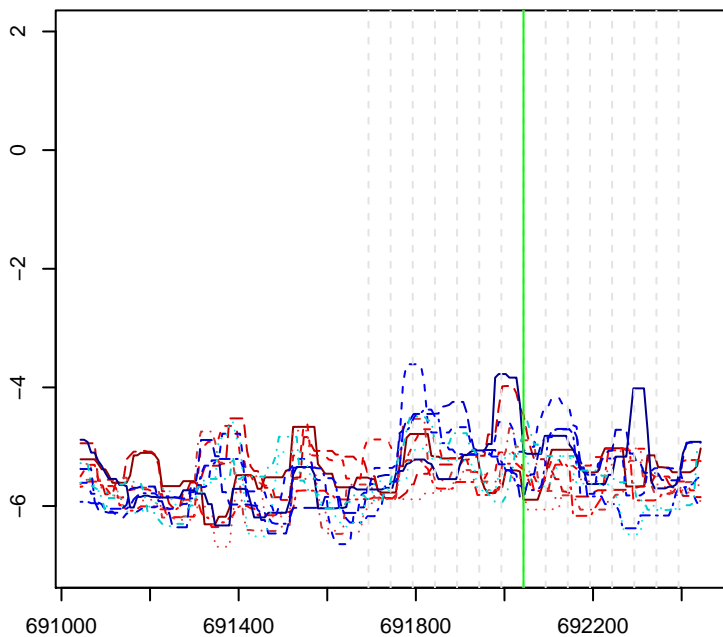
**upstream SIT (ARP8)**



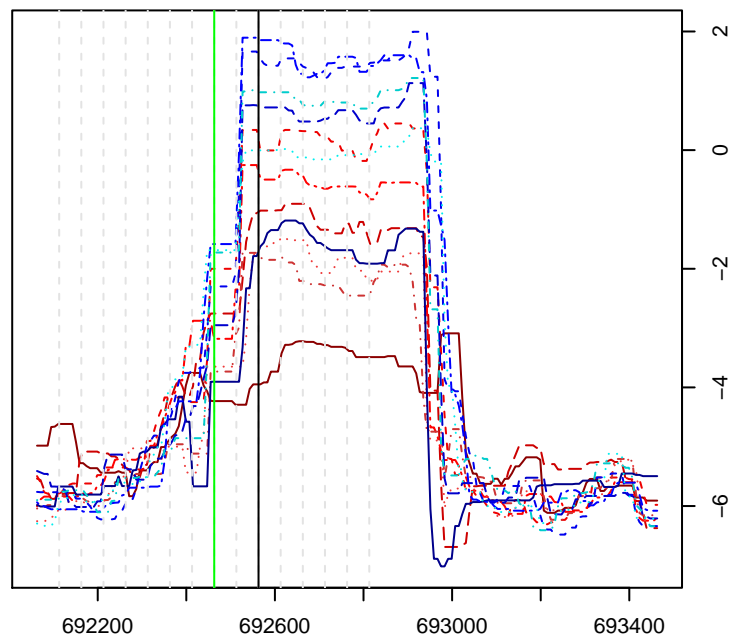
**YNR034W-A (ARP8)**



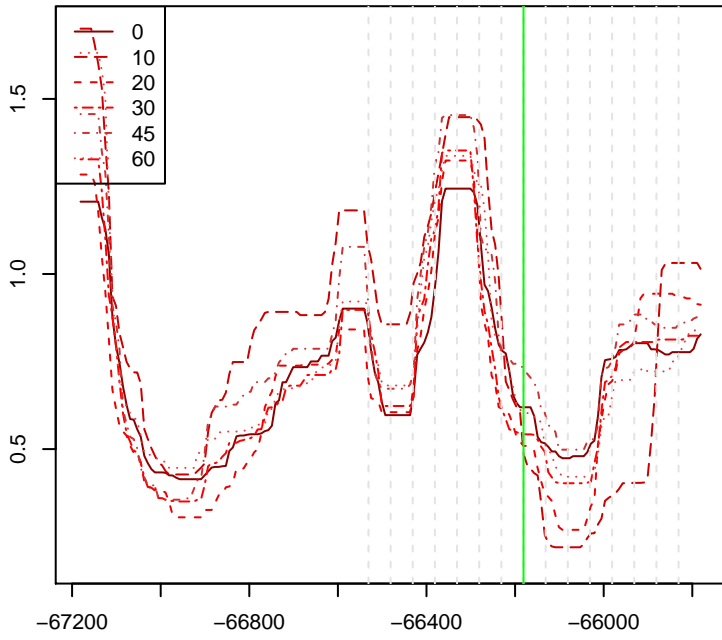
**upstream mRNA opposite strand**



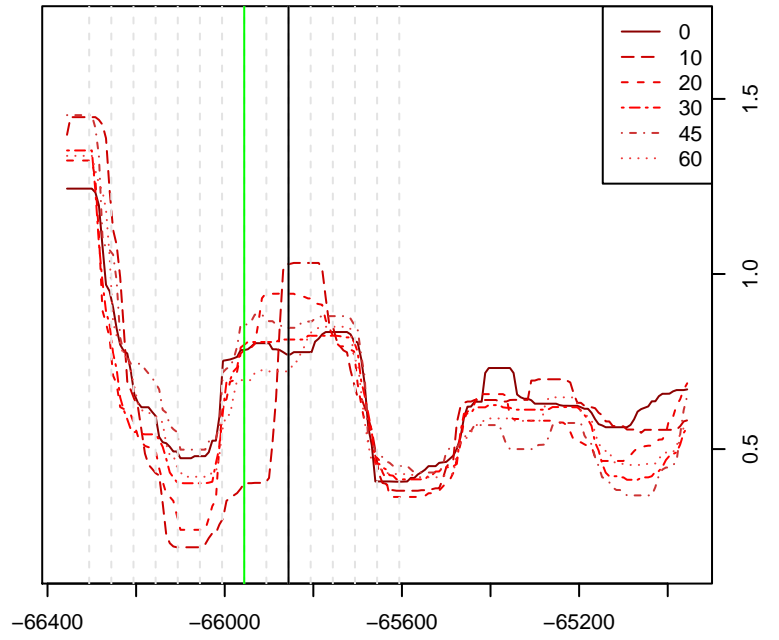
**mRNA YNR034W-A**



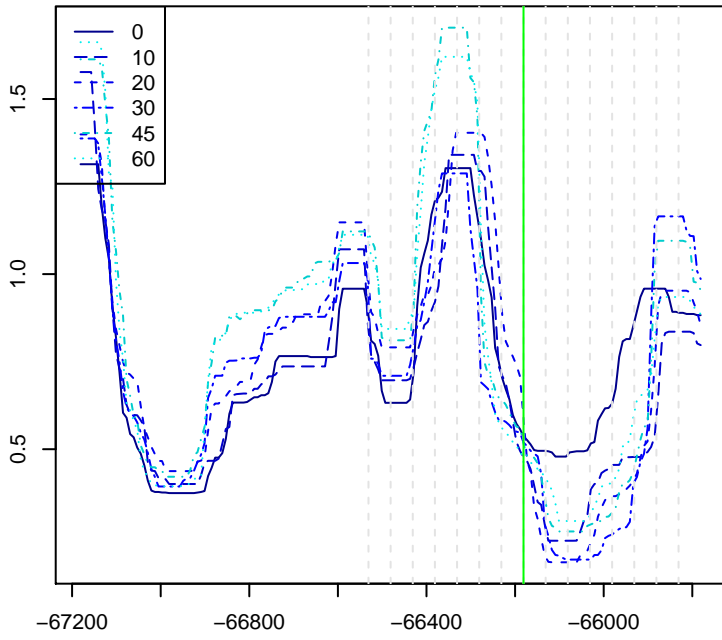
**upstream SIT (WT)**



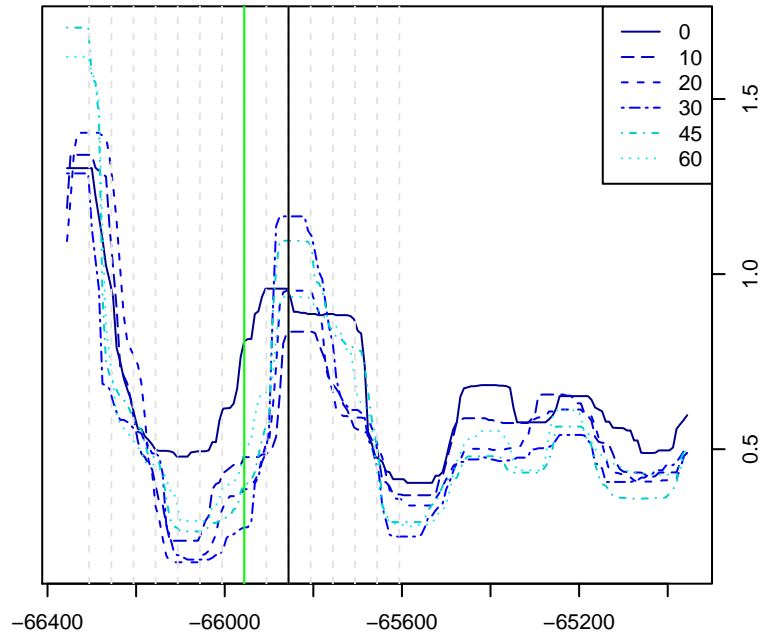
**YHL021C (WT)**



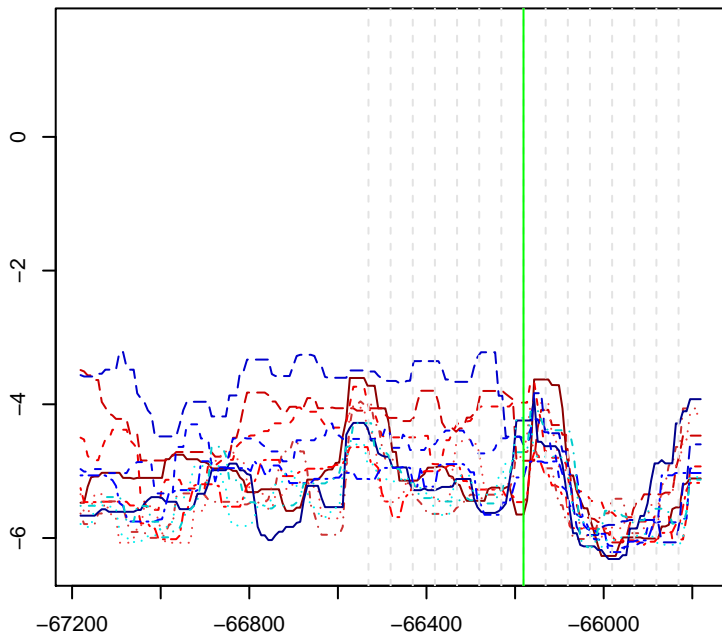
**upstream SIT (ARP8)**



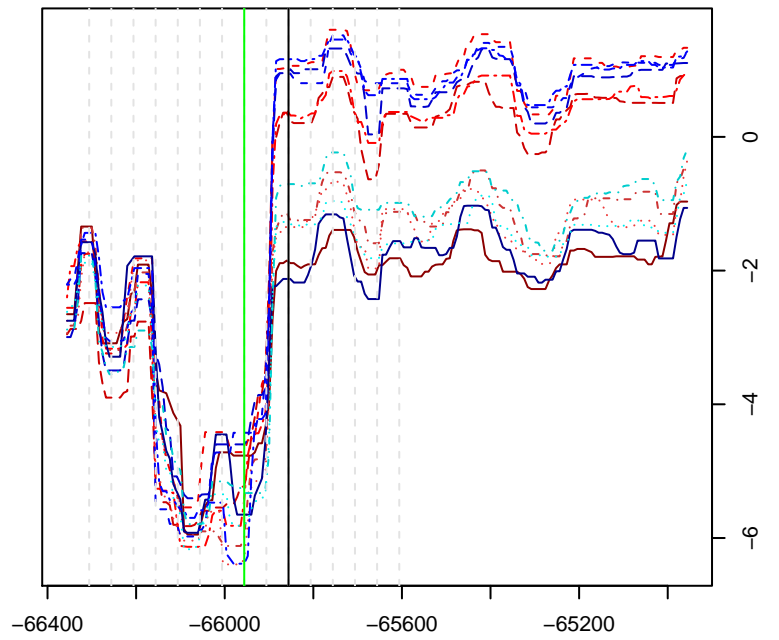
**YHL021C (ARP8)**



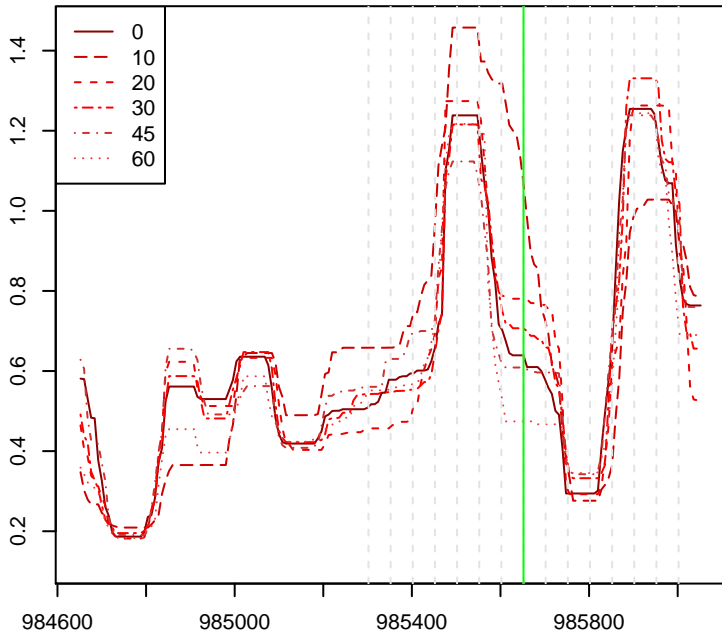
**upstream mRNA opposite strand**



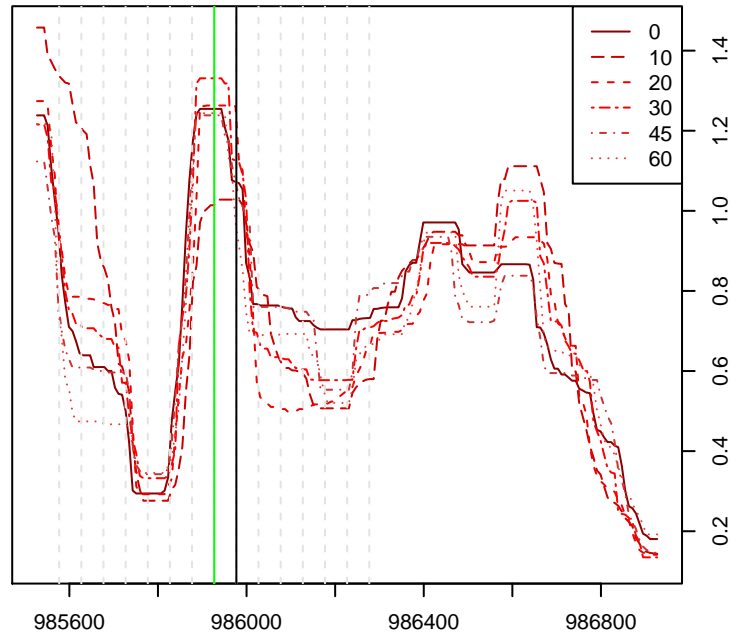
**mRNA YHL021C**



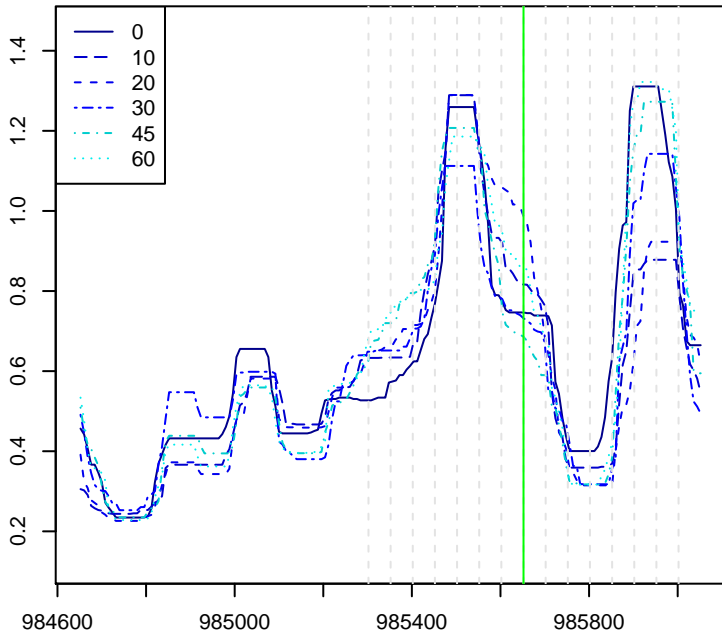
**upstream SIT (WT)**



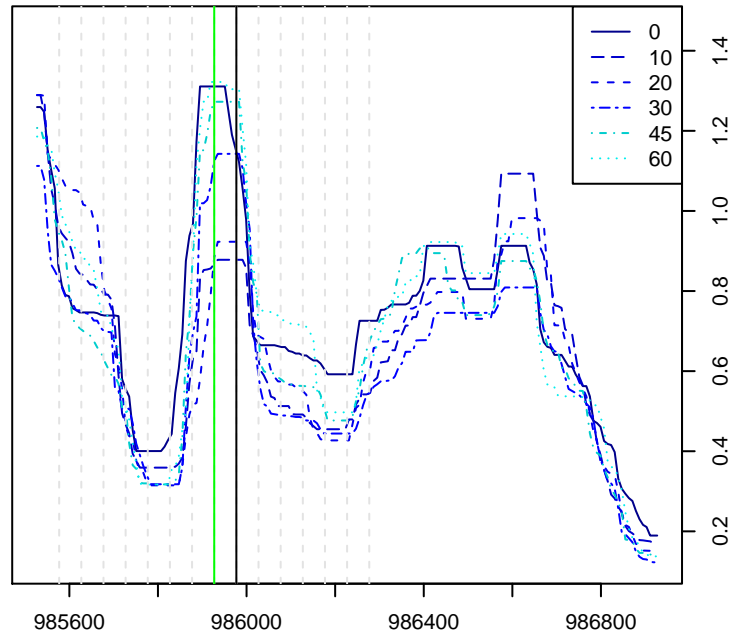
**YGR248W (WT)**



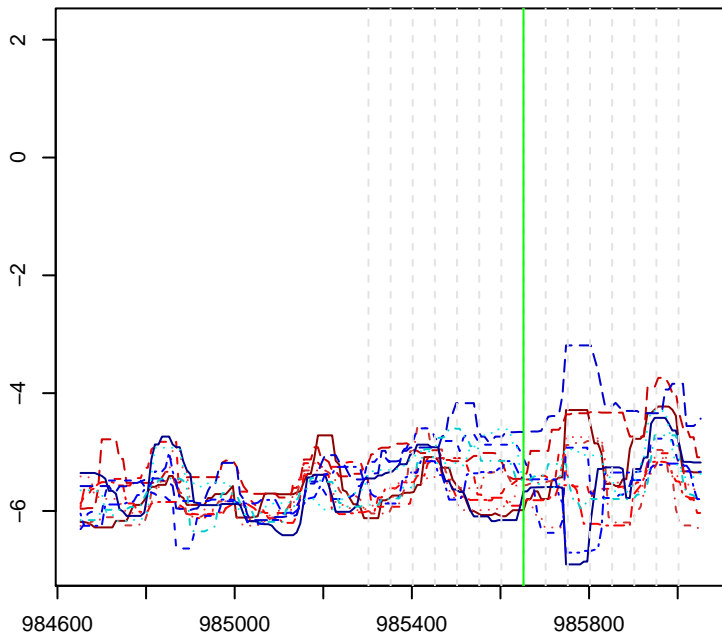
**upstream SIT (ARP8)**



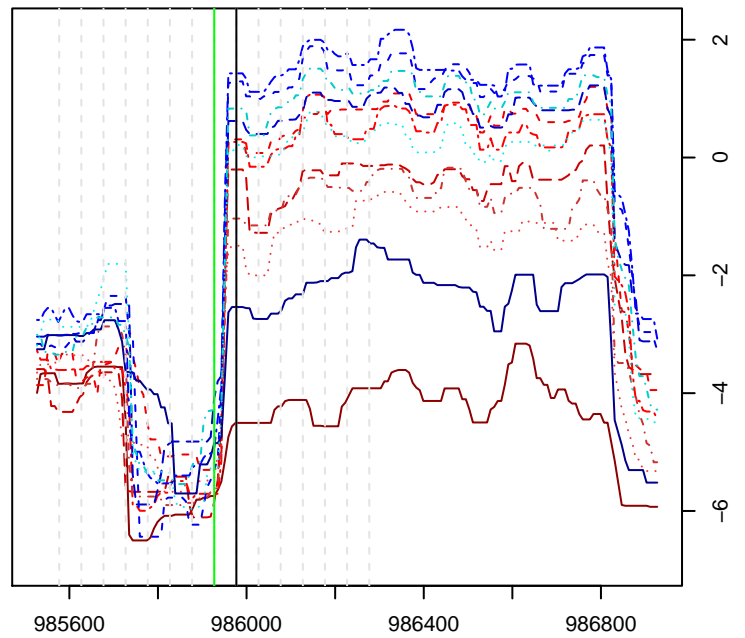
**YGR248W (ARP8)**



**upstream mRNA opposite strand**

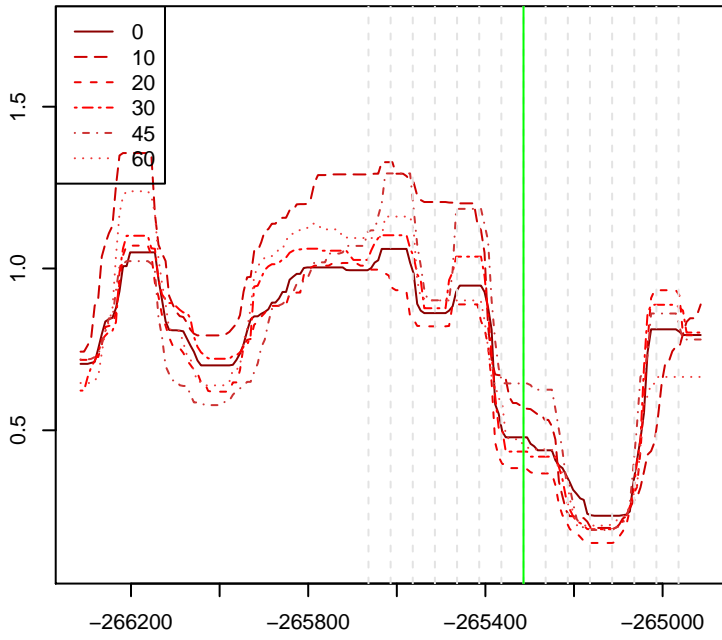


**mRNA YGR248W**

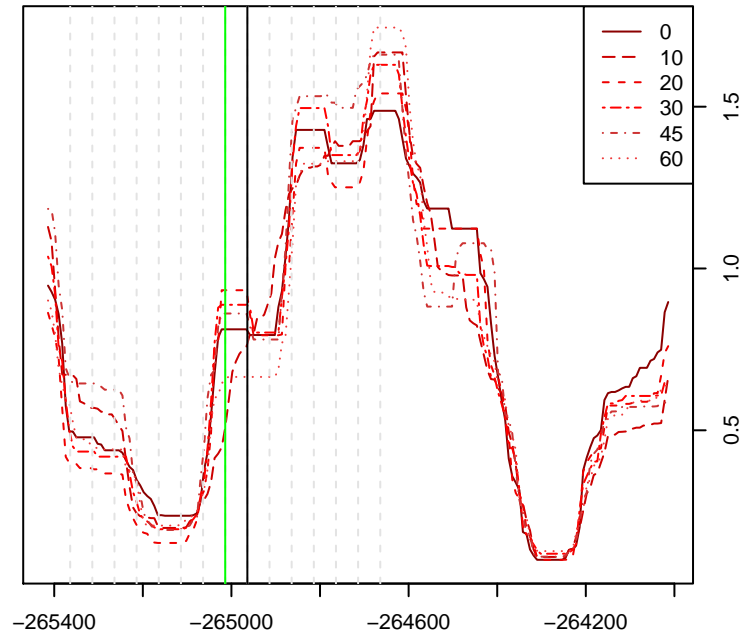




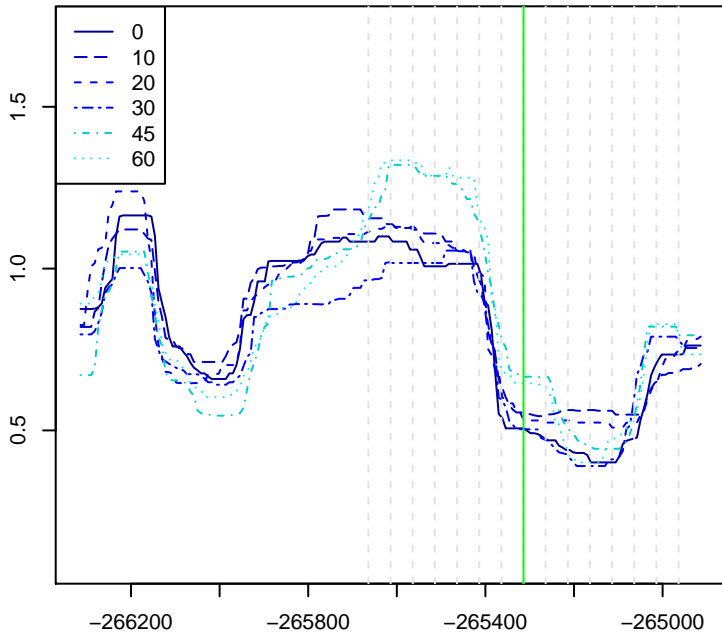
**upstream SIT (WT)**



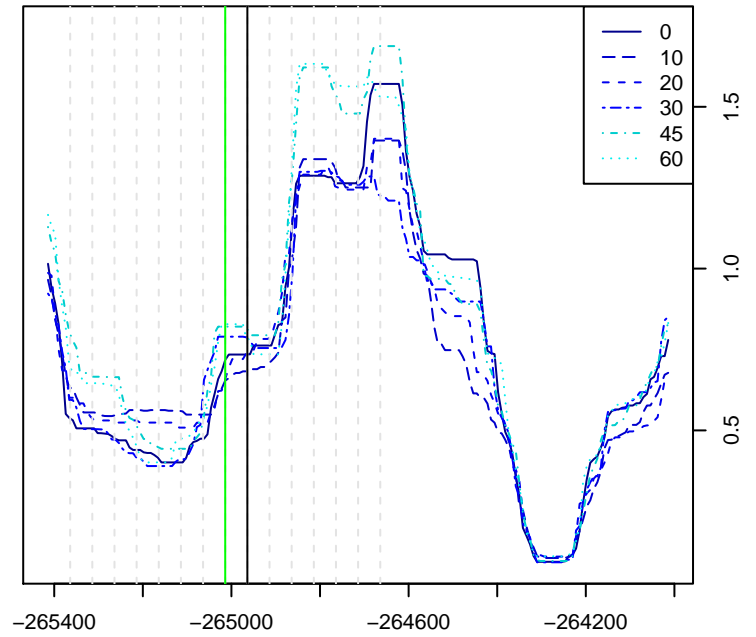
**YDL110C (WT)**



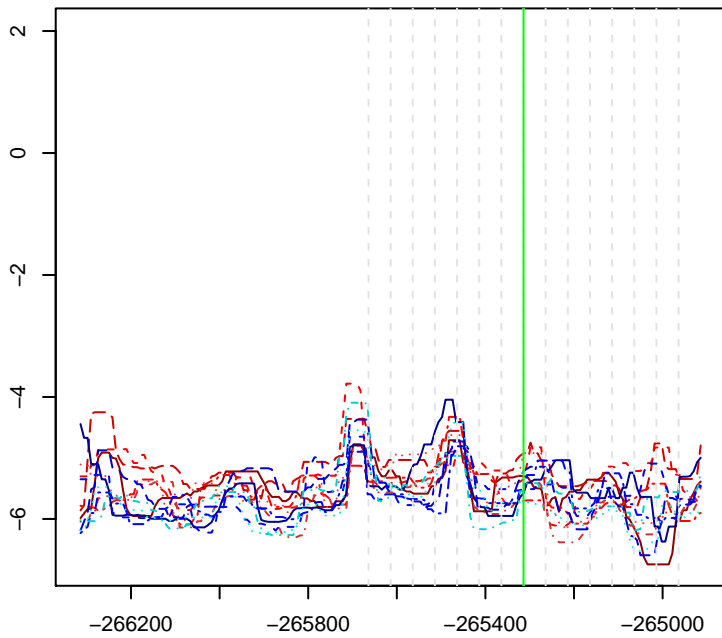
**upstream SIT (ARP8)**



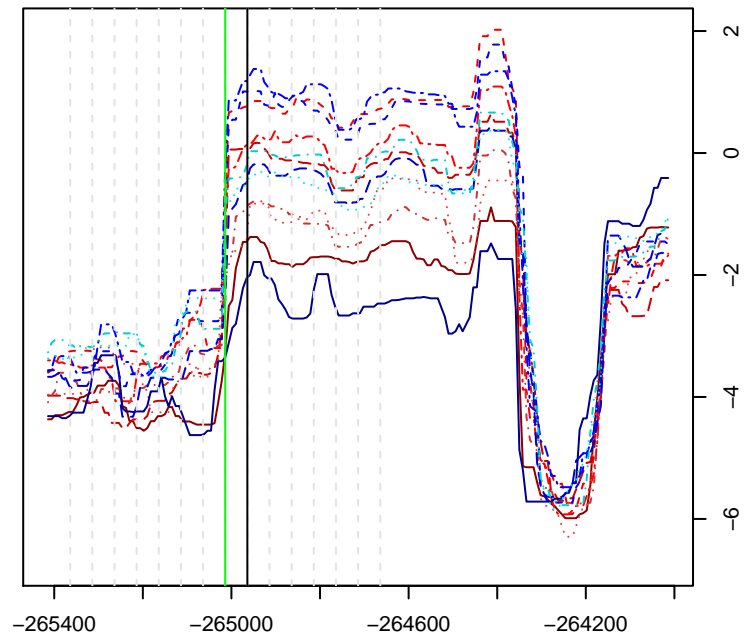
**YDL110C (ARP8)**



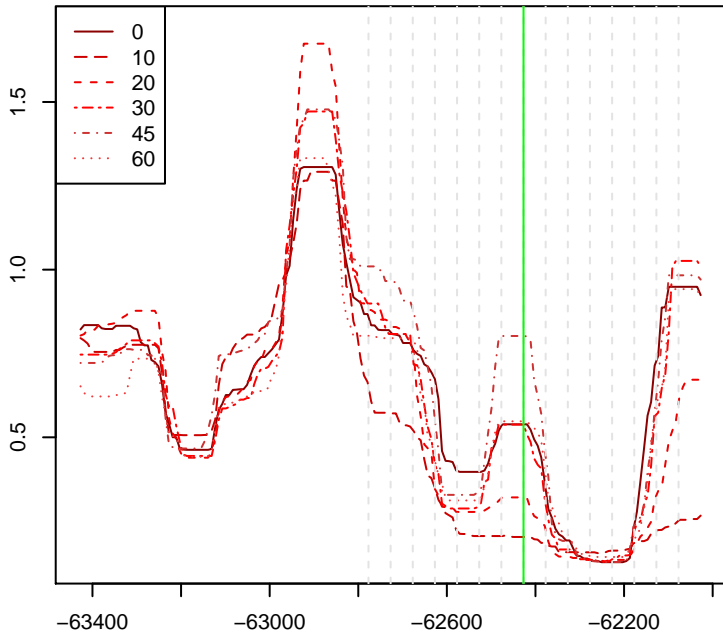
**upstream mRNA opposite strand**



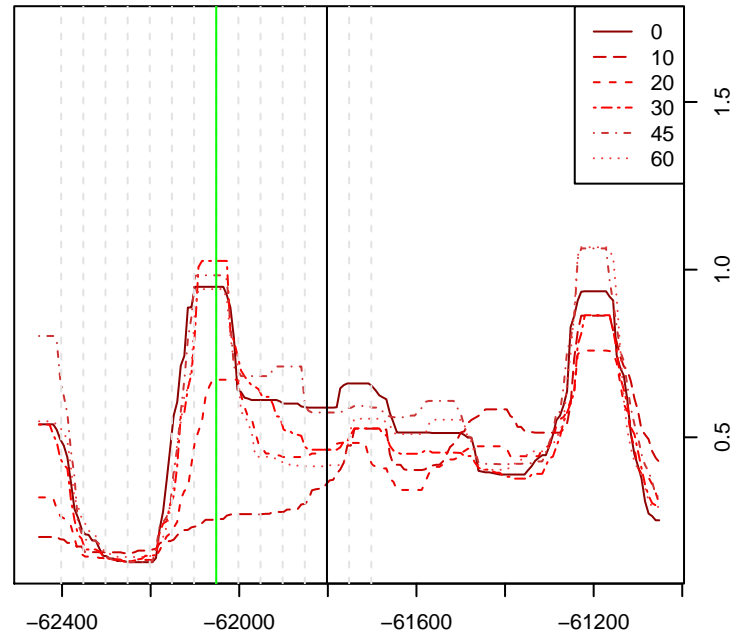
**mRNA YDL110C**



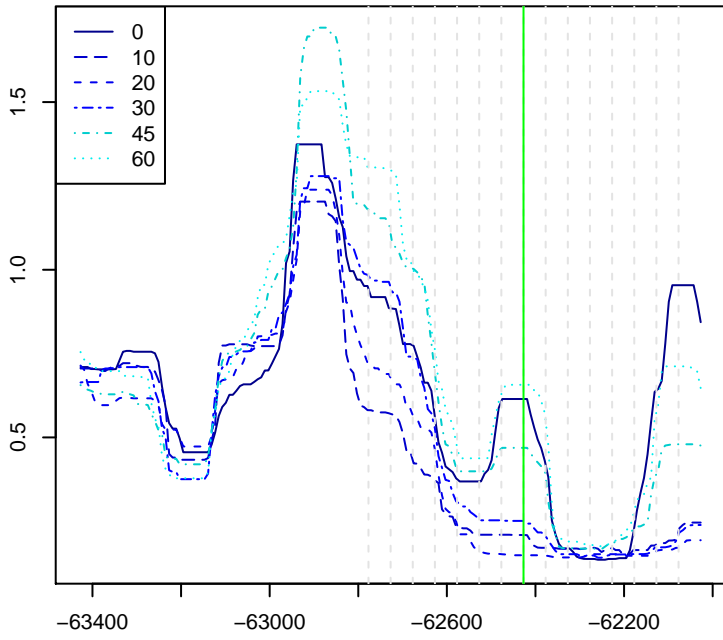
**upstream SIT (WT)**



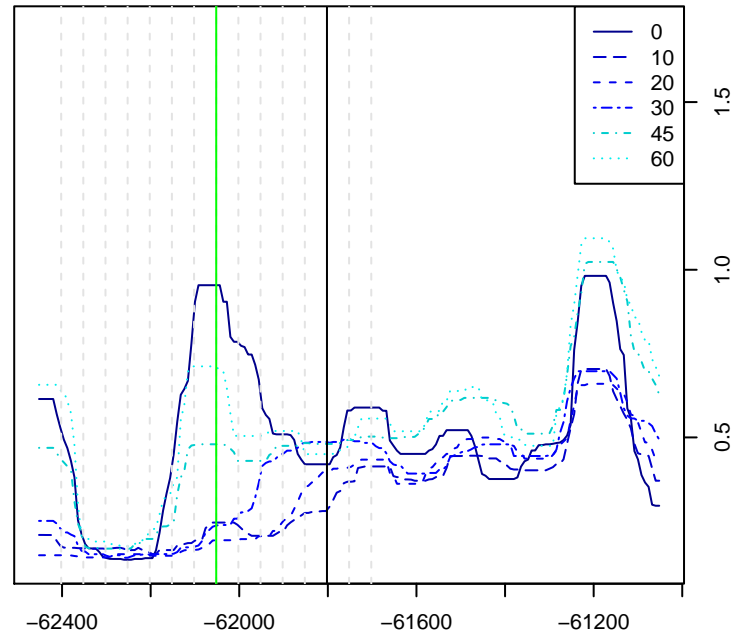
**YDL222C (WT)**



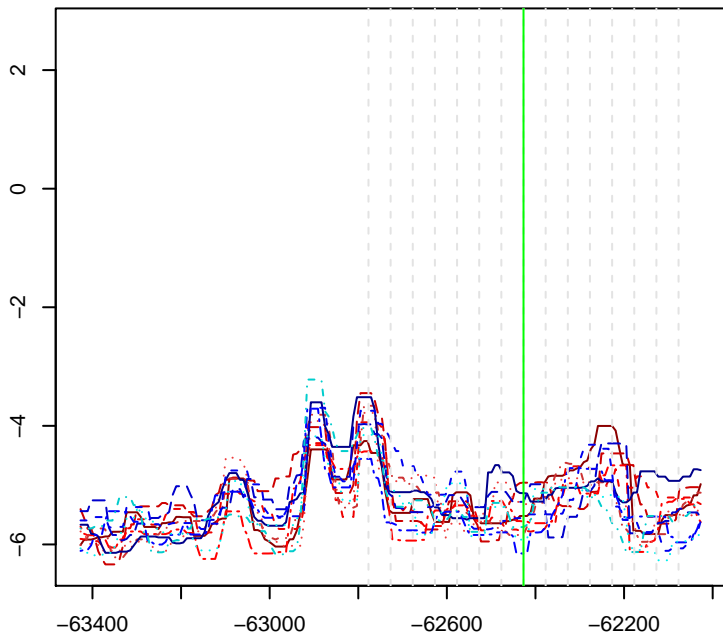
**upstream SIT (ARP8)**



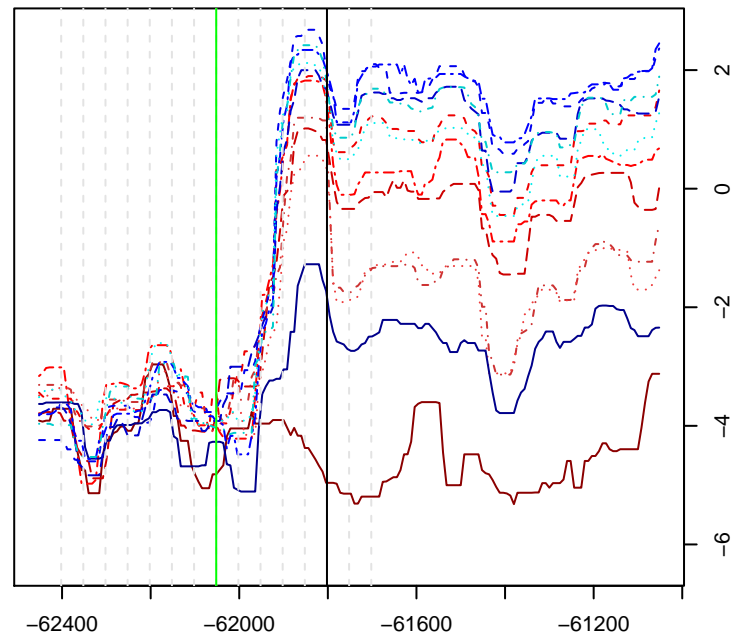
**YDL222C (ARP8)**



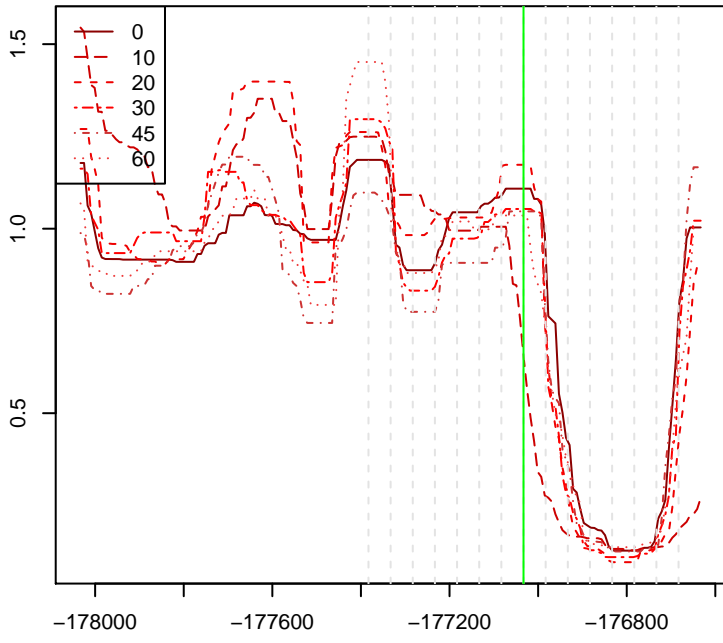
**upstream mRNA opposite strand**



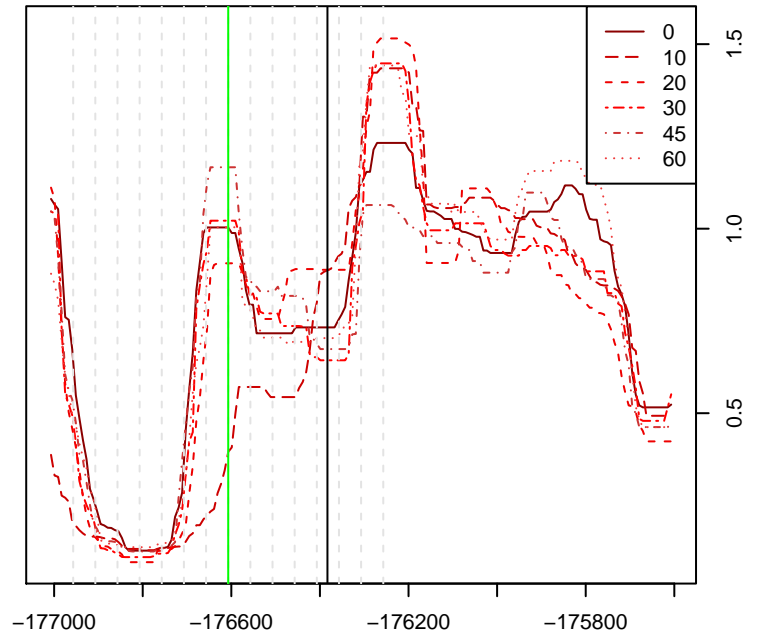
**mRNA YDL222C**



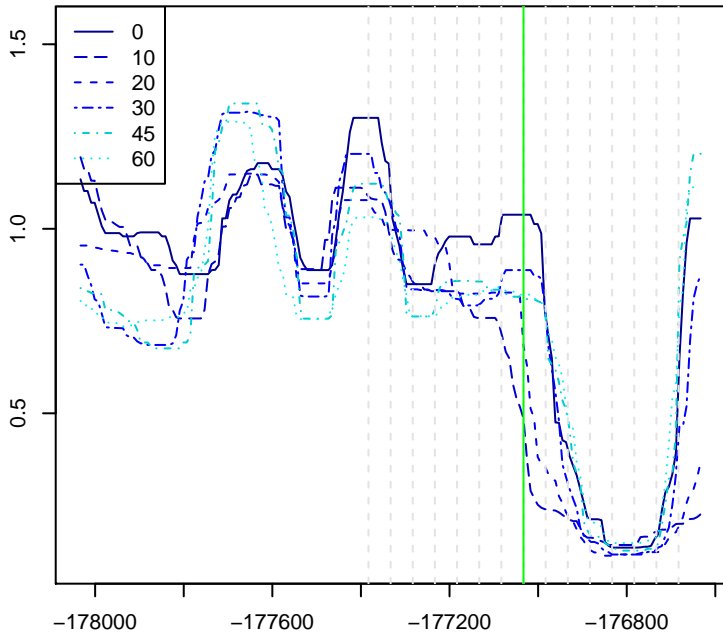
**upstream SIT (WT)**



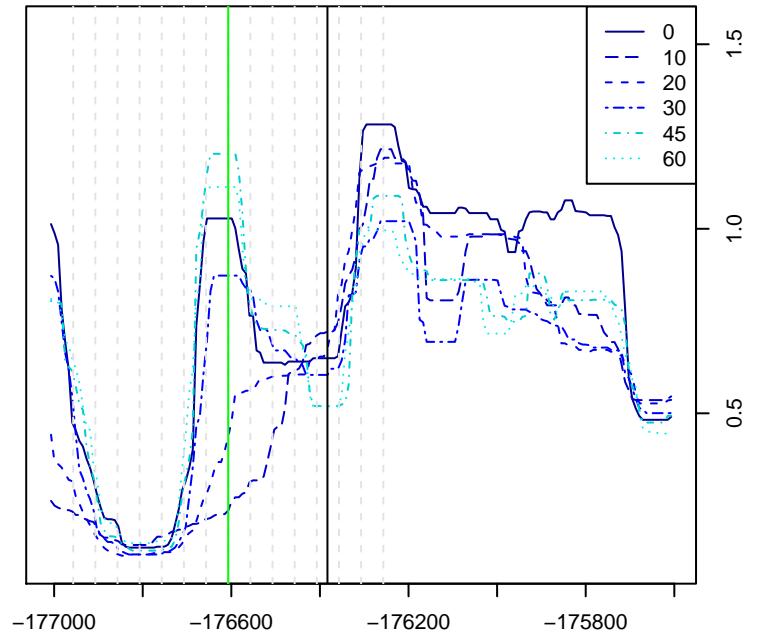
**YFR015C (WT)**



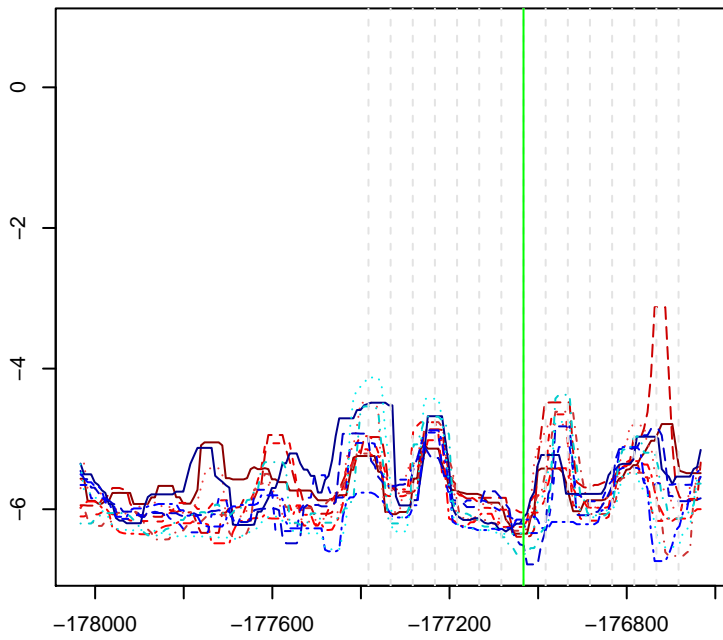
**upstream SIT (ARP8)**



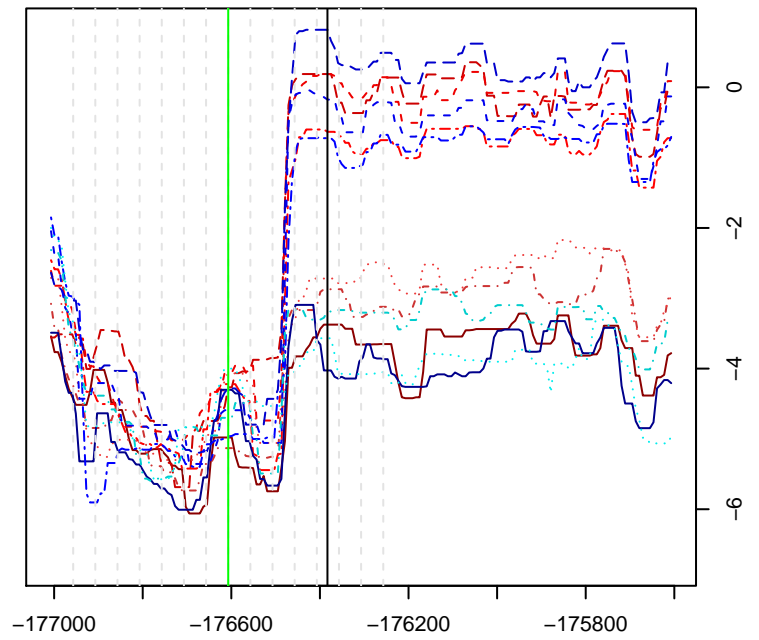
**YFR015C (ARP8)**



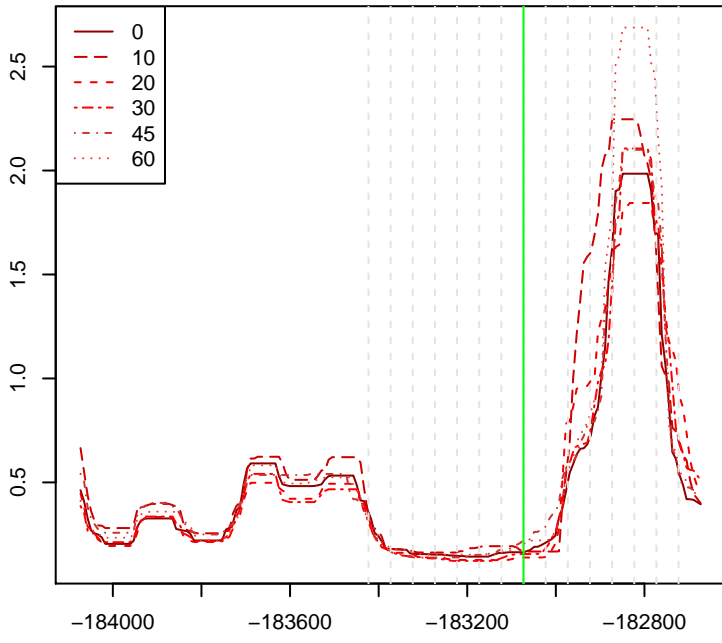
**upstream mRNA opposite strand**



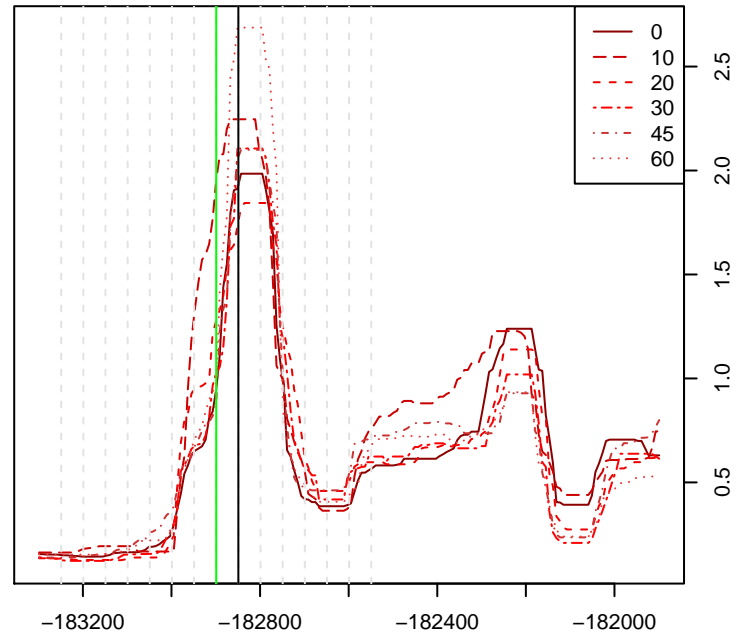
**mRNA YFR015C**



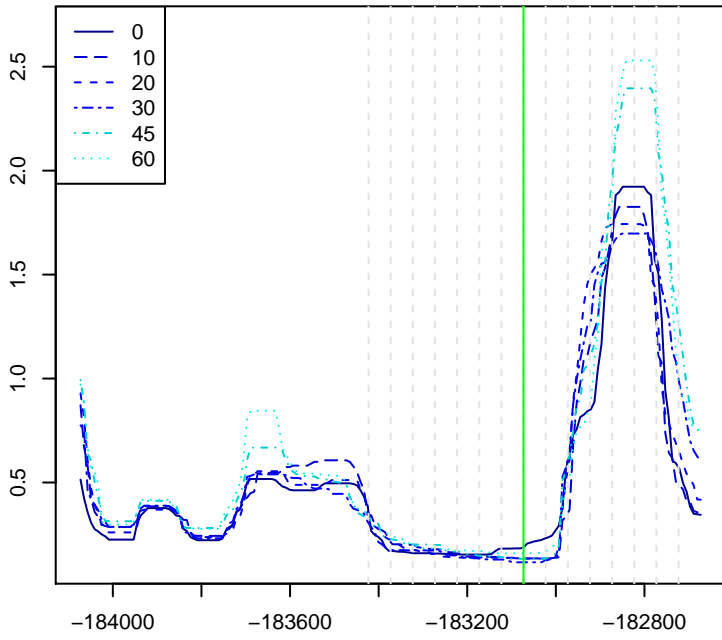
**upstream SIT (WT)**



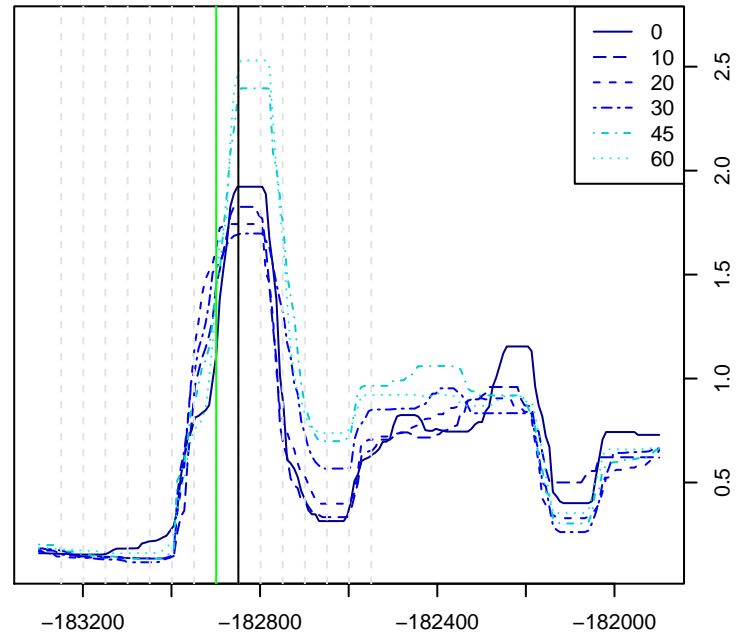
**YFR017C (WT)**



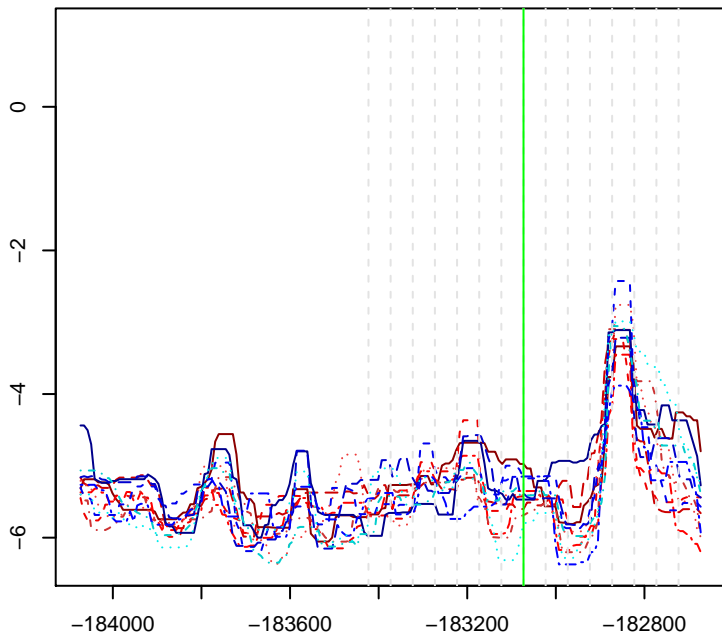
**upstream SIT (ARP8)**



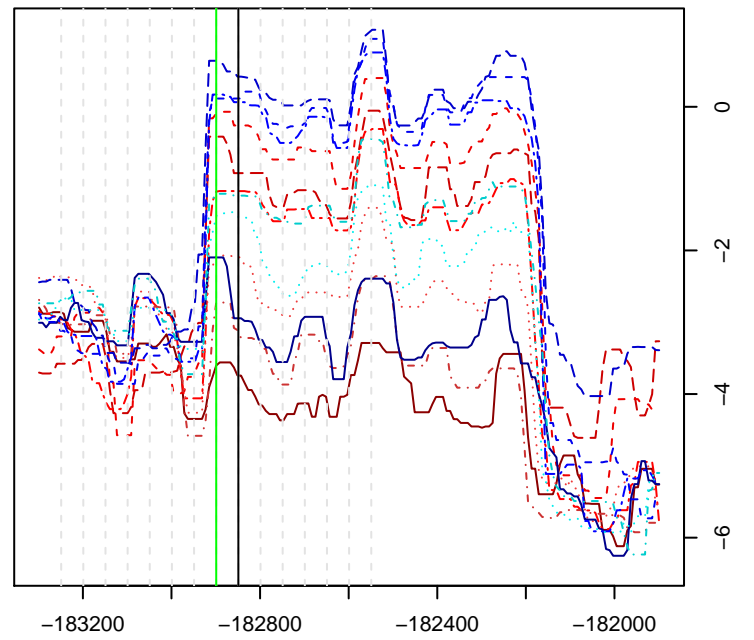
**YFR017C (ARP8)**



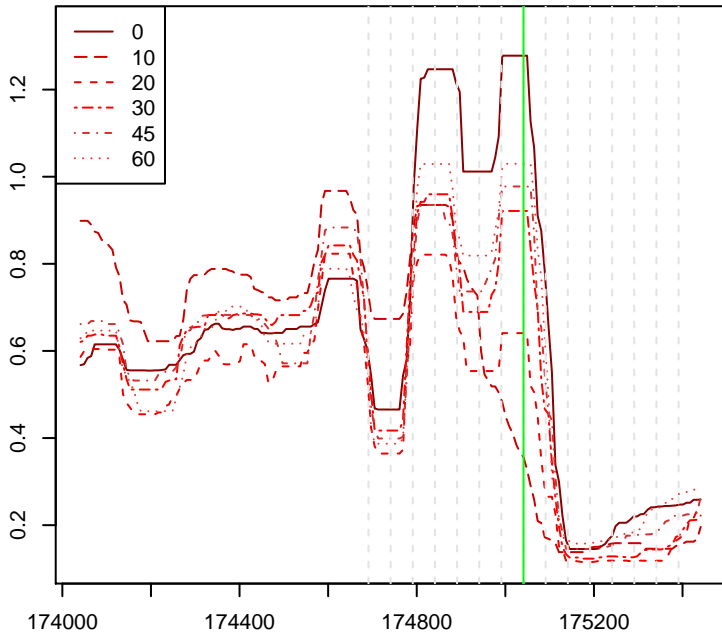
**upstream mRNA opposite strand**



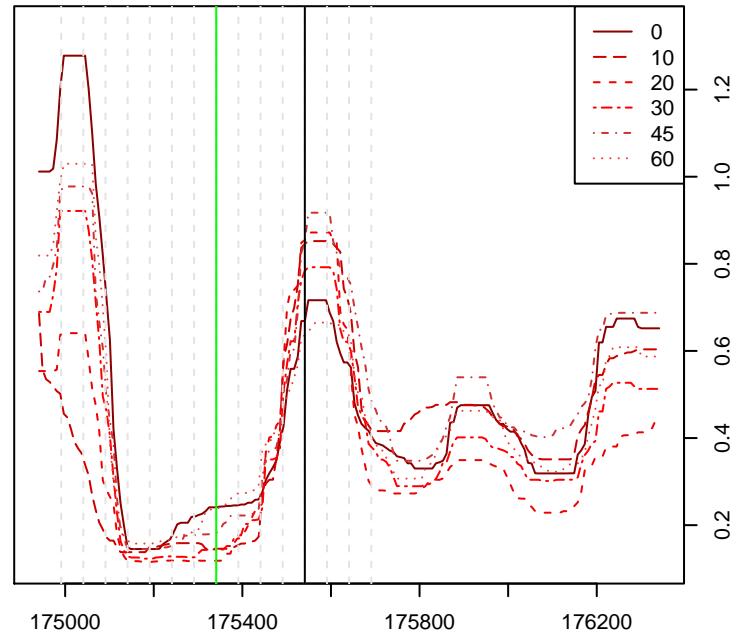
**mRNA YFR017C**



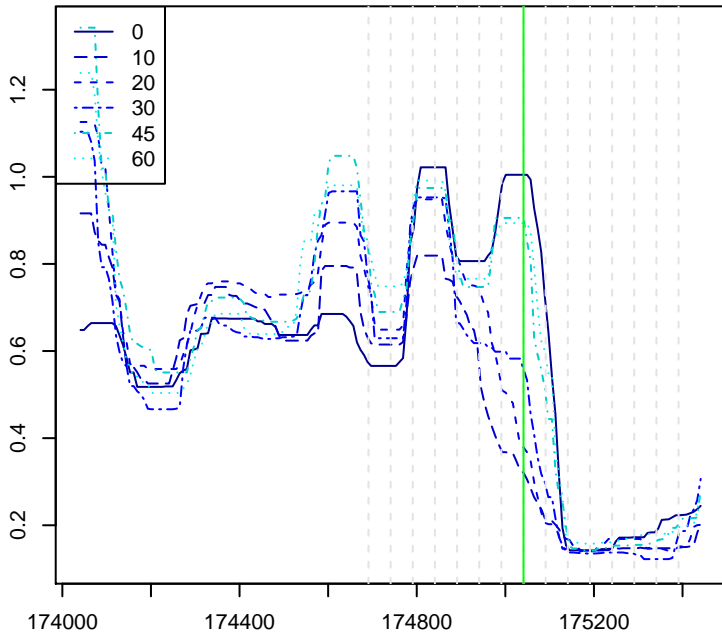
**upstream SIT (WT)**



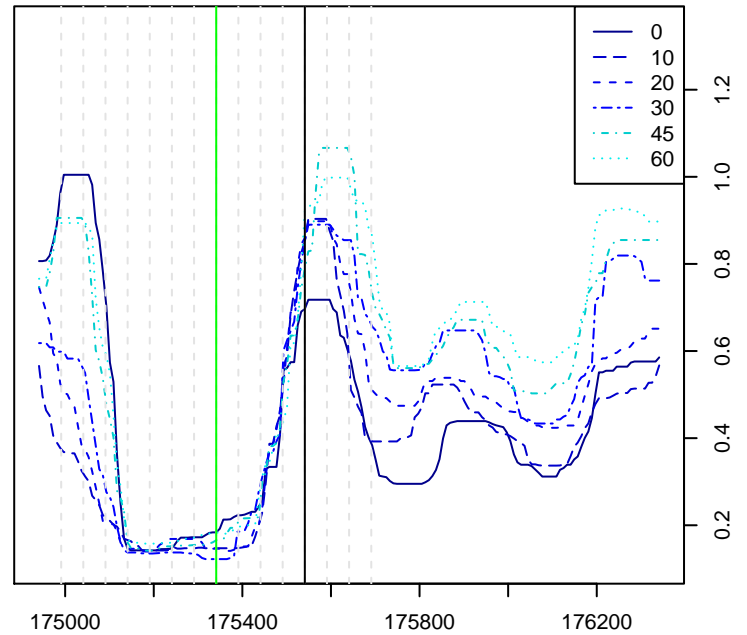
**YHR033W (WT)**



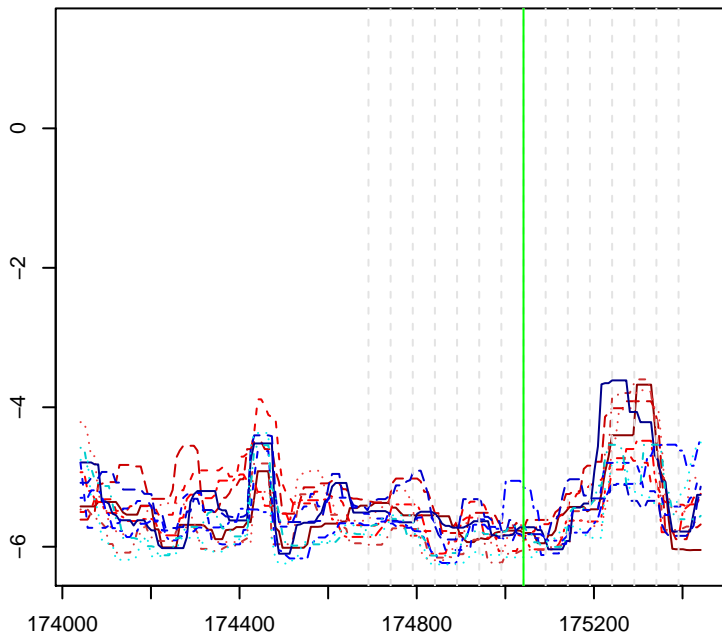
**upstream SIT (ARP8)**



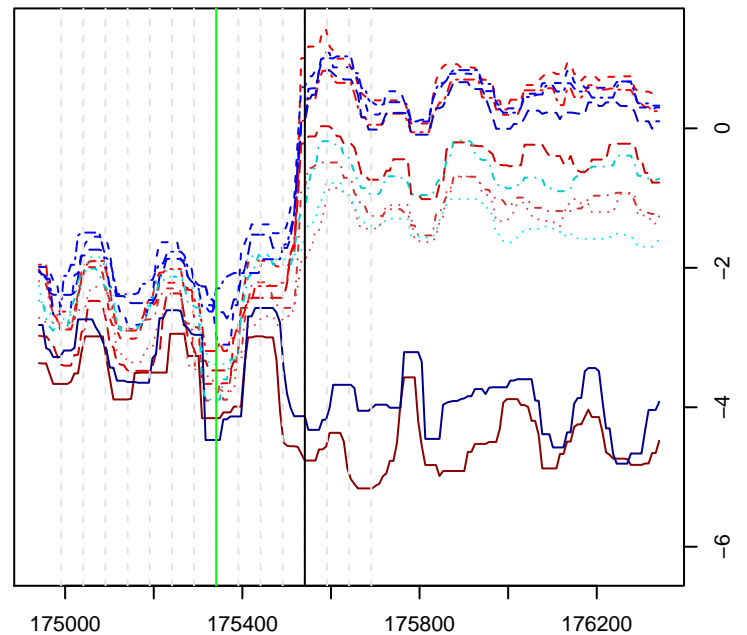
**YHR033W (ARP8)**



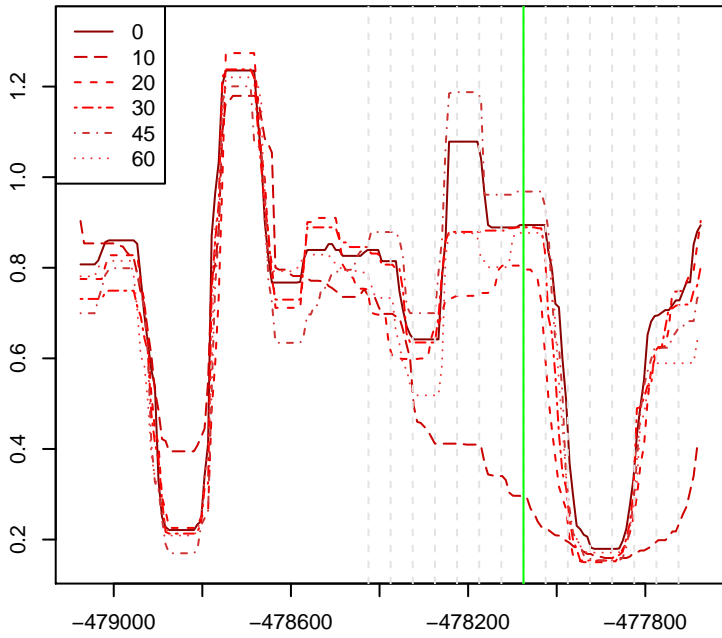
**upstream mRNA opposite strand**



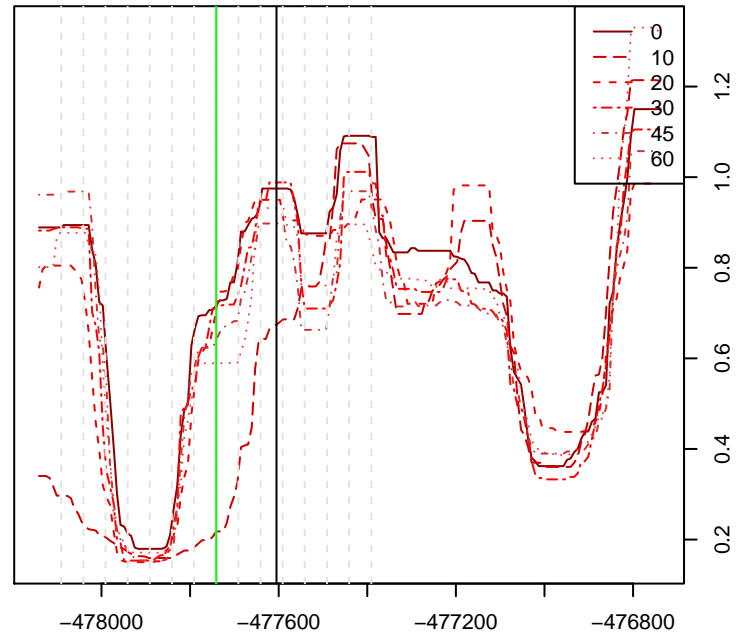
**mRNA YHR033W**



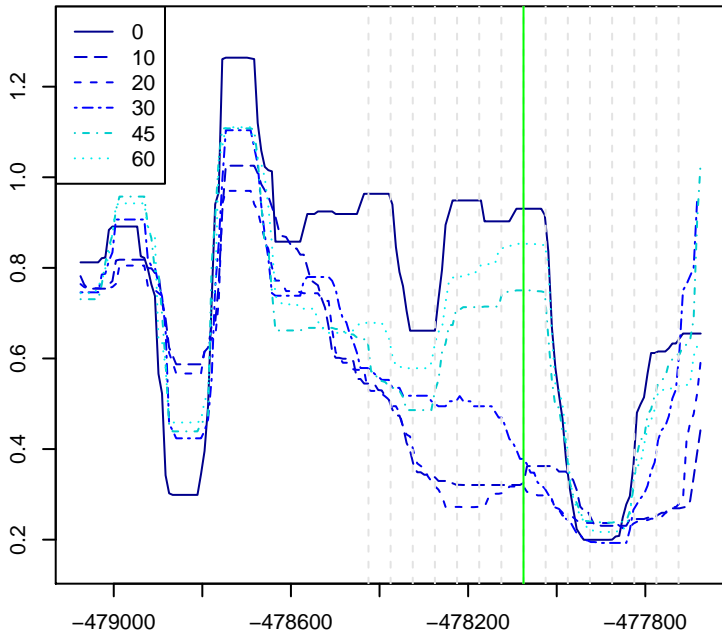
**upstream SIT (WT)**



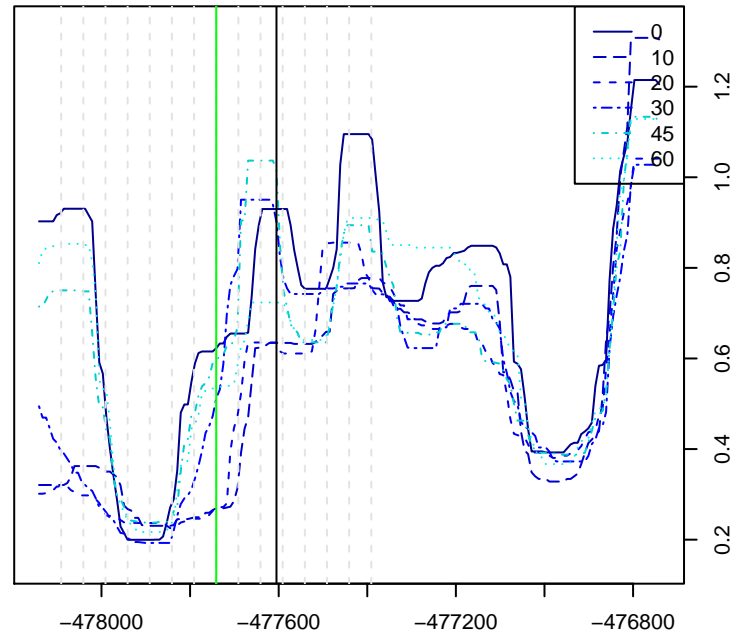
**YMR105C (WT)**



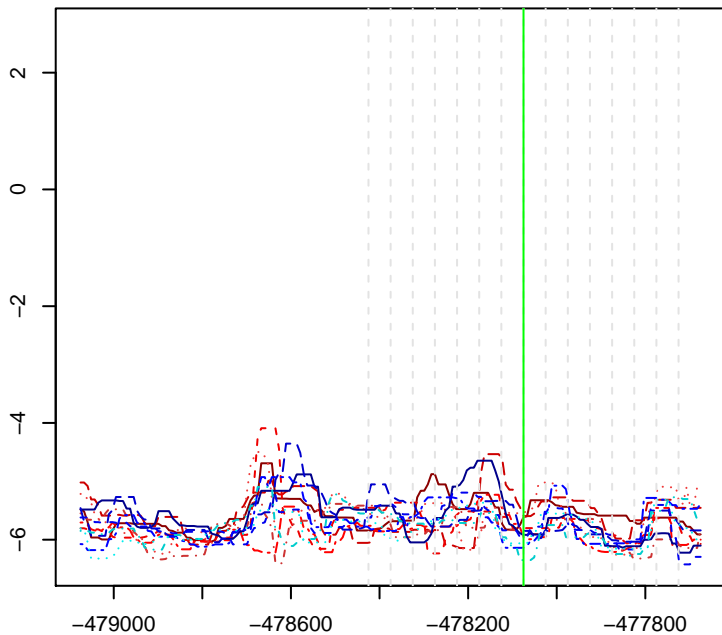
**upstream SIT (ARP8)**



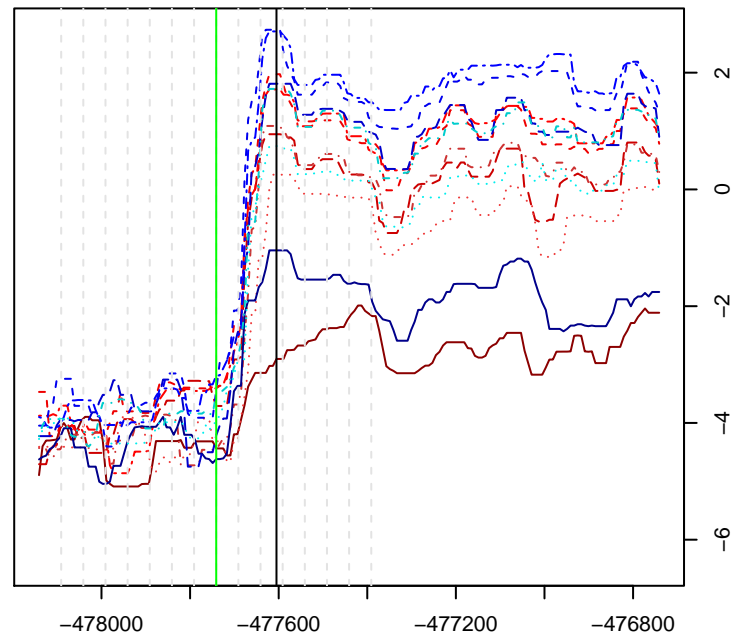
**YMR105C (ARP8)**



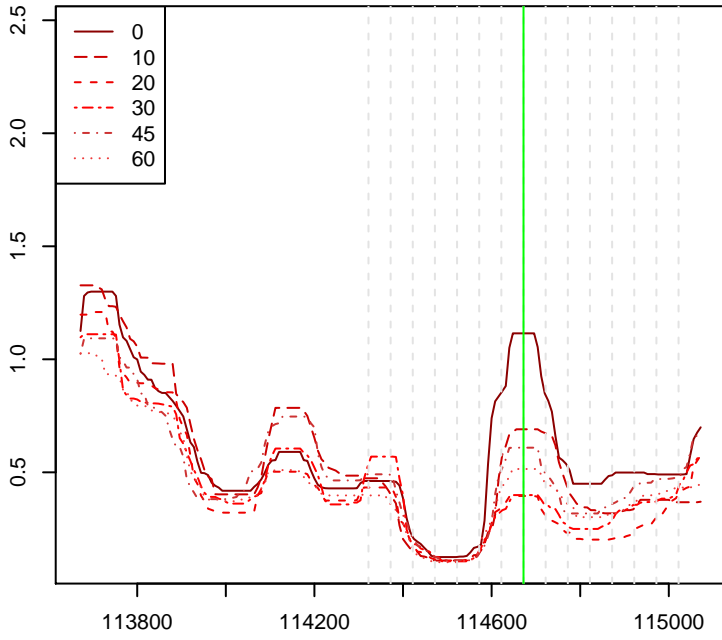
**upstream mRNA opposite strand**



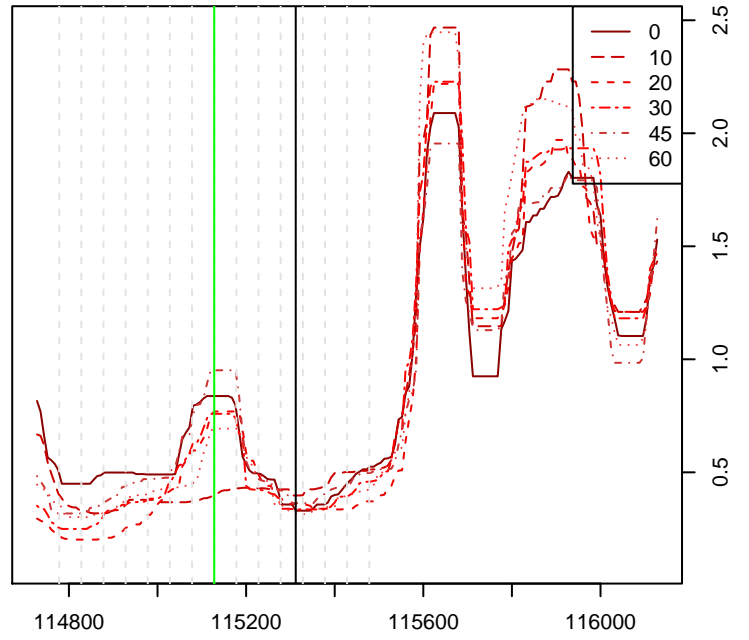
**mRNA YMR105C**



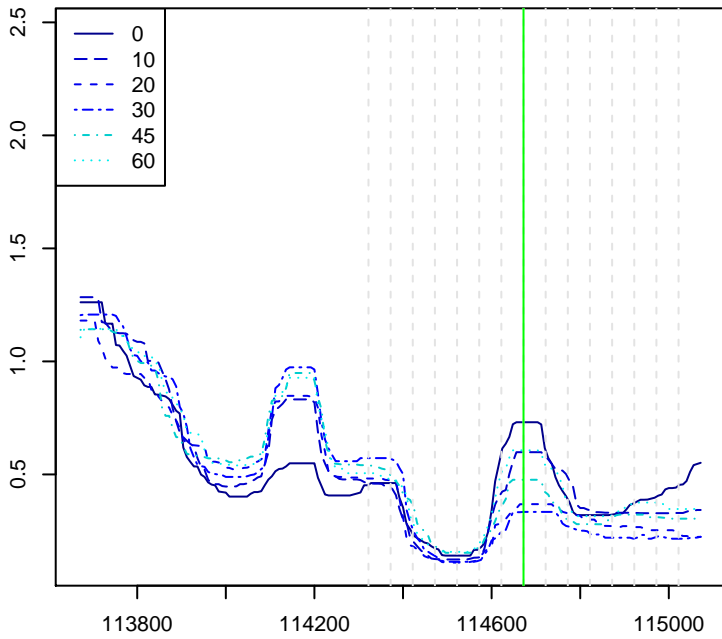
**upstream SIT (WT)**



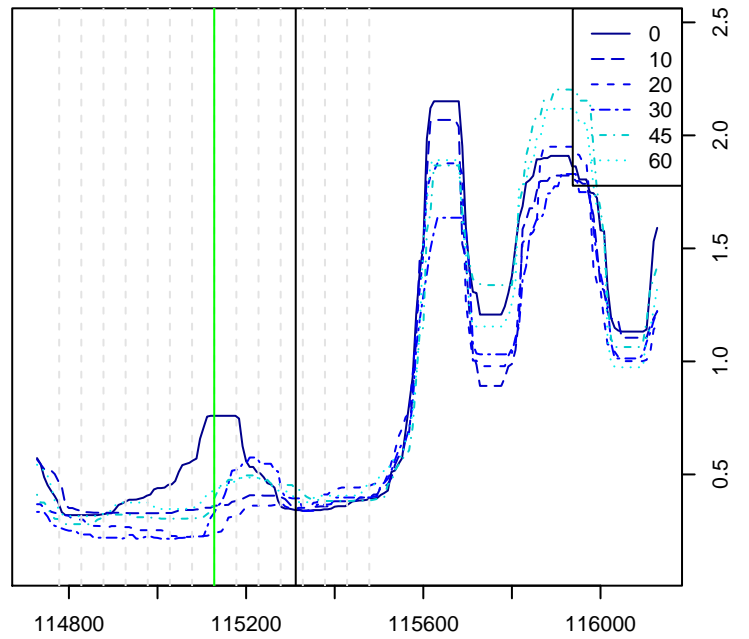
**YPL230W (WT)**



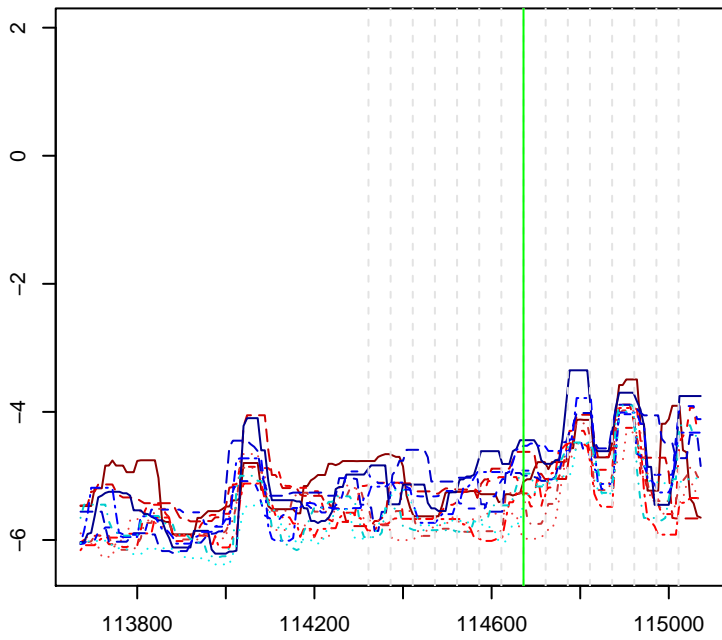
**upstream SIT (ARP8)**



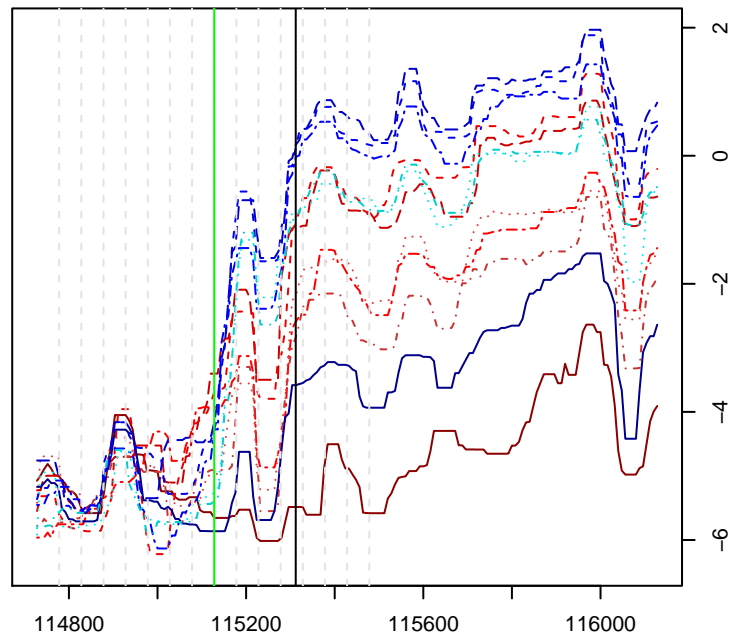
**YPL230W (ARP8)**



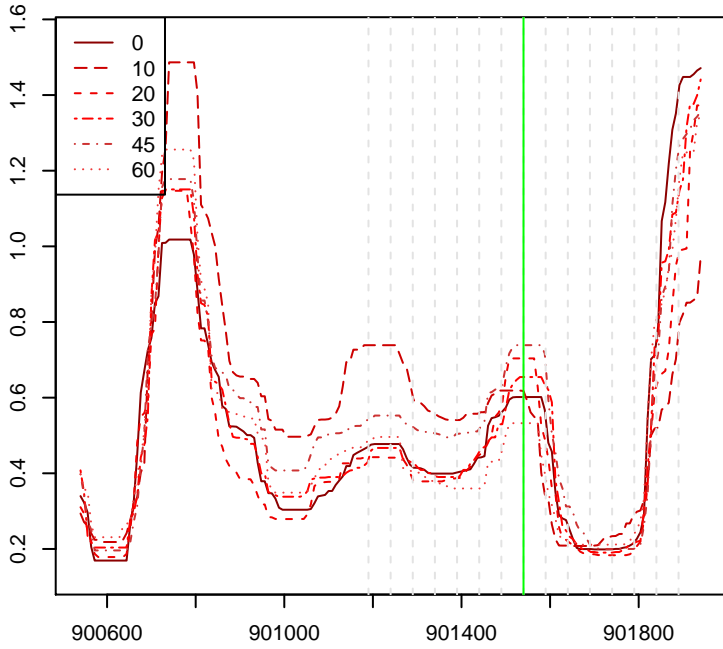
**upstream mRNA opposite strand**



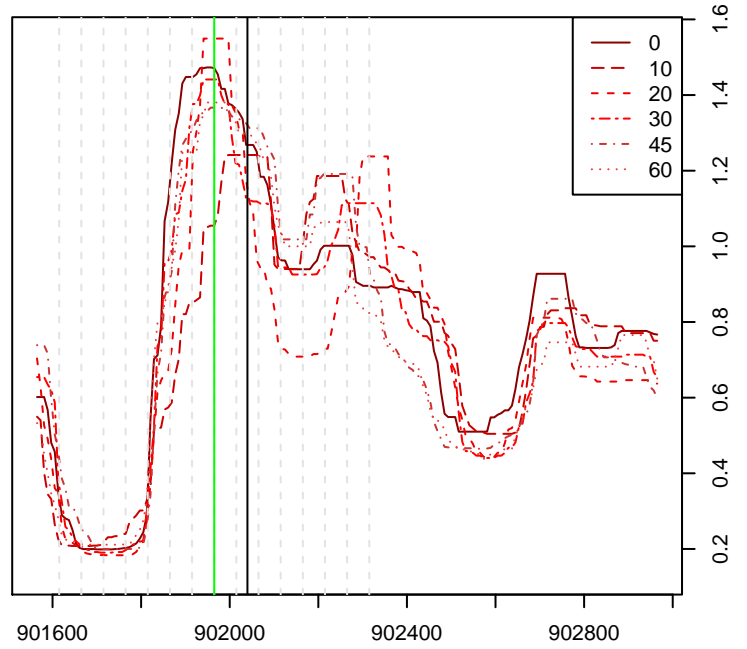
**mRNA YPL230W**



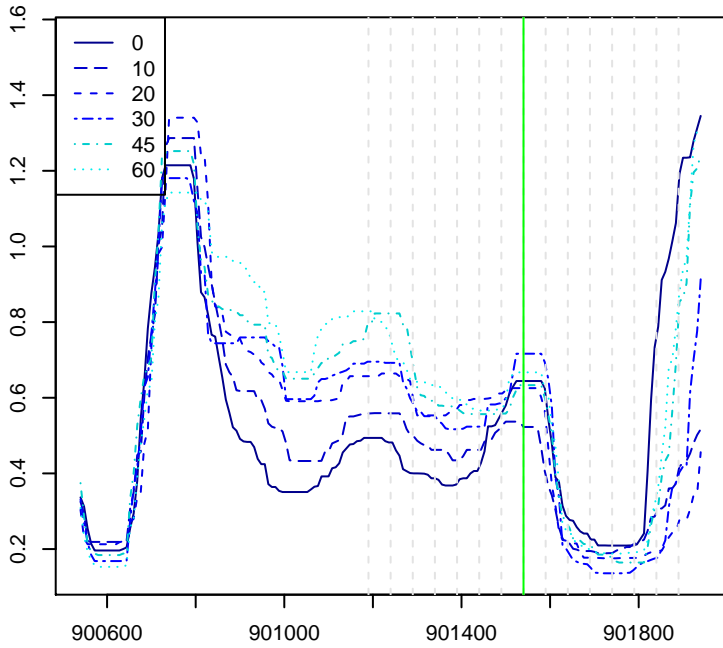
**upstream SIT (WT)**



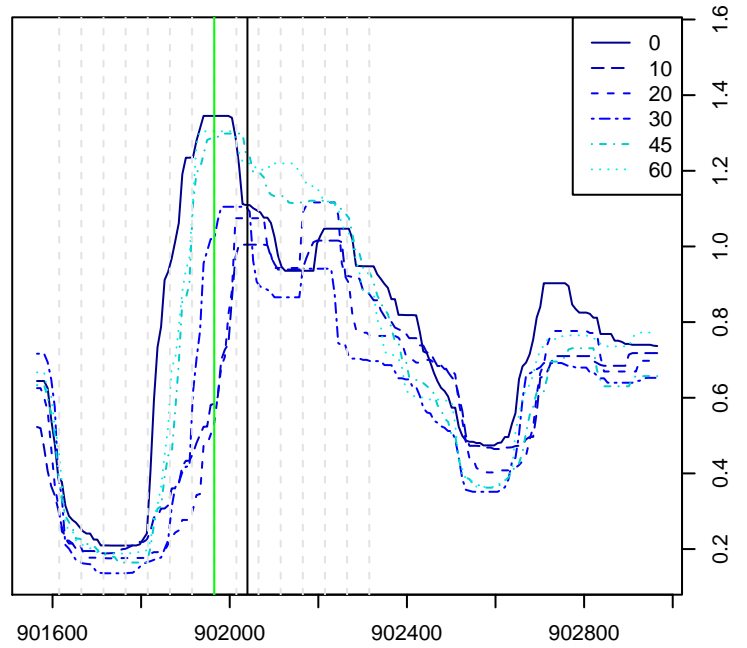
**YPR184W (WT)**



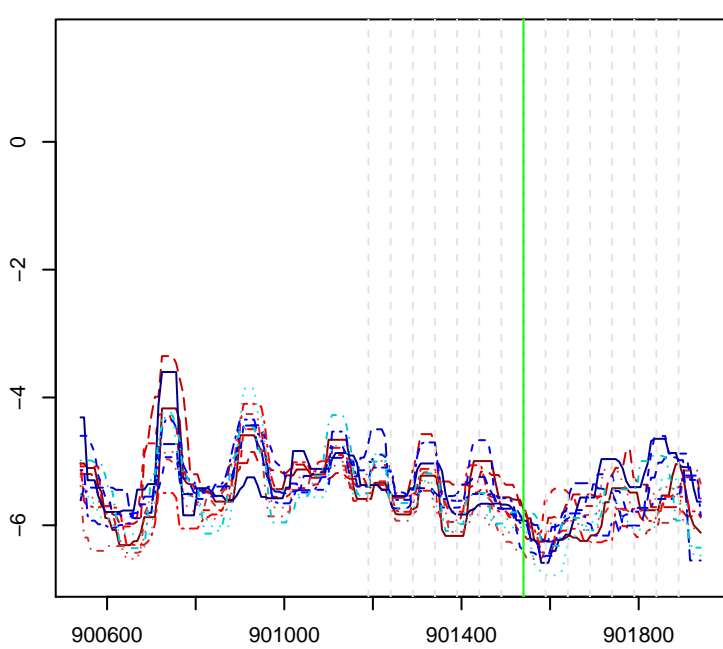
**upstream SIT (ARP8)**



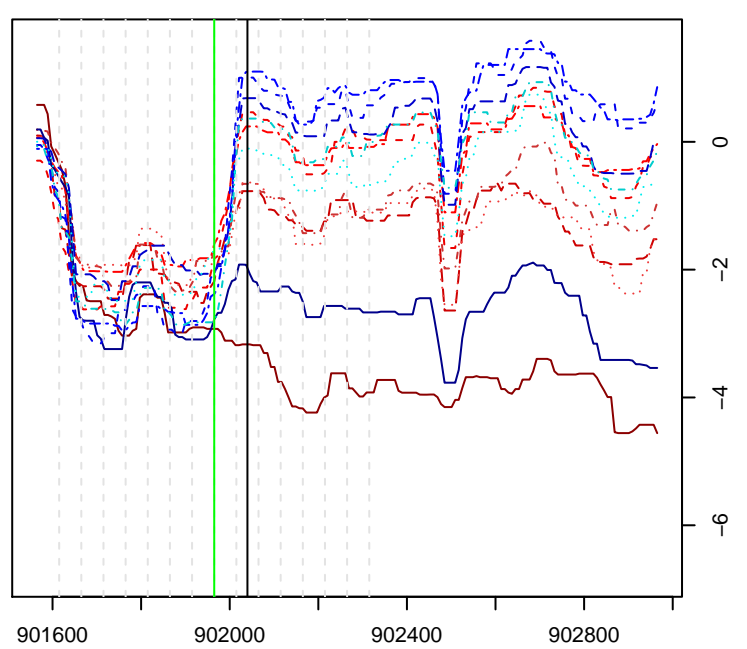
**YPR184W (ARP8)**



**upstream mRNA opposite strand**

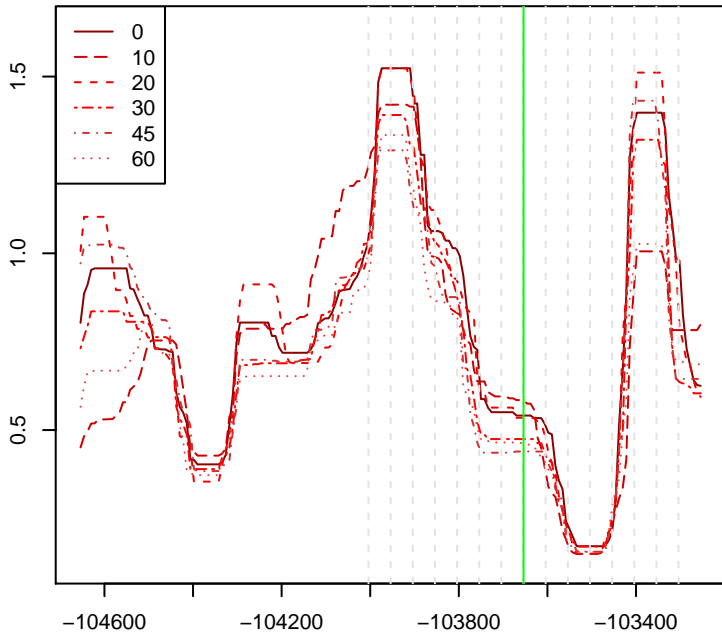


**mRNA YPR184W**

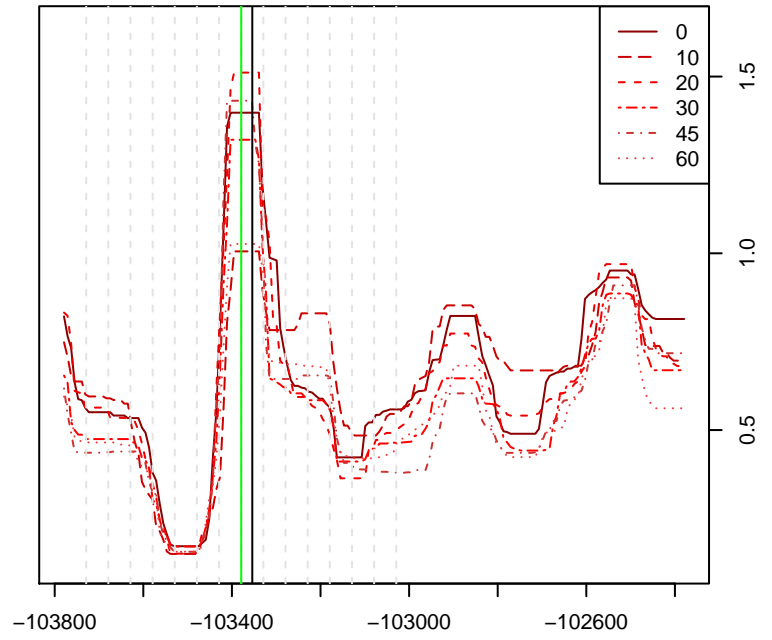




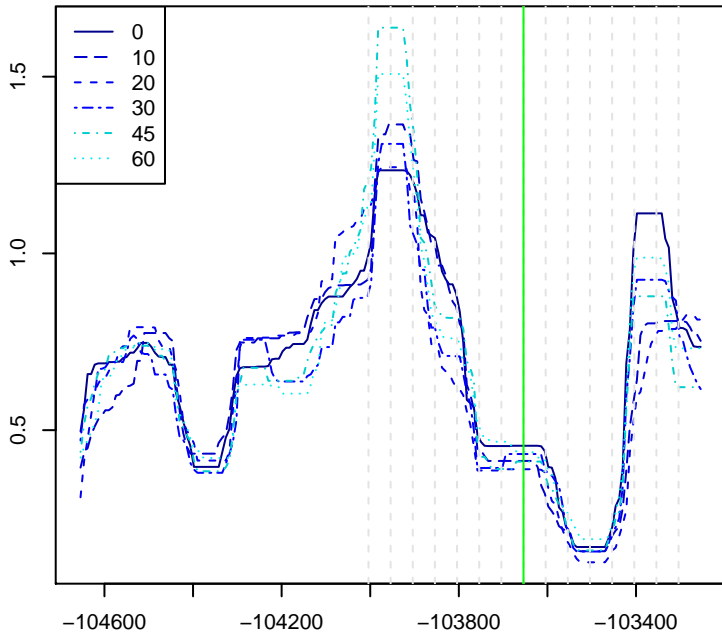
**upstream SIT (WT)**



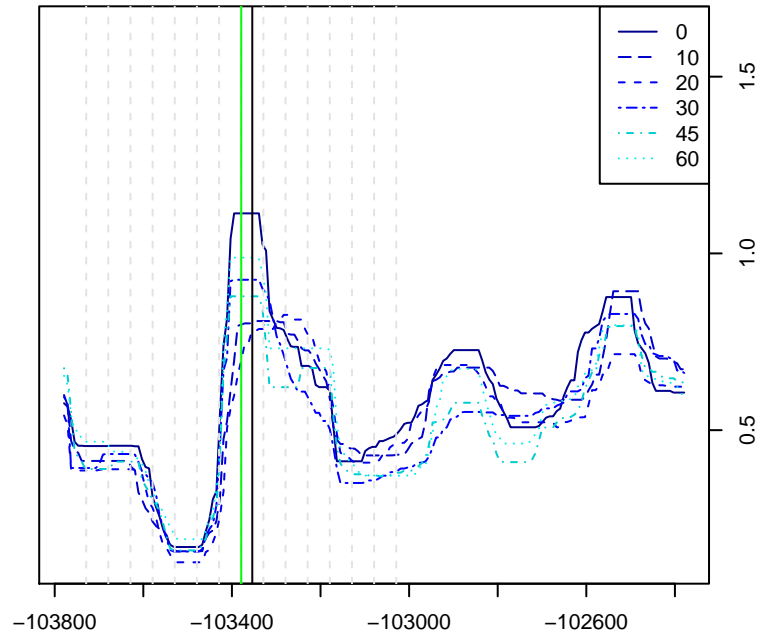
**YDL199C (WT)**



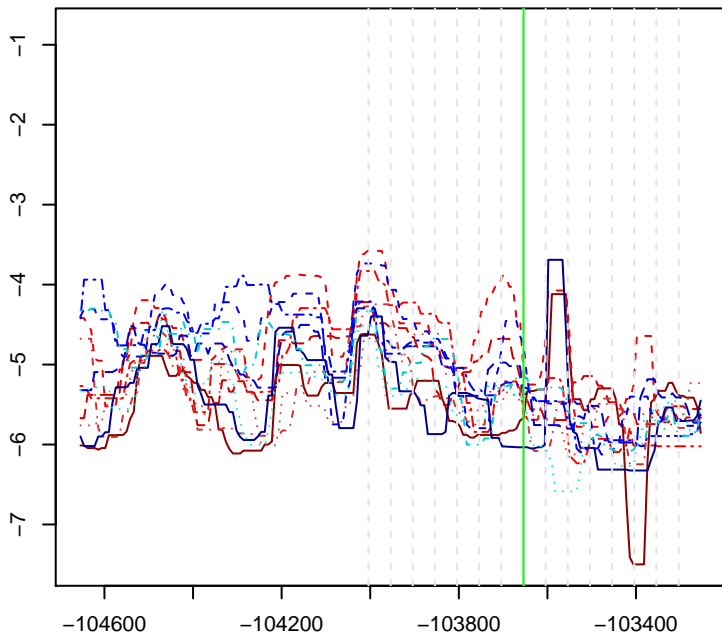
**upstream SIT (ARP8)**



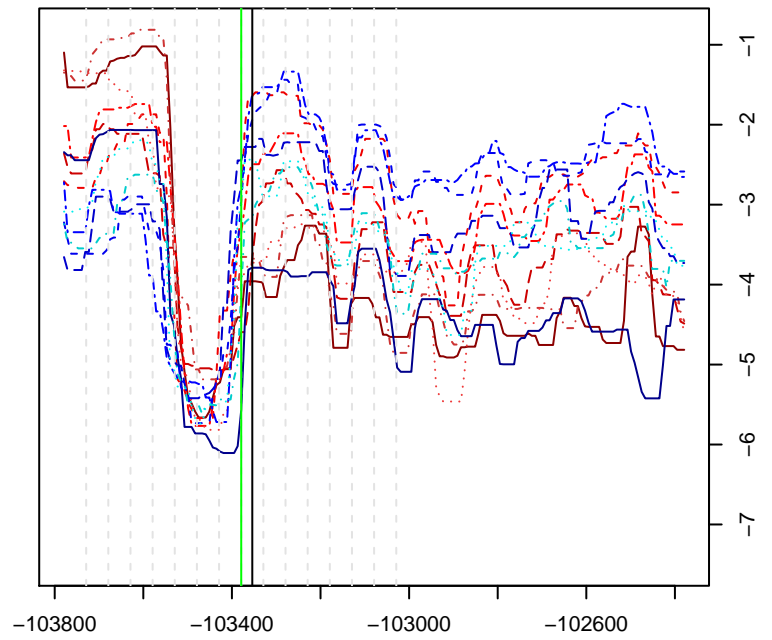
**YDL199C (ARP8)**



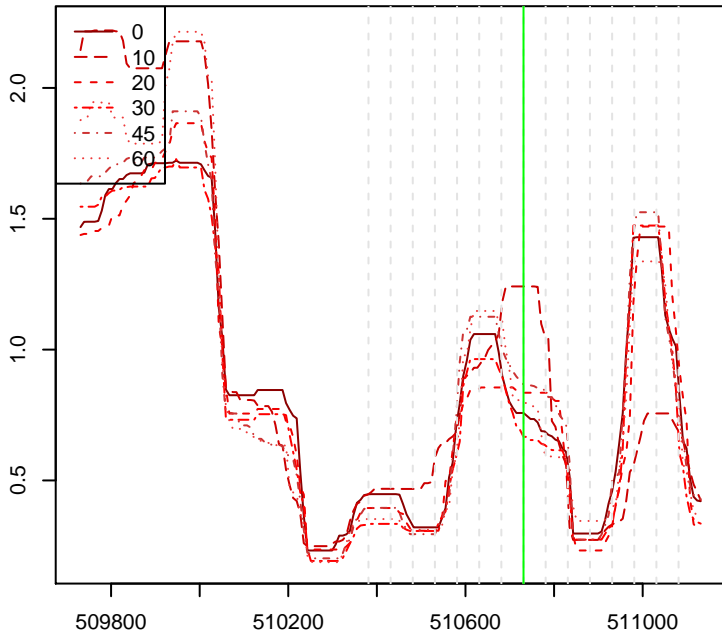
**upstream mRNA opposite strand**



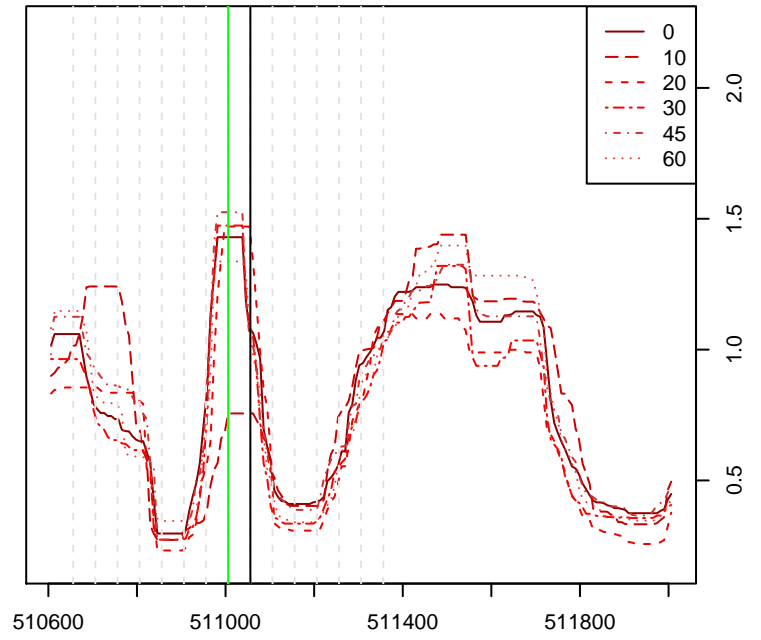
**mRNA YDL199C**



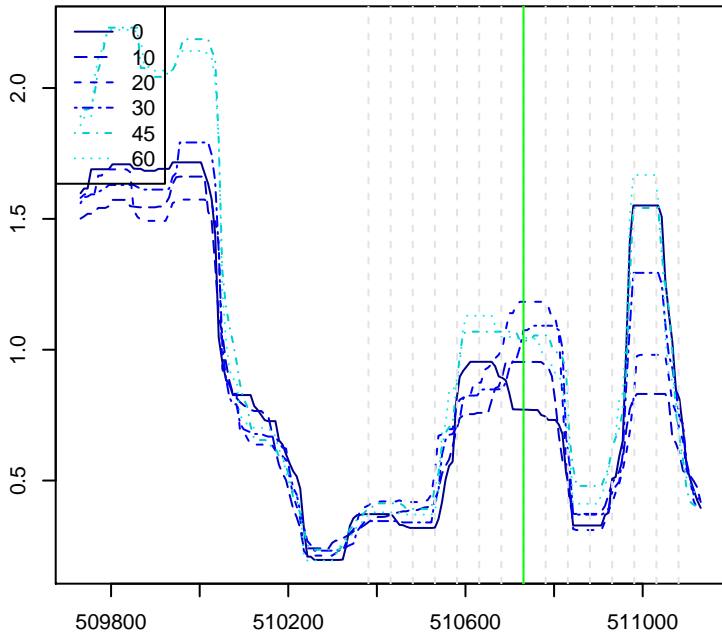
**upstream SIT (WT)**



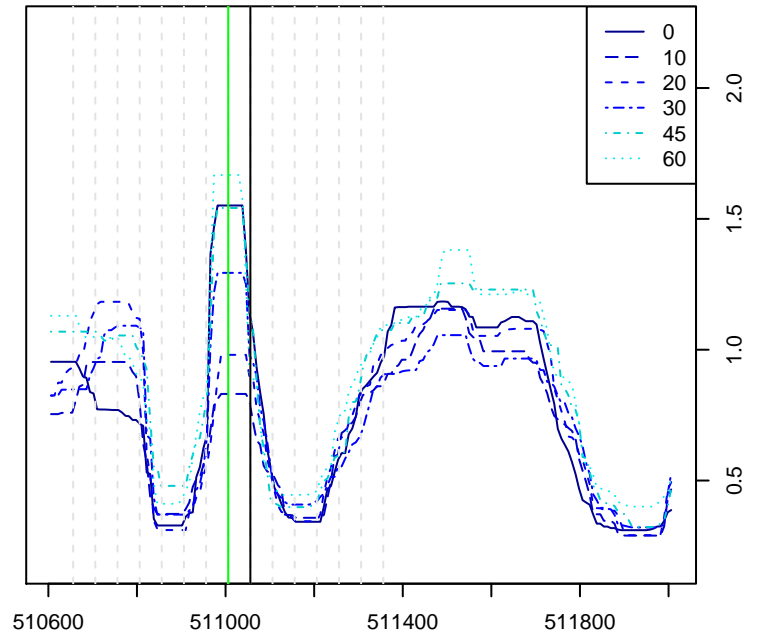
**YLR177W (WT)**



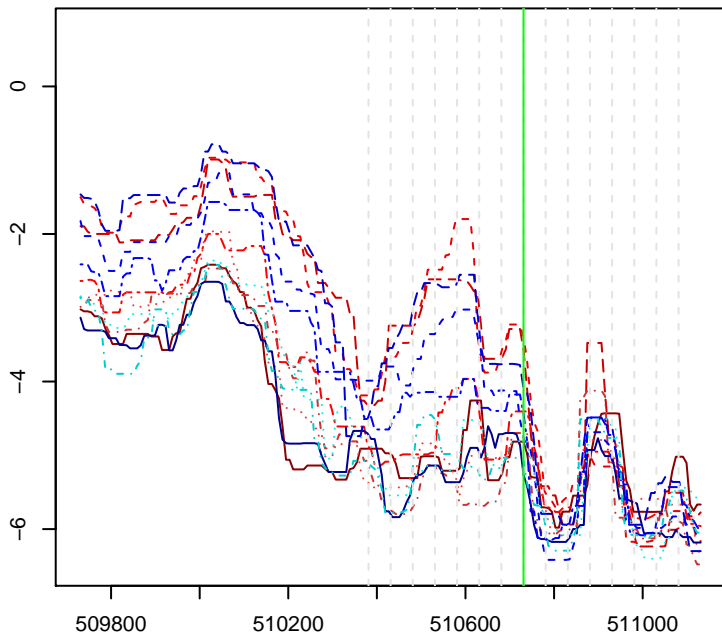
**upstream SIT (ARP8)**



**YLR177W (ARP8)**



**upstream mRNA opposite strand**



**mRNA YLR177W**

