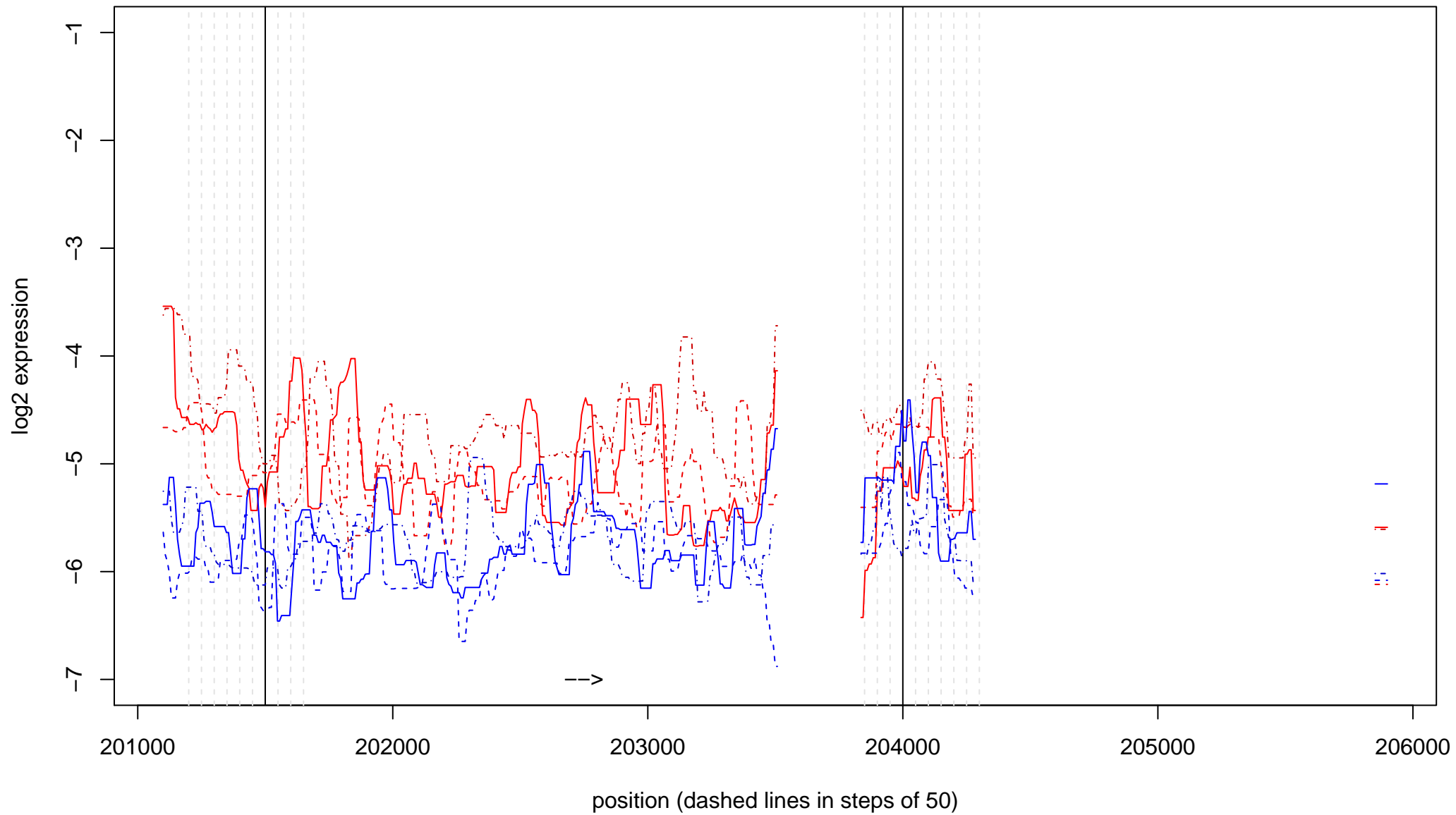
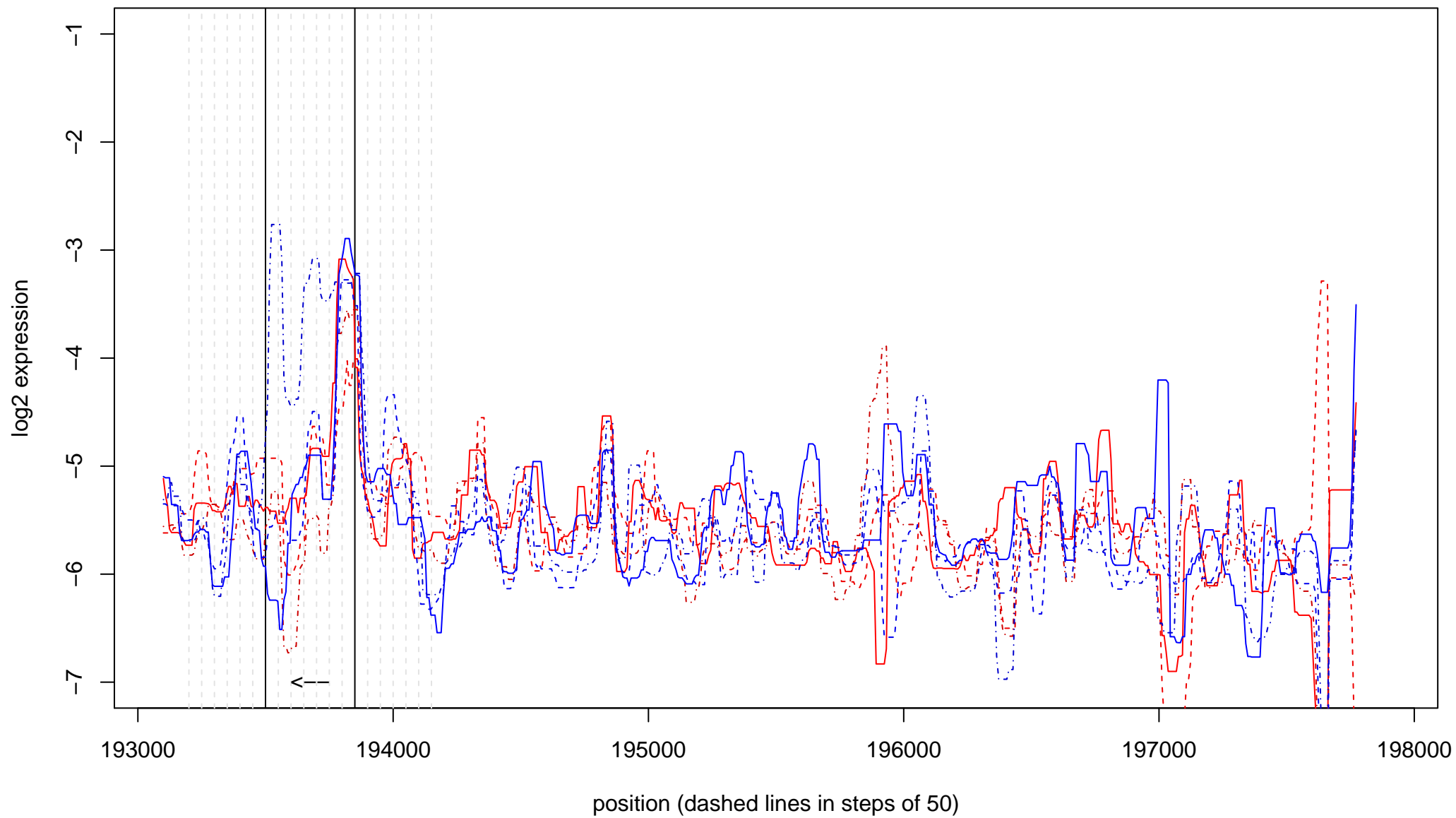


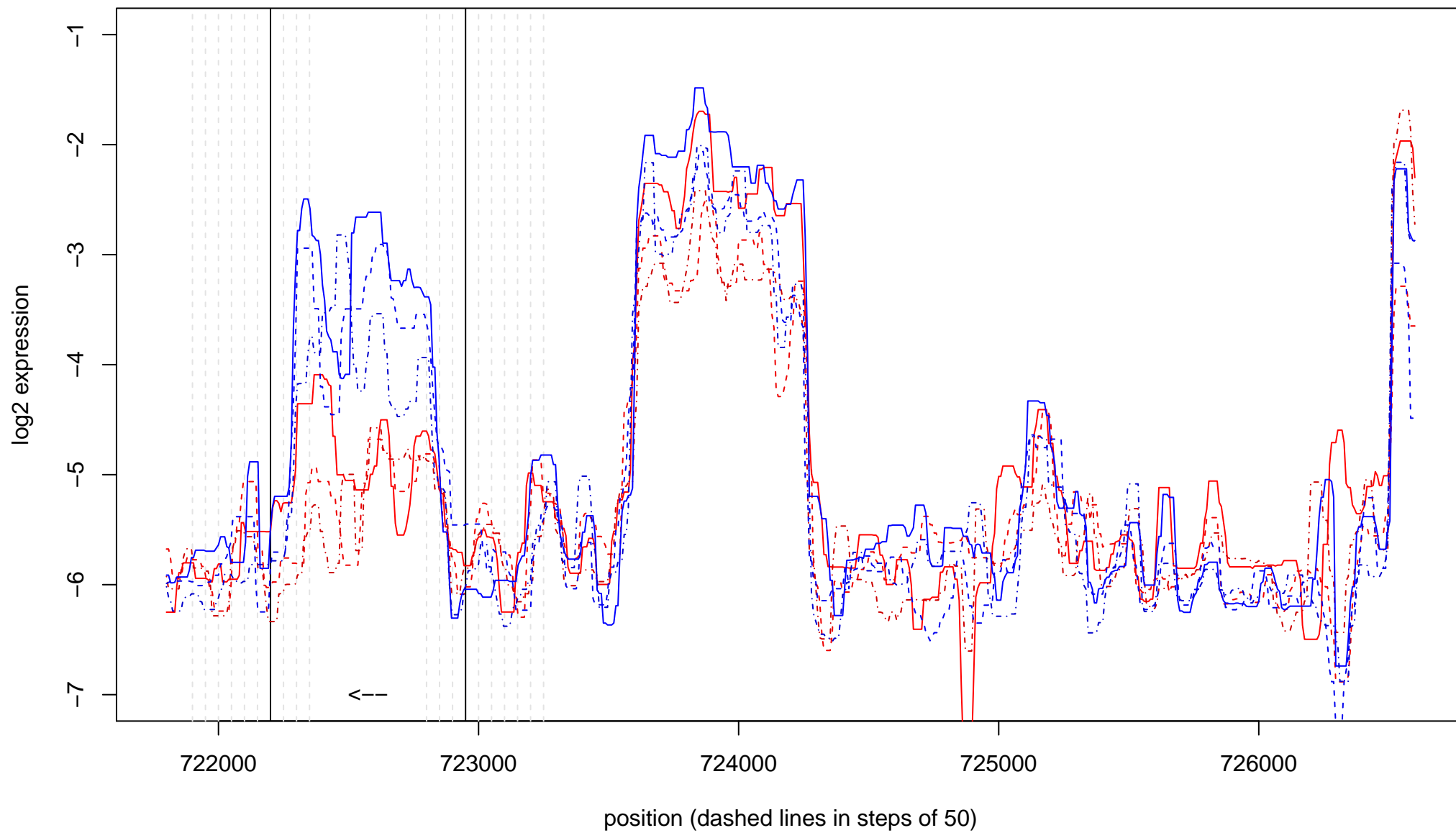
SIT no. 1 ( 1 + : 201500 – 204000 )



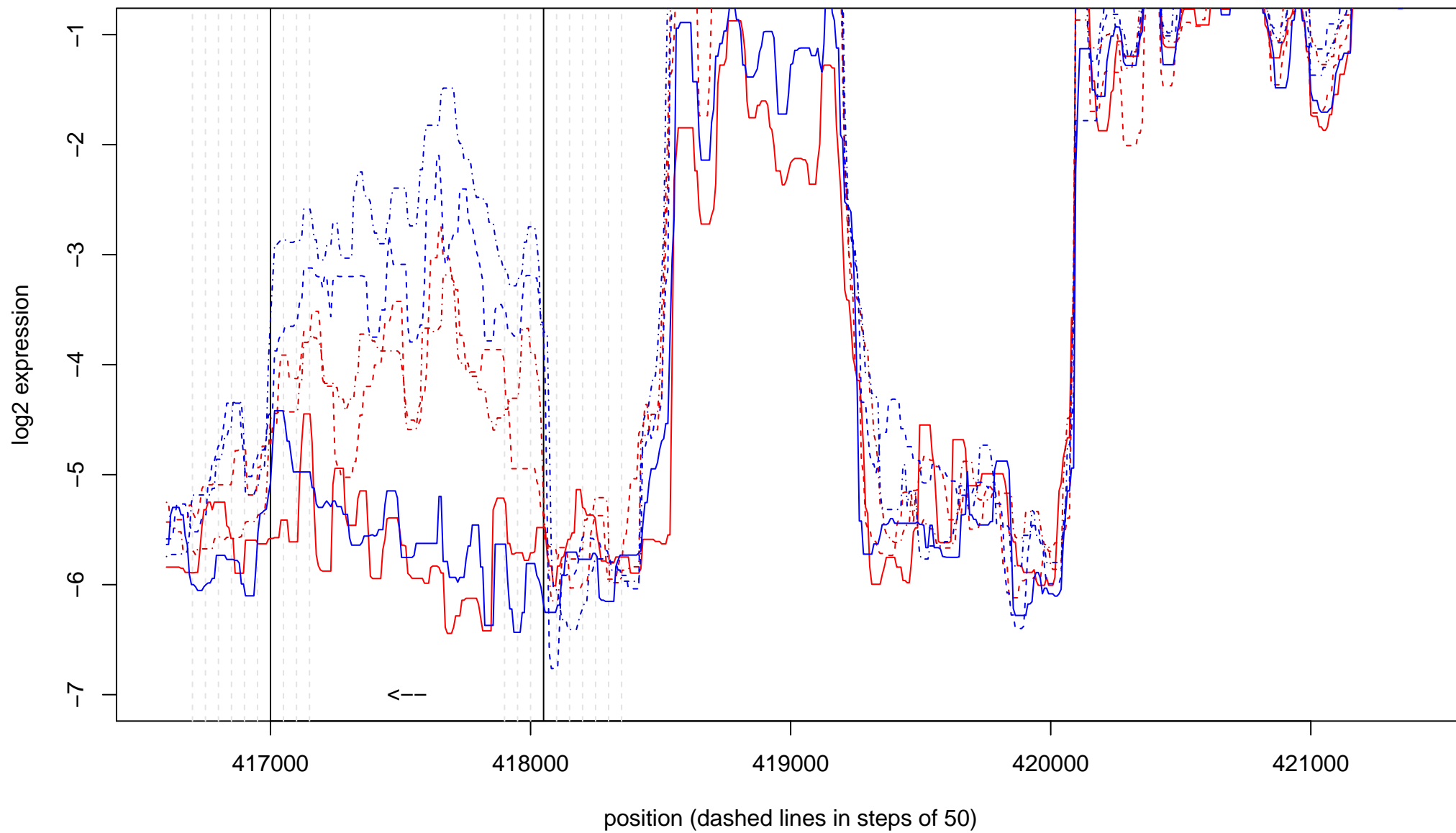
SIT no. 2 ( 2 - : 193500 - 193850 )



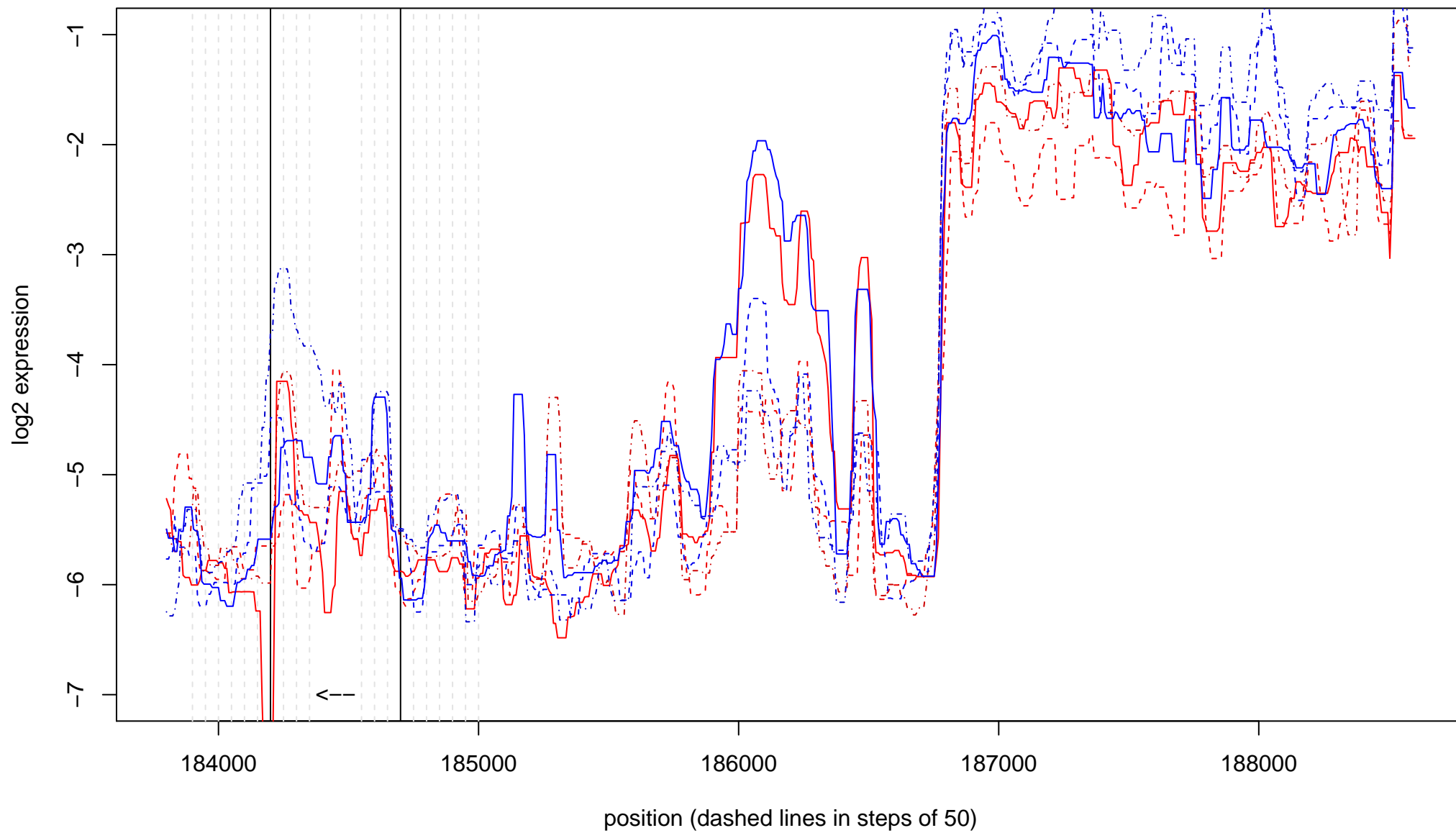
SIT no. 3 ( 2 - : 722200 - 722950 )



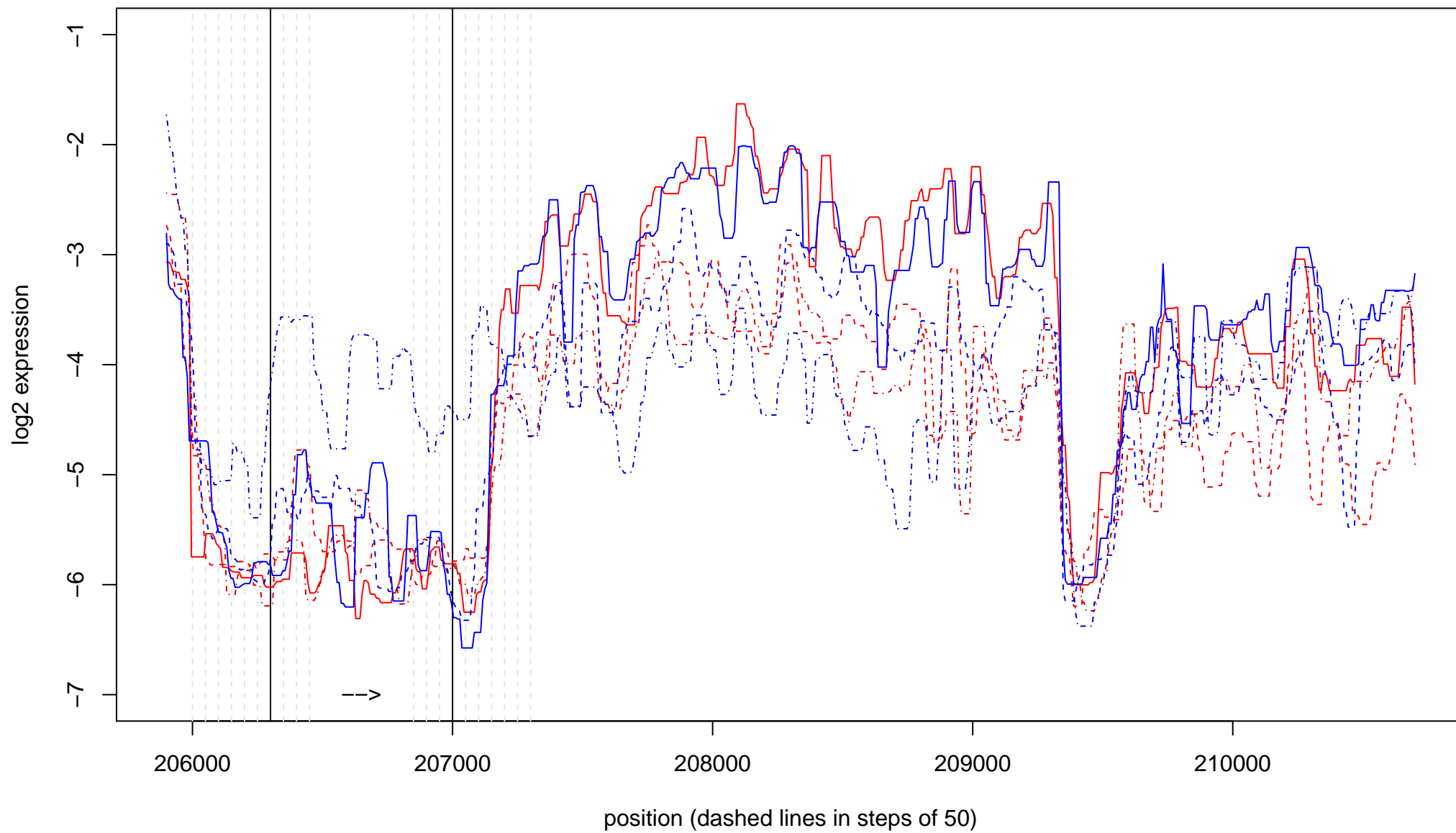
SIT no. 4 ( 2 - : 417000 - 418050 )



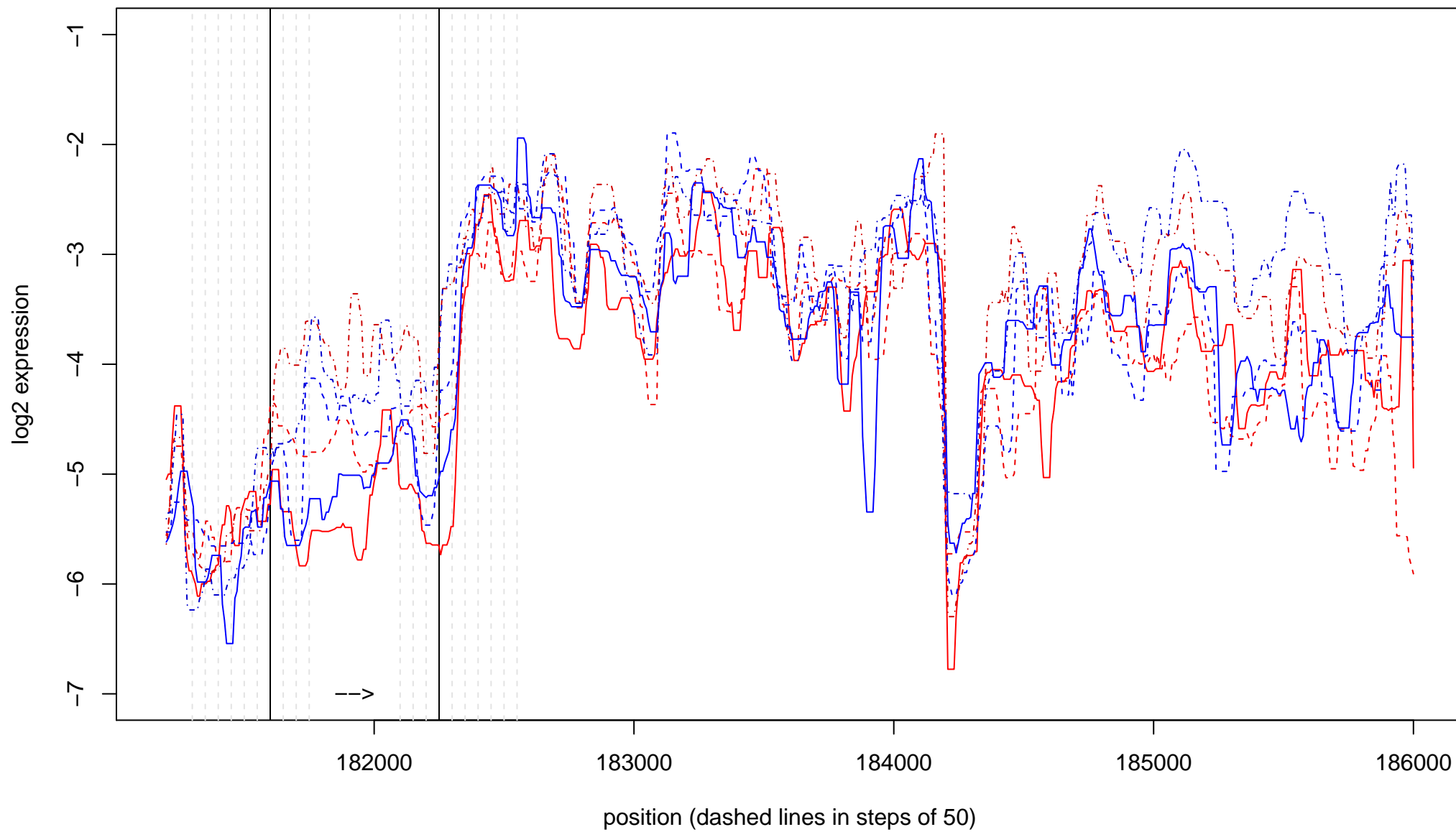
SIT no. 5 ( 2 - : 184200 - 184700 )



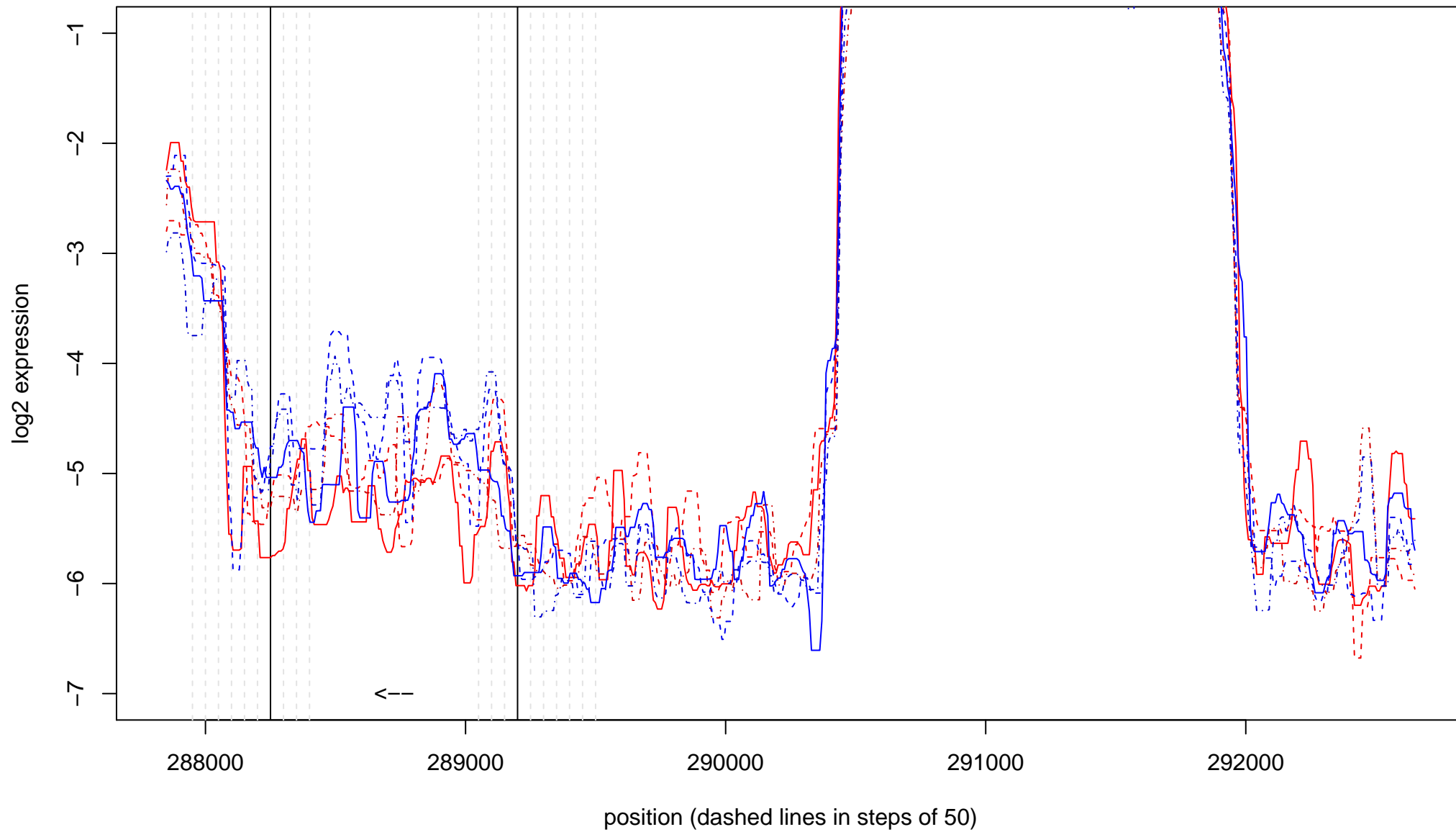
SIT no. 6 ( 2 + : 206300 – 207000 )



**SIT no. 7 ( 2 + : 181600 – 182250 )**

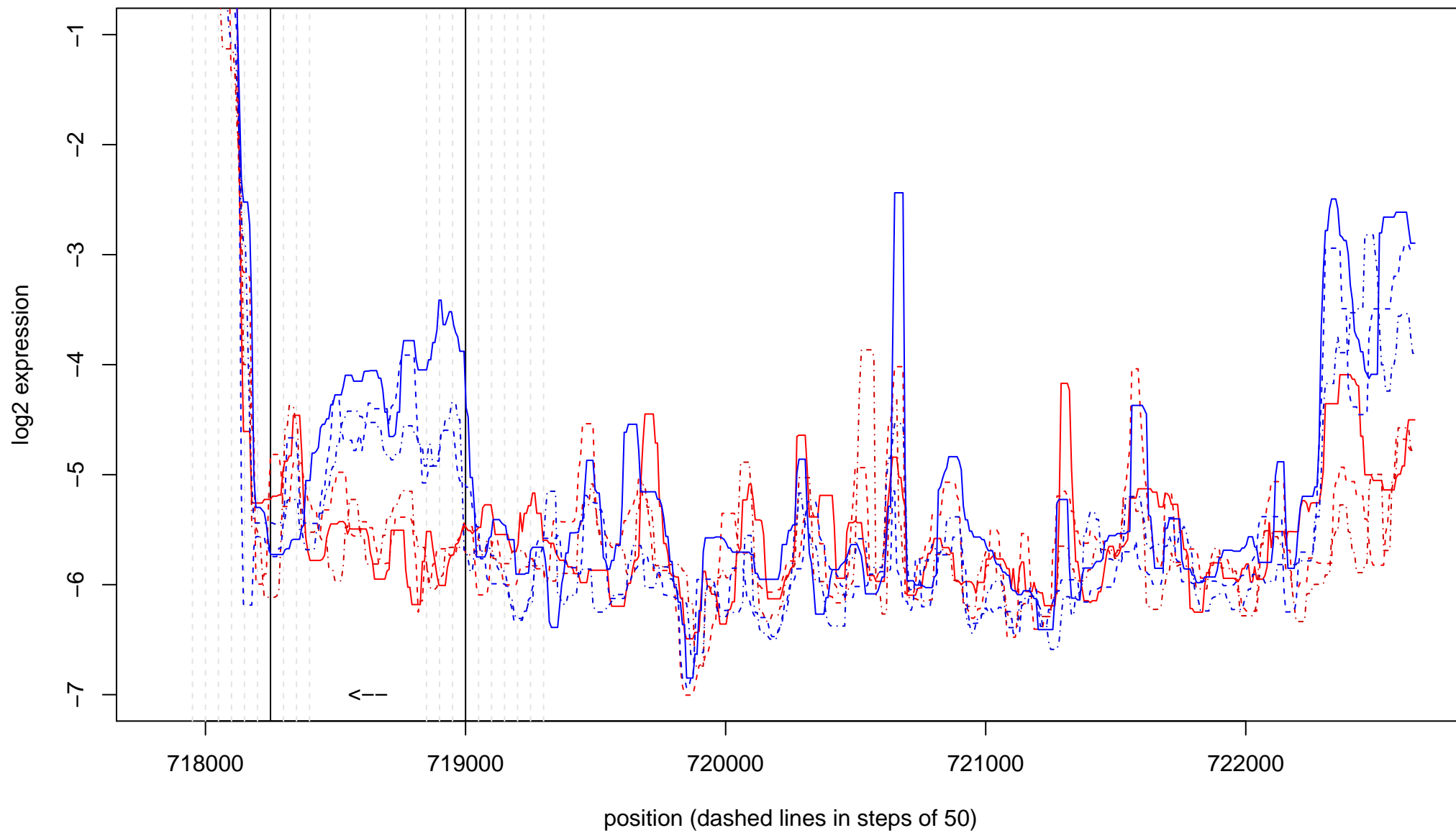


SIT no. 8 ( 2 - : 288250 - 289200 )

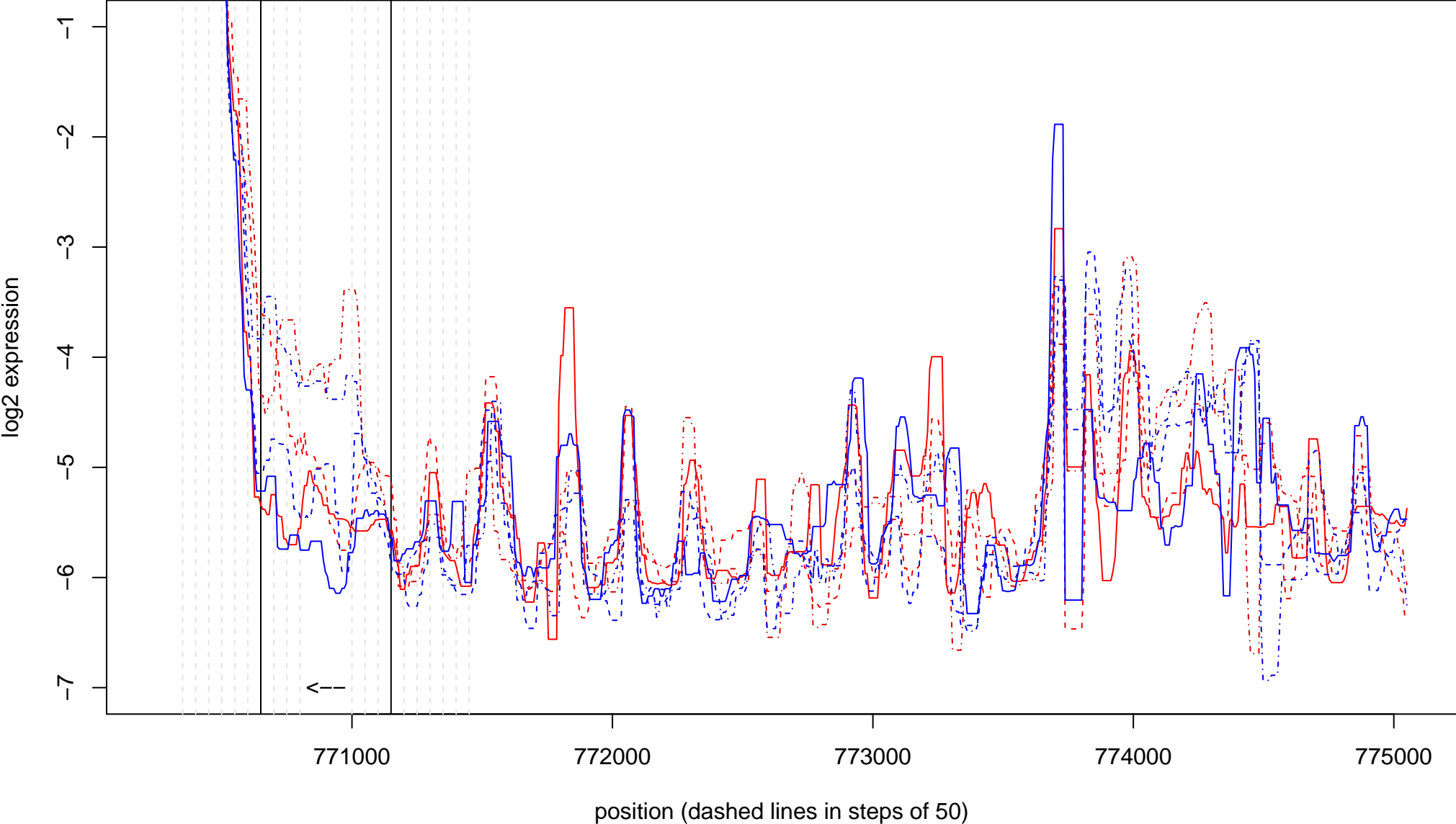




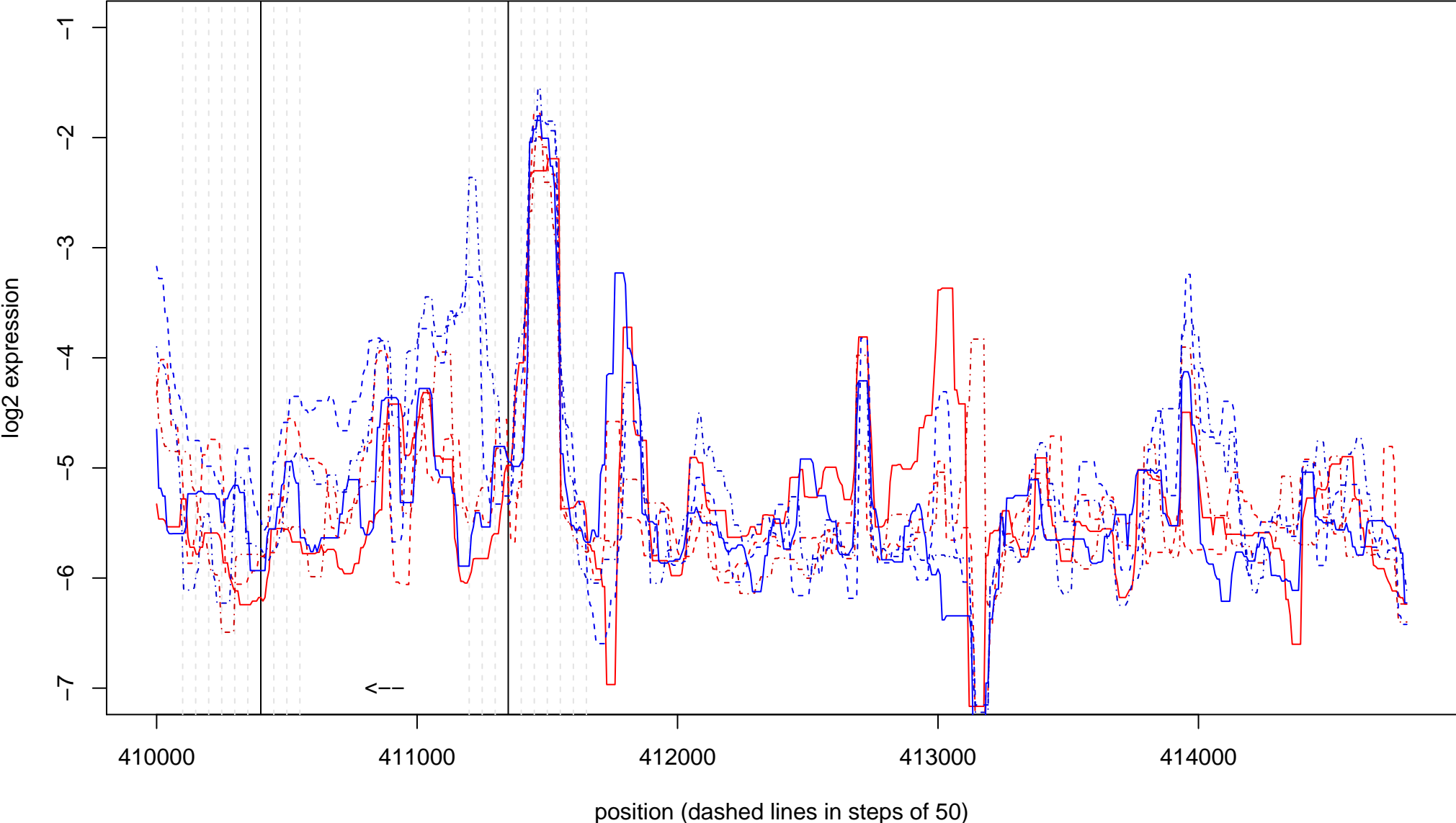
SIT no. 9 ( 2 - : 718250 - 719000 )



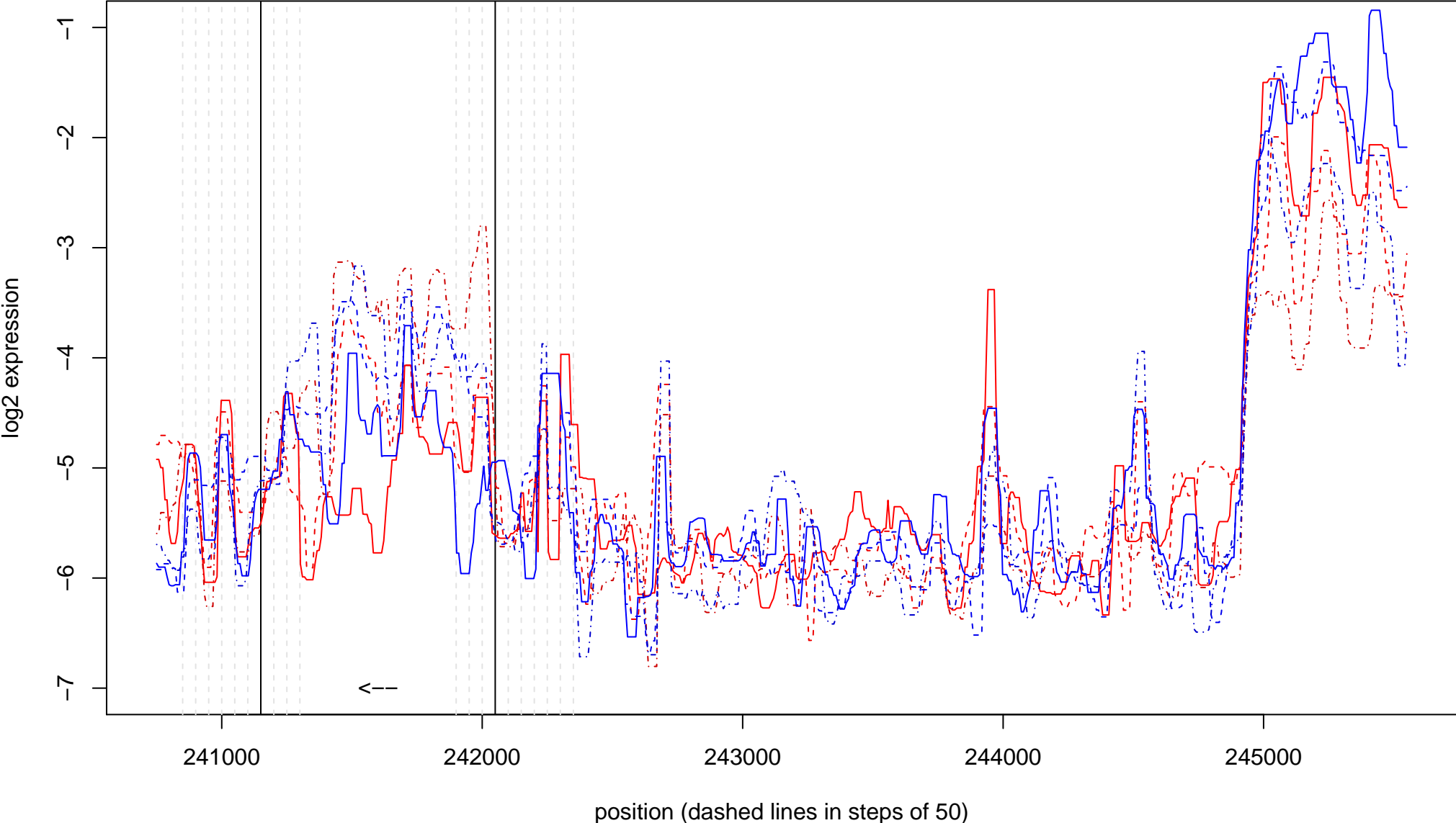
SIT no. 10 ( 2 - : 770650 - 771150 )



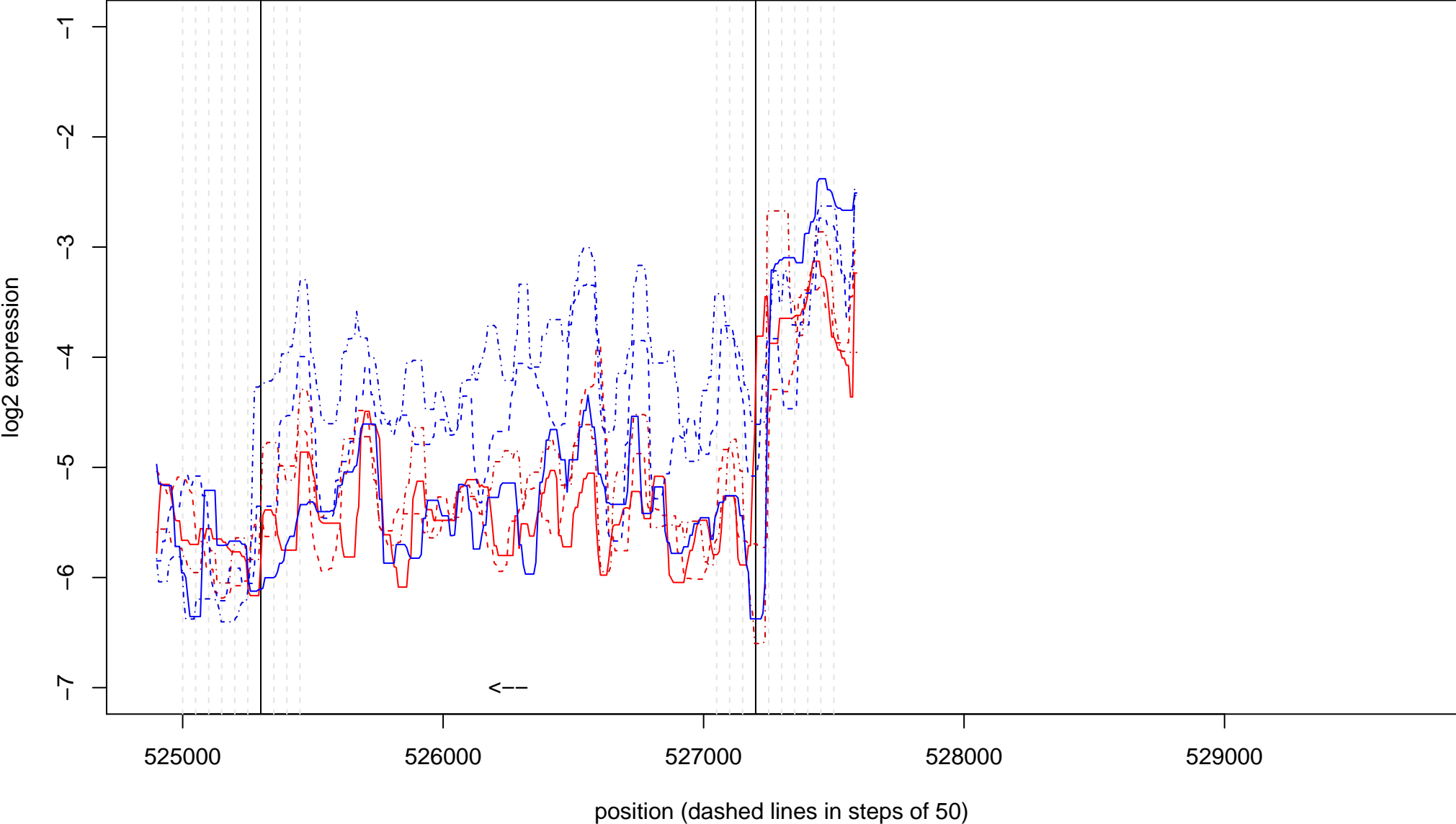
SIT no. 11 ( 4 - : 410400 - 411350 )



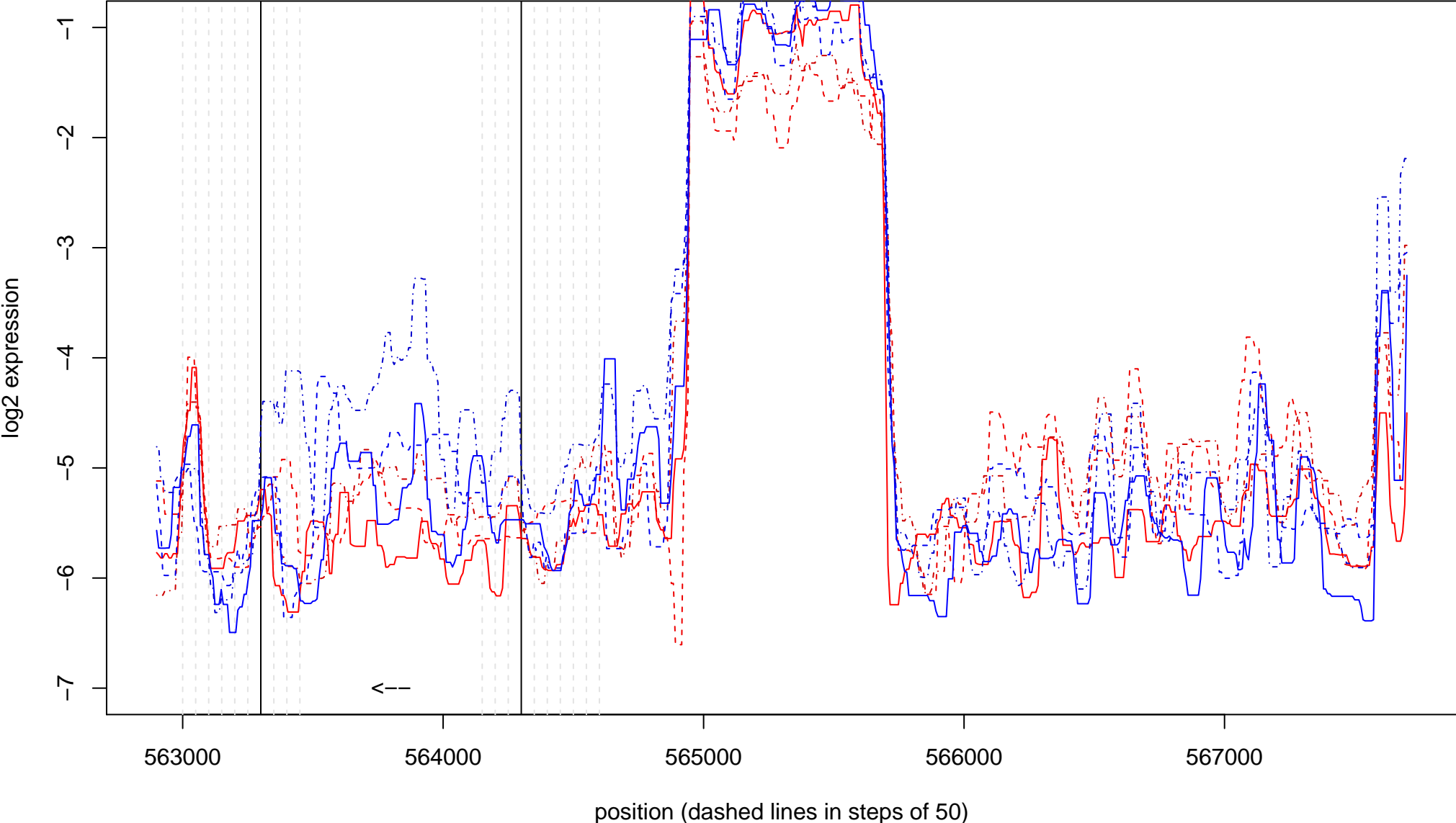
SIT no. 12 ( 4 - : 241150 - 242050 )



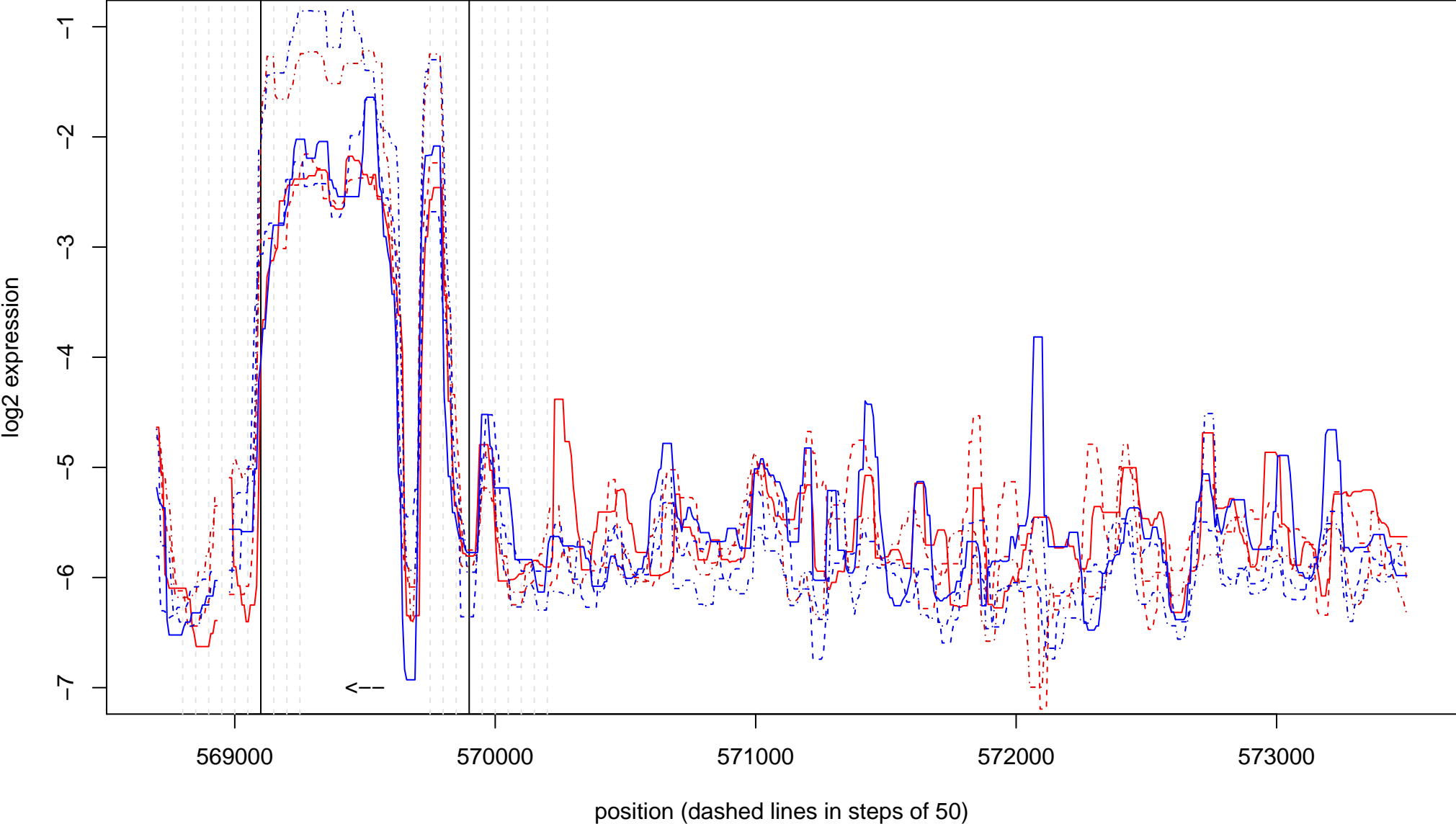
SIT no. 13 ( 4 - : 525300 - 527200 )



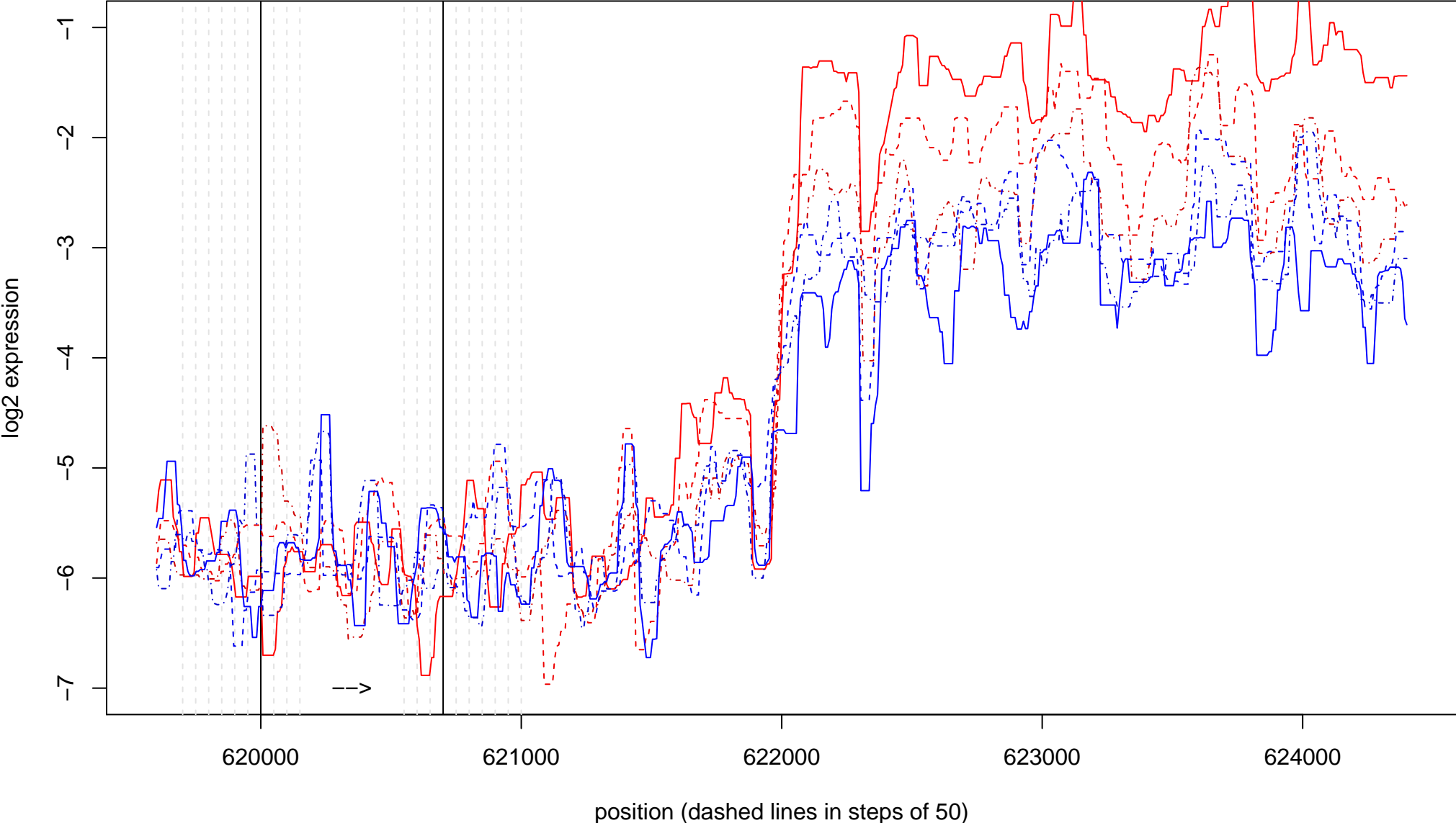
SIT no. 14 ( 4 - : 563300 - 564300 )



SIT no. 15 ( 4 - : 569100 - 569900 )

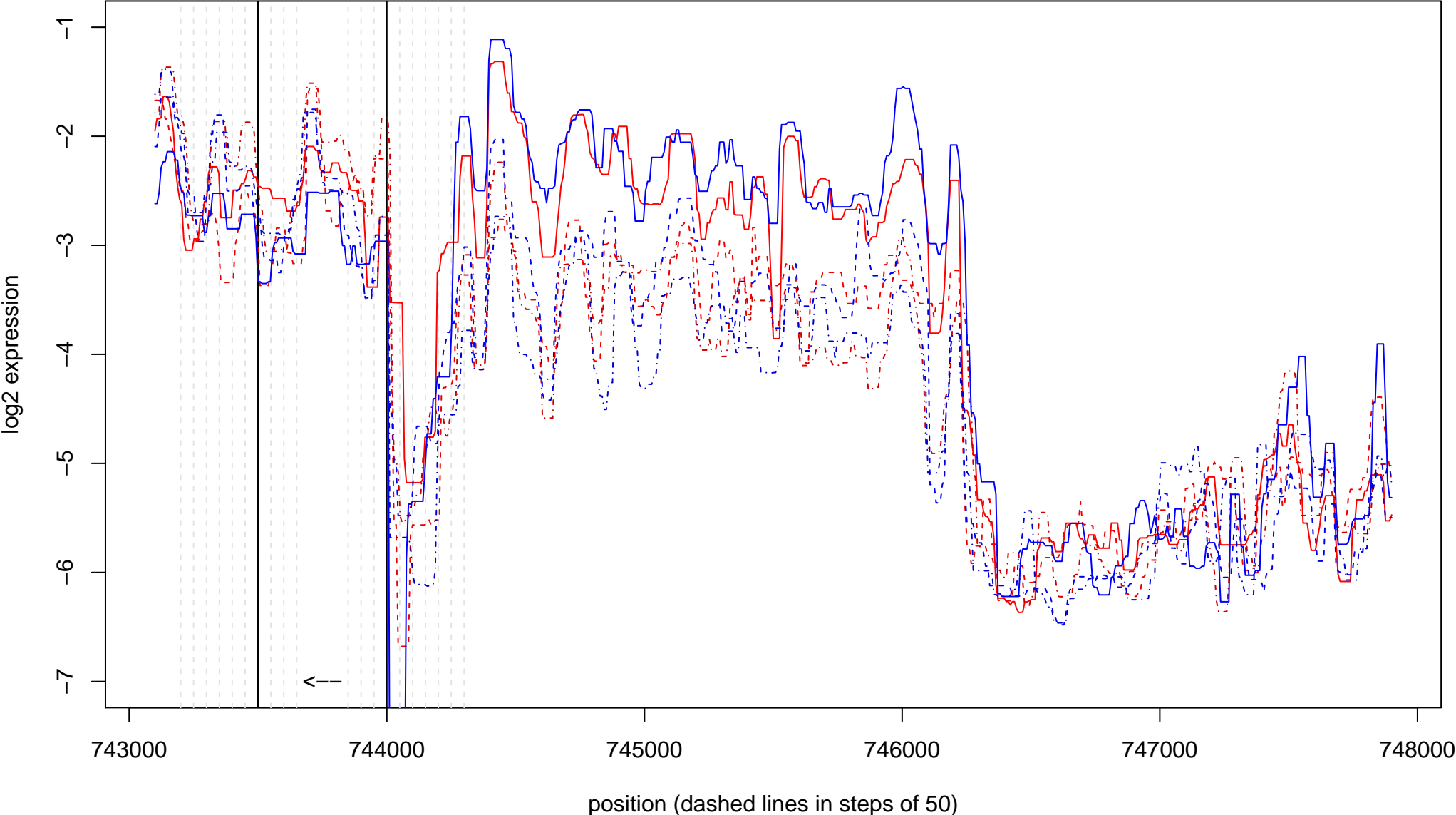


SIT no. 16 ( 4 + : 620000 – 620700 )

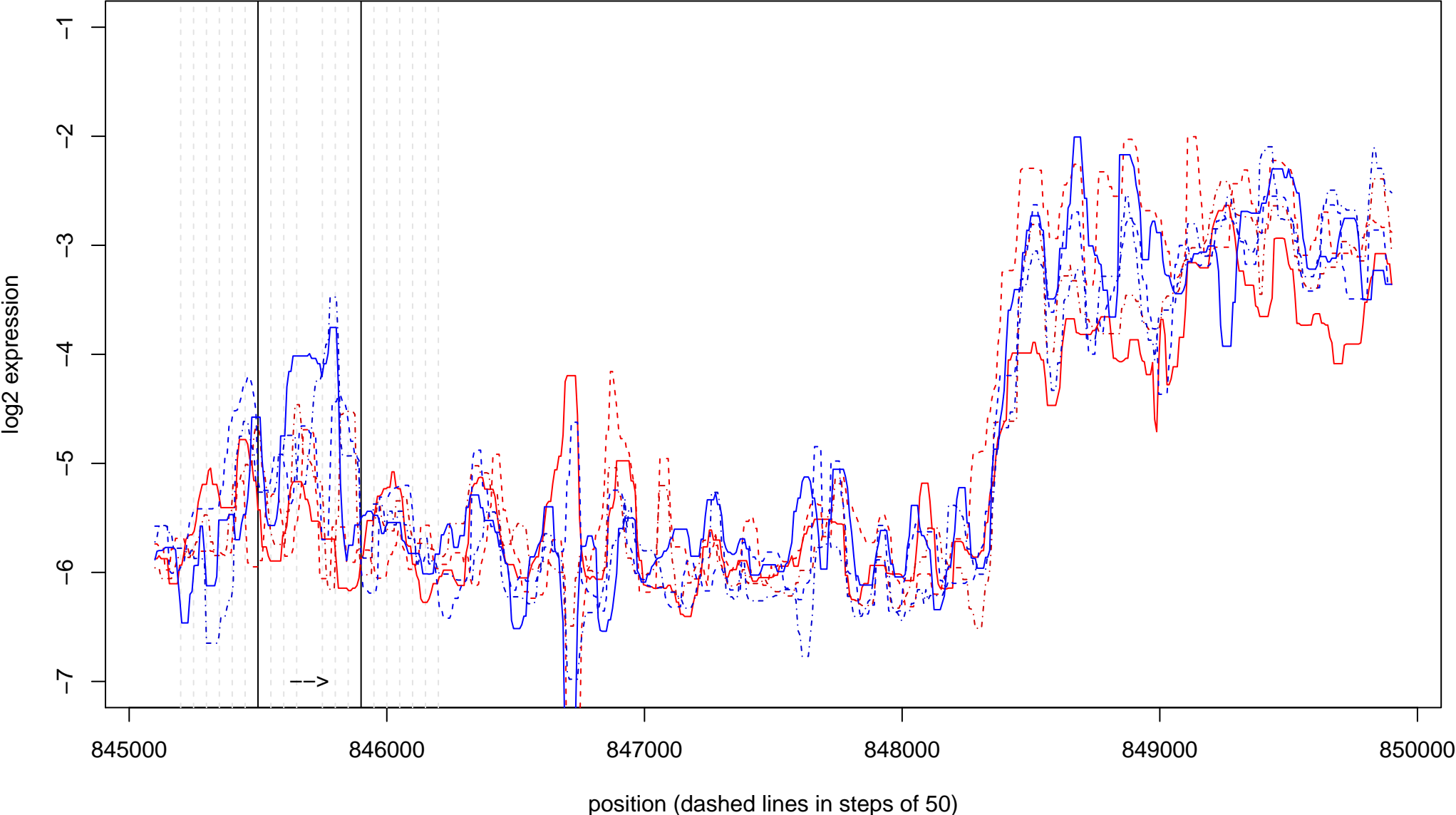




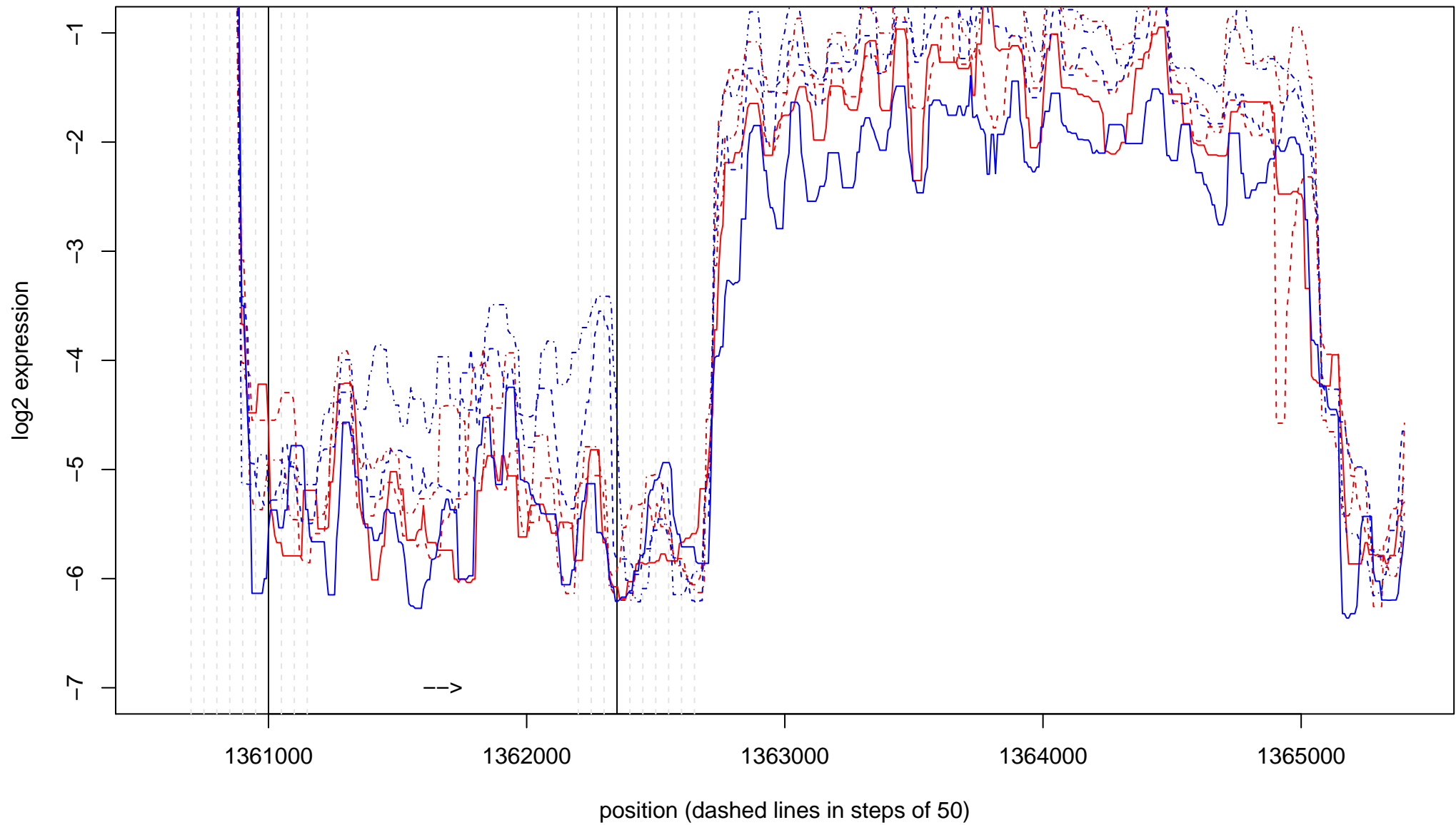
SIT no. 17 ( 4 - : 743500 - 744000 )



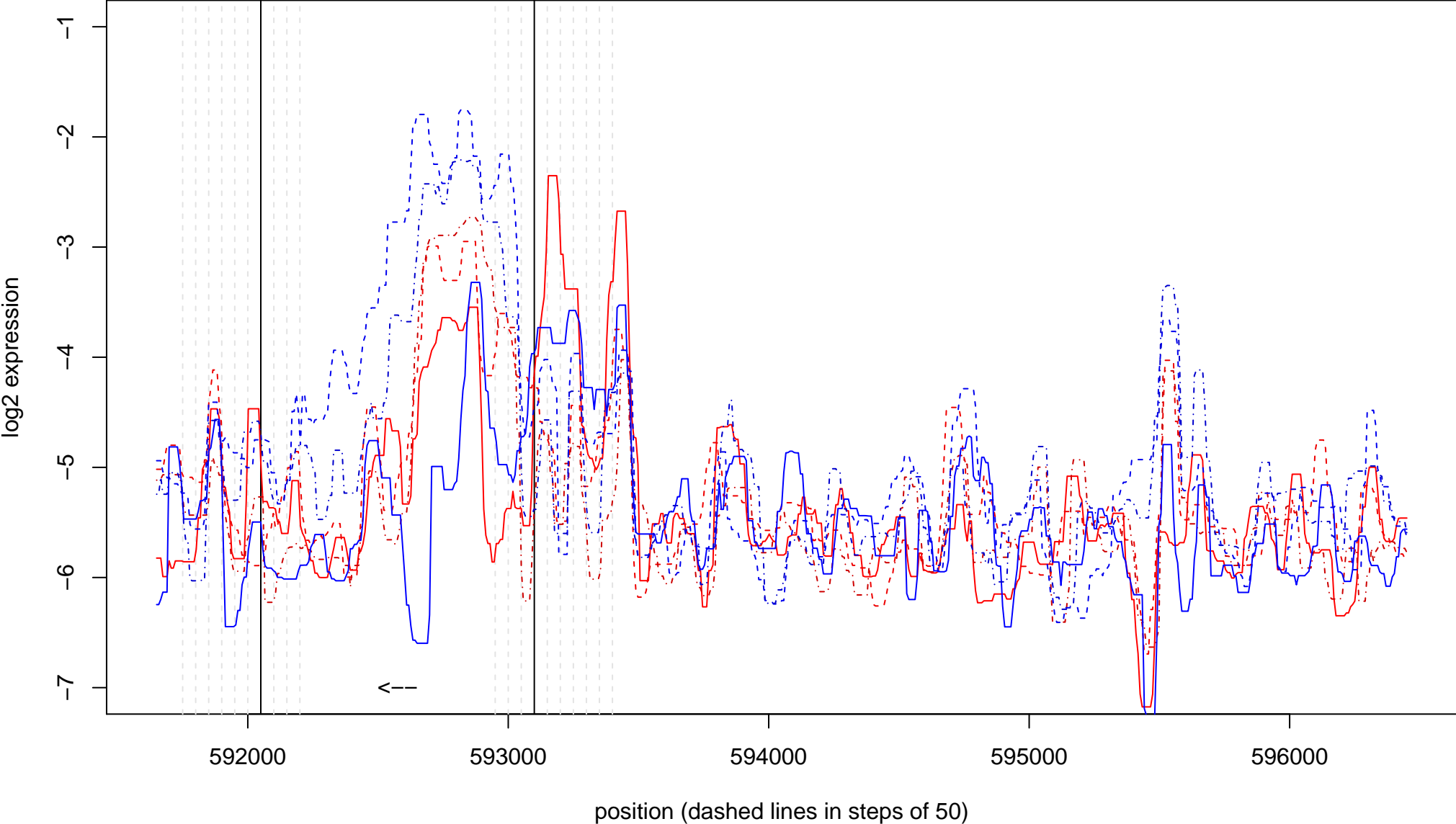
SIT no. 18 ( 4 + : 845500 – 845900 )



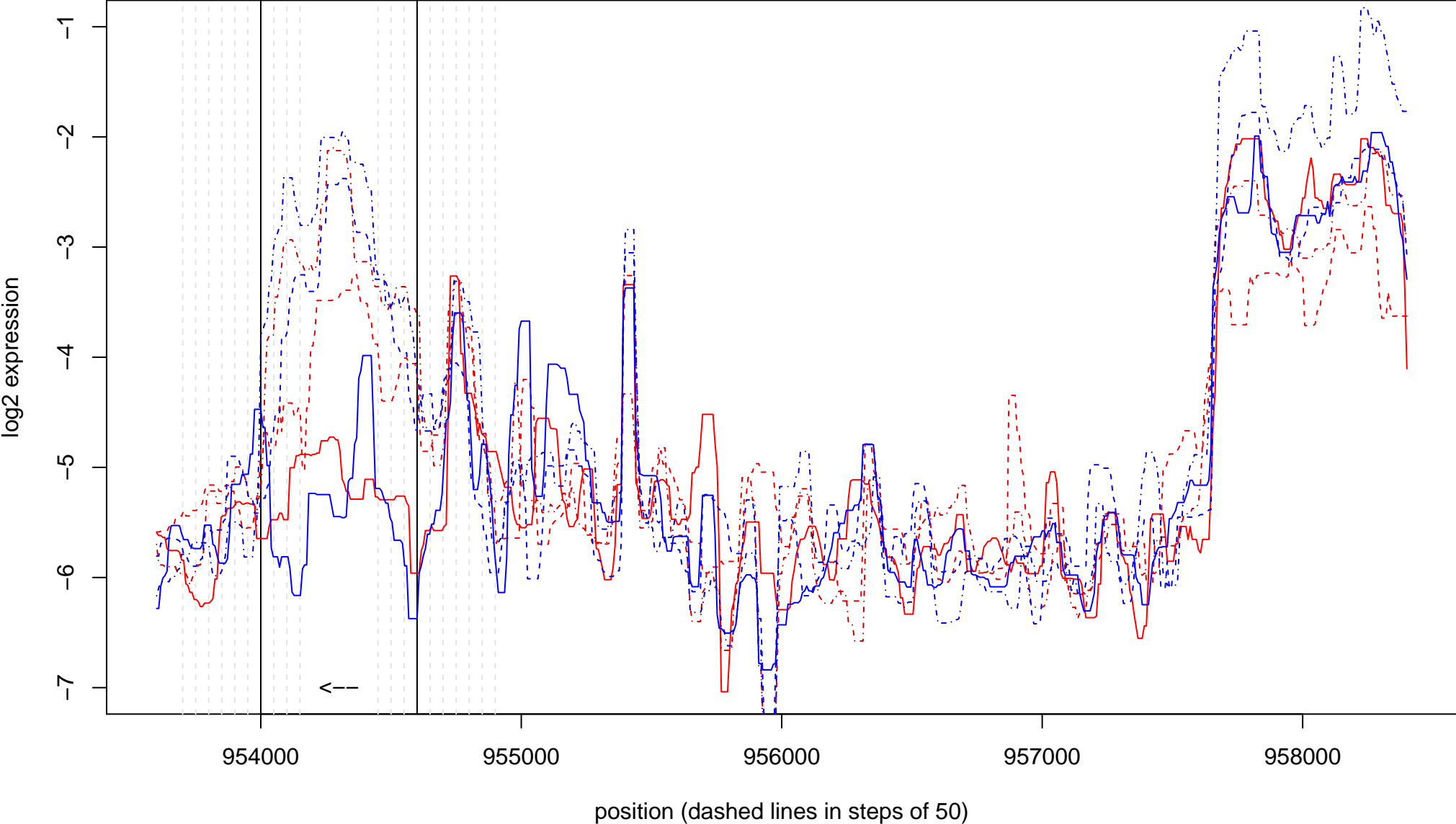
**SIT no. 19 ( 4 + : 1361000 – 1362350 )**



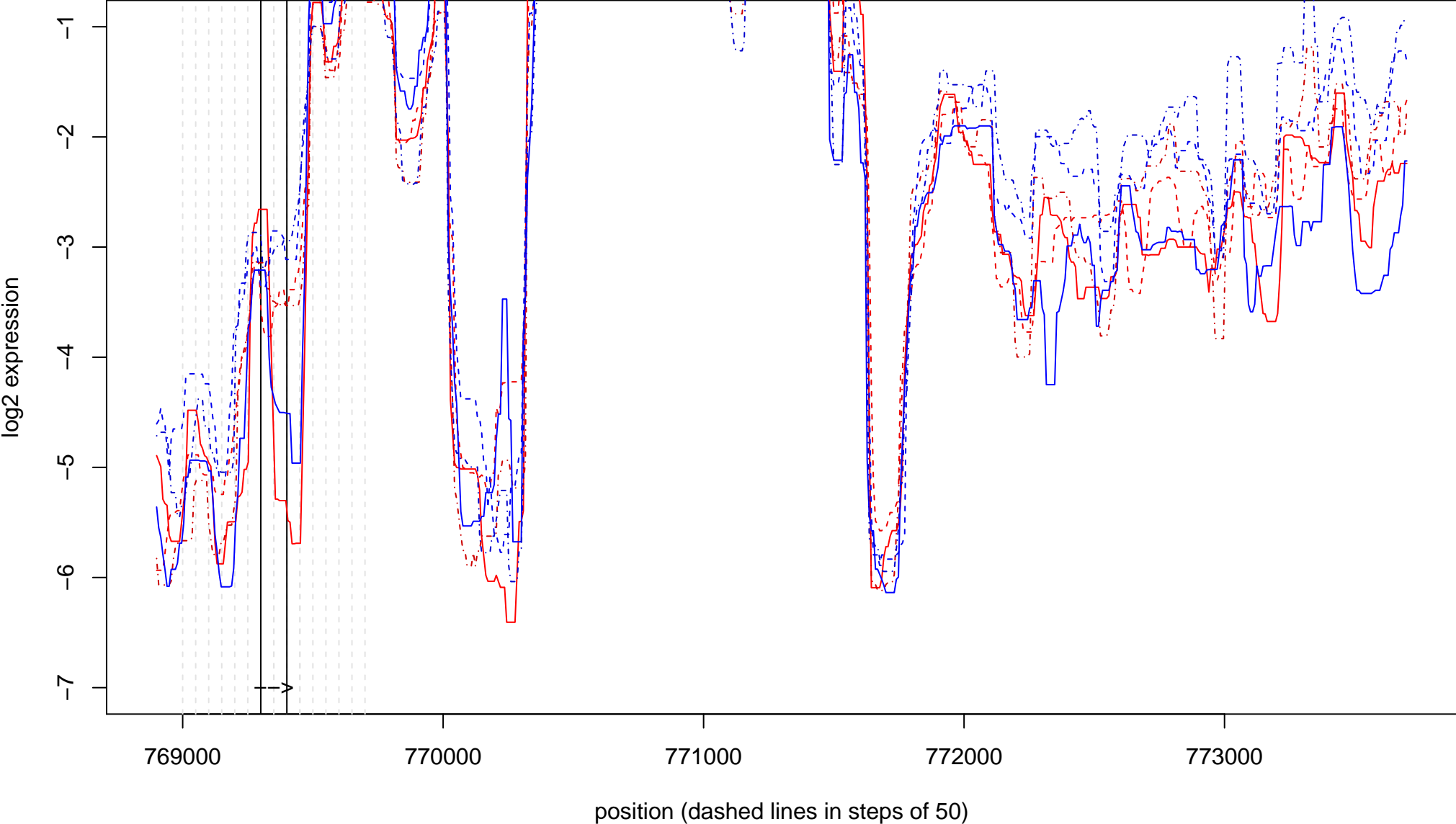
SIT no. 20 ( 4 - : 592050 - 593100 )



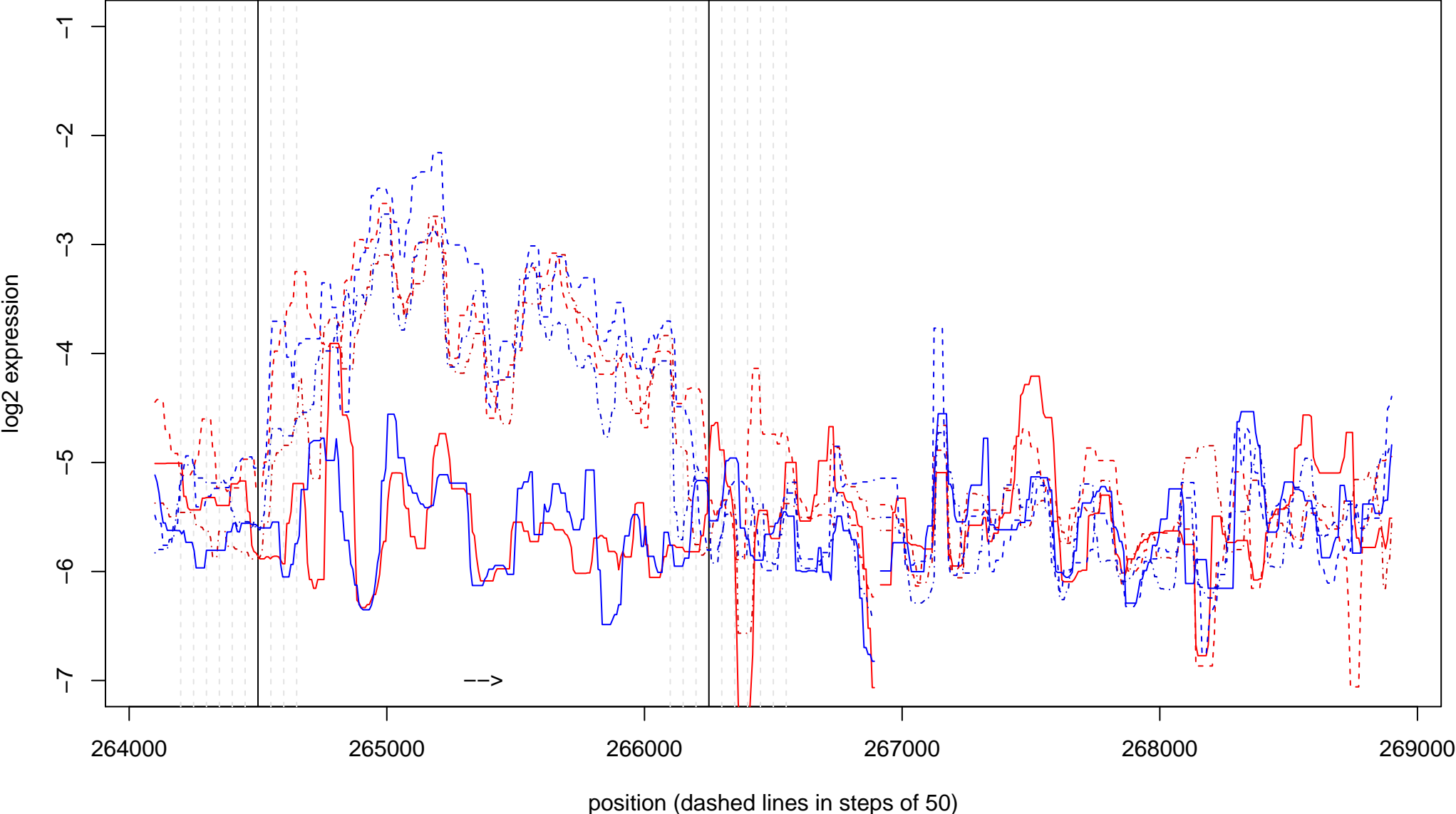
SIT no. 21 ( 4 - : 954000 - 954600 )



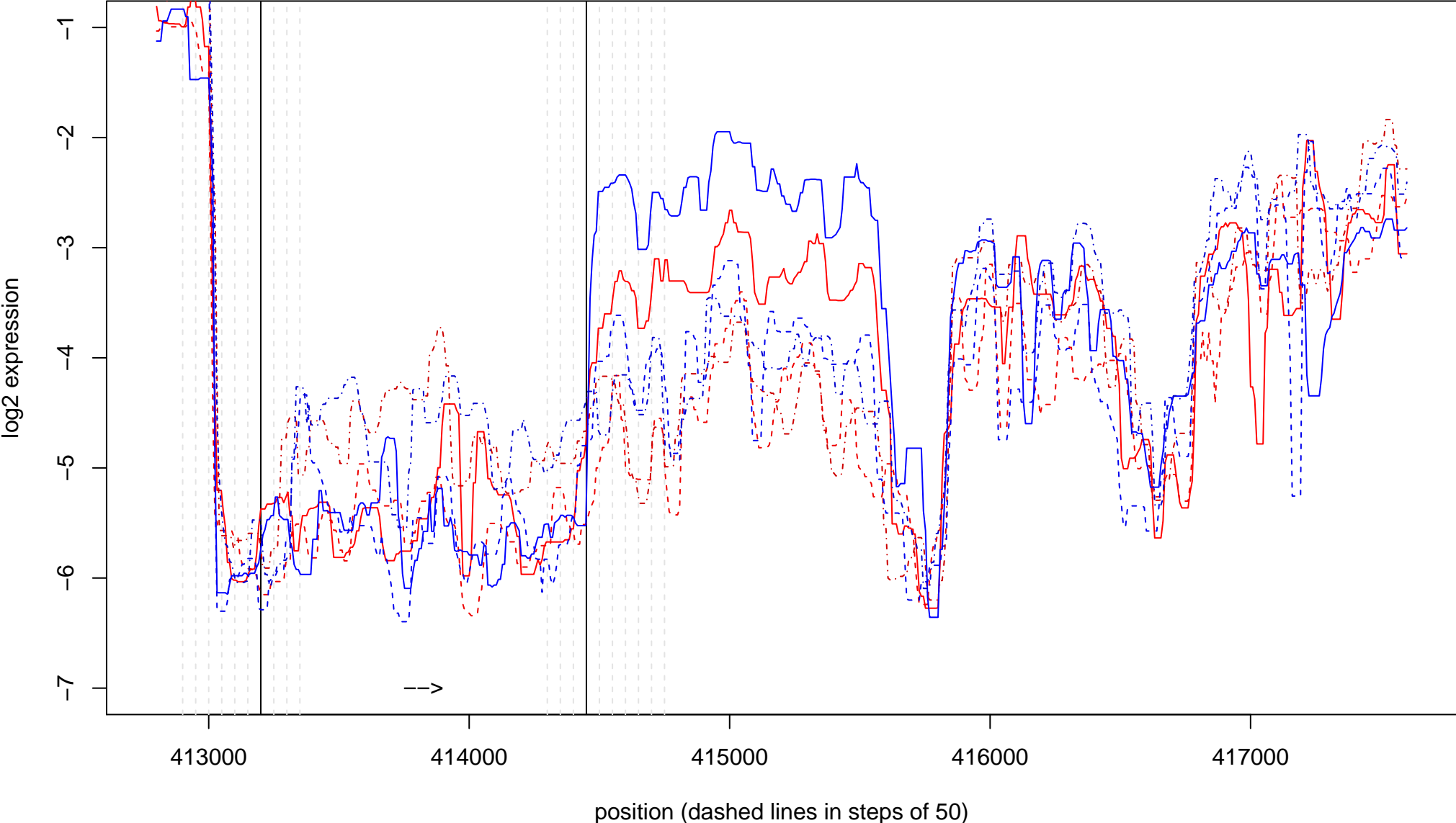
SIT no. 22 ( 4 + : 769300 – 769400 )



SIT no. 23 ( 5 + : 264500 – 266250 )

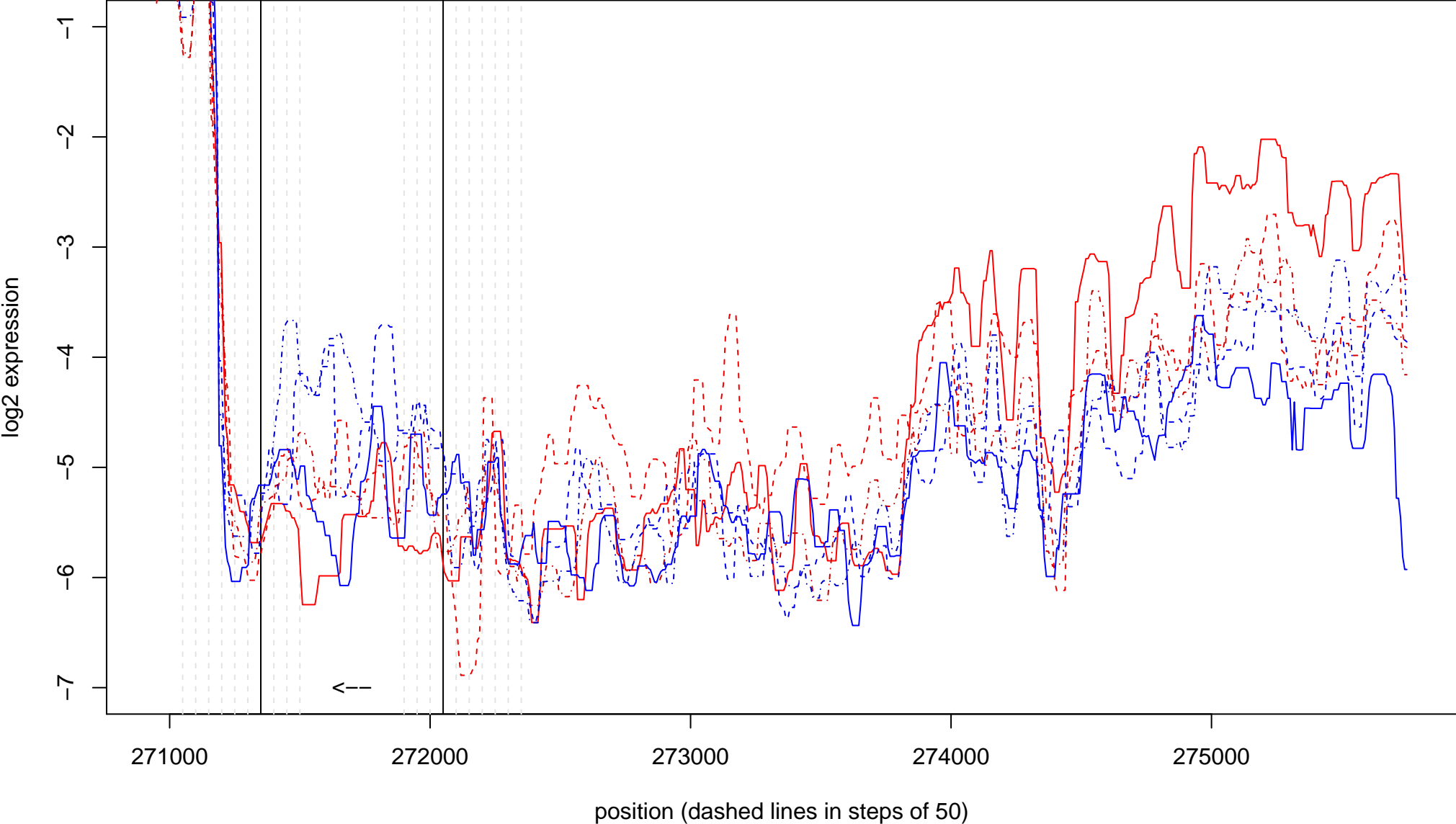


SIT no. 24 ( 5 + : 413200 - 414450 )

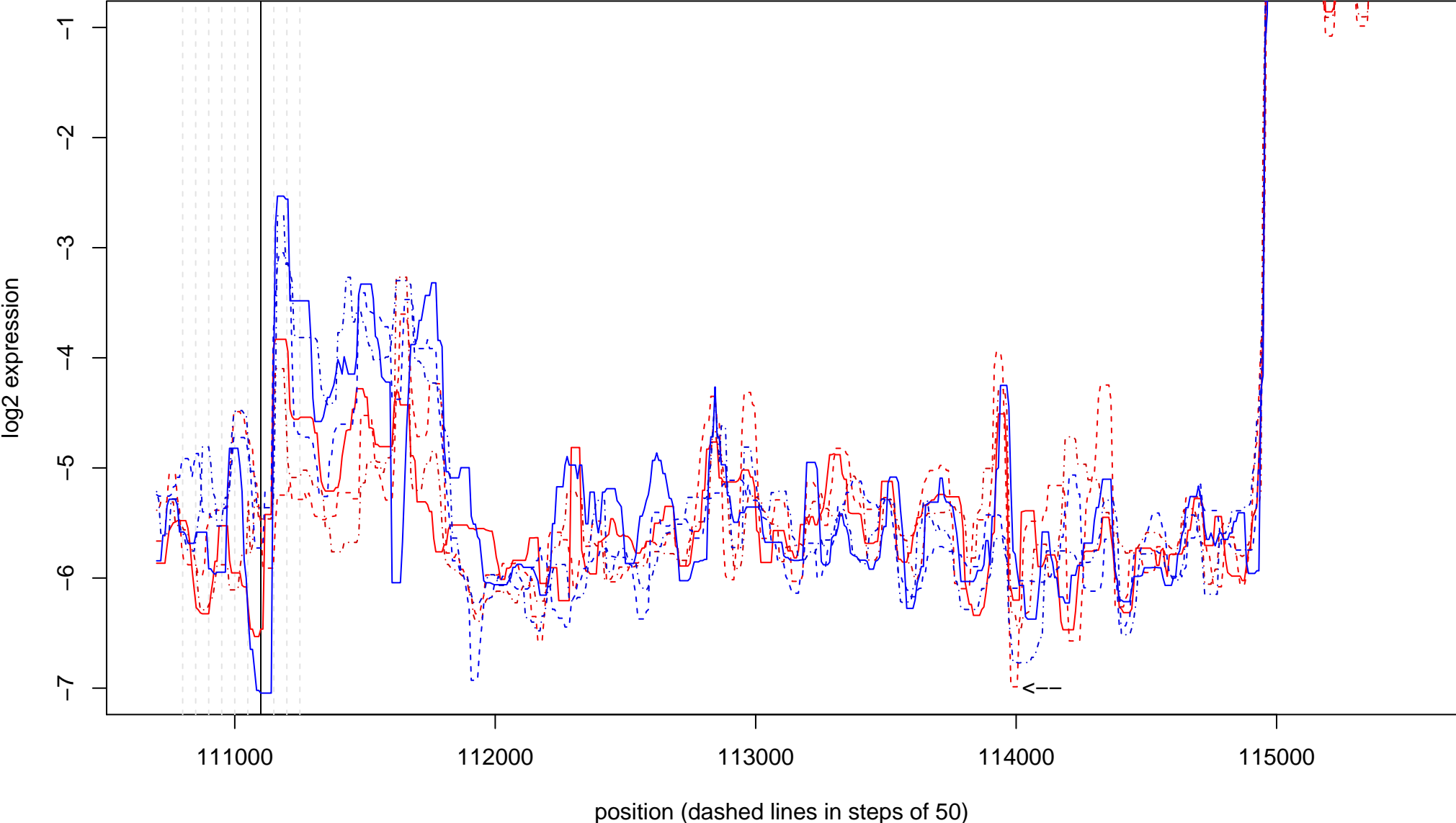




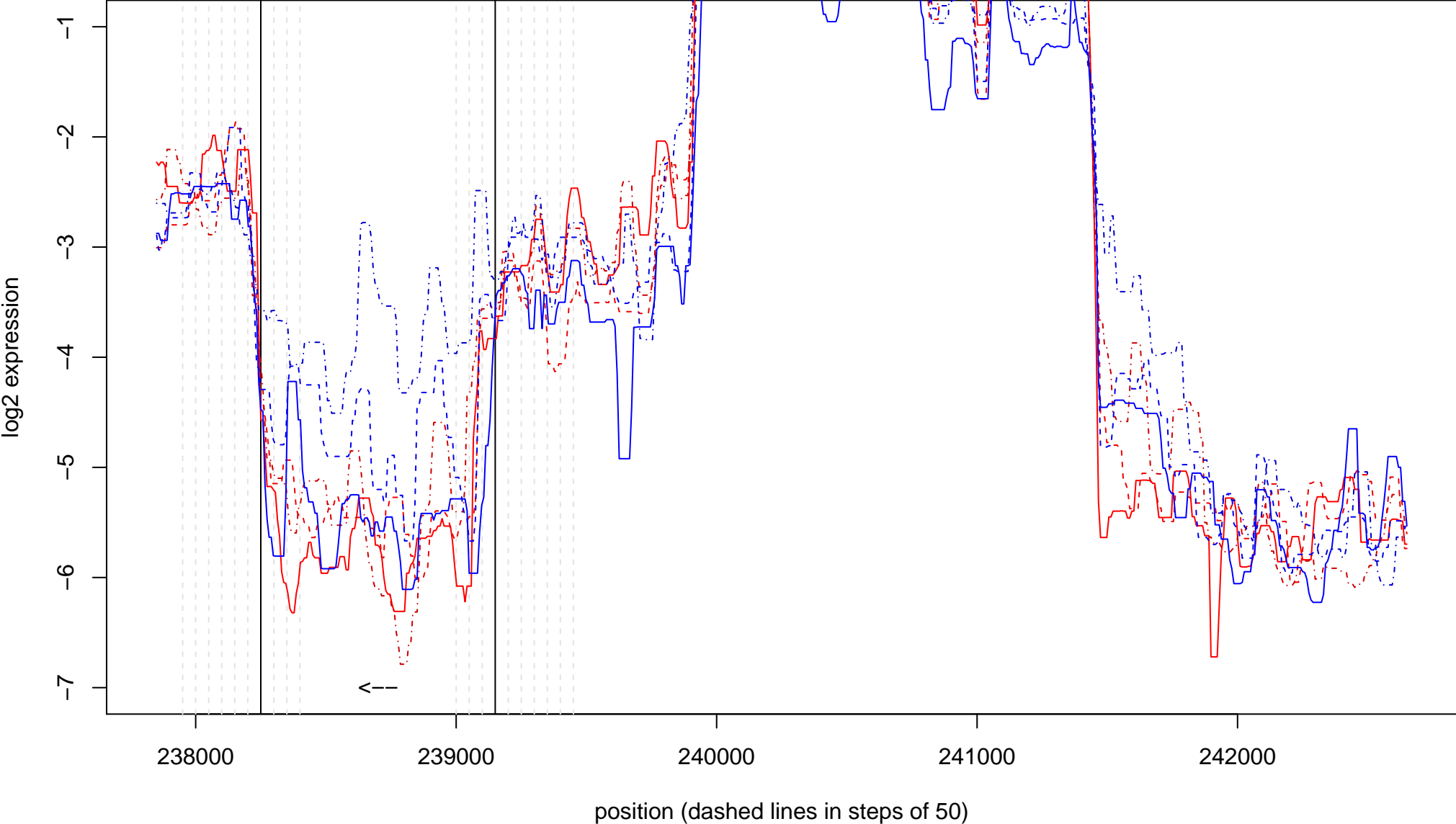
SIT no. 25 ( 5 - : 271350 - 272050 )



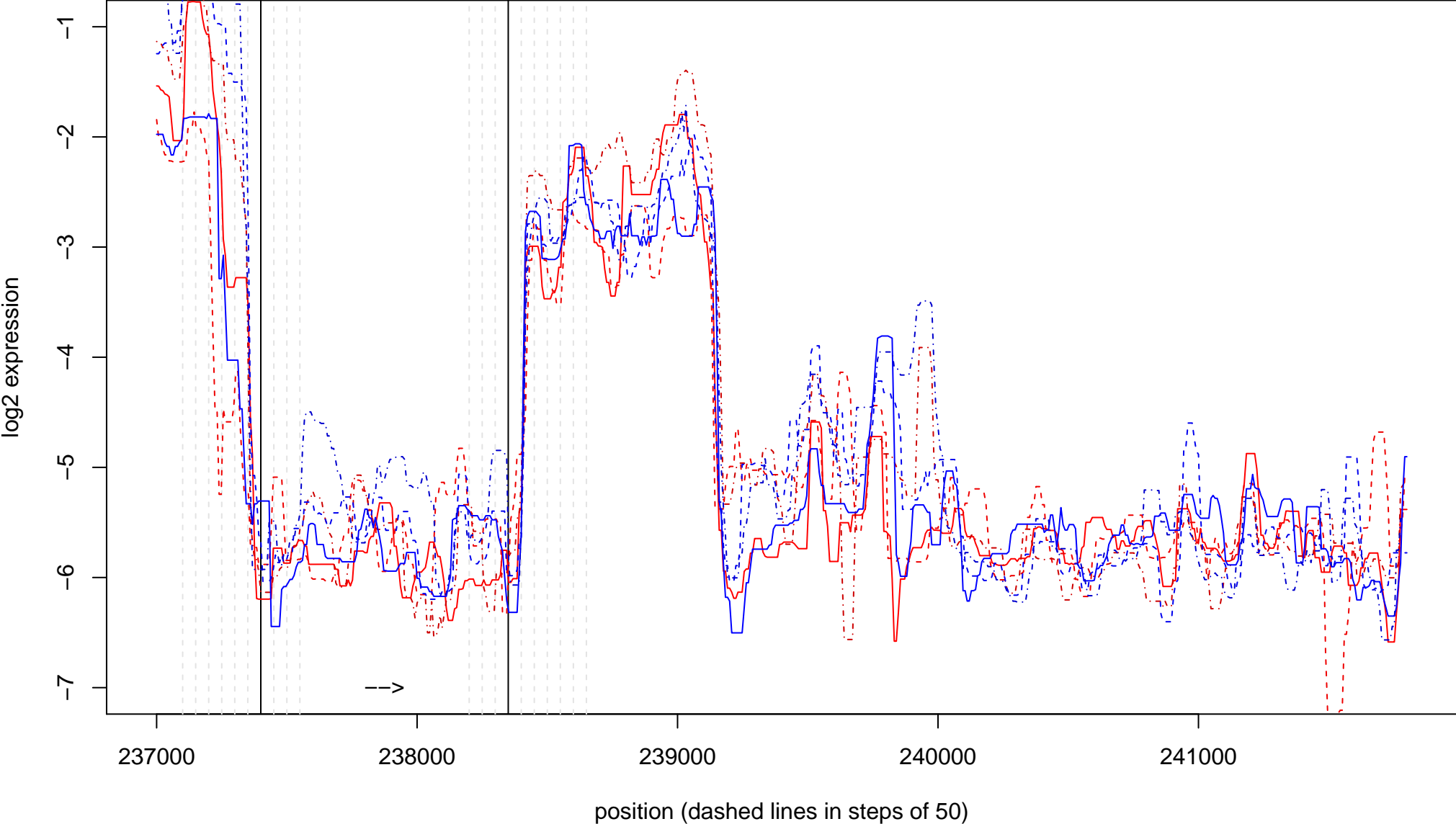
SIT no. 26 ( 6 - : 111100 - 117100 )



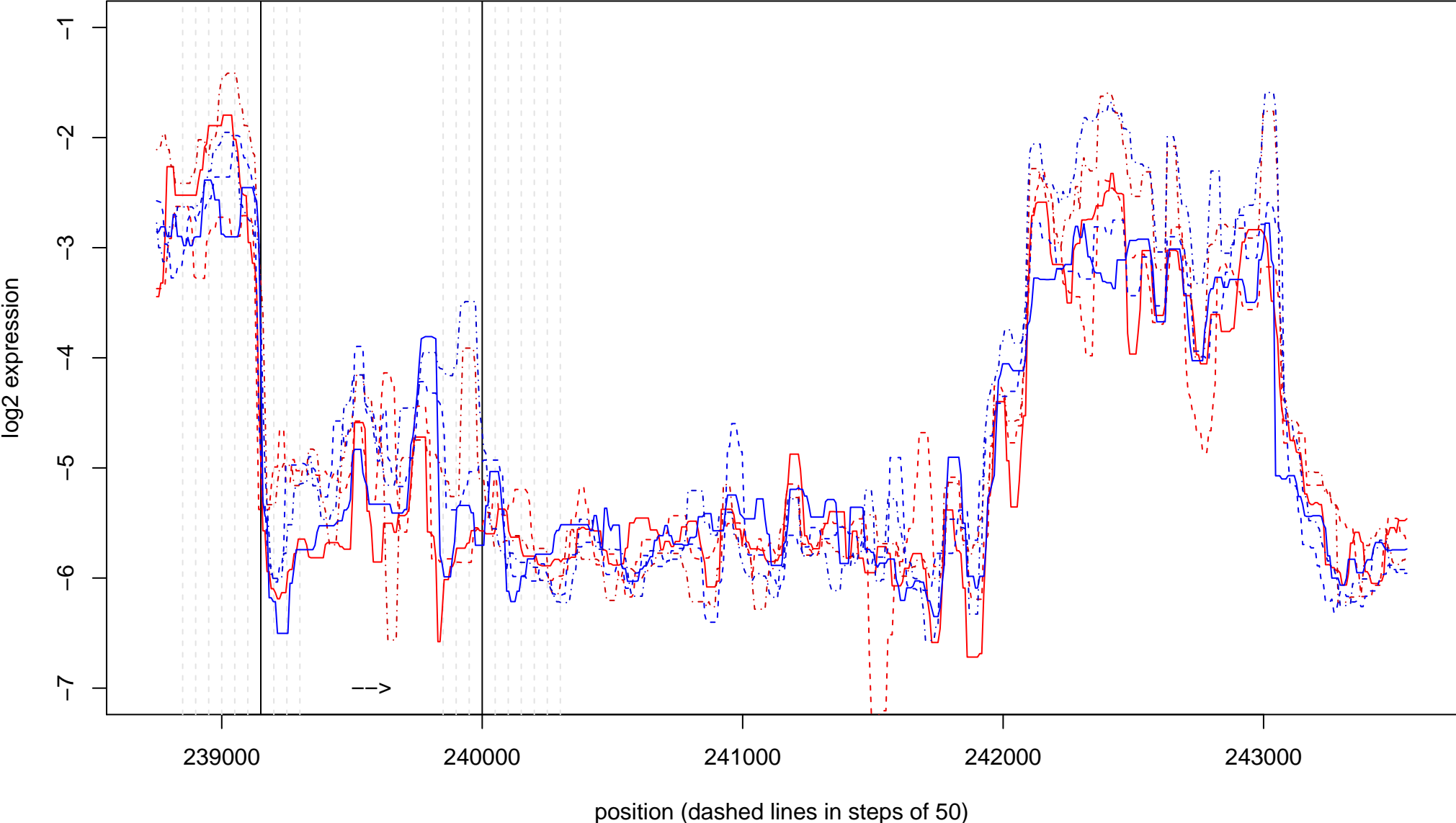
SIT no. 27 ( 6 - : 238250 - 239150 )



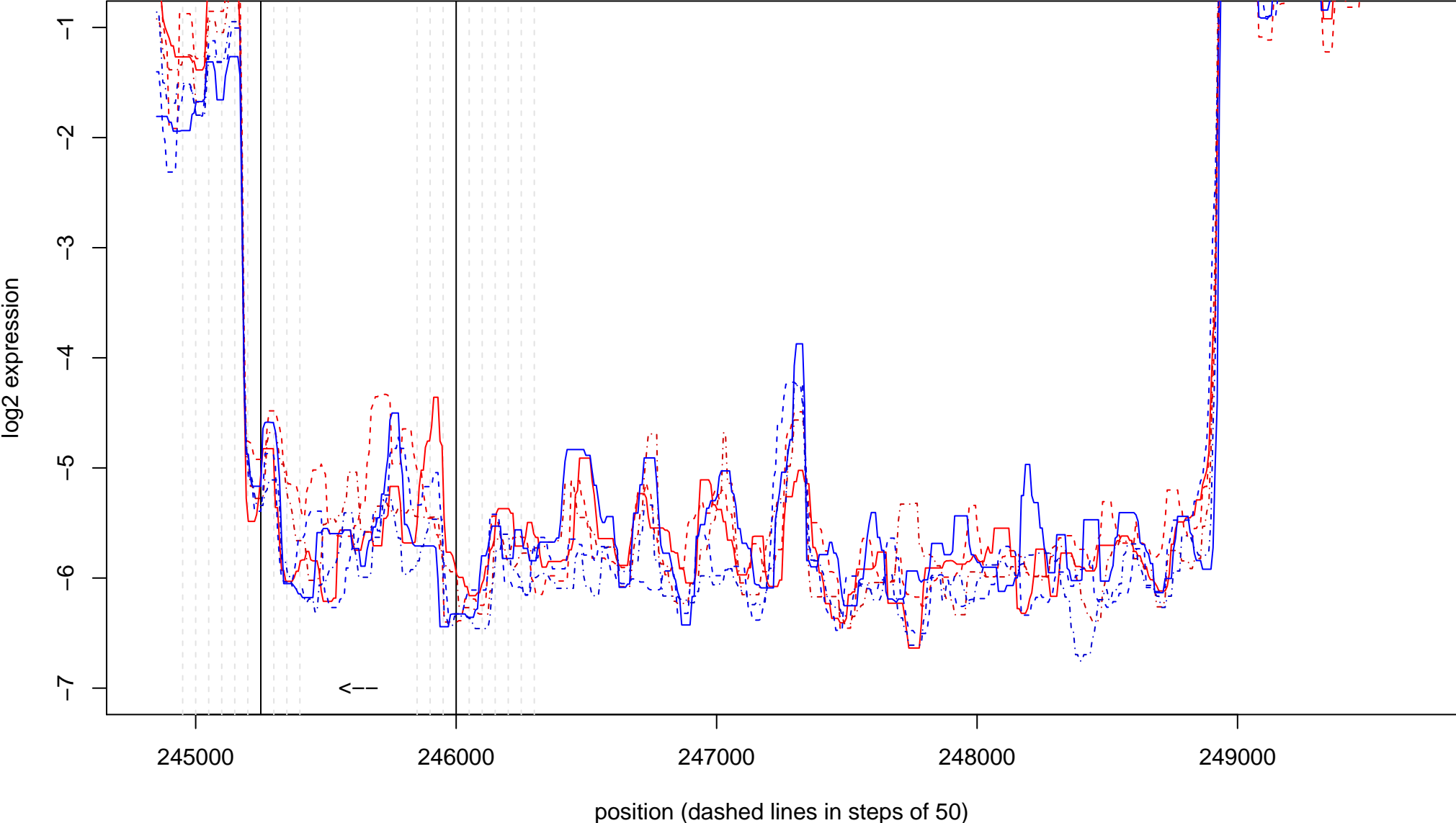
SIT no. 28 ( 6 + : 237400 – 238350 )



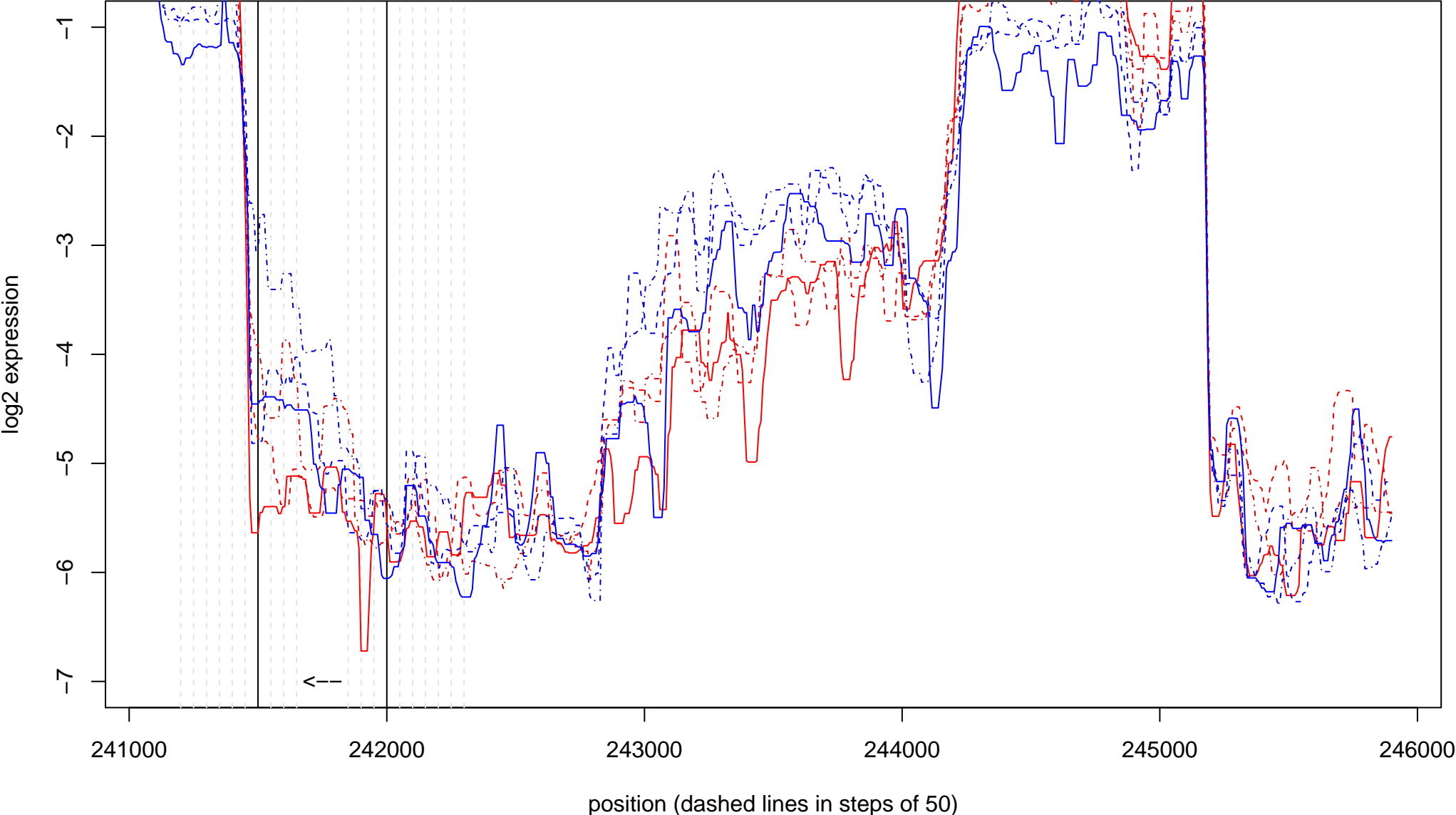
SIT no. 29 ( 6 + : 239150 – 240000 )



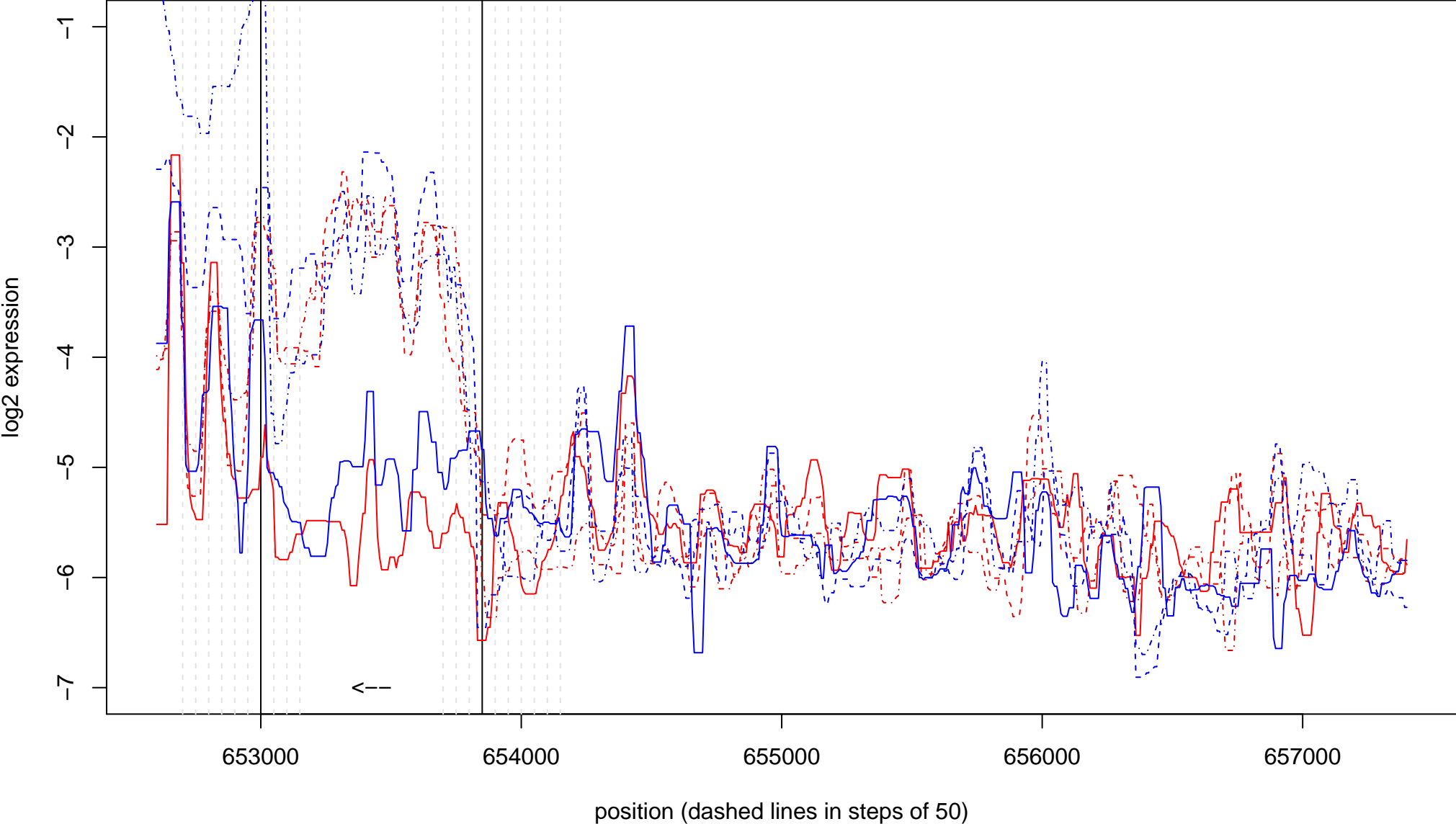
SIT no. 30 ( 6 - : 245250 - 246000 )



SIT no. 31 ( 6 - : 241500 - 242000 )

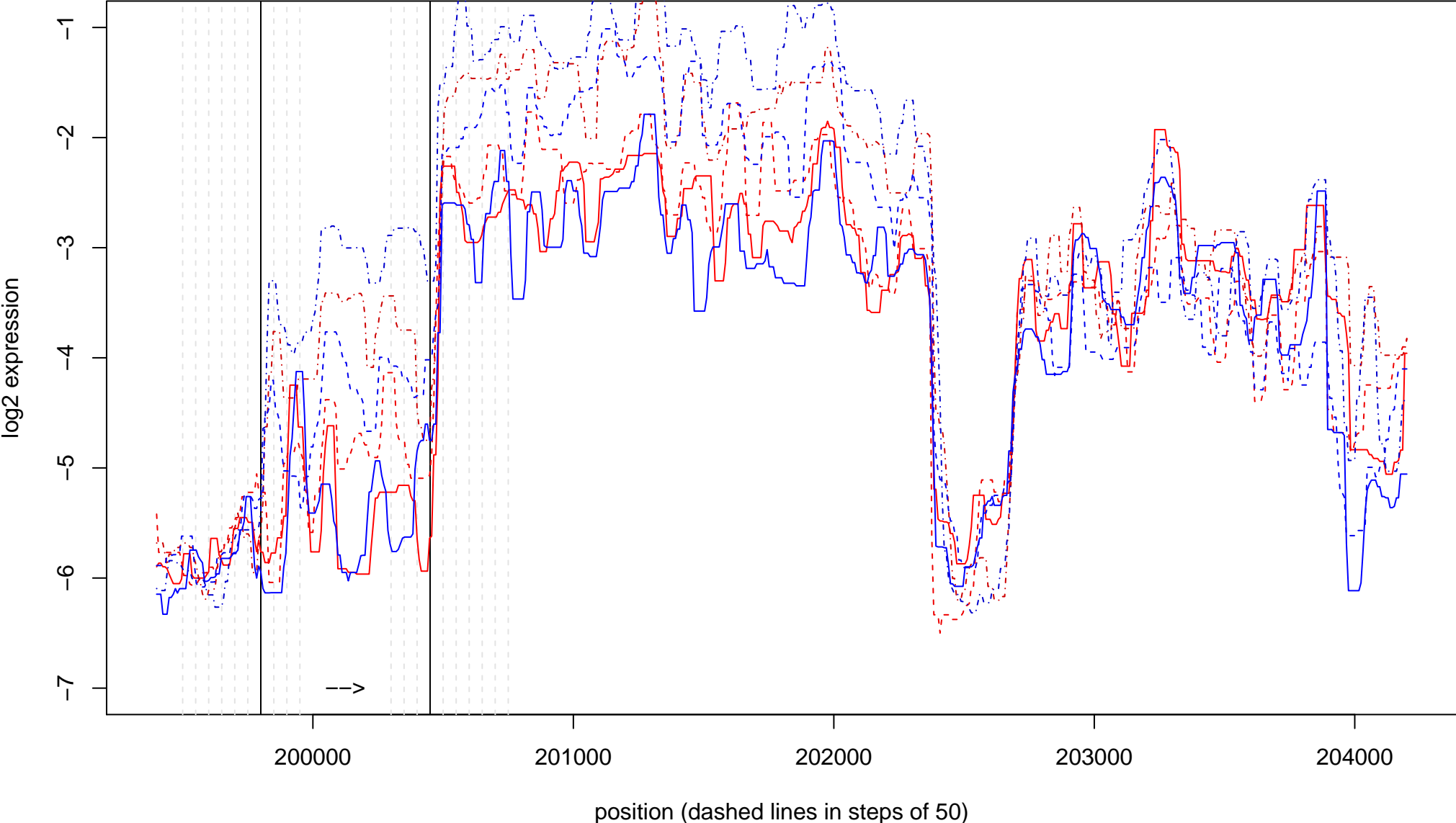


SIT no. 32 ( 7 - : 653000 - 653850 )

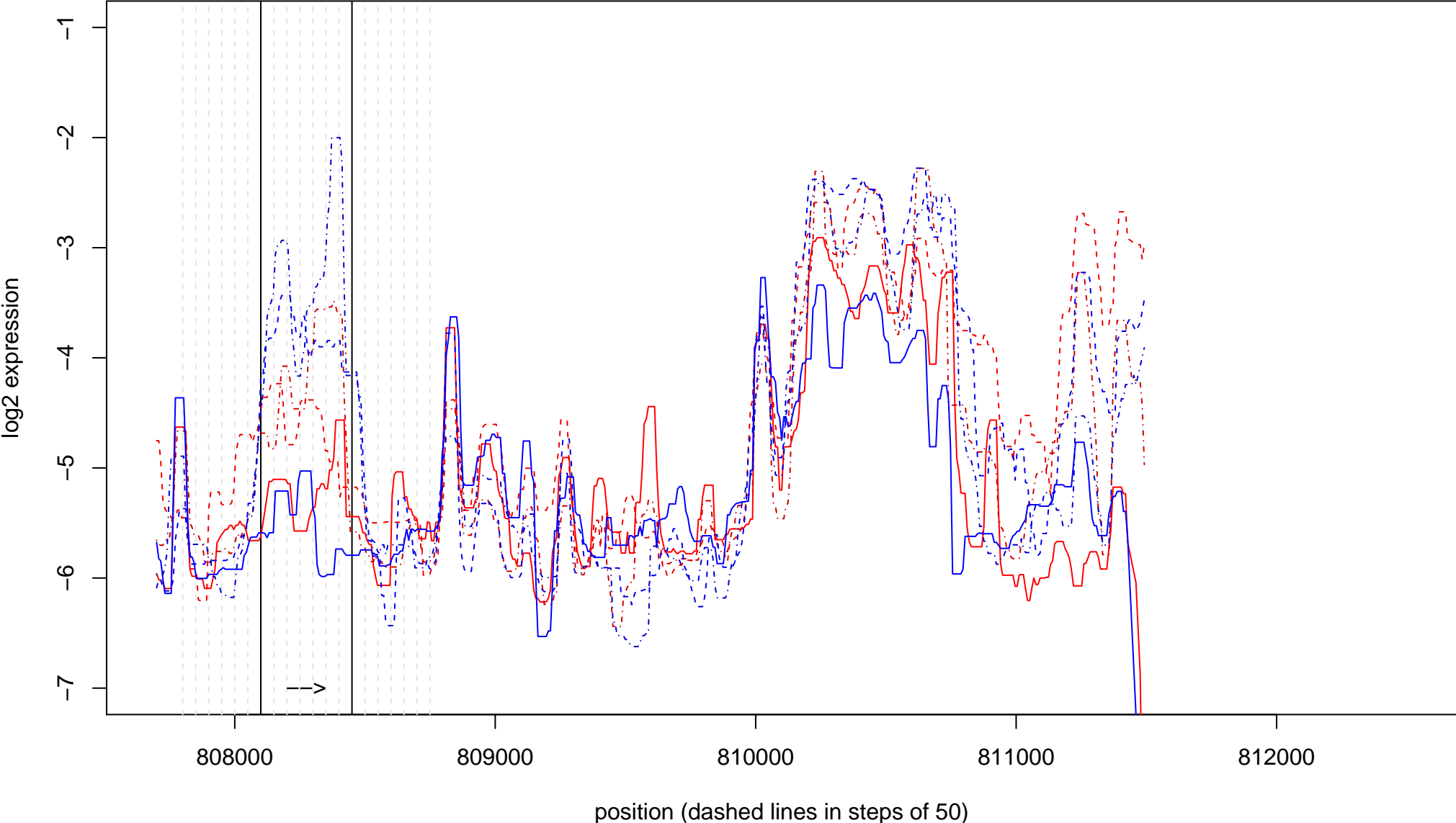




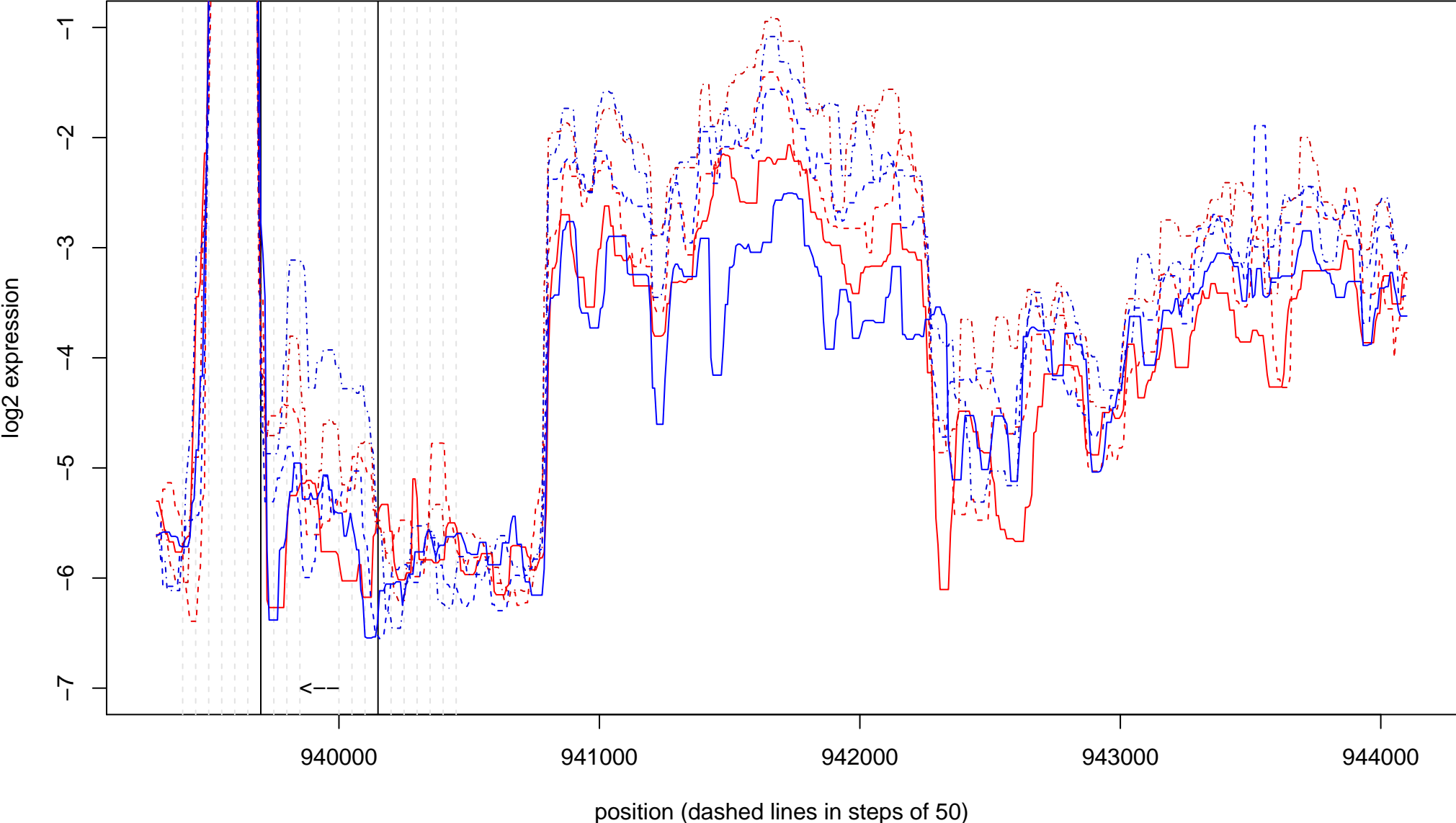
**SIT no. 33 ( 7 + : 199800 – 200450 )**



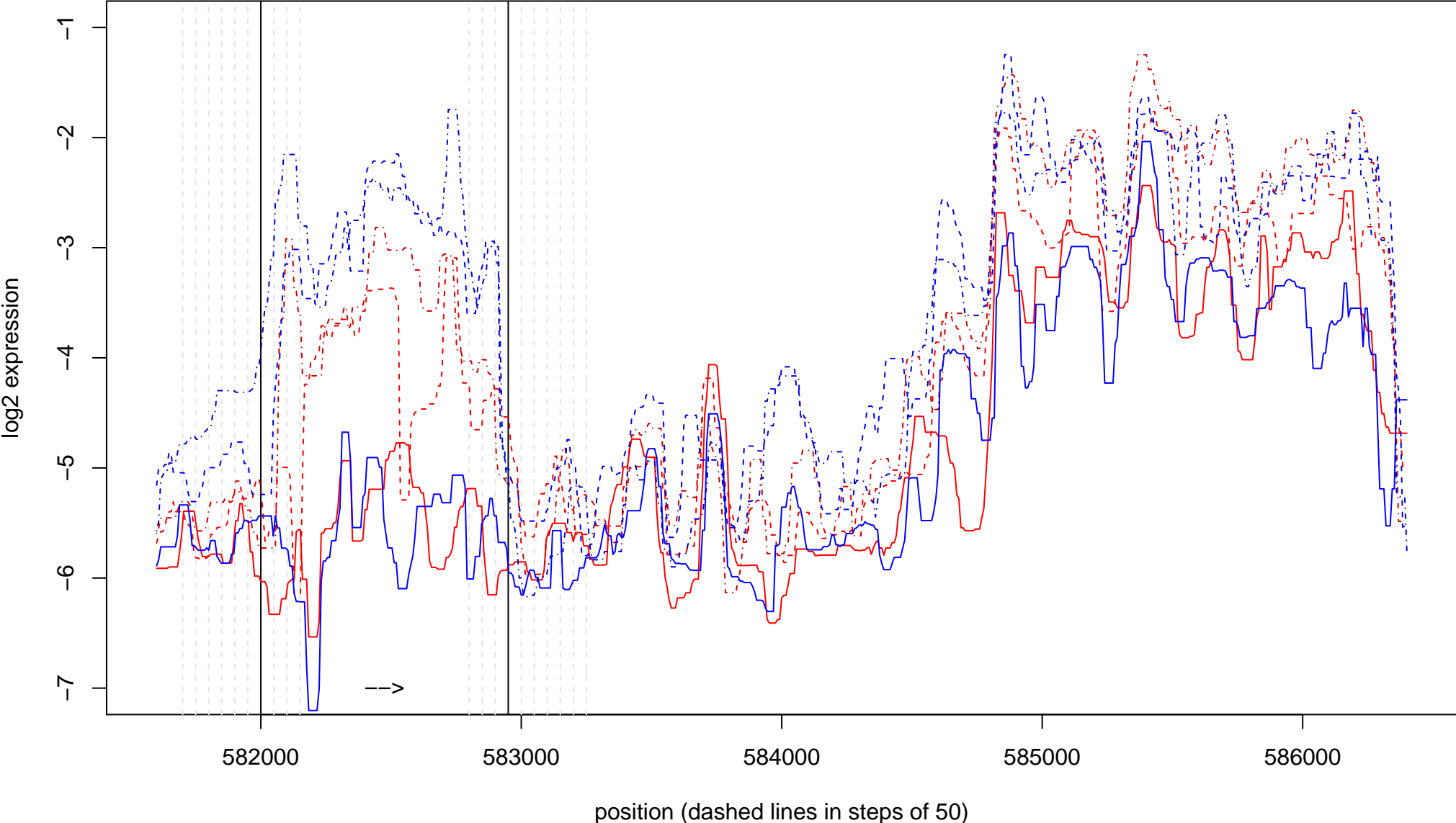
SIT no. 34 ( 7 + : 808100 – 808450 )



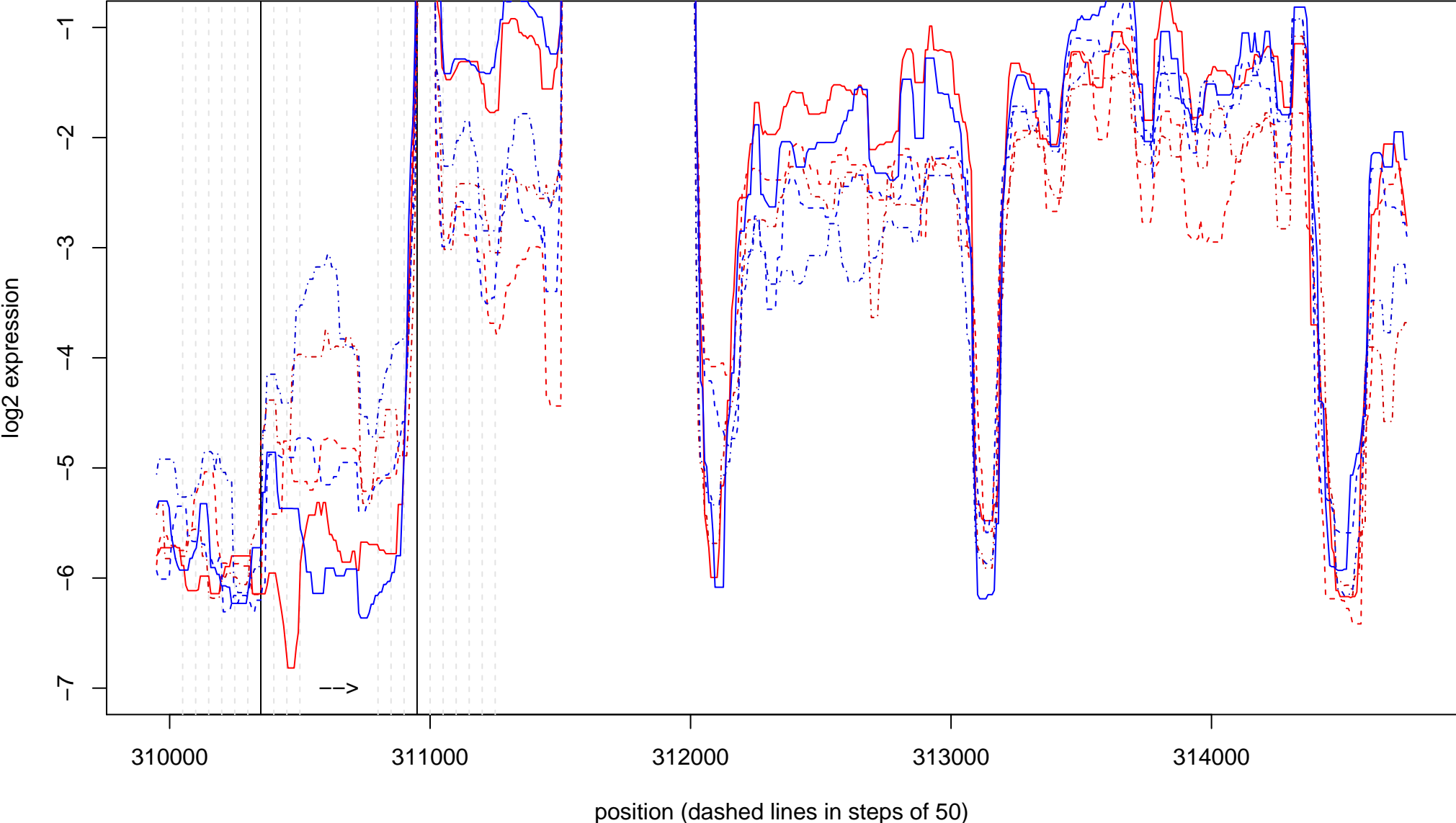
SIT no. 35 ( 7 - : 939700 - 940150 )



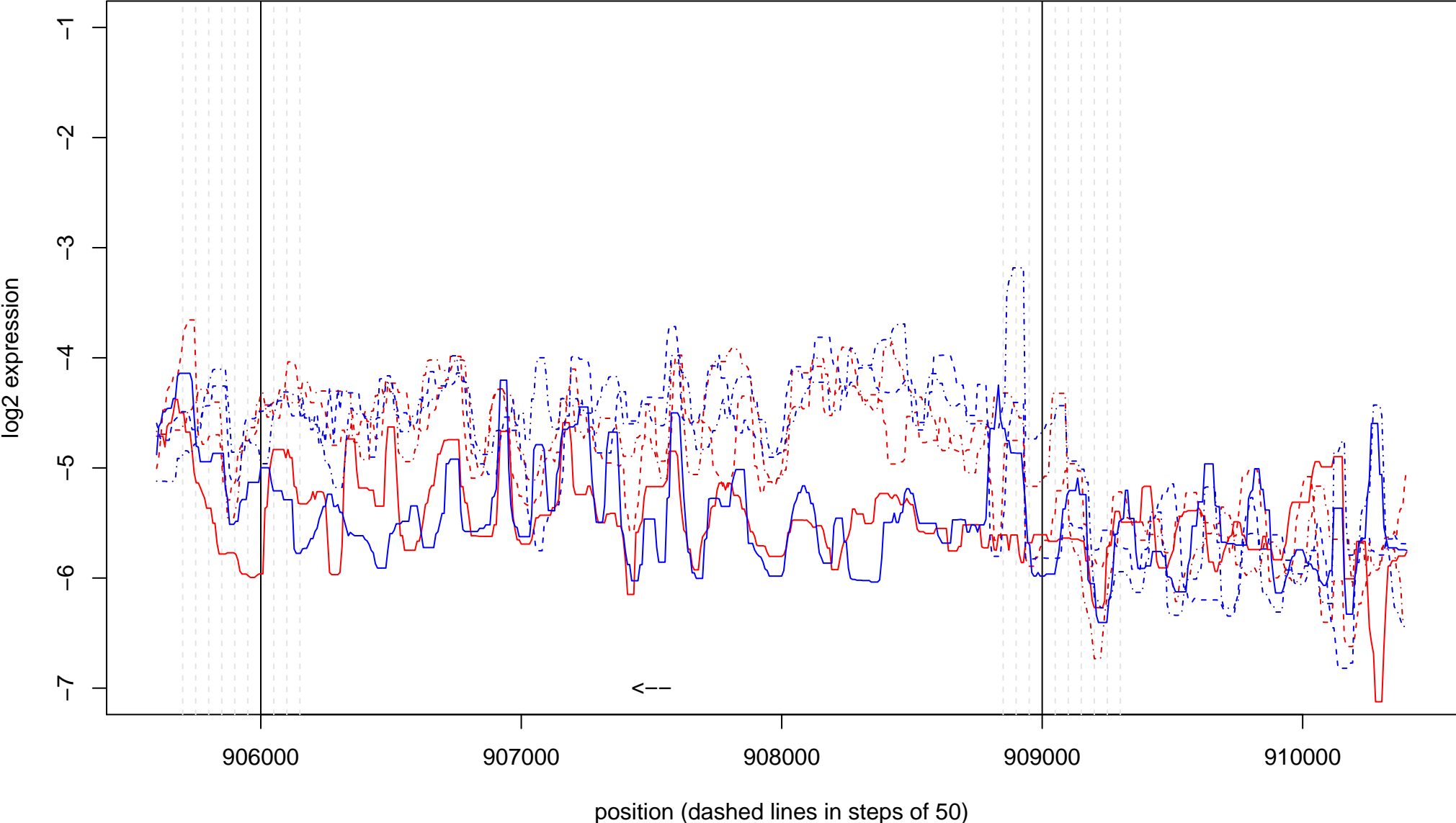
SIT no. 36 ( 7 + : 582000 – 582950 )



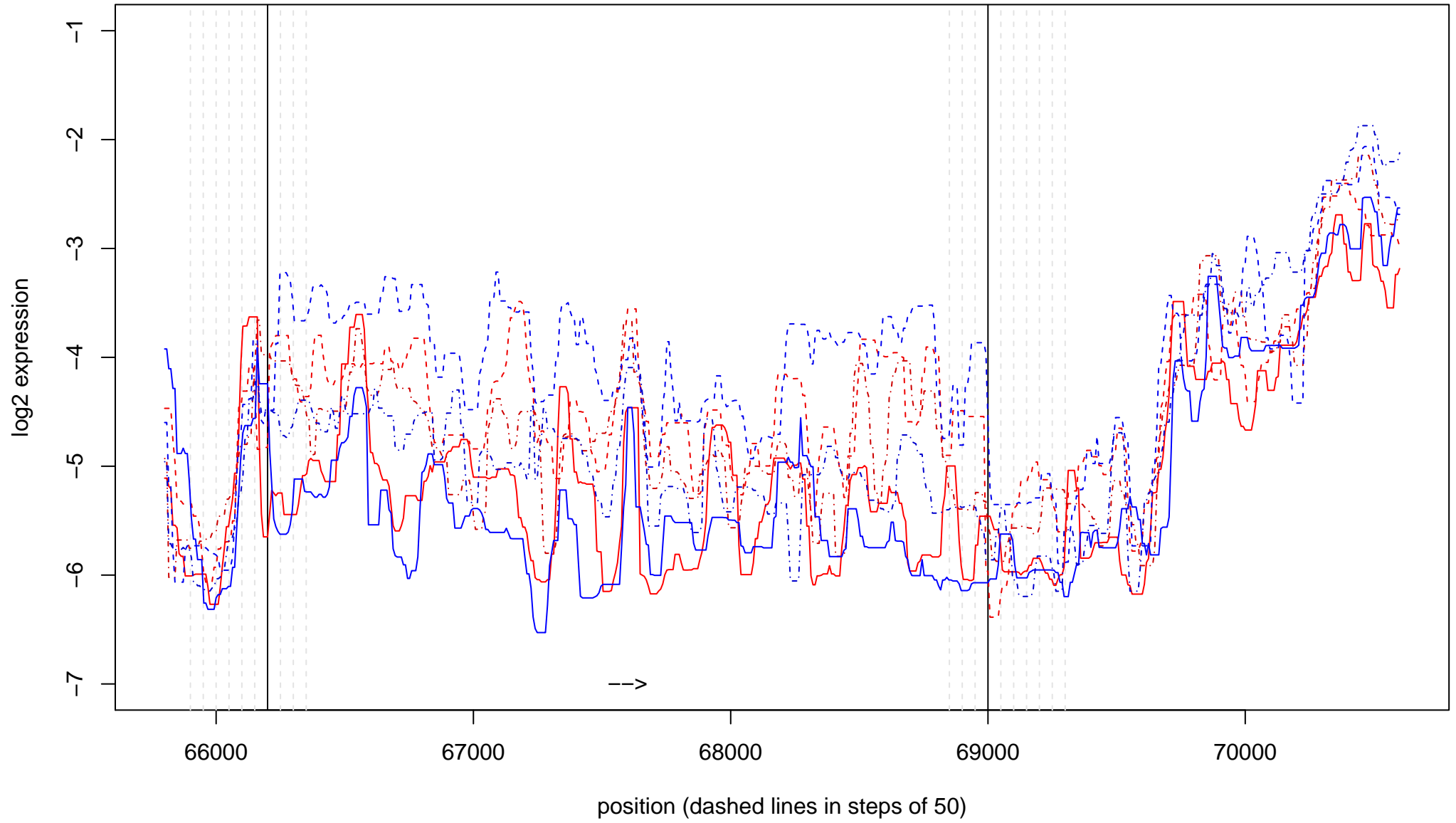
SIT no. 37 ( 7 + : 310350 – 310950 )



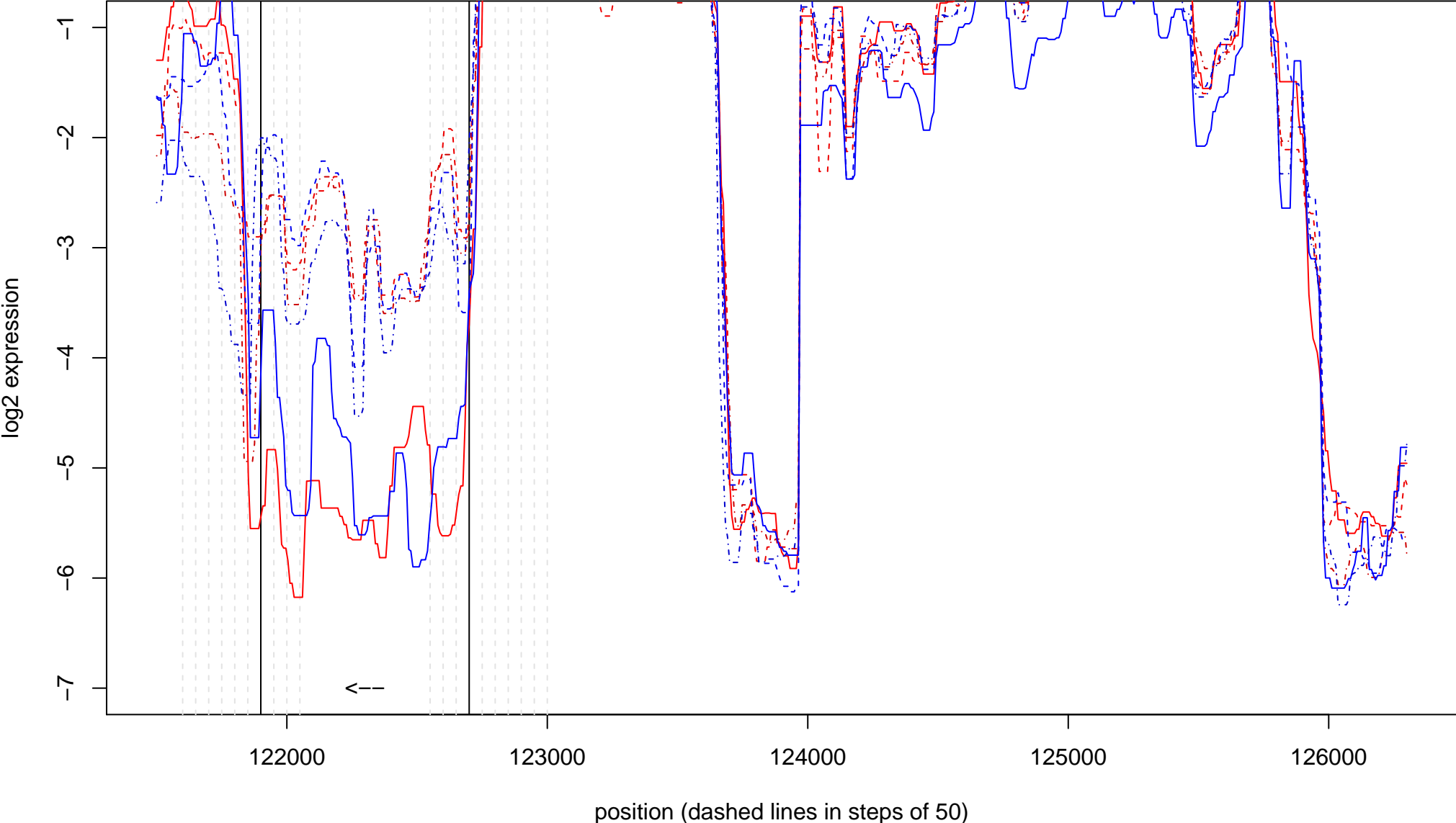
SIT no. 38 ( 7 - : 906000 - 909000 )



SIT no. 39 ( 8 + : 66200 – 69000 )

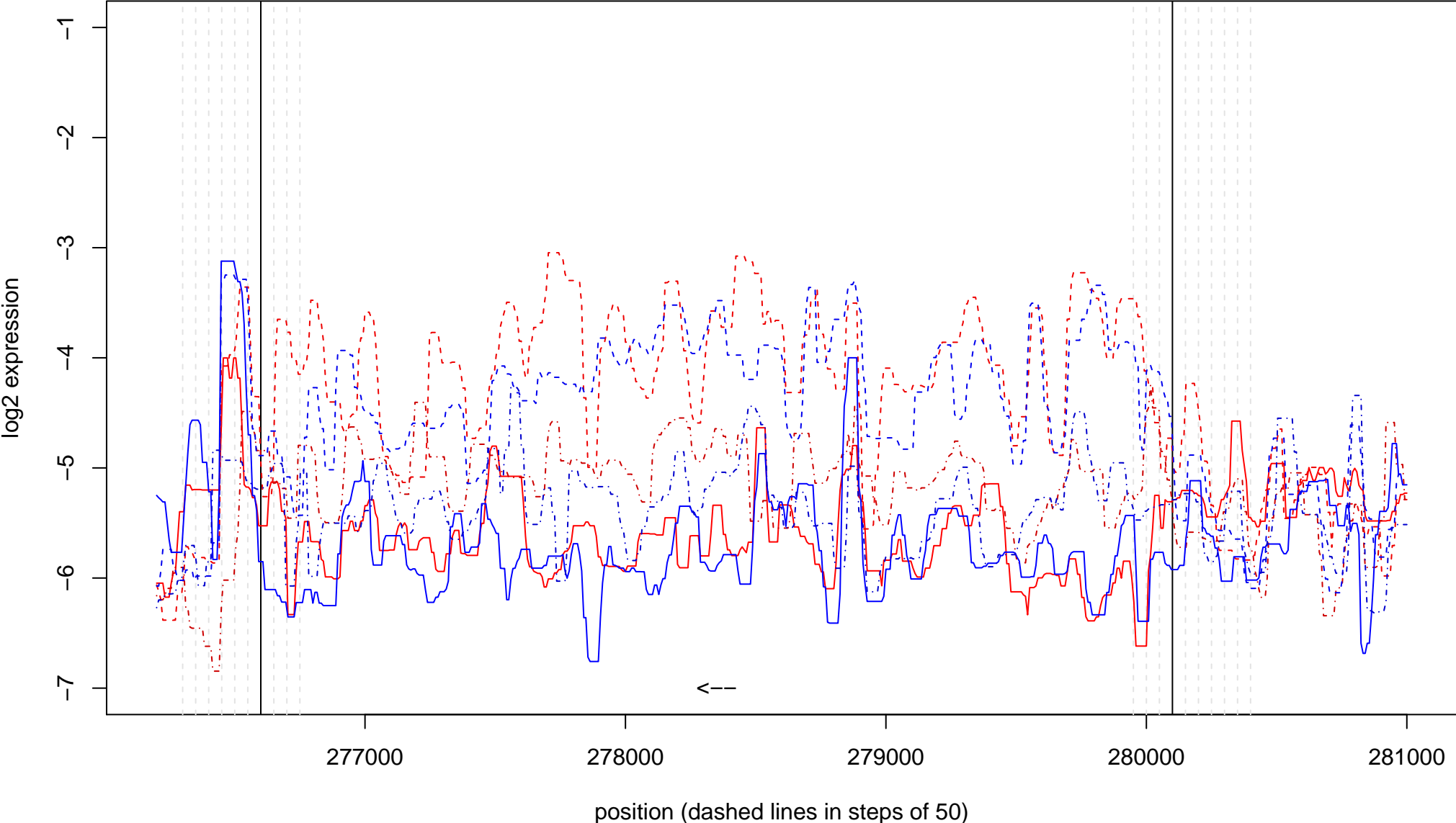


SIT no. 40 ( 8 - : 121900 - 122700 )

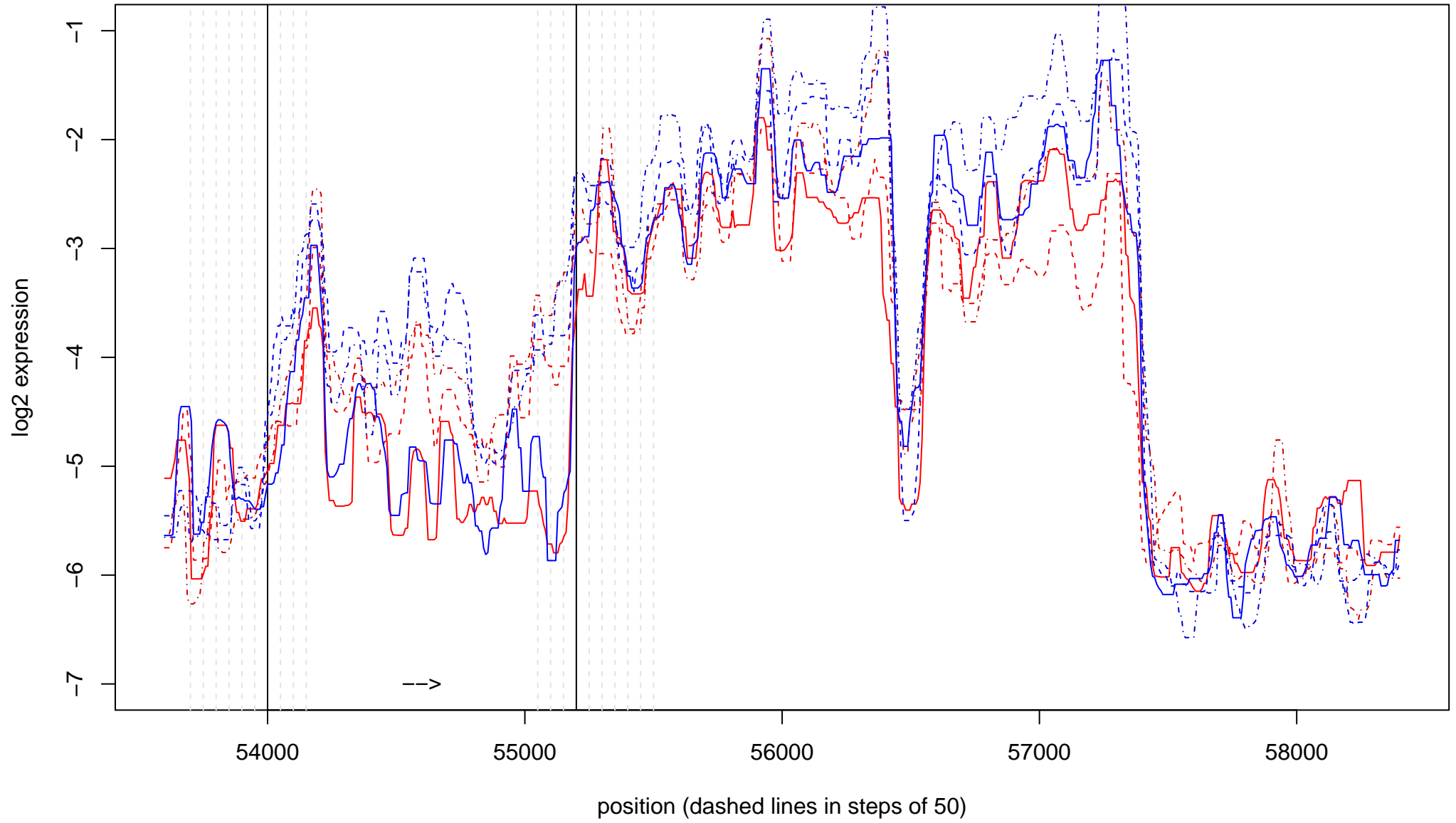




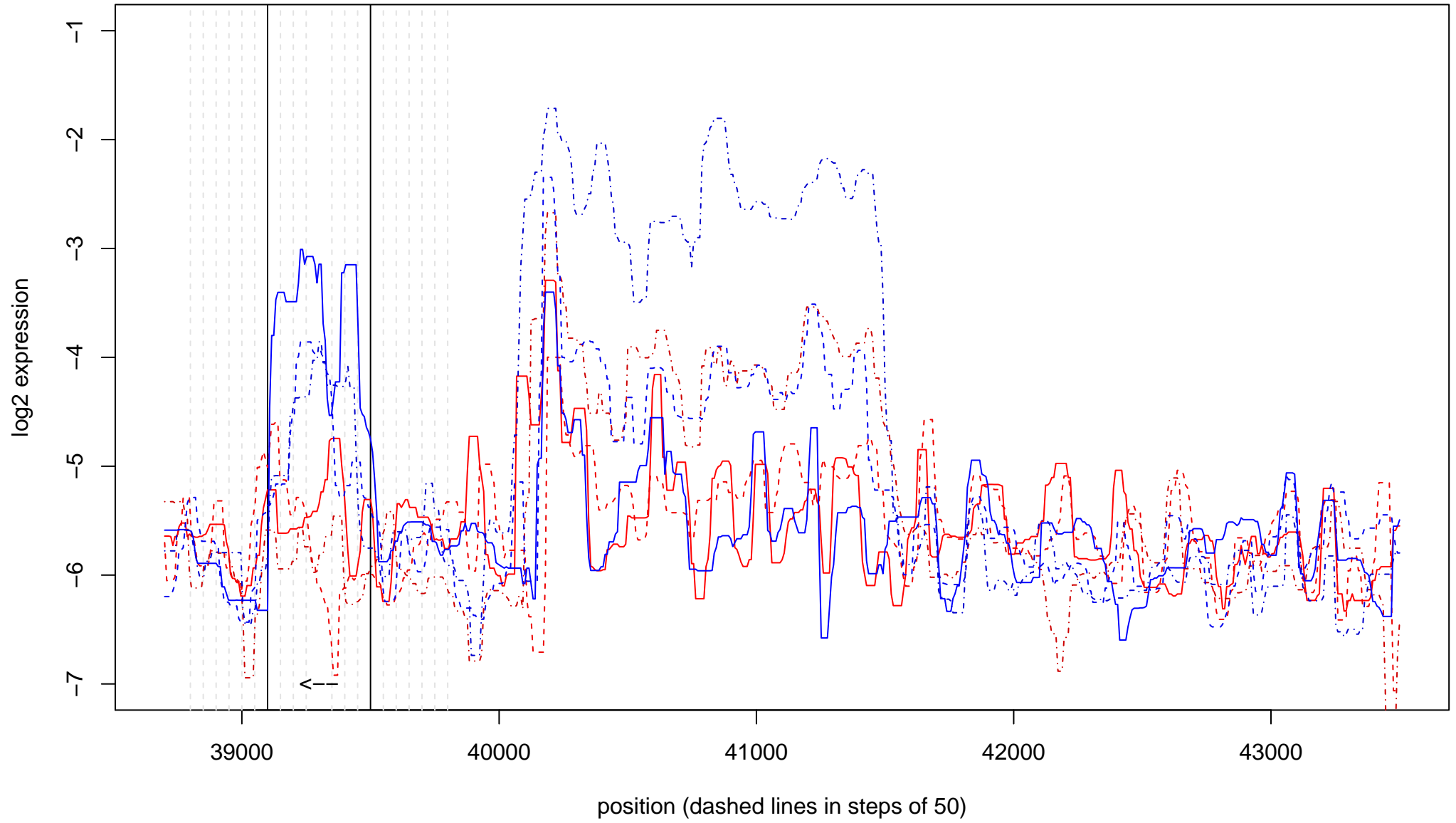
SIT no. 41 ( 8 - : 276600 - 280100 )



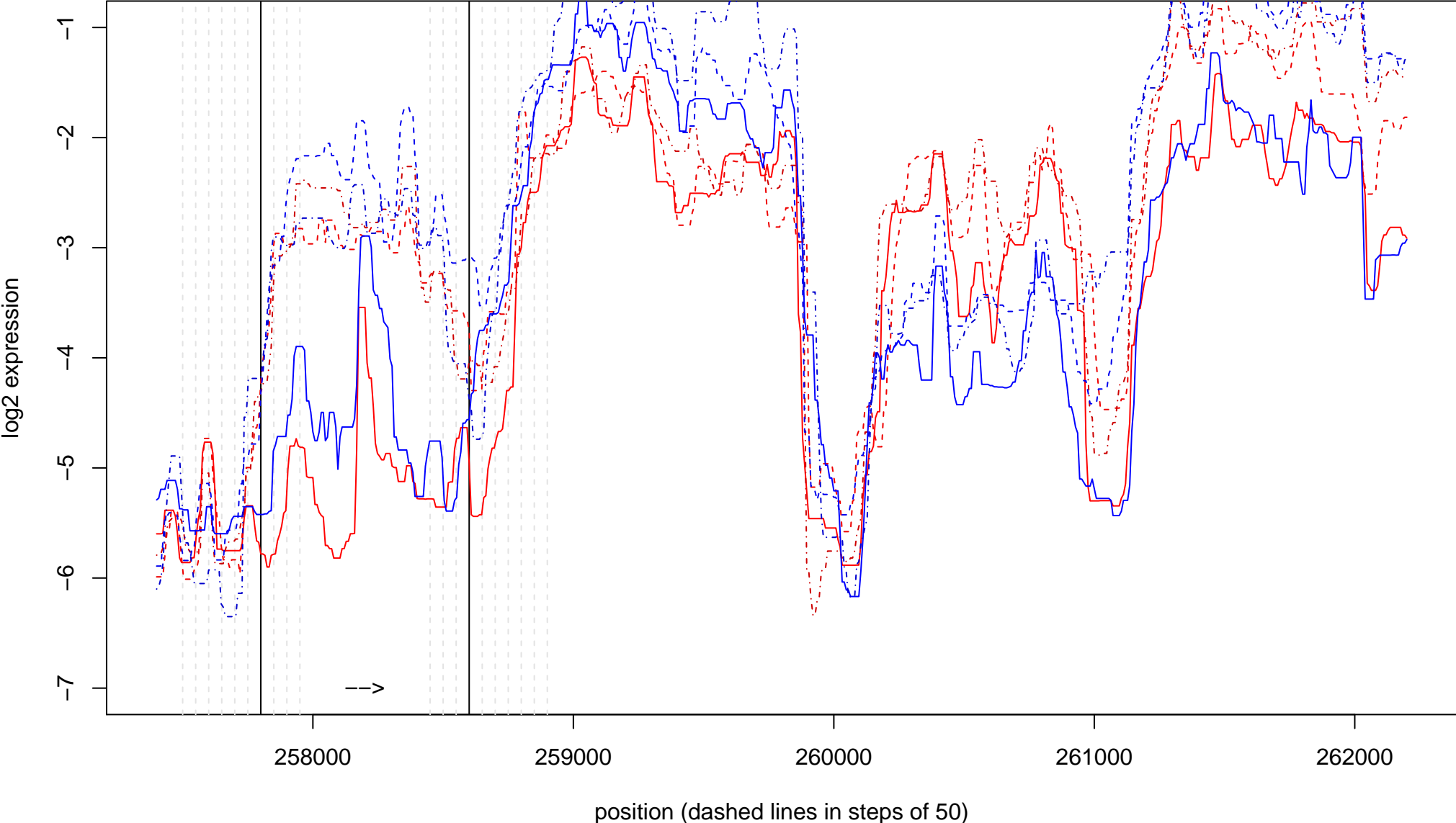
**SIT no. 42 ( 9 + : 54000 – 55200 )**



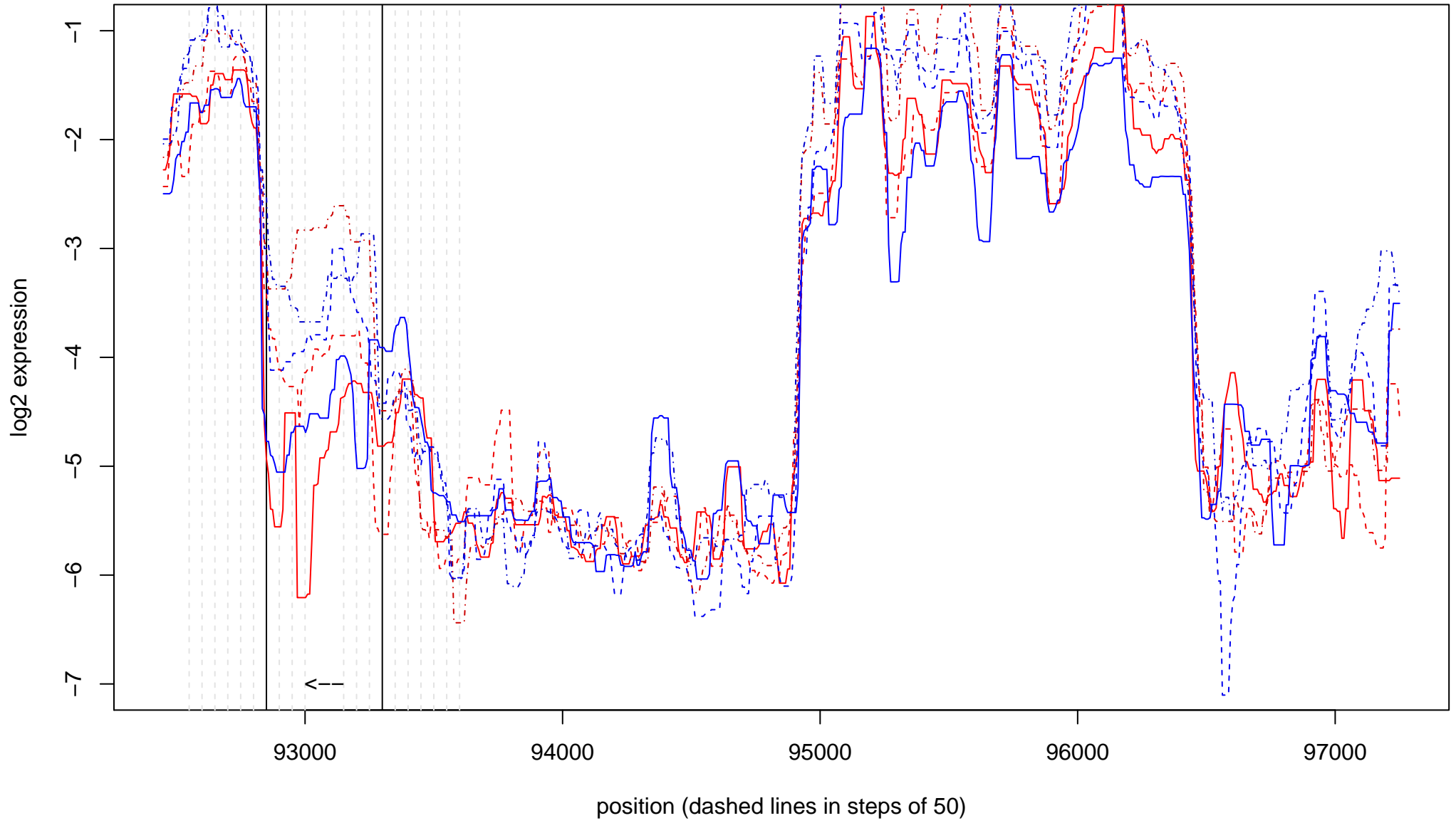
**SIT no. 43 ( 9 - : 39100 - 39500 )**



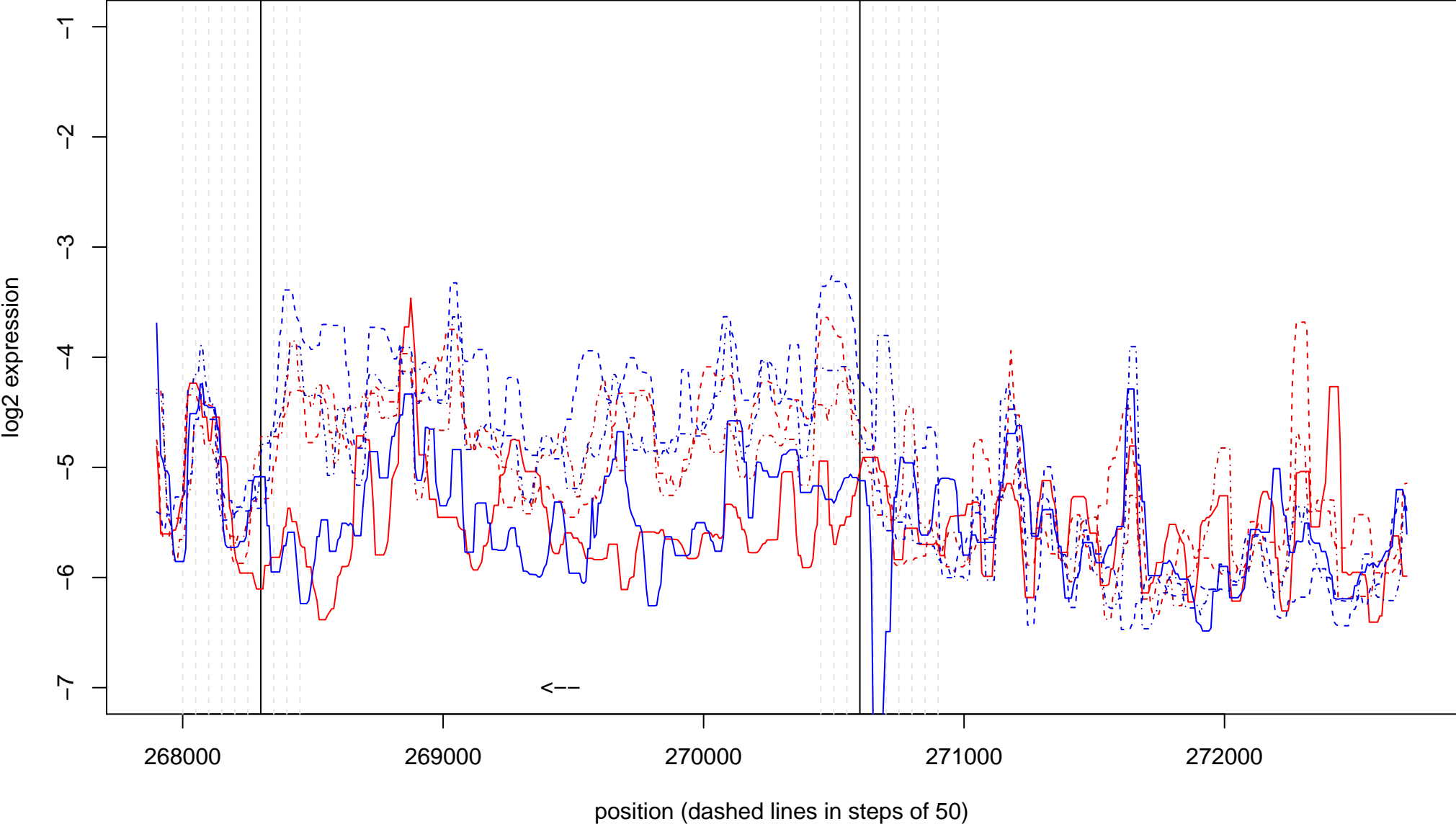
SIT no. 44 ( 9 + : 257800 – 258600 )



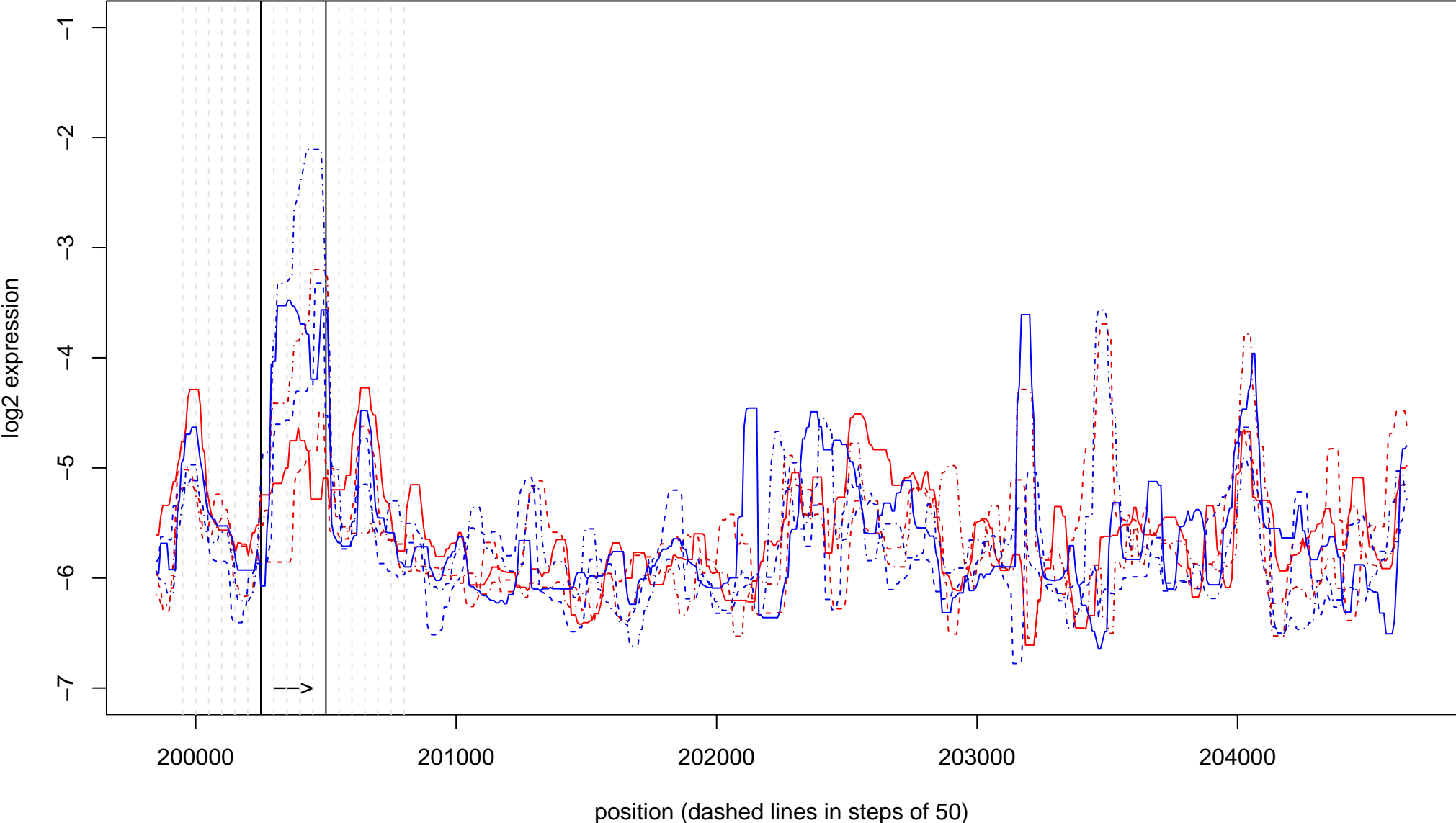
SIT no. 45 ( 9 - : 92850 - 93300 )



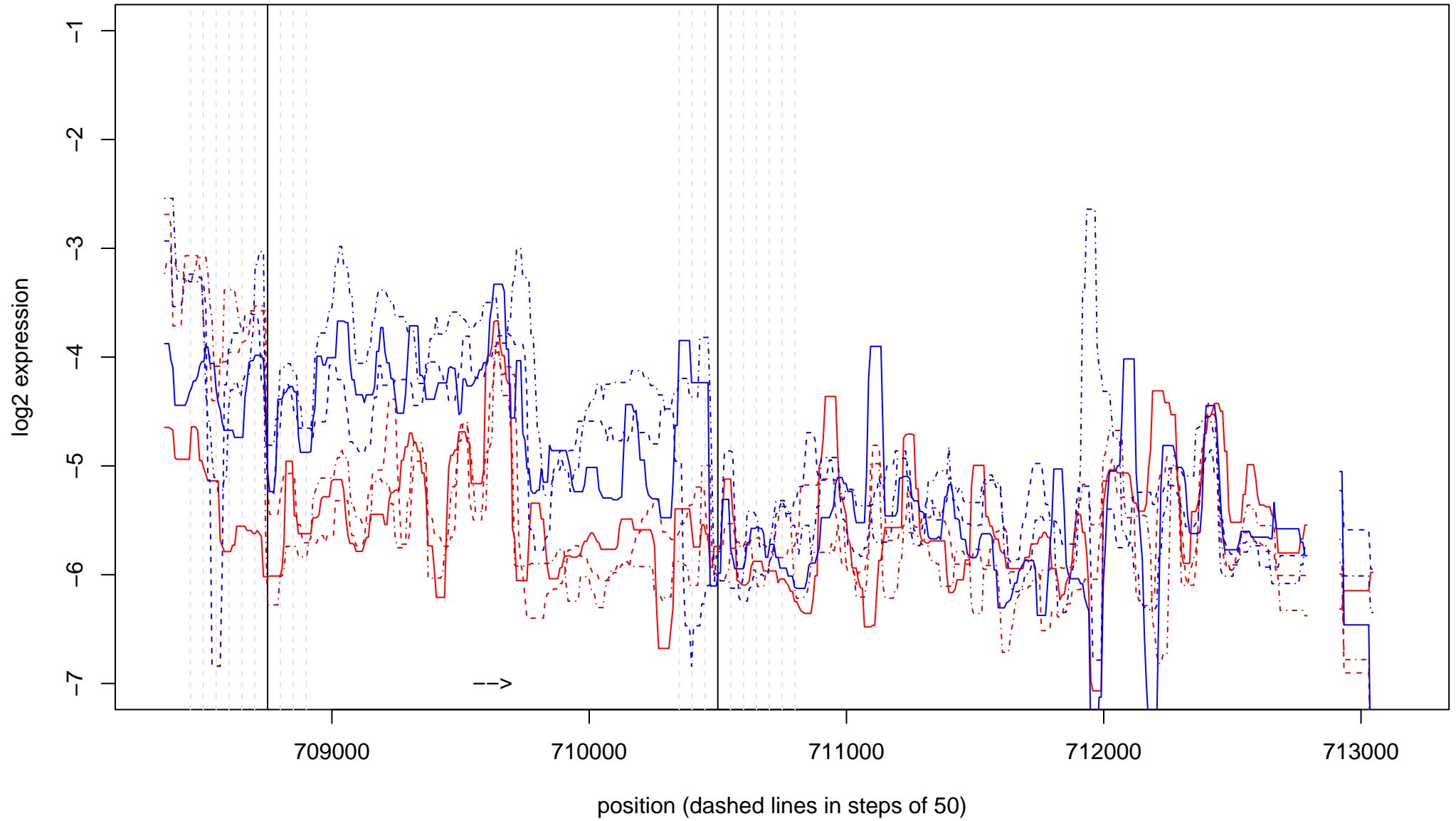
SIT no. 46 ( 9 - : 268300 - 270600 )



SIT no. 47 ( 9 + : 200250 – 200500 )

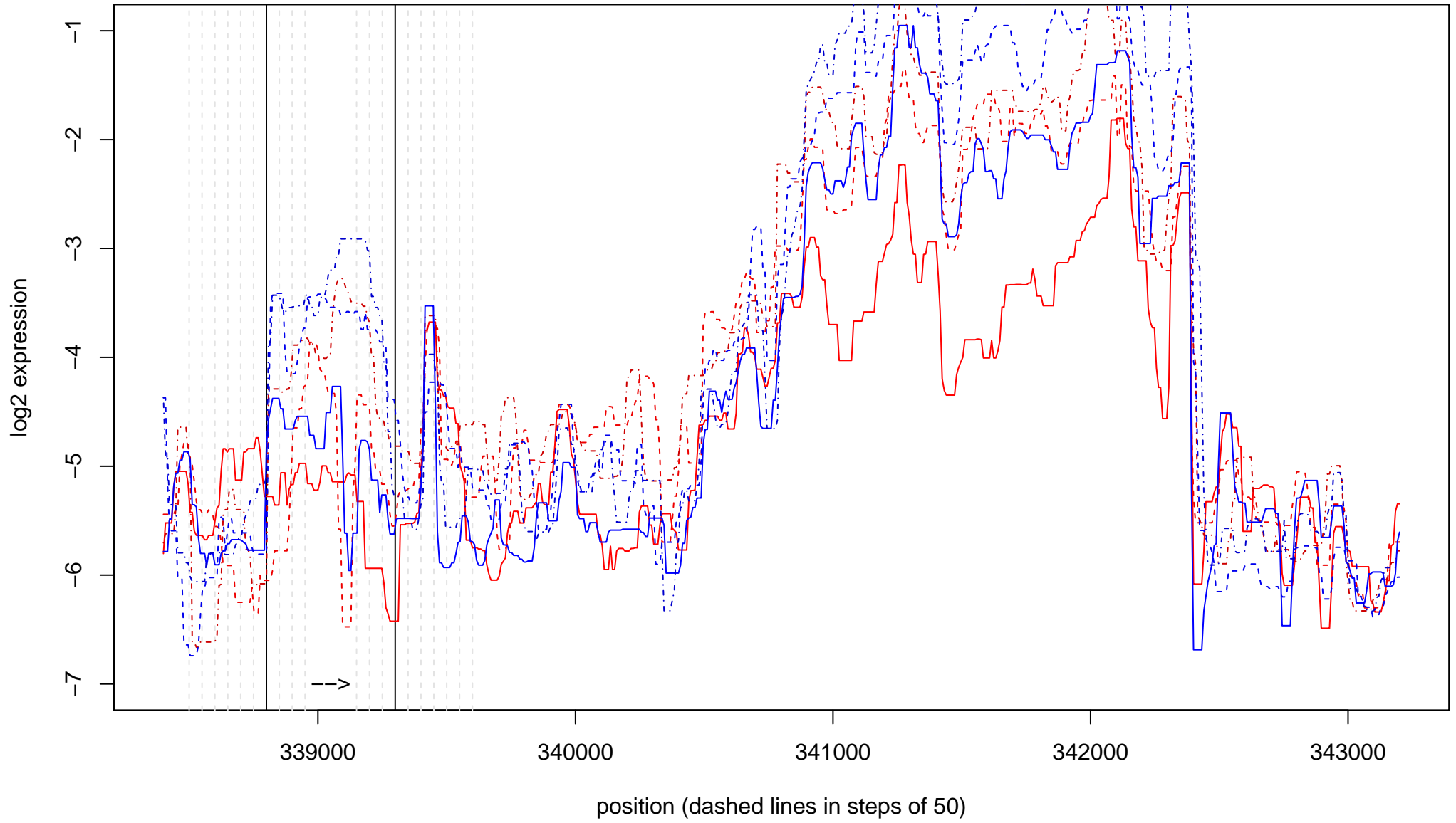


SIT no. 48 ( 10 + : 708750 – 710500 )

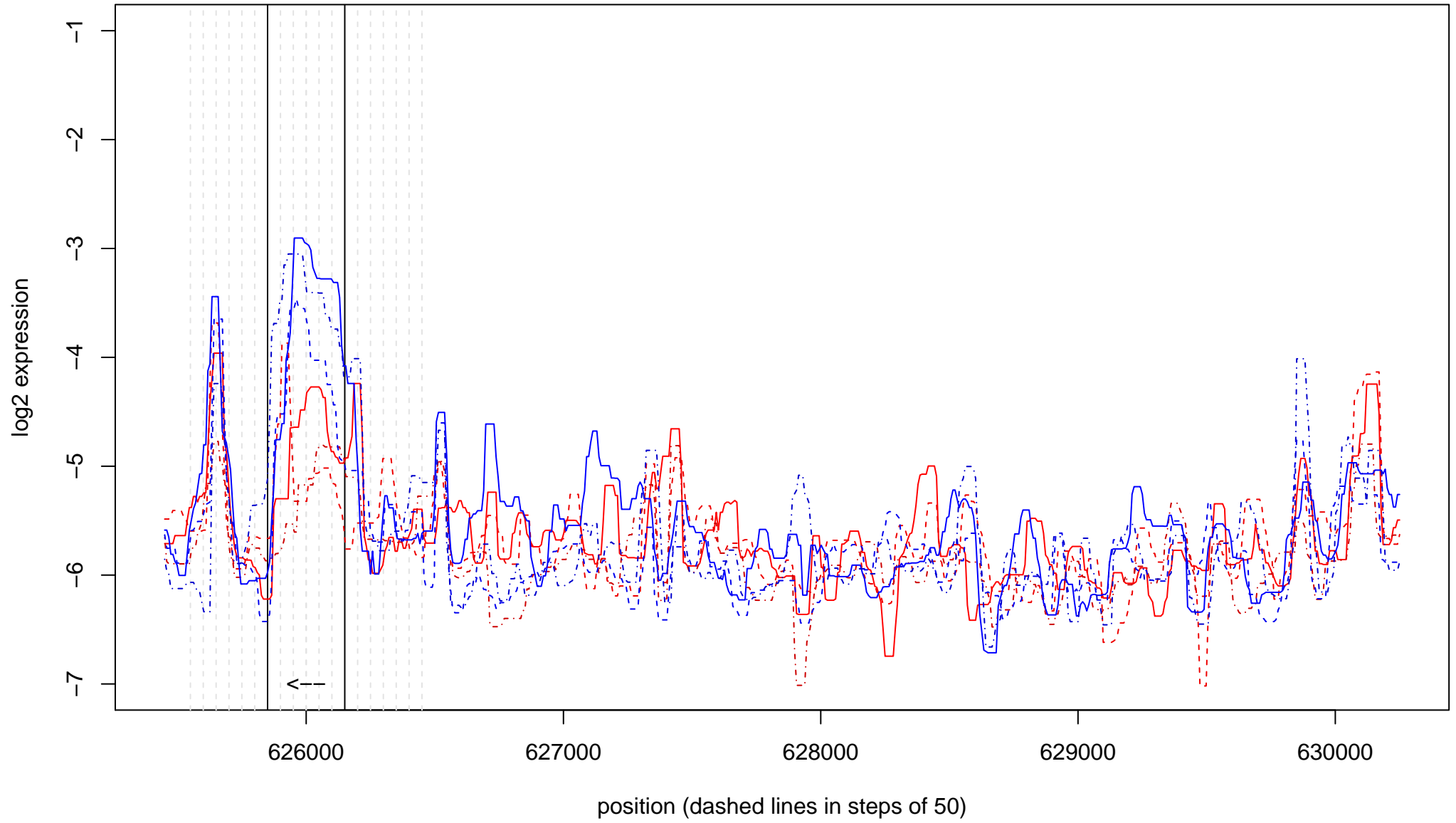




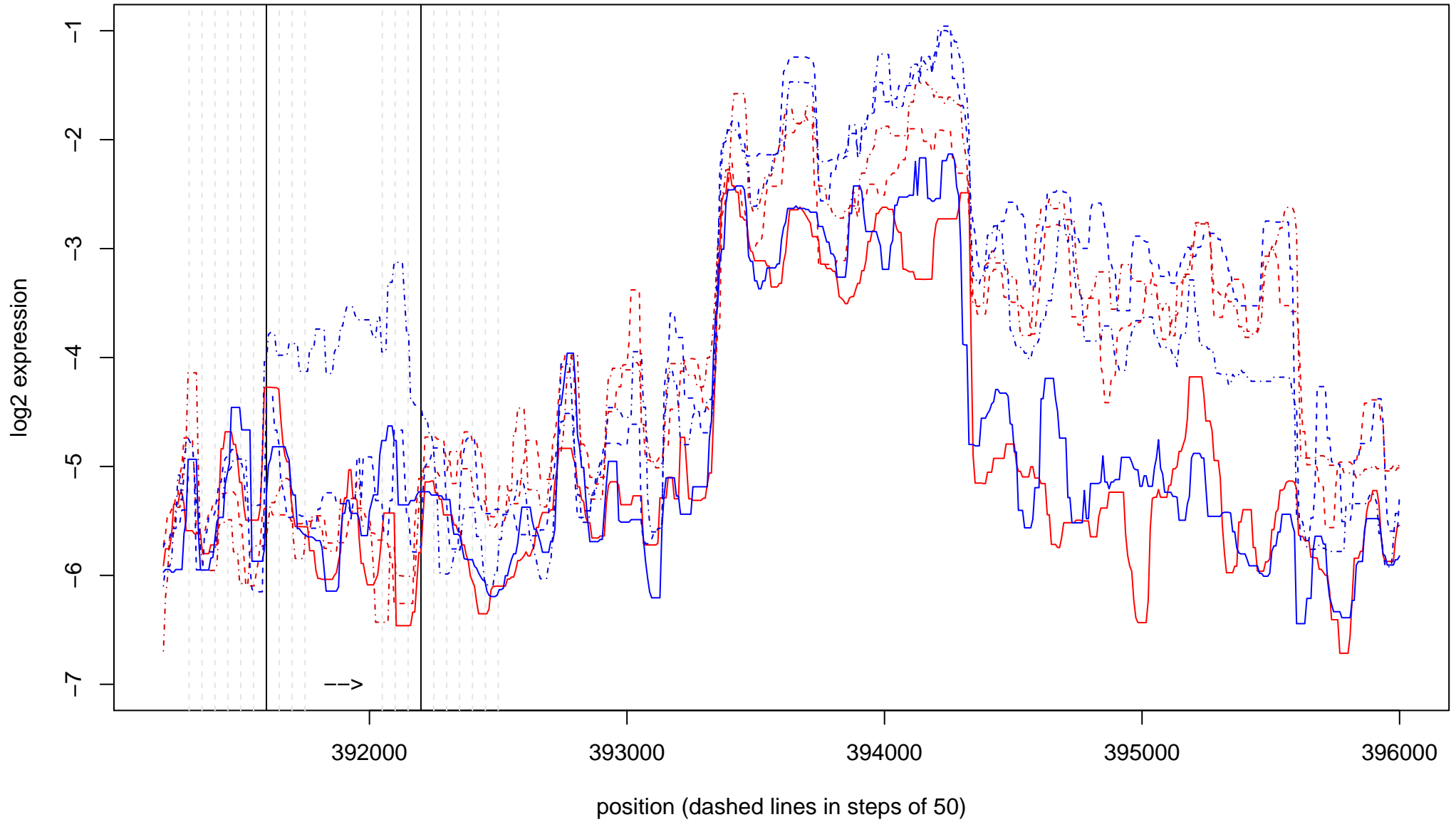
SIT no. 49 ( 11 + : 338800 – 339300 )



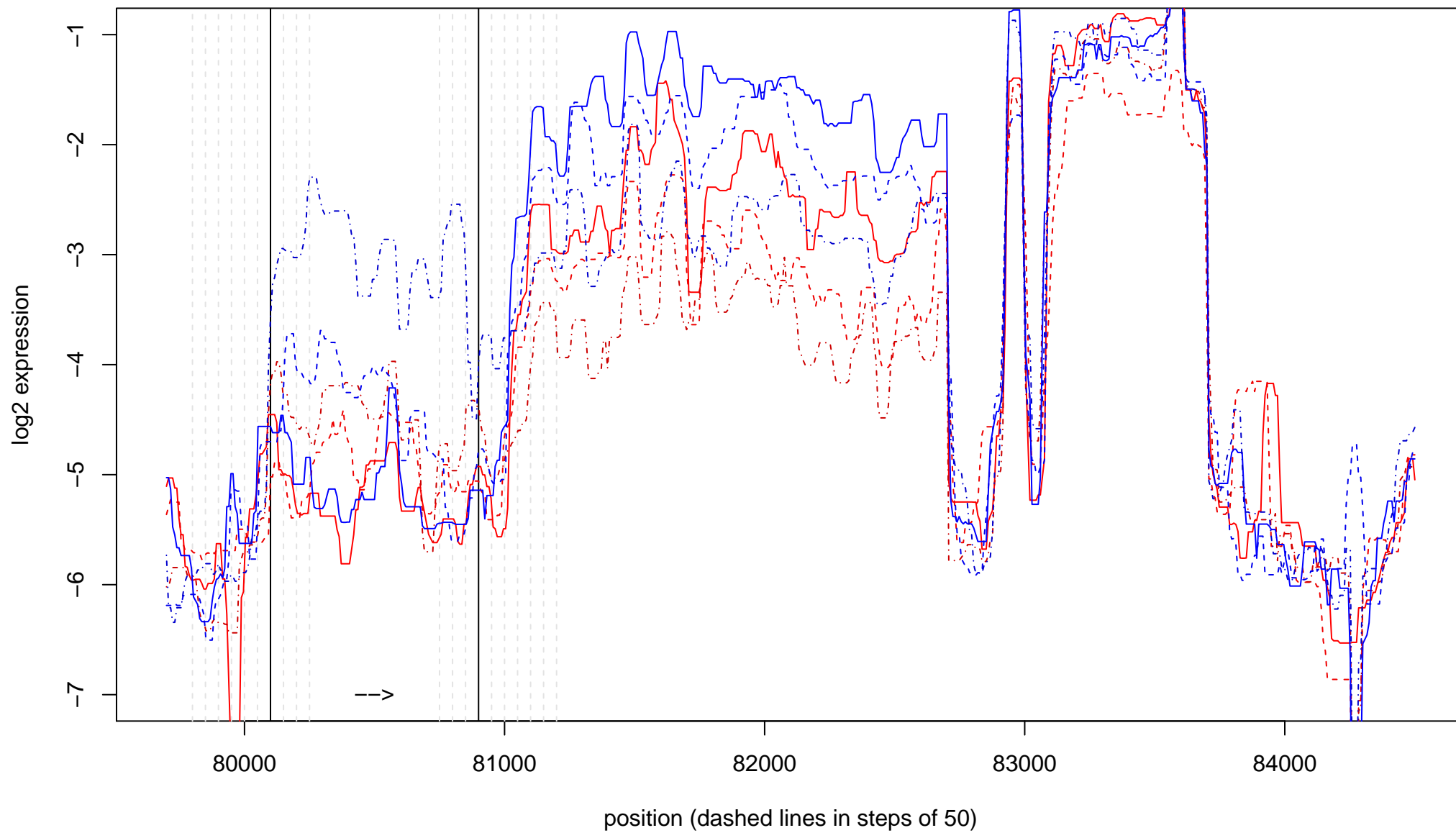
SIT no. 50 ( 11 - : 625850 - 626150 )



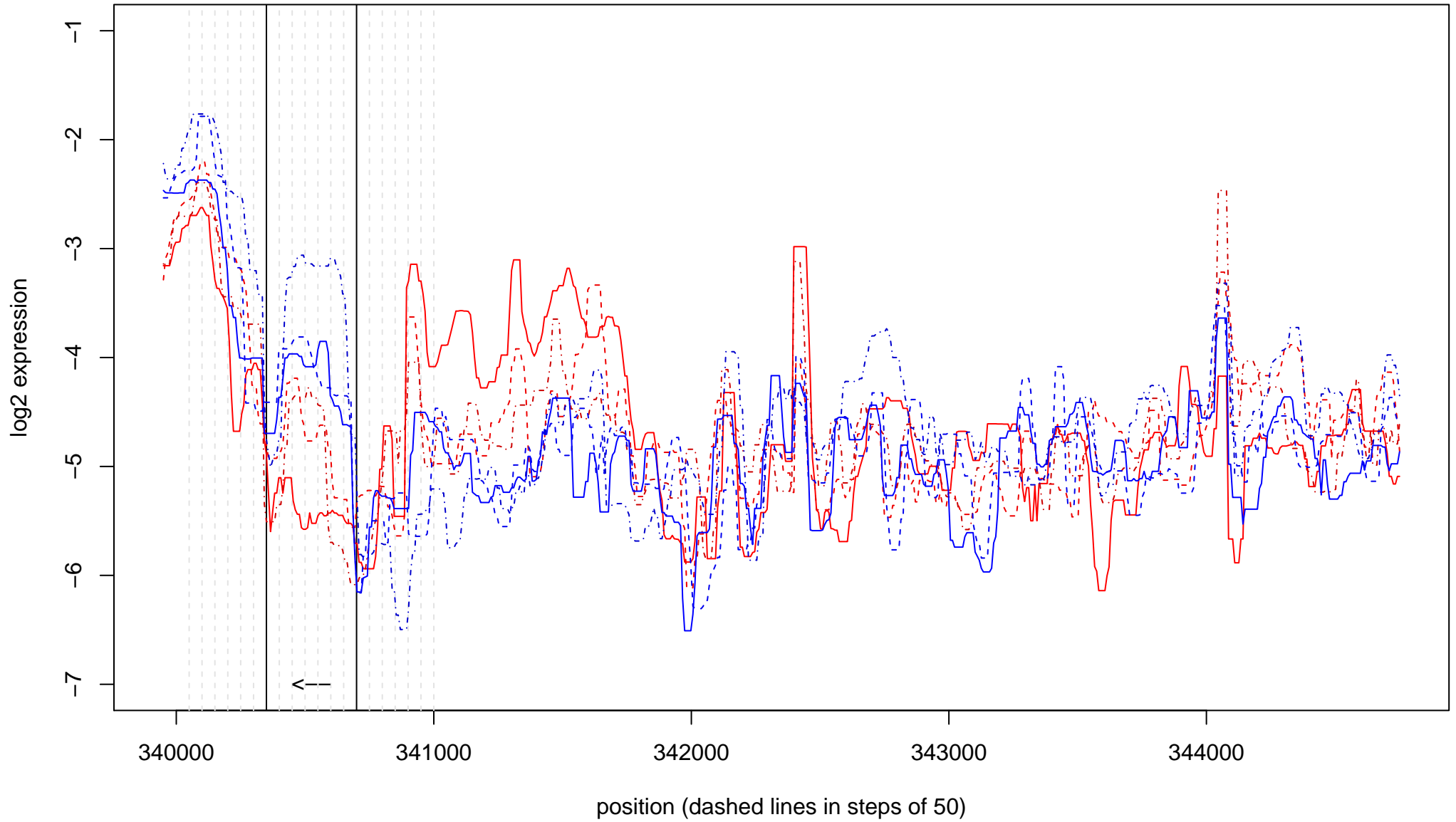
SIT no. 51 ( 11 + : 391600 – 392200 )



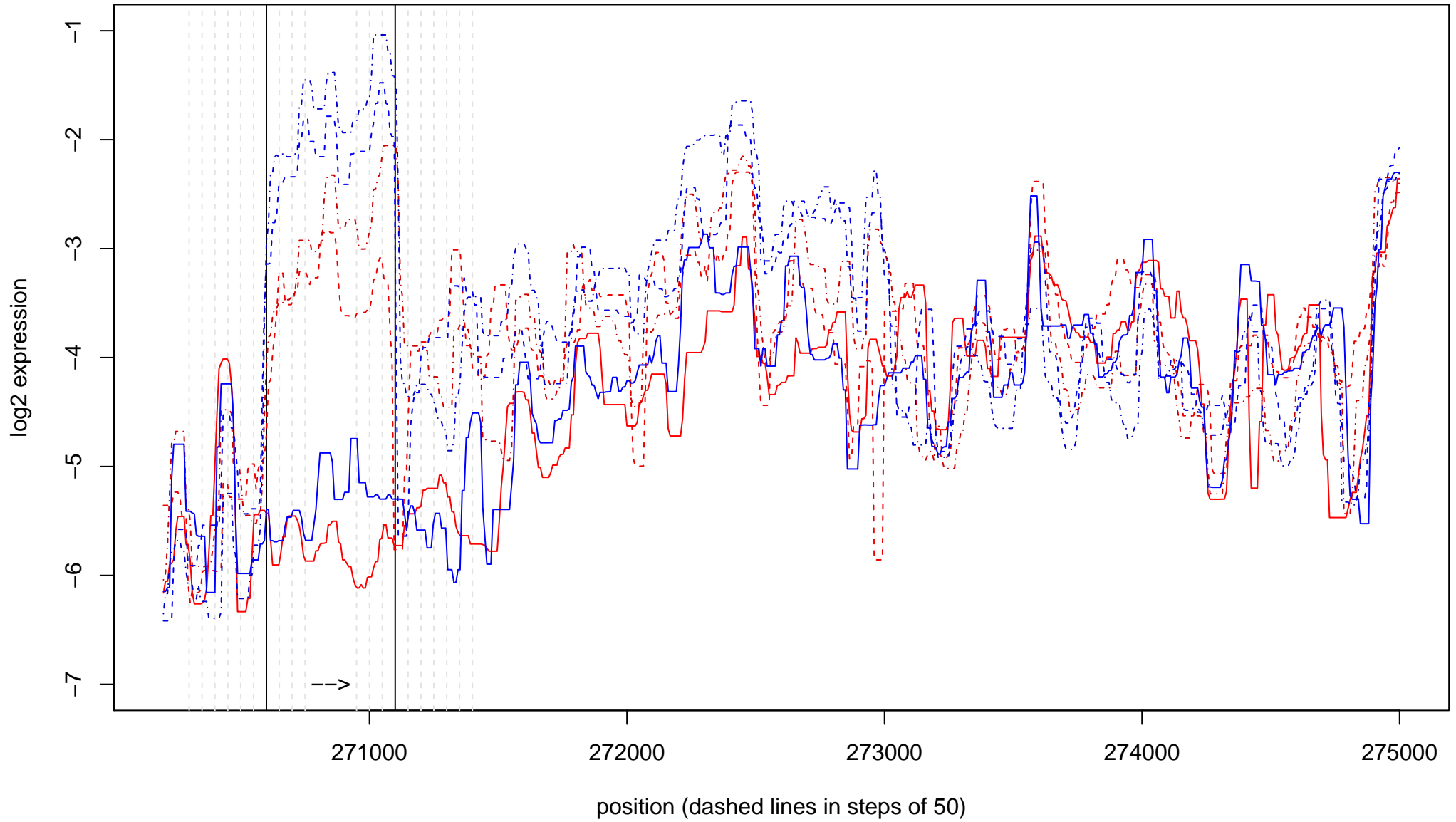
**SIT no. 52 ( 11 + : 80100 – 80900 )**



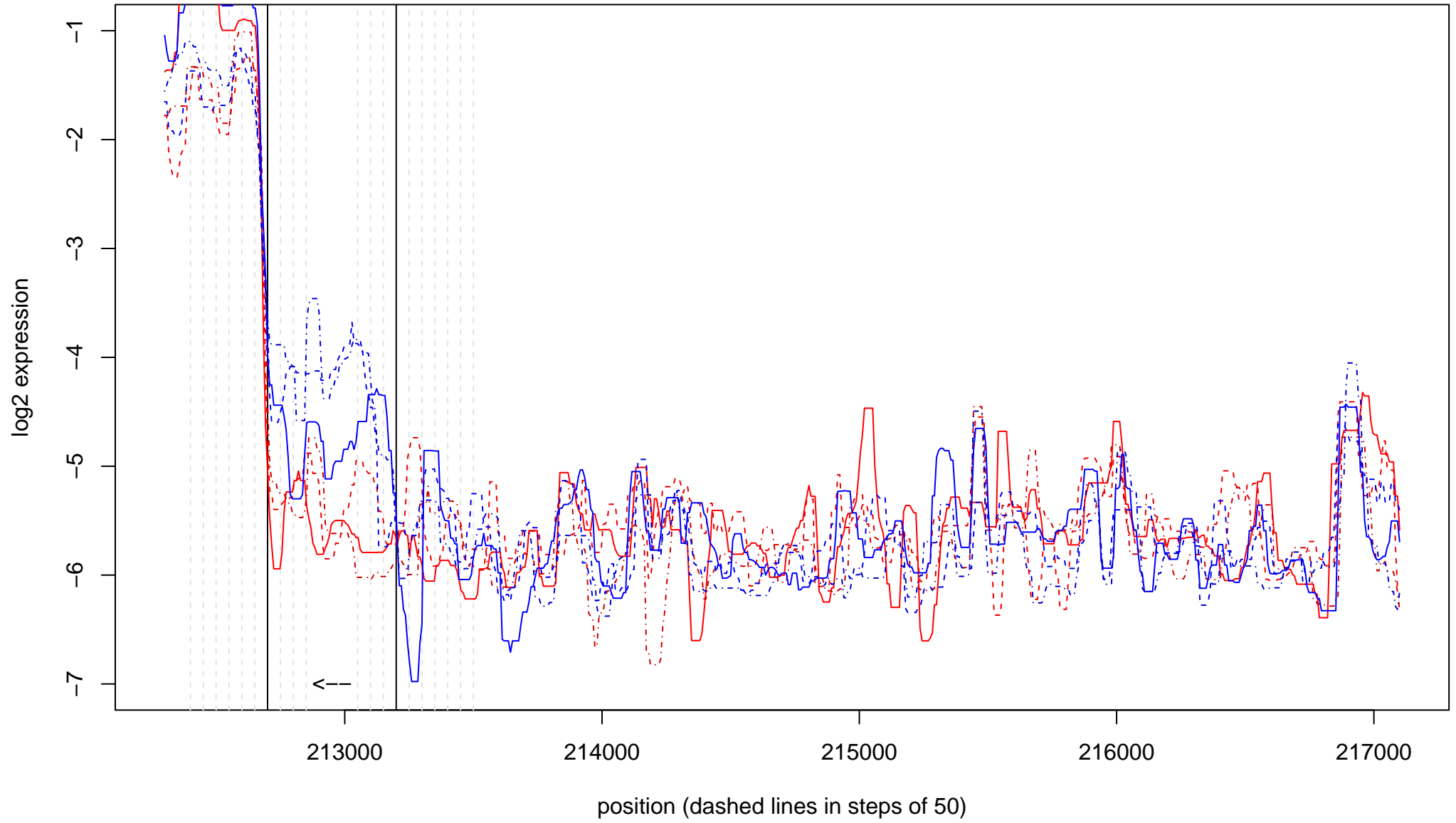
SIT no. 53 ( 11 - : 340350 - 340700 )



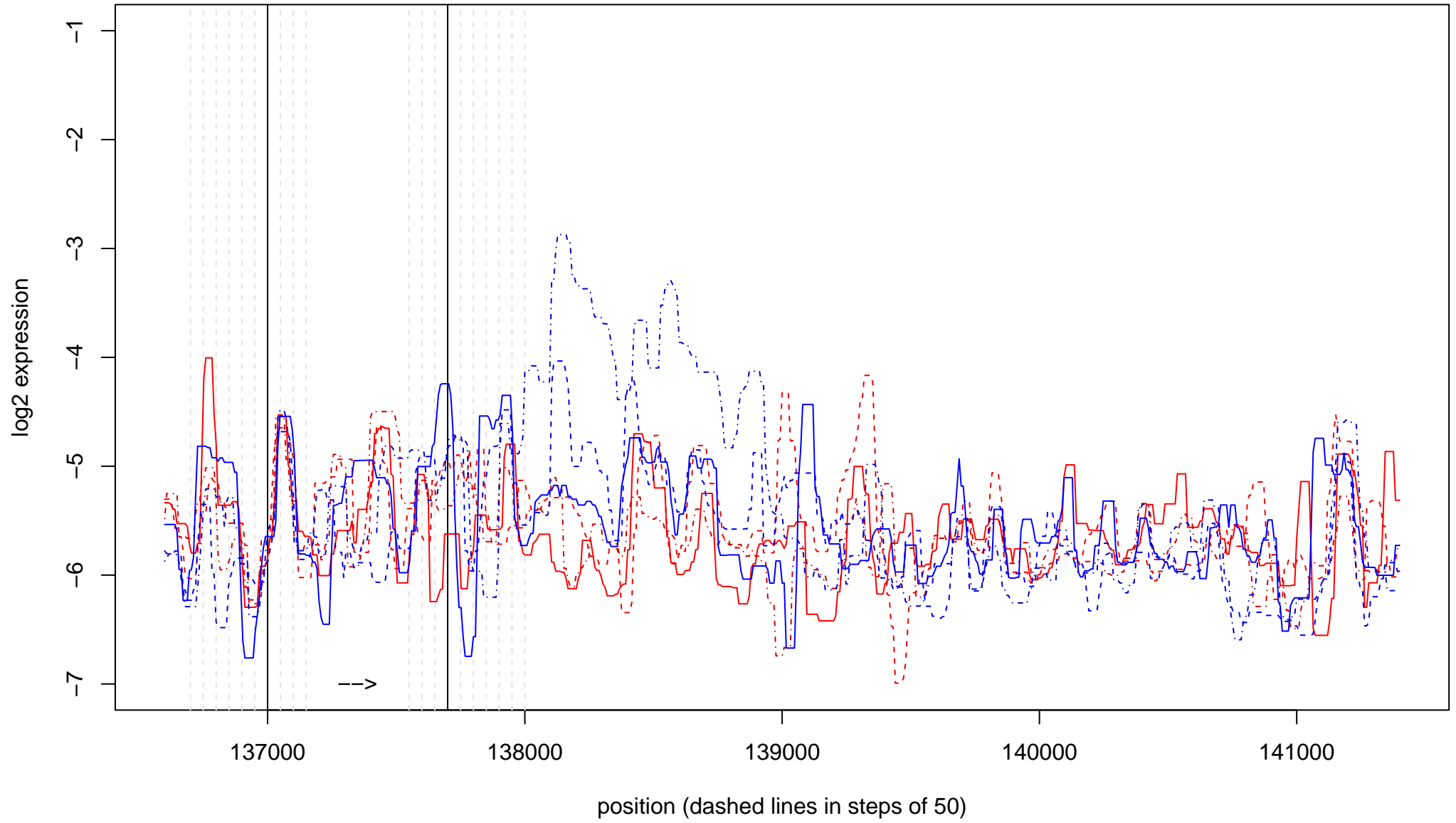
SIT no. 54 ( 11 + : 270600 – 271100 )



SIT no. 55 ( 11 - : 212700 - 213200 )

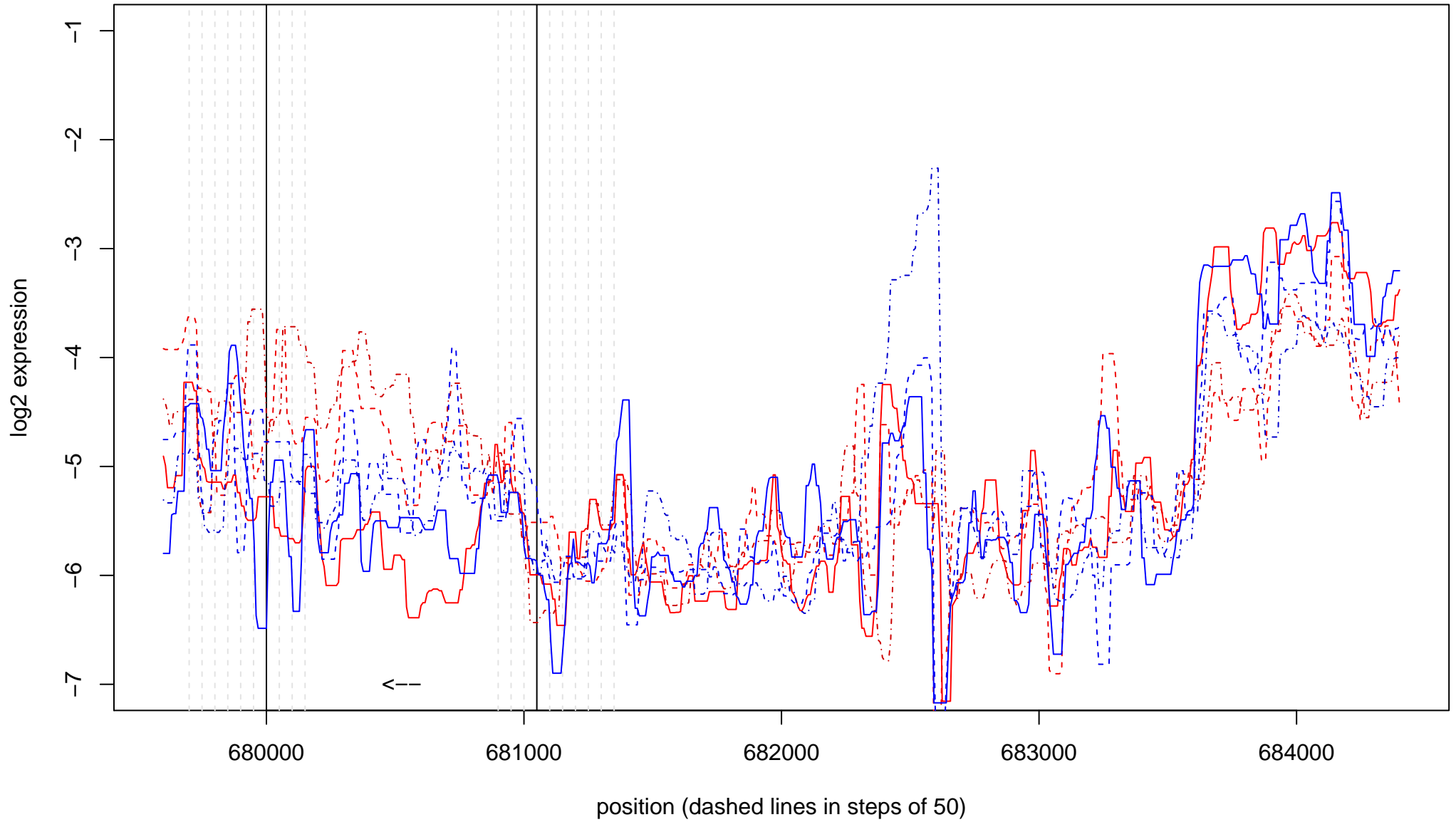


**SIT no. 56 ( 11 + : 137000 – 137700 )**

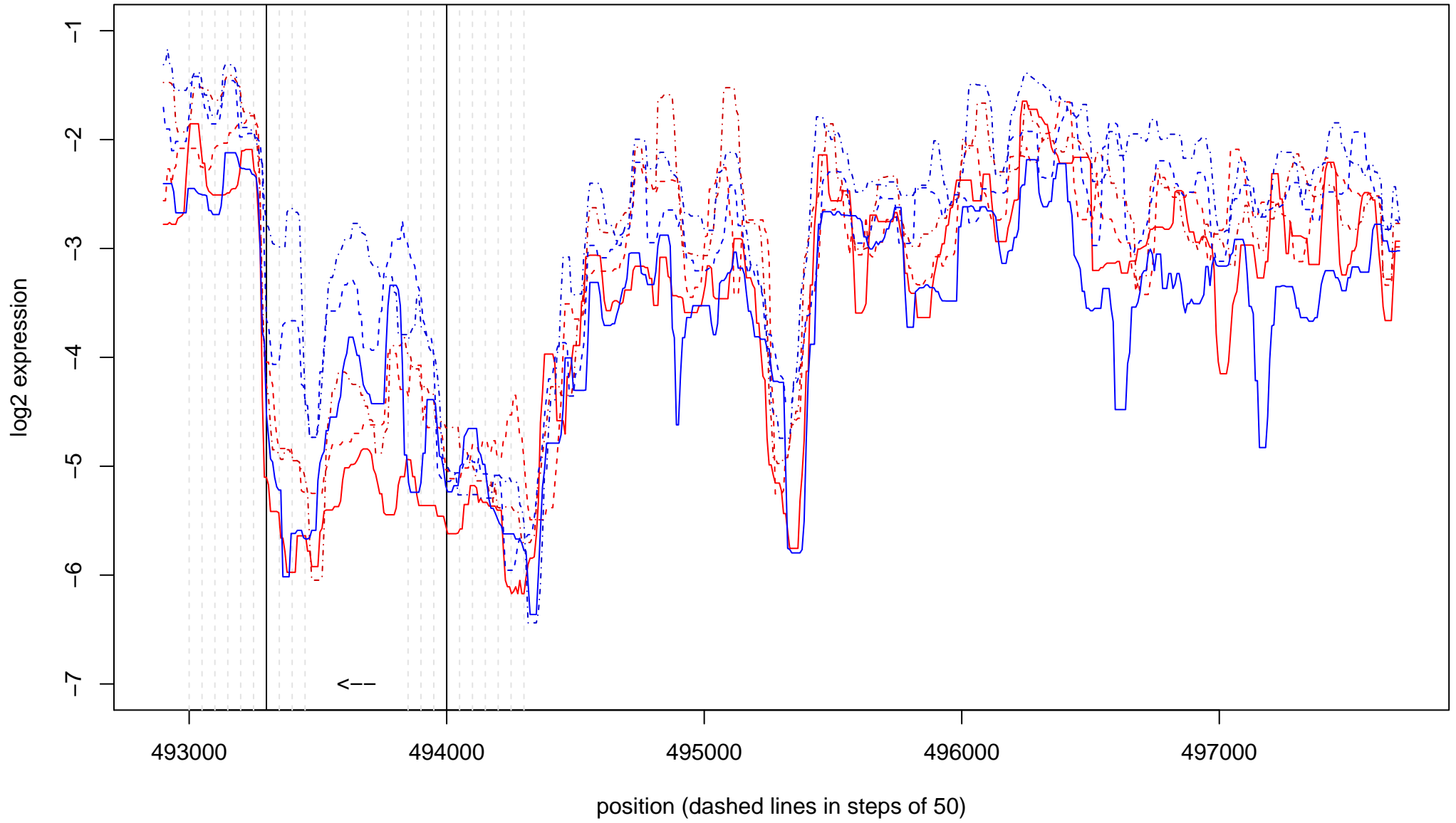




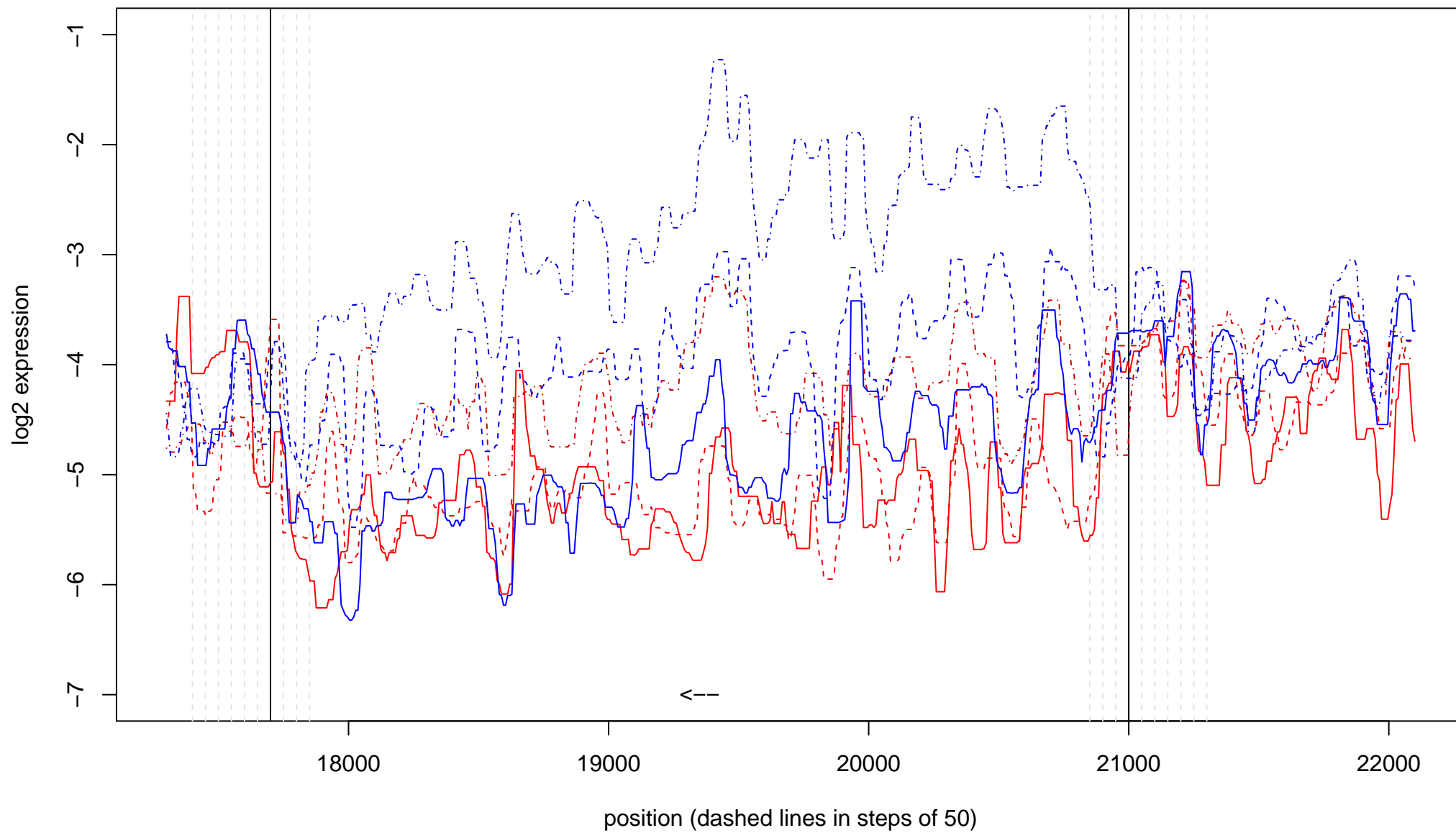
**SIT no. 57 ( 12 - : 680000 - 681050 )**



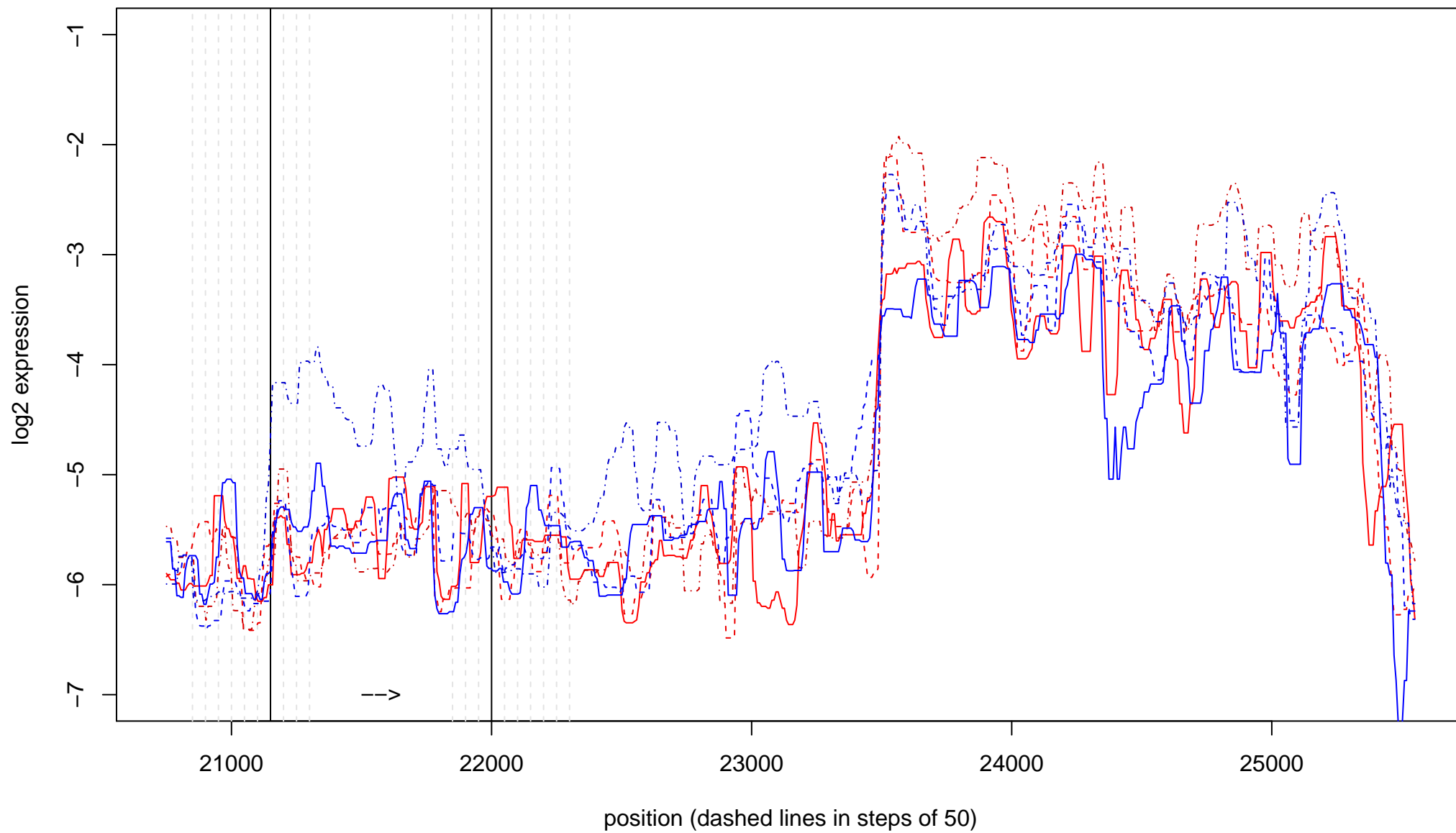
SIT no. 58 ( 12 - : 493300 - 494000 )



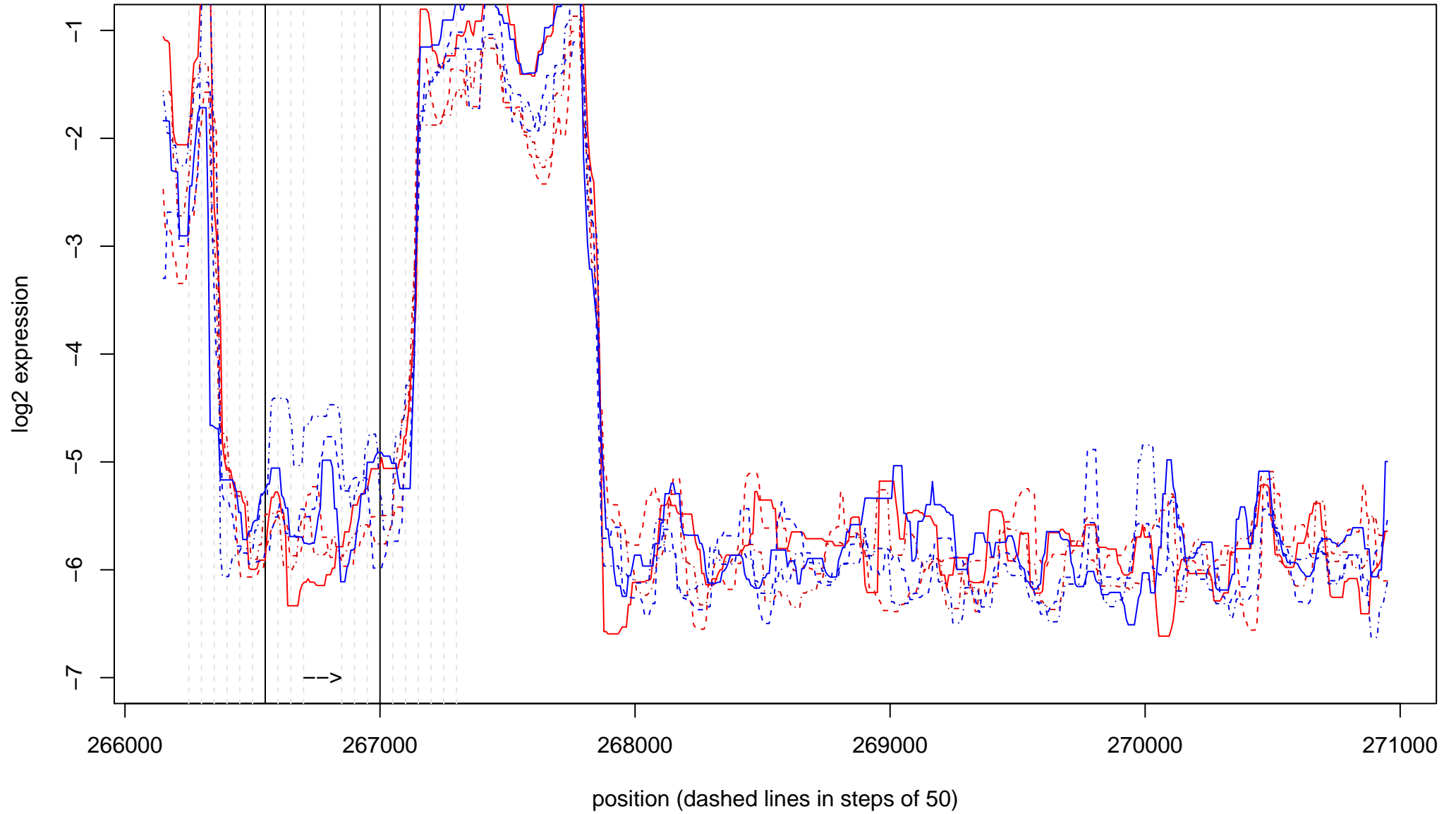
SIT no. 59 ( 12 - : 17700 - 21000 )



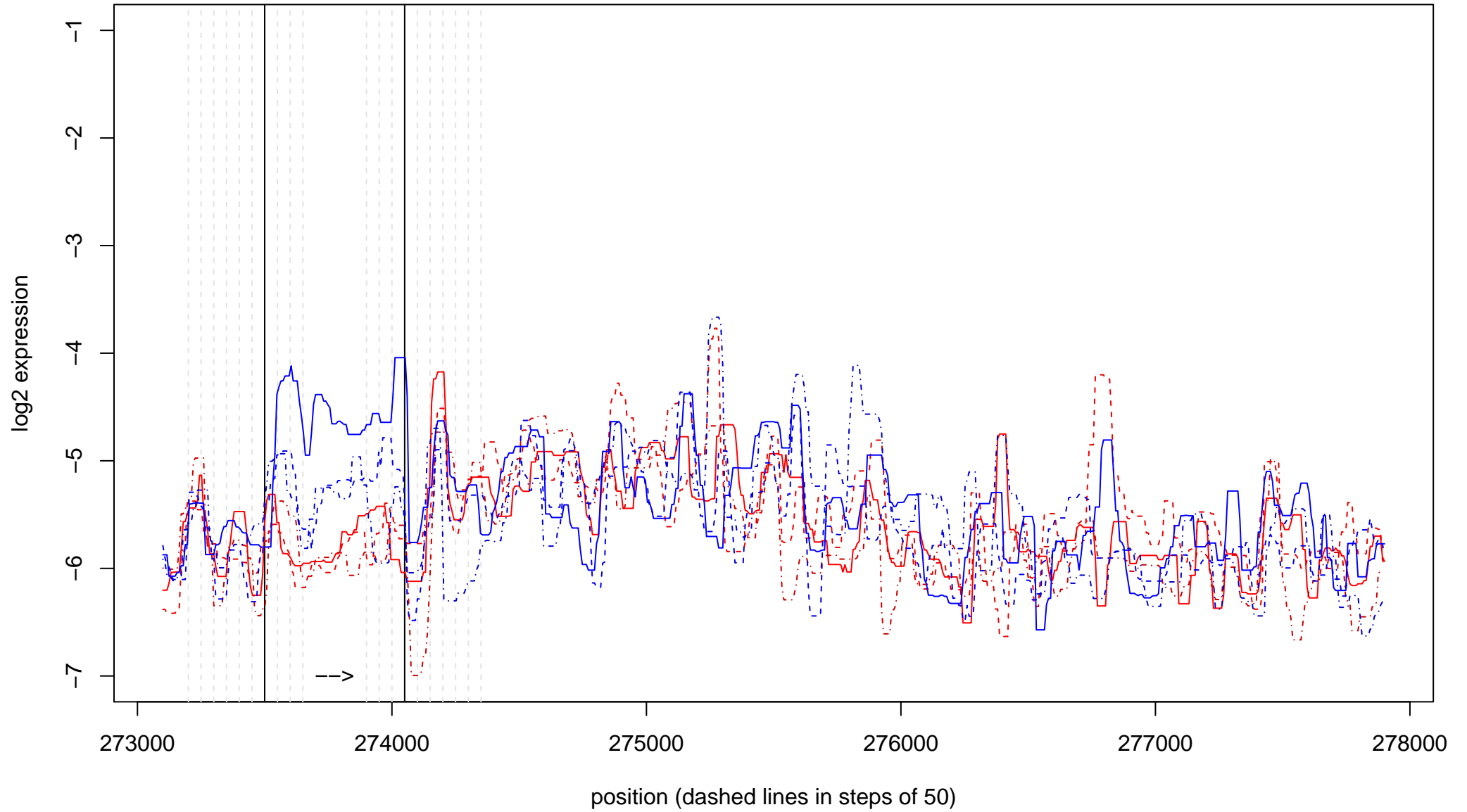
SIT no. 60 ( 12 + : 21150 – 22000 )



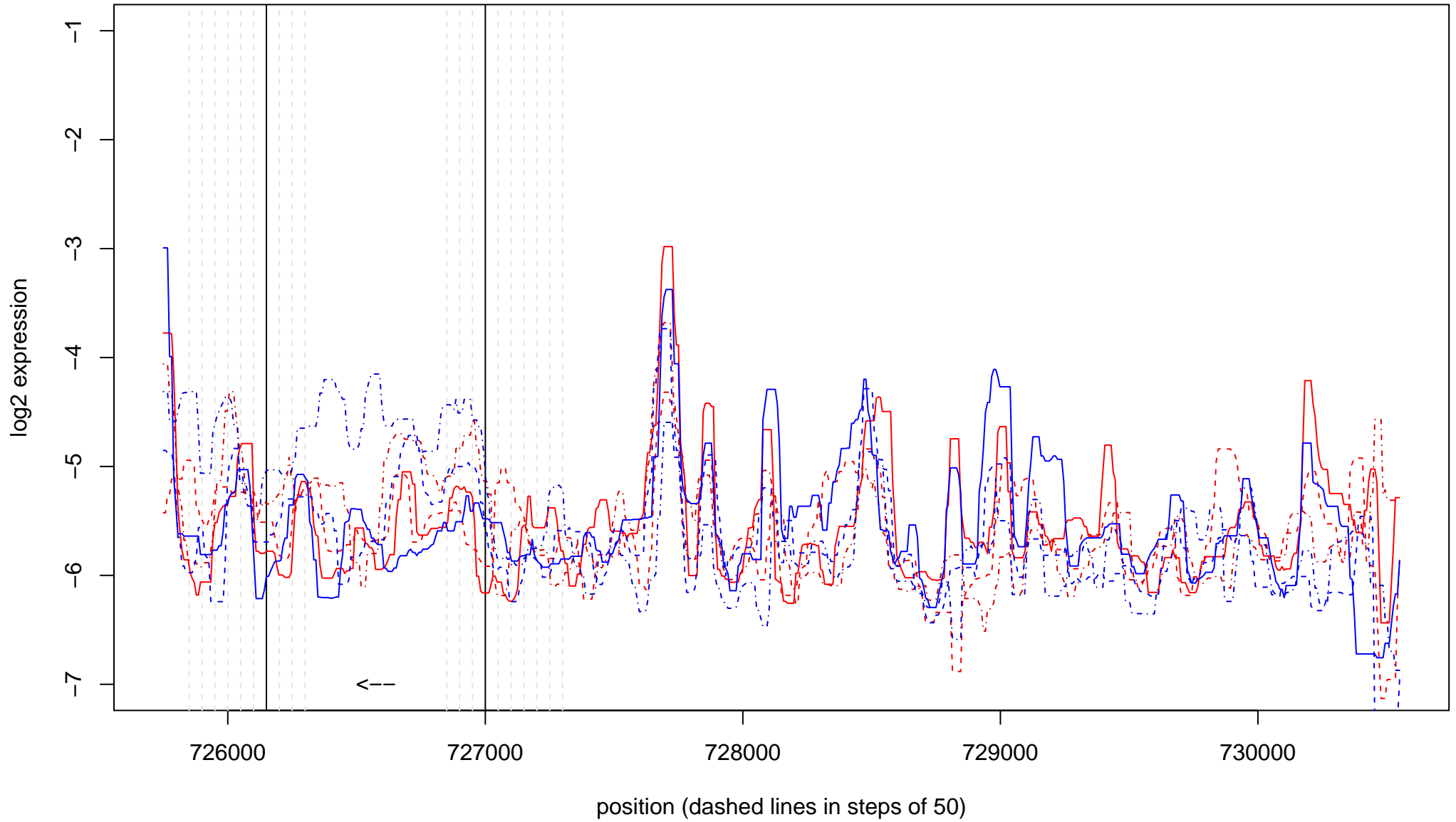
SIT no. 61 ( 12 + : 266550 – 267000 )



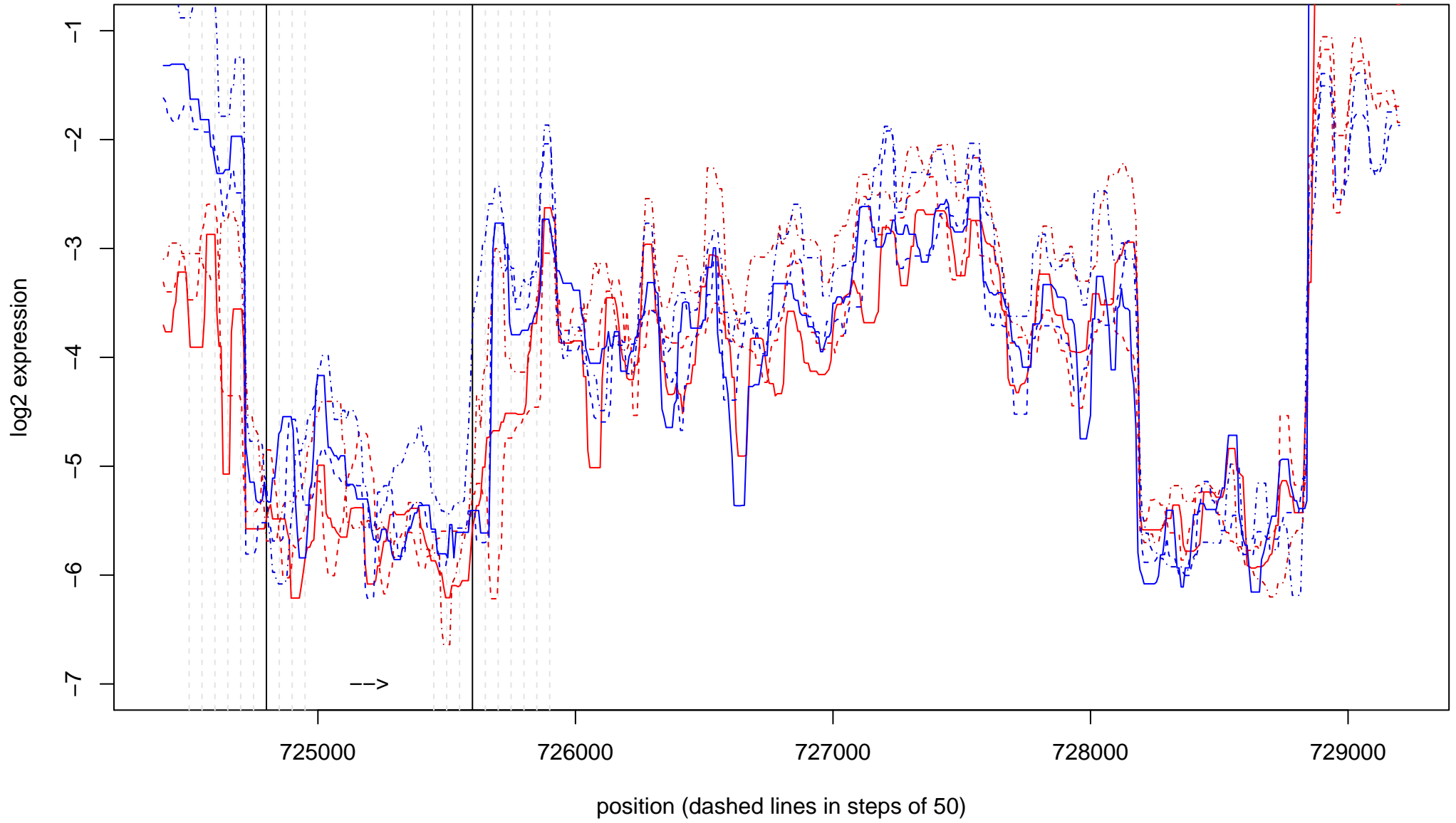
SIT no. 62 ( 12 + : 273500 – 274050 )



SIT no. 63 ( 12 - : 726150 - 727000 )

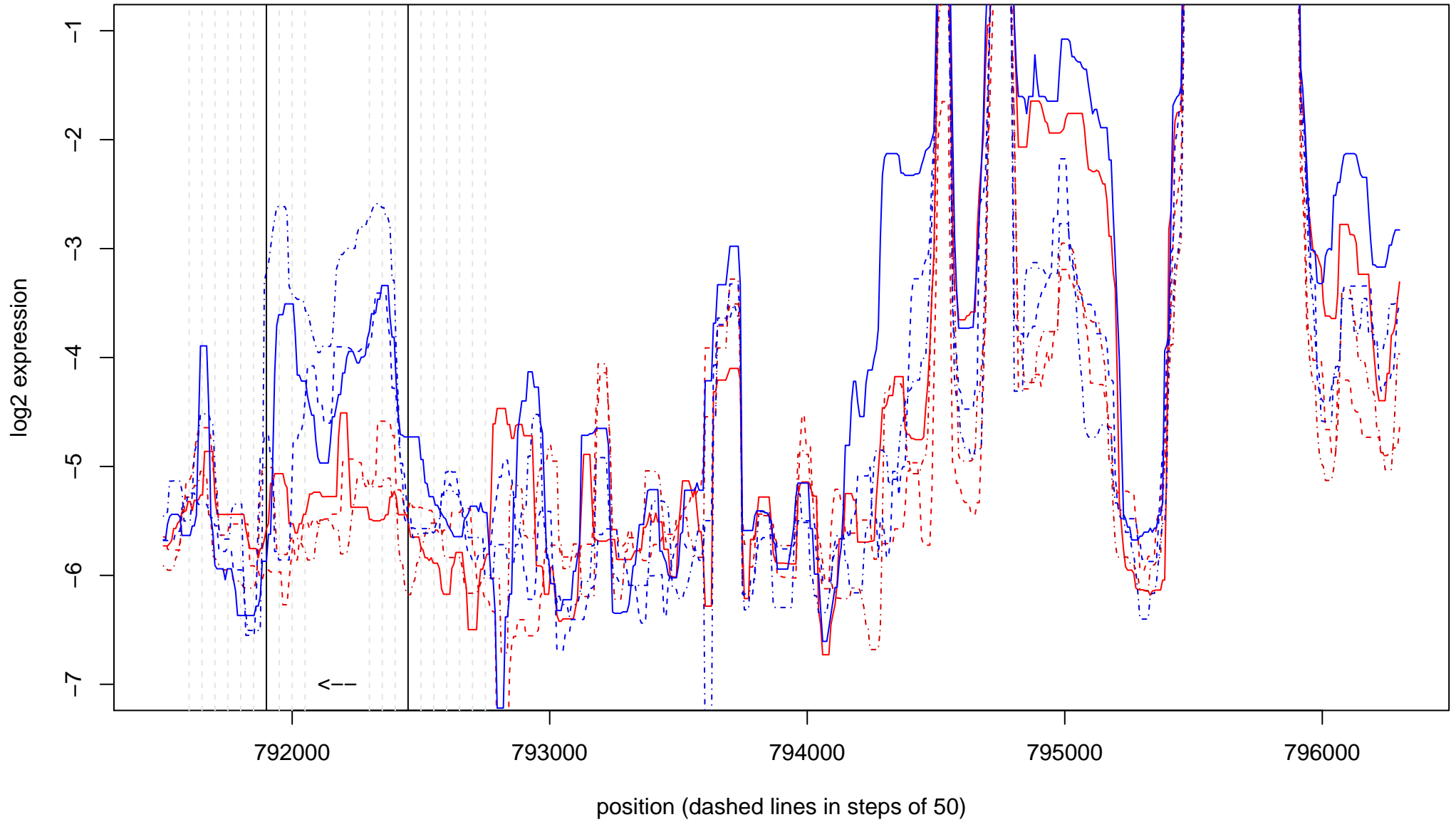


SIT no. 64 ( 12 + : 724800 – 725600 )

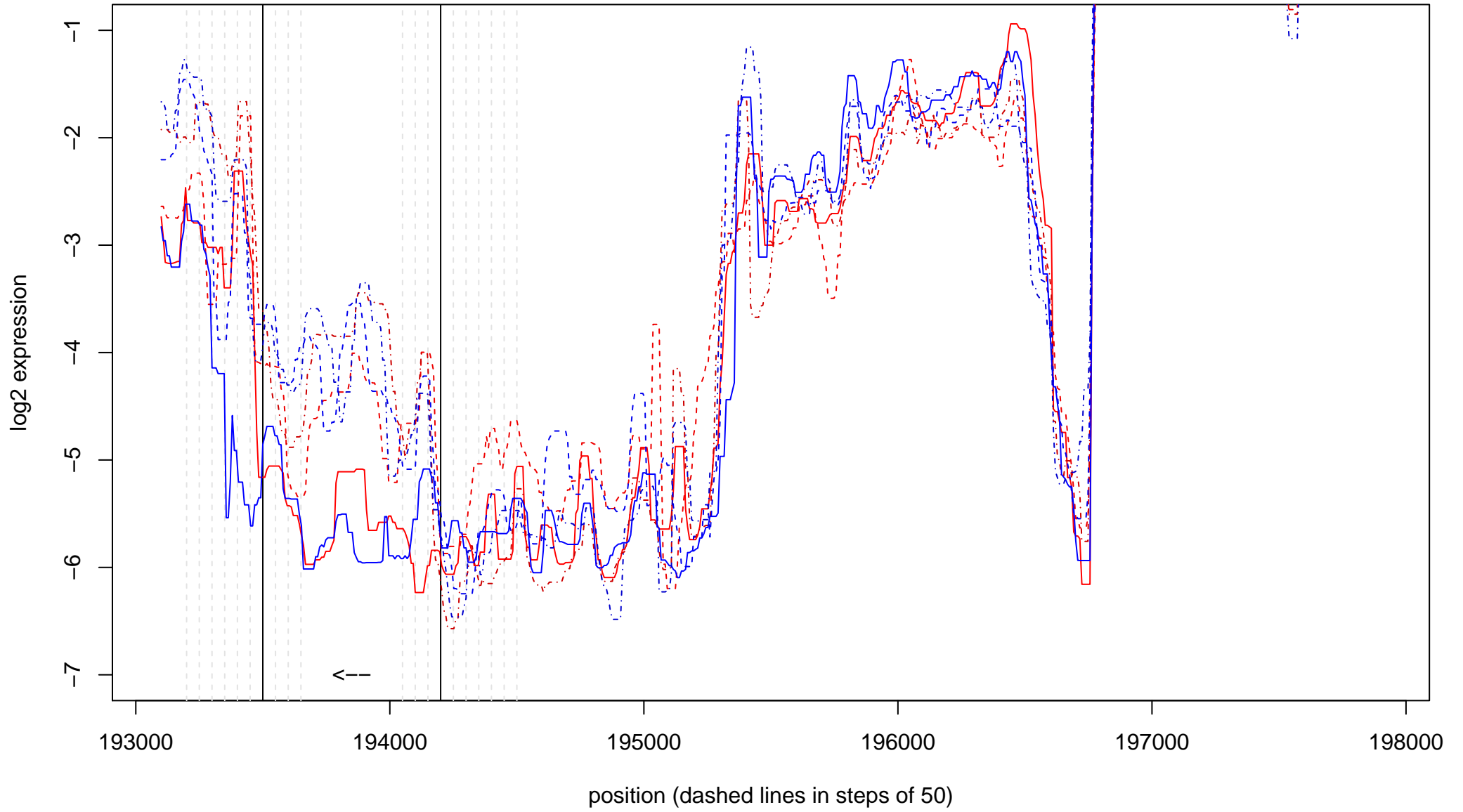




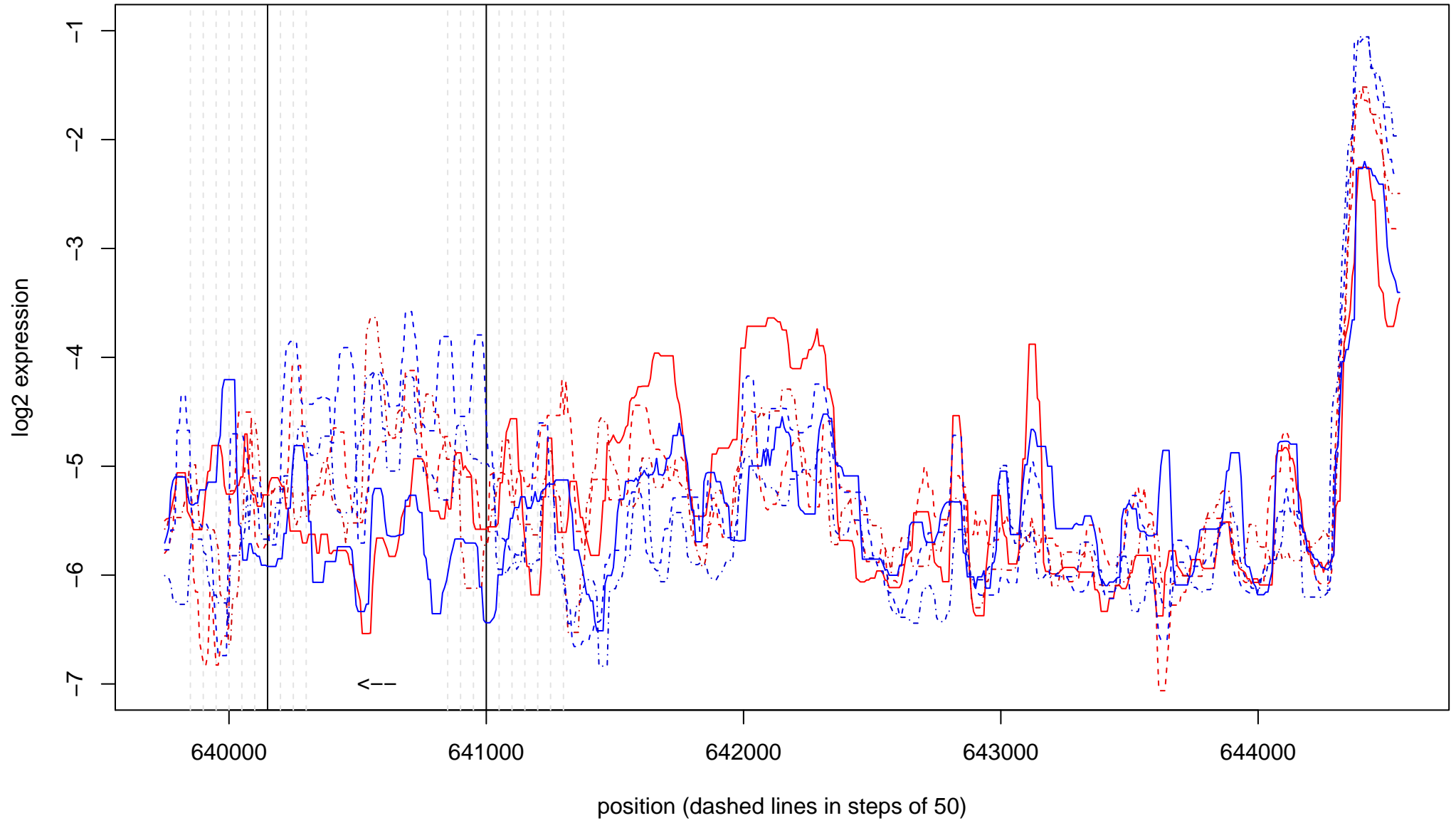
SIT no. 65 ( 12 - : 791900 - 792450 )



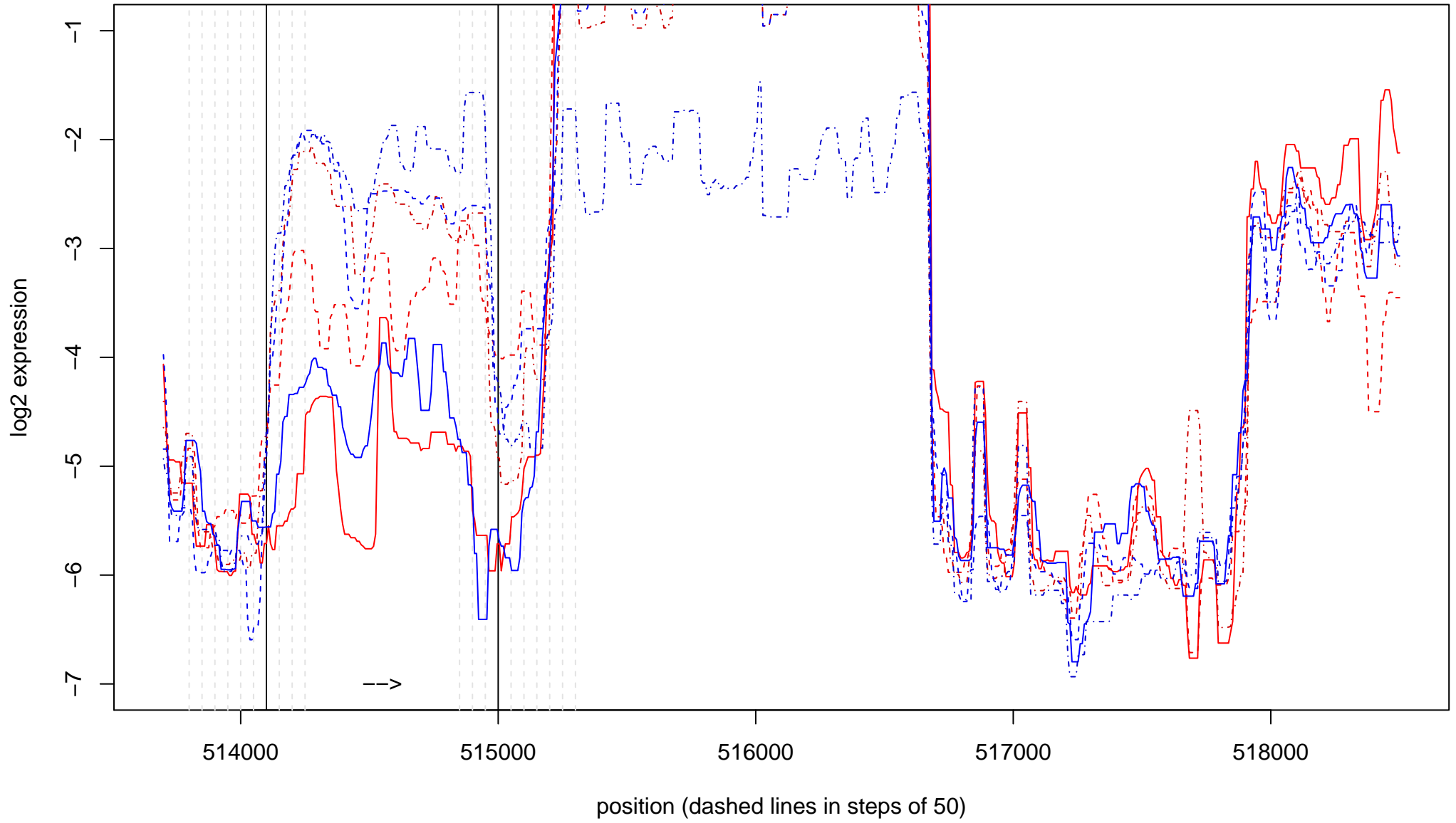
SIT no. 66 ( 12 - : 193500 - 194200 )



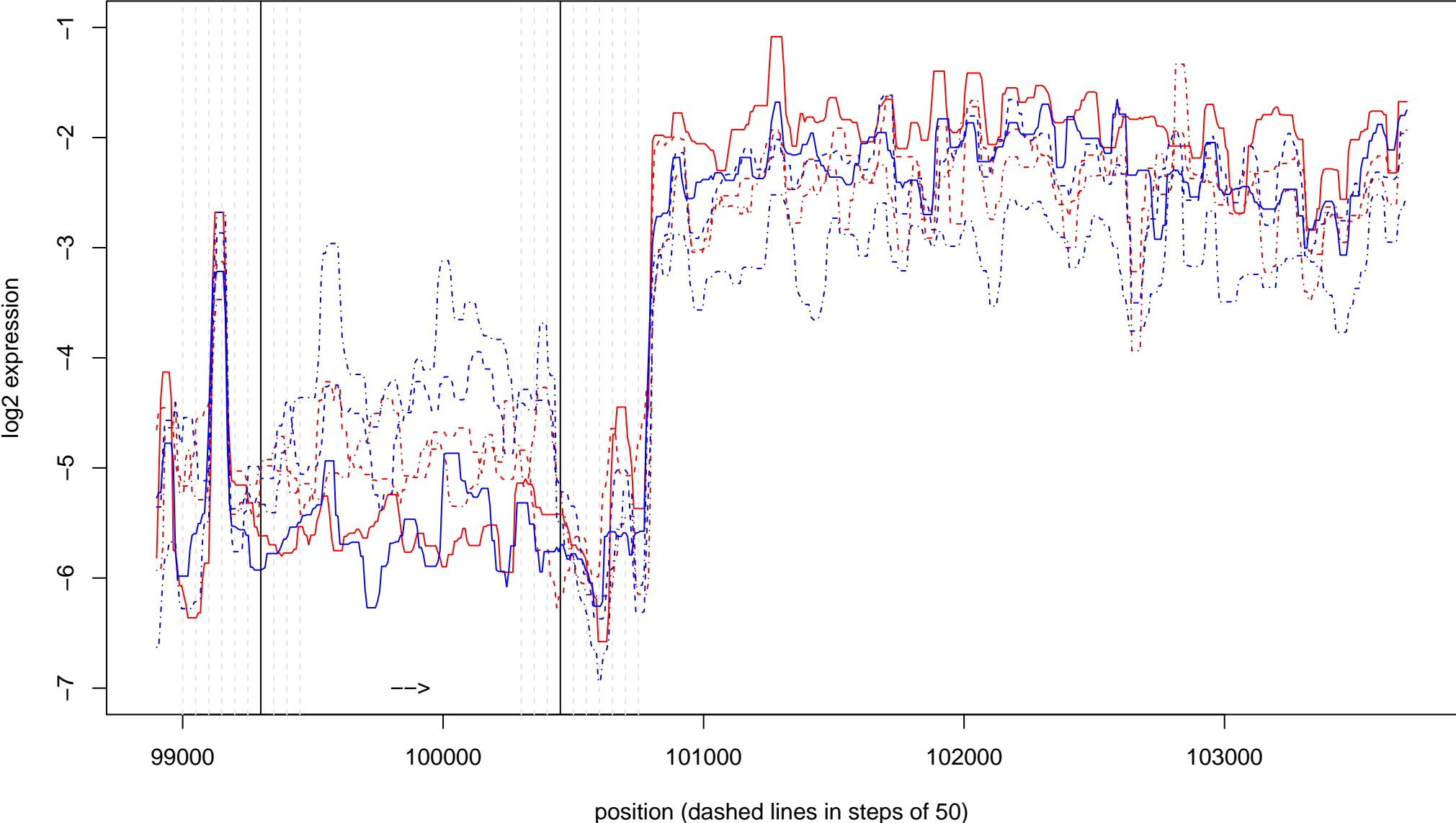
SIT no. 67 ( 12 – : 640150 – 641000 )



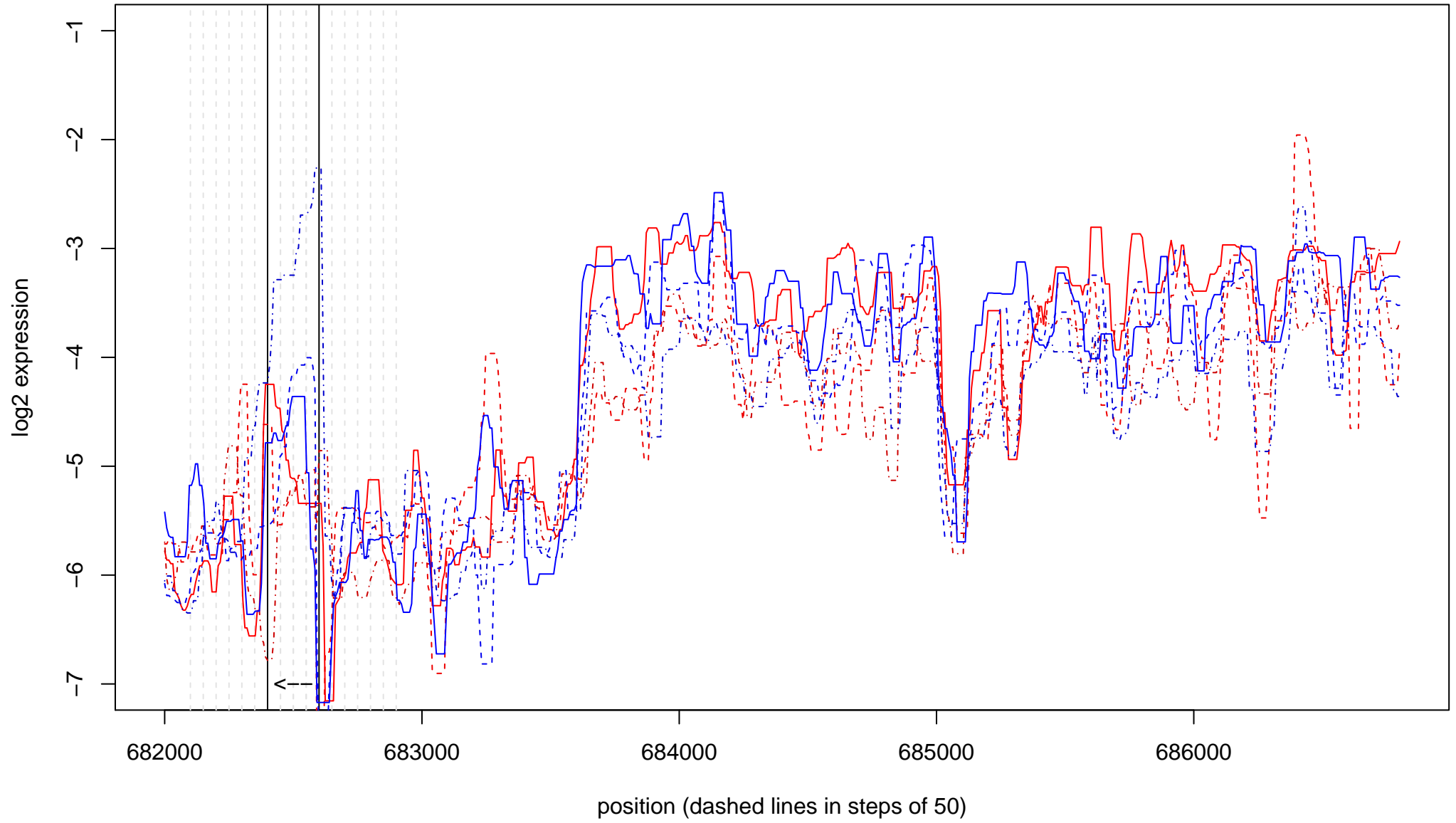
SIT no. 68 ( 12 + : 514100 – 515000 )



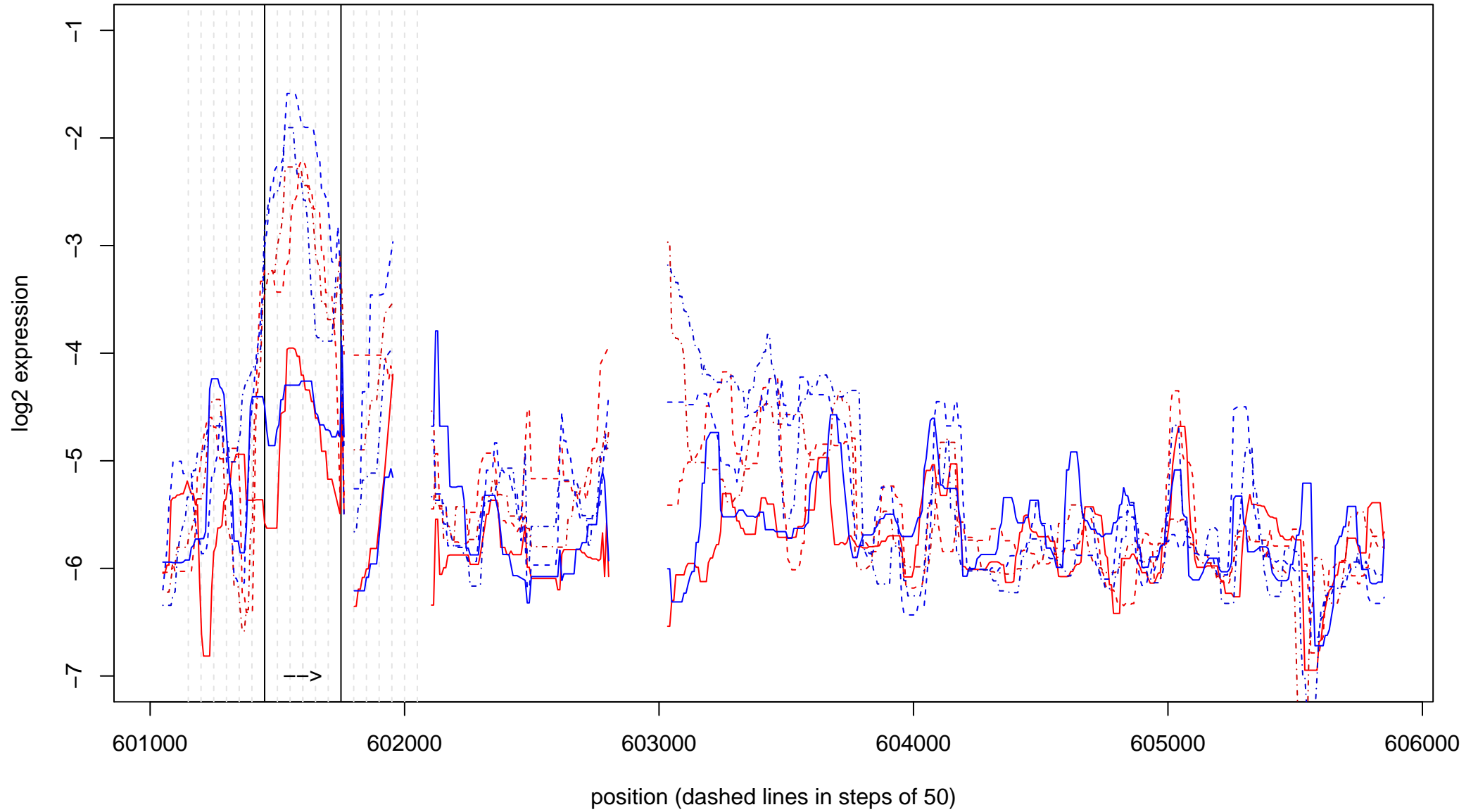
SIT no. 69 ( 12 + : 99300 – 100450 )



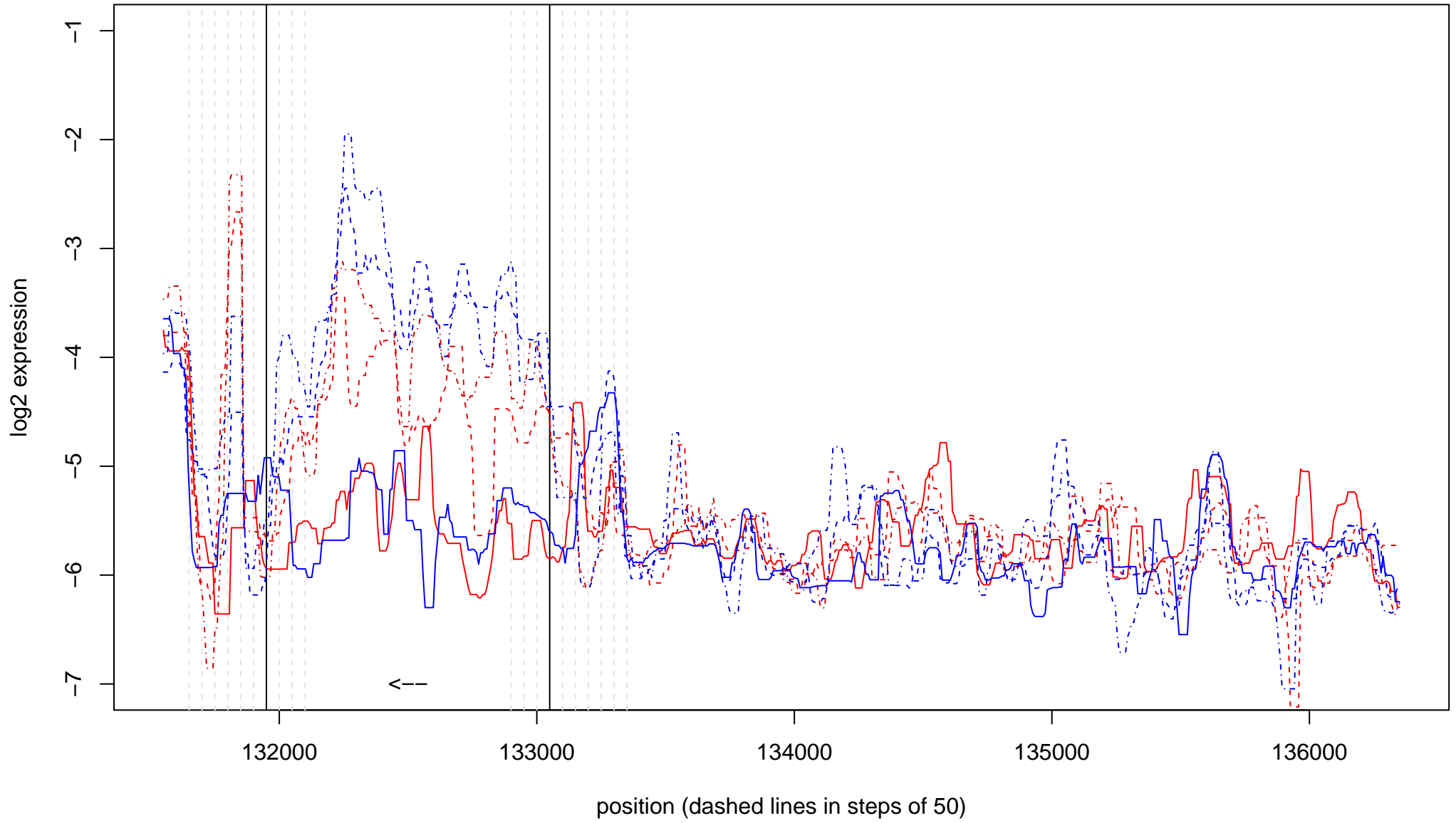
SIT no. 70 ( 12 - : 682400 - 682600 )



SIT no. 71 ( 13 + : 601450 – 601750 )

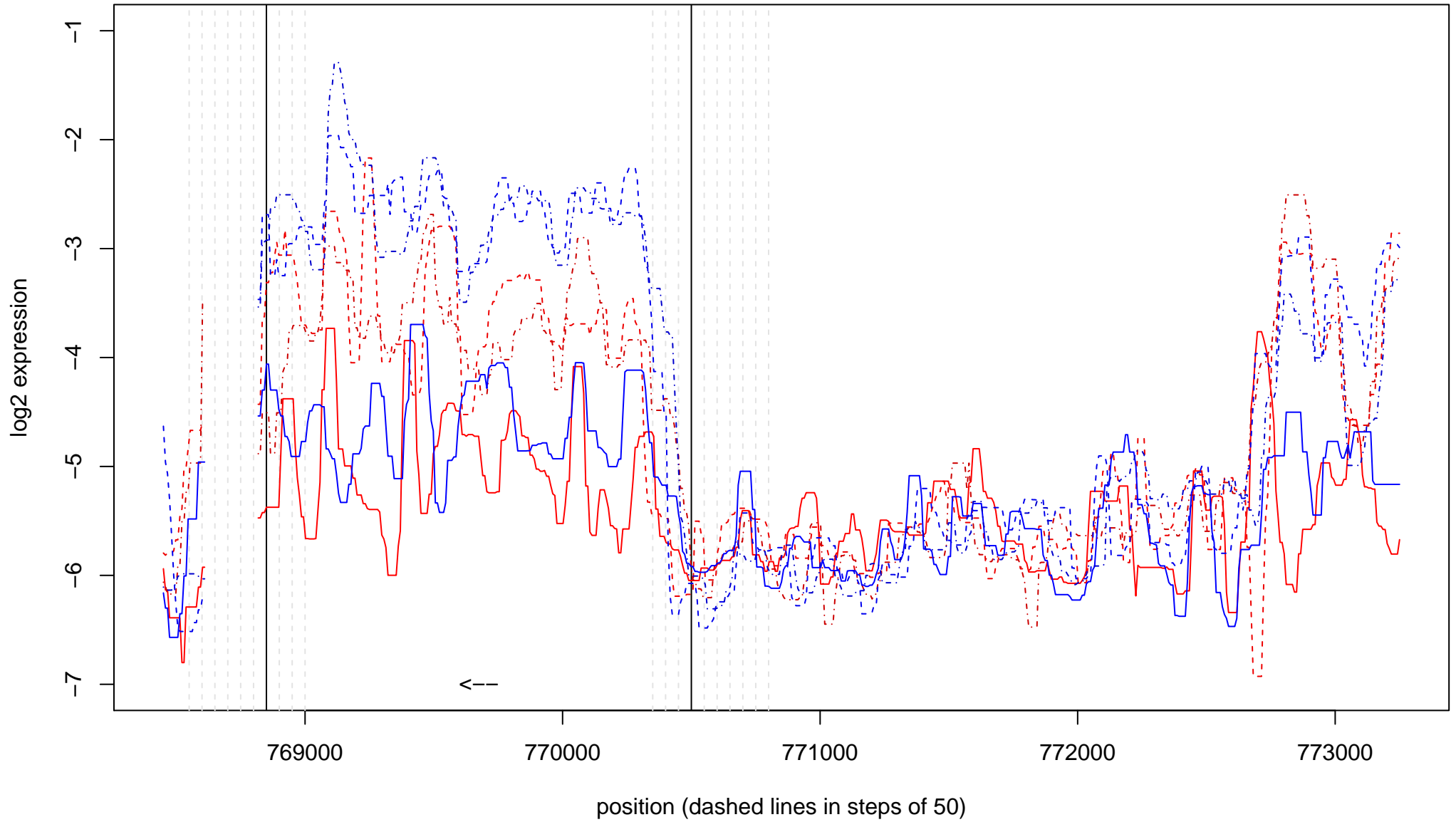


SIT no. 72 ( 13 - : 131950 - 133050 )

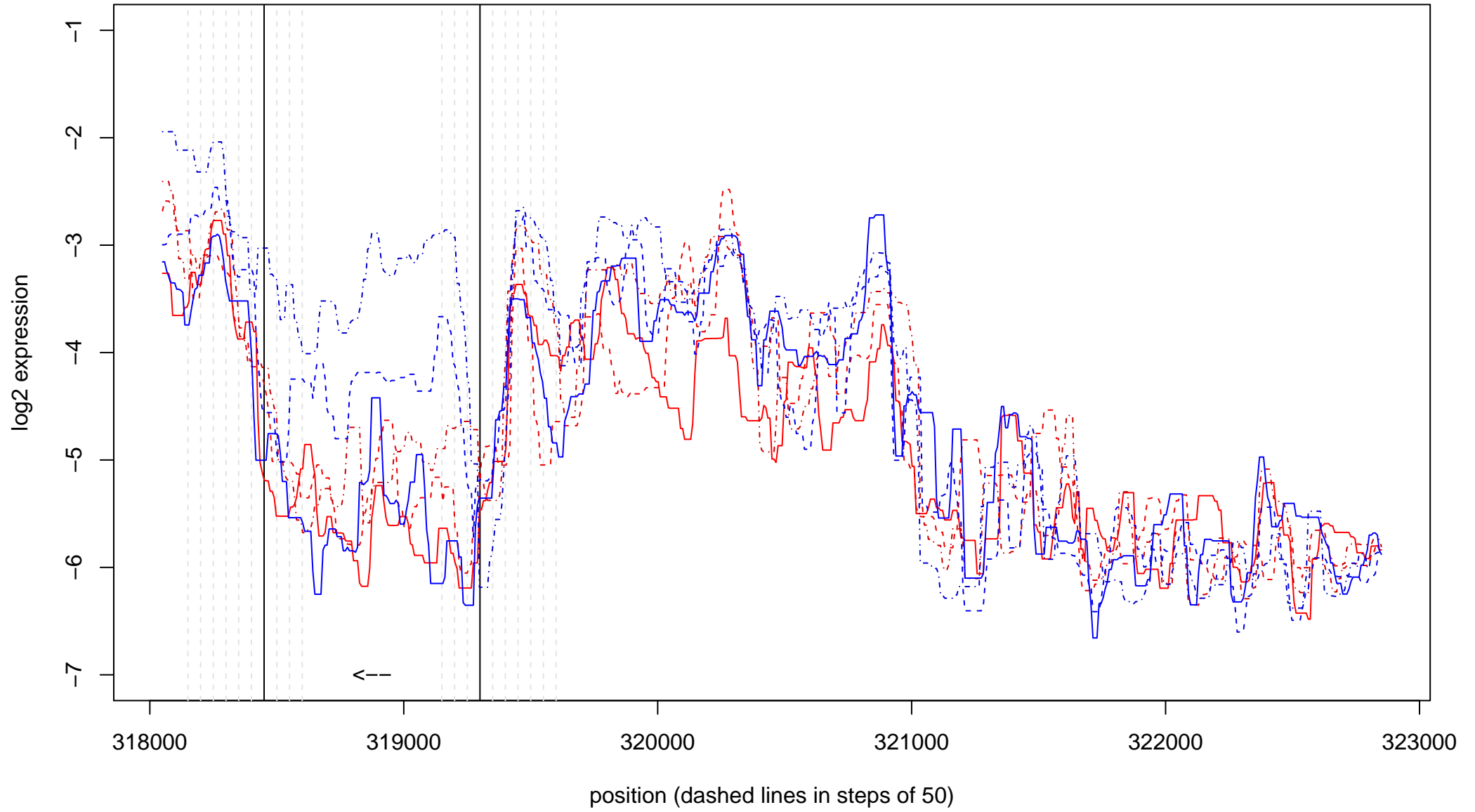




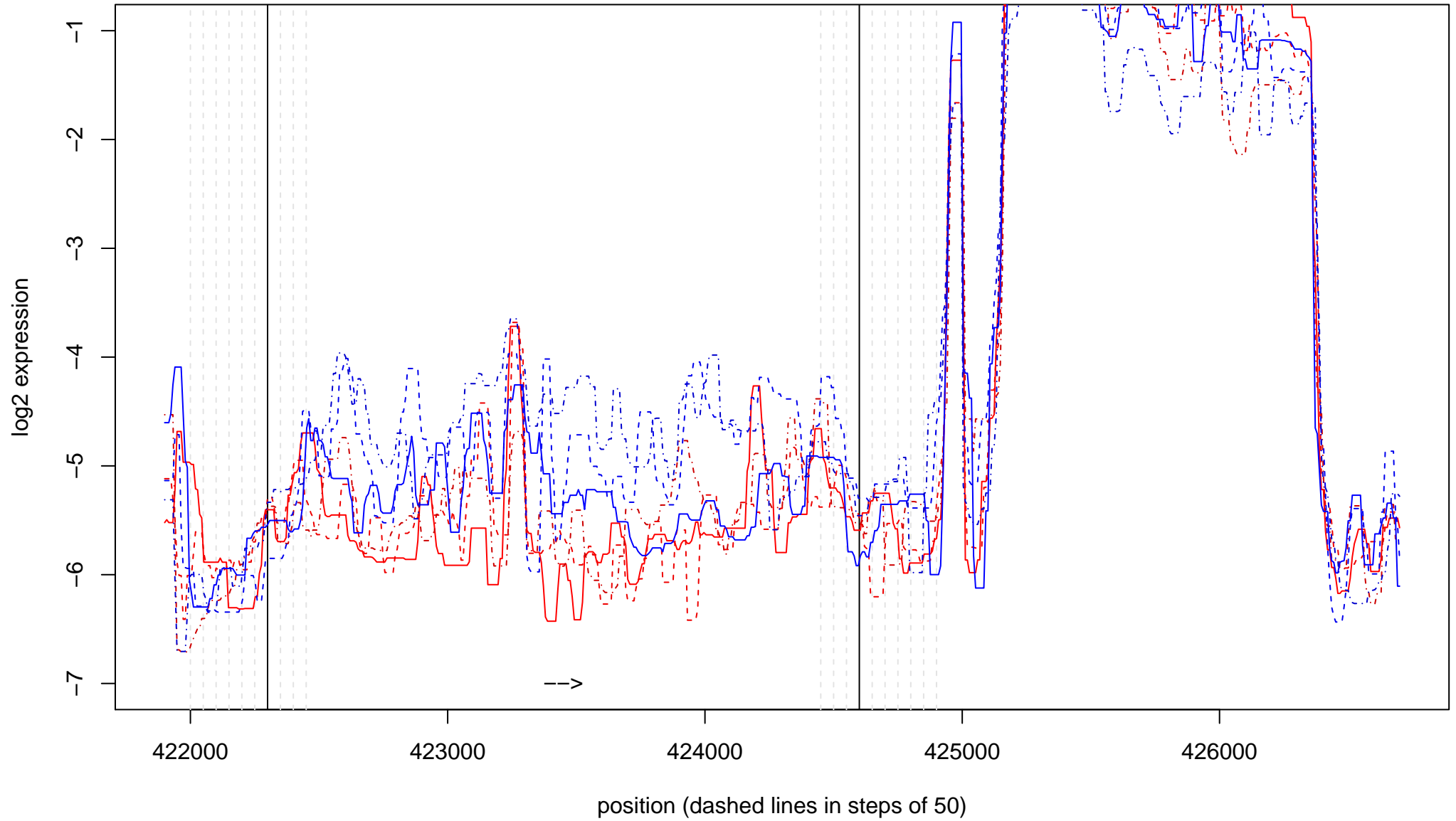
SIT no. 73 ( 13 - : 768850 - 770500 )



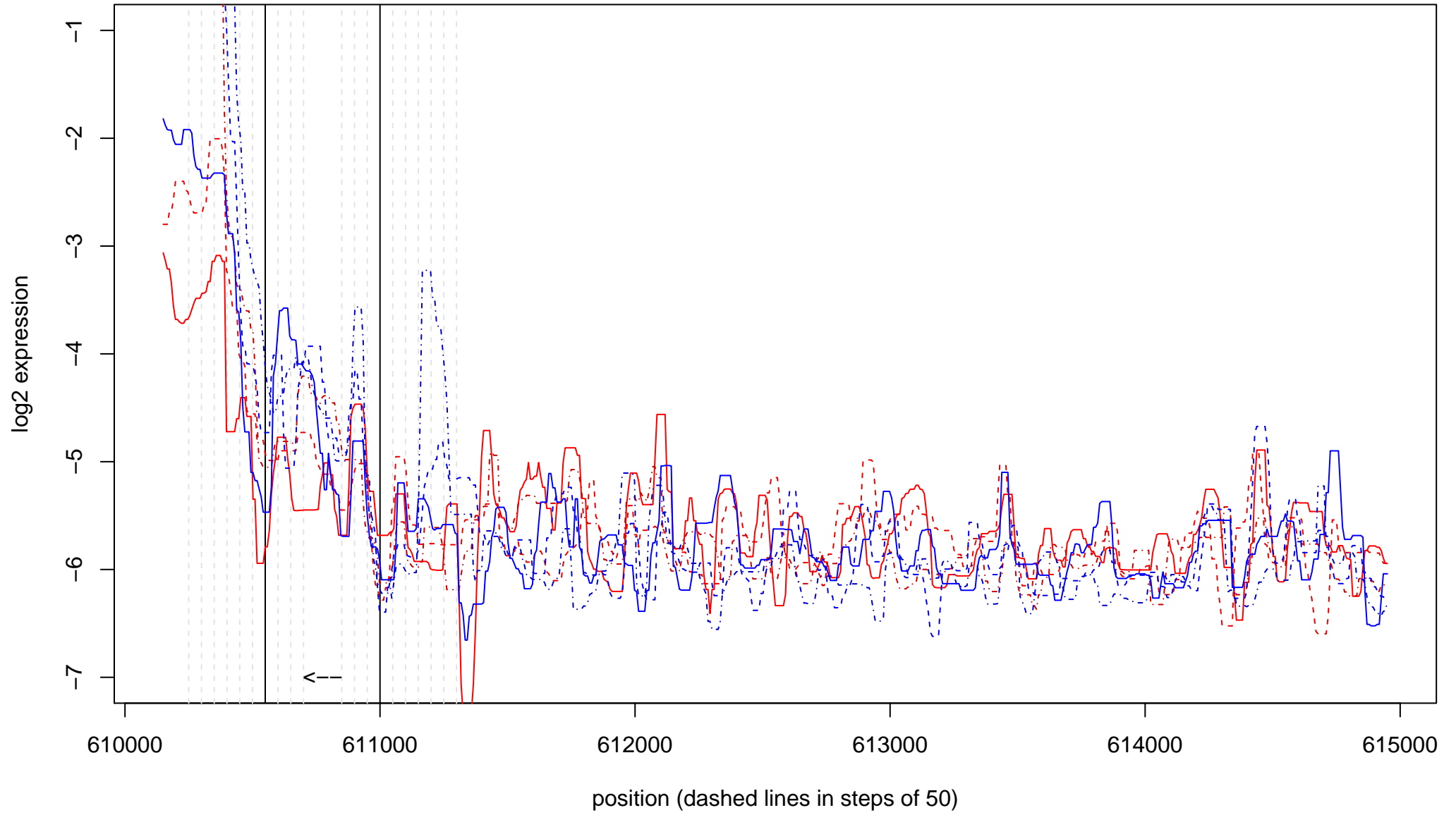
SIT no. 74 ( 13 – : 318450 – 319300 )



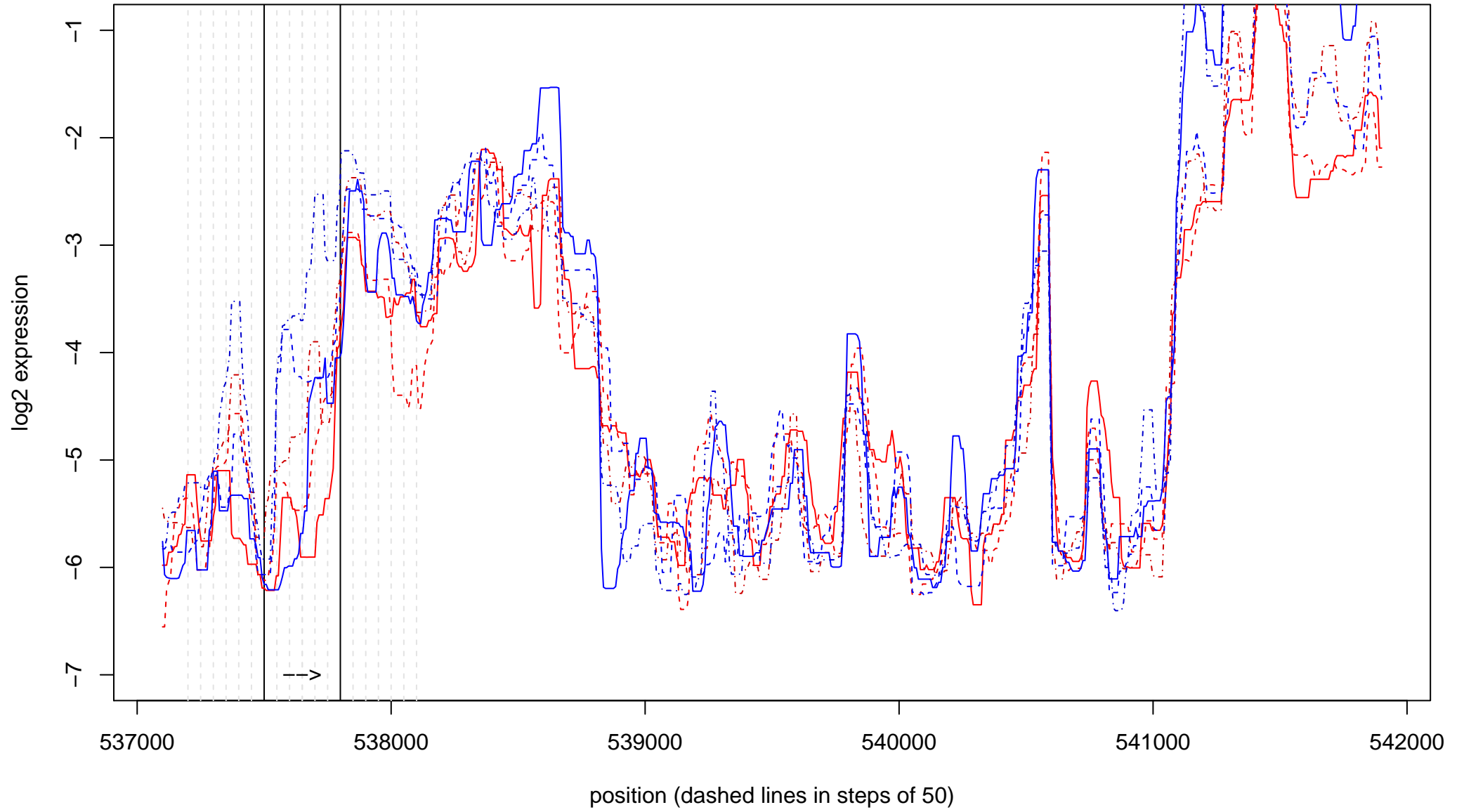
SIT no. 75 ( 13 + : 422300 – 424600 )



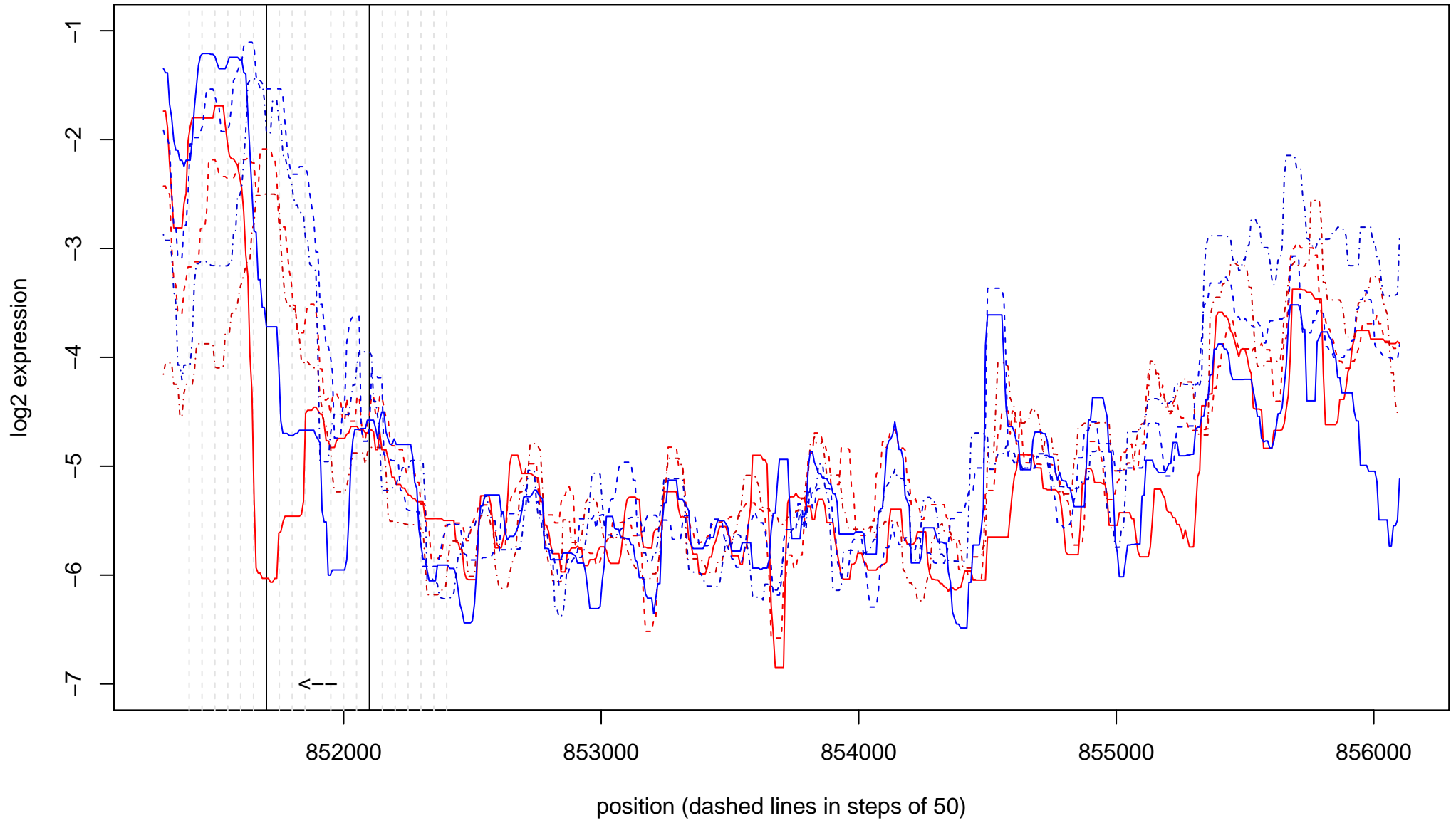
SIT no. 76 ( 13 – : 610550 – 611000 )



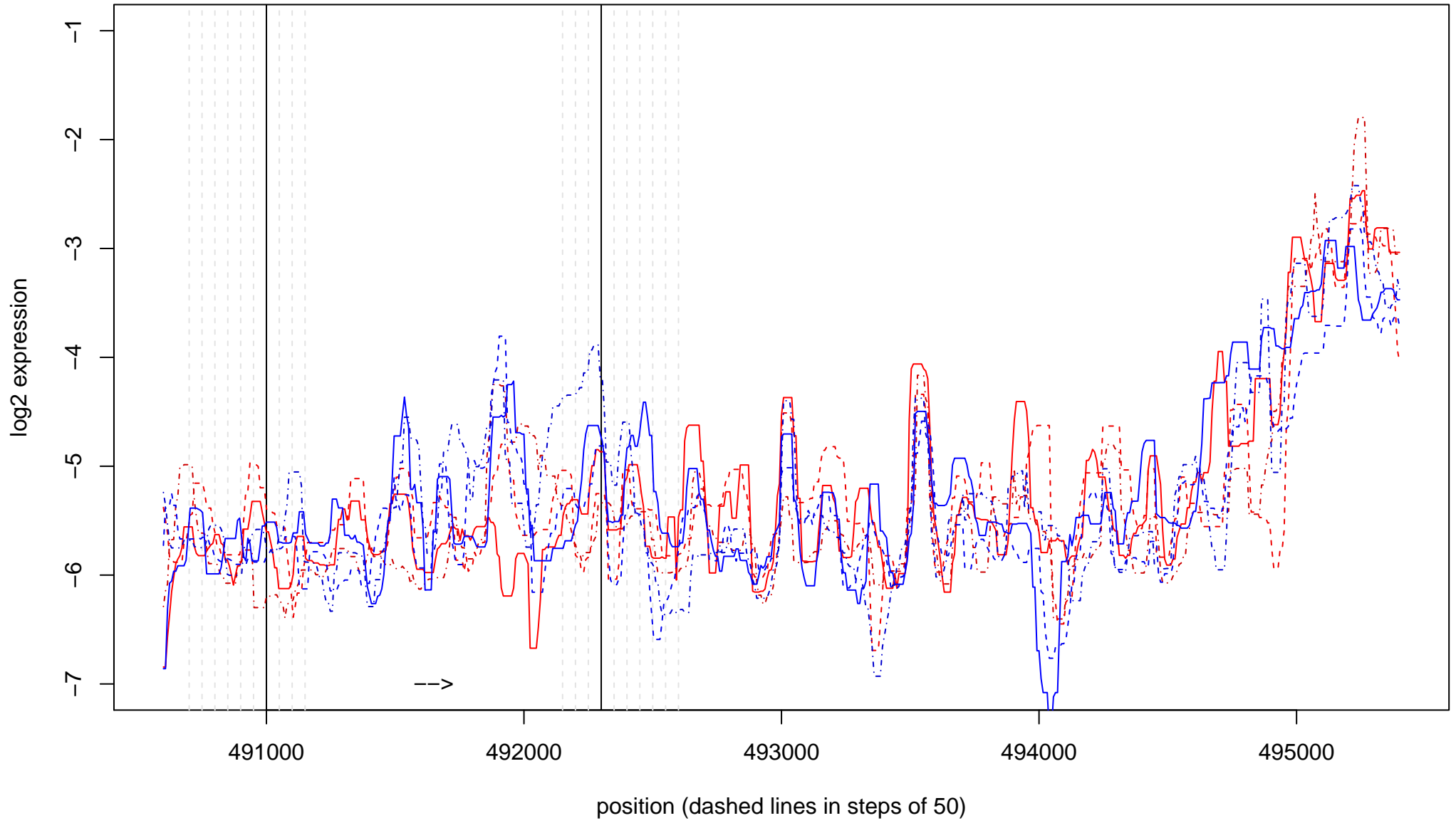
SIT no. 77 ( 13 + : 537500 – 537800 )



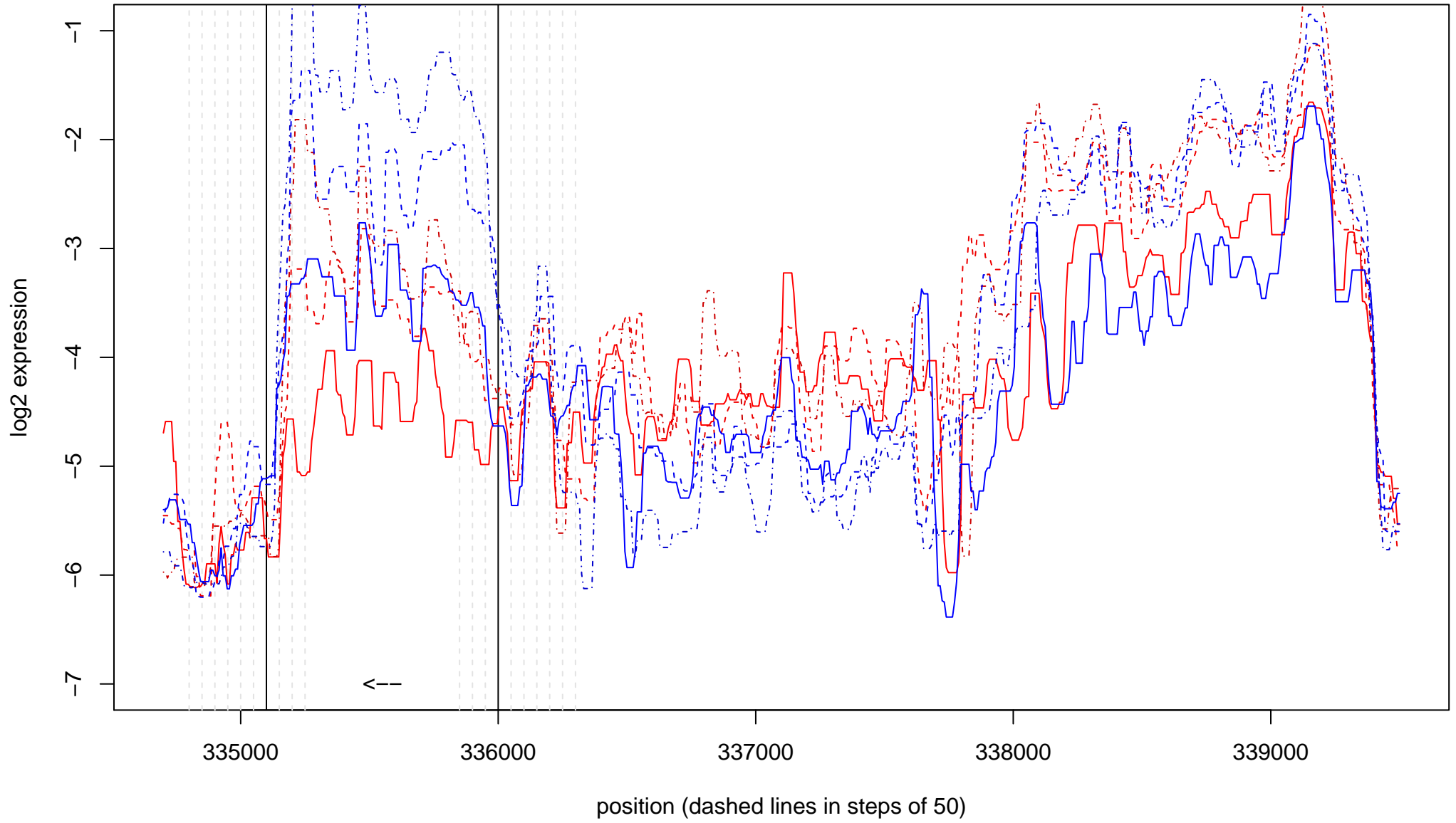
SIT no. 78 ( 13 - : 851700 - 852100 )



SIT no. 79 ( 13 + : 491000 – 492300 )

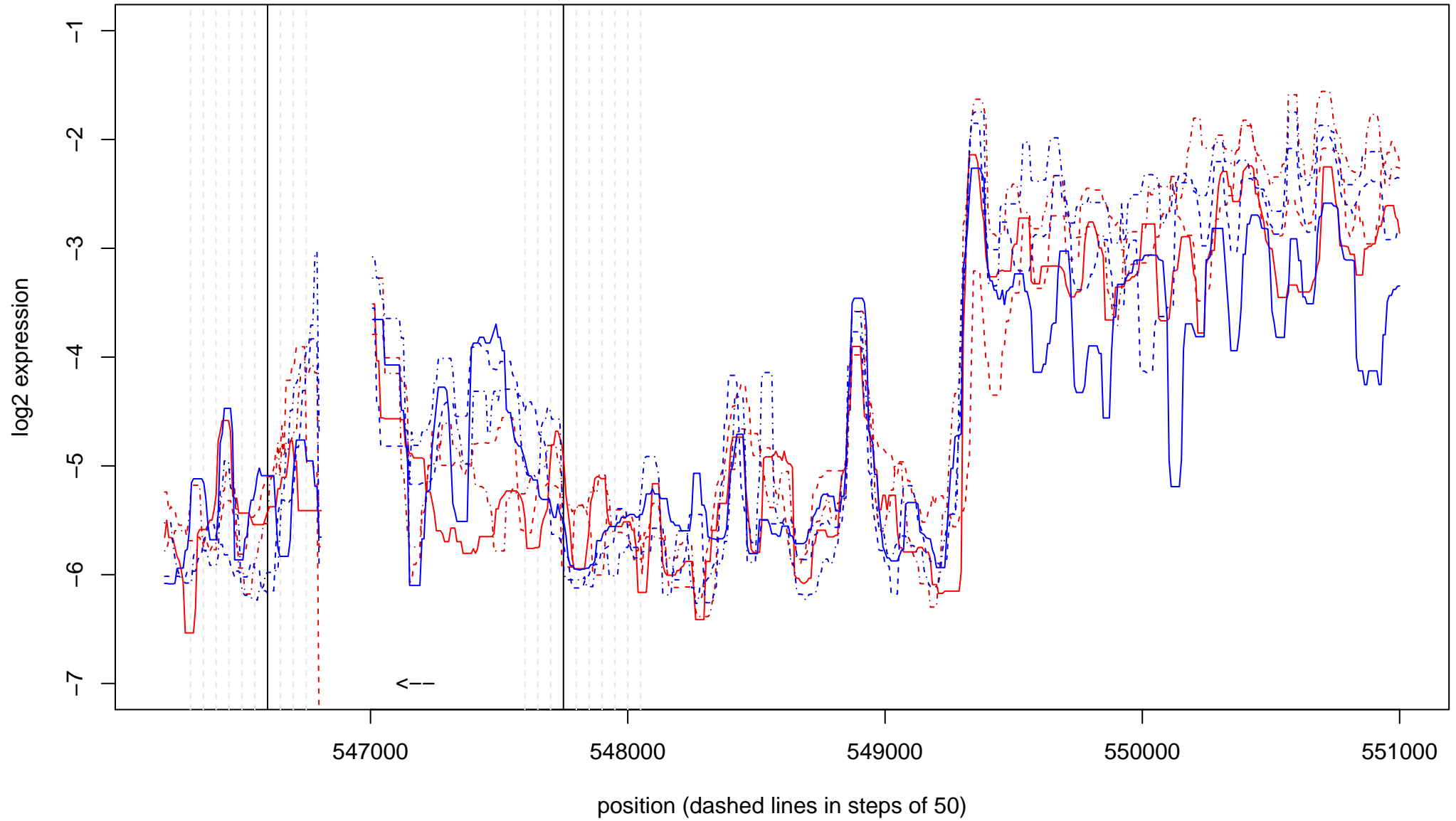


SIT no. 80 ( 14 - : 335100 - 336000 )

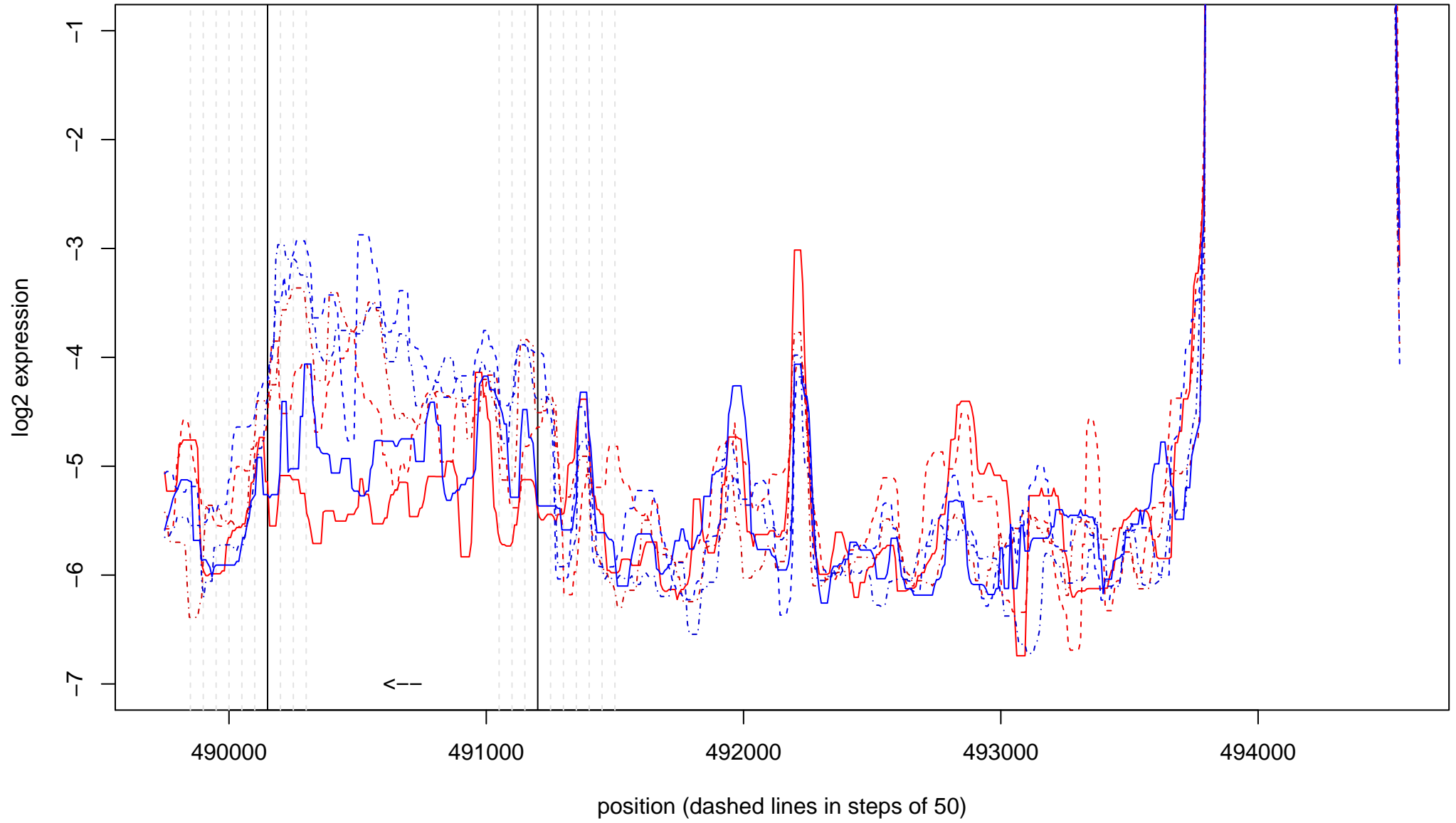




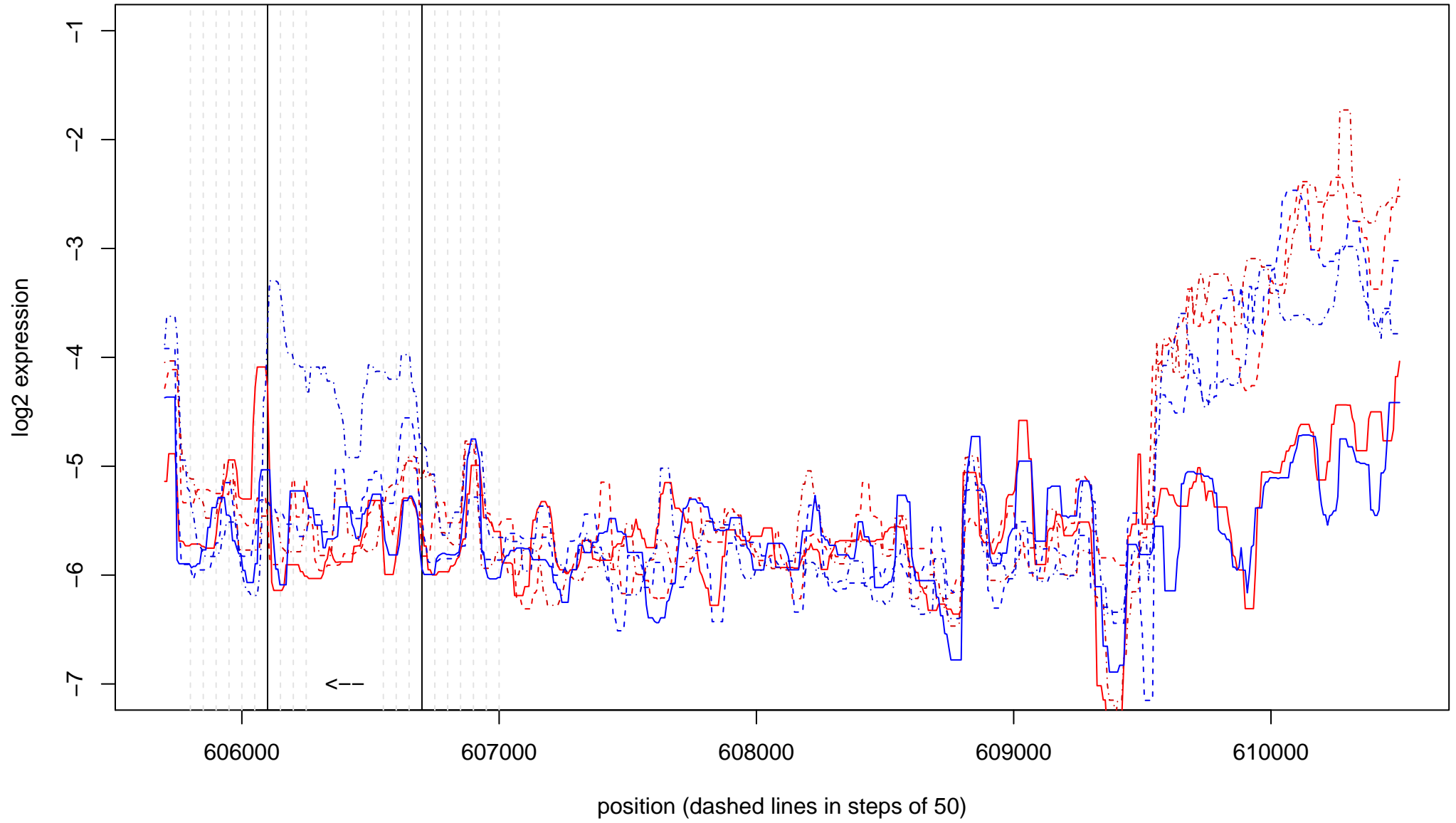
SIT no. 81 ( 14 - : 546600 - 547750 )



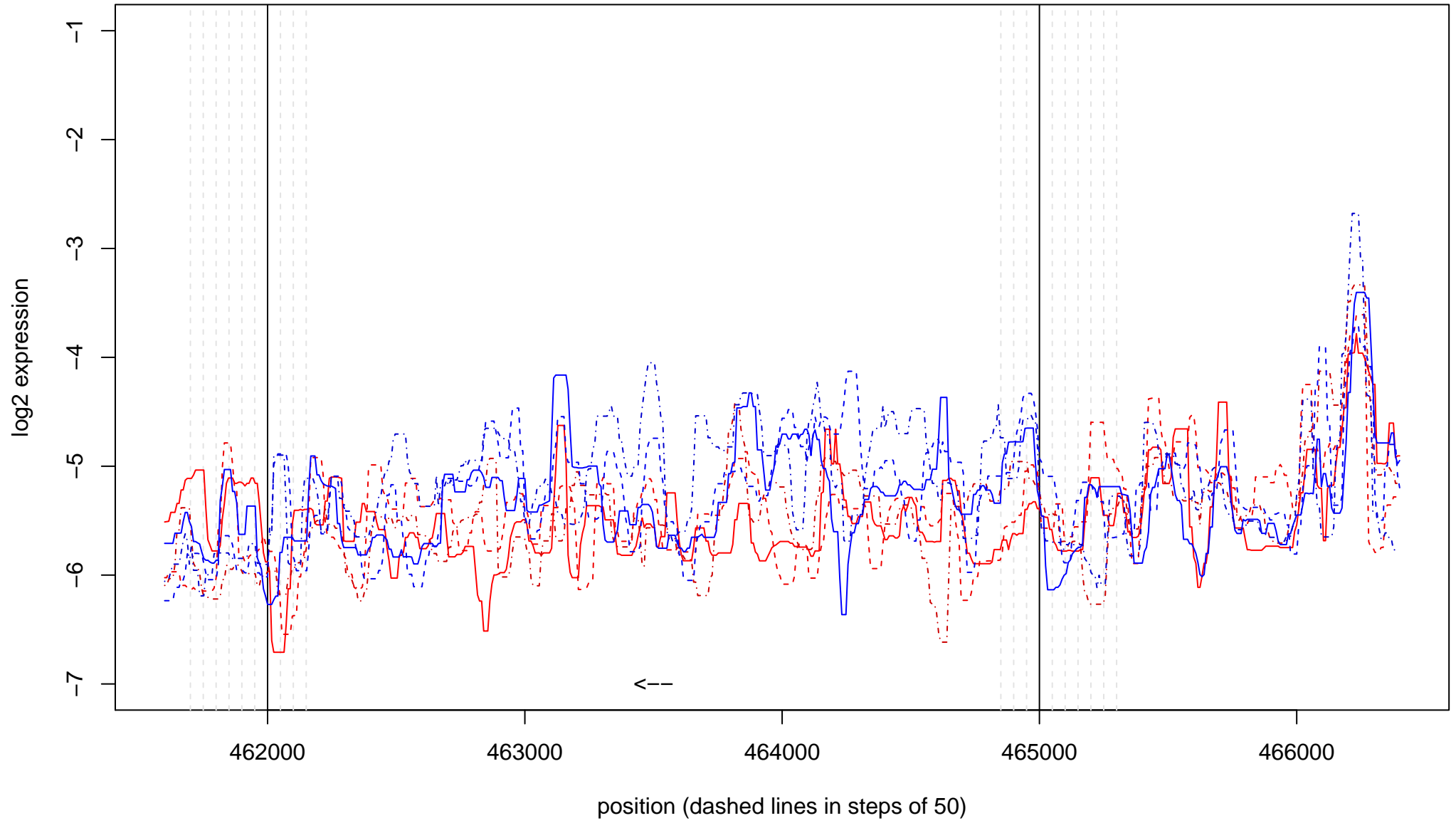
SIT no. 82 ( 14 - : 490150 - 491200 )



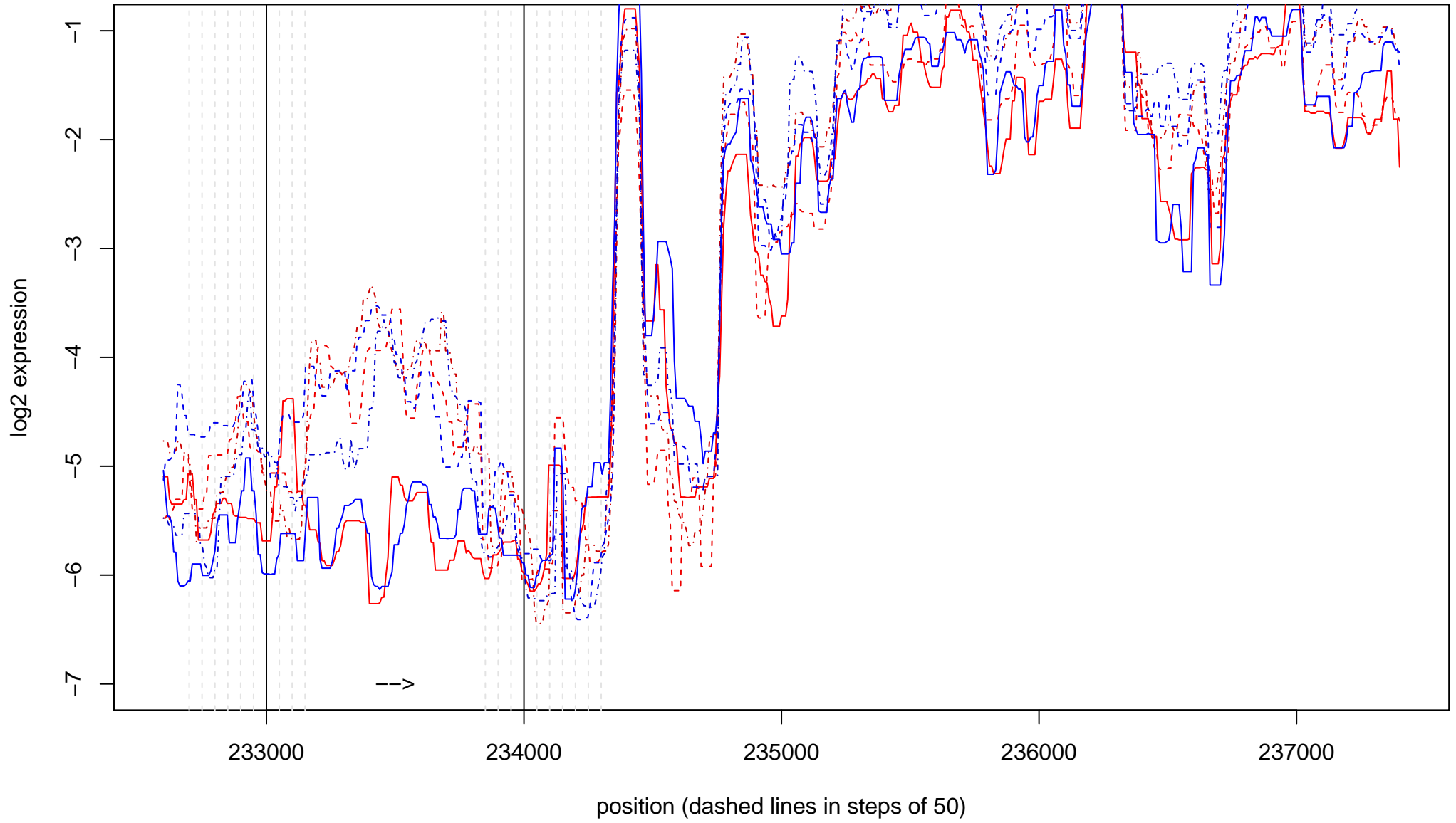
SIT no. 83 ( 14 - : 606100 - 606700 )



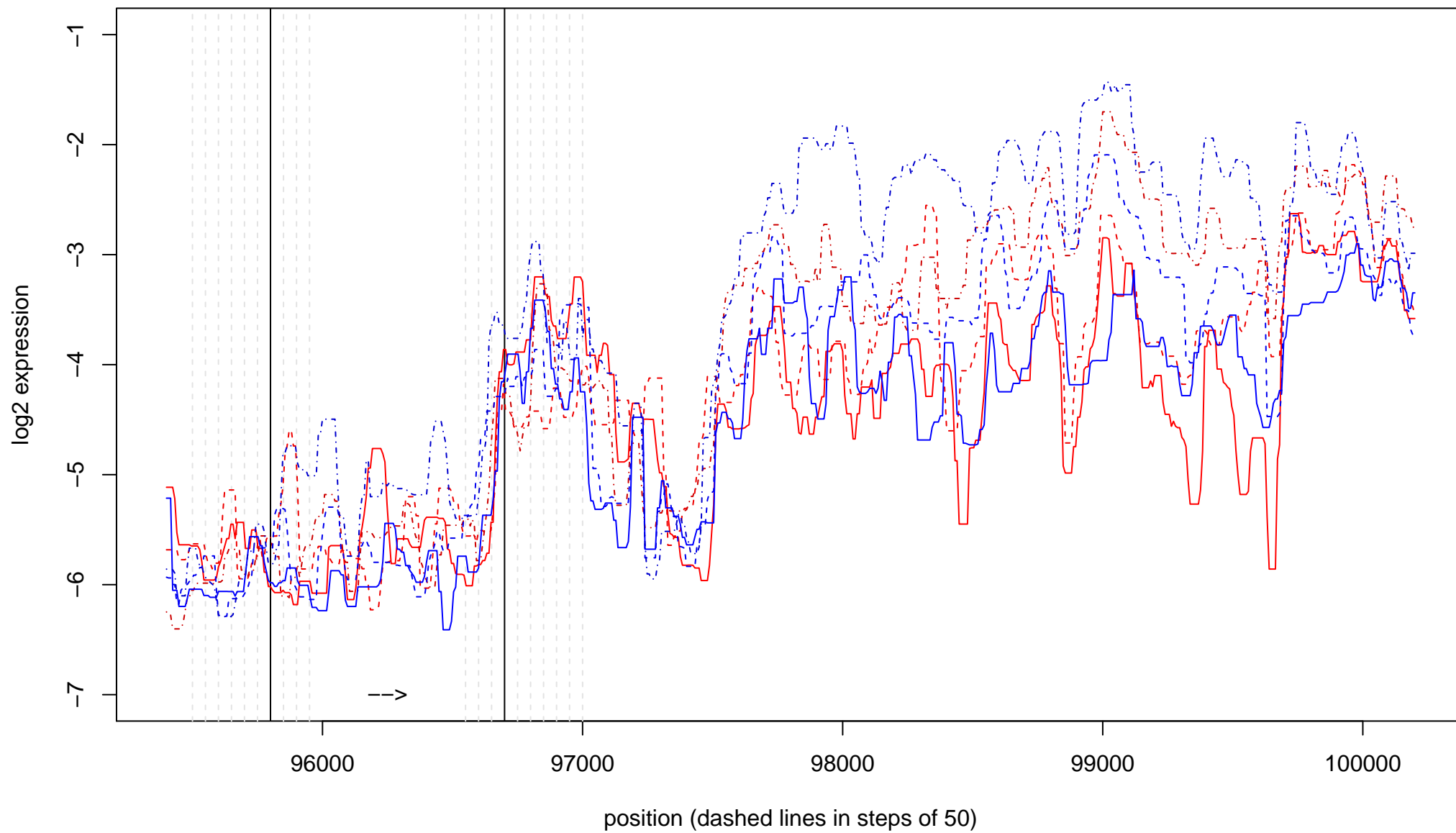
SIT no. 84 ( 14 - : 462000 - 465000 )



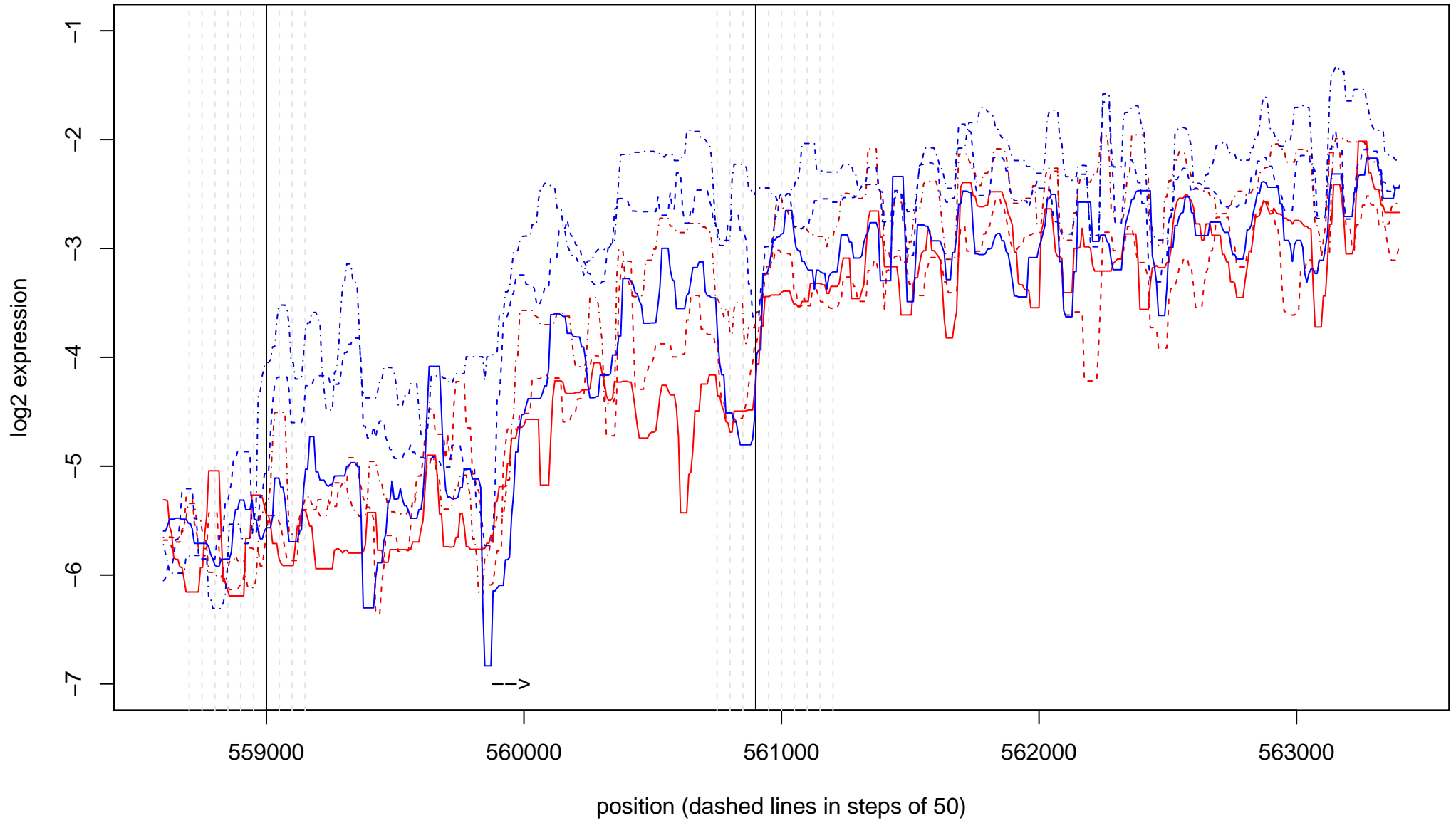
**SIT no. 85 ( 15 + : 233000 – 234000 )**



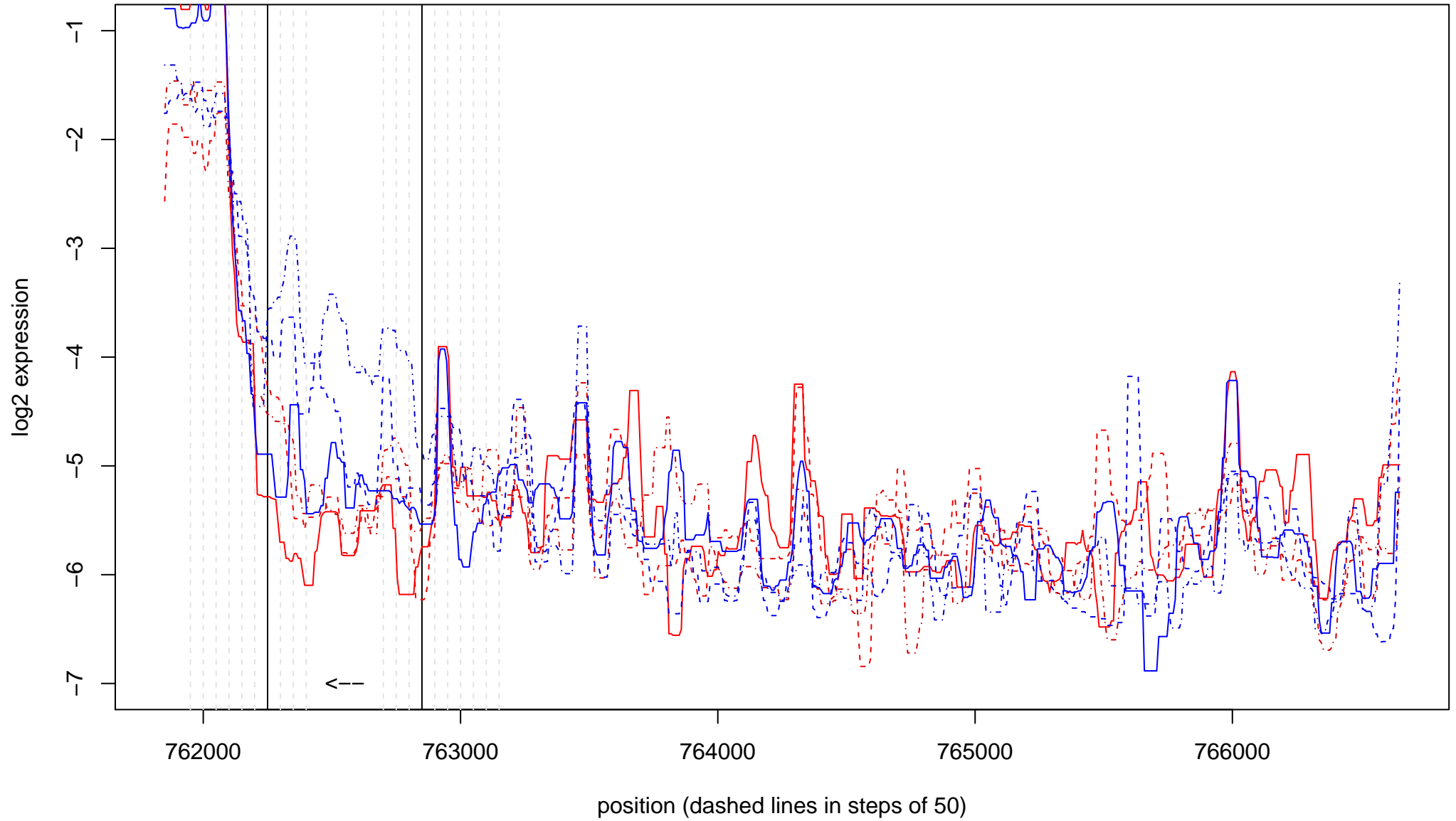
SIT no. 86 ( 15 + : 95800 – 96700 )



SIT no. 87 ( 15 + : 559000 – 560900 )

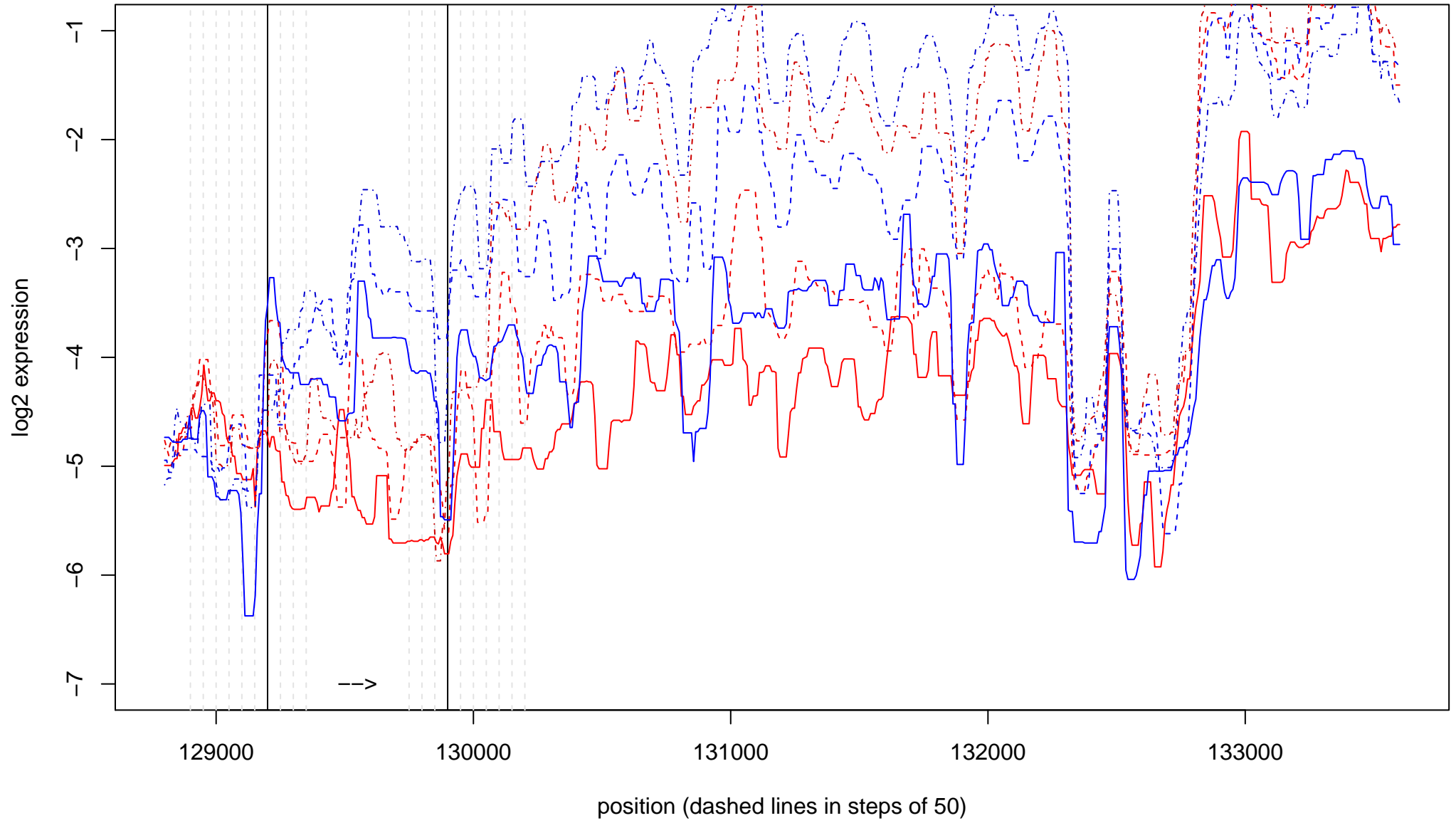


SIT no. 88 ( 15 - : 762250 - 762850 )

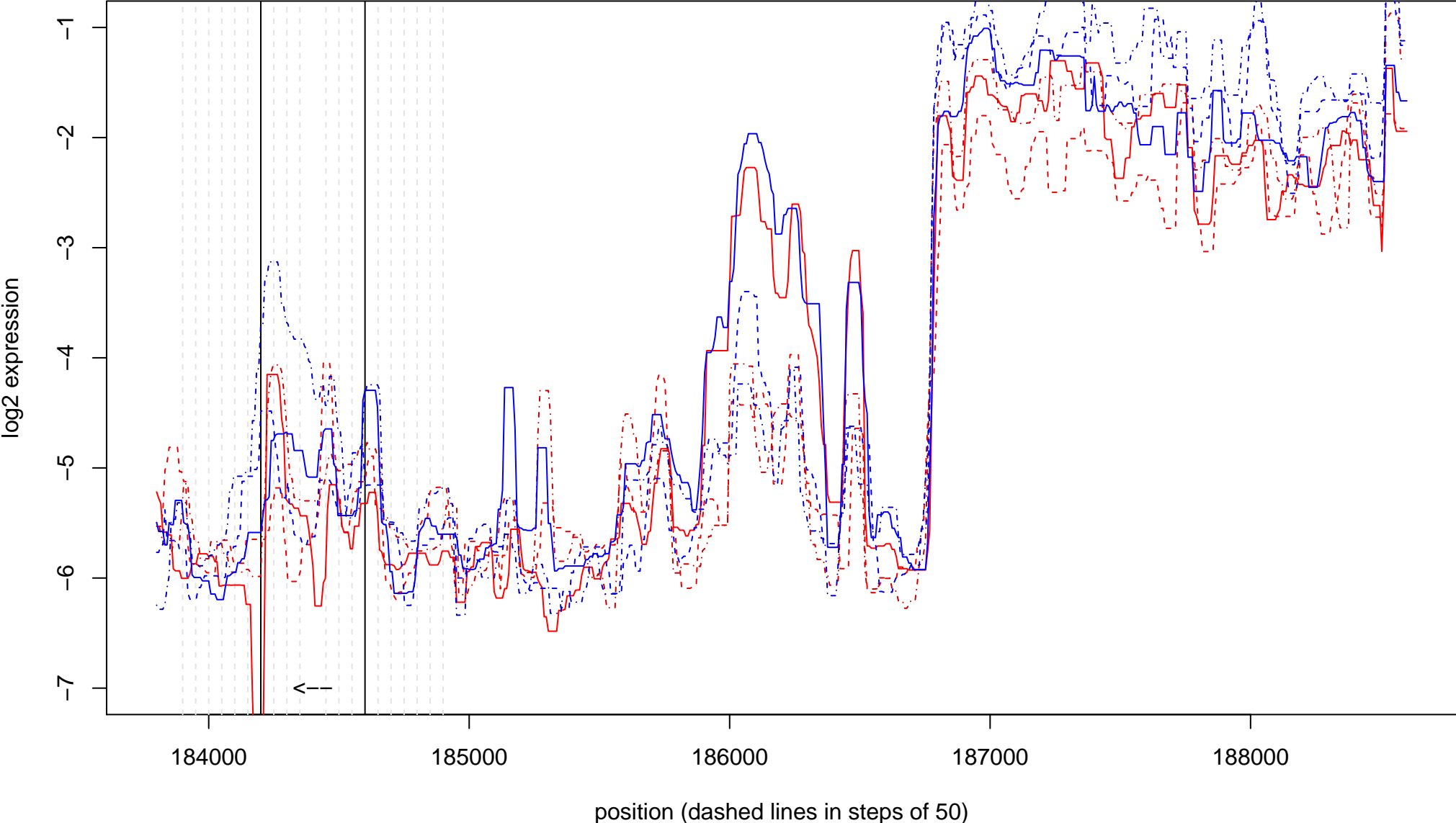




SIT no. 89 ( 16 + : 129200 – 129900 )



SIT no. 90 ( 2 - : 184200 - 184600 )



SIT no. 91 ( 2 - : 193500 - 193900 )

