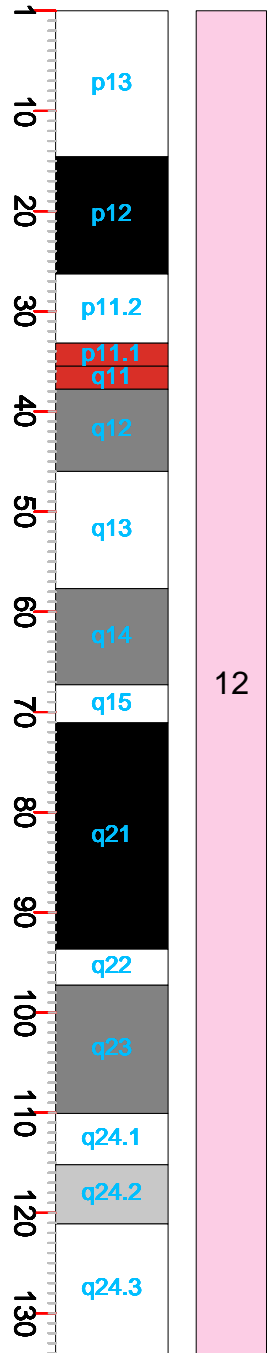
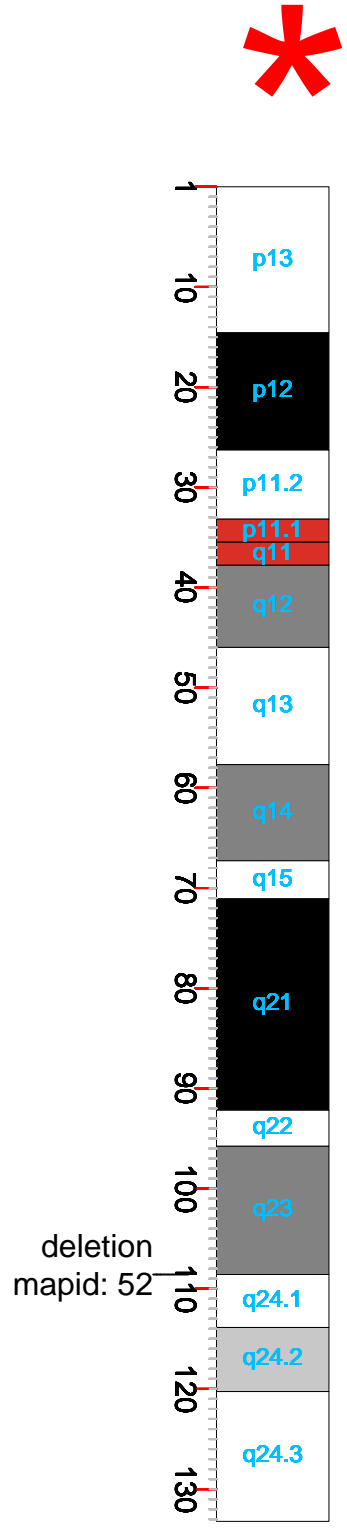


Path30 : 12

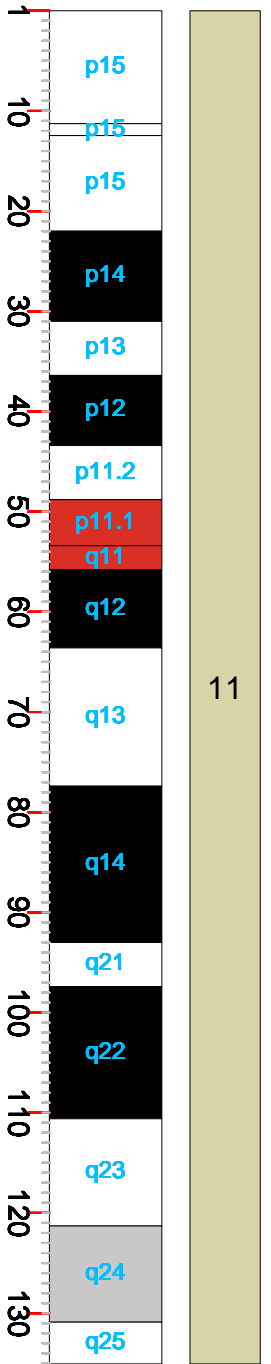


12

Path29 : 12

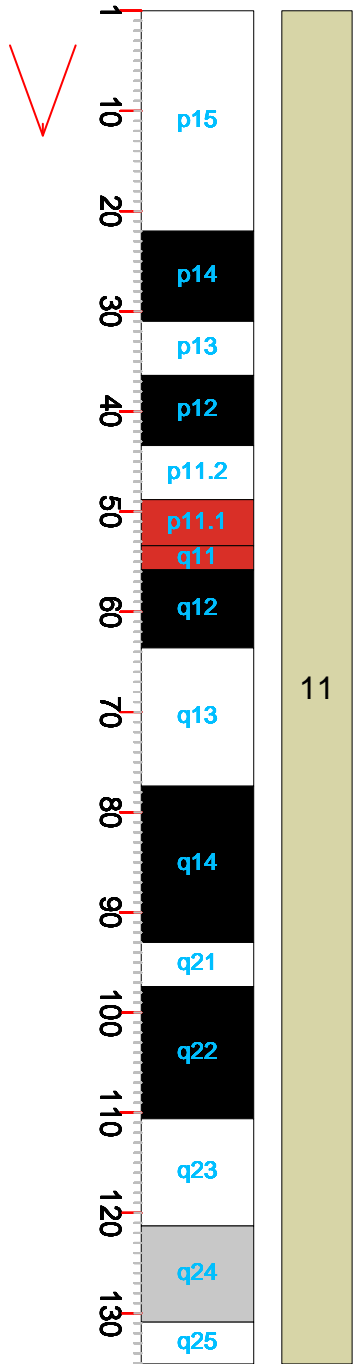


Path28 : 11

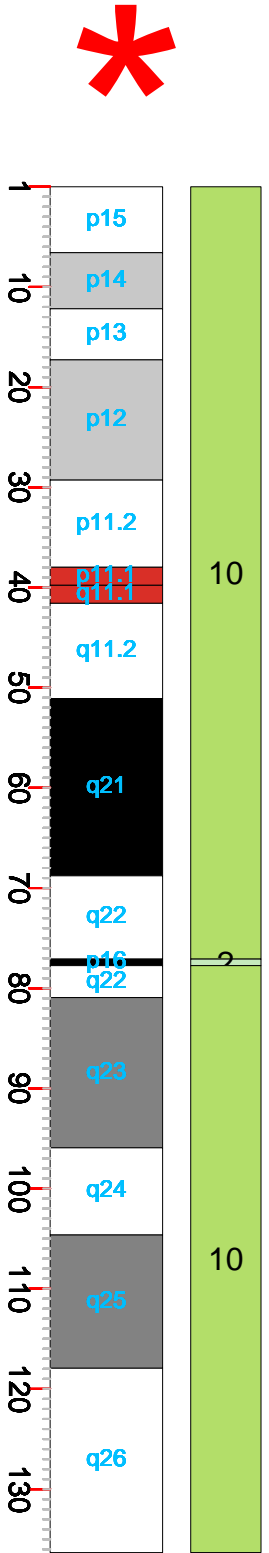


11

Path27 : 11

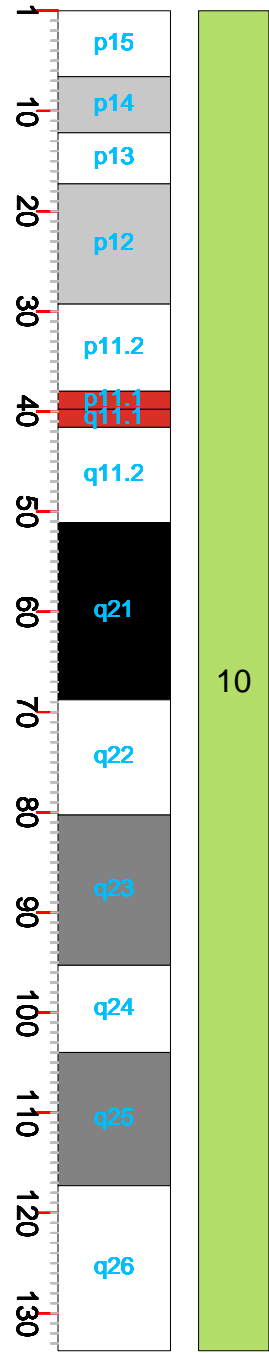


Path5 : der(10)t(2;10)

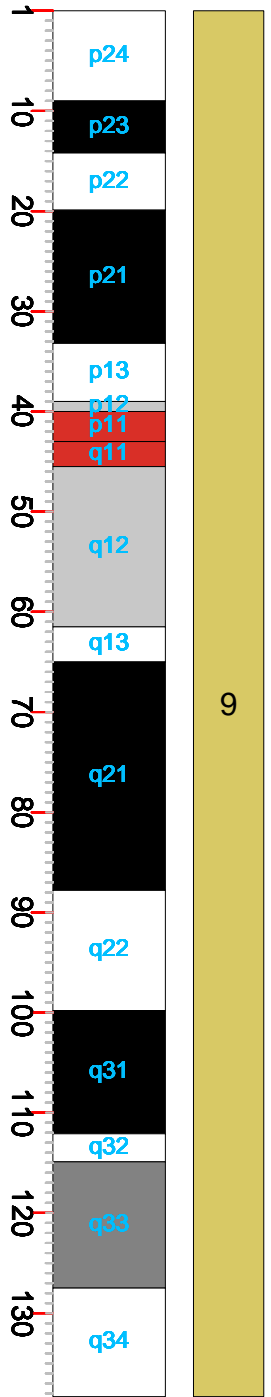


10

Path4 : 10

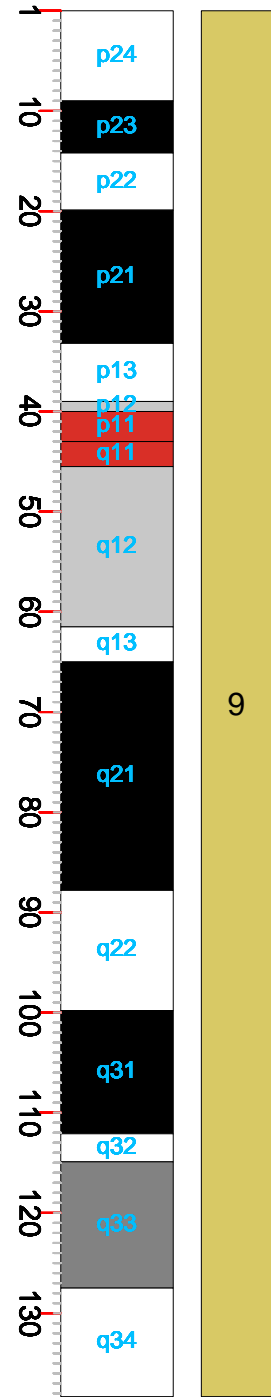


Path26 : 9

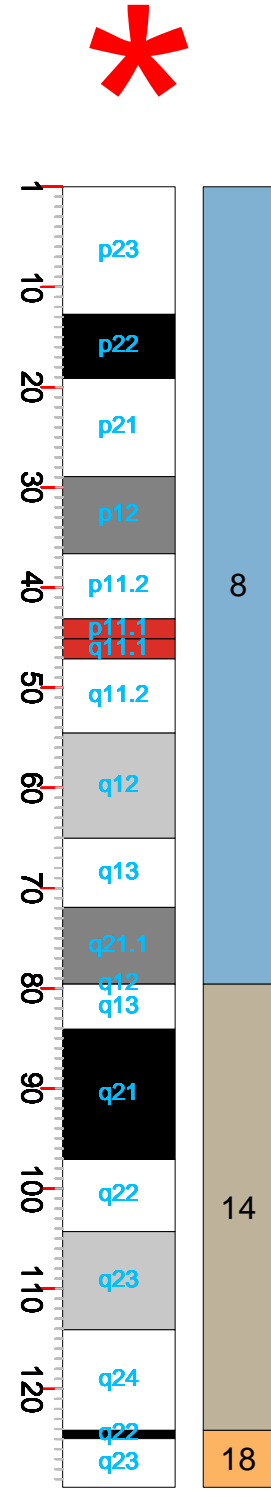


9

Path25 : 9

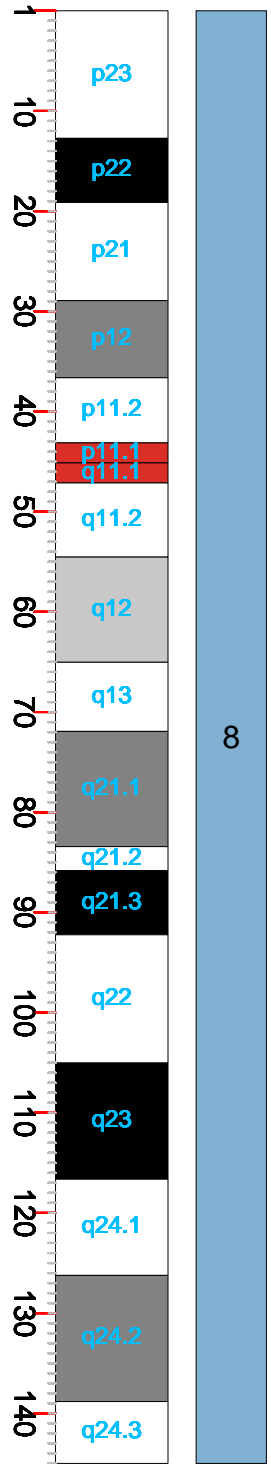


Path24 : der(8)t(8;14;18)

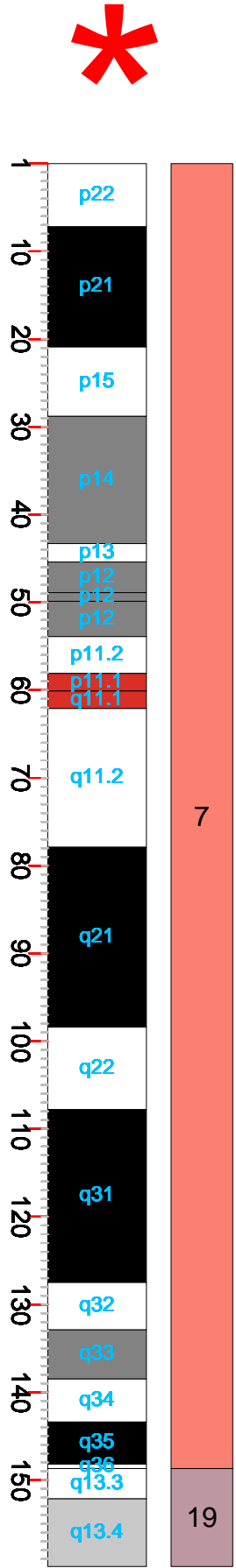


8

Path19 : 8

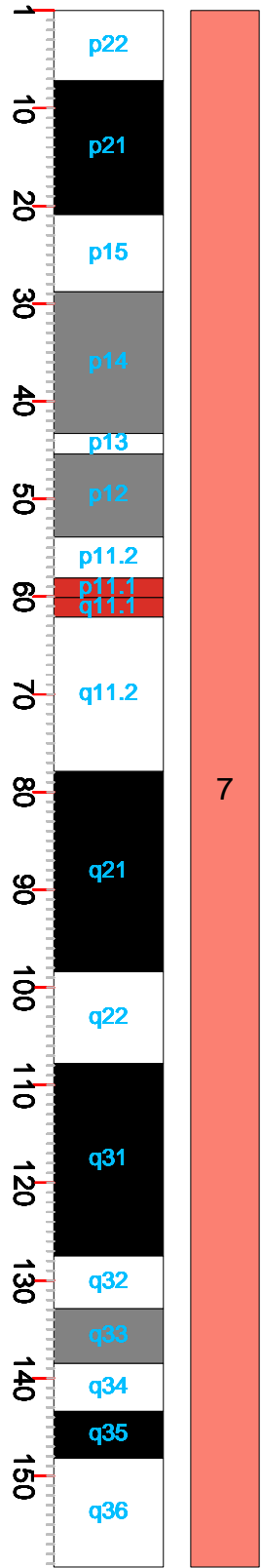


Path18 : der(7)t(7;19)

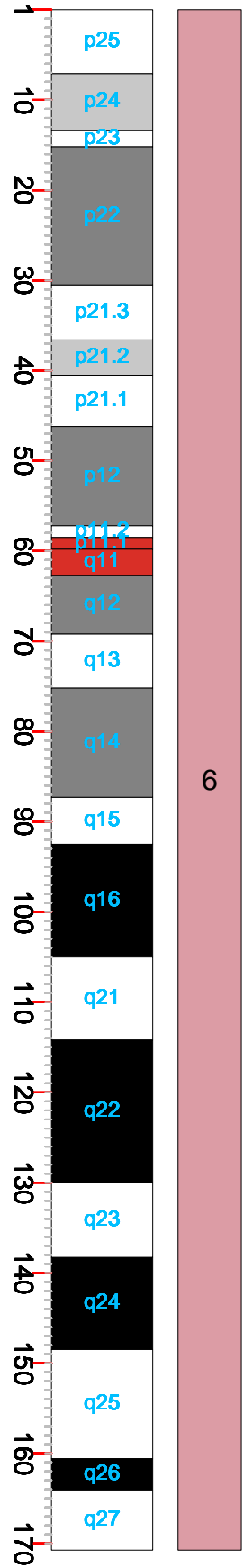


7

Path15 : 7



Path14 : 6



6

Path13 : 6

