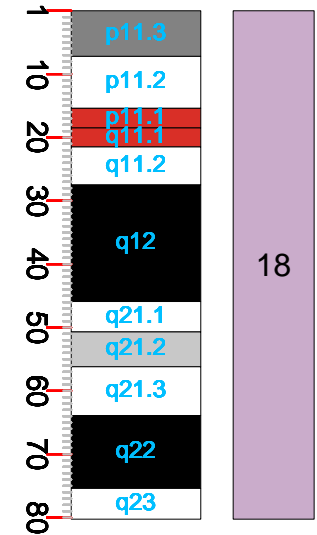
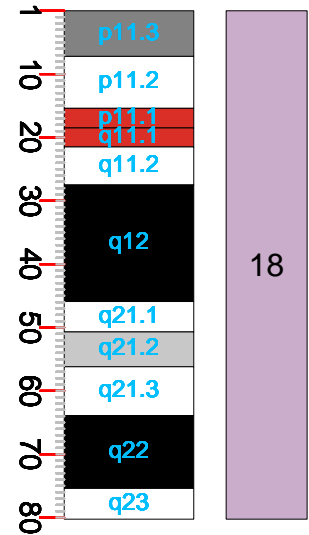


Path35 : 18

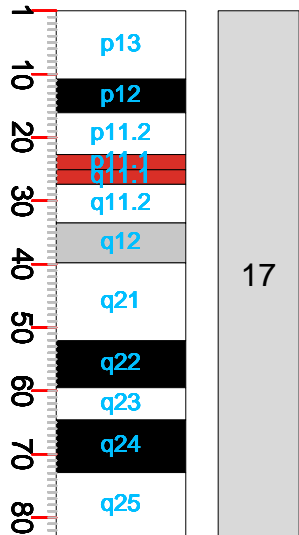


18

Path34 : 18

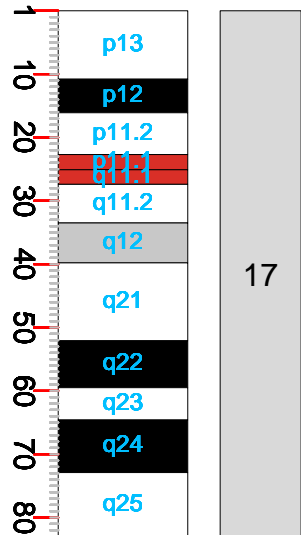


Path33 : 17

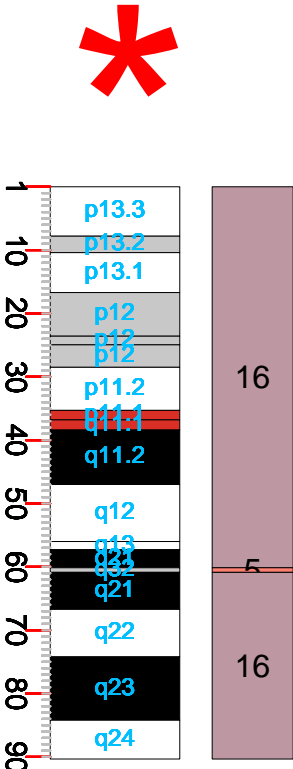


17

Path32 : 17

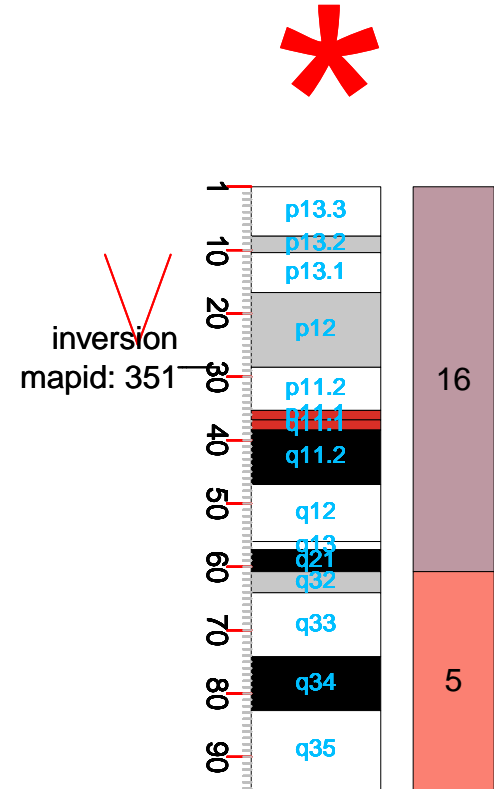


Path14 : der(16)t(5;16)



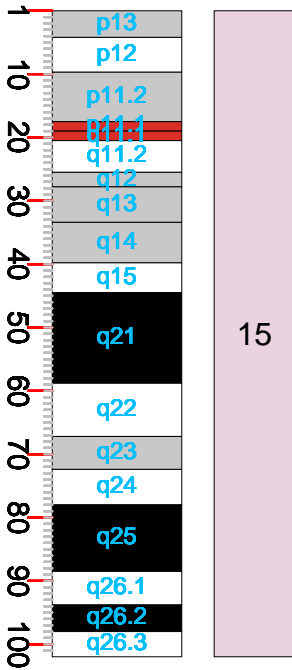
16

Path13 : der(16)t(5;16)

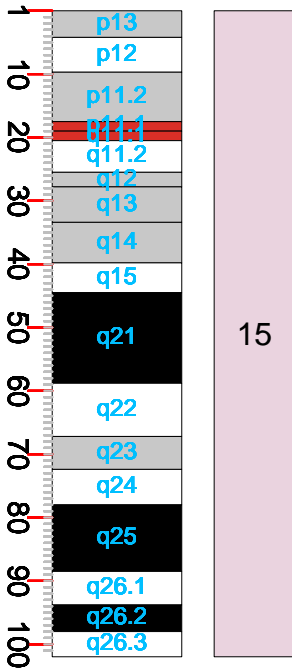


15

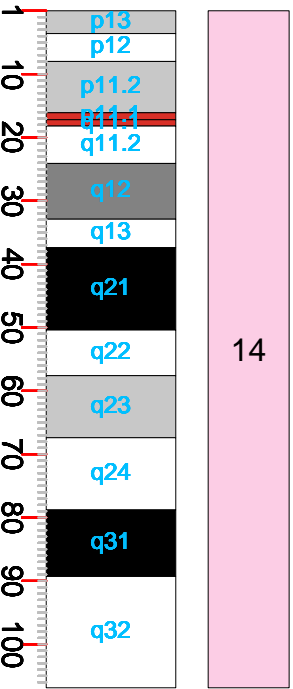
Path31 : 15



Path30 : 15

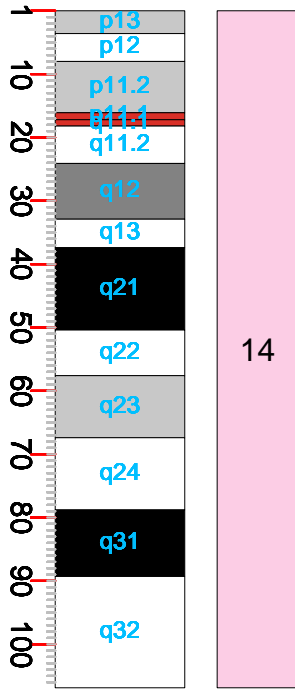


Path29 : 14

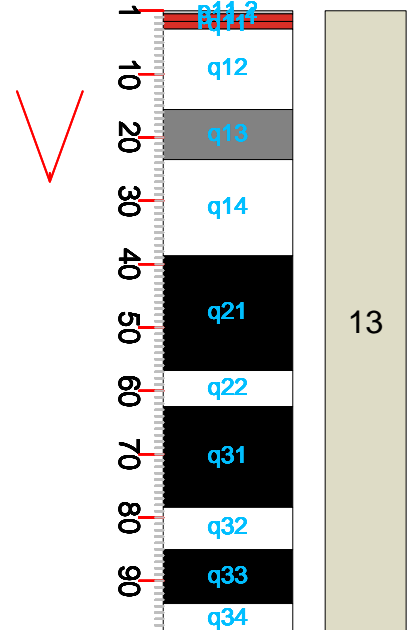


14

Path28 : 14



Path7 : 13



13

Path5 : der(13)t(2;13)

