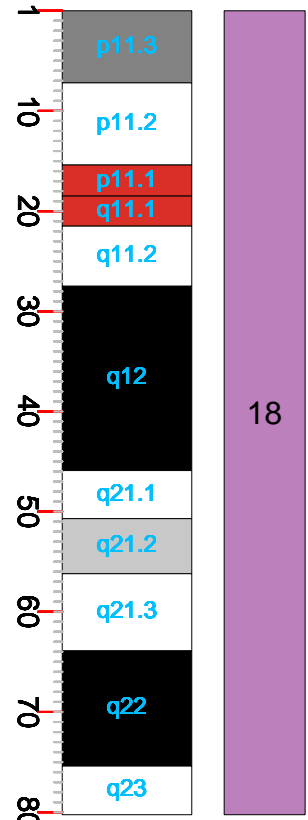
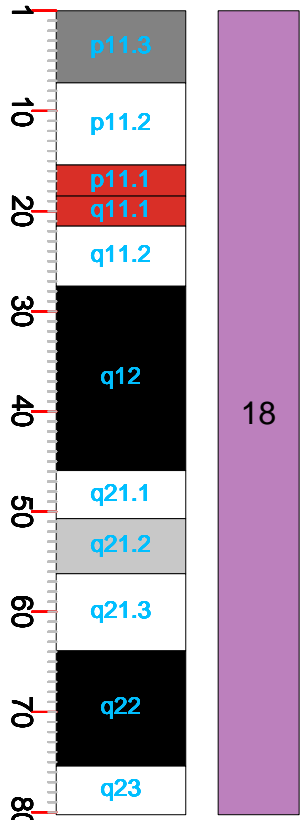


Path38 : 18

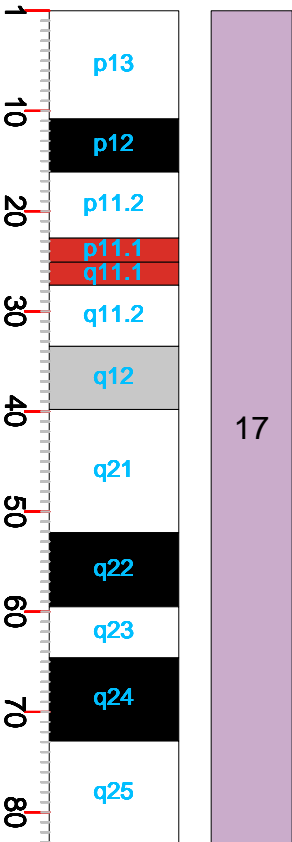


18

Path37 : 18

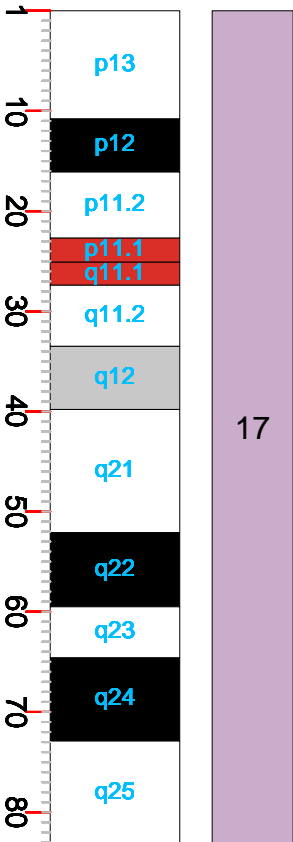


Path36 : 17

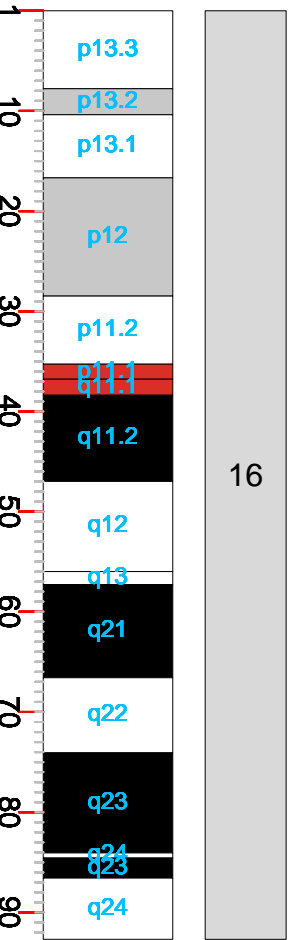


17

Path35 : 17

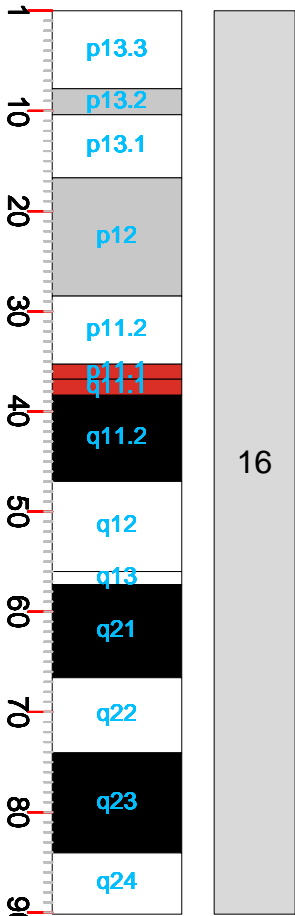


Path34 : 16

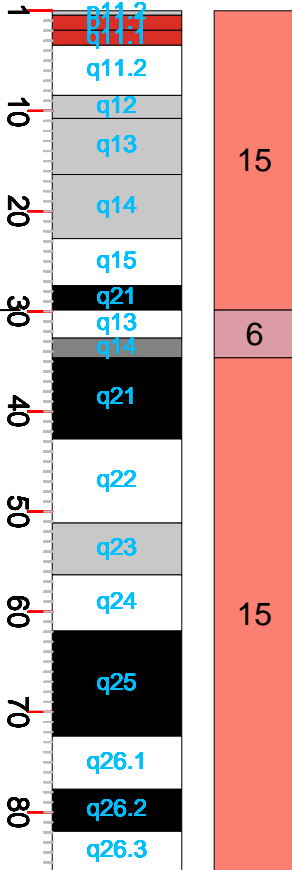


16

Path33 : 16

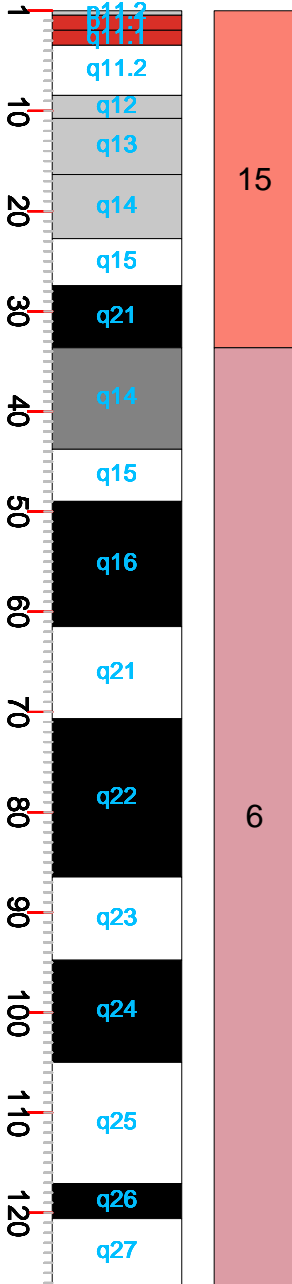


Path13 : der(15)t(6;15)

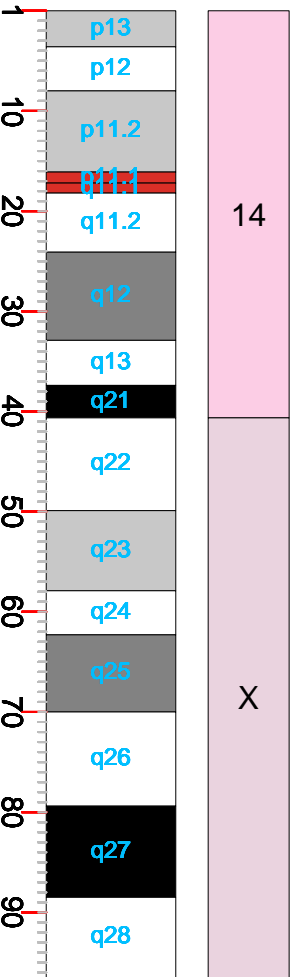


15

Path12 : der(15)t(6;15)

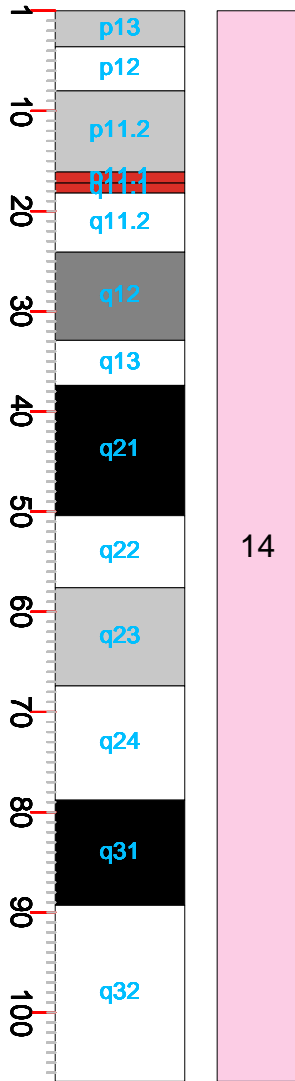


Path32 : der(14)t(14;X)

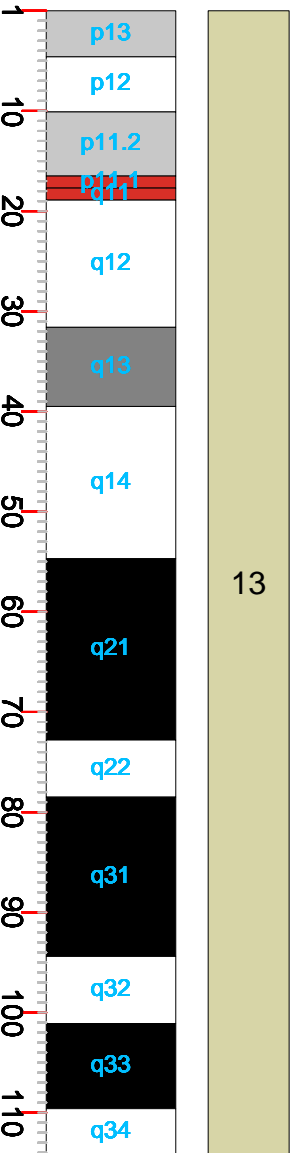


14

Path29 : 14



Path28 : 13



13

Path27 : 13

