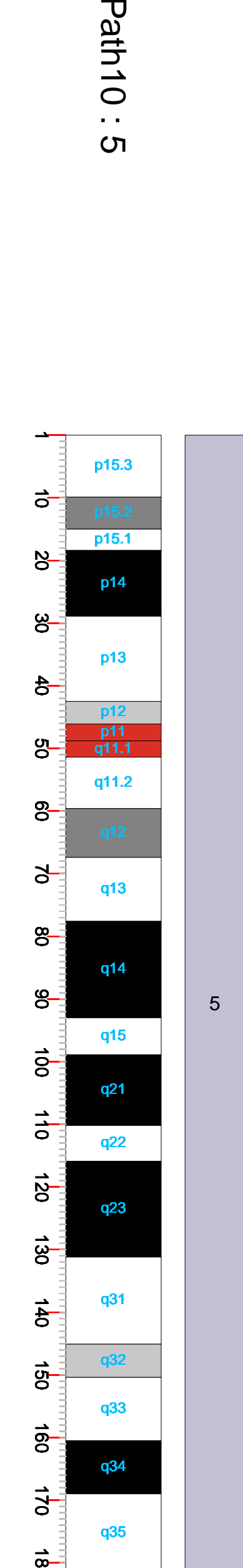
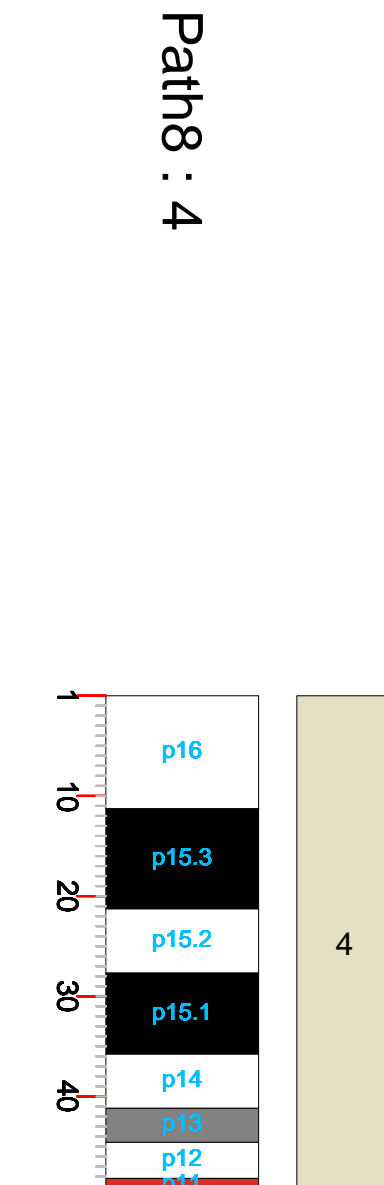


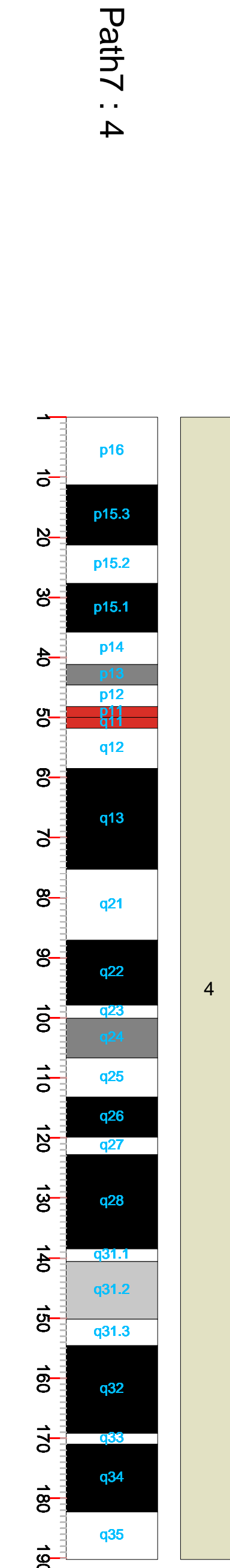
5



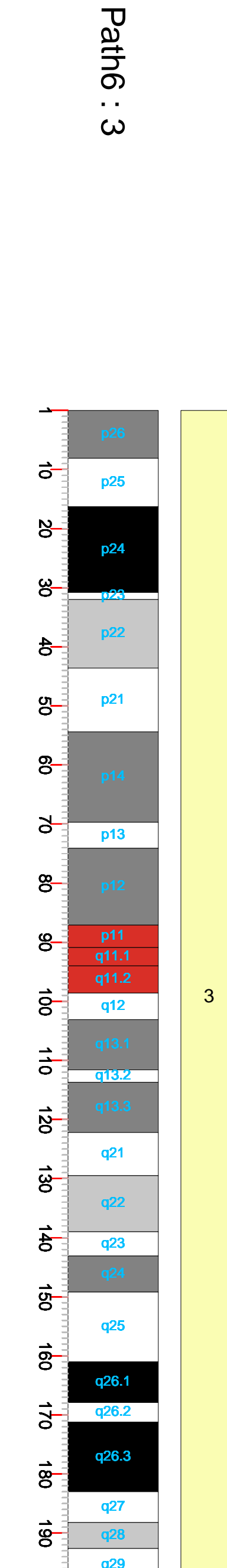
5



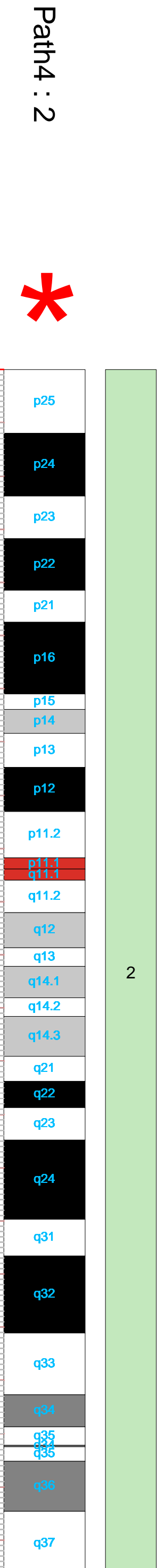
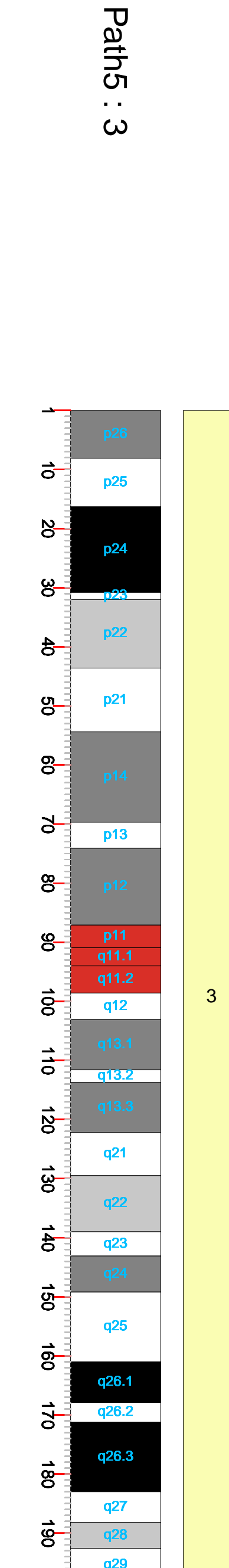
4



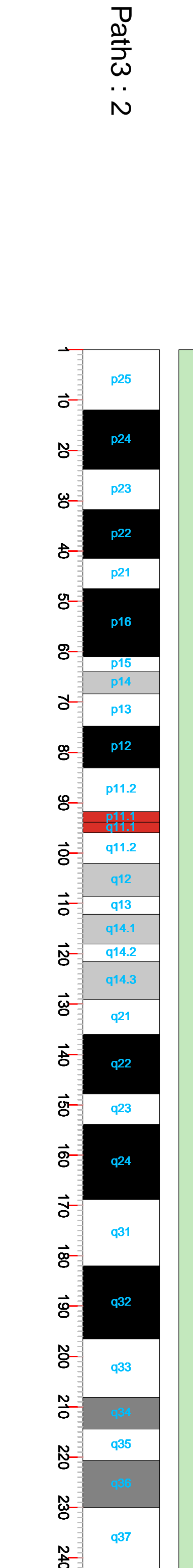
4



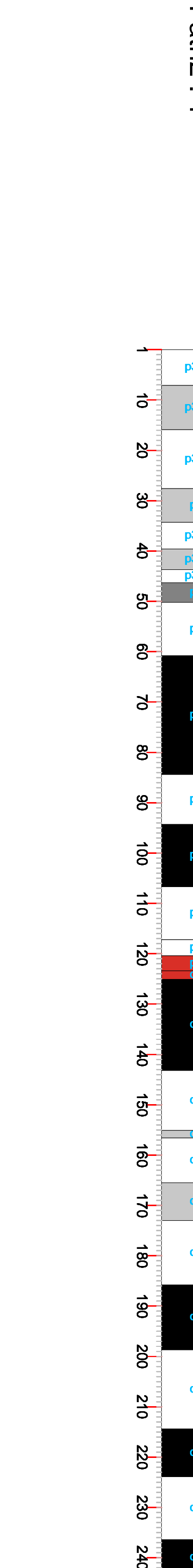
3



2



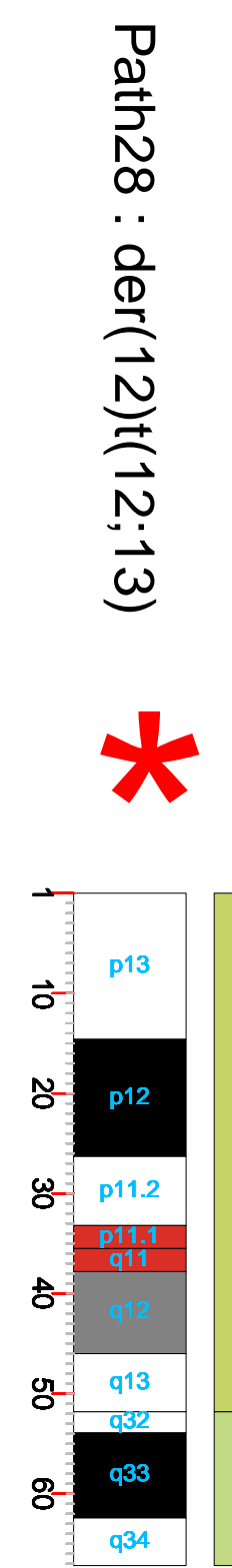
2



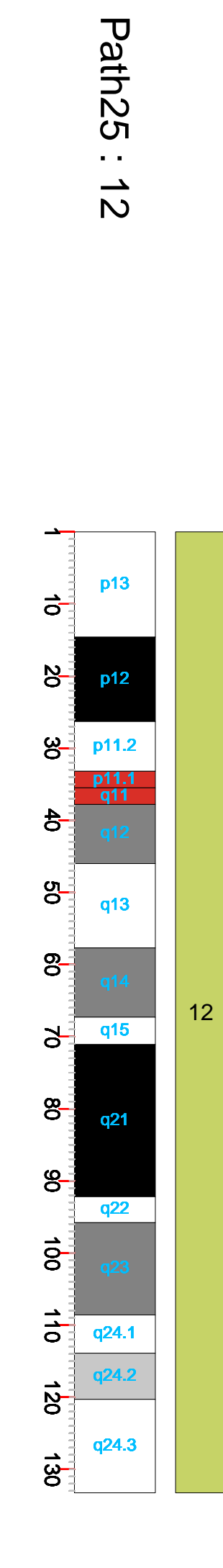
Path1: 1



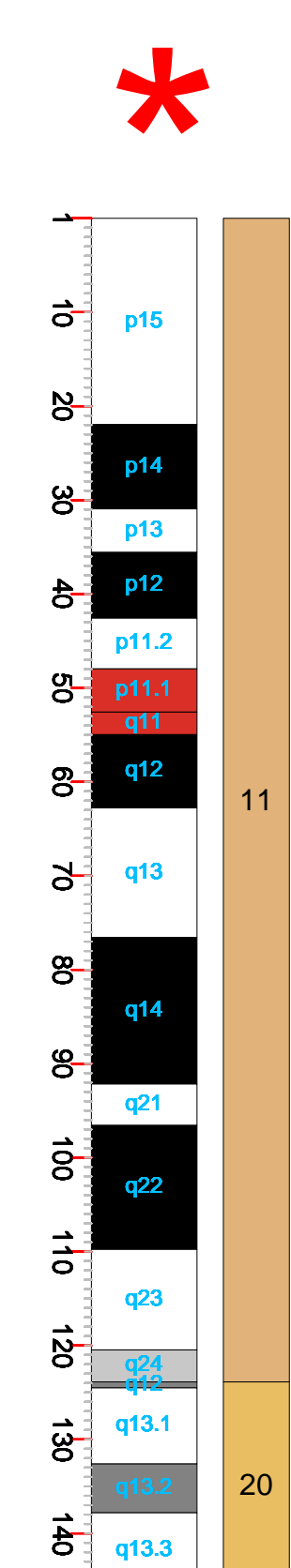
1



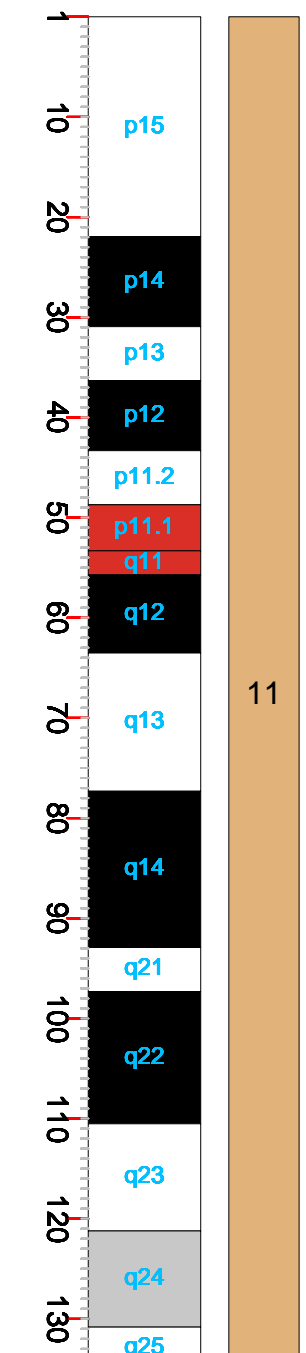
12



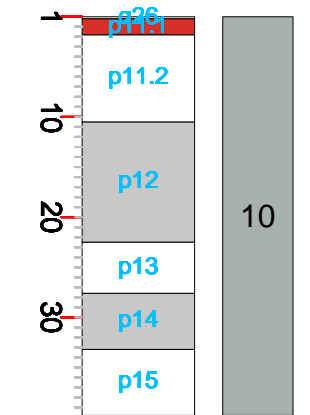
Path24: der(11)(11;20)



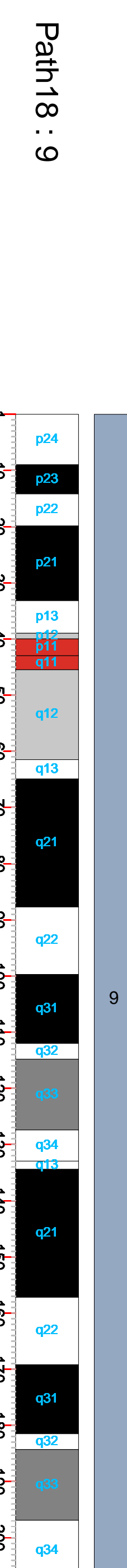
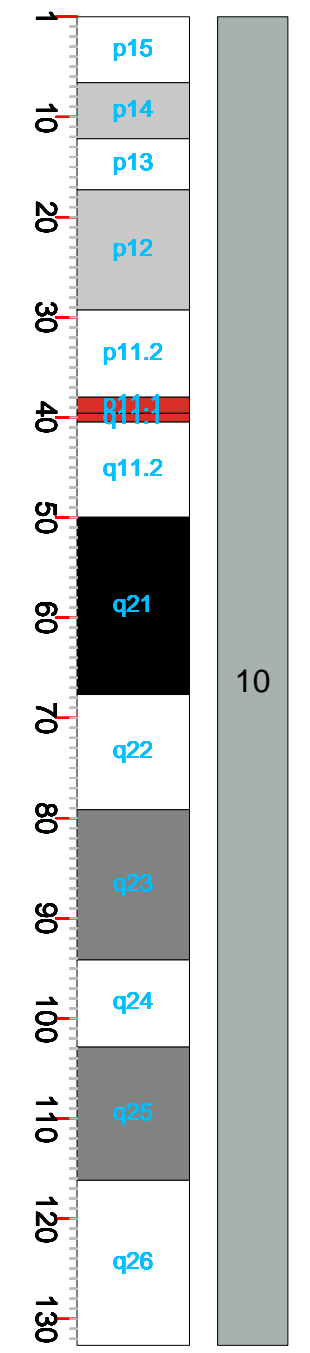
11



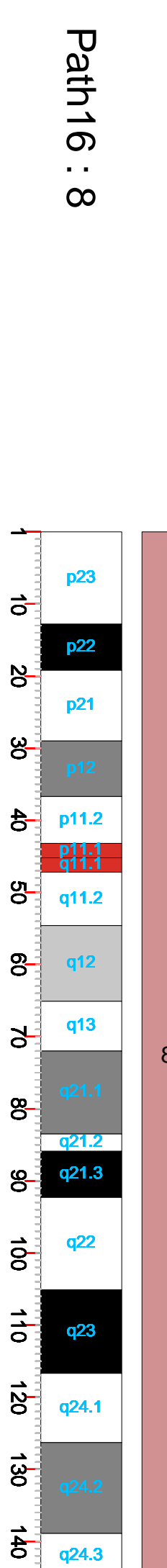
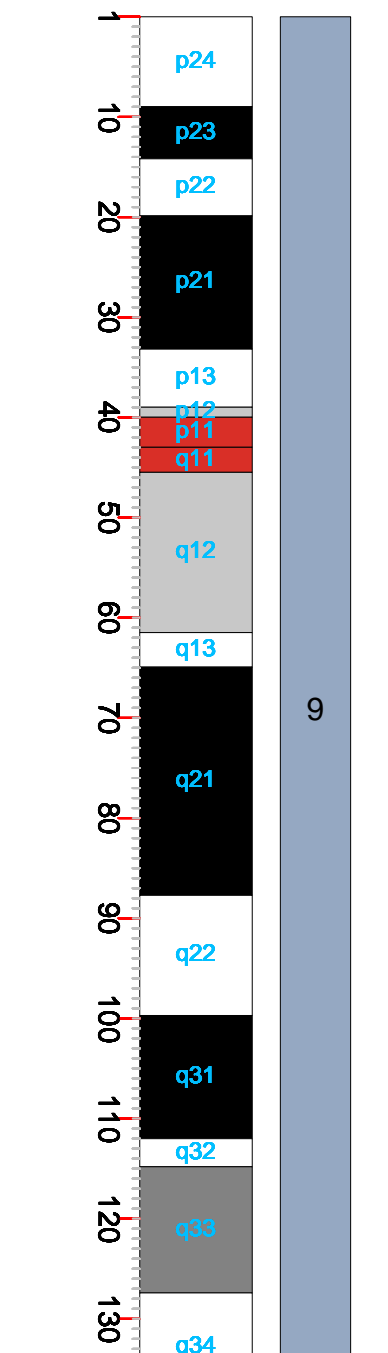
Path20: 10



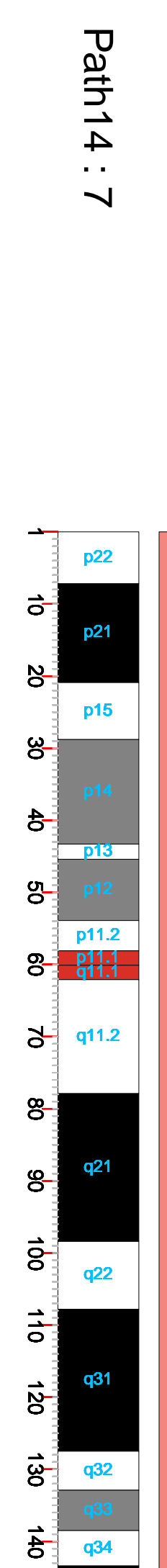
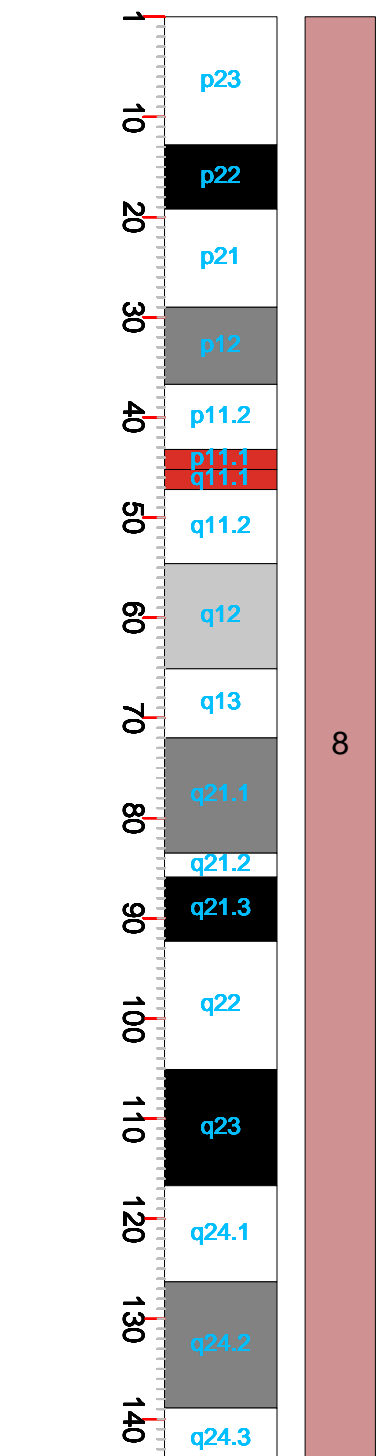
10



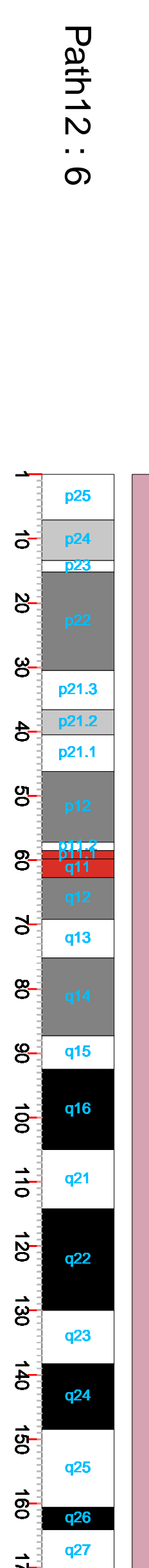
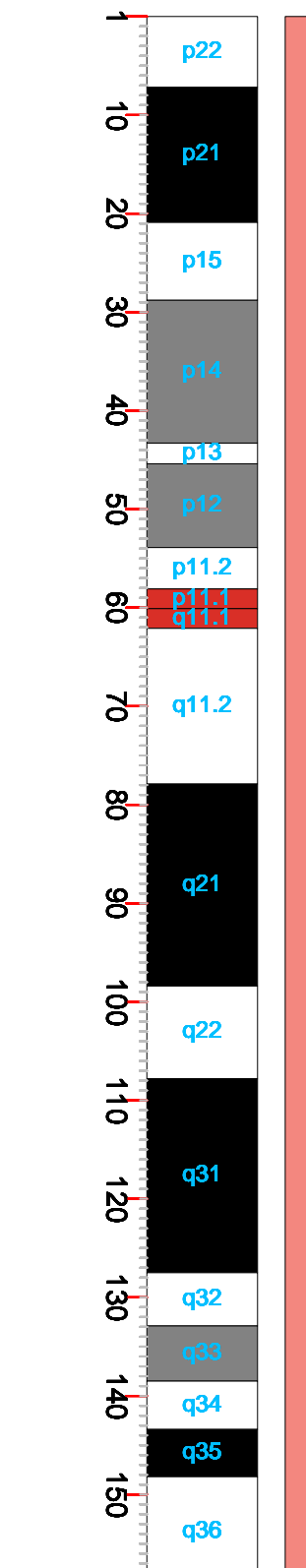
9



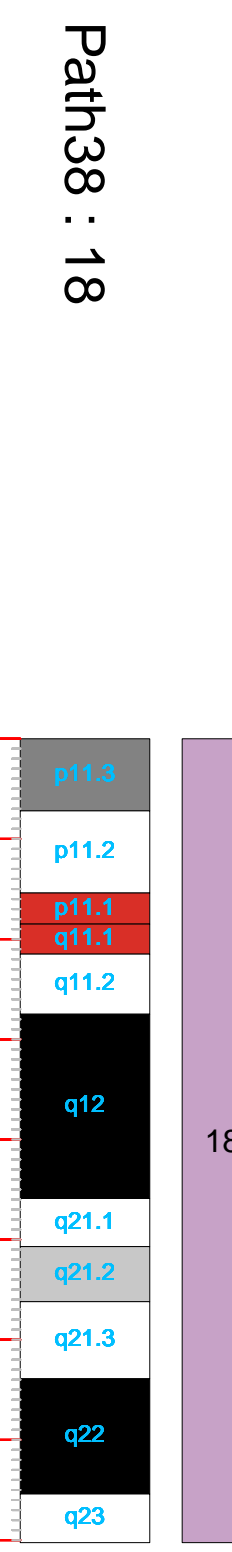
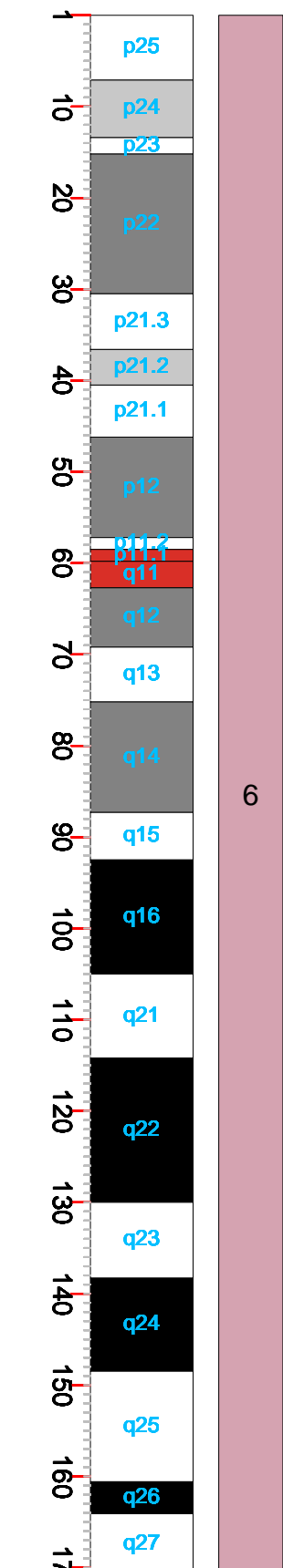
8



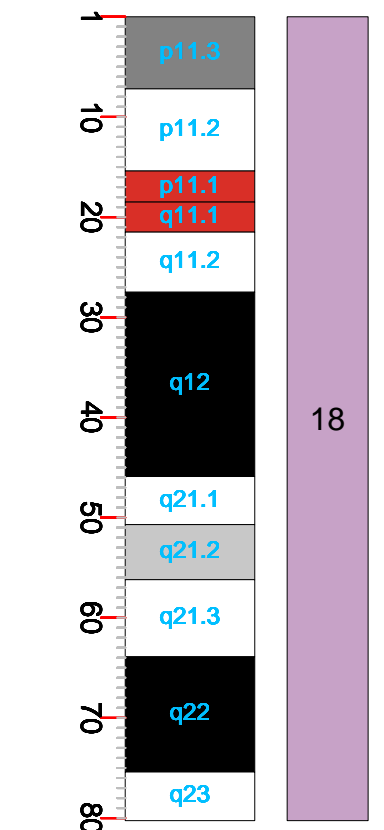
7



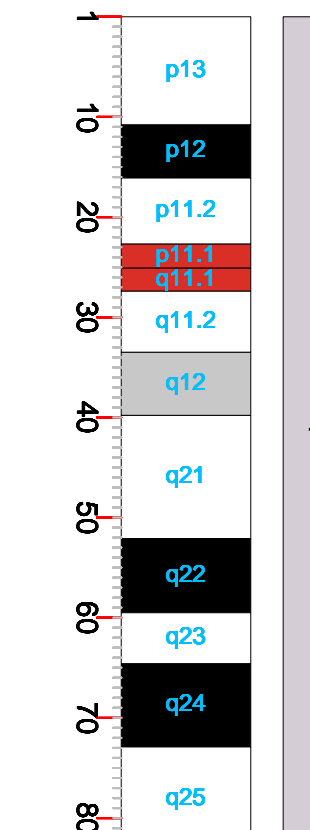
6



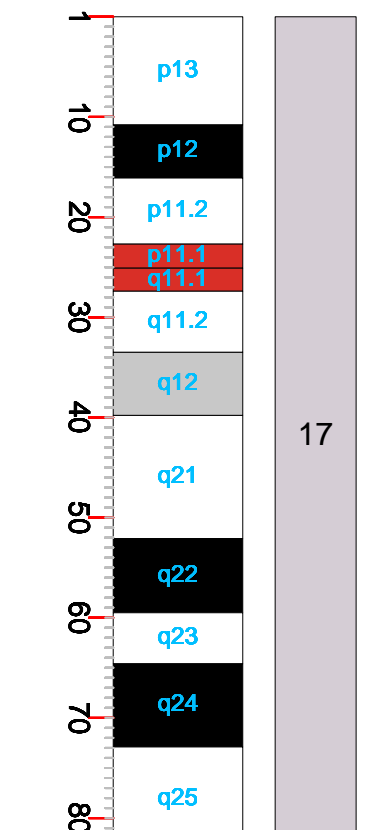
18



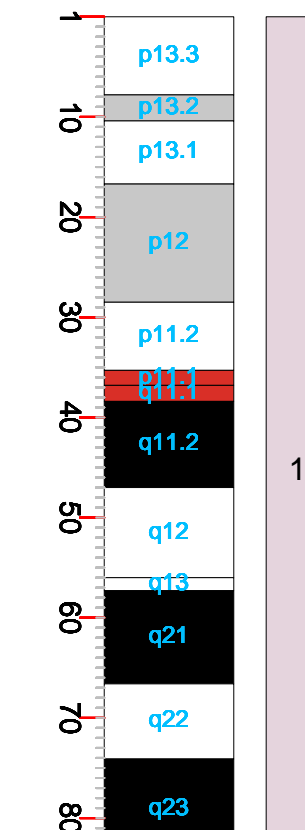
Path36: 17



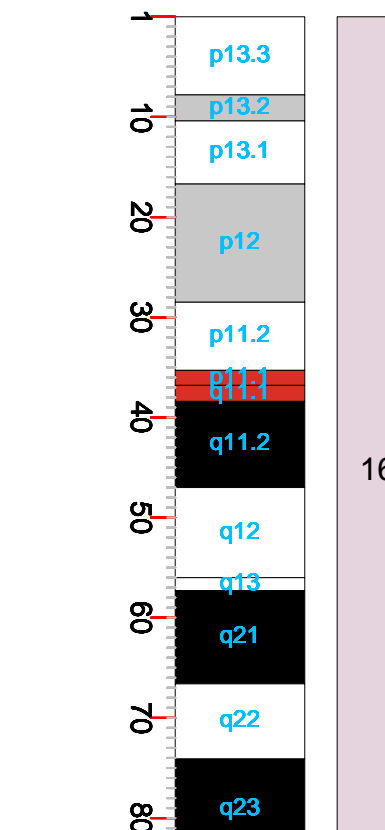
17



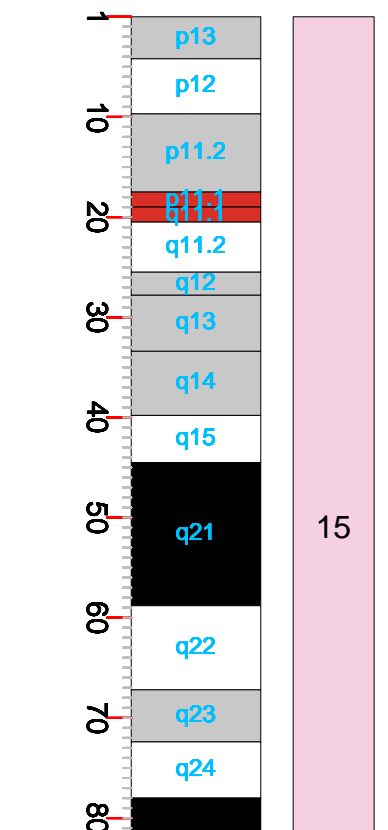
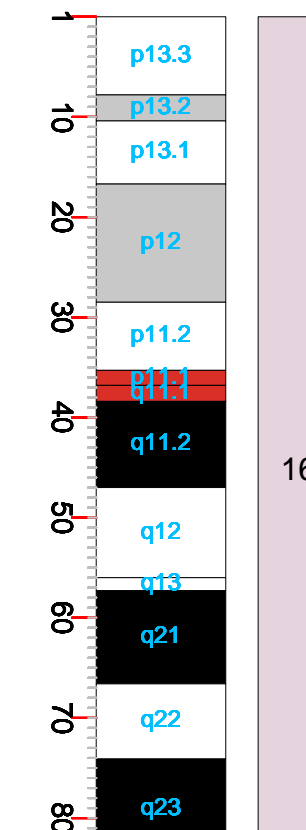
Path34: 16



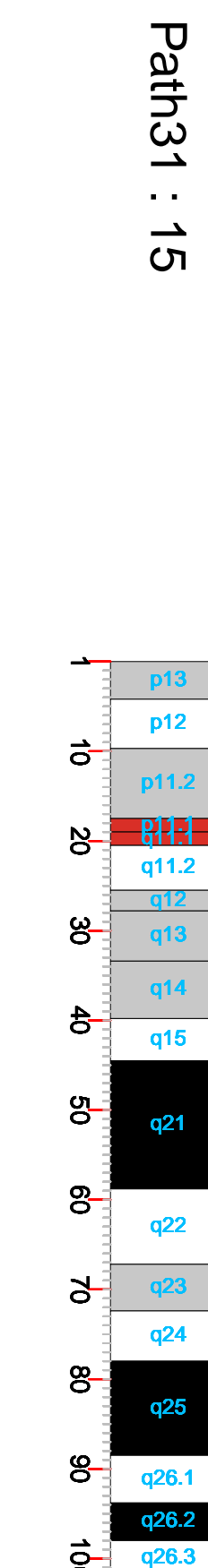
16



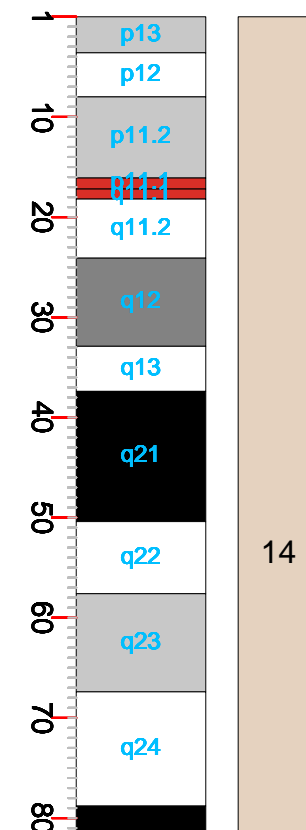
Path33: 16



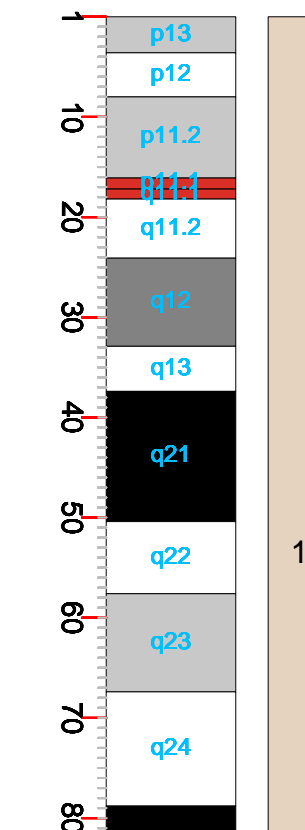
15



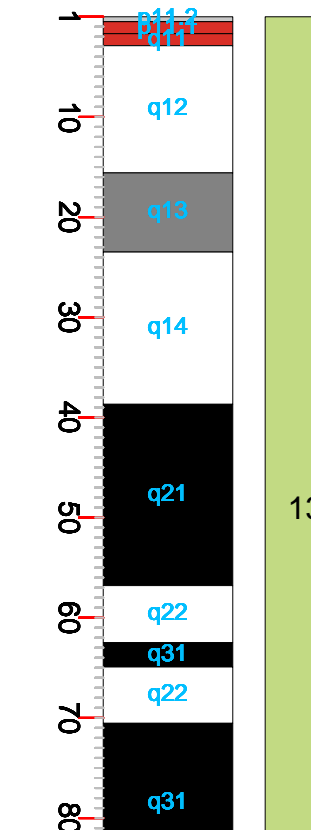
Path30: 14



14

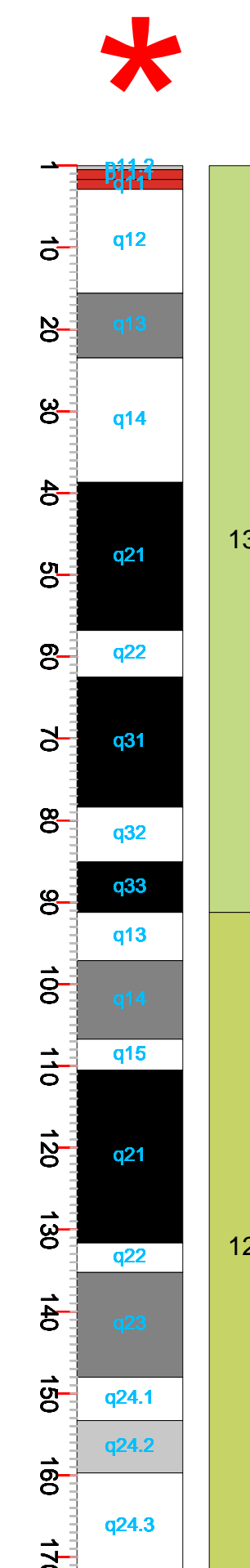


Path27: 13

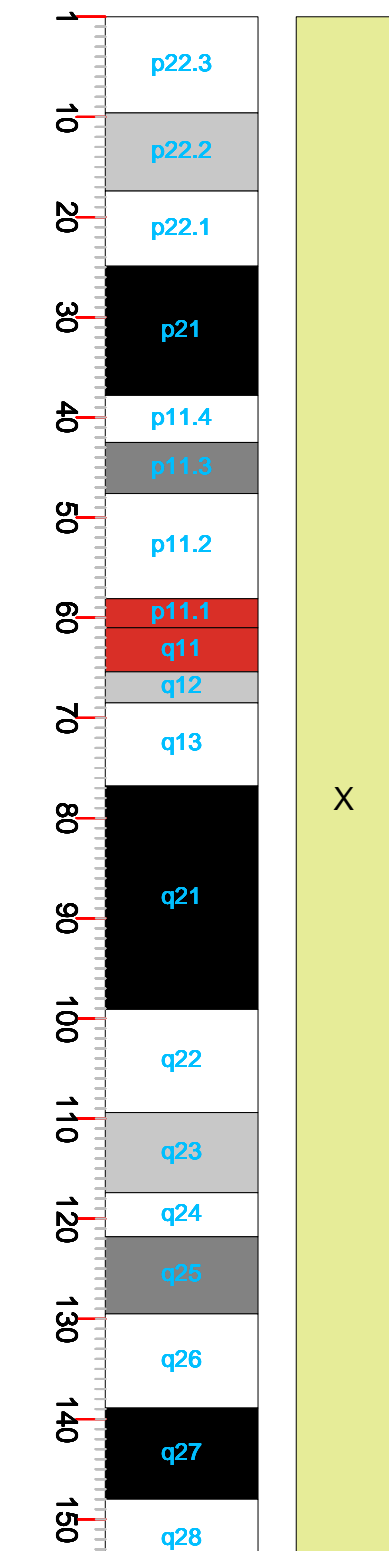


13

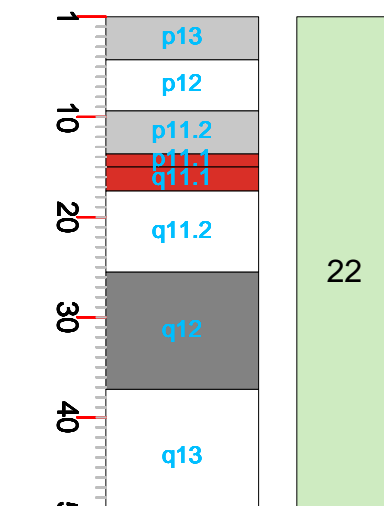
Path26: der(3)(12;13)



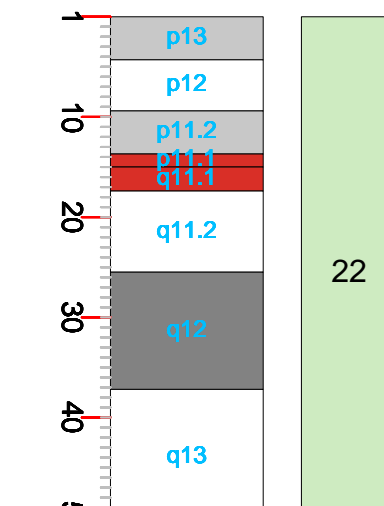
Y



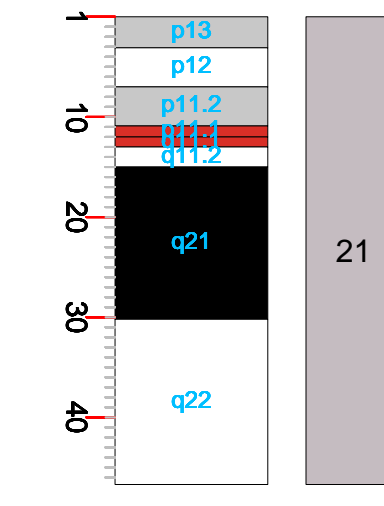
X



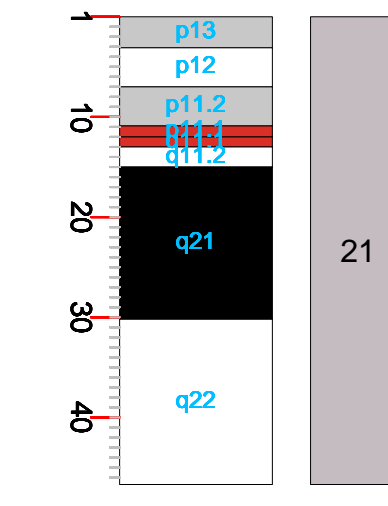
22



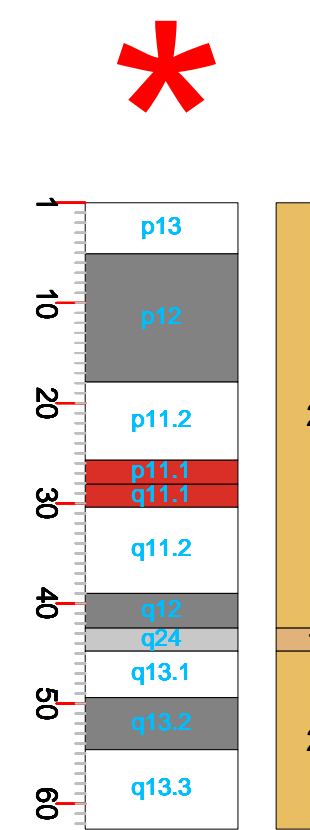
Path42: 21



21

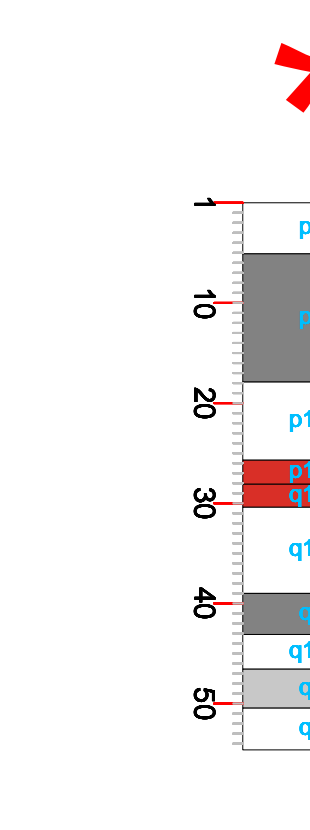


Path23: der(20)(1;20)

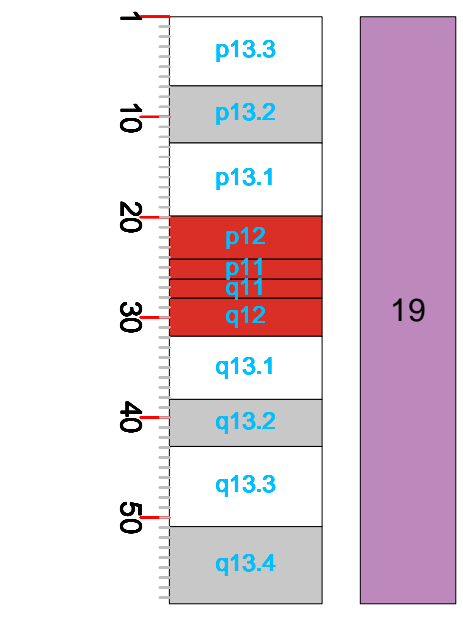


20

Path22: der(20)(1;20)



Path40: 19



19

Path39: 19

