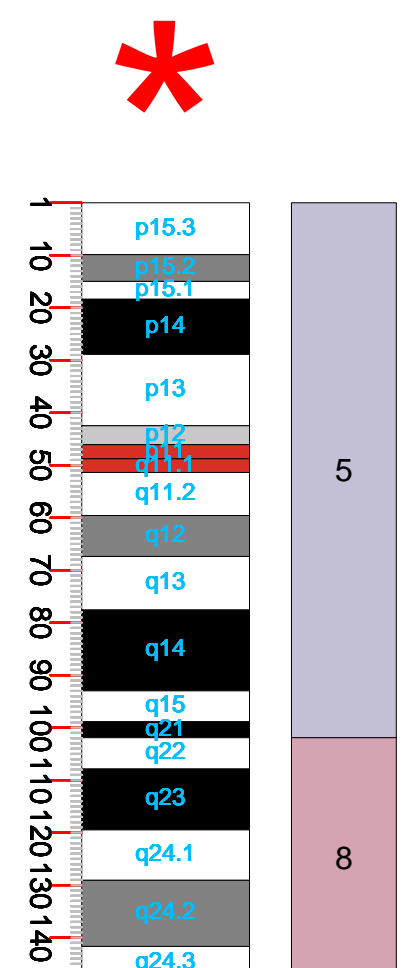


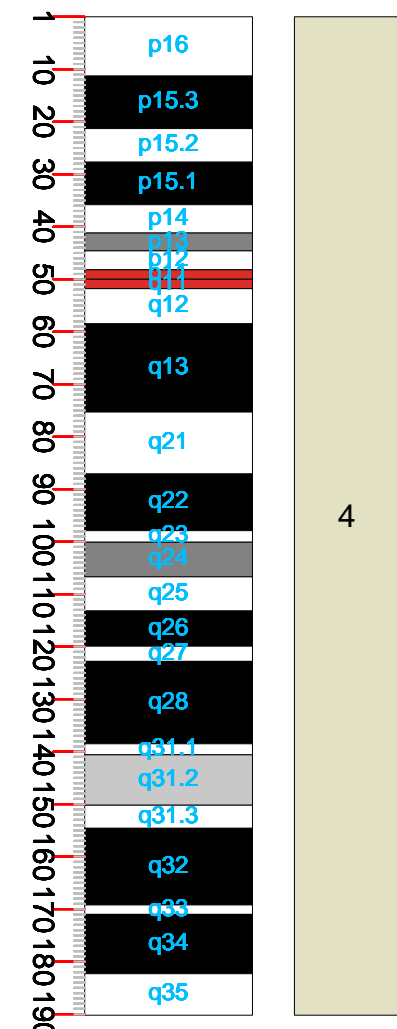
5

Path11 : der(5)(5/8)



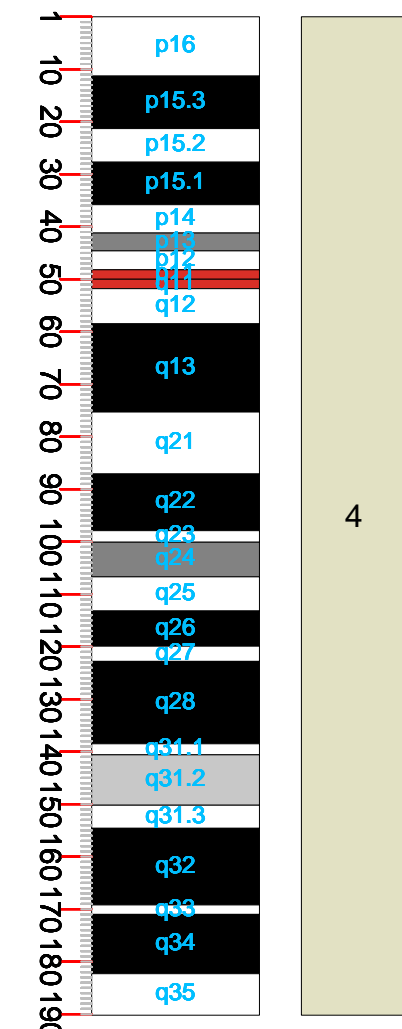
5

Path7 : 4



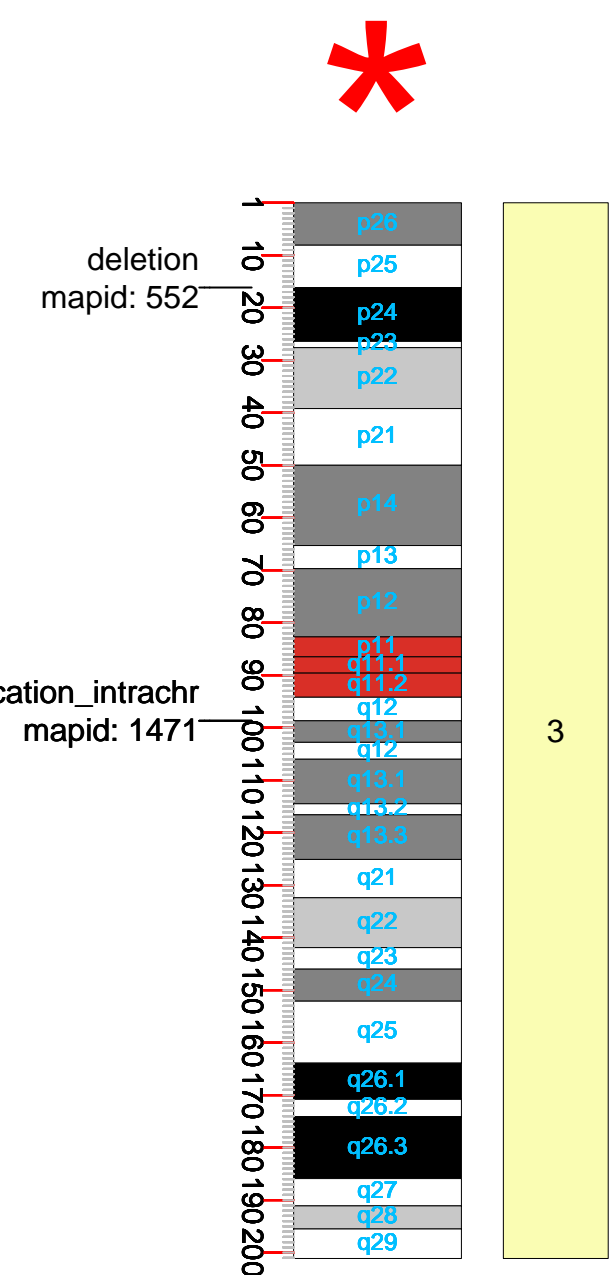
4

Path6 : 4



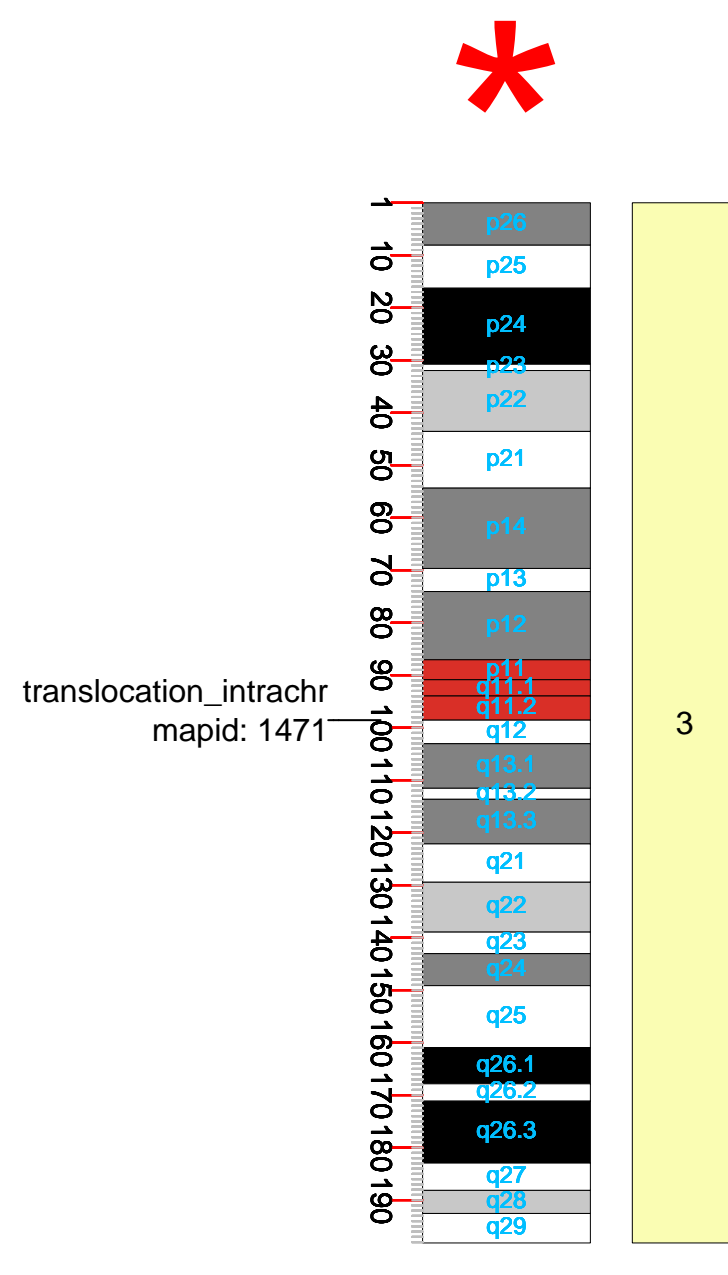
4

Path5 : 3

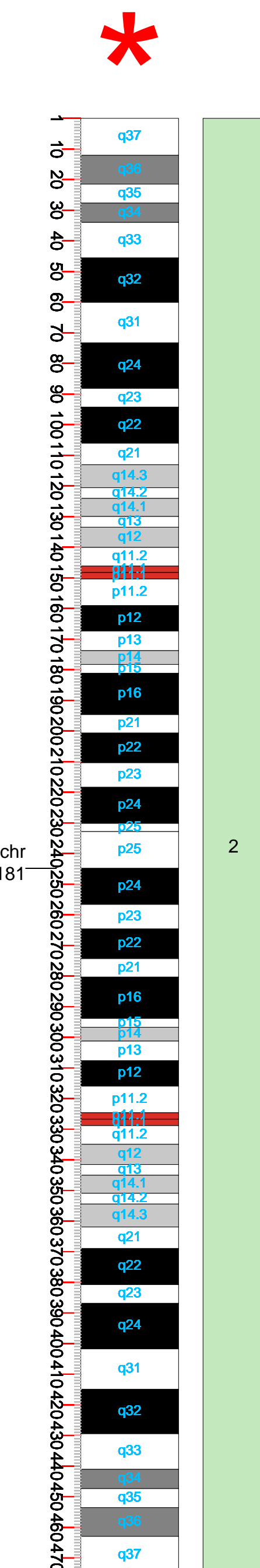


3

Path4 : 3

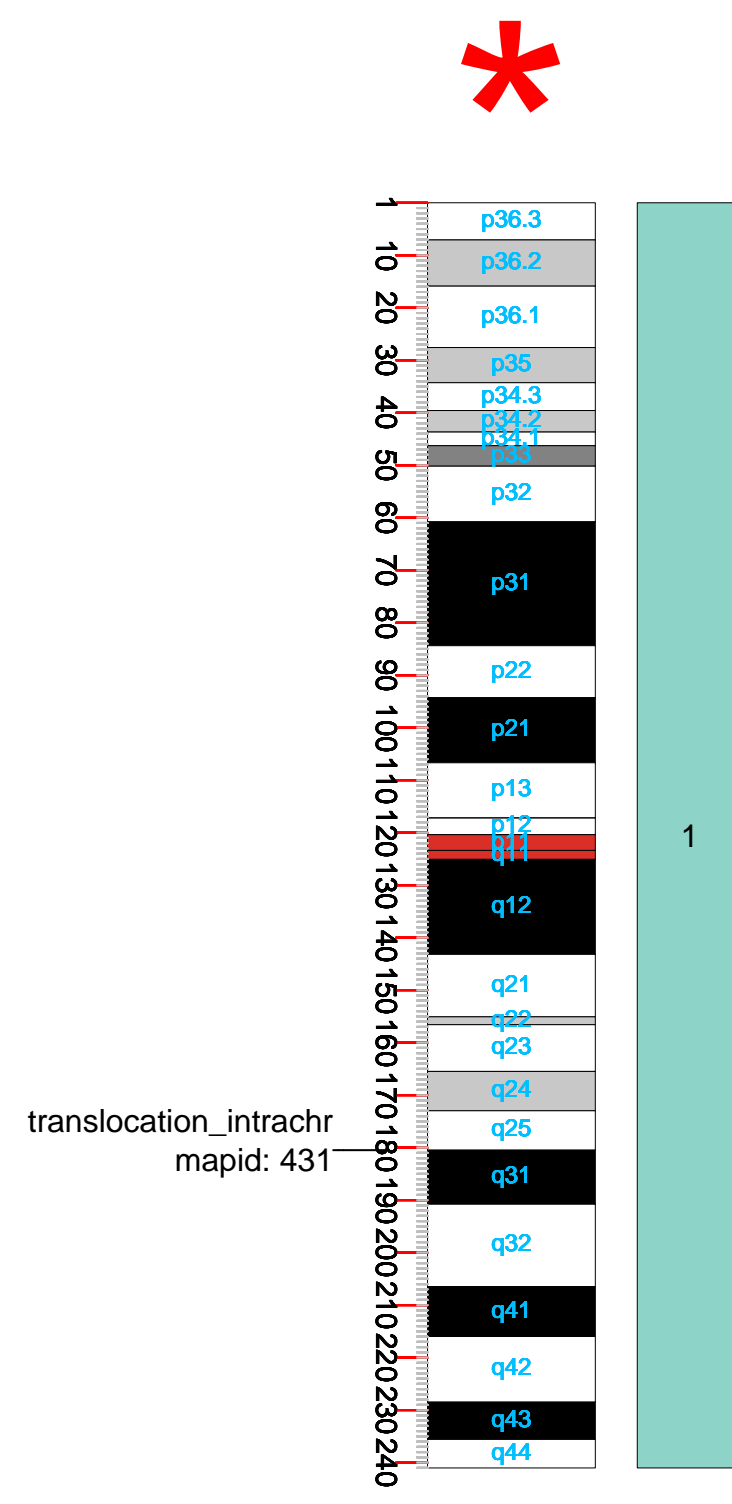


Path3 : 2



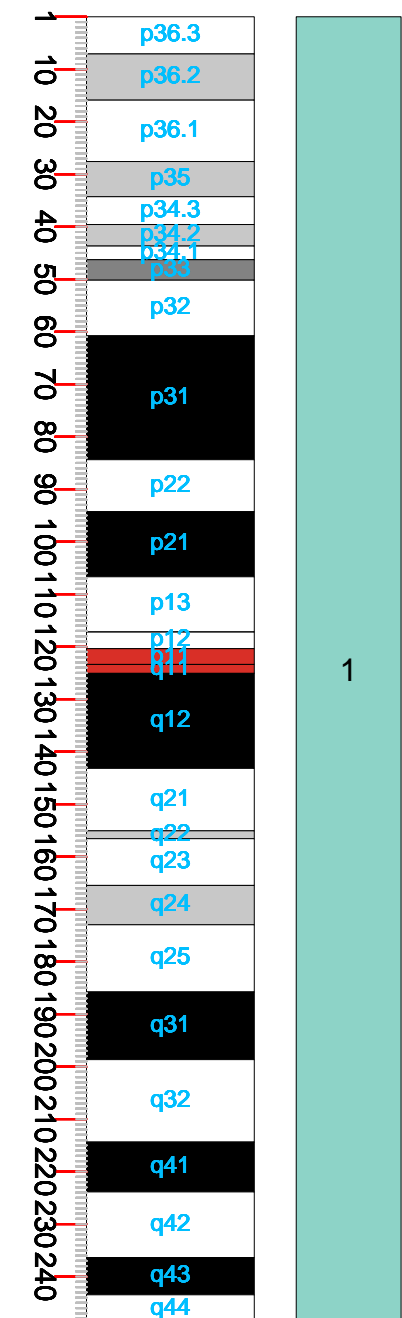
2

Path2 : 1

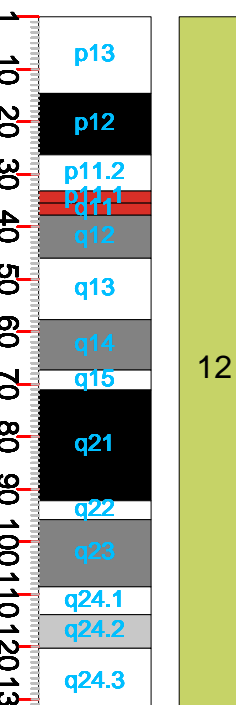


1

Path1 : 1

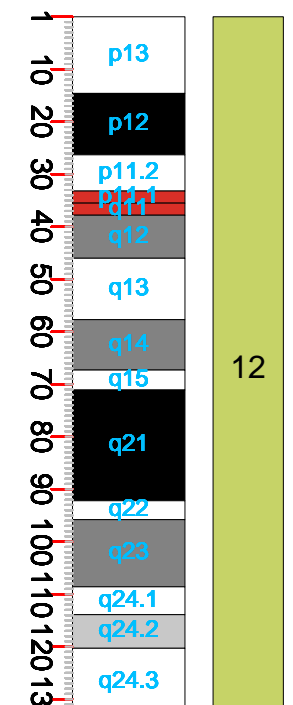


Path25 : 12

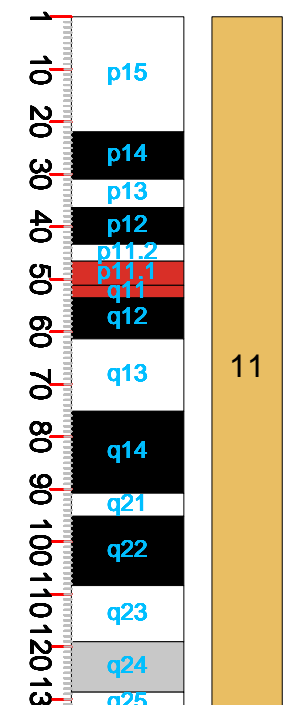


12

Path24 : 12

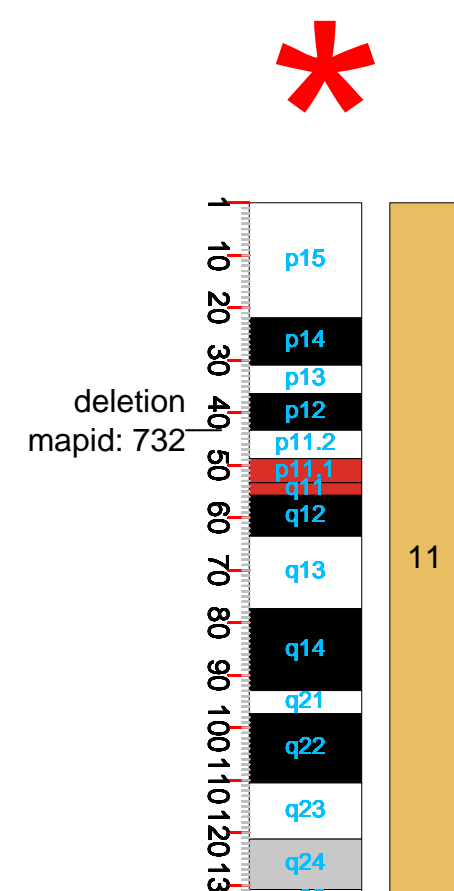


Path23 : 11

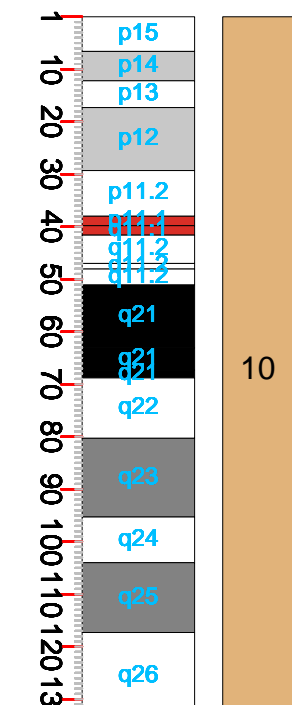


11

Path22 : 11

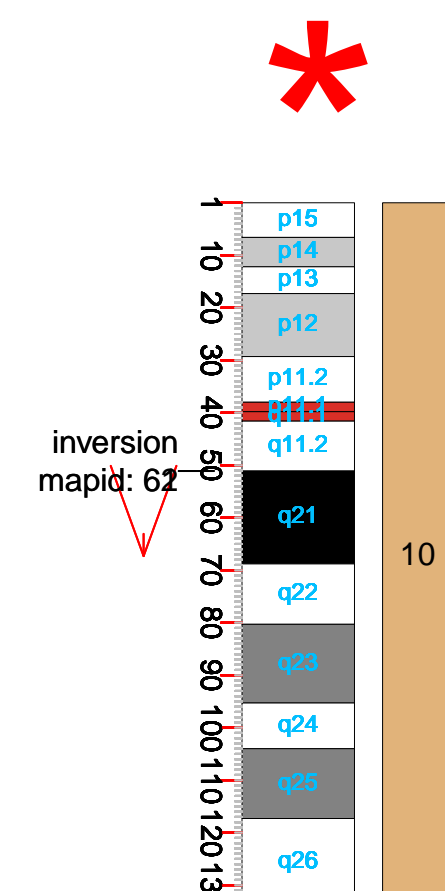


Path21 : 10

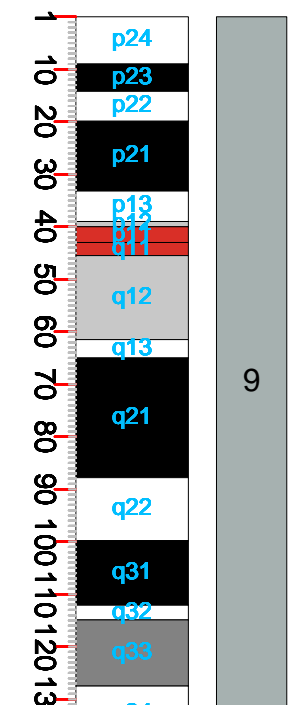


10

Path20 : 10

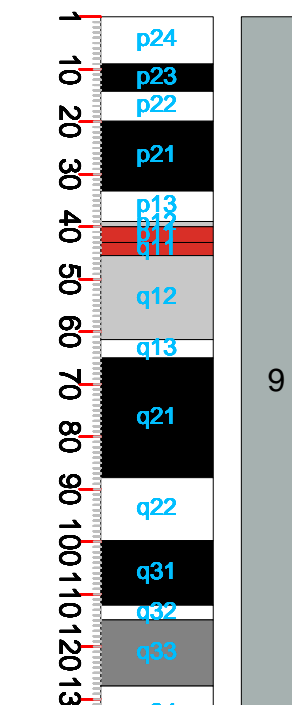


Path19 : 9

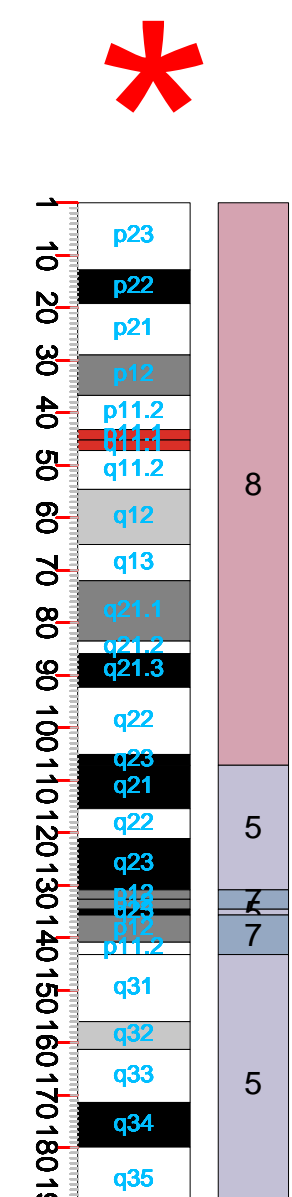


9

Path18 : 9

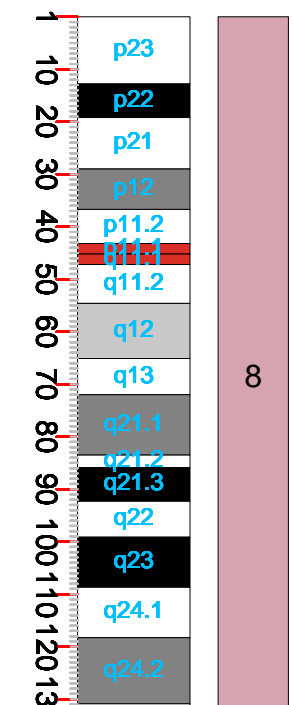


Path13 : der(8)(5/7/8)

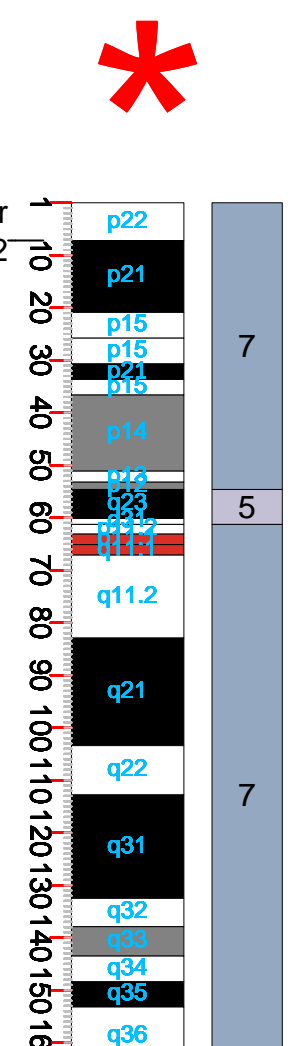


8

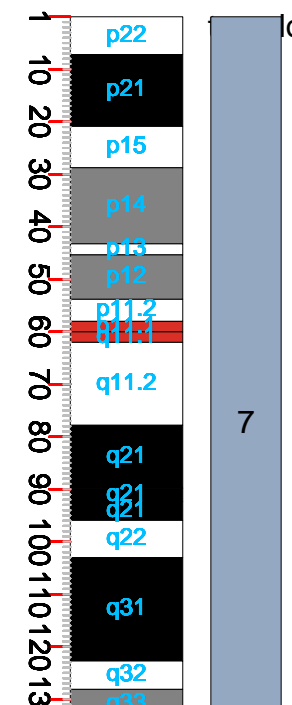
Path10 : 8



Path9 : der(7)(5/7)

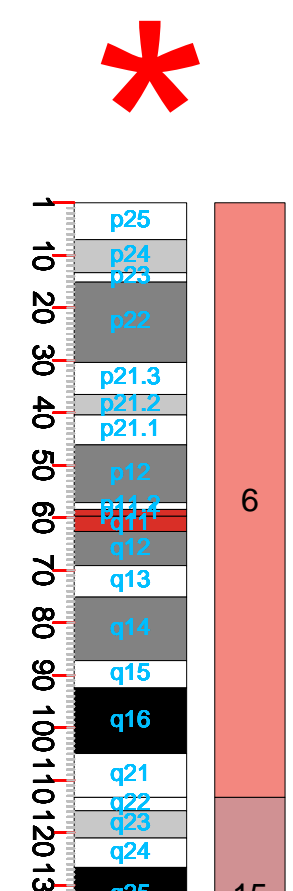


Path12 : 7

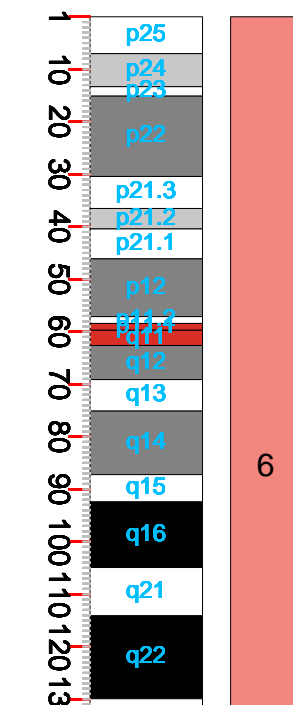


7

Path17 : der(6)(6/15)

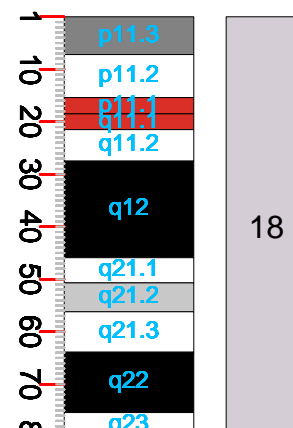


Path14 : 6



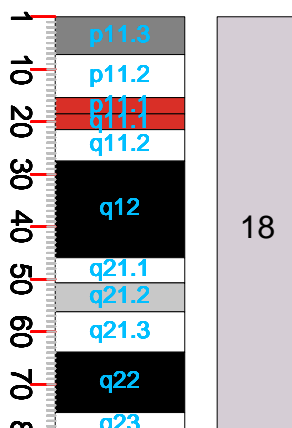
6

Path35 : 18

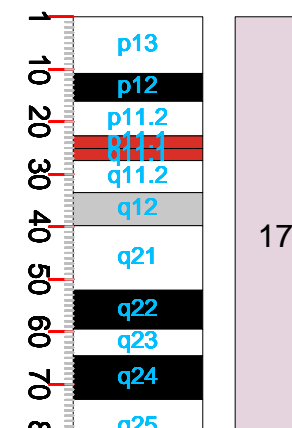


18

Path34 : 18

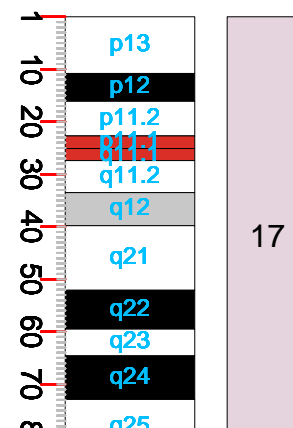


Path33 : 17

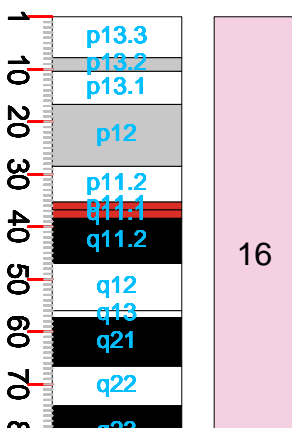


17

Path32 : 17

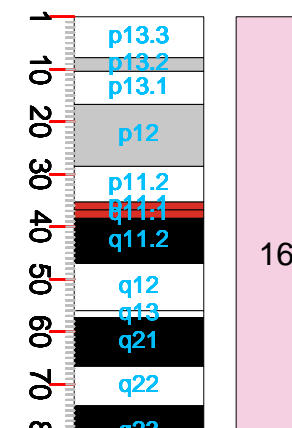


Path31 : 16

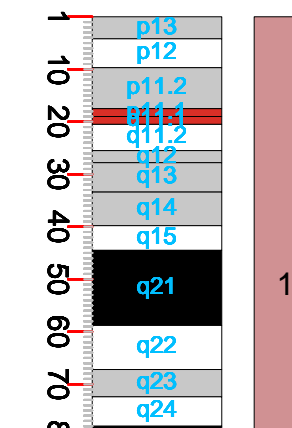


16

Path30 : 16

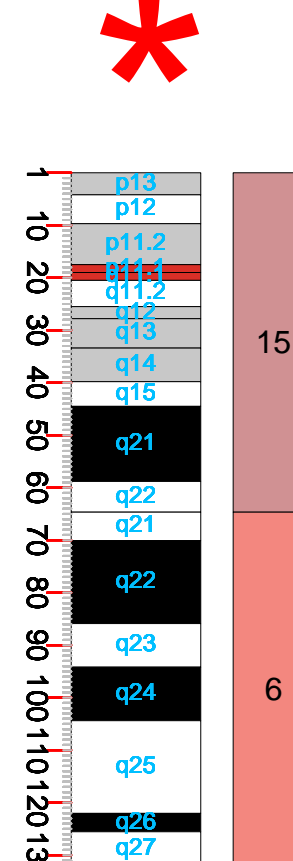


Path16 : 15

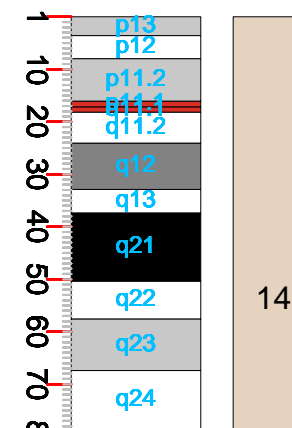


15

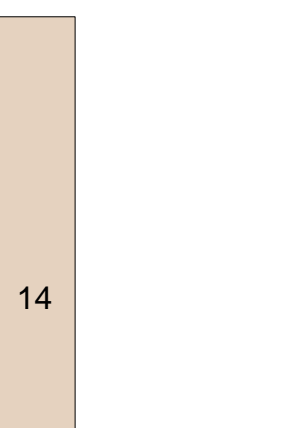
Path15 : der(15)(6/15)



Path29 : 14

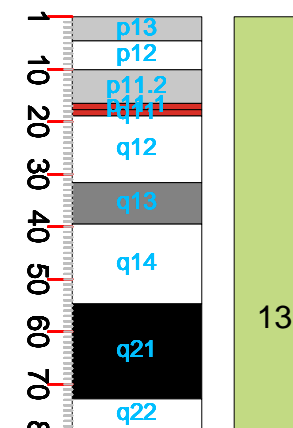


Path28 : 14



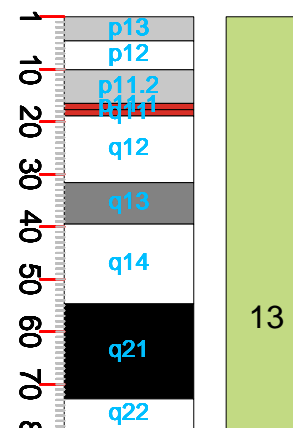
14

Path27 : 13

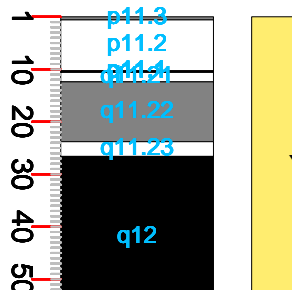


13

Path26 : 13

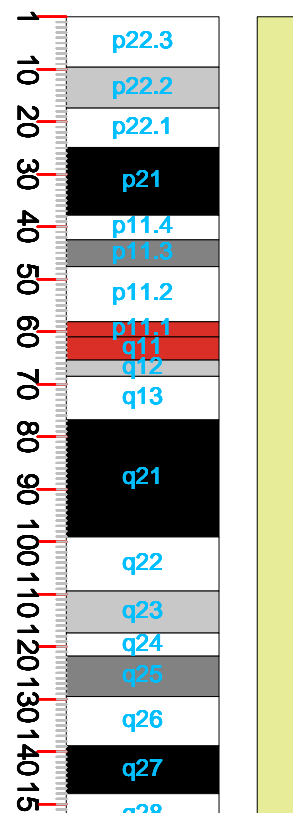


Path45 : Y



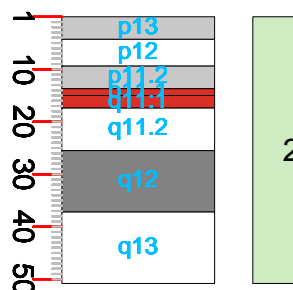
Y

Path44 : X



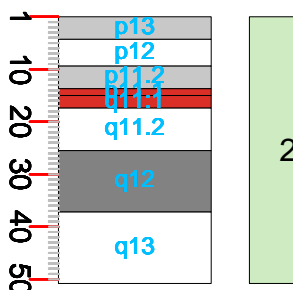
X

Path43 : 22

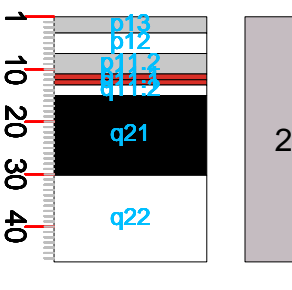


22

Path42 : 22

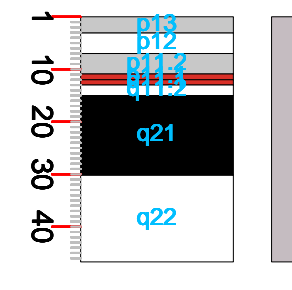


Path41 : 21

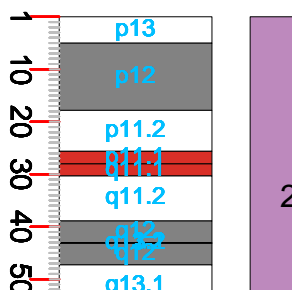


21

Path40 : 21

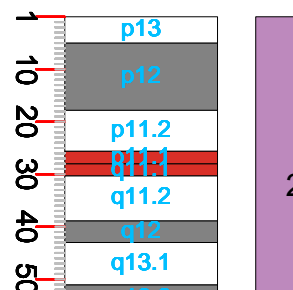


Path39 : 20



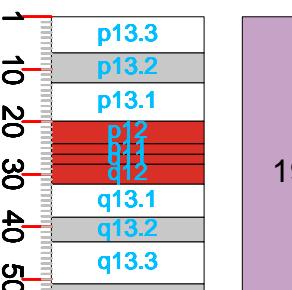
20

Path38 : 20



20

Path37 : 19



19

Path36 : 19

