CIM long DMY biall cr.err 3 6 8 9 10 5 6--log10(p.val) 100 0 25507510**0**2**5** position [cM] 40 80 1200 30 60 901200 25 50 75100

50 100

50 100

50 1001500

50 100

0 50100150 0

50 100