QTL Detection report

1 General information

Analysis done on 18-02-19 10:20:31

Pipeline version 0.0.0.9000

2 Model

QTL Detection model Composite interval mapping

Method Haley Knot

Step size 5 Window 30

3 Summary

Table 1: List of candidate QTLs (peaks)

	altName	chr	pos	lod
M_0121	Q1@120	1	120	9.66
$M_{-}0213$	Q2@71	2	71	8.87
$M_{-}0438$	Q3@140	3	140	4.46
$M_{-}0569$	Q4@100	4	100	5.58
c7.loc85	Q7@85	7	85	4.10

4 Profile plot

