### hypo chr1 @ 41 p-value=0.984



### hypo chr1 @ 81 p-value=0.373



cut point

Map position (cM)



### islet chr13 @ 68 p-value=0.152



### liver chr13 @ 68 p-value=0.119



#### adipose chr1 @ 84 p-value=0.043





### kidney chr11 @ 54 p-value=0.021



#### gastroc chr13 @ 68 p-value=0.003



#### islet chr1 @ 41 p-value=0



## adipose chr1 @ 39 p-value=0



#### islet chr2 @ 36 p-value=0



cut point

Map position (cM)

#### islet chr2 @ 75 p-value=0



# kidney chr4 @ 32 p-value=0



### islet chr4 @ 81 p-value=0



### islet chr7 @ 6 p-value=0



### liver chr7 @ 8 p-value=0



#### islet chr8 @ 34 p-value=0



## adipose chr8 @ 35 p-value=0



### adipose chr9 @ 57 p-value=0



### islet chr9 @ 57 p-value=0



cut point

Map position (cM)



## kidney chr10 @ 47 p-value=0



### adipose chr10 @ 48 p-value=0



### liver chr10 @ 50 p-value=0



## adipose chr11 @ 34 p-value=0



### liver chr12 @ 52 p-value=0



### islet chr13 @ 34 p-value=0



# kidney chr13 @ 34 p-value=0



## kidney chr13 @ 68 p-value=0



signed LOD

#### adipose chr13 @ 68 p-value=0



## adipose chr17 @ 14 p-value=0



## kidney chr17 @ 10 p-value=0



### liver chr17 @ 18 p-value=0



#### islet chr17 @ 13 p-value=0



## gastroc chr17 @ 14 p-value=0



#### islet chr19 @ 46 p-value=0

