

# Regional association plots for age at menarche (Perry *et al* 2014)

Secondary signals at each locus are labeled in pink on the relevant figures.

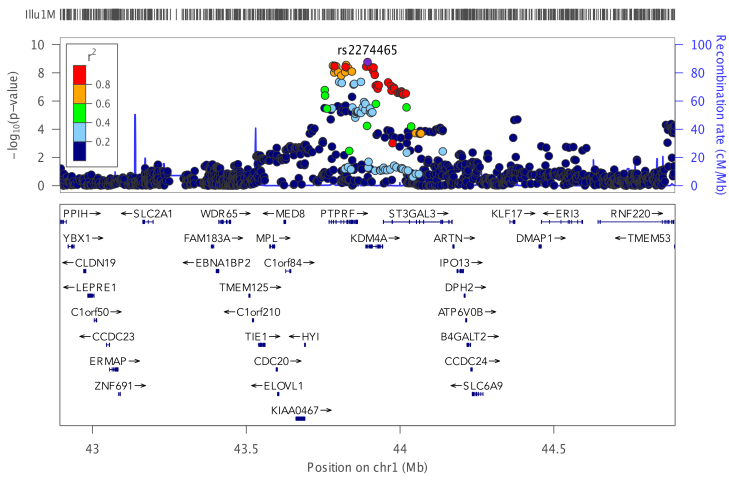
Plots created using LocusZoom

(Pruim RJ\*, Welch RP\*, Sanna S, Teslovich TM, Chines PS, Gliedt TP, Boehnke M, Abecasis GR, Willer CJ.

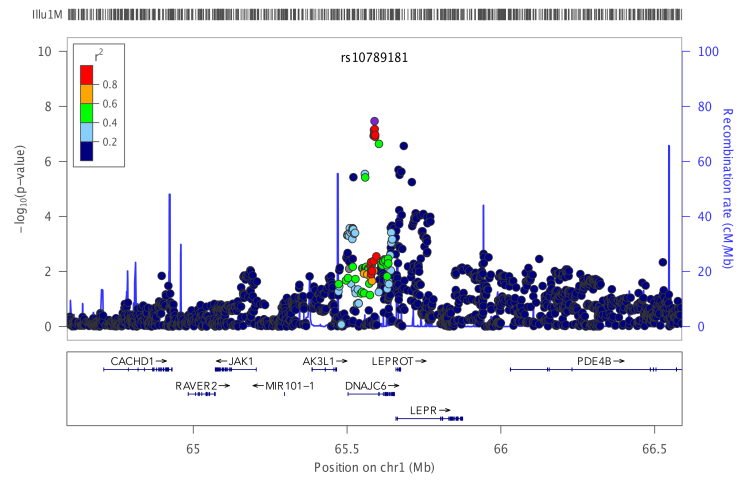
(2010) LocusZoom: Regional visualization of genome-wide association scan results. *Bioinformatics* 2010

September 15; 26(18): 2336.2337. )

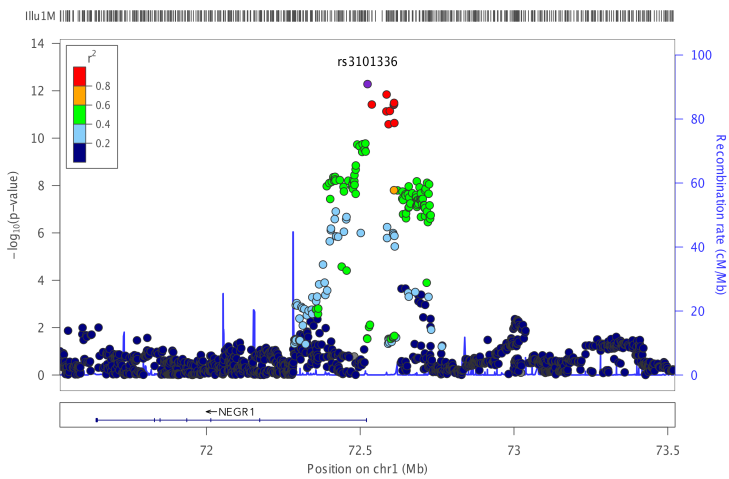
### Locus 1



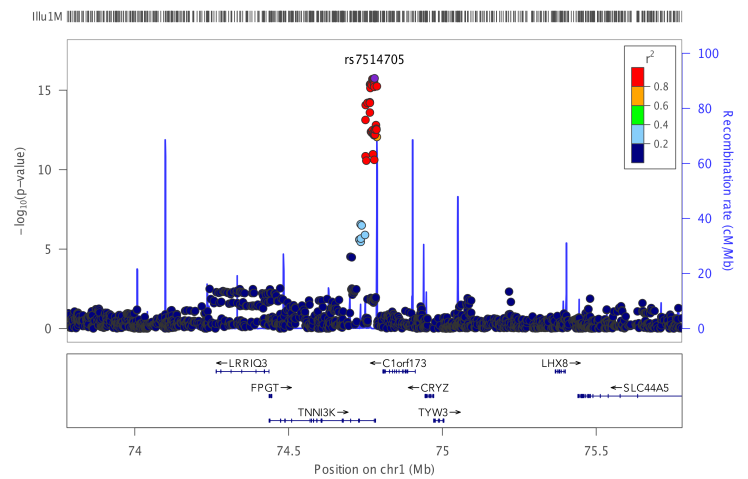
### Locus 2



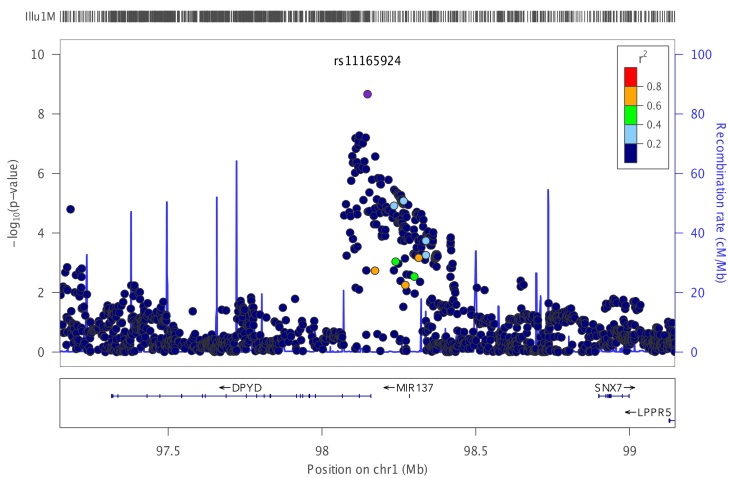
### Locus 3



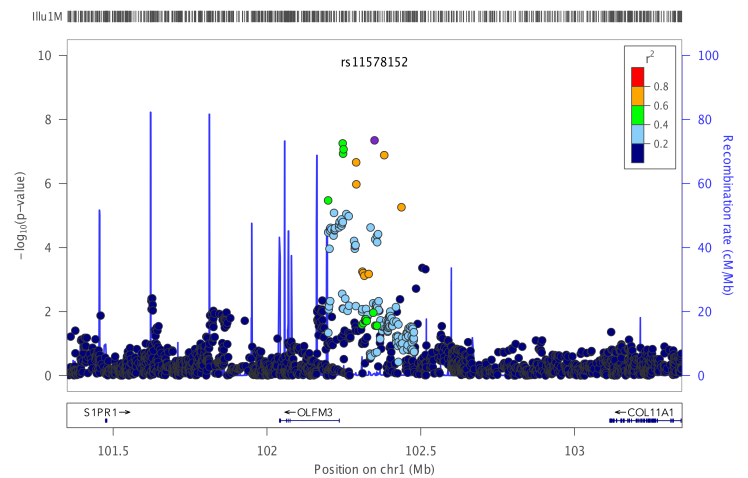
### Locus 4



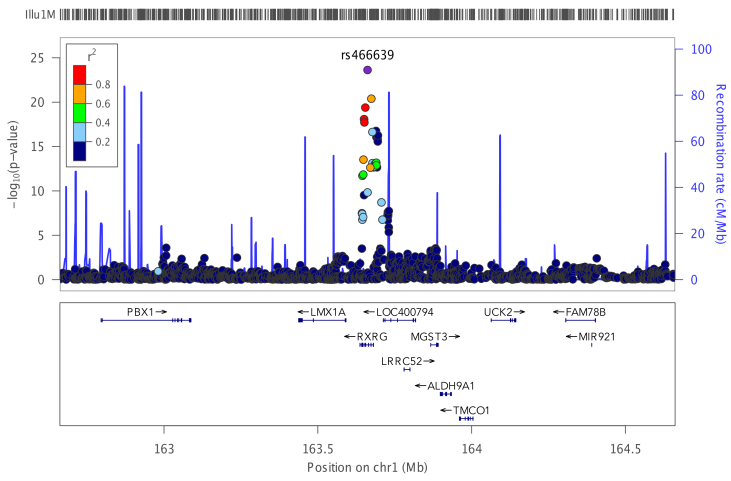
### Locus 5



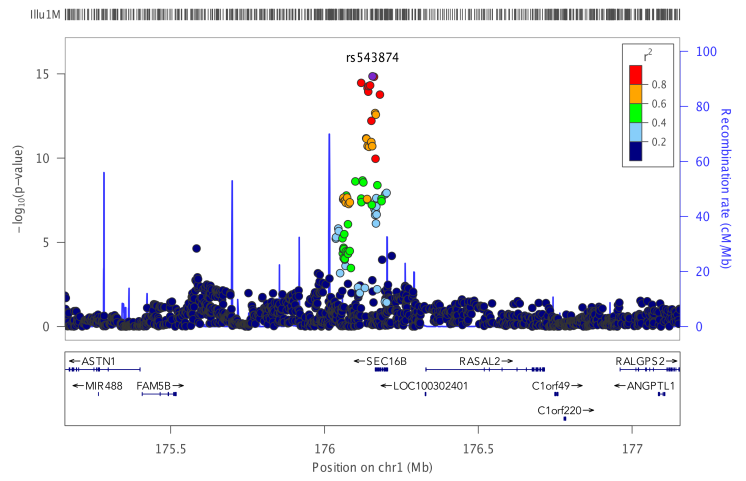
### Locus 6



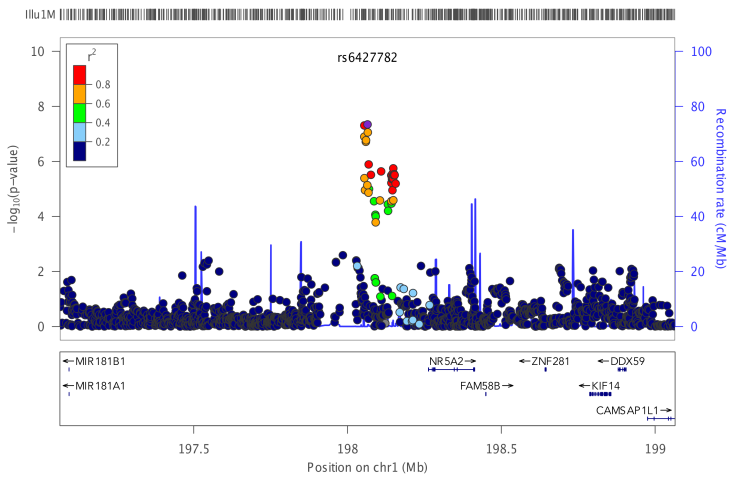
Locus 7



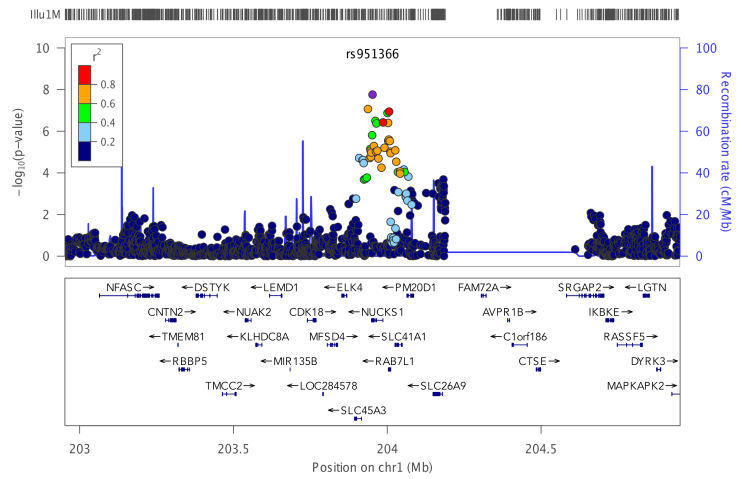
Locus 8



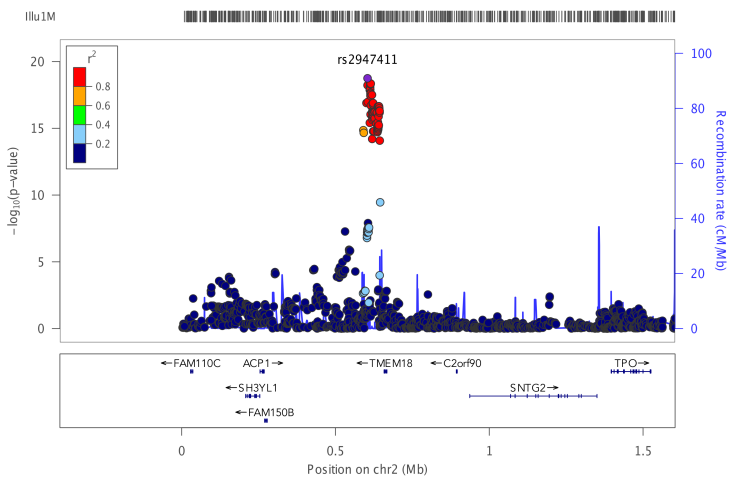
Locus 9



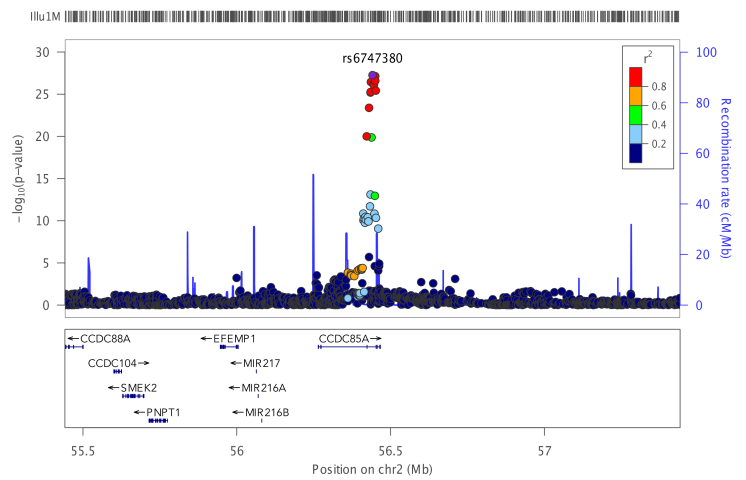
Locus 10



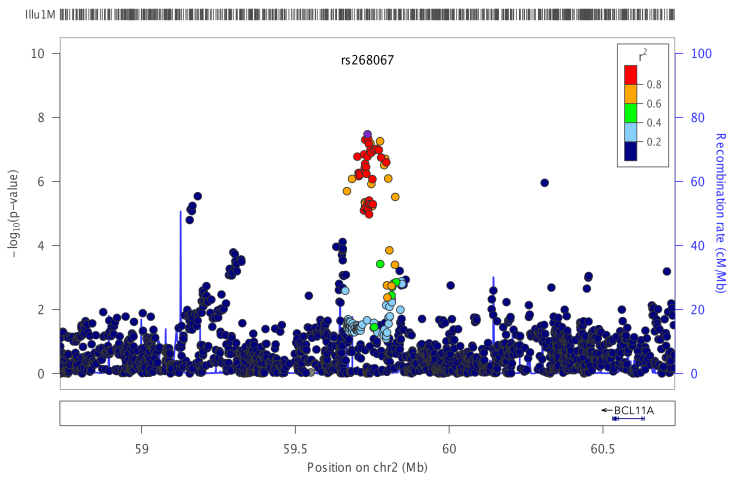
Locus 11



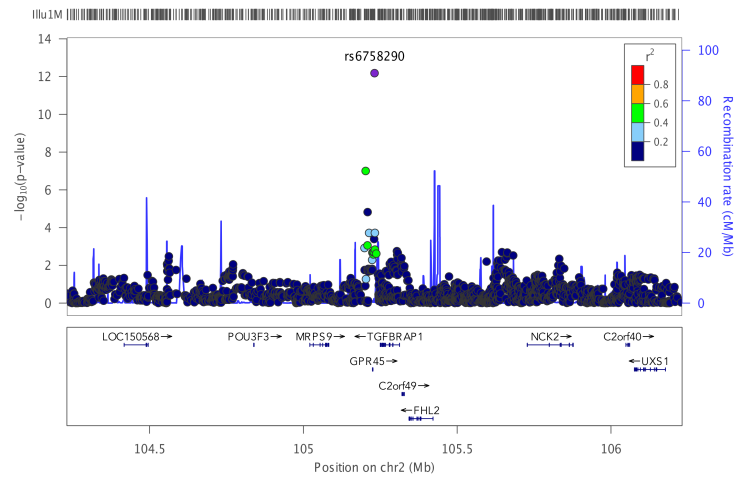
Locus 12



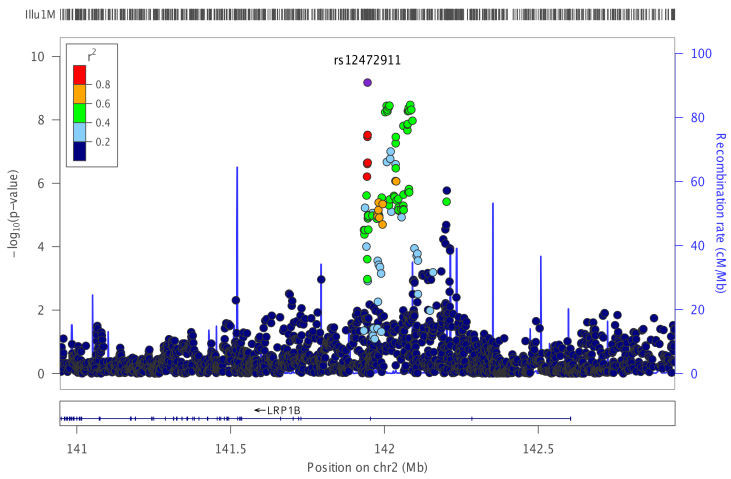
Locus 13



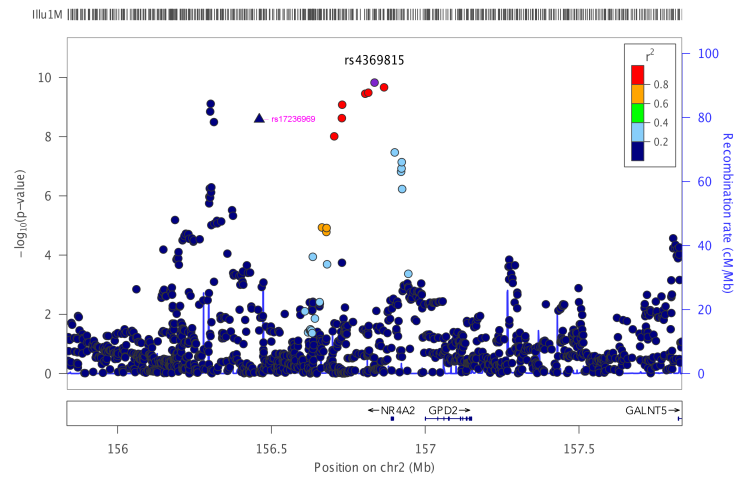
Locus 14



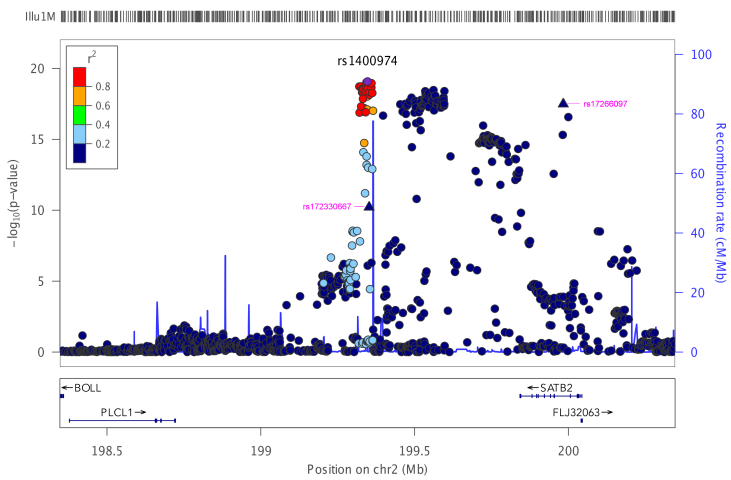
Locus 15



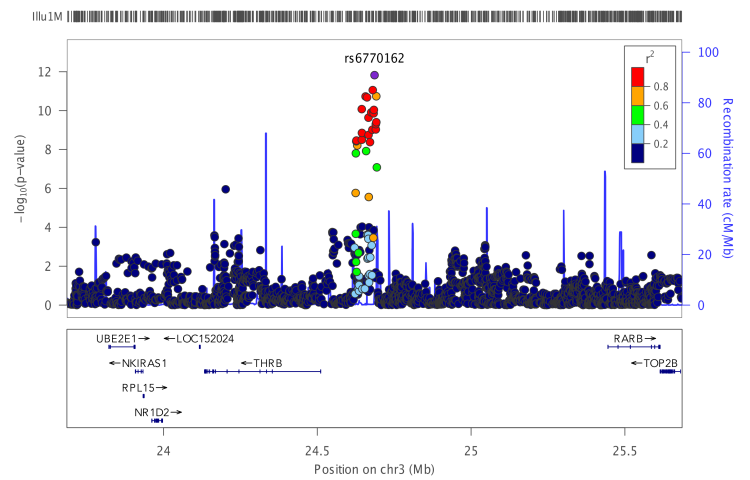
Locus 16



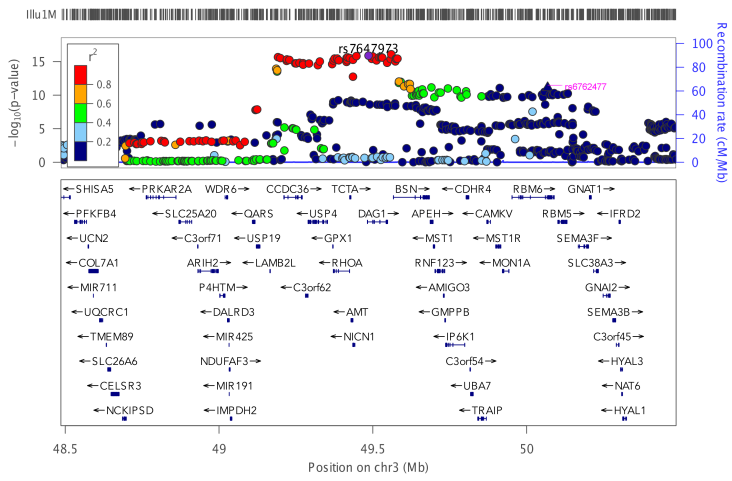
Locus 17



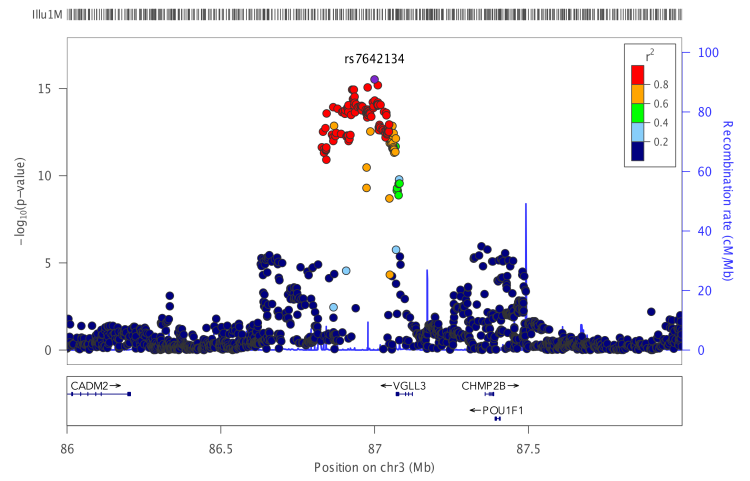
Locus 18



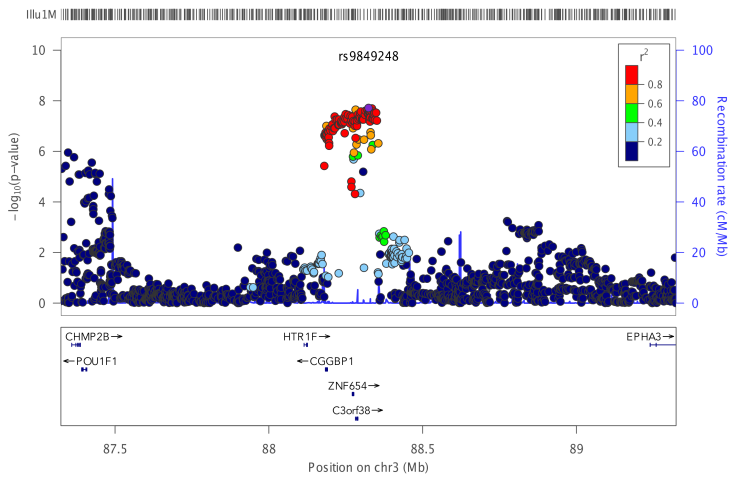
Locus 19



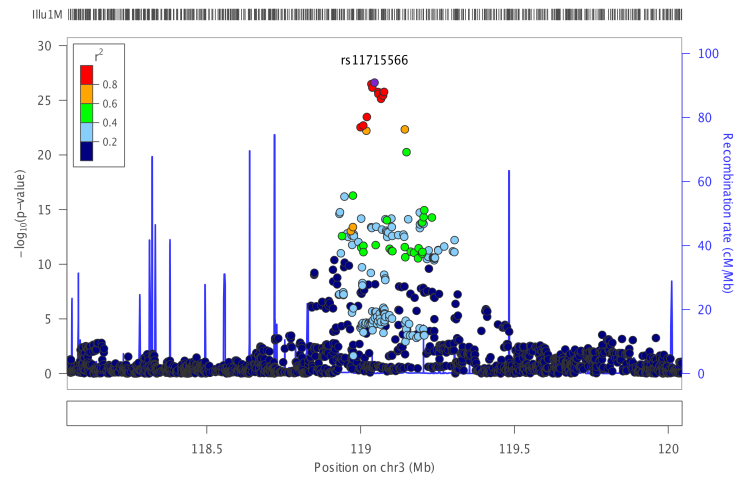
Locus 20



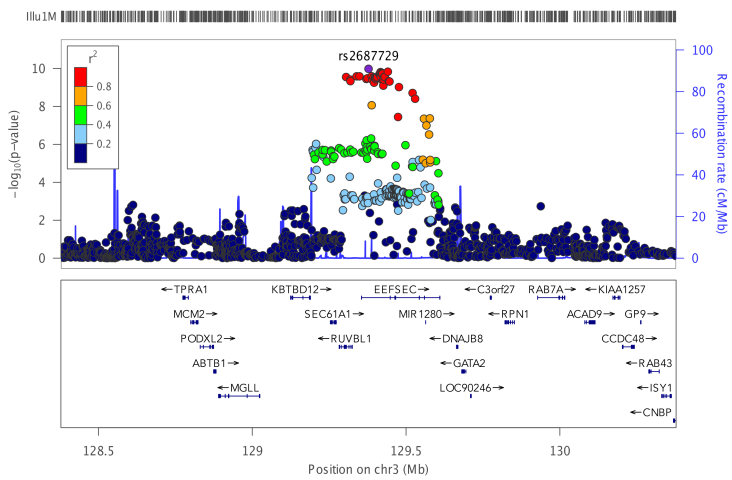
Locus 21



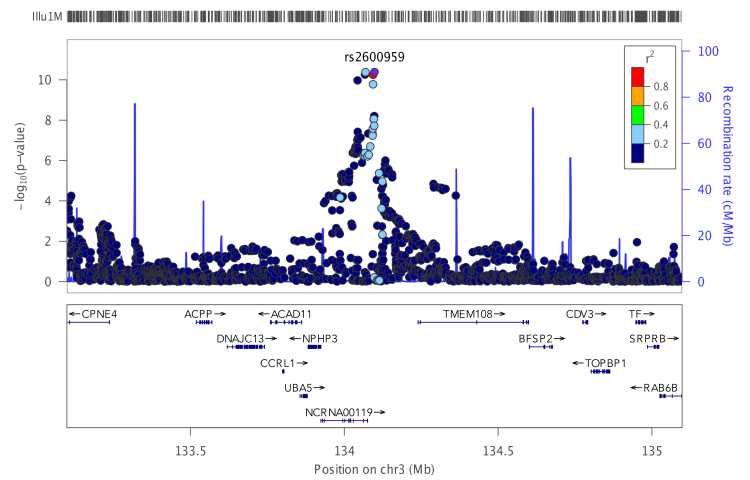
Locus 22



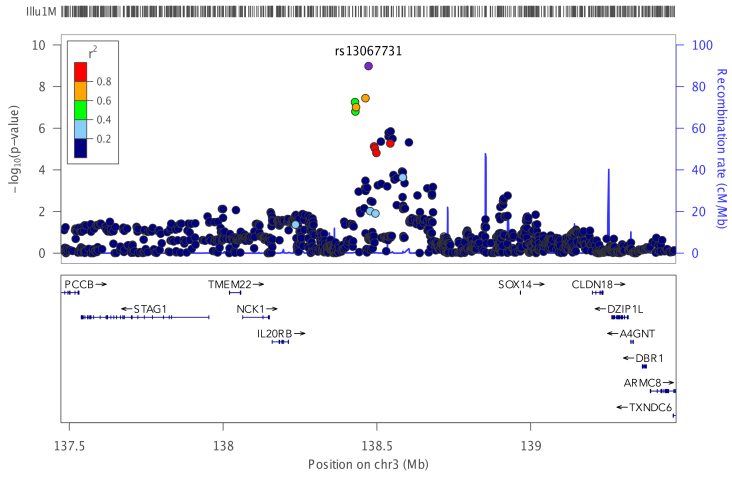
Locus 23



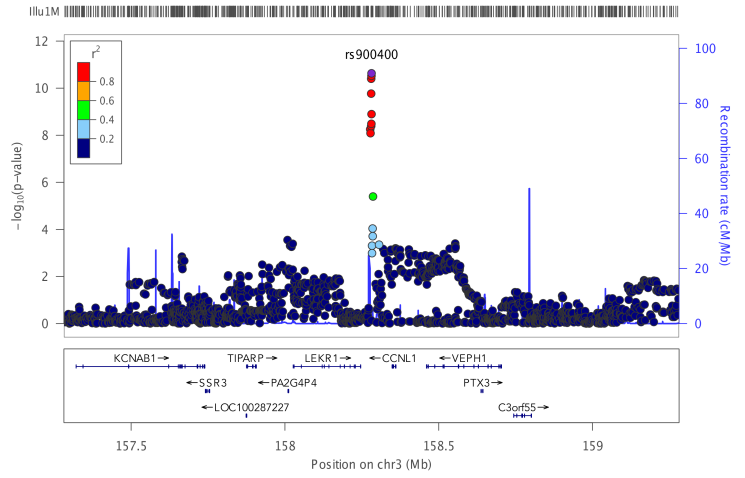
Locus 24



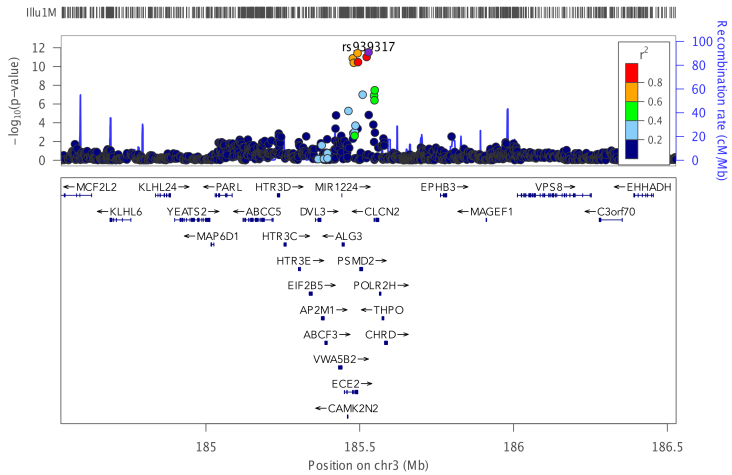
Locus 25



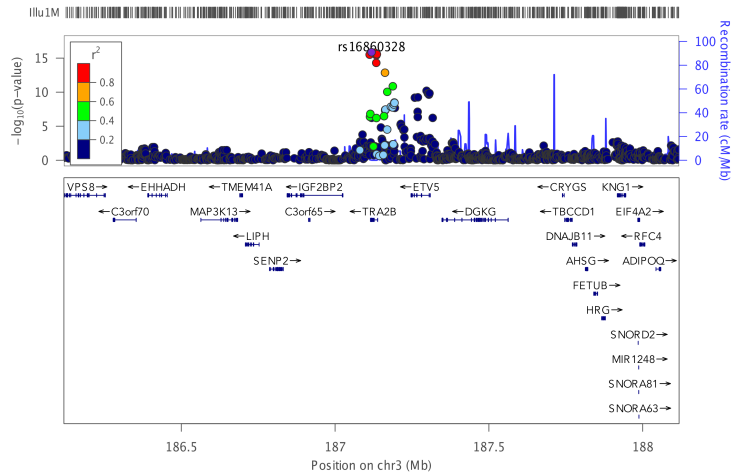
Locus 26



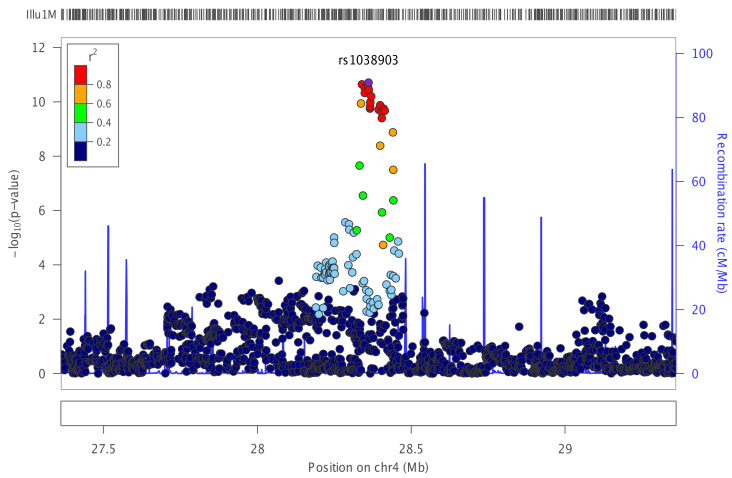
Locus 27



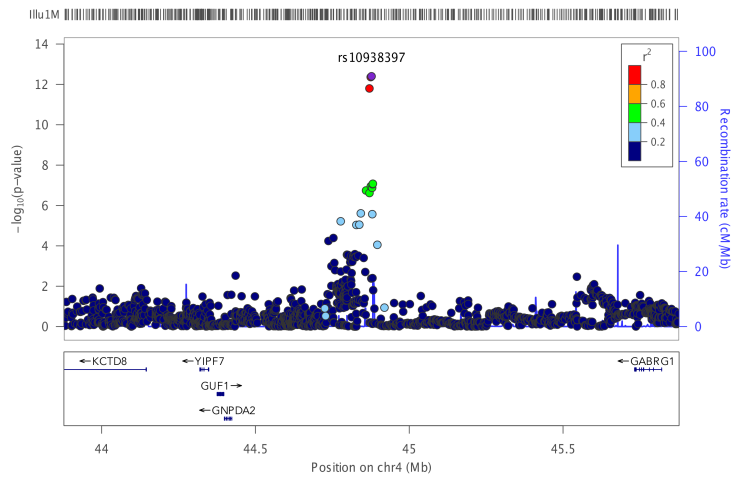
Locus 28



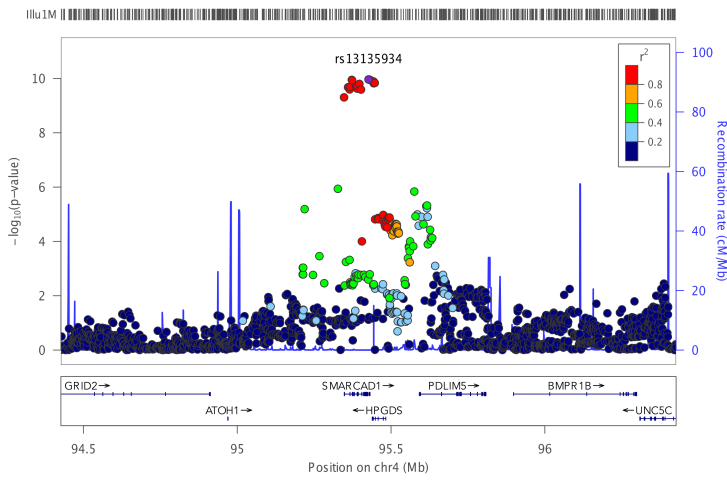
Locus 29



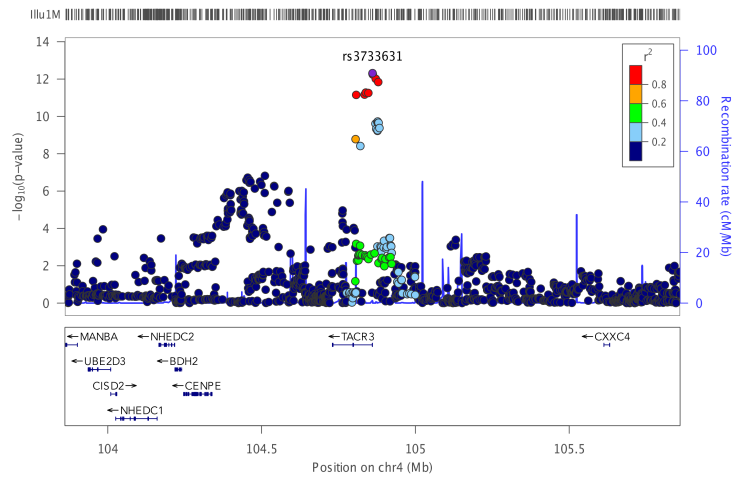
Locus 30



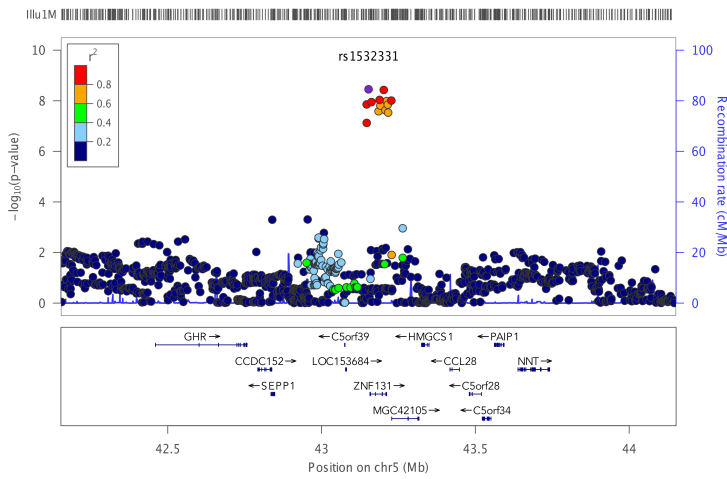
Locus 31



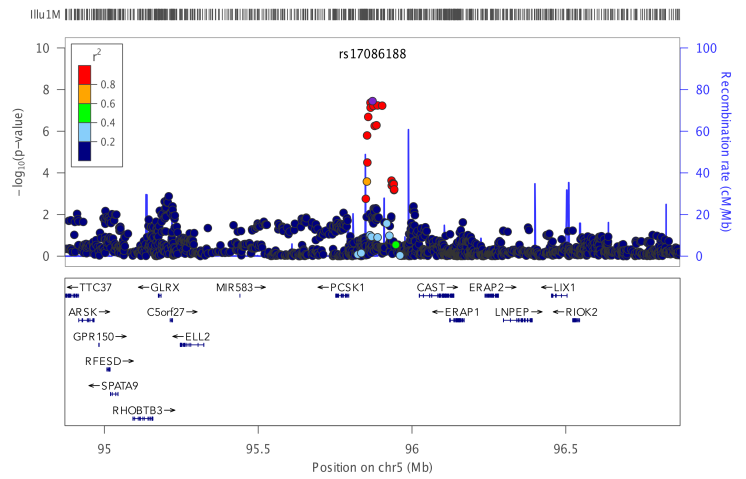
Locus 32



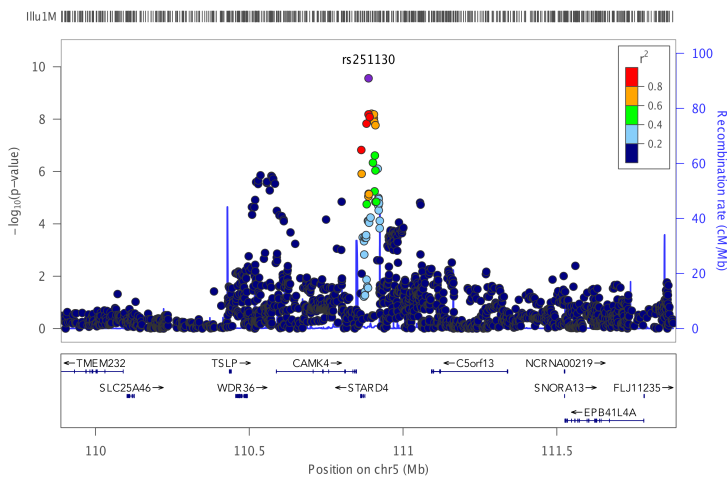
Locus 33



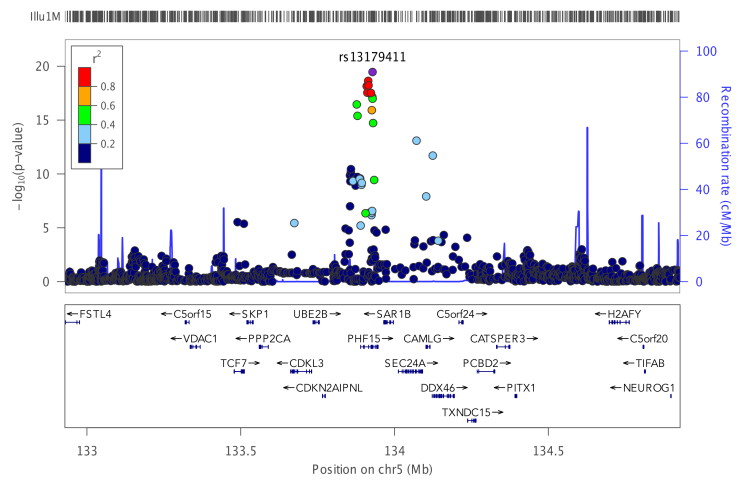
Locus 34



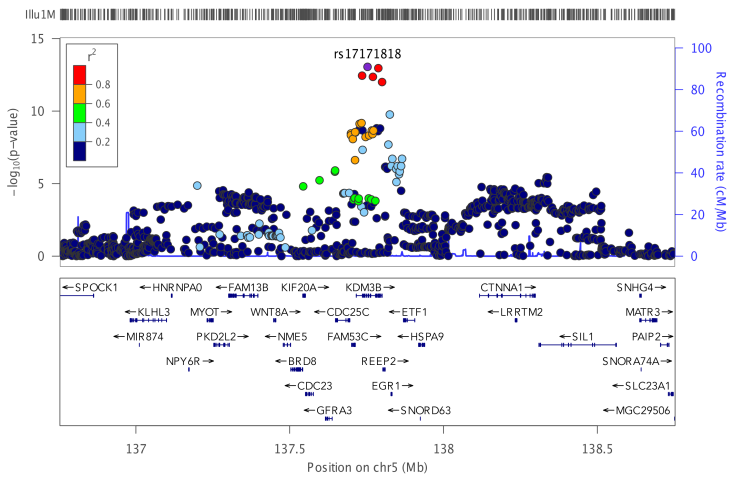
Locus 35



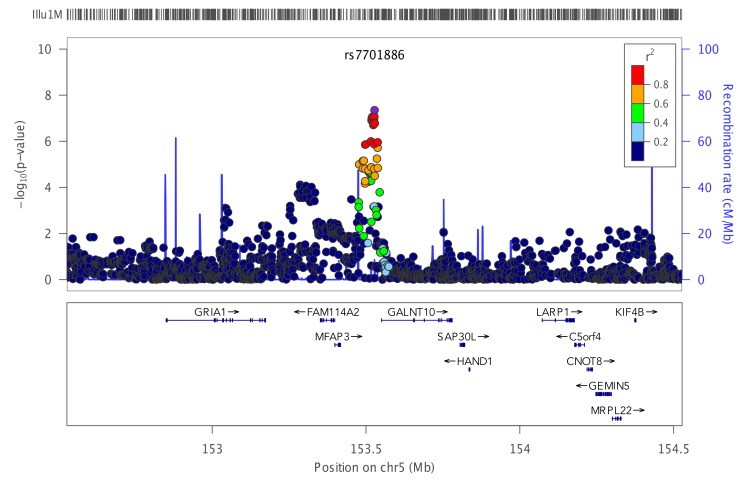
Locus 36



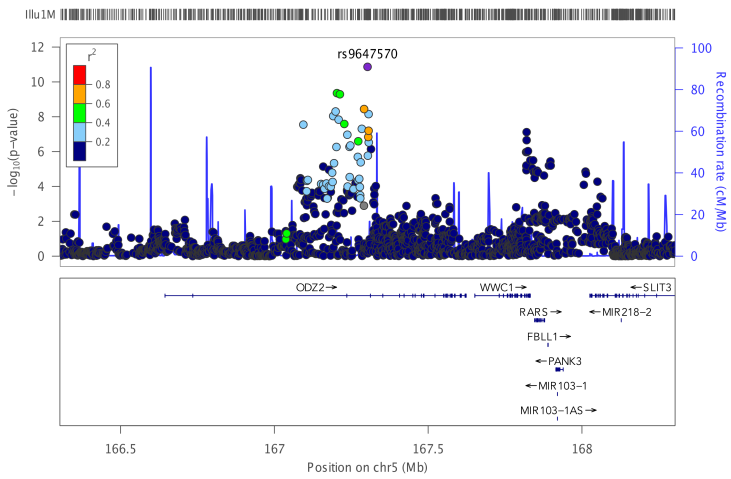
Locus 37



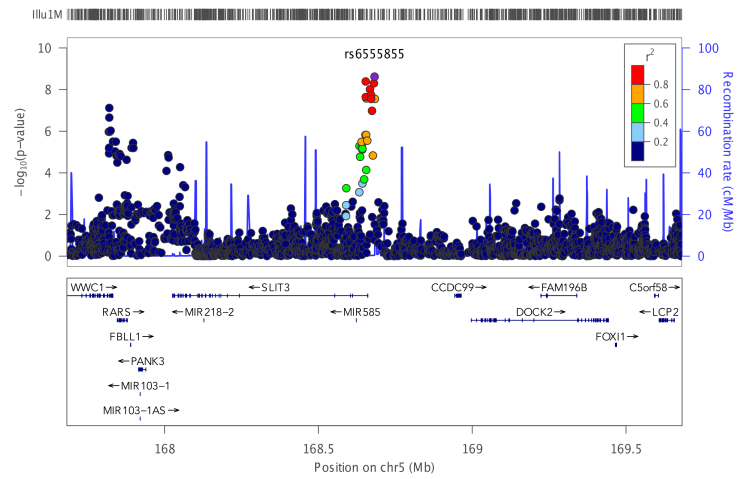
Locus 38



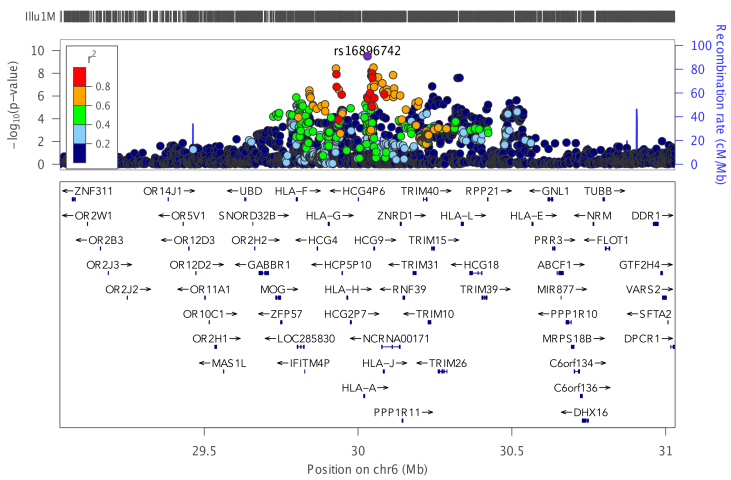
Locus 39



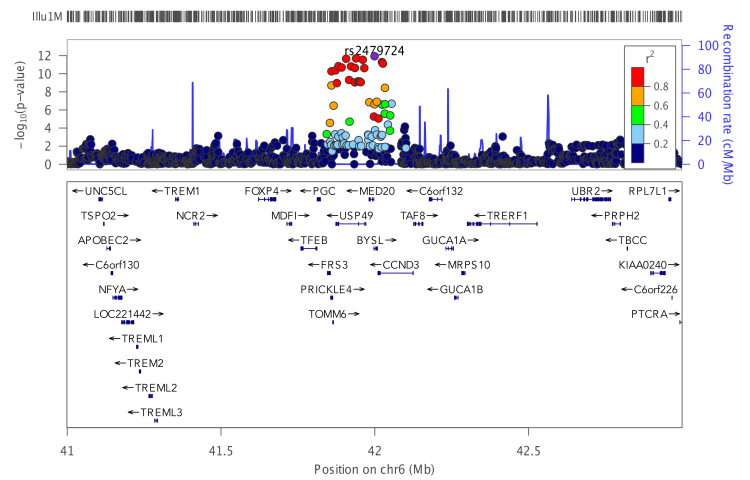
Locus 40



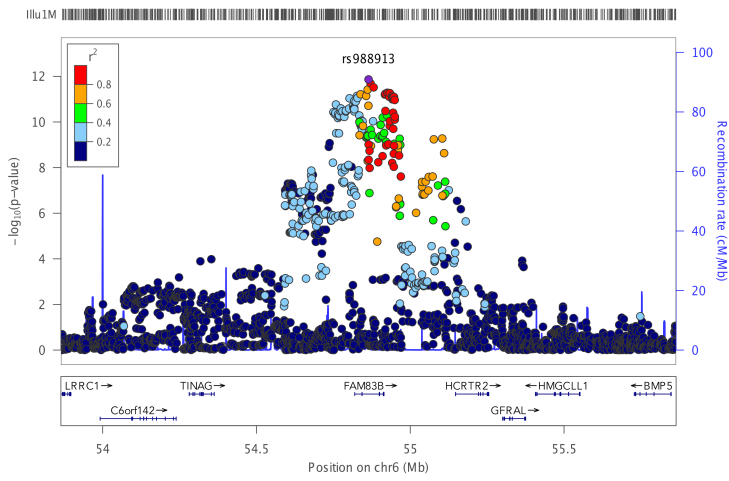
Locus 41



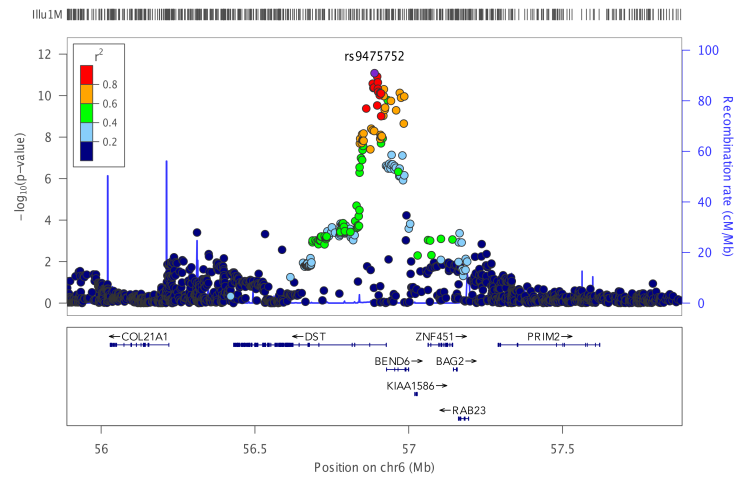
Locus 42



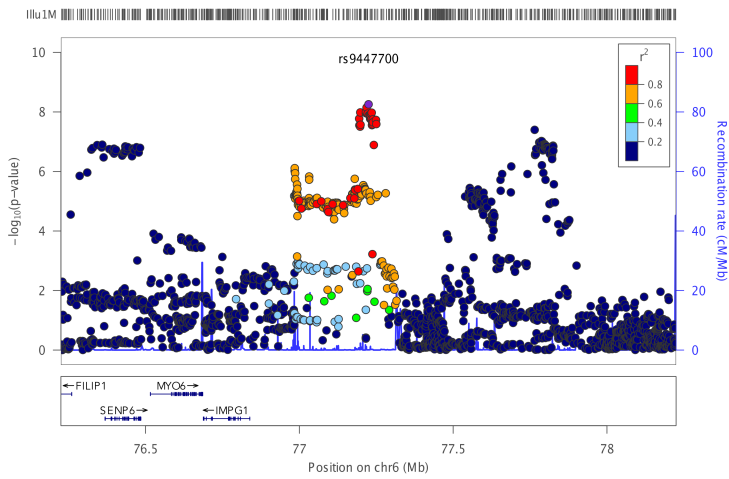
Locus 43



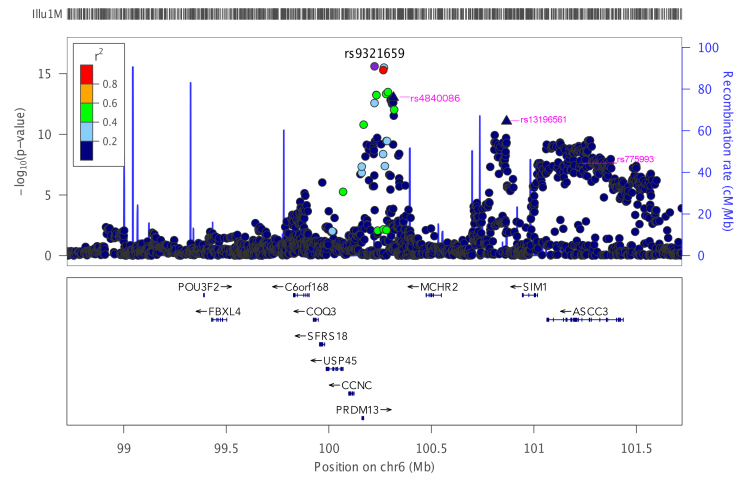
Locus 44



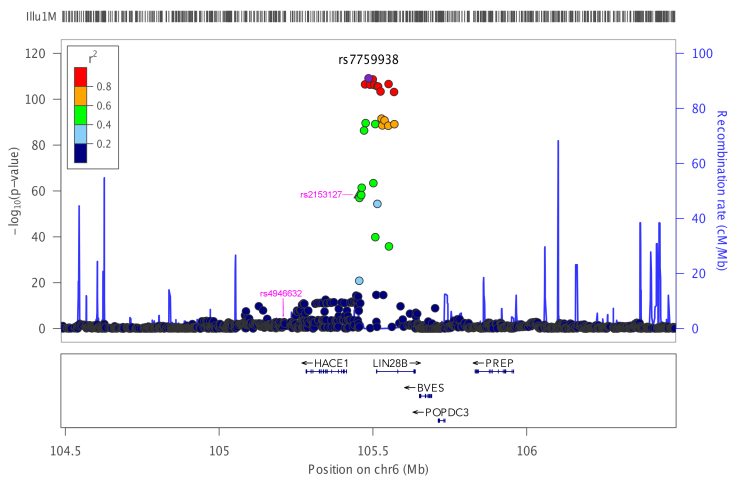
Locus 45



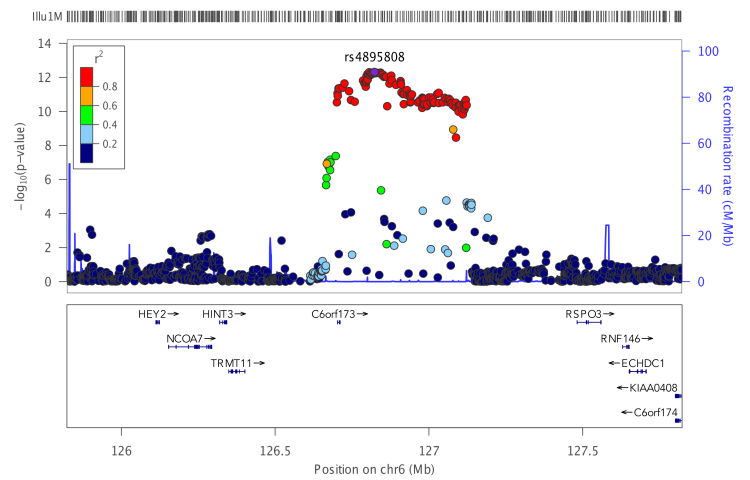
Locus 46



Locus 47

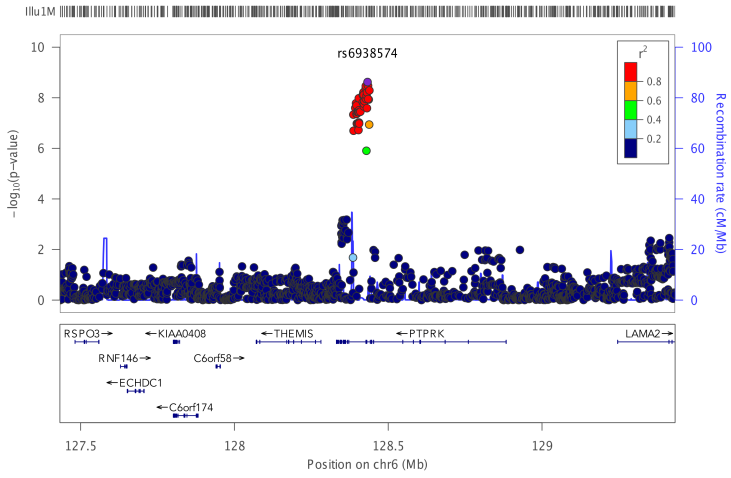


Locus 48

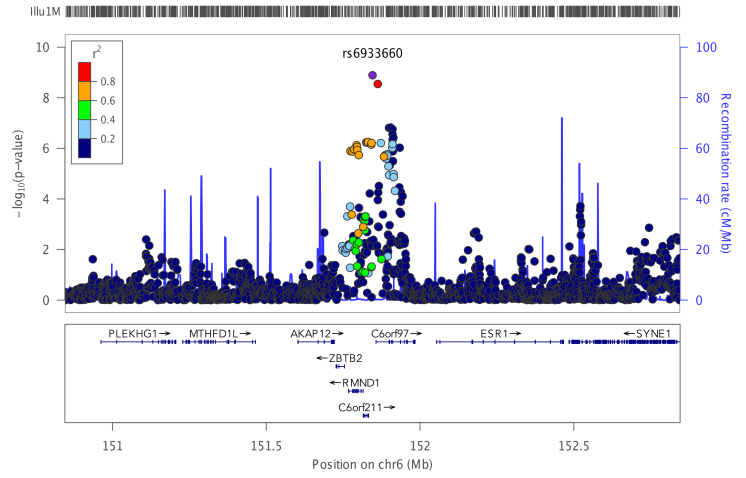




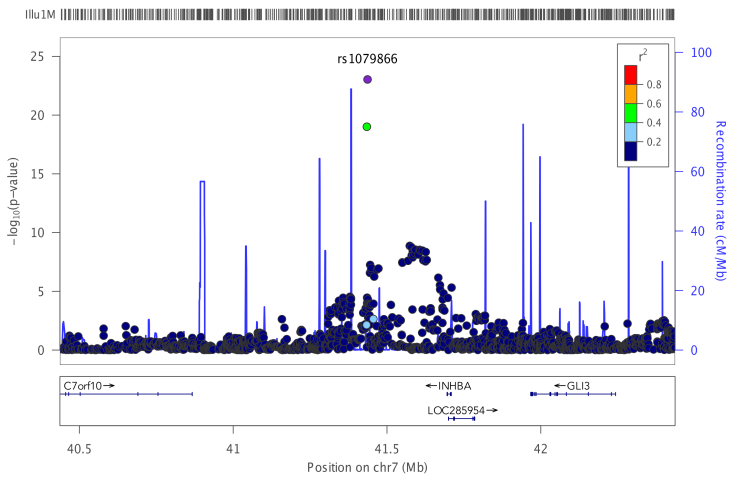
Locus 49



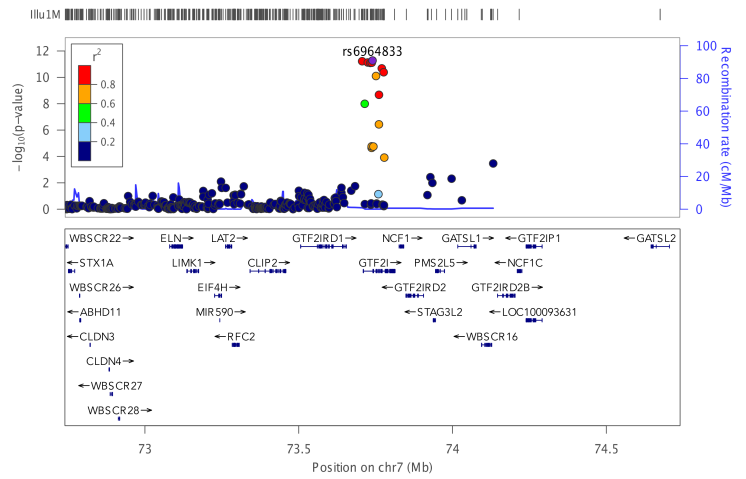
Locus 50



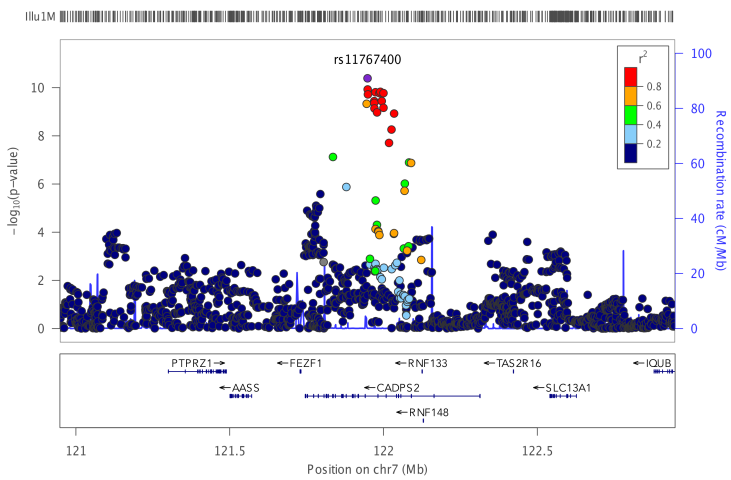
Locus 51



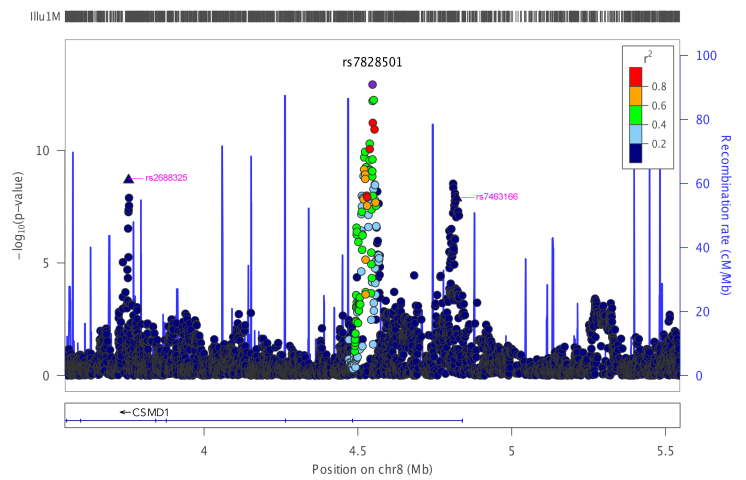
Locus 52



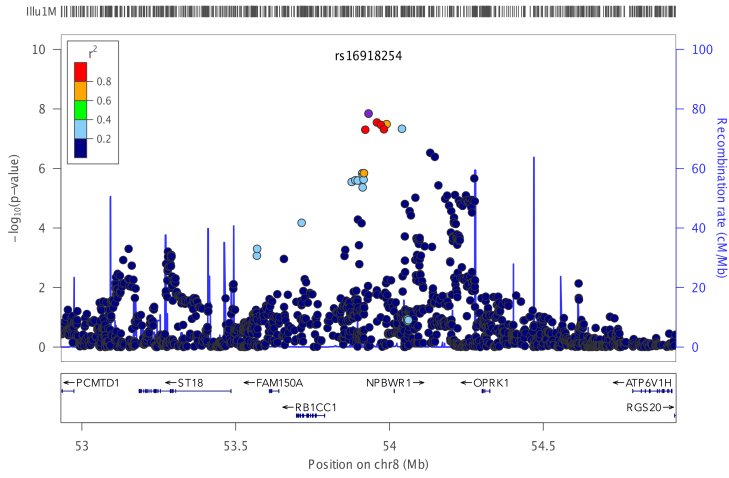
Locus 53



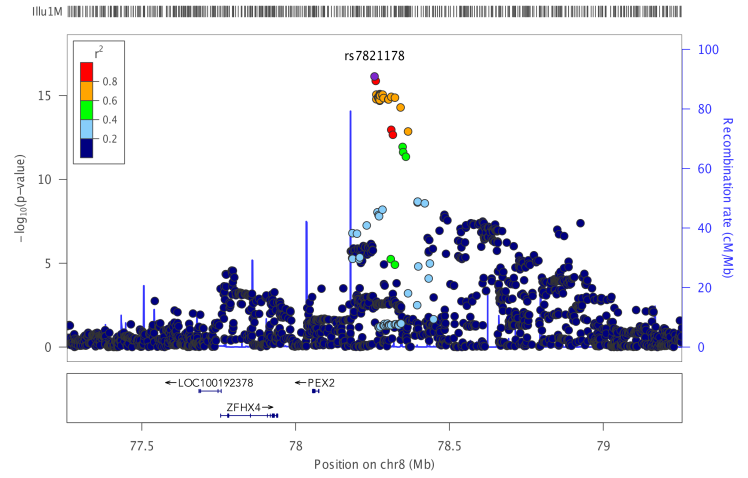
Locus 54



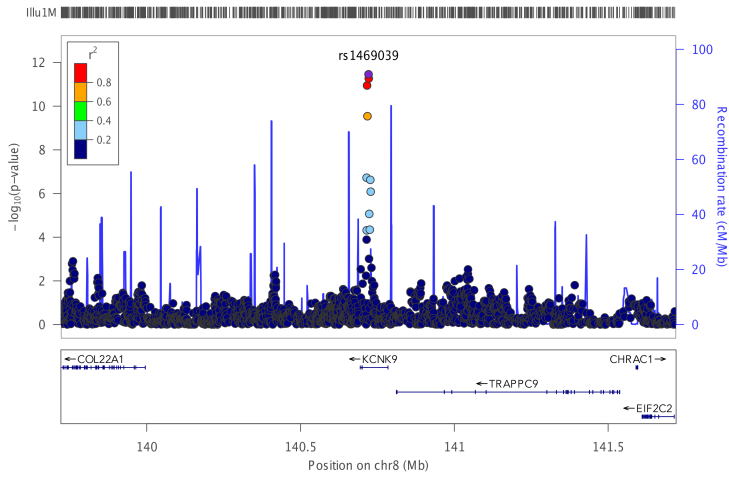
Locus 55



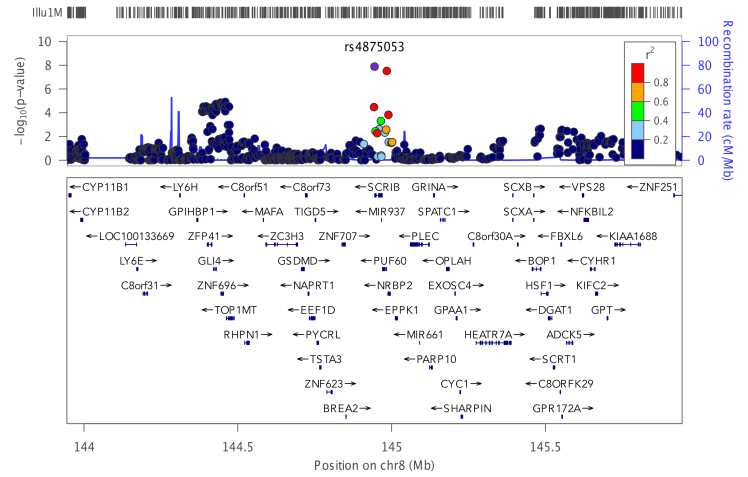
Locus 56



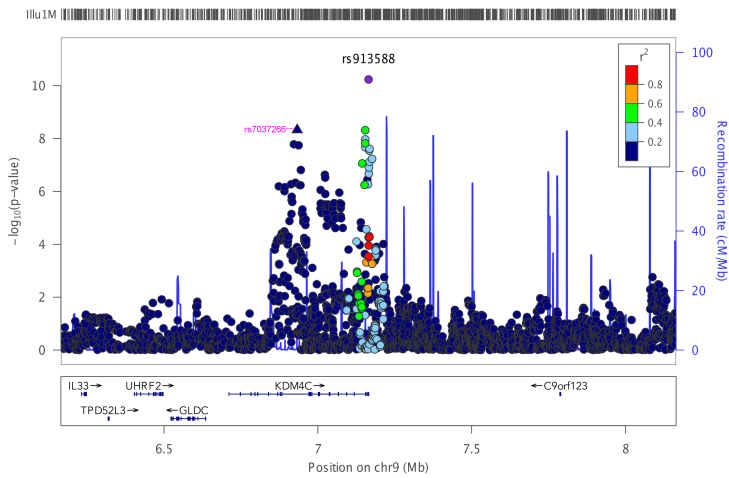
Locus 57



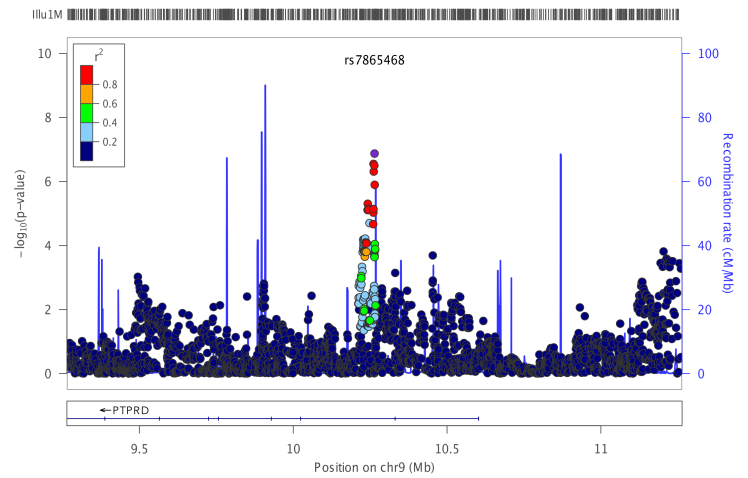
Locus 58



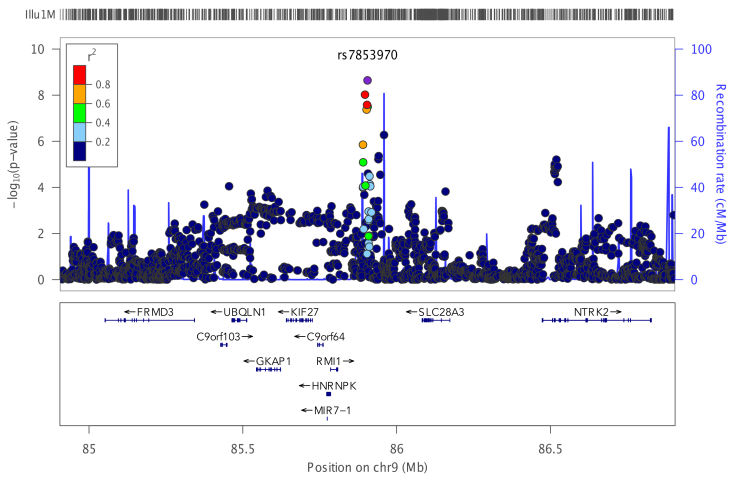
Locus 59



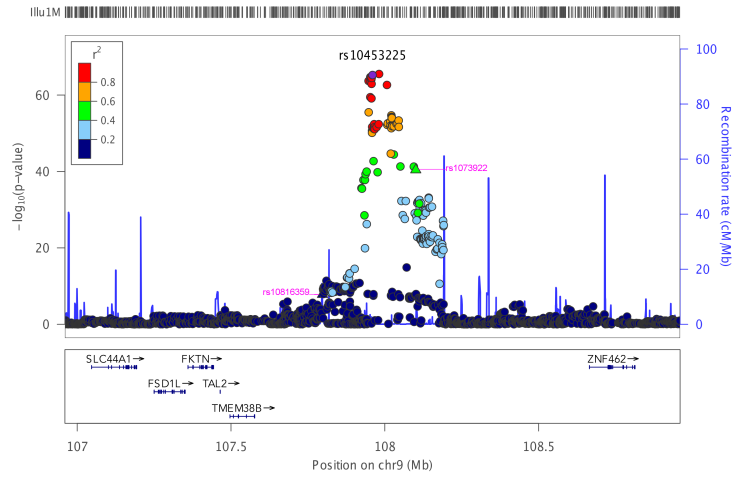
Locus 60



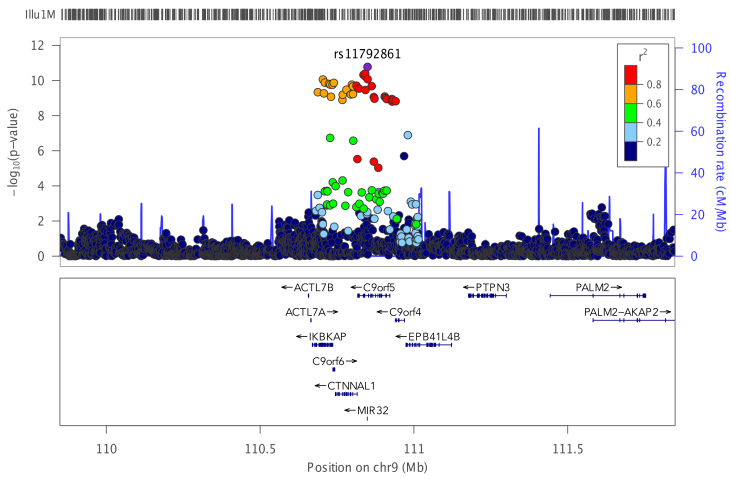
Locus 61



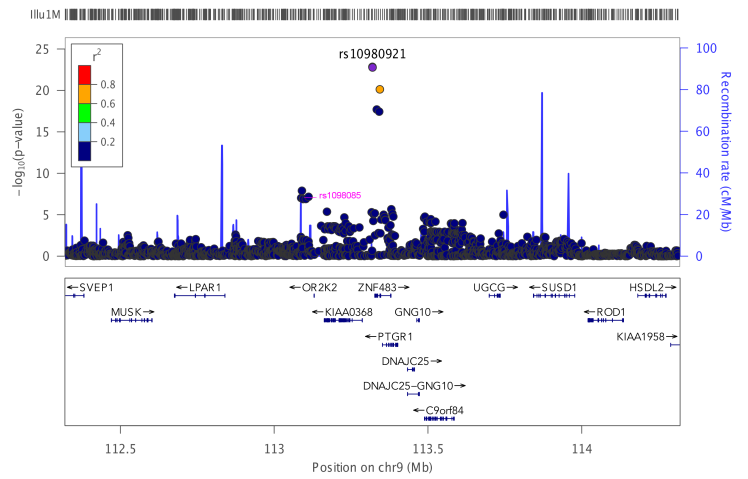
Locus 62



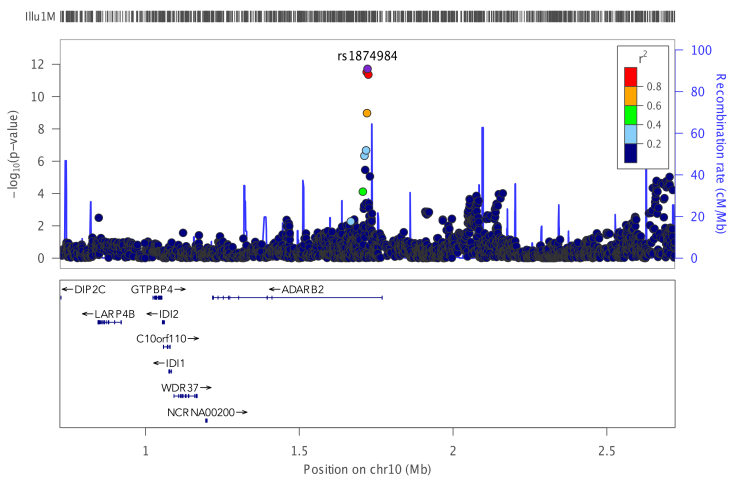
Locus 63



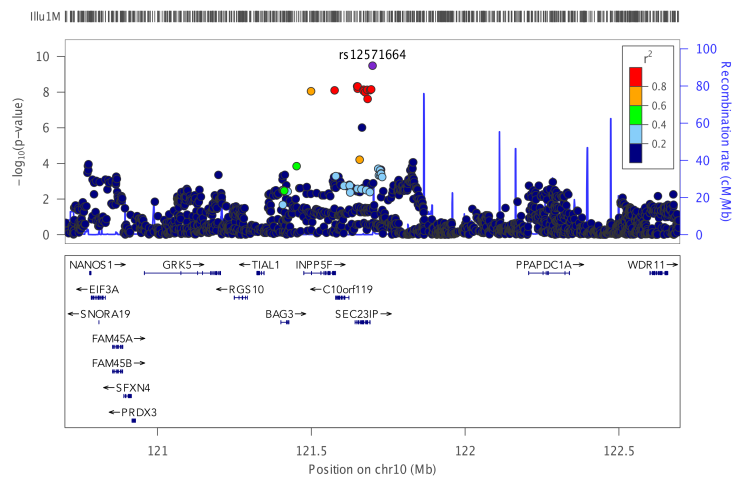
Locus 64



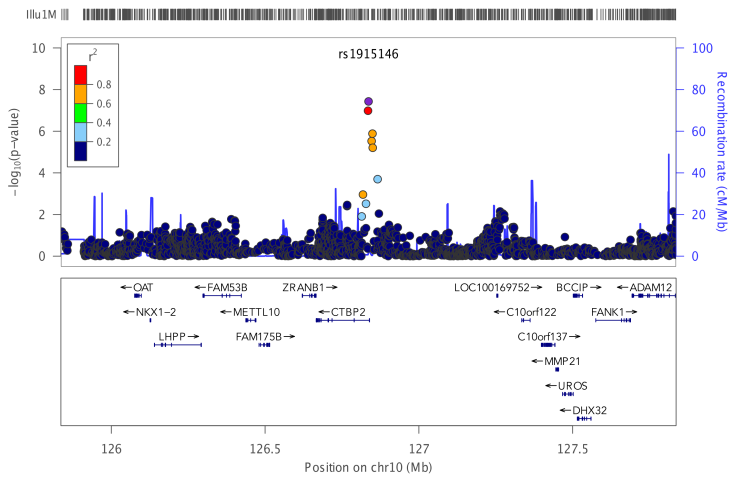
Locus 65



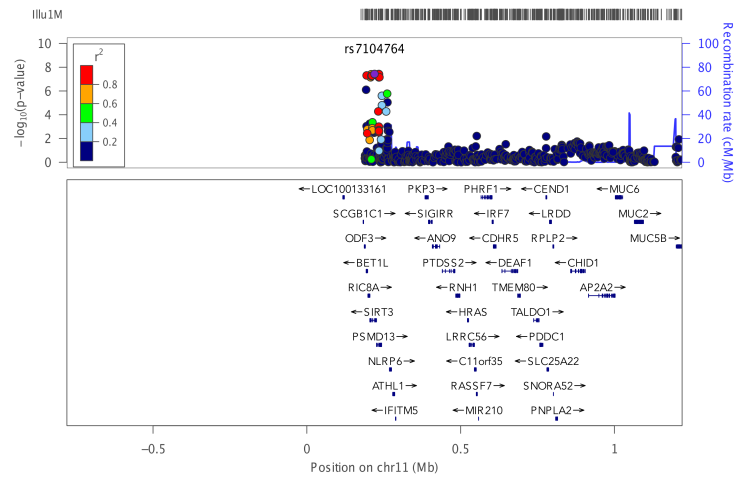
Locus 66



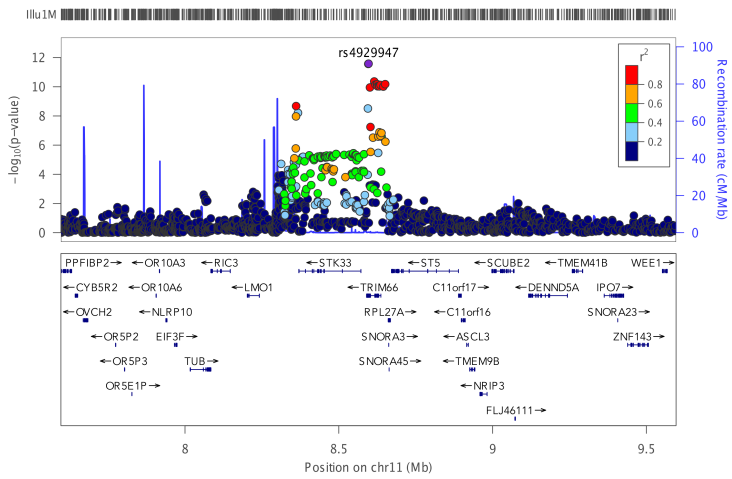
Locus 67



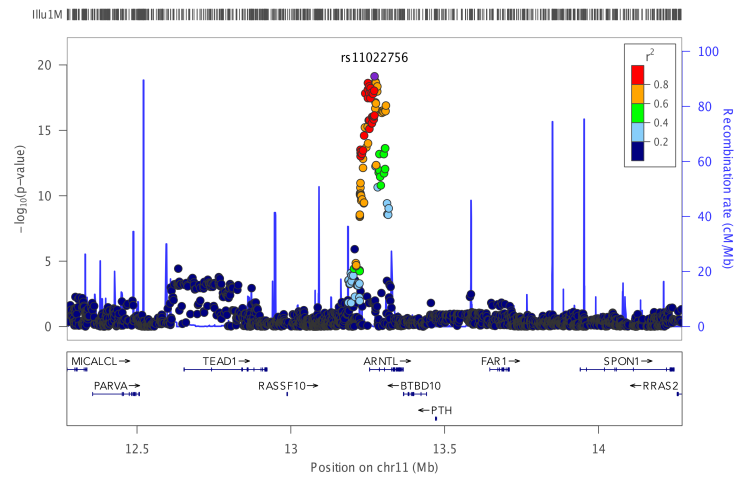
Locus 68



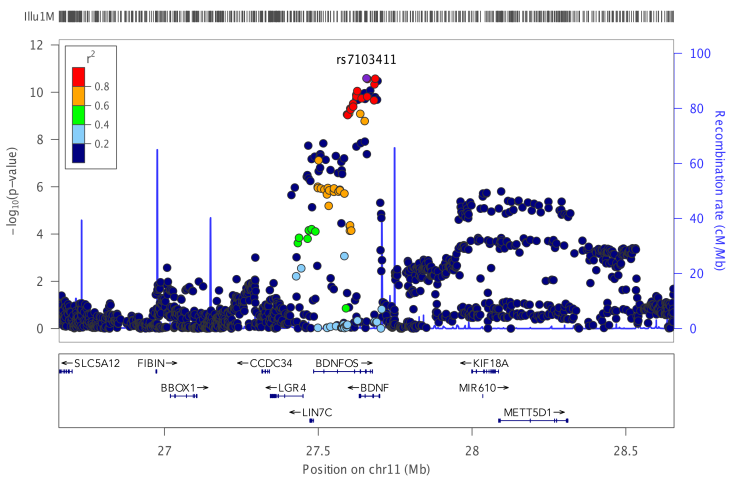
Locus 69



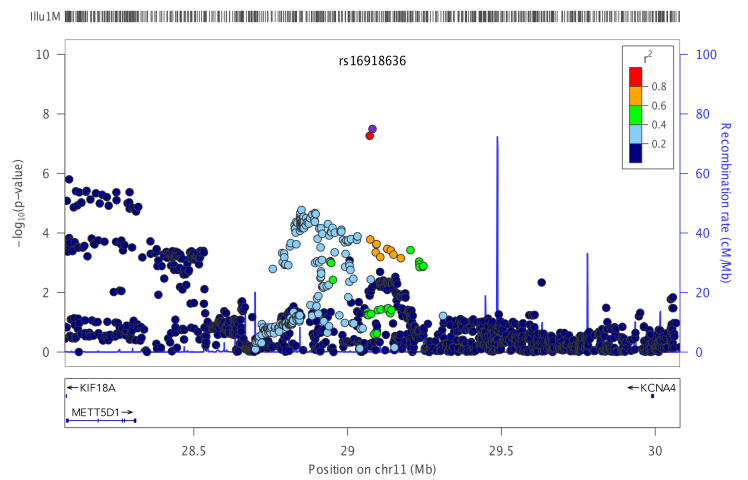
Locus 70



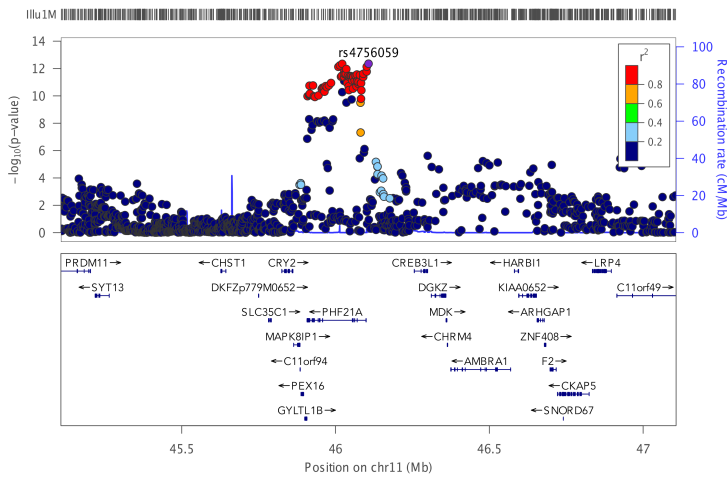
Locus 71



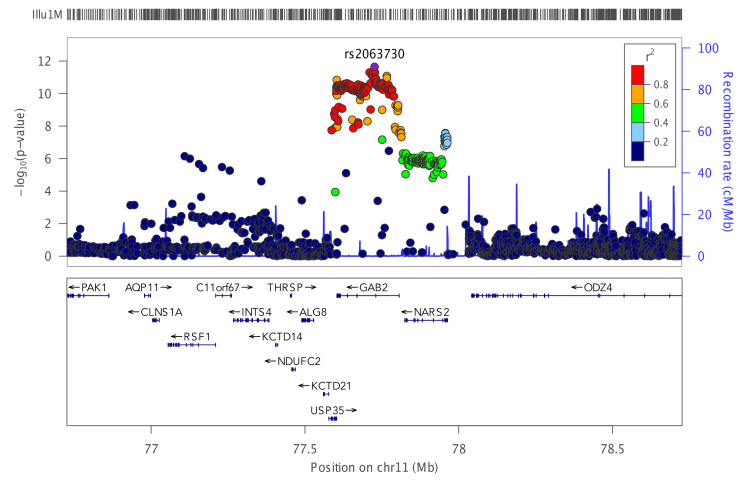
Locus 72



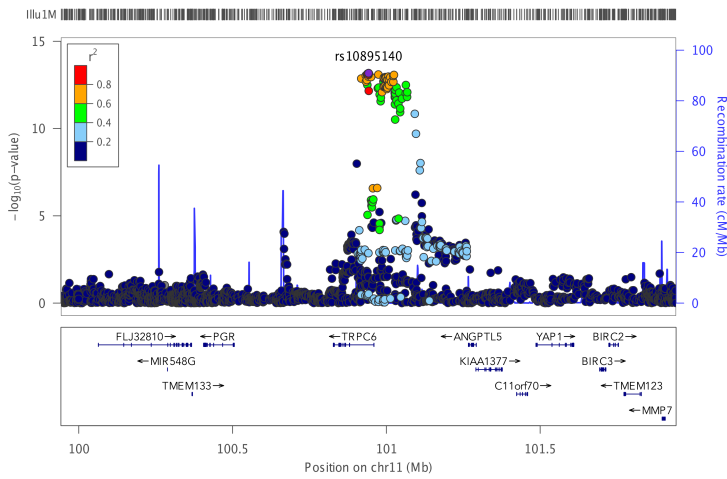
Locus 73



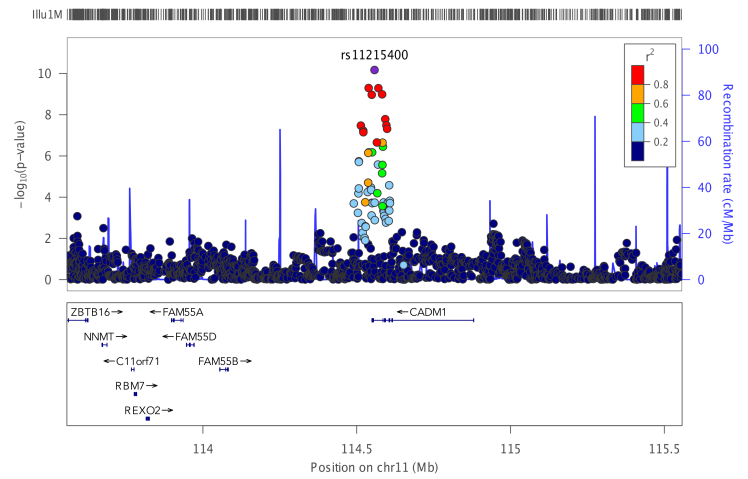
Locus 74



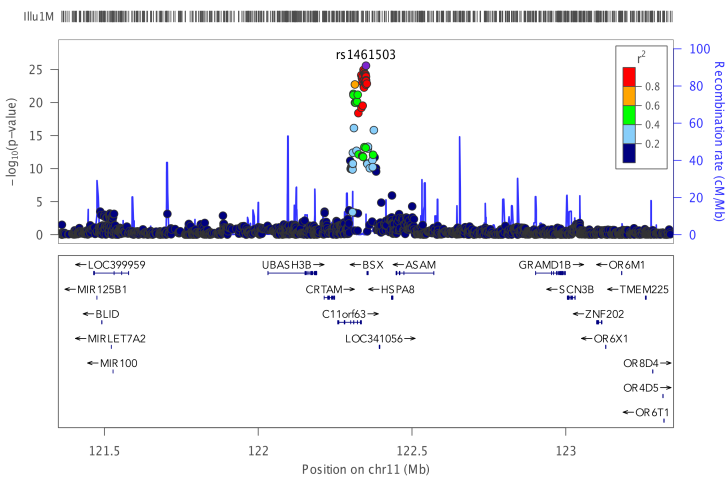
Locus 75



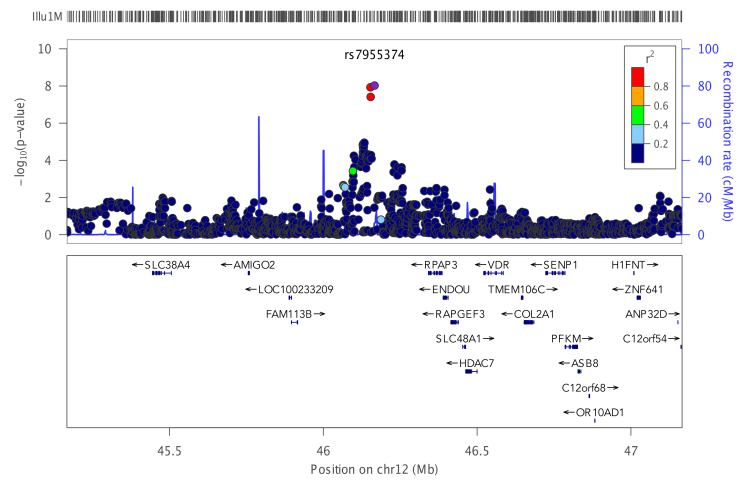
Locus 76



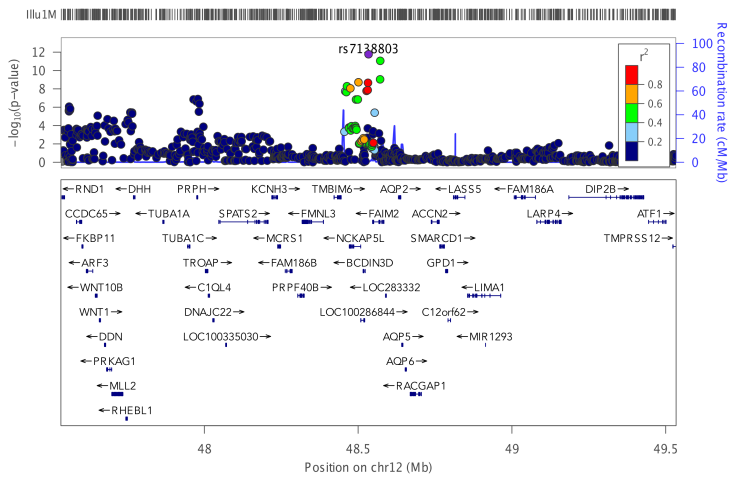
Locus 77



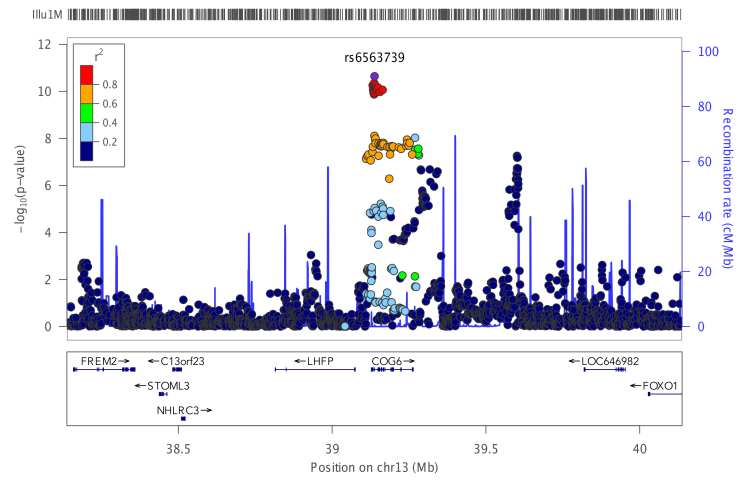
Locus 78



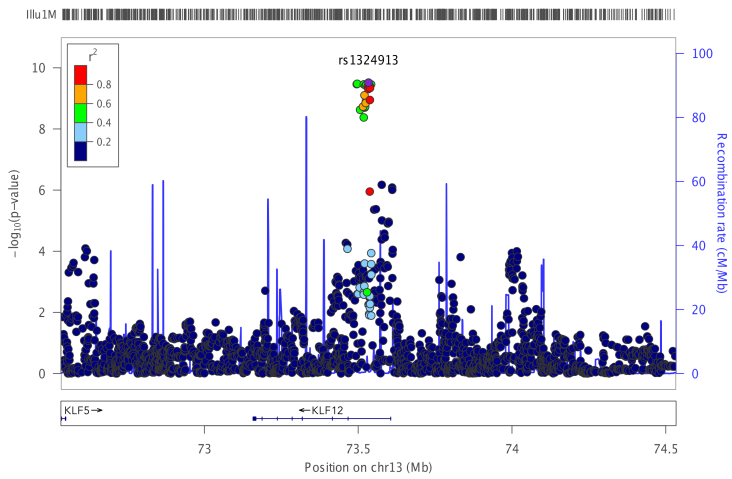
Locus 79



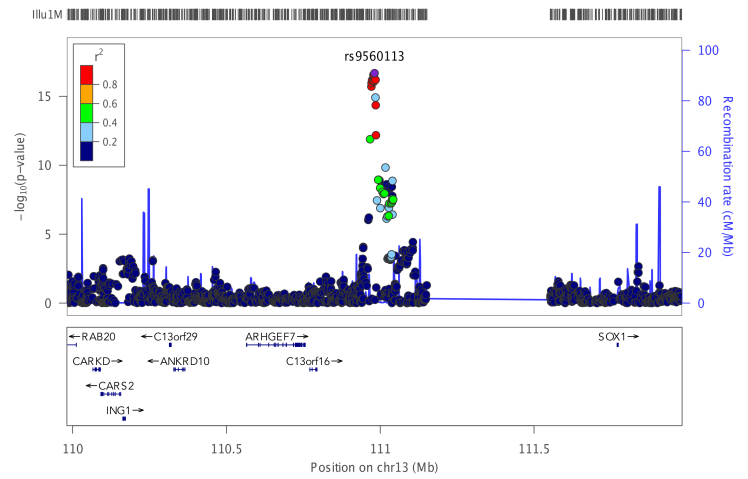
Locus 80



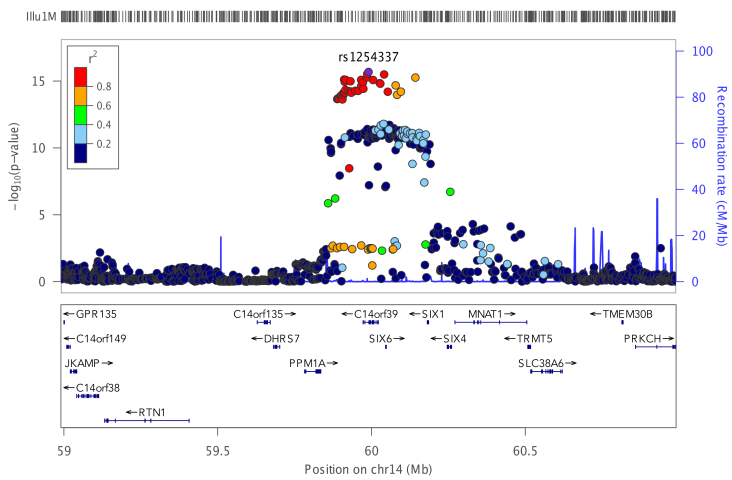
Locus 81



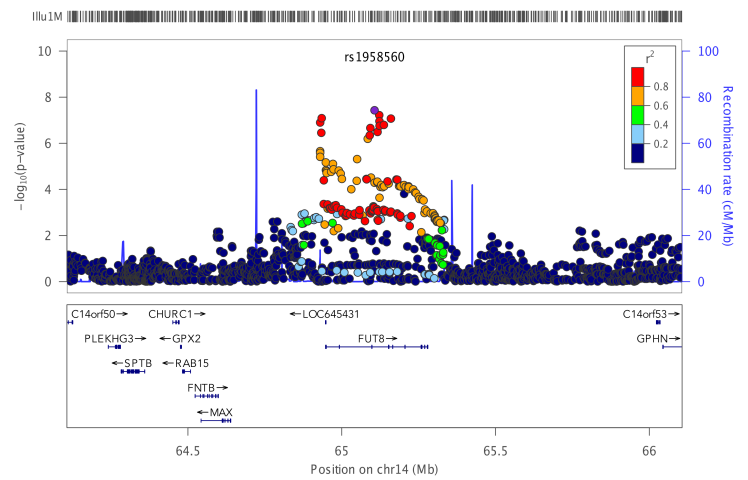
Locus 82



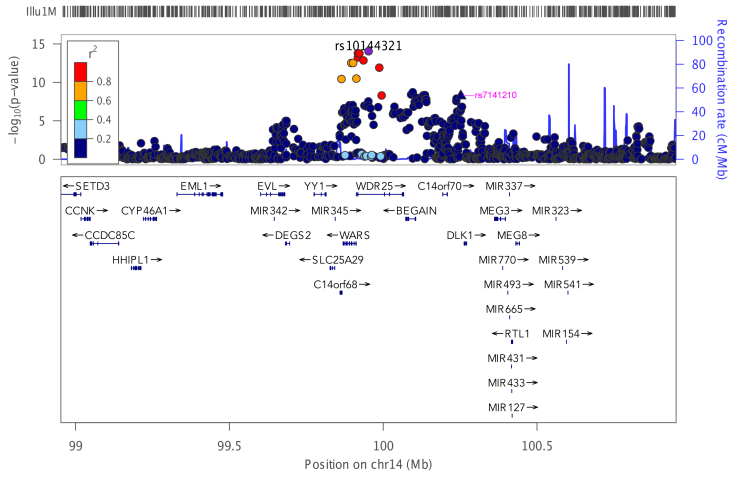
Locus 83



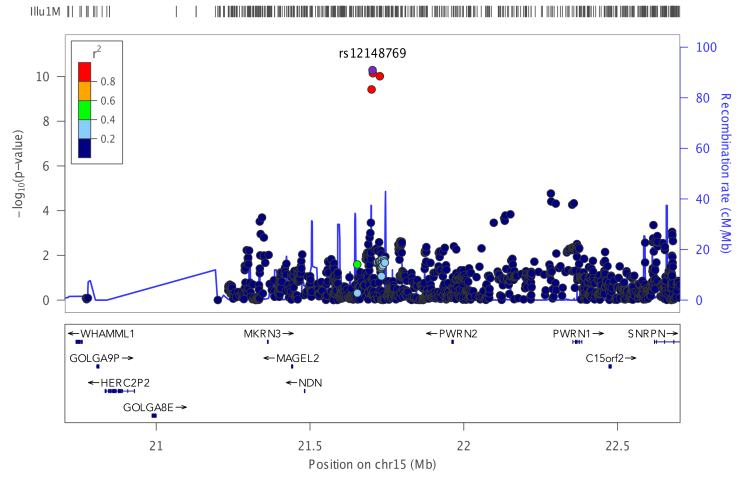
Locus 84



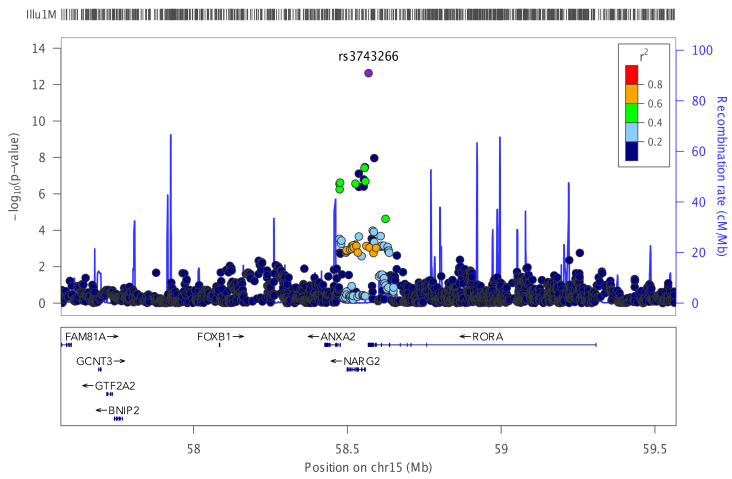
Locus 85



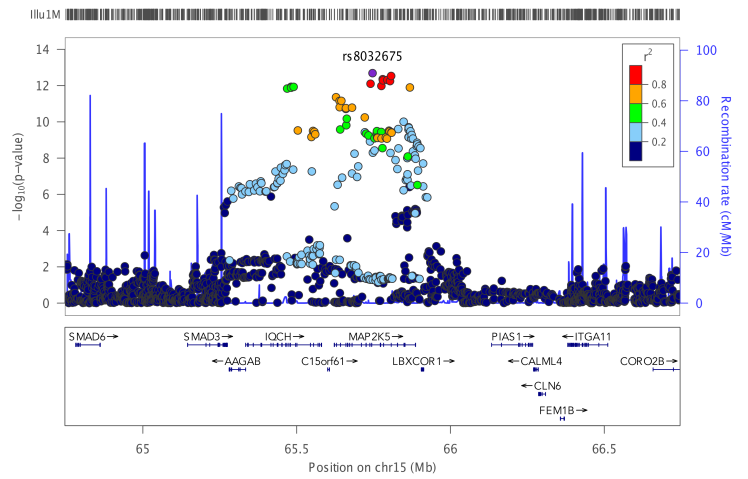
Locus 86



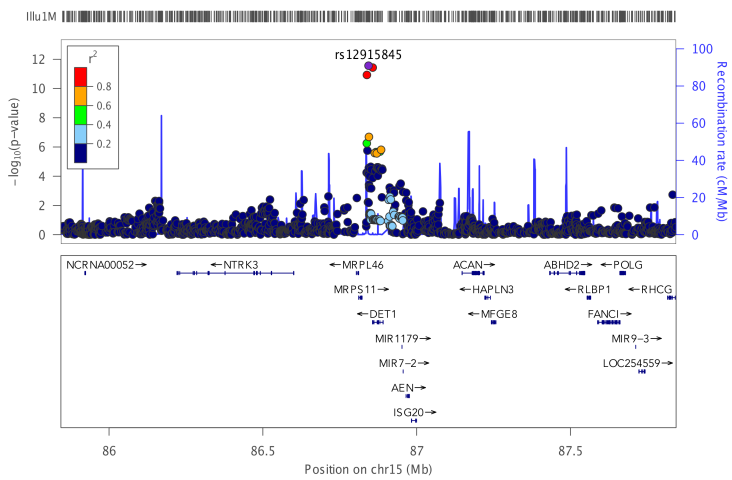
Locus 87



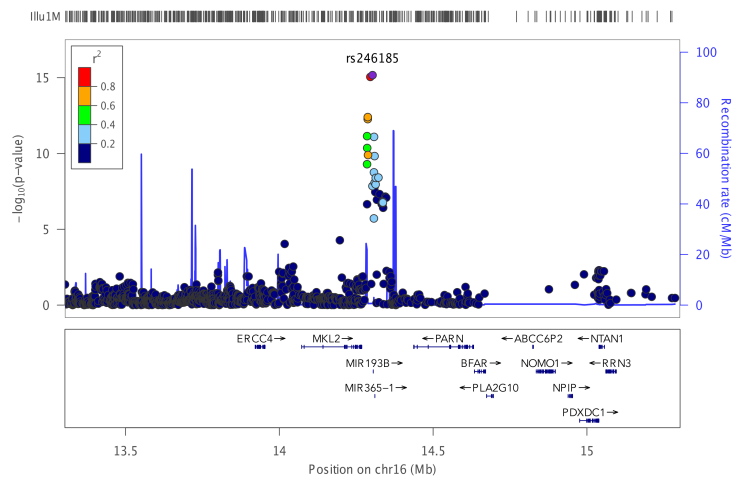
Locus 88



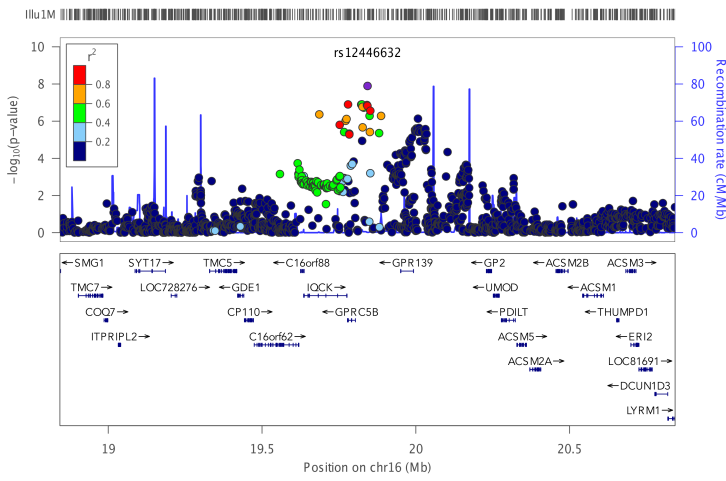
Locus 89



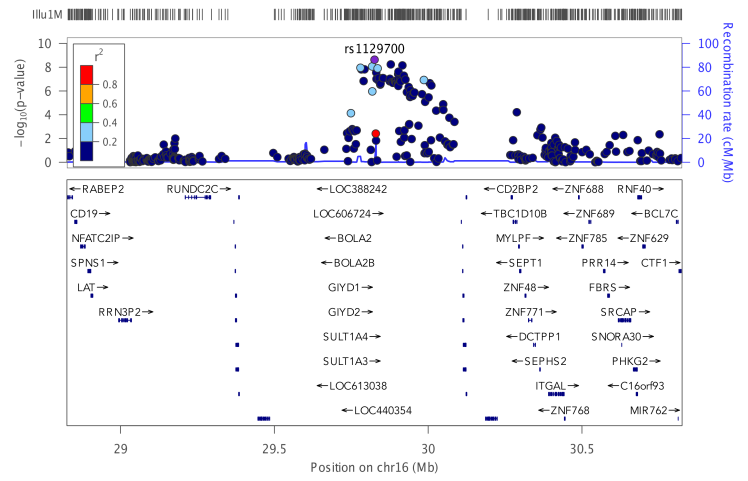
Locus 90



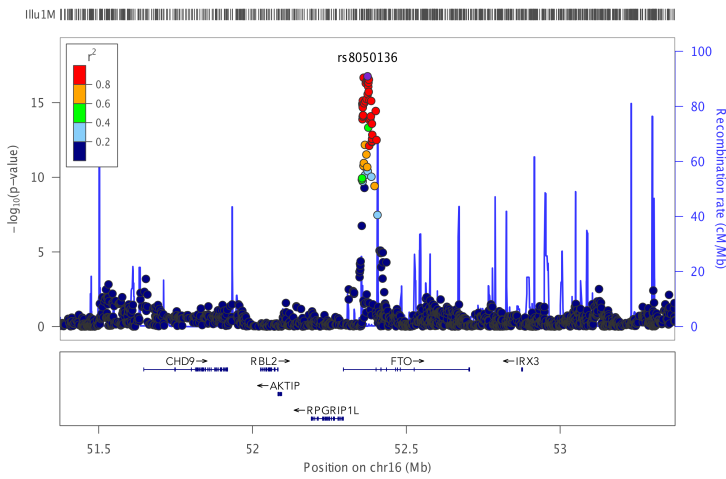
### Locus 91



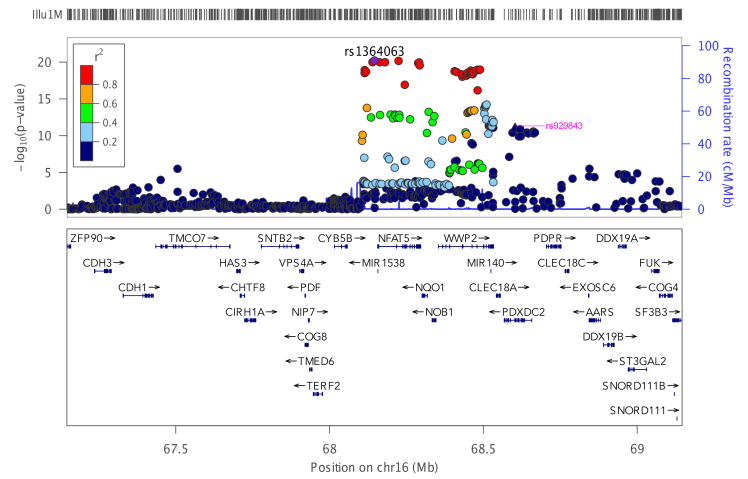
### Locus 92



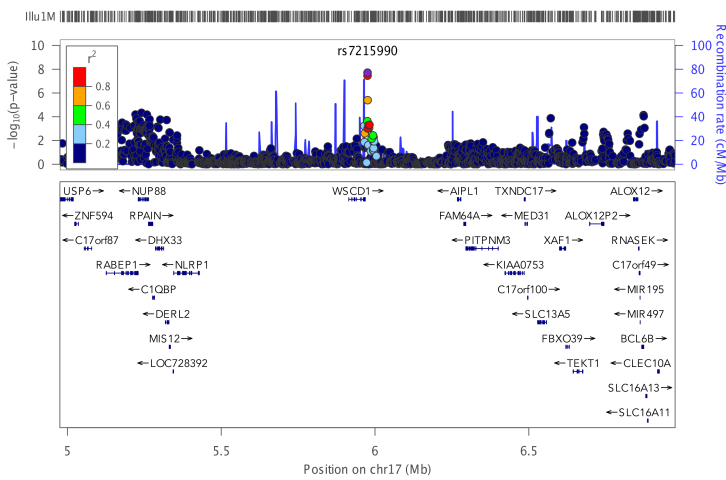
### Locus 93



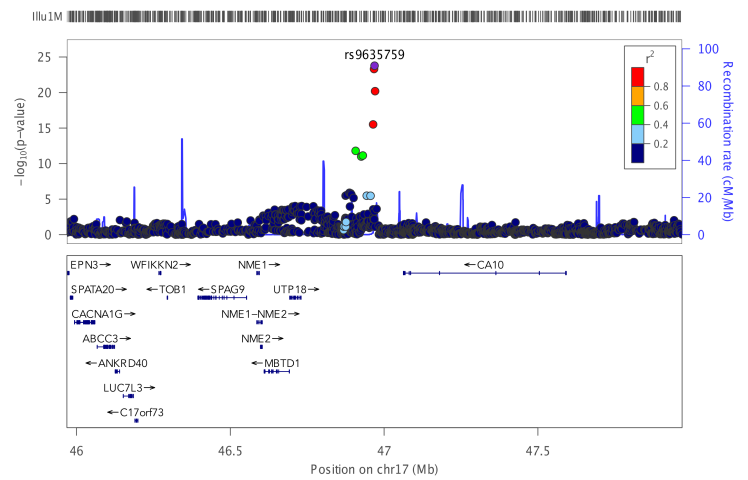
### Locus 94



### Locus 95

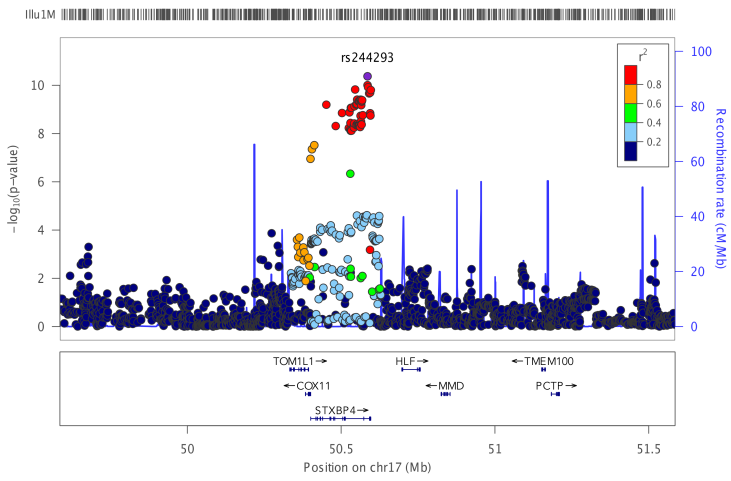


### Locus 96

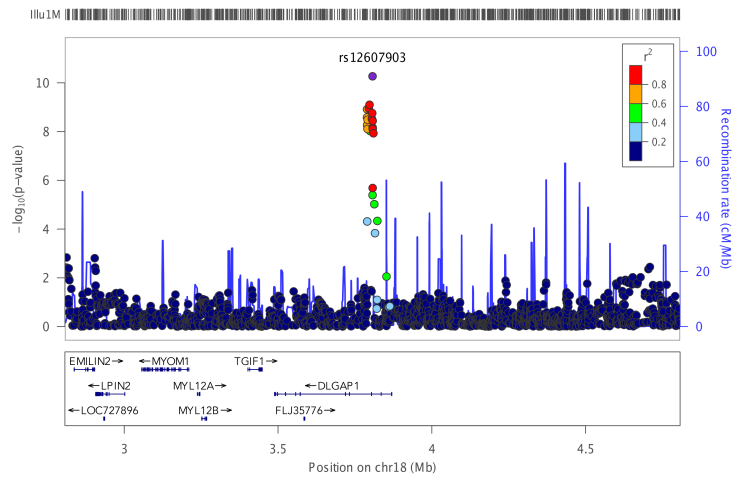




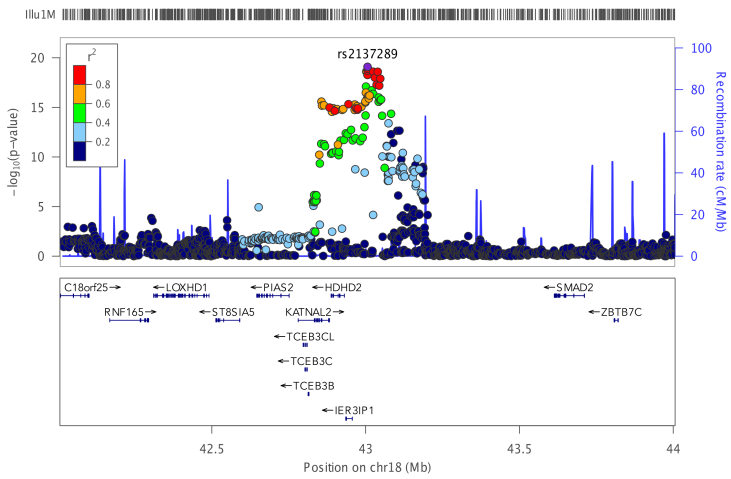
Locus 97



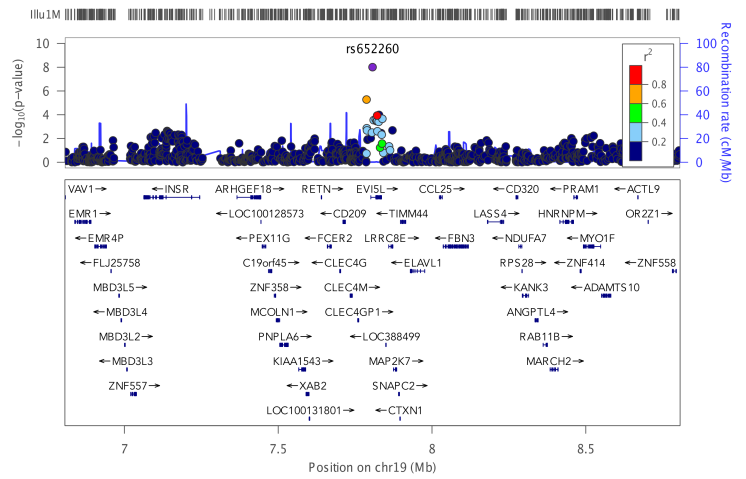
Locus 98



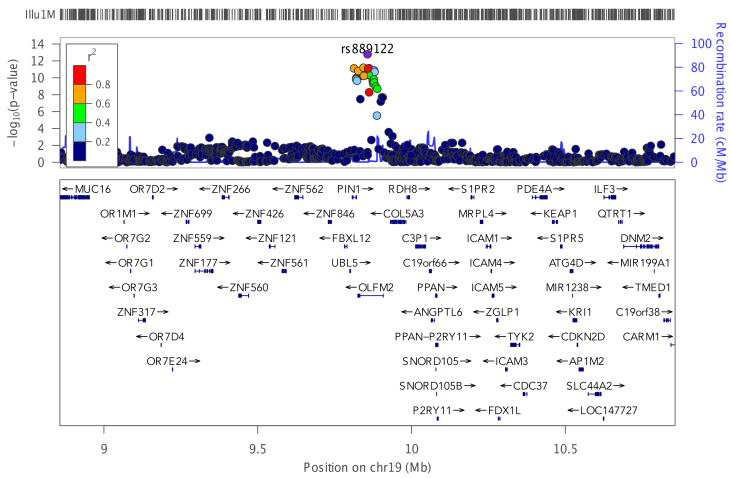
Locus 99



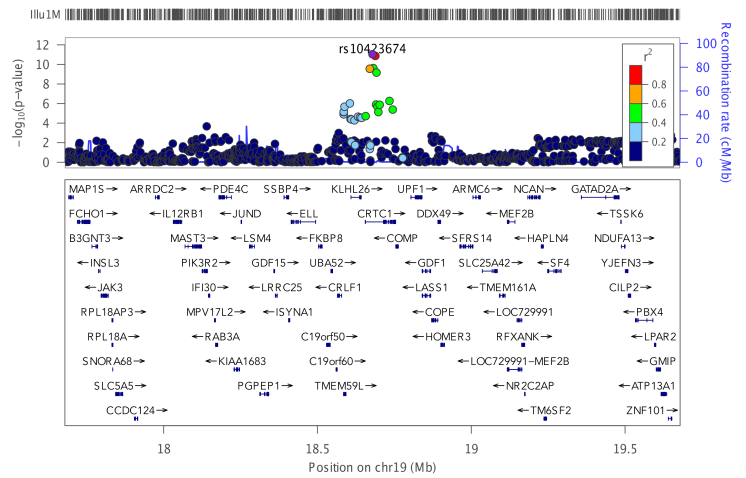
Locus 100



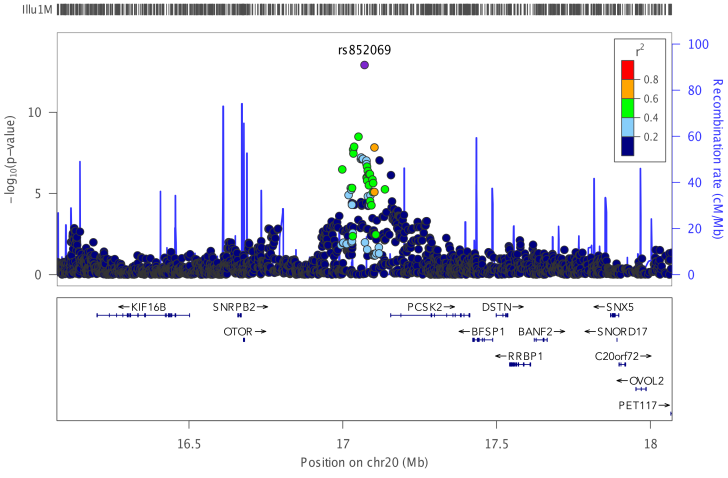
Locus 101



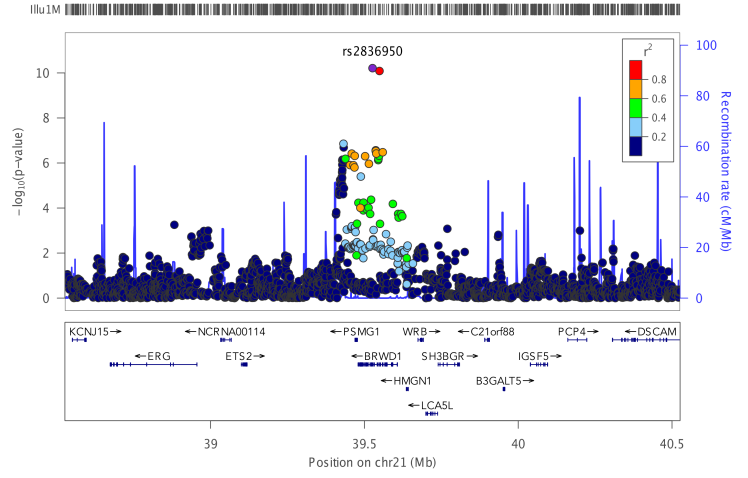
Locus 102



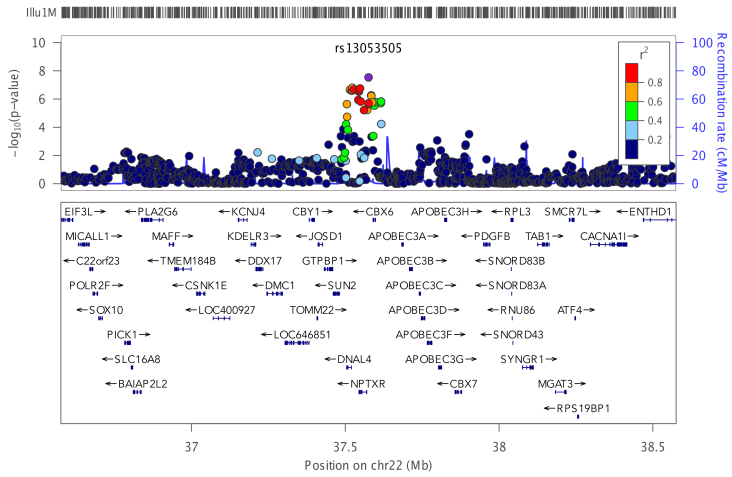
Locus 103



Locus 104



Locus 105



Locus 106

