

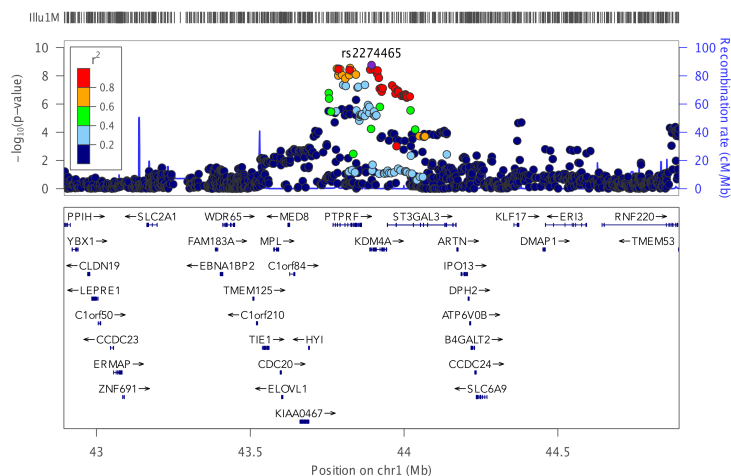
Regional association plots for age at menarche (Perry *et al* 2014)

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

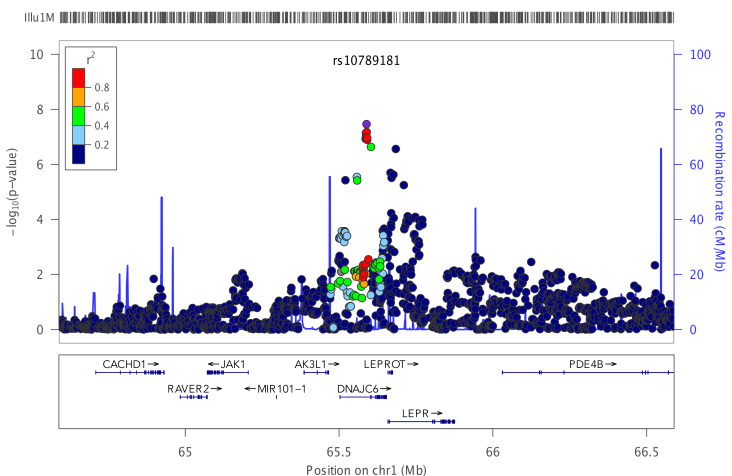
Plots created using LocusZoom

(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.)

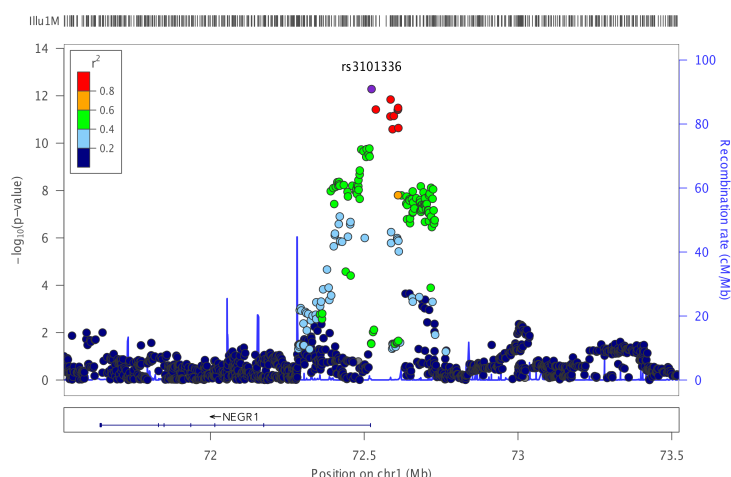
Locus 1



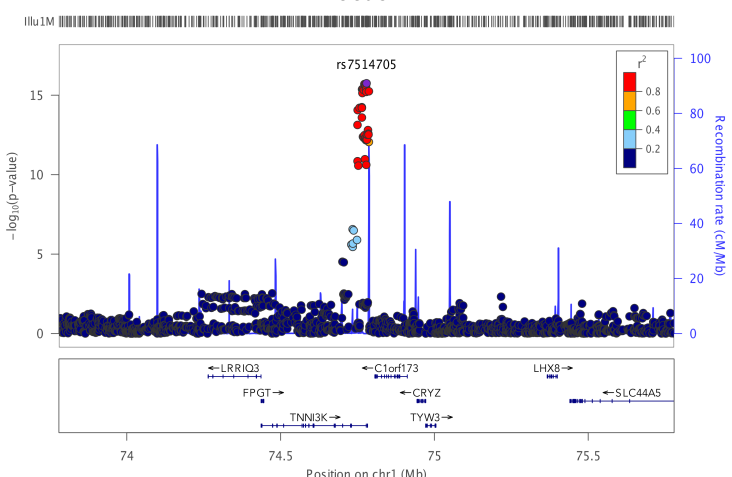
Locus 2



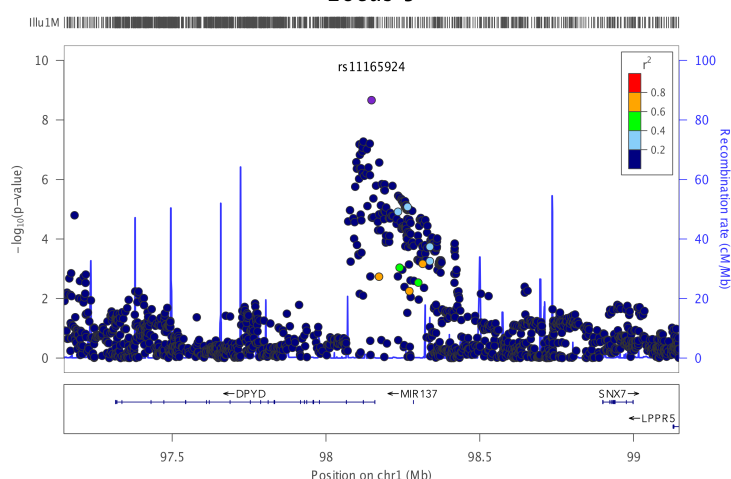
Locus 3



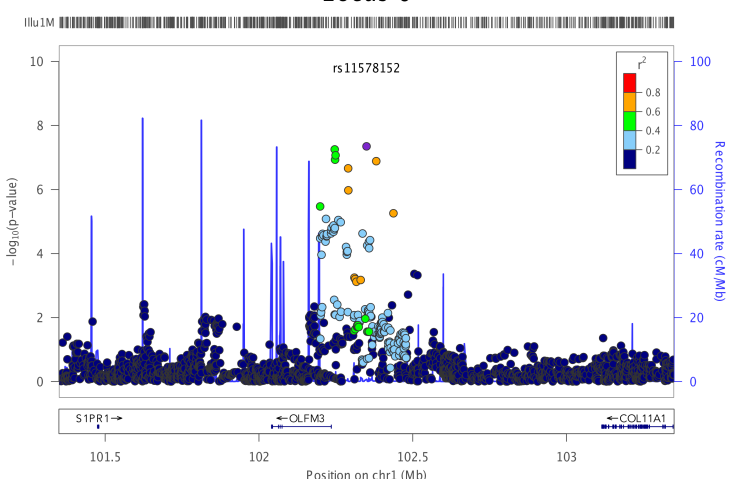
Locus 4

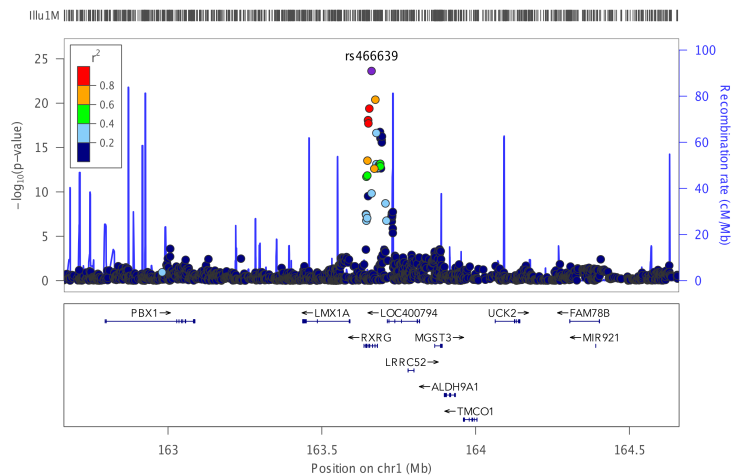
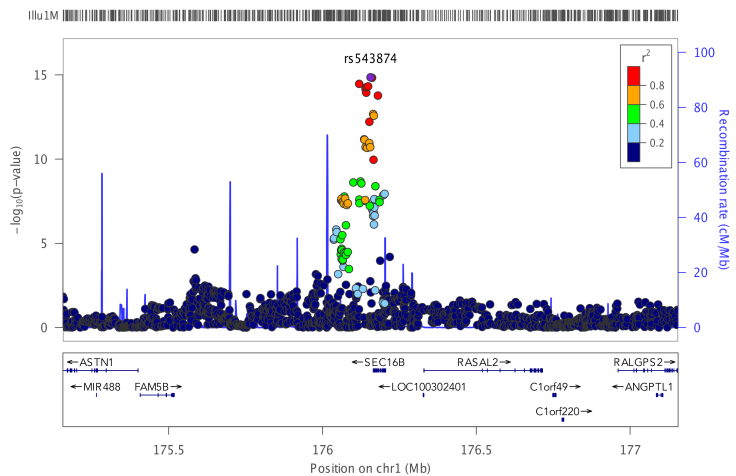
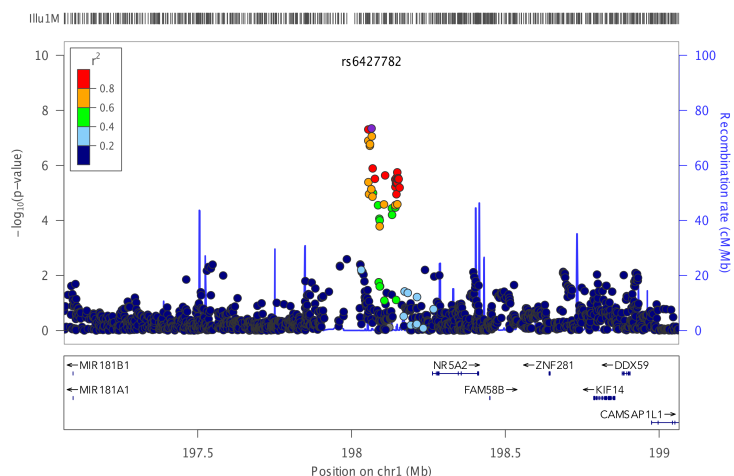
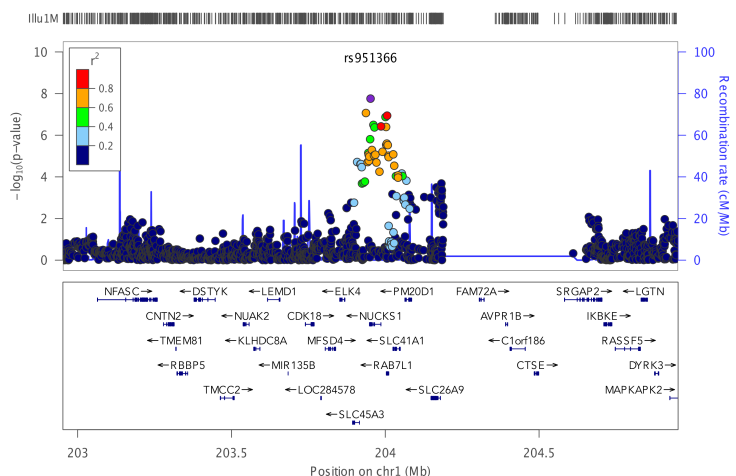
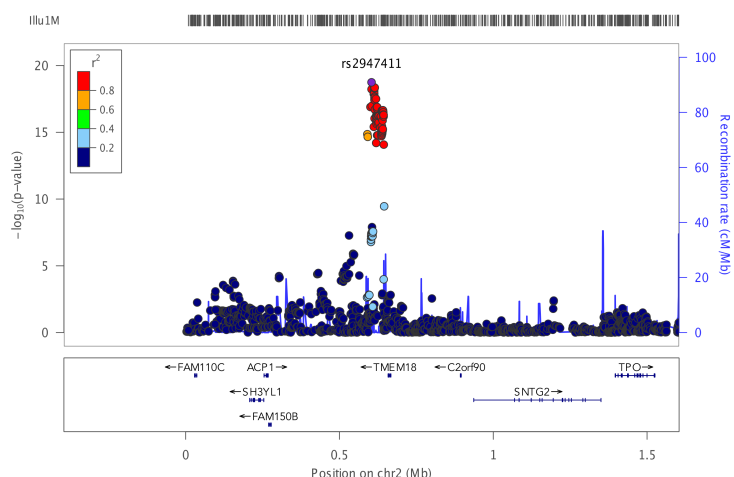
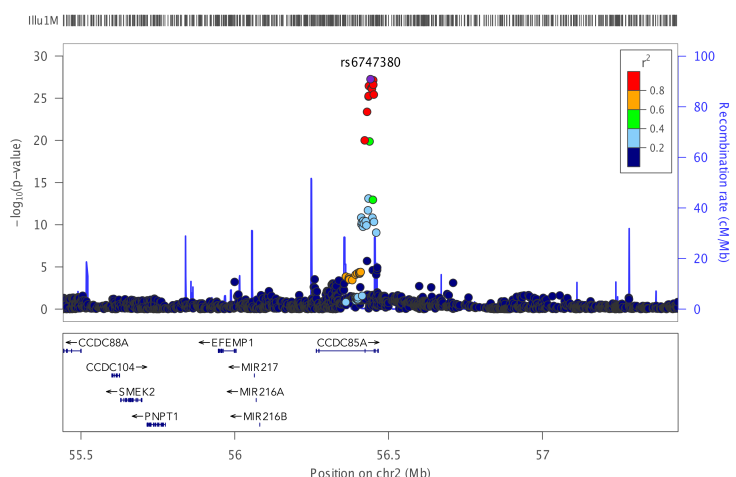


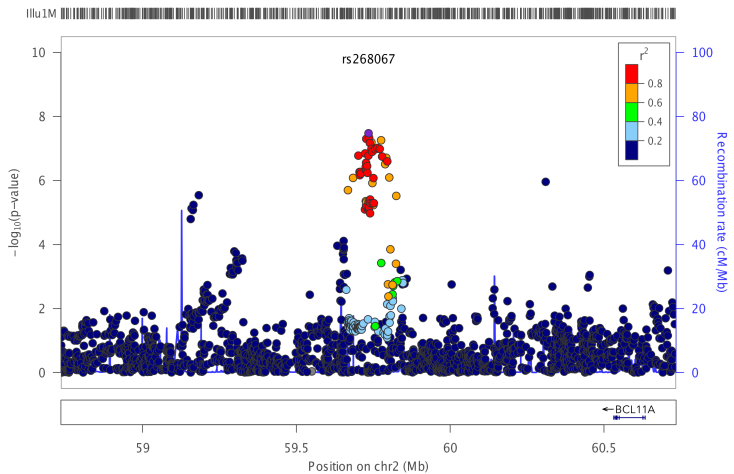
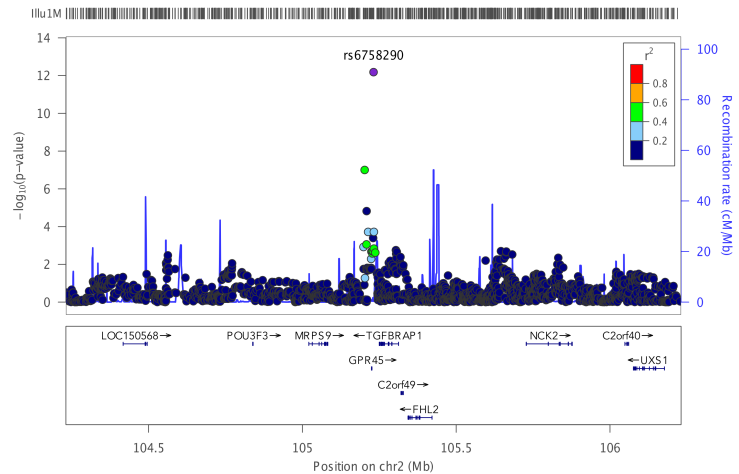
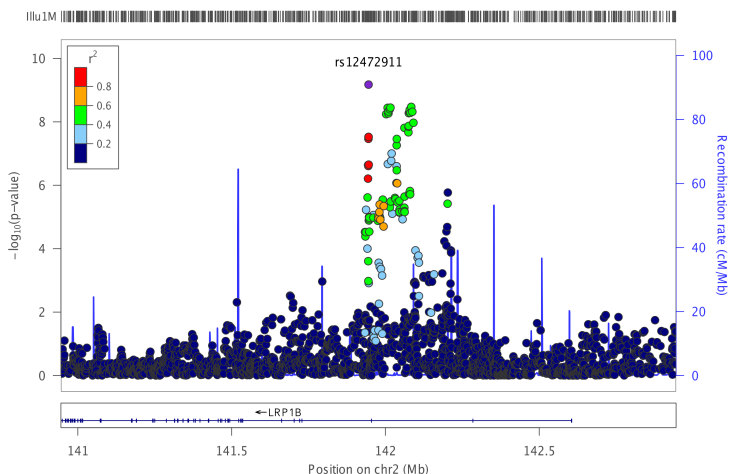
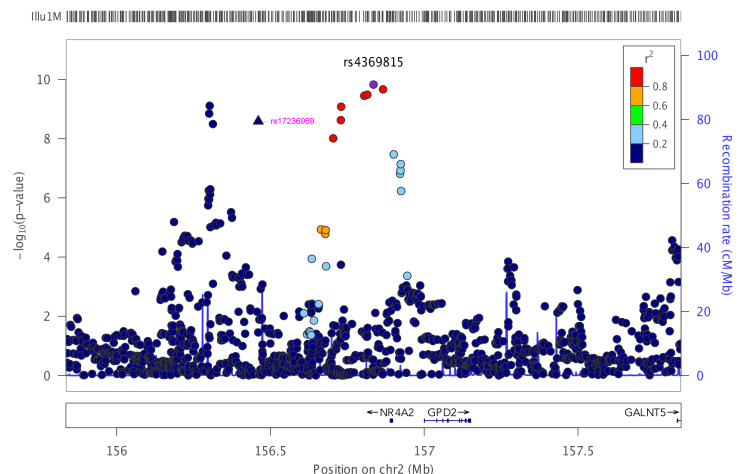
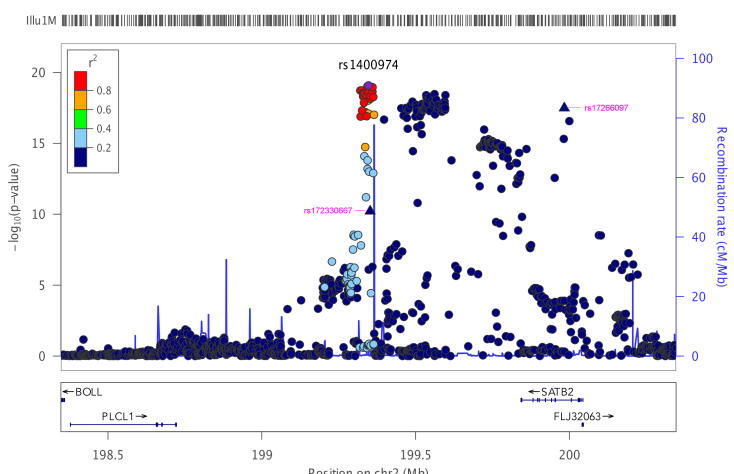
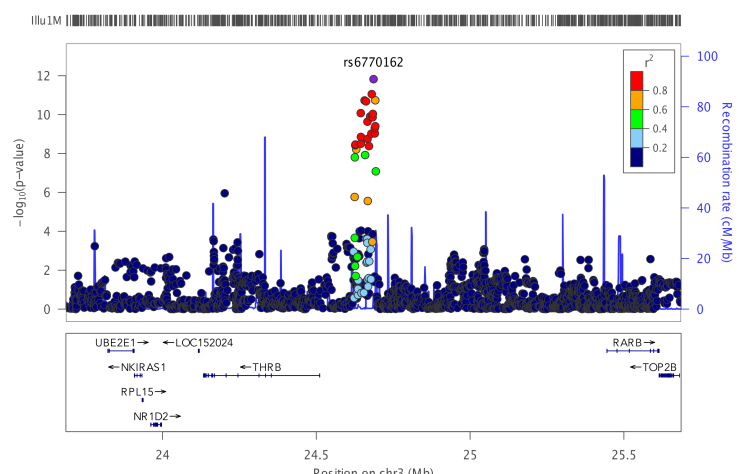
Locus 5

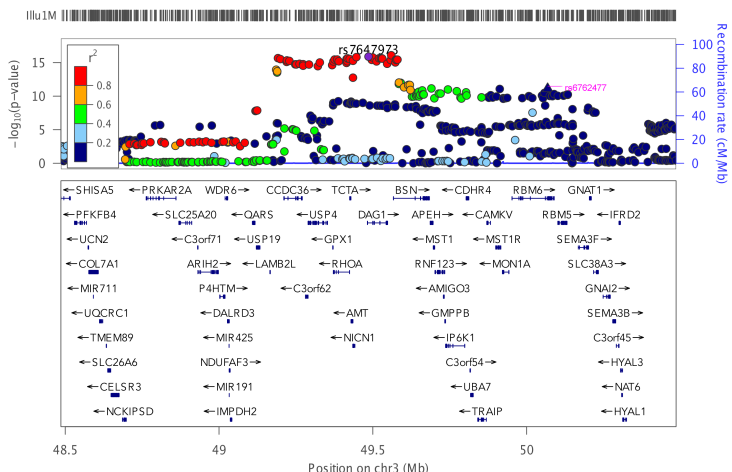
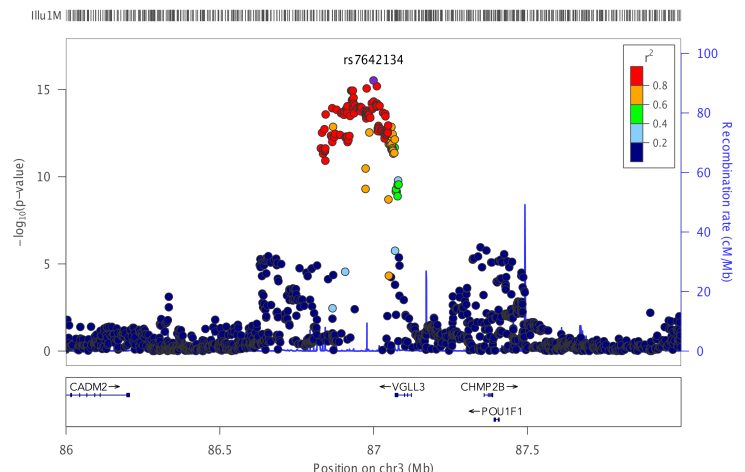
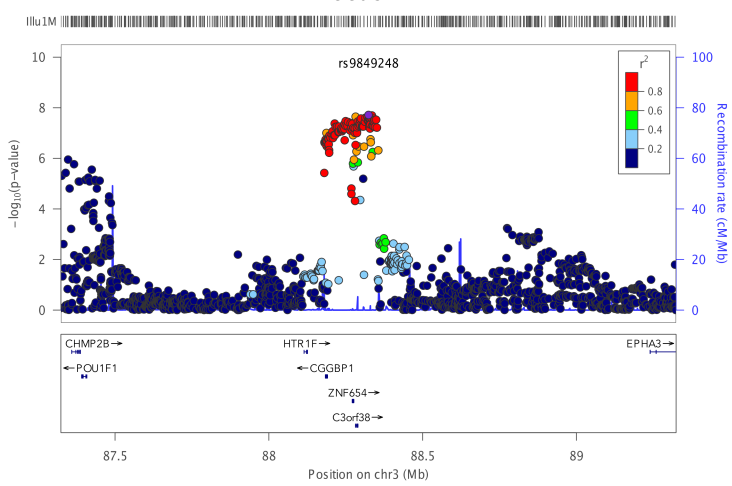
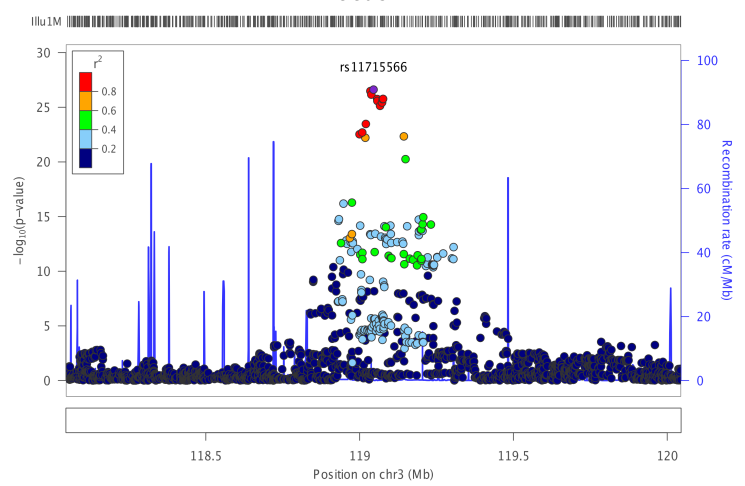
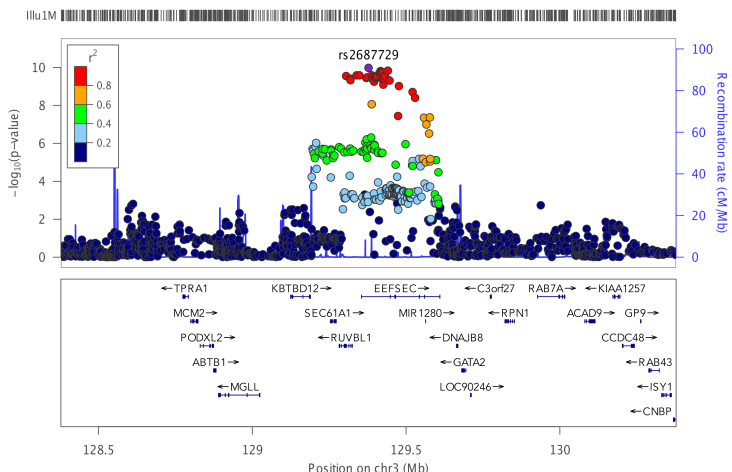
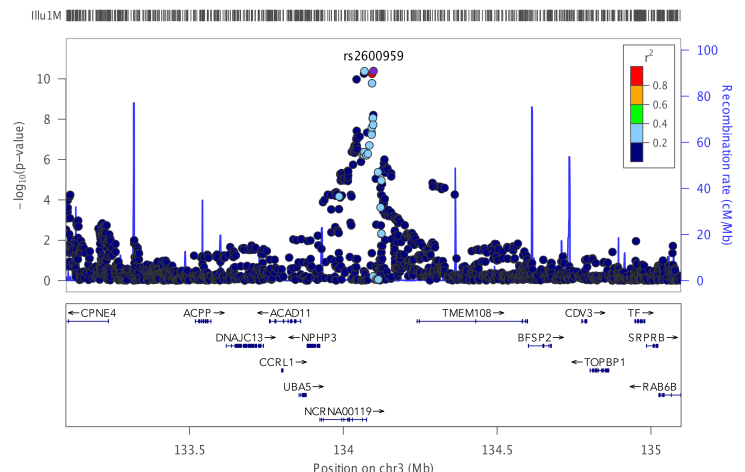


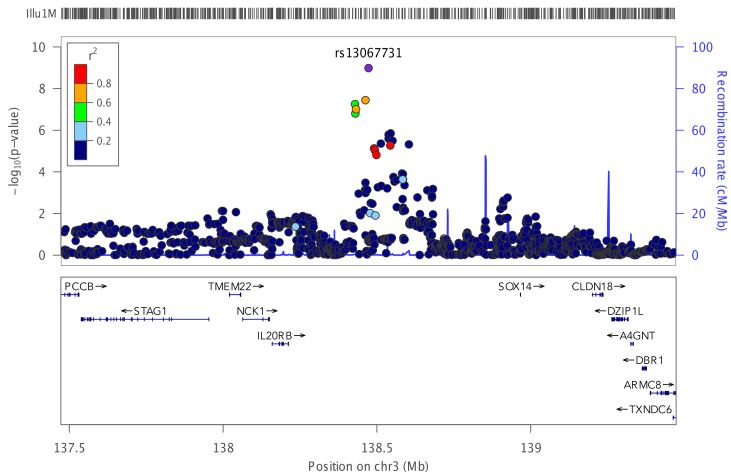
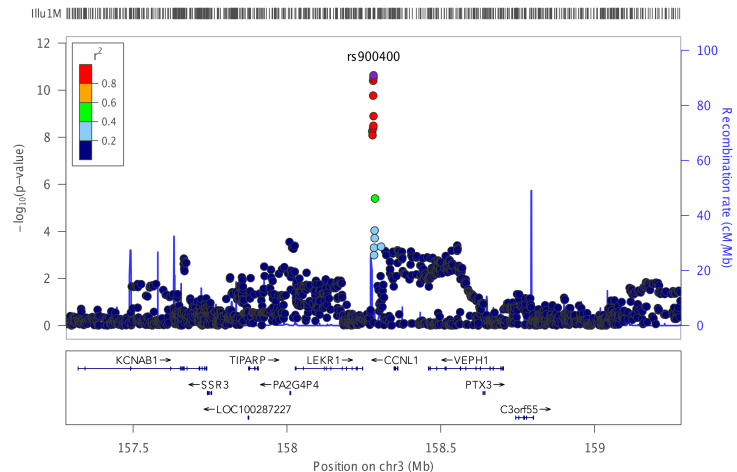
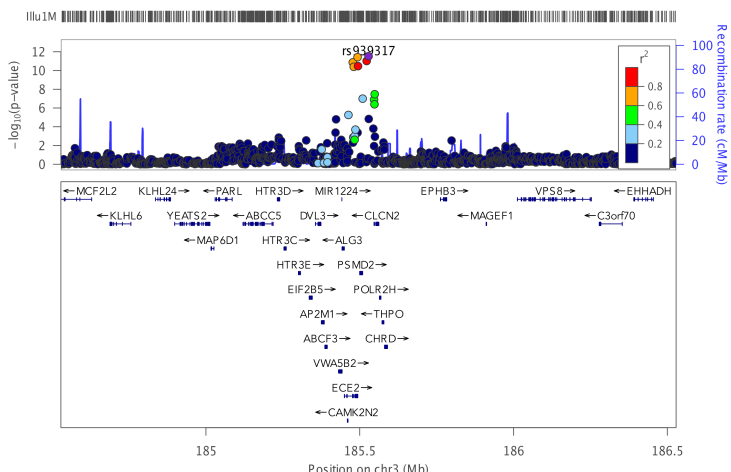
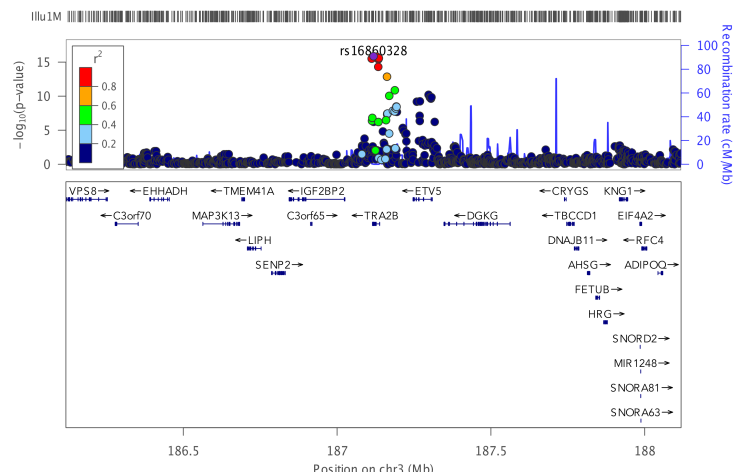
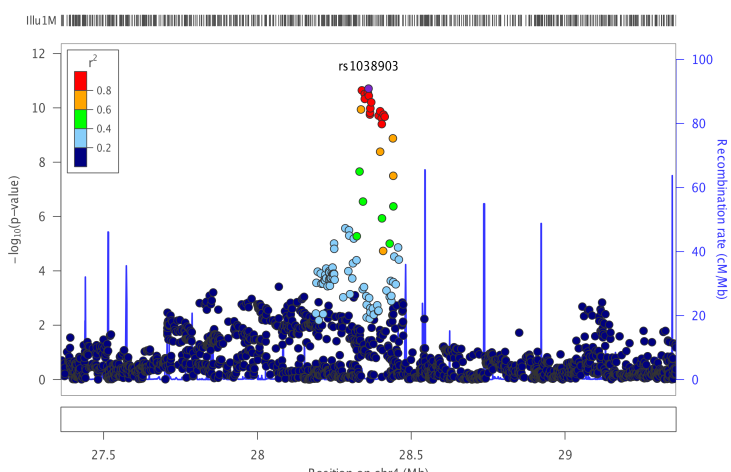
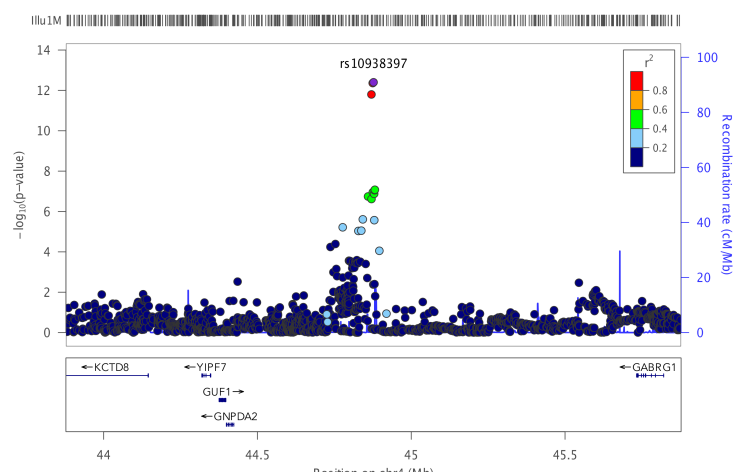
Locus 6

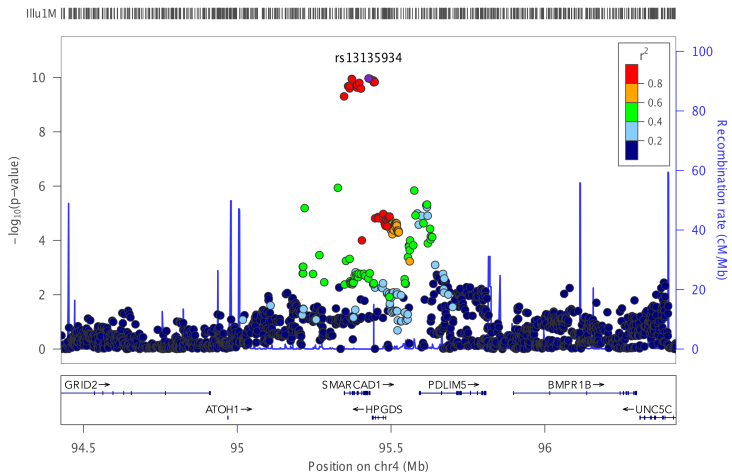
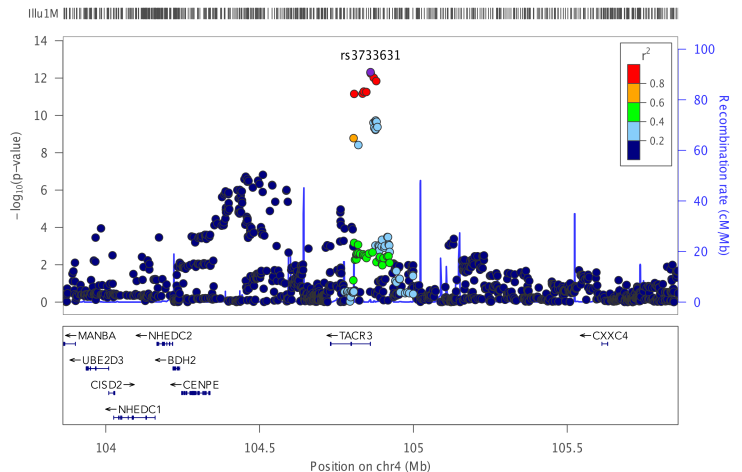
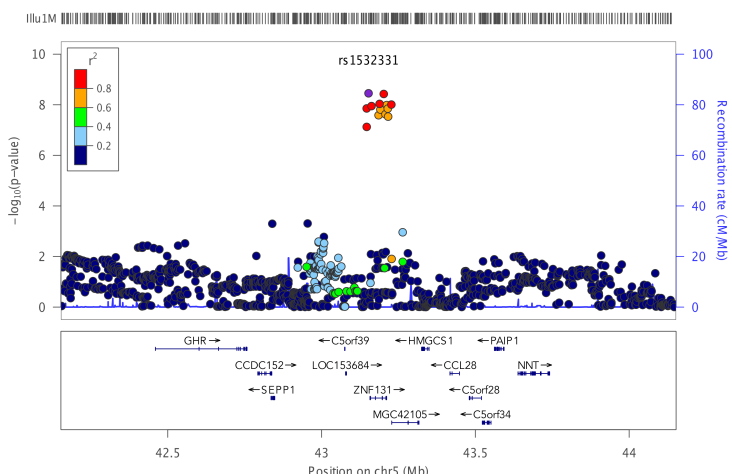
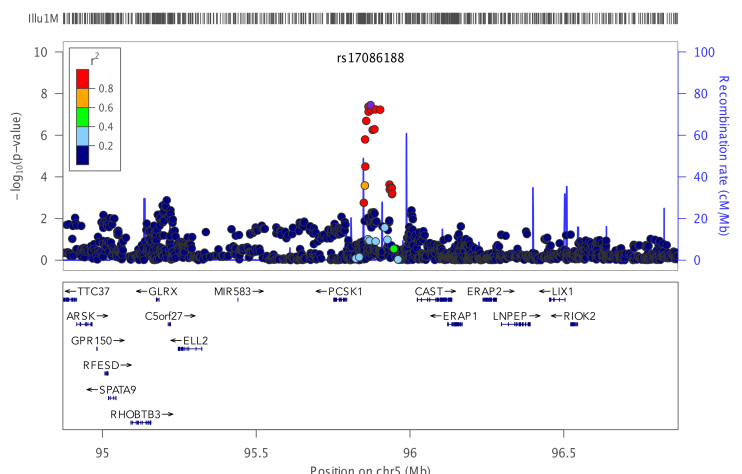
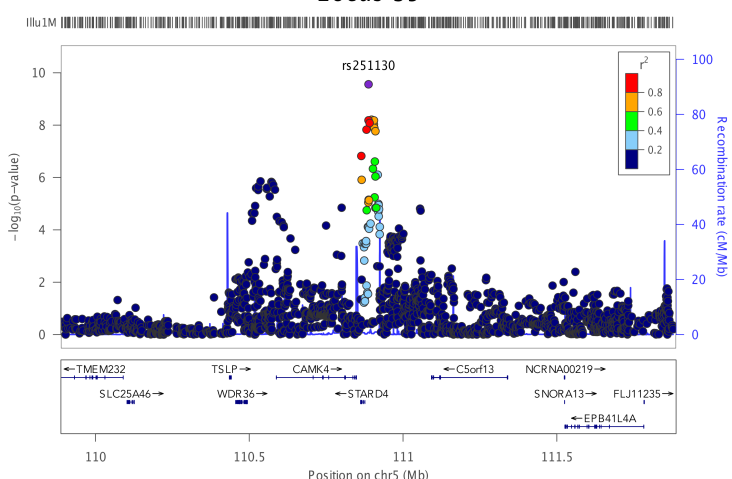
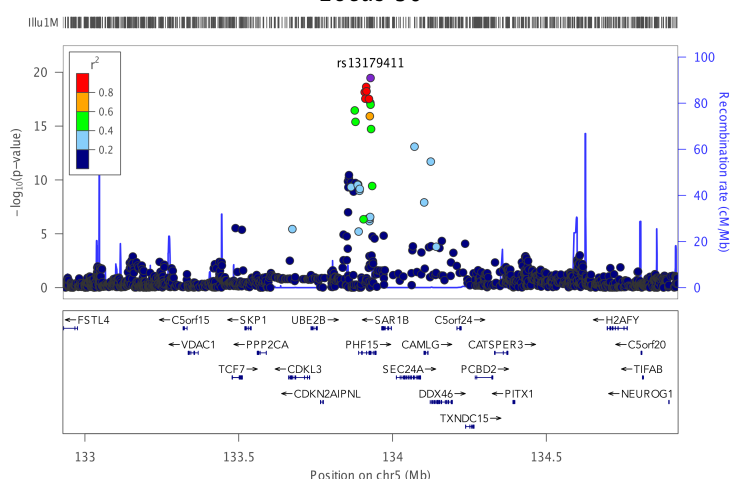


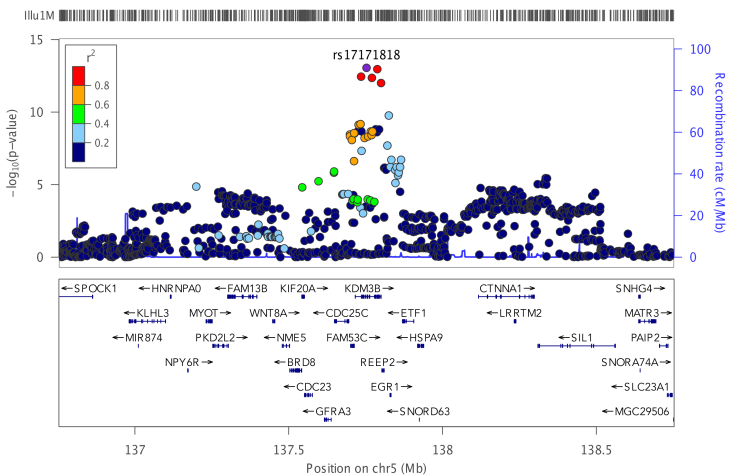
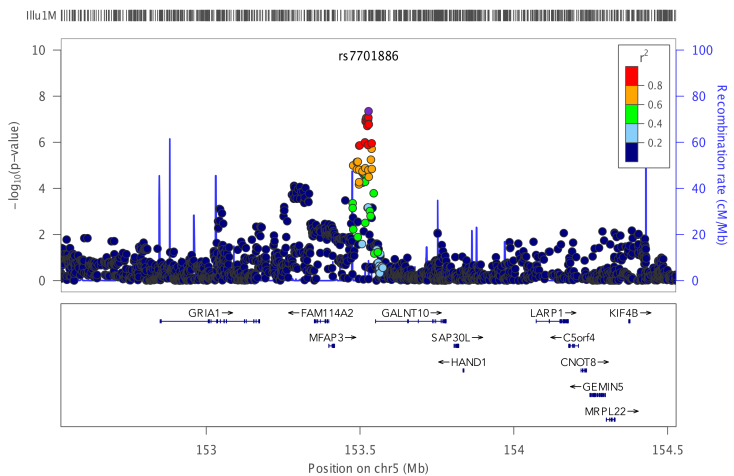
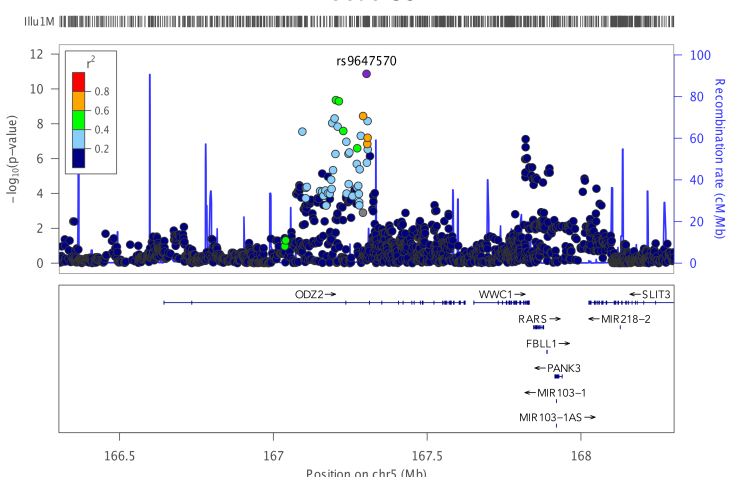
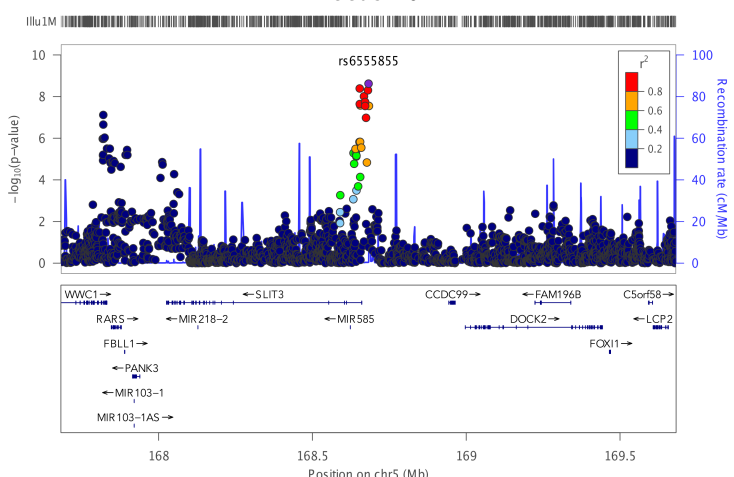
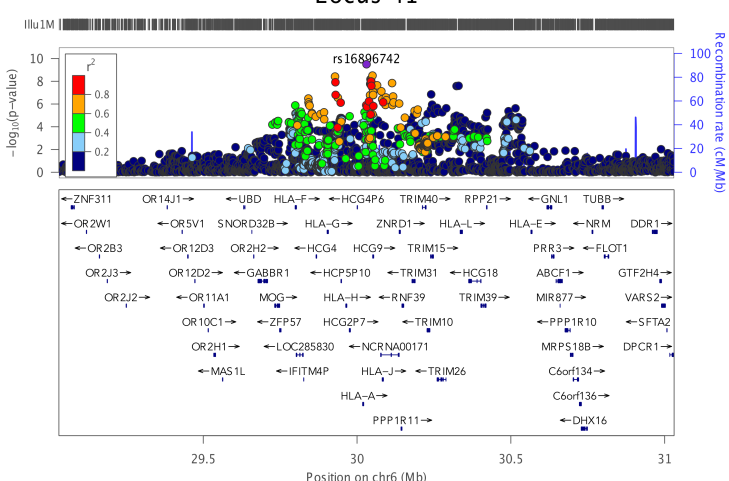
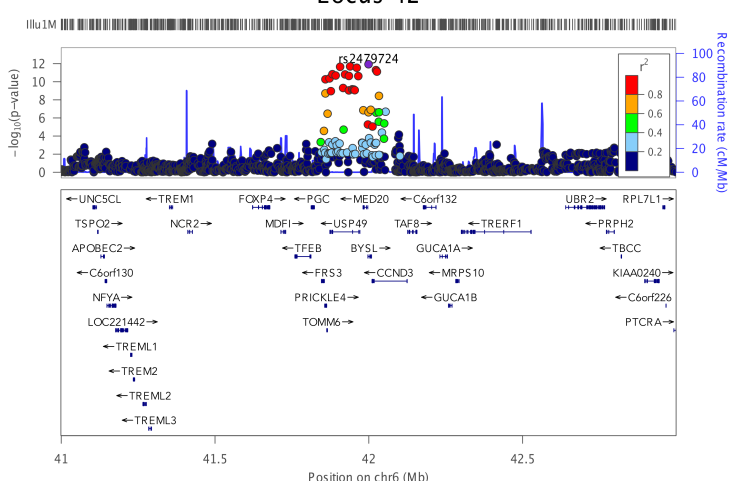
Locus 7**Locus 8****Locus 9****Locus 10****Locus 11****Locus 12**

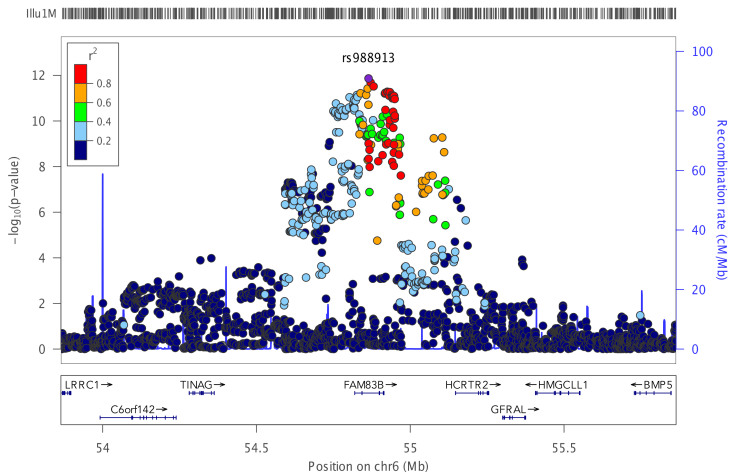
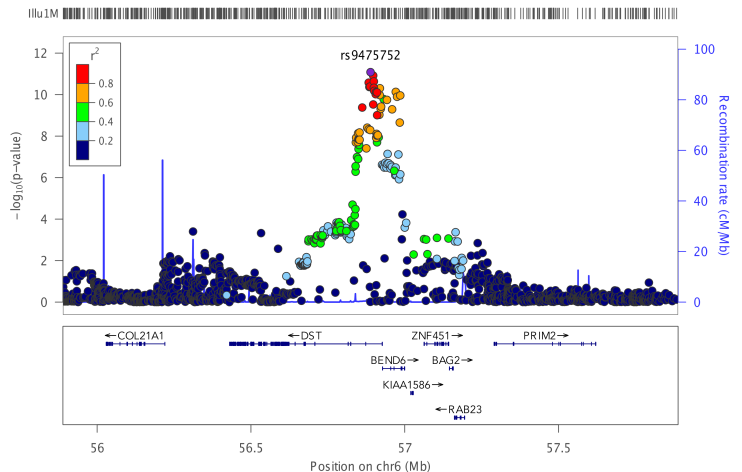
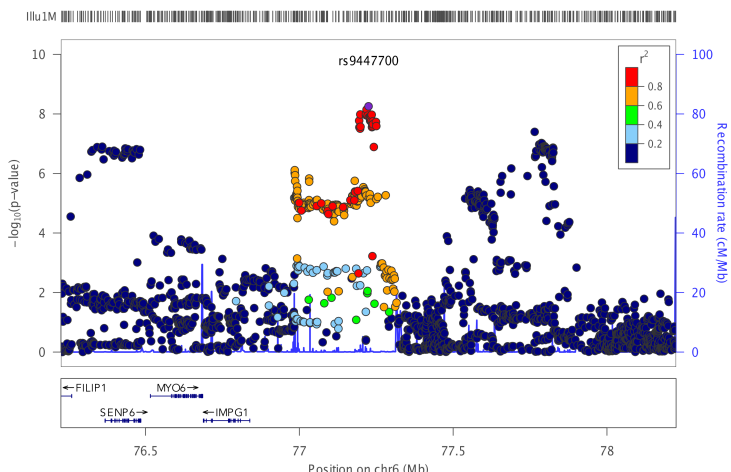
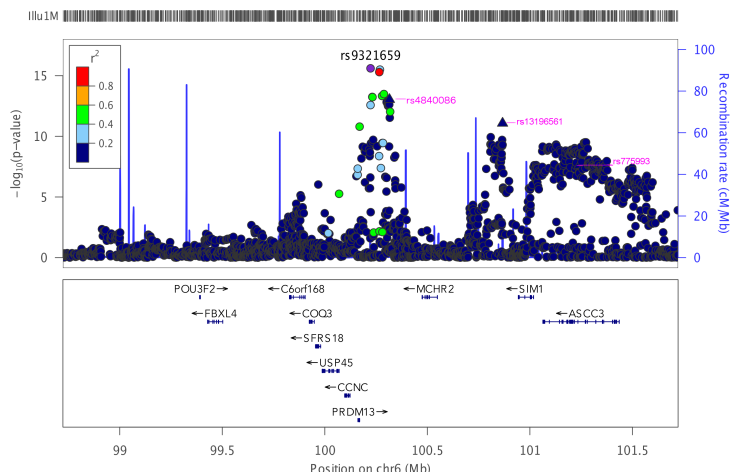
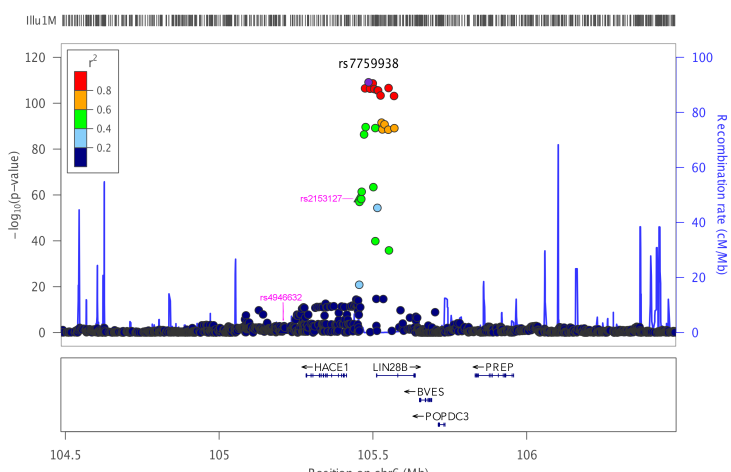
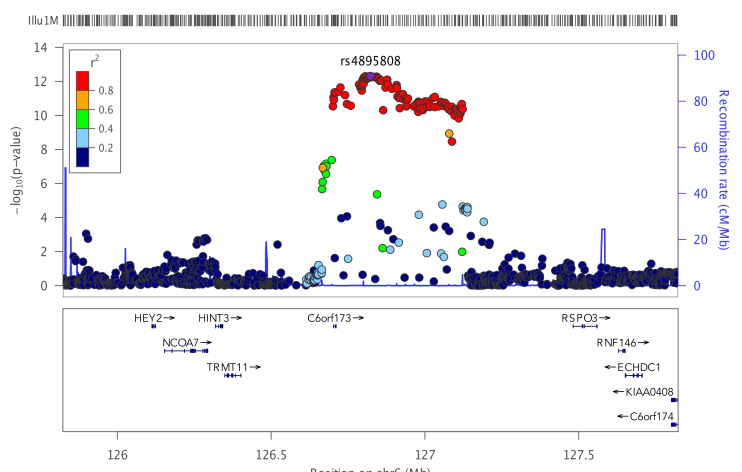
Locus 13**Locus 14****Locus 15****Locus 16****Locus 17****Locus 18**

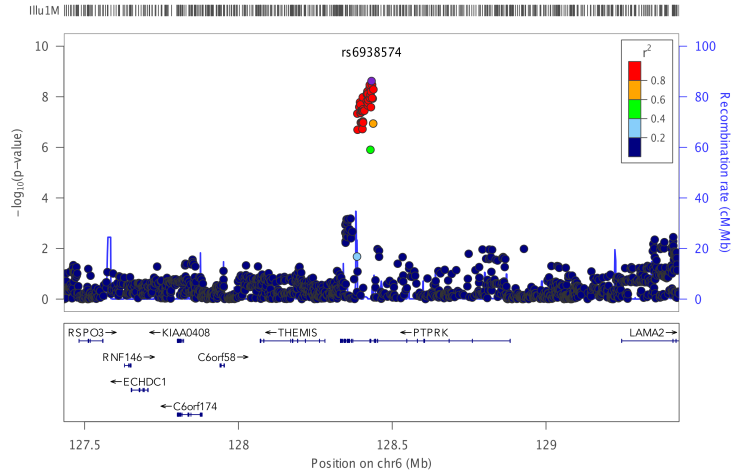
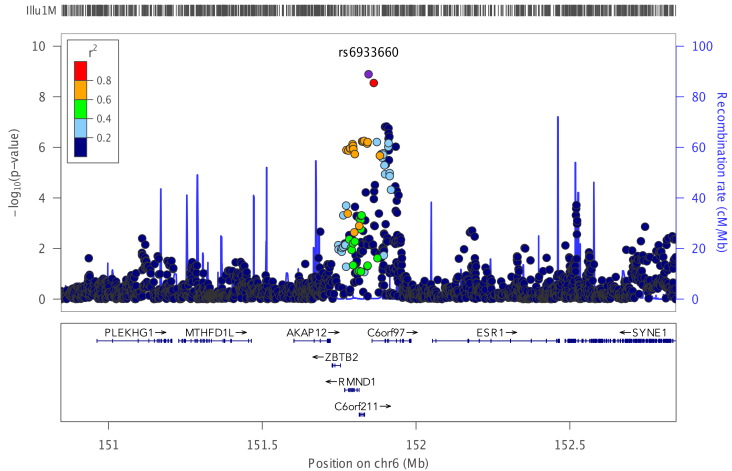
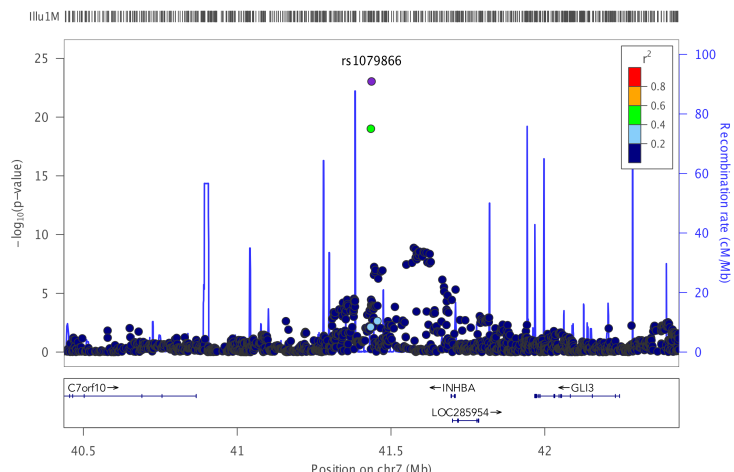
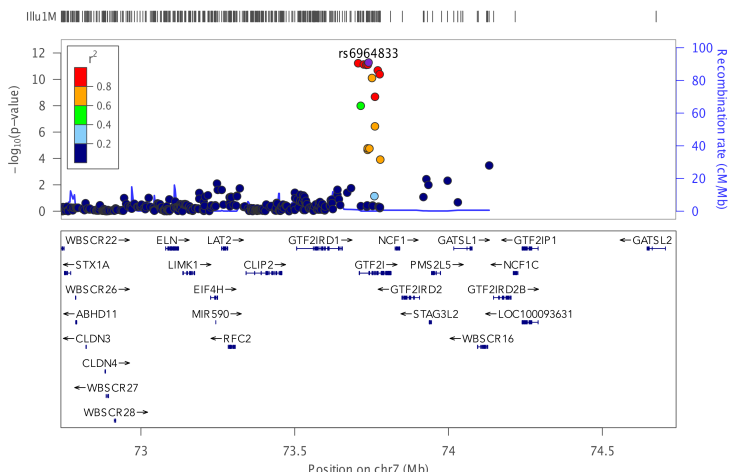
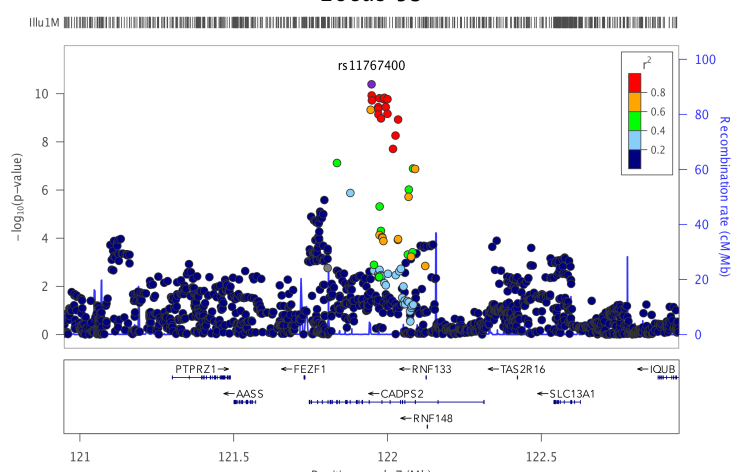
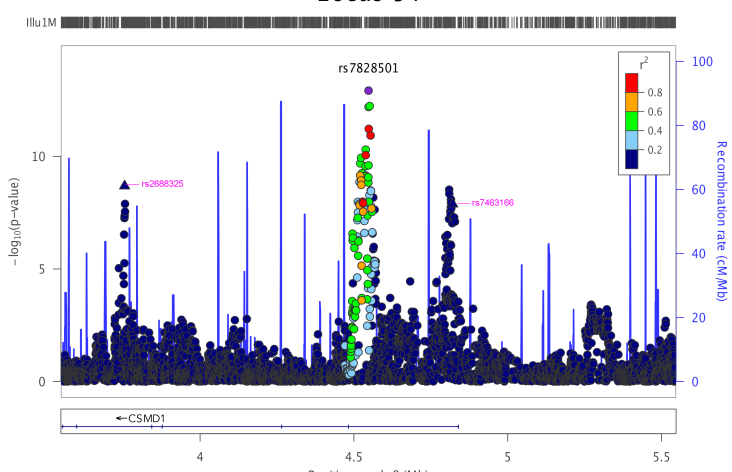
Locus 19**Locus 20****Locus 21****Locus 22****Locus 23****Locus 24**

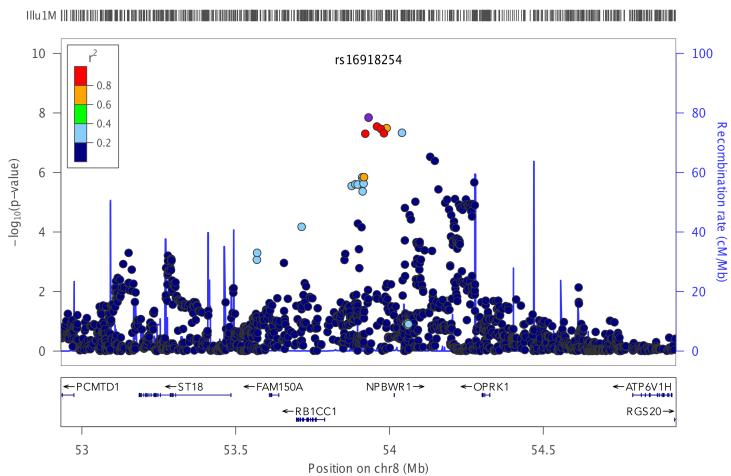
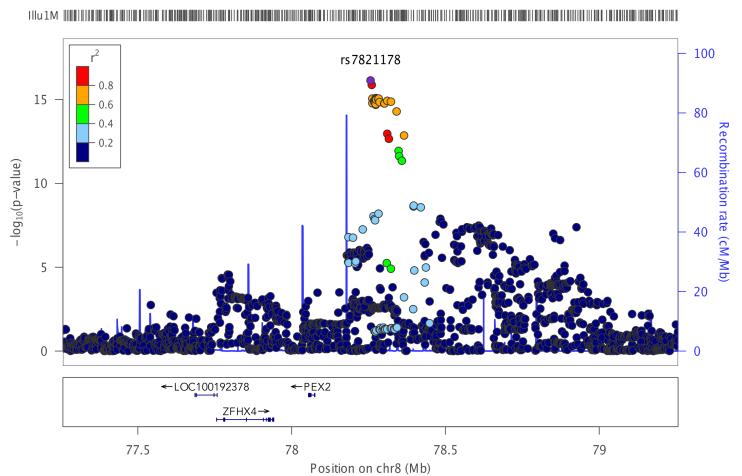
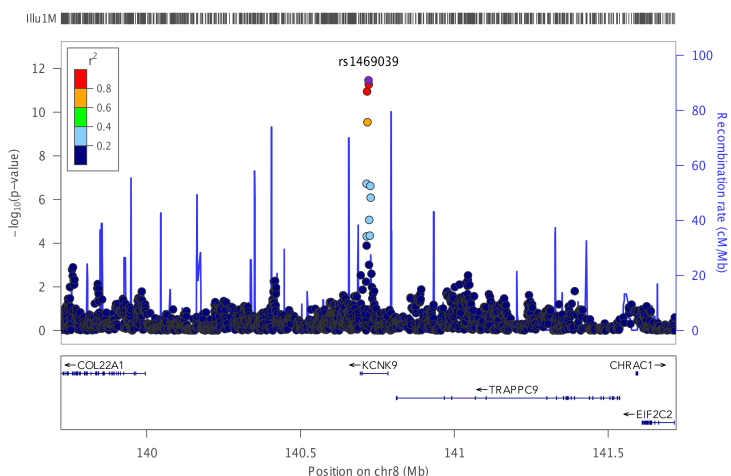
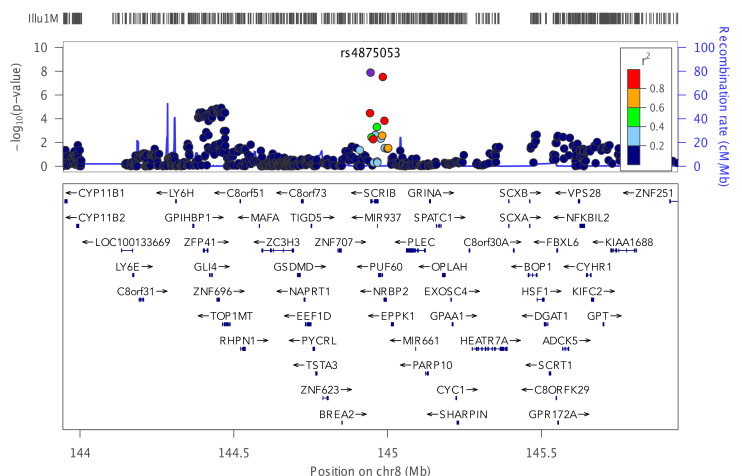
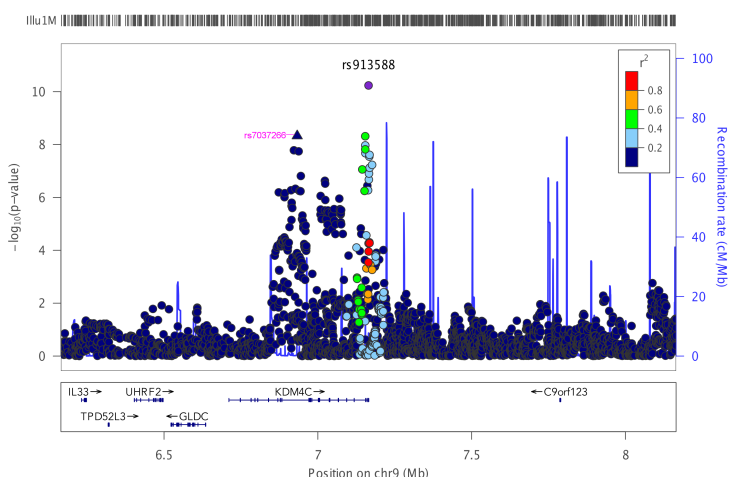
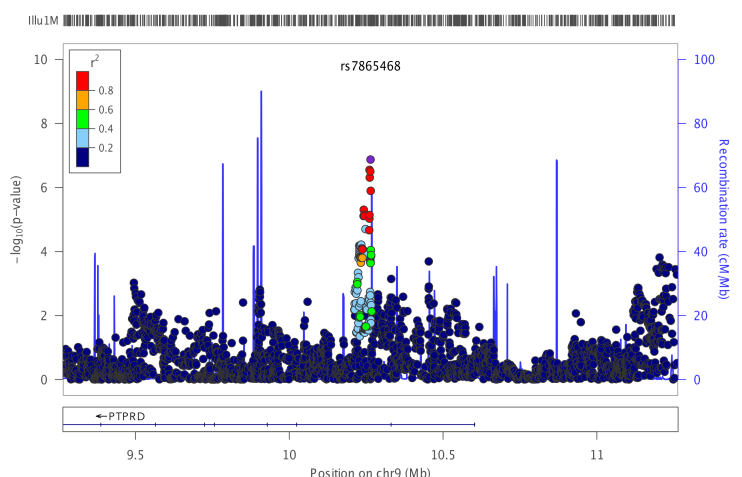
Locus 25**Locus 26****Locus 27****Locus 28****Locus 29****Locus 30**

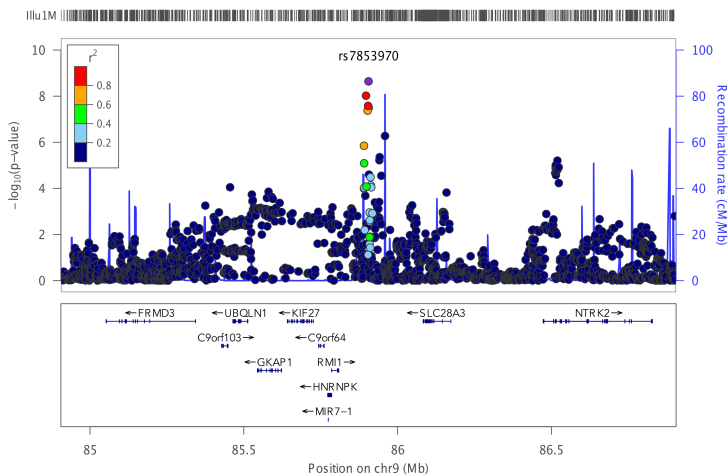
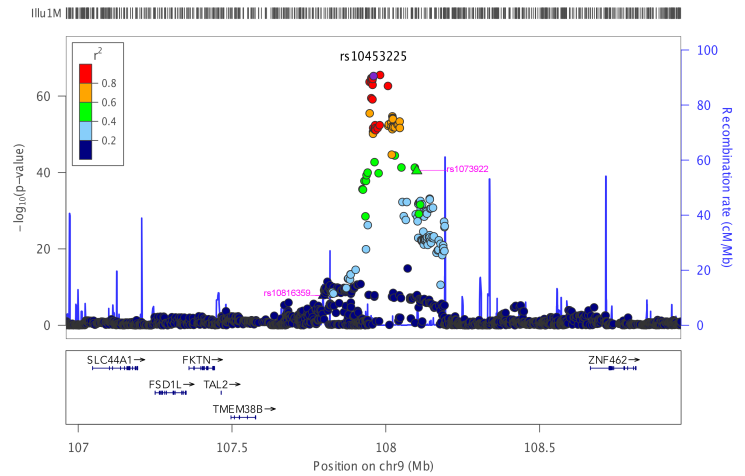
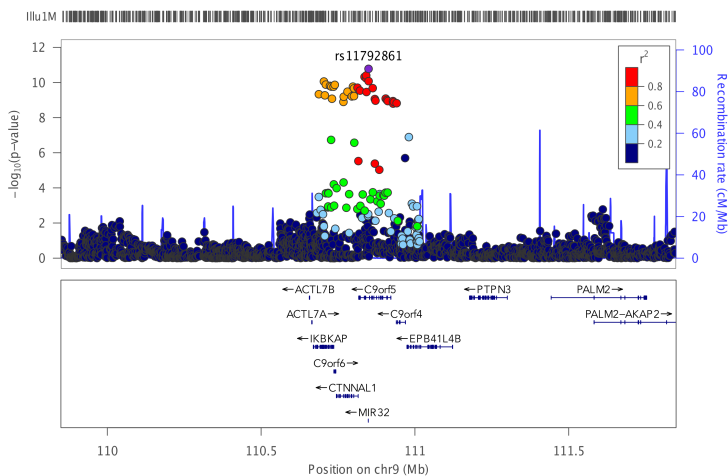
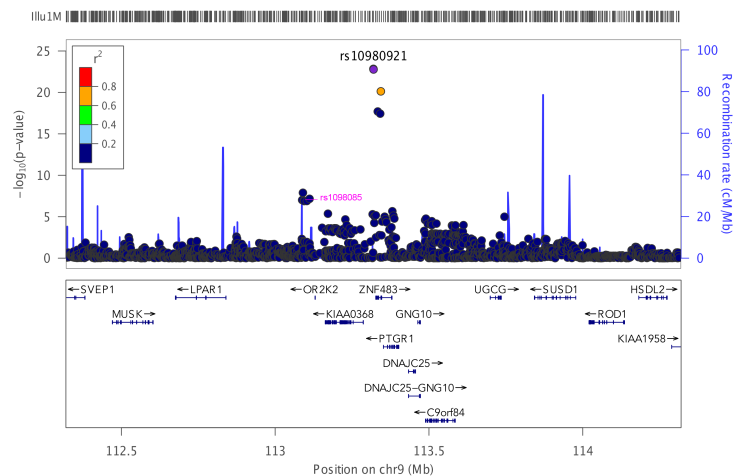
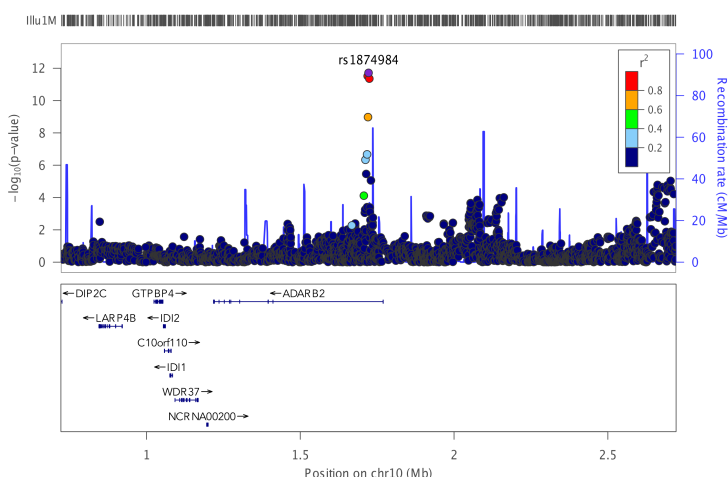
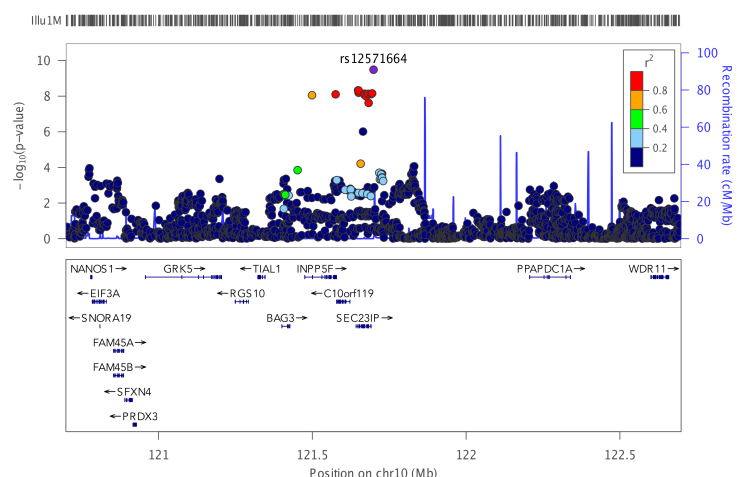
Locus 31**Locus 32****Locus 33****Locus 34****Locus 35****Locus 36**

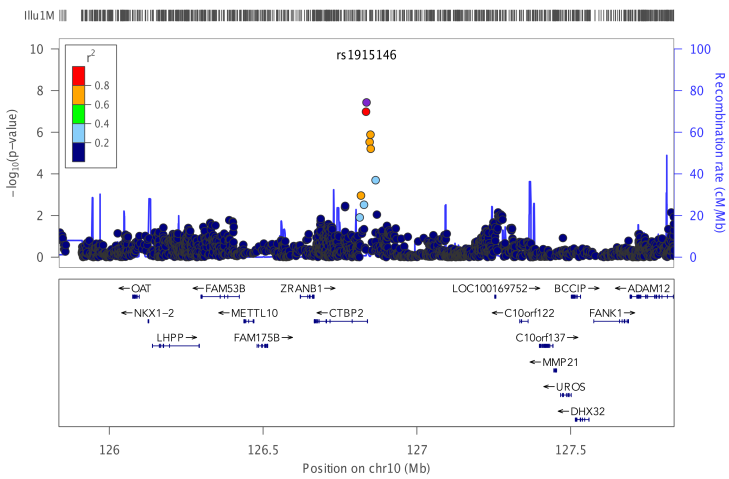
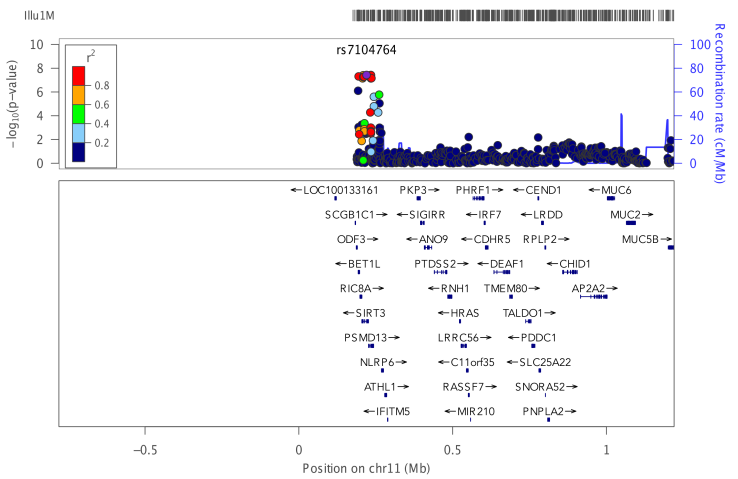
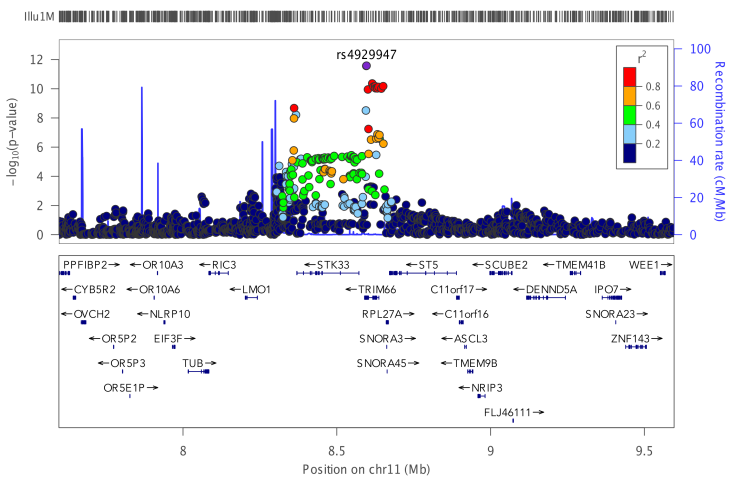
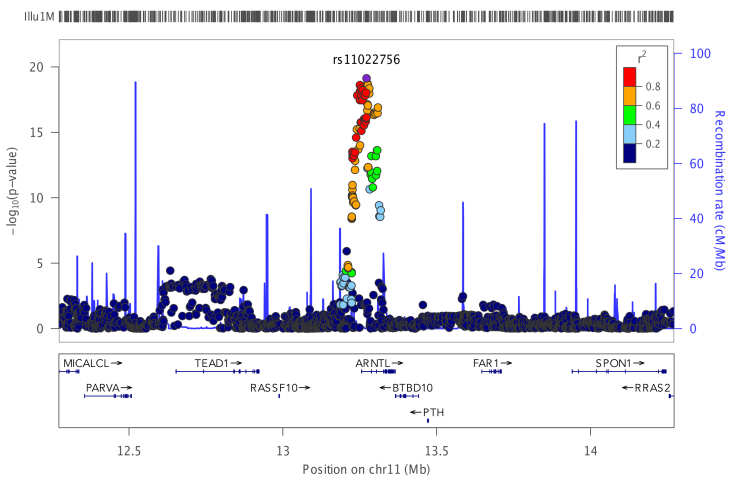
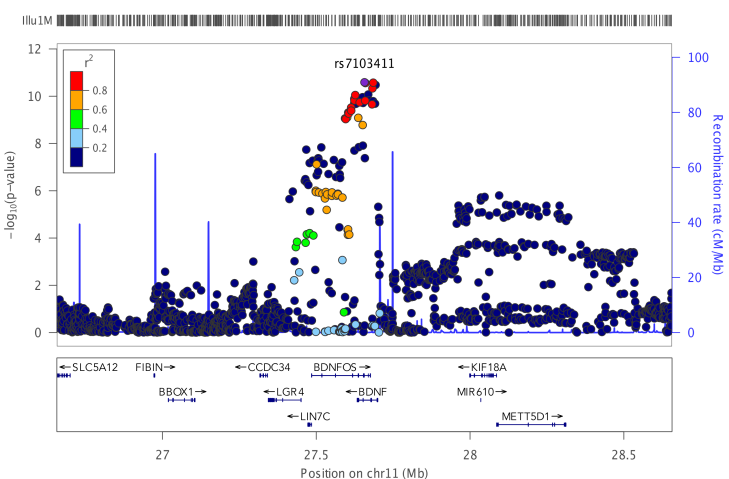
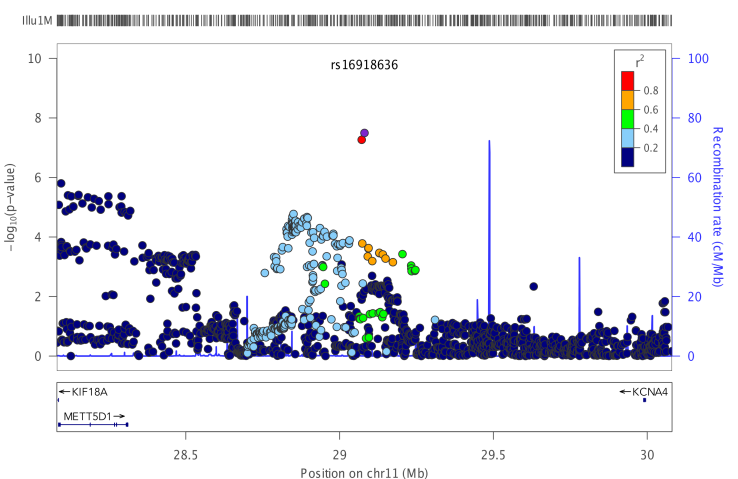
Locus 37**Locus 38****Locus 39****Locus 40****Locus 41****Locus 42**

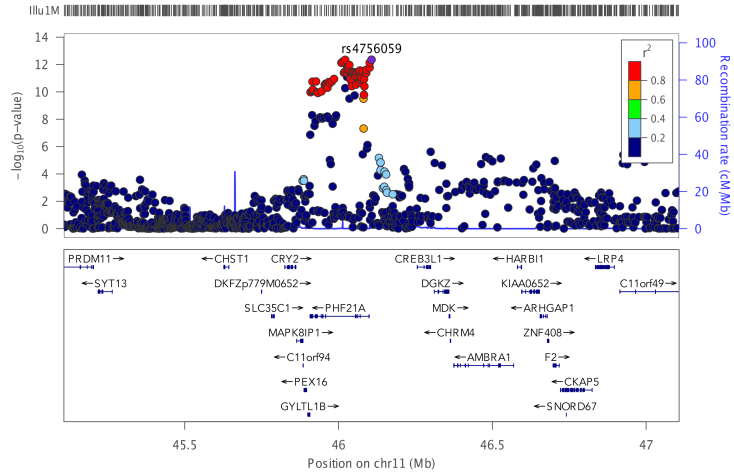
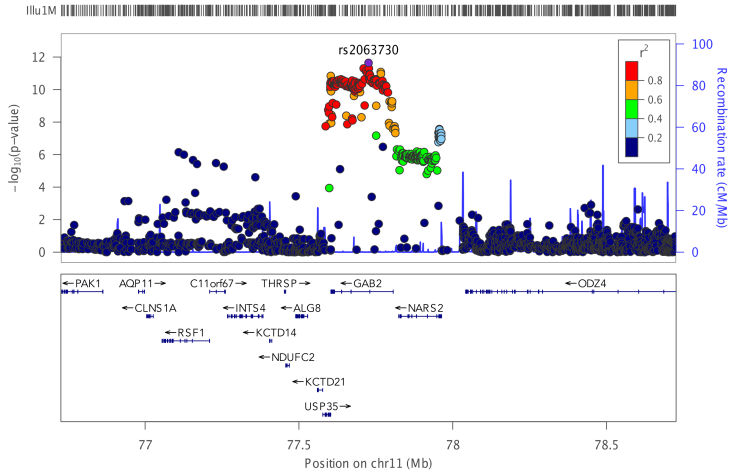
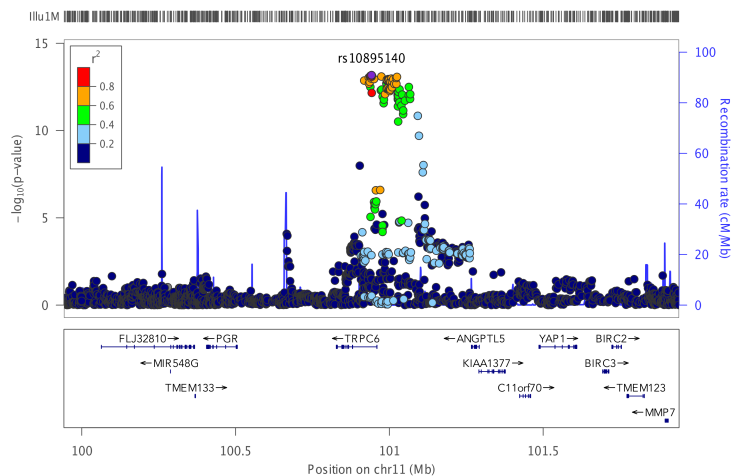
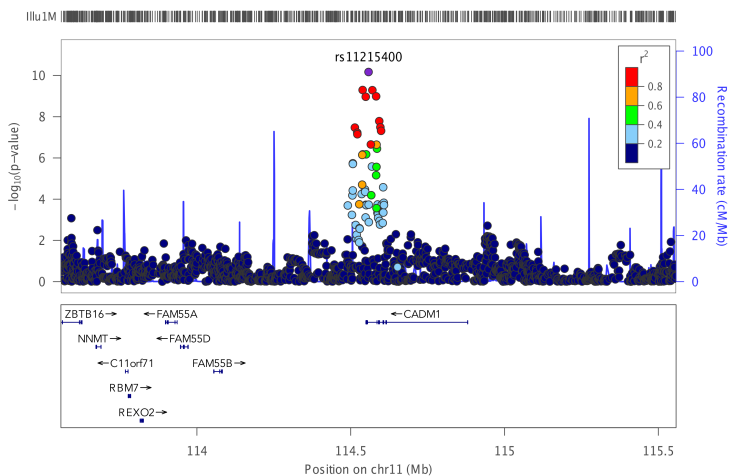
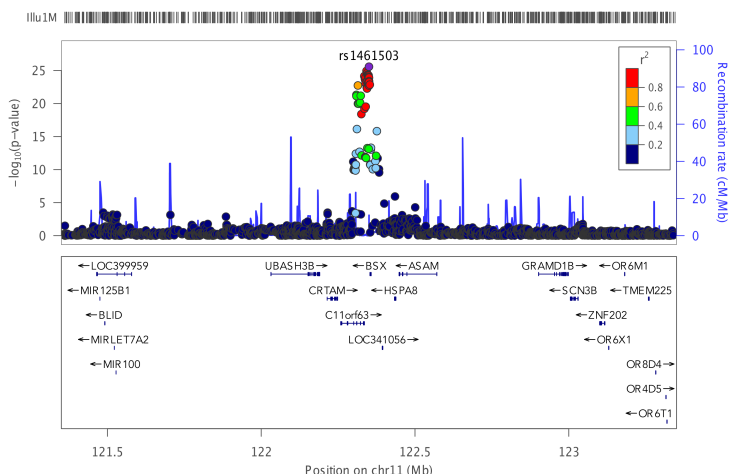
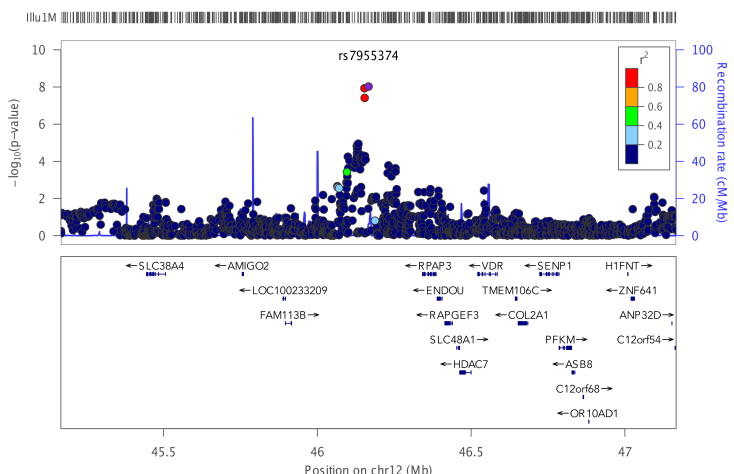
Locus 43**Locus 44****Locus 45****Locus 46****Locus 47****Locus 48**

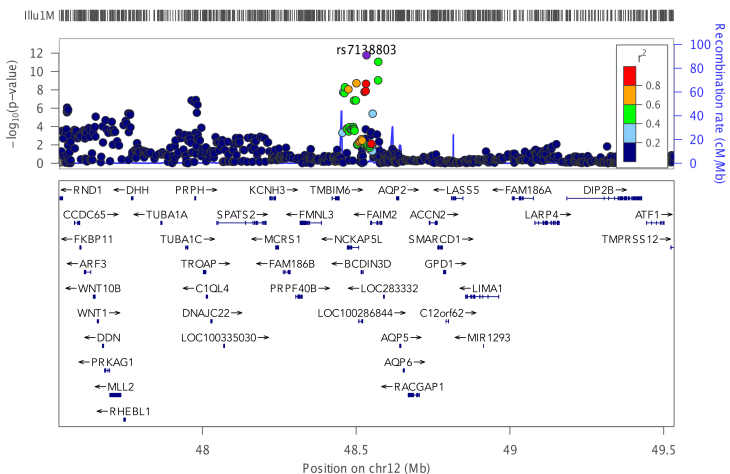
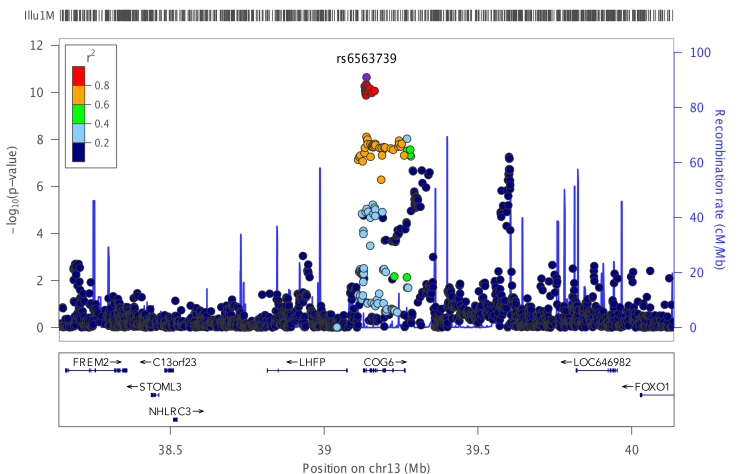
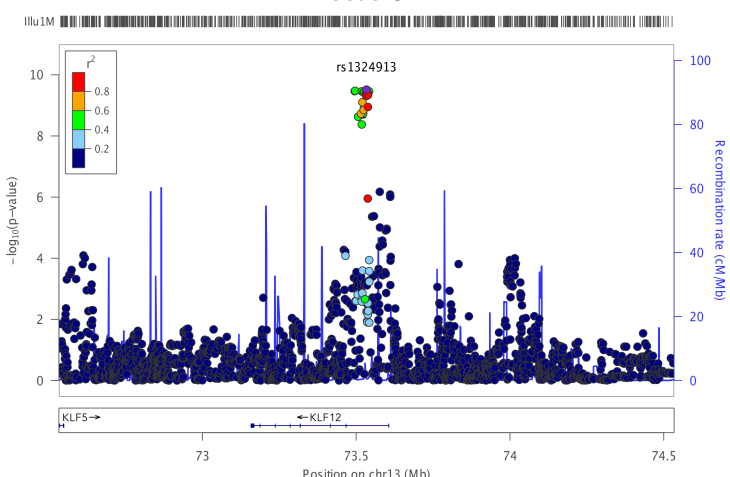
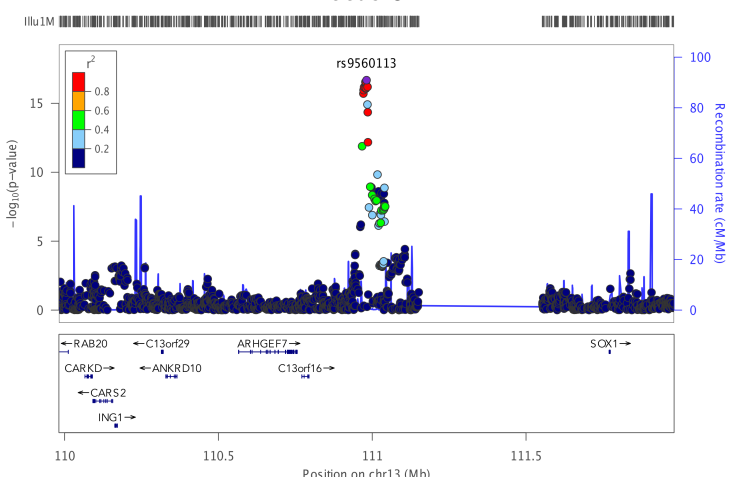
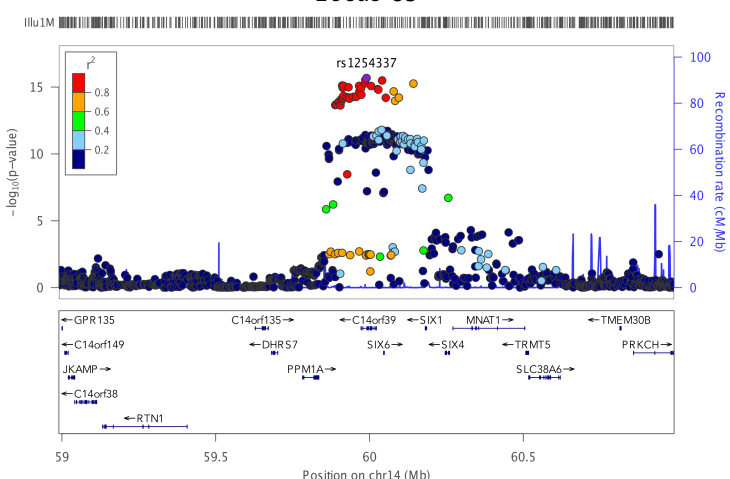
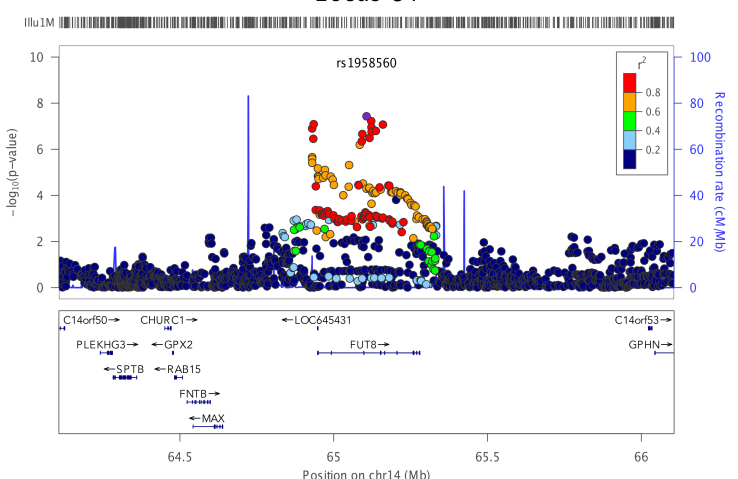
Locus 49**Locus 50****Locus 51****Locus 52****Locus 53****Locus 54**

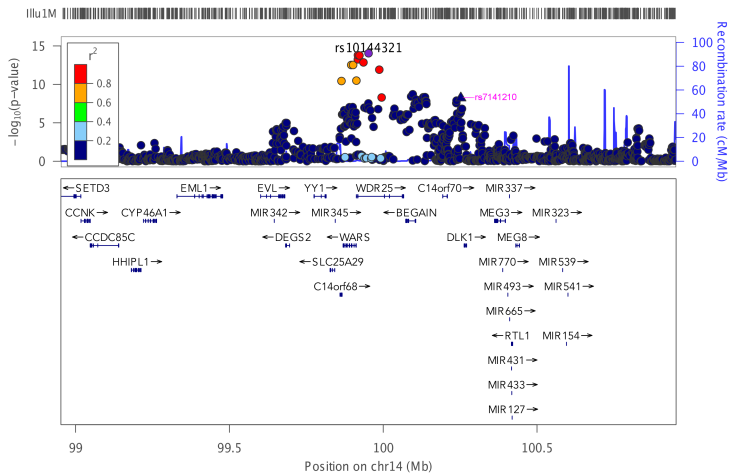
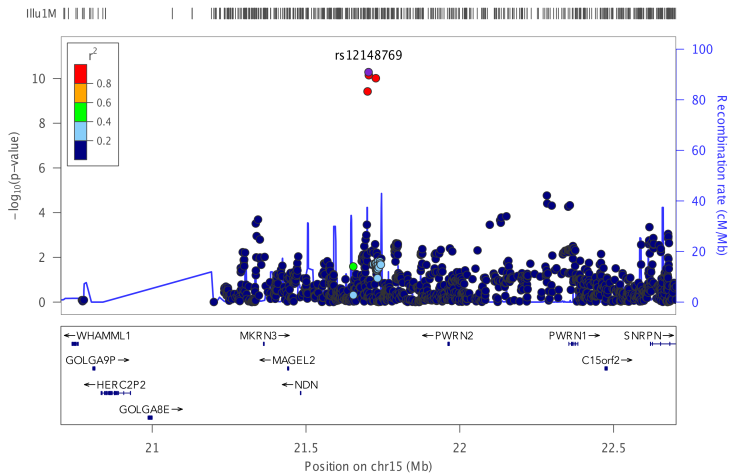
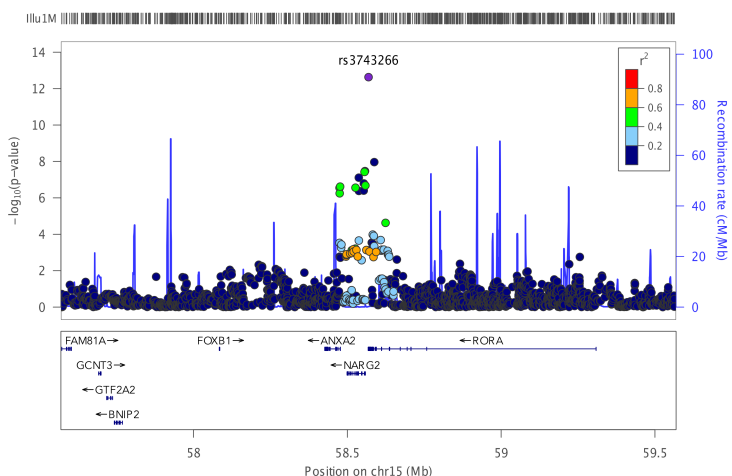
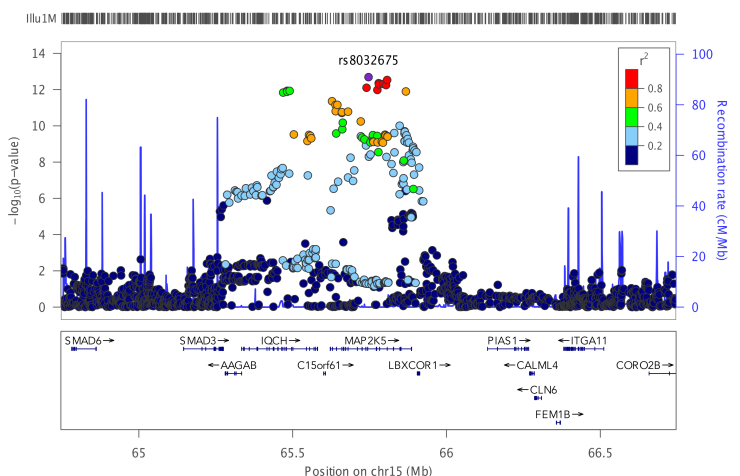
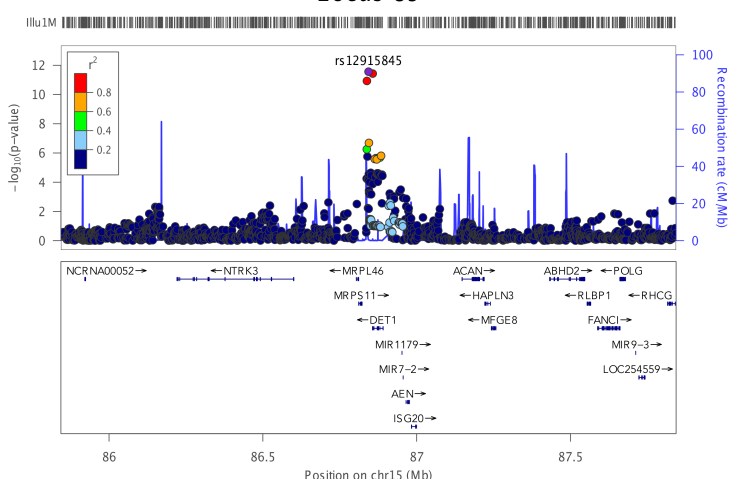
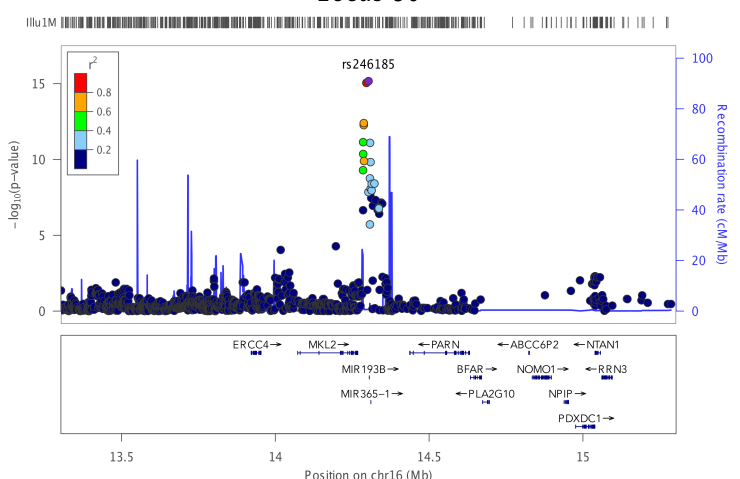
Locus 55**Locus 56****Locus 57****Locus 58****Locus 59****Locus 60**

Locus 61**Locus 62****Locus 63****Locus 64****Locus 65****Locus 66**

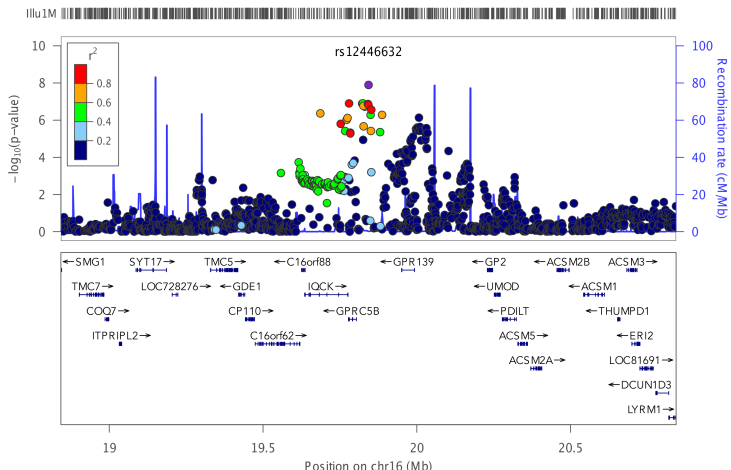
Locus 67**Locus 68****Locus 69****Locus 70****Locus 71****Locus 72**

Locus 73**Locus 74****Locus 75****Locus 76****Locus 77****Locus 78**

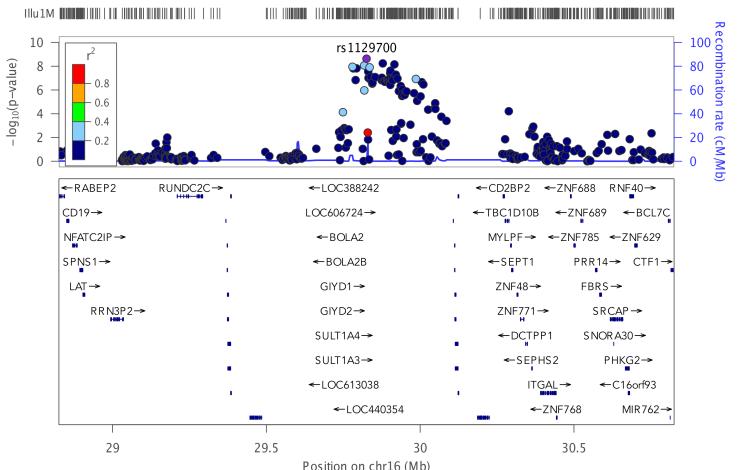
Locus 79**Locus 80****Locus 81****Locus 82****Locus 83****Locus 84**

Locus 85**Locus 86****Locus 87****Locus 88****Locus 89****Locus 90**

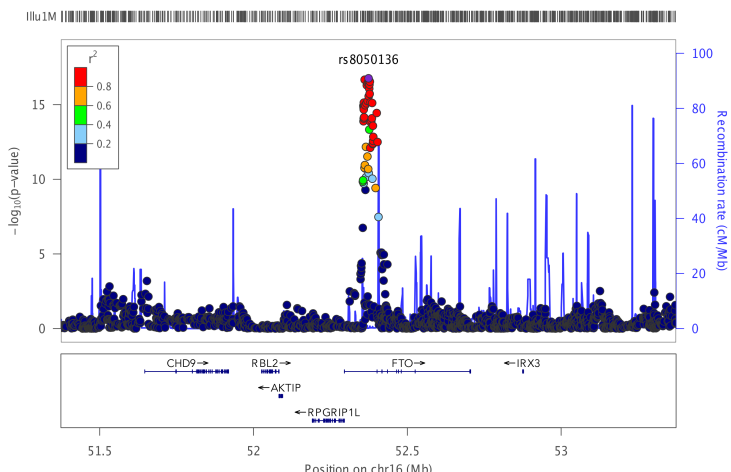
Locus 91



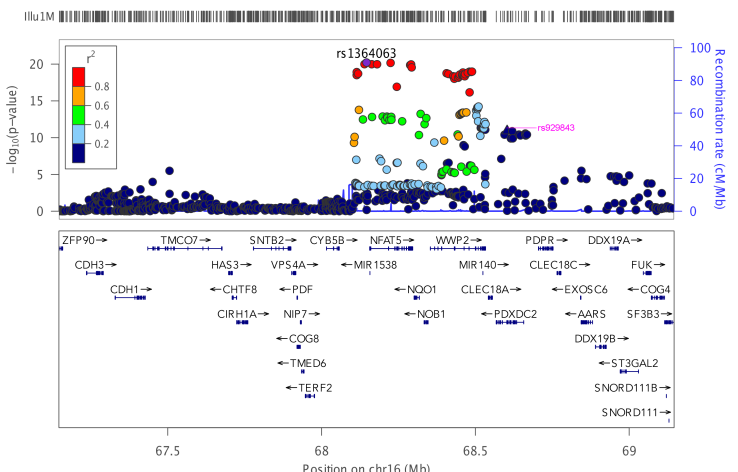
Locus 92



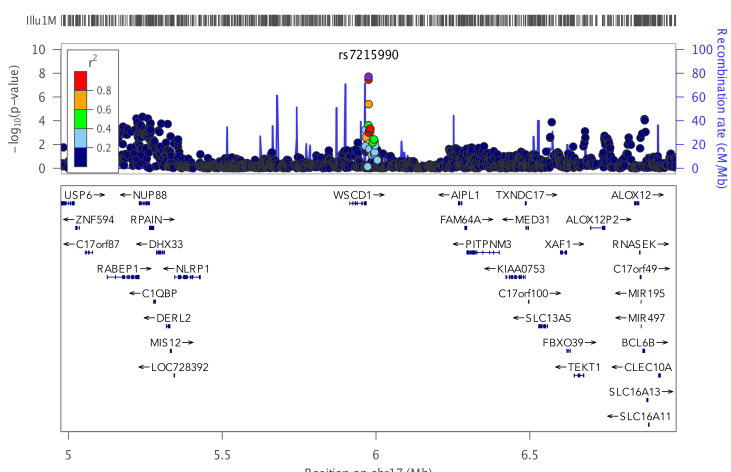
Locus 93



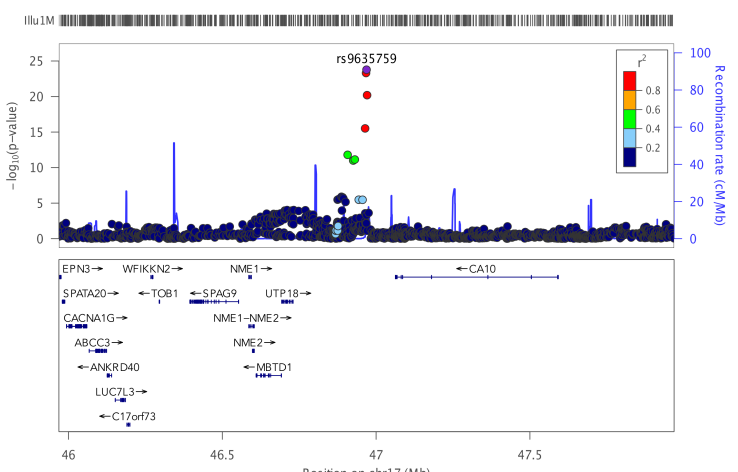
Locus 94

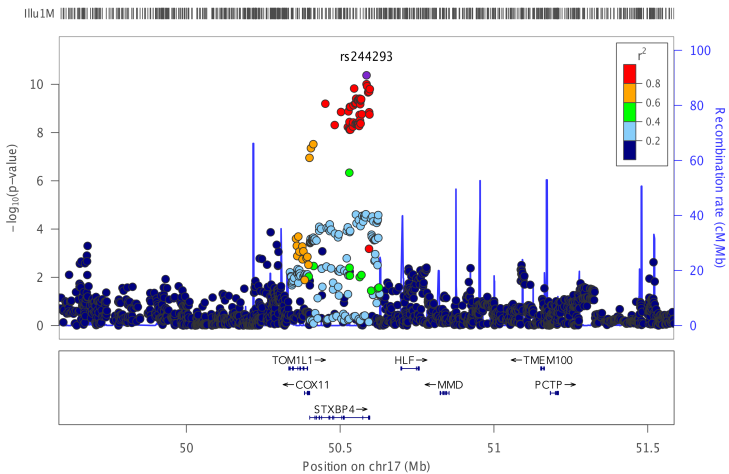
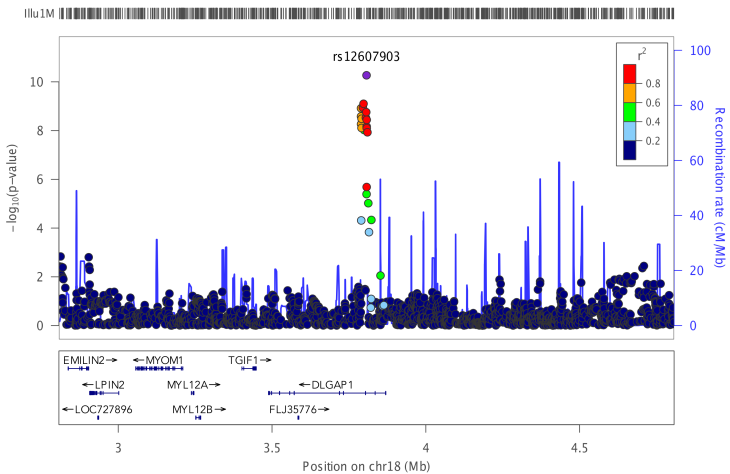
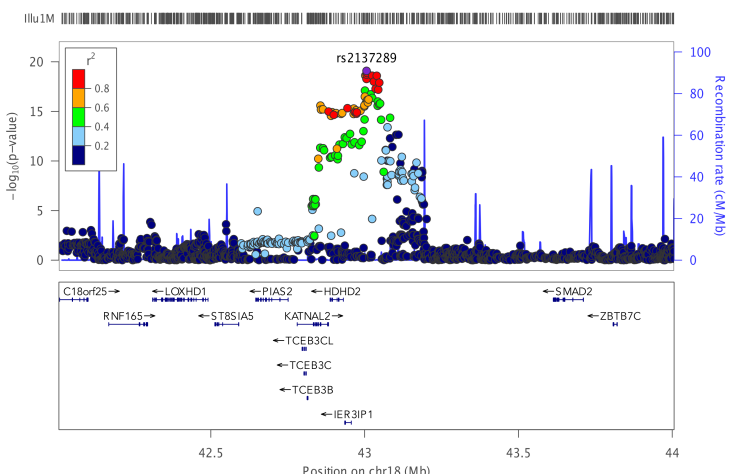
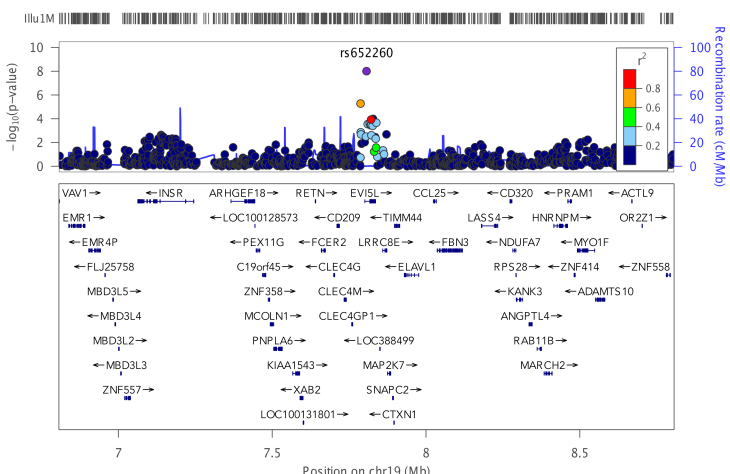
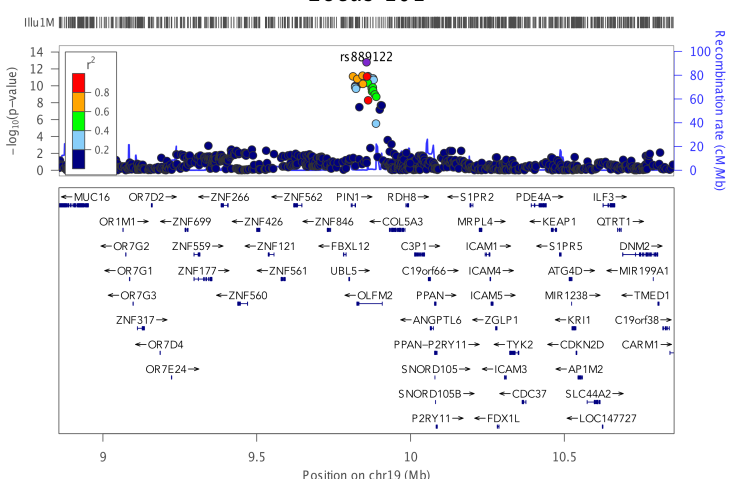
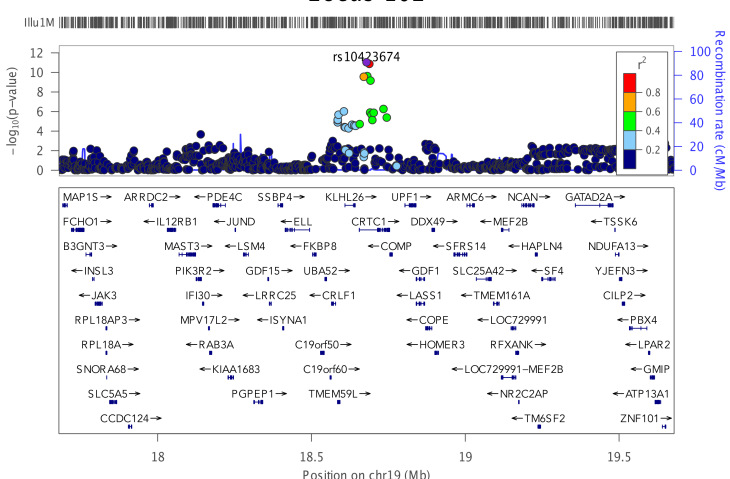


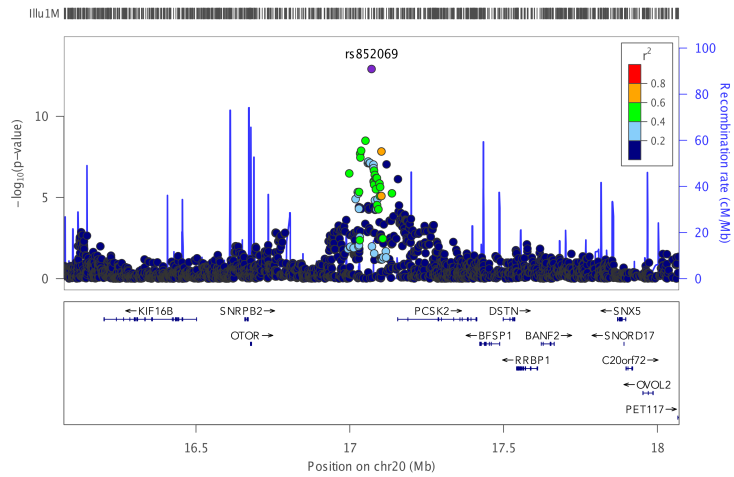
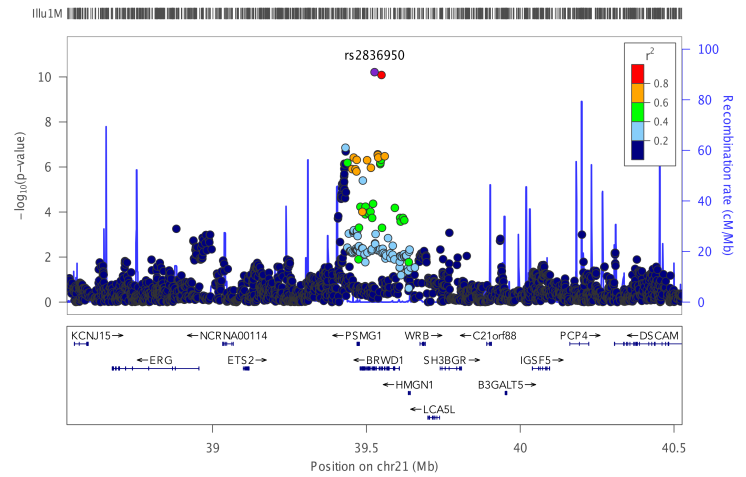
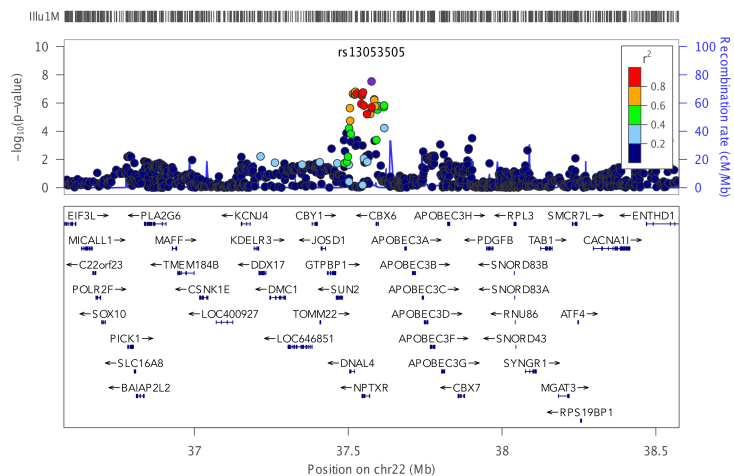
Locus 95



Locus 96



Locus 97**Locus 98****Locus 99****Locus 100****Locus 101****Locus 102**

Locus 103**Locus 104****Locus 105****Locus 106**