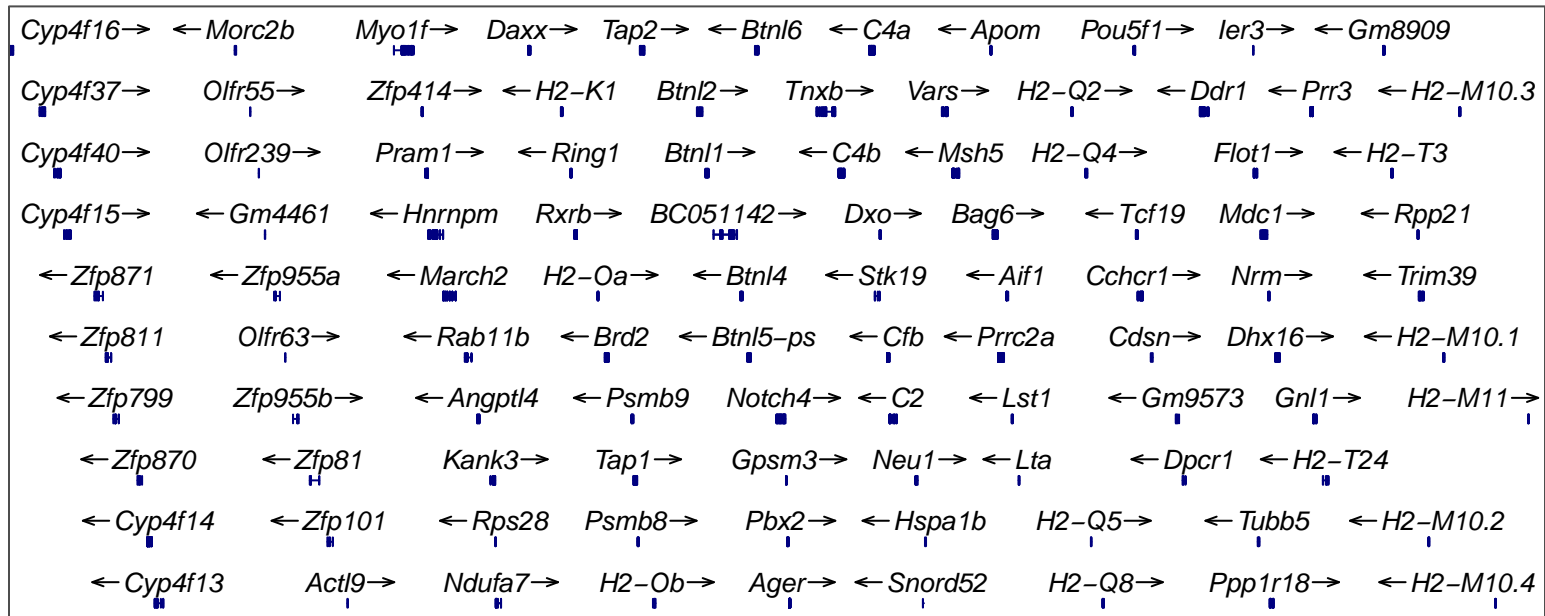
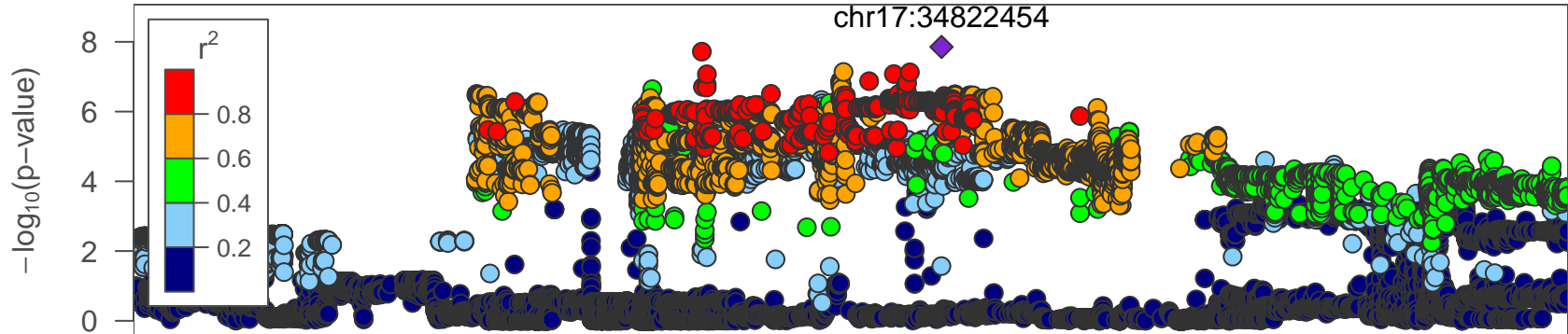


Haem.HDW.chr17:34822454



Cyp4f16 → ← *Morc2b* *Myo1f* → *Daxx* → *Tap2* → ← *Btnl6* ← *C4a* ← *Apom* *Pou5f1* → *Ier3* → ← *Gm8909*
Cyp4f37 → *Olf55* → *Zfp414* → ← *H2-K1* *Btnl2* → *Tnxb* → *Vars* → *H2-Q2* → ← *Ddr1* ← *Prr3* ← *H2-M10.3*
Cyp4f40 → *Olf239* → *Pram1* → ← *Ring1* *Btnl1* → ← *C4b* ← *Msh5* *H2-Q4* → *Flot1* → ← *H2-T3*
Cyp4f15 → ← *Gm4461* ← *Hnrnpm* *Rxrb* → *BC051142* → *Dxo* → *Bag6* → ← *Tcf19* *Mdc1* → ← *Rpp21*
← *Zfp871* ← *Zfp955a* ← *March2* *H2-Oa* → ← *Btnl4* ← *Stk19* ← *Aif1* *Cchcr1* → *Nrm* → ← *Trim39*
← *Zfp811* *Olf63* → ← *Rab11b* ← *Brd2* ← *Btnl5-ps* ← *Cfb* ← *Prrc2a* *Cdsn* → *Dhx16* → ← *H2-M10.1*
← *Zfp799* *Zfp955b* → ← *Angptl4* ← *Psmb9* *Notch4* → ← *C2* ← *Lst1* ← *Gm9573* *Gnl1* → *H2-M11* →
← *Zfp870* ← *Zfp81* *Kank3* → *Tap1* → *Gpsm3* → *Neu1* → ← *Lta* ← *Dpcr1* ← *H2-T24*
← *Cyp4f14* ← *Zfp101* ← *Rps28* *Psmb8* → *Pbx2* → ← *Hspa1b* *H2-Q5* → ← *Tubb5* ← *H2-M10.2*
← *Cyp4f13* *Actl9* → *Ndufa7* → *H2-Ob* → *Ager* → ← *Snord52* *H2-Q8* → *Ppp1r18* → ← *H2-M10.4*

33

34

35

36

Position on chr17 (Mb)

date: Fri Dec 4 14:07:55 2015

build: hg18

display range: chr17:32540520–36591716 [32540520–36591716]

hilite range: 0 – 0 [0 – 0]

reference SNP: chr17:34822454

number of SNPs plotted: 31349

min p_value: 1.4E–8 [chr17:34822454]

max p_value: 10E–1 [chr17:35499162]

omitted Genes: Cyp4f41-ps, Zfp472, Zfp952

omitted Genes: Zfp763, 4921501E09Rik, Zfp563

omitted Genes: Adamts10, Cd320, Kifc1

omitted Genes: BC033916, BC051226, Zbtb22

omitted Genes: Tapbp, Rgl2, Pfdn6

omitted Genes: Wdr46, B3galt4, Rps18

omitted Genes: Vps52, H2-K2, AA388235

omitted Genes: Mir219a-1, Mir219c, H2-Ke6

omitted Genes: Slc39a7, Col11a2, BC051537

omitted Genes: H2-DMa, H2-DMb2, H2-DMb1

omitted Genes: H2-Ab1, H2-Aa, H2-Eb1

omitted Genes: H2-Eb2, H2-Ea-ps, Rnf5

omitted Genes: Agpat1, Egfl8, Ppt2

omitted Genes: Prrt1, Fkbpl, Atf6b

Make more plots at <http://csg.sph.umich.edu/locuszoom/>

omitted Genes: Cyp21a1, Skiv2l, Mir6971