

SNP	Chr	Nt. pos.	Rank	Genes (within 10kb)	Genes (within 100kb)
rs682600	1	199730648	14	<i>CSRP1</i>	<i>PHLDA3,LOC376693,TNNI1,LAD1</i>
rs6810492	4	11833486	18		
rs2660343	4	41672523	15	<i>WDR21B</i>	<i>TMEM33,SLC30A9</i>
rs2660342	4	41672561	8	<i>WDR21B</i>	<i>TMEM33,SLC30A9</i>
rs12510722	4	100366124	4	<i>ADH6</i>	<i>ADH1A,ADH1B,ADH4</i>
rs2173199	4	100390402	5		<i>ADH1A,ADH1B,ADH1C,ADH6</i>
rs6532814	4	100392991	6		<i>ADH1A,ADH1B,ADH1C,ADH6</i>
rs1826909	4	100436766	19	<i>ADH1A,ADH1B</i>	<i>ADH1C,ADH6</i>
rs13103321	4	100439263	12	<i>ADH1A,ADH1B</i>	<i>ADH1C,ADH6</i>
rs1353621	4	100460598	9	<i>ADH1B</i>	<i>ADH1C,ADH1A,ADH7</i>
rs7661978	4	100503222	10		<i>ADH1B,ADH1C,ADH7,ADH1A</i>
rs729147	4	100552290	2	<i>ADH7</i>	<i>ADH1C,C4orf17,ADH1B</i>
rs325502	5	104036032	7		
rs2662891	7	85327629	1		
rs1994056	8	3610422	11	<i>CSMD1</i>	
rs1412060	9	121329170	20		
rs4842631	12	87450918	13	<i>KITLG</i>	
rs9323043	14	40618377	3		
rs8091228	18	69134448	16		
rs926130	21	15136788	17		

Only SNPs with imputation accuracy > 0.9 were tested.