

Table S3. Thirty Most Significant Association Results From the Analysis of Alcohol Dependence in the Dutch NTR Sample

Chr	Location (bp)	SNP	Gene	SNP Type	P-value
16	53144933	rs16953659			1.328 x 10 ⁻⁶
7	147159664	rs851712	<i>CNTNAP2</i>	Intron	2.607 x 10 ⁻⁶
11	47933458	rs7936879			3.425 x 10 ⁻⁶
19	55443610	rs11670669	<i>MYH14</i>	Intron	4.237 x 10 ⁻⁶
5	170302206	rs7701805	<i>RANBP17</i>	Intron	4.945 x 10 ⁻⁶
11	48128941	rs17198978	<i>PTPRJ</i>	Intron	5.455 x 10 ⁻⁶
3	82540820	rs17019771			7.083 x 10 ⁻⁶
18	29032084	rs17667691	<i>C18orf34</i>	Intron	7.690 x 10 ⁻⁶
13	105448745	rs4483718			7.733 x 10 ⁻⁶
5	146655326	rs13170855	<i>STK32A</i>	Intron	8.271 x 10 ⁻⁶
6	135121310	rs7749709			1.156 x 10 ⁻⁵
17	34317874	rs82977	<i>LASPI</i>	Intron	1.190 x 10 ⁻⁵
14	76788374	rs2287386	<i>TMEM63C</i>	Intron	1.233 x 10 ⁻⁵
21	23991310	rs2828434			1.325 x 10 ⁻⁵
11	73777540	rs658126	<i>PGM2L1</i>	Intron	1.509 x 10 ⁻⁵
4	166365270	rs12513327	<i>KLHL2</i>	Intron	1.645 x 10 ⁻⁵
5	54586456	rs12523234	<i>DHX29</i>	Downstream	1.728 x 10 ⁻⁵
5	54594729	rs897669	<i>DHX29</i>	Intron	1.795 x 10 ⁻⁵
11	48473182	rs7944287	<i>OR4A47</i>	Downstream	1.864 x 10 ⁻⁵
11	46923384	rs2903517	<i>C11orf49</i>	Intron	2.174 x 10 ⁻⁵
3	72626886	rs10511022			2.240 x 10 ⁻⁵
7	137927174	rs7799136	<i>LOC136306</i>	Downstream	2.427 x 10 ⁻⁵
4	189484767	rs11930915			2.514 x 10 ⁻⁵
5	54735640	rs12518892	<i>SKIV2L2</i>	Intron	2.533 x 10 ⁻⁵
5	54647490	rs13154710	<i>DHX29</i>	Promoter	2.533 x 10 ⁻⁵
3	143743252	rs7636909	<i>ATR</i>	Intron	2.686 x 10 ⁻⁵
2	211427130	rs13002544			3.016 x 10 ⁻⁵
5	54524581	rs12109297			3.533 x 10 ⁻⁵
2	86961722	rs6709175			3.617 x 10 ⁻⁵
7	47249414	rs6463401			3.673 x 10 ⁻⁵