

Table S2. Unadjusted *P*-values for top hits of susceptibility in previously reported WGA-ALS studies. Top hits (bold) and 10 surrounding SNPs are shown. For FLJ10986, the previously reported positive SNP, rs6690993, located at 59,476,570 was not analyzed in our study.

	Chromosome	SNP	Position	P-value	Reported P-value
DPP6	7	rs10263063	153,817,459	0.5094	5.40E-08
	7	rs2087720	153,828,605	0.6732	
	7	rs10232716	153,833,116	0.9814	
	7	rs11763727	153,836,224	0.3727	
	7	rs10239794	153,836,827	0.3136	
	7	rs10260404	153,841,731	0.0122	
	7	rs1388543	153,847,279	0.3168	
	7	rs1552734	153,854,974	0.1965	
	7	rs7803828	153,856,588	0.1804	
	7	rs10232522	153,864,625	0.5625	
	7	rs902743	153,879,201	0.1240	
FLJ10986	1	rs3850543	59,426,218	0.9748	1.80E-05
	1	rs12044604	59,427,090	0.9360	
	1	rs12752853	59,441,293	0.8558	
	1	rs12402265	59,463,190	0.7608	
	1	rs7540474	59,466,058	0.9289	
	1	rs7531917	59,467,199	0.7296	
	1	rs6700125	59,475,385	0.0993	
	1	rs6683082	59,480,913	0.4245	
	1	rs11207432	59,487,861	0.5098	
	1	rs751101	59,501,930	0.3682	
	1	rs333683	59,504,431	0.4884	
	1	rs835365	59,529,637	0.3108	
	ITPR2	12	rs1532720	26,494,687	
12		rs2344158	26,499,020	0.2042	
12		rs7975290	26,505,185	0.9933	
12		rs4964001	26,516,433	0.2275	
12		rs11048545	26,523,863	0.8932	
12		rs2306677	26,527,653	0.0430	
12		rs1825478	26,529,224	0.3056	
12		rs4964002	26,531,824	0.0428	
12		rs905298	26,533,200	0.0728	
12		rs1393413	26,549,435	0.0448	
12		rs2220168	26,549,746	0.0366	