

Cisplatin Phenotype (uM)	SNP	Chromosome	cM Region	Physical Location (bp)	Cytotoxicity p value	Gene	Adjusted R Squared	% FDR (Apoptosis)
1	rs7131224	11	31.65	24204107	1E-04		0.1626221	0.4802988
1	rs7113868	11	52.29	43095235	1E-04			
1	rs7119153	11	52.3	43113886	9.12011E-05			
1	rs7949504	11	52.3	43108901	9.12011E-05			
2.5	rs17041972	4	116.31	111766204	9.12011E-05	PITX2	0.01233173	2.838514
2.5	rs17624452	4	116.31	111765489	9.12011E-05	PITX2	0.01233173	2.838514
2.5	rs17041968	4	116.31	111764044	1E-04	PITX2		
5	rs4834232	4	128.93	129243723	1E-04	LARP2	0.1044255	1.361835
5	rs11944754	4	140.47	140779187	1E-04		0.1467887	1.361835
5	rs1028074	8	155.4	138562234	5.01187E-05		0.04786185	1.672941
10	rs12795809	11	52.32	43147152	4.0738E-05		0.01413471	2.838514
10	rs17758876	16	115.71	82074474	1E-04	CDH13		
10	rs1026686	3	46.25	21481066	1E-04	ZNF659	0.01695236	2.83154
10	rs3860575	3	46.26	21490709	1E-04	ZNF659	0.01695236	2.838514
10	rs10510534	3	47.64	23023176	5.01187E-05		0.05472964	1.422621
10	rs17018468	3	51.04	26662581	5.01187E-05	LRRC3B		
10	rs7652737	3	51.04	26660236	7.07946E-05	LRRC3B	0.01387576	3.14839
20	rs2278782	4	116.31	111761603	1E-04	PITX2		
20	rs7683488	4	127.96	127536433	1E-04		0.0890424	2.838514
20	rs6848982	4	128.89	129178663	1E-04		0.1275304	1.361835