

**S10 Table.** nsCL/P Mendelian randomization SNPs

<b>SNP</b>	<b>CHR:BP<sup>1</sup></b>	<b>Effect Allele / Other Allele</b>	<b>nsCL/P Beta</b>	<b>nsCL/P S.E.</b>	<b>Philtrum width Beta</b>	<b>Philtrum width S.E.</b>
rs7590268	2:43540125	T/G	-0.328	0.065	0.05367	0.05052
rs987525	8:129946154	A/C	0.8286	0.0909	-0.1045	0.05173
rs7078160	10:118827560	A/G	0.3996	0.0704	0.0806	0.05723
rs8001641	13:80692811	A/G	0.3573	0.0581	-0.002105	0.04324
rs1873147	15:63312632	A/G	-0.3518	0.0621	0.04914	0.04818
rs227731	17:54773238	T/G	-0.3148	0.0564	0.09291	0.04341

<sup>1</sup> CHR:BP – Chromosome and Base Pair Position on HG19