

SNP ID	Gene	Chromosome	Minor allele	AA	Aa	aa
rs993925	TGFB2	1	T	55	57	22
rs12477314	HDAC4	2	T	87	39	5
rs1529672	RAR β	3	C	93	38	0
rs1344555	MECOM	3	T	80	45	7
rs153916	SPATA9	5	T	46	66	18
rs6903823	ZKSCAN3/ ZNF323	6	G	63	57	12
rs2857595	NCR3	6	G	76	52	0
rs2798641	ARMC2	6	T	95	37	3
rs7068966	CDC123	10	T	85	42	2
rs11001819	C10orf11	10	G	41	56	0
rs11172113	LRP1	12	T	51	64	18
rs1036429	CCDC38	12	T	38	66	0
rs12447804	MMP15	16	T	76	55	4
rs2571445	TNS1	2	G	51	62	23
rs10498230	PID1	2	T	105	26	2
rs2045517	FAM13A	4	T	45	65	26
rs10516526	GSTCD	4	G	117	18	0
rs17331332	NPNT	4	G	116	18	0
rs6823809	NPNT	4	T	66	59	11
rs1032296	HHIP	4	T	38	73	21
rs11100860	HHIP	4	G	50	68	18
rs11134779	ADAM19	5	G	53	64	16
rs2070600	AGER	6	T	113	20	0

Supplementary Table 1. SNP code, target gene, chromosome and minor allele of the 23 analysed SNPs associated with adult lung function and previously showing directionally

consistent effects in children. Frequency of major allele (A) and minor allele (a) homozygotes/heterozygotes in our study also shown.