

S5 Table. Independent philtrum width trait loci derived from the ALSPAC/3DFN summary statistics

Variant	CHR:BP	Effect allele / Other allele	ALSPAC (N=3707)		3DFN (N=2429)		Combined meta-analysis (N=6136)	
			Beta (95% C.I.)	P-value	Beta (95% C.I.)	P-value	Beta (95% C.I.)	P-value
rs255877	5:112753584	G/A	0.24 (0.15, 0.32)	6.2×10^{-8}	0.16 (0.07, 0.25)	8.1×10^{-4}	0.20 (0.14, 0.26)	3.8×10^{-10}
rs2522825	7:27111994	T/C	-0.30 (-0.39, -0.20)	2.8×10^{-10}	-0.08 (-0.17, 0.02)	0.11	-0.19 (-0.26, -0.13)	1.4×10^{-8}