

Supplementary Materials

Table S1. Adjusted¹ differences (95% CI) in median FEV1 and FVC by birthweight, case status, sex, age and height, estimated by median regression and adjusting standard errors for intra-centre correlation (n = 2049).

	Difference (95% CI) in Median FEV1 (mL)	p Value	Difference (95% CI) in Median FVC (mL)	p Value
Low vs. normal BW	9 (-60;77)	0.806	-10 (-81;63)	0.795
COPD	-925 (-1024; -825)	<0.001	-333 (-655; -10)	0.043
Asthma	-230 (-294; -166)	<0.001	-52 (-186;83)	0.450
Allergic rhinitis	-78 (-118; -38)	<0.001	-8 (-117;101)	0.882
Sex (female vs. male)	-572 (-643; -501)	<0.001	-675 (-758; -592)	<0.001
Age (per class)				
35-49	-270 (-339; -201)	<0.001	-184 (-277; -92)	<0.001
50-64	-611 (-659; -561)	<0.001	-493 (-536; -449)	<0.001
≥65	-1172 (-1520; -825)	<0.001	-1093 (-1349; -837)	<0.001
Height (per cm)	38 (36;42)	<0.001	54 (52;58)	<0.001

¹ Adjusted for all factors in the table.