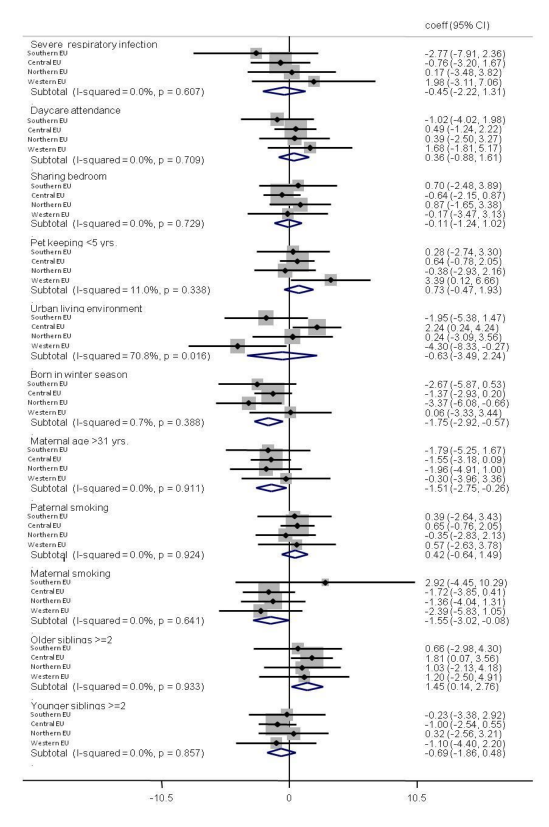
## Early life origins of lung ageing

Julia Dratva et al.

S-Figure 2: Meta-analyses across European regions: Association of early life factors and lung function decline  $^{\alpha}$ 



 $\Delta FEV_1/yr =$  adjusted change in FEV1 (ml) per year of follow-up  $\alpha$  mutually adjusted for all other early life factors investigated and for sex, mid age, mid age square, mid BMI, change in BMI (between survey 1 and 2), height, pack years smoked, age at highest education, study area (random effect)