Supplemental Figure 1. Path models of the relationship between breastfeeding status at 3 mo of age with adiposity, insulin and glucose in children at 4 y of age. Arrows represent the interrelationship or pathways among variables. The bold arrows represent the main and significant associations. *P < 0.01. EBF or PreBF are the categories of reference. AC, Abdominal Circumference (cm), EBF, Exclusive Breastfeeding; NBF, No Breastfeeding; PaBF, Partial Breastfeeding; PreBF, Predominant Breastfeeding; SES, socioeconomic status; Smoking, Smoking during pregnancy (weeks 18-22); SST, sum of SSF and TSF (in mm). Figure A highlights the direct paths between breastfeeding status at 3 mo and adiposity at 4 y of age that were statistically significant. Values are mean differences. Figure B highlights the indirect relationship between breastfeeding status at 3 mo and insulin at 4y of age which was mediated by abdominal circumference. Values for insulin are mean percentage changes.