Supplemental Figure 1. Mixed effects linear regression was used to calculate the mean LAZ in children with wasting in different time periods, compared to child with no wasting in Latin America (17, 19, 20, 21), Asia (23, 24), and Africa (18, 22).
Supplemental Figure 2. Effect of wasting in different age groups on mean LAZ at 18–24 months, among children who were not stunted at baseline.
Supplemental Figure 3. Results for models considering the association of WLZ variability (individual SD of WLZ <0.5 or WLZ ≥ 0.5), at 0–17 mo with LAZ at 18–24 mo, by region (Panel A – Latin America (17, 19, 20, 21), Asia (23, 24), and Africa (18, 22)) and baseline stunting status (Panel B). Figures represent the difference in mean LAZ associated with greater WLZ variability, calculated using mixed effects linear models.