**Supplementary material**



\*

\*

\*

\*

**Supplementary Fig. S1.** Predicted mean length-for-age z-scores at endline in Koko Plus and Micronutrient groups, modelling different levels of supplement consumption1

1 Mixed effects linear model adjusted for fixed effects of baseline LAZ and mother’s height, and random effects of study cluster and subject to account for repeated measures.

**Supplementary material**



\*

**Supplementary Fig. S2.** Predicted mean serum Hb at endline in Koko Plus and Micronutrient groups modelling different levels of supplement consumption 1

1 Mixed effects linear model adjusted for fixed effects of baseline hemoglobin and random effects of study cluster and subject to account for repeated measures.

**Supplementary material**



\*

\*

**Supplementary Fig. S3.** Predicted mean serum zinc modelling at endline in Koko Plus and Micronutrient groups modelling different levels of supplement consumption 1

1 Mixed effects linear model adjusted for fixed effects of baseline serum zinc and random effects of study cluster and subject to account for repeated measures.