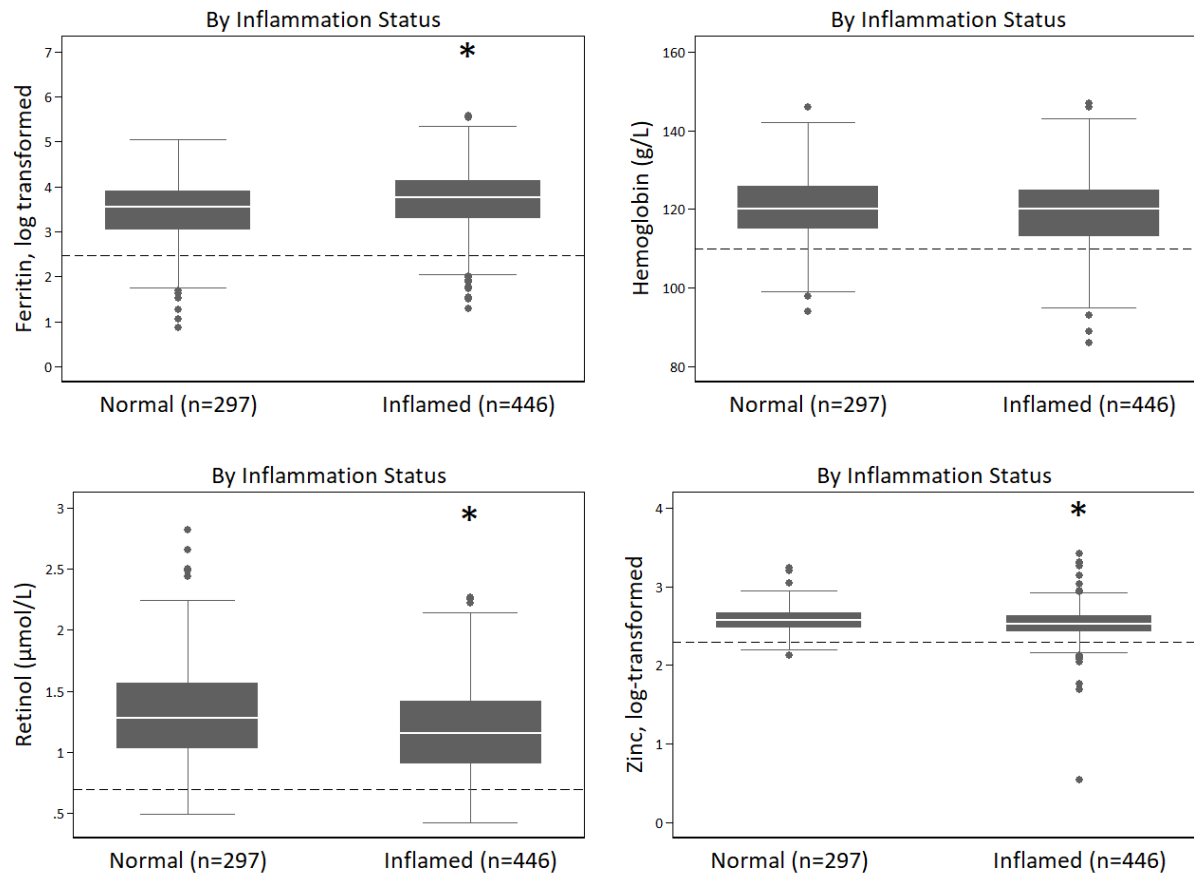


Supplementary Figure 1. Micronutrient status indicators by inflammation status in 18-mo-old children completing participation in a randomized-controlled complementary food supplementation trial in rural Bangladesh^{1,2,3}



¹Dashed lines indicate deficiency cutoffs for micronutrient markers

²Ferritin and zinc are displayed in log-transformed values and were log-transformed prior to GEE modeling

³Stars indicate a statistically significant difference ($p \leq 0.05$) in micronutrient marker between the inflamed and uninflamed groups based on GEE linear regression models adjusted for child sex and baseline stunting status and for clustering by sector.