

Figure S1. Funnel plot for the studies conducted to test the effect of millet vs regular rice based meals on height

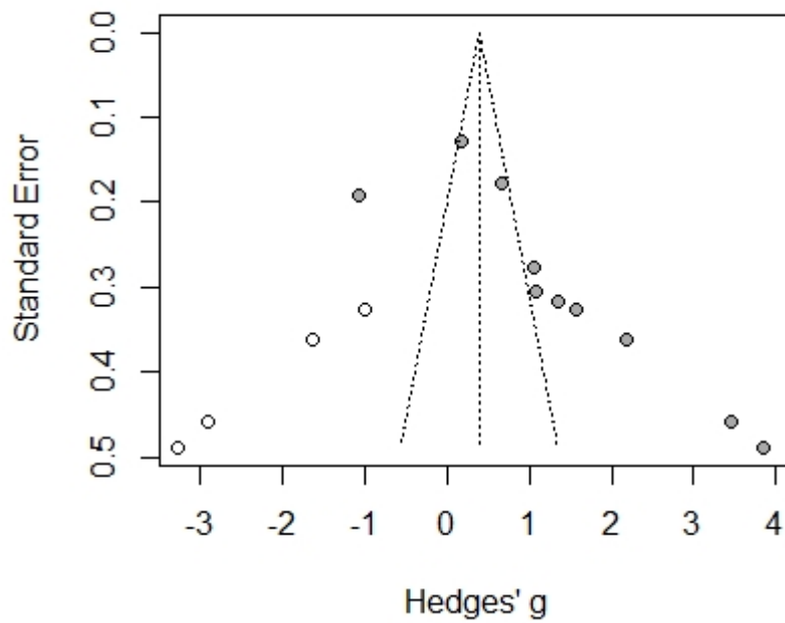


Figure S2. Funnel plot for the studies conducted to test the effect of millet vs regular rice based meals on weight

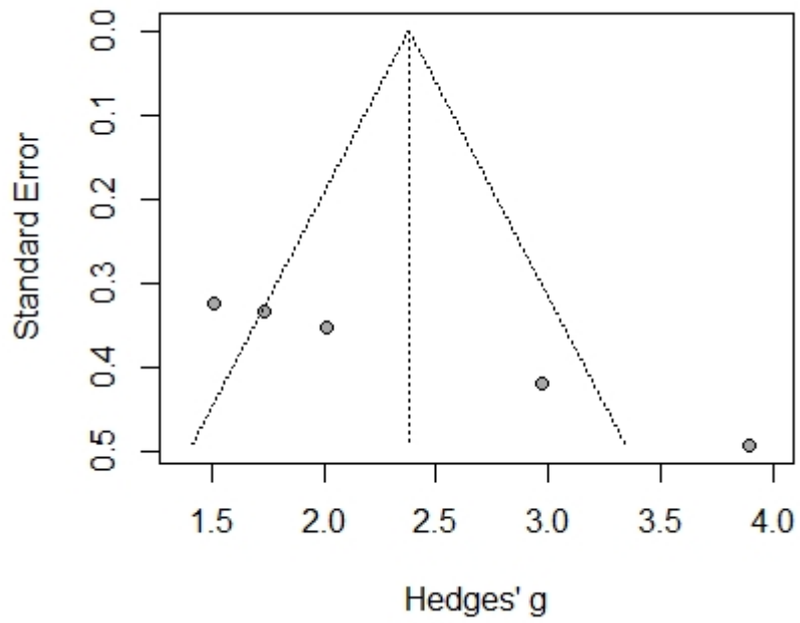


Figure S3. Funnel plot for the studies conducted to test the effect of millet vs regular rice based meals on MUAC

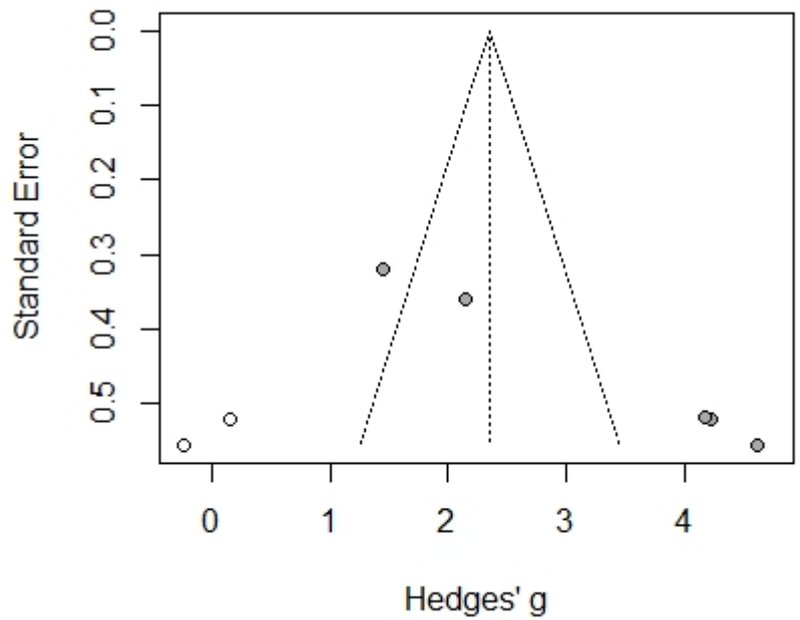


Figure S4. Funnel plot for the studies conducted to test the effect of millet vs regular rice based meals on chest circumference

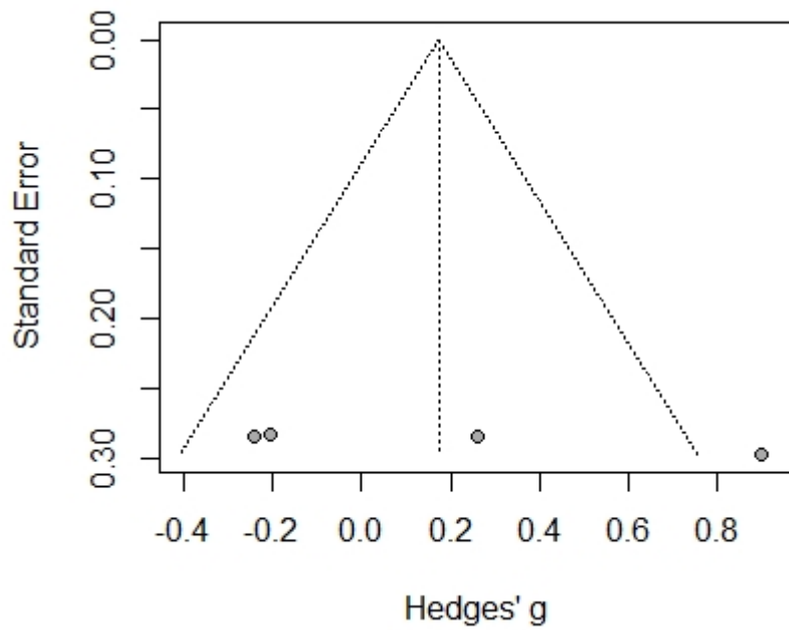


Figure S5. Funnel plot for the studies conducted to test the effect of enhanced finger millet vs enhance rice based meals on height

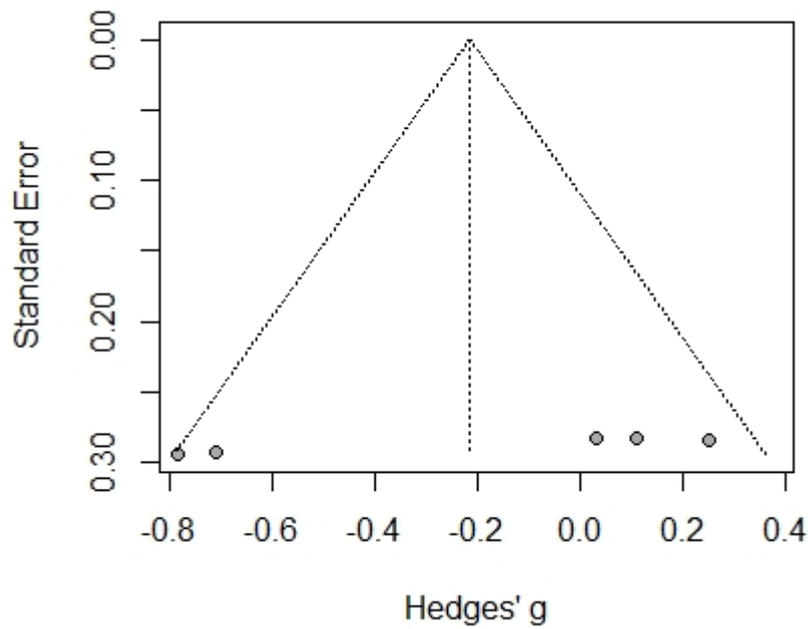


Figure S6. Funnel plot for the studies conducted to test the effect of enhanced finger millet vs enhanced rice based meals on weight

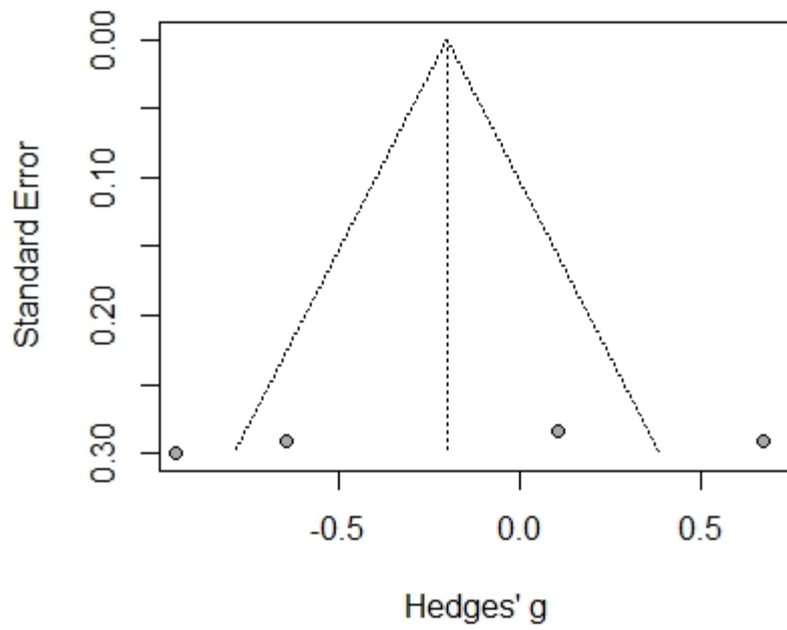


Figure S7. Funnel plot for the studies conducted to test the effect of enhanced finger millet vs enhanced rice based meals on MUAC

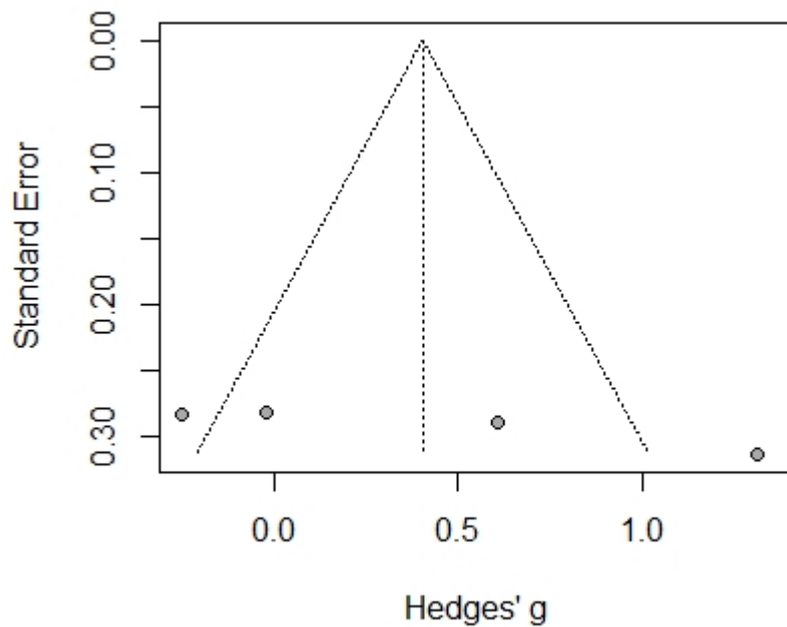


Figure S8. Funnel plot for the studies conducted to test the effect of enhanced finger millet vs modified rice based meals on chest circumference

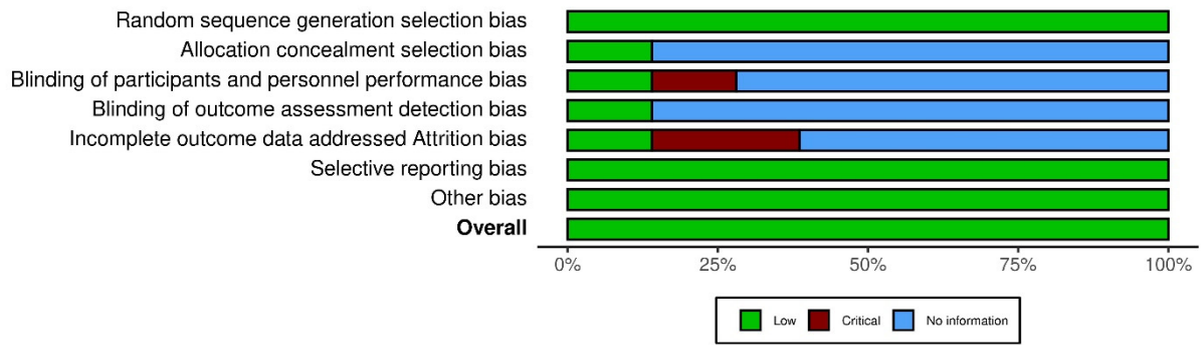


Figure S9. Risk of bias assessment