Households in census $=3,900$
Total population $=23,010$
Children 2-5 age= 1689

Number of children randomly selected

$$
\text { using SPSS = } 340
$$

Number of refusal=9
Number tested for haemoglobin and assessed for anthropometric and sociodemographic data, household food diversity, and food security = 331

Children with haemoglobin $<11 \mathrm{mg} / \mathrm{dl}$ who were tested for ferritin and C-reactive protein $=107$

