

Table 2: Malnutrition-stunting detection results according to anthropometric & bioelectrical impedance analysis markers.

Parameters used to detect malnutrition	Cut of point	Children below cutoff point
Weigh z-score	<-2	8/30 (27%)
Height z-score	<-1.88	9/30 (30%)
BMI z-score	<-2	6/30 (20%)
AMA z-score	<-1.6	6/30 (20%)
PhA percentile	<3 rd centile	9/30 (30%)
ABN score	<10.33	6/30 (20%)

BMI: body mass index, AMA: arm muscle area, PhA: phase angle.