

Non Alcoholic Fatty Liver Disease in School Children aged 5-10 Years, Prevalence in Overweight/obese & Normal Weight Children & its Association with Metabolic Syndrome

24-Hour Dietary Recall

24-dietary recall is used to assess the dietary intake of an index child over the past 24 hours. The Research Staff has to ask the subject to recall all the foods and drinks consumed by the index child over the previous 24 hours.

Date

Unique Id

Start-time: hrs min

End-time: hrs min

1. Name of the index child:

2. Sex: (male =01 and female =02)

3. Age: yrs.

4. Respondent: (1=index child, 2= mother, 3= father, 4= any other family member)

5. Name of mother:

6. Name of father:

7. Name of school:

Form status: (1=Complete, 2= Incomplete)

Research Staff

Research Officer

Data Entry

Verified

Non Alcoholic Fatty Liver Disease in School Children aged 5-10 Years, Prevalence in Overweight/obese & Normal Weight Children & its Association with Metabolic Syndrome

Meal (Time) Hkkstu (le;)	Menu O;atu lwph	Household Measures/quantity consumed of each dish izR;sd O;atu ds ?kjsyw eki	Ingredients of each dish izR;sd idoku dh lkexzh	Comment Consistency (dry, medium, thin), Situation fVli.kh xk<+kiu (lw[kh chp dh lkryh) iffl.Fkfr
Early morning lqcg&lqcg				
Breakfast ukLrk				
Mid morning eè; lqcg				
Lunch nksigj dk Hkkstu				
Late afternoon nksigj ds ckn dk le;				
Tea time pk; ds le;				

Non Alcoholic Fatty Liver Disease in School Children aged 5-10 Years, Prevalence in Overweight/obese & Normal Weight Children & its Association with Metabolic Syndrome

Meal (Time) Hkkstu (le;)	Menu O;atu lwph	Household Measures/quantity consumed of each dish izR;sd O;atu ds ?kjsyw eki	Ingredients of each dish izR;sd idoku dh lkexzh	Comment Consistency (dry, medium, thin), Situation fVli.kh xk<+kiu (lw[kh chp dh lkryh) iffl.Fkfr
Dinner jkr dk Hkkstu				
Late night nsj jkr (lksus ls igys)				

1. Is this the usual eating pattern of the child?	<input type="checkbox"/> (Yes=1; No=0)
2. If no, then specify how it is different from the usual, eating pattern of the child?	