

**MRC/UVRI SURVEY
ROUND 25
QUESTIONNAIRE FOR CHILDREN (aged <13years)**

PERSONAL IDENTIFIER INFORMATION

1. Consent obtained?

1 = yes, 2 = no

|CONS

If no, do not continue

Interviewer name & code no.....|| INTCODE

DDEXAM MDEXAM YDEXAM

3. Date of interview: | |
dd mm yyyy

STICKER with participant's personal identifier information

Residence code:

| VNO | HNO | STM

2. Child's full names.....

| IDNO

3. SEX |

1 = M, 2 = F

4. DOB | | → If year of birth unknown, ask or estimate age (years)

| AGE

dd mm yy

5. Respondent's name.....RNAME

| RIDNO

6. Olina luganda ki kumwana ono?What is your relationship to this child?

| CRELT

1= mother, 2 = father, 3 = step-mother/father, 4 = brother/sister, 5 = grandparent,

6 = other guardian (related), 7 = other guardian (not related)

Information for survey clerks and data manager:

Indicate major differences to enumeration list such as age, names etc.

a. Revised NAME.....NNAME

b. Revised date of birth | DDOB | MDOB | YDOB or | AGER

Remarks.....

If 13 to 17 years, skip to 14 |

EARLY LIFE (children aged less than 3 years):

Delivery

7. Omwana ono ba/wamuzaalira wa? Where was the child delivered?

| PDEL

1 = clinic/hospital, 2 other.....

IMMUNISATIONS (all participants)

8. Immunization card seen? 1 = yes, 2 = no

| CARD

If yes, record birth weight below,

Birth weight (from the card)

||

9. BCG scar seen (*check right shoulder*) 1 = yes, 2 = no

BCGS

MEASUREMENTS

10. Anthropometric

Weight (<13years)

||||

Oedema (<13years)

OED

1 = yes, 2 = no

Height (≥ 2 years)

||||

11. Blood pressure (≥ 6 years)

1 ||||

2 ||||

3 ||||

Average BP ||||

12. Pulse rate 1 |||| 2 |||| 3 ||||

Average PR ||||

13. Peak expiratory flow (≥ 6 years)

First good blow (litres)

Second good blow (litres)

Third good blow (litres)

Percent predicted

|||| **FEV11**

|||| **FEV12**

|||| **FEV13**

||||% **FEV1P**

|||| **FVC1**

|||| **FVC2**

|||| **FVC3**

||||% **FVCP**

|||| **PEF1**

|||| **PEF2**

|||| **PEF3**

||||% **PEFP**

BLOOD SAMPLE

14. Consent obtained for taking blood?

1 = yes, 2 = no

CONSBLD

SALIVA SAMPLE

15. Consent obtained for taking saliva?

1 = yes, 2 = no

CONS