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 DDEXAM MDEX Interviewer name & code no	
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 $ \underline{\hspace{0.5cm}} $ $ \hspace{$	AGE
5. Respondent's name	_ _ _ RIDNO
6. Olina luganda ki kumwana ono?What is your relationship to this child? 1= mother, 2 = father, 3 = step-mother/father, 4 = brother/sister, 5 = grandparent, 6 = other guardian (related), 7 = other guardian (not related)	CRELT
Information for survey clerks and data manager: Indicate major differences to enumeration list such as age, names etc. a. Revised NAME b. Revised date of birth DDOB MDOB YDOB or	NNAME _ 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? 1 = clinic/hospital, 2 other	PDEL
IMMUNISATIONS (all participants)	
8. Immunization card seen? $1 = yes$, $2 = no$ <i>If yes</i> , record birth weight below,	CARD
Birth weight (from the card)	.
Version 2.1.05 May 2016	Page 1 / 2

MEASUREMENTS			
10.Anthropometric			
Weight (<13years)			
Oedema (<13years) 1 = yes, 2 = no		OED	
Height (≥2 years)			
11.Blood pressure (≥6years) Average BP _ _	1 .	2 3 _	
12. Pulse rate 1 2 Average PR _	2 3		
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 take $1 = yes$, $2 = no$	ing blood?		_ CONSBLD
SALIVA SAMPLE 15. Consent obtained for taking the same of the same	ing saliva?		_ CONS

|__| BCGS

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

Version 2.1 05 May 2016 Page 2 / 2