### Specimen Collection Form – Endline Parasite Team

1. Cluster ID(K¬v÷vi AvBwW) |\_\_|\_\_|\_\_|
2. Mother ID (gv‡qi AvBwW) |\_\_|\_\_|
3. MT ID and name (select one) [bgybv msMÖnKvixi AvBwW I bvg (ZvwjKv †\_‡K GKRb‡K wbev©Pb Kiæb)]
4. Data of sample collection (bgybv msMÖ‡ni ZvwiL DD/MM/YYYY
5. Select which children have been given stool container on Day1 (select all that apply) [†h wkï †\_‡K bgybv msMÖ‡ni Rb¨ cÖ\_g w`b ÷zj K‡›UBbvi †`Iqv n‡q‡Q Zvi AvBwW wbev©Pb Kiæb (cÖ‡hvR¨ me¸‡jv Ackb wbev©Pb Kiæb)]

T1 Target child (parasite cohort) [Uv‡M©U wkï 1 (c¨vivmvBU †Kvn©U)]

T2 Target child twin (parasite cohort) [Uv‡M©U wkï 2 (RgR) (c¨vivmvBU †Kvn©U)]

C1 18-27 months baseline child (parasite cohort) [18-27 gv‡mi ‡eRjvBb wkï (c¨vivmvBU †Kvn©U)]

O1 5-12 yr old child 1 (parasite cohort) [5-12 eQi eq‡mi wkï (c¨vivmvBU †Kvn©U)]

A1 15+ individual 1 (STH cohort) [15 eQ‡ii AwaK eq‡mi wkï (GmwUGBP †Kvn©U)]

S1 Spillover child (spillover cohort) [w¯újIfvi wkï (w¯újIfvi †Kvn©U)]

6.1 Has a target child (and twin) blood sample already been collected by the EE team?

[BB wUg D³ Uv‡M©U wkï (Ges Uv‡M©U wkïi RgR) †\_‡K i‡³i bgybv msMÖn K‡i‡Q wK ?

1 = Yes (n¨vu)

2 = No (bv)

NOTE: (if 6.1 is 1) Do not collect a blood sample from target child (and twin) in this household.

(6.1 Gi DËi 1 n‡j) D³ Lvbvi Uv‡M©U wkï Ges Uv‡M©U wkïi RgR †\_‡K i‡³i bgybv msMÖn Ki‡Z n‡e bv|

6.2 Is this household part of the new single arm EE cohort?

(D³ LvbvwU bZzb BB wm‡½j Av‡g©i AšÍ©fz³ wK bv?)

1 = Yes (n¨vu)

2 = No (bv)

NOTE: (if 6.2 is 1) Mark the cap of the stool collection containersin this household with \* to show that this household is in the single arm EE cohort.

(6.2 Gi DËi 1 n‡j) D³ LvbvwU bZzb BB wm‡½j Av‡g©i AšÍ©fz³Õ wn‡m‡e wb‡`©k Ki‡Z ev †evSv‡Z msMÖnK…Z ÷zj K‡›UBbv‡ii wQwci Dci ZviKv wPý (\*) emvb

**BEGINNING OF LOOP**

1. Select the ID of the individual whose sample you are collecting now (select one). ‡hme e¨w³i KvQ †\_‡K GLb bgybv msMÖn Kiv n‡”Q Zv‡`i cÖ‡Z¨‡Ki Avjv`v Avjv`v AvBwW wbev©Pb Kiæb (GKwU AvBwW wbev©Pb Kiæb)

T1 Target child (parasite cohort) Uv‡M©U wkï (c¨vivmvBU †Kvn©U)

T2 Target child twin (parasite cohort) Uv‡M©U wkïi RgR (c¨vivmvBU †Kvn©U)

C1 18-27 months baseline child (parasite cohort) [‡eRjvB‡bi mgq †hme wkïi eqm 18 – 27 gvm wQj (c¨vivmvBU †Kvn©U)]

O1 5-12 yr old child 1 (parasite cohort) [5-12 eQ‡ii wkï (c¨vivmvBU †Kvn©U)]A1 15+ individual 1 (STH cohort) [15 eQ‡ii AwaK eq‡mi cÖvßeq¯‹ e¨w³ (GmwUGBP †Kvn©U)]

S1 Spillover child (spillover cohort) [w¯újIfvi wkï (w¯újIfvi †Kvn©U)]

1. Enter the name of the individual (check against your ID list from Day1 team) [AvBwW Abyhvqx cÖ‡Z¨K e¨w³i bvg wjLyb ( †W-1 wUg †\_‡K cÖvß AvBwW ZvwjKvi mv‡\_ D³ AvBwW¸‡jv wgwj‡q wbb|)]
2. Has a stool sample been collected from this individual? (D³ e¨w³ †\_‡K gj/cvqLvbvi bgybv msMÖn Kiv n‡q‡Q wK?)

1 = Yes🡪 SKIP to 11 (n¨vu🡪 11 bs cÖ‡kœ P‡j hvb)

2 = No (bv)

1. Why has a stool sample not been collected? (‡Kb cvqLvbvi bgybv msMÖn Kiv hvqwb?)

1 = Subject not available 🡪SKIP to 20 (D³ e¨w³ Dcw¯’Z wQj bv🡪 20 bs cÖ‡kœ P‡j hvb)

2 = Subject not cooperative 🡪 SKIP to 20 (D³ e¨w³ mn‡hvwMZv K‡iwb 🡪 20 bs cÖ‡kœ P‡j hvb)

3 = Sample not available🡪 SKIP to 20 (bgybv cvIqv hvqwb 🡪 20 bs cÖ‡kœ P‡j hvb)

4 = Other🡪 SKIP to 20 (Ab¨vb¨ 🡪 20 bs cÖ‡kœ P‡j hvb)

1. (obs) Is the individual wearing shoes? [(ch©‡eÿb Kiæb) D³ e¨w³/wkï cv‡q RyZv c‡o‡Q wK?]

1 = Yes (n¨v)u

2 = No (bv)

1. Enter the cold chain start time (24-hr scale) |\_\_|\_\_|:|\_\_|\_\_|

msM„nxZ bgybv Kyje‡· ivLvi ïiæi mgqUv wjwce× Kiæb (24 N›Uv wnmv‡e)

1. Enter the day of defecation (e¨w³/wkïi cvqLvbv ev gj Z¨vM Kivi w`b wjwce× Kiæb)

1 = Today (AvR)

2 = Yesterday (MZKvj)

1. Enter the time of defecation (24-hr scale, enter 99:99 for DK)|\_\_|\_\_|:|\_\_|\_\_|

(e¨w³/wkïi cvqLvbv ev gj Z¨vM Kivi mgq wjwce× Kiæb (24 N›Uv wnmv‡e, Rvwb bv n‡j 99:99 emvb)

1. (if 14 is 99:99) Enter the approximate time of defecation [(14 Gi DËi 99:99 n‡j) (e¨w³/wkïi cvqLvbv ev gj Z¨vM Kivi w`b wjwce× Kiæb)]

1 = Morning (mKvj)

2 = Noon (`ycyi)

3 = Afternoon (weKvj)

4 = Evening (mÜ¨v)

5 = Night (ivZ)

1. (obs) Stool consistency [(ch©‡eÿb Kiæb) cvqLvbvi aib †Kgb?]

1 = Unformed, watery (AmsMwVZ, Zij)

2 = Formed, soft, moist (msMwVZ, big, ‡fRv)

3 = Formed, hard, dry (msMwVZ, k³, ïKbv)

1. (obs) Stool color [(ch©‡eÿb Kiæb) cvqLvbvi eb© wK?]

1 = Yellow (njy`)

2 = Brown ( ev`vgx)

3 = Black (Kv‡jv)

4 = Green ( meyR)

5 = White/grey (mv`v/aymi)

6 = Other: Specify (Ab¨vY¨t wbw`©ó K‡i wjLyb)

1. (obs) Do you see any abnormal characteristics of the collected stool sample? (Select all that apply) [(ch©‡eÿb Kiæb) msM„nxZ cvqLvbvi bgybvi g‡a¨ A¯^vfvweK wKQz †`Lv †M‡Q wK? (cÖ‡hvR¨ me¸‡jv Ackb wbev©Pb Kiæb)

1 = No abnormal characteristics (A¯^vfvweK wKQz †`Lv hvqwb) 2 = Mucus (†kø®§v ev K‡di gZ wcQj g‡b n‡q‡Q) 3 = Blood (gj/cvqLvbvi mv‡\_ i³ †`Lv †M‡Q)

4 = Worms (K„wg †`Lv †M‡Q)

5 = Other: Specify (Ab¨vY¨t wbw`©ó K‡i wjLyb)

1. (if 7 answer is T1, T2, C1, O1 or S1)Make sure that you have prepared a Kato-Katz aliquot for this individual and make sure that the sample ID and random ID of the barcode on the Kato-Katz aliquot match the following:

(7 Gi DËi T1, T2, C1, O1 A\_ev S1 n‡j) wbwðZ Kiæb †h cvqLvbvi bgybv cixÿv Kivi Rb¨ Avcwb K¨v‡Uv-K¨vUR GwjKU ˆZix K‡i‡Qb Ges K¨v‡Uv-K¨vUR GwjK‡Ui Mv‡q jvMv‡bv evi‡Kv‡Wi m¨v¤új AvBwW I †ibWg AvBwW mv‡\_ wb‡b¥v³ m¨v¤új AvBwW I ‡ibWg AvBwW ûeû wgj Av‡Q|

Sample ID: CCMMET1S0, CCCMMET2S0, CCCMMEC1S0, CCCMMEO1S0, CCCMMES1S0

Random ID: \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

1. (if 6.1 answer is 2 and 7 answer is T1, T2, C1 or O1) Has a blood sample been collected from this individual? (6.1 Gi DËi 2 Ges 7 Gi DËi T1, T2, C1 A\_ev O1 n‡j) D³ e¨w³/ wkï †\_‡K i‡³i bgybv msMÖn Kiv n‡q‡Q wK?

1 = Yes 🡪 SKIP to 22 (n¨vu 🡪 22 bs cÖ‡kœ P‡j hvb)

2 = No🡪 BACK to BEGINNING OF LOOP (bv 🡪 cÖkœc‡Îi ïiæ‡Z P‡j hvb)

1. Why has a blood sample not been collected? (‡Kb i‡³i bgybv msMÖn Kiv hvqwb?)

1 = Subject not available 🡪 BACK to BEGINNING OF LOOP(D³ e¨w³ Dcw¯’Z wQj bv🡪 B›UviwfD/ cÖkœc‡Îi ïiæ‡Z P‡j hvb)

2 = Subject not cooperative 🡪 BACK to BEGINNING OF LOOP (D³ e¨w³ mn‡hvwMZv K‡iwb 🡪 B›UviwfD/ cÖkœc‡Îi ïiæ‡Z P‡j hvb)

3 = Sample not available 🡪 BACK to BEGINNING OF LOOP(bgybv cvIqv hvqwb 🡪 B›UviwfD/ cÖkœc‡Îi ïiæ‡Z P‡j hvb)

4 = Other🡪 BACK to BEGINNING OF LOOP(Ab¨vb¨ 🡪 B›UviwfD/ cÖkœc‡Îi ïiæ‡Z P‡j hvb)

1. Make sure that the sample ID and random ID of the barcode on the blood spot filter paper match the following:  
   wbwðZ Kiæb eøvW ¯úU wdëvi †ccv‡ii Mv‡q jvMv‡bv evi‡Kv‡Wi m¨v¤új AvBwW I †ibWg AvBwW mv‡\_ wb‡b¥v³ m¨v¤új AvBwW I ‡ibWg AvBwW ûeû wgj Av‡Q|

Sample ID: CCMMET1P1, CCCMMET2P1, CCCMMEC1P1, CCCMMEO1P1

Random ID: \_\_ \_\_ \_\_ \_\_ \_\_ \_\_

1. Enter the number of spots filled (has to be between 1 and 6)  
   wdëvi †ccv‡i i‡³i Kq‡dvUv bgybv msMÖn Kiv n‡q‡Q Zvi msL¨v wjLyb (msL¨v 1 †\_‡K 6 Gi g‡a¨ n‡e)
2. (if 7 answer is T1 or T2) Enter the result of the anemia test. \_\_ \_\_. \_\_ g/dL  
   (7 Gi DËi T1 A\_ev T2 n‡j) A¨vwbwgqv †U‡÷i djvdj wjLybÑÑÑÑÑÑÑÑÑÑÑÑÑÑÑ

**END OF LOOP**

B›UviwfD/cÖkœcÎ †kl

**Key for sample IDs (**bgybv AvBwWi cÖavb welqt**)**

CCC: 3-digit cluster ID (1-720) **(3 msL¨vi K¬v÷vi AvBwW)**

MM: 2-digit mother ID (01-08 for WASHB, 09-18 for spillover) **[gv‡qi 2 msL¨vi AvBwW ( Iqvmwe-i Rb¨** 01-08, **w¯újIfv‡ii Rb¨** 09-18**)**

E: Endline

T1, T2, C1, O1: Subject ID for endline parasite cohort **(GÛjvBb c¨vivmvBU †Kvn‡U©i Rb¨ mve‡R± AvBwW)**

A1: Subject ID for STH add-on cohort **(GmwUGBP GW-Ab †Kvn‡U©i Rb¨ mve‡R± AvBwW)**

S1: Subject ID for spillover cohort **(GmwUGBP GW-Ab †Kvn‡U©i Rb¨ mve‡R± AvBwW)**

E1, E2: Subject ID for single arm EE cohort **(wm‡½j Avg© BB †Kvn‡U©i Rb¨ mve‡R± AvBwW)**

S0-S5: Stool aliquot number for endline parasite, STH and spillover cohorts **(GÛjvBb c¨vivmvBU, GmwUGBP I w¯újIfvi †Kvn‡U©i Rb¨ ÷zj GwjKU b¤^i)**

S01-S05: Stool aliquot number for single arm EE cohort **(wm‡½j Avg© BB †Kvn‡U©i Rb¨ ÷zj GwjKU b¤^i)**