Supplemental Figure 1. Flowchart of study participation.

Eligible women (5880)
Randomized (4436)
Excluded (1444)
Migrated (112)
Refused (504)
GA out of range (603)
No viable fetus (217)
Other (8)

Fe30Fol (1480)
MN received (1245)
MN not received (235)
Migrated (44)
Not located (23)
Abortion (37)
Fetal loss (74)
Refused (49)
MN not provided (3)
Other (5)

Fe60Fol (1476)
MN received (1261)
MN not received (215)
Migrated (51)
Not located (22)
Abortion (32)
Fetal loss (60)
Refused (37)
MN not provided (6)
Other (7)

MMS (1480)
MN received (1220)
MN not received (260)
Migrated (63)
Not located (26)
Abortion (37)
Fetal loss (78)
Refused (43)
MN not provided (4)
Other (9)

Infant included in FU (1076)
Loss to FU (169)
Migrated (16)
Not located (77)
Abortion (1)
Fetal loss (40)
Infant death (16)
Refused (1)
Mother of twins (13)
Other (5)

Infant included in FU (1111)
Loss to FU (150)
Migrated (15)
Not located (58)
Abortion (4)
Fetal loss (41)
Infant death (17)
Mother of twins (11)
Other (4)

Infant included in FU (1088)
Loss to FU (140)
Migrated (22)
Not located (55)
Abortion (1)
Fetal loss (32)
Infant death (14)
Refused (2)
Mother of twins (12)
Other (2)

Infant FU to 6 mo (901)
Loss to FU (175)
Not located (154)
Infant death (18)
Other (3)

Infant FU to 6 mo (928)
Loss to FU (183)
Not located (153)
Infant death (27)
Other (3)

Infant FU to 6 mo (927)
Loss to FU (153)
Not located (133)
Infant death (18)
Other (2)

Blood collected (361)
Not collected (360)
No clinic visit (315)
Refused (132)
Sick child (19)
Prick failed (15)
Only Hb (55)
Other (8)

Blood collected (342)
Not collected (586)
No clinic visit (336)
Refused (132)
Sick child (18)
Prick failed (29)
Only Hb (61)
Other (10)

Blood collected (363)
Not collected (562)
No clinic visit (317)
Refused (139)
Sick child (15)
Prick failed (13)
Only Hb (61)
Other (17)

Analysed:
Blood Hb (204)
Plasma ferritin (357)
Plasma zinc (356)
Plasma retinol (344)
Plasma B-12 (351)
Plasma folate (353)
Plasma CRP (357)

Analysed:
Blood Hb (203)
Plasma ferritin (341)
Plasma zinc (337)
Plasma retinol (331)
Plasma B-12 (329)
Plasma folate (328)
Plasma CRP (341)

Analysed:
Blood Hb (212)
Plasma ferritin (360)
Plasma zinc (357)
Plasma retinol (351)
Plasma B-12 (353)
Plasma folate (350)
Plasma CRP (360)

Abbreviations used: CRP, C-reactive protein; Fe30Fol, 30 mg iron and 400 µg folic acid supplement; Fe60Fol, 60mg iron and 400 µg folic acid supplement; FU, follow-up; GA, gestational age; Hb, hemoglobin; MMS, multiple micronutrient supplement including 30 mg iron and 400 µg folic acid; MN, micronutrient capsules