**Supplementary material**

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| **Table S1:** Details of food groups |
|  Food group  |  |
| 1. Injera and bread
 | Injera1, bread and false banana bread2  |
| 1. Other staples
 | Rice, spaghetti, kinche3, maize, potato and sweet potato |
| 1. Sauces (meat and vegetables)
 | Shiro4, tomato, missir4, siga5, kitfo6, tibs6 and firfir7 |
| 1. Porridge and soup
 | Genfo8 and shurba9 |
| 1. Dairy and egg
 | Milk, cheese and egg |
| 1. Fruit and juice
 | Banana, orange, avocado, mango, papaya, and other  |
| 1. Drinks
 | Soft drinks, abish10, atmit11, tella keribo12, coffee/tea and beer |
| 1. Snacks
 | Qolo13, biscuit, butter, honey and sugar  |
| 1Fermented flat bread, 2Bread made of fermented ensete stem, 3Boiled wheat or barley, 4 Sauces based on legumes and vegetables, 5Meat sauce, 6Dish with meat, 7 Source based on injera, 8Porridge, 9Soup, 10Fenugreek, 11Barley or wheat drink, 12Non-alcoholic barley drink, 13Roasted cereals or bread pieces  |

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| **Table S2:** Differences in habitual energy intake by food groups for 301 people with HIV allocated early or delayed supplementation  |
|  | Unadjusted1 |  |  | Adjusted2 |  |
|  | Earlysupplementation(n =214) | Delayedsupplementation(n = 87) |  |  | Earlysupplementation(n =214) | Delayedsupplementation(n = 87) |  |
|  | Coef. [95% CI]  | Coef. [95% CI]  | *p* |  | Coef. [95% CI]  | Coef. [95% CI]  | *p* |
| **Injera and bread**  Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Other staples**  Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Sauces (meat and vegetables)** Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Porridge and soup.**  Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Dairy and egg** Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Fruit and juice**  Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Drinks**  Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6) **Snacks** Energy kJ/day (Month 1-3)  Energy kJ/day (Month 4-6)  | -19 [-341; 303]Reference-43 [-165; 78]Reference-49 [-251; 152]Reference62 [-18; 141]Reference-1 [-58; 57]Reference7 [-51; 66]Reference-1 [-111; 109]Reference11 [-78; 100]Reference | Reference46 [-282; 373]Reference3 [-122; 127]Reference31 [-174; 237]Reference83 [2; 165]Reference16 [-42; 75]Reference-34 [-94; 27]Reference-12 [-125; 101]Reference-63 [-154; 27] | 0.910.780.490.970.630.760.130.050.980.580.810.270.980.840.810.17 |  | -69 [-368; 229]Reference-40 [-164; 84]Reference-96 [-276; 83]Reference67 [-14; 148]Reference 7 [-50; 63]Reference1 [-58; 61]Reference -9 [-120; 102]Reference 21 [-68; 109]Reference  | Reference95 [-209; 398]Reference-4 [-131; 123]Reference77 [-106; 261]Reference 78 [-5; 161]Reference 7 [-50; 65]Reference-28 [-89; 33]Reference-3 [-117; 111]Reference -73 [-163; 18] | 0.650.540.530.960.290.410.110.070.820.800.970.370.880.960.650.11 |
| 1Linear mixed model, including participant-specific random effects, analysis of 24 hour diet recalls for participants with early or delayed supplementation.2Linear mixed model, including participant-specific random effects, analysis of 24 hour diet recalls for participants with early or delayed supplementation. Estimates are adjusted for age, sex, education and marital status, BMI groups and household food insecurity |