

## LSHTM Research Online

Mcpherson, S; (2024) Safety of the Co-Administration of Azithromycin, Albendazole and Ivermectin Versus Standard Treatment Regimens During Mass Drug Administration (MDA) in Ethiopia: A Cluster Randomized Trial. PhD thesis, London School of Hygiene & Tropical Medicine. DOI: https://doi.org/10.17037/PUBS.04673426

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## **Appendix 3: Treatment form**

2.1 Scociodemographic data
2.1.1 Study ID:
2.1.2 Participant Initial
2.1.3. Date of birth   <u>DD</u> <u>MM</u>   <u>YY</u>
2.1.4. Approximate age if date of birth is unknown: $ \_    .  $ years 2.1.5. Sex: 1. Male 2. Female
99. Unknown
2.1.6. Household code
2.1.7. Gott:
District
Region
2.1.11. Height:     CM
2.1.12. Weight:    kg
2.1.13. Number of tablets taken:
2.1.14. IVM:
2.1.15. ZI:
2.1.16. ALB:
2.1.17. Date of DOT co-administration   DD   MM   YY
2.1.18. Time of DOT co-administration    .  hrs
2.2. Implementing physician/health professional directed information 2.2.11. Did the participant
swallow the three drugs in your presence? 1. Yes 2. No 2.2.12. Did the participant regurgitate the
drugs? 1. Yes 2. No
2.2.13. Were the drugs taken again after regurgitating? 1. Yes 2. No
2.2.14. Was the treatment validated? 1. Yes 2. No
(Thank the subject for his participation and keep his file for surveillance)