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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Countries** | **Study Name** | **≥75% Retention Rate for primary outcome** | **Measurement of Important Confounders\*** | **Is it clearly described how parasitemia was measured?** | **Was MUAC and/or BMI measured?** | **>80% of birth weights measured using electronic scale with known precision ≤20g** | **>80% Birth weight measured within 24 hours** | **Lower risk of bias**† |
| Kenya | Kisumu cohort | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| PNG | IPTp study | No | Yes | Yes | Yes | Yes | Yes | No |
| Malawi | ISTp | Yes  | Yes | Yes | Yes | Yes | Yes | Yes |
| Kenya | STOPMIP | Yes  | Yes | Yes | Yes | Yes | Yes | Yes |
| Malawi | LAIS | Yes  | Yes | Yes | Yes | No  | Yes | No |
| Ghana | iLiNS-DYAD | Yes  | Yes | Yes | Yes | Yes | No | No |
| Burkina Faso | FSP/MISAME | Yes  | Yes | Yes | Yes | No  | Yes | No |
| Benin | STOPPAM I | Yes  | Yes | Yes | Yes | Yes | Yes | Yes |
| Tanzania | STOPPAM II | Yes  | Yes | Yes | Yes | No | Yes | No |
| Kenya | ITN |  Yes  | Yes | Yes | Yes | No  | Yes | No |
| Kenya | EMEP & IPTpMon | No | Yes | Yes | Yes | Yes | No | No |
| PNG | Sek cohort | No  | Yes | Yes | Yes | No  | No | No |
| DRC | ECHO | Yes  | Yes | Yes | Yes | Yes | Yes | Yes |

**\*** Important confounders include maternal age, gravidity, rural versus urban residence, HIV infection, and anemia at enrollment.

† Lower risk of bias based on “yes” to all: 75% Retention Rate, measurement of important confounders, is it clearly described how parasitemia and MUAC/BMI were measured,, electronic scale used for birth weight measurements with known precision≤20g, and birth weight measured within 24 hours.