[The malaria testing and treatment landscape in Kenya: results from a nationally representative survey among the public and private sector in 2016.](https://www.ncbi.nlm.nih.gov/pubmed/29268789) **ACTwatch** **Group** Musuva A, Ejersa W, Kiptui R, Memusi D, Abwao E. Malar J. 2017 Dec 21;16(1):494. doi: 10.1186/s12936-017-2089-0.

[When it just won't go away: oral artemisinin monotherapy in Nigeria, threatening lives, threatening progress.](https://www.ncbi.nlm.nih.gov/pubmed/29246208) **ACTwatch** **Group**, Ujuju C, Anyanti J, Newton PN, Ntadom G. Malar J. 2017 Dec 15;16(1):489. doi: 10.1186/s12936-017-2102-7.

[Private sector role, readiness and performance for malaria case management in Uganda, 2015.](https://www.ncbi.nlm.nih.gov/pubmed/28545583) **ACTwatch** **Group**, Kaula H, Buyungo P, Opigo J.Malar J. 2017 May 25;16(1):219. doi: 10.1186/s12936-017-1824-x.

[Do anti-malarials in Africa meet quality standards? The market penetration of non quality-assured artemisinin combination therapy in eight African countries.](https://www.ncbi.nlm.nih.gov/pubmed/28539125) **ACTwatch** **Group**, Newton PN, Hanson K, Goodman C. Malar J. 2017 May 25;16(1):204. doi: 10.1186/s12936-017-1818-8.

[Testing times: trends in availability, price, and market share of malaria diagnostics in the public and private healthcare sector across eight sub-Saharan African countries from 2009 to 2015.](https://www.ncbi.nlm.nih.gov/pubmed/28526075) **ACTwatch** **Group**, Hanson K, Goodman C. Malar J. 2017 May 19;16(1):205. doi: 10.1186/s12936-017-1829-5.

[The malaria testing and treatment landscape in mainland Tanzania, 2016.](https://www.ncbi.nlm.nih.gov/pubmed/28521811) **ACTwatch** **Group**, Michael D, Mkunde SP. Malar J. 2017 Apr 24;16(1):202. doi: 10.1186/s12936-017-1819-7.

[Private sector opportunities and threats to achieving malaria elimination in the Greater Mekong Subregion: results from malaria outlet surveys in Cambodia, the Lao PDR, Myanmar, and Thailand.](https://www.ncbi.nlm.nih.gov/pubmed/28464945) **ACTwatch** **Group**, Phok S, Phanalasy S, Thein ST, Likhitsup A.Malar J. 2017 May 2;16(1):180. doi: 10.1186/s12936-017-1800-5. Review.

[The malaria testing and treatment landscape in Benin.](https://www.ncbi.nlm.nih.gov/pubmed/28446236) **ACTwatch** **Group**, Zinsou C, Cherifath AB. Malar J. 2017 Apr 26;16(1):174. doi: 10.1186/s12936-017-1808-x.

[What happened to anti-malarial markets after the Affordable Medicines Facility-malaria pilot? Trends in ACT availability, price and market share from five African countries under continuation of the private sector co-payment mechanism.](https://www.ncbi.nlm.nih.gov/pubmed/28441956) **ACTwatch** **Group**, Tougher S, Hanson K, Goodman C. Malar J. 2017 Apr 25;16(1):173. doi: 10.1186/s12936-017-1814-z.

[Evidence on anti-malarial and diagnostic markets in Cambodia to guide malaria elimination strategies and policies.](https://www.ncbi.nlm.nih.gov/pubmed/28438204) **ACTwatch** **Group**, Phok S, Lek D. Malar J. 2017 Apr 25;16(1):171. doi: 10.1186/s12936-017-1807-y.

[Anti-malarial landscape in Myanmar: results from a nationally representative survey among community health workers and the private sector outlets in 2015/2016.](https://www.ncbi.nlm.nih.gov/pubmed/28438197) **ACTwatch** **Group**, Thein ST, Khin HSS, Thi A. Malar J. 2017 Apr 25;16(1):129. doi: 10.1186/s12936-017-1761-8.

[The malaria testing and treatment landscape in the southern Lao People's Democratic Republic (PDR).](https://www.ncbi.nlm.nih.gov/pubmed/28438155) **ACTwatch** **Group**, Phanalasy S. Malar J. 2017 Apr 25;16(1):169. doi: 10.1186/s12936-017-1769-0.

[Insights into the availability and distribution of oral artemisinin monotherapy in Myanmar: evidence from a nationally representative outlet survey.](https://www.ncbi.nlm.nih.gov/pubmed/28438145) **ACTwatch** **Group**, Thein ST, Khin HSS, Thi A. Malar J. 2017 Apr 25;16(1):170. doi: 10.1186/s12936-017-1793-0.

[The malaria testing and treatment market in Kinshasa, Democratic Republic of the Congo, 2013.](https://www.ncbi.nlm.nih.gov/pubmed/28241832) **ACTwatch** **Group**, Mpanya G, Tshefu A, Likwela JL. Malar J. 2017 Feb 28;16(1):94. doi: 10.1186/s12936-016-1659-x.

[Getting to FP2020: Harnessing the private sector to increase modern contraceptive access and choice in Ethiopia, Nigeria, and DRC](http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0192522#abstract0) Christina Riley, Danielle Garfinkel, Katherine Thanel, Keith Esch, Endale Workalemahu, Jennifer Anyanti, Godéfroid Mpanya, Arsène Binanga, Jen Pope, Kim Longfield, Jane Bertrand, Bryan Shaw, on behalf of the FPwatch Group PLOS ONE 2018 <https://doi.org/10.1371/journal.pone.0192522>