1.       Zimbabwe observational analysis of a switch to organophosphate

<https://www.ncbi.nlm.nih.gov/pubmed/27018893>

PLoS One. 2016 Mar 28;11(3):e0151971. doi:

10.1371/journal.pone.0151971. eCollection 2016.

Reduction in Malaria Incidence following Indoor Residual Spraying with Actellic 300 CS in

a Setting with Pyrethroid Resistance: Mutasa District, Zimbabwe.

Kanyangarara M, Mamini E, Mharakurwa S, Munyati S, Gwanzura L, Kobayashi T, Shields T, Mullany

LC, Mutambu S, Mason PR, Curriero FC, Moss WJ

2.     Ghana Northern parasite prevalence during switch to organophosphate

<https://www.ncbi.nlm.nih.gov/pubmed/30352613>

Parasit Vectors. 2018 Oct 23;11(1):555. doi: 10.1186/s13071-018-3130-z.

Impact of indoor residual spraying on malaria parasitaemia in the Bunkpurugu-Yunyoo District in northern Ghana.

 Abuaku B, Ahorlu C, Psychas P, Ricks P, Oppong S, Mensah S, Sackey W, Koram KA

3.      Ghana entomological impact of organophosphate<https://www.ncbi.nlm.nih.gov/pubmed/28797269>)

Malar J. 2017 Aug 10;16(1):324. doi: 10.1186/s12936-017-1971-0.

A reduction in malaria transmission intensity in Northern Ghana after 7 years of indoor residual spraying.

Coleman S, Dadzie SK, Seyoum A, Yihdego Y, Mumba P, Dengela D, Ricks P, George K, Fornadel C, Szumlas D, Psychas P, Williams J, Appawu MA, Boakye DA.

4.      Ghana Northern, Upper West and Upper East impact of 3GIRS (reintroduction)

<https://www.abstractsonline.com/pp8/#!/4692/presentation/18984>)

Annual meeting of the American Society of Tropical Medicine and Hygiene: 2018

Observational analysis of the impact of the reintroduction of IRS in districts of the Northern and Upper East regions of Ghana in 2017

Christelle Gogue, Joseph Wagman, Kenzie Tynuv, Andrew Saibu, Keziah Malm, Wahjib Mohamed, Samuel Asiedu Anthony Ofosu, Welbeck Akplu, Kwame Bimpeh, Jason Richardson, Molly Robertson

5.      Uganda Pilgrim Africa MDA in the context of IRS

<https://www.ncbi.nlm.nih.gov/pubmed/30558632>

Malar J. 2018 Dec 17;17(1):474. doi: 10.1186/s12936-018-2624-7.

Community facilitators and barriers to a successful implementation of mass drug administration and indoor residual spraying for malaria prevention in Uganda: a qualitative study.

Wanzira H, Naiga S, Mulebeke R, Bukenya F, Nabukenya M, Omoding O, Echodu D, Yeka A.

6.      Uganda observational impact of IRS with Actellic

<https://www.ncbi.nlm.nih.gov/pubmed/30791906>

Malar J. 2019 Feb 21;18(1):44. doi: 10.1186/s12936-019-2681-6.

Effects and factors associated with indoor residual spraying with Actellic 300 CS on malaria morbidity in Lira District, Northern Uganda.

Tugume A, Muneza F, Oporia F, Kiconco A, Kihembo C, Kisakye AN, Nsubuga P, Deogratias S, Yeka A.

7.      Mali observational of removal and addition of IRS with Actellic

<https://www.abstractsonline.com/pp8/#!/4692/presentation/18979>

Annual meeting of the American Society of Tropical Medicine and Hygiene: 2018

Rapid reduction of malaria transmission after introducing a third generation indoor residual spraying product in previously unsprayed districts of Mopti Region, Mali in 2017

Joseph Wagman, Christelle Gogue, Kenzie Tynuv, Jules Mihigo, Seydou Fomba, Elie Bankineza, Mamadou Bah, Diadier Diallo, Andrew Saibu, Jason Richardson, Laurence Slutsker, Molly Robertson

8.      Mali observational SMC and Actellic

<https://www.abstractsonline.com/pp8/#!/4395/presentation/4229>

Annual meeting of the American Society of Tropical Medicine and Hygiene: 2018

Observational Evidence of a Complimentary Effect of Combining Next Generation Indoor Residual Spraying and Seasonal Malaria Chemoprevention in the Ségou Region of Mali, 2014

Joseph Wagman, Christelle Gogue, Kenzie Tynuv, Jules Mihigo, Diadier Diallo, Elie Bankineza, Mamadou Bah, Andrew Saibu, Jason Richardson, Diakalia Kone, Seydou Fomba, Laurence Slutske1, Molly Robertson

 9.    Mali entomological analysis of Actellic spray

<https://www.abstractsonline.com/pp8/#!/4692/presentation/17765>

Annual meeting of the American Society of Tropical Medicine and Hygiene: 2018

Replacement of Indoor Residual Spraying ''IRS'' by Long Lasting Insecticidal Nets ''LLINs'' and Seasonal Malaria Chemoprevention ''SMC'' Associated with Changes of Key Entomological Indicators of Malaria Transmission in Southern Mali

Arthur Sovi, Chitan Keita, Youssouf Sinaba, Abdourhamane Dicko, Dereje Dengela, Elie Bankineza, Jules Mihigo, Kristen George, Christen Fornadel, Laura Norris, Richard Oxborough

10.   Mali impact of IRS

<https://www.ncbi.nlm.nih.gov/pubmed/29316917>

Malar J. 2018 Jan 10;17(1):19. doi: 10.1186/s12936-017-2168-2.

An observational analysis of the impact of indoor residual spraying with non-pyrethroid insecticides on the incidence of malaria in Ségou Region, Mali: 2012-2015.

Wagman J, Gogue C, Tynuv K, Mihigo J, Bankineza E, Bah M, Diallo D, Saibu A, Richardson JH, Kone D, Fomba S, Bernson J, Steketee R, Slutsker L, Robertson M.

11.   Ethiopia CRT of vector control in low transmission

<https://www.ncbi.nlm.nih.gov/pubmed/30999957>

Malar J. 2019 Apr 18;18(1):141. doi: 10.1186/s12936-019-2775-1.

Long-lasting insecticidal nets and indoor residual spraying may not be sufficient to eliminate malaria in a low malaria incidence area: results from a cluster randomized controlled trial in Ethiopia.

Loha E, Deressa W, Gari T, Balkew M, Kenea O, Solomon T, Hailu A, Robberstad B, Assegid M, Overgaard HJ, Lindtjørn B.

12.    Senegal entomological impact of Actellic in low transmission

<https://www.ncbi.nlm.nih.gov/pubmed/29402274>

Malar J. 2018 Feb 5;17(1):64. doi: 10.1186/s12936-018-2212-x.

Entomological impact of indoor residual spraying with pirimiphos-methyl: a pilot study in an area of low malaria transmission in Senegal.

Sy O, Niang EHA, Ndiaye M, Konaté L, Diallo A, Ba ECC, Tairou F, Diouf E, Cissé B, Gaye O, Faye O.

13.   Tanzania CRT with modeling of incidence and 2nd year IRS

<https://www.ncbi.nlm.nih.gov/pubmed/29655496>

Lancet. 2018 Apr 21;391(10130):1577-1588. doi: 10.1016/S0140-6736(18)30427-6. Epub 2018 Apr 11.

Effectiveness of a long-lasting piperonyl butoxide-treated insecticidal net and indoor residual spray interventions, separately and together, against malaria transmitted by pyrethroid-resistant mosquitoes: a cluster, randomised controlled, two-by-two factorial design trial.

Protopopoff N, Mosha JF, Lukole E, Charlwood JD, Wright A, Mwalimu CD, Manjurano A, Mosha FW, Kisinza W, Kleinschmidt I, Rowland M.

14.   Modeling of vector control interventions

<https://www.ncbi.nlm.nih.gov/pubmed/30478327>

[Nat Commun.](https://www.ncbi.nlm.nih.gov/pubmed/30478327) 2018 Nov 26;9(1):4982. doi: 10.1038/s41467-018-07357-w.

Systematic review of indoor residual spray efficacy and effectiveness against Plasmodium falciparum in Africa.

Sherrard-Smith E, Griffin JT, Winskill P, Corbel V, Pennetier C, Djénontin A, Moore S, Richardson JH, Müller P, Edi C, Protopopoff N, Oxborough R, Agossa F, N'Guessan R, Rowland M, Churcher TS.

15.    Mozambique

<https://www.abstractsonline.com/pp8/#!/4692/presentation/20037>

Annual meeting of the American Society of Tropical Medicine and Hygiene: 2018

A cluster randomized trial to measure the impact of indoor residual spraying with a third-generation indoor residual spray (3GIRS) product in combination with long-lasting insecticide-treated nets in Zambezia, Mozambique

Carlos Chaccour, Christelle Gogue, Joseph Wagman, Kenzie Tynuv, Sergi Alonso, Rose Zulliger, Amilcar Nacima, Eldo Elobolobo, Binete Savaio, Abuchahama Saifodine, Baltazar Candrinho, Kenyssony Verela, Jason Richardson, Molly Robertson, Francisco Saute