TO: News Editor.
EVENT: New study shows drug that kills mosquitoes could be used to fight malaria
DATES: Tuesday, 27th, March 2018.

Researchers from the Liverpool School of Tropical Medicine (LSTM) working in partnership with colleagues from the Kenya Medical Research Institute (KEMRI) have shown the large potential impact of a completely new type of antimalarial drug that kill mosquitoes, as opposed to existing drugs that target the parasite, to reduce the spread of malaria.

The team, working in partnership with colleagues from around the world, carried out a randomized controlled trial in western Kenya. The results of the study, funded by the Malaria Eradication Scientific Alliance (MESA), are published in one of the world’s leading medical journals The Lancet Infectious Diseases, and show that adding high doses of Ivermectin, an endectocide class of drug, to the antimalarial dihydroartemisinin-piperaquine (DP) had a major and prolonged effect on mosquito mortality.

Dr. Menno Smit (LSTM) is first author on the paper. He said: “This is an entirely novel type of intervention which could be added to community-wide campaigns with antimalarial drugs, such as mass drug administration and seasonal malaria chemoprevention, to kill both mosquitoes and parasites. We worked with colleagues from Imperial College London, who used our results in a mathematical model, which predicts that the addition of high dose Ivermectin increases the impact on malaria reduction by potentially as much as 61%.”

Director, KEMRI, Dr. Yeri Kombe said, “KEMRI is proud to have participated in this collaborative landmark trial which show that high dose Ivermectin has an acceptable safety profile and has the ability to kill mosquitoes feeding on humans for an extended period of at least 28 days. These results are highly encouraging and if validated in larger scale trials, Ivermectin has the potential to play a role in malaria elimination efforts and will address the current challenges of targeting mosquitoes that are resistant to the standard insecticides used on Long Lasting Insecticidal Nets (LLINs) and Indoor Residual Spraying (IRS) as well as mosquitoes that bite and rest outdoors”.

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Ivermectin is an antiparasitic drug and in lower doses is widely used in the treatment of other tropical diseases. It has safely been used in doses up to 10 times the standard dose. The team evaluated doses that were predicted to give drug levels that were 2 times and 4 times higher than the standard dose.

They combined it with the malaria drug DP which is routinely used in mass drug administration in many malaria endemic countries. They found that three-day courses of Ivermectin 300 and 600 mcg/kg/day were safe and routinely killed mosquitoes feeding on the blood of the treated individuals for at least 28 days post-treatment. These results suggest that Ivermectin has the potential to become a novel tool for malaria control and elimination.

“This first evaluation of the impact of high dose Ivermectin on mosquito mortality is highly encouraging and requires further evaluation in larger scale trials that target both malaria parasites and the mosquitoes, as the world pushes towards malaria elimination”, explained LSTM’s Professor Feiko ter Kuile, senior author of the paper. “The drug’s impact on mosquito mortality, long effect-duration, and tolerability make it a promising new tool in malaria control. It has a different mode of action from other insecticides, meaning that it could also be effective against mosquitoes that rest and feed outdoors, as well as mosquitoes that are resistant to the standard insecticides used on bed nets and indoor spraying.”

Preliminary results of the study were presented at a World Health Organization (WHO) evidence review group meeting, while UNITAID has issued a call for further research into the use of endectocide class drugs, of which Ivermectin is currently the only one registered for human use, as new vector control tools in the fight against malaria and other mosquito borne disease.

To access the full the Paper, please see:
For access to the Appendix, please see:

About KEMRI
The Kenya Medical Research Institute (KEMRI) is a state corporation established through the Science and Technology (Amendment) Act of 1979, as the national body responsible for carrying out health research in Kenya. Since its inception, KEMRI has developed a critical mass of scientists and technical personnel, and has mounted a competitive research infrastructure and is ranked as a leading centre of excellence in health research both in Africa and globally. http://www.kemri.org