Creating a safer world, one mosquito at a time.

University of California, Irvine biologist Anthony James has developed ways to help eradicate the world’s deadliest mosquito-borne diseases. Dr. James and his team created genetically engineered mosquitoes that block transmission of malaria and dengue fever, and these can be adapted to Zika. These breakthroughs are significant steps towards improving public health around the world, and examples of what is possible when one is given the tools and freedom to follow their convictions. *That’s the Power of I*

UCI.edu

See the full story at uci.edu/innovation