

Open Letter on Gene Drive Technology

December 5, 2016

To the Parties to the Convention on Biological Diversity and the Parties to the Cartagena Protocol on Biosafety:

We urge you to support ongoing and new gene drive research, building on cautious and responsible practices and broad stakeholder dialogue.

The potential for gene drive technology is very significant. It is a novel tool which may enable interventions that are durable, cost-effective, and highly efficacious, complementing existing efforts to improve human health and environmental sustainability.

We urge you to resist current advocacy efforts demanding a ban on gene drive research or on the future use of gene drive-based products. Imposing a moratorium on such promising life-saving and life-improving innovations so early in their development would be unwarranted, damaging and irresponsible. Blanket bans discourage research and prevent regulators, policy-makers and other stakeholders from having an informed conversation about the use of new technologies.

One potential application of gene drive is to reduce the burden of vector-borne diseases such as malaria, dengue and the Zika virus, which account for more than 17% of all infectious diseases, and cause more than 1 million deaths annually. The cost of such disease is tremendous: malaria alone is estimated to cost African countries USD \$12 billion a year.

Other potential applications, such as for the control of invasive alien species for conservation purposes, are also being investigated. The total loss to the world economy as a result of invasive non-native species has been estimated at 5% of global annual production. Invasive species are the leading cause of island extinctions, and the second-leading cause of extinctions on continental mainlands.

Current research on gene drive is at an early stage, and so definitive decisions about gene drive-based products is premature at best. Based on current progress, products ready for field testing are 5 years out, possibly longer. This gives scientists and stakeholders, particularly those from countries where gene drives might one day be employed, time to consider the important questions of regulation, risk assessment, ethics, and engagement, and to prepare for assessing an actual application.

There are regulatory systems set up to rigorously assess new classes of medicines, new vaccines, new pesticides, and applications of living modified organisms, for risks and benefits on a case-by-case basis. A moratorium on the use of gene drive violates the case by case approach of these systems and risks closing the door on critical new tools.



We need research on gene drives that is careful, incremental, and independently vetted. There are already efforts underway to define frameworks for responsible research and use. Both the <u>US National Academies of Sciences (NAS)</u> and the <u>UK House of Lords</u> have recently published reports noting the great potential of gene drive research while also laying out principles for a safe and constructive path forward. The African Union has also mandated New Partnership for African Development (NEPAD) to seek expert views on emerging technologies, such as gene drive. These open consultative approaches are the best way forward and we urge Parties to the Convention to participate in future dialogues as a way to help build consensus.

We recognize that gene drive applications may work in some areas or for some applications, and not for others. We need the knowledge and understanding acquired through research and development to enable national authorities to engage in detailed case-by-case assessments of each application of gene drive technology.

We hope that you will express support in the upcoming MOP8 and COP13 for further research in this field and not make a foregone conclusion for or against this possible tool before its potential and risks can be appropriately evaluated.

Signed:

Prof. Austin Burt, Professor of Evolutionary Genetics Imperial College London Principal Investigator, Target Malaria

Pf Andrea Crisanti Professor of Molecular Parasitology Imperial College London

Prof. Abdallah Daar Professor of Clinical Public Health and Global Health Dalla Lana School of Public Health Professor of Surgery University of Toronto

Dr. Fred Aboagye-Antwi Lecturer in Medical Entomology and Parasitology Department of Animal Biology and Conservation Science, School of Biological Sciences College of Basic and Applied Sciences University of Ghana

Prof. Traoré Sékou F. Director of MRTC Entomology FAPH – University of Sciences, Techniques and Technologies of Bamako, Mali

Dr Charles Mbogo Chief Research Scientist KEMRI- Wellcome Trust President of the Pan African Mosquito Control Association (PAMCA) Dr. Karen Poiani CEO Island Conservation

Prof. Yeya Tiemoko Touré Medical entomologist Faculté de Médecine et d'odontostomatologie Bamako, Mali

Dr. Daniel Masiga Senior Scientist and Head of the Molecular Biology, Bioinformatics & Biostatistics Unit, ICIPE

Dr. Ouedraogo Sylvin Directeur de l'Institut de Recherche en Sciences de la Sante (IRSS), Burkina Faso Directeur de Recherche Chevalier de l'Ordre des Palmes Academiques

Dr. Fredros Okumu, PhD Director of Science Ifakara Health Institute, Tanzania

Dr Jane Kengeya-Kayondo Regional Coordinator, East & Southern Africa Africa Research Excellence Fund C/o Medical Research Council Unit on AIDS Uganda Virus Research Institute

Dr. Pontiano Kaleebu Acting Director, Uganda Virus Research Institute Director, Medical Research Council – UVRI Uganda Research Unit on AIDS



Dr. Louis G. Mukwaya Former Director of Research & Former Asst.Director, Uganda National Health Research Organization (UVRI)

Prof. Paulo Paes de Andrade Professor Department of Genetics Federal University of Pernambuco, Recife, Brazil

Prof Halidou Tinto, PharmD, PhD Directeur de Recherche Professeur de Parasitologie Associé à l'Univ de Bobo-Dioulasso Directeur Régionale de l'IRSS du Centre-Ouest Chevalier de l'Ordre des Plames Académiques

Dr. Athanase Badolo Associate Professor of Medical Entomology Department of Animal Biology and Ecology Université Ouagadougo – Pr Joseph Ki-Zerbo Burkina Faso

Prof. Dyann Wirth, Ph.D. Richard Pearson Strong Professor and Chair, Immunology and Infectious Diseases Harvard T.H. Chan School of Public Health

Dr. Jonathan Kayondo Ag. Head Entomology Department Uganda Virus Research Institute Principal Investigator, Target Malaria Uganda

Dr. Coulibaly Mamadou B.
Vector Biologist, Malaria Research & Training Center (MRTC)
University of Sciences, Techniques & Technologies of Bamako, Mali
Principal Investigator Target Malaria Mali

Dr. Stephen Higgs Peine Professor of Biosecurity, University Distinguished Professor, Diagnostic Medicine and Pathobiology, Kansas State University

Dr. George K. Christophides Professor of Infectious Diseases and Immunity Imperial College London

Prof. James P. Collins Ullman Professor Arizona State University/Tempe

Nora Besansky O'Hara Professor of Biological Sciences University of Notre Dame

Prof. Jim Lavery, Ph.D. Hilton Chair in Global Health Ethics Prof. Jerome Amir Singh Director

Ethical, Legal, Social, Cultural Issues (ELSCI) Programme on Synthetic Biology Head of Ethics and Law, CAPRISA University of KwaZulu-Natal, Durban South Africa

Prof. Margareth Capurro Associate Professor Department of Parasitology University of Sao Paulo Brazil

Prof. John Godwin, PhD Professor of Biological Sciences, North Carolina State University

Dr Dabire K Roch Directeur Regionale de l'Institut de Recherche en Sciences de la Sante (IRSS) Directeur de Recherche Chevalier de l'Ordre des Palmes Academiques

Prof. Kevin Marsh
Professor of Tropical Medicine
University of Oxford
Senior Advisor, African Academy of Sciences

Dr Diabate Abdoulaye Chef de Bureau liaison recherche développement de la Direction Régionale de l'Ouest de l'IRSS, Burkina Faso Maitre de Recherche Chevalier de l'Ordre des Palmes Académiques Principal Investigator, Target Malaria Burkina Faso

Prof. Peter Agre, M.D. Bloomberg Distinguished Professor and Director Johns Hopkins Malaria Research Institute Johns Hopkins Bloomberg School of Public Health

Prof. Ethan Bier Professor, University of California, San Diego Principle Investigator, Tata Institute for Active Genetics and Society

Dr. Claudia Emerson Director, Institute on Ethics & Policy for Innovation McMaster University

Dr. Andrew M. Scharenberg M.D.
Professor of Pediatrics
Adjunct Professor of Immunology
Co-director, Program in Cell and Gene Therapy
University of Washington School of Medicine
Seattle Children's Research Institute



Professor, Hubert Department of Global Health Rollins School of Public Health Emory University

Prof. Anthony A. James Irvine California

Dr. Jo Lines

Reader of Malaria Control and Vector Biology London School of Tropical Hygiene and Medicine

Prof. Jake Tu Professor Dept. of Biochemistry Virginia Tech

Prof. Azra Ghani Chair in Infectious Disease Epidemiology Faculty of Medicine, School of Public Health Imperial College London

Prof. John Mumford Professor of Natural Resource Management Centre for Environmental Policy Imperial College London

Zach N. Adelman Associate Professor Department of Entomology Texas A&M University

Dr. Barry Stoddard Member Fred Hutchinson Cancer Research Center

Prof. Roberta Spaccapelo Prof. of Microbiology Department of Experimental Medicine University of Perugia

Prof. Raymond J. Monnat, Jr. Professor of Pathology/Genome Sciences University of Washington

Dr. John Marshall Assistant Professor in Residence School of Public Health University of California, Berkeley

Prof. Julian Kinderlerer Immediate past President, European Group on Ethics Emeritus Professor of IP Law, IP Law & Policy Research Unit, University of Cape Town Former Professor of biotechnology & society, TU Delft

Prof. David Threadgill, PhD Distinguished Professor

Dr. Allan Ronald Distinguished Emeritus Professor University of Manitoba

Prof. Steven Russell Department of Genetics University of Cambridge

Dr. Nicole L. Achee, PhD.
Principal Investigator
Spatial Repellents for Control of Vector-borne Disease

Prof. Paul Freemont Head of the Section of Structural Biology Department of Medicine Imperial College London

Prof. Charles Godfray Hope Professor of Entomology, Department of Zoology Oxford University Project partner, Target Malaria

Prof. Omar S. Akbari, Ph.D.
Institute for Integrative Genome Biology
Center for Disease Vector Research
Department of Entomology
University of California, Riverside (UCR)

Greta Immobile Molaro Chief Executive Officer Polo d'Innovazione Genomica, Genetica e Biologia

Dr. Nikolai Windbichler Research Fellow Imperial College London

Dr. Philippos A. Papathanos Section of Genomics and Genetics, Department of Experimental Medicine University of Perugia

Dr. David O'Brochta Professor University of Maryland College Park

Prof. Bruce A. Hay Professor Division of Biology and Biological Engineering California Institute of Technology

Prof. Francesco Frati Rector University of Sienna, Italy

Dr. Jeremy Herren, PhD Visiting Scientist



Director of the Texas A&M Institute of Genome Sciences and Society Texas A&M University

Andrew Cox CEO Invasive Species Council Australia

Prof. Kevin M. Esvelt MIT Media Lab Massachusetts Institute of Technology

Ryan Phelan
Executive Director and Co-founder
Revive & Restore

Prof. Bernie Tershy Professor Ecology and Evolutionary Biology UC Santa Cruz

Dr. Maharaj Krishan Bhan National Science Professor Indian Institute of Technology, Delhi

David Hartwell Vice chair National Audubon

Prof. Laurie Zoloth, PhD.
President, Faculty Senate Northwestern University
A McCormick Professor, 2009
Director of Graduate Studies
Department of Religious Studies
Program in Jewish Studies
Program in Bioethics and Medical Humanities
Weinberg College of Arts and Sciences
Feinberg School of Medicine
Northwestern University

Dr. Paulina Tindana Bioethicist Senior Research Fellow, Navrongo Health Research Centre, Ghana

Dr. Thomas Maina Kariuki Director Alliance for Accelerating Excellence in Science in Africa Fellow, African Academy of Sciences (AAS) Emerging Infectious Disease Lab, ICIPE

Donald Croll Professor Ecology and Evolutionary Biology UC Santa Cruz

Stewart Brand Co-founder Revive & Restore

Dr. Douglas W. Miano Senior Lecturer Department of Plant Science and Crop Protection University of Nairobi

Sir Brian Greenwood Professor of Clinical Tropical Medicine London School of Hygiene and Tropical Medicine

Prof Luke Alphey, PhD The Pirbright Institute

Antoinette Piaggio, PhD Molecular Ecologist

Dr. Evelyn Gitau, PhD Programme Manager, Alliance for Accelerating Excellence in Science in Africa Grand Challenges Africa

Prof. Frederic Tripet
Professor in Medical and Molecular Entomology
Director Centre for Applied Entomology and Parasitology
Keele University

Mark Q. Benedict Research Biologist Atlanta, Georgia USA

Elizabeth Heitman, PhD Program on Ethics in Science and Medicine UT Southwestern Medical Center

Professor Steve Lindsay Chair in Public Health Entomology Durham University, UK