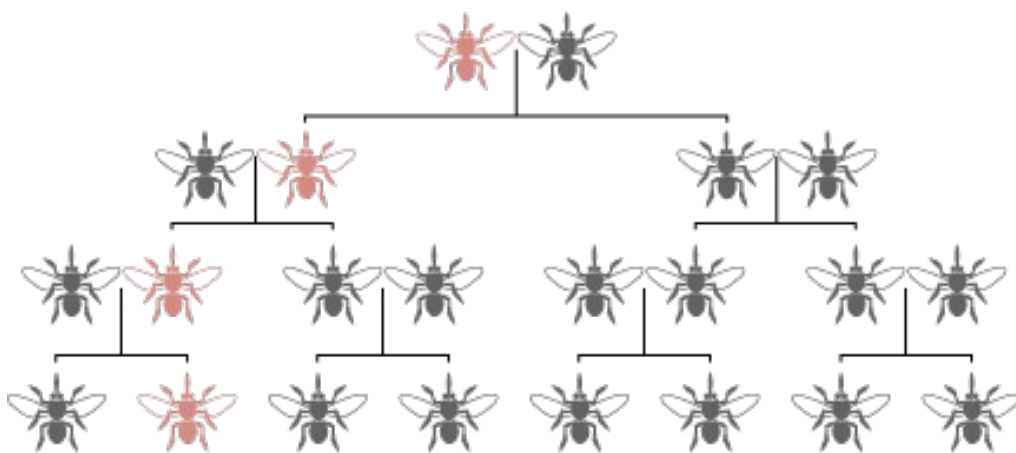


# **Gene drive**

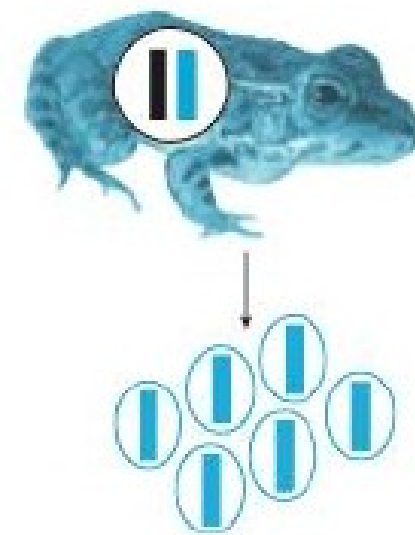
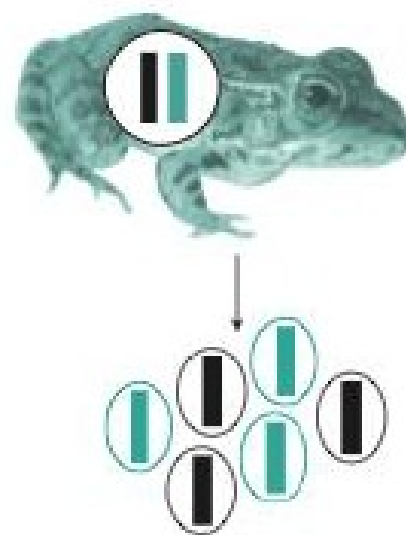
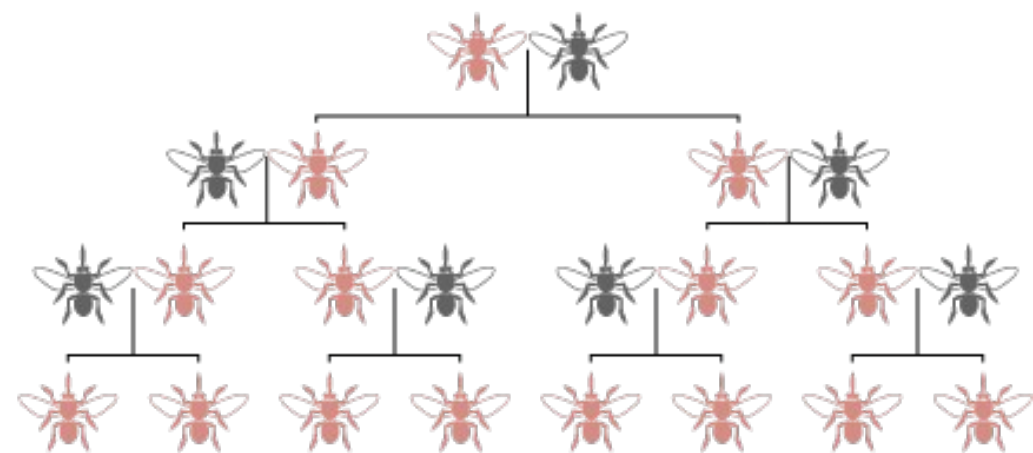
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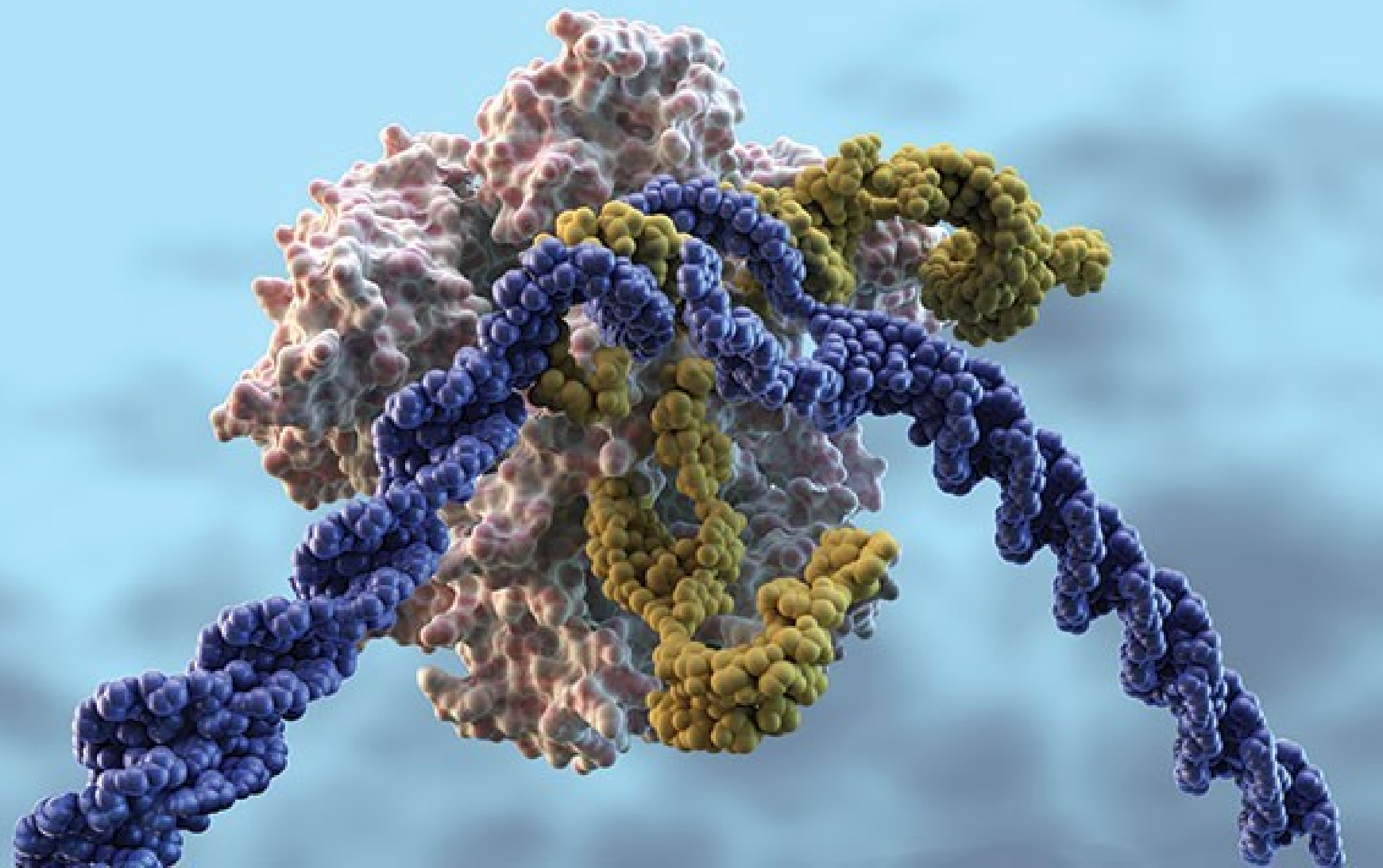
## **Forçage génétique**

## Normal reproduction

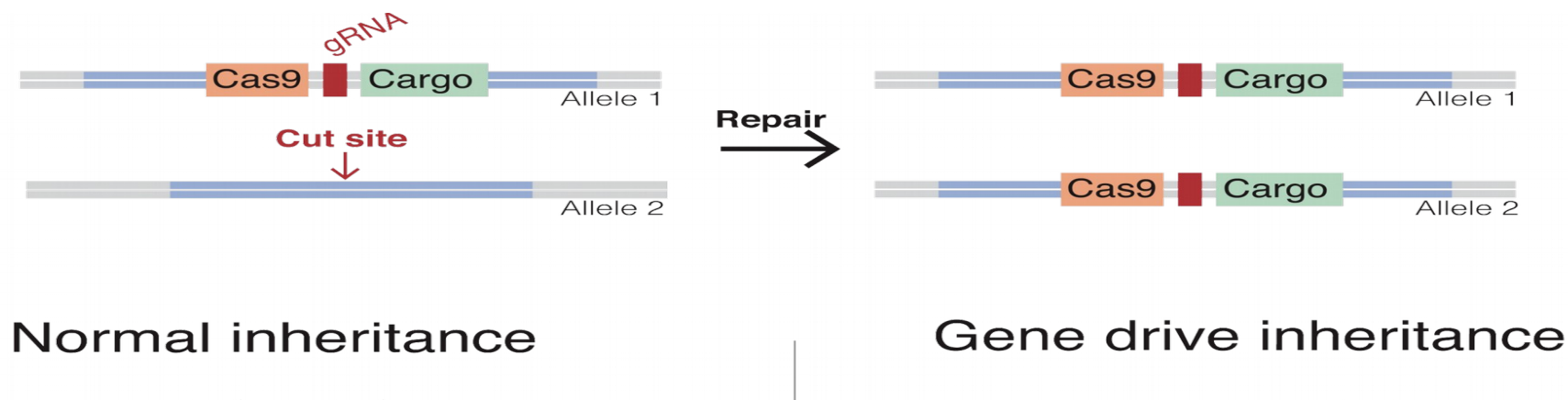


## Reproduction with gene drive

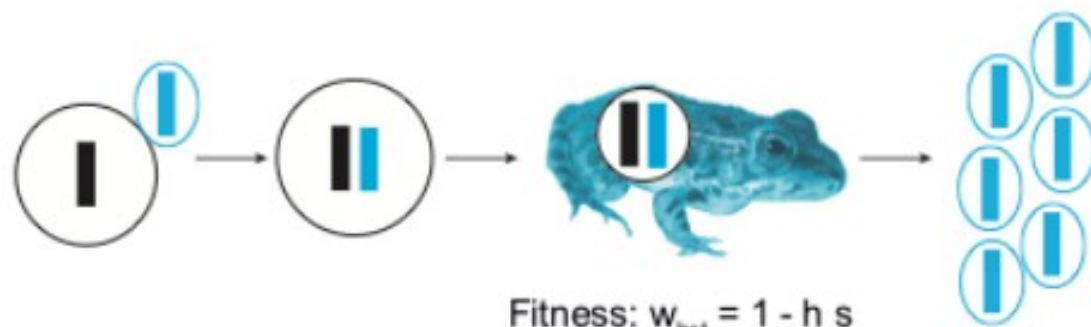




# How a gene drive cassette copies itself



**(A) Conversion in  
the gonads**



**(B) Conversion in  
the zygote**



**Fertilization**

**Zygote**

**Adult**

**Gametes**

# Potential applications of Gene Drive

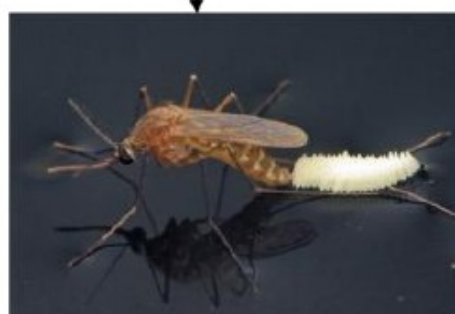
## (A) ERADICATION DRIVES

spreading strongly deleterious mutations in invasive populations

Eradicating invasive pest species



Eradicating invasive disease vectors



Eradicating invasive black rats that threaten the kereru (New Zealand pigeon) and other endemic species in New Zealand (NASEM 2016)

*Image: David Mudge;  
Ngā Manu Nature Images*

## (B) SUPPRESSION DRIVES

spreading mildly deleterious mutations in invasive populations



Eradicating invasive mosquitos, vector of avian malaria in Hawaiian honeycreeper birds (NASEM 2016)

*Image: Sean McCann; Flickr*

Reducing the height of invasive common ragweed to decrease its competitive pressure on native plants (Neve 2018)

*Image: Ashley Bradford;  
inaturalist.org*

## (C) RESCUE DRIVES

spreading beneficial mutations in endangered populations



Protecting lowland leopard frogs from highly pathogenic fungus (Esvelt et al 2014)

*Image: Brian Gratwicke; Flickr*

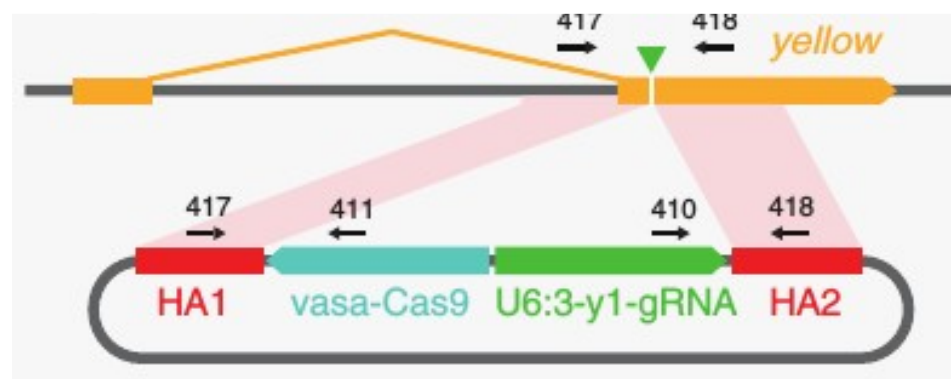
# First gene drive organisms

GENOME EDITING

Science, April 2015

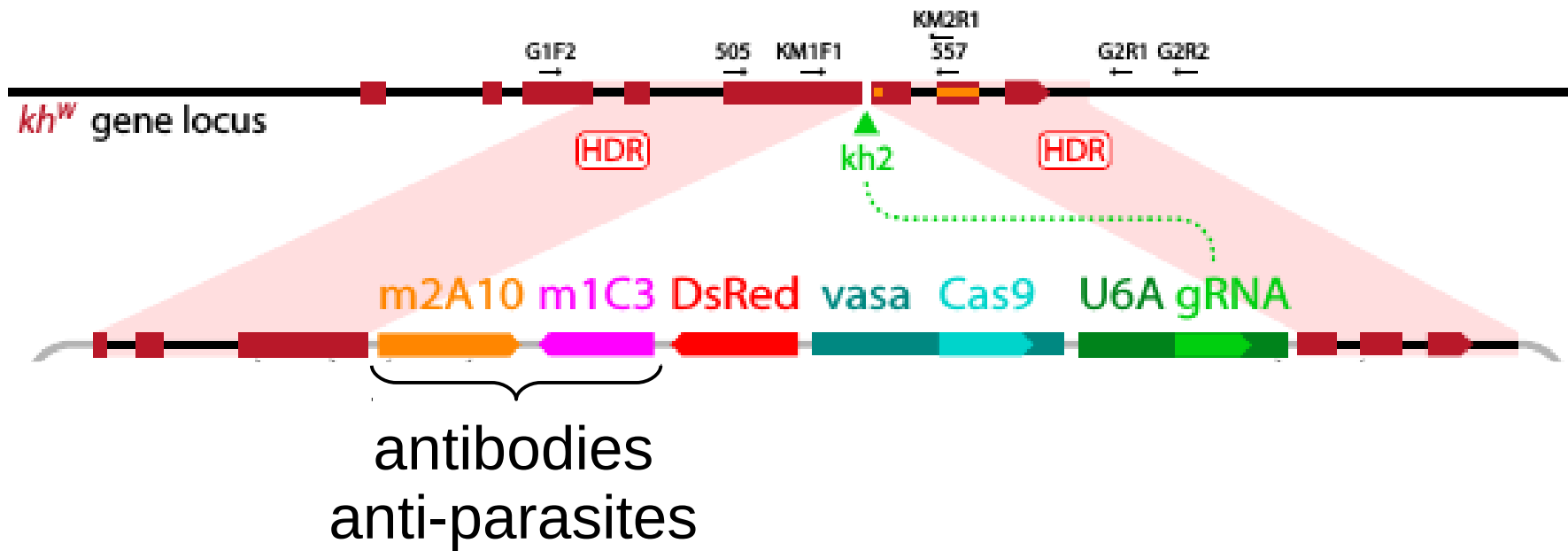
## The mutagenic chain reaction: A method for converting heterozygous to homozygous mutations

Valentino M. Gantz\* and Ethan Bier\*



E	y <sup>-</sup> ♂	y <sup>-</sup> ♀	mosaic ♀	y <sup>+</sup> ♂	y <sup>+</sup> ♀	total
y <sup>MCR</sup> ♂ x y <sup>+</sup> ♀	0	40	0	50	1	91
y <sup>MCR</sup> ♀ x y <sup>+</sup> ♂	214	203	11	2	6	436

# Mosquitoes without parasites

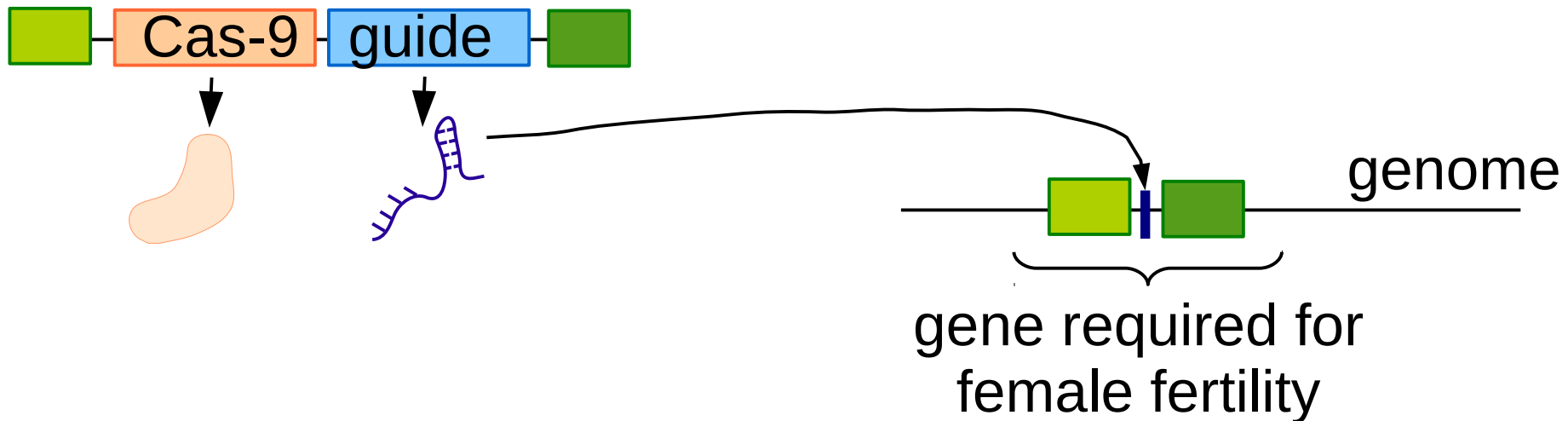


PNAS, November 2015

**Highly efficient Cas9-mediated gene drive for population modification of the malaria vector mosquito *Anopheles stephensi***

Valentino M. Gantz<sup>a,1</sup>, Nijole Jasinskiene<sup>b,1</sup>, Olga Tatarenkova<sup>b</sup>, Aniko Fazekas<sup>b</sup>, Vanessa M. Macias<sup>b</sup>, Ethan Bier<sup>a,2</sup>, and Anthony A. James<sup>b,c,2</sup>

# Sterile mosquitoes



Nature Biotechnology, décembre 2015

A CRISPR-Cas9 gene drive system targeting female reproduction in the malaria mosquito vector *Anopheles gambiae*

Andrew Hammond<sup>1</sup>, Roberto Galizi<sup>1</sup>, Kyros Kyrou<sup>1</sup>, Alekos Simoni<sup>1</sup>, Carla Siniscalchi<sup>2</sup>, Dimitris Katsanis<sup>1</sup>, Matthew Gribble<sup>1</sup>, Dean Baker<sup>3</sup>, Eric Marois<sup>4</sup>, Steven Russell<sup>3</sup>, Austin Burt<sup>1</sup>, Nikolai Windbichler<sup>1</sup>, Andrea Crisanti<sup>1</sup> & Tony Nolan<sup>1</sup>

# Two advanced gene drives

***Drosophila suzukii***

Invasive pest species



Scott et al. 2018

***Anopheles* mosquitoes**

Vector of malaria



<https://targetmalaria.org>

# What is novel about gene drive?

several DNA pieces assembled together

Eukaryote cis-regulatory regions with bacteria coding regions

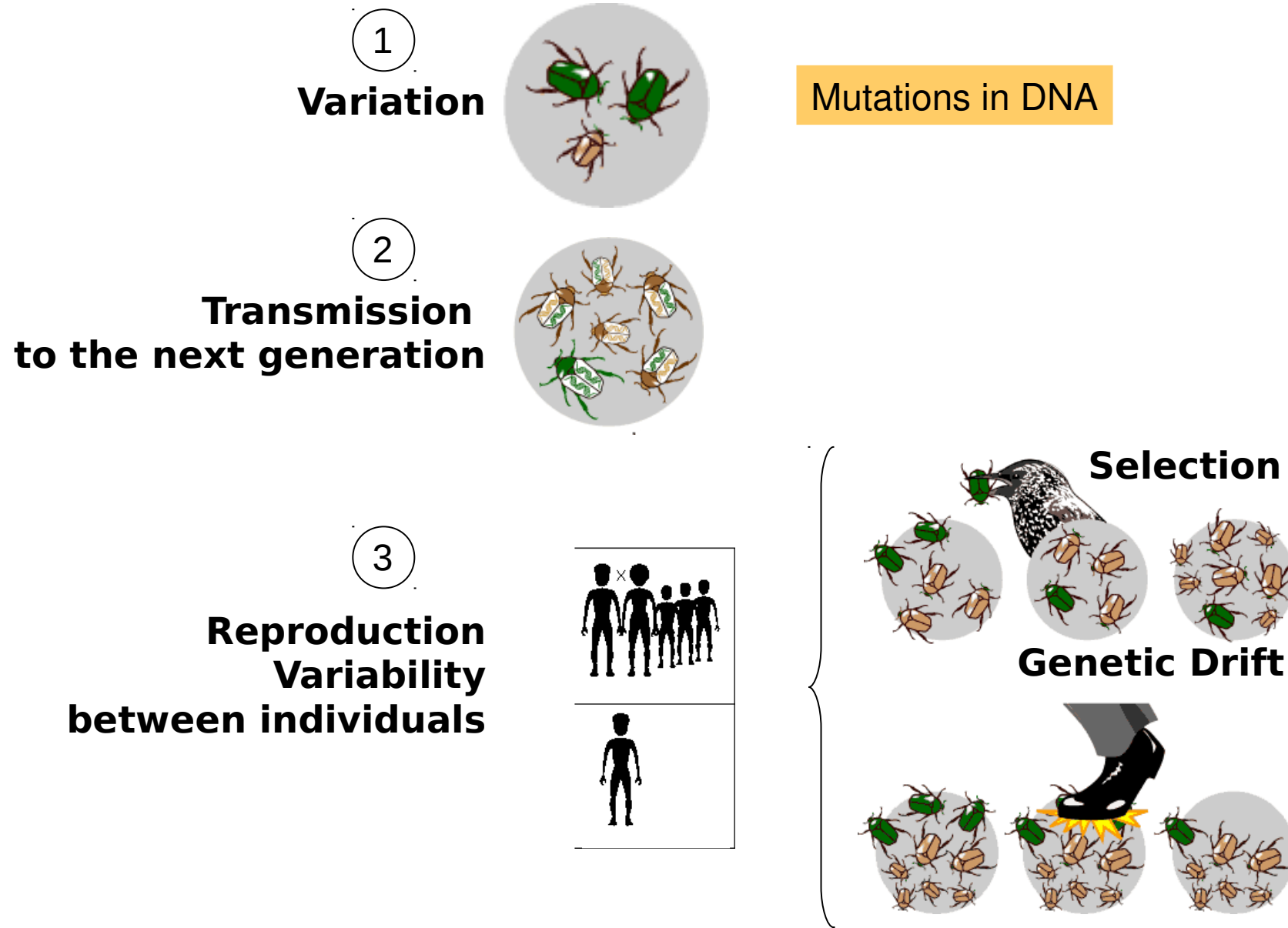
**Manipulates 2 pillars of evolution**

- mutation
- transmission  
(selection)

**Potentially more effective than other biotechnologies**

- ease of use
- speed of change
- unprepared regulatory environment

# Classical Darwinian Evolution



# **What are the risks?**

**Molecular off-targets**

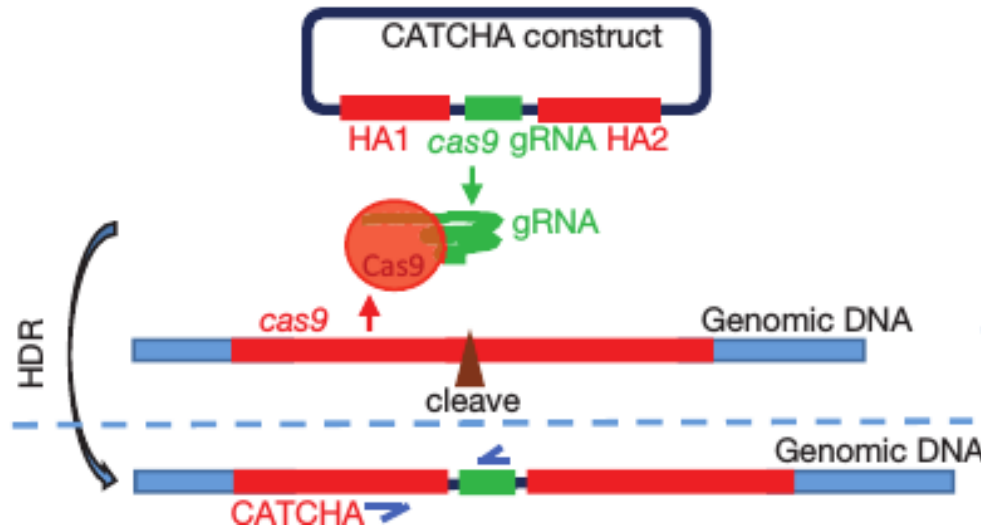
**Propagation to non-target populations**

**Propagation to non-target species**

**Consequences for ecosystems**

**Failure of counter-measures**

# Need to stop a drive? Use another one!



## CORRESPONDENCE

Nature Biotechnologies, février 2016

Bing Wu<sup>1,2</sup>, Liqun Luo<sup>1</sup> & Xiaojing J Gao<sup>1-3</sup>

**Cas9-triggered chain ablation of cas9 as a gene drive brake**

# Risk of hybridization

## ***Drosophila suzukii***

Invasive pest species



*D. subpulchrella* India, South East Asia, China, Japan  
*D. pulchrella* India, South East Asia, southern China

temperate  
tropical

## ***Anopheles* mosquitoes**

Vector of malaria



*An. gambiae* s.s.

*An. arabiensis*

*An. coluzzii*

*An. amharicus*

*An. melas*

*An. merus*

*An. bwambae*

*An. quadriannulatus*

# Gene drives: good or bad?

May eradicate diseases and pest species

Less expensive than other methods

Potentially faster than other methods

Potentially more powerful than other methods

Potentially less efficient than expected (resistance via mutations in the target site, cryptic species)

An uncontrolled system released in the wild

Impact on other species and ecosystems not quantified