"New Advances in Genetic Engineering: The Nuts, The Bolts, Frankenstein Monsters?, and Ethics"

> Science Circle August 27th 2016

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New Advances in Genetic Engineering

Background DNA, Bacterial Immunology

CRISPER/Cas9 Applications Disease, Agriculture, Pest Management

Future Possibilities and Ethics Moral Dilemmas of Human Enhancement

DNA Structure



DNA Structure

Hybridization

DNA Structure

Hybridization-from a chemistry perspective, a stretch of DNA can find and bind to its complementary sequence

DNA Structure Hybridization—It doesn't have to be a perfect match "off-target"

DNA Technologies Chromosome Painting



DNA Technologies

PCR

The Nobel Prize in Chemistry 1993

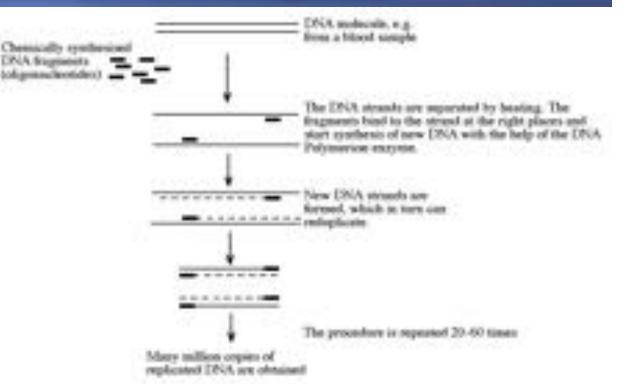




Kary B. Mullis Prize share: 1/2

Michael Smith Prize share: 1/2

The Nobel Prize in Chemistry 1993 was awarded "for contributions to the developments of methods within DNA-based chemistry" jointly with one half to Kary B. Mullis "for his invention of the polymerase chain reaction (PCR) method" and with one half to Michael Smith "for his fundamental contributions to the establishment of oligonucleotide-based, site-directed mutagenesis and its development for protein studies".





DNA Technologies

PCR

The Nobel Prize in Chemistry 1993

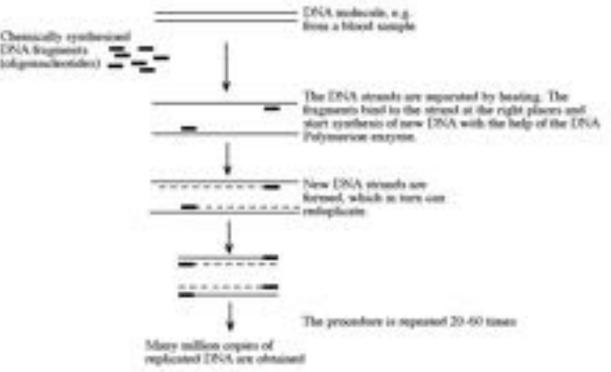




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Forensics Paternity Evolutionary Biology Anthropology

DNA Technologies

RNAi

The Nobel Prize in Physiology or Medicine 2006



Phone L. Cicero Andrew Z. Fire Prize share: 10

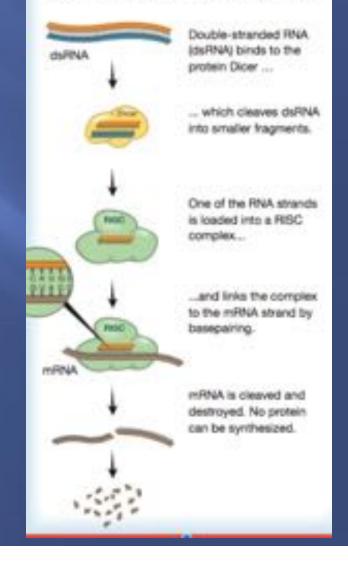


Prize share: 1/2

The Nobel Prize in Physiology or Medicine 2006 was awarded jointly to Andrew Z. Fire and Craig C. Mello "for their discovery of RNA interference - gene silencing by double-stranded RNA"

3. The RNAi mechanism

RNA interference (RNA) is an important biological mechanism in the regulation of gene expression.



DNA Technologies Detection, Amplification Gene Silencing

But not Precise Manipulation

Human Immune System



Neutrophil

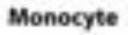


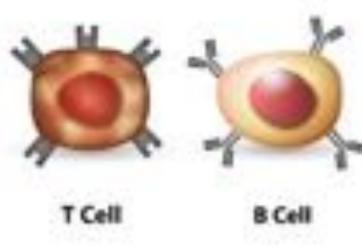
Eosinophil





Basophil





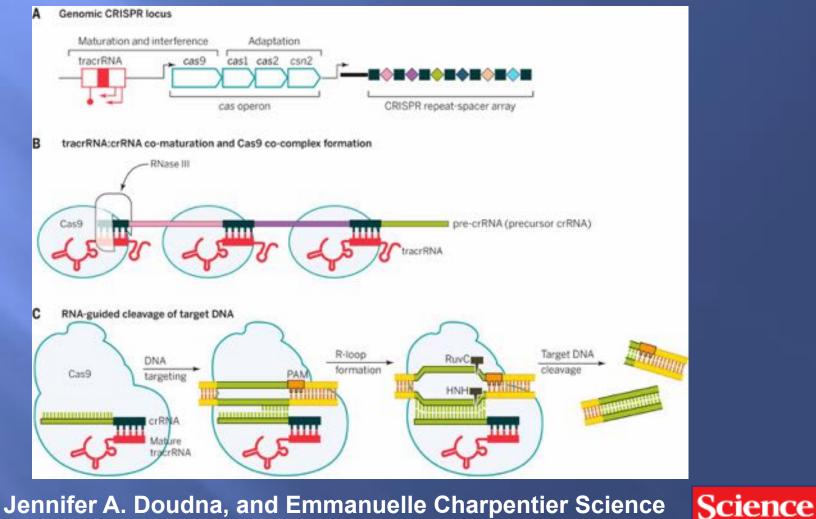




"Memory" within one's lifetime

Bacterial Immune System

Fig. 2 Biology of the type II-A CRISPR-Cas system. The type II-A system from *S. pyogenes* is shown as an example.

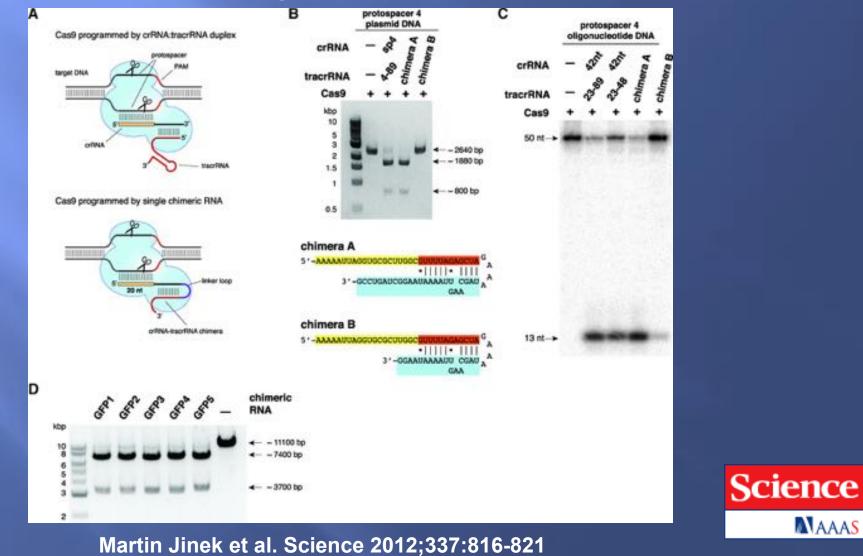


MAAAS

2014;346:1258096

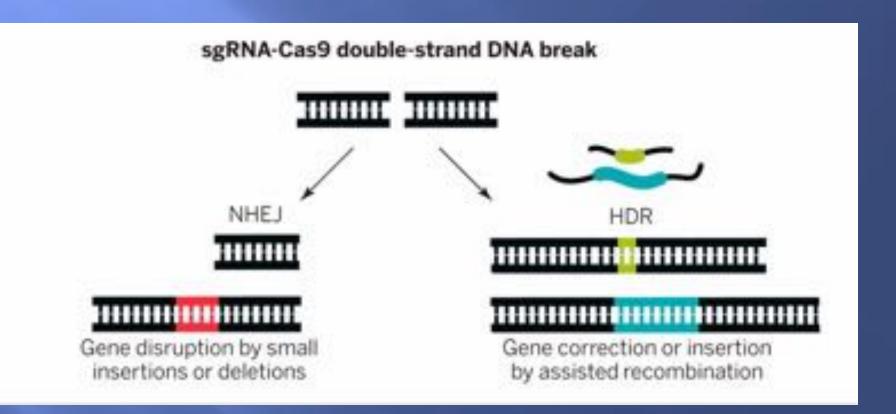
CRISPR/Cas9 System

Fig. 5 Cas9 can be programmed using a single engineered RNA molecule combining tracrRNA and crRNA features.



MAAAS

CRISPR/Cas9 System



Jennifer A. Doudna, and Emmanuelle Charpentier Science 2014;346:1258096

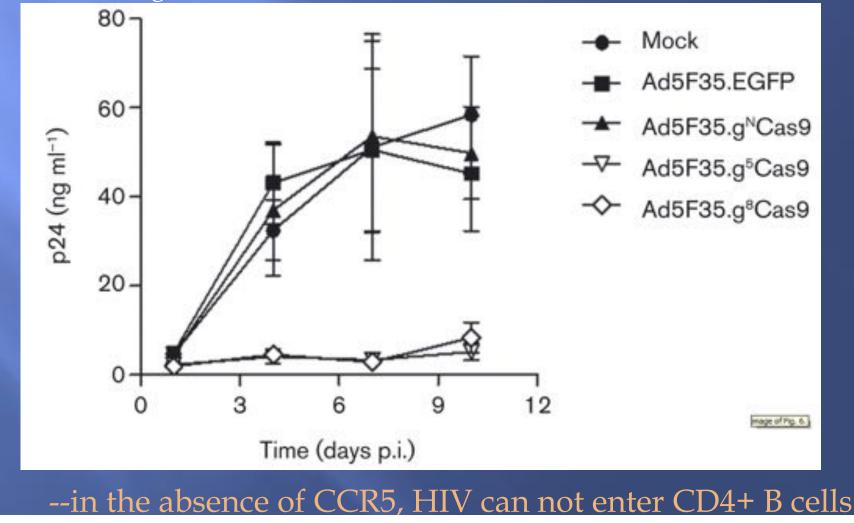


AIDS

Cancer

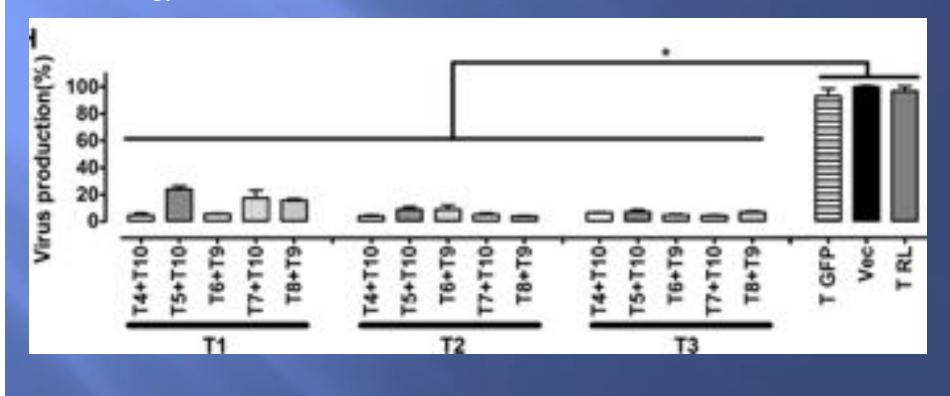
Drought Resistance

Inhibition of HIV-1 infection of primary CD4+ T-cells by gene editing of CCR5 using adenovirus-delivered CRISPR/Cas9 J. Gen. Virol., August 2015 96: 2381-2393



The CRISPR/Cas9 system inactivates latent HIV-1 proviral DNA

Retrovirology 2015, 12:22

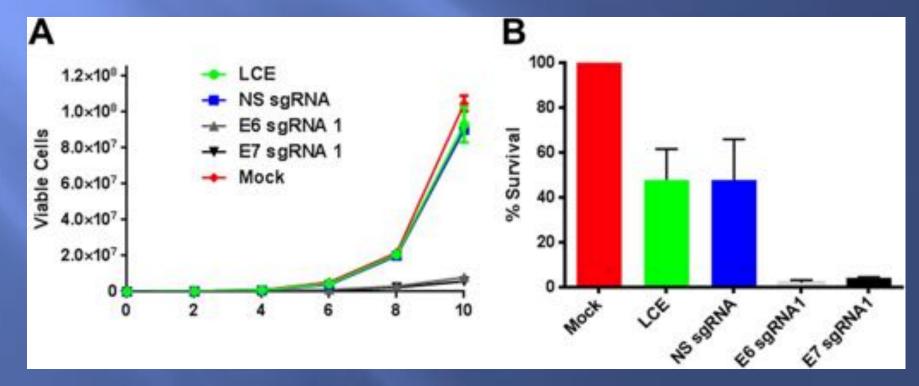


ARGOS8 variants generated by CRISPR-Cas9 improve maize grain yield under field drought stress conditions

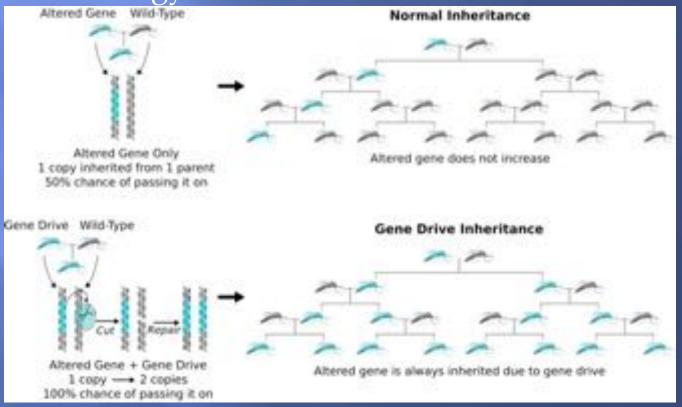
Plant Biotechnology Journal (2016), pp. 1-10

Inactivation of the Human Papillomavirus E6 or E7 Gene in Cervical Carcinoma Cells by Using a Bacterial CRISPR/Cas RNA-Guided Endonuclease

J. Virol. October 2014 vol. 88no. 20 11965-11972



A CRISPR-Cas9 gene drive system targeting female reproduction in the malaria mosquito vector *Anopheles gambiae* Nature Biotechnology: 7 December 2015



--sterility gene

Future Directions Human Germline editing -are we content with just treating diseases after they manifest?

-is it not a moral obligation to avoid trauma and suffering before it begins? **Future Directions** Human Germline editing -Do we understand the implications in all situations of all genetic "defects?"

Cystic Fibrosis Sickle Cell Anemia have selective advantages when heterozygous

Future Directions

