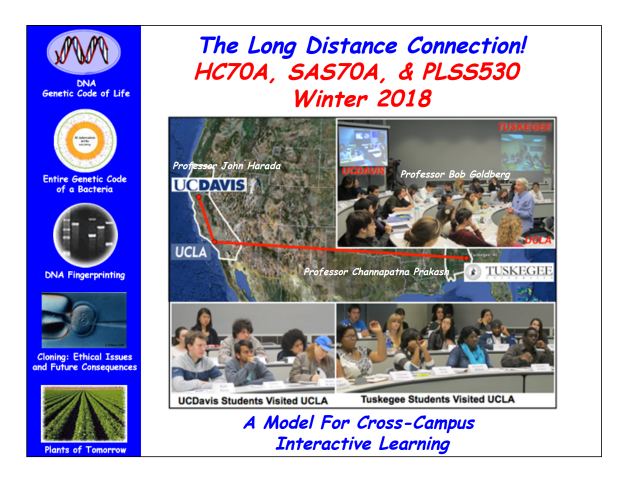
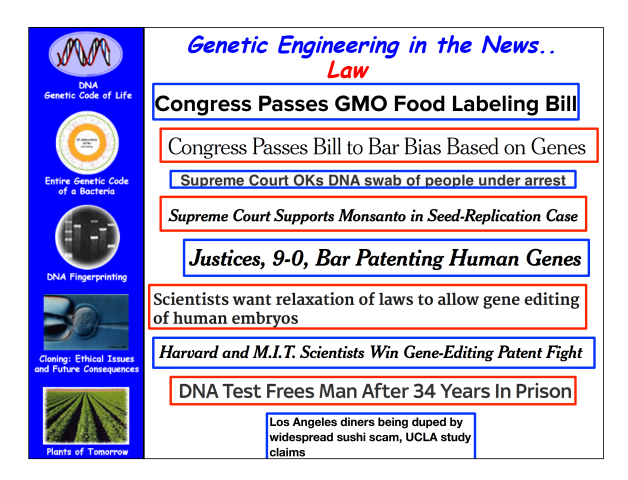


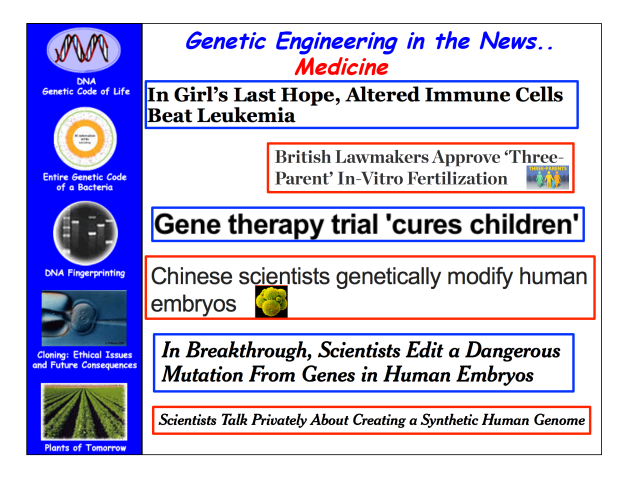
LECTURE THEMES

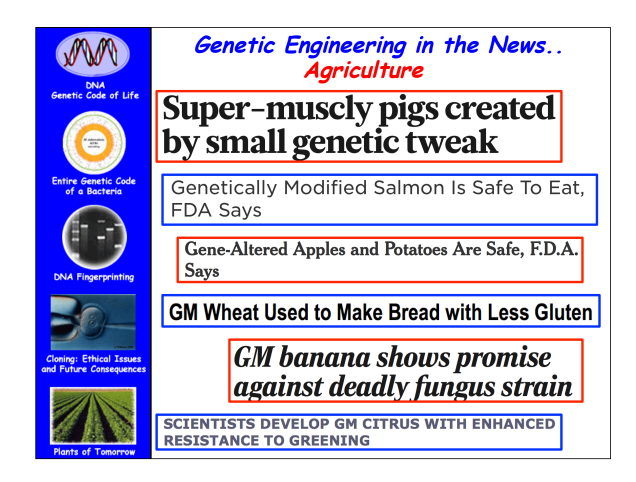
- 1. Genetic Engineering and DNA in the News!
- 2. What is a GMO?
- 3. What is Genetic Engineering?
- 4. What Do Genes Look Like DNA Demonstration
- 5. How Was Modern Genetic Engineering Invented & What Is the Genetic Engineering Process?
- 6. Why Use Genetic Engineering?
- 7. How Has Genetic Engineering Affected Our Lives?
- 8. How Has Genetic Engineering Created New Ethical and Legal Issues?
- 9. Genetic Engineering in Medicine, Agriculture, Law, & Society – Some Examples













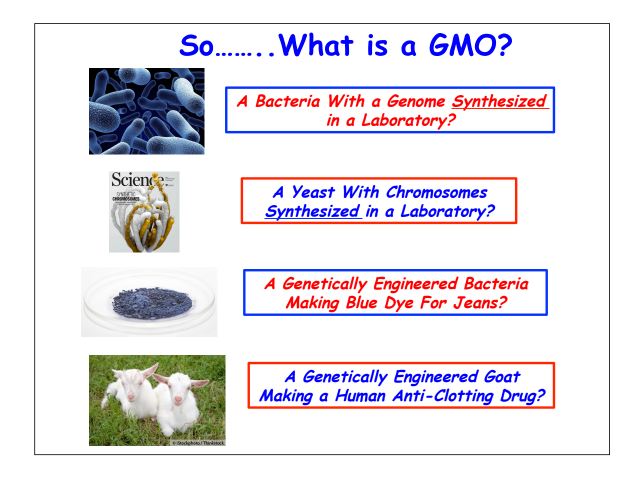


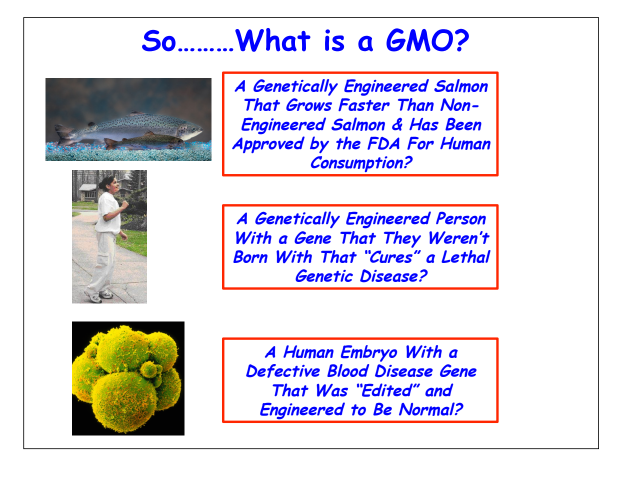
Plants of Tomorrow

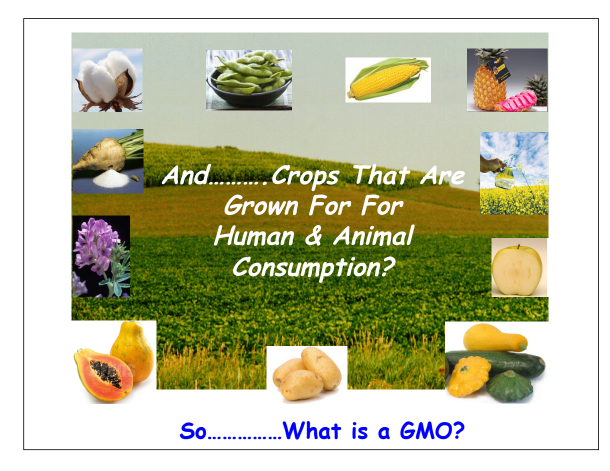
What's a GMO???

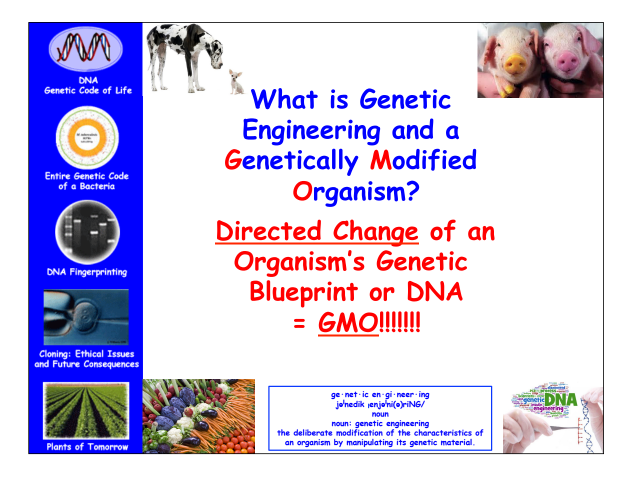


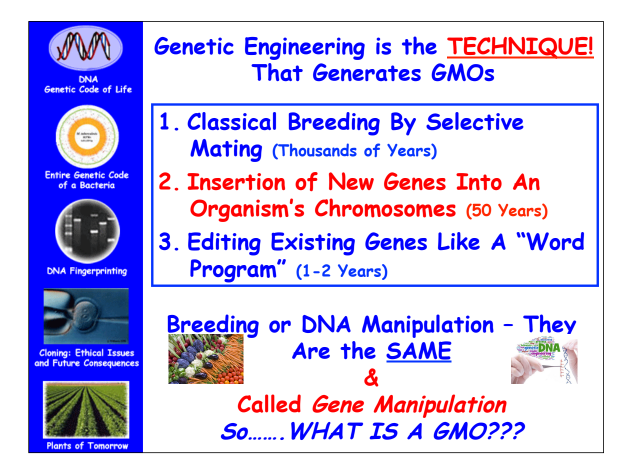
So	What is a GMO?
	A Genetically Engineered Bacteria Synthesizing Human Insulin Used as a Drug to Treat Diabetics?
	A Genetically Engineered GloFish Used as a Pet?
	A Genetically Engineered Pig With Double Muscles For Leaner & More Meat
Konstanting Sector Big Sector Sector Sector Sector Sector Sector Sector Sector Sector	A Genetically Engineered Yeast That Synthesizes Opiates For Medicine?

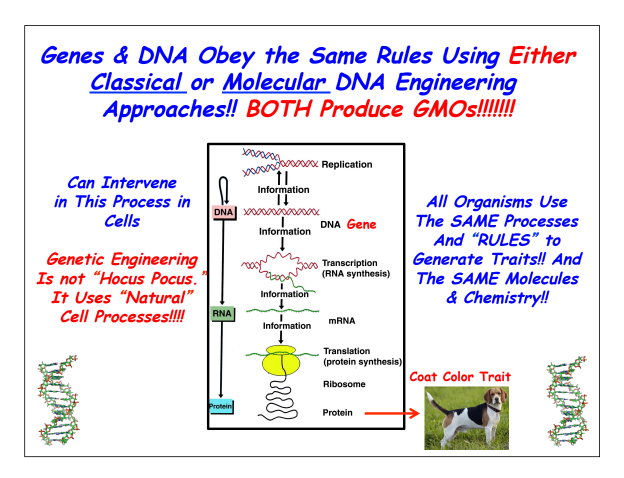


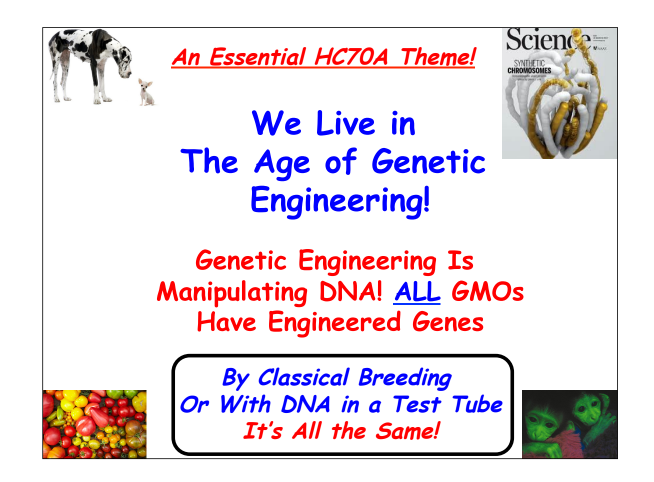


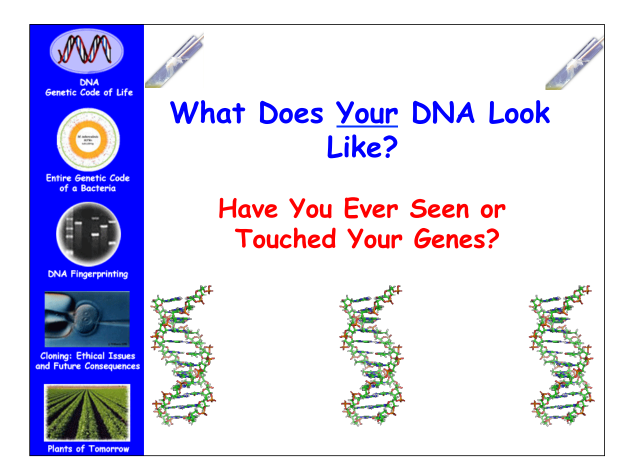




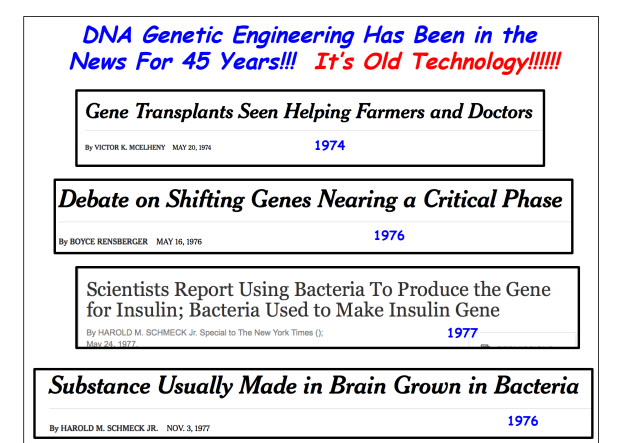




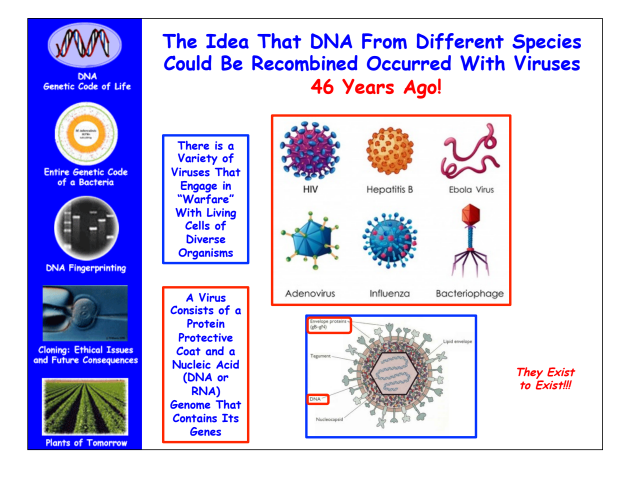


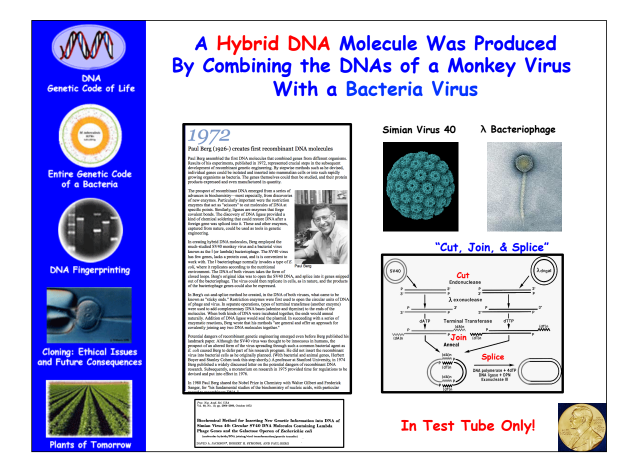


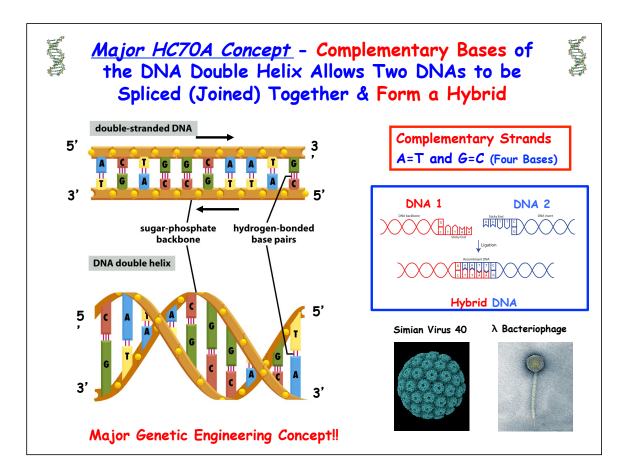


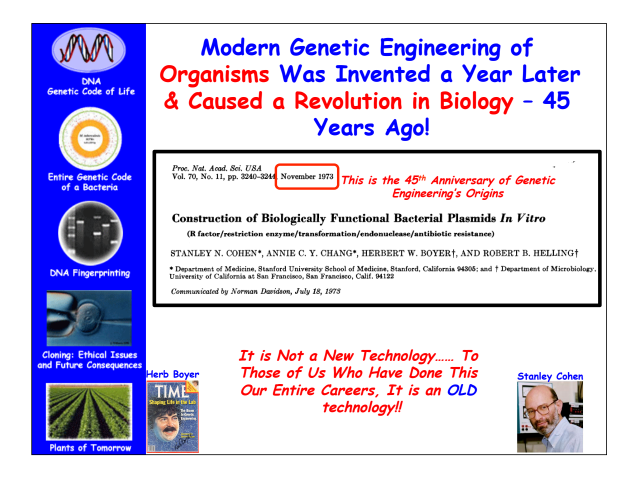












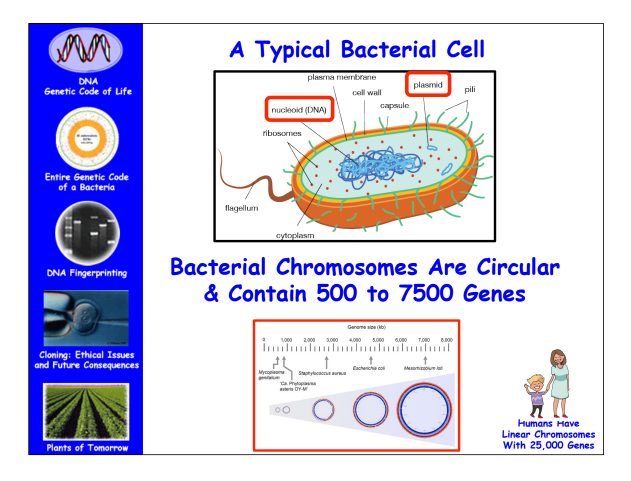


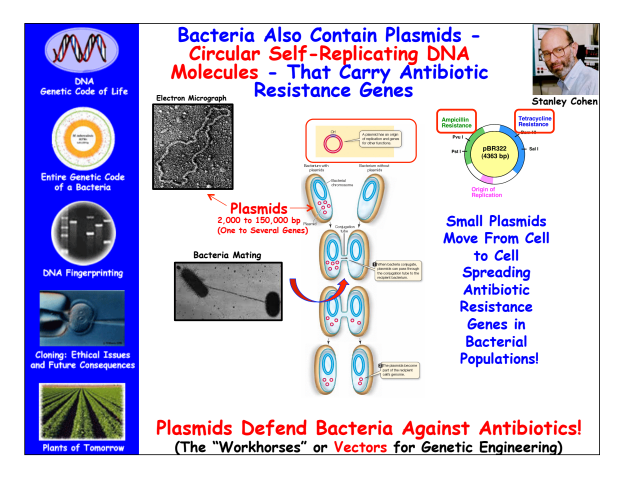
Modern Genetic Engineering Was Invented in 1973 With An Unexpected "Eureka" Moment Dealing With Two Unrelated Areas of Study Related To Bacterial <u>Defense</u> Systems:

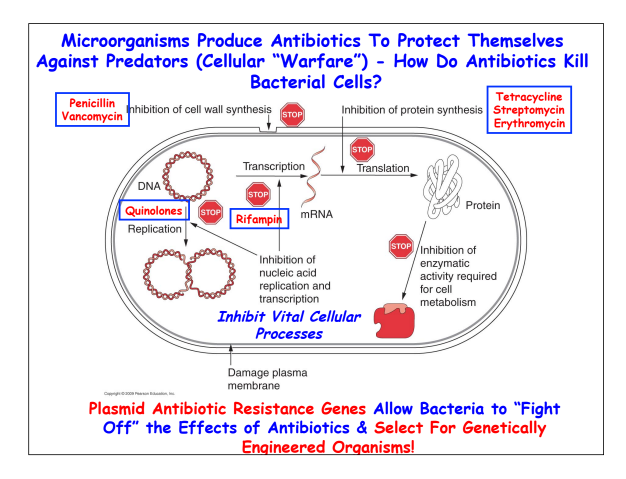
1. The Mechanism of Bacterial Antibiotic Resistance To Fight Off "Predators"

2. How Novel Enzymes Protect Bacteria From Destruction By Viruses "Cut" DNA Into Pieces

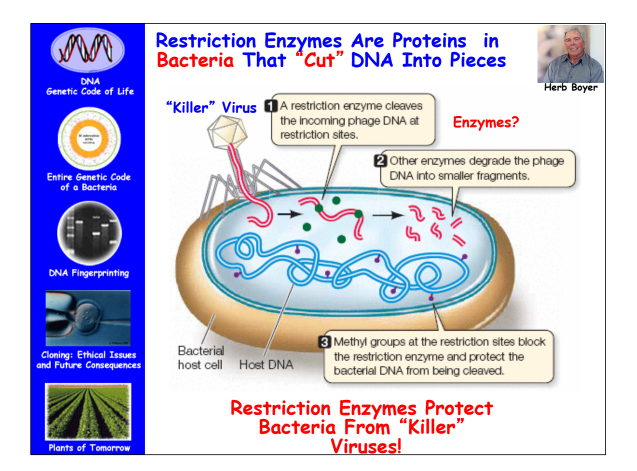


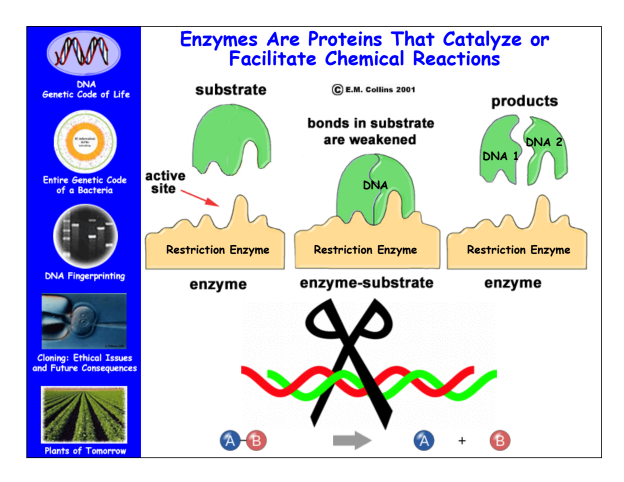


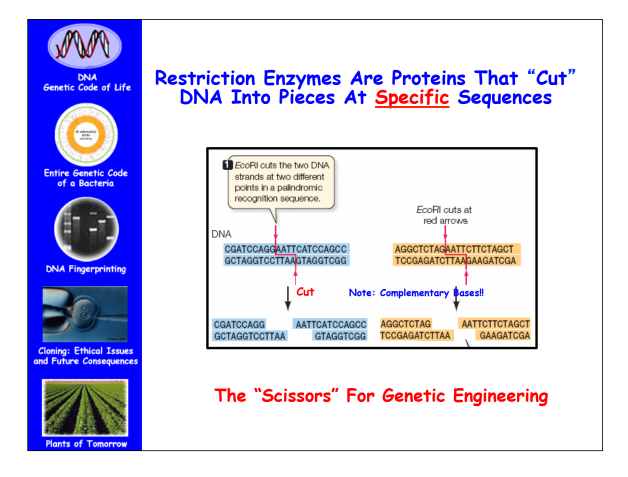






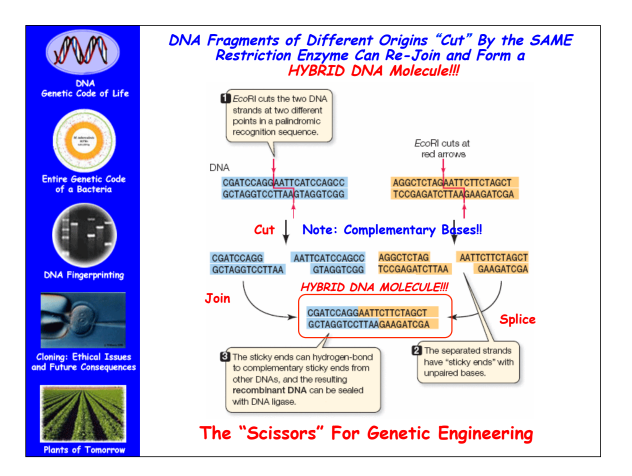


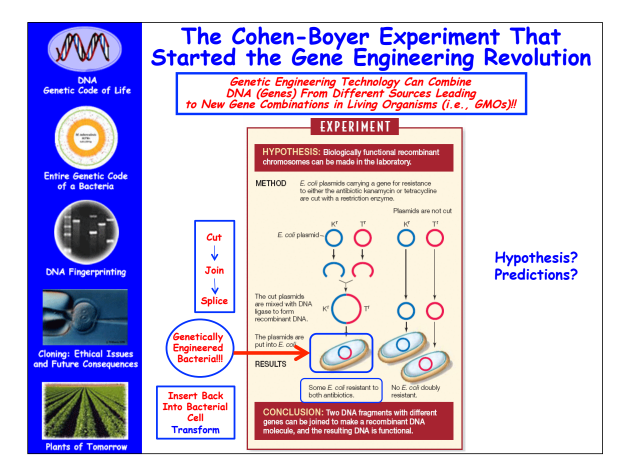




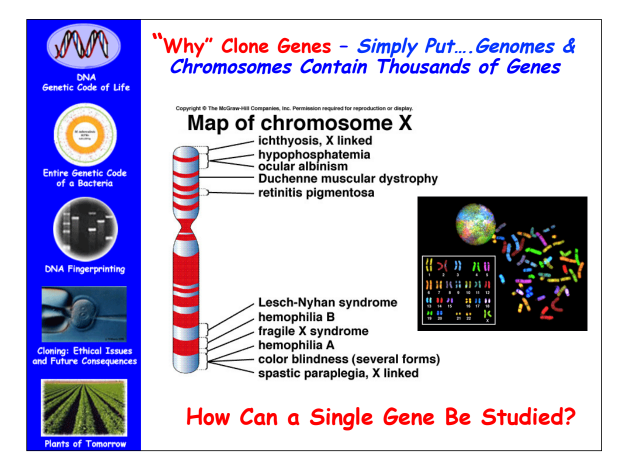


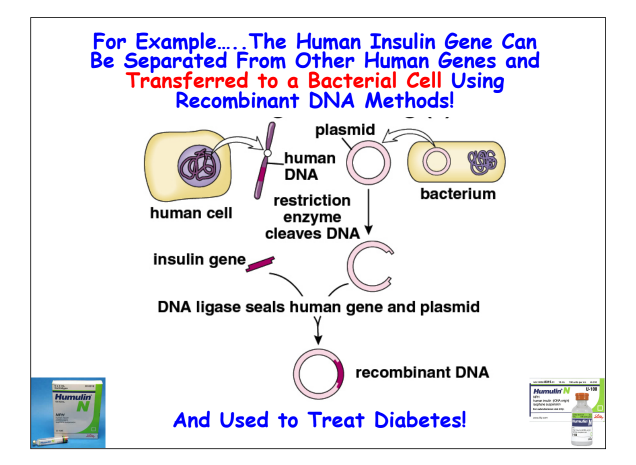


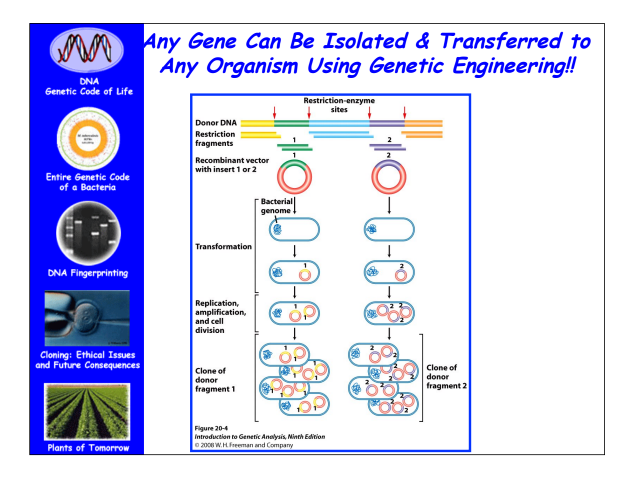




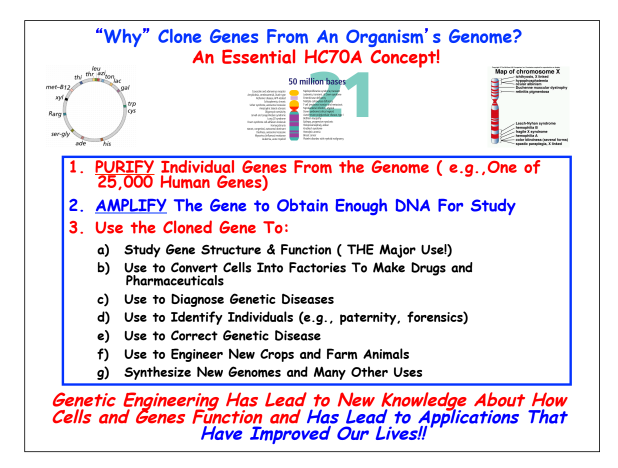


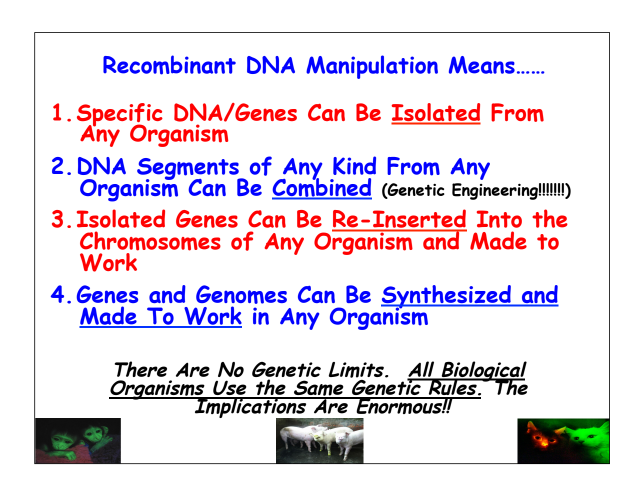


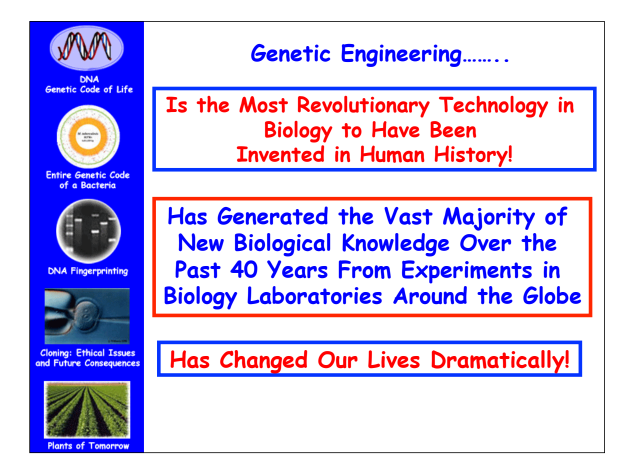












AndHas Led to Many New Legal and Ethical Issues

- 1. Patenting Genes, Cells, & Living Organisms?
- 2. Regulating Experimentation on DNA, Cells, Transgenic Organisms ("GMOs")?
- 3. Regulating the Release of Genetically Modified Organisms into the Environment?
- 4. Labeling of Genetically Modified Foods?
- 5. Genetic Testing: DNA Databases, Newborn Genetic Screening, Genetic Privacy, Involuntary or Voluntary Testing?
- 6. Genetic Discrimination?
- 7. Genetic Enhancement and Eugenics: Right to Enhance Your Child?
- 8. Gender Selection and Prenatal Diagnosis of Genetic Diseases?
- 9. Gene Therapy: Correcting Human Genetic Diseases?
- 10. Human Cloning and Genetic Improvement?
- 11. Gene Testing Companies (e.g., 23andMe): Liability?
- 12. Synthetic Genomes: Constructing New Organisms?



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

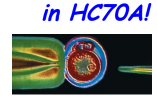


ANG

A Few Examples of 21st Century DNA Applications That Have Affected Society and Knowledge About Ourselves

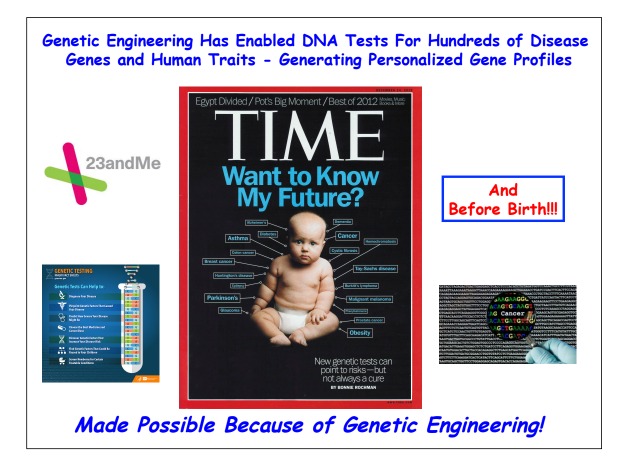
<u>Essential HC7OA Concept</u>: They Could Not Have Been Developed Without the Invention of Genetic Engineering!!!

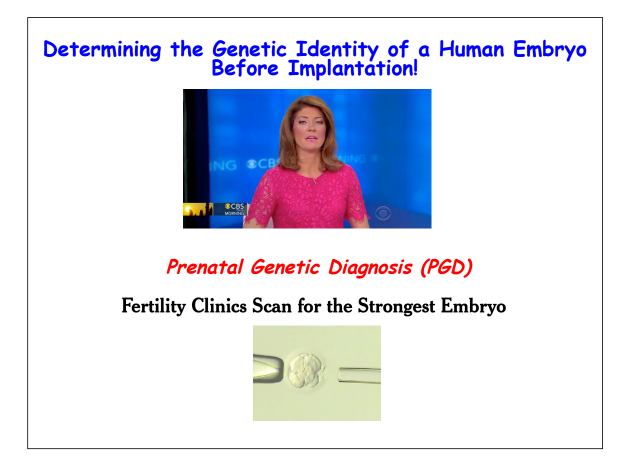
Which You Will Learn the Basis of



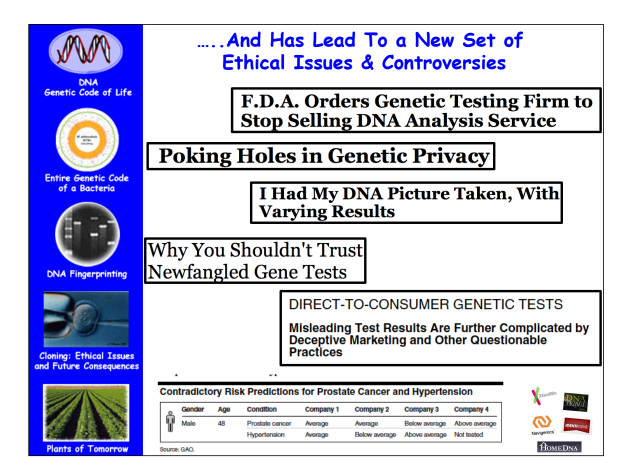
The provide set of the set of the

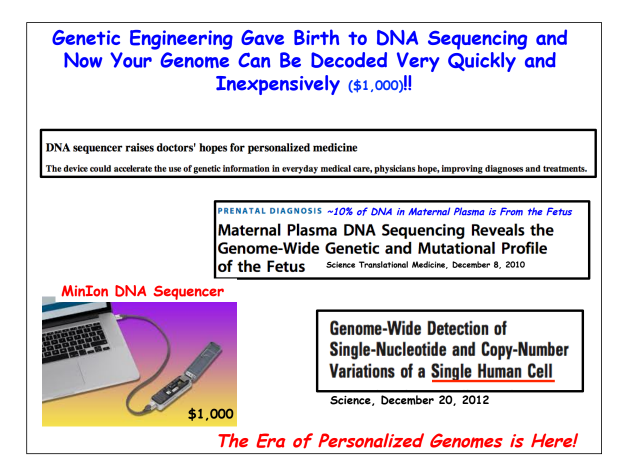


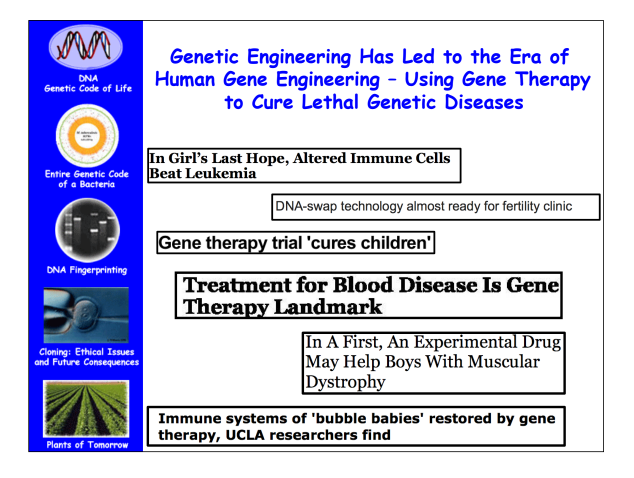


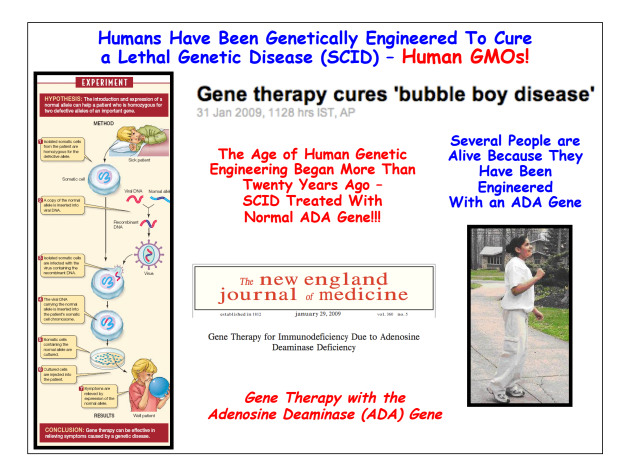


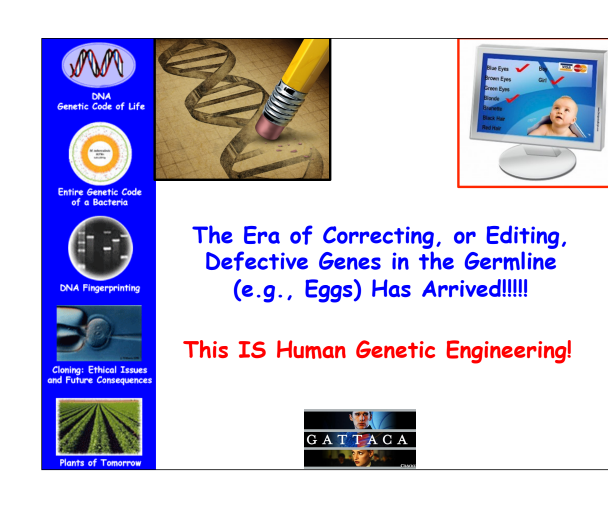


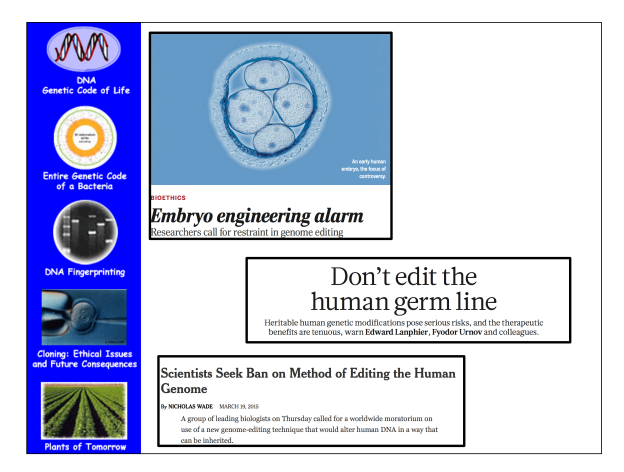


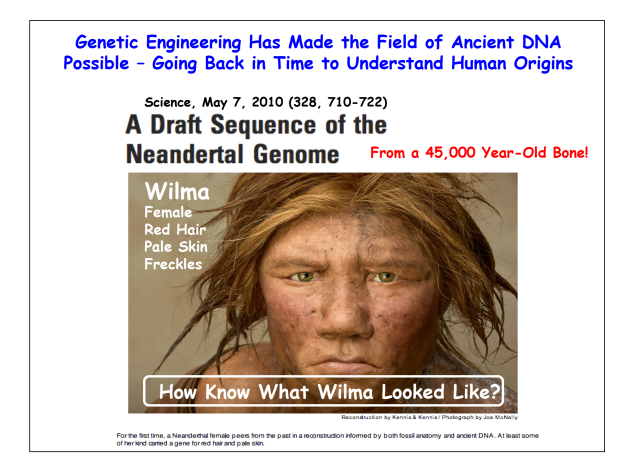


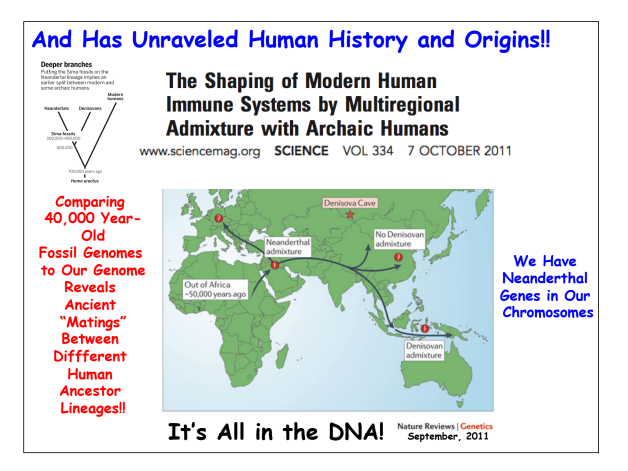


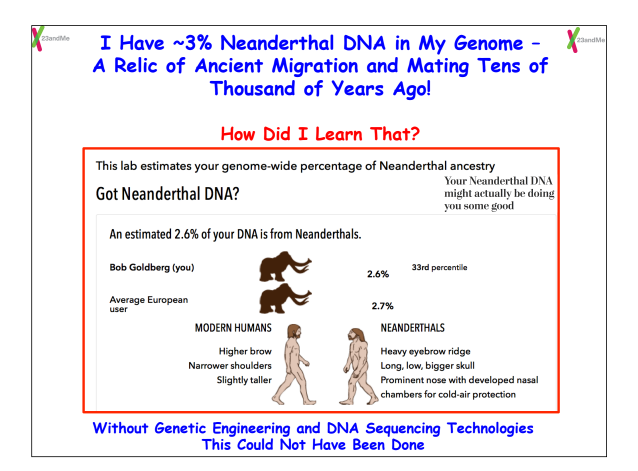




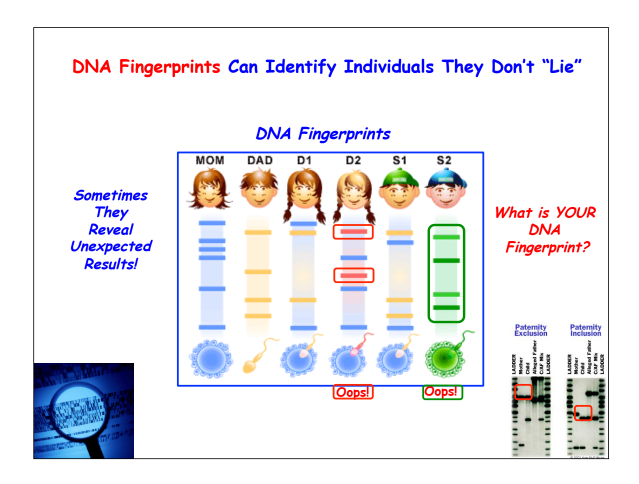






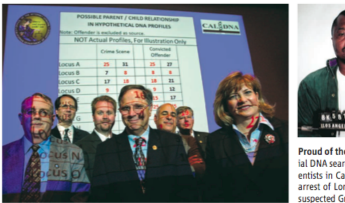


DNA Has Impacted the <u>Law</u> in Dramatic Ways
Combined DNA Index System (CODIS) of DNA Profiles
 Convicted Felons Suspects Arrested For Felonies DNA Samples From Crime Scenes Unidentified Human Remains Relatives of Missing Persons
NDIS Statistics National DNA Index System
<u>CODIS Home Page</u> <u>FBI Home Page</u>
January 2017
Offender Profiles 12,732,925 Arrestee Profiles 2,608,768 Forensic Profiles 752,508 Database "Hits" 362,144 assisting 347,240 investigations



FORENSICS

Familial DNA Testing Scores A Win in Serial Killer Case





Proud of their work. A familial DNA search by forensic scientists in California led to the arrest of Lonnie Franklin, the suspected Grim Sleeper killer.

Grim Sleeper Caught By DNA!!

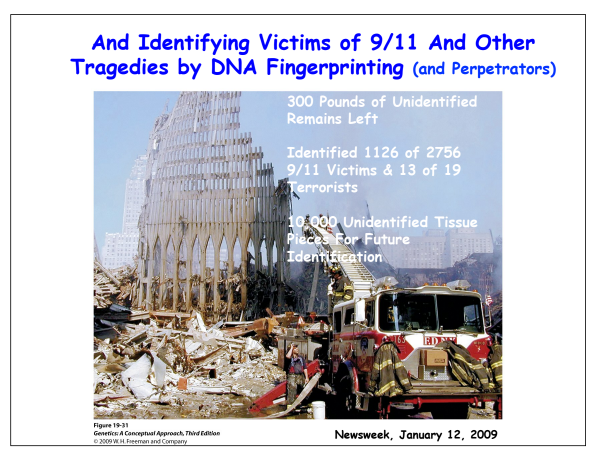
Others Set Free By DNA Evidence





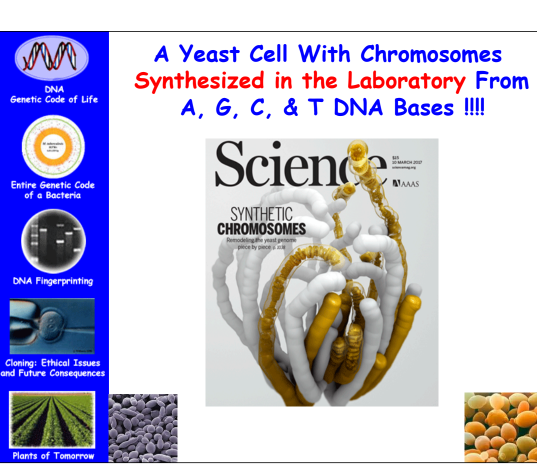
15th Person Cleared by DNA in Dallas. Charles Chatman was released from state custody Jan. 3 in Dallas, after serving nearly 27 years in prison for a rape he didn't commit. He is the 15th Dallas man to be cleared by DNA testing after being wrongfully convicted. After his hearing, he hugged Judge John Creuzot, who advocated for testing in the case. Innocence Project of Texas Attorney Jeff Blackburn (left) represents Chatman.

- 281 Post-Conviction DNA Exonerations Since 1989
- 17 of 281 People Exonerated Were on Death Row
- Average Time Served Was 13 Years
- Average Age at Time of Wrongful Conviction Was 27
- 75% of Wrongful Convictions Due to Eyewitness Misidentification
- 50% of Wrongful Convictions Due to Improper Forensic Science, Such As Hair Sample, Shoe Print, & Bite Mark Comparisons









2 JULY 2010 VOL 329 SCIENCE www.sciencemag.org

Creation of a Bacterial Cell Controlled by a Chemically Synthesized Genome

May 20, 2010

Researchers Say They Created a 'Synthetic Cell' By NICHOLAS WADE

The genome pioneer J. Craig Venter has taken another step in his quest to create synthetic life, by synthesizing an

My 14, 2011 Genetic Code of E. Coli Is Hijacked by Biologists By NICHOLAS WADE Science, July 15, 2011

Synthetic Generation of Influenza Vaccine Viruses for Rapid Response to Pandemics

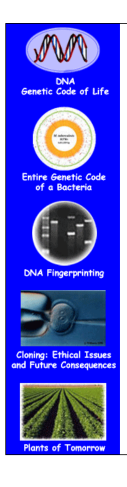
Think of the Possibilities......

George Church: De-Extinction Is a Good Idea Reviving mammoths and other extinct creatures is a good idea









HC70A Winter 2018 Genetic Engineering in Medicine, Agriculture, and Law Professor Bob Goldberg

> Class Announcements 1/9/18



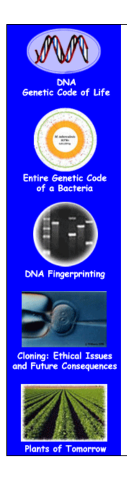
HC70A Spring 2017 (UCLA) Genetic Engineering in Medicine, Agriculture, and Law

> Discussion Coordinator Dr. Kelli Henry

<u>Undergraduate Assistants</u> Helen Li Pierce Ford

Course Administrator Dr. Lauren Bowman

UCLA



SAS70A Spring 2017 (UC Davis) Genetic Engineering in Medicine, Agriculture, and Law

> <u>UC Davis</u> Professor John Harada

> > <u>Teaching Assistant</u> Leonardo Jo







- Your Perceptions of Genetic Engineering & Its Applications
- Fill Out Survey Handed Out at the End of Class & Hand In Tomorrow in Discussion

DNA Fingerprinting

ning: Ethical Issu

• Be Prepared For a Lively Discussion



