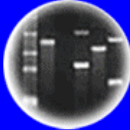


DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



Plants of Tomorrow

## HC70 & SAS70A

Winter 2018

Genetic Engineering in Medicine,  
Agriculture, and Law

Professors Bob Goldberg, John Harada,  
& Channapatna Prakash

### Lecture 1

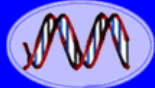
## The Age of DNA: What Is Genetic Engineering-Part One

*Please Turn Off Your Cell Phones!!*

UCLA

TUSKEGEE  
UNIVERSITY

UC DAVIS  
UNIVERSITY OF CALIFORNIA



DNA  
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Entire Genetic Code  
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## 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



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DNA Fingerprinting




Cloning: Ethical Issues  
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

## The Long Distance Connection! HC70A, SAS70A, & PLSS530 Winter 2018



Professor John Harada  
UC DAVIS

Professor Bob Goldberg  
UCLA

Professor Channapatna Prakash  
TUSKEGEE

UC Davis Students Visited UCLA

Tuskegee Students Visited UCLA

*A Model For Cross-Campus  
Interactive Learning*

Just Say  
No To  
GMO

The Politics of...

**NO** ON **37**  
STOP THE DECEPTIVE  
FOOD LABELING SCHEME



NON  
GMO  
VERIFIED

### US rethinks crop regulation

NO FRANKENFISH!  
BAN GMO  
SALMON!

GMO  
FREE  
NJ

*Committee begins study to guide oversight of gene-edited organisms.*

GMO  
FREE  
FLORIDA

## Congress Passes GMO Food Labeling Bill

### The world's first GMO apple will not turn brown, but is it safe?

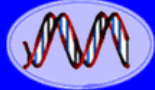
**FDA, EPA approve 3 types  
of genetically engineered  
potatoes**



Genetic Details of Controversial  
"3-Parent Baby" Revealed

Justices Back Monsanto on Biotech Seed Planting

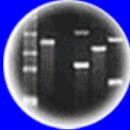
***Human Gene Editing Receives Science Panel's Support***



DNA  
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Entire Genetic Code  
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DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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## Genetic Engineering in the News.. *Law*

### Congress Passes GMO Food Labeling Bill

Congress Passes Bill to Bar Bias Based on Genes

Supreme Court OKs DNA swab of people under arrest

Supreme Court Supports Monsanto in Seed-Replication Case

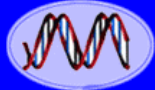
### Justices, 9-0, Bar Patenting Human Genes

Scientists want relaxation of laws to allow gene editing of human embryos

Harvard and M.I.T. Scientists Win Gene-Editing Patent Fight

DNA Test Frees Man After 34 Years In Prison

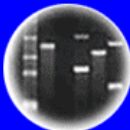
Los Angeles diners being duped by  
widespread sushi scam, UCLA study  
claims



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Cloning: Ethical Issues  
and Future Consequences



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## Genetic Engineering in the News.. *Medicine*

### In Girl's Last Hope, Altered Immune Cells Beat Leukemia

British Lawmakers Approve 'Three-Parent' In-Vitro Fertilization

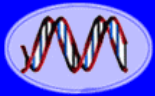


### Gene therapy trial 'cures children'


Chinese scientists genetically modify human embryos 

In Breakthrough, Scientists Edit a Dangerous Mutation From Genes in Human Embryos

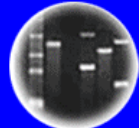
Scientists Talk Privately About Creating a Synthetic Human Genome



DNA  
Genetic Code of Life




Entire Genetic Code  
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DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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## Genetic Engineering in the News.. *Agriculture*

### Super-muscly pigs created by small genetic tweak

Genetically Modified Salmon Is Safe To Eat,  
FDA Says

Gene-Altered Apples and Potatoes Are Safe, F.D.A.  
Says

GM Wheat Used to Make Bread with Less Gluten

*GM banana shows promise  
against deadly fungus strain*

SCIENTISTS DEVELOP GM CITRUS WITH ENHANCED  
RESISTANCE TO GREENING

## And All the GMO Misconceptions!!!!!!



### Diseases caused by GMO food:

- Carnosaur virus
- Dar-Kosis
- Vampiris
- Clone-Killing Nanovirus
- Black Trump Virus
- The Sickness/Imperial bioweapons project 171A/Project Blackwing
- Neurological Degeneration Syndrome, or NDS
- Hinamizawa Syndrome
- Hepatitis V
- Cuckitis
- Hot Dog Fingers
- T8-19
- Rooze
- Purily
- Maternal Death Syndrome (MDS)
- Neurodermatitis
- Pale Mare (also known as the Bloody Flux)
- Stone Sickness
- Cooties
- Vampiris
- T4 Angel Virus
- Synaptic/Neuro Overstimulation Syndrome (SOS/NOS)
- Herod's Flu (SHEVA)

Don't label GMOs



**BAN THEM !!!** A.H.



Don't Trust The Feds



On GMOs, Pesticides & Chemicals

organicconsumers.org





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DNA Fingerprinting



Cloning: Ethical Issues  
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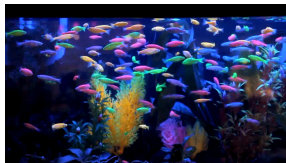
# What's a GMO???



## So.....What is a GMO?



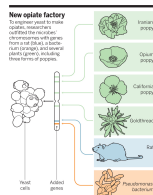
*A Genetically Engineered Bacteria  
Synthesizing  
Human Insulin Used as a Drug to  
Treat Diabetics?*



*A Genetically Engineered GloFish  
Used as a Pet?*



*A Genetically Engineered Pig  
With Double Muscles For Leaner  
& More Meat*



*A Genetically Engineered Yeast  
That Synthesizes Opiates For  
Medicine?*

## So.....What is a GMO?



*A Bacteria With a Genome Synthesized in a Laboratory?*



*A Yeast With Chromosomes Synthesized in a Laboratory?*



*A Genetically Engineered Bacteria Making Blue Dye For Jeans?*



*A Genetically Engineered Goat Making a Human Anti-Clotting Drug?*

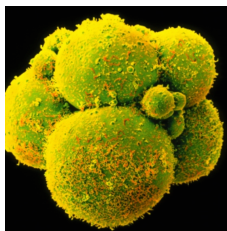
## So.....What is a GMO?



*A Genetically Engineered Salmon That Grows Faster Than Non-Engineered Salmon & Has Been Approved by the FDA For Human Consumption?*



*A Genetically Engineered Person With a Gene That They Weren't Born With That "Cures" a Lethal Genetic Disease?*

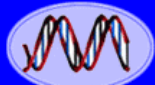


*A Human Embryo With a Defective Blood Disease Gene That Was "Edited" and Engineered to Be Normal?*



And.....Crops That Are Grown For For Human & Animal Consumption?

So.....What is a GMO?



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DNA Fingerprinting



Cloning: Ethical Issues  
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What is Genetic Engineering and a Genetically Modified Organism?

Directed Change of an Organism's Genetic Blueprint or DNA = GMO!!!!!!



ge·net·ic en·gi·neer·ing  
jə'nedik ɛnʒi'ni(e)riŋg/  
noun  
noun: genetic engineering  
the deliberate modification of the characteristics of an organism by manipulating its genetic material.





# Genetic Engineering is the TECHNIQUE! That Generates GMOs

1. Classical Breeding By Selective Mating (Thousands of Years)
2. Insertion of New Genes Into An Organism's Chromosomes (50 Years)
3. Editing Existing Genes Like A "Word Program" (1-2 Years)

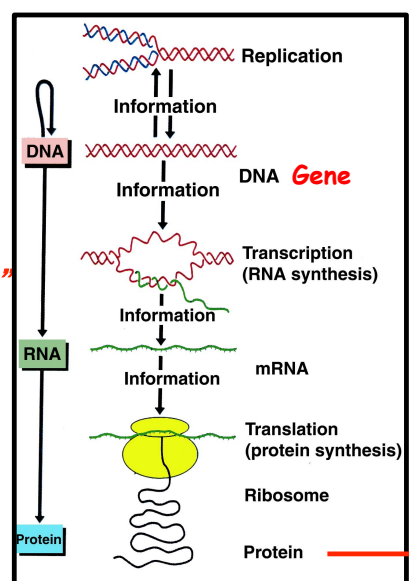
Breeding or DNA Manipulation - They Are the SAME  
&  
Called *Gene Manipulation*  
So..... WHAT IS A GMO???



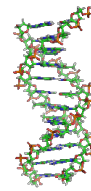
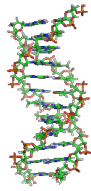
## Genes & DNA Obey the Same Rules Using *Either Classical or Molecular DNA Engineering Approaches!! BOTH Produce GMOs!!!!!!*

*Can Intervene in This Process in Cells*

*Genetic Engineering Is not "Hocus Pocus." It Uses "Natural" Cell Processes!!!!*



*All Organisms Use The SAME Processes And "RULES" to Generate Traits!! And The SAME Molecules & Chemistry!!*







An Essential HC70A Theme!




# We Live in The Age of Genetic Engineering!

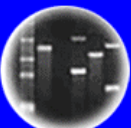
Genetic Engineering Is  
Manipulating DNA! ALL GMOs  
Have Engineered Genes

*By Classical Breeding  
Or With DNA in a Test Tube  
It's All the Same!*



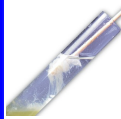
  
DNA  
Genetic Code of Life

  
Entire Genetic Code  
of a Bacteria

  
DNA Fingerprinting

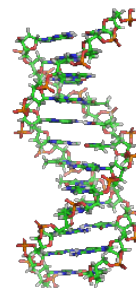
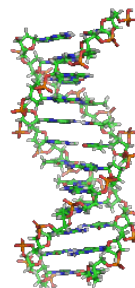
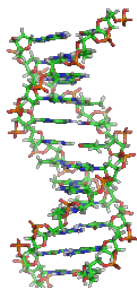
  
Cloning: Ethical Issues  
and Future Consequences

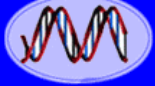
  
Plants of Tomorrow




## What Does Your DNA Look Like?

Have You Ever Seen or  
Touched Your Genes?

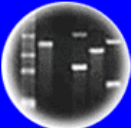





DNA  
Genetic Code of Life




Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



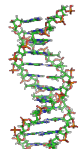
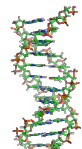
Cloning: Ethical Issues  
and Future Consequences



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# How Was Genetic Engineering Using DNA Invented?

## & How Did It Lead To Remarkable Advances In Medicine, Agriculture, & Law?

***DNA Genetic Engineering Has Been in the  
News For 45 Years!!! It's Old Technology!!!!!!***

***Gene Transplants Seen Helping Farmers and Doctors***

---

By VICTOR K. MCELHENY    MAY 20, 1974 1974

***Debate on Shifting Genes Nearing a Critical Phase***

---

By BOYCE RENSBERGER    MAY 16, 1976 1976

**Scientists Report Using Bacteria To Produce the Gene  
for Insulin; Bacteria Used to Make Insulin Gene**

---

By HAROLD M. SCHMECK Jr. Special to The New York Times ();  
May 24, 1977 1977

***Substance Usually Made in Brain Grown in Bacteria***

---

By HAROLD M. SCHMECK JR.    NOV. 3, 1977 1976



DNA  
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Cloning: Ethical Issues  
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Then.....



Now.....




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DNA Fingerprinting



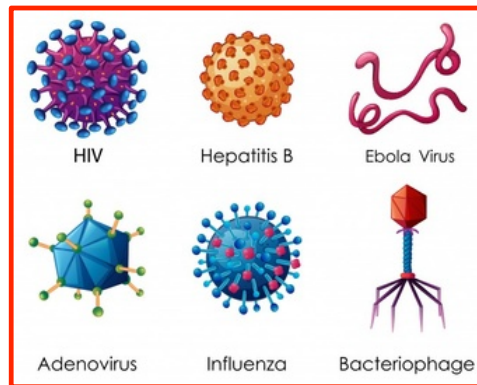
Cloning: Ethical Issues  
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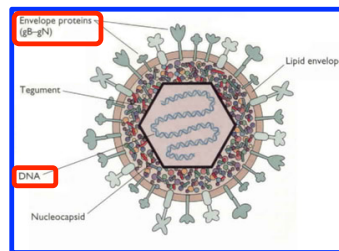
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The Idea That DNA From Different Species  
Could Be Recombined Occurred With Viruses  
**46 Years Ago!**

There is a  
Variety of  
Viruses That  
Engage in  
"Warfare"  
With Living  
Cells of  
Diverse  
Organisms



A Virus  
Consists of a  
Protein  
Protective  
Coat and a  
Nucleic Acid  
(DNA or  
RNA)  
Genome That  
Contains Its  
Genes



*They Exist  
to Exist!!!*

**DNA Genetic Code of Life**

**Entire Genetic Code of a Bacteria**

**DNA Fingerprinting**

**Cloning: Ethical Issues and Future Consequences**

**Plants of Tomorrow**

# A Hybrid DNA Molecule Was Produced By Combining the DNAs of a Monkey Virus With a Bacteria Virus

**1972**

Paul Berg (1926-) creates first recombinant DNA molecules

Paul Berg assembled the first DNA molecules that combined genes from different organisms. Results of his experiments, published in 1972, represented crucial steps in the subsequent development of recombinant genetic engineering. By stepwise methods such as he devised, individual genes could be isolated and inserted into mammalian cells or into such rapidly growing organisms as bacteria. The genes themselves could then be studied, and their proteins produced expressed and even manufactured in quantity.

The prospect of recombinant DNA emerged from a series of advances in biochemistry—most especially, from discoveries of new enzymes. Particularly important were the restriction enzymes that act as “scissors” to cut molecules of DNA at specific points. Similarly, ligases are enzymes that forge covalent bonds. The discovery of DNA ligase provided a kind of chemical soldering that could restore DNA after a foreign gene was spliced into it. These and other enzymes, captured from nature, could be used as tools in genetic engineering.



Paul Berg

In creating hybrid DNA molecules, Berg employed the much-studied SV40 monkey virus and a bacterial virus known as the lambda bacteriophage. The SV40 virus has few genes, lacks a protein coat, and is convenient to work with. The lambda bacteriophage normally invades a type of *E. coli*, where it replicates according to the nutritional environment. The DNA of both viruses takes the form of closed loops. Berg's original idea was to open the SV40 DNA, and splice into it genes snipped out of the bacteriophage. The virus could then replicate in cells, as in nature, and the products of the bacteriophage genes could also be expressed.

In Berg's cut-and-splice method he created, in the DNA of both viruses, what came to be known as “sticky ends.” Restriction enzymes were first used to open the circular units of DNA of phage and virus. In separate operations, types of terminal transferase (another enzyme) were used to add complementary DNA bases (adenine and thymine) to the ends of the molecules. When both kinds of DNA were incubated together, the ends would anneal naturally. Addition of DNA ligase would seal the planed. In succeeding with a series of enzymatic reactions, Berg wrote that his methods “are general and offer an approach for consistently joining any two DNA molecules together.”

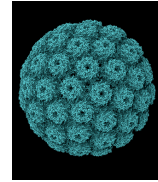
Potential dangers of recombinant genetic engineering emerged even before Berg published his landmark paper. Although the SV40 virus was thought to be innocuous in humans, the prospect of an altered form of the virus spreading through such a common bacterial agent as *E. coli* caused Berg to defer part of his research program. He did not insert the recombinant virus into bacterial cells as he originally planned. (With bacterial and animal genes, Herbert Boyer and Stanley Cohen took this step shortly.) A professor at Stanford University, in 1974 Berg published a widely discussed letter on the potential dangers of recombinant DNA research. Subsequently, a moratorium on research in 1975 provided time for regulations to be devised and put into effect in 1976.

In 1980 Paul Berg shared the Nobel Prize in Chemistry with Walter Gilbert and Frederick Sanger, for “his fundamental studies of the biochemistry of nucleic acids, with particular emphasis on the interactions of DNA and proteins.”

The New York Times, October 1972

**Biochemical Method for Inserting New Genetic Information into DNA of Simian Virus 40: Circular SV40 DNA Molecules Containing Lambda Phage Genes and the Galactose Operon of *Escherichia coli***  
(Genetic hybrid/DNA joining/viral transformation/genetic transfer)  
DAVID A. JACKSON\*, ROBERT H. FIMONISH† AND PAUL BERG

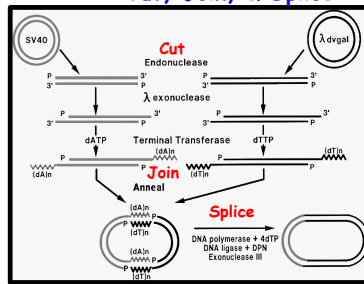
**Simian Virus 40**



**λ Bacteriophage**



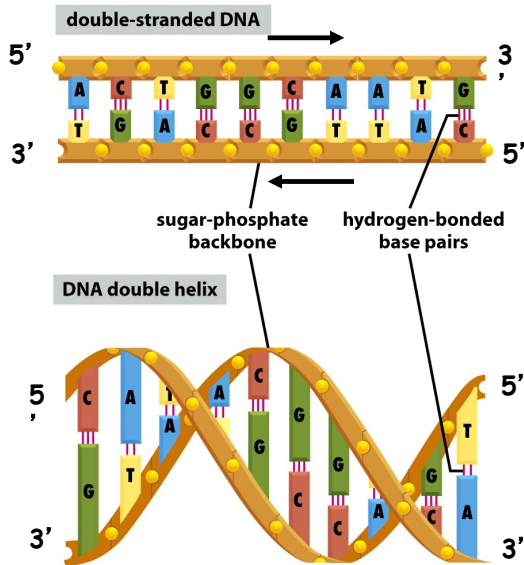
**“Cut, Join, & Splice”**



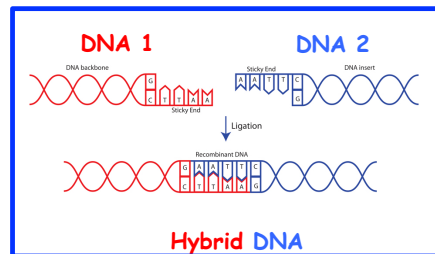
**In Test Tube Only!**



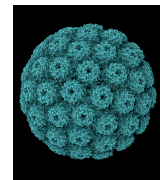
## Major HCTOA Concept - Complementary Bases of the DNA Double Helix Allows Two DNAs to be Spliced (Joined) Together & Form a Hybrid



**Complementary Strands**  
**A=T and G=C (Four Bases)**



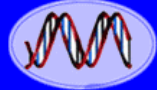
**Simian Virus 40**



**λ Bacteriophage**



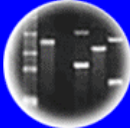
**Major Genetic Engineering Concept!!**



DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



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# Modern Genetic Engineering of Organisms Was Invented a Year Later & Caused a Revolution in Biology - 45 Years Ago!

*Proc. Nat. Acad. Sci. USA*  
Vol. 70, No. 11, pp. 3240-3244 November 1973 **This is the 45<sup>th</sup> Anniversary of Genetic Engineering's Origins**

## Construction of Biologically Functional Bacterial Plasmids *In Vitro* (R factor/restriction enzyme/transformation/endonuclease/antibiotic resistance)

STANLEY N. COHEN\*, ANNIE C. Y. CHANG\*, HERBERT W. BOYER†, AND ROBERT B. HELLING†

\* Department of Medicine, Stanford University School of Medicine, Stanford, California 94305; and † Department of Microbiology, University of California at San Francisco, San Francisco, Calif. 94122

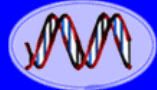
Communicated by Norman Davidson, July 18, 1973

*It is Not a New Technology..... To Those of Us Who Have Done This Our Entire Careers, It is an OLD technology!!*

Herb Boyer



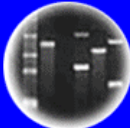
Stanley Cohen



DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



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Cloning: Ethical Issues and Future Consequences



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# Modern Genetic Engineering Was Invented in 1973 With An Unexpected "Eureka" Moment Dealing With Two Unrelated Areas of Study Related To Bacterial Defense 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



STANLEY COHEN

HERBERT BOYER

©1997 H.MITY CHELLA

**DNA Genetic Code of Life**

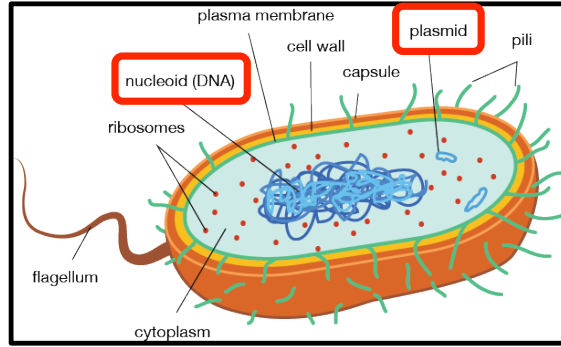
**Entire Genetic Code of a Bacteria**

**DNA Fingerprinting**

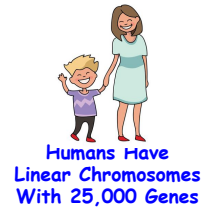
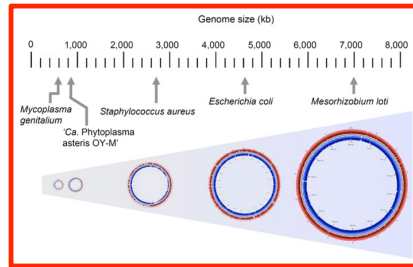
**Cloning: Ethical Issues and Future Consequences**

**Plants of Tomorrow**

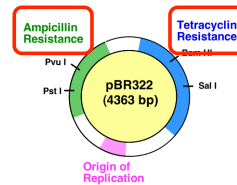
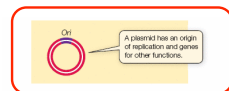
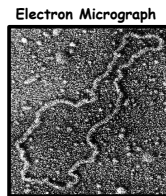
# A Typical Bacterial Cell



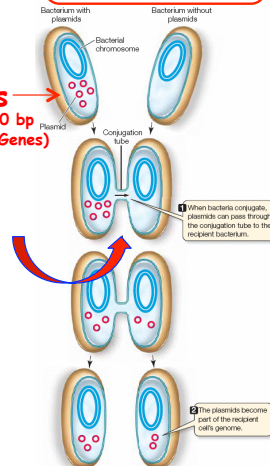
## Bacterial Chromosomes Are Circular & Contain 500 to 7500 Genes



## Bacteria Also Contain Plasmids - Circular Self-Replicating DNA Molecules - That Carry Antibiotic Resistance Genes



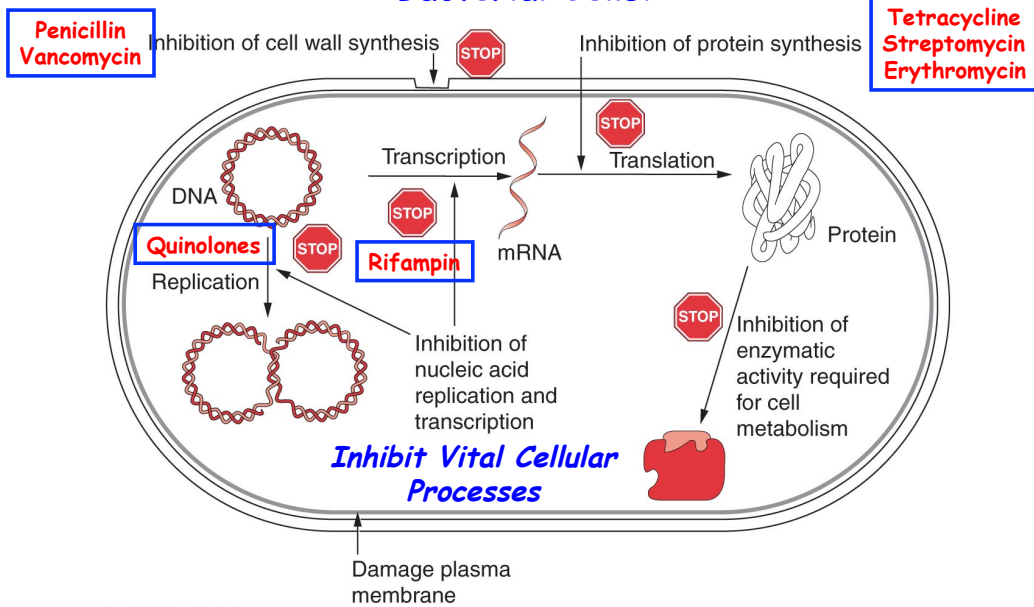
**Plasmids**  
2,000 to 150,000 bp  
(One to Several Genes)



**Small Plasmids Move From Cell to Cell Spreading Antibiotic Resistance Genes in Bacterial Populations!**

**Plasmids Defend Bacteria Against Antibiotics! (The "Workhorses" or Vectors for Genetic Engineering)**

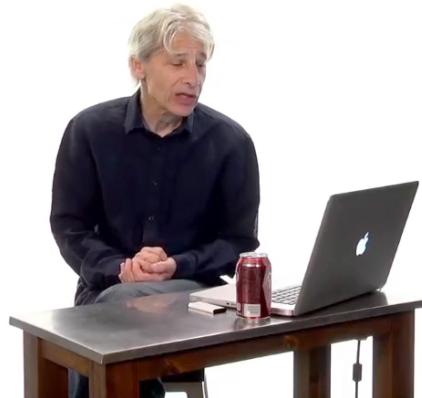
# Microorganisms Produce Antibiotics To Protect Themselves Against Predators (Cellular "Warfare") - How Do Antibiotics Kill Bacterial Cells?



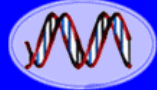
**Plasmid Antibiotic Resistance Genes Allow Bacteria to "Fight Off" the Effects of Antibiotics & Select For Genetically Engineered Organisms!**

-   
DNA  
Genetic Code of Life
-   
Entire Genetic Code  
of a Bacteria
-   
DNA Fingerprinting
-   
Cloning: Ethical Issues  
and Future Consequences
-   
Plants of Tomorrow

## Stanley Cohen & Antibiotic Resistance



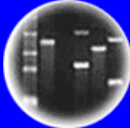
UCLA



DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences

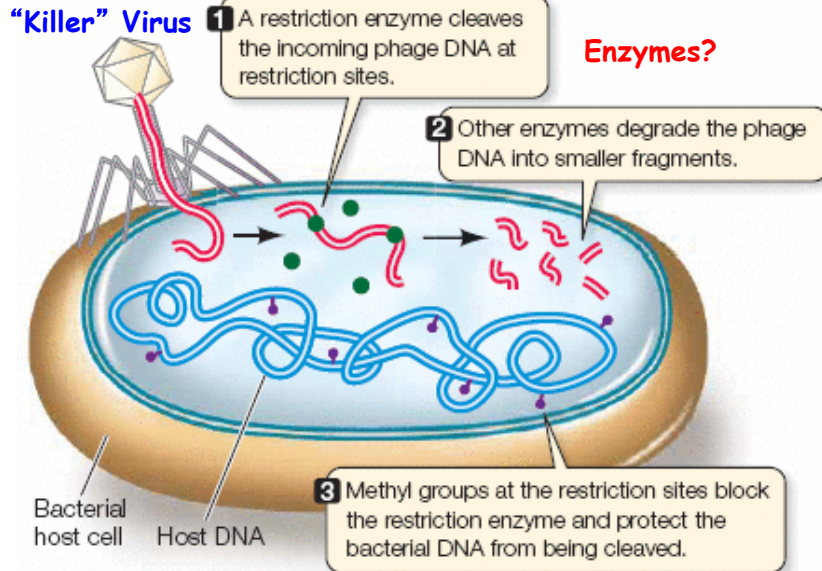


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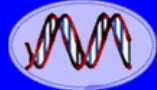
# Restriction Enzymes Are Proteins in Bacteria That "Cut" DNA Into Pieces



Herb Boyer



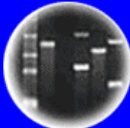
## Restriction Enzymes Protect Bacteria From "Killer" Viruses!



DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



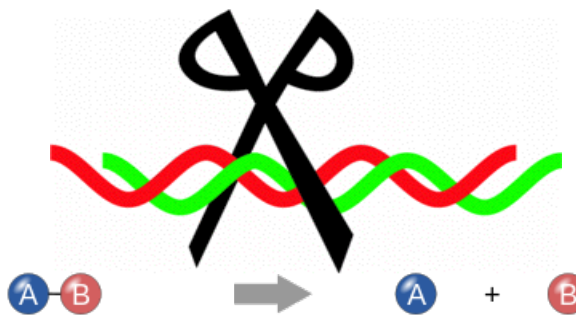
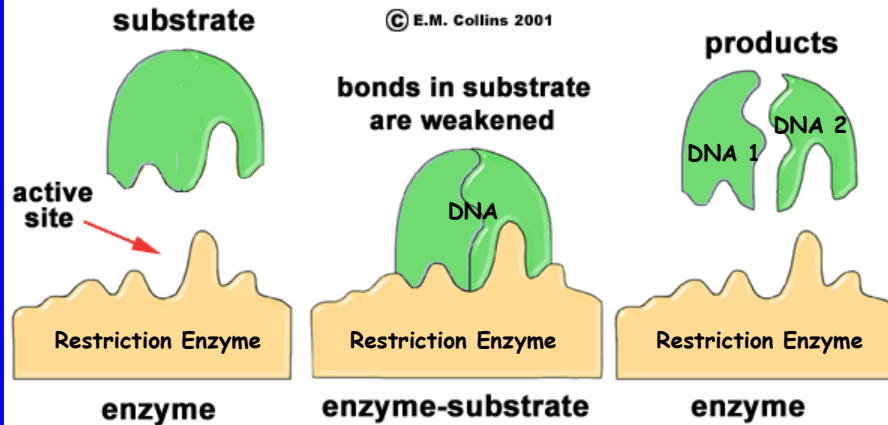
Cloning: Ethical Issues  
and Future Consequences



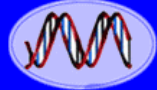
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# Enzymes Are Proteins That Catalyze or Facilitate Chemical Reactions

© E.M. Collins 2001



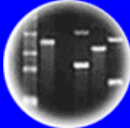




DNA  
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Entire Genetic Code  
of a Bacteria



DNA Fingerprinting

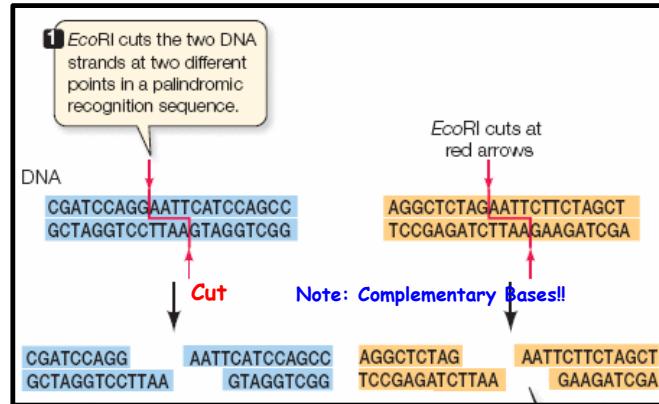


Cloning: Ethical Issues  
and Future Consequences

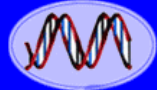


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## Restriction Enzymes Are Proteins That "Cut" DNA Into Pieces At Specific Sequences



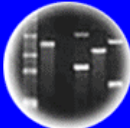
The "Scissors" For Genetic Engineering



DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting

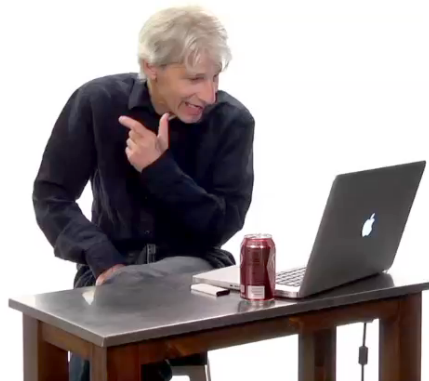


Cloning: Ethical Issues  
and Future Consequences



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## Herb Boyer's Restriction Enzymes Digesting DNA



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DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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# Restriction Enzymes Digest DNA At Specific DNA Sequences That Produce "Sticky Ends"



UCLA



DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting

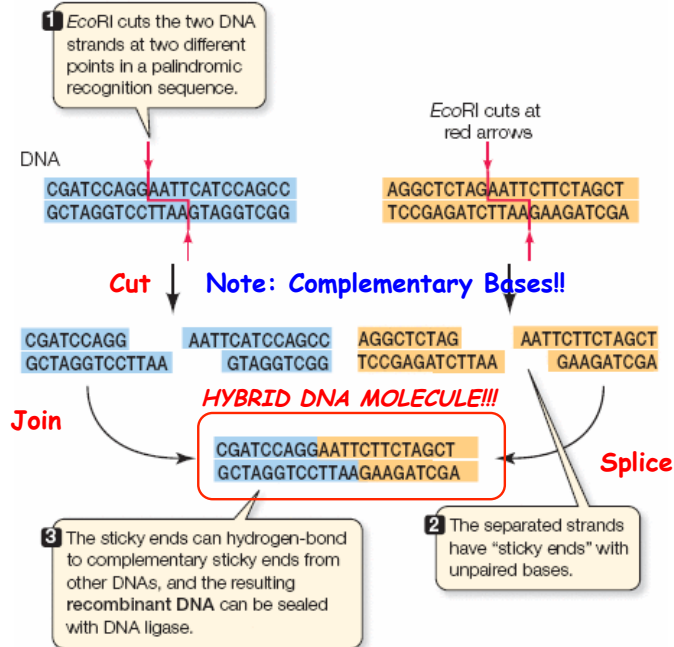


Cloning: Ethical Issues  
and Future Consequences



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## DNA Fragments of Different Origins "Cut" By the SAME Restriction Enzyme Can Re-Join and Form a HYBRID DNA Molecule!!!



## The "Scissors" For Genetic Engineering

  
DNA  
Genetic Code of Life

  
Entire Genetic Code  
of a Bacteria

  
DNA Fingerprinting

  
Cloning: Ethical Issues  
and Future Consequences

  
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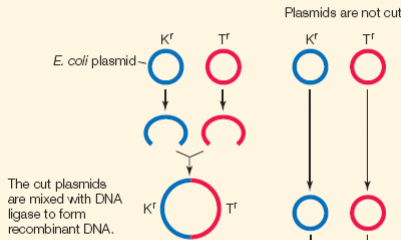
# The Cohen-Boyer Experiment That Started the Gene Engineering Revolution

*Genetic Engineering Technology Can Combine DNA (Genes) From Different Sources Leading to New Gene Combinations in Living Organisms (i.e., GMOs)!!*

## EXPERIMENT

**HYPOTHESIS:** Biologically functional recombinant chromosomes can be made in the laboratory.

**METHOD** *E. coli* plasmids carrying a gene for resistance to either the antibiotic kanamycin or tetracycline are cut with a restriction enzyme.



Hypothesis?  
Predictions?

## RESULTS

Some *E. coli* resistant to both antibiotics.

No *E. coli* doubly resistant.

**CONCLUSION:** Two DNA fragments with different genes can be joined to make a recombinant DNA molecule, and the resulting DNA is functional.

Genetically Engineered Bacteria!!!

Insert Back Into Bacterial Cell Transform

# Genetic Engineering Technology Can Combine DNA (Genes) From Different Sources Leading to New Gene Combinations!!

**Cohen & Boyer Created a Revolutionary New Technology That Changed in Biology Forever Recombinant DNA!!!!**



UCLA



**DNA**  
Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

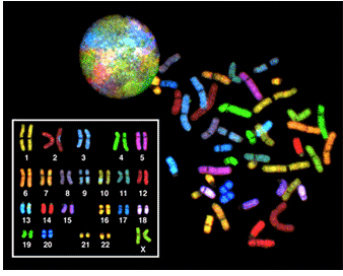
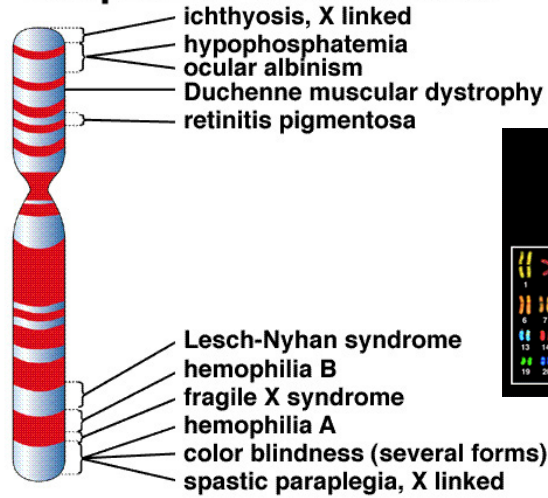


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# "Why" Clone Genes - Simply Put... Genomes & Chromosomes Contain Thousands of Genes

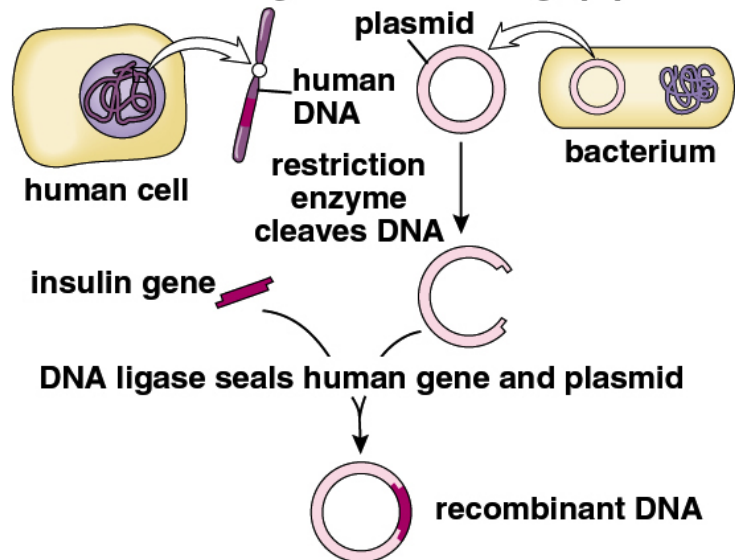
Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

## Map of chromosome X

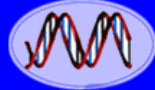


## How Can a Single Gene Be Studied?

### For Example.... The Human Insulin Gene Can Be Separated From Other Human Genes and Transferred to a Bacterial Cell Using Recombinant DNA Methods!



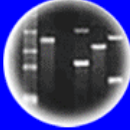
## And Used to Treat Diabetes!



DNA  
Genetic Code of Life



Entire Genetic Code  
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DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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# Any Gene Can Be Isolated & Transferred to Any Organism Using Genetic Engineering!!

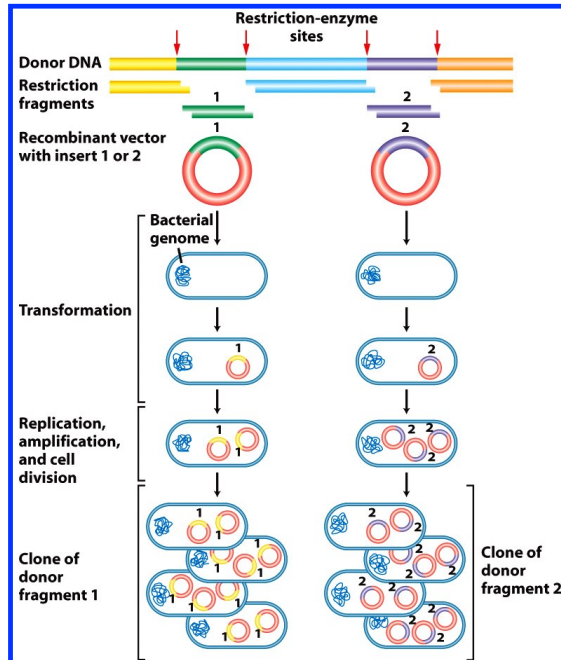
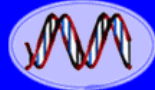


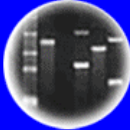
Figure 20-4  
Introduction to Genetic Analysis, Ninth Edition  
© 2008 W.H. Freeman and Company



DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting

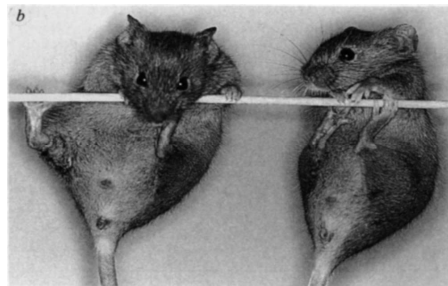


Cloning: Ethical Issues  
and Future Consequences

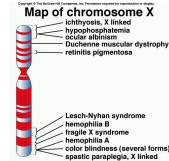
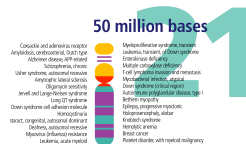
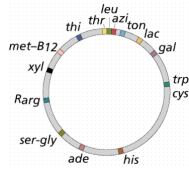


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# And Made to Perform Any Function That We Want Using Normal Cellular Processes!!



## “Why” Clone Genes From An Organism’s Genome? An Essential HC70A Concept!



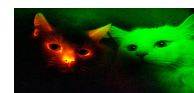
1. **PURIFY** Individual Genes From the Genome ( e.g., One of 25,000 Human Genes)
2. **AMPLIFY** The Gene to Obtain Enough DNA For Study
3. **Use the Cloned Gene To:**
  - a) Study Gene Structure & Function ( THE Major Use!)
  - b) Use to Convert Cells Into Factories To Make Drugs and Pharmaceuticals
  - c) Use to Diagnose Genetic Diseases
  - d) Use to Identify Individuals (e.g., paternity, forensics)
  - e) Use to Correct Genetic Disease
  - f) Use to Engineer New Crops and Farm Animals
  - g) Synthesize New Genomes and Many Other Uses

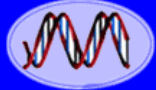
*Genetic Engineering Has Lead to New Knowledge About How Cells and Genes Function and Has Lead to Applications That Have Improved Our Lives!!*

## Recombinant DNA Manipulation Means.....

1. **Specific DNA/Genes Can Be Isolated From Any Organism**
2. **DNA Segments of Any Kind From Any Organism Can Be Combined (Genetic Engineering!!!!!!!)**
3. **Isolated Genes Can Be Re-Inserted Into the Chromosomes of Any Organism and Made to Work**
4. **Genes and Genomes Can Be Synthesized and Made To Work in Any Organism**

**There Are No Genetic Limits. All Biological Organisms Use the Same Genetic Rules. The Implications Are Enormous!!**

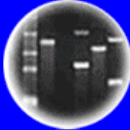




DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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## Genetic Engineering.....

**Is the Most Revolutionary Technology in Biology to Have Been Invented in Human History!**

**Has Generated the Vast Majority of New Biological Knowledge Over the Past 40 Years From Experiments in Biology Laboratories Around the Globe**

**Has Changed Our Lives Dramatically!**

## And .....Has 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?**



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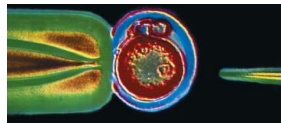


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## A Few Examples of 21<sup>st</sup> Century DNA Applications That Have Affected Society and Knowledge About Ourselves

***Essential HC70A Concept: They  
Could Not Have Been Developed  
Without the Invention of Genetic  
Engineering!!!***

***Which You Will Learn the Basis of  
in HC70A!***




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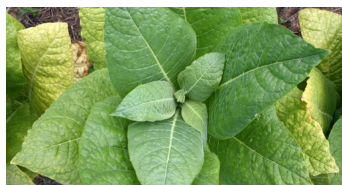
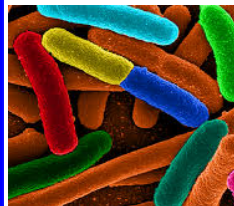
## Genetic Engineering Has Been A Major Source of Drugs To Treat Human and Animal Diseases Over the Past 30 Years!



**Bacteria**

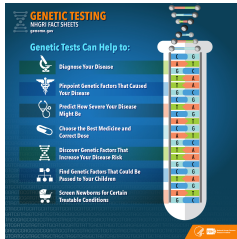
**Crops**

**Livestock**





# Genetic Engineering Has Enabled DNA Tests For Hundreds of Disease Genes and Human Traits - Generating Personalized Gene Profiles



**And Before Birth!!!**



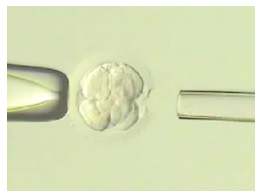
**Made Possible Because of Genetic Engineering!**

# Determining the Genetic Identity of a Human Embryo Before Implantation!



**Prenatal Genetic Diagnosis (PGD)**

**Fertility Clinics Scan for the Strongest Embryo**

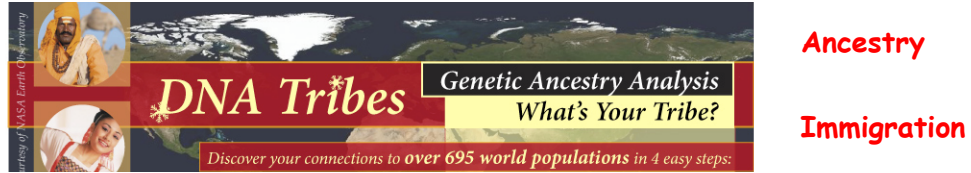


# DNA Testing Into the Home - Fast & Inexpensive DNA Testing Kits!



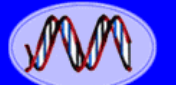
**MedicalLegalTesting.com**  
 Accurate DNA Identification Tests To Meet Requirements Of The Civil Court System  
 (800) 456-9913

**Paternity**



**DNA Tribes** Genetic Ancestry Analysis  
 What's Your Tribe?  
 Discover your connections to over 695 world populations in 4 easy steps:

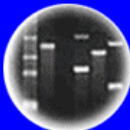
**Ancestry**  
**Immigration**



DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



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## ....And Has Lead To a New Set of Ethical Issues & Controversies

**F.D.A. Orders Genetic Testing Firm to Stop Selling DNA Analysis Service**

**Poking Holes in Genetic Privacy**

**I Had My DNA Picture Taken, With Varying Results**

**Why You Shouldn't Trust Newfangled Gene Tests**

### DIRECT-TO-CONSUMER GENETIC TESTS

**Misleading Test Results Are Further Complicated by Deceptive Marketing and Other Questionable Practices**

#### Contradictory Risk Predictions for Prostate Cancer and Hypertension

Gender	Age	Condition	Company 1	Company 2	Company 3	Company 4
Male	48	Prostate cancer	Average	Average	Below average	Above average
		Hypertension	Average	Below average	Above average	Not tested

Source: GAO.



# Genetic Engineering Gave Birth to DNA Sequencing and Now Your Genome Can Be Decoded Very Quickly and Inexpensively (\$1,000)!!

**DNA sequencer raises doctors' hopes for personalized medicine**

The device could accelerate the use of genetic information in everyday medical care, physicians hope, improving diagnoses and treatments.

**PRENATAL DIAGNOSIS ~10% of DNA in Maternal Plasma is From the Fetus**

**Maternal Plasma DNA Sequencing Reveals the Genome-Wide Genetic and Mutational Profile of the Fetus**

Science Translational Medicine, December 8, 2010

## MinIon DNA Sequencer



**Genome-Wide Detection of Single-Nucleotide and Copy-Number Variations of a Single Human Cell**

Science, December 20, 2012

*The Era of Personalized Genomes is Here!*



DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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## Genetic Engineering Has Led to the Era of Human Gene Engineering - Using Gene Therapy to Cure Lethal Genetic Diseases

**In Girl's Last Hope, Altered Immune Cells Beat Leukemia**

DNA-swap technology almost ready for fertility clinic

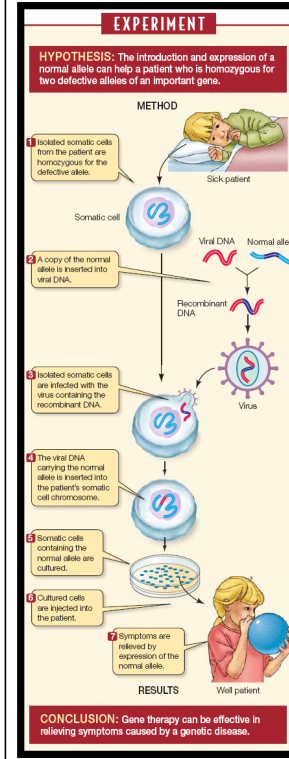
**Gene therapy trial 'cures children'**

**Treatment for Blood Disease Is Gene Therapy Landmark**

**In A First, An Experimental Drug May Help Boys With Muscular Dystrophy**

**Immune systems of 'bubble babies' restored by gene therapy, UCLA researchers find**

# Humans Have Been Genetically Engineered To Cure a Lethal Genetic Disease (SCID) - Human GMOs!



## Gene therapy cures 'bubble boy disease'

31 Jan 2009, 1128 hrs IST, AP

The Age of Human Genetic Engineering Began More Than Twenty Years Ago - SCID Treated With Normal ADA Gene!!!

Several People are Alive Because They Have Been Engineered With an ADA Gene

The new england journal of medicine

established in 1812      january 29, 2009      vol. 360 no. 5

Gene Therapy for Immunodeficiency Due to Adenosine Deaminase Deficiency

Gene Therapy with the Adenosine Deaminase (ADA) Gene



**DNA Genetic Code of Life**

**Entire Genetic Code of a Bacteria**

**DNA Fingerprinting**

**Cloning: Ethical Issues and Future Consequences**

**Plants of Tomorrow**



The Era of Correcting, or Editing, Defective Genes in the Germline (e.g., Eggs) Has Arrived!!!!

This IS Human Genetic Engineering!





**DNA**  
Genetic Code of Life



Entire Genetic Code of a Bacteria



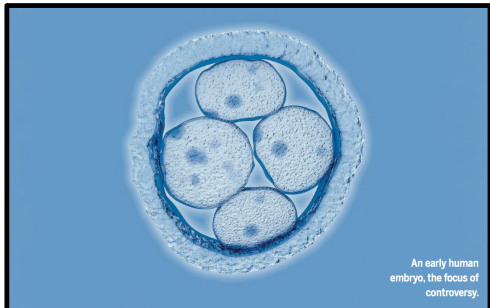
DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



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An early human embryo, the focus of controversy.

**BIOETHICS**  
**Embryo engineering alarm**  
Researchers call for restraint in genome editing

**Don't edit the human germ line**  
Heritable human genetic modifications pose serious risks, and the therapeutic benefits are tenuous, warn Edward Lanphier, Fyodor Urnov and colleagues.

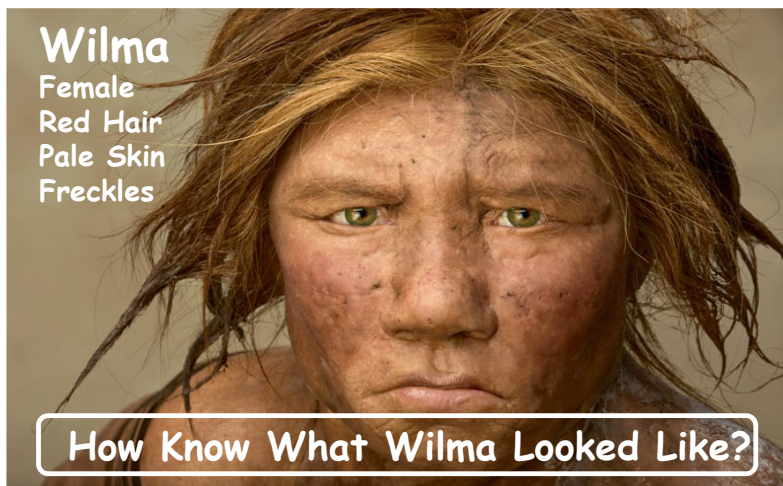
**Scientists Seek Ban on Method of Editing the Human Genome**  
By NICHOLAS WADE MARCH 19, 2015  
A group of leading biologists on Thursday called for a worldwide moratorium on use of a new genome-editing technique that would alter human DNA in a way that can be inherited.

**Genetic Engineering Has Made the Field of Ancient DNA Possible - Going Back in Time to Understand Human Origins**

Science, May 7, 2010 (328, 710-722)

**A Draft Sequence of the Neanderthal Genome** From a 45,000 Year-Old Bone!

**Wilma**  
Female  
Red Hair  
Pale Skin  
Freckles



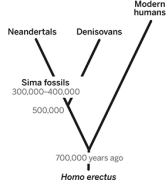
**How Know What Wilma Looked Like?**

Reconstruction by Kennis & Kennis / Photograph by Joe McNally

For the first time, a Neanderthal female peers from the past in a reconstruction informed by both fossil anatomy and ancient DNA. At least some of her kind carried a gene for red hair and pale skin.

# And Has Unraveled Human History and Origins!!

**Deeper branches**  
Putting the Sima fossils on the Neanderthal lineage implies an earlier split between modern and some archaic humans.



## The Shaping of Modern Human Immune Systems by Multiregional Admixture with Archaic Humans

www.sciencemag.org SCIENCE VOL 334 7 OCTOBER 2011

**Comparing 40,000 Year-Old Fossil Genomes to Our Genome Reveals Ancient "Matings" Between Different Human Ancestor Lineages!!**



**We Have Neanderthal Genes in Our Chromosomes**

**It's All in the DNA!** Nature Reviews | Genetics September, 2011

23andMe

## I Have ~3% Neanderthal DNA in My Genome - A Relic of Ancient Migration and Mating Tens of Thousand of Years Ago!

### How Did I Learn That?

This lab estimates your genome-wide percentage of Neanderthal ancestry

Got Neanderthal DNA?

Your Neanderthal DNA might actually be doing you some good

An estimated 2.6% of your DNA is from Neanderthals.

Bob Goldberg (you)



2.6%

33rd percentile

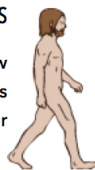
Average European user



2.7%

MODERN HUMANS

Higher brow  
Narrower shoulders  
Slightly taller



NEANDERTHALS

Heavy eyebrow ridge  
Long, low, bigger skull  
Prominent nose with developed nasal chambers for cold-air protection



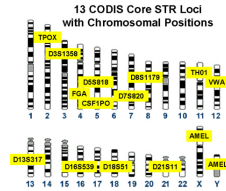
**Without Genetic Engineering and DNA Sequencing Technologies This Could Not Have Been Done**

# DNA Has Impacted the Law in Dramatic Ways

## Combined DNA Index System (CODIS) of DNA Profiles

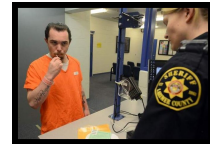


- Convicted Felons
- Suspects Arrested For Felonies
- DNA Samples From Crime Scenes
- Unidentified Human Remains
- Relatives of Missing Persons



January 2017

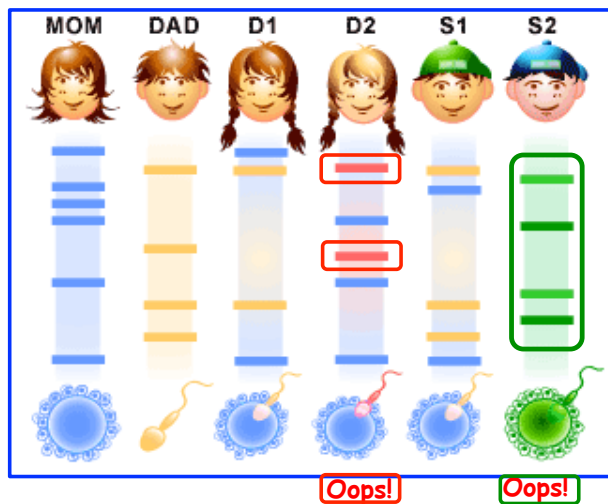
Offender Profiles	12,732,925	<b>King vs. Maryland SCOTUS 4th Amendment Case</b>
Arrestee Profiles	2,608,768	
Forensic Profiles	752,508	
Database "Hits"	362,144 assisting 347,240 investigations	



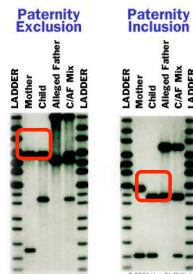
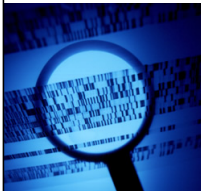
## DNA Fingerprints Can Identify Individuals They Don't "Lie"

### DNA Fingerprints

Sometimes They Reveal Unexpected Results!



What is YOUR DNA Fingerprint?



## 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

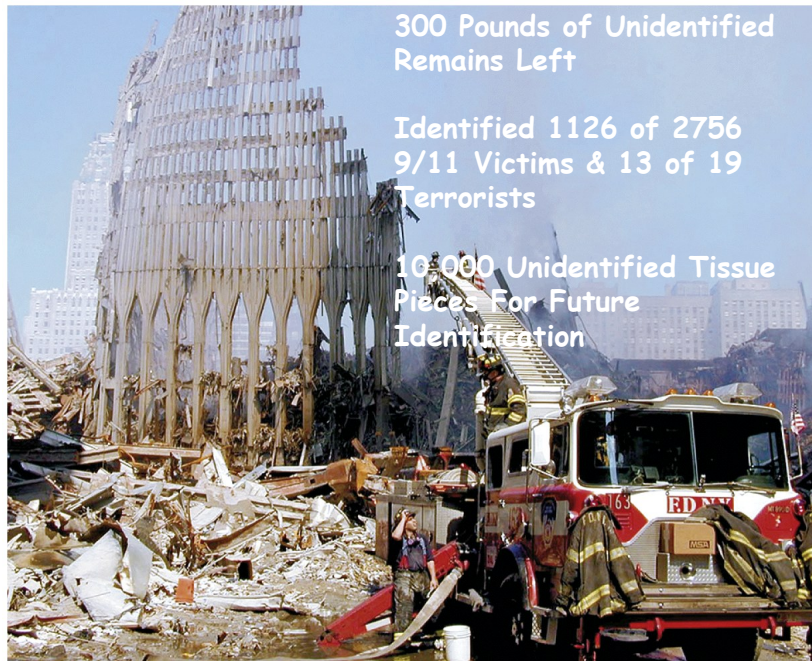


**15th Person Cleared by DNA in Dallas.** Charles Chatman was released from state custody Jan. 3 in Dallas, after serving nearly 27 years in prison for a rape he didn't commit. He is the 15th Dallas man to be cleared by DNA testing after being wrongfully convicted. After his hearing, he hugged Judge 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



# And Identifying Victims of 9/11 And Other Tragedies by DNA Fingerprinting (and Perpetrators)



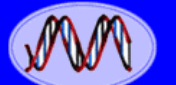
300 Pounds of Unidentified Remains Left

Identified 1126 of 2756 9/11 Victims & 13 of 19 Terrorists

10,000 Unidentified Tissue Pieces For Future Identification

Figure 19-31  
Genetics: A Conceptual Approach, Third Edition  
© 2009 W.H. Freeman and Company

Newsweek, January 12, 2009



DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



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## DNA Fingerprints Can Also Be Used To Uncover Fraud

May 26, 2011

### Tests Reveal Mislabeling of Fish

By ELISABETH ROSENTHAL

Scientists aiming their gene sequencers at commercial seafood are discovering rampant labeling fraud in supermarket coolers and restaurant tables: cheap fish is often substituted for expensive fillets, and overfished species are passed off as fish whose numbers are plentiful.



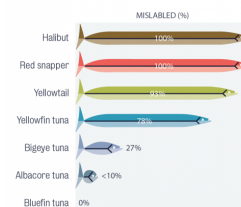
### Herbal supplements fail DNA test in New York investigation of store brands

Just 21% of test results verified that DNA from plants listed on labels were what was inside, with only 4% of Walmart products passing test



### HIGH RATES OF MISLABELING IN LA SUSHI RESTAURANTS

UCLA researchers used DNA barcoding to assess seafood served in Los Angeles restaurants from 2010 to 2010. They found 41 percent of fish had been mislabeled overall. However, mislabeling was inconsistent across different fish species, as shown below.



SOURCE: DeWitt L. White, et al., UCLA Department of Ecology and Evolutionary Biology. Graphic reporting by Sarah Chen, Science and Health editor. Graphic by Jason Forewell, Daily Brain Staff.





DNA  
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Entire Genetic Code  
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DNA Fingerprinting



Cloning: Ethical Issues  
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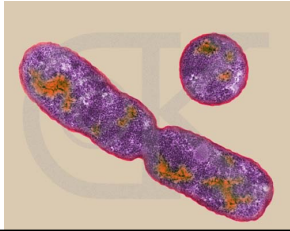
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# Finally... We Have Entered a New Era of Genetic Engineering The Era of Synthetic Biology

**Genetic Engineering Can Be Used To  
Synthesize and Engineer Entire  
Chromosomes From Chemicals and  
Create Synthetic Microbes in a  
Test Tube**



Synthetic Genomes &  
Chromosomes  
40 Years After the  
Invention of Genetic  
Engineering




DNA  
Genetic Code of Life



Entire Genetic Code  
of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues  
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# A Yeast Cell With Chromosomes Synthesized in the Laboratory From A, G, C, & T DNA Bases !!!!



# 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

July 14, 2011

## Genetic Code of E. Coli Is Hijacked by Biologists

By NICHOLAS WADE

Science, July 15, 2011

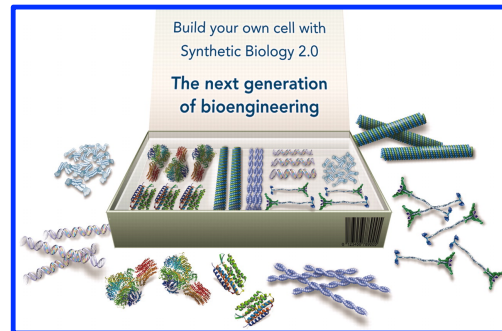
## Synthetic Generation of Influenza Vaccine Viruses for Rapid Response to Pandemics

Sci. Transl. Med., May 15, 2013.

*Think of the Possibilities.....*

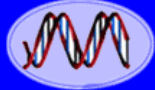
## George Church: De-Extinction Is a Good Idea

Reviving mammoths and other extinct creatures is a good idea



# Creating Life: Synthetic Microbes J. Craig Venter

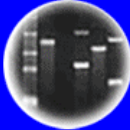
60 Minutes-December 2010



DNA  
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Entire Genetic Code  
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DNA Fingerprinting

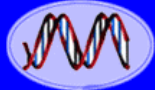


Cloning: Ethical Issues  
and Future Consequences



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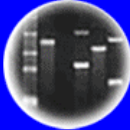
# Stop Part One!!



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Entire Genetic Code  
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DNA Fingerprinting



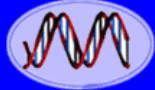
Cloning: Ethical Issues  
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**HC70A Winter 2018**  
**Genetic Engineering in Medicine,  
Agriculture, and Law**  
**Professor Bob Goldberg**

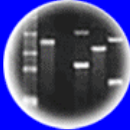
**Class Announcements**  
**1/9/18**



DNA  
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DNA Fingerprinting



Cloning: Ethical Issues  
and Future Consequences



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

## Discussion Coordinator

**Dr. Kelli Henry**

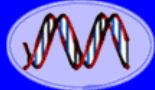
## Undergraduate Assistants

**Helen Li  
Pierce Ford**

## Course Administrator

**Dr. Lauren Bowman**

**UCLA**



DNA  
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DNA Fingerprinting



Cloning: Ethical Issues  
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# SAS70A Spring 2017 (UC Davis) Genetic Engineering in Medicine, Agriculture, and Law

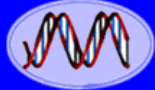
## UC Davis

**Professor John Harada**

## Teaching Assistant

**Leonardo Jo**

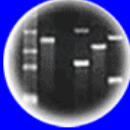
**UC DAVIS**  
UNIVERSITY OF CALIFORNIA



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Cloning: Ethical Issues  
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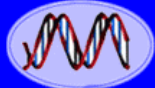
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## PLSO559 Spring 2017 (Tuskegee) Genetic Engineering in Medicine, Agriculture, and Law

UC Davis

**Professor Channapatna Prakash**

TUSKEGEE  
UNIVERSITY



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of a Bacteria



DNA Fingerprinting



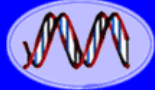
Cloning: Ethical Issues  
and Future Consequences



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## Discussion Tomorrow

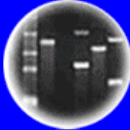
- Your Perceptions of Genetic Engineering & Its Applications
- Fill Out Survey Handed Out at the End of Class & Hand In Tomorrow in Discussion
- Be Prepared For a Lively Discussion



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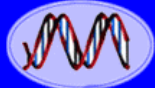
Cloning: Ethical Issues  
and Future Consequences



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## What Can You Do?

- **Study the Lecture Slides**
  - Read Articles For Discussion
- Look at Text to Reinforce Lecture Concepts
  - Ask Questions
  - Work Together
- Come to My Office Hours -  
**Friday 1-2:30 -Terasaki 4121**



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DNA Fingerprinting



Cloning: Ethical Issues  
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## Pick Up After Class

1. **Survey**
2. **Syllabus**
3. **Your Genes-Your Choices**