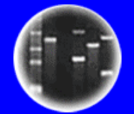




Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

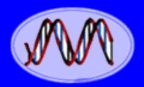
HC70A & SAS70A Winter 2020 Genetic Engineering in Medicine, Agriculture, and Law

Professors Bob Goldberg & Channapatna Prakash Lecture 6

Twenty-First Century Genetic Engineering Applications









Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

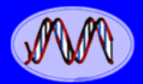


Plants of Tomorrow

Themes

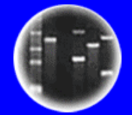
- 1. What Are the Three Procedures to Engineer Cells?
- 2. What is Marker Assisted Breeding and How Can It Speed Up Crop Improvement?
- 3. What Are Industrial Applications of Genetic Engineering?
- 4. How Can Genetic Engineering Be Used To Eliminate or Reduce Mosquito Populations?
- 5. What is the CRISPR-Cas Bacterial Immunity System?
- 6. What Are the Individual Components of the CRISPR-Cas Immunity System?
- 7. How Can CRISPER-Cas9 be Used For Gene Editing?
- 8. What is Gene Drive and How Can it Be Used To Fight Malaria?
- 9. What Are the Ethical and Regulatory Concerns of Using Gene Drive Systems?

10. What Are Other Applications of CRISPR-Cas9 Editing?





Entire Genetic Code of a Bacteria



DNA Fingerprinting

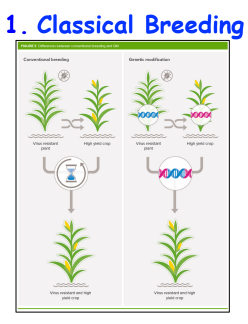


Cloning: Ethical Issues and Future Consequences

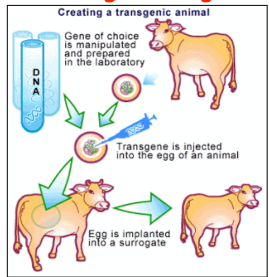


Plants of Tomorrow

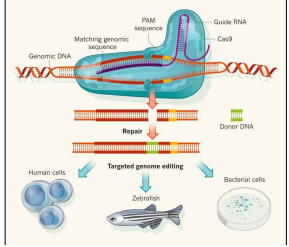
Three Genetic Engineering <u>Techniques</u> That Generate GMOs!!!

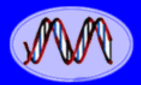


2. Transgenic Organism



3. CRISPR Gene Editing







Entire Genetic Code of a Bacteria



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Cloning: Ethical Issues and Future Consequences



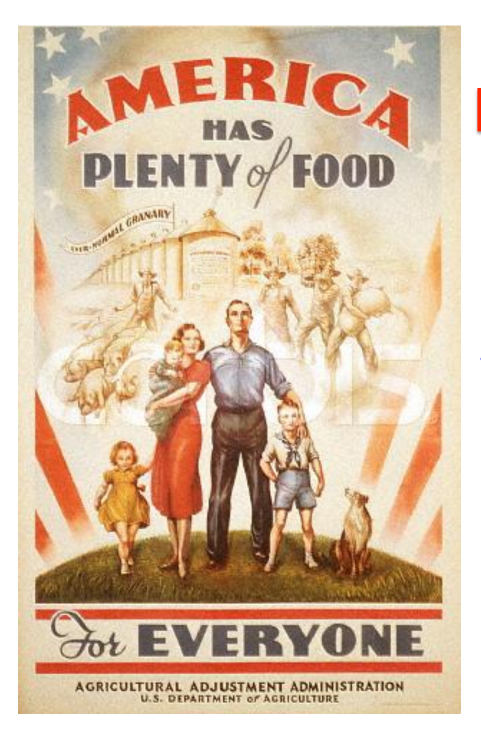
Plants of Tomorrow

Reminder.....Genetic Engineering is a <u>TECHNIQUE!</u>

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 <u>SAME</u> & Called Gene Manipulation WHAT IS A GMO???

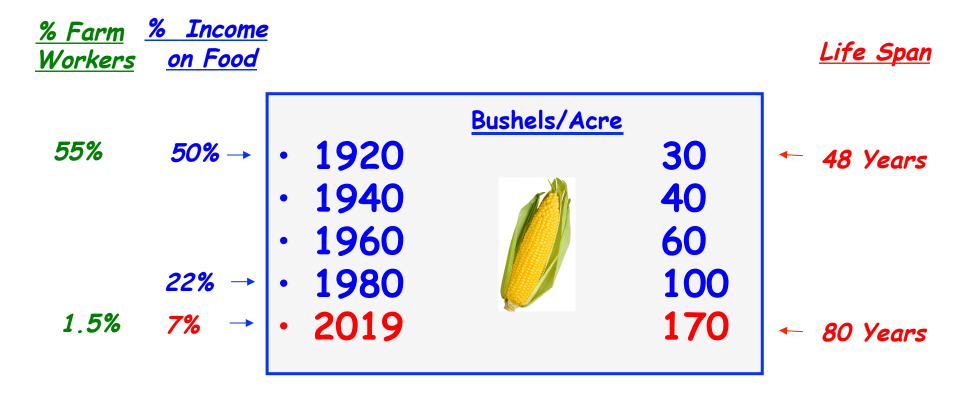




How Was This Accomplished Over the Past 100+ Years?



CROP YIELD INCREASES HAVE "ROCKETED UPWARDS" OVER THE LAST 100 YEARS AND CONTRIBUTED TO A LONGER AND "BETTER" LIFE



1930: 30 bushels/acre

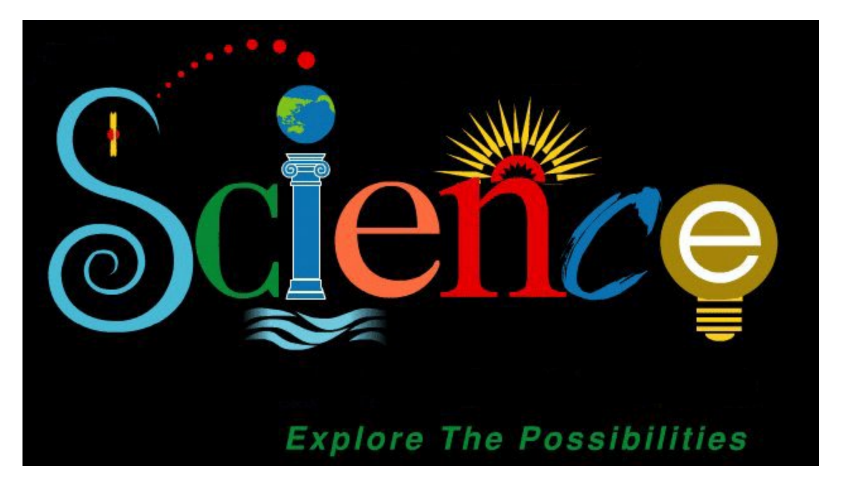
2019: 170 bushels/acre 1930: 1 farmer fed 10 people 2019: 1 farmer feeds 200 people

<u>Conclusion:</u> Crop yields increased >500% over the past 100 years and lead to a similar reduction in food costs!!!!!





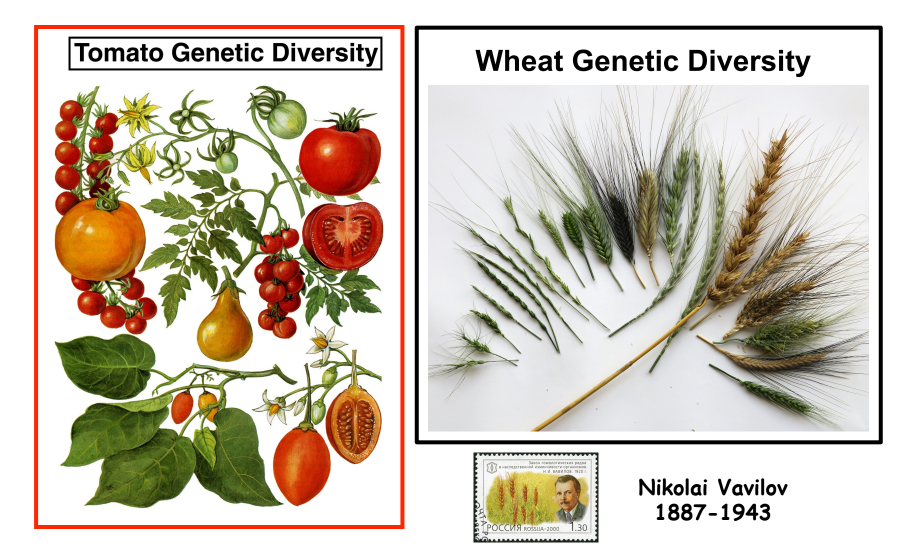




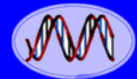




Breeding Uses Natural Genetic Variability of Genes As Raw Material - Variability Generated by Mutations

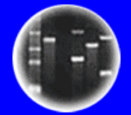


Mutations in a Gene That Change Its Chemical Sequence & <u>Slightly</u> Alters Its Function (e.g., fruit size, color)





Entire Genetic Code of a Bacteria



DNA Fingerprinting

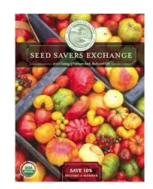


Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow



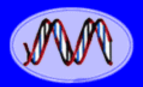


The Problem With Breeding the "Old Fashioned Way" 1. Cannot Predict Results! 2. Takes Many Generations - Slow!

3. Cannot Follow Traits Easily - e.g., Disease Resistance!

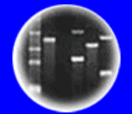


The Whole Seed Catalog For Axes Create Heracon Sector Solution





Entire Genetic Code of a Bacteria



DNA Fingerprinting

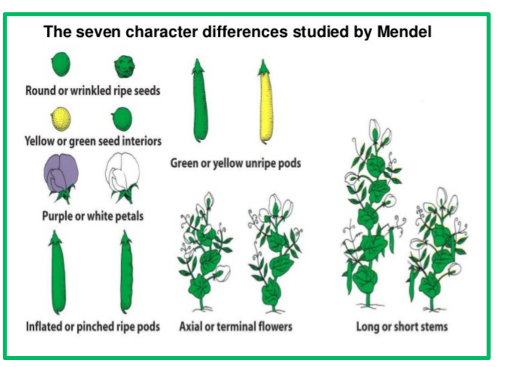


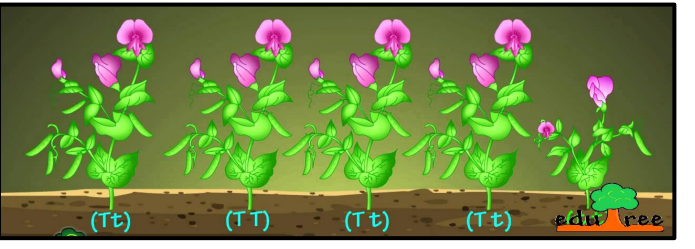
Cloning: Ethical Issues and Future Consequences

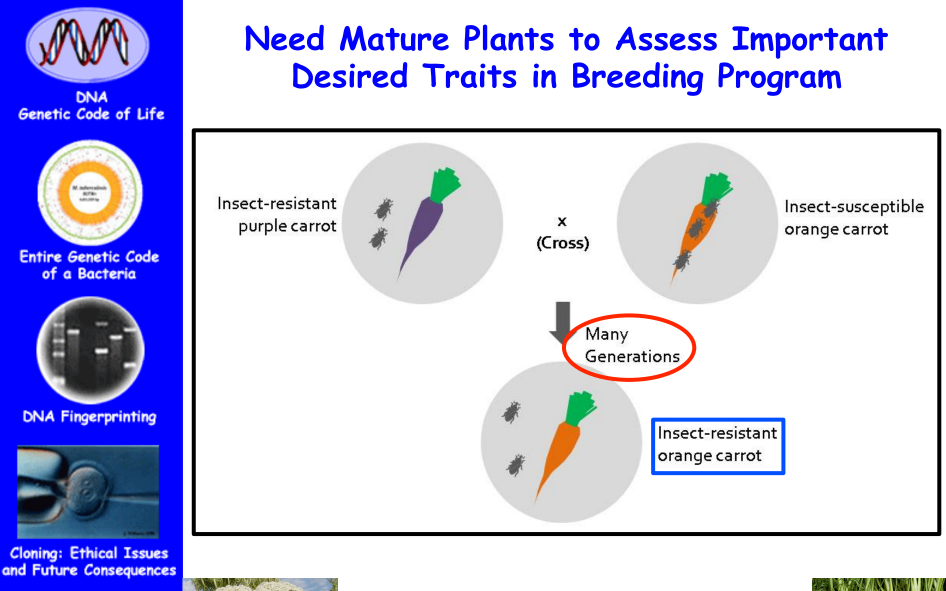


Plants of Tomorrow

Need Mature Plants to Assess Traits in Breeding Program





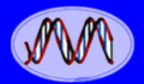


Plants of Tomorrow



Takes Time! One Generation Seed to Seed = Three Months!!

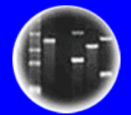




DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting

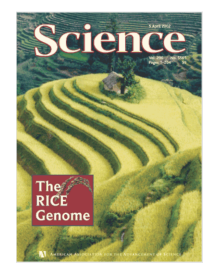


Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Breeding the 21st Century Way Can Predict Results! Identifying Crop Diversity Genes/Alleles



The 3,000 rice genomes project

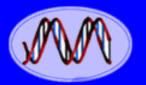
The 3,000 rice genomes project^{1,2,3*†}





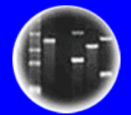
150 Tomato Genome ReSequencing project







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

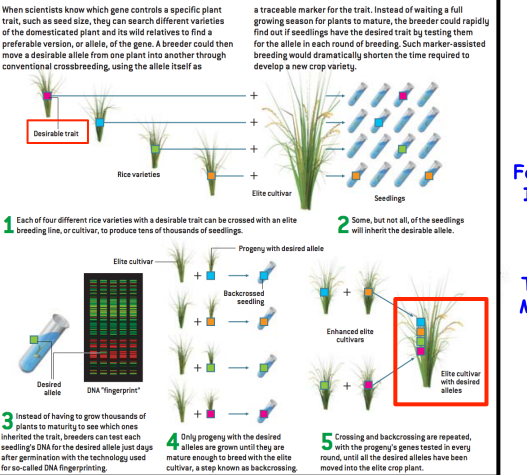


Plants of Tomorrow

Advantages

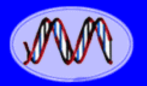
Using DNA Fingerprints to Identify Traits in Breeding Program - Marker Assisted 21st Century Breeding (Using RFLPs)

DESIGNING AND BUILDING NEW CROPS



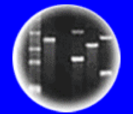
Can Select For Phenotype In Seeds or Seedling Stage Don't Have To Wait For Mature Plant

Speed Up Breeding Program More Predictable Breeding Program





Entire Genetic Code of a Bacteria



DNA Fingerprinting

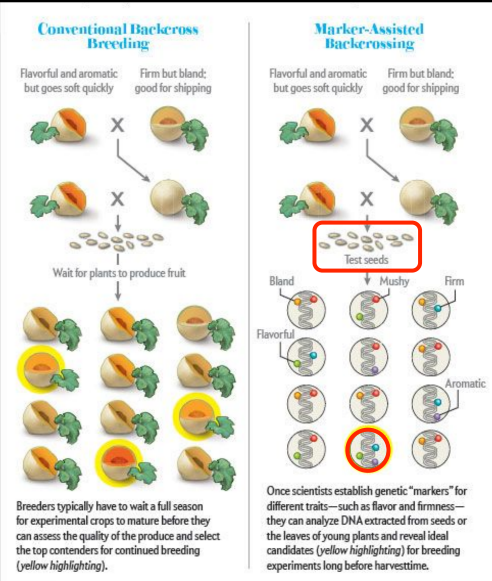


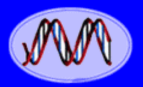
Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Using DNA Markers to Identify Traits in Breeding Program - Marker Assisted 21st Century Breeding (Using RFLPs)







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



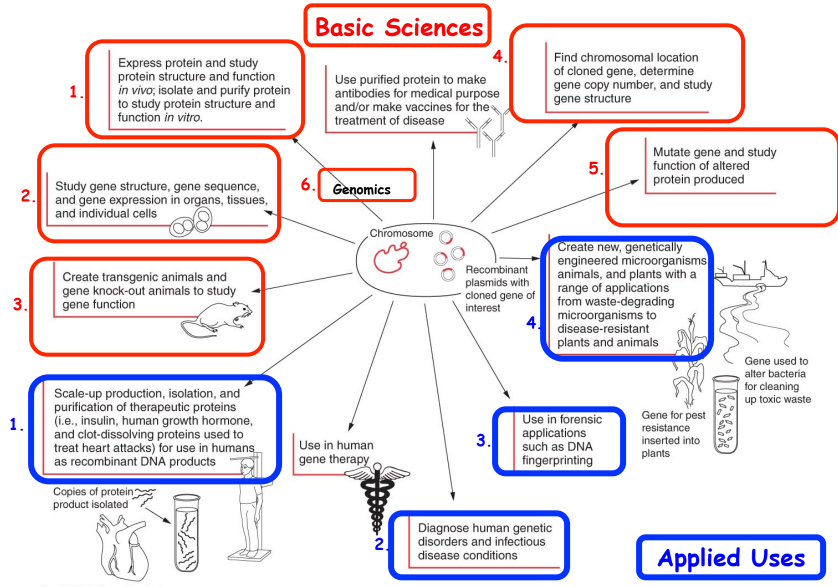
Plants of Tomorrow

Genetic Engineering is a <u>TECHNIQUE!</u>

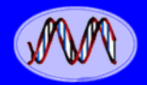
- 1. Classical Breeding By Selective Mating (Thousands of Years)
- 2. Insertion of New Genes Into An Organism's Chromosomes (50 Years)
- 3. Editing Existing Genes Like A "Word Program" (1-2 Years)

Breeding or DNA Manipulation - They Are the <u>SAME</u> & Called Gene Manipulation WHAT IS A GMO???

There Are Numerous Applications of "Cohen-Boyer" Genetic Engineering – Many Have Been Discussed in Class



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Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow



Fertility You. Us. We're the parents of fertility

GONAL-

Luveris

OVITRELLE

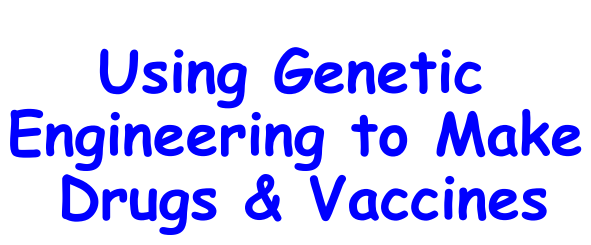
Crinone

programment 8%

Cetrotide

Offering custom-made treatments that

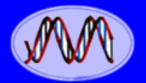
reside procise can/out for effective result



A \$1.1 Trillion Dollar Market (2019)!!









Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

One of the Most Important Applications of Genetic Engineering Technology Has Been To Manufacture Drugs & Vaccines to Treat Human and Animal Diseases



10 mL 100 units per mL



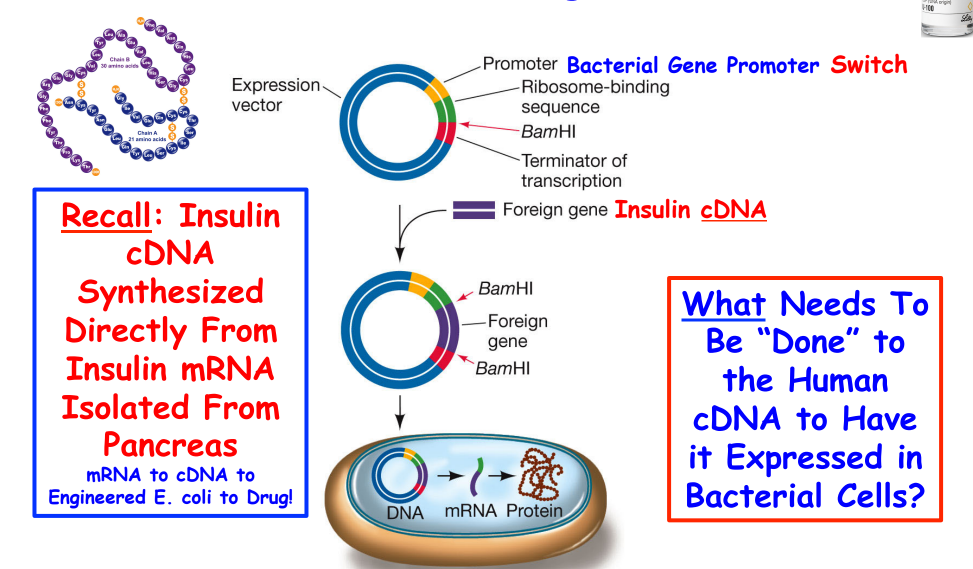


EuroHo omatr

MINO ACID

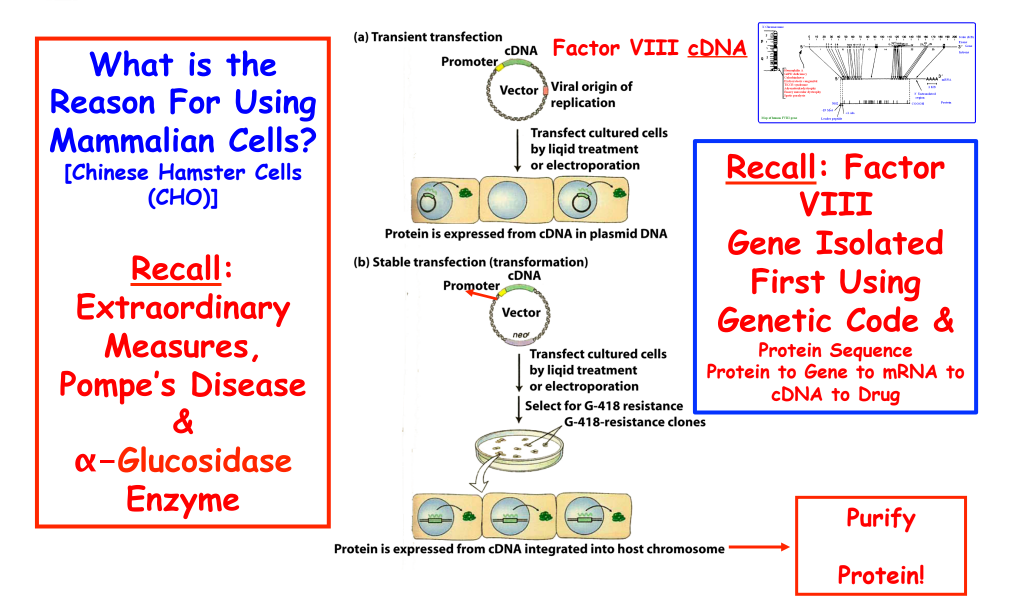
Created a Multibillion Dollar Biotechnology Industry, Was Responsible For the Acceptance of Recombinant DNA Technology in the 1970s, & Lead to **Pioneering Decisions in Patent Law**

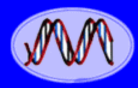
Engineering a Bacterial Cell to Make a Human Protein (e.g., Insulin)



LIFE 8e, Figure 16.16

Engineering an Animal Cell to Make a Human Protein (e.g., Factor VIII)

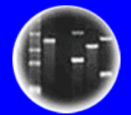




DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



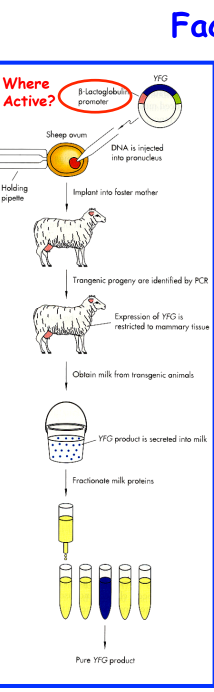
DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

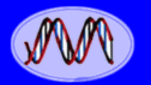


Animals Can Also be Used as Factories to Produce Large Amounts of Human Proteins

Advantages of Molecular Pharming

- 1. Many human proteins need to be modified after translation to be active. Only eukaryotic cells can do this.
- 2. Bacteria need big fermenters + elaborate protein purification schemes-Farm animals can be used for this purpose w/o special processing/machinery.
- 3. Proteins stable, can be made in large amounts, and purified easily









DNA Fingerprinting

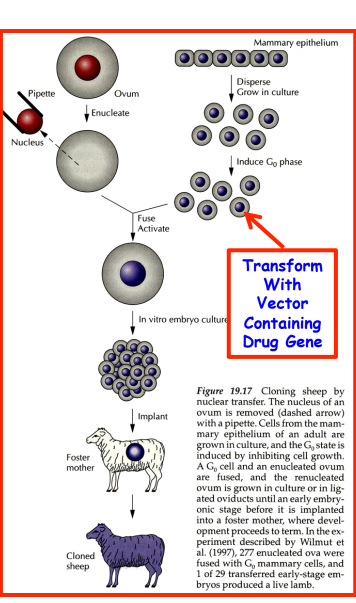


Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Genetically Engineered Drug-Producing Mammals Can Also Be Cloned



Somatic Cells Can Also Be Genetically Engineered and Then Inserted Into Egg February 7, 2009

F.D.A. Approves Drug From Gene-Altered Goats

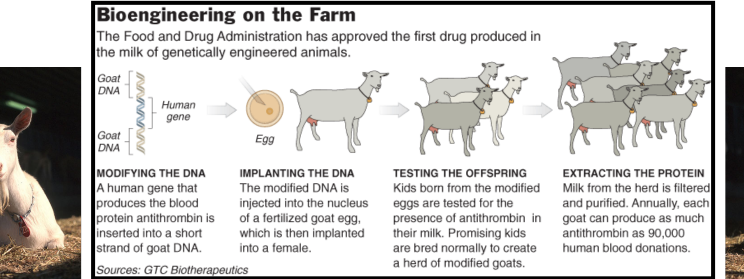
Antithrombin-Treat Anti-Thrombin Deficiency A Dominant Human Genetic Disorder

New Drug From Genetically Engineered Goat

FDA OKs ATryn, 1st Drug Made in Milk of a Genetically Engineered Animal

By Miranda Hitti WebMD Health News

Feb. 6, 2009 -- The FDA today approved ATryn, the first drug made in genetically engineered animals.





Issues

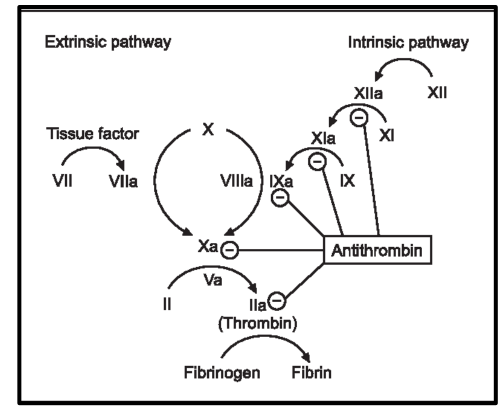
Food Supply?

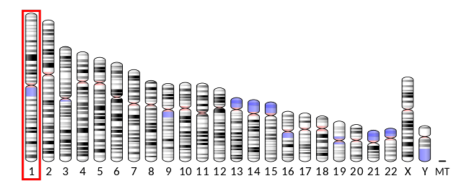
Containment?

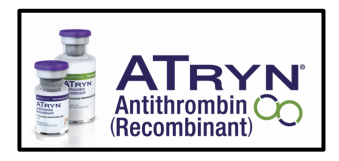
Animal Health?

Effective Drug?

Antithrombin-Treats Anti-Thrombin Deficiency A Dominant Human Genetic Disorder







And Don't Forget Plants!

First plant-made biologic approved



The US Food and Drug Administration in May approved Elelyso (taliglucerase alfa), an enzyme produced in genetically engineered carrot cells, for treating type 1 Gaucher's disease. This is the first plant-made

Carrot cell bioreactors

drug approved by the regulators, and for Israeli company Protalix BioTherapeutics of Carmiel, it is the first product made in their ProCellEx protein expression system to reach the market. The plant cell platform produces recombinant proteins with a glycan and amino acid structure similar to naturally produced human counterparts. Some 10,000 patients worldwide have Gaucher's, a rare genetic disorder in which individuals fail to produce the enzyme glucocerebrosidase.

Drug-making plant blooms

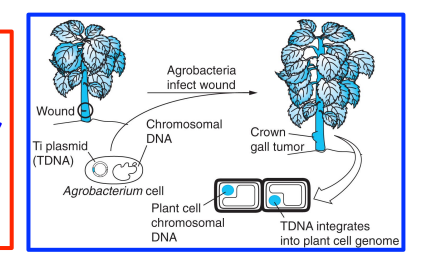
Approval of a 'biologic' manufactured in plant cells may pave the way for similar products.

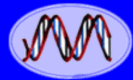
PLANTS IN THE PIPELINE

Manufacturers have begun or completed phase II clinical trials on a handful of biologics made in plants, and hope to follow Elelyso to market.

Drug	Condition	Company	Platform
Locteron (interferon-α)	Hepatitis C	Biolex Therapeutics	Duckweed
H5N1 vaccine	Influenza	Medicago	Tobacco
VEN100	Antibiotic-associated diarrhoea	Ventria Bioscience	Rice
CaroRx	Dental caries	Planet Biotechnology	Tobacco

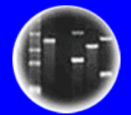
Elelyso® Made in Engineered Carrot Cells To Treat Gaucher's Disease - A <u>Lysosomal</u> <u>Storage Disease</u> That Prevents Molecules From Being Degraded and Disposed of Properly in Cells - 100x Prevalence in Ashkenazi Jews. Gene on Chromosome 1, and Encodes a Glucocerebrosidase. Advantages of Plants?







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow



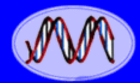


Using Genetic Engineering to Make Vaccines



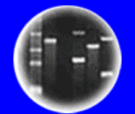


from a disease **that is vaccine-preventable**.





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow



Vaccines Work!!!

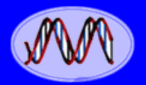


TABLE 12.1 Annual cases in Canada from various diseases before and after the introduction of vaccines against the causative agents of the diseases

Disease	Annual no. of cases before vaccine was introduced	No. of cases in 2002
Polio	20,000	0
Diphtheria	9,000	0
Rubella	69,000	16
Mumps	52,000	197
Haemophilus influenzae type b infection	2,000	48
Whooping cough	25,000	2,557
Measles	300,000	7

Measles outbreaks make 2018 a near-record year for U.S. 22 Cases -All Unvaccinated!

Measles has been declared a public health emergency in one Portland-area county.



DNA Genetic Code of Life



Spinal cord

causing muscle

wasting and paralysis

16-34 Hind

1100

Official Count

Canal & Bolante BD to 90% Ellection

This and the and the state of the

Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



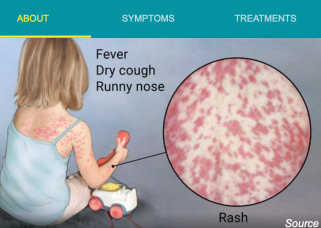
Plants of Tomorrow

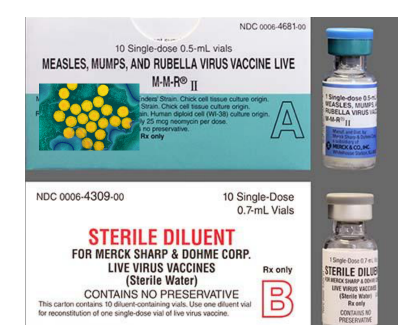




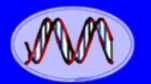














Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

California Vaccination Requirements

GUIDE TO IMMUNIZATIONS REQUIRED FOR SCHOOL ENTRY

Grades K-12

INSTRUCTIONS

Use this guide as a quick reference to help you determine whether children seeking admission to your school meet California's school immunization requirements. For the actual laws, see Health and Safety Code, Division 105, Part 2, Chapter 1, Sections 120325-120380; California Code of Regulations, Title 17, Division 1, Chapter 4, Subchapter 8, Sections 6000-6075. If you have any questions, call the Immunization Coordinator at your local health department.

IMMUNIZATION To enter into public and private elementary and secondary schools (grades kindergarten through 12, including transitional kindergarten), children under age 18 years must have immunizations.

VACCINE	REQUIRED DOSES	
Polio	4 doses at any age, but 3 doses meet requirement for ages 4–6 years if at least one was given on or after the 4 th birthday ¹ ; 3 doses meet requirement for ages 7–17 years if at least one was given on or after the 2 nd birthday. ¹	
Diphtheria, Tetanus, and Pertussis	Age 6 years and under : DTP, DTaP or any combination of DTP or DTaP with DT (diphtheria and tetanus) 5 doses at any age, but 4 doses meet requirements for ages 4–6 years if at least one was on or after the 4 th birthday. ¹	
	Age 7 years and older: Tdap, Td, or DTP, DTaP or any combination of these 4 doses at any age, but 3 doses meet requirement for ages 7–17 years if at least one was on or after the 2 nd birthday. ¹ If last dose was given before the 2 nd birthday, one more (Tdap) dose is required.	
Measles, Mumps, Rubella (MMR)	Age 4-6 years (kindergarten and above): 2 doses ² both on or after 1st birthday. ¹	
	<i>7th grade:</i> 2 doses ² both on or after 1 st birthday. ¹	
	Age 7-17 years and not entering or advancing into 7 th grade: 1 dose on or after 1 st birthday. ¹	
Hepatitis B ³	Age 4-6 years (kindergarten and above): 3 doses.	
Varicella	1 dose ^{4, 6}	
Tdap Booster (Tetanus, reduced diphtheria, and pertussis)	<i>7th grade</i> : 1 dose on or after 7 th birthday. ^{5, 7}	

STATE NEWS

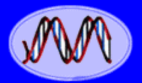


California Passes a 'No Exemption' Vaccination Policy for School Children. California Governor Jerry Brown signed S.B. 277 into law. The law will ban the use of personal or religious beliefs as grounds for exemption from vaccination, mandating that all children must be vaccinated by the beginning of school. California joins two other states, Mississippi and West Virginia, which do not have any exemptions for vaccination – though

students in all three states may still opt out if a doctor says they should not get vaccinated for a medical reason. The law's passage comes following a deadly outbreak of measles in Disneyland. 2015

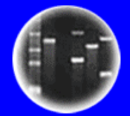
Vaccine bill is passed in state Senate 2019

California Assembly advances crackdown on vaccine exemptions for students





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

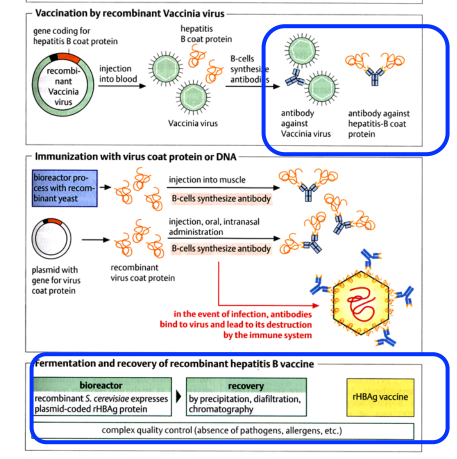


Plants of Tomorrow

Using Genetic Engineering To Make Vaccines

Recombinant vaccines (selection)

2		antigen	status
viruses	hepatitis B	surface antigens	registered
	Herpes simplex type 2	surface antigens	clinical studies
	rabies vaccine	surface antigens	not registered
	yellow fever virus	surface antigens	preclinical studies
	AIDS virus	surface antigens	clinical studies
bacteria	Streptococcus pneumoniae	polysaccharide conjugate	registered
	Clostridium tetani	tetanus toxin	not registered
	Mycobacterium tuberculosis	surface antigens	clinical studies
parasites	Plasmodium falciparum	(malaria)	clinical studies
	Trypanosoma sp.	(sleeping sickness)	clinical studies
	Schistosoma mansoni	(bilharziosis)	clinical studies



Clone Pathogenic Antigen Gene in *E. Coli* or Other Host (e.g., Yeast, Virus) And Synthesize Large Amounts of Antigen

Synthetic Biology Can Be Used to Rapidly Synthesize Vaccines

VACCINES

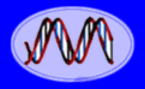
Synthetic Generation of Influenza Vaccine Viruses for Rapid Response to Pandemics

Synthetic Biologists Engineer A Custom Flu Vaccine In A Week

A synthetic biology method proves its chops.

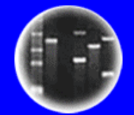
Synthetic Biology Could Speed Flu Vaccine Production

Advanced genetic engineering is already changing vaccine development and could make inroads into other branches of medicine.





Entire Genetic Code of a Bacteria



DNA Fingerprinting

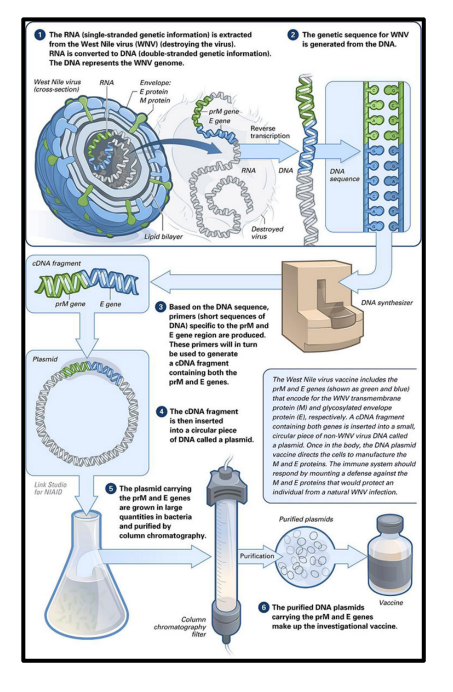


Cloning: Ethical Issues and Future Consequences

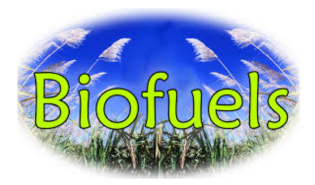


Plants of Tomorrow

Using Synthetic DNA To Make Vaccines





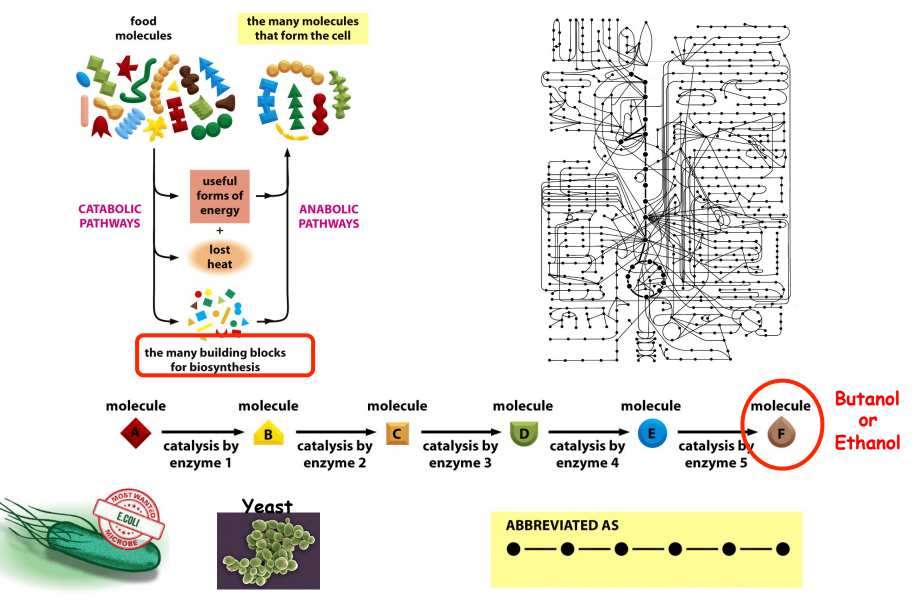


Industrial & Food Products Made With Genetic Engineering Using Microbes as Factories

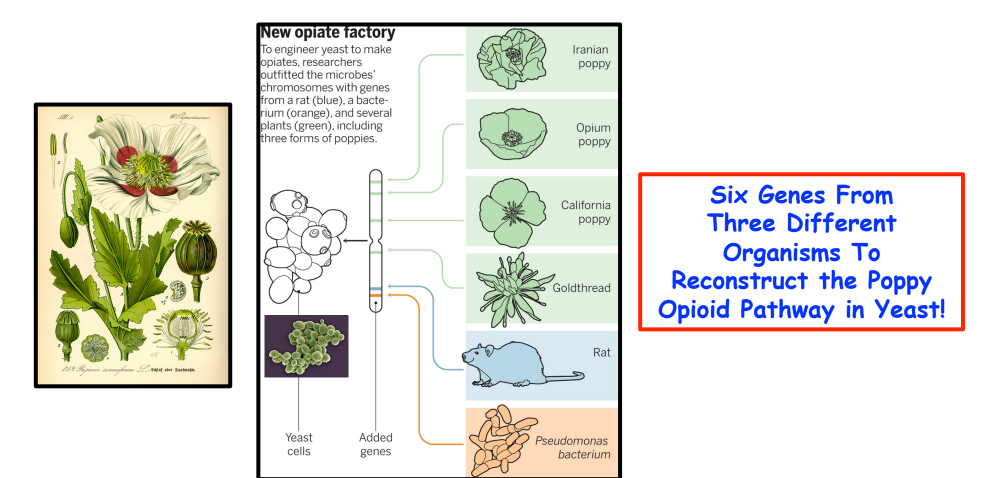




Metabolites Are Produced By Cellular Pathways That Use Specific Enzymes and Genes To Synthesize Specific Small Molecules



Complete biosynthesis of opioids in yeast



Total biosynthesis of opiates by stepwise fermentation using engineered *Escherichia coli*

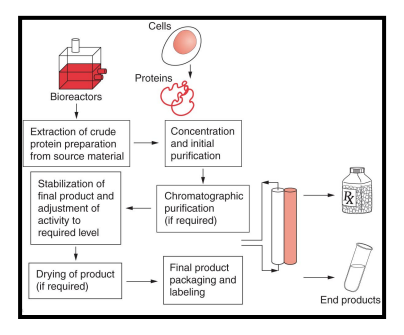




Genetically Engineered Microbes Are the Source Of Many Different Products

application	enzyme type	organisms (examples)		market size (% of total)	economic advantage
detergents	proteases, cellulases, lipases	Bacillus lichenifor Aspergillus nidula Trichoderma rees	ins	40	1
starch hydrolysis	α-amylase	Bacillus amyloliqu		5	3,4
glucose iso- merization	glucose isomerase	Streptomyces ven	ezuelae	7	1, 3
beer brewing	amylase	Bacillus subtilis		3	3,4
fruit processing, wine	cellulases, hemicellulases, pectinases	Aspergillus niger		5	3, 4, 5, 6
flour, bakery goods	α-amylase, proteases	Aspergillus oryza	e	8	1,3
cheese manufacture, aroma	proteases, chymosin, lipases	animal rennin, Rhizomucor mieł Saccharomyces c		12	2
silage and animal feed	phytases	Aspergillus niger		8	3
paper and textiles	α-amylase, lipase	Bacillus, Humicol	a	2	atab 4 bar
leather treatment	proteases	Aspergillus oryza	e	10	1,7
10- 10- 10- 10- 10- 10- 10- 10- 10- 10-	quantities for igh-fruc- and bake ose syrups goods	different applicat	leather		USA starch
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process/application starch liquefaction glucose from starch	enzyme cost quantity (US ca. \$ 2 pert s \$ 3.5 pert	ry cheese per unit s) starch t starch	leather impor techno 1 hig	fruits and wine tant goals in a ology her product qu	USA starch hydrolysis
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process/application starch liquefaction glucose from starch isomerization of glucos	enzyme cost quantity (US ca. \$ 2 perts \$ 3.5 perts e \$ 6 perts	ry cheese per unit 5) starch t starch tarch t starch t starch	impor techno 1 hig 2 imp	fruits and wine tant goals in a blogy her product que proved taste	USA starch hydrolysis
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Specific Proteins and/or Metabolic Pathways Can Be Improved and/or Manipulated By Recombinant DNA!



CARBON DIOXIDE-EATING BACTERIA OFFER HOPE FOR GREEN PRODUCTION

Lab workhorse *E. coli* engineered to make nutrients from greenhouse gas rather than from sugars.









Engineering E.coli Pathways To Make BioFuel

Vol 451 3 January 2008 doi:10.1038/nature06450

LETTERS

Non-fermentative pathways for synthesis of branched-chain higher alcohols as biofuels

Shota Atsumi¹, Taizo Hanai¹ & James C. Liao^{1,2}

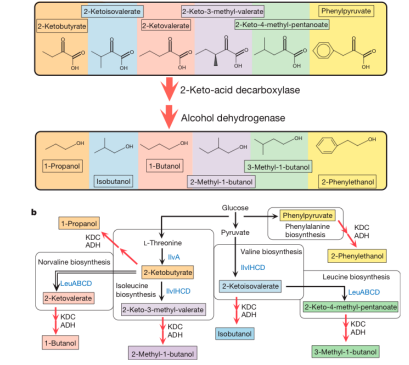


Figure 1 | Production of higher alcohols through the synthetic nonfermentative pathways. a, Various 2-keto acid precursors lead to corresponding alcohols through 2-ketoacid decarboxylase and alcohol dehydrogenase. b, The synthetic networks for the non-fermentative alcohol production in engineered *E. coli*. Red arrows represent the 2-keto acid decarboxylation and reduction pathway. Blue enzyme names represent amino acid biosynthesis pathways. The double lines represent a side pathway leading to norvaline and 1-butanol biosynthesis.

nature

Bacteria Can Be Engineered To Degrade Biomass Waste-Containing Cellulose (e.g., paper)

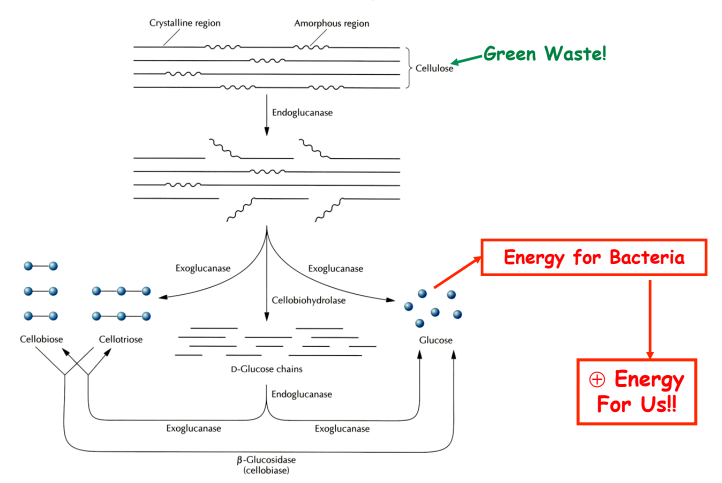


Figure 13.27 Enzymatic biodegradation of cellulose. Cellulose hydrolysis begins with the cleavage of β -1,4-linkages within the accessible amorphous regions of the cellulose chains by endoglucanase(s). This reaction is followed by the removal of oligosaccharides from the reducing ends of the partially cleaved cellulose chains by exoglucanase(s) and cellobiohydrolase(s). The degradation of cellulose is completed when the cellobiose and cellotriose are converted to glucose by β -glucosidase.

Agriculture, Timber Processing, Human Activities: e.g., Plants Left Over From Harvests, Animal Manure With Grasses, Municipal Water Paper, Cotton Leftovers, Hay, Etc.

Engineering E.coli To Synthesize Indigo- The Major Blue Dye For Jeans & Other Clothes & Uses

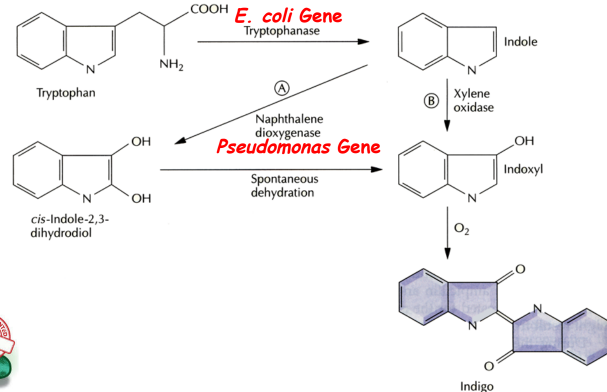


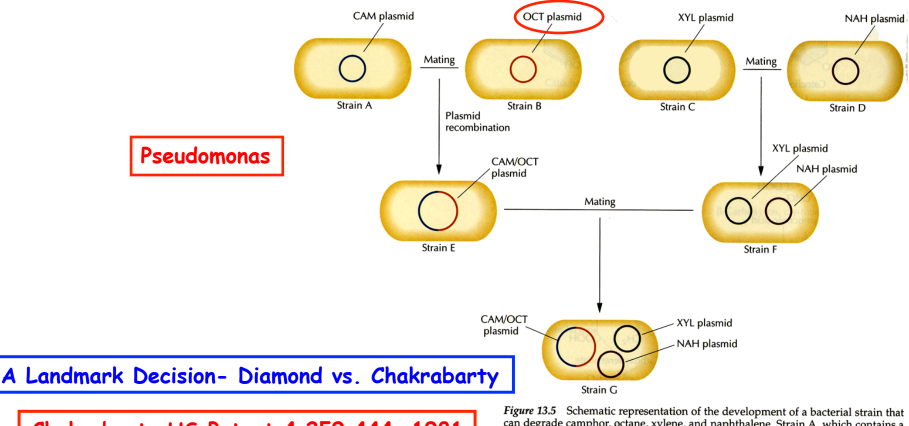




Figure 12.8 Indigo biosynthesis from tryptophan in genetically engineered *E. coli*. Tryptophanase is an *E. coli* enzyme. In pathway A, the naphthalene dioxygenase is derived from the NAH plasmid; in pathway B, the xylene oxidase is from the TOL plasmid. *E. coli* transformants that synthesize indigo contain either pathway A or B but not both pathways.

\$200M/Year Industry Indigo Previously Obtained From Plants!

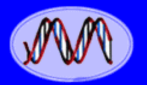
Bacteria Can Be Engineered To Degrade Several Different "Toxic" Compounds



Chakrabarty US Patent 4,259,444 1981 Genetically Engineered Microorganisms Are "Inventions"

Life Can Be Patented !

Figure 13.5 Schematic representation of the development of a bacterial strain that can degrade camphor, octane, xylene, and naphthalene. Strain A, which contains a CAM (camphor-degrading) plasmid, is mated with strain B, which carries an OCT (octane-degrading) plasmid. Following plasmid transfer and homologous recombination between the two plasmids, strain E carries a CAM and OCT biodegradative fusion plasmid. Strain C, which contains a XYL (xylene-degrading) plasmid, is mated with strain D, which contains a NAH (naphthalene-degrading) plasmid, to form strain F, which carries both of these plasmids. Finally, strains E and F are mated to yield strain G, which carries the CAM/OCT fusion plasmid, the XYL plasmid, and the NAH plasmid.





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

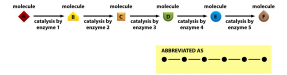


Plants of Tomorrow

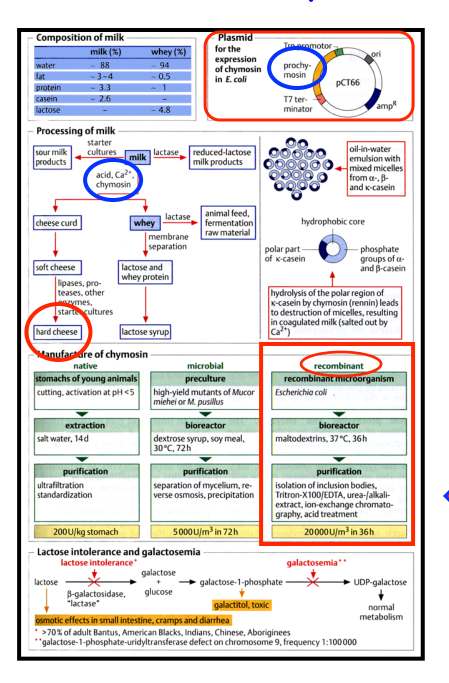
Genetic Engineering Can Be Used To Make Better/More Effective Antibiotics

	ccurrence —		Systemic antibiotics (2001)		
	axonomic roup	relative number (%)	type value (billion US \$		
A	ctinomycetes	50	cephalosporins 6.7		
	ther bacteria	10	penicillins 4.6		
	ingi	20	chinolones (synthetic) 4.6		
	:hens	1	macrolides 4.3 tetracyclines 0.7		
	gae	2	aminoglycosides 0.6		
	ants	15	peptide antibiotics, glycopeptides 0.5		
۰.	nimals	2	other 2.2		
	5000 compound		total 24,2		
1	carbohydrate antibiotics	chemical structure aminoglycosides	streptomycin (medicine), kasugamycin (rice fungicide)		
2	macrocyclic lactones	macrolides polyene antibiotics ansamycines	erythromycin (medicine) pimaricin (cheese production) rifamycin (against tuberculosis)		
3	chinones and related antibiotics	tetracyclines anthracyclines	tetracycline, chlorotetrycycline (medicine, feed antibiotic) doxorubicin (cancer therapy)		
		amino acid derivative	s cyclosporin (organ transplantation)		
	antibiotics	β-lactam antibiotics peptide antibiotics chromopeptides glycopeptides	phosphinothricin (plant protection) penicillins, cephalosporins (medicine) bacitracin (medicine), virginiamycin (feed antibiotic) actinomycin (cancer therapy), bleomycin (cancer therapy), vancomycin (medicine), avoparcine (cattle feed antibiotic)		
5	N-heterocyclic compounds	nucleoside antibiotics	cs polyoxins, blasticidin S (fungicides for plant protection)		
6	O-heterocyclic compounds	polyether antibiotics	monensin (chicken feed)		
7	alicyclic compounds	cycloalkane derivatives cycloheximide (leaf fungicide)			
8	aromatic benzene derivatives chloramphenicol (medicine) antibiotics griseofulvin (fungicide)				
A	ntibiotics – po	int of attack			
	anthra- cyclines DNA	wall an	lactam cell 705-ribosome newly syn tibiotics ambrane 305 translation 5505		
ľ		mRNA	amino		

By Modifying Pathways Leading to Antibiotics In Bacterial Cells. But Need To Know Genes/Proteins in Pathway & By Finding Their Targets In Pathogens As Well



Recombinant Chymosin Is Used To Make Cheese

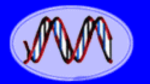




Chymosin (Rennin) Acts On Milk Proteins To Coagulate Milk → Cheese



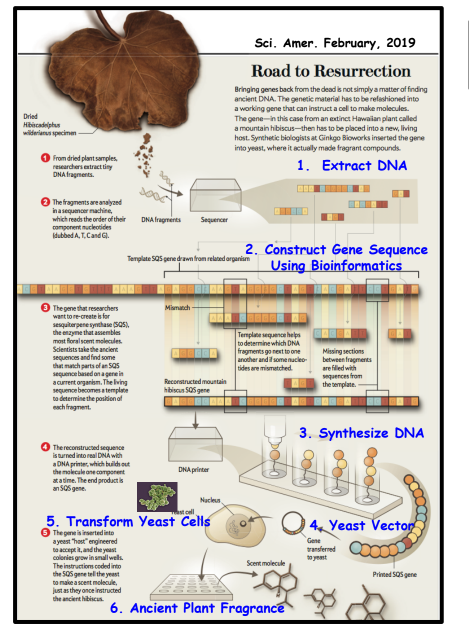




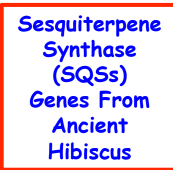


Plants of Tomorrow

Ancient Plant DNA and Yeast Cells Can Be Used to Resurrect Fragrances From Extinct Plants!!

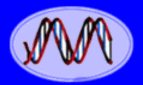


Jurassic Park for Perfume: Ginkgo Bioworks Reconstructs Scents From Extinct Plants





Worldwide Fragrance Industry \$72B in 2018!





Entire Genetic Code of a Bacteria



DNA Fingerprinting

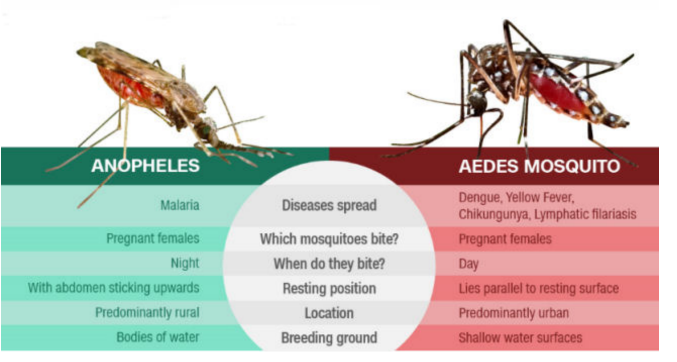


Cloning: Ethical Issues and Future Consequences

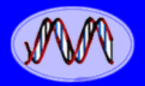


Plants of Tomorrow

Using Genetic Engineering Animals to Fight Major Insect-Born Diseases



WHO: Zika virus 'spreading explosively,' level of alarm 'extremely high'





Entire Genetic Code of a Bacteria



DNA Fingerprinting

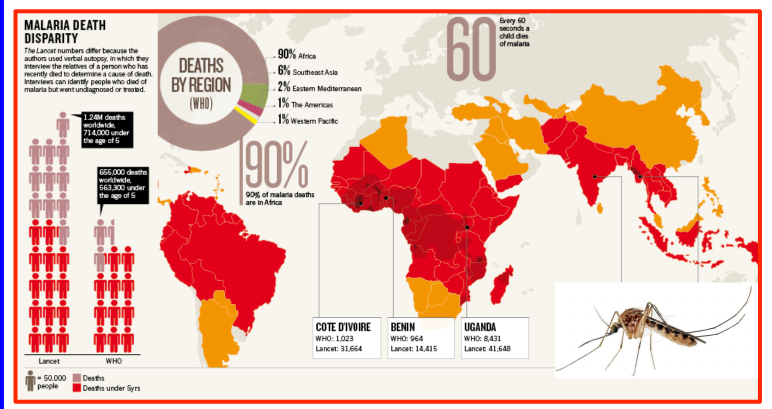


Cloning: Ethical Issues and Future Consequences

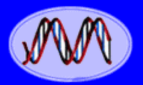


Plants of Tomorrow

Using Genetic Engineering to Fight Malaria



1.4 Million Deaths Per Year





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Using Genetic Engineering to Fight Mosquito-Transmitted Diseases

More killing power

© New Scientist

The "sterile insect technique" has been used against disease-carriers since the 1950s but genetically engineered "autocidal" animals should be even more effective

Sterile insect technique

ZAP MALE FLIES WITH RADIATION TO MAKE THEM STERILE

Autocidal technique

ADD GENE TO MOSQUITO THAT KILLS OR DISABLES ADULT FEMALES



RELEASE MILLIONS OF STERILE MALES



MALES MATE WITH WILD FEMALES



BUT EGGS DON'T HATCH





RELEASED MALES MATE WITH WILD FEMALES

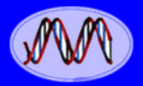


EGGS HATCH AS NORMAL AND LARVAE DEVELOP

: HH

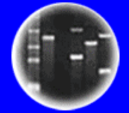
MALE OFFSPRING DEVELOP NORMALLY AND PASS ON GENE TO MORE WILD MOSQUITOES. FEMALES DIE







Entire Genetic Code of a Bacteria



DNA Fingerprinting



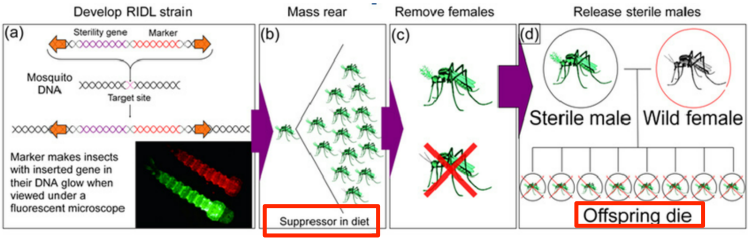
Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

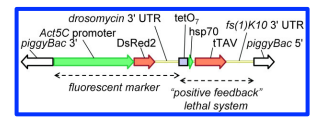
Using Genetic Engineering to Fight Mosquito-Transmitted Diseases

<u>R</u>elease of <u>I</u>nsects Carrying a <u>D</u>ominant <u>L</u>ethal Allele



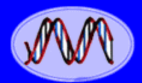
Turns Lethal Switch Off

Releases of the genetically engineered Oxitec mosquito, commonly known as 'Friendly *Aedes aegypti*', reduced the dengue mosquito population in an area of Juazeiro, Brazil by 95%, well below the modelled threshold for epidemic disease transmission.



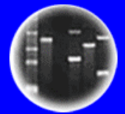
Genetically engineered moths can knock down crop pests, but will they take off?







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

FDA approves releasing GMO mosquitoes to fight Zika in Florida

The Florida Keys approve a trial release of genetically modified mosquitoes to combat Zika

Other tests have reduced mosquito populations by 90 percent



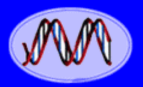
Guidance for Industry



Regulation of Mosquito-Related Products

- 1. Examples of New Animal Drugs Regulated by FDA
 - a. Products intended to reduce the virus/pathogen load within a mosquito, including reduction in virus/pathogen replication and spread within the mosquito and/or reduction in virus/pathogen transmissibility from mosquitoes to humans.
 - b. Products intended to prevent mosquito-borne disease in humans or animals.
 - 2. Example of Pesticide Products Regulated by EPA

Products intended to reduce the population of mosquitoes (for example, by killing them at some point in their life cycle, or by interfering with their reproduction or development).⁵





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

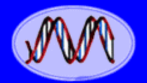


Plants of Tomorrow

Genetic Engineering is a <u>TECHNIQUE!</u>

- 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 <u>SAME</u> & Called Gene Manipulation WHAT IS A GMO???





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

New Weapon to Fight Zika: The Mosquito

How mosquitoes with 'self-destruct' genes could save us from Zika virus

A Call to Fight Malaria One Mosquito at a Time by Altering DNA

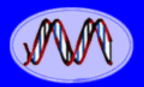
> Engineering Mosquitoes' Genes to Resist Malaria

Gene-Engineered Mosquitoes Can't Spread Malaria: Researchers

by MAGGIE FOX

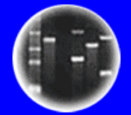
Researchers in California say they have genetically engineered mosquitoes that cannot be infected with the malaria parasite — and they've done it in a way that virtually guarantees the trait will spread quickly in a population.

Highly efficient Cas9-mediated gene drive for population modification of the malaria vector mosquito Anopheles stephensi PNAS, November, 2015





Entire Genetic Code of a Bacteria



DNA Fingerprinting

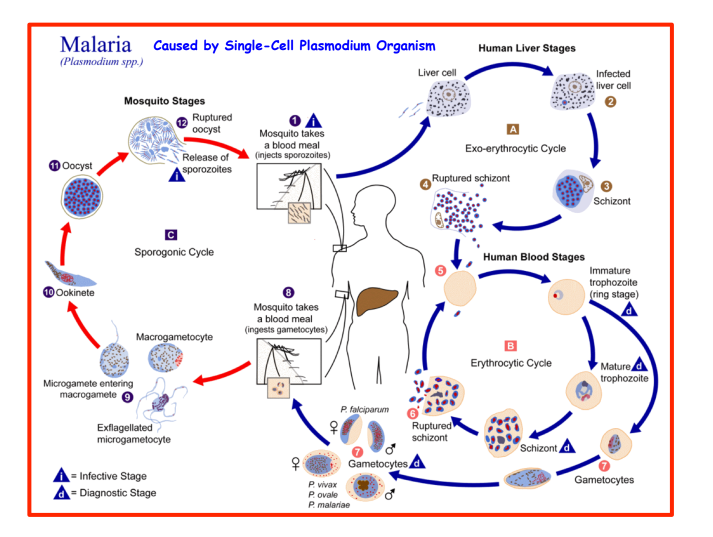


Cloning: Ethical Issues and Future Consequences

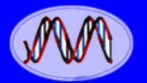


Plants of Tomorrow

Mosquito Genes Required For Harboring Disease Parasites Are Targets For Genetic Engineering & Disease Control



Mutate Genes & Prevent Pathogen From Residing in Mosquito





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

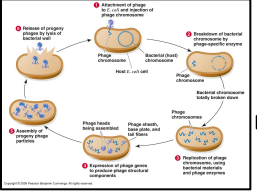


Plants of Tomorrow

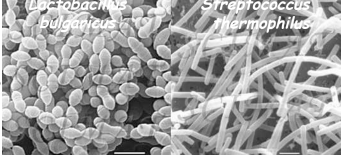
What Does Yogurt Making Have To Do With Discovering CRISPR-Cas9?

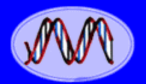


Lactobacillus bulgaricus and Streptococcus thermophilus



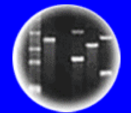
What Happens If Viruses Infect Bacterial Cultures?







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

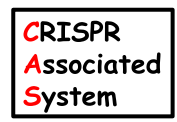


Plants of Tomorrow

The CRISPR-Cas Bacterial Immunity System

CRISPR & Cas Discovered In Yogurt Bacteria Resistant To Viral Infections!

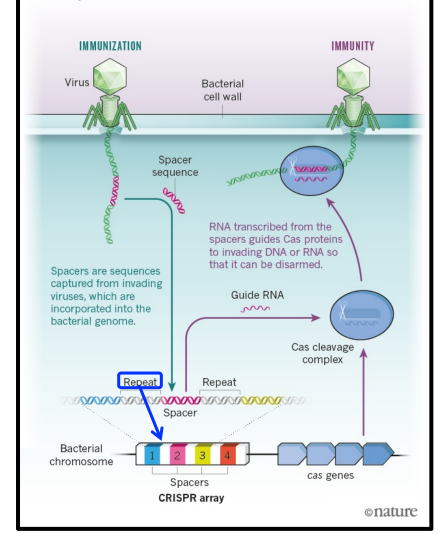
> Clustered Regular Interspaced Short Palindromic Repeats

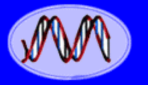


Cas is an Endonuclease That Cleaves dsDNA

LASTING PROTECTION

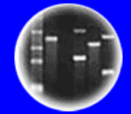
About 90% of known archaea and one-third of bacteria have some form of CRISPR–Cas immunity. This is controlled by a cluster of short DNA repeats separated by 'spacer' sequences and a series of nearby genes that encode CRISPR-associated (Cas) proteins.







Entire Genetic Code of a Bacteria



DNA Fingerprinting

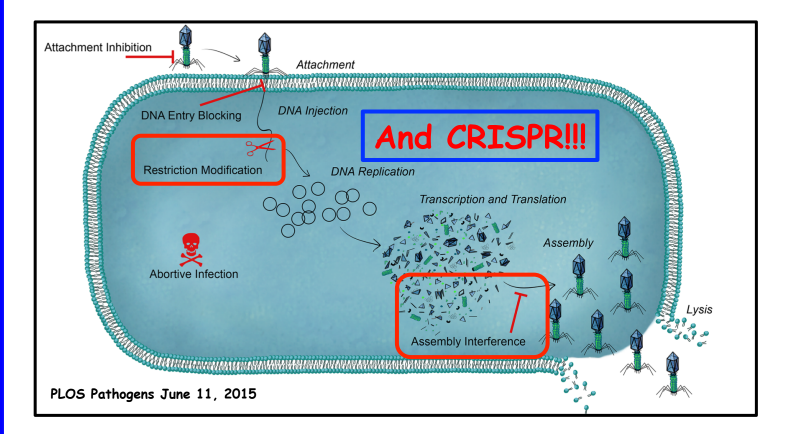


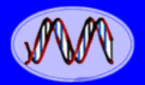
Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

The CRISPR-Cas Bacterial Immunity System is One of Many Bacterial Defense Systems That Prevent Phage Infection





JANUARY 13, 2020

DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting

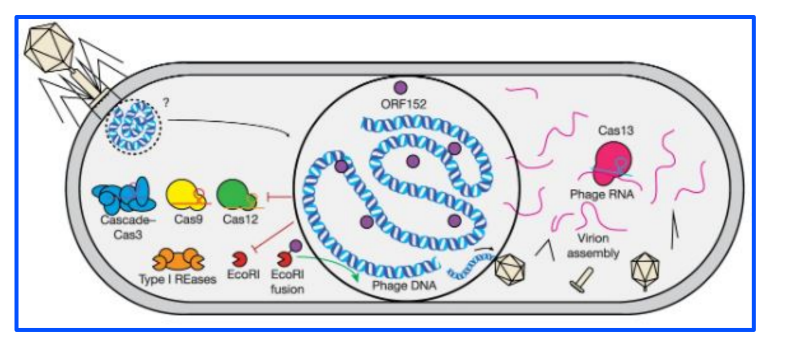


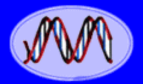
Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Some viruses can defeat CRISPR with nucleus-like compartments



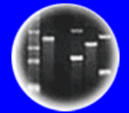


The CRISPR-Cas Bacterial Immunity System

DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting

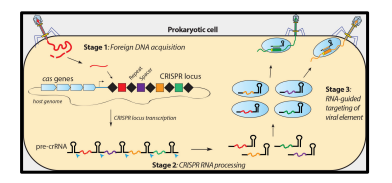


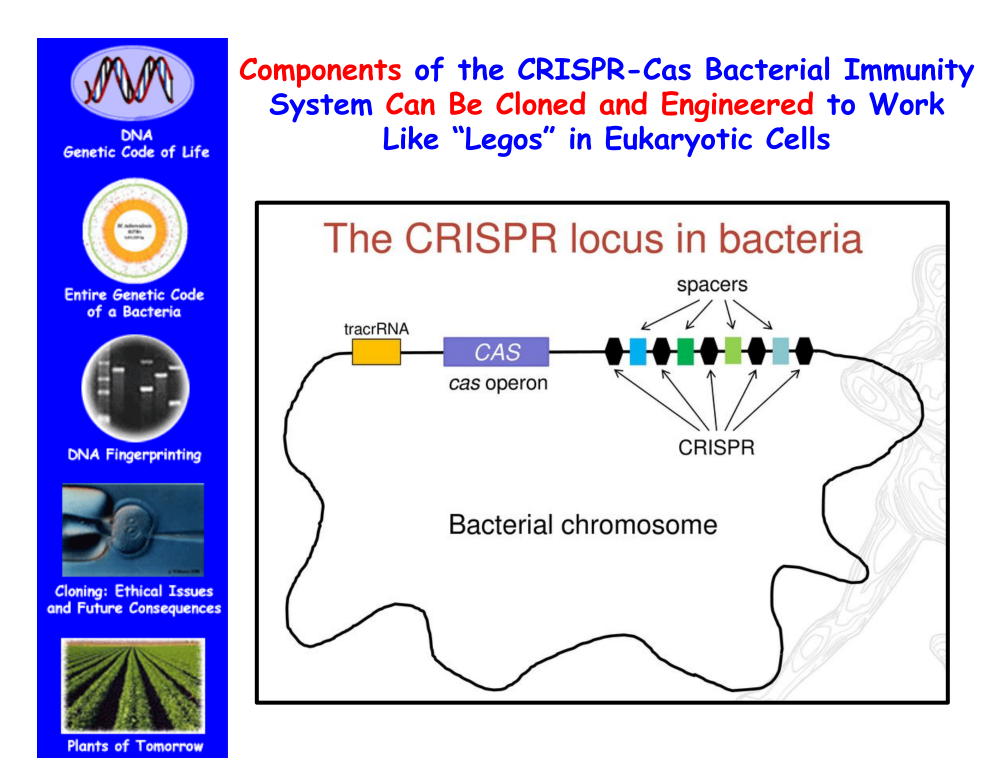
Cloning: Ethical Issues and Future Consequences

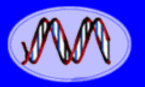


Plants of Tomorrow

- 1. Phage Infects Bacteria
- 2. Spacer (Phage) DNA "Captured"
- 3. Spacer DNA Incorporated Into CRISPR Locus
 - in Bacterial Genome
- 4. Spacer DNA Transcribed Into Guide RNA
- 5. Guide RNA Complexes With Cas Endonuclease Protein to Form Cleavage Complex
- 6. Cleavage Complex Recognizes Phage DNA With Complementary DNA Sequences in Subsequent Infection
- 7. Cas Endonuclease Digests Phage DNA and Infection Is Stopped

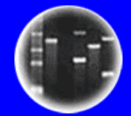








Entire Genetic Code of a Bacteria



DNA Fingerprinting

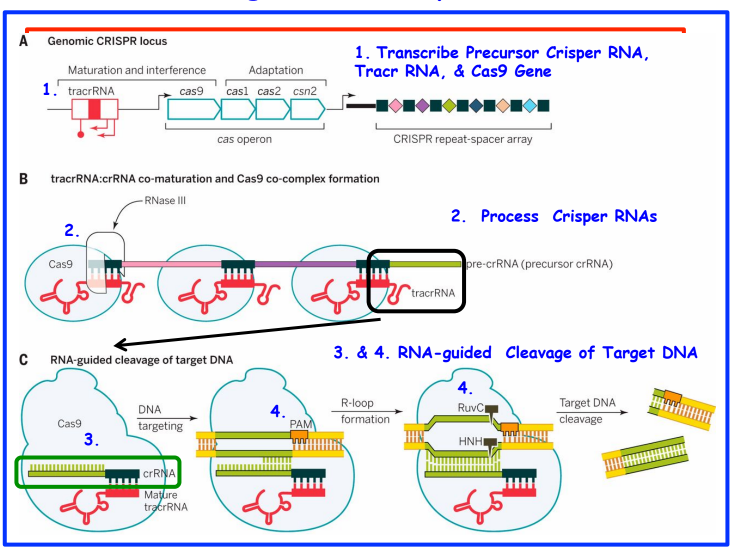


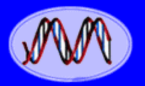
Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

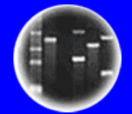
Components of the CRISPR-Cas Bacterial Immunity System Can Be Cloned and Engineered to Work Like "Legos" in Eukaryotic Cells







Entire Genetic Code of a Bacteria



DNA Fingerprinting



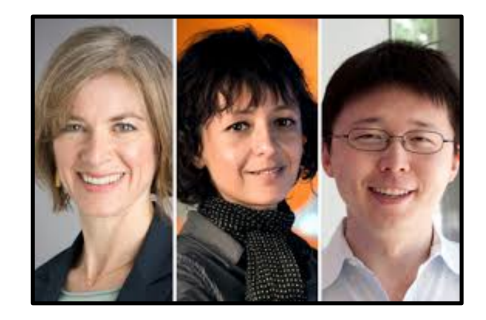
Cloning: Ethical Issues and Future Consequences



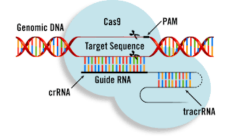
Plants of Tomorrow



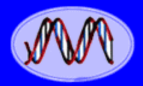
Using CRISPR-Cas9 Editing and Gene Drive To Knock-Out Mosquito Genes Required For Harboring the Malarial Plasmodium Parasite



Jennifer Doudna, Emmanuelle Charpentier, and Feng Zhang CRISPR-Cas9 Editing (Molecular Typewriter)

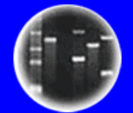








Entire Genetic Code of a Bacteria



DNA Fingerprinting



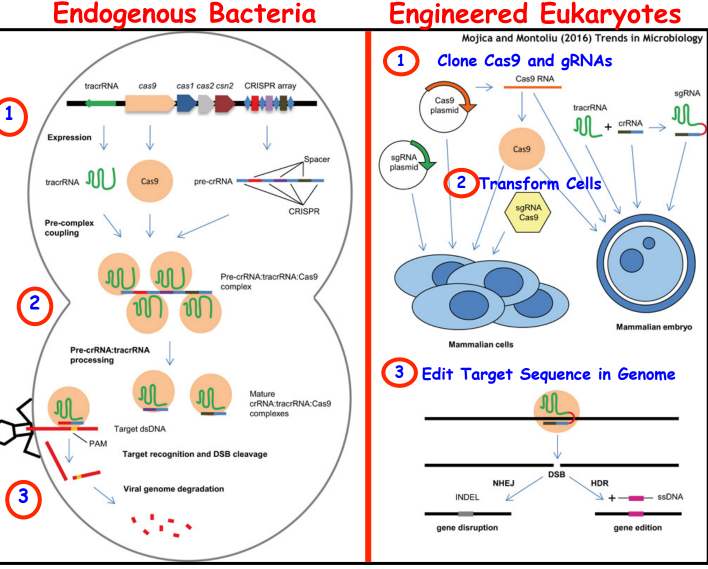
Cloning: Ethical Issues and Future Consequences

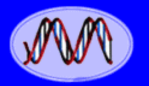


Plants of Tomorrow

How To Use the CRISPR-Cas System For Editing Specific Genes

Endogenous Bacteria







Entire Genetic Code of a Bacteria



DNA Fingerprinting

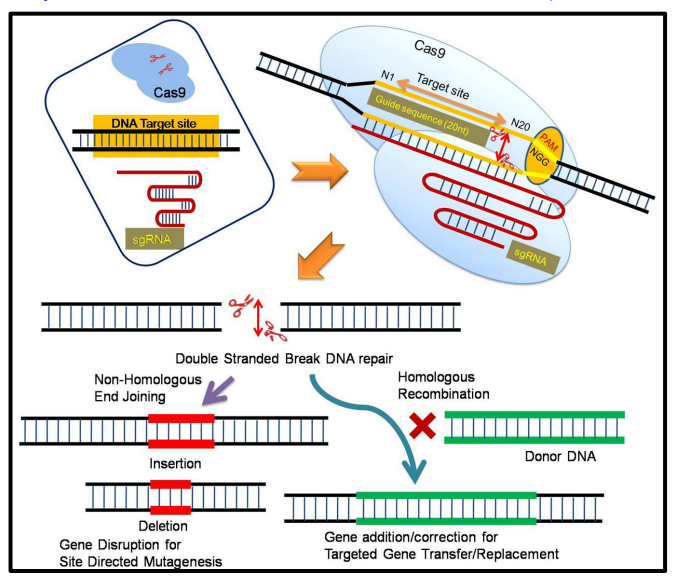


Cloning: Ethical Issues and Future Consequences

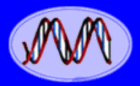


Plants of Tomorrow

Editing Can Either Mutate the Gene, Correct a Specific Defect, or Add DNA Sequences

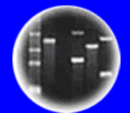


Sequence Specific Changes in a Complex Genome!!!!





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



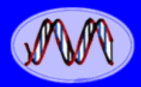
Plants of Tomorrow

Advantages of Gene Editing Over "Cohen-Boyer" Transgenic Genetic Engineering

- Simple Method to Edit, Correct, or Modify Any Endogenous Gene
- Multiple Genes Can Be Corrected at Once
- Dominant Alleles Can Be Mutated & Turned Off

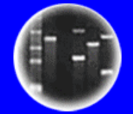
Disadvantages of Gene Editing Over "Cohen-Boyer" Genetic Engineering

- Cannot Add Foreign Genes (e.g., GFP)
 - Limited to Species-Specific Gene Corrections





Entire Genetic Code of a Bacteria



DNA Fingerprinting

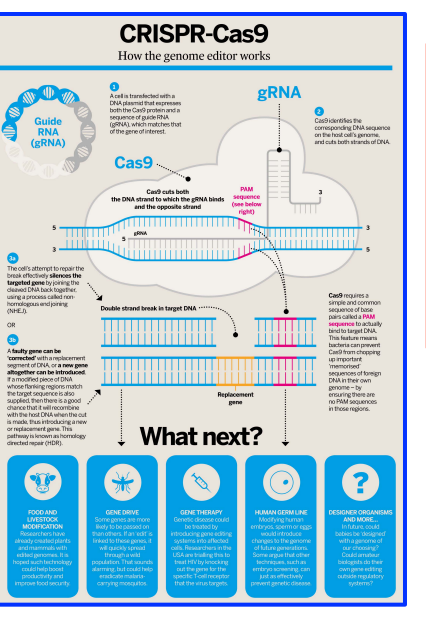


Cloning: Ethical Issues and Future Consequences



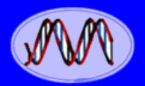
Plants of Tomorrow

How Can Gene Editing Be Used in Genetic Engineering?



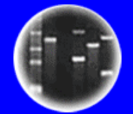
- Editing Crop Gene Genomes (e.g., drought resistance)
- Editing Farm Animals (e.g., pathogen resistance)
- Eliminating Mosquito Borne
 Diseases
- Correcting Human Genetic
 Defects Gene Therapy
- Human Trait Enhancement

- Editing Alters <u>Endogenous</u> Genes Because Specific Targets Are Needed!
- Foreign Genes Are Not Added to the Genome!





Entire Genetic Code of a Bacteria



DNA Fingerprinting

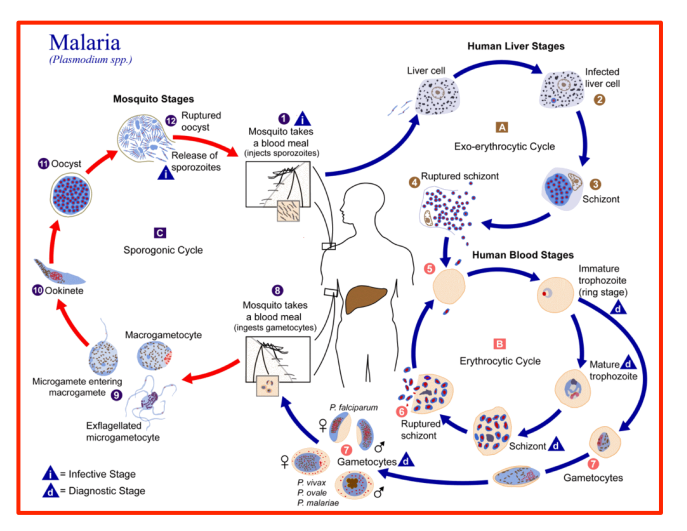


Cloning: Ethical Issues and Future Consequences

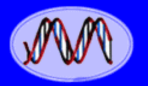


Plants of Tomorrow

Using Gene Editing to Eliminate Mosquito-Transmitted Diseases



Specific Mosquito Genes Are Required For the Plasmodium Life Cycle If Mutated, Mosquitos Cannot Harbor the Malaria Parasite!!





Entire Genetic Code of a Bacteria



DNA Fingerprinting

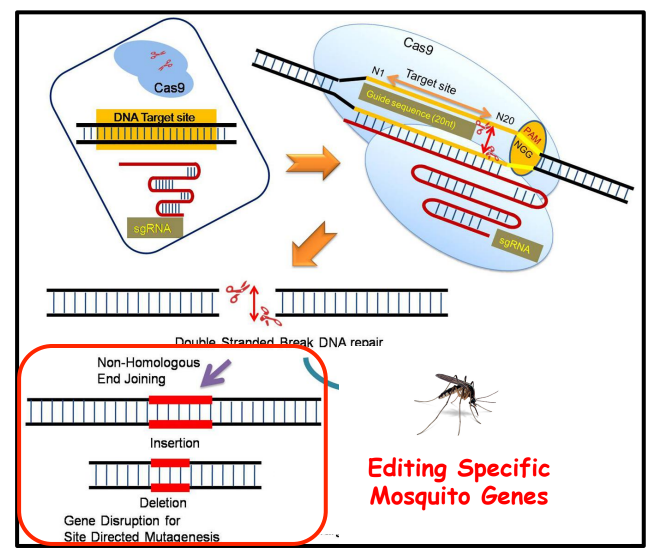


Cloning: Ethical Issues and Future Consequences

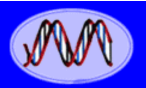


Plants of Tomorrow

Editing Specific Mosquito Genes Using the CRISPR-Cas9 System Will Inhibit Infection With Plasmodium Parasites & Prevent Malaria!

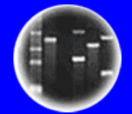


Sequence Specific Changes in a Complex Genome!!!!





Entire Genetic Code of a Bacteria



DNA Fingerprinting

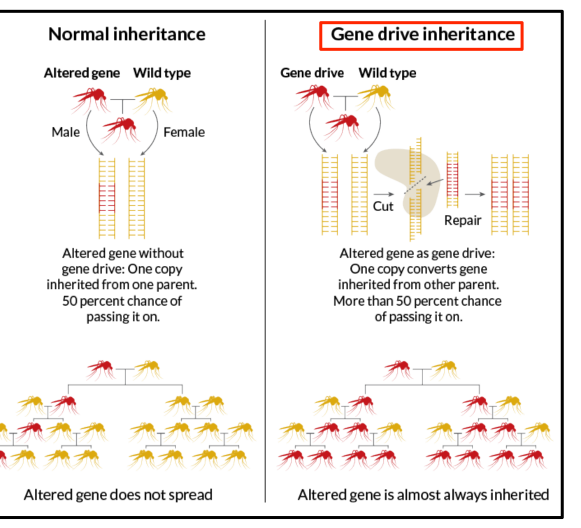


Cloning: Ethical Issues and Future Consequences

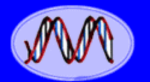


Plants of Tomorrow

Genetic Engineering Mosquitos -"Gene Drive" Spreading Resistance to Plasmodium Throughout the Mosquito Population!



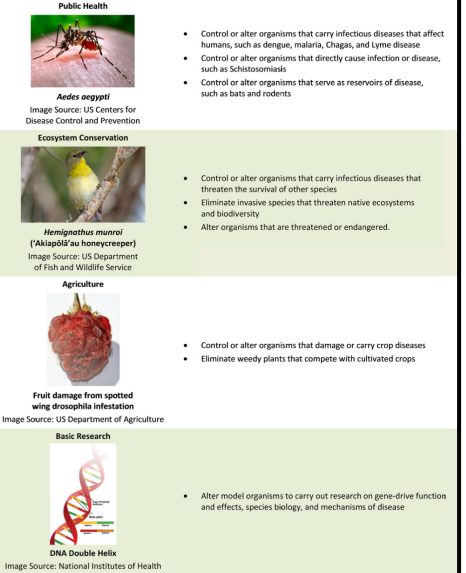
Mutate Plasmodium-Required Gene & Add Cas9-Guide RNA Into The Mosquito Genome Autocatalytic Gene Editing!!

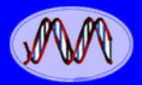


Plants of Tomorrow



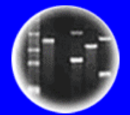
Potential Gene Drive Applications







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

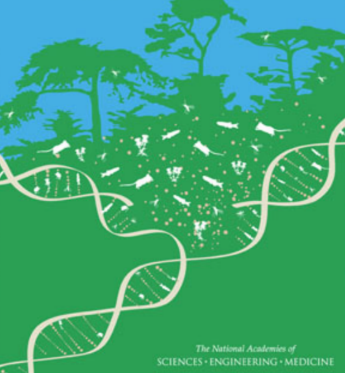


Plants of Tomorrow

Potential Gene Risks & Benefits

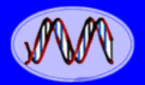
Gene Drives on the Horizon

Advancing Science, Navigating Uncertainty, and Aligning Research with Public Values



National Academy of Sciences - 2016

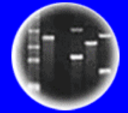
- Resistance
- Escape to Non-Target
 Organism
- Altering Ecological Balances
- Unforeseen
 Consequences in the
 Wild
- Eliminating Mosquito
 Borne Diseases &
 Saving Millions of Lives
- Reducing Ecological Impacts of Invasive Species
- Preventing Lyme Disease By Eliminating Animal Vectors



DNA Genetic Code of Life



Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

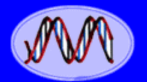


Plants of Tomorrow

Recommendations For Using Gene Drive Systems

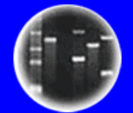
- More Research Needs To Be Performed Before Gene Drive Modified Organisms Are Released Into The Environment
- Phased Testing of Gene Drive Modified Organisms From Laboratory to the Field Should Be Carried Out Under the Relevant Regulatory Oversight
- Robust Ecological Assessment Needs to be Carried Out Before Each Gene Drive Test Should Be Approved
- Public Engagement Must Be Built Into the Risk Assessment, and Policies Should Be Developed For How Public Engagement Will Factor Into Research sand Policy Decisions
- Current Regulatory Framework For Assessing Risks and Potential Environmental Impacts of Releasing Gene Drive Modified Organisms Are Inadequate. Regulations Does Not Fit Within Purview of USDA, EPA, or FDA
- There Are Regulatory Concerns About Biosafety, Biosecurity, and Potential for Misuse For Harmful Purposes

Gene Drives on the Horizon - National Academy of Sciences - 2016





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



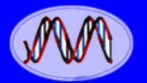
Plants of Tomorrow

Other Uses Of CRISPR-Cas9 Editing



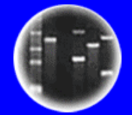
Dawn of the gene-editing age







Entire Genetic Code of a Bacteria



DNA Fingerprinting

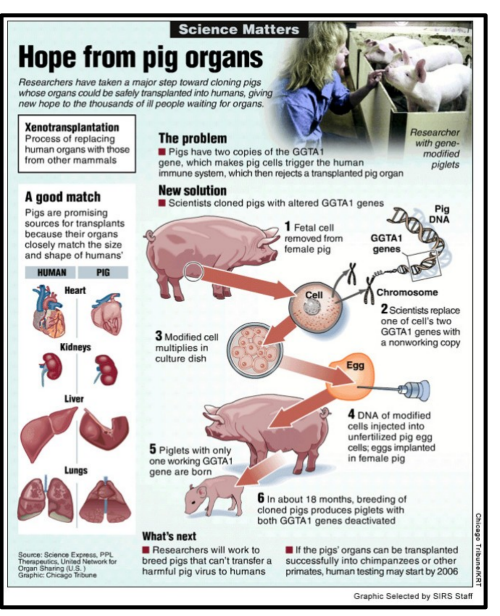


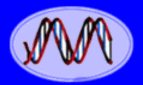
Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Removing Viral Sequences and Genes That Cause Human Tissue Rejection From Pig Genomes To Facilitate Human Pig Organ Transplants







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences

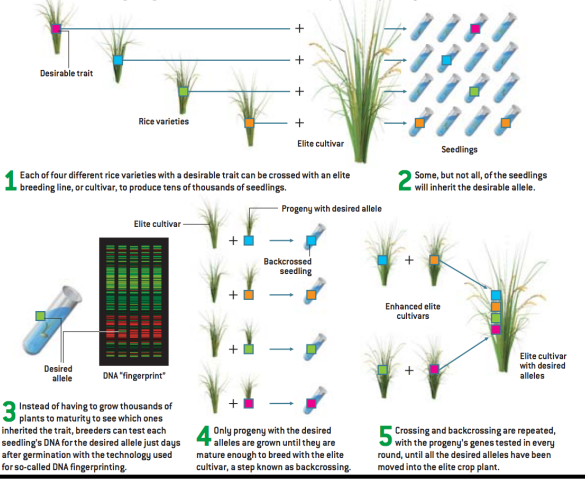


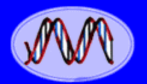
Plants of Tomorrow

Using CRISPR-Cas9 Editing For Crop Improvement

DESIGNING AND BUILDING NEW CROPS

When scientists know which gene controls a specific plant trait, such as seed size, they can search different varieties of the domesticated plant and its wild relatives to find a preferable version, or allele, of the gene. A breeder could then move a desirable allele from one plant into another through conventional crossbreeding, using the allele itself as a traceable marker for the trait. Instead of waiting a full growing season for plants to mature, the breeder could rapidly find out if seedlings have the desired trait by testing them for the allele in each round of breeding. Such marker-assisted breeding would dramatically shorten the time required to develop a new crop variety.







Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

Using Gene Editing to Improve Crop Plants

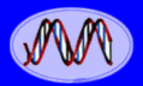
Geneticists Have Used CRISPR Gene Editing to Create Crops That Grow More Food

We're editing our way through global food shortage

SCIENTISTS USE CRISPR-CAS9 TECHNOLOGY TO IMPROVE DROUGHT AND SALT TOLERANCE IN RICE

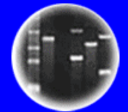
GM Wheat Used to Make Bread with Less Gluten

Researchers Engineer Potyvirus Resistance Using CRISPR/Cas9





Entire Genetic Code of a Bacteria



DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow

CRISPR-Edited Crops Have Non-regulated Status in US

USDA Will Not Regulate CRISPR-Edited Crops

Restrictions will remain on transgenic plants, which contain artificially inserted genes from other species.

CRISPR-Cas9 Triple Gene Edited Camelina Plant Receives Nonregulated Status

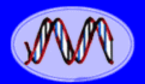
Section: News from Around the World

GENE-EDITED SOYBEANS BEING HARVESTED IN THE US

<u>Farmers</u> in three US states are harvesting 16,000 acres (~6,475 hectares) of <u>soybeans</u> developed through <u>gene editing</u> technique. The soybeans are expected to be sold to consumers for use in frying oil, salad dressings, and granola bars. It is the first commercialized crop in the US developed using the new promising technique.

In March 2018, US Agriculture Secretary, Sonny Perdue, issued a statement that products of new breeding innovations such as <u>genome editing</u> will not be regulated because there are no risks present in using the techniques. According to Perdue, the new techniques expand traditional plant breeding tools because they can introduce new characteristics precisely and rapidly, making improved crops available to farmers earlier than using other techniques.

EU verdict on CRISPR crops dismays scientists



DNA

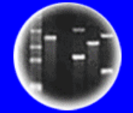
Genetic Code of Life

Using CRISPR-Cas9 Editing For Correcting Human Genetic Disorders

Somatic Cell Gene Therapy



Entire Genetic Code of a Bacteria



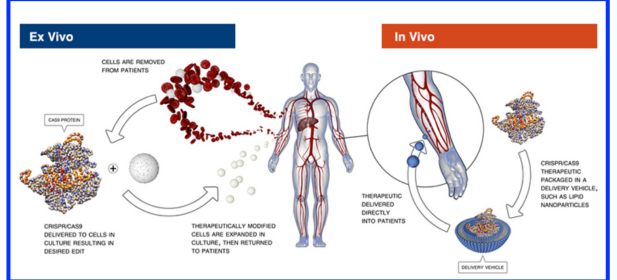
DNA Fingerprinting



Cloning: Ethical Issues and Future Consequences



Plants of Tomorrow



Germline Gene Therapy + Gene Enhancement

