7 CLIMATE FACTS YOU NEED TO KNOW NOW

APRIL 2017

The Covid 19 Injections-A Gateway to Transhumanism?

DR. CARRIE MADEJ INTERNAL MEDICINE

Taking Evolution Into Our Own Hands

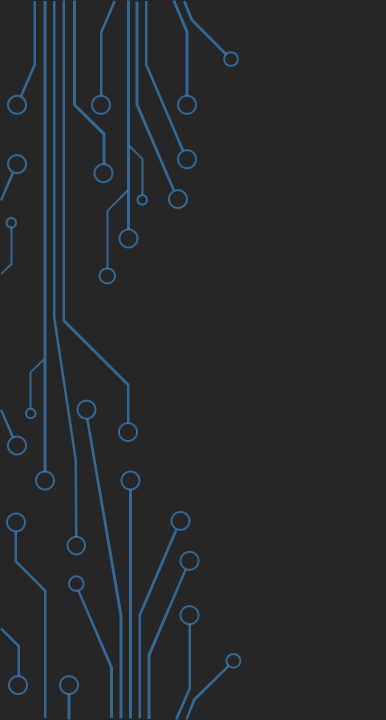
HUMAN

NEXT

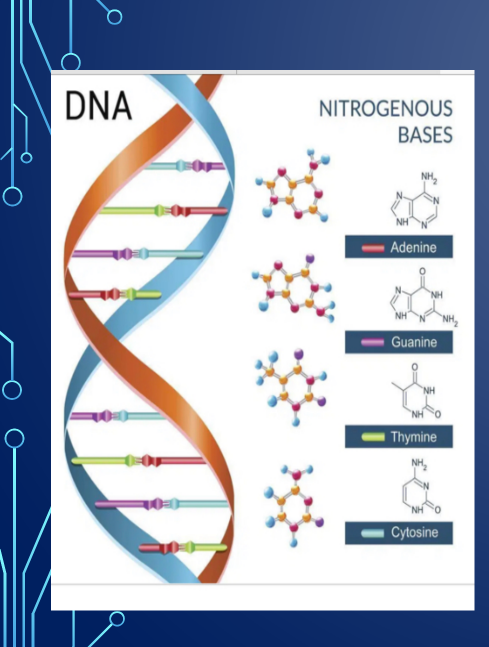
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And ye shall know the truth,

and the truth shall make you free.



WHAT DOES IT MEAN TO BE HUMAN?



- Our genome is compromised of DNAdeoxyribonucleic acid
- It separates us from all other organisms on the planet
- Is the blueprint for life
- Uncoiled stretches over 10 billion miles
- One protein insertion, deletion, or translocation can have immense affects
- DNA is transcribed into RNA which then translates the proteins needed in the body
- 135,000 terabytes in one human genome

OUR GENOME IS A CODE, A LANGUAGE

- One mutation can lead to a different meaning or a different effect
- The boy is **m**ad

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• The boy is sad

Summary: DNA vs. Computer vs. Morse Code

| DNA | Computer | Morse Code | |
|--------------------|------------------------|------------------|--|
| Chromosome | Floppy Disk | Coded Message | |
| Gene | File | Sentence | |
| Codon (3 bases) | Byte (8 bit character) | Letter | |
| Base (A,T,C or G) | Bit (0 or 1) | Dash or Dot | |
| Mutation | Corrupted File | Altered Dash-Dot | |
| Virus ¹ | Virus ² | Garbled Message | |

WE ARE AT THE MOST PIVOTAL POINT IN HUMAN HISTORY – THE INTRODUCTION OF TRANSHUMANISM

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"We are going to be a hybrid"

- Ray Kurzweil

Director of Google Engineering

Subscribe

transhumanism (Noun)

a philosophy favouring the use of science and technology, especially neurotechnology, biotechnology, and nanotechnology, to overcome human limitations and improve the human condition

HUMAN 20 Upgrade yourself

"Scientists propose putting nanobots in our bodies to create global superbrain"

"Neural nanobots to connect the human brain's neocortex to the 'synthetic neocortex' in the cloud. The nanobots would then provide <u>direct, real-time</u> <u>monitoring and control of signals to and from brain cells</u>." 2019 Silicon Reputations

THE WORLD'S LEADING FUTURIST RAY KURZWEIL SAYS WE'RE JUST A FEW SCIENTIFIC BREAKTHROUGHS AWAY FROM ACHIEVING ETERNALLIFE

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2045 AVATAR PROJECT MILESTONES

STRATEGIC SOCIAL INITIATIVE

Avatar D 2040 - 2045

A hologram-like avatar

Avatar C 2030 - 2035

An Avatar with an artificial brain in which a human personality is transfered at the end of one's life

Avatar B 2020 - 2025

An Avatar in which a human brain is transplanted at the end of one's life

Avatar A 2015 - 2020

A robotic copy of a human body remotely controlled via BCI

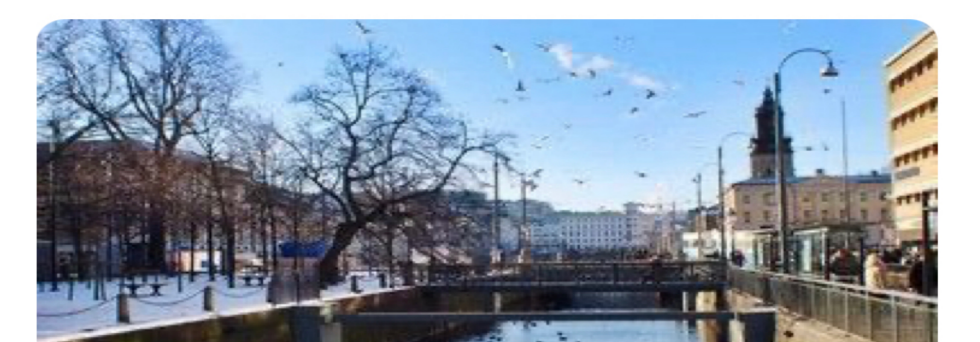
2045.COM

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World Economic Forum

Welcome to 2030. I own nothing, have no privacy, and life has never been better **@ldaAuken wef.ch/2opGHAQ**





"They live different kinds of lives outside of the city"

My biggest concern is all the people who do not live in our city. Those we lost on the way. Those who decided that it became too much, all this technology. Those who felt obsolete and useless when robots and AI took over big parts of our jobs. Those who got upset with the political system and turned against it. They live different kind of lives outside of the city. Some have formed little selfsupplying communities. Others just stayed in the empty and abandoned houses in small 19th century villages.

Once in awhile I get annoyed about the fact that I have no real privacy. No where I can go and not be registered. I know that, somewhere, everything I do, think and dream of is recorded. I just hope that nobody will use it against me.



and services



HOW CAN THIS **RADICAL CHANGE** OCCUR IN THE WORLD WITHIN 8 YEARS ?

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Battelle-Led Team Wins DARPA Award to Develop Injectable, Bi-Directional Brain Computer Interface

May 20, 2019 02:39 PM Eastern Daylight Time

COLUMBUS, Ohio--(BUSINESS WIRE)--Battelle has for years successfully demonstrated brain-computer interface (BCI) projects—just look at NeuroLife[®], which has enabled a quadriplegic man to move his hand again using his thoughts. Now, the government's forward-thinking Defense Advanced Research Projects Agency (DARPA) has awarded a contract to a Battelle-led team that pushes researchers into the realm of what was once considered science fiction.

"With BrainSTORMS, we will again be pushing the limits engineering and physics. If successful, this technology would not only provide a safe and efficient way to facilitate human machine Battelle's N³ concept for a minimally invasive neural interface system, called BrainSTORMS (Brain System to Transmit Or Receive Magnetoelectric Signals), involves the development of a novel nanotransducer that could be temporarily introduced into the body via injection and then directed to a specific area of the brain to help complete a task through communication with a helmet-based transceiver. Upon completion, the nanotransducer will be magnetically guided out of the brain and into the bloodstream to be processed out of the body.

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genesisnanotech.wordpress.com

Genesis Nanotechnologyo and I o

Al and Nanotechnology Team Up to bring Humans to the brink of IMMORTALITY, top scientist claims



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Posted by Nanoneophyte

2 years ago

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genesisnanotech.wordpress.com

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IMMORTAL: Human beings could soon live forever

HUMAN beings becoming immortal is a step closer following the launch of a new start-up.

Dr Ian Pearson has previously said people will have the ability to "not die" by 2050 – just over 30 years from now.

Two of the methods he said humans might use were "body part renewal" and linking bodies with machines so that people are living their lives through an android.

But after Dr Pearson's predictions, immortality may now be a step nearer following the launch of a new start-up.

Human is hoping to make the immortality dream a reality with an ambitious plan.

Josh Bocanegra, the CEO of the company, said he is hoping to use Artificial Intelligence technology to create its own human being in the next three decades.

He said: "We're using artificial intelligence and nanotechnology to store data of conversational styles, behavioural patterns, thought processes and information about how your body functions from the inside-out.



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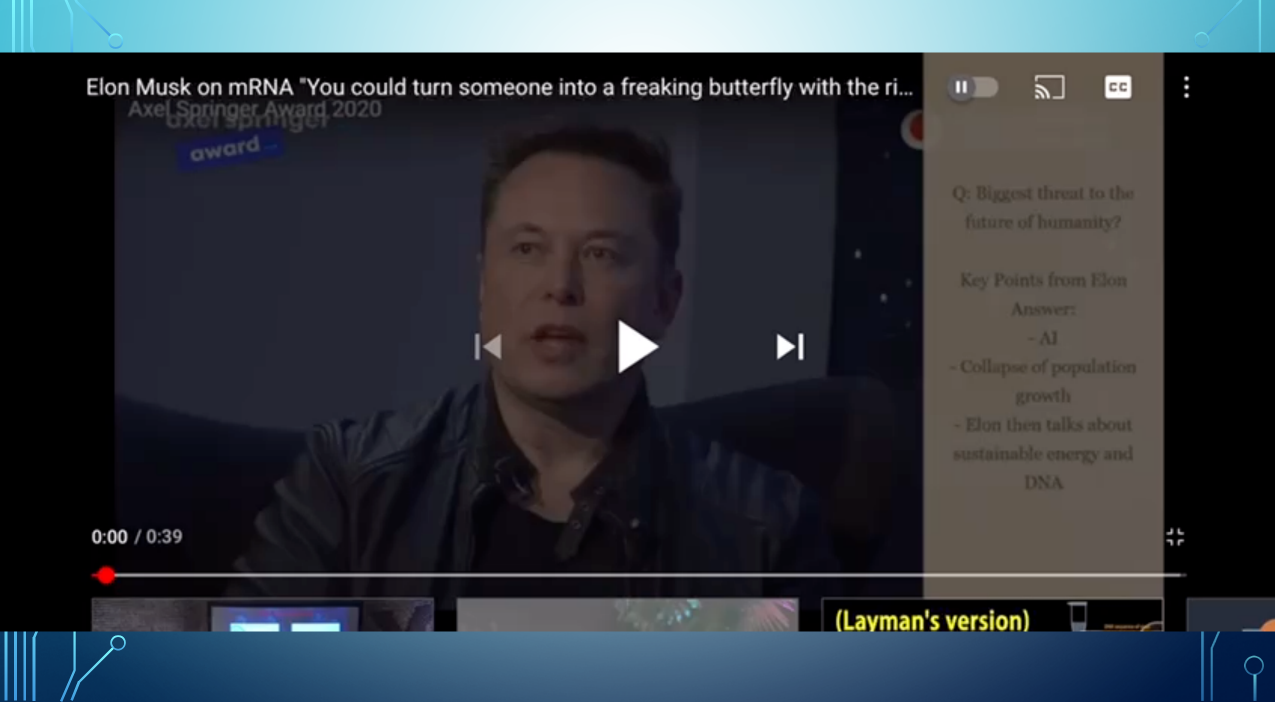
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HOW DOES TRANSHUMANISM APPLY TO THE CURRENT COVID 19 COVID INJECTIONS?

THIS IS NOT A VACCINE - IT IS A BRAND NEW TECHNOLOGY ON THE HUMAN RACE

- Old vaccines use the actual organism (dead or alive) plus adjuvants and preservatives
- All COVID 19 vaccines are using the code of the spike protein of the virus
- Not one FOIA has produced an actual specimen of the virus – it does not exist. We only have the genetic code.
- It is a recombinant code with gene synthesis

GENETIC CODE OF VACCINE IS RECOMBINANT DNA AND GENE SYNTHESIS

| C 23485 First UK COVID-19 vaccine approved Pfizer/BioNTech | CSC 23485 First UK COVID-19 vaccine approved Pfizer/BioNTech | |
|---|--|--|
| To: You Our reference: CSC 23485 | MHRA Customer Services < MHRACustomerService s@mhra.gov.uk> Mon 21/12/2020 10:46 | |
| Dear Frances Leader, | To: You | |
| Thank you for your email. | Our reference: CSC 23485 | |
| The information is in the Public Assessment Report: <u>https://assets.publishing.service.gov.uk</u> | Dear Frances Leader, | |
| /government/uploads/system/uploads/attachment_data/file/944544/COVID- 19_mRNA_Vaccine_BNT162b2UKPARPFIZER_BIONTECH15Dec2020.pdf | Just to add some further information: | |
| A quality target product profile for the finished product has been established taking into consideration the World Health Organization's "WHO Target Product Profiles for COVID-19 | The DNA template(severe acute respiratory syndrome coronavirus 2, GenBank: MN908947.3) was generated via a combination of gene synthesis and recombinant DNA technology. | |
| Vaccines". | Should you require any further advice or assistance on this matter please feel free to call us on 0203 080 6000 or reply to this email. | |
| The DNA template used does not come directly from an isolated virus from an infected person. | | |
| Should you require any further advice or assistance on this matter please feel free to call us on | Our opening hours are Mon – Fri 9am to 5pm (excluding UK Public Holidays) | |
| 0203 080 6000 or reply to this email. | With regards | |



Home / News & Opinion

SARS-CoV-2 Spike Protein Shares Sequence with a Human Protein

Eight amino acids are identical to part of the human epithelial sodium channel, leading researchers to suspect the virus might interfere with the channel's function. WHAT IS IN THIS CODE? HUMAN PROTEINS

| WHAT | IS IN |
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| THE CC |)DE |
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Uncanny similarity of unique inserts in the 2019-nCoV spike protein to HIV-1 gp120 and Gag

Prashant Pradhan^{\$1,2}, Ashutosh Kumar Pandey^{\$1}, Akhilesh Mishra^{\$1}, Parul Gupta¹, Praveen Kumar Tripathi¹, Manoj Balakrishnan Menon¹, James Gomes¹, Perumal Vivekanandan^{*1}and Bishwajit Kundu^{*1}

¹Kusuma School of biological sciences, Indian institute of technology, New Delhi-110016, India.

²Acharya Narendra Dev College, University of Delhi, New Delhi-110019, India

^{\$}Equal contribution

* Corresponding authors- email: <u>bkundu@bioschool.iitd.ac.in</u>

vperumal@bioschool.iitd.ac.in

WHAT IS IN THE CODE? CHROMOSOME 8

The sequence "CTCCCTTTGTTGTGTGTGT" is an 18-character primer sequence found in the <u>WHO coronavirus PCR</u> <u>testing protocol document</u>. The primer sequences are what get amplified by the PCR process in order to be detected and designated a "positive" test result. It just so happens this *exact same* 18-character sequence, verbatim, is also found on Homo sapiens chromosome 8! As far as I can tell, this means that the WHO test kits should find a positive result in all humans. Can anyone explain this otherwise?

I really cannot overstate the significance of this finding. At minimum, it should have a notable impact on test results.

Lownload GenBank Graphics sort by: E value Value

| Score | Expect | Identities | Gaps | Strand | |
|---------------|--------|-------------|----------|-----------|--|
| 36.2 bits(18) | 0.098 | 18/18(100%) | 0/18(0%) | Plus/Plus | |

Features: <u>438640 bp at 5' side: YTH domain-containing family protein 3 isoform X</u> <u>932428 bp at 3' side: class E basic helix-loop-helix protein 22</u>

 Query
 1
 CTCCCTTTGTTGTGTTGT
 18

 Sbjct
 63648346
 CTCCCTTTGTTGTGTTGT
 63648363

WHAT IS IN THE CODE?

PSI PSEUDOURIDYLYL

transfected with the vaccine RNA coding for the spike protein. The interaction is quite concerning given the belief that the virus causing COVID-19, SARS-CoV-2, is a bioweapon [10,11] and it is possible that the viral spike protein may have been designed to cause prion disease.

Another related concern is that the Pfizer vaccine uses a unique RNA nucleoside 1-methyl-3'-pseudouridylyl (Ψ). According to FDA briefing documents, this nucleoside was chosen to reduce activation of the innate immune system [12]. RNA molecules containing this nucleoside will undoubtedly have altered binding [13]. Unfortunately, the effect on TDP-43, FUS and other RNA binding proteins is not published. The use of this nucleoside in a vaccine can potentially enhance the binding affinity of RNA sequences capable of causing TDP-43 and FUS to assume toxic configurations.

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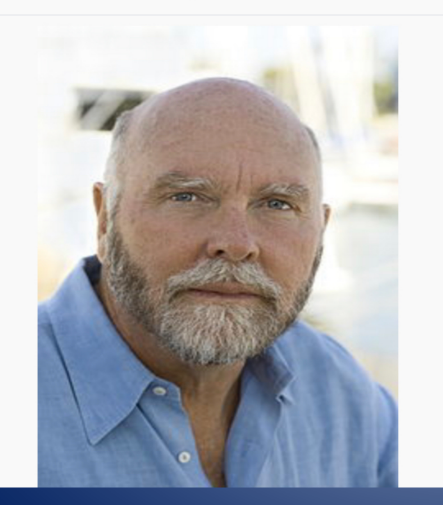
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Craig Venter



EST controversy

While an employee of the NIH, Venter learned how to identify mRNA and began to learn more about those expressed in the human brain. The short cDNA sequence fragments he was interested in are called expressed sequence tags, or ESTs. The NIH Office of Technology Transfer and Venter decided to take the ESTs discovered by others in an attempt to patent the genes identified based on studies of mRNA expression in the human brain. When Venter disclosed this strategy during a Congressional hearing, a firestorm of controversy erupted.^[17] The NIH later stopped the effort and abandoned the patent applications it had filed, following public outcry.^[18]

The VMAT-2 Gene "The God Gene"

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CBE Life Sciences Education American Society for Cell Biology

Experimenting with Spirituality: Analyzing *The God Gene* in a Nonmajors Laboratory Course

Linda A. Silveira

Additional article information

Abstract

References linking genes to complex human traits, such as personality type or disease susceptibility, abound in the news media and popular culture. In his book *The God Gene: How Faith is Hardwired into Our Genes*, Dean Hamer argues that a variation in the *VMAT2* gene plays a role in one's openness to spiritual experiences. In

PATENTING SYNTHETIC GENES/GENOME -DR CRAIG VENTER

In May 2010, a team of scientists led by Venter became the first to successfully create what was described as "synthetic life".^{[37][38]} This was done by synthesizing a very long DNA molecule containing an entire bacterium genome, and introducing this into another cell, analogous to the accomplishment of Eckard Wimmer's group, who synthesized and ligated an RNA virus genome and "booted" it in cell lysate.^[39] The single-celled organism contains four "watermarks"^[40] written into its DNA to identify it as synthetic and to help trace its descendants. The watermarks include

- Code table for entire alphabet with punctuations
- 2. Names of 46 contributing scientists
- 3. Three quotations
- 4. The secret email address for the cell.^[41]



Menu 🔳

WHAT HAPPENS IF THE GENETIC MODIFICATION IS PERMANENT IN OUR BODY?

US Supreme Court Strikes Down Gene Patents but Allows Patenting of Synthetic DNA

Jun 13, 2013 | staff reporter

Save for later

NEW YORK (GenomeWeb News) – The US Supreme Court today unanimously ruled that human genes are not patentable, but synthetic DNA, or cDNA, is patent eligible because it does not occur naturally.

MRNA CAN BE TAKEN UP INTO THE GENOME - A PERMANENT CHANGE.





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Comments (31)

SARS-CoV-2 RNA reverse-transcribed and integrated into the human genome

Liguo Zhang, Alexsia Richards, Andrew Khalil, Emile Wogram, Haiting Ma, Richard A. Young, Rudolf Jaenisch **doi:** https://doi.org/10.1101/2020.12.12.422516

This article is a preprint and has not been certified by peer review [what does this mean?].

C

MODERNA AND PFIZER

- Use modified (synthetic) messenger RNA that delivers the spike protein code into the body via injection.
- The body will destroy a synthetic code immediately so these companies utilize nanolipid particles to envelope the code.
- The body is "tricked" into making the spike protein of the virus this process is called transfection.
- Transfection can be a temporary or permanent change in the genetic code.
- Unknown duration of production of the virus
- Utilizing nanolipids/hydrogel/nanotechnology large scale is brand new on the human race

ASTRA ZENECA AND JOHNSON & JOHNSON

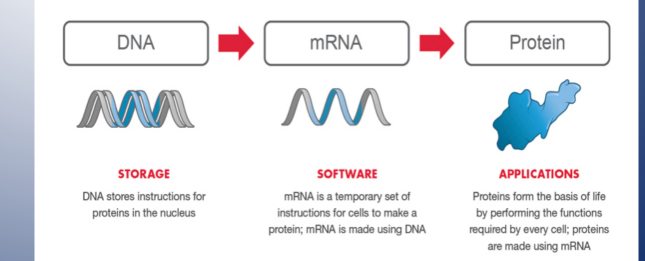
- Utilize an adenovirus vector to carry the genetic code of the spike protein of the virus into the cell
- AZ utilizes a chimpanzee vector known to increase the incidence of HIV in previous trials
- J&J utilizes a human adenovirus
- Both developed with aborted fetal cells more potential for genetic exchange
- No known nanotechnology
- Carry a DNA code instead of mRNA code- this has a much higher probability of incorporating into the genome.

MODERNA'S OPERATING SYSTEM

Our Operating System

Recognizing the broad potential of mRNA science, we set out to create an mRNA technology platform that functions very much like an operating system on a computer. It is designed so that it can plug and play interchangeably with different programs. In our case, the "program" or "app" is our mRNA drug - the unique mRNA sequence that codes for a protein.

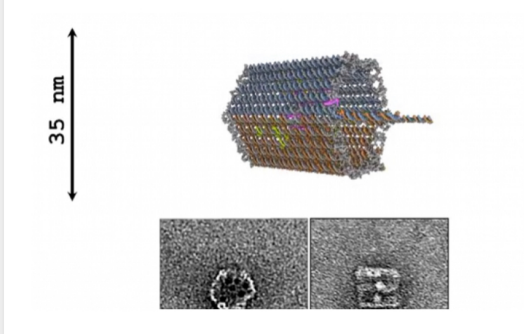
We have a dedicated team of several hundred scientists and engineers solely focused on advancing Moderna's platform technology. They are organized around key disciplines and work in an integrated fashion to advance knowledge surrounding mRNA science and solve for challenges that are unique to mRNA drug development. Some of these disciplines include mRNA biology, chemistry, formulation & delivery, bioinformatics and protein engineering.





Pfizer partnering with Ido Bachelet on DNA nanorobots

Brian Wang | May 15, 2015





A cell-targeted, payload-delivering DNA nanorobot







Scientists build army of 1 million microrobots that can fit inside a hypodermic needle

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Honey, I shrunk the robots.



Jackson Ryan ≌7 Aug. 26, 2020 6:00 p.m. PT





An artist's illustration of the tiny robot. Criss Hohmann







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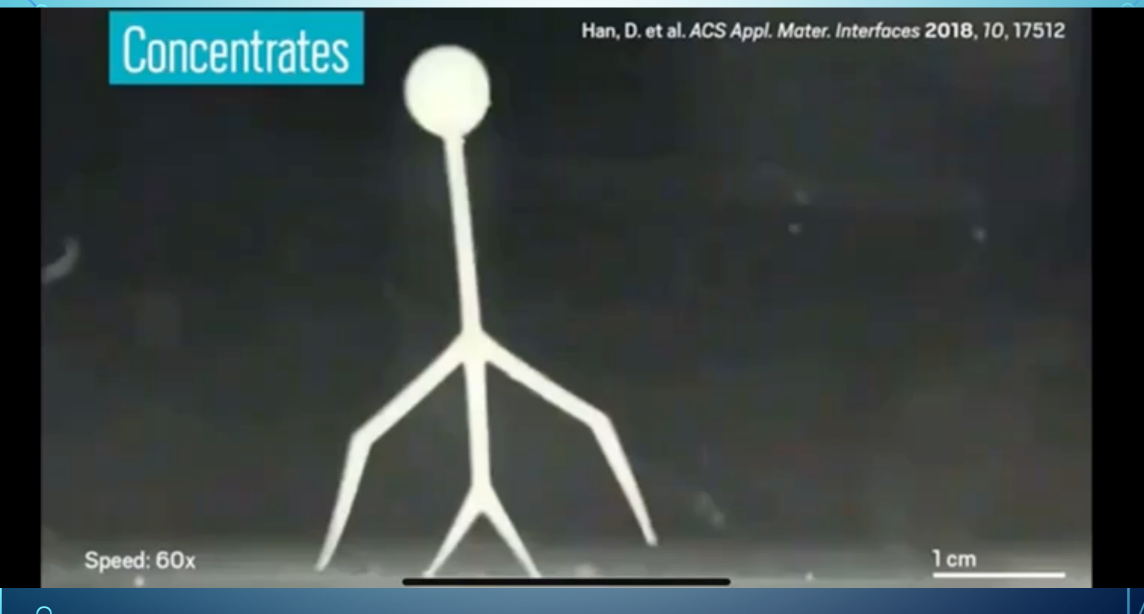
bioRxiv is receiving many new papers on coronavirus SARS-CoV-2. A reminder: these are preliminary reports that have not been peerreviewed. They should not be regarded as conclusive, guide clinical practice/health-related behavior, or be reported in news media as established information.

New Results

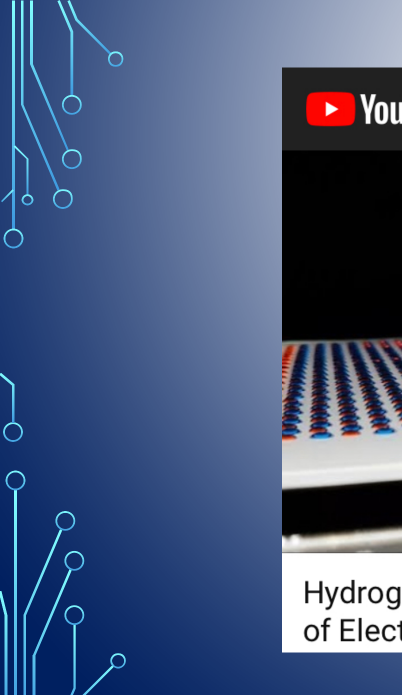
Injectable hydrogels for sustained codelivery of subunit vaccines enhance humoral immunity

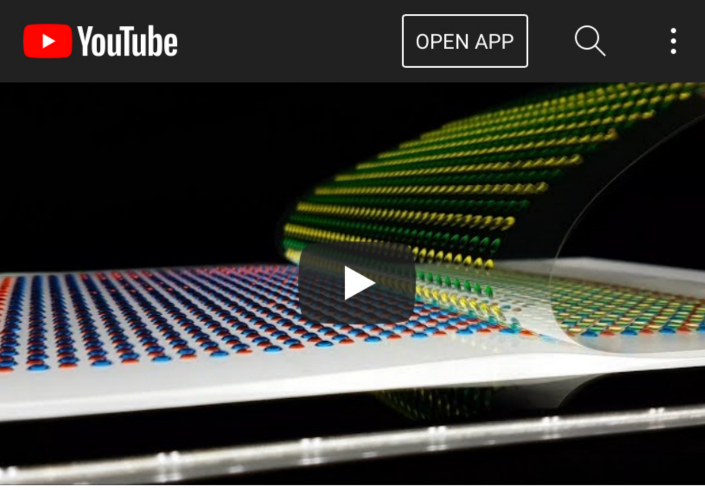
© Gillie A. Roth, ^(D) Emily C. Gale,
^(D) Marcela Alcántara-Hernández, ^(D) Wei Luo, ^(D) Eneko Axpe, Rohit Verma, Qian Yin, ^(D) Anthony C. Yu,
^(D) Hector Lopez Hernandez, ^(D) Caitlin L. Maikawa,
^(D) Anton A. A. Smith, ^(D) Mark M. Davis, ^(D) Bali Pulendran,
^(D) Juliana Idoyaga, ^(D) Eric A. Appel
doi: https://doi.org/10.1101/2020.05.26.117465

Now published in ACS Central Science doi: 10.1021/acscentsci.0c00732



of drug delivery described their thread-like radical polymerization





Hydrogel Paper Instantly Generates 110 Volts $\, \smallsetminus \,$ of Electricity

New Hydrogel Can Cool Down Electronic Devices and Convert Waste Heat Into Electricity

Using electronic devices for too long can cause them to overheat, which might slow them down, damage their components or even make them explode or catch fire. Now, researchers reporting in ACS' Nano Letters have developed a hydrogel that can both cool down electronics, such as cell phone batteries, and convert their waste heat into electricity. The thin polymer-based hydrogel film can be strapped to batteries to convert heat to electricity. It works by transferring electrons when heated to generate power.



DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

\equiv MAIN MENU

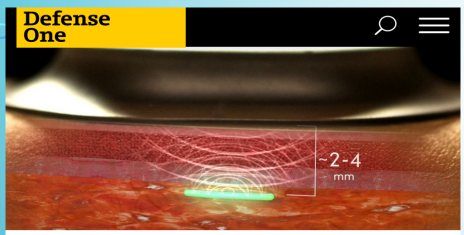
$\equiv\,$ EXPLORE BY TAG

Defense Advanced Research Projects Agency > Advanced CLARITY Method Offers Faster, Better Views of Entire Brain

Advanced CLARITY Method Offers Faster, Better Views of Entire Brain

CLARITY uses a chemical process to transform intact biological tissue into a hybrid of tissue and hydrogel, a transparent material that keeps three-dimensional tissue structure intact during preservation. This process enables detailed exploration and analysis of the fine biological and molecular structure of the entire brain. The new protocol still involves hydrogel formation but improves upon the approach by reducing the risk of damaging the preserved brain tissue, which is especially important when working with irreplaceable human brain samples.

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The Profusa Lumee sensor system consists of a special hyrogel and an emitting device. Together the two can detect and transmit data on subtle changes in the body, including, potentially, infection from diseases and viruses like coronovirus. PROFUSA

SCIENCE & TECH

A Military-Funded Biosensor Could Be the Future of Pandemic Detection

If it wins FDA approval next year, the two-part sensor could help spot new infections weeks before symptoms begin to show.

PATRICK TUCKER | MARCH 3, 2020

BIOWARFARE

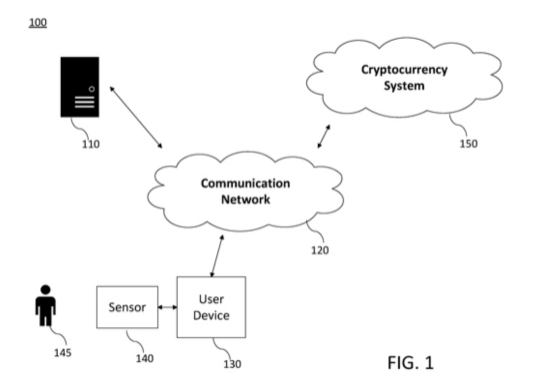
TECHNOLOGY

Why are pandemics so hard to stop? Often it's because the disease moves faster than people can be tested for it. The Defense Department is helping to fund a new study to determine whether an under-the-skin biosensor can help trackers keep up — by detecting flu-like infections even before their symptoms begin to show. Its maker, Profusa, says the sensor is on track to try for FDA approval by early next year.

The sensor has two parts. One is a 3mm string of hydrogel, a material whose network of polymer chains is used in some contact lenses and other implants. Inserted under the skin with a syringe, the string includes a specially engineered molecule that sends a fluorescent signal outside of the body when the body begins to fight an infection. The other part is an electronic component attached to the skin. It sends light through the skin, detects the fluorescent signal and generates another signal that the wearer can send to a doctor, website, etc. It's like a blood lab on the skin that can pick up the body's response to illness before the presence of other symptoms, like coughing.

Title

 (EN) CRYPTOCURRENCY SYSTEM USING BODY ACTIVITY DATA
 (FR) SYSTÈME DE CRYPTOMONNAIE UTILISANT DES DONNÉES D'ACTIVITÉ CORPORELLE



MICROSOFT PATENT 2020060606 MARCH 2020

MICROSOFT AND USING HUMANS AS PRODUCTS

📑 Bitcoin.com

by Kevin Helms

Microsoft Patents New Cryptocurrency System Using Body Activity Data



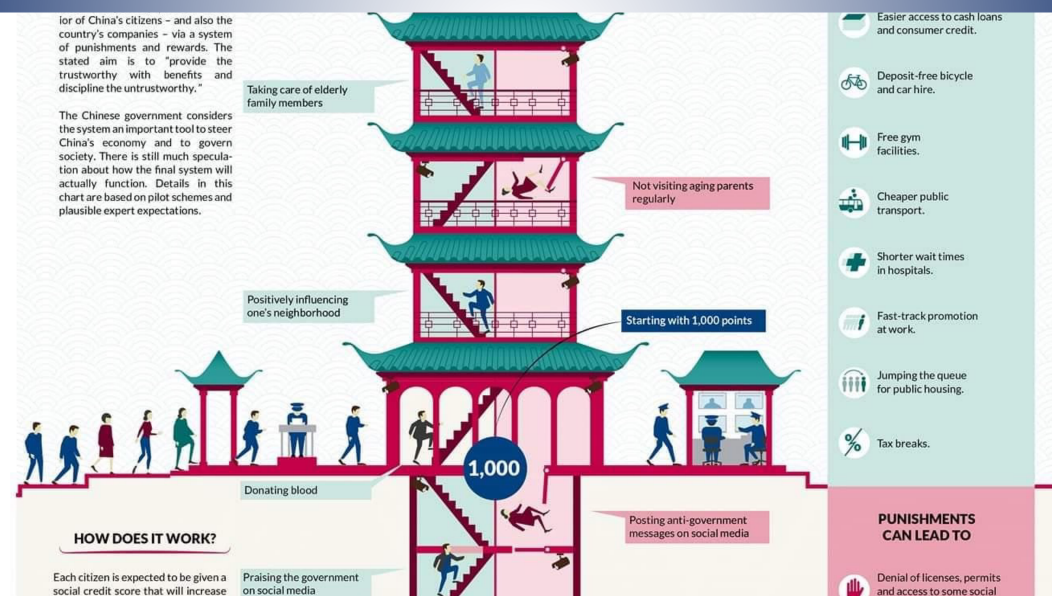
Buy, sell, spend, track, and send crypto easily Discounted fees on buys and sells until April 7th



Mar 29, 2020

Microsoft has patented a cryptocurrency mining system that leverages human activities, including brain waves and body heat, when performing online tasks such as using search engines, chatbots, and reading ads. "A user can solve the computationally difficult problem unconsciously," the patent reads. PHICS GROUP

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BIOMETRIC DATA, DIGITAL ID WITH VACCINE INTRODUCED IN WEST AFRICA JULY 2020- COMING SOON TO YOU

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Coronavirus COVID19

Trust Stamp – Bill Gates Funded Program That Will Create Your Digital Identity Based On Your Vaccination History

July 19, 2020

Trust Stamp is a vaccination based digital identity program funded by Bill Gates and implemented by Mastercard and GAVI, that will soon link your biometric digital identity to your vaccination records. The program said to "evolve as you evolve" is part of the Global War on Cash and has

The "Wellness Pass" Partnership

With the aim of being introduced in "low-income, remote communities" in the result of a public-private partnership between the GAVI vaccine alliance backed by B Stamp which is an AI-powered "identity authentication" company.



Therapeutics

Vaccines

Home > Drug Discovery > Drug Delivery

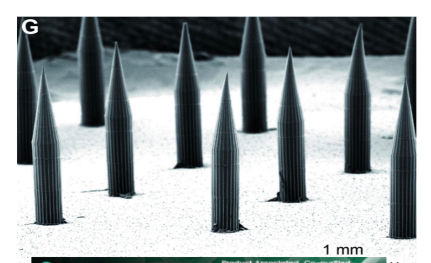
Quantum Dots Deliver Vaccines and Invisibly Encode Vaccination History in Skin

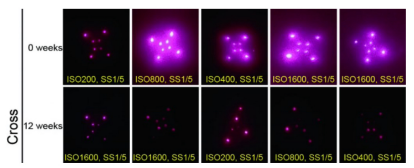
Drug Delivery News

December 19, 2019 📃 🗖 0

Drug Discovery





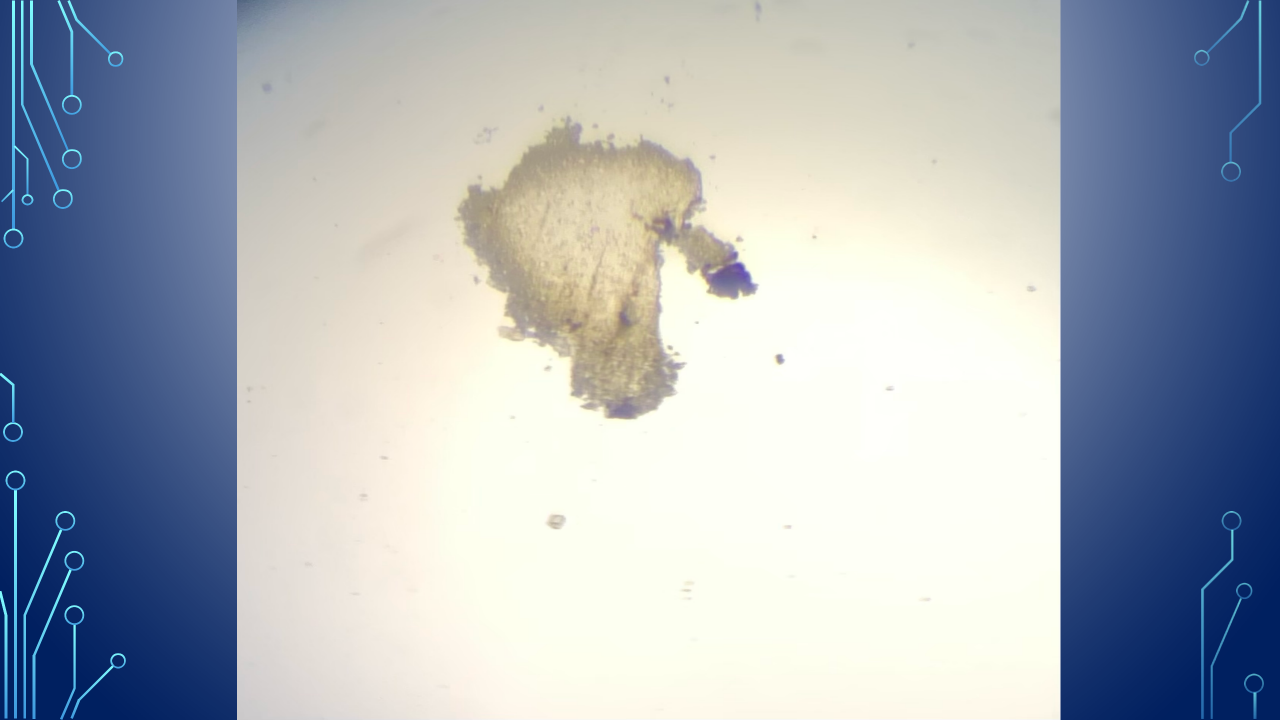


The researchers encapsulated their quantum dots in microspheres made of PMMA, a material that improves biocompatibility. [K.J. McHugh et al. Science Translational Medicine (2019)]

Experiments in live rats confirmed that the microneedle patches could also successfully deliver a polio vaccine at amounts generated therapeutic antibody levels. "It's possible someday that this 'invisible' approach could create new possibilities for data storage, biosensing, and vaccine applications that could improve how medical care is provided, particularly in the developing world," said senior researcher Robert





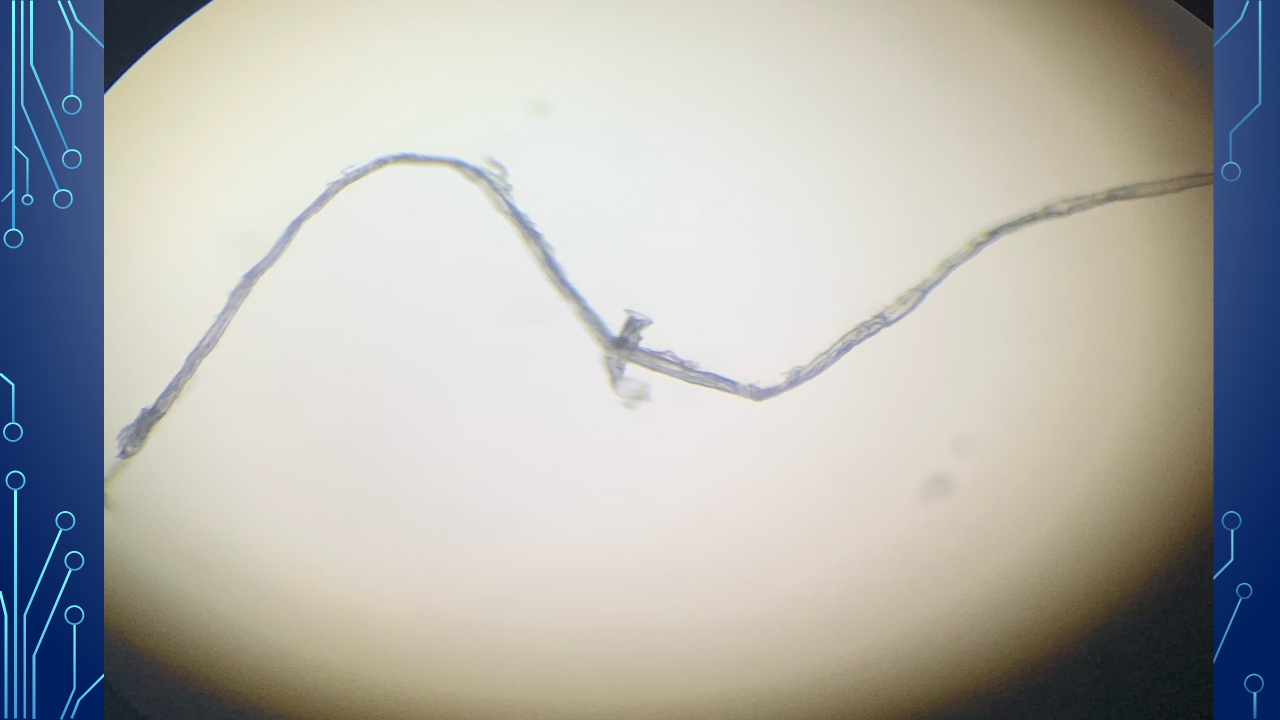






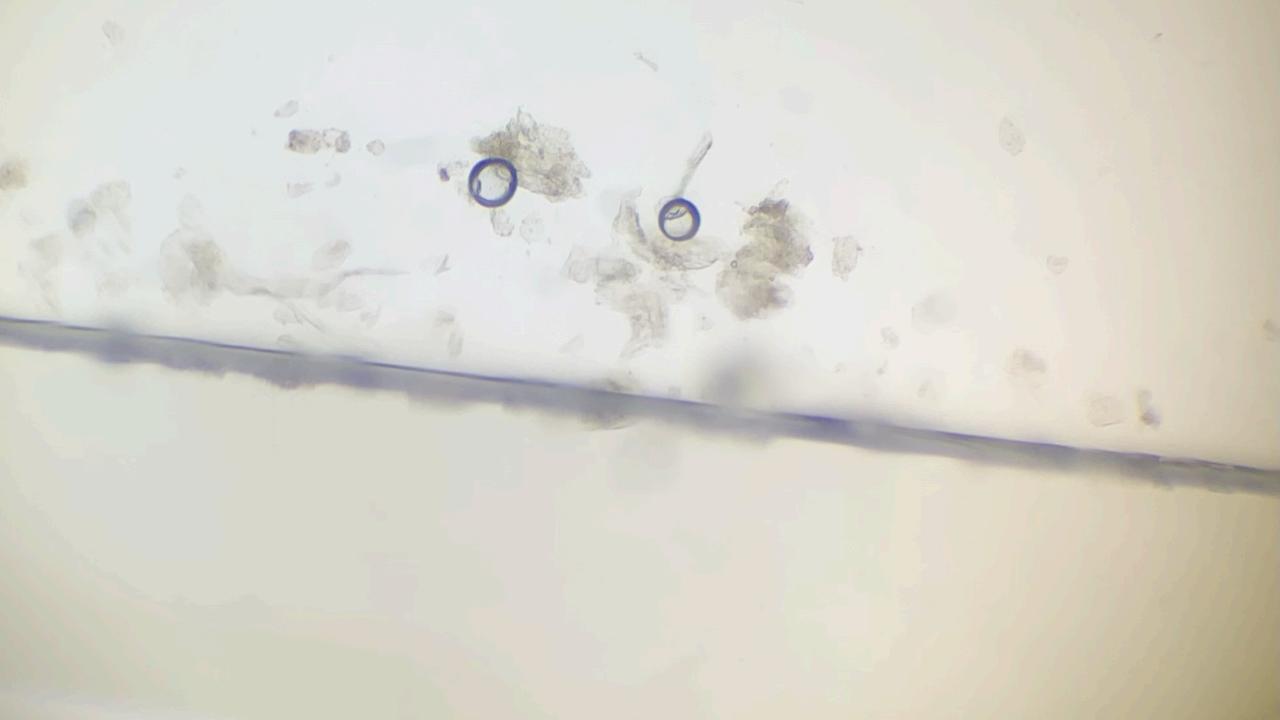


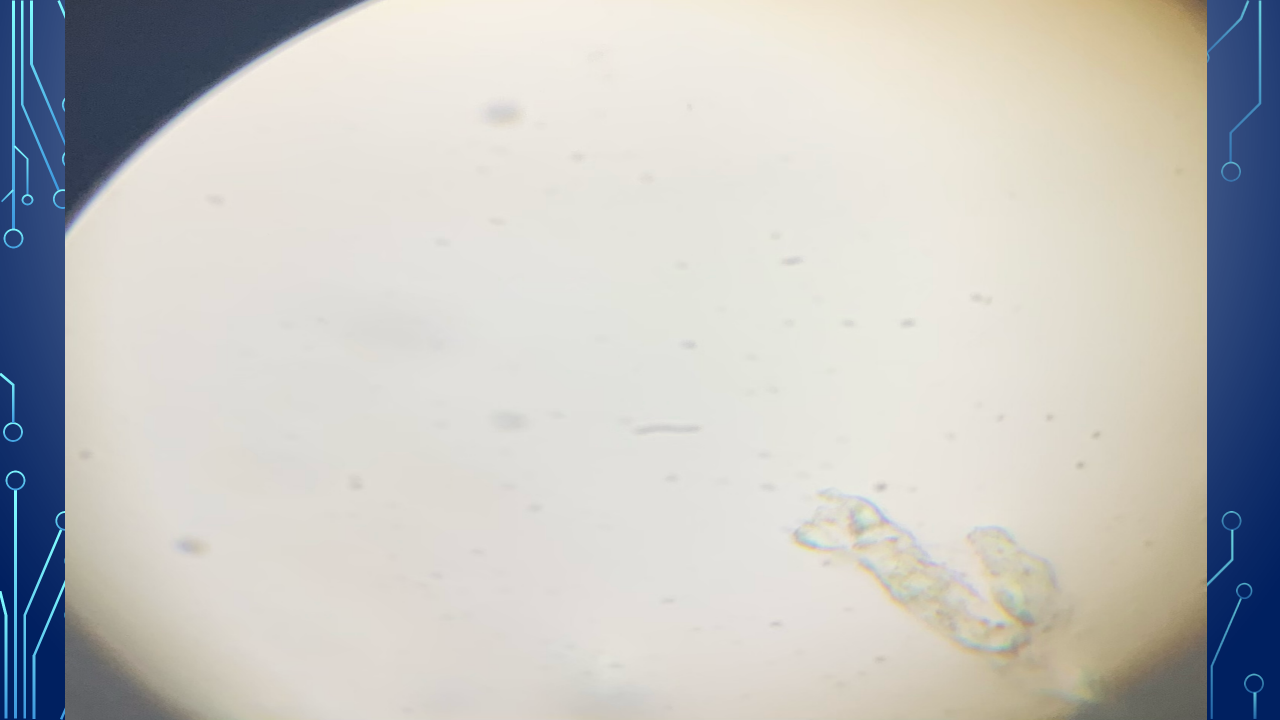




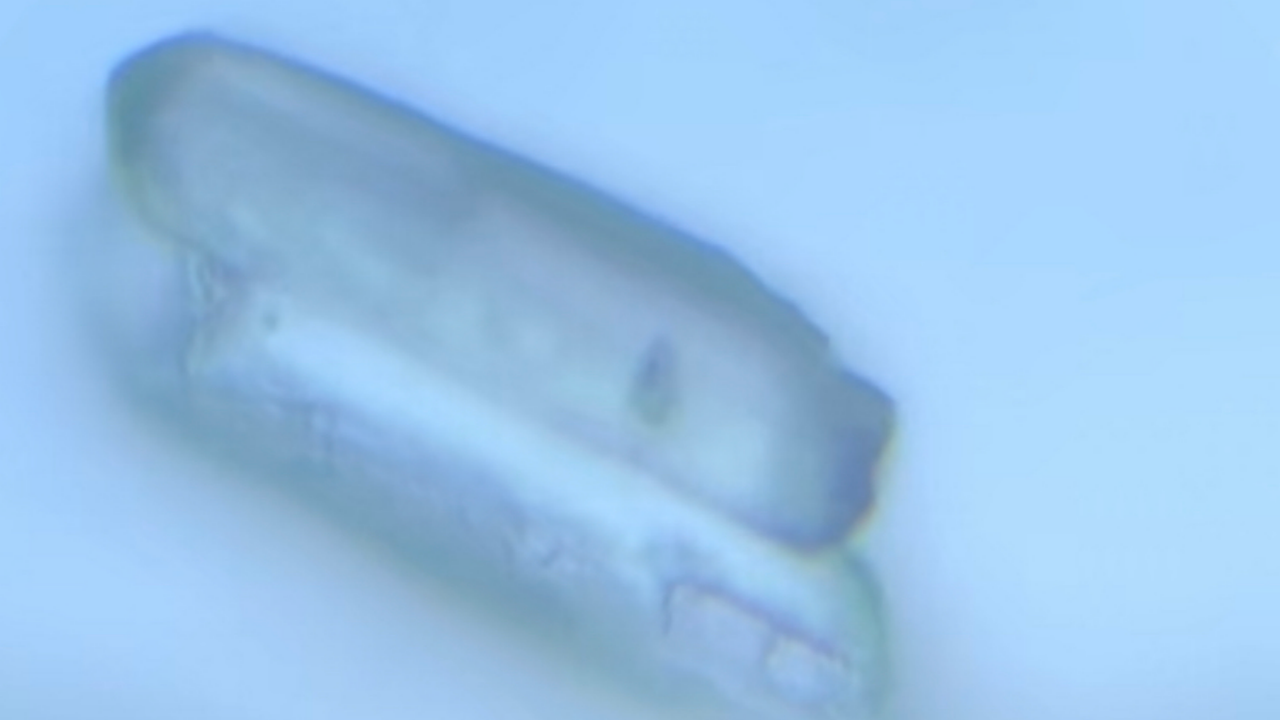


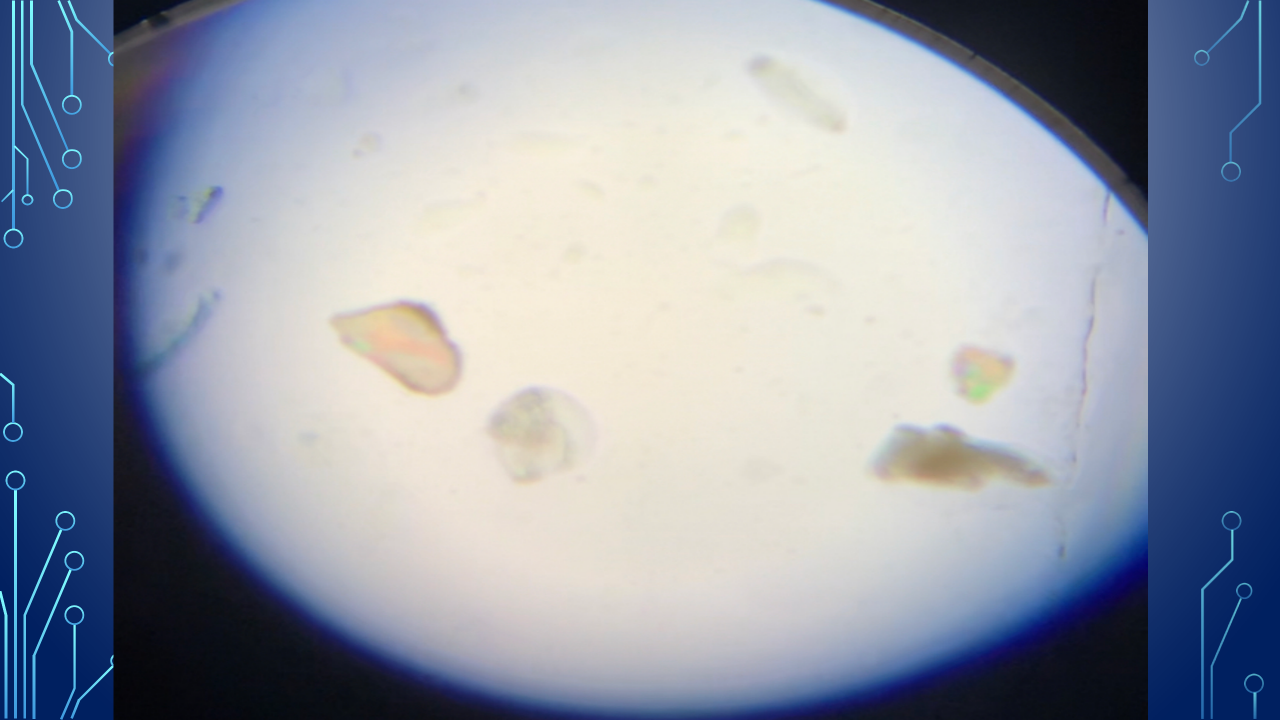


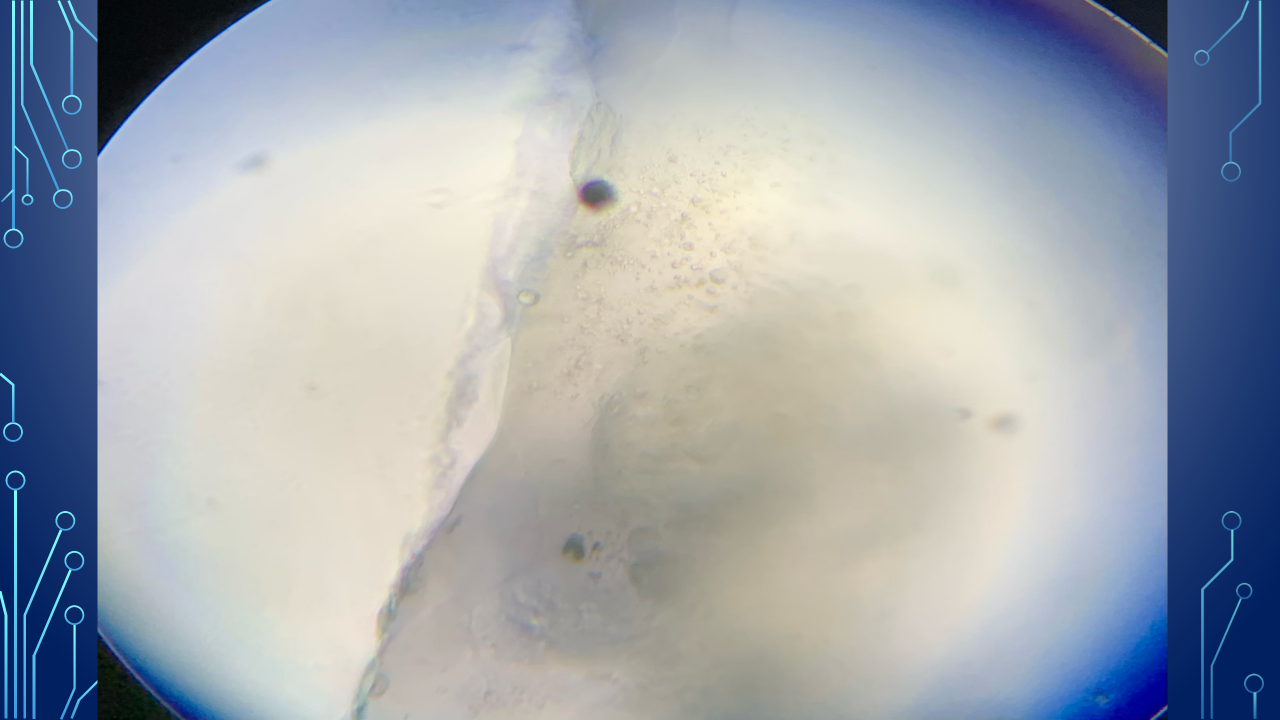


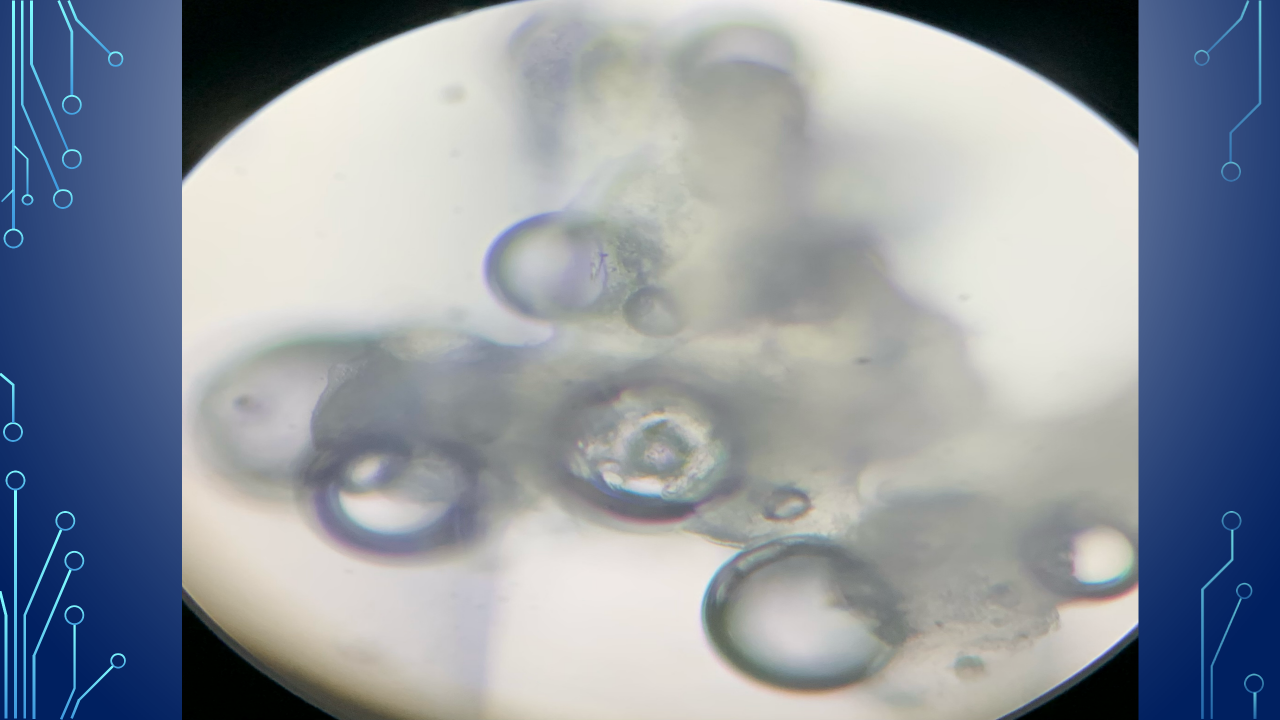


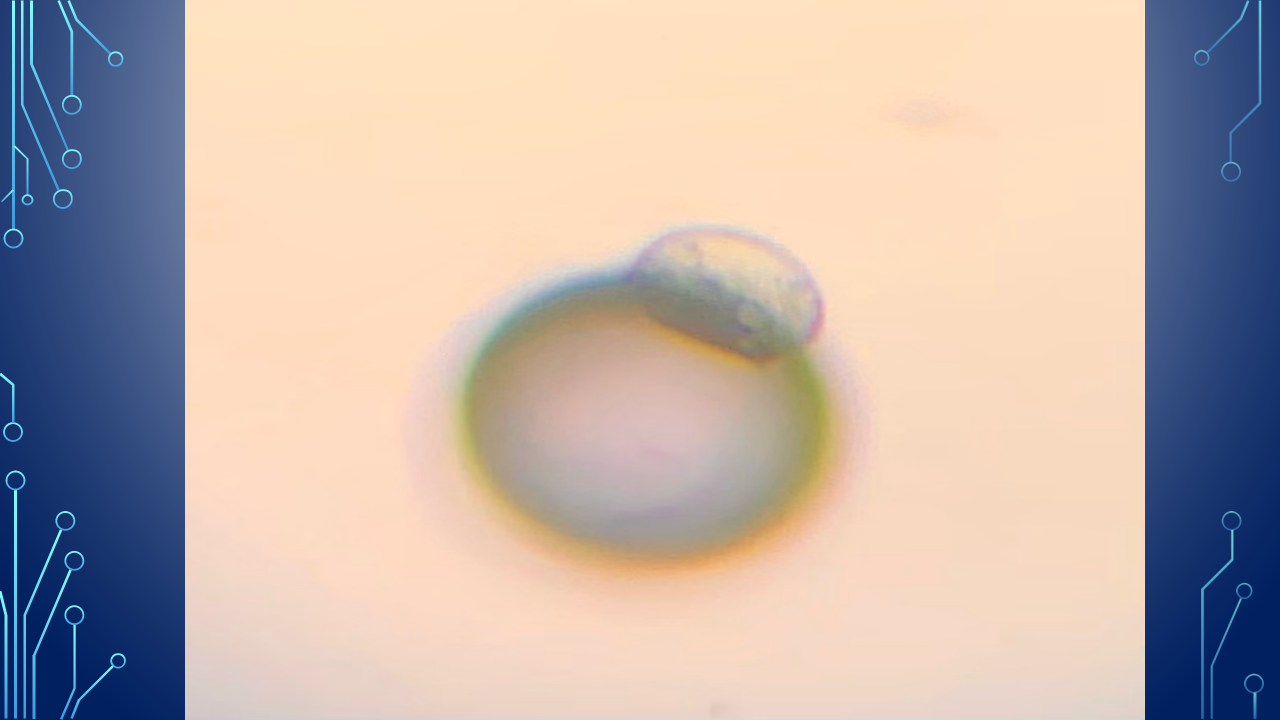


















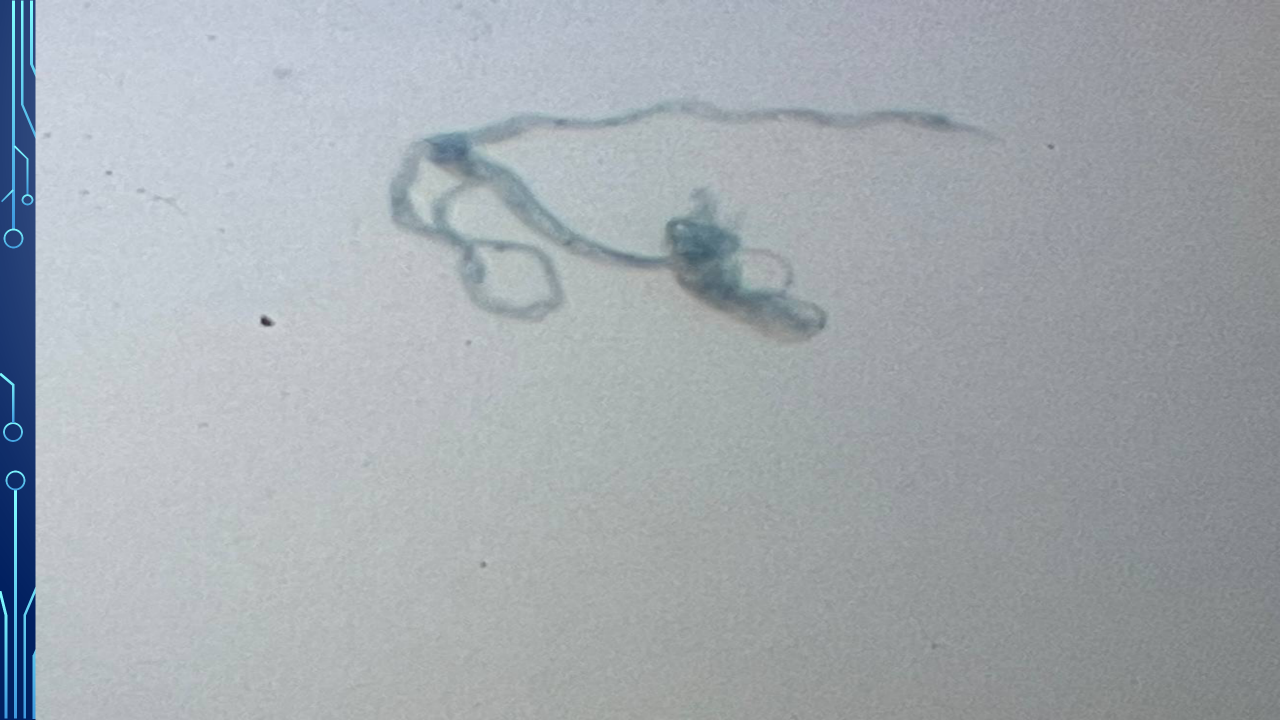
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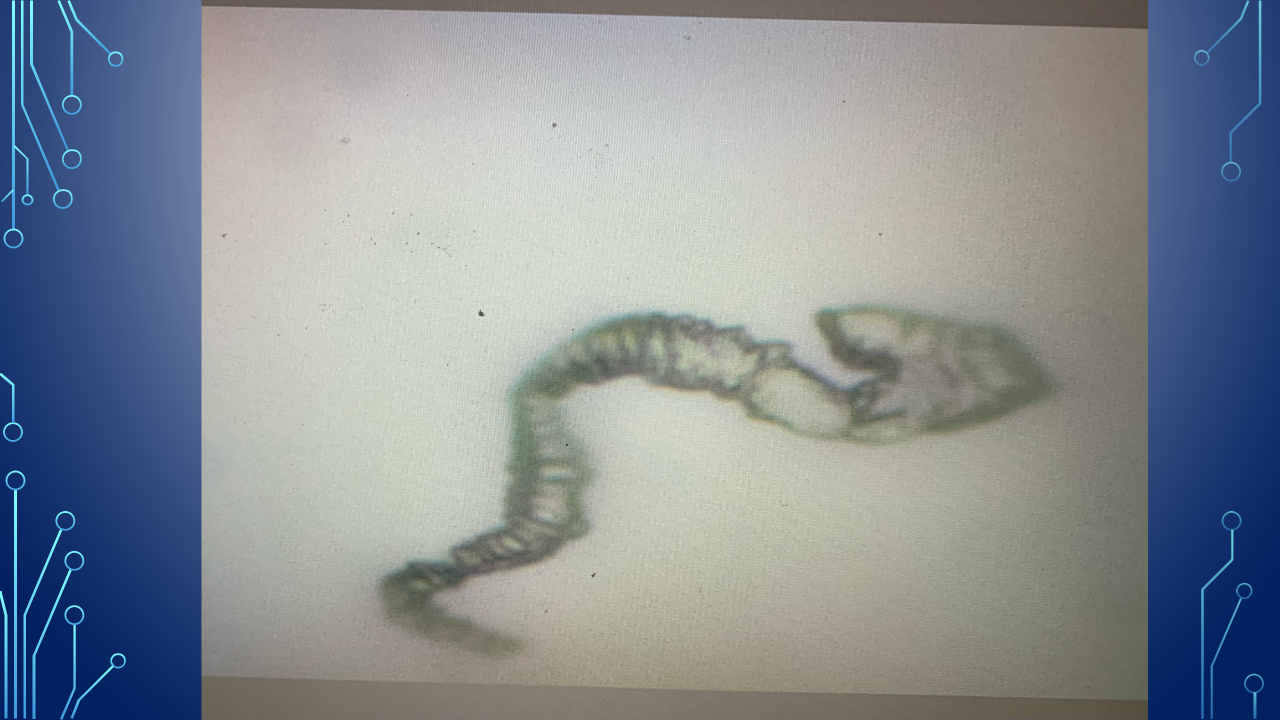
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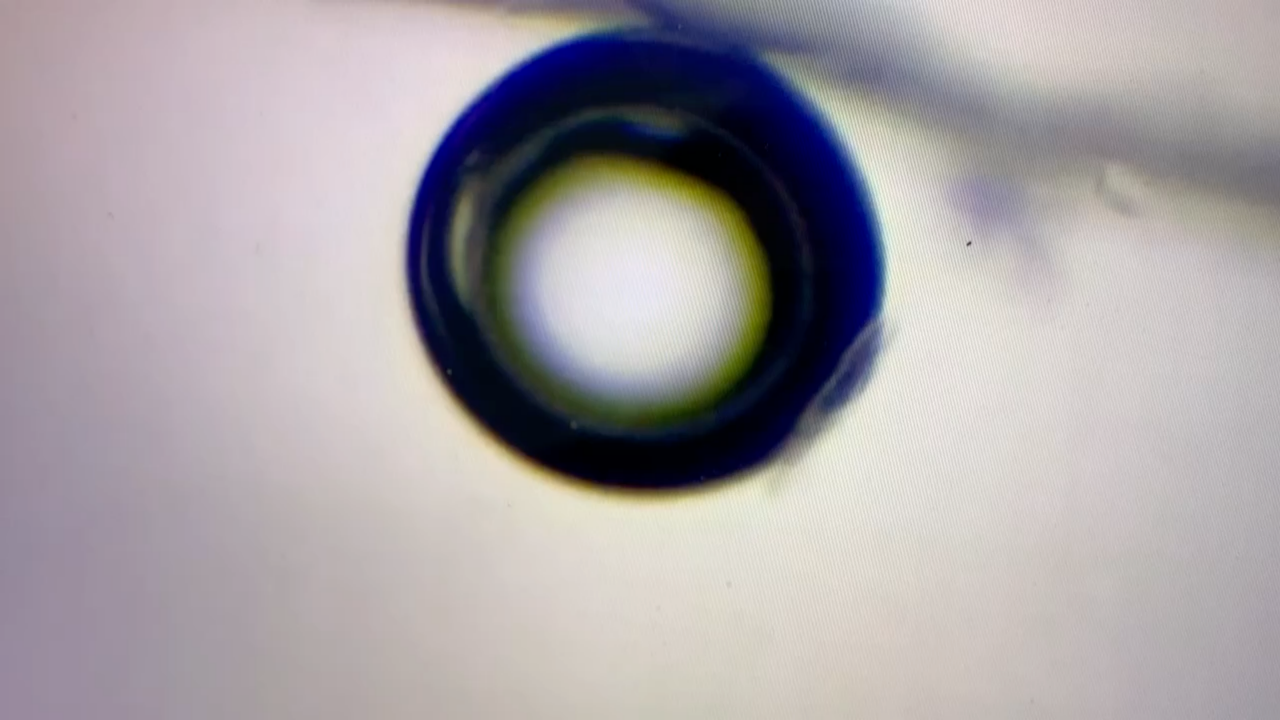


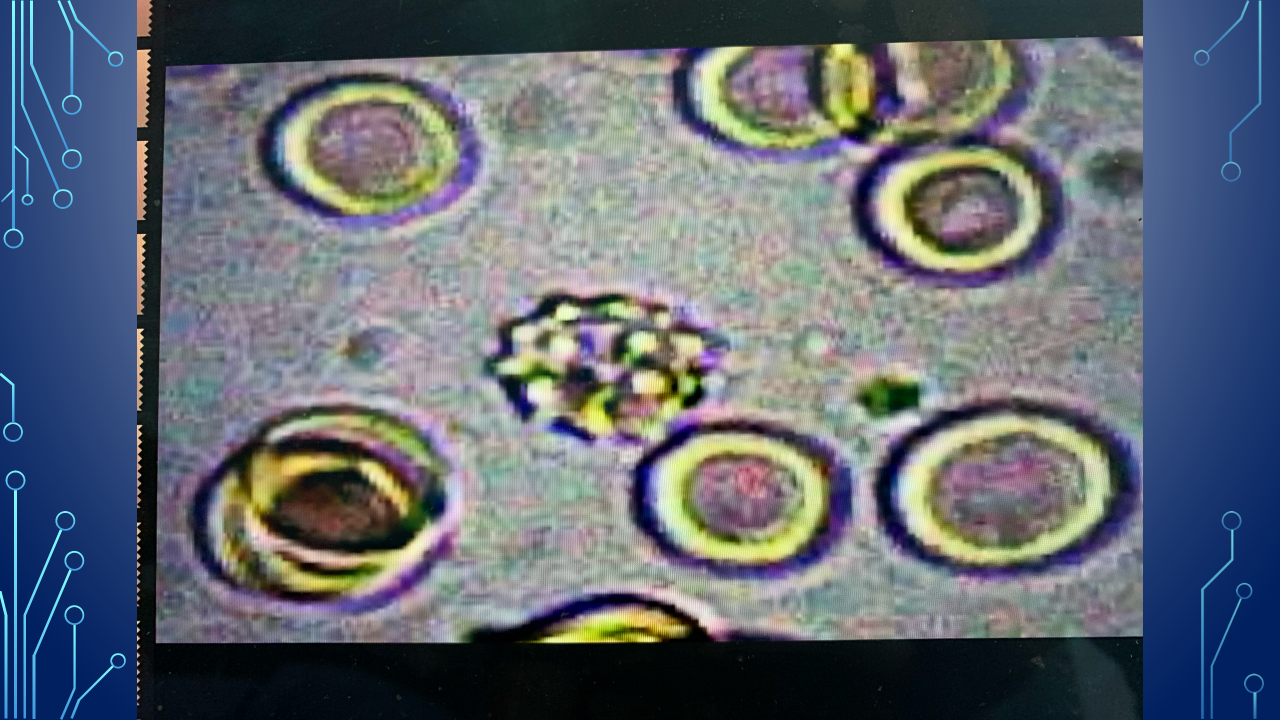


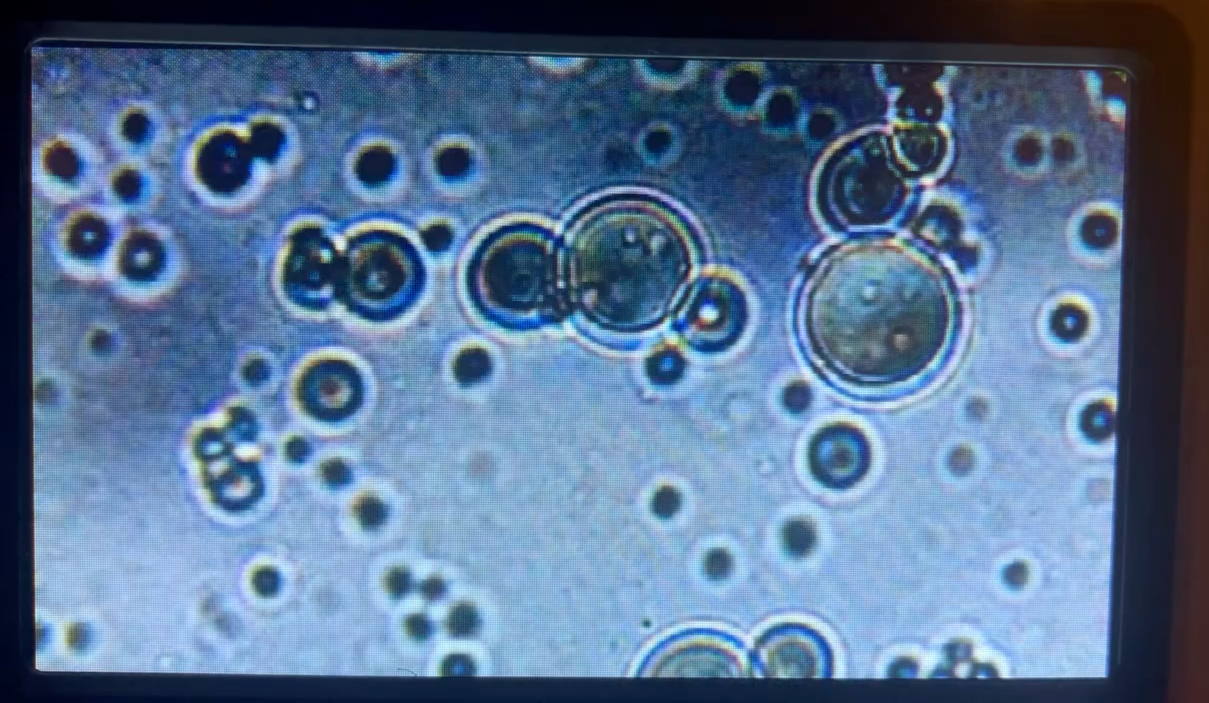




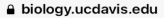












College of Biological Sciences



Hail Hydra: Its unique abilities make hydra ideal for studies in healing and aging. 34/131



Hydra 2.0 Genome Project Portal Intramural Research



NHGRI Division of

Project Portal Home About the Genome Project BLAST Genome Browser View a Gene Page Fetch a Scaffold Pfam Domains In Situ Images Download Seque Genome Assembled Transcripts Gene Models Protein Models Mitochondrial Functional Annotation

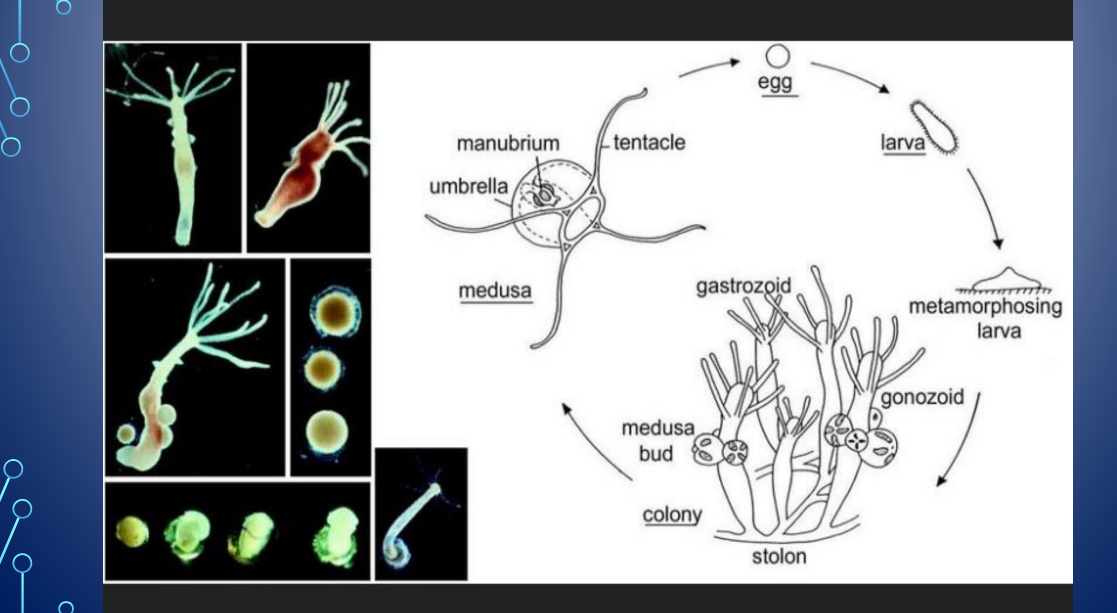
Publications

Public Domain Notice and

Hydra, a hydrozoan cnidarian that takes its name from the eponymous creature in Greek mythology due to its remarkable capacity for regeneration, can be thought of as one of the very first 'model organisms', with its unique properties first described and studied by Anton van Leeuwenhoek and Abraham Tremblav in the early 1700s.

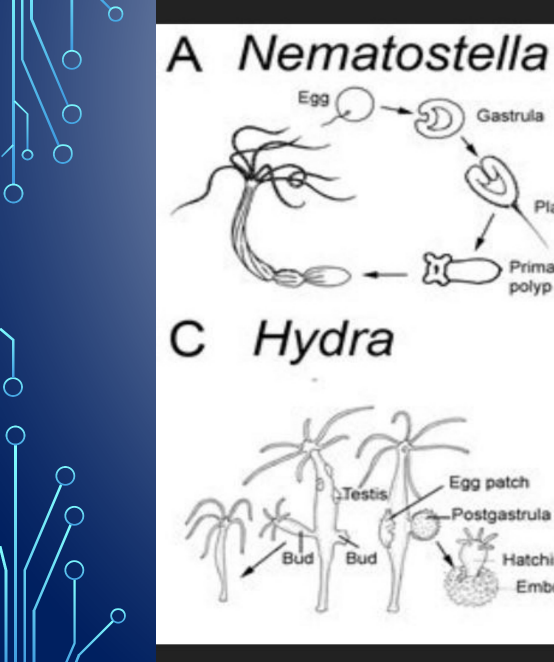
Hydra has a morphologically simple body plan - a thin tubular and radially symmetrical body whose body wall is comprised of two layers of cells (the endoderm and ectoderm). The free end of the organism is characterized by a ring of tentacles that contain cnidocytes, the specialized stinging cells used to paralyze capture prey that are a common characteristic of all cnidarian species. Hydra possesses a basal disk at the opposite end of its body, with the basal disk secreting an adhesive fluid that allows it to secure itself to surfaces. While Hydra does not possess a brain, it does possess a nerve net that confers the ability to sense and respond to environmental stimuli and, while normally sessile, Hydra are capable of locomotion by creeping, as well as through distinctive looping and somersaulting maneuvers. Hydra is also capable of morphallaxis, a remarkable regenerative process where, after sustaining an injury, the organism is able to essentially reorganize its body, producing a smaller yet complete version of itself.

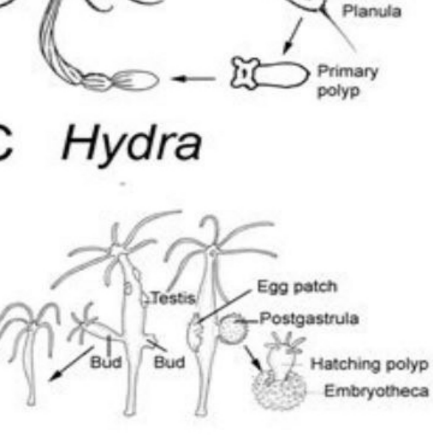
Hydra continues to be a very valuable experimental model for the study of numerous biological processes, including regeneration, senescence, axial patterning, cell signaling, and development. These types of studies have been greatly facilitated by the original sequencing of the genome of Hydra vulgaris (formerly Hydra magnipapillata) in 2010 and its re-sequencing using novel long-range sequencing approaches in 2015. The Hydra Genome Project Portal is intended to facilitate access to and use of the immense amount of large-scale sequencing data generated by both of these sequencing efforts, as well as independent transcriptomic efforts, through an intuitive and easy-to-use interface. The scope of data available through this portal goes well-beyond the sequence data available through GenBank, providing additional biological information intended to increase the utility of these sequencing data. A customized, interactive genome browser is also provided to facilitate data visualization and biological discovery. It is hoped that the availability of these data will allow investigators to advance their own research projects aimed



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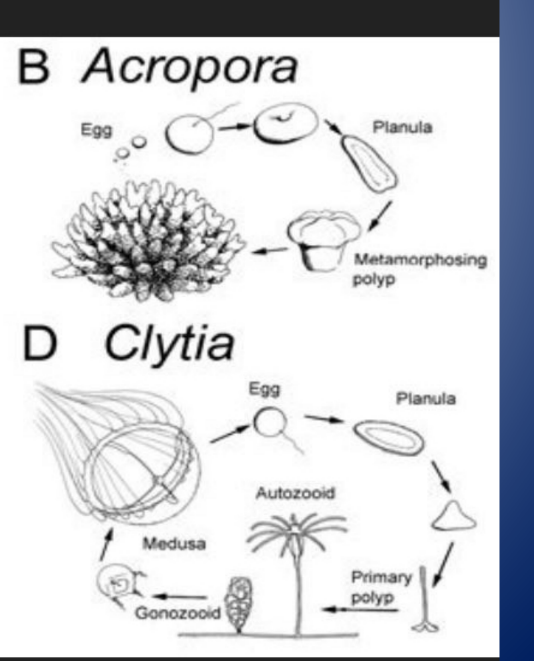


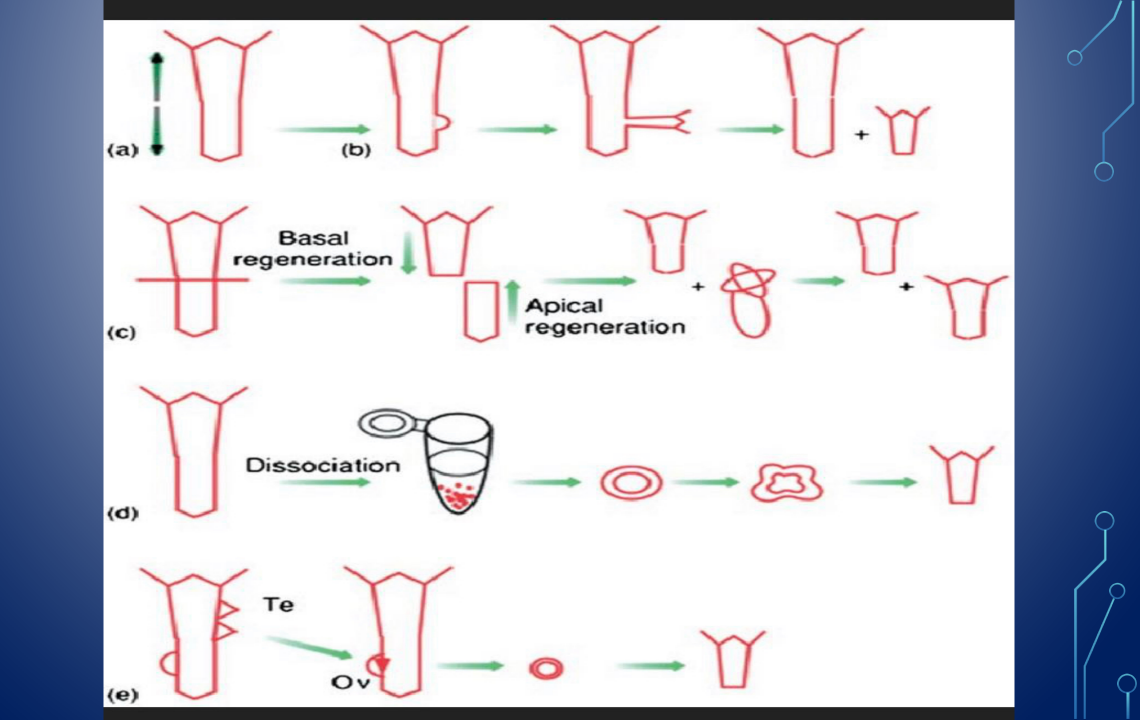


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Gastrula

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RISKS VS BENEFITS?



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BENEFITS OF THE COVID 19 "VACCINES" GENE MODIFICATION INJECTION

 These experimental vaccines/gene modification injections have minimal benefits— prevention of one positive PCR test and prevention of one of one symptom for approximately 2months. Therefore, partial immunity for 2 months

RISKS OF NOVEL COVID 19 "VACCINES"/ GENE MODIFICATION INJECTIONS

- The risks are innumerable at this point since no study will be completed until the end of 2022.
- The death rate for 2020 was comparable to the previous 5 years; therefore no justification for a pandemic

RISKS OF THE NOVEL COVID 19 "VACCINES"/GENE MODIFICATION INJECTIONS

- Autoimmune disorders
- Cancers and mutations
- Infertility
- Disruption of immune system with no known stop
- Potential of human ownership if these synthetic genes become permanent in the body

RISKS OF THE NOVEL COVID 19 "VACCINES"/ GENE MODIFICATION INJECTIONS

- HIV 1 subunits concern for longterm implications
- Previous animal studies showed Antibody Dependent Enhancement (ADE) /cytokine storm when they were exposed to the virus post vaccine.
- Similarities in human proteins and code in vaccine indicate high likelihood of autoimmune issues /pathogenic priming
- 10-15 years are necessary to prove safety and efficacy these were developed in less than one year
- Nanotechnology can be utilized in innumerable ways in the body no large long term studies done to prove efficacy and safety – potential to abuse this technology

RISKS OF NANOTECHNOLOGY

- Nanotechnology has the potential to be on demand drug delivery systems... ON DEMAND
- Nanotechnology can be used as biosensors in the body- constant surveillance, loss of privacy, loss of autonomy
- Nanotechnology can be used as predictive policing
- Nanotechnology can be utilized in creating human cyborgs
- Rejection /allergy to nanotechnology (anaphylactic shock/seizures/paralysis etc

• WHAT CAN WE DO?



WHAT IS THE ALTERNATIVE TO HUMAN 2.0?

STAND UP FOR OUR HUMAN RIGHTS

- Connect with God this is a spiritual battle
- Pray, Worship, Dance, Sing, Hug, Kiss,
- Take your children out of public schools/start community schools
- Educate others about these topics
- Start/attend neighborhood groups/live with your tribe
- Do Not Comply to draconian measures
- Look up Constitutional Law/ PMA
- Start underground medical hubs/other apprenticeships
- Oppose 5G
- Research more about these injections /

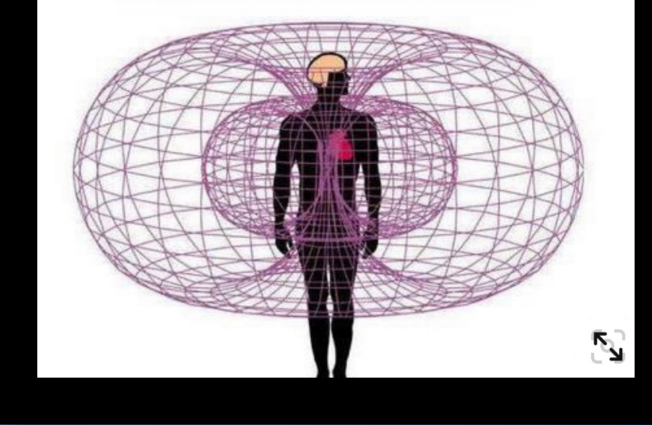
Words and intention have power



We are powerful beings

he Heart is more powerful than the Bra

The Heart is about 100,000 times stronger electrically & up to 5,000 times stronger magnetically than the brain.



PUT ON THE WHOLE ARMOR OF GOD, THAT YOU MAY BE ABLE TO STAND AGAINST THE WILES OF THE DEVIL. FOR OUR WRESTLING IS NOT AGAINST FLESH AND BLOOD, BUT AGAINST THE PRINCIPALITIES, AGAINST THE POWERS, AGAINST THE WORLD'S RULERS OF THE DARKNESS OF THIS AGE, AND AGAINST THE SPIRITUAL FORCES OF WICKEDNESS IN THE HEAVENLY PLACES.

EPHESIANS 6:11-12

Verily, verily, I say unto you, He that believeth on me, the works that I do shall he do also; and greater works than these shall he do; because I go unto my Father. John 14:12 KJV



THE POWER OF WORDS



