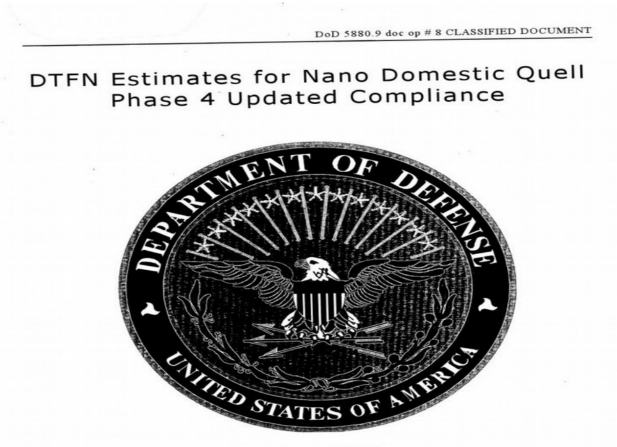
Nano Domestic Quell program Dossier

This program is reportedly the covert microchipping of the American people and beyond.



June 2013

Assistant Director of Advanced Projects The Office of DARPA Command For DEPSECDEF EYES ONLY



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Nano Domestic Quell

Revised Estimates for NDQ Protocols

National Nano Domestic Quell (NDQ) Protocols for Phase 4

DTFN Estimated Rates & Phase 4 Updated Compliance for N.D.Q.

Current total infection rate for United States general pop.: 87.2%

Projected infection for general U.S. populace by January, 2014 is estimated to reach 98%. Total infection for ages 18 and above may reach 99%. DTFN projects dispersal mediums will require additional resources for Phase 4 of NDQ. DTFN recommends an increase in the following medium inflows and outflows, specific to liquid dispersal:

Pepsi Co: 9.9% Nestle ADR: 8.5% Chicago Municipal: 5.1% Atlanta Municipal: 4.4% Danone: 4.2% Coca-Cola: 4.1% Los Angeles Municipal: 2.9% Seattle Municipal: 1.0%

Dispersal outflows have shown significant improvement in population infection rates.

Recommended inflow increases deployed in October, 2012 resulted in a net increase of infection rates by 0.82%, slightly exceeding projections.

DTFN assures DoD compliance for Phase 4 will be completed one week ahead of schedule.

No further recommendations have been submitted by DTFN for Phase 5. An expected update to outflow estimated rates will be forthcoming before Phase 5 initialization.

Approved for Release

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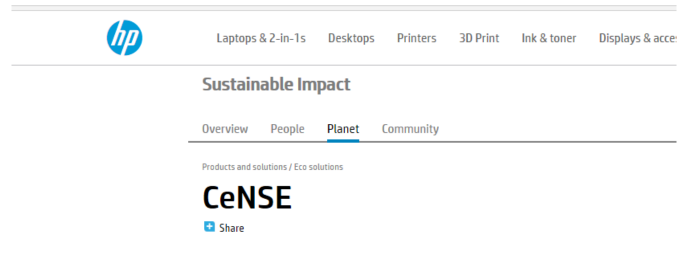
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Former NSA contractor Edward Snowden confirming by name this program exists.



Hewlett Packard describes their program to flood the environment with nanotechnology which can communicate data for the purposes of a System informing governments, businesses, and people how to adapt to change.

https://www8.hp.com/us/en/hp-information/environment/cense.html



HP's Central Nervous System for the Earth (CeNSE), a project of HP Labs, is revolutionizing the way information is gathered, communicated, and analyzed. CeNSE consists of a highly intelligent network of billions of nanoscale sensors designed to feel, taste, smell, see, and hear what is going on in the world. When fully deployed, these sensors will quickly gather data and transmit it to powerful computing engines, which will analyze and act upon the information in real time using a new breed of business applications and web services.

CeNSE combines breakthrough innovations from HP Labs in nanotechnology-enabled sensors, networking, data storage and computation, business analytics, and optimization in ways that could make people and businesses safer, more secure, and more efficient.

By providing real-time information on the physical environment, the networks are intended to improve the way governments, businesses, and society respond to and manage environmental, biological, and physical/structural changes. Examples of potential CeNSE uses include roads, buildings, bridges, and other infrastructure; machines such as those used in airplanes and manufacturing plants; and organizations that work on health and safety issues, such as the contamination of food and water, disease control, and patient monitoring.

CeNSE will open up a new breed of business optimization applications using information ranging from operating capacity and merchandise tracking to environmental management and safety. The sensors will have the potential to "smell" a gas leak, monitor the speed and volume of freeway traffic, sense wear and tear on a bridge, or track the spread of the next flu virus. With CeNSE, organizations can be more effective and use resources more efficiently throughout the global economy. CeNSE could lead to tenfold gains in production efficiencies and the ability to extend the life of manufacturing components by 50%.

Scholarly analysis of samples removed from civilians infected with a bio-engineered nanotechnology which grows itself into an artificial nervous system.

SONY FINDINGS

Contribution of Agrobacterium to Morgellons Disease. RB Stricker, VR Savely, A Zaltsman, V Citovsky

California Pacific Medical Center, San Francisco, CA International Lyme & Associated Diseases Society, Bethesda, MD State University of New York, Stony Brook, NY.

Background: Morgellons disease is characterized by dysesthesias and dermatologic lesions that range from minor to disfiguring (Savely VR, LeitaoMM, Stricker RB. Am J Clin Dermatol 2006;7:1-5). The disease has been reported primarily in Florida, Texas and California. Although an infectious etiology of Morgellons disease has been postulated, treatment of the disease remains problematic, with many patients having inadequate responses to antimicrobial therapy. Skin biopsies of Morgellons patients reveal non-specific pathology or an inflammatory process with no observable pathogens, often with fibrous material projecting from inflamed epidermal tissue. Morgellons skin fibers appear to contain cellulose. This observation indicates possible involvement of pathogenic Agrobacterium, which is known to produce cellulose fibers at infection sites within host tissues. Methods: Skin biopsy samples from two Morgellons patients were subjected to high-stringency PCR testing for genes encoded by the Agrobacterium chromosome. Screening of the same samples for Agrobacterium virulence (vir) genes and T-DNA sequences in the patient's genome was also performed. Results: PCR screening indicated the presence of Agrobacterium genes derived both from the chromosome and from the Ti plasmid, including the T-DNA, in tissues from both Morgellons patients. Conclusions: Our preliminary results indicate that Agrobacterium may be involved in the etiology and/or progression of Morgellons disease. If these results are confirmed, it would be the first a in human diasaas avample of a plant infacting ha

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example of a plant-infecting bacterium playing a role in human disease.

Further testing is ongoing to validate this observation and to determine whether Agrobacterium not only resides in the infected areas, but also transforms them genetically.

Research Update, January 14, 2007 Vitaly Citovsky, Ph.D.

Our continuing screen of additional Morgellons patients has identified Agrobacterium genetic material in three additional individuals. Thus, all Morgellons patients screened to date have tested positive for the presence of Agrobacterium, whereas this microorganism has not been detected in any of the samples derived from the control, healthy individuals.

SEM Images of Morgellons Patients' Fibers and Lesions, SUNY Below, please see eight SEM (Scanning Electron Micrograph) images generated by Dr. Citovsky's research group at SUNY Stonybrook.

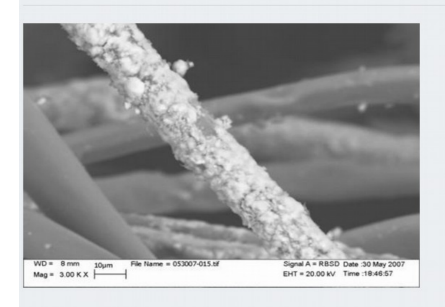
(We would like to thank Mark Darrah, Research Director of the Morgellons Project in Dr Citovsky's lab, for arranging for the SEM imaging which was done at the Materials Science and Engineering Dept, Stony Brook University. Dr Citovsky's group, under the direction of Mark, is continuing to research Morgellons disease and we will share new information from his group as it becomes available to us.)

Image 1: White Fiber - Calcite covered Image 2: Green Fiber emitting microscopic Alumina "rock" Image 3: Ribbon-like fiber coated with minerals with a cylindrical fiber and faceted fiber adiacent H 🔁 🥫 😭 🔤

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Image 4: Skin Lesion of patient one with fibers stabbing through epidermis - note the smaller fibers

Image 5: Skin lesion of patient two with large and small fibers as in patient one



mage 1: White Fiber - Calcite covered

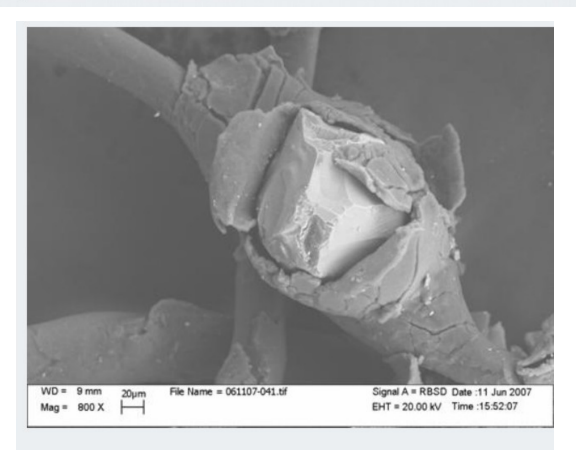


Image 2: Green Fiber emitting microscopic Alumina "rock"

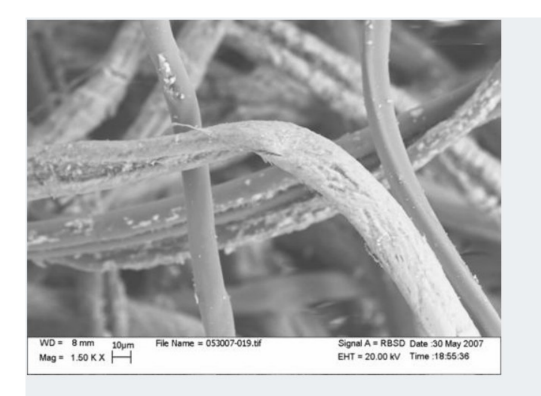


Image 3: Ribbon-like fiber coated with minerals with a cylindrical fiber and faceted fiber adjacent

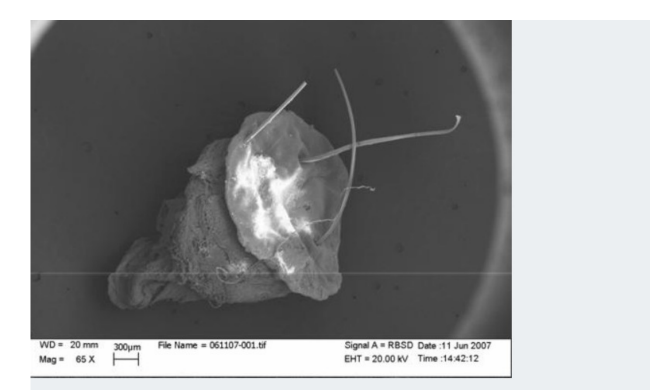
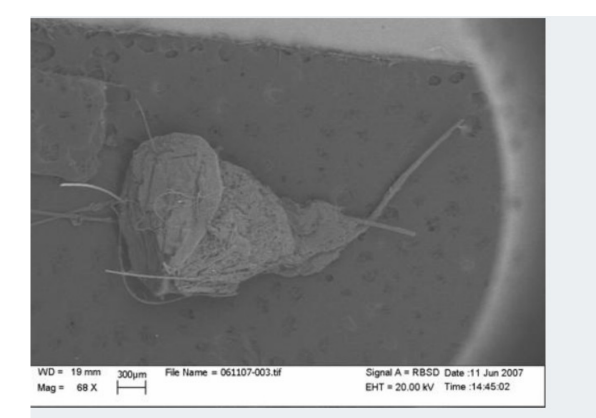


Image 4: Skin Lesion of patient one with fibers stabbing through epidermis - note the smaller fibers



mage 5: Skin lesion of patient two with large and small fibers as in patient one

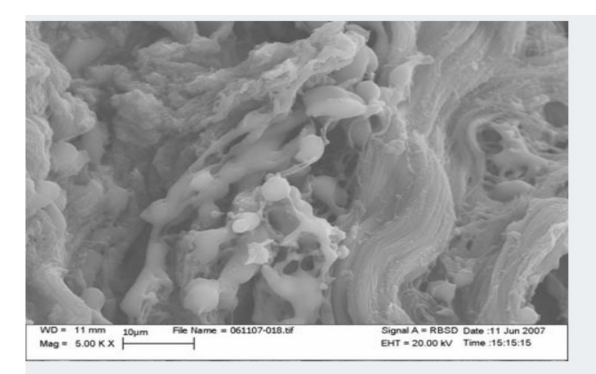


Image 6: Vesicles under epidermis of patient two connected by "filaments"

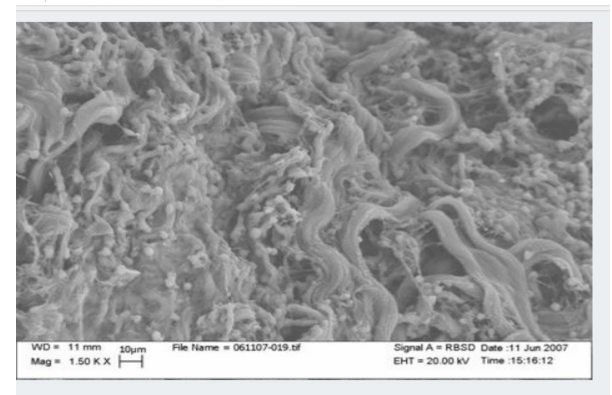


Image 7: Lower magnification of vesicles from patient two

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i https://www.morgellons.org/suny/

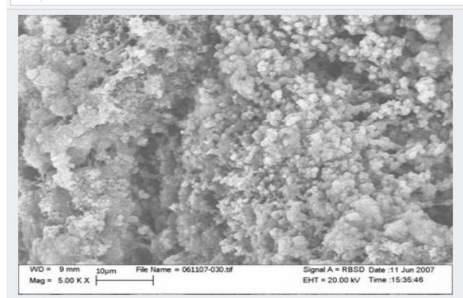


Image 8: Vesicles under epidermis from patient one (blurred due to sample movment during SEM)

Criticisms:

- 1) The documents "Nano Domestic Quell" is not marked with classification.
- 2) The name of the issuing agency does not appear correct deniability?

Supporting evidence:

- 1) Well known former NSA contractor Edward Snowden who specialized in electronic surveillance acknowledged this program by name as an operational weapon.
- 2) Hewlett Packard has been in the process of using stratospheric aerosol injection to place nanotechnology around the world to construct the Internet of Things. It stands to reason the private company HP had to get permission from the Federal government to place smart chips all over the earth including in humanity by breathing them in.
- 3) Materials extracted from people tested by Dr. Citovsky produced positive returns of nanotechnology which were later confirmed to be bio-engineered Agrobacterium. Agrobacterium possesses the property of growing the nanotechnology into an artificial nervous system in the host body. When these fibers breach the skin the symptom is referred to by sufferers as Morgellons Disease.

Conclusions:

- 1. It is possible and appears the US Government conspired with private corporations to deliver an infectious agent to the American people for mind, population, and environmental control reasons against our rights for the purposes of taking our liberties.
- 2. The possibility is a security threat, a human rights threat, and threatens our very way of life. With a single decision, our country could change from a representative democracy to an aristocratic technocracy.
- 3. As the technology becomes more widely available due to NSA admission that it is now out of their control, criminals will use it against innocent people causing harm through manipulation to victims who don't even realized they're being attacked.

Proposed Solution:

New legislation to meet these challenges include developing defense, securing our rights with a Constitutional Amendment, and reviewing what signal bands are safe to use verses those that create public health hazards.

Prepared by:

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