



International Database For Disease Prevention

Stimulus Research Proposal for Disease

International Outbreak Treaty

Anonemis Research
Símenona Martínez
AnonemisResearch.com

International Outbreak Treaty

IOT is essential to our survival not only as individual nations but as a planet.

This treaty is an agreement among every nation to enforce honest SELF reporting from each Disease Control System in the event of possible outbreaks.

The purpose of this treaty is not only to prevent further outbreaks but to also cure them in the process.

To protect each nation and prevent the compromise of security, patients outside of the United States aren't required to be identified. Patients anonymity is strictly based upon each jurisdiction or territory.

International Database For Disease Prevention

IDDP is a database that is overseen by the CDC and WHO. This database allows for countries to report new onset cases of diseases and possible outbreaks. Much like (NORS), the *IDDP* organizes patient data by symptoms, age, pre-existing conditions, race, gender and labs submitted by overseeing physicians.

Using A.I., these symptoms can be categorized: Computing accurate graphs and percentages among patients by age, race, gender, conditions and labs but most importantly which medications or chemical compounds best to treat conditions, catering to each patient if need be.

Accessibility to Testing

IDP Self Testing Kits should be available at local pharmacies and hospitals.

- **IDPmeters**: A testing strip through which patients collect a small sample of blood that you typically obtain by pricking your skin with a tiny needle called a lancet and placing that information in monitor which is sent directly to the *IDDP* if positive.
- **A urine test strip** or dipstick is a basic diagnostic tool used to determine pathological changes in a patient's urine in standard urinalysis would also be available.
- **Saliva and Breath Sample** from *confirmed* infected patients.

Digital Communitrap is a device which aggregates the communicable biology of disease and bacterial contamination in a series of codes.

Data analyzes bacteria and the presence of communicable diseases, essentially identifying and matching digital codes of those in immediate outbreaks.

It calculates the data and then inputs information into the *IDDP system* providing a complete geographic biochemical analysis.

*Utilizing the presence of existing cellular towers, devices are placed to collect air samples. Prior data obtained by strips as well as swabs of saliva, blood and breath samples from **confirmed** infected patients are essential for further testing, as they are turned into digital codes to allow for detection of contaminated air.*

Digital Communitrap can be highly useful in bioterrorism.

Affordable Testing

IDP Self Testing Kits will monitor, strips, gloves, mask, alcohol and biohazard bag to place test results in. The patient can take photo and email a copy to the CDC and drop of sample to their near hospital lab.

IDP Self Testing Kits are ideal for individuals who can not afford to see doctors due to financial hardship or no insurance.

IDP Self Quarantine System

- Biohazard Mask
- Biohazard Gloves
- Biohazard Suit
- Door and Window Cover

Stimulus Research Proposal for Disease

Proposal for research grant to be included in United States Stimulus Package. Therefore, researchers have an automatic allotment of funds for research possible outbreaks as the happen. (Ex: After 1000 confirmed cases of new virus]

Anonemis Research

Símenona Martínez

AnonemisResearch.com