

New Theory Proven Of Disease And New Ideas And New Methods For Medical Science For Vaccinations, Cures And Treatments Of Diseases

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Abstract

This research paper for medical science is applying new original further science aimed at curing the Ebola virus and adding to research for the vaccination, curing and treatment of diseases. This research approach achieves the construction of own research from accumulating answers to set goals finding answers to analysis of information of factors associated to disease research and this research adds to medical development needs as observed by actions reported from sources in the news media and from sources in general medical science literature. New theories are presented that apply to medical science involving disease function, new case types, new reactions for new medications and symptom involvement in illness and health and also a new theory of reactions observed that stop disease spread and accounts for cases survival from diseases called the fill clutter and touch lockdown reaction structure pattern stop of diseases theory is proved and has use in scientific understanding and also for producing vaccines, cures and treatments to disease. This research adds to medical science understanding with correct new understanding and potential new methods that is a correct education that does correct research and correct proposals for finding successful results for correct application as this paper outlines a complete account to aid medical science for development of medical vaccines, cures and treatments to diseases that is a new analytical approach for research and treatment.

Introduction

Vaccines, cures and treatments are exact to be successful and disable targeted diseases. In vaccinating, curing, and treating diseases each reaction of the body and of a disease is addressed to cover every possibility for assured success this in development including medical trials with observed

results and in application. Vaccines, cures and treatments are specific to particular diseases. Vaccine, cures and treatments put various stop reactions upon diseases to achieve the healthy maintain of the body. Analytical mechanisms of disease development are to find for vaccines, cure and treatments and these act in the body component processes and in function processes of cells, tissues, organs, systems and the whole body. The techniques to vaccinate, cure and treat that give or maintain body resilience are abilities of reactions. In each case elemental make up, structural identity and ability are involved. Vaccines program white blood cells to defend the body and cures are chemically structured or biochemically structured controls disabling disease function. Production of solid, liquid or gas medications is possible and of interest to note is that gas medications could be tested to find properties of chemicals in new ways for developing treatments. Understanding is gained in development and in medical care. Of body physiology and functions of sites in the body these involve build sites, intelligence sites and movement sites. These are vital to vaccinate, cure, treat, protect, monitor and rebuild involving health potential. Human body resilience responses and structural identity have useful reactions and structures vital to maintain in vaccination, in curing and in treatment. In medical care of malfunction the factor of body health is in consideration to maintain and progress to. In successful medical care of diseases each mechanism is checked as no longer harmful. Observation of disease growth is important in contribution to identification and to treatment. The timings in genes and in cellular, in bacterial and in viral sequences movements are important reaction processes to quantify and integrities, flexings, strengths, motions, formations, combinings and substance exposures are important to this. Growth plans, shapes, substances and interactions are important. Growth phases and stages of diseases are important to the development of vaccines, cures and treatments. Each disease has process development over time. Responses of disease are leads in developing vaccines, cures and treatments from altering a disease in the laboratory of the required number of experiments developing a cure, vaccine or treatment so disease samples are completely treated to maximum beneficial potential. Of treatment reactions we develop these of reaction methods beneficially available so maximum research prediction must be availed of. Of reactions in experiments there is the input components and environmental influences to consider and also rate of reaction and chemical results in production of medical treatment. Reaction choice of treatment will treat body components from quantity, potency, speed and delivery in specific involvement of body treatment calculation. Sequences that are perfect together considering the human body, vaccines, cures, treatments and diseases are required. Bioengineering, sample selection possibly involving sample treatment, small molecule chemical medications or biopharmaceuticals would perform vaccinations, curing and treatments. Of bioengineering and biopharmaceutical medicine this is for following the correct rules of this field of medicine. Specific vaccination of a disease with a

vaccine for the body selects disease mechanism function that does attack specific body components or cells in specific ways and specific curing and treatment of the body with medication delivery selects disease mechanism function in vaccinating from a disease or in curing a disease or treating a disease that does attack specific body components or cells in specific ways. Identification of tropism sequences are useful. Chemical tropisms involved include body parts, cell components and disease components. Vaccines and medication delivery and application influences act of circulation channels, chemical tropisms, pressures, densities, amounts, reaction timings and chemical development. Absorbs, settles, flows, speeds and releases are also involved. It is important maintaining body function without permanent damage of necessary function when performing these acts and specifically and successfully overcoming disease for human health, safety and welfare.

Results

Identifying and utilising healthy counter influences in response to malfunction is key in preventing and treating finding new understanding and new application reviewing old understanding and old application for current application. Cell and body component metabolism can be vaccinated, cured and treated and avail of maximum beneficial potential and maintain and recover healthy body function. Vaccinations, cures and treatments have not yet been able for development in cases and this shows more understanding and new methods are needed in controlling diseases and helping relieve illnesses. This research adds to medical science understanding with correct new understanding and potential new methods. Correct education does correct research and correct proposals finding successful results as these new theories are correct for correct application. This theory is called the fill clutter and touch lockdown reaction structure pattern stop of diseases theory. In the fill clutter and touch lockdown reaction structure pattern that results in disfunction over time of a disease that stops this involves a structure pattern of a disease formation that stops itself. The name "the fill clutter and touch lockdown reaction structure pattern stop of diseases theory" is selected as diseases are fill cluttered and locked down in the way these touch that does not generate more disease activity from reactions, structures and patterns. This stop of a disease is of predictable varied numbers of type reactions involving fill clutter, disease's own generated chemicals, chemical signals, the lacking of disease usage building resources, altered body chemical signals and disease virus lifespan end chemistry. This of the fill clutter and touch lockdown reaction structure pattern stop of diseases theory that is provable that combines stop reactions of disease's own functions and influences in the body stopping key disease function through a number of own preventative disease reactions upon it's own function processes. Disease units in cells do fill to a limit and do clutter physically interacting and preventing reaction between own disease units, diseases generate own signals chemically for

action function that do stop, diseases use own resources and body resources in need to build or non function structurally and stop chemically with the lacking of needed resources and diseases chemically stop their own activity turning inactive chemically as their lifespans end. There is belief antibodies doing white blood cell immune function stop diseases in cases unsolved where these do not and this is disproven by modern science showing no evidence of this stop from modern analysis of white blood cells activity showing no breakthrough immunity reaction. These diseases that perform the fill clutter and touch lockdown reaction structure pattern stop of diseases theory would in theory have reaction processes similar to molecular elements and compounds with stability and neutral ability changes to in reaction together. This of cases who survive disease after contraction. Proving the fill clutter and touch lockdown reaction structure pattern stop of diseases reaction occurrence immune response in white blood cells is not shown to neutralise disease units of Ebola that white blood cells do in function shown successfully of other disease units types using the white blood cell method showing immunity of white blood cells function defence does not occur in surviving cases but that cells clutter and diseases stop is reasoned of the fill cutter and touch lockdown reaction structure pattern stops of diseases theory. White blood cells show no evidence of destroying disease units of Ebola in the ways of function these are known for as occurs successfully known of white blood cells function against other disease units. This non ability of white blood cells is shown of historic diseases outbreaks that stopped in previous history shown in laboratory experiments and of modern outbreaks with survivors shown in the human body. Quarantines stopped diseases and also the fill clutter and touch lockdown reaction structure pattern stop stopped diseases that occurred without prevention from white blood cell immunity and without vaccines, cures or treatments. The historic theory of blood infusions that are from surviving cases of diseases that lead to further survival of diseases for those receiving blood transfusions is concluded to help subject survival from helping the cluttering of cells to the limit and increased chemical signalling in a body earlier over a shorter period of time using blood transfusions avoiding too extreme body damage that happens during the length of time it takes disease replication to normally reach the limit in a body to clutter and chemically alter and stop at point of recovery. This the influence that gives of the fill clutter and touch lockdown reaction structure pattern stop of diseases theory when giving blood transfusions from surviving cases helping new survival cases chances. In cases diseases mutate over time. This a part of some disease functions to identify in medical development and application. The fill clutter and touch lockdown reaction structure pattern stop of diseases is suspected of mutations in humans, in animals and microscopically with new design grow mechanisms giving activity changes to stable or unstable activity in a new more complex mutation adding to diseases such as Ebola or Influenza creating new strains that lead to new disease outbreaks. This is shown possible in logic and predicted as conclusive as

other known theory has not found a breakthrough to identify the disease mutation process and the fill clutter and touch lockdown reaction structure pattern stop of diseases theory that is a new logical theory is corroborated explaining the effects of immunity from diseases and the effects of blood transfusions producing surviving cases of diseases that logically identifies and explains disease mutation. Of new strains of diseases from older diseases it is important to identify the reactive changing forces involved. New strains and mutations of diseases are involved with immune failures and complications in hosts that are some factors that are probable cause reactions. Also notable is to treat a symptom of a disease is to treat a reactant phase of a disease that is a check for scientific understanding. Symptoms in cases lead to spreads of disease. Symptoms also weaken the body losing strengths and defences increasing the influence of diseases and are possibly cause or part contribution to disease mutation and new strains of diseases. To treat and understand symptoms leads to reaction controls and possible identifications of mutation paths of diseases for developing treatments. The variables that do not stop diseases and that do not identify and explain mutations as mentioned are shown as not involved of cases outcomes outlined and the fill clutter and touch lockdown reaction structure pattern stop of diseases theory is shown in logic as the reaction leading to the outcomes outlined. These diseases prevented from further spread with resulting surviving populations and that mutated causing new strains had no clear and conclusive evidence found for medical understanding until predictive analysis of the fill clutter and touch lockdown reaction structure pattern stop of diseases theory to apply in science and protect from disease for human, health, safety and welfare. This theory proven found through predictive reasoning that it is predictable without doubt with the only clear model as shown is the fill clutter and touch lockdown reaction structure pattern stop of diseases theory and that is proved conclusive of correct analytical evidence prediction. Vaccinations, cures and treatments that perform relevant to the fill clutter and touch lockdown reaction structure pattern stop of diseases theory are to study. Medical care and application is to study for this act to identify if these paralyse a disease, spatially fill that prevents a disease, change a disease's chemical response or achieve exact reactions of the fill clutter and touch lockdown reaction structure pattern stop of disease theory. This in new understanding reviewing old understanding and application for current application and new medical care is to develop performing maximum beneficial potential for human health, safety and welfare of the fill clutter and touch lockdown reaction structure pattern stop of diseases theory. If harmful bio- mechanisms are able to be constructed then medically safe counter actions are able to be constructed in 100% successful medical knowledge and in 100% medical application. The extra learnings of this document of the fill clutter and touch lockdown reaction structure pattern stop of diseases theory identifying new reaction processes adds to medical research and awareness of this process adds to the chemistry of reaction when producing vaccines, cures and treatments. More

understanding, methods and techniques will find more properties for vaccines, cures and treatments that can be designed to include reactions identified by the fill clutter and touch lockdown reaction structure pattern stop of diseases theory. These extra reactions identified can be used to add to vaccine, cure and treatment research and application. Vaccines, cures and treatments can be produced countering disease units commands while allowing body cell function to continue. Also notable is biochemical metabolisms that differ from the human body and that perform human body function differently as does occur in cases are possible to inspire new and different treatments of diseases with medications. These altered biochemical metabolisms occur in humans from psychoactive drugs, in medications and in the variety of different human nutritional diets. Of altered biochemical metabolisms these could have pathways unknown that help body, vaccine, cure, treatment or disease function and are necessary to learn for application in medical science. To test is if the human body is used in altered biochemical metabolic ways and if vaccines, cures and treatments can be altered biochemically to find more correct treatments and new treatments. This testing finding if there are more numerous ways of reaction of human body pathways to be used for treatment and if there are more numerous ways of reaction that are used by diseases when attacking the human body for identification and treatment. Biochemical metabolisms that differ from the standard human body science model and that perform human body function could be a field of activity for the human body unexplored and of disease types to treat and protect from in normal human body Dna and in cells and in chemically altered Dna and cells. The potential new methods from the research of this paper will lead to further application as outlined.

Discussion

The Ebola virus is a viral illness of which the initial symptoms can include a sudden fever, intense weakness, muscle pain and a sore throat. Subsequent stages can include vomiting, diarrhoea and internal/external bleeding. Ebola outbreaks spread between humans directly or indirectly through body fluids. The survival rate is about 40% of those infected in this case study of an Ebola virus outbreak. This strain of Ebola from a current outbreak in West Africa is described as the “deadliest” and “most aggressive” of Ebola strains showing mutated difference and this strain is suspected to have spread from infected bats. The outbreak is described as unparalleled in modern times. 8,386 have died from the disease as recorded on 12-1-2015 and 21,171 are the numbers of cases recorded as infected on 12-1-2015. Tests of if Ebola disease is present or not are performed using genetic fingerprint identification of cases suspected of infection who have displayed disease symptoms and then treatment for time in quarantine is normally followed with release from quarantine after a time measure to recover from this illness this of survivors or cases die during time periods after infection. Of cases who recover from this

illness their bodies are usually weakened and damaged in numbers of ways. Strong bodies and health care for resilience to the symptoms of Ebola when infected help survival. Also avoiding the sharing of body fluids with those infected prevent the contraction of and the spread of Ebola. Ebola is killed with hospital grade disinfectants, on dry surfaces Ebola lasts for several hours and in body fluids Ebola lives on average for several days. The first case of this outbreak is reported to have occurred in December 2013 and the rate of infection is fluctuating with greater numbers infected over time. At this time Ebola vaccines are being attempted to be developed for use and new medications are in development for treatment. Toxins, bad nutrition, deficiency, damaging biological programs, radiation, lethargy and obesity change the body itself or environmental influences upon the body and are known to contribute to or directly cause diseases, deformities and illnesses. This applies to cells, tissues, organs and systems of the body in configuring analytical approach for research and treatment. Cell metabolism alters in place of normal cell metabolism. Reactions differ or maintain of different body components and cells. In cases there are symptoms with underlying causes. Symptoms are different reactions of the body with chemicals or diseases. Diseases attack specific weaker, vulnerable structure strength and undefended body components and body cells. Vaccinations, curing, treatments and body resilience survival when successful maintain the ability that govern cells to function in the body. It is hoped with this research applied to further research in the medical science community that this will lead to or contribute to development of vaccinations, curing and treatments for the Ebola virus containing and attaining full recoveries of the outbreak that has originated in West Africa and also it is hoped that this research will lead to the development of vaccinations, curing and treatments of every disease for human health, safety and welfare.

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