What Do Viruses Like HIV & Corona Have In Common With

Exosomes?

Robert O. Young CPC, MSc, DSc, PhD, Naturopathic Practitioner Galina Migalko MD, NMD

ABSTRACT: There is only one sickness, one disease and one treatment. The one sickness and one disease is the over-acidification of the blood and then interstitial fluids due to an inverted way of living, eating, drinking, breathing, thinking, feeling and believing. There are six major contributing factors that lead to the declining acidic pH of the body fluids. As the pH of the body fluids become compensated by these six contributing factors and the body cell membranes and genetic material begin to degenerate the cells release exosomes as a defense to activate and support the lymphocytes to release oxygen species or antioxidants to reduce the acidic loads stored in the interstitial fluids of the Interstitium. The one treatment is to support the immune system with increased amounts of reduced oxygen (O-) and reduced hydrogen (H-) to restore the alkaline design of the body fluids, open up the channels of elimination in order to remove dietary, metabolic, respiratory and environmental toxic acidic waste held in the interstial fluids of the Interstitium and thus restoring health, energy and vitality to the body.

INTRODUCTION

BACKGROUND TO THE STUDY

Exosomes are membrane bound extracellular vesicles (EVs) that are produced in the endosomal compartment of most eukaryotic cells.[2][3][4] The multivesicular body(MVB) is an endosome defined by intraluminal vesicles (ILVs) that bud inward into he endosomal lumen. If the MVB fuses with the cell surface (the plasma membrane), these ILVs are released as exosomes. In multicellular organisms, exosomes and other EVs are present in cells that make up tissues and can also be found in biological fluidsincluding intracellular fluids, intravascular fluids, interstitial fluids, urine, andcerebrospinal fluid. They are also released in vitro by cultured cells into their growthmedium. [5][6][7][8]Since the size of exosomes is limited by that of the parent MVB, exosomes aregenerally thought to be smaller than most other EVs, from about 30 to 150nanometres (nm) in diameter: around the same size as many lipoproteins but muchsmaller than cells.[5] Compared with EVs in general, it is becoming more clear that exosomes do have unique characteristics or functions and can be separated ordistinguished effectively from other EVs.[2] EVs including exosomes carry markersof cells of origin and have specialized functions in physiological processes, from coagulation and intercellular signaling to acidic waste management of theintravascular and interstitial fluids of the Interstitium - the largest organ of the humanbody.[5]

Are Exosomes Viruses?

There is NO scientific evidence from ANY research (published or otherwise) fromANY scientist or group of scientists any where in the World validating the existence of the so-called invisible so-called virus or that exosomes have been proven to be thevirus.[29]Exosomes are created endogenously by the cells, even the red blood cells as a means of mediating or buffering metabolic, environmental, dietary and/or respiratory acidicwaste in order to maintain the delicate pH balance of the intravascular fluids, theinterstitial fluids and the intracellular fluids of the body cells at 7.365.[9][31]Exosomes and the so-called Corona virus or COVOD-2 and 19 also referred to as theSARS virus are identical in appearance and size and have the same ACE-2 receptorsites, containing the same RNA found in the interstitial fluids of the Interstitiumsurrounding the cells of the bronchoalveolar. The exosome or the so-called Coronavirus is created endogenously and is NOT transmittable or contagious unlesstransmitted by injection from the isolated exosome(s) of one person or animal toanother person.

Are COVID-19 and HIV Exosomes?

Based upon electron microscopy the so-called COVID-19 virus and the the socalled HIV virus are 100 nm in diameter and appear identical in structure to the exosome.

Young CPC, MSc, DSc, PhD, Naturopathic Practitioner Galina Migalko MD, NMD

Research on Exosomes and Their Support of the Lymphocytes (Immune System) in Reducing Cancer-causing Acidic Waste

Exosomes from red blood cells contain the transferrin receptor which is absent in mature erythrocytes. Dendritic cell-derived exosomes express MHC I, MHC II, and costimulatory molecules and have been proven to be able to induce and enhance antigen-specific T-cell responses in vivo in reducing metabolic, dietary, environmental and respiratory acidic waste deposited into the interstitial fluids of the Interstitium.[10] What Is the Relationship Between Exosomes and COVID-19



They both contain the ACE2, or angiotensin converting enzyme-2 receptor and visually, using an electron microscope measure the same size. The exosomes or should we say the COVID-19, ACE2 receptor chops up two forms of a protein called angiotensin to keep blood pressure stable by protecting cell membranes from cellular breakdown from metabolic, dietary, environmental and respiratory acidic waste.[9] So What is Causing the Symptoms of COVID-19 and the Release of Exosomes into the Extracellular Fluid Matrix? It has come down to a four letter word - ACID! So where is the ACID or toxics coming from? The seven major contributing factors that cause cellular breakdown and the release of exosomes into the extracellular matrix are as follows:

Globally the highest uptake of the flu vaccine by seniors in 2018-2019 was in South Korea, at 83%. Third (after the UK) was the USA with 68%, and fourth was New Zealand with 67%.

Vaccines may be a contributing factor to other so-called viral conditions . As reported in , whooping cough outbreaks have infected vaccinated as well as unvaccinated people.[24][25] Mandating of the chickenpox vaccine in the

Coresspondence Author: Robert O, Young CPC, MSc, DSc, PhD, Naturopathic Practitioner Galina Migalko MD, NMD, phmiraclelife@gmail.com



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Robert O et al.,

USA appears to have weakened the immunity gained from the naturallyacquired disease; a review by Goldman and King inVaccine journal showed increasing incidence of shingles.[26] Studies have indicated that people receiving the flu vaccine in one year were more likely to contract the H1N1 strain of exosomes in the following year.[27][28]



Methodology

In order to obtain the micrographs of exosomes or so-called viruses electron microscopy was used in addition to phase and dark field microscopy on the intravascular and interstitial fluids of the extracellular fluid matrix. We also used a unique patent-pending electron-magnetic device for measuring the biochemistry, including the pH for analytical comparisons of the extrascellular fluid matrix which includes the intravascular and interstitial fluids of the Interstitian fluids of the human body. By measuring all the body fluids for their biochemistry it was clear that patients who tested positive for HIV and Cornavirus where in decompensated acidosis of the interstitial fluids, including the interstitial fluids of the lungs. [20][31]



Conclusion

Exosomes are the so-called viruses since viruses have never been identified, isolated, purified, and cultured based upon the scientific method called Koch's Postulates.[34] Exosomes are released endogenously from the body cells to assist in activating the immune response due to decompensated acidosis of the interstitial fluids of the Interstitium. Decompensated acidosis of the body fluids causes cell membrane degeneration and genetic mutation leading to all sicknesses and diseases. There are at least seven major contributing toxic factors that cause the increased levels of acidity in the body fluids (interstitial fluids of the Interstitium organ and the intravacular fludis) from their ideal pH of 7.365 to an unhealthy pH of 7.265 to 7.165. The seven major contributing acidic factors that cause all sickness and disease are:

1) pulsating electro-magnetic fields from satellites, cell phones, computers, cell towers, WiFi, electric cars, TV's, etc.,

2) carbon dioxide and carbon monoxide poisoning from air-pollution,

3) pathological blood coagulation leading to hypoxia, interstitial lung disease and sepsis,

4) glyphosate poisoning from food, water and vaccines,

5) lactic acid poisoning from diet and metabolism,

6) uric, nitric, sulphuric and phosphoric acid poisoning from indigestion of eggs, fish, beef, chicken and pork, and finally,

7) the introduction of genetically modified organisms and aluminum oxide poisoning from vaccines and chem trails.[27-31]

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Robert O et al.,

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