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A Biocidal Active Anionic H2O8 Oxygen Solution with Bronchodilative & Oxygenizing Features for the Treatment of Coronaviral Infection Related Hypoxia

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DESCRIPTION OF THE INVENTION

The invention relates to a composition with Antiviral, Antiseptic, Antibacterial, Antihistamic, Antipruritic and Anti-inflammatory effects created for the treatment of viral infections infecting humans and living things, bacteria, fungi.

The invention relates to a composition with a biocidal effect for the removal of all types of viruses, bacteria, fungi and molds suspended in the air, settled in skin, hair, skin, items and objects, settled in water and soil.

In particular, the invention relates to the use of HOCL (Hypochlorous acid) and H 2 O 8 (octaoxidant) in the treatment of viral infections and in the prevention of outbreaks.

Known State of the Technique

Today, antiviral, antiseptic, antibacterial, antihistamic, antipruritic and anti-inflammatory, biocidal agents are agents used against infections caused by viruses, bacteria, fungi and molds. They are used to control or eliminate infections and to kill viruses, bacteria, fungi and molds. Corona Covid 19 and similar viruses and bacteria that damage human and living creatures by being infected have a cationic structure. Currently, it is a drug with antiviral, antiseptic, antibacterial, antihistamic, antipruritic and anti-inflammatory effects that can be used without damaging the human body and multiple tissue cells that completely eliminate viruses, bacteria and fungi and completely treat the diseases caused by them, and a disinfectant with PH level tissue compatible. a biocidal has not been found. Although drug treatments reduce the severity of viral infections, they cannot cure the disease completely; hence the disease may recur.

In addition, disinfectant products cannot completely destroy viruses and bacteria without damaging living cell tissue, multi-cell tissue in humans and animals.

Due to the increase in the number of pandemic cases and immunosuppressive patients in recent years, antiviral, antiseptic, antibacterial, antihistamic, antipruritic, anti-inflammatory therapy and biocidal agents have become very popular. Today, there are many agents with demonstrated activity.

These agents have significantly improved the clinical progression of the diseases, but there are limitations in the treatment of chronic and occult infections. In this document, the mechanisms of action, clinical uses and important side effects of antiviral, antiseptic, antibacterial, antihistamic, antipruritic, anti-inflammatory drugs and biocidal agents are discussed.

Presently available drugs suppress the enzymes that control the DNA synthesis ability of viruses, bacteria, fungi and molds, the ability to self-replicate, and the factors that regulate their ribonucleotide synthesis metabolism. DNA polymerase, reverse transcriptase and ribonucleotide reductase can be cited as examples of such enzymes. Although this approach temporarily slows the progression of viral infections, viruses, bacteria, and fungi often become resistant to these components in the medium and long term. The general approach takes the form of fighting the symptoms of the infection, rather than fighting the underlying nature of the virus, bacteria, fungus-based infections itself.

In addition, currently available biocidal products for disinfectant purposes cannot kill all viruses, bacteria, fungi and molds with the same ability. As the killing effects increase, tissue compatibility in PH levels deteriorates at the same rate, causing dangerous burns, wounds and injuries, especially in the skin and respiratory tract.

As a result, the need for a compound for the treatment and disinfection of infections caused by viruses, bacteria, fungi and molds and the inadequacy of existing solutions, virus outbreaks affecting the whole world made it necessary to make an improvement in the relevant technique.

PURPOSE OF THE INVENTION

In order to eliminate the disadvantages of the state of the art, an object of the invention is to kill the viruses, bacteria, fungi and molds that infect humans and living things by oxidizing them quickly and effectively.

Another purpose of the invention is to prevent periodontal tissue destruction, while affecting the healing process rapidly, thanks to its analgesic, antihypoxic, detoxic and antimicrobial properties, which stimulate the immune system in the human body.

Another purpose of the invention is to use it in wound and burn treatments as it has Antihistamic, Antipruritic and Anti-inflammatory effect. .

Another object of the invention is to disrupt the enzyme of DNA and RNA synthesis of pathogens by oxidizing free radicals and pathogens very rapidly by chain reaction.

Another object of the invention is to help transport oxygen in the circulation, while maximizing the oxygen level in the blood and not allowing the infected viruses and bacteria to multiply.

Another object of the invention is to activate the enzymes superoxide dismutase, catalase, dehydrogenase, glutathione peroxidase.

Another object of the invention is to increase protein synthesis by increasing the amount of ribosomes and mitochondria in the cell.

Another object of the invention is the elimination of pathogens, restoration of oxygen metabolism, acceleration of the vital cycle, stimulation of the humoral antioxidant system, activation of the immune system.

Another purpose of the invention is that when used externally as a disinfectant as a biocidal, without damaging the skin and soft tissues, all kinds of viruses suspended in the air in harmony with PH texture, settled in skin, hair, skin, objects and objects, settled in water and soil, kills bacteria, fungi and molds by oxidizing them.

DETAILED DESCRIPTION OF THE INVENTION

While the isotonic solution is electrolyzed with the Corona Discharge method in special generators with high technology, it is obtained by combining oxygen atoms under Ultra Violet radiation. The combined Oxygen molecules are induced in frequency generators and their activity is increased. UB 20 (O8), which has a High Redox Potential (ORP) feature by applying very high frequency, has a much higher energy form than normal atmospheric oxygen (O2) and ozone (O3). It is an eight-molecule active anionic form of oxygen in biocide liquid.

In the human body, it is the synthesis of the phagostic cells that form the backbone of our immune system to fight infections against various microorganisms, and the enzymes naturally produced by white blood cells in all mammals to protect and heal the body, which are highly enriched with H2O8, which has anionic active oxygen atoms. It is a water-based solution and its active ingredients are anionic active 8-atom H2O8 oxygen solution with increased efficiency and HOCL hypochlorosacid.

It kills all pathogens that infect the body without the need for vaccines, antibiotics, etc., including all Coronal diseases and COVID 19, and strengthens the body's defense mechanism against all virus and bacteria-based diseases by enabling the body to produce antibodies by the body's own immune system from dead cell waste. While it oxidizes all pathogens thanks to its anionic active oxygen atoms, it is a natural biocide with shock effect octaoxide oxygen, which has the widest and most effective spectrum that does not irritate and harm human health thanks to its weak acidic feature.

When the anionic active oxygen atoms in its content are taken internally through the respiratory / sublingual / serum / rectal route, it increases the oxygen level in the blood very quickly and on the other hand, it starts to kill the infected pathogens by oxidizing them with shock effect. While the anionic active oxygen atoms given by the respiratory tract begin to kill the pathogens in the lesions formed in the lungs caused by COVID 19 within seconds, it helps the patient to quickly eliminate the risk of suffocation by rehabilitating the patient's respiratory quality very quickly.

It has analgesic, antihypoxic, detoxic and antimicrobial properties that stimulate the immune system in the human body. As a result of these properties, while UB 20 O8 prevents periodontal tissue destruction, it affects the healing process quickly.

While eradicating the biofilm layer they have formed, including viruses and microorganisms with the strongest resistance in the world, it oxidizes and kills all the latent pathogens under the biofilm, does not allow the formation of new lesions, and allows the body to treat the Fibroblasts and Keratinocytes responsible for tissue healing, including lung lesions.

In addition, it decomposes carcinogenic substances in the body by oxidizing them, and neutralizes them by penetrating into technological and organic substances.

It is antiviral and antibacterial and provides full spectrum full protection. It does not contain any chemicals such as alcohol, antibiotics, cortisone, etc., completely organic, safe as natural water Neutral PH is in the form of tissue compatible physiological molecules. Thanks to its natural and physiological formula, it is non-irritating, non-allergenic, non-toxic.

In addition, it can be used safely in wound and burn treatments since it has Antihistamic, Antipruritic and Anti-inflammatory effects. It reduces symptoms such as redness, itching and pain, and does not cause an allergic reaction, burning, stinging or pain sensation.

There is no residue problem, it can be used as a disinfectant for killing pathogens in your body, air and surfaces, including open wounds, as well as used internally in the treatment of all infected viruses, bacteria, etc.

It can be used both internally (internally) and externally against pathogens in all viral and bacterial diseases and epidemics.

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Said formulation is obtained with a mixture of the above-mentioned ingredients in the following weight ratios:

1-40% HOCL hypochlorous acid

1- 40% H2O8 Octaoxidant oxygenated water

2-98% H20 pure water

The composition is obtained from the components selected from the group mentioned above and used individually or in combination according to said weight ratio ranges.

The said invention also includes the use of the said composition in the prevention of viral infections, the treatment of all pathogens based on viruses, bacteria, fungi, mold based on humans and living things, its use as a biocidal for disinfectant and its production for this purpose.

CLAIMS

- 1. A composition for the treatment of viruses, bacteria, fungi and molds that infect humans and living things, said composition being combinations obtained from components containing H208 used alone or in it.
- 2. Composition according to claim 1, characterized in that it contains 1-40% by weight of H2O8 octaoxidant.
- 3. A composition according to claim 1 characterized in that it contains 1-40% by weight of HOCL hypochlorous acid.
- 4. Composition according to claim 1, characterized in that it contains 2-98% by weight of H20 purified water.
- 5. The composition used in the disinfection of viruses, bacteria, fungi and mold according to claim 2, is a biocidal composition obtained from components containing H208 used alone or in it.

SUMMARY OF THE INVENTION

A composition with antiviral, antiseptic, antibacterial, antihistamic, antipruritic and anti-inflammatory effects, created for the treatment of viruses, bacteria, fungi-based viral infections that infect humans and living things, and that are suspended in the air, settled in skin, hair, skin, objects and objects, It relates to a composition with a biocidal effect for the removal of all kinds of viruses, bacteria, fungi and mold settled in water and soil.