

# A POTENTIAL SOLUTION FOR CO-VID-19<sup>1</sup>

**Ekta Singh**

*Director, Nyaysangat Foundation*

**DOI:** 10.37648/ijrst.v10i01.007

*Received: 25<sup>th</sup> January, 2020; Accepted: 20<sup>th</sup> February, 2020; Published: 22<sup>nd</sup> March, 2020*



## ABSTRACT

**I am trying to solve conjecture of CORONA VIRUS**

**This research is based on**

**Ladoo and curved trunk of Lord Ganesha - (Absolute Zero)**

**Bansuri of Lord Krishna - (Sound (Echo))**

**Kali Maa – Kadag, Khappar – Kill Corona virus and take all droplets in her khadag**

**Sanjeevani Buti by Lord Hanuman (Antidote of Corona Virus) – Group 15 Elements, CNO, CNO5, CNO7**

On the basis of Bansuri the stethoscope discovered in France **1816 by René Laennec** at the Necker-Enfants Malades Hospital in Paris. It consisted of a wooden tube and was monaural. Laennec invented the stethoscope because he was not comfortable placing his ear directly onto a woman's chest to listen to her heart.

<sup>1</sup> *How to cite the article:* Singh E., A Potential Solution for Covid-19, IJRST, Jan-Mar 2020, Vol 10, Issue 1, 36-41, DOI: <http://doi.org/10.37648/ijrst.v10i01.007>

The stethoscope is an acoustic medical device for auscultation, or listening to the internal sounds of an animal or human body. It typically has a small disc-shaped resonator that is placed against the skin, and one or two tubes connected to two earpieces. A stethoscope can be used to listen to the sounds made by the heart, lungs or intestines, as well as blood flow in arteries and veins. In combination with a manual sphygmomanometer, it is commonly used when measuring blood pressure.

Less commonly, "mechanic's stethoscopes", equipped with rod shaped chestpieces, are used to listen to internal sounds made by machines (for example, sounds and vibrations emitted by worn ball bearings), such as diagnosing a malfunctioning automobile engine by listening to the sounds of its internal parts. Stethoscopes can also be used to check scientific vacuum chambers for leaks and for various other small-scale acoustic monitoring tasks.

A stethoscope that intensifies auscultatory sounds is called a phonendoscope.

## HISTORY



This early stethoscope belonged to Laennec. (Science Museum, London)

**First, we have to see principles of sound, echo, let's try how Lord Krishna is helpful for us**

## NEW VIRUSES EVOLVE FROM OLD VIRUSES

**Bats are not able to see but their ear can recognize prey by Echo of sound.**

**Echolocation is used by some mammals as a means of locating themselves in their environment, and determining what objects are around them.**

**In principle, echolocation is the same as active sonar; where a sound wave is emitted and the distance is determined by the time delay between the sound emission and the echoes which return.**

**Unlike sonar-which uses many beams and multiple receiver – animal echolocation has only one transmitter and 2 receivers (the ears)**

**CORONA VIRUS** – If we consider on Bats, bats fly low at the speed of 40 meters per second to catch insects. In the evening, however, they use their hearing to navigate. Bats catch insects with the help of an advanced navigation system known as echolocation. They are known to emit high – frequency ultrasonic waves pitched at 20-100 KHz. This is too high for the natural hearing of humans. These sounds get reflected when it hits different objects and reverts to the bats as echoes. This echo enables them to generate a mental map of its surroundings. However, these echo signals may get interrupted in case of snow, rains of heavy winds but they still manage to catch their prey. When bats fly, they produce ultrasonic waves. Ears of the bats are well – trained and so sensitive, that in addition to getting information of distance of any obstacle, they also get an idea of the nature of reflecting the surface.

Most important thing Bats emit ultrasonic waves from their mouth (squeaks). When these touch the prey, the waves get reflected back to the bat. The bat detects these waves and his brain estimates the distance and direction of the prey by the time taken, the loudness of the sound and the direction of the sound.

- Kindly consider direction and nature of prey.



Nabaneeta	A NEW LIFE	(N)
Mala	Meditation and Prayer	(p)
Gaurav	Pride	(p)
Deepika -	Light / Music	(s)

Modern Periodic Law

- ✓ All physical and chemical properties of an element are a periodic function of Atomic No.
- ✓ **When elements are arranged in order of increasing Atomic Number, then elements with similar properties are repeated after fixed interval.**

The nitrogen family includes the following compounds: [nitrogen \(N\)](#), [phosphorus \(P\)](#), [arsenic \(As\)](#), [antimony \(Sb\)](#), and [bismuth \(Bi\)](#). All Group 15 elements have the electron configuration  $ns^2np^3$  in their outer shell, where n is equal to the principal quantum number. The nitrogen family is located in the p-block in Group 15

### PERIODIC TRENDS

- ✓ All Group 15 elements tend to follow the general [periodic trends](#):
- ✓ Electro negativity (the atom's ability of attracting electrons) decreases down the group.
- ✓ Ionization energy (the amount of energy required to remove an electron from the atom in its gas phase) decreases down the group.
- ✓ Atomic radii increase in size down the group.
- ✓ Electron affinity (the ability of the atom to accept an electron) decreases down the group.
- ✓ Melting point (amount of energy required to break bonds to change a solid phase substance to a liquid phase substance) increases down the group.
- ✓ Boiling point (amount of energy required to break bonds to change a liquid phase substance to a gas) increases down the group.
- ✓ Metallic character increases down the group.

### TRAVELLING WAVES

Assume a sequence of Travelling Waves particles (SWATI, NABANEETA, DEEPIKA, GAURAV, MALA, NARINDER, GUARD) undergoing identical Simple Harmonic Motion, such that each particle begins to move slightly after the one before it. The result is a "Travelling Wave Motion". If all the particles are connected, for example in a string, the motion is described as a continuous "Sine Wave".

The sine wave is the simplest of all possible waves. A periodic wave is one in which the shape of the wave is repeated "periodically" – at regular fixed intervals.

Similarly,

"A Light or Music in a New Life can be protected by Meditation and Prayer to reach the Star for Pride in King's Kingdom".

Here we can consider Group 15 Elements ( $ns^2 np^3$ ) forms of life constantly moving about the Earth through the water.

Like all "stuff", water is made up of molecules. Maybe you have heard water called H the molecule that makes up water. The H stands for atoms and the O for up of two hydrogen atoms and one oxygen atom.

A hydrogen bond is a partially electrostatic attraction between hydrogen (H) atom which is bound to a more electronegative atom such as nitrogen (N), oxygen (O), or fluorine (F) and another adjacent atom bearing a lone pair of electrons.

A hydrogen bond is the electromagnetic attraction between polar molecules in which hydrogen is bound to a larger atom, such as oxygen or nitrogen. This is not sharing of electrons, as in a covalent bond. Instead, this is an attraction between the positive and negative poles of charged atoms.

**FORMALIN** – A 37% aqueous (water) solution of formaldehyde, a pungent gas, with the chemical formula HCHO, used as an antiseptic, disinfectant, and especially today as a fixative for histology (the study of tissues under the microscope).

**Formalin Application –**

For Example – Treatment of hemorrhagic radiation proctitis with 4% formalin application under dorsal perineal block

**Case Representation –**

1. 70 years male patient
2. 1 year following radiotherapy for prostate cancer
3. 2 weeks of intensive PR bleeding
4. Colonoscopy showed grade III proctopathy

The patient is placed in prone jack – knife position

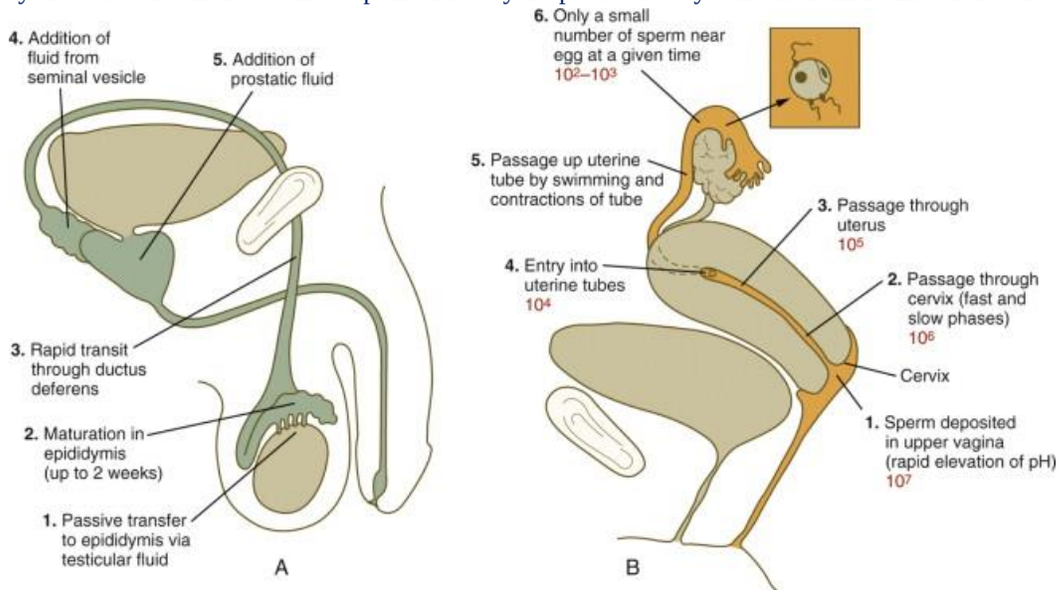
Dorsal perineal block is performed

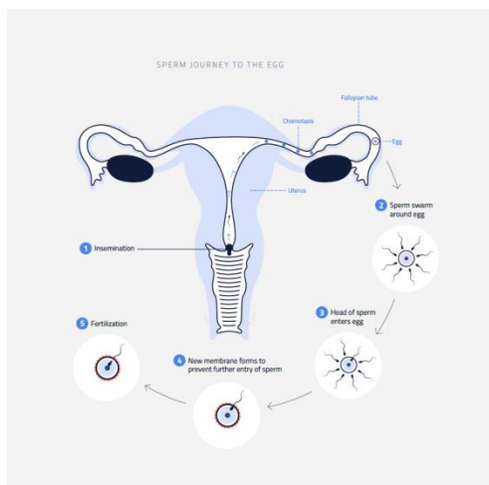
Vaseline (petrolatum jelly) is applied to the perineum and upper anal canal

Fansleranoscope is inserted

Gauze soaked with 4% formalin is applied to the entire decreased rectal mucosa and left for 4 minute.

- ✓ Similarly, we can apply formalin or GROUP 15 Elements (NS2NP3) on Male and female to disinfect this corona virus by the route of semen bottom to up. In Males by





ANOTHER Lifesaving formula will be CNO, CNO5, CNO7

CNO – CNO is a molecular formula. The CNO cycle (for carbon – nitrogen – oxygen) is one of the two known sets of fusion reactions by which stars convert hydrogen to helium, the other being the proton – proton chain reaction (pp – chain reaction)

#### CARBON – NITROGEN – OXYGEN CYCLE

A process of stellar nucleosynthesis in which stars on the main sequence fuse hydrogen into helium via – a six stage sequence of reactions.

This sequence proceeds as follows

A carbon – 12 nucleus captures a proton and emits a gamma ray, producing nitrogen 13

CORONA means CROWN – have protein Spikes – COVID – 19

In Organic Chemistry: The term “crown” refers to the resemblance between the structure of crown ether bound to a cation, and a crown sitting on a person’s head. The first number in crown ether’s name refers to the number of atoms in the cycle, and the second number refers to the number of those atoms that are oxygen.

Several methods of representing a molecule’s structure. In Lewis structures, element symbols represent atoms, and dots represent electron surrounding them. A pair of shared electrons (covalent bond) may also be shown as a single dash. The ball-and-stick model better illustrates the spatial arrangement of the atoms. For aromatic compounds, the Kekule structure is common, in which each bond is represented by a dash, carbon atoms are implied where two or more lines meet, and hydrogen atoms are usually omitted. Bond-line formulas, similar to the Kekule structure, are often used for complex nonaromatic organic compounds. Sugars are often drawn as Fisher projections, in which the carbon “backbone” is drawn as a straight vertical line, with carbon atoms implied where horizontal lines intersect the vertical one.

- ✓ Kindly apply WEBERS TEST on Normal Patients.
- ✓ S3 makes your olfactory receptors blunt because of everyone easily tolerates the formalin smell
- ✓ Bypass Surgery.
- ✓ Absolute Zero is a theoretical limit, i.e. does not exist in nature
- ✓ All gases are not ideal at all temperature
- ✓ So gases will be liquefy before reaching OK.
- ✓ The closest we have been able to reach yet to OK is 100 Pico Kelvin (0.000000000.1 K) Temp. near OK