



## Universal Potentiator – The Novel, Pioneer and Basic Invention

Umakanthan T\*

Animal Disease Intelligence Unit, Tamil Nadu, India

### Introduction

To restore and save our resources we after more than a decade of research with huge expenses developed a chemical formulation named, “Universal Potentiator” (UP – under patent) solvent is water. The UP is designed as spray, highly economical, easy to use and sprayed externally 6-12 inches over and above the packets containing basic usables. UP enhances the present or restore the lost/loosing potency of any basic usable like food, liquid fuel, agrochemicals, pharmaceuticals etc. Thus reduce the basic usable’s quantity needed for use, reduce the pollution and inactivate any adulterants. Thereby our resources are greatly saved and huge economy restored.

Potentiator is a chemical which produce potentiation, when two chemicals are taken together and one of them intensifies the action of the other [1]. Universal Potentiator (UP – under patent) is the recent invention after 14 years of research in inorganic chemistry, atomic chemistry and radio chemistry. We define UP as, “a harmless, economical chemical which potentiates the natural potency of anything made up of atoms”.

### Universal Potentiator

The use of Universal Potentiator (designed as spray-like body spray) is unique, has universal application and is equivalent to the five basic elements by its use, value and essential nature. UP is sprayed externally 6-12 inches over and above the packets containing basic usables. During spraying UP spray generates low energy photons [2] and this technology is now successfully employed in enhancing the natural potency of petrochemicals, agrochemicals, cement, rubber, textiles, vaccines, antibiotics [3], food products [4,5], therapeutics (The Holopathy/Potentiopathy), etc., UP thereby reduces the quantity of

these basic usables requirements and pollution, thus huge economy and resources are on saving.

The UP spray’s action may seem to be magic or fantastic, many cannot comprehend and believe, but this reality is not illusion. For example, our Earth is a tiny part of our galaxy. But Galaxy has no up or down or sides and many more and does not abide human physical laws and conclusions [6].

UP technology is more than a higher level of scientific understanding. God is the only real back to human inventions including this basic dynamic spray invention. This spray technology seems to be also present with Extraterrestrials for therapeutic purpose during their visitations. Infinite grounds for research available in this potentiology field for all scientists.

### References

1. Engs Ruth C (1987) Alcohol and other drugs Self Responsibility, Bloomington in Tichenor Publishing Co.
2. Umadevi U, Umakanthan T, Madhu Mathi P (2017) Application of EM wave through water based Universal Potentiator spray for successful treatment of Psoriasis and Diabetic Foot Ulcer the Novel Pioneer and Basic invention the Potentiopathy, ICSBAM.
3. Umadevi U, Umakanthan T, Madhu Mathi P (2017) Potentiation of antibiotic with universal potentiator A novel and basic invention potentiology. J Med Microb Diagn 6: 2.
4. Umadevi U, Umakanthan T, Madhu Mathi P (2017) Shelf life enhancement of meat and egg by a recent radurization method A Novel Pioneer and Basic Invention The Potentiology.
5. Satitaphom Sriphuttha, Umadevi U (2017) XRD and FT-IR analysis on various food samples treated with low dose with ionizing radiation.
6. Blue Planet project Alien Technical Research 25: 80.

\*Corresponding author: Umakanthan T, Deputy Director, Animal Disease Intelligence Unit, Tamil Nadu, India; Tel: 09345572218; E-mail: [jailani8319@gmail.com](mailto:jailani8319@gmail.com)

Received August 24, 2017; Accepted August 26, 2017; Published September 16, 2017

Citation: Umakanthan T (2017) Universal Potentiator – The Novel, Pioneer and Basic Invention. J Microbiol Pathol 1: e103.

Copyright: © 2017 Umakanthan T. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.