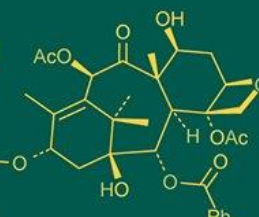
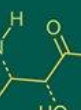
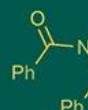


International Journal of Advanced Biochemistry Research



ISSN Print: 2617-4693
ISSN Online: 2617-4707
IJABR 2022; 6(2): 113-116
www.biochemjournal.com
Received: 19-04-2022
Accepted: 20-05-2022

Debabrata Das
FRAI Division, ICAR-CIFRI,
Barrackpore, Kolkata, West
Bengal, India

Prakriti Das
Department of Biotechnology,
Amity University, New Town,
Kolkata, West Bengal, India

Aranya Das
Department of CSE,
Chandigarh University,
Mohali, Chandigarh, India

Santa Ana Das
Academy in Modern
Ayurvedic, North Ghugia,
Chakdaha, Nadia, West
Bengal, India

Beyond the central dogma with digital biochemistry

Debabrata Das, Prakriti Das, Aranya Das and Santa Ana Das

DOI: <https://doi.org/10.33545/26174693.2022.v6.i2b.145>

Abstract

Isoprene as a bio-molecule may be the simplest non-protein enzyme that spoiling pathogens and this Isoprene synthesis mostly by all the phytoplankton and specific terrestrial plants are mere environmentally supported resists diseases. Along with Isoprene all essential long chain Fatty acids and oils too are environmentally controlled bio-molecules that immensely protecting the diseases-prone of all the proteins, hence we say that the stated this concept as beyond the central dogma and unavoidable in long years to come to save the esteem mankind. According to the classical and principle studies natural migrations with temperature may help to achieve a longer or shorter life-spans according to temperature related bonding of molecular biochemistry and again isoprene, fats and oils environmentally protect them. Prevailing of pathogenic found linearity in relations to temperature and nitrogen sources or protein sources in respective hosts. In cool temperature peptide-bonds remains relatively cohesive in freezing and cool temperature, hence individual life-span can become more in cooler climate which prevail in higher altitudes. There are principles, lowering temperature, or else lowering protein-rich diets may make individual life-span extendable and worthy. A higher protein may invite many diseases in tropical climate and hence we advise to follow specific Amino-acids' therapy to the mankind. We observe that all herbivore species remain diseases-less compare to carnivore species and also diseases in cold waters fisheries far lower than warm waters. In animal kingdom most fishes migrate towards the low temperature to gain a longer life-spans, whereas shellfishes, crabs or insects may migrate to higher temperature to softening their peptides and new births.

Keywords: Beyond the central dogma, digital biochemistry, longer life spans

Introduction

Recent biological calamities of COVID etc proved that fats and oils are more essential than diseases-prone protein and every fats and oils including Isoprene synthesis is mere environmental and or else none genetics to every plants and animals. We revealed beyond the central dogma finding fats and oils may take crucial roles in every diseases prone proteins. As all proteins may be always hazardous unless Isoprene and Fats and oils based on environment in any living organisms we find a simple Isoprene, the smallest unit of fats can do wonders in animal biochemistry and this is protecting from virus and unicellular pathogenic micro-organisms. All we know Fats and oils including biologically Isoprene at cellular or tissue levels can protect hazardous protein within cell or outside cell and thus the way of total lifespan in animal kingdom. Necessity of protein and their non-breakdown with either lowering temperature, or else can be protected with Isoprene, fats and oils when we come in to the era beyond central dogma to save mankind. Let's no diseases, since with Isoprene to the mankind with hydrophobic of Isoprene, Fats etc are may well know to us, A moisture below 60 percent is ideal may be for avoiding germs and pathogens. More hydrophilic proteins often get spoiled and is prone to many diseases, unless Amino acid therapy when we find several protein related diseases arthritis, uric acid symptoms, guts etc unless converted to needful Amino-acids or else added with essential long-chain Fatty bio-molecules. This practices have ever been followed in traditional Ayurveda. In recent-days Diseases-therapy with selective Amino acids, are now being possible avoiding hazardous and risky surgeries, and this may be entirely the process in recent day's very auspicious and popular gene-editing techniques.

Corresponding Author:
Debabrata Das
FRAI Division, ICAR-CIFRI,
Barrackpore, Kolkata, West
Bengal, India

Materials and Methods

Data science revealed (Fig.1 to Fig.3) showing that a lowering of temperature can lengthen lifespan and in contrast rising temperature may lead to breakdown in bio-molecular-bonds in animal kingdom. According to biochemistry keeping all cellular bonds may also prevail in cool climate and microclimates with or without migrations may be an application of science. Based on data science this is the era revealed beyond central dogma when finding fats and oils may take crucial roles over the diseases prone protein. We find a simple Isoprene, the smallest unit of fats can do wonders in animal biochemistry and this is protecting from virus and unicellular pathogenic micro-organisms. All we know Fats and oils including Isoprene at molecular level can protect hazardous protein within cell or outside cell and thus the way of total life in animal kingdom. Necessity of protein and their non-breakdown either with either lowering temperature, or else can be protected with Isoprene, fats and oils when we come in to the era beyond the central dogma mere environmental and non-genetically

to save mankind. In Fisheries research we find Fats and oils in Hilsa species very popular since follows the applied principle environmentally beyond the central dogma. Surprisingly a brood species unknowingly, you know one individual an average size of Hilsa Brood could produce more than additionally 1000000 Hilsa seeds, even after their catch by Hilsa fishermen and this is by virtue of Hilsa induced breeding Technology as a source of fats and oils environmentally. Suppose a small fishermen capturing a 100 brood Hilsa fishes a day, that may mean Nation can get a additionally a 1000000000 Hilsa-seeds, Actually this amount of very essential fats and oils may help to mankind further when the technology is applied, and worth of economic value of Hilsa may be INR 100000000000 for every 100 Hilsa broods be achieved. Hilsa seeds are never become over excess since migrations owing to TDS and Temperature, one can also rear Hilsa spp culturally once you know the importance of fats and oil over proteins. Hence if fishermen gets a little awareness about the mighty Hilsa spp preventing protein related diseases described.

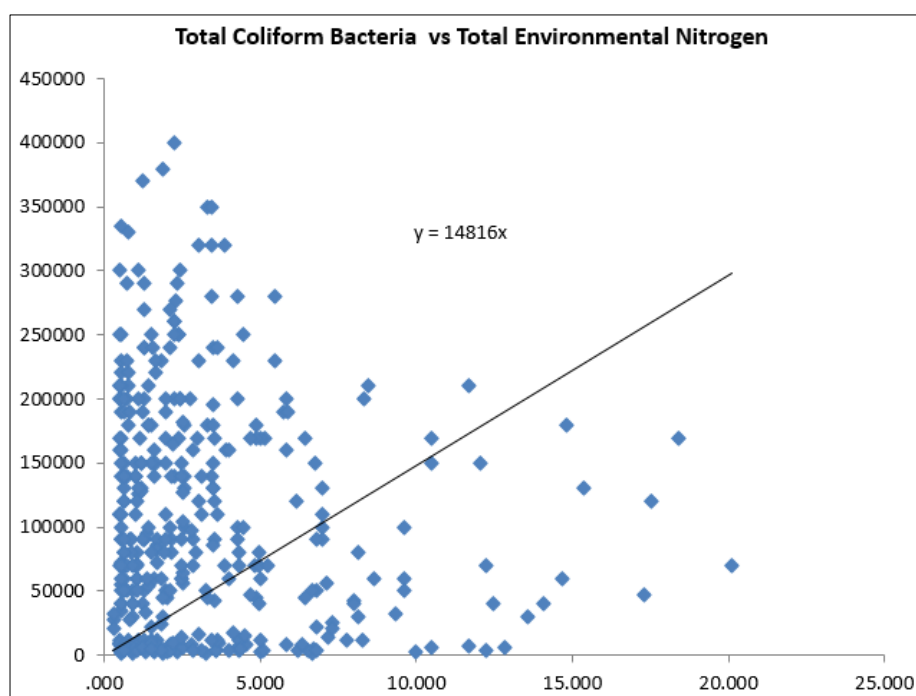


Fig 1: Bacteria prevails proportionately to environmental Nitrogen, available and Isoprene, fats and oils prevented i.e. beyond the central dogma in digital biochemistry.

Biologically Isoprene can control or prevent the principles of central dogma related of many virus-diseases or infestations, which every mankind may be suffering already stated as Firstly hydrophobic repulsion, secondly by breaking nucleic acid's H^+ to make them saturated of virus genome, or thirdly by biochemical enzymatic processes of followings two steps (Step 1) Nucleic acid + Isoprene = Isoprene phosphate + bas + sugar (Step 2) Isoprene phosphate + Fats and Oils = Phospholipids + Isoprene

Results and Discussion

In recent days we find that where there is no plantations there may be global warming, in contrast plantations helps in global cooling and hence bettering life expectancy. This is as per the study with digital principle in biochemistry that

all pathogenic prevailing may proportionate to nitrogen sources environmentally or protein sources in individual host. Also in cooler climate peptide-bonds remain unbroken in freezing to cool temperature hence life-span can become higher in cool climates. The principle with two theories either lowering temperature, or else lowering protein diets can make your life-span longer and better. In contrast a high proteins in tropical climate can be risky often. Keep on protecting peptide-bonds lead to longer life-spans in cooler-climates, in contrary a high contents protein may invite diseases in tropical climate and hence we may follow Aminoacids' Therapy. Evidence found that all herbivore species remain diseases-less compare ti carnivore species and diseases of cold waters fisheries far low than warm waters.

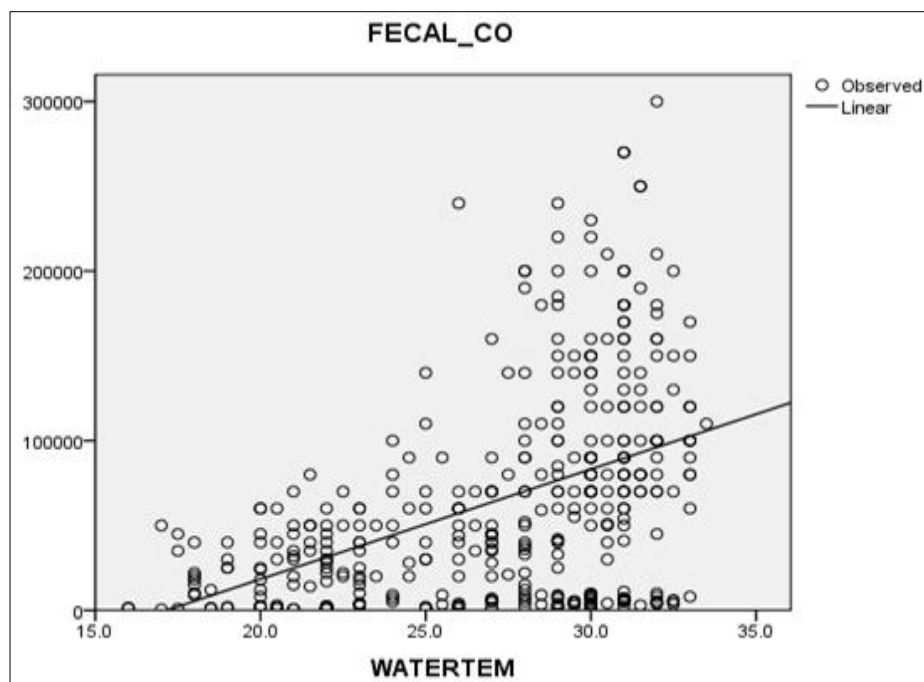


Fig 2: Bacterial population may enhanced proportionate to temperature rising in digital biochemistry.

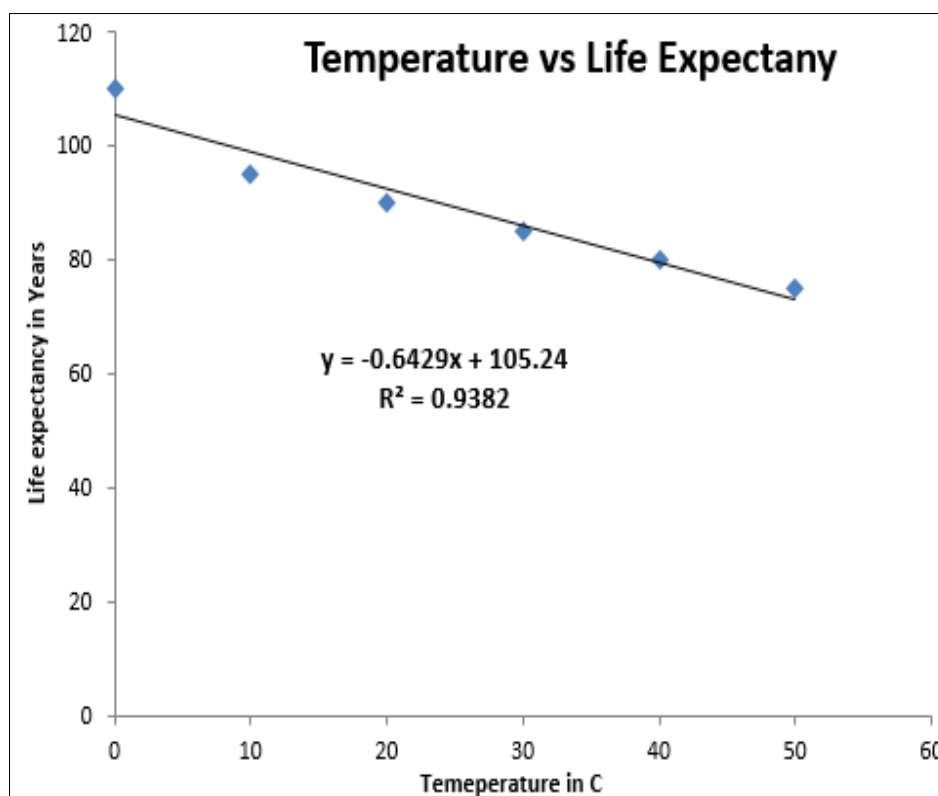


Fig 3: Environmental or semi-naturally cooling effects may extend life-span of male people with mandatory fats and oils as beyond the central dogma in Digital Biochemistry. Female population might have 10 percentage extra life span owing to moisture reasons.

Conclusion

Finally concluded and revealed that beyond central dogma when finding fats and oils may take crucial roles over the diseases prone protein. If one follows with fatty fish Hilsa, the most popular fish species in the world may follow beyond the central dogma with natural processes may be extra genetics and environmentally help entire mankind. Its all about Fats and Oils and Isoprene unless this all proteins get spoiled. We know that the best fish species in the world is Hilsa. May be very few knows little about Hilsa why is so best, that its prices are so high because of its essential Fatty

acid contents with its quality, Also 'Beyond the central dogma' its all about Isoprene, Fats and oils synthesised by phytoplankton population. For instance Isoprene rich phytoplankton feed Hilsa with capabilities to catch 100 brood Hilsa one can earn additionally 100000000 Hilsa seeds as well, and if recruited that many seeds in interested zones or countries, these Hilsa seeds can be migrated or recruited to any river-basin with care and maintaining river based ecotechnology to easy earning 100000000 \$ with ecotechnology mere from Hilsa seeds. Since Hilsa is with so quality and so demanding that every people around the

world must be liking Hilsa spp either in rivers or bays mere in cages under eco observations and excursions. At the same-time R&D on hitch Hilsa species as a sources of fats and oil is done in countries worldwide, with mere qualities helping beyond the central dogma of avoiding hazardous proteins. If any. If migrated or recruited Hilsa spp do not breed then there are environment editing processes with Hilsa Technology to breed Hilsa, either naturally or semi naturally or inducedly applying digital TDS below 110 ppm and cooling temperature as found by the author may be process involving Hilsa biochemistry. By now we all may be knowing how to make best quality Hilsa spp replicable, scientifically. A capturing mere 100 Hilsa a day may be a very simple tasks at and around with CIFRI Technology, at any extrapolated river-side when you have techies and gadgets, by the patent or published article by this author. We also find a simple Isoprene, the smallest unit of fats can do wonders in animal biochemistry and this is protecting from virus and unicellular pathogenic micro-organisms. All we know Fats and oils including Isoprene at molecular level can protect hazardous protein within cell or outside cell and thus the way of total life in animal kingdom. Necessity of protein and their non-breakdown with either lowering temperature, or else can be protected with Isoprene, fats and oils when we come in to the era beyond central dogma to save mankind a lowering of temperature may to achieve a longer life spans based on principally with digital biochemistry. All though all this all this fatty acid enriched Hilsa biochemistry solely may be popular beyond the central dogma with environmental or ecotechnology applicable may be in hundreds years to come. May be after many years from now all people will be peaceful, now what is happening is that people are fond of central dogma and may be protein people are comparatively immature people hence a time has come beyond the central dogma when we all get matured and peaceful world.

Acknowledgement

Thanks to all gifted bio-molecules Isoprene, Terpenoids, Fats and oils preventing or curing any kind of diseases beyond the central dogma. First author are immensely thankful to the HODs of Fisheries Research Assessment and Informatics Division and the Director of ICAR-CIFRI, Barrackpore, Kolkata 700120, West Bengal, India for accomplishments. Necessary data supports are due to the Research-Scholars of the Institute.

References

1. Das D, Das P. The Digital rules of Isoprene Biochemistry in preventing, curing diseases caused by unicellular pathogens. In 2nd International Web Conference on smart Agriculture for resource conservation and ecology stability; c2021.
2. Das D, Das S, Das P, Ana Das S. The digital theories of isoprene nano-particle and other related in curing, preventing diseases caused by unicellular pathogens even in fisheries and allied sciences during and after the Covid era. International Journal of Fisheries and Aquatic Studies. 2021;9(6):227-229.
3. Das D. Digital Rules say Growth & Fecundity of any Fish are negatively correlated with TDS and CEC. Proc. E-Book Abstract of SCSI India National Web Conference. Sustainable Soil and Water management for Biodiversity Conversation, food security & Climate Resilience; c2020. p. 29-30.
4. Das D. Fecundity of any Fish may environmentally controlled and values are negatively correlated with the TDS and CEC. ISCA Webinar Book of Abstract. International Symposium on Coastal Agriculture: Transforming Coastal Zone for Sustainable Food become security 16-19th March 2021 Organized by ISCAR, Canning Town, West Bengal India. c2021.
5. Das D, Das R. May the rules in Digital fisheries viz. growth and fecundity are negatively correlated with TDS and CEC and approximated Linier Models. ISCA Webinar Book of Abstract International Symposium on Coastal Agriculture: Transforming Coastal Zone for sustainable food and become security 16-19th March 2021 Organized by ISCAR, Canning Town, West Bengal. India, 2021. ~ 145 ~ International Journal of Fisheries and Aquatic Studies. c2021.
6. Das D, Das A, Das P, Das SA. Preventing and curing diseases with Hydrocarbon, Isoprene, and Chlorine nano particles destroy unicellular pathogens of inland, marine environments and mankind. International Journal of Fisheries and Aquatic Studies. 2022;10(3):26-33.
7. Das D, Das A. Ecotechnological relations between aquatic microbes & turbidity with machine learning techniques. International Journal of Fisheries and Aquatic Studies. 2022;10(3):101-105.
8. Das D, Das P, Das A, Das SA. The machine learning techniques of controlling and preventing viruses, microbes with digital parameters and hydrocarbon, Isoprene inhibiting microbial genomic replications, Eco technologically. International Journal of Fisheries and Aquatic Studies. 2022;10(3):133-140.
9. Das D, Das P, Das A, Das SA. Digitally CEC, Electrolytes and others with temperature may determine every phenology in fisheries and anthropogenics. International Journal of Fisheries and Aquatic Studies. 2022;10(4):128-134.
10. Das D. Antivirus-Fat Synthesis or Its Accumulation Among The Species Are Based on TDS And CEC And May Digitally Measurable. National webinar on Sustainable Interventions towards Resource Conservation and Natural Farming Abstract e-book; c2022.
11. Das D, Das P, Das A, Das SA. Ecotechnology of isoprene in curing or preventing diseases in fisheries as environmental biomolecules. International Journal of Fisheries and Aquatic Studies. 2022;10(4):141-145.
12. Das D, Das P, Das A, Das SA. Keep on protecting peptide-bonds may lead to a longer life-spans in cooler-climates in fisheries and mankind's. International Journal of Fisheries and Aquatic Studies. 2022;10(4):152-155.