



International Journal of Fisheries and Aquatic Studies

E-ISSN: 2347-5129

P-ISSN: 2394-0506

(ICV-Poland) Impact Value: 76.37

(GIF) Impact Factor: 0.549

IJFAS 2022; 10(4): 152-155

© 2022 IJFAS

www.fisheriesjournal.com

Received: 09-04-2022

Accepted: 08-05-2022

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

Keep on protecting peptide-bonds may lead to a longer life-spans in cooler-climates in fisheries and mankind's

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

DOI: <https://doi.org/10.22271/fish.2022.v10.i4b.2706>

Abstract

According to classical studies the principle of biochemistry in pathogenic prevailing are proportionate to nitrogen sources or protein sources in 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 Amino-acids' therapy. Evidence found that all herbivore species remain diseases-less compare carnivore species and diseases of cold waters fisheries far low than warm waters.

Keywords: Amino acids therapy, medicinal fisheries, biotechnology for mankind

1. Introduction

Lets no diseases curing with Isoprene (in references Das *et al.* 2021 to 2022) with hydrophobic of Isoprene, Fats etc are well known, Moisture below 60 percent is ideal too for avoiding germs and pathogens. More hydrophilic proteins often get spoiled and is prone to many diseases, like arthritis, uric acids, guts etc unless it is converted to Amino-acids or else added with fatty bio-molecules. This practices are ever been followed in 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 opposite process in recent days very popular gene-editing techniques. Diseases-free with vegetable may be possible in two ways first by lowering protein percentage and secondly by adding Isoprene Lets conclude with an example in fisheries science, all herbivore species have almost zero-diseases problems, unlike carnivore species. Since Vegetable contains not only minimum amount of proteins but the other method of escaping diseases being vegetarian additionally vegetable produce Isoprene more the holly biomolecule to spoil germs at their genomic breakages, revealed in recent times identified by the Author.

Materials and Method

Data science applied in (Fig. 1 Fig.2 and Fig 3) using a long-term 5 years-time series data of river Ganges is used to find Machine learning techniques using stochastic relations

Corresponding Author:

Debabrata Das

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

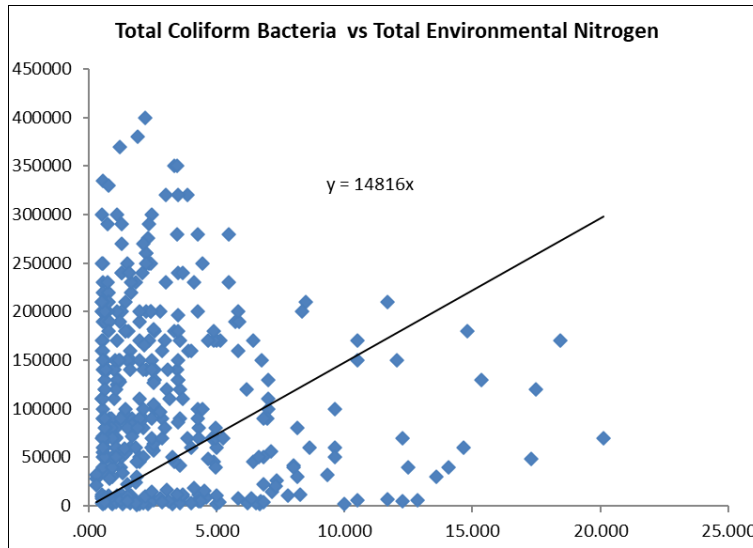


Fig 1: Coliform Bacteria is proportionate to environmental Nitrogen available

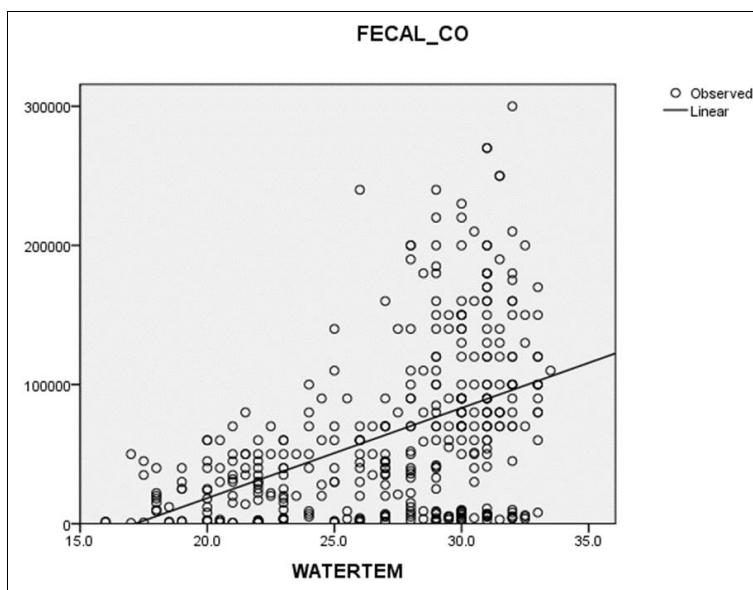


Fig 2: Coli-form Bacteria or any others pathogenic population may enhanced proportionate to temperature rising.

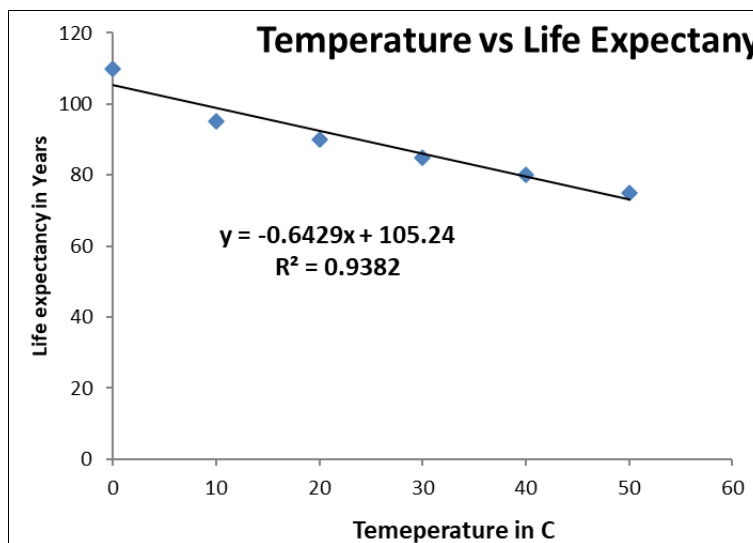


Fig 3: May warmness got a negatively relational to known life expectancy as observed in male population and approximated 10 percent more in female, this may be owing to non-breakdown, slowly or steady breakdown of peptide bonds of living proteins macro bio-molecules with rising temperature.

Results and Discussions

May be in recent days we find that where there is no plantations there may be global warming in contrast plantations may resulted global cooling and hence better life expectancy. This is as per the digital study that principally in biochemistry all pathogenic prevailing may proportionate to nitrogen sources or protein sources in 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 protein 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 to carnivore species and diseases of cold waters fisheries far low than warm waters.

Conclusions

Pathogenic contaminations can be avoided with amino acids' therapy, including diagnostics instead of proteins intake. In mankind. All we may know that proteins are most prone to diseases to every animals and mankind. Also we may know every other foods substances like Carbohydrates, Fats, Vitamins, Waters and Essential minerals are always safer from pathogens, germs or virus's only exceptions are proteins. Proteins gets decayed owing to germs pathogens or viruses and many detrimental effects occur owing to pathogenic organisms. Proteins can be however stored longer periods if this can be converted in amino acids forms. Amino acids can be obtained from strategic hydrolysis of proteins through scientific means, one such process is acid hydrolysis. Acid hydrolysis followed by amino acid separations with their iso-electric points, known can be used in all disease-therapies as well as preventive measures to mankind. With given example whoever may be suffering cartilage or bone-join or knee problems may be cured with preferred and selective amino acids *viz.* Proline, Hydroxy-Proline, Glycine and Alanine etc., the major composition of collagen. People may have cardiac problem can be restored with other selective amino acids known to its constituents. Whereas environment wise the most pathogens are airborne since air may contain maximum nitrogen derivatives like NO₂, NO₃ etc and hence inductive to pathogens to the environment with adequate moisture *viz.* having more than 60 percent relative humidity. This Available nitrogen in air gets more when there is more nitrogen in air NO₃ froms acts. Ammonium nitrogen helps pathogens under anaerobic conditions. Atmospheric available nitrogen may have relations with available nitrogenous compounds in soil and water environments and may pathogens prevail. Author microbial or pathogenic control or prevention can be possible with Isoprene and simplest hydrocarbon found there can be zero pathogen in the environments when Isoprene or hydrocarbon, or fatty foam derivatives found around more than 30 ppm in air or water or may be in soil environments. Beside Isoprene digitally Ayurveda totally can spoil all evil-proteins, *virions*, *microbes* mere *foreign-proteins*, unlike multi-cellular, can easily get denatured with plants acids (pH < 6.5) or with plants alkaloids (pH > 8.0) and Isoprene in between. This research study found in fisheries and mankind, the very well-known fact to mankind is that pathogenic or foreign-proteins, namely virus and bacteria can be denatured

with mild Ayurvedic acids or Alkaloids along with Amino acids. In Fisheries research we may find even a low-priced Tilapia species can become wonders when we obtained essential amino acids with scientific hydrolysis and in this process a non-fish eaters may obtain Amino acids as lifesaving medicines.

Acknowledgements

Authors are grateful to the scientific publishers communities who may love esteem Ecotechnology in mankind. 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. Debabrata Das, Prakriti Das. 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, 2021.
2. Debabrata Das, Aranya Das, Prakriti Das, Santa Ana Das. 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. Int J Fisheries and Aquatic Studies. 2021;9(6):227-229.
3. Debabrata Das. 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 2020 Dec 29-30.
4. Debabrata Das. 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, 2021.
5. Debabrata Das, Rajendranath Das. 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, and West Bengal. India, 2021. ~ 145 ~ International Journal of Fisheries and Aquatic Studies <http://www.fisheriesjournal.com>
6. Debabrata Das, Aranya Das, Prakriti Das, Santa Ana Das. Preventing and curing diseases with Hydrocarbon, Isoprene, and Chlorine nano particles destroy unicellular pathogens of inland, marine environments and mankind. Int. J of Fisheries and Aquatic Studies. 2022;10(3):26-33.
7. Debabrata Das, Aranya Das. Ecotechnological relations between aquatic microbes & turbidity with machine learning techniques. International Journal of Fisheries and Aquatic Studies. 2022;10(3):101-105.
8. Debabrata Das, Prakriti Das, Aranya Das and Santa Ana Das. The machine learning techniques of controlling and preventing viruses, microbes with digital parameters and hydrocarbon, Isoprene inhibiting microbial genomic

- replications, ecotechnologically. International Journal of Fisheries and Aquatic Studies. 2022;10(3):133-140.
9. Debabrata Das, Prakriti Das, Aranya Das and Santa Ana Das. 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. Debabrata Das. 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-boo: 2022.
 11. Debabrata Das, Prakriti Das, Aranya Das, Santa Ana Das. 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.