INTERNATIONAL JOURNAL OF RESEARCH AND SCIENTIFIC INNOVATION (IJRSI)





Development of Proteomics in Clinical Medicine

¹ Venkateshwar Kumar, ² Tarun Kumar Datta

¹MD Clinical Medicine, Acs Medical College, India

²MD Clinical Medicine, Clinic Nallam, India

DOI: https://doi.org/10.51244/IJRSI.2025.120800162

Received: 06 Aug 2025; Accepted: 19 Aug 2025; Published: 16 September 2025

ABSTRACT

This document gives important information on combinations regarding dosage preparations of various formulations by fruit essence for the Proceedings of IATA health regugations and FDA Health Secretrait. The trial investigators of my medical curriculum helped me follow the instructions for preparation of Derinomycin given in the document for the paper on Proteomics' development as published.

Keywords— "spp.-species", "ESW-Extended spectrum"

INTRODUCTION

Mucormycosis, also known as zygomycosis, is a rare but serious fungal infection caused by molds called mucormycetes. It primarily affects individuals with weakened immune systems or those with uncontrolled diabetes.(5) The infection can manifest in various ways, including rhinocerebral, pulmonary, cutaneous, or gastrointestinal forms, depending on the site of infection. They are non-pathologic to the immunocompetent.(6) "Proteomics" is the branch of botany which studies amino acid combinations from proteins especially fruit derivatives in causation and prevention of diseases. Proteomics is the complete evaluation of the function and structure of proteins to understand an organism's nature. Its applications span from synthesis of fruit products or teloricts including vaccines for the following seven diseases .Also included in this research network is desmology which has been defined in the following paragraph. An example of a pharmaceutical DERINOMYCIN first of its kind made of aminocids from fruit essence in pear fruit and /or sapodilla which closely resemble each other yet biologically different due to its hygroessence. Desmology is the salivary study of varied biomarkers in diseases like Staphylococcus spp., Escherichia coli, fungal infections of Candida and Mucormycosis and co-morbid chronic ds like skin conditions. It can also be useful as a antiparasitic.. Side effects which include mild gastritis could be presided by bioinformatic application. Genes of novelty namely Ungin, Ischmerin, Telomerin and Ingin remain for study. Delecrum as proposed by Age old God of yesteryear and Granddad to MichelAngelo "Threvathogus" are facial accretions(1) .WHICH SHED ITSELF with imbibitions in skin of specific AA namely Valine found in Brinjal. The lacunae here is that genomics imprinting by flow cytometry has lack sufficient information retrieval.NMR Spectroscopy study via microscope is helpful of oral telorict formulation.

RESEARCH QUESTION

In order to determine the biology of protein does evaluation by NMR spectroscopy of pharmaceutical preparation of Derinomycin reduce incidence of Mucormycosis?

2 ml of cross reacting Antigens were mixed variably in 9 cm petridish in potato-agar preserved for 8 days(4). This favoured Agar base lab production in medical college served by the doc in ACS science foundation to evaluate theoretical vs applied research purpose.

Is Derinomycin an agar based preparation for fungal growth culture?



METHODS

A group of controls were chosen with respect to age and gender while confounding factors of superadded infections were chosen for Exclusion criteria. Others were tabled as included to be COVID-19, Tuberculosis and HIV. Symptom complex were analysed on a case to case basis for a double blind trial. 36 cases were studied on a theoretical need-to-need basis for elimination of Mucormycosis(~~!~~)(2). Mesasurable exposure of observational results such as eye blackening with progression to headache, skemasthetic chest pain complicating prognosis of meningitis, encephalitis, brain abscess and emphysema was precluded.

Symptoms	Duration(weeks- days)	Variability based on SI	Index of elimination
Headache	7 d	2 d	3.5
Skemasthetic chest pain	2-3 d	1-2 d	3.5
Eye blackening	2w	1-w d	2

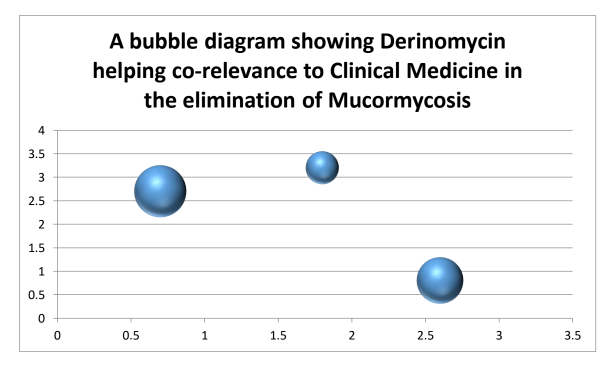


Fig. 1 A sample line graph using colors for comparison between KOH preparation and derinomycin proved null hypothesis was false

RESULTS

A holistic view of the following 23 AA shows that fruits and vegetables are the microscopic essence for prevention as well as cure of common infections;

Glycine - Cabbage

Glulysine – Pomegranate

Alanine - Ginger and lime

Valine – Ginger

INTERNATIONAL JOURNAL OF RESEARCH AND SCIENTIFIC INNOVATION (IJRSI)



ISSN No. 2321-2705 | DOI: 10.51244/IJRSI | Volume XII Issue VIII August 2025

Isoleucine – Mango

Margyl-lysine – Carrot

Leucine - Onion

Serine – carrot

Threonine – pomegranate

Cysteine -Lemon

Methionine -Mango/beetroot

Asparagine – beetroot

Glutamine – Potato

Aspartame – Orange

Aspartic acid - green apple and polyps of tuber

Glutamic acid - Yam and sweet lime

Lysine - Orange and grapes

Arginine – Sappodila

Phenylalanine – Brinjal,banana and Bengal gram

Tyrosine – Pear

Tryptophan – Potato

Histidine – Orange, Meat sicombe

Proline - Bitter melon

Cys-Ala-Gly-His-Asp-Ala-

Gly-His-Asp-Ala-Cys-Gly-Ala-Gly-Ala-Gly-(Ala-His)-Gly-Ala-\His/-Cys-Ala-\Asp/-His-Gly-His-Asp-Ala

Fig.2: Deletion of His and Asp at 22 and 25th position of salivary proteome-an example of causation of Hypertension (Linkage polymorphism)-Insertion of Phe in 20-21st position is reliably curative (3)

From this layover, it was derived that linkage dysmorphism of two non attuning aminoacids in diet was the reason behind following common disease entities;

Gly-Ala = Cerebrovascular accident

Gly-Cys = Bronchial Asthma

Cys-Ser = Type 2 Diabetes Mellitis

Ala-Ser = Liver cancer

Ala-His = Leukemia

INTERNATIONAL JOURNAL OF RESEARCH AND SCIENTIFIC INNOVATION (IJRSI)



ISSN No. 2321-2705 | DOI: 10.51244/IJRSI | Volume XII Issue VIII August 2025

CONCLUSIONS

A descriptive analysis of proteonomic laboratory preparation has secluded so that the following results are amenable to this study;

Evolution of Genomic labs have proved costly.

Flow cytometry for certain genes are the future prospect

Derinomycin is antiparasitic for Mucormycosis.

ACKNOWLEDGMENT

Phreucetics Productions wishes to acknowledge Venkatesh Kumar for holding company products by leadership in Proteomics

REFERENCES

- 1. Venkatesh Sandels Kumar, Ananda Balayogi Bhavanani Facial accretions-Cancer patrolling April 2025.
- 2. Venkateshwar Sanders An Intern's diary Introduction Chapter 1 Page 1
- 3. Vasudevam Amino acids: Structure and Protein Chapter 3 Pg 18
- 4. Dorland's Illustrated Medical Dictionary 30th edition Pg 103
- 5. Maria Fomlicheva, Elena Domblides, Mastering DNA Content Estimation by Flow
- 6. Cytometry as an efficient tool for plant diversity and biodiversity research
- 7. Jorge L. Hernández; Clifford J. Buckley, Mucormycosis National Library of Medicine national Centre of Biotechnology Information