



March 21, 2025

'Sushruta' Auditorium, PGIMS Rohtak

Pt. B.D. Sharma University of Health Sciences is pleased to invite you to the 3rd University Research Conclave, an event dedicated to celebrating the scientific and research achievements of our esteemed faculty and students. March 21st will be observed as Research Day at the University and will be graced by distinguished academicians and researchers, including Dr. Naveen Sharma, Director, NIV Pune, Dr. Shankar Prinja, Professor, Department of Public Health, PGIMER, Chandigarh, Dr. Simmi Kapoor, In-Charge, Division of One Health, NCDC, New Delhi, Dr. Abdul Ghafur, Acclaimed researcher in the field of Anti- microbial Resistance, Consultant, Infectious diseases, Apollo, Chennai. The conclave will feature poster and oral presentation sessions, where postgraduate students and residents from the University's constituent and affiliated institutions will present their research findings. The most outstanding research presentations by Undergraduate students, Postgraduate students and Residents will be recognized and awarded. Furthermore, to encourage faculty members to engage in scientific research, publications by young faculty members (under the age of 45) will be considered for presentation. The three best research papers in this category, meeting the selection criteria, will be duly recognized and rewarded. The event will culminate in an award presentation ceremony to honor excellence in research.

Call for Abstracts (Post Graduates)/Residents

Abstracts are invited from the Post Graduate Students & Residents of various departments of the constituent and affiliated Colleges of this University for poster and oral presentations. Full papers, interesting case studies/case series and case reports will be considered for presentation. Work carried out in last three years will be considered for inclusion in the research competition. A Scientific Committee, specifically constituted for this purpose will evaluate the abstracts. Three best presentations in both poster and oral presentation category will be rewarded with a citation and a cash prize. Besides, three participants from each category will be given consolation prizes. Certificate of attendance will be given to all the participants.

Abstract of the research work (in the prescribed template and prepared as per the guidelines) carried out by the Post Graduate students/Residents to be considered for the competition must reach the Research Cell (E-mail:abstractsresearchconclave2025@gmail.com) latest by 5.00 PM on March 09th 2025.

Call for Abstracts (Young Faculty)

Abstracts are invited from the Faculty (below 45 years) of various departments of constituent and affiliated Colleges/institutes of this University for inclusion in the research competition. Interesting research studies highlighting innovative and novel findings comprising of full-length research papers published in the last one year (Jan.-Dec., 2024) will be included for the competition. A Scientific Committee, specifically constituted for this purpose will evaluate the abstracts for relevance, novelty and outcome/applicability of the research work. Three best papers will be rewarded.

Abstract of the published research work (in the prescribed template) to be considered for the competition must reach the Research Cell (E-mail:abstractsresearchconclave2025@gmail.com) latest by 5.00 PM on March 09th 2025.

Important deadlines:

- i. All abstract presenters must mandatorily register by submitting their abstracts to the Research Cell (Email: abstractsresearchconclave2025@gmail.com) by 5.00 PM on March 09th 2025.
- ii. All those desiring to attend this research conclave may register by filling the Google form through the link

<https://forms.gle/WZWMGsLuTtuJFK6s6> by March 09th 2025.

iii. Registration is free but mandatory.

**3rd Research Conclave, University of Health Sciences, Rohtak
March 21st, 2025**

FOR POST GRADUATES/RESIDENTS

ABSTRACT

Title:

Authors:

Affiliations:

Introduction:

Methods:

Results:

Conclusion:

Note: Abstract should be limited to 300 words.

(To be submitted with checklist & declaration)

Scientific Abstract Check list (please cross the rectangular box) & declaration

- Abstract is submitted before the due date **(09th March 2025)**
- Presenting author is listed as first author
- Presenting author meets eligibility requirements
- Author affiliations are listed
- Abstract clearly organized into Introduction, Methods, Results, and Conclusion
- The conclusions are supported by data presented in the abstract
- Completed abstract meets word limit requirements or fits into formatting box
- Abstract printed with correct font size (12) and style (Times New Roman)
- Abstract has been reviewed by others for content, style, grammar, and spellings

Undertaking

I hereby declare that the work being submitted for competition in this research conclave embodies the original research work carried out by me. The abstract is free from plagiarism. The data constituting the present piece of research work has not been presented in any other conference and is not under simultaneous consideration for presentation for any other conference elsewhere.

Name of Presenter:

Signature

Affiliation

(To be endorsed, forwarded and recommended by the Guide and the Head of the Department)
under the official seal/stamp.

**3rd Research Conclave, University of Health Sciences, Rohtak
March 21st, 2025**

FOR FACULTY

ABSTRACT

Title of Paper:

Authors:

Affiliations:

Year of Publication:

Name of the Journal in which published:

Name of Publisher:

Main High Lights of research work:

Novelty:

Research outcome/(s) and applicability:

Note: Abstract should be limited to 300 words.

Please attach a copy of the full published paper along with the abstract.

(To be submitted with checklist & declaration)

Scientific Abstract Check list (please cross the rectangular box) & declaration

- Abstract is submitted before the due date **(09th March , 2025)**
- Submitting faculty meets eligibility requirements
- Author affiliations are listed
- Abstract clearly organized into the main High Lights of research work, novelty and the research outcome/(s) and applicability
- Abstract meets word limit requirements and fits into formatting box
- Abstract printed with correct font size (12) and style (Times New Roman)
- Abstract has been reviewed by others for content, style, grammar, and spellings

Undertaking

I hereby declare that the published paper being submitted for research competition in this research conclave embodies the original research work carried out by me along with the co-authors. The paper is original and free from plagiarism. This piece of work published in this research paper has not been evaluated for any recognition/award by any other organization/agency and is not under simultaneous evaluation for any recognition or award elsewhere.

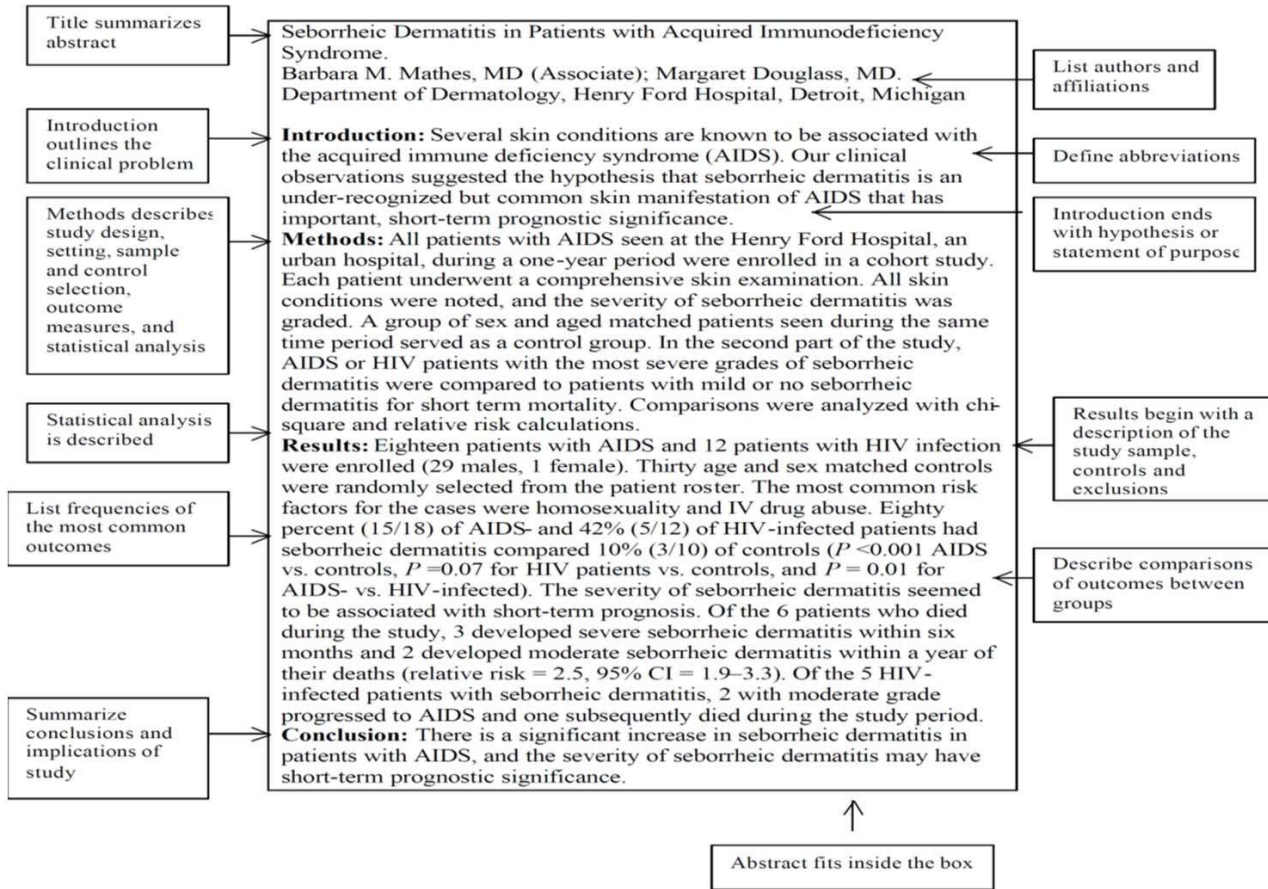
Name of Presenter:

Signature

Affiliation

(To be endorsed, forwarded and recommended by the Head of the Department)
under the official seal/stamp.

Model Abstract for Post Graduates/Residents



Title summarizes abstract

Introduction outlines the clinical problem

Methods describes study design, setting, sample and control selection, outcome measures, and statistical analysis

Statistical analysis is described

List frequencies of the most common outcomes

Summarize conclusions and implications of study

Seborrheic Dermatitis in Patients with Acquired Immunodeficiency Syndrome.
 Barbara M. Mathes, MD (Associate); Margaret Douglass, MD.
 Department of Dermatology, Henry Ford Hospital, Detroit, Michigan

Introduction: Several skin conditions are known to be associated with the acquired immune deficiency syndrome (AIDS). Our clinical observations suggested the hypothesis that seborrheic dermatitis is an under-recognized but common skin manifestation of AIDS that has important, short-term prognostic significance.

Methods: All patients with AIDS seen at the Henry Ford Hospital, an urban hospital, during a one-year period were enrolled in a cohort study. Each patient underwent a comprehensive skin examination. All skin conditions were noted, and the severity of seborrheic dermatitis was graded. A group of sex and aged matched patients seen during the same time period served as a control group. In the second part of the study, AIDS or HIV patients with the most severe grades of seborrheic dermatitis were compared to patients with mild or no seborrheic dermatitis for short term mortality. Comparisons were analyzed with chi-square and relative risk calculations.

Results: Eighteen patients with AIDS and 12 patients with HIV infection were enrolled (29 males, 1 female). Thirty age and sex matched controls were randomly selected from the patient roster. The most common risk factors for the cases were homosexuality and IV drug abuse. Eighty percent (15/18) of AIDS- and 42% (5/12) of HIV-infected patients had seborrheic dermatitis compared 10% (3/10) of controls ($P < 0.001$ AIDS vs. controls, $P = 0.07$ for HIV patients vs. controls, and $P = 0.01$ for AIDS- vs. HIV-infected). The severity of seborrheic dermatitis seemed to be associated with short-term prognosis. Of the 6 patients who died during the study, 3 developed severe seborrheic dermatitis within six months and 2 developed moderate seborrheic dermatitis within a year of their deaths (relative risk = 2.5, 95% CI = 1.9-3.3). Of the 5 HIV-infected patients with seborrheic dermatitis, 2 with moderate grade progressed to AIDS and one subsequently died during the study period.

Conclusion: There is a significant increase in seborrheic dermatitis in patients with AIDS, and the severity of seborrheic dermatitis may have short-term prognostic significance.

List authors and affiliations

Define abbreviations

Introduction ends with hypothesis or statement of purpose

Results begin with a description of the study sample, controls and exclusions

Describe comparisons of outcomes between groups