

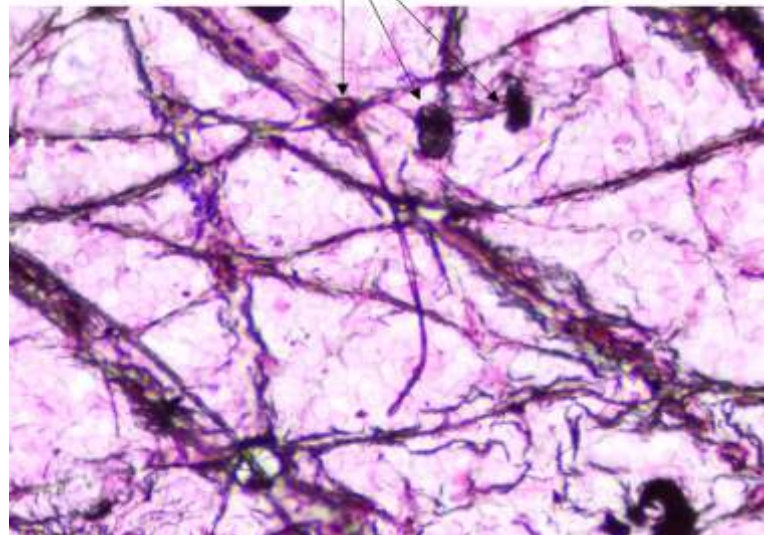
## Unlocking Excellence in Original Research Publication Writing: A Captivating Medical Writing Workshop!!



On August 25, 2023, **NovoBliss Research** hosted an exclusive workshop for elevating the expertise of Medical Writers led by **Dr. Hetal Shah**, an accomplished Medical Writing Trainer and Coach with a Results-Driven Approach, who has impacted over 2000 professional.

"Unveiling the **Magnüs – MX21iLED** Biological Microscope: A New Era of Scientific Exploration Begins"

Micro comedones



The Magnüs MX21iLED Biological Microscope, with its innovative design and features, holds significant importance in various scientific and medical fields. Some key points highlighting its importance is mentioned below:

**Enhanced Visualization:** The MX21iLED microscope offers high-quality optics and LED illumination, allowing researchers and scientists to achieve exceptional clarity and precision in their observations. This is crucial in fields such as microbiology, histology, and cell biology, where minute details are of utmost importance.

**Research Advancement:** The MX21iLED microscope enables researchers to study cellular structures, microorganisms, tissues, and more. This advancement in research technology aids in the discovery of new phenomena and the development of treatments and therapies.

**Diagnostic Applications:** In the medical field, biological microscopes like the MX21iLED play a critical role in diagnostics. They enable pathologists and medical professionals to examine tissue samples, blood smears, and other specimens for diseases and abnormalities. Early and accurate diagnosis is key to effective treatment.



## Recent Publication in the International Journal of Dermatology (IJD)

### Original Research Article

DOI: <https://dx.doi.org/10.18203/issn.2455-4529.IntJResDermatol20232540>

### Establishing reliability of dermatologist trained and validated evaluators for assessments of dermatological parameters: a comprehensive overview of concepts and techniques

Apeksha M. Merja, Nayan K. Patel, Maheshvari N. Patel\*, Megha K. Yadav, Nistha A. Jani

<https://www.ijord.com/index.php/ijord/article/view/1744/969>

## Successfully Completed Clinical Studies:

### 1. A Clinical Study of Test Product in Healthy Adult and Babies with Chaffed, Chapped, Cracked Dry Skin.

In this clinical study, total of 81 subjects were enrolled, out of which 81 subjects completed the study. The safety and effectiveness of the test product was evaluated by investigator assessment scale, local intolerance, subjective questionnaire, and instrument readings for hydration and TEWL using MoistureMeterEpiD and Tewameter TM Hex on Day 01 before test product usage and after test product usage on day 01, day 02, day 05, and day 15. Pre-Screening was conducted in order to expedite the recruitment process. Day 01 babies to 45 years aged adults were enrolled in the study.

## **2. A Clinical Study of Test Product in Healthy Adult and Babies with Cradle Cap/Seborrheic Dermatitis.**

In this clinical study, total of 81 subjects were enrolled, out of which 81 subjects completed the study. The safety and effectiveness of the test product was evaluated by investigator assessment scale, local intolerance, subjective questionnaire, and instrument readings for hydration and TEWL using MoistureMeterEpiD and Tewameter TM Hex on Day 01 before test product usage and after test product usage on day 01, day 02, day 05, and day 15. To complete the recruitment process in an expedite manner, pre-screening was done to evaluate the cradle cap/seborrheic dermatitis condition of the subjects. The enrolled subjects were aged between 1-day babies to 45 years old adult.

## **3. Evaluation of Dermatological Safety of Test Products by 24 Hours Patch Test under Complete Occlusion on Adult Healthy Human Subjects**

A total of 26 subjects were enrolled, and 25 subjects has completed the study. All the products were found 'Dermatologically Safe', 'Dermatologically tested', 'Skin Compatible' for use & 'Non-Irritant' in the study population.