

新潟大学皮膚科特別セミナー

日時：2025年9月10日（水） 18：00～
* Zoomにて開催します。

A few niches in the clinical research and scientific writing

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Clinical research and scientific writing require organized and logical approaches. In the writing or presentation of research results, the authors and presenters not only demonstrate the results, but also need to explain all the following components. Why are the experiments/studies performed (Purpose, hypothesis, and rationale)? How are the experiments actually performed (Study design and method)? What are the results (Results)? What is the implication of the result and what is the link to the next research question (implications and links)? In this presentation, writing an original article will be discussed, including logical statements leading to the research hypothesis in the introduction; specific discussion for the results in the discussion; the musts and must nots for the figure legends, subtitles; and abstract, which is the most important, eye-catching part of the article. I hope this talk will benefit the young investigators in biomedical research.

1. Hsu BW, Lee CH, et al. Rapid and noninvasive estimation of human arsenic exposure based on 4-photo-set of the hand and foot photos through artificial intelligence. *J Hazard Mater* 2024; 480: 136003.
2. Hong CH, Lee CH et al. Selective AhR knockout in langerin-expressing cells abates Langerhans cells and polarizes Th2/Tr1 in epicutaneous protein sensitization. *Proc Natl Acad Sci U S A* 2020; 117(23):12980-12990