

Review of: "Sujok Triorigin Therapy For Chalazion: Case Reports"

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Potential competing interests: No potential competing interests to declare.

The paper presents an intriguing approach to treating chalazion using a color therapy protocol with Triorigin therapy, yielding promising curative effects. However, there are several aspects that require further clarification from the author:

- 1. Theoretical Basis and Clinical Significance: It is crucial for the author to elucidate the theoretical underpinnings and clinical significance of Sujok Triorigin Therapy for chalazion. Drawing upon previous literature can strengthen the rationale behind this approach. Has this therapy been employed by other practitioners for chalazion treatment, and if so, what were the outcomes?
- 2. Potential Adverse Effects: Given the experimental nature of this treatment, it is pertinent to address any potential adverse effects that may arise. Are there any reported complications or adverse reactions associated with the application of Triorigin therapy in chalazion patients?
- 3. Previous Treatments Received: It would be valuable to know if the patients had undergone any prior treatments such as lid scrubs, massage, over-the-counter remedies, steroid injections, or surgical drainage. Understanding the patients' treatment history can provide context for the decision to employ Triorigin therapy. Were patients receiving multiple treatment options concurrently?
- 4. Ethical Considerations: The author should clarify whether the treatment protocol underwent ethical review and approval. Ensuring the ethical integrity of the study is essential for safeguarding patient welfare and upholding research standards. Addressing these questions will enhance the clarity and robustness of the study findings, contributing to the advancement of knowledge in chalazion treatment modalities.

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