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## REVIEWER'S REPORT

Manuscript No.: IJAR-57509

Title: Therapeutic Outcome of Arsenicum Album 0/3 in Chronic Dermatitis: A Case Report

### Recommendation:

- Accept as it is .....
- ✓ Accept after minor revision.....**
- Accept after major revision .....
- Do not accept (*Reasons below*) .....

Rating	Excel.	Good	Fair	Poor
Originality		✓		
Techn. Quality		✓		
Clarity		✓		
Significance	✓			

Reviewer Name: Dr S. K. Nath

### *Detailed Reviewer's Report*

#### Strength of the study

- The manuscript focuses on a chronic dermatological condition with practical clinical relevance
- Detailed case history and symptom progression improve understanding of the clinical course
- Follow up records are systematically documented with treatment response
- Before and after photographs on page 4 visibly support clinical improvement
- The discussion acknowledges study limitations appropriately
- The manuscript highlights individualized homeopathic treatment approach clearly and consistently

#### Weakness of the study

- Single case report limits scientific strength and generalizability
- No ethical clearance or patient consent statement is clearly mentioned
- Absence of objective dermatological scoring system weakens outcome assessment
- Short follow up duration limits long term evaluation of recurrence
- Several grammatical and formatting inconsistencies are present throughout the manuscript
- Literature review and scientific evidence supporting treatment mechanism remain limited
- References are few and inadequately formatted

#### Reviewers Comments

The manuscript presents a case report describing the therapeutic outcome of Arsenicum Album 0/3 in a patient with chronic dermatitis. The topic is clinically relevant, particularly for complementary and alternative medicine research. The case history, symptom profile, and follow up progression are described in a structured manner, and the serial photographic documentation on page 4 provides visible evidence of improvement in the affected skin areas. The manuscript also appropriately mentions important limitations such as small sample size and absence of a control group. However, ethical clearance approval and informed patient consent for publication of clinical photographs should be clearly included. The writing is understandable overall but contains several grammatical errors, spacing issues, and inconsistencies in formatting that require careful correction. The study is limited by its single case design, short follow up period, and lack of objective clinical assessment tools. The scientific discussion could be strengthened with more evidence based references and comparative literature. Overall, the report is informative and clinically interesting but requires moderate revision before publication consideration.