



# International Journal of Advanced Research

### Publisher's Name: Jana Publication and Research LLP

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#### REVIEWER'S REPORT

**Manuscript No.**: IJAR-53471 **Date:** 21.08.2025

Title: Case Study: Resolution of a Chronic Non-Healing Surgical Wound with Calcarea

Carbonica

#### 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. Divyaparvathy J

#### **Reviewer's Comment:**

The manuscript requires careful proofreading, clearer explanation of remedy rationale and dosing, and inclusion of objective evidence like wound images. Expanding the discussion with literature support and improving data presentation will strengthen the paper.

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### **Detailed Reviewer's Report**

- 1. Refine the title for clarity and professionalism, e.g., "Homeopathic Management of a Chronic Non-Healing Surgical Wound Using Calcarea Carbonica: A Case Study."
- 2.Make the abstract concise, avoid line numbers, and explain homeopathic potency notation briefly.
- 3. Correct typographical and grammatical errors.
- 4.Use consistent and professional medical terminology throughout.
- 5. Provide objective evidence such as wound photographs before and after treatment.
- 6. Clarify the diagnosis and summarize histopathology results.
- 7.Explain that Staphylococcus epidermidis colonization is typically non-pathogenic.
- 8.Detail the rationale behind using Calcarea Carbonica 0/1 potency and the dosing schedule.
- 9.Discuss other factors influencing wound healing, like nutrition and comorbidities.
- 10. Explain the use and purpose of placebo dosing following the initial remedy.
- 11. Avoid unsubstantiated claims about remedy effects without scientific references.
- 12. Compare the case outcome with existing literature on homeopathic wound treatment.
- 13. Acknowledge limitations such as lack of controls and the possibility of spontaneous healing.
- 14. Suggest directions for future research, including controlled clinical studies.