

Role of Copper Therapy in Post-Surgical Recovery and Cancer Clearance in a Case of Grade III Infiltrating Duct Carcinoma

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Abstract—This study presents a clinical case of a 50-year-old female patient, Mrs. Turjabai Chamlate, diagnosed with Grade III infiltrating ductal carcinoma of the right breast. Following standard surgical intervention, she received integrative Copper Therapy at BCTRC. Subsequent imaging and pathological evaluations indicate complete absence of metastasis or pleural complications, suggesting the therapy's potential in supporting cancer remission and enhancing post-operative recovery.

Index Terms—Copper Therapy, Infiltrating Ductal Carcinoma, Alternative Cancer Treatment, Electromagnetic Healing, Pendulum Therapy, BCTRC, Post-Operative Recovery.

I. INTRODUCTION

Breast cancer, particularly infiltrating ductal carcinoma, is among the most aggressive forms of cancer. While surgery, chemotherapy, and radiation remain mainstream treatments, alternative approaches like Copper Pendulum Therapy are emerging as potential supportive interventions. Copper therapy aims to modulate bioelectromagnetic fields to promote cellular healing and immune response.

II. CASE PROFILE

- Name: Mrs. Turjabai Chamlate
 - Age: 50 years
 - Diagnosis: Infiltrating Duct Carcinoma, Right Breast (Grade III, pT2N0)
 - Date of Surgery: 10/07/2024
 - Place of Treatment: Genesis Hospital, followed by Copper Therapy at BCTRC
 - Therapy Duration: July 2024 to November 2024
- Histopathology Findings (Pre-Therapy):
- Tumor infiltrating muscle, Grade III

- 16 lymph nodes dissected (reactive hyperplasia, no metastasis)
- Tumor size: 8x7x3 cm, greyish-white
- No Paget's disease or microcalcifications
- Modified RB score: 8 (high-grade)

III. SURGICAL OUTCOME

- MRM (Modified Radical Mastectomy) performed
- Recovery uneventful post-op
- Stable vitals, no immediate complications

IV. COPPER THERAPY (POST-SURGERY):

- Administered under supervision at BCTRC
- Copper pendulum used to target chest and immune zones
- Therapy focused on electromagnetic field balancing (80-1300 micro-Hz range)

V. POST-THERAPY IMAGING (USG CHEST - 28 JUNE 2025)

- No evidence of pleural effusion or consolidation
- No pleural thickening or nodules
- No mass or metastatic signs
- Clinical state considered normal with no respiratory or systemic complications

VI. DISCUSSION

The post-therapy imaging confirms no residual or metastatic disease. Despite the aggressive nature of the tumor (Grade III, large size, muscle infiltration), the absence of recurrence or spread within one year supports the hypothesis that Copper Therapy may play

a significant role in enhancing post-operative immunity and tissue healing.

VII. THE THERAPY MAY FUNCTION THROUGH

- Electromagnetic resonance at micro-Hz frequencies
- Immune modulation through vibrational medicine
- Improved tissue oxygenation and lymphatic detoxification

VIII. CONCLUSION

This case provides encouraging evidence that Copper Therapy, as a complementary modality, may assist in reducing recurrence risk and promoting systemic balance in post-cancer patients. While further large-scale studies are necessary, early clinical observations like this warrant deeper exploration into its integrative value in oncology.