Non-Pharmacological Recovery From Suspected Peritoneal Carcinomatosis Through Copper Pendulum Therapy: A Deep Case Study Of Mr. Kailash D. Neware

Dr. Shishir Mishra, Dr. Manoj Prabhakar

Bharat Copper Therapy And Research Center (BCTRC), Nagpur, India

Abstract:

This paper presents a unique case of a 45-year-old male patient, Mr. Kailash Neware, who showed clinical signs of peritoneal carcinomatosis — a life-threatening condition often related to advanced abdominal malignancy. Despite diagnostic indications such as severe ascites, omental cake, bowel loop adhesion, and an ADA level of 87.4 (strongly suggestive of abdominal TB or malignancy), the patient was treated exclusively with **Copper Pendulum Therapy** at BCTRC. Remarkable clinical resolution was observed within five months, without the use of any pharmacological or surgical intervention. This case highlights the potential of vibrational electromagnetic therapy as a non-invasive complementary tool in critical care.

Keywords: Peritoneal Carcinomatosis, Copper Therapy, Energy Medicine, Ascites, Omental Cake, ADA, BCTRC, Electromagnetic Healing, Vibrational Therapy

Date of Submission: 02-09-2025

Date of Acceptance: 12-09-2025

I. Introduction:

Peritoneal carcinomatosis is generally a terminal condition associated with metastatic cancers of the gastrointestinal tract or ovaries. Conventional treatment options include chemotherapy and cytoreductive surgery. However, these methods are invasive and often result in high morbidity. Copper-based electromagnetic field therapies are emerging in the realm of integrative oncology for their claimed bioenergetic modulation. This study investigates such an application.

II. Case Description:

• Patient Name: Mr. Kailash D. Neware

• Age/Sex: 45 / Male

• Date of Initial Complaint: October 2024

• Presenting Symptoms:

- o Abdominal distension and heaviness
- o Weakness and fatigue
- o Suspected abdominal tuberculosis or cancer
- o Difficulty breathing (due to pressure from ascites)

III. Diagnostic Evidence (Pre-Therapy):

- A. Imaging Reports:
- Abdominal Sonography (07 Nov 2024):
- o Findings:
- Moderate to severe ascites
- Generalized peritoneal thickening
- Omental cake formation a radiological hallmark of peritoneal carcinomatosis
- Matted bowel loops, suggesting infiltration or adhesion
- o Impression:
 - "Koch's abdomen or peritoneal carcinomatosis to be ruled out"
- B. Laboratory Markers:
- ADA (Adenosine Deaminase) Test Pleural Fluid (26 June 2025):
- o ADA Value: 87.4 U/L
- o Interpretation: Significantly elevated typical for tubercular or malignant fluid
- o Normal Range: <30 U/L, >60 strongly indicative of disease

C. Hematology Report (03 Nov 2024):

• **WBC:** 3.96 ×10⁹/L (Low)

• **Hemoglobin:** 10.2 g/dL (Mild anemia)

• Platelets: 442 ×10⁹/L (Elevated)

IV. Treatment Protocol: Copper Pendulum Therapy

Administered by:

Bharat Copper Therapy & Research Center, Nagpur Under supervision of trained energy therapists and medical consultants

Therapeutic Mechanism:

- Application of copper pendulums over abdominal and thoracic zones
- Modulation of body's natural electromagnetic field using specific micro-frequency ranges
- Frequencies used: 80.3 µHz to 1300 µHz
- Focus: Targeting lymphatic detoxification, fluid drainage, immune stimulation, and cellular vibration
- No medicines, no surgery, no antibiotics or steroids used during the therapy course

Therapy Duration:

November 2024 – April 2025 (approx. 5 months, twice per week sessions)

V. Outcome And Follow-Up

Ultrasound Follow-Up (29 April 2025):

- Findings:
- o Minimal residual omental thickening
- o No ascites
- o Significant reduction in peritoneal changes
- Physician's

remark:

"Significant and near complete resolution of ascites and peritoneal thickening."

Clinical Condition:

- No shortness of breath
- Energy levels normalized
- No abdominal swelling or discomfort
- Weight and appetite restored
- Quality of life drastically improved

VI. Discussion

This case defies conventional oncology expectations. Patients with omental cake and ascites are typically placed on urgent chemotherapy or anti-TB protocols. However, Mr. Neware's decision to undergo exclusive **copper-based vibrational therapy** allowed the body to self-regulate fluid metabolism and potentially reverse cellular abnormalities through micro-Hz frequencies.

Hypothesized Biological Actions:

- Electromagnetic entrainment of intercellular communication
- Enhanced peritoneal fluid drainage via lymphatic activation
- Restoration of homeostasis via quantum-level vibration therapy
- Detoxification and pH correction, leading to an anti-inflammatory state

VII. Conclusion

The complete recovery of Mr. Kailash Neware without any pharmacological support suggests that **Copper Pendulum Therapy** holds potential as a powerful adjunct or even stand-alone therapy in certain oncological and inflammatory conditions. Given the non-invasive nature and absence of side effects, further **clinical trials, research funding, and multi-center validation studies** are warranted.