Colorpuncture and Energetic Emission Analysis (EEA) for chronic pain therapy

Di Francesco A., Primitivo V., Iasella P.A., Pisano A.M.
Center for Integrative Medicine ISCU – Colorpuncture Department – Lecce IT

INTRODUCTION

The hypothesis of the research is that electromagnetic signals can be emitted and received by a biological/organic system on different levels (from a single molecule, to a cell, to the entire system) allowing for the restoration of a pattern of interference at a level that guarantees the biological response of organs and systems. It can therefore be hypothesized, that it is possible to induce healing in an ill organism by encouraging the organism’s power for self-regulation by administering a signal (in this case, a light signal, which biological systems already use as a means of communication between themselves. Cells communicate via infra-red and ultraviolet light between approximately 200 – 800 nm. These same wavelengths are utilized in Colorpuncture to encourage a bio-cybernetic regulation of the body's biological systems. Forty clinical cases have been chosen within a strict diagnostic framework, to which, will be added the technique of Energetic Emission Analysis (EEA), which diagnoses the energy mass, as described by the German researcher, Peter Mandel and the German physicist, F.A. Popp, through his studies in bio-photonics. This allows the physicians to decipher the effects and interactions between tissue – energy and information, interpretations of the causal chains of patients. The light signal (information) administered in the practice of Colorpuncture, induces variations within the tissue – energy systems leading to an immediate change in the patient on three levels.

AIM

Aim is the evaluation of Colorpuncture effectiveness for chronic pain therapy (reumatic pathologies, arthrosis, arthritis, headache, migraine) using, to choose the specific Colorpuncture treatments, the information from Energetic Emission Analysis (EEA).

METHODS AND RESULTS

Forty Patients with a chronic painful pathology were enrolled for this study. Each patient was asked to report the general painful symptoms. Pain intensity was assessed in terms of quantity on a scale of 1 to 10 (VAS Visual Analogic Scale). Patients received a therapeutic cycle of 10 Colorpuncture treatments and afterward was evaluated pain intensity on the same scale of 1 to 10. The difference in the pain intensity evaluated on a scale of 1 to 10 (VAS Visual Analogic Scale) before and after the treatment was 4.3 points average. In particular 4,2 points average for reumatic pathologies, arthritis, arthrosis and 4,4 points average for headache, migraine.

CONCLUSION

Results are encouraging enough to consider Colorpuncture Therapy a valid therapeutic instrument in the chronic pain therapy.

Energetic Emission Analysis (EEA) is an important diagnostic technique to decipher the effects and interactions between tissue – energy and information, interpretations of the causal chains of patients.

REFERENCES

*Aims and methods. IASUB.*

**Colorpuncture and Energetic Emission Analysis (EEA), a valid therapeutic instrument in the chronic pain therapy, during a treatment cycle of 10 Colorpuncture treatments and afterward was evaluated pain intensity on the same scale of 1 to 10.**

**European Journal of Integrative Medicine.**

**Acupuncture and Energetic Emission Analysis.**

**Colorpuncture: a valid therapeutic instrument in the chronic pain therapy, during a treatment cycle of 10 Colorpuncture treatments and afterward was evaluated pain intensity on the same scale of 1 to 10.**

**Acupuncture and Integrative Medicine.**

**Colorpuncture: a valid therapeutic instrument in the chronic pain therapy, during a treatment cycle of 10 Colorpuncture treatments and afterward was evaluated pain intensity on the same scale of 1 to 10.**

**Figures:**

*Fig. 1* Pictures EEA before and after a Colorpuncture treatment

*Fig. 2* A Colorpuncture treatment

*Fig. 3* Evaluation of pain reduction on VAS for headache, migraine (1) reumatic pathologies, arthritis, arthrosis (2)