

ABSTRACT

39th GIRI meeting

Electrophotonic analysis of homeopathic medicines in liquid form or in impregnated pills.

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Introduction: Research into the nature of homeopathic medicines suggests that liquid homeopathic preparations are structured systems comprising particles and crystals that are unique to their source. However, the missing link in understanding how this complex system acts within a living being cannot be found without new technologies, such as analysing photonic emissions. **Methods:** The work presented here builds on the innovative technology developed by Professor Marc Henry within our research framework. Inspired by bioenergetic research and Kirlian photography, this technology originated in the 1990s and has evolved into precise instrumental setups combined with advanced analytical tools. These methods enable the visualisation and long-term recognition of photonic signals in liquid preparations or impregnated pills. Different remedies were tested in a crescent range of potencies. The controls were done with lactose, used as a vehicle. **Results:** Measurements demonstrate the presence of structured particulate systems and persistent ultraviolet photonic emissions in highly dynamised preparations. A second-generation prototype of the detection device is currently being developed. **Discussion:** The observed signals and structural characteristics provide a promising way of objectively documenting homeopathic preparations. The combination of innovative photonic detection techniques and AI-enhanced analysis may provide a technological breakthrough that supports the scientific coherence of homeopathy. It is expected that these new developments will lead to increased public and institutional engagement, strengthening political recognition of homeopathy and boosting patient confidence. **Conclusion:** This research project demonstrates how traditional homeopathy can be combined with contemporary scientific and technological innovations. Homeopathic medicines are a coherent system containing nanoparticles, matter, fields, and waves.

Keywords: EPA (Electro Photonic Analysis), Homeopathic medicines, UV.

Acknowledgments

We would like to thank Professor Marc Henry's children (CARA) for granting us permission to publish these findings posthumously. We would also like to thank Mr.

Vieilledent and Heeren for building the EPA prototype used for these measurements. We are also grateful to Professor Jean Cumps for the statistics.

References

- [1] Henry, M., Dorfman, P., Van Wassenhoven, M., & Goyens, M. (2025). ElectroPhotonic Analysis (EPA) of tap water droplets versus hydro-alcoholic solutions. *Substantia*. <https://doi.org/10.36253/Substantia-3597>.
- [2] Van Wassenhoven M, Goyens M, Dorfman P, Devos P. (2021). Particle characterisation of traditional homeopathically manufactured medicine *Cuprum metallicum* and controls. *Int J High Dilution Res* 2021;20:11–28
- [3] Van Wassenhoven M, Goyens M, Dorfman P, Devos P, Demangeat JL. (2025). Characterisation of Aqueous Ultra-high Homeopathic Potencies: Nanoparticle Tracking Analysis. *Homeopathy* 2025;114:146–162.