SOME CURIOUS FINDINGSHAIR FOLLICLES BIOELECTROMAGNETIC RADIATION EXPRESSED AS LIGHT DISPLACING MATTER IN ITS PATH AND THE CONTRALATERAL EMISSION OF MAGNETIC FIELDS FOUND IN THE HAIR SHAFT

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ABSTRACT

BACKGROUND: A mini-review of prior experiments by this author and others are herein presented where bioelectromagnetic fields expressed as light are shown displacing matter of ferric cyanide chemical compounds. A seminal paper published in 1980, is also included where human hair follicles had been documented as emitting magnetic fields when applying pressure on the human scalp.

METHODS: In physics the term light refers to electromagnetic radiation, which includes visible light, which has also been described as exerting physical pressure on matter in its path; this could be explained by the “particle nature of light”. To date light rays’ emission experiments has been done mainly on non-living matter. This manuscript will show in vitro results where biological tissue (hair follicles) is shown emitting electromagnetic radiation in a light form and displacing particles in its path. Additionally, the hair shaft one-sided biomagnetism is shown.

RESULTS: Findings are presented where light rays or flashes emitted by hair follicles are documented to exert pressure in matter in its path causing displacement; and in one case a flash of light seen as a primary factor in totally reversing turmoil caused by a piezoelectric or pressure induced maneuver. As an incidental finding: The hair shaft is also found to express one-sided magnetic fields similar to inanimate magnets inhibiting human blood issue fibrin formation (clot formation).

CONCLUSIONS: Presented is a mini-review of biological tissue previously found to emit magnetic fields, now also expressed as light. The light is displayed shown as a “flash” or a “stream”, in both instances displacing matter in its path. The light flash also appears to be a primary factor in bringing equilibrium into the piezoelectric disturbed bioelectromagnetic field. Question arise: What is/are the biological/molecular consequences of living tissue under stress emitting light energy? Why is the hair shaft bioelectromagnetic field shown in a contralateral fashion, this when the hair follicle is not? Further research is...
DEFINITIONS OF TERMS

- **Particle Nature of Light**: Light exerts physical pressure on objects in its path, a phenomenon which can be deduced by Maxwell’s equations, but can be more easily explained by the particle nature of light: photons strike and transfer their momentum. (Wikipedia).

- **Electromagnetic Radiation**: “a kind of radiation including visible light, radio waves, gamma rays, and X-rays, in which electric and magnetic fields vary simultaneously”. (From Oxford Dictionary)

- **Bioelectromagnetism** is interdisciplinary because involves “the association of life and sciences with the physical and engineering sciences”

- **Mechano-Electrical Transduction**: The conversion of force into electricity.

**Keywords**: Bioelectromagnetism, Hair Follicles, Rodent Whiskers, Light Matter Interaction, Duality of Light, Migraine Headaches, Piezoelectric Effect, Hair Shaft One-Sided Magnetic Fields

### 1. INTRODUCTION

Living Biological Tissue Light Rays Displacing Matter

*Figure 1* Control rodent follicle sandwiched between two glass slides showing particles moving around follicle- Notice light emanating from follicle. Compare with human follicle in separate experiment. Top Orange Arrow: Undisturbed filament. Bottom Red Arrow: Light Ray stopping crystals from crossing. For details link to: https://www.youtube.com/watch?v=EiYKpN7-PpY Or Scan QR Code in right side of image.
UNPUBLISHED VIDEO SHOWING RODENT FACIAL WHISKER EMITTING LIGHT AND DISPLACING MATTER

The main purpose of this manuscript is threefold, the first is to introduce an unpublished image from a previously published experiment (1) where applied finger pressure was exerted on a rodent whisker immersed in liquid Potassium Ferrocyanide and placed between two glass slides. In this case, shown is the emission of an unexpected intense light flash physically displacing matter (whiskers Filaments) (Figures 1 and 2 plus video). The second purpose is to group similar images where light rays are also shown displacing matter (Exhibits 1,2,3,4,5). The third, the prevalence of a one-sided hair shaft magnetic field (contralateral side) (6) Figure 3).

FINGER PRESSURE APPLIED TO SANDWICHED WHISKER IMMERSED IN PRUSSIAN BLUE STAIN THE PIEZOELECTRIC EFFECT AND LIGHT DISPLACING HAIR FILAMENT NOW SEEN UNDER FOLLICLE. SUGGESTED TO MOVE CURSOR BACK AND FORTH TO BETTER APPRECIATE LIGHT FLASH EVENT.

Figure 2 Samewhisker seen in Figure 1. Video frame 0.06 showing: Light Flash. Black Arrow:Pointing at mechanically displaced bulb attached filament by light flash. Ffordetails link to: https://www.youtube.com/watch?v=EiYKpN7-PpY Or Scan QR Code in left side of image.

Note: The light flash seemed to stop a temporary electromagnetic disturbance induced event.

2. METHODOLOGY

Some of the images and findings herein presented have been previously published; and others are from my files. References are attached to Figures and Exhibits.
3. FINDINGS

When taken in context, the images (Figures 1,2 above and Exhibits + Videos below) support a curious observation that not only involves rodent and humans bioelectromagnetism expressed as light; but also displacing matter.

EXHIBIT 1

Rodent vibrissa whiskers spontaneously discharging light energy and skewedness of Right sided BMFs

![Image](https://pdfs.semanticscholar.org/10f2/56e687b8e09aa8f142e49deed3482fefa29.pdf?_ga=2.46739367.1009702324.1626650270-282528468.1544888008)

Bioelectromagnetic field expressed in the form of light energy. C) Ferrocyanide with Iron crystals partially surrounding follicle. Notice the presence of one sided magnetic activity. Image reproduced from:

Embi AA, Jacobson JI, Sahoo K, Scherlag BJ (2015) Demonstration of Electromagnetic Energy Emanating from Isolated Rodent Whiskers and the Response to Intermittent Vibrations. Journal of Nature and Science, 1(3): e52.

Image Reproduced from: Link: https://pdfs.semanticscholar.org/10f2/56e687b8e09aa8f142e49deed3482fefa29.pdf?_ga=2.46739367.1009702324.1626650270-282528468.1544888008

EXHIBIT 2

RODENT WHISKER SHOWING LIGHT DISPLACING MATTER POST PROVOCATIVE MECHANICAL VIBRATION
Some curious findings about hair follicles bioelectromagnetic radiation expressed as light displacing matter in its path and the contralateral emission of magnetic fields found in the hair shaft.

**LINK:**
https://pdfs.semanticscholar.org/10f2/56e687bb8e09aa8f142e49deed3482fefa29.pdf?ga=2.46739367.1009702324.1626650270-282528468.1544888008

**EXHIBIT 3**

**HUMAN HAIR FOLLICLE EMITTING BIOELECTROMAGNETISM AS LIGHT RAY ALSO DISPLACING MATTER**

Human Hair in SDW immersed in Prussian Blue Stain showing:

A = Follicle. B = Light ray blocking particles from forward motion. C = Potassium Ferrocyanide crystals plus very fine iron particles.
https://www.youtube.com/watch?v=5grJrrMd77k
Link to video showing particles circulating around follicle and light stopping particles. Or Scan QR Code below

Reference: Embi AA, Jacobson JI, Sahoo K, Scherlag BJ (2015) Demonstration of Inherent Electromagnetic Energy Emanating from Isolated Human Hairs. Journal of Nature and Science, 1(3):e55.

EXHIBIT 4

Reference: Embi AA, Jacobson JI, Sahoo K, Scherlag BJ (2015) Demonstration of Inherent Electromagnetic Energy Emanating from Isolated Human Hairs. Journal of Nature and Science, 1(3): e55.
Some curious findings of hair follicles bioelectromagnetic radiation expressed as light displacing matter in its path and the contralateral emission of magnetic fields found in the hair shaft.

**EXHIBIT 5**

ADDITIONAL EXAMPLE OF HAIR FOLLICLE BIOELECTROMAGNETISM_EMITTING LIGHT RAYS AND DISPLACING MATTER

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**Figure 5:** This image shows a human hair follicle in SDW PBS Fe2 2K. The darker lines are Ferrocyanide crystals representing BMFs. This figure also shows the power of a light ray (photons) displacing particles.
Unpublished image. The Genesis of The Shepherds Hook Pattern and The Unilateral Biomagnetism of the Human Hair Shaft. Plucked scalp hair mounted on a glass slide and covered by drops of Potassium Ferricyanide (KFe\textsubscript{3}). KFe\textsubscript{3} has been proven to “fully absorb” electromagnetic radiation. After evaporation, notice the unilateral presence of biomagnetism of the hair shaft expressed by the triggering KFe\textsubscript{3} crystals. Also, the presence of crystals due to biomagnetism surrounding the hair follicle.

Technique explained in article below: Cite This Article: Abraham A. Embi Bs. (2018). “THE SHEPHERDS HOOK PHENOMENON PATTERN OF HAIR ROOTS A DEMONSTRATION OF COMPARATIVE BIOELECTROMAGNETISM BETWEEN HUMAN HAIRS AND MOUSE WHISKERS BY MEANS OF THE PHOTOELECTRIC EFFECT.” International Journal of Research - Granthaalayah, 6(7), 317-326. https://doi.org/10.29121/granthaalayah.v6.i7.2018.1312.

DISCUSSION/SUMMARY

Qualitative In Vitro examples are presented showing human and rodent hair follicles emitting light. The light is shown as a flash (Figure 2), which was induced by applying finger pressure to the preparation. This could be classified as a piezoelectric effect, which is the ability of certain materials to generate an electric charge in response to applied mechanical stress. Other images and videos are labeled Exhibits, since they are previously published images by this author. References to the appropriate paper are shown.

There is a common denominator to the phenomena of light emission from living tissue, which is theorized to be triggered by the presence of external pressure during the experiments, whether from applied finger pressure or from the increased environmental pressure when tissue is “sandwiched” (SDW) between two equal glass slides.

The above findings seem to point that light originates during turmoil, and its discharge brings equilibrium as seen in Figure 2 (video). An analogy is a lightning flash during a storm, it equilibrates the local environment... until another chaotic event triggers another discharge.... and another.... until calm is restored....

Hair Shaft Property of One-Sided Magnetic Fields

As displayed in Fig.3 above, the hair shaft is shown to have one-sided electromagnetism. Demonstrated by Potassium Ferricyanide crystals formed by incoming electromagnetic radiation.

Relevant Historical Note

In a seminal paper describing the origin of magnetic fields in the human body Cohen et al. (1980) by using sophisticated equipment stated: “Most of the field over the head is produced by electrical sources associated with the hair follicles of the scalp; this field is produced only as a response to touching or pressing the scalp in regions where the hair is dense”. Recently, an optical microscopy method was developed in 2015 and published a year later Benjamin et al. (2016) that also detects bioelectromagnetic fields from hair follicles. That microscopy method was the
Some curious findings hair follicles bioelectromagnetic radiation expressed as light displacing matter in its path and the contralateral emission of magnetic fields found in the hair shaft.

one used to detect bioelectromagnetic emissions in the form of light when applying pressure to follicles; and is herein presented as shown in Figures 1 and 2 above.

**The Chest Thump Mechno-Electrical Transduction**

*https://www.nejm.org/doi/full/10.1056/nejm197011262832213 (2021)*

Additional Curious/Relevant Information Supporting Applied Pressure Converted into Electrical Energy (Transduction)

The Chest Thump and Heart Arrhythmias

New England Journal of Medicine - 1970 Editorial -

Conversion of Mechanical Input into Electrical Impulse

Cardiologic jargon terminology now includes reference to various forms of version ranging from electroversion to cardioversion and now **thump-version**. This latest measure dispenses with gadgets and uses immediately available mechanical energy to terminate life-threatening arrhythmia. Effectiveness of the maneuver is due to conversion of the mechanical input into an appropriate electrical pulse. **Mechanoelectrical transduction plays an integral part in biologic homeostasis.** Muscle-stretch spindles, the vestibular organ and baroreceptors in the great vessels depend on this mechanism to form complex feedback loops for sustaining regulation.

**REFERENCES**

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