

The Use of Quantum Mechanics-Based Wave Dentistry to Improve Constipation: A Case Report

Yoshiro Fujii

Shin Kobe Dental Clinic, Kobe City, Japan

Correspondence to: Yoshiro Fujii, shin-kobe-dentalclinic@s9.dion.ne.jp

Keywords: Quantum Mechanics, Wave Medicine, Resonance, Interference

Received: April 17, 2025

Accepted: May 27, 2025

Published: May 30, 2025

Copyright © 2025 by author(s) and Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

<http://creativecommons.org/licenses/by/4.0/>



Open Access

ABSTRACT

A case of 2-year-old female child had constipation for 3 months. Pharmaceutical therapy was ineffective, so her parents had to give her an enema once weekly to help her defecate. She had restricted left leg raising compared with her right leg, similar to her mother's experience. The mother's tooth shapes were corrected based on the Bi-Digital O-Ring test. Subsequently, her mother's left leg lift restriction improved. Although no interventions were performed on the patient, the restriction in raising her left leg also improved, followed by immediate relief of constipation. Modern Western medicine cannot explain this phenomenon, but it is possible from the perspective of quantum mechanics. All matter is composed of quanta, which are the smallest units, and quanta have two aspects: wave and particle. The pathological waves emitted by the mother may have resonated with her daughter's pelvis, resulting in the worsening the condition of her daughter's pelvis, which worsened the condition of her daughter's intestines, and might be the cause of her daughter's constipation. Wave medicine that applies quantum mechanics will likely revolutionize changes in medicine in the future.

1. INTRODUCTION

An elementary particle is the smallest unit that makes up matter. Elementary particles are called "quantum" and have the mysterious property of behaving both like particles and waves [1]. Because all matter is composed of quanta with wave properties, it is easy to deduce that the body can be affected by waves emitted from the quanta making up the matter in body parts distant from the body. Adjusting dentures at a location away from the patient's body has been reported to improve neck pain, difficulty lifting the arms [2], and knee joint pain [3]. This time, a case has been reported wherein the pathological waves emitted by her mother were thought to have contributed to her daughter's pelvic condition and constipation.

2. CASE REPORT

The subject was a 2-year-old female child with constipation for 3 months. Pharmaceutical therapy was

ineffective, so her parents had to give her an enema once weekly to help her defecate. She also experienced occasional abdominal pain and restricted left leg raising compared with her right leg (**Figure 1**). Her mother similarly had restricted and limited left leg raising compared with her right leg. Her mother had experienced neck pain and was visiting an osteopathic clinic. The mother's tooth shapes were corrected based on the Bi-Digital O-Ring test [4, 5].



Figure 1. The subject had restricted left leg raising compared with her right leg before her mother's treatment.

3. RESULTS

Not only did her mother's neck pain improve, but her left leg raising restriction also improved. Although no intervention was performed on the subject, her restriction on raising her left leg also improved (**Figure 2**), followed immediately by relief of her constipation. To watch the actual experiment described in this case, please visit the YouTube movie:

Influence of the mother's pelvic joints on the child's pelvic joints

<https://www.youtube.com/watch?v=cg9TRUFBnNs>

(last checked: Apr 8, 2025)



Figure 2. The subject's restriction and stiffness on raising her left leg also improved after her mother's treatment.

4. DISCUSSION

We sometimes experience phenomena that common Western medical concepts cannot explain. For instance, the subjects' body conditions quickly recovered immediately after approaching particular items to the subjects [2, 3] or medicine [6]. However, clarifying the mode of action is challenging in modern Western medicine. Quantum mechanics can explain symptoms occurring because of the pathological waves emitted by the afflicted area of the body. The quantum, the smallest unit of matter composition, exhibits a wave-particle duality [1]. The immediate recovery of health conditions just by approaching specific items to the subject's body indicates that the waves emitted by the items interfere with the pathological waves emitted by the sick region. In this way, interference deforms the pathological waves, and the sick condition improves. Accordingly, quantum theory reveals phenomena difficult to clarify in conventional Western medicine. In this case, pathological waves emitted by the subject's mother's pelvis may have resonated with the subject's pelvis, causing an inability to raise the left lower limbs of the mother and subject, leading to deterioration of the subject's intestinal environment and accompanying constipation symptoms. This type of wave medicine, utilizing resonance and interference with waves, is difficult to understand in modern Western medicine, but it can be explained by applying quantum mechanics. This paper shows that the abnormality of the mother's body is the cause of the abnormality of her child's body, and that by improving the abnormality of the mother's body, the child's abnormality is also improved, even though the child is not treated. The mechanism of action is that abnormal waves emitted from the mother's body had a negative effect on her child, which cannot be explained by Western medicine and can be explained by quantum mechanics. As a result, the child's constipation improved, but this case was not introduced as a treatment for constipation. In the future, this type of wave medicine, which has few side effects and pain and is expected to have an immediate effect, will likely contribute to the development of medicine.

5. CONCLUSION

By performing dental treatment on the mother that improved her lower limb condition, the subject's constipation was improved. Although no treatment was administered to the subject, the pathological waves emitted by the mother may have resonated with the subject's pelvic area, resulting in constipation. In quantum mechanics, quantum, the smallest unit of all matter, has both particle and wave properties [1], and quantum mechanics could prove the mechanism of action in this case. The introduction of quantum mechanics into modern medicine will likely lead to further advances.

CONFLICTS OF INTEREST

The author declares no conflicts of interest regarding the publication of this paper.

REFERENCES

1. Greiner, W. (2001) Quantum Mechanics: An Introduction. Springer. <https://doi.org/10.1007/978-3-642-56826-8>
2. Fujii, Y. (2021) Dental Treatment and Quantum Mechanics. *Case Reports in Clinical Medicine*, **10**, 177-184. <https://doi.org/10.4236/crcm.2021.107022>
3. Fujii, Y. (2024) Dental Treatment Using Quantum Mechanics for Knee Joint Pain. *Natural Science*, **16**, 146-149. <https://doi.org/10.4236/ns.2024.169011>
4. Omura, Y. (1993) Bi-Digital O-Ring Test for Imaging and Diagnosis of Internal Organs of a Patient. US Patent No. 5188107.
5. Ozerkan, K.N. (2005) The Future of the Application of the Bi-Digital O-Ring Test in Sports Psychology. *Acupuncture & Electro-Therapeutics Research*, **30**, 53-56. <https://doi.org/10.3727/036012905815901352>
6. Fujii, Y. (2015) Calling into Question the Efficacy of Evidence-Based Medicine: Is It Always the Best Approach? Is That Really the Placebo Effect? *Natural Science*, **7**, 165-170. <https://doi.org/10.4236/ns.2015.74019>