

DOI: 10.21767/2472-1158.100056

Practical Application of Linguistic Wave Genetics (LWG) Principle in creating Quantum Information Matrices (QIM) used for Programming Plain Liquids into Medically Active Liquids, called Quantum Information Matrix Programmed Liquids (QIMPL).

Gariaev PP*, Poltavtseva RA, Leonova-Gariaeva EA, and Voloshin LL, Aleksy Dobradin,MD

Academician, Russian Academy of Natural Sciences and Academy of Medical/Technical Sciences, Russia

*Corresponding author: Gariaev PP

✉ gariaev@mail.ru

Professor and Academician of Russian Academy of Natural Sciences and Academy of Medical/Technical Sciences, Russia.

Tel: 7 985 434 0425

Citation: Gariaev PP, Poltavtseva RA, Leonova-Gariaeva EA, Voloshin LL, Aleksy Dobradin,MD (2017) Practical Application of Linguistic Wave Genetics (LWG) Principle in creating Quantum Information Matrices (QIM) used for Programming Plain Liquids into Medically Active Liquids, called Quantum Information Matrix Programmed Liquids (QIMPL). Clin Epigenet. Vol. 3 No. 3:22

Received: July 18, 2017; **Accepted:** July 20, 2017; **Published:** July 24, 2017



Figure 1 (1a) Right heel Wagner stage IV diabetic ulcer before treatment; (1b) Diabetic ulcer after 3 weeks treatment with (QIMPL) soaked dressings (2a) (2b) both feet fourth degree frostbite necrosis qualified for amputation; (2c) (2d) significant.

Figure 2 improvement after 3 weeks of treatment with (QIMPL).

Linguistic wave genetics (LWG) is a new branch of biology, Linguistic wave genetics (LWG) is a new branch of biology, medicine, physics and Bio-computing. The concept was first developed and researched in early XX century by AG Gurvich. (LWG) had opposed conventional (classic) genetics and molecular biology based on a principal called "locality" - locally spread and transmitted genetic information. According to (LWG) a genetic information acts not only "locally" but also at a distance. Our genome is able to generate, transmit and receive information waves generated by our cells at quantum genetic level. The information is coded in a form of "quantum holograms" or "phantoms". The (LWG) concept considers genetic apparatus (genome) as a bio-computer capable of making decisions, managing and programming bio-systems. We have named the whole information exchange process a "bio-linguistics". According to our research (LWG) is based on quantum non-locality, quantum laser physics and bio-linguistics. (LWG) technology is used for generating multiple information carrying programs called quantum information matrices (QIM). The process and technique has been formulated on perfected over the years by Prof. Peter Gariaev. (QIM) allows for distant programming liquids with desired bio-medical information. Any liquid treated/programmed with (QIM) we call quantum information matrix programmed liquid (QIMPL).

Creating and programming of quantum information matrices (QIM) is done by secondary laser radiation. We call it "quantum laser" programming. It is done by a laser capable of generating torsion "spinor" field modulated by natural biologically active substances.

Generated (QIM) are used for creating bio-active liquids (QIMPL) that are used in medical treatments. Over the years we have successfully used our (QIMPL) in treating medical conditions not responding to traditional conventional treatment modalities. We present two cases where our (QIMPL) treatment prevented limb amputation. First case (**Figure 1**), picture (1a) shows severe, Wagner stage 4 diabetic necrotic, ischemic heel ulceration. (**Figure 1**) picture (1a) shows the right heel diabetic ulcer before treatment. **Figure 1** picture (1b) shows the same foot after treatment with (QIMPL) liquid soaked dressings. After 3 weeks of treatment the entire necrotic, ischemic right heel ulcer is almost completely gone and wound has almost healed. Second case (**Figure 2**), pictures (2a) and (2b) show feet with fourth degree frost bite, with visible extensive black necrotic areas.

(**Figure 2**), pictures (2c) and (2d) show the same feet after 3 weeks of treatment with (QIMPL) liquid soaked wound dressings.