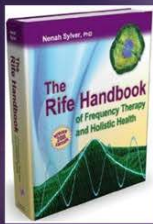


Using the correct Frequencies, I started getting results, but the therapy is no longer working for me. ...Why?



Dr. Nenah Sylver, PhD, author of the Rife Handbook recently presented us the following question for comment. In such a few words, this question is really the composite of many different questions we at Pulsed Technologies have received over the years, but one whose deserved understanding reveals a much fuller view of the technology itself and the desired solutions.

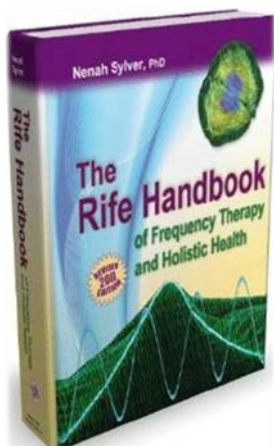
Q&A

“Using the Correct Frequencies, I started getting results, but the therapy is no longer working for me. ...Why?”

This is an EXCELLENT question but one that, if properly considered, leads to a relatively complex answer, but an answer that leads to a much better understanding of the situations, mechanisms, equipment considerations, and strategies for further advanced use and infinite possibilities. This is a question that is often asked in many different ways but thank you very much for the elegant simplicity which sums up so many other questions. There are well over a dozen different issues that should be considered here; I will try to go over at least some of them



www.PulsedTechResearch.com www.PulsedTech.com www.PulsedTech.RO



Dr. Nenah Sylver, PhD, author of the Rife Handbook recently presented me the following question for comment. In such a few words, this question is really the composite of many different questions we at Pulsed Technologies have received over the years, but one whose understanding reveals a much fuller view of the technology itself and the desired solutions.

Jimmie Holman – Pulsed Technologies Research

Important Note: The question is a compilation asked by many users experience using a wide variety of instruments and devices. The potential answers are typical and applicable across the spectrum of instruments but may expose features and capabilities not available in many manufactured devices.

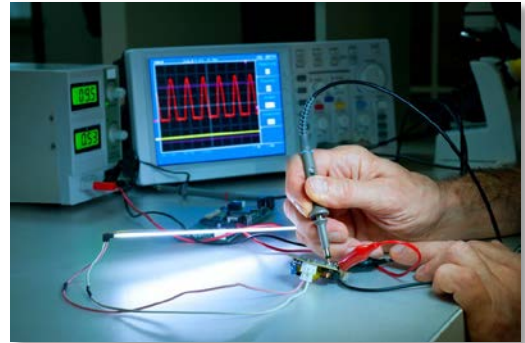
Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance.

Copyright 2015, Pulsed Technology Research, all rights reserved. This article and art may be freely distributed without notice for non-commercial use only if used in complete and unedited form. All graphics and photos have been provided by license or permission of Pulsed Technologies Research, LLC 123rf and CanStockPhoto.

www.PulsedTechResearch.com

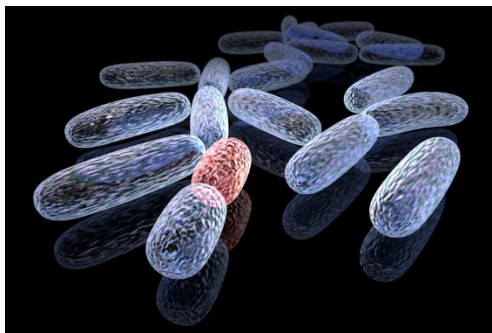
This is an EXCELLENT question but one that, if properly considered, leads to a relatively complex answer, but an answer that leads to a much better understanding of the situations, mechanisms, equipment considerations, and strategies for further advanced use and infinite possibilities. This is a question that is often asked in many different ways but thank you very much for the elegant simplicity which sums up so many other questions. There are well over a dozen different issues that should be considered here; I will try to go over at least some of them.

The easy answer (but not likely the pertinent one) ... The **EQUIPMENT is FAULTY** or there has been a change in performance. All responsible manufacturers understand this possibility and typically have procedures in place for repair or replacement. Even the best of electronics fail, and "infant failure" is a failure when the equipment is very new, and is also the most common time for component failure. At least some manufacturers run the equipment for hours, days or weeks to help insure that IF this type of failure is going to happen, it typically occurs during this testing. The component are replaced and re-tested again before it is made available for sale or shipped to the client. Also, new-user unfamiliarity with relatively new technology sometimes explains some really careless mistakes such as utilization of an incorrect power supply or substitution of an accessory not designed to be connected. These are all things that can be fixed. The following more likely scenarios needs to be learned and considered for optimal results!



FREQUENCY - Are you positive you “have the right frequency” or more likely frequencies? How do you know? Your question suggests you do NOT actually “NOW” have the correct frequencies for your needs. It strongly suggests you are close or have very effectively addressed PART of the problem! You shouldn’t stop now but immediately progress to some of the other issues.

Note: If you HAVE killed the pathogens and are neglecting the mutations, you may be creating a problem worse than what you began with!

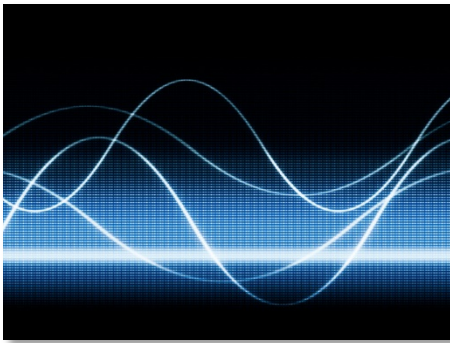


MUTATIONS - Mutations cannot be ignored and should be, if possible, carefully considered from the very beginning. Let’s assume you had and were using, as your statement proclaimed, the “correct frequency” for pathogen X. Just the normal evolution of organisms realistically provides for the offspring to have slightly different characteristics (including frequency) to help insure their survival. In an environment where that is being intentionally assaulted, it is expected that many of those at the target frequency will be terminated and those mutations that have moved slightly or far enough away from the original frequency will survive. The continued assault on the original pathogen frequency will encourage their mutations even further

away from the original frequency. It is very possible you HAD the right frequency, but now are “off” slightly or not addressing what is needed NOW.

Note: With antibiotics this situation would require years of new development, clinical trials, many millions of dollars, and would likely be obsolete by the time it made it to market. This is precisely what we are currently experiencing with the gram negative bacteria, the MRSA's or the “superbugs”, for which there is no longer any effective treatment. We are fortunate! With this technology, it is possible to simply and immediately address these mutations with thoughtful frequency additions if your equipment allows for that.

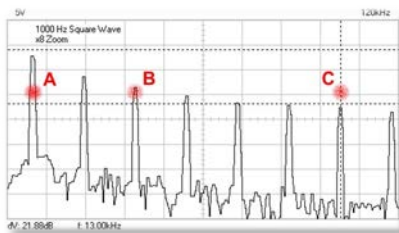
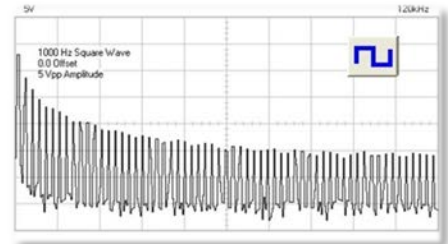
Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance.



FREQUENCY RANGE - The issue of frequency is actually a bit more complex and MANY attributes need to be considered. Frequency Range is of course important. The use of the square wave has been universally used because it is harmonic rich. For a long time, Rife manufacturers have realized the frequency capabilities of their equipment would not extend into the realm of the ACTUAL Mortal Oscillatory Rate (MOR), which is the actual frequency that the target is resonant with where energy is readily transferred/absorbed. A simple analogy to this is hitting Low C note on a piano causing all Cs strings to vibrate when the High C is the actual intended

target. By relying on the **HARMONICS** (multiples of the frequency) to reach the intended target, several other issues become very important.

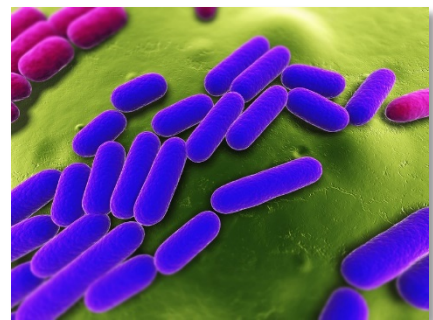
POWER - Each and every harmonic is not quite as powerful as the one closer to the original **FUNDAMENTAL FREQUENCY**. The actual amount of power required to bring about a desired effect may not be sufficient even if the accuracy is spot on.



FREQUENCY ACCURACY - While having the correct frequency is understandably important, it is likewise crucial to remember that any minor error is multiplied each and every harmonic so that the frequency energy being delivered at intended MOR may be many tens (or even hundreds) of Hz "off" what is required to "hit" the intended target when magnified up the scale.

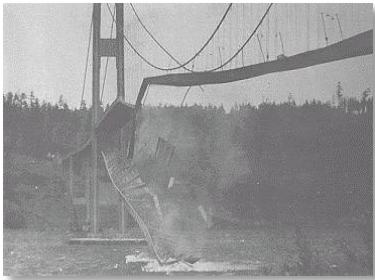
KILL PATHOGENS - If you are fortunate enough to be "spot on" at the intended harmonic, and are successful in devitalizing the intended targets, are you addressing the mutations? Probability is that you are NOT! What you perceived as "started getting results" was likely the successful intended kill off of your targets. The mutations were not being addressed and are themselves mutating further away from the frequency being used. Those offspring born that fall within the realm of frequency being addressed are likely being killed but in actuality by not addressing the mutations are creating a problem that either **MUST** be addressed even more aggressively later.

KILL MUTATIONS - To prevent creating a problem worse than what you began with, it is absolutely mandatory, at some point, to also address the mutations as well as a major component of your overall strategy. Unfortunately some equipment manufacturers hide their information in "codes" and private protocols. While this may work for the initial run, the client often experiences the precise situation expressed in your initial inquiry. Without the specific knowledge of what is being utilized, the end-user is unable to adjust and address the "new problem" that has been created by the naturally evolving mutations. Equipment and/or associated software needs to be able to precisely address **BOTH** the original target and close adjacent frequencies.



Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance.

Note: When under professional care, irregular office visits to for in-office treatment can also exacerbate and encourage the mutation of pathogens which is why most reputable practitioners encourage purchase regular self-administration.



DWELL TIME - A consideration that is often not considered by persons new to Rife concepts is the importance of dwell time. Dwell can take 2 forms, (1.) the percentage of time the wave is being delivered in the "on" as opposed to "off" state, (this is also called Duty Cycle), OR the more important being, (2.) the actual time the specific resonant frequency is being delivered. Both are critical to complete and effective delivery as energy transferred over time is cumulative and breaks in application equate to absorbed energy being lost. It is very important not to "let up" until the intended job is done. Not enough time per frequency only delivers to the weakest of the organisms, and while it may be perceived as kill-off and improvement, the person is

encouraging the growth and mutation of those targets that are the most virulent.

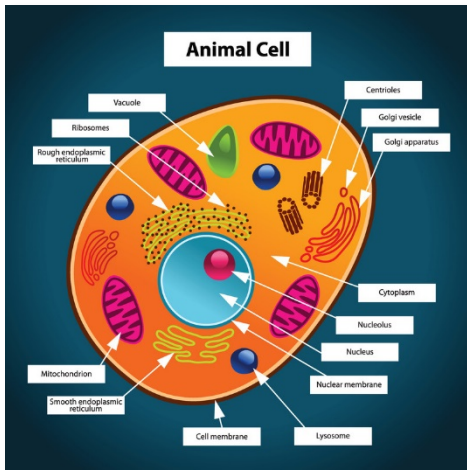
WAVEFORM - While we previously expressed the importance of frequency and being able to administer frequency accurately with sufficient power, another critical component of the resonant frequency delivery process is purity of the waveform itself. Especially when using "square wave" as most "Rifiers" are to have harmonics reach the intended MOR, the wave shape on the front end of the wave, the "Rise Time" if not relatively fast, is interpreted by the body as a foreign signal. Through a bio-chemical mechanism, the body itself prevents this electrical signal from passing electrons there by nullifying the intent of the user and rendering further application meaningless. Unfortunately, much of the available equipment has not addressed these issues critical for effective application. Anything past the first few minutes is far less efficient or even useless. Frequency distortion caused by application of multiple frequencies at the same time should not even be considered. Applying more than one frequency cannot help but cause WAVE INTERFERENCE; it is a simple, demonstrable, and undeniable principle of physics. While this may sound like a great timesaving "convenience", it is unfortunately largely "manufacturer marketing", taking advantage of less technical users who have trusted their equipment manufacturer to have researched much of the needed technical information for effective and pertinent use.

REGULAR & CONSISTANT APPROACH – From the above points, you can see a strategic, planned, and consistent approach is needed for effective use. By wavering from the strategic plan, taking vacations from treatment, gives the target pathogen "army" the time to regroup, recover, reorganize, and the opportunity to become an even more formidable foe. A consistent strategy it to constantly reduce the target army, continually keep it in their weakest form with the inability to reproduce until totally removed is needed.

MECHANISMS OF ADDRESS & RESPONSE – The Rife community has for many years largely focused primarily on the devitalizing or destructive nature of targeting pathogens. There is SO much more this technology is capable of when one closely examines the underlying physics. By doing so opens up new realms and possibilities, so many that the targeted destruction should become only one small part of a coherent strategy, instead including many of the body's natural mechanisms as part of the overall protocol.



REPAIR OF ENVIRONMENT (Time for Repairs – Time of Day) – One of the major non-destructive mechanisms eluded to above has to do with repairing the environment within the body which is allowing or assisting the adverse situation to occur. This can actually be accomplished in several different ways. (For example, a low pH - acidic tissue equates to a desirable environment for pain transmission and pathogenic growth) Simply the nature of electronic device use provides electrons to move that local environment toward a higher pH forming a less hospitable location for reproduction and growth. This can occur even if the **WRONG** frequency is used! Additionally, the powering of metabolic functions also occur boosting immune function and "jump-starting" functions that may be deficient or not working at all.



Sufficient Time is needed for these modification of the body environment. Specific "time-of-day" also must be considered. Many of these crucial re-constructive repairs that occur happen **ONLY** at night. The body operates in scheduled cycles. Although late evening is often the most convenient time for most folks to have a session, this is in most cases the **WORST** time to do so as it interferes with the natural metabolic cycles, postponing those

repairs till the next daily cycle. Early morning to late afternoon, the time when the body is meant to eat and exercise is the ideal time for application, working **WITH** your body for most efficient delivery.

EQUIPMENT CAPABILITIES / DELIVERY METHOD – A very important consideration is one of capabilities and features. Does it have the **ABILITY** to address what you are trying to address with the method, accuracy, range, and precision needed for your particular application. Penetration into an area such as bone may require a more complex strategy, better waveform, or a radiant rather than contact method. What is most important is that the equipment utilized be sufficient for **COMPLETE** delivery of the desired protocol and that it can conform to the changing user needs.

In Summary, setting aside possible malfunction of the device used, what you observed or have experienced is normal even with the best of instruments. Limitations of devices, completeness of strategy, misuse, etc., all describe the problem outlined in question, but one which **CAN** usually be overcome as experience and a broader knowledge of the technology develop. A Strategic, Aggressive, and Consistent approach is the logically best and most effective approach. Even the worst of tools can often be effective if capabilities are understood, their deficiencies recognized and planned coherent strategies properly used. The original question obviously disregards many or all of the important considerations; the very things that a prudent user learns along the way in normal operation and application of their instruments and protocol strategies. Thanks again for such a great question!



Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance.

Copyright 2015, Pulsed Technology Research, all rights reserved. This article and art may be freely distributed without notice for non-commercial use only if used in complete and unedited form. All graphics and photos have been provided by license or permission of Pulsed Technologies Research, LLC 123rf and CanStockPhoto. www.PulsedTechResearch.com