

Silicon Valley Health Institute

host of the Smart Life Forum

www.svhi.com

NEXT MEETING: Thursday, February 16, 2012, at 7pm

Dr. Jerry Tennant, MD, MD(H), MD(P)

on

Understanding Energetic Medicine

Meet Jerry Tennant, MD, MD(H), MD(P)



Jerry Tennant, MD, MD(H), MD(P) is an eye surgeon that is licensed in Integrative Medicine, Homeopathy, and Naturopathic Medicine. Dr. Tennant has developed systems to measure the voltage of organs and to correct them when the voltage is low. In addition, he has developed a simple way to identify infections under crowns and metal fillings. These infections damage the organs on the corresponding acupuncture meridians. Thus the connection of dental infections to systemic

disease can be more accurately defined and corrected.

He graduated from Southwestern medical school. He completed residency in ophthalmology at Harvard Medical School / Massachusetts Eye and Ear Infirmary and the Southwestern Medical

(continued on next page)

Presentation Location:

Cubberley Community Ctr.
Room H1
4000 Middlefield Rd.
Palo Alto, California

Driving directions on our website, www.SVHI.com

*For this meeting only, we will **not** have live streaming and video archiving.*

In This Issue

Meet Jerry Tennant, MD, MD(H), MD(P),
main speaker pages 1 -2

Main Presentation:
“Understanding Energetic Medicine” pages 3 – 6

Foundation for Mind Being Research (www.FMBR.org)

February 24: Dr Liliana Cerepnalkoski, is the speaker. She is a pioneer in the fields of medical intuition, energy medicine, human consciousness and transformation.

April 27 Meeting: Amy L. Lansky, PhD will be the speaker. Most recently she has been active in the homeopathy community.

School/Parkland Hospital system between 1965 and 1968. He is also board certified in ophthalmology and ophthalmic plastic surgery.

Dr. Tennant was the director of ophthalmic plastic surgery clinic at Parkland Hospital. As the co-founder of the Outpatient Ophthalmic Surgical Society, the co-founder of the Outpatient Ophthalmic Surgical Society, he taught most of the ophthalmologists how to perform outpatient eye surgery in the 1980's

Dr. Tennant was the founder/director of the Dallas Eye Institute. He was one of the first surgeons in the United States to place intraocular lenses in eyes after cataract surgery and taught those techniques around the world. He contributed to much of the FDA study for the VISX excimer laser. He has received awards from the American Academy of Ophthalmology and the Philip Corboy Award for Distinguished Service to Ophthalmology.

He developed encephalitis while doing research in LASIK surgery and spent seven years in bed. He was forced to find a way to get himself well when traditional medicine could not do so. This research led to the creation of the Tennant Biomodulator™. His findings and techniques are now being used by thousands including medical schools, sports teams, physical therapists, and acupuncturists. He is now in demand as a lecturer here and abroad.

He has a Doctor of Natural Medicine license from the World Organization of Natural Medicine Practitioners. He is also licensed in Arizona by The Board of Homeopathic and Alternative Medicine.

Dr. Tennant holds several patents for medical devices including intraocular lenses and surgical instruments.

He has written several books about cataract surgery and lifestyle management. His recent books include: "Healing is Voltage – The Handbook" and "Healing is Voltage – Healing Eye Diseases".

Videos for Sale

This Feb 2012 meeting will not be recorded. Otherwise, Smart Life Forum offers an extensive video library of our meetings, available on DVD. Each DVD contains a video recording of one SLF meeting, including the presentation by the guest speaker for that meeting.

Future Speakers:

March 15: Tsu Tsair Chi, PhD, on Estrogen Management to Prevent Cancer

April 19: Dave Asprey, BS, MBA, on the Bulletproof Diet

May 15: Open

June 21: Ron Rothenberg, MD, on Hormones

About Smart Life Forum

Smart Life Forum, Inc. is a 501(c)(3) California nonprofit corporation whose primary mission is to provide credible health education to the public with an emphasis on optimal wellness, anti-aging medicine, and longevity.

Annual memberships in Smart Life Forum, Inc. and charitable donations are tax deductible to the extent allowed by law. For information on how to join or make a donation, please visit our website: www.smartlifeforum.org.

For questions, please contact Mike Korek at (650) 941-3058.

Main Presentation:

Understanding Energetic Medicine

by

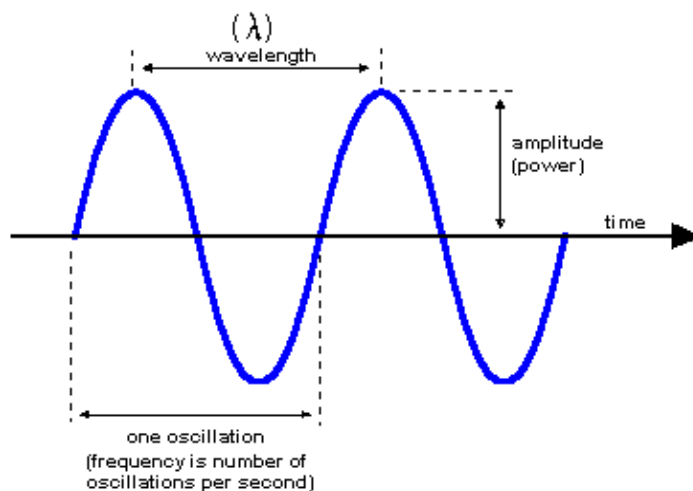
Dr. Jerry Tennant, MD, MD(H), MD(P)

The universe is all about energy. No matter whether you call the energy chi, prana, electrons, or some other name, the universe is about the interactions of energy.

Voltage is the stored potential to do work. Amperage is the movement of electrons doing work. When electrons move from one place to another, we call that current. Whenever electrons create a current, there is always a magnetic field 90 degrees from the direction of the current.

Electrons forming a current always move in a vortex---not in the flat sine wave like you see in the diagram below. The frequency of a current is the distance between each revolution of the vortex of energy. Frequency is measured in Hertz. One Hertz is one revolution per second. One hundred Hertz is 100 revolutions per second, etc.

People often get confused about the difference between voltage and frequency.



One can think of voltage as the power or amplitude of the vortex

(continued on next page)

SmartLife Forum

Board of Directors

Dave Asprey, President

Effie Mae Buckley

Laurel Corcoran, CFO

Susan Downs, MD, VP, Secy

Bill Grant, Publicity

Michael Korek, Programs

Larry Wiessenborn, Sound

Founder

Kathryn Grosz

Advisory Board

Alan P. Brauer, MD

Bernd Friedlander, DC

Tim Gallagher, DDS

Bill Grant, PhD

Phillip Lee Miller, MD

Meeting Moderators

Dave Asprey, Stan Durst,

Phil Jacklin, Mike Korek

Volunteers

Rob Baum, Assistant Editor

Jake Brzakovic, Fitness Advice

Laurel Corcoran,
Records/Printing/Mailing

Laura Dominguez-Yon, Newsletter
Layout

Steve Fowkes, Technical. Advisor

Mike Korek, Newsletter Editor and
Program Director

Rob Larson, Equipment Mgr.

Sharon Luehs, Associate Editor

Don Southard, Reception

Larry Wiessenborn, Audio Eng.

Pamela Zuzak, Video Sales

(MAIN PRESENTATION, continued)

of energy while frequency is how many revolutions or oscillations the energy makes per second. As you will see, both are important in understanding how cells work.

A key to understanding Energetic Medicine is to understand that each cell is designed to run at a specific voltage and a specific frequency. Generally speaking, disease is caused when cells have too little voltage and are running at too low of a frequency.

The numbers in this chart are approximate and averages since each oil and each organ operate with hundreds of frequencies that average out to the numbers below.

Oil	MHz	Harmonics	Organ	MHz
Rose	320	160, 80	Thyroid	62-68
Helichrysum	181	91	Lungs	58-65
Ravensara	134	67	Liver	55-60
Lavender	118	59	Thymus	65-68
Wild Tansy	105	53	Heart	67-70
Myrrh	105	53	Stomach	58-65
Melissa	102	51	Spleen	60-80
Sandalwood	96	48	Colon	58-63
Peppermint	78	39	Brain	70-78
Human	62-68			
Galbanum	56	28	Headache	67-88
Basil	52	26	Flu	58
Cancer	<42		Viral Infections	55-60
Quartz	3.58 MHz, 10 MHz, 14.318 MHz, 20 MHz, 33.33 MHz, and 40 MHz		Cancer	<42

Note: You will find different frequencies listed for various organs. It depends upon whether the person measuring them found the primary frequency (fundamental) or a harmonic. It is not always easy to tell if you are measuring the primary frequency or a harmonic of that frequency. Also, it depends upon how the frequency was measured. To measure accurately, one must have a room or chamber that is shielded. Otherwise, outside frequencies will contaminate what you are trying to measure. In addition,

(continued on next page)

(MAIN PRESENTATION, continued)

the equipment that has the sensitivity to measure these frequencies that are operating at around -20 millivolts is expensive and usually only found in laboratories. Some have determined these frequencies using muscle testing called kinesiology. See the following chart. Note that these frequencies are the harmonics listed in hertz and the corresponding sound (note), whereas the frequencies listed above are in megahertz.

ORGAN	FREQUENCY/NOTE (1 Hz = 1 cycle per second)
BLOOD	321.9 Hz (E)
ADRENALS	492.8 Hz (B)
KIDNEY	319.88 Hz (Eb)
LIVER	317.83 Hz (Eb)
BLADDER	352 Hz (F)
INTESTINES	281. Hz (C#)
LUNGS	220 Hz(A)
COLON	176 Hz(F)
GALL BLADDER	164.3 Hz (E)
PANCREAS	117.3 Hz (C#)
STOMACH	110 Hz (A)
BRAIN	315.8 Hz (Eb)
FAT CELLS	295.8 Hz (C#)
MUSCLES	324 Hz (E)
BONE	418.3 Hz (Ab)

<http://www.greatdreams.com/hertz.htm>

How Do I Measure Cell Voltage and Cell Frequency?

The body has two wiring systems that carry voltage to each organ. Both are made of fibrous tissue since fibrous tissue has the least resistance to the movement of electrons in the body. By having two circuits, if one fails, there is the opportunity for the other to keep the organ working somewhat. One wiring system is called the Perineural Nervous System and is actually a sheath around each nerve. The other is the acupuncture system and is actually the fascial planes of the body.

One can tap into either wiring system to measure the voltage in the organs. It is difficult to use a voltmeter to measure the organ voltage because voltage surges about every six seconds. Thus we commonly use an ohmmeter to measure and then convert that to voltage. There are several devices

(continued on next page)

(MAIN PRESENTATION, continued)

designed to accurately and reproducibly measure organ voltage like the Nakatani (MEAD) system, the Voll systems, and the Tennant Biomodulator™. By placing one of these devices onto a wire known to go to each organ, one can know the voltage in that organ.

Cells in the adult human are designed to run at -20 to -25 millivolts and to heal at -50 millivolts. The minus sign means that the voltage is an electron donor. If the voltage drops to the point the solution is an electron stealer, we put a plus sign in front of the voltage. Cancer occurs at +30 millivolts.

Measuring cell frequency is not easy. Although it can be done with sophisticated and expensive laboratory equipment, there are no affordable and reliable instruments to do it in the clinical setting. Hydrogen emits over 100 different frequencies. Oxygen emits over 400 different frequencies. Thus water emits over 500 frequencies. (These frequencies are listed in the *Handbook of Chemistry and Physics*.) Now imagine the number of frequencies in a complex molecule like serotonin or in an organ like the liver! Each will emit thousands of different frequencies.

There is no frequency generator that can generate so many frequencies at the same time. Thus the idea that a computer chip can drive a frequency generator to emit the “digital signal” of biologically active molecules is simply fanciful.

In 1978, Dr. Helmut Schimmel originated the Vegetative Reflex Test (V.R.T.) or VEGATEST- Method. The system is based on measuring against special test ampoules filled with biologically active substances rather than organ-linked acupuncture points themselves. With each skin measurement point, the response of the person to the test ampoules results in a “yes” or “no” reading. By using substances in vials, it is an attempt to overcome the limitation of a computer not being able to create these frequencies. Other similar devices like the MORA, Bicom, Dermatron, etc. attempt to follow this method.

Some people attempt to estimate cell frequency using Applied Kinesiology (testing to see if muscles are weak or strong and using the change from one to the other to tell them the answer they seek).

Treatment of Low Voltage and Low Frequency

Once one determines that the voltage of an organ is low, you will want to correct it. One does that by inserting electrons into one of the wires that carries voltage to that organ by drinking water that contains electrons (alkaline water), by eating foods that contain electrons (unprocessed foods), by getting into the sun, putting your feet in the dirt, hugging other living things, or by using devices designed to supply electrons like the Tennant Biomodulator™ alone and with the Bio Transducer II™, low-level lasers, etc.

Correcting frequency is not as commonly understood. For the transfer of electrons to the cell, the electrons must have a frequency (distance between rotations of the vortex of energy) that is the same of the cell. A perfect example of this problem is rose oil. Much is made of the fact that rose oil has the highest frequency of any essential oil. Its frequency is about 320 megahertz. The problem is that no organ in the human is known to operate at 320 megahertz. It can only be effective if a harmonic of 320 megahertz corresponds to the frequency of some organ. Its sub-harmonics include 160 megahertz and 80 megahertz. The human brain operates at 70-78 megahertz. (These numbers are not that precise, so a small variation in numbers is okay.) Thus

(continued on next page)

(MAIN PRESENTATION, continued)



rose oil can transfer its energy to the brain since 80 megahertz is very close to the 78 megahertz that the brain will accept.

So rose oil is not effective in helping brains work better because it has the highest frequency of any oil but because one of its harmonics will transfer energy to the cells of the brain. Peppermint running at 78 megahertz will have a similar effect on the brain as rose oil whose harmonic is 80 megahertz, and peppermint is much more affordable than rose!

Another problem is that, although we might say that peppermint emits a frequency of 78 megahertz that is the *average* frequency it emits. Peppermint will actually be emitting hundreds of frequencies that average out to 78 megahertz. The brain will also be running at hundreds of different frequencies that average out to 78 megahertz. Thus synthetic oil made to smell like peppermint

(continued on next page)

(MAIN PRESENTATION, continued)

will be emitting one frequency that may or may not be close to 78 megahertz, but it will certainly not be emitting the same hundreds of frequencies that real peppermint oil will emit. Thus it won't work the same.

Look at the table above. Note that the harmonic of lavender is 59 MHz. This is very close to the resonant frequency of many of the organs. Thus we understand why lavender is considered the "universal essential oil", i.e., it is useful for many different things because it resonates with many different organs, particularly lungs, liver, stomach, spleen and colon.

We have the same problem with frequency generators and lasers. Frequency machines like most Rife machines will be emitting a single frequency. Low-level lasers will also be emitting one frequency. Lasers come in specific frequencies. They are usually 380 nanometers, 410 nM, 640 nM, 780 nM, etc. The actual frequency any laser puts out can vary by 20% from the frequency on the label. Again, these are single frequency devices and whether or not that frequency will transfer its energy to the cell is determined by whether it resonates with the cell.

Now you can understand why I created the Infinity Frequency Set in the Tennant Biomodulator™. It emits a wide range of frequencies and each frequency series it emits is different from the previous ones. Thus it is an effort to duplicate what is found in nature---a wide range of frequencies that will be able to transfer energy to the cells by having the frequencies that will resonate with the various types of cells in the body. Thus it is an effort to have the same effect as applying numerous different essential oils and not having to figure out which oils are needed.

When I began to use essential oils, I found it difficult to memorize the hundreds of oils that are available and figure out which to use for any individual patient. I started out by going through an encyclopedia of essential oils. Under each oil, it would describe the uses for each oil. I put all of these into a database. It took months for me to complete this task. However, then I could sort the database for any illness and find the oils recommended for it. This was only a partial help because now it might list 15 oils for a given illness. Which one should I use?

I then read in a book about the chemistry of essential oils that the terpenes contained in each oil tended to have different effects. The effects described were fairly non-specific and I wondered how they came to those conclusions. However, I decided to add the chemistry to my database. After completing that, I could now sort my database by the chemical constituents. When I did so, I found that one of the terpenes gave effects that were primarily killing infections and detoxification! Now I had something I could use. I found that another of the terpene family was primarily anti-inflammatory and another was primarily for metabolic problems and brain function. This made a lot more sense than what was in the chemistry book!

In another book, I read that certain terpenes increased the voltage (pH) in cells! Now I had another way besides the Biomodulator to help restore voltage to the cells. Then in another book,

(continued on next page)

(MAIN PRESENTATION, continued)

I found exactly what I noticed when I sorted my database. A different type of terpenes reduced inflammation.

I knew that to get the energy to transfer to the cells, I needed the correct frequencies for each type of cell. Since there is no clinical way to measure this, it occurred to me that the more of each type of terpene there was in an oil, the more likely it was to have additional frequencies present in that oil. I sorted by database and found the combinations of oils that had the highest percentages of each type of terpenes. I made blends based on this content rather than the usual method of making blends based on octaves or some other method. As far as I know, this approach of blending based on quantity of specific terpenes has never been done before. This is how I arrived at the Bioterminal Oils.

Now the question was, "Would it work?" I would apply Bioterminal Oils and check the pain/feeling of the patient and the mobility of the patient. Next, I would look at the blood in my phase contrast microscope before and after. Then I would repeat the voltage measurements with my Tennant Biomodulator™ and MEAD device before and after. My findings were that about 70 to 80 percent of the time the frequencies were corrected, the results were remarkable.

Of course there are certain conditions that cause me to go directly to a single oil. If there is a skin problem, I use lavender. For headaches or brain fog, I will go directly to peppermint.

So how does the Tennant Biomodulator™ compare with the oils? I can do things with the Tennant Biomodulator™ like rapidly correct posture and turn on the craniosacral pump that I can't predictably do with the oils. Sometimes I use the Tennant Biomodulator™ on a certain organ and I don't get the result I expect. I then use the Bioterminal Oils with the Tennant Biomodulator™ and Bio Transducer II™ and get the desired result. It is rare to miss when I use both.

Only certain oils address low voltage. The Tennant Biomodulator™ and Bio Transducer II™ efficiently address low voltage.

Energetic Medicine and Nutrition

It is often overlooked that energy does not replace nutrition. I may get a temporary improvement in a patient that is deficient in iodine if I insert the frequency of iodine, but this will be temporary. The patient must consume iodine to be healthy. So it is with all the nutrients. One must consume all the nutrients needed to make a new cell to be healthy. Using the Bioterminal Oils and/or the Tennant Biomodulator™ and Bio Transducer II™ does not give you license to eat processed, contaminated foods. They will not overcome the poisons created by infected teeth. They help restore the voltage and the frequencies of cells to help them start the process of healing, but without proper raw materials (nutrition) to make new cells, this improvement will be temporary.

(continued on next page)

(MAIN PRESENTATION, continued)

Summary

To operate correctly, cells must have both the proper voltage and the proper frequency. Chronic illness is almost always characterized by low voltage and a decrease in the frequency of the affected organ. Restoration of health must involve correcting both the voltage and the frequency of each cell and providing the nutrition necessary to make good new cells.

Measurement of the voltage of organs is easy and reproducible with devices like the Tennant Biomodulator™, Nakatani (MEAD) systems and Voll Systems. However, there is no clinical device (only expensive laboratory devices) that can reproducibly measure the frequency at which an organ is operating. Thus no clinical device can tell us which oils any specific patient's needs.

Treatment of low voltage can be done with various electron donors. A predictable way to do so is with the Tennant Biomodulator™ and Bio Transducer II™. Treatment of low frequencies is more difficult as one must find a way to insert frequencies into the organs that correspond to the normal frequencies of those cells. These are not single frequencies but hundreds of frequencies. A pure essential oil is ideal in that each contains hundreds of frequencies. However, the trick is to figure out which oil has the appropriate frequencies for any given patient. I developed a system of oil blends, Bioterminal Oils that have a higher number of frequencies in each blend than a single oil.

The Infinity Frequency Set of the Tennant Biomodulator™ will often provide the necessary frequency sets as well. It is simply a matter of hitting the right frequencies

To Contact Dr. Tennant:

Tennant Institute
9901 Valley Ranch Parkway East, #1105
Irving, TX 75063
972-580-1156
jtennant@tennantinstitute.com
www.tennantinstitute.com

For More Information on

Tennant Biomodulator™,
Bio Transducer II, and MEAD:
Senergy Medical Group
9901 Valley Ranch Parkway East, #1009
Irving, TX 75063
972-580-0545
support@senergy.us
www.senergy.us

Join Us! First time Visitors may attend free of charge.

Smart Life Forum, Inc. (SLF) is a California qualified 501(C)(3) nonprofit corporation organized under state law for educational and scientific purposes as a public benefit corporation. Please make your check payable to "Smart Life Forum, Inc." Please send your email address as well.

Donations welcome: send to, Laurel Corcoran,
Treasurer, 314 Grant Ave, Palo Alto, 94306
See website for other payment options.

Annual Membership \$60 (per household).
Benefit: Access to a community of experienced scientists
and physicians who share information and similar interests.