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(54) **ELECTRONIC SYSTEM FOR INFLUENCING CELLULAR FUNCTIONS IN A WARM-BLOODED MAMMALIAN SUBJECT**

(56) **References Cited**

U.S. PATENT DOCUMENTS

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4,649,935 A 3/1987 Charmillot et al.
4,765,322 A 8/1988 Charmillot et al.

(Continued)

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FOREIGN PATENT DOCUMENTS

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 134 days.

EP 0592851 A2 4/1994
EP 1070518 A2 1/2001

(Continued)

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OTHER PUBLICATIONS

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J. A. Koziol, M. Erman, B Pasche, R. Hajdukovic, M. M. Mitler: "Assessing a Changepoint in a Sequence of Repeated Measurements With Application to a Low-Energy Emission Therapy Sleep Study"; J. Applied Statistics 20, pp. 393-400, 1993.

(Continued)

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(57) **ABSTRACT**

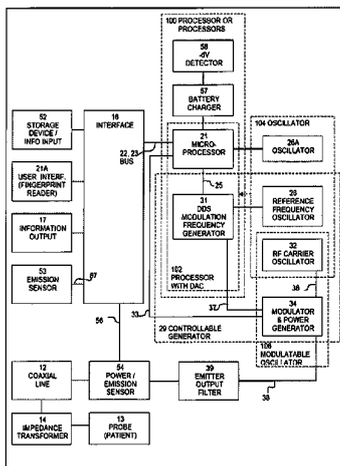
An electronic system activatable by electrical power is described. The system is useful for influencing cellular functions or malfunctions in a warm-blooded mammalian subject. The system includes one or more controllable low energy HF (High Frequency) carrier signal generator circuits, one or more data processors for receiving control information, one or more amplitude modulation control generators and one or more amplitude modulation frequency control generators. The amplitude modulation frequency control generators are adapted to accurately control the frequency of the amplitude modulations to within an accuracy of at least 1000 ppm, most preferably to within about 1 ppm, relative to one or more determined or predetermined reference amplitude modulation frequencies.

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USPC 607/115; 607/1; 607/2; 607/11; 607/15;
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See application file for complete search history.

18 Claims, 2 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

5,441,528	A	8/1995	Chang et al.
5,690,692	A	11/1997	Fleming
5,891,182	A	4/1999	Fleming
5,908,441	A	6/1999	Bare
6,167,304	A	12/2000	Loos
8,192,969	B2	6/2012	Tofani
2005/0090732	A1	4/2005	Ivkov et al.

FOREIGN PATENT DOCUMENTS

EP	1070518	A3	1/2001
EP	0592851	B1	12/2001
JP	07-000546	A	1/1995
JP	2006-167117	A	6/2006
RU	2112563	C1	6/1998
RU	2127616	C1	3/1999

OTHER PUBLICATIONS

D. Amato, B. Pasche: "An Evaluation of the Safety of Low Energy Emission Therapy"; *Compr Ther* 19, pp. 242-247, 1993.

Higgs, M. Reite, A. Barbault, J. P. Lebet, C. Rossel, D. Amato, U. Dafni, B. Pasche: "Subjective and Objective Relaxation Effects of Low Energy Emission Therapy"; *Stress Medicine* 10, pp. 5-13, 1994.

M. Reite, L. Higgs, J. P. Lebet, A. Barbault, C. Rossel, N. Kuster, U.

Dafni, D. Amato, B. Pasche: "Sleep Inducing Effect of Low Energy Emission Therapy"; *Bioelectromagnetics* 15, pp. 67-75, 1994.

J. P. Lebet, A. Barbault, C. Rossel, Z. Tomic, M. Reite, L. Higgs, U. Dafni, D. Amato, B. Pasche: "Electroencephalographic Changes Following Low Energy Emission Therapy"; *Ann Biomed Eng* 24, pp. 424-429, 1996.

B. Pasche, M. Erman, R. Hayduk, M. Mitler, M. Reite, L. Higgs, U. Dafni, D. Amato, C. Rossel, N. Kuster, A. Barbault, J. P. Lebet: "Effects of Low Energy Emission Therapy in Chronic Psychophysiological Insomnia"; *Sleep* 19, pp. 327-336, 1996.

T. L. Kelly, D. F. Kripke, R. Hayduk, D. Ryman, B. Pasche, A. Barbault: "Bright Light and LEET Effects on Circadian Rhythms, Sleep and Cognitive Performance"; *Stress Medicine* 13, pp. 251-258, 1997.

B. Pasche, A. Barbault: "Low-Energy Emission Therapy: Current Status and Future Directions"; In *Bioelectromagnetic Medicine*, P. J. Rosch, M. S. Markov (eds), pp. 321-327; Marcel Dekker, Inc., New York, New York, 2003.

L. Cordesses: "Direct Digital Synthesis: A Tool for Periodic Wave Generation (Part 1)"; *IEEE Signal Processing Magazine*, IEEE Service Center, Piscataway, New Jersey, US, vol. 21, No. 4, Jul. 2004, pp. 50-54, XP011115196.

Alexandre Barbault et al: *Journal of Experimental & Clinical Cancer Research* 2009, 28:51, Article entitled Amplitude-modulated electromagnetic fields for the treatment of cancer: Discovery of tumor-specific frequencies and assessment of a novel therapeutic approach, published Apr. 14, 2009.

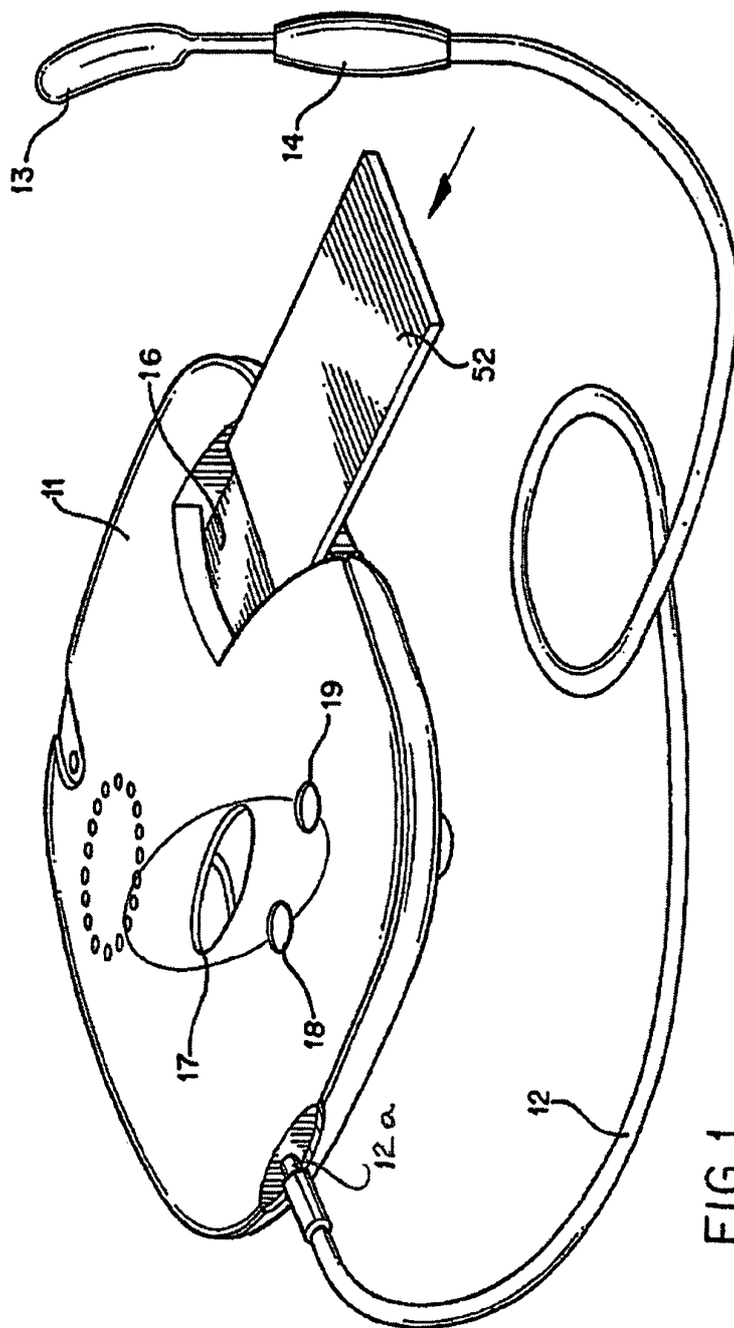
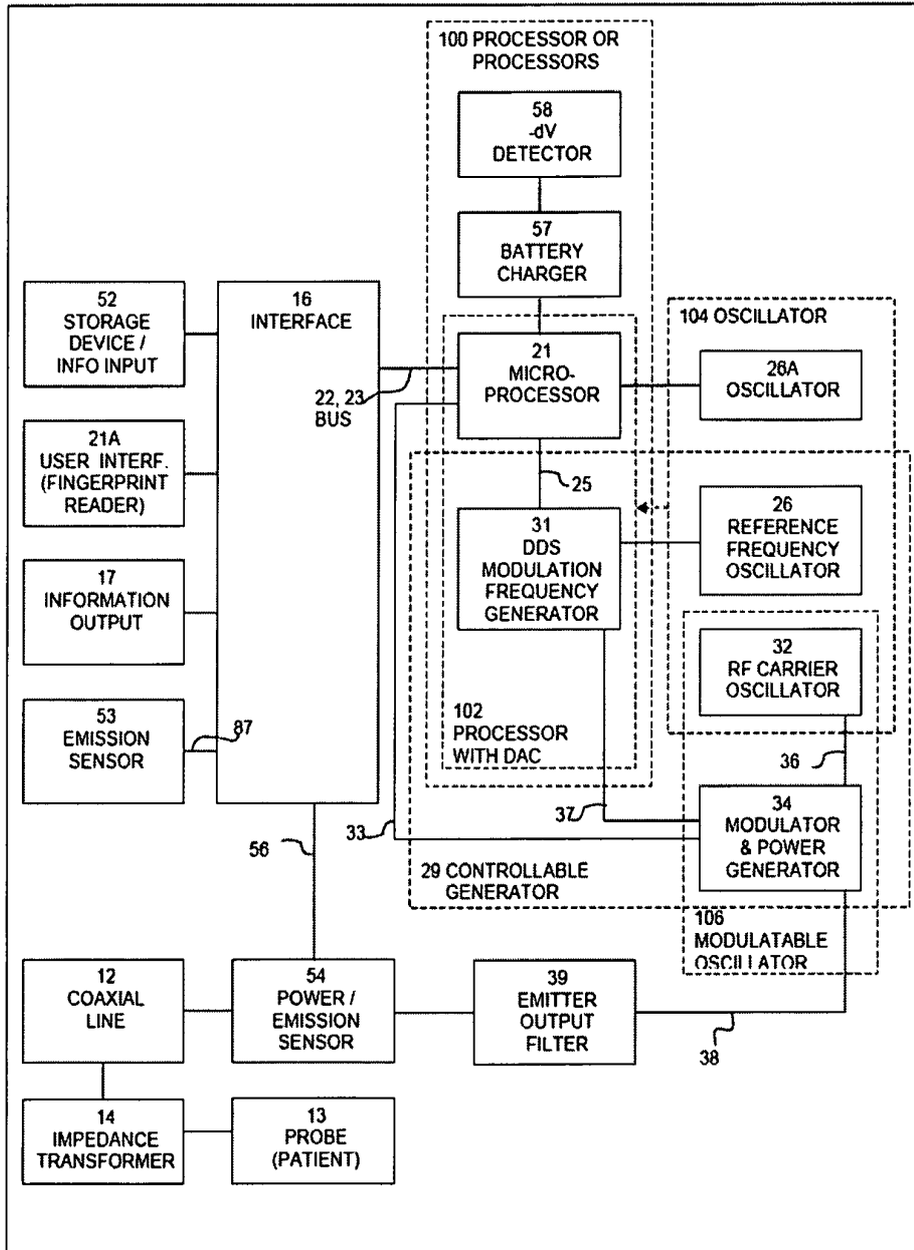


FIG. 1

FIG. 2 FB, 21.3.7 The dotted lines show different possibilities of embodiments



**ELECTRONIC SYSTEM FOR INFLUENCING
CELLULAR FUNCTIONS IN A
WARM-BLOODED MAMMALIAN SUBJECT**

RELATED APPLICATION

This application claims the benefit of U.S. patent application Ser. No. 12/450,450 filed Sep. 25, 2009, of which the present application is a continuation-in-part.

FIELD OF INVENTION

This invention relates to an electronic system for influencing cellular functions in a warm-blooded mammalian subject. More particularly, the invention concerns research findings related to how earlier electronic systems may be modified and programmed to achieve both improved and additional therapeutic effects.

BACKGROUND OF INVENTION

Reference is made to European Patent EP 0 592 851 B1 and corresponding patents and patent applications and to the various publications referred to therein. Since the time of the priority application filed in the USA on 25 Sep. 1992 (U.S. Ser. No. 951,563 now U.S. Pat. No. 5,441,528), a number of further publications related to effects of very low energy electromagnetic fields on patients suffering from insomnia and/or anxiety disorders have taken place and are as follows: Koziol, J. A., Erman, M., Pasche B., Hajdukovic R., Mitler, M. M., (1993), "Assessing a changepoint in a sequence of repeated measurements with application to a low-energy emission therapy sleep study". *J. Applied Statistics* 20: 393-400;

Amato, D., Pasche, B., (1993), "An evaluation of the safety of low energy emission therapy". *Compr Ther* 19: 242-247;

Higgs, L., Reite, M., Barbault, A., Lebet, J. P., Rossel, C., Amato, D., Dafni, U., Pasche, B., (1994), "Subjective and Objective Relaxation Effects of Low Energy Emission Therapy". *Stress Medicine* 10: 5-13;

Reite, M., Higgs, L., Lebet, J. P., Barbault, A., Rossel, C., Kuster, N., Dafni, U., Amato, D., Pasche, B., (1994), "Sleep Inducing Effect of Low Energy Emission Therapy". *Bioelectromagnetics* 15: 67-75.

Lebet, J. P., Barbault, A., Rossel, C., Tomic, Z., Reite, M., Higgs, L., Dafni, U., Amato, D., Pasche, B., (1996), "Electroencephalographic changes following low energy emission therapy". *Ann Biomed Eng* 24: 424-429;

Pasche, B., Erman, M., Hayduk, R., Mitler, M., Reite, M., Higgs, L., Dafni, U., Amato, D., Rossel, C., Kuster, N., Barbault, A., Lebet, J. P., (1996), "Effects of Low Energy Emission Therapy in chronic psychophysiological insomnia". *Sleep* 19: 327-336;

Kelly, T. L., Kripke, D. F., Hayduk, R., Ryman, D., Pasche, B., Barbault, A., (1997), "Bright light and LEET effects on circadian rhythms, sleep and cognitive performance". *Stress Medicine* 13: 251-258; and

Pasche, B., Barbault, A., (2003), "Low-Energy Emission Therapy Current Status and Future Directions. In *Bioelectromagnetic Medicine*", Rosch, P. J., Markov, M. S. (eds.), pages 321-327, Marcel Dekker, Inc.: New York, N.Y.

The above publications are related to an earlier device, system and use thereof described in said EP 0 592 851 B1. The improved electronic system and programmed control thereof in accordance with the present invention, however, has been determined to find therapeutic application not only for influencing cellular functions (or malfunctions) leading to

central nervous system (CNS) disorders, but more particularly for influencing other cellular functions (or malfunctions) including directly or indirectly influencing cancerous cell growth or proliferation thereof in warm-blooded mammalian subjects. The direct or indirect influence on cancerous cell growth may involve but is not necessarily limited to any of prophylactic avoidance of cancerous cell formation, influencing of cell functions such as for example influencing leukocyte cell functions which can lead to inhibition of cancerous cell growth or proliferation thereof, and/or killing of cancerous cells harboured by a warm-blooded mammalian subject.

Electromagnetic energy generating devices and use of electromagnetic energies for treating living mammalian subjects harbouring cancerous cells described in the literature include: U.S. Pat. No. 5,908,441 issued Jun. 1, 1999 to James E. Bare and the references cited therein and so-called "Novo-Cure technology" involving in vivo implantation of electrodes to either side of tumorous growths. This literature, however, does not contemplate very low energy emissions of electromagnetic energy involving amplitude-modulated high frequency carrier signals as required in terms of the present invention.

U.S. Pat. No. 5,690,692 issued Nov. 25, 1997 entitled "Bio-Active Frequency Generator and Method" describes a programmable control which instructs a frequency synthesizer to enable generation of an electrical current at a specific precise frequency signal or at a series of specific precise frequency signals having a square wave form to within an accuracy of 0.001 Hz. This patent contemplates amplifying the voltage of the generated signals and applying the signals to a subject at the specific precise frequency or sequentially at the series of specific precise frequencies by means of electrodes held by or otherwise connected to the subject (which may be a mammal or a food). Once again, this patent does not contemplate very low energy emissions involving amplitude-modulated high frequency carrier signals as required in terms of the present invention.

SUMMARY OF THE INVENTION

In one aspect of the invention, an electronic system is provided which is activatable by electrical power. The system is employed to influence cellular functions or malfunctions in a warm-blooded mammalian subject. The system comprises one or more controllable low energy electromagnetic energy generator circuits for generating one or more high frequency radio frequency RF carrier signals. One or more microprocessors or integrated circuits comprising or communicating with the one or more generator circuits are provided which are also for receiving control information from a source of programmed control information. The one or more generator circuits include one or more amplitude modulation control signal generators for controlling amplitude modulated variations of the one or more high frequency carrier signals. The one or more generator circuits furthermore include one or more programmable amplitude modulation frequency control signal generators for controlling the frequency at which the amplitude modulations are generated. The one or more amplitude modulation frequency control generators are, in terms of an important improvement of the present invention, adapted to accurately control the frequency of the amplitude modulations to within an accuracy of at least 1000 parts per million (ppm) relative to one or more determined or predetermined reference amplitude modulation frequencies selected from within a range of 0.01 Hz to 150 kHz. The system furthermore comprises a connection or coupling posi-

tion for connection or coupling to or being connected or coupled to an electrically conductive applicator for applying to the warm-blooded mammalian subject the one or more amplitude-modulated low energy emissions at said accurately controlled modulation frequencies.

As used herein, the term, "accurately controlled" means that the modulated low energy electromagnetic emissions should be modulated to within a resolution of at most about 1 Hz of intended higher frequencies (greater than about 1000 Hz) determined or predetermined modulation frequencies. For example, if one of the one or more determined or predetermined modulation frequencies to be applied to the warm-blooded mammalian subject is about 2000 Hz, the accurate control should lead to such modulated low energy emission being generated at a frequency of between about 1999 and about 2001 Hz. However, and in terms of what has been determined from experiences in treating human subjects harbouring cancerous cells with the aim of arresting proliferation or killing of such cells, it is preferable that the accurate control should lead to a resolution of about 0.5, more preferably about 0.1, yet more preferably about 0.01 and indeed most preferably about 0.001 Hz of the intended determined or predetermined modulation frequency.

Of importance is the requirement for emissions to be at a very low and safe energy level and result in low levels of absorption, the reason believed to be that physiological exchanges or flow of electrical impulses within warm-blooded animals (which are to be affected by application of the emissions of the present invention) are similarly at very low energy levels. In any event, in the region (at or near to the position of contact or close-by induction of the electrically conductive applicator with a subject receiving treatment), the specific absorption rate (SAR) should be and is most preferably substantially less than 1.6 milliW/g weight of living tissue.

Furthermore of importance to achieve the intended biological therapeutic effect is that the stability of the emissions be maintained during emission, and that such stability should preferably be of the order of 10^{-5} , more preferably 10^{-6} , and most preferably 10^{-7} , stability being determined as the relative deviation of frequency divided by the desired frequency, e.g., $0.01 \text{ Hz (deviation)}/1,000 \text{ Hz (desired freq.)}=10^{-5}$.

As already described in said EP 0 592 851 B1, the system includes a microprocessor (which may more recently be replaced by an integrated circuit) into which control information is loaded from an application storage device. The microprocessor (or now alternatively integrated circuit) then controls the function of the system to produce the desired therapeutic emissions. Also described is the provision in the system of an impedance transformer connected intermediate the emitter of low energy electromagnetic emissions and a probe (here more broadly described as an electrically conductive applicator) for applying the emissions to the patient. The impedance transformer substantially matches the impedance of the patient seen from the emitter circuit with the impedance of the output of the emitter circuit.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows an exemplary casing structure for the electronic circuit shown in FIG. 2, an applicator 13 (exemplified as a probe suitable for being placed in the mouth of a patient) and an interface 16 (which may be replaced by a receiver) for receiving information from a source of information 52 such as may be comprised in an information storage device, e.g., of the nature described and illustrated in FIGS. 12 to 17 of EP 0 592 851 B1.

FIG. 2 is a block diagram of exemplary circuitry which may be comprised in the exemplary casing structure of FIG. 1. This FIG. 2 differs essentially from FIG. 2 of EP 0 592 851 B1 by comprising a highly accurate modulation frequency generator 31 (named a Digital Direct Synthesizer or DDS), which enables accurate control of modulatable oscillator represented by dotted line block 106.

Reference is made to the various Figures of EP 0 592 851 B1 and the detailed description thereof, a number of which are exemplary of components which may be comprised in the circuit of FIG. 2.

Thus, FIG. 3 of EP 0 592 851 B1 is a detailed schematic of a modulation signal generator 31, replaced by a DDS modulation frequency generator 31 comprised in the circuit of present FIG. 2.

FIG. 4 of EP 0 592 851 B1 is a detailed schematic of a modulation signal buffer and carrier oscillator circuit which may be employed in the circuit of the present FIG. 2.

FIG. 5 of EP 0 592 851 B1 is a detailed schematic example of an amplitude modulation (AM) and power generator 34 and output filter 39 which could be comprised in the circuit of the present FIG. 2.

FIG. 6 of EP 0 592 851 B1 is a detailed schematic example of an impedance transformer 14 which may be comprised in the circuit of the present FIG. 2.

FIG. 7 of EP 0 592 851 B1 is a detailed schematic example of an emission sensor 53 which may be comprised in the circuit of the present FIG. 2.

FIG. 8 of EP 0 592 851 B1 is a detailed schematic example of an output power sensor circuit 54 which may be employed in the circuit of the present FIG. 2.

FIG. 9 of EP 0 592 851 B1 is a detailed schematic example of a display module or information output 17 which may be included in the circuit of the present FIG. 2.

FIG. 10 of EP 0 592 851 B1 is a detailed schematic example of a power supply control circuit including battery charger 57 which may be comprised in the circuit of the present FIG. 2.

FIGS. 11 a-d of EP 0 592 851 B1 are exemplary flow charts of the method of operation of the system of FIGS. 1 and 2.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to FIG. 1, presented is a modulated low energy electromagnetic emission application system 11, in accordance with the present invention. As described in prior U.S. Pat. Nos. 4,649,935 and 4,765,322, such a system has proven to be useful in the practice of Low Energy Emission Therapy (LEET, a trademark of Syntonic S.A. or a successor of this Company), which involves application of emissions of low energy radio frequency (RF) electromagnetic waves to a warm-blooded mammalian subject. The application has proven to be an effective mode of treating a warm-blooded mammalian subject suffering from central nervous system (CNS) disorders such as, for example, generalized anxiety disorders, panic disorders, sleep disorders including insomnia, psychiatric disorders such as depression, obsessive compulsive disorders, disorders resulting from substance abuse, sociopathy, post traumatic stress disorders or other disorders of the central nervous system and combinations thereof.

The system includes an electrically conductive applicator 12, 13 for applying one or more electromagnetic emissions to the warm-blooded mammalian subject. One form of applicator may consist of an electrically conductive probe or mouth-piece 13 which is inserted into the mouth of a subject undergoing treatment. Probe 13 is connected to an electromagnetic

energy emitter (see also FIG. 2), through coaxial cable 12 and impedance matching transformer 14.

It has previously been considered that an efficient connection of an electrically conductive applicator to a subject could only be achieved by means of a probe which is adapted to be applied to any mucosa of the subject, such as by being located within oral, nasal, optical, urethral, anal, and/or vaginal cavities or surfaces. It has, however, now been determined that in fact satisfactory application of emissions to a patient can be achieved by simpler physical contact of the electrically conductive applicator with the skin of the patient. Emissions to the patient may, for example be achieved by a conductive, inductive, capacitive or radiated coupling to the patient. An example of a coupling found to be effective involving indirect physical contact with the skin of a patient, is an insulated applicator to be placed over or within an ear of the patient. The emissions thus passed to the patient may be either by capacitive or radiated means or by a combination of both. An important advantage of a device which does not need to be placed in the mouth of a patient is that the patient is able to speak clearly during a time of treatment and can receive treatment during activities of daily living. The treatment is accordingly more user-friendly, can be administered for longer periods of time and can lead to enhanced patient compliance.

Electronic system 11 also includes a connector or coupler for connection to a programmable device such as a computer or an interface or receiver 16 which is adapted to receive an application storage device 52 such as, for example, magnetic media, semiconductor media, optical media or mechanically encoded media, or programmed emissions programmed with control information employed to control the operation of system 11 so that the desired type of low energy emission therapy is applied to the patient.

Application storage device 52 can be provided with a microprocessor which, when applied to interface 16, operates to control the function of system 11 to apply the desired low energy emission therapy. Alternatively, application storage device 52 can be provided with a microprocessor which is used in combination with microprocessor 21 within system 11. In such case, the microprocessor within device 52 could assist in the interfacing of storage device 52 with system 11, or could provide security checking functions.

System 11 may also include a display 17 which can display various indications of the operation of system 11. In addition, system 11 may include on and off power buttons 18 and 19, optionally replaced by user interface 21A (refer to FIG. 2).

Referring to FIG. 2, presented is a block diagram of exemplary electronic circuitry of system 11, in accordance with the present invention. A data processor, such as for example, microprocessor or integrated circuit 21, operates as the controller for electronic system 11, and is connected to control the various components of the system 11, for example, through address bus 22, data bus 23 and input/output lines 25. The block diagram of FIG. 2 is modified as compared to FIG. 2 of EP 0 592 851 B1 by including what is known as a digital direct synthesizer (DDS) 31 which operates as an accurate and stable modulation frequency generator within the system 11. An exemplary DDS device is available from Analog Devices of Norwood, Mass. 02062-9106, USA, Part No. AD9835. The device is a numerically controlled oscillator and modulation capabilities are provided for phase modulation and frequency modulation. As represented by dotted line block 102, entitled "PROCESSOR WITH DAC", the functionality of the DDS may also be combined with microprocessor 21 with digital to analogue converter (DAC).

Microprocessor 21 preferably includes internal storage for the operation of a coded control program, and temporary data.

In addition, microprocessor 21 may include input/output ports and internal timers. Microprocessor 21 may be a microcontroller, for example microcontrollers 8048 or 8051 available from Intel Corporation of Santa Clara, Calif. 95054-1549, USA.

The timing for microprocessor 21 is provided by system clock oscillator 26A which may be run at any clock frequency suitable for the particular type of microprocessor used. An exemplary clock frequency is about 8.0 MHz. Oscillator 26A may be replaced by reference frequency oscillator 26 which secures the stability of the accurate modulation frequency. RF (radio frequency) oscillator 32 may also be employed for this purpose. A combination of oscillators is represented by dotted line block 104, entitled "OSCILLATOR".

An exemplary operating program for microprocessor 21 is presented in flow chart form with reference to FIGS. 11 a-d of EP 0 592 851 B1. In general, microprocessor 21 functions to control controllable electromagnetic energy generator circuit 29 to produce a desired form of modulated low energy electromagnetic emission for application to a subject through applicator or probe 13.

Dotted line block 29, entitled CONTROLLABLE GENERATOR, includes DDS modulation frequency generator 31 and carrier signal oscillator 32. Microprocessor 21 operates to activate or de-activate controllable generator circuit 29 through oscillator disable line 33, as described in greater detail in EP 0 592 851 B1. Controllable generator circuit 29 also includes an AM modulator and power generator 34 which operates to amplitude modulate a carrier signal produced by carrier oscillator 32 on carrier signal line 36, with a modulation signal produced by modulation signal generator circuit 31 on modulation signal line 37. The combination of the functionality of the DDS modulation frequency generator 31, with processor 21 with DAC, represented by dotted line block 102, enables output lines 33 and 37 to be combined to produce a single signal. The combination furthermore enables arbitrary or periodic wave forms of any shape to be generated, as similarly described in EP 0 592 851 B1.

AM modulator and power generator 34 produces an amplitude modulated carrier signal on modulated carrier signal line 38, which is then applied to emitter output filter circuit 39. The filter circuit 39 is connected to probe or applicator 13 via power emission sensor 54, coaxial cable 12 and impedance transformer 14.

Microprocessor 21 controls DDS modulation signal generator circuit 31 of controllable generator circuit 29 via interface lines 25.

As is illustrated and described in EP 0 592 851 B1, microprocessor 21 may select a desired waveform stored in a modulation waveform storage device 43 and also controls a waveform address generator 41 to produce on waveform address bus 42 a sequence of addresses which are applied to modulation signal storage device 43 in order to retrieve the selected modulation signal. In the embodiment described in EP 0 592 851 B1, the desired modulation signal is retrieved from modulation signal storage device 43 and applied to modulation signal bus 44 in digital form. Modulation signal bus 44 is applied to wave form generator and DAC 46 which converts the digital modulation signal into analogue form. This analogue modulation signal is then applied to a selective filter 47 which, under control of microprocessor 21, filters the analogue modulation signal by use of a variable filter network including resistor 48 and capacitors 49 and 51 in order to smooth the wave form produced by DAC 46 on modulation signal line 20.

A further embodiment possibility is a combination of PROCESSOR WITH DAC dotted line block 102 with OSCILLA-

TOR dotted line block **104** or with a combination of oscillators **26** and **26A**. With such a combination, the hardware solution described in EP 0 592 851 B1 can be realized internally in the processor **102** with multiple outputs **33** and **37** or a single output combining these signals.

The above embodiment from EP 0 592 851 B1 is in part replaced by the functionality of the DDS modulation frequency modulator **31**. However, if it is determined that emissions of different wave forms is, desirable, it would be desirable to include the modulation signal storage device **43** and wave form generator **46** described in EP 0 592 851 B1. Various modulation signal wave forms may then be stored in modulation signal storage device **43**. Wave forms that have been successfully employed include square wave forms or sinusoidal wave forms. Other possible modulation signal wave forms include rectified sinusoidal, triangular, or other wave forms and combinations of all of the above.

The particular modulation control information employed by microprocessor **21** to control the operation of controllable generator circuit **29**, is stored in application storage device **52**. The application storage device is conveniently a computer comprising or being for receiving the information. Alternatively, application storage devices illustrated and described in EP 0 592 851 B1, with reference to FIGS. 12, 13, 14 and 15, may be selected.

Interface **16** is configured as appropriate for the particular application storage device **52** in use. Interface **16** translates the control information stored in application storage device **52** into a usable form for storage within the memory of microprocessor **21** to enable microprocessor **21** to control controllable generator circuit **29** to produce the desired modulated low energy emission.

Interface **16** may directly read the information stored on application storage device **52**, or it may read the information through use of various known communication links. For example, radio frequency, microwave, laser, telephone, internet or optical based communications links may be employed to transfer information between interface or receiver **16** and application storage device or computer **52**.

The system **11** may comprise a user identification device, included in block **21a** in FIG. 2. Conveniently, such a device communicates with the one or more data processors or integrated circuits **21** via interface **16**, as shown. The user identification device may be of any type, a finger print reader being an example. Such a reader is for example available from Lenovo, 70563 Stuttgart, Germany, Part No. 73P4774.

The control information stored in application storage device or computer **52** specifies various controllable parameters of the modulated low energy RF electromagnetic emission to be applied to a subject through applicator or probe **13**. Such controllable parameters include, for example, but are not necessarily limited to, the frequency and amplitude of the carrier, the amplitudes and frequencies and wave forms of the modulation of the carrier, the duration of the emission, the power level of the emission, the duty cycle of the emission (i.e., the ratio of on time to off time of pulsed emissions applied during a treatment), the sequence of application of different modulation frequencies for a particular application, and the total number of treatments and duration of each treatment prescribed for a particular subject, and combinations thereof.

For example, the carrier signal and modulation signal may be selected to drive the applicator or probe **13** with an amplitude modulated signal in which the carrier signal includes spectral frequency components below about 1 GHz, and preferably between about 1 MHz and about 900 MHz, and in which the modulation signal comprises spectral frequency

components between about 0.01 Hz and 150 KHz. The one or more modulation frequencies may be simultaneously emitted or sequenced to form the modulation signal.

As an additional feature, an electromagnetic emission sensor **53** may be provided to detect the presence of electromagnetic emissions at the frequency of the carrier oscillator **32**. Emission sensor **53** provides microprocessor **21** with an indication of whether or not electromagnetic emissions at the desired frequency are present. Microprocessor **21** then takes appropriate action, for example, by displaying an error message on display **17**, disabling controllable generator circuit **29**, or the like.

A power sensor **54** is preferably included which detects the amount of power applied to the subject through applicator or probe **13** compared to the amount of power returned or reflected from the subject. This ratio is indicative of the proper use of the system during a therapeutic session. Power sensor **54** applies to microprocessor **21**, through power sensor line **56**, an indication of the amount of power applied to patient through applicator or probe **13** relative to the amount of power reflected from the patient.

The indication provided on power sense line **56** may be digitalized and employed by microprocessor **21**, for example, to detect and control a level of applied power, and to record on application storage device **52** information related to the actual treatments applied to and received by the patient. Such information may then be used by a physician or other clinician to assess patient treatment compliance and effect. Such treatment information may include, for example: the number of treatments applied for a given time period; the actual time and date of each treatment; the number of attempted treatments; the treatment compliance (i.e., whether the applicator or probe was in place or not during the treatment session); and the cumulative dose of a particular modulation frequency.

The level of power applied is preferably controlled to cause the specific absorption rate (SAR) of energy absorbed by the patient to be from about 1 microWatt per kilogram of tissue to about 50 Watts per kilogram of tissue. Preferably, the power level is controlled to cause an SAR of from about 100 microWatts per kilogram of tissue to about 10 Watts per kilogram of tissue. Most preferably, the power level is controlled to cause an SAR of from about 1 milliWatt per kilogram of tissue to about 100 milliWatts per kilogram of tissue. These SARs may be in any tissue of the patient, but are preferably in the tissue of the central nervous system or the diseased tissue.

System **11** may also include powering circuitry including battery and charger circuit **57** and battery voltage change detector **58**.

The RF carrier oscillator **32** produces a RF carrier frequency of about 27 MHz. Other embodiments of the invention contemplate RF carrier frequencies of about 48 MHz, about 433 MHz or about 900 MHz. In general, the RF carrier frequency produced by carrier oscillator **32** has spectral frequency components less than about 1 GHz and preferably between about 1 MHz and about 916 MHz. Although the described embodiment contemplates that once set, the carrier oscillator frequency remains substantially constant, the carrier frequency produced by carrier oscillator **32** may be variable and controllable by microprocessor **21** by use of stored or transmitted control information.

Carrier oscillator **32** produces on carrier signal line **36** a carrier signal which is then modulated by the modulation signal carried on signal line **37**.

Oscillator disable line **33** enables microprocessor **21** to disable the signal from oscillator **32** by applying an appropriate disable signal to oscillator disable line **33**.

The output of the AM modulator and power generator **34** appears on signal line **38**. This modulated signal is applied through emitter output filter **39** which substantially reduces or eliminates the carrier harmonics resulting from side effects of the modulator and power generator circuit **34**.

The output of the AM modulator and power generator **34** and emitter output filter **39** may be designed to possess a 50 Ohm output impedance to match a 50 Ohm impedance of coaxial cable **12**.

It has been determined through impedance measurements that when a probe **13** is applied within the mouth of a subject, the probe/subject combination exhibits a complex impedance of the order of about $150+j200$ Ohms. Impedance transformer **14** serves to match this complex impedance with the 50 Ohm impedance of coaxial cable **12** and therefore the output impedance of the AM modulator **34** and output filter **39**. This promotes power transmission, and minimizes reflections.

The arrangement described above has been optimized for a contact probe with coupling to the mucosa of the mouth. In a further example, a conductive, isolated probe has been used at a frequency around 433 MHz coupling to the outer ear channel. Due to the different probe design in such a frequency band and with this coupling method, the values of matching elements (**79** and **81** described in EP 0 592 851 B1) would be different or could even be omitted. Applicator or probe **13** may then be regarded as a capacitive coupler or as an antenna matched to the capacitive load.

As described in EP 0 592 851 B1, with reference to the flow charts of FIGS. **11 a-d**, microprocessor **21** may operate to analyze the signal appearing on power sense line **56** to determine and control the amount of power applied to the patient, and to assess patient treatment compliance, and possibly to record indicia of the patient treatment compliance on application storage device **52** for later analysis and assessment by a physician or other clinician.

Exemplary of treatments performed on patients have included brain, bladder, colorectal, kidney, mesothelium, neuroendocrine, liver, lung, breast, ovary, pancreas, prostate and thyroid tumor types. The treatments involved applying an about 27.12 MHz RF signal, amplitude modulated at specifically defined frequencies ranging from about 0.2 to about 23,000 Hz at very high precision and stability. Further Examples of treatment modes (at specific accurately controlled AM frequencies) for specified types of tumors are described in detail below.

The following are synopses of abstracts for future publications related to uses of electronic devices of the present invention:

Example A

A Phase I Study of Therapeutic Amplitude-Modulated Electromagnetic Fields (THERABIONIC) in Advanced Tumors

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Background:

In vitro studies suggest that low levels of amplitude-modulated electromagnetic fields may modify cell growth. Specific frequencies have been identified specific frequencies that may block cancer cell growth. A portable and programmable

device capable of delivering low levels of amplitude-modulated electromagnetic fields has been developed. The device emits a 27.12 MHz radiofrequency signal, amplitude-modulated at cancer-specific frequencies ranging from 0.2 to 23,000 Hz with high precision. The device is connected to a spoon-like coupler, which is placed in the patient's mouth during treatment.

Methods:

A phase I study was conducted consisting of three daily 40 min treatments. From March 2004 to September 2006, 24 patients with advanced solid tumors were enrolled. The median age was 57.0 ± 12.2 years. 16 patients were female. As of January 2007, 5 patients are still on therapy, 13 patients died of tumor progression, 2 patients are lost to follow-up and one patient withdrew consent. The most common tumor types were breast (7), ovary (5) and pancreas (3). 22 patients had received prior systemic therapy and 16 had documented tumor progression prior to study entry.

Results:

The median duration of therapy was 15.7 ± 19.9 weeks (range: 0.4-72.0 weeks). There were no NCI grade 2, 3 or 4 toxicities. Three patients experienced grade 1 fatigue during and immediately after treatment. 12 patients reported severe pain prior to study entry. Two of them reported significant pain relief with the treatment. Objective response could be assessed in 13 patients, 6 of whom also had elevated tumor markers. 6 additional patients could only be assessed by tumor markers. Among patients with progressive disease at study entry, one had a partial response for >14.4 weeks associated with >50% decrease in CEA, CA 125 and CA 15-3 (previously untreated metastatic breast cancer); one patient had stable disease for 34.6 weeks (add info); one patient had a 50% decrease in CA 19-9 for 12.4 weeks (recurrent pancreatic cancer). Among patients with stable disease at enrollment, four patients maintained stable disease for 17.0, >19.4, 30.4 and >63.4 weeks.

Conclusions:

The treatment is a safe and promising novel treatment modality for advanced cancer. A phase II study and molecular studies are ongoing to confirm those results.

Example B

A Phase II Study of Therapeutic Amplitude-Modulated Electromagnetic Fields (THERABIONIC) in the Treatment of Advanced Hepatocellular Carcinoma (HCC)

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Background:

Phase I data suggest that low levels of electromagnetic fields amplitude-modulated at specific frequencies administered intrabucally with the device of Example A are a safe and potentially effective treatment for advanced cancer. The device emits a 27.12 MHz RF signal, amplitude-modulated with cancer-specific frequencies ranging from 0.2 to 23,000 Hz with high precision. The device is connected to a spoon-like coupler placed in the patient's mouth during treatment. Patients with advanced hepatocellular carcinoma HCC and limited therapeutic options were offered treatment with a combination of HCC-specific frequencies.

Methods:

From October 2005 to October 2006, 38 patients with advanced HCC were recruited in a phase II study. The patients received three daily 40 min treatments until disease progression or death. The median age was 64.0±14.2 years. 32 patients were male and 29 patients had documented progression of disease (POD) prior to study entry.

Results:

As of January 2007, 12 patients are still on therapy, 20 patients died of tumor progression, 2 patients are lost to follow-up and 3 patients withdrew consent. 27 patients are eligible for response. The overall objective response rate as defined by partial response (PR) or stable disease (SD) in patients with documented POD at study entry was 31.6%: 3 PR and 9 SD. The median survival was 20.7 weeks with a median duration of therapy of 17.5 weeks. 13 patients have received therapy for more than six months. The median duration of response is 12.9 weeks. 12 patients reported pain at study entry: 8 of them (66%) experienced decreased pain during treatment. There were no NCI grade 2/3/4 toxicities. One patient developed grade 1 mucositis and grade 1 fatigue.

Patient characteristics (n = 38)	
Cirrhosis	36
Portal vein thrombosis	9
Elevated AFP	25
Extra-hepatic metastases	12
Previous intrahepatic/systemic therapy	30
Previous hepatic resection/RFA or ethanol	8
CLIP	0/1: 12 ≥2: 22
Okuda	I: 14 II/III: 20
Child-Pugh	A: 15 B: 19
MELD	Median: 10

Conclusion:

In patients with advanced HCC the treatment is a safe and effective novel therapeutic option, which has antitumor effect and provides pain relief in the majority of patients.

Thus, it seen that the electronic device of the present invention, comprising means for the accurate control over the frequencies and stability of amplitude modulations of a high frequency carrier signal, provides a safe and promising novel treatment modality for the treatment of patients suffering from various types of advanced forms of cancer.

Exemplary of above accurately controlled amplitude modulated frequencies controlling the frequency of amplitude modulations of a high frequency carrier signal are set forth below along with the type of cancer or tumor harbored by a subject to be treated.

Example 1

AM Frequencies Employed for Treatment of Breast Cancer (232 Frequencies so Far Included)

78.76 Hz	
181.821 Hz	
331.3 Hz	
414.817 Hz	
430.439 Hz	
440.933 Hz	
618.8 Hz	
628.431 Hz	
655.435 Hz	
677.972 Hz	

-continued

721.313 Hz
752.933 Hz
813.205 Hz
818.342 Hz
825.145 Hz
839.521 Hz
841.211 Hz
843.312 Hz
891.901 Hz
929.095 Hz
929.1 Hz
929.131 Hz
958.929 Hz
1021 Hz
1021.311 Hz
1156.79 Hz
1372.207 Hz
1372.934 Hz
1555.282 Hz
1588.721 Hz
1624.802 Hz
1670.699 Hz
1821.729 Hz
1836.219 Hz
2193.937 Hz
2221.323 Hz
2278.312 Hz
2332.949 Hz
2357.832 Hz
2381.443 Hz
2417.323 Hz
2423.292 Hz
2431.334 Hz
2450.332 Hz
2551.313 Hz
2556.221 Hz
2598.853 Hz
2621.322 Hz
2740.191 Hz
2823.428 Hz
2831.386 Hz
2851.347 Hz
2885.322 Hz
2919.273 Hz
3074.333 Hz
3115.188 Hz
3239.212 Hz
3249.529 Hz
3405.182 Hz
3432.274 Hz
3434.693 Hz
3594.231 Hz
3647.619 Hz
3657.931 Hz
3742.957 Hz
3753.382 Hz
3830.732 Hz
3855.823 Hz
3916.321 Hz
3935.218 Hz
3975.383 Hz
3993.437 Hz
4153.192 Hz
4194.968 Hz
4241.321 Hz
4243.393 Hz
4253.432 Hz
4314.444 Hz
4318.222 Hz
4375.962 Hz
4393.419 Hz
4394.134 Hz
4417.243 Hz
4481.463 Hz
4482.223 Hz
4495.138 Hz
4549.808 Hz
4558.306 Hz
4751.908 Hz

-continued

4779.451 Hz	
4838.674 Hz	
4871.513 Hz	
4878.687 Hz	5
4895.296 Hz	
4962.213 Hz	
4969.224 Hz	
4979.321 Hz	
5027.231 Hz	
5059.792 Hz	10
5118.094 Hz	
5176.287 Hz	
5365.222 Hz	
5376.392 Hz	
5426.323 Hz	
5431.542 Hz	15
5521.621 Hz	
5536.242 Hz	
5739.422 Hz	
5745.218 Hz	
5821.975 Hz	
6037.432 Hz	20
6044.333 Hz	
6086.256 Hz	
6208.932 Hz	
6212.808 Hz	
6231.031 Hz	
6280.321 Hz	25
6329.391 Hz	
6476.896 Hz	
6477.098 Hz	
6497.319 Hz	
6504.983 Hz	
6651.276 Hz	
6657.913 Hz	30
6757.901 Hz	
6758.321 Hz	
6855.286 Hz	
6858.121 Hz	
6898.489 Hz	
6915.886 Hz	35
7092.219 Hz	
7120.218 Hz	
7127.311 Hz	
7156.489 Hz	
7208.821 Hz	
7224.197 Hz	40
7282.169 Hz	
7285.693 Hz	
7376.329 Hz	
7488.742 Hz	
7541.319 Hz	
7577.421 Hz	45
7621.085 Hz	
7627.207 Hz	
7650.939 Hz	
7668.231 Hz	
7691.212 Hz	
7842.184 Hz	
7849.231 Hz	50
7915.423 Hz	
7932.482 Hz	
7949.196 Hz	
7967.311 Hz	
8021.229 Hz	
8070.181 Hz	55
8114.032 Hz	
8149.922 Hz	
8194.19 Hz	
8245.801 Hz	
8328.322 Hz	
8330.534 Hz	60
8355.987 Hz	
8408.121 Hz	
8431.184 Hz	
8452.119 Hz	
8548.324 Hz	
8749.383 Hz	65
8782.421 Hz	

-continued

8784.424 Hz
8887.182 Hz
8894.222 Hz
8923.1 Hz
8923.361 Hz
8935.752 Hz
8936.1 Hz
9012.282 Hz
9012.896 Hz
9060.323 Hz
9072.409 Hz
9131.419 Hz
9199.232 Hz
9245.927 Hz
9270.322 Hz
9279.193 Hz
9393.946 Hz
10227.242 Hz
10340.509 Hz
10363.313 Hz
10449.323 Hz
10456.383 Hz
10468.231 Hz
10470.456 Hz
10472.291 Hz
10689.339 Hz
10832.222 Hz
11525.121 Hz
11541.915 Hz
11812.328 Hz
11812.419 Hz
11840.323 Hz
11925.089 Hz
12123.281 Hz
12267.281 Hz
12294.283 Hz
12334.419 Hz
12611.288 Hz
12629.222 Hz
12633.372 Hz
12648.221 Hz
13315.335 Hz
13331.358 Hz
13735.241 Hz
13826.325 Hz
13853.232 Hz
13915.231 Hz
13990.123 Hz
14122.942 Hz
14162.332 Hz
14519.232 Hz
14543.128 Hz
15651.323 Hz
17352.085 Hz
17970.122 Hz
18524.419 Hz
18619.331 Hz
18662.112 Hz
18679.492 Hz
18785.463 Hz
19385.893 Hz
19406.211 Hz
22479.333 Hz
30182.932 Hz

Example 2

AM Frequencies Employed for Treatment of
Hepatocellular Carcinoma (Liver) Cancer (253
Frequencies so Far Included)

380.293 Hz
410.231 Hz
423.321 Hz

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-continued

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-continued

427.062 Hz		3669.513 Hz
434.332 Hz		3923.221 Hz
470.181 Hz		3927.331 Hz
560.32 Hz	5	4013.932 Hz
642.932 Hz		4071.121 Hz
655.435 Hz		4079.951 Hz
657.394 Hz		4123.953 Hz
668.209 Hz		4161.889 Hz
677.972 Hz		4222.821 Hz
728.232 Hz	10	4238.402 Hz
806.021 Hz		4256.321 Hz
811.924 Hz		4289.296 Hz
842.311 Hz		4312.947 Hz
843.22 Hz		4375.962 Hz
845.208 Hz		4426.387 Hz
891.901 Hz	15	4428.185 Hz
914.219 Hz		4435.219 Hz
920.321 Hz		4471.188 Hz
964.394 Hz		4483.889 Hz
1250.504 Hz		4486.384 Hz
1755.402 Hz		4556.322 Hz
1814.223 Hz	20	4629.941 Hz
1851.202 Hz		4715.222 Hz
1873.477 Hz		4732.211 Hz
1924.702 Hz		4767.185 Hz
1975.196 Hz		4873.333 Hz
2017.962 Hz		4876.218 Hz
2053.396 Hz	25	5086.281 Hz
2083.419 Hz		5124.084 Hz
2190.731 Hz		5133.121 Hz
2221.323 Hz		5247.142 Hz
2308.294 Hz		5270.834 Hz
2315.208 Hz		5340.497 Hz
2324.393 Hz		5520.218 Hz
2338.221 Hz	30	5570.234 Hz
2353.478 Hz		5882.292 Hz
2362.309 Hz		5926.512 Hz
2379.571 Hz		6037.311 Hz
2419.309 Hz		6180.334 Hz
2425.222 Hz		6329.195 Hz
2430.219 Hz	35	6350.333 Hz
2431.094 Hz		6361.321 Hz
2471.328 Hz		6364.928 Hz
2478.331 Hz		6383.321 Hz
2480.191 Hz		6461.175 Hz
2522.328 Hz		6661.109 Hz
2743.995 Hz	40	6711.392 Hz
2744.211 Hz		6733.331 Hz
2831.951 Hz		6758.232 Hz
2843.283 Hz		6779.482 Hz
2859.891 Hz		6856.222 Hz
2873.542 Hz		6877.183 Hz
2886.232 Hz	45	6915.886 Hz
3009.332 Hz		6980.525 Hz
3020.286 Hz		7019.235 Hz
3042.012 Hz		7041.321 Hz
3044.213 Hz		7043.209 Hz
3051.218 Hz		7078.307 Hz
3076.892 Hz		7130.323 Hz
3078.983 Hz	50	7144.142 Hz
3086.443 Hz		7210.223 Hz
3104.854 Hz		7232.343 Hz
3127.232 Hz		7291.21 Hz
3160.942 Hz		7482.245 Hz
3161.331 Hz		7510.92 Hz
3167.22 Hz	55	7529.233 Hz
3206.315 Hz		7549.212 Hz
3255.219 Hz		7650.028 Hz
3267.433 Hz		7680.518 Hz
3269.321 Hz		7692.522 Hz
3281.432 Hz		7829.231 Hz
3457.291 Hz	60	7862.209 Hz
3505.229 Hz		7932.482 Hz
3516.296 Hz		7935.423 Hz
3530.188 Hz		7947.392 Hz
3531.296 Hz		7979.308 Hz
3546.323 Hz		8025.322 Hz
3572.106 Hz	65	8028.339 Hz
3576.189 Hz		8055.942 Hz

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-continued

8072.134 Hz	
8141.174 Hz	
8208.285 Hz	
8328.312 Hz	5
8336.383 Hz	
8394.793 Hz	
8432.181 Hz	
8452.119 Hz	
8460.944 Hz	
8475.221 Hz	10
8492.193 Hz	
8542.311 Hz	
8779.229 Hz	
8818.104 Hz	
8852.329 Hz	
8853.444 Hz	15
8858.179 Hz	
8915.221 Hz	
8939.212 Hz	
8953.231 Hz	
8993.239 Hz	
9278.889 Hz	20
9332.397 Hz	
9381.221 Hz	
9520.333 Hz	
9719.314 Hz	
9740.219 Hz	
9768.331 Hz	25
9773.111 Hz	
9797.294 Hz	
9819.511 Hz	
9845.319 Hz	
10015.419 Hz	
10043.293 Hz	
10317.499 Hz	30
10438.495 Hz	
10443.311 Hz	
10456.383 Hz	
10579.425 Hz	
10863.209 Hz	
10866.382 Hz	35
11067.418 Hz	
11149.935 Hz	
11163.895 Hz	
11195.509 Hz	
11421.219 Hz	
11802.821 Hz	40
11953.424 Hz	
12024.502 Hz	
12223.329 Hz	
12228.369 Hz	
12247.233 Hz	
12260.933 Hz	45
12265.295 Hz	
12267.233 Hz	
12267.296 Hz	
12274.219 Hz	
12623.191 Hz	
12633.372 Hz	
12685.231 Hz	50
12721.423 Hz	
12785.342 Hz	
13433.323 Hz	
13457.388 Hz	
14085.222 Hz	
14212.122 Hz	55
14226.313 Hz	
14333.209 Hz	
14537.331 Hz	
14542.432 Hz	
14655.03 Hz	
14736.223 Hz	60
14828.234 Hz	
15149.213 Hz	
15237.489 Hz	
15560.908 Hz	
15717.221 Hz	
16110.932 Hz	65
16144.343 Hz	

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-continued

17153.322 Hz
17660.109 Hz
18121.184 Hz
18265.238 Hz
18283.323 Hz
18863.292 Hz
18930.995 Hz
19970.311 Hz
20330.294 Hz
20365.284 Hz
22321.331 Hz
24119.295 Hz
24181.221 Hz

Example 3

AM Frequencies Employed for Treatment of Ovarian Cancer (371 Frequencies so Far Included)

78.76 Hz
181.821 Hz
367.211 Hz
403.218 Hz
410.245 Hz
414.817 Hz
436.332 Hz
447.942 Hz
481.191 Hz
489.292 Hz
537.914 Hz
559.292 Hz
608.321 Hz
618.407 Hz
621.321 Hz
655.435 Hz
657.394 Hz
657.397 Hz
657.483 Hz
664.211 Hz
694.689 Hz
708.787 Hz
708.8 Hz
708.821 Hz
708.822 Hz
734.921 Hz
749.221 Hz
764.232 Hz
778.295 Hz
779.403 Hz
806.021 Hz
806.389 Hz
809.313 Hz
824.327 Hz
825.145 Hz
835.129 Hz
839.521 Hz
841.208 Hz
843.312 Hz
925.309 Hz
956.984 Hz
958.929 Hz
985.313 Hz
1024.208 Hz
1102.635 Hz
1121.329 Hz
1159.738 Hz
1221.321 Hz
1372.207 Hz
1396.498 Hz
1502.181 Hz
1518.208 Hz
1552.123 Hz
1579.212 Hz
1624.802 Hz
1656.431 Hz
1670.699 Hz
1679.432 Hz
1696.403 Hz

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-continued

1759.318 Hz	
1762.938 Hz	
1771.402 Hz	
1775.313 Hz	5
1821.729 Hz	
1990.482 Hz	
2016.323 Hz	
2031.448 Hz	
2034.231 Hz	
2050.282 Hz	10
2053.396 Hz	
2082.234 Hz	
2089.092 Hz	
2221.323 Hz	
2228.832 Hz	
2229.515 Hz	15
2253.704 Hz	
2254.329 Hz	
2278.312 Hz	
2332.949 Hz	
2348.233 Hz	
2381.443 Hz	20
2413.193 Hz	
2415.243 Hz	
2425.222 Hz	
2433.321 Hz	
2439.253 Hz	
2465.23 Hz	25
2477.919 Hz	
2669.177 Hz	
2715.232 Hz	
2733.843 Hz	
2771.211 Hz	
2802.339 Hz	
2812.321 Hz	30
2831.386 Hz	
2835.332 Hz	
2851.347 Hz	
2856.253 Hz	
2873.542 Hz	
2877.192 Hz	35
2885.322 Hz	
2887.385 Hz	
2894.972 Hz	
2973.771 Hz	
3080.592 Hz	
3157.483 Hz	40
3160.321 Hz	
3161.465 Hz	
3185.129 Hz	
3223.232 Hz	
3238.148 Hz	
3240.111 Hz	45
3249.529 Hz	
3254.122 Hz	
3262.145 Hz	
3264.241 Hz	
3265.121 Hz	
3282.235 Hz	
3283.392 Hz	50
3296.431 Hz	
3314.321 Hz	
3361.671 Hz	
3366.311 Hz	
3459.408 Hz	
3461.322 Hz	55
3523.215 Hz	
3527.233 Hz	
3542.213 Hz	
3590.376 Hz	
3629.232 Hz	
3632.793 Hz	60
3636.289 Hz	
3637.085 Hz	
3669.513 Hz	
3770.189 Hz	
3858.916 Hz	
3872.321 Hz	65
3919.232 Hz	

20

-continued

3941.739 Hz
3957.185 Hz
3975.228 Hz
3975.383 Hz
4061.131 Hz
4072.322 Hz
4139.322 Hz
4169.451 Hz
4174.259 Hz
4241.321 Hz
4243.393 Hz
4261.228 Hz
4279.113 Hz
4309.335 Hz
4314.188 Hz
4318.222 Hz
4328.928 Hz
4340.833 Hz
4380.321 Hz
4394.134 Hz
4412.252 Hz
4424.236 Hz
4439.341 Hz
4442.161 Hz
4447.221 Hz
4458.339 Hz
4556.322 Hz
4566.009 Hz
4579.981 Hz
4682.643 Hz
4718.331 Hz
4749.302 Hz
4765.331 Hz
4779.194 Hz
4912.923 Hz
4917.202 Hz
5011.325 Hz
5149.331 Hz
5228.172 Hz
5237.132 Hz
5313.353 Hz
5745.218 Hz
5757.897 Hz
5762.386 Hz
5812.322 Hz
5869.321 Hz
5882.292 Hz
5921.249 Hz
5991.932 Hz
6069.458 Hz
6071.319 Hz
6083.214 Hz
6111.819 Hz
6161.782 Hz
6169.341 Hz
6275.232 Hz
6294.929 Hz
6350.333 Hz
6356.321 Hz
6406.891 Hz
6407.207 Hz
6450.787 Hz
6477.098 Hz
6477.929 Hz
6478.338 Hz
6504.983 Hz
6543.421 Hz
6552.24 Hz
6661.09 Hz
6663.955 Hz
6753.338 Hz
6789.211 Hz
6851.323 Hz
6855.286 Hz
6875.232 Hz
6882.949 Hz
7047.223 Hz
7206.403 Hz
7232.214 Hz

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-continued

22

-continued

7257.489 Hz		10813.981 Hz
7276.209 Hz		10832.421 Hz
7279.335 Hz		10838.243 Hz
7281.219 Hz	5	10862.429 Hz
7285.223 Hz		10865.127 Hz
7285.693 Hz		10917.229 Hz
7289.192 Hz		10977.188 Hz
7326.229 Hz		11120.209 Hz
7399.223 Hz		11143.409 Hz
7429.212 Hz	10	11177.289 Hz
7460.932 Hz		11177.409 Hz
7480.228 Hz		11321.491 Hz
7488.742 Hz		11359.093 Hz
7495.763 Hz		11540.212 Hz
7539.432 Hz		11673.031 Hz
7564.185 Hz	15	11731.295 Hz
7650.028 Hz		11793.886 Hz
7689.728 Hz		11895.229 Hz
7780.294 Hz		12074.531 Hz
8021.921 Hz		12216.212 Hz
8038.961 Hz		12223.329 Hz
8040.322 Hz	20	12243.132 Hz
8044.233 Hz		12253.329 Hz
8054.413 Hz		12260.933 Hz
8095.313 Hz		12262.853 Hz
8141.174 Hz		12292.222 Hz
8143.491 Hz		12357.353 Hz
8164.332 Hz	25	12527.032 Hz
8261.121 Hz		12668.194 Hz
8302.285 Hz		12743.197 Hz
8309.752 Hz		12755.333 Hz
8372.532 Hz		12947.311 Hz
8408.121 Hz		13477.293 Hz
8424.229 Hz	30	13582.122 Hz
8428.313 Hz		13636.082 Hz
8430.142 Hz		13717.221 Hz
8435.451 Hz		13756.503 Hz
8486.421 Hz		13825.295 Hz
8492.797 Hz		13829.195 Hz
8548.324 Hz	35	14188.611 Hz
8554.361 Hz		14410.949 Hz
8562.965 Hz		14436.201 Hz
8578.193 Hz		14528.429 Hz
8579.323 Hz		14537.218 Hz
8579.333 Hz		14563.821 Hz
8597.409 Hz	40	14835.809 Hz
8642.181 Hz		14947.184 Hz
8655.818 Hz		14948.323 Hz
8758.341 Hz		15429.139 Hz
8779.323 Hz		15443.309 Hz
8792.231 Hz		15450.183 Hz
8819.127 Hz	45	16026.221 Hz
8831.132 Hz		16062.401 Hz
8863.232 Hz		16081.291 Hz
9028.031 Hz		16144.343 Hz
9049.205 Hz		16331.323 Hz
9173.264 Hz		17316.328 Hz
9175.311 Hz	50	17930.967 Hz
9184.338 Hz		17932.432 Hz
9186.919 Hz		17951.395 Hz
9393.946 Hz		17970.122 Hz
9482.409 Hz		18242.181 Hz
9658.296 Hz		18254.323 Hz
9737.211 Hz	55	18265.238 Hz
9746.232 Hz		18337.222 Hz
9859.322 Hz		18344.212 Hz
9922.231 Hz		18378.321 Hz
10020.213 Hz		18921.415 Hz
10032.684 Hz		18926.951 Hz
10435.191 Hz	60	18931.327 Hz
10446.028 Hz		19124.197 Hz
10449.221 Hz		19133.123 Hz
10457.329 Hz		19321.231 Hz
10478.221 Hz		19686.593 Hz
10498.339 Hz		114508.332 Hz
10545.313 Hz	65	
10639.345 Hz		
10720.221 Hz		
10743.118 Hz		

AM Frequencies Employed for Treatment of Prostate Cancer (228 Frequencies so Far Included)			
		5	3251.815 Hz
			3264.827 Hz
			3278.329 Hz
			3281.432 Hz
			3348.783 Hz
			3519.118 Hz
			3539.962 Hz
			3551.318 Hz
			3556.439 Hz
		10	3572.321 Hz
			3615.223 Hz
			3670.129 Hz
			3681.341 Hz
			3686.021 Hz
			3753.382 Hz
		15	3774.923 Hz
			3867.692 Hz
			3909.333 Hz
			3916.321 Hz
			4031.233 Hz
			4031.933 Hz
		20	4038.203 Hz
			4047.233 Hz
			4066.222 Hz
			4081.743 Hz
			4084.319 Hz
			4139.322 Hz
			4153.192 Hz
		25	4223.795 Hz
			4231.221 Hz
			4241.321 Hz
			4320.513 Hz
			4329.152 Hz
			4380.321 Hz
		30	4417.312 Hz
			4489.452 Hz
			4549.808 Hz
			4558.306 Hz
			4579.324 Hz
			4638.293 Hz
		35	4740.322 Hz
			4854.318 Hz
			4882.322 Hz
			4978.822 Hz
			5237.152 Hz
			5264.222 Hz
		40	5289.195 Hz
			5426.323 Hz
			5431.542 Hz
			5455.593 Hz
			6168.131 Hz
			6345.332 Hz
		45	6347.433 Hz
			6363.284 Hz
			6418.331 Hz
			6496.231 Hz
			6538.295 Hz
			6577.421 Hz
			6590.328 Hz
		50	6651.276 Hz
			6706.431 Hz
			6743.322 Hz
			6783.282 Hz
			6850.197 Hz
			6855.286 Hz
		55	6864.896 Hz
			6871.943 Hz
			6878.356 Hz
			6898.489 Hz
			6973.393 Hz
			7118.332 Hz
		60	7120.932 Hz
			7143.231 Hz
			7146.509 Hz
			7192.505 Hz
			7251.309 Hz
			7251.322 Hz
		65	7278.124 Hz
			7278.933 Hz

-continued

7279.335 Hz	
7299.119 Hz	
7527.229 Hz	
7589.925 Hz	5
7699.193 Hz	
7832.331 Hz	
7842.184 Hz	
7852.393 Hz	
7872.333 Hz	
8023.32 Hz	10
8096.939 Hz	
8245.801 Hz	
8315.291 Hz	
8357.305 Hz	
8408.121 Hz	
8432.209 Hz	15
8535.238 Hz	
8552.431 Hz	
8585.224 Hz	
8923.361 Hz	
8935.752 Hz	
9015.253 Hz	20
9018.233 Hz	
9068.231 Hz	
9137.232 Hz	
9156.321 Hz	
9351.931 Hz	
9393.946 Hz	25
9694.179 Hz	
9984.405 Hz	
10226.223 Hz	
10390.232 Hz	
10442.221 Hz	
10449.343 Hz	
10459.084 Hz	30
10514.768 Hz	
10651.311 Hz	
10689.339 Hz	
10772.419 Hz	
10818.452 Hz	
10843.543 Hz	35
11118.322 Hz	
11165.239 Hz	
11985.353 Hz	
12209.329 Hz	
12308.321 Hz	
12489.233 Hz	40
12583.339 Hz	
13820.329 Hz	
14013.123 Hz	
14129.213 Hz	
14171.434 Hz	
14681.329 Hz	
14759.131 Hz	45
14986.794 Hz	
15930.249 Hz	
16026.623 Hz	
16888.912 Hz	
17091.189 Hz	
17880.954 Hz	50
18021.222 Hz	
18053.233 Hz	
18247.532 Hz	
18282.211 Hz	
18610.232 Hz	
18629.328 Hz	55
19469.318 Hz	
19766.218 Hz	
20159.434 Hz	
21643.232 Hz	
23022.481 Hz	
23035.132 Hz	60
26718.23 Hz	
30583.383 Hz	
30653.323 Hz	
30843.222 Hz	
36065.221 Hz	
60317.352 Hz	65

Example 5

AM Frequencies Employed for Treatment of Kidney Cancer (40 Frequencies so Far Included)

628.321 Hz
631.141 Hz
643.312 Hz
812.512 Hz
826.321 Hz
1240.336 Hz
1372.934 Hz
2082.241 Hz
2156.931 Hz
2254.329 Hz
2286.5 Hz
3555.209 Hz
3928.343 Hz
4329.152 Hz
4420.932 Hz
4819.228 Hz
4828.321 Hz
5314.322 Hz
6007.332 Hz
7054.279 Hz
7074.429 Hz
7254.343 Hz
8041.289 Hz
8727.224 Hz
8760.983 Hz
8831.132 Hz
8870.228 Hz
8923.1 Hz
10565.321 Hz
10586.229 Hz
10634.293 Hz
10687.949 Hz
11421.933 Hz
11523.212 Hz
11561.221 Hz
11846.212 Hz
12631.331 Hz
12693.272 Hz
14411.321 Hz
20178.941 Hz

Example 6

AM Frequencies Employed for Treatment of Thyroid Cancer (224 Frequencies so Far Included)

410.231 Hz
412.209 Hz
479.222 Hz
493.442 Hz
517.202 Hz
556.233 Hz
617.313 Hz
618.407 Hz
618.813 Hz
618.927 Hz
621.321 Hz
628.321 Hz
648.252 Hz
658.191 Hz
663.407 Hz
694.689 Hz
777.432 Hz
812.512 Hz
814.251 Hz
820.907 Hz
821.202 Hz
831.223 Hz

-continued

874.341 Hz	
914.429 Hz	
941.311 Hz	
942.331 Hz	5
983.429 Hz	
1127.239 Hz	
1191.341 Hz	
1380.828 Hz	
1552.123 Hz	
1587.811 Hz	10
1614.409 Hz	
1723.389 Hz	
1771.402 Hz	
2155.311 Hz	
2179.231 Hz	
2185.282 Hz	15
2221.323 Hz	
2228.832 Hz	
2315.888 Hz	
2341.312 Hz	
2445.123 Hz	
2454.232 Hz	20
2723.302 Hz	
2740.384 Hz	
2749.323 Hz	
2856.253 Hz	
2856.921 Hz	
2859.495 Hz	
2871.795 Hz	25
2886.232 Hz	
2928.911 Hz	
2988.212 Hz	
3021.122 Hz	
3078.275 Hz	
3080.592 Hz	30
3186.331 Hz	
3198.323 Hz	
3248.321 Hz	
3271.329 Hz	
3284.192 Hz	
3335.332 Hz	35
3432.343 Hz	
3434.911 Hz	
3440.212 Hz	
3475.216 Hz	
3509.522 Hz	
3533.328 Hz	
3610.203 Hz	40
3637.085 Hz	
3682.489 Hz	
3789.288 Hz	
3822.392 Hz	
3909.333 Hz	
3917.211 Hz	45
4023.33 Hz	
4028.204 Hz	
4043.332 Hz	
4046.321 Hz	
4154.301 Hz	
4207.322 Hz	50
4226.263 Hz	
4236.945 Hz	
4243.393 Hz	
4261.228 Hz	
4330.289 Hz	
4340.833 Hz	
4347.125 Hz	55
4358.333 Hz	
4366.294 Hz	
4426.387 Hz	
4440.962 Hz	
4458.339 Hz	60
4478.443 Hz	
4479.113 Hz	
4486.193 Hz	
4744.424 Hz	
4827.642 Hz	
4854.318 Hz	65
4865.421 Hz	

-continued

4897.212 Hz
5323.192 Hz
5324.123 Hz
5548.879 Hz
5711.283 Hz
5730.432 Hz
5754.332 Hz
5881.295 Hz
5924.221 Hz
6455.131 Hz
6558.342 Hz
6620.132 Hz
6666.839 Hz
6675.951 Hz
6714.189 Hz
6745.333 Hz
6766.281 Hz
6779.088 Hz
6780.679 Hz
6884.432 Hz
6917.194 Hz
6946.928 Hz
7036.122 Hz
7083.191 Hz
7230.838 Hz
7323.209 Hz
7355.378 Hz
7432.143 Hz
7495.763 Hz
7505.282 Hz
7534.221 Hz
7577.421 Hz
7623.184 Hz
7626.332 Hz
7725.339 Hz
7726.085 Hz
7920.879 Hz
8013.953 Hz
8019.912 Hz
8021.331 Hz
8040.231 Hz
8078.955 Hz
8082.173 Hz
8147.1 Hz
8281.259 Hz
8309.752 Hz
8311.371 Hz
8435.094 Hz
8442.293 Hz
8505.312 Hz
8521.311 Hz
8525.789 Hz
8537.321 Hz
8540.329 Hz
8543.211 Hz
8553.329 Hz
8744.527 Hz
8881.819 Hz
9009.329 Hz
9068.311 Hz
9070.809 Hz
9085.911 Hz
9535.393 Hz
9720.412 Hz
10020.521 Hz
10039.109 Hz
10127.279 Hz
10134.161 Hz
10257.324 Hz
10498.339 Hz
10765.224 Hz
10849.412 Hz
10924.342 Hz
10976.321 Hz
11030.418 Hz
11360.332 Hz
11537.292 Hz
11559.292 Hz
11812.119 Hz

29

-continued

11913.222 Hz
 11927.934 Hz
 11955.949 Hz
 11960.179 Hz
 12120.049 Hz
 12139.222 Hz
 12146.335 Hz
 12489.233 Hz
 12984.462 Hz
 13425.229 Hz
 13636.082 Hz
 13654.272 Hz
 13677.211 Hz
 14014.941 Hz
 14228.295 Hz
 14445.214 Hz
 14540.932 Hz
 14823.325 Hz
 14826.334 Hz
 14910.894 Hz
 15180.492 Hz
 15561.322 Hz
 15597.284 Hz
 16023.119 Hz
 16048.391 Hz
 16080.831 Hz
 16129.321 Hz
 16539.532 Hz
 17222.225 Hz
 17253.222 Hz
 17323.196 Hz
 17461.504 Hz
 17577.221 Hz
 17671.321 Hz
 17881.709 Hz
 17911.323 Hz
 17913.286 Hz
 17937.203 Hz
 17948.264 Hz
 18036.921 Hz
 18715.412 Hz
 19859.429 Hz
 21425.321 Hz
 21452.445 Hz

5

10

15

20

25

30

35

40

45

50

55

60

65

Example 7

AM Frequencies Employed for Treatment of Bladder
 Cancer (31 Frequencies so Far Included)

623.243 Hz
 757.084 Hz
 870.4 Hz
 2454.423 Hz
 2480.191 Hz
 2581.101 Hz
 2715.232 Hz
 3042.012 Hz
 3196.194 Hz
 3265.323 Hz
 3438.109 Hz
 3692.319 Hz
 3952.308 Hz
 5230.227 Hz
 6022.942 Hz
 6061.711 Hz
 6710.899 Hz
 6721.912 Hz
 7181.784 Hz
 7212.826 Hz
 7458.209 Hz
 8235.21 Hz
 8749.232 Hz
 8767.189 Hz

30

-continued

9354.812 Hz
 9611.339 Hz
 12532.729 Hz
 13467.209 Hz
 13777.9 Hz
 14015.241 Hz
 18524.419 Hz

Example 8

AM Frequencies Employed for Treatment of Colon
 Cancer (100 Frequencies so Far Included)

78.76 Hz
 796.562 Hz
 841.541 Hz
 842.783 Hz
 914.429 Hz
 1162.117 Hz
 1372.207 Hz
 1372.934 Hz
 1718.532 Hz
 2243.169 Hz
 2278.312 Hz
 2286.5 Hz
 2286.519 Hz
 2334.178 Hz
 2423.292 Hz
 2454.423 Hz
 2464.229 Hz
 2598.853 Hz
 2623.048 Hz
 3131.123 Hz
 3161.465 Hz
 3175.313 Hz
 3249.529 Hz
 3363.229 Hz
 3373.892 Hz
 3390.925 Hz
 3409.179 Hz
 3432.274 Hz
 3509.522 Hz
 3531.422 Hz
 3533.328 Hz
 3766.296 Hz
 4040.839 Hz
 4081.022 Hz
 4123.953 Hz
 4146.274 Hz
 4233.822 Hz
 4282.332 Hz
 4318.222 Hz
 4344.082 Hz
 4416.221 Hz
 4481.242 Hz
 4724.263 Hz
 4751.319 Hz
 4755.323 Hz
 4788.485 Hz
 5149.331 Hz
 5217.402 Hz
 5386.212 Hz
 5407.192 Hz
 5426.323 Hz
 5496.434 Hz
 5555.212 Hz
 5572.032 Hz
 5634.933 Hz
 5724.231 Hz
 5758.378 Hz
 5787.342 Hz
 5948.897 Hz
 5967.448 Hz
 5976.825 Hz

-continued

6182.322 Hz	
6292.379 Hz	
6324.493 Hz	
6341.248 Hz	5
6471.322 Hz	
6477.218 Hz	
6558.342 Hz	
6855.286 Hz	
7129.843 Hz	
7140.187 Hz	10
7162.422 Hz	
7368.222 Hz	
7645.859 Hz	
7829.234 Hz	
7866.229 Hz	
7877.334 Hz	15
8013.314 Hz	
8374.942 Hz	
8384.228 Hz	
8408.121 Hz	
8534.111 Hz	
8568.033 Hz	20
8573.122 Hz	
9226.222 Hz	
9351.9 Hz	
9737.211 Hz	
9744.193 Hz	
9942.321 Hz	
10301.371 Hz	25
10401.515 Hz	
10872.693 Hz	
11220.222 Hz	
11283.378 Hz	
12256.432 Hz	
13749.858 Hz	30
15231.548 Hz	
15248.324 Hz	
58191.928 Hz	
60317.352 Hz	

Example 9

AM Frequencies Employed for Treatment of
Pancreas Cancer (166 Frequencies so Far Included)

331.3 Hz	
331.365 Hz	
436.3 Hz	45
436.332 Hz	
447.942 Hz	
476.127 Hz	
559.292 Hz	
589.187 Hz	
624.218 Hz	50
727 Hz	
734.921 Hz	
809.313 Hz	
845.309 Hz	
870.4 Hz	
963.221 Hz	55
1156.79 Hz	
1157 Hz	
1179 Hz	
1360.133 Hz	
1372.207 Hz	
1372.934 Hz	
1804.126 Hz	60
1816.221 Hz	
1873.477 Hz	
1967.211 Hz	
1990.482 Hz	
2278.312 Hz	
2315.921 Hz	65
2320.315 Hz	

-continued

2334.178 Hz
2381.443 Hz
2469 Hz
2477.919 Hz
2542.221 Hz
2598.853 Hz
2647.938 Hz
2685.081 Hz
2716.095 Hz
2721.331 Hz
2732.231 Hz
2809.849 Hz
2823.428 Hz
2835.332 Hz
3134.313 Hz
3241.461 Hz
3255.219 Hz
3263.432 Hz
3286.255 Hz
3330.935 Hz
3373.892 Hz
3438.109 Hz
3449.219 Hz
3535.219 Hz
3549.215 Hz
3564.419 Hz
3619.412 Hz
3622.312 Hz
3638.432 Hz
3696.424 Hz
3943.214 Hz
3976.929 Hz
4014.889 Hz
4041.219 Hz
4044.195 Hz
4056.384 Hz
4085.971 Hz
4144.592 Hz
4153.192 Hz
4161.889 Hz
4243.393 Hz
4332.498 Hz
4341.423 Hz
4355.327 Hz
4417.885 Hz
4422.322 Hz
4451.297 Hz
4486.384 Hz
4558.306 Hz
4580 Hz
4685.082 Hz
4839.589 Hz
5151.402 Hz
5209.911 Hz
5262.282 Hz
5271.312 Hz
5387.73 Hz
5494.928 Hz
5521.221 Hz
5573.209 Hz
5609.382 Hz
5929.616 Hz
5948.897 Hz
5966.112 Hz
5976.825 Hz
6064.197 Hz
6086.256 Hz
6157.253 Hz
6215.298 Hz
6333.917 Hz
6365.242 Hz
6558.342 Hz
6568.278 Hz
6823.194 Hz
6853.391 Hz
6855.286 Hz
7213.204 Hz
7228.528 Hz
7238.232 Hz

35

Example 11

AM Frequencies Employed for Treatment of
Leiomyosarcoma (36 Frequencies so Far Included)

836.923 Hz	5
843.181 Hz	
1411.241 Hz	
2073.721 Hz	
2381.443 Hz	
2711.019 Hz	10
2911.329 Hz	
3232.185 Hz	
3518.321 Hz	
3544.209 Hz	
3569.219 Hz	
4233.822 Hz	
4241.321 Hz	15
4266.591 Hz	
4337.322 Hz	
4424.112 Hz	
4436.111 Hz	
4485.22 Hz	
5545.521 Hz	20
5577.841 Hz	
5631.422 Hz	
5696.184 Hz	
6472.098 Hz	
6558.342 Hz	
6651.276 Hz	25
7168.892 Hz	
7406.309 Hz	
7452.528 Hz	
7649.209 Hz	
7808.352 Hz	
9040.313 Hz	30
9074.294 Hz	
9189.092 Hz	
9484.512 Hz	
9943.972 Hz	
12086.394 Hz	

Example 12

AM Frequencies Employed for Treatment of
Mesothelioma (16 Frequencies so Far Included)

958.929 Hz	40
1713.913 Hz	
1736.782 Hz	
2334.178 Hz	
2607.193 Hz	
3112.974 Hz	
3319.945 Hz	
3449.219 Hz	
3622.312 Hz	
5151.402 Hz	50
5887.022 Hz	
5965.922 Hz	
6516.793 Hz	
7224.197 Hz	
9471.152 Hz	
14617.393 Hz	55

Example 13

AM Frequencies Employed for Treatment of
Neuro-Endocrine (30 Frequencies so Far Included)

1766.335 Hz	60
2408.225 Hz	
2441.502 Hz	
2647.938 Hz	65

36

-continued

2741.261 Hz
3020.212 Hz
3128.822 Hz
3238.742 Hz
3296.431 Hz
3348.783 Hz
3360.971 Hz
3440.212 Hz
3533.328 Hz
3666.283 Hz
4079.282 Hz
4243.393 Hz
4426.387 Hz
5245.818 Hz
5536.242 Hz
5548.879 Hz
5739.422 Hz
5849.241 Hz
6291.631 Hz
6406.891 Hz
6780.679 Hz
7151.264 Hz
7482.245 Hz
7575.393 Hz
8359.932 Hz
9073.418 Hz

Example 14

AM Frequencies Employed for Treatment of
Leukemia and Chronic Lymphoid Cancer (17
Frequencies so Far Included)

814.413 Hz
825.145 Hz
2415.243 Hz
2436.316 Hz
2874.432 Hz
2891.029 Hz
3361.671 Hz
5245.452 Hz
5557.333 Hz
6850.197 Hz
6919.322 Hz
7587.224 Hz
7629.318 Hz
8172.405 Hz
8272.338 Hz
8438.453 Hz
12950.331 Hz

Example 15

AM Frequencies Employed for Treatment of
Myeloma, Multiple Cancer (20 Frequencies so Far
Included)

765.196 Hz
2336.238 Hz
2372.122 Hz
2381.443 Hz
2425.394 Hz
2656.339 Hz
2741.261 Hz
2883.618 Hz
2919.273 Hz
3265.323 Hz
3564.455 Hz
3580.25 Hz
3584.291 Hz
3674.292 Hz

-continued

5249.331 Hz
7967.311 Hz
7973.125 Hz
8049.952 Hz
8283.329 Hz
10351.323 Hz

Example 16

AM Frequencies Employed for Treatment of Hodgkin Disease (Lymphoma) (19 Frequencies so Far Included)

752.5 Hz
976.3 Hz
1558.223 Hz
2310.912 Hz
2477.919 Hz
2560.843 Hz
3348.783 Hz
3371.216 Hz
3605.432 Hz
3623.198 Hz
3838.281 Hz
3838.48 Hz
5102 Hz
5696.932 Hz
5724.231 Hz
6358.194 Hz
7472.211 Hz
8062.121 Hz
8222.222 Hz

Example 17

AM Frequencies Employed for Treatment of Brain Cancer (57 Frequencies so Far Included)

1372.934 Hz
2318.182 Hz
2381.443 Hz
2425.394 Hz
2442.423 Hz
2478.973 Hz
2654.513 Hz
2661.324 Hz
2686.105 Hz
2690.179 Hz
3249.332 Hz
3277.509 Hz
3335.279 Hz
3348.783 Hz
3436.211 Hz
3916.321 Hz
4031.933 Hz
4086.091 Hz
4241.321 Hz
4318.222 Hz
4334.33 Hz
4358.333 Hz
4393.419 Hz
4454.194 Hz
4515.789 Hz
4619.324 Hz
4723.937 Hz
4853.286 Hz
5289.231 Hz

-continued

5378.099 Hz
5426.323 Hz
5640.981 Hz
6316.211 Hz
6459.203 Hz
6474.332 Hz
6626.572 Hz
6855.286 Hz
6915.886 Hz
6943.386 Hz
7151.264 Hz
7182.922 Hz
7194.897 Hz
7323.209 Hz
7390.343 Hz
7796.221 Hz
7961.122 Hz
8128.942 Hz
8245.109 Hz
8272.281 Hz
8358.154 Hz
8408.121 Hz
9138.82 Hz
10719.318 Hz
11556.241 Hz
12828.633 Hz
14515.962 Hz
14586.765 Hz

The above Examples reflect AM frequencies determined by a bio-feedback procedure involving very substantial observations and measurements of physiological responses (at certain well defined AM frequencies) by subjects exposed to low energy electromagnetic emission excitation. In general, it is recommended that all of the listed frequencies be applied in the treatment of subjects suffering from the indicated form of cancer. However, a limited number of the listed frequencies also lead to beneficial effects.

Of note in respect of the above listed frequencies, in particular those Examples including a large number of frequencies, it has earlier on been determined that beneficial therapeutic effects are achieved by application of some but not all of the frequencies listed. However, following on more extended trials, it has been determined that application to subjects of further frequencies enhance the efficacy of treatment and yields therapeutic effects in patients whose tumors have become resistant to therapy. It is accordingly preferred that all of the determined listed frequencies be applied to the subject. The mechanism of including additional frequencies is attributed to either or both of inter-active synergism between applied frequencies or between cells which have been influenced by the treatment and additive effects of the additional frequencies.

Of further note is the fact that different patients suffering from the same type of tumor cell growth practically invariably exhibit the above-mentioned physiological responses at the same well defined AM frequencies. Furthermore, AM frequencies which differ only very slightly (less than 0.0001% at higher frequencies) from the frequencies listed, in general elicit no physiological response by subjects exposed to excitation at such very slightly different frequency. In view of these determinations, the electronic system of the present invention may be adapted to screen a subject for physiological responses over a broad range of frequencies to determine the presence or absence tumor cells and, if positive, then to note at which defined frequencies physiological responses are elicited. These frequencies will in general match with the defined frequencies listed in one or other of the Examples above or such further examples as may be developed and hence the nature of the tumor will be known. The electronic

system of the invention is therefore a valuable diagnostic tool for diagnosing the presence or absence and identities of types of tumor cell growths or cancers. Furthermore, the electronic system of the invention is of value for predicting whether a patient will benefit from the application of a given series of modulation frequencies. The system therefore possesses a capability of predicting responses to treatment, thereby enhancing the possibility to select optimal modes. of treatment.

The sequence of well defined frequencies are preferably applied sequentially for determined periods of time, e.g., 3 seconds for each frequency, but several frequencies may also be applied simultaneously. This means that a cycle of application involving 180 frequencies would take nearly 10 minutes time. Advantageous effects may however also arise from applying individual well defined frequencies for differing time periods, e.g., some for 3 seconds, some for 6 seconds, etc.

Therapeutic dosages to be applied to a subject suffering from the presence of tumor cell growth or cancer are determined by the time of application of the low energy electromagnetic emissions to the subject and will depend on the nature of the cancer and the overall condition of the subject. In general, however, greatest experience has been gained in treating terminally ill subjects expected to survive no longer than about three months and who have agreed to discontinue alternative forms of cancer treatments such as chemo-therapy or radioactive treatment. In these severe cases, lengthy times of treatment are recommended, e.g., 3 times 1 hour daily treatment. However, with the development of alternative forms of application, i.e., other than by means of a mouth probe, continuous application is possible and is likely to enhance compliance and the efficacy of the treatment.

While the invention has been described with specific embodiments, other alternatives, modifications and variations will be apparent to those skilled in the art. Accordingly, it will be intended to include all such alternatives, modifications, and variations within the spirit and scope of the appended claims.

It is claimed:

1. An electronic system activatable by electrical power and structured to inhibit proliferation of cancerous cells or to kill cancerous cells harboured by a warm-blooded mammalian subject, said electronic system comprising at least one controllable low energy electromagnetic energy generator circuit for generating one or more high frequency carrier signals, at least one data processor constructed and arranged for communication with the at least one generator circuit and for receiving control information from a source of control information, said at least one generator circuit including at least one amplitude modulation control signal generator for controlling amplitude modulated variations of the one or more high frequency carrier signals, said at least one generator circuit furthermore including at least one programmable amplitude modulation frequency control signal generator for controlling frequencies at which amplitude modulations are generated, the system furthermore comprising a connection position for connection to an electrically conductive applicator for applying to the warm-blooded mammalian subject one or more amplitude-modulated low energy emissions at a program-controlled frequency, wherein said at least one programmable amplitude frequency control generator is adapted to accurately control the frequencies at which said amplitude modulations are generated to within an accuracy of at least 1000 parts per million relative to determined or predetermined reference amplitude modulation frequencies selected from within a range of 0.01 Hz to 150 kHz and wherein said

source of control information includes reference amplitude modulation frequency control information which comprises a selection of from at least a proportion in excess of 50% to all of reference amplitude modulation frequencies accurately defined for a type of the cancerous cells to be inhibited in proliferation or killed, wherein said selection of the reference amplitude modulation frequencies accurately defined comprised in said source control information is made dependent on the type of cancerous cells to be inhibited in proliferation or killed identified as set forth in combination with listings of the reference amplitude modulation frequencies accurately defined as follows:

(1) frequencies for treatment of breast cancer as follows

-
- 78.76 Hz
 - 181.821 Hz
 - 331.3 Hz
 - 414.817 Hz
 - 430.439 Hz
 - 440.933 Hz
 - 618.8 Hz
 - 628.431 Hz
 - 655.435 Hz
 - 677.972 Hz
 - 721.313 Hz
 - 752.933 Hz
 - 813.205 Hz
 - 818.342 Hz
 - 825.145 Hz
 - 839.521 Hz
 - 841.211 Hz
 - 843.312 Hz
 - 891.901 Hz
 - 929.095 Hz
 - 929.1 Hz
 - 929.131 Hz
 - 958.929 Hz
 - 1021 Hz
 - 1021.311 Hz
 - 1156.79 Hz
 - 1372.207 Hz
 - 1372.934 Hz
 - 1555.282 Hz
 - 1588.721 Hz
 - 1624.802 Hz
 - 1670.699 Hz
 - 1821.729 Hz
 - 1836.219 Hz
 - 2193.937 Hz
 - 2221.323 Hz
 - 2278.312 Hz
 - 2332.949 Hz
 - 2357.832 Hz
 - 2381.443 Hz
 - 2417.323 Hz
 - 2423.292 Hz
 - 2431.334 Hz
 - 2450.332 Hz
 - 2551.313 Hz
 - 2556.221 Hz
 - 2598.853 Hz
 - 2621.322 Hz
 - 2740.191 Hz
 - 2823.428 Hz
 - 2831.386 Hz
 - 2851.347 Hz
 - 2885.322 Hz
 - 2919.273 Hz
 - 3074.333 Hz
 - 3115.188 Hz
 - 3239.212 Hz
 - 3249.529 Hz
 - 3405.182 Hz
 - 3432.274 Hz
 - 3434.693 Hz
 - 3594.231 Hz
 - 3647.619 Hz

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-continued

3657.931 Hz	
3742.957 Hz	
3753.382 Hz	
3830.732 Hz	5
3855.823 Hz	
3916.321 Hz	
3935.218 Hz	
3975.383 Hz	
3993.437 Hz	
4153.192 Hz	10
4194.968 Hz	
4241.321 Hz	
4243.393 Hz	
4253.432 Hz	
4314.444 Hz	
4318.222 Hz	15
4375.962 Hz	
4393.419 Hz	
4394.134 Hz	
4417.243 Hz	
4481.463 Hz	
4482.223 Hz	20
4495.138 Hz	
4549.808 Hz	
4558.306 Hz	
4751.908 Hz	
4779.451 Hz	
4838.674 Hz	
4871.513 Hz	25
4878.687 Hz	
4895.296 Hz	
4962.213 Hz	
4969.224 Hz	
4979.321 Hz	
5027.231 Hz	30
5059.792 Hz	
5118.094 Hz	
5176.287 Hz	
5365.222 Hz	
5376.392 Hz	
5426.323 Hz	35
5431.542 Hz	
5521.621 Hz	
5536.242 Hz	
5739.422 Hz	
5745.218 Hz	
5821.975 Hz	40
6037.432 Hz	
6044.333 Hz	
6086.256 Hz	
6208.932 Hz	
6212.808 Hz	
6231.031 Hz	
6280.321 Hz	45
6329.391 Hz	
6476.896 Hz	
6477.098 Hz	
6497.319 Hz	
6504.983 Hz	
6651.276 Hz	50
6657.913 Hz	
6757.901 Hz	
6758.321 Hz	
6855.286 Hz	
6858.121 Hz	
6898.489 Hz	55
6915.886 Hz	
7092.219 Hz	
7120.218 Hz	
7127.311 Hz	
7156.489 Hz	
7208.821 Hz	60
7224.197 Hz	
7282.169 Hz	
7285.693 Hz	
7376.329 Hz	
7488.742 Hz	
7541.319 Hz	65
7577.421 Hz	

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-continued

7621.085 Hz
7627.207 Hz
7650.939 Hz
7668.231 Hz
7691.212 Hz
7842.184 Hz
7849.231 Hz
7915.423 Hz
7932.482 Hz
7949.196 Hz
7967.311 Hz
8021.229 Hz
8070.181 Hz
8114.032 Hz
8149.922 Hz
8194.19 Hz
8245.801 Hz
8328.322 Hz
8330.534 Hz
8355.987 Hz
8408.121 Hz
8431.184 Hz
8452.119 Hz
8548.324 Hz
8749.383 Hz
8782.421 Hz
8784.424 Hz
8887.182 Hz
8894.222 Hz
8923.1 Hz
8923.361 Hz
8935.752 Hz
8936.1 Hz
9012.282 Hz
9012.896 Hz
9060.323 Hz
9072.409 Hz
9131.419 Hz
9199.232 Hz
9245.927 Hz
9270.322 Hz
9279.193 Hz
9393.946 Hz
10227.242 Hz
10340.509 Hz
10363.313 Hz
10449.323 Hz
10456.383 Hz
10468.231 Hz
10470.456 Hz
10472.291 Hz
10689.339 Hz
10832.222 Hz
11525.121 Hz
11541.915 Hz
11812.328 Hz
11812.419 Hz
11840.323 Hz
11925.089 Hz
12123.281 Hz
12267.281 Hz
12294.283 Hz
12334.419 Hz
12611.288 Hz
12629.222 Hz
12633.372 Hz
12648.221 Hz
13315.335 Hz
13331.358 Hz
13735.241 Hz
13826.325 Hz
13853.232 Hz
13915.231 Hz
13990.123 Hz
14122.942 Hz
14162.332 Hz
14519.232 Hz
14543.128 Hz
15651.323 Hz

-continued

17352.085 Hz	
17970.122 Hz	
18524.419 Hz	
18619.331 Hz	5
18662.112 Hz	
18679.492 Hz	
18785.463 Hz	
19385.893 Hz	
19406.211 Hz	
22479.333 Hz	10
30182.932 Hz;	

(2) frequencies for treatment of hepatocellular carcinoma (liver cancer) as follows

	15
380.293 Hz	
410.231 Hz	
423.321 Hz	
427.062 Hz	
434.332 Hz	20
470.181 Hz	
560.32 Hz	
642.932 Hz	
655.435 Hz	
657.394 Hz	
668.209 Hz	25
677.972 Hz	
728.232 Hz	
806.021 Hz	
811.924 Hz	
842.311 Hz	
843.22 Hz	30
845.208 Hz	
891.901 Hz	
914.219 Hz	
920.321 Hz	
964.394 Hz	
1250.504 Hz	35
1755.402 Hz	
1814.223 Hz	
1851.202 Hz	
1873.477 Hz	
1924.702 Hz	
1975.196 Hz	40
2017.962 Hz	
2053.396 Hz	
2083.419 Hz	
2190.731 Hz	
2221.323 Hz	
2308.294 Hz	
2315.208 Hz	45
2324.393 Hz	
2338.221 Hz	
2353.478 Hz	
2362.309 Hz	
2379.571 Hz	
2419.309 Hz	50
2425.222 Hz	
2430.219 Hz	
2431.094 Hz	
2471.328 Hz	
2478.331 Hz	
2480.191 Hz	55
2522.328 Hz	
2743.995 Hz	
2744.211 Hz	
2831.951 Hz	
2843.283 Hz	
2859.891 Hz	
2873.542 Hz	60
2886.232 Hz	
3009.332 Hz	
3020.286 Hz	
3042.012 Hz	
3044.213 Hz	
3051.218 Hz	65
3076.892 Hz	

-continued

3078.983 Hz
3086.443 Hz
3104.854 Hz
3127.232 Hz
3160.942 Hz
3161.331 Hz
3167.22 Hz
3206.315 Hz
3255.219 Hz
3267.433 Hz
3269.321 Hz
3281.432 Hz
3457.291 Hz
3505.229 Hz
3516.296 Hz
3530.188 Hz
3531.296 Hz
3546.323 Hz
3572.106 Hz
3576.189 Hz
3669.513 Hz
3923.221 Hz
3927.331 Hz
4013.932 Hz
4071.121 Hz
4079.951 Hz
4123.953 Hz
4161.889 Hz
4222.821 Hz
4238.402 Hz
4256.321 Hz
4289.296 Hz
4312.947 Hz
4375.962 Hz
4426.387 Hz
4428.185 Hz
4435.219 Hz
4471.188 Hz
4483.889 Hz
4486.384 Hz
4556.322 Hz
4629.941 Hz
4715.222 Hz
4732.211 Hz
4767.185 Hz
4873.333 Hz
4876.218 Hz
5086.281 Hz
5124.084 Hz
5133.121 Hz
5247.142 Hz
5270.834 Hz
5340.497 Hz
5520.218 Hz
5570.234 Hz
5882.292 Hz
5926.512 Hz
6037.311 Hz
6180.334 Hz
6329.195 Hz
6350.333 Hz
6361.321 Hz
6364.928 Hz
6383.321 Hz
6461.175 Hz
6661.109 Hz
6711.392 Hz
6733.331 Hz
6758.232 Hz
6779.482 Hz
6856.222 Hz
6877.183 Hz
6915.886 Hz
6980.525 Hz
7019.235 Hz
7041.321 Hz
7043.209 Hz
7078.307 Hz
7130.323 Hz

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-continued

7144.142 Hz	
7210.223 Hz	
7232.343 Hz	
7291.21 Hz	5
7482.245 Hz	
7510.92 Hz	
7529.233 Hz	
7549.212 Hz	
7650.028 Hz	
7680.518 Hz	10
7692.522 Hz	
7829.231 Hz	
7862.209 Hz	
7932.482 Hz	
7935.423 Hz	
7947.392 Hz	15
7979.308 Hz	
8025.322 Hz	
8028.339 Hz	
8055.942 Hz	
8072.134 Hz	
8141.174 Hz	20
8208.285 Hz	
8328.312 Hz	
8336.383 Hz	
8394.793 Hz	
8432.181 Hz	
8452.119 Hz	25
8460.944 Hz	
8475.221 Hz	
8492.193 Hz	
8542.311 Hz	
8779.229 Hz	
8818.104 Hz	
8852.329 Hz	30
8853.444 Hz	
8858.179 Hz	
8915.221 Hz	
8939.212 Hz	
8953.231 Hz	
8993.239 Hz	35
9278.889 Hz	
9332.397 Hz	
9381.221 Hz	
9520.333 Hz	
9719.314 Hz	
9740.219 Hz	40
9768.331 Hz	
9773.111 Hz	
9797.294 Hz	
9819.511 Hz	
9845.319 Hz	
10015.419 Hz	
10043.293 Hz	45
10317.499 Hz	
10438.495 Hz	
10443.311 Hz	
10456.383 Hz	
10579.425 Hz	
10863.209 Hz	50
10866.382 Hz	
11067.418 Hz	
11149.935 Hz	
11163.895 Hz	
11195.509 Hz	
11421.219 Hz	55
11802.821 Hz	
11953.424 Hz	
12024.502 Hz	
12223.329 Hz	
12228.369 Hz	
12247.233 Hz	60
12260.933 Hz	
12265.295 Hz	
12267.233 Hz	
12267.296 Hz	
12274.219 Hz	
12623.191 Hz	65
12633.372 Hz	

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-continued

12685.231 Hz
12721.423 Hz
12785.342 Hz
13433.323 Hz
13457.388 Hz
14085.222 Hz
14212.122 Hz
14226.313 Hz
14333.209 Hz
14537.331 Hz
14542.432 Hz
14655.03 Hz
14736.223 Hz
14828.234 Hz
15149.213 Hz
15237.489 Hz
15560.908 Hz
15717.221 Hz
16110.932 Hz
16144.343 Hz
17153.322 Hz
17660.109 Hz
18121.184 Hz
18265.238 Hz
18283.323 Hz
18863.292 Hz
18930.995 Hz
19970.311 Hz
20330.294 Hz
20365.284 Hz
22321.331 Hz
24119.295 Hz
24181.221 Hz;

(3) frequencies for treatment of ovarian cancer as follows

	78.76 Hz
	181.821 Hz
	367.211 Hz
	403.218 Hz
	410.245 Hz
	414.817 Hz
	436.332 Hz
	447.942 Hz
	481.191 Hz
	489.292 Hz
	537.914 Hz
	559.292 Hz
	608.321 Hz
	618.407 Hz
	621.321 Hz
	655.435 Hz
	657.394 Hz
	657.397 Hz
	657.483 Hz
	664.211 Hz
	694.689 Hz
	708.787 Hz
	708.8 Hz
	708.821 Hz
	708.822 Hz
	734.921 Hz
	749.221 Hz
	764.232 Hz
	778.295 Hz
	779.403 Hz
	806.021 Hz
	806.389 Hz
	809.313 Hz
	824.327 Hz
	825.145 Hz
	835.129 Hz
	839.521 Hz
	841.208 Hz
	843.312 Hz
	925.309 Hz
	956.984 Hz

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-continued

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-continued

958.929 Hz		3314.321 Hz
985.313 Hz		3361.671 Hz
1024.208 Hz		3366.311 Hz
1102.635 Hz	5	3459.408 Hz
1121.329 Hz		3461.322 Hz
1159.738 Hz		3523.215 Hz
1221.321 Hz		3527.233 Hz
1372.207 Hz		3542.213 Hz
1396.498 Hz		3590.376 Hz
1502.181 Hz	10	3629.232 Hz
1518.208 Hz		3632.793 Hz
1552.123 Hz		3636.289 Hz
1579.212 Hz		3637.085 Hz
1624.802 Hz		3669.513 Hz
1656.431 Hz		3770.189 Hz
1670.699 Hz	15	3858.916 Hz
1679.432 Hz		3872.321 Hz
1696.403 Hz		3919.232 Hz
1759.318 Hz		3941.739 Hz
1762.938 Hz		3957.185 Hz
1771.402 Hz		3975.228 Hz
1775.313 Hz	20	3975.383 Hz
1821.729 Hz		4061.131 Hz
1990.482 Hz		4072.322 Hz
2016.323 Hz		4139.322 Hz
2031.448 Hz		4169.451 Hz
2034.231 Hz		4174.259 Hz
2050.282 Hz		4241.321 Hz
2053.396 Hz	25	4243.393 Hz
2082.234 Hz		4261.228 Hz
2089.092 Hz		4279.113 Hz
2221.323 Hz		4309.335 Hz
2228.832 Hz		4314.188 Hz
2229.515 Hz		4318.222 Hz
2253.704 Hz	30	4328.928 Hz
2254.329 Hz		4340.833 Hz
2278.312 Hz		4380.321 Hz
2332.949 Hz		4394.134 Hz
2348.233 Hz		4412.252 Hz
2381.443 Hz		4424.236 Hz
2413.193 Hz	35	4439.341 Hz
2415.243 Hz		4442.161 Hz
2425.222 Hz		4447.221 Hz
2433.321 Hz		4458.339 Hz
2439.253 Hz		4556.322 Hz
2465.23 Hz		4566.009 Hz
2477.919 Hz	40	4579.981 Hz
2669.177 Hz		4682.643 Hz
2715.232 Hz		4718.331 Hz
2733.843 Hz		4749.302 Hz
2771.211 Hz		4765.331 Hz
2802.339 Hz		4779.194 Hz
2812.321 Hz		4912.923 Hz
2831.386 Hz	45	4917.202 Hz
2835.332 Hz		5011.325 Hz
2851.347 Hz		5149.331 Hz
2856.253 Hz		5228.172 Hz
2873.542 Hz		5237.132 Hz
2877.192 Hz		5313.353 Hz
2885.322 Hz	50	5745.218 Hz
2887.385 Hz		5757.897 Hz
2894.972 Hz		5762.386 Hz
2973.771 Hz		5812.322 Hz
3080.592 Hz		5869.321 Hz
3157.483 Hz		5882.292 Hz
3160.321 Hz	55	5921.249 Hz
3161.465 Hz		5991.932 Hz
3185.129 Hz		6069.458 Hz
3223.232 Hz		6071.319 Hz
3238.148 Hz		6083.214 Hz
3240.111 Hz		6111.819 Hz
3249.529 Hz	60	6161.782 Hz
3254.122 Hz		6169.341 Hz
3262.145 Hz		6275.232 Hz
3264.241 Hz		6294.929 Hz
3265.121 Hz		6350.333 Hz
3282.235 Hz		6356.321 Hz
3283.392 Hz	65	6406.891 Hz
3296.431 Hz		6407.207 Hz

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-continued

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-continued

6450.787 Hz		9482.409 Hz
6477.098 Hz		9658.296 Hz
6477.929 Hz		9737.211 Hz
6478.338 Hz	5	9746.232 Hz
6504.983 Hz		9859.322 Hz
6543.421 Hz		9922.231 Hz
6552.24 Hz		10020.213 Hz
6661.09 Hz		10032.684 Hz
6663.955 Hz		10435.191 Hz
6753.338 Hz	10	10446.028 Hz
6789.211 Hz		10449.221 Hz
6851.323 Hz		10457.329 Hz
6855.286 Hz		10478.221 Hz
6875.232 Hz		10498.339 Hz
6882.949 Hz		10545.313 Hz
7047.223 Hz	15	10639.345 Hz
7206.403 Hz		10720.221 Hz
7232.214 Hz		10743.118 Hz
7257.489 Hz		10813.981 Hz
7276.209 Hz		10832.421 Hz
7279.335 Hz		10838.243 Hz
7281.219 Hz	20	10862.429 Hz
7285.223 Hz		10865.127 Hz
7285.693 Hz		10917.229 Hz
7289.192 Hz		10977.188 Hz
7326.229 Hz		11120.209 Hz
7399.223 Hz		11143.409 Hz
7429.212 Hz		11177.289 Hz
7460.932 Hz	25	11177.409 Hz
7480.228 Hz		11321.491 Hz
7488.742 Hz		11359.093 Hz
7495.763 Hz		11540.212 Hz
7539.432 Hz		11673.031 Hz
7564.185 Hz		11731.295 Hz
7650.028 Hz	30	11793.886 Hz
7689.728 Hz		11895.229 Hz
7780.294 Hz		12074.531 Hz
8021.921 Hz		12216.212 Hz
8038.961 Hz		12223.329 Hz
8040.322 Hz		12243.132 Hz
8044.233 Hz	35	12253.329 Hz
8054.413 Hz		12260.933 Hz
8095.313 Hz		12262.853 Hz
8141.174 Hz		12292.222 Hz
8143.491 Hz		12357.353 Hz
8164.332 Hz		12527.032 Hz
8261.121 Hz	40	12668.194 Hz
8302.285 Hz		12743.197 Hz
8309.752 Hz		12755.333 Hz
8372.532 Hz		12947.311 Hz
8408.121 Hz		13477.293 Hz
8424.229 Hz		13582.122 Hz
8428.313 Hz		13636.082 Hz
8430.142 Hz	45	13717.221 Hz
8435.451 Hz		13756.503 Hz
8486.421 Hz		13825.295 Hz
8492.797 Hz		13829.195 Hz
8548.324 Hz		14188.611 Hz
8554.361 Hz		14410.949 Hz
8562.965 Hz	50	14436.201 Hz
8578.193 Hz		14528.429 Hz
8579.323 Hz		14537.218 Hz
8579.333 Hz		14563.821 Hz
8597.409 Hz		14835.809 Hz
8642.181 Hz		14947.184 Hz
8655.818 Hz	55	14948.323 Hz
8758.341 Hz		15429.139 Hz
8779.323 Hz		15443.309 Hz
8792.231 Hz		15450.183 Hz
8819.127 Hz		16026.221 Hz
8831.132 Hz		16062.401 Hz
8863.232 Hz	60	16081.291 Hz
9028.031 Hz		16144.343 Hz
9049.205 Hz		16331.323 Hz
9173.264 Hz		17316.328 Hz
9175.311 Hz		17930.967 Hz
9184.338 Hz		17932.432 Hz
9186.919 Hz	65	17951.395 Hz
9393.946 Hz		17970.122 Hz

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-continued

18242.181 Hz
 18254.323 Hz
 18265.238 Hz
 18337.222 Hz
 18344.212 Hz
 18378.321 Hz
 18921.415 Hz
 18926.951 Hz
 18931.327 Hz
 19124.197 Hz
 19133.123 Hz
 19321.231 Hz
 19686.593 Hz
 114508.332 Hz;

5

10

15

(4) frequencies for treatment of prostate cancer as follows

331.3 Hz
 331.358 Hz
 403.218 Hz
 430.439 Hz
 436.231 Hz
 461.233 Hz
 522.2 Hz
 522.213 Hz
 618.4 Hz
 618.407 Hz
 618.8 Hz
 656.295 Hz
 657.394 Hz
 657.397 Hz
 657.4 Hz
 657.483 Hz
 659.033 Hz
 694.4 Hz
 694.689 Hz
 694.7 Hz
 741.4 Hz
 741.421 Hz
 749.221 Hz
 752.9 Hz
 752.933 Hz
 776.194 Hz
 785.219 Hz
 786.332 Hz
 793.331 Hz
 809.205 Hz
 819.322 Hz
 840.133 Hz
 844.8 Hz
 844.822 Hz
 847.332 Hz
 929.1 Hz
 1083.309 Hz
 1102.635 Hz
 1102.71 Hz
 1240.336 Hz
 1372.934 Hz
 1444.288 Hz
 1486.322 Hz
 1563.332 Hz
 1591.322 Hz
 1670.699 Hz
 1697.321 Hz
 1708.195 Hz
 1741.939 Hz
 1743.521 Hz
 2031.448 Hz
 2050.282 Hz
 2076.519 Hz
 2156.332 Hz
 2229.515 Hz
 2243.121 Hz
 2381.443 Hz
 2440.489 Hz
 2475.912 Hz
 2477.919 Hz

20

25

30

35

40

45

50

55

60

65

52

-continued

2551.332 Hz
 2579.435 Hz
 2628.324 Hz
 2669.328 Hz
 2824.832 Hz
 2887.829 Hz
 2891.331 Hz
 3081.523 Hz
 3133.309 Hz
 3249.529 Hz
 3250.125 Hz
 3251.815 Hz
 3264.827 Hz
 3278.329 Hz
 3281.432 Hz
 3348.783 Hz
 3519.118 Hz
 3539.962 Hz
 3551.318 Hz
 3556.439 Hz
 3572.321 Hz
 3615.223 Hz
 3670.129 Hz
 3681.341 Hz
 3686.021 Hz
 3753.382 Hz
 3774.923 Hz
 3867.692 Hz
 3909.333 Hz
 3916.321 Hz
 4031.233 Hz
 4031.933 Hz
 4038.203 Hz
 4047.233 Hz
 4066.222 Hz
 4081.743 Hz
 4084.319 Hz
 4139.322 Hz
 4153.192 Hz
 4223.795 Hz
 4231.221 Hz
 4241.321 Hz
 4320.513 Hz
 4329.152 Hz
 4380.321 Hz
 4417.312 Hz
 4489.452 Hz
 4549.808 Hz
 4558.306 Hz
 4579.324 Hz
 4638.293 Hz
 4740.322 Hz
 4854.318 Hz
 4882.322 Hz
 4978.822 Hz
 5237.152 Hz
 5264.222 Hz
 5289.195 Hz
 5426.323 Hz
 5431.542 Hz
 5455.593 Hz
 6168.131 Hz
 6345.332 Hz
 6347.433 Hz
 6363.284 Hz
 6418.331 Hz
 6496.231 Hz
 6538.295 Hz
 6577.421 Hz
 6590.328 Hz
 6651.276 Hz
 6706.431 Hz
 6743.322 Hz
 6783.282 Hz
 6850.197 Hz
 6855.286 Hz
 6864.896 Hz
 6871.943 Hz
 6878.356 Hz

-continued

6898.489 Hz
 6973.393 Hz
 7118.332 Hz
 7120.932 Hz
 7143.231 Hz
 7146.509 Hz
 7192.505 Hz
 7251.309 Hz
 7251.322 Hz
 7278.124 Hz
 7278.933 Hz
 7279.335 Hz
 7299.119 Hz
 7527.229 Hz
 7589.925 Hz
 7699.193 Hz
 7832.331 Hz
 7842.184 Hz
 7852.393 Hz
 7872.333 Hz
 8023.32 Hz
 8096.939 Hz
 8245.801 Hz
 8315.291 Hz
 8357.305 Hz
 8408.121 Hz
 8432.209 Hz
 8535.238 Hz
 8552.431 Hz
 8585.224 Hz
 8923.361 Hz
 8935.752 Hz
 9015.253 Hz
 9018.233 Hz
 9068.231 Hz
 9137.232 Hz
 9156.321 Hz
 9351.931 Hz
 9393.946 Hz
 9694.179 Hz
 9984.405 Hz
 10226.223 Hz
 10390.232 Hz
 10442.221 Hz
 10449.343 Hz
 10459.084 Hz
 10514.768 Hz
 10651.311 Hz
 10689.339 Hz
 10772.419 Hz
 10818.452 Hz
 10843.543 Hz
 11118.322 Hz
 11165.239 Hz
 11985.353 Hz
 12209.329 Hz
 12308.321 Hz
 12489.233 Hz
 12583.339 Hz
 13820.329 Hz
 14013.123 Hz
 14129.213 Hz
 14171.434 Hz
 14681.329 Hz
 14759.131 Hz
 14986.794 Hz
 15930.249 Hz
 16026.623 Hz
 16888.912 Hz
 17091.189 Hz
 17880.954 Hz
 18021.222 Hz
 18053.233 Hz
 18247.532 Hz
 18282.211 Hz
 18610.232 Hz
 18629.328 Hz
 19469.318 Hz
 19766.218 Hz

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10

15

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65

-continued

20159.434 Hz
 21643.232 Hz
 23022.481 Hz
 23035.132 Hz
 26718.23 Hz
 30583.383 Hz
 30653.323 Hz
 30843.222 Hz
 36065.221 Hz
 60317.352 Hz;

(5) frequencies for treatment of kidney cancer as follows

628.321 Hz
 631.141 Hz
 643.312 Hz
 812.512 Hz
 826.321 Hz
 1240.336 Hz
 1372.934 Hz
 2082.241 Hz
 2156.931 Hz
 2254.329 Hz
 2286.5 Hz
 3555.209 Hz
 3928.343 Hz
 4329.152 Hz
 4420.932 Hz
 4819.228 Hz
 4828.321 Hz
 5314.322 Hz
 6007.332 Hz
 7054.279 Hz
 7074.429 Hz
 7254.343 Hz
 8041.289 Hz
 8727.224 Hz
 8760.983 Hz
 8831.132 Hz
 8870.228 Hz
 8923.1 Hz
 10565.321 Hz
 10586.229 Hz
 10634.293 Hz
 10687.949 Hz
 11421.933 Hz
 11523.212 Hz
 11561.221 Hz
 11846.212 Hz
 12631.331 Hz
 12693.272 Hz
 14411.321 Hz
 20178.941 Hz;

(6) frequencies for treatment of thyroid cancer as follows

410.231 Hz
 412.209 Hz
 479.222 Hz
 493.442 Hz
 517.202 Hz
 556.233 Hz
 617.313 Hz
 618.407 Hz
 618.813 Hz
 618.927 Hz
 621.321 Hz
 628.321 Hz
 648.252 Hz
 658.191 Hz
 663.407 Hz
 694.689 Hz
 777.432 Hz
 812.512 Hz

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-continued

814.251 Hz	
820.907 Hz	
821.202 Hz	
831.223 Hz	5
874.341 Hz	
914.429 Hz	
941.311 Hz	
942.331 Hz	
983.429 Hz	
1127.239 Hz	10
1191.341 Hz	
1380.828 Hz	
1552.123 Hz	
1587.811 Hz	
1614.409 Hz	
1723.389 Hz	15
1771.402 Hz	
2155.311 Hz	
2179.231 Hz	
2185.282 Hz	
2221.323 Hz	
2228.832 Hz	20
2315.888 Hz	
2341.312 Hz	
2445.123 Hz	
2454.232 Hz	
2723.302 Hz	
2740.384 Hz	
2749.323 Hz	25
2856.253 Hz	
2856.921 Hz	
2859.495 Hz	
2871.795 Hz	
2886.232 Hz	
2928.911 Hz	30
2988.212 Hz	
3021.122 Hz	
3078.275 Hz	
3080.592 Hz	
3186.331 Hz	
3198.323 Hz	35
3248.321 Hz	
3271.329 Hz	
3284.192 Hz	
3335.332 Hz	
3432.343 Hz	
3434.911 Hz	40
3440.212 Hz	
3475.216 Hz	
3509.522 Hz	
3533.328 Hz	
3610.203 Hz	
3637.085 Hz	
3682.489 Hz	45
3789.288 Hz	
3822.392 Hz	
3909.333 Hz	
3917.211 Hz	
4023.33 Hz	
4028.204 Hz	50
4043.332 Hz	
4046.321 Hz	
4154.301 Hz	
4207.322 Hz	
4226.263 Hz	
4236.945 Hz	55
4243.393 Hz	
4261.228 Hz	
4330.289 Hz	
4340.833 Hz	
4347.125 Hz	
4358.333 Hz	60
4366.294 Hz	
4426.387 Hz	
4440.962 Hz	
4458.339 Hz	
4478.443 Hz	
4479.113 Hz	65
4486.193 Hz	

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-continued

4744.424 Hz
4827.642 Hz
4854.318 Hz
4865.421 Hz
4897.212 Hz
5323.192 Hz
5324.123 Hz
5548.879 Hz
5711.283 Hz
5730.432 Hz
5754.332 Hz
5881.295 Hz
5924.221 Hz
6455.131 Hz
6558.342 Hz
6620.132 Hz
6666.839 Hz
6675.951 Hz
6714.189 Hz
6745.333 Hz
6766.281 Hz
6779.088 Hz
6780.679 Hz
6884.432 Hz
6917.194 Hz
6946.928 Hz
7036.122 Hz
7083.191 Hz
7230.838 Hz
7323.209 Hz
7355.378 Hz
7432.143 Hz
7495.763 Hz
7505.282 Hz
7534.221 Hz
7577.421 Hz
7623.184 Hz
7626.332 Hz
7725.339 Hz
7726.085 Hz
7920.879 Hz
8013.953 Hz
8019.912 Hz
8021.331 Hz
8040.231 Hz
8078.955 Hz
8082.173 Hz
8147.1 Hz
8281.259 Hz
8309.752 Hz
8311.371 Hz
8435.094 Hz
8442.293 Hz
8505.312 Hz
8521.311 Hz
8525.789 Hz
8537.321 Hz
8540.329 Hz
8543.211 Hz
8553.329 Hz
8744.527 Hz
8881.819 Hz
9009.329 Hz
9068.311 Hz
9070.809 Hz
9085.911 Hz
9535.393 Hz
9720.412 Hz
10020.521 Hz
10039.109 Hz
10127.279 Hz
10134.161 Hz
10257.324 Hz
10498.339 Hz
10765.224 Hz
10849.412 Hz
10924.342 Hz
10976.321 Hz
11030.418 Hz

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-continued

11360.332 Hz	
11537.292 Hz	
11559.292 Hz	
11812.119 Hz	5
11913.222 Hz	
11927.934 Hz	
11955.949 Hz	
11960.179 Hz	
12120.049 Hz	
12139.222 Hz	10
12146.335 Hz	
12489.233 Hz	
12984.462 Hz	
13425.229 Hz	
13636.082 Hz	
13654.272 Hz	15
13677.211 Hz	
14014.941 Hz	
14228.295 Hz	
14445.214 Hz	
14540.932 Hz	
14823.325 Hz	20
14826.334 Hz	
14910.894 Hz	
15180.492 Hz	
15561.322 Hz	
15597.284 Hz	
16023.119 Hz	25
16048.391 Hz	
16080.831 Hz	
16129.321 Hz	
16539.532 Hz	
17222.225 Hz	
17253.222 Hz	
17323.196 Hz	30
17461.504 Hz	
17577.221 Hz	
17671.321 Hz	
17881.709 Hz	
17911.323 Hz	
17913.286 Hz	35
17937.203 Hz	
17948.264 Hz	
18036.921 Hz	
18715.412 Hz	
19859.429 Hz	
21425.321 Hz	40
21452.445 Hz;	

(7) frequencies for treatment of bladder cancer as follows

623.243 Hz	
757.084 Hz	
870.4 Hz	
2454.423 Hz	
2480.191 Hz	
2581.101 Hz	50
2715.232 Hz	
3042.012 Hz	
3196.194 Hz	
3265.323 Hz	
3438.109 Hz	
3692.319 Hz	55
3952.308 Hz	
5230.227 Hz	
6022.942 Hz	
6061.711 Hz	
6710.899 Hz	
6721.912 Hz	60
7181.784 Hz	
7212.826 Hz	
7458.209 Hz	
8235.21 Hz	
8749.232 Hz	
8767.189 Hz	
9354.812 Hz	65
9611.339 Hz	

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-continued

12532.729 Hz	
13467.209 Hz	
13777.9 Hz	
14015.241 Hz	
18524.419 Hz;	
(8) frequencies for treatment of colon cancer as follows	
78.76 Hz	
796.562 Hz	
841.541 Hz	
842.783 Hz	
914.429 Hz	
1162.117 Hz	
1372.207 Hz	
1372.934 Hz	
1718.532 Hz	
2243.169 Hz	
2278.312 Hz	
2286.5 Hz	
2286.519 Hz	
2334.178 Hz	
2423.292 Hz	
2454.423 Hz	
2464.229 Hz	
2598.853 Hz	
2623.048 Hz	
3131.123 Hz	
3161.465 Hz	
3175.313 Hz	
3249.529 Hz	
3363.229 Hz	
3373.892 Hz	
3390.925 Hz	
3409.179 Hz	
3432.274 Hz	
3509.522 Hz	
3531.422 Hz	
3533.328 Hz	
3766.296 Hz	
4040.839 Hz	
4081.022 Hz	
4123.953 Hz	
4146.274 Hz	
4233.822 Hz	
4282.332 Hz	
4318.222 Hz	
4344.082 Hz	
4416.221 Hz	
4481.242 Hz	
4724.263 Hz	
4751.319 Hz	
4755.323 Hz	
4788.485 Hz	
5149.331 Hz	
5217.402 Hz	
5386.212 Hz	
5407.192 Hz	
5426.323 Hz	
5496.434 Hz	
5555.212 Hz	
5572.032 Hz	
5634.933 Hz	
5724.231 Hz	
5758.378 Hz	
5787.342 Hz	
5948.897 Hz	
5967.448 Hz	
5976.825 Hz	
6182.322 Hz	
6292.379 Hz	
6324.493 Hz	
6341.248 Hz	
6471.322 Hz	
6477.218 Hz	
6558.342 Hz	
6855.286 Hz	

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-continued

7129.843 Hz	
7140.187 Hz	
7162.422 Hz	
7368.222 Hz	5
7645.859 Hz	
7829.234 Hz	
7866.229 Hz	
7877.334 Hz	
8013.314 Hz	
8374.942 Hz	10
8384.228 Hz	
8408.121 Hz	
8534.111 Hz	
8568.033 Hz	
8573.122 Hz	
9226.222 Hz	15
9351.9 Hz	
9737.211 Hz	
9744.193 Hz	
9942.321 Hz	
10301.371 Hz	
10401.515 Hz	20
10872.693 Hz	
11220.222 Hz	
11283.378 Hz	
12256.432 Hz	
13749.858 Hz	
15231.548 Hz	25
15248.324 Hz	
58191.928 Hz	
60317.352 Hz;	

(9) frequencies for treatment of pancreas cancer as follows

331.3 Hz	
331.365 Hz	
436.3 Hz	
436.332 Hz	35
447.942 Hz	
476.127 Hz	
559.292 Hz	
589.187 Hz	
624.218 Hz	
727 Hz	40
734.921 Hz	
809.313 Hz	
845.309 Hz	
870.4 Hz	
963.221 Hz	
1156.79 Hz	
1157 Hz	45
1179 Hz	
1360.133 Hz	
1372.207 Hz	
1372.934 Hz	
1804.126 Hz	
1816.221 Hz	50
1873.477 Hz	
1967.211 Hz	
1990.482 Hz	
2278.312 Hz	
2315.921 Hz	
2320.315 Hz	
2334.178 Hz	55
2381.443 Hz	
2469 Hz	
2477.919 Hz	
2542.221 Hz	
2598.853 Hz	
2647.938 Hz	60
2685.081 Hz	
2716.095 Hz	
2721.331 Hz	
2732.231 Hz	
2809.849 Hz	
2823.428 Hz	65
2835.332 Hz	

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-continued

3134.313 Hz	
3241.461 Hz	
3255.219 Hz	
3263.432 Hz	
3286.255 Hz	
3330.935 Hz	
3373.892 Hz	
3438.109 Hz	
3449.219 Hz	
3535.219 Hz	
3549.215 Hz	
3564.419 Hz	
3619.412 Hz	
3622.312 Hz	
3638.432 Hz	
3696.424 Hz	
3943.214 Hz	
3976.929 Hz	
4014.889 Hz	
4041.219 Hz	
4044.195 Hz	
4056.384 Hz	
4085.971 Hz	
4144.592 Hz	
4153.192 Hz	
4161.889 Hz	
4243.393 Hz	
4332.498 Hz	
4341.423 Hz	
4355.327 Hz	
4417.885 Hz	
4422.322 Hz	
4451.297 Hz	
4486.384 Hz	
4558.306 Hz	
4580 Hz	
4685.082 Hz	
4839.589 Hz	
5151.402 Hz	
5209.911 Hz	
5262.282 Hz	
5271.312 Hz	
5387.73 Hz	
5494.928 Hz	
5521.221 Hz	
5573.209 Hz	
5609.382 Hz	
5929.616 Hz	
5948.897 Hz	
5966.112 Hz	
5976.825 Hz	
6064.197 Hz	
6086.256 Hz	
6157.253 Hz	
6215.298 Hz	
6333.917 Hz	
6365.242 Hz	
6558.342 Hz	
6568.278 Hz	
6823.194 Hz	
6853.391 Hz	
6855.286 Hz	
7213.204 Hz	
7228.528 Hz	
7238.232 Hz	
7277.921 Hz	
7280.422 Hz	
7320.494 Hz	
7366.412 Hz	
7534.221 Hz	
7548.713 Hz	
7567.127 Hz	
7620.851 Hz	
7663.209 Hz	
7725.203 Hz	
7852.233 Hz	
7920.879 Hz	
7985.122 Hz	
8008.323 Hz	

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61		62
-continued		-continued
8013.312 Hz		3769.942 Hz
8045.484 Hz		4131.235 Hz
8242.332 Hz		4158.393 Hz
8351.622 Hz	5	4243.393 Hz
8408.121 Hz		4347.733 Hz
8455.894 Hz		4373.411 Hz
8551.231 Hz		4378.321 Hz
8743.321 Hz		4416.221 Hz
8789.631 Hz		4481.242 Hz
8868.809 Hz	10	4777.521 Hz
9012.241 Hz		4798.422 Hz
9028.994 Hz		4837.241 Hz
9131.232 Hz		4959.842 Hz
9658.296 Hz		5013.321 Hz
9663.495 Hz		5047.523 Hz
9680.737 Hz	15	5068.322 Hz
9824.442 Hz		5371.922 Hz
9942.321 Hz		5538.432 Hz
10279.122 Hz		5548.879 Hz
10388.49 Hz		5679.309 Hz
10438.495 Hz		5734.143 Hz
10518.311 Hz	20	5787.342 Hz
10528.239 Hz		6445.309 Hz
10582.095 Hz		6838.434 Hz
10926.111 Hz		6870.955 Hz
10948.411 Hz		6879.216 Hz
10955.558 Hz		7079.411 Hz
11538.193 Hz	25	7216.288 Hz
11904.741 Hz		7376.089 Hz
12255.229 Hz		7761.289 Hz
12613.341 Hz		8082.173 Hz
12819.942 Hz		8281.259 Hz
13674.482 Hz		8352.189 Hz
13731.322 Hz		8442.473 Hz
14525.312 Hz	30	8773.916 Hz
14537.218 Hz		8935.752 Hz
14549.331 Hz		9121.223 Hz
14845.453 Hz		9181.434 Hz
14944.989 Hz		9317.913 Hz
15246.315 Hz		9363.896 Hz
18668.239 Hz	35	9736.919 Hz
19321.231 Hz		9753.321 Hz
19347.208 Hz		10424.908 Hz
30182.932 Hz;		10452.913 Hz
		10824.609 Hz
		11656.329 Hz
(10) frequencies for treatment of lung cancer as follows	40	12748.919 Hz
		15774.291 Hz
		15798.333 Hz
		16510.333 Hz;
304.148 Hz		
694.7 Hz		
694.727 Hz		
708.8 Hz	45	(11) frequencies for treatment of leiomyosarcoma as follows
708.841 Hz		
1587.811 Hz		
1759.318 Hz		836.923 Hz
1873.477 Hz		843.181 Hz
2253.704 Hz		1411.241 Hz
2391.312 Hz	50	2073.721 Hz
2454.232 Hz		2381.443 Hz
2729.929 Hz		2711.019 Hz
2741.261 Hz		2911.329 Hz
2761.312 Hz		3232.185 Hz
2784.491 Hz		3518.321 Hz
2812.443 Hz	55	3544.209 Hz
2855.218 Hz		3569.219 Hz
2859.495 Hz		4233.822 Hz
3128.822 Hz		4241.321 Hz
3139.297 Hz		4266.591 Hz
3193.212 Hz		4337.322 Hz
3348.783 Hz		4424.112 Hz
3360.971 Hz	60	4436.111 Hz
3366.311 Hz		4485.22 Hz
3373.892 Hz		5545.521 Hz
3440.212 Hz		5577.841 Hz
3461.322 Hz		5631.422 Hz
3682.489 Hz		5696.184 Hz
3727.231 Hz	65	6472.098 Hz
3749.882 Hz		6558.342 Hz

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-continued

6651.276 Hz
7168.892 Hz
7406.309 Hz
7452.528 Hz
7649.209 Hz
7808.352 Hz
9040.313 Hz
9074.294 Hz
9189.092 Hz
9484.512 Hz
9943.972 Hz
12086.394 Hz;

(12) frequencies for treatment of mesothelioma as follows

958.929 Hz
1713.913 Hz
1736.782 Hz
2334.178 Hz
2607.193 Hz
3112.974 Hz
3319.945 Hz
3449.219 Hz
3622.312 Hz
5151.402 Hz
5887.022 Hz
5965.922 Hz
6516.793 Hz
7224.197 Hz
9471.152 Hz
14617.393 Hz;

(13) frequencies for treatment of neuro-endocrine as follows

1766.335 Hz
2408.225 Hz
2441.502 Hz
2647.938 Hz
2741.261 Hz
3020.212 Hz
3128.822 Hz
3238.742 Hz
3296.431 Hz
3348.783 Hz
3360.971 Hz
3440.212 Hz
3533.328 Hz
3666.283 Hz
4079.282 Hz
4243.393 Hz
4426.387 Hz
5245.818 Hz
5536.242 Hz
5548.879 Hz
5739.422 Hz
5849.241 Hz
6291.631 Hz
6406.891 Hz
6780.679 Hz
7151.264 Hz
7482.245 Hz
7575.393 Hz
8359.932 Hz
9073.418 Hz;

(14) frequencies for treatment of leukemia and chronic lymphoid cancer as follows

814.413 Hz
825.145 Hz
2415.243 Hz
2436.316 Hz

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-continued

2874.432 Hz
2891.029 Hz
3361.671 Hz
5245.452 Hz
5557.333 Hz
6850.197 Hz
6919.322 Hz
7587.224 Hz
7629.318 Hz
8172.405 Hz
8272.338 Hz
8438.453 Hz
12950.331 Hz;

(15) frequencies for treatment of myeloma as follows

765.196 Hz
2336.238 Hz
2372.122 Hz
2381.443 Hz
2425.394 Hz
2656.339 Hz
2741.261 Hz
2883.618 Hz
2919.273 Hz
3265.323 Hz
3564.455 Hz
3580.25 Hz
3584.291 Hz
3674.292 Hz
5249.331 Hz
7967.311 Hz
7973.125 Hz
8049.952 Hz
8283.329 Hz
10351.323 Hz;

(16) frequencies for treatment of lymphoma as follows

752.5 Hz
976.3 Hz
1558.223 Hz
2310.912 Hz
2477.919 Hz
2560.843 Hz
3348.783 Hz
3371.216 Hz
3605.432 Hz
3623.198 Hz
3838.281 Hz
3838.48 Hz
5102 Hz
5696.932 Hz
5724.231 Hz
6358.194 Hz
7472.211 Hz
8062.121 Hz
8222.222 Hz;

and (17) frequencies for treatment of brain cancer as follows

1372.934 Hz
2318.182 Hz
2381.443 Hz
2425.394 Hz
2442.423 Hz
2478.973 Hz
2654.513 Hz
2661.324 Hz
2686.105 Hz
2690.179 Hz
3249.332 Hz

-continued

- 3277.509 Hz
- 3335.279 Hz
- 3348.783 Hz
- 3436.211 Hz
- 3916.321 Hz
- 4031.933 Hz
- 4086.091 Hz
- 4241.321 Hz
- 4318.222 Hz
- 4334.33 Hz
- 4358.333 Hz
- 4393.419 Hz
- 4454.194 Hz
- 4515.789 Hz
- 4619.324 Hz
- 4723.937 Hz
- 4853.286 Hz
- 5289.231 Hz
- 5378.099 Hz
- 5426.323 Hz
- 5640.981 Hz
- 6316.211 Hz
- 6459.203 Hz
- 6474.332 Hz
- 6626.572 Hz
- 6855.286 Hz
- 6915.886 Hz
- 6943.386 Hz
- 7151.264 Hz
- 7182.922 Hz
- 7194.897 Hz
- 7323.209 Hz
- 7390.343 Hz
- 7796.221 Hz
- 7961.122 Hz
- 8128.942 Hz
- 8245.109 Hz
- 8272.281 Hz
- 8358.154 Hz
- 8408.121 Hz
- 9138.82 Hz
- 10719.318 Hz
- 11556.241 Hz
- 12828.633 Hz
- 14515.962 Hz
- 14586.765 Hz.

2. The system according to claim 1, wherein the frequencies of the amplitude modulations generated are controllable to within an accuracy of 100 parts per million relative to the determined or predetermined reference amplitude modulation frequencies.

3. The system according to claim 2, wherein the frequencies of the amplitude modulations generated are controllable to within an accuracy of 10 parts per million relative to the determined or predetermined reference amplitude modulation frequencies.

4. The system according to claim 3, wherein the frequencies of the amplitude modulations generated are controllable to within an accuracy of about 1 parts per million relative to the determined or predetermined reference amplitude modulation frequencies.

5. The system according to claim 1, wherein the one or more amplitude modulated low energy emissions generated are maintained at a stability during emission of at least 10⁻⁵.

6. The system according to claim 5, wherein a stability of at least 10⁻⁶ is maintained.

7. The system according to claim 6, wherein a stability of at least 10⁻⁷ is maintained.

8. The system according to claim 1, wherein said at least one controllable generator circuit is controllable by amplitude modulation control signals which lead to various forms of amplitude modulation wave forms being generated.

9. The system according to claim 8, wherein the amplitude modulation wave forms are selected from sinusoidal, square, triangular or multiple combinations thereof.

10. The system according to claim 8, wherein the at least one generator circuit is controllable by amplitude modulation control signals which generate a plurality of amplitude modulation wave forms, either sequentially or simultaneously.

11. The system according to claim 1, wherein the one or more high frequency carrier signals generated by the at least one generator circuit are selected from one or more high frequencies selected from about 27 MHz, 433 MHz and 900 MHz.

12. The system according to claim 1, wherein the system further comprises one or more interfaces communicating with the at least one data processor, and wherein the control information is transferable to said one or more interfaces and hence to the at least one data processor to enable command signals responsive to received control information to be communicated to the at least one generator circuit by the at least one data processor.

13. The system according to claim 12, wherein the control information is transferable over a communication link to the at least one data processor via the one or more interfaces communicating with the at least one data processor.

14. The system according to claim 12, wherein the control information is stored in an information storage device and wherein the control information is transferable to the at least one data processor via said one or more interfaces communicating with the at least one data processor.

15. The system according to claim 12, wherein the system further comprises a user identification device communicating with at least one of the at least one data processor to enable the system to be activated for use only by the user.

16. The system according to claim 1, further comprising a monitor comprising monitoring software for monitoring the amplitude and the amplitude modulation frequency of the amplitude modulated low energy electromagnetic emissions generated by the at least one generator circuit.

17. The system according to claim 1, wherein the determined or predetermined amplitude modulation frequency control information is determined or predetermined by a bio-feedback process involving observations or measurements of physiological reactions by the subject during a time that cellular functions of the subject are excited by exposing the subject to emissions of high frequency carrier signals amplitude modulated at a series of amplitude modulation frequencies.

18. The system according to claim 17, wherein the determined or predetermined frequencies are employed as a mode to identify a nature of a tumor or cancer harbored by the warm-blooded mammalian subject.

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