**ABSTRACT**

A method of stopping or controlling bleeding by the placement of electrodes into or near the vicinity of vessels is disclosed. Then the application of electrical pulses causing irreversible electroporation of vessels and blood cells throughout the entire area of current flow the bleeding is stopped or controlled. The electric pulses irreversibly permeate the cell membranes, thereby invoking cell death. The irreversibly permeabilized cells are left in situ and are removed by the body immune system. Through the use of irreversible electroporation bleeding can be stopped or controlled without inducing thermal damage.

**Electric Field -1 kV/cm**

**Minimum Membrane Breakdown Voltage -0.7 V**

**Typical parameters for drug delivery**

**Lysing of Cells**

**Typical parameters for gene delivery**

**Relaxation Time of Cell = 1 μsec**
Typical parameters for drug delivery

Electric Field

Lysing of Cells

Typical parameters for gene delivery

Minimum Membrane Breakdown Voltage -0.7 V

-1 kV/cm

-50 V/cm

No Effect

EP

-100 μsec

-20 msec

Pulse Length

Relaxation Time of Cell = 1 μsec

FIG. 1
FIG. 9

Electrodes

Liver
IRREVERSIBLE ELECTROPORATION TO CONTROL BLEEDING

CROSS-REFERENCE

[0001] This application claims the benefit of U.S. Provisional Application No. 60/532,588, filed Dec. 24, 2003, which application is incorporated herein by reference.

FIELD OF THE INVENTION

[0002] This invention resides in the fields of electroporation of tissue and to treatments whereby unwanted bleeding is stopped.

BACKGROUND OF THE INVENTION

[0003] In many medical procedures, such as the treatment of benign or malignant tumors, it is important to be able to ablate the undesirable tissue in a controlled and focused way without affecting the surrounding desirable tissue. Over the years, a large number of minimally invasive methods have been developed to selectively destroy specific areas of undesirable tissues as an alternative to resection surgery. There are a variety of techniques with specific advantages and disadvantages, which are indicated and contraindicated for various applications. For example, cryosurgery is a low temperature minimally invasive technique in which tissue is frozen on contact with a cryogen cooled probe inserted in the undesirable tissue (Rubinsky, B., ed. Cryosurgery. Annu. Rev. Biomed. Eng. Vol. 2. 2000. 157-187). The area affected by low temperature therapies, such as cryosurgery, can be easily controlled through imaging. However, the probes are large and difficult to use. Non-selective chemical ablation is a technique in which chemical agents such as ethanol are injected in the undesirable tissue to cause ablation (Shiina, S., et al., Percutaneous ethanol injection therapy for hepatocellular carcinoma: results in 146 patients. AJR, 1993. 160: p. 1023-8). Non-selective chemical therapy is easy to apply. However, the affected area cannot be controlled because of the local blood flow and transport of the chemical species. Elevated temperatures are also used to ablate tissue. Focused ultrasound is a high temperature non-invasive technique in which the tissue is heated to coagulation using high-intensity ultrasound beams focused on the undesirable tissue (Lynn, J. G., et al., A new method for the generation of use of focused ultrasound in experimental biology. J. Gen Physiol., 1942. 26: p. 179-93). Foster, R. S., et al., High-intensity focused ultrasound in the treatment of prostatic disease. Eur Urol., 1993:23: p. 44-7). Electrical currents are also commonly used to heat tissue. Radiofrequency ablation (RF) is a high temperature minimally invasive technique in which an active electrode is introduced in the undesirable tissue and a high frequency alternating current of up to 500 kHz is used to heat the tissue to coagulation (Organ, L. W., Electrophysiological principles of radiofrequency lesion making. Appl. Neurophysiol., 1976. 39: p. 69-76). In addition to RF heating traditional Joule heating methods with electrodes inserted in tissue and dc or ac currents are also common. (Ercez, A., Shitzer, A. (Controlled destruction and temperature distribution in biological tissue subjected to monoelectrostatic electrocoagulation). J. Biomech. Eng. 1980:102(1):42-9). Interstitial laser coagulation is a high temperature thermal technique in which tumors are slowly heated to temperatures exceeding the threshold of protein denaturation using low power lasers delivered to the tumors by optical fibers (Bown, S. G., Phototherapy of tumors. World. J. Surgery, 1983. 7: p. 700-9). High temperature thermal therapies have the advantage of ease of application. The disadvantage is the extent of the treated area is difficult to control because blood circulation has a strong local effect on the temperature field that develops in the tissue. The armamentarium of surgery is enhanced by the availability of the large number of minimally invasive surgical techniques in existence, each with their own advantages and disadvantages and particular applications. This document discloses another minimally invasive surgical technique for tissue ablation, irreversible electroporation. We will describe the technique, evaluate its feasibility through mathematical modeling and demonstrate the feasibility with in vivo experimental studies.

[0004] Electroporation is defined as the phenomenon that makes cell membranes permeable by exposing them to certain electric pulses (Weaver, J. C. and Y. A. Chizmadzhev, Theory of electroporation: a review. Bioelectrochem. Bioenerg., 1996. 41: p. 135-60). Electroporation pulses are defined as those electrical pulses that through a specific combination of amplitude, shape, time length and number of repeats produce no other substantial effect on biological cells than the permeabilization of the cell membrane. The range of electrical parameters that produce electroporation is bounded by: a) parameters that have no substantial effect on the cell and the cell membrane, b) parameters that cause substantial thermal effects (Joule heating) and c) parameters that affect the interior of the cell, e.g. the nucleus, without affecting the cell membrane. Joule heating, the thermal effect that electrical currents produce when applied to biological materials is known for centuries. It was noted in the previous paragraph that electrical thermal effects which elevate temperatures to values that damage cells are commonly used to ablate undesirable tissues. The pulse parameters that produce thermal effects are longer and/or have higher amplitudes than the electroporation pulses whose only substantial effect is to permeabilize the cell membrane.

[0005] There are a variety of methods to electrically produce thermal effects that ablate tissue. These include RF, electrode heating, and induction heating. Electrical pulses that produce thermal effects are distinctly different from the pulses which produce electroporation. The distinction can be recognizing through their effect on cells and their utility. The effect of the thermal electrical pulses is primarily on the temperature of the biological material and their utility is in raising the temperature to induce tissue ablation through thermal effects.

[0006] The effect of the electroporation parameters is primarily on the cell membrane and their utility is in permeabilizing the cell membrane for various applications. Electrical parameters that only affect the interior of the cell, without affecting the cell membrane were also identified recently. They are normally referred to as “nanosecond pulses”. It has been shown that high amplitude, and short (substantially shorter than electroporation pulses—nanoseconds versus millisecond) length pulses can affect the interior of the cell and in particular the nucleus without affecting the membrane. Studies on nanosecond pulses show that they are “distinctly different than electroporation pulses” (Beebe S J, Fox P M. Rec I J. Somers K. Stark R H. Schoenbach K H. Nanosecond pulsed electric field (nsPEF) effects on cells and tissues: apoptosis induction and tumor growth inhibi-

The mechanism of electroporation is not yet fully understood. It is thought that the electrical field changes the electrochemical potential around a cell membrane and induces instabilities in the polarized cell membrane lipid bilayer. The unstable membrane then alters its shape forming aqueous pathways that possibly are nano-scale pores through the membrane, hence the term “electroporation” (Chang, D. C., et al., Guide to Electroporation and Electrosurgery. 1992, San Diego, Calif.: Academic Press, Inc.). Mass transfer can now occur through these channels under electrochemical control. Whatever the mechanism through which the cell membrane becomes permeabilized, electroporation has become an important method for enhanced mass transfer across the cell membrane.

The first important application of the cell membrane permeabilizing properties of electroporation is due to Neumann (Neumann, E., et al., Gene transfer into mouse lymphoma cells by electroporation in high electric fields. J. EMBO. 1982. 1: p. 841-5). He has shown that by applying reversible electroporation to cells it is possible to sufficiently permeabilize the cell membrane so that genes, which are macromolecules that normally are too large to enter cells, can after electroporation enter the cell. Using reversible electroporation electrical parameters is crucial to the success of the procedure, since the goal of the procedure is to have a viable cell that incorporates the gene.

Following this discovery electroporation became commonly used to reversible permeabilize the cell membrane for various applications in medicine and biotechnology to introduce genes into cells or to extract from cells chemical species that normally do not pass, or have difficulty passing across the cell membrane, from small molecules such as fluorescent dyes, drugs and radioactive tracers to high molecular weight molecules such as antibodies, enzymes, nucleic acids, HMW dextrans and DNA. It is important to emphasize that in all these applications electroporation needs to be reversible since the outcome of the mass transport requires for the cells to be alive after the electroporation.

Following work on cells outside the body, reversible electroporation began to be used for permeabilization of cells in tissue. Heller, R., R. Gilbert, and M.J. Jaroszski, Clinical applications of electrochemotherapy. Advanced drug delivery reviews, 1999. 35: p. 119-129. Tissue electroporation is now becoming an increasingly popular minimally invasive surgical technique for introducing small drugs and macromolecules into cells in specific areas of the body. This technique is accomplished by injecting drugs or macromolecules into the affected area and placing electrodes into or around the targeted tissue to generate reversible permeabilizing electric field in the tissue, thereby introducing the drugs or macromolecules into the cells of the affected area (Mir, L. M., Therapeutic perspectives of in vivo cell electroperemeabilization. Bioelectrochemistry; 2001. 53: p. 1-10).

The use of electroporation to ablate undesirable tissue was introduced by Okino and Mori in 1987 and Mir et al. in 1991. They have recognized that there are drugs for treatment of cancer, such as bleomycin and cis-platinum, which are very effective in ablation of cancer cells but have difficulties penetrating the cell membrane. Furthermore, some of these drugs, such as bleomycin, have the ability to selectively affect cancerous cells which reproduce without affecting normal cells that do not reproduce. Okino and Mori


Electrochemotherapy is a promising minimally invasive surgical technique to locally ablate tissue and treat tumors regardless of their histological type with minimal adverse side effects and a high response rate (Dev, S. B., et al., Medical Applications of Electroporation. IEEE Transactions on Plasma Science, 2000. 28(1): p. 206-223; Heller, R., R. Gilbert, and M. J. Jarosz ski, Clinical applications of electrochemotherapy. Advanced drug delivery reviews, 1999. 35: p. 119-129). Electrochemotherapy, which is performed through the insertion of electrodes into the undesirable tissue, the injection of cytotoxic drugs in the tissue and the application of reversible electroporation parameters, benefits from the case of application of both high temperature treatments and in thermal and non-selective chemical therapies. In designing electroporation protocols for ablation of tissue with drugs that are incorporated in the cell and function in the living cells it was important to employ reversible electroporation; because the drugs can only function in a living cell. Therefore, in designing protocols for electrochemotherapy the emphasis was on avoiding irreversible electroporation. The focus of the entire field of electroporation for ablation of tissue was on using reversible pulses, while avoiding irreversible electroporation pulses, that can cause the incorporation of selective drugs in undesirable tissue to selectively destroy malignant cells. Electrochemotherapy which employs reversible electroporation in combination with drugs, is beneficial due to its selectivity however, a disadvantage is that by its nature, it requires the combination of chemical agents with an electrical field and it depends on the successful incorporation of the chemical agent inside the cell.

An important concern in the studies of electrochemotherapy and electrogenetherapy in living tissue is the effect of electroporation on blood flow. Martin et al. have found that when reversible electroporation is used for introducing genes into cells on the blood vessel wall the blood vessels remain intact and their response to stimuli where indistinguishable from those of control vessels (Martin, J. B., Young, J. L., Benoit, J. N., Dean, D. A., Gene transfer to intact Mesenteric arteries by electroporation, Journal of vascular research, 2000, Vol 37:372-380). Ivanusa et al have found using MRI that with certain electroporation pulses, which appear to be in the irreversible electroporation range, that the electroporation transiently but significantly reduced tumor blood flow (Ivanusa, T., Beravs, K., Cemazar, M., Jevtic, V., Demsar, F., Serena, G. MRI macromolecular contrast agents as indicators of changed tumor blood flow, Radiol. Oncol. 2001; 35(2): 139-47). These findings are very different from those described here.

Sersa et al performed studies whose goal was to determine the effect of electrochemotherapy, reversible electroporation with bleomycin or cisplatin, on tumor blood flow (Sersa, G., Senjurc, M., Ivanusa, T., Beravs, K., Kotnik, V., Coer, A., Swartz, H. M, Cemazar, M. Reduced blood flow and oxygenation in SA-1 tumours after electrochemotherapy with cisplatin, Br. J. Cancer, 2002: 87(9):1047-54) (Sersa, G., Cemazar, M., Miklavec, D. Tumor blood flow modifying effects of electrochemotherapy: a potential targeted mechanism radiol. Oncol 2003: 37(1): 43-8). In the first of the papers they report reduced blood flow that persisted for several days when using reversible electroporation with cisplatin. In the second paper they report complete shut down of blood flow after 24 hours when using reversible electroporation with bleomycin and 50% reduction in blood flow when using reversible electroporation with cisplatin.

The present inventors have found through histological analysis of electroporated tissue that in regions of tissue which are irreversible electroporated the local blood flow completely ceases, whereas outside that area the blood flow is not affected. This has the effect of local blood flow cessation and the appearance of global blood flow reduction. The applications of local blood flow cessation with irreversible electroporation are disclosed and described here.

Irreversible electroporation has been considered detrimental to conventional electrochemotherapy. However, the present invention shows that it can be used to disrupt
blood flow. Once blood flow to an area is stopped the cells in that area die. Thus, the method can be used in various treatments as described here.

SUMMARY OF THE INVENTION

[0020] The present invention comprises a method whereby blood flow and such bleeding from a vessel is stopped with the application of electrical pulses causing irreversible electroporation of cells making up vessels and blood involved in unwanted bleeding. The electric pulses irreversibly permeate the membranes, thereby invoking cell death. The length of time of the electrical pulses, the voltage applied and the resulting membrane permeability are all controlled within defined ranges. The irreversibly permeabilized cells may be left in situ and may be removed by natural processes such as the body’s own immune system. Through the use of irreversible electroporation bleeding may be completely disrupted or controlled without inducing thermal damage.

[0021] This concept of irreversible electroporation to control bleeding is different from other forms of electrical therapies and treatments. Irreversible electroporation is different from intracellular electro-manipulation which does not cause irreversible cell membrane damage. Further, irreversible electroporation is not electrically induced thermal coagulation, but rather a more benign method to destroy only the targeted cells of vessels and blood involved in undesired bleeding. The electroporation pulse should not have considerable thermal effects, but irreversible break cell membranes of targeted cells and result in cell death.

[0022] An electrical pulse can either have no effect on the cell membrane, effect internal cell components, reversibly open the cell membrane after which cells can survive, or irreversibly open the cell membrane, after which the cells die. Of these effects, irreversible electroporation is generally undesirable due to the possibility of instantaneous necrosis of the entire tissue affected by the electrical field, regardless of its diseased or healthy state. Irreversible electroporation is detrimental in certain applications, such as gene therapy or electrochemotherapy, where the sole purpose of the electric pulses is to facilitate the introduction of the drug or gene into the cells of a tissue without killing the cell (Mir., L. M. and S. Orlovski, The basis of electrochemotherapy, in Electrochemotherapy, electrogenetherapy, and transdermal drug delivery: Electrically mediated delivery of molecules to cells, M. J. Jaroszeski, R. Heller, R. Gilbert, Editors, 2000, Humana Press, p. 99-118).

[0023] In contrast, irreversible electroporation solely uses electrical pulses to serve as the active means for tissue destruction by a specific means, i.e. by fatally disrupting the cell membrane. Electrochemotherapy may be selective, but it does require the combination of chemical agents with the electrical field. Irreversible electroporation, although non-selective to a degree, may be used to control undesirable bleeding as a minimally invasive surgical procedure with or without the use of adjuvant drugs. Its non-selective mode of tissue ablation is acceptable in the field of minimally invasive surgery and is more comparable to cryosurgery, non-selective chemical ablation and high temperature thermal ablation.

[0024] An aspect of the invention is a method whereby cells of vessels and blood are irreversibly electroporated by applying pulses of very precisely determined length and voltage. This may be done while measuring and/or observing changes in electrical impedance in real time and noting decreases at the onset of electroporation and adjusting the current in real time to obtain irreversible cellular damage. In embodiments where voltage is applied, the monitoring of the impedance affords the user knowledge of the presence or absence of pores. This measurement shows the progress of the pore formation and indicates whether irreversible pore formation, leading to cell death, has occurred.

[0025] An aspect of this invention is that the onset and extent of electroporation of cells in tissue can be correlated to changes in the electrical impedance (which term is used herein to mean the voltage over current) of the tissue. At a given point, the electroporation becomes irreversible. A decrease in the resistivity of a group of biological cells occurs when membranes of the cells become permeable due to pore formation. By monitoring the impedance of the biological cells in a tissue such as vessels and blood therein, one can detect the average point in time in which pore formation of the cells occurs, as well as the relative degree of cell membrane permeability due to the pore formation. By gradually increasing voltage and testing cells in a given tissue one can determine a point where irreversible electroporation occurs. This information can then be used to establish that, on average, the cells of the tissue have, in fact, undergone irreversible electroporation. This information can also be used to control the electroporation process by governing the selection of the voltage magnitude.

[0026] The invention provides the simultaneous irreversible electroporation of multitudes of cells providing a direct indication of the actual occurrence of electroporation and an indication of the degree of electroporation averaged over the multitude. The discovery is likewise useful in the irreversible electroporation of biological tissue (masses of biological cells with contiguous membranes) for the same reasons. The benefits of this process include a high level of control over the beginning point of irreversible electroporation.

[0027] A feature of the invention is that the magnitude of electrical current during electroporation of the tissue becomes dependent on the degree of electroporation so that current and pulse length are adjusted within a range predetermined to obtain irreversible electroporation of targeted cells of the tissue while minimizing cellular damage to surrounding cells and tissue.

[0028] An aspect of the invention is that pulse length and current are precisely adjusted within ranges to provide more than mere intracellular electro-manipulation which results in cell death and less than that which would cause thermal damages to the surrounding tissues.

[0029] Another aspect of the invention is that the electroporation is carried out without adding drugs, DNA, or other materials of any sort to be brought into the cells.

[0030] Another feature of the invention is that measuring current (in real time) through a circuit gives a measurement of the average overall degree of electroporation obtained.

[0031] Another aspect of the invention is that the precise electrical resistance of the tissue is calculated from cross-time voltage measurement with probe electrodes and current measurement with the circuit attached to electroporation electrodes.
Another aspect of the invention is that the precise electrical resistance of the tissue is calculated from cross-time voltage measurement with probe electrodes and cross-current measurement with the circuit attached to electroporation electrodes.

Another aspect of the invention is that electrical measurements of the tissue can be used to map the electroporation distribution of the tissue.

These and further features, advantages and objects of the invention will be better understood from the description that follows.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention is best understood from the following detailed description when read in conjunction with the accompanying drawings. It is emphasized that, according to common practice, the various features of the drawings are not to scale. On the contrary, the dimensions of the various features are arbitrarily expanded or reduced for clarity. Included in the drawings are the following figures:

FIG. 1 is a graph showing a schematic relationship between field strength and pulse length applicable to the electroporation of cells.

FIGS. 2A, 2B and 2C are each images of irreversibly electroporated regions for two-electrode configurations using 10 mm center-to-center spacing as follows for FIGS. 2A, B and C: (2A) 0.5 mm (857V); (2B) 1.0 mm (1295V); (2C) 1.5 mm (1575V) diameter electrodes with a 680V/cm threshold for irreversible electroporation.

FIGS. 3A, 3B, and 3C are images showing irreversibly electroporated regions using a 680 V/cm threshold for a two-electrode configuration with 1 mm diameter and 876V and 5 mm spacing for FIG. 3A: 1110V and 7.5 mm for FIG. 3B; and 1295V and 10 mm spacing for FIG. 3C.

FIGS. 4A, 4B and 4C are images showing the effect of electrode diameter for a 4-electrode configuration with 10 mm spacing wherein FIG. 4A is for 0.5 mm diameter and 940V; FIG. 4B is for 1.0 mm diameter and 1404V and FIG. 4C is for 1.5 mm and 1685V.

FIGS. 5A, 5B and 5C are images showing the effect of electrode spacing for a 4-electrode configuration wherein the electrode is 1 mm in diameter and FIG. 5A shows results with a 5 mm and 910V; FIG. 5B 7.5 mm and 1175V and FIG. 5C 10 mm and 1404V.

FIG. 6 is an image showing the irreversible (1295V, 680V/cm threshold) as compared to the reversible region (1300V, 360V/cm threshold) using virtually the same electrical parameters. 1300V is the most common voltage applied across two electrodes for ECT. The most common voltage parameters are eight 100 µs pulses at a frequency of 1 Hz. Applying a single 800 µs pulse gives a conservative estimate of the heating associated with a procedure. The one second space normally between pulses will enlarge an area amount of heat to be dissipated through the tissue.

FIG. 7 is an image showing reversible electroporation with 1 mm electrodes, 10 mm spacing. A voltage of 189V applied between the electrodes induces reversible electroporation without any irreversible electroporation by not surpassing the 680V/cm irreversible electroporation threshold anywhere in the domain. The shaded area is greater than 360 V/cm.

FIGS. 8A and 8B show a comparison of the effect of blood flow and metabolism on the amount of irreversible electroporation. FIG. 8A no blood flow or metabolism. FIG. 8B w=1 kg/m³, C=3640 J/(kg K), T=37°C, and q=33.8 kW/m².

FIG. 9 is a schematic view of a liver between two cylindrical Ag/AgCl electrodes. The distance between the electrodes was 4 mm and the radius of the electrodes is 10 mm. The electrodes were clamped with special rig parallel and concentric to each other. The liver lobe was compressed between the electrodes to achieve good contact.

FIG. 10 is a photo of a view of a liver which was electroporated by irreversible electroporation with two cylindrical surface electrodes of 10 mm in diameter. Histology shows that the dark area is necrotic.

FIG. 11 is a photo of a cross section through an electroporated liver. Histology shows that the dark area is necrotic. The distance between the two A1 plates that hold the liver is exactly 4 mm. The electroporation electrodes were 10 mm in diameter and centered in the middle of the lesion.

FIG. 12 shows the liver of calculated temperature distribution (C), upper panel, and electrical potential gradient (electroporation gradient) (V/cm), lower panel, for the in vivo experiment. The FIG. 12 also shows conditions through a cross section of a liver slab through the center of the electroporated area. Height of the slab is 4 mm.

FIG. 13 combines FIGS. 11 and 12 to show a comparison between the extent of tissue necrosis (dark area) and the temperature and voltage gradient distribution in the electroporated tissue. It is evident that most of the dark area was at a temperature of about 42 °C following the 40 milliseconds electroporation pulse. The edge of the dark area seems to correspond to the 300 V/cm electroporation gradient line.

FIG. 14 is a photo of a micrograph of the interface between irreversible electroporated liver and normal liver. The left hand side shows normal hepatocytes with clear nucleus and nuclei, well defined cell membrane and clean (flushed) sinusoids. The right hand side shows condensed nuclei, no evidence of cell membrane, expanded cell border with no evidence of sinusoids. Disintegrated red blood cells are in what could have been the spaces of the sinusoids. No effect of flushing.

DETAILED DESCRIPTION OF THE INVENTION

Before the present methods, treatments and devices are described, it is to be understood that this invention is not limited to particular embodiments described, as such may, of course, vary. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only, and is not intended to be limiting, since the scope of the present invention will be limited only by the appended claims.

Where a range of values is provided, it is understood that each intervening value, to the tenth of the unit of
the lower limit, unless the context clearly dictates otherwise, between the upper and lower limits of that range is also specifically disclosed. Each smaller range between any stated value or intervening value in a stated range and any other stated or intervening value in that stated range is encompassed within the invention. The upper and lower limits of these smaller ranges may independently be included or excluded in the range, and each range where either, neither or both limits are included in the smaller ranges is also encompassed within the invention, subject to any specifically excluded limit in the stated range. Where the stated range includes one or both of the limits, ranges excluding either or both of those included limits are also included in the invention.

[0052] Unless defined otherwise, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although any methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, the preferred methods and materials are now described. All publications mentioned herein are incorporated herein by reference to disclose and describe the methods and/or materials in connection with which the publications are cited. The present disclosure is controlling to the extent it conflicts with any incorporated publication.

[0053] It must be noted that as used herein and in the appended claims, the singular forms “a”, “an”, and “the” include plural referents unless the context clearly dictates otherwise. Thus, for example, reference to “a pulse” includes a plurality of such pulses and reference to “the sample” includes reference to one or more samples and equivalents thereof known to those skilled in the art, and so forth.

[0054] The publications discussed herein are provided solely for their disclosure prior to the filing date of the present application. Nothing herein is to be construed as an admission that the present invention is not entitled to anate date such publication by virtue of prior invention. Further, the dates of publication provided may be different from the actual publication dates which may need to be independently confirmed.

DEFINITIONS

[0055] The term “reversible electroporation” encompasses permeabilization of the cell membrane through the application of electrical pulses across the cell. In “reversible electroporation” the permeabilization of the cell membrane ceases after the application of the pulse and the cell membrane permeability reverts to normal. The cell survives “reversible electroporation.” It is used as a means for introducing chemicals, DNA, or other materials into cells.

[0056] The term “irreversible electroporation” also encompasses the permeabilization of the cell membrane through the application of electrical pulses across the cell. However, in “irreversible electroporation” the permeabilization of the cell membrane does not cease after the application of the pulse and the cell membrane permeability does not revert to normal. The cell does not survive “irreversible electroporation” and the cell death is caused by the disruption of the cell membrane and not merely by internal perturbation of cellular components. Openings in the cell membrane are created and/or expanded in size resulting in a fatal disruption in the normal controlled flow of material across the cell membrane. The cell membrane is highly specialized in its ability to regulate what leaves and enters the cell. Irreversible electroporation destroys that ability to regulate in a manner such that the cell can not compensate and as such the cell dies.

Invention in General

[0057] The invention provides a method and a system for destruction (ablation) of undesirable tissue. It involves the insertion (bringing) electroporation electrodes to the vicinity of the undesirable tissue and in good electrical contact with the tissue and the application of electrical pulses that cause irreversible electroporation of the cells throughout the entire area of the undesirable tissue. The cells whose membrane was irreversible permeabilized are left in situ (not removed) to be removed by the body’s immune system. Cell death is produced by inducing the electrical parameters of irreversible electroporation in the undesirable area.

[0058] Electroporation protocols involve the generation of electrical fields in tissue and are affected by the Joule heating of the electrical pulses. When designing tissue electroporation protocols it is important to determine the appropriate electrical parameters that will maximize tissue permeabilization without inducing deleterious thermal effects. It has been shown that substantial volumes of tissue can be electroporated with reversible electroporation without inducing damaging thermal effects to cells and has quantified these volumes (Davalos, R. V., B. Rubinsky, and I. M. Mir. Theoretical analysis of the thermal effects during in vivo tissue electroporation. Bioelectrochemistry, 2003. Vol 61(1-2): p. 99-107). The electrical pulses required to induce irreversible electroporation in tissue are larger in magnitude and duration from the electrical pulses required for reversible electroporation. Further, the duration and strength of the pulses required for irreversible electroporation are different from other methodologies such as for intracellular electro-manipulation. The methods are very different even when the intracellular electro-manipulation is irreversible and is used to cause cell death, e.g. ablate the tissue of a tumor.

[0059] Typical values for pulse length for irreversible electroporation are in a range of from about 50 microseconds to about 2,000 microseconds or about 75 microseconds to about 200 microseconds or about 100 microseconds ±10 microseconds. This is significantly longer than the pulse length generally used in intracellular electro-manipulation which is 1 microsecond or less—see published U.S. application 2002/0010491 published Jan. 24, 2002.

[0060] The pulse is at voltage of about 110 V to 2,200 V or 220 V to 550 V or about 440 ±10% for irreversible electroporation. This is substantially lower than that used for intracellular electro-manipulation which is about 10,000 V/cm, see U.S. application 2002/0010491 published Jan. 24, 2002.

[0061] The voltage expressed above is the voltage per cm. The electrodes may be different shapes and sizes and be positioned at different distances from each other. The shape may be circular, oval, square, rectangular or irregular etc. The distance of one electrode to another may be 0.5 to 10 cm., 1 to 5 cm., or 2-3 cm. The electrode may have a surface area of 0.1-5 sq. cm. or 1-2 sq. cm.
The size, shape and distances of the electrodes can vary and such can change the voltage and pulse duration used. Those skilled in the art will adjust the parameters in accordance with this disclosure to obtain the desired degree of electroporation and avoid thermal damage to surrounding cells.

When using irreversible electroporation for tissue ablation, there may be concern that the irreversible electroporation pulses will be as large as to cause thermal damaging effects to the surrounding tissue and the extent of the tissue ablated by irreversible electroporation will not be significant relative to that ablated by thermal effects. Under such circumstances irreversible electroporation could not be considered as an effective tissue ablation modality as it will act in superposition with thermal ablation.

The present invention evaluates, through a mathematical model, the maximal extent of tissue ablation that could be accomplished by irreversible electroporation prior to the onset of thermal effects. The models focused on electroporation of liver tissue with two and four needle electrodes using available experimental data. The liver was chosen because it is considered a potential candidate for irreversible electroporation ablation since in other tissues, such as skin and muscle the larger electrical pulses could cause or attenuate muscle and nerve excitation. The results show that the area that can be ablated by irreversible electroporation prior to the onset of thermal effects is comparable to that which can be ablated by electrophoresis, validating the use of irreversible electroporation as a potential minimally invasive surgical modality.

Earlier studies have shown that the extent of electroporation can be imaged in real time with electrical impedance tomography (DaVos, R. V., R. Rubinsky, and D. M. Otten, A feasibility study for electrical impedance tomography as a means to monitor tissue electroporation for molecular medicine. IEEE Transactions on Biomedical Engineering, 2002. 49(4): p. 400-403). Irreversible electroporation, therefore, has the advantage of a tissue ablation technique that is as easy to apply as high temperature ablation, without the need for adjuvant chemicals and with real-time control of the affected area with electrical impedance tomography.

EXAMPLES

The following examples are put forth so as to provide those of ordinary skill in the art with a complete disclosure and description of how to make and use the present invention, and are not intended to limit the scope of what the inventors regard as their invention nor are they intended to represent that the experiments below are all or the only experiments performed. Efforts have been made to ensure accuracy with respect to numbers used (e.g. amounts, temperature, etc.) but some experimental errors and deviations should be accounted for. Unless indicated otherwise, parts are parts by weight, molecular weight is weight average molecular weight, temperature is in degrees Centigrade, and pressure is at or near atmospheric.

Example 1

The mathematical model provided here shows that irreversible tissue ablation can affect substantial volumes of tissue, without inducing damaging thermal effects. To this end, the present invention uses the Laplace equation to calculate the electrical potential distribution in tissue during typical electroporation pulses and a modified Pennes (bioheat), (Pennes, H. H., Analysis of tissue and arterial blood flow temperatures in the resting forearm. J of Appl. Physiology, 1948. 1: p. 93-122), equation to calculate the resulting temperature distribution. It is important to note that there are several forms of the bioheat equation which have been reviewed (Carney, C. K., Mathematical models of bioheat transfer, in Bioengineering heat transfer, Y. I. Choi, Editor. 1992, Academic press, Inc. Boston. p. 19-152; Ero, T. K. and R. Rubinsky, Bioheat transfer, in Introduction to bioengineering, S. A. Berger, W. Goldsmith, and E. R. Lewis, Editors. 1996, Oxford Press). While the Pennes equation is controversial, it is nevertheless commonly used because it can provide an estimate of the various biological heat transfer parameters, such as blood flow and metabolism. The modified Pennes equation in this study contains the Joule heating term in tissue as an additional heat source.

The electrical potential associated with an electroporation pulse is determined by solving the Laplace equation for the potential distribution:

\[ \nabla^2 \phi = 0 \tag{1} \]

where \( \phi \) is the electrical potential and \( \sigma \) is the electrical conductivity. The electrical boundary condition of the tissue that is in contact with the leftmost electrode(s) on which the electroporation pulse is applied is:

\[ \phi = V_0 \tag{2} \]

The electrical boundary condition at the interface of the rightmost electrode(s) is:

\[ \phi = 0 \tag{3} \]

The boundaries where the analyzed domain is not in contact with an electrode are treated as electrically insulative to provide an upper limit to the electrical field near the electroporation electrodes and an upper limit to the temperature distribution that results from electroporation:

\[ \frac{\partial \phi}{\partial n} = 0 \tag{4} \]

Solving the Laplace equation enables one to calculate the associated Joule heating, the heat generation rate per unit volume from an electrical field (\( p \)):

\[ p = \frac{1}{2} \frac{\partial \phi^2}{\partial t} \tag{5} \]

This term is added to the original Pennes equation, (Pennes, H. H., Analysis of tissue and arterial blood flow temperatures in the resting forearm. J of Appl. Physiology, 1948. 1: p. 93-122) to represent the heat generated from the electroporation procedure:

\[ \nabla \cdot (k \Delta T) + \omega \left( T_0 - T \right) + q^H + p = \rho c_p \frac{\partial T}{\partial t} \tag{6} \]

To solve equation (4) it is assumed that the entire tissue is initially at the physiological temperature of 37°C:

\[ T(x, y, z, 0) = 37 \tag{7} \]
The outer surface of the analyzed domain and the surfaces of the electrodes are taken to be adiabatic, which should produce an upper limit to the calculated temperature distribution in the tissue:

$$\frac{\partial T}{\partial n} = 0$$

on the electrodes boundary and the outer surface domain.


$$\Omega = \int_{-\infty}^{+\infty} \frac{E \cdot \omega \cdot \xi}{R} \, d\xi$$

Where $\Omega$ is a measure of thermal damage, $\xi$ is the frequency factor, $E$ is the activation energy and $R$ is the universal gas constant. A detailed description on the various degrees of thermal damage as described in Equation (9) above can be found in (Diller, K. R., Modeling of bioheat transfer processes at high and low temperatures, in Bioengineering heat transfer, Y. I. Choi, Editor. 1992, Academic Press, Inc: Boston. p. 157-357).

A careful examination shows that the thermal damage is a complex function of time, temperature and all the parameters in Equation (9) above and that there are various degrees of thermal damage. In various applications or for various considerations it is possible to design irreversible electroporation protocols that induce some degree of thermal damage, either in part of the electroporated region or at a reduced level throughout the electroporated region. However, in this example we have chosen 50°C as the target temperature for several reasons. Thermal damage begins at temperatures higher than 42°C, but only for prolonged exposures. Damage is relatively low until 50°C to 60°C at which the rate of damage dramatically increases (Diller, K. R., Modeling of bioheat transfer processes at high and low temperatures, in Bioengineering heat transfer, Y. I. Choi, Editor. 1992, Academic Press, Inc: Boston. p. 157-357). Therefore 50°C will be a relatively low bound on the possible thermal effects during irreversible electroporation. It is anticipated that the electrical parameters chosen for irreversible electroporation without a thermal effect could be substantially longer and higher than those obtained from an evaluation for 50°C in this example. Furthermore, since the Laplace and bioheat equations are linear, the results provided here can be extrapolated and considered indicative of the overall thermal behavior.

The analyzed configurations have two needles or four needle electrodes embedded in a square model of the liver. Needle electrodes are commonly used in tissue electroporation and will be most likely also used in the liver (Somiai, S., et al., Theory and in vivo application of electroporative gene delivery. Molecular Therapy, 2000. 2(3): p. 178-187). The square model of the liver was chosen large enough to avoid outer surface boundary effects and to produce an upper limit for the temperature, which develops during electroporation in the liver. For each configuration the surface of one electrode is assumed to have a prescribed voltage with the other electrode set to ground. The effect of the spacing between the electrodes was investigated by comparing distances of 5, 7,5 and 10 mm, which are typical. The electrodes were also modeled with typical dimensions of 0.5, 1 and 1.5 mm in diameter. The blood flow perfusion rate was taken to zero or 1.0 kg/m²s (Deng, Z. S. and J. Liu, Blood perfusion-based model for characterizing the temperature fluctuations in living tissue. Phys A STAT Mech Appl, 2001. 300: p. 521-530). The metabolic heat was taken to be either zero or 33.8 kW/m² (Deng, Z. S. and J. Liu, Blood perfusion-based model for characterizing the temperature fluctuations in living tissue. Phys A STAT Mech Appl, 2001. 300: p. 521-530).

The calculations were made for an electroporation pulse of 800 μs. This pulse duration was chosen because typically, reversible electroporation is done with eight separate 100 μs pulses, (Miklavčič, D., et al., A validated model of in vivo electric field distribution in tissues for electrochemotherapy and for DNA electrotransfer for gene therapy. Biochimica et Biophysica Acta, 2000. 1523(1): p. 73-83) and therefore the value we chose is an upper limit of the thermal effect in a pulse time frame comparable to that of reversible electroporation. Consequently, the results obtained here are the lower limit in possible lesion size during irreversible electroporation. It should be emphasized that we believe irreversible electroporation tissue ablation can be done with shorter pulses than 800 μs. To evaluate the thermal effect, we gradually increased in our mathematical model the applied pulse amplitude for the 800 μs pulse length until our calculations indicated that the electroporation probe temperature reached 50°C, which we considered to be the
thermal damage limit. Then, we evaluated the electric field distribution throughout the liver.

[0081] A transmembrane potential on the order of 1 V is required to induce irreversible electroporation. This value is dependent on a variety of conditions such as tissue type, cell size and other external conditions and pulse parameters. The primary electrical parameter affecting the transmembrane potential for a specific tissue type is the amplitude of the electric field to which the tissue is exposed. The electric field thresholds used in estimating the extent of the region that was irreversibly electroporated were taken from the fundamental studies of Miklavcic, Mir and their colleagues performed with rabbit liver tissue (Miklavcic, D., et al., A validated model of in vivo electric field distribution in tissues for electrochemotherapy and for DNA electrophoresis for gene therapy. Biochimica et Biophysica Acta, 2000. 1522(1): p. 73-83). In this study, that correlated electroporation experiments with mathematical modeling, they have found that the electric field for reversible electroporation is 362 +/-21 V/cm and is 637 +/-43 V/cm for irreversible electroporation for rat liver tissue. Therefore, in the analysis an electric field of 360 V/cm is taken to represent the delineation between no electroporation and reversible electroporation and 680 V/cm to represent the delineation between reversible and irreversible electroporation.

[0082] All calculations were performed using MATLAB’s finite element solver, Femlab v2.2 (The MathWorks, Inc. Natick, Mass.). To ensure mesh quality and validity of solution, the mesh was refined until there was less than a 0.5% difference in solution between refinements. The baseline mesh with two 1 mm electrodes, 10 mm spacing had 4035 nodes and 7856 triangles. The simulations were conducted on a Dell Optiplex GX240 with 512 MB of RAM operating on Microsoft Windows 2000.

Results and Discussion

[0083] FIGS. 2 and 3 examine the effect of the electrode size and spacing on the ablated area in a two-needle electroporation configuration. In obtaining these figures, we ignored the effect of the blood flow and metabolism in the heat transfer equation, which should give an upper limit for the estimated ablation area. FIG. 2 compares the extent of the irreversible electroporated area for electroporation electrode sizes of 0.5, 1 and 1.5 mm in diameter and a distance between electrodes of 10 mm. The strong effect of the electrode size is evident. It is seen that for the smaller electrodes, the irreversibly electroporated area is not contiguous, while for a 1.5 mm electrode the area of potential tissue ablation has an elliptical shape with dimensions of about 15 mm by 10 mm. In the brackets, we give the electroporation voltage for which the probe temperature reaches 50°C in these three configurations. It is seen that the range is from 857V for the 0.5 mm probe to 1575V for the 1.5 mm probe. This is within the typical range of tissue electroporation pulses. FIG. 3 evaluates the effect of the spacing between the electrodes. It is observed that in the tested range, the small dimension of the contiguous elliptical shape of the ablated lesion remains the same, while the larger dimension seems to scale with the distance between the electrodes.

[0084] FIGS. 2 and 3 demonstrate that the extent of tissue ablation with irreversible electroporation is comparable to that of other typical minimally invasive methods for tissue ablation, such as cryosurgery (Onik, G. M., B. Rubinsky, and et al., Ultrasound-guided hepatic cryosurgery in the treatment of metastatic colon carcinoma. Cancer, 1991. 67(4): p. 901-907; Onik, G. M., et al., Transrectal ultrasound-guided percutaneous radical cryosurgical ablation of the prostate. Cancer, 1993. 72(4): p. 1291-99). It also shows that varying electrode size and spacing can control lesion size and shape. The shape and size of the ablated lesion can be also controlled by varying the number of electrodes used. This is shown in FIGS. 4 and 5, for a four-electrode configuration. These figures also compare the effect of probe size and spacing and the results were also obtained by ignoring the effect of blood flow and metabolism in the energy equation. Again, it is seen that larger electrodes have a substantial effect on the extent of the ablated region and that the extent of ablation scales with the spacing between the electrodes.

[0085] A comparison between reversible and irreversible electroporation protocols can be achieved from FIGS. 6 and 7. In FIG. 6, an 800 μs, 1295 V pulse was applied between two 1.5 mm diameter electrodes placed 10 mm apart. This produces a tissue temperature lower than 50°C. The figure plots the margin of the irreversibly electroporated region, i.e. the 680 V/cm voltage-to-distance gradients and that of the reversible electroporated region, the 360 V/cm gradients. FIG. 7 was obtained for two 1 mm electrodes placed 10 mm apart. In this figure, we produced an electroporated region that was only reversibly electroporated, i.e. with electric fields lower than 360 V/cm. In comparing FIGS. 6 and 7, it is obvious that the extent of the ablated area possible through electrochemotherapy alone is substantially smaller than that through irreversible electroporation alone.

[0086] The effect of blood flow and metabolism on the extent of irreversible electroporation is illustrated in FIG. 8. The figure compares a situation with metabolism and a relatively high blood flow rate to a situation without blood flow or metabolism. It is obvious that metabolism and blood perfusion have a negligible effect on the possible extent of irreversible tissue electroporation. This is because the effect of the Joule heating produced by the electroporation current is substantially larger than the effects of blood flow or metabolism.

[0087] An even more conservative estimate for the thermal damage can be obtained by assuming that the tissue reaches 50°C instantaneously, during the electroporation pulses such that the damage is defined as

\[ \Omega_{\text{d}50^\circ\text{C}} = \frac{\text{heat energy}}{\text{radiation energy}} \]  

(10)

[0088] Several values taken from the literature for activation energy and frequency factor were applied to equation (10) with the pulse lengths calculated in the examples above. Because the application of the pulse is so short, the damage would be near zero, many times less than the value (\(\Omega=0.53\)) to induce a first degree burn (Diller, K. R., Modeling of bioheat transfer processes at high and low temperatures, in Bioengineering heat transfer, Y. I. Choi, Editor. 1992, Academic Press, Inc: Boston. p. 157-357), regardless of the values used for activation energy and frequency factor.

[0089] Currently, tissue ablation by electroporation is produced through the use of cytotoxic drugs injected in tissue combined with reversible electroporation, a procedure
known as electrochemotherapy. The present invention shows that irreversible electroporation by itself produces substantial tissue ablation for the destruction of undesirable tissues in the body. The concern was that higher voltages required for irreversible electroporation would cause Joule heating and would induce thermal tissue damage to a degree that would make irreversible electroporation a marginal effect in tissue ablation. Using a mathematical model for calculating the electrical potential and temperature field in tissue during electroporation, the present invention shows that the area ablated by irreversible tissue electroporation prior to the onset of thermal effects is substantial and comparable to that of other tissue ablation techniques such as cryosurgery. Our earlier studies have shown that the extent of electroporation can be imaged in real time with electrical impedance tomography (Davalos, R. V., B. Rubinsky, and D. M. Otten, A feasibility study for electrical impedance tomography as a means to monitor tissue electroporation for molecular medicine. IEEE Transactions on Biomedical Engineering, 2002. 49(4): p. 400-403; Davalos, R. V., et al, Electrical impedance tomography for imaging tissue electroporation. IEEE Transactions on Biomedical Engineering, 2004). Irreversible electroporation, therefore, has the advantage of being a tissue ablation technique, which is as easy to apply as high temperature ablation, without the need for adjuvant chemicals as required in electrochemical ablation and electrochemotherapy. In addition, a unique aspect of irreversible electroporation is that the affected area can be controlled in real time with electrical impedance tomography.

Example 2

This example was developed to produce a correlation between electroporation pulses and thermal effects. The system analyzed was an infinitesimally small control volume of tissue exposed to an electroporation voltage gradient of V (V/cm). The entire electrical energy is dissipated as heat and there is no conduction of heat from the system. The calculations produce the increase in temperature with time during the application of the pulse and the results are a safe lower limit for how long a certain electroporation pulse can be administered until a certain temperature is reached. To generate the correlation an energy balance is made on a control volume between the Joule heating produced from the dissipation of heat of the V (volt/cm) electrical potential dissipating through tissue with an electrical conductivity of σ (ohm-cm) and the raise in temperature of the control volume made of tissue with a density ρ (g/cc) and specific heat, c (J/g K). The calculation produces the following equation for the raise in temperature (T) per unit time (t) as a function of the voltage gradient and the thermal and electrical properties of the liver.

\[ \frac{dT}{dt} = \frac{V^2 \sigma}{\rho c} \quad (2-1) \]

The table below was obtained for the liver with the following properties:

- Electrical resistivity of liver — 8.33 Ohm-m
- Specific heat of liver — J/g K
- Density of liver — 1 g/cc

The second column of Table 1 gives the amount of time it takes for the temperature of the liver to raise 1 C, when the tissue experiences the electroporation pulse in column 1. The time for even a relatively high electroporation voltage of 1500 V/cm is of the order of 1.33 millisecond for 1 C rise and 37.32 millisecond until a temperature of 65 C is reached. Using the equation (2-1) or Table 1 it is possible to evaluate the amount of time a certain pulse can be applied without inducing thermal effects. Considering the typical electroporation parameters reported so far there is no limitation in the electroporation length from thermal considerations. Column 3 of Table 1 shows the time required to reach 65 C, which is where thermal damage may begin. The calculations in this example give a lower limit for the extent of time in which a certain thermal effects will be induced by electroporation pulses. For more precise calculations it is possible to use the equation developed in this example with equation (9) or (10) from Example 1.

Example 3

The goal of this experiment was to verify the ability of irreversible electroporation pulses to produce substantial tissue ablation in the non-thermal regime. To this end we have performed experiments on the liver of Sprague-Dawley male rats (250 g to 350 g) under an approved animal use and care protocol. After the animals were anesthetized by injection of Nembutal Sodium Solution (50 mg/ml Pentobarbital) the liver was exposed via a midline incision and one lobed clamped between two cylindrical electrodes of Ag/AgCl, with a diameter of 10 mm (In Vivo Metric,
The electrodes had their flat surface parallel; they were concentric and the liver between the electrodes was compressed so that the lobes were separated by 4 mm. A schematic of the electrodes and the liver is shown in FIG. 9. The liver was exposed to a single electroporation pulse of 40 milliseconds. One electrode was set to -400 V and the other grounded. The rest of the liver was not in contact with any media and therefore is considered electrically insulated. After electroporation the rat was maintained under controlled anesthesia for three hours. Following exsanguination the liver was flushed with physiological saline under pressure and fixed by perfusion with formaldehyde. The liver was dissected through the center of the electroporated region and analyzed by histology. FIGS. 10 and 11 show the appearance of the liver. Histology has determined that the dark area corresponds to the region of tissue necrosis. The electrical field in the electroporated liver and the temperature distribution were calculated using the equations in Example 1, subject to one electrode at a voltage of 400 V and the other grounded, for 40 milliseconds. The liver was modeled as an infinite slab of 4 mm thickness, with concentric cylindrical electrodes (see FIG. 9). The results are shown in FIG. 12. FIG. 12 shows lines of constant voltage gradients (V/cm) and lines of constant temperature. It is evident that in the majority of the electroporated tissue the temperature is about 42 C immediately after the pulse. The highest temperature occurs near the edge of the cylindrical electrodes, where it is about 50 C. FIG. 13 was obtained by bringing together FIGS. 11 and 12. Superimposing the calculated results on the histological measurements reveals that the dark (necrotic) area margin corresponds to electroporation parameters of about 300 V/cm. The results demonstrate that irreversible electroporation can induce substantial tissue necrosis without the need for chemical additives as in electrochemotherapy and without a thermal effect.

The results obtained by disrupting blood flow to a given area are dramatically shown in FIG. 14 which is a photo of a micrograph. This micrograph is from the interface between irreversible electroporated liver and normal liver. The left hand side shows normal hepatocytes with clear nucleus and nuclei. The photo shows well defined cell membranes and clean (flushed) sinusoids. The right hand side of FIG. 14 shows condensed nuclei, no evidence of cell membranes, expanded cell border with no evidence of sinusoids. The disintegrated red blood cells shown in FIG. 14 are in what could have been the spaces of the sinusoids. Flushing is believed to have had an effect on the results obtained on the right hand side of FIG. 14.

The preceding merely illustrates the principles of the invention. It will be appreciated that those skilled in the art will be able to devise various arrangements which, although not explicitly described or shown herein, embody the principles of the invention and are included within its spirit and scope. Furthermore, as examples and conditional language recited herein are principally intended to aid the reader in understanding the principles of the invention and the concepts contributed by the inventors to furthering the art, and are to be construed as being without limitation to such specifically recited examples and conditions. Moreover, all statements herein reciting principles, aspects, and embodiments of the invention as well as specific examples thereof, are intended to encompass both structural and functional equivalents thereof. Additionally, it is intended that such equivalents include both currently known equivalents and equivalents developed in the future, i.e., any elements developed that perform the same function, regardless of structure. The scope of the present invention, therefore, is not intended to be limited to the exemplary embodiments shown and described herein. Rather, the scope and spirit of present invention is embodied by the appended claims.

That which is claimed is:

1. A method of controlling bleeding, comprising the steps of:
   (a) identifying a blood vessel undergoing bleeding;
   (b) placing a first electrode and a second electrode such that the identified blood vessel is positioned between the first and second electrodes; and
   (c) applying electrical pulses between the first and second electrodes in an amount sufficient to control bleeding from the vessel.
2. The method of claim 1, further comprising:
   (d) monitoring blood flow through the vessel; and
   (e) adjusting a characteristic of the electrical pulses to control bleeding and minimize damage to surrounding tissue.
3. The method of claim 1, wherein the electrical pulses are applied for a duration in a range of from about 5 microseconds to about 62 seconds.
4. The method of claim 1, wherein the electrical pulses are applied for a period of about 100 microseconds, i.e., about 10 microseconds.
5. The method of claim 1, wherein from about 1 to about 15 pulses are applied.
6. The method of claim 1, wherein about eight pulses of about 100 microseconds each in duration are applied.
7. The method of claim 1, wherein the pulses produce a voltage gradient in a range of from about 50 volt/cm to about 8000 volt/cm.
8. The method of claim 1, wherein the first electrode is placed at about 5 mm to 10 cm from the second electrode.
9. The method of claim 1, wherein the first and second electrodes are positioned in an area of blood vessels upstream of a point where bleeding is occurring.
10. The method of claim 2, further comprising:
    infusing a material into the blood prior to applying the electrical pulses.
11. The method of claim 10, wherein the material is an imaging agent.
12. The method of claim 11, wherein the imaging agent is used to monitor blood flow.
13. The method of claim 1, wherein the first electrode and second electrode are circular in shape.
14. The method of claim 1, wherein the first electrode and the second electrode each have a surface area of about 1 square centimeter.
15. The method of claim 1, further comprising:
    monitoring blood flow in the blood vessels.
16. The method of claim 15, further comprising:
    adjusting the electrical pulses based on real time information of the monitored blood flow.
17. The method of claim 1, further comprising:
monitoring temperature of the identified tissue and adjusting the electrical pulses to maintain the temperature at 100° C. or less.
18. The method of claim 17, wherein the temperature is maintained at 50° C. or less.
19. A method of claim 1, further comprising:
adjusting applied voltage, length of pulses, and number of pulses to completely stop bleeding and to minimize damage to tissue near the vessel.
20. The method of claim 1, wherein:
adjusting duration of the applied voltage is in accordance with the current-to-voltage ratio to control bleeding.
21. The method of claim 20, wherein the current-to-voltage ratio is adjusted based on temperature to maintained target tissue temperature at 100° C. or less.
22. The method of claim 20, wherein the current-to-voltage ratio is adjusted based on temperature to maintained target tissue temperature at 50° C. or less.
23. The method of claim 15, further comprising:
adjusting current-to-voltage ratio based on monitored blood flow.
24. A method of controlling bleeding, comprising:
(a) applying a voltage across a target blood vessel;
(b) continuously detecting the ratio of electric current through the target vessel to voltage across the vessel as an indication of controlling bleeding from the vessel; and
(c) adjusting the applied voltage in accordance with changes in current-to-voltage ratio to achieve control of bleeding from the vessel.
25. The method of claim 24, wherein:
step (b) comprises continuously detecting the current-to-voltage ratio as an indication of an onset of bleeding control, and
step (c) comprises adjusting duration of the applied voltage in accordance with the current-to-voltage ratio to achieve control of bleeding from the vessel.
26. The method of claim 24, wherein:
voltage is applied between two electrodes inserted in a mammal, and the electrodes are positioned to apply voltage across a targeted vessel;
step (b) comprises further correlating the current-to-voltage ratio with the temperature of the targeted vessel; and
step (c) comprises adjusting the magnitude of the voltage while the targeted vessel is between the electrodes based on an averaged degree of bleeding control from the targeted vessel.
27. The method of claim 26, wherein the current-to-voltage ratio is adjusted based on temperature to maintain targeted vessel temperature at 60° C. or less.
28. The method of claim 27, wherein the current-to-voltage ratio is adjusted based on temperature to maintain targeted vessel temperature at 50° C. or less.
29. A device for controlling bleeding, comprising:
first and second electrodes that position a bleeding blood vessel therebetween;
a voltage generator means that applies a voltage between the first and second electrodes in a manner which provides a predetermined electric field around the bleeding blood vessel for a time sufficient to control bleeding from the vessel.
30. The device of claim 29, wherein the generator means generates pulses of 100 microseconds or about 10 microseconds at a voltage gradient in a range of from about 50 volt/cm to about 8000 volt/cm.
31. The device of claim 29, further comprising:
a means for adjusting the voltage and pulse duration of the generator means to control bleeding.
32. The device of claim 29, further comprising:
a means for monitoring blood flow.

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