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Stephen J. Beebe Old Dominion University, sbeebe@odu.edu

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## Mechanisms of Nanosecond Pulsed Electric Field (NsPEF)-Induced Cell Death in Cells and Tumors

#### Abstract

The evolution of pulse power technology from high power physics to biology and medicine places nanosecond pulsed electric fields (nsPEFs) in positions for in vitro and in vivo applications as non-ligand agonists that not only bypass plasma membrane receptors for induction of intracellular signaling pathways, but also bypass intracellular oncogenic impasses to induce cell death by regulated mechanisms. Based on work reviewed here, a likely scenario for cell and tumor demise includes nsPEF-induced permeabilization of the plasma membrane, Ca2+ influx, dissipation of the mitochondrial membrane potential, which is likely due to events beyond permeabilization of the inner mitochondrial membrane, cytochrome c release and activation of caspase-dependent and -independent cell death mechanisms. In vivo, nsPEF-treated orthotopic rat N1-S1 hepatocellular carcinoma tumors exhibit caspase-9 and caspase-3 positive and -negative tumor cells, indicating intrinsic apoptotic and non-apoptotic cell death. Interestingly, after N1-S1 tumor ablation and clearance, rats are resistant to challenge injections of the same N1-S1 tumor cells, indicating a protective, vaccine-like effect that appears to be due to innate and/ or adaptive immune responses that are under further investigation. This provides additional impetus to further develop nsPEF ablation as a cancer therapy.

#### **Keywords**

Electric fields; Calcium; Mitochondria membrane potential; Mitochondria permeability transition pore; Cytochrome c; Caspases, Apoptosis; Non-apoptotic cell death; Hepatocellular carcinoma; Vaccine-like effect

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#### **Stephen Beebe J\***

Frank Ready Research Center for Bioelectrics, USA

\*Corresponding author: Stephen Beebe J, Frank Ready Research Center for Bioelectrics, 4211 Monarch Way, IRP, II Room 341, 23510, Virginia, USA, Tel: (757) 683-2405; Fax: (757) 451-1010; Email: sbeebe@odu.edu

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#### Abbreviations

NsPEFs: Nanosecond Pulsed Electric Fields; mPTP: Mitochondria Permeability Transition Pore; VDAC: Voltage Dependent Anion Channel; ANT: Adenine Nucleotide Transporter; DISC: Death-Induced Signaling Complex; IRE: Irreversible Electroporation; HCC: Hepatocellular Carcinoma

#### Introduction

A major problem that cancer therapeutics faces today is coping with a diversity of cancer diseases. Hanahan and Weinberg [1,2] reasoned that since all mammalian cells express the same molecular mechanisms for proliferation, differentiation and death, cancers should share a limited number of systems that govern their behavior. This is insightful because cancers represent an array of diseases. To develop cancer research into a more logical science and to provide a focused characterization of cancer, Hanahan and Weinberg [1] defined six major hallmarks of cancer that control cell homeostasis and proliferation. These include self-sufficiency in growth signals, insensitivity to growthinhibitory (antigrowth) signals, evasion of apoptosis, limitless replicative potential, sustained angiogenesis, and tissue invasion and metastasis. Progress made in the last decade has added two emerging hallmarks including reprogramming of energy metabolism and evading immune destruction [2]. More recently Vogelstein et al. [3] defined a cancer genome landscape, finding that cancers are "pathway diseases" with two to eight "driver gene" mutations from a class of 12 signaling pathways that regulate three core cellular processes: cell fate, cell survival and genome maintenance. With an evolving understanding of molecular mechanisms of cancer, treatment strategies using mutation-specific small molecule drugs or monoclonal antibodies have been developed to specifically target some cancers in the perspective of defined cancer hallmarks. One example is the treatment of B-RAF oncoprotein in melanoma, which provides sufficiency of growth signals [4]. However, tumors treated with B-RAF inhibitors nearly always develop resistance after about six to nine months of treatment, and the tumors return or begin growing again. Thus, new treatment modalities to treat cancer are needed. When these new modalities are introduced it should be of interest to determine which of the hallmarks of cancer are targeted. Furthermore, increasing evidence indicates that it is important to know mechanisms of cell death.

During developmental and homeostatic cell death, apoptosis is anti-inflammatory and immunologically silent. However, a number of recent studies indicate that caspasedependent processes are important for immunogenicity [5]. In chemotherapy-induced cell death, some (anthracyclins), but not all (mitomycin C) caspase-inducing stimuli initiates' immunogenic cell death [6], thus immunogenicity depends on factors other than caspase activation. Apoptosis has been shown to induce maturation of dendritic cells leading to T-cell activation and immunity [7] and apoptotic cells not only undergo degradation, but also deliver processed antigen to dendritic cells for cross-presentation [8]. Immunogenic cell death has obvious advantages for cancer treatment.

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There are advantages and disadvantages to investigating cell death mechanisms both *in vitro* and *in vivo* and in a word they are reciprocal. *In vitro* experiments with cells allow more flexibility in experimental designs, but they exclude systems of the entire living organism. *In vivo* studies include systems of the entire living organism, but they allow much less flexibility in experimental designs. Thus, approaches should include both experimental strategies and determine whether or not *in vitro* results translate into *in vivo* realities.

Over the last decade, a novel cancer treatment strategy makes use of pulse power technology by applying nanosecond pulsed electric fields (nsPEFs) to cancer cells and tumors. Pulse power compresses electric energy and releases it in sub micro second bursts that achieve high power and low energy. When a stored joule of energy is released all at once in one second, the peak power delivered is only 1 watt  $(10^{1})$ . When it is released in a microsecond, the power is one megawatt  $(10^6)$ ; when it is release in one nanosecond the peak power is one giga watt (10<sup>9</sup>). NsPEFs cause cell membrane supra-electroporation resulting in high density "nanopores" (nm diameter) in all cellular membranes [9,10]. Vernier et al. [11] demonstrated that nanopores facilitated voltage-driven phosphatidyl serine translocation in lipid bilayers and Pakhomov et al. [12] identified lipid nanopores in cell membranes that formed stable, ion channel-like conduction pathways. This is a unique transition of a technology used in high power physics to applications in biology and medicine. In this brief discussion, an overview of in vitro and in vivo results using nsPEFs is presented as an alternative therapy for cancer treatment.

#### Some Lessons Learned from In Vitro Experiments

A series of studies highlighted here provided insight into effects of nsPEFs on plasma membranes, mitochondria and cell death mechanisms. In one series of studies we looked at effects of nsPEFs on plasma membranes as Ca2<sup>+</sup> influx using Fluo-4 and on intracellular organelles as changes in the mitochondria membrane potential ( $\Delta\Psi$ m) with TMRE. We used 4 different nsPEF waveforms that differed in their rise-fall times and bipolar components at the end of the pulse (bipolar tails) [13]. These studies are based on the hypothesis that high frequency components are important for intracellular effects of nsPEFs [14]. In another series, we looked at activation of caspase-3, -9 and -8 and cell death in Jurkat cell mutants that were deficient in key protein in extrinsic (FADD, caspase-8) and intrinsic (APAF-1) apoptosis pathways [15]. Thus, the following results are a review of mostly recent work from the Beebe laboratory [13-22].

NsPEF induce plasma membrane poration at lower electric fields than that required for loss of the mitochondria membrane potential ( $\Delta\Psi$ m), indicating that nsPEFs affect plasma membranes more readily that intracellular membranes or organelles. High frequency components of nsPEFs (frequency in Hz=1/time in sec) are most effective to dissipate the mitochondria membrane potential ( $\Delta\Psi$ m), but are less important for plasma membrane permeabilization using Ca2<sup>+</sup> influx as a marker. Thus, the pulse

waveform appears to selectively affect  $\Delta \Psi m$  and possibly other intracellular components. Cell death is closely correlated with loss of  $\Delta \Psi$ m; high intracellular Ca2<sup>+</sup> is necessary, but not sufficient for cell death. Thus, nsPEF-induced cell death requires both influx of extracellular Ca2<sup>+</sup> and dissipation of  $\Delta \Psi m$  [20,21]. This is consistent with a "two hit" hypothesis for cell death [23,24]. At electric fields sufficient to induce cell death in 40-60% of cells, dissipation of  $\Delta \Psi m$  is calcium-dependent. At electric fields that induce cell death in 90% of cells, dissipation of  $\Delta \Psi m$  is partially Ca2+-independent. This suggests two different thresholds for nsPEF effects on  $\Delta\Psi m$ , the higher threshold, but not the lower one, is most likely permeabilization of the inner mitochondrial membrane. Plasma membrane permeabilization is not Ca2+ dependent, suggesting effects on  $\Delta \Psi m$  at the lower threshold are due to events other than permeabilization. Since essentially all Ca2<sup>+</sup>-mediated effects depend on a protein(s), nsPEFs-induced dissipation of  $\Delta \Psi m$  may include effects on a protein or protein complex [20,21]. Showing a direct electric field effect on a protein, nsPEFs inactivated the catalytic subunit of the cAMP-dependent protein kinase (PKA) [22]. The most likely protein complex for a nsPEF effect on  $\Delta \Psi m$  is the mitochondria permeability transition pore (mPTP) complex. However, inhibitors of components of the mPTP complex or associated proteins, including cyclophilin D, voltage dependent anion channel (VDAC) and adenine nucleotide transporter (ANT), had no effect on nsPEF-induced loss of  $\Delta \Psi m$ [22]. Furthermore, over expression of Bcl-xl, which binds to VDAC and attenuated heat stress- and genotoxic-induced apoptosis in the same Jurkat clone [25,26], had no effect on nsPEF-induced dissipation of  $\Delta \Psi m$  or cell death [Beebe, unpublished].

Using Jurkat clones that were deficient in FADD and caspase-8, abolishing formation of the death-induced signaling complex (DISC) and other FADD complexes, did not prevent nsPEF-induced cell death, indicating that FADD and the DISC was not necessary for nsPEF-induced cell death [15]. However, cell survival in U937 cells and Jurkat cells following 10 ns pulse exposures depends on extrinsic apoptotic regulators cFLIP and FAS ligand, respectively [27]. Using a Jurkat clone that was APAF1deficient demonstrated that nsPEF-induced cell death (ten 60 ns pulses) is caspase-dependent at intermediate electric fields (20-40 kV/cm) and caspase-independent at high electric fields ( $\geq$  50 kV/cm), underscoring that in response to nsPEFs, apoptosis is not the only executed form of cell death [15]. Cells can be driven into cell death subroutines that include necrotic features [28,29]. Cal pains, which are activated by nsPEFs [20,30], have been shown to be involved in calpain-dependent necrotic and/or apoptosis-like programmed cell death [31]. These data indicate that oncogenic mechanisms that block cell death by over expressing of Bcl-xl, blocking the DISC or FADD complexes or preventing caspase activation can be bypassed by nsPEF ablation.

#### **Cancer Therapy with Electric Fields**

Approaches using electric fields as cancer therapy include electrochemotherapy delivering poorly permeable chemotherapeutic agents by electroporation [32,33] or electroporation to deliver DNA [34]. These topics have been recently reviewed [35,36]. Another therapy based on uses

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of electric fields is irreversible electroporation (IRE), which increases electric fields to produce cell necrosis through irreversible plasma cell membrane defects [37].

#### **Treatment of Cancer using Pulsed Power with NsPEFs**

Another extension of conventional electroporation takes greater advantage of pulsed power technology with nsPEFs, which continues to be explored for tumor ablation. Within the last decade, applications of ultra-high pulse power have been extended to biology, medicine and cancer therapy [19,38], as indicated by successful treatment of mouse B16 melanoma [39,40], a human basal cell carcinoma [41] and mouse ectopic hepatocellular carcinoma (HCC) [42]. More recently, an orthotopic rat N1S1 HCC has been successfully treated [43,44]. Efficacy of nsPEFs has been demonstrated for murine basal cell carcinoma [45] and human pancreatic carcinoma in a murine xenograft model [46]. It has also shown in the first human trial that nsPEFs or nano-electro-ablation eliminated 7 of 10 basal cell carcinomas, while 2 partially regressed. After treatment two of the 7 exhibited seborrheic keratosis in the absence of basaloid cells and one treated lesion recurred by week 10 and histologically had the appearance of a squamous cell carcinoma. These treatments left no visible scars at the treatment sites [47].

#### Treatment of Orthotopic Rat N1S1 HCC with nsPEFs

N1-S1 HCC tumors were initiated and treated 7 days later when tumors were about 55x55 mm. NsPEF treatments were delivered to tumor tissue using a 5 needle electrode array [44]. Treatments included pulses with 100 ns durations, electric field strengths of 50 kV/cm and various pulse numbers from 100 to 1000 with repetition rates of 1 Hz. Tumor growth was followed by ultrasound. Rats were euthanized when heavy tumor burden was detected or at study end points. Tumors were weighed and volumes were determined or classified as *complete response* if no significant masses were observed; as a *partial response* if tumors were small, but still growing slowly; as *stable*, if tumors were present but not growing; and *no response* if tumors grew so large that euthanasia was required due to tumor burden.

Tumors that were treated with 100, 300 or 500 pulses were not visible at 2 weeks, but by 6 weeks had begun to grow again. In a large study, tumors received either sham treatment or 1000 pulses, 100 ns, 50 kV/cm at 1 Hz. Greater than 80% of tumors were completely eliminated. Two tumors showed partial responses, one tumor was stable and three others continued to grow albeit slowly without a response. Sham-treated tumors readily grew, eventually requiring euthanasia due to tumor burden. Active caspases-3 and -9 were present in tumors 1, 2, 4 and 6 h after treatment, but not in sham-treated tumors. Active caspase-8 was not readily identified at any time points. By 6 h after treatment, about 50% and 40% of cells showed active caspases and -9, respectively. Not all cells expressed active caspases indicating that not all cells die by apoptosis.

In another large study, tumors ablated with 1000 pulses with 100 ns, 50 kV/cm and at 1Hz were followed by challenge injections of the same cells 7 weeks after treatment. Twenty

animals were sham-treated and 23 were treated with nsPEFs. Within 40 days 21 or 91.3% of rats were tumor free while all sham-treated rats required euthanasia due to tumor burden. The 21 surviving rats were then challenged with a second injection identical to the initial one in either the same lobe that carried the tumor or an adjacent right lobe. All 21 rats with nsPEF-ablated tumors remained tumor free for as long as 20 weeks, when the study was terminated. In contrast, 24 age-matched, naïve control rats (shipping mates of those initially treated) required euthanasia between 4-5 weeks after injection due to tumor burden. Thus a vaccine-like, protective affect is evident which prevents recurrence after complete nsPEF ablation.

## Possible Advantages for NsPEF Ablation as a Cancer Therapy

There may be several advantages for using nsPEF ablation as a means for cancer therapy as opposed to other physical methods that rely on overt necrosis for tumor cell death. One advantage is that nsPEFs target multiple programmed cell death mechanisms for apoptosis induction and anti-angiogenesis, two well-known cancer hallmarks, the latter necessary for a third cancer hallmark, invasion and metastasis [40]. In addition, the treatment is rapid, targeting multiple death mechanisms with minimal treatment exposures, which reduces chances for resistances and recurrences. The electric fields also target mitochondria-mediated programmed cell death, which can bypass many cancer-causing mutations. While nsPEFs exhibit some cell specificity, with high electric fields, a broad specificity for cell death induction occurs in the tumor mass and the microenvironment, including rapidly growing tumor cells, slower growing host cells that collaborate with tumor cells and cancer stem cells (the latter has not been shown directly). The treatment causes local infarction of small vessels, depriving tumors of feeder vessels, which disrupts nutrient and oxygen supplies inducing local stresses with minimal local and systemic side effects. Finally there is a possibility that nsPEFs enhance immune surveillance from cells undergoing apoptosis. There is accumulating evidence that the presence of apoptotic cells is advantageous for antigen presentation [6,7,47-50]. Surface exposure of immunogenic effectors is facilitated during early apoptosis, caspase activation and endoplasmic reticulum stress. This is followed by the release of soluble factors that are indispensable for effective immune response [51].

#### Conclusion

NsPEFs induce both caspase-dependent (apoptosis) and caspase-independent cell death in tumor cells and tissues through pathways that appear to be mediated, at least in part, by intrinsic mechanisms. It is clear that apoptosis is not the sole form of cell death executed in response to nsPEFs and that different nsPEF conditions may induce different mechanisms for cell demise. Two prominent events that lead to cell death are influx of Ca2<sup>+</sup> through permeabilized plasma membranes and dissipation of the  $\Delta\Psi$ m by a mechanism(s) that may include nsPEF-induced effects on a protein(s). Caspase-dependent (apoptotic) and caspase-independent cell death may enhance immunogenic cell

death that can possibly generate inherent resistances to further development of the treated type of cancer, mimicking a vaccine effect.

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