Calcium-dependent activation of transglutaminase 2 by nanosecond pulsed electric fields

Keiko Morotomi-Yano and Ken-ichi Yano
Department of Bioelectrics, Institute of Pulsed Power Science, Kumamoto University, Japan

Keywords
Calcium; nanosecond pulsed electric field; protein-protein crosslinking; transglutaminase 2

Correspondence
K.-i. Yano, Department of Bioelectrics, Institute of Pulsed Power Science, Kumamoto University, 2-39-1 Kurokami, Kumamoto 860-8555, Japan
Fax: +81-96-342-3962
Tel: +81-96-342-3965
E-mail: yanoken@kumamoto-u.ac.jp

(Received 31 March 2017, accepted 6 April 2017)
doi:10.1002/2211-5463.12227

Exposure of cultured human cells to nanosecond pulsed electric fields (nsPEFs) elicits various cellular events, including Ca\(^{2+}\) influx and cell death. Recently, nsPEFs have been regarded as a novel physical treatment useful for biology and medicine, but the underlying mechanism of action remains to be fully elucidated. In this study, we investigated the effect of nsPEFs on transglutaminases (TGs), enzymes that catalyze covalent protein modifications such as protein–protein crosslinking. Cellular TG activity was monitored by conjugation of cellular proteins with biotin-cadaverine, a cell-permeable pseudosubstrate for TGs. We applied nsPEFs to HeLa S3 cells and found that overall catalytic activity of cellular TGS was greatly increased in a Ca\(^{2+}\)-dependent manner. The Ca\(^{2+}\) ionophore ionomycin significantly augmented nsPEF-induced TG activation, further supporting the importance of Ca\(^{2+}\). Among human TG family members, TG2 is known to be the most ubiquitously expressed, and its catalytic activity requires elevated intracellular Ca\(^{2+}\). Given the requirement of Ca\(^{2+}\) for TG activation by nsPEFs, we performed depletion of TG2 by RNA interference (RNAi). We observed that TG2 RNAi suppressed the nsPEF-induced TG activation and partially alleviated the cytotoxic effects of nsPEFs. These findings demonstrate that TG2 activation is a Ca\(^{2+}\)-dependent event in nsPEF-exposed cells and exerts negative effects on cell physiology.

Pulsed electric fields (PEFs) have unique actions on living organisms depending on their pulse duration. PEFs in the duration of milli- to microseconds generate membrane pores suited for macromolecule transfer [1,2]. Exposure of living cells to these PEFs is called electroporation and commonly used for DNA transfection and cancer chemotherapy [3–5]. Nanosecond pulsed electric field (nsPEFs) are increasingly recognized to have biological actions distinct from electroporation. The pulse duration of nsPEFs is too short for generating membrane pores sufficiently large for macromolecule transfer. Thus, nsPEFs are not suited for electroporation-based applications, such as DNA transfection. Instead, nsPEFs generate small membrane pores that permeate ions and water [6–8]. Accordingly, exposure of living cells to nsPEFs causes the influx of extracellular Ca\(^{2+}\) and blebbing of the cell membrane, presumably due to ion imbalance [9–11].

In addition to ion permeation, nsPEFs induce various cellular reactions, including signal transduction [12–14], stress response [15], and cell death [16,17]. Intense nsPEFs induce either apoptotic or necrotic cell death, and cell-type dependency of the cell death modes has been reported. For example, nsPEFs induce apoptosis in HL-60 and Jurkat cells [16,18,19], whereas necrotic cell death is elicited in several cell lines, such as HeLa S3 [20,21]. Previous studies suggested a

Abbreviations
nsPEF, nanosecond pulsed electric field; PEF, pulsed electric field; TG, transglutaminase.
critical role of Ca\(^{2+}\) in the induction of necrotic cell death by nsPEFs [11,21]. Pretreatment with a Ca\(^{2+}\) ionophore augmented the cytotoxic effects of nsPEFs on HeLa S3 cells, and the absence of extracellular Ca\(^{2+}\) suppressed the induction of necrosis in HeLa S3 cells but not that of apoptosis in Jurkat cells [21]. Although these observations strongly suggest the importance of Ca\(^{2+}\) for cellular responses to nsPEFs, limited information is currently available regarding specific intracellular reactions that are affected by nsPEF-induced Ca\(^{2+}\) influx.

Ca\(^{2+}\) exerts profound effects on a wide range of intracellular reactions, one of which is a post-translational protein modification by transglutaminases (TGs), particularly by TG2 [22,23]. TG family members catalyze transamidation, which is the conjugation of a glutamine residue in a protein with an amine donor [22,23]. When a lysine residue of another protein is used as an amine donor, TG-mediated transamidation results in the formation of protein-protein crosslinking (Fig. 1A), which leads to alterations in protein properties such as decreased solubility, restricted conformational flexibility, and resistance to proteolytic degradation [24,25].

The human TG family consists of nine members, and TG2 is a major member distributing almost all cell types in the human body [26]. TG2 requires elevated intracellular Ca\(^{2+}\) levels for its enzymatic activity, and is therefore catalytically inert under normal physiological conditions owing to low intracellular Ca\(^{2+}\) [22,23]. Certain physiological processes increase intracellular Ca\(^{2+}\) levels sufficient for the activation of TG2. In addition to a requirement of elevated intracellular Ca\(^{2+}\) levels, TG2 activity is affected by its subcellular localization, conformational states, and interacting proteins, all of which are determined in a cellular context-dependent manner [26–29]. Under normal physiological conditions, TG2 is involved in various cellular processes, one of which is the control of cell death and survival. Depending on the cellular context, TG2 facilitates either cell death or survival [22,28,30].

In pathological situations, aberrant activation of TG2 has been frequently observed, particularly in neurodegenerative diseases, including Huntington disease and Parkinson disease [23,24]. Neurodegenerative diseases are characterized by aggregation of disease-specific proteins, such as huntingtin in Huntington disease and \(\alpha\)-synuclein in Parkinson disease. Aggregate formation of these disease-specific proteins is regarded as a primary cause of progressive loss of nerve cells, leading to pathogenesis. Under experimental conditions, TG2 has been demonstrated to promote aggregations of disease-specific proteins by Ca\(^{2+}\)-dependent protein crosslinking [31–33]. Although TG2 is not regarded as a primary cause of the onset of neurodegenerative diseases [24], protein crosslinking by dysregulated TG2 is known to promote neuropathology [23,25].
Collectively, TG2 plays critical roles in various cellular activities in both physiological and pathological situations [22,23].

Considering the induction of Ca$^{2+}$ influx by nsPEFs and the requirement of elevated Ca$^{2+}$ for TG2 activity, we investigated the TG2 activation by nsPEFs. We utilized biotin-cadaverine, a cell-permeable pseudosubstrate for TGs, and monitored the overall catalytic activity of TGs as conjugation of biotin-cadaverine with cellular proteins. We observed that exposure of HeLa S3 cells to nsPEFs caused marked elevation of the TG activity in a Ca$^{2+}$-dependent manner. Depletion of the TG2 protein by RNA interference (RNAi) significantly suppressed the nsPEF-induced TG activation and partially alleviated cytotoxic effects of nsPEFs. Collectively, these observations demonstrate that nsPEFs highly activate TG2 and suggest that massive protein-protein crosslinking arises in nsPEF-exposed cells and exerts negative effects on cell physiology.

**Materials and methods**

**Cell culture and preparation of cell suspension**

HeLa S3 cells were obtained from the American Type Culture Collection and were grown in α-modified minimum essential medium (αMEM) supplemented with 10% fetal bovine serum (FBS, Corning Inc., Corning, NY, USA), 100 μg·mL$^{-1}$ streptomycin, and 100 units·mL$^{-1}$ penicillin. Cells were cultured under standard conditions at 37 °C in a humidified incubator containing 5% CO$_2$.

For exposure to nsPEFs, cells were detached by treating with 1 mM EDTA dissolved in Dulbecco’s phosphate-buffered saline (D-PBS) and suspended in αMEM containing heat-inactivated FBS. Cells were collected by brief centrifugation and suspended in the same medium.

To analyze the effects of Ca$^{2+}$, α-Ca$^{2+}$-free Dulbecco’s modified Eagle’s medium (Thermo Fisher Scientific, Waltham, MA, USA) and heat-inactivated dialyzed FBS (Sigma-Aldrich, St. Louis, MO, USA) were used in place of MEMs supplemented with regular FBS. From the dialyzed FBS, low molecular weight materials such as Ca$^{2+}$ were removed by dialysis against 0.15 m NaCl with a cutoff value of 10 000 Da. To prepare α-Ca$^{2+}$-containing medium, CaCl$_2$ was added to α-Ca$^{2+}$-free medium at 1.8 mM.

**Treatment of cells with nsPEF exposure and UV irradiation**

Exposure of cells to nsPEFs was performed as described previously [13,15,19]. Briefly, cell suspension prepared as mentioned above (400 μL) was placed in an electroporation cuvette that had a pair of aluminum electrodes at a 4 mm-distance (#5540, Thermo Fisher Scientific). Shots of nsPEFs at 1 Hz were generated using a pulsed power modulator (MPC3000S, Suematsu Electronics, Kumamoto, Japan) and applied to cells in an electroporation cuvette. Voltage waveforms of nsPEFs were monitored using a high voltage probe (P6015A, Tektronix, Beaverton, OR, USA) and a digital phosphor oscilloscope (TDS2012C, Tektronix). The average pulse width at half maximum was estimated to be ~80 ns [13,15,19].

For UV irradiation, cells were rinsed with D-PBS and subsequently irradiated with 312 nm UV light using a BLX-312 UV irradiator (Vilber Lourmat, Marne-la-Vallee, France). After the addition of prewarmed medium, cell culture was continued under the standard conditions and used for further experiments.

**Western blot analysis of cellular proteins conjugated to biotin-cadaverine**

Biotin-cadaverine (also referred to as 5-(biotinamido)pentyamine; Clone 10H, Tulip Biolabs, West Point, PA, USA) and TG2 (GTX111702, GeneTex, Irvine, CA, USA) were used to detect respective proteins. Chemiluminescence was generated using a Super Signal West Pico reagent (Thermo Scientific) and detected using a ChemiDoc XRS Plus imaging system (Bio-Rad, Hercules, CA, USA). Whole cell lysates were prepared in SDS/PAGE sample buffer as described previously [21] and subjected to western blot analysis. Biotinylated proteins were detected using streptavidin conjugated with horseradish peroxidase (HRP; Wako Pure Chemical Industries, Osaka, Japan). Antibodies against Ku70 (loading control, Cell Signaling Technology, Danvers, MA, USA) and TG2 (GTX111702, GeneTex, Irvine, CA, USA) were used to detect respective proteins. Chemiluminescence images were quantified using ImageLab software (Bio-Rad). For the analysis of poly(ADP-ribose) formation and caspase 3 cleavage, HeLa S3 cells were treated with nsPEF exposure or UV irradiation without biotin-cadaverine preloading and then subjected to western blot analysis using antibodies against poly(ADP-ribose; Clone 10H, Tulip Biolabs, West Point, PA, USA) and caspase 3 (Cell Signaling Technology).

**Immunofluorescence microscopy**

Cells were fixed with 4% paraformaldehyde dissolved in D-PBS for 30 min at 4 °C. After washing with D-PBS, cells were treated with 0.1% Triton X-100 in D-PBS for 3 min and in turn incubated with 1% bovine serum albumin in D-PBS for 15 min. Cells were reacted with avidin conjugated with fluorescein isothiocyanate (avidin-FITC, Sigma-Aldrich) and anti-α-tubulin rabbit polyclonal antibody
of amine-donor substrates [22]. When a lysine residue of another protein is used as an amine donor, a TG-catalyzed reaction yields a protein-protein crosslinking between glutamine and lysine residues (Fig. 1A). The overall activity of cellular TGs can be measured using biotin-cadaverine, which is a cell-permeating pseudosubstrate for TG (Fig. 1B) [34]. Catalytically active TG conjugates biotin-cadaverine to glutamine residues of various cellular proteins, resulting in protein biotinylation (Fig. 1C) [34], which can be detected by avidin-linked probes, such as streptavidin-HRP for western blotting and avidin-FITC for fluorescence microscopy.

To investigate the effects of nsPEFs on TG activity, HeLa S3 cells were loaded with biotin-cadaverine, exposed to nsPEFs, and subjected to analyses of biotinylated proteins by western blotting and fluorescence microscopy (Fig. 2). Western blot analysis using streptavidin-HRP demonstrated that nsPEFs induce massive protein biotinylation (Fig. 2A and 2B). Biotinylated proteins were detected as smears in the western blot, presumably because biotin-cadaverine was conjugated to various cellular proteins of a broad range of molecular weights. Although 20 shots of 20 kV-cm\(^{-1}\) nsPEFs were insufficient for the induction of protein biotinylation, 30 and more shots of nsPEFs yielded massive protein biotinylation (Fig. 2A). nsPEF-induced protein biotinylation was relatively persistent and detectable at 24 h after nsPEF exposure (Fig. 2B). We next performed fluorescence microscopy using FITC-avidin and observed broad distribution of biotinylated proteins in the cytoplasm and the nucleus of nsPEF-exposed cells (Fig. 2C). Cells that were loaded with biotin-cadaverine but not exposed to nsPEFs did not exhibit detectable increases in protein biotinylation by western blotting or fluorescence microscopy, indicating that biotin-cadaverine did not react with cellular proteins under unstimulated conditions. Collectively, these results demonstrate that the overall cellular TG activity was markedly elevated after nsPEF exposure.

**Ca\(^{2+}\)**-dependent induction of protein modifications with biotin-cadaverine by nsPEFs

Human cells have multiple TG family members that are differentially expressed depending on cell types [26]. TG2 is a major member of the human TG family and ubiquitously distributes in almost all cell types in the human body [22,26]. TG2 is catalytically inert under normal physiological conditions, and its enzymatic activity requires elevated intracellular Ca\(^{2+}\) [22,23]. Because nsPEFs are well known to induce influx of extracellular Ca\(^{2+}\) [9–11], we next examined the importance of...
extracellular Ca$^{2+}$ in the nsPEF-induced conjugation of biotin-cadaverine with cellular proteins. HeLa S3 cells loaded with biotin-cadaverine were exposed to nsPEFs in the presence or absence of Ca$^{2+}$ at a physiological concentration (1.8 mM), and protein biotinylation was analyzed by western blotting. We observed that the absence of extracellular Ca$^{2+}$ totally abolished nsPEF-induced protein biotinylation (Fig. 3A), suggesting that the influx of extracellular Ca$^{2+}$ is critical for the elevation of TG activities by nsPEFs.

To further investigate the importance of Ca$^{2+}$ in TG activation by nsPEFs, we repeated the experiments using the Ca$^{2+}$ ionophore ionomycin and found that ionomycin augments protein biotinylation by nsPEFs (Fig. 3B). We observed that, in the presence of ionomycin, fewer shot numbers were sufficient for the induction of intense protein biotinylation. Ionomycin treatment without nsPEF exposure did not induce protein biotinylation, suggesting that both Ca$^{2+}$ and nsPEF action are required for the elevation of the TG activity.
Suppression of nsPEF-induced biotin-cadaverine conjugation by TG2 depletion

Transglutaminases 2 is a predominant member of the human TG family, and its catalytic activity requires elevated Ca\(^{2+}\) levels [22]. Given the dependence on Ca\(^{2+}\), we speculated that the nsPEF-induced protein modifications with biotin-cadaverine are mediated by TG2. To test this idea, TG2 siRNA was transfected into HeLa S3 cells to deplete the TG2 protein by RNAi. The siRNA-transfected cells were loaded with biotin-cadaverine, exposed to nsPEFs, and in turn subjected to western blot analysis for protein biotinylation and endogenous TG2 protein (Fig. 4A). Western blot signals for protein biotinylation and endogenous TG2 were quantified from three independent experiments (Fig. 4B). We observed that transfection of TG2 siRNA significantly reduced endogenous TG2 levels and concomitantly suppressed biotin-cadaverine conjugation, indicating that TG2 is activated by nsPEFs and catalyzes covalent modifications of various cellular proteins with biotin-cadaverine.

Effects of TG2 depletion on the viability of nsPEF-exposed cells

Transglutaminases 2 plays complex roles in the control of cell death and survival, depending on cellular contexts and cell death-inducing stimuli [22,27,30]. To understand the biological significance of nsPEF-induced TG2 activation, we examined the effect of TG2 activation on cell viability. First, we confirmed that nsPEFs and UV irradiation induce different modes of cell death, namely necrosis and apoptosis, respectively, in HeLa S3 cells (Fig. 5A). As reported in the previous studies [19,21], we observed poly(ADP-ribose) formation but not caspase 3 cleavage in nsPEF-induced necrotic cells, whereas UV-induced apoptotic cells exhibited caspase 3 cleavage but not poly(ADP-ribose) formation (Fig. 5A). Next, we analyzed the viability of TG2-depleted and control cells after nsPEF exposure or UV irradiation. MTT assays demonstrated that TG2 depletion by RNAi partially alleviated the cytotoxicity of nsPEFs (Fig. 5B), whereas that of UV irradiation was not affected by TG2 RNAi (Fig. 5C). These observations suggest that TG2 activation exerts a facilitative effect on nsPEF-induced necrotic cell death in HeLa S3 cells.

Discussion

Although nsPEFs have attracted much interest as a novel physical means for biological and medical applications [35,36], their molecular mechanisms of action remain to be fully elucidated. nsPEFs are known to generate small pores on the cell membrane, which permeate small molecules, such as ions and water [6–8]. Accordingly, nsPEFs have been shown to provoke the influx of extracellular Ca\(^{2+}\) [9,10]. In this study, we demonstrated that nsPEFs activate TG2, which is a predominant member of the human TG family and requires elevated intracellular Ca\(^{2+}\) for its catalytic activity. TG family members catalyze conjugation...
between glutamine and lysine residues of proteins, resulting in protein-protein crosslinking. Although the occurrence of protein-protein crosslinking in a cell is difficult to analyze, cellular TG activity can be monitored as conjugation of biotin-cadaverine to cellular proteins, yielding protein biotinylation. As shown in Fig. 2, we observed intense biotinylation of a broad range of cellular proteins after nsPEF exposure, suggesting that massive protein-protein crosslinking arise in nsPEF-exposed cells. We speculate that overactivation of TG2 and consequent excessive protein-protein crosslinking may have detrimental effects on cell physiology.

Previous studies have demonstrated that intense nsPEFs induce necrotic as well as apoptotic cell death in a cell type-dependent manner [16,18–21]. Exposure of HeLa S3 cells to nsPEFs causes necrosis, whereas apoptosis is induced in Jurkat cells by nsPEFs [19]. Our previous study has shown that efficient induction of necrosis by nsPEFs requires the presence of extracellular Ca\(^{2+}\) at physiological concentrations, and that the absence of extracellular Ca\(^{2+}\) preserves the high viability of nsPEF-exposed HeLa S3 cells [21]. The induction of apoptosis by nsPEFs in Jurkat cells was largely independent of Ca\(^{2+}\) [21]. Although these observations strongly suggest the importance of Ca\(^{2+}\) influx in nsPEF-induced necrosis, limited information is currently available regarding how elevated Ca\(^{2+}\) affects intracellular reactions and cell viability. It has been speculated that elevation of intracellular Ca\(^{2+}\) by nsPEFs may exert profound effects on various cellular processes. For example, Ca\(^{2+}\) overload in mitochondria generally impairs ATP production and consequently results in low cellular energy status, frequently leading to necrotic cell death [37]. Elevated Ca\(^{2+}\) is also known to activate certain types of proteases, such as calpain and cathepsin, both of which promote necrotic cell death [38]. Furthermore, elevated Ca\(^{2+}\) causes production of reactive oxygen species (ROS), and in fact, a previous study demonstrated that
nsPEFs generate ROS in a Ca\(^{2+}\)-dependent manner [39]. The present study shows that TG2 depletion by RNAi partly relieves the cytotoxic effect of nsPEFs, indicating that TG2 activation is one of the Ca\(^{2+}\)-dependent deleterious reactions induced by nsPEFs. We speculate that the overall detrimental effects of elevated Ca\(^{2+}\) perturb cellular homeostasis and eventually lead to necrosis in nsPEF-exposed cells.

Dysregulation of TG2 and its contribution to pathogenesis have been well documented in neurodegenerative diseases, such as Huntington disease [23,24]. Neurodegenerative diseases are characterized by the progressive loss of nerve cells accompanied by aggregate formation of disease-specific proteins. In Huntington disease, the huntingtin protein with an extended polyglutamine tract forms insoluble aggregates that are toxic to nerve cells, thereby causing the pathogenesis. TG2 has been known to play a facilitative role in the aggregate formation and exacerbation of neurodegenerative diseases [24,25]. Perturbations in Ca\(^{2+}\) homeostasis frequently occur in various pathological situations [40] and cause aberrant elevation in TG2 catalytic activity [24]. Protein-protein crosslinking by TG2 promotes the formation of protein aggregates and renders these aggregates resistant to proteolytic degradation, thereby aggravating neurodegenerative diseases [23–25]. In the case of nsPEF-exposed cells, TG2 appears to catalyze crosslinking of various cellular proteins, as indicated by the smearing patterns of the western blot signals for biotinylated proteins (Figs 2 and 3). Protein-protein crosslinking generally decreases solubility and intracellular mobility of proteins. Furthermore, protein-protein crosslinking restricts conformational plasticity, thereby impeding protein functions, such as a protein-protein interaction, substrate recognition, and catalysis. Massive protein-protein crosslinking caused by nsPEFs seems to bring about deleterious effects on biological functions.

**Fig. 5.** Effects of TG2 knockdown on cell viability after nsPEF exposure and UV irradiation. (A) Induction of necrosis by nsPEFs (30 shots at 20 kV-cm\(^{-1}\)) and apoptosis by UV irradiation (100 mJ-cm\(^{-2}\)) in HeLa S3 cells. Cells were treated with nsPEF exposure or UV irradiation and in turn subjected to western blot analysis of poly(ADP-ribose) formation and caspase 3 cleavage. Cleaved species of caspase 3 are marked as CL. (B) Viability of TG2 depleted cells after nsPEF exposure. HeLa S3 cells were transfected with TG2 siRNA (siTG2) or control siRNA (ctl) and incubated for 48 h. The cells were exposed to the indicated shot numbers of 20 kV-cm\(^{-1}\) nsPEFs, and cell viability was measured at 24 h by the MTT method. Average values and standard deviations were calculated from eight independent experiments, and statistical differences were estimated. Double asterisk (***) indicates P < 0.01, and a single asterisk (*) refers to P < 0.05. No significant difference is shown by (–). (C) Viability of TG2 depleted cells after UV irradiation. TG2-depleted and control cells were irradiated with 312 nm UV at the indicated doses. Cell viability at 24 h after UV irradiation was measured by the MTT method. Average values and standard deviations were calculated from three independent experiments, and there were no significant differences in cell viability between TG2 siRNA and control siRNA transfection.
Ca²⁺-dependent TG2 activation by nsPEFs

K. Morotomi-Yano and K.-i. Yano

Ca²⁺-dependency of nsPEF-induced cellular reactions addition to TG2 activation. Further investigation on control of diverse cellular processes, nsPEF-induced nsPEFs. actions and more effective biomedical applications of nsPEFs.

Acknowledgement

This work was supported by JSPS KAKENHI Grant Number 16K01363.

Author contributions

KMY and KY conceived the project, performed the experiments, and wrote the manuscript.

References

1 Rems L and Miklavcic D (2016) Tutorial: electroporation of cells in complex materials and tissue. J Appl Phys 119, 201101.
2 Teissie J (2014) Electropermeabilization of the cell membrane. Methods Mol Biol 1121, 25–46.
3 Heller R and Heller LC (2015) Gene electrotransfer clinical trials. Adv Genev 89, 235–262.
4 Mir LM (2014) Electroporation-based gene therapy: recent evolution in the mechanism description and technology developments. Methods Mol Biol 1121, 3–23.
5 Miklavcic D, Mali B, Kos B, Heller R and Sersa G (2014) Electrochemotherapy: from the drawing board into medical practice. Biomed Eng Online 13, 29.
6 Vernier PT, Sun Y and Gundersen MA (2006) Nanoelectropulse-driven membrane perturbation and small molecule permeabilization. BMC Cell Biol 7, 37.
7 Pakhomov AG, Kolb IF, White JA, Joshi RP, Xiao S and Schoenbach KH (2007) Long-lasting plasma membrane permeabilization in mammalian cells by nanosecond pulsed electric field (nsPEF). Bioelectromagnetics 28, 655–663.
8 Silve A, Leray I and Mir LM (2012) Demonstration of cell membrane permeabilization to medium-sized molecules caused by a single 10 ns electric pulse. Bioelectrochemistry 87, 260–264.
9 Vernier PT, Sun Y, Marcu L, Salemi S, Craft CM and Gundersen MA (2003) Calcium bursts induced by nanosecond electric pulses. Biochem Biophys Res Commun 310, 286–295.
10 White JA, Blackmore PF, Schoenbach KH and Beebe SJ (2004) Stimulation of capacitative calcium entry in HL-60 cells by nanosecond pulsed electric fields. J Biol Chem 279, 22964–22972.
11 Pakhomova ON, Gregory B, Semenov I and Pakhomov AG (2014) Calcium-mediated pore expansion and cell death following nanoelectroporation. Biochem Biophys Acta 1838, 2547–2554.
12 Morotomi-Yano K, Uemura Y, Katsuaki S, Akiyama H and Yano K (2011) Activation of the JNK pathway by nanosecond pulsed electric fields. Biochem Biophys Res Commun 408, 471–476.
13 Morotomi-Yano K, Akiyama H and Yano K (2011) Nanosecond pulsed electric fields activate MAPK pathways in human cells. Arch Biochem Biophys 515, 99–106.
14 Morotomi-Yano K, Akiyama H and Yano K (2012) Nanosecond pulsed electric fields activate AMP-activated protein kinase: implications for calcium-mediated activation of cellular signaling. Biochem Biophys Res Commun 428, 371–375.
15 Morotomi-Yano K, Oyadomari S, Akiyama H and Yano K (2012) Nanosecond pulsed electric fields act as a novel cellular stress that induces translational suppression accompanied by eIF2alpha phosphorylation and 4E-BP1 dephosphorylation. Exp Cell Res 318, 1733–1744.
16 Beebe SJ, Fox PM, Rec LJ, Willis EL and Schoenbach KH (2003) Nanosecond, high-intensity pulsed electric fields induce apoptosis in human cells. FASEB J 17, 1493–1495.
17 Beebe SJ, Sain NM and Ren W (2013) Induction of cell death mechanisms and apoptosis by nanosecond pulsed electric fields (nsPEFs). Cells 2, 136–162.
18 Ren W, Sain NM and Beebe SJ (2012) Nanosecond pulsed electric fields (nsPEFs) activate intrinsic caspase-dependent and caspase-independent cell death in Jurkat cells. Biochem Biophys Res Commun 421, 808–812.
19 Morotomi-Yano K, Akiyama H and Yano K (2013) Nanosecond pulsed electric fields induce poly(ADP-ribose) formation and non-apoptotic cell death in HeLa S3 cells. Biochem Biophys Res Commun 438, 557–562.
20 Pakhomova ON, Gregory BW, Semenov I and Pakhomov AG (2013) Two modes of cell death caused by exposure to nanosecond pulsed electric field. PLoS ONE 8, e70278.
21 Morotomi-Yano K, Akiyama H and Yano K (2014) Different involvement of extracellular calcium in two modes of cell death induced by nanosecond pulsed electric fields. Arch Biochem Biophys 555–556, 47–54.
22 Gundemir S, Colak G, Tucholski J and Johnson GV (2012) Transglutaminase 2: a molecular Swiss army knife. Biochem Biophys Acta 1823, 406–419.
23 Grosso H and Mouradian MM (2012) Transglutaminase 2: biology, relevance to neurodegenerative diseases and therapeutic implications. *Pharmacol Ther* **133**, 392–410.

24 Jeitner TM, Pinto JT, Krasnikov BF, Horswill M and Cooper AJ (2009) Transglutaminases and neurodegeneration. *J Neurochem* **109** (Suppl 1), 160–166.

25 Martin A, Giuliano A, Collaro D, De Vivo G, Sedia C, Serretiello E and Gentile V (2013) Possible involvement of transglutaminase-catalyzed reactions in the physiopathology of neurodegenerative diseases. *Amino Acids* **44**, 111–118.

26 Eckert RL, Kaartinen MT, Nurminskaya M, Belkin AM, Colak G, Johnson GV and Mehta K (2014) Transglutaminase regulation of cell function. *Physiol Rev* **94**, 383–417.

27 Shin DM, Jeon JH, Kim CW, Cho SY, Kwon JC, Lee HJ, Choi KH, Park SC and Kim IG (2004) Cell type-specific activation of intracellular transglutaminase 2 by oxidative stress or ultraviolet irradiation: implications of transglutaminase 2 in age-related cataractogenesis. *J Biol Chem* **279**, 15032–15039.

28 Antonyak MA, Jansen JM, Miller AM, Ly TK, Endo M and Cerione RA (2006) Two isoforms of tissue transglutaminase mediate opposing cellular fates. *Proc Natl Acad Sci USA* **103**, 18609–18614.

29 Singh G, Zhang J, Ma Y, Cerione RA and Antonyak MA (2016) The different conformational states of tissue transglutaminase have opposing affects on cell viability. *J Biol Chem* **291**, 9119–9132.

30 Chhabra A, Verma A and Mehta K (2009) Tissue transglutaminase promotes or suppresses tumors depending on cell context. *Anticancer Res* **29**, 1909–1919.

31 Dudek SM and Johnson GV (1994) Transglutaminase facilitates the formation of polymers of the beta-amylloid peptide. *Brain Res* **651**, 129–133.

32 Junn E, Ronchetti RD, Quezado MM, Kim SY and Mouradian MM (2003) Tissue transglutaminase-induced aggregation of alpha-synuclein: implications for Lewy body formation in Parkinson’s disease and dementia with Lewy bodies. *Proc Natl Acad Sci USA* **100**, 2047–2052.

33 Mastroberardino PG, Iannicola C, Nardacci R, Bernassola F, De Laurenzi V, Melino G, Moreno S, Pavone F, Oliverio S, Fusco L *et al.* (2002) ‘Tissue’ transglutaminase ablation reduces neuronal death and prolongs survival in a mouse model of Huntington’s disease. *Cell Death Differ* **9**, 873–880.

34 Zhang J, Lesort M, Guttmann RP and Johnson GV (1998) Modulation of the *in situ* activity of tissue transglutaminase by calcium and GTP. *J Biol Chem* **273**, 2288–2295.

35 Nuccitelli R, Chen X, Pakhomov AG, Baldwin WH, Sheikh S, Pomicter JL, Ren W, Osgood C, Swanson RJ, Kolb JF *et al.* (2009) A new pulsed electric field therapy for melanoma disrupts the tumor’s blood supply and causes complete remission without recurrence. *Int J Cancer* **125**, 438–445.

36 Nuccitelli R, Wood R, Kreis M, Athos B, Huynh J, Lui K, Nuccitelli P and Epstein EH Jr (2014) First-in-human trial of nanoelectroablation therapy for basal cell carcinoma: proof of method. *Exp Dermatol* **23**, 135–137.

37 Zong WX and Thompson CB (2006) Necrotic death as a cell fate. *Genes Dev* **20**, 1–15.

38 Yamashima T (2004) Ca2+ dependent proteases in ischemic neuronal death: a conserved ‘calpain-cathepsin cascade’ from nematodes to primates. *Cell Calcium* **36**, 285–293.

39 Nuccitelli R, Lui K, Kreis M, Athos B and Nuccitelli P (2013) Nanosecond pulsed electric field stimulation of reactive oxygen species in human pancreatic cancer cells is Ca(2+) dependent. *Biochem Biophys Res Commun* **435**, 580–585.

40 Mattson MP (2007) Calcium and neurodegeneration. *Aging Cell* **6**, 337–350.