Investigating the effect of electrode orientation on irreversible electroporation with experiment and simulation

Girindra Wardhana · Nivedha M. Raman · Momen Abayazid · Jurgen J. Fütterer

Received: 19 January 2022 / Accepted: 23 March 2022 / Published online: 22 April 2022
© The Author(s) 2022

Abstract
Purpose In recent years, irreversible electroporation (IRE) has been developed to specifically destroy undesirable tissues as an alternative to surgical resection. In this treatment, placing multiple electrodes in parallel is required to create a uniform electric field distribution. The process of maintaining parallel electrodes is challenging, and the effect of the electrodes’ orientation accuracy has not been investigated quantitatively. This study investigates the impact of the electrode orientation along with various electrode and pulse parameters on the outcomes of IRE.
Methods The electrode configurations that were considered were parallel, forward, and sideward orientation. A numerical model was developed to study the effect of electrode orientation on the electric field distribution, which was validated experimentally on potato tubers as it has similar properties to biological tissue. In addition, a conductivity test was performed to evaluate the conductivity and electroporation threshold of the potatoes.
Results The developed numerical model was validated by comparing the electroporated volumes between potatoes from the experiment and simulation, which achieved a mean dice score of 0.727 ± 0.046. The potato has an electrical conductivity of 0.044–0.454 S/m with an electroporation threshold of 375 V/cm. ANOVA test showed that the difference in the electroporated regions obtained between a parallel orientation and a 5° forward and sideward orientation was not significant.
Conclusion This study showed that the developed numerical models were validated and able to predict the outcome of IRE on potatoes. In addition, a 5° tolerance on the electrode orientation can be defined to obtain a similar response to the parallel orientation.

Keywords Irreversible electroporation · Finite element method · Electrode configuration · Vegetal model

Introduction
Irreversible electroporation (IRE) is a novel non-thermal tumor ablation technique which has emerged as a promising ablation technique for solid tumors. IRE is based on exposing the cell to electric pulses, which increases the permeabilization of the cell membrane. The transmembrane potential is then dependent on the strength of the external electric field to which the tissue is exposed to. The electroporation pulse can therefore have either no effect on the cell membrane, reversibly open the cell membrane, or irreversibly open the cell membrane leading to cell death via apoptosis [1]. The main advantages of this treatment method include reduced damage to the surrounding tissues and vascular complications, ease of application, and reduced risk of heat sink effect [2]. Despite the advantages of IRE, it is not considered as the best choice for tumor treatment. The lack of a systematic way
to obtain an optimal treatment planning may cause incomplete tumor ablation and consequently increase the risk of recurrence of the tumor. The effectiveness of the IRE depends on the electric field distribution in the tissue. The electric field distribution is affected by various factors such as the electrode parameters (electrode orientation, active length of the electrode, distance between electrodes, etc.), pulse parameters (number of pulses, pulse width, pulse amplitude, etc.), and tissue properties which influence the dose of the treatment.

One of the standard requirements of IRE for a uniform electric field distribution and maximum ablation volume is that the electrodes must be placed parallel to each other, and the electrode insertion depth must be equal [3]. Maintaining this configuration can be challenging especially when dealing with deep seated tumors.

Several attempts have been made to study the effect of non-parallel electrode placement on the IRE outcomes. However, there has been no detailed investigation to what extent the electrode can be oriented and still be safe for treatment. As a result, the main aim of this study is to investigate the effect of the orientation of electrodes on the electric field distribution. The relation between electrode orientation and other IRE parameters is also investigated in this study, including the electrode active length, distance between the electrodes, pulse number, and pulse length. 3D numerical models were designed and validated to mimic the IRE experiment. The final goal is to find the maximum deviation from parallelism of the electrodes that still gives similar electroporation outcome with respect to the configuration with parallel electrodes. This will support the clinician’s decision for reinserting the electrodes if the electrodes are not fully parallel.

**Related work**

One of the main aspects of treatment planning in IRE is the treatment protocol that is delivered to the patient. Several studies have been reported regarding the influence of treatment protocols on the outcomes of IRE. This section provides a compilation of literature regarding the challenges in treatment planning with regard to probe placement.

The challenge in numerical modeling of clinical electroporation in regard to the ablation of liver tumors was addressed in [4]. The study investigated the model sensitivity to parameters, including the influence of a small translation or inclination of a needle on the electric field distribution. A significant impact on the electric field distribution was observed. Translation of 3 mm produced a Hausdorff distance of 3.8 mm and the difference in volume was 209 mm$^3$. An inclination angle of 5° produced a Hausdorff distance of 4.4 mm and the difference in volume was 247 mm$^3$. The results show that a small error in the needle location can lead to large errors in the prediction of treatment region.

A unicentric retrospective analysis where the influence of needle is positioning on ablation success of IRE was studied by [5]. For the analysis, fifteen ablations with residual tumor after IRE of hepatocellular carcinoma were identified. Thirty successful ablations after IRE were considered for comparison. Results showed that in patients with residual tumor, the tumor center to ablation center distance and tumor to needle distance were significantly higher, needle depth was too short (2.1 mm vs. 6.8 mm), and the mean needle divergence was significantly higher (7° vs. 3.7°). Because it was a retrospective study, needle parameters could not be varied for further investigation of incomplete ablation of the tumor.

The study regarding the electric field distribution for non-parallel electrode placement and the electric field distribution in the tissue. Then, electroporation was applied to the tissue with various electrode placements. The electroporated volumes were measured and compared with the results from numerical simulation for model validation using dice score as an evaluation metric. Once the model was validated, the

**Methods**

Three types of electrode placements were studied, parallel, sideward, and forward orientation (Fig. 1). For forward and sideward orientation, the electrode was rotated around the center of its active length with a range of 5°–15°. Only two electrodes were considered in this study, where the orientation can occur on one or on both electrodes.

Finite element model (FEM) was developed to analyze the effect of electrode orientation on the outcomes of IRE. A set of experiments were conducted to validate this model. The first experiment was about the conductivity measurement of the tissue. Then, electroporation was applied to the tissue with various electrode placements. The electroporated volumes were measured and compared with the results from numerical simulation for model validation using dice score as an evaluation metric. Once the model was validated, the
FEM was extended to study the relation between the electrode orientation with various electrode and pulse parameters of IRE. The parameters that were studied for each electrode orientation and its range are summarized in Table 1. The parameter range was defined according to the range used in IRE treatment. Finally, a two-way ANOVA test was performed to understand the interaction between the parameters.

In this study, IRE experiments were performed in a potato tissue. Potato was chosen due to its distinct properties that can help to assess the IRE outcome. In potatoes, the electrooporated region becomes darker 12 h after electroporation [8]. This occurs through oxidation due to the release of polyphenol oxidase that causes membrane rupture. In addition, the potato tissue exhibits a significant increase in conductivity after electroporation, mimicking the response seen in vivo.

**Finite element models**

Three-dimensional models were designed using COMSOL Multiphysics v5.5 (Comsol AB, Stockholm, Sweden). This software supports fully dynamic analysis and multi-physics modeling with defined boundary conditions. Previous studies [9–11] have used it as a finite element solver to compute the electric field distribution for simulating the IRE process.

In the 3D model, the geometry shape was simplified to reduce the number of mesh elements for faster computation. The potato tuber was modeled as an ellipsoid, and the two electrodes were modeled as a cylinder with a diameter of 1 mm and inserted into the center of the potato. BTX Gemini X2 (Harvard Apparatus, USA) was used as a pulse generator in this study to produce a series of square wave pulses with a pulse frequency of 1 Hz. The generated pulses were different than the ideal square wave, where the pulse amplitude required some time to rise and fall. Therefore, the electric pulses in the simulation were modeled as square wave pulses with smoothing in the transition zone to mimic the real pulse from the pulse generator. For the conductivity and electric field threshold of the potato, the values were derived from the conductivity test, while for other potato properties, they were obtained from literature. Structural steel was defined as the material of the electrodes, where its properties were pre-defined in COMSOL. The properties of potato and electrode are summarized in Table 2.

In COMSOL, the electrode orientation and various IRE parameters were configured by adjusting their values within the model. The distribution of the electric field in the potato was computed using the Laplace’s equation:

\[
\nabla \cdot (\sigma(E)\nabla \varphi) = 0
\]

where \( \sigma \) is the electrical conductivity of the potato as a function of electric field and \( \varphi \) is the applied electric potential. To complete the definition of the model, appropriate boundaries were established, including electrically insulating the potato tissue from the external environment.

**Conductivity test**

The electrical conductivity of the potato tissue can be defined as a sigmoid function of the electric field intensity \( \sigma(E) \) [15], as indicated by following Eq. 2.

\[
\sigma(E) = \sigma_0 + \frac{(\sigma_1 - \sigma_0)}{2}(1 + \tanh(k_v(E - E_{th}))
\]
Table 2 Electrical properties of potato and electrode for numerical model

| Parameter                      | Value          | References |
|-------------------------------|----------------|------------|
| **Potato**                    |                |            |
| Heat capacity ($c_p$)         | 3780 J/kg K    | [12]       |
| Tissue density ($\rho$)       | 1100 kg/m$^3$  | [13]       |
| Thermal conductivity ($k$)    | 0.562 W/mK     | [12]       |
| Metabolic heat generation ($q^m$) | 2161 W/m$^3$    | [14]       |
| **Electrodes**                |                |            |
| Heat capacity $c_p$           | 840 J/kg K     |            |
| Thermal conductivity ($k$)    | 18 W/mK        |            |
| Electrical conductivity ($\sigma$) | 1e8 S/m        |            |
| Relative permittivity ($\epsilon$) | 1             |            |
| Density ($\rho$)              | 6450 kg/m$^3$  |            |

where $\sigma_0$ and $\sigma_1$ are the conductivity of the non-electroporated and electroporated tissue, respectively. $k_v$ is a fitting coefficient for the sigmoid function. The coefficient is an arbitrary value and used to modify the smoothness of the transition between $\sigma_0$ and $\sigma_1$. $E_{th}$ is the electric field threshold for electroporation, and E is the applied electric field intensity.

The electric field threshold is the minimum value of the electric field required to electroporate the entire potato cube. These parameter values, $\sigma_0$, $\sigma_1$, $k_v$, and $E_{th}$, were evaluated by finding the best fit of the pairs $(E, \sigma(E))$ using the non-linear least squares method with the Curve Fitting Toolbox in MATLAB R2020b (The Mathworks, Inc., Natick, MA, USA).

Figure 2a shows the setup for the conductivity test. Potatoes were cut into small cubes of 10 mm × 10 mm × 10 mm and were placed in a well casing which was printed using a 3D printer. The dimensions of the casing were 11 mm × 11 mm × 11 mm (Fig. 2b). Parallel plate stainless steel electrodes were placed on the sides of the potato cube inside the casing. The dimensions of the electrodes were 10 mm × 20 mm × 1 mm (thickness). The distance between the plate electrodes was 10 mm (Fig. 2c).

A sequence of 50 square wave electric pulses was applied to the potato cubes via a pulse generator, BTX Gemini X2 (Harvard Apparatus, USA) with a voltage ranging from 100 V to 800 V. To calculate the resistance of the potato cube, a voltage divider circuit was used. A 1 kΩ resistor was connected across the electrodes and the resistance was calculated from the voltage readings measured by a high-voltage probe which was connected to the digital oscilloscope. Three trials of measurement were performed for each voltage applied. After the resistance value is obtained, the conductivity of potato is calculated using the formula on Eq. 3.

$$\sigma(E) = \frac{1}{R} \times \frac{L}{A} \quad (3)$$

where R is the resistance of the potato tuber, L is the width of the potato, and A is the area section of the potato that were connected to the electrode.

To evaluate the effect of the IRE after the experiment, the potatoes were stored in room temperature. The oxidation of the potatoes was visible 24 h after electroporation. The intensity of the discoloration of the potato cube increases with the increase in the electric field. If the electric field value given is beyond the electric field threshold, the potato cubes will turn darker. The visualization of the potato oxidation can help in confirming the obtained threshold from the curve fit.

**Validation experiment**

Potato tubers were treated with electroporation using different pulse parameters and electrode orientation. The resulting electroporated volume was used to validate the finite element model. The parameters tested in these experiments are the pulse strength and the number of pulses in a parallel configuration and a variation tilt of 5° and 10° in the sideward and forward directions. The orientation of the electrodes was adjusted by tilting the electrode from the center of its active length. The electric field distribution is expected to be different for single- and dual-electrode tilt since the electroporation outcome is calculated based on the origin position of the electrode.

A total of thirteen potatoes were used in this experiment, where the pulse parameters and the electrode orientations of each potato are listed in Table 3.

![Fig. 2](image-url)
Table 3  Pulse and electrode parameter for validation experiment with pulse width 100 µs

| Parallel orientation | Sideward orientation (500 V, 50 pulses) | Forward orientation (500 V, 50 pulses) |
|----------------------|-----------------------------------------|----------------------------------------|
| (1) 500 V, 30 pulses | (6) Single-electrode tilt 5°            | (10) Single-electrode tilt 5°          |
| (2) 500 V, 50 pulses | (7) Single-electrode tilt 10°           | (11) Single-electrode tilt 10°         |
| (3) 500 V, 90 pulses | (8) Dual-electrode tilt 5°              | (12) Dual-electrode tilt 5°            |
| (4) 800 V, 50 pulses | (9) Dual-electrode tilt 10°             | (13) Dual-electrode tilt 10°           |
| (5) 1000 V, 50 pulses|                                         |                                        |

Table 4  MRI scan parameters used for the acquisition of MRI images of electroporated potato tubers (T2-weighted FLAIR sequence)

| Parameter               | Value             |
|-------------------------|-------------------|
| MR acquisition type     | 3D                |
| Slice thickness         | 1.1 mm            |
| Inversion time (T1)     | 1800 ms           |
| Echo time (TE)          | 168 ms            |
| Repetition time (TR)    | 7000 ms           |
| Acquisition matrix      | 200               |
| Echo train length       | 153               |
| Flip angle              | 120°              |

The electroporated volumes (darkened regions) of potatoes were measured by taking MRI images of the potatoes after 24 h of electroporation. The MRI images of the potato were acquired using the MRI scanner in the TechMed center at University of Twente. T2-weighted FLAIR sequence (Table 4) was chosen for the MRI scan based on the study reported [8]. A picture of the experimental setup used for the IRE experiments is shown in Fig. 3a. The active length of the electrodes was 18 mm, and the distance between the electrodes was 10 mm as seen in Fig. 3b.

The electroporation regions obtained from the combination of pulse and electrode parameter in Table 3 were also calculated by using the numerical simulation. The electroporated regions from the experiment and simulation were used for validating the models by measuring the electroporated volume and calculating its dice score. One of the important steps in this dice score calculation is to ensure that the position and orientation of the electroporated region from the experiment and simulation were aligned for an accurate comparison. To achieve this, the electrode position from both results was taken as a reference to facilitate this alignment. The aligned results were then exported to MATLAB for dice score calculation.

Results

This section describes the experimental results for validating the finite element model and the statistic results from the parametric study.

Potato characterization

The conductivity of the potato was computed using Eq. 3 and the unknown parameters ($\sigma_0, \sigma_1, k_v,$ and $E_{th}$) were derived by finding a fit of the experimental data. Each of the conductivity values represents the average of three potato samples.

Figure 4a shows the oxidation of the potato cubes treated with various electric field intensities seen 24 h after electroporation. The dark region or the oxidized region represented the electroporated region in the potato and showed an increasing trend with the increase in the electric field intensity. From the curve fit in Fig. 4b, the value for $E_{th}$ was 375 V/cm and
Fig. 4  a Oxidation of potato cubes seen 24 h after electroporation. b Curve fit obtained from the conductivity test. Each point is an average from \( n = 3 \) potato cubes, and the error bar represents the standard deviations.

\[ k_v \text{ was 0.0045, while the values for } \sigma_0 \text{ and } \sigma_1 \text{ were 0.044 S/m and 0.454 S/m, respectively.} \]

**Model validation**

For the finite element model, the mesh was built using the physics-controlled mesh option in COMSOL. The mesh resolution was set to normal with a tetrahedral shape element. Convergence test was performed to determine the element size for potato and electrodes. In this test, a sequence of 50 square wave pulses with a voltage of 800 V, pulse width 100 µs, and frequency of 1 Hz was applied to the model. By configuring the parameters in the mesh option, the mesh was refined until the change in volume area of the ablation is within 0.1% difference between two consecutive meshes. From the convergence test result in Fig. 5, the ablation volume change was found less than 0.1% when the number of elements is more than 6987. Therefore, the number of elements in the mesh model was set to 6987. The element sizes (average edge length of elements) for the potato and electrode domains were set to a maximum of 12.0 mm and 0.55 mm, and a minimum of 2.16 mm and 0.37 mm, respectively.

Figure 6a shows one of the MRI images of the potato after electroporation. The MRI images were loaded on Slicer v4.11 for obtaining the segmentation of the entire potato, electroporated volumes, and electrodes. In Slicer, MRI images were manually segmented by selecting the pixel threshold for every region. Electrodes were represented by the dark line over the potato region, while the electroporated area has a brighter intensity region around the electrodes. Painting tool was further used to refine these segmentation regions.

Figure 6b presents the 3D reconstruction of the segmentation on one of the potatoes. The reconstructed electrode and potato were then imported to COMSOL to calculate the electroporated volume from the simulation model. The conductivity values \( \sigma_0 \) and \( \sigma_1 \), obtained from the conductivity test were used in the simulations. The electric field distributions for the corresponding pulse protocol used in the validation experiments were calculated for each potato. Figure 6c shows the electric field distribution obtained in one of the slices from one of the potatoes.

The dice score of all thirteen potatoes that were tested in this experiment is shown in Fig. 7. According to the result reported in [16], they found the error in electroporated area calculation for potato with \( \Delta V = 500 \text{ V} \) was around 25% and becomes bigger with an increase of the applied voltage. Therefore, it is safe to assume that a dice score of 0.7 can be defined as a threshold for a good match for model validation in this experiment.
Fig. 6  a MRI image of one electroporated potato tuber. b 3D reconstruction in Slicer for potato, electrodes, and electroporated area from the MRI image. c Predicted electric field distribution (V/cm) on the potato from finite element model simulation

By taking the average of all dice scores of thirteen potatoes, the model achieved a good result with a mean dice score of 0.727 ± 0.046. Therefore, it is possible to affirm that the models were validated and can be used in the parametric study.

**Parametric study**

The numerical model was further extended to investigate the electric field distribution for different electrode placements (parallel, sideward, and forward orientation) at different parameter levels which are mentioned in Table 1. For each test, two pulse strengths were applied, 1000 V and 3000 V.

The electrode parameters included the active length (AL) and the electrode distance (ED). In AL test (Fig. 8a), the electroporated volume increased to 57% for sideward orientation with the dual-electrode setup 15° and AL of 30 mm. From ED test (Fig. 8b), maximum increase of 39% in electroporated volume was observed in a dual-electrode setup with 10° sideward orientation and ED of 10 mm.

For pulse parameters, pulse number (PN) (Fig. 8c) and pulse width (PW) (Fig. 8d) were tested. The increase in electroporated volume obtained with the variation of PN was less than 1% for both orientations. A similar result was obtained when the PW was varied. Therefore, it can be concluded that the changes in PN and PW were not significant in changing the electroporated volume results.

To further understand the obtained results, an analysis of variance (ANOVA) was performed using IBM SPSS Statistics 27. The results from ANOVA showed that the electrode distance (p < 0.001), active length (p < 0.001), and electrode orientation (p < 0.001) had a significant influence on the electroporated volume. The interaction between the parameters electrode distance and electrode orientation had a significant effect on the electroporated volume only in the single-electrode sideward orientation set up (p = 0.023), whereas the interaction between active length and electrode orientation had a significant influence on the electroporated volume in all electrode orientations (p < 0.001).

It was also seen that the difference in the electroporated volume obtained in a parallel orientation and a single electrode with 5° orientation in sideward (p = 0.134), forward (p = 0.276), and dual electrode with 5° orientation in frontal orientation (p = 0.997) was not significant when the electrode distance was varied. When the active length and electrode orientation were considered, the difference in the electroporated volume obtained between parallel orientation and a 5° orientation was not significant in all electrode orientations.
**Discussion**

From the parametric study, it can be seen that the parameters such as electrode distance, active length, and electrode orientation had a considerable influence on the increase of electroporated volume. Regarding the electrode orientation, the sideward electrode orientation showed the maximum increase in the electroporated volume.

Statistical results showed that up to 5° orientations (sideward and forward direction) can yield a similar result in the electroporated volume as in a parallel orientation. Orienting both electrodes shows a significant increase in the electroporated volume. This electrode arrangement may be considered for deep seated tumors where a parallel orientation of the electrodes is not possible. However, aligning the electrodes toward each other must be avoided due its high risk of over current which may cause thermal damage to the tissue. For tumors where a parallel electrode orientation is possible, a tolerance level of up to 5° can be assumed to be safe.

Three-dimensional numerical models were designed to simulate two-needle electrodes placement on potato tissue. Electrode and pulse parameters for IRE were taken from the protocols used in clinical practice to mimic the real treatment scenario. The numerical model was validated by comparing the electroporated regions obtained from experiments performed on potato with the one from simulation. From the thirteen potatoes tested, we successfully obtained a mean dice score of 0.727 ± 0.046. However, some samples presented a lower dice score in the range of 0.65–0.70.

One of the main reasons for a lower dice score is the difficulty to measure the electroporated region in potatoes. In this paper, the electroporated areas in potato images were manually segmented based on the discoloration in the MRI images. Since the area border was not very clear, there is a possibility that the treated areas were not segmented precisely. Moreover, shrinkage of potato was observed after the treatment, which may lead to a reduction of the segmented electroporated region.

Another reason that may influence the accuracy of the model is the conductivity value and the electric field threshold of the potato. From the conductivity test, the obtained results were similar to the experiments reported in [17]. However, potato has a diverse conductivity as seen from the experiment results of previous studies, such as [16] and [18]. In addition, the electric field thresholds of the potato mentioned in the literature were also varied from 184 V/cm [18] to 478 V/cm [17]. This wide range of conductivity values and electric field thresholds becomes a challenge to design an accurate numerical model for predicting the electroporated volume.

**Conclusions and future work**

IRE is a relatively new non-thermal tumor ablation technique. Despite its advantages, it is not considered as an immediate choice of treatment. One of the reasons for this is the lack of a systematic method for optimizing treatment planning. The study of the effect of electrode orientation on the outcomes...
of IRE is a step forward in the improvement of treatment planning. Maintaining a parallel configuration can be challenging, especially when IRE is used to treat deep seated tumors.

Our study investigated the effect of electrode orientation along with several IRE parameters on the IRE outcome using a 3D numerical model. The study showed that parameters such as active length of the electrodes, electrode distance along with electrode orientation had a significant impact on the electric field distribution. The statistical analysis revealed that the difference in electroporated volumes obtained for a parallel orientation and 5° electrode orientation was not significant in most of the orientations. Therefore, it can be inferred that a tolerance of up to 5° can be defined to obtain a similar result to that of a parallel orientation in a potato model.

To improve the accuracy of the current model, validation can be performed using hydrogels which mimic the soft tissue more accurately. Hydrogels are a transparent material, so locating and orienting electrodes can be monitored easier, which can improve the results and ensure that the electrodes are inserted in the desired location [9]. In addition, confirmation on different heterogeneous tissues with various IRE configurations is needed to validate the model, since potato tuber is rather homogeneous compared to human or animal tissue. Numerical models can also be further extended to implement more number of electrodes. Finally, few studies have investigated the optimal dose of IRE parameters at a parallel orientation. Optimization of the IRE parameters for different electrode orientations can be useful to better predict the ablation region in treatment planning.

Acknowledgements This study was funded by CMI exploitation Grant.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

Informed consent This article does not contain patient data.

References

1. Davalos RV, Mir L, Rubinsky B (2005) Tissue ablation with irreversible electroporation. Ann Biomed Eng 33(2):223–231
2. Aycock KN, Davalos RV (2019) Irreversible electroporation: background, theory, and review of recent developments in clinical oncology. Bioelectricity 1(4):214–234
3. Beyer LP, Pregler B, Michalik K, Niessen C, Dollinger M, Müller M, Schlitt HI, Stroszczynski C, Wiggermann P (2017) Evaluation of a robotic system for irreversible electroporation (IRE) of malignant liver tumors: initial results. Int J Comput Assist Radiol Surg 12(5):803–809
4. Gallinato O, de Senneville BD, Seror O, Poignard C (2019) Numerical workflow of irreversible electroporation for deep-seated tumor. Phys Med Biol 64(5):055016
5. Mathy RM, Tinoush P, da Florencia RD, Braun A, Ghamarnejad O, Radeleff B, Kauczor H-U, Chang D-H (2020) Impact of needle positioning on ablation success of irreversible electroporation: a unicentric retrospective analysis. Sci Rep 10(1):1–10
6. Campana LG, Di Barba P, Dughiero F, Forzan M, Mognasci ME, Rizzo R, Sieni E (2019) Non-parallellism of needles in electroporation: 3D computational model and experimental analysis. COMPEL Int J Comput Math Elect Electron Eng 38(1):348–361
7. Adeyanju OO, Al-Angari HM, Sahakian A V (2012) The optimization of needle electrode number and placement for irreversible electroporation of hepatocellular carcinoma. Radiol Oncol 46(2):126
8. Hjouj M, Rubinsky B (2010) Magnetic resonance imaging characteristics of nonthermal irreversible electroporation in vegetable tissue. J Memb Biol 236(1):137–146
9. Arena CB, Szot CS, Garcia PA, Rylander MN, Davalos RV (2012) A three-dimensional in vitro tumor platform for modeling therapeutically irreversible electroporation. Biophys J 103(9):2033–2042
10. Suárez C, Soba A, Maglietti F, Olaiz N, Marshall G (2014) The role of additional pulses in electropermeabilization protocols. PloS one 9(12):113413
11. Khorasani A (2020) A numerical study on the effect of conductivity change in cell kill distribution in irreversible electroporation. Polish J Med Phys Eng 26(2):69–76
12. Zhu S,Ramuswamy H, Marcotte M, Chen C, Shao Y, Le Bail A (2007) Evaluation of thermal properties of food materials at high pressures using a dual-needle line-heat-source method. J Food Sci 72(2):49–56
13. Wang N, Brennan J (1995) Changes in structure, density and porosity of potato during dehydration. J Food Eng 24(1):61–76
14. Criddle R, Breidenbach R, Lewis E, Eatough D, Hansen L (1988) Effects of temperature and oxygen depletion on metabolic rates of tomato and carrot cell cultures and cuttings measured by calorimetry. Plant Cell Environ 11(8):695–701
15. Bernardis A, Bullo M, Campana LG, Di Barba P, Dughiero F, Forzan M, Mognasci ME, Sgarbossa P, Sieni E (2017) Electric field computation and measurements in the electroporation of inhomogeneous samples. Open Phys 15(1):790–796
16. Iovra A, Mir L, Rubinsky B (2009) Electric field redistribution due to conductivity changes during tissue electroporation: experiments with a simple vegetal model. In: World Congress on Medical Physics and Biomedical Engineering, September 7–12, 2009, Munich, Germany, pp. 59–62 . Springer
17. Menegazzo I, Mammi S, Sgarbossa P, Bartolozzi A, Mozzon M, Bertani R, Forzan M, Sundararajan R, Sieni E (2020) Time Domain Nuclear Magnetic Resonance (TD-NMR) to evaluate the effect of potato cell membrane electroporation. Innov Food Sci Emerg Technol 65:102456
18. Castellvi Q, Banús J, Iovra A (2016) 3D assessment of irreversible electroporation treatments in vegetal models. In: 1st World Congress on Electroporation and Pulsed Electric Fields in Biology, Medicine and Food & Environmental Technologies. Springer, pp 294–297

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.