Electroporation as a New Cancer Treatment Technique: A Review on the Mechanisms of Action

ALI YADOLLAPOUR* and ZOHRE REZAEE

Department of Medical Physics, School of Medicine, Ahvaz Jundishapur University of Medical Sciences, Ahvaz, Iran.

*Corresponding author E-mail: yadollahpour-a@ajums.ac.ir

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ABSTRACT

Electroporation is a highly effective method to increase permeability of cell membrane by using series of short intense electric pulses. Using this technique, we can introduce small and large molecules into cells. The electroporation of biological membranes has various applications in molecular biology and medicine. Despite the numerous applications of electroporation, the detailed effects of electric pulse on biological membranes as well as exact mechanisms of pore formation in living cells are not well understood. Several in-vitro and in-vivo experimental studies have been conducted to determine the mechanisms of action of electroporation in various types of membranes. Because of the small spatial and fast temporal scales of this process, direct observation of electroporation is difficult, theoretical models and molecular dynamic simulations have been developed to facilitate the interpretation of experimental data and the understanding of the mechanisms of action of electroporation. The role of phospholipids in respond to external electric fields, behavior of water dipoles in the complex electric field landscape of the membrane interface and reorganization of water dipoles in pore formation process have been proposed in these studies. Pore characteristics such as life time, ion selectivity, size, kinetics of formation as well as number of pores are significant factors in the proposed mechanism of action. The present study reviews the different mechanisms of action of electroporation proposed by different experimental and modeling studies.

Key words: Electroporation, Mechanisms of action, cell membrane, membrane pore.

INTRODUCTION

The membrane of a living cell is about 5 nm thick, and primarily made up of a phospholipid bilayer molecule. A cytoskeletal network gives structural reinforcement, and embedded proteins carry out the necessary exchange of material between the inside and outside of the cell. The polar heads of the phospholipid molecules stick out into the aqueous intracellular and extracellular solution. In the middle of the bilayer the apolar tails, with a length of 16–18 carbons, are directed towards each other. This cell membrane acts as a barrier that hinders the free diffusion of ions and molecules through cell membrane separating cytoplasm and external medium. However, the permeability of membrane can be transiently increased when a cell is exposed to the short, intense, external electric pulses. Stampfli was the first to suggest the reversible breakdown of cell membranes in response to external electric fields. A few years later Coster observed the phenomenon of a “punch through” of the cell membrane by an electric field. Discussions on the increase in permeability of the plasma membrane of a cell due to the formation of pores, an effect subsequently named “electroporation” by Neumann and Rosenheck, appeared in 1972. The effectiveness of this phenomenon depends on several parameters that the influence of extracellular media, pulse shape, field strength, pulse duration, time window and resting transmembrane voltage on cell electroporomeabilization was investigated.
in many studies. As of today, the medical applications of electroporation include gene electrotransfer, transdermal drug delivery, tumor and tissue ablation, and the electrochemotherapy of tumors. After the first description of in vitro gene transfer to living cells by electroporation (EP) this technique has been widely used. Innovation and sophistication have taken EP into a second era, where pulses well controlled with regard to both amplitude and duration can be applied, also in the in vivo setting. Gene delivery by EP has proven efficient in various tissues including tumor, liver, skin and muscle. The use of electroporation to transport non-permeant chemotherapy drugs has been termed electrchemotherapy. Extensive invitro or invivo study demonstrated that electrochemotherapy is efficient, safe, inexpensive and local treatment without significant side effects that can be used for various type of superficial tumors. Namely, electrochemotherapy was, until 2010 only used for superficial and accessible tumor nodules, with an approximately 80% objective response rate but the first study of deep-seated tumor electrochemotherapy based on numerical treatment planning was reported in 2010. In this, the first reported clinical case, deep-seated melanoma metastasis in the thigh of the patient was treated by electrochemotherapy, according to a treatment plan obtained by numerical modeling, the presented work demonstrates that treatment of deep-seated tumor nodules by electrochemotherapy is feasible and sets the ground for numerical treatment planning-based electrochemotherapy. In contrast to reversible EP used in ECT and EGT, the irreversible electroporation that was first introduced in 2005 leads to cell death and can be used in various applications, including tumor ablation. This technique is based upon the application of strong electrical fields rather than the deposition of heat or chemical agents. Neal et al demonstrated that human breast cancer tumors orthotopically implanted in the mouse can be successfully treated using IRE. And IRE could be an advantageous alternative to surgical resection for breast conserving therapy. The recent studies of in vivo electroporation indicate a shift towards the combining this phenomenon with other techniques such as sonoporation and immunotherapy. Future studies will be to test this multimodal poration strategy for delivery of larger genetic molecule such as siRNA or even DNA-plasmid into mammalian cells.

Experimental or theoretical models have been proposed to explain the mechanism of this reversible membrane electroporpermeabilization and its potentiality to allow the access of non-permeant molecules inside the cells. Nevertheless, the molecular definition of the “Transient Permeable Structures” is not yet known. The purpose of this paper is to review different studies about mechanism of electroporation.

Theory of Electroporation

The transmembrane potential induced in a cell by an external field is generally described by the Eq.1:

\[ \Delta V_m = f E_{ext} r \cos \phi \]

where \( V_m \) is the trans-membrane potential, \( f \) a form factor describing the impact of the cell on the extracellular field distribution, \( E_{ext} \) the applied electric field, \( r \) the cell radius, and \( \phi \) is the polar angle with respect to the external field. The value for the factor \( f \) is listed by many authors as 1.5, however, this factor is dependent on a number of different factors. Electroporation is achieved when the \( V_m \) superimposed on the resting transmembrane potential is larger than a threshold, \( V_m \) is generally reported to be in the order of 1 V, although an experimental and theoretical study has later described it as being 200. This voltage affects the functioning of voltage-gated membrane channels, initiates the action potentials, it can lead to cell membrane electroporation. Permeabilization will initially happen at the pole of the cell facing the positive electrode, because owing to the negative interior of the cell this is where the capacitance of the membrane is first exceeded when an external field is applied. Despite the wide laboratory use of electroporation, the details of the effects of electric fields on biological membranes, and particularly the exact molecular mechanisms of pore creation in living cells, are not well understood. Numerous experimental and theoretical studies have been aimed at revealing the mechanism of electroporation.

Experimental Studies

Several experimental studies have
been carried out to determine the mechanism of electroporation in various types of membranes ranging from artificial lipid bilayers to chick myocyte monolayers. These studies investigated the properties of pore formation and resealing using pulse charge techniques measured the kinetics of electroporation in voltage-clamped membranes, tracked the movement of ions and fluorescent dyes across electroporated membranes, imaged the transmembrane potential using voltage-sensitive dyes and visualized large pores using freeze-fracture electron microscopy. Beside of these constant current method can be applied for continuous observation of pore dynamical behavior.

Litster and Taupin, Dvolaitzky, and Sauterey were probably the first to mention the role of thermal fluctuations in pore formation, and the existence of a threshold pore formation energy. Also under electrical stress, there are two types of membrane behaviors: irreversible and reversible electrical breakdown. In the case of irreversible electrical breakdown a measurable increase in membrane conductance rapidly leads to mechanical rupture of the membrane. But by using short-intense electric pulses (reversible) even after five to six orders of magnitude increase of conductance, membrane conductance quickly drops to the initial level upon voltage decrease.

To reveal the electroporation process in the early stage, conductance variations associated with the formation of transient metastable single pores in unmodified bilayer lipid membrane were studied under high electric fields. In addition, single metastable nanopores are formed before the actual electroporation under constant-current conditions. This finding showed that transmembrane potential value is more relevant in triggering electroporation process than the current value. However, the current value defines the speed of membrane charging and transitions pace between subsequent stages of electroporation. Also, this study showed that the planar membrane is significantly more susceptible to electroporation when its capacitance is low, which is probably related to its thickness and structure.

Direct observation of electroporation is difficult because of the small spatial and fast temporal scales of this process. Therefore, theoretical models have been developed to facilitate the interpretation of experimental data and the understanding of the mechanism of electroporation.

Theoretical Models

A number of theoretical models have been proposed for the explanation of electroporation. Hydrodynamic, elastic, hydroelastic, viscohydroelastic, phase transition, domain-interface breakdown model and aqueous pore formation are examples of these models. The hydrodynamic, the elastic, the viscoelastic, and the viscohydroelastic models consider electroporation as a large scale phenomenon, with no direct role attributed to the molecular structure of the membrane. The phase transition model and the domain-interface breakdown models represent the other extreme, attempting to explain the electroporation by the properties of individual lipid molecules and the interactions between them. The aqueous pore formation offers a compromise between these two approaches considering the electrophermeabilization as a result of the formation of transient aqueous pores in the lipid bilayer. Each pore is formed by a large number of lipid molecules, while the shape, size, and stability of the pore are strongly influenced by the nature of these molecules and their local electrochemical interactions.

An applied electric field is capable of affecting the hydrated polar head groups of lipids, which leads to the formation of hydrophilic pores. The field-induced translational motions of the polar

![Fig. 1: Electroporation occurs when an applied external field exceeds the capacity of the cell membrane. It is proposed that water enters the cell membrane during the dielectric breakdown and that transient hydrophilic pores are formed.](image)
Lipids in the curved pore wall also rationalize the huge acceleration of lipid flip-flop and the eventual redistribution of the lipids and charges from the internal membrane monolayer to the outer monolayer and vice versa\(^7\). One deficiency of the model is the lack of consideration of the hydration of proteins and lipid polar headgroups as well as the hydrated ions that are subject of transport through the pores\(^9\). It should be taken into account that the lipids adjacent to the aqueous molecules inside of the pore are reoriented in a manner that their hydrophilic heads are facing the pore, while their hydrophobic tails are hidden inside the membrane\(^7\).

Today, the aqueous pore formation model is considered to be the most convincing explanation of electroporation. To improve the current aqueous pore model, the molecular dynamic simulations were used.

**Molecular Dynamic Models**

MD simulations provide the most basic and fundamental approaches for modeling the effect of electric fields on cells. Considering the cell membrane as a lipid bilayer, the interacting particles are characterized by charged polar heads of the lipids. Thus, the structural details on the nanoscale can be included into the simulation for maximum accuracy and relevant physics. The MD models suggest that pulses of 1 ns duration or less may be ineffective at causing electro-pore formation, regardless of the field amplitude, since the field will not be present long enough to support the entire sequence of water and lipid reorganization necessary to form a stable pore\(^7\). MD appears to be the most plausible approach to understanding spatial and temporal electric field membrane interactions on a nanoscale. MD is a time-dependent kinetic scheme that follows the trajectories of N-interaction bodies subject to chosen external fields. It is a microscopic approach that specifically treats every atom within the chosen simulation region. MD relies on the application of classical Newtonian mechanics for the dynamical movement of ions and neutral atoms, taking into account the multiple interactions within a realistic molecular representation of the biosystem. The results of MD calculations shed light on the physics of such interactions and provide information on critical electric fields for field–membrane interactions. Thus, for example, a segment of the lipid bilayer membrane or a channel protein is first constructed taking into account the initial geometric arrangement of all the atoms and their bonding angles. Regions of water containing user-specified ion densities are then defined on either side of the membrane to form the total simulation space. This method has only recently been used to model cellular membranes under the electrical field\(^7\), mechanical stress or both of them\(^7\). Here, a few of most significant results are mentioned separately:

**Behavior of Water Molecules**

According to Tieleman's investigation, qualitatively, the pore formation does not seem to depend on the nature of the lipid head-group. In fact, his MD simulations show that pore formation is driven by local electric field gradients at the water/lipid interface. The initial steps of pore formation do not seem to depend on the nature of the lipid headgroups but are determined by the increased likelihood of water defects. Indeed Water molecules move in field gradients, which increases the probability of water defects penetrating into the bilayer interior. Such water defects cause a further increase in the local electric field, accelerating the process of pore formation. The likelihood of pore formation appears to be increased by local membrane defects involving lipid headgroups. The resulting pores are hydrophilic, lined by phospholipid headgroups\(^8\).

**Formation of Water Wire and Lipid Headgroups Reorient**

Formation of water wires and water channels in the hydrophobic domain of lipid bilayers when these are subject to an electrical field in the range 0.5–1.0 V/nm demonstrated by Tarek and coworker. The simulations have evidenced that the electroporation process takes place in two stages; first, water molecules organized in single file like wires penetrate the hydrophobic core of the bilayer. This water penetration is apparently favored by local defects in the lipid headgroup region. Then, these 'defects' grow in size, reaching the nanometer length scale, these pores are stabilized by lipid headgroups that migrate from the membrane-water interface to the middle of the bilayer lipid interface. It is suggested that water wires formation, the precursor to full electroporation, is driven by local field gradients at the water\(^8\).
Analysis of Energetics: Reorganization of Water Dipoles

Tokman et al, using molecular dynamics simulations, demonstrated that pore formation is driven by the reorganization of the interfacial water molecules. Their energetic analysis and comparisons of simulations with and without the lipid bilayer showed that the poration process is driven by field-induced reorganization of water dipoles at the water-lipid or water-vacuum interfaces into more energetically favorable configurations, with their molecular dipoles oriented in the external field. They concluded that interfacial water molecules are the main players in the process, its initiators and drivers. The role of the lipid layer, to a first-order approximation, is then reduced to a relatively passive barrier. This new view of electroporation simplifies opens up new opportunities in both theoretical modeling of the process and experimental research to better control or to use it in new, innovative ways[82]. According to this view, the pore formation is driven by the collective tendency of the interfacial water dipoles to minimize their electrostatic interactions, while adopting an orientation that minimizes the energy of the water dipole in the external electric field, reflected in the steady drop in the per molecule energy of waters in the nascent pore as the protrusion develops.

Properties of Nanopores

According to several experimental and theoretical models, the following features have been obtained for the pores:

Pore Lifetime

Studies that employed conventional electroporation (using milli- and microsecond-duration pulses) showed that the permeabilized state of the plasma membrane persists from fractions of a second to minutes and even hours after the treatment[83, 84]. However, first studies of plasma membrane poration with USEP introduced nanopores as "nanosecond-duration, nanometer-diameter openings in the membrane"[85]. In the same study, observations of the effect of high-rate pulse trains indicated longer nanopore lifetime, possibly "on the order of microseconds". Counterintuitively, the smallest pores (<1 nm in diameter) were reported to have relatively long lifetime, probably because of the existence of a significant energy barrier which prevents their complete closing[83].

Ion Selectivity of Nanopores

Aqueous pores having diameter much larger than ions passing through them are unlikely to have any ion selectivity, and relative permeabilities of different ions will be proportional to their water mobility. In contrast, USEP-opened nanopores display preferential permeability to certain ion species. This effect was found both in cells that were exposed intact and "patched" afterward, and in those that were "patched" prior to the exposure[86]. These experiments established that nanopores are preferentially permeable to cations. Although K+ and Cl– ions have the same mobility in water, Cl– anion was about 10-fold less permeable, and this result was reproduced in several independent series of experiments[86].

Number and Size of Pore

From those studies in which the number and sizes of pores were estimated, it follows that the pores induced by exposure to an electric pulse leading to the poration of almost 100% of the cells are smaller than 0.5–1.0 nm[87, 88]. Nevertheless, the appearance of such small pores is sufficient for a cell to be regarded as porated. Fractions of porated cell dependence on the amplitude and the duration of the electric pulse[89].

Kinetics of Pore Formation and Resealing

The kinetics of pore formation in cellular and artificial membranes during an electric pulse and their disappearance after the pulse are mainly measured by studying the time course of the changes of (1) the membrane conductivity[90-93], (2) the total permeability of the membrane to small inorganic ions[87, 94], and (3) the fraction of cells permeable to small inorganic ions[95, 96] or certain membrane-impermeant compounds[97]. The process of the disappearance of pores after an electric pulse is particularly important for practical applications. Estimated numerical values of the parameters show that increasing the amplitude of an electric pulse increases apparent number of pores created during the pulse (the rate of pore resealing remains the same) or the rate of pore resealing (the average number of pores remains the same) [89]. The kinetics of the membrane penetration of water ûngers and of lipid headgroups is highly dependent, as expected,
on the intensity of the applied field. Whereas at 0.5 V/nm the first water fingers develop within a nanosecond, the same process is much faster (200 PS) for the 1.0 V/nm run. Migration of the headgroups toward the interior of the bilayer takes longer (4 ns and 1 ns, respectively for the bilayer subject to 0.5 V/nm and 1 V/nm)[81]. The resealing time could also vary with the cell type, and be affected by the composition and temperature of the extracellular medium.

CONCLUSION

Electroporation is a promising technique for targeted drug delivery with various applications in cancer therapy. The initial studies on the treatment of superficial and deep seated tumors with electroporation showed significant outcomes. To improve the electroporation as a new modality in cancer treatment, different studies should be performed to determine the mechanisms of action of the technique. Conducting in-vivo and in-vitro experimental, as well as exact modeling studies can shed light on the different aspects of mechanisms of action of this technique.

REFERENCES

16. Mali, B., et al., Tumor size and effectiveness


39. Rubinsky, B., Irreversible electroporation:
implications for prostate ablation. Technology in cancer research & treatment, 2007. 6(4).


227-277.


