REFERÊNCIA
The use of Radiofrequency for Hepatocellular Carcinoma Ablation: An Update Review and Perspectives

Abstract

The World Health Organization classifies liver cancer among the five types of cancer with highest death rates in the world. Among the current methods available for the treatment of liver cancer, there is the resection of hepatic tissue and the radiofrequency ablation of the tumor. Even though resection presents the best results, only 10% to 15% of the affected patients may be eligible for this procedure. On the other hand, the radiofrequency ablation encompasses a larger scope of patients and provides a non-invasive method when compared to resection. There is research with sufficient evidence to allow the transposition of this concept to new technological paradigms, which would yield a more effective ablation process, i.e.: generating enough volumetric necrosis for complete regression of the tumor, leading to a high survival rate of patients. These technological paradigms encompass aspects of operability, innovation and of theoretical framework. In terms of operability, there is the use of better imaging sources to aid the healthcare professional in the positioning of electrodes; in terms of innovation, there are new technologies such as the use of optical fiber microsensors and metallic magnetic nanoparticles to increase the efficiency of the process; in terms of theoretical framework, there is the development of more precise mathematical models that would expand the possibilities of application and increase its effectiveness. These new challenges are new possibilities that may reshape the concept and the use of radiofrequency ablation as it is currently known.

Keywords: Carcinoma hepatocellular; Ablation; Radiofrequency; Microsensors; Microactuator; Nanoparticles

Introduction

The World Health Organization ranks liver cancer among the five cancers with the highest death rate in the world [1]. Currently, in the treatment of this disease are practiced, for example, resection of hepatic tissue and radiofrequency ablation, a non-invasive method. Although the resection presents the best results, only 10% to 15% of those affected by this disease can perform this procedure [2]. For radiofrequency ablation (RFA), which consists of the burning of the tumor tissue from the passage of current, treatment occurs in cases of primary hepatic carcinoma with a diameter of up to 3 cm. The radiofrequency ablation process acts by causing local cell necrosis to reach a temperature above 60°C and below 100°C [3,4]. The RFA presents advantageous aspects such as the lack of hospitalization of the patient and anesthesia. However, it is necessary to improve fundamental points to increase the effectiveness of this procedure [5]. As a main point, one can cite the minimization of the attribution of the success of the procedure to the skill and/or experience of the clinical professional of the same, providing parameters (eg tissue temperature, applied power and tissue impedance) from the radiofrequency equipment itself, optimizing the actuation protocol and the use of imaging equipment used to guide the insertion of the electrode for ablation. In addition, other points such as the uniformity and increase of the volume of ablation are of high relevance in this field of study.

Great progress was achieved in this area with the introduction of modified electrodes and saline solutions in the ablation region, which allowed a significant increase in necrosis volume using a single electrode [6]. Other advances were also obtained in the monitoring and analysis of the RFA procedure, with the application of fiber optic sensors to perform the online monitoring of the temperature in the region of ablation [7]. The temperature analysis is able to quantify the heat distribution in the ablation region and thereby determine the efficiency of the procedure performed [8]. In this work, the next section will discuss the challenges and proposals for some of the complexities to be overcome in the ablation by RFA, followed by a brief conclusion on the subject by the authors of this article.

Discussion

Necrosis volumes limited to 3 cm can be explained by factors related to RFA. Current generators can be used with powers between 50W and 200W with control algorithms that include temperature or impedance in the tissue region. However, studies show that power is not the only determining factor in obtaining larger volumes [9]. Temperature or impedance control allows better results and can be optimized. Control algorithms that use temperature as a parameter must include losses due to blood perfusion that acts as a heat sink minimizing the effects of temperature propagation [10]. This temperature should be guaranteed throughout the tumor volume to avoid recurrence in regions that did not reach this temperature. The possibility of
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The paradigm that involves the state of the art of RFA induces the continuity of research in view of the various advantages of RFA such as low invasiveness, hospitalization and anesthesia unnecessary, as well as a good survival to its patients. There is research with sufficient evidence to redirect this concept to the new technological projections that will make it more effective in its ablation process, generating enough volumetric necrosis for complete regression of the tumor added to a high survival rate. In addition to the adjustments already in progress to use better images to guide the health professional during the ablation process. In the field of nanobiotechnology, the use of metallic magnetic nanoparticles to induce local hyperthermia in tumor tissues through radiofrequency interaction has been shown to be a potentially more effective therapeutic option by improving the transfer of temperature in the ablation area and in a controlled manner [13]. The use of chemotherapeutic agents, such as gemcitabine, conjugated to gold nanoparticles during ablation by radiofrequency in cases of hepatocellular carcinoma allows to reduce the dose and to apply it locally eliminating some disadvantages of its systemic application in the patient during its recovery [14]. Increased necrosis area has been demonstrated with the association of iron oxide (FeO) nanoparticles in cases of cardiac arrhythmia due to changes in thermal and electrical conductivity caused by large changes in tissue impedance [15].

Finally, the perspectives are increasing considering the advance of the lines of research with nanoparticles as propeller of the benefits of the use of RFA.

Conclusion

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Conflict of Interest

The authors declare there is no financial interest or any conflict of interest exists.

References


