Short Communication

HIFU Transducers Designs and Ultrasonic Treatment Methods for Biological Tissues

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The purpose of this study was to evaluate the feasibility of high intensity focused ultrasound (HIFU) for ultrasonic treatment of biological tissues, particularly, for hemostasis of deep arterial bleeding. The results of designing, modeling and evaluation of an ultrasound applicator capable of creating thermal lesions in the arterial vessels were presented. New effective HIFU transducers designs and ultrasonic methods for stopping deep arterial bleeding were developed and estimated. Mathematical modeling of the HIFU transducers and acoustic fields were performed. The experiments were made on acoustic vascular phantoms as well as on lamb's femoral artery at a standard protocol. During ultrasound exposure, arterial blood flow was temporarily stopped using intravascular balloon. Postponed hemostasis was observed at lamb's femoral artery experiments for all HIFU treatments. It was demonstrated that HIFU can be used to stop active bleeding from vascular injuries including punctures and lacerations. The results of theoretical modeling, acoustic measurements, and in vivo vascular experiments prove the efficacy, safety and selectivity of developed HIFU transducers and methods used for enhancing of tissue lysis and hemostasis.

Keywords: Ultrasonic transducer, High intensity focused ultrasound, Acoustic field, Theoretical modeling, Hemostasis, Porous piezoceramics, Deep arterial bleeding.

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1. INTRODUCTION

Ultrasound has found usage in all aspects of the medical field, including diagnostic, therapeutic, and surgical applications. The use of ultrasound as a valuable diagnostic and therapeutic tool in several fields of clinical medicine is now so well established that it can be considered essential for good patient care [1]. However, remarkable advances in ultrasound imaging technology over last decade have permitted us now to envision the combined use of ultrasound both for imaging/diagnostics and for therapy. Traditional therapeutic applications of ultrasound include the treatment of soft tissue and bone injuries, wound healing, hyperthermic cancer treatment, focused ultrasound surgery of Parkinson’s disease, glaucoma and retinal detachment and for sealing traumatic capsular tears, benign prostatic hyperplasia, the liver, the kidney, prostate and bladder tumours, vascular occlusion therapy, and tool surgery [1, 2]. Therapeutic transducers are usually made of low loss lead zirconate-titanate (PZT) or recently from 1-3 connectivity type piezocomposites [3]. They are mounted in a light-weight, hand-held waterproof housing, and are typically air-backed. In the past decade, with the advent of faster processing, specialized contrast agents, understanding of nonlinear wave propagation, novel real-time signal and image processing as well as new piezoelectric materials, processing technologies and ultrasound transducer designs and manufacturing, ultrasound imaging and therapy have enjoyed a multitude of new features and clinical applications [1, 4].

The paper presents the results on development and experimental study of different high intensity focused ultrasound (HIFU) transducers. Technological peculiarities of the HIFU transducer design as well as theoretical and numerical models of such transducers and the corresponding HIFU fields are discussed. Several HIFU transducers of different design have been fabricated using different advanced piezoelectric materials. Acoustic field measurements for those transducers have been performed using a calibrated fiber optic hydrophone and an ultrasonic measurement system (UMS). The results of ex vivo experiments with different tissues as well as in vivo experiments with blood vessels are presented that prove the efficacy, safety and selectivity of the developed HIFU transducers and methods.

2. APPLICATIONS OF HIFU FOR HEMOSTASIS

Acoustic hemostasis may provide an effective method in surgery and prehospital settings for treating trauma and elective surgery patients. Application of HIFU therapy to hemostasis was primarily initiated in an attempt to control battlefield injuries on the spot. High-intensity ultrasound (ISA = 500-3000 W/cm²) is usually adopted for hemostasis. Many studies on animal models have been successful for both solid organ and vascular injuries. The thermal effect has a major role in hemostasis. The proposed mechanisms of its action are as follows. Structural deformation of the parenchyma of a solid organ due to high temperature induces a collapse of small vessels and sinusoids or sinusoid-like structures. Heat also causes coagulation of the adventitia of vessels, and subsequently, fibrin plug formation. The mechanical effect of acoustic cavitation also appears to play a minor role in hemostasis. Microstreaming induces very fine

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structural disruption of the parenchyma to form a tissue homogenate that acts as a seal and induces the release of coagulation factors. No statistically significant hemolysis or changes in the number of white blood cells and platelets have been observed when blood is exposed to HIFU with intensities up to 2000 W/cm² [4]. The main drawback of the hemostasis applications is low ultrasound absorption ability of blood and, as a result, low heating and coagulation rate at real blood flow. In this section, HIFU transducer design, nonlinear acoustic field calculations and in-vivo experiments on blood vessels confirming enhanced hemostasis are described.

3. THEORETICAL CALCULATIONS AND NUMERICAL MODELING OF HIFU

The characterization of medical acoustic devices that operate at high output levels has been a research topic and an issue of practical concern for several decades [5]. The importance of nonlinear effects has been considered and addressed even at diagnostic levels of ultrasound [6]. In lithotripsy and HIFU, these effects are critical as acoustic pressures of up to 100 MPa or higher can be reached; such pressures are two or even three orders higher in magnitude than diagnostic ultrasound.

Numerical modeling has been used to predict high amplitude acoustic fields from medical devices. One advantage of modeling is that it can be used to determine the acoustic field in both water and tissue. Numerical algorithms, most commonly based on the nonlinear parabolic Khokhlov-Zabolotskaya-Kuznetsov (KZK) equation, have been developed and applied to the nonlinear fields of lithotripters, unfocused ultrasonic piston sources, diagnostic ultrasonic transducers operating in tissue harmonic imaging mode, focused ultrasound sources, and HIFU sources. Point strongly focused fields non-linear models such as Westervelt equation can be used, which is a generalization of the classical wave equation to the nonlinear case in the approximation of the absence of back propagating waves. Even more complex models based on the solution of the full nonlinear wave equation have been developed [7]. However, these approaches require large computing power and time-consuming calculations (up to several days) on supercomputers, i.e. practically inapplicable to practical problems. This difficulty can be significantly reduced by using the evolution equation for the quasi-plane wave. The corresponding equation in nonlinear acoustics equation is known as the KZK equation [6, 7].

3.1 HIFU Transducers Design

HIFU transducer comprised 1.6 MHz spherical element made from porous piezoceramics [8-11] with 80 mm aperture and 40 mm centre hole having radius of curvature 54 mm. The piezoelement was sealed in custom-designed cylindrical housing filled with the mineral oil providing acoustic contact and cooling of the element. The housing had an acoustic window made of very thin (0.15 mm) PVC membrane. Centre opening was reserved for ultrasonic imaging transducer (Fig. 1).

3.2 Acoustic Field Calculations

Calculations of acoustic fields of HIFU transducers were made using the models and algorithms described above. Fig. 2 shows two-dimensional distributions of heat sources power in HIFU transducer’s acoustic axis plane. Power density levels are represented in absolute values (kW/cm²).

On Fig. 3 acoustic pressure signals in the focus calculated at different initial intensities for 1.6 MHz frequency are shown. It is obvious that even at initial intensity level of 5 W/cm² non-linear effects lead to pressure profile asymmetry that transforms to a shock front in focus at initial intensity 20 W/cm² that give rise to extreme heating [6].

4. EX VIVO EXPERIMENTS ON TISSUES

Fresh porcine liver, mussel and adipose tissues were obtained from a butcher within 24 h of slaughter. A single element spherical PZT transducer (1.6 MHz, 80 mm aperture and 40 mm centre hole has been used for experiments. The acoustic intensity for porous PZT transducer was 750 W/cm² (ISAL). The samples were placed in an oil bath and positioned right under the transducer such that focal point was placed inside the sample. The samples were irradiated by the harmonics
frequency HIFU for 3–20 s at different duty cycles (from 1/2 to 1/100) and burst lengths (from 10 to 200 cycles) of the signals. After exposure the samples were sectioned along the beam axis respectively to compare the dimensions of the lesions.

The photographs of thermal and cavitational lesions in the muscle, liver and porcine samples induced by HIFU are shown on Fig. 4.

Fig. 4 – Thermal (a, b) and cavitational (c) lesions in the muscle, liver and porcine samples induced by HIFU transducers. Treatment parameters: (a) cw – exposure time = 3 s and 9 s, b) cw – exposure time = 3 s, d) burst mode - duty cycle = 1/20, burst length = 10 cycles, exposure time = 9 s.

5. IN VIVO EXPERIMENTS ON BLOOD VESSELS

The experiments were made on lamb’s femoral artery at a standard protocol. During ultrasound exposure arterial blood flow was temporarily stopped using intravascular balloon. Ultrasonic transducer with 1.6 MHz frequency described in previous sections was used for experiments. All acoustic measurements were performed in 3D Scanning System (UMS3) using a fiber-optic hydrophone (FOPH 2000) from Precision Acoustics Ltd. Waveforms from the hydrophones and the driving voltage were recorded using a digital oscilloscope LeCroy. The transducer was driven by a function generator Agilent 33521B and a linear rf amplifier E&I model 2400L RF and operates in a CW mode. The acoustic intensity in the focal plane measured in water tank at 5000 W/cm²(ISAL) was kept for the object treatment. After sonication procedure and angiography study, the samples of femoral artery were extracted to confirm hemostasis and disclose vessel thrombus. The X-ray image of blood vessels obtained using contrast agents and photograph of dissected femoral artery are shown on Fig. 5.

6. CONCLUSIONS

The results of theoretical modeling and experimental study of different HIFU transducers were presented. Ex vivo experiments in tissues (fresh porcine adipose tissue, bovine liver) and in vivo experiments in lamb’s femoral artery were carried out using different protocols. The results of theoretical modeling and tissue experiments prove the efficacy, safety, and selectivity of the developed HIFU transducers and methods enhancing the tissue lysis and hemostasis and can be used for various therapeutic, surgical and cosmetic applications. We have demonstrated that HIFU can be used to stop active bleeding from vascular injuries including punctures and lacerations. Using HIFU transducers, operated at a frequency of 1 or 2 MHz in continuous mode with intensities of 2000-5000 W/cm², we were able to stop bleeding from major blood vessels that were punctured with an 18- or a 14-gauge needle. Postponed hemostasis was observed at lamb’s femoral artery experiments for all HIFU treatments. We have demonstrated that HIFU can be used to stop active bleeding from vascular injuries including punctures and lacerations. Those methods and transducers can be used also for various therapeutic, surgical and cosmetic applications.

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REFERENCES


Fig. 5 – Angiography image of blood vessels showing ultrasound hemostasis and photograph of vessel thrombus in dissected femoral artery.