An Inductively Coupled Ultra-Thin, Flexible, and Passive RF Resonator for MRI Marking and Guiding Purposes: Clinical Feasibility

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Purpose: The purpose of this study is to develop a wireless, flexible, ultra-thin, and passive radiofrequency-based MRI resonant fiducial marker, and to validate its feasibility in a phantom model and several body regions.

Methods: Standard microfabrication processing was used to fabricate the resonant marker. The proposed marker consists of two metal traces in the shape of a square with an edge length of 8 mm, with upper and lower traces connected to each other by a metalized via. A 3T MRI fiducial marking procedure was tested in phantom and ex vivo, and then the marker’s performance was evaluated in an MRI experiment using humans. The radiofrequency safety was also tested using temperature sensors in the proximity of the resonator.

Results: A flexible resonator with a thickness of 115 μm and a dimension of 8 × 8 mm was obtained. The experimental results in the phantom show that at low background flip angles (6–18°), the resonant marker enables precise and rapid visibility, with high marker-to-background contrast and signal-to-noise ratio improvement of greater than 10 in the vicinity of the marker. Temperature analysis showed a specific absorption ratio gain of 1.3. Clinical studies further showed a successful biopsy procedure using the fiducial marker and showed the fiducial marking functionality of our device.

Conclusions: The ultra-thin and flexible structure of this wireless flexible radiofrequency resonant marker offers effective and safe MR visualization with high feasibility for anatomic marking and guiding at various regions of the body. Magn Reson Med 00:000–000, 2017. © 2017 International Society for Magnetic Resonance in Medicine.

Key words: inductive coupling; MR-guided marker; RF-passive resonator; thin-film structure

INTRODUCTION

Anatomical position marking for interventional guidance is a major challenge and a significant problem for MRI. Solutions to this problem normally require an MR-visible object that precisely presents a reference location as well as real-time visualization (1–3). Magnetic resonance–visible markers are not only one of the most preferred tools for referencing purposes, but have also gained considerable interest as a modality for guiding medical instruments, such as biopsy needles, for minimally invasive interventions (4–5). The basic principle of MR-visible markers relies on introducing special contrast with respect to the morphological MR image (6,7). Intrinsic artifacts of MRI-guided needles or the tracking device were the foundation of the earlier fiducial marking techniques (8–10). Recently, efforts have focused primarily on the MRI visibility of these fiducial marker devices and detectability improvement (11–15). Moreover, the identification and marking of MR-visible objects have introduced possible solutions to motion artifact reduction (16) and automatic 3-dimensional (3D) localization (17,18).

According to their structure and detection technique, the MR-visible markers can be classified as material-based markers or radiofrequency (RF) based markers. The material-based markers are either paramagnetic materials, which change the local signal by local field distortion (19,20), or contrast agents, which shorten T1 or T2 values of the tissue and alter the MR signal intensity locally (21–23). Although this technique avoids the possible safety hazards of RF, the material-based markers are not visible under all imaging parameters (24). The RF-based markers can also be categorized into two types: active RF-based markers and passive RF-based markers. The active techniques use small pick-up RF coils that are connected to the MR scanner through an electrically conductive wire. Fast and accurate positioning can be obtained using multiple active markers connected to the separate receiver channels. However, a possible safety hazard is introduced by the electric coupling between the long connecting wires and transmitter coils (25–28). Furthermore, the interface with the receiver and crosstalk between the wires are further significant problems. These problems limit the clinical implementation of the active design (29–31). To simplify the clinical implementation of the RF-based markers and to avoid their possible safety hazards, passive RF-based markers based on inductively coupled RF coils have been examined (32–34). These wireless, passive RF-based markers use simple resonant LC circuits that are made of lumped electrical components, including RF coils and chip-scale nonmagnetic capacitors. These markers do
not need any elongated conductors to carry the RF signal. The signal is transmitted and received by inductive coupling to standard transmitter/receiver MR coils. The MR visibility of these markers results from local MR signal amplification through flip angle (FA) enhancement during the RF excitation, and signal enhancement during the signal acquisition, which leads to special positive contrast. Consequently, higher marker-to-background contrast is achieved at very low FAs. Because of the requirement for quick position detection, until now, studies have been reported to use passive RF-based markers that provide robust localization. However, the size and rigid structure of these passive markers limit their use for marking purposes to critical regions of the body (e.g., cerebral cortex). To overcome these disadvantages, we developed a flexible, ultra-thin, and surface-mountable wireless passive RF-based resonator marker. This proposed marker consists of two conducting lines deposited on both sides of its dielectric substrate, ensuring distributed capacitance along the conductive lines, and the upper and lower rings are connected to each other by a via through the substrate (35–37).

In this work, we test and validate the clinical feasibility of anatomic-position marking using our proposed passive RF-based marker. The ultra-thin structure and flexibility of this device allow for an opportunity to demonstrate fiducial marking at various regions of the body. Here, the characteristics of the developed marker were evaluated to enable precise and rapid positioning of the marker for biopsy needle guidance under clinical MR imaging. The marker’s performance was evaluated in a 3T MRI scanner on a phantom model, an ex vivo animal model, and in the clinic.

METHODS

Wireless, Passive RF-Based Resonator Marker

We designed an ultra-thin, flexible, and passive RF-based resonator to be used as an MR-guided marker. Our design consists of a resonant helical structure with incorporated layered capacitors to achieve resonance. The developed passive marker has two significant components, namely, a distributed inductor introduced as a passive power source in the form of conductive paths, and a distributed capacitor, which is a dielectric layer sandwiched between two conductive paths (Figs. 1a–1c). Our proposed device architecture is a multilayer laminated structure consisting of two broadband-coupled split-ring resonators, in which the upper and lower rings are connected to each other by a metalized via. Standard microfabrication technique was used to pattern 3-μm-thick gold (Au) layers on both sides of the 7-μm-thick polyimide film (Kapton HN, DuPont, Berlin, Germany) with a dielectric constant of 3.4. The thin-film resonant marker has a square-shaped double-turn coil design with a line length of 8 mm and a conductor width of 1 mm (Figs. 1d and 1e). To obtain electrical isolation and biocompatibility, and to avoid the capacitive effects resulting from interactions between the resonator marker and the surrounding tissue, the resonator was coated with a 50-μm-thick polydimethylsiloxane (Dow Corning Sylgard 184 Silicone Elastomer, Sigma-Aldrich, Munich, Germany) layer on both sides. Polydimethylsiloxane is a commonly used polymer for microelectromechanical systems that is extensively applied as a biocompatible material for implanted structures (38).

The designed structure can be described as an LC circuit, in which the equivalent lumped circuit elements (L and C) are arranged by the thickness and electrical properties of the dielectric substrate, the width of the conductor line, and the conductivity of the deposited conductor layer.

The operating frequency of the resonator is sensitive to the dielectric thickness, such that 10% error in thickness results in 5% shift in the resonance frequency. To tune the small structure, a large distributed capacitance was used.

Marker Characterization

To characterize the MRI properties of our resonator structure, test resonator markers were fabricated to assess the resonator’s characteristics. To this end, the reflection coefficient \( S_{11} \) of a pick-up coil that is weakly coupled to the resonator was measured using a network analyzer (Agilent E5061A, Santa Clara, CA, USA). The characterizations for the ultimate device were achieved with the resonator marker and the pick-up coil immersed in a liquid saline phantom. The passive resonator marker was designed to work in the resonance frequency of a 3T MR scanner (Magnetom Trio, Siemens, Munich, Germany, \( f_0 = 123 \text{ MHz} \)).

The characteristics of the passive RF resonator marker were evaluated using a full electromagnetic numerical simulation (CST Microwave Studio, Darmstadt, Germany) and analytical methods. The simulation setup contained a resonator marker positioned perpendicular to the static magnetic field (i.e., the planar resonator normal is perpendicular to \( B_0 \)) that was set over the center of the lateral surface of a cylindrical saline phantom (22-cm diameter and 15 cm in height; dielectric constant: 70; conductivity: 0.65 s/m). The measurement was conducted for the loaded and unloaded (free space) cases. In the analytical method, the resistance \( R = 0.42 \text{ Ω} \), inductance \( L = 60 \text{ nH} \), and capacitance \( C = 8.71 \text{ nF} \) values for the unloaded resonator marker tuned to 123 MHz were calculated (35).

Phantom MR Experiment

Image acquisition was performed using a 3T MR scanner (Tim Trio, Siemens, Erlangen, Germany) on a standard saline phantom. The phantom was excited by the body RF coil, whereas the signal reception was performed by a 12-channel head coil (3T Head Matrix A Tim Coil, Siemens, Erlangen, Germany). The MR images were acquired using gradient-echo (GRE) sequences. According to these image groups, the signal-to-noise ratio (SNR) analysis was performed to determine the signal homogeneity and penetration depth. The SNR profiles are computed using the following formula (39):

\[
\text{SNR} = \frac{S_{\text{avg}}}{\sqrt{2N(\sigma_n^2 + m_n^2)}}
\]

where \( S_{\text{avg}} \) is the averaged signal intensity, \( N \) is the number of array coils; and \( \sigma_n \) and \( m_n \) are the standard deviation and mean value of noise, respectively.

The sequence parameters for the phantom experiment were as follows: repetition time (TR) = 300 ms, echo time
\(10\) ms, matrix size \(= 256 \times 256\), slice thickness \(= 3\) mm, and field of view (FOV) \(= 220 \times 220\) mm\(^2\).

A \(B_1^+\) map was calculated inside the phantom to determine the \(B_1\) field distribution in the vicinity of the resonator marker. The induced current on the resonator results in \(B_1\) field amplification at the proximity of the resonator marker that consequently magnifies the FA (31). The generated linearly polarized magnetic field \(B_R\) can be decomposed into right and left rotating polarized components (34).

\[
B_R(t) = B_{RR}(t) + B_{RL}(t)
\]

where \(B_{RR}(t)\) and \(B_{RL}(t)\) are the right and left circularly polarized field components, respectively. The excited spins in MRI generate a rotating magnetic field that can be picked up by a forward-polarized receiving coil; therefore, only the left circularly polarized field component, \(B_{RL}(t)\), contributes to the \(B_1^+\) map. A double FA \(B_1^+\) map (40) (3T, spin echo, TR/TE = 3000/12 ms, matrix size = 256 \(\times\) 256, slice thickness = 2 mm) was obtained in the phantom, which included a resonator marker. The applied FA needed to obtain the Ernst angle in the vicinity of the resonator, \(\alpha_{\text{ER}}\), is \(1/Q\) of the Ernst angle for the phantom in the absence of the resonator, where \(Q\) is the quality factor of the resonator (11).

The coupling of the transmitted RF field and the resonator marker is directly related to the resonator’s orientation. The transmitted field can be decomposed into components that are perpendicular and transverse to the surface-normal vector of the resonator. Only the transverse component will contribute to the effective received signal. Therefore, to achieve the highest performance, the surface-normal vector of the resonator marker must be aligned perpendicular to the static magnetic field.

Orientation Dependency

The resonator’s maximum coupling with the RF body coil when its normal axis is perpendicular to the main magnetic field and the coupling is reduced to zero is when the normal axis of the resonator is parallel with \(B_0\). To demonstrate this effect, the marker orientation was tested with a phantom experiment. The resonator alignment has changed from 0\(^\circ\) to 90\(^\circ\) in steps of 5\(^\circ\). The sensitivity of the signal intensity to the resonator’s orientation with regard to the alignment of the main magnetic field was evaluated by calculating the mean signal intensity in the region of interest.

Radiofrequency Safety Test

The proposed structure is not disabled during RF excitation, so it may pose a hazard to the patient as a result of RF heating and associated temperature increases in the tissue. Temperature analysis throughout the RF excitation was realized with our passive resonator marker tuned to the loaded resonance frequency. The resonator marker was immersed in a cylindrical gel phantom 40 cm in diameter and 25 cm height (heat resistivity = 0.661 W/mK, heat capacity = 4454 J/(kg K), and diffusivity = 1.48 mm\(^2\)/s).
used electromagnetic computer simulation technology to identify the possible highest specific absorption rate (SAR) regions. Four fiber-optic probes (P1-P4) of an optic thermometer sensor (Neoptix RF-04-1, Quebec, Canada) were set inside the phantom near the resonator in locations that were predicted to show the maximum heat. The fifth probe, P5, was used to collect the temperature of a reflections that were predicted to show the maximum heat. The were set inside the phantom near the resonator in location as a thermometer sensor (Neoptix RF-04-1, Quebec, Canada).

sequence (TR = 2.6 ms, TE = 1.5 ms, FA = 50°, slice thickness = 200 mm, slice number = 2, FOV = 220 × 220 mm², average = 32). The sequence was continuously run for 16 min at the field strength of 14 μT. The reported whole-body average SAR by the scanner was 2W/kg. Because the scanner parameters were calculated for human experiment, the reported SAR by the scanner may not reflect the exact value of the applied SAR into the phantom. In compliance with the ASTM standard test method F2182-11a (42), we calculated the SAR value based on the temperature measurements instead of the reported SAR by the scanner. The SAR was calculated using

\[
\text{SAR} = C \frac{dT}{dt}
\]

where \( C \) is the heat capacity, \( T \) is the temperature, and \( t \) is the time. The SAR gain was calculated by dividing the maximum temperature increase measured from the temperature probes by the temperature increase at the reference probe (P5).

**Marking Under MR Experiment**

Ex vivo animal experiments were performed on the head of an adult sheep cadaver. The aim of this experiment was to show the feasibility of placing our proposed passive resonant marker over the cerebral cortex, and in addition, to visualize the markers, the needle, and the brain anatomy simultaneously in a single MRI image. For this purpose, an array of markers (4 × 5) was placed onto the cerebral cortex of the cadaver. The cadaver head with an array of markers was positioned inside the head coil in a 3T MR scanner. Imaging was realized by a GRE sequence (TR = 750 ms, TE = 20 ms, matrix size = 256 × 256, FA = 15°, slice thickness = 3 mm, FOV = 160 × 160 mm², bandwidth = 260 Hz/Px) using the body coil as a transmitter and the 12-channel head coil as a receiver. The transverse and sagittal MR images of the brain were obtained, of which the intersection of these two images represented useful information for any possible biopsy procedure. The contrast of the marker with respect to the morphology MR images allowed the location of the markers on the surface of the brain to be identified.

Human experiments were performed on a volunteer in accordance with a protocol approved by the institutional review board. The performance of the wireless, passive RF-based markers was studied on the forehead and the knee. For the head scanning, the volunteer with the aligned markers on his or her forehead was placed inside a 3T MR scanner, where the body RF coil was used as a transmitter and a 12-channel head coil as a receiver. The knee was scanned using a 3T 15-channel transmit/receive coil (Tx/Rx, Quality Electrodynamics (QED), Mayfield Village, OH, USA). The same imaging protocol as in the ex vivo experiments was applied for the human imaging.

Clinical study of the proposed resonator markers was performed on a patient with a tumor mass in their brain. After the patient was positioned on the scanner table, an array of the resonator markers (2 × 2) was fixed onto the head of the patient. The position of the resonator markers with respect to the mass was confirmed using T₁-weighted GRE acquisition (TR = 100 ms, TE = 3.1 ms, matrix size = 256 × 256, FA = 20°, slice thickness = 3 mm, FOV = 160 × 160 mm², bandwidth = 260 Hz/Px). After the acquisition of coronal and sagittal plane images, the patient table was withdrawn from the scanner. The point for insertion of the biopsy needle was selected based on the position of the resonator markers. The needle was inserted into the brain by confirming the needle trajectory with two intraoperative scans, as described in (43).

**RESULTS**

**Marker Characterization**

The characteristics of the resonator marker were evaluated on both unloaded and loaded cases. The measured frequency responses of the resonator marker at the module of reflection coefficient showed that loading effect shifted the resonance frequency down from 123.3 to 121.4 MHz (Fig. 2). To compensate for this frequency shift, the marker’s operating frequency was tuned to higher frequency in free space, and this was shifted down to the scanner’s Larmor frequency by loading effect.

**Effect of the Marker in the Phantom**

Figure 3 reveals the feasibility of coronal and transverse imaging of the wireless resonator marker with corresponding SNR profiles. The marker is visible for an approximate 4-mm-depth penetration in the transverse plane (Fig. 3a) and approximate 8 × 8 mm surface area in the coronal plane (Fig. 3b). Inductive coupling between the resonator marker and surrounding medium leads to local signal enhancement in the vicinity of the marker. Consequently, a high-intensity signal is detected from the medium that is influenced by the marker. Strong sensitivity enhancement at the center of the marker is indicated by a sharp peak in the SNR profile of both the coronal and transverse images (Figs. 3c and 3d). The SNR profile in the transverse plane shows that by moving away from the center of the marker, the signal enhancement is decreased.

\( B_1 \) map analysis shows the spatial distribution of the RF magnetic field in the phantom, including the resonator marker (Fig. 4). The field generated by the resonator results in FA amplification around the resonator, and this enhancement is diminished by moving away from the center of the resonator. The null \( B_1 \) field at some regions around the resonator is the result of cancelation of the total \( B_1 \) field generated by the excitation RF field and the resonator field, which is shown as dark regions...
in Figure 3b. A maximum FA gain of approximately 2.3 was obtained in the close vicinity of the resonator.

With the passive resonator marker immersed in the saline phantom, imaging with low FA in the range of 6° to 18° led to high signal intensity and consequently acceptable marker-to-background contrast. An excitation angle of 8° presented the highest marker signal intensity. The maximum signal intensity occurred at a background FA of 82° for the without-resonator case, which is in good agreement with the calculated Ernst angle (\(\alpha_E = 76°\)). The ratio of background FAs (82°/8° \(\approx 10.2\)) that resulted in maximum signal in both the without-and with-resonator cases corresponds to the resonator Q-factor. Increasing the background FAs results in a decrease of the resonator signal intensity in its vicinity.

**Orientation Variation**

The orientation dependence of the resonator can be seen in Figure 5. When the axis of the resonator is perpendicular to the main magnetic field, which is the resonator axis is in the transverse plane (\(\theta = 0°\)), the coupling is maximum. As expected, the minimum signal intensity was obtained when the resonator’s axis is in parallel with the main magnetic field (\(\theta = 90°\)).

These results show that partial coupling between the marker and RF excitation (when the marker is tilted off its axis) can still provide signal enhancement to improve the SNR.

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**FIG. 2.** Measured reflection coefficient of the resonator marker in loaded and unloaded states. Loading can affect the electrical characteristics of the resonator, such as shifting down the operating frequency.

**FIG. 3.** a, b: Transverse and coronal low-FA GRE images of 8 × 8 mm resonator markers. The markers are placed in the center of the lateral surface of a cylindrical saline phantom. The bright spot indicates the effect of the marker in local signal amplification, which leads to high marker-to-background contrast at very low excitation angle. c, d: Cross section of SNR profile through the middle marker shown in transverse scan (a) and in coronal scan (b) at three different background FAs.
Radiofrequency Safety

The computer simulation technology was performed to calculate the SAR of the phantom close to the resonator. A SAR gain of 1.4 was reported in the proximity of the resonator (Fig. 6a). After estimating the maximum SAR regions, temperature sensors were positioned at the related points around the resonator (Fig. 6b). The RF heating measurements of the wireless resonator marker were performed under the GRE-based heating pulse sequence $(TR = 2.6\, \text{ms}, TE = 1.5\, \text{ms}, FA = 50^\circ)$, slice thickness $= 200\, \text{mm}$, slice number $= 2$, FOV $= 220 \times 220\, \text{mm}^2$, average $= 32$). All of the sensors experienced similar values of temperature increases $(P_1 = 2.1^\circ\text{C}, \, P_2 = 1.7^\circ\text{C}, \, P_3 = 1.8^\circ\text{C}, \, P_4 = 1.7^\circ\text{C}, \, \text{and} \, P_5 = 1.6^\circ\text{C})$ (Fig. 6c). The highest temperature increase of 2.1$^\circ\text{C}$ was measured at point $P_1$. This can be explained by the homogeneous electric-field distribution of the resonator within the phantom. According to the simulation and experimental results, we reported the highest SAR gain of 1.3. The maximum SAR gain of 1.3 was calculated by dividing the temperature increase measured at point $P_1$ by the temperature increase at the reference point, $P_5$ (Fig. 6c). To safely scan the patients with these markers, we recommend that the maximum allowed peak SAR values to be reduced by this factor.

Anatomical MRI Experiments

Figure 7a shows a photo of the resonators set over the cerebral cortex. Figures 7b and 7c display successful transverse and sagittal $T_2$-weighted marker visualization of the resonator in the cadaver cerebral cortex, respectively.

In human experiments, the resonator markers appeared as bright spots in the $T_2$-weighted GRE images of the head and knee (Figs. 8a and 8b).

In interventional study, the resonator markers fixed over the head of the patient provided a robust localization signal that showed as bright spots in MR images with respect to the background anatomy (Fig. 9a). The images were obtained on both the coronal and sagittal planes. The position of the tumor mass, which is shown to be surrounded by a white circle in Figure 9, is identified with respect to the resonators on these images. The intersection of the two imaging planes represented the point of insertion of the biopsy needle (Fig. 9b).

DISCUSSION

In this paper, we demonstrated clinical applications of our MR-visible, passive, RF-based resonator marker that was fabricated using standard microfabrication technique. Gold metallization was performed on both sides of the flexible dielectric substrate. The dielectric sandwiched between two conductive layers ensured distributive capacitance between these layers. This capacitive region is the main parameter in resonance-frequency tuning. The applied methodology consisted of a passive RF resonator circuit that inductively coupled to the RF receiver coils to eliminate any need for an external source.

The proposed MR-visible structure introduced an ultra-thin, flexible, and passive resonator marker (total thickness of $115\, \mu\text{m}$ and dimensions of $8 \times 8\, \text{mm}$) with various inherent benefits. Our device was based on a self-resonating structure and used distributed components (inductor and capacitor) to operate at the Larmor frequency to provide more visualization of different surfaces of the body. In comparison with other standard markers, such as short-$T_1$ (liquid) component-filled capsules, our proposed markers can be easily implemented...
over various parts of the body—especially on critical regions such as the cerebral cortex. In addition, they provide higher marker-to-background contrast, which allows them to be clearly visible with respect to the anatomical background. Additionally, the device was coated with a thin layer of polydimethylsiloxane, which allows sterilization. In comparison with active markers, our resonant marker provides high SNR using routine pulse sequences without any need to manipulate the magnetic-field gradient pulses (44). As a result of being flexible, passive, and having ultra-thin structure properties, an array of the resonant markers can be easily set over the targeted area, whereas crosstalk between the cables is the main problem in active devices. However, low SNR condition when the marker is decoupled from the RF excitation is the major disadvantage of our designed resonant marker.

$B_1$ map analysis results revealed a predominant contribution of the resonator marker to effective FA amplification of 2.3. The resonator amplified the effective FA, consequently leading to local SNR enhancement of greater than 10 in the proximity of the marker, with small background FAs ($6^\circ$–$18^\circ$). The phantom signal variation for both without- and with-resonator cases was determined by altering the background FA. At small FAs, the resonator signal was more dominant. Increasing the FA ensured simultaneous visualization of the resonator and surrounding medium.

In our design, the two layers of the ring were connected to each other using a metalized via. One might have omitted this and used a structure similar to a split-ring resonator (36); however, reducing the resonance frequency for a small structure may require larger capacitance than what we used in our design.

One of the significant safety concerns in our resonant markers implementation is the possibility of local heating hazards caused by inductive coupling during RF excitation. Our proposed passive RF resonator structure uses distributed components, which resulted in more evenly distributed power dissipation in comparison with lumped elements. Furthermore, homogeneous electric field distribution of the resonator resulted in a small number of hot spots and a small amount of heating in the vicinity of the resonator. The maximum SAR gain of 1.3 was reported in the proximity of the resonator inside a phantom. The SAR gain of the resonant marker can be further reduced by decoupling the resonator from the RF excitation. For example, thin-film back-to-back diodes can be added to the current structure for this purpose.

An additional advantage of this resonator marker is weak sensitivity to orientation dependency. The device displayed maximum signal sensitivity when the surface normal vector is perpendicular to the static magnetic field ($\theta = 0^\circ$). This is a necessary condition to achieve
maximum signal intensity via coupling to RF coils. However, the marker provides strong coupling efficiency even with a large misalignment from its normal axis. An ex vivo MR experiment on a cadaver demonstrated the guidance of a needle using the intersection of the coronal and sagittal planes in MRI images. The clinical

FIG. 7. Ex vivo marker study through the brain of a sheep. a. An array of flexible markers was set over the cerebral cortex of the brain. Every marker is indicated by a code. Excitations in transverse and sagittal plans are shown by the corresponding lines over the cerebral cortex. b, c: Transverse and sagittal $T_2$-weighted GRE images of the array of markers over the brain, along with an inserted nonmagnetic needle, were achieved. Each marker is denoted by its corresponding code in the MR images. The position of the needle with respect to the tissue and markers is evident.

FIG. 8. Anatomic tissue localization using our passive RF-resonator markers placed over the human head (a) and the human knee (b). Resulting $T_2$-weighted GRE images, transverse view of the head, and sagittal view of the knee provide useful information about the position of each marker with respect to the anatomic background.
feasibility of the proposed resonator marker was also demonstrated in this study in guiding a biopsy needle. A patient with a mass in the brain was subjected to an MR experiment to mark the position of the mass with respect to the background and markers. The approximate insertion point of the needle was estimated by the intersection of the marker-bearing coronal and sagittal-plane MRI images. Therefore, ex vivo and human experiments were implemented to show the standard clinical performance of these markers. The experimental results indicated that this resonator can be freely and easily used for tissue-marking purposes in MRI on various body surfaces.

Magnetic resonance interventional catheter tracking systems using a modified version of these types of RF passive resonators remain an important future work. These would be used for determining the correct position of the intervention device inside the body. Using thin-film microwave technology, it is possible to miniaturize the proposed structure for purposes of implantation.

CONCLUSIONS

An ultra-thin, flexible, and passive RF-based resonator marker was successfully tested with phantom experiments. Its performance was also shown in the cerebral cortex of an animal cadaver as well as in in vivo head and knee human experiments for fiducial marking purposes. The resonator marker enhances the signal in its vicinity, which results in high marker-to-background contrast, and consequently better MR visualization. This technique may inspire novel approaches in interventional MR-guided procedures.

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REFERENCES

42. ASTM. Measurement of radio frequency induced heating on or near passive implants during magnetic resonance imaging. ASTM F2492-11a. 2011.