A novel 3D printed mechanical actuator using centrifugal force for magnetic resonance elastography: Initial results in an anthropomorphic prostate phantom

Wiebke Neumann, Andreas Bichert, Jonas Fleischhauer, Antonia Stern, Roxana Figuli, Manfred Wilhelm, Lothar R. Schad, Frank G. Zöllner

1 Department of Computer Assisted Clinical Medicine, Medical Faculty Mannheim, Heidelberg University, Mannheim, Germany, 2 Institute for Chemical Technology and Polymer Chemistry of Karlsruhe Institute of Technology, Karlsruhe, Germany

* Wiebke.Neumann@medma.uni-heidelberg.de

Abstract

This work demonstrates a new method for the generation of mechanical shear wave during magnetic resonance elastography (MRE) that creates greater forces at higher vibrational frequencies as opposed to conventionally used pneumatic transducers. We developed an MR-compatible pneumatic turbine with an eccentric mass that creates a sinusoidal centrifugal force. The turbine was assessed with respect to its technical parameters and evaluated for MRE on a custom-made anthropomorphic prostate phantom. The silicone-based tissue-mimicking materials of the phantom were selected with regard to their complex shear moduli examined by rheometric testing. The tissue-mimicking materials closely matched human soft tissue elasticity values with a complex shear modulus ranging from 3.21 kPa to 7.29 kPa. We acquired MRE images on this phantom at 3 T with actuation frequencies of 50, 60 Hz, 70 Hz, and 80 Hz. The turbine generated vibrational wave amplitudes sufficiently large to entirely penetrate the phantoms during the feasibility study. Increased wave length in the stiffer inclusions compared to softer background material were detected. Our initial results suggest that silicone-based phantoms are useful for the evaluation of elasticities during MRE. Furthermore, our turbine seems suitable for the mechanical assessment of soft tissue during MRE.

Introduction

Magnetic resonance elastography (MRE) is a non-invasive imaging technique used for the quantification of spatial stiffness of soft tissues during MR examinations. It can serve as an estimator of the mechanical properties of living tissue and may be used as a discriminator for benign or cancerous tissue. During an MRE examination, a dynamic harmonic mechanical excitation is applied to the body, generating shear waves, which propagate through the tissue. The mechanical response of
the tissue can be measured using phase-contrast MRE sequences synchronized to the applied vibrations \[10\]. These acquired displacement fields are then mathematically converted into spatial stiffness maps \[11,12\].

In general, the quantification of tissue stiffness can be performed most efficiently in organs close to the body surface, due to the propagation characteristics of mechanical shear waves. In the case of isotropic, homogeneous materials such as the liver, an estimation of the elasticity modulus can easily be derived from the wave speed \[13\]. Hence, MRE is widely used in the assessment of liver fibrosis and it may replace tissue biopsy \[14\].

One of the main obstacles remains a reliable wave induction for other clinical applications such as the prostate, pancreas and kidney, as well as heart and lung for MRE \[15–19\]. Overall, high actuation frequencies (> 150 Hz) are beneficial to resolve small lesions. However, wave attenuation in soft tissue is also stronger at higher actuation frequencies, a dilemma particularly in deep-lying tissues. Compared to lower excitation frequencies, the problem of wave attenuation leads to a reduced signal to noise ratio \[20\].

Several methods currently exist for dynamic harmonic mechanical excitation. The most commonly used systems in earlier MRE studies are acoustic driving systems. Here, shear waves are generated using pneumatic cushions powered by varying acoustic pressure levels. These sinusoidal sound waves are generated by an active audio device located outside the scanner room \[21,22,23\] at frequencies in the range of 40 Hz to 200 Hz \[24\]. The pneumatic drum drivers operate well in the lower frequency regime (≈ 60 Hz). At higher frequencies, however, sustaining sufficiently large wave amplitudes becomes problematic and additional power amplification is necessary to maintain an adequately large displacement range \[18,25\].

Other application-specific drivers have been proposed that use electromechanical coils \[26\] or piezoelectric drivers \[27\], although these electromechanical actuators can generate image artifacts, create a heat build-up typical for electromechanical drivers \[21\], or need to be actively shielded \[28\].

A further transducer concept, the gravitational transducer, is also driven by a rotational eccentric mass based on a similar approach as the herein presented driver \[29\]. Yet, it is powered by a stepper motor that is attached to the gravitational transducer via a rotating rod making the set-up in the scanner room cumbersome and limiting the accessible surfaces.

This study set out to investigate the feasibility of a novel method for sinusoidal mechanical wave generation based on the principle of centrifugal force. Our design is similar to that of the industrially used compressed air vibrators, which are common in the bulk material handling sector. There, an eccentric weight within these pneumatic turbines, also called unbalance, generates a dynamic harmonic vibration. This results in a centrifugal force with its amplitude depending on the driving frequency of the turbine as well as on the weight and dimensions of the unbalance. The frequency itself can be freely selected according to the applied air pressure level. However, due to the turbine material and centrifugal force range, commercial compressed air vibrators cannot be operated safely within high magnetic fields (> 1 T) nor are in the required range of mechanical wave actuation force.

We have developed a new 3D printed pneumatic vibrator that is MR-safe and corresponds to the range of wave amplitudes needed to generate suitable shear waves in human tissue for MRE. One purpose of this study was to assess the technical parameters of the actuator. Furthermore, it describes the manufacturing process of tissue-elasticity-mimicking phantoms. Finally, this paper presents results an MRE study on our in-house developed phantom at 3 T with the novel actuator. A preliminary version of this work has been reported before \[30\] describing the fundamental design of the pneumatic vibrator for generating shear waves.
Methods
The first two sections discuss the design and implementation of the actuator divided into the passive pneumatic turbine located in the scanner room and the active driver controlling the pressure of the compressed air located in the control room. The other sections describe the methodology of evaluating technical parameters and phantom studies on tissue-mimicking material. The generation of shear waves with a frequency of 60 Hz is the most widely used actuation frequency in clinical applications at present [31,32] and the reason this work focused on this particular actuation frequency of 60 Hz.

Design of pneumatic turbine
The passive part of the actuator consisted of a compressed air turbine that was placed on the volume under investigation (Fig 1). The turbine was 3D printed and created a centrifugal force during rotation due to an unbalance within the turbine.

In general, the generated force $F$ depends on the weight of the unbalance $m_{ecc}$, the distance $r_{ecc}$ between the mass center of gravity of the unbalance and the rotation center of the turbine, as well as the angular velocity $\omega$ of the turbine and can be calculated via

$$F = m_{ecc}r_{ecc}\omega^2.$$

Consequently, a greater force can be generated by: (1) use of materials with higher densities for the unbalance, (2) change in geometry so that the distance of the center of gravity of the unbalances increases to the center of rotation, (3) increase in the volume of the unbalance, or (4) increase in the frequency of the turbine.

Two turbines were designed and built for this study. Turbine A is distinguishable to turbine B mainly due to a smaller overall geometry, higher maximum actuation frequency and varying weight of the unbalances.

Magnetic components cannot be used because the turbine is located within the scanner room and therefore exposed to high magnetic fields (up to 3 T in our study). Hence, we chose polyamide (PA 12) for all 3D printed parts. The material had a tensile strength of 48 MPa ± 3 MPa (according to DIN EN ISO 527) and a heat deflection temperature of 86˚C (according to ASTM D648 (1.82 MPa)). The components were designed with CAD software and produced by selective laser sintering. The rolling-element bearings were made of the thermoplastic polyoxymethylene and glass (according to DIN 625–626). The sound damper was composed of plastic. The valve, which served as the inlet for compressed air into the turbine, was the only metallic component. However, it was made of non-magnetic brass and was not subject to any forces during MR measurements.

![Fig 1. The components of the pneumatic turbines.](https://doi.org/10.1371/journal.pone.0205442.g001)
Design of active driver

All MR-unsafe and active electronic components were located outside the scanner room and comprised the active part of the actuator (Fig 2). The active driver regulated the pressure of the compressed air that drove the turbine to achieve a certain rotational frequency. A proportional pressure regulator was connected to the in-house pressure hose. The pressure hose is installed in all scanner rooms in the clinic (DIN 13260–2 compliant) and supplies compressed air with a nominal pressure of $p_{\text{hose}} = 5$ bar. The proportional pressure regulator set the output air pressure by adjusting the control voltage in a range from 0 V to 10 V corresponding to the minimal and maximum pressure output.

The probe of an MR-safe fiber optic sensor was mounted on the side housing of the turbine and provided feedback on the rotational frequency of the turbine. During one full rotation of the turbine, the fiber optic sensor detected two signals (low and high). An 8-bit microcontroller (PIC16F1719, Microchip Technology Inc., Germany) on a development board (Explorer 8, Microchip Technology Inc., Germany) evaluated these signals for a time interval of one second and updated the rotational frequency of the turbine. The determined rotational frequency fed into a control loop that regulated the control voltage, i.e. the output pressure, of the proportional pressure regulator. Thus, the output pressure of the compressed air was increased in order to obtain a higher rotational frequency and, vice versa, decreased for a lower rotational frequency. During our work, the maximum output voltage was limited to 4.6 V due to hardware restrictions of the development board resulting in the maximum output pressure of $p_{\text{max}} \approx 2.1$ bar.

In order to ensure controlled compressed air output, various safety features were implemented. Firstly, the pressure regulator was designed to be normally closed, i.e. if no control voltage was applied to the system or in the event of a power failure, the valve of the pressure regulator closed and no compressed air was fed into the turbine. Secondly, the control voltage, i.e. the output pressure, increased gradually ($V_{\text{step}} = 45$ mV corresponding to $p_{\text{step}} \approx 20.25$ mbar) during start-up, so that a constant communication with the patient could be maintained.

Fig 2. The configuration of the actuator and control unit. Compressed air is supplied via a pressure hose, which is available in all scanner rooms in the clinic (left). All magnetic and active electronic parts are located in the control room (right) and comprise the active driver system. The compressed air is fed to the proportional pressure regulator. The output pressure is regulated by a control voltage. During start-up, the control voltage, i.e. the output pressure, is increased until the nominal frequency of the pneumatic turbine is reached. A fiber optic probe attached to the housing of the turbine provides feedback over the current frequency.
to ensure that the induced vibration level is acceptable to the patient. Thirdly, an emergency stop button was implemented at the user interface of the active driver, which instantly set the control voltage to 0 V and stopped the outflow of compressed air. Finally, a manual shut-off valve was installed between the in-house pressure hose and the pressure regulator. This allowed the operator to manually stop the compressed air entry into the driver’s system.

**Technical evaluation of mechanical actuator**

For each turbine, three unbalances with different weights ($m_{A1} = 1.2 \text{ g}$, $m_{A2} = 2.3 \text{ g}$, and $m_{A3} = 4.5 \text{ g}$ (turbine A) and $m_{B1} = 3.0 \text{ g}$, $m_{B2} = 4.3 \text{ g}$, and $m_{B3} = 8.6 \text{ g}$ (turbine B)) were constructed from polyamide to investigate their influence on the generated acceleration. The unbalances were 3D printed, had a semi-cylindrical shape and could be interchangeably inserted into the turbine.

Following Runge et al. [29], we recorded the vibration frequency response spectrum of one turbine at frequencies ranging from 20 Hz to 90 Hz with a step width of 10 Hz using a digital accelerometer. The acceleration sensor was attached to the side housing of the turbine. The pneumatic turbine itself was placed on a silicone gel-based phantom during measurement.

Furthermore, the acceleration at frequencies ranging from 30 Hz to 80 Hz with a step width of 10 Hz for both turbine A and turbine B with all unbalances were measured using a digital accelerometer (ADXL345, Analog Devices, MA, USA) with a 13-bit measurement at up to $\pm 14.95 \text{ m/s}^2$. The acceleration sensor was attached to the side housing of the turbine and the peak linear acceleration of the housing was recorded. The pneumatic turbine itself was placed on a silicone gel-based phantom during measurement.

**Phantom study**

MRE was performed on a custom-made tissue-mimicking prostate phantom as a proof-of-principle. Prior studies have evaluated silicone compositions with a physiologically realistic storage modulus, e.g. for breast phantoms [33], a heart-simulating phantom [34], and evaluation of normal and cancerous prostate tissue [35]. Based on those studies and our experiences in design and manufacturing of anthropomorphic phantoms [36], we chose silicone as the main tissue-mimicking material. We examined 11 silicone samples (Table 1) on their visco-elastic parameters prior to the fabrication of the tissue-imitating phantom. Silicone rubbers with a Shore hardness of 0 ShA and 13 ShA were selected as the base material due to its suitable properties in terms of a simple and reproducible manufacturing process and its long-term stability. To adjust elasticity parameters, different concentrations of silicone oil were added. The silicone base and oil were mixed at room temperature, then the catalyst was added and the sample was degassed in a vacuum chamber.

The complex shear modulus $G^*$ was tested using a strain controlled rheometer with a linear frequency sweep ranging from 30 Hz to 100 Hz (step width 2 Hz) and 25 mm parallel plates of Invar (a nickel-iron alloy). Further parameters were: pre-strain of 0.5%, axial force of $F_a = 1 \text{ N}$, sample diameter $d = 25 \text{ mm}$, sample height $h = 3 \text{ mm}$ and a fixed temperature of $T = 26^\circ \text{C}$. In order to assess the standard deviation $\sigma$ regarding test-retest deviations, sample # 7 was tested five times. For this purpose, the sample was placed in the rheometer, measured and removed from the test set up repeatedly.

The elasticity parameters of the custom-made prostate phantom were matched to literature elasticity values of human bladder [37] and prostate [38–41]. Following the results of $G^*$ of the tested samples (Table 1), the concentrations of sample # 5, # 7, and # 9 corresponding to 41%, 47%, and 57% silicone oil were chosen for the manufacturing of inclusions A (bladder) and B (prostate) and the background material, respectively, of the tissue-mimicking phantom.
small spheres (d = 10 mm with concentrations of 13%, 20%, and 41% silicone oil) were embedded in inclusion B, resembling possible pathologies due to their increased stiffness.

The phantom was then placed in a 3 T MR scanner (Magnetom Trio, Siemens Healthineers, Germany). MRE was performed at actuation frequencies of 50 Hz, 60 Hz, 70 Hz, and 80 Hz employing a motion-encoding spin-echo echo-planar-imaging (SE-EPI) based sequence with an echo time (TE) and repetition time (TR) of TE/TR = 88/3000 ms, a field of view (FoV) of FoV = 200 mm × 200 mm, an acquisition matrix of 96 × 96, and a slice thickness of 5 mm. An elastogram was obtained at a frequency of 80 Hz using the software MRE/Wave (Version 10.01.07, Rochester, MN, USA).

Results

Technical evaluation of mechanical actuator

The vibration frequency response spectrum increased with increasing frequency (Fig 3) as predicted for such system. An outlier was observed at 70 Hz. Here, the maximum acceleration was larger than it was at 80 Hz. No upper harmonics were present.

Acceleration values were $a_{A1} = 1.04 \pm 0.23$ m/s$^2$, $a_{A2} = 2.38 \pm 0.30$ m/s$^2$, and $a_{A3} = 3.84 \pm 0.48$ m/s$^2$ for turbine A and $a_{B1} = 7.31 \pm 1.01$ m/s$^2$, $a_{B2} = 9.55 \pm 1.83$ m/s$^2$, and $a_{B3} > 14.95$ m/s$^2$ for turbine B at an actuation frequency of 60 Hz during this feasibility study (Fig 4). The maximum measurable acceleration with our current set up was limited to $a_{\text{max}} < 14.95$ m/s$^2$ due to the range of the accelerometer and thus no greater values were recorded. The temporal stability of the system, i.e. frequency shifts over an MRE experiment, was $\sigma_{A1} = 1.0$ Hz, $\sigma_{A2} = 1.8$ Hz, and $\sigma_{A3} = 1.8$ Hz for turbine A and $\sigma_{B1} = 2.9$ Hz, $\sigma_{B2} = 2.6$ Hz, and $\sigma_{B3} = 0.5$ Hz for turbine B at 60 Hz and in the same range for all other tested frequencies.

We were able to infinitively variable the actuation frequencies between 20 Hz to 100 Hz and 30 Hz to 180 Hz for the presented turbines A and B during our experiments. A lower minimum actuation frequency was not possible, as a certain minimum air pressure needed to be maintained to overcome the turbine inertia. The maximum applicable frequency is only theoretically limited by the available in-house air pressure of $p_{\text{hose}} = 5$ bar. During our evaluation,
we did not exceed an air pressure level of $p_{\text{input}} = 2.1$ bar but were still well within the range of currently applied wave actuation frequencies for MRE imaging.

**Phantom study**

The first set of analyses examined the complex shear modulus $G^*$ of the silicone samples at frequencies ranging from 30 Hz to 100 Hz with the strain controlled rheometer (Fig 5). The determined shear moduli of the tested samples were in the range of 1.47 kPa (SF00 silicone rubber diluted with 69% silicone oil) to 209.50 kPa (SF13 silicone rubber without silicone oil) at a frequency of 60 Hz (Table 1). The standard deviation of sample # 7 was determined to be $\sigma = 0.06$ kPa. The phantom was built using silicone rubber SF00 with 41%, 47%, and 57% silicone oil, corresponding to $G^*$ of 7.29 kPa, 5.17 kPa, and 3.21 kPa at 60 Hz.

We obtained MRE magnitude and phase images at actuation frequencies of 50 Hz, 60 Hz, 70 Hz, and 80 Hz at 3 T. The elastograms obtained for a transverse and coronal slice at 80 Hz showed an increased shear modulus within the inclusions compared to the background material (Fig 6).
Shear waves generated by our proposed pneumatic turbine propagated through the entire volume of the phantom. The passive driver did not generate any significant artifacts in the acquired MR images. The inclusions A and B, being 2.3 and 1.6 times stiffer than the background material, were clearly visually detectable at 3 T (Fig 7). The manually measured wave lengths in inclusion A was 1.5 times longer compared to the wave lengths in the background material.

Discussion

The main goal of the current study was to present a new method for controlled dynamic harmonic wave actuation using centrifugal force for the quantification of mechanical properties of soft tissues by MRE.

Our mechanical actuator is an alternative to the conventionally used pneumatic cushions. By using centrifugal forces instead of sound pressure levels, the pneumatic vibrator offers an elegant solution for sufficiently large wave actuation at higher frequencies compared to air cushions where the amplitude of sound pressure waves decreases with increasing frequencies.

In comparison to our presented design, the gravitational transducer by [29] needs a stepper motor connected by a rotating rod. The electric stepper motor needs to be at a certain distance to the scanner. Thus the distance between the stepper motor and transducer yields an increased length of the rod. As the rod transmits the rotation, it needs to be mechanically stable.
Fig 5. Complex shear modulus $G'$ of selected silicone samples #4 - #11 at frequencies ranging from 30 Hz to 100 Hz measured with a strain controlled rheometer. Samples #1 - #3 are not shown in this graph as their elasticity is more than three times higher than that of sample #4. The standard deviation calculated from five re-tests of sample #7 is also shown. Samples #5, #7 and #9 (—) were chosen for the tissue-mimicking phantom, other samples are displayed as-- --.

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Fig 6. Results of 3 T MRE measurements. Left: Schematic drawing of the phantom used for image acquisition at 3 T. Inclusion A, corresponding to the elasticity of a bladder, is shown in dark blue. Inclusion B, corresponding to the elasticity of a prostate, is depicted in light blue. The actuator was placed on top of the phantom. Middle: Magnitude and phase images. Some trapped air is visible between the inclusions and the background material yielding to artifacts. Phase images were obtained for frequencies ranging between 50 Hz and 80 Hz. Right: Elastograms reconstructed at 80 Hz. Top row is a transverse slice showing inclusion A, Bottom row displays a coronal slice with both inclusions.

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and its rigidity limits the accessible surfaces. Compared to the gravitation transducer, our design omits the need for a rotating rod, as the source of rotation is also the source of vibration. Thus, more surfaces are accessible with our transducer.

A major restriction of MR Elastography for a broader clinical impact is the additionally required software and hardware. The simplicity of our driver configuration also allows other clinics to implement this technology easily. We have demonstrated how the pneumatic vibrator can readily be installed using the in-house compressed air system, 3D printing and a programmable microcontroller unit.

The experimentally determined maximum acceleration values was performed as described by [29]. The evaluated frequencies ranging from 30 Hz to 100 Hz showed that the acceleration increases with the square of frequency as expected as well as the mass of the inserted unbalances. Especially at 60 Hz, the turbine provides accurate vibrational waves in absence of higher harmonics. The frequency spectrum is broader at lower frequencies (40 Hz) and should be improved in future designs.

There are further ways of improving the actuation setup. The influence of (1) possible friction within the turbine itself, (2) a delay between the adjusted pressure of compressed air at the proportional pressure regulator and the turbine due to the long (> 5 m) pressure supply tubes, (3) a decrease in acceleration at natural frequencies of the turbine on the stability of the operating actuation frequency, (4) an improved feedback loop of the light sensor signal to the pressure regulator will be investigated in future studies.

The current turbine design allows a placement of the housing within the holes of a commercially available 4-channel flex coil (Siemens healthineers). Design alterations of the actuator should be considered for placement within the holes of a Body 18 coil. Modifications in the CAD are feasible, e.g. to decrease the outer dimensions of the housing or to develop a more flat design. The generated force could remain the same despite a decreased distance of the

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**Fig 7. Line profiles of phase signal at 50 Hz, 60 Hz, 70 Hz, and 80 Hz in Inclusion A.** A 25-pixel-line was placed in inclusion A and compared at four actuation frequencies. The wavelength shortened with increasing frequencies as indicated by arrows at the first maximum of each line profile.  

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unbalance to the rotational center, as the mass of the unbalance could simultaneously be increased. Another solution is the application of intervention coils. The coil’s biopsy windows offer sufficient space for placement of the actuator. Future alterations of the turbine design might also explore the possibility of a multi frequency vibration. Another rotating mass filling two opposing quarters can be placed besides the existing unbalance within the turbine. Thus, a bi-frequency setup could be achieved.

Overall, our proposed pneumatic turbine generated vibration amplitudes sufficiently large to entirely penetrate the phantom during our feasibility studies for frequencies ranging from 50 Hz to 80 Hz at 3 T. As seen in the phase images, the inclusion is clearly distinguishable from the background material due to the larger wave length within the inclusion. A further evaluation of different actuation frequencies and reconstruction of elasticity maps remains future work. Further research could usefully explore an optimal ratio of the weight of unbalance to turbine size for sufficiently large but tolerable wave actuation with respect to clinical applications.

The second aim of the study was to determine, if silicone based materials can be used as MR-compatible tissue-mimicking material for MRE evaluation. The measured shear moduli of the silicone samples are in the range of human soft tissue values reported by literature MRE measurements and ex vivo bio-mechanical tests [42–46]. It is possible, therefore, to manufacture custom-built phantoms with known elasticities and arbitrary shapes. Since commercial phantoms tend to dehydrate over time [14], their elasticities may be influenced and given elasticity values can change, leaving room for uncertainties regarding the shear modulus. Here, the silicone-based custom-made phantoms offer an excellent alternative. The manufacturing process was kept simple and repeatable.

Additionally, silicone yields sufficient signal for MR imaging. It is possible to alter the phantom for multimodal imaging, e.g. by introducing scatter particles in the material for ultrasound (US) imaging. Future experimental work will determine the influence of scatter particles with regard to elasticity values. Hence, a correlation of MR and US elastography may be performed on such a multimodal phantom.

MRE is a unique technique for the identification of various pathologies, as viscoelastic characteristics may vary between healthy and diseased tissue. The quantification of the shear modulus is therefore promising as a further independent parameter for MR diagnostics in a variety of clinical applications. In conclusion, this work demonstrates the technical feasibility of a novel MRI-compatible set up based on centrifugal force for the quantification of spatial stiffness of soft tissues. We tested our design on an in-house developed anthropomorphic phantom that closely match elasticity values of human tissues. The actuator is easy to set up, does not interfere with the imaging procedure and can be integrated into existing clinic equipment. The design is adaptable and reproducible through low-cost 3D printing. It has also been aimed to meet clinical demands and can readily be used at a field strength of 3 T. However, our preliminary results need to be further validated in volunteer studies.

Author Contributions

Conceptualization: Wiebke Neumann, Lothar R. Schad, Frank G. Zöllner.

Data curation: Wiebke Neumann, Antonia Stern, Roxana Figuli.

Formal analysis: Wiebke Neumann.

Funding acquisition: Lothar R. Schad, Frank G. Zöllner.

Investigation: Wiebke Neumann, Andreas Bichert, Jonas Fleischhauer, Antonia Stern, Roxana Figuli, Manfred Wilhelm, Frank G. Zöllner.
Methodology: Wiebke Neumann, Jonas Fleischhauer, Antonia Stern, Roxana Figuli, Frank G. Zöllner.

Project administration: Wiebke Neumann, Frank G. Zöllner.

Resources: Wiebke Neumann, Roxana Figuli.

Software: Wiebke Neumann, Andreas Bichert, Jonas Fleischhauer, Roxana Figuli.

Supervision: Lothar R. Schad, Frank G. Zöllner.

Validation: Wiebke Neumann, Jonas Fleischhauer.

Visualization: Wiebke Neumann.

Writing – original draft: Wiebke Neumann, Frank G. Zöllner.

Writing – review & editing: Wiebke Neumann, Andreas Bichert, Jonas Fleischhauer, Antonia Stern, Roxana Figuli, Manfred Wilhelm, Lothar R. Schad, Frank G. Zöllner.

References
1. Muthupillai R, Lomas DJ, Rossman PJ, Greenleaf JF, Manduca A, Ehman RL. Magnetic resonance elastography by direct visualization of propagating acoustic strain waves. Science. 1995; 269:1454–7. PMID: 769924
2. Chamarthi SK, Raterman B, Mazumder R, Michaels A, Oza VM, Hanje J et al. Rapid acquisition technique for MR elastography of the liver. Magn Reson Imaging. 2014; 32:679–83. https://doi.org/10.1016/j.mri.2014.02.013 PMID: 24637083
3. da Silveira JS, Scansen BA, Wassenaar PA, Raterman B, Eleswarpu C, Jin N et al. Quantification of myocardial stiffness using magnetic resonance elastography in right ventricular hypertrophy: initial feasibility in dogs. Magn Reson Imaging. 2016; 34:26–34. https://doi.org/10.1016/j.mri.2015.10.001 PMID: 26471513
4. Glaser KJ, Manduca A., Ehman RL. Review of MR elastography applications and recent developments. J Magn Reson Imaging. 2012; 36:757–74. https://doi.org/10.1002/jmri.23597 PMID: 22987755
5. Klatt D, Hamhaber U, Asbach P, Braun J, Sack I. Noninvasive assessment of the rheological behavior of human organs using multifrequency MR elastography: a study of brain and liver viscoelasticity. Phys Med Biol. 2007; 52:7281–94. https://doi.org/10.1088/0031-9155/52/24/006 PMID: 18069839
6. Kolipaka A, Aggarwal SR, McGee KP, Anavekar N, Manduca A, Ehman RL et al. Magnetic resonance elastography as a method to estimate myocardial contractility. J Magn Reson Imaging. 2012; 36:120–7. https://doi.org/10.1002/jmri.23616 PMID: 22334349
7. Wassenaar PA, Eleswarpu CN, Schroeder SA, Mo X, Raterman BD, White RD et al. Measuring age-dependent myocardial stiffness across the cardiac cycle using MR elastography: A reproducibility study. Magn Reson Med. 2016; 75:1586–93. https://doi.org/10.1002/mrm.25766 PMID: 26010456
8. Mazumder R, Schroeder SA, Mo X, Clymer BD, White RD, Kolipaka A. In vivo quantification of myocardial stiffness in hypertensive porcine hearts using MR elastography. J Magn Reson Imaging. 2017; 45:813–820. https://doi.org/10.1002/jmri.25423 PMID: 27564862
9. Sahebjavaher RS, Nir G, Honovar M, Gagnon LO, Ischia J, Jones EC et al. MR elastography of prostate cancer: quantitative comparison with histopathology and repeatability of methods. NMR Biomed. 2015; 28:124–39. https://doi.org/10.1002/nbm.3218 PMID: 25395244
10. Morisaka H, Motosugi U, Glaser KJ, Ichikawa S, Ehman RL, Sano K et al. Comparison of diagnostic accuracies of two- and three-dimensional MR elastography of the liver. J Magn Reson Imaging. 2017; 45:1163–1170. https://doi.org/10.1002/jmri.25425 PMID: 27662640
11. Manduca A, Oliphant TE, Dresner MA, Mahowald JL, Kruse SA, Arnomin E et al. Magnetic resonance elastography: non-invasive mapping of tissue elasticity. Med Image Anal. 2001; 5:237–54. PMID: 11731304
12. Hawley J, Kalra P, Mo X, Raterman B, Yee LD, Kolipaka A. Quantification of breast stiffness using MR elastography at 3 Tesla with a soft sternal driver: A reproducibility study. J Magn Reson Imaging. 2016.
13. Klatt D, Friedrich C, Korth Y, Vogt R, Braun J, Sack I. Viscoelastic properties of liver measured by oscillatory rheometry and multifrequency magnetic resonance elastography. Bioengineering 47, 133–41 (2010). https://doi.org/10.3233/BIR-2010-0565 PMID: 20683156
14. Yin M, Talwalkar JA, Glaser KJ, Manduca A, Grimm RC, Rossman PJ et al. Assessment of hepatic fibrosis with magnetic resonance elastography. Clin Gastroenterol Hepatol. 2007; 5:1207–1213 e2. https://doi.org/10.1016/j.cgh.2007.06.012 PMID: 17916548

15. Sehbehjahari RS, Baghani A, Honarvar M, Sinkus R, Salcudean SE. Transperineal prostate MR elastography: initial in vivo results. Magn Reson Med. 2013; 69:411–20. https://doi.org/10.1002/mrm.22468 PMID: 2255273

16. Chopra R, Arani A, Huang Y, Musquera M, Wachsmuth J, Bronskill M et al. In vivo MR elastography of the prostate gland using a transurethral actuator. Magn Reson Med. 2009; 62:665–71. https://doi.org/10.1002/mrm.22038 PMID: 19572390

17. Venkatesh SK, Ehman RL. Magnetic resonance elastography of abdomen. Abdom Imaging. 2015; 40:745–59. https://doi.org/10.1007/s00261-014-0315-6 PMID: 25488346

18. Arani A, Glaser KL, Arunachalam SP, Rossman PJ, Lake DS, Trasko JD et al. In vivo, high-frequency three-dimensional cardiac MR elastography: Feasibility in normal volunteers. Magn Reson Med. 2017; 77:351–360. https://doi.org/10.1002/mrm.26101 PMID: 26778442

19. Mariappan YK, Glaser KJ, Ehman RL. Magnetic resonance elastography: a review. Clin Anat. 2010; 23:497–511. https://doi.org/10.1002/ca.21006 PMID: 20544947

20. Kemper J, Sinkus R, Lorenzen J, Nolte-Ernsting C, Stork A, Adam G. MR elastography of the prostate: initial in-vivo application. Rofo. 2004; 176:1094–9. https://doi.org/10.1055/s-2004-813279 PMID: 15346284

21. Rouviere O, Yin M, Dresner MA, Rossman PJ, Burgart LJ, Fidler JL et al. MR elastography of the liver: preliminary results. Radiology. 2006; 240:440–8. https://doi.org/10.1148/radiol.2402050606 PMID: 16864671

22. Yin M, Talwalkar JA, Glaser KJ, Manduca A, Grimm RC, Rossman PJ et al. Assessment of hepatic fibrosis with magnetic resonance elastography. Clin Gastroenterol Hepatol. 2007; 5:1207–1213 e2. https://doi.org/10.1016/j.cgh.2007.06.012 PMID: 17916548

23. Venkatesh SK, Yin M, Giovanson JF, Takahashi N, Araoz PA, Talwalkar JA et al. MR elastography of liver tumors: preliminary results. AJR Am J Roentgenol. 2008; 190:1534–40. https://doi.org/10.2214/AJR.07.3123 PMID: 18492904

24. Yin M, Chen J, Glaser KJ, Talwalkar JA, Ehman RL. Abdominal magnetic resonance elastography. Top Magn Reson Imaging. 2009; 20:79–87. https://doi.org/10.1097/RMR.0b013e3181c4737e PMID: 20010062

25. Latta P, Gruwel ML, Debergue P, Matwiy B, Sboto-Frankenstein UN, Tomanek B, Convertible pneumatic actuator for magnetic resonance elastography. Magn Reson Imaging. 2011; 29:147–52. https://doi.org/10.1016/j.mri.2010.07.014 PMID: 20833495

26. Huwart L, Peeters F, Sinkus R, Annet L, Salameh N, ter Beek LC et al. Liver fibrosis: non-invasive assessment with MR elastography. NMR Biomed. 2006; 19:173–9. https://doi.org/10.1002/nbm.1030 PMID: 16521091

27. Uffmann K, Abicht C, Grote W, Quick HH, Ladd ME. Design of an MR-compatible piezoelectric actuator for MR elastography. Concepts in Magnetic Resonance. 2002; 15:239–254.

28. Uffmann K, Ladd ME. Actuation systems for MR elastography: design and applications. IEEE Eng Med Biol Mag. 2008; 27:28–34. https://doi.org/10.1109/EMB.2007.910268 PMID: 18519179

29. Runge JH, Hoelzl SH, Sudakova J, Dokumaci AS, Nelissen JL, Lee J et al. A novel MR Elastography transducer concept based on a rotational eccentric mass: the gravitational transducer. Proc. Int. Soc. Magn. Reson. Med. 2017; 25:1369.

30. Neumann W, Schad LR, Zoellner FG. A novel 3D-printed mechanical actuator using centrifugal force for magnetic resonance elastography. In 39th Annual International Conference of the IEEE EMBC.2017;3541–3544.

31. Serai SD, Yin M, Wang H, Ehman RL, Podberesk, DJ. Crossover vendor validation of liver magnetic resonance elastography. Abdominal Imaging. 2015; 40:789–794. https://doi.org/10.1007/s00261-014-0282-y PMID: 25476489

32. Venkatesh SK, Yin M, Ehman RL. Magnetic resonance elastography of liver: clinical applications. J Comput Assist Tomogr. 2013; 37:887–96. https://doi.org/10.1097/RCT.0000000000000032 PMID: 24270110

33. Kashif AS, Lotz TF, McGarry MD, Pattison AJ, Chase JG. Silicone breast phantoms for elastographic imaging evaluation. Med Phys. 2013; 40: 063503. https://doi.org/10.1118/1.4805069 PMID: 23718614

34. Kolipaka A, McGee KP, Araoz PA, Glaser KJ, Manduca A, Ehman RL. Evaluation of a rapid, multiphase MRE sequence in a heart-simulating phantom. Magn Reson Med. 2009; 62: 691–698. https://doi.org/10.1002/mrm.22048 PMID: 19572388
35. Cao R, Huang Z., Varghese T., Nabi G. Tissue mimicking materials for the detection of prostate cancer using shear wave elastography: a validation study. Med Phys. 2013; 40(2):022903. https://doi.org/10.1118/1.4773315 PMID: 23387774

36. Neumann W, Lietzmann F, Schad LR, Zoellner FG. Design of a multimodal (1H/23Na MR/CT) anthropomorphic thorax phantom. Z Med Phys. 2017.

37. Nenadic IZ, Qiang B, Urban MW, de Araujo Vasconcelo LH, Nabavizadeh A, Alizad A et al. Ultrasound bladder vibrometry method for measuring viscoelasticity of the bladder wall. Phys Med Biol. 2013; 58:2675–95. https://doi.org/10.1088/0031-9155/58/8/2675 PMID: 23387774

38. Patil AV, Garson CD, Hossack JA. 3D prostate elastography: algorithm, simulations and experiments. Phys Med Biol.2007; 52:3643–63. https://doi.org/10.1088/0031-9155/52/12/019 PMID: 17664564

39. Ahn BM, Kim J, Ian L, Rha KH, Kim HJ. Mechanical property characterization of prostate cancer using a minimally motorized indenter in an ex vivo indentation experiment. Urology. 2010; 76:1007–11. https://doi.org/10.1016/j.urology.2010.02.025 PMID: 20451976

40. Hungr N, Long JA, Beix V, Troccaz J. A realistic deformable prostate phantom for multimodal imaging and needle-insertion procedures. Med Phys. 2012; 39:2031–41. https://doi.org/10.1118/1.3692179 PMID: 22482624

41. Zhang M, Nigwekar P, Castaneda B, Hoyt K, Joseph JV, di Sant’Agnese A et al. Quantitative characterization of viscoelastic properties of human prostate correlated with histology. Ultrasound Med Biol. 2008; 34:1033–42. https://doi.org/10.1016/j.ultrasonmedbio.2007.11.024 PMID: 18258350

42. Bosboom EM, Bouten CV, Oomens CW, Baaijens FP, Nicolay K. Quantifying pressure sore-related muscle damage using high-resolution MRI. J Appl Physiol. 2003; 95:2235–40. https://doi.org/10.1152/japplphysiol.01023.2001 PMID: 12819217

43. Qin EC, Juge L, Lambert SA, Paradis V, Sinkus R, Bilston LE. In vivo anisotropic mechanical properties of dystrophic skeletal muscles measured by anisotropic MR elastographic imaging: the mdx mouse model of muscular dystrophy. Radiology. 2014; 273:726–35. https://doi.org/10.1148/radiol.14132661 PMID: 25105354

44. Ipek-Ugay S, Driesse T, Ledwig M, Guo J, Hirsch S, Sack I. et al. Tabletop magnetic resonance elastography for the measurement of viscoelastic parameters of small tissue samples. J Magn Reson Imaging. 2015; 251:13–8.

45. Qin EC, Sinkus R, Geng G, Cheng S, Green M, Rae CD et al. Combining MR elastography and diffusion tensor imaging for the assessment of anisotropic mechanical properties: a phantom study. J Magn Reson Imaging.2013; 37:217–26. https://doi.org/10.1002/jmri.23797 PMID: 22987805

46. Bosboom EM, Hesselink MK, Oomens CW, Bouten CV, Drost MR, Baaijens FP. Passive transverse mechanical properties of skeletal muscle under in vivo compression. J Biomech. 2001; 34:1365–8. PMID: 11522318