MRI-guided prostate biopsy in two different standard 1.5 T scanners using an endorectal biopsy device

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Introduction:
Adenocarcinoma of the prostate is the most commonly diagnosed cancer in men in the United States [1]. The transrectal ultrasound guided biopsy of prostate tumors is the first method to be applied in case of PSA-value greater than 4ng/ml. E.g. for the sexant biopsy in combination with prostate volumes < 50 cm³. Uzzo [2] describes a carcinoma detection rate of just 38%. Endorectal MRI and MR spectroscopy possesses a higher accuracy in diagnosing cancer in comparison to transrectal sonography (TRUS) and can detect additional tumor areas in patients with prior negative prostatic biopsy [3, 4]. First reports regarding MRI-guided prostate biopsy procedures use devices with transperineal access to the prostate [5] or with a transrectal access with the patient in a prone position [6], whereby this study uses a device in which the biopsy is performed in supine position.

Purpose:
To investigate a biopsy device (Invivo Germany GmbH, Schwerin Germany) for MRI-guided transrectal prostate biopsy in patients with elevated PSA levels, inconclusive tumor results in transrectal ultrasound (TRUS) and a number of previous tumor negative prostatic biopsies.

Method and Materials:
50 patients underwent MRI-guided prostate biopsy in two 1.5 T systems: 37 patients in a Magnetom Symphony Quantum and 13 patients in a Magnetom Espree (Siemens Medical Solutions, Erlangen). The patients were positioned supine and feet first laying with their back at the front end of the patient table on a special holding device for the posterior CP-body-array coil (Fig. 1). The legs of the patient rested on a specially developed patient table extension, which was mounted from the rear of the magnet to the patient table (Fig. 1). The biopsy device itself was mounted on the patient table extension (Fig. 1). The device consists of a needle guide, endorectal sheath, biopsy gun, positioning stage, insertion stage and mount (Fig. 2). For localisation of tumor suspected areas a standard MR-examination was performed using a combination of an endorectal coil and two CP-body-array coils (one anterior, one posterior). After the examination the endorectal coil was replaced by the biopsy device. The needle guide of the device was filled with a MR-visible fluid to control positioning of the needle using a real-time TrueFisp and a T2-weighted TSE sequence observed with an in-room monitor (Fig. 3). Core biopsies were taken manually in the magnet with the patient in supine position.

Results:
The biopsy needle could be visualized and correctly positioned in all cases. Tumor suspected lesions with a diameter < 10 mm could be successfully punctured. Prostate cancer was found by MRI guided biopsy in 39%, prostatitis in 33%, benign prostatic hyperplasia in 20% and normal prostate tissue in 8%. Due to the short magnet and larger bore of the Magnetom Espree system a more comfortable and easier interventional access to the patient was possible. The smallest tumor suspected lesion which could be successfully punctured showed a diameter of 5mm. In cases of histological confirmed cancer an excellent correlation was found between tumor location on the MR-images and tumor location at histology. For five patients carcinoma lesions were found only in the central gland, which were not detected by TRUS. The whole examination time was between 60 and 120 minutes depending on the number and location of the suspected areas. No complications other than those associated with a standard TRUS-guided biopsy were observed.

Conclusions:
The demonstrated biopsy technique performed with the patient in supine position can raise the primary tumor positive rate in detection prostate cancer.

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