Evaluation of a Gadolinium-Based Nanoparticle (AGuIX) for Contrast-Enhanced MRI of the Liver in a Rat Model of Hepatic Colorectal Cancer Metastases at 9.4 Tesla

Evaluation eines Gadolinium-basierten Nanopartikels (AGuIX) zur kontrastmittelverstärkten MRT der Leber in Ratten mit hepatischen Metastasen eines kolorektalen Karzinoms bei 9.4 Tesla

Authors

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Abstract

Purpose: The aim of this study was to compare a Gd-based nanoparticle (AGuIX) with a standard extracellular Gd-based contrast agent (Gd-DOTA) for MRI at 9.4 T in rats with hepatic colorectal cancer metastases.

Materials and Methods: 12 rats with hepatic metastases were subjected to MRI using a 9.4 T animal scanner. 1 T 2 self-gated FLASH sequences (TR/TE = 45/2.5 ms, alpha = 45°, TA = 1 - 23 min, FOV = 5.12 × 5.12 cm2, matrix = 256 × 256) were acquired before and at 10 time points after contrast injection. Each animal received 0.1 mmol/kg BW Gd-DOTA i.v. 2 days later AGuIX was applied at 0.01 mmol/kg BW (representing equal Gd doses). The SNR of normal liver (SNRLiver), hyper- and hypoenhancing parts of tumors (SNRTumor, hyperenh/SNRTumor, hypoenh), erector spinae muscle (SNRMuscle), CNR and lesion enhancement (LE) were calculated based on ROI measurements.

Results: Mean SNRLiver (Gd-DOTA: 14.6 +/- 0.7; AGuIX: 28.2 +/- 2.6, p < 0.001), SNRTumor, hyperenhanc (Gd-DOTA: 18.6 +/- 1.2; AGuIX: 29.6 +/- 2.8, p < 0.001), SNRTumor, hypoenhanc (Gd-DOTA: 12.0 +/- 0.7; AGuIX: 15.4 +/- 0.7, p < 0.001), SNRMuscle (Gd-DOTA: 12.3 +/- 0.3; AGuIX: 14.0 +/- 0.7, p < 0.001), des CNR (Gd-DOTA: -2.5 +/- 0.2; AGuIX: -7.5 +/- 0.1, p < 0.001) and des LE (Gd-DOTA: 3.8 +/- 0.7; AGuIX: 14.9 +/- 2.8, p = 0.001) were significantly higher using AGuIX. Regardless of the larger molecular size, AGuIX demonstrates an early peak enhancement followed by a continuous washout.

Conclusion: AGuIX provides better enhancement at 9.4 T compared to Gd-DOTA for equal doses of applied Gd. This is based on the molecule structure and the subsequent increased interaction with protons leading to a higher relaxivity. AGuIX potentially ameliorates the conspicuity of focal liver lesions and may improve the sensitivity in diagnostic imaging of malignant hepatic tumors.

Zusammenfassung

Ziel: Vergleich eines Gd-basierten Nanopartikels (AGuIX) mit einem extrazellulären, niedermolekularen Kontrastmittel (Gd-DOTA) zur MRT der Leber bei 9,4 T in Ratten mit hepatischen Metastasen eines kolorektalen Karzinoms.

Material und Methoden: 12 Ratten mit hepatischen Metastasen wurden mittels eines 9,4 T Tierscanners untersucht. Es wurden T1-w self-gated FLASH-Sequenzen (TR/TE = 45/2,5 ms, Flipwinkel = 45°, TA = 1 - 23 min, FOV = 5,12 × 5,12 cm2, Matrix = 256 × 256) vor und an 10 Zeitpunkten nach KM-Gabe mittels Selbstgating akquiriert. Jedes Versuchstier erhielt 0,1 mmol/kg KG Gd-DOTA i.v. Zwei Tage später wurden die Untersuchungen nach Gabe von 0,01 mmol/kg KG AGuIX (entsprechend identischen Dosierungen an Gd) wiederholt. SNR von normalem Lebergewebe (SNRmuscle), stark und gering KM-affinen Anteilen der Tumoren (SNRmuscle, hyperenh/SNRmuscle, hypoenh), des Musculus erector spinae (SNRMuscle), CNR und Läsionsenhancement (LE) wurden basierend auf ROI-Messungen berechnet.

Ergebnisse: Die Mittelwerte des SNRliver (Gd-DOTA: 14,6 +/- 0,7; AGuIX: 28,2 +/- 2,6; p < 0,001), SNRtumor, hyperenhanc (Gd-DOTA: 18,6 +/- 1,2; AGuIX: 29,6 +/- 2,8; p < 0,001), SNRtumor, hypoenhanc (Gd-DOTA: 12,0 +/- 0,7; AGuIX: 15,4 +/- 0,7, p < 0,001), SNRMuscle (Gd-DOTA: 12,3 +/- 0,3; AGuIX: 14,0 +/- 0,7, p < 0,001), des CNR (Gd-DOTA: -2,5 +/- 0,2; AGuIX: -7,5 +/- 0,1, p < 0,001) und des LE (Gd-DOTA: 3,8 +/- 0,7; AGuIX: 14,9 +/- 2,8, p = 0,001) waren nach Gabe von AGuIX signifikant höher. Trotz der höheren Molekulmasse zeigt AGuIX analog zum niedermolekularen Komplex Gd-DOTA eine maximale Signalanreicherung unmittelbar nach Injektion gefolgt von einem kontinuierlichen Auswaschen.

Schlussfolgerungen: AGuIX zeigt ein besseres Enhancement als Gd-DOTA bei identischer Gd-Dosierung. Dies basiert auf der Molekulstruktur
and the consecutively improved interaction with protons, was due to an increase in the lability. AGuIX can potentially improve the detectability of focal liver lesions and thereby the sensitivity of MRT in malignant liver tumors.

**Key Points:**
- AGuIX shows superior enhancement as compared to the extracellular compound Gd-DOTA at 9.4 T.
- AGuIX may improve the detection and diagnostic sensitivity of malignant focal liver lesions.
- The small size of AGuIX allows for fast renal clearance and prevents undesirable accumulation in the body.

**Citation Format:**

**Introduction**

In recent years, the development and application of nanoparticles in biomedicine have increasingly become a topic of research. Especially in the setting of so-called “theragnostics”, nanoparticles are used as multifunctional compounds. They may serve as contrast agents for different imaging techniques including scintigraphy, optical imaging, ultrasound, X-ray-based imaging or magnetic resonance imaging. In addition, they are used as therapeutic compounds for different modalities such as sensitizing for radiotherapy, hyperthermia, and drug delivery [1–3]. One important prerequisite for the clinical application of nanoparticles is biocompatibility. In this context, the particles should not be toxic and should demonstrate a sufficiently fast and efficient clearance from the body. Hence, the size of the molecule plays a crucial role. In order to avoid uptake and accumulation of nanoparticles in macrophages and other cells of the reticuloendothelial system, the hydrodynamic diameter should be smaller than 50 nm [4]. Beyond this, a fast renal clearance is only achieved if the particle size does not exceed 5.5 nm [5]. However, it is still challenging to design nanoparticles combining both multifunctionality and an adequately small size. Recent technical achievements allowed building polysiloxane-based nanomolecules with hydrodynamic diameters between 3 and 7 nm demonstrating multifunctional features [6]. Another approach for building sufficiently small nanoparticles is based on so-called “small rigid platforms” consisting of a polysiloxane core grafted to 10 Gd-DOTA species via amide functions in the periphery. Among other functionalities, these nanoparticles demonstrate high r1 relaxivities and, thus, may serve as a highly potent MRI contrast agent [7].

The aim of this study was to evaluate signal-to-noise ratio (SNR), contrast-to-noise ratio (CNR) and lesion enhancement (LE) of the Gd-based nanoparticle AGuIX compared to a standard extracellular contrast agent (Gd-DOTA) for equal doses of injected gadolinium at 9.4 T in a rat liver model of colon cancer metastases.

**Materials and Methods**

All experiments performed in this study were approved by the local Institutional Animal Care and Use Committee and were performed according to the National Institutes of Health Guidelines for Care and Use of Laboratory Animals.

**Tumor model**

We included 12 female rats (WAG-Rij, Charles River Laboratories, Sulzfeld, Germany) with a mean weight ± SD of 152 ± 9 g in this study. Food and water was provided ad libitum before and after the experiments. General anesthesia was performed for all surgical procedures and MRI examinations by applying a mixture of 2 – 4 % isoflurane and 96 – 98 % oxygen by an animal nose mask at a flow rate of 1 – 3 l/min. In order to achieve analgesia during surgery, we injected 5 mg/kg body weight Carprofen subcutaneously.

After a midline incision of the abdominal wall, a syngeneic colon cancer cell suspension (5 × 106 tumor cells (CC531, CLS; Cell Lines Service and Tumor-Cellbank, Heidelberg, Germany) was injected into the left hepatic lobe using a tuberculin syringe with a 27G needle. In order to prevent bleeding and intraperitoneal recoil of tumor cells, the injection site was compressed for 5 minutes. Subsequently, the abdominal cavity was closed by continuous suture (Vicryl 4 – 0, Johnson & Johnson Medical, Norderstedt, Germany). Following the MRI examinations, all animals were sacrificed and the livers were harvested for histological evaluation. All liver specimens were examined after fixation and hematoxylin and eosin (H&E) staining.

**Contrast agents**
The physicochemical properties of the applied contrast agents are shown in Table 1. The investigational contrast agent AGuIX was provided by a cooperating research group (co-authors F. L. and O. T.), who initially described this compound [7]. AGuIX consists of a polysiloxane

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**Table 1** Physicochemical properties of the applied contrast agents.

<table>
<thead>
<tr>
<th></th>
<th>MW (kDa)</th>
<th>Gd ions</th>
<th>hydro-dynamic diameter</th>
<th>blood half life</th>
<th>thermodynamic stability constant (logβ110)</th>
<th>r1 / r2 @1.5 T (mM⁻¹s⁻¹)</th>
<th>r1 / r2 @ 9.4 T (mM⁻¹s⁻¹)</th>
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<tr>
<td>Gd-DOTA</td>
<td>0.56</td>
<td>1</td>
<td>1 nm</td>
<td>6.8 min</td>
<td>25.58 (Ref 4)</td>
<td>3.6 / 4.3</td>
<td>3.1 / 3.9</td>
</tr>
<tr>
<td>AGuIX</td>
<td>8.4</td>
<td>10</td>
<td>3 nm</td>
<td>13.2 min</td>
<td>24.78 (Ref 4)</td>
<td>11.4 / 13.2</td>
<td>5.8 / 22.9</td>
</tr>
</tbody>
</table>

MW (molecular weight); r1 / r2 (r1 / r2 relaxivities per Gd³⁺, 37 °C, 4 % human albumin serum).

1 thermodynamic stability constant assessed by potentiometric measurements.
core grafted to 10 Gd-DOTA species via amide functions in the periphery (Fig. 1). It has a rather small molecular mass of 8.5 +/-1 kDa with a mean hydrodynamic diameter of 3.0 +/-0.1 nm.

The rather small size of AGuIX may be achieved by using a top-down process for chemical synthesis of the compound as recently described in detail [4]. In a first step gadolinium oxide cores are obtained by addition of soda on gadolinium trichloride previously dissolved in diethylene glycol (DEG). Then, a polysiloxane shell is formed by a sol gel process with the addition of the silane precursors APTES ((3-aminopropyl) triethoxysilane) and TEOS (tetraethyl orthosilicate). DOTA derivatives are then grafted covalently to the polysiloxane shell by an amide bond in DEG. The top-down process occurs during the transfer of the nanoparticles from DEG to water with dissolution of the gadolinium oxide core and chelation of the gadolinium ions by the ligands.

The small size of AGuIX allows for fast renal clearance with a blood half-life time of 13.2 min [7]. In addition, it is too small to be taken up by macrophages of the reticulo-endothelial system, thus, it does not accumulate in the liver, bowel or lung. At 1.5T, AGuIX demonstrates an r1 relaxivity higher than all commercially available Gd-based contrast agents at present (Table 1). However, with an increasing field strength, r1 demonstrates a decay, which is a common effect of macromolecular contrast agents at high magnetic fields [8]. In this study AGuIX was intraindividually compared to Gd-DOTA, which is a part of the nanomolecule itself. Thus, the dose of AGuIX administered here was reduced by a factor of ten in order to achieve equal doses of injected gadolinium.

Gd-DOTA (DOTAREM®, Guerbet, France) was used as a reference contrast agent in this study. It is a gadolinium-based, low molecular weight (0.56 kDa) compound with extracellular distribution showing a fast elimination by glomerular filtration. It is approved for a wide spectrum of clinical applications in humans. The relaxivities of Gd-DOTA are lower than AGuIX for both clinical and ultra-high field strengths [9, 10] (Table 2). Gd-DOTA was administered at a clinical dose of 0.1 mmol/kg body weight.

**MR Imaging**

Magnetic resonance imaging (MRI) was performed 14 days after tumor cell injection using a horizontal bore 9.4 Tesla MRI animal scanner (Bruker Biospin 94/20, Ettlingen, Germany) equipped with a 16-channel transmit-receive volume coil.

All MRI experiments were performed under general anesthesia using a mixture of isoflurane and oxygen as described above. We used a dedicated animal cradle with the rats being placed in a prone position. The respiratory rate of the animals was monitored using a small pressure transducer (Graseby infant respiration sensor, Smith Medical Germany, Grasbrunn, Germany) attached to the abdominal wall. A rectal sensor measured the core temperature of the animals during the MRI procedure. Physiological data were processed and monitored using an external computer with dedicated software (PC-SAM32, Sa Instruments Inc., Stony Brook, NY, USA). Application of eye ointment prevented ocular desiccation.

Detailed parameters of the MRI sequences are given in Table 2. We acquired T2-weighted fast spin echo sequences for lesion detection within the left liver lobe (Fig. 2). Subsequently, axial T1-weighted sequences covering the area of the tumors were acquired.

**Table 2**

<table>
<thead>
<tr>
<th>TR</th>
<th>TE</th>
<th>flip angle</th>
<th>no. of averages</th>
<th>FOV</th>
<th>matrix</th>
<th>pixel size</th>
<th>slice thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2w FSE</td>
<td>920</td>
<td>27</td>
<td>90°</td>
<td>3</td>
<td>50 x 50 mm²</td>
<td>256 x 256</td>
<td>195 x 195 µm²</td>
</tr>
<tr>
<td>T1w FLASH</td>
<td>45 ms</td>
<td>2.5 ms</td>
<td>45°</td>
<td>5</td>
<td>50 x 50 mm²</td>
<td>256 x 256</td>
<td>195 x 195 µm²</td>
</tr>
</tbody>
</table>
performed using a retrospectively self-gated FLASH technique (IntraGate®). This acquisition scheme allows for the acquisition of respiratory-gated sequences of the abdomen based on a navigator approach under free respiration of the animal. Two sets of identical T1-weighted sequences were acquired in all animals, and mean as well as subtracted datasets were calculated for noise measurements. Following the acquisition of the unenhanced scans, 0.1 mmol/kg body weight Gd-DOTA were injected through a tail vein catheter (27 G). After contrast medium application, T1-weighted sequences were acquired at ten consecutive time points at the same slice position as the unenhanced scans (Fig. 3). Two days later the MRI experiments were repeated individually by applying 0.01 mmol/kg body weight AGuIX. The contrast agent dose of AGuIX was decreased in relation to the extracellular compound to compensate for the ten times higher amount of Gd-DOTA complexes linked to the nanoparticle. Thus, all contrast-enhanced MRI studies were performed by applying equal doses of gadolinium. We decided to inject the extracellular contrast agent at the first examination time point and AGuIX at the second examination time point to prevent unpredictable interference of the nanoparticle-based contrast agent due to a longer circulation time in the body.

**MR Data Analysis**

Acquired image data were transferred to an external workstation and quantitatively analyzed using open-source image evaluation software (OsiriX, Pixmeo, Bernex, Switzerland). Based on region-of-interest (ROI) analyses, the signal intensities of normal liver tissue, homogeneously hyperenhancing and hypoenhancing parts of the induced liver tumors and the erector spinae muscles were measured for all unenhanced and contrast-enhanced sequences with the ROIs being placed in identical anatomic positions for each particular time point. The standard deviation of corresponding ROIs placed on subtracted datasets served as the background noise levels [11]. Signal-to-noise ratios (SNR) for normal liver parenchyma, hyperenhancing and hypoenhancing parts of the liver metastases as well as of the erector spinae muscle were calculated as:

\[
\text{SNR}_{\text{tissue}} = \frac{\text{SI}_{\text{tissue}} \cdot \sqrt{2}}{\text{SD}_{\text{subtract, tissue}}}
\]

(1)

\[
\text{SNR}_{\text{tumor, hyperenhance}, t} = \frac{\text{SI}_{\text{tumor, hyperenhance}, t} \cdot \sqrt{2}}{\text{SD}_{\text{subtract, tumor, hyperenhance}, t}}
\]

(2)

\[
\text{SNR}_{\text{tumor, hypoenhance}, t} = \frac{\text{SI}_{\text{tumor, hypoenhance}, t} \cdot \sqrt{2}}{\text{SD}_{\text{subtract, tumor, hypoenhance}, t}}
\]

(3)

\[
\text{SNR}_{\text{muscle}} = \frac{\text{SI}_{\text{muscle}} \cdot \sqrt{2}}{\text{SD}_{\text{subtract, muscle}}}
\]

(4)

Contrast-to-noise ratios (CNR) between normal liver tissue and the hypoenhancing parts of the induced liver metastases were calculated as:

\[
\text{CNR}_{\text{tumor, hypoenhance}} = \text{SNR}_{\text{tumor, hypoenhance}, t} - \text{SNR}_{\text{tissue}}
\]

(5)

Lesion enhancement was calculated for the hypoenhancing parts of the liver metastases for both contrast agents and all time points as:

\[
\text{LE}_{\text{t}} = \text{SNR}_{\text{tumor, hypoenhance}, t} - \text{SNR}_{\text{tumor, unenhanced}}
\]

(6)

\[
\text{SI}_{\text{tumor, hyperenhance}, t} = \text{signal intensity of the hyperenhancing parts of the tumor at unenhanced and contrast-enhanced time points t}
\]

\[
\text{SI}_{\text{tumor, hypoenhance}, t} = \text{signal intensity of a hypoenhancing aspect of the tumor at unenhanced and contrast-enhanced time points t}
\]

\[
\text{SI}_{\text{tumor, hypoenhance}, t} = \text{signal intensity of the liver at unenhanced and contrast-enhanced time points t}
\]

\[
\text{SI}_{\text{muscle}, t} = \text{signal intensity of the muscle at unenhanced and contrast-enhanced time points t}
\]

\[
\text{SD}_{\text{subtract}} = \text{standard deviation of the subtracted unenhanced dataset representing the background noise}
\]
### Statistical Analysis

Statistical analyses were performed with commercially available software (GraphPad Prism version 5.00, GraphPad Software, San Diego, California, USA). The presence of Gaussian distribution for the different data groups was evaluated with a D’Agostino and Pearson normality test. Statistically significant differences of SNR, CNR, and LE between the two different contrast agents were assessed with a paired t-test or a Wilcoxon test where appropriate with p < 0.05 considered statistically significant. All data are given as means +/- standard deviation (SD).

### Results

All surgical procedures and contrast agent applications were successful in all twelve animals included in this study. Subsequently, all acquired MRI data could be included for evaluation. Histological analysis of liver specimens confirmed the presence of solid hepatic metastases in all examined animals without signs of necrosis (Fig. 4).

### Assessment of Enhancement Properties

Detailed SNR data are provided in Table 3 with representative graphs given in Fig. 5, 6. Normal liver tissue demonstrated significantly higher SNR using AGuIX (SNRmean, liver(Gd-DOTA): 14.6 +/- 2.6) as compared to Gd-DOTA (SNRmean, liver(Gd-DOTA): 12.3 +/- 2.3) with p < 0.001 for all examination time points. Both agents showed an early peak of enhancement in the normal liver parenchyma immediately after application followed by a continuous decrease during the examination period. SNR values of the hyperenhancing parts of the hepatic tumors were markedly higher for the nanoparticle (SNRmean, tumor, hyperenhanc.(AGuIX): 29.6 +/- 2.8) as compared to Gd-DOTA (SNRmean, tumor, hyperenhanc.(Gd-DOTA): 16.6 +/- 1.2; p < 0.001 for all contrast-enhanced time points). AGuIX showed a significantly higher SNR using AGuIX (mean +/- SD: SNR mean, tumor, hyperenhanc.(AGuIX): 28.2 +/- 2.8) as compared to Gd-DOTA (SNRmean, tumor, hyperenhanc. (Gd-DOTA): 20.6 +/- 2.6) as compared to Gd-DOTA (SNRmean, tumor, hyperenhanc. (Gd-DOTA): 18.6 +/- 1.2; p < 0.001 for all examination time points). Statistical analyses were performed with commercially available software (GraphPad Prism version 5.00, GraphPad Software, San Diego, California, USA). The presence of Gaussian distribution for all acquired MRI data could be included for evaluation. Histological analysis of liver specimens confirmed the presence of solid hepatic metastases in all examined animals without signs of necrosis (Fig. 4).

### Table 3

SNR comparison for different locations before (unenhanced) and at different time points after intravenous administration of the two different contrast agents.

<table>
<thead>
<tr>
<th></th>
<th>Unenh.</th>
<th>2 min</th>
<th>4 min</th>
<th>6 min</th>
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<td>14.4 (+2.7)</td>
<td>14.5 (+2.5)</td>
<td>14.5 (+3.2)</td>
<td>14.5 (+3.5)</td>
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<tr>
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<td>hypoenh. part</td>
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<td>muscle</td>
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<td>13.4 (+2.4)</td>
<td>13.1 (+2.4)</td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>0.65</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.01</td>
<td>0.07</td>
<td>0.06</td>
<td>0.09</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Values are given as means +/- standard deviation. (Mittelwerte +/- Standardabweichung).
points). Both contrast agents reached the highest signal levels immediately after application followed by a continuous decrease during the remainder of the examination interval. In regard to the hypoenhancing aspects of the liver tumors, the SNR values were again significantly higher after application of AGuIX (SNRmean, tumor, hypoenhanc.(AGuIX): 15.4 ± 0.7) as compared to Gd-DOTA (SNRmean, tumor, hypoenhanc.(Gd-DOTA): 12.0 ± 0.7, p < 0.001).

The SNR measurements of the muscle also revealed higher values after the injection of AGuIX (SNRmean, muscle(AGuIX): 14.0 ± 0.7) in contrast to Gd-DOTA (SNRmean, muscle(Gd-DOTA): 12.3 ± 0.3, p < 0.001).

The CNR values calculated as the difference between the SNR of normal liver tissue and the SNR of hypoenhancing aspects of the hepatic metastases were significantly different when applying AGuIX (CNRmean, tumor (AGuIX): −7.5 ± 1.0) compared to Gd-DOTA for equal doses of injected gadolinium (CNRmean, tumor(Gd-DOTA): −2.5 ± 0.2; p = 0.004 – 0.03 for all contrast-enhanced time points). Detailed CNR data are provided in Table 4.

AGuIX provided significantly higher values of lesion enhancement (LEmean(AGuIX): 14.9 ± 2.8) compared to Gd-DOTA (LEmean(Gd-DOTA): 3.8 ± 0.7; p < 0.001 – 0.003 for all contrast-enhanced time points) again demonstrating an early peak of enhancement at the first examination time point with gradual washout during the examination period of 15 minutes. Detailed lesion enhancement data are provided in Table 5 with representative graphs displayed in Fig. 7.

### Discussion

In recent years marked efforts have been made in the field of nanotechnology to implement complexes for different biomedical applications, in particular to diagnose and treat diseases [12]. Especially in the field of diagnostic imaging, nanoparticles were expected to show a valuable advantage due to possible multifunctionality, serving as contrast agents for different imaging

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**Table 4** Comparison of CNR between tumor and normal liver parenchyma of the two different contrast agents at different time points after contrast agent administration.

<table>
<thead>
<tr>
<th></th>
<th>Unenh.</th>
<th>2 min</th>
<th>4 min</th>
<th>6 min</th>
<th>8 min</th>
<th>10 min</th>
<th>12 min</th>
<th>14 min</th>
<th>16 min</th>
<th>18 min</th>
<th>20 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>liver/tumor</td>
<td>Gd-DOTA</td>
<td>−3.8 (+2.9)</td>
<td>−2.4 (+3.1)</td>
<td>−2.4 (+3.7)</td>
<td>−2.5 (+3.4)</td>
<td>−2.4 (+3.3)</td>
<td>−2.5 (+3.2)</td>
<td>−2.2 (+3.6)</td>
<td>−2.8 (+3.1)</td>
<td>−2.7 (+3.2)</td>
<td>−2.2 (+2.5)</td>
</tr>
<tr>
<td></td>
<td>AGuIX</td>
<td>−5.3 (+4.3)</td>
<td>−9.6 (+6.2)</td>
<td>−8.9 (+5.6)</td>
<td>−7.4 (+5.0)</td>
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<td>−6.9 (+4.9)</td>
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</tr>
<tr>
<td></td>
<td>p</td>
<td>0.27</td>
<td>0.005</td>
<td>0.004</td>
<td>0.01</td>
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<td>0.006</td>
<td>0.03</td>
<td>0.02</td>
<td>0.03</td>
</tr>
</tbody>
</table>

Values are given as means (± standard deviation). (Mittelwerte +/- Standardabweichung).
Table 5 Comparison of lesion enhancement (LE) of the two different contrast agents at different time points after contrast agent administration.

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Gd-DOTA</th>
<th>AGuIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8.4 (± 3.3)</td>
<td>20.0 (± 5.4)</td>
</tr>
<tr>
<td>2</td>
<td>7.8 (± 3.6)</td>
<td>16.2 (± 5.0)</td>
</tr>
<tr>
<td>4</td>
<td>7.3 (± 3.5)</td>
<td>16.2 (± 5.3)</td>
</tr>
<tr>
<td>6</td>
<td>6.4 (± 3.3)</td>
<td>14.6 (± 5.0)</td>
</tr>
<tr>
<td>8</td>
<td>6.1 (± 3.3)</td>
<td>13.7 (± 4.3)</td>
</tr>
<tr>
<td>10</td>
<td>6.2 (± 3.0)</td>
<td>13.5 (± 4.2)</td>
</tr>
<tr>
<td>12</td>
<td>5.9 (± 3.5)</td>
<td>12.5 (± 4.6)</td>
</tr>
<tr>
<td>14</td>
<td>5.6 (± 3.1)</td>
<td>12.1 (± 4.4)</td>
</tr>
<tr>
<td>16</td>
<td>5.3 (± 2.9)</td>
<td>11.6 (± 4.6)</td>
</tr>
<tr>
<td>18</td>
<td>4.3 (± 3.1)</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values are given as means (+/− standard deviation).  
Mittelwerte +/- Standardabweichung.

Fig. 7 Comparison of lesion enhancement (LE) between Gd-DOTA (0.1 mmol/kg BW) and AGuIX (0.01 mmol/kg BW) at the different acquired time points. Data are given as means +/- SD.

Lesion Enhancement

modalities [7] while at the same time serving as therapeutics, i.e. for drug delivery, as radio-sensitizer, for the induction of hyperthermia, or for neutron therapy [4]. One important issue in this setting is the size of the designed nanoparticles; multifunctionality often requires linking particular side chains to the complexes, thereby increasing the molecular weight and the diameter to an inappropriate extent. This may result in an undesirable accumulation of the complexes in the body, i.e., by an unselective uptake in macrophages of the reticulo-endothelial system of the liver and the lung. This effect is particularly of importance for molecular diameters larger than 50 nm [4]. Thus, it is still challenging to ensure multifunctionality and biocompatibility while avoiding undesirable accumulation of the compounds [13, 14]. Highly sophisticated technologies may provide silica or polymeric-based nanoparticles with a diameter between 2 μm and 7 nm [6, 15, 16]. However, in order to allow for fast renal clearance from the body, particle diameters should be consistently below 5.5 nm [5]. The nanoparticle AGuIX evaluated in this study is a novel compound with a mean hydrodynamic diameter of 3.0 +/- 0.1 nm and a molecular weight of 8.5 kDa consisting of a polysiloxane core grafted to 10 Gd-DOTA species in the periphery via amide functions [4]. Depending on the molecules chelated to the DOTA species (i.e., rare earth cations like gadolinium or radionuclides like 111Indium), AGuIX may serve as a contrast agent for MRI, CT, scintigraphy or optical imaging (in the latter by addition of organic fluorophore) [7]. Based on its small molecular size, AGuIX shows fast renal clearance from the body with a blood half-life time of 13.2 minutes and a hepatic uptake after intravenous application being as low as 0.15 % [17]. Studies on Nuclear Magnetic Relaxation Dispersion (NMRD) profiles demonstrated high r1 relaxivities of AGuIX for a broad spectrum of field strengths. At 1.5 T, it was quantified with 11.4 mM⁻¹ sec⁻¹ per gadolinium atom as compared to Gd-DOTA with 3.6 mM⁻¹ sec⁻¹ [7, 9, 10]. With an increasing field strength, the r1 relaxivity of AGuIX demonstrates a continuous decrease, which is a common finding in Gd-based contrast agents with high molecule masses and diameters [8]. Yet, with 5.8 mM⁻¹sec⁻¹ at 9.4 T, it is still almost twice as high as the r1 relaxivity of Gd-DOTA. Not surprisingly, AGuIX has been shown to demonstrate marked enhancement in an MRI in-vivo study in a rat brain glioma model, mainly attributable to the higher r1 relaxivity but also to the longer residence time of the complex in the brain tumors as compared to standard gadolinium compounds with extracellular distribution [7, 18, 19]. Yet, no studies have been carried out so far to analyze AGuIX as an MR contrast agent for abdominal imaging. The results of our study show that AGuIX is an effective contrast agent for MRI of the liver in this rat model of hepatic colorectal cancer metastasis. It demonstrated a significantly higher SNR of normal liver tissue and hepatic tumors as well as a significantly higher CNR and lesion enhancement as compared to Gd-DOTA for equal doses of applied gadolinium. These markedly higher levels of enhancement for AGuIX may be explained by a decrease of the molecular tumbling rate of AGuIX due to the larger size and the rigidity of the structure as compared to the extracellular agent. Subsequently, this improves the interaction of water protons with the chelated gadolinium thus resulting in a higher relaxivity [20 – 22].

Regarding the contrast enhancement evolution, AGuIX demonstrates kinetics comparable to the extracellular compound Gd-DOTA with an early peak of enhancement and a gradual washout during the remainder of the examination period of 20 minutes. This is mainly attributable to the fast renal clearance of AGuIX and the lack of accumulation in the RES. This was confirmed by recently performed studies on biodistribution of the nanoparticle revealing an almost exclusive clearance from the body by renal excretion with a rate of 90 % of AGuIX being eliminated within the first 24 hours after intravenous injection [22].
When applied in brain MRI, AGuIX does not cross the intact blood-brain barrier. Thus, normal brain tissue does not demonstrate any notable enhancement [7]. However, as demonstrated in this study, AGuIX showed marked enhancement for both normal liver tissue and hepatic metastases. This is based on the unique anatomical architecture of the liver in which fenestrations and discontinuity of the endothelium of the sinusoids and the lack of basement membranes facilitate the exchange of even large molecules or plasma proteins between the intravascular space and the extracellular compartment, in particular the perisinusoidal space (space of Disse) [18].

Some important points regarding the distribution of the nanoparticle in the hepatic lesions need to be addressed. As notable in the representative contrast-enhanced images in Fig. 3, the metastasis does not demonstrate homogeneous enhancement as can be frequently seen in brain metastases but rather demonstrates a heterogeneous signal with hypointense and hyperintense parts. This resembles the situation in humans, where hepatic metastases of colorectal cancer may be visualized with so-called “target signs” on contrast-enhanced MR images with circle-like, alternating hypo- and hyperintense parts. As the CNR between the normal liver tissue and the hypoenhancing parts of the liver lesions was significantly higher using AGuIX, the nanoparticle may contribute to lesion detection and conspicuity in hypovascular hepatic metastases. On the other hand, the SNR values of hyperenhancing tumor aspects were also significantly higher using AGuIX as compared to Gd-DOTA, which might be beneficial for the detection of hypervascular liver lesions such as hepatocellular carcinomas or metastases from neuroendocrine tumors. In addition, AGuIX demonstrated significant enhancement in focal liver lesions at an ultrahigh field strength as compared to DOTA alone (see also Table 1). Thus, the structure of AGuIX sufficiently prevents an undesirable release of gadolinium after in vivo application [4].

Clinical Relevance

- AGuIX is a new Gd-based nanoparticle with fast renal clearance and without accumulation in the reticuloendothelial system.
- AGuIX provides superior enhancement properties for MRI of focal liver lesions at an ultrahigh field strength as compared to a standard extracellular contrast agent. This may potentially improve the detection of malignant liver lesions.
- Further studies need to demonstrate whether multifunctionality of AGuIX including radio-sensitizing and multimodal imaging contrast may be beneficial in hepatic malignancies.

References


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