A prospective comparison of DCE-MRI and ⁵¹Cr-EDTA for glomerular filtration rate measurement in 42 kidney transplant recipients

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<u>Corresponding author:</u> Benjamin Taton E-mail: <u>benjamin.taton@chu-bordeaux.fr</u> Phone: 33 5 56 79 55 38 Fax : 33 5 56 79 61 07 A prospective comparison of dynamic contrastenhanced MRI and ⁵¹Cr-EDTA clearance for glomerular filtration rate measurement in 42 kidney transplant recipients

Abstract

Objectives:

To evaluate the performance of dynamic contrast-enhanced MRI measurement of glomerular filtration rate (GFR) compared with the reference standard technique of urinary clearance of ⁵¹Cr-EDTA.

Patients and methods:

All kidney transplant recipients (KTRs) with an indication for non-urgent contrastenhanced MRI at our institution were prospectively included between 2008 and 2012. Renographies were acquired by low-dose DCE-MRI then fitted with a two-compartment pharmacokinetic model. MR-GFR was compared with reference isotopic measurements using Bland-Altman diagrams, intraclass correlation coefficient (ICC) and concordance rates.

Results:

Forty-two KTRs (mean age 51.5 years, 26 - 74) were analyzed. Mean estimated GFR was 48.5 ± 27 mL/min/1.73m2 (24–178 mL/min). The mean bias was +13.2 mL/min (6.4–20.0, +36.9%) ranging from -31.0 mL/min (-41.7%) to +101.4 mL/min (+89.2%) with a

large variability (standard-deviation: 22.3 mL/min; limits of agreement: [-30.6 (-43.3--18.9); +57.0 (45.3-68.7)]). The ICC was 0.32 (0.02-0.56) and the concordance rate was 28.6% (14.9-42.2).

Conclusions:

The large variability of MR-GFR compared with the reference technique precludes its use in KTRs, whose anatomical peculiarities make standardization of arterial input function (AIF) difficult.

Keywords: functional MRI; kidney transplant; glomerular filtration rate; data accuracy.

Abbreviations:

- AIF: arterial input function
- DCE-MRI: dynamic contrast-enhanced MRI
- Gd-CM: gadolinium based contrast media
- GFR: glomerular filtration rate
- KTR: kidney transplant recipients

1. Introduction

GFR is the hallmark of kidney function in clinical practice. It is generally estimated using formulas that reflect the balance between endogenous synthesis and renal elimination of biological markers (namely creatinine and/or cystatin C) (1). These formulas were built by regression in large specific-population samples. As such, their use to estimate a specific individual's kidney function is often problematic. Measuring the clearance of exogenous markers infused into a patient's bloodstream is considered to be the gold standard for GFR measurement. However, these techniques are not well suited for routine evaluation of kidney function because they are either costly and cumbersome or rely on hypotheses that cannot always be justified. In addition, most often they require nuclear medicine services.

Gadolinium-based contrast media (Gd-CM) have an excellent renal safety profile even in patients with impaired kidney function (2), and have the same pharmacokinetics as the tracers used for clearance measurement techniques (3). Dynamic contrast-enhanced MRI (DCE-MRI) monitors the distribution of Gd-CM in anatomic structures. In association with mathematical models that describe this process, these imaging techniques are promising tools to evaluate kidney function and other physiological parameters of potential interest in nephrology (e.g. renal blood flow, and vascular or tubular transit times). Compared with isotopic methods, MRI provides high-quality anatomic descriptions of the studied organs and as such, it could provide functional maps of native and transplanted kidneys.

Many studies have found encouraging results for native kidneys, in both healthy or diseased (4–11) subjects but biases were highly dependent on both the acquisition

protocol and the model used, and error variability was excessively large. Actually, only Lim (11) achieved performances compatible with a clinical use of the technique.

To our knowledge, the case of KTRs has been studied only by Yamamoto *et al.* (12). These authors focused on the diagnostic value of tubular transit times for acute rejection, but did not compare MR-GFR with a reference measurement. Investigation of KTRs offers a rewarding clinical study group because technically they show only slight respiratory movements, and clinically their follow-up often implies iterative graft biopsies, making non-invasive procedures highly worthwhile. Moreover, most of them present an impaired kidney function, and filtration is almost completely performed by the kidney allograft so that there is no need to determine differential filtration to compare MR-GFR with reference GFR estimations. This is the first study whose aim was to compare the performances of DCE-MRI GFR measurements with ⁵¹Cr-EDTA clearance as a reference technique in KTRs.

2. Materials and methods

2.1. Patients

This prospective study was approved by the institutional review board and the interregional ethics authorities (Comité de protection des personnes Sud-Ouest et Outre-Mer III), and informed written consent was obtained from all patients. Between January 2008 and January 2012, all patients with renal transplantation followed in our department, whose medical condition required a non-urgent contrast-enhanced MRI of the renal graft, and who had an estimated GFR over 20 mL/min/1.73 m² according to the

MDRD formula (13), were considered for inclusion to undergo a low-dose MR renography.

Patients with contraindications to MR examinations or isotopic determinations of the GFR were not included in the study (pregnant or breast-feeding women, patients with implanted electronic devices, metallic foreign bodies or surgical clips, severe claustrophobia, known intolerance or allergy to Gd-CM).

Demographic data was gathered from the patients' medical records and from electronic databases. A blood sample was taken to measure creatininemia and hematocrit. Isotopic GFR measurement and DCE-MRI examination were performed on the same day to avoid any change in kidney function between measurements.

2.2. Magnetic resonance imaging

MRI images were acquired on a 1.5T MRI scanner (ACS-NT - Philips) using a body phased-array coil. A three-dimensional saturation-recovery turbo-field echo sequence was used with the following parameters: TE /TR = 3.7/6.2ms; θ = 10°; slice thickness = 10mm, no gap; 5 slices; acquisition matrix 60×240; reconstructed matrix 256×256; approximate voxel size: 1.6×1.6×10mm³; parallel imaging (SENSE method, 1.7 reduction factor). The saturation pulse was applied non-selectively to avoid inflow effects within the volume. A coronal oblique section was selected to include both the entire kidney allograft on its long axis and the terminal abdominal aorta within the acquisition volume, and centered on the renal pedicle. However, in difficult cases, kidney parenchyma was given priority over the terminal aorta, provided that an arterial signal remained visible in the acquisition volume.

The temporal resolution of the sequence was approximately 2 seconds. Before and after injection of the contrast agent, images were acquired iteratively 200 times across 6 min 40 s without breath holds; the patient was simply asked to breath slowly. As of the 20th acquisition, each patient received an intravenous injection of 0.07 mL/kg (33% of a standard dose) of gadoterate-meglubine (Dotarem©; Guerbet, Roissy, France) with an infusion rate of 2 mL/s, followed by a 20 mL saline flush at 2 mL/s.

In addition to the functional sequence, all subjects underwent standard T1-weighted gradient echo and T2-weighted fast spin-echo imaging, and 3D contrast-enhanced MR angiography for morphologic assessment.

2.2.1. Data analysis

Image processing

Area under the Gd-CM concentration curve (AUC) was computed for each voxel of the functional acquisition. For each patient, a threshold was manually chosen to identify a small subset of voxels with the highest AUC in the aorta or the common iliac artery. This lead to select a region in the center of the terminal aorta, 2-3 pixels away from aortic boundaries. Quite often, the anatomical configuration made it impossible to acquire both the graft and the terminal aorta in the same data volume. In such cases, the arterial region of interest (ROI) was selected in the common iliac artery or in the upper aorta, depending on the place where the highest AUC were found. The AUC image was also used to manually delineate the kidney parenchyma (pelvis excluded) on each of the five slices available for each patient. Motion of the kidney during the acquisition was ignored. Examples of typical segmentations are shown on Fig. 1.

The arterial and renal signals were averaged over the corresponding ROI before being used as input for the model-fitting algorithm. Signals corresponding to the images and segmentations given on Fig. 1 are presented as examples on Fig. 2. Kidney volume (V) was computed directly from these ROI as the product of a voxel volume by the number of voxels in the selected region.

Image manipulations and delineations were performed offline using a program developed by (*initials*) using PMI (v. 0.4) and written in IDL (v 6.3).

Compartment model

The distribution of Gd-CM in the kidney was described using the compartmental model proposed by Sourbron *et al.* (9) and depicted on Fig. 3.

Gadolinium concentration was assumed to be proportional to the increase of the signal intensity from the basal situation, denoted s_0 , which was computed from the 20 first images: $c(t) \simeq k \times (s(t) - s_0)$. Coefficient *k* is unknown but cancels out in further computations so that it does not need estimating. The plasma concentration of gadolinium in the aorta was computed from *full blood* concentration by correcting for the hematocrit when available. For eleven patients it was not known and was replaced with the mean value over the whole cohort (35.5%).

The 4 parameters of the model (renal plasma flow, *GFR*, plasma volume relative to the kidney volume, tubular mean transit time) were determined by fitting the predicted tissue concentration with measured data (likelihood maximization using the Levenberg-Marquardt algorithm (14)). The convergence of the optimization algorithm to a plausible solution was checked visually by comparing the fitted curve with actual data.

Computations were implemented in Python and its associated scientific computing libraries (15).

2.2.2. Isotopic GFR measurement

Reference GFR values were obtained by measurements of ⁵¹Cr-EDTA renal clearance (16). A bolus of 100 µCi (3.7 MBq) ⁵¹Cr-EDTA was injected at t=0. Each patient was asked to drink 5 mL/kg of water at the beginning of the examination and 90mL at t=60 min and asked to void at t=60 min. Blood samples were taken at *t*=75, 105, 135 and 165 min to determine the plasma concentrations of ⁵¹Cr-EDTA (P_t). Patients were asked to void at t=90, 120, 150 and 180 min and to drink 90mL water at each of these time point. The volume of urine and urine concentrations of ⁵¹Cr-EDTA were determined for each of these samples ($V_{t_1-t_2}$, $U_{t_1-t_2}$).

The GFR was determined as the mean of four calculations of the urinary clearance of ⁵¹Cr- EDTA for each time point:

$$GFR = \frac{1}{4} \left(\frac{U_{60-90} \times V_{60-90}}{P_{75}} + \frac{U_{90-120} \times V_{90-120}}{P_{105}} + \frac{U_{120-150} \times V_{120-150}}{P_{135}} + \frac{U_{150-180} \times V_{150-180}}{P_{165}} \right)$$

An expert (*initials*) reviewed all these measurements. Patients showing significant deviations from this protocol or with large discrepancies between the four clearance measurements (coefficient of variation over 10%) were excluded from the study.

2.2.3. Statistics

MR-GFR and ⁵¹Cr-EDTA-GFR were compared using Bland-Altman diagrams (17–19), intra-class correlation coefficients (ICC) (20) and concordance rates (namely, the proportion of patients whose GFR measurements did not differ by more than 5 mL/min

between the two techniques). Linear regression and correlation coefficients were given for comparison with previous works. Normality of error distribution in the Bland-Altman analysis was tested using Kolmogorov-Smirnov tests.

As we expected an ICC greater than 0.8, we calculated the minimum sample size to be 55 to obtain a lower bound of the 95% confidence interval of at least 0.6 (this threshold is considered to represent good agreement between the investigated techniques) (21).

Demographic data are presented as *mean* ± *standard-deviation* or *median* [*first; third quartile*] when appropriate. Comparisons of GFR measurement error between subgroups were performed using Wilcoxon tests. Subgroups were defined depending on the immunosuppressive regimen, the indication of MRI examinations, and the abnormalities reported by the radiologist who interpreted the standard morphological acquisitions.

Statistics were computed using the R software (version 3.1.2) and the corresponding packages (22,23).

3. Results

Patient selection is shown in the flow diagram in Fig. 4. Sixty-nine patients were initially included in the study. Twenty-seven were excluded because MR renography was not interpretable (MRI artefacts or poor positioning of the acquisition volume resulting in sequences without dependable arterial signal) (15 patients), or because their isotopic-GFR calculation was untrustworthy (12 patients). Finally, 42 patients were analysed (29 men, 13 women; mean age 51.5 years; age range 26—74) (Table 1). The median time

from kidney transplantation to isotopic measurements and MRI examination was 397 [113; 1145] days.

For most patients, acquiring both the entire kidney and the terminal abdominal aorta at the same time proved impossible and arterial ROI had to be selected in the upper aorta or in the common iliac artery: the ROI was taken in the aorta for 35/42 (83.3%) patients, and in the iliac artery for 7/42 (16.7%) patients. The size of the arterial ROI was on average 62±28 voxels (median: 54.5, range: 23—154) for the aortic region, and 8878±2318 voxels (median: 8089.5, range: 5617—15262) for the kidney parenchyma (average volume of the kidney: 203±50 mL; median: 192; range: 135—321).

Mean estimated GFR (MDRD formula) of our patients was 48.5±27 mL/min/1.73m² (eGFR range: from 24 to 178). Mean GFR measured by the isotopic reference technique was 41.8±14.5 mL/min (EDTA-GFR range: from 18.3 to 81.1). Mean GFR measured by DCE-MRI was 55.0±26.0 mL/min (MR-GFR range: from 23.9 to 170.1 mL/min). As plasma samples were available, we also determined the plasma clearance of ⁵¹Cr-EDTA according to Bröchner-Mortensen's technique (24) as an alternative reference measurement. As already stated in previous works (25), the two techniques were in good agreement, plasma clearance being slightly higher that renal clearance (mean difference between measurements: 4.3±7.6 mL/min). The use of either reference technique did not change the conclusion of our study (see supplemental material Fig. S3 and S4).

The comparison between MR-GFR and the reference method is depicted in Fig. 5. There was a fair correlation between both measurements (p<0.001, r=0.52). The

regression line of MR-GFR against EDTA-GFR had a slope of 0.92 and an intercept of 16.5 mL/min. Our measurement protocol lead to a large overestimation of the GFR compared with the reference technique. The mean difference with the reference technique was +13.2±22.3 mL/min (6.4—20.0, +36.9%) with a large variability (limits of agreement: [-30.6(-42.3—18.9); 57.0(45.3—68.7)]). The ICC was 0.32 (0.02—0.56), far below the 0.6 threshold for satisfactory agreement between the two techniques. The concordance rate was 28.6% (14.9—42.2). Finally, on average, the systematic bias was slightly increasing with the GFR value (+0.28 mL/min per mL/min increase).

When comparing subgroups of patients depending on their immunosuppressive regimen, the indication for the MRI, or the morphological abnormalities, no specific characteristic presented a significant association with larger measurement errors (Fig. 6).

To investigate the influence of ROI selection on measured GFR, we restricted our analysis to the patients for whom the AIF could be determined from the aorta (36/42, 86% of patients). In these patients, the mean bias was 11.6 ± 18.3 mL/min, with [-24.2(-34.6—13.8); +47.6(37—57.8)] limits of agreement (vs.13.2±22.3 mL/min in the whole cohort). The decrease in error variability was not statistically significant (p=0.38 for the modified one-sided paired Pitman-Morgan test). In a second experiment the AIF was determined from the iliac artery in a region as close as possible of the implantation of the kidney allograft artery and the GFR was computed using this new AIF (this was possible for 37/42 (88%) patients). In comparison with the aortic AIF, the mean bias was 24.2±25.5 mL/min (vs. 11.6±18.3) with [-25.8(-40.3—11.3); +74.3(59.8—88.8)] limits of agreement. The decrease in error variability did not reach statistical significance

(p=0.26). The associated Bland-Altman diagrams are presented in the supplemental material (Fig. S2).

4. Discussion

This is the first study performed in a cohort of KTRs for whom non-invasive GFR measurement would be extremely worthwhile and who show a wide range of GFR values measured with a reference technique. We chose to exclude all the patients with doubtful isotopic measurements (12/69) to reinforce the value of this reference technique, keeping only trustworthy results.

Overall, while using DCE-MRI to estimate GFR was feasible for KTRs, compared to the reference technique, DCE-MRI strongly overestimated GFR and exhibited a large variability with poor intra-class correlation coefficients and low concordance rates.

Whereas there is no other experience in the literature on KTRs for comparison, our results are somewhat consistent with previously published work on native kidneys but exhibit a higher systematic bias and larger error variability.

Using a Rutland-Patlak technique in 28 diseased subjects, Hackstein *et al.* (5) found a correlation coefficient r=0.86 between iopromide clearance measurements and MR-GFR, and a standard deviation from the regression line of 14.8 mL/min. In 39 patients with a large range of GFR, Buckley *et al.* (6) also found a strong correlation between isotopic reference measurements and MR-GFR (Spearman's ρ : 0.81). In another population of diseased subjects, using and slightly different pharmacokinetic models but the same acquisition protocol, Lee *et al.* (7) and Zhang et al. (8) obtained consistent

results: mean bias of -11.8 and -18.1 mL/min, and variability of ±13.7 and ±13.9 mL/min respectively in comparison with isotopic GFR determination (correlation coefficient was r=0.82). In the same population, with the same acquisition protocol and reference technique but with 8 different pharmacokinetic models, Bokacheva et al. (9) also found a good correlation between MR-GFR and reference measurements (correlation coefficients ranging from 0.74 to 0.85). Nonetheless, biases were highly dependent on the model used, ranging from -52% to -2.5%. Vivier et al. (11) experimented other acquisition and post-treatment protocols with variants of the pharmacokinetic model by Zhang et al. in 20 patients with cirrhosis. Depending on the variant of the model and the orientation of the slice used for the post-processing, they found a median bias ranging from -7.7 to -4.1 mL/min, with a root mean square error between 12.8 and 12.9 mL/min. The most promising results were obtained by Lim et al. in diseased patients with a wide range of GFR (12). Compared with reference isotopic GFR measurements, their protocol achieved a non-significant mean bias of -0.7 mL/min and variability of ±5.86 mL/min, small enough to be compatible with clinical use.

Discrepancies of our results with previous works could be explained both by anatomic characteristics of transplanted kidneys compared to natives ones and by our workflow with respect to these characteristics.

In term of anatomic characteristics, in contrast with native kidneys, renal allografts exhibit a large variability in their anatomical configurations. This problem, which has been highly underestimated, made very difficult to combine an accurate positioning of the acquisition slab along the long axis of the graft and inclusion of the terminal aorta or of the common iliac artery. As illustrated on Fig. 2, this resulted in difficulties to achieve

standardized and reproducible ROIs selection for the AIF. The 10mm thick coronal slices also favoured partial volume effects (PVE), mainly when AIF had to be sampled on iliac arteries instead of aorta, resulting in an underestimation of the AIF, and subsequently, in an overestimation of GFR. As the importance of PVE depends on the position of the acquisition matrix with respect to the arteries, which cannot be controlled, this probably accounts for a large part of the higher variability we noticed compared with measurements on native kidneys. The increase in the bias noticed when using an AIF sampled from the iliac arteries (see supplemental material, Fig. 4), which are more prone to PVE due to their smaller diameter, is consistent with this hypothesis. Finally, the close proximity of renal parenchyma with iliac vessels could also produce PVE, mixing signals coming from both structures.

Considering the model of Gd-CM pharmacokinetics, the interstitial compartment induces large overestimation of GFR. This hypothesis is consistent with the results obtained in most previous studies since the most negative biases are noticed mostly in the patients with the highest reference GFR measurements. In our cohort, most patients had an impaired kidney function, a setting often associated with fibrosis in KTRs, which could explain the observed positive bias. However, no histological evaluation of the interstitial volume was performed, and this hypothesis remains speculative.

Also, in our population of KTRs, the whole filtration function was attributed the transplant. However, some patients actually have a residual function from their native kidneys that presumably ranges from 0 to 10 mL/min. While this hypothesis is not consistent with GFR overestimation, it cannot be ruled out and may explain part of the large variability we noticed.

At last, kidney motion was ignored because transplants are located far away from the diaphragm muscle. However spontaneous voluntary or digestive motions actually occurred and have inescapably increased error variability. This suggests that, even for KTRs, motion correction could prove beneficial to obtain reproducible results.

5. Conclusion

This first study on the performance of MR-measurement of GFR in KTRs with respect to a reference technique shows that, even if kidney grafts are unique, less mobile and more superficially located, an overestimation and a large variability still precludes its use in clinical practice without significant improvements. Anatomical constraints make the standardization of ROI selection more difficult than in native kidneys and lead to larger and unpredictable partial volume effects. These characteristics hamper an accurate and reproducible measurement of AIF and probably contribute for a large part to bias and variability.

6. Acknowledgements

Blinded for submission.

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Tab. 1. Demographic characteristics of the 42 kidney-transplant recipients and 34 donors analyzed. The number of patients for which the data were available is given in the third column (n).

Fig. 1. Examples of manual delineations of arterial and parenchymal region of interest (red regions) on the AUC images. Left: case where both the terminal aorta and the kidney allograft could be included in the same acquisition volume. Isotopic GFR was 34.4 mL/min, MR-GFR was 60.7 mL/min. Right: case where the anatomical configuration made this impossible. In this case, the distinction between the common iliac aorta and the allograft parenchyma is very difficult, due to anatomical proximity and partial volume effects (white arrows). Isotopic GFR was 81.1 mL/min, MR-GFR was 69.4 mL/min.

Fig. 2. Gadolinium concentration time curves in the blood (red, solid), the allograft parenchyma (black, dashed), and predicted by the model with the optimal parameters (purple, dash-dotted). The presented signals correspond to the mean value of the corresponding ROIs, as presented on Fig. 1. Left (top), and Fig. 1. Right (bottom).

Fig. 3. Pharmacokinetic model used in the study. Gadolinium enters the vascular compartment (denoted p, with a volume v_p) with arterial plasma with a flow that corresponds to the renal plasmatic flow (*RPF*) and a concentration $c_A(t)$. Part of it is filtered into a tubular compartment (denoted e, with a volume v_e) with a coefficient that corresponds to the glomerular filtration rate (*GFR*). The remaining (*RPF* – *GFR*) is returned to the general circulation. The filtered gadolinium is subsequently eliminated into the bladder with a transit time that is a parameter of the model. The dashed line represents reabsorption of gadolinium-free fluid.

Fig. 4. Flow-chart of the study. Twelve patients were excluded because their reference measurement was not reliable (large discrepancies between the four measurements of the renal clearance of ⁵¹Cr-EDTA). Fifteen patients were excluded because the MRI acquisition was not suitable for GFR measurements (MRI artifacts, bad positioning of the acquisition volume).

Fig. 5. Relationship between MR-GFR and the reference measurements. Top-left: linear regression of MR-GRF against ⁵¹Cr-EDTA clearance: slope was 0.92, intercept was 16.5 mL/min, correlation coefficient was 0.52. The regression line is plotted with a solid line. The (ideal) identity line is plotted with a dashed line. Each point corresponds to one the measurements for one patient. Top-right: Bland-Altman diagram. The dashed line represents the mean bias over the whole cohort (+13.2 mL/min). Dotted lines represent the limits of agreement ([-30.6; +57.0]). Normality of errors was tested using a Kolmogorov-Smirnov test (p = 0.21). The ideal no-difference line is draw with a solid line. Each point corresponds to the measurement for one patient. Bottom-left: Bland-Altman analysis with log-transformed data (Kolmogorov-Smirnov test: p = 0.90). Bottom-right: limit of agreement computed from Bland-Altman analysis of the log-transformed data. On average, the systematic bias is slightly increasing with the GFR (+0.28 mL/min per mL/min increase). The dashed line corresponds to the mean ratio between the bias and the mean of EDTA clearance and MR-GFR. The dotted lines correspond to the limit of agreements of the ratio, as depicted in the bottom-left figure.

Fig. 6. Discrepancies between EDTA clearance and MR-GFR (relative values) depending on the use of calcineurin inhibitors in the patient's immunosuppressive regimen (Wilcoxon exact test: p = 0.32), the indication of the MRI examinations (exact Wilcoxon tests: p = 0.08, 0.68, 0.99, 0.42, 0.84 for hypertension, vascular anomaly, urological anomaly, renal mass and kidney failure respectively), and on the abnormalities reported by the radiologist (Wilcoxon exact test: p = 0.85, 0.06, 0.71 and 0.08 for the association with renal artery stenosis, dilation of pelvi-caliceal cavities, perirenal collection and perfusion defect respectively).

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Characteristics	Value	n
Patient		
age (yrs)	51.5±12.9	42
males / females	29 (69.1%) / 13(30.9%)	42
eGFR (mL/min/1.73m ²)*	48.5±27.0	42
hematocrit (%)	35.5±5.3	31
Kidney donor		
age (yrs)	50.6±16.6	34
males	17 (50%)	34
females	17 (50%)	34
Elapsed time from graft to MRI	397 [113; 1445]	42
Immunosuppressive regimen		
calcineurin inhibitors	37 (88.1%)	42
Indication for MRI examination		
vascular anomaly	24 (57.2%)	42
urologic anomaly	8 (19%)	42
arterial hypertension	3 (7.1%)	42
kidney failure	2 (4.8%)	42
renal mass	2 (4.8%)	42
other	3 (7.1%)	42

*eGFR according to the MDRD formula

Tab. 1. Demographic characteristics of the 42 kidney-transplant recipients and 34 donors analyzed. The number of patients for which the data were available is given in the third column (*n*).











Figure 4

69 kidney transplant recipients







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