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Estimation of total kidney volume in autosomal dominant polycystic kidney disease

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ABSTRACT

Background

In autosomal dominant polycystic kidney disease (ADPKD), obtaining measured total kidney volume (mTKV) by magnetic resonance (MR) imaging and manual tracing is time consuming. Two alternative MR imaging methods have recently been proposed to estimate TKV (eTKV_{ellipsoid} and eTKV_{PANK}), which require less time. We investigated if eTKV_{ellipsoid} and eTKV_{PANK} could be measured as reliable and reproducible as mTKV in patients with ADPKD.

Methods

For this study we included patients with ADPKD with a wide range of kidney function and an approved T2-weighted MR image. First, we investigated the reproducibility of mTKV and eTKV in a test-set of ADPKD patients. Second, we assessed bias, precision and accuracy of eTKV cross-sectionally in a cohort of ADPKD patients. Third, in a subgroup, we determined the association between change in mTKV and change in eTKV over time longitudinally.

Results

In the test set, intra- and intercoefficients of variation for mTKV, eTKV_{ellipsoid} and eTKV_{PANK} were 1.8% and 2.3%, 3.9% and 6.3%, and 3.0% and 3.4%, respectively. In cross-sectional analysis, baseline mTKV, eTKV_{ellipsoid} and eTKV_{PANK} were 1.96 (IQR, 1.28-2.82), 1.93 (IQR, 1.25-2.82), and 1.81 (IQR, 1.17-2.62) L, respectively. Bias was 0.02%±3.2%, 1.4%±9.2%, and 4.6%±7.6% for repeat mTKV, eTKV_{ellipsoid} and eTKV_{PANK}, respectively. In longitudinal analysis, no significant differences were observed between percentage change in mTKV (16.7%±17.1%) and percentage change in eTKV_{ellipsoid} (19.3%±16.1%) and eTKV_{PANK} (17.8%±16.1%) over 3 years.

Conclusions

Both methods for eTKV perform relatively well compared to mTKV and can detect change in TKV over time. Because eTKV_{ellipsoid} requires less time than eTKV_{PANK} we suggest that this method may be preferable in clinical care.

INTRODUCTION

Autosomal dominant polycystic kidney disease (ADPKD) is characterized by the formation and growth of numerous cysts in both kidneys, leading to an increase in kidney volume. These cysts compress healthy kidney tissue, causing progressive kidney function decline and, in most patients, ultimately a need for renal replacement therapy. In patients with ADPKD, total kidney volume (TKV) has been shown to be an early marker of disease severity and predictor of kidney function decline¹. Measurement of TKV is therefore used to assess prognosis in clinical care and for selection of patients for randomized controlled trials². In these trials that investigate potential treatments for patients with ADPKD, assessment of TKV is often used as the primary or secondary study end point³⁻⁵.

The true gold-standard method to assess TKV is the manual tracing method. Computer tomogram or magnetic resonance (MR) images are used, and in each slice, the kidney boundaries are traced manually using dedicated software. Measured TKV (mTKV) is calculated from a set of contiguous images by summing the products of the area measurements within the kidney boundaries and slice thickness⁶. This method is laborious, which limits its use in trial settings, but especially in clinical care.

If kidney volume could be estimated with sufficient accuracy and reliability, it would alleviate the time-consuming process of kidney volume measurement. Recently, 2 kidney volume estimation methods have been developed: the midslice method⁷ by the Consortium for Radiologic Imaging Studies of ADPKD (CRISP) and the ellipsoid method² by the Mayo Clinic. For both methods, measured and estimated kidney volumes appeared to be well correlated, but other groups have not yet validated these methods. In addition, the midslice method was developed in a cohort that included only patients with creatinine clearance 70 mL/min. In general, such patients have relatively small kidneys, making manual tracing measurement of TKV relatively easy, which may have influenced the results that were obtained. This method should therefore also be validated in patients with lower kidney function. Estimation methods to assess TKV may also be used in clinical trials, but only when they can accurately and reliably detect changes in TKV over time. To our knowledge, these issues have not been investigated to date.

Given these considerations, the objective of the present study was to investigate cross-sectionally these methods to estimate TKV in a patient group with a wide range of kidney function. Furthermore, we investigated in a longitudinal study whether these estimation methods can accurately detect changes in TKV.

METHODS

Patients and study design

For this study, all MR images of patients with ADPKD that were available from 2007 through 2014 were used. These patients participated in 1 of 3 studies that were performed by the departments of nephrology at the University Medical Centers of Groningen, Leiden, Nijmegen, and Rotterdam (all in the Netherlands). Details of the study protocols have been published elsewhere^{4,8,9}; see Figure S1 for a flow diagram showing the assembly of the cohort. All patients were included if an MR image was available. ADPKD was diagnosed based on the modified Ravine criteria¹⁰. The Medical Ethics Committee of the University Medical Center Groningen approved the protocols of the 3 studies that were conducted in accordance with the International Conference of Harmonization Good Clinical Practice Guidelines and in adherence to the ethics principles that have their origin in the Declaration of Helsinki. All patients gave written informed consent.

Measurement and collections

All participants collected a 24-hour urine sample the day preceding the MR imaging (MRI), in which urinary albumin concentration was measured. At the outpatient clinic on the day of MRI, blood pressure was assessed at rest in a supine position with an automatic device (Dinamap; GE Medical Systems) for 15 minutes and weight and height were determined. Blood samples were drawn for determination of creatinine level with an enzymatic assay (isotope-dilution mass spectrometry traceable; Modular; Roche Diagnostics), which was used to estimate glomerular filtration rate (GFR) using the CKD-EPI (Chronic Kidney Disease Epidemiology Collaboration) equation¹¹.

MR imaging

All participants underwent a standardized abdominal MRI protocol without the use of intravenous contrast. For the specific MRI protocol, see Item S1.

Gold-standard method: mTKV

Kidney and liver volumes were measured on the coronal fat saturated T2-single shot fast spin-echo sequence if possible. If the T2-weighted images showed too low quality, the MR image was excluded. Kidney and liver volumes were measured using the manual tracing method. Kidney and liver boundaries were manually traced using the commercially available software Analyze Direct 11.0 (Analyze Direct Inc). Kidney and liver volumes were calculated from the set of contiguous images by summing the products of the area measurements within the kidney or liver boundaries and slice thickness⁶. Nonrenal parenchyma (e.g. the renal hilus) was excluded from measurement.

Estimation methods: estimated TKV

The 2 formulas used to estimate kidney volume were derived from the literature^{2,7}. We first used the midslice method to estimate TKV ($eTKV_{PANK}$)⁷. The midslices of the coronal MR images were selected for each kidney separately. The midslice was defined as the slice for which the slice number corresponds to half the sum of the numbers of the first and last slice that contained the kidney. If the sum was odd, the midslice number was rounded up. $eTKV_{PANK}$ was calculated in milliliters, with midslice area and slice thickness in millimeters squared and millimeters, respectively. $eTKV_{PANK}$ was calculated as the sum of the left eKV_{PANK} (i.e., $0.624 * \text{midslice area} * \text{number of slices covering the left kidney} * \text{slice thickness}/1000$) and right eKV_{PANK} (i.e., $0.637 * \text{midslice area} * \text{number of slices covering the right kidney} * \text{slice thickness}/1000$).

Second, we used the ellipsoid method to estimate TKV ($eTKV_{\text{ellipsoid}}$)². For each kidney, length was measured as the average maximal longitudinal diameter measured in the coronal and sagittal plane. Width was obtained from the transversal image at maximum transversal diameter, and depth was measured from the same image perpendicular to the width measurement. $eTKV_{\text{ellipsoid}}$ was calculated in milliliters, with length, width, and depth all in millimeters. $eTKV_{\text{ellipsoid}}$ was calculated as the sum of the left $KV_{\text{ellipsoid}}$ and right $KV_{\text{ellipsoid}}$, both derived by the equation $\pi/6 * (\text{length}_{\text{coronal}} + \text{length}_{\text{sagittal}})/2 * \text{width} * \text{depth}/1000$. Of note, to assess $eTKV_{\text{ellipsoid}}$, no specific software is necessary, in contrast to assessment of mTKV and $eTKV_{PANK}$.

Statistical analyses

All analyses were performed with SPSS, version 22.0 (SPSS Inc). Normality of data was assessed by drawing Q-Q plots. Normally distributed variables are expressed as mean \pm standard deviation, whereas non-normally distributed variables are given as

median with interquartile range (IQR). Baseline characteristics of the study population are given overall (Table 1) and stratified for estimated GFR (eGFR) <60 and ≥60 ml/min/1.73m² (Table S1). Differences between groups were tested using a 2-sample *t* test for normally distributed and Mann-Whitney U test for non-normally distributed data. For paired analyses, a paired *t* test was used for normally distributed and a Wilcoxon signed rank test was used for non-normally distributed data. McNemar test was used for paired nominal data. A 2-sided *p*<0.05 was considered to indicate statistical significance. In a test set of 10 patients stratified for kidney volume and MRI scanner, kidney volumes were measured and estimated twice by 4 reviewers (MDAvG, JvM, BvS, JvE). All reviewers were blinded to their previous results. Reproducibility was evaluated by assessing intra- and intercoefficient of variation (CV) for mTKV, eTKV_{ellipsoid} and eTKV_{PANK}. The inter-CV was calculated for each of the 10 MR images as the standard deviation of TKV values assessed by all 4 assessors divided by the mean TKV of that image multiplied by 100%. The inter-CV given in this study is the mean of the inter-CVs of these 10 MR images. Intra-CV was calculated per MR image for each of the 4 assessors as the standard deviation of TKV values divided by the mean TKV multiplied by 100%. Per assessor, an average intra-CV was calculated. The intra-CV given in this study is the mean intra-CV (plus standard deviation) of these 4 assessors. We used paired *t* test to compare CVs between mTKV and eTKV.

To investigate whether eTKV correlated with mTKV, orthogonal regression analysis was performed, and Lins' concordance correlation coefficient was calculated using all MRI scans of our cohort¹². Orthogonal regression uses the least square data modeling technique in which observational errors in both dependent and independent variables are taken into account. Agreement between eTKV and mTKV was evaluated by Bland-Altman analyses, with calculation of agreement limits (95% confidence interval). We used manual tracing as the gold standard for TKV measurement on the x-axis. Performance of the estimation methods compared with mTKV was assessed using bias, precision, and accuracy. For cross-sectional analyses, bias is expressed as mean percentage difference ($([mTKV - eTKV]/mTKV * 100\%)$), with positive values indicating underestimation of mTKV. Precision was defined as 1 standard deviation of bias. Accuracy was calculated as the percentage of eTKV values within 10%, 15%, and 20% of mTKV [P10, P15, and P20 respectively]). To investigate whether bias is dependent on patient or MR image characteristics, we performed regression analyses between bias and various variables; that is, age, length, body mass index, liver volume, and T1/T2-weighted images in univariate analyses. Differences in bias among the various

scanners that were used were tested with analysis of variance. As standard quality control, ~10% of all MRI scans were measured twice for mTKV, and this is referred to as mTKV_{repeat}. This was done to ensure that the observers maintained low interobserver variability. These scans were used to assess the precision and bias of mTKV.

To investigate whether the estimation methods can accurately detect changes in TKV, data for patients who had follow-up MR images available were used. For these longitudinal analyses, bias is expressed as the percent change in mTKV less the percent change in eTKV. Importantly, all follow-up scans were performed at the same MRI scanner as at baseline, and TKV was measured and estimated using the same series of images as at baseline, by reviewers blinded for baseline results.

To assess the consequences of using eTKV instead of mTKV, 2 analyses were performed. First, the effect on classification based on disease prognosis was assessed. To assess prognosis for clinical care, a classification system is used that categorizes patients into 5 classes based on thresholds for height-corrected TKV at a given age (A through E, with A indicating the best and E indicating the worst prognosis with respect to future kidney function decline)². In addition, there is a classification indicating whether a patient is suitable for inclusion in clinical trials. This classification contains 3 classes: patients who should not be included in clinical trials [I], patients whose suitability should be re-evaluated at yearly intervals [II], and patients who are optimal candidates for clinical trials [III]². To assess reclassification, we created 5 * 5 and 3 * 3 cross-tabulations using height-corrected TKV limits for their specific age². In these tables, the proportion of reclassified participants was calculated when using height corrected eTKV instead of height corrected mTKV. For this analysis, only the “typical cases” were used, as advised for this classification system, defined as MR images with cysts with bilateral and diffuse distribution, in which all cysts contribute similarly to TKV². Second, we assessed what the consequences were for sample size calculation for clinical trials using change in eTKV instead of change in mTKV. Sample size calculations were based on the literature¹³ and used data from all patients who had longitudinal follow-up data available with respect to change in mTKV and eTKV. The number of patients needed per group was calculated assuming a power of 80% and 2-sided α of 0.05 to detect a percentage difference in TKV growth between treatment groups.

RESULTS

Study participants

The study population consisted of 220 patients with ADPKD; their characteristics are listed in Table 1. We excluded 44 patients because no T2-weighted images were available to perform both estimation methods. The patients were relatively young, with a mean age of 47.0 ± 8.6 years, and already showed clear signs of disease. Most patients used antihypertensive medication. eGFRs were decreased (56.8 ± 20.3 [range, 17.0-129.2] ml/min/1.73m²). Urinary albumin excretion (46.7 [IQR, 21.2-88.2] mg/24 hour) and TKV (1.96 [IQR, 1.28-2.82] L) were increased.

Table 1. Participants' characteristics.

	Whole study group (n=220)	Patients with follow-up (n=48)	Test set (n=10)
Age (y)	47.0 ± 8.6	39.2 ± 7.4	44.3 ± 10.2
Male (% (n))	51.8 (114)	70.8 (34)	3 (30)
Body mass index (kg/m ²)	26.9 ± 4.3	26.3 ± 3.4	27.1 ± 7.2
Body surface area (m ²)	2.0 ± 0.2	2.1 ± 0.2	1.96 ± 0.2
Diastolic blood pressure (mmHg)	82.2 ± 9.5	82.6 ± 8.8	85.4 ± 11.0
Systolic blood pressure (mmHg)	132.7 ± 13.0	132.9 ± 11.6	134.1 ± 18.0
Antihypertensive medication (% (n))	86.4 (190)	81.3 (39)	9 (90)
Plasma creatinine (mmol/L)	125.5 ± 39.7	102.1 ± 31.7	127. ± 6 20.4
eGFR (mL/min/1.73m ²)	56.8 ± 20.3	79.7 ± 22.6	49.6 ± 10.2
24h Urine volume (L)	2.36 ± 0.77	2.48 ± 0.87	2.60 ± 0.80
Albuminuria (mg/24h)	46.7 (21.2-88.2)	46.2 (19.0-181.0)	67.9 (17.0-95.4)
Total kidney volume (L)	1.96 (1.28-2.82)	1.79 (1.36-2.56)	1.78 (1.37-2.86)
- Left kidney volume (L)	1.00 (0.67-1.52)	0.99 (0.73-1.39)	0.92 (0.70-1.62)
- Right kidney volume (L)	0.92 (0.60-1.38)	0.80 (0.57-1.17)	0.91 (0.67-1.24)
Liver volume (L)	2.74 (1.73-3.07)	NA	1.76 (1.62-3.64)

Values for categorical variables are given as number (percentage); values for continuous variables, as mean ± standard deviation or median (interquartile range).

Abbreviations are: BP, blood pressure; eGFR, estimated glomerular filtration rate; NA, not available.

Reproducibility of mTKV and eTKV

Table 2 shows a test set for assessing reproducibility. Average intraobserver CVs were 1.8% for mTKV and 2.6% for total liver volume, whereas interobserver CVs were 2.3% and 3.5%, respectively. Variability for eTKV_{ellipsoid} was significantly higher than for mTKV, whereas for eTKV_{PANK}, no significant differences were found when compared to mTKV. Analysis time was approximately 55 minutes per MR image for mTKV and

65 minutes for total liver volume, with higher analysis times in case of larger organs. Average time needed per MR image to estimate TKV using the midslice method was 15 minutes; using the ellipsoid method, 5 minutes.

Table 2. Test set for assessing reproducibility.

	Both kidneys	Left kidney	Right kidney
mTKV			
- Intra-observer CV (%)	1.8	2.3	1.9
- Inter-observer CV (%)	2.3	2.6	2.9
eTKV _{ellipsoid}			
- Intra-observer CV (%)	3.9*	4.9*	4.3*
- Inter-observer CV (%)	6.3*	6.0*	8.5*
eTKV _{PANK}			
- Intra-observer CV (%)	3.0	3.8	3.1
- Inter-observer CV (%)	3.4	4.2	3.1

All CVs were calculated based on 10 patients.

Abbreviations are: CV, coefficient of variation; eKV_{ellipsoid} estimated kidney volume using ellipsoid method; eKV_{PANK} estimated kidney volume using midslice method; mKV, measured kidney volume.

*p-value <0.05 for difference in intra- or inter-observer CV eTKV versus corresponding value of mTKV

Performance of the TKV estimation methods

In the cohort for cross-sectional analyses, correlations of mTKV versus mTKV_{repeat}, eTKV_{ellipsoid} and eTKV_{PANK} are shown in Figure 1. Figures S2 and S3 show these correlations for left and right kidneys, separately. High correlations were observed for all 3 methods (mTKV_{repeat}: R= 0.998, p<0.001; eTKV_{ellipsoid}: R=0.989, p<0.001; and eTKV_{PANK}: R=0.990, p<0.001). Figure 1 also shows Bland-Altman plots of mTKV versus the percentage difference between mTKV and mTKV_{repeat} and both eTKV methods. mTKV_{repeat} showed low bias (mean, 0.02% ± 3.2%). eTKV also did not systematically over- or underestimate mTKV (bias of 1.4% ± 9.2% and 4.6% ± 7.6% for eTKV_{ellipsoid} and eTKV_{PANK}, respectively; Table 3). Bias for eTKV_{PANK} was significantly higher than for mTKV_{repeat} (p=0.005), whereas bias for eTKV_{ellipsoid} did not significantly differ from that for mTKV_{repeat} (p=0.4). Given the lower standard deviation, mTKV_{repeat} had better precision and therefore better performance compared with eTKV_{ellipsoid} and eTKV_{PANK}.

Table 3. Cohort for cross-sectional analyses: Performance of ellipsoid and midslice methods for eKV

	eTKV _{ellipsoid} (n=220)	eTKV _{PANK} (n=220)	mTKV _{repeat} (n=28)	P for mKV _{repeat} vs	
				eTKV _{ellipsoid}	eTKV _{PANK}
Left kidney volume (L)	1.03 (0.65 – 1.48)	0.95 (0.63 – 1.45)	1.03 (0.75 – 1.78)	0.3	<0.001
- Bias (%)	-0.7	5.6	0.1	0.9	0.003
- Precision (%)	11.8	9.7	3.6		
Right kidney volume (L)	0.90 (0.57 – 1.37)	0.88 (0.54 – 1.33)	0.98 (0.67 – 1.51)	0.003	<0.001
- Bias (%)	2.0	3.2	0.4	0.048	0.10
- Precision (%)	12.4	11.1	3.9		
Total kidney volume (L)	1.93 (1.25 – 2.82)	1.81 (1.17 – 2.62)	1.92 (1.51 – 3.18)	0.004	<0.001
- Bias (%)	1.4	4.6	0.2	0.4	0.005
- Precision (%)	9.2	7.6	3.2		
- Accuracy					
P ₁₀	78.1	82.1	100	<0.001	<0.001
P ₁₅	92.7	93.6	100	<0.001	<0.001
P ₂₀	97.7	96.4	100	<0.001	<0.001
- CCC	0.988	0.987	0.998		

Values are given as percentage or median (interquartile range). P values are calculated by paired t-test when normally distributed, Wilcoxon signed rank test when non-normally distributed for continuous variables, and McNemar test for nominal variables.

Abbreviations and definitions: accuracy, percentage of eKV values within 10% (P10), 15% (P15), and 20% (P20) of their corresponding mKV value; bias, mean percentage difference between mKV and eKV; CCC, concordance correlation coefficient; eKV_{ellipsoid}, estimated kidney volume using ellipsoid method; eTV_{PANK}, estimated kidney volume using midslice method; mTV_{repeat}, repeated measured kidney volume; precision, 1 standard deviation of bias.

In addition, when these analyses were repeated with patients with ADPKD stratified for eGFR, we observed no significant difference in bias for eTKV_{ellipsoid} and mTKV_{repeat} in patients with eGFRs <60 ml/min/1.73m² and eGFRs ≥60 ml/min/1.73m² (p=0.2 and p=0.3, respectively). Between eTKV_{PANK} and mTKV_{repeat} we also observed no significant difference in patients with eGFR <60 ml/min/1.73m² (p=0.2) and those with eGFR ≥60 ml/min/1.73m² (p=0.9). Table S2 shows bias and accuracy for eTKV stratified by eGFR.

When investigating factors associated with bias, it appeared that liver volume was associated with bias in eTKV_{PANK} (p=0.04), but not with eTKV_{ellipsoid} (p=0.1). Bias was not associated with age (p=0.5 and p=0.6), height (p=0.8 and p=0.1), or strength of magnetic field (p=0.8 and p=0.7), respectively, for eTKV_{ellipsoid} and eTKV_{PANK}.

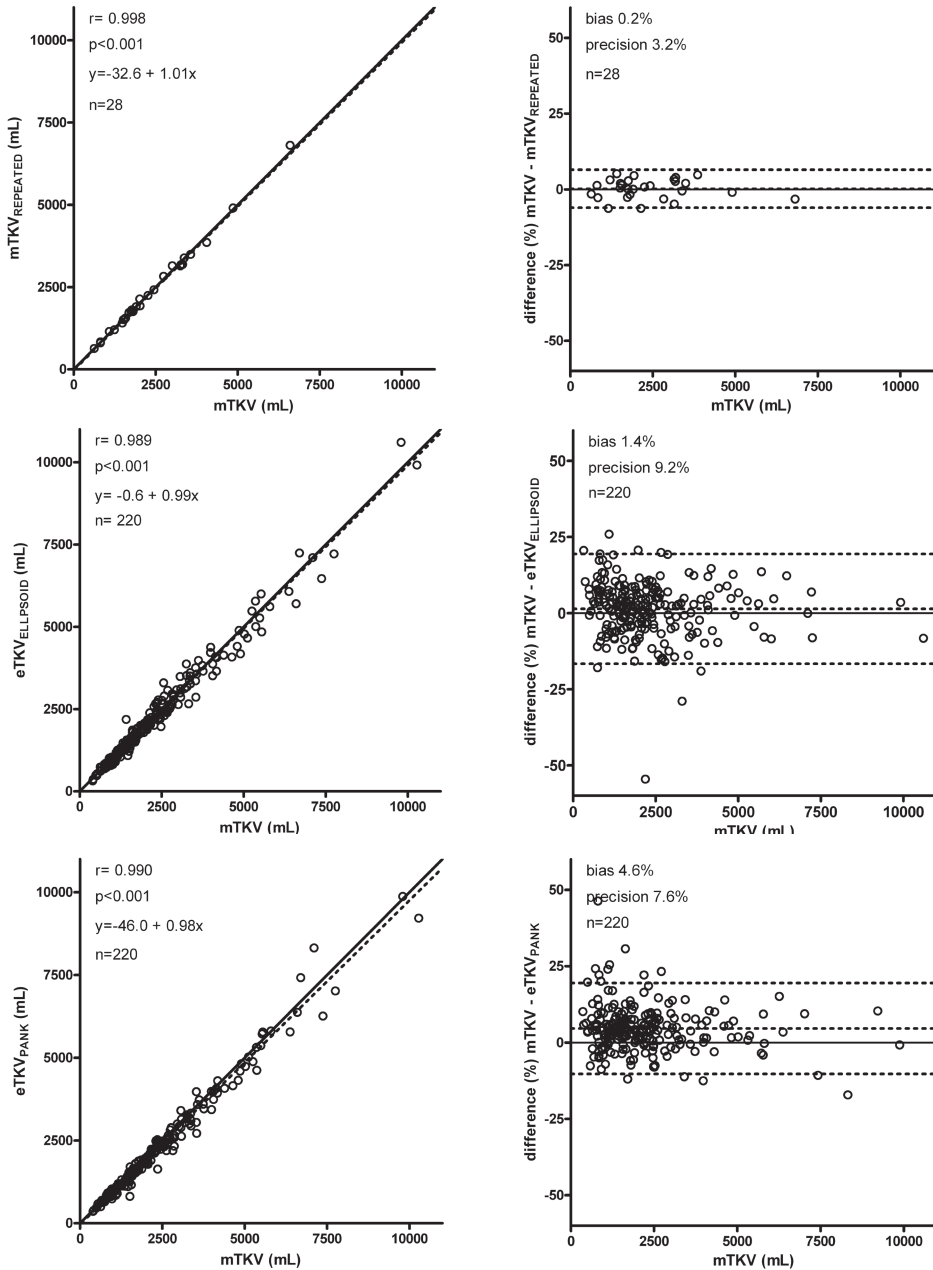


Figure 1. Cohort for cross-sectional analyses: associations between measured total kidney volume (mTKV) and repeated mTKV (mTKV_{REPEATED}) (upper panels), estimated TKV using the ellipsoid method (eTKV_{ellipsoid}) (middle panels) and the mid-slice method (eTKV_{PANK}) (lower panels). Left panel shows scatter plots (solid line representing the line of identity and the dotted line the actual regression line), whereas the right panel shows Bland-Altman plots (solid line indicating no difference and dotted lines representing mean difference [i.e. bias] with 95% confidence interval).

2

Ability to detect changes in TKV when using estimation methods

Follow-up data for TKV were available for 48 patients. Baseline characteristics for the longitudinal cohort are given in Table 1. These patients were younger, showed fewer signs of disease, and had higher eGFRs (79.7 ± 22.6 mL/min/1.73 m²) but similar urinary albumin excretion (46.2 [IQR, 19.0-181.0] mg/24 hour). During a follow-up of 3.0 years, mTKV increased from 1.79 (IQR, 1.36-2.56) to 2.18 (IQR, 1.55-2.73) L ($p < 0.001$). Median differences during follow-up were 0.25 (IQR, 0.04-0.54), 0.30 (IQR, 0.08-0.86), and 0.28 (IQR, 0.08-0.54) L for mTKV, eTKV_{ellipsoid}, and eTKV_{PANK}, respectively (Table 4). Change in eTKV compared to change in mTKV was not significantly different for both estimation methods ($p = 0.2$ and $p = 0.5$ for eTKV_{ellipsoid} and eTKV_{PANK}, respectively). Figure 2 plots percentage change in mTKV versus percentage change in eTKV. High concordance correlations were observed for eTKV_{ellipsoid} ($R = 0.798$, $p < 0.001$) and eTKV_{PANK} ($R = 0.866$, $p < 0.001$). Percentage change in eTKV did not show systematic under- or overestimation, with bias and precision (percent change mTKV - percent change eTKV) of $22.2\% \pm 10.3\%$ and $21.8\% \pm 8.3\%$ for eTKV_{ellipsoid} and eTKV_{PANK}, respectively (Figure 2). In most patients, bias for change in eTKV was between -10% and 10% (72.3% and 74.5% of patients for eTKV_{ellipsoid} and eTKV_{PANK}, respectively).

Table 4. Cohort for longitudinal analyses.

	Baseline (L)	Follow-up (L)	Change (L)	Change (%)
Both kidneys				
mTKV	1.79 (1.36-2.56)	2.18 (1.55-2.73)	0.25 (0.04-0.54)	16.7 ± 17.1
eTKV _{ellipsoid}	1.86 (1.32-2.75)	2.39 (1.50-2.80)	0.30 (0.08-0.86)	19.3 ± 16.1
eTKV _{PANK}	1.79 (1.12-2.43)	2.03 (1.49-2.63)	0.28 (0.08-0.54)	17.8 ± 16.1
Left kidney				
mTKV	0.99 (0.74-1.39)	1.23 (0.83-1.56)	0.13 (0.01-0.29)	15.0 ± 18.7
eTKV _{ellipsoid}	1.03 (0.70-1.44)	1.26 (0.85-1.58)	0.10 (0.04-0.37)	17.7 ± 18.1
eTKV _{PANK}	0.92 (0.68-1.24)	1.10 (0.78-1.44)	0.17 (0.04-0.36)*	19.7 ± 19.0*
Right kidney				
mTKV	0.80 (0.57-1.17)	0.99 (0.68-1.29)	0.13 (0.06-0.25)	19.4 ± 18.6
eTKV _{ellipsoid}	0.81 (0.58-1.10)	1.04 (0.65-1.39)	0.14 (0.04-0.29)	23.1 ± 22.8
eTKV _{PANK}	0.78 (0.60-1.14)	0.90 (0.65-1.24)	0.13 (0.04-0.24)	17.0 ± 19.6

Baseline and follow-up (T)KV data for 48 patients with autosomal dominant polycystic kidney disease with follow-up data available. Values are given as mean ± standard deviation or median (interquartile range). No significant differences between change in e(T)KV versus change in m(T)KV were noted, except for change in left eKV_{PANK} (as indicated with *).

Abbreviations are: e(T)KV_{ellipsoid}, estimated (total) kidney volume using ellipsoid method; e(T)KV_{PANK}, estimated (total) kidney volume using midslice method; mTKV, measured total kidney volume.

* p-value < 0.05.

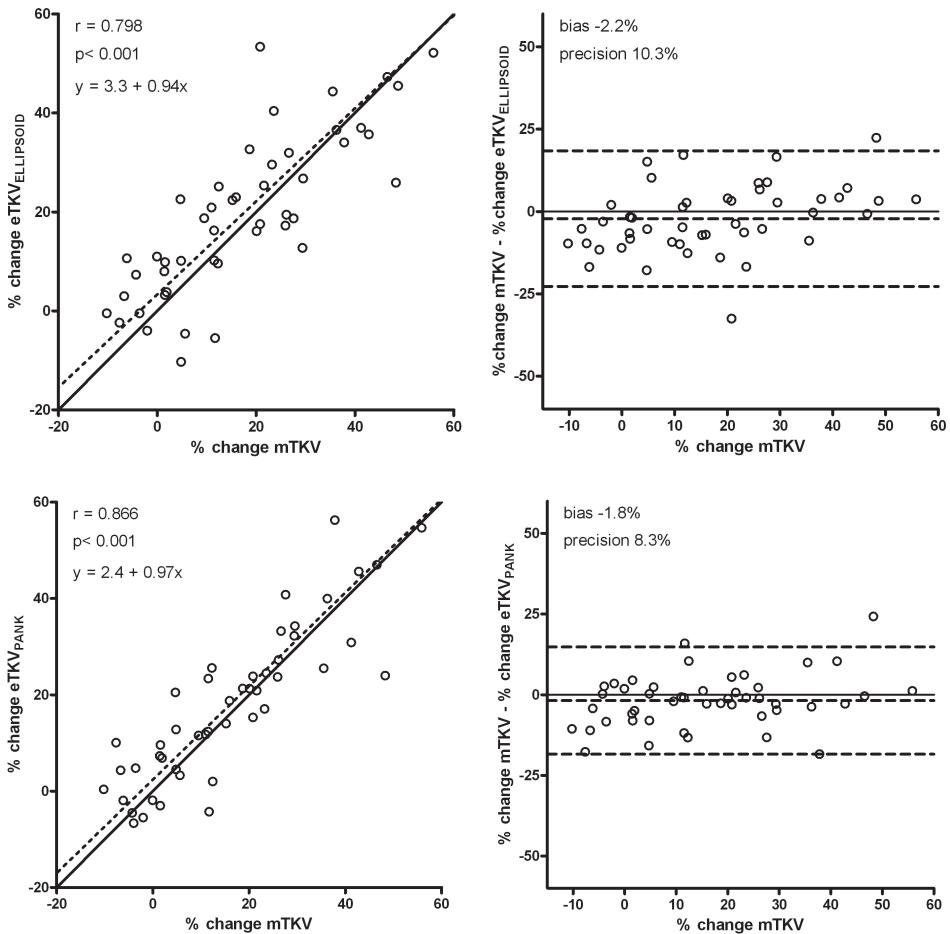


Figure 2. Cohort for longitudinal analyses: associations between percentage change in measured total kidney volume (mTKV) and percentage change in estimated total kidney volume (eTKV) using the ellipsoid method and the mid-slice method in 48 ADPKD patients who had follow-up data available. Left panel shows scatter plots (solid line representing the line of identity and dotted line the actual regression line), whereas the right panel shows Bland-Altman plots (solid horizontal line indicating no difference, and dotted lines representing mean difference [i.e. bias] with 95% confidence interval).

Consequences of using eTKV instead of mTKV

When using eTKV methods instead of mTKV for risk classification with respect to prognosis for rapid kidney function decline, we excluded the radiologically atypical ADPKD cases (n=27), as advised for this classification system. There were 93.3% (eTKV_{ellipsoid}) and 90.2% (eTKV_{PANK}) of patients reclassified to their original risk categories (Table 5), whereas for both estimation methods, <1.6% of patients were reclassified

to a higher risk category, and <8.5%, to a lower risk category. For classification for selection of patients for clinical trials, we observed that 97.4% ($eTKV_{\text{ellipsoid}}$) and 95.9% ($eTKV_{\text{PANK}}$) of patients were reclassified to their original categories. No patients were reclassified to a higher risk category when using $eTKV_{\text{ellipsoid}}$, and only 1 patient, when using $eTKV_{\text{PANK}}$ (Table 5).

Table 5. Reclassification for staging into risk categories for rapid kidney function decline.

Risk category classification		$eTKV_{\text{ellipsoid}}$					$eTKV_{\text{PANK}}$				
		A	B	C	D	E	A	B	C	D	E
mTKV	A	5					A	4	1		
	B		28				B	1	27		
	C		5	66	2		C		6	65	2
	D			4	47	1	D			6	45
	E				1	35	E				3

Patient selection for trials		$eTKV_{\text{ellipsoid}}$			$eTKV_{\text{PANK}}$		
		I	II	III	I	II	III
mTKV	I	5			I	4	1
	II		28		II	1	27
	III		5	155	III		6

Based on Irazabal et al². Reclassification for staging into risk categories for rapid kidney function decline for clinical care (A-E) and for selection of patients for clinical trials based on thresholds for height-corrected TKV at a given age (I-III) using ellipsoid method ($eTKV_{\text{ellipsoid}}$) and using midslice method ($eTKV_{\text{PANK}}$) instead of mTKV. *Abbreviations are:* $eTKV_{\text{ellipsoid}}$, estimated total kidney volume using ellipsoid method; $eTKV_{\text{PANK}}$, estimated total kidney volume using midslice method; mTKV, measured total kidney volume.

The consequences of using percentage change in $eTKV$ instead of percentage change in mTKV as the end point for sample size calculation for randomized controlled trials were assessed using data from the 48 patients with ADPKD for whom follow-up data were available. We calculated the number of study participants per treatment group needed to be enrolled to demonstrate a certain percentage decrease in rate of growth in TKV. Results are shown in Table S3. To detect, for instance, a 30% decrease in rate of growth in mTKV over 3 years, 186 patients are needed per treatment group, whereas for $eTKV_{\text{ellipsoid}}$ and $eTKV_{\text{PANK}}$ these numbers are 122 and 143, respectively.

DISCUSSION

This study was conducted to investigate whether TKV can be estimated accurately using the midslice (PANK) and ellipsoid methods in a group of patients with ADPKD with a wide range of kidney function. In a test set of 10 patients with ADPKD, we found that both estimation methods were highly reproducible. In our study cohort of 220 patients with ADPKD, both methods showed low bias, high precision, and high accuracy when compared to mTKV. This held for the overall cohort, as well as for patients with higher and lower eGFRs. In the 48 patients who had follow-up MR images available, change in eTKV was not different from change in mTKV for both methods.

Assessment of TKV using the gold-standard method of manual tracing is time consuming and needs specific software, which limits its applicability for clinical care. Methods have therefore been sought to estimate TKV in a more feasible way. Two methods have been published recently^{2,7}; however, they have not been validated to date. This formed the rationale to perform the present study. For determination of whether these estimation methods can be used to assess TKV, it is important to answer the following 5 questions.

First, it is important to investigate what the reliability of the gold-standard method is. In our study, we found that the variability in volumetric assessment by manual tracing was very low. In general, T1- instead of T2-weighted images are used for volumetry in ADPKD because researchers want to align with the original CRISP methodology. However, when the CRISP Study started, gadolinium-enhanced T1-weighted MR images were used. Because of the potential adverse effects of gadolinium, use of this contrast agent has since been discouraged. Bae et al¹⁴ showed in 2009 that unenhanced T1-weighted volumes were significantly lower than contrast enhanced T1-weighted volumes. These differences were more pronounced in smaller kidneys because in such cases, the ratio of kidney boundaries area to kidney volume is higher. Bae et al¹⁴ mentioned that one should therefore contemplate using T2 MRI for quantification of TKV because the high kidney tissue contrast and hyperintense renal cysts in T2 images aid in delineating kidney boundaries against background tissues when compared to T1-weighted images. At that time, T2-weighted imaging required longer scanning time and was subjected to increased variation in image quality because of motion artefacts and was therefore not feasible. Nowadays, T2-weighted scanning time is shorter and respiratory triggering to avoid motion artefacts has become available. In

our experience, this sequence has the best quality in visualizing polycystic kidneys. We therefore chose T2-weighted images instead of T1-weighted images for our study.

Second, do these estimation methods show low variability? Variability in mTKV versus eTKV_{PANK} was not significantly different and satisfactorily low. Variability in eTKV_{ellipsoid} was significantly higher compared to mTKV, meaning that this method is slightly more operator dependent than the midslice method, but still low. In line with this, reclassification to another risk category for rapid kidney function decline for clinical care (Irazabal classes A-E²) happened infrequently when using eTKV_{PANK'} as well as eTKV_{ellipsoid} (Table 5). Given these results and because eTKV_{ellipsoid} is more convenient (shorter duration per MR image and assessment possible using standard MRI software), we advise that eTKV_{ellipsoid} be used rather than eTKV_{PANK} for risk assessment in clinical care.

Third, does the estimation method show good agreement with the gold-standard method? We found for both estimation methods that eTKV correlated strongly with mTKV. Although bias and precision again showed better values for mTKV_{repeat} (0.02% and 3.2%, respectively), results for eTKV_{ellipsoid} and eTKV_{PANK} were good. Bias was low for eTKV_{ellipsoid} and eTKV_{PANK} (1.4% and 4.6%, respectively), although for eTKV_{PANK'} it was slightly (but significantly) higher than for mTKV_{repeat}. In addition, precision was reasonable, now with slightly better results for eTKV_{ellipsoid} (eTKV_{ellipsoid} and eTKV_{PANK'}: 9.2% and 7.6%, respectively; Table 3). Consequently, we found good accuracy for both estimation methods (P_{20} for eTKV_{PANK} and eTKV_{ellipsoid} of 96.4% and 97.7%, respectively). Our findings with respect to accuracy are consistent with values obtained in the cohort in which the ellipsoid method was developed (P_{10} of 70.3% vs. 78.1% in the present study)². When stratified for kidney function, our results with respect to bias suggest that the midslice method may be less accurate in patients with ADPKD with lower kidney function, who generally have larger kidneys. Besides these statistical data, consequences for clinical care should be investigated when answering the question of whether estimation methods show good agreement with the gold-standard method. Irazabal et al² proposed a classification system for patients with ADPKD to assess their risk for rapid kidney function decline and to guide selection of patients for clinical trials. This classification system uses thresholds defined by age- and height-corrected TKV. We investigated the percentage of patients who are reclassified when using eTKV instead of mTKV. In the classification system for risk assessment, we observed that only a limited percentage of patients were reclassified, and these patients were most

likely to be reclassified to a lower risk category (Table 5). No fundamental differences in results were observed for the 2 TKV estimation methods, and only one patient was reclassified when using $eTKV_{PANK}$ to a risk category that would preclude treatment (category B).

Fourth, can the estimation method detect changes in TKV over time? As far as we are aware, no study has yet investigated the performance of estimation methods to assess changes in TKV. In our analyses, we found a high concordance correlation between change in mTKV and change in $eTKV_{PANK}$ and $eTKV_{ellipsoid}$ during 3 years of follow-up, and no difference between change in mTKV and change in $eTKV_{PANK}$ and $eTKV_{ellipsoid}$ (Table 5). Consequently, when data for change in eTKV instead of change in mTKV are used, similar numbers of patients have to be included in clinical trials to be able to show a decrease in rate of growth in TKV (Table 5). These longitudinal results may seem surprising because they appear to be in contrast to our cross-sectional data, in which we showed that mTKV shows better reliability than $eTKV_{PANK}$ and $eTKV_{ellipsoid}$, albeit these differences were small. In our opinion, this may have 2 explanations. It could be that with eTKV methods, a systematic error is made in an individual patient in assessing TKV at baseline, for instance, due to a peculiar shape of a cystic kidney, but that the same error is made during follow-up because the shape of the cystic kidney has not changed. In this way, a systematic error in baseline eTKV will not translate in bias in change in eTKV during follow-up on a patient level. In addition, the natural variability in growth in TKV between patients may be so high that the limited variability that is added by using eTKV is not relevant when assessing mean change in TKV on a group level.

The fifth and last question to be answered is whether the estimation method is feasible from a clinical point of view. To estimate TKV using the midslice method, special software is necessary to measure the midslice area, limiting clinical applicability. In contrast, all clinicians can estimate TKV by the ellipsoid method using standard MR images without special software. Furthermore, the ellipsoid method requires less time to estimate TKV than using the midslice method, and both methods require far less time than assessment of mTKV with the gold standard method of manual tracing. The answers to these questions indicate that although eTKV may be slightly less precise than mTKV using the manual tracing method, it can be used with confidence in clinical care. Because numerically the 2 eTKV methods show hardly any differences with respect to bias, precision, and accuracy and no difference in ability to detect

changes in eTKV, the more feasible ellipsoid method is to be preferred over the midslice method. Whether this conclusion is also valid for the use of $eTKV_{\text{ellipsoid}}$ instead of mTKV for clinical trials needs confirmation. To investigate this issue, results of these 2 assessment techniques should be compared in large-scale trials between different intervention groups using MR images obtained at baseline and during follow-up. Our data form the rationale to perform such studies.

A limitation of the present study is that our results hold primarily true for the cross-sectional correlation between mTKV and eTKV. Our results for follow-up data should be interpreted with caution because results are based on a limited number of patients. Strengths of this study are that we investigated both estimation methods in a group of patients with ADPKD with relatively well-preserved as well as reduced kidney function, and we are apparently the first to externally validate both estimation methods.

In conclusion, we demonstrated that both methods to estimate TKV perform relatively well in patients with ADPKD overall, and in patients with preserved as well as reduced kidney function. In addition, both estimation methods detect relatively accurate changes in TKV over time. Because of these results and the higher feasibility of the ellipsoid method, we advise that the ellipsoid method be used for TKV estimation in clinical care. Whether this method can also be used for clinical trials deserves further study.

DISCLOSURES

All authors stated not to have conflicts of interest.

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SUPPLEMENTARY METHODS

Magnetic resonance imaging

The UMC Groningen used a 1.5-Tesla MR scanner (Magneto Avanto, Siemens, Erlangen, Germany) and a 3-Tesla research MR scanner (Intera, Philips, Eindhoven, the Netherlands). All other centers used a 1.5-Tesla MRI-scan [UMC Leiden: Philips Healthcare, Eindhoven, the Netherlands; UMC Rotterdam: GE Medical Systems, Buckinghamshire, United Kingdom; and the UMC Nijmegen: Avanto Siemens, Erlangen, Germany]. Coils were placed onto the anterior and posterior abdominal walls directly over the kidneys. A short scout was scanned to localize the kidneys. Subsequently four series of images were scanned. Two T2-fast multislice spoiled gradient echo were scanned coronal and transversal, with slice thickness of 4 mm, gap/spacing 0 mm, FOV 35 cm, matrix 256*256, TE \approx 2 ms, TR \approx 7 ms, Flip Angle 40-50°. Thereafter a T2-single shot fast spin echo was scanned coronal (same characteristics, but different TR's and TE's per brand MRI-scanner: TE \approx 100 ms for Siemens, TE \approx 190 ms and TR \approx max. 1400 ms for GE and \approx 70 ms and TR \approx max. 1900 ms for Philips) and a T1-3D spoiled gradient echo coronal (same characteristics except TR \approx 4 ms and Flip Angle \leq 15°). At the beginning and the end of the scan sequence had to be at least 1 slice not containing liver and kidney tissue. When a 35 cm FOV was insufficient, the FOV could be increased. Preferably, both kidneys as well as the liver, including all cysts, had to be covered within one sequence of images. When such a sequence could not be scanned, two separate sequences for liver and kidneys were allowed. The obtained MR images were anonymized and sent via a secured server to the central reading facility at the UMC Groningen, where kidney and liver volume were measured. Nine medical students were specifically trained to measure TKV. During their training period, they measured 40 kidney volumes and 20 liver volumes under supervision and guidance of an experienced MRI-technician using a standard operating procedure. After these students completed their training, they were allowed to measure TKV.

Table S1. Baseline characteristics stratified by eGFR.

	eGFR ml/min/1.73m ²		p-value
	< 60	≥ 60	
N	145	75	
Age (y)	49.5 ± 7.6	42.3 ± 8.5	<0.001
Male (%) (n)	49.0 (71)	57.3 (43)	0.2
Body mass index (kg/m ²)	27.0 ± 44.0	26.7 ± 4.8	0.1
Body surface area (m ²)	2.04 ± 0.22	2.04 ± 0.22	0.7
Diastolic blood pressure (mmHg)	82.7 ± 10.0	81.4 ± 8.5	0.2
Systolic blood pressure (mmHg)	133.8 ± 12.9	130.7 ± 12.9	0.9
Antihypertensive medication (%) (n)	87.6 (127)	78.3 (59)	0.08
Plasma creatinine (mmol/L)	141.8 ± 38.4	93.9 ± 16.2	<0.001
eGFR (ml/min/1.73m ²)	45.5 ± 9.0	78.8 ± 17.7	<0.001
24h Urine volume (L)	2.41 ± 0.75	2.28 ± 0.81	0.8
Albuminuria (mg/24h)	53.4 (26.5-103.9)	37.8 (16.7-87.7)	0.07
Total kidney volume (L)	2.14 (1.42-3.14)	1.68 (1.16-2.39)	0.02
- Left kidney volume (L)	1.10 (0.72-1.73)	0.92 (0.62-1.32)	0.1
- Right kidney volume (L)	1.02 (0.66-1.51)	0.75 (0.54-1.05)	0.004
Liver volume (L)	2.78 (1.71-3.20)	2.56 (1.83-3.03)	0.5

Unless otherwise indicated, values for categorical variables are given as percentages; values for continuous variables are given as mean ± standard deviation if parametric or median (interquartile range) if non parametric. *Abbreviations are:* eGFR, estimated glomerular filtration rate (CKD-EPI equation). P-values indicate differences between eGFR < 60 and ≥ 60 ml/min/1.73m². P-values are calculated by *t* test when normally distributed and by Mann-Whitney U test when non-normally distributed.

Table S2. Performance of the ellipsoid method and the mid-slice method to estimate total kidney volume (eTKV_{ellipsoid} and eTKV_{PANKr} respectively), stratified for eGFR ≥60 en <60 ml/min/1.73m².

eGFR	eTKV _{ellipsoid}		p	eTKV _{PANK}		p
	≥60	<60		≥60	<60	
N	75	145		75	145	
Left kidney volume (L)	0.99 (0.60-1.27)	1.12 (0.69-1.77)	0.1	0.84 (0.61-1.20)	1.02 (0.65-1.56)*	0.1
- Bias	-1.2	-0.5	0.6	4.4	6.2	0.5
- Precision	12.2	11.7		10.7	9.1	
Right kidney volume (L)	0.72 (0.52-1.10)	0.99 (0.63 - 1.49)	0.008	0.75 (0.50-1.11)	0.99 (0.60-1.46)	0.04
- Bias	0.4	2.8	0.9	0.2	4.7	0.5
- Precision	12.2	12.5		9.1	11.8	
Total kidney volume (L)	1.75 (1.18-2.39)	2.12 (1.14-3.12)	0.03	1.64 (1.11-2.34)	2.07 (1.31-3.00)	0.06
- Bias	0.7	1.7	0.9	2.7	5.5	0.3
- Precision	8.8	9.3		6.6	7.9	
- Accuracy						
P ₁₀	77.3	78.9	0.8	90.5	77.8	0.02
P ₁₅	90.7	93.8	0.4	94.7	93.1	0.6
P ₂₀	97.3	100	0.8	97.4	95.9	0.6
- CCC	0.986	0.988		0.989	0.985	

P-values are calculated with independent *t* tests when normally distributed and with Wilcoxon signed-rank tests when non-normally distributed for unpaired data, and with paired *t* tests and McNemar tests for paired data. *Abbreviations and definitions are:* eTKV_{ellipsoid}, estimated total kidney volume using ellipsoid method; eTKV_{PANKr}, estimated total kidney volume using mid-slice method; eGFR, estimated glomerular filtration rate. Accuracy, percentage of estimated total kidney volume values within 10% (P₁₀), 15% (P₁₅) and 20% (P₂₀) of their corresponding measured total kidney volume value (TKV). Bias, mean % difference between mTKV and eTKV. Precision, 1 standard deviation of bias; CCC, concordance correlation coefficient. P values for eTKV_{ellipsoid} ≥60 vs. <60 are calculated by *t* test when normally distributed and Mann-Whitney U test when non-normally distributed.

Table S3. Number of participants per treatment group needed for randomized controlled trials to be able to show a specific % difference in growth in total kidney volume over a period of three years when using gold standard total kidney volume (mTKV) or estimated kidney volume using the ellipsoid method (eTKV_{ellipsoid}) or mid-slice method (eTKV_{PANK}).

	mTKV	eTKV _{ellipsoid}	eTKV _{PANK}
20%	417	274	332
30%	186	122	143
40%	105	69	81
50%	67	44	52

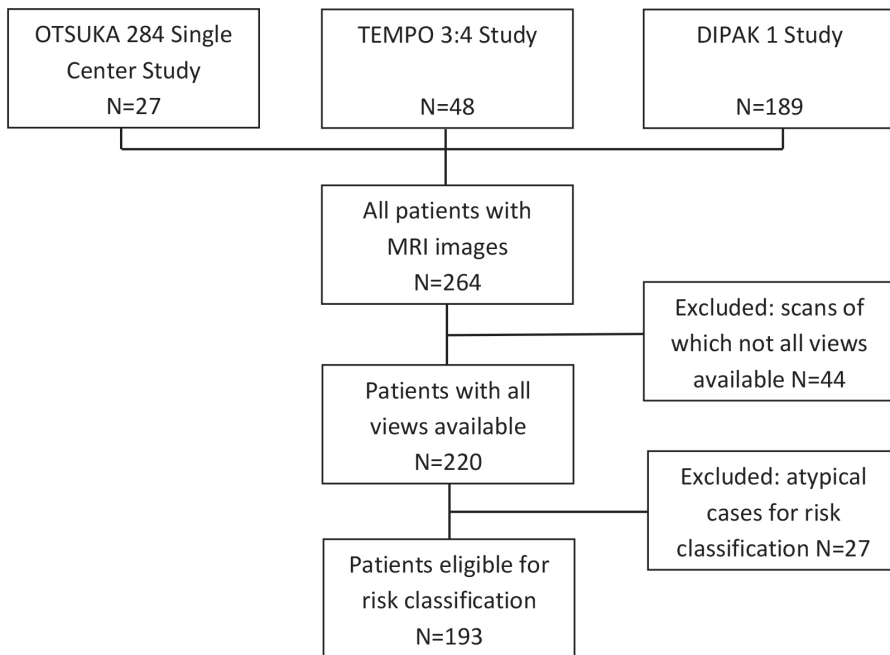


Figure S1. Flow diagram of the study design and classification. We reviewed all available abdominal MRI-scans of patients with ADPKD who participated in the Otsuka 284 single Center Study, TEMPO 3:4 study and DIPAK 1 Study from 2007 through 2014. 264 patients were included of whom 44 were excluded, because not all views (coronal saggital, transversal) were available. 193 patients were eligible for risk classification and 27 patients were excluded due to atypical cases of ADPKD. The classification was based on Irazabel et al.

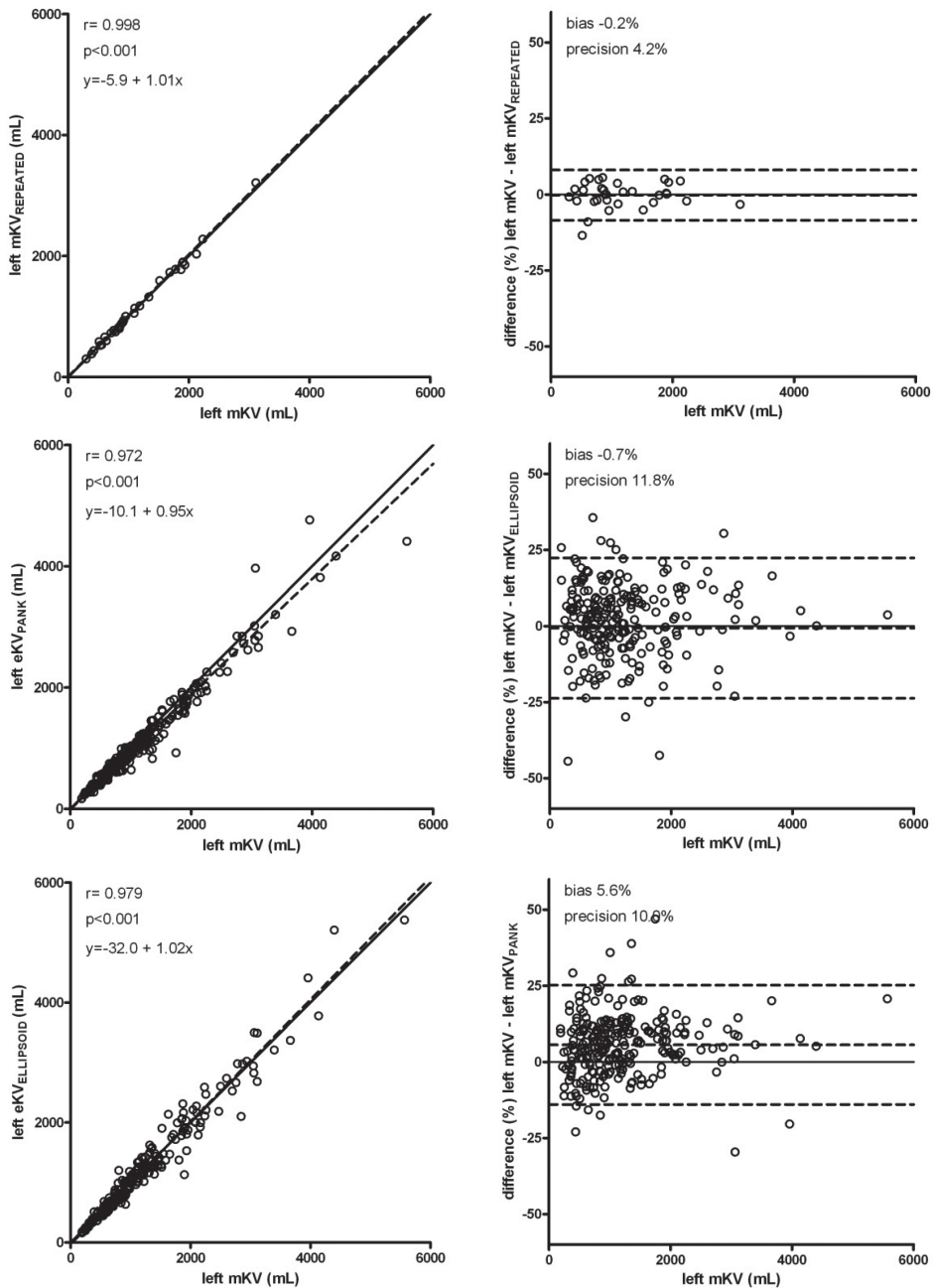


Figure S2. Associations between measured left kidney volume (mKV) and repeated mKV ($mKV_{REPEATED}$) (upper panels), estimated left kidney volume using ellipsoid method ($eKV_{ELLIPSOID}$) (middle panels) and using mid-slice method (eKV_{PANK}) (lower panels). Left panel shows scatter plots (solid line representing the line of identity and the dotted line the actual regression line), whereas the right panel shows Bland-Altman plots (solid line indicating no difference, and dotted lines representing mean difference [i.e. bias] and 95% confidence interval).

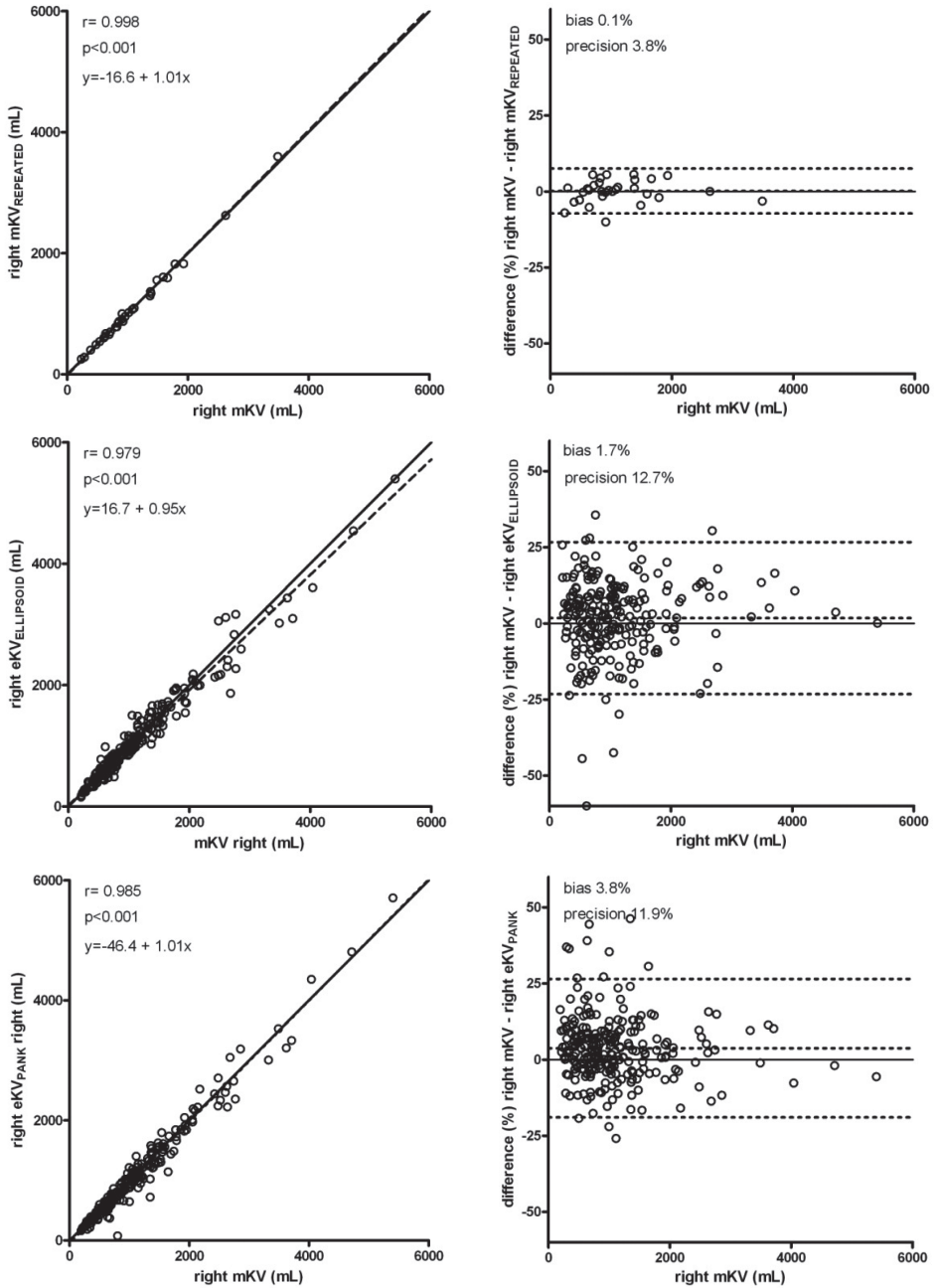


Figure S3. Associations between measured right kidney volume (mKV) and right repeated mKV (mKV_{REPEAT}) (upper panels), estimated right kidney volume using ellipsoid method (eKV_{ellipsoid}) (middle panels) and using mid-slice method (eKV_{PANK}) (lower panels). Left panel shows scatter plots (solid line representing the line of identity and the dotted line the actual regression line), whereas the right panel shows Bland-Altman plots (solid line indicating no difference, and dotted lines representing mean difference [i.e. bias] and 95% confidence interval).

