Liver Remnant Regeneration in Donors After Living Donor Liver Transplantation: Long-Term Follow-Up Using CT and MR Imaging

Regeneration des verbliebenen Lebergewebes bei Spendern nach Leberlebendspende: Langzeitverlaufskontrollen mittels CT und MRT

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Ergebnisse: Die Verlaufskontrollen erfolgten über einen mittleren Zeitraum von 22,4 Monaten (1 – 84 Monate), wobei 47 präoperative und 89 Verlaufsbildverläufe zur Verfügung standen. Die Volumina des verbliebenen Lebergewebes betrugen nach Spende des rechten Leberlappens (RLL) 522,0 ml (± 144,0; 36,1 %; n = 18), nach links-lateraler Sektion (LLS) 1121,7 ml (± 212,8; 79,9 %; n = 24) und nach Spende des linken Leberlappens (LLL) 1181,5 ml (± 279,5; 72,0 %; n = 5). Nach 12 Monaten betrugen die verbliebenen Lebervolumina 87,3 % (RLL; ± 11,8; n = 11), 95,0 % (LLS; ± 11,6; n = 18) und 80,1 % (LLL; ± 2,0; n = 2) der präoperativen Volumina. Das verbliebene Lebergewebe regenerierte zügig, wobei ein Volumenanteil von 80 % des präoperativen Volumens über den gesamten Nachsorgezeitraum beobachtet wurde.

Ziel: Das Ziel dieser Studie war, die Regeneration und die Aufrechterhaltung des verbliebenen Lebervolumens sowie das Auftreten von Komplikationen im Langzeitverlauf bei Spendern nach Leberlebendspende mittels CT und MRT zu überprüfen.

Purpose: To assess liver remnant volume regeneration and maintenance, and complications in the long-time follow-up of donors after living donor liver transplantation using CT and MRI.

Materials and Methods: 47 donors with a mean age of 33.5 years who donated liver tissue for transplantation and who were available for follow-up imaging were included in this retrospective study. Contrast-enhanced CT and MR studies were acquired for routine follow-up. Two observers evaluated pre- and postoperative images regarding anatomy and pathological findings. Volumes were manually measured on contrast-enhanced images in the portal venous phase, and potential postoperative complications were documented. Pre- and postoperative liver volumes were compared for evaluating liver remnant regeneration.

Results: 47 preoperative and 89 follow-up studies covered a period of 22.4 months (range: 1 – 84). After right liver lobe (RLL) donation, the mean liver remnant volume was 522.0 ml (± 144.0; 36.1 %; n = 18), after left lateral section (LLS) donation 1,121.7 ml (± 212.8; 79.9 %; n = 24), and after left liver lobe (LLL) donation 1,181.5 ml (± 279.5; 72.0 %; n = 5). Twelve months after donation, the liver remnant volume were 87.3 % (RLL; ± 11.8; n = 11), 95.0 % (LLS; ± 11.6; n = 18), and 80.1 % (LLL; ± 2.0; n = 2) of the preoperative total liver volume.

Conclusion: Rapid regeneration of liver remnant volumes in all donors and volume maintenance over the long-term follow-up period of up to 84 months without severe or late complications or mortality occurred.

Zusammenfassung

Abstract

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Key words

- living donor transplantation
- MR imaging
- CT spiral
- donor safety
- long-term follow-up
- liver

Received

28.5.2013

Accepted

23.9.2013

Bibliography

DOI: http://dx.doi.org/10.1055/s-0033-1355894
Published online: 17.12.2013
Fortschr Röntgenstr 2014; 186: 598–605 © Georg Thieme Verlag KG Stuttgart · New York · ISSN 1438-9029

Klink T et al. Liver Remnant Regeneration... Fortschr Röntgenstr 2014; 186: 598–605

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was important for ensuring the safety of this procedure in donors. Long-term volumetric assessment of liver remnant regeneration, and automatically performed, correlate well with in-situ volumetric analysis and the dimensions of future liver remnants in donors. Postoperative volumetry documents the regeneration of the liver remnant. Before and after LDLT, volumetric analysis of the liver volume, liver morphology, and vascular or biliary variants. Hepatobiliary and other pathologies are detectable, and severe disorders are not always evident prior to surgery. Postoperative imaging is used to detect complications and for evaluating the regeneration of the liver remnant. Before and after LDLT, volumetric analyses of liver tissue are an integral part of CT and MR imaging. Preoperative volumetry assesses both the potential dimensions of transplantable liver grafts and the dimensions of future liver remnants in donors. Postoperative volumetry documents the growth of the liver remnant, thus indicating liver regeneration during follow-up [11]. Several studies have shown that volumetric analyses of liver segments, which can be manually, semi-automatically, and automatically performed, correlate well with intraoperatively measured weights of corresponding organ parts [12]. Long-term volumetric assessment of liver remnant regeneration in donors is important for ensuring the safety of this procedure in donors. Long-term volumetric assessment of liver remnant regeneration, and automatically performed, correlate well with in-situ volumetric analysis and the dimensions of future liver remnants in donors. Postoperative volumetry documents the regeneration of the liver remnant. Before and after LDLT, volumetric analyses of liver tissue are an integral part of CT and MR imaging. Preoperative volumetry assesses both the potential dimensions of transplantable liver grafts and the dimensions of future liver remnants in donors. Postoperative volumetry documents the growth of the liver remnant, thus indicating liver regeneration during follow-up [11]. Several studies have shown that volumetric analyses of liver segments, which can be manually, semi-automatically, and automatically performed, correlate well with intraoperatively measured weights of corresponding organ parts [12].

Key Points: Liver remnant volumes of LDLT donors rapidly regenerated after donation and volumes were maintained over the long-term follow-up period of up to 84 months without severe or late complications.

Citation Format:

Introduction

Liver transplantation, as introduced in 1963, is today an established procedure in the treatment of end-stage liver disease [1]. Due to the persisting lack of post-mortem organs, living donor liver transplantation (LDLT) is of increasing importance [2]. LDLT has several advantages for the recipient: Reduced waiting time for transplantation, optimal recipient preparation, elective schedule, and a superior quality of transplant tissue [3]. In Europe and North America, transplant centers perform LDLT in only less than 5% of cases, while LDLT finds much more acceptance in Asian countries [2, 4]. The evaluation and information of donors about the LDLT procedure, safety and potential complications during and after the operation are important steps for LDLT planning, and help donors in the process of decision-making [5, 6]. The regenerative potential of the future liver remnant (FLR) in the donor is key for LDLT. It is influenced by graft size, donor age, and presence of the middle hepatic vein, and has been evaluated in short-term follow-up studies [7, 8]. It has been shown that the FLR has the strongest regenerative potential within the first weeks after donation [7, 9, 10].

Computed tomography (CT) and magnetic resonance imaging (MRI) play important roles in the evaluation of liver donors. Imaging delivers important anatomical information such as liver volume, liver morphology, and vascular or biliary variants. Hepatobiliary and other pathologies are detectable, and severe disorders are not always evident prior to surgery. Postoperative imaging is used to detect complications and for evaluating the regeneration of the liver remnant. Before and after LDLT, volumetric analyses of liver tissue are an integral part of CT and MR imaging. Preoperative volumetry assesses both the potential dimensions of transplantable liver grafts and the dimensions of future liver remnants in donors. Postoperative volumetry documents the growth of the liver remnant, thus indicating liver regeneration during follow-up [11]. Several studies have shown that volumetric analyses of liver segments, which can be manually, semi-automatically, and automatically performed, correlate well with intraoperatively measured weights of corresponding organ parts [12]. Long-term volumetric assessment of liver remnant regeneration in donors is important for ensuring the safety of this “healthy” patient group, but has not been well evaluated so far. The aim of this study was to observe the volume regeneration of remaining liver tissue in donors after LDLT over a long-term period (up to 7 years) utilizing CT and MR imaging. Furthermore, follow-up imaging of donors was evaluated regarding early, late, and persisting complications after liver donation.

Materials and methods

Study design

47 subjects (female, 21; male, 26) with a mean age of 33.5 years (range, 21 – 59 years) who donated liver tissue for transplantation between 1997 and 2007 were included in this retrospective study after institutional review board approval.

Inclusion criteria:
▶ Female and male donors
▶ Minimum age of 18 years
▶ Participation in the locally offered follow-up program after transplantation
▶ Preoperative MRI and/or CT scan of the abdomen
▶ At least one postoperative MRI and/or CT scan of the abdomen

Exclusion criteria:
▶ Patient age < 18 years
▶ Loss to follow-up prior to postoperative abdominal CT or MRI scanning
▶ Patients with contraindications for both CT and MRI

Imaging

CT imaging

CT imaging of the upper abdomen was performed with a 4, 16, or 64-MSCT scanner (Philips MX 8000, Brilliance 16, or Brilliance 64; Philips Healthcare, Best, The Netherlands). The following scan parameters were set: Tube current: 120 kV; tube current time product: 150 – 300 mAs; collimation: 4/16 × 0.75 mm and 64 × 0.625 mm, respectively; gantry rotation time: 0.5/0.75s; pitch: 0.875/0.95. Preoperative images were acquired before and in the arterial, portal venous and late equilibrium phase after contrast material injection. 120 ml Imeprol (300 mg iodine/ml; Imeron 300 M, Bracco, Constance, Germany) were automatically injected intravenously at a flow rate of 3.0 ml/s. Postoperative images were acquired during the portal venous phase (delay, 90 s). Images were continuously reconstructed on the axial plane with a slice thickness of 5.0 mm and z-axis coverage between the diaphragm and the iliac crest.

MR imaging

MRI was performed with a 1.5 T whole-body scanner (Achieva, Philips Healthcare) using a dedicated 4-channel flexible abdomen surface coil. The standard scan protocol included dynamic contrast-enhanced imaging, which was used for volumetry. T1w, fat-suppressed, fast field (T1-FFE) echo sequences were acquired using the following parameters: time of repetition (TR): 198 ms; time of echo (TE): 4.6 ms; flip angle: 80°, acquisition...
matrix: 256 × 240; slice thickness: 5 mm; and field of view: 375 × 262. Gadolinium-DTPA (Magnevist, BayerHealthcare, Berlin, Germany) was injected automatically with 0.1 mmol/kg body-weight i. v. at a flow rate of 2.0 ml/s followed by 20 ml saline chaser. Contrast-enhanced images were acquired in the native, arterial, portal venous, venous, and late equilibrium phase.

**Image evaluation**

Images were reviewed in consensus by two radiologists with 5 and 13 years of liver imaging experience on a standard PACS workstation (Centricity PACS-IW, GE Healthcare, Barrington, IL, USA) regarding the preoperative liver anatomy, pre- and postoperative liver volumes, and postoperative complications.

**Preoperative imaging**

Preoperative imaging included thorough evaluation of the individual donor liver anatomy. Normal and variable findings of the arterial, portal venous, and venous system, as well as of the biliary system were evaluated and described. Pathological findings and focal hepatic abnormalities were documented. Furthermore, volumes of the total liver, the potential transplant graft, and the future liver remnant were measured.

**Volume measurements**

Liver volumetry was performed on axial contrast-enhanced images in the portal venous phase using Osirix software, version 5.0 [13]. On preoperative images, the total liver volume, the graft volume, and the future liver remnant volume were measured. On postoperative images, the liver remnant volume was measured. Volumes of these liver sections were calculated using the “ROI volume” tool. The contours of the liver sections were manually outlined by free-hand drawn regions of interest (ROI) on each axial slice, as demonstrated in Fig. 1. The manual delineation of the liver section borders was in accordance with the liver segment borders defined by Couinaud et al. [14]. The diaphragm, the gall bladder, and the left and right portal vein were excluded. The software automatically calculated the approximate volume of the selected liver tissue from the delineated cross-sectional areas and the slice thickness.

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**Fig. 1** Axial, fat-saturated, and contrast-enhanced T1w MR images demonstrate the liver segmentation technique for volumetry. The upper images were obtained at a more cranial level than the lower images. The inferior vena cava (white arrow, upper left image) and the left intrahepatic portal vein (black arrow, lower left image) were excluded from volume measurements (right images). Liver segments were defined according to Couinaud et al. [14]. Freehand region-of-interest contours included the right liver lobe (R, liver segments V, VI, VII, VIII), the left lateral liver segments (L, liver segments II and III), the caudate lobe (C, liver segment I), and the liver segments IVa and IVb (M). Donation of the right lobe included “R”, left lateral section included “L”, and left lobe donation included “L”, “M”, and “C” (in 3 of 5 donors).

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Postoperative imaging
Postoperative imaging data was available between 1 month and 84 months after transplantation, and was grouped according to the following time points: 1, 3, 6, 12, 24, 36, 48, 60, 72, and 84 months. Image evaluation included volumetry of the liver remnant, and the detection and documentation of potential complications. Potential complications were particularly fluid collections (hematoma, biloma, and abscess), dilatation and irregularities of the biliary system, and vascular obstruction or perfusion abnormalities. Documented postoperative complications were reevaluated in the follow-up examinations.

Statistical analysis
Statistical analyses were performed using the Graph Pad Prism software (version 6.0c; Graph Pad Software, La Jolla, CA, USA). The liver volumetry results are presented as absolute values [milliliters]. The ratio of the remaining liver volume and the preoperative total liver volume was calculated [percent]. Groups were compared with the student t-test after testing for normal distribution with the D’Agostino & Pearson normality omnibus test. P-values ≤0.05 were considered significant. Liver volumes were compared using Spearman rank correlation. The correlation was considered excellent for r > 0.8, good for r > 0.6, and moderate for r > 0.4.

Results

47 preoperative (CT, n = 47) and 89 follow-up imaging examinations (CT, n = 46; MRI, n = 43) were evaluated in this study, giving a mean of 1.89 studies per patient (range, 1 – 6 studies). The mean follow-up period was 22.4 months (range, 1 – 84 months).

Preoperative imaging
Donor anatomy
32 of the 47 donors had a normal arterial supply of the liver. In 4 patients, the left hepatic artery originated from the left gastric artery. In 7 patients the right hepatic artery and in 2 patients the common hepatic artery originated from the superior mesenteric artery (SMA). In another patient, the right hepatic artery originated from the gastroduodenal artery. In one patient a trifurcation of the portal venous system was found.

Six patients had separate venous drainage of liver segment V. None of the patients showed stenoses of the hepatic arterial, portal venous, or venous vasculature. Arterial and late portal venous liver perfusion was regular in all patients.

In 9 patients, the right posterior hepatic duct drained directly into the left hepatic duct, and in 6 patients a biliary duct trifurcation was found. In two patients, the intrahepatic bile ducts were slightly enlarged due to the status post-cholecystectomy and choledocholithiasis.

Four patients had a status post-cholecystectomy, three presented with choledocholithiasis, and one with gall bladder sludge. Simple hepatic cysts of > 5 mm were found in 8 donors. A small hemangioma of less than 1 cm was detected in one patient.

Preoperative liver volumes
The donors were scheduled for right liver lobe (RLL) donation of segments V-VIII in 18 cases, and for left lateral section (LS; segment II and III) donation in 24 cases and left lobe (LLL; segments II-IV, n = 2; segments I-IV, n = 3) donation in 5 cases. RLL donors showed a mean total liver volume of 1,446.5 ml (± 276.0), a mean volume of the segments V-VIII of 924.5 ml (± 208.2), and a mean FLR volume of 522.0 ml (± 144.0; 36.1 %). Donors of left liver tissue showed a mean total liver volume of 1,439.1 ml (± 249.8). In the subgroup of LS donation, the mean volume of segments II and III was 279.8 ml (± 73.7), and the FLR volume was 1121.7 ml (± 212.8; 79.9 %). In the LLL donor subgroup, the mean volume of the liver segments (I-) II-IV was 438.4 ml (± 108.5), and the FLR volume was 1181.5 ml (± 279.5; 72.0 %).

Postoperative imaging
Liver tissue explantation could be performed without mortality in all 47 donors.

Postoperative liver volumes
Table 1 shows the pre- and postoperative volumetry results including the follow-up over a period of 84 months. After right liver lobe donation, the mean volume of the remaining liver tissue was 522.0 ml (± 144.0; 36.1 %; n = 18). After left lateral section donation, the remaining liver volume was 1121.7 ml (± 212.8; 79.9 %; n = 24), and after left lobe donation it was 1181.5 ml (± 279.5; 72.0 %; n = 5). As shown in Fig. 2, the remaining liver tissue started immediate regeneration in all donor subgroups. The volume of the remaining liver increased significantly within the first six months in most donors. At least 80 % of the preoperative total liver volume was achieved in most donors. The strongest regenerative potential was detected in the subgroup after right lobe donation within the first three months. In the left lateral section subgroup, the remaining liver tissue exceeded the preoperative volume one month after donation. In all subgroups, the further regeneration proceeded slower, as the ascending slopes of the regeneration curves flattened between 3 and 12 months. The preoperative total liver volume of 100 % was almost restored after 12 months in all subgroups. At later time points between 12 and 84 months, the regenerated liver volumes were comparable to the preoperative volume, and constantly maintained considering minimal variabilities (P<sub>between</sub> = 0.2155). The maximum volume of the liver remnant correlated well with the total preoperative volume in all donors using Spearman rank correlation analysis (Fig. 3).

Postoperative complications
Liver tissue explantation was performed without severe complications in all donors. Minor postoperative complications were found in 4 patients (8.5 %). Three of these patients donated the right liver lobe, one the left lobe. In these patients, fluid collections in contact with the resection border were detected during follow-up and interpreted as biliomas. In three patients the collections had a maximum size of up to 4.0 cm, in one patient the collection had a maximum diameter of 15.0 cm. Signs of inflammation, such as peripheral contrast enhancement or gas inclusions, were not detected on these images. Therapeutic interventions were not necessary (Fig. 4). No other complications, especially no development of biliary dilation or irregularity, and no perfusion insufficiencies were found. Despite minor complications in these donors, the regenerative potential was not significantly reduced compared to the rest of the cohort (Fig. 2). Three of these patients achieved a remaining liver volume of 89 % ± 5.88 during a maximum follow-up period of 24 months (donors without complications: 91.3 %; p = 0.3757). One patient achieved a volume of 86 % after 36 months. No complications occurred in left lateral section donors.
CT and MRI are valuable tools in the preoperative evaluation and follow-up of donors after LDLT [15 – 18]. Regeneration of remaining liver tissue after donation has been evaluated with CT or MRI in several short-term studies, as presented in Table 2 [10, 19 – 26]. The studies demonstrated the highly regenerative potential of liver remnants in donors between a few days up to 12 months after surgery. Despite these promising observations, long-term follow-up results regarding liver volume regeneration and maintenance are still lacking. For promoting LDLT, an increasingly demanded therapy option, ensuring donor safety is of maximum importance. Long-term observations of the liver remnant volume – as a potential imaging biomarker for liver regeneration – and the course of complications in donors are desired for proving that LDLT is not a severely compromising procedure and does not involve severe complications. Our study collective is unique, since liver regeneration was documented during a long follow-up period of up to 84 months (mean 24 months).

Concordantly to previous studies, we found that remaining liver tissue was highly regenerative in the early period after donation [7, 9, 10]. The liver volume before donation was almost restored after 6 months. Interestingly, the regenerated volumes in right lobe donors were almost as quickly restored as in the left lobe. 

### Discussion

CT and MRI are valuable tools in the preoperative evaluation and follow-up of donors after LDLT [15 – 18]. Regeneration of remaining liver tissue after donation has been evaluated with CT or MRI in several short-term studies, as presented in Table 2 [10, 19 – 26]. The studies demonstrated the highly regenerative potential of liver remnants in donors between a few days up to 12 months after surgery. Despite these promising observations, long-term follow-up results regarding liver volume regeneration and maintenance are still lacking. For promoting LDLT, an increasingly demanded therapy option, ensuring donor safety is of maximum importance. Long-term observations of the liver remnant volume – as a potential imaging biomarker for liver regeneration – and the course of complications in donors are desired for proving that LDLT is not a severely compromising procedure and does not involve severe complications. Our study collective is unique, since liver regeneration was documented during a long follow-up period of up to 84 months (mean 24 months).

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or left lateral section donors, although the resected graft volumes were greater in right lobe donors. This demonstrates the highly regenerative potential of liver tissue, which may be independent from the amount of tissue loss in these ranges of tissue harvesting. Nakakami et al. have shown that the regenerative potential correlates with the volume of the explanted tissue volume [19]. The influencing factors of liver regeneration are still not fully understood. Identified factors, which compromise liver regeneration are liver steatosis and donor age [10]. Growth factors (e.g. EGF, HGF) and cytokines (TNF-alpha) stimulate growth of liver tissue via autocrine and endocrine pathways, and therefore play an important role in liver regeneration [27]. The regulation of this growth process and factors that stop it have not yet been completely identified.

We observed that the rapid initial regeneration of liver tissue slows as the remnant volume approaches the original volume before donation. The original liver dimensions were more or less restored in most donors, as the maximum liver remnant volumes correlated well with the preoperative total liver volumes. Our evaluation shows that after six months, the regenerated liver volume was constantly maintained with volume fractions of at least 80% of the original liver volume during the total follow-up period. Nevertheless, several donors showed remnant volumes of > 100% of the preoperative liver volumes during follow-up. While tissue regeneration begins immediately at a cellular level, the process of remodeling has been assumed to continue for longer time periods [28].

Fluid collections, interpreted as bilioma, were postoperatively detected in 4 donors (8.5%) adjacent to the resection margin. In these donors, the total right or left liver lobe was explanted. In comparison to the left lateral section, RLL and LLL donation in...
volves a larger bare resection border. This may explain why no biliomas were detected in left lateral section donors, whereas bare areas are smaller due to the separation of segments by the falci-form ligament. In donors with bilioma, no therapeutic interventions were necessary. Furthermore, the regenerative potential may not have been significantly reduced. None of the donors had severe complications and all transplantations were performed without donor mortality. Our observations are comparable to data from the Japanese Liver Transplantation society, which reported a complication rate of 8.4 % in a collective of more than 3500 donors [29]. Common complications such as biliary sclerosis, perfusion defects, intrahepatic cholestasis, hematoma, or abscesses were not found in our collective [6]. A low complication rate is essential for donors to regain life quality and may provide a convincing argument for potential donors in the decision process. A Japanese study group recently published results of a health-related quality of life survey demonstrating that the quality of life in donors was superior to the normal population in the long term. They also demonstrated that surgery-related complications did not significantly reduce the quality of life, and specified the number of months until recovery to the preoperative health status and other symptoms that prolonged the rehabilitation of the donors [30].

Our study has several limitations. Although the study was conducted at a high volume liver transplant center, only a small number of donors were available for pre- and post-transplantation imaging and follow-up. The locally offered follow-up process includes repeated consultations within the first 12 months and at least one MRI or CT study after transplantation. Due to a high number of non-resident donors, many potential study participants were lost during the follow-up, or incomplete donor data were available. For the same reason, we refrained from a complete follow-up evaluation including a correlation of liver function and clinical data. Our study collective included slightly more donors of liver tissue from the left liver lobe (62 %) owing to smaller transplant organ sizes needed for children. Methodological limitations are the inclusion of imaging studies acquired with different imaging modalities, such as CT and MRI, and the slice thickness of 5 mm. CT and MRI scans have been indicated for routine follow-up by referring liver transplant surgeons according to potential contraindications and the physician’s preference. Both CT and MRI volumetry have been attributed to the overestimation of intraoperative organ volume. The degree of overestimation may be higher using MR volumetry due to longer acquisition times, partial volume effects, and blurring artifacts [31]. Thus, absolute volumetric measurements of this study may be constantly greater than intraoperative organ volumes, and may differ between CT and MRI studies. Furthermore, slice thickness affects the results of CT and MR volumetries. Reiner et al. have shown that liver volumes decrease with increasing slice thickness [32]. We used a slice thickness of 5 mm for uniform comparison of all imaging studies, which had been acquired with different modalities and scanners.

Conclusion

Imaging follow-up of donors after LDLT demonstrated rapid regeneration of liver remnant volumes within the first 6 months. Restored liver remnant volumes were maintained during the long-term follow-up period of up to 84 months. Early minor complications were detected in 8.5 % of donors; no late complications were detected. Rapid regeneration and long-term maintenance of liver remnant volumes and the absence of severe or late complications are important observations in the assessment of donor safety.

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