Response Evaluation of Malignant Liver Lesions After TACE/SIRT: Comparison of Manual and Semi-Automatic Measurement of Different Response Criteria in Multislice CT

Evaluation des Therapieansprechens maligner Leberläsionen nach TACE/SIRT: Vergleich von manuellen und semiautomatischen Messverfahren unterschiedlicher Response-Kriterien im Multislice-CT

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Key words
CT, semi-automatic, tumor response, interventional oncology, interobserver variability

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ZUSAMMENFASSUNG
Ziel Vergleich von Messgenauigkeit und Interobserver-Varia-
bilität in der computertomografischen Beurteilung von hepatozellularären Karzinomen (HCC) und Lebermetastasen vor und nach transarteriellen selektiven Therapien.

Material und Methoden\nRetrospektive Studie an 72 Patienten mit malignen Leberläsionen (42 Metastasen, 30 HCC) vor und nach Therapie mit SIRT (n = 42) oder TACE (n = 29).

Etablierte (LAD, SAD, WHO) und Vitalitäts-assoziierte Größenparameter (mRECIST, mLAD, mSAD, EASL) wurden manuell und semiautomatisch von zwei Auswertern bestimmt. Die relative Interobserverdifferenz (RID) und der Intraclass Korrelationskoeffizient (ICC) wurden berechnet.

Ergebnisse Die mediane RID der Vitalitäts-assoziierten Parameter war für die semiautomatischen niedriger als für die manuellen Messverfahren, im Einzelnen: für mLAD 3,4 % gegenüber 12,5 %; für mSAD 5,7 % gegenüber 12,7 %; für EASL 1,8 % gegenüber 10,4 %. Statistisch signifikante Unterschiede zwischen den etablierten Messverfahren bestanden nicht (p > 0,05). Der ICC für LAD (manuell 0,984; semiautomatisch 0,982), SAD (manuell 0,975; semiautomatisch 0,958) und WHO (manuell 0,984; semiautomatisch 0,978) ist für manuelle und semiautomatische Messungen gleichermaßen hoch. Der ICC für manuelle Messungen von mLAD (0,897), mSAD (0,844) und EASL (0,875) ist im Vergleich hierzu niedriger. Diese Reduktion bestand jedoch nicht für die semiautomatischen Messungen von mLAD (0,997), mSAD (0,992) und EASL (0,998).


Kernaussagen
- Die Größenbestimmung von Leberläsionen nach EASL und mRECIST ist semiautomatisch präziser als manuell.
- Die höhere Präzision ermöglicht eine verlässlichere Klassifikation des Therapieansprechens.
- Die Größenbestimmung nach RECIST und WHO ist semiautomatisch und manuell vergleichbar präzise.

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ABSTRACT

Purpose To compare measurement precision and interobserver variability in the evaluation of hepatocellular carcinoma (HCC) and liver metastases in MSCT before and after transarterial local ablative therapies.

Materials and Methods Retrospective study of 72 patients with malignant liver lesions (42 metastases; 30 HCCs) before and after therapy (43 SIRT procedures; 29 TACE procedures). Established (LAD; SAD; WHO) and vitality-based parameters (mRECIST; mLAD; mSAD; EASL) were assessed manually and semi-automatically by two readers. The relative interobserver difference (RID) and intraclass correlation coefficient (ICC) were calculated.

Results The median RID for vitality-based parameters was lower from semi-automatic than from manual measurement of mLAD (manual 12.5%; semi-automatic 3.4%), mSAD (manual 12.7%; semi-automatic 5.7%) and EASL (manual 10.4%; semi-automatic 1.8%). The difference in established parameters was not statistically noticeable (p > 0.05). The ICCs of LAD (manual 0.984; semi-automatic 0.982), SAD (manual 0.975; semi-automatic 0.958) and WHO (manual 0.984; semi-automatic 0.978) are high, both in manual and semi-automatic measurements. The ICCs of manual measurements of mLAD (0.897), mSAD (0.844) and EASL (0.875) are lower. This decrease cannot be found in semi-automatic measurements of mLAD (0.997), mSAD (0.992) and EASL (0.998).

Conclusion Vitality-based tumor measurements of HCC and metastases after transarterial local therapies should be performed semi-automatically due to greater measurement precision, thus increasing the reproducibility and in turn the reliability of therapeutic decisions.

Key points
- Liver lesion measurements according to EASL and mRECIST are more precise when performed semi-automatically.
- The higher reproducibility may facilitate a more reliable classification of therapy response.
- Measurements according to RECIST and WHO offer equivalent precision semi-automatically and manually.

Citation Format

Introduction
Liver metastases and advanced primary liver tumors, such as hepatocellular carcinomas (HCCs), are associated with a poor prognosis. Surgical therapeutic options entail tumor or metastasis resection or liver transplantation (in non-metastasized HCCs). Local non-surgical therapies, such as transarterial chemoembolization (TACE), selective internal radiation therapy (SIRT) and radiofrequency ablation (RFA), can be used in hepatic metastases and HCCs [1–4]. Systemic therapy could constitute classic cytotoxic chemotherapy or targeted treatment (e.g., sorafenib).

Therapy-induced changes in HCCs and hepatic metastases are classically determined using the firmly established Response Evaluation Criteria in Solid Tumors (RECIST 1.1) [5] or the criteria of the World Health Organization (WHO) [6]. These are based on uni- and bidimensional measurements of the entire lesion which are usually assessed by analyzing transversely oriented images acquired with computed tomography (CT) or magnetic resonance imaging (MRI). However, the mere quantification of the size of a lesion has significant limitations, since treatment such as TACE or SIRT initially results in modified tumor vascularization and not in a size reduction at the initial stage of tumor response [4, 7, 8]. Therefore, the therapeutic effect could be either undetected or underestimated and lead to inappropriate therapeutic decisions (e.g., unnecessary modification of the therapeutic regime).

These limitations led to the development of criteria that also account for vascularization and the extent of possible necrosis. The response criteria according to the European Association of the Study of the Liver (EASL) are based on bidimensional measurements of the vital parts of the tumor, i.e., those revealing arterial contrast uptake [9]. The RECIST guidelines were also adapted to include and quantify tumor necrosis. These criteria are known as modified RECIST (mRECIST) and are still based on unidimensional measurements [10]. Both guidelines primarily aimed to assess HCCs but have already been used in the evaluation of metastases in the context of TACE, SIRT or targeted systemic treatments.

In the clinical routine, radiological assessment of tumor size is usually performed manually. A major disadvantage of manual measurement is the high intraobserver and interobserver variability, which may lead to misinterpretation of tumor response [11]. Previous studies have shown that the use of semi-automatic measuring techniques could reduce this variability [12], leading to increased precision [13] and thus to a more accurate classification of therapeutic response.

The aim of this study was to determine the measurement precision of established and vitality-based response criteria depending on the method (manual versus semi-automatic) used to measure hepatic metastases and HCCs under endovascular therapy.

Materials and Methods

Patients
72 consecutive (January 2008 to December 2013) patients (46 male [64%], 26 female [36%]; mean age: 60 years [17–83 years]) with HCCs (n = 30 [42%]) or hepatic metastases (n = 42 [58%]) from other tumors (19 colorectal adenocarcinomas, 6 breast adenocarcinomas, 4 malignant melanomas, 3 pancreatic adenocarcinomas, 3 respiratory adenocarcinomas, 3 gastrointestinal neu-
roendocrine tumors, 4 other tumor types) were included in this retrospective study.

The inclusion criteria were: (a) transarterial chemoembolization (TACE, n = 29 [40%]) or (b) selective internal radiation therapy (SIRT, n = 43 [60%]) of at least one of the liver lesions. Patients who received LIPIODOL® (Guerbet LLC, Bloomington, Indiana, USA) as part of the TACE regimen were excluded due to its high attenuation and interference with the evaluation of contrast enhancement. TACE was conducted by injection of doxorubicin-loaded (50 mg) polyvinyl alcohol particles (100 μm) into the tumor-feeding segmental liver artery. During SIRT loaded spheres (30 – 40 μm) with activities between 0.7 and 1.8 GBq were applied.

All patients underwent contrast-enhanced multislice CT (MSCT) before and after local ablative therapy. Depending on the survival time, the number of procedures (some patients underwent two or more TACE and/or SIRT) and follow-up CT scans varied. A maximum of two lesions were included per patient to avoid bias due to a great number of genetically and presumably phenotypically similar lesions. In the case of more than two lesions, the two largest ones were chosen.

Written informed consent was obtained from every patient. The study was approved by the local ethics committee and conducted in accordance with the guidelines of the institutional review board.

Data acquisition

Images were taken with a 64-slice dual-source CT scanner (SOMATOM® Definition, Siemens AG, Medical Solutions, Forchheim, Germany). The tube voltage was 120 kV and the collimation was 32×0.6 mm. Dose modulation (CARE Dose4 D™, Siemens AG, Medical Solutions, Forchheim, Germany) was undertaken to reduce radiation exposure. Iodine-containing contrast agent (Ultra-vist®-370, Bayer Schering Pharma, Leverkusen, Germany) was injected intravenously at a constant flow rate of 5 mL/s. The arterial contrast phase was determined dynamically by means of bolus tracking. The venous contrast phase was defined as a fixed delay of 75 seconds after i. v. injection. All CT data sets were reconstructed at a slice thickness of 1.5 mm, using a reconstruction interval of 0.6 mm.

Data preparation

The CT examinations were transferred to a commercially available, dedicated oncological software suite (mint Lesion™, Mint Medical GmbH, Heidelberg, Germany), working on a server-client principle. The client, as shown in figure 1, was installed as additional software on dedicated RIS-PACS workstations. A radiologist (15 years of oncological imaging experience), who was not involved in further measurements or data processing, identified and tagged the malignant liver lesions treated with TACE and SIRT on the basis of the images obtained from the intervention and CT examinations. These liver lesions were identified and measured independently by two readers (R1 with 4 years and R2 with 1 year of oncological imaging experience) who were not involved in data preparation. The evaluation was performed in a semi-random order with a time period of at least 1 month between manual and semi-automatic evaluation of the same lesion. Both readers were blinded with respect to the patients' diseases (i. e., type of liver lesion) and treatments. The abovementioned software, which supports both manual and semi-automatic radiological measurements, was used for evaluation purposes.

Manual evaluation

The assessment comprised measurement of the long axis diameter (LAD, [mm]) of the entire lesion as well as determination of the modified long axis diameter (mLAD, [mm]), defined as the arterial contrast-enhancing portion and presumably representing the vital part of the tumor. Both diameters were measured in transversely oriented CT images, illustrating the largest dimension of the lesion.

Perpendicular to the LAD and mLAD, the shortest diameter of the lesion was determined and referred to as the short axis diameter (SAD, [mm]) and modified short axis diameter (mSAD, [mm]), respectively.

Based on these diameters, the areas were calculated by multiplication, resulting in the WHO (LAD×SAD [mm²]) and the EASL (mLAD×mSAD [mm²]) areas.

Although it is possible to determine the volume manually, this is not feasible in the daily routine and therefore was not performed.

Semi-automatic evaluation

Semi-automatic two-dimensional (area-based) and three-dimensional (volume-based) segmentation was performed on all tagged lesions.

The area-based segmentation process was initiated by drawing a circle around the rough margins of the lesion, preferably in transverse reconstructions. The correct contour was then approximated based on threshold- and contour-based algorithms (Fig. 1). Correction tools could be used without restraint to modify any insufficient segmentation results within a maximum time of 120 seconds per measurement. The area-based LAD, SAD, WHO, mLAD, mSAD and EASL were computed from these segmentations.

For volume-based segmentation, additional contours had to be defined from adjacent transverse slices or any perpendicular reconstruction planes [14]. The volume-based LAD, SAD and WHO were derived from the result. Volume-based EASL analysis is not supported by the software and therefore was not performed.

All measurement results from every time point were transferred to a dedicated spreadsheet for further statistical analysis.

Data management

To ensure the comparability of the different parameters, the measurements had to be converted into standard units as described by James et al. [15]. Therefore, all volume and bidimensional measurements were converted into separate diameters as previously published by different groups [16 – 18]. These effective diameters were measured in mm and defined as “volume-equivalent and area-equivalent diameters.” The volume-equivalent diameter (Dvol) was calculated by inverting the sphere volume for-

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mula: \[ D_{\text{vol}} = (6 \times V / \pi)^{1/3}, \] whereby \( V = \) volume measurement (mm\(^3\)) and \( D_{\text{vol}} = \) diameter (mm). To convert bidimensional measurements into unidimensional measurements, the surface area of a sphere was assumed. By inverting the area formula \[ A = (\pi \times D_s^2)/4, \] whereby \( A = \) bidimensional measurement (mm\(^2\)) and \( D_s = \) diameter (mm), the area-equivalent diameters were calculated using the formula \[ D_s = 2\sqrt{\left(\frac{1}{\pi} \times A\right)}. \]

### Statistical analysis

Statistical analyses were performed using SAS\textsuperscript{®} software, version 9.4, for Windows (SAS Institute, Cary, NC, USA) and IBM SPSS\textsuperscript{®} Statistics 22 for Windows (IBM Corporation, Somers, NY, USA). Inferential statistics were intended to be exploratory rather than confirmatory. P-values were used to generate new hypotheses and represent only a metric measure of evidence against the respective null hypothesis. Thus, neither a global significance level nor local levels were determined, and no adjustment for multiplicity was made. P-values \( \leq 0.05 \) were considered statistically significant.

Standard descriptive statistical analyses were performed for the parameters LAD, SAD, bidimensional WHO, mLAD, mSAD, bidimensional EASL (all manual and semi-automatic) and volume. Categorical variables are reported as absolute and relative frequencies. Normally distributed continuous variables are reported as mean ± standard deviation, and non-normally distributed continuous variables as median (10 %, 90 % quantile).

To assess interobserver variability between readers R1 and R2 for each parameter, the relative interobserver difference (RID) was determined as \[ \text{RID} = \frac{|R1 - R2|}{\text{mean} (R1, R2)} \times 100 \% . \]

To determine absolute agreement between the two readers, intraclass correlation coefficients (ICC, two-way random single measure) were calculated for manual and semi-automatic measurements [19]. The ICCs ranged from 0 to 1, whereby values from 0.61 to 0.80 indicate substantial agreement and values from 0.81 to 1 almost perfect agreement.
Results

Lesion characteristics

137 lesions (57 HCCs, 80 metastases) were measured both manually and semi-automatically on baseline and follow-up CT scans in 72 patients, resulting in a total of 691 observations. As EASL, mLAD and mSAD are only applicable to lesions with a hypervascularized portion, fewer lesions were measured in line with these vitality-based criteria.

The medians of the measurements resulting from the manual and semi-automatic methods differ only slightly from each other, regardless of the number of dimensions taken into account (▶ Table 1). Slightly higher deviations can be found in the modified RECIST and EASL criteria.

Relative interobserver difference (RID)

The RID (▶ Table 2, ▶ Fig. 2) – as a measure of divergence between readers R1 and R2 – reveals no statistically significant difference in the established parameters (LAD, SAD, WHO), regardless of the measurement technique, i.e., manual LAD 6.0 % and semi-automatic area-based LAD 5.9 %, manual SAD 7.7 % and semi-automatic area-based SAD 6.9 %.

In contrast, the deviation in the vitality-based criteria (mLAD, mSAD and EASL) is lower in the semi-automatic area-based measurements compared to manual measurements, i.e., manual mLAD 12.5 % and semi-automatic area-based mLAD 3.4 %, manual EASL 10.4 % and semi-automatic area-based EASL 1.8 %. Moreover, the number of outliers is drastically reduced using the semi-automated area-based method of measurement (▶ Fig. 1).

The volume can only be determined semi-automatically and has no manually derived equivalent. Its median deviation of 4.1 % is relatively low compared to the other parameters.
Table 1  Lesion characteristics and number of measurements for manually and semi-automatically derived established (long axis diameter [LAD], short axis diameter [SAD], WHO, volume) and vitality-based (modified LAD [mLAD], modified SAD [mSAD], EASL) parameters. Multidimensional parameters (WHO, EASL and volume) are given as unidimensional-equivalent diameters (mm) for better comparability. Measurements are pooled from both readers and all examinations. Different numbers of measurements result from fewer HCC lesions (established versus vitality-based parameters) and technical limitations in segmentation (area-based versus volume-based parameters).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Manual</th>
<th>Semi-automatic Area-based</th>
<th>Semi-automatic Volume-based</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAD (mm)</td>
<td>33.8 (15.0, 90.0), n = 691</td>
<td>35.3 (16.4, 90.1), n = 691</td>
<td>34.8 (16.4, 86.5), n = 669</td>
</tr>
<tr>
<td>SAD (mm)</td>
<td>26.6 (12.3, 69.2), n = 690</td>
<td>27.4 (12.7, 70.3), n = 691</td>
<td>25.9 (12.2, 65.2), n = 669</td>
</tr>
<tr>
<td>WHO (mm)</td>
<td>33.8 (15.2, 88.4), n = 690</td>
<td>35.0 (16.2, 89.3), n = 691</td>
<td>33.9 (15.5, 84.2), n = 669</td>
</tr>
<tr>
<td>mLAD (mm)</td>
<td>27.2 (12.0, 59.7), n = 206</td>
<td>29.4 (13.9, 61.1), n = 212</td>
<td></td>
</tr>
<tr>
<td>mSAD (mm)</td>
<td>18.6 (7.7, 40.3), n = 206</td>
<td>21.3 (8.6, 43.1), n = 212</td>
<td></td>
</tr>
<tr>
<td>EASL (mm)</td>
<td>25.1 (10.7, 51.7), n = 206</td>
<td>27.7 (12.5, 55.7), n = 212</td>
<td></td>
</tr>
<tr>
<td>Volume (mm)</td>
<td></td>
<td></td>
<td>27.8 (12.8, 64.6), n = 626</td>
</tr>
</tbody>
</table>

Table 2  Relative interobserver difference (RID) between reader 1 and reader 2 for each manual and semi-automatic area-based parameter (long axis diameter [LAD], short axis diameter [SAD], WHO, volume) and vitality-based (modified LAD [mLAD], modified SAD [mSAD], EASL). The RID in the established parameters (LAD, SAD, WHO) reveals no statistically noticeable difference, whereas the RID for vitality-based parameters is lower in the case of semi-automatic measurement.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Manual</th>
<th>Semi-automatic Area-based</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAD</td>
<td>6.0 (1.1, 21.4)</td>
<td>5.9 (1.0, 20.8)</td>
</tr>
<tr>
<td>SAD</td>
<td>7.7 (0.9, 24.7)</td>
<td>6.9 (1.0, 27.8)</td>
</tr>
<tr>
<td>WHO</td>
<td>5.7 (0.8, 19.1)</td>
<td>5.4 (0.8, 20.2)</td>
</tr>
<tr>
<td>mLAD</td>
<td>12.5 (2.1, 31.8)</td>
<td>3.4 (0.4, 8.5)</td>
</tr>
<tr>
<td>mSAD</td>
<td>12.7 (1.9, 52.5)</td>
<td>5.7 (0.7, 15.6)</td>
</tr>
<tr>
<td>EASL</td>
<td>10.4 (1.4, 45.9)</td>
<td>1.8 (0.4, 6.4)</td>
</tr>
<tr>
<td>Volume</td>
<td></td>
<td>4.1 (0.5, 17.0)</td>
</tr>
</tbody>
</table>

Lesion size in mm (mm-equivalent for WHO, EASL and volume)

Median (10 %, 90 % quantile), n = number of measurements
Intraclass correlation coefficient (ICC)

The ICC – as an indicator of interobserver agreement – is consistently high for the established parameters LAD, SAD and WHO, with no relevant difference between manual and semi-automatic area-based measurements. 

The ICCs from manual measurement of mLAD, mSAD and EASL are lower. The manual parameter with the best correlation, mLAD, has an ICC of 0.897, for example.

Taking the type of lesion – HCCs versus metastases – into account, there are only small differences regarding the LAD (all ICCs above 0.95). A lower ICC can be found in the SAD of HCCs, especially in the semi-automatic 3D measurements (3D SAD 0.780).

Discussion

Manual radiological measurements in CT examinations are an established clinical approach and form the basis for any evaluation of imaging in oncology. Nevertheless, numerous recent studies have demonstrated lower interobserver variability and higher reproducibility with semi-automatic measurements. These advantages permit more reliable and accurate classification of the therapeutic response and directly influence treatment decisions. These studies are limited in that they mostly focused on the relatively easy task of lung nodule or lymph node segmentation in CT examinations.

The segmentation of liver lesions in MRI examinations is also firmly established and usually involves a semi-automatic, volume-based approach. On the other hand, reliable segmentation of liver lesions in CT – with its lower soft-tissue-contrast – is a more demanding task and has been addressed only recently. Special challenges are posed by the initially variable morphology which changes over the course of new targeted and endovascular therapies due to decreased tumor vascularization and subsequently reduced contrast enhancement or even necrosis. In light of these unavoidable hindrances, the mode of measurement (manual or semi-automatic) should not add any further uncertainty.

Our data reveal a consistently high level of measurement precision (reflected by the ICC) for any semi-automatically derived measurements, including the vitality-based parameters mLAD, mSAD and EASL. In contrast, the precision of the manual measurements of these vitality-based parameters is considerably lower. As the ICC does not mainly depend on the number of cases, this could be explained at least in part by the smaller area to be measured with a consecutively higher variation.

One possible explanation for the higher ICCs of the semi-automatically derived measurements is that the standardized semi-automatic workflow offers guidance (e.g. by proposing reconstruction planes or boundaries) in difficult situations, counteracting the lesion- and therapy-dependent variations and leading to less variation.

This advantage is not expected to come to the fore in the relatively easy task of generally determining lesion size. Our data ultimately reveal no relevant differences in precision between manual and semi-automatic measurements for the established parameters LAD, SAD and WHO, regardless of the lesion type (HCCs versus metastases).

In this regard our results are consistent with previous studies that report a higher ICC for semi-automatic CT measurements of lymph nodes and pulmonary nodules and extend the

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**Table 3**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Manual (ICC, 95% CI)</th>
<th>Semi-automatic Area-based (ICC, 95% CI)</th>
<th>Semi-automatic Volume-based (ICC, 95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAD</td>
<td>0.984 (0.980, 0.987), n = 324</td>
<td>0.982 (0.976, 0.986), n = 324</td>
<td>0.976 (0.969, 0.982), n = 303</td>
</tr>
<tr>
<td>SAD</td>
<td>0.975 (0.969, 0.984), n = 323</td>
<td>0.958 (0.948, 0.966), n = 324</td>
<td>0.756 (0.706, 0.802), n = 303</td>
</tr>
<tr>
<td>WHO</td>
<td>0.984 (0.980, 0.987), n = 323</td>
<td>0.978 (0.973, 0.983), n = 324</td>
<td>0.903 (0.878, 0.923), n = 303</td>
</tr>
<tr>
<td>mLAD</td>
<td>0.897 (0.846, 0.932), n = 85</td>
<td>0.997 (0.996, 0.998), n = 105</td>
<td></td>
</tr>
<tr>
<td>mSAD</td>
<td>0.844 (0.770, 0.896), n = 85</td>
<td>0.992 (0.988, 0.995), n = 105</td>
<td></td>
</tr>
<tr>
<td>EASL</td>
<td>0.875 (0.815, 0.917), n = 85</td>
<td>0.998 (0.997, 0.999), n = 105</td>
<td></td>
</tr>
<tr>
<td>Volume</td>
<td>0.987 (0.984, 0.990), n = 284</td>
<td></td>
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</tr>
</tbody>
</table>
Lesions in the same patient and between different time points. Independent, thus potentially disregarding correlations between men.

Because the focus of interest was the measurement agreement between the readers, each measurement was regarded as significant. Furthermore, we chose a single-center, retrospective study design. Because the focus of interest was the measurement agreement between the readers, each measurement was regarded as independent, thus potentially disregarding correlations between lesions in the same patient and between different time points.

We did not evaluate the mean segmentation time which could pose a bias due to over-accurate editing of contours. To prevent this we restricted the maximum segmentation time to 120 seconds per lesion [24].

The CT scanner and reconstruction protocols were kept constant to the disadvantage of limited generalizability.

### Conclusion

We conclude that vitality-based tumor measurements of hepatocellular carcinomas and metastases after transarterial local therapies should be performed semi-automatically due to greater measurement precision, thus increasing the reproducibility and, in turn, the reliability of therapeutic decisions. Manual and semi-automatic measurements of established parameters offer the same level of precision, but preference should be given to the semi-automatic approach due to the possibility of generating systematic documentation.

### Conflict of Interest

The authors declare that they have no conflict of interest.

### References


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**Table 4** Intraclass correlation coefficients (ICC) by tumor entity (two-way random single measure) and 95% confidence limits for agreement between reader 1 and 2 in manual and semi-automatic measurements (long axis diameter [LAD], short axis diameter [SAD], WHO, volume, modified LAD [mLAD], modified SAD [mSAD], EASL). The mLAD, mSAD and bidimensional EASL were not applicable to metastases and have therefore been omitted. The ICC is equally high for LAD regardless of the measurement method.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>HCC (n = 192)</th>
<th>Metastases (n = 174)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAD</td>
<td>0.962 (0.946, 0.973)</td>
<td>0.992 (0.989, 0.994)</td>
</tr>
<tr>
<td>SAD</td>
<td>0.856 (0.937, 0.969)</td>
<td>0.984 (0.979, 0.989)</td>
</tr>
<tr>
<td>WHO</td>
<td>0.965 (0.950, 0.975)</td>
<td>0.992 (0.990, 0.994)</td>
</tr>
</tbody>
</table>

applicability to the semi-automatic evaluation of liver lesions in CT. Analogous results were published recently with a focus on MRI evaluation of liver lesions after intra-arterial therapy [28, 29].

For the probably more demanding CT segmentation and measurement, a current publication evaluated HCCs under systemic molecular-targeted therapy [30]. In contrast to this study, we applied therapy (TACE or SIRT) selectively to the liver arteries that could make a difference in the homogeneity and intensity of the therapy effects, making measurements even more difficult.

As an additional benefit, a semi-automatic workflow facilitates standardized and complete documentation [31]. This helps reduce measurement time in follow-up examinations by a third, compensating for the slightly longer, initial segmentation time [32]. Furthermore, it offers a systematic overview and guidance in patients with multiple examinations, possibly at different sites, thereby permitting monitoring of a diversified therapeutic spectrum.

### Limitations

This study is limited to the extent that the measured liver lesions were not excised. Thus, the actual size and, depending on this, the accuracy could not be determined. However, a surgical intervention would not have been justified, and the precision – as a relative measure – is not influenced by our approach, which is accepted for in-vivo studies [17].

Furthermore, we chose a single-center, retrospective study design. Because the focus of interest was the measurement agreement between the readers, each measurement was regarded as independent, thus potentially disregarding correlations between lesions in the same patient and between different time points.