Microwave Ablation (MWA): Basics, Technique and Results in Primary and Metastatic Liver Neoplasms – Review Article

Mikrowellenablation (MWA): Grundlagen, Technik und Ergebnisse in primären und sekundären Lebertumoren – Übersichtsarbeit

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ZUSAMMENFASSUNG
Hintergrund Der lokoregionale interventionelle onkologische Behandlungsansatz ist eine anerkannte Behandlungs- option bei Lebermalignomen, insbesondere beim hepatozel- lulären Karzinom (HCC) und oligonodulären Lebermetastasen.

Material und Methode Das Hauptziel der Ablationstherapie wie Mikrowellenablation (MWA) ist es, alle Tumorzellen mittels minimal invasiver Technik unter Bildsteuerung abzu- tragen, während das umgebende gesunde Gewebe unter Ein- haltung eines entsprechenden Sicherheitssaumes (mindestens 5 mm) geschont wird.

Ergebnisse Die Ablationstherapie erfolgt über einen perkutanen, laparoskopischen oder intraoperativen Zugang, und die Läsion wird mittels Ultraschall, MRT oder CT-Steuerung lokalisiert und überwacht.

Schlussfolgerung Ablation ist die Methode der Wahl bei oligonodulären HCC ≤3 cm. Die technische Erfolgsrate variiert von 88 bis 98 %; das progressionsfreie Überleben nach 3 Jahren liegt zwischen 27 und 91,7 %. Für die Ablation von Lebermetastasen gelten die gleichen Kriterien.

Kernaussagen
- Für optimale Ergebnisse zur MWA von Lebertumoren ist die exakte Selektion von Patienten wichtig.
- Interventionisten sollten vertraut sein mit allen Aspekten von möglichen Komplikationen und deren Therapien.
- Die MWA von Lebermalignomen scheint Vorteile gegenüber der RF-Ablation zu haben, wie z.B. kürzere Interventionszeit, weniger Schmerzen und weniger „heat sink effect“. Es fehlen jedoch Daten randomisierter Studien.

ABSTRACT
Purpose The locoregional interventional oncological treatment approach is an accepted modality for liver neoplasms, especially for hepatocellular carcinoma (HCC) and oligonodular liver metastases.

Materials and Methods The main aim of ablation therapies like microwave ablation (MWA) is to eradicate all malignant cells in a minimally invasive technique under imaging guidance while preserving the healthy tissue with a sufficient safety margin (at least 5 mm) surrounding the ablated lesion.

Results Ablation therapy can be performed via a percutaneous, laparoscopic or intraoperative approach under ultrasound, MRI or CT guidance for adequate localization and monitoring of the ablation process.

Conclusion Ablation is the method of choice for oligonodular HCCs ≤3 cm. The technical success rate varies from 88 % to
98% and progression-free survival (PFS) at 3 years from 27% to 91.7%. The same criteria apply to the therapy of liver metastases.

Key Points
- Careful selection of patients proves to be essential for optimum results of MWA
- Interventionists should be familiar with all aspects of complication and rapid assessment of imaging methods in order to evaluate induced damage by thermal ablation
- MWA seems to have some advantages over radiofrequency ablation, like shorter ablation time, less pain, less heat sink effect; however, scientific proof is needed

Citation Format

Introduction
Hepatocellular carcinoma (HCC) is the third most common organ-specific cause of cancer-related mortality in the world with an average survival rate of less than six months if untreated, and a five-year survival of only 5–9% from the time of diagnosis [1]. Furthermore, the liver is the most common site of distant metastases in patients with colorectal cancer with a cumulative incidence rate of up to 50%. Surgical techniques like resection or transplantation are still considered the gold standard for the treatment of primary and secondary liver cancer. However, in more than 75% of cases surgical resection is not possible [2]. The same applies to systemic chemotherapy. Different alternative interventional modalities for the treatment of unresectable liver tumors are available. In interventional oncology two different therapeutic approaches can be used for the treatment of liver malignancies: first, transarterial procedures with administration of chemotherapeutic agents such as transarterial chemoperfusion (TACP), transarterial chemoembolization (TACE) or transarterial embolization (TAE) or radioactive material such as selective internal radioembolization (SIRT); second, thermal ablation techniques such as radiofrequency ablation (RFA), microwave ablation (MWA) and laser-induced interstitial theromtherapy (LITT) as well as irreversible electroporation (IRE) and cryotherapy. These are potential minimally invasive treatment modalities especially in early-stage HCC and oligonodular metastases (three or less lesions), particularly in non-resectable liver lesions or if the patient is not a candidate for liver transplantation or is in poor general condition [3].

This paper reviews the evidence supporting the use of MWA in the treatment of HCC and hepatic metastases. Furthermore, basic principles, theoretical background, tools and techniques, technical problems, and the latest MWA protocols will be discussed. The advantages, limitations, and technical considerations of MWA treatment will be provided.

Techniques & Methods

Background and definition
Since the early 1980s, local therapies have emerged for the treatment of non-resectable hepatic tumors [4]. Tumor ablation is defined as a direct application of non-energy (chemical) or energy-based (thermal and non-thermal) modalities via applicator (probes, electrodes and antennae) that eradicate or destroy a tumor either through thermal (heat or cold) or non-thermal mechanisms [4]. Currently the most established thermal ablative techniques are RFA, MWA, LITT and cryotherapy (Table 1 – 3).

Microwave coagulation was developed in the early 1980s during hepatic resection in order to achieve hemostasis [6] and has substantially changed the field of thermal ablation in interventional oncology. Thus the term “microwave ablation” should replace the less succinct terms “percutaneous microwave coagulation therapy” and “microwave coagulation therapy” [4, 7]. In recent years, numerous different devices and generators with higher energies have been developed for MWA in order to increase the size of ablation zones, to achieve larger ablation margins and to decrease local tumor progression.

In contrast to RFA, studies with MWA have shown advantages in large tumors, in locations around large vessels and in highly perfused areas, where RF energy is limited. Microwave energy produces faster heating and higher temperatures resulting in larger areas of necrosis compared to RFA [8]. Moreover in MWA a better demarcated ablation zone can be produced [9].

Direct Comparison of MWA and RFA

Applicators, Generators & Mechanism
MWA devices consist of three basic parts: generator, flexible cable and antenna. The antenna which is used in MWA is often referred to as a “needle” or other nonspecific terms, but generally the terms “applicator”, “antenna” and “probe” should be used for energy-based devices [4].

Both RFA and MWA are thermal ablation techniques that make use of electromagnetic energy, causing the rotation of water molecules. Different energy sources have been employed in order to provide the necessary heat for inducing coagulation necrosis [10]. RFA ranges from 300 MHz to 300 GHz, whereas MWA generators currently allow only two frequency spectrums, namely 915 MHz and 2.45 GHz. MWA devices function within the RF spectrum and can technically be defined as a subset of RFA. Generally heat is dissipated centrifugally around the probe tip. When adequate heat is generated throughout, tumor cells around the antenna tip can be destroyed effectively by denaturation of intracellular proteins and cell membranes through dissolution and melting of lipid bilayers. Depending on the energy deposition, even ablation zones > 5 cm can be achieved. Intratumoral temperatures can be measured.
Immediate coagulation will occur at temperatures from 60–100 °C and vaporization and carbonization at temperatures of more than 110 °C [10]. In successful ablation, the temperature should be homogeneously increased to about 50–60 °C for at least 5 min. High temperatures should be avoided in order to lower the vaporization and carbonization effect.

Vaporization is defined as a phase transition from the solid liquid phase to vapor as a gas, visible in CT or ultrasound. Carbonization is defined as the conversion of a solid phase into carbon, preventing the regional distribution of heat.

Different data have been published regarding the comparison of MW frequencies. Sun Y. et al. reported that the 915 MHz protocol has a greater tissue penetration depth and a larger ablation zone at the same power than the 2,450 MHz protocol due to the longer wavelength. Furthermore, the back heating effect was reported to be lower due to fewer reflected waves at the lower frequency [11]. It was demonstrated that there is a relationship between tissue temperature and tissue water content. Therefore, significant water loss in the tissue up to 3 mm from the edge of the applicator is detectable after only 1 min. This illustrates the volume heating effect that can be seen in MWA. Microwaves spread from the

<table>
<thead>
<tr>
<th>author</th>
<th>year</th>
<th>number of patients</th>
<th>pathology</th>
<th>technique</th>
<th>technical success (TS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexander et al. [22]</td>
<td>2015</td>
<td>64</td>
<td>different hepatic malignant tumors</td>
<td>MWA</td>
<td>TS: 95 %</td>
</tr>
<tr>
<td>Ai-Xue Sun et al. [45]</td>
<td>2015</td>
<td>182</td>
<td>single medium-sized HCC</td>
<td>MWA</td>
<td>TS: 93 %</td>
</tr>
<tr>
<td>Ginsburg M et al. [43]</td>
<td>2015</td>
<td>89</td>
<td>HCC</td>
<td>MWA vs. RF</td>
<td>TS in TACE+RFA: 80.4 % TS in TACE+MWA: 76.6 %</td>
</tr>
<tr>
<td>Zhang L et al. [39]</td>
<td>2013</td>
<td>155</td>
<td>HCC</td>
<td>RF vs MW in HCC ≤ 5 cm</td>
<td>TS 83.4 % in RF, 86.7 % in MWA</td>
</tr>
<tr>
<td>Li M et al. [51]</td>
<td>2012</td>
<td>89</td>
<td>96 hepatic lesions adjacent to diaphragm</td>
<td>US-guided MWA</td>
<td>TS: 94.8 % in hepatic lesions adjacent to diaphragm</td>
</tr>
<tr>
<td>Liu F et al. [40]</td>
<td>2011</td>
<td>107</td>
<td>HCC</td>
<td>contrast-enhanced US-guided MWA</td>
<td>TS: 98.13 %</td>
</tr>
<tr>
<td>Lu MD et al. [53]</td>
<td>2005</td>
<td>102</td>
<td>HCC</td>
<td>MWA vs. RF</td>
<td>TS for MWA: 95 % TS rate for RFA: 93 %</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>author</th>
<th>year</th>
<th>number of patients</th>
<th>pathology</th>
<th>technique</th>
<th>complication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ai-Xue Sun et al. [45]</td>
<td>2015</td>
<td>182</td>
<td>single medium-sized HCC</td>
<td>MWA</td>
<td>major complication: 2.7 %</td>
</tr>
<tr>
<td>Wang XH et al. [50]</td>
<td>2012</td>
<td>898</td>
<td>1111 primary liver tumors</td>
<td>MWA</td>
<td>2 deaths, 27 major complications including 10 cases of tumor cell seeding. Cooled-tip MWA is a relatively low-risk and effective minimally invasive treatment method in primary liver cancer</td>
</tr>
<tr>
<td>Li M et al. [51]</td>
<td>2012</td>
<td>89</td>
<td>96 hepatic lesions adjacent to diaphragm</td>
<td>US-guided MWA</td>
<td>no major complications safe for treatment of hepatic lesions adjacent to diaphragm</td>
</tr>
<tr>
<td>Livraghi T et al. [52]</td>
<td>2012</td>
<td>736</td>
<td>1037 hepatic lesions</td>
<td>MWA</td>
<td>major complication rate: 2.9 % minor complication rate: 7.3 % MWA is a safe method for the treatment of hepatic lesions</td>
</tr>
</tbody>
</table>

with separately placed thermocouple probes or the antenna itself (depending on the MW system). Immediate coagulation will occur at temperatures from 60–100 °C and vaporization and carbonization at temperatures of more than 110 °C [10]. In successful ablation, the temperature should be homogeneously increased to about 50–60 °C for at least 5 min. High temperatures should be avoided in order to lower the vaporization and carbonization effect.

Vaporization is defined as a phase transition from the solid liquid phase to vapor as a gas, visible in CT or ultrasound. Carbonization is defined as the conversion of a solid phase into carbon, preventing the regional distribution of heat.

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applicator through the tissue and heat the surrounding tissue as
the wave attenuates. This leads to direct deposition of energy in
a larger tissue volume than seen during RFA [12]. Since the elec-
tromagnetic energy requires no direct current flow, it overcomes
the limitations of RFA regarding carbonization and evaporation
of the tissue. In addition, the drain of energy on large vessels
(so-called heat-sink effect) is less evident, ruling out the proximity
of tumors to adjacent vessels as a contraindication [13]. In com-
p a r i s o n t o R F A, M W A i s f a s t e r , s h o w s m o r eu n i f o r m t i s s u e p e n e-
tration and has a more predictable ablation zone on CT scans
during the ablation procedure. Due to higher temperatures in
the tumor tissue and shorter treatment times, the treatability in
cystic lesions is also improved using MWA. Other tissue properties
like thermal conductivity, electrical conductivity (for RFA), tissue
elasticity or fibrosis, tissue water content and permittivity affect
the induced ablation zone in thermal ablation [4].

Cooled applicators also affect the procedure time and the
result. In an ex vivo bovine liver study, it is reported that large
ablation zones can be achieved with a high-power system
(180 W) with an internally cooled applicator within a short abla-
tion time of 5 minutes. With a non-cooled applicator in a low-
power system a large ablation zone can be achieved when the
ablation time is prolonged [14].

Two studies compared the effectiveness of MWA and multipo-
lar RFA in porcine livers using a pair of simultaneously powered
internally cooled shaft antennas. They showed that ablation zones
for MWA were significantly larger for four different power set-
ing s. Also, the temperature increase to 50°C in all MWA power
settings was significantly faster than in both multipolar RFAs, and
MWA had similar efficacy to RFA in local tumor control [15]. It
should be considered that MWA could obviously create larger
ablation zones. However, it could not be proved that this results
in better local tumor control or local tumor control rates. Thus,
MWA might be advantageous due to reduced ablation times and
the lower cooling effect of neighboring vessels. For patients the
reduced pain due to the shorter ablation time is considered
advantageous [16].

MWA can be performed with a single or multiple applicators.
For single applicator ablation, only one generator is employed.
For triangular and spherical ablation, each applicator should be
connected to one of three independent generators. The major
disadvantage of techniques using multiple antennas is the greater
difficulty in placing all antennas in the correct position, which
requires greater operator skills with respect to ultrasound or CT
guidance and mental reconstruction of three-dimensional struc-
tures [17]. The synchronicity of the microwaves is important for
performing ablations with more than one applicator. In multiple
antennas with synchronous energy deposition, constructive inter-
ference occurs and makes greater energy deposition, which leads
to a larger but partially irregularly induced ablation zone. Newly
developed techniques for high-energy MWA even improve the
outcome of thermal ablation by inducing more spherical necrosis
volumes.

**Indication for MWA**

Tumor ablation indications are divided into either a curative or
palliative intention. In a curative ablation the goal is the complete
eradication of all tumor cells in order to produce a tumor-free
condition. In a palliative intention the main goal of MWA or RFA
is to ablate a sufficient portion of the index tumor in order to
achieve symptom relief. The aim of debulking is the reduction of

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### Table 3 Recurrence rate in liver tumors treated with MWA.

<table>
<thead>
<tr>
<th>author</th>
<th>year</th>
<th>number of patients</th>
<th>pathology</th>
<th>technique</th>
<th>recurrence rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOGL TJ et al. [38]</td>
<td>2015</td>
<td>53</td>
<td>HCC</td>
<td>RF vs. MW</td>
<td>for 3, 6, 9 and 12 months, 6.3 %, 3.1 %, 3.1 % and 3.1 % vs. 0 %, 5.6 %, 2.8 % and 2.8 %, respectively.</td>
</tr>
<tr>
<td>Alexander ES et al. [22]</td>
<td>2015</td>
<td>64</td>
<td>different malignant hepatic tumors</td>
<td>MWA</td>
<td>no significant relationship between tumor size, recurrence time and treatment time occurrence after 1 year, 39.8 % for HCC, 45.7 % for CRC and 70.8 % in other cases</td>
</tr>
<tr>
<td>Ai-Xue Sun et al. [45]</td>
<td>2015</td>
<td>182</td>
<td>single medium-sized HCC</td>
<td>MWA</td>
<td>51 % recurrence-free at 1 year, 36 % at 2 years and 27 % at 3 years</td>
</tr>
<tr>
<td>Groeschl RT et al. [54]</td>
<td>2014</td>
<td>450</td>
<td>different malignant hepatic tumors</td>
<td>MWA</td>
<td>local recurrence rate: 10 % ^size ≥ 3 cm associated with worse prognosis</td>
</tr>
<tr>
<td>Li M et al. [51]</td>
<td>2012</td>
<td>89</td>
<td>96 hepatic lesions adjacent to diaphragm</td>
<td>ultrasound-guided MWA</td>
<td>local tumor progression rate: 18.8 %</td>
</tr>
</tbody>
</table>

HCC hepatocellular carcinoma. CRC colorectal carcinoma.
tumor burden or controlling disease progression. This is of great importance, in particular, for pain reduction due to capsular or intestinal tumor infiltration or reduction of symptoms from metastatic neuroendocrine tumors [4].

The Barcelona Clinic Liver Cancer (BCLC) staging and treatment strategy has been widely endorsed as the optimum treatment option for HCC liver cancer. One of the key aspects in patient management is the optimum timing for systemic treatment initiation and for declaring tumor progression and/or treatment failure. The treatment strategy for the effective treatment of HCCs with the usual priority selection is from very early stage HCC (resection, transplantation, ablation) to intermediate stage (TACE) to advanced stage (sorafenib). For very early stages of HCC, BCLC stage 0 (single lesion ≤2 cm, Child-Pugh A, PSO 0), ablation treatment of the lesion is the recommended first-line treatment option for patients who are not potential candidates for liver transplantation. For early stages of HCC (BCLC stage A), surgical resection, liver transplantation and ablation are the recommended lines of treatment as defined by the BCLC staging system and based on specific selection criteria for each option. Although resection can be performed in some of these patients with advanced liver disease, the mortality is higher and liver transplantation or ablation could be more beneficial. Although recommendations of BCLC and the guidelines of the American Association of the Study of the Liver Disease (AASLD) refer only to RFA, studies have proved that MWA has comparable local control rates and similar survival rates to RFA [16].

The treatment algorithm established by the AASLD recommends local treatment for early-stage HCCs (≤3 cm in size and ≤3 lesions) or early-stage HCCs (≤2 cm) with complications such as portal hypertension. However, for early-stage HCCs (single or ≤3 lesions and ≤3 cm) without complications like portal hypertension, cirrhosis or high bilirubin, liver resection should be considered as the best treatment option. Total tumor volume >70% of the liver volume, multiple tumor nodules, high extrahepatic tumor burden, clinical evidence of liver failure, such as massive ascites, hepatic encephalopathy or other organ failure, severe blood coagulation dysfunction including prothrombin time longer than 30 s, prothrombin activity below 40%, platelet count below 30,000, acute or active inflammatory and infectious lesions in other organs are considered as absolute contraindications [18]. Metallic materials like surgical clips and pacemakers are not contraindications for MWA. In the treatment of non-HCC liver malignancies like liver metastases, in general a tumor size of more than 5 cm or more than five liver lesions or considerable ascites can be considered as absolute contraindications for interventional MWA. A tumor location close to vital structures such as the bowel, gallbladder, major bile ducts or major blood vessels; active infection; cholestasis; bile duct dilatation or previous anastomotic surgery might be considered as relative contraindications [19]. The European Society for Medical Oncology (ESMO) recommends treating oligometastatic disease with a strategy of local ablative therapy, the spectrum of which includes surgical R0 resection, percutaneous ablation and intra-arterial therapies, the choice of treatment being left to the multidisciplinary team. [20]. Microwave ablation has been used to treat hepatic metastases from solid tumors, e.g. colorectal cancer, breast cancer, lung cancer and carcinoid tumors [20–22]. Compared to surgery, microwave ablation can provide comparable results in treating liver metastases from colorectal cancer. A study by Shibata et al. compared the survival between surgical resection and MWA of colorectal cancer liver metastases. The 1-, 2-, and 3-year survival rates and mean survival times were 71%, 57%, 14%, and 27 months, respectively, in the microwave group, whereas they were 69%, 56%, 23%, and 25 months, respectively, in the hepatectomy group [23]. Complete tumor ablation near major vessels can be difficult to achieve. In rare cases MWA might be performed in order to debulk hepatic tumors and reduce local pain or symptoms from compressing neighboring structures.

Procedure

Patient preparation and monitoring

Before the start of therapy, the patient’s record should be discussed in an interdisciplinary tumor board including experts from hepatobiliary surgery, hepatology and oncology. Written informed consent should be obtained before treatment. Patients should be informed about alternative therapy modalities like surgery, radiooncological therapy, possible complications and side effects. Preinterventional blood tests should include routine blood counts, WBC, RBC count and PLT, liver function and kidney tests. Depending on the underlying disease coagulation parameters are essential: thrombocytes should be equal to or more than 30,000.

Pre-ablation imaging like CT or preferably MRI should be performed (should not be older than 1 month). Furthermore, the medical history and complete drug history of the patient should be obtained, especially for previous treatment protocols.

Patient should fast for at least 6 hours before ablation. Percutaneous MWA is also feasible as an in- and outpatient procedure under local anesthesia and analgesiation with at least 6 hours of observation after the procedure. Depending on the clinical status of the patient, a one night hospital stay is preferable and mostly practiced [24]. Some groups focus on outpatient procedures [25].

MWA technique

For the performance of MWA, various interventional approaches (percutaneous, laparoscopic or intraoperative) and methods of guidance (CT, MRI and ultrasound) are available. Generally one, rarely more antennas are placed directly into the tumor. For ablation, an electromagnetic microwave is emitted. Each generator is capable of producing different powers, for example 45 to 100 W at a frequency of 915 MHz or 2450 MHz, depending on the device type [11]. Different protocols for the temporal course of the energy are in use. One protocol starts the ablation procedure first with low energy and gradually increases the power, while monitoring the ablation zone and possible complications.

Adequate monitoring of oxygen level via pulse oximetry should be provided during intervention. Blood pressure should also be measured before and after treatment.

In order to devascularize the hepatic malignancy and to reduce the bleeding risk, neoadjuvant transarterial lipiodol-based embo...
lization (TACE) can be performed before ablation. In addition, transarterial lipiodol embolization can help to mark the lesion for the planned ablation.

To decrease potential damage to nearby structures and to minimize complications, a “hydrodissection” technique might be used. In this case 0.9 % saline or 5 % dextrose in water is injected between the targeted lesion and adjacent organs like the intestine, kidney or vessels in order to protect them from possible thermal damage. The visibility of the fluid can be improved on CT by using a 1:50 ratio of iodinated contrast in the fluid. Other available methods are air or carbon dioxide instillation, balloon placement and leveraging of the ablation zone away from vulnerable structures using the antenna [26 – 29]. In a prospective study, artificial ascites as separation in ultrasound-guided percutaneous MWA was used in 36 hepatic tumors adjacent to the gastrointestinal tract. The separation success rate and technical effectiveness of MWA were reported to be 88.9 % and 96.9 %, respectively [30]. Recently in experimental studies, a thermoprotective gel was successfully injected [26, 27].

Accurate and reliable methods for near real-time imaging assessment during ablation are essential to determine the adequacy of therapy in order to prevent under- or overtreatment of a lesion [31]. Using ultrasound monitoring during thermal ablation, a hyperechogenic focus can often be seen surrounding the distal part of the applicator, which is caused by microbubbles and gas released from the heated tissue. This does not correlate with adverse tissue coagulation. The presence of gas bubbles in the liver parenchyma during MWA can affect ultrasound evaluation by overestimating the size of the ablated areas. This phenomenon will often disappear completely within 1 h after ablation [10]. In contrast, positioning an MWA antenna and monitoring via CT allow precise online visualization of the vaporization process and early detection of possible complications, like bleeding or pneumothorax.

**When should thermal ablation be interrupted?**

In the case of a major complication during the procedure including massive bleeding, severe pain, severe pneumothorax or perforation of adjacent organs, the procedure should be stopped immediately. In severe bleeding, an immediate CT angiography scan should be performed, and in case of arterial hemorrhage, interventional angiography and embolization should be initiated. In the case of minor complications like pneumothorax or minimal perihepatic bleeding, the patient’s vital functions must be monitored.

After the procedure, the puncture site will be covered with a sterile dressing and the patient should be observed for a minimum of 6 hours. During this period regular assessment of the patient’s vital signs and pain should be performed.

A contrast-enhanced CT or MRI examination should be performed within 24 hours after treatment to determine the volume of ablation and evaluate if the residual tumor requires retreatment. Although there are no scientific data proving this concept, it is practiced in many institutions.

**Post-procedural imaging**

Postprocedural imaging findings can be considered as a rough guide to the success of ablation therapy because microscopic foci of residual disease cannot be detected with standard imaging. “Ablation zone” is used to describe the radiologic region or zone of induced treatment effect in the area of gross tumor destruction, which is visualized by imaging. In pathologic findings a central “white zone” of coagulation induced in most thermal therapies is generally accepted to represent coagulated tissue. This is surrounded by a variable “red zone” of hyperemia, which is best documented on MRI [17]. On delayed contrast images, peripheral rim enhancement (e.g. for CT <20 HU), which often surrounds the region of coagulation, can be identified. The rim usually indicates an inflammatory reaction due to thermally damaged cells [10]. This can be considered pseudoenhancement or alternatively represent minimal enhancement from leaky capillaries at the treatment margin [4]. A bulky irregular rim at the edge of a treatment site is the most common appearance of an incompletely treated lesion [10].

Hence, after the ablation procedure, the following different imaging findings are identified: zones with decreased perfusion and changes in signal intensity on MRI, higher echogenicity on US, higher attenuation on CT or tracer uptake on PET [32].

The gross pathologic appearance of treated tissue should be referred to as coagulation-like pathologic findings associated with high-temperature thermal injury. As the ablation actively leads to tumor destruction, the more generalized term “coagulation” is preferred to “coagulative necrosis”, as it has a well-defined meaning in pathology including the absence of visible nuclei within the dead cells. The term “lesion” should not be used for ablation zone, as ablation zone refers to both the ablated area as well as the underlying tumor to be ablated [4].

MRI follow-up findings should be evaluated according to the presence or absence of gadolinium enhancement in the treated region. At the 3-month follow-up, the ablation area appears to be homogenous, while the MRI examination within 3 days after ablation shows heterogeneous alteration on unenhanced T1- and T2-weighted images and diffusion-weighted sequences, which can be caused by focal hemorrhage.

Most likely an uneven evolution of the necrotic area and the host response to thermal damage lead to a change in the variability of signal intensity throughout the ablated region. In gadolinium-enhanced images, a thin rim of enhancement after treatment is usually detected (► Fig. 1) and, similar to CT scans on which the rim appears bulky, can represent a residual tumor [10].

Although the gross extent of induced coagulation can be identified on imaging, the accuracy is limited by both spatial and contrast resolution to approximately 2 – 3 mm depending on the imaging modality used.

At 6 – 12 months after ablation, regression of the ablation zone is detected. Most commonly, a less than 20 % reduction in volume of the non-enhanced peripheral rim is documented [10]. There is a lack of consensus on a standard follow-up strategy for follow-up imaging. The most common approaches include contrast-enhanced imaging (US, CT, MRI, or PET-CT) within 1 day of the initial ablation to determine whether additional ablation therapy is
required. In many centers this evaluation is even performed on the day of the initial procedure, every 1–4 months thereafter and at longer intervals over the course of time, depending on imaging findings, underlying tumor and patient risk factors.

Assessment of Technical Effectiveness

When the ablation zone completely overlaps or encompasses the target tumor plus an ablative safety margin, it can be classified as “technically successful” [4]. An appropriate safety margin of about 5 to 10 mm of apparently healthy tissue surrounding the lesion and beyond the borders of the tumor is necessary in order to achieve complete tumor destruction. Thus, possible micro-metastases or microscopic foci can also be destroyed and the risk of local recurrence is minimized. However, data to support precise recommendations regarding the ideal margin size are currently lacking [33, 34]. Extension of the desired or intended ablative margin is not always necessary, as this can increase the risk of complications, but an insufficient ablative margin is defined as an independent significant risk factor for local tumor progression [8, 33].

Residual microscopic malignant foci, particularly at the periphery of a treated lesion with its normally high blood perfusion, can continue to grow and then lead to therapy failure. Therefore long-term imaging follow-up plays a significant role in documenting successful ablation [10].

Side effects and complications

According to the SIR classification (Society of Interventional Radiology), a major complication is an event that leads to substantial morbidity and disability and increases the level of care, or results in hospital admission, or significantly lengthens the hospital stay (classifications C–E), also including any case in which blood transfusion or interventional drainage procedure is needed. All other complications like small bleeding or hematoma are considered...
minor. Several complications such as pneumothorax or tumor seeding can be considered either a major or minor complication, depending on their severity [35].

Undesired consequences of the ablation procedure that commonly occur include pain, post-ablation syndrome (PAS), asymptomatic pleural effusions and minimal asymptomatic perihepatic (or renal) fluid or blood collections. Furthermore, imaging evidence of asymptomatic minimal thermal damage of adjacent structures without other "collateral damage" can be expected. For example, when the ablation zone extends beyond the liver capsule and includes small portions of the diaphragm, this should not be considered a major complication, as these side effects do not require an increased level of care and follow-up control or admission to the hospital.

During ablation procedures, pain is a relatively common complication. Patients might experience pain even with an appropriate local anesthesia technique. Moreover, in many patients grade 1 to 2 pain can persist for several days, even for 1 to 2 weeks after ablation depending on the organ site. PAS is a transient, usually self-limiting symptom with low-grade fever ≤ 37.8, nausea, vomiting, residual soreness of the treated area and malaise for up to one week. Its duration depends on the tumor volume, the volume of necrosis produced and the overall condition of the patient. If relatively large areas of the liver are ablated, the syndrome may persist for 2 to 3 weeks. Pain reduction is usually fast and occurs within the first 24 hours in some patients and during the first week in most of patients. After ablation of small tumors, patients are unlikely to experience PAS at all. For large tumors the incidence of PAS is higher, hence it might be feasible to prophylactically use antipyretic medication and a pain killer. In almost all PAS cases, symptomatic treatment with antipyretic medication or pain killer is sufficient. Pleural effusion may also occur.

Bile duct damage, severe bleeding, infection of ablation cavity which can lead to liver abscess, colonic perforation, and tumor cell seeding are the most serious complications. Post-procedure bleeding and tumor cell seeding can be prevented by attempting to obliterate damaged vessels and tumor cell destruction via heating of the puncture channel during withdrawal of the probe with microwave [7].

Compared to RFA, the most frequent complication of MWA is bleeding, which rarely requires transfusion (< 1 %). Furthermore, pneumothorax (< 1 %), liver abscess (about 1 %) and injury of bile or gallbladder vessels (< 1 %) were reported. Overall complication rates are reported to be around 3 – 7 %, when using a non-cooled shaft antenna. Moreover, multiple MWA sessions are associated with a higher rate of major complications [13, 36].

A survey including 16 studies and 2062 patients in which MWA was compared to RFA for hepatic lesions using meta-analytical techniques showed significantly better 6-year overall survival rates for MWA than RFA (odds ratio: 1.64, 95% confidence interval: 1.15 – 2.35) in 3 of 16 articles. Moreover, the 1 – 5-year overall survival, disease-free survival, local recurrence rate, and adverse events showed comparable results. Regarding safety and efficacy outcomes, MWA and RFA can be currently considered effective local hepatic therapy techniques [37].

Results

MWA results in HCC

For the evaluation of MWA results in treating HCCs, the local and tumor control rate, overall survival (OS), mean and medium survival rate, as well as PFS are essential parameters. For the treatment of HCCs, clinical guidelines categorize ablation therapies not only as equal to surgery but even better than surgery in small or very small HCCs (oligodendrogliomas and ≤ 3 cm). The main reason for this recommendation is the fact that ablation leads to much less loss in the normal liver parenchyma compared to surgical resection.

The therapeutic response of MWA in HCCs in 53 patients was evaluated and compared in a retrospective study. Complete local tumor control was documented in 84.4% of lesions treated with RFA and in 88.9% of lesions treated with MWA. However, in both groups technical success was achieved in lesions ≤ 2 cm. The recurrence rates at 3, 6, 9 and 12 months were 6.3 %, 3.1 %, 3.1 % and 3.1 % in RFA vs. 0 %, 5.6 %, 2.8 % and 2.8 % in MWA, respectively. The PFS rates at 1, 2, and 3 years were 96.9 %, 93.8 %, and 90.6 %, respectively for patients treated with RFA and 97.2 %, 94.5 % and 91.7 %, respectively, for patients treated with MWA [38].

In a retrospective study Zhang L et al. [39] compared the therapeutic efficacy of percutaneous RFA to MWA in HCCs ≤ 5 cm by evaluating 155 patients. Technical success was achieved in 83.4 % for RFA vs. in 86.7 % for MWA. Moreover there was no significant difference in the 1-, 3-, and 5-year overall survival and the 1-, 3-, and 5-year disease-free survival rates between the RFA and MWA groups.

Even in relatively large HCCs, technical success can be achieved. Contrast-enhanced ultrasound (CEUS)-guided MWA was performed by Liu F et al. [40] in 107 patients with large HCCs (median maximum diameter: 19.5 ± 8.5 mm) with a technical success rate of 98.13 %. Regarding comparative evaluation of MWA vs. transarterial chemoembolization (TACE) in large HCCs, Abdelaziz et al. analyzed 64 patients with large HCCs [41]. MWA showed higher rates of complete ablation (75 %) with fewer sessions and a lower incidence of tumor recurrence (p = 0.02) with 13.7 months of survival. In summary, MWA showed better results in comparison to TACE alone even in large HCCs [6].

Huang H et al. [42] retrospectively assessed 136 patients with HCC adjacent to the gallbladder who underwent US-guided percutaneous MWA. They were followed up for a median period of 30.1 months. In all patients two sessions were performed. In case of incomplete ablation, percutaneous ethanol injection (PEI) and other therapies were performed. They concluded that US-guided percutaneous MWA in combination with PEI is a safe and effective treatment option for HCC adjacent to the gallbladder. MWA can be considered as an alternative to RFA, especially when the tumor is located in the vicinity of large vessels. Furthermore, several other studies showed similar results in terms of local tumor control. In a study with 102 patients, Lu et al. reported a technical success rate of 95 % for MWA compared to 93 % for RFA [53].

89 patients with HCC were compared retrospectively in two groups by Ginsburg M. et al. [43]. The outcomes and complica-
MWA results in liver metastases

In oligonodular liver metastases, the indication for MWA is unresectability or central position of metastases (Fig. 2). Patients with up to 5 liver metastases and a size of \( \leq 4 \) cm are eligible candidates for local ablation. As previously mentioned, comparable survival results to surgical resection can be reached using different ablation techniques for colorectal cancer liver metastases [23]. In a retrospective analysis Eng et al. treated 49 tumors (0.5 to 5.5 cm in size) in 33 patients who underwent intraoperative MWA of colorectal cancer liver metastases [49]. Tumor recurrence was documented in 13 patients. The median time to first recurrence was 364 days. The overall survival was 35.2 % at 4 years with a disease-free survival of 19.3 % at 3.5 years.

In a 9-year retrospective analysis of 64 patients with single metastases who underwent MWA, Alexander ES et al. [22] reported a technical success rate of 95 %. They included a large spectrum of metastatic lesions including colorectal cancer, breast cancer, carcinoid, melanoma, lung cancer and anal cancer. There was no statistically significant relationship between time to recurrence and tumor size, number of activations, number of antennas, and treatment time. Regarding the local recurrence at 1 year after ablation there was a recurrence of 45.7 % in colorectal metastases and 70.8 % in other metastases compared to 39.8 % in HCC. Furthermore, the 30-day post-ablation mortality rate was 0 % with no procedure-related deaths. The rate of complications including nausea, pain requiring analgesics, pneumothorax, and pneumo-nia, which according to SIR classifications are A-D complications, was 23.4 %. The survival rates were 36.3 months for colorectal cancer metastases, and 13.9 months for other histological types compared to 38.3 months in HCC patients.

In a cohort study of 1136 patients who underwent MWA as treatment for malignant liver tumors, Liang et al. showed that it is a well-accepted technique with an acceptably low rate of major complications. Major complications can be reduced by using a cooled-tip (cooled-needle) probe and performing fewer MW sessions [13]. Wang XH et al. retrospectively analyzed 898 primary liver tumors which were treated in 1111 MWA sessions in order to evaluate the major complications of percutaneous cooled-tip MWA in the treatment of liver cancer. The mean tumor diameter and range were 2.5±1.2 cm and 0.4–10.0 cm, respectively. They reported 2 deaths because of pulmonary embolism and hemorrhage, and also 27 major complications including 10 cases of tumor cell seeding [50].

In a case control study with 89 patients, Li M. et al. evaluated the safety and effectiveness of US-guided percutaneous MWA of 96 hepatic lesions adjacent to the diaphragm. For the control group they selected 100 patients with 127 hepatic lesions not adjacent to the diaphragm, with a minimum distance more than 10 mm from the lesion to the diaphragm and the first or second branch of the hepatic vessels. Complete ablation was achieved in 94.8 % in the study group and 96.9 % in the control group. The local tumor progression rate was 18.8 % in the study group and 16.5 % in the control group with no major complications [51].

In a multicenter study, Livraghi T et al. evaluated 736 patients with 1037 hepatic lesions using a 2.45 GHz generator delivering energy through a cooled miniature-choke MW antenna. 522
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HCCs with cirrhosis, 187 metastases of colorectal cancer and 27 cholangiocellular carcinomas ranging from 0.5 to 10 cm were included in the study. The rate of major complications was 2.9 % and the rate of minor complications was 7.3 % with no significant difference with respect to RFA, both based on heat damage. They confirmed MWA as a safe procedure for the treatment of hepatic lesions [52].

Summary

Thermal ablation techniques such as RFA and MWA in the treatment of HCC are now widely accepted as a first-line treatment for very early HCC, inoperable HCC and oligonodular liver metastases especially ≤ 3 cm. There is sufficient data to support the use of MWA for liver metastases from colorectal cancer origin. MWA has also been used to treat a large variety of solid tumor liver metastases. However, large studies addressing each tumor entity are still lacking.

Although in guidelines for HCC (BCLC or AASLD) either ablation or RFA is recommended, studies show that MWA is a promising interventional technique for the control of liver lesions and not only has comparable local control rates and similar survival rates to RFA, but also has some advantages over RFA (less sensitive to “heat-sink effect”, faster ablation, greater ablation zones). The advantages of MWA make this method a good treatment option even in inoperable liver tumors with lower morbidity and mortality and the cost is comparable to that of surgery.

The current literature shows that the major advantages of MWA over RFA are less influence by the heat-sink effect of blood vessels adjacent to or embedded in the ablation zone and a faster ablation procedure. Additionally MWA provides less variability and greater predictability in hepatic ablation zones. New developments include antenna placement using a CT-guided stereotactic navigation system. The main advantage here is the improved accuracy and the almost lack of a need to reposition the antenna.

In conclusion, MWA is a promising treatment option for HCC and other secondary liver metastases.

Conflict of Interest

The authors declare that they have no conflict of interest.

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