Microwave ablation: How we do it?

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Abstract
Minimally invasive techniques such as Image guided thermal ablation are now widely used in the treatment of tumors. Microwave ablation (MWA) is one of the newer modality of thermal ablation and has proven its safety and efficacy in the management of the tumors amenable for ablation for primary and metastatic diseases. It is used in the treatment of primary and secondary liver malignancies, primary and secondary lung malignancies, renal and adrenal tumors and bone metastases. We wanted to share our initial experience with this newer modality. In this article we will describe the mechanism and technique of MWA, comparison done with RFA, advantages and disadvantages of MWA along with pre procedure workup, post procedure follow-up and review of literature.

Key words: Microwave ablation; Radiofrequency ablation; Technique

Introduction
Tumor ablation is defined as the direct application of chemical or thermal therapies to a tumor to destroy and eradicate tumor to obtain cellular necrosis either by thermal or freezing techniques.[1,2] Image-guided thermal ablation is a minimally invasive technique which has been widely used in the treatment of tumors in various organs. The advantages of image-guided tumor ablation as compared with surgical treatment are faster recovery, reduced morbidity and mortality, lower procedural cost, accurate targeting under ultrasound or CT scan image guidance, and daycare treatments, thus reducing the hospital stay and easily repeatable if residual lesion is present.[3,4]

In India, the different ablative techniques that are used for tumor ablation include chemical ablation using alcohol, energy-based hyperthermic ablation like radiofrequency ablation (RFA), microwave ablation (MWA), cryoablation, or HIFU (high-intensity focused ultrasound) or nonthermal energy-based modality like irreversible electroporation (IRE). While radiofrequency ablation (RFA) remains the most commonly used thermal ablation since close to two decades, microwave ablation (MWA) is being used at few centers since its introduction for the first time in the country in 2015 at our institute. Similar to RFA, MWA is also an energy-based thermal ablative technique and has proven its safety and efficacy in the management of tumor ablation of liver, lung, renal, and adrenal. It is used in the treatment of primary and secondary liver and lung malignancies with both curative and palliative intent. In this article, we will describe the mechanism, technique of MWA, its advantages and disadvantages in comparison to RFA and share our initial experience in ablation of liver, lung, and renal tumors and literature review.

Principle
MWA uses electromagnetic methods for inducing tumor destruction using antenna with frequencies between 900 and 2450 MHz.[5-8]

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Cite this article as: Gala KB, Shetty NS, Patel P, Kulkarni SS. Microwave ablation: How we do it? Indian J Radiol Imaging 2020;30:206-13.

Received: 01-Jun-2019 Revised: 23-Oct-2019 Accepted: 20-Feb-2020 Published: 13-Jul-2020
MWA works on two theories: i) Dipole theory and ii) Ionic theory.

i) **Dipole rotation theory:** Water molecules are dipole and cause unequal charge distribution. When electric field is applied, these water molecules rotate and continuously align and oscillate. This rotation of the dipole molecules causes heat generation during MWA and is responsible for most heat generation during microwave. Electromagnetic field as in MWA causes water molecules to agitate in the tissue causing friction and heat leading to cellular death by coagulative necrosis.[8,9] [Figure 1].

ii) **Ionic polarization theory:** In tissue when electromagnetic field is applied, it causes displacement of ions leading to collision with other ions, which converts kinetic energy into heat. This is far less important mechanism than dipole rotation.[8,10,11]

Unlike MWA, radiofrequency ablation uses a frequency of 3 Hz to 300 GHz and electric current is delivered through the electrode producing thermal energy.[3] The electrical circuit gets completed through the grounding pads attached to the thighs or the back and temperature range from 60°C to 100°C resulting in coagulative necrosis.

**System Description**

Microwave systems equipment is composed of three elements [Figure 2]:

i) Microwave generator—Microwaves are generated by a magnetron in the generator

ii) Flexible coaxial cable and

iii) Microwave antenna—An antenna is connected with coaxial cable to the generator and transmits microwaves into the tissue. Antennas can be classified depending on their physical features and radiation properties. The microwave antenna is 14-17-gauge structure which is placed into the tumor [Figure 3]. Total tumor necrosis can be achieved when temperature remains at 54°C for at least 3 min or reaches 60°C instantly.[12]

**Procedural Technique**

Depending on the site and histopathology, patient would undergo either CECT/PET-CT or CE-MRI as preprocedure test. The blood parameters were optimized as per the guidelines of SIR.[13]

All the ablations were done under general anesthesia with suspended ventilation at the time of applicator placement. The antenna of the microwave was placed under image guidance either under USG or CT scan depending on the site of the lesion. Even in cases where antenna was placed under ultrasound guidance, CT-scan was done to confirm the location of the antenna, prior to starting ablation. The antenna is positioned within the lesion and power and time of energy delivery adjusted so that the ablation not only covers the entire lesion but also a centimeter of normal parenchyma all around the lesion (A0 ablation). Adjuvant technique like hydrodissection or pneumodissection was performed to protect nearby structures like bowel, gall bladder, or diaphragm to prevent inadvertent thermal injury. The adequacy of ablation was confirmed by CT scan and overlapping ablations were performed till an adequate A0 ablation zone was obtained. On completion of lesion ablation, tract ablation was performed as the antenna was withdrawn as per manufacturer recommended settings. A post ablation contrast-enhanced CT scan was done to check for the completeness of the tumor ablation and procedural complications if any.
Microwave energy can produce large and consistent zones of ablation in shorter times as compared to RFA or other heat-based ablation modalities and less chances of recurrence which is explained earlier in detailed above. Microwave ablation occurs due to direct heating of the tissue when the energy is deposited in the tissue delivered antenna. As compared to this, RFA creates heat via resistive heating when electrical current passes through the ionic tissue medium and hence would require an electrically conductive path. The power delivered through charred or desiccated tissues reduces significantly in case of RFA which tends to build up around all electrode resulting in incomplete ablation, while microwave ablation is not affected by this.

**Discussion**

Microwave ablation is an energy-based thermal ablative technique which causes cellular death by coagulative necrosis via dipole and ionic mechanisms as explained earlier. It is similar to RFA but has its own advantages and disadvantages which have been explained below along with few clinical applications and literature review. MWA can be used percutaneously, laparoscopic or open surgically with either ultrasound, CT or Fluoroscopy guided needle placement.

MWA used electromagnetic field while RFA used electric energy. In RFA, there is heat sink effect when the thermal energy is applied to lesion due to blood flowing to adjacent vessels, which causes ablation to be unpredictable, whereas MWA causes homogenous, larger ablation and less heat sink due to the electromagnetic field and rapid heating. The advantages of MWA are higher intratumoral temperatures, larger and predictable tumor volumes, faster ablation, optimal heating of cystic masses, less procedural pain, and can use multiple applicators. MWA does not require the grounding pads, which saves time and complications like pad burns [Figure 4]. Livraghi et al. in multicentric study said few operators found microwave causes less pain as compared to RFA. However, they also mentioned the level of pain is person dependent, according to the person threshold. Pain is more in case of superficial or para hilar lesions.

**Clinical applications in various organs**

The “liver” is a large, solid vascular organ with number of large vessels; thus, there is more chance of heat-sink effects. However, microwave overcomes the heat sinks as compared to RFA or other heat-based ablation modalities and less chances of recurrence which is explained earlier in detailed above. Microwave energy can produce large and consistent zones of ablation in shorter times as compared with RF ablation, adjacent to hepatic vessels as large as 10 mm with good results. Dong et al. in their study of 234 patients who had undergone percutaneous MWA had favorable survival without any severe complications. Lu et al. in his retrospective study of 102 patients compared the treatment of MWA and RFA and found no significant difference in survival or complication rates between the two groups.

We selected the cases of microwave ablation of the liver, which included those which were close to vessels of size 3 mm or more, lesions larger than 3 cm, and those which were close to the surface limiting the use of expandable RFA electrodes [Figures 5-7]. Overall results of local control with RFA or MWA are controversial in HCC. There are some studies with good local control with RFA as in Shibata et al. (89% with MWA and 93% with RFA), Local recurrence is 9% with RFA as opposed to 19% with MWA by Ohmoto et al. and 5.2% with RFA as opposed to 10.9% with MWA by Ding et al. Thus, these studies favour RFA over MWA. Lu et al. in retrospective study showed complete ablation of 95% with MWA and 93% with RFA, this study favors MWA over RFA. However, there is no much difference between these modalities.

The “kidney,” also like liver is a highly vascular solid organ and causes significant heat-sink effects. Since with the advent of cross-sectional imaging, small renal cancers are identified earlier and treated with the development of nephron sparing surgery techniques and ablative therapies, which are now the methods of treatment of T1 renal cell carcinoma. There is a risk of damaging the renal pelvis or ureter during hyperthermic ablation if tumor is large or centrally located, which can cause urinary leak and later stricture formation. These are difficult tumors to treat with either ultrasound, CT or Fluoroscopy guided needle placement.

We followed our cases at 6 weeks, 3 months, and 6 months after the procedure with dynamic contrast-enhanced MRI or FDG-PET-CT scan or CECT scan depending on whether the tumors ablated were primary or metastatic lesions.
Figure 5 (A-D): 45-year-old female, Operated case of with solitary liver metastasis in segment VIII/V on CECT (A). The lesion is surrounded by portal and hepatic veins so MWA was chosen. Antenna (D) was placed beyond the lesion. Post procedure CECT (C) good ablation zone was seen. Follow-up after 3 months was done with CEMR (D) which shows no enhancement in the lesion suggested of complete response.

Figure 6 (A-C): 3-year-old male child known case of Wilm’s tumor with metastatic liver lesions. CECT done (A) which reveals hypodense lesion in segment VII of the liver which was in close proximity to right hepatic vein. The placement of the antenna (B) is beyond the lesion to get the margins. Post procedure CECT (C) reveals complete ablation of the lesion with significant large zone of ablation. This indicates zone of ablation depends on the tissue.

Figure 7 (A-H): 70-year-old male with multiple co-morbidities. CEMR reveals solitary lesion in the segment V/VI of liver showing arterial wash-in and venous wash out (A). Lipiodol TA TACE done, plain CT reveals good Lipiodol deposition (B), MW antenna was placed 1 cm beyond the lesion (C). Post MWA MR was done on follow-up (E-G) which reveals on T2 hypo intensity and no enhancement. 6-month follow-up also reveals no enhancement (H).
in diameter with microwave and found complete ablation in a single session with no residual or recurrent tumor at a median follow-up of 11 months and with exclusion of tumors near renal hilum, bowel, or ureter. Clark et al. demonstrated ablation with microwave in biopsy-proven RCC before undergoing radical nephrectomy and results show that there was no viable tumor remaining after ablation. Yu et al. retrospectively compared the outcomes of MWA in 65 patients with open radical nephrectomy (ORN) in 98 patients. 1-, 3-, and 5-year RCC related survival of MWA and ORN groups was 97.1%, 97.1% and 99.0%, 97.8%, 97.8%, respectively. In all the studies that were conducted till now had no data on the angioembolization prior to MWA for renal tumors >3.0 cm as opposed to conventional chemoembolization in HCC for liver. The most advantage of the microwave over RFA is that MWA takes shorter duration. We performed MWA of renal lesions which were peripherally located and did not encounter any post procedural complications or recurrence after 2-year follow-up [Figure 8].

In “lung,” ablative methods have been used for unresectable primary lung tumors for pain palliation or resectable primary lung tumors who are not fit for surgery or secondaries. The limitations of RFA are that aerated lung has low electrical conductivity and poor thermal conduction, thus being less effective; however, this does not affect MW nor does it degrade the volume heating and in fact lower permittivity and conductivity inherent in lung may allow deeper penetration. Microwave has the advantage of achieving ablation even in tissues with low conductivity and high impedance of the aerated lung and hence can be used for ablation of lung lesions. Wolf et al. showed MW is safe and effective in lung tumors when they treated 82 lung masses in 50 patients with local control rate of 67% at 1 year [Figure 9]. He also said that the patients who developed cavitation post procedure had better survival of 43%. In our experience of post ablation, most of the patient develops consolidation immediately on the post procedure scan and few of them have developed cavitation which resolved later [Figure 9]. In pulmonary tumors, overall survival at 0.5−, 1−, 2−, 3−, and 5−year rates were 95%, 77%, 55%, 42%, and 34%, respectively, for the RFA group and 92%, 75%, 44%, 40%, and 27%, respectively, for the MWA group in the study done by Shi et al. in a meta-analysis study showed that local recurrence rate with RFA was 19.8% and with MWA was 10.9%. Overall MWA and RFA are almost comparable with the advantages of MWA described above.

We have done few cases of fibromatosis with MW but with small zone of ablations. The reason of small ablation zone in fibromatosis is no free ions to conduct the current. Till now no literature has been there of microwave in fibromatosis [Figure 10]. There are few articles of RFA in fibromatosis; Schmitz et al. have described that

Figure 8 (A-G): 43-year-old male patient with Hepatitis C incidentally diagnosed solid enhancing lesion in the right kidney. CECT (A and B) reveals exophytic lesion in the upper polar region of the right kidney. On MRI, T2 FAT SAT sequence (C) shows isointense lesion and post-contrast (D) shows mild enhancement. Microwave antenna (E) was placed across the lesion under CT guidance. Post MWA follow-up MRI was done which revealed no residual lesion s/o good response (E and F)
percutaneous cryoablation is safe and effective in 26 patients of extra abdominal desmoid tumors for local control. Ilaslan et al. described RFA as one of the treatment options in the local control of desmoid tumors. In our experience, RFA works better than MWA in desmoid fibromatosis. After MWA, patient is followed up after 6 to 8 weeks with CEMRI to look for necrosis and solid residual component and if present, another session is planned. After having small ablation zone, we used RFA for fibromatosis. RFA in fibromatosis was done to achieve good range of movement, local control of tumor, and symptom relief. In fibromatosis, no A0 ablation was planned.

Figure 9 (A-F): 47-year-old male operated case of sigmoid colon. CECT reveals two lung nodules in the right lower lobe (A). Simultaneous MW antennas are placed from the lateral and posterior approach (B and C). 6-week follow-up CECT reveals cavitation formation at the site of ablation (D). 3-month follow-up reveals resolution of the cavitation with cystic changes (E). 6-month follow-up reveals near-complete resolution of cavitation (F).

Figure 10 (A-I): 19-year-old male with history of surgery done twice and recurrence of swelling. Patient was started on metronomic chemotherapy but had progression of swelling and thus was referred for ablative therapy. Preprocedure MRI reveals soft tissue mass on the plantar aspect encasing metatarsal with iso- to hypo-intense on T2 (A) and shows heterogenous post-contrast enhancement (B and C). Antenna placement done (D, E and I). Small nonenhancing necrotic area is seen post microwave ablation (F-H).
The disadvantages of MWA are delivery of low power, heating of the shaft, long and thin ablation zone, limitation in clinical application in bone and surface lesion, and unpredictable zone of ablation.[11]

We have done approximately 101 cases with microwave till now and had 6 major complications [Table 1] in liver (4 pseudoaneurysm, 2 biliary dilatation, 1 liver abscess) and 5 major complications in lung (3 cavitation, 1 hemothorax, 2 pneumonia) [Table 2].

Livraghi et al.[21] in a multicentric study showed the complications’ rate of 2.9% in 736 patients with liver lesions using MWA, while another study conducted by the same group in 2003,[49] which was also a multicentric study, showed the complications’ rate of 2.2% using RFA in 2320 patients. Liang et al.[49] also showed complications’ rate of 2.6% in 1136 patients using percutaneous MWA. Wolf et al.[49] showed cavitation in 43% which reduced cancer-specific mortality using MWA. Zheng et al.[47] showed complications in 20.6% using MWA.

Conclusion

The ablative technology plays an important role in local regional therapy of patients who are not fit for surgery. Heat ablative technology like RFA, MWA, laser, and HIFU plays an important role in controlling tumor in various organs; however, RFA and MWA are the most important thermal ablative systems. RFA and MWA differ in the mechanism of action as described in details above but the end result is heat energy converted into coagulative necrosis of tumor cells. Microwave ablation in our experience has good technical success; it reaches high temperature faster so causes uniform and larger ablation zone, less susceptible to heat sink effect in vascular organs like liver and kidney as compared to RFA. MWA also overcomes the disadvantage of low conductivity and high impedance of aerated lung charred tissues which may be encountered during RFA. Due to the higher cost of microwave antenna as compared to RFA electrode and comparable survival results between both, MWA may be opted in select cases where RFA has its limitation.

Financial support and sponsorship
Nil.

Conflicts of interest
There are no conflicts of interest.

References


Table 1: Comparison of RFA and MWA

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>RFA</th>
<th>MWA</th>
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<tbody>
<tr>
<td>Heating</td>
<td>Electric current</td>
<td>Electromagnetic energy</td>
</tr>
<tr>
<td>Procedure time</td>
<td>More</td>
<td>Less</td>
</tr>
<tr>
<td>Intratumoral Temperature</td>
<td>Less</td>
<td>More</td>
</tr>
<tr>
<td>Ablation zone</td>
<td>Unpredictable</td>
<td>Predictable</td>
</tr>
<tr>
<td>Heat sink effect</td>
<td>Present</td>
<td>Less susceptible</td>
</tr>
<tr>
<td>Periprocedure pain</td>
<td>More</td>
<td>Less</td>
</tr>
<tr>
<td>Lesion treated at one time</td>
<td>Single</td>
<td>Multiple</td>
</tr>
<tr>
<td>Ablation volume</td>
<td>Small</td>
<td>Large</td>
</tr>
<tr>
<td>Grounding pad</td>
<td>Present thus can lead to thermal burns</td>
<td>Absent</td>
</tr>
</tbody>
</table>

Table 2: Complication of MWA

<table>
<thead>
<tr>
<th>Complications in organ</th>
<th>Major</th>
<th>Type of complication and Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liver</td>
<td>6</td>
<td>4 Pseudoaneurysm (Angioembolization)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 Biliary dilatation (1 Percutaneous biliary drainage and other atrophy of left lobe)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 Abscess (Drainage catheter placement)</td>
</tr>
<tr>
<td>Lung</td>
<td>5</td>
<td>3 cavitation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 hemothorax</td>
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<tr>
<td></td>
<td></td>
<td>2 pneumonia</td>
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