Specific absorption rate distribution evaluation in a different substrate for hyperthermia treatment

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ABSTRACT

Hyperthermia treatment procedure (HTP) is a treatment that uses high heat generated from electromagnetic (EM) waves, which is about 42 °C to 45 °C within a particular duration. However, poor focus position distance on the treated tissue has become a significant concern among the researchers since it may contribute to a wide area of unwanted hot spots, which lead to severe adverse health effects on healthy tissue. This paper presents a specific absorption rate (SAR) distribution evaluation of different microstrip antenna substrates with different electrical permittivities, contributing to different sizes of microstrip antenna patches, which then provide different attainment of the SAR distribution on the treated tissue. Operating frequencies of 434 MHz, 915 MHz, and 2,450 MHz with 10 W operating power are utilized. A SEMCAD X is used to conduct a simulation in obtaining the SAR distribution, which determines the focus position distance on different tumour (malignant tissue) sizes. Based on the results, the suitable substrate for frequency 915 MHz and 2,450 MHz is RT5880, and RT5870, while RO3210 and RT6010 performed their best at 434 MHz and 2,450 MHz. The finding of this study can be used for further research in optimizing microstrip antenna development for HTP.

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1. INTRODUCTION

Hyperthermia treatment procedure (HTP) is a treatment procedure that utilizes high heat, about 42 °C to 45 °C at a certain period, to denature cancer cells into necrotic tissue with minimal damage to surrounding healthy tissue [1], [2]. The HTP provides non-invasive and invasive techniques. The non-invasive, which is referred to as treatment, is placing an applicator on the skin. On the other hand, invasive treatment is a procedure where the applicator is inserted into the target tissue. The treatment procedure can be hyperthermia alone or a combination of radiotherapy/chemotherapy. This paper focuses on non-invasive hyperthermia techniques for breast cancer treatment, which works alone by using the microstrip antenna as a hyperthermia heat applicator.

Hyperthermia is safer if compared to other currently available treatments for cancer. However, the main concern of this hyperthermia treatment is the focusing heat on the treated tissue [3]-[10]. The
electromagnetic (EM) technique is used as the heating source. The microstrip antenna or an applicator transfer the EM wave to the target tissue. The breast cancer stage is based on tumour size and categorized from T1 to T4. This research cover T1 to T3 only.

Meanwhile, T4 involves cell cancer spreading to other areas such as the chest wall or skin [11]. A tumour is said to be benign or malignant tissue. Benign tissue is non-cancerous, while malignant tissue is cancerous [12]. Therefore, in this research, tumours refer to malignant tissue that is confirmed with cancerous tissue analyzed.

Effective hyperthermia treatment means high absorption in the malignant tissue and low power absorbed in healthy tissue. In order to ensure high heat absorption into the targeted cancer tissue, the main part that needs to take into account is the hyperthermia applicator. The type, structure, shape, and characteristics of the designed hyperthermia applicators may influence the capacity of heat to be absorbed by the targeted treated cancer tissue. In conjunction with that, in this paper, the microstrip antenna performance as the hyperthermia applicator that contributes to the effectiveness of HTP [13], [14] is investigated. Since the heat absorption into the cancer tissue is affected by the permittivity properties of the cancer tissue and hyperthermia applicator, hence this research is carried out to observe the effects of different microstrip substrates on the heat distribution into the treated cancer tissue.

The performances of nine different substrates towards specific absorption rate (SAR) distribution are investigated. The substrate used is RT5880, RT5870, RT6010, RO4003C, RO3003, RO3210, RO3010, FR4, and F4B. These are the common substrate used in the microstrip antenna based on the previous study. The most preferable is FR4 [15]-[18], then follow with RT5880[19]-[21], RO4003C [22], [23] and F4B. The others substrate such as F4B [24], RO5870 [25], RT 6010 [26], RO3003, RO3010 [27], and RO3210 are used with less preferable.

Both RT/Duroid 5870 and 5880 are glass microfiber reinforced polytetrafluoroethylene (PTFE) composites, while RT6010 laminates are ceramic PTFE composites, with relative permittivity of 2.33, 2.20, and 10.7, respectively. The RO4003C with relative permittivity of 3.55 is glass-reinforced hydrocarbon/ceramic laminates. Meanwhile, RO3003 with relative permittivity 3.0 is described as a laminate ceramic-filled PTFE composite. Although the relative permittivity for RO3010 and RO3210 is the same, 10.2, the laminated material is different. The RO3010 laminated ceramic filled PTFE composites while RO3210 laminates ceramic filled with woven fiberglass. Meanwhile, FR4 is a glass epoxy laminated material with relative permittivity of 4.4. It is a less costly material. F4B is mainly PTFE glass fiber cloth and ceramic-filled PTFE glass fiber cloth with relative permittivity of 2.65.

This paper compares the performance of each substrate by analyzing the specific absorption rate (SAR) distribution. SAR is defined as the rate of energy absorbed in the treated tissue. Therefore, the suitable substrate is selected based on the SAR evaluation and meets the desired focus position distance (FPD). Desired FPD is the measurement based on the mammogram breast cancer analysis. Another significant result that needs to be considered is operating frequency suitable in T1, T2, and T3. The following section describes the methodology.

2. RESEARCH METHOD

Research methodology is divided into three main parts. The first part is phantom breast development, the second is malignant tissue development, and the third is rectangular microstrip development. The development of each part is elaborated in the following sections; subsections 2.1 to 2.2.

2.1. Malignant tissue development

The research begins with the initial step, where the analysis of 149 mammogram malignant images. The mammogram images are analyzed with digital imaging and communications in medicine (DICOM) to obtain the actual focus position distance (FPD) measurement. The images can be divided into two common positioning views: Medio-lateral oblique (MLO) and Cranio-Caudal (CC), used for breast cancer detection and diagnosis [28]. The data extracted from the analysis are surface and inner depth distances. Surface depth is a measurement of the mammilla to the first point of malignant tissue. In comparison, the inner depth is the measurement of the mammilla to the last end of malignant tissue [29].

The mammogram image is analyzed based on tumour/malignant tissue size. T is referred to as a tumour, and there are T1 to T3 categories [30]. Therefore, the data are then categorized into T1, T2, and T3. T1 is defined as a tumour size/diameter less than or equal to 20 mm (T1≤20 mm). While 20 mm<T2≤50 mm and T3>50 mm [11]. The average surface and inner depth in both views, MLO and CC, are determined. Next, the surface depth and inner depth are obtained. The value of surface depth and inner depth for T1, T2, and T3 in Table 1. The surface depth, inner depth, and diameter of malignant tissue are determined by (1)-(5).
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### Table 1. Surface depth and inner depth

|       | T1  | T2  | T3  |
|-------|-----|-----|-----|
| Surface depth (mm) | 50  | 48  | 28  |
| Inner depth (mm)   | 64  | 80  | 90  |
| Diameter (mm)      | 14  | 32  | 62  |

Average MLO / CC Surface depth, $S = \frac{\sum_{i=1}^{N} x_i}{N}$  \hspace{1cm} (1)

Average MLO / CC Inner depth, $I = \frac{\sum_{i=1}^{N} x_i}{N}$  \hspace{1cm} (2)

where $N =$ number of a set of data
$x_i =$ sum of x value ($x_1 + x_2 + x_3 + x_4 + \ldots + x_N$)
$i = 1, 2, 3, \ldots, N$

Hence, the surface depth and inner depth are determined based on (3)-(5).

Surface depth, $S = \frac{S_{MLO} + S_{CC}}{2}$ \hspace{1cm} (3)

Inner depth, $I = \frac{I_{MLO} + I_{CC}}{2}$ \hspace{1cm} (4)

Diameter = Inner depth – Surface depth $= S - I$ \hspace{1cm} (5)

SEMCA D X 14.8.4 is used to model the phantom breast, malignant tissue, and rectangular microstrip. The malignant tissue is developed based on (5). Hence, the malignant tissue is constructed into three categories, T1 to T3. Three different frequencies are used in this experiment simulation. Further explanation of the microstrip model is provided in subsection 2.2

#### 2.2. Rectangular microstrip development

The rectangular microstrip antenna is designed with nine different substrates with a 1 mm thickness. The results are observed on each substrate mm with operation power, $P_{in}$ 10 W. Specific absorption rate (SAR) on each 1 g is observed for a 1-hour time duration. The dimension of the rectangular microstrip antennas is indicated in Tables 2-4 for different operating frequencies and substrates. The rectangular microstrip is designed and developed based on:

a. Determine the patch width ($W$)

$$W = \frac{c}{2f} \sqrt{\frac{2}{\varepsilon_{r} + 1}}$$

where $f =$ operational frequency, $\varepsilon_r =$ substrate permittivity, and $c$ is the speed of EM wave in vacuum $= 3 \times 10^8 \text{ms}^{-1}$

b. Find the effective dielectric constant ($\varepsilon_{reff}$)

$$\varepsilon_{reff} = \frac{\varepsilon_r + 1}{2} + \left[ \frac{1}{2} \left( \frac{\varepsilon_r}{\sqrt{\varepsilon_r + 1}} \right) \right]$$

where $h =$ substrate thickness

c. Compute the effective Length ($L_{eff}$). The typical values of the characteristic impedance are either 50 $\Omega$ or 75 $\Omega$. In this research, the transmission line of 50 $\Omega$ is used.

$$L_{eff} = \frac{c}{2\sqrt{\varepsilon_{reff}}}$$

d. Calculate the patch extension ($\Delta L$)

$$\Delta L = 0.412h \left( \varepsilon_{reff} + 0.3 \right) \left( \frac{W}{h} + 0.264 \right) \left( \varepsilon_{reff} - 0.258 \right) \left( \frac{W}{h} + 0.8 \right)$$
ΔL is extension length due to the fridging effect where the EM waves expand to the outside patch.

e. Determine the actual patch length (L)

\[ L_{eff} = L + 2 \Delta L \]
\[ L = L_{eff} - 2 \Delta L \]

f. Calculation of ground plane dimensions

Length of the ground plane (\( L_g \)) and width of the ground plane (\( W_g \)):

\[ L_g = L_{eff} + 6h \]
\[ W_g = W_{copper} + 6h \]

Table 2. Dimension of rectangular microstrip antenna \( f=434 \) MHz

| Substrate     | \( W (\text{mm}) \) | \( L (\text{mm}) \) | \( W_{copper} (\text{mm}) \) | \( L_{copper} (\text{mm}) \) |
|---------------|-----------------------|-----------------------|-----------------------------|-----------------------------|
| F4B           | 261.664               | 217.904               | 255.664                     | 211.904                     |
| FR4           | 224.439               | 178.606               | 218.439                     | 172.605                     |
| RO3003        | 250.223               | 205.208               | 244.222                     | 199.208                     |
| RO3010        | 145.841               | 109.3                 | 139.842                     | 103.3                       |
| RO3210        | 151.951               | 114.233               | 145.951                     | 108.233                     |
| RO4003C       | 234.987               | 189.183               | 228.987                     | 183.183                     |
| RT Duroid 6010| 148.192               | 111.191               | 142.192                     | 105.191                     |
| RT5870        | 273.666               | 231.926               | 267.666                     | 225.926                     |
| RT5880        | 279.049               | 238.475               | 273.049                     | 232.475                     |

Table 3. Dimension of rectangular microstrip antenna \( f=915 \) MHz

| Substrate     | \( W (\text{mm}) \) | \( L (\text{mm}) \) | \( W_{copper} (\text{mm}) \) | \( L_{copper} (\text{mm}) \) |
|---------------|-----------------------|-----------------------|-----------------------------|-----------------------------|
| F4B           | 127.266               | 106.349               | 121.266                     | 100.349                     |
| FR4           | 109.610               | 87.797                | 103.610                     | 81.797                      |
| RO3003        | 121.839               | 100.359               | 115.839                     | 94.359                      |
| RO3010        | 72.329                | 55.004                | 66.329                      | 49.004                      |
| RO3210        | 75.227                | 57.341                | 69.227                      | 51.341                      |
| RO4003C       | 114.612               | 92.794                | 108.612                     | 83.794                      |
| RT Duroid 6010| 73.444                | 55.900                | 67.444                      | 49.900                      |
| RT5870        | 132.959               | 112.961               | 126.959                     | 106.960                     |
| RT5880        | 135.512               | 116.047               | 129.512                     | 110.047                     |

Table 4. Dimension of rectangular microstrip antenna \( f=2450 \) MHz

| Substrate     | \( W (\text{mm}) \) | \( L (\text{mm}) \) | \( W_{copper} (\text{mm}) \) | \( L_{copper} (\text{mm}) \) |
|---------------|-----------------------|-----------------------|-----------------------------|-----------------------------|
| F4B           | 51.289                | 43.238                | 45.289                      | 37.238                      |
| FR4           | 44.695                | 36.402                | 38.695                      | 30.402                      |
| RO3003        | 49.262                | 41.035                | 43.262                      | 35.035                      |
| RO3010        | 30.772                | 24.225                | 24.772                      | 18.225                      |
| RO3210        | 31.854                | 25.097                | 25.854                      | 19.097                      |
| RO4003C       | 46.563                | 38.247                | 40.563                      | 32.247                      |
| RT Duroid 6010| 31.188                | 24.559                | 25.188                      | 18.559                      |
| RT5870        | 53.415                | 45.664                | 47.415                      | 39.664                      |
| RT5880        | 54.369                | 46.795                | 48.369                      | 40.795                      |

The substrate listed in Tables 2 to 4 is used for microstrip design in SEMCAD X. The SAR distribution performance is observed, and the preferable substrate is the one that achieved desired FPD or nearly achieved FPD. This paper observation is only on FPD, and the SAR volume is not included. The FPD has surface depth (begin FPD) and inner depth (end FPD). The FPD that needs to be determined is desired FPD and measured FPD. This desired FPD was obtained based on the breast mammogram analysis indicated in Table1. The measure of FPD is from SAR distribution results in SEMCAD X. The significance of selecting a suitable substrate is to ensure successful hyperthermia treatment. The success of HTP depends on the heat distributed to the malignant tissue and on avoiding/minimizing heat on the healthy tissue. Figure 1 shows the modeling development of breast phantom, malignant tissue, and microstrip on selected substrate RT6010 for frequency 434 MHz, while RT5880 for frequency 915 MHz and 2,450 MHz. The size of malignant (T1 to T3) was obtained based on (5). The breast phantom size is fixed for all conditions in T1 to T3.
3. RESULTS AND DISCUSSION

The performance comparison of different substracts in the microstrip antenna for the HTP. The results are observed in SAR distribution results. The operation power, Pin, is set to 10W within a 1-hour time duration [31], and the temperature applies 45 °C [32]. Effects of SAR on each 1 g and investigated under 10 W means the rate of energy absorbed in the treated tissue. The SAR stated in (6). The heat-specific capacity is set to 3,510 J/kg °C [33].

\[
\text{SAR} = \frac{C \Delta T}{\Delta t} \bigg|_{t = 0} \tag{6}
\]

where \(\Delta T\) = change in temperature (°C)
\(\Delta t\) = the duration of exposure (s)
\(C\) = the specific heat capacity (J/kg °C)
The unit of SAR is stated as W/kg or mW/g

The results of FPD for RO3210 and RT6010 are recorded in Tables 5 and 6, respectively. The frequencies 434 MHz and 2,450 MHz were selected based on SAR distribution. However, for RT5880 and RT5870, the preferable frequencies are 915 MHz and 2,450 MHz. It is shown that RT5880 and RT5870...
attained FPD in T1, whereas in T2 and T3, the results reached the beginning FPD. The FPD in RT5880 is -0.9 mm to 65.7 mm, -0.9 mm to 65.3 mm, and -0.9 mm to 50 mm for T1, T2, and T3 as in Table 7. Similar to RT5870, the FPD is -0.852 mm to 65.6 mm, -0.85 to 65.3 mm, -0.85 to 49.6 mm for T1, T2, and T3, respectively as shown in Table 8.

At the frequency 434 MHz, microstrip antenna design with substrates RT5880, RT5870, F4B, RO3003, RO4003C and FR4 are evaluated. The SAR distribution results show no heating on these substrates in all tumor sizes, T1 to T3. However, the SAR distribution shows the heating distribution for the substrate RO3210 and RT6010 in T1 to T3, as depicted in Table 5 and Table 6. In particular, RO3010 results show no heating in SAR distribution for T1. Nevertheless, there is heating in the SAR distribution of T2 and T3 for RO3010. Measure FPD is 11.8 mm to 19.3 mm in T2 and 11.5 mm to 19 mm in T3, which is considered far from the desired FPD compared to RO3210 and RT6010. Desired FPD is determined based on the breast mammogram image analysis, as listed in Table 1. Meanwhile, in T3, RO3210, and RT6010, the SAR distribution meets the begin FPD; begin FPD refers to the first point of malignant tissue (surface depth). Therefore, the preferable substrate frequency 434 MHz in T1 to T3 are RO3210 and RT6010.

At frequency 915 MHz, and 2.450 MHz, all substrate shows the SAR distribution has the heating process. Nevertheless, the best substrate that nearly achieved desired FPD or achieved desired FPD is RT5880 and RT5870. In 915 MHz, RT5880 has FPD 11.6 mm to 29.5 mm, 12.3 mm to 26.5 mm, and 12.3 mm to 30.5 mm for T1, T2, and T3, respectively, as indicated in Table 7. Similar to 2.450 MHz, the RT5880 and RT5870 are the appropriate substrates based on SAR distribution. Furthermore, RT5880 and RT5870 attained FPD in T1, whereas in T2 and T3, the results reached the beginning FPD. The FPD in RT5880 is -0.9 mm to 65.7 mm, -0.9 mm to 65.3 mm, and -0.9 mm to 50 mm for T1, T2, and T3, as in Table 7. Similar to RT5870, the FPD is -0.852 mm to 65.6 mm, -0.85 to 65.3 mm, and -0.85 to 49.6 mm for T1, T2, and T3, respectively, as represented in Table 8.

| Table 5. FPD based on SAR distribution with frequency 434 MHz and 2,450 MHz in T1, T2, and T3 |
|-----------------------------------------------|
|                      | 434 MHz | 2450 MHz |
|----------------------|---------|----------|
|                      | RO3210  | RO3210   |
| T1                   | FPD=16.7 mm to 19.8 mm | FPD=0.9 mm to 60.2 mm |
| T2                   | FPD=21.6 mm to 23.3 mm | FPD=0.916 mm to 57.6 mm |
| T3                   | FPD=19.7 mm to 25 mm   | FPD=0.91 mm to 46.3 mm |

| Table 6. FPD based on SAR distribution with frequency 434 MHz and 2,450 MHz in T1, T2, and T3 |
|-----------------------------------------------|
|                      | 434 MHz | 2450 MHz |
|----------------------|---------|----------|
|                      | RT6010  | RT6010   |
| T1                   | FPD=11.2 mm to 24.8 mm | FPD=0.94 mm to 60.6 mm |
| T2                   | FPD=11.3 mm to 24.5 mm | FPD=0.94 mm to 58.5 mm |
| T3                   | FPD=19.4 mm to 26 mm   | FPD=0.93 mm to 46.8 mm |

It can be seen the low-frequency 434 MHz is more compatible with high relative permittivity. Indeed, RO3210 and RT6010 have a high dielectric value of 10.2 and 10.8, respectively. In contrast to frequency 915 MHz, the relative permittivity for RT5880 is 2.2, while 2.33 for RT5870. Both have low dielectric values. All the substrates are acceptable in frequency 2450 MHz, but then subtract that nearly achieved FPD are RT5880, RT5870, F4B, RO3003, and RO4003C. These substrates have low dielectric values. Based on $w = \varepsilon \frac{2}{2D} \sqrt{\frac{1}{\varepsilon_r - 1}}$, it can be rearranged as $f = \varepsilon \frac{2}{2W} \sqrt{\frac{1}{\varepsilon_r - 1}}$. Hence, the frequency is inversely proportional to the under root of relative permittivity of the substrate. Thakur et al. [34] has explored the relationship of relative permittivity with bandwidth. The relative permittivity increases the bandwidth decrease.

The next section of the analysis is concerned with combination frequency 434 MHz, 915 MHz, 2.450 MHz, and combination 434 MHz and 915 MHz, and the results show no suitable common substrate proposed. Further analysis shows that combination frequency with a common substrate is found in 434 MHz, 2.450 MHz, and 915 MHz, 2.450 MHz. Thus the proposed substrate for combination frequency 434 M and 2450 M are RO3210 and RT6010. Likewise, proposed common substrates for combination frequency 915 M and 2.450 M are RT5880 and RT5870.

FR4 is the preferred substrate used in microstrip design since it is a less expensive material [35]. However, based on this study, it looks like FR4 is not preferable in HTP. Moreover, the microstrip antenna substrate FR4 at frequencies 434 MHz and 915 MHz shows no heating in the SAR distribution. Previous studies [35]–[37] have reported that RT Duroid shows a better radiation pattern, gain, and directivity than...
other substrates. Therefore the proposed substrate is RT5880, RT5870 for frequency 915 M and 2,450 MHz, while RO3210, RT6010 for 434 MHz and 2,450 MHz.

Table 7. FPD based on SAR distribution with frequency 915 MHz and 2,450 MHz in T1, T2, and T3

| Frequency | Substrate | FPD 915 MHz | FPD 2450 MHz |
|-----------|-----------|-------------|-------------|
| 915 MHz   | RT5880    | 11.6 mm     | 0.9 mm      |
| 2450 MHz  | RT5880    | 29.5 mm     | 65.7 mm     |

Table 8. FPD based on SAR distribution with frequency 915 MHz and 2,450 MHz in T1, T2, and T3

| Frequency | Substrate | FPD 915 MHz | FPD 2450 MHz |
|-----------|-----------|-------------|-------------|
| 915 MHz   | RT5870    | 12.3 mm     | 0.9 mm      |
| 2450 MHz  | RT5870    | 26.5 mm     | 65.3 mm     |

4. CONCLUSION

Nine substrate, RT5880, RT5870, RT6010, RO4003C, RO3003, RO3210, RO3010, FR4, and F4B. Used as substrate in microstrip antenna design and simulated with SEMCAD X to obtain SAR distribution. FPD measurement is based on the SAR distribution obtained in SEMCAD X. The desired FPD is determined from mammogram breast cancer analysis. The study proposed preference subtract for frequency 434 MHz, 915 MHz, 2,450 MHz and also a common substrate for frequency combination such as 434 MHz, 2,450 MHz and 915 MHz, 2,450 MHz that is suited for HTP applications. The finding of this study can be used in further research in microstrip antenna development.

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