Near-Infrared Visual Differentiation in Normal and Abnormal Breast Using Hemoglobin Concentrations

Parinaz Mehnati¹, Sirous Khorram², Mohammad Sadegh Zakerhamidi³, Farhood Fahima³*

¹Department of Medical Physics, School of Medicine, Tabriz University of Medical Sciences, Tabriz, Iran
²Research Institute for Applied Physics and Astronomy, Tabriz University, Tabriz, Iran
³Student Research Committee, Tabriz University of Medical Sciences, Tabriz, Iran

*Correspondence to
Farhood Fahima, Student Research Committee, Tabriz University of Medical Sciences, Tabriz, Iran.
Tel, Fax: +98 413364660; Mobile: +98 9143062123; Email: Farhood_Fahima@yahoo.com

Published online 26 December 2017

Abstract

Introduction: Near-infrared (NIR) optical imaging is a non-ionizing modality that is emerging as a diagnostic/prognostic tool for breast cancer according to NIR differentiation of hemoglobin (Hb) concentration.

Methods: The transmission values of LED-sourced light at 625 nm were measured by power meter to evaluate the optical properties of Hb in breast phantom containing major and minor vessels. For the simulation of blood variations in cancerous breast condition, we prepared 2 concentrations of pre-menopausal Hb and 4 concentrations of post-menopausal Hb and, for comparison with normal tissue, one concentration of Hb injected inside the phantom’s vessels. Imaging procedure on the phantom was also conducted by LED source and CCD camera. The images from the experiments were compared with the results obtained from the images analyzed by MATLAB software. Finally, mammography of phantom including various concentration of Hb was prepared.

Results: The transmitting intensities of NIR in blood containing 1, 2 and 4 concentrations of Hb in the major vessels were 52.83 ± 2.85, 43.00 ± 3.11 and 31.71 ± 2.27 µW, respectively, and in minor vessels containing similar Hb concentrations were 73.50 ± 2.43, 60.08 ± 5.09 and 42.42 ± 4.86 µW, respectively. The gray-scale levels on the major vessel were about 96, 124, 162 and on the minor vessel about 72, 100, 130 measured for 1, 2 and 4 Hb concentrations, respectively. The sensitivity and specificity of NIR imaging differentiation were 97.4% and 91.3%, respectively.

Conclusion: Significant differences in transmitting intensity, optical imaging as well as software analysis of images were observed for 1, 2 and 4 concentrations of Hb in major and minor breast phantom vessels. Differentiation capability of minor vessels was higher than major vessels for Hb concentrations. Despite a good detection for location of vessels by mammography, it could not show differences between vessels with various concentrations. However, NIR optical imaging demonstrated a good image contrast for showing vessels in terms of concentration. This study recommends NIR optical imaging for prescreening breast cancer due to its potential for early diagnosis.

Keywords: Hemoglobin concentrations; Imaging; Near-infrared; Optical properties.

Introduction

Breast cancer is the most common type of cancer among women and the second leading cause of cancer death in women worldwide.¹ The prevalence of breast cancer deaths is about 60% in economically developing countries.² Early diagnosis of breast cancer is an important issue among researchers, helping treatment in up to 95% of the cases³ by inhibiting metastatic cells prior to spreading to other regions. For this reason, modalities for accurate and early diagnosis may ensure better prognosis, resulting in higher survival rates. Even though various breast cancer screening methods, such as magnetic resonance imaging (MRI), ultrasound (US), breast computed tomography (bCT) and mammography, are in general use in clinics, each of such modalities has its own disadvantages. MRI has limited specificity, long time of image acquisition and high cost of examination; US has low sensitivity in monitoring for small nodules; bCT also has high examination cost and accompanies risks of radiation exposure for the patients; and mammography uses ionizing radiation, and has limited specificity for radiodense breasts.⁴ In addition, high density breast tissues are in higher risks of cancer and require a shorter period of examination⁵; nevertheless, mammography is not recommended for women under 40 years old due to the accompanying radiation-related damage.⁶ Over the past 3 decades, optical imaging techniques have been introduced as a functional imaging modality using non-invasive light in near-infrared (NIR) spectral region,⁷ with the early diagnostic ability to detect the first signs of the forming up of breast cancer.⁸ Unlike other modalities mentioned above, optical mammography technique is

non-ionizing, cost-effective and safe to repeat. Light at the NIR optical region (600-1000 nm) has energy levels between 2.06 and 1.23 eV/photon which is much lower than what needed to induce a biological damage such as DNA fragmentation, and cell apoptosis.\textsuperscript{10,11}

This technique is potentially one of the harmless screening methods for women who do not show the initial symptoms of breast cancer.\textsuperscript{2} Optical imaging technique is based on the detection of light after its interaction (including absorption and scattering) with tissue.\textsuperscript{12}

Light distribution in a biological tissue depends on the optical properties of the tissue.\textsuperscript{13} As the tissue consists of various chromophores, such as oxyhemoglobin and deoxyhemoglobin, myoglobin, cytochromes, melanin, and water, different optical properties of these substances provide valuable information about the hemoglobin (Hb) concentration, and lipid and water content in the NIR spectrum.\textsuperscript{14}

The main disadvantages of optical imaging are that the depth of penetration is limited and lower spatial resolution as the energy of photons is low. Perhaps another disadvantage of this method is related to the operator ability for distinguishing normal and abnormal Hb points.\textsuperscript{15-17}

Commonly, in tumoral tissue of breast cancer, abnormal proliferation of cells results in an increased number of blood vessels, eventually increasing local blood Hb concentration. In this regard, studies have shown that breast lesions contain a higher Hb concentration, approximately twice that of background tissues.\textsuperscript{7,18-20}

Higher angiogenesis and cell hypermetabolism are characteristics of tumoral tissues of breast cancer,\textsuperscript{21} leading to higher Hb concentration and lower Hb saturation, respectively.\textsuperscript{22} Greater water and lower lipid contents in tumoral breast tissue compared to healthy tissue have been reported.\textsuperscript{18,23,24} Furthermore, the high Hb and water, and low fat concentrations in malignant lesions can make for diagnosis of malignant and benign lesions based on blood volume, and saturation or both.\textsuperscript{25-27}

Based on these facts, the existence of differences of Hb concentrations between tumoral and normal tissue could indicate tissue metabolic rate, which potentially provides better diagnosis and monitoring capabilities in optical mammography for breast cancer.

This study looks at the potential of optical mammography for imaging of different concentrations of Hb, compared to x-ray mammography. The goal here was measuring and imaging of NIR transmittance values of the phantom, including different concentrations of Hb and other breast components, including water and lipid.

**Methods**

**Tissue Phantom and Samples**

In this study, we used a polyethylene breast phantom designed and produced in our previous work and approved by Iran Intellectual Property Office (patent number: 85646). This phantom had ideal and similar optical properties to normal breast tissue. The phantom size was 185×125 mm\textsuperscript{2} with a thickness of 50 mm, which was simulated to a normal breast size. The phantom used for imaging process included 2 major and minor vessels with 10 and 5 mm diameters, respectively. In this experiment NIR transmission of Hb in major and minor types of vessels were measured at 15 mm depth according to the following formula (1)

\[
\text{TIR}_{\text{NIR}}\% = \frac{\text{TI}_\text{without substance} - \text{TI}_\text{substance}}{\text{TI}_\text{without substance}} \times 100
\]

Where TI is the transmitting intensity of light. TIR\textsubscript{NIR}\% was calculated by measuring TI with and without substance in similar and fixed points on the phantom. TIR\textsubscript{NIR}\% indicates percentage of transmitted intensity of phantom with or without substance injected to blood vessels.

At the beginning of the experiment, phantom without substance was used for calculating the percentage of transmitting intensity ratio of NIR source (TIR\textsubscript{NIR}\%). According to formula 1, decreases in TI with substance result in increases in TIR\textsubscript{NIR}\%. As shown in Figure 1, these points included 4 points on the major vessels and 4 other points on the minor vessels.

Healthy blood samples with Hb concentrations of 146 g/L were obtained from the general hospital laboratory in Tabriz, Iran. Blood samples were centrifuged at 1500 rpm at room temperature for 10 minutes. Then, different concentrations of Hb (1, 2, and 4-fold) were prepared by diluting the blood samples with phosphate-buffered saline (PBS). Water and lipid (as the main breast components) and also 1×, 2× or 4× concentrations of Hb were used as a contrast agent. About 6 and 3.5 mL of each substance was injected into major and minor vessels of the phantom, respectively.

**Instrumentation and Optical Imaging Procedure**

Previous experiments showed good separation for different concentrations of Hb at 620-640 nm wavelengths.\textsuperscript{28} Based on this result, the NIR from LEDs source at 625 ± 5 nm wavelengths on continuous wave mode was used as a light source. The device included 54 diodes with an output...
power of 100 mW, equipped with a controller box in order to regulate output power. The NIR LEDs light transmitted values were measured by an optical power meter (model PM100D, ThorLabs GmbH, Dachau, Germany) with an aperture size of 9.5 mm and 1 nW precision. A digital NIR-sensitive Charge Coupled Device (CCD) camera (Casio EXILIM EX-Z35, Japan) was used for optical imaging. This highly sensitive NIR camera can produce high-resolution images of Hb concentrations in the breast phantom. NIR source was located at the bottom of the phantom. For the measurement of TI, the power meter was placed on the phantom. For imaging procedures, CCD camera was placed 160 mm from the top of the phantom for optimal view. To avoid optical disturbances, imaging procedures were carried out in a dark box at room temperature. Different concentrations of Hb, water and lipid were selected to record the transmission values of NIR from breast phantom vessels.

Mammography of Phantom
Mammography is the common method for breast cancer screening. In this study, mammograms of breast phantom were taken for comparisons with NIR-images. The mammography for this study used an automatic conventional x-ray equipment (model PMA, 100-F) with 36 mAs and 22 kV, with source skin distance (SSD) at 60 cm, manufactured by Payamed, Tehran, Iran. The major and minor vessels of the phantom were filled out by different concentrations of Hb, water and lipid. For the measurement of TI, the power meter and power meter were 93.67 ± 1.70, 94.33 ± 2.62, 92.00 ± 4.32, and 93.00 ± 2.16 µW, respectively. After the injection of different concentrations of Hb and water and lipid in major vessels of the phantom, TI was determined. There was a significant difference between 1× Hb concentration and water and lipid (P<0.001) for TI values. There was no significant difference in TI of water, lipid and phantom without substance (P>0.05). TI values for 1×, 2× or 4× Hb decreased with Hb concentration increasing, while TIR% increased. There was a significant difference between 2× Hb (P<0.05) and 4× Hb (P<0.001) when compared with 1× Hb for TI values. The percentage of TIR was calculated according to formula 1 as shown in Table 1.

Results
NIR Transmitting Ratio for Major Vessels
TI values of the phantom without substance in point 1 to 4 on the major vessels located at 15 mm depths and measured by power meter were 93.67 ± 1.70, 94.33 ± 2.62, 92.00 ± 4.32, and 93.00 ± 2.16 µW, respectively. After the injection of different concentrations of Hb, water and lipid in major vessels of the phantom, TI was determined. There was a significant difference between 1× Hb for TI values. The percentage of TIR% increased. There was a significant difference between 2× Hb (P<0.05) and 4× Hb (P<0.001) when compared with 1× Hb for TI values. The percentage of TIR was calculated according to formula 1 as shown in Table 1.

NIR Transmitting Ratio for Minor Vessels
The TI values in point 5 to 8 on the minor vessels, located at 15 mm depth, were 95.00 ± 2.04, 91.25 ± 1.76, 92.08 ± 2.56, and 93.75 ± 3.67 µW, respectively. After the injection of different concentrations of Hb and water into minor vessels of the phantom, the TI and TIR% values were measured as shown in Table 2. There was a significant difference between 1× and 2× (P<0.05) and 4× (P<0.001) Hb TI values. Also, transmittance measured for major and minor vessels at the 35 mm depth data was not shown.

<table>
<thead>
<tr>
<th>Substances</th>
<th>Point 1 (TI)</th>
<th>Point 2 (TI)</th>
<th>Point 3 (TI)</th>
<th>Point 4 (TI)</th>
<th>Average (TI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>3.20 ± 1.81</td>
<td>4.24 ± 3.54</td>
<td>2.90 ± 1.49</td>
<td>3.23 ± 1.48</td>
<td>3.50 ± 4.67</td>
</tr>
<tr>
<td>Lipid</td>
<td>7.12 ± 1.14</td>
<td>6.65 ± 3.20</td>
<td>6.88 ± 5.42</td>
<td>7.51 ± 1.05</td>
<td>6.71 ± 1.90</td>
</tr>
<tr>
<td>1× Hb</td>
<td>43.42 ± 2.10</td>
<td>41.70 ± 6.74</td>
<td>44.37 ± 3.44</td>
<td>43.73 ± 3.54</td>
<td>43.27 ± 3.71</td>
</tr>
<tr>
<td>2× Hb</td>
<td>53.74 ± 3.07</td>
<td>52.65 ± 4.03</td>
<td>54.71 ± 2.54</td>
<td>54.48 ± 2.83</td>
<td>53.87 ± 3.28</td>
</tr>
<tr>
<td>4× Hb</td>
<td>66.90 ± 0.61</td>
<td>65.37 ± 2.16</td>
<td>67.03 ± 2.09</td>
<td>67.03 ± 1.48</td>
<td>66.60 ± 1.85</td>
</tr>
</tbody>
</table>

Abbreviations: TIR, transmitting intensity ratio; TI, transmitting intensity; Hb, hemoglobin.

* Data are shown as mean ± SD.
Furthermore, data from power meter measurements showed more absorption in the major vessels up to 48% compared to minor vessels for 2× Hb concentration. However, more differentiation was observed from 1× Hb concentration in the minor vessel up to 45% compared to major vessels. In addition, there was more absorption in the major vessels up to 23% compared to minor vessels for 4× Hb concentration. However, more differentiation from 1× Hb in the minor vessels up to 42% compared to major vessels was obtained.

Phantom Imaging by NIR Source
The image of breast phantom without substance by NIR is found in Figure 1. The position of major vessels was at 30 mm from the lateral edges left and right vertically, and the position of minor vessels was 30 and 40 mm from bottom of the phantom horizontally. Images of both major and minor vessels at depths of 15 mm from the surface of the phantom were performed.

Imaging of Phantom for Major Vessels
For optical imaging of the phantom by LEDs source, water and lipid were injected into the left and right major vessels of the phantom, respectively. Significant differences between lipid, water and breast phantom were not observed $(P > 0.05)$. Figure 2A shows the phantom image when left and right major vessels were filled by 1× and 2× Hb, respectively. According to the image contrast, vessels were separable from the background of the phantom. The image obtained by 1× and 4× concentration of Hb showed a good vessel contrast as shown in Figure 2B. Similarly, the image obtained by 2× and 4× concentration of Hb showed an appropriate vessel contrast, Figure 2C.

The optical imaging of breast phantom was analyzed by MATLAB software. The image processing for major vessels of breast phantom is shown in Figure 3A, 3B, 3C. The concentrations of Hb for A, B, C in Figure 3 were similar to those in Figure 2.

Imaging of Phantom for Minor Vessels
The image of 3 different concentrations of Hb (1×, 2× or 4×) when injected to minor vessels of Phantom is shown in Figure 2D, 2E, 2F. The photo contrast of Hb concentration was studied by MATLAB software, and differences of the contrast between these substances for each concentration are shown in Figure 3D, 3E, 3F. This contrast for 1× Hb, Figure 3D and 2× Hb Figure 3E and 4× Hb Figure 3F showed a good vessel contrast. To avoid thermal artifacts in optical Imaging, all experimental procedures were carried out at 24°C.

Quantitative Values of Image Processing
On the image processing, which was done for NIR images, we quantified every pixel on the 8 points on the phantom for both major and minor vessels, as presented. In Figure 1, the selected size of the points size was similar to the diameter of power meter aperture (9.5 mm). Then, the averages of gray-scale levels of the pixels for each point were calculated. It should be mentioned that the pixel concentration was studied by MATLAB software, and differences of the contrast between these substances for each concentration are shown in Figure 3D, 3E, 3F. This contrast for 1× Hb, Figure 3D and 2× Hb Figure 3E and 4× Hb Figure 3F showed a good vessel contrast. To avoid thermal artifacts in optical Imaging, all experimental procedures were carried out at 24°C.

### Table 2. The Percentage of TIR$_{\text{NIR}}$ and TI of Breast Phantom Containing Water, Lipid, 1×, 2×, and 4× Concentrations of Hb in Minor Vessels by Power Meter$^a$

<table>
<thead>
<tr>
<th>Substances</th>
<th>Point 1</th>
<th>Point 2</th>
<th>Point 3</th>
<th>Point 4</th>
<th>Average</th>
<th>Average (TI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>2.18 ± 1.58</td>
<td>1.23 ± 1.72</td>
<td>4.47 ± 1.14</td>
<td>3.99 ± 1.87</td>
<td>1.59 ± 3.25</td>
<td>94.49 ± 4.09</td>
</tr>
<tr>
<td>Lipid</td>
<td>1.33 ± 20.35</td>
<td>0.51 ± 19.63</td>
<td>4.05 ± 22.17</td>
<td>2.13 ± 21.78</td>
<td>20.94 ± 2.59</td>
<td>73.50 ± 2.43</td>
</tr>
<tr>
<td>1× Hb</td>
<td>34.74 ± 4.85</td>
<td>34.98 ± 6.12</td>
<td>35.57 ± 4.41</td>
<td>36.36 ± 1.33</td>
<td>35.44 ± 4.57</td>
<td>60.08 ± 5.09</td>
</tr>
<tr>
<td>2× Hb</td>
<td>54.04 ± 3.48</td>
<td>55.43 ± 5.60</td>
<td>54.03 ± 2.99</td>
<td>54.13 ± 6.34</td>
<td>54.43 ± 4.86</td>
<td>42.42 ± 4.86</td>
</tr>
<tr>
<td>4× Hb</td>
<td>66.90 ± 0.61</td>
<td>65.37 ± 2.16</td>
<td>67.03 ± 2.09</td>
<td>67.03 ± 1.48</td>
<td>66.60 ± 1.85</td>
<td>31.17 ± 2.27</td>
</tr>
</tbody>
</table>

Abbreviations: TIR, transmitting intensity ratio; TI, transmitting intensity; Hb, hemoglobin.

$^a$ Data are shown as mean ± SD.

![Figure 2](image-url)
values of a gray-scale image ranged from 0 to 255. The mean levels of each point of major and minor vessels for different concentrations of Hb showed significant differences (for all, \(P < 0.001\)), as shown in Table 3.

Our data from TIR\_NIR\% values after image processing showed more absorption in the major vessel up to 23\% compared to minor vessels for 2× Hb concentration. However, more differentiation from 1× Hb concentration in the minor vessel up to 35\% compared to major vessels was obtained. In addition, there was more absorption observed in the major vessel up to 24\% compared to minor vessels for 4× Hb concentration. However, more differentiation from 1× Hb in the minor vessel up to 17\% compared to major vessels was obtained.

**Mammography of Phantom**

As shown in Figure 4A, left and right major vessels of the phantom were injected by 1× and 2× Hb, respectively. Figure 4B also shows left and right major vessels, when filled by 1× and 4× Hb, respectively. For the quantification of mammo images, a similar assay by NIR was performed on the mammogram. Subsequently, the averages of gray-scale levels of the pixels for each point were calculated. Contrary to data of NIR optical method in the mammography, the mean gray-scale levels of each point for various concentrations of Hb did not show significant differences (for all, \(P > 0.05\)), as shown in Table 4.

**Discussion**

In this study, we found that using the polyethylene breast phantom within vessels to quantify NIR image of major and minor vessels filled by different Hb concentrations is an acceptable method for a reliable and proper NIR imaging process.

A positive correlation between power meter data and quantitative values of images is possible. It has been well established that tumoral tissues have elevated levels of Hb compared to normal tissue\(^{18,29}\) and Hb concentrations are directly connected to the number of blood vessels, which is called angiogenesis and is a key factor necessary for tumor cells growth\(^{10}\). Because Hb concentration is 2 and 4 times higher than normal in abnormal pre-menopausal and post-menopausal breast tissues, respectively\(^{18,31,32}\). Leff et al in a systematic review showed that breast malignant patients with mean Hb concentration of 65 ± 34 µmol/L approximately, carried at least twice the Hb concentration compared with normal breast (Hb=21 ± 6 µmol/L). Moreover, authors presented that the global mean Hb concentration in normal women is 34 ± 9 µmol/L in pre-menopausal cases, and 14 ± 0 µmol/L in post-menopausal women\(^{19}\). This calculation showed a difference of 2 and 4 times of change of Hb between normal and abnormal cases, explaining the reasons for using the 1× Hb as a normal tissue, 2× Hb as abnormal pre-menopausal and 4× Hb as abnormal post-menopausal breast tissues. This study, Hb concentration was termed for every age level. Data from breast phantom transmission showed that

**Table 3. The Mean Gray-Scale Levels of Major and Minor Vessels for Different Concentrations Hemoglobin**

<table>
<thead>
<tr>
<th>Hb Concentration</th>
<th>Major</th>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1× Hb</td>
<td>96.47±5.61</td>
<td>72.82±7.97</td>
</tr>
<tr>
<td>2× Hb</td>
<td>124.43±10.59</td>
<td>100.94±13.78</td>
</tr>
<tr>
<td>4× Hb</td>
<td>162.58±10.91</td>
<td>130.28±10.20</td>
</tr>
</tbody>
</table>

**Table 4. The Mean Gray-Scale Levels of Major and Minor Vessels for Different Concentrations Hemoglobin by Mammography**

<table>
<thead>
<tr>
<th>Hb Concentration</th>
<th>Major</th>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1× Hb</td>
<td>91.15±1.61</td>
<td>42.12±2.13</td>
</tr>
<tr>
<td>2× Hb</td>
<td>92.73±2.30</td>
<td>43.04±1029</td>
</tr>
<tr>
<td>4× Hb</td>
<td>93.52±3.25</td>
<td>43.45±2.16</td>
</tr>
</tbody>
</table>
transmitting intensity (TI) values of Hb were significantly different from those in water and lipid. Furthermore, the TIR_{NIR} % values for 1x, 2x or 4x Hb were in positive correlation with increases in Hb concentration. Another reason for validated results for water, lipid and Hb is their good potential for the separation of absorption coefficient of peak at NIR optical region. In the case of Hb, high density of heme (Fe) caused significant differentiation between various concentrations (1x, 2x and 4x Hb).  

In our results, heme differences were in 1x Hb, 2x Hb, and 4x Hb. Also superficial vessels (in this study 15 mm) could be differentiated better than deeper vessels (35 mm) by NIR optical method. NIR light at range of 625 to 1050 nm could be transmitted through several centimeters of breast tissue. The vessel chromophores of breast tissues act as a light absorber with maximum absorption in the mentioned wavelengths.  

In addition, the optical absorption coefficient of the cancerous region by more vessels, compared to adjacent normal areas, is showing different power meter values. Moreover, the various concentrations of Hb have a higher capability of detection of normal and abnormal breast tissue.  

This study also showed that better differentiation was obtained for minor vessels for 1x Hb and 2x Hb concentrations as well as 1x Hb and 4x Hb compared to major vessels in both methods. Due to the closeness of optical properties of lipid and water to those in polyethylene, significant differences between these substances for TI values were not observable. In the current study, both types of vessels were located in 2 different depths, 15 and 35 mm from the phantom surface. In this experiment NIR transmitting of Hb in major and minor vessels were measured in the 15 mm depth and minor vessels were better detected (in terms of Hb concentration) in this depth. Transmittance measured for major and minor vessels at the 35 mm depth data was not shown; various detection experiments showed that a better differentiation between Hb concentrations was at a distance of 15 mm from the detector; therefore, it seems that an optimum image contrast could be accomplished by a minimum distance between vessels and the detector. These data are in good agreement with those reported by Ansari et al, which demonstrated depth of tissue as a key parameter in breast optical Imaging techniques for the detection of lesions. Previous studies showed a good separation at wavelengths of 620-640 nm for absorption characteristics of different concentrations of Hb, which is in line with our present data.  

In this study, we used 625 nm for all test-measuring values of power meter and image processing. In another study, Taroni et al observed a contrast of tumoral tissue with lesion diameter of 1.5 cm observed in 637 nm. Sensitivity values higher than about 90% and specificity values higher than 93% to distinguish between malignant and normal tissues in order to discriminate cancer from non-cancer tissues have been reported in different studies.  

Labib et al used a hand-held NIR (617 nm) optical mammogram in breast cancer prescreening of 310 women. Their findings for NIR breast cancer detection compared to X-ray mammography avidity obtained for 89.4% of cases matched to breast lesions that were identified by NIR optical device. Sensitivity of 93%, and specificity of 73.7% were also reported by authors.  

In this study, image processing was conducted by a MATLAB-based software similar to that reported by Godavarty et al. For improving the detectability of images. In addition to MATLAB software, NIR images for major and minor vessels were processed by ImageJ software too, and the result was similar (no significant difference was observed).  

The analysis of optical imaging device's sensitivity and specificity (receiver operating characteristics [ROC]) was conducted to estimate the performance of the NIR images. The diagnosis of normal (1x Hb) and abnormal breast vessels (2x Hb and 4x Hb) was 97.4% and 91.3%, respectively. Therefore, NIR source 625 nm measurement turns out to be valid and reliable for separating normal and abnormal imaging of the breast by studying the phantom.  

In summary, TI values after image processing showed more absorption in the major vessels compared to minor vessels for 2x Hb and 4x Hb concentration. However, more differentiation from 1x Hb concentration in the minor vessels compared to major vessels was obtained. Also, data from power meter measurements showed similar results.  

The comparison of images obtained by optical method and an x-ray mammography revealed that the quantified points of the phantom on the mammogram had similar levels of gray-scale for major and minor vessels. Our results showed that the image of breast with vessels phantom by mammography despite a good presenting of vessels locations, this technique has not acceptable ability for presenting differences between vessels with various concentrations (1x Hb versus 2x Hb, or 1x Hb versus 4x Hb). However, NIR imaging technique demonstrated a good image contrast for showing vessels in terms of concentration.  

As a result, optical imaging of breasts using NIR LEDs light could be potentially used as a non-invasive prescreening technique for examination of the breasts for early detection of cancer.  

In conclusion, significant differences in TI, optical imaging as well as software analysis of images were observed for 1, 2 and 4 concentrations of Hb in major and minor breast phantom vessels. This study recommends NIR optical imaging for prescreening breast cancer due to its potential for early diagnosis.  

**Conflict of Interests**  
The authors declare that they have no conflict of interest.
Ethical Considerations
This study approved by ethical committee of Tabriz University of medical science research (IR.TBZMED.REC.1395.116).

Acknowledgments
This work was supported by the office of the vice president for research in Tabriz University of Medical Sciences, Iran.

References


