Quantification of intermuscular and intramuscular adipose tissue using magnetic resonance imaging after neurodegenerative disorders

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Abstract

Ectopic adiposity has gained considerable attention because of its tight association with metabolic and cardiovascular health in persons with spinal cord injury (SCI). Ectopic adiposity is characterized by the storage of adipose tissue in non-subcutaneous sites. Magnetic resonance imaging (MRI) has proven to be an effective tool in quantifying ectopic adiposity and provides the opportunity to measure different adipose depots including intermuscular adipose tissue (IMAT) and intramuscular adipose tissue (IntraMAT) or intramuscular fat (IMF). It is highly important to distinguish and clearly define these compartments, because controversy still exists on how to accurately quantify these adipose depots. Investigators have relied on separating muscle from fat pixels based on their characteristic signal intensities. A common technique is plotting a threshold histogram that clearly separates between muscle and fat peaks. The cut-offs to separate between muscle and fat peaks are still not clearly defined and different cut-offs have been identified. This review will outline and compare the Midpoint and Otsu techniques, two methods used to determine the threshold between muscle and fat pixels on T1 weighted MRI. The process of water/fat segmentation using the Dixon method will also be outlined. We are hopeful that this review will trigger more research towards accurately quantifying ectopic adiposity due to its high relevance to cardiometabolic health after SCI.

Key Words: intermuscular adipose tissue; intramuscular adipose tissue; intramuscular fat; ectopic adiposity; magnetic resonance imaging

Introduction

Adipose tissue is a specialized loose connective tissue that is laden with adipocytes (Shen et al., 2003). These specialized cells express and secrete a multitude of hormones and proinflammatory cytokines (Trayhurn and Wood, 2004), which act in an autocrine, paracrine, and endocrine manner signaling the heart, musculoskeletal, central nervous and metabolic systems (Thalmann and Meier, 2007). Intramuscular adipose tissue (IMAT) is defined as the fat underneath the deep fascia and between adjacent muscle groups. Intramuscular adipose tissue (IntraMAT) is defined as the fat infiltrated between and/or within muscle fibers (Figure 1). Muscle and fat may contaminate within a voxel in severe fat infiltration cases such as patients with spinal cord injury (SCI) (Elder et al., 2004; Gorgey and Dudley, 2007). Therefore, IntraMAT may be less detectable and more difficult to accurately quantify in this population. IntraMAT is also referred to as interstitial adipose tissue (IAT; Mitsiopoulos et al., 1998). In the context of SCI, intramuscular fat (IMF) refers to the sum of both the fat within/between muscle fibers (IntraMAT) and between muscle groups (InterMAT) and should not be confused with IntraMAT. In this clinical population, the accumulation of IMF after injury has been linked to insulin sensitivity and glucose intolerance (Goodpaster et al., 2000; Elder et al., 2004). IMF and skeletal muscle atrophy of the thigh may account for up to 70% of glucose intolerance after SCI (Elder et al., 2004). Therefore, IMF (when accurately quantified) may serve as an important biomarker of metabolic disease in persons with SCI.

Mitsiopoulos et al. (1998) determined the validity of measuring IMAT and IntraMAT using both magnetic resonance imaging (MRI) and computerized tomography (CT). They compared the cross-sectional area (CSA) of skeletal muscle, interstitial and subcutaneous adipose tissue determined by MRI and CT to measurements in vivo. The report revealed a high correlation between the adipose tissue CSA of cadavers and the CSA acquired by MRI and CT (Mitsiopoulos et al., 1998). They concluded that both CT and MRI are acceptably precise measures of appendicular skeletal muscle, interstitial and subcutaneous adipose tissue (SAT). In comparison to CT, MRI has...
been shown to have a high sensitivity for identifying early adipose infiltration (Karampinos et al., 2012) and no associated risk of ionizing radiation (Smith-Bindman et al., 2009). Therefore, MRI is considered the “gold standard” technique for quantifying ectopic adipose tissue.

The purpose of this review is to investigate different techniques of quantifying IMAT/IntraMAT and IMF available in the current literature, as well as, to highlight the questionable points and inconsistencies within past studies involving adipose tissue quantification. We aim to compare the Otsu and Midpoint methods used to create bimodal histograms for pixel-to-pixel tissue segmentation using MRI.

Materials and Methods

Methodology for quantifying muscle, IMAT and IntraMAT in T1-weighted MRI

Before the study, the procedure, purposes, risks, and benefits associated with the study were explained and written consent was obtained. The experimental protocols were approved by the Human Research Ethics Committee of the Nagoya University Graduate School of Medicine and the Ethics Committee of the Research Center of Health, Physical Fitness, and Sports, Nagoya University. This study was completed in accordance with the Declaration of Helsinki.

The Otsu methods

Many previous studies have used histograms to separate muscle and adipose tissue based on pixel signal intensity (De Kerviler et al., 1996; Kent-Braun et al., 2000; Holmbäck et al., 2002; Elder et al., 2004; Gorgey and Dudley, 2007; Manini et al., 2007; Gorgey and Dudley, 2008). The software Medical Image Processing, Analysis and Visualization (MIPAV) isolates a region of interest (ROI) containing 50% of muscle and 50% adipose tissue. A midpoint threshold is calculated using pixel signal intensity. (B) The Otsu method of isolating six square ROIs. Three ROIs are selected on the muscle tissue and three are selected from adipose tissue. An auto-determined threshold is calculated using MIPAV and pixel signal intensity. (C) Bimodal histogram using of Midpoint method showing the muscle and fat peaks. The apex of each peak is used as a point of determination before both peaks average to determine the magic point.

Figure 1 Auto-determined segmentation of subcutaneous adipose tissue (SAT), intermuscular adipose tissue (IMAT) and intramuscular adipose tissue (IntraMAT) of the thigh.

Figure 2 Histogram versus Otsu methods.

(A) Medical Image Processing, Analysis and Visualization (MIPAV) isolates a region of interest (ROI) containing 50% of muscle and 50% adipose tissue. A midpoint threshold is calculated using pixel signal intensity. (B) The Otsu method of isolating six square ROIs. Three ROIs are selected on the muscle tissue and three are selected from adipose tissue. An auto-determined threshold is calculated using MIPAV and pixel signal intensity. (C) Bimodal histogram using of Midpoint method showing the muscle and fat peaks. The apex of each peak is used as a point of determination before both peaks average to determine the magic point.
els. First, 6 square ROIs are isolated on the magnetic resonance image (3 on muscle; 3 on adipose tissue; Figure 2B). A biomodal histogram is created based on the pixel intensities of the selected ROIs. Next, an auto-determined threshold is isolated, located at the base of the first peak of the bimodal histogram. This is repeated five times for each image slice and the average threshold value is used to classify tissue pixels; once more, pixel intensities above the threshold value are classified as adipose tissue and below as muscle. After determining the threshold value, individual muscles (e.g., the vastus group, rectus femoris, knee flexors, hips adductors, sartorius, and gracilis) and whole thigh muscle CSA are traced separating IMAT and IntraMAT depots. The CSA is determined by summing the respective tissue pixels and multiplying by the pixel surface area using various software programs. The pixel area is calculated based on the ratio of the field of view and the matrix size of the image.

The Midpoint method
The Midpoint method was previously used to quantify pixel signal intensity and distinguish between muscle and adipose tissue peaks (Gorgey and Dudley, 2007, 2008; Gorgey and Shepherd, 2010; Gorgey et al., 2012). The midpoint value is determined by selecting the five consecutive images of the mid-thigh (Lester et al., 2017). A circle is drawn around the entire thigh without touching the outer border; this is repeated for the next four images in the sequence. A bimodal histogram is created using pixel signal intensity. The trend of the histogram forms too distinct peaks along the x-axis (Figure 2C). The highest points of the two peaks (using the x values) are isolated and the average is taken. Of these 5 averaged points is calculated; this is referred to as the midpoint average or “magic point”, or the point of separation between muscle and IMF for the entire thigh. After determining the midpoint average, the whole thigh muscle group, individual muscles, the subperiosteal CSA, both red and yellow marrows and SAT are traced along the anatomical borders separating IMF. CSA is then calculated by quantifying the number of tissue pixels within a specific region and multiplying by the pixel surface area. The Midpoint method is preferably used because it allows voxels of equal distribution of muscle and adipose tissue pixels to be split evenly among the muscle and fat peaks.

Methodology for quantifying IMAT and IntraMAT in water-fat images
The Dixon method is one of several MRI techniques for quantifying adipose tissue (Eggers and Börnert, 2014). Chemical shift-based water-fat separation is an alternative technique for evaluation of the fat fraction based on the different precession frequencies of water and lipid hydrogen protons (Dixon, 1984). The method of fat and water separation first described by Dixon exploits the difference in resonance precession frequencies of fat and water. Quantitative MRI techniques assessing the IntraMAT have been validated and determined to provide an accurate, reliable calculation of IntraMAT, consistent with muscle biopsies (Smith et al., 2014). Furthermore, the best point of water and fat images can be calculated semi-automatically IMAT and IntraMAT ratio using both images. %Fat is calculated using the image intensity of both water image and fat image with the following formula:

\[
\% \text{Fat} = \frac{\text{Fat}_{\text{mean intensity}}}{\text{Water}_{\text{mean intensity}} + \text{Fat}_{\text{mean intensity}}} \times 100
\]

However, chemical shift-based water-fat separation techniques require the implementation of advanced image processing algorithms that may not be available in all clinical settings (Alizai et al., 2012).

Comparison of Midpoint and Otsu methods
The Midpoint and Otsu methods are two commonly used techniques for quantifying adipose tissue using MRI. Magnetic resonance images from 10 abled-bodied individuals were randomly selected and analyzed using the two techniques. Threshold values and %IntraMAT of the knee extensor muscle group were determined using Midpoint and Otsu methods. Percent difference of IntraMAT between the two techniques was calculated. Independent t-tests were used to compare outputs and statistical significance was set to \( P < 0.05 \).

Results
Table 1 presents the threshold values and %IntraMAT of the knee extensor muscle group acquired from both the Midpoint and Otsu methods in 10 abled-bodied individuals. A statistically significant difference was observed between the outputs of both techniques \( P < 0.0001 \). %IntraMAT of the knee extensor muscle group varied greatly between the two techniques, in each of the 10 participants (Figure 3). Mean threshold value and %IntraMAT using the Midpoint method was 1,260 ± 77 and 0.25 ± 0.24%, respectively. Using the Otsu method, mean threshold value and %IntraMAT was 766.5 ± 63 and 6.05 ± 1.9%, respectively. The mean %difference between the two methods was 5.8 ± 1.8%.

Discussion
Classification of IMAT/IntraMAT and IMF
Addison et al. (2014) indicated the difficulty in investigating the properties of adipose tissues due to differences in classification method. For example, Mitsiopoulos et al. (1998) classified IntraMAT as interstitial adipose tissue (IAT) or the adipose tissue embedded in and between
Table 1 A comparison between Midpoint and Otsu threshold techniques in quantifying intramuscular adipose tissue (IntraMAT) of the knee extensor muscle group in 10 abled-bodied subjects

| No. | Threshold Midpoint | Threshold Otsu | %IntraMAT Midpoint | %IntraMAT Otsu | %Difference |
|-----|--------------------|----------------|--------------------|----------------|-------------|
| 1   | 1,410              | 882.68         | 0.14               | 4.82           | 4.68        |
| 2   | 1,320              | 779.61         | 0.34               | 6.86           | 6.52        |
| 3   | 1,185              | 745.39         | 0.11               | 5.49           | 5.38        |
| 4   | 1,245              | 817.09         | 0.15               | 7.27           | 7.12        |
| 5   | 1,230              | 788.89         | 0.84               | 9.22           | 8.38        |
| 6   | 1,305              | 776.16         | 0.14               | 4.96           | 4.82        |
| 7   | 1,230              | 787.55         | 0.43               | 4.02           | 3.95        |
| 8   | 1,305              | 675.71         | 0.07               | 7.72           | 7.65        |
| 9   | 1,230              | 743.75         | 0.24               | 7.22           | 6.98        |
| 10  | 1,140              | 667.97         | 0.06               | 2.89           | 2.83        |

Mean ± SD 1,260±77 766.5±63 0.25±0.24 6.05±1.9 5.8±1.8

P < 0.0001 < 0.0001

Midpoint vs. Otsu Methods
The findings of the current report revealed a significant difference (P < 0.0001) between outputs of the Midpoint and Otsu methods. After analyzing 10 magnetic resonance images, the Otsu method generated a 60% higher mean threshold value than the Midpoint method. Because the cut-offs for muscle and fat were vastly different, this resulted in significantly different (P < 0.0001) values for knee extensor %IntraMAT. The current findings highlight the wide range of IntraMAT CSA values that may be generated when using various quantification methods; therefore, when analyzing data in longitudinal studies it is necessarily to remain consistent in the chosen methodology for adipose tissue quantification. The findings reveal a strike difference in outcomes acquired by the Midpoint and Otsu methods; however, we cannot conclude which of the two methods is more accurate at this point in time. Future studies should develop a methodological approach to truly determine the accuracy of each method in abled-bodied and SCI populations.

Adiposity and SCI
Extreme disuse from paralysis after SCI has shown to contribute to a concomitant loss of lean tissue and increased IMF in the lower extremity, because of reduced level of physical activity and autonomic nervous system dysfunction (Spungen et al., 2000; Gorgey and Dudley, 2007). IMF was observed to be 126% greater at 6 weeks post-SCI compared to abled-bodied controls. Over the following 3 months, IMF CSA continued to increase by 26% in SCI individuals. Excessive adipose tissue accumulation in non-subcutaneous sites imposes significant health risks to the SCI population, leading to poor quality of life (Gater, 2007). The storage of triglycerides in intramuscular sites is linked to chronic inflammation, increased total cholesterol, and decreased strength and mobility (Kershaw and Flier, 2004; Addison et al., 2014). Adipose tissue is considered by many as the largest endocrine gland in the body; endocrine properties include the secretion of regulatory proteins such as leptin, cytokines and adiponectin which are likely to influence whole body metabolism, energy intake as well as insulin sensitivity (Kershaw and Flier, 2004; Addison et al., 2014). Elder et al. (2004) reported that IMF and skeletal muscle atrophy by ~12% in SCI individuals (Elder et al., 2004). We have also noted during analysis of individual muscle CSA, IMF may encompass 20–30% of the total muscle size. For example, one can erroneously report that the knee extensor muscle CSA is 50 cm² when in reality it is 35–40 cm². Recently, Wade and Gorgey noted that the mid-thigh muscle CSA may be overestimated by 22% in persons with chronic SCI when failing to account for IMF (Wade and Gorgey, 2017).
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Conflicts of interest: None declared.

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Reviewer: Viness Pillay, University of the Witwatersrand, Franc.

Comments to authors: In this review, the authors have looked at approaches towards more accurately quantifying ectopic adiposity, highlighting inconsistencies of past approaches. The authors also compared the Otsu and Midpoint methods to create bimodal histograms for pixel-to-pixel tissue segmentation using MRI. This review is of high interest and significance because of the relation of adiposity with metabolic and cardiovascular health.

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