Magnetic Resonance Imaging of Adipose Tissue in Metabolic Dysfunction

MR-Bildgebung von Fettgewebe bei Stoffwechselstörungen

Authors
Daniela Franz¹, Jan Syväri¹, Dominik Weidlich¹, Thomas Baum², Ernst J Rummeny¹, Dimitrios C. Karampinos¹

Affiliations
1 Institute for Diagnostic and Interventional Radiology, Technische Universität München, Fakultät für Medizin, Munich, Germany
2 Institute for Diagnostic and Interventional Neuroradiology, Technische Universität München, Fakultät für Medizin, Munich, Germany

Key words
MR imaging, MR spectroscopy, adipose tissue, brown fat, metabolic disorders

received 02.11.2017
accepted 07.04.2018

Bibliography
DOI https://doi.org/10.1055/a-0612-8006
Published online: 6.6.2018
Fortschr Röntgenstr 2018; 190: 1121-1130
© Georg Thieme Verlag KG, Stuttgart · New York
ISSN 1438-9029

Correspondence
Daniela Franz
Institut für diagnostische und interventionelle Radiologie,
Klinikum rechts der Isar, Ismaninger Str. 22, 81675 München,
Germany
Tel.: ++ 49/89/4 14 00
Fax: ++ 49/89/41 40 77 09
daniela.franz@tum.de

ZUSAMMENFASSUNG

Hintergrund Fettgewebe rückt zunehmend in den Fokus der Medizin. Es spielt eine zentrale Rolle bei der Speicherung und Freisetzung von Energie im gesamten menschlichen Körper und hat aufgrund seiner endokrinologischen Funktion in letzter Zeit das Interesse der Wissenschaft geweckt. Die Magnetresonanztomografie (MRT) ist eine etablierte Methode zur quantitativen direkten Beurteilung der Fettgewebsverteilung und wird zunehmend als Methode der Wahl für die metabolische Phänotypisierung eingesetzt. Der Zweck dieser Übersichtsarbeiten ist die Identifizierung und Darlegung der derzeit in der Literatur über die MRT von Fettgewebe bei Stoffwechselstörungen.

Methode Eine PubMed Schlagwortsuche bis August 2017 ohne Einschränkung hinsichtlich des Startdatums wurde durchgeführt und Referenzlisten relevanter Artikel wurden durchsucht.


Kernaussagen
- Verschiedene Typen von Fettgewebe spielen bei Stoffwechselstörungen eine entscheidende Rolle.
- Sowohl MRT-Standardtechniken als auch neu entwickelte Techniken erlauben die Risikostratifizierung bzgl. Stoffwechselstörungen und ermöglichen deren Monitoring ohne den Gebrauch von ionisierender Strahlung oder Kontrastmittel.

ABSTRACT

Background Adipose tissue has become an increasingly important tissue target in medicine. It plays a central role in the storage and release of energy throughout the human body and has recently gained interest for its endocrinologic function. Magnetic resonance imaging (MRI) is an established method for quantitative direct evaluation of adipose tissue distribution, and is used increasingly as the modality of choice for metabolic phenotyping. The purpose of this review was the identification and presentation of the currently available literature on MRI of adipose tissue in metabolic dysfunction.

Method A PubMed keyword search up to August 2017 without starting date limitation was performed and reference lists of relevant articles were searched.

Results and Conclusion MRI provides excellent tools for the evaluation of adipose tissue distribution and further characterization of the tissue. Standard as well as newly developed MRI techniques allow a risk stratification for the development of metabolic dysfunction and enable monitoring without the use of ionizing radiation or contrast material.
Key points

- Different types of adipose tissue play a crucial role in various types of metabolic dysfunction.
- Magnetic resonance imaging (MRI) is an excellent tool for noninvasive adipose tissue evaluation with respect to distribution, composition and metabolic activity.
- Both standard and newly developed MRI techniques can be used for risk stratification for the development of metabolic dysfunction and allow monitoring without the use of ionizing radiation or contrast material.

Citation Format


Introduction

Over the last decades, adipose tissue has become an increasingly important tissue both in research and in clinical medicine. It is well known that adipocytes play a crucial role in the storage and release of energy throughout the human body. Adipose tissue as an active endocrine organ has only recently gained significant interest in the scientific community. Studies during the last years have discovered adipose tissue to express and secrete endocrine factors (e.g. leptin, adiponectin, complement components, plasminogen activator inhibitor-1 and proteins of the renin-angiotensin system) in response to specific stimuli. Through a system of afferent and efferent signals, adipose tissue is involved in coordinating numerous biological processes including energy metabolism, neuroendocrine function and immune function [1].

Diseases altering adipose tissue mass and function are linked to various metabolic disturbances and cardiovascular risk factors. For example, obesity with its abundance of adipose tissue is a chronic disease representing a leading cause for multi-morbidity and mortality worldwide, while cancer cachexia as the opposite is the cause of death in up to 30% of cancer-related deaths [2]. There is therefore an urgent need for successful prevention and treatment options for diseases related to metabolic dysfunction. Improved metabolic phenotyping and risk stratification based on adipose tissue biomarkers can play an important role in the clinical management of patients with metabolic dysfunction.

Indirect quantification methods such as dual energy X-ray absorptiometry (DEXA) do not necessarily provide accurate information about the exact distribution of the adipose tissue (e.g. visceral vs. subcutaneous depots) [3]. However, knowledge about the exact three-dimensional adipose tissue distribution is critical for risk stratification with regard to disease development [4]. Magnetic resonance imaging (MRI) has been on the rise for direct imaging of fat depots, after CT imaging, necessarily involving ionizing radiation, has been used in earlier studies. Thanks to its non-invasive characteristics, MRI enables longitudinal monitoring of larger human populations. After numerous studies applied MRI successfully for quantitative direct evaluation of adipose tissue distribution, MRI is increasingly considered as the gold standard for metabolic phenotyping [5].

Additionally, magnetic resonance spectroscopy (MRS) provides the opportunity to non-invasively explore specific MR signatures based on the tissue’s endogenous biochemical and histological characteristics. Furthermore, new developments in MRI techniques provide researchers with further tools to characterize adipose tissue depots, exploiting the multi-contrast capabilities of MRI.

The purpose of this review was the identification and presentation of the currently available literature on MRI of adipose tissue in metabolic dysfunction.

Types of adipose tissue

There are several ways to classify adipose tissue. First, it should be noted that “fat” and “adipose tissue” are terms used interchangeably in the daily routine. However, “fat” and “adipose tissue” do not refer to the same body component [6]. Adipose tissue is a special type of connective tissue, which is composed mainly of adipocytes and usually contains > 80% lipids. Water, proteins and minerals are other components of adipose tissue. Fat, on the other hand, is the lipid itself, usually in the form of triglycerides. Fat can be found mainly in adipose tissue, but especially in pathologic states also in other organs such as the liver and the muscle as the so-called ectopic fat [7].

Adipose tissue, for its part, can be classified based on its histological and functional properties as white, brown or beige (brown-in-white) adipose tissue. The latter mentioned beige adipose tissue will not be further addressed in this article, as methods to characterize it with imaging are still in early stages of development [8, 9]. MRI is a way to differentiate between white and brown adipose tissue (WAT and BAT) based on their different characteristics from a histological (e.g. based on their water content) and also functional (e.g. based on their blood perfusion) point of view, as described in detail later on in the section "MRI characteristics of white and
brown adipose tissue”. White adipose tissue can be further classified based on its location in the human body [6].

MRI methods

MRI has been used in various studies for evaluation of adipose tissue distribution throughout the body and assessment of adipose tissue characteristics [10 – 14]. MRI techniques relying on the difference between the relaxation and chemical shift properties of fat compared to water have been primarily used to segment adipose tissue depots and measure fat concentration.

T₁-weighted imaging is able to discriminate proton signals from water and fat based on their different T₁ relaxation times and the hyperintense signal of WAT in contrast to non-adipose tissues [15]. T₂-weighted imaging also relies on T₂ relaxation times with adipose tissue appearing hyperintense on T₂-weighted images. T₁-weighted techniques have been predominantly used for adipose tissue segmentation by applying signal intensity thresholding algorithms [16, 17]. Besides the strong fat tissue contrast and their good spatial resolution, the widespread availability of T₁-weighted imaging is a big advantage of the method. Limitations of the method are the sensitivity to B₁ inhomogeneities and difficulties on setting the appropriate threshold in the presence of partial volume effects.

MRS provides an approach to noninvasively characterize adipose tissue based on the chemical shift properties of its constituents. ¹H-MRS and ¹³C-MRS are two exemplary methods to assess the degree of unsaturation of adipose tissue and have been primarily applied by using single-voxel MRS techniques [18 – 20]. MRS is the only available non-invasive technique to analyze the triglyceride composition of a tissue (saturated, monounsaturated, polyunsaturated). An exemplary application for fat composition assessment with MRS is described in a murine disease model of an inherited defect in β-oxidation found in humans [21].

Chemical shift encoding-based water-fat MRI allows the acquisition of co-registered water- and fat-separated images and fat, i.e. lipid quantification with high spatial resolution. The simultaneous acquisition of water- and fat-separated images enables the segmentation of adipose tissue depots using k-means clustering approaches [16]. In addition, the “proton density fat fraction” (PDIFF) has been emerging as the most reliable MR-based biomarker for fat quantification purposes. The MR-based PDIFF is defined as the ratio of density of mobile protons from fat (triglycerides) and the total density of protons from mobile triglycerides and mobile water [22]. With the use of a prior known fat spectrum to model the spectral complexity of fat, a low flip angle to alleviate bias from T₁ relaxation, and acquisition of multiple echoes for T₂ correction, PDIFF reflects the proton density tissue content in fat. It can be acquired by using for example a six-echo multi-echo gradient echo sequence. PDIFF maps are then generated using typically a complex-based water-fat separation algorithm. On these maps, regions of interest can be defined and their PDIFF is displayed in percent. PDIFF has been validated in the liver against reference histological methods [23 – 25]. In adipose tissues, PDIFF shows a high variability, ranging from values as low as 50 – 65% in BAT up to 90 – 100% in WAT [13, 26, 27].

MRI characteristics of white and brown adipose tissue

White adipose tissue

White adipose tissue (WAT) is a storage for fat in the form of triglycerides and has several endocrine functions for inter-organ communication [28]. Histologically, white adipose tissue is characterized by large adipocytes containing a big intracellular lipid droplet, a small nucleus and only few cytoplasm. Blood supply of WAT is sparse. WAT can be found in subcutaneous and visceral locations. It can be further classified based on its body location [6]. Subcutaneous adipose tissue (SAT) is defined as the layer between the dermis and the aponeuroses and fasciae of the muscles, including mammary adipose tissue. Abdominal SAT can be further divided into deep and superficial subcutaneous adipose tissue. The two subdivisions of SAT have been associated differently with cardiometabolic parameters [29]. Visceral adipose tissue (VAT) is defined as fat depot within the abdomen, pelvis and within the chest [6].

Various studies applied MRI in order to segment and quantify the amount of WAT [16, 17, 30]. MRI and MRS are widely used techniques to accurately quantify and characterize WAT. T₁-weighted and water-fat imaging methods enable easier segmentation of WAT and subsequently volume quantification. Such quantitative measurements allow longitudinal monitoring of the adipose tissue depots in observational or lifestyle intervention studies. T₁ relaxation times might be also of use for the non-invasive assessment of VAT, as a pilot study suggested by showing a difference in T₁ relaxation times between severely obese and lean subjects [31].

On fat quantification, WAT depots expose a high fat fraction or PDIFF, which is reflective of the high amount of lipids within the tissue. In WAT, the PDIFF usually ranges around 90% [13, 26, 32 – 34] (Fig. 1). In weight loss, however, the fatty component of adipose tissue can reduce, as it was shown with the use of single-voxel ¹H-MRS by Sadananthan et al. [35]. MRS is able to give information about the fatty acid composition in WAT. Hamilton showed that the triglyceride composition could be measured reliably using ¹H-MRS at 3 T, and that different triglyceride compositions could be detected in different WAT depots (visceral, superficial subcutaneous and deep subcutaneous), suggesting that the particular WAT depots have distinct metabolic activities [36]. Another study reporting on intra- and interindividual differences of fatty acid composition in human adipose tissue is a recent work by Machann et al., showing distinct patterns of fatty acid composition in six different locations in the body [37].

Brown adipose tissue

Brown adipose tissue (BAT) is a specialized adipose tissue oxidizing glucose and fatty acids via non-shivering thermogenesis for maintenance of body temperature [38 – 40]. In humans, BAT can be identified in supraclavicular and cervical as well as paravertebral depots. More anatomic sites where BAT can be found (e.g. perirenal, mediastinal) have been described in postmortem studies.
On a cellular base, BAT is an extensively vascularized adipose tissue with large amounts of iron-containing mitochondria, expressing uncoupling protein 1 (UCP-1), a protein uncoupling oxidative phosphorylation from ATP production, thereby releasing energy as heat [38, 39]. It contains a high quantity of intracellular water while lipid is present in the form of large amounts of small lipid droplets. BAT is metabolically active mainly throughout early childhood, but active BAT can also be detected in adults [41, 42]. BAT recruitment was used as a therapeutic approach for obesity, elevated triglyceride concentrations, and type 2 diabetes in rodents in several studies [13, 43]. Furthermore, it has been shown that the amount of BAT is inversely correlated with body-mass index (BMI) in humans, suggesting a potential role of BAT in adult human metabolism [38]. Therefore, the identification of BAT and its further characterization has become of great interest in the field of metabolic research. Until recently, the gold standard of the detection of metabolically active BAT was 18F-fluorodeoxyglucose positron emission tomography (PET) with computed tomography (CT). However, one major limitation of PET/CT is the clinically significant doses of ionizing radiation. Furthermore, PET/CT depends on the metabolic activity of BAT, thus BAT needs to be in an active state during the examination, limiting the validity of this modality in measuring BAT volume at the resting state [13].

With the use of MRI, BAT can be distinguished from WAT based on its higher water content. This results in a lower fat fraction in BAT compared to WAT. Thus, the most commonly used MRI methods to study BAT in humans are chemical shift-encoding based fat quantification techniques [44, 45]. After consideration of the aforementioned confounding factors, chemical shift encoding-based fat quantification techniques can display the PDFF [22]. Several studies have shown BAT to have a significantly lower PDFF compared to WAT, reflecting the higher water content and lower fat content of BAT compared to WAT (▶ Fig. 1).

With MRS being capable of depicting differences in fat fraction, $T_1$ relaxation rate of the water component, and the degree of lipid saturation in BAT, it provides the opportunity to depict the biochemical profile of the adipose tissue (▶ Fig. 2). Hamilton et al. used MRS on a whole-body 3T-scanner on excised tissue samples of murine BAT and WAT [46], showing a lower fat fraction, lower proportion of unsaturated triglycerides, and a markedly lower $T_1$ relaxation rate of the water component in BAT compared to WAT. However, with BAT being located in the supraclavicular region in humans, the use of MRS is limited as the region is affected by motion, large vessels and magnetic field inhomogeneities due to the neighboring lungs and strongly alternating diameters (thorax/neck).

Newer MRI methods are capable of illustrating not only the chemical structure of BAT, but also its functional activation status, which is of great interest in BAT research. Until recently, BAT activation could only be detected with the use of 18F-FDG PET, which implicates radiation exposure. MRI offers techniques to depict BAT activation via its metabolites. Lau et al. used hyperpolarized $^{13}$C imaging to noninvasively identify activated depots of BAT in an in vivo rat model. Regions of pharmacologically activated BAT...
could be detected by an increased conversion of pre-polarized (1–13C) pyruvate into its downstream products 13C bicarbonate and (1–13C) lactate [47]. Grimpo et al. used 1H MRS to monitor the metabolic dynamics in murine BAT and detected a significant loss of free fatty acids from BAT after pharmacological stimulation [48]. Quantification of blood flow and perfusion of BAT is another method to collect information about BAT activation. Blood flow and perfusion can be illustrated with the use of dynamic contrast enhanced MRI [49]. Arterial spin labeling MRI is a second technique to quantify blood perfusion, but without the use of contrast material. Dai et al. showed increased perfusion activity in BAT after cold stimulation compared with thermoneutral conditions [50]. A third way to depict the blood perfusion of a tissue is a \( \mathrm{T}_2^* \)-weighted blood-oxygen-level-dependent MRI (BOLD-MRI). Khanna and Branca used BOLD-MRI for detection of BAT metabolic activity in mice [51], while van Roojen et al. used BOLD-MRI in humans to depict BAT activation during cold stimulation, leading to modulations in the \( \mathrm{T}_2^* \)-weighted signal [52]. Branca et al. has finally published multiple studies about the use of hyperpolarized xenon MRI for detection of BAT and thermogenic activity in mice [53].

**MRI characteristics of adipose tissue in disease**

Adipose tissue is a key player in various states of metabolic dysfunction. MRI can assess adipose tissue distribution and characterize the tissue without the use of ionizing radiation and without the need of contrast material. This can be of use in risk assessment and monitoring of metabolic dysfunction.

**Obesity, Diabetes and Metabolic Syndrome**

The number of patients who suffer from obesity continues to rise [54]. An increased mass of adipose tissue is the primary phenotypic trait in obesity. However, not only the mass, but also a specific distribution of the adipose tissue is associated with the related diseases such as type 2 diabetes and the metabolic syndrome [55, 56].

Several studies were able to show that although both the amount of SAT and VAT are correlated with metabolic risk factors, VAT remains more strongly associated with an adverse metabolic risk profile [57–59]. This is supposed to be linked to VAT as an endocrine gland. In this context, VAT is an important site for adipokine secretion, for example Interleukin-6, contributing to systemic inflammation [60]. Additionally, the visceral fat mass presumably contributes significantly to the levels of free fatty acids in the systemic circulation [61], which interferes with the insulin balance eventually leading to insulin resistance [62].
MRI adipose tissue segmentation allows the precise differentiation between VAT and SAT (▶ Fig. 3, 4) and thus can contribute to a risk assessment for the development of obesity-related complications [10, 63, 64]. In that regard, Machann et al. found that the fraction of unsaturated fatty acids in VAT was lower in subjects with high total VAT volume [18]. Thomas et al. found the “thin-on-the-outside fat-on-the-inside” subphenotype, with a higher ratio of intraabdominal over subcutaneous abdominal adipose tissue, to have an increased metabolic risk. VAT furthermore seems to be a predictive factor for an improvement of insulin sensitivity in lifestyle interventions [65]. A systematic review on the associations of different adipose tissue depots with insulin resistance, as measured by homeostatic model assessment of insulin resistance (HOMA-IR), found a strong correlation between HOMA-IR and visceral fat mass as well as total fat mass [66].

Anorexia and Cachexia

Both anorexia (nervosa) and cachexia are characterized by a loss of adipose tissue in addition to skeletal muscle. In the eating disorder anorexia nervosa, MRI can be helpful to determine the amount of adipose tissue in order to identify factors associated with relapse, as relapse rates range from 30 % to 50 % in patients with anorexia nervosa [67]. Bodell et al. showed that lower percent adipose tissue after short-term weight normalization in anorexia nervosa is associated with poor clinical outcome in the year following inpatient treatment [68]. Furthermore, in adult women with anorexia nervosa, Mayer et al. noted that weight normalization in the short term is associated with a distribution of adipose tissue compatible with the central adiposity phenotype, normalizing within a one-year period of weight maintenance [69].
With regard to the presence of BAT, young women with anorexia nervosa were shown to have low cold-activated BAT, which may be due to impaired BAT thermogenesis [70].

Cachexia, on the other hand, is defined as unintentional body weight loss, mainly due to progressive wasting of skeletal muscle with or without loss of adipose tissue. It occurs in various illnesses, e.g. in cancer, AIDS, inflammatory bowel disease or multiple sclerosis.

In cancer patients, cachexia accounts for up to 30% of cancer related deaths, attaching importance to a more detailed knowledge about the development and the natural course of cachexia. This renders impact to fat segmentation and quantification tools based on MRI datasets, as the conventional BMI/weight monitoring does not account for example for fluid retention or anasarca. Fouladiun et al. monitored the development of cachexia in a cohort of 311 cancer patients and found that decrease in body weight was explained by loss of body fat, preferentially from the trunk, followed by leg tissue and arm tissue [71]. With more precise tools, Agustsson et al. found that WAT was decreased in cachectic compared with normal weight cancer patients, with the cachectic subjects exhibiting a selective decrease in visceral WAT [72]. However, reported data on the use of MRI techniques for monitoring adipose tissue changes in cancer cachexia patients remains up to date limited.

When patients lose muscle mass and muscle function is impaired, this state is called sarcopenia. Sarcopenia can occur in ca-
chectic patients, but also in patients with abnormally increased BMI (> 30 kg/m²). The latter state defines sarcopenic obesity. Studies found that cancer patients with coexisting sarcopenic obesity showed poorer survival rates compared to other patients [75].

Regarding BAT in cachexia patients, Petruzzelli et al. found in the mouse model that WAT browning (i.e., a phenotypic switch from WAT to BAT) mediated by systemic inflammation and interleukin-6 contributed to high energy expenditure in cancer-associated cachexia. Inhibition of this process alleviated cachexia in mice [73]. However, data from retrospective studies in cancer patients did not show a clinically relevant association between BAT and cancer cachexia [74].

**Conclusion**

The different types of adipose tissues play a crucial role in various types of metabolic dysfunction. Without the use of ionizing radiation and without the need of contrast material, MRI enables characterization of adipose tissue and permits the evaluation of adipose tissue distribution. But not only the current gold standard characterization of adipose tissue and permits the evaluation of adipose tissue distribution. Prog Nucl Magn Reson Spectrosc 2013; 73: 97–111. DOI: 10.1016/j.pnmrs.2013.04.001

**Conflict of Interest**

**Acknowledgments**

Dimitrios C. Karampinos receives grant support from Philips Healthcare.

**References**


[23] Yokoo T, Serai SD, Pirasteh A et al. Linearity, Bias, and Precision of Hepatic Proton Density Fat Fraction Measurements by Using MR Ima-


Garnov N, Linder N, Schaudinn A et al. Comparison of T1 relaxation times of fatty acid unsaturation in six different human adipose tissue compartments assessed by 1 H-MRS in vivo at 3 T. NMR Biomed 2017; 30: 1463. DOI: 10.1002/nbm.3744


Heaton JM. The distribution of brown adipose tissue in the human. J Anat 1972; 112: 35–9


[70] Bredella MA, Fazeli PK, Freedman LM et al. Young women with cold-activated brown adipose tissue have higher bone mineral density and lower Phef-1 than women without brown adipose tissue: a study in women with anorexia nervosa, women recovered from anorexia nervosa, and normal-weight women. J Clin Endocrinol Metab 2012; 97: E584 – E590. DOI: 10.1210/jc.2011-2246


