Marrow adipose tissue: trimming the fat

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Trends Box

- Marrow adipose tissue (MAT) is dynamically regulated in metabolic diseases including diabetes, obesity, and anorexia, and by pharmacotherapies including estrogen, growth hormone, and glucocorticoids.

- MAT is an endocrine organ that during caloric restriction can contribute to circulating adipokines, such as adiponectin.

- MAT exists in two forms, regulated and constitutive. Regulated and constitutive marrow adipocytes are defined based on their surrounding microenvironment and response to external stimuli. They have distinct developmental patterns, adipocyte size, lipid saturation, and transcription factor expression.

- The fold-increase of MAT in rodent models of metabolic diseases such as diabetes and obesity exceeds what is observed in humans. The persistence of MAT adipocytes after their formation is also significantly reduced in mice.
**Glossary**

**Adiponectin:** A secreted adipocyte-derived hormone that is produced by both marrow and white adipose tissues. Has the potential to regulate metabolic and cardiovascular health.

**Brown adipose tissue (BAT):** a distinct type of adipose tissue found in mammals that is specialized for mediating non-shivering thermogenesis.

**Constitutive marrow adipose tissue (cMAT):** a subtype of marrow adipocytes found in the yellow bone marrow that develops early in life, primarily in the distal regions of the skeleton.

**Lineage tracing:** is a technique used for the identification of progeny of a single cell; single cells and their progeny are marked based on expression of fluorescent proteins (ex. tdTomato and eGFP) *in vivo*.

**mT/mG:** A lineage tracing system in which all cells constitutively express a floxed, membrane-targeted tdTomato (mT) cassette. When exposed to CRE-recombinase, generally expressed under the control of a genetic promoter, the tdTomato cassette is excised allowing the cells to express eGFP. This switches the color of the cells within the traced lineage from ‘red’ to ‘green’.

**Myogenic factor 5 (Myf5):** a transcriptional activator that promotes transcription of muscle-specific target genes. The Myf5 promoter has also been used to genetically trace BAT adipocytes, and a subset of WAT, based on its expression in their progenitor cells.

**Osmium tetroxide staining:** a method by which radio-dense osmium is incorporated into the lipid droplet of the marrow adipocyte. The stained adipocytes are then visualized in three-dimensions using high-resolution computed tomography.

**Osterix (Osx):** a transcriptional activator that is essential for osteoblast differentiation. The osterix promoter is expressed by skeletal mesenchymal precursor cells and can be used to genetically trace osteoblasts and MAT adipocytes.

**Positron emission tomography - computed tomography (PET/CT):** a radiological technique that uses a specialized camera to detect and image radioactive tracers within the body. This information is then overlaid on the three-dimensional CT scan to pinpoint the exact anatomic location of the tracer.

**Regulated marrow adipose tissue (rMAT):** A subtype of marrow adipocytes found within the red, blood-cell forming portions of the bone marrow.

**White adipose tissue (WAT):** a metabolically active endocrine organ found in discrete depots and specialized to store excess energy as triacylglycerols, and release fatty acid (FA)s and glycerol when energy expenditure exceeds energy intake.
Abstract

Marrow adipose tissue (MAT) is a unique fat depot, located in the skeleton, that has the potential to contribute to both local and systemic metabolic processes. In this review we highlight several recent conceptual developments pertaining to the origin and function of MAT adipocytes; consider the relationship of MAT to beige, brown, and white adipose depots; explore MAT expansion and turnover in humans and rodents; and discuss future directions for MAT research in the context of endocrine function and metabolic disease. MAT has the potential to exert both local and systemic effects on metabolic homeostasis, skeletal remodeling, hematopoiesis, and development of bone metastases. The diversity of these functions highlights the breadth of MAT’s potential impact on health and disease.
Bone marrow adipose tissue; does it matter?

Research on white and brown adipose tissues (WAT and BAT respectively, see glossary) has accelerated in recent years in response to the rising incidence of obesity in most developed nations [1]. Perhaps coincidentally, there has been a resurgence in the study of the adipose tissue within the skeleton [2]. Our knowledge of this so-called marrow adipose tissue (MAT) generally lags behind that of the other adipose depots. In this review we summarize MAT composition and variation between species and place it within the context of the other adipose tissues. We also explore MAT’s endocrine and paracrine secretory properties, and expansion and regulation in metabolic disease. Lastly, we propose future directions for MAT research in the context of endocrine function and metabolic disease.

MAT composition and distribution

Marrow adipose tissue formation begins at or slightly before birth at distal skeletal sites including the tail, hands, and feet in mice and humans (reviewed in [2]). This pattern of early fatty marrow conversion in the distal skeleton in conserved in vertebrate species including mice, rats, rabbits, and humans. After this initial change, marrow adipocytes continue to form throughout life in areas of hematopoietic marrow [3]. MAT that is concentrated in the distal skeletal gives this bone marrow its characteristic ‘yellow’ appearance [4] and is referred to as constitutive MAT (cMAT) [5]. The ‘red’ marrow in regions including the lumbar/thoracic vertebrae, proximal limb skeleton, hip and ribs contains the majority of the hematopoietic cells, but can still retain a high volumetric proportion of adipocytes [2,6], known as regulated MAT (rMAT) (Box 1). Historic observations in rabbits [7] and humans [3,8] and recent work in mice [5] and rabbits [4] support the concept that MAT undergoes differential development and regulation depending on where it is located in the skeleton [5].

Regional differences have been observed between rMAT and cMAT (Box 1). Experiments in mice and/or rats have shown that rMAT adipocytes preferentially develop within the red
marrow throughout life, are smaller in size (~31-33 µm diameter), contain more saturated lipids and express lower levels of the adipogenic transcription factors Cebpa and Cebpb. Conversely, cMAT adipocytes develop shortly after birth, are larger in size (~38-39 µm diameter), contain more unsaturated lipids, and have elevated Cebpa and Cebpb [4,5]. Regulated MAT lipid saturation and expression of adipocyte genes is reminiscent of WAT – thus the critical comparison is that cMAT has elevated expression of these genes and increased lipid unsaturation relative to rMAT or WAT depots.

Based on histology and gross anatomic assessment of human specimens, roughly 70% of the adult bone marrow volume is MAT [2,3]. Total marrow volume is, on average, 1632+/-587 cm³ based on whole body assessment with PET/CT [9]. Combined, this would predict 1142+-410 cm³ of total MAT, equivalent to 1.03+-0.37 kg (fat density = 0.9 g/cm³). Indirect MRI-based techniques concur, revealing that the amount of total MAT in the skeleton of an average size human is ~1.35 kg (ranging from 0.5 to 3 kg) [8,10,11], accounting for approximately 8% of total fat mass. Depending on peripheral fat volume, this proportion can range from as low as 1% to as high as ~30% [2,12]. One can therefore speculate that the average human skeleton contains enough MAT to directly influence local and systemic metabolic processes, and that the balance between total WAT and MAT volume has the potential to contribute to these relationships.

**MAT volume varies between species**

As a general rule, the MAT content, by percent volume, in the red marrow is directly proportional to the size of the animal (i.e. humans > rabbits > rats > mice) [2]. Mice have a significantly reduced proportion of MAT in areas of red marrow, as quantified in three-dimensions using osmium tetroxide staining combined with micro-computed tomography [5,8,12,13]. For example, 12-week-old C57Bl/6J (B6) male mice have on average 0.7% MAT by volume in the bone marrow of the tibial diaphysis [5]. MAT content and its distribution also vary between mouse strains. For example, the proximal tibial MAT in C3H/HeJ mice is 12.7-fold higher than B6 mice at 12-weeks of age, though the total tibial MAT volume is only increased by 1.7-fold [5]. This is explained by increased MAT storage in the distal tibia of B6 mice. In humans,
based on biopsies of the iliac crest, the amount of MAT in the red marrow is roughly proportional to the age of the patient (i.e. 30 years old = 30% MAT; 70 years old = 70% MAT) [14]. Though both observations follow the well-documented increase in MAT with age [3], the absolute amount of MAT varies considerably. This may have important implications for the relationship of MAT to surrounding tissues. For example, during caloric restriction (CR) in mice, tibial MAT volume expands to 40% of diaphyseal volume; however, when this MAT expansion was limited to only 15%, systemic adaptations to CR were impaired [12]. Systemic effects of MAT may therefore occur only when MAT volume surpasses a critical threshold, in which case even a 17-fold increase in tibial MAT volume in an aged B6 mouse may not result in a detectable metabolic or skeletal phenotype (e.g. insulin resistance or bone loss). In contrast, the ~2.3-fold increase from 30% to 70% MAT in the red marrow of humans with age, or the reported 1.3-fold increase with anorexia, may be more likely to achieve ‘critical mass’ with significant downstream consequences in humans, including contributions to bone turnover and metabolic adaptation of peripheral tissues [2,12].

It is currently unknown whether the decreased MAT within the red marrow of small animals such as mice means that the proportion of total MAT relative to peripheral WAT is also lower. Rodents, unlike humans, have a tail, the vertebrae of which are filled almost completely with MAT [5,15]. This may compensate for the decrease in MAT at other sites and warrants further characterization. Until this is clarified, it is worth keeping in mind that MAT-related findings in rodents may become more significant in larger species with greater MAT volume (such as humans) or in conditions of marked MAT expansion (such as CR), especially in the red marrow.

MAT versus other adipose tissues

Examination of marrow fat in the context of the rapidly expanding literature on adipose tissues provides clues about its function. Current classifications include white, brown, beige/brite, and more recently even lactation-associated ‘pink’ adipocytes [16,17]. Where does MAT fall on this spectrum – if at all (Figure 1)?

Formation
Adipocytes are formed after differentiation of their progenitor cells. The complexities of the WAT progenitor have been reviewed previously [18]. Like WAT, MAT preadipocytes gradually accumulate lipid that coalesces into a unilocular droplet and displaces the nucleus and cytoplasm peripherally [19]. Electron microscopy suggests that the ‘fibroblast-like’ WAT progenitors have dense profiles of rough endoplasmic reticulum (ER) and are closely-associated with collagen fibers [19–21]. Though MAT progenitors may contain occasional rough-ER profiles, they are not associated with collagen. When compared to mature BAT adipocytes using EM, MAT generally lacks glycogen and has reduced mitochondrial content [19]. Lineage tracing in ‘mT/mG’ mice has also been used to characterize the origins of the MAT adipocyte. These mice constitutively express a floxed, membrane-targeted tdTomato cassette (mT) upstream of an eGFP cassette (mG). When cre-recombinase is expressed, mT is excised allowing expression of the membrane-targeted eGFP. Unlike gonadal WAT and intramuscular fat, MAT adipocytes are uniformly traced in Osterix-cre: mT/mG mice [22] (Figure 1). These ultrastructural and lineage tracing findings suggest that MAT adipocytes are derived from a unique progenitor cell that is distinct from that of WAT and BAT.

A proportion of the developing MAT adipocytes are closely associated with the endothelium of the marrow sinuses [19]. These progenitors may have a shared identity with perivascular CXCL12-abundant reticular (CAR) cells and/or Nestin+ mesenchymal stem cells [23,24]. However, it remains unknown whether they are distinct in origin and/or function from adipocytes that develop near the endosteal surface of the bone. There is recent evidence, for example, that distinct waves of embryonic and adult Osterix+ progenitor cells organize the developing bone and marrow [25]. Additional experiments have revealed that LepR+ perisinusoidal cells give rise to adult, but not developmental, osteo-adipogenic lineages [26]. Both LepR+ and Osterix+ progenitor cells contribute to irradiation-induced MAT expansion [25]. In contrast, Grem1 identifies a population of osteochondroreticular cells near the growth plate and trabecular bone that can give rise to osteoblasts, but not adipocytes [27]. In WAT, adipocyte progenitors that promote homeostasis of the adult WAT are lineage positive for smooth muscle actin and reside in a perivascular niche [28]. In contrast, progenitors responsible
for initial WAT organogenesis lack a vascular niche and are negative for smooth muscle actin [28]. Like these skeletal and WAT-progenitors, MAT subpopulations may be derived from multiple types of precursor cells (e.g. endosteal vs perivascular, tissue development vs maintenance, etc). Clarification of the identity of the MAT progenitor, or progenitors, will be necessary to accurately model the nuances of MAT development and function both \textit{in vitro} and \textit{in vivo}.

\textbf{Characterization}

It has been proposed that MAT is ‘beige’ or ‘brown-like’ in character (Box 2). BAT adipocytes function to convert stored energy into heat. They have a multilocular lipid droplet, express UCP-1, and the majority of cells are derived from a \textit{Myf5}+ progenitor [16,29]. Though \textit{Myf5} is thought to be a BAT-specific lineage marker, it also traces unilocular adipocytes within the anterior subcutaneous WAT and the retroperitoneal WAT [29]. Beige/brite adipocytes are derived from a subset of pre-existing cells within the WAT that can be reversibly differentiated into ‘brown-like’ multilocular cells that express UCP-1 [30–33]. Adult MAT is not histologically [2] or ultrastructurally [19] similar to traditional BAT. However, there has been one published image of several UCP-1+, BAT-like cells in the lumbar vertebral marrow of a young 3-week-old mouse [34]. These reported BAT-like cells may be distinct from unilocular, adult MAT. The concept of a beige-like unilocular MAT adipocyte is attractive, with proposed functional implications [35]. However, the interpretation of current research is limited by the technical challenges of working with MAT; hence, more work is clearly needed to explore this possibility (Box 2).

\textbf{Function}

Unlike WAT, which can increase seemingly without limit, MAT is constrained spatially within the boundaries set by the skeleton. MAT adipocytes are also situated in a unique microenvironment, surrounded by hematopoietic and skeletal lineage cells. This likely
contributes to its differential regulation and points to the local microenvironment, in addition to endocrine mediators, as a major regulators of MAT function. WAT is the primary site for long-term storage of excess energy and, as a consequence, is tightly controlled in response to whole-body energy balance (see [16] for review). Energy storage by WAT is principally regulated by insulin, which promotes glucose and lipid uptake while inhibiting lipolysis. Current evidence suggests that MAT expresses components of the insulin signaling machinery [36]. MAT also responds positively to rosiglitazone, a thiazolidinedione, by inducing genes involved in insulin signaling, fatty acid and carbohydrate metabolism [36,37]. Thus, like WAT, is MAT used for energy storage and mobilization? When the current evidence is considered, the results are puzzling. For example, the observation that both CR [12,38] and high-fat diets [39] can increase skeletal MAT in mice is counterintuitive if the role of MAT, like WAT, is dynamically related to systemic energy demands. Recent work suggests that increased MAT with CR is due to expansion of adipocyte numbers through adipogenesis rather than increases in adipocyte size, which may further disassociate MAT and energy metabolism [4,12]. Accumulation of MAT in mouse models of T1DM also demonstrates that hypoinsulinemia is insufficient to block MAT expansion [40].

It may be that some MAT adipocytes are linked to systemic energy demand while others provide support for surrounding cells. For example, MAT may serve as a lipid reservoir, a storage site for ectopic lipid that protects skeletal osteoblasts from lipotoxicity [41]. The liver and skeletal muscle, for example, efficiently store lipid in times of excess circulating triglyceride [42]. This also prompts the question – are all MAT-appearing cells within the bone marrow actually adipocytes? Expression of key adipogenic transcription factors Pparg, Cebpa, and Cebpb in isolated MAT cells from healthy animals supports this identity [5,43]. However, the storage of marrow lipid in non-MAT populations, especially in states of disease, has not been thoroughly explored.

MAT may function to provide support to surrounding cells and tissues. For example, there is evidence that MAT may contribute to the mechanical properties of the skeleton [44,45] (Figure 1). MAT is also intimately associated with the blood-forming marrow. Primary human MAT
adipocytes, purified from the iliac crest, have the ability to support differentiation of CD34+
hematopoietic progenitor cells in vitro [43]. However, in vivo evidence in mice suggests that
MAT adipocytes are predominantly negative regulators of the hematopoietic
microenvironment, inducing both quiescence and loss of progenitor cells [15]. Indeed, genetic
or pharmacologic inhibition of MAT expansion enhances hematopoietic engraftment and
recovery after irradiation and bone marrow transplant in mice [15]. It remains unclear whether
MAT is always a negative component of the hematopoietic niche. For example,
thiazolidinedione (TZD)-induced MAT expansion in mice did not alter hematopoietic progenitor
frequency within the bone marrow in vivo [46]. Future work is needed to extend these studies
and to determine if MAT can serve as a supportive member of the niche or an energy source for
hematopoietic differentiation in some contexts (Figure 1).

MAT as a secretory tissue
The secretion profile of MAT and its functional endocrine and paracrine implications remain
largely unexplored. MAT secreted factors have been analyzed in conditioned media from three
types of cell preparations: isolated bone mesenchymal stem cells (BMSCs) that are
differentiated to adipocytes (in vitro), primary MAT adipocytes purified by collagenase digestion
(ex vivo), and whole MAT tissue explants (explant). Each method has limitations. In vitro
models lack micro-environmental programming during differentiation and often rely on potent
adipogenic stimulants such as TZDs, which can independently regulate MAT [47]. Ex vivo
analysis of primary adipocytes overcomes these limitations, but chemical processing and loss of
surrounding microenvironmental signals can limit interpretation of results. Explants maintain
MAT adipocytes in their native microenvironment but are complicated by heterogeneity and
cell breakdown. Future comparison and utilization of multiple techniques will help to accurately
refine MAT’s secretory properties.
In vitro, human adipocytes derived from sternal BMSCs secrete the cytokines IL-6, MIP-1α, G-CSF, and GM-CSF [48]. In mice, in vitro BMSC-derived adipocytes also produce CXCL1 and CXCL2
[49]. Ex vivo primary human MAT adipocytes from the iliac crest also secrete detectable levels
of IL-6 and G-CSF, in addition to IL-8, after 7-days of ceiling culture [43]. It has been proposed that secretion of cytokines by MAT stimulates local differentiation and activation of osteoclasts [49]. This suggests that, at least in some contexts, MAT may promote increased bone remodeling - contributing to osteoporotic bone loss and even bone destruction in the setting of skeletal metastasis [49] (Figure 1).

MAT adipocytes also secrete adipokines such as leptin (in vitro) [50] and adiponectin (explant) [12]. Paradoxically, CR in rodents and humans causes elevation of circulating adiponectin despite loss of WAT [12]. However, CR also drives MAT expansion [4,12,38]. To determine whether MAT contributes to circulating adiponectin with CR, MAT expansion was inhibited by overexpressing the Wnt10b transgene from the osteocalcin promoter in mice (OCN-Wnt10b) [12]. Inhibition of MAT expansion was sufficient to suppress CR-associated hyperadiponectinemia [12]. Similarly, in rabbits, neither MAT expansion nor hyperadiponectinemia occurred during moderate- or extensive-CR, despite loss of WAT [4]. These results demonstrate that CR-induced MAT expansion is necessary for maximal increases in circulating adiponectin. These observations support the ability of MAT to function as an endocrine organ in the context of CR. While further research is needed, these studies also revealed that impaired MAT expansion and/or hyperadiponectinemia is associated with blunted induction of Pgc1a, Tfam and Acadm in skeletal muscle during CR in OCN-Wnt10b mice [12], further implying that MAT may contribute to skeletal muscle adaptation during CR and suggesting that, as an endocrine organ, MAT can exert systemic effects.

**Endocrine regulation of MAT expansion in metabolic disease**

As with CR in humans and mice, MAT expansion is a common response to many clinical conditions and pharmacotherapies, including diabetes, obesity, anorexia, aging, estrogen deficiency and glucocorticoid use (Table 1). In general, MAT expansion can occur through increases in cell number and/or cell size [51]. Though MAT can contribute to skeletal muscle adaptation with CR [12], it remains unclear whether MAT accumulation is uniformly beneficial.
Alternatively, it might be a passive, inconsequential phenomenon, or a pathological response that negatively impacts local or systemic health [52]. For example, MAT formation and bone loss are often inversely associated, though this relationship remains unclear despite significant research efforts over the last 30 years (reviewed in [53]) (Figure 1). The relationship between MAT and metabolic health remains almost entirely unknown.

The fold-increase of MAT in rodent models of metabolic disease generally exceeds what is observed in humans. In mice with type 1 diabetes mellitus (T1DM), MAT selectively increases in the appendicular, but not axial, skeleton [40,54]. In contrast, neither MAT loss nor gain has been observed in humans with T1DM [54] (Table 1). In rodent models of T2DM, such as the ob/ob mouse, a significant increase in MAT occurs [55]. However, in humans with type 2 diabetes, only a slight increase (or no change) in MAT has been reported [53,56]. Similar results have been noted with obesity in which MAT expansion is much more dramatic in mice fed a high-fat diet when compared to obese humans [39,57,58]. The diminished expansion of MAT in humans, relative to rodents, may be related to the higher baseline MAT content of human marrow. Once formed, MAT is also more persistent in humans than in mice – lasting for years after prolonged bed rest or radiation therapy [59,60]. This is also true for WAT adipocytes, which have an estimated lifespan of 10-years in humans [61] but less than 1-year in mice [62]. The implications of these differences are unknown, though recent work has shown that increases in MAT lipid saturation are related to fracture risk in postmenopausal women with T2DM [63]. Thus it may be the quality, rather than the quantity, of MAT that contributes to skeletal fragility and metabolic adaptation in humans.

There are many local and systemic factors with the potential to regulate MAT formation and function, thereby contributing to MAT expansion. For example, there is emerging clinical evidence that MAT formation is driven by increases in circulating lipids such as triglycerides [54,64]. Thus, inhibition of elevated serum lipid levels (ex. treatment with statins) could potentially decrease MAT.
Endocrine factors also contribute to the balance between formation of new MAT cells through adipogenesis and turnover of mature MAT adipocytes by lipolysis or apoptosis (Figure 1). Pituitary-derived growth hormone, for example, actively suppresses MAT expansion [65]. Specifically, removal of the pituitary gland in rats causes robust increases in MAT that are rescued by administration of exogenous growth hormone, but not intermittent PTH, 17β-estradiol, or IGF-1 [65]. Estrogen deficiency [66,67], FGF-21 [68] and glucocorticoids [69,70] also promote MAT formation. Of these, increases in circulating glucocorticoids may be necessary for MAT accumulation with CR [4].

Several other endocrine factors have been postulated to regulate MAT formation. Notable among these is leptin, with hypoleptinemia suggested to promote MAT expansion. Indeed, pituitary excision in rats [65] and WAT loss with CR in mice [4] can both lead to decreased circulating leptin and increased MAT formation. Conversely, direct administration of leptin into the intracerebroventricular (ICV) space leads to profound MAT loss in mice and rats [71–73]. These effects, however, require administration of supra-physiological doses of leptin [74], and it remains unclear if changes in leptin concentrations, within physiological limits, are sufficient to impact MAT turnover. For example, estrogen deficiency is associated with increases in MAT despite increases in circulating leptin [75,76], demonstrating that increased leptin per se is not sufficient to ablate MAT. In contrast, CR in rabbits leads to hypoleptinemia without MAT expansion, while in female mice CR leads to MAT expansion without causing hypoleptinemia [4]. Together, these observations suggest that hypoleptinemia is neither sufficient nor necessary for MAT expansion. When administered peripherally, elevated circulating leptin may inhibit MAT progenitor differentiation [77]. In addition, both ICV and peripheral administration likely cause sustained activation of the sympathetic nervous system (SNS) [78]. Sympathetic drive coordinates metabolic responses to energy deficits with respect to nutrient partitioning, release, and utilization [16]. Activation of the SNS could promote local release of norepinephrine and induction of lipolysis in mature MAT adipocytes through β-adrenergic receptors. There is also evidence that leptin-induced loss of MAT can occur through apoptosis [55,71] (Figure 1).
With the exception of certain lipodystrophies, MAT is either retained or increased in metabolic diseases including diabetes, obesity, anorexia, and gonadal dysfunction (Table 1). MAT expansion is dynamically regulated by endogenous circulating endocrine factors such as growth hormone, estrogen, and glucocorticoids and is also readily modified by pharmacotherapies that impact any of these systems. However, despite its prevalence, the role of MAT expansion in metabolic disease remains relatively unknown.

**Concluding Remarks and Future Perspectives**

As a field, we know the location of the MAT and how much of it we have. This has been aided by the development and refinement of skeletal imaging techniques in rodents [13] and humans [10,79,80]. We also know how MAT changes with a relatively large variety of systemic conditions and medications (Table 1); that relative MAT volume and expansion differ between rodents and humans; that MAT behaves differently depending on where we look in the skeleton (e.g. rMAT vs cMAT); and that MAT is capable of secreting endocrine factors, such as adiponectin. However, many questions remain (see outstanding questions box).

It is unknown whether MAT can become dysfunctional or unhealthy, or whether certain types of MAT adipocytes are more likely to have deleterious effects [35,81]. In humans in particular, it may be the quality rather than the quantity of marrow fat that matters [63]. For example, MAT lipid saturation, rather than total MAT, is a novel biomarker of skeletal fragility in diabetes [63]. This is particularly intriguing since rMAT is defined, in part, by its increased lipid saturation relative to cMAT [5]. Regarding dysfunction, gene expression in isolated B6 mouse MAT adipocytes suggests potential for mitochondrial dysfunction and altered fatty acid synthesis with aging [82]. Similar analyses in whole tibiae from B6 mice reveal age-related decreases in BAT-marker genes *Prdm16*, *FoxC2*, *Adb3*, and *Dio2* that may also indicate a shift in the nature of the MAT adipocyte [47].
Quantitative analysis of the metabolic processes occurring within the MAT adipocytes (e.g. lipid synthesis, uptake, turnover and breakdown) in response to local and systemic stimulants will be necessary to place MAT into the context of whole-body energy balance. To do this the field will need to establish standardized protocols for molecular analysis of MAT in order to produce meaningful comparisons between adipocyte subpopulations across species and strains of animals.

Future work is also needed to identify the mechanisms underlying MAT expansion and to characterize its benefits or consequences in metabolic disease states. In the context of hematopoiesis, ablation of MAT promotes hematopoietic recovery post-irradiation [15]. However, more MAT isn’t necessarily a bad thing. For example, increases in MAT with CR promote metabolic adaptation [12]. In addition, the cMAT-rich distal tibia, despite being nearly filled with adipocytes, actually has more trabecular bone with increased mineral density relative to the proximal tibia [83]. Metastasis of tumors to cMAT-rich areas is also very rare when compared to hematopoietic marrow [3]. In contrast, areas with rMAT can more readily undergo MAT accumulation, for example with HFD, which may promote prostate tumor progression by increasing osteoclast activity and bone turnover [49]. It will be important to consider MAT’s site-specific differences in future studies on the relationships between MAT, bone, hematopoiesis, and metabolism. In addition, it will be equally important to shift our focus away from what we know about WAT and toward what makes MAT unique in its own context and microenvironment to truly advance the field.
Box 1 – Regulated and constitutive marrow adipose tissue.

Work by Tavassoli in 1976 identified a population of marrow adipocytes that were stable in response to phenylhydrazine, and another that was labile. He also observed differential staining of marrow adipocytes with performic acid Schiff (PFAS) [7]. Similar results were recently reported in the context of cold exposure, in which the adipocytes within the red marrow decrease in number and size while those within the yellow marrow do not [5,7]. Based on these results, single adipocytes interspersed within red marrow have been termed regulated marrow adipocytes (rMAT), and those within yellow marrow, constitutive (cMAT) (Figure IA-C) [5]. This may have a genetic basis, as knock-out of PTRF in mice, a model of congenital generalized lipodystrophy-4, results in selective loss of the rMAT, but not cMAT, adipocytes [5].

In addition to differences in regulation and development, rMAT and cMAT adipocytes are currently defined by their unique gene expression profile and lipid composition. Expression of Pparg is similar between rat rMAT and cMAT adipocytes, however, Cebpa and Cebpb are selectively elevated in cMAT – suggesting that these adipocytes may undergo alternative transcriptional regulation. Relative to rMAT and WAT, cMAT adipocytes also have increased lipid unsaturation, driven by decreases in palmitate and stearate and increases in their monounsaturated derivatives [5]. Indirect 1H-MRS analyses of the femur and tibia suggests that the same may be true in humans [5]. Future work is needed to refine the properties of rMAT and cMAT adipocytes and their conservation between species.

Though we know that rMAT-like adipocytes are enriched in the proximal, hematopoietic skeleton and cMAT-like cells are enriched in the distal areas, there is possibility for both subtypes to exist in the same region [5]. In rabbits, for example, the adipocytes near the hematopoietically active, endocortical surface of the femur are PFAS-positive, while those clustered in the center of the femoral marrow are PFAS-negative [7]. Like this central core of femoral MAT, the cMAT adipocytes in the distal tibia are also PFAS-negative.

There is much that remains unknown about rMAT and cMAT. Though they appear to be developmentally distinct, it is unclear whether they derive from distinct progenitors, or rather represent a different state of maturation of the MAT adipocyte from a common lineage. Identification of microenvironmental and cell-autonomous differences are needed to understand why rMAT is preferentially regulated. Lastly, we need to determine the impact of each subtype on bone loss and systemic metabolism in health and disease.
Box 2 – Is MAT beige or brown fat?

It has been hypothesized that MAT has BAT-like characteristics. This is based on gene expression in whole tibia bones showing that BAT markers Prdm16, Dio2, FoxC2 and Pgc1α (but not Ucp1) are highly elevated relative to epididymal WAT (eWAT) and expressed at comparable levels to whole BAT - when normalized to the reference gene Fabp4/aP2 [47]. In a separate study, Fabp4 was expressed at only 2.4-4.3% of what is observed in eWAT [82]. Thus, its use as a normalization tool in a complex tissue such as the tibia may significantly elevate predicted gene expression. Indeed, expression of Prdm16, Pgc1α, and FoxC2 were not consistently elevated in purified MAT when compared to eWAT adipocytes from mice at 6-, 14-, and 18-months of age [82]. Deiodinase2 (Dio2)-mediated thyroid hormone conversion from thyroxine (T4) to triiodothyronine (T3) has the potential to regulate adipose tissue thermogenesis. Expression of Dio2 was elevated by 237-fold in whole tibia when normalized to Fabp4/aP2 [47] and by 1.3- to 12.1-fold in isolated MAT adipocytes [82].

Skeletal MAT volume is regulated by temperature [2,5], however, the ability of MAT adipocytes to undergo stimulated thermogenesis and produce heat is not known [36]. UCP-1 is the canonical regulator of thermogenic uncoupling [16]. Thus, it is worth noting that in both of the above studies Ucp1 expression was not elevated in MAT relative to eWAT at baseline [47,82]. However, treatment of B6 mice with rosiglitazone increased MAT and caused a 2- to 3-fold elevation of BAT-markers including Ucp1, Pgc1α, and Prdm16 [47]. PGC-1α regulates the expression of thermogenic genes in BAT, it also regulates mitochondrial biogenesis and oxidative metabolism in other cell types [84]. PRDM16 is a co-activator that promotes thermogenic gene expression and forms a complex with multiple adipogenic transcription factors, including PPARγ and PGC-1α [85]. Though interesting, use of the whole tibia makes these changes challenging to interpret [47]. In addition, it is unclear at what point Ucp1 expression indicates uncoupling of respiration [86] and Ucp1 at the RNA level does not necessarily correlate with UCP-1 protein and adaptive thermogenesis [87]. For this reason analysis of intact MAT obtained from rabbits [4,12] or from isolated MAT adipocytes [5] might be preferable. While the concept of a BAT/beige-like MAT is intriguing, clearly more work is needed to definitively address this hypothesis and its implications.
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Figure Legends

BOX 1 Figure I. Regulated and constitutive marrow adipose tissue (MAT) in the mouse. (A) Proposed distribution of regulated MAT (rMAT) and constitutive MAT (cMAT) in the mouse skeleton when marrow is present. Regulated MAT is found in the more proximal regions including the mid- to proximal-tibia, femur, and lumbar vertebrae. Constitutive MAT is found in the most distal portion of the tibia and tail vertebrae. (B) Three-dimensional reconstruction of an osmium-stained mouse tibia. (C) Representative histology of rMAT and cMAT adipocytes within the bone marrow.

Figure 1, KEY FIGURE. The knowns and unknowns of MAT. (A) Adipose tissue is typically classified as white, brown, or beige. Bone marrow adipocytes are morphologically similar to white adipocytes; however, it is unclear where they fall on this ‘white-beige-brown’ spectrum, if at all. (B) Lineage tracing studies demonstrate that bone marrow adipocyte progenitors express osterix (Osx), but not Grem1. Some marrow adipocytes are also derived from progenitors that express the leptin receptor (LepR). Based on these findings it is unclear if marrow adipocyte progenitors are endosteal and/or perivascular in origin, although they are clearly distinct to progenitors for white and brown adipocytes. Also unclear is how these progenitors are driven toward adipogenesis to generate bone marrow adipocytes, which can be classed as two distinct subtypes: regulated (rMAT) and constitutive (cMAT). Do these subtypes derive from distinct
progenitors, and can rMAT and cMAT interconvert? In addition to physiological MAT formation, various conditions are associated with MAT loss or MAT expansion, predominantly in rMAT. However, the mechanisms linking these conditions to MAT loss or gain remain largely uncertain. (C) The function of MAT is also yet to be firmly established. Some reports suggest that MAT has BAT-like properties, though this remains controversial. Instead, MAT may have more WAT-like properties such as lipid storage and endocrine functions. It is now clear that MAT can release adipokines such as adiponectin and leptin, as well as paracrine factors such as cytokines and lipids. These secreted factors may allow MAT to exert both local and systemic effects on metabolic homeostasis, skeletal remodeling, hematopoiesis, and development of bone metastases. The diversity of these functions highlights the breadth of MAT’s potential impact on health and disease.

Table 1. Changes in marrow adipose tissue in selected metabolic conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>Human MAT</th>
<th>Rodent MAT</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lipodystrophy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CGL-1</td>
<td>Absent</td>
<td>NA</td>
<td>[2]</td>
</tr>
<tr>
<td>CGL-2</td>
<td>Absent</td>
<td>NA</td>
<td>[2]</td>
</tr>
<tr>
<td>CGL-3</td>
<td>Retained*</td>
<td>Retained</td>
<td>[2, 5]</td>
</tr>
<tr>
<td>CGL-4</td>
<td>Retained*</td>
<td>rMAT decreased, cMAT no change</td>
<td>[2, 5]</td>
</tr>
<tr>
<td>Diabetes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type 1</td>
<td>No change</td>
<td>Increased (tibia/femur) or no change (vertebrae)</td>
<td>[40, 54]</td>
</tr>
<tr>
<td>Type 2</td>
<td>Increase or No Change</td>
<td>Increased</td>
<td>[53, 55, 56]</td>
</tr>
<tr>
<td>Obesity/HFD</td>
<td>Increase or No Change</td>
<td>Increased</td>
<td>[39, 57, 58]</td>
</tr>
<tr>
<td>Anorexia/CR</td>
<td>Increased</td>
<td>Increased</td>
<td>[4, 12, 38]</td>
</tr>
<tr>
<td>Aging</td>
<td>Increased</td>
<td>Increased</td>
<td>[5, 14]</td>
</tr>
<tr>
<td>Estrogen Deficiency</td>
<td>Increased</td>
<td>Increased</td>
<td>[66, 67]</td>
</tr>
<tr>
<td>Glucocorticoids</td>
<td>Increased</td>
<td>Increased</td>
<td>[68, 69]</td>
</tr>
</tbody>
</table>

CGL-X = Congenital Generalized Lipodystrophy where X represents the subtype of the disease, CR = Calorie Restriction, HFD = High Fat Diet, NA = Not Available, *Limited patient data available
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Outstanding Questions Box

Biology of the MAT adipocyte

- What is the identity of the MAT progenitor(s)?
- Do regulated and constitutive MAT adipocytes derive from distinct progenitors, or do they represent unique differentiation states within the same lineage?
- Can regulated and constitutive MAT adipocytes interconvert?

Physiology of MAT

- What metabolites and endocrine factors does MAT secrete?
- What are the metabolic implications of MAT’s endocrine action?
- Does MAT have functionally significant BAT or beige-like adipocyte characteristics?
- Can MAT serve as an energy source for hematopoietic or skeletal cells in some contexts?

Pathology of MAT

- Are certain types of MAT adipocytes more likely to have deleterious local or systemic effects?
- Are all MAT-appearing cells within the bone marrow actually adipocytes? Can marrow lipid be acutely stored in non-MAT populations in some situations?
- How is MAT expansion regulated in metabolic disease? What are the implications?
Figure 1 - Key Figure

**A) CLASSES OF ADIPOCYTE**
- White
- Beige
- Brown

**B) MAT FORMATION**
- **MAT progenitors**
  - Osx
  - LepR
  - Grem1
- **Endosteal and/or Perivascular?**
- **Bone marrow adipogenesis**
  - Apoptosis?
  - Lipolysis?
  - Lipogenesis?
- **Effects on progenitors?**
- **MAT expansion**
  - Aging
  - Anorexia/CR
  - Obesity, diabetes (rodents > humans)
  - Hyperlipidemia
  - Growth hormone deficiency (in rats)
  - TZD, FGF21 (in mice)
  - Glucocorticoids
  - Estrogen deficiency
  - Other factors?

**C) MAT FUNCTION**
- **Lipid Storage**
  - Thermogenesis
    - ...is MAT BAT-like?
  - Bone metastases
- **Endocrine and paracrine factors**
  - Adiponectin
  - Leptin
  - Other adipokines?
  - Secreted lipids?
- **Mechanical functions**
  - Skeletal remodeling (Osteoclasts, osteoblasts)
  - Hematopoietic regulation
- **Metabolic homeostasis**
  - Systemic?
  - Local?

**Notes:**
- *Loss of rMAT rather than loss of cMAT
- PTRF KO mice*
- Lipodystrophy (CGL1/2)
- Cold exposure (in mice*)
- Leptin (in mice/rats)
- Other factors?

*Other factors?
- Adiponectin
- Leptin
- Other adipokines?
- CXCL1, CXCL2
- IL-6, G-CSF, etc
- Secreted lipids?
Figure I - Box 1