Fifty Shades of White: Understanding Heterogeneity in White Adipose Stem Cells

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Fifty shades of white: Understanding heterogeneity in white adipose stem cells

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ABSTRACT

The excessive expansion of white adipose tissue underlies the global obesity epidemic. However, not all fat is equal, and the impact of heterogeneity on the development and expansion of different adipose depots is becoming increasingly apparent. Two mechanisms are responsible for the growth of adipose tissue: hyperplasia (increasing adipocyte number) and hypertrophy (increasing adipocyte size). The former relies on the differentiation of adipocyte stem cells, which reside within the adipose stromal vascular fraction. Many differences in gene expression, adipogenesis, and the response to obesogenic stimuli have been described when comparing adipose stem cells from different depots. Considering that there is disparity in the pathogenicity of the depots, understanding this heterogeneity has clinically relevant implications. Here we review the current knowledge surrounding such differences, in the context of development, expansion and therapeutics. Moreover, given the importance of these differences, we suggest that careful consideration for the precise methodologies used, is essential if we are to truly understand the physiologically relevant consequences of this heterogeneity.

Introduction

Owing to the current worldwide obesity epidemic, research into adipose tissue biology has increased substantially over the last few decades. Mammalian adipose tissue is generally divided into two types: white adipose tissue (WAT) and brown adipose tissue (BAT). Both function in the maintenance of energy balance, however, WAT stores energy in the form of triglycerides, whereas BAT utilizes lipids to burn energy through adaptive thermogenesis. Importantly, WAT is remarkably capable of significant expansion, and it is this property which can lead to the accumulation of excess adipose tissue, associated with obesity and related pathologies.

Recently, a third form of adipose tissue has also been identified in rodents. “Beige” or “brite” adipocytes reside in WAT, but morphologically and functionally they more closely resemble brown adipocytes. Crucially, they express uncoupling protein-1 (UCP-1); the master regulator of thermogenesis. Since the beiging of WAT has been demonstrated to protect against obesity, this is an area of much interest. Recent excellent reviews have discussed, in detail, what is currently known about brown and beige adipose tissue, therefore this will not be the focus of this review.

WAT is divided into two types: subcutaneous (SWAT), which is located beneath the skin, and visceral (VWAT) which is distributed within the body cavity, around the organs. Excess VWAT, or “bad fat”, is associated with metabolic disease and the pathologies linked to obesity, whilst SWAT, or “good fat”, is thought to be protective. Both SWAT and VWAT are further subdivided into distinct depots around the body. To some extent these depots, or fat pads, differ in location and size between humans and rodents, and are illustrated in Figure 1.

Increasing evidence demonstrates the vast heterogeneity that exists between different adipose depots, and more specifically, the adipose stem cells (ASCs) isolated from them. Moreover, our recent work has shown that ASCs isolated from a single VWAT depot, are not a homogeneous population. Given that the different depots contrast in their pathogenicity, understanding such differences is clinically relevant. The emphasis of this review shall be on what is currently known regarding inter-depot differences between WAT depots, with a specific focus on the ASCs.

Within the field of adipose tissue biology there are a multitude of terms that have been used to describe ASCs, which, when comparing various studies, can become confusing. Examples include “preadipocytes”, “adipocyte...
precursor cells” and “adipose mesenchymal stem cells”, amongst others.\textsuperscript{13} Considering the ever-increasing heterogeneity that is being uncovered between and within ASC populations, defining clearly the cell type being utilized will become increasingly important. In recent years there has been an effort to standardize terminology.\textsuperscript{13} Nevertheless, different terms are still used and with on-going research, cell surface marker profiles are ever changing and newly defined populations are being isolated. Throughout this review the terms ASC, preadipocyte and adipocyte progenitor will be used interchangeably, according to the study being described. Table 1 outlines the different studies that are discussed, including information on the species, gender, fat depot, health status of the subjects, and cell type utilized, as well as how the cells were isolated. Another major area of research in the ASC field focuses on investigating their potential in regenerative medicine. There is a growing body of work which aims to compare subcutaneous ASCs with bone marrow stem cells (BMSCs) to understand their suitability for therapeutics, which is an area we shall also discuss. Bone marrow also contains marrow adipose tissue (MAT) which, unlike visceral and subcutaneous depots, consists of scattered adipocytes, the progenitors of which are different from those of WAT/BAT.\textsuperscript{14} However, the BMSCs that we henceforth refer to are the total mesenchymal stem cell (MSC) population as isolated from bone marrow aspirate.

**Variation in gene expression profiles between white adipose depots**

Numerous studies, both human and rodent, have described differences in gene expression between subcutaneous and visceral adipose tissue depots when looking at total fat.\textsuperscript{15-18} It is hypothesized that differences between depots influence adipose development as well as response to environmental cues, such as diet, and are therefore important in understanding obesity.\textsuperscript{8} Typically, such studies in rodents compare inguinal SWAT with perigonadal VWAT, and in humans, abdominal SWAT and omental or mesenteric VWAT are compared (Fig. 1). ASCs reside in the stromal vascular fraction (SVF) of each depot and in addition to investigating differences between whole adipose tissue depots, many groups have specifically examined the isolated SVF, thus excluding the mature adipocytes from their analysis.\textsuperscript{19-25}

**Differential expression of genes implicated in developmental processes**

Gesta et al (2006) compared the gene expression profiles of the SVF from murine inguinal SWAT and perigonadal VWAT adipose tissues and showed an enrichment of genes implicated in developmental processes. When the SVF was cultured for six days, this differential gene expression was retained, indicating that the differences were inherent to the preadipocytes, and not an effect of the microenvironment in which they exist in vivo. Moreover, when analyzing differences in gene expression between human abdominal subcutaneous and visceral adipose tissue, they demonstrated that many of the differences observed in the mice were recapitulated in the human study, and that for certain genes there was a correlation with obesity.\textsuperscript{26}

Much attention has been paid to differences that exist between subcutaneous and visceral WAT, however, emerging evidence shows that there is significant variation between different visceral depots. One of the first studies to compare gene expression profiles of ASCs from different human visceral depots revealed that, in addition to the expected differences between subcutaneous and visceral preadipocytes, distinct differences were observed between mesenteric and omental depots (which make up the majority of the visceral fat in humans).\textsuperscript{20} As with studies that have focused on subcutaneous versus visceral fat, one major class of genes identified in this study were those involved in developmental processes, revealing that surprisingly, mesenteric preadipocytes clustered with subcutaneous, rather than omental, with regards to developmental gene expression.\textsuperscript{20} Similarly, when gene expression was compared between rat perirenal and perigonadal preadipocytes, developmental genes were one of the main categories identified.\textsuperscript{21}

There is clear evidence that distinct differences in the expression profiles of developmental genes exist between all WAT depots in humans and rodents.\textsuperscript{15,17,20-23,26}
Table 1. Summary of the studies discussed throughout the review. Including information on the species and specific fat depots used in each study, as well as the cell type utilised, how they were isolated from the fat (where appropriate), the sex of the subjects used and their metabolic/health status.

| REFERENCE | SPECIES | FAT DEPOTS USED | CELL TYPE ANALYSED/MARKERS USED FOR ISOLATION | SEX OF SUBJECTS | METABOLIC/HEALTH STATUS OF SUBJECTS |
|-----------|---------|-----------------|-----------------------------------------------|----------------|-------------------------------------|
| Cantile et al. (2003) | Human | Subcutaneous, visceral, dermal | Whole adipose tissue | Male & female | Healthy |
| Linder et al. (2004) | Human | Subcutaneous, omental | Whole adipose tissue | Male & female | Obese but otherwise healthy |
| Vohl et al. (2004) | Human | Subcutaneous, omental | Whole adipose tissue | Male | Obese but no diabetes and normal plasma lipid profile |
| Wu et al. (2008) | Mouse | Perigonadal, retroperitoneal, interscapular BAT | Adipocytes, whole SVF, preadipocytes isolated by adherence | Male | Not stated |
| Tchkonia et al. (2005) | Human | Subcutaneous, mesenteric, omental | Preadipocytes isolated by adherence | Male & female | Obese but otherwise healthy (fasting plasma glucose ≤ 110mg/dl) |
| Tchkonia et al. (2007) | Human | Subcutaneous, mesenteric, omental | Preadipocytes isolated by adherence | Male & female | Obese and lean subjects, otherwise healthy (fasting plasma glucose 106 ± 9mg/dl) |
| Cartwright et al. (2010) | Rat | Perigonadal, perirenal | Preadipocytes isolated by adherence | Male | Normal/not stated |
| Macotela et al. (2012) | Mouse | Subcutaneous, perigonadal | Adipocyte precursor cells-Ter119⁺ CD45⁻ CD34⁻ CD29⁻ Sca1⁺ isolated by FACS | Male & female | Normal/not stated |
| Perrini et al. (2013) | Human | Subcutaneous, visceral | Adipose stem cells isolated by adherence | Male & female | Non-obese and healthy (fasting plasma glucose 85 ± 11mg/dl) |
| Kim et al. (2016) | Human | Subcutaneous, retroperitoneal | Adipose stem cells: CD31⁺ CD45⁺ isolated by MACS, then cultured to isolate adherent cells | Female | Lean, overweight and obese subjects used, no information on health status |
| Meissburger et al. (2018) | Mouse | Subcutaneous, perigonadal | Preadipocytes isolated by adherence | Male | Normal/not stated |
| Gesta et al. (2006) | Mouse & human | Subcutaneous, perigonadal, visceral | Mouse: Adipocytes and whole SVF | Mouse: Male | Mouse: Normal/not stated |
| Plantorosa et al. (2010) | Mouse | Subcutaneous, visceral | Whole adipose tissue | Male | Normal/not stated |
| Tchkonia et al. (2002) | Human | Subcutaneous, mesenteric, omental | Preadipocytes isolated by adherence | Male & female | Obese but otherwise healthy (fasting plasma glucose ≤ 120mg/dl) |
| Lysaght et al. (2011) | Human | Subcutaneous, omental | Whole adipose tissue | Male & female | 36% met the International Diabetes Federation definition for metabolic syndrome |
| Schlick et al. (2013) | Human | Subcutaneous, visceral | Whole adipose tissue | Female | Lean and moderately overweight, otherwise healthy |
| Baglioni et al. (2009) | Human | Subcutaneous, visceral (abdominal) | Preadipocytes isolated by adherence | Male & female | Lean, overweight and obese, but otherwise healthy |
| Hutley et al. (2003) | Human | Subcutaneous, omental | Preadipocytes isolated by adherence | Male & female | Obese but otherwise healthy (fasting plasma glucose ≤ 120mg/dl) |
| Tchkonia et al. (2006) | Human | Subcutaneous, omental | Preadipocytes isolated by adherence | Male & female | Lean, no information on health status |
| Toyoda et al. (2009) | Human | Subcutaneous, omental | Adipose stem cells isolated by adherence | Male & female | Lean and moderately overweight, otherwise healthy |
| Entenmann & Hauner (1996) | Human | Subcutaneous | Adipocyte precursor cells isolated by adherence | Female | Lean and moderately overweight, otherwise healthy |
| Shahparazi et al. (2009) | Human | Subcutaneous, omental | Preadipocytes isolated by adherence | Male & female | Stable weight, healthy |
| Van Harmelen et al. (2004) | Human | Subcutaneous, omental | Preadipocytes isolated by adherence | Male & female | Obese but otherwise healthy |
| Rodeheffer et al. (2008) | Mouse | Subcutaneous, perigonadal | Adipocyte progenitors: CD45⁺ CD31⁺ Ter119⁺ CD45⁺ CD34⁺ CD29⁻ Sca1⁺ CD24⁺ Preadipocytes: CD45⁺ CD31⁺ Ter119⁺ CD29⁻ CD34⁺ isolated by FACS | Female | Normal/not stated |
| Joe et al. (2009) | Mouse | Subcutaneous, perigonadal | Adipocyte progenitors: CD45⁺ CD31⁺ Integrinβ3 Sca1⁺ CD24⁺ isolated by FACS | Male & female | Normal/not stated |
| Dijian et al. (1983) | Rat | Perigonadal, perirenal | Adipocyte precursors isolated by adherence | Male | Normal/not stated |
| Dijian et al. (1985) | Rat | Perigonadal, perirenal | Adipocyte precursors isolated by adherence | Male | Normal/not stated |
| Wang et al. (1989) | Rat | Perigonadal, perirenal | Adipocyte precursors isolated by adherence | Male | Normal/not stated |
| Kirkland et al. (1990) | Rat | Perigonadal, perirenal | Adipocyte precursors isolated by adherence | Male | Normal/not stated |
| Grand et al. (2016) | Mouse | Subcutaneous, perigonadal, interscapular BAT | Adipocyte precursors Lin⁻ PDGFRα⁻ isolated by FACS | Not stated | Normal/not stated |
Yamamoto et al (2010) performed a comprehensive study investigating differences in the expression of key developmental genes between total fat from six murine adipose depots. Having compared the expression of Tbx15, Shox2, En1, Hoxc9, Hoxc5 and Hoxa5, across inguinal and interscapular SWAT, as well as perigonadal, perirenal and mesenteric VWAT and interscapular BAT, they showed that each depot is distinct, with each one harboring a unique pattern of developmental gene expression.27 For example, whilst Shox2 was shown to be highly expressed in the inguinal SWAT, and not in any of the VWAT, En1 and Tbx15 were highly expressed in both subcutaneous fat pads, and additionally in the perirenal VWAT, but not in the perigonadal or mesenteric. Therefore, this study provides supporting evidence for the discovery that major differences in expression exist between all depots, thus advocating the idea that adipose tissue harbors a unique pattern of developmental gene expression.27

Differential expression of genes implicated in adipogenesis, metabolism, inflammation and angiogenesis

Whilst developmental genes are one of the most commonly occurring groups identified through differential expression analysis, other interesting categories have also been highlighted. Genes implicated in adipogenesis and lipid metabolism have been shown to be differentially expressed among human subcutaneous, mesenteric, omental and retroperitoneal preadipocytes.20,24,28 For example, it has been shown that when induced to differentiate in vitro, human subcutaneous preadipocytes express higher levels of key adipogenic transcription factors such as PPAR-γ and C/EBP-α than omental and mesenteric preadipocytes.28 Moreover, gene ontology analysis of microarray data obtained from human subcutaneous and retroperitoneal ASCs has revealed that genes involved in cholesterol biosynthesis, lipid metabolism and negative regulation of MAPK activity (which regulates ASC differentiation) were overexpressed in the retroperitoneal ASCs.24

Furthermore, genes involved in cellular processes such as replication and apoptosis, as well as those implicated in transcription, angiogenesis and inflammation have been highlighted in studies on rodents and humans.21,24 For example, in rats, proinflammatory genes were found to be more highly expressed in perirenal preadipocytes than in perigonadal preadipocytes, a difference which is also more obvious with age.21 This finding is in line with other evidence suggesting that aging leads to detrimental changes in the function of adipose tissue.29 Moreover, in terms of secreted adipokines, VWAT is generally considered to secrete more inflammatory cytokines than SWAT.30 However, differences also exist between different visceral depots, for example, the mesenteric depot has been observed to express higher levels of TNF-α than the omental in insulin resistant individuals.31

In humans, isolated VWAT and SWAT progenitor cells have also been shown to exhibit different expression profiles for genes involved in angiogenesis, with retroperitoneal VWAT progenitors expressing higher levels of angiogenic genes than abdominal SWAT progenitors.24 Similarly, VWAT isolated from obese individuals has been shown to secrete higher levels of VEGF compared to SWAT from the same subjects, although these studies examined the whole adipose tissue, rather than the isolated progenitor cells.32,33 Conversely, in a study utilizing isolated adipose progenitors from human omental and subcutaneous depots, no significant differences were observed in the expression of pro-angiogenic or pro-inflammatory genes such as VEGF, TNF-α and IL-6.24

Comparing differentiation potential in vitro

Evidently, results from gene expression studies indicate that ASCs from different WAT depots are inherently different. As discussed in this section, many groups have used in vitro methods to assess differences in ASC behavior, predominantly proliferation and adipogenic differentiation. We shall discuss whether using the same culture conditions for ASCs isolated from different depots is appropriate, for example; perhaps conditions that are optimal for subcutaneous cells are sub-optimal for visceral cells, due to their innate differences.

Evidence from human studies

Numerous studies have shown that human SWAT preadipocytes replicate faster and differentiate into adipocytes more efficiently than VWAT preadipocytes isolated from the same subjects.24,28,34-37 As discussed in the previous section, SWAT preadipocytes express higher levels of adipogenic transcription factors, during differentiation in vitro, than omental and mesenteric.28 A difference has also been observed between omental and mesenteric depots, with a higher percentage of replicating and differentiating cells in the mesenteric preadipocyte cultures.19,28 Therefore, differences exist between VWAT depots as well as between SWAT and VWAT.

The key question is why do such differences occur? From what we have heard so far, an obvious explanation is that the cells from different depots are inherently different. In addition to this, several other possible reasons have been addressed. When VWAT and SWAT preadipocytes were co-cultured using transwell inserts, the
replication of the SWAT cells was not slowed by the presence of the VWAT, indicating that the difference is not due to the secretion of anti-replicative factors.19 In addition to preadipocytes, the SVF contains multiple non-adipogenic cell types, the percentages of which differ between depots.38 Nevertheless, the differentiation capability of colonies derived from single adherent SVF cells still differs between depots, therefore this disparate behavior cannot be explained by differences in the proportion of non-adipogenic cells.28 However, it has been noted that results from studies that analyze colonies derived from adherent cells should be interpreted with caution. This method naturally enriches for cells of a particular immunophenotype, and so is not truly representative of the heterogeneous population, thus highlighting the point that analyzing the properties of adherent SVF cells in vitro is not overly reflective of the situation in vivo.7,39

As discussed, various studies show that not only do human SWAT preadipocytes differentiate better than VWAT, they are also more replicative.24,36 Rodent preadipocytes and pre-adipose cells lines, such as 3T3-L1 cells, should be confluent before they can effectively differentiate, due to the requirement for growth arrest.40,41 Therefore, it is logical that more replicative cells will become confluent more easily and thus differentiate more efficiently. However, this does not appear to be the case for human preadipocytes, as it has been shown that they will differentiate without requiring confluency.31 Consequently, although differences in in vitro replication and differentiation exist between cells from different human depots, the later cannot be fully attributed to the former. Therefore, the differences in differentiation cannot be fully explained by the differences in replication.

Contrasting results from human studies
Not all studies performed using human SWAT and VWAT preadipocytes show the same trend. For example, work performed by Shahparaki et al (2002), in which they measured cytosolic glycerol phosphate dehydrogenase (GPDH) activity as a determinant of in vitro terminal adipocyte differentiation,12,43 did not show a difference in differentiation between cultured omental and subcutaneous preadipocytes.44 Similarly, another study which assessed the differentiation of omental and subcutaneous preadipocytes, by measuring GPDH activity and counting the number of lipid-filled cells, also failed to show a difference in differentiation between the two depots.45 However, proliferation was also assessed, revealing that subcutaneous cells proliferated at a higher rate than the omental cells.45

There are several plausible explanations as to why such inter-experiment differences exist. For example, the subjects from which the adipose tissue was taken vary considerably in age, weight, disease status, gender; all factors which could feasibly influence the condition of the isolated preadipocytes. Additionally, different groups use different methods to isolate the preadipocytes. Traditionally, the entire SVG is plated and non-adherent cells are removed through washing and subsequent passaging, however as has already been alluded to, there are several problems with this method ultimately meaning that the cells used in assays do not well reflect the heterogeneous nature of the in vivo precursor cell population.39 Moreover, there is much variation between cells used at different passages, which may account for differences observed between studies.39 More recent studies use cell sorting techniques to remove non-adipogenic cells, rather than relying on adherence/non-adherence;24 however a panel of suitable markers to permit further enrichment of ASCs from human adipose tissue has not been established.7 Additionally, there is disparity in how the cells are differentiated, with different groups using variations of an adipogenic induction cocktail. Finally, various methods of determining differentiation are used in different experiments, including Oil Red O staining, measuring GPDH activity, quantification of lipid droplet accumulation and measuring the expression of adipogenic genes. With this inter-experiment variation in mind, it is unsurprising that different studies report different results, and importantly highlights the requirement for more standardized procedures and methods for the isolation, growth and differentiation of human ASCs.

Evidence from rodent studies
For many years, rodent cell cultures have also been used to examine differences between SWAT and VWAT, and between the different visceral depots. In contrast to the current situation in the human ASC field, panels of markers that permit the isolation of cells harboring the properties of adipocyte progenitors and preadipocytes from the SVF of mice have been identified.46,47 CD45−;CD31−;Ter119−;CD29+;CD34+;Sca-1+;CD24+ SVF cells, or adipocyte progenitor cells, can form functional fat depots when transplanted into lypodystrophic mice, as well as being adipogenic in vitro. CD45−;CD31−;Ter119−;CD29+;CD34+;Sca-1+;CD24− SVF cells (preadipocytes) are derived from the CD24+ progenitor cells and are committed to the adipocyte lineage. Therefore they are capable of adipogenesis in vitro, but are unable to form WAT depots in vivo.46,47 Many groups now use these markers, or a subset of them, to isolate adipocyte progenitor cells and preadipocytes from mice using flow
cytometry. Nevertheless, there is still variability within the field in terms of experimental protocol.

Many studies have shown that, as with human cells, murine subcutaneous preadipocytes replicate faster and have greater adipogenic potential than visceral.\(^{22,25,48}\) Additionally, it has been demonstrated that rat perirenal adipocyte precursor cell cultures have a higher frequency of replicating and differentiating cells than perigonadal, therefore highlighting differences between visceral depots.\(^{49-52}\) Moreover, there is evidence to support that these differences in the behavior of the precursor cells \textit{in vitro} is reflected in the mature adipocytes \textit{in vivo}, with the perirenal depot exhibiting a greater increase in fat cell number over 70 days than the perigonadal depot.\(^{51}\)

A recent study that utilized murine subcutaneous and perigonadal adipocyte precursor cells (isolated based on the cell-surface marker profile: CD31\(^{-}\);CD45\(^{-}\);Tert119\(^{-}\); CD34\(^{+}\);Sca-1\(^{+}\)) revealed that the addition of BMP4 affects subcutaneous and perigonadal cultures differently.\(^{22}\) As described previously, the subcutaneous adipocyte precursor cells differentiated very efficiently, with greater than 90% of the cells forming large lipid droplets, compared to less than 20% of the perigonadal cells. However, when the cells were pre-treated with BMP4 before the addition of the differentiation media, approximately 90% of the perigonadal cells formed lipid droplets, but no further differentiation in the subcutaneous cultures was observed. A similar result was seen when BMP2 was used. Moreover, the expression of genes associated with differentiated adipocytes, such as \textit{Fabp4} and \textit{AdipoQ}, increased to levels similar to those recorded for the differentiated subcutaneous cells.\(^{22}\) It is well documented that BMPs can promote the differentiation of mesenchymal stem cells into osteoblasts, chondrocytes and adipocytes.\(^{23-35}\) Further gene expression analysis revealed that, in the visceral precursor cells, the block in differentiation occurs because standard differentiation media is unable to induce the expression of the key adipogenesis gene: \textit{Ppar-\gamma}, but that induction of BMP signaling releases this block. Interestingly, microarray analysis showed that BMP2 and 4 are expressed at higher levels in the subcutaneous precursor cells, compared with the perigonadal, possibly helping to explain why the subcutaneous cultures did not require the addition of BMP2/4.\(^{22}\) This study provides an excellent example of how differences in gene expression between adipocyte precursor cells from different depots can influence their ability to differentiate into mature adipocytes, and thus how heterogeneity between the depots can influence function. Moreover, this relates to our suggestion that perhaps the “one-size fits all” approach to culturing ASCs \textit{in vitro} is not the best approach, given the inherent differences between cells from different depots.

Recent work performed by Grandl \textit{et al} (2016) indicates that the extracellular matrix (ECM) of the adipose precursor cells influences their differentiation potential. Having decellularized mouse subcutaneous and perigonadal SVF cultures, and re-seeded them with freshly isolated adipocyte precursor cells, they found that when perigonadal precursor cells were cultured in the decellularized ECM from the subcutaneous cells, they differentiated better than when cultured in the ECM from the perigonadal SVF.\(^{56}\) Moreover, it has also been demonstrated that several proteins which are preferentially secreted by the perigonadal SVF are capable of inhibiting adipogenesis, and thus may help to explain why perigonadal adipocyte precursor cells have a lower capacity to differentiate than subcutaneous.\(^{25}\) Both studies therefore show strong support for the hypothesis that extracellular factors impact the differentiation potential of adipocyte precursor cells. The results from the later study contradict what has been reported previously, whereby co-culturing human omental and subcutaneous preadipocytes had no detrimental effect on the replication of the subcutaneous cells.\(^{19}\) Of course, there are many differences between the two studies, not least that one used murine cells, and the other, human. Furthermore, the co-culture experiment looked only at whether replication was affected, not differentiation.

**Expansion of adipose tissue \textit{in vivo}**

Many studies that aim to investigate differences in adipogenic potential between adipocyte precursor cells from different depots, and the cellular and molecular mechanisms underlying these differences, have been carried out \textit{in vitro}. Nevertheless, the benefits of understanding such differences \textit{in vivo} are clear, and recent work has begun to shift in this direction. \textit{In vivo}, WAT can expand through two mechanisms; hypertrophy (an increase in adipocyte size) and hyperplasia (an increase in adipocyte number), and it is thought that the mechanism of expansion could influence the depot’s role in the occurrence and progression of metabolic disease.\(^{48}\) Recent reviews have described much of the \textit{in vivo} work in some detail, including the contrasting results from several studies that investigated the contributions of hypertrophy and hyperplasia to the expansion of WAT.\(^{7,24}\) For this reason, we shall not discuss this area in too much detail, however it is evident that multiple factors influence the relative contributions of these two mechanisms to WAT expansion in different depots.

During normal homeostasis there is not much requirement for hyperplasia or hypertrophy, as the adipose tissue is not expanding, therefore the majority of studies are performed under obesogenic conditions. A
number of studies have demonstrated that hyperplasia contributes to obesity in rodents, and recent work in humans has revealed that obese individuals have more adipocytes than lean individuals, which are not lost following substantial weight loss, indicating that hyperplasia must play a role in WAT expansion during obesity. Regarding differences between adipose depots recently it has been demonstrated that, following high-fat feeding, mice exhibit a significant increase in the formation of new adipocytes in perigonadal VWAT, but not in SWAT. This indicates that the visceral depot expands by hyperplasia in the high-fat diet state, whilst the subcutaneous depot does not. Moreover, this result was coupled with data that showed an increase in proliferation of the visceral adipocyte precursor cells in vivo (but not subcutaneous), within the first week of high-fat feeding, thus rapidly expanding the pool of precursor cells available for differentiation into adipocytes. Additionally, AKT2 signaling in the adipocyte precursor cells was demonstrated to be required for their activation in response to the high-fat diet. Importantly, it was shown that these newly formed adipocyte precursor cells in the VWAT do go on to differentiate into adipocytes after prolonged high-fat feeding. It has also recently been shown that hyperplasia, rather than hypertrophy, is the major contributor to the expansion of omental VWAT in human obesity. This data does somewhat contrast to that from other studies, which have indicated that upon high-fat feeding, hyperplasia contributes to the expansion of SWAT more than to the expansion of VWAT, and the number of adipocyte precursor cells is increased in both visceral and subcutaneous depots.

There are many potential reasons as to why these studies obtained contrasting results given that multiple factors can impact on adipose tissue expansion, such as the age, strain and sex of the mice, as well as the methods used to assess adipogenesis (the differentiation of adipocyte precursor cells into adipocytes). One major difference between these studies is the length of HFD feeding, with one focusing on the initial short-term response, and the other on the long-term response. Nevertheless, there is a growing body of evidence that reveals differences in in vivo adipogenesis between different depots and in different states.

Further work has shown that differences in adipogenesis between SWAT and VWAT depots in vivo, depend on sex. Whilst in male mice it appears that adipogenesis is increased in VWAT in high-fat diet states, but not in SWAT, this is not the case in female mice, which exhibit increased adipogenesis in both the SWAT and VWAT depots upon high-fat feeding. This result is thought to be due to the influence of sex-hormones on adipogenesis, which aligns with the fact that in humans, men commonly gain visceral adipose tissue, giving the typical “apple-shaped” figure and premenopausal women gain subcutaneous adipose tissue, giving the “pear-shaped” figure, whilst in postmenopausal women there is a transition to a more male-like adipose distribution. Moreover, another study which focused on human SWAT showed that, in women, the contribution of hyperplasia and hypertrophy to abdominal adipose tissue gain is dependent on the size of the existing adipocytes. If the existing adipocytes were smaller than average, hypertrophy was the predominant mechanism of expansion, whilst if the existing adipocytes were of average size, new adipocytes were recruited. However, this was not the case in men, for whom hypertrophy was the prevailing method of expansion in abdominal SWAT.

It has also been shown, perhaps surprisingly, that the proliferation of murine adipocyte precursor cells in response to high-fat feeding is controlled by cell-extrinsic factors present in the microenvironment. When tdTomato-labelled adipocyte precursor cells isolated from male SWAT were transplanted into the VWAT of male mice, both the subcutaneous and visceral cells were shown to proliferate upon high-fat feeding. Whilst in the converse experiment, where male VWAT precursor cells were transplanted into male SWAT, no proliferation was observed for either cell population upon high-fat stimulation. Therefore, in both situations the adipocyte precursor cells took on the behavior typical of the depot into which they had been transplanted. Understanding the regulatory signals governing the activation of the adipocyte precursor cells in obesity is an essential next step, with evidence already suggesting that sex-hormones may play a role. To some extent this result conflicts with that from an earlier study, which showed that the transplantation of SWAT into the VWAT region resulted in decreased weight and fat mass as well as improved glucose metabolism. Therefore indicating that inherent differences between the depots, rather than their location, were responsible for such improvements. Obviously these two studies differ significantly in their approach, with one transplanting just the precursor cells, and the other transplanting the total fat tissue. Moreover, the focus of the precursor cell study was on the proliferative response to HFD feeding, whereas the total fat transplantation study assessed the consequences for metabolism in mice fed normal chow. Nevertheless, both studies are a powerful reminder of the necessity for in vivo studies.

**Regenerative potential of subcutaneous ASCs**

The use of mesenchymal stem cells (MSCs) in tissue repair and immune disorder therapy has increased in recent years, with many clinical trials currently taking
Comparing the differentiation potential of BMSCs and subcutaneous ASCs in a regenerative setting

Much of the work in this area has concentrated on the potential of these cells to differentiate into lineages appropriate for application in a regenerative setting. Although several studies show that subcutaneous ASCs and BMSCs have similar differentiation potentials, some differences are noted. Contrasting results have been obtained from a number of studies that have investigated the ability of the two populations to differentiate into the traditional mesenchymal lineages (chondrocytes, adipocytes, osteoblasts). Such disparity in the results could be explained by several factors, including differences in the sex and age of the patients/model animals and variation in the methods used by different groups.

The microenvironment influences the ability of BMSCs and ASCs to differentiate, and in some cases the two cell types respond differently to the same conditions. The osteogenic potential of BMSCs has been investigated to assess their suitability for bone-fracture repair. Platelet-derived growth factor BB (PDGF-BB) is over-secreted in fracture microenvironments and has previously been found to inhibit mineralization in BMSC cultures. Surprisingly, a recent study has shown that PDGF-BB has the opposite effect in subcutaneous ASC cultures, causing them to produce more calcium. Changes in gene expression in response to the administration of PDGF-BB were also found to differ between the two cell types, with the subcutaneous ASCs upregulating the expression of osteogenic genes, whilst in the BMSCs these were downregulated. Therefore these results suggest that, in combination with PDGF-BB, subcutaneous ASCs may be a more suitable cell type for bone regeneration than BMSCs.

Moreover, subcutaneous ASCs appear to increase their replicative and osteogenic potential when cultured on bone marrow-derived extracellular matrix produced by bone marrow stromal cells. Additionally, the two cell types exhibit contrasting differentiation capabilities when cultured on 3D bioactive glass-based scaffolds. Whilst subcutaneous ASCs showed a propensity towards osteo-differentiation even in the absence of osteogenic medium, BMSCs failed to differentiate down the osteogenic lineage in the absence of osteo-inducing medium. Conversely, ASCs cultured in the presence of adipose tissue extracellular matrix tend to undergo adipogenesis but also do so when no particular cues are present, suggesting that the intrinsic properties of the cells are important for lineage commitment.

Some studies have also focused on differentiation into other therapeutically relevant lineages. For example, human subcutaneous ASCs and BMSCs have been compared in terms of their potential to differentiate into pancreatic islet cells, for the purpose of autologous transplants in the treatment of diabetes. In this case, BMSCs showed an increased level of insulin secretion, suggesting that they might be better suited for the treatment of diabetes. On the contrary, when compared for their muscle regeneration potential in an in vivo rat abdominal wall reconstruction model, ASCs showed better proliferation capacity, better angiogenic potential, as well as good viability even in hypoxic conditions. Differences in the secretory phenotype of the two cell populations have also attracted much attention. For example, subcutaneous ASCs have been found to be more suitable than BMSCs for improving left ventricular function in a mouse myocardial infarction model, through their paracrine secretion and angiogenic potential. On the other hand, human BMSCs were found to be better than subcutaneous ASCs at maintaining neuronal function after cerebral ischemia through the secretion of brain-derived neurotrophic factor (BDNF). Clearly, these two populations of stem cells differ in their suitability for different therapies, and to a large extent this is likely due to their intrinsic differences. Nevertheless, multiple studies suggest that subcutaneous ASCs offer a promising alternative to BMSCs in a therapeutic setting.

Conclusions

Evidently, WAT depots and the ASCs derived from them are remarkably heterogeneous. Whilst classically the differences between SWAT and VWAT have been studied, there is mounting evidence to show that individual
VWAT depots are quite different. As we have described, gene expression profiles differ significantly between the ASCs from different depots, as well as their differentiation capabilities both in vitro and in vivo. Understanding this heterogeneity and its consequences in a physiological setting is an essential step in understanding why different adipose depots respond differently to external cues, such as diet.

Much progress has been made over the past decade in this field, however, it is clear that our knowledge still only touches the surface of the complexities of this heterogeneity. As has been made obvious in this review, there are many studies that contrast in their results regarding differences in proliferation, differentiation and interaction with the microenvironment. It is likely that these differences are at least partially due to disparity in experimental protocols and origin of the tissue. We believe that standardization of protocols, where possible, is necessary if we are to gain an accurate understanding of the true heterogeneity and the consequences of it. Moreover, with recent work highlighting that heterogeneity also exists within the ASC population of a single adipose depot, and that this may have functional consequences for the adipocytes derived from the ASCs, the situation is only getting more complex.

Another major field in which ASCs have been investigated is in regenerative medicine. SWAT is an attractive treatment of other unrelated conditions. Nonetheless, the same properties might prove useful in the aspects of obesity and obesity-associated diseases. Specifically, the ASCs, are thus twofold. Firstly, the properties of various progenitor populations may give insight into the pathological aspects of obesity and obesity-associated diseases. Secondly, the same properties might prove useful in the treatment of other unrelated conditions.

Disclosure of potential conflicts of interest

No potential conflicts of interest were disclosed.

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