White adipose tissue (WAT) is a remarkably expandable organ and obese individuals display twice the number of white fat cells compared with age-matched normal weight subjects.\(^{1,2}\) Despite this, it was for many years unclear whether fat cells are renewed in adulthood. The immerge of \(^{14}\)C-dating techniques could however conclusively demonstrate that adult human fat cells display an annual turnover of \(\sim 10\%\).\(^{2}\) Adipocyte turnover is determined by the balance between fat cell generation and death. Although this is independent of WAT mass, the larger number of adipocytes in the obese state imply that the total sum of fat cells generated per year is significantly higher compared with lean individuals.\(^{2}\) This implies that there must be a constant supply of adipocyte precursors to allow generation of new fat cells and that these sources must be expanded in the obese state.

Inter-individual variations in the capacity to generate new fat cells may be of pathophysiological importance. Thus, irrespective of body fat mass, subjects with adipose hypertrophy (few but large fat cells), display significantly reduced adipocyte turnover rates compared with age and body weight matched subjects with hyperplasia (many small fat cells).\(^{3}\) Furthermore, adipose hypertrophy associates with insulin resistance/type 2 diabetes while hyperplasia is protective.\(^{4,6}\) This suggests that influencing adipogenesis and thereby adipocyte number could have therapeutic implications in common metabolic disorders, a hypothesis supported by the antidiabetic actions of thiazolidinediones. These agents improve systemic insulin sensitivity, in part by increasing the differentiation of adipocyte progenitor cells resulting in adipose hyperplasia.\(^{7}\) Unfortunately, side effects mediated via actions in non-adipose tissues (primarily fluid retention and osteoporosis), have limited their clinical use in recent years.\(^{8}\)

A fundamental question in understanding fat cell formation relates to the origin of adipocytes. While it is clear that they differentiate from progenitor cells present in the perivascular stroma,\(^{9-12}\) it is not yet known from where, when or how these cells migrate into the tissue.\(^{13}\) Adipocyte precursors (APs) could in theory arise from different multipotent cell types. A major obstacle to the study of adipogenesis \textit{in vivo}, is the fact that APs are not distinctly identifiable by cell surface markers. Several epitope panels have been suggested,\(^{14,15}\) indicating that a variety of progenitor cells with adipogenic capacity may operate within WAT. Furthermore, data in mice suggest that adipocytes arise from APs that are specific for...
different depots or developmental periods. To date, the majority of studies within this field have been performed in mice, therefore even less is known regarding human APs. Identification of the AP spectrum would allow for a much better understanding of how WAT mass expands and possibly also explain the inter-individual variations in metabolic phenotype observed upon changes in fat mass.

Bone Marrow (BM) contains different sets of stem cells, including haematopoietic stem cells and the less abundant, non-haematopoietic mesenchymal stem cells (MSCs). Following BM transplantation, several investigators have assessed the contribution of BM-derived cells (BMDCs) to different human tissues including brain, liver and buccal epithelium. These reports suggest that a significant proportion of the cells may be donor-derived. However, in most studies, the presence of donor-derived cells has been determined by assessing the presence of the Y-chromosomes in female recipients transplanted with BM from male donors, an approach which limits the study population to females receiving male BM. Moreover, virtually all investigators have analyzed sections and/or bulk cell preparations which cannot exclude leukocyte contamination (which by definition are all donor-derived) and/or cell/nuclear fusion events accounting for the Y-chromosome detection. In fact, several studies, primarily in animal models, have suggested that cell fusion is the major mechanism explaining why BM transplantation results in the presence of donor-derived sequences in neurons, hepatocytes and cardiomyocytes. With regard to WAT, several groups have used allogeneic BM transplantation in mice to study the contribution of BMDCs to selected WAT depots. Unfortunately, the use of BM from transgenic donor animals expressing green fluorescent protein (GFP) (albeit under different promoters) has failed to provide clarity with independent investigators coming to divergent conclusions. In the initial study, transplantation of GFP+ BMDCs into mice generated a small population (2–7%) of GFP expressing adipocytes which increased (up to 8–25%) in the presence of either proadipogenic compounds or high fat diet. In subsequent studies, the contribution of BMDCs was shown to be gender-, depot- and age-specific. Thus, the highest infiltrations rates were observed in the gonadal WAT of female mice, occasionally reaching a maximum of ~25%. In contrast, other studies have reported no significant contribution of BMDCs to either rat or mouse WAT, resulting in an uncertainty regarding over the role of BMDCs in murine adipogenesis.

These conflicting results in murine models motivated 2 research groups to study BMDC contribution in human subcutaneous WAT from adult subjects previously transplanted with BM or mobilized peripheral blood stem cell (PBSC). Together, the studies included >70 men and women spanning a broad range in body mass index (BMI), thereby enabling an assessment of the possible influence of gender and body fat status on BMDC contribution. The investigators explored donor- and recipient-specific gene sequences within the nuclear DNA (microsatellites and/or single nucleotide polymorphisms) allowing the determination of donor cell infiltration irrespective of gender (of the recipient or donor). For these studies to be valid it was essential to establish that the fat cell preparations were free from donor leukocytes and/or other non-adipocyte cell types. This was confirmed by microscopic analyses and qPCR for different non-adipocyte markers and was further supported in both studies by the observation that there was a linear increase in donor cell infiltration following time since transplantation (up to ~30 years). Moreover, in repeated biopsies from the same subjects, Gavin et al observed an increase in donor-derived fat cells over time. If leukocyte contamination would have been an issue, the proportion of donor-derived sequences would have been independent of time.

Using bulk preparations of fat cells, the proportion of donor-derived cells in the 2 studies was very similar ranging from 0.1–35% with an average of 5% and 14%, respectively. However, the percentage of BMDCs-derived adipocytes in WAT at a given time point is a rough estimate and does not consider the contribution over the entire life span. To evaluate the latter, Rydén et al developed a mathematical model to estimate the contribution of donor cells at steady-state. This “production ratio” was expressed as percent of the total fat cell pool and revealed that on average 10% of the fat cell population was BMDC-derived. While this proportion was not influenced by donor/recipient age, gender and/or different transplantation-related parameters (e.g. cell dose, irradiation, graft versus host reactions etc.), body weight exerted a significant effect as there was a linear relationship between BMI and the production ratio. In fact, the production ratio was more than 2-fold higher in obese compared with lean subjects. Taken together, these findings indicate that BMDCs constitute a significant, but albeit not major reservoir for developing fat cells in non-obese individuals. However, BMDCs become important in obesity, a condition where increased AP demand is met with a doubling in the production ratio. It should be pointed out that the donor cell proportion varied significantly even between BMI-matched subjects. Several factors may dictate this, including the degree of vascularity in
WAT which could impact on the ability of BMDCs to access the tissue. In addition, it is also possible that other intrinsic properties of WAT related to the microenvironment (e.g., inflammation, hypoxia, adipokine secretion, leukocyte infiltration) may influence BMDC migration/differentiation.

The results discussed so far were based on bulk analyses of short stretches of donor-derived sequences. As discussed previously, this does not exclude the possibility that donor-derived cells (e.g., leukocytes) had fused with recipient fat cells, resulting in the detection of donor-derived sequences in the purified fat cells. To exclude this possibility Rydén et al developed techniques to retrieve individual mature fat cells and analyze their full content of donorrecipient DNA. A major obstacle when working with adipocytes is their fragility and buoyancy once in suspension which makes them notoriously difficult to study at the single cell level. By embedding fat cell suspensions in low-temperature melting agarose, individual adipocytes containing a single nucleus could be isolated by laser capture microdissection. Single cells were subjected to exome sequencing of homozygous single nucleotide polymorphisms (SNPs) unique for either the donor or the recipient. These genomic variations were then called in the exome data as either donor, recipient or mixed genotypes. As expected, the majority of the cells contained only recipient-specific SNPs. Nevertheless, some cells displayed entirely donor-derived SNPs, demonstrating that the nuclear DNA originated only from the donor. Interestingly, some other cells displayed mixed genotypes with both donor- and recipient-derived sequences. The presence of both donor- and mixed sequences was confirmed by genome-wide sequencing. Altogether, this supports the notion that BMDCs can indeed differentiate into mature fat cells, at least in the setting of BM/PBSC transplantation. However, the mixed cells are somewhat more difficult to explain. In theory, BMDCs could fuse with recipient cells which after reduction divisions, result in mononuclear cells with heterokaryons containing sequences from both the donor and the recipient. Ploidy analyses of isolated fat cells were performed in the study by Gavin et al. Using 2 independent methods, flow cytometry or fluorescence in situ hybridization, they found no evidence of polysomy suggesting that the presence of donor-derived adipocytes cannot simply be explained by cell fusion resulting in tetra- or aneuploid cells. Thus, adipocytes with a mixed genetic profile may be generated via more complex mechanisms, e.g. involving reduction division. Another possibility is that the mixed donor-derived cells derive from different cell types, whereby the former result from recipient cell fusion with BMDCs that lack the capacity to differentiate into adipocytes while the latter derive from BMDCs with adipogenic potential.

Neither of the human studies could establish whether the fat cell phenotype differed between donor-derived or recipient cells. This is relevant given that data in mice suggest that BM-derived adipocytes, in comparison with recipient fat cells, display higher expression of pro-inflammatory genes and lower expression of genes involved in mitochondrial biogenesis and lipid oxidation. It would therefore be of interest to compare the global gene expression in fat cells of donor, recipient or mixed origins. Unfortunately, it is currently still a major challenge to analyze both the genome and transcriptome from the same single cell.

Another relevant issue is to identify the BMDC subset that differentiates into the adipocyte lineage. It is currently a matter of debate whether haematopoietic stem cells can develop into cells outside the haematopoietic lineage and most investigators suggest that haematopoietic stem cells cannot cross lineage boundaries. In accordance with this, bulk preparations of human fat cells from BM-transplanted subjects expressed no detectable amounts of haematopoietic markers. Another type of multipotent stem cells are the MSCs which have the capacity to develop into functional cells of the mesenchymal lineage e.g., osteocytes, chondrocytes and adipocytes. As MSCs can be found in both BM and PBSC it could be speculated that these cells may constitute “adipogenic” BMDCs. Based on data from murine models, additional cell sources could be endothelial cells.

Admittedly, both the murine and human results discussed herein were obtained in transplanted subjects and may not reflect normal physiology. However, the time-dependent increase in donor cell infiltration, in the absence of immunosuppressant therapy, suggests that BMDC-derived adipogenesis is a continuous process that may be relevant also outside the setting of transplantation. The recent findings in mice, indicating that fat cells may arise from distinct precursor pools, would be in line with a notion that BM constitutes one of several progenitor pools contributing to WAT mass growth (Fig. 1). Future development of techniques allowing identification of cellular origin also under non-transplanted conditions will hopefully resolve these issues. Although speculative, BMDCs with adipogenic potential could be of value in future approaches targeting genetically dysfunctional WAT, e.g., in severe forms of lipodystrophy.
Disclosure of potential conflicts of interest

No potential conflicts of interest were disclosed.

Acknowledgments

We thank Dr. Alastair Kerr for reading and his constructive advice on the text.

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