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Adipose tissue macrophages induce hepatic neutrophil recruitment and macrophage accumulation in mice

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ABSTRACT
Objective Obesity is a risk factor for non-alcoholic steatohepatitis (NASH). This risk has been attributed to visceral adipose tissue (vAT) expansion associated with increased proinflammatory mediators. Accumulation of CD11c+ proinflammatory adipose tissue macrophages (ATM) is an important driver of vAT inflammation. We investigated the role of ATM in hepatic inflammation during NASH development.

Design vAT isolated from lean, obese or ATM-depleted (using clodronate liposomes) obese mice was transplanted to lean ldlr−/− acceptor mice. Systemic and hepatic inflammation was assessed either after 2 weeks on standard chow or after 8 weeks on high cholesterol diet (HCD) to induce NASH.

Results Transplanting donor vAT from obese mice increased HCD-induced hepatic macrophage content compared with lean-transplanted mice, worsening liver damage. ATM depletion prior to vAT transplantation reduced this increased hepatic macrophage accumulation. On chow, vAT transplantation induced a more pronounced increase in circulating and hepatic neutrophil numbers in obese-transplanted than lean-transplanted mice, while ATM depletion prior to vAT transplantation reversed this effect. Microarray analysis of fluorescence-activated cell sorting of CD11c+ and CD11c− macrophages isolated from donor adipose tissue showed that obesity resulted in enhanced expression of neutrophil chemotaxis genes specifically in CD11c+ ATMs. Involvement of the neutrophil chemotaxis proteins, CXCL14 and CXCL16, was confirmed by culturing vAT. In humans, CD11c expression in vAT of obese individuals correlated with vAT expression of neutrophil chemotactic genes and with hepatic expression of neutrophil and macrophage marker genes.

Conclusion ATMs from obese vAT induce hepatic macrophage accumulation during NASH development, possibly by enhancing neutrophil recruitment.

INTRODUCTION
Obesity has become a major health burden and is considered a key risk factor for diseases such as diabetes, non-alcoholic fatty liver disease (NAFLD) and a plethora of cardiovascular diseases (CVD).1,2 This increased risk has been mainly attributed to the expansion of visceral adipose tissue (vAT), which is associated with inflammation. Lipid accumulation in the liver, known as steatosis, is present in the majority of obese subjects, of which 30% have biopsy-proven non-alcoholic steatohepatitis (NASH).3 NASH is the most progressive form of NAFLD and is characterised by steatosis accompanied by inflammation causing irreversible liver damage and hepatic fibrosis. Extensive fibrosis can lead to cirrhosis, requiring patients to undergo a liver transplantation. Moreover, hepatic inflammation increases the risk of developing hepatocellular carcinoma and increases CVD risk.4,5 Hepatic macrophages or Kupffer cells play a major role in liver inflammation and are thought to be triggered by an abundance of liver fat and factors such as inflammatory cytokines, oxidative stress, advanced glycation end-products and cholesterol.5,7 However, the exact triggers of hepatic inflammation are not yet understood.

Compared with other adipose tissue (AT) depots, vAT is considered the main contributor to NAFLD development. Due to its anatomic proximity to the liver and due to the fact that venous drainage from vAT happens via the portal system, vAT could directly deliver fatty acids and inflammatory mediators to the liver.8 Moreover, portal drainage of AT grafts has been shown to influence insulin sensitivity, possibly affecting NAFLD development.9 Furthermore, the chronic systemic inflammation associated with vAT expansion may also contribute to hepatic inflammation. During obesity, adipose tissue macrophages (ATM) accumulate in the vAT of mice and humans.10,11 In addition to their elevated numbers, ATM phenotype changes during obesity development. vAT from lean subjects typically contains more mannose receptor C-type 1 positive (MRC1+) CD11c− macrophages frequently described as ‘alternatively activated’ anti-inflammatory M2 macrophages. In comparison, vAT from obese individuals has an abundance of ‘classically activated’ proinflammatory CD11c+ M1 macrophages, which produce high levels of TNF, iNOS and IL12. CD11c+ macrophages are typically found in crown-like structures surrounding dead adipocytes, are associated with insulin resistance and may contribute to systemic chronic inflammation.10 However, whether CD11c+ macrophages directly...
planting AT of lean mice. In addition, the exact contribution of affected by transplanting AT of obese mice compared with transplanted donor mice or obese donor mice from which ATMs in vAT tissue were transplanted with vAT from either lean donor mice, obese donors, or with antibodies against macrophages (F4/80), T cells (CD3), monocytes/neutrophils (CD11b) and neutrophils (NIMP) as described previously.13 15 Paraffin-embedded vAT and liver sections were stained for H&E or Sirius red to assess hepatic steatosis and fibrosis.

Liver and plasma cholesterol and triglyceride measurements
Cholesterol and triglycerides were measured in liver homogenates and plasma as described previously.16

Cytokine levels
AT homogenates of donor AT were used to measure cytokine levels of MCP1, interleukin (IL)-6, chemokine (C-X-C motif) ligand1 (CXCL1), interferon-gamma (IFN-γ), IL-1β, IL-2, IL-4, IL-5, IL-10, IL-12P70 and tumour necrosis factor (TNF) according to the manufacturer’s instructions.

AT culturing
vAT explants from the three donor groups were cultured. Lipopolysaccharide-induced CXCL14 and CXCL16 secretion were measured using ELISA, following manufacturer’s instructions.

CD11c+ and CD11c− cell sorting and array
By using fluorescence-activated cell sorting (FACS), CD11c+ and CD11c− ATMs were isolated from mice fed either LFD or HFD for 12 weeks for microarray analysis. Data are presented as fold change (FC) in expression level compared with LFD-fed mice.

Flow cytometry
AT and liver tissues were digested and bone marrow (BM) was flushed from the femur and tibia. Single cell suspensions were stained with a cocktail of antibodies (see online supplementary table 1 and supplementary figures 1 and 2).

RNA isolation, cDNA synthesis and qRT-PCR
RNA was isolated from murine vAT and liver for cDNA synthesis followed by quantitative PCR. Primer sequences are given in online supplementary table 2.

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Frozen murine liver sections were stained with either oil red O or with antibodies against macrophages (F4/80), T cells (CD3), monocytes/neutrophils (CD11b) and neutrophils (NIMP) as described previously.13 15 Paraffin-embedded vAT and liver sections were stained for H&E or Sirius red to assess hepatic steatosis and fibrosis.

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Contribute to NASH is unknown. Tordjman et al demonstrated a positive association between visceral ATM numbers and liver histopathology (steatosis, fibrosis and inflammation score) in morbidly obese subjects.13 However, which macrophage subset underlies this association and whether macrophages are causally linked to NASH development is unknown. In the current study, we investigated whether ATMs directly cause hepatic inflammation during NASH development. To achieve this, lean mice were transplanted with vAT from either lean donor mice, obese donor mice or obese donor mice from which ATMs in vAT tissue were depleted prior to transplantation. This experimental set-up allowed us to investigate whether hepatic inflammation was affected by transplanting AT of obese mice compared with transplanting AT of lean mice. In addition, the exact contribution of ATMs was assessed by depleting ATMs prior to transplantation. Our study reveals a key role of ATMs in hepatic inflammation by amplifying macrophage accumulation in established NASH, possibly via inducing early neutrophil infiltration.

MATERIALS AND METHODS
Additional materials and methods are included in the online supplementary information.

AT transplantation
Epididymal AT derived from male donor C57BL/6 ldlr−/− CD45.1 mice fed a low-fat diet (LFD), high-fat diet (HFD) or HFD in combination with clodronate liposomes injection was transplanted to male C57BL/6 CD45.2 congenic ldlr−/− mice resulting in three groups: lean-transplanted acceptors (LTA), obese-transplanted acceptors (OTA) and ATM-depleted obese-transplanted acceptors (DOTA). In the first experiment, hepatic steatosis and inflammation were induced in ldlr−/− acceptor mice with a high-cholesterol diet (HCD) for 4 weeks before and 8 weeks after AT transplantation.11 14 In the second experiment, all acceptor mice received standard chow for 2 weeks.

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Genes showing FCs of at least 1.50 and a p value of less than 0.05 were considered differentially regulated.

**Human vAT and liver gene expression data**

vAT and liver microarray data were obtained from vAT and liver biopsies which were taken from 74 patients who are morbidly obese (body mass index 35–70) (see online supplementary table 3). Correlations were tested by calculating Pearson’s correlation coefficient using SPSS statistics V.23 (IBM). After Bonferroni correction to adjust for multiple testing, p values of ≤0.004 were deemed statistically significant. The population was divided into non-NASH (score of ≤4) and NASH (a score of ≥5) based on the NAFLD activity score (NAS).

**RESULTS**

**CD11c⁺ macrophages accumulate in vAT and correlate with hepatic macrophage content**

Before transplanting vAT to lean acceptor mice, we examined the effect of HFD feeding and clodronate-mediated macrophage depletion on AT phenotype in non-transplanted mice. Compared with LFD-fed mice, 16 weeks of HFD feeding increased body weight over 80% and vAT and subcutaneous AT (scAT) weights (see online supplementary figure 3A,B). Total immune cell levels were elevated in vAT but not scAT (see online supplementary figure 3C). HFD induced expression levels of Cd11c, Mcp1 (proinflammatory chemokine), Tnf (proinflammatory cytokine) and F4/80 (general macrophage marker) suggesting CD11c⁺ macrophage accumulation (figure 1A). Flow cytometry analysis revealed a large increase in CD11c⁺ macrophages while CD11c⁻ macrophages were increased to a lesser extent. Levels of CD4⁺ T cells were decreased in vAT by HFD feeding while other immune cells were unaffected (figure 1B). Interestingly, liver macrophage content correlated significantly with CD11c⁺ macrophages in vAT but not with CD11c⁻ AMTs (figure 1C). Liver macrophages did not correlate with dendritic cells (DC), CD8⁺ T cells, B cells or granulocytes, but did show a negative correlation with CD4⁺ T cells and natural killer cells in vAT (see online supplementary figure 3D). These results suggest that CD11c⁺ AMT numbers are linked to liver macrophage content.

![Figure 1](http://gut.bmj.com/)  
**Figure 1**  
Diet-induced obesity induces accumulation of CD11c⁺ macrophages in visceral adipose tissue which correlates with hepatic macrophages.  
(A) Gene expression levels of Cd11c, Mcp1, Tnf and F4/80 in visceral adipose tissue (vAT) of mice fed LFD or HFD for 16 weeks. (B) CD11c⁺ and CD11c⁻ macrophages, dendritic cells (DC), CD8⁺ T cells, CD4⁺ T cells and B cells were determined by flow cytometry and are displayed as percentage of live cells in vAT of LFD and HFD-fed mice. (C) Correlations of CD11c⁺ or CD11c⁻ AMTs with liver macrophages measured with flow cytometry. All data are means±SEM; n=7 per group. *p<0.05, **p<0.01, ***p<0.001 versus LFD. Spearman’s rank correlations based on n=14. ATM, adipose tissue macrophage; HFD, high-fat diet; LFD, low-fat diet.
Clodronate liposomes deplete ATMs from vAT of obese mice

Clodronate liposomes blunted the induction of F4/80 and Cd11c expression by HFD feeding (figure 2A). Additionally, clodronate liposomes reduced levels of CD11c+ macrophages and normalised levels of CD11c+ macrophages in obese mice to levels observed in LFD-fed mice without affecting CD11c+ DCs (figure 2B). In agreement, crown-like structures, containing CD11c+ cells, were nearly absent after clodronate liposome injection (figure 2C). ATM depletion resulted in a decrease in Tnf and Ifn-γ (macrophage activating cytokine) gene expression, without affecting expression levels of other cytokines such as IL10 (anti-inflammatory cytokine), IL1β (mediator inflammatory response), IL6 (proinflammatory cytokine), Fractalkine (chemokine and leucocyte adhesion) and Cxcl1 (chemotaxis) (figure 2D). In line, ATM depletion did not affect VAT IL6 and CXCL1 protein levels, while MCP1 protein levels were reduced (figure 2E). Two days after clodronate injection, circulating monocyte levels were normalised, suggesting that all injected clodronate liposomes were phagocytosed already one day after injection (see online supplementary figure 4A).

ATMs induce hepatic macrophage accumulation in NASH

All acceptor ldlr-/- mice received an HCD to induce NASH for 4 weeks before and 8 weeks after transplantation of donor vAT generating the following groups: LTA, OTA and DOTA. Body

Figure 2 Clodronate liposomes deplete adipose tissue macrophages (ATM) from obese visceral adipose tissue (vAT). (A, B) Gene expression levels of F4/80 and Cd11c (A) and CD11c+ and CD11c- macrophages and DC numbers displayed as percentage of live cells determined by flow cytometry (B) in vAT of mice fed LFD, HFD or HFD and injected with clodronate liposomes 48 hours before sacrifice (HFD+C). (C) Representative pictures of the vAT stained with H&E (100× magnification), arrows show crown-like structures (CLSs) and quantification of these structures. (D, E) Gene expression (D) and protein levels (E) of inflammatory markers in the vAT. All data are means±SEM; Panel A, D: n=13–14 per group. Panel B, C, E: n=4–6 per group. *p<0.05, **p<0.01, ***p<0.001 versus LFD. #p<0.05, ##p<0.01, ###p<0.001 versus HFD. CLS, crown-like structure; DC, dendritic cell; HFD, high-fat diet; HFD+C, HFD and injected with clodronate liposomes; IL, interleukin; LFD, low-fat diet; nd, not detectable.
weight development in response to the HCD and surgery was comparable between the experimental groups, indicating equal recovery (see online supplementary figure 5A). Transplanted AT was examined at the end of the experiment. Transplanted AT was well vascularised via the peritoneum in each mouse (data not shown). In addition, transplanted AT weight (see online supplementary figure 4B), morphology and necrosis (data not shown) were similar between groups. Moreover, F4/80 and CD11c expression levels of transplanted AT were not significantly different between sections of groups 2 or 8 weeks after transplantation (see online supplementary figure 4C,D). Experiments were performed using CD45.1 donor and CD45.2 acceptor mice. These isofoms of CD45 allowed us to distinguish donor and host cells, but do not differ in functionality. CD45.1+ donor cells were absent in the circulation (see online supplementary figure 3B), liver, spleen, AT and draining lymph nodes of CD45.2 acceptor mice post-transplantation (data not shown), excluding effects of direct migration of donor cells into host tissue. Due to the HCD, circulating monocyte and neutrophil levels were elevated before vAT transplantation (t=0). vAT transplantation did not further affect blood monocytes in LTA mice. Interestingly, blood monocytes were decreased in OTA mice, while this effect was not observed in DOTA mice (see online supplementary figure 5C). A similar trend was seen for both Ly6c− (patrolling) and Ly6c+ (inflammatory) monocyte subsets (data not shown). Circulating neutrophil levels were unchanged 8 weeks after AT transplantation (see online supplementary figure 5C).

Next, we investigated whether NASH development was affected in OTA or DOTA mice. Liver triglycerides and cholesterol measurements as well as H&E and oil red O stained liver sections showed equal steatosis between the groups (figure 3A,C, see online supplementary figure 5D,E). Hepatic neutrophil and T cell numbers did not differ between the groups (figure 3B). Strikingly, hepatic macrophage content was increased in the OTA mice compared with LTA mice while this was not observed in the DOTA mice (figure 3D). In line, hepatic F4/80 expression was lower in DOTA mice compared with OTA mice. Other inflammatory genes, such as Mcp1, Tnf, Mpo (Myeloperoxidase; neutrophil activation marker), Cd11b (myeloid marker present on neutrophils, monocytes and macrophages), and Ly6c (proinflammatory monocyte marker) and Col1a1 (fibrosis marker), were not different between the groups (figure 3E). Staining with Sirius red to visualise fibrosis revealed mild fibrosis which did not differ between the groups (data not shown). Compared with LTA mice, circulating alanine aminotransferase (ALT) levels were strongly increased in OTA mice, but not in DOTA mice (figure 3F). Plasma glucose and insulin levels did not differ between groups suggesting no effects on insulin resistance (data not shown). These findings indicate that ATMs induce hepatic macrophage accumulation in NASH contributing to hepatic damage.

ATMs rapidly induce the recruitment of hepatic neutrophils

To investigate the mechanisms responsible for increased hepatic macrophage accumulation in OTA mice, we studied the initiating events by performing a short-term study. Again, vAT transplantation was performed to generate LTA, OTA or DOTA mice which were maintained on a chow diet. Compared with OTA mice, hepatic expression of the neutrophil marker MPO and of the myeloid marker Cd11b was decreased in DOTA mice suggesting decreased hepatic neutrophil infiltration. S100A8 (involved in neutrophil recruitment) expression levels tended to be decreased in DOTA mice. No difference was observed in inflammation and macrophage-related markers such as F4/80, Mcp1, Tnf and Ly6c (figure 4A). Flow cytometry data showed a clear accumulation of hepatic neutrophils in OTA mice compared with LTA mice and confirmed the reduction of hepatic neutrophils in DOTA mice (figure 4B). Immunohistochemistry showed a similar but non-significant trend in hepatic neutrophil count (figure 4C,D) while CD11b+ cells were increased in OTA mice but not in DOTA mice (figure 4E). At this time point, there was no difference in F4/80+ tissue macrophages (figure 4F). In line, there were no differences in either plasma ALAT (figure 4G) or lipid levels, or in hepatic lipid levels (see online supplementary figure 6A,B). To assess whether lipolysis was affected in donor vAT, gene expression of lipolysis genes (hormone sensitive lipase and lipoprotein lipase) in the transplanted AT as well as circulating free fatty acids were measured. No differences were found between groups (data not shown). Compared with LTA mice, OTA mice displayed elevated circulating neutrophils after vAT transplantation whereas in DOTA mice circulating neutrophils decreased (figure 5A). Circulating monocytes showed a trend towards increased levels in OTA but not in DOTA mice (figure 5A). These results suggest that ATMs stimulate neutrophil recruitment, possibly from bone marrow (BM). Therefore, using flow cytometry, we determined levels of BM progenitor cells. Common myeloid progenitor (CMP) cells were higher in OTA and DOTA mice, although not statistically significant. Granulocyte-macrophage progenitor cells, which are derived from CMPs and are neutrophil precursors, were lower in the DOTA mice compared with the OTA mice (figure 5B), suggesting that ATMs from obese vAT stimulate neutrophil development in BM.

To determine the mechanism by which ATMs induce neutrophil recruitment, we sorted CD11c+ and CD11c− macrophages from vAT derived from LFD and HFD-fed mice (similar to donor mice). Microarray analysis was performed to investigate quantitative differences in ATMs induced by obesity. Interestingly, several genes involved in neutrophil chemotaxis, such as members of the CXCL and colony stimulating factor (CSF) families, were specifically upregulated only in CD11c+ ATMs in response to high fat feeding (figure 5C): Cxcl14 (FC=2.47), Cxcl16 (FC=2.01) and Gm-csf (FC=1.67). Cxcl1 was increased significantly in both CD11c+ (FC=1.84) and CD11c− (FC=2.14) cells after HFD feeding. In total vAT, HFD feeding increased gene expression of Cxcl14 and Cxcl16. Depletion of ATMs using clodronate reduced both Cxcl14 and Cxcl16 expression, but this reduction was only significant for Cxcl14 (see online supplementary figure 7A). Taken together, these data show that, in addition to their accumulation in vAT during obesity, CD11c+ cells feature enhanced expression of neutrophil chemoattractants. Finally, culturing vAT from the three different types of donor mice showed that Cxcl14 and Cxcl16 protein secretion is induced in vAT from obese mice and ATM depletion normalised this secretion to the levels observed in vAT from lean animals (figure 5D). These results suggest that ATMs are responsible for the secretion of neutrophil chemoattractants by vAT.

Human CD11c expression in vAT correlates with liver neutrophil and macrophage markers

To investigate if our findings were translatable to human liver disease, we analysed hepatic and vAT transcriptomic data of bariatric surgery patients (see online supplementary table 3). Based on the NAFLD activity score (NAS), subjects were divided into non-NASH (NAS≤4) patients and patients with NASH (NAS≥5). Although all patients displayed morbid obesity, gene
expression of CXCL5, CXCL16 and M-CSF was only increased in patients who are obese with NASH. Other inflammatory genes, including CD11c, tended to be higher in patients who are obese with NASH (see online supplementary table 4). Next, we investigated whether macrophage markers in vAT correlated with macrophage and neutrophil markers in the livers of the same individuals (table 1). CD11c gene expression was used as a marker of CD11c+ ATMs, while for CD11c− ATMs, we analysed MRC1, a known marker of alternatively activated resident CD11c− AT macrophages.10 CD11c expression in vAT correlated with hepatic expression of the neutrophil markers MPO (R=0.331; p=0.004) and CD15 (R=0.328; p=0.004).21 22 We did not find a correlation between MRC1 in vAT and hepatic MPO, CD15 or CD11b expression. CD11c in vAT did not correlate with hepatic FCGR2A (R=0.246; p=0.035), a general macrophage marker, or with MRC1 (R=0.061; p=0.608), but did show a strong correlation with hepatic CD11c expression (R=0.426; p=0.000). vAT MRC1 did not correlate with any of these markers in the liver.

Next, we studied the association of CD11c or MRC1 in vAT with neutrophil chemotaxis genes in vAT. Strong correlations

Figure 3  Adipose tissue macrophages induce hepatic macrophage accumulation in non-alcoholic steatohepatitis (NASH). (A, C) Liver triglyceride and cholesterol levels (A) including representative photos (200× magnification) of the H&E stained liver sections (C) of LTA, OTA and DOTA mice fed a high-cholesterol diet (HCD) for a total of 12 weeks. (B) Quantification of immunohistochemical staining of hepatic neutrophil and T cell numbers in the LTA, OTA and DOTA mice. (D) Representative photos of the LTA, OTA and DOTA mice livers stained for F4/80 (200× magnification) and the corresponding quantification. (E) Hepatic gene expression levels of inflammatory, immune cell-specific and fibrotic markers. (F) Circulating ALAT levels. All data are means±SEM; n=9–12 per group. *p<0.05 versus LTA. **p<0.05 versus LTA. #p<0.05 versus OTA. ALAT, alanine aminotransferase; DOTA, ATM-depleted obese-transplanted acceptors; LTA, lean-transplanted acceptors; ns, not significant; OTA, obese-transplanted acceptors.
Hepatic neutrophil infiltration is triggered by adipose tissue macrophages. (A, B) Hepatic gene expression levels of inflammatory markers (A) and liver neutrophil levels measured by fluorescence-activated cell sorting (FACS) (B) in LTA, OTA and DOTA mice 2 weeks after transplantation and fed a standard chow diet. (C, D) Representative pictures of hepatic neutrophil staining (200× magnification, arrows show positive cells) (C) and corresponding quantification (D). (E, F) Quantification of CD11b positive cells (E) and F4/80 staining (F) in the liver. (G) Plasma ALAT levels. All data are means±SEM; n=4–5 per group. *p<0.05, **p<0.01 versus LTA. #p<0.05 versus OTA. ALAT, alanine aminotransferase; DOTA, ATM-depleted obese-transplanted acceptors; LTA, lean-transplanted acceptors; OTA, obese-transplanted acceptors.

Figure 4

were found between CD11c and CXCL2 (R=0.695; p=0.000), CXCL5 (R=0.565; p=0.000), CXCL8 (human homologue of murine CXCL1; R=0.736; p=0.000), CXCL16 (R=0.504; p=0.000), S100A8 (R=0.813; p=0.000) and G-CSF (R=0.702; p=0.000), but not with GM-CSF (R=−0.016; p=0.895) or M-CSF (R=0.559). Conversely, MRC1 did not correlate with any of the chemotaxis markers (table 2). Although numerically outnumbered by ATMs, DCs also express CD11c. vAT expression of the DC marker gene FLT3 did not correlate with any of the investigated genes in the liver and only correlated with CXCL8 (R=0.355; p=0.002) in the vAT (see online supplementary tables 5 and 6), arguing against DC involvement.43 Taken together, these findings are in line with our data showing that CD11c+ macrophages in vAT mediate the increased neutrophil chemotaxis and hepatic inflammation.
Our study shows that transplantation of AT from obese mice rapidly causes elevated circulating neutrophils and hepatic neutrophil infiltration. Increased expression of genes involved in neutrophil recruitment, in CD11c+ ATMs, probably contributes to hepatic neutrophil accumulation. Furthermore, in an experimental model of NASH, transplanting CD11c+ ATM-rich AT of obese mice resulted in more hepatic macrophage accumulation and enhanced liver damage. Depleting ATMs from obese donor AT prior to transplantation inhibited the effects on neutrophil and macrophage accumulation, indicating that CD11c+ ATMs directly contribute to hepatic inflammation. Lastly, CD11c expression was associated with neutrophil chemotaxis gene expression in human AT biopsies.

**DISCUSSION**

Our study shows that transplantation of AT from obese mice rapidly causes elevated circulating neutrophils and hepatic neutrophil infiltration. Increased expression of genes involved in neutrophil recruitment, in CD11c+ ATMs, probably contributes to hepatic neutrophil accumulation. Furthermore, in an experimental model of NASH, transplanting CD11c+ ATM-rich AT of obese mice resulted in more hepatic macrophage accumulation and enhanced liver damage. Depleting ATMs from obese donor AT prior to transplantation inhibited the effects on neutrophil and macrophage accumulation, indicating that CD11c+ ATMs directly contribute to hepatic inflammation. Lastly, CD11c expression was associated with neutrophil chemotaxis gene expression in human AT biopsies.

**Figure 5** CD11c+ adipose tissue macrophages (ATM) increase circulating neutrophils and their recruitment from the bone marrow. (A) Circulating neutrophils and monocytes before and 12 days after AT transplantation in LTA, OTA and DOTA mice on a chow diet. (B) Bone marrow fluorescence-activated cell sorting (FACS) data displaying CMP and GMP cells as percentage of live bone marrow cells 2 weeks after transplantation. (C) Fold changes (FC) in gene expression of a cluster of genes involved in neutrophil chemotaxis in CD11c+ and CD11c− macrophages after HFD feeding. All data are means±SEM; n=4–5 per group. *p<0.05 versus LTA, ##p<0.01 versus OTA. &FC≥1.50 and p<0.05 was considered differentially regulated. (D) CXCL14 and CXCL16 protein levels measured in medium after culturing adipose tissue derived from donor mice expressed as pg produced per mg AT. n=4–6. Representative data shown of experiment, which was performed three times. All data are means±SEM; ***p<0.001 versus LFD. #p<0.05, ##p<0.01 versus HFD. CMP, common myeloid progenitor cells; DOTA, ATM-depleted obese-transplanted acceptors; GMP, granulocyte-macrophage progenitor cells; HFD, high-fat diet; HFD+C, HFD and injected with clodronate liposomes; LFD, low-fat diet; LTA, lean-transplanted acceptors; OTA, obese-transplanted acceptors.

**Table 1** Correlations of CD11c and MRC1 expression in human vAT with neutrophil and macrophage markers in the liver

<table>
<thead>
<tr>
<th></th>
<th>MPO (liver)</th>
<th>CD15 (liver)</th>
<th>CD11b (liver)</th>
<th>FCGR2A (liver)</th>
<th>CD11c (liver)</th>
<th>MRC1 (liver)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD11c (vAT)</td>
<td>R value</td>
<td>0.331*</td>
<td>0.328*</td>
<td>0.160</td>
<td>0.246</td>
<td>0.426*</td>
</tr>
<tr>
<td></td>
<td>p value</td>
<td>0.004</td>
<td>0.004</td>
<td>0.173</td>
<td>0.035</td>
<td>0.000</td>
</tr>
<tr>
<td>MRC1 (vAT)</td>
<td>R value</td>
<td>-0.185</td>
<td>-0.001</td>
<td>-0.023</td>
<td>-0.016</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>p value</td>
<td>0.114</td>
<td>0.993</td>
<td>0.845</td>
<td>0.890</td>
<td>0.629</td>
</tr>
</tbody>
</table>

R values and corresponding p values of the Pearson’s correlations between CD11c and MRC1 in vAT with MPO, CD15, CD11b, FCGR2A, CD11c and MRC1 in liver. n=74. *p<0.004 was deemed statistically significant due to adjustment for multiple testing.

vAT, visceral adipose tissue.
Strikingly, AT CD11c expression also correlated with gene expression of neutrophil and macrophage markers in paired human liver biopsies. Previously, it has been shown that visceral ATM numbers and liver histopathology (steatosis, fibrosis and inflammation score) are associated in morbidly obese subjects. Using FACS analysis on murine AT, we now show that specifically CD11c+, but not CD11c−, macrophages are associated with hepatic macrophages. Moreover, our microarray data in human AT and liver biopsies confirm this link between CD11c+ ATMs and hepatic pathophysiology.

Transplanting AT from obese mice, rich in CD11c+ macrophages, to non-hyperchylomicronaemic mice rapidly resulted in elevated circulating and hepatic neutrophil levels, but not when transplanting AT from obese mice from which ATMs were depleted prior to transplantation. A potential role of neutrophils in NASH has been previously suggested as MPO-deficient mice have reduced hepatic inflammation and attenuated NASH development. However, the increase in hepatic neutrophil accumulation we observed 12 days after AT transplantation did not coincide with macrophage accumulation or elevated liver enzyme levels. Neutrophils are the first cell type to be recruited in response to infections or damage, followed by monocyte recruitment and macrophage accumulation to tissues. Hence, it is possible that neutrophil recruitment is a primary event leading to further liver inflammation. In line, our data show that during NASH development, AT from obese mice enhanced hepatic macrophage accumulation in acceptor mice and increased circulating liver enzyme levels, suggesting enhanced liver damage. Again, these effects were mediated by obesity-induced ATMs since depletion of ATMs before transplantation did not increase macrophage accumulation or ALAT levels. Collectively, these data suggest a certain sequence of events where ATMs trigger the recruitment of neutrophils via enhanced production of chemokines, leading to their accumulation in the liver. Next, these acute events probably lead to hepatic macrophage accumulation resulting in liver damage. In line, Nagareddy et al previously showed that ATMs can mediate BM production of neutrophils. Moreover, disrupting inflammatory signalling in CD11c expressing cells decreased circulating neutrophil and neutrophil precursor levels in BM. These data argue in favour of a causal role for CD11c+ macrophages. By performing microarray analysis on sorted CD11c+ and CD11c− cells derived from AT of lean and obese mice, we now accurately determined gene expression of chemotactracting proteins in specific macrophage populations instead of in whole AT. Our data showed an increased expression of neutrophil chemotaxis genes in specifically CD11c+ macrophages. Most of the upregulated genes in CD11c+ macrophages belong to the CXCL chemokine family which are known to primarily attract neutrophils. In particular, CXCL1/CXCL8 and CXCL16 have been well described to recruit neutrophils in vivo, while CXCL14 is considered a strong chemotactic for neutrophils based on in vitro assays. Interestingly, du Plessis et al previously described a correlation between CXCL8 and liver inflammation or NAS, further strengthening the importance of this inflammatory protein in liver pathology. Furthermore, inhibition of CXCL14 was shown to reduce hepatic damage and mortality in a murine hepatotoxicity model. However, hepatic immune cell infiltration was not investigated. Interestingly, Wehr et al showed that inhibition of CXCL16 reduced macrophage infiltration in an inflammatory model of NASH. Unfortunately, neutrophil levels were not investigated in this study. In addition to gene expression data in specific ATM subsets, we also showed that AT from obese mice displays increased secretion of CXCL14 and CXCL16, while this secretion was blunted when ATMs were depleted. Thus, our data show that in addition to the increased numbers of CD11c+ cells in AT, obesity enhanced production of neutrophil chemotaxis proteins in these cells.

Previous human studies found associations between liver histopathology and ATMs in general, but did not investigate CD11c+ and CD11c− cells separately. To discriminate between these macrophage subsets, we used CD11c expression as a marker of CD11c+ macrophages (M1) and MRC1 expression as a marker of CD11c− macrophages (M2). Our data show that AT expression of CD11c, but not of MCR1, correlated with neutrophil and macrophage markers in the livers of the same subjects. These data indicate that CD11c+ (M1) and not CD11c− (M2) ATMs are associated with liver patholgy in humans. This notion is in agreement with findings of du Plessis et al showing that CD11c+ cells are more frequent in AT from patients with NASH compared with non-NASH patients and are of vital importance in NAFLD to NASH progression. Our human data also confirmed the data of sorted cell murine ATMs showing higher expression of neutrophil chemotaxis genes in CD11c+ macrophages after HFD feeding. The expression of the CXCL chemokine family, which has similar functions regarding neutrophil chemotaxis in humans, correlated strongly with CD11c expression data in specific ATM subsets, we also showed that AT from obese mice displays increased secretion of CXCL14 and CXCL16, while this secretion was blunted when ATMs were depleted. Thus, our data show that in addition to the increased numbers of CD11c+ cells in AT, obesity enhanced production of neutrophil chemotaxis proteins in these cells.

### Table 2: Correlations of CD11c and MRC1 expression with neutrophil chemotaxis genes in human vAT

<table>
<thead>
<tr>
<th>CD11c (vAT)</th>
<th>R value</th>
<th>p Value</th>
<th>MRC1 (vAT)</th>
<th>R value</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CXCL2 (vAT)</td>
<td>0.695*</td>
<td>0.000</td>
<td>0.484</td>
<td>−0.032</td>
<td>0.685</td>
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<tr>
<td>CXCL5 (vAT)</td>
<td>0.565*</td>
<td>0.000</td>
<td>0.464</td>
<td>0.046</td>
<td>0.000</td>
</tr>
<tr>
<td>CXCL8 (vAT)</td>
<td>0.736*</td>
<td>0.000</td>
<td>0.024</td>
<td>0.838</td>
<td>0.000</td>
</tr>
<tr>
<td>CXCL16 (vAT)</td>
<td>0.504*</td>
<td>0.000</td>
<td>0.008</td>
<td>0.943</td>
<td>0.000</td>
</tr>
<tr>
<td>S100A8 (vAT)</td>
<td>0.712*</td>
<td>0.000</td>
<td>0.092</td>
<td>0.435</td>
<td>0.000</td>
</tr>
<tr>
<td>G-CSF (vAT)</td>
<td>0.722*</td>
<td>0.000</td>
<td>0.045</td>
<td>0.798</td>
<td>0.000</td>
</tr>
<tr>
<td>GM-CSF (vAT)</td>
<td>−0.016</td>
<td>0.006</td>
<td>0.045</td>
<td>0.701</td>
<td>0.006</td>
</tr>
</tbody>
</table>

R values and corresponding p values of the Pearson’s correlations between CD11c and MRC1 with CXCL2, CXCL5, CXCL8, CXCL16, S100A8, G-CSF, GM-CSF and M-CSF in vAT. n=74.

*p<0.004 was deemed statistically significant due to adjustment for multiple testing.
Our findings are in agreement with the notion that neutrophil chemotaxis proteins are being expressed by human CD11c+ ATMs. Together with our experimental results in mice, these results suggest that CD11c+ ATMs contribute to neutrophil recruitment to the liver.

In our long-term murine experiment, hepatic macrophage content was increased after transplanting AT from obese mice. However, this was not paralleled by an increase in circulating monocytes or neutrophils after 8 weeks. Remarkably, we even noted a significant decrease in monocytes after transplantation of AT from obese mice which was not seen in the mice transplanted with ATM-depleted AT. Possibly, this decrease in circulating monocytes reflects enhanced hepatic recruitment, followed by their differentiation into tissue macrophages. In addition, since all mice received HCD already before performing AT transplantation, circulating monocyte levels were already high at baseline. This high baseline level of circulating monocytes might explain why we did not observe monocytosis after AT transplantation, in contrast with the findings of Nagareddy et al. Finally, the effects of the transplanted AT on circulating cells and BM may be primarily acute and therefore might have been no longer present after 8 weeks. This reasoning is strengthened by the fact that we did see increases in monocytes and neutrophils 2 weeks post-transplantation. Differences with the study of Nagareddy et al may be explained by location of the transplanted AT. In our study, AT was transplanted into the peritoneal cavity while Nagareddy et al transplanted AT into the subcutaneous space. By transplanting AT to the parietal peritoneum, portal venous drainage of the transplanted AT was prevented in our study. Portal drainage of AT grafts has effects on insulin sensitivity, potentially via portal migration of cells or cytokines to the liver. Indeed, we did not detect any differences between groups in plasma glucose or insulin levels. Therefore, our results point to a systemic effect of the ATs independent from direct drainage into the portal vein. Unfortunately, our model for NASH, the ldrl−/− mouse fed an HCD, did not allow us to investigate other relevant parameters of NASH. This model is excellent for rapidly inducing steatosis and inflammation, but fibrosis is mild and hepatocyte damage characterised by hepatocyte ballooning is limited.

An important limitation in our human study is intrinsic to the statistical method employed which can only show associations and is not able to determine causality. Therefore, we can merely state that a change in CD11c expression in AT is associated with expression changes in macrophage or neutrophil genes in liver or neutrophil chemotaxis genes in AT. Protein levels or FACSorted individual cell populations were also not obtained from human AT and therefore we were limited to gene expression data, which does not always show a clear relation with protein levels. Therefore, causal relationships can only be assumed based on our murine data. Prospective studies are needed to fully elucidate the contribution of CD11c+ macrophages to NASH progression. However, these studies prove to be challenging to perform as they would require multiple AT and liver biopsies. Therefore, we are currently limited to studies such as our own which can only reveal associations.

In conclusion, obesity induces accumulation of CD11c+ macrophages in AT, which produce more neutrophil regulatory and stimulatory proteins resulting in elevated circulating neutrophil levels. The resulting hepatic neutrophil infiltration might lead to enhanced macrophage accumulation and contribute to NASH development. As both the CXCL and S100 protein family consists of targetable proteins, further investigation into specific inhibitors is warranted.

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**Correction notice** This article has been corrected since it published Online First. A citation for supplementary figures 1 and 2 has been added as well the files.

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**Contributors** MB performed experiments, analysed the data and wrote the manuscript. TJ and IC performed experiments and analysed data. CJM, MV and JvG performed experiments. EW contributed to flow cytometry experimental design and measurements. SSR collected human tissue samples and analysed human microarray data. JWM performed bariatric surgery. MH collected and analysed human microarray data. EALB supervised flow cytometry design and measurements. CDAS and CGS supervised experiments and revised the manuscript. KW designed the study, performed experiments, analysed the data, supervised experiments and wrote the manuscript.

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