Defective monocyte oxidative burst predicts infection in alcoholic hepatitis and is associated with reduced expression of NADPH oxidase

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ABSTRACT

Objective In order to explain the increased susceptibility to serious infection in alcoholic hepatitis, we evaluated monocyte phagocytosis, aberrations of associated signalling pathways and their reversibility, and whether phagocytic defects could predict subsequent infection.

Design Monocytes were identified from blood samples of 42 patients with severe alcoholic hepatitis using monoclonal antibody to CD14. Phagocytosis and monocyte oxidative burst (MOB) were measured ex vivo using flow cytometry, luminometry and bacterial killing assays. Defects were related to the subsequent development of infection. Intracellular signalling pathways were investigated using western blotting and PCR. Interferon-γ (IFN-γ) was evaluated for its therapeutic potential in reversing phagocytic defects.

Results MOB, production of superoxide and bacterial killing in response to *Escherichia coli* were markedly impaired in patients with alcoholic hepatitis. Pretreatment MOB predicted development of infection within two weeks with sensitivity and specificity that were superior to available clinical markers. Accordingly, defective MOB was associated with death at 28 and 90 days. Expression of the *gp91phox* subunit of nicotinamide adenine dinucleotide phosphate (NADPH) oxidase was reduced in patients with alcoholic hepatitis demonstrating defective MOB. Monocytes were refractory to IFN-γ stimulation and showed high levels of a negative regulator of cytokine signalling, suppressor of cytokine signalling-1. MOB was unaffected by 7 days in vivo prednisolone therapy.

Conclusions Monocyte oxidative burst and bacterial killing is impaired in alcoholic hepatitis while bacterial uptake by phagocytosis is preserved. Defective MOB is associated with reduced expression of NADPH oxidase in these patients and predicts the development of infection and death.

INTRODUCTION

Alcoholic hepatitis is the most florid form of alcoholic liver disease. Severe alcoholic hepatitis (SAH) develops after heavy and prolonged alcohol consumption and is associated with high short-term mortality when Maddrey’s discriminant function (MDF) is >32.1

Infection is an important contributor to mortality in SAH. Twenty-five per cent of patients are
admitted with infection, and a further 25% develop nosocomial infections during their hospital stay.\textsuperscript{2} Nosocomial infection more than doubles 60-day mortality in patients treated with corticosteroids.\textsuperscript{2} This susceptibility to infection represents an important marker of the inherited condition chronic granulomatous disease (CGD), for which prophylactic IFN-γ therapy can reduce the number of serious infections and hospitalisations.\textsuperscript{7} However, no study to date has examined the utility of IFN-γ in improving phagocyte oxidative burst in SAH. Similarly, no study has examined the impact of prednisolone therapy on oxidative burst, despite the common use of this drug as treatment for SAH and its frequently cited association with nosocomial infection. Furthermore, although monocyte dysfunction is reported to contribute to immune paresis in allied liver failure syndromes such as acute on chronic liver failure and acute liver failure,\textsuperscript{8,9,10} there are no data describing monocyte phagocytic capabilities in SAH.

The present study aims to evaluate phagocytic function of monocytes during SAH and relate defects to the development of infection. In addition, the impact of in vivo prednisolone and the reversibility of ex vivo phagocytic dysfunction with in vitro IFN-γ were tested.

**MATERIALS AND METHODS**

**Patients and sampling**

In total, 101 subjects were recruited to the study from six hospitals in London, UK, between January 2011 and September 2014. Patients were categorised as follows: 42 patients with SAH; 25 compensated alcohol-related cirrhotic patients, divided into patients who had been abstinent for at least 6 months (chronic liver disease [CLD], n=11) and patients who had been actively drinking within the preceding 6 months (drinking chronic liver disease [dCLD], n=14); and 34 healthy controls. All patients with SAH had an alcohol consumption of >80 g/day (men) or >60 g/day (women) immediately prior to hospital admission; had bilirubin >80 μmol/L; and MDF ≥32. In addition, patients with SAH satisfied clinical diagnostic criteria described in the Steroids or Pentoxifylline for Alcoholic Hepatitis (STOPAH) clinical trial protocol.\textsuperscript{11} In particular, the attending physician controlled any infection with intravenous antibiotics for at least 48 h before entering the patient into the study. These criteria are listed in online supplementary table S1.

Patients with chronic liver disease were recruited from outpatient clinics and had cirrhosis diagnosed by previous liver biopsy or clinical presentation with typical ultrasound or CT imaging. HC were members of clinical or university staff at St Mary’s Hospital with no evidence of liver dysfunction.

**Definition of infection**

Patients were deemed to have developed infection if any of the following criteria were met in line with recently published criteria: (i) positive blood cultures; (ii) ascitic neutrophil count >250 cm$^{-3}$; (iii) consolidation on chest radiograph in conjunction with respiratory signs or laboratory markers of infection; (iv) diarrhoea with positive stool cultures for pathogenic bacteria; (v) cellulitis with fever or laboratory signs of infection; (vi) positive urine culture; (v) intra-abdominal infections: diverticulitis, appendicitis and cholangitis; and (vi) secondary bacterial peritonitis: ascitic neutrophils >250 cm$^{-3}$ in the presence of intra-abdominal source of peritonitis and multiple organisms cultured from ascitic fluid.\textsuperscript{12}

**Monocyte phagocytosis and oxidative burst assays**

Monocyte oxidative burst (MOB) was assessed ex vivo using the Phagoburst kit according to the manufacturer’s instructions (Glycotrope, Germany). In brief, 100μL whole blood was incubated with (test condition) and without (control condition) 2x10$^7$ E. coli for 20 min at 37°C. 20 μL 1,2,3-dihydrorhodamine (1,2,3DHR) was then added to each condition for a further 20 min at 37°C, and the oxidation to rhodamine within CD14$^+$ monocytes was measured by flow cytometry. Test responses were compared with control responses in order to deduce the MOB response to the bacteria. Phagocytosis was measured using the pHRodo kit (ThermoFisher Scientific, UK) according to the manufacturer’s instructions.

**Monocyte isolation**

Peripheral blood mononuclear cells (PBMCs) were isolated from heparinised fresh whole blood after Ficoll density gradient centrifugation according to established protocol.\textsuperscript{8} Monocytes were then isolated using the Pan Monocyte Isolation Kit (Miltenyi Biotec, Germany) according to the manufacturer’s instructions. A representative figure illustrating monocyte purity is given in online supplementary figure S1.

**Monocyte superoxide production**

Purified monocytes were co-cultured for 40 min with E. coli at a monocyte: E. coli ratio of 1:100. The cell suspension was then mixed with Diogenes reagent (National Diagnostics, USA) according to the manufacturer’s instructions and superoxide was quantified by recording luminescence (relative light units) using a luminometer (FLUOstar OPTIMA, BMG Labtech) according to the manufacturer’s instructions.

**Bacterial killing assay**

Bacterial killing in supernatant and lysate fractions was measured as previously described.\textsuperscript{13} Briefly, isolated monocytes were

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incubated with *E. coli* (K12, Stratagene) at a 1:100 ratio in Roswell Park Memorial Institute medium (RPMI) (Sigma, UK) supplemented with 10% healthy AB serum (Sigma). After 40 min, cooling to 0°C stopped the reaction and supernatants were aspirated. The monocyte cell pellet was lysed in distilled water pH 11 according to published literature. Supernatant and lysate fractions were plated separately onto agar plates (Sigma) at dilutions of 1:10, 1:100 and 1:1000 and colony-forming units were counted after 18 h incubation at 37°C as previously described.

IFN-γ and prednisolone co-culture
PBMCs were incubated for 24 h in RPMI (Sigma) supplemented with 10% autologous patient serum and 50 ng/mL IFN-γ or 10 μg/mL prednisolone that had been dissolved at 37°C for 24 h prior. The ability of CD14+ monocytes to oxidise 1,2,3-DHR to rhodamine in response to incubation with *E. coli* was measured using modifications to the flow cytometry-based Phagoburst assay (Glycotrope).

Western blotting of monocyte G6PDH, pSTAT-1, SOCS-1, gp91phox and p47phox proteins
Isolated monocytes were rested for 4 h in X-VIVO medium (Lonza, Switzerland) and then stimulated with 50 ng/mL IFN-γ for 20 min. Cells were then lysed with ice-cold nonyl phenoxypolyethoxylethanol-40 buffer (Invitrogen, UK) containing proteinase inhibitors (Sigma). Protein was separated on 4–12% Bio-Rad gels (Bio-Rad, UK) and then stimulated with 50 ng/mL IFN-γ for 20 min. Cells were then lysed with ice-cold nonyl phenoxypolyethoxylethanol-40 buffer (Invitrogen, UK) containing proteinase inhibitors (Sigma). Protein was separated on 4–12% Bio-Rad gels (Bio-Rad, UK) and then transferred to polyvinylidene fluoride membranes. Western blotting was performed using monoclonal antibodies against glucose-6 phosphate dehydrogenase (G6PDH) (Abcam, UK), gp91 phox (Abcam), phosho-signal transducer and activator of transcription-1 (pSTAT-1) (BD Bioscience, UK), p47 phox and Suppressor of Cytokine Signalling-1 (SOCS-1) (Santa Cruz, USA).

Paired longitudinal samples
Ex vivo MOB was measured before (day 0 MOB) and 7 days (day 7 MOB) after the start of therapy as determined by the double-blind randomised design of the STOPAH trial. After completion of the STOPAH trial, treatment allocation data were released and used to compare results from patients given oral prednisolone to patients not given oral prednisolone.

### Table 1. Baseline patient characteristics

<table>
<thead>
<tr>
<th></th>
<th>SAH</th>
<th>CLD</th>
<th>HC</th>
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</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>47 (41–56)</td>
<td>49 (47–56)</td>
<td>42 (36–53)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>65</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>MELD</td>
<td>24 (22–27)</td>
<td>12 (9–15)</td>
<td>n/a</td>
</tr>
<tr>
<td>CTP score (class)</td>
<td>10 (C)</td>
<td>7 (B)</td>
<td>n/a</td>
</tr>
<tr>
<td>INR</td>
<td>1.8 (1.2–2.0)</td>
<td>1.2 (1.2–1.4)</td>
<td>n/a</td>
</tr>
<tr>
<td>Bilirubin (μmol/L)</td>
<td>318 (200–460)</td>
<td>26 (8–44)</td>
<td>n/a</td>
</tr>
<tr>
<td>Albumin (g/L)</td>
<td>24 (19–33)</td>
<td>31 (28–36)</td>
<td>n/a</td>
</tr>
<tr>
<td>White cell count (x10^9/μL)</td>
<td>8.9 (5.6–13.3)</td>
<td>4.9 (3.7–6.1)</td>
<td>n/a</td>
</tr>
<tr>
<td>Monocyte count (x10^6/μL)</td>
<td>1.0 (0.6–1.5)</td>
<td>0.5 (0.4–0.7)</td>
<td>n/a</td>
</tr>
<tr>
<td>Neutrophil count (x10^3/μL)</td>
<td>6.9 (3.8–10.3)</td>
<td>2.5 (2.4–3.7)</td>
<td>n/a</td>
</tr>
<tr>
<td>Alanine transamidase (IU/L)</td>
<td>42 (30–79)</td>
<td>21 (17–36)</td>
<td>n/a</td>
</tr>
<tr>
<td>Aspartate transaminase (IU/L)</td>
<td>127 (100–164)</td>
<td>59 (34–79)</td>
<td>n/a</td>
</tr>
<tr>
<td>Serum creatinine (μmol/L)</td>
<td>69 (63–104)</td>
<td>63 (57–71)</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Median average values (IQR) are shown unless otherwise stated. CTP, Child-Turcotte-Pugh score; HC, healthy control; INR, international normalised ratio; MELD, Model for End-Stage Liver Disease; SAH, severe alcoholic hepatitis.

### Table 2. Clinical characteristics of severe alcoholic hepatitis study participants

<table>
<thead>
<tr>
<th></th>
<th>SAH</th>
<th>CLD</th>
<th>HC</th>
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<tbody>
<tr>
<td>Maddrey’s discriminant function (IQR)</td>
<td>57 (41–76)</td>
<td>52% (22/42)</td>
<td>48% (20/43)</td>
</tr>
<tr>
<td>Prednisolone therapy</td>
<td>52% (22/42)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No prednisolone therapy</td>
<td>48% (20/43)</td>
<td></td>
<td></td>
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<tr>
<td>Lille score (IQR)</td>
<td>0.4 (0.12–0.65)</td>
<td></td>
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<tr>
<td>Patients receiving antibiotics before initial sampling</td>
<td>50%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patients with infection* before initial sampling</td>
<td>21%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patients receiving new or a change of antibiotics within 2 weeks of initial sampling</td>
<td>50%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patients developing nosocomial infection within 2 weeks of initial sampling (infected patients*)</td>
<td>40%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28-Day mortality of infected patients*</td>
<td>35%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28-Day mortality of patients who were not infected*</td>
<td>0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90-Day mortality of infected patients*</td>
<td>63%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90-Day mortality of patients who were not infected*</td>
<td>15%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values are median average (IQR) unless otherwise stated. *Infection is defined according to consensus criteria.15
HC (figure 2A). However, in response to E. coli, MOB was markedly impaired in patients with SAH compared with CLD and HC (figure 2B). Interestingly, defective MOB was also noted in actively drinking cirrhotic patients compared with abstinent cirrhotic patients (figure 2C).

The impaired ROS generation to E. coli in patients with SAH corresponded to a specific reduction in the production of superoxide (O$_2^-$) (figure 2D). Moreover, impaired MOB resulted in defective intracellular killing of bacteria. Increased numbers of viable E. coli were enumerated from lysates of monocytes from patients with SAH compared with HC monocytes (figure 2E). In particular, there were more colonies of E. coli enumerated from the lysates of patients with SAH compared with the corresponding supernatant, a phenomenon not seen in HC, supporting the hypothesis of adequate phagocytosis but defective intracellular bacterial killing in SAH monocytes (figure 2F).

**Defective MOB is associated with increased risk of developing infection**

In view of previous data suggesting that the risk of contracting infection in SAH is dependent on liver function,$^2$ we explored the relationship between liver function, systemic inflammation and MOB in patients with SAH.

Prior treatment with systemic antibiotics had no impact on MOB in patients with SAH (figure 3A). Day 0 MOB correlated inversely with white cell count (WCC) ($r=-0.5$, $p=0.001$), C-reactive protein (CRP) ($r=-0.4$, $p=0.01$) and procalcitonin (PCT) ($r=-0.37$, $p=0.02$) but there was no correlation with either static or dynamic markers of liver function such as serum bilirubin, MDF, Model for End-Stage Liver Disease, early change in bilirubin level or Lille model.$^{15}$ In contrast, a strong association between ex vivo MOB and the subsequent development of infection within 14 days was detected (figure 3B). This association remained statistically significant at 90 days (figure 3C).

SAH MOB had a broad IQR that overlapped that of HC (580–1832 median fluorescence intensity (MFI) vs 1230–2939 MFI). A range of MOB cut-points were tested and sensitivity and specificity values for predicting the development of infection within 2 weeks at each are given in table 3. A MOB cut-point at the 50th centile of SAH values had the greatest sensitivity and specificity for predicting the development of new infection (positive predictive value 0.86 (0.64–

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**Figure 1** Uptake of bacteria by phagocytosis was similar between severe alcoholic hepatitis (SAH) and healthy monocytes. (A–C) Scavenger receptor expression was equivalent on SAH monocytes. (D) FcγR expression was increased in SAH compared with healthy control (HC) and CLD; (E) phagocytosis is preserved in SAH monocytes.

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0.97); area under receiver operating characteristic curve (AUROC) 0.86 (0.74–0.98; p<0.0001) (figure 4A–C). This was superior to AUROC values for WCC, CRP and PCT (0.75, 0.73 and 0.72, respectively).

The development of new infection within the first 2 weeks was associated with an increased risk of death at 28 and 90 days (OR 4.8 (3.918); p<0.0001 and OR 9 (2.46); p=0.003, respectively). Accordingly, day 0 MOB<50th centile, hereafter termed MOB defect, was associated with mortality at 28 and 90 days (OR 6.0 and 3.5, one-tailed p=0.044 and 0.041, respectively).

MOB defect increases susceptibility to catalase-positive organisms

Bacteria that are able to use the enzyme catalase to defend against H2O2 mediated attack during phagocyte oxidative burst are known as catalase-positive organisms. We next sought to understand whether patients with MOB defect are more susceptible to catalase-positive organisms compared with patients without MOB defect.

E. coli was the organism grown most frequently by culture, followed by Candida albicans, and together these two organisms comprised 50% of all positive cultures (figure 5A). The majority

Figure 2 Monocyte oxidative burst (MOB) and bacterial killing is impaired in patients with severe alcoholic hepatitis (SAH). (A) The production of reactive oxygen species (ROS) at rest was similar between SAH and healthy control (HC) monocytes; (B) MOB in response to Escherichia coli is impaired in SAH compared with HC and CLD; (C) impaired MOB is also seen in cirrhotic patients who were actively drinking at the time of sampling compared with abstinent cirrhotic patients; (D) impaired MOB corresponded to a reduction in the production of superoxide radicals in response to E. coli from SAH monocytes; (E) killing of phagocytosed bacteria is reduced in SAH compared with HC monocytes; (F) far more E. coli were enumerated from the lysate (intracellular fraction) of SAH monocytes compared with the respective supernatant (extracellular fraction).
of organisms grown by culture in patients with SAH were catalase positive (figure 5B). All of the catalase-positive organisms were grown in samples from patients with defective MOB; in contrast, just 4 of the 8 (50%) samples that grew catalase-negative organisms came from patients with defective MOB. Conversely, none of the patients with SAH with MOB >50th centile were infected by catalase-positive organisms (figure 5C).

The OR of MOB defect predicting subsequent infection with a catalase-positive organism was 33 (p=0.007).

In vivo prednisolone therapy does not depress MOB
We sought to determine whether the increased rate of infection seen in patients treated with prednisolone in the STOPAH trial could be attributed to an effect of prednisolone on MOB. We, therefore, measured MOB in sequential samples in patients with SAH treated with or without prednisolone.

In vitro treatment with prednisolone did not alter MOB (E. coli vs E. coli+prednisolone: 564 vs 458 MFI; p=0.75). This was confirmed by in vivo data showing that 7 days prednisolone therapy had no effect on ex vivo phagocytosis or MOB (figure 6A, B).

Mechanism of MOB defect
We sought to determine why monocytes from patients with SAH were unable to an adequate oxidative burst response to E. coli.

Nicotinamide adenine dinucleotide phosphate substrate provision
First, we focused on the substrate of the key enzyme nicotinamide adenine dinucleotide phosphate (NADPH) oxidase.

Table 3  Sensitivity and specificity of monocyte oxidative burst for predicting the subsequent development of infection using a range of cut-points

<table>
<thead>
<tr>
<th>Cut-point</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
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<tbody>
<tr>
<td>&lt;25th centile of HC</td>
<td>48</td>
<td>88</td>
</tr>
<tr>
<td>&lt;50th centile of SAH</td>
<td>72</td>
<td>82</td>
</tr>
<tr>
<td>&lt;25th centile of SAH</td>
<td>100</td>
<td>59</td>
</tr>
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HC, healthy control; SAH, severe alcoholic hepatitis.

Figure 3  Impaired monocyte oxidative burst (MOB) predicts the subsequent development of infection within 2 weeks. (A) Prior prescription of intravenous antibiotics did not affect severe alcoholic hepatitis (SAH) MOB; (B) patients with SAH who developed infection within 2 weeks of sampling had a lower pretreatment MOB compared with patients who did not develop infection; (C) patients who developed infection within 90 days of sampling had a lower pretreatment MOB than patients who did not develop infection.
NADPH is required by NADPH oxidase to generate superoxide and effect bacterial killing. The major source of intracellular NADPH is from the pentose phosphate pathway, and more specifically the G6PDH enzyme. We tested whether G6PDH dysfunction, resulting in inadequate generation of NADPH substrate, could be the cause of defective MOB.

However, the capacity of intracellular G6PDH in generating NADPH was equivalent between patients with HC and SAH, indicating that substrate availability for the NADPH oxidase enzyme is adequate in monocytes with defective MOB (17 vs 16 nmol/min/mL; p=0.6).

Diminished NADPH oxidase expression in monocytes with MOB defect

gp-91phox is the major subunit of the NADPH oxidase complex and p47phox the key regulatory subunit. Intracellular monocyte expression of gp-91phox and p47phox in patients with SAH was, therefore, evaluated. Levels of p47phox were equivalent (see online supplementary figure S3), but the level of gp91phox in the monocytes of patients with SAH with MOB defect (SAH+MOB) was significantly reduced compared with patients with SAH without MOB defect (SAH-MOB) by western blotting, (figure 7A). RT-PCR confirmed impaired gene expression of gp91phox after IFN-γ stimulation in the monocytes of patients with MOB defect compared with SAH monocytes without MOB defect (figure 7B).

SAH monocytes are refractory to IFN-γ, which may be explained by elevated SOCS-1 protein

IFN-γ is a key cytokine involved in the stimulation of phagocyte oxidative burst. IFN-γ binding to IFN-γ receptor (IFN-γR) triggers a Janus Kinase (JAK) signalling cascade that results in phosphorylation of STAT-1, and activation of the NADPH oxidase complex. Accordingly, IFN-γ gene knockout renders mice susceptible to intracellular infections. In addition, patients suffering from CGD, in which mutations in gp91phox may be inherited, gain effective prophylaxis from opportunistic infection by treatment with subcutaneous IFN-γ. We, therefore, evaluated whether exogenous IFN-γ administration could restore defective in vitro MOB in patients with SAH.

Serum levels of IFN-γ and interleukin-12 were similar between SAH and HC (see online supplementary figure S2A, B). Expression of IFN-γR1 was higher on SAH compared with HC monocytes (1049 vs 928 MFI; p=0.05). However, gene expression of total STAT-1 in response to IFN-γ was diminished in all SAH monocytes with or without MOB (figure 7C). Similarly, protein expression of activated, phosphorylated STAT-1 with or without IFN-γ stimulation was reduced in all patients with SAH (figure 7D, E).

The JAK-STAT signalling cascade, initiated by IFN-γ binding to IFN-γR, is negatively regulated by SOCS-1. Previously, in vitro studies from healthy volunteers had shown that high levels of SOCS-1 can be induced within monocytes in response to alcohol drinking, potentially rendering monocytes refractory to IFN-γ stimulation. Indeed in the current study, western blots demonstrated increased expression of this negative intracellular regulator of STAT-1 signalling, in SAH monocytes (figure 7F). It should be noted that increased SOCS-1 and impaired activation of STAT-1 was demonstrated in monocytes from all patients with SAH, regardless of whether there was an MOB defect or not. Consistent with these findings, SAH monocytes were resistant to 24 h stimulation with IFN-γ in vitro (figure 7G).
DISCUSSION

In the recent STOPAH trial, 24% of deaths in SAH were attributed to infection. This highlights the importance of infection and impaired immunity for patients with SAH. The relationship between the immunodeficiency associated with SAH and susceptibility to infection is undoubtedly complex. Our study, however, reveals that SAH monocytes are characterised by normal phagocytosis with profoundly impaired oxidative burst in a subset of patients who are then demonstrably more likely to contract infection, particularly by catalase-positive organisms.

The results indicate a wide spectrum of oxidative burst capacity in patients with SAH that overlaps the range of oxidative burst capacity observed in healthy volunteers. This is not surprising, given that there are a substantial proportion of patients with SAH who do not develop infection. In this regard, we are particularly encouraged by the close correlation of defective ex vivo MOB and susceptibility to infection within the subsequent 2 weeks. The strong positive predictive value of MOB for predicting the development of infection found in the current study offers a potential biomarker to rationalise prophylactic antibiotic prescribing and reduce the incidence of infection in SAH.

Although the data linking defective MOB to susceptibility to infection are compelling, we are not able to provide direct evidence of causation. The absence of adequate animal models of

**Figure 5** Patients with severe alcoholic hepatitis (SAH) with monocyte oxidative burst (MOB) defect are more susceptible to catalase-positive organisms: (A) organisms grown by culture from patients with SAH recruited to the study; (B) catalase status of organisms grown; (C) susceptibility of patients with SAH with MOB defect to catalase-positive organisms compared with patients with SAH without MOB defect.

alcoholic hepatitis is an obstacle to testing such hypotheses, and in vivo human studies to confirm causation require an agent that will reliably reverse defective oxidative burst. While IFN-γ is an attractive therapeutic candidate to restore MOB, data presented in the current study suggest that the efficacy that this drug has shown in the treatment of CGD,27 and tuberculosis,19 20 is unlikely to extend to patients with SAH.

Resistance to interferon therapy that is mediated by SOCS-1 is also seen in hepatocytes infected with hepatitis C virus.24 Elsewhere, elevations in SOCS-1 have been implicated in a broad range of other persistent intracellular infections including mycobacterium tuberculosis and group A streptococcus.22–27 In these infections, the pathogen has evolved to hijack this important negative regulator of JAK-STAT signalling28 in order to subvert bacterial killing within the innate immune cell, resulting in impaired pathogen clearance.

Liver function was found not to correlate with MOB in patients with SAH. Indeed, the relationship between liver function and susceptibility to infection in SAH remains controversial.2 Recent clinical studies suggest that susceptibility to infection in SAH is independent of liver function,29 and our data of MOB are consistent with this conclusion. Bernsmeier et al8 showed that, in a group of patients with decompensated liver disease with similar liver function to patients with SAH but without alcoholic hepatitis, MOB responses to E. coli were preserved.

In contrast, the link between alcoholism per se and defective immunity to facultative intracellular organisms is more established.30 Specifically, infections by bacteria able to use catalase as a defence against phagocyte oxidative burst, known as catalase-positive organisms, are known to be prevalent in alcoholic patients,12–14 and this was verified in the current study. The commonest nosocomial infection in recent studies of patients with SAH is pneumonia, which is often culture negative. Nosocomial pneumonia is most often caused by Gram-negative bacilli and Staphylococcus aureus,14 both of which are catalase-positive organisms. In addition, there appears to be a preponderance of pneumonia caused by Haemophilus influenzae and Klebsiella pneumoniae bacteria in alcoholic patients, both of which are also catalase positive.15 Of note, the association between alcoholism and the risk of contracting tuberculosis infection is frequently cited and appears to be independent of socio-economic status.30

The molecular cause of this increased incidence of intracellular infections in alcoholic patients remains elusive, however. Norkina et al18 found elevations in intracellular monocyte SOCS-1 and a corresponding decrease in monocyte STAT-1 activation after healthy volunteers had consumed ethanol. In line with these data, in the present study we found that alcohol drinking compensated cirrhotic patients demonstrated defective MOB but abstinent compensated cirrhotic patients did not. This suggests that heavy drinking before patients with SAH are admitted to hospital may contribute to impaired MOB.

Alcohol alone appears insufficient to disrupt MOB, however. All patients with SAH will have drunk large amounts of alcohol immediately prior to admission, and yet only a proportion present with defective MOB. Indeed in the current study, impaired activation of STAT-1 in SAH monocytes was observed whether or not the patient displayed an MOB defect ex vivo. Diminished expression of gp91(phox), however, was only demonstrated in patients with defective MOB. It is likely, therefore, that impaired IFN-γ signal transduction only partially explains the observed reduction in gp91(phox) expression and other mechanisms, which remain to be identified, contribute to the clinical phenotype of impaired oxidative burst and increased susceptibility to infection.

Seven days of oral prednisolone had no effect on MOB. Kaufmann et al17 similarly found that in patients suffering from septic shock neutrophil phagocytosis was unaffected by 24 h intravenous hydrocortisone therapy. Our study does not, therefore, purport to explain the increased incidence of infection seen in patients treated with prednisolone in the recent STOPAH trial.

We conclude by noting that in a recent study involving >700 000 hospitalisations of cirrhotic patients in the USA, sepsis was the only cause of death that is continuing to rise.38 The defects of phagocytosis in SAH monocytes that have been demonstrated in the current study are, therefore, pertinent. Importantly, the mechanism that we have revealed, involving impaired transduction of IFN-γ signalling and reduced expression of NADPH oxidase, renders monocytes refractory to exogenous IFN-γ therapy. Future work should confirm MOB as a valid biomarker of susceptibility to infection in SAH and identify molecular targets that are amenable to therapeutic intervention.

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Contributors Study concept and design by NV, CGA, MRT; acquisition of data by NV, KB, SRA, CM and CB; analysis and interpretation of data by NV, CGA, MRT.
Reduced nicotinamide adenine dinucleotide phosphate (NADPH) oxidase is associated with monocyte oxidative burst (MOB) defect and aberrant Janus Kinase (JAK)-signal transducer and activator of transcription (STAT) signalling with resistance to exogenous interferon (IFN-γ). (A) Patients with severe alcoholic hepatitis (SAH) with MOB defect (SAH+MOB) have diminished levels of the gp91phox subunit of the NADPH oxidase complex compared with patients with SAH without MOB defect (SAH-MOB); (B) reduced gene expression of gp91phox after IFN-γ stimulation in SAH+MOB, but not SAH-MOB, monocytes; (C) reduced gene expression of STAT-1 after IFN-γ stimulation in all SAH monocytes; (D) resting levels of phosphorylated STAT-1 are reduced in all SAH monocytes with or without MOB defect; (E) impaired activation of STAT-1 in response to IFN-γ in all SAH monocytes; (F) suppressor of cytokine signalling-1 (SOCS-1) protein is present at high levels in all SAH monocytes compared with healthy control (HC); (G) exogenous IFN-γ stimulation does not improve MOB in vitro.

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**Competing interests**
None declared.

**Patient consent**
Obtained. The patient’s next of kin gave assent if they were unable to give informed consent themselves.

**Ethics approval**
The National Research Ethics Committee (09/MRE09/59) and Imperial College Hospital Ethics Committee (12/LO/0167) approved the study.

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Defective monocyte oxidative burst predicts infection in alcoholic hepatitis and is associated with reduced expression of NADPH oxidase

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