Systemic inflammatory response syndrome, sepsis, and natural killer cells

Systemic inflammatory response syndrome (SIRS) shares the initial clinical characteristics described for sepsis patients and is based on non-specific criteria during daily observations of patients in ICUs [1]. This syndrome (commonly observed in patients after major trauma, burns, and ischemia, among others) might promote sepsis occurrence. Both pathogen-associated molecular patterns (PAMPs) and damage associated molecular patterns (DAMPs), as exogenous and endogenous mediators, respectively, can similarly trigger the initial inflammatory response. PAMPs are recognized by innate sensors termed pattern recognition receptors (for example, NOD-like receptors (NLRs), Toll-like receptors (TLRs)). The consequence of this pathogen sensing is the production of pro-inflammatory mediators for the eradication of invading microorganisms, and in parallel the production of anti-inflammatory mediators to control this response [2]. The pro-inflammatory process can induce tissue damage and organ failure, while the anti-inflammatory response involves leukocyte reprogramming, a natural phenomenon that renders leukocytes tolerant and hypo-reactive to activating signals in terms of inflammatory contribution while maintaining their anti-infectious properties. The phenomenon has been claimed to possibly lead to increased risk for nosocomial infections [3].

The role of NK cells in bacterial innate immunity took longer to be demonstrated. In contrast to phagocytes, the activation of NK cells by PAMPs can only occur through complex crosstalk with other immune cells that creates the proper cytokine microenvironment required for NK cells responsiveness [9]. Accordingly, similarly to any other cellular or molecular participant in infectious
diseases, NK cells can play a ‘guilty’ or ‘not guilty’ role in the deleterious inflammatory process, depending on the circumstances and most probably the timing of the event. Thus, the same actors that contribute to fight infection can guiltily act in synergy, leading to acute deleterious inflammation by producing powerful inflammatory mediators [10]. This is particularly the case for interferon (IFN)-γ and granulocyte-macrophage colony-stimulating factor (GM-CSF), two pro-inflammatory cytokines produced by NK cells [11].

The fact that pathogen sensors (for example, TLRs) were recently discovered to be expressed by NK cells has opened a new interest in their putative involvement in innate immune response to bacterial infections [10,12]. Recently, we have shown that both murine spleen and human blood NK cells express the bacterial sensors TLR2, TLR4 and TLR9 at the protein level and that they are responsive to their agonists in terms of IFN-γ production in the presence of accessory cytokines [13-15]. In contrast to phagocytes, the activation of NK cells by PAMPs often requires complex crosstalk with other immune cells, as already shown with dendritic cells, polymorphonuclear cells, and so on. These accessory cells contribute to the cytokine microenvironment (for example, IL-12 and IL-18, cytokines that are strong NK activators and are produced by accessory cells as a parallel response to PAMPs) required for NK cell responsiveness [9]. Since 1984 [16], however, several studies and several lines of evidence have suggested a direct response of NK cells to PAMPs in the presence of an adequate cytokine environment, without the need for contact with accessory cells (see [10] for review). This reinforces the hypothesis that they can contribute to the overzealous inflammation in sepsis. CD69 is an activation marker upregulated upon stimulation of NK cells. We recently observed that the expression of TLR2, TLR4, and the early activation marker CD69 was upregulated in NK cells of septic patients compared to those of healthy volunteers, suggesting blood NK cells are activated during the early stages of sepsis. Interestingly, the expression of CD69 was even higher for SIRS patients, who have sterile inflammation, suggesting that CD69 might be a marker of acute inflammation rather than infection [14].

**NK cells as beneficial actors to fight infection**

Cytokines are key mediators required to orchestrate the anti-infectious process. Besides IFN-γ and GM-CSF, NK cells can produce a large panel of cytokines, including TNF [17], that have been shown to be protective against different types of bacterial infections. It is not surprising then that many investigators have reported the beneficial contributions of NK cells in fighting infections. NK cells have been shown to be protective in different models, including infections with Mycobacterium avium, Shigella flexneri, Chlamidia trachomatis, Staphylococcus aureus, Pseudomonas aeruginosa, Listeria monocytogenes, Bordetella pertussis, Legionella pneumophila, Shigella flexneri, Salmonellae, Burkholderia pseudomallei, Mycobacterium tuberculosis, Rickettsiae, Yersinia enterocolitica, Chlamydothylia abortus or polymicrobial sepsis (see [10] for a review). In addition, NK cells were shown to be the main IFN-γ producing cells in response to bacterial lipopolysaccharide (LPS) [18,19]. In addition, NK cells can also be the source of other anti-infectious mediators, such as the anti-microbial peptides and α-defensins [20]. Furthermore, their beneficial contribution to protection occurs in combination with various cellular cross-talk with other immune cells that also are important in the process. Interestingly, IFN-γ production, which underpins the effective NK cell response to infection, also underpins deleterious NK cell-mediated inflammation.

**NK cells as a guilty participant of the overzealous inflammation in sepsis**

Deleterious roles of NK cells have been reported in numerous animal models (see [10] for a review). Particularly, the capacity of NK cells to favor the inflammatory response, to promote tissue injury and to contribute to death has been reported after polymicrobial intraperitoneal injection [22], Streptococcus pyogenes intravenous injection [23], Ehrlichia-induced toxic shock-like syndrome [24] and in cytokine-induced SIRS [25]. Similarly to the association of the beneficial role of NK cells with their production of IFN-γ, their guilty role is also associated with their production of IFN-γ. Indeed, this cytokine, alone or in synergy with others, can lead to organ failure and death [2]. Likewise, GM-CSF can further amplify the inflammatory response and be deleterious [26,27], and even lead to death as shown in a human patient treated with this cytokine [28]. Other mediators can also contribute to the deleterious effects of NK cells, such as granzyme M [29].

More evidence of a guilty participation was reported in a murine polytrauma model (consisting of femur fracture, hemorrhagic shock and subsequent sepsis), in which NK cell depletion resulted in 50% mortality reduction, a decrease of neutrophil infiltration in different compartments and lymphocyte apoptosis in the spleen [30]. In addition to the effect of PAMPs and cytokines, other mediators such as the anaphyloxin C5α can favor the inflammatory role of NK cells by increasing their IFN-γ and TNF-α production and contributing to mortality during *E. coli*-induced sepsis [31].

**Natural mechanisms restricting excessive NK cell-mediated inflammation**

Concomitant with the pro-inflammatory response, a compensatory anti-inflammatory response occurs that
can lead to a syndrome associated with increased sensitivity of patients to nosocomial infections [32,33]. This phenomenon prominently involves the refractoriness of monocytes/macrophages to challenge with LPS or other PAMPs, an observation also known as endotoxin tolerance [34]. Similarly, in murine spleen cells after experimental polymicrobial sepsis and in blood samples from ICU patients (bacterial sepsis or SIRS), IFN-γ production in response to TLR agonists was lost, resembling the tolerance already described for monocytes [13,14]. In concert, NK cell immunosuppression was also observed in blood samples from trauma patients with brain injury, where poor NK cell recruitment into a BCG-induced granuloma model was noticed [35]. In parallel to the NK cell suppressed state in sepsis, T regulatory cells (Tregs) were shown to be increased as a percentage in the peripheral blood of patients compared with healthy controls [36-39].

Tregs are immune regulatory players that can inhibit the differentiation, activation, proliferation, cytokine secretion or migration of several other leukocytes (for example, by secretion of anti-inflammatory cytokines such as IL-10 and transforming growth factor (TGF)-β1) [40]. Tregs have been shown to contribute to the anti-inflammatory compensatory process, in part by inhibiting LPS-induced activation of monocytes by a Fas/Fas ligand death mechanism [41]. After experimental sepsis in mice, we recently showed that the tolerance to PAMPs, in terms of IFN-γ production by purified NK cells, was reversed by depletion of Tregs or TGF-β receptor inhibition prior to sepsis induction [13]. Accordingly, they also contribute to the obstruction of posterior tumor immunosurveillance, a classic NK cell effector function, in a profound immunosuppressive environment resulting from surviving severe sepsis [42].

Of note, measurements of NK cell function in humans have been made using NK cells exclusively from peripheral blood. Thus, one cannot speculate about NK cells from other tissues (for example, spleen and liver), which have not been evaluated and may behave differently. Nevertheless, the data available for spleen NK cells in mouse models show results very similar to human blood NK cells. Spleen NK cells need the same accessory cytokines for IFNγ and GM-CSF production and might undergo endotoxin tolerance after sepsis [13]. In both mouse spleen and human blood, TLR2 and TLR4 are intracellular in naive NK cells [13,14]. Only a difference in the response to LPS has been observed, where human blood NK cells were found to be more responsive than murine spleen NK cells [43].

In agreement with other reports, we also observed that the number of circulating NK CD56+ cells was significantly decreased in sepsis and SIRS patients [44]. Moreover, we demonstrated for the first time that both CD56bright and CD56dim subpopulations of CD56+ cells were reduced in both SIRS and sepsis [14]. This decreased cell number is the reflection of a general lymphopenia, potentially due to the trafficking of NK cells to sites of infection [21,45,46] or to apoptosis [47]. Interestingly, some reports suggest that NK cell percentages or counts are associated with patient outcome. In one study, CD4+ lymphocyte lymphopenia and increased levels of NK cells in patient blood were associated with a survival benefit [48]. In contrast, other studies suggested that the increase of NK cell levels in blood was associated with early mortality [49,50]. Deeper investigations are still required to evaluate the predictive role of NK cell count for patient mortality before considering this information useful as a prognostic tool.

Regarding functional studies, NK cells were shown to have reduced cytotoxic activity in sepsis patients [51,52] and in SIRS patients following thermal and traumatic injury [53,54]. However, a recent review suggested a potential inflammatory participation of NK cells in SIRS and early sepsis, associated with an acquired dysfunction of cellular functions at a later stage that could favor nosocomial infections and mortality [55]. It has been shown that IFN-γ production was altered in patients after elective surgery and severely impaired in patients with sepsis [56]. We also observed that the production of this cytokine was abolished ex vivo in whole blood of SIRS and sepsis patients after stimulation with accessory cytokines and TLR agonists [14]. In different experimental conditions, however, other studies have made different observations. Giannikopoulos and colleagues [57] showed that purified NK cells from sepsis patients exhibit enhanced IFN-γ production after in vitro LPS stimulation. On the other hand, decreased IFN-γ production by purified NK cells from sepsis or septic shock patients was observed when co-cultured with the K562 cell line, while cells purified from SIRS patients displayed increased IFN-γ production [58]. In addition to NK cell lymphopenia and decreased IFN-γ production in the blood of ICU patients, another study observed this cellular impairment preceding cytomegalovirus (CMV) reactivation in critically ill patients [59].

These complementary observations show that purified NK cells from patients behave differently to those stimulated in whole blood, and that IFN-γ production depends on the culture conditions. The fact that purified NK cells can be stronger producers of IFN-γ in certain conditions (during LPS [57] or K562 cell [58] stimulation) does not necessarily imply their participation in deleterious inflammation, as they are in fact present in a suppressive serum environment containing anti-inflammatory mediators (such as IL-10, TGF-β1, corticoids, and so on) that might inactivate their inflammatory function [60]. Finally, decreased IFN-γ production by NK cells in
whole blood [14] and enhanced IFN-γ production for purified cells [57,58] together support the hypothesis that NK cells are not themselves under endotoxin tolerance (mechanism proposed for macrophages) but are rather inhibited by suppressive environmental factors (for example, TGF-β and IL-10) to abolish NK cell activation. GM-CSF, granulocyte-macrophage colony-stimulating factor; IFN, interferon.

Conclusion
Data gathered from recent reports show that peripheral NK cells are guilty of contributing to the overzealous inflammation process during sepsis by producing pro-inflammatory cytokines. However, NK cells might be considered not guilty on the basis of the balance of signals between accessory and inhibitory cells that can suppress their pro-inflammatory cytokine production (as suggested by Figure 1). Advances in NK cell research point to this cell population as a promising marker (cell counting and receptor expression (CD69, TLRs)) to be considered and evaluated during disease progression to predict patient outcome or provide supportive information for patient classification (SIRS or sepsis).

Abbreviations
GM-CSF, granulocyte-macrophage colony-stimulating factor; IFN, interferon; IL, interleukin; LPS, lipopolysaccharide; NK, natural killer; PAMP, pathogen-associated molecular pattern; SIRS, systemic inflammatory response syndrome; TGF, transforming growth factor; TLR, Toll-like receptor; TNF, tumor necrosis factor; Treg, T regulatory cells.

Competing interests
The authors declare that they have no competing interests.

Acknowledgments
The authors thank Dr Robin Friedman and Dr Liam Town for helpful comments on the manuscript. Authors are part of the CAPTAIN STUDY supported by Programme Hospitalier de Recherche Clinique (PHRC) and Institut Mémoire Institut Pasteur. FSG was funded by the international PhD program of Institut Pasteur and Paris University and a Pasteur-Weizmann fellowship.

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Published: 27 August 2013

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Cite this article as: Souza-Fonseca-Guimaraes F, et al. Bench-to-bedside review: Natural killer cells in sepsis - guilty or not guilty? Critical Care 2013, 17:235.
