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Sepsis-Induced Apoptosis Leads to Active Suppression of Delayed-Type Hypersensitivity by CD8\(^+\) Regulatory T Cells through a TRAIL-Dependent Mechanism

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Patients who survive severe sepsis often display severely compromised immune function. One hallmark of such immune suppression in septic patients is an impaired delayed-type hypersensitivity (DTH) response, manifested by a loss of skin testing to recall Ags. Because sepsis induces significant apoptosis in lymphoid and myeloid cells, and apoptotic cells are themselves tolerogenic, we tested the hypothesis that suppression of DTH is mediated by tolerogenic properties of the apoptotic cells generated during sepsis. Mice subjected to cecal ligation and puncture demonstrated a loss of DTH for the 7 d following cecal ligation and puncture; however, the immune response returned to normal by day 10. Blocking sepsis-induced apoptosis via Bcl-2 overexpression or Bim deficiency prevented the loss of DTH. Importantly, injection of apoptotic cells into Bim\(^{-/-}\) mice prevented an effective DTH response, thereby suggesting a causal link between apoptotic cells and immune suppression. Surprisingly, when TRAIL null mice were examined, we found that these animals had significant apoptosis but retained their DTH responses. Further studies revealed that apoptotic cells generated during sepsis induced a CD8\(^+\) regulatory T cell that suppressed DTH by TRAIL production. These results establish a link between apoptotic cells and immune suppression during sepsis and suggest TRAIL may be a viable therapeutie target for boosting the adaptive immune response following sepsis. *The Journal of Immunology, 2010, 184: 6766–6772.

Sepsis is the leading cause of death in most intensive care units (1, 2). Patients with sepsis are severely immunosuppressed, making it difficult to control the primary infection and predisposing them to secondary nosocomial infections (3, 4). A number of studies in animals and humans suggest that immune defects may be critical to the pathogenesis and subsequent mortality in sepsis (5, 6). It is well documented that cell loss by apoptosis depletes critical components of the immune system, but there is also a functional loss of immunity (7). For example, depressed phagocytic function by macrophages (M\(\Phi\)) and neutrophils impairs the clearance of micro-organisms (8). There are also defects in dendritic cells (DCs) (9), which play a pivotal role in both innate and acquired immunity (10, 11). Increases in immunosuppressive cytokines (e.g., IL-10) (12) and CD4\(^+\) regulatory T cells (T\(_{reg}\)) (13, 14) have been observed during sepsis, as well as the loss of MHC Ag expression (15). Experiments using mouse models of sepsis demonstrate that defects in the APC compartment suppress T cell-mediated responses (10). Other studies suggest that a loss of proinflammatory Th1-type T cell responses and a shift toward an anti-inflammatory Th2 T cell response takes place during sepsis (12, 16).

Patients with sepsis have defects in the delayed-type hypersensitivity (DTH) response, as illustrated by their failure to respond to skin testing with Ags to which previous exposure is known to have occurred (17, 18). DTH is predominately mediated by CD4\(^+\) T cells (19–24), and any (or all) of the mechanisms of immune suppression listed above could account for the loss of this type of immunity. That multiple immunosuppressive mechanisms have been detected in sepsis suggests the complex nature of immune dysfunction following septic insult, and unraveling these mechanisms will have important consequences for the design of rational treatments.

It is well established that sepsis induces significant apoptosis in lymphoid and myeloid cells (7, 25, 26). It was originally thought that apoptosis was a cell’s final act and that dead cells were quickly removed and remained silent to the immune response. However, there is now a significant literature that demonstrates apoptotic cells are not passive and can significantly affect immunity (for review, see Refs. 23, 27). Current thought is that apoptotic cell death and the handling of these cells by the immune system provides a mechanism whereby self-tolerance can be maintained, either through deletion or active immune regulation. Furthermore, exposure of the immune system to large numbers of apoptotic cells can induce suppression of immunity (19, 21). Suppression is induced by the engulfment of dead cells by DCs (21, 28) and is mediated by several mechanisms including production of immunosuppressive cytokines by phagocytic cells (29), deletion of T cells (30), the induction of immune deviation (e.g., Th1-Th2 shift) (22), and the activation of CD8\(^+\) T\(_{reg}\) (19).

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Abbreviations used in this paper: CLP, cecal ligation and puncture; DC, dendritic cell; DTH, delayed-type hypersensitivity; M\(\Phi\), macrophage; MHC II, MHC class II; Tg, transgenic; TNBS, 2,4,6 trinitrobenzene sulfonic acid; TNP, trinitrophenol; T\(_{reg}\), regulatory T cell.
Recently, we demonstrated that immune suppression (also called immune tolerance) generated by injection of apoptotic cells also involves TRAIL. We found that presentation of apoptotic cells via DCs induces CD8+ Treggs that make TRAIL. These immunosuppressive CD8+ Treggs were generated because Ag presented to CD8+ T cells in the presence of apoptotic cells did not prime CD4+ T cell help (19), a phenomenon similar to what has been termed helpless CTLs (31). Production of TRAIL inhibits immunity by directly suppressing the function of CD4+ T cells undergoing Ag-specific activation. The tolerance induced by the i.v. delivery of apoptotic cells is often called infectious tolerance, because it can be transferred to nontolerant recipients using T cells from tolerant individuals (23). Because a septic insult exposes the immune system to a significant number of apoptotic cells (7), we tested the idea that sepsis-induced apoptosis may be related to natural suppressive mechanisms in place to deal with apoptotic cells. Our results show that suppression of DTH following sepsis is the result of the presence of apoptotic cells that induce CD8+ Treggs that mediate suppression by producing TRAIL.

Materials and Methods

Mice

C57BL/6 mice were purchased from The Jackson Laboratory (Bar Harbor, ME). C57BL/6 T cell–transgenic (Tg) mice (human MHC H-2K+ promoter) were obtained from Amgen (Seattle, WA) (32). Bcl-2-transgenic (Tg) mice (human MHC H-2K+ promoter) were obtained from Dr. Irving Weissman (Stanford University, Palo Alto, CA) (33), and Bcl-2−/− mice were obtained from Andreas Strasser (Walter and Eliza Hall Institute of Medical Research, Melbourne, Australia) (34). All of these transgenic and knockout strains of mice are on the C57BL/6 background. Littermates or in-house–bred C57BL/6 wild-type mice were used as controls for all transgenic and knockout strain experiments. Groups consisted of at least five mice, and experiments were repeated at least twice to confirm results. All animal procedures were performed according to National Institutes of Health guidelines and approved by Washington University Institutional Animal Care and Use Committee (St. Louis, MO).

Sepsis model: cecal ligation and puncture

The cecal ligation and puncture (CLP) model was used to induce intra-abdominal peritonitis as described previously (7, 25, 35). These earlier studies from our laboratory include positive blood cultures for polymicrobial organisms (aerobic and anaerobic bacteria) from CLP, but not sham-operated mice. Mice were anesthetized with isoflurane, and an abdominal incision was performed. The cecum was ligated, and 1.0 ml 0.9% saline was administered s.c. This level of injury typically results in 25–30% mortality as detected on day 4 of the experiments. No further mortality was observed during the course of the experiments performed in this study. Sham-operated mice were treated identically, except the cecum was not ligated or punctured.

DTH response to trinitrophenol

Mice were immunized with 0.1 ml 10 mM 2,4,6 trinitrobenzene sulfonic acid (TNBS) s.c. Four days later, mice were challenged with 0.033 ml 10 mM TNBS in PBS in the right and 0.033 ml PBS in the left footpad. Measurements were taken 24 h postinjection by a masked observer. Values are expressed as immune response to trinitrophenol (TRNP) in micrometers (± SE) and represent the difference between the right (Ag challenge) and left footpad (PBS challenge). Background values represent the difference between the challenged and unchallenged footpad in uninimmunized mice.

Quantification of apoptosis

TUNEL staining was performed to identify apoptotic cells (36, 37). Mice were killed, and spleens were harvested 24 h following CLP or sham surgery. A single-cell suspension was prepared, and the cells were fixed in 1% paraformaldehyde for 30 min at room temperature. Following washing, cells were permeabilized by treatment with 90% methanol for 30 min on ice. Apoptosis was quantified by flow cytometry using the APO-BRDU kit (Phoenix Flow Systems, San Diego, CA) according to the manufacturer’s instructions. Cells were then stained with anti-CD3 mAb (CD3-FTTC, BD Pharmingen, San Diego, CA), and TUNEL+ CD3+ cells were identified by flow cytometry using an FACScan (BD Biosciences, San Jose, CA).

Quantification of T cells, MΦ, and DCs

Total viable cell counts per splen were determined via the Vi-Cell counter (Beckman Coulter, Fullerton, CA) by trypan blue exclusion. The percentages of individual cell phenotypes were determined via flow cytometric analysis. The absolute cell counts for each splenic subset population were calculated by using the following equation: count of subset = total splenic count × percent of subset/100. Cell percentages were determined by staining for CD4–PE (eBioscience, San Diego, CA), CD8–FITC (BD Pharmingen), CD11b–FITC (BD Pharmingen), and F4/80–PE (eBioscience) to identify macrophages or CD11c–PE (BD Pharmingen) and MHC class II (MHC II–PE, BD Pharmingen) to identify DCs.

T cell isolation and adoptive transfer

T cell populations were obtained using Easy Sep Mouse CD4/CD8 T Cell enrichment kit(s) (Stem Cell Technologies, Vancouver, British Columbia, Canada) as per manufacturer’s instructions. Cell populations were used only when purity was >95% as determined by flow cytometry using anti-CD4 and anti-CD8 Abs. Adoptive transfers were performed as described (19) using purified T cells from sham or CLP mice 4 d following sham or CLP. Following purification, recipient mice received CD4+CD8– or CD4+CD8+ cells equivalent to one donor to one recipient.

CD8 T cell depletion

Anti-CD8 (clone 2.43) Ab for in vivo deletion was purified from hybridoma supernatants (19). Mice received daily doses of 100 μg i.v. beginning 3 d prior to CLP or sham surgery. This treatment results in complete elimination of CD8+ T cells as determined by flow cytometry (19, 31).

Statistics

Statistical analysis was performed using Student t test; p < 0.01 was considered significant.

Results

Loss and recovery of the DTH response following sepsis

DTH is predominantly a CD4+ T cell–mediated reaction to Ags presented to the immune system on APCs (e.g., DCs) via MHC II (19, 23). We have published extensively on the DTH response in other systems (19–23) and therefore undertook studies to understand this immune reaction in a mouse model of sepsis. Mice were subjected to CLP and immunized to the hapten TNB by s.c. injection of TNBS at various days following surgery. Responses in septic mice were compared with mice that had undergone a sham operation. Data in Fig. 1 demonstrate that for the first 7 d after CLP, mice were not able to mount a DTH response; however, by day 10, the DTH response returned to a normal level of intensity.

![Figure 1](http://www.jimmunol.org/)

**Figure 1.** DTH response during sepsis. C57BL/6 mice were subjected to CLP or sham surgery. On various days postsurgery, the mice were immunized s.c. with TNBS. After an additional 4 d, mice were challenged with TNBS in the right and PBS in the left footpad. Measurements (μm ± SE) were taken 24 h later and represent the difference between right (Ag challenge) and left footpad (PBS challenge). The data are reported as immune response to TNP. *Significant difference from sham-treated mice measured on the same day (p < 0.01).
Role of apoptosis in DTH loss during sepsis

There are a number of explanations for the loss of DTH reactivity following CLP, including the deletion (or dysfunction) of important APCs (10, 11), the loss of potential effector T cells (38), the failure of T cells to respond in the septic environment (36), and the induction of regulatory cells (13, 14). As a first step in analyzing the mechanism of sepsis-induced suppression of DTH, we determined the extent to which DTH responsiveness was related to profound cellular apoptosis (38). We did this by examining the DTH response in septic Bcl2-Tg (human Bcl2 driven by the MHC H-2k promoter) and Bim−/− mice. These strains do not show significant loss of lymphoid or myeloid cells following CLP, which gives them a survival advantage compared to wild-type animals (35, 39). These mice were subjected to CLP or sham operation and 4 d later immunized with TNBS s.c. Four days following immunization, the mice were challenged with TNBS and DTH measured 24 h later. The results demonstrate that Bcl2-Tg (Fig. 2A) as well as the Bim−/− mice (Fig. 2B) did not lose their response to the immunizing Ag. Because these mice do not have significant apoptosis following CLP (35, 39), these data suggest a correlation between cell depletion by apoptosis and the loss of cell-mediated immunity as measured by the DTH reaction.

The simplest explanation for the results in Fig. 2A and 2B is that sepsis-induced apoptosis depletes the cells important for adaptive immunity (e.g., T cells and APCs), thereby preventing any response to foreign Ag. Consequently, mice that do not lose DTH (e.g., Bim−/− mice) do not suffer the loss of critical cell populations. However, it is well established that apoptotic cells are not passive participants in immunity, but are capable of modifying the immune response following their engulfment by APCs (19, 21, 27, 29, 30). Therefore, we tested the idea that apoptotic cells might play a more active role in the suppressed immunity observed during sepsis. C57BL/6 or Bim−/− mice underwent sham or CLP surgery, and 48 h later, they were given a large number of apoptotic cells i.v. [107 γ-irradiated syngeneic spleen cells (19, 21, 40)]. Two days later, they were immunized with TNBS s.c., and 4 d later, the mice were challenged with TNBS. The DTH measurements were taken 24 h later. Data in Fig. 2C show that wild-type mice fail to mount a DTH response following CLP, whereas immunity is maintained in Bim−/− mice (similar to Fig. 2B). However, when apoptotic cells were given to the Bim−/− mice, significant suppression of DTH was observed. Thus, apoptotic cells can induce suppression of immunity (or tolerance) in mice resistant to both sepsis-induced apoptosis and loss of DTH reactivity, suggesting an active role for dead cells in the induction of immune suppression.

TRAIL and immune suppression during sepsis

Our previous studies demonstrated that suppression induced by apoptotic cells was mediated by a TRAIL-expressing CD8+ T cell population (19). This CD8+ Treg suppresses immunity via TRAIL secretion that potently inhibits CD4+ T cell function. In these published studies, apoptotic cells could not induce tolerance in Trail−/− mice because their CD8+ Treg could not produce TRAIL. Because data in Fig. 2 suggest a role for apoptotic cells in immune tolerance during sepsis, we examined the effect of sepsis on apoptosis and DTH responses in Trail−/− mice. Wild-type and Trail−/− mice were subjected to CLP or sham operation, and evidence of apoptotic T cells by TUNEL staining and loss of key T cell and APC populations (specifically, Mb and DCs) in the spleen was evaluated 24 h later. Fig. 3A shows there was an equivalent amount of CD3+ T cell apoptosis in wild-type and Trail−/− mice. This was reflected in the loss of CD4+ and CD8+ T cells, which was equivalent in both strains (Fig. 3B). In addition, both Mb

![FIGURE 2. Role of cellular apoptosis in the DTH response following sepsis. Bcl2-Tg or littermate C57BL/6 mice (A) or Bim−/− and Bim+/+ (C57BL/6 littermates) mice (B) were subjected to CLP or sham surgery. Four days postsurgery, mice were immunized s.c. with TNBS. After an additional 4 d, mice were challenged with TNBS in the right and PBS in the left footpad. Measurements (μm ± SE) were taken 24 h later and represent the difference between right (Ag challenge) and left footpad (PBS challenge). The data are reported as immune response to TNP. C, Bim−/− mice and Bim+/+ (C57BL/6 littermates) were subjected to CLP or sham surgery. Two days later, mice were given 107 γ-irradiated apoptotic spleen cells i.v. After an additional 2 d (4 d postsurgery), mice were immunized s.c. with TNBS. After an additional 4 d, mice were challenged with TNBS in the right and PBS in the left footpad. *Significant difference from C57BL/6 or Bim+/+ control mice (p < 0.01).](http://www.jimmunol.org/content/171/11/6768.full.pdf)
immunized s.c. with TNBS, and 4 d later, they were subjected to CLP. After an additional 3 d, the mice were challenged with TNBS in the footpad, and the DTH measurements were taken 24 h later. Data in Figure 4B show that Trail\(^{-/-}\) mice that had undergone CLP lost the DTH response, whereas CLP-treated Trail\(^{-/-}\) mice did not. Thus, the loss of a recall Ag response is also regulated by TRAIL.

**Induction of TRAIL-expressing CD8\(^{+}\) Tregs during sepsis**

Our data suggest a link between apoptotic cells produced during sepsis and the suppression of the DTH response. However, in Trail\(^{-/-}\) mice, there was substantial T cell apoptosis and APC loss, but the DTH reaction was normal (Figs. 3, 4A). An interesting possibility that would reconcile these findings would be that the apoptotic cells actively induced DTH suppression through the action of TRAIL-expressing CD8\(^{+}\) T cells. Immune regulation via this mechanism would also be consistent with the data we have presented thus far and would explain our results in the Trail\(^{-/-}\) mice. We tested this hypothesis with the experiments presented in Fig. 5. C57BL/6 mice were depleted of CD8\(^{+}\) T cells and then underwent sham or CLP surgery. Four days later, they were tested for DTH as described above. These data (Fig. 5A) demonstrate that whereas depletion of CD8\(^{+}\) T cells had no effect on the DTH response in sham-operated mice, it reversed the suppression of DTH observed in septic (CLP) animals. Thus, CD8\(^{+}\) T cells are essential for the loss of DTH in sepsis.

Some forms of tolerance mediated by T cells are termed infectious because they can be transferred from tolerant animals to nontolerant recipients using purified T cell populations (21, 23). This was explored in the present system by the experiment presented in Fig. 5B. Mice underwent CLP or a sham operation, and 4 d later, the spleens were harvested. CD4\(^{+}\) T cells, CD8\(^{+}\) T cells, and the non-T cell populations (CD4\(^{-}\)CD8\(^{-}\)) from septic mice were isolated, and these purified cells were then transferred to naive recipient mice (Trail\(^{-/-}\)) that were immediately sensitized with TNBS via s.c injection. After 4 additional days, the mice were challenged with TNBS and the DTH measured 24 h later. These data demonstrate that whereas no cells from sham-operated animals could transfer tolerance, CD8\(^{+}\) T cells from septic animals transferred tolerance to the recipient mice. Neither CD4\(^{+}\) T cells nor the non-T cell population (CD4\(^{-}\)CD8\(^{-}\)) from septic mice was able to transfer
spleens were isolated, and CD4+ and CD8+ T cells were purified by negative selection. Mice were subjected to CLP or sham surgery. Four days following surgery, spleens were isolated from mice subjected to CLP or sham surgery. Four days following surgery, spleens were harvested from mice subjected to CLP or sham surgery. After an additional 4 d, mice were challenged with TNBS in the right and PBS in the left footpad. Measurements (μm ± SE) were taken 24 h later and represent the difference between right footpad (Ag challenge) and left footpad (PBS challenge). The data are reported as immune response to TNP. *Significant difference from immune control mice measured on the same day (p < 0.01). B, C57BL/6 mice were subjected to CLP or sham surgery. Four days following surgery, spleens were isolated, and CD4+ and CD8+ T cells were purified by negative selection. Mice received an equivalent number (one donor into one recipient) of cells i.v. On the day of cell transfer, mice were immunized s.c. with TNBS. After an additional 4 d, mice were challenged with TNBS in the right and PBS in the left footpad. Measurements (μm ± SE) were taken 24 h later and represent the difference between right footpad (Ag challenge) and left footpad (PBS challenge). *Significant difference from immune control mice measured on the same day (p < 0.05). C, Trail+/+ or Trail−/− (C57BL/6 littersmates) were subjected to CLP or sham surgery. Four days following surgery, spleens were isolated, and CD4+ and CD8+ T cells were purified by negative selection. Mice (Trail−/−) received an equivalent number (one donor into one recipient) of cells i.v. On the day of cell transfer, mice were immunized s.c. with TNBS. After an additional 4 d, mice were challenged with TNBS in the right and PBS in the left footpad. Measurements (μm ± SE) were taken 24 h later and represent the difference between right footpad (Ag challenge) and left footpad (PBS challenge). The data are reported as immune response to TNP. *Significant difference from immune control mice measured on the same day (p < 0.05).
also shown that TRAIL is functional in a variety of physiological systems (31, 46, 47). Although TRAIL−/− mice do not have an overt phenotype (32), studies with infectious agents and autoimmune models clearly show TRAIL plays an important role in controlling the extent of immune reactions and can function as an effector molecule in certain disease states (48–51). These results, along with our results presented in this paper, suggest TRAIL is a key immunoregulatory molecule involved in controlling immunity, perhaps preventing potential autoimmunity following injury or infection.

In our system, TRAIL-mediated regulation of the immune system appears to be short-lived. Specifically, we found that suppressed DTH responses were evident 7 d after CLP, but the immune response returned to normal by 10 d post CLP. The transient nature of the tolerance is consistent with what has been observed in systems in which TRAIL-producing CD8+ T cells have been reported (19, 31). In these studies, the production of TRAIL not only inhibited CD4+ T cell responses, but also culminated in the suicide of the TRAIL-producing cells.

The loss of immune responses following septic injury is well documented, and a number of mechanisms have been described. Results presented in this study demonstrate that there is an additional mechanism whereby the handling of apoptotic cells by the immune system induces active immunoregulation. Although identification of this mechanism in humans (including the presence of CD8+ Tregs) has yet to be accomplished, our results highlight the complexity of immunoregulation during sepsis. Should the importance in human patients be confirmed, such results would reveal a potential site of therapeutic intervention [i.e., that preventing TRAIL-mediated immune suppression could improve adaptive immune responses (such as DTH), leading to increased responses to secondary infections].

Disclosures

The authors have no financial conflicts of interest.

References


