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Annexin1 regulates DC efferocytosis and cross-presentation during *Mycobacterium tuberculosis* infection

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The phagocytosis of apoptotic cells and associated vesicles (efferocytosis) by DCs is an important mechanism for both self tolerance and host defense. Although some of the engulfment ligands involved in efferocytosis have been identified and studied in vitro, the contributions of these ligands in vivo remain ill defined. Here, we determined that during *Mycobacterium tuberculosis* (*Mtb*) infection, the engulfment ligand annexin1 is an important mediator in DC cross-presentation that increases efferocytosis in DCs and intrinsically enhances the capacity of the DC antigen-presenting machinery. Annexin1-deficient mice were highly susceptible to *Mtb* infection and showed an impaired *Mtb* antigen-specific CD8+ T cell response. Importantly, annexin1 expression was greatly downregulated in *Mtb*-infected human blood monocyte-derived DCs, indicating that reduction of annexin1 is a critical mechanism for immune evasion by *Mtb*. Collectively, these data indicate that annexin1 is essential in immunity to *Mtb* infection and mediates the power of DC efferocytosis and cross-presentation.

Introduction

CD8+ T cells are essential in resistance to *Mycobacterium tuberculosis* (*Mtb*) (1–3). Despite the fact that *Mtb* is a phagosomal pathogen and initiates antigen presentation via the MHC class II (MHC-II) endocytic pathway, *Mtb* antigens also access the MHC-I–restricted pathway by a mechanism termed cross-presentation (4, 5). This mechanism allows antigen-presenting cells (APCs), mainly DCs, to efficiently present antigens of exogenous origins to MHC-I–restricted CD8+ T cells (6). Several studies have demonstrated that phagocytosis of apoptotic cells, a process called efferocytosis, is an important source of antigens for cross-presentation by DCs (7–10). Kaufmann’s group further showed that engulfment of apoptotic vesicles released from *Mtb*- or bacillus Calmette-Guerin–infected (BCG-infected) macrophages by DCs leads to CD8+ T cell activation (11, 12). In line with these findings, we have demonstrated that *Mtb* evades host immunity by inhibiting apoptosis and promoting necrosis in infected macrophages (13–15). Importantly, increased apoptosis in *Mtb*-infected macrophages initiates an early protective immunity to pulmonary tuberculosis (16). Although the role of apoptosis in *Mtb* infection has been widely studied, our understanding of the mechanisms involved in selective recognition and uptake of apoptotic cells/vesicles (efferocytosis) by DCs for cross-presentation is still very limited.

A recent study by Behar’s group demonstrated that apoptosis per se is not intrinsically bactericidal, but is dependent on efferocytosis by macrophages to control *Mtb* growth (17). Whereas macrophages are highly efficient in efferocytosis and play an important role in innate immunity to *Mtb* (17), little is known about the mechanism or mechanisms of efferocytosis by DCs as well as its contribution to immunity against *Mtb*. Similar to macrophages, efferocytosis by DCs depends on the expression of engulfment ligands, also known as “eat-me” signals, on the surface of dying cells and multiple receptors on the surface of phagocytic cells. These receptors can directly interact with apoptotic cells, but most interactions occur indirectly through bridging proteins (18). The best characterized eat-me signal is the exposure of phosphatidylserine (PS) at the outer leaflet of the plasma membrane (19). Although necessary, PS alone is not efficient in triggering engulfment. Thus, other eat-me signals are required for an optimum uptake of apoptotic cells (20). Though in vitro studies have identified several classes of receptors implicated in efferocytosis (21–23), knowledge of the engulfment ligands and molecular mechanisms involved in DC efferocytosis as well as cross-presentation in vivo continues to represent a major gap in our understanding of this important phenomenon.

Annexin1 (encoded by *ANXA1*) is a member of the annexin protein superfamily and binds to negatively charged phospholipid membranes in a calcium-dependent manner (24). The N-terminal portion of annexin1 confers its unique biological characteristics, with a wide spectrum of biological functions. In addition to its very well-described antiinflammatory role (25, 26), colocalization of PS with annexin1 on the surface of apoptotic cells enhances recognition, tethering, and internalization of apoptotic cells by endothelial cells (27). Additionally, annexin1 has recently been shown to be a key modulator of adaptive immunity through its ability to

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between annexin1 and biological pathways involved in endosome, lysosome, and autophagy. Furthermore, we showed that annexin1 is required for an optimal autophagy, suggesting an important link among annexin1, autophagy, and cross-presentation in DCs. Collectively, these data identify annexin1 as a central player in protective immunity against \textit{Mtb} infection, primarily by regulating the power of DC cross-presentation.

**Results**

\textit{Anxa1}–/– mice are highly susceptible to \textit{Mtb} infection. To investigate the role of annexin1 during \textit{Mtb} infection, we initially evaluated survival of WT and annexin1-deficient mice (\textit{Anxa1}–/–) infected i.v. with approximately \(10^8\) or approximately \(10^6\) virulent \textit{Mtb} bacilli. (A) Lung tissues from WT (upper panel) and \textit{Anxa1}–/– (lower panel) mice stained with Ziehl–Neelsen for detection of \textit{Mtb} bacilli after 20 days infection (i.v.) with approximately \(10^8\) virulent \textit{Mtb}. Original magnification, \(\times 40\). (A) Bacterial burden in the lungs after 14, 35, and 90 days of aerosol infection with \textit{Mtb} (\(n = 5\)/group). (E) Survival of WT and \textit{Anxa1}–/– mice (\(n = 7\)/group) after aerosol infection with virulent \textit{Mtb}. *\(P < 0.05\) (1-way ANOVA). Survival data were analyzed by log-rank test.

A recent study by Gan and colleagues (31) indicated that in macrophages infected with the virulent strain of \textit{Mtb}, the amino terminal of annexin1 is removed, resulting in proteolytic truncation of annexin1 and loss of its biological activities in vitro. In the current study, we sought to determine the role of annexin1 during the course of \textit{Mtb} infection in vivo. We found that annexin1-deficient mice (\textit{Anxa1}–/–) were remarkably more susceptible to pulmonary \textit{Mtb} infection than WT mice. The high levels of pulmonary bacterial burden and mortality in \textit{Anxa1}–/– mice were associated with reduced \textit{Mtb} antigen–specific CD8\(^+\) T cell responses in the lung. By generating chimeric mice that selectively lack annexin1 in T cells, we have shown that the reduction of \textit{Mtb} antigen–specific CD8\(^+\) T cells is extrinsic to the T cell compartment. Interestingly, both in vitro and in vivo, annexin1-deficient DCs demonstrated a markedly reduced capacity to cross-present antigens to CD8\(^+\) T cells. The reduced capacity of annexin1-deficient DCs for cross-presentation was due to (a) the critical role of annexin1 in efferocytosis and (b) the intrinsic role of annexin1 in antigen-processing machinery. Importantly, infection of human blood monocyte–derived DCs with \textit{Mtb} induced a downregulation of annexin1 gene expression, and genome-wide gene expression shows a strong correlation between annexin1 and biological pathways involved in endosome, lysosome, and autophagy. Furthermore, we showed that annexin1 is required for an optimal autophagy, suggesting an important link among annexin1, autophagy, and cross-presentation in DCs. Collectively, these data identify annexin1 as a central player in protective immunity against \textit{Mtb} infection, primarily by regulating the power of DC cross-presentation.
infection with the recombinant BCG-expressing OVA (BCG-OVA) 1 day later. Four days after infection, we detected a significantly smaller population of SIINFEKL-specific CD8+ T cells in the draining popliteal lymph nodes (popLN) of infected Anxa1–/– mice compared with WT mice (Figure 2, C and D). Consistent with reduced expansion of SIINFEKL-specific CD8+ T cells in Anxa1–/– mice, the proliferation of SIINFEKL-specific CD8+ T cells was also significantly decreased, as measured by the percentage of CFSEloCD8+ T cells (Figure 2, F and G). Collectively, these results indicate that following mycobacterial infection, there was a substantial reduction in antigen-specific CD8+ T cells in the absence of annexin1.

Annexin1 has no intrinsic role in T cells during Mtb infection. It has been previously shown that annexin1 can act as a “tuner” to modulate the strength of TCR signaling, leading to increased T cell proliferation (28, 29). As both the quantity and quality of the T cell response are important for the control of Mtb infection, we next determined whether annexin1 directly affects T cell function or expansion in vivo. To this end, we infected mice with BCG-OVA.
Figure 3. Expression of annexin1 in T cells is not required for resistance to pulmonary Mtb infection. (A and B) In vivo cytotoxic activity against target cells coated with OVA peptide (SIINFEKL) in WT and Anxa1−/− mice (n = 4/group) at day 14 after i.v. infection with BCG-OVA. Numbers above bracketed lines (A) indicate the percentage of unpulsed CFSElo (left) and SIINFEKL-coated CFSEhi (right) cells. (B) Percentage of elimination of target cells coated with SIINFEKL was calculated as described in Methods. (C) Rag-deficient mice were used as recipients for splenic T cells (CD3+) purified from naive Anxa1−/− or WT mice. Recipient mice (n = 5/group) were infected with Mtb by the aerosol route within 24 hours after transfer of purified T cells. Bacteria burden in the lungs (D) and spleen (E) after 3 weeks of infection. Each symbol represents an individual mouse. Data are representative of 2 independent experiments. P < 0.05, 1-way ANOVA. (F–H) Mixed BM chimeric mice were generated as described in Methods. Twelve weeks after reconstitution, mice were infected via aerosol route with virulent Mtb. Frequency of Mtb32-specific CD8+ T cells (F and G) and bacterial burden (H) in the lung of T cell/Anxa1−/− or T cell/Anxa1+/+ chimeric mice after 35 and 90 days of Mtb infection. PE-conjugated streptavidin was used as a control for the tetramer staining. (H) Numbers above outlined areas indicate the percentage of CD8+ T cells stained with H-2Kb-SIINFEKL. Ten mice/group were individually analyzed. There was no significant difference between groups (t test).

and measured the cytotoxic activity of CD8+ T cells in vivo. Two weeks after infection, splenic SIINFEKL-specific CD8+ T cells from WT and Anxa1−/− mice showed comparable ability to eliminate target cells pulsed with OVA peptide (SIINFEKL; Figure 3, A and B). To evaluate the protective capacity of T cells in the presence or absence of annexin1 against pulmonary infection with virulent Mtb, we adoptively transferred (i.v.) equivalent numbers of purified naive CD3+ T cells from WT or Anxa1−/− mice to Rag-deficient recipient mice. Quantitative PCR confirmed that the expression of the annexin1 gene was disrupted in Anxa1−/− T cells. Importantly, the absence of annexin1 had no effect on the expression of other annexin family members or genes involved in eicosanoid pathways (Supplemental Figure 2A). One day after T cell transfer, recipient mice were infected with Mtb by aerosol (Figure 3C). Three weeks after infection, we detected no difference in bacterial burden in the lungs or spleens of recipient mice that received WT or Anxa1−/− T cells (Figure 3, D and E). To further rule out the potential intrinsic role of annexin1 in T cells, we generated chimeric mice in which only T cells lacked annexin1 (T cellAnxa1−/− chimeric mice). As shown in Supplemental Figure 2B, irradiated α/β T cell receptor–deficient mice (Tcra−/−) were reconstituted with BM cells from Tcra−/− and Anxa1−/− mice mixed in a 4:1 ratio, respectively. Thus, T cells in reconstituted T cellAnxa1−/− mice are only derived from Anxa1−/− precursors, whereas the non-T cells are predominantly Anxa1+/+. Control chimeric mice were generated in an equivalent manner by using a BM mixture from Tcra−/− and WT littermates (T cellAnxa1+/+ chimeric mice). Twelve weeks after reconstitution, by using real-time PCR, we confirmed the absence of annexin1 in T cells purified from T cellAnxa1−/− mice (Supplemental Figure 2C). Considering that a small fraction of APCs were annexin1 deficient in T cellAnxa1−/− mice, we next generated BM-derived DCs (BMDCs) from both groups of chimeric mice to evaluate their functions. Upon LPS stimulation, there were no significant differences in costimulatory molecule expression (Supplemental Figure 2D) or cytokine production (Supplemental Figure 2E), indicating there were no defects in DCs from the chimeric animals. To evaluate T cell responses as well as bacterial growth, we infected (aerosol) chimeric mice with virulent Mtb. The proportions of total CD4+ T and CD8+ T cells in the lungs of T cell/Anxa1−/− mice were equivalent to those of T cell/Anxa1+/+ chimeric mice at different time points after infection, indicating that both groups were similarly reconstituted (Supplemental Figure 2, F and G). We did not find differences in the frequency of Mtb32-specific
Efferocytosis is also a source of antigens for CD8+ T cells via cross-presentation (8, 12). Since annexin1 expression on the surface of apoptotic cells can act as a ligand that mediates engulfment in vitro (27), we next determined whether the presence of annexin1 on the surface of apoptotic cells is important for the recognition and uptake by DCs in vivo. Splenocytes from WT or \textit{Anxa1}–/– mice were labeled with CFSE, subjected to osmotic shock to induce apoptosis (34), and injected (i.v.) into recipient WT mice. Similar to findings in the previous study by Iyoda and colleagues (34), CFSE+ apoptotic cells were found within both CD11c+ and CD8+ DCs located just outside of the splenic marginal zone, a region delineated by SIGN-R1+ marginal zone macrophages (Figure 4A). These results suggested that CD8+ DCs, a dominant source of cross-presenting APCs (34), were able to take up and process apoptotic bodies. To quantify this observation, CD11c+ MHC-IIhi DCs were enriched from the spleens of recipient WT mice by CD11c-positive selection (Supplemental Figure 5A) and assessed by flow cytometry. As shown in Figure 4B, only the CD8+ subset of DCs had taken up CFSE+ apoptotic cells. Importantly, the frequency and total number of CD8+ DCs that engulfed WT apoptotic cells were significantly higher than CD8+ DCs that engulfed apoptotic cells. *P < 0.05 (t test).

Figure 4. Expression of annexin1 on apoptotic cells regulates efferocytosis. (A–D) CFSE-labeled WT or \textit{Anxa1}–/– apoptotic cells were injected (i.v.) into WT mice (\(n = 3\) /group). (A) After 1 hour, localization of injected apoptotic cells was examined in the sections of spleen. The sections were stained with anti-CD11c or anti-CD8 (red) and SIGN-R1 (blue marginal zone [MZ] macrophages). Scale bars: 100 \(\mu m\). The white squares are enlarged views showing the majority of CFSE-labeled apoptotic cells (green) were localized with either CD11c+ or CD8+ cells in red pulp. Scale bars: 30 \(\mu m\). B, B cells; T, T cells. (B–D) CFSE-labeled apoptotic cells were selectively taken up by CD8+CD11c+ DCs. One hour after injection of apoptotic cells, splenic DCs were enriched with positive selection and CD8+ DCs were gated from the CD11c+ MHC-IIhi population. Frequency (B and C) and total number (D) of CD8+ DCs that engulfed apoptotic cells. *P < 0.05 (t test).

CD8+ T cells (Figure 3, F and G) or bacterial burden in the lungs (Figure 3H) or spleens (Supplemental Figure 2H) from either group of chimeric mice. Thus, annexin1 expression in T cells is dispensable for protection against pulmonary \textit{Mtb} infection.

Expression of annexin1 on apoptotic vesicles enhances DC efferocytosis and the T cell response. Previous studies from our and other groups (11, 16, 33) have shown that increased apoptosis in \textit{Mtb}-infected macrophages enhances T cell-mediated immunity via cross-presentation. Furthermore, a study by Gan and colleagues revealed that annexin1 is essential for forming the apoptotic envelope (31). Therefore, we investigated whether differences in the macrophage cell death program could be responsible for reducing protection against \textit{Mtb} in \textit{Anxa1}–/– mice. We infected BM–derived macrophages (BMDMs) from WT and \textit{Anxa1}–/– mice with different MOI of virulent \textit{Mtb} in vitro and evaluated the cell death program. Two days after infection, both groups of macrophages presented equivalent levels of apoptosis and necrosis, as measured by a cell death ELISA (Supplemental Figure 3, A and B). Similarly, there was no significant difference in necrosis (7AAD+) or apoptosis (annexinV7AAD) of BMDMs infected with avirulent strain H37Ra (Supplemental Figure 3, C–E).

Efferocytosis is also a source of antigens for CD8+ T cells via cross-presentation (8, 12). Since annexin1 expression on the surface of apoptotic cells can act as a ligand that mediates engulfment in vitro (27), we next determined whether the presence of annexin1 on the surface of apoptotic cells is important for the recognition and uptake by DCs in vivo. Splenocytes from WT or \textit{Anxa1}–/– mice were labeled with CFSE, subjected to osmotic shock to induce apoptosis (34), and injected (i.v.) into recipient WT mice. Similar to findings in the previous study by Iyoda and colleagues (34), CFSE+ apoptotic cells were found within both CD11c+ and CD8+ DCs located just outside of the splenic marginal zone, a region delineated by SIGN-R1+ marginal zone macrophages (Figure 4A). These results suggested that CD8+ DCs, a dominant source of cross-presenting APCs (34), were able to take up and process apoptotic bodies. To quantify this observation, CD11c+ MHC-IIhi DCs were enriched from the spleens of recipient WT mice by CD11c-positive selection (Supplemental Figure 5A) and assessed by flow cytometry. As shown in Figure 4B, only the CD8+ subset of DCs had taken up CFSE+ apoptotic cells. Importantly, the frequency and total number of CD8+ DCs that engulfed WT apoptotic cells were significantly higher than CD8+ DCs that engulfed
Anxa1–/– apoptotic cells (Figure 4, C and D). To further support the importance of annexin1 on apoptotic cells for efferocytosis, we next injected CFSE-labeled apoptotic splenocytes from WT mice into WT or Anxa1–/– mice. As all donor apoptotic cells contained annexin1, no significant differences were observed in the uptake of apoptotic cells between CD8+ DC WT and CD8+ DC Anxa1–/– (Supplemental Figure 6, B–D).

We next evaluated whether the presence of annexin1 on the surface of apoptotic vesicles released from mycobacterial-infected macrophages is also important for the recognition and uptake by DCs. Apoptotic vesicles were purified from WT or Anxa1–/– BMDMs infected with BCG-OVA. No difference in bacterial burden was observed between WT and Anxa1–/– BMDMs (Supplemental Figure 4A), and there were no viable bacteria in apoptotic vesicles, while OVA protein was detectable by Western blot (data not shown). Scanning electron microscopy revealed vesicle formation of WT and Anxa1–/– BMDMs undergoing infection-induced apoptosis (Supplemental Figure 4B), and the absence of annexin1 on the membrane of Anxa1–/– vesicles was confirmed by Western blot (Supplemental Figure 4C). Considering exosomes also can transfer antigens for cross-presentation independently of apoptotic vesicles (35), we further characterized the vesicles in our study. Using flow cytometry, we found that the size of WT and Anxa1–/– vesicles was similar (Supplemental Figure 4, D and E). WT and Anxa1–/– vesicles presented a heterogeneous population, with the majority of vesicles in the range of 0.22 μm (Supplemental Figure 4E). Both vesicles presented a negative surface charge, as expected (zeta potential; Supplemental Figure 4F). Finally, detection of surface phosphatidylserine by annexinV confirmed that both WT and Anxa1–/– purified vesicles were derived from apoptotic cells (Supplemental Figure 4G) and were not exosomes.

To determine whether efferocytosis by DCs is modulated by vesicular expression of annexin1, WT and Anxa1–/– vesicles were labeled with PKH26 fluorochrome and incubated separately with WT BMDCs (DCWT). After 30 minutes of incubation, DCWT were stained with Hoechst and Alexa Fluor 488–conjugated phalloidin.
to detect nuclei and F-actin, respectively, and subjected to confocal microscopy. The uptake of WT vesicles (~80%) was significantly higher than that of Anxa1–/– vesicles (~20%) by DC WT (Figure 5, A and B). Colocalization of F-actin with the vesicles indicated that WT vesicles were confined to the cytosol (Figure 5A). Additionally, the fluorescence intensity ratio of cytosolic vesicles relative to cell nuclei, a quantitative analysis of cellular uptake, was also significantly increased using WT vesicles compared with Anxa1–/– vesicles (Supplemental Figure 4H).

We next assessed the requirement of annexin1 for an optimal DC efferocytosis in vivo. WT or Anxa1–/– vesicles labeled with PKH26 were injected into the footpads of WT mice. Twenty-four hours later, the uptake of PKH26+ apoptotic vesicles by DCs (CD11c+MHC-II hi) was evaluated in the draining popLN by confocal microscopy. At this time point, we found that the majority of the apoptotic vesicles localized to the interfollicular regions of the draining popLN in close association with CD11c+ and CD8+ DCs (Supplemental Figure 5B). Similar to the apoptotic cells shown in Figure 4, B and C, quantification by flow cytometry revealed that the frequency and total number of vesicle+CD8+ DCs from mice that received WT vesicles were significantly higher than from animals receiving Anxa1–/– vesicles (Figure 5, C–E). Interest-
ingly, addition of recombinant annexin1 to Anxa1−/− vesicles prior to injection into the footpad of WT recipient mice increased the uptake of Anxa1−/− vesicles to a level similar to that observed with WT vesicles (Figure 5, C–E). Collectively, these in vitro and in vivo data suggest that expression of annexin1 on the surface of apoptotic cells and vesicles enhances efferocytosis by DCs.

To further investigate whether impairment in efferocytosis reduces cross-priming of CD8+ T cells in Anxa1−/− mice, we cocultured BMDCWT loaded with either WT or Anxa1−/− vesicles (generated upon BCG-OVA infection) and CFSE-labeled OT-I TCR–transgenic CD8+ T cells in vitro. Three days later, we assessed CD8+ T cell proliferation. The percentage of divided OT-I cells (CFSElo) after cross-priming by DCWT loaded with WT vesicles was significantly higher than DCWT loaded with Anxa1−/− vesicles (Supplemental Figure 5C). To extend these findings to endogenous DCs, WT mice that received CFSE-labeled OT-I cells were administered apoptotic splenocytes loaded with OVA from WT or Anxa1−/− mice the following day. Three days after injection of apoptotic cells, the proliferation of donor CD8+ T cells was substantially decreased in mice that received Anxa1−/− compared with WT apoptotic cells (data not shown). Consistent with the reduced proliferation, CD8+ T cell expansion was significantly decreased in the spleens of WT mice that received Anxa1−/− apoptotic cells (Supplemental Figure 5D). Taken together, these results indicate that the presence of annexin1 on the surface of apoptotic cells or vesicles is required for an optimal CD8+ T cell response through DC-dependent cross-priming.

Annexin1-deficient DCs are impaired in cross-priming. Previous studies have shown that annexin1 positively regulates DC activation and maturation (36). We next investigated whether annexin1 also has an intrinsic role in DC cross-priming of CD8+ T cells following mycobacterial infection. We infected BMDCWT or DCAnxa1−/− with BCG-OVA (MOI 2), cocultured them with CFSE-labeled OT-I T cells, and measured CD8+ T cell proliferation. CD8+ T cells primed by DCAnxa1−/− underwent less proliferation (CFSElo) compared with cells primed by DCWT (Figure 6, A and B). This difference was not observed in BMDCs loaded with SIINFEKL peptide, in which antigen processing was bypassed (Supplemental Figure 6A). To test whether the presence of annexin1 in DCs is required for an optimal T cell response in vivo, we adoptively transferred (i.v.) CFSE-labeled OT-I T cells to WT mice, followed by transfer of DCs. We found that the proliferation of CD8+ T cells was significantly decreased in the draining popLN of WT mice that received BCG-OVA–infected DCAnxa1−/− compared with those that received infected DCWT (Figure 6D).

To further evaluate the intrinsic role of annexin1 in DC cross-priming in vivo, WT or Anxa1−/− mice that received CFSE-labeled OT-I T cells were administered OVA-loaded apoptotic cells from WT mice 24 hours later. The frequency of CD8+ T cell proliferation was significantly reduced in the spleen of recipient Anxa1−/− mice compared with WT controls (Figure 6, E and F). The reduced proliferation correlated with decreased frequency (Figure 6G) and total number (Figure 6H) of OT-I T cells observed in Anxa1−/− mice. The decreased T cell response detected in Anxa1−/− mice was not due to impaired efferocytosis because the frequency and total

Figure 7. Annexin1 regulates cross-presentation in DCs. (A and B) DCs were purified from spleen and lymph nodes of WT or Anxa1−/− mice, and cultured with irradiated B2m−/− splenocytes, as indicated, that were either untreated (+B2m−/−-OVA) or loaded with 10 μg/ml soluble OVA (+B2m−/−+OVA). A positive control, DCs were loaded with 1 μM OVA peptide without B2m−/− splenocytes (−B2m−/−+SIINFEKL). CFSE-labeled OT-I CD8+ T cells were cultured with these cells, and T cell proliferation was determined by flow cytometry at day 3. Numbers above gate (A) indicate the percentage of CFSElo cells. Results are representative of 2 independent experiments. **P < 0.01 (t test). (C and D) DCs were purified from spleen and lymph nodes of WT or Anxa1−/− mice and loaded with 2 μg/ml of OVA protein for 4 hours at 37°C or SIINFEKL. After washes, CFSE-labeled OT-I CD8+ T cells were cultured with these cells for 3 days and T cell proliferation was determined by flow cytometry. Numbers above gate (C) indicate the percentage of CFSElo cells. **P < 0.01 (t test).
number of DCs containing CFSE+ apoptotic cells in the spleen of WT and Anxa1–/– mice were similar (Supplemental Figure 6, B–D). A similar defect in antigen-specific T cell proliferation was observed in the popLN of Anxa1–/– mice when apoptotic vesicles were administered (footpad) in place of whole apoptotic cells (Figure 6, F–K). Collectively, these results indicate that the presence of annexin1 in DCs is required for an optimal cross-priming for CD8+ T cell proliferation.

Annexin1-deficient DCs are impaired in cross-presentation. We next determined the mechanism by which annexin1 affects the DC’s ability to activate T cells. We initially evaluated whether the impaired CD8+ T cell response observed in Anxa1–/– mice upon Mtb infection is due to an impaired migratory capacity of DCAnxa1−/− to the draining lymph nodes. To address this issue, WT and Anxa1−/– mice were intranasally injected with LPS or PBS, and DC migration to the lung-draining lymph nodes was evaluated 1 day later. We did not observe a significant difference in the frequency (Supplemental Figure 6E) or total cell number (Supplemental Figure 6G) of DCs (CD11c+MHC-IIhi) in the lung-draining lymph nodes of WT and Anxa1−/– mice injected with LPS. Similarly, the frequency (Supplemental Figure 6F) and total cell number (Supplemental Figure 6H) of CD103+ DCs and CD11b+ DCs were not altered (Supplemental Figure 6, H and I). We next evaluated DC maturation upon BCG-OVA infection. BMDCWT or DCAnxa1−/− infected with BCG-OVA similarly upregulated the expression of CD40, CD80, MHC-II, and MHC-I (Supplemental Figures 6, J–N). Flower’s group previously showed (37) that, in some tissues, the disruption of the annexin1 gene affected the expression of other annexins as well as genes involved in the eicosanoid pathways. As lipids from eicosanoid pathways play an important role in immunity to Mtb (15, 16, 38), we next investigated whether the absence of annexin1 in DCs affects the expression of other annexin family members (annexin2, -4, -6, and -10), cPLA2, sPLA2, mPGES1, 5LO, and NOS2 between BCG-infected DCWT and DCAnxa1−/−. Annexin1 expression was downregulated upon BGC-OVA infection, but no significant differences in expression of the other genes were observed (Supplemental Figure 7A). Similarly, there was no difference in the production of PGE2 and LXA4, respective products of mPGES1 and 5LO enzyme activity (Supplemental Figure 7B).

To study the role of annexin1 in MHC-I-restricted cross-presentation of cell-associated antigen, purified splenic DCWT or DCAnxa1−/− were incubated with either OVA-loaded or unloaded apoptotic cells from β2-microglobulin deficient mice (B2m−/−) and cocultured with CFSE-labeled OT-I T cells (39). As β2-microglobulin–deficient cells are not able to directly activate CD8+ T cells, DCWT or DCAnxa1−/− can only present antigens to CD8+ T cells via cross-presentation. DCWT or DCAnxa1−/− were loaded with SIINFEKL peptide as a positive control. Three days after coculture, we observed reduced proliferation of SIINFEKL-specific CD8+ T cells cross-primed by DCWT or DCAnxa1−/− compared with DCWT (Figure 7, A and B). In contrast, there was no difference in CD8+ T cell proliferation primed by SIINFEKL-loaded DCWT and DCAnxa1−/−. To
study the MHC-I–restricted cross-presentation of soluble antigen, purified endogenous DCWT or DC\textsuperscript{Anxa1−/−} was incubated with soluble OVA protein and cocultured with CFSE-labeled OT-I T cells. Similar to cross-presentation of cell-associated antigen shown in Figure 7, A and B, OT-I T cells exhibited reduced proliferation when cross-primed by DC\textsuperscript{Anxa1−/−} compared with DCWT. However, there was no difference in the proliferation of CD8\textsuperscript{+} T cells primed by SIINFEKL-loaded DCWT and DC\textsuperscript{Anxa1−/−} (Figure 7, C and D).

To further evaluate cross-presentation, we measured the expression of MHC-I/OVA peptide (SIINFEKL) complex on the surface of BMDC WT and DC\textsuperscript{Anxa1−/−} (40). We found that ANXA1 mediates autophagy in DCs. Taken together, our results suggest that annexin1 is required for optimal cross-presentation by DC.

\textit{Mtb} inhibits ANXA1 expression in human blood monocyte–derived DCs. We next investigated whether annexin1 (ANXA1 in humans) was differently expressed in human blood monocyte–derived DCs in response to \textit{Mtb} infection. To do so, we interrogated transcript expression levels in human blood monocyte–derived DCs from 65 individuals, before and after 18-hour infection with \textit{Mtb} (40). We found that ANXA1 was significantly downregulated in human blood monocyte–derived DCs in response to \textit{Mtb} infection (Figure 9A). To understand the effects of ANXA1 on broader \textit{Mtb}-mediated regulatory networks, we investigated the genome-wide relationships between interindividual variation in ANXA1 expression levels after \textit{Mtb} infection and the expression levels of 12,957 other genes measured from the same individuals. We found that ANXA1 expression levels positively correlated with the expression of 18 other genes after correction for multiple testing (\(P < 1.6 \times 10^{-5}\); FDR < 10%; Figure 9B and Supplemental Table 1). Interestingly, the most enriched gene ontology terms and biological pathways among the ANXA1-associated genes were related to the endosome and lysosome pathways (FDR < 5%; Supplemental Table 2).
expressed genes, with a P value of \(7.9 \times 10^{-6}\) (Supplemental Figure 8). It has been recently demonstrated that TBK1 is essential for the maturation of autophagic organelles into autolysosomes for the captured material degradation during Mtb infection (41). To establish the potential link between annexin1 and autophagy, we determined how the loss of annexin1 may affect autophagic flux. BMDC WT or DC \(^{\text{Annax1/-}}\) were treated with vehicle or the mTOR inhibitor rapamycin, an inducer of autophagy initiation, for 6 hours, and the levels of lipidated LC3B (LC3B-II) were measured in the absence or presence of the lysosomal inhibitor bafilomycin A1. In DC WT, rapamycin led to an increase in LC3B-II levels in cells exposed to bafilomycin (Figure 9C). In contrast, LC3B-II levels in DC \(^{\text{Annax1/-}}\) exposed to bafilomycin were significantly reduced (Figure 9C). We next calculated the average bafilomycin-induced change in LC3B-II expression (i.e., autophagic flux). Both basal and rapamycin-induced autophagic flux were significantly reduced in DC \(^{\text{Annax1/-}}\) compared with DC WT (Figure 9D). Collectively, our results demonstrate that ANXA1 is downregulated in response to Mtb and that the regulatory network associated with ANXA1 is linked to the autophagy-dependent endosome/lysosome trafficking pathway, which is critical for cross-presentation.

**Discussion**

Apoptosis has evolved not only for the maintenance of tissue homeostasis, but also as a mechanism to transfer the essential immunological information that directly influences the outcome of immune responses. Accumulating studies suggest that apoptosis is critical for immune tolerance or activation. Although it has been shown that the uptake of apoptotic cells by phagocytes can be a source of antigens for immune tolerance or activation, our knowledge of the mechanism(s) involved in efferocytosis of apoptotic vesicles and their capacity in instructing immunity is limited. This is an important issue, considering that during the course of apoptosis, cells shed many vesicles that can be internalized by phagocytic cells. Thus, we hypothesized that efferocytosis of apoptotic vesicles is a critical mechanism for cross-presentation by DCs and protective immunity against Mtb infection, both of which depend on annexin1.

Annexin1 was initially discovered over 30 years ago as an anti-inflammatory protein mimicking the effects of glucocorticoids (42, 43). Annexin1 inhibits PLA2, COX-2, and iNOS expression and activates formyl peptide and lipoxin A4 receptors as well as inducing IL-10 and clearance of apoptotic cells (44). Such antiinflammatory effects of annexin1 have been shown to ameliorate diseases such as endotoxemia and peritonitis by suppressing leukocyte activation and transmigration (45, 46). Furthermore, it has been shown that activation of T cells leads to secretion of annexin1, which binds to its receptor (formyl peptide receptor [FPR]) in an autocrine/paracrine manner, promoting activation and differentiation of T cells. D’Acquisto and colleagues have shown that activation of naïve T cells or Th1-polarized T cells in the presence of annexin1 promotes Th1-producing IL-2 and IFN-γ cells and dampens the Th2 phenotype (28, 29). These in vitro observations were further supported using a mouse model of rheumatoid arthritis, as annexin1 treatment exacerbated disease severity (28). Furthermore, the same group has demonstrated that annexin1-deficient mice showed an increased Th2 phenotype in a mouse model of allergic inflammation (29). Here, we have demonstrated that Anxal1/- mice were highly susceptible to Mtb infection and that this was associated with decreased Mtb-specific CD8+ T cell responses. By using a T cell–adoptive transfer model as well as generating chimeric annexin1-deficient T cells, we found, however, that annexin1 has no intrinsic role in the regulation of T cell immunity to Mtb infection. The disparate results between our group and others might reflect the immunogenic role of annexin1 in infection compared with its classical tolerogenic role in inflammatory diseases.
Physiological apoptosis has an essential role in development, differentiation, and tissue homeostasis (47). Although the tolerogenic role of annexin1 in recognition and engulfment of apoptotic cells, which results in dampening of the immune response, has been well established (48), little is known about the immunogenic role of annexin1 during infectious diseases. It has only recently been accepted that apoptosis is an important host defense mechanism against microbial infections. Albert and colleagues initially demonstrated the importance of cross-priming through apoptotic cells in antiviral immunity (8). Others (11, 12) as well as our group (14, 16) have previously shown that increased apoptosis in *Mtb*-infected macrophages initiates an early cross-priming event that markedly enhances T cell–mediated immunity to infection. Activation of pattern recognition receptors, such as Toll-like receptors, can substantially differentiate immunogenic versus tolerogenic apoptosis (49), but the mechanism is still unknown. Winau and coworkers (12) initially demonstrated that generation of apoptotic vesicles from mycobacterial infected macrophages has the capability to cross-prime CD8+ T cells. Our current study provides the mechanistic foundation for this observation by demonstrating that the presence of annexin1 on apoptotic vesicles was essential for transfer of antigens from apoptotic vesicles to DCs for cross-presentation and activation of CD8+ T cells. Furthermore, we have demonstrated that annexin1 plays an intrinsic role in autophagy and the antigen-processing machinery of DCs, which enhances the efficiency of DCs in presenting antigens to CD8+ T cells. Accordingly, we also demonstrated that *Mtbi* substantially suppresses annexin1 expression in human blood monocyte–derived DCs, highlighting the importance of annexin1 in host immunity to *Mtbi* infection. Thus, our results collectively indicate that annexin1 plays a critical role in immunity to *Mtbi* infection by regulating efferocytosis as well as antigen cross-presentation by DCs.

Lung CD103+ DCs and splenic CD8+ DCs have a greater ability to acquire and cross-present apoptotic cell–associated antigens in vivo than CD11b+ DCs and CD8+ DCs, respectively (34, 50, 51). Indeed, mice deficient in the transcription factor BATF3, which lack both CD103+CD11b+ DCs in the lungs and CD8+ DCs in the spleen, are defective in cross-presentation (39, 52). Corroborating our findings that annexin1 plays an intrinsic role for cross-presentation of apoptotic cells and vesicles in DCs, it has been demonstrated that both CD8+ DCs and CD103+ DCs express more annexin1 at the mRNA level than CD8+ DCs and CD103 CD11b+ DCs, respectively (53).

The mechanisms by which antigens derived from efferocytosis are processed in DCs for cross-presentation are still poorly understood. Antigen cross-presentation is influenced by many factors, including efficiency of antigen capture, the biochemical nature of antigens, expression levels of MHC-I, and antigen processing. While here we have demonstrated that the presence of annexin1 on the surface of apoptotic vesicles is required for optimal efferocytosis by DCs, we also have demonstrated an intrinsic role for annexin1 in antigen processing (Figure 10). There are 2 major intercellular pathways involved in cross-presentation of exogenous antigens: (a) the cytosolic pathway, in which antigens that are processed by the proteasome are loaded onto MHC-I via the ER or redirected to the phagosome containing MHC-I, and (b) the vacuolar pathway, in which exogenous antigens are directly degraded in the MHC-I–containing phagosome followed by peptide loading onto MHC-I (6). However, after efferocytosis, this process may require additional receptors, as the effusosome contains an additional membrane distinct from the apoptotic vesicles. Thus, the presence of annexin1 on apoptotic vesicles within the phagosome may also facilitate the access of antigens from phagosome to the intracellular pathways for cross-presentation. Additionally, we found that DCs either loaded with exogenous antigens (DQ-OVA) or infected with BCG-OVA required annexin1 for antigen processing.

Importantly, our observations that *Mtbi* induced downregulation of annexin1 gene expression in human blood monocyte–derived DCs and that annexin1 regulates autophagy as well as the expression of genes such as TBK1 and FAM125B, which are involved in cytoplasmic cargo trafficking, reinforce the importance of annexin1 in antigen processing. It has been recently shown that both annexin1 (54) and TBK1 (41) are essential in autophagic maturation/ degradation. Autophagy is a host-defense mechanism against mycobacterial infection (55, 56) that enhances peptide presentation by DCs (57). In the current study, we have also found that annexin1 regulates autophagy in DCs and that autophagy can serve as an effective system for the delivery of exogenous antigens in cross-presentation (58, 59). Furthermore, it has been shown that following efferocytosis, autophagy promotes apoptotic cell degradation (60). Thus, it is plausible that annexin1 may influence the cargo selection and access of antigens to either cytosolic or vacuolar pathways. Another possible explanation is that, upon antigen uptake, intracellular annexin1 colocalizes with early endosomes and also with phagosomal membrane (61, 62). As annexin1 has the ability to aggregate membranes in a calcium-dependent manner (63–65), annexin1 could facilitate the fusion of phagosome with lysosome. However, as *Mtbi* is known to arrest phagosomal maturation, this pathway may be inhibited following infection. In contrast, if annexin1 also colocalizes with the surface of effusosome, this would lead to fusion with the lysosome and antigen degradation through the vacuolar pathway. Certainly, further experiments are needed to identify the molecular mechanisms involved in this process.

The high susceptibility of *Anxa1−/−* mice to *Mtbi* infection cannot only be explained by reduced T cell–mediated immunity. We anticipate that the lack of annexin1 on apoptotic cells/vesicles also markedly reduces efferocytosis by macrophages, further impairing innate immunity to *Mtbi* infection (Figure 7). A recent study by Martin et al. elegantly demonstrated that efferocytosis is an essential antmycobacterial effector mechanism for controlling bacterial growth (17). In addition, deficiency of annexin1 in macrophages also impairs autophagic maturation (54), which is also important for control of mycobacterial growth (55, 56). This may explain why virulent *Mtbi* specifically targets annexin1 by removing its aminoterminal domain, resulting in a truncated nonfunctional protein (31). Although this study showed that annexin1 is required for formation of apoptotic envelopes, our data indicate that annexin1 does not affect the cell death program of macrophages infected with either virulent or avirulent strains of mycobacteria. These differences might be explained by the use of different experimental models and experimental methods used. Thus, further studies are necessary to precisely identify the role of annexin1 in the cell death program.

Despite the worldwide application of BCG vaccination and other anti-*Mtbi* interventions, *Mtbi* remains one of the most successful
human pathogens. Approximately 2 million people die of tuberculosis annually, and 8 to 10 million new cases of active tuberculosis occur each year due to the large reservoir of asymptomatic people chronically infected with *Mtb* (66). The success of this pathogen, which is transmitted person to person by the aerosol route, is closely linked to its ability to subvert both innate and adaptive immune responses. Thus, by targeting annexin1 and paralyzing efferocytosis, *Mtb* compromises an essential innate host defense mechanism as well as DC-mediated T cell immunity via cross-presentation. Given the potential importance of efferocytosis in effective innate and adaptive immunity to *Mtb* infection as well as an important role for annexin1 in facilitating antigen delivery to DCs, synthetic nanoscale particles embedded with annexin1 may provide an effective delivery system for vaccination against *Mtb*.

**Methods**

*Mice.* Six- to ten-week-old C57BL/6, Rag1–/– (Jax: 002216), Tera–/– (Jax: 002116), or B2m–/– (Jax: 002087) mice were from Jackson Laboratories. OT-I T cell antigen receptor–transgenic mice (specific for the OVA 257–264, peptide SIINFEKL, restricted with H-2Kk) were from Taconic Farm (4175-M). Annexin1-deficient mice (*Anxa1–/–*) were obtained from Roderick Flower (William Harvey Research Institute, Barts and The London School of Medicine, London, United Kingdom) and were bred at McGill University; see Supplemental Methods.

**Bacteria strains and infection.** The virulent *Mtb* strain H37Rv, the attenuated strain H37Ra, and recombinant BCG-OVA were grown at 37°C under constant shaking in 7H9 medium (BD Biosciences) containing 0.2% glycerol (Fisher), 0.05% Tween 80 (Sigma-Aldrich), and 10% albumin-dextrose-catalase (BD Biosciences). In the case of BCG-OVA, the medium was also supplemented with 50 μg/ml of kanamycin (Invitrogen). CFU were determined by plating serial dilutions in PBS–Tween 80 (0.05% Tween 80) on Middlebrook 7H10 medium (BD Biosciences) containing 0.5% glycerol (Fisher), 10% oleic acid–albumin–dextrose catalase (Sigma-Aldrich), and PANTA (BD Biosciences). Colonies were counted after 21 days.

For pulmonary infection, 100 bacteria of the *Mtb* strain H37Rv were delivered via the aerosol route using a nose-only exposure unit (Intox Products), and adequacy of infection was ascertained by enumeration of bacteria from the lungs of 2 animals 24 hours after infection. For i.v. infection, 105 or 106 *Mtb* H37Rv bacteria were resuspended in 200 μl of PBS–Tween 80 (0.05% Tween 80) and delivered via the retroorbital vein; see Supplemental Methods.

**Generation of BMDCs and BMDMs.** BM from femurs and tibiae was flushed with RPMI medium. For generation of BMDCs from WT and *Anxa1–/–* mice (DCwt and DCAnxa1–/–, respectively), cells were seeded in BMDC medium (RPMI supplemented with 10% FBS, 1% L-glutamine, 1% NEAA, 1 mM sodium pyruvate, 2% HEPE, 100 U/ml penicillin, and 100 μg/ml streptomycin — all from Gibco, Invitrogen) containing 30% L929 supernatant in tissue culture flasks and were allowed to differentiate into macrophages for 7 days. At day 3, fresh medium containing L929 supernatant was added. Macrophages were used from day 7 onwards. Purity was usually higher than 99%, as evaluated by flow cytometry; see Supplemental Methods.

**In vivo cytotoxic assay.** In vivo cytotoxic activity of antigen-specific CD8+ T cells was enumerated as previously described (67). Briefly, spleenocytes of C57BL/6 mice were divided into 2 populations and labeled with the fluorogenic dye CFSE (Molecular Probes) at final concentrations of 5 μM (CFSE®) or 0.5 μM (CFSE®). CFSE® cells were pulsed with 10 μM SIINFEKL peptide for 30 minutes at 37°C. CFSE® cells remained unpulsed. Subsequently, CFSE® cells were washed and mixed with equal numbers of CFSE® cells before injecting (i.v.) 20 × 106 total cells per mouse. Recipient animals were mice that had been infected or not with BCG-OVA. Spleen cells of recipient mice were collected 20 hours after transfer and analyzed by FACS. Percentage of specific lysis was determined using the following formula: 1 – ([%CFSE® infected/%CFSE® infected]/[%CFSE® naive/%CFSE® naive]) × 100%.

**Generation of mixed BM chimeric mice.** BM from femurs and tibiae was flushed with RPMI medium. BM cells from *Tera*-deficient mice and *Anxa1–/–* mice were mixed in a proportion of 4 to 1, respectively. This mixture was used to generate T cellAnxa1–/– chimeric mice. BM cells from *Tera*-deficient mice and WT mice were combined in the same way to generate T cellAnxa1–/– control mice. As recipient mice, we used *Tera*-deficient mice that were irradiated with 9 GY (2 times using 4.5 GY with an interval of 3 hours). These mice were kept under antibiotic treatment (128 mg polymixin B and 1.1 g neomycin trisulfate [Sigma-Aldrich] per liter of drinking water) for 10 days after irradiation. Sixteen hours after irradiation, 4 × 106 mixed BM cells were i.v. transferred to recipient mice. Chimeric mice were used after 12 weeks,
at which time the hematopoietic compartment was reconstituted as determined by flow cytometry; see Supplemental Methods.

**Purification of apoptotic vesicles.** For generation of apoptotic vesicles, BMDMs from WT and Anxa1−/− mice were infected with 10 MOI of BCG-OVA plus 10 μg/ml of OVA protein for 4 hours at 37°C. After 2 washes, cells were kept in RPMI medium in the absence of FBS for 6 days. Deprivation of FBS induced apoptotic vesicles. After this period, supernatant of cell culture was collected. Following centrifugation to remove cellular debris (800 g and 1800 g), the remaining solution containing the apoptotic vesicles was filtered using 50-ml centrifugal filters with a 50-kDa molecular cut-off (Millipore Corp.). The resulting retentate containing the apoptotic vesicles was then collected in 1.5 ml LoBind tubes (Eppendorf) for further characterization. Further characterization of apoptotic vesicles is described in Supplemental Methods.

**Generation of apoptotic cells.** For generation of apoptotic cells, WT and Anxa1−/− splenocytes were osmotically shocked to accelerate apoptosis (34). Briefly, single-cell suspension of splenocytes was prepared in serum-free medium. 2.5 × 10^7 cells were incubated in 170 μl hypertonic medium (0.5 M sucrose, 10% wt/vol polyethylene glycol 1000, and 10 mM HEPES in RPMI, pH 7.2) at 37°C for 10 minutes. 2.2 ml of prewarmed hypotonic medium (60% RPMI and 40% H2O) was added, followed by an additional 2 minutes of incubation at 37°C. The cells were centrifuged, washed twice with cold PBS, and resuspended in RPMI supplemented with 10% FBS. Cells were incubated for an extra 2 hours at 37°C before transference to mice. In some experiments, apoptotic cells were first labeled with 5 μM CFSE and then subjected to osmotic shock.

**Efferocytosis assay.** For in vitro efferocytosis assay, WT and Anxa1−/− vesicles were suspended to a concentration of 5 μg/ml of protein in serum-free RPMI 1640 medium. In order to later visualize uptake, the lipid bilayer of the apoptotic vesicles was stained using the PKH26 Kit (Sigma-Aldrich). Further purification of the apoptotic vesicles from excess stain was performed using 1.5 ml centrifugal filtration tubes with 50-kDa molecular cut-off (Millipore). BMDMs from WT mice (DC^W3^) were loaded with WT and Anxa1−/− vesicles for 30 minutes at 37°C to allow for sufficient uptake. Cells were then fixed with 10% formalin (Sigma-Aldrich), followed by permeabilization with 0.1% Triton X-100 (Invitrogen) and staining with Alexa Fluor 488-conjugated phalloidin and Hoechst 33342 (Molecular Probes) for F-actin plus 2% BSA for 60 minutes prior to specific antibody staining. Surface antibody staining included CD8α (53-6.7; BD Biosciences), B220 (RA3-6B2), CD11c (N418; eBioscience), and SIGN-R1 (22D1; eBioscience) coupled with detection of CFSE-labeled apoptotic cells or PKH26-labeled vesicles as described above. Stained sections were allow for sufficient uptake. Cells were kept in RPMI medium in the absence of FBS for 6 days. Deprivation of FBS induced apoptotic vesicles. After this period, supernatant of cell culture was collected. Following centrifugation to remove cellular debris (800 g and 1800 g), the remaining solution containing the apoptotic vesicles was filtered using 50-ml centrifugal filters with a 50-kDa molecular cut-off (Millipore Corp.). The resulting retentate containing the apoptotic vesicles was then collected in 1.5 ml LoBind tubes (Eppendorf) for further characterization. Further characterization of apoptotic vesicles is described in Supplemental Methods.

**Confocal microscopy.** Spleens or popLN were harvested and immediately frozen in optimal cutting temperature embedding compound over liquid nitrogen. Frozen tissues were cut into 6- to 8-μm sections using a cryostat (AO Scientific Instruments) and fixed in a mixture of ice-cold 75% acetone/25% ethanol for 5 minutes. Sections were blocked in PBS plus 2% BSA for 60 minutes prior to specific antibody staining. Surface antibody staining included CD8α (53-6.7; BD Biosciences), B220 (RA3-6B2), CD11c (N418; eBioscience), and SIGN-R1 (22D1; eBioscience) coupled with detection of CFSE-labeled apoptotic cells or PKH26-labeled vesicles as described above. Stained sections were coveredslipped using SHUR/Mount Liquid Mounting Medium (Triangle Biomedical). Image acquisition was performed using the FluoView 1000 confocal microscopy platform (Olympus) and analyzed using ImageJ.

**DC enrichment and purification.** Spleens and lymph nodes were used for endogenous DC analysis. Briefly, spleens were flushed with 100 μl/ml collagenase D (Roche), teased apart with fine forceps, and digested with 400 μl/ml collagenase D for 15 minutes at 37°C (68). After digestion, splenic and lymph node DCs were enriched by positive selection for CD11c (Milenyi Biotec). DCs were enriched with 1 round of positive selection; the amount of DCs in the cell population was approximately 30%. Purified DCs were subjected to 2 or more rounds of positive selection; the amount of DCs in the cell population was between 75% and 80%.

**Antigen presentation assays.** For in vitro cross-priming assay, BMDCs were generated as described above. 10^7 BMDCs were incubated with 1 μg/ml of apoptotic vesicles or infected with BCG-OVA (MOI ~2) for 4 hours at 37°C. OVA peptide (SIINFEKL) (10^-5 and 10^-6 μM) was used as positive control. After washes, 10^7 CFSE-labeled OT-I TCR-transgenic CD8 T cells were added per well. CD8 T cells were purified by negative selection (Stem Cell Technologies) and labeled with 5 μM CFSE. After 3 days of coculture, cells were harvested and stained with anti-CD8 PE-Cy7 (clone M1/70, no. 557657). Cells positive for CD8 T cell proliferation was measured by reduction in CFSE expression (CFSElo) on the CD8 T cell (PerCp-positive gate) population.

In vivo cross-priming assay was performed using OVA osmotically loaded apoptotic cells or apoptotic vesicles. WT or Anxa1−/− mice were adoptively transferred (i.v.) with CFSE-labeled OT-I TCR-transgenic CD8 T cells. On the following day, mice were injected i.v. or in footpads with 2 × 10^7 apoptotic cells (WT or Anxa1−/− when indicated) or 30 μg apoptotic vesicles (WT or Anxa1−/− when indicated), respectively. Three days after injection, spleen or draining popLN were harvested. Cells were stained with H-2Kb-SIINFEKL APC, anti-CD8 PerCp, and anti-CD19 V450. Proliferation of antigen-specific CD8 T cells was measured by reduction in CFSE expression (CFSElo) on the H-2Kb-SIINFEKL:CD8 T cell population.

In vitro cross-presentation assay of cell-associated antigen was performed as described by Hildner et al. (39). Briefly, single-cell suspensions of spleens from β2-microglobulin-deficient mice were prepared in serum-free medium. Cells were loaded with OVA by osmotic shock. Incubation with hypertonic medium occurred in the presence or absence of 10 mg/ml OVA. After addition of hypertonic medium.
and washes with cold PBS, cells were incubated for 1 hour at 37°C followed by irradiation (13.5 Gy). 10^6 purified WT or Anxa1−/− DCs were incubated with 5 × 10^5 splenic cells that were either untreated (+B2m−/− −OVA) or loaded with OVA (+B2m+/+ OVA) and cocultured with CFSE-labeled OT-I TCR-transgenic CD8+ T cells. As a positive control, purified DCs were loaded with 1 μM SIINFEKL. After 3 days, cells were stained with H-2Kb−/− SIINFEKL APC and anti-CD8 PercP. Proliferation of antigen-specific CD8+ T cells was measured by reduction in CFSE expression (CFSElo) on the H-2Kb−/− SIINFEKL-CD8+ T cell populations.

For cross-presentation assay with soluble antigen, purified DCs from spleen and lymph nodes of WT and Anxa1−/− mice were incubated with 2 μg/mL OVA protein (Sigma-Aldrich) for 4 hours at 37°C. Positive control cells were incubated with 1 μM SIINFEKL. After washes, cells were cocultured with CFSE-labeled OT-I TCR-transgenic CD8+ T cells. After 3 days, cells were stained with H-2Kb−/− SIINFEKL APC and anti-CD8 PercP. Proliferation of antigen-specific CD8+ T cells was measured by reduction in CFSE expression (CFSElo) on the H-2Kb−/− SIINFEKL-CD8+ T cell population.

Antigen-processing assay. For in vitro antigen-processing assay, BMDCs were generated as described above. 10^6 cells were loaded with 15 μg/mL of a quenched OVA protein (DQ-OVA, Molecular Probes). After 15 minutes of incubation at 37°C to allow antigen uptake, cells were washed twice with ice-cold PBS containing 5% FBS at 4°C. Then cells were resuspended in RPMI containing 10% FBS and transferred to 37°C. Processing of OVA into peptide was measured as increase in median fluorescence intensity (MFI) after 30 minutes. Controls were performed.

A 20-μg sample of DQ-OVA was delivered intranasally into WT or Anxa1−/− mice. Approximately 2 hours later, lungs of recipient mice were harvested and cells were stained with anti-CD11c APC, MHC-II V500, and CD19 V450.

Isolation and infection of human monocyte-derived DCs. Blood samples were obtained from 65 healthy donors from Research Blood Components. Isolation and infection of DCs with Mtb (H37Rv) for 18 hours, RNA extraction, and quality verification have been previously described (40).

Genome-wide gene expression data in human DCs. Genome-wide gene expression profiling of untreated and infected DCs was obtained by hybridizing the RNA to the Illumina HumanHT-12 v4 Expression BeadChips arrays. The cDNA synthesis, labeling, and subsequent hybridization to the microarrays were performed by the Southern Nanomedicine/Regenerative Medicine and Genome Quebec. We thank Roderick Flower (William Harvey Research Institute, Barts and The London School of Medicine) for providing The London School of Medicine for providing Anxa1−/− mice.

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4. Canaday DH, Ziebold C, Noss EH, Chervenak...
KA, Harding CV, Boom WH. Activation of human CD8α TCR cells by Mycobacterium tuberculosis via an alternate class I MHC antigen-processing pathway. J Immunol. 1999;162(2):372-379.


