TLR4 Activation Under Lipotoxic Conditions Leads to Synergistic Macrophage Cell Death through a TRIF-Dependent Pathway

Joel D. Schilling, Heather M. Machkovech, Li He, Abhinav Diwan and Jean E. Schaffer

*J Immunol* published online 28 December 2012
http://www.jimmunol.org/content/early/2012/12/28/jimmunol.1202208
TLR4 Activation Under Lipotoxic Conditions Leads to Synergistic Macrophage Cell Death through a TRIF-Dependent Pathway

Joel D. Schilling, Heather M. Machkovech, Li He, Abhinav Diwan, and Jean E. Schaffer

Macrophage dysfunction in obesity and diabetes may predispose to the development of diabetic complications, such as infection and impaired healing after tissue damage. Saturated fatty acids, such as palmitate, are present at elevated concentrations in the plasma of patients with metabolic disease and may contribute to the pathogenesis of diabetes and its sequelae. To examine the effect of lipid excess on macrophage inflammatory function, we determined the influence of palmitate on LPS-mediated responses in peritoneal macrophages. Palmitate and LPS led to a profound synergistic cell death response in both primary and RAW 264.7 macrophages. The cell death had features of apoptosis and necrosis and was not dependent on endoplasmic reticulum stress, ceramide generation, or reactive oxygen species production. Instead, we uncovered a macrophage death pathway that required TLR4 signaling via TRIF but was independent of NF-κB, MAPKs, and IRF3. A significant decrease in macrophage lysosomal content was observed early in the death pathway, with evidence of lysosomal membrane damage occurring later in the death response. Overexpression of the transcription factor TFEB, which induces a lysosomal biogenic program, rescued the lysosomal phenotype and improved viability in palmitate- and LPS-treated cells. Our findings provide new evidence for cross-talk between lipid metabolism and the innate immune response that converges on the lysosome.
signaling impacts macrophage survival. In this article, we demonstrate that stimulation of primary macrophages with LPS under lipotoxic conditions produces a profound synergistic cell death phenotype that is dependent on TLR4. Our study uncovers a novel TRIF-dependent cell death pathway that is associated with lysosomal dysfunction and illustrates a unique mechanism by which excess lipids can promote macrophage dysfunction.

**Materials and Methods**

**Reagents**

SB203580, PD98059, SB600125, BAY 11-7085, CA-074 ME, necrotinostatin 1, phenylbutyric acid, and staurosporine (STS) were from EMD-Millipore. Z-VAD-FMK and Mito-TEMPO (MT) were from Enzo Life Sciences. Fumonisin B1 was from Cayman Chemicals. Ultrapure Escherichia coli LPS was from InvivoGen. Recombinant mouse TNF-α was from R&D Systems. The anti–cathepsin D Ab was from Abcam, and the anti-LAMP1 Ab was from Santa Cruz. Butylated hydroxyanisole and the anti-actin, -tubulin, and anti–flag M2 Abs were from Sigma. Thyroglobulin was from Difco. Fatty acids were from Nu-Chek Prep. Ultrapure BSA was from SeraCare and was tested for TLR ligand contamination prior to use. Annexin V–GFP (ANX) was from BioVision. LysoTracker Red, tetramethylrhodamine (TMR)-dextran (10,000 m.w.), and Hoechst nuclear dye were from Invitrogen; acridine orange was from Sigma. The protease inhibitor (25× Protease Complete tablets) was from Roche.

**Cell culture**

Peritoneal macrophages (pMACs) were isolated from C57BL/6 or the indicated KO mice 4 d after i.p. injection of thyroglobulin and plated at a density of 5 × 10^5 cells/ml in DMEM containing 10% inactivated fetal serum, 50 U/ml penicillin G, and 50 μM streptomycin sulfate. Stimulations were performed on the day after harvest. For flow cytometry experiments, peritoneal cells were cultured on low-adherence plates (Greiner Bio-One) to facilitate cell harvest. Although some studies reported up to 10–15% contamination of thyroglobulin-elicted cells with nonmacrophage cell types, such as eosinophils (24), we routinely found that only 2–4% of the adherent cells were Siglec F+ (F4/80−). RAW 264.7 cells (American Type Culture Collection) were cultured in DMEM containing 10% inactivated fetal serum and streptomycin sulfate. Stably transfected HEK293 cells containing CD14/MD2/TLR4 or control vector were obtained from InvivoGen and cultured according to the manufacturer’s recommendations. Growth medium was supplemented with palmitate or oleate complexed to BSA at a 2:1 molar ratio, as described previously (25), and BSA-supplemented media was used as control. For cell stimulations, PBS or LPS (50 ng/ml) was added to BSA or palmitate media.

**Mice**

Wild-type (WT) and TLR4 KO C57BL/6 mice were obtained from Oriental Bioscience. NOX2 KO mice were from The Jackson Laboratory. TRIF KO, MYD88 KO, and TRIF/MyD88 double-KO (DBL KO) C57BL/6 mice were from Marco Colonna (Washington University); IRF3 KO mice were from Michael Diamond (Washington University); and IKKβ floxed mice crossed with Lys-M Cre mice were from Michael Karin (University of California, San Diego). Mice were maintained in a pathogen-free facility and were fed a standard chow diet ad libitum (6% fat). All animal experiments were conducted in strict accordance with National Institutes of Health guidelines for humane treatment of animals and were reviewed by the Animal Studies Committee of Washington University School of Medicine.

**Assessment of cell death**

ANX–propidium iodide staining. Cells were stimulated as indicated, recovered by trypsinization, and stained with ANX and propidium iodide (PI), according to the manufacturer’s instructions (BioVision). Samples were analyzed for green (FL1) and red (FL2) fluorescence on a Becton Dickinson FACScan flow cytometer, with analysis of 10^5 cells/sample. Where indicated, ANX+PI− (apoptotic) and ANX+PI+ (necrotic) cells are both reported as dead cells. Data analysis was performed using FlowJo software (TreeStar).

Lactate dehydrogenase–release assay. After stimulation of 2.5 × 10^5 cells, supernatants were collected at the indicated time points, and lactate dehydrogenase (LDH) was quantified with the CytoTox 96 Non-Radioactive Cytotoxicity Assay (Promega), per the manufacturer’s instructions, using a Tecan Infinite M200 plate reader. Total LDH content was determined using the lysis buffer provided by the manufacturer, according to their protocol.

**RNA isolation and quantitative RT-PCR**

Total cellular RNA was isolated using QIAamp RNAeasy columns and reverse transcribed using a high-capacity cDNA reverse-transcription kit (Applied Biosystems). Real-time quantitative RT-PCR (qRT-PCR) was performed using SYBR Green reagent (Applied Biosystems) on an ABI 7500 fast thermocycler. Relative gene expression was determined using the 2^ΔΔCT method normalized to 36b4 expression. Mouse primer sequences were as follows: 36b4 (forward, 5′-ATC CCT GAC CCA CCG TGA-3′; reverse, 5′-TGC ATC TGC TTG GAC CCC ACG TT-3′); TNFa (forward, 5′-CAT CTC CCA AAA ATT CGA GTG ACA A-3′; reverse, 5′-TGG GAG TAG ACA CAA GGT ACA ACC C-3′); IFNβ (forward, 5′-GAC GGA GAT GCA GAA GAG TT-3′; reverse, 5′-AGT TCC TGA AGG AGA CTA AC-3′); GRP78 (forward, 5′-GCC TCA TCG GAC GCA CTT-3′; reverse, 5′-AAC CAC CCT GAA TGG CAA GAA-3′); and CHOP (forward, 5′-CAG ATT CCA GTC AGA GTC CTA GGG-3′; reverse, 5′-GAC CAC TCT GTC GTT CCT TTC-3′).

**Lysosome imaging**

After the indicated stimulations, cells were stained with 500 nM LysoTracker Red or 1 μg/ml acridine orange in tissue culture media for 15 min at 37°C. For fluorescent dextran experiments, macrophages were incubated with 500 μg/ml TMR-dextran for 2 h in regular media, followed by cell stimulation for 16 h. After staining, cells were washed three times with PBS, harvested as described above, and analyzed by flow cytometry. Alternatively, macrophages were cultured on glass coverslips stained with LysoTracker Red, fixed with 4% paraformaldehyde, stained with Hoechst nuclear dye, and mounted on glass slides for imaging. Immunofluorescence images were obtained on a Leica wide-field fluorescence microscope.

**Western blotting**

For total cellular proteins, cells were lysed in 150 mM NaCl, 10 mM Tris (pH 8), Triton X-100 1%, and 1× Complete Protease. Western blotting for FLAG-TFEB, LAMP1, and actin was performed using 25 μg total cellular protein. For cytoplasmic cathepsin D analysis, following stimulation with BSA-PBS or palmitate-LPS, cytosolic proteins were recovered by extraction with digitonin buffer (150 mM NaCl, 50 mM HEPES [pH 8]), 50 μg/ml digitonin, 1× Complete Protease inhibitors) and concentrated using 10K Amicon Ultra centrifugal filter units (Millipore). Western blot for cathepsin D using 25 μg cytoplasmic protein was analyzed by SDS-PAGE and Western blotting. Tubulin was used as a loading control.

**Transcription factor EB transfection**

A mammalian expression vector for exogenous expression of N-terminal FLAG-tagged mouse transcription factor EB (TFEB) and bicistronic expression of GFP was created by cloning the requisite coding sequences into the BamHI and XhoI sites of the backbone pAAV-CMV-IREs-InGFP. HEK293-TLR4/CD14/MD22 cells were transfected using Lipofectamine 2000 (Invitrogen). After 24 h, transfected cells were stimulated with BSA-PBS or palmitate-LPS for an additional 48 h. Samples were prepared as above for PI and LysoTracker Red staining and flow cytometry analysis. Transfection was assayed by GFP fluorescence, and cell death was assessed by PI staining.

**Palmitate-uptake and -oxidation assays**

The palmitate-uptake assay was performed as described previously (27). Palmitate oxidation was determined as described previously (28).

**C16 ceramide quantification**

Macrophages were removed from the dish by scraping in PBS and homogenized by passing through a 26G needle 15 times. The lipids were extracted by incubating 50 μl cell lysate with 450 μl methanol, with the addition of 50 ng C17 ceramide as a recovery standard. Liquid chromatography–tandem mass spectrometry (LC-MS/MS) analysis was performed...
as described (29) on an API4000 LC-MS/MS. Values were normalized to DNA concentration in the lysate, as determined using a NanoDrop spectrophotometer.

**TNF-α ELISA**

Supernatants were harvested from macrophages 6 h after the indicated stimulations. TNF-α was quantified using a DuoSet ELISA kit (R&D Systems), according to the manufacturer’s instructions.

**Reactive oxygen species quantification**

Stimulated macrophages were washed and incubated with 3 μM 5-(and-6)-chloromethyl-2',7'-dichlorodihydrofluorescein diacetate, acetyl ester (DCF, Invitrogen) in PBS or 5 μM MitoSOX (Invitrogen) in tissue culture media for 15 min at 37˚C. Cells were removed from plates and analyzed by flow cytometry using the FL1 (DCF) or FL2 (MitoSOX) channel (10⁴ cells collected per sample).

**Statistics**

Statistical analysis was performed using GraphPad Prism software. All results are expressed as means ± SE. Groups were compared using the paired Student t test or two-way ANOVA, as appropriate. A value of \( p \leq 0.05 \) was considered significant.

**Results**

**LPS and palmitate trigger synergistic cell death in macrophages**

To investigate the effects of dietary lipids on macrophage inflammatory responses, we cultured primary pMACs with pathophysiological concentrations of palmitate conjugated to BSA (or BSA alone as control), in combination with 50 ng/ml LPS stimulation, or PBS as control (30, 31). Analysis of both primary macrophages and the RAW 264.7 macrophage cell line by combined ANX–PI staining and flow cytometry at 24 h showed a significant reduction in viability with the combination of LPS and palmitate (Fig. 1A, 1B). In contrast, at these concentrations, LPS alone or palmitate alone produced no or minimal cell death, respectively. We also observed synergy between LPS and palmitate using an LDH-release assay as an alternate measure of cell death. Treatment with palmitate and LPS led to increases in extracellular LDH, quantified as the percentage maximal cellular LDH or simply as quantity of LDH in media (A₄₉₂), because total cellular LDH levels remained constant (Fig. 1C). Synergistic cell death was dependent on the dose of palmitate and was apparent at palmitate concentrations as low as 100 μM (Fig. 1D, left panel); however, comparable concentrations of the unsaturated fatty acid olate did not induce cell death when combined with LPS (Fig. 1D, right panel). Because lipotoxic responses can be enhanced in the presence of high glucose (32), we compared cell death in macrophages stimulated in the presence of high (4.5 g/l) or low (1 g/l) concentrations of glucose. There was no difference in macrophage cell death with palmitate-LPS treatment at these different glucose concentrations, indicating that the phenotype was largely driven by lipid overload (Fig. 1E). Moreover, LPS did not significantly affect palmitate uptake or oxidation in the time frame of this assay (Fig. 1F).

Synergistic cell death does not require ER stress, ceramide generation, or oxidative stress

To further characterize the macrophage cell death induced by the combination of palmitate and LPS, we performed ANX-PI staining at several time points after treatment. In this analysis, cells that stain with ANX only (ANX⁺PI⁻) are considered apoptotic, whereas cells

**FIGURE 1.** Palmitate and LPS lead to synergistic cell death in macrophages. pMACs (A) or RAW 264.7 cells (B) were stimulated with PBS or 50 ng/ml LPS in the presence of 250 μM palmitate (palm) complexed to BSA or in the presence of BSA alone. Cell death was assessed by ANX-PI flow cytometry at 24 h on 10⁴ cells/sample. Graphs report cell death as percentage of the total cells that were either ANX⁺PI⁻ or ANX⁺PI⁺. (C) Following stimulation of pMACs as indicated, LDH was quantified in the supernatant (sup) and is reported as absorbance at 492 nm and as percentage of total cellular LDH (left panel). Total cellular LDH following lysis is shown for each of the treatments (right panel). (D) pMACs were stimulated with increasing concentrations of palm (left panel) or olate (right panel) in the presence of PBS or LPS, and cell death was assessed by LDH release. (E) pMACs were stimulated with palm and LPS in either high-glucose (4.5 g/l) or low-glucose (1 g/l) media, and cell death was determined by LDH release. (F) Rates of ¹⁴C[palmitate] uptake (left panel) and oxidation (right panel) were determined following LPS stimulation. All experiments were performed a minimum of three times in triplicate. Bars represent the mean ± SE. *\( p < 0.05 \), BSA versus palm, #\( p < 0.05 \), PBS versus LPS. ns, Nonsignificant.
positive for both ANX and PI (ANX⁺PI⁺) are necrotic. A modest increase in necrotic cells was observed early, by 8 h after stimulation, and both apoptotic and necrotic cells gradually increased over time (Fig. 2A). By 24 h, cells were equally distributed between apoptotic and necrotic phenotypes. At no time was there a predominance of apoptotic cells, suggesting that postapoptotic necrosis does not account for the appearance of the double-positive population. In contrast, macrophages treated with the apoptosis inducer STS were predominantly ANX single positive (Fig. 2A, far right panel). A similar profile for apoptotic versus necrotic death after palmitate-LPS stimulation was observed in RAW 264.7 cells as well (Fig. 2B). Consistent with our observation that palmitate-LPS treatment led to apoptosis, as well as necrosis, palmitate-LPS–treated cells exhibited an increase in SubG1 DNA, an indicator of DNA cleavage that occurs during apoptosis (Fig. 2C).

RIP1 kinase can be activated by inflammatory signals and triggers a programmed form of necrosis known as necroptosis. To determine the role of this kinase in palmitate-LPS–induced cell death, we incubated macrophages with the RIP1 kinase inhibitor necrostatin 1 (nec1). Nec1 was able to block necroptotic cell death induced by TNF–Z-VAD, but it did not affect cell death after palmitate-LPS treatment (Fig. 2D). Caspases are cysteine proteases that are known to function as key executors of apoptotic cell death. To evaluate their role in palmitate-LPS–induced death, we pretreated macrophages with the pan-caspase inhibitor Z-VAD. However, this combination led to profound necrotic cell death of macrophages (Fig. 2E). Prior studies showed that treatment with Z-VAD in combination with LPS triggers necroptosis, a response dependent on RIP1 kinase and inhibited by nec1 (28, 29). When we treated macrophages with palmitate-LPS in the presence of both Z-VAD and nec1, we observed only a modest (~25%) decrease in overall death compared with palmitate-LPS alone, and this primarily reflected a decrease in the ANX single-positive/apoptotic population (Fig. 2E). Consistent with the LDH-release assay, nec1 treatment alone did not reduce palmitate-LPS–induced cell death of macrophages (Fig. 2E). Together, our findings suggest a model in which synergistic cell death upon treatment with

**FIGURE 2.** LPS and palmitate-mediated synergistic cell death has features of apoptosis and necrosis. (A) pMACs were stimulated with 50 ng/ml of LPS and 250 μM palmitate or 80 nM STS, and cell death was assessed by ANX-PI flow cytometry at the indicated time points. Representative flow plots are shown with the percentage of apoptotic (ANX⁺PI⁻) and necrotic (ANX⁺PI⁺) cells indicated in the lower and upper right quadrants, respectively. (B) pMACs (left panel) or RAW 264.7 cells (right panel) were stimulated with palmitate-LPS for the indicated times; the proportions of ANX⁻PI⁻ and ANX⁺PI⁺ cells are shown. (C) pMACs were stimulated with BSA-PBS or palmitate (palm)-LPS for 16 h, and SubG1 DNA was assessed by PI staining of permeabilized cells. Representative graphs are shown, with the percentage of cells containing cleaved DNA indicated by the gate. (D) Macrophages were treated as indicated in the presence of vehicle (veh) or nec1 (50 μM), and LDH release was quantified. (E) pMACs were stimulated with palm-LPS in the presence of vehicle, Z-VAD (20 μM), and/or nec1 (50 μM) for 24 h, and cell death was determined by ANX-PI staining. The white and black portions of the bars represent the percentage of cells that were ANX⁻PI⁻ and ANX⁺PI⁺, respectively. Bars represent mean ± SE. *p ≤ 0.05, BSA-PBS versus palm-LPS, ns, Nonsignificant.
palmitate and LPS involves both caspase-dependent and -independent cell death mechanisms.

Previous reports in a variety of cell types implicated ER stress, ceramide production, and oxidative stress in the cell death induced by palmitate (33–35). This raised the possibility that LPS may amplify lipotoxic cell death by augmenting these cellular stress responses. ER stress, as measured by CHOP and GRP78 mRNA induction, was significantly upregulated in palmitate-LPS–treated cells (Fig. 3A). However, treatment with the ER stress reliever phenylbutyric acid (36) failed to protect macrophages from cell death, despite significantly reducing the expression of ER stress markers (Fig. 3A). C16 ceramide levels were also markedly elevated in palmitate-LPS–stimulated cells, but treatment with the ceramide synthase inhibitor fumonisin B at a concentration that reduced C16 ceramide levels by 80% failed to protect macrophages from cell death (Fig. 3B). Unexpectedly, we did not observe an increase in reactive oxygen species (ROS) in pMACs following palmitate-LPS treatment using DCF or MitoSOX staining (Fig. 3C). Furthermore, treatment of pMACs with the antioxidants butylated hydroxyanisole and MT did not reduce palmitate-LPS–induced cell death (Fig. 3D, left panel), and macrophages from mice deficient in the NADPH oxidase subunit NOX2 were not protected from palmitate-LPS–induced cell death (Fig. 3D, right panel). Interestingly, RAW 264.7 macrophages had detectable ROS after palmitate-LPS treatment by DCF flow cytometry (Fig. 3E). However, although apocynin completely inhibited this ROS production, it failed to significantly reduce cell death in these cells (Fig. 3E). To determine whether pMACs failed to generate a ROS response as a consequence of maximal activation during isolation, we also assessed TNF-α release in response to LPS. Using this measure of activation, pMACs were more quiescent than were the RAW cells at baseline and generated a robust TNF-α response to LPS stimulation (Fig. 3F), a finding that argues against maximal preactivation. Together, these findings suggest that ER stress, ceramide production, or oxidative stress alone is not sufficient to explain macrophage death produced by palmitate and LPS.

Synergistic cell death requires TLR4 but is independent of NF-κB and MAPK activation

Canonical LPS signaling occurs through the TLR4 receptor. To establish the role of TLR4 signaling in the synergistic cell death response, we used pMACs from WT and TLR4 KO mice. Only TLR4-expressing cells underwent cell death upon cotreatment with

---

**FIGURE 3.** The cell death pathway activated by palmitate and LPS is largely independent of ER stress, ceramide, and ROS pathways. (A) pMACs were stimulated with palmitate (palm) with or without LPS in the presence of phenylbutyric acid (PBA) or vehicle (veh). Expression of ER stress markers was quantified by qRT-PCR at 16 h, and cell death was determined by LDH release at 20 h. (B) C16 ceramide was quantified by LC-MS/MS in pMACs pretreated with veh or 5 μM fumonisin B (FB) at 16 h after stimulation. Cell death was determined by ANX-PI flow cytometry. (C) pMACs were stimulated as indicated for 16 h, and oxidative stress was determined by DCF (left panel) or MitoSOX (right panel) staining and flow cytometry analysis. Representative graphs are shown. (D) WT macrophages were treated with palm-LPS in the presence of the antioxidants butylated hydroxyanisole (BHA; 100 μM) or MT (500 μM) (left panel) or compared with NOX2 KO mice (right panel), and cell death was determined at 20 h by LDH release. (E) RAW 264.7 cells were stimulated with palm-LPS in the presence of veh or apocynin (apo), and ROS/DCF (left panel) or cell death (right panel) was determined by flow cytometry. (F) pMACs or RAW 264.7 cells were stimulated with PBS or LPS, and TNF-α secretion was quantified at 16 h. All experiments were performed a minimum of three times in triplicate. Bars represent mean ± SE. *p ≤ 0.05, BSA-PBS versus palm-LPS, #p ≤ 0.05, veh versus inhibitor or WT versus KO. ns, Nonsignificant.
palmitate and LPS (Fig. 4A). Of note, the modest toxicity seen with palmitate treatment alone was not reduced in the absence of TLR4, indicating that the lipid-only response in these cells is TLR4 independent. To further assess the contributions of TLR4, we examined cell death in the TLR4-deficient cell line HEK293 at baseline and following stable overexpression of the LPS receptor complex (TLR4/MD2/CD14). These cells serve as a model system for TLR signaling that reconstitutes downstream activation of NF-κB and IRF3 and provide a highly transfectable cell background in which to study TLR-mediated signaling pathways (37–40). Cell death was modestly increased by palmitate alone in parental and TLR4/MD2/CD14-expressing cells; however, only TLR4/MD2/CD14-expressing cells showed an augmented death with LPS (Fig. 4B), similar to findings in pMACs and RAW 264.7 cells.

Because TLR4 signaling triggers activation of NF-κB and the MAPKs p38, JNK, and ERK, we probed these signaling pathways using well-established inhibitors of these molecules. To reduce NF-κB activation we used the I-κB kinase inhibitor BAY 11-7085 and macrophages from mice deficient in IKK-β. Although BAY11-7085 reduced TNF-α secretion ∼75%, there was no significant effect on the cell death response to palmitate-LPS (Fig 4C). Consistent with this result, IKK-β KO macrophages had a similar cell death phenotype compared with WT cells after palmitate-LPS treatment (Fig. 4D). MAPK inhibitors (SB203580 for p38, PD98059 for ERK, and SP600125 for JNK) also failed to reduce synergistic cell death at concentrations that effectively modulated TNF release (Fig. 4E). Together, these data indicate that TLR4 is required for palmitate-LPS cell death but that this pathway does not require its canonical inflammatory-signaling pathways.

**TRIF is required for palmitate-LPS synergistic cell death**

Among the earliest events following TLR4 ligation is its association with the adaptor proteins MyD88 and TRIF, each of which initiates distinct signaling pathways. To address the downstream pathway relevant to palmitate-LPS–mediated synergistic death, macrophages were isolated from MyD88 KO, TRIF KO, and MyD88-TRIF KO (DBL KO) mice. After stimulation with vehicle or palmitate in the presence of PBS or LPS, cell death was determined by LDH release (Fig. 5A). Macrophages from WT and MyD88 KO cells demonstrated similar cell death phenotypes; however, TRIF KO macrophages were significantly protected from synergistic cell death. Macrophages from mice lacking both MyD88 and TRIF were completely protected from the effect of LPS on lipotoxicity. We confirmed the importance of TRIF-mediated signaling in the cell death phenotype by ANX-PI staining of WT versus TRIF KO macrophages challenged with LPS and palmitate (Fig. 5B). Consistent with our data from TLR4 KO mice, TRIF-deficient macrophages were protected from synergistic cell death but not the modest baseline toxicity of palmitate (Fig. 5B). Thus, TLR4-TRIF signaling is required for the observed synergistic macrophage cell death phenotype upon challenge with palmitate and LPS.

The TRIF-signaling cascade leads to activation of the transcription factor IRF3 and the induction of IFN-β. To determine whether IRF3 activation is required downstream of TRIF in this cell death pathway, macrophages from IRF3 KO mice were stimulated with palmitate-LPS. Surprisingly, IRF3 KO macrophages were not protected from palmitate-LPS–mediated cell death (Fig. 5C). As expected, IFN-β mRNA was not induced by LPS treatment of IRF3 KO cells (Fig. 5D). Thus, TLR4-mediated TRIF signaling modulates synergistic cell death through an IRF3-independent mechanism.

**Cell death induced by palmitate and TLR4 activation is associated with lysosomal depletion and destabilization**

Palmitate treatment leads to membrane remodeling, a process linked to dysfunction of intracellular organelles (41, 42). Given the evidence that lysosome dysfunction can induce cell death through caspase-dependent and -independent mechanisms (43), we evaluated the impact of LPS and palmitate on macrophage lysosomes. LysoTracker Red fluorescence in macrophages treated with either LPS or palmitate was slightly reduced compared with control-treated cells when analyzed by flow cytometry. However, combined palmitate-LPS treatment of macrophages caused a marked reduction in LysoTracker Red signal (Fig. 6A–C). Function of the lysosomal compartment was also assessed using TMR-dextran to label the lysosomes and late endosomes. Palmitate and palmitate-LPS treatment produced a significant decrease in the TMR-dextran signal, suggesting that the normal lysosomal compartment is impaired or depleted (Fig. 6D). The downshift in lysosomal...
fluorescence identified with LysoTracker staining was evident as early as 8 h after stimulation and preceded the loss of mitochondrial membrane potential and increase in ANX staining (Fig. 6E).

Diminished staining with lysomotropic dyes can result from lysosome depletion and/or lysosomal membrane permeabilization (LMP), both of which have been associated with lysosomal-mediated cell death (44, 45). We used two complementary approaches to assess LMP in palmitate-LPS–stimulated macrophages. Acriflavine orange is a lysomotropic dye that fluoresces red/orange (FL3 channel) at high concentrations, such as in the lysosome, and green (FL1 channel) when present at low concentrations, such as in the cytosol. LMP causes a reduction in red fluorescence with a concomitant increase in green fluorescence (46). In macrophages treated with palmitate-LPS, we observed a decrease in red fluorescence (FL3) with a concomitant increase in green fluorescence (FL1), which is consistent with palmitate-LPS–induced LMP (Fig. 6F). Furthermore, during LMP, release of cathepsins into the cytosol is associated with cell death (47). In macrophages treated with palmitate-LPS, cathepsin D protein increased in the cytosol, and this response was blunted in TRIF-deficient macrophages (Fig. 6G). To address the contribution of cathepsin release to cell death from palmitate-LPS challenge, we pretreated stimulated macrophages with the cathepsin B inhibitor, CAO-74. Inhibition of cathepsin B partially protected cells from palmitate-LPS–induced cell death (Fig. 6H). We also assessed the lysosomal phenotype in TRIF KO macrophages after palmitate-LPS treatment. Although the decrease in LysoTracker Red signal in WT macrophages was exacerbated with the combined LPS and palmitate stimulus over either stimulus alone (Fig. 6A, 6I, black versus blue

**FIGURE 5.** The induction of synergistic cell death by palmitate and TLR4 occurs via a TRIF-dependent, IRF3-independent mechanism. (A) Macrophages were isolated from WT mice or mice deficient in MyD88, TRIF, or both (DBL KO). Cell death was assessed by LDH release 20 h after the indicated stimulations. (B) WT or TRIF KO cells were stimulated as indicated, and cell death was assessed by ANX-PI staining at 24 h. Representative flow cytometry plots are shown. (C) pMACs from WT or IRF3 KO mice were challenged with 250 μM palmitate (palm) with or without LPS, and cell death was assessed by ANX-PI staining at 24 h. (D) mRNA was isolated from WT (left panel) or IRF3 KO (right panel) macrophages 1 h after LPS stimulation. IFN-β expression levels were determined by qRT-PCR. All experiments were performed a minimum of three times in triplicate. Bars represent mean ± SE. *p ≤ 0.05, PBS versus LPS, #p ≤ 0.05, WT versus KO. L, LPS; ns, nonsignificant; P, PBS.
or green lines), palmitate-LPS–treated TRIF-deficient macrophages had a similar phenotype as cells treated with palmitate (Fig. 6I, black versus green lines).

Overexpression of the lysosomal biogenesis transcription factor TFEB attenuates cell death induced by palmitate and LPS

Our data suggested that inflammatory stress under lipotoxic conditions causes lysosome dysfunction and/or loss that contributes to macrophage cell death. TFEB controls a gene-expression program that stimulates lysosomal biogenesis and degradative function and was previously shown to improve cell viability in the setting of lysosomal dysfunction and/or depletion (45, 48–50). Thus, we tested whether gain-of-function of TFEB could reduce cell death and prevent lysosomal depletion following palmitate-LPS treatment. Because pMACs are not readily transfectable, these experiments were performed in HEK293-TLR4/MD2/CD14 (HEK) cells.
in which palmitate-LPS stimulation induces synergistic cell death (Fig. 4B). HEK cells were transiently transfected with a bicistronic vector (IRES) encoding GFP, with and without TFEB sequences. Using flow cytometry to detect GFP-expressing cells, we determined that ~29% of the cells expressed GFP at 72 h (Fig 7A). TFEB expression at the protein level was also confirmed via Western blotting in cells that had received the TFEB-containing plasmid (Fig. 7B). To determine the effect of TFEB overexpression on cell viability in response to palmitate-LPS, we gated on GFP+ cells and determined viability by PI staining alone, because the GFP marker precluded concomitant FITC-annexin staining. Cells transfected with TFEB demonstrated significantly improved survival compared with cells with control (GFP-only) vector (Fig. 7C). In TFEB-transfected wells, untransfected cells (GFP+) had a death phenotype similar to control-transfected cells. Thus, TFEB-mediated protection from cell death occurred in a cell-autonomous fashion (Fig. 7D).

In a parallel set of samples we also assessed the lysosomal compartment in transfected cells using LysoTracker Red. GFP+

---

**FIGURE 7.** Overexpression of TFEB prevents lysosomal phenotype and rescues cell death induced by palmitate and LPS. HEK293-TLR4/CD14/MD2 cells were transfected control GFP vector (cntrl) or a FLAG-TFEB expression construct containing an IRES-GFP element. Cells were stimulated as indicated 24 h after transfection, and flow cytometry was performed 48 h later. (A) Approximately 29% of the total cells expressed the GFP construct. (B) TFEB protein expression was assessed by Western blot 24 h after transfection using anti-FLAG Ab. Actin is shown as loading control. (C and D) Twenty-four hours following transfection, cells were stimulated with BSA-PBS or palmitate (palm)-LPS for 48 h, stained with PI, and analyzed by flow cytometry. Representative dot plots from the GFP+ cells are shown (C), and summed data for GFP+ (top panel) and GFP− (bottom panel) cells are plotted (D). (E) LysoTracker Red fluorescence was assessed 48 h after stimulation with BSA-PBS or palm-LPS in control vector and TFEB-transfected cells. Representative graphs are shown. (F) Quantification of the palm-LPS–induced decrease in LysoTracker Red (lysoT red) fluorescence (MFI) in control and TFEB-transfected cells. All experiments were performed a minimum of three times in triplicate. Bars represent mean ± SE. *p ≤ 0.05, control vector versus TFEB vector. ns, Nonsignificant.
cells from control vector samples demonstrated the expected decrease in LysoTracker Red staining following palmitate-LPS treatment (Fig. 7E). In contrast, lysosomal fluorescence only minimally decreased in TFEB-transfected cells stimulated with palmitate-LPS (Fig. 7F). Thus, TFEB overexpression protects cells from lysosomal depletion and cell death.

Discussion

Macrophages play a critical role in coordinating the host response to infection and tissue damage, both of which are impaired in patients with diabetes. Thus, we investigated the impact of lipid excess, a common feature of these metabolic diseases (48), on macrophage responses to inflammatory stimuli. To assess the impact of saturated fatty acids on macrophage inflammatory function, we stimulated pMACs with LPS in the presence of palmitate. The combination of palmitate and TLR4 activation led to synergistic macrophage cell death through a pathway with features of both apoptosis (caspase dependent) and necrosis (caspase independent). Surprisingly, this synergistic death response was not dependent on ER stress, ceramide generation, or oxidative stress. Although signaling via the TLR4 adaptor TRIF was required for macrophage death following palmitate-LPS challenge, this occurred independent of NF-κB, MAPKs, and IRF3. Instead, we found that the combination of palmitate and LPS led to lysosome depletion and/or destabilization. Cell death was markedly attenuated by overexpression of the lysosome-biogenesis factor TFEB, suggesting that restoring lysosome function could be an important strategy to reduce macrophage death under lipotoxic conditions.

TLR4 is a sensor for danger signals elaborated in response to both infectious organisms and sterile tissue damage (51–53). Therefore, dissecting the mechanisms by which lipids influence TLR4-mediated responses has the potential to be relevant to a broad spectrum of inflammatory states. We used ultrapure LPS, a prototypical TLR4 agonist, at concentrations sufficient to activate canonical downstream-signaling pathways but which, in the absence of additional stimuli, do not cause cell death. To mimic the effects of dyslipidemia in cell culture, we supplemented culture media with palmitate, one of the most abundant of the dietary saturated fatty acids. In fibroblasts, myoblasts, endothelial cells, and β cells, palmitate by itself at high concentrations is toxic and, therefore, has been used as a model stimulus for lipotoxicity. In these cell types, ER stress, de novo ceramide synthesis, and oxidative stress appear to play key roles in the cytotoxic effects of palmitate (21). The precise concentration of palmitate required to cause cell death is highly dependent on cell type. To specifically address the effects of lipid overload on inflammatory signaling in macrophages, we chose concentrations of palmitate to model pathophysiological exposures (250 μM for pMACs and RAW cells, 750 μM for HEK cell system) but which led to only modest increases in cell death in the absence of additional stimuli.

In the current study, we used thiglycollate-elicited peritoneal cells as a model of mature macrophages. Less than 5% of the recovered elicited primary cells were SiglecF+, F4/80−, suggesting minimal contamination with eosinophils. These cells have the advantage of representing a more differentiated inflammatory cell, such as would be recruited to sites of injury, and are a well-established model for the assessment of macrophage inflammatory function (54). However, because thiglycollate elicitation could influence the biology of these cells, we also evaluated the effect of palmitate and LPS on RAW 264.7 cells and the human cell line HEK293 transfected with the macrophage LPS receptor complex. Similar to the pMACs, both of these cell types also demonstrated synergistic cell death in the presence of palmitate and LPS.

Saturated fatty acids, such as palmitate, have been reported to activate TLR4 signaling at concentrations similar to those used in our experiments (22, 55). However, many BSA preparations were shown to contain TLR2 and TLR4 ligands, which could complicate the interpretation of these studies (23). In our study, we solubilized palmitate by complexing it to ultrapure BSA, which alone did not increase TNF-α mRNA or protein expression (J.D. Schilling, unpublished observations). Although palmitate did not directly activate inflammatory pathways at the concentrations we used, it profoundly affected the phenotype of LPS-activated macrophages and triggered a synergistic death response. This synergy required the TLR4 adaptor TRIF but not the downstream transcription factor IRF3. These findings suggest that TRIF modulates cell death through a nontranscriptional mechanism. Of note, TRIF has a RIP homotypic interaction motif that can physically interact with death-inducing molecules, such as RIP1, RIP3, and caspase 8 (56). However, our data showing minimal protection from cell death with a pan-caspase inhibitor (Z-VAD) and the RIP1 kinase inhibitor (nec1) argue against an upstream role for a TRIF–RIP–caspase complex in this death mechanism (56, 57).

The death induced by LPS and palmitate has features of both apoptosis and necrosis by ANX-PI staining and SubG1 DNA analysis. Caspase inhibition reduced apoptosis but did not influence necrosis, suggesting that these death pathways can be dissociated. We considered that the inflammasome might also influence our death pathway, because this response can occur with palmitate and LPS stimulation and may involve TRIF activation (58, 59). However, Z-VAD is a potent caspase 1 and 11 inhibitor, and its failure to block palmitate-LPS synergistic cell death does not support a role for death by pyroptosis in our system.

Lysosomal damage and dysfunction can induce apoptotic-like and necrotic cell death responses (43). Our data showing early loss of the functional lysosomal compartment following palmitate-LPS stimulation and protection against synergistic death by cysteine proteinase inhibitor or TFEB overexpression support a model in which lysosomal dysfunction contributes to the synergistic cell death response. The partial nature of protection afforded by cysteine protease B inhibition suggests that either additional molecules released from damaged lysosomes contribute to the observed effects or that the release of these enzymes is an amplification event that only occurs once membrane integrity is lost. Interestingly, lysosome dysfunction, depletion, and permeabilization have been described in lysosomal storage diseases and neurodegenerative diseases (e.g., Parkinson’s, Huntington’s, and Alzheimer’s disease), and forced expression of TFEB can reduce cell death in these systems as well (45, 49, 60, 61). Thus, it is conceivable that lysosomal dysfunction leads to accumulation of cellular toxins, which ultimately promote loss of lysosomal membrane integrity and cell death. Given the diverse effects of TFEB on lysosomal biology, our results cannot distinguish whether rescue is a consequence of enhanced lysosomal degradative function, increased exocytosis of cell toxins, or enhanced autophagy. Future experiments to probe the effects of membrane remodeling on lysosome function under lipotoxic conditions and to explore the mechanisms of TFEB rescue from palmitate-LPS stress will provide further insights into cross-talk between metabolic stress and inflammatory signaling.

In summary, we describe a novel macrophage cell death pathway that occurs when TLR4 is activated under lipotoxic conditions. The mechanism of this response involves the intersection between TRIF signaling and impaired lysosome function and integrity. We provide evidence that enhancing the lysosome compartment via TFEB overexpression can attenuate cell death in this circumstance, suggesting that modulation of lysosome function and/or targeted TFEB activation may be useful strategies for mitigating fatty acid-induced
macrophage dysfunction in diabetic complications, such as impaired host responses to infection and/or tissue injury.

Acknowledgments
We thank Marco Colonna, Michael Diamond, and Michael Karin for generously providing KO mouse lines; Jin-Moo Lee for providing the pAAV bicistronic backbone for TFE2B cloning; and Rohini Sidhu and Hideji Fujiwara for assistance with mass spectrometry, which was performed in the Washington University Metabolomics Facility.

Disclosures
The authors have no financial conflicts of interest.

References


