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Interferon-γ primes macrophages for pathogen ligand-induced killing via a caspase-8 and mitochondrial cell death pathway

Highlights

- IFNγ and TLR signaling causes cell death via caspase-8, iNOS, and BAX/BAK
- Caspase-8 regulates BCL2 and iNOS expression to activate BAX/BAK independent of BID
- iNOS causes caspase-8 cleavage and destabilizes the BAX/BAK inhibitors MCL1 and A1
- Caspase-8 and iNOS promote severe disease upon SARS-CoV-2 infection of mice

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In brief

IFNγ modulates TLR signaling in macrophages, but the mechanism behind how their combined actions enact cell death is unclear. Simpson and colleagues demonstrate that both inducible nitric oxide synthase (iNOS) and caspase-8 promote mitochondrial-driven cell death during IFNγ and TLR signaling and increase SARS-CoV-2 disease severity.
Interferon-γ primes macrophages for pathogen ligand-induced killing via a caspase-8 and mitochondrial cell death pathway

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SUMMARY

Cell death plays an important role during pathogen infections. Here, we report that interferon-γ (IFN-γ) sensitizes macrophages to Toll-like receptor (TLR)-induced death that requires macrophage-intrinsic death ligands and caspase-8 enzymatic activity, which trigger the mitochondrial apoptotic effectors, BAX and BAK. The pro-apoptotic caspase-8 substrate BID was dispensable for BAX and BAK activation. Instead, caspase-8 reduced pro-survival BCL-2 transcription and increased inducible nitric oxide synthase (iNOS), thus facilitating BAX and BAK signaling. IFN-γ-primed, TLR-induced macrophage killing required iNOS, which licensed apoptotic caspase-8 activity and reduced the BAX and BAK inhibitors, A1 and MCL-1. The deletion of iNOS or caspase-8 limited SARS-CoV-2-induced disease in mice, while caspase-8 caused lethality independent of iNOS in a model of hemophagocytic lymphohistiocytosis. These findings reveal that iNOS selectively licenses programmed cell death, which may explain how nitric oxide impacts disease severity in SARS-CoV-2 infection and other iNOS-associated inflammatory conditions.

INTRODUCTION

Macrophages are front-line sentinels that are essential for the rapid host response against invading pathogens (Ginhoux et al., 2016; Wynn et al., 2013). Through the Toll-like receptor (TLR) family, macrophages detect pathogen molecules to coordinate an appropriate cellular response that includes the production of inflammatory cytokines and chemokines that initiate immune cell infiltration and activation at sites of infection (Takeuchi and Akira, 2010). T lymphocytes and natural killer cells act in concert with macrophages by, in part, producing the pro-inflammatory cytokine, interferon-gamma (IFN-γ) (Ivashkiv, 2018). IFN-γ has a profound impact on the consequences of TLR activation by augmenting macrophage anti-pathogen signaling (Schroder et al., 2006), and their combined actions orchestrate the innate immune response (Hu et al., 2008; Hu and Ivashkiv, 2009; Su et al., 2015). TLR signaling can also induce programmed cell death (Salaun et al., 2007) that contextually can either confer protection from pathogens by eliminating infected cells (Chow et al., 2016; Doerflinger et al., 2020; Jorgensen et al., 2017; Orzalli et al., 2017) or induce disease in other contexts (Takeuchi and Akira, 2010).
marrow-derived macrophages (BMDMs) with IFNγ followed by treatment with the TLR4 agonist lipopolysaccharide (LPS), the TLR1 and TLR2 heterodimer agonist Pam3CSK4 (P3C), or the TLR3 agonist polyinosinic:polycytidylic acid (Poly(I:C)). Only IFNγ primed cells underwent significant TLR-induced macrophage death (Figure 1A), which was not recapitulated when cells were primed with IFNβ (Figure 1B). IFNγ-primed BMDMs stimulated with LPS (hereafter termed IFNγ/LPS) exhibited apoptotic body formation and were often observed to be phagocytosed by neighboring cells (Figure S1A and Videos S1, S2, S3, and S4) and, as expected, presented a typical “activated” phenotype with increased Nos2, Il1b, Tnf, and CD86, and reduced Ym1 expression (Figure S1B). Unstimulated BMDMs (F4/80++:CD11b−:CD206+) became MHCII+ in the presence of IFNγ (Figures S1B–S1D), and IFNγ/LPS treatment caused an increase in both inflammatory TNF and HMGB1 release (Figure S1E and S1F). Priming cells with LPS prior to IFNγ stimulation did not cause cell death, while IFNγ/LPS co-stimulation only resulted in macrophage death by 48 h (Figure S1G).

We next tested whether death ligands might contribute to IFNγ and TLR-induced macrophage death. Co-deletion of TNF, TRAIL, and FASL signaling (Tnfr1−/−Fas−/−TRAIL−/−) conveyed significant protection to IFNγ/LPS or IFNγ priming followed by P3C (IFNγ/P3C)-mediated killing that could be restored by the addition of exogenous TNF (Figure 1C). Tnfr1−/−, Tnfr2−/−, or Tnfr deletion alone did not prevent IFNγ/LPS- or IFNγ/P3C-induced cell death (Figure S2A). However, Tnfr1−/−, Tnfr2−/−, or Tnfr deletion reduced IFNγ/LPS-induced BMDM death when experiments were performed in the absence of macrophage colony stimulating factor (M-CSF) containing L929 cell-conditioned medium (Figure S2A). Concurrently, increased mRNA expression of the death ligand Fas— but not Fas, Tnfsf10 (TRAIL), nor Tnfsf10b (DR5)—was only observed when IFNγ/LPS-stimulated BMDMs were cultured in L929 cell-conditioned medium (Figure S2B). These data indicate that IFNγ priming sensitizes BMDMs to TLR-activation-induced cell death that is driven in part by the death ligand TNF and via expression of Fasl.

To further discern the mode of IFNγ/LPS-induced macrophage killing, we assessed relevant markers of cell death activation by immunoblot. IFNγ/LPS stimulation triggered the activation-associated processing of caspase-8, caspase-9, and caspase-3 that were all reduced in Tnfr1−/−Fas−/−TRAIL−/− macrophages (Figures 1D and 1E). We also observed cleavage of pyroptotic Gasdermin D (GSDMD) into its pore-forming p30 fragment and the inactive p43 fragment (Figure 1D) (Kayagaki et al., 2015; Shi et al., 2015; Taabazuing et al., 2017). Although caspase-8 cleavage and cell death is often associated with loss of the cellular or X-linked inhibitor of apoptosis proteins (cIAP1, cIAP2, and XIAP) (Lawlor et al., 2017; Lawlor et al., 2015), reduced cIAP1 and XIAP were only observed upon or after caspase processing, indicating that their loss was likely a consequence of macrophage killing, rather than a cause (Figure 1D).

Efficient IFNγ/LPS-induced cell death requires caspase-8 and the apoptotic effectors BAX/BAK
Our cell death and immunoblot data suggested that TNF- and FASL-mediated activation of caspases should contribute to IFNγ/LPS-induced macrophage death. We therefore generated BMDMs from Casp8−/−Mlkl−/− and Mlkl−/− control mice to...
interrogate the function of the critical death receptor initiator caspase, caspase-8. Casp8\(^{-/-}\)/Mik\(^{-/-}\) BMDMs (but not Mik\(^{-/-}\) BMDMs) were largely protected against IFN\(\gamma\)/LPS-induced killing (Figure 2A) and displayed reduced caspase-9 and caspase-3 cleavage, resembling the co-deletion of TNF, FASL, and TRAIL signaling (Figure 2B). In agreement with previous work (He et al., 2011; Lawlor et al., 2015; Najjar et al., 2016), Casp8\(^{-/-}\)/Mik\(^{-/-}\) BMDMs were resistant to cell death induced by LPS and the SMAC-mimetic compound, compound A (Cp. A) (Vince et al., 2007), as well as necroptosis triggered by LPS and the broad-spectrum caspase inhibitor Z-VAD-fmk (Z-VAD), while Mik\(^{-/-}\) BMDMs were only resistant against LPS- and Z-VAD-induced necroptosis (Figure 2A).

The p30 fragment of GSDMD, which causes pyroptosis, was also reduced in the absence of caspase-8 (Figure 2B). However, GSDMD was not required for IFN\(\gamma\)/LPS-induced macrophage cell death (Figure S3A), neither were the inflammatory caspases, caspase-1 and 11, NLRP3, nor the IFN-inducible guanylate-binding proteins (GBP2, GBP4, GBP8, GBP9, and GBP5) that expose pathogens to the cell death machinery.
Figure 2. Both extrinsic caspase-8 and the mitochondrial apoptosis effector proteins BAX/BAK contribute to IFNγ/LPS-induced macrophage killing

(A) WT, Mlkl−/−, or Casp8−/−Mlkl−/− BMDMs were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) for 24 or 48 h. Treatment with LPS and Compound A (Cp. A, 1 μM) (extrinsic apoptosis) or LPS and Z-VAD-fmk (Z-VAD, 20 μM) (necroptosis) for 24 h were used as controls. Cell death was assessed by PI exclusion as measured by flow cytometry (n = 4).

(B) Immunoblot analysis of WT, Mlkl−/−, or Casp8−/−Mlkl−/− BMDMs that were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) for 8, 12 or 24 h. WT BMDMs were treated with LPS and Cp. A for 12 h as a control (n = 3).

(C) WT and Bax−/−Bak−/− BMDMs were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) for 24 or 48 h. ABT-737 (1 μM) plus cycloheximide (CHX, 10 μg/mL) treatment for 6 h was used as a control. Cell death was assessed by PI exclusion as measured by flow cytometry (n = 4).

(D) Immunoblot of WT and Bax−/−Bak−/− BMDMs that were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) for 12, 24, or 48 h (n = 3). Data represent the mean value ± SD, or a representative immunoblot, from n independent experiments. p > 0.05 (n.s.), p ≤ 0.05 (*), p ≤ 0.01 (**), p ≤ 0.001 (***) , p ≤ 0.0001 (****). See also Figure S3.
(Figures S3B–S3E). Moreover, neither ferroptosis inhibition with Ferrostatin-1 or Deferiprone, nor the combined deletion of pyroptotic effectors Gsdmd and Gsdme, had any impact on IFNγ/LPS-induced macrophage death (Figures S3F–S3G). Similarly, the deletion of cell-lysis-associated ninjurin-1 (Ninj1) protein in immortalized BMDMs (iBMDMs) did not abrogate IFNγ/LPS killing, despite blocking LDH release into the cell supernatant (Figures S3H–S3J) (Kayagaki et al., 2021).

Caspase-9 cleavage, which is associated with BAX- and BAK-mediated mitochondrial apoptosis, was also observed in IFNγ/LPS stimulated BMDMs (Figures 1D and 1E and 2B). We therefore generated Bak<sup>−/−</sup>/Bax<sup>−/−</sup> BMDMs to definitively test the contribution of mitochondrial apoptosis to IFNγ/LPS killing. These cells were protected against mitochondrial apoptosis induced by the BH3-mimetic ABT-737 (van Delft et al., 2006) and CHX (Vince et al., 2018) and were significantly resistant to IFNγ/LPS-induced macrophage death at 24 h, with some protection provided up to 48 h post-LPS treatment (Figure 2C). This was associated with reduced processing of caspase-9 and delayed processing of caspase-3, while caspase-8 processing remained prevalent even after 48 h of IFNγ/LPS stimulation (Figure 2D). Overall, this genetic analysis shows that IFNγ/LPS treatment elicits a specific caspase-8- and BAX/BAK-dependent cell death that does not require MLKL, GSDMD, GSDME, caspase-1, ferroptosis, nor NINJ1.

**BAX/BAK activation from IFNγ/LPS stimulation is driven by caspase-8, but not the caspase-8 substrate BID**

Casp8<sup>−/−</sup>/Mlkl<sup>−/−</sup> BMDMs exhibited reduced caspase-9 cleavage and a more sustained resistance to IFNγ/LPS-induced cell death than Bax<sup>−/−</sup>/Bak<sup>−/−</sup> BMDMs, suggesting that caspase-8 contributes to the activation of BAX/BAK. Cytochrome c release from the inter-mitochondrial space into the cytosol is a hallmark of BAX/BAK-mediated apoptosis (Czabotar et al., 2014). We therefore assessed the amount of mitochondrial cytochrome c in WT, Mlkl<sup>−/−</sup> and Casp8<sup>−/−</sup>/Mlkl<sup>−/−</sup> BMDMs to understand if caspase-8 promoted BAX/BAK activation during IFNγ/LPS killing. As expected, the chemical activation of BAX/BAK with ABT-737 and CHX (Vince et al., 2018) caused a significant reduction in cytochrome c staining (Figure 3A). WT and Mlkl<sup>−/−</sup> BMDMs stimulated with IFNγ/LPS lost cytochrome c in a time-dependent manner, while Casp8<sup>−/−</sup>/Mlkl<sup>−/−</sup> BMDMs retained cytochrome c (Figure 3A), indicating that caspase-8 promotes both BAX/BAK-dependent and -independent macrophage death induced by IFNγ/LPS signaling.

Caspase-8 cleaves the BH3-only protein BID, which can subsequently trigger activation of BAX/BAK (Czabotar et al., 2014; Li et al., 1998). However, Bid<sup>−/−</sup> BMDMs died at a comparable rate to WT macrophages upon IFNγ/LPS treatment (Figure 3B). Consistent with this finding, although IFNγ/LPS resulted in the cleavage of BID, loss of BID did not reduce caspase-3 or caspase-9 processing, nor cytochrome c loss from the mitochondria (Figures 3C and 3D). Therefore, caspase-8 can trigger the activation of BAX/BAK and the mitochondrial apoptotic pathway independently of BID.

MCL-1 and BCL-XL are both crucial for limiting BAX/BAK activation in macrophages (Vince et al., 2018); however, IFNγ/LPS treatment only reduced MCL-1 and not BCL-XL (Figure 3E). MCL-1 loss alone is not sufficient to kill BMDMs (Vince et al., 2018). Therefore BID-independent BAX/BAK activation by IFNγ/LPS likely involves MCL-1 loss and another level of caspase-8-mediated regulation.

**IFNγ/LPS triggers caspase-8-mediated transcriptional programming in macrophages to increase pro-apoptotic NOXA and reduce pro-survival BCL-2**

We reasoned that caspase-8 might promote BAX/BAK activation by regulating genes that control BAX/BAK activity, particularly as caspase-8 has been reported to alter macrophage gene transcription (Allam et al., 2014; DeLaney et al., 2019; Gitlin et al., 2020; Philip et al., 2016). We therefore performed 3′ mRNA-sequencing, comparing IFNγ/LPS treated Mlkl<sup>−/−</sup> and Casp8<sup>−/−</sup>/Mlkl<sup>−/−</sup> BMDMs. Loss of caspase-8 resulted in significant changes in gene expression upon treatment with IFNγ/LPS (Figures 4A–4C; S4A and S4B). Gene ontology (GO) analyses revealed several processes that were affected in the absence of caspase-8, including the inflammatory response, cytokine production, and leukocyte migration (Figure S4C).

Comparing IFNγ/LPS-treated Casp8<sup>−/−</sup>/Mlkl<sup>−/−</sup> to Mlkl<sup>−/−</sup> control cells, gene set enrichment analysis (GSEA) showed that genes associated with IFNγ and IFNγ responses were increased in the absence of caspase-8, and genes associated with inflammatory responses, glycolysis pathways, and apoptosis were decreased in the absence of caspase-8 (Figure S4D). Further prediction analyses performed using the transcriptional regulatory relationships unraveled by sentence-based text mining (TRRUST) database (Han et al., 2018) suggested that caspase-8 promotes the expression of genes regulated by the transcription factors JUN, NF-κB1, FOXO3, RELA, and c-REL, and limits the expression of genes regulated by ETS2, ETV2, JUNB, ESRI, and ETV4 (Figures S5A and S5B). These changes were associated with increased expression of the macrophage-related Lyz1 and Lyz2 genes and reduced inflammatory Il6 gene expression and TNF secretion in caspase-8 deficient cells (Figures S5C and S5D). While c-REL promotes the expression of a subset of caspase-8-dependent genes (DeLaney et al., 2019), Rel<sup>−/−</sup> BMDMs exhibited equivalent cell death responses to WT BMDMs upon treatment with IFNγ/LPS (Figure S5E). These data show how upon sensing of IFNγ/LPS caspase-8 regulates gene transcription to promote an inflammatory and metabolically active macrophage phenotype.

We next compared the significantly enriched caspase-8-regulated genes to a boutique list of genes associated with apoptosis, pyroptosis, and necroptosis (Figures 4C and 4D; Table S1) and generated a heatmap of cell death-associated genes derived from apoptosis-related GO pathways enriched in our RNA-seq dataset (Figure S5F; Tables S2 and S3). Several of these changes at the mRNA level, including Il1b and Il-1β, were validated at the protein level by immunoblot analysis (Figure 4E) or by qPCR in the case of Bcl2 (Figure 4F). Of the cell-death-associated genes, increased expression of the pro-apoptotic BCL-2 family member Pmaip1 (NOXA) and decreased expression of pro-survival Bcl2 (BCL-2) in the presence of caspase-8 correlated with BAX/BAK activation and apoptosis in WT macrophages treated with IFNγ/LPS (Figures 4C and 4D).

NOXA can promote proteasome-dependent degradation of MCL-1 (Willis et al., 2005); however, NOXA-deficient (Pmaip1<sup>−/−</sup>) BMDMs died after IFNγ/LPS stimulation at a rate comparable to
WT BMDMs (Figure S5G). Moreover, MCL-1 loss occurred as efficiently in Casp8<sup>−/−</sup>Mkl<sup>−/−</sup> BMDMs as in WT or Mkl<sup>−/−</sup> BMDMs (Figure 4E). In contrast, the clinically approved BCL-2 inhibitor venetoclax (ABT-199) (Souers et al., 2013) was able to partially restore IFNγ/LPS-induced killing of BMDMs that was prevented in the absence of caspase-8 (Figure 4G). This suggests that BCL-2 restrains BAX/BAK to prevent apoptosis of BMDMs exposed to IFNγ/LPS, and that caspase-8-mediated transcriptional silencing of Bcl2 contributes to IFNγ/LPS-induced killing of these cells. In agreement, in the absence of
Figure 4. Caspase-8 is required for transcriptional programming of macrophages upon stimulation with IFNγ/LPS, resulting in elevated NOXA and reduced BCL-2 transcripts

(A–D) Mlkl<sup>−/−</sup> and Casp8<sup>−/−</sup> Mlkl<sup>−/−</sup> BMDMs were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) for 7 h followed by RNA isolation and 3′mRNA-sequencing. (A) Multidimensional scaling (MDS) plot and (B) differentially expressed genes (DEGs) that are up- or down-regulated in Casp8<sup>−/−</sup> Mlkl<sup>−/−</sup> BMDMs in comparison to Mlkl<sup>−/−</sup> cells are shown. The effect of Casp8 deletion on genes associated with cell death was assessed by (C) a volcano plot and (D) a heatmap plot of DEGs involved in distinct cell death signaling pathways (see Table S1) that are enriched in Mlkl<sup>−/−</sup> BMDMs versus Casp8<sup>−/−</sup> Mlkl<sup>−/−</sup> BMDMs. Adjusted p ≤ 0.05 and cut-off values logFC ≥ 1 or logFC ≤ −1 (n = 3).
IFNγ/LPS treatment, combined BCL-2 and MCL-1 inhibition was sufficient to cause some macrophage death (Figure 4H). Therefore, IFNγ/LPS likely results in caspase-8-mediated transcriptional suppression of Bcl2 that combines with MCL-1 depletion to facilitate BAX/BAK activation and subsequent apoptotic cell death.

**Caspase-8 catalytic activity promotes apoptosis of BMDMs induced by treatment with IFNγ/LPS**

Caspase-8 controls both cell death and gene transcription via a scaffolding role and/or its enzymatic activity (DeLaney et al., 2019; Fritsch et al., 2019; Gitlin et al., 2020; Kang et al., 2015; Newton et al., 2019b). To test if caspase-8 catalytic activity was required for IFNγ/LPS-induced cell killing, we stimulated BMDMs from enzymatically inactive caspase-8 (Casp8C362S/C362S Ripk3−/−) or control (WT, Ripk3−/− and Casp8−/−Ripk3−/−) animals (Fritsch et al., 2019). Comparable with Mlkl−/− and Casp8−/−Mlkl−/− BMDMs, Ripk3−/−, Casp8−/−Ripk3−/−, and Casp8C362S/C362S Ripk3−/− macrophages were resistant to necroptosis (LPS and caspase inhibition with IDN-6556 (IDN)), while Casp8−/−Ripk3−/− and Casp8C362S/C362S Ripk3−/− were also resistant to extrinsic apoptosis (LPS and IAP inhibition with Crp. A) (Figure 5A). All genotypes were sensitive to mitochondrial BAX/BAK-driven apoptosis (ABT-737 and CHX) (Figure 5A).

Enzymatic inactivation of caspase-8 provided protection from IFNγ/LPS-induced macrophage death and mitochondrial cytochrome c release to almost the same extent as Casp8 deletion (Figures 5A and 5B). IFNγ/LPS stimulated Casp8−/−Ripk3−/− BMDMs also displayed reduced caspase-9 p17 and caspase-3 p17 fragments compared to control cells, while Casp8C362S/C362S Ripk3−/− BMDMs had an intermediate effect (Figure 5C). The residual caspase-9 and -3 processing in Casp8C362S/C362S Ripk3−/− BMDMs treated with IFNγ/LPS likely caused the small amount of processed caspase-8 observed (Figure 5C) (Woo et al., 1999). Akin to the Casp8−/−Mlkl−/− macrophages (Figure 4E), both Casp8−/−Ripk3−/− and Casp8C362S/C362S Ripk3−/− BMDMs also displayed reduced IFNγ/LPS-mediated induction of A1 and IL-1β compared to control cells (Figure 5D). Therefore, caspase-8 catalytic activity is required for IFNγ/LPS-mediated expression of BAX/BAK antagonists, activation of BAX/BAK, and apoptotic cell death.

To test if the inhibition of caspase-dependent apoptosis could mimic genetic caspase-8 loss, we stimulated BMDMs generated with IFNγ/LPS in the presence of the broad-spectrum caspase inhibitors, IDN-6556 (IDN) (Figure 5E) or Z-VAD (Figure 5E). The inhibition of caspase-8 triggers MLKL-dependent necroptosis upon LPS stimulation (He et al., 2011; Najar et al., 2016), therefore, Mlkl−/− BMDMs were also examined. As described previously (Figure 2), Mlkl−/− BMDMs died comparably to WT BMDMs upon IFNγ/LPS stimulation and were resistant to necroptosis triggered by LPS with either Z-VAD or IDN (Figures 5E and S6A). Similarly, Z-VAD and IDN both exacerbated IFNγ/LPS-induced killing in WT BMDMs (Figures 5 and S6A). In the presence of a caspase inhibitor, Mlkl−/− BMDMs were resistant to the necroptosis induced by caspase-inhibition in WT, IFNγ/LPS stimulated BMDMs, but failed to further protect BMDMs from cell death caused by IFNγ/LPS stimulation (Figures 5E and S6A). Moreover, IFNγ/LPS-induced cytochrome c release from the mitochondria was still observed in MLKL-deficient macrophages in the presence of IDN, albeit slightly reduced (Figure S6B).

Caspase inhibition limited IFNγ/LPS-mediated caspase-9, but not caspase-8, processing and reduced the expression of IL-1β, but had no impact on MCL-1 loss (Figure 5F), as expected based on our genetic data (Figure 4E) and previous studies (Brunatti et al., 2016; Jaco et al., 2017; Lalaoui et al., 2020). In contrast to Casp8C362S/C362S Ripk3−/− BMDMs, apoptosis, necroptosis, and pyroptosis deficient (Casp1−/−Casp3−/−Casp7−/−Casp9−/−Bid−/−Mlkl−/−Gsdmd−/− gene targeted) iBMDMs (Doerflinger et al., 2020) still died upon treatment with IFNγ/LPS, even in the presence of IDN to inhibit the remaining caspase activity (Figures S6C and S6D). Therefore, caspase-8 activity is required to activate BAX/BAK during IFNγ/LPS signaling, and this activity is not efficiently blocked by broad-spectrum caspase inhibitors. As reported previously (Ekert et al., 2004; Marsden et al., 2004; Marsden et al., 2002), these data suggest that BAX/BAK-mediated irreversible damage to mitochondria causes cell death even when downstream caspase function is eliminated.

**iNOS-generated nitric oxide licenses IFNγ/LPS-induced killing of macrophages by caspase-8 and BAX/BAK**

Our RNA-sequencing data identified genes associated with nitric oxide (NO) production, including inducible nitric oxide synthase (iNOS), as being downregulated upon Casp8 deletion (Figure S6E). iNOS has been linked to cellular toxicity (Dubey et al., 2016; Kiang et al., 2008; Li et al., 2019; Murphy, 1999; Okada et al., 1998; Oyadomari et al., 2001; Seminara et al., 2007; Senniaub et al., 2002; Snyder et al., 2009; Taylor et al., 2003), and further analysis confirmed that optimal protein expression of iNOS required caspase-8 activity (Figure S6F). We therefore explored the possibility that iNOS may contribute to IFNγ/LPS-induced cell death.

IFNγ/LPS treatment induced robust iNOS expression and this correlated with increased concentrations of nitrite (NO2−) in the cell supernatant (Figure 6A), a product of NO oxidation. Despite a delay in protein expression, the final concentration of
Figure 5. Caspase-8 enzymatic activity is required for IFNγ/LPS-induced killing of macrophages

(A and B) WT, Ripk3−/−, Casp8−/− Ripk3−/−, or Casp8−/−/C0/C0/Ripk3−/− (Casp8−/−/C0/C0 R Ripk3−/−) BMDMs were primed with IFNγ (50 ng/mL) overnight then stimulated with LPS (50 ng/mL) for 24 or 48 h. Treatment with LPS and Compound A (Cp. A, 1 μM) for 24 h (extrinsic apoptosis), LPS and IDN-6556 (IDN, 5 μM) for 24 h (necroptosis), and ABT-737 (1 μM) and cycloheximide (CHX, 10 μg/mL) for 6 h (intrinsic apoptosis) were used as controls. (A) Cell death and (B) cytochrome c retention was measured by PI exclusion as measured by flow cytometry or intracellular cytochrome c staining and flow cytometric analysis (n = 3).

(C and D) Immunoblot of WT, Ripk3−/−, Casp8−/−Ripk3−/−, or Casp8−/−/C0/C0Ripk3−/− BMDMs primed with IFNγ (50 ng/mL) overnight and stimulated with LPS (50 ng/mL) for (C) 16 and 24 h, or (D) 2–8 h. Ponceau stain is provided as a loading control (n = 2).

(E) WT or Mlkl−/− BMDMs were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) ± IDN (5 μM) or DMSO for 16, 24, or 48 h. LPS and IDN or IFNγ and IDN treatment for 24 h (necroptosis) was used as a control. Cell death was assessed by PI exclusion as measured by flow cytometry (n = 3).

(F) Immunoblot of WT or Mlkl−/− BMDMs that were treated with IFNγ (50 ng/mL) overnight then with LPS (50 ng/mL) ± IDN (5 μM) or DMSO for 8 or 16 h (n = 2). Data represent the mean value ± SD, or a representative immunoblot, from n independent experiments. p > 0.05 (n.s.), p ≤ 0.01 (**), p ≤ 0.0001 (****). See also Figure S6.
Figure 6. IFNγ/LPS-induced iNOS sensitizes macrophages to caspase-8 and BAX/BAK-mediated death

(A) WT BMDMs were primed with IFNγ (50 ng/mL) overnight then stimulated with LPS (50 ng/mL) for 2–24 h. Nitrite (NO₂⁻) production and iNOS expression were measured by the Griess assay and immunoblot (n = 3).

(B and C) WT BMDMs were primed with IFNγ (50 ng/mL) overnight then stimulated with LPS (50 ng/mL) ± the iNOS inhibitor 1400W (10 μM) or DMSO for 24 h. (B) Nitrite (NO₂⁻) production and cell death were measured by the Griess assay and (C) PI exclusion as measured by flow cytometry (n = 4).

(D) WT BMDMs were primed with IFNγ (50 ng/mL) overnight then stimulated with LPS (50 ng/mL) ± 1400W (10 μM) for 24 h. The nitric oxide donor SNAP (200 μM) or DMSO were provided 8 h post-treatment with LPS. Cell death was assessed by PI exclusion as measured by flow cytometry (n = 5).

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NO\textsubscript{2}\textsuperscript{-} detected in cell supernatants was comparable between IFN\textgamma/LPS-treated WT and Casp8\textsuperscript{+/−}/Mlk\textsubscript{1}/− BMDMs (Figure S6G). However, IFN\textgamma alone could induce significant NO\textsubscript{2}\textsuperscript{-} in Casp8\textsuperscript{+/−}/Mlk\textsubscript{1}/− BMDMs, but not control cells (Figure S6G). Therefore, we normalized the death-associated NO\textsubscript{2}\textsuperscript{-} production (i.e., post-treatment with LPS) to the IFN\textgamma-primed baseline. In this analysis, Casp8\textsuperscript{+/−}/Mlk\textsubscript{1}/− BMDMs displayed both delayed kinetics and reduced maximal NO\textsubscript{2}\textsuperscript{-} concentration attributable to LPS stimulation of IFN\textgamma primed cells (Figure S6H). In contrast, Bak\textsuperscript{−/−}/Bax\textsuperscript{−/−} and Tnf\textsuperscript{−/−}/Fas\textsubscript{PapiglT}−/− macrophages treated with IFN\textgamma and/or LPS generated similar amounts of NO\textsubscript{2}\textsuperscript{-} to WT cells (Figure S6I), thereby placing NO production upstream of BAX/BAK activation and cell death.

The iNOS-specific inhibitor, 1400W (Garvey et al., 1997), reduced NO\textsubscript{2}\textsuperscript{-} production and almost completely protected macrophages from IFN\textgamma/LPS-induced killing (Figure 6B and 6C). Similarly, inhibition of iNOS with 1400W effectively prevented IFN\textgamma/LPS-induced killing of Casp3\textsuperscript{−/−}/Casp3\textsuperscript{−/−}/Casp7\textsuperscript{−/−}/Casp9\textsuperscript{−/−}/Bid\textsuperscript{−/−}/Mlk\textsubscript{1}/−/Gsdmd\textsuperscript{−/−} gene-targeted iBMDMs (Figure S6D). NO restoration with S-Nitroso-N-acetyl-DL-penicillamine (SNAP), in a manner that mimics the kinetics of endogenous NO production, re-sensitized iNOS-inhibited BMDMs to IFN\textgamma/LPS-induced cell death, without exhibiting toxicity by itself (Figure S6D). SNAP treatment also moderately sensitized iNOS-inhibited macrophages to TNF or LPS-induced killing although, in the case of LPS, this was further enhanced when BMDMs were primed with IFN\textgamma (Figure 6E).

We next generated BMDMs from iNOS-deficient (Nos2\textsuperscript{−/−}) mice. Nos2\textsuperscript{−/−} BMDMs did not produce NO\textsubscript{2}\textsuperscript{-} upon stimulation with IFN\textgamma/LPS or IFN\textgamma/P3C (Figure S7C) and were protected from IFN\textgamma/LPS- or IFN\textgamma/P3C-induced cell death (Figure 6F) in addition to mitochondrial cytochrome c release (Figure 6G), akin to iNOS-inhibited cells (Figure S7D). IFN\textgamma/LPS-treated Nos2\textsuperscript{−/−} BMDMs or iNOS-inhibited WT macrophages displayed reduced processing of caspase-8, caspase-9, caspase-3 and GSDMD, and decreased HMGB1 release into the cellular supernatant (Figures 6H and 6E). iNOS inhibition or Nos2 deletion also prevented the IFN\textgamma/LPS-reduced induction in MCL-1, and stabilized A1 protein (Figures 6H and 6E). These data demonstrate a crucial role for iNOS in reducing MCL-1 and A1 upon IFN\textgamma/LPS stimulation, which in combination with caspase-mediated suppression of Bcl2, will sensitize macrophages to BAX/BAK activation and mitochondrial apoptosis (Figure S7F).

Both iNOS and caspase-8 contribute to SARS-CoV-2 disease severity, but only caspase-8 causes hemophagocytic lymphohistiocytosis (HLH) lethality

Recently, Karki et al. described a caspase-8 and iNOS-mediated macrophage death pathway resulting from co-treatment with IFN\textgamma and TNF (Karki et al., 2021). This study implicated this cell death in murine SARS-CoV-2 infection and hemophagocytic lymphohistiocytosis (HLH) disease models as IFN\textgamma and TNF neutralizing antibodies confer significant protection from mortality (Karki et al., 2021). However, whether iNOS, caspase-8, or cell death alter disease severity in models of SARS-CoV-2 infection or HLH has not been examined using relevant gene targeted mice.

HLH-like disease is induced in mice by treatment with poly(C for 24 h followed by low-dose LPS injection (Wang et al., 2019). In agreement with the idea that death ligands such as TNF contribute to HLH pathology (Karki et al., 2021), Tnf\textsuperscript{−/−}/Fas\textsubscript{PapiglT}−/− mice were protected from disease (decreased core body temperature) when compared to WT animals (Figure 7A). Casp8\textsuperscript{−/−}/Ripk3\textsuperscript{−/−}, but not Ripk3\textsuperscript{−/−}/mice, were also protected from the HLH-induced decreases in core body temperature (Figure 7A). In contrast to death ligand or caspase-8 deficiency, Nos2\textsuperscript{−/−} mice behaved like WT mice, rapidly dropping their core body temperature and reaching the ethical endpoint requiring humane euthanasia (Figure 7B).

Immuno-histochemical staining for cleaved caspase-3 revealed prominent cell death in the small intestinal mucosal layer of WT, Ripk3\textsuperscript{−/−}/, and Nos2\textsuperscript{−/−} mice, but not in Casp8\textsuperscript{−/−}/Ripk3\textsuperscript{−/−} or Tnf\textsuperscript{−/−}/Fas\textsubscript{PapiglT}−/− mice, highlighting cell death as a feature of this model associated with poorer disease outcomes (Figure 7C). Endpoint plasma TNF, but not IL-6, concentrations correlated with treatment outcome and were reduced in Casp8\textsuperscript{−/−}/Ripk3\textsuperscript{−/−} and Tnf\textsuperscript{−/−}/Fas\textsubscript{PapiglT}−/− animals compared to WT, Ripk3\textsuperscript{−/−} and Nos2\textsuperscript{−/−} mice (Figures 7D and 7E). Therefore, although ligands for death receptors and caspase-8-driven cell death likely contribute to murine HLH disease severity, this cell death does not require iNOS.

Next, we used the N501Y+D614G strain of SARS-CoV-2, which can infect C57BL/6 mice and causes a non-lethal disease, to assess the contribution of iNOS and caspase-8 signaling to viral replication and disease severity. Homozygous, but not heterozygous, deletion of Nos2 caused a minor, yet significant, reduction in lung viral titers at three days post-infection (the time point representing peak viral loads) (Figure 7F). SARS-CoV-2 infection also triggered a 5–10% loss in total body weight in WT mice within 3 days, while heterozygous or homoyzgous deletion of Nos2 largely ameliorated this response (Figure 7G).

SARS-CoV-2 infected WT, Casp8\textsuperscript{−/−}/Mlk\textsubscript{1}/−, Casp8\textsuperscript{−/−}/Mlk\textsubscript{1}/−, and Mlk\textsubscript{1}/−/ mice all exhibited similar peak viral loads, showing that neither caspase-8- nor MLKL-dependent death impact viral burdens (Figure 7H). However, identical to Nos2\textsuperscript{−/−}/mice, Casp8\textsuperscript{−/−}/Mlk\textsubscript{1}/−, but not Mlk\textsubscript{1}/−/ mice, almost completely prevented SARS-CoV-2-induced weight loss (Figure 7I). These data indicate that iNOS and caspase-8 both drive a damaging host response in this non-lethal SARS-CoV-2 model and is consistent with the positive relationship between Nos2 expression and COVID-19 disease severity reported in patients (Karki et al., 2021).
Figure 7. iNOS and caspase-8 influence the host response to SARS-CoV-2, but only caspase-8 impacts hemophagocytic lymphohistiocytosis (HLH) disease severity

(A and B) Rectal temperatures of (A) wild-type (WT, n = 12), Ripk3^{−/−} (n = 6), Casp8^{−/−} Ripk3^{−/−} (n = 10), and Tnf^{−/−} Faslgld/gld Trail^{−/−} (n = 6) mice, or (B) WT (n = 14) and Nos2^{−/−} (n = 12) mice injected with PolyI:C (10 mg/kg) for 24 h followed by LPS (5 mg/kg) to induce HLH-like disease.

(C) Cleaved caspase-3 immunohistochemistry of endpoint small intestine sections taken from mice treated as described (A and B). Each image represents a separate mouse. Positive cells are indicated with red arrows. Scale bar, 100 μm.

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DISCUSSION

We have performed a detailed genetic and biochemical analysis delineating how IFNγ priming sensitizes macrophages to TLR-induced killing. Our genetic experiments define a requirement for iNOS generated NO in the licensing of apoptotic caspase-8 and caspase-8-driven BAX/BAK activity, the latter of which occurs independent of the caspase-8 substrate, BID. The removal of MCL-1 and BCL-XL induces the activation of BAX/BAK and apoptotic death in macrophages (Vince et al., 2018), yet in the context of IFNγ and TLR signaling, we show that iNOS activity reduces A1 and MCL-1 stability, while caspase-8 represses inducible Bcl2 expression. The combined reduction of these pro-survival BCL-2 family members likely promotes BAX/BAK triggering. However, we cannot rule out a role for additional cell death regulators that contribute to BAX/BAK activation and apoptosis, particularly as BCL-2 inhibition only partly restored IFNγ/LPS killing in caspase-8 deficient cells (where IFNγ/LPS-mediated reductions in MCL-1 and A1 still occur). In this regard, BID cleavage was observed during IFNγ/LPS killing, and even though BID was dispensable for IFNγ/LPS-induced activation of BAX/BAK, caspase-8 processing of BID may nevertheless act in concert with the combined reduction in MCL-1, A1, and BCL-2 to unleash the mitochondrial apoptotic pathway.

IFNγ sensitizes macrophages to TNF-induced cell death (Karki et al., 2021), yet our data show that the cell death signaling that occurs during pathogenic insult is likely to be more complex. The presence of M-CSF (i.e., L929-medium) overcame the requirement of TNF during IFNγ/TLR cell death signaling, likely via M-CSF-driven expression of Fasl. Moreover, while IFNγ and TNF (IFNγ/TNF) killing was reported to require GSDME (Karki et al., 2021), IFNγ/LPS can cause cell death in the combined absence of both GSDMD and GSDME. It has also been suggested that mitochondrial apoptosis does not contribute to IFNγ/TNF killing, as macrophages still die in the absence of the key apoptosome component, APAF1 (Karki et al., 2021). However, APAF1 deficiency only delays, not prevents, BAX/BAK-dependent cell death (Ekert et al., 2004; Marsden et al., 2002). In the context of IFNγ/LPS-induced macrophage killing, our genetic data clearly demonstrate that BAX/BAK-mediated cell death is the primary avenue of cell death, which can be diverted to alternative cell death streams should BAX/BAX activation be compromised. Ultimately, it is possible that IFNγ/TNF-driven cell death responses do not require BAX/BAX and are therefore different to those elicited by IFNγ/TLR signaling, although this possibility remains to be experimentally tested.

The mutation of the catalytic cysteine of caspase-8 mimicked caspase-8 deficiency to a large degree, and in addition to preventing IFNγ/LPS-induced cell death, the loss of caspase-8 catalytic activity reduced the expression of genes (i.e., IL-1γ and A1) that were also reduced upon Casp8 deletion. Caspase-8 can cleave and inactivate NEDD4 binding protein 1 (N4BP1) to facilitate TLR-induced transcriptional responses, which accounts for approximately half of the LPS-induced transcriptional effects mediated by caspase-8 (Gitlin et al., 2020). Whether caspase-8-mediated transcriptional changes in Bcl2a1, iNOS, Pmaip1, and Bcl2, or other cell death regulators identified in our analysis, are controlled via N4BP1 cleavage and/or the nucleation of a caspase-8 transcriptional scaffolding complex (Henry and Martin, 2017; Kreuz et al., 2004; Varfolomeev et al., 2005), in response to IFNγ/LPS treatment, remains to be determined.

Our in vivo genetic studies indicate that a death receptor caspase-8 signaling axis has a significant role in HLH-like disease, but neither the cell death pathology nor disease-induced temperature loss was altered by Nos2 deletion. Both iNOS and caspase-8 are required for IFNγ/TNF- (Karki et al., 2021) and IFNγ/LPS-induced death of BMDMs. Therefore, our findings provide genetic evidence that questions the proposal that iNOS drives caspase-8-dependent cell death and disease severity in this HLH model (Karki et al., 2021).

Contrary to our findings in HLH, the loss of both caspase-8 and iNOS improved the impact of SARS-CoV-2 infection on the host. This response occurred independent of changes in peak viral loads, indicating that the protection from SARS-CoV-2-induced weight loss upon iNos or Casp8 deletion is not caused by altered viral clearance. Caspase-8 activity and associated inflammation occurs in SARS-CoV-2 infected cells and humanized ACE-2 mice (Li et al., 2020). Similarly, Nos2 expression positively correlates with disease severity in humans (Karki et al., 2021). Our genetic experiments documenting an important role for both iNOS and caspase-8 in a murine model of SARS-CoV-2-driven disease now show that they are not simply markers of infection, but that their signaling causes a damaging host response that likely reflects increased cell death. Additional genetic experiments to evaluate the contribution of BAX/BAX and the role of iNOS and caspase-8 in lethal SARS-CoV-2 infection models, will be of interest to pursue.

Even though the key actions of NO that license the programmed cell death we have described remain to be determined, both iNOS deficiency and iNOS variants have been linked to human diseases outside of SARS-CoV-2 infection, including cell death-associated infections and inflammatory conditions (Dhillon et al., 2014; Drutman et al., 2020; Hague et al., 2004; de Jesus Trovoada et al., 2014). Moreover, NO produced by endothelial NOS or neuronal NOS could potentially replace iNOS-derived NO in select cell types and settings, resulting in programmed cell death in other disease contexts. Therefore, the genetic characterization of the selective IFNγ and TLR-mediated cell death pathway licensed by NO points to potential therapeutic strategies for targeting aberrant iNOS and/or NO production in relevant cell death- and inflammation-associated conditions.

(D and E) Endpoint plasma TNF, IL-1β, and IL-6 concentrations of mice treated as described in (D) A and (E) B.
(F and G) (F) TCID50 infectious units per lung and (G) percentage weight loss of WT (n = 22), Nos2−/− (n = 18) or Nos2−/− (n = 20) mice infected with 1.5 × 10⁷ TCID50 infectious units of SARS-CoV-2 for three days.
(H and I) (H) TCID50 infectious units per lung and (I) percentage weight loss of WT (n = 21), Mkl1−/− (n = 23), Casp8−/− Mkl1−/− (n = 17), or Casp8−/− Mkl1−/− (n = 15) mice infected with 1.5 × 10⁷ TCID50 infectious units of SARS-CoV-2 for three days.
Data represent the mean value ± SEM pooled from at least 2 independent experimental cohorts of mice. p > 0.05 (n.s.), p ≤ 0.05 (*), p ≤ 0.01 (**), p ≤ 0.001 (***)
Limitations of study
Our study relied on the use of mice to delineate the molecular determinants responsible for causing IFNγ and TLR-mediated cell death. Future efforts to validate this pathway in relevant human cell studies are important as substantial differences exist in the transcriptional regulation of murine and human iNOS and there is no consensus on human NOS2 gene induction (Gross et al., 2014; Schneemann et al., 1993; Young et al., 2018). The ethical endpoint of our HLH model was when mice reached a body core temperature of 30°C, meaning disease lethality was not directly assessed. In addition, although our findings establish both iNOS and caspase-8 as contributing to SARS-CoV-2-disease severity, our study does not document the cell types dying following SARS-CoV-2 infection, nor which are protected from death when iNOS and caspase-8 are deleted. Finally, the actions and/or substrates of NO that license IFNγ and TLR-mediated apoptotic caspase-8 and BAX/BAK activity remain to be defined, although the reported nitrosylation of FAS, cFLIP, and IAPs (Leon-Bollotte et al., 2011; Romagny et al., 2018; Talbott et al., 2014; Wu et al., 2015) may contribute. Further experiments to address this aspect will be important for identifying targets that might be manipulated for therapeutically benefit in INOS-driven diseases.

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SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.immu.2022.01.003.

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AUTHOR CONTRIBUTIONS
The project was conceived by D.S.S., J.E.V., and R.F.; the experiments were designed by D.S.S., J.E.V., and R.F.; and the manuscript was written by D.S.S., J.E.V., and R.F. Experiments were performed by D.S.S., J.P., A.W., I.Y.K., M.F., M.R., J.P.C., K.C.D., M.S., T.M.D., S.H., L.M., M.D., H.A., M.D., Y.D., S.A.C., H.T., A.R., S.H.C., K.E.L., R.F., and J.E.V. Expert advice, essential mice, and reagents were provided by A.S.H., R.S.N., T.N., S.E.N., G.B., S.M.M., J.R.G., M.J.H., E.D.H., A.S., J.S., M.P., and H.K. All authors assisted with data interpretation and manuscript editing.

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The authors declare that D.S.S., J.P., I.Y.K., M.R., J.P.C., K.C.D., S.H., H.A., M.D., Y.D., M.D., A.S.H., S.E.N., J.R.G., M.J.H., E.D.H., A.S., J.S., M.P., and J.E.V. are employees or former employees of the Walter and Eliza Hall Medical Institute, which receives milestone payments from Gentech and AbbVie for the development of ABT-199 for cancer therapy. J.E.V. sits on the advisory board of Avammune Therapeutics.

INCLUSION AND DIVERSITY
One or more of the authors of this paper self-identifies as a member of the LGBTQ+ community. One or more of the authors of this paper self-identifies as living with a disability.

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REFERENCES
Aleshareni, S., and Goldbach-Mansky, R. (2020). Human Autoinflammatory Diseases Mediated by NLRP3-, Pyrin-, NLRP1-, and NLRC4-Inflammasome Dysregulation Updates on Diagnosis, Treatment, and the Respective Roles of IL-1 and IL-18. Front. Immunol. 11, 1840. https://doi.org/10.3389/fimmu.2020.01840.
Allam, R., Lawlor, K.E., Yu, E.C., Mildenhall, A.L., Moujalled, D.M., Lewis, R.S., Ke, F., Mason, K.D., White, M.J., Stacey, K.J., et al. (2014). Mitochondrial apoptosis is dispensable for NLRP3 inflammasome activation but non-apoptotic caspase-8 is required for inflammasome priming. EMBO Rep. 15, 982–990. https://doi.org/10.15252/embr.201438463.
Alvarez-Diaz, S., Dillon, C.P., Lalaoui, N., Tanzer, M.C., Rodriguez, D.A., Lin, A., Lebois, M., Hakem, R., Josephson, E.C., O’Reilly, L.A., et al. (2016). The Pseudokinase MLKL and the Kinase RIPK3 Have Distinct Roles in Autoimmune Disease Caused by Loss of Death-Receptor-Induced Apoptosis. Immunity 45, 513–526. https://doi.org/10.1016/j.immuni.2016.07.016.

Baker, P.J., and Masters, S.L. (2018). Generation of Genetic Knockouts in Myeloid Cell Lines Using a Lentiviral CRISPR/Cas9 System. In Innate Immune Macrophages. Cell Rep. 2018.10.087.

Chin, Y.E., Kitagawa, M., Kuida, K., Flavell, R.A., and Fu, X.Y. (1997). Activation of the STAT signaling pathway can cause expression of caspase 1 and apoptosis. Mol. Cell. Biol. 17, 5328–5337.

Chow, S.H., Deo, P., and Naderer, T. (2016). Macrophage cell death in microbial infections. Cell Microbiol. 18, 466–474. https://doi.org/10.1111/cmi.12573.

Czabotar, P.E., Lessene, G., Strasser, A., and Adams, J.M. (2014). Control of apoptosis by the BCL-2 protein family: implications for physiology and therapy. Nat. Rev. Mol. Cell. Biol. 15, 49–63. https://doi.org/10.1038/nrm3722.

de Jesus Trovada, M., Martins, M., Ben Mansour, R., Sambo, Mdo.R., de Jesus Trovoada, M., Martins, M., Ben Mansour, R., Sambo, Mdo.R., Almeida, P., Costa, J., et al. (2014). NOS2 variants reveal a dual genetic control of nitric oxide in infections. Cell. Microbiol. 18, 34–40. https://doi.org/10.1111/cmi.12574.

Doelfner, M., Deng, Y., Whitney, P., Salvamoser, R., Engel, S., Kueh, A.J., Doerflinger, M., Deng, Y., Whitney, P., Salvamoser, R., Engel, S., Kueh, A.J., and Masters, S.L. (2018). Targeting the Extrinsic Pathway of Hepatocyte Apoptosis Promotes Clearance of Plasmodium Liver Infection. Cell Rep 30, 4343–4354. e4344. https://doi.org/10.1016/j.celrep.2020.03.032.

Ebert, G., Lopaticki, S., O’Neill, M.T., Steel, R.W.J., Doerflinger, M., Rajasekaran, P., Yang, A.S.P., Erickson, S., Ioannidis, L., Arandelovic, P., et al. (2020). Targeting the Extrinsic Pathway of Hepatocyte Apoptosis Promotes Clearance of Plasmodium Liver Infection. Cell Rep 30, 4343–4354. e4344. https://doi.org/10.1016/j.celrep.2020.03.032.

Fortune, S.M., Solache, A., Jaeger, A., Hill, P.J., Bellei, J.T., Bloom, B.R., Rubin, E.J., and Ernst, J.D. (2004). Mycobacterium tuberculosis inhibits macrophage responses to IFN-gamma through myeloid differentiation factor 88-dependent and -independent mechanisms. J. Immunol. 172, 6272–6280. https://doi.org/10.4049/jimmunol.172.10.6272.

Garvey, E.P., Oplinger, J.A., Furfine, A.S., Kiff, R.J., Laszlo, F., Whittle, B.J., and Knowles, R.G. (2017). 1400W is a slow, tight binding, and highly selective inhibitor of inducible nitric oxide synthase in vitro and in vivo. J. Biol. Chem. 272, 4959–4963.

Ginhoux, F., Schultz, J.L., Murray, P.J., Ochando, J., and Biswas, S.K. (2016). New insights into the multidimensional concept of macrophage ontogeny, activation, and function. Nat. Immunol. 17, 34–40. https://doi.org/10.1038/ni.3324.

Gittin, A.D., Heger, K., Schubert, A.F., Reja, R., Yan, D., Pham, V.C., Suto, E., Zhang, J., Kwon, Y.C., Freund, E.C., et al. (2020). TRRUST v2: an expanded reference database of regulatory and interconnectivity of Diverse Cell Death Pathways Protect against Intracellular Infection. Immunity 53, 533–547.e7. https://doi.org/10.1016/j.immuni.2020.07.004.

Drutman, S.B., Mansouri, D., Mahmoudian, S.A., Neehus, A.-L., Hum, D., Bryk, R., Hernandez, N., Belkaya, S., Rapaport, F., Bigio, D., et al. (2020). Fatal Cytomegalovirus Infection in an Adult with Inherited NOS2 Deficiency. N. Engl. J. Med. 382, 437–445. https://doi.org/10.1056/NEJMoa1910640.

Dubey, M., Nagarkoti, S., Awasthi, D., Singh, A.K., Chandra, T., Kumaravelu, J., Barthwal, M.K., and Dikshit, M. (2018). Nitric oxide-mediated apoptosis of neutrophils through caspase-8 and caspase-3-dependent mechanism. Cell Death Dis. 7, e2348. https://doi.org/10.1038/s41419-018-0048.

Han, H., Cho, J.W., Lee, S., Yun, A., Kim, H., Bae, D., Yang, S., Kim, C.Y., Lee, M., Kim, E., et al. (2018). TRUST v2: an expanded reference database of human and mouse transcriptional regulatory interactions. Nucleic Acids Research 46 (D1), D380–D386. https://doi.org/10.1093/nar/gkx1013.

Henry, C.M., and Martin, S.J. (2017). Caspase-8 Acts in a Non-enzymatic Role as a Scaffold for Assembly of a Pro-inflammatory “FADDosome” Complex of the STAT signaling pathway can cause expression of caspase 1 and apoptosis. Mol. Cell. Biol. 17, 5328–5337.

Chow, S.H., Deo, P., and Naderer, T. (2016). Macrophage cell death in microbial infections. Cell Microbiol. 18, 466–474. https://doi.org/10.1111/cmi.12573.
upon TRAIL Stimulation. Mol Cell 65, 715–729 e715. https://doi.org/10.1016/j.molcel.2017.01.022.

Herbst, S., Schable, U.E., and Schneider, B.E. (2011). Interferon gamma activated macrophages kill mycobacteria by nitric oxide induced apoptosis. PLoS ONE 6, e19105. https://doi.org/10.1371/journal.pone.0019105.

Hierholzer, J.C., and Kiliingston, R.A. (1996). Virus isolation and quantitation. In Virology Methods Manual, 1st, H. Kangro and B. Mahy, eds. (Academic Press), pp. 25–46.

Hildebrand, J.M., Kauppi, M., Majewski, L.J., Liu, Z., Cox, A.J., Miyake, S., Petrie, E.J., Silk, M.A., Li, Z., Tanzer, M.C., et al. (2020). A missense mutation in the MLKL brace region promotes lethal neonatal inflammation and hematopoetic dysfunction. Nat. Commun. 11, 3150. https://doi.org/10.1038/s41467-020-16819-z.

Hu, X., and Iavshkiv, L.B. (2009). Cross-regulation of signaling pathways by interferon-gamma: Implications for immune responses and autoimmune diseases. Immunity 31, 539–550. https://doi.org/10.1016/j.immuni.2009.09.002.

Hu, X., Chakravarty, S.D., and Iavshkiv, L.B. (2008). Regulation of interferon and Toll-like receptor signaling during macrophage activation by opposing feedforward and feedback inhibition mechanisms. Immunol. Rev. 226, 41–56. https://doi.org/10.1111/j.1600-065X.2008.00707.x.

Iavshkiv, L.B. (2018). IFN-gamma: signalling, epigenetics, and roles in immunity, metabolism, disease, and cancer immunotherapy. Nat. Rev. Immunol. 18, 545–558. https://doi.org/10.1038/s41577-018-0029-z.

Jaco, I., Annibaldi, A., Lalaoui, N., Wilson, R., Tenev, L., Laurien, L., Kim, C., Kreuz, S., Shesely, E.G., Smithies, O., and Sherman, P.A. (1995). Mice resistant to endotoxic shock. Cell 82, 401–411. https://doi.org/10.1016/0092-8674(95)80990-1.

Kiang, J.G., Krishnan, S., Lu, X., and Li, Y. (2008). Inhibition of inducible nitric-oxide synthase protects human T cells from hypoxia-induced apoptosis. Mol. Pharmacol. 73, 738–747. https://doi.org/10.1124/mol.107.041079.

Kim, D., Paggi, J.M., Park, C., Bennett, C., and Salzberg, S.L. (2019). Graph-based genome alignment and genotyping with HISAT2 and HISAT-genotype. Nat. Biotechnol. 37, 907–915. https://doi.org/10.1038/s41587-019-0201-4.

Kineaid, E.Z., and Ernst, J.D. (2003). Mycobacterium tuberculosis exerts gene-selective inhibition of transcriptional responses to IFN-gamma without inhibiting STAT1 function. J. Immunol. 171, 2042–2049. https://doi.org/10.4049/jimmunol.171.4.2042.

Köntgen, F., Grumont, R.J., Strasser, A., Metcalf, D., Li, R., Tarlinton, D., and Berdendis, K. (1995). Mice lacking the c-rel proto-oncogene exhibit defects in lymphocyte proliferation, humoral immunity, and interleukin-2 expression. Genes Dev. 9, 1965–1977. https://doi.org/10.1101/gad.9.16.1965.

Körner, H., Cook, M., Riminton, D.S., Lemscket, F.A., Hoek, R.M., Ledermann, B., Köntgen, F., Fazekas de St Groth, B., and Sedgwick, J.D. (1997). Distinct roles for lymphotxin-alpha and tumor necrosis factor in organogenesis and spatial organization of lymphoid tissue. Eur. J. Immunol. 27, 2600–2609. https://doi.org/10.1002/eji.1830271020.

Kreuz, S., Siegmund, D., Rampf, J.J., Sarrel, D., Geverus, M., Janssen, O., Hacker, G., Dittrich-Breiholz, O., Kracht, M., Scheurich, P., and Wajant, H. (2004). NFkappaB activation by Fas is mediated through TRADD, caspase-8, and RIP and is inhibited by FLIP. J. Cell Biol. 166, 369–380.

Lalaoui, N., Boyden, S.E., Oda, H., Wood, G.M., Stone, D.L., Chau, D., Liu, L., Stoffels, M., Kratina, T., Lawlor, K.E., et al. (2020). Mutations that prevent caspase cleavage of RIPK1 cause autoimmune disease. Nature 577, 103–108. https://doi.org/10.1038/s41586-019-1828-5.

Lang, M.J., Brennan, M.S., O’Reilly, L.A., Ottina, E., Czabotar, P.E., Whitlock, F., Fairlie, W.D., Tai, L., Strasser, A., and Herold, M.J. (2014). Characterisation of a novel A1-specific mononclonal antibody. Cell Death Dis. 5, e1553. https://doi.org/10.1038/cddis.2014.519.

Laubach, V.E., Shesely, E.G., Smithies, O., and Sherman, P.A. (1995). Mice lacking inducible nitric oxide synthase are not resistant to lipopolysaccharide-induced death. Proc. Natl. Acad. Sci. USA 92, 10688–10692. https://doi.org/10.1073/pnas.92.23.10688.

Lauffer, F., Jargosch, M., Krause, L., Garzorzo-Stark, N., Franz, R., Roenneberg, S., Böhmer, A., Mueller, N.S., Theis, F.J., Schmidt-Weber, C.B., et al. (2018). Type I Immune Response Induces Keratinocyte Necrosis and is Associated with Interface Dermatitis. J. Invest. Dermatol. 138, 1785–1794. https://doi.org/10.1016/j.jid.2018.02.034.

Law, C.W., Chen, Y., Shi, W., and Smyth, G.K. (2014). voom: Precision weights for scaling and normalization of RNA-seq counts. Genome Biol. 15, R29. https://doi.org/10.1186/gb-2014-15-2-v29.

Lawlor, K.E., Khan, N., Mildenhall, A., Gerlic, M., Croker, B.A., D’Cruz, A.A., Law, C.W., Chen, Y., Shi, W., and Smyth, G.K. (2014). voom: Precision weights for scaling and normalization of RNA-seq counts. Genome Biol. 15, R29. https://doi.org/10.1186/gb-2014-15-2-v29.

Lawlor, K.E., Falham, R., Yabal, M., Consos, S.A., Chen, K.W., Ziehe, S., Graß, C., Zhan, Y., Nguyen, T.A., Hall, C., et al. (2017). XIAP Loss Triggers RIPK3- and Caspase-8-Driven IL-1b Secretion in the Pathogenesis of Sepsis. Cell 169, 715–729. https://doi.org/10.1016/j.cell.2017.06.073.

León-Bolotte, L., Subramaniam, S., Cauffar, O., Colas, S.P., Paul, C., Godard, C., Ruiz, A.M., Legembre, P., Jeannin, J.F., and Bettaieb, A. (2011). S-Nitrosylation of the Death Receptor Fas Promotes Fas Ligand–Mediated Apoptosis in Cancer Cells. YGAST 140, 2009–2019. e2004. https://doi.org/10.1033/j.gastro.2011.02.053.

Li, P., Allen, H., Banerjee, S., Franklin, S., Herzog, L., Johnston, C., McDowell, J., Paskind, M., Rodman, L., Safedl, J., et al. (1995). Mice deficient in IL-1 beta-converting enzyme are defective in production of mature IL-1 alpha and beta and resistant to endotoxic shock. Cell 80, 401–411.

Li, H., Zhu, H., Xu, C.J., and Yuan, J. (1998). Cleavage of BID by caspase 8 mediates the mitochondrial damage in the Fas pathway of apoptosis. Cell 94, 491–501. https://doi.org/10.1016/S0092-8674(00)81590-1.
Li, X., Shang, B., Li, Y.N., Shi, Y., and Shao, C. (2019). IFN-γ and TNF-α synergistically induce apoptosis of mesenchymal stem/stromal cells via the induction of nitric oxide. Stem Cell Res. Ther. 10, 18. https://doi.org/10.1186/s13287-018-1102-z.

Li, S., Zhang, Y., Guan, Z., Li, H., Ye, M., Chen, X., Shen, J., Zhou, Y., Shi, Z.L., Zhou, P., and Peng, K. (2020). SARS-CoV-2 triggers inflammatory responses and cell death through caspase-8 activation. Signal Transduct. Target. Ther. 5, 235. https://doi.org/10.1038/s41392-020-00334-0.

Liao, Y., Smyth, G.K., and Shi, W. (2014). featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. Bioinformatics 30, 923–930. https://doi.org/10.1093/bioinformatics/btt656.

Liao, Y., Smyth, G.K., and Shi, W. (2019). The R package Rqubead is easier, faster, cheaper and better for alignment and quantification of RNA sequencing reads. Nucleic Acids Res. 47, e47. https://doi.org/10.1093/nar/gkz2114.

Liberzon, A., Birger, C., Thorvaldsdottir, H., Ghandi, M., Mesirov, J.P., and Golub, T.R. (2015). The Molecular Signatures Database (MSigDB) hallmark gene set collection. Cell Syst. 1, 417–425. https://doi.org/10.1016/j.cels.2015.12.004.

Livak, K.J., and Schmittgen, T.D. (2001). Analysis of relative gene expression using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Livak, K.J., and Schmittgen, T.D. (2001). Analysis of relative gene expression using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. https://doi.org/10.1016/j.molcel.2001.10.011.

Larsen, S., Zelenika, D., and Lassen, U.S. (2013). Differential expression analysis of RNA-seq data. Genome Biol. 14, R25. https://doi.org/10.1186/gb-2013-14-3-r25.

Linder, P., and Gorospe, M. (1998). Combinatorial control of gene expression by CPEB and CPE. Science 280, 306–309. https://doi.org/10.1126/science.280.5361.306.

Liu, X., Liao, J., and Wu, H. (2019). The Nck- and PI3K-dependent inflammation induced by TNF-α signaling is not essential for monocyte/macrophage survival. J. Immunol. 202, 3318–3329. https://doi.org/10.4049/jimmunol.1802096.

Liu, X., Shang, B., Yao, S., Yue, C., Li, X., and Zhao, X. (2019). Nitric oxide-mediated angiogenesis is involved in the tumor microenvironment. J. Immunol. 202, 3318–3329. https://doi.org/10.4049/jimmunol.1802096.

Liu, X., Wang, X., and Xie, X. (2019). Long non-coding RNA MALAT1 regulates the expression of genes involved in the NF-kB pathway in human bladder cancer cells. Oncotarget 10, 11835–11846. https://doi.org/10.18632/oncotarget.24712.

Liu, X., Wang, X., and Xie, X. (2019). Long non-coding RNA MALAT1 regulates the expression of genes involved in the NF-kB pathway in human bladder cancer cells. Oncotarget 10, 11835–11846. https://doi.org/10.18632/oncotarget.24712.
activity through dynamic modulation of TRAIL and TRAIL receptor expression. J. Immunol. 163, 920–926.

Seminara, A.R., Ruvolo, P.P., and Murad, F. (2007). LPS/IFNγ-mediated RAW 264.7 apoptosis is regulated by both nitric oxide-dependent and -independent pathways involving JNK and the Bcl-2 family. Cell Cycle 6, 1772–1778. https://doi.org/10.4161/cc.6.14.4438.

Sennlaub, F., Courtory, V., and Goureaud, O. (2002). Inducible nitric oxide synthase mediates retinal apoptosis in ischemic proliferative retinopathy. J Neurosci. 22, 3987–3993. https://doi.org/10.1523/neurosci.22-10-03987.2002.

Shi, J., Zhao, Y., Wang, K., Shi, X., Wang, Y., Huang, H., Zhuang, Y., Cai, T., Wang, F., and Shao, F. (2015). Cleavage of GSDMD by inflammatory caspases determines pyroptotic cell death. Nature 526, 660–665. https://doi.org/10.1038/nature15514.

Snyder, C.M., Shroff, E.H., Liu, J., and Chandel, N.S. (2009). Nitric oxide induces cell death by regulating anti-apoptotic BCL-2 family members. PLoS ONE 4, e7059. https://doi.org/10.1371/journal.pone.0007059.

Souers, A.J., Levenson, J.D., Boghaert, E.R., Ackler, S.L., Catron, N.D., Chen, J., Dayton, B.D., Ding, H., Enschede, S.H., Fairbrother, W.J., et al. (2013). ABT-199, a potent and selective BCL-2 inhibitor, achieves antitumor activity while sparing platelets. Nat. Med. 19, 202–208. https://doi.org/10.1038/nm.3048.

Speir, M., Lawlor, K.E., Glaser, S.P., Abraham, G., Chow, S., Vogrin, A., Schulze, K.E., Schuelein, R., O’Reilly, L.A., Mason, K., et al. (2016). Eliminating Legionella by inhibiting BCL-XL to induce macrophage apoptosis. Nat. Microbiol. 1, 15034.

Su, X., Yu, Y., Zhong, Y., Giannopoulou, E.G., Hu, X., Liu, C., Cross, J.R., Ratsch, G., Rice, C.M., and Ivashkiv, L.B. (2015). Interferon-γ regulates cellular metabolism and mRNA translation to potentiate macrophage activation. Nat. Immunol. 16, 838–849. https://doi.org/10.1038/ni.3205.

Subramanian, A., Tamayo, P., Mootha, V.K., Mukherjee, S., Ebert, B.L., Gillette, M.A., Paulovich, A., Pomeroy, S.L., Golub, T.R., Lander, E.S., and Mesirov, J.P. (2005). Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. Proc. Natl. Acad. Sci. USA 102, 15454–15500. https://doi.org/10.1073/pnas.0506580102.

Suzuki, T., Okamoto, T., Katoh, H., Sugiyama, Y., Kusakabe, S., Tokunaga, M., Hirano, J., Miyata, Y., Fukuhara, T., Ikawa, M., et al. (2018). Infection with flaviviruses requires BCLXL for cell survival. PLoS Pathog. 14, e1007299. https://doi.org/10.1371/journal.ppat.1007299.

Takahashi, Y., Fujiki, H., and Fujita, T. (2007). Krox24 regulates cxcr4 expression in mouse inner ear development. Dev. Biol. 307, 833–845. https://doi.org/10.1016/j.ydbio.2007.04.038.

Takeda, K., Smyth, M.J., Cretney, E., Hayakawa, Y., Kayagaki, N., Yagita, H., and Okumura, K. (2002). Critical role for tumor necrosis factor-related apoptosis-inducing ligand in immune surveillance against tumor development. J. Exp. Med. 195, 161–169. 1020.1083/jem.2001022.

Takeuchi, O., and Akira, S. (2010). Pattern recognition receptors and inflammation. Cell 140, 805–820. https://doi.org/10.1016/j.cell.2010.01.022.

Takeuchi, O., Fisher, J., Suh, H., Harada, H., Malynn, B.A., and Korman, J.S. (2005). Essential role of BAX,BAK in B cell homeostasis and prevention of autoimmune disease. Proc. Natl. Acad. Sci. USA 102, 11272–11277. https://doi.org/10.1073/pnas.0502978102.

Taabazuing, C.Y., Okondo, M.C., and Bachovchin, D.A. (2017). Pyroptosis and NLRP3 inflammasome in the pathogenesis of psychiatric disease. Biol. Psychiatry 81, 111–121. https://doi.org/10.1016/j.biopsych.2016.10.008.

Wickham, H. (2009). ggplot2 (Springer). https://doi.org/10.1007/978-0-387-98141-3.

Williams, S.N., Chen, L., Dewson, G., Wei, A., Nairn, E., Fletcher, J.I., Adams, J.M., and Huang, D.C. (2005). Proapoptotic Bak is sequestered by Mcl-1 and Bcl-xL, but not Bcl-2, until displaced by BH3-only proteins. Genes Dev. 19, 1294–1305. https://doi.org/10.1101/gad.1304105.

Woo, M., Hakem, A., Elia, A.J., Hakem, R., Duncan, G.S., Patterson, B.J., and Mak, T.W. (1999). In vivo evidence that caspase-3 is required for Fas-mediated apoptosis in hepatocytes. J. Immunol. 163, 4909–4916.

Wu, W., Wan, O.W., and Chung, K.K.K. (2015). S-nitrosylation of XIAP at Cys 213 of BIR2 domain impairs XIAP’s anti-caspase 3 activity and anti-apoptotic function. Apoptosis 20, 491–499. https://doi.org/10.1007/s10495-015-0819-3.
Wynn, T.A., Chawla, A., and Pollard, J.W. (2013). Macrophage biology in development, homeostasis and disease. Nature 496, 445–455. https://doi.org/10.1038/nature12034.

Xu, X., Fu, X.-Y., Plate, J., and Chong, A.S.F. (1998). IFN-γ induces cell growth inhibition by Fas-mediated apoptosis: requirement of STAT1 protein for up-regulation of Fas and FasL expression. Cancer Res. 58, 2832–2837.

Yang, G., Hisha, H., Cui, Y., Fan, T., Jin, T., Li, Q., Lian, Z., Hosaka, N., Li, Y., and Ikehara, S. (2002). A new assay method for late CFU-S formation and long-term reconstituting activity using a small number of pluripotent hemopoietic stem cells. Stem Cells 20, 241–248. https://doi.org/10.1634/stemcells.20-3-241.

Yang, C., McDermot, D.S., Pasricha, S., Brown, A.S., Bedoui, S., Lenz, L.L., van Driel, I.R., and Hartland, E.L. (2020). IFNγ receptor down-regulation facilitates Legionella survival in alveolar macrophages. J. Leukoc. Biol. 107, 273–284. https://doi.org/10.1002/JLB.4MA1019-152R.

Young, R., Bush, S., Lefevre, L., McCulloch, M., Lisowski, Z., Muriuki, C., Waddell, L., Sauter, K., Pridans, C., Clark, E., and Hume, D.A. (2018). Species-Specific Transcriptional Regulation of Genes Involved in Nitric Oxide Production and Arginine Metabolism in Macrophages. ImmunoHorizons, 1–12. https://doi.org/10.4049/immunohorizons.1700073.

Zhou, Y., Zhou, B., Pache, L., Chang, M., Khodabakhshi, A.H., Tanaseichuk, O., Benner, C., and Chanda, S.K. (2019). Metascape provides a biologist-oriented resource for the analysis of systems-level datasets. Nat. Commun. 10, 1523. https://doi.org/10.1038/s41467-019-09234-6.
## STAR Methods

### Key Resources Table

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies** | | |
| Rabbit anti-cleaved caspase-3 | R&D Systems | Cat#: AF835; RRID: AB_2243952 |
| Rat anti-F4/80 (FITC) | eBioscience | Cat#: 11-4801-81; RRID: AB_2735037; Clone: BM8 |
| Rat anti-MHCII (AF700) | eBioscience | Cat#: 56-5321-82; RRID: AB_494009; Clone: M5/114.15.2 |
| Rat anti-CD206 (APC) | eBioscience | Cat#: 47-2061-82; RRID: AB_2802285; Clone: MR6F3 |
| Rat anti-CD11b (PE-Cy7) | eBioscience | Cat#: 25-0112-82; RRID: AB_469588; Clone: M1/70 |
| Human anti-cytochrome c (APC) | Miltenyl Biotec | Cat#: 130-111-180; RRID: AB_2651489; Clone: REA702 |
| Rat anti-A1 | The laboratory of Marco Herold, (Lang et al., 2014) | Clone: 6D6 |
| Mouse anti-β-actin | Sigma | Cat#: A1978; RRID: AB_476692; Clone: AC-15 |
| Rabbit anti-BCL-XL | Cell Signaling Technology | Cat#: 2764; RRID: AB_2228008; Clone: S4H6 |
| Rat anti-BID | The laboratory of Andreas Strasser, (Kaufmann et al., 2007) | Clone: 2D1 |
| Mouse anti-caspase-1 | Adipogen | Cat#: AG-20B-0042-C100; RRID: AB_2755041; Clone: Casper-1 |
| Rabbit anti-cleaved caspase-3 | Cell Signaling Technology | Cat#: 9661; RRID: AB_2341188 |
| Rabbit anti-caspase-3 | Cell Signaling Technology | Cat#: 9665; RRID: AB_2069872; Clone: 8G10 |
| Rabbit anti-cleaved caspase-8 (Asp387) | Cell Signaling Technology | Cat#: 9429; RRID: AB_2068300 |
| Rabbit anti-cleaved caspase-8 (Asp387) | Cell Signaling Technology | Cat#: 8592; RRID: AB_10891784; Clone: D5B2 |
| Rat anti-caspase-8 | Enzo Life Sciences | Cat#: ALX-804-448-C10; RRID: AB_2050953; Clone: 3B10 |
| Rabbit anti-cleaved caspase-9 | Cell Signaling Technology | Cat#: 9509; RRID: AB_2073476 |
| Mouse anti-caspase-9 | Cell Signaling Technology | Cat#: 9508; RRID: AB_2068620 |
| Mouse anti-cIAP1 | Enzo Life Sciences | Cat#: ALX-803-335; RRID: AB_2227905; Clone: 1E1-1-10 |
| Rabbit anti-GSDMD | Abcam | Cat#: ab209845; RRID: AB_2783550; Clone: EPR19828 |
| Rabbit anti-HMGB1 (HRP) | Abcam | Cat#: ab195012; RRID: EPR3507 |
| Goat anti-IL-1β | R&D Systems | Cat#: AF-401-NA; RRID: AB_416684 |
| Mouse anti-INOS | BD Transduction | Cat#: 610328; RRID: AB_397718 |
| Rabbit anti-MCL-1 | Cell Signaling Technology | Cat#: 5453; RRID: AB_10694494 |
| Rat anti-MUKL | Merck Millipore, (Murphy et al., 2013) | Cat#: MABC604; RRID: AB_2620284; Clone: 3H1 |
| Rabbit anti-NINJ1 | Invitrogen | Cat#: PA5-95755; RRID: AB_2807557 |
| Mouse anti-XIAP | MBL | Cat#: M044-3; RRID: AB_5923998 |
| Peroxidase-AffiniPure Rabbit anti-Goat IgG (H+L) | Jackson ImmunoResearch Labs | Cat#: 305-035-003; RRID: AB_2339400 |
| Peroxidase-AffiniPure Goat anti-Mouse IgG (H+L) | Jackson ImmunoResearch Labs | Cat#: 115-035-003; RRID: AB_10015289 |
| Peroxidase-AffiniPure Goat anti-Rabbit IgG (H+L) | Jackson ImmunoResearch Labs | Cat#: 111-035-003; RRID: AB_2313567 |
| Peroxidase-AffiniPure Goat Anti-Rat IgG (H+L) | Jackson ImmunoResearch Labs | Cat#: 112-035-003; RRID: AB_2338128 |
| **Bacterial and virus strains** | | |
| SARS-CoV-2 (hCoV-19/Australia/VIC2089/2020) N501Y+D614G strain | The laboratory of Marc Pellegrini | N/A |
| **Chemicals, peptides, and recombinant proteins** | | |
| Recombinant mouse IFNγ | R&D | Cat#: 485-MI |
| Recombinant mouse IFNβ | PBL Assay Science | Cat#: 12405-1 |

(Continued on next page)
| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Ultrapure LPS from *E. coli* O111:B4 | InvivoGen | Cat#: tlrl-3pelps |
| Pam-3-CSK4 | InvivoGen | Cat#: tlrl-pms |
| Poly[(C)] LMW | InvivoGen | Cat#: tlrl-picw |
| Recombinant human FLAG-TNF | The laboratory of Rebecca Feltham | N/A, generated in-house |
| Z-VAD-fmk | R&D Systems | Cat#: FMK001 |
| IDN-6556 | TetraLogic Pharmaceuticals | N/A |
| 1400W | Abcam | Cat#: ab120165 |
| ABT-199 | Active Biochem | Cat#: A-1231 |
| S63845 | Active Biochem | Cat#: A-6044 |
| Deferiprone | Sigma-Aldrich | Cat#: Y0001976 |
| Ferrostatin-1 | Sigma-Aldrich | Cat#: SML0583 |
| Nigericin | Sigma-Aldrich | Cat#: N7143 |
| SNAP | Sigma-Aldrich | Cat#: N3398 |
| Compound A (Cp.A, 12911) | TetraLogic Pharmaceuticals | N/A |
| ABT-263 | Active Biochem | Cat#: A-1001 |
| ABT-737 | Active Biochem | Cat#: A-1002 |
| Cycloheximide | Sigma-Aldrich | Cat#: C7698 |
| RSL3 | Sigma-Aldrich | Cat#: SML2234 |
| QVD-OPh | MP Biomedicals | Cat#: 03OPH109 |
| Propidium iodide | Sigma-Aldrich | Cat#: P4170 |
| Poly[(C)] HMW | InvivoGen | Cat#: tlrl-pic |
| Ultrapure LPS from *E. coli* 055:B5 | InvivoGen | Cat#: tlrl-pb5lps |
| Lipofectamine 2000 Transfection Reagent | Thermo Fisher | Cat#: 11668027 |
| Puromycin | InvivoGen | Cat#: ant-pr-1 |
| Sulfanilamide | Sigma-Aldrich | Cat#: S9251 |
| *N*-[1-naphthyl]ethylenediamine dihydrochloride | Sigma-Aldrich | Cat#: 222488 |

**Critical commercial assays**

| Assay | Catalog Number |
|-------|----------------|
| TNF ELISA | ThermoFisher | Cat#: 88-7324-88 |
| IL-1β ELISA | R&D Systems | Cat#: DY401 |
| IL-6 ELISA | ThermoFisher | Cat#: 88-7064-88 |
| Griess reagent system | Promega | Cat#: G2930 |
| ISOLATE II RNA Mini Kit | Meridian Bioscience | Cat#: BIO-52073 |
| Cytotoxicity Detection Kit (LDH) | Roche | Cat#: 11644793001 |
| 4–12% Bis-Tris NuPAGE gel system | ThermoFisher | Cat#: NP0321BOX |
| Superscript III Reverse Transcriptase Kit | ThermoFisher | Cat#: 18080093 |
| eBioscienceTM IC Fixation Buffer | ThermoFisher | Cat#: 00-8222-49 |
| eBioscienceTM Permeabilization buffer | ThermoFisher | Cat#: 00-8333-56 |
| Maxima SYBR Green qPCR Master Mix (2X), with separate ROX vial | ThermoFisher | Cat#: K0251 |
| QuantSeq 3’ mRNA–Seq Library Prep Kit | Lexogen | N/A |
| SuperSignal™ West Atto Ultimate Sensitivity Substrate | ThermoFisher | Cat#: A38556 |
| Clarity Western ECL Substrate | Bio-Rad | Cat#: 1705061 |

**Deposited data**

| Type | Repository | Accession number |
|------|------------|------------------|
| Raw RNA-sequencing data | This paper | GEO: GSE161179 |

**Experimental models: Cell lines**

| Type | Source | Identifier |
|------|--------|------------|
| Human: HEK293T | The laboratory of James Vince | N/A |
| Mouse: Wildtype immortalized BMDM (iBMDM) | This paper | N/A, generated in-house |
| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Mouse: Mlkl<sup>1<sup>/−</sup>/iBMDM | This paper | N/A, generated in-house |
| Mouse: Mlkl<sup>1<sup>/−</sup>/Ninj1<sup>1<sup>/−</sup>/iBMDM (sgRNA1) | This paper | N/A, generated in-house |
| Mouse: Mlkl<sup>1<sup>/−</sup>/Ninj1<sup>1<sup>/−</sup>/iBMDM (sgRNA2) | This paper | N/A, generated in-house |
| Mouse: Casp1<sup>−−</sup>/Casp3<sup>−−</sup>/Casp7<sup>−−</sup>/Casp9<sup>−−</sup>/Bid<sup>−−</sup>/Mlkl<sup>−−</sup>/Gsdmd<sup>−−</sup>/iBMDM | The laboratory of Marco Herold, (Doerflinger et al., 2020) | N/A |
| Human: Vero cells | The laboratory of Marco Pellegrini | Clone: CCL81 |

### Experimental models: Organisms/strains

| Mouse: Wildtype: C57BL/6J | In-house | JAX stock #000664 |
| Mouse: Tnf<sup>−−</sup>/Fast<sup>P0</sup>−/−/Trail<sup>−−</sup>/: C57BL/6 | In-house, (Ebert et al., 2020) | N/A |
| Mouse: Tnf<sup>−−</sup>/C57BL/6-Tnf<sup>−−</sup>/J | In-house, (Körner et al., 1997) | N/A |
| Mouse: Tnfr1<sup>−−</sup>/C57BL/6-Tnfrsf1a<sup>βm1Mwa</sup>/J | In-house, (Peschon et al., 1998) | JAX stock #003242 |
| Mouse: Tnfr2<sup>−−</sup>/B6.129S2-Tnfrsf1b<sup>βm1Mwa</sup>/J | In-house, (Erickson et al., 1994) | JAX stock #002620 |
| Mouse: Mlkl<sup>−−</sup>/C57BL/6-Mlkl<sup>−−</sup>/J | In-house, (Murphy et al., 2013) | N/A |
| Mouse: Casp8<sup>−−</sup>/Mlkl<sup>−−</sup>/B6.129P2-Casp8<sup>tm1RazMlkl</sup>/J | In-house, (Alvarez-Diaz et al., 2016) | N/A |
| Mouse: Baxfl/flBak<sup>−−</sup>/C57BL/6-Baxfl/flBak<sup>−−</sup>/Vav-Cre | In-house, (Takeuchi et al., 2005) | N/A |
| Mouse: Wildtype: C57BL/6-Ly5.1: B6.SJL-Ptprca Pepcb/BoyJ | In-house, (Yang et al., 2002) | JAX stock #002014 |
| Mouse: Gsdmd<sup>−−</sup>/C57BL/6N-Gsdmd<sup>−−</sup>/J | In-house, (Kayagaki et al., 2015) | JAX stock #032410 |
| Mouse: Gsdme<sup>−−</sup>/C57BL/6N-Gsdme<sup>em1Fsha</sup>/J | A kind gift from Genentech, (Kayagaki et al., 2021) | JAX stock #032411 |
| Mouse: Casp1<sup>−−</sup>/Casp11<sup>−−</sup>/NOD.129S2(B6)-Casp1<sup>tm1Tsc</sup>-Casps4<sup>tm1LJ</sup>/J | In-house, (Li et al., 1995) | JAX stock #004947 |
| Mouse: Nirp3<sup>−−</sup>/C57BL/6-Nirp3<sup>em1Tsc</sup>/J | In-house, (Martinon et al., 2006) | MGI ID: 3721141 |
| Mouse: Rel<sup>−−</sup>/C57BL/6-Rel<sup>−−</sup>/J | In-house, (Köntgen et al., 1995) | N/A |
| Mouse: Bia<sup>−−</sup>/C57BL/6-Bia<sup>−−</sup>/J | In-house, (Kaufmann et al., 2007) | N/A |
| Mouse: Pmaip1<sup>−−</sup>/C57BL/6-Pmaip1<sup>em1Aut</sup>/J | In-house, (Villunger et al., 2003) | JAX stock #011068 |
| Mouse: Nos2<sup>−−</sup>/B6.129P2-Nos2<sup>em1Lau</sup>/J | In-house, (Laubach et al., 1995) | JAX stock #002609 |
| Mouse: Ripk3<sup>−−</sup>/C57BL/6N-Ripk3<sup>−−</sup>/J | In-house, (Newton et al., 2004) | N/A |
| Mouse: Casp8<sup>−−</sup>/Ripk3<sup>−−</sup>/C57BL/6N-Ripk3<sup>−−</sup>B6.129-Casp8<sup>tm1Nde</sup>/J | In-house, (Rickard et al., 2014b) | N/A |
| Mouse: Wildtype: C57BL/6N | From the laboratory of Hamid Kashkir | N/A |
| Mouse: Ripk3<sup>−−</sup>/C57BL/6N-Ripk3<sup>−−</sup> | From the laboratory of Hamid Kashkir, (Newton et al., 2004) | N/A |

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Continued

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Mouse: Casp8<sup>+/−</sup> Ripk3<sup>−/−</sup>; C57BL/6N-Ripk3<sup>−/−</sup> B6.129-Casp8<sup>tm1Hed</sup> | From the laboratory of Hamid Kashkir, (Fritsch et al., 2019) | N/A |
| Mouse: Casp8<sup>C632S/C632SRipk3<sup>−/−</sup>; C57BL/6N | From the laboratory of Hamid Kashkir, (Fritsch et al., 2019) | N/A |
| Mouse: Gbp2<sup>−/−</sup> | Australian National University, Laboratories of Si Ming Man and Gaetan Burgio | N/A |
| Mouse: Gbp5<sup>−/−</sup> | Australian National University, Laboratories of Si Ming Man and Gaetan Burgio | N/A |
| Mouse: Gbp4<sup>−/−</sup> Gbp8<sup>−/−</sup> Gbp9<sup>−/−</sup> | Australian National University, Laboratories of Si Ming Man and Gaetan Burgio | N/A |

Oligonucleotides

See Table S4 N/A

Recombinant DNA

| Plasmid LV04 with Ninj1 gRNA: S' TCCGCAGCCGCTCTTCTTGTGG | (Metzakopian et al., 2017) | N/A |
| Plasmid LV04 with Ninj1 gRNA: S' ACCCAAGGGGCAAGAAGG | (Metzakopian et al., 2017) | N/A |
| Plasmid FUGW-pFU-Cas9-FLAG-mCherry | Addgene | Cat# 70182 |
| Plasmid pMDLg/pRRE (pMDL) | Addgene | Cat# 12251 |
| Plasmid pMD2.G (VSVg) | Addgene | Cat# 12259 |
| Plasmid pRSV-REV | Addgene | Cat# 12253 |

Software and algorithms

| Software: WEASEL (Version 2.7) | Frank Battye | https://frankbattye.com.au/Weasel/ |
| Software: GraphPad PRISM (Version 8.4.3) | GraphPad | Graphpad.com |
| Software: ImageJ (Version 2.1.0/1.53k) | (Schneider et al., 2012) | https://imagej.nih.gov/ij/ |
| Software: Image Lab (Version 6.1.0) | Bio-Rad | https://www.bio-rad.com/en-au/product/image-lab-software?id=KRE6P5EBZ#fragment-6 |
| Software: Adobe Illustrator 2021 (Version 25.0) | Adobe | http://www.adobe.com/Illustrator |
| Software: LAS-X | Leica Microsystems | https://www.leica-microsystems.com/products/microscope-software/p/leica-las-x-ls/ |
| Software: CaseCenter | 3D Histech | https://www.3dhistech.com/solutions/casecenter/ |
| Cutadapt (v1.9) | (Martin, 2011) | https://journal.embnet.org/index.php/embnetjournal/article/view/200 |
| HISAT2 | (Kim et al., 2019) | https://idp.nature.com/authorize?response_type=cookie&client_id=grover&redirect_uri=https%3A%2F%2Fwww.nature.com%2Farticles%2F41587-019-0201-4 |
| FeatureCounts, Rsubread package (version 1.34.7) | (Liao et al., 2014; 2019) | https://www.ncbi.nlm.nih.gov/pubmed/24227677 |
| limma version 3.40.6 | (Law et al., 2014) | https://genomebiology.biomedcentral.com/articles/10.1186/gb-2014-15-2-r29 |
| GSEA2-2.2.2 | (Liberzon et al., 2015; Subramanian et al., 2005) | https://www.gsea-msigdb.org/gsea/index.jsp |
| Metascape | (Zhou et al., 2019) | https://genomebiology.biomedcentral.com/articles/10.1186/gb-2014-15-2-r29 |
| ggplot2 (version 3.2.1) | (Wickham, 2009) | https://link.springer.com/book/10.1007/978-0-387-98141-3 |
| pheatmap (version 1.0.12) | Package “pheatmap,” Version 1.0.12 (2018) | https://rdrr.io/cran/pheatmap/ |

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**REAGENT AVAILABILITY**

**Lead Contact**
Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, James E. Vince (vince@wehi.edu.au).

**Materials availability**
All unique reagents generated in this study are available from the lead contact with a completed materials transfer agreement.

**Data and code availability**
- RNA-seq data have been deposited at GEO and are publicly available as of the date of publication. Accession numbers are listed in the key resources table. All raw data reported in this paper will be shared by the lead contact upon request.
- This paper does not report original code.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

**EXPERIMENTAL MODEL AND SUBJECT DETAILS**

**Mice**

Bax<sup>-/-</sup>, Bak<sup>-/-</sup>, Gsdmd<sup>-/-</sup> (Kayagaki et al., 2015), Gsdme<sup>-/-</sup> (kindly provided by Genentech (Kayagaki et al., 2021)), Gsdmd<sup>-/-</sup> Gsdme<sup>-/-</sup> (bred in-house), Mlkl<sup>-/-</sup> (Murphy et al., 2013), Casp8<sup>-/-</sup> Mlkl<sup>-/-</sup> (Alvarez-Diaz et al., 2016), Casp1<sup>-/-</sup> Casp11<sup>-/-</sup> (Li et al., 1995), Nlrp3<sup>-/-</sup> (Martinon et al., 2006), Rel<sup>-/-</sup> (Köntgen et al., 1995), Pmaip1<sup>-/-</sup> (Villeguer et al., 2003), Nos2<sup>-/-</sup> (JAX stock #002609; (Laubach et al., 1995)), Ripk3<sup>-/-</sup> (Newton et al., 2004), Casp8<sup>-/-</sup> Ripk3<sup>-/-</sup> (Rickard et al., 2014b), Bid<sup>-/-</sup> (Kaufmann et al., 2007), Tnf<sup>-/-</sup> (Körner et al., 1997), Tnfr1<sup>-/-</sup> (Peschon et al., 1998), Tnfr2<sup>-/-</sup> (Erickson et al., 1994) and Tnf<sup>-/-</sup> Fasl<sup>-/-</sup> Gld<sup>-/-</sup> Trail<sup>-/-</sup> (Ebert et al., 2020) mice were all back-crossed and maintained in-house on a C57BL/6J background under specific pathogen-free conditions at the Walter and Eliza Hall Institute of Medical Research (WEHI), Australia. Animal rooms were maintained at approximately 21°C ± 3°C at 40–70% humidity with a timed 14/10 h light dark cycle. All procedures were approved by the WEHI Animal Ethics Committee (Australia). Wild-type (WT) C57BL/6J mice and all gene-targeted animals were bred at WEHI and/or obtained from WEHI animal supplies (Kew, Australia). None of the mice used in our experiments had been previously used for other procedures. The animals presented with a healthy status and were selected independently of their gender for generating bone marrow-derived macrophages. Female and male mice were at least 6-weeks old at the time of experimentation. Bax<sup>fox2/fox2</sup> Bak<sup>-/-</sup> mice (Takeuchi et al., 2005) were crossed with Vav-Cre transgenic mice (or compound gene deleted mice used) to generate mice lacking both BAX and BAK in the hematopoietic system and are referred to as Bax<sup>-/-</sup> Bak<sup>-/-</sup> mice. To expand the numbers of Bax<sup>-/-</sup> Bak<sup>-/-</sup> mice available for derivation of macrophages, bone marrow was harvested from Bax<sup>-/-</sup> Bak<sup>-/-</sup> and WT C57BL/6-Ly5.2 donor mice. C57BL/6-Ly5.1 recipient mice (Yang et al., 2002) were lethally irradiated (2 × 550 Rad, 4 h apart), then injected intravenously with 3x10<sup>6</sup> bone marrow cells and allowed to reconstitute for 8 weeks. Reconstitution efficiency was assessed using staining for Ly5.1 and Ly5.2 surface markers and flow cytometry.

Casp8<sup>56325/56325</sup> Ripk3<sup>-/-</sup> (Fritsch et al., 2019) animals, maintained on a C57BL/6N background, were housed in the animal care facility of the University of Cologne under standard pathogen-free conditions with a 12 h light/dark schedule and provided with food and water ad libitum. Studies with these mice were performed after approval by relevant government authorities (LANUV, NRW, ...
Bone marrow-derived macrophages (BMDMs) were prepared from bone marrow cells harvested from femoral, tibial, and pelvic bones. Cells were cultured on 15-cm non-treated dishes for 6 days (37°C, 10% CO₂) in 25 mL Dulbecco’s modified Eagle medium (DMEM) containing 10% fetal bovine serum (FBS, Sigma), 50 U/mL penicillin and 50 µg/mL streptomycin and supplemented with 15%–20% L929 cell-conditioned medium. An additional 10 µM culture medium was added on day 3. Unless otherwise specified in the figure legends, differentiated BMDMs were harvested and replated in sterile 24-well non-treated tissue culture plates at 6x10⁵ cells/well in a final volume of 600 µL DMEM/FCS supplemented with 20% L929 conditioned medium. BMDMs that were to be stimulated with compound A were plated at 4x10⁵ cells/well in a final volume of 600 µL DMEM/FCS supplemented with 20% L929 conditioned medium. For imaging experiments, 2x10⁵ BMDMs were seeded into 35 mm glass bottom dishes (Ibidi, 80827) in 200 µL DMEM/FCS supplemented with 20% L929 conditioned medium.

Immortalized BMDMs (iBMDMs) Low-passage iBMDMs were cultured in DMEM containing 10% fetal bovine serum (FBS, Sigma), 50 U/mL penicillin and 50 µg/mL streptomycin and incubated at 37°C, 10% CO₂. Mlkl⁻/⁻ iBMDMs used to generate Ninj1⁻/⁻ cells were generated as described (De Nardo et al., 2016). Casp1⁻/⁻ Casp3⁻/⁻ Casp7⁻/⁻ Casp9⁻/⁻ Bid⁻/⁻ Mlkl⁻/⁻ Gsdmd⁻/⁻ gene targeted immortalized BMDMs (iBMDMs) were a kind gift from the Herold laboratory (Doerflinger et al., 2020). For experiments, iBMDMs were plated in sterile 24-well-treated plates at 2x10⁵ cells/well.

METHOD DETAILS

SARS-CoV-2 Infection All procedures involving animals and live SARS-CoV-2 were conducted in an OGTR-approved Physical Containment Level 3 (PC-3) facility at the Walter and Eliza Hall Institute of Medical Research (Cert-3621) and were approved by the Walter and Eliza Hall Institute of Medical Research Animal Ethics Committee (2020.016). SARS-CoV-2 infection of mice was performed using an inhalation exposure system (Glas-Col, LLC). Briefly, caged animals were placed in compartmented mesh baskets within the sealed 141 L chamber of a Glas-Col Inhalation Exposure System and exposed to 1.5 x 10⁷ TCID₅₀ infectious units of venturi-nebulised SARS-CoV-2 N501Y+D614G strain virus for 30 min. SARS-CoV-2 N501Y+D614G strain virus was generated from hCoV-19/Australia/VIC2089/2020 that had been by serial passage in mice (the laboratory of Marc Pellegrini). Mice of mixed sexes used for experimentation were 6 – 10 weeks of age. Mice were weighed prior to infection and at the experimental endpoint to determine the percentage weight loss for each infected mouse.

Median Tissue Culture Infectious Dose (TCID50) assay Animals were humanely euthanized and lungs removed and homogenized in a Bullet Blender (Next Advance Inc) in 1 mL DME media (ThermoFisher) containing steel homogenization beads (Next Advance Inc). Samples were clarified by centrifugation at 10,000 rcf for 5 min. SARS-CoV-2 lung TCID50 was determined by plating 1:7 serially diluted lung tissue homogenate onto confluent layers of Vero cells (clone CCL81) in DME media (ThermoFisher) containing 0.5 µg/mL trypsin-TPCK (ThermoFisher) in replicates of six on 96-well plates. Plates were incubated at 37°C supplied with 5% CO₂ for four days before measuring cytopathic effect under light microscope. The TCID50 calculation was performed using the Spearman Karber method (Hierholzer and Killington, 1996).
PolyI:C and LPS induced murine HLH

Hemophagocytic Lymphohistiocytosis (HLH) was induced by sequential challenge with polyI:C and LPS as previously described (Wang et al., 2019). Mice were injected intraperitoneally with high molecular weight polyI:C (InvivoGen, tlr-pic) at 10 mg/kg body weight reconstituted in PBS. 24 h post polyI:C injection, mice were injected intraperitoneally with LPS (InvivoGen, tlr-pbsips) at 5 mg/kg body weight reconstituted in PBS. Rectal temperature monitoring was then performed every hour until the ethical experimental endpoint, which was defined by a temperature reading of 30°C or below. All mice were humanely euthanized once one mouse reached the ethical experimental endpoint at which point samples were taken for histological and plasma cytokine analysis. Mice of mixed sexes were age-matched for each experiment and were used between 8-15 weeks of age. The results presented are pooled from data of at least two experimental cohorts per genotype performed on separate occasions.

Histology and Immunohistochemistry (IHC)

Small intestines were fixed in 10% neutral buffered formalin, paraffin embedded, and sectioned for routine histology. IHC sections were stained with anti-cleaved caspase-3 antibodies (R&D, AF835) and a HRP-conjugated rabbit secondary antibody. Slides were scanned using a 3D Histech Brightfield Scan x20 and images were taken using CaseCenter software at 20x magnification. Scale bars = 100 μm.

CRISPR/Cas9 genome editing

Ninj1<sup>−/−</sup> immortalized BMDMs were generated based on a CRISPR/Cas9 protocol described previously (Baker and Masters, 2018). pFU-Cas9-mCherry plasmid DNA was transiently transfected into HEK293T cells alongside pMDL (packaging), RSV-REV (packaging) and VSVg (envelope) using Lipofectamine 2000 diluted in OptiMEM (Thermo Fisher Scientific) to generate lentiviral particles in DMEM. The cell culture supernatant was collected 48 h later and filtered through a 0.45 μm filter prior to cell transduction. Lentiviral transduction was performed by replacing normal cell culture medium with DMEM containing lentivirus particles for 24 h. Transduced, Cas9-mCherry positive cells were selected using flow cytometry. Lentiviral particles harboring Ninj1<sup>−/−</sup> targeting (exon-13 #1: 5'TCCGCCAGCGCTCTTGTTGG, exon-13 #2: 5' ACCACAAGGGGACAAAGG) sgRNAs cloned into the LV04 (Metzakopian et al., 2017) plasmid were generated and transduced into Cas9 positive, Mikt<sup>−/−</sup> BMDMs using the method described above. Non-transduced control and transduced cells were selected in puromycin (2 μg/mL) until all control cells had died to obtain polyclonal Ninj1<sup>−/−</sup> cell populations. Gene disruption was confirmed by immunoblot analysis of the targeted protein and functional analysis.

Cell stimulation

Unless otherwise stated in figure legends, after BMDMs or iBMDMs had adhered to the plate, cells were primed where indicated with IFNγ (50 ng/mL, recombinant mouse, R&D; 485-MI), IFNβ (1000 U/mL, PBL Assay Science; 12405-1) or treated with vehicle overnight (16-24 h). Subsequently, LPS (50 ng/mL, InvivoGen; tlr-3elpas), Pam-3-CSK4 (500 ng/mL, InvivoGen; tlr-pms), PolyI:C (10 μg/mL, InvivoGen; tlr-picw), FLAG-TNF (50 ng/mL, recombinant human, in-house) or vehicle (control) were added for up to 24 h. Where multiple time points were used for analysis, TLR stimulations were performed in a reverse time-course fashion so that all cells were harvested at the same time. Single treatment controls were added for the longest time point measured. Inhibitors: Z-VAD-fmk (20 μM, Z-VAD-FMK, R&D Systems; FMK001), IDN-6556 (5 μM, kindly gifted by TetraLogics Pharmaceuticals) and 1400W (10 μM, Abcam; ab120165), ABT-199 (1 μM, Active Biochem; A-1231), S63845 (10 μM, Active Biochem; A-6044), were added at the same time as TLR stimulation. Deferiprone (DFP, 150 μM, Sigma; Y0001976) or Ferrostatin-1 (1 μM, Sigma; SML0583) were added 15 min prior to TLR stimulation. Nigericin (10 μM, Sigma; N7143) and SNAP (100 – 200 μM, Sigma; N3398) stimulation was performed as described in the relevant figure legends. LPS and compound A (1 μM, Cp.A, TetraLogic Pharmaceuticals), LPS and Z-VAD-fmk or LPS and IDN-6556 stimulations were performed for 24 h for flow cytometric analysis and 12 h for immunoblot analysis. Treatments with ABT-263 (1 μM, Active Biochem; A-1001), ABT-737 (1 μM, Active Biochem; A-6044) or cycloheximide (10 μg/mL, Sigma; C7698) were conducted for 6 h for flow cytometric analysis or 2–4 h for immunoblot analysis, unless otherwise stated in the figure legends. DFP and Fer-1 were added 15 min before the addition of RSL3 (500 nM, Sigma; SML2234) for 24 h. QVD-Oph (20 μM, MP Biomedicals; 03OPH109) was added 15 min before treatment with ABT-737. For RNA-sequencing BMDMs were primed with IFNγ (50 ng/mL) for 16 h, followed by stimulation with LPS for 7 h.

Flow cytometry

To evaluate cell viability, cells were detached from plates using fresh EDTA (5 mM) in PBS, pooled with cell supernatants containing propidium iodide (PI, 10 μg/mL) and recorded using an LSR II flow cytometer (Becton Dickinson, NJ). PI exclusion analysis for each sample was performed with 10,000 single cell, non-debris events using a FSC-A versus PI FACS plot. For cell surface marker expression analysis, stimulated BMDMs were harvested as described above and incubated with the following antibodies: F4/80-FITC (1:200, eBioscience; clone BM8), MHCI-AF700 (1:200, eBioscience; M5/114.15.2), CD206-APC (1:200, eBioscience; MR6F3) and CD11b-PE-Cy7 (1:400, eBioscience; M1/70) for 30 min on ice. Cells were washed once in PBS prior to analysis by flow cytometry. Analysis of cell surface marker expression was performed on 10,000 single cell, PI negative, gated events. Flow cytometry data were analyzed using WEASEL version 2.7 software (Frank Battye).

Cytochrome c retention assay

Mitochondrial retention of cytochrome c was examined based on a protocol previously described (Waterhouse and Trapani, 2003). Briefly, cells were permeabilized in 0.025% digitonin (w/v) in MELB (20 mM HEPES pH 7.5, 250 mM sucrose, 1 mM EDTA, 50 mM KCl,
2.5 mM MgCl₂) for 10 min on ice. Pelleted cell fractions were obtained by centrifugation (18,000 rcf, 5 min) and fixed in eBioscience IC Fixation Buffer (ThermoFisher Scientific) for 30 min on ice. Fixed cells were washed twice in eBioscience Permeabilization buffer (ThermoFisher Scientific) and then incubated in eBioscience Permeabilization buffer containing an antibody against cytochrome c conjugated to APC (Miltenyi Biotec; 130-111-180, 1:100) for 1 h on ice. Cells were then washed twice in eBioscience Permeabilization buffer and analyzed on an LSR II flow cytometer (Becton Dickinson, NJ). Unstained permeabilized cells were used as controls for flow cytometry analysis.

ImmunobLOTS

Cells or cell-free supernatants were lysed in SDS (2%) lysis buffer with β-mercaptoethanol (143 mM). Cell lysates were centrifuged through a low protein binding polypropylene column (Fierce) to shed DNA. Lysates were separated on 4%–12% gradient gels (Invitrogen), then proteins were transferred onto nitrocellulose (Amersham) or Immobilon-E polyvinyl difluoride membranes (Merck Millipore; IVH865R). Ponceau staining was performed routinely to evaluate protein loading accuracy. Membranes were blocked with skim milk (5%, Devondale) in TBS containing 0.1% Tween 20 (TBS-T) for 20 min. Membranes were probed with primary antibodies overnight at 4°C (all diluted in 5% BSA TBS-T with 0.04% azide at 1:1000 unless stated otherwise): A1 (in-house (Lang et al., 2014), β-actin (Sigma; A-1798), BCL-XL (Cell Signaling; 2764), BID (2D1; in-house (Kaufmann et al., 2007)), caspase-1 (Adipogen; AG-208-0042-C100), cleaved caspase-3 (Cell Signaling; 9661), cleaved caspase-8 Asp387 (Cell Signaling; 9429, 8592), cleaved caspase-9 (Cell Signaling; 9509), pro-caspase-8 (Cell Signaling; 9665), pro-caspase-9 (in-house, 3B10), clAP1 (Alexis Biochemicals; ALX-803-355), GSDMD (Abcam; ab209845), HMGB1 (Abcam, ab195012), IL-1β (R&D; AF-401NA), INOS (BD Transduction; 610328), MCL-1 (Cell Signaling; 5453), MLKL (in-house (Murphy et al., 2013); 3H1), NINJ1 (Invitrogen, PA5-95755) and XIAP (MBL; M044-3). Relevant horseradish peroxidase-conjugated secondary antibodies (Jaxon laboratories) were used. Membranes were incubated in TBS-T between antibody incubations and 4 × 5 min washes after secondary antibody incubation. Membranes were developed using ECL (Millipore, Bio-Rad) using the ChemiDoc Touch Imaging System (Bio-Rad) and Image Lab software.

Quantitative Polymerase Chain Reaction (qPCR)

Total RNA was extracted from stimulated cells using the ISOLATE II RNA Mini Kit (Meridian Bioscience). 1 μg RNA was used to generate cDNA with the SuperScript III Reverse Transcriptase (Invitrogen). 40 ng cDNA samples, or nuclease free water controls were prepared in duplicate for gene expression using the Maxima SYBR Green qPCR Master Mix (2X), with separate ROX vial (ThermoFisher; K0251). Samples were assayed on the Viia 7 Real-Time PCR System (Applied Biosystems) with the following protocol (1 cycle (hold stage): 95.0°C for 10 min; 42 cycles (PCR stage): 95.0°C for 15 s, 51.3°C for 25 s, 72.0°C for 19 s; continuous (melting curve stage): 95.0°C for 15 s, 51.3°C for 1 min, 95.0°C for 19 s). Relative gene expression was normalized to an internal housekeeping reference gene (Hprt or 18S) and displayed as the fold-change compared to an unstimulated control sample, as previously described (Livak and Schmittgen, 2001). Where different groups (genotype, medium conditions) are compared side-by-side, gene expression of one group is displayed as the fold-change compared to an unstimulated control sample of that group, to ensure intrinsic differences in untreated conditions are accounted for. Where differences between untreated conditions of different groups are shown, the data are displayed as the 2^{-ΔΔCt} (i.e., the Ct value of the gene of interest normalized to the Ct value of the reference gene). Where differences between untreated conditions of different groups are shown, the data are displayed as the Ct value of the gene of interest normalized to the Ct value of the reference gene.

RNA sequencing preparation and analysis

Total RNA was extracted using the ISOLATE II RNA Mini Kit (Meridian Bioscience). The extracted RNA was analyzed on the Agilent 4200 Tapestation prior to library preparation. High quality RNA with RINe values greater than 9 was used for downstream application. 3’ mRNA-sequencing libraries were prepared using 100 ng of total RNA using the QuantSeq 3’mRNA-Seq Library Prep (Lexogen) according to the manufacturer’s instructions and sequenced on the NextSeq 500 (Illumina). The single-end 75 bp were demultiplexed using Casava v1.8.2 and Cutadapt (v1.9) was used for read trimming (Martin, 2011). The trimmed reads were subsequently mapped to the mouse genome (mm10) using HISAT2 (Kim et al., 2019). FeatureCounts from Rsubread package (version 1.34.7) was used for read counting after which genes with less than 2 counts per million reads (CPM) in at least 3 samples were excluded from downstream analysis (Liao et al., 2014; 2019). Count data were normalized using the trimmed mean of M values (TMM) method and differential gene expression analysis was performed using the limma-voom pipeline (limma version 3.40.6) (Law et al., 2014; Liao et al., 2014; Robinson and Oshlack, 2010). Comparisons between IFNγ/LPS-treated Miki−/− versus Casp8−/−/Miki−/− samples were made. GSEA 2.2.2 was used for Gene set enrichment analysis (GSEA) (Liberzon et al., 2015; Subramanian et al., 2005). Gene ontology (GO)
and TRRUST analysis was performed using Metascape (Zhou et al., 2019). ggplot2 (version 3.2.1) (Wickham, 2009) was used to plot the volcano plots and pheatmap (version 1.0.12) (https://rdrr.io/cran/pheatmap/) was used to generate heatmaps. A list of genes associated with iNOS and arginine metabolism was obtained from Young et al. (2018). The datasets generated during this study are available at GEO: GSE161179.

Griess assay
Nitrite (NO2\textsuperscript{-}/C0\textsuperscript{2-}) in cell supernatants was measured based on the Griess reagent system (Promega). Cell supernatants were assayed in duplicate and a sodium nitrite standard curve ranging from 100 μM – 1.56 μM in DMEM was assayed in triplicate. 50 μl sulfanilamide (1% w/v, Sigma) in phosphoric acid (5% v/v, Sigma) was added to 50 μl cell supernatants for 5 min followed by the addition of 50 μl N-1-naphthylethylenediamine dihydrochloride (0.1% w/v, Sigma) in water. Samples were incubated for 5 min in the dark and absorbance was measured on a VersaMaxTM Tunable Microplate Reader (Molecular Devices, CA). Replicates were averaged and corrected for background absorbance. Data values were interpolated from the background corrected sodium nitrite standard.

Cytokine analysis
Plasma concentrations of TNF, IL-1β and IL-6 were measured by TNF (Invitrogen, 88-7324-88), IL-1β (R&D, DY401) and IL-6 (Invitrogen, 88-7064-88) ELISA according to the manufacturer’s instructions. TNF in the supernatants from stimulated cells was measured by TNF ELISA according to the manufacturer’s instructions.

Imaging
BMDMs were stimulated as described in the relevant figure legends with PI (1 μg/mL and imaged on a Leica SP8 microscope (LAS-X software) set at 3 – 4 images per hour for 24 h. Matched time-lapsed brightfield and fluorescent (PI) images were merged and stitched into videos using ImageJ (Version 2.1.0/1.53k) (Schneider et al., 2012).

Lactate Dehydrogenase (LDH) assay
Supernatants from stimulated iBMDMs were harvested and analyzed in duplicate for LDH measurements according to the manufacturer’s instruction (Roche, 11644793001).

QUANTIFICATION AND STATISTICAL ANALYSIS
Each data point from graphs of BMDM or mouse experiments represents an independent biological replicate (i.e., different mouse). All graphs of iBMDM experiments display data points from experiments performed on the same cell line. Replicates from In vitro experiments were acquired either on different days or by different researchers with separate reagents and are displayed as the mean ± standard deviation (SD). In vivo data are pooled from at least two cohorts and are displayed as the mean ± standard error of the mean (SEM). Statistical comparisons of treatments between paired samples of the same genotype (i.e., treatment A versus treatment B) were performed using a parametric, paired t test. Statistical comparisons of different genotypic groups receiving the same treatment were performed using a two-way ANOVA, with a Bonferroni (two genotypes) or Tukey (three or more genotypes) post hoc correction for multiple comparisons. Paired t tests and two-way ANOVA analyses assumed Gaussian distribution and equal standard deviations between experimental and control groups. All graphical data were prepared and analyzed in GraphPad PRISM (Version 8.4.3). In all analyses significance was defined at 0.05, with p > 0.05 (n.s.), p ≤ 0.05 (*), p ≤ 0.01 (**), p ≤ 0.001 (***) and p ≤ 0.0001 (****).