NFκB mediates lipopolysaccharide-induced alternative pre-mRNA splicing of *MyD88* in mouse macrophages

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ABSTRACT

Although a robust inflammatory response is needed to combat infection, this response must ultimately be terminated to prevent chronic inflammation. One mechanism that terminates inflammatory signaling is the production of alternative mRNA splice forms in the Toll-like receptor (TLR) signaling pathway. While most genes in the TLR pathway encode positive mediators of inflammatory signaling, several, including that encoding the MyD88 signaling adaptor, also produce alternative spliced mRNA isoforms that encode dominant-negative inhibitors of the response. Production of these negatively acting alternatively spliced isoforms is induced by stimulation with the TLR4 agonist lipopolysaccharide (LPS); thus, this alternative pre-mRNA splicing represents a negative feedback loop that terminates TLR signaling and prevents chronic inflammation. In the current study, we investigated the mechanisms regulating the LPS-induced alternative pre-mRNA splicing of the MyD88 transcript in murine macrophages. We found that (1) the induction of the alternatively spliced MyD88 form is due to alternative pre-mRNA splicing and not caused by another RNA regulatory mechanism, (2) MyD88 splicing is regulated by both the MyD88- and TRIF-dependent arms of the TLR signaling pathway, (3) MyD88 splicing is regulated by the NFκB transcription factor, and (4) NFκB likely regulates MyD88 alternative pre-mRNA splicing per se rather than regulating splicing indirectly by altering MyD88 transcription. We conclude that alternative splicing of MyD88 may provide a sensitive mechanism that ensures robust termination of inflammation for tissue repair and restoration of normal tissue homeostasis once an infection is controlled.

INTRODUCTION

The delicate balance between the initiation and termination of inflammation must be tightly regulated. Activation of a robust inflammatory response is needed to fight infection. However, persistent inflammation can damage tissues and contribute to many inflammatory diseases such as atherosclerosis, chronic obstructive pulmonary disease (COPD), and cancer (1-4). Thus, once an infection is cleared, it is critical that inflammation be turned off. Macrophages are sentinel immune cells that represent one of the first lines of immune defense; they engulf and kill invading microorganisms and produce cytokines and chemokines to recruit and stimulate other immune cells (5). In addition to activating inflammatory responses upon infection, at later times during the course of an infection macrophages also play an anti-inflammatory healing role (6,7). Thus, macrophages mediate both the activation and termination of inflammation.

Toll-like receptors (TLRs) are a key receptor family present in macrophages and most other cell types that detect and activate pro-inflammatory signaling pathways (8,9). For example, TLR4 senses lipopolysaccharide (LPS) from Gram-negative bacteria. When exposed to LPS, TLR4 sequentially recruits two signaling adaptors, MyD88 and TRIF (8,9). In turn, these adaptor proteins recruit a complex network of proteins that mediate TLR signaling and ultimately activate the transcription factors NFκB and AP1 to induce a program of pro-inflammatory gene expression.

One key mechanism that terminates TLR signaling and this pro-inflammatory program is the induction of alternative pre-mRNA splicing in the TLR signaling pathway. More than 256 different mRNA isoforms encompassing receptors, adaptors, and downstream effectors have been identified in the TLR signaling pathway; many of these different isoforms encode proteins with differing functions (10). In particular, while the canonical mRNAs in this signaling pathway usually encode activators of signaling, many TLR pathway genes also produce alternative mRNA splice forms that encode dominant negative inhibitors of the signaling pathway (11-21). Production of many of these negatively acting alternative splice forms is induced by LPS and/or other TLR agonists (11-21); thus, induction of this alternative splicing constitutes a negative feedback loop that terminates persistent inflammatory signaling.

One of the best studied examples of this alternative splicing regulatory mechanism is production of an alternate isoform of the MyD88 signaling adaptor. The canonical MyD88 mRNA or long mRNA (MyD88-L) is 5 exons in length and produces a positive regulator of TLR
signaling. However, the MyD88 gene also encodes an alternative shorter mRNA (MyD88-S), in which the 135 base pair exon 2 is skipped. This shorter isoform contains an in-frame deletion that produces a functional protein that acts as a dominant negative inhibitor of signaling (12,17). The longer canonical MyD88-L adaptor protein contains an NH₂-terminal Toll-interleukin (TIR) domain and a COOH-terminal death domain (DD) separated by an intermediate domain (ID) (24). MyD88-L bridges the interactions between TIR domains on TLRs and the DD on IL-1 receptor-associated kinases (IRAKs) to form a signaling complex through homotopic protein-protein interactions. The MyD88-S protein lacks the intermediate domain; it can bind to TLRs and the IRAK1 kinase but not the IRAK4 kinase resulting in dominant-negative inhibition of IRAK1 phosphorylation and NFκB activation (22).

MyD88-S has been identified in multiple species including humans and mice and in multiple cell types including macrophages, monocytes, T-cells, B-cells, dendritic cells, and epithelial cells (17,25-30). Thus, production of this negatively acting isoform is likely a universal mechanism for terminating TLR signaling. Production of MyD88-S is induced by LPS and other immune challenges, indicating that production of MyD88-S likely represents a key negative feedback loop to terminate inflammation (12,17,26).

Many questions remain about the production of MyD88-S. While it is generally assumed that MyD88-S is produced by an alternative pre-mRNA splicing mechanism, there are other possible explanations for its LPS-mediated induction. Confounding this issue is the fact that most studies reporting on MyD88-S production in different disease contexts only monitor the production of this single isoform [see for example (25,27,28,31,32)]. Moreover, the mechanisms regulating LPS-induced MyD88-S production have not been determined. Here, we establish a controlled macrophage model to monitor LPS-induced production of MyD88-S. We demonstrate that LPS-induced MyD88-S accumulation most likely involves a change in pre-mRNA splicing rather than other possible mechanisms such as altered mRNA stability. Using genetic and pharmacological manipulation of the TLR signaling pathway, we demonstrate that the LPS-induced production of MyD88-S is mediated by the MyD88 and TRIF signaling adaptors and the downstream signaling components TRAF6 and the pro-inflammatory transcription factor NFκB. Using a splicing-sensitive MyD88 minigene, we further demonstrate that MyD88 alternative pre-mRNA splicing is not transcriptionally coupled to NFκB activation, suggesting that NFκB mediates alternative splicing per se rather than affecting MyD88 transcription. Finally, we provide evidence that MyD88 alternative splicing is a sensitive mechanism that ensures robust termination of inflammation, thereby enabling tissue repair and return to homeostasis once infection is controlled.

RESULTS

**LPS induces MyD88-S expression in mouse macrophages**

We and others have previously observed increased MyD88-S expression upon LPS stimulation in mouse and human macrophages (12,17). To develop a system to investigate the mechanisms controlling LPS-induced expression of MyD88-S as well as to better understand the kinetics of MyD88-S expression, we treated the RAW264.7 mouse macrophage cell line with LPS and used qPCR to monitor MyD88-L and MyD88-S expression at multiple time points after LPS stimulation. The expression of both MyD88-L and MyD88-S was determined using isoform-specific qPCR. Other than a small transient increase in MyD88-L expression 6 hours after LPS stimulation, the expression of MyD88-L remained largely unchanged at all time points after LPS stimulation (Fig. 1A). In contrast, MyD88-S expression was more dynamic. MyD88-S expression exhibited a moderate transient increase in expression between 1 and 6 hours after LPS stimulation, the expression of MyD88-L remained largely unchanged at all time points after LPS stimulation (Fig. 1A). In contrast, MyD88-S expression was more dynamic. MyD88-S expression exhibited a moderate transient increase in expression between 1 and 6 hours after LPS stimulation (Fig. 1B). By 12 hours after LPS stimulation, both MyD88-L and MyD88-S returned to baseline. At later time points, MyD88-S but not MyD88-L levels continued to increase (Fig. 1A,B).

To validate the expression of MyD88-L and MyD88-S detected with qPCR, we performed RT-PCR with primers bracketing MyD88 exon 2 to amplify both MyD88-L and MyD88-S simultaneously. The PCR products
were then resolved using agarose gel electrophoresis. This also allowed us to determine the relative levels of the two isoforms, as there is substantially more MyD88-L than MyD88-S in unstimulated cells (12,33). In the absence of LPS, only a single PCR product of 369 bp corresponding to MyD88-L was amplified (Fig. 1C). After stimulation with LPS for 48 hours, a 234 bp PCR product corresponding to MyD88-S also was clearly visualized (Fig. 1C). This result further confirms that LPS induces MyD88-S production in RAW264.7 cells.

To determine how LPS dosing affected MyD88-S production, we treated RAW264.7 macrophages with a range of LPS concentrations and monitored MyD88 isoform levels 48 hours after challenge. While LPS had only a minor effect on MyD88-L levels, LPS exposure led to a dose-dependent increase in MyD88-S (Fig 1D,E). Taken together, these experiments confirm that continuous LPS exposure can induce MyD88-S expression in RAW264.7 macrophages.

Because of the lag observed between the initial transient increase in MyD88-S expression and the second increase in MyD88-S levels we wondered if a time-limited LPS exposure could set in motion an early chain of events that would affect MyD88 splicing at later times. To test this hypothesis, RAW264.7 cells were treated with LPS for two hours, and then the medium was changed to LPS-free medium. After an additional 22 hours (24 hours total), we monitored MyD88 isoform levels by qPCR at multiple times after Actinomycin D treatment to assess the rate of MyD88-L and MyD88-S mRNA decay. As confirmation that Actinomycin D was inhibiting new mRNA synthesis, we found that Actinomycin D treatment ablated LPS-induced TNFα mRNA production (Fig. 2A). In the absence of LPS treatment, the half-lives of MyD88-L and MyD88-S mRNAs were similar, roughly 1.6 hours for both (Fig 2B). LPS exposure increased the stability of both MyD88-L and MyD88-S mRNA, increasing the half-life for both to approximately 5.6 hours (Fig. 2C). Thus, both isoforms are equivalently stable. Therefore, the differential expression of MyD88-L and MyD88-S isoforms following LPS exposure is not the result of selective degradation of the MyD88-L mRNA and instead is likely the result of synthesis of new alternatively spliced mRNA.

Both MyD88- and TRIF-dependent signaling pathways alter MyD88 splicing

LPS is sensed by TLR4 and its co-receptor MD-2 (9,34). TLR4, when activated by LPS, in turn uses two adaptor proteins, MyD88 and TRIF, to sequentially transduce downstream signals and activate pro-inflammatory gene expression (Fig. 3A) (9,34). To determine which adaptor protein(s) regulates MyD88 alternative splicing, we treated RAW264.7 cells with two other TLR agonists, PAM3CSK4 and poly(I:C). PAM3CSK4 stimulates TLR2, which signals through the MyD88 signaling adaptor; in contrast, poly(I:C) is recognized by TLR3, which signals through the TRIF signaling adaptor (Fig. 3A) (9,34). All three TLR agonists induced robust TNFα production in RAW264.7 cells (Fig. 3B).

Treatment of RAW264.7 cells with LPS, PAM3CSK4 or poly(I:C) for 48 hours strongly increased MyD88-S expression while having a much more moderate effect on MyD88-L expression (Fig. 3C,D), indicating that both MyD88- and TRIF-dependent signaling can alter MyD88 pre-mRNA splicing. Moreover, the degree of MyD88-S expression was generally correlated with the extent of TNFα production.
(compare Fig. 3B to Fig. 3D), consistent with the observation that activating either the MyD88 or the TRIF signaling pathway can positively induce MyD88-S expression. Finally, we monitored the effect of these TLR agonists on the early induction of MyD88-S expression. All three TLR agonists induced a significant increase in MyD88-S production while having a much more limited effect on MyD88-L production one hour after challenge (Fig. 3E,F).

To directly investigate the role of MyD88 protein in the regulation of MyD88 alternative pre-mRNA splicing, we overexpressed MyD88 and assessed the effect on production of MyD88-S. We first built a stable RAW264.7 cell line overexpressing MyD88 fused to E. coli DNA Gyrase B. The bacterial Gyrase B fusion protein allows MyD88 to be dimerized and activated upon addition of the antibiotic coumermycin A1 (35). As expected, RAW264.7 cells stably overexpressing MyD88-GyrB produced increased levels of MyD88-L compared to cells stably overexpressing the negative control protein Chloramphenicol acetyltransferase (CAT), which does not affect the immune response (Fig. 4A). In the absence of stimulation, overexpression of MyD88-GyrB did not affect MyD88-S levels (Fig. 4B). However, the addition of coumermycin A1 increased MyD88-S expression in cells expressing MyD88-GyrB but not cells expressing negative control CAT (Fig. 4B). This indicates that activated MyD88 protein is sufficient to induce MyD88-S production. Because overexpression of MyD88-GyrB interferes with the ability to monitor endogenous MyD88-L (but not MyD88-S), we also monitored the effect of overexpression of a TRAF6-GyrB fusion, which also is activated by coumermycin A1 induced dimerization (35). The E3 ubiquitin ligase TRAF6 functions downstream of MyD88 in the MyD88-dependent arm of the TLR signaling pathway (9,34). Stable over-expression of TRAF6-GyrB induced MyD88-S but not MyD88-L production in RAW264.7 cells that were treated with coumermycin A1 (Fig. 4A,B). Thus, both MyD88 and TRAF6 are sufficient to induce MyD88-S expression. As a control, we confirmed that coumermycin A1 was able to induce TNFα protein production in cells expressing MyD88-gyrB or TRAF6-GyrB but not CAT (Fig. 4C).

To test whether TRIF can also regulate MyD88 alternative splicing, we transiently transfected a plasmid overexpressing wild type TRIF into RAW264.7 cells. Overexpression of TRIF led to a moderate increase in MyD88-S expression compared to the cells transfected with a plasmid that expresses negative control CAT; in contrast, MyD88-L levels were not affected when TRIF was overexpressed (Fig. 4D,E). The relatively modest MyD88-S expression increase induced in cells overexpressing TRIF compared to cells overexpressing MyD88-GyrB might be due to the inefficiency of transfection in RAW264.7 cells (which is only ~50% or less as assessed by transfection of plasmids expressing GFP, data not shown). The successful but modest activation of signaling by TRIF overexpression was confirmed by monitoring TNFα protein production (Fig. 4F).

In summary, MyD88-S expression is induced by both MyD88-dependent and TRIF-dependent signaling as assessed by stimulation with different TLR ligands and by overexpressing signaling pathway components.

The TLR4 signaling pathway regulates MyD88-S production in vivo

Our current study and prior studies indicate that LPS induces MyD88-S expression in cultured cell lines. To verify that LPS induces MyD88-S expression in vivo, we instilled LPS into the lungs of mice via intratracheal instillation and monitored MyD88 isoform levels in resident alveolar macrophages at multiple time points after LPS instillation. We found that LPS treatment led to a moderate increase in MyD88-L levels and a much more substantial increase in MyD88-S levels (Fig. 5A,B), consistent with the cell line studies.

Our cell line studies suggested that either MyD88 or TRIF signaling is sufficient to induce MyD88-S production in macrophages. To determine the contributions of these pathways, we monitored the effect of TRIF and TLR4 knockouts on LPS-induced MyD88-S production in alveolar macrophages. The latter block signaling through both the MyD88 and TRIF arms of the signaling pathway and were chosen instead of MyD88 knockouts, since deletion of MyD88 abrogates production of both MyD88-L and MyD88-S. Deletion of TRIF had little effect
on LPS-induced MyD88-S production (Fig. 5C,D), suggesting that MyD88 acts at least partially redundantly in the induction of MyD88-S. Consistent with a requirement for MyD88 in LPS-induced production of MyD88-S, the TLR4 knockout greatly weakened the LPS-induced induction in MyD88-S (Fig. 5C,D).

NFκB is required for LPS-induced MyD88 alternative pre-mRNA splicing

Both MyD88 and TRIF signaling ultimately lead to activation of the NFκB transcription factor (9,34). To determine if downstream signaling is involved in the LPS-induced production of MyD88-S, we examined the effect of activation of the NFκB regulatory kinase IKK2 on MyD88-S production. We transiently overexpressed a constitutively active version of IKK2 (IKK2-S177E-S181E) (36) and found that this led to increased production of MyD88-S without a substantial increase in MyD88-L (Fig. 6A,B). This result suggests that IKK2 activation is sufficient to positively regulate MyD88-S expression, raising the possibility that NFκB mediates the effects of LPS on induction of MyD88-S.

To test if NFκB activity was necessary for LPS-induced production of MyD88-S, we conversely inhibited NFκB using several different pharmacological inhibitors. These inhibitors included the IKK2 kinase activity inhibitor TPCA1 and the NFκB nuclear translocation inhibitor JSH23 (37,38). In human macrophages, inhibition of NFκB in the presence of LPS results in cell apoptosis and necrosis (39,40), and we observed similar effects in RAW264.7 cells (data not shown). Therefore, we conducted the NFκB inhibition experiments in the presence of both the caspase inhibitor zVAD-FMK and the necrosis inhibitor necrostatin; these two cell death inhibitors were sufficient to prevent RAW264.7 cell death during these studies (data not shown). We treated the RAW264.7 cells with LPS for two hours in the absence or presence of the NFκB inhibitors and monitored MyD88 isoform production 24 hours after LPS stimulation was started (TPCA1 or JSH23 remained in the medium throughout the experiment). Treatment with TPCA1 alone did not affect MyD88-L or MyD88-S expression (Fig. 6C,D). JSH23 treatment, however, did lead to a moderate increase in MyD88-S expression (Fig. 6D). LPS treatment, as expected, increased MyD88-S expression significantly without affecting MyD88-L production (Fig. 6C,D). Inhibition of IKK2 activity with TPCA1 completely abolished the LPS-induced increase in MyD88-S expression while inhibition of NFκB nuclear translocation with JSH23 brought LPS-induced MyD88-S expression down to the level present when cells were treated with JSH23 alone (Fig. 6D). Thus, both NFκB inhibitors prevented LPS-induced production of MyD88-S 24 hours after challenge. LPS and either TPCA1 or JSH23 co-treatment did not have a substantial effect on MyD88-L expression (Fig. 6C).

To further investigate the role of NFκB in LPS-induced production of MyD88-S, we also monitored the effects of LPS and these inhibitors at an earlier time point, 1 hour after LPS challenge. For these studies, we tested both the IKK2 activity inhibitor (TPCA1), the NFκB nuclear translocation inhibitor (JSH23), and a third pharmacological inhibitor with a distinct mechanism of action, MG132 (we were unable to test MG132 at the later time point as it killed the cells in less than 24 hours). MG132 inhibits the proteasome, thereby stabilizing the IκBα inhibitory protein and preventing activation of NFκB (41). Treatment of RAW264.7 cells with any of the three NFκB inhibitory chemicals decreased LPS-induced MyD88-S production 1 hour after challenge without substantially altering MyD88-L levels at this time point (Fig. 6E,F). Thus, NFκB activity is required for LPS-induced production of MyD88-S both early and late after challenge. Together with the IKK2 activation studies, these data indicate that IKK2 and downstream NFκB are both necessary and sufficient to regulate MyD88 alternative splicing.

The regulation of MyD88 alternative pre-mRNA splicing by NFκB is independent of MyD88 transcription

NFκB could enhance MyD88-S production by altering expression or activity of a component(s) of the pre-mRNA splicing machinery. An alternate, not mutually exclusive, possibility is that NFκB induces new MyD88 transcription, which would be needed for new
MyD88-S production. Consistent with the possibility that TLR signaling might induce MyD88 transcription is our observation that both MyD88-L and MyD88-S exhibit a small transient increase in expression 6 hours after LPS challenge (Fig. 1A,B). To test if NFκB-induced MyD88 transcription was needed for the LPS-induced change in MyD88 pre-mRNA splicing, we constructed a MyD88 minigene whose expression was under the control of the NFκB-independent elongation factor 1 alpha (EF-1α) promoter. We cloned approximately 2 kb of MyD88 genomic sequence encompassing all of exons 1-3 and the intervening introns downstream of the EF-1α promoter. Additionally, we engineered a stretch of mutations in exon 3 to allow for the design of minigene-specific qPCR primers that would not amplify the endogenous MyD88 gene. For this mutagenesis, we chose a region of exon 3 that was predicted to not contain critical splicing factor binding information (analysis using the Spliceaid (42) online RNA binding site prediction program, data not shown). The final minigene plasmid construct is termed pEF1α-MyD88-mini (Fig. 7A).

We transfected the pEF1α-MyD88-mini plasmid into RAW264.7 cells; 24 hours later we stimulated the cells with LPS for an additional 48 hours. qPCR using MyD88-L(mini) and MyD88-S(mini) primers that were designed to amplify the minigene mRNA but not the endogenous MyD88 mRNA amplified a product when the minigene was transfected into cells (Fig. 7B,C). In contrast, when the minigene was not present in RAW264.7 cells, these mini-gene primers did not amplify a product above background, indicating that the mini-gene primers were specific to the minigene and not the endogenous MyD88 gene. Increasing doses of LPS led to increased production of MyD88-S(mini) but not MyD88-L(mini) 24 hours after the start of the experiment (Fig. 8A,B). The addition of the IKK2 inhibitor TPCA1 prevented the LPS-induced increase in MyD88-S mRNA (Fig. 8B). This result mirrors what we observed at the endogenous MyD88 locus, and suggests that the effect of NFκB on MyD88 alternative pre-mRNA splicing occurs independently of a possible role affecting MyD88 transcription, and instead likely involves regulation of a splicing machinery component(s).

**MyD88 is sensitized to undergo alternative splicing to produce MyD88-S**

We have previously shown that inhibition of core components of the spliceosome (SF3A1, SF3A2, SF3A3, SF3B1, or U2AF1) weakens the response to LPS in mouse and/or human macrophages (12,44,45). These core spliceosome factors all bind to the 3’ end of introns to facilitate pre-mRNA splicing (46-49). While these are essential splicing factors, inhibition at around the 80% level weakened LPS-induced inflammatory cytokine production without affecting cell viability (12,44,45). This weakened response to LPS was caused, in part, by increased production of MyD88-S when the spliceosome was inhibited (12,44,45). We further showed that moderate inhibition of the spliceosome had relatively specific effects,
altering splicing of only a subset of genes (33) including MyD88. This raised the possibility that MyD88 alternative splicing, because of its functional significance in regulating inflammation, may be particularly sensitive to environmental signals such as LPS (12).

To investigate the signals that render MyD88 splicing so sensitive to LPS treatment and perturbation of the spliceosome, we examined the sequences at the 3’ end of MyD88 intron 1 (Fig. 9A). Just upstream of the AG dinucleotide at the end of the intron is the polypyrimidine tract (pY tract), which is bound by the U2AF1 spliceosome component during pre-mRNA splicing (50). Upstream of the pY tract is the branch point sequence, which is recognized by the U2 snRNA and its associated splicing factors including members of the SF3A and SF3B complexes (50). Our prior observation that moderate inhibition of these spliceosome components weakened exon 2 inclusion (and thus favored production of MyD88-S) suggested that the pY tract and/or the branch point sequence in this intron may be relatively “weak.”

pY tracts with more thymidine residues than cytidine residues generally correspond to stronger pY tracts (51,52). Consistent with MyD88 having a relatively weak pY tract, the pY tract in MyD88 contains several cytidine residues (Fig. 9A). Similarly, canonical and thus “stronger” branch point sequences match the inverse complement of the U2 snRNA pre-mRNA binding region (TACTA) (53). The MyD88 branch point has been mapped in human MyD88 (54), and by analogy in the mouse MyD88 sequence, we find that the branch point sequence in MyD88 does not match the canonical sequence (Fig. 9A) and is predicted to be very weak.

To directly test if these weak splicing regulatory sequences sensitized MyD88 to exon 2 skipping (i.e. MyD88-S production), we mutated 10 residues in the MyD88 minigene construct to “improve” the splicing regulatory sequences. We mutated the branch point sequence to match the canonical sequence and we converted cytidine to thymidine residues in the pY tract (Fig. 9A). We then transiently transfected either the wild type MyD88 minigene or the mutated minigene into RAW264.7 cells and exposed the cells to LPS for 24 hours. As observed previously, LPS induced MyD88-S(mini) but not MyD88-L(mini) production for the wild type minigene (Fig. 9B,C). In contrast, MyD88-L(mini) levels were slightly increased and MyD88-S(mini) levels were all but abolished in the minigene with the mutated “improved” intronic sequences (Fig. 9B,C). These data are consistent with the splicing regulatory sequences in MyD88 intron 1 being relatively “weak,” contributing to a sensitized LPS-responsive alternative splicing system.

DISCUSSION

The mechanisms regulating the activation of TLR signaling have been studied for some time, and the importance of TLR signaling in combating infection is well established (55-57). In contrast, while terminating this response is necessary to prevent chronic inflammatory disease, the mechanisms that terminate TLR signaling are less well understood (58). Thus, the LPS-induced production of MyD88-S represents an important mechanism that might be critical to preventing inflammatory disease. Several studies have reported an association of MyD88 isoform levels with inflammatory disease. MyD88-L but not MyD88-S is increased in PBMCs from patients with two different inflammatory lung diseases (acute respiratory distress syndrome and interstitial lung disease with an acute exacerbation) (11). The increase in MyD88-L without a corresponding alteration in MyD88-S could contribute to the inflammatory milieu in these patients. Likewise, MyD88-L but not MyD88-S levels were increased in stimulated PBMCs obtained from HIV-1 exposed seronegative individuals (59), which could be a contributing factor to the stronger immune response in these individuals. Several other studies have monitored MyD88-S without monitoring MyD88-L levels. For example, MyD88-S was increased in monocytes from septic patients and may contribute to the depressed TNFα production in these patient cells (25). MyD88-S levels were decreased in monocytes from patients with major depressive disorder, and the authors suggest that this contributes to chronic low-grade inflammation present in these patients (31). MyD88-S also is reported to be increased in stimulated T-cells obtained from patients with COPD (28).
Despite the potential importance of MyD88 alternative splicing in inflammatory disease, there has been very limited investigation of the mechanisms regulating this negative feedback loop. We therefore established a controlled system to investigate LPS-induced production of MyD88-S in mouse macrophages. We found that LPS induced MyD88-S in a time and dose-dependent fashion. In particular, we observed a change in MyD88 splicing that favored the anti-inflammatory isoform early (1-2 hr) and late (>12 hr) after LPS challenge. We speculate that the moderate increase in MyD88-S at early times plays a role in attenuating acute inflammation while the increase in MyD88-S at later times may be important in resolving persistent inflammation. Our observation that a short pulse of LPS was sufficient to induce MyD88-S at these late time points suggests that LPS sets in motion an early chain of events that ultimately alters MyD88 splicing. This is consistent with published observations that TLR4 is internalized and downregulated following initial LPS exposure (60-62).

While it has been assumed that the LPS-induced increase in MyD88-S levels represents a change in MyD88 pre-mRNA splicing, this has not been definitively demonstrated previously, and the changes in MyD88 isoform levels could have involved differential stability of the two MyD88 isoforms. However, in the current study, we found that both MyD88 isoforms have similar half-lives, indicating that selective destruction of one isoform does not contribute to LPS-induced MyD88-S production. Interestingly, we did observe a moderate increase in the half-life of both MyD88 isoforms upon LPS exposure, as has been observed previously for many other LPS-induced genes (63-65).

The TLR signaling pathway mediates NFκB activation in response to LPS exposure, and our current study likewise indicates that the TLR signaling pathway mediates the effect of LPS on MyD88-S production. We determined that activation of either the MyD88 or TRIF signaling adaptors was sufficient to increase MyD88-S production. It is interesting that TRIF signaling is sufficient to induce MyD88-S production. MyD88-S inhibits IRAK activation and thus inhibits MyD88-dependent signaling. poly(I:C) can induce IL-1β production; because MyD88 signaling mediates the response to IL-1β, it is possible that this increased MyD88-S prevents persistent inflammation mediated by paracrine loops. There is precedent for similar alternative splicing events inhibiting heterologous pathways. For example, a negatively acting isoform of MD-2 (MD-2s) is induced by LPS, IL-6, and IFNγ (14).

Activation and inhibition studies of NFκB and the NFκB-regulatory kinase IKK2 demonstrated that the NFκB transcription factor was both necessary and sufficient to induce MyD88-S production. Our demonstration that IKK2 and NFκB mediates LPS-induced MyD88-S production in macrophages is consistent with a prior study that indicated that IKK2 was required for H. influenza-induced production of MyD88-S in epithelial cells (26). There are several possibilities for how NFκB could regulate MyD88 alternative pre-mRNA splicing. Pre-mRNA splicing can be functionally coupled to the activation state of the transcription machinery (43), raising the possibility that NFκB could indirectly alter MyD88 splicing by affecting MyD88 transcription. To uncouple potential effects of NFκB on MyD88 transcription from effects on splicing, we built a MyD88 minigene driven by the constitutive EF-1α promoter, which is not significantly affected by LPS exposure (66). The effects of LPS on expression of MyD88-L(mini) and MyD88-S(mini) driven by EF-1α faithfully recapitulates that of LPS on the endogenous MyD88 gene. This result suggests that the effects of LPS on MyD88 splicing are independent of any effect of LPS on MyD88 transcription. Moreover, inhibition of NFκB abolished LPS-induced MyD88-S(mini) production, indicating that NFκB is not regulating MyD88 transcription to affect MyD88 splicing. Rather, NFκB is regulating MyD88 alternative splicing per se. We speculate that NFκB does so through NFκB-mediated changes in expression of a component(s) of the pre-mRNA splicing machinery. Precedent for NFκB regulating the expression of splicing factors includes the NFκB-mediated expression of CELF2 in T cells to regulate splicing of several genes (67). NFκB-mediated transcription and subsequent translation of a splicing machinery component would account for the long temporal
lag in the effects of LPS on MyD88 alternative pre-mRNA splicing.

Our minigene studies also suggest that the regulatory sequences that control MyD88 exon 2 inclusion, and thus production of MyD88-S, are relatively weak. Thus, MyD88 is poised to undergo signal-induced alternative splicing. It is intriguing to speculate that these intronic sequences have evolved a low threshold to induce MyD88 exon 2 skipping because of the functional significance of MyD88-S production in terminating persistent inflammation and preventing inflammatory disease.

In summary, our current study demonstrates that LPS induces MyD88-S production in murine macrophages both in vitro and in vivo, that it does so in a dose- and time-dependent manner, and that this induction involves a change in MyD88-S pre-mRNA splicing rather than differences in stability of the different MyD88 isoforms. Additionally, we demonstrate that the MyD88, TRIF, TRAF6, and NFκB components of the TLR signaling pathway regulate MyD88-S production. Moreover, we find that NFκB regulates MyD88 alternative pre-mRNA splicing directly rather than affecting MyD88 transcription and thus affecting splicing indirectly.

EXPERIMENTAL PROCEDURES
Cell line maintenance and transfection
The mouse macrophage cell line RAW264.7 was grown in Dulbecco’s Modified Eagle Medium (DMEM, high glucose with sodium pyruvate, Thermo Fisher) supplemented with 10% heat inactivated Fetal Bovine Serum (FBS, Thermo Fisher) and 10 U/ml Penicillin-Streptomycin (Thermo Fisher). Cells were maintained at 37°C, 5% CO₂. For transfection studies, 200,000 cells were plated in each well of a 24-well tissue culture plate. The next day, test plasmids were transfected (600 ng per well) using Fugene-HD (Roche, 3.75 µl/well) as described previously (68). For transient transfections, cells were analyzed 48 hours after transfection. To construct stable lines, 400 µg/ml G418 (Thermo Fisher) was added two days after transfection to select for neomycin resistance. Construction of stable cell lines expressing negative control protein Chloramphenicol acetyltransferase (CAT) was described previously (69).

Source of plasmids
Plasmids expressing MyD88-gyrB and TRAF6-gyrB (35) were a gift from Dr. Hans Haecker. Dimerization and activation of MyD88 or TRAF6 was induced with 100 µM Coumermycin A1 (Sigma). Plasmids expressing TRIF (70) or constitutively activated IKK2-S177E-S181E (36) were from Addgene.

Macrophage exposures
RAW264.7 cells were seeded into 24-well plates (200,000 cells/well). The next day, the medium was replaced with medium containing the indicated doses of either E. coli O111:B4 LPS (List Biological Labs), PAM3CSK4 (Invivogen), or poly(I:C) (Invivogen). Following the exposure, cells were lysed in RLT for RNA preparation. Additionally, in some studies, supernatant was collected for analysis of cytokine protein levels by ELISA. In the studies in which the cells were given a pulse of LPS, after a two-hour LPS exposure, the medium was replaced with fresh medium not containing LPS.

Mouse studies
Mouse studies were approved by the National Jewish Health Animal Care and Use Committee (IACUC). 8-12 week old mice of both sexes were obtained from the Jackson Laboratories (Bar Harbor, ME). These mice included C57BL/6J (stock #000664), TLR4 knockout mice (stock #029015), and TRIF knockout mice (stock # 005037). Mice were anesthetized using isofluorane, and either 20 µg E. coli O55:B5 LPS (List Biological Laboratories) or PBS buffer control was instilled intratracheally using a modified feeding needle. At the indicated time points, mice were euthanized via intraperitoneal injection of Fatal Plus in accordance with American Veterinary Medical Association (AVMA) guidelines. Bronchoalveolar lavage was performed using PBS containing 5 mM EDTA. The cells were collected by centrifugation and were subsequently resuspended in PBS. Neutrophils were depleted using Ly6G columns (Miltenyi Biotech), and alveolar macrophages were recovered in the flow through. Macrophages were > 99% pure as verified by Wright-Giemsa stained...
cytospins, and were used for RNA preparation and subsequent qPCR analysis.

**qPCR, RT-PCR and ELISA analysis**

RNA was purified from cell lysates using RNAeasy mini kits (Qiagen). qPCR was performed on a QuantStudio 7 Flex (Applied Biosystems) using the Quantitect SYBR-Green RT-PCR kit (Qiagen). Data were normalized relative to βactin using the ddCt method (except for the mRNA stability assays, which were normalized relative to 18s rRNA). Oligonucleotides used for qPCR analysis are listed in Table S1. MyD88-L was assessed using a forward primer that annealed to the exon 2-3 boundary and a reverse primer that annealed to exon 3; MyD88-S was assessed using a primer that annealed to the unique exon 1-3 boundary and a reverse primer that annealed exon 3. These MyD88 isoform-specific primers as well as primers used to analyze cytokines and housekeeping genes have been validated extensively by us previously (12,33,71). RT-PCR to analyze MyD88-L and MyD88-S simultaneously was performed by first reverse transcribing RNA with the iScript cDNA synthesis kit (Biorad) and subsequently performing PCR using primers that bracket exon 2 (Table S1). RT-PCR products were visualized by agarose gel electrophoresis. ELISAs to measure TNFα in cell supernatants were performed using kits from R&D Biosystems according to the manufacturer’s instructions.

**NFκB inhibitor assays**

RAW264.7 cells were treated for two hours with LPS in either the presence or absence of various NFκB inhibitors. These inhibitors included 10 μM 2-[(Aminocarbonyl)amino]-5-(4-fluorophenyl)-3-thiophenecarboxamide (TPCA1, Tocris Bioscience), 30 μM 4-Methyl-N\(^1\)-(3-phenyl-propyl)-benzene-1,2-diamine (JSH23, Sigma) and 10 μM carbobenzoxy-Leu-Leu-leucinal (MG132, Calbiochem). After two hours, the medium was replaced with medium containing NFκB inhibitor but lacking LPS. After a further 22 hours (24 hours total), the indicated readouts were assessed. In other studies, the NFκB studies were performed for only one hour. Additionally, all studies were conducted in the additional presence of 100 μM of the apoptosis inhibitor zVAD-FMK (Selleck Chemicals) and 80 μM of the necrosis inhibitor necrostatin (Selleck Chemicals).

**Measuring mRNA stability**

RAW264.7 cells were seeded in 24-well plates (200,000 cells per well) and were allowed to adhere overnight. The cells were then treated for 24 hours either with 200 ng/ml LPS or were left untreated. 50 μg/ml Actinomycin D (Gibco) was then added to the growth medium to inhibit RNA Pol II dependent RNA synthesis. Total RNAs were collected every two hours for a total of 6 hours after the addition of Actinomycin D. The amount of MyD88-L and MyD88-S were assayed by qPCR at each time point and normalized to 18s rRNAs. The half-lives of the mRNAs were determined using an online half-life calculator (https://www.calculator.net/half-life-calculator.html).

**Construction of the MyD88 minigene**

To construct a mouse MyD88 minigene driven by the EF-1α promoter, approximately 2 kb of MyD88 genomic sequence extending from the 5’ end of exon 1 to the 3’ end of exon 3 were PCR amplified using MyD88-outer primers (Table S1) and were cloned into pGem-T (Promega). To allow qPCR primers to distinguish between the minigene and the endogenous gene, a 8 bp mutation (AAGCATAT → GGATCCCC) was then introduced into exon 3 using MyD88-mut primers (Table S1) and nested PCR fusion (72); this PCR product was digested with EcoRI and NotI and cloned into pCDA3.1(+) that had been similarly digested. The mutagenized MyD88 minigene was then amplified by PCR with MyD88-inner primers (Table S1) and cloned into the XhoI-NotI sites of pEF-Bos-TRIF-Flag (Addgene). This replaces TRIF with the MyD88 minigene downstream of the EF-1α promoter. This plasmid was used for transient transfections. Additionally, the EF-1α MyD88 minigene cassette was subcloned into pCDNA3.1(+) using the MluI and NotI restriction sites to generate a plasmid where the EF-1α promoter drives minigene expression in a vector encoding neomycin resistance, allowing for G418-selected construction of stable cell lines. As evidence of the specificity of the minigene-specific qPCR
primers, they did not amplify a product until 37 cycles on the PCR machine, which was weaker than amplification from the negative control water.

To generate the mutated MyD88 minigene with altered branch point and pY tract sequence, we applied the same nested-PCR fusion strategy with MyD88-outer and MyD88-mut2 primers (Table S1). The PCR product was directly cloned into Xhol-NotI sites of pEF-Bos-TRIF-Flag plasmid.

All minigene constructs were verified by capillary sequencing.

**Statistical analysis**

All presented data represents a minimum of at least three independent biological replicates. qPCR data were normalized so that the expression of genes in the absence of treatment were averaged to 1. All data was analyzed in Graphpad Prism. Statistical significance was assessed using unpaired t-tests; significance was considered p<0.05.

**DATA AVAILABILITY:** All data are contained within the manuscript.

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FIGURE LEGENDS

Figure 1. LPS induces MyD88-S expression in mouse macrophages. (A,B) The panels depict analysis of MyD88-L and MyD88-S mRNA expression at multiple time points during LPS exposure in RAW264.7 macrophages. Macrophages were treated with 200 ng/ml LPS or were left untreated, and MyD88 isoform levels were monitored at each time point relative to the untreated control using isoform-specific qPCR. (C) RAW 264.7 cells were exposed to LPS (200 ng/ml) for 48 hours or not exposed to LPS as a control. Total RNAs were then harvested, RT-PCR was performed using primers that bracket MyD88 exon 2, and the resulting PCR products were subjected to agarose gel electrophoresis. This allowed the simultaneous identification of PCR products corresponding to MyD88-L (369 bp) and MyD88-S (234 bp). L = MyD88-L; S = MyD88-S. Each lane represents an independent biological replicate. (D,E) Analysis of MyD88-L (D) and MyD88-S (E) mRNA expression at multiple LPS doses; RAW264.7 macrophages were treated with the indicated concentrations of LPS for 48 hours and MyD88 isoform expression was monitored by qPCR. (F,G) These panels depict MyD88-L and MyD88-S mRNA expression in LPS-pulse treated macrophages. RAW264.7 macrophages were treated with 200 ng/ml LPS for 2 hrs, the media was then changed to media lacking LPS, and the cells were incubated for an additional 22 hours (24 hours total) prior to harvesting RNA for isoform-specific qPCR. All qPCR data represents a minimum of three biological replicates. mRNA levels for each isoform are normalized to 1 in the absence of LPS. P values <0.05 are indicated by an asterisk.

Figure 2. Both MyD88 isoforms have similar half-lives. (A) To verify that Actinomycin D was inhibiting transcription, RAW264.7 cells were treated with LPS (200 ng/ml) for two hours in either the presence or absence of Actinomycin D (50 µg/ml). Total RNA was then purified, and TNFα mRNA levels were monitored by qPCR. Data are presented as mean ± SEM with the data normalized so that TNFα expression in the absence of LPS is set to 1. (B,C) RAW264.7 macrophages were treated with 200 ng/ml LPS for 24 hrs (C) or were left untreated (B) as a control. 50 µg/ml Actinomycin D was then added to inhibit transcription, and decay of MyD88-L and MyD88-S mRNA was monitored by qPCR at the indicated time points. Time 0 is the time of addition of Actinomycin D; MyD88-L and MyD88-S levels are normalized so that they are both set to 1 at this time point. Note that there is substantially more MyD88-L than MyD88-S present in cells in the absence of LPS treatment; the figure depicts mRNA of each isoform relative to the starting concentration of that isoform. Additionally, MyD88-S levels at time 0 (after 24 hr LPS exposure) in panel C are 2.2±0.2 time greater than MyD88-S levels in the absence of LPS in panel B. All experiments represent a minimum of three independent biological replicates.

Figure 3. Activation of either MyD88-dependent or TRIF-dependent signaling pathways increases MyD88-S production. (A) Simplified schematic depicting TLR signaling pathways. LPS is sensed by TLR4, which sequentially uses two adaptor proteins, MyD88 and TRIF, to transduce downstream signals. PAM3CSK4 stimulates TLR2, which uses the MyD88 signaling adaptor to transduce downstream signals. poly(I:C) stimulates TLR3, which uses the TRIF signaling adaptor to transduce downstream signals. RAW264.7 cells were stimulated for 48 hrs with either 200 ng/ml LPS, 200 ng/ml PAM3CSK4 (P3C), 10 µg/ml poly(I:C) (PIC), or no agonist as indicated and either TNFα production was monitored by ELISA (B) or MyD88-L and MyD88-S expression was monitored by qPCR in conjunction with isoform-specific primers (C,D). In a separate study, RAW264.7 cells were stimulated with the same concentrations of the indicated TLR agonists and qPCR was used to monitor MyD88-L and MyD88-S production 1 hour after challenge (E,F). All experiments represent a minimum of three independent biological replicates. Data are normalized so that MyD88-L or MyD88-S expression in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.

Figure 4. Both MyD88-dependent and TRIF-dependent signaling pathways increase MyD88-S production. (A,B) These panels depict MyD88-L and MyD88-S expression in RAW264.7 cell lines stably expressing either chloramphenicol acetyltransferase (CAT), MyD88-GyrB, or TRAF6-GyrB. The cell lines
were either treated with coumermycin A1 (CM), which dimerizes the gyrB fusions, resulting in activation of that protein, or were not treated (NT) for 24 hrs prior to RNA collection for qPCR. (C) This panel depicts TNFα protein production in the supernatants (monitored by ELISA) from the studies in panels A and B. (D-F) Plasmids overexpressing either negative control protein CAT or TRIF were transiently transfected into RAW264.7 cells; 48 hrs after transfection, MyD88-L and MyD88-S mRNA levels were assessed by qPCR in conjunction with isoform-specific primers or TNFα protein production was monitored by ELISA. All experiments represent a minimum of three independent biological replicates. Data are normalized so that MyD88-L or MyD88-S expression in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.

Figure 5. TLR4 signaling mediates LPS-induced MyD88-S production in vivo. (A,B) Analysis of MyD88-L and MyD88-S mRNA expression in mouse alveolar macrophages treated with LPS. LPS (20 μg/mouse) was instilled intratracheally into C57BL/6 mice, alveolar macrophages were isolated at the indicated times after challenge, and MyD88 isoform mRNA levels were quantitated. MyD88-L and MyD88-S mRNA were quantitated using qPCR in conjunction with isoform-specific primers. N=7 for 0,6,12 hrs; N=3 for 24 hrs. (C,D) Analysis of MyD88-L and MyD88-S mRNA expression in mouse alveolar macrophages treated with LPS or treated with PBS control. LPS (20 μg/mouse) or PBS was instilled intratracheally into C57BL/6 mice, alveolar macrophages were isolated 6 hours after challenge, and MyD88 isoform levels were quantitated. N=4 for PBS, N=6-10 for LPS. Data are normalized so that MyD88-L or MyD88-S expression in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.

Figure 6. NFκB regulates MyD88 alternative pre-mRNA splicing. (A,B) RAW264.7 macrophages were transiently transfected either with negative control protein CAT or with a plasmid overexpressing constitutively activated (CA) IKK2 (IKK2-S177E-S181E). 48 hrs after transfection, MyD88-L and MyD88-S mRNA levels were monitored by qPCR. (C,D) RAW264.7 cells were pulse treated with 200 ng/ml LPS for 2 hrs (or were left untreated as a control) in either the presence or absence of inhibitors of NFκB (J=JSH23, T=TPCA1, M=MG132). After a further 22 hr incubation with or without these inhibitors, RNA was collected and MyD88-L and MyD88-S mRNA levels were assessed by qPCR. To prevent cell death, the NFκB inhibition studies were performed in the presence of two apoptosis inhibitors, zVAD-FMK and necrostatin. (E,F) RAW264.7 cells were treated with 200 ng/ml LPS for 1 hr (or were left untreated as a control) in either the presence or absence of the indicated inhibitors of NFκB. RNA was then collected and MyD88-L and MyD88-S mRNA levels were assessed by qPCR. All experiments represent a minimum of three independent biological replicates. Data are normalized so that MyD88-L or MyD88-S expression in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.

Figure 7. NFκB regulates MyD88 pre-mRNA splicing independent of transcriptional effects on MyD88. (A) Schematic of the MyD88 minigene construction. The MyD88 minigene construct contains ~2 kb of genomic sequence encompassing exon 1-intron 1-exon 2-intron 2-exon 3 of mouse MyD88; this sequence is cloned downstream of the EF-1α promoter. Additionally, 8 bp within exon 3 (indicated in red, not to scale) were mutated to allow for minigene-specific qPCR. (B, C) The MyD88 minigene plasmid was transiently transfected into RAW264.7 cells; after 24 hours, the cells were stimulated with the indicated LPS concentrations for 48 hours and MyD88-L(minigene) and MyD88-S(minigene) mRNA levels were quantitated by qPCR. (D,E) To confirm that the MyD88 minigene does not interfere with splicing of the endogenous locus, the MyD88 minigene construct was transiently transfected into RAW264.7 cells (indicated in figure as “minigene”) or was not transfected into RAW264.7 cells (indicated in figure as “RAW”). 24 hours after transfection, the cells were stimulated with the indicated concentrations of LPS for 48 hours. Production of endogenous MyD88-L and MyD88-S was then assessed by isoform-specific qPCR. Data are normalized so that MyD88-L(mini), MyD88-S(mini), MyD88-L or MyD88-S expression in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.
Figure 8. **NFκB regulates MyD88 pre-mRNA splicing.** (A,B) RAW264.7 cells stably overexpressing the MyD88 minigene plasmid were pulse treated with 200 ng/ml LPS for 2 hrs (or were left untreated as a control) in either the presence or absence of the IKK2 inhibitor TPCA1. After a further 22 hr incubation with or without TPCA1, RNA was collected and MyD88-L(minigene) and MyD88-S(minigene) mRNA levels were assessed by qPCR. These inhibitor studies were performed in the presence of two apoptosis inhibitors, zVAD-FMK and necrostatin. N=3. Data are normalized so that MyD88-L(mini) or MyD88-S(mini) expression in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.

Figure 9. **MyD88 is poised to undergo alternative pre-mRNA splicing.** (A) The panel depicts the wild type (WT) sequence at the 3' end of intron 1 in the mouse MyD88 gene. Marked is the 3' splice site (3'SS), the poly-pyrimidine tract (pY), and the branch point adenosine residue (BP). The panel also depicts 10 base pairs that were mutated (Mutant) highlighted in red to improve the strength of the branch point and pY tract sequences in a mutagenized MyD88 minigene construct. (B,C) The MyD88 minigene plasmid (either wild type, WT, or mutant, MUT) was transiently transfected into RAW264.7 cells; after 24 hours, the cells were stimulated with LPS (red) or were left unstimulated (NT=no treatment, black) for 48 hours, and MyD88-L(minigene) and MyD88-S(minigene) mRNA levels were quantitated by qPCR. Data are normalized so that MyD88-L(mini) and MyD88-S(mini) in the wild type minigene in the absence of LPS are set to 1. P values <0.05 are indicated by an asterisk.
Figure 1
Figure 3
Figure 6
Figure 7

(A) Diagram of pEF1a-MyD88-mini construct with EF-1 promoter.

(B) Graph showing MyD88-L(mini) expression levels with LPS concentration.

(C) Graph showing MyD88-S(mini) expression levels with LPS concentration.

(D) Graph showing MyD88-L expression levels in Minigene and RAW cells.

(E) Graph showing MyD88-S expression levels in Minigene and RAW cells.

Legend:
- * indicates statistical significance.
- Minigene and RAW cell lines are indicated.

LPS (ng/ml) concentrations: 0, 2, 20, 200.
Figure 8
Figure 9

**A**

Intron 1

|                  | WT:         | Mutant:     |
|------------------|-------------|-------------|
| **BP**           | CCTCTACACCCTTCTTTCTCACCAG/AGGAGG | TACTAACACTTTTTTTTTTTTTCCACAG/AGGAGG |
| **pY**           |             |             |
| **3' SS**        |             |             |

**B**

MyD88-L(mini)

- WT
- MUT

**C**

MyD88-S(mini)

- WT
- MUT

Legend:
- NT
- LPS
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