NEMO Prevents RIP Kinase 1-Mediated Epithelial Cell Death and Chronic Intestinal Inflammation by NF-kappaB-Dependent and -Independent Functions

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Vlantis, Katerina; Wullaert, Andy; Polykratis, Apostolos; Kondylis, Vangelis; Dannappel, Marius; Schwarzer, Robin; Welz, Patrick; Corona, Teresa; Walczak, Henning; Weih, Falk; Klein, Ulf; Kelliher, Michelle; and Pasparakis, Manolis, "NEMO Prevents RIP Kinase 1-Mediated Epithelial Cell Death and Chronic Intestinal Inflammation by NF-kappaB-Dependent and -Independent Functions" (2016). *Open Access Articles*. 2883.

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Citation: Immunity. 2016 Mar 15;44(3):553-67. doi: 10.1016/j.immuni.2016.02.020. Link to article on publisher’s site

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**NEMO Prevents RIP Kinase 1-Mediated Epithelial Cell Death and Chronic Intestinal Inflammation by NF-κB-Dependent and -Independent Functions**

**Graphical Abstract**

**In Brief**

The IKK-NF-κB-dependent mechanisms regulating intestinal epithelial homeostasis remain poorly understood. Pasparakis and colleagues show that NEMO prevents intestinal inflammation by inhibiting RIPK1-mediated intestinal epithelial cell death via NF-κB-dependent and -independent functions.

**Highlights**

- NEMO-mediated NF-κB signaling in the intestinal epithelium prevents Paneth cell death
- NF-κB-independent epithelial NEMO function prevents microbiota-driven colitis
- Combined FADD and RIPK3 deficiency prevents IEC death and colitis in NEMOIEC-KO mice
- RIPK1-mediated death of IECs causes Paneth cell loss and colitis in NEMOIEC-KO mice

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Vlantis et al., 2016, Immunity 44, 553–567

March 15, 2016 ©2016 The Authors

http://dx.doi.org/10.1016/j.immuni.2016.02.020
NEMO Prevents RIP Kinase 1-Mediated Epithelial Cell Death and Chronic Intestinal Inflammation by NF-κB-Dependent and -Independent Functions

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http://dx.doi.org/10.1016/j.immuni.2016.02.020
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SUMMARY

Intestinal epithelial cells (IECs) regulate gut immune homeostasis, and impaired epithelial responses are implicated in the pathogenesis of inflammatory bowel diseases (IBD). IEC-specific ablation of nuclear factor κB (NF-κB) essential modulator (NEMO) caused Paneth cell apoptosis and impaired antimicrobial factor expression in the ileum, as well as colonocyte apoptosis and microbiota-driven chronic inflammation in the colon. Combined RelA, c-Rel, and RelB deficiency in IECs caused Paneth cell apoptosis but not colitis, suggesting that NEMO prevents colon inflammation by NF-κB-independent functions. Inhibition of receptor-interacting protein kinase 1 (RIPK1) kinase activity or combined deficiency of Fas-associated via death domain protein (FADD) and RIPK3 prevented epithelial cell death, Paneth cell loss, and colitis development in mice with epithelial NEMO deficiency. Therefore, NEMO prevents intestinal inflammation by inhibiting RIPK1 kinase activity-mediated IEC death, suggesting that RIPK1 inhibitors could be effective in the treatment of colitis in patients with NEMO mutations and possibly in IBD.

INTRODUCTION

The maintenance of gut immune homeostasis depends on mechanisms regulating the interaction between the intestinal microbiota and host epithelial, stromal, and immune cells (Hooper et al., 2012; Kaser et al., 2010). The intestinal epithelium forms a physical and biochemical barrier between luminal bacteria and mucosal immune cells. It actively influences the intestinal microbiota by secreting anti-microbial factors and modulates mucosal immune responses via the production of immunoregulatory proteins (Hooper et al., 2012; Kaser et al., 2010). Paneth cells, specialized secretory intestinal epithelial cells found in small intestinal crypts, release peptides with anti-microbial activity that are believed to regulate the gut microbiota (Kaser et al., 2010; Ouellette, 2010). Deregulation of intestinal immune homeostasis results in chronic inflammatory bowel diseases, including Crohn’s disease (CD) and ulcerative colitis (UC). Genetic, microbial, and environmental factors are thought to contribute to the pathogenesis of IBD; however, the mechanisms responsible for the initiation and chronicity of intestinal inflammation remain poorly understood (Blumberg and Powrie, 2012; Kaser et al., 2010).

Tumor necrosis factor (TNF) plays a critical role in intestinal inflammation as illustrated by the clinical efficacy of anti-TNF therapies in CD and UC (Peyrin-Biroulet, 2010). However, the TNF-dependent molecular and cellular mechanisms that contribute to the pathogenesis of IBD remain elusive. TNF signals primarily via TNF receptor 1 (TNFR1) to activate pro-survival and proinflammatory NF-κB and mitogen-activated protein kinase signaling, or, when pro-survival responses are compromised, to induce cell death by FADD-Caspase-8-dependent apoptosis or RIPK3-mixed lineage kinase domain-like (MLKL)-mediated necroptosis (Pasparakis and Vandenabeele, 2015). RIPK1 is a key regulator of TNFR1 signaling that induces prosurvival and proinflammatory responses via kinase-independent scaffolding functions but also apoptosis or necroptosis via its
kinase activity (Pasparakis and Vandenabeele, 2015). Recent studies revealed the important role of kinase-independent RIPK1 functions in intestinal epithelial homeostasis (Dannappel et al., 2014; Dillon et al., 2014; Rickard et al., 2014; Takahashi et al., 2014), but the potential role of RIPK1 kinase activity in intestinal inflammation remains unknown.

The NF-κB pathway regulates immune and inflammatory responses. The NF-κB protein family consists of RelA, c-Rel, RelB, p50, and p52, which form hetero- and homodimers that control the transcription of NF-κB target genes by binding to consensus DNA sites in cis-regulatory regions (Oechslinghaus and Ghosh, 2009). RelA, c-Rel, and RelB have transcription transactivation domains, and hence NF-κB dimers containing these proteins are capable of activating gene expression (Oechslinghaus and Ghosh, 2009). p50 and p52 do not contain transactivation domains, and therefore p50 and p52 homodimers do not activate but rather suppress gene transcription. NF-κB dimers are kept inactive in resting cells by binding to inhibitor of NF-κB (IκB) proteins. The IκB kinase (IKK) complex, consisting of the NEMO (also named IKKγ) regulatory subunit and the IKK1 (also named IKKα) and IKK2 (also named IKKβ) kinases, activates NF-κB by phosphorylating IκB proteins, triggering their ubiquitin-dependent degradation and allowing the nuclear accumulation of NF-κB dimers and the transcription of target genes (Karim and Greten, 2005; Oechslinghaus and Ghosh, 2009).

Mice with IEC-specific NEMO deficiency develop spontaneous colitis that depends on MyD88 and TNFR1 signaling (Nenci et al., 2007). Interestingly, human patients with ectodermal dysplasia with immunodeficiency (EDA-ID) caused by hypomorphic NEMO mutations often suffer from colitis that is not resolved by hematopoietic stem cell transplantation (Fish et al., 2009; Kawai et al., 2012; Pai et al., 2008; Permaul et al., 2009), suggesting that NEMO deficiency in stromal cells also causes colon inflammation in humans. These results suggested that NEMO-mediated NF-κB activation in the intestinal epithelium is important for the maintenance of intestinal homeostasis in both mice and humans. However, mice lacking RelA in IECs do not develop spontaneous intestinal inflammation although they are highly sensitive to Dextran Sulfate Sodium (DSS)-induced colitis (Steinbrecher et al., 2008), questioning to what extent inhibition of NF-κB activation accounts for the disruption of intestinal epithelial homeostasis and the spontaneous development of colitis in mice with IEC-specific NEMO deficiency.

Here we show that NEMO exerts NF-κB-dependent and -independent functions that control intestinal homeostasis and inflammation by inhibiting RIPK1 kinase activity-dependent death of intestinal epithelial cells. These results revealed an important role of RIPK1 kinase activity in intestinal homeostasis, suggesting that RIPK1 kinase inhibitors could be effective for the treatment of gut inflammation in patients with NEMO mutations and might also prove beneficial in the therapy of IBD.

RESULTS

Epithelial TNFR1 Signaling and the Microbiota Drive Colitis in NEMOIEC-KO Mice

Mice lacking NEMO specifically in IECs (Ikbkgfl/fl or Ikbkg−/− VillincreSPF), hereafter referred to as NEMOIEC-KO, spontaneously developed chronic colitis, manifesting with diarrhea, thickening of the colonic wall, epithelial erosion, and ulcer formation, increased infiltration of immune cells in the mucosa and submucosa, and increased mRNA expression of pro-inflammatory cytokines and chemokines such as Tnf, Il1b, Cxcl1, Ccl2, and Ccl5 (Figures 1A–1D). Increased numbers of apoptotic IECs, identified by staining for cleaved caspase-3, were detected in colonic crypts from NEMOIEC-KO mice (Figures 1A and 1C). We showed previously that systemic TNF1 deficiency inhibited colitis development in NEMOIEC-KO mice (Nenci et al., 2007). To address whether IEC-intrinsic TNFR1 signaling triggered colitis in NEMOIEC-KO mice, we crossed them with mice carrying loxP-flanked TNFR1 alleles (Tnfrsf1afl/fl) (Van Hauwermeiren et al., 2013), IEC-specific knockout of TNFR1 prevented colonic epithelial cell death and the development of colitis in NEMOIEC-KO mice as shown by histological and cytokine expression analysis (Figures 1E–1H). Therefore, epithelial-intrinsic TNF1 signaling induces colonocyte death and colitis in NEMOIEC-KO mice.

The death of NEMO-deficient IECs was proposed to trigger colitis in NEMOIEC-KO mice by disrupting the intestinal barrier allowing luminal bacteria to invade the mucosa and induce TLR-mediated inflammation (Nenci et al., 2007; Pasparakis, 2009). Indeed, NEMOIEC-KO mice raised under germ-free conditions did not develop colon inflammation and showed reduced numbers of apoptotic IECs (Figures 1I–1L, S1). Conventionalization of germ-free NEMOIEC-KO mice by co-housing with SPF mice resulted in the development of colitis within 2–4 weeks (Figures 1I–1L, S1). Thus, intestinal bacteria trigger colitis in NEMOIEC-KO mice.

Figure 1. Colitis in NEMOIEC-KO Mice Is Driven by the Microbiota and Epithelial TNFR1 Signaling

(A) Representative images of colon sections from NEMOIEC-KO and Nemo−/− littermates stained with H&E or immunostained for cleaved caspase-3 (cl. casp3).
(B) Graph depicting scores for inflammation (inf), tissue damage (dam), and overall histopathology of colon sections from NEMOIEC-KO and Nemo−/− mice (n = 11–16 mice per genotype).
(C) Graph depicting percentage of crypts with cl. casp3 stained cells on colon sections of NEMOIEC-KO and Nemo−/− mice (n = 5 or 6 mice per genotype).
(D) Graphs depicting mRNA levels of the indicated genes normalized to Tbp in the colon of NEMOIEC-KO and Nemo−/− mice (n = 7 mice per genotype).
(E) Representative images of colon sections from NEMOIEC-KO TNFR1IEC-KO, and Nemo−/− Tnfrsf1a−/− littersmates.
(F) Graph depicting histopathological scores of colon sections from NEMOIEC-KO TNFR1IEC-KO, and Nemo−/− Tnfrsf1a−/− littersmates.
(G) Graph depicting percentage of crypts with cl. casp3 stained cells on colon sections of NEMOIEC-KO TNFR1IEC-KO, and Nemo−/− Tnfrsf1a−/− littersmates (n = 4–6 mice per genotype).
(H) Graphs depicting mRNA levels of the indicated genes in the colon of NEMOIEC-KO TNFR1IEC-KO, and Nemo−/− Tnfrsf1a−/− mice (n = 4–6 mice per genotype).
(I) Representative images of colon sections from germ-free or germ-free NEMOIEC-KO and Nemo−/− mice 4 weeks after cohousing with SPF animals.
(J–L) Graphs depicting histopathological scores of colon sections, percentage of crypts with cl. casp3 stained colon IECs, and mRNA levels of Tnfr in colons from germ-free, conventionalized, and SPF housed NEMOIEC-KO and Nemo−/− mice (n = 3–11 mice per genotype).

Scale bars represent 100 μm. See also Figure S1.
NEMOIEC-KO Mice Show a Severe Lack of Paneth Cells

The ileum of NEMOIEC-KO mice did not show epithelial erosion but had mildly increased immune cell infiltration although mRNA levels of Tnf and Il1b were not elevated (Figures 2A–2D, Figure S2A). Increased numbers of apoptotic IECs were almost exclusively detected in the crypt area and were rarely found in the villus. The number of Paneth cells, identified by their characteristic granule-filled morphology as well as by immunostaining...
for lysozyme was strongly reduced in NEMOIEC-KO mice (Figures 2A and 2E). In addition, NEMOIEC-KO mice showed strongly reduced mRNA expression of anti-microbial factors produced specifically by Paneth cells including Lyz1, Defa-rs1, and Ang4 (Figure 2F).

To assess whether the absence of Paneth cells in NEMOIEC-KO mice reflected developmental or differentiation defects or whether it was caused by cell death, we employed mice allowing tamoxifen-inducible ablation of NEMO in IECs (Ikbkgfl/fl or ikbkgV/V Villin-creERTZ2fWT, hereafter referred to as NEMOfamIEC-KO mice). NEMOfamIEC-KO and Nemo littermate controls that did not carry the Villin-creERTZ2 transgene were injected intraperitoneally with 1 mg tamoxifen on 5 consecutive days and were sacrificed on day 5 or day 8 for analysis. This protocol resulted in efficient NEMO ablation and activation of caspase-3 in IECs (Figure S2I). Immunostaining of ileal sections from NEMOfamIEC-KO mice sacrificed on day 5 did not reveal considerable tissue damage and inflammation or Paneth cell loss, although small numbers of apoptotic IECs were detected mainly in the crypt base (Figures S2B–S2D). However, 8 days after the first tamoxifen injection NEMOfamIEC-KO mice showed moderate tissue damage and immune cell infiltration, as well as strongly reduced numbers of Paneth cells and diminished expression of Paneth cell markers, accompanied by an increased number of apoptotic IECs in small intestinal crypts (Figures 2G–2K). Considering that Paneth cells are long lived with an estimated turnover time of about 60 days (Ireland et al., 2005), the finding that inducible NEMO-deficient Paneth cells died, most likely by apoptosis, could not prevent Paneth cell loss and tissue damage in ilea of NEMOIEC-KO mice. Examination of ileal sections from NEMOIEC-KO mice revealed that IEC-specific TNFR1 deficiency did not diminish IEC apoptosis, tissue damage, and loss of Paneth cells (Figures S3A–S3E). To address whether the microbiota is involved in Paneth cell death, mice allowing microbiota-driven colitis in NEMOIEC-KO mice were employed (figures 2L), showing that the increased number of apoptotic IECs and the loss of Paneth cells did not trigger inflammation. Tamoxifen-inducible NEMO knockout caused increased IEC apoptosis, pronounced tissue damage, immune cell infiltration and strongly increased inflammatory cytokine and chemokine expression in the colon (Figures S2E–S2H). These results showed that epithelial NEMO deficiency caused Paneth cell death in ileal crypts.

Microbiota- and Death Receptor-Independent Paneth Cell Loss in NEMOIEC-KO Mice

Our results presented above showed that epithelial intrinsic TNFR1 signaling induces the death of NEMO-deficient colonic Paneth cells triggering microbiota-driven colitis in NEMOIEC-KO mice. To assess whether similar mechanisms contribute to Paneth cell loss in NEMOIEC-KO mice, we first analyzed ileal tissue from germ-free animals. Paneth cell numbers and the expression of Paneth cell-derived antimicrobial factors was strongly reduced in germ-free NEMOIEC-KO mice compared to Nemo littermates (Figures 3A–3C). Moreover, germ free NEMOIEC-KO mice showed IEC apoptosis in ileal crypts and tissue damage, albeit to a reduced extent compared to SPF mice (compare Figures 3D and 3E with 2A–2F).

We next asked whether TNFR1 signaling also triggered IEC death and Paneth cell loss in the small intestine of NEMOIEC-KO mice. Examination of ileal sections from NEMOIEC-KO mice revealed that IEC-specific TNFR1 deficiency did not diminish IEC apoptosis, tissue damage, and loss of Paneth cells (Figures S3A–S3E). To address whether the microbiota is involved in Paneth cell death, mice allowing microbiota-driven colitis in NEMOIEC-KO mice were employed (figures 2L), showing that the increased number of apoptotic IECs and the loss of Paneth cells did not trigger inflammation. Tamoxifen-inducible NEMO knockout caused increased IEC apoptosis, pronounced tissue damage, immune cell infiltration and strongly increased inflammatory cytokine and chemokine expression in the colon (Figures S2E–S2H). These results showed that epithelial NEMO deficiency caused Paneth cell death in ileal crypts.

Combined Deficiency of FADD and RIPK3 Prevents Paneth Cell Loss and Colitis in NEMOIEC-KO Mice

Most dying IECs in the intestine of NEMOIEC-KO mice stained positive for cleaved caspase-3 suggesting that they die primarily by apoptosis. We therefore sought to address whether IEC apoptosis triggers the intestinal pathology of NEMOIEC-KO mice by crossing them with mice carrying loxP-flanked alleles of FADD (Faddfl/fl), an adaptor protein that is essential for caspase-8-dependent apoptosis. NEMOIEC-KO FADDIEC-KO mice developed colitis and failed to thrive (data not shown), showing that FADD ablation did not prevent colon inflammation. As mice lacking FADD in IECs develop spontaneous colitis due to RIPK3-dependent epithelial cell necroptosis (Welz et al., 2011), we reasoned that necroptosis of IECs lacking both NEMO and FADD could trigger colitis in NEMOIEC-KO FADDIEC-KO mice. Indeed, NEMOIEC-KO FADDIEC-KD Ripk3−/− mice developed normally and did not show macroscopic signs of colitis. Histological analysis revealed a normal colonic mucosa without signs of epithelial erosion, tissue damage, and inflammatory cell infiltration (Figures 4A–4C), while proinflammatory genes were not...
Figure 4. Combined Deficiency in FADD and RIPK3 Prevents IEC Death, Paneth Cell Loss, and Colitis in NEMOIEC-KO Mice

(A and F) Representative images of colon and ileal sections from mice with the indicated genotypes.

(B) Immunoblot analysis of protein extracts from primary small intestinal IECs from mice with the indicated genotypes and with the indicated antibodies.

(legend continued on next page)
upregulated in the colons of NEMOIEC-KO FADDIEC-KO Ripk3−/− mice (Figure 4E). Moreover, NEMOIEC-KO FADDIEC-KO Ripk3−/− mice did not show Paneth cell loss in the ileum (Figures 4F–4K). A few scattered cells staining for cleaved caspase-3 were observed in the colon and ileum of NEMOIEC-KO FADDIEC-KO Ripk3−/− mice (Figures 4A, 4D, and 4F), but it is not clear whether these correspond to cells that escaped FADD deletion or cells undergoing FADD-independent apoptosis. These results showed that inhibition of apoptosis and necroptosis by combined ablation of FADD and RIPK3 fully protected NEMOIEC-KO mice from Paneth cell loss and the development of colitis.

Because RIPK3 deficiency in the context of epithelial FADD knockout fully prevented intestinal pathology in NEMOIEC-KO mice, we wondered whether RIPK3 might have a role independently of FADD. We therefore generated NEMOIEC-KO Ripk3−/− mice and found that RIPK3 deficiency ameliorated the severity of colitis, with about 70% of the examined NEMOIEC-KO Ripk3−/− animals (13 out of 17 mice analyzed at the age of 2–6 months) showing either overall mild inflammation affecting the entire colon or with only focal appearance of inflammatory lesions (Figures 5A and 5B). The remaining 30% of NEMOIEC-KO Ripk3−/− mice developed severe pan-colitis that was histologically distinguishable from the colitis observed in NEMOIEC-KO mice (Figures 5A and 5B). Analysis of cytokine and chemokine expression confirmed that RIPK3 deficiency considerably inhibited inflammation in most NEMOIEC-KO Ripk3−/− animals (Figure 5D, S4A). This variability was observed also within co-housed littermates suggesting that maternal or housing effects on the microbiota could not explain the incomplete penetrance of the protective effect provided by RIPK3 deficiency. The mechanisms responsible for the variability of colitis severity in NEMOIEC-KO Ripk3−/− mice remain elusive at present and might be related to stochastic events precipitating disease in individual animals. Examination of ileal tissue from NEMOIEC-KO Ripk3−/− mice revealed reduced Paneth cell numbers, decreased expression of Paneth cell markers and elevated numbers of apoptotic IECs, similarly to NEMOIEC-KO mice (Figures 5E–5H and S4). Therefore, colitis development partly depends on RIPK3 while loss of Paneth cells occurs independently of RIPK3. It remains unclear whether RIPK3 modulates colitis by contributing to IEC death or by regulating inflammation in a cell-death independent manner.

RIPK1 Kinase Activity-Dependent Death of IECs Causes Colitis and Paneth Cell Loss in NEMOIEC-KO Mice

To assess whether RIPK1 kinase activity contributes to IEC death and intestinal pathology in NEMOIEC-KO mice, we crossed them with knockin mice expressing kinase inactive mutant RIPK1D138N (Polykratis et al., 2014). NEMOIEC-KO Ripk1D138N/D138N mice showed a normal colonic mucosa without signs of inflammation, with only a few scattered apoptotic colonicocytes detected (Figures 6A–6D). Moreover, lack of RIPK1 kinase activity also very strongly inhibited IEC apoptosis and loss of Paneth cells in the ileum of NEMOIEC-KO Ripk1D138N/D138N mice (Figures 6E–6I).

To obtain insights on the mechanisms triggering the death of NEMO-deficient IECs, we assessed the formation of the FADD/Caspase-8 apoptosis-inducing signaling complex. Immunoprecipitation of FADD showed that Caspase-8 and RIPK1 strongly interacted with FADD in colon extracts from NEMOIEC-KO but not Nemo−/− or NEMOIEC-KO Ripk1D138N/D138N mice (Figure 6J). These findings indicate that NEMO deficiency triggers the RIPK1 kinase activity-dependent formation of a RIPK1/FADD/Caspase-8 signaling complex that induces apoptosis in IECs. Collectively, these findings show that RIPK1 kinase activity-mediated death of IECs causes Paneth cell loss and colitis development in NEMOIEC-KO mice.

Epithelial NF-κB Deficiency Causes RIPK1 Kinase-Dependent Paneth Cell Loss but Does Not Trigger Colitis

To address whether epithelial NEMO deficiency causes intestinal pathology by inhibiting NF-κB activation, we sought to directly inhibit NF-κB by generating mice with IEC-specific knockout of NF-κB subunits. As reported earlier (Steinbrecher et al., 2008), mice with IEC-specific RelA deficiency (Relafl/fl Villin-cregBWT), hereafter referred to as RelaIEC-KO, did not develop spontaneous colitis (Figures S5A–SSD). However, RelaIEC-KO mice showed increased IEC apoptosis and reduced Paneth cell numbers in ileal crypts, as well as reduced expression of Paneth-cell-specific genes (Figures 7A–7E). RelaIEC-KO Ripk1D138N/D138N mice did not exhibit IEC death and loss of Paneth cells (Figures 7F–7J), showing that RIPK1 kinase activity induces Paneth cell death also in RelaIEC-KO mice.

The absence of spontaneous colitis in RelaIEC-KO mice could be due to compensation of RelA function by other NF-κB subunits. To address potential redundancies among NF-κB factors, we generated mice lacking all three Rel proteins capable to activate gene transcription (namely Rela, RelB, and c-Rel) specifically in IECs (Relafl/fl Relsfl/fl c-Relfl/fl Villin-cregBWT, hereafter referred to as NF-κBIEC-KO mice) (Figure S5F). Combined lack of RelA, c-Rel, and RelB as well as NEMO deficiency blunted TNF-induced expression of NF-κB-dependent genes demonstrating efficient inhibition of NF-κB responses (Figure S5H). In contrast to NEMOIEC-KO, NF-κBIEC-KO animals did not develop spontaneous colitis although small numbers of cleaved caspase-3 positive epithelial cells and mild inflammation were detected in the colon of some of these mice (Figures 7F–7J). Thus, even complete inhibition of NF-κB activity in the intestinal epithelium was not sufficient to trigger spontaneous colitis development, suggesting that NEMO prevents colitis via NF-κB-independent functions. Similarly to RelaIEC-KO, NF-κBIEC-KO mice showed elevated numbers of apoptotic IECs and Paneth cell loss in ileal crypts (Figures 7J–7N). However, Paneth cell loss in NF-κBIEC-KO or RelaIEC-KO mice was not as severe as in NEMOIEC-KO mice suggesting that inhibition of NF-κB
Figure 5. RIPK3 Deficiency Ameliorates Colitis but Does Not Prevent Paneth Cell Loss in NEMOEC-KO Mice

(A and E) Representative images of colon and ileal sections from mice with the indicated genotypes.
(B and F) Graphs depicting histopathological scores of colon and ileal sections from mice with the indicated genotypes (n = 12–17 mice per genotype).

(legend continued on next page)
activation can only partly explain the loss of Paneth cells in NEMO<sup>IEC-KO</sup> mice. These results suggest that NF-κB activity inhibits Paneth cell apoptosis in the ileum, but NF-κB-independent NEMO functions prevent IEC death and chronic inflammation in the colon.

**RIPK1 Kinase Activity Mediates Embryonic Lethality in RelA and NEMO Knockout Mice**

To address whether the TNF-dependent embryonic lethality of Rela<sup>−/−</sup> mice also depends on RIPK1 kinase activity, we crossed them to Ripk1<sup>D138N/D138N</sup> animals. Rela<sup>−/−</sup> Ripk1<sup>D138N/D138N</sup> mice were born, albeit at somewhat reduced numbers compared to the expected Mendelian ratio, but died during the first weeks of life (Figure S6) most likely due to infections as previously shown for Rela<sup>−/−</sup> Tnfr1<sup>−/−</sup> mice (Alcamo et al., 2001). Moreover, we found that NEMO-deficient mice were also born, though at reduced ratio, in the Ripk1<sup>D138N/D138N</sup> genetic background (Figure S6). Therefore, the embryonic lethality evoked by NEMO or RelA deficiency is caused, at least in part, by RIPK1 kinase activity-dependent TNF-induced death of cells in the fetal liver, suggesting that NF-κB activity is essential during embryogenesis to restrain RIPK1-dependent cell death.

**DISCUSSION**

Deregulation of intestinal epithelial responses to the microbiota and the cytokine microenvironment of the gut are believed to contribute to the pathogenesis of inflammatory bowel diseases (Blumberg and Powrie, 2012; Hooper et al., 2012; Kaser et al., 2010). The NF-κB pathway controls cellular responses to microbes and cytokines and a number of studies suggested that NF-κB activation in IECs controls intestinal immune homeostasis (Eckmann et al., 2008; Nenci et al., 2007; Steinbrecher et al., 2008; Zaph et al., 2007). Particularly the finding that NEMO<sup>IEC-KO</sup> mice develop spontaneous colitis suggested that epithelial NF-κB signaling is essential to prevent colon inflammation (Nenci et al., 2007). NF-κB subunit redundancy and the embryonic lethality of RelA-deficient mice made it difficult to address the functional role of NF-κB signaling in the gut. To overcome these limitations, we employed conditional targeting of all NF-κB subunits capable of transcriptional activation, namely RelA, c-Rel, and RelB, to generate mice lacking NF-κB activity in the intestinal epithelium. Our studies revealed that even complete inhibition of NF-κB in IECs did not cause spontaneous colitis as seen in the NEMO<sup>IEC-KO</sup> mice, demonstrating that NF-κB activity in IECs is not essential to prevent colon inflammation under steady-state conditions. In contrast, NF-κB inhibition caused IEC death and Paneth cell loss in the small intestine similarly to NEMO knockout. These results revealed a divergence of IKK-NF-κB signaling in the gut. NEMO-mediated NF-κB activation inhibits the death of IECs and loss of Paneth cells in the small intestine, while NF-κB-independent NEMO functions prevent IEC death and inflammation in the colon.

The potentially differential role of apoptosis and necroptosis in regulating inflammation has been the subject of debate. Apoptosis is believed to be less inflammatory than necroptosis due to the limited release of DAMPs by apoptotic cells (Pasparakis and Vandenabeele, 2015), although the consequences of these distinct types of regulated cell death in the intestinal epithelium remain poorly understood. Most dying IECs in the NEMO<sup>IEC-KO</sup> mice stained for cleaved caspase-3, suggesting that they died by apoptosis. Due to the absence of a reliable marker for the identification of necroptotic cells in mouse tissues, we were not able to assess and quantify the occurrence of necroptosis in these mice. Our efforts to genetically dissect the contribution of apoptosis and necroptosis of IECs in NEMO<sup>IEC-KO</sup> mice also did not lead to unambiguous results. We attempted to specifically address the contribution of IEC apoptosis by generating mice lacking both NEMO and FADD in the intestinal epithelium and found that these mice developed intestinal inflammation. IEC death, Paneth cell loss, and colitis development in NEMO<sup>IEC-KO</sup> mice were fully prevented by FADD epithelial knockout combined with systemic RIPK3 deficiency, showing that inhibition of both apoptotic and necroptotic death of IECs protects these mice from intestinal pathology. However, since FADD epithelial deficiency caused IEC necroptosis and colitis in mice (Welz et al., 2011), a likely interpretation of these findings is that FADD knockout might prevent apoptosis of NEMO-deficient IECs, but at the same time renders them susceptible to RIPK3-dependent necroptosis. RIPK3 deficiency alone did not prevent Paneth cell loss but partially ameliorated colitis severity in NEMO<sup>IEC-KO</sup> mice. These results show that necroptosis is not involved in IEC death in the small intestine but indicate that it could be partly implicated in the death of colonocytes and colitis development in these mice. However, RIPK3 has been suggested to also mediate apoptosis as well as cell-death-dependent functions relevant for inflammation. A recent study reported that RIPK3 deficiency exacerbated DSS-induced colitis, which was attributed to a function of RIPK3 in promoting the expression of cytokines required for efficient injury repair in dendritic cells (Moriwaki et al., 2014). This proposed anti-inflammatory function of RIPK3 opposes its predominantly pathogenic role in the NEMO<sup>IEC-KO</sup> mice and is therefore unlikely to contribute to the amelioration of colitis in NEMO<sup>IEC-KO</sup> Ripk3<sup>−/−</sup> mice. Furthermore, RIPK3 has been suggested to regulate inflamma-some activation and IL-1β release in a necroptosis-independent manner (Kang et al., 2013; Lawlor et al., 2015; Wang et al., 2014). Therefore, because of the complex and as-yet incompletely understood functions of RIPK3 in cell death and inflammation, at this stage it is unclear whether RIPK3 deficiency ameliorates colitis in NEMO<sup>IEC-KO</sup> mice by inhibiting necroptosis or apoptosis or other proinflammatory RIPK3 functions. Further experiments will be required to dissect the potential role of necroptosis in the development of colitis in NEMO<sup>IEC-KO</sup> mice.

Our results provide in vivo experimental evidence that RIPK1 kinase activity-dependent death of NEMO-deficient epithelial...
cells triggers Paneth cell loss in the small intestine and severe chronic inflammation in the colon. Different mechanisms trigger RIPK1-dependent epithelial cell death in the small and large intestine. TNFR1-mediated death of IECs causes microbiota-dependent inflammation in the colon. In contrast, IEC death and loss of Paneth cells occurs in the combined absence of TNFR1, Fas and TRAILR2, and does not require the presence of the microbiota, although germ-free conditions ameliorated the pathology indicating that intestinal bacteria contribute to the severity of the ileal phenotype. The upstream stimuli inducing IEC death in ileal crypts in NEMO<sup>IEC-KO</sup> mice remain unclear. TRIF-dependent TLR signaling, but also type I and type II interferon receptors have been shown to induce RIPK1-dependent cell death, suggesting that these receptors might contribute to the death of NEMO-deficient enterocytes.

The molecular mechanisms by which NEMO and NF-κB signaling prevent RIPK1-mediated IEC death remain unclear. Earlier in vitro studies in cell lines suggested that NEMO interacts with RIPK1 via its ubiquitin-binding domain and prevents the engagement of FADD/caspase-8 to trigger apoptosis (Le-gardar-Addison et al., 2009) or, when caspase 8 is inhibited, necroptosis (O’Donnell et al., 2012). However, in these in vitro studies RIPK1 kinase activity was suggested to be required for necroptosis but not for apoptosis of NEMO-deficient cells (O’Donnell et al., 2012), while our results suggest that RIPK1 causes intestinal pathology primarily by inducing IEC apoptosis. A recent study suggested that IKK1 and IKK2 prevent TNF-induced cell death by directly phosphorylating RIPK1 and inhibiting RIPK1-induced death signaling independently of NF-κB, and proposed that loss of IKK1/2 or NEMO causes RIPK1-dependent death while NF-κB inhibition causes RIPK1-independent cell death downstream of TNFR1 signaling (Dondelinger et al., 2013). However, our results showing that RIPK1 kinase activity mediates death of NEMO- or p65-deficient IECs but also embryonic lethality of NEMO- or p65-deficient mice provide in vivo experimental evidence that NF-κB signaling also controls RIPK1-mediated cell death. These results suggest that IKK/NF-κB signaling acts at multiple levels both by directly interacting with upstream components of the cell death machinery such as RIPK1, but also by inducing the expression of pro-survival genes. NEMO could directly bind RIPK1 via its ubiquitin binding domain and this interaction might be important to prevent the formation of the RIPK1-containing signaling complex. Indeed, our immunoprecipitation experiments suggested that NEMO deficiency triggers the formation of a RIPK1/FADD/caspase-8 apoptosis-inducing signaling complex. Further studies will be required to dissect the IKK- and NF-κB-dependent mechanisms regulating RIPK1-induced cell death.

Loss of Paneth cells is frequently observed in CD and might be functionally implicated in the development of intestinal inflammation in these patients, presumably by inducing dysbiosis (Blumberg and Powrie, 2012; Kaser et al., 2010). Our results showing that RelA<sup>IEC-KO</sup> mice exhibit extensive loss of Paneth cells but do not develop spontaneous intestinal inflammation suggest that death of Paneth cells is not sufficient to disrupt homeostasis and cause ileitis or colitis even in the presence of an underlying NF-κB defect in the intestinal epithelium. However, although Paneth cell loss is not sufficient by itself to cause the disease, it might contribute to the development of colitis in NEMO<sup>IEC-KO</sup> mice.

Human patients with hypomorphic NEMO mutations develop ectodermal dysplasia accompanied with severe immunodeficiency (EDA-ID) and about 25% of these patients suffer from inflammatory bowel disease (Hanson et al., 2008; Kawai et al., 2012). Hematopoietic stem cell transplantation (HSCT) has been used for the treatment of immunodeficiency in EDA-ID patients (Fish et al., 2009; Pai et al., 2008). Although HSCT could successfully restore immune function, it did not improve but rather worsened colitis (Fish et al., 2009; Pai et al., 2008), suggesting that stromal NEMO deficiency causes colitis in human EDA-ID patients similarly to our mouse model with epithelial specific NEMO knockout. TNF neutralizing antibodies were effective in treating colitis in EDA-ID (Mizukami et al., 2012), showing that similarly to NEMO<sup>IEC-KO</sup> mice, TNF causes colitis in the human patients. However, considering the impaired immune function of NEMO EDA-ID patients, additional treatment with anti-TNF increases the risk of serious bacterial infections. Our results that inhibition of RIPK1 kinase activity prevented the development of intestinal pathology in NEMO<sup>IEC-KO</sup> mice suggest that RIPK1 kinase inhibitors could be highly effective for the treatment of gastrointestinal complications in human patients with EDA-ID caused by NEMO mutations, in particular after successful restoration of immune function by HSCT. Because knockin mice expressing kinase inactive RIPK1 do not show any abnormalities, RIPK1 kinase inhibitors are expected to be well tolerated and should therefore be superior to anti-TNF treatment for these patients. Intestinal epithelial cell death is commonly observed in patients with inflammatory bowel diseases, including CD and UC (Seidelin and Nielsen, 2009; Souza et al., 2005). Although mutations in NEMO have not been associated with IBD, considering that anti-TNF therapy is highly effective in the treatment of CD and UC and reduces epithelial cell death (Zeissig et al., 2004), it is tempting to speculate that RIPK1 kinase activity might contribute to the pathogenic role of TNF in human IBD patients by triggering intestinal epithelial cell death. In the absence of evidence that RIPK1-induced epithelial cell death occurs and is functionally regulated by NEMO, the long-term prospects for TNF inhibitors in IBD must be questioned.

Figure 6. Lack of RIPK1 Kinase Activity Prevents Colitis Development and Paneth Cell Loss in NEMO<sup>IEC-KO</sup> Mice

(A and E) Representative images of colon and ileal sections from mice with the indicated genotypes.

(B and F) Graphs depicting histopathological scores of colon and ileal sections from mice with the indicated genotypes (n = 6–13 mice per genotype).

(C and I) Graphs depicting the percentage of crypts with cl. casp. 3 stained cells on colon and ileal sections from littermates with the indicated genotypes (n = 4–12 mice per genotype).

(D, H) Graphs depicting mRNA levels of the indicated genes in the colon and ileum of mice with the indicated genotypes (n = 6 or 7 mice per genotype).

(G) Graph depicting Paneth cell scores of ileal sections from mice with the indicated genotypes (n = 6–10 mice per genotype).

(J) Immunoblot analysis of the indicated proteins co-immunoprecipitated with FADD from total colon lysates from mice with the indicated genotypes (one out of three independent experiments shown).

Scale bars represent 100 μm.
relevant for the pathogenesis of IBD, this remains an interesting hypothesis that awaits experimental validation.

**EXPERIMENTAL PROCEDURES**

**Mice**

Mice were maintained at the SPF animal facilities of the Institute for Genetics and the CECAD Research Center, University of Cologne, under a 12 h light cycle and were given a regular Chow diet (Harlan, diet no. 2918) and water ad libitum. Germ-free mice were produced at the gnotobiotic facility of the University of Ulm. All animal procedures were conducted in accordance with European, national, and institutional guidelines, and protocols were approved by local government authorities (Landesamt für Natur, Umwelt und Verbraucherschutz Nordrhein-Westfalen). Animals requiring medical attention were provided with appropriate care and excluded from the experiments described. No other exclusion criteria existed. Detailed description can be found in the Supplemental Information.

**IEC Isolation and Immunoblotting**

IECs were isolated by subsequent incubation of intestinal tissue in 1 mM di-thiothreitol (DTT) and 1.5 mM EDTA solutions as described previously (Dannappel et al., 2014). Cell lysis buffer was supplemented with protease and phosphatase inhibitor tablets (Roche). Cell lysates were separated on SDS-PAGE and transferred to PVDF membranes (IPVH00010, Millipore). Primary antibodies used for immunoblot analysis were: RelA C-20 (sc-372), RelB C-19 (sc-226), and c-Rel (sc-71), β-actin 1-19 (sc-161) and HDAC1 H-51 (sc-7872) from Santa Cruz, TNFR1 (D317K); Caspase 3 (9661) from Cell Signaling; RIPK1 (610495) from BD; RIPG (ADI-905-242-100) from Enzo Life Sciences; FADD (1F7) 05-486 from Upstate; Cre 90050-3 from Novagen; Caspase-8 (ALX-804-447) from Alexis; and NEMO (homemade rabbit polyclonal serum) and α-tubulin (T6074) from Sigma. Secondary HRP-coupled antibodies (GE Healthcare, Jackson Immuno Research) and chemiluminescent detection substrate (GE Healthcare and Thermo Scientific) were used. For immunoprecipitation, colon tissue was lysed in IP buffer and FADD was precipitated with goat anti-FADD (M19) (sc-6036) antibody from Santa Cruz linked to protein G Dynabeads (Life Technologies). After extensive washes, beads were boiled in SDS-containing sample buffer.

**Histology and Immunohistochemistry**

Intestinal tissues were fixed in 4% paraformaldehyde, embedded in paraffin, and cut in 3 μm sections. For histopathological analysis, hematoxylin and eosin staining was performed according to standard protocol. For immunohistochemical (IHC) staining paraffin sections were rehydrated and heat-induced antigen retrieval was performed in citrate buffer at pH 6.0. Primary antibodies used for IHC were anti-cleaved caspase-3 (Asp175 (9661, Cell Signaling), anti-human lysozyme (F0372, Dako) and RelA C-20 (sc-372), Santa Cruz. Bioinfylated secondary antibodies were purchased from Perkin Elmer and Dako. Stainings were visualized with ABC Kit Vectastain Elite (Vector Laboratories) or Streptavidin-HRP (Millipore) and DAB substrate (Dako and Vector Laboratories). Incubation times with DAB substrate were equal for all samples. Histopathological evaluation of tissue sections was performed as described in the Supplemental Information.

**Intestinal Organoid Culture**

Small intestinal organoids were isolated and cultured as described previously (Dannappel et al., 2014). After passaging, cultures were grown for 2 to 3 days and stimulated with 5 ng/ml recombinant murine TNF. At indicated time points, cultures were collected for RNA extraction.

**Statistics**

Statistical analysis was performed with Prism 6, GraphPad applying Student’s t tests with Welch’s correction in case of unequal variance. *p ≤ 0.05; **p ≤ 0.01; ***p ≤ 0.005; ****p ≤ 0.0001.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes six figures and Supplemental Experimental Procedures and can be found with this article online at http://dx.doi.org/10.1016/j.immuni.2016.02.020.

**AUTHOR CONTRIBUTIONS**

K.V. and A.W. performed the experiments and analyzed data. A.P. generated the Ripk1<sup>−/−</sup> mice and performed and analyzed the Nemo<sup>−/−</sup> Ripk1<sup>−/−</sup> crosses. V.K. performed and analyzed immunoprecipitation experiments and the RelA<sup>−/−</sup> Ripk1<sup>−/−</sup> crosses. M.D. evaluated cleaved caspase-3 stainings. R.S. performed FACS analysis of IECs, P.W. generated and initially characterized NEMO<sup>−/−</sup> KO FADD<sup>−/−</sup> mice. T.C. performed qRT-PCR analysis. M.K. designed and generated the targeting constructs for Ripk1<sup>−/−</sup>NEMO<sup>−/−</sup>FADD<sup>−/−</sup> mice. H.W. contributed Tnfr1<sup>−/−</sup> mice, F.W. contributed RelA<sup>−/−</sup> mice, and U.K. contributed c-Rel<sup>−/−</sup> mice. M.P. coordinated the project and together with K.V. wrote the paper.

**ACKNOWLEDGMENTS**

We are grateful to V. Dixit and Genentech for Ripk3<sup>−/−</sup>, G. Kollias for Tnfr1<sup>−/−</sup>, D. Gumucio for Villin-Cre, and S. Robine for Villin-CreER<sup>12</sup> mice, and to P. Kirsch and the gnotobiotic facility at the University of Ulm for the generation of germ-free NEMO<sup>−/−</sup> KO mice. We thank J. Buchholz, C. Uthoff-Hachenberg, E. Mahlberg, B. Künnel, B. Hüser, E. Stade, and D. Beier for technical assistance. Research reported in this publication was supported by funding from the ERC (grant agreement no. 323040), the DFG (SFB670, SPP1656), and the European Commission (grants 223404 and 223151) to M.P., and by the NIAD division of the NIH under award RO1AI075118 to M.K.

Received: April 22, 2015
Revised: October 25, 2015
Accepted: December 14, 2015
Published: March 15, 2016

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Figure 7. Epithelial NF-κB Deficiency Does Not Trigger Colitis but Causes RIPK1 Kinase Dependent Paneth Cell Death

(A, F, and J) Representative images of colon and ileal sections from mice with the indicated genotypes. (B, G, and K) Graphs depicting histopathological scores of colon and ileal sections from mice with the indicated genotypes (n = 5–18 mice per genotype). (C, H, and L) Graphs depicting the percentage of crypts with cl. casp. 3 stained cells on colon and ileal sections from littermates with the indicated genotypes (n = 4–12 mice per genotype). (D and M) Graphs depicting Paneth cell scores of ileal sections from mice with the indicated genotypes (n = 4–12 mice per genotype). (E, I, and N) Graphs depicting mRNA levels of the indicated genes in the colon and ileum of mice with the indicated genotypes (n = 5–12 mice per genotype).

Scale bars represent 100 μm. See also Figures S5 and S6.

566 Immunity 44, 553–567, March 15, 2016 ©2016 The Authors