NF-κB determines Paneth versus goblet cell fate decision in the small intestine

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ABSTRACT

Although the role of the transcription factor NF-κB in intestinal inflammation and tumor formation has been investigated extensively, a physiological function of NF-κB in sustaining intestinal epithelial homeostasis beyond inflammation has not been demonstrated. Using NF-κB reporter mice, we detected strong NF-κB activity in Paneth cells, in +4/+5 secretory progenitors and in scattered Lgr5+ crypt base columnar stem cells of small intestinal (SI) crypts. To examine NF-κB functions in SI epithelial self-renewal, mice or SI crypt organoids (‘mini-guts’) with ubiquitously suppressed NF-κB activity were used. We show that NF-κB activity is dispensable for maintaining SI epithelial proliferation, but is essential for ex vivo organoid growth. Furthermore, we demonstrate a dramatic reduction of Paneth cells in the absence of NF-κB activity, concomitant with a significant increase in goblet cells and immature intermediate cells. This indicates that NF-κB is required for proper Paneth versus goblet cell differentiation and for SI epithelial homeostasis, which occurs via regulation of Wnt signaling and Sox9 expression downstream of NF-κB. The current study thus presents evidence for an important role for NF-κB in intestinal epithelial self-renewal.

KEY WORDS: NF-κB, Intestine, Paneth cells, Goblet cells, Stem cells, Epithelial self-renewal, Mouse

INTRODUCTION

The single-layered epithelium of the small intestine (SI) self-renews approximately every 5 days and thus displays the fastest turnover in mammalian tissues. The continuous and intense self-renewal of the various intestinal epithelial cell (IEC) types is guaranteed by specialized stem cells. These reside in a particular niche, the so-called crypts of Lieberkühn, located at the bottom of the villus, which itself constitutes the differentiated compartment of the SI (reviewed by Barker et al., 2008; Clevers, 2013; Gehart and Clevers, 2019). Both compartments are connected by a clearly restricted transition zone composed of transit-amplifying (TA) progenitor cells (reviewed by Barker et al., 2008, 2010; Carulli et al., 2014). The villus consists of absorptive enterocytes and of three types of secretory cell types: the enteroendocrine, tuft and goblet cells (Barker et al., 2010). A fourth cell type of the secretory lineage, Paneth cells, is found in crypts, intermingled with the highly proliferative intestinal stem cells (ISCs), also denominated crypt base columnar stem cells (CBCs) (Clevers and Bevins, 2013). Maintenance of CBCs and differentiation of Paneth cells strongly rely on active canonical Wnt signaling (Pinto et al., 2003; van Es et al., 2005; Fevr et al., 2007; Farin et al., 2012), which is potentiated by the R-spondin receptor Lgr5 (leucine rich repeat containing G protein coupled receptor 5) specifically expressed on CBCs (Barker et al., 2007; Koo and Clevers, 2014).

So far, the role of the transcription factor NF-κB in intestinal homeostasis has been studied in the contexts of inflammation and of tumorigenesis (reviewed by Pasparakis, 2009; Ben-Neriah and Karin, 2011; Taniguchi and Karin, 2018). IEC-specific deletion of either NF-κB subunits or components of the upstream IKK (IκB kinase) complex, but also constitutively elevated IκK/NF-κB activity in the intestinal epithelium, consistently resulted in local infiltration of immune cells and inflammation (such as in inflammatory bowel disease), increased IEC apoptosis and tissue damage (Chen et al., 2003; Greten et al., 2004; Nenci et al., 2007; Steinbrecher et al., 2008; Guma et al., 2011; Vlantis et al., 2011; Shaked et al., 2012; Schwiattla et al., 2013; Vereecke et al., 2014; Vlantis et al., 2016; Mikuda et al., 2020). Although tumor formation was also observed in IκK/NF-κB knockout (KO) mice to some degree, high incidence of colitis and spontaneous inflammation-associated tumor formation (colitis-associated cancer) was significantly enhanced in mice with constitutively active IκK/NF-κB in IECs (Shaked et al., 2012; Mikuda et al., 2020). Furthermore, it has been shown that NF-κB is required for mucosal innate immunity, barrier functions, and immune resistance to the intestinal microbiome, as well as for the formation of Peyer’s patches, which are part of the gut-associated lymphoid tissue in the small intestine (Schmidt-Ullrich et al., 2001; Yilmaz et al., 2003; Zaph et al., 2007; Pasparakis, 2008). These studies suggest that intestinal NF-κB activation must be a well-balanced and strictly controlled process.

We have previously shown that NF-κB controls fetal hair follicle induction and participates in a significant manner in the regulation of the postnatal hair cycle, which is responsible for periodic renewal of hair follicles (Schmidt-Ullrich et al., 2006; Zhang et al., 2009; Krieger et al., 2018). Similar to intestinal epithelial self-renewal, the hair cycle strictly depends on actively cycling Lgr5-positive stem cells located in the bulge region of the hair follicle (reviewed by...
NF-κB in inflammation, which is observed persistently in epithelial-specific from a mouse model with ubiquitously suppressed NF-κB in IEC self-renewal. The results of the current study were obtained IEC proliferation or apoptosis. However, our data reveals a 2006; Grinberg-Bleyer et al., 2015), and did not show any changes in CBCs. This prompted us to examine more closely the role of NF-κB in Paneth cells, in +4/+5 secretory progenitors and occasionally in

RESULTS

Strong NF-κB activity is observed in murine SI in Paneth cells and secretory progenitors at position +4/+5

To analyze NF-κB activity in the small intestine under physiological conditions, NF-κB reporter mouse lines using either β-galactosidase (κ-Gal; Fig. 1A) or EGFP (κ-EGFP; Fig. 1B,C) expression as a read-out for NF-κB activity were examined 8-12 weeks after birth. In the adult murine SI, strong β-galactosidase or EGFP expression was confined to the crypts (Fig. 1A,B). Specificity of the signal was determined using κ-EGFP;ΔN mice, in which NF-κB activity is ubiquitously suppressed and in which EGFP expression was absent in SI crypts (Fig. 1B). NF-κB activity in SI crypts was further validated by in situ hybridization (ISH) using a riboprobe of Nfkbia, a bona fide target gene of NF-κB α (Le Bail et al., 1993). As expected, endogenous Nfkbia mRNA expression was only detected in SI crypts (Fig. S1A, upper panel, control).

Co-staining of EGFP with Alcian Blue, the Paneth cell marker lysozyme or the ISC marker Olfm4 (olfactomedin 4; see also van der Flier et al., 2009) in the SI of κ-EGFP mice identified SI crypt cells with NF-κB activity mainly as Paneth cells, but also as cells at position +4/+5 and occasional CBCs (Fig. 1C). Cells at position +4/+5 above the SI crypt have previously been identified as potential secretory precursors (Stamatakis et al., 2011; van Es et al., 2012; Buczacki et al., 2013; Tetteh et al., 2015). These results suggest a physiological function for NF-κB in Paneth cells and in progenitors.

IEC proliferation and cell death remain unaltered in ΔN mice

To investigate further the functions of NF-κB in the SI epithelium, mice with ubiquitous suppression of NF-κB activity (ΔN) or mice with IEC-restricted NF-κB inhibition ( villin CRE< floxed ΔN; hereafter referred to as Villin-ΔN) were examined. Suppressed NF-κB activity in ΔN mice was verified by loss of Nfkbia mRNA expression (Fig. S1A). More importantly, in ΔN and floxed ΔN mice the truncated form of the NF-κB inhibitor IκBα (ΔN) was integrated in-frame into the β-catenin (Ctnnb1) locus, which does not impair expression and activity of the β-catenin protein (Fig. S1B,C; Schmidt-Ullrich et al., 2001). Thus, the phenotype observed here is a result of ubiquitous suppression of NF-κB activity.

Among others, NF-κB can regulate cell proliferation and death. Ki67 staining showed an altered distribution of proliferating cells in SI crypts of ΔN mice (Fig. 2A). In contrast to controls, all crypt base cells were positive for Ki67 and may correspond to TA cells that migrate into the crypt and/or other immature cell types (Fig. 2A). To analyze the proliferation rate further, we used 5-bromo-2′-deoxyuridine (BrdU) treatment for either 4 h to detect alterations in the cell cycle or for 24 h to reveal migration defects within the intestinal epithelium (Fig. 2C). Quantitative analysis of

![Fig. 1. Cell type-specific NF-κB activity in crypts of the small intestine.](image)

(A) Technovit section of X-gal-stained PSIs of κ-Gal reporter mice (n=3). Inset shows magnification with X-Gal-stained cells in the bottom of the crypts and in +4/+5 position (black arrowheads). Arrowheads indicate specific X-Gal staining in crypts, asterisks diffuse, nonspecific staining. Scale bars: 50 μm (main panel); 10 μm (inset). (B) Indirect immunofluorescence using an anti-EGFP antibody on PSI sections of κ-EGFP and κ-EGFP;ΔN mice (representative of n=3 mice per group). Yellow arrowheads indicate EGFP expression/NF-κB activity, asterisk marks nonspecific staining in villi. Scale bars: 50 μm (far left and far right); 20 μm (middle). (C) EGFP IHC [DAB (brown) alone and DAB plus Alcian Blue staining; left panels] and immunofluorescence co-staining of EGFP with anti-lysozyme or anti-Olfm4 antibodies on PSI sections of κ-EGFP mice (n=3). Black arrows and yellow arrowheads point to Paneth cells; black or red arrowheads indicate EGFP expression/NF-κB activity in ISCs, mainly in +4 and +5 positions. Scale bars: 20 μm. Nuclear counterstain: DAPI (blue).
SI sections stained with either anti-Ki67 or anti-BrdU antibodies did not show any alteration in numbers of BrdU- or Ki67-positive cells in ΔN crypts compared with controls (for 4 h BrdU: P=0.1; for 24 h BrdU: P=0.38; for Ki67: P=0.96; Fig. 2B,D). Similar to Ki67 staining, in controls we observed BrdU-positive CBCs adjacent to post-mitotic Paneth cells whereas in ΔN mice crypts were entirely occupied with BrdU-positive cells (Fig. 2C, right panels, 24 h). These data demonstrate that suppression of NF-κB activity does not change the overall proliferation rate in the intestinal epithelium.

A recent study found that mice with intestinal epithelial knockout of the IKK subunit IKKγ (also known as NEMO) or subunits of NF-κB showed a significant increase in apoptosis of IECs, including Paneth cells (Vlantis et al., 2016). However, neither terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) nor cleaved caspase 3 staining showed an elevated number of apoptotic cells in the SI epithelium or in crypts of ΔN mice compared with controls (Fig. S2A, Fig. 2E,F). Importantly, no increase in inflammatory cytokines was observed in intestines of ΔN mice (Fig. S1D), in contrast to mice with constitutively elevated NF-κB activity in IECs (IkBαΔEC-KO) (Fig. S1E), which exhibited increased inflammation, proliferation and apoptosis (Mikuda et al., 2020). Analyses of selected inflammatory bowel disease markers that depend on NF-κB activity also showed that in comparison with IκBαΔEC-KO mice and controls, expression of these NF-κB targets was significantly reduced or absent in ΔN mice (Fig. S1F) (Mikuda et al., 2020).

Increase in goblet cells in the SI of ΔN mice
Alcian Blue staining, which detects acidic mucopolysaccharides, revealed a dramatic increase of Alcian Blue-positive cells in ΔN mice compared with controls (Fig. 3A). This was observed in all three major segments of the small intestine: the duodenum [proximal small intestine (PSI)], jejunum [medium SI (MSI)] and ileum [distal SI (DSI)] (Fig. 3A; Fig. S2B). Quantification by counting Alcian Blue-positive cell numbers/crypt unit verified this finding (1.9-fold increase; Fig. 3B). Note that we did not observe any abnormalities related to inflammatory processes in the SI of villin-ΔN mice compared with controls (Fig. 3A). Interestingly, in any of the mice with IEC-specific deletion of IKK/NF-κB, Alcian Blue usually stains mature goblet cells, but also immature intermediate Paneth/goblet cell precursors, which prompted us to analyze goblet cell markers. mRNA expression of the goblet cell markers Gob5 (Clca1) and Muc2 was significantly increased in ΔN mice, whereas expression of Klf4 (Krüppel-like factor 4) remained similar to controls (Fig. 3C). Accordingly, Muc2 protein expression...
was also elevated in SIs of ΔN mice (Fig. 3D). Muc2 and Gob5 are markers for mature goblet cells and Klf4 controls goblet cell fate decisions but is not required for final differentiation (Katz et al., 2002; Garg et al., 2007; Ghaleb et al., 2011; Pellegrinet et al., 2011). These results suggest that Klf4 may act upstream of NF-κB activation in secretory cell fate decisions, and confirm increased amounts of goblet cells in SIs and possibly the presence of immature intermediate Paneth/goblet cell precursors in the crypts of ΔN mice.

Loss of Paneth cells in SI crypts of ΔN mice

Anti-lysozyme immunofluorescence staining on sections of the SI (PSI, MSI and DSI) showed no more than one or two Paneth cells per crypt in ΔN and Villin-ΔN mice compared with the usual three or four Paneth cells (per visual field) in controls (Fig. 4A; Fig. S3A). Hematoxylin & Eosin staining on PSI sections of ΔN, Villin-ΔN and control mice, as well as in situ hybridization using a riboprobe for cryptdin-1 (Defa1) or immunofluorescence staining and western blotting using an antibody against the Paneth cell marker Mmp7 confirmed this finding (Fig. 4A; Fig. S3B-D). Loss of Paneth cells was particularly drastic in duodenal crypts (PSI) of ΔN and Villin-ΔN crypts (4.1±0.3 for control, 1.5±0.1 for ΔN and 1.4±0.3 cells for Villin-ΔN), but was somewhat less pronounced in jejunum (MSI) and ileum (DSI) (Fig. 4A; Fig. S3A). The overall reduction in Paneth cells in the absence of NF-κB activity was about 73% compared with controls (Fig. 4B,C).

The loss of Paneth cells in ΔN mice was confirmed by significantly diminished mRNA expression of mature Paneth cell markers lysozyme and cryptdin-1 as shown by qRT-PCR of RNA isolated from the SI of ΔN and control animals (Fig. 4D). Increased goblet cells and loss of Paneth cells suggest that NF-κB may play a role in cell fate decisions that are made in specialized secretory progenitors, which are thought to be located above the stem cell/Paneth cell zone (for a review, see Tetteh et al., 2015). We thus examined RNA expression of the basic helix-loop-helix (bHLH) transcription factor Math1 (Atoh1, atonal homolog 1), Gfi1 (growth factor independent 1), the Notch-ligands Delta-like 1 and 4 (Dll1 and Dll4) and the bona fide Notch target Hes1 (hairy and enhancer-of-split 1), as well as Spdef (SAM pointed domain containing ets transcription factor) (Fig. 4E). Whereas Math1, Gfi1, Dll4 and Spdef expression remained unaltered, the secretory progenitor markers Dll1 and Hes1 were significantly reduced in ΔN mice compared with controls (Fig. 4E). Our results indicate that the formation of Math1- and Gfi1-positive secretory progenitors is not affected by the absence of NF-κB activity in the intestinal epithelium. This suggests that early secretory precursor cells are generated in the absence of NF-κB activity, but subsequent differentiation into Paneth cells is interrupted in favor of goblet cells.

NF-κB is required for maturation of Paneth cells

Paneth and goblet cells derive from a common secretory lineage progenitor that, among others, expresses Spdef (Gregorieff et al., 2011).
2009; van Es et al., 2012; Buczacki et al., 2013; Basak et al., 2014) (reviewed by Koo and Clevers, 2014). In Spdef−/−mice, terminal differentiation of Paneth and goblet cells is impaired (Gregorieff et al., 2009; Noah et al., 2010). Surprisingly, expression of Spdef was not altered in ΔNmice (Fig. 4E, and see below). Furthermore, Spdef−/−mice showed normal NF-κB activity in the intestinal epithelium, indicating that both transcription factors are regulated independently (Fig. S4A). Although both Spdef and NF-κB are involved in Paneth cell differentiation, loss of Paneth cells seemed much more dramatic in the absence of NF-κB activity than in Spdef−/−mice (Fig. 4; for comparison, see Gregorieff et al., 2009).

Differentiated Paneth cells are first observed around 7-10 days after birth (Bry et al., 1994). However, maturation is not completed until 15-17 days after birth (Bry et al., 1994; Clevers and Bevins, 2013). We thus performed comparative studies of ΔN and control mice at postnatal day (P) 9 and P15 and at 8 weeks of age (adulthood) (Fig. 5A,B). EGFP expression analysis in κ-EGFP reporter mice affirmed that NF-κB was active in crypts at the chosen time points (Fig. S4B). In ΔN mice, ISH using a riboprobe for cryptdin-1 revealed a reduced number of cryptdin-1-positive crypts already at P9 prior to final differentiation/maturation, compared with controls (about 50%; Fig. 5A). Upon final differentiation at P15 and in adulthood (8 weeks), the number of cryptdin-1-positive crypts remained strongly decreased in ΔN mice compared with controls (Fig. 5A). Quantification of these results and antibody staining for lysozyme at P15 and 8 weeks of age supported this finding (Fig. 5B; Fig. S4C). Of note, not only was the number of crypts containing Paneth cells reduced, but also the number of Paneth cells per crypt (Fig. 4C). Furthermore, whereas in controls the number of cryptdin-1-positive crypts increased about threefold between P15 and 8 weeks, in ΔN mice the increase was not statistically significant (Fig. 4B).

To characterize further the observed crypt-based secretory cell types in ΔN mice, we visualized crypts by transmission electron microscopy (TEM) comparing SI tissue from ΔN and control mice at 8-12 weeks of age (Fig. 5C). TEM images confirmed the lack of mature Paneth cells in most crypts of ΔN mice (Fig. S4D). Paneth cells in controls typically showed large dark secretory granules (Fig. 5C). In contrast, in most crypts of ΔN mice we observed cells...
with an altered morphology, containing granules that displayed reduced electron density (Fig. 5C). These cells strongly resembled the immature intermediate cells previously described in a mouse model in which Paneth cells were specifically deleted by cell-lineage ablation (Garabedian et al., 1997), but also in Spdef−/− mice that lack mature goblet and Paneth cells (Gregorieff et al., 2009; Noah et al., 2010). As we did not detect any mature goblet cells in TEM images of ΔN-positive crypts, the aberrant Alcian Blue-positive cells observed in crypts of ΔN mice are likely to correspond rather to intermediate cells. For further analysis of these intermediate cells, we also performed phloxine/tartrazine-Alcian Blue (PTAB) co-staining. In mature Paneth cells, phloxine/tartrazine typically stain the granular, lysozyme-containing vacuoles red, as is seen in controls (Fig. 5D). In contrast, ΔN crypts only revealed cells with greenish granules that lacked lysozyme (Fig. 5D). Quantification of PTAB staining confirmed that intermediate cells were present only at low levels in ΔN mice (Fig. 5E). Together, these data suggest that immature intermediate cells accumulate in crypts of ΔN mice and that the few Paneth cells that do form in ΔN mice do not appear to mature properly.

Note that numbers of another secretory cell type in the IEC, enteroendocrine cells, were not affected by the absence of NF-κB activity (Fig. S5A). In line with this, mRNA expression of the enteroendocrine cell markers chromogranin A and somatostatin was similar to controls (Fig. S5B).

Altered expression of Wnt-dependent CBC markers in SIs of ΔN mice
NF-κB activity was also observed in a subset of CBCs (Fig. 1). To address whether suppressed NF-κB activity also affects CBCs, the expression of various ISC markers was analyzed. We did not observe any changes in mRNA expression of Wnt-independent CBC markers, such as the pan stem cell marker Olfm4, or Smoc2, Lgr1, Tert and Hopx (Fig. S5C,D). However, mRNA and protein expression of the Wnt-dependent CBC markers Lgr5, Ascl2, Edn1, Ccnd1 and Tnfrsf19 (also known as Troy) was significantly reduced in crypts of ΔN mice compared with controls (Fig. S5E-G). The expression of Ephb3, Msi1 and Prom1 was unaltered (Fig. S5E), but these latter three factors are not only expressed in CBCs, but also in secretory precursors (Batlle et al., 2002; Kim et al., 2017), which suggests that only Lgr5+ CBCs are diminished in the crypts of ΔN mice. In contrast to ΔN mice, mice with constitutively elevated NF-κB activity in the IECs (IkBaEC-KO) showed a significant increase in Wnt activity and Lgr5+ CBCs in organoids (Mikuda et al., 2020). Although Ascl2 has also been described as a potential direct NF-κB target gene before (Vlantis et al., 2011), these results indicate that
Wnt signaling is diminished and maintenance of Lgr5+ CBCs is at least in part dependent on NF-κB activity. Paneth cells provide niche factors, such as Wnt ligands, but also express the Notch ligand Dll1, and both Notch and Wnt signaling are required for CBC maintenance (Pinto et al., 2003; van Es et al., 2005; Fevr et al., 2007; Farin et al., 2012; for a review, see Gehart and Clevers, 2019). We observed reduced Hes1 and Dll1 expression in the crypts of ΔN mice (Fig. 4E), indicating reduced Notch signaling in the SI crypts of ΔN mice. Finally, the Ki67+/Lgr5+ cell ratio was significantly higher in ΔN mice compared with controls (Fig. S5H), confirming a decrease in Lgr5+ cells in the crypts of ΔN mice. Together, these results strongly suggest alterations in the cell composition of the SI stem cell niche in ΔN mice.

Wnt3 rescues growth of ΔN crypt organoids (mini-guts), but not Paneth/goblet cell fate decisions

To explore further the relevance of NF-κB in Paneth versus goblet cell fate decisions, SI organoid growth and cell composition was examined. Organoids were generated either directly from PSI crypts of ΔN and control mice or from single EGFP-positive CBCs obtained from Lgr5-EGFP;ΔN (ΔN) and control mice (Lgr5-EGFP; Barker et al., 2007) by fluorescence-activated cell sorting (FACS). In contrast to normal in vivo proliferation rates observed in the SI epithelium of ΔN mice (Fig. 2A,B), the ex vivo ability to culture organoids obtained either from SI crypts of ΔN mice or from isolated Lgr5-positive CBCs from Lgr5-EGFP;ΔN mice was virtually absent in culture medium without Wnt3 (ENR; Fig. 6A,C; Fig. S6A,F): Less than 10% of SI crypts isolated from ΔN mice generated organoids after 4-8 days of culture (Fig. 6A), which might be a consequence of Paneth cell ablation in ΔN intestinal epithelia. This is in line with previous studies that showed that in the absence of Paneth cells, no organoids are formed (Sato et al., 2011). However, supplementation of organoid culture medium with Wnt3 ligand (WENR) restored ΔN organoid growth and Ki67 expression after 5, 7 or 8 days of culture, whereas organoid growth of controls was not affected [Fig. 6B,C; Fig. S6A,B,F (Fig. S6B shows EdU incorporation)]. As expected, expression of the CBC markers
Lgr5 and Ascl2 was also reduced in ΔN organoids grown in ENR medium (Fig. S6C), but addition of Wnt3 caused a significant increase of both markers (Fig. S6D). Thus, the rescued growth of ΔN organoids in the presence of Wnt might be due to the re-establishment of a functioning stem cell niche (Fig. 6B,C; Fig. S6A,B).

Similar to observations in SI crypts, NF-κB was predominantly active in Paneth cells of organoids derived from κ-EGFP mice (Fig. S6E), and ΔN organoids had strongly reduced numbers of Paneth cells and increased numbers of goblet cells compared with controls (Fig. 6D,E). This was verified by qRT-PCR of the Paneth cell marker lysozyme and the goblet cell marker Muc2 in ΔN and control organoids (Fig. 6F). In contrast to growth restoration of ΔN organoids, the presence of Wnt3 in the culture medium did not result in any changes of lysozyme or Muc2 expression (Fig. 6E,G). These data indicate that in ΔN organoids Wnt3 alone is not sufficient to re-establish Paneth cell formation and reduce the numbers of cells.

Wnt3, Wnt10A and Sox9 expression is dependent on NF-κB activity in SI crypts and organoids

To elucidate the molecular mechanism behind defects in Paneth cell differentiation in ΔN mice, we examined Wnt activity and expression of Wnt pathway components that have previously been linked to NF-κB signaling or IEC self-renewal. A Wnt reporter using the Axin2 promoter (cond-lacZ) and analysis of Axin2 mRNA expression suggested that overall Wnt activity was maintained in the crypts of ΔN mice (Fig. S7A,B). This may be due to TA cells migrating into the crypts in the absence of Paneth cells (Fig. 2A,C; Fig. S7A) (Mori-Akiyama et al., 2007; Durand et al., 2012; Kim et al., 2012). However, expression of Wnt3 mRNA was significantly reduced in isolated crypts of ΔN mice compared with controls (Fig. 7A). Wnt3 is considered the main Wnt ligand produced in SI crypts (Gregorieff et al., 2005; Farin et al., 2012). Interestingly, mRNA expression of the Wnt ligand Wnt10a was also strongly downregulated or absent in SI crypts and crypt organoids (grown in ENR medium) of ΔN mice compared with controls, as shown by ISH or via qRT-PCR (Fig. 7B,C). Similar to an earlier study, our ISH results suggest that Wnt10a is expressed in Paneth cells (Fig. 7B) (Berger et al., 2016). Wnt3 has not yet been identified as NF-κB target gene, which is why reduced Wnt3 mRNA expression might be connected with the lack of Paneth cells in the crypts of ΔN mice (see above and Fig. 4). However, Wnt10a has been identified as downstream target of NF-κB previously (Krappmann et al., 2004; Zhang et al., 2009; Tomann et al., 2016). These results support our
findings of impaired Wnt signaling in SI crypts when NF-kB activity is suppressed (see above and Fig. S5).

The transcription factor Sox9 (SRY-box containing gene 9) is required for Paneth cell differentiation (Bastide et al., 2007; Mori-Akiyama et al., 2007) and has been described as a Wnt, but also as a direct NF-kB target gene (Blache et al., 2004; Tomann et al., 2016). mRNA and protein expression of Sox9 was significantly diminished or absent in SI crypts of ΔN mice compared with controls (set to 1) or with IκBΔN-EGFP mice (Fig. 7D-G; Fig. S7C). Furthermore, we show that Sox9 is co-expressed with EGFp in x-EGFP reporter mice (Fig. S7D-I). Thus, our data indicate that in Paneth cells and their progenitors Sox9 expression is at least partly regulated by NF-kB, which is why loss of NF-kB activity would result in defective Paneth cell differentiation in secretory progenitors.

**DISCUSSION**

Self-renewal of the small intestinal epithelium relies mainly on Lgr5-positive stem cells (CBCs) in the crypts and on gradients of special signals, in particular Wnt and Notch (reviewed by Barker et al., 2008; Clevers, 2013; Gehart and Clevers, 2019). Local concentrations of Wnt and Notch determine the type of secretory cell to be formed or whether an enterocyte is generated. Thus far, it has remained unknown whether NF-kB signaling also plays a role in proper SI self-renewal or lineage specification. Ubiquitous suppression of NF-kB (ΔN) did not result in intestinal inflammation concomitant with alterations in IEC proliferation and increased apoptosis, which was observed in IEC-specific IκK/NF-kB KOs (Schwitalla et al., 2013; Vlantis et al., 2016); reviewed by Taniguchi and Karin, 2018). This enabled us to demonstrate for the first time an essential role for NF-kB in Paneth versus goblet cell fate decisions. As this was confirmed in organoids, which are devoid of mesenchymal tissue, we conclude that this is an IEC-intrinsic NF-kB function. Paneth cells are the main producers of Wnt and Notch ligands, which are necessary for crypt homeostasis and ex vivo organoid growth (Sato et al., 2009, 2011). In vivo absence of Paneth cells is thought to be overcome by Wnt production in the underlying mesenchyme, for instance by subepithelial telocytes (Durand et al., 2012; Farin et al., 2012; Kim et al., 2012; Shoshkes-Carmel et al., 2018), which is why the overall growth of the SI epithelium appeared to be normal in ΔN mice (see Fig. 2).

The crypts of ΔN mice were mainly filled with highly proliferative TA cells that are derived from Lgr5-positive CBCs and are normally located adjacent to SI crypts. This is expected because it was previously observed in the absence of Paneth cells in Atoh1 (Math1) and Sox9 KO mice (Mori-Akiyama et al., 2007; Durand et al., 2012; Kim et al., 2012). TA cells comprise progenitors for absorptive and secretory cell lineages (reviewed by Tette et al., 2015). Our TEM images showed that, in addition to TA cells, ΔN-positive crypts contained aberrant immature intermediate cells, and together these cell types, which are normally not present in crypts, might have resulted in no change to proliferation rates or expression of Prom1, Msi1 and Ephb3 (Figs 2 and 5; Fig. S5). The significantly reduced Wnt-dependent expression of Lgr5, Ascl2, Tnfrsf19 or Edn1 observed in SI crypts of ΔN mice may thus have been caused by decreased Wnt activity together with changes in CBC numbers and/or their differentiation rate. ΔN organoids grown in Wnt3-containing culture medium re-express Lgr5 and Ascl2 at higher levels than controls, suggesting that Wnt rather than NF-kB is the major regulator of Lgr5 and Ascl2. It also indicates that NF-kB activity is essential for fine-tuning of Wnt signaling in SI crypts. Various studies on inflammation or tumorigenesis in the intestinal epithelium have suggested that local aberrant NF-kB activation enhances Wnt signaling and CBC niche expansion, whereas deletion of NF-kB p65/RelA in IECs led to a delay of this expansion (Schwitalla et al., 2013; Mikuda et al., 2020; Zhao et al., 2020). However, it currently remains unknown whether NF-kB has a direct role in CBC homeostasis. The occasional NF-kB activity observed in what appeared to be CBCs (see Fig. 1) might also correspond to already-primed stem cells about to migrate out of the crypt to become secretory progenitors.

Paneth and goblet cells derive from the same secretory progenitor. Paneth cells are formed in an environment of high Wnt/β-catenin, whereas goblet cell formation requires low Wnt activity (for a review, see Buske et al., 2011). The exact mechanism of this switch remains unknown, but fine-tuning of Wnt signaling might in part be regulated by Shp2/Mek1/MAPK signaling that interferes with Tcf4/β-catenin signaling in goblet/Paneth cell progenitors (Heuberger et al., 2014). According to this study, goblet cell differentiation requires high Shp2/MAPK activity, which inhibits Wnt/β-catenin signaling, whereas Paneth cells are only formed in an environment of low Shp2/MAPK and, hence, high Wnt/β-catenin activity (Heuberger et al., 2014). Increased numbers of goblet cells at the expense of Paneth cells indicate that fine-tuning of Wnt activity is disturbed in ΔN mice, in which one would expect high Shp2/MAPK signaling and low Wnt activity. In line with this, expression of Wnt3 and Wnt10 mRNA was significantly reduced in SI crypts and in organoids derived from crypts or a single Lgr5-positive CBC. A potential connection between Shp2/MAPK signaling and NF-kB activity in SI crypt homeostasis remains to be evaluated. Although Wnt3 is required for stem cell niche maintenance, the role of Wnt10a is not well defined yet. It was shown previously that Wnt10a is expressed in mature Paneth cells (Berger et al., 2016), suggesting that it might regulate CBC proliferation and maintenance together with Wnt3, but it may additionally control Paneth cell differentiation in the secretory progenitor. We have demonstrated that Wnt3 alone is not sufficient to rescue loss of Paneth cells in ΔN organoids, which strongly suggests that NF-kB regulates the expression of additional Wnts required for proper Paneth cell differentiation and maturation. Thus, Paneth cells may direct their own generation. Interestingly, in skin appendages, such as hair follicles or filiform papillae of the tongue, Wnt10a is specifically required for differentiation and morphogenesis in post-mitotic cells that have already been primed (Hammerschmidt and Schlake, 2007; Xu et al., 2017; Krieger et al., 2018).

Loss of Sox9 expression and the consequential lack of Paneth cell differentiation alone does not lead to increased numbers of goblet cells (Bastide et al., 2007; Mori-Akiyama et al., 2007), as observed in ΔN mice. Thus, the increased numbers of goblet cells in ΔN mice must be due to molecular and/or physiological changes in addition to ablation of Sox9 expression due to suppressed NF-kB activity in secretory progenitors. We observed decreased Dll1 expression in crypts and organoids of ΔN mice, which inevitably will lead to reduced local Notch signaling. Notch ligands Dll1 and Dll4 are both expressed on mature Paneth cells, are partly redundant, activate Notch signaling via Notch receptors on adjacent CBCs and are required for stem cell maintenance (Pellegrinet et al., 2011; Sato et al., 2011). However, Dll1 is also highly expressed on secretory progenitors and its expression appears to be associated with proliferation cessation (Stamatakis et al., 2011; van Es et al., 2012; for a review, see Tetteh et al., 2015). Furthermore, Dll1 KOs have increased goblet cell numbers (Pellegrinet et al., 2011; Stamatakis et al., 2011). Thus far, Dll1 has not been identified as a target gene.
of NF-κB. It therefore may be linked to loss of Paneth cells and/or to an as-yet-unknown effect in secretory progenitors due to suppressed NF-κB activity. Taken together, in ΔN mice decreased Dll1 expression in SI crypts, together with local loss of Wnt3, Wnt10a and Sox9 expression, might tilt the fate decisions of secretory progenitors towards goblet cells.

The upstream activator of NF-κB that specifically regulates Paneth cell differentiation in the SI epithelium has not yet been defined. Particular members of the TNF family appear to activate NF-κB in physiological processes unrelated to inflammation or development of the immune system. In fetal skin appendage development and hair follicle self-renewal, NF-κB is exclusively activated by the TNF family member Eda-A1 (ectodysplasin A1; also known as Eda; Kumar et al., 2001; Schmidt-Ullrich et al., 2001; Laurikkala et al., 2002; Schmidt-Ullrich et al., 2006; Krieger et al., 2018). Eada-A1 signaling does not seem to be responsible for activation of intestinal NF-κB activity, because the SIs of Eada-A1 mutant mice (tabby mice) were indistinguishable from controls (K.K. and R.S.-U., unpublished data). The search for activators of NF-κB signaling in the SI will thus continue in the future, but Tnfrsf19 is a potential candidate as it is expressed in SI crypts, is regulated by Wnt in Lgr5-positive CBCs and appears to modulate Wnt signaling in human colon carcinoma cell lines (Fafikl et al., 2013). Note that decreased Wnt ligand expression in SI crypts of ΔN mice might also have led to reduced Tnfrsf19 expression (see Fig. S5E). A recent publication also showed that the Lgr5-Tnfrsf19 interaction is able to activate NF-κB in colon carcinoma cell lines (Lai et al., 2020). Importantly, the current study is yet another proof that signaling crosstalk between NF-κB and Wnt plays a role not only in tumorigenesis (Schwitalla et al., 2013), but also in physiological processes. A reciprocal requirement of NF-κB and Wnt signaling is essential for fetal hair follicle induction to prevent premature differentiation, but also for subsequent morphogenesis and in adult hair follicle cycling (Fliniaux et al., 2008; Zhang et al., 2009; Kloepper et al., 2014; Tomann et al., 2016; Krieger et al., 2018). In hair follicles, this mainly involves Wnt10a and Wnt10b, which are target genes of NF-κB, whereas Wnt upregulates Edar (ectodysplasin-A receptor) expression, the receptor for Eada-A1 (Zhang et al., 2009). Although Wnt10b is not expressed in IECs (data not shown), our data confirm previous findings of Wnt10a expression in SI crypts (Berger et al., 2016). It will thus be important to examine a role for NF-κB–Wnt10a interactions in SI crypt homeostasis in the future.

MATERIALS AND METHODS

Mice

All aspects of animal care and experimental protocols were approved by the Berlin Animal Review Board (LAGeSo Berlin; Reg. G0077/08, G0082/13, G0135/13 and X 9013/11) and all animal studies were performed in accordance with ARRIVE guidelines. Mice were genotyped by PCR of genomic DNA. The following genetically modified lines were used for our study: B6-Tg(k-Gal)3Rsu (k-Gal) (Schmidt-Ullrich et al., 1996; Schmidt-Ullrich et al., 2001), B6-Tg(k-EGFP)3Prt/Rsu (k-EGFP) (Tomann et al., 2016), 129P2-cmbn+/m[NFkiBaAkNIRES(U)] (ΔN) (Schmidt-Ullrich et al., 2001), 129P2-cmbn+/m[NFkiBaAkNIRES(U)IoxP-ΔN] (Schmidt-Ullrich et al., 2001; Freund et al., 2005; Henke et al., 2007; Krieger et al., 2018), Tg(Vil-cre)20Syrr (villin-Cre) (el Marjou et al., 2004), B6:129P2-Nkbibtm1Ktv (Beg et al., 1995; Rupece et al., 2005), B6:129P2-Nkbibtm1Ktv; Tg(Vil-cre)20Syrr (KbrE2;E2) (Mikuda et al., 2020). B6.129P2-Lgr5tm1creERT2/Ce (Lgr5-EGFP-IRES-creERT2, here referred to as Lgr5-EGFP) (Barker et al., 2007), B6.Axin2tm1Mkd-b (cond-lacZ) (Lustig et al., 2002; Yu et al., 2005), Spenfltm1Ece (Gregorieff et al., 2009). For each experiment three to seven mice per group (line) were used. Mice were sacrificed at 8-12 weeks of age, or P9 and P15 as indicated.

Organoid cultures

Mouse intestine organoid culture in Matrigel was performed as described previously (Sato and Clevers, 2013). Briefly, duodenal (PSI) crypts were isolated by filtration (70 μm) and centrifugation (300 g for 5 min) of selected fractions following mechanical dissociation (shaking) of villi and crypts, a 5 min incubation at room temperature with 8 mM EDTA and a 25 min rotation at 4°C with 2 mM EDTA. Approximately five-hundred crypts were embedded in 50 μl Matrigel (BD Biosciences, 356,231) and cultured in Advanced DMEM/F12 medium (12634; Life Technologies), supplemented with N2 and B27 (Life Technologies, 17502-040 and 17504-044, respectively), mNoggin (PeproTech, final concentration 100 ng/ml), R-spondin (R&D Systems, final concentration 500 ng/ml), mEGF (mouse epidermal growth factor, 315-09, PeproTech; final concentration 50 ng/ml) and N-acetylcysteine (5619, Tocris Bioscience; final concentration 500 μM). For single-cell sorting experiments, isolated crypts were incubated in culture medium for 45 min at 37°C followed by trituration with a glass pipette. Dissociated cells were passed through a cell strainer with a pore size of 40 μm. EGFP-positive cells were sorted by flow cytometry (BD FACS ARIA II). Single viable epithelial cells were gated by forward scatter, side scatter and pulse-width parameter, and by negative staining for propidium iodide. Sorted cells were collected in culture medium and embedded in Matrigel containing Jagged-1 peptide (1 μM; AnaSpec) at 100 cells/well (in 48-well plates, 10 μl Matrigel). After sorting the culture medium (250 μl for 48-well plates) was supplemented with Y-27632 (10 μM; Sigma-Aldrich) for 24 h. Thereafter, Y-27632-free medium was used and changed every day. For passage, organoids were removed from Matrigel and mechanically dissociated into single-crypt domains, and then transferred to new Matrigel.

Immunofluorescence, immunohistochemistry, ISH, TUNEL assay, BrdU and EdU incorporation

Unless indicated otherwise, histological and biochemical analyses were performed on sections of the duodenum (PSI) of 8- to 12-week-old mice. Cleansed intestinal pieces were coiled prior to treatment ('swiss role'; Moolenbeek and Ruitenbeek, 1981). For ISH, immunohistochemistry (IHC) or immunofluorescence, the tissue was fixed in Bouin’s fixative (for ISH) or in 4% paraformaldehyde/MEM overnight at 4°C, followed by dehydration and paraffin-embedding. Immunofluorescence and ISH on paraffin sections were performed as described previously (Gregorieff et al., 2005; Zhang et al., 2009; Heuberger et al., 2014). For IHC, a 3,3'-diaminobenzidine (DAB) kit (882014 2-Solution DAB Kit, Invitrogen) was used for antibody detection. Aclan Blue, Hematoxylin & Eosin, or nuclear Fast Red staining were carried out according to standard protocols. TUNEL staining was performed on 5-μm-thick sections of PSIs using the In Situ Cell Death Detection Kit (11687495910, Roche) according to the manufacturer’s protocol. For proliferation studies, BrdU in 0.9% NaCl was injected intraperitoneally (100 μg/kg body weight). PSI samples were taken after 4 or 24 h, dehydrated and embedded in paraffin. Visualization was performed using the M.O.M. Immunodetection Kit (PK-2200, Vector Laboratories). EdU incorporation and detection was performed using the Click-iT EdU Cell Proliferation Kit for Imaging and Alexa Fluor 555 dye (C10338, Invitrogen) as described in the manufacturer’s protocol.

Images were collected using a ZEISS LSM800 or Leica SP5-7-8 and processed using ImageJ.

Antibodies and ISH cDNA probes are provided in supplementary Materials and Methods. Images were obtained using a conventional (Leica SP5-7-8) or confocal (Zeiss LSM800) Zeiss microscope. X-Gal staining for detection of β-galactosidase activity was as described previously (Schmidt-Ullrich et al., 1996, 2001). Tissue was stained as whole-mount, dehydrated in an ethanol series (30-100%) and embedded in Technovit 7100 plastic (Heraeus Kulzer). Sections of 5-8 μm thickness were counterstained with 0.1% Pyronin G (45005, Sigma-Aldrich).
PTAB staining was performed on 5-μm-thick sections for scoring of PTAB (Paneth cells), PT−AB+ (goblet cells) and PT+AB+ (intermediate cells) cell numbers, as described previously (Dekaney et al., 2019).

TEM
Dissected pieces of PSI tissue of 2-3 mm³ from 8- to 12-week-old mice were fixed by immersion in 4% (w/v) paraformaldehyde and 2.5% (v/v) glutaraldehyde in 0.1 M phosphate buffer for 2 h at room temperature. Samples were post-fixed with 1% (w/v) osmium tetroxide for 3 h at room temperature, dehydrated in a graded series of ethanol, and embedded in PolyBed 812 resin (Polysciences). Ultrathin sections (60-80 nm) were stained with uranyl acetate and lead citrate, and examined at 80 kV with a Zeiss EM 910 electron microscope. Images were acquired with a Quemesa CCD camera using iTEM software (EMSI).

Quantification of Paneth cells and goblet cells
Lysozyme protein specifically expressed in secretory granules of Paneth cells was used as a surrogate marker to identify Paneth cells in the SI. Paraffin sections (5 μm) were stained with an anti-lysozyme antibody and a conventional microscope was used to take pictures at 100× magnification of random, non-overlapping SI areas within a section. The cell-counting plug-in of ImageJ was used to count lysozyme-positive and -negative crypts, and the percentage of lysozyme-positive crypts out of total number of crypts was calculated. A minimum of 150 crypts was counted for three to five biological replicates (ΔN, suppressed NF-κB activity) and control mice. For quantification of goblet cells, PSI (proximal small intestine, duodenum) sections were stained with Alcian Blue. Conventional microscopic analysis was performed at 600× magnification by counting Alcian Blue-positive cells per crypt for 35 crypts for three biological replicates (ΔV, villin-ΔV and control mice). Unpaired Student’s t-test with Welch’s correction was used to calculate P-values. P ≤ 0.05 was considered significant.

Quantitative RT-PCR
For quantitative real-time PCR (qRT-PCR), cDNA was generated from total RNA using the iScript cDNA Synthesis Kit (Bio-Rad Laboratories). Primers are provided in supplementary Materials and Methods. Data analysis was performed with iCFX96 software (Bio-Rad Laboratories), which is based on the ΔΔCT method. All target genes were standardized to reference genes Gapdh and Hprt (M-value < 0.5 for homogeneous samples). Outliers were defined by the Grubbs test using GraphPad Prism 8. All qRT-PCR results were treated according to MIQE guidelines (Bustin et al., 2009). All control values were normalized to one.

Protein extractions and western blotting
A freshly isolated piece of small intestine was shock-frozen in liquid nitrogen, pulverized using a mortar and incubated in 500 μl RIPA buffer for 4 h on a rotating table. The sample was centrifuged for 30 min at 14,000 rpm (21,940 g). Cytoplasmic and nuclear extracts were performed after cytoplasmic and nuclear isolation from the small intestine. The supernatant was used for western blotting. The sample was centrifuged for 30 min at 14,000 rpm (21,940 g).

Statistical analyses
Statistical analyses were performed using GraphPad Prism 8. Unless stated otherwise, significance was estimated using either unpaired Student’s t-test with Welch’s correction or multiple t-test with Bonferroni correction and two-way ANOVA. P-values less than 0.05 were defined as significant. Mean and s.e.m. are reported in the figure legends. FACS data were analyzed using FlowJo v10, and ImageJ was used for protein and QuPath for cell quantification.

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Competing interests
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