

## RESEARCH ARTICLE

# A YY1-dependent increase in aerobic metabolism is indispensable for intestinal organogenesis

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## ABSTRACT

During late gestation, villi extend into the intestinal lumen to dramatically increase the surface area of the intestinal epithelium, preparing the gut for the neonatal diet. Incomplete development of the intestine is the most common gastrointestinal complication in neonates, but the causes are unclear. We provide evidence in mice that Yin Yang 1 (*Yy1*) is crucial for intestinal villus development. *YY1* loss in the developing endoderm had no apparent consequences until late gestation, after which the intestine differentiated poorly and exhibited severely stunted villi. Transcriptome analysis revealed that *YY1* is required for mitochondrial gene expression, and ultrastructural analysis confirmed compromised mitochondrial integrity in the mutant intestine. We found increased oxidative phosphorylation gene expression at the onset of villus elongation, suggesting that aerobic respiration might function as a regulator of villus growth. Mitochondrial inhibitors blocked villus growth in a fashion similar to *Yy1* loss, thus further linking oxidative phosphorylation with late-gestation intestinal development. Interestingly, we find that necrotizing enterocolitis patients also exhibit decreased expression of oxidative phosphorylation genes. Our study highlights the still unappreciated role of metabolic regulation during organogenesis, and suggests that it might contribute to neonatal gastrointestinal disorders.

**KEY WORDS:** Intestinal organogenesis, *YY1*, Villus, Oxidative phosphorylation, Necrotizing enterocolitis, Intestinal maturation, Mouse

## INTRODUCTION

Necrotizing enterocolitis (NEC) is the most common gastrointestinal condition among newborns, affecting ~7% of preterm infants with a mortality rate of 20–30% (Neu and Walker, 2011; Zani and Pierro, 2015). The etiologies of NEC remain unclear, but they are expected to be multi-factorial and correspond closely with an underdeveloped intestine that is predisposed to deficiencies in digestion, barrier function and immune defenses. The immature intestine is susceptible to an excessive inflammatory response upon exposure to diet and colonization of microbiota, and ultimately

manifests in necrosis of the tissue (Neu, 2014). Why a subset of preterm babies may present with an immature intestine is unclear, necessitating a better understanding of intestinal development and maturation.

The intestine arises from a specified field of endodermal tissue that is shaped into a tube lined with a rapidly proliferating, pseudostratified epithelium by embryonic day (E) 9.5 in mouse (Grosse et al., 2011; Spence et al., 2011; Wells and Melton, 1999). Over the next 6 days of development, proliferation in the epithelium accompanies a tremendous expansion in the length and circumference of the intestine. By E14.5–E16.5, condensations of mesenchymal cells arise and serve as signaling centers that trigger the overlying epithelium to withdraw from the cell cycle, undergo a transition to a simple columnar morphology, and extend into luminal projections called villi (Burns et al., 2004; Kaestner et al., 1997; Madison et al., 2009; Mathan et al., 1976; Noah et al., 2011; Pabst et al., 1997, 1999; Shyer et al., 2015; Walton et al., 2012, 2016). Cells between villi remain proliferative and will ultimately undergo a morphological restructuring to form crypts of Lieberkühn. Meanwhile, villus cells are postmitotic and express genes appropriate to their differentiated function in secretion or absorption; epithelial cells transit towards the villus tips, where they ultimately delaminate into the lumen. A number of developmental signaling molecules and transcriptional regulators have been implicated in villus development (Choi et al., 2006; Kaestner et al., 1997; Karlsson et al., 2000; Kim et al., 2007; Lepourcelet et al., 2005; Madison et al., 2005; McLin et al., 2009; Ormestad et al., 2006; Shyer et al., 2013; Spence et al., 2011; van den Brink, 2007; Walker et al., 2014; Walton et al., 2012, 2016); however, the role of metabolic regulators in villus development has yet to be investigated.

Otto Warburg first recognized that cancer cells ferment much of their glucose supply into lactate regardless of the presence of oxygen, a phenomenon termed the Warburg effect or aerobic glycolysis (Warburg et al., 1924). Recently it has become better appreciated that metabolic shifts are also crucial in developmental processes. At the earliest stages of life glycolysis is preferred, as seen in the ESC-to-EpiSC transition (Zhou et al., 2012) and in the switch from oxidative phosphorylation to glycolysis that accompanies the conversion of differentiated cells into iPSCs (Folmes et al., 2011; Shyh-Chang and Daley, 2013). Metabolic processes have also recently been coupled to other developmental transitions, including macrophage activation (Tannahill et al., 2013), differentiation of mesenchymal and hematopoietic stem cells, and in the transition of satellite stem cells in muscle (Bracha et al., 2010; Chen et al., 2008; Qian et al., 2016; Takubo et al., 2013; Tormos et al., 2011; reviewed by Shyh-Chang et al., 2013). These studies highlight that metabolic processes are potentially driving regulators of development. In the adult intestine, a shift from

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Received 23 March 2016; Accepted 25 August 2016

glycolysis to oxidative phosphorylation correlates with the cell position along the crypt-to-villus axis (Stringari et al., 2012), and the suckling-weaning transition coincides with metabolic changes that are probably related to dietary changes (Mould et al., 2015). However, a role for metabolism has not been explored in intestinal organogenesis.

The transcription factor YY1 has been shown to play a significant role during cell differentiation, proliferation, and other major biological processes such as V(D)J rearrangement (Atchison, 2014), viral gene repression (Shi et al., 1991) and X inactivation (Jeon and Lee, 2011). YY1 also regulates mitochondrial genes, as it has been implicated in the maintenance of mitochondrial structure and function as well as in regulating oxidative phosphorylation and other ATP-yielding processes (Blattler et al., 2012; Perekatt et al., 2014). The molecular pathway through which YY1 acts to regulate these functions is unclear. Some studies have shown that YY1 functions downstream of the mTOR complex and PPARGC1 $\alpha$  (also known as PGC1 $\alpha$ ) to control the transcription of these mitochondrial genes (Cunningham et al., 2007). mTOR plays a crucial role in intestinal regeneration after injury in adult mice, whereas mice with genetic ablation of mTOR components during mid-gestation have minimal deficiencies in normal adult homeostasis, particularly in the proximal gut, where villi are most pronounced (Faller et al., 2015; Sampson et al., 2016). However, the consequence of mTOR or YY1 disruption in early intestinal development has not been closely examined. Elucidating YY1 function in intestinal development therefore presents an opportunity to understand how the loss of a metabolic regulator might impact organogenesis in this tissue.

In the current study, we observe a regulatory shift in expression of oxidative phosphorylation genes that coincides with the process of villus formation. Genetic ablation of *Yy1* in the developing intestinal epithelium results in a failure to elevate oxidative phosphorylation gene expression and in compromised villus elongation. To substantiate the link between aerobic metabolism and intestinal organogenesis, we show that pharmacological inhibition of the electron transport chain similarly compromises villus development. Finally, we demonstrate that expression of oxidative phosphorylation genes is decreased in NEC patient intestines, and propose that a deficient metabolic transition could underlie this prevalent neonatal condition.

## RESULTS

### YY1 expression in the developing endoderm is required for villus development

To characterize the role of YY1 during intestinal development, we employed the *Shh-cre* driver, which is expressed throughout the intestinal epithelium starting at ~E9.5 (Harris-Johnson et al., 2009). At E18.5, *Yy1<sup>fl/fl</sup>; Shh-cre* pups (hereafter referred to as YY1<sup>KO</sup>) exhibited gross morphological defects with a translucent and distended intestine, indicating an underdeveloped intestine compared with littermate controls (Fig. 1A). Uniform, epithelial-specific YY1 loss was confirmed by immunostaining (Fig. 1G-K). Despite YY1 loss early in intestinal development, no morphological phenotype was observed until late gestation. We first observed reduced villus growth at E16.5 in *Yy1* mutant embryos, although villus height at this stage was not significantly shorter (Fig. 1B-E). However, by E18.5, a dramatic failure of villus elongation was evident (Fig. 1F) and villus height in the mutants was significantly reduced compared with littermate controls (Fig. 1L), a pattern consistent from duodenum to ileum (Fig. S1).

To further explore intestinal development upon YY1 loss, we examined proliferation and differentiation markers. *Yy1* mutants exhibited an enterocyte differentiation defect as seen by reduced

alkaline phosphatase staining (Fig. 2A, Fig. S2A), whereas periodic acid-Schiff staining suggested similar goblet cell development in mutants and controls (Fig. 2B, Fig. S2B). To evaluate whether the villus growth defect could be attributed to reduced proliferation or increased cell death, we assayed proliferation using Ki67 (Fig. 2C-E, Fig. S2C) and BrdU (Fig. 2F-H), and found proliferation to be unaffected upon YY1 loss (Fig. S2G). Also, we found no significant apoptosis upon YY1 loss, as measured by cleaved caspase 3 staining (Fig. S2D). The epithelium also had fewer cells (Fig. S2F), suggesting that the villus elongation deficit was not attributable to pressure accumulating in the lumen. To better understand why the *Yy1* mutant epithelium had fewer cells, we traced epithelial cells over time using BrdU pulse-chase labeling at 1, 48 and 96 h of chase time, concluding at E18.5. In both *Yy1* mutants and control littermates, BrdU cells migrated towards villi tips. However, BrdU-labeled cells were eliminated from the mutant epithelium more rapidly, possibly owing to the shorter villus length, which would shorten their transit path to the villus tip (Fig. 2I, Fig. S2E).

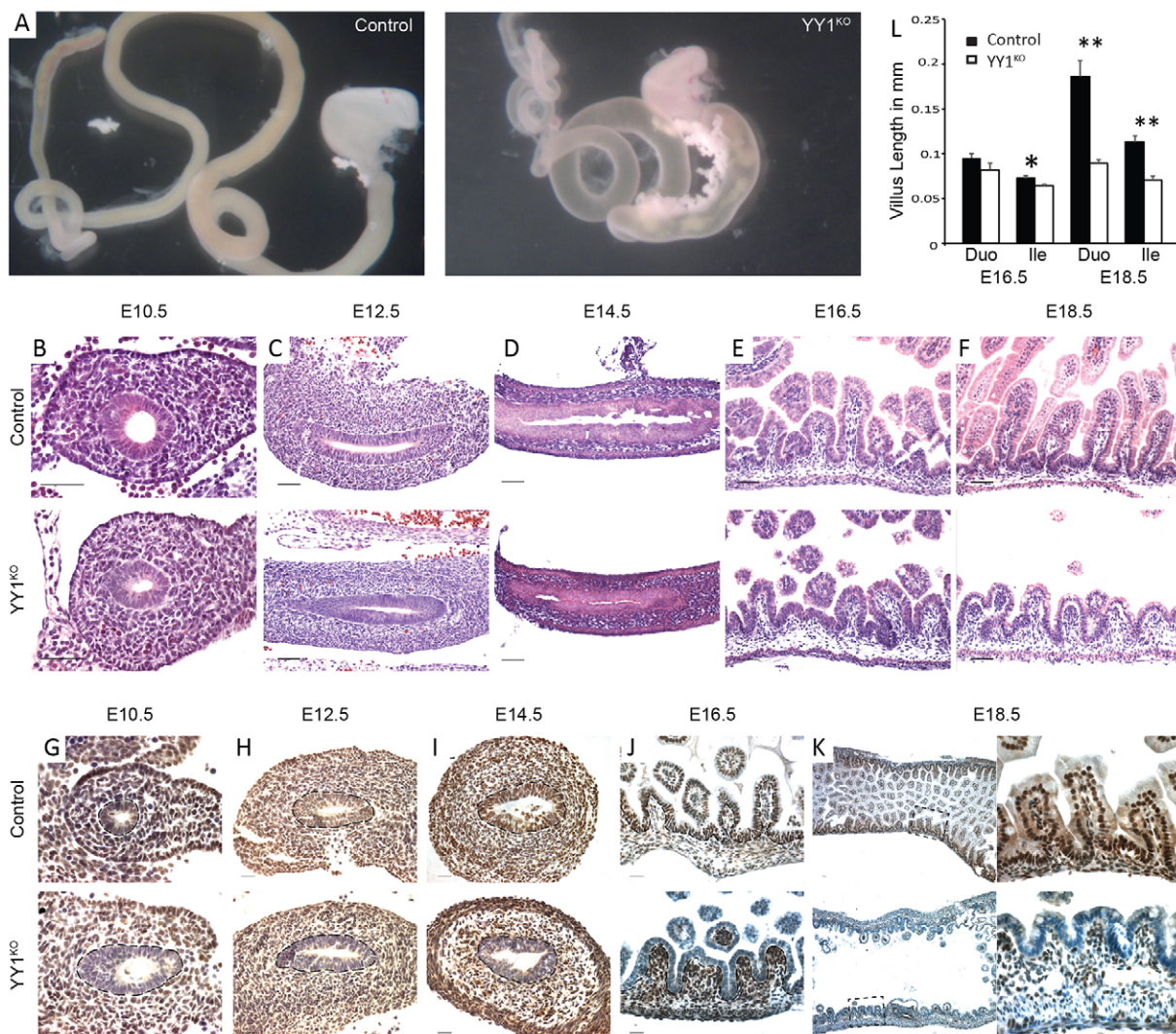
Taken together, our results indicate that YY1 is dispensable for proliferation in the developing intestinal epithelium, but is clearly required for proper differentiation of enterocytes and elaboration of full villi.

### Villogenesis initiates despite loss of YY1

To better understand why villi are stunted in YY1<sup>KO</sup> animals, we evaluated whether initiation of villogenesis is disrupted. We stained for the presence of PDGFR $\alpha$ -expressing mesenchymal clusters, which form the signaling foci from which villus development proceeds (Walton et al., 2012). PDGFR $\alpha$  clusters were clearly present in the *Yy1* mutants at E16.5 (Fig. 3A-D), suggesting that villogenesis initiates normally. These results thereby highlight that villogenesis initiates properly in the absence of YY1, yet extension of the nascent villi into the lumen is subsequently compromised.

### YY1 acts independently of mTOR signaling in villus development

A recent study inactivating mTOR signaling during intestinal development did not compromise duodenal villus length in the adult (Sampson et al., 2016); however, villus formation was not investigated during early intestinal development. Since YY1 has been demonstrated to function downstream of mTOR (Cunningham et al., 2007), we queried whether disruption of mTOR signaling in the developing intestine would yield a similar villus elongation defect as observed upon YY1 loss. We inhibited mTOR signaling in the developing intestine using two approaches: pharmacologically, with the mTOR complex 1 (mTORC1) inhibitor rapamycin; and genetically, using conditional ablation of *Rptor* (*Rptor*<sup>KO</sup>). *Rptor* is an essential component of mTORC1 that is required for mTOR-mediated nutrient sensing, and rapamycin destabilizes the mTOR-Rptor complex (Kim et al., 2002). We confirmed mTOR signaling inhibition via both approaches at E18.5 using western blot staining of phosphorylated S6 kinase (pS6), a canonical mTOR target, in whole gut tissues (Fig. S3A,B). However, villus length was unaffected in *Rptor*<sup>KO</sup> and rapamycin-treated embryos compared with controls (Fig. 3E-H) and significantly longer than in YY1<sup>KO</sup> (Fig. 1L, Fig. 3H). Thus, although mTOR may be involved in regulating other intestinal processes (Faller et al., 2015; Sampson et al., 2016), our findings suggest a dispensable role of mTOR in villus development. This also indicates that, unlike YY1 function downstream of mTOR in other tissues (Blattler et al., 2012), YY1 acts independently of mTOR in regulating villus growth.



**Fig. 1. YY1 expression in the developing endoderm is required for villus development.** (A) YY1 loss leads to an underdeveloped intestine at E18.5, with mutant intestine being distended, translucent and devoid of villi. *Yy1* mutants have similar morphology to control littermates at E10.5 (B), E12.5 (C) and E14.5 (D), subtle changes at E16.5 (E) and strikingly stunted villi at E18.5 (F) in the duodenum. YY1 immunostaining of duodenal sections shows specific and complete loss of YY1 immunoreactivity in the intestinal epithelium of Cre<sup>+</sup> animals at E10.5 (G), E12.5 (H), E14.5 (I), E16.5 (J) and E18.5 (K). Dashed lines highlight the border between the epithelium and mesenchyme. (L) Villus height measurements are not dramatically altered in E16.5 duodenum ( $P=0.125$ ,  $n=4$ ) or ileum ( $P=0.026$ ,  $n=4$ ). However, *Yy1* mutants have drastically reduced villus height at E18.5, a pattern observed from duodenum ( $**P=3\times 10^{-6}$ ,  $n=4$ ) to ileum ( $**P=1\times 10^{-4}$ ,  $n=2$ ). Error bars show s.e. Two-tailed *t*-tests were performed based on the results of an *F*-test for sample variances. Scale bars: 50  $\mu$ m.

### YY1 loss leads to mitochondrial dysfunction

To elucidate the underlying cause of deficient villus elongation in the absence of *Yy1*, we performed transcriptome analysis at E15.5, early in villus formation, immediately prior to when morphological phenotypes were discernable in the mutant. Small intestinal epithelial cells from E15.5 embryos were enriched by dissection and purified using antibodies to the epithelial cell-specific marker Epcam (Fig. 4A). Transcriptome analysis identified 800 unique genes that were downregulated upon YY1 loss [ $\log_2$  fold change (FC)<-1, Benjamini-Hochberg adjusted  $P<0.05$ ; Fig. 4B], as confirmed by qRT-PCR for selected genes (Fig. S3C). Products of these genes were enriched for localization to the brush border, consistent with the deficient alkaline phosphatase activity ascribed to this structure (Fig. 2A, Fig. S2A), and supporting the idea that YY1 promotes maturation of the developing intestinal epithelium.

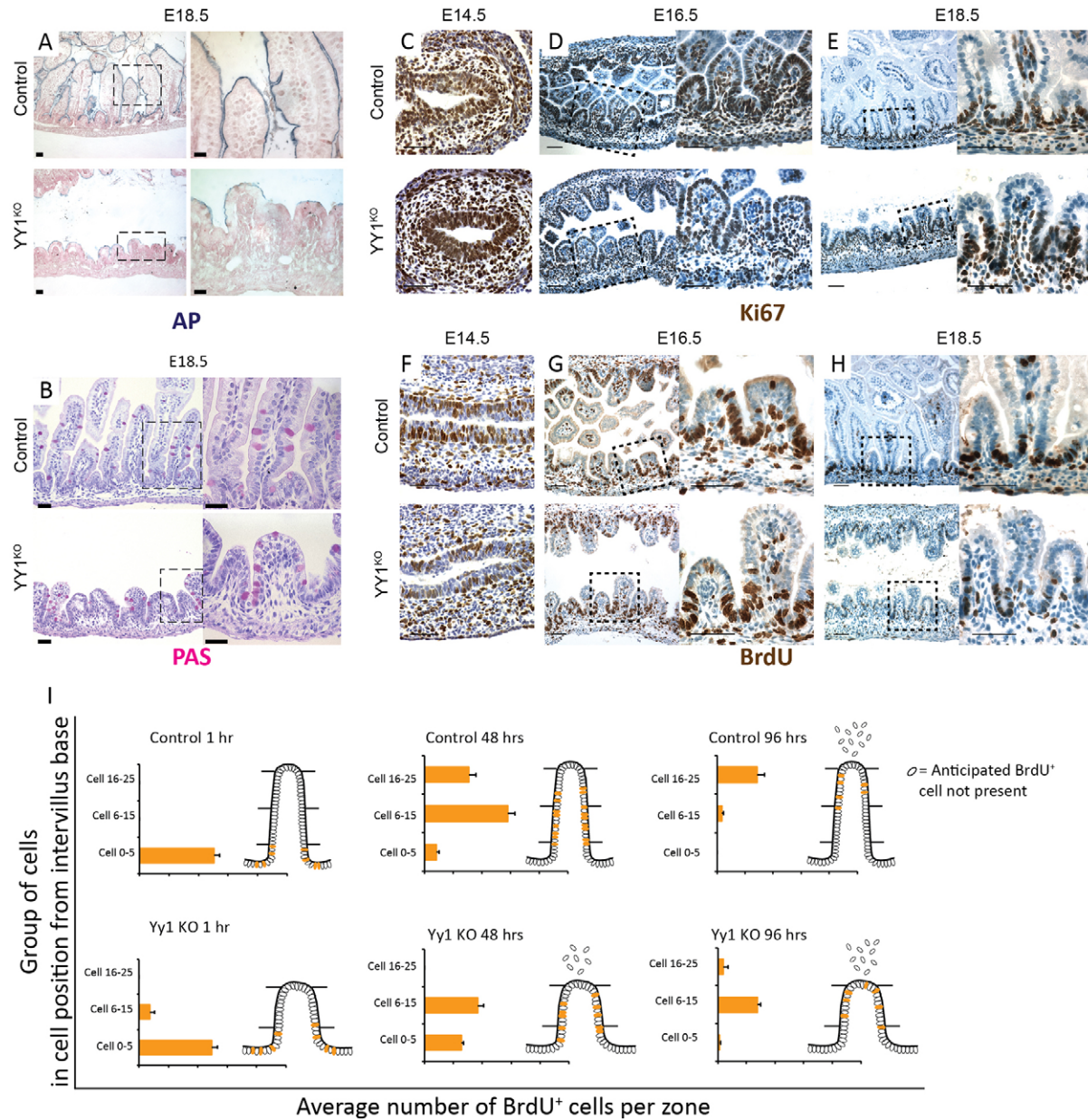
Mitochondrial function was the most strongly enriched attribute of genes downregulated in YY1<sup>KO</sup> epithelia (Fig. 4C), and many of

these genes have been shown to bind YY1 via ChIP-seq (Table S1). We therefore examined mitochondrial ultrastructure using transmission electron microscopy (TEM), and revealed that *Yy1* loss leads to defective mitochondrial morphology, with distended, electron-poor inner membrane space, and disrupted cristae (Fig. 4D). TEM also revealed that microvillus length was significantly reduced (Fig. 4E,D, red boxes), consistent with downregulation of genes associated with the brush border (Fig. 4C).

Together, transcriptomic analysis of E15.5 epithelium points to a role for YY1 regulation of mitochondrial function, and suggests that mitochondrial dysfunction disrupts proper villus growth and maturation in the developing intestine.

### A metabolic shift to increased oxidative phosphorylation is required for villus development

Although mitochondrial structure was clearly dependent upon YY1 in the developing gut (Fig. 4D), it was surprising to find that a

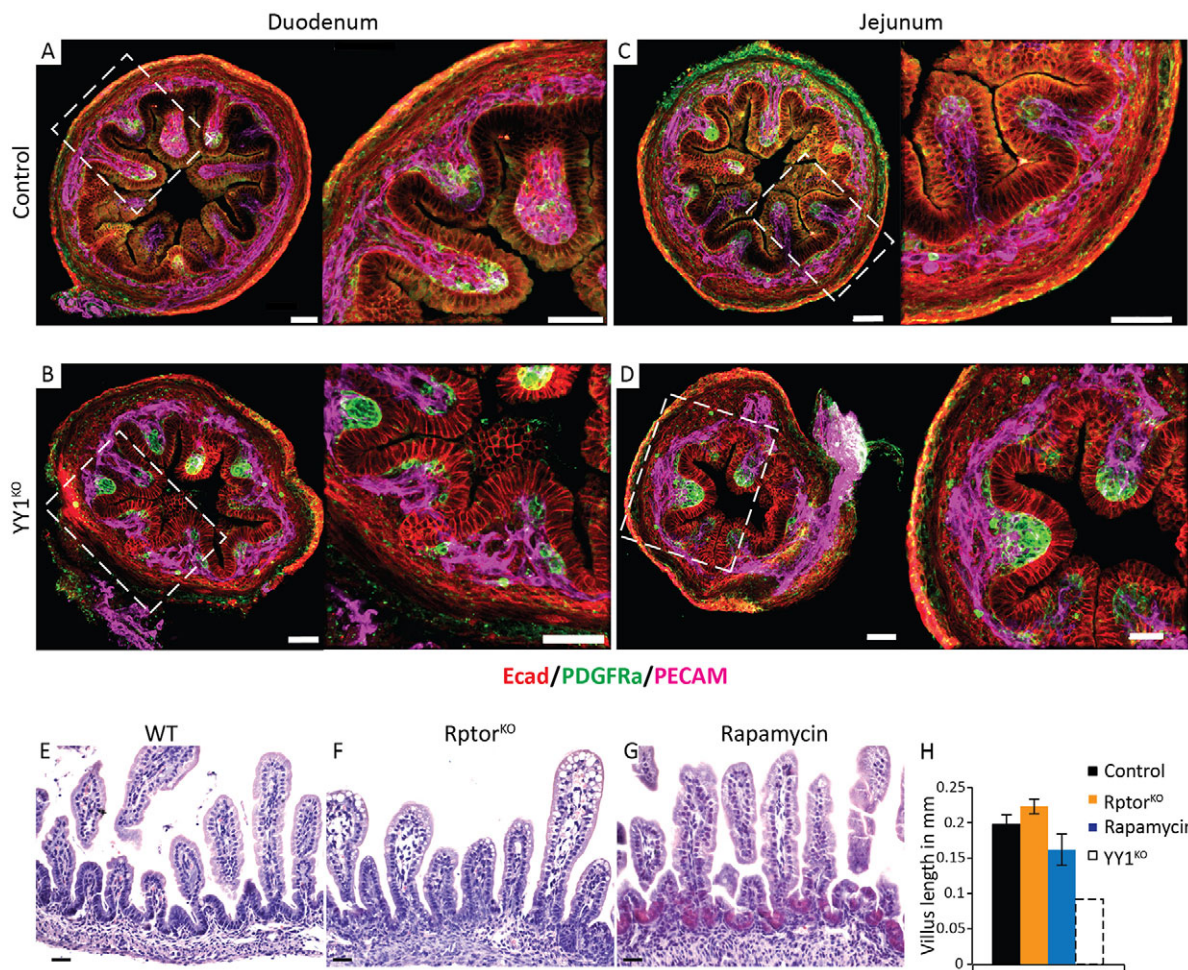


**Fig. 2. YY1 loss compromises enterocyte differentiation but not cell proliferation.** (A) *Yy1* mutant enterocytes exhibit diminished alkaline phosphatase (AP) staining at E18.5, whereas goblet cell differentiation appears normal, as seen by periodic acid-Schiff (PAS) staining (B). *Yy1* mutants have similar numbers of proliferating cells, as seen by Ki67 (C-E) and BrdU (F-H) staining. (I) BrdU pulse-chase labeling suggests a more rapid elimination of mutant cells from the epithelium (1 h control,  $n=2$ ; 1 h mutant,  $n=2$ ; 48 h control,  $n=4$ ; 48 h mutant,  $n=3$ ; 96 h control,  $n=4$ ; 96 h mutant,  $n=3$ ). Error bars represent s.e. All histological staining and quantification were performed on duodenal regions. Scale bars: 50  $\mu$ m.

phenotype only manifested itself ~7 days after *Shh-cre*-mediated deletion of *Yy1* at E9.5, especially considering that *Yy1* transcripts (Fig. S4A) and protein levels (Fig. 1G-K) are fairly stable across developmental time. Consistent with mitochondrial localization, genes downregulated upon YY1 loss are also enriched for function in oxidative phosphorylation (OxPhos, ranked second after mitochondrial dysfunction in Ingenuity pathway analysis – canonical pathways;  $P=1.02\times10^{-10}$ ) and involved in all complexes of the electron transport chain (ETC) (Fig. 5C). To understand why reduction of OxPhos genes does not cause a YY1<sup>KO</sup> phenotype prior to E16.5, we analyzed their expression during stages of intestinal development (Kaiser et al., 2007). Interestingly, OxPhos genes show a marked increase in expression

at ~E16.5 in mouse intestine (Fig. 5A,B), coincident with the time of the villus elongation phenotype in *Yy1* mutants. Our analysis thus reveals a shift in metabolic gene expression to OxPhos that coincides with villus elongation. We further corroborated our findings by showing that genes downregulated upon YY1 loss are destined to increase at ~E16.5 in the developing intestine (Fig. S4B,C) and are enriched for mitochondrial function (Fig. 4C).

To determine whether mitochondrial function is compromised in the *Yy1* mutant epithelium, we performed assays of mitochondrial activity, *in situ*, to separately query the activities of mitochondrial complexes I and IV. In both cases, epithelial cells in the *Yy1* mutant were severely deficient in these activities compared with control epithelial cells, whereas cells in the developing muscle and stroma



**Fig. 3. YY1 is dispensable for the onset of villogenesis; YY1 acts independently of mTOR signaling in regulating villogenesis.** (A-D) Immunofluorescent staining of E16.5 YY1<sup>KO</sup> intestine shows PDGFR $\alpha$  expression in mesenchymal clusters associated with villogenesis, similar to littermate controls. PECAM1 staining shows that YY1 mutants have similar vascularization as the control. Villogenesis occurs normally upon inhibition of the mTOR pathway by genetic ablation of *Rptor* (F) or pharmacological inhibition using rapamycin (G), as compared with controls (E) at E18.5. mTOR pathway inhibition by *Rptor*<sup>KO</sup> and rapamycin treatment was confirmed by western blot using pS6 antibody (Fig. S3A,B). E18.5 duodenal villi heights in mTOR-inhibited embryos were unchanged compared with controls ( $P=0.207$ ,  $P=0.218$ ). Control or mTOR-inhibited intestines were drastically longer than YY1<sup>KO</sup> villi heights (as seen in Fig. 1L). Error bars represent s.e. Two-tailed *t*-tests were performed based on the results of an *F*-test for sample variances. Scale bars: 50  $\mu$ m.

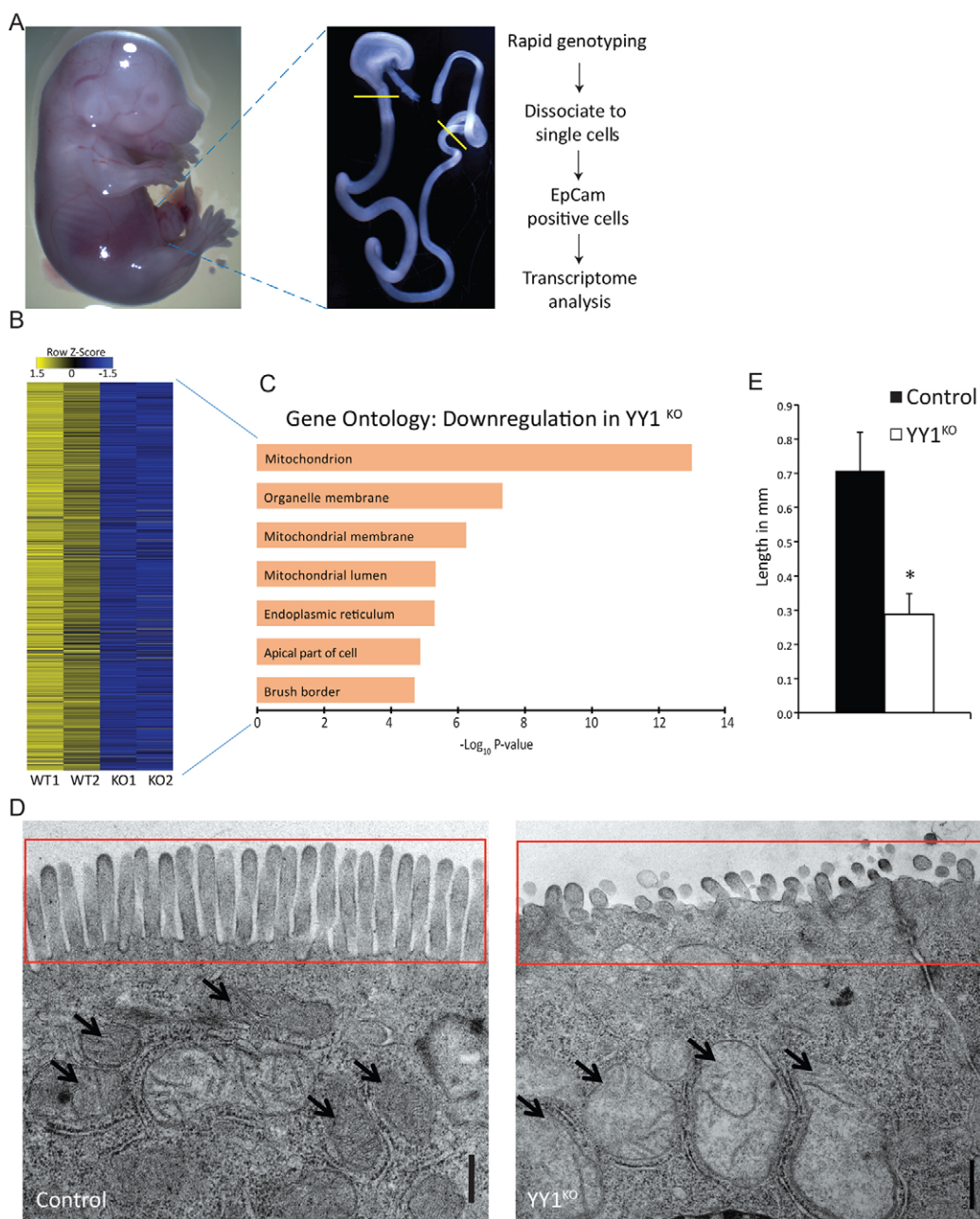
showed similar levels of mitochondrial complex activities (Fig. 5D,E, Fig. S4D,E). As an indicator of mitochondrial mass, we performed immunostaining and immunoblots for Tomm20. Consistent with the distended mitochondria observed by TEM (Fig. 4D), Tomm20 immunoreactivity was dispersed in *Yy1* mutant epithelial cells (Fig. 5F). Additionally, western blot revealed that Tomm20 protein levels are elevated in the mutant (Fig. 5G). Increased Tomm20 levels might be a response to the energy demand sensed by the cells as a result of compromised respiratory transport chain function. Together, these assays are consistent with the gene expression analysis, and indicate that OxPhos is compromised in the *Yy1* mutant epithelium.

To test our hypothesis that OxPhos is indispensable to support the metabolic requirements of a budding villus structure, we utilized an explant culture system in which villus development can be observed *ex vivo* (Walton et al., 2012). Intestine segments of developing duodena were cultured in the presence or absence of the mitochondrial inhibitors rotenone (inhibits ETC complex 1) or oligomycin (inhibits complex 5) (Fig. 5C). Targeting these complexes reduced the formation of villus structures and revealed that ETC function is required for villus elongation (Fig. 6A-I), akin to YY1 activity *in vivo*. These results suggest that increased aerobic

respiration is crucial to intestinal epithelial development, specifically during late gestation and villus development. Notably, the concentrations of ETC inhibitors used in this experiment did not compromise cell proliferation (Fig. 6F-H) or cause significant apoptosis (Fig. S5A-C), suggesting that the effects of the rotenone and oligomycin treatments were not generally toxic but were more specifically disruptive in the manifestation of mature villi (Fig. S5D). Indeed, RT-qPCR on explant tissues reveals that inhibition of the ETC reduces expression of villus maturation genes but does not affect proliferating cell markers (Fig. 6J). This is corroborated by reduced alkaline phosphatase staining upon ETC inhibition (Fig. 6K). Together, these results indicate that increased aerobic respiration is indispensable for villus elongation and maturation of intestinal cells.

#### NEC patients exhibit a transcriptome deficient in YY1-dependent genes and diminished in OxPhos gene expression

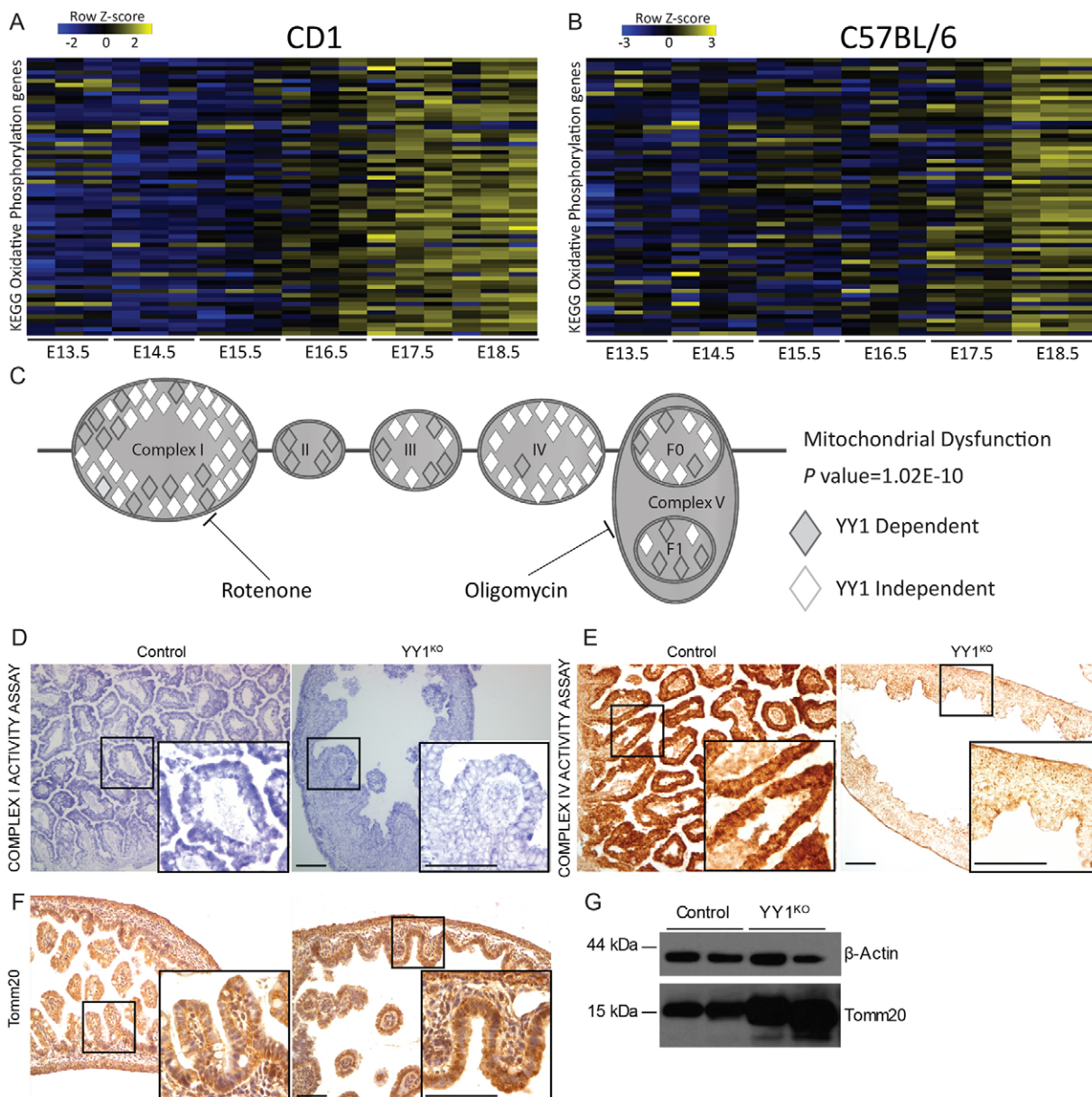
Underdeveloped intestines are suspected to be a primary cause of NEC (Neu and Walker, 2011; Zani and Pierro, 2015), but the molecular etiologies of NEC remain unclear. Given that loss of YY1 in the developing gut leads to a phenotype reminiscent of



**Fig. 4.**  $YY1$  loss compromises mitochondrial ultrastructure and gene expression. (A) Experimental workflow to capture the E15.5 epithelial transcriptomes from control and  $YY1^{KO}$  embryos. (B) Eight hundred genes were identified as downregulated ( $\log_2 FC > 1$  and Benjamini-Hochberg adjusted  $P < 0.05$ ) upon  $YY1$  loss, and (C) their enriched ontologies, demonstrating reduced expression of nuclear mitochondrial genes upon  $YY1$  loss. (D,E) Ultrastructural analysis of enterocytes shows deformed mitochondria (arrows) and significantly stunted microvilli (D, red box; E,  $*P=0.0467$ ). Error bars represent s.e. Two-tailed *t*-tests were performed based on the results of an *F*-test for sample variances. Scale bars: 0.5  $\mu$ m.

that of NEC patient bowels, we explored the possibility that NEC patients exhibit deficiencies in the  $YY1$ -dependent transcriptome. We analyzed expression data from NEC patients compared with surgical control patients (Chan et al., 2014) using Gene Set Enrichment Analysis (GSEA). A strong correlation was observed between genes downregulated in NEC patients and genes downregulated upon  $YY1$  loss (Fig. 7A). Genes enriched at the leading edge of this correlation between NEC patients and  $YY1$  loss were enriched in mitochondrial and brush border gene ontologies (Fig. 7B), consistent with altered metabolism and poorly matured intestine in both systems.

To corroborate our findings, we analyzed whether OxPhos genes were underexpressed in NEC patient samples. We indeed observed that OxPhos genes are significantly reduced in NEC patients (Fig. 7C,  $P=2.20 \times 10^{-10}$ , Wilcoxon test). Although  $YY1$  target genes were underexpressed in the NEC patient group,  $YY1$  itself was unaffected (average expression value of  $10.41 \pm 0.04$  in controls versus  $10.40 \pm 0.05$  in patients,  $\pm$ s.d.), suggesting that multiple pathways are responsible for the diminished OxPhos gene expression in these patients. Our study thus highlights deficiencies in aerobic metabolism as a possible underlying etiology of NEC.

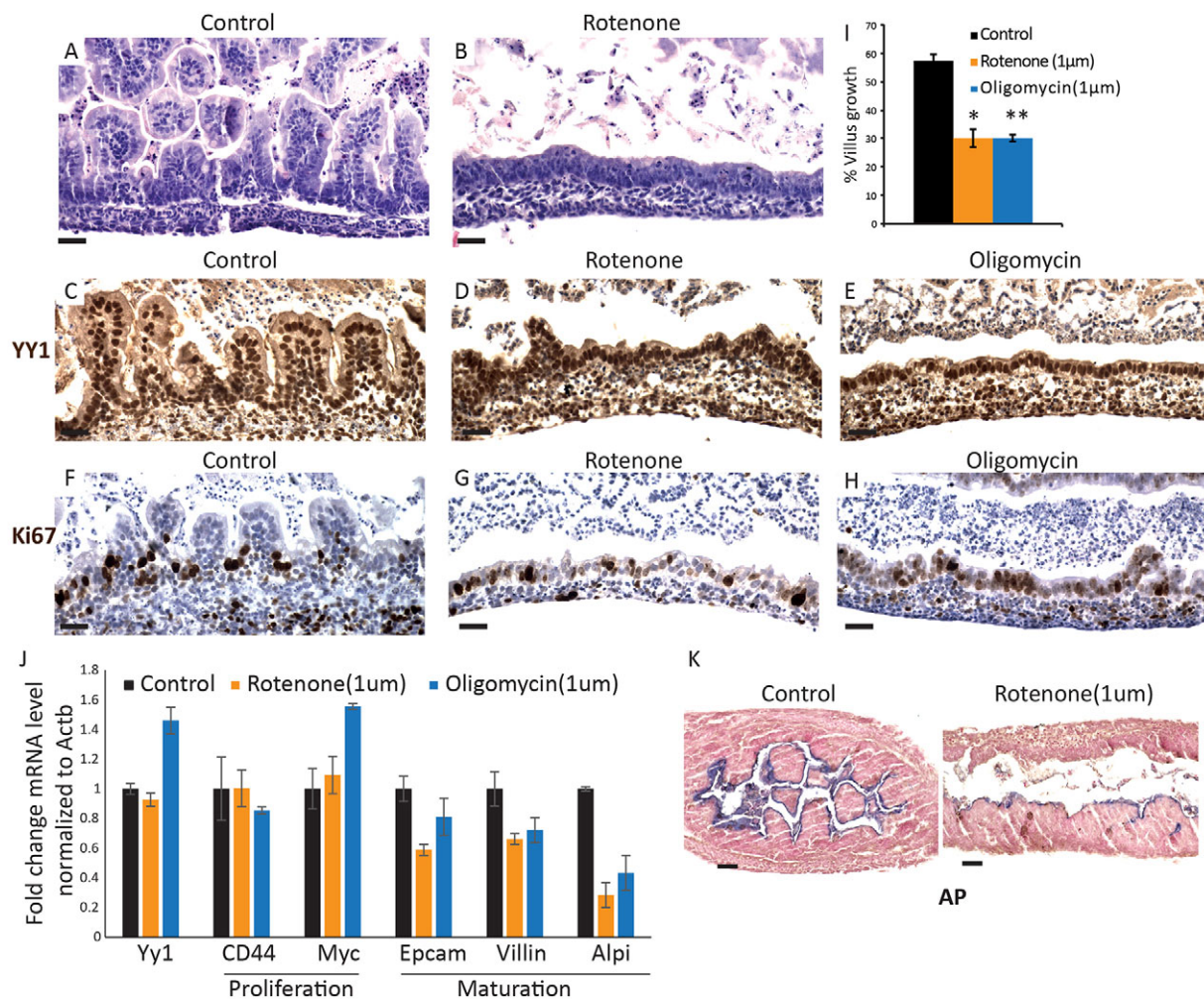


**Fig. 5. Failure of oxidative phosphorylation gene expression at the onset of villus elongation in the absence of YY1.** (A,B) Developmental timecourse showing expression of oxidative phosphorylation genes in mouse intestine in CD1 (A) and C57BL/6 (B) genetic backgrounds. (C) Genes downregulated upon YY1 loss ( $\log_2 \text{FC} > 0.27$  and Benjamini-Hochberg adjusted  $P < 0.05$ , 2475 genes) were analyzed using IPA; the mitochondrial dysfunction canonical pathway ( $P = 1.02 \times 10^{-10}$ ) is enriched, highlighting YY1-dependent genes involved in all complexes (I–V) of the electron transport chain. Inhibitory targets of mitochondrial toxins are shown, with rotenone inhibiting complex I and oligomycin inhibiting complex V. (D,E) Mitochondrial activity assays for respiratory chain complex I (D, NADH-coenzyme Q reductase, blue) and complex IV (E, cytochrome C oxidase, brown) show dramatically reduced activity in *Yy1* mutant epithelial cells. Non-epithelial cells exhibited similar staining in *Yy1* mutant and controls; also see Fig. S4. (F,G) Tomm20 immunostaining (F) reveals increased but more diffuse immunoreactivity in the mutants. Elevated Tomm20 protein levels were also observed by immunoblot (G).  $\beta$ -actin is a loading control. Scale bars: 50  $\mu\text{m}$ .

## DISCUSSION

There has been a renewed interest in cellular metabolism in recent years, particularly in the cancer field, where the observation of Warburg metabolism has undergone a renaissance. Warburg observed that cancer cells ferment sugar (an inefficient source of 2 ATPs per molecule of glucose), even in the presence of oxygen (conditions in which differentiated cells can produce 36 molecules of ATP by metabolizing sugar to  $\text{CO}_2$  through oxidative phosphorylation) (Warburg et al., 1924). Recent hypotheses to explain the Warburg effect have centered upon the fact that biomass is a key requirement for a growing tissue, and possibly more

important than ATP. Glycolysis provides glycolytic intermediates, which are the building blocks for amino acids and nucleotides, and acetyl-CoA for fatty acids (Vander Heiden et al., 2009). Thus, a growing tissue, be it in a tumor or in a developing embryo, benefits from the fermentation of sugar to acquire biomass. Our study identifies an increase in OxPhos genes as the intestine takes on a more differentiated role. We propose that glycolysis is the preferred metabolism from E9.5 through E16.5 in order to increase biomass as the gut is rapidly expanding and as nearly all cells are proliferative. Then, as cells begin to differentiate on elongated villi at E17.5, we believe that a shift to oxidative metabolism is



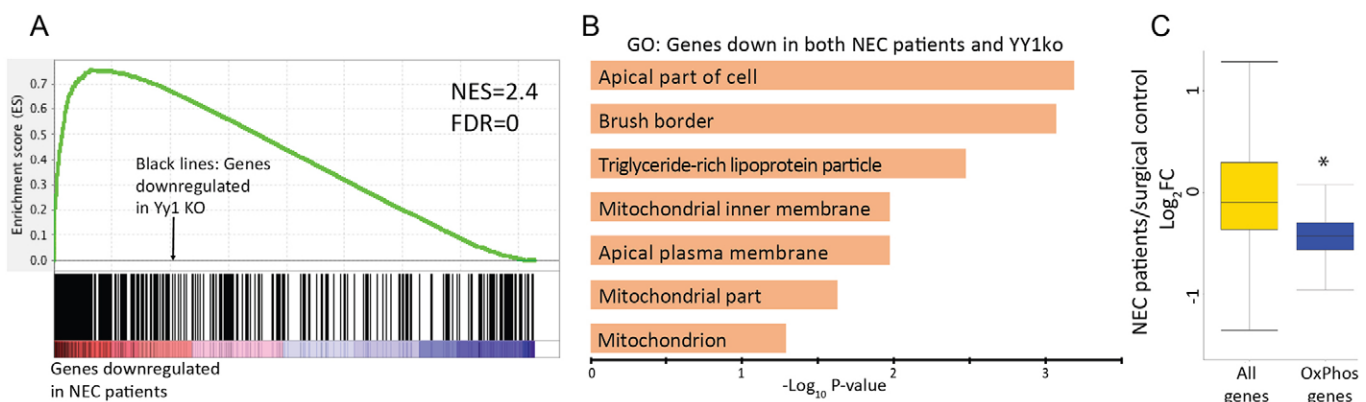
**Fig. 6. Mitochondrial activity is required for villus development.** (A,B) E14.5 explants cultured for 96 h in control and rotenone-supplemented media exhibit a failure to elaborate villi. Mitochondrial inhibitors did not affect YY1 levels (C-E) or proliferation (F-H), similar to the YY1<sup>KO</sup> phenotype (Figs 1, 2). (I) Quantification of villus formation in the explants. \*P=0.00096, \*\*P=0.001705, versus control. (J) qRT-PCR shows reduced levels of enterocyte marker transcripts upon treatment of explants with mitochondrial inhibitors. For statistical analysis, inhibitor treatments were grouped ( $n=4$ ) and tested against the control ( $n=3$ ). Epcam, P=0.0564; villin, P=0.0866; Alpi (intestinal alkaline phosphatase), P=0.00329. (K) Explants treated with rotenone also exhibited decreased alkaline phosphatase activity compared with controls. Error bars represent s.e. Two-tailed t-tests were performed based on the results of an F-test for sample variances. Scale bars: 50 μm.

favored, increasing ATP availability for transporters and enzymes associated with digestion. Interestingly, we find that enterocyte differentiation appears more affected than goblet cell differentiation; this finding might suggest different metabolic demands for these epithelial cell lineages.

Several recent studies have observed an association between metabolic state and developmental processes, including in hematopoietic, mesenchymal and neural lineages (Shyh-Chang et al., 2013; Ufer and Wang, 2011). In the mature intestine, where rapid growth in intestinal crypts feeds differentiated cells onto the villi, it was recently observed that the proliferating progenitor cells exhibit a more glycolytic metabolism than their differentiated counterparts (Stringari et al., 2012; Xiong et al., 2015). A key role of future studies will be to determine whether metabolic states are dependent on developmental signaling processes, whether developmental signaling processes depend upon metabolic states, or most likely an interdependence of the two processes. Along these lines, interesting recent analyses have placed metabolic control under the important intestinal WNT signaling pathway (Pate et al., 2014). We have previously shown that the WNT-dependent adult

intestinal stem cells rely upon YY1 for renewal; whether there is a relationship between WNT and YY1 in mitochondrial regulation has not been explored, and YY1-dependent control of stem cell markers in the developing gut is less clear (Fig. S5E). Another metabolic regulator, PPARGC1α, has been shown to work as a co-factor with YY1 in other contexts (Cunningham et al., 2007). PPARGC1α and its family members are downregulated in the *Yy1* embryonic intestinal mutant (Fig. S5F) and could play a role in mitochondria-dependent villus growth as well.

NEC is a major cause of neonatal mortality but the etiologies behind NEC are unknown (Neu and Walker, 2011; Zani and Pierro, 2015). Our study found a strong correlation between the transcriptomes of *Yy1* mutants and NEC patients, raising the possibility that metabolic dysfunction could contribute to NEC. We also observed that OxPhos genes are downregulated in NEC patients, which could reflect the often-observed microvascular defects in NEC intestines, the underdeveloped state of NEC guts, or could be a primary deficit leading to the NEC phenotype. Our work, showing that intestinal maturation is compromised by disrupting a regulator of OxPhos genes or by directly inhibiting the ETC,



**Fig. 7. Necrotizing enterocolitis patients exhibit transcriptomes similar to those of *Yy1* mutants.** (A) GSEA analysis reveals that genes downregulated upon *YY1* loss strongly correlate with genes of reduced expression in NEC patients. (B) Genes at the leading edge of the GSEA, representing those downregulated in both NEC patients and *YY1*<sup>KO</sup> transcriptomes, are enriched in the indicated gene ontologies. (C) Box plot showing that NEC patients exhibit an overall reduction in oxidative phosphorylation gene expression (Wilcoxon test,  $*P=2.20 \times 10^{-10}$ ), suggesting a potential contribution to this disease etiology. Data in C are derived from four NEC patients and four surgical controls (GSE46619).

demonstrates that a primary disruption of a metabolic shift can lead to an NEC-like phenotype. Additionally, our study highlights the potential impact of environmental toxins on NEC, as we demonstrate that mitochondrial toxins that are commonly used as pesticides can elicit an NEC phenotype. Future studies could explore whether there is a link between the environmental use of these toxins and NEC incidence.

## MATERIALS AND METHODS

### Mice

*Yy1*<sup>ff</sup> mice (Affar et al., 2006) and *Shh*-cre mice (Harfe et al., 2004; Harris-Johnson et al., 2009) were purchased from Jackson Labs and male *Shh*-cre; *Yy1*<sup>ff</sup> mice were bred to *Yy1*<sup>ff</sup> and *Yy1*<sup>ff</sup> mice for experimental litters. All mouse protocols and experiments were approved by Rutgers Institutional Animal Care and Use Committee.

### Tissue preparation

For paraffin processing, duodenum, ileum or full small intestine was fixed overnight in 4% paraformaldehyde at 4°C, washed with PBS, and passed through increasing concentrations of an ethanol series and paraffin before embedding. For explant cultures, Histogel (ThermoFisher Scientific, HG-4000-012) was used during processing and embedding. In the case of tissue prepared for BrdU immunohistochemistry, the mice were injected with 1 mg BrdU 1 h, 48 h or 96 h before euthanasia. For immunofluorescent stains, E16.5 small intestines were fixed overnight in 4% paraformaldehyde at 4°C, washed with PBS, then embedded in 7% agarose and Vibratome sectioned at 100 µm.

Rapamycin (LC laboratories, R-5000) treatment was for 5 days beginning at E13.5 at 5 mg/kg. Rapamycin was dissolved in 100% ethanol, diluted in 5% Tween 80 and 5% PEG 400 (final concentrations). To induce *Rptor* knockout, pregnant dams were injected with tamoxifen (1 mg) for 4 days at beginning E13.5 and harvested at E18.5.

### Rapid genotyping

Pregnant dams were sacrificed and dissected embryos were kept in ice-cold PBS. Embryo tail tissue was used for genotyping using KAPA Mouse Genotyping Kits (Kapa Biosystems, KK7352).

### Immunohistochemistry

Intestinal sections (5 µm cut from paraffin blocks) were processed for immunostaining with the indicated primary antibodies, developed using the Vectastain ABC Kit (Vector Laboratories, PK6101) and counterstained with Hematoxylin. A 1 h antigen-retrieval step in 10 mM sodium citrate solution under 15 psi pressure was used for all stains. Slides were incubated in primary antibody overnight at 4°C. Primary antibodies and dilutions used for staining were: YY1 (Santa Cruz, E0511; 1:500), cleaved caspase 3

(CC3; Cell Signaling, 9661S; 1:200), BrdU (AbD Stereotek, MCA2060GA; 1:500), Tomm20 (Santa Cruz, sc-11415; 1:50) and Ki67 (Abcam, ab15580; 1:300). For cleaved caspase 3, the primary antibody was diluted in the Signal Stain Ab Diluent (Cell Signaling, 8112S). For periodic acid-Schiff staining, slides were incubated in 0.5% periodic acid and stained with Schiff's reagent (J612171, Alfa Aesar). For alkaline phosphatase staining, 1-Step NBT/BCIP (Thermo Scientific, 34042) was used along with Neutral Red counterstain. Before developing the alkaline phosphatase, the slides were incubated in 0.1 M Tris-HCl buffer pH 8.

Images were taken using a Retiga 1300 CCD (Q-Imaging) camera and a Nikon Eclipse E800 microscope with the QC-Capture imaging software. Oil was used for 60×/1.4 N.A. magnification and air for 10×/0.45 N.A., 20×/0.75 N.A. and 40×/0.75 N.A. Adjustments in contrast and brightness, when made, were applied uniformly to complete figure panels in Adobe Photoshop.

Vibratome sections were permeabilized in 0.1% Triton X-100 for 25 min, washed three times for 5 min each with PBS, and blocked with 5% normal goat serum before primary antibody was added overnight at 4°C. Primary antibodies were E-cadherin (BD Transduction Labs, 610181; 1:1000), PECAM1 (CD31; BD Transduction Labs, 557355; 1:1000) and PDGFRα (Santa Cruz, sc338; 1:200). Sections were then washed three times for 15 min each in blocking solution before DAPI and donkey anti-mouse Alexa 555, goat anti-rabbit Alexa 488 or goat anti-rat Alexa 647 (all Invitrogen; 1:1000) secondary antibodies were added for 1 h at room temperature. Finally, sections were washed three times for 15 min each in PBS and mounted on slides with ProLong Gold (ThermoFisher Scientific) for confocal imaging on a Nikon A1 confocal microscope with Nikon Elements software. Three-dimensional images were reconstructed using Imaris 8.0.2 software (Bitplane).

### Quantification

ImageJ software was used to calculate villi and microvilli length. Only villi that were complete and protruding from the basement membrane were considered. Only microvilli with complete longitudinal sections were measured. For epithelial cell counts (Fig. S2F), 0.2 mm duodenal regions (E14.5) and 0.663 mm duodenal regions (E18.5) were quantified along one side of the intestine and then normalized to 1 mm. For explant experiments, only sections of tissue containing intact epithelium, mesenchyme and the basement membrane were measured. Regions of growth in explant assays were characterized as areas with villi protruding above the flat epithelial layer. Explant experiments were performed five times and multiple counts were averaged for each biological replicate to measure the region of villus growth (control  $n=3$ , rotenone  $n=6$ , oligomycin  $n=2$ ) and biological replicates were analyzed for significance using a two-tailed *t*-test based on the results of an *F*-test for sample variances between biological replicates.

For the BrdU pulse-chase experiment (Fig. 2I), the average number of BrdU-positive cells per villus was determined using immunohistochemistry and grouped according to BrdU-positive cell position relative to the

intervillus base. (group 1, cells up to position 5; group 2, cells in positions 6–15; group 3, cells in positions 16–25). Averages were taken from up to four biological replicates of each condition.

### Western blot

Whole cell lysate (50 µg) from whole small intestine tissue of control, rapamycin-treated or Rptor<sup>KO</sup> mice was heat denatured in 5×SDS sample buffer, separated by 4–12% gradient SDS-PAGE, and transferred onto a PVDF membrane (Millipore, ISEQ00010). The membrane was blocked with 5% skimmed milk in PBS containing 0.1% Tween 20 for 1 h, and then pS6 (Cell Signaling; #4858; 1:1000), Tomm20 (as above; 1:1000) and β-actin (Abcam; ab8227; 1:5000) antibodies were used to detect proteins.

### Microarray

To measure transcriptome differences between E15.5 epithelial cells of *Shh*-cre; *Yy1*<sup>fl/fl</sup> and Cre-negative *Yy1*<sup>fl/fl</sup> embryos, two biological replicates were used for each genotype. Each biological replicate included either cells isolated from one fetal intestine, or cells pooled from two intestines of the same genotype. Replicates all came from the same litter. Small intestines (proximal stomach to distal caecum) were dissected and cut into small pieces. Tissue pieces were then trypsinized with trypsin-EDTA 0.05% (ThermoFisher Scientific, 25300-054) for 5 min and then neutralized with 10% FBS to isolate single cells. Single cells were incubated with PE-conjugated anti-CD326 (Epcam clone G8.8, eBiosciences, 12-5791-81) for 15 min on ice. PE-stained cells were then incubated for 15 min with magnetic bead-conjugated anti-PE antibody (Miltenyi Biotec, Anti-PE MicroBeads, 130-048-801). Enriched epithelium cells were obtained by passing cells through a column (Miltenyi Biotec, MS Columns, 130-042-201) in a magnetic field to obtain Epcam-positive, magnetic antibody-conjugated cells. Cells were then dissolved in Trizol and RNA prepared by ethanol precipitation using 10 µg linear polyacrylamide (LPA; Sigma-Aldrich). RNA was then processed for microarray on Affymetrix Mouse 430\_2 arrays according to manufacturer's instructions. Data were analyzed using R Bioconductor (Gentleman et al., 2004) with gcrma normalization (Wu et al., 2004) and the limma package (Smyth, 2004). 1495 unique genes were differentially expressed with log<sub>2</sub> FC >1 and Benjamini-Hochberg adjusted P<0.05 (Table S1); 800 genes were identified as downregulated (log<sub>2</sub> FC<-1 and Benjamini-Hochberg adjusted P<0.05) and were analyzed for gene ontology using DAVID (Dennis et al., 2003).

### TEM

Intestinal tissues were dissected, flushed in cold PBS, minced into 1–3 mm fragments and fixed overnight at 4°C in 0.1 M sodium cacodylate buffer (pH 7.4) containing 2.5% glutaraldehyde and 2.0% (vol/vol) paraformaldehyde. Fixed tissues were washed briefly with 0.1 M sodium cacodylate buffer and postfixed with 1% osmium tetroxide in 0.1 M sodium cacodylate buffer for 1 h at 4°C. Tissues were washed with excess distilled water and en bloc-stained with 1% aqueous uranyl acetate for 30 min in the dark. Tissues were then washed with distilled water and dehydrated through a series of ethanol and propylene oxide. Tissues were then transferred into EMBed 812 (Electron Microscopy Sciences, 14120) and propylene oxide (mixed at 1:1) overnight at room temperature in tightly capped vials on a shaker. Tissues were then transferred into 100% EMBed 812 (Electron Microscopy Sciences) overnight at room temperature. Tissues were embedded in embedding molds at 65°C for two nights. Ultrathin sections (70 nm) were cut; grids were stained with uranyl acetate and lead citrate and observed under an FEI Tecnai 12 transmission electron microscope with a Gatan cooled CCD camera. Multiple grids were analyzed for each intestinal sample. The image was adjusted in Adobe Photoshop using the hue/saturation adjustment tool to +7, the brightness and contrast adjustment tool to +28 and +7, respectively, and finally selecting 'increase contrast 1' using the levels adjustment tool.

### Informatics analysis

Genes involved in oxidative phosphorylation (135 genes) were obtained from the GSEA-KEGG oxidative phosphorylation list (Liberzon et al., 2011; Kanehisa et al., 2016; Kanehisa and Goto, 2000). Those involved in lysosomal ontologies (23 genes), not directly implicated in oxidative phosphorylation, were omitted to obtain a final oxidative phosphorylation

gene list (112 genes) (Table S1). A custom R script was used to prepare heatmaps of oxidative phosphorylation gene expression in mouse colon of CD1 and C57BL/6 genetic backgrounds (GSE5204) (Kaiser et al., 2007).

NEC patient microarray CEL files (GSE46619) were obtained from a previous study in which whole-genome microarray expression profiling was performed on bowel tissue from neonates diagnosed with NEC and surgical controls (Chan et al., 2014). We processed the CEL files using R Bioconductor (Gentleman et al., 2004) with gcrma normalization (Wu et al., 2004) and the limma package (Smyth, 2004). Principal component analysis and hierarchical clustering were performed as quality control, and one replicate found to be an outlier was omitted from further analysis. Our study analyzed four biological NEC replicates and four surgical controls. Genes downregulated in NEC patients were analyzed using DAVID (Dennis et al., 2003). Correlation study of NEC patients and YY1 downregulated genes was performed using GSEA (scoring scheme, weighted; permutations, 10,000) (Subramanian et al., 2005). NEC patient log<sub>2</sub> FC of oxidative phosphorylation genes and all genes was calculated and Wilcoxon test used to evaluate statistical significance using a custom R script. A schematic of oxidative phosphorylation genes dependent on YY1 was prepared by modifying the pathway workflow obtained from IPA (www.qiagen.com/ingenuity) using genes downregulated upon YY1 loss (log<sub>2</sub> FC<-0.27 and Benjamini-Hochberg adjusted P<0.05, 2475 genes).

YY1 ChIP-seq peaks were obtained from a previous study that identified YY1 binding sites in adult intestinal epithelium (GSM1295000) (Perekatt et al., 2014). Genes within 30 kb regions of YY1 binding sites were overlapped with genes downregulated in intestinal epithelium upon YY1 loss (log<sub>2</sub> FC<-0.27 and Benjamini-Hochberg adjusted P<0.05, Table S1).

### Mitochondrial activity assays

Complex I (NADH dehydrogenase-NADH coenzyme Q reductase complex) activity was assessed for mouse cryosections using previously described methods (Christensen and Diemer, 2003; Hench et al., 2011). In brief, flash-frozen tissues were prepared for cryosection (4 µm). Sections were covered with reaction medium [0.2 M Tris buffer pH 7.4 containing 1 mg/ml tetranitroblue tetrazolium (NBT), 5 mM MgCl<sub>2</sub>, 25 mM CoCl<sub>2</sub> and 2 mg/ml NADH] at room temperature. After development of the blue color (8–10 min) the reaction was stopped using 4% formalin (10–15 min), then washed twice with distilled water and mounted in water-based mounting medium. Complex IV (cytochrome C oxidase) activity was assessed as previously described (Seligman et al., 1968). Briefly, cryosections (4 µm) were incubated in reaction buffer [2.5 ml 0.2 M phosphate buffer pH 7.6, 20 mg catalase, 10 mg cytochrome c, 5 mg 3,3'-diaminobenzidine tetrahydrochloride hydrate (DAB) and 750 mg sucrose in 7.5 ml deionized water] for 1 h, rinsed three times with water, dehydrated and mounted in xylene-based mounting medium.

### Explants

Proximal duodena were dissected from E14.5 and E15.5 embryos, connective tissue was separated, and intestines were placed on Transwell membrane (Costar, 3428) in BGJb medium (Invitrogen, 12591-038) supplemented with 1% pen/strep (vol/vol) and 0.1 mg/ml ascorbic acid (Sigma, A4403). For mitochondrial inhibition, base medium was supplemented with 1 µM rotenone (Sigma, 45656) or 1 µM oligomycin (Sigma, O4876). Intestines were cultured for 72 h (starting at E15.5) or 96 h (starting at E14.5) at 37°C with 5% CO<sub>2</sub> with medium changes every 24 h. For qPCR analysis, intestinal explants were cultured for 48 h (starting at E15.5). Tissue was dissolved in Trizol and RNA prepared using the RNeasy Micro Kit (Qiagen, 74004). The RNA was reverse transcribed using the SuperScript III First-Strand Synthesis System (Invitrogen, 18080051) to prepare cDNA for qPCR analysis using gene-specific primers and SYBR Green PCR Master Mix (Applied Biosystems, 4309155).

### Acknowledgements

We thank Dr B. J. Aronow, Cincinnati Children's Hospital Medical Center, for insights on the mouse intestinal timecourse expression study and Dr Karen Schindler, Rutgers University, for providing access to the dissecting microscope with camera mount. Vibratome confocal imaging and three-dimensional reconstructions were performed in the Microscopy and Image Analysis Laboratory at the University of Michigan Medical School.

**Competing interests**

The authors declare no competing or financial interests.

**Author contributions**

N.K., M.S., S.J., K.D.W., A.Z., W.J.F., A.O.P., E.M.B. performed the research; N.K., M.S., S.J., K.D.W., O.J.S., D.L.G., J.X., E.M.B., N.G., E.W., M.P.V. interpreted data; N.K., M.S., M.P.V. drafted the manuscript; N.K. and M.P.V. conceived the study.

**Funding**

Work in the M.P.V. lab was supported by a grant from the National Institutes of Health (NIH) [R03DK099251] and the Human Genetics Institute of New Jersey. N.G. and M.P.V. were supported by the Rutgers Faculty Research Program. Work at the University of Michigan was funded by an NIH grant [R01 DK089933] and the University of Michigan Gastrointestinal Peptide Research Center. The E.W. lab was supported through NIH grants [R01 CA130893, R01 CA188096, R01 CA193970 and R01 CA163591]. This research was also supported by the Flow Cytometry Shared Resource of the Rutgers Cancer Institute of New Jersey [P30CA072720]. Deposited in PMC for release after 12 months.

**Data availability**

Microarray datasets for *Yy1<sup>ff</sup>* and *Yy1<sup>ff</sup>*; *Shh*-cre small intestine are available at Gene Expression Omnibus (<https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE85602>) under accession number GSE85602.

**Supplementary information**

Supplementary information available online at <http://dev.biologists.org/lookup/doi/10.1242/dev.137992.supplemental>

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