

BRIEF DEFINITIVE REPORT

c-MAF coordinates enterocyte zonation and nutrient uptake transcriptional programs

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Small intestinal villi are structural and functional units present in higher vertebrates and uniquely adapted to nutrient absorption. Villus enterocytes are organized in transcriptional “zones” dedicated to specialized tasks such as absorption of specific nutrients. We report that the transcription factor c-MAF is expressed in differentiated lower and mid-villus enterocytes and is a target of BMP signaling. *Maf* inactivation perturbed the villus zonation program by increasing carbohydrate-related transcripts while suppressing transcripts linked to amino-acid and lipid absorption. The formation of cytoplasmic lipid droplets, shuttling dietary fat to chylomicrons, was impaired upon *Maf* loss indicating its role in dietary lipid handling. *Maf* inactivation under homeostatic conditions expanded tuft cells and led to compensatory gut lengthening, preventing weight loss. However, delayed *Maf*^{-/-} enterocyte maturation impaired weight recovery after acute intestinal injury, resulting in reduced survival. Our results identify c-MAF as a regulator of the intestinal villus zonation program, while highlighting the importance of coordination between stem/progenitor and differentiation programs for intestinal regeneration.

Introduction

The intestinal epithelium continuously regenerates to replace damaged cells and ensure absorption of nutrients and water. Crypt-housed intestinal stem cells give rise to enterocytes, responsible for nutrient absorption; Paneth cells, producing antimicrobial peptides and proteins; mucus-producing goblet cells, tuft cells, and enteroendocrine cells, which secrete hormones (Barker, 2014; Sato et al., 2009). Disrupted intestinal epithelial regeneration is a frequent and severe side effect of anti-cancer therapies (Yu, 2013).

Much attention has been paid to the characterization of the intestinal crypt compartment (Barker et al., 2007; Clevers, 2013; Guiu et al., 2019). However, the discovery of functional compartmentalization of enterocytes along the intestinal villus axis has highlighted the heterogeneity and complexity of differentiated epithelial cells (Moor et al., 2018). This zonation extends to nutrient absorption pathways as mid-villus enterocytes absorb amino acids and carbohydrates, while villus tip enterocytes take up lipids and produce chylomicrons (Moor et al., 2018). The

villus tip enterocytes are also enriched in transcripts encoding anti-inflammatory regulators of purine metabolism, such as 5' nucleotidase (NT5E) and adenosine deaminase (ADA), which may be important for decreasing leukocyte infiltration and inflammatory cytokine release (Blume et al., 2012; Bynoe et al., 2012; Mabley et al., 2003). *Bmpr1a* deletion in enterocytes impairs their zonation program, indicating the key role of bone morphogenetic protein (BMP) pathway in villus enterocyte specialization (Beumer et al., 2022).

The MAF family of transcription factors harbors a conserved basic region-leucine zipper domain recognizing unusually long DNA stretches called Maf recognition elements (Kerppola and Curran, 1994). c-MAF regulates transcriptional programs for lens fiber, tubular renal cell, and chondrocyte differentiation (Hong et al., 2011; Imaki et al., 2004; Kawachi et al., 1999). Since its identification as a regulator of Th2 lymphocytes (Ho et al., 1996), the role of c-MAF in immunity has been under intense investigation. c-MAF is expressed in innate immune cells

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(Parker et al., 2020; Pokrovskii et al., 2019), including type-2 macrophages (Daassi et al., 2016), B lymphocytes, and multiple T cell subsets (Andris et al., 2017; Giordano et al., 2015; Hiramoto et al., 2010; Pot et al., 2009). In gut T cells, c-MAF regulates the balance between T helper type 17 cell and regulatory T cell numbers to maintain intestinal homeostasis (Imbratta et al., 2019). Here, we report a novel role of c-MAF in differentiated enterocytes of the small intestine.

Results and discussion

c-MAF is a BMP target expressed in small intestinal enterocytes

Maf is highly expressed in murine eye, spleen, fat, ovary, muscle, diaphragm, kidney, and small intestine (Fig. 1 A). To identify *Maf* expressing cells in the gut, we stained intestinal sections for c-MAF protein and analyzed *Maf* levels in sorted EPCAM⁺/CD44⁺ progenitors and mature EPCAM⁺/CD44⁻ enterocytes (Snippert et al., 2009; Zeilstra et al., 2008). We observed high levels of *Maf* mRNA and protein in mature villus CD44⁻ enterocytes but not in CD44⁺ progenitors or secretory cells (Fig. 1, B–E; and Fig. S1, A and B). *Maf* expression in differentiated enterocytes was confirmed in a single-cell RNA-sequencing (scRNAseq) dataset of mouse intestinal epithelium (Fig. 1 E and Fig. S1, C and D; Yan et al., 2017). Along the gut, c-MAF was highly expressed in small intestinal enterocytes, while c-MAF levels were low in the colonic epithelium (Fig. S1 E).

c-MAF was absent in embryonic day 12.5 (E12.5) gut, and sporadic c-MAF-producing gut epithelial cells were observed at E17.5 (Fig. S1, F and G). All enterocytes expressed c-MAF at postnatal day 4 (P4) and thereafter (Fig. 1 B and Fig. S1, E, H, and I). Treatment with broad-spectrum antibiotics did not change epithelial c-MAF levels (data not shown), indicating that its expression is driven by an intrinsic epithelial maturation program.

BMP signaling is important for intestinal epithelial differentiation (Clevers, 2006). Given high expression of c-MAF in differentiated enterocytes in vivo, we treated cultured small intestinal organoids with BMP2. BMP2 induced expression of target genes *Id2* and *Smad6* (Hollnagel et al., 1999; Takase et al., 1998) and *Krt20*, a marker of differentiated intestinal epithelial cells (Moll et al., 1990; Fig. 1 F). BMP2 also strongly promoted the expression of *Maf*, and this induction was abolished upon treatment with the selective BMP inhibitor DMH-1 (Fig. 1 F). Collectively, our data establish that c-MAF is expressed in mature small intestinal enterocytes in vivo and that its expression is induced upon BMP-driven differentiation in vitro.

Maf loss perturbs the enterocyte zonation transcriptional program

To study the role of intestinal epithelial c-MAF, we generated *Maf*^{flox/flox}; *Villin*-CreERT2 mice (*Maf*^{fECKO}), in which tamoxifen administration leads to *Maf* inactivation in the entire intestinal epithelium (el Marjou et al., 2004). Despite the loss of c-MAF protein and mRNA, and no compensatory increase in other MAF family members (Fig. 2, A and B; and Fig. S2 A; Kataoka, 2007), neither enterocyte differentiation nor stem-cell proliferation

were affected, as determined by the analysis of KRT20 staining and crypt EdU⁺ epithelial cells, respectively (Fig. 2 C and Fig. S2 B; Chan et al., 2009). The body weights of *Maf*^{fECKO} mice and WT littermates were comparable (Fig. 2 D), indicating globally unaltered nutrient absorption capacity.

We next compared the transcriptomes of differentiated CD44⁻ small intestinal enterocytes sorted from WT or *Maf*^{fECKO} mice. Loss of *Maf* resulted in 106 differentially upregulated genes and 77 downregulated genes (adjusted P value <0.05, mean expression level >500 normalized counts; Table S1). Analysis of signaling pathways using Gene Ontology terms (Ashburner et al., 2000; The Gene Ontology Consortium, 2019) indicated defective pathways for amino and fatty acid metabolism, while carbohydrate metabolism pathways were increased (Fig. 2, E and F and Table S1).

The brush border is a hallmark of enterocyte specialization essential for digestion and absorption of nutrients (Carboni et al., 1987). In the absence of *Maf*, production of brush-border-specific carbohydrate metabolism transcripts such as *Treh* or *Sis* (Hauri et al., 1979) was enhanced, whereas the amino acid transporters *Slc7a9* and *Slc6a14* (Karunakaran et al., 2011), the dipeptide degrading aminopeptidase *Anpep* (Luan and Xu, 2007), and the purine transporter *Slc28a2* (Young et al., 2013) were diminished (Fig. 2 G). Other enterocyte differentiation transcripts such as *Krt20*, *Fabp1*, or *Dpp4* were not affected (Table S1; Bass, 1988; Darmoul et al., 1992). Alanine aminopeptidase (ANPEP) but not dipeptidyl peptidase 4 (DPP4) protein was reduced in *Maf*^{fECKO} enterocytes confirming RNAseq results (Fig. 2 H). In addition to changes in the nutrient transporters, the atypical fibroblast growth factor 15 (*Fgfl5*), which represses bile acid synthesis (Inagaki et al., 2005), was reduced in *Maf*-depleted enterocytes (Fig. S2 C). Consistently, the expression of the main bile acid transporter *Slc10a2* was upregulated (Fig. 2 I). Thus, loss of *Maf* does not impact overall enterocyte differentiation but fine tunes the transcriptional programs for nutrient and bile acid absorption.

Mature enterocytes are organized in transcriptionally specialized zones along the villus axis (Moor et al., 2018). We analyzed *Maf* expression along the villus length based on the intestinal zonation pattern described by Moor et al. (2018). As observed by immunohistochemistry (Fig. 2 A), the lower and mid-villus areas v1, v2, and v3 expressed the highest levels of *Maf*, while *Maf* expression decreased in zones v4 and v5 at the villus tip (Fig. 2, J and K). We deconvoluted the zonation pattern of genes differentially expressed in *Maf*^{fECKO} vs. WT enterocytes based on their preferential expression in the lower, mid, or tip of villi in the Moor et al. dataset. We observed significant transcriptional changes in the *Maf*-expressing v2 zone, which also expressed the main transporters including amino acid transporters such as *Slc16a10*, *Slc43a2*, and *Slc7a7* (Bröer, 2008) and peptidases such as *Anpep* (Table S1).

Surprisingly, loss of *Maf* decreased many transcripts located in zone v5 at the tip of the villus, where *Maf* levels are low. We observed downregulation of *Apoa4*, needed for assembly of chylomicrons (Kohan et al., 2015) and purine catabolism genes *Nt5e*, *Ada*, *Npp3*, and *Slc28a2* (Huber-Ruano et al., 2010; Moor et al., 2018; Robson et al., 2006; Fig. 2 L and Table S1). In line

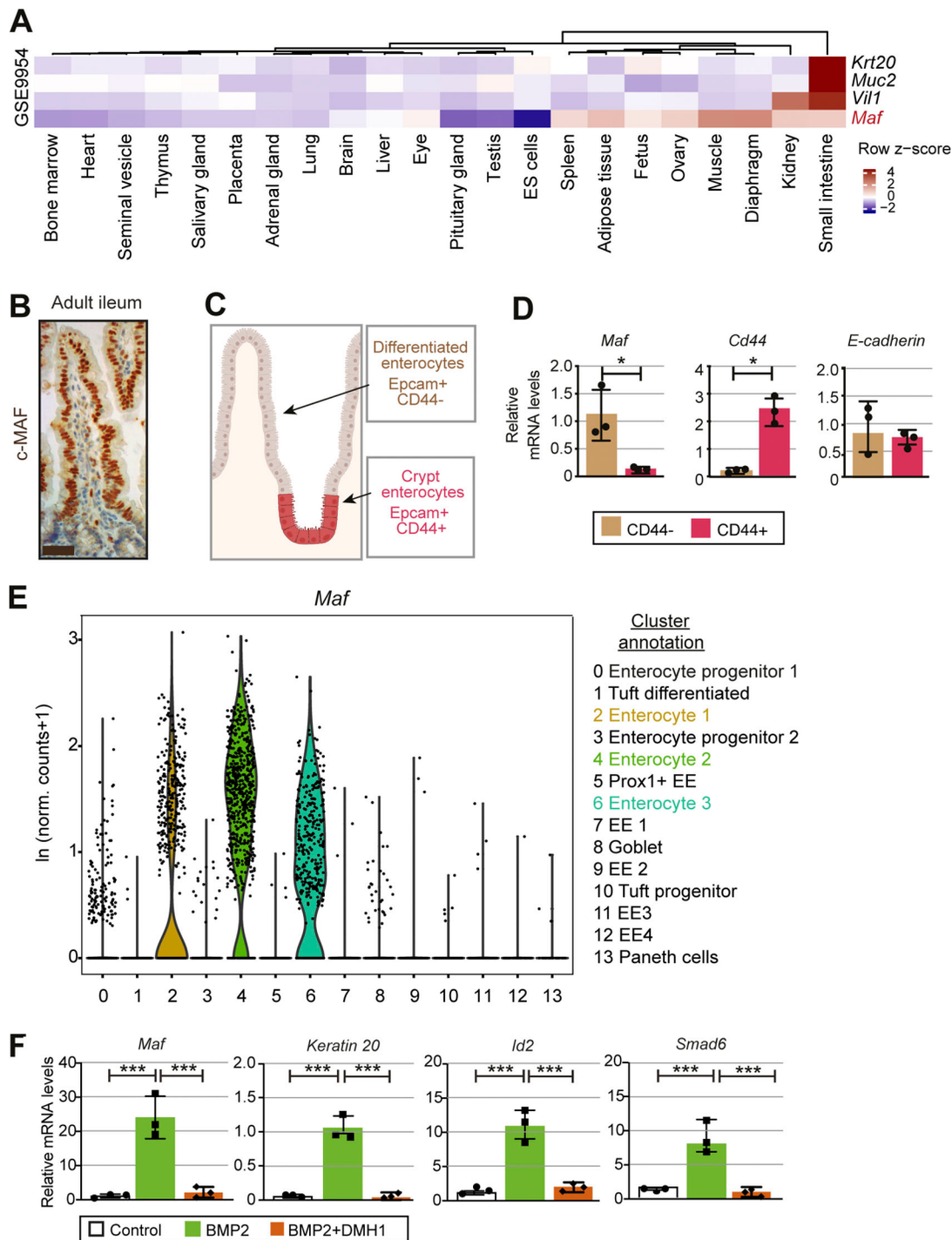


Figure 1. **c-MAF is expressed in small intestinal enterocytes and induced upon differentiation.** (A) Expression profile of *Maf* and intestinal epithelial genes *Krt20*, *Muc2*, and *Vil1* in mouse tissues (GSE9954). A high z-score (dark red) indicates higher expression of the genes in specific tissues. (B) Staining for c-MAF (brown) in adult mouse ileum. Scale bar, 25 μ m. (C) Schematic representation of the location of Epcam⁺CD44⁺ and Epcam⁺CD44⁻ cells along the villus and sorted from WT small intestine, created with Biorender.com. (D) *Maf* is expressed in Epcam⁺CD44⁻ cells. RT-qPCR analysis of the indicated genes. Data shown as mean \pm SD. Two-tailed unpaired Student's *t* test; *, *P* < 0.05; *n* = 3 WT. (E) *Maf* is expressed in mature enterocytes. Expression level per cell (ln [normalized counts + 1]) of *Maf* overlaid on scRNAseq dataset of Yan et al. (2017). (F) BMP2 induces *Maf*. WT small intestinal organoids were treated for 24 h with vehicle, 100 ng/ml recombinant BMP2 or BMP2+ 3 μ m DMH1. Relative expression levels of *Maf*, *Krt20*, *Id2*, *Smad6* are shown as mean \pm SD. Two-tailed unpaired Student's *t* test; ***, *P* < 0.001; *n* = 3 different organoid WT samples used.

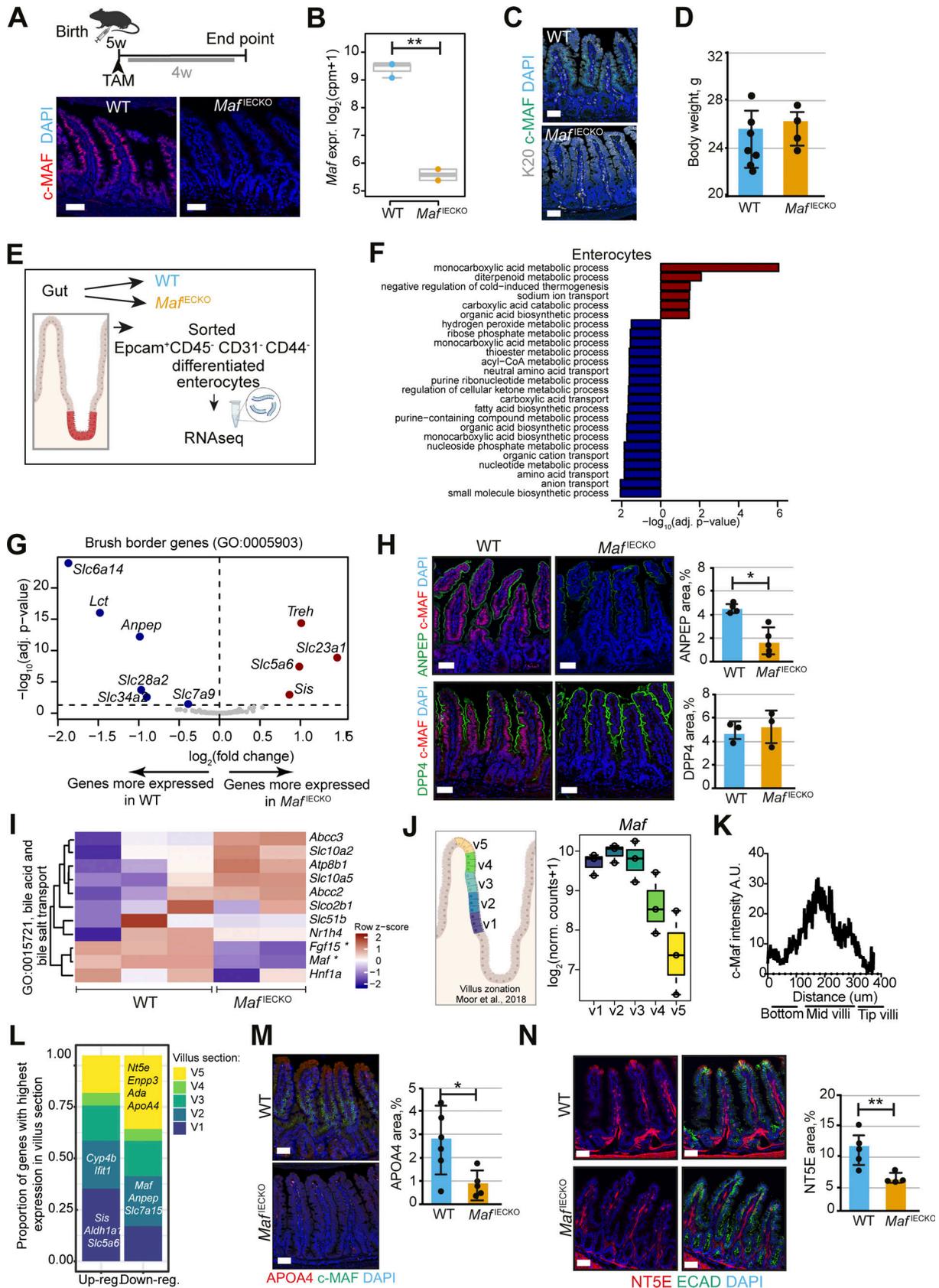


Figure 2. Loss of *Maf* in adult enterocytes alters their transcriptional zonation program. (A) *Maf* depletion in *Maf*^{IECKO} mice. Staining for c-MAF (red), and DAPI (blue). WT and *Maf*^{IECKO} mice 1 mo after the initiation of depletion. *n* = 10 WT, *n* = 11 *Maf*^{IECKO} analyzed from three different cohorts. Scale bar, 50 μ m. (B) *Maf* levels are significantly reduced in *Maf*^{IECKO} mice. *n* = 3 WT; *n* = 2 *Maf*^{IECKO}. Wald test in DESeq2; **, *P* < 0.01. (C) *Maf* depletion does not change overall

enterocyte differentiation. Staining for Krt20 (K20, white), c-MAF (green) and DAPI (blue). Data analyzed from two different cohorts. Scale bar, 50 μ m. **(D)** *Maf* depletion does not affect mouse weight. Two-tailed unpaired Student's *t* test; *n* = 7 WT; *n* = 4 *Maf*^{fl^{EC}CKO}. n.s., not significant. Data analyzed from two different cohorts and shown as mean \pm SD. **(E)** Sorting strategy for isolation of differentiated enterocytes from WT and *Maf*^{fl^{EC}CKO} mice for RNAseq, created with Biorender.com. **(F)** Signaling pathways enriched in *Maf*^{fl^{EC}CKO} vs. WT mouse enterocytes. Bar plots of GO gene sets significantly (adjusted P value <0.05) over-represented (red bars) or under-represented (blue bars) in *Maf*^{fl^{EC}CKO} vs. WT mice after 1 wk of *Maf* depletion. *n* = 3 WT, *n* = 2 *Maf*^{fl^{EC}CKO}. One-sided Fisher's exact test followed by Benjamini-Hochberg P value adjustment. **(G)** Volcano plot of differentially expressed brush border genes (GO: 0005903) in *Maf*^{fl^{EC}CKO} mice (Wald test in DESeq2). **(H)** ANPEP but not DPP4 is reduced upon *Maf* depletion. Staining for ANPEP or DPP4 (green), c-MAF (red), and DAPI (blue). Scale bar, 50 μ m. Percentage of area per tissue in WT and *Maf*^{fl^{EC}CKO} mice. Data shown as mean \pm SD. Two-tailed unpaired Student's *t* test; *, *P* < 0.05. ANPEP *n* = 4 WT; *n* = 5 *Maf*^{fl^{EC}CKO}; DPP4 *n* = 3 WT; *n* = 3 *Maf*^{fl^{EC}CKO}. **(I)** Heatmap of bile acid regulators, *Maf* and *Fgf15* were significantly different in *Maf*^{fl^{EC}CKO} versus WT mice (Wald test in DESeq2). **(J)** *Maf* expression is zoned along small intestinal villus, as observed along villus zones described in Moor et al. (2018), created with Biorender.com. **(K)** c-MAF protein intensity along villi; *n* = 4 WT mice. **(L)** Proportion of genes differentially expressed upon *Maf* loss with highest expression in the five different villus zones described in Moor et al. (2018). Most genes induced in the absence of *Maf* have their highest expression level in proximal zone v1, while most decreased genes in the absence of *Maf* are highly expressed in villus tip zone v5. Examples of transcripts characteristic of each zone are indicated. **(M)** Marker of v4 and v5 zones APOA4 is reduced in *Maf*^{fl^{EC}CKO} mice. Staining for c-MAF (green), APOA4 (red), and DAPI (blue). Scale bar, 50 μ m. Percentage of area in WT and *Maf*^{fl^{EC}CKO} mice. Two-tailed unpaired Student's *t* test; *, *P* < 0.05. *n* = 6 WT; *n* = 5 *Maf*^{fl^{EC}CKO}. Data analyzed from two different cohorts and shown as mean \pm SD. **(N)** NT5E is downregulated after *Maf* depletion. Staining for NT5E (red), E-cadherin (green), and DAPI (blue). The percentage of NT5E in the epithelial area is represented as mean \pm SD. Two-tailed unpaired Student's *t* test; **, *P* < 0.01. *N* = 5 WT, *n* = 4 *Maf*^{fl^{EC}CKO}. Scale bar, 50 μ m. Data analyzed from two different cohorts and shown as mean \pm SD.

with mRNA analysis, APOA4 and NT5E proteins were significantly lower at the tip of the villi of *Maf*^{fl^{EC}CKO} mice (Fig. 2, M and N). We also confirmed changes in levels of *Sis*, *Lct*, *Treh*, and *Ada* in *Maf*^{fl^{EC}CKO} enterocytes by quantitative PCR (qPCR; Fig. 3 A). These data indicate that *Maf*^{-/-} enterocytes migrating toward the villus tip are unable to undergo further specialization.

We asked whether epithelial c-MAF controls expression of c-MAF targets identified in other cell types. Most c-MAF target genes, such as IL10, CTLA4, IL22, and IFN γ , were discovered in immune cells (Aschenbrenner et al., 2018; Cao et al., 2005; Xu et al., 2009). We analyzed the expression of canonical immune c-MAF targets from Gabryšová et al. (2018) in our RNAseq dataset. Most such transcripts were lowly expressed or absent in enterocytes (Fig. 3 B), except for *Nfatc3*, *Rorc*, and *Il17rc* (Fig. 3 B). *Maf* loss did not affect the expression of *Nfatc3* or *Rorc*, while *Il17rc* was upregulated (Fig. 3, B and C). We have found a putative c-MAF-binding site in the vicinity of the *Il17rc* promoter, indicating that c-MAF may directly repress *Il17rc* transcription (Fig. 3 D). Collectively, these data indicate that, with the exception of *Il17rc*, enterocyte c-MAF target genes are distinct from other cell types.

Loss of *Maf* perturbs dietary lipid handling

RNAseq data suggested impaired nutrient processing in *Maf*^{fl^{EC}CKO} mice. Based on loss of *Apoa4* expression, we studied lipid transport by analyzing circulating triglycerides levels, which were downregulated in *Maf*^{fl^{EC}CKO} mice (Fig. 3 E). To further test the role of c-MAF in lipid absorption, we took advantage of the "mini-gut" devices, which have better defined in vivo-like crypt and villus-like domains in comparison with organoids cultured in Matrigel (Nikolaev et al., 2020). Seeding efficiency, morphological appearance, and expression of the stem-cell marker Sox9 (Blache et al., 2004) were similar between *Maf*-proficient and -deficient epithelial cells (Fig. S2, D and E), confirming that c-MAF promotes enterocyte zonation rather than stem-cell differentiation.

Next, we analyzed the uptake of boron dipyrromethene (BODIPY)-labeled lipids in control and *Maf*-depleted mini-guts (Fig. 3, F and G). Despite comparable initial lipid uptake by

control and *Maf*-depleted cells (Fig. 3 G), the formation of cytoplasmic lipid droplets, previously shown to shuttle dietary lipids to chylomicrons (Zembroski et al., 2021), was significantly reduced in the absence of *Maf* (Fig. 3 H). This result is consistent with our observation of APOA4 downregulation in *Maf*-deficient enterocytes, as APOA4 is a component of both cytoplasmic lipid droplets and chylomicrons (Wang et al., 2015; Fig. 2 M). Collectively, our data show that c-MAF is dispensable for the transition from progenitor to differentiated enterocytes. However, c-MAF maintains a transcriptional program both ensuring an enterocyte zone dedicated to purine catabolism and bile acid transport while also promoting dietary lipid handling.

c-MAF expression in enterocytes is evolutionary conserved

To study the evolutionary conservation of c-MAF function in intestinal epithelium, we analyzed human MAF and zebrafish ortholog *mafa* expression in publicly available scRNAseq datasets. MAF was highly expressed in differentiated human ileal enterocytes, which also expressed high levels of ANPEP and APOA4, but not in progenitor/stem cells or secretory lineages (Fig. S2 F). Among zebrafish intestinal populations, *mafa* was high in enterocytes 3 and 4, involved in lipid and carbohydrate absorption (Willms et al., 2022), while progenitor cells or secretory lineages were negative. Of interest, lysosome-rich enterocytes involved in protein catabolism had the highest levels of *mafa* (Fig. S2 G; Park et al., 2019). These results indicate conservation of c-MAF function in the regulation of nutrient absorption transcriptional programs in vertebrates.

Maf ablation expands tuft cells and increases gut length at steady state

We were puzzled that despite prominent transcriptional changes in enterocytes, *Maf*^{fl^{EC}CKO} mouse weight was not affected. We, therefore, compared the gut length and sizes of crypts and villi in *Maf*-deficient and WT mice. The small intestine, but not colon, of *Maf*^{fl^{EC}CKO} mice was significantly longer compared to WT mice (Fig. 4 A and Fig. S3 A), indicating a compensatory enlargement of the absorptive surface. Accordingly, small intestinal crypt area and villus length were significantly greater in

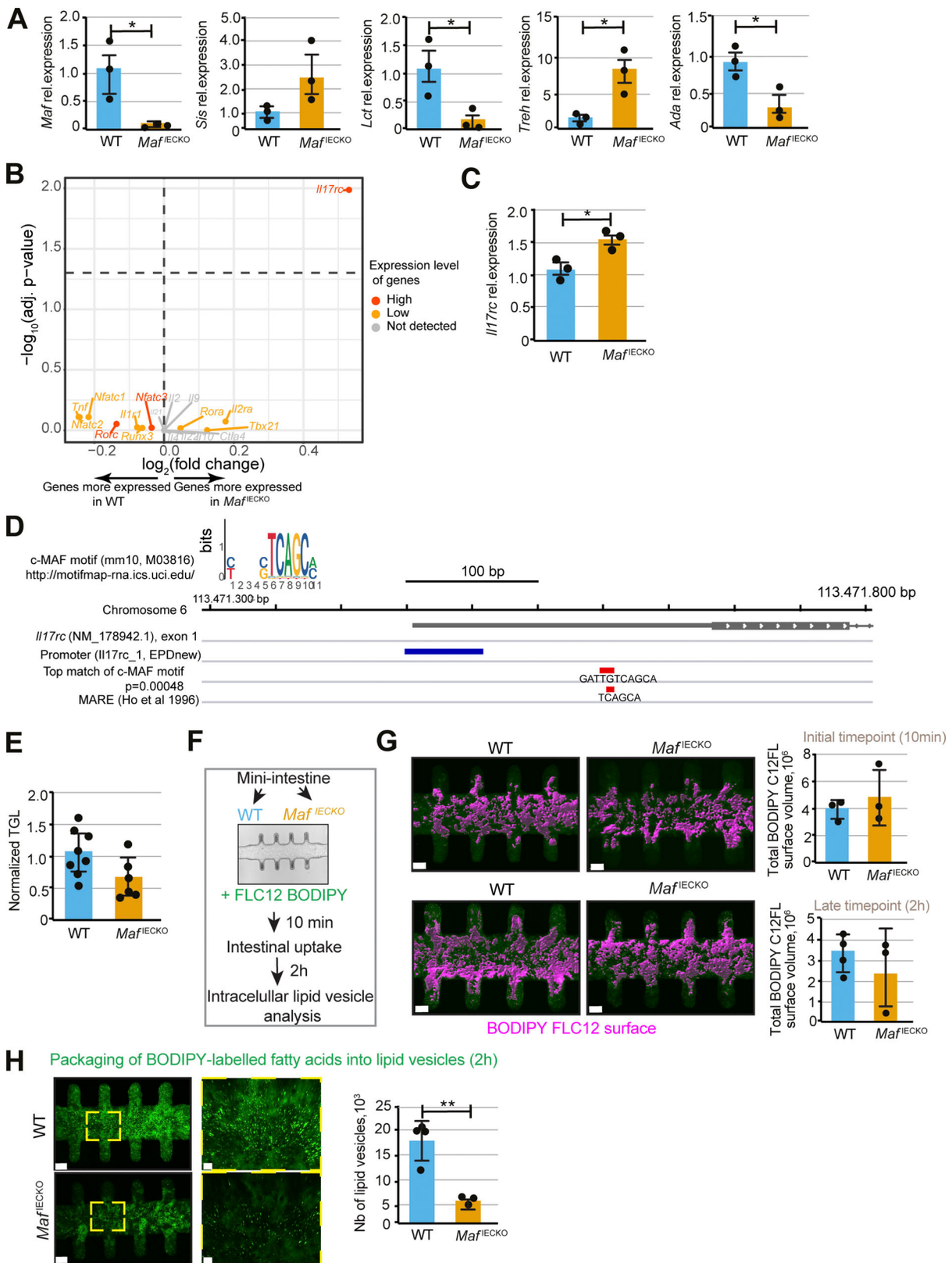


Figure 3. **Altered dietary lipid handling upon loss of *Maf* in adult intestinal epithelium.** (A) Relative expression of *Maf*, *Sis*, *Lct*, *Treh*, *Ada*, in Epcam⁺CD44⁺ cells. RT-qPCR analysis of the indicated genes. Data shown as mean ± SD. Two-tailed unpaired Student's *t* test; *, *P* < 0.05; *Sis* *P* = 0.16; *n* = 3 WT, *n* = 3 *Maf*^{IECKO} mice. (B) Volcano plot showing expression of genes regulated by c-MAF in immune cells (Gabryšová et al., 2018) in WT vs. *Maf*^{IECKO} enterocytes. Genes labeled in gray were not detected in the RNAseq data. Genes labeled in orange had average normalized counts below 500, and genes labeled in red had average normalized counts above 500. Genes located above the horizontal dashed line have adj. *P* value < 0.05 (Wald test in DESeq2). (C) Relative expression of *Il17rc* in

Epcam⁺CD44⁻ cells. RT-qPCR analysis. Two-tailed unpaired Student's *t* test; *, *P* < 0.05; *n* = 3 WT, *n* = 3 *Maf*^{fl^{ECKO}} mice. Data shown as mean ± SD. **(D)** Genome browser view of the location of the c-MAF binding site motif (in red) in close vicinity of the *IL17rc* promoter (in dark blue). The binding motif is shown as the best match of the position weight matrix (using the FIMO tool, which computes a log-likelihood ratio score for each position in a sequence and converts the score to a *P* value using dynamic programming methods) and as the location of the c-MAF response element (MARE) described by Ho et al. (1996). The figure was made using the Integrative Genomics Viewer (v.2.8.0). **(E)** Normalized triglyceride (TGL) levels in systemic blood of *n* = 8 WT and *n* = 6 *Maf*^{fl^{ECKO}} mice, two-tailed unpaired Student's *t* test; *P* = 0.08. Data analyzed from two different cohorts and shown as mean ± SD. **(F)** Workflow of the analysis of lipid uptake and packaging in WT and *Maf*^{fl^{ECKO}} mini-guts in vitro. **(G)** Initial BODIPY FLC12-labeled lipid uptake is not altered in the absence of c-MAF. Quantification of the total BODIPY FLC12 surface volume at initial timepoint (10 min) or latest timepoint (2 h) in WT and *Maf*^{fl^{ECKO}} mini-guts. Pictures of BODIPY FLC12 surface volume (magenta) and its quantification. Scale bar, 70 μm. 10 min: *n* = 3 WT, *n* = 3 *Maf*^{fl^{ECKO}}, 2 h: *n* = 4 WT, *n* = 3 *Maf*^{fl^{ECKO}} mice organoid-derived mini-guts. Data shown as mean ± SD. **(H)** Reduced number of intracellular lipid droplets in *Maf*^{fl^{ECKO}} organoid-derived mini-guts. Images and quantification of BODIPY FLC12-labeled lipid droplets 2 h after lipid addition to mini-intestines. Scale bar, 70 μm. **, *P* < 0.01; *n* = 4 WT, *n* = 3 *Maf*^{fl^{ECKO}} mini-intestines. Data shown as mean ± SD.

Maf^{fl^{ECKO}} animals, while there were no changes in the underlying stroma (Fig. 4 B). *Maf* inactivation did not increase crypt fission (Fig. S3 B), which could alternatively increase the intestinal surface (Dehmer et al., 2011).

Tuft cells are chemosensory epithelial cells important for gut immune functions and intestinal regeneration (Howitt et al., 2016; Schneider et al., 2019; von Moltke et al., 2016; Westphalen et al., 2014). Upon helminth infection, tuft cell expansion induces adaptive gut lengthening to preserve its nutrient extraction capacity (Nadsombati et al., 2018; Schneider et al., 2018). Mucus-producing goblet cells also participate in defense and repair of the intestinal mucosa (Renes et al., 2002). Staining for the tuft cell marker DCLK1, tuft/enteroendocrine cell marker PROX1, enteroendocrine marker CHGA, or Paneth cell marker lysozyme (Cetin et al., 1989; Gerbe et al., 2009; Peeters and Vantrappen, 1975; Yan et al., 2017) revealed an expansion of tuft cells, but not enteroendocrine or Paneth cells in *Maf*^{fl^{ECKO}} small intestine 1 mo after *Maf* inactivation (Fig. 4 C and Fig. S3, C and D). We also observed hyperplasia and a tendency toward increased goblet cell number in *Maf*^{fl^{ECKO}} mice as determined by Periodic Acid-Schiff (PAS) staining (Fig. 4 D).

The microbial metabolite succinate is a potent inducer of tuft cell expansion (Banerjee et al., 2020; Haber et al., 2017; Lei et al., 2018; Nadsombati et al., 2018; Schneider et al., 2018); therefore, we used this model to explore the mechanism promoting tuft cell expansion in *Maf*^{fl^{ECKO}} mice. Succinate administration increased gut length and the number of tuft cells and promoted goblet cell hyperplasia in WT mice. However, no further induction of tuft or goblet cell number was observed in succinate-treated *Maf*-deficient mice (Fig. 4, E–G). We speculated that *Maf* depletion elevates gut succinate levels; however, WT and *Maf*-deficient intestines harbored comparable levels of this metabolite (Fig. 4 H). Although additional studies are necessary, based on these results we propose that c-MAF and succinate share common downstream mechanisms for tuft cell expansion and gut remodeling. Loss of c-MAF increases epithelial *Il17rc* (Fig. 3, B and C), thus enhanced IL17R signaling, previously shown to be important for secretory lineage commitment (Lin et al., 2022) may also contribute to the tuft expansion in *Maf*^{fl^{ECKO}} mice.

BMP signaling promotes zonation of enterocytes and restricts tuft cell numbers at steady state (SS) and during infection (Beumer et al., 2022; Lindholm et al., 2022). Our results designate c-MAF as a downstream transcriptional mediator that controls both functions. Tuft cell expansion is a response to intestinal injury (May et al., 2014; Middelhoff et al., 2017) and we

propose that a “tuft cell phase” is one step of intestinal regeneration toward re-establishment of enterocyte zonation and absorptive function. Upon epithelial-specific *Maf* depletion, the gut adopts a chronic injury response highlighted by loss of enterocyte zonation and absorptive capacity but also increased tuft cell numbers and gut lengthening (Fig. 2, G–N; and Fig. 4, A and C), which preserves a global metabolic balance of the organism.

Epithelial *Maf* loss impedes recovery after acute intestinal injury

Since loss of *Maf* under homeostatic conditions led to intestinal adaptation, we tested whether epithelial *Maf* inactivation affects responses to acute intestinal injury. Administration of the anti-metabolite methotrexate (MTX) depletes proliferative progenitor cells, resulting in villus degeneration, transient malabsorption, and body weight loss (Sonis et al., 2001; Visentin et al., 2012). The intestinal epithelium is rapidly regenerated from columnar base stem cells leading to recovery of pre-treatment body weight (Tian et al., 2011). MTX-treated WT and *Maf*^{fl^{ECKO}} mice displayed a similar decrease in body weight until day 3 (Fig. 5 A). As expected (Aparicio-Domingo et al., 2015), weight recovery was observed in WT mice after the peak of damage. However, *Maf*^{fl^{ECKO}} mice failed to gain weight leading to a tendency to decreased animal survival (Fig. 5 A and Fig. S3 E).

In WT mice, MTX treatment decreased epithelial c-MAF expression, which was regained during the regeneration phase (Fig. 5 B). As MTX treatment targets proliferative cells, we analyzed epithelial cells during the recovery phase by staining for Ki67. In agreement with an absence of c-MAF in this compartment (Fig. 1 B), we did not observe differences in regenerating crypt proliferation between WT and *Maf*^{fl^{ECKO}} mice (Fig. 5 C). The intestinal inflammatory response assessed by the expression of *Il6*, *Tnfa*, *Ifng*, *Il1b*, *Cd45* (Fig. S3 F), villus regeneration or differentiation of the intestinal epithelium, as determined by KRT20 staining (Fig. S3 G), was similar in WT vs. *Maf*^{fl^{ECKO}} mice. However, levels of ANPEP (Fig. 5 D) were diminished at day 6 after MTX in *Maf*^{fl^{ECKO}} mice as compared to WT animals. Unlike at SS, the small intestines of MTX-treated *Maf*^{fl^{ECKO}} harbored significantly fewer tuft cells and the gut length was shorter as compared to WT mice (Fig. 5, E and F; and data not shown). These results indicate that *Maf* loss impairs the recovery after acute intestinal epithelial damage due to a diminished nutrient transport capacity of the regenerating epithelium and the inability to mount tuft cell-mediated compensatory intestinal lengthening.

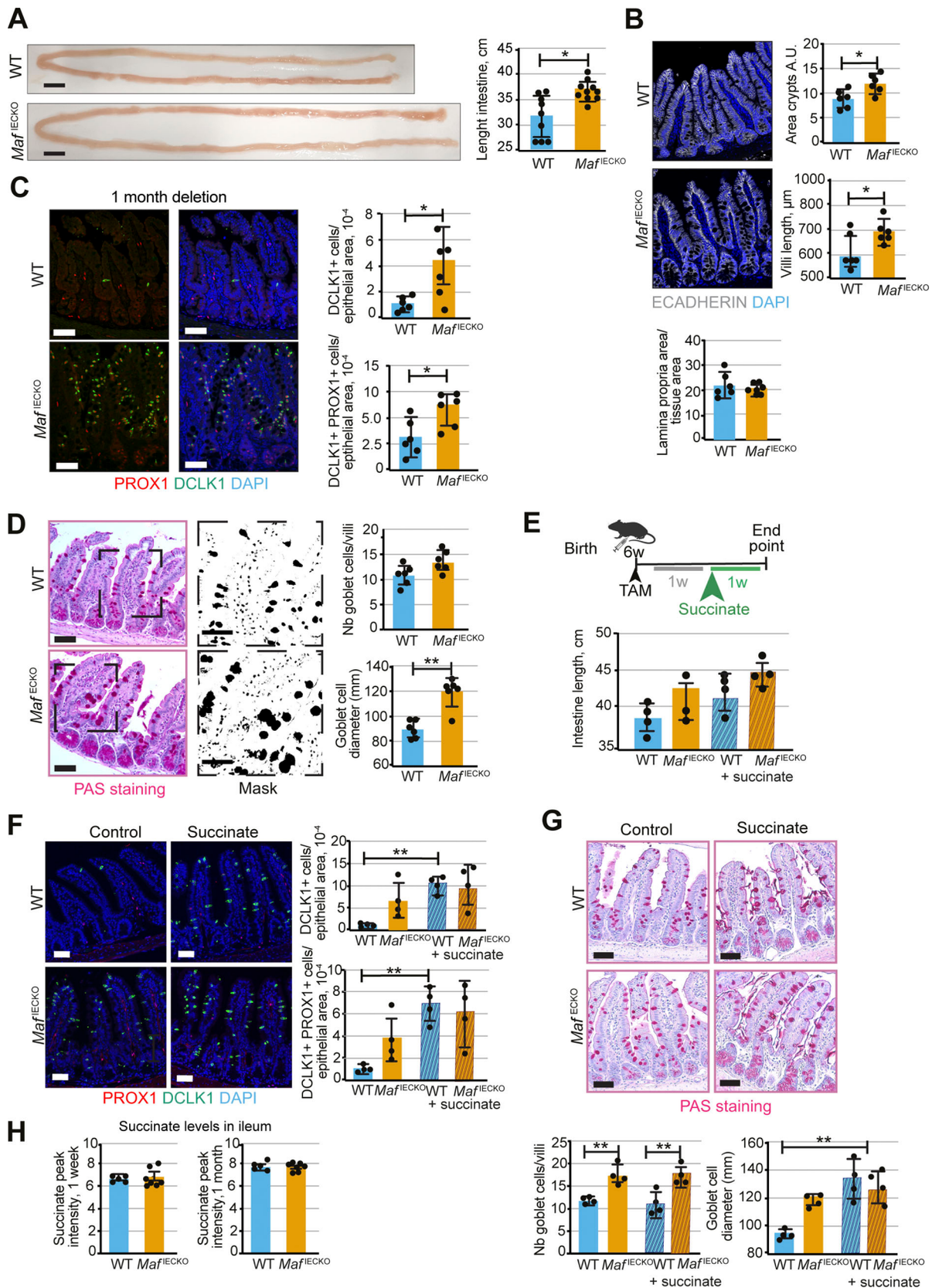


Figure 4. **Loss of *Maf* in adult intestinal epithelium leads to gut remodeling and tuft cell expansion.** (A) Increased length of small intestine in *Maf*^{IECKO} mice. Scale bar, 1 cm. Two-tailed unpaired Student's *t* test; *, *P* < 0.05. *n* = 9 WT, *n* = 10 *Maf*^{IECKO}. Data analyzed from three different cohorts and shown as mean \pm SD. (B) Increased villi length and crypt area upon loss of *Maf*. Staining for E-cadherin (white) and DAPI (blue). Quantification of crypt area, villi length,

and lamina propria area of small intestine. Two-tailed unpaired Student's *t* test; *, $P < 0.05$. $n = 6$ WT, $n = 6$ Maf^{ECKO} . Data analyzed from two different cohorts and shown as mean \pm SD. **(C)** Tuft cell number is increased upon *Maf* depletion. Staining for PROX1 (red), DLCK1 (green), and DAPI (blue). Number of PROX1⁺ DLCK1⁺ cells per epithelial area. Two-tailed unpaired Student's *t* test; *, $P < 0.05$. $n = 6$ WT, $n = 6$ Maf^{ECKO} . Data analyzed from three different cohorts and shown as mean \pm SD. Scale bar, 50 μ m. **(D)** Goblet cell hyperplasia upon loss of *Maf*. PAS staining and mask. Quantification of number of goblet cells per villi and their diameter following periodic acid-Schiff staining. Scale bar, 50 μ m. Two-tailed unpaired Student's *t* test. Number of goblet cells/villi $P = 0.06$; goblet cell diameter **, $P < 0.01$. $n = 6$ WT; $n = 6$ Maf^{ECKO} . Data analyzed from two different cohorts and shown as mean \pm SD. **(E)** Succinate treatment scheme and intestine length. $n = 4$ WT, $n = 4$ Maf^{ECKO} $n = 4$ WT + succinate, $n = 4$ Maf^{ECKO} + succinate. Data shown as mean \pm SD. WT vs. WT succinate. One-way ANOVA with Tukey post hoc test. $P = 0.06$; Maf^{ECKO} vs. Maf^{ECKO} + succinate, $P = 0.11$. w, week. TAM, tamoxifen. **(F)** Tuft cell numbers upon succinate treatment. Staining for PROX1 (red), DLCK1 (green), and DAPI (blue). Scale bar, 50 μ m. Number of tuft cells per epithelial area. One-way ANOVA with Tukey post hoc test. **, $P < 0.01$. $n = 4$ WT, $n = 4$ Maf^{ECKO} $n = 4$ WT + succinate, $n = 4$ Maf^{ECKO} + succinate. Data shown as mean \pm SD. **(G)** Succinate treatment induces goblet cell hyperplasia. PAS staining quantification of number and size of goblet cells. Scale bar, 50 μ m. One-way ANOVA with Tukey post hoc test, goblet diameter WT vs. Maf^{ECKO} $P = 0.08$ and WT vs. WT + succinate and Maf^{ECKO} vs. Maf^{ECKO} + succinate **, $P < 0.01$. $n = 4$ WT, $n = 4$ Maf^{ECKO} $n = 4$ WT + succinate, $n = 4$ Maf^{ECKO} + succinate. Data shown as mean \pm SD. **(H)** Relative abundance of succinate in ileum tissues. Intensities of *m/z* 117.0192, annotated as succinate, were plotted for ileum tissues of WT and Maf^{ECKO} mice 1 wk and 1 mo after *Maf* depletion. Two-tailed unpaired Student's *t* test. $n = 5$ WT, $n = 7$ Maf^{ECKO} . Data analyzed from two different cohorts and shown as mean \pm SD.

In summary, our study sheds light on the novel evolutionary conserved role of c-MAF for maintaining enterocyte zonation and dietary lipid homeostasis. It also highlights a mechanistic role for c-MAF in promoting differentiated epithelial cell recovery after acute intestinal injury and shows the importance of the crosstalk between differentiated enterocytes and tuft cells to promote long-term intestinal adaptation.

Materials and methods

Mice

All experiments were approved by the Animal Ethics Committee of Vaud, Switzerland. $Maf^{fl/fl}$ mice (Giordano et al., 2015) were obtained from the laboratory of Gregory Verdeil. Mice were crossed with Villin-CreERT2 mice (el Marjou et al., 2004) to obtain $Maf^{fl/fl}$; Villin-CreERT2 mice for *Maf* deletion in the intestinal epithelium. $Maf^{fl/fl}$ mice were used as controls (WT). To activate the CreERT2 recombinase, 4–5-wk-old $Maf^{fl/fl}$ and $Maf^{fl/fl}$; Villin-CreERT2 received three intraperitoneal injections of tamoxifen (50 μ g/g body weight) in Kolliphor EL (Sigma-Aldrich) every other day. For RNAseq analysis, mice were sacrificed 1 wk after tamoxifen initiation. We validated *Maf* deletion by RT-qPCR and/or immunostaining in all samples used in this study (e.g., Fig. 2 A). For all other experiments, mice were dissected after 1-mo deletion. For intestinal injury experiments, $Maf^{fl/fl}$ and $Maf^{fl/fl}$; Villin-CreERT2 were injected with 100 mg/kg of MTX at day -1 and with 50 mg/kg at day 0 as previously described (Aparicio-Domingo et al., 2015). Body weight was monitored daily, and the intestine was collected at days 4 and 6 after the last MTX injection. EdU (10 mg/kg mouse; Invitrogen) was injected intraperitoneally 1 h or 48 h prior to dissection. $Maf^{fl/fl}$; Villin-CreERT2 were administered 150 mM succinate in drinking water for 7 d as described previously (Schneider et al., 2018), 1 wk after *Maf* deletion. All experiments were performed in females, as they displayed more pronounced gut lengthening and tuft-cell expansion phenotype.

Staining procedures and image acquisition

Paraffin sections

5- μ m sections were deparaffinized and subjected to heat-induced epitope retrieval using low or high pH retrieval solutions (DAKO), incubated with antibodies and mounted in

Fluoromount-G mounting medium supplemented with DAPI (eBioscience). The details of antibodies are provided in Table S2. Alternatively, sections were stained using H&E (Harris modified H&E solution; Sigma-Aldrich) and slides were mounted in Aquatex (Merck). Chromogenic detection was performed as previously described (Ragusa et al., 2014).

All images were taken using confocal Zeiss Zen v11.0.0.0 (Carl Zeiss) and analyzed using Imaris 8 (v.8.0.2; Bitplane) and Photoshop CC v2015.1.2 (Adobe) software. Bright-field microscope images were taken using a Leica microscope MZ16 with a Leica Microsystems DFC 295 camera and LAS v4.2 software (Leica Microsystems).

Image quantifications

For histological analyses, at least two to three pictures per sample were taken with a Zeiss Zen v11.0.0.0 confocal microscope with 20 \times objective and quantified using ImageJ Fiji software. Keratin 20 (Krt20), ANPEP, DPP4, and APOA4, lysozyme-stained areas were normalized to total tissue area. For the quantification of epithelial cell proliferation, we measured the overlap of EdU/Ki67 signal over the E-cadherin selection. The images were transformed into 8-bit using ImageJ Fiji software and a threshold was set up. The same threshold was kept for all the pictures. The number of PROX1⁺, DLCK1⁺, CHGA⁺ cells was quantified manually per epithelial area or in a total of 60 villi in $Maf^{fl/fl}$ and $Maf^{fl/fl}$; Villin-CreERT2 mice. Goblet cell number per villus was manually quantified by following PAS staining. Goblet cell diameter was analyzed staining using particle analysis mask in Fiji. For quantification of crypt area, the region of interest of crypts was quantified and measured. For lamina propria analysis, the non-epithelial area was quantified versus total tissue area. The pictures taken of every mouse were analyzed, and the average value of those was plotted. GraphPad Prism 8 program was used to make the graphs, and each dot represents a single mouse.

Intestinal epithelial cell sorting

The second half of jejunum and the complete ileum were dissected and flushed with cold PBS. Peyer's patches and mesenteric fat were removed, and the remaining small intestine was cut longitudinally and then washed with cold PBS. 0.5–1 cm intestinal pieces were incubated for 20 min at 37°C in digestion

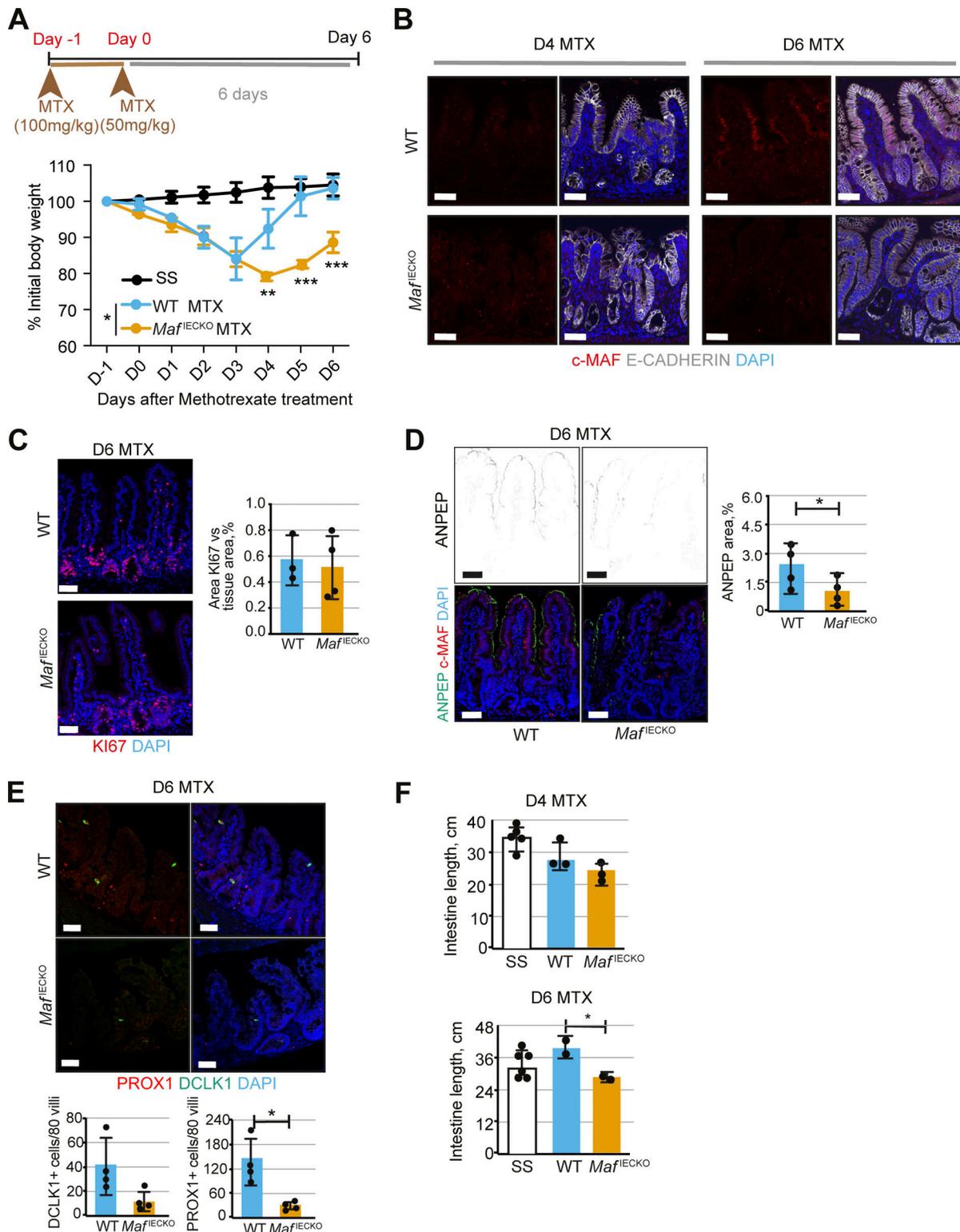


Figure 5. Defective expression of nutrient transporters and tuft cell expansion upon *Maf* loss impedes recovery after anti-metabolite treatment. (A) Loss of *Maf* prevents recovery after MTX treatment. Percentage of initial body weight, mean \pm SD. Two-way ANOVA (Šídák test). Day (D) 4 WT MTX vs. *Maf*^{IECKO} MTX **, $P < 0.01$; Day 5 and 6 WT MTX vs. *Maf*^{IECKO} MTX ***, $P < 0.001$; $n = 5$ WT; $n = 5$ *Maf*^{IECKO} MTX mice treated and $n = 4$ WT and $n = 4$ *Maf*^{IECKO} control mice at the start of the treatment. SS, steady state. Data analyzed from two different cohorts and shown as mean \pm SD. (B) c-MAF is downregulated at the peak of MTX treatment (day 4) and recovered at day 6 after treatment initiation. Staining for c-MAF (red), E-cadherin (white), and DAPI (blue). Scale bar, 50 μ m. (C) No differences in epithelial cell proliferation in *Maf*^{IECKO} mice. Staining for Ki67 (red) and DAPI (blue). Scale bar, 50 μ m. Two-tailed unpaired Student's *t* test. $n = 3$ WT; $n = 3$ *Maf*^{IECKO}. Data shown as mean \pm SD. (D) ANPEP is reduced at day 6 after MTX upon *Maf* depletion. Staining for ANPEP (green), c-MAF (red), and DAPI (blue). Scale bar, 50 μ m. Percentage of area per tissue in WT and *Maf*^{IECKO} mice. *, $P < 0.05$. $n = 4$ WT; $n = 4$ *Maf*^{IECKO}. Data shown as mean \pm SD.

(E) Tuft cells are reduced upon *Maf* loss at day 6 after MTX treatment. Staining for PROX1 (red), DLCK1 (green), and DAPI (blue). Scale bar, 50 μ m. Number of PROX1⁺ and DLCK1⁺ cells in 80 villi. DLCK1⁺ cells/80 villi $P = 0.05$; PROX1⁺ cells/80 villi. Two-tailed unpaired Student's *t* test *, $P < 0.05$. $n = 4$ WT, $n = 4$ *Maf*^{fl^{ECKO}}. Data shown as mean \pm SD. **(F)** Decreased length of small intestine in *Maf* depleted mice at day 6 after MTX treatment. Length of small intestine (cm) in WT and *Maf*^{fl^{ECKO}} at day 4 and 6 after MTX initiation. One-way ANOVA with Tukey post hoc test. *, $P < 0.05$. D4 MTX, $n = 5$ SS (PBS), $n = 3$ WT, $n = 3$ *Maf*^{fl^{ECKO}}; D6 MTX, $n = 6$ SS (PBS), $n = 2$ WT, $n = 2$ *Maf*^{fl^{ECKO}}. Data shown as mean \pm SD.

buffer containing DMEM, 2% serum, Liberase TL (0.2 mg/ml; Roche), DNase I (1 U/ml; Invitrogen), and 1% gentamicin with gentle stirring. To favor tissue dissociation, the pieces were mixed by pipetting up/down several times after 10 and 20 min. Isolated cells in the supernatant were harvested and kept on ice with a 1:1 volume of complete DMEM until the end of the digestion process. In total, two identical digestions were performed for the complete dissociation of the intestine. The cell suspension was passed through a 40- μ m strainer, centrifuged for 6 min at 150 *g* at 4°C, and resuspended in FACS buffer (PBS, 2% serum, and 2 mM EDTA). Cells were incubated with Fc block (antibody to CD16/32) for 20 min on ice and stained with conjugated antibodies in FACS buffer for 30 min. Following exclusion of dead cells using DAPI and gating on single cells, differentiated intestinal epithelial cells were selected as single Epcam⁺CD45⁻CD31⁻CD44⁻ or Epcam⁺CD45⁻CD31⁻CD44⁺, gated and sorted directly in lysis buffer RLT containing β -mercaptoethanol (RNeasy micro kit, Qiagen). Cells were sorted on a BD FACSaria II (SORP) v8.0.1 cell sorter with BD FACSDiva software (BD Biosciences). Gating strategy is presented in Fig. S1. Antibodies used for flow cytometry are listed in Table S2.

Tissue nucleic acid isolation and RT-qPCR

RNA isolation

Sorted cells, cultured organoids, or total intestinal epithelium were transferred into RLT lysis buffer with β -mercaptoethanol (Qiagen) and snap-frozen on dry ice. RNA was isolated using Qiagen RNeasy Plus Micro Kit (Qiagen).

RT-qPCR

We used reverse-transcriptase First Strand cDNA Synthesis Kit (Roche Diagnostics) and StepOnePlus Real-Time PCR instrument (Applied Biosystems) and SensiFAST SYBR Lo-Rox kit (Bio94020; Meridian) for the qPCR reaction analyzed in QuantStudio 3 Real-Time PCR System (Applied Biosystems) using 40 cycles and 60°C annealing temperature. Data were analyzed using the comparative Ct method as described by the manufacturer. Gene expression was normalized to *Actb* or 18S (Fig. 1 D and F; Fig. 3 A; and Figs. S1, S2, and S3) levels. RT-qPCR results are shown as fold change over controls.

The nucleotide sequences of the real-time qPCR primers used in this study are described in Table S2.

Bulk RNAseq

RNA quality control, library preparations, and sequencing reactions were conducted at GENEWIZ, LLC. Total RNA samples were quantified using Qubit 2.0 Fluorometer (Life Technologies) and RNA integrity was checked with 4,200 TapeStation (Agilent Technologies). RNAseq library preparation used NEBNext Ultra RNA Library Prep Kit for Illumina by following the

manufacturer's recommendations (NEB). Briefly, enriched RNAs were fragmented for 15 min at 94°C. First-strand and second-strand cDNAs were subsequently synthesized. cDNA fragments were end-repaired and adenylated at 3' ends, and universal adapter was ligated to cDNA fragments, followed by index addition and library enrichment with limited cycle PCR. Sequencing libraries were validated on the Agilent TapeStation (Agilent Technologies) and quantified using Qubit 2.0 Fluorometer (Invitrogen) as well as by qPCR (Applied Biosystems). The sequencing libraries were clustered on two lanes of a flowcell. After clustering, the flowcell was loaded on the Illumina HiSeq instrument according to manufacturer's instructions. The samples were sequenced using a 2 \times 150 paired-end configuration. Image analysis and base calling were conducted by the HiSeq Control Software. Raw sequence data (bcl files) generated from Illumina HiSeq was converted into fastq files and demultiplexed using Illumina's bcl2fastq v.2.17 software. One mismatch was allowed for index sequence identification.

Bulk RNAseq preprocessing and analysis

Sequencing reads were pseudoaligned using kallisto (v. 0.44.0; Bray et al., 2016) against the *Mus musculus* reference transcriptome obtained from Ensembl (GRCm38.p6). Kallisto was run with default settings plus sequence bias correction.

Transcript-level abundances quantified by kallisto were imported into R (v. 3.5.3). Conversion of Ensembl transcript identity to Ensembl gene identity, gene symbols, gene biotype, and description was performed using biomaRt (v. 2.38.0; Durinck et al., 2009). Counts for gene-level analysis were estimated using the "tximport" function of the tximport package (v. 1.10.0; Sonesson et al., 2015), with abundance estimates scaled using the average transcript length and library size (arguments set to: countsFromAbundance = "lengthScaledTPM" and dropInfReps = T). Next, we filtered out very lowly expressed genes by only retaining genes that were expressed at more than 0.45 counts per million in at least two samples. Differential gene expression analysis between *Maf* knockout and WT samples was performed using the "DESeq" function (with betaPrior = T) of the DESeq2 package (v. 1.14.1; Love et al., 2014), and extracting the results using the function "results" with arguments addMLE = T and $\alpha = 0.05$. This yielded differential expression results for 15,558 genes, 6,751 of which had average normalized counts above 500.

Over-representation analysis of Gene Ontology (GO) terms (Ashburner et al., 2000; The Gene Ontology Consortium, 2019) was performed on genes with adjusted *P* value <0.05 and average normalized counts above 500, separately for the upregulated or downregulated genes, using the "enrichGO" function of the clusterProfiler package (v.3.18.1 loaded in R v.4.0.2; Yu et al., 2012) with argument minGSSize = 30.

Expression of *Maf* in publicly available datasets

We obtained microarray data of mouse tissues from Gene Expression Omnibus (GEO; GSE9954; [Thorrez et al., 2008](#)). CEL files were imported into R (v. 3.5.3) using the “justRMA” function of the affy package (v. 1.60.0; [Gautier et al., 2004](#)) and were converted to \log_2 (normalized expression values). Annotation of microarray probes to gene symbols was obtained through the mouse4302.db package (v. 3.2.3), and we selected the probe for *Maf* with highest overall average expression (1456060_at) to create a heatmap using ComplexHeatmap (v. 1.20.0; [Gu et al., 2016](#)).

We obtained scRNAseq data of mouse intestinal epithelial cells from GEO (GSE99457; [Yan et al., 2017](#)). The three output files of the cell ranger pipeline of all 10 samples were imported into R (v. 4.0.2) and pre-processed with Seurat (v. 4.0.4; [Hao et al., 2021](#)). Counts were normalized with the log-Normalize method and a scale factor of 10,000. A principal component analysis was generated on the scaled values of the top 2,000 variable genes selected with the variance-stabilizing method. A uniform manifold approximation and projection (UMAP) was generated using the first 20 principal components (PCs), followed by clustering of cells using the “FindNeighbors” and “FindClusters” functions with PCs 1–20 and a resolution parameter of 0.3. Clusters were annotated to cell types using known marker genes. To determine in which clusters the expression of *Maf* was highest, differential gene expression analysis among clusters was performed using the “FindAllMarkers” function with default parameters.

For the analysis of zonation, we obtained RNAseq data of mouse enterocytes from laser-micro-dissected villus sections from GEO (GSE109413; [Moor et al., 2018](#)). Kallisto pseudo-alignment results were imported into R (v. 3.5.3) and pre-processed the same way as for the *Maf* KO and WT samples described above with tximport and biomaRt and normalized with DESeq2.

Maf expression in human and zebrafish intestinal epithelial cells was analyzed using single-cell portal analysis tool (https://singlecell.broadinstitute.org/single_cell) and pre-publication dataset of human duodenum and ileum (https://singlecell.broadinstitute.org/single_cell/study/SCP817/comparison-of-ace2-and-tmprss2-expression-in-human-duodenal-and-ileal-tissue-and-organoid-derived-epithelial-cells#study-summary) and dataset of intestine from zebrafish cultured under conventional conditions (GSE161855; [Willms et al., 2022](#)).

Using our RNAseq fold change results, we determined whether genes regulated by *Maf* in immune cells were significantly differentially expressed in *Maf*^{LECKO} mice. These genes were compiled from the literature ([Gabryšová et al., 2018](#)) and contained genes that are known to be regulated or that are potentially regulated by *Maf*, as well as interleukin-related genes (including interleukins and interleukin receptors).

c-MAF promoter analysis

We searched for the c-MAF-binding site motif in a 700-bp-long region spanning the *Il17rc* promoter, expanding 500 bp upstream and 200 bp downstream of the transcription start site of *Il17rc*. The extended promoter sequence was obtained from the

Eukaryotic Promoter Database (mm10, https://epd.epfl.ch/mouse/mouse_database.php?db=mouse).

We obtained the mouse c-MAF-binding site motif from the MotifMap database ([Liu et al., 2017](#); <http://motifmap-rna.ics.uci.edu/>, motif M03816) and searched for its best match using the FIMO tool ([Grant et al., 2011](#)) of the online MEME Suite (v.5.4.1; <https://meme-suite.org/meme/tools/fimo>).

Intestinal organoid culture

The organoids for studies of *Maf* regulation were isolated from intestinal stem cells of WT mice and cultured as previously described ([O’Rourke et al., 2016](#)). For cell harvesting, Matrigel was disrupted manually. For subsequent passaging, the organoids were dissociated by manual pipetting, the cells were washed, counted, and 1,000 cells/50 μ l of Matrigel were cultured again as above. The organoids were treated 2 d later after plating with vehicle, mouse recombinant Bmp2 (100 ng/ml; R&D) or BMP inhibitor DMH-1 (3 μ M; Tocris) for 24 h and RNA isolated.

Organoids culture for mini-intestine generation

Mouse distal intestinal organoids and mini-intestines were in base medium (BM) prepared from Advanced DMEM/F12 medium (Gibco) and supplemented with 1 \times Glutamax (Gibco), 10 mM HEPES (Gibco), 100 μ g/ml penicillin-streptomycin (Gibco), 1 \times B27 supplement (Gibco), 1 \times N2 supplement (Gibco), 500 μ M N-acetylcysteine (Sigma-Aldrich), and 100 μ g/ml Primocin (Invivogen). For differentiation, the medium was supplemented with 50 ng/ml EGF (R&D), 100 ng/ml Noggin (EPFL Protein Expression Core Facility), and 500 ng/ml R-Spondin 1 (EPFL Protein Expression Core Facility). For organoid expansion, the differentiation medium was further supplemented with 3 μ M CHIR99021 (Stemgent) and 1 mM valproic acid (Sigma-Aldrich). For the mini-intestine expansion medium, the differentiation medium was supplemented with 1 mM valproic acid, 2.5 μ M Thiazovivin (Stemgent), and 1 μ g/ml WNT3A (Time Bioscience).

Organoids were grown in 20 μ l drops of Matrigel (Corning; growth factor-reduced, phenol red-free formulation) and organoid expansion medium. The medium was refreshed every other day. Organoids were sub-cultured every fourth day. For passaging, Matrigel drops were disrupted and organoids were extracted by centrifugation (3 min, 2 \times 300 g, 4°C) followed by the mechanical dissociation of organoids into small fragments, which were subsequently re-embedded in Matrigel.

Mini-intestines were cultured according to [Nikolaev et al. \(2020\)](#). Organoids were isolated from Matrigel and dissociated into single cells on day 3 after passaging using TrypLE (Gibco) supplemented with 2,000 U/ml DNaseI (Roche), 1 mM N-acetylcysteine (Sigma-Aldrich), and 10 μ M Y27632 (Stemgent). Isolated single cells were seeded at a density of $\sim 10^6$ cells/ml into the microfluidic chip device described in [Nikolaev et al. \(2020\)](#). After 3 min of adherence, residual, non-adhered cells were washed away, and the cells were cultured in mini-intestine expansion medium. The medium was changed daily to supply fresh medium and remove dead cells and debris from the apical lumen of the microfluidic channel. On days 4 and 5 of the mini-intestine culture, the mini-intestine expansion medium was

gradually replaced by differentiation medium on the apical side. Subsequently, the basolateral medium was gradually replaced by differentiation medium on days 6 to 8.

Lipid uptake in mini-intestines

For lipid uptake experiments in mini-intestines, a 200 μM BODIPY FL C12 (Invitrogen) solution in chemically defined lipid concentrate (Gibco) was prepared. Before the treatment, the apical channel of 14-d-old mini-intestines was perfused with BM to remove dead cells and debris. Subsequently, mini-intestines were treated apically with BM supplemented with 10% of the BODIPY FL C12 solution (20 μM) for 10 min. After the treatment, mini-intestines were washed three times with 1 \times PBS, immediately fixed or incubated with growth medium for two more hours, and subsequently fixed using 4% paraformaldehyde in PBS overnight.

For fatty acid uptake experiments, whole-mount fluorescent imaging of fixed mini-intestines for fatty acid uptake experiments was conducted on a Zeiss LSM980 confocal microscope system (Bioimaging and Optics Core Facility, École polytechnique fédérale de Lausanne) equipped with a 25 \times /0.80 NA water-immersion objective, which was operated using the ZEN Blue Software v. 3.4.91.

Fluorescent images of cryosectioned stained mini-intestine samples were acquired on a Leica SP8 upright confocal microscope system (Bioimaging and Optics Core Facility, École polytechnique fédérale de Lausanne) equipped with a 20 \times /0.75 NA air objective, operated by the LAS-X software (Leica).

Fatty acid uptake was assessed by quantifying the BODIPY FL C12 fluorescent signal in mini-intestines fixed immediately after the treatment using the surface creation tool of IMARIS v. 9.9.1. The detection settings were adjusted separately for each sample so that all cells showing a fluorescent signal were detected. Subsequently, the total volume of all detected surfaces in one sample was used as one data point.

Lipid droplet vesicle numbers were detected using the spots detection tool of IMARIS. The detection settings were separately adjusted for each data set so that all vesicles were detected in each sample.

Lipid droplets were quantified from samples incubated for 2 h after treatment before fixation.

Mini-intestine staining and imaging

Bright-field imaging of living mini-intestines was performed using a Nikon Eclipse Ti2 inverted micro-scope system equipped with a 10 \times /0.30 NA air objective controlled by NIS-Elements AR v.5.11.02 (Nikon) software. The extended depth of field images of bright-field images were calculated from a 60,100- μm z-stack image using the built-in NIS-Elements function.

Fixed mini-intestine samples were incubated in a mixture of cryomatrix and 30% sucrose (vol/vol 50-50%). Subsequently, mini-intestines were incubated in 100% cryomatrix overnight before embedding the tissues in cryomatrix in a tissue mold and freezing them on dry ice. Finally, the samples were cut into sections of 40- μm thickness at -20°C using a CM3050S cryostat (Leica). Cryosectioned mini-intestine samples were permeabilized using 0.2% Triton X-100 in PBS containing 10% FBS

(PBS-FBS) for 1 h at room temperature (RT). Blocking was performed for 1 h at RT using a blocking buffer (0.01% Triton X-100 in PBS-FBS). Primary antibodies were diluted in blocking buffer, added to the sample, and incubated overnight at 4°C . The samples were washed with blocking buffer three times for 15 min at RT. After overnight incubation in secondary antibody solutions at 4°C , the cryosections were washed with blocking buffer, mounted in Fluoromount-G (SouthernBiotech), and analyzed by confocal microscopy.

The details of the antibody used are provided in Table S2.

Serum triglyceride analysis

Serum was isolated after centrifugation at $+4^{\circ}\text{C}$ and then stored at -80°C . Serum parameters were measured on two times diluted samples (1:1 ratio of serum to diluent) using DimensionXpand Plus (Siemens Healthcare Diagnostics AG). The biochemical tests were performed according to the manufacturer kit for triglycerides (DF69A; Siemens Healthcare).

Metabolomics

For polar metabolite extraction of tissue samples, 20 mg tissue was mixed with 200 μl acetonitrile:methanol:water (40:40:20) and homogenized with a TissueLyser for 2 min. Samples were centrifuged at 15,000 g for 30 s at 4°C ; the supernatants were transferred to a new tube and used for mass spectrometry analysis. Analysis of metabolite extracts was performed in flow injection analysis-time-of-flight mass spectrometry on an Agilent 6550 Q-TOF instrument as previously described (Führer et al., 2011). Mass spectra were recorded from a mass/charge ratio of 50–1,000 in high-resolution negative ionization mode. Ions were annotated by matching their measured mass with reference compounds derived from the Human Metabolome Database (HMDB 4.0), allowing a tolerance of 1 mD. Intensities of m/z 117.0192, annotated as succinate, were plotted for ileum tissues of WT and *Ma^f^{fl/fl}* mice.

Statistical analysis

Statistical analysis was performed using Graphpad Prism 8 for MacOS (GraphPad). The number of mice analyzed is indicated for each image in the figure legends. For in vivo experiments comparing WT and *Ma^f^{fl/fl}*, *Villin-CreERT2* animals, two-tailed unpaired Student's *t* test was performed to determine statistical significance between two means. For in vivo experiments comparing control and MTX-treated WT and *Ma^f^{fl/fl}*, *Villin-CreERT2* animals and control and succinate treated mice, we used one-way ANOVA with Tukey post hoc test. For body weight analysis along MTX treatment, two-way ANOVA (Šídák test) was used. Scattered dot plot data are shown as mean \pm SD, where each single dot represents an individual mouse. P value is stated in each figure. Differences were considered statistically significant at $P < 0.05$.

Resource availability

Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Tatiana Petrova (tatiana.petrova@unil.ch).

Materials availability

This study did not generate new unique reagents.

Online supplemental material

Fig. S1 shows pattern of c-MAF expression in embryonic, post-natal, and adult enterocytes. **Fig. S2** shows additional analyses of c-MAF^{IECKO} mice and evolutionary conservation of c-MAF expression in human and zebrafish enterocytes. **Fig. S3** shows effects of c-MAF inactivation on secretory lineages and intestinal regeneration after anti-metabolite treatment. Table S1 shows differentially expressed genes and pathways in *Cmaf*-deficient enterocytes and distribution of such differentially expressed genes according to the zonation pattern from Moor et al. (2018). Table S2 shows main reagents used.

Data availability

Bulk RNAseq raw sequence data and a table of counts per gene per sample reported in this paper have been deposited in the GEO repository with the accession number GSE189852.

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Disclosures: The Ecole Polytechnique Fédérale de Lausanne has filed for patent protection (EP16199677.2, PCT/EP2017/079651, US20190367872A1) on the scaffold-guided organoid technology, where M.P. Lutolf is named as inventor. M.P. Lutolf is a shareholder in SUN bioscience SA, which is commercializing those patents. No other disclosures were reported.

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Supplemental material

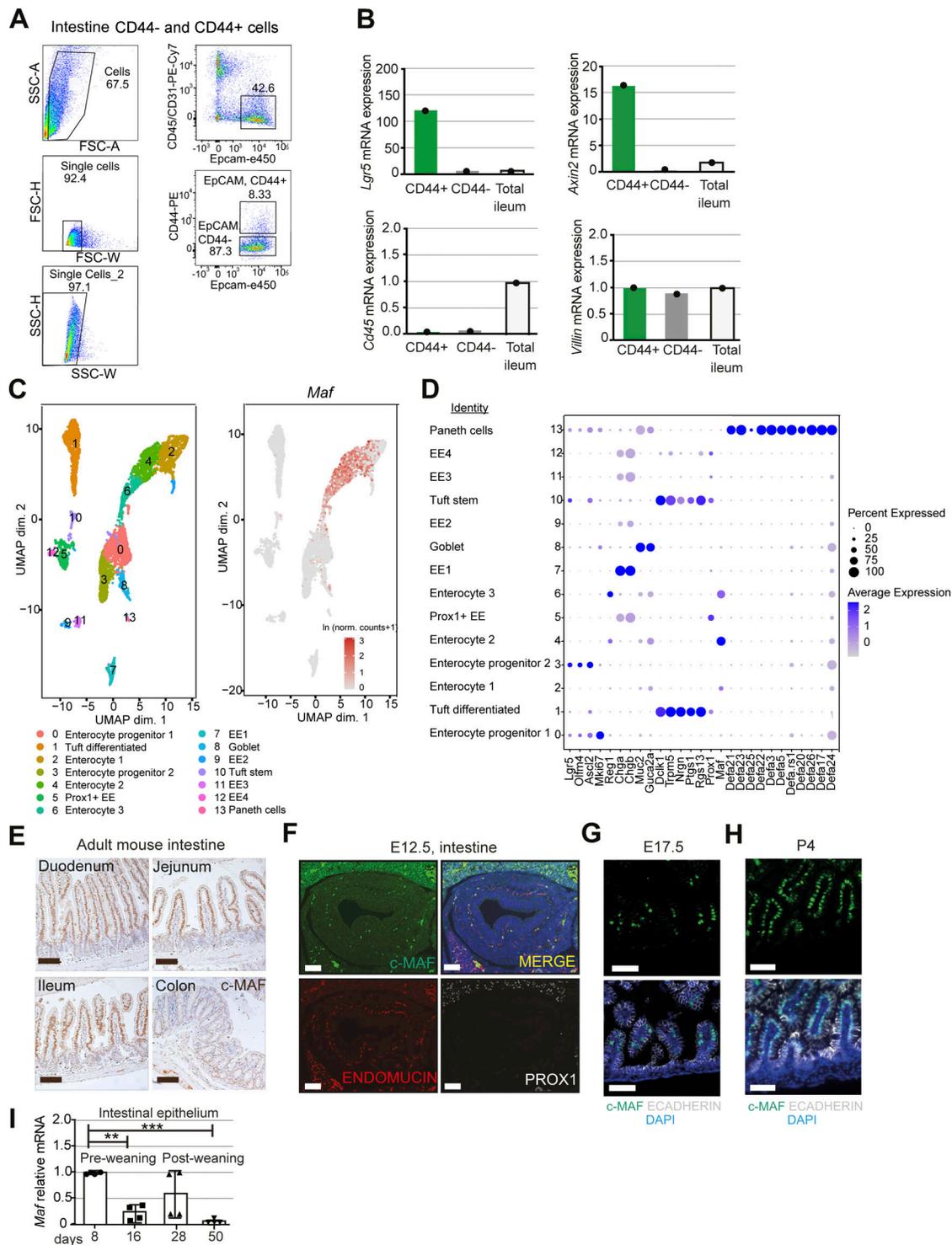


Figure S1. **c-MAF is expressed in adult mouse enterocytes.** (A) Sorting strategy for isolation of differentiated Epcam⁺ CD45⁻CD31⁻ CD44⁻ and Epcam⁺ CD45⁻ CD31⁻ CD44⁺ enterocytes from 6-wk-old mice. (B) Sorted CD44⁺ and CD44⁻ intestinal epithelial cell purity analysis. mRNA levels of *Lgr5*, *Axin2*, *Cd45*, and *Villin* normalized to 18S. (C) UMAP plot of Yan et al. (2017) dataset. 13 major clusters of gut epithelial cells were identified. *Maf* expression per cell (ln [normalized counts + 1]) overlaid on UMAP plot. (D) *Maf* is expressed in enterocyte clusters. Dot plot of markers in all clusters from Yan et al. (2017) dataset. The color code indicates scaled average expression level in each cluster, and the dot size denotes the percent of cells in each cluster expressing the given gene. Annotation of all clusters based on specific cell type markers (Yan et al., 2017). (E) Chromogenic staining for c-MAF along murine small intestine and colon. Scale bar, 50 μ m. (F) c-MAF is absent in the murine gut epithelium at E12.5. Staining for c-MAF (green), endomucin (red), PROX1 (white), and DAPI (blue). Scale bar, 200 μ m. (G) c-MAF is expressed in the murine gut epithelium at E17.5. Staining for c-MAF (green), E-cadherin (white), and DAPI (blue). Scale bar, 50 μ m. (H) c-MAF is expressed in the murine gut at postnatal stage P4. Staining for c-MAF (green), E-cadherin (white), and DAPI (blue). Scale bar, 50 μ m. (I) *Maf* mRNA relative levels in murine gut epithelium from postnatal day 8 to 50. One-way ANOVA with Tukey post hoc test. Day 8 vs. day 16 **, P < 0.01; day 8 vs. day 50 ***, P < 0.001; N = 4 WT mice. Data shown as mean \pm SD.

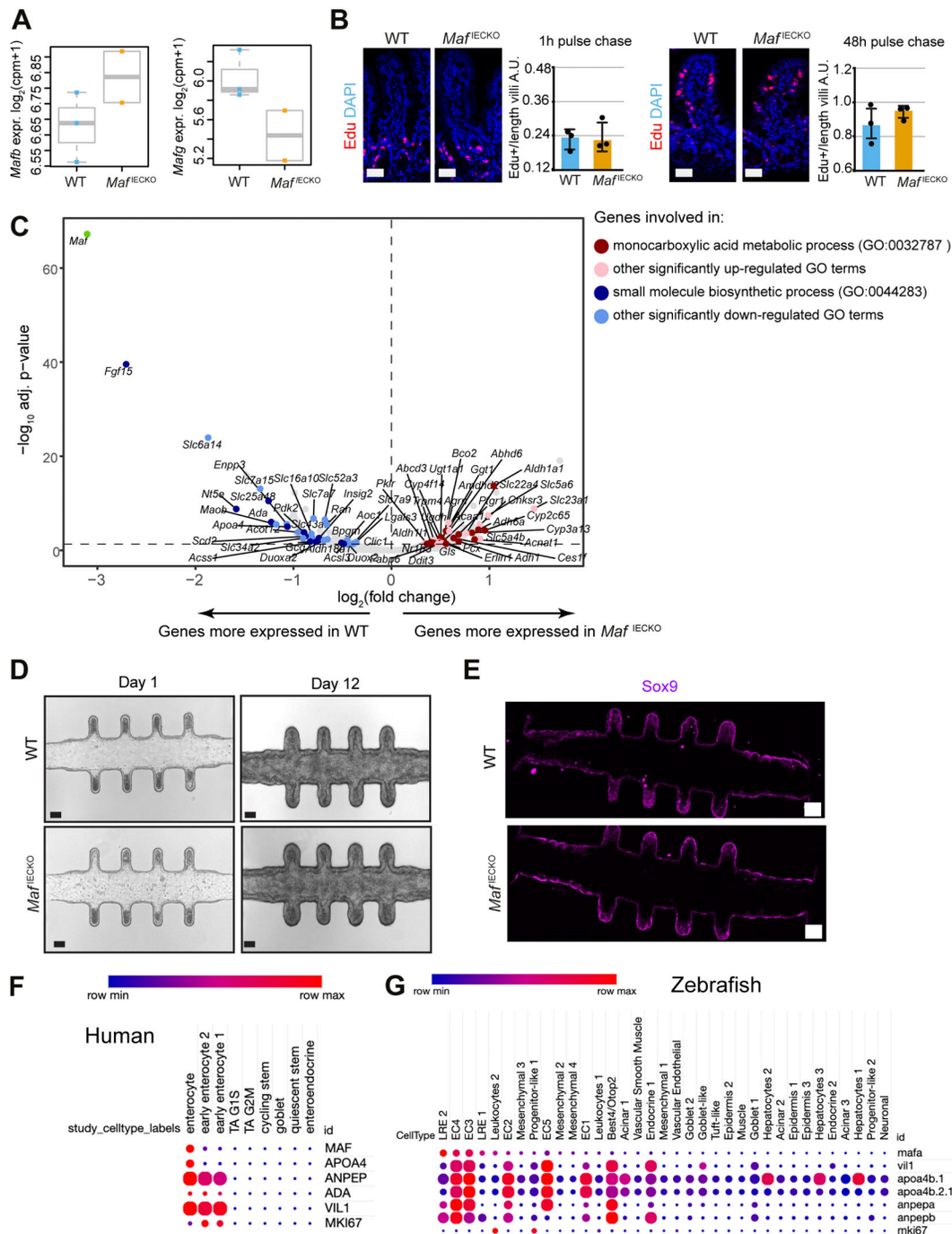


Figure S2. **Characterization of the role of *Maf* in adult intestine.** (A) No compensation by other large or small *Maf* family members upon *Maf* depletion. *Mafb* and *Mafg* expression levels in Epcam⁺ CD44⁻ RNA samples from WT and *Maf*^{IECKO} mice. Wald test in DESeq2. *N* = 3 WT; *n* = 2 *Maf*^{IECKO} mice. (B) Epithelial cell proliferation and migration are unchanged in *Maf*^{IECKO} mice. Staining for EdU (red) and DNA (blue). Scale bar, 50 μ m. Quantification of EdU + epithelial cells per length of villi. Two-tailed unpaired Student's *t* test. *n* = 3 WT; *n* = 3 *Maf*^{IECKO} 1 and 48 h after EdU administration. Data shown as mean \pm SD. (C) Volcano plot of differentially expressed transcripts in *Maf*^{IECKO} versus WT enterocytes. Color scale indicates genes included in different GO pathways; Wald test in DESeq2. (D) *Maf* loss does not impact growth characteristics or morphology of mini-guts in vitro. Appearance of mini-guts derived from WT and *Maf*^{IECKO} mice organoids at day 1 and 12 after seeding in the microfluidic chip device (Nikolaev et al., 2020). *n* = 7 WT or *Maf*^{IECKO} mini-intestines analyzed. Scale bar, 70 μ m. (E) Mini-intestines stem cell compartment is not affected in the absence of c-MAF. Sox9 stained mini-intestines derived from WT and *Maf*^{IECKO} mice organoids. *n* = 7 WT or *Maf*^{IECKO} mini-intestines analyzed. Scale bar, 100 μ m. (F) MAF is highly expressed in differentiated human ileal enterocytes but not in progenitor/stem cells or secretory lineages. Dot plot of the indicated transcripts from human ileum dataset (https://singlecell.broadinstitute.org/single_cell/study/SCP817/comparison-of-ace2-and-tmprss2-expression-in-human-duodenal-and-ileal-tissue-and-organoid-derived-epithelial-cells#study-summary). The color code indicates the expression level in each cluster, and the dot size denotes the percent of cells in each cluster expressing the given gene. (G) Zebrafish lysosome-rich enterocytes (LRE2) involved in protein catabolism and intestinal epithelial cells involved in nutrient absorption express high levels of *mafa* (Park et al., 2019). Dot plot of indicated transcripts from GSE161855 (Willms et al., 2022). The color code indicates the expression level in each cluster, and the dot size denotes the percent of cells in each cluster expressing the given gene. EC, intestinal epithelial cell.

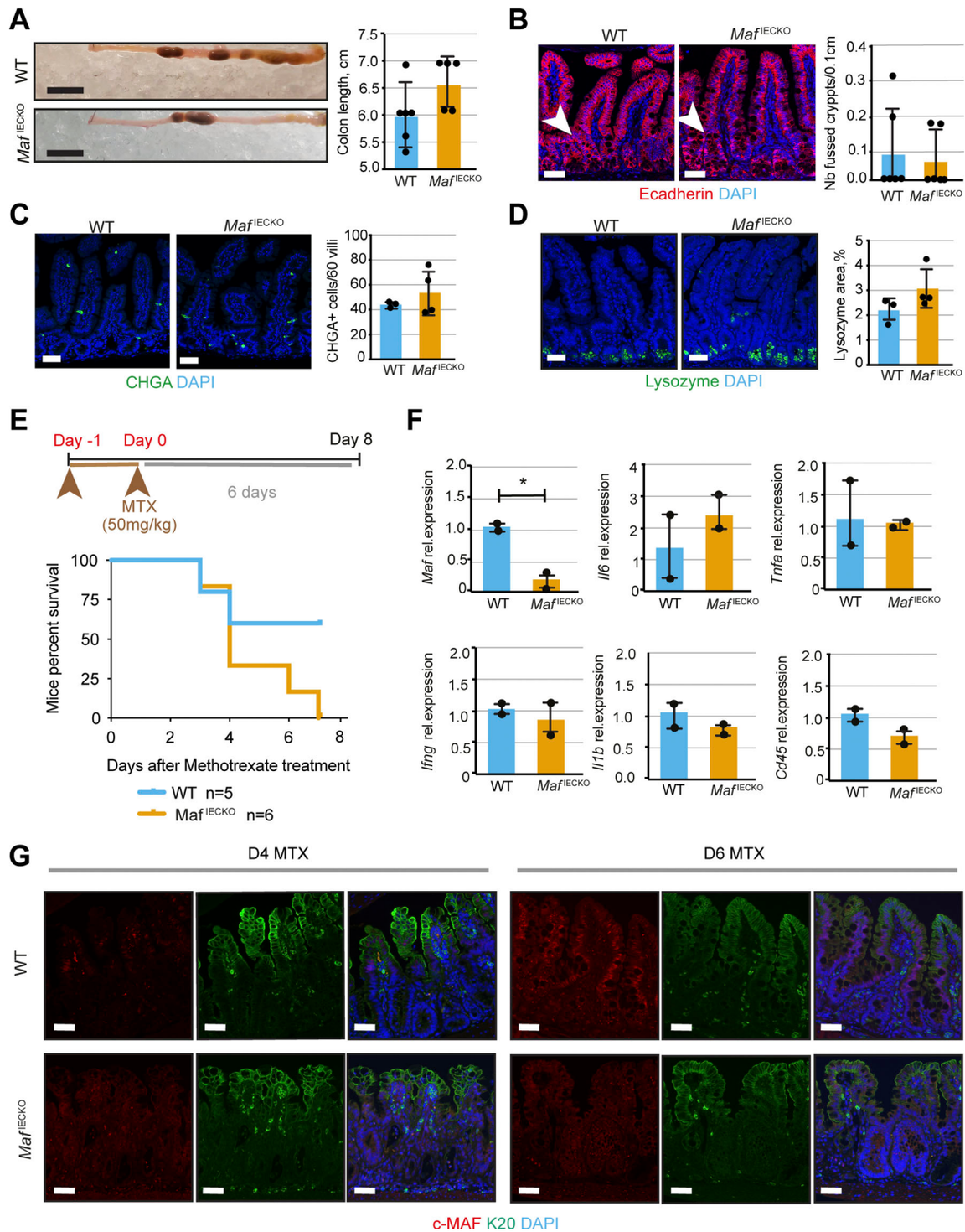


Figure S3. **Intestinal *Maf* loss does not affect other secretory lineages but prevents recovery after anti-metabolite treatment.** (A) Colon length in *Maf*^{IECKO} mice. Data shown as mean \pm SD. Scale bar, 1 cm. Two-tailed unpaired Student's *t* test. *n* = 6 WT; *n* = 5 *Maf*^{IECKO}. (B) No differences in the number of crypt fission events upon *Maf* loss. Staining for E-cadherin (red) and DAPI (blue). Scale bar, 50 μ m. Quantification of number of fused crypts per 0.1 cm of tissue. Two-tailed unpaired Student's *t* test. *n* = 6 WT; *n* = 6 *Maf*^{IECKO}. Data shown as mean \pm SD. (C) *Maf* loss does not affect enteroendocrine cells. Staining for chromogranin A (CHGA, green) and DAPI (blue). Scale bar, 50 μ m. Number of CHGA⁺ cells in 60 villi analyzed. Two-tailed unpaired Student's *t* test. *n* = 3 WT; *n* = 4 *Maf*^{IECKO}. Data shown as mean \pm SD. (D) Loss of *Maf* does not alter Paneth cells. Staining for lysozyme (green) and DAPI (blue). Scale bar, 50 μ m. Lysozyme + area per tissue area of WT and *Maf*^{IECKO} mice. Two-tailed unpaired Student's *t* test. *n* = 3 WT; *n* = 4 *Maf*^{IECKO}. Data shown as mean \pm SD. (E) Loss of *Maf* reduces survival of mice after MTX treatment. Two consecutive doses of MTX were used and mice followed for a week. Mice percent survival; log-rank (Mantel Cox) test. *P* = 0.09, *n* = 5 WT; *n* = 6 *Maf*^{IECKO} mice. (F) Immune status is not altered upon *Maf* loss at day 6 after MTX. Relative mRNA levels for *Maf*, *Il6*, *Tnfa*, *Ifng*, *Il1b*, *Cd45* normalized to 18S. Data expressed as mean \pm SD. Two-tailed unpaired Student's *t* test; *, *P* < 0.05. *n* = 2 WT; *n* = 2 *Maf*^{IECKO} mice. (G) Krt20 (K20) levels do not change upon *Maf* loss after MTX treatment. Staining for c-MAF (red), K20 (green), and DAPI (blue). D, day. Scale bar, 50 μ m.

Provided online are two tables. Table S1 shows differentially expressed genes and pathways in *Cmaf*-deficient enterocytes and distribution of such differentially expressed genes according to the zonation pattern from Moor et al. (2018). Table S2 shows main reagents used.