Fasting Activates Fatty Acid Oxidation to Enhance Intestinal Stem Cell Function during Homeostasis and Aging

Graphical Abstract

Highlights
- Fasting induces fatty acid oxidation (FAO) in intestinal stem and progenitor cells
- Aging reduces ISC numbers and function, correlating with decreased FAO
- PPAR/CPT1a-mediated FAO augments ISC function in aging and during regeneration
- PPARδ agonists boost and restore ISC and progenitor function in young and old age

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In Brief
Mihaylova et al. show that short-term fasting promotes intestinal stem and progenitor cell function in young and aged mice by inducing a robust fatty acid oxidation (FAO) program. PPARδ agonists emulate these effects, showing that fatty acid metabolism has positive effects on young and old ISCs.
Fasting Activates Fatty Acid Oxidation to Enhance Intestinal Stem Cell Function during Homeostasis and Aging

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SUMMARY

Diet has a profound effect on tissue regeneration in diverse organisms, and low caloric states such as intermittent fasting have beneficial effects on organismal health and age-associated loss of tissue function. The role of adult stem and progenitor cells in responding to short-term fasting and whether such responses improve regeneration are not well studied. Here we show that a 24 hr fast augments intestinal stem cell (ISC) function in young and aged mice by inducing a fatty acid oxidation (FAO) program and that pharmacological activation of this program mimics many effects of fasting. Acute genetic disruption of Cpt1a, the rate-limiting enzyme in FAO, abrogates ISC-enhancing effects of fasting, but long-term Cpt1a deletion decreases ISC numbers and function, implicating a role for FAO in ISC maintenance. These findings highlight a role for FAO in mediating pro-regenerative effects of fasting in intestinal biology, and they may represent a viable strategy for enhancing intestinal regeneration.

INTRODUCTION

Lgr5+ intestinal stem cells (ISCs) reside at the bottom of intestinal crypts adjacent to Paneth cells, which are a component of the stem cell niche, and they remodel the intestinal epithelium in response to dietary signals (Barker et al., 2007; Sasaki et al., 2016; Sato et al., 2011; Yilmaz et al., 2012). Diet acts through cell-autonomous and non-autonomous mechanisms to regulate the balance between ISC self-renewal and differentiation. For example, calorie restriction (CR) modulates ISC function through Paneth cell niche-induced changes (Igarashi and Guarente, 2016; Yilmaz et al., 2012), whereas high-fat diets (HFDs) or cholesterol-rich diets directly alter ISCs and progenitor function (Beyaz et al., 2016; Wang et al., 2018). Yet, to date, little is known about how ISCs and Paneth cells adapt to short-term fasts.

Acute fasting regimens have pro-longevity and regenerative effects in diverse species, and they may represent a dietary approach to enhance aged stem cell activity in tissues (Cheng et al., 2014; Longo and Mattson, 2014; Weindruch et al., 1986). Aging in lower organisms and mammals results in the attrition of stem cell numbers, function, or both in a myriad of tissues. Such age-related changes in stem cells are proposed to underlie some of the untoward consequences of organismal aging (Chandel et al., 2016; Jones and Rando, 2011; Li and Jasper, 2016; López-Otín et al., 2013; Rafalski et al., 2012; Signer and Morrison, 2013). In Drosophila, for example, age-dependent dysregulation in ISC homeostasis contributes to epithelial dysfunction (Biteau et al., 2008, 2010; Choi et al., 2008; Haller et al., 2017; Resnik-Docampo et al., 2017). Similarly, the aging mammalian intestine undergoes diminished stem cell activity and impairment in its ability to repair itself after radiation-induced damage (Nalaparedy et al., 2017; Potten et al., 2001); yet, little is understood about the mechanisms underlying these age-dependent changes. Finally, how old ISCs respond to a dietary change...
and whether pharmacologic or dietary interventions can be leveraged to improve intestinal regeneration in old age require investigation. Here we interrogate how Lgr5+ ISCs in young and aged mice adapt to a short-term fast, a regimen in which no food is ingested for 24 hr (Goodrick et al., 1990).

RESULTS

Fasting Increases Crypt and ISC Function
Short-term fasts improve adult stem cell function in diverse tissues (Cheng et al., 2014; Longo and Mattson, 2014; Mihaylova et al., 2014). To understand how fasting affects ISC function, we first assessed the potential of intestinal crypts to form multipotent, self-renewing mini-intestines (Beyaz et al., 2016; Sato et al., 2009). We assayed the organoid-forming capacities of crypts from young (3- to 4-month-old) mice fed either standard chow ad libitum (AL) or fasted for 24 hr, an intervention where rodents lose 5%-10% of their body mass (Figure S1A). Notably, fasting robustly boosted crypt organoid-forming capacity (Figure 1A) that correlated with the length of the fast (Figure S1B).

To more precisely assess the effects of fasting on ISCs, we fasted the Lgr5-EGFP-IRESCreERT2 reporter mice (hereinafter referred to as Lgr5-CreERT2), where the Lgr5+ ISCs were GFP(high) and their more differentiated daughter progenitor cells were GFP(low), and we sorted ISCs for co-culture experiments with Paneth cells. Although fasting did not change the quantity of ISCs or progenitors (Figure S1C), fasting did enhance the organoid-forming capacity of ISCs alone or when co-cultured with AL Paneth cells, indicating that fasting intrinsically alters ISCs (Figure 1B). Interestingly, fasted Paneth cells co-cultured with AL ISCs (Figure S1D) did not augment the organoid-forming potential of ISCs, which is in contrast to what has been reported for CR Paneth cells (Igarashi and Guarente, 2016; Yilmaz et al., 2012). One possibility is that post-mitotic Paneth cells require prolonged exposure to low-calorie states or mTOR inhibition to acquire the ability to boost ISC numbers, whereas proliferative ISCs dynamically adapt to acute fluctuations in nutrient availability. Overall, these findings demonstrate that a 24-hr fast has pro-regenerative effects on ISC function.

Fasting Evokes an FAO Program in ISCs
To gain mechanistic insight into how fasting mediates its effects in ISCs, bulk population RNA sequencing analysis on ISCs from AL and fasted mice was performed (Figure 1C). Gene set enrichment analysis (GSEA) identified enrichment of the nuclear receptor peroxisome proliferator-activated receptor (PPAR) family targets, including genes involved in fatty acid oxidation (FAO) (Figure S1E) (Barish et al., 2006; Beyaz et al., 2016; Cangelosi and Yilmaz, 2016). We validated the induction of select PPAR targets, such as Pdk4, Cpt1a, and Hmgcs2, at the mRNA and protein levels in ISCs and crypts (Figures 1D and S1G–S1I). In addition, fasting increased circulating free fatty acids (FFAs), such as palmitate, which serve as FAO substrates and correspond with more organoid activity (Figures S1B and S1F). Interestingly, fasted crypt-formed organoids retained higher CPT1A protein levels (Figure S1J) after 48 hr in nutrient-rich culture, indicating that the fasting response endures in vitro. Given the strong induction of Cpt1a in fasted ISCs (Figures 1D, S1G, and S1H) and coordinated elevation of circulating FFA (Figure S1F), we turned our attention to understanding whether CPT1A-mediated FAO drives the ISC response in fasting.

FAO Mediates the Effects of Fasting in ISCs
We utilized etomoxir, an irreversible inhibitor of CPT1A, in the organoid assay to understand the functional requirement of FAO in crypts from AL and fasted mice (Ito et al., 2012). Indeed, while etomoxir treatment had minimal impact on baseline organoid initiation, it abrogated the organoid-enhancing effects of fasting (Figure 2A). Moreover, primary untreated organoids from fasted hosts had more self-renewal capacity (i.e., gave rise to more daughter organoids) in secondary cultures than organoids from AL controls (Figure 2A), which illustrates that fasting elevates stem cell activity in an FAO-dependent manner.

Next, we sought to interrogate the in vivo requirement of FAO metabolism in AL and fasted ISCs in tamoxifen-inducible, intestinespecific Villin-CreERT2; Cpt1aLoxP/LoxP conditional mice (Figure 2B) (el Marjou et al., 2004; Schoors et al., 2015). Acute ablation of Cpt1a in the intestine did not affect body mass and only slightly reduced small intestinal length and mass in fasted mice compared to AL controls (Figures S2B–S2D). Importantly, acute loss of Cpt1a (Figures 2B and 2C; Figures S2E–S2G) blocked the organoid-enhancing effects of fasting in primary and secondary cultures (Figure 2D). These observations highlight that fasting by shifting ISC metabolism toward more FAO stimulates regeneration.

To specifically decipher how Cpt1a influences Lgr5+ ISCs, we generated Lgr5-CreERT2; Rosa-LSL-LacZ; Cpt1aLoxP/LoxP mice. While tamoxifen treatment in these mice led to a reduction of CPT1A protein in Lgr5+ ISC (Figure S2H), this reduction did not perturb ISC numbers in vivo (Figure S2I). Similarly, in in vivo fate-mapping experiments, Cpt1a-null ISCs had slightly less ability to generate LacZ+ progeny (Figure S2K), and they had no impairment in initiating organoids (Figure S2J). Collectively, these data demonstrate that acute CPT1A loss is largely dispensable for Lgr5+ ISC maintenance but is necessary for fasting-stimulated ISC activity.

ISCs Depend on FAO for Their Long-Term Maintenance
We focused on the Villin-CreERT2; Cpt1aLoxP/LoxP model, where Cpt1a is strongly excised in all intestinal cells (Figure 3A), including ISCs, to distill the long-term consequences of Cpt1a loss. In contrast to 1 week of Cpt1a loss (Figures 2B–2D and S2H–S2K), Cpt1a loss for 3 months (Figures 3A and 3B) reduced proliferation (Figure 3C), Lgr5+ ISC numbers (Figure 3D; Figure S3A), and crypt organoid-forming capacity (Figure 3E) that occurs independently of Cpt1a-null Paneth cells (Figure S3F) relative to controls. Also, there was a slight increase of crypt apoptotic bodies and caspase 3-positive cells in the knockout crypts (Figures S3B and S3C). Similar effects were noted when naive organoids were passaged in the presence of etomoxir (Figure S2A), which did not further impair the organoid potential of Cpt1a-null crypts (Figure 3F). These changes occurred without influencing differentiation, intestinal length, or body mass (Figures S3D and S3E). Lastly, chronic Cpt1a loss partially blunted the regenerative effects of fasting in crypts following ionizing radiation-induced damage (Figure S3G), indicating that fasting-stimulated FAO in ISCs and early progenitors contributes to repair after injury.

In labeled substrate metabolomics studies with [U-13C]palmitate, crypts lacking Cpt1a for 3 months had much lower...
fractional labeling of both M+2 acetylcarnitine (a proxy for acetyl-CoA derived from palmitate via FAO) \( \text{(Kasumov et al., 2005; Li et al., 2015)} \) and M+2 citrate compared to wild-type crypts (Figure 3G; Figure S3H), while enrichment of [U-\(^{13}\)C] palmitate was similar between both (Figure S3I). Also, M+2 citrate labeling following tracing with [U-\(^{13}\)C] glucose was higher, indicating an increase in glucose oxidation in the absence of CPT1A (Figure S3J). As expected, trends toward lower total acetylcarnitine levels and no changes in total palmitate and citrate levels were noted (Figure S3K). Collectively, our data indicate that chronic disruption of FAO for 3 months through the loss of Cpt1a compromises intestinal stem and progenitor cell function and abrogates the pro-regenerative effects of fasting.

**Age-Dependent Decline of ISC Numbers and Function**

Many recent studies have raised the possibility of exploiting fasting regimens to improve the function of aged tissues. To decipher whether a 24-hr fast can ameliorate some of the...
age-related decline in intestinal regeneration, we compared old mice of 17–24 months in age to young mice of 3–4 months in age, a range often used to study age-associated pathologies (Cerletti et al., 2012; Morrison et al., 1996). Aged mice have higher body mass (Figure S4A), a mild reduction in small intestinal length, and no alteration in small intestinal mass compared to young controls (Figures S4B and S4C). Enumeration by flow cytometry revealed a significant, 62% reduction in Lgr5+GFPhi ISCs in aged mice and a trend toward fewer Lgr5+GFPlow progenitors (Figure 4A), while enteroendocrine or Goblet cell numbers within the crypt were unchanged and there was a slight regional increase in Paneth cell numbers (Figure S4D).

Next, we asked whether ISC function declines in old age. To assess this, we co-cultured aged ISCs with either young or old Paneth cells, and we determined that aged ISCs have less clonogenic capacity compared to young ISCs (Figure S4E). Notably, aged Paneth cells had less capacity to boost aged ISC activity relative to young Paneth cells (Figure S4E), suggesting that aging has cell-autonomous and non-autonomous (i.e., through Paneth cells) effects on ISCs. Consistent with a recent report (Nalapar- eddy et al., 2017), we found in vivo fate-mapping experiments that there was a significant decrease of labeled cells derived from Lgr5+ ISCs with aging, indicating slower turnover of the intestinal epithelium in elderly mice (Figure S4F). To further ascertain regenerative differences between young and aged ISCs, we lethally irradiated young and old mice, and we determined that at 3 days post-irradiation, there was a higher number of surviving crypts in young mice (Figure S4G). At this time point, there was no difference in the number of Ki67+ or cleaved caspase 3+ intestinal cells (Figure S4H). Together, these data demonstrate that aged ISCs have diminished regenerative capacity in the

Figure 2. Acute Ablation of CPT1A Abrogates the Fasting-Induced Increase in Crypt Organoid Formation
(A) Administration of etomoxir in culture blunted the effects of 24-hr fasting on organoid formation. Representative images show day 5 primary. n = 3 mice. (B) Schematic of acute CPT1A ablation in the intestine. (C) Representative images of in situ hybridization of Cpt1a mRNA levels (red) in crypts of ad libitum or 24-hr-fasted wild-type (WT) and CPT1A knockout (CPT1A KO) mice. See also Figures S2E–S2G. n = 3 mice. (D) Deletion of Cpt1a reduced primary and secondary organoid formation of crypts from 24-hr-fasted mice. Representative images show day 3 primary organoids. n = 3 mice. Data are mean ± SD. *p < 0.05, **p < 0.01, ***p < 0.001, and ****p < 0.0005 by Student’s t test, unpaired. Scale bars, 20 µm (A, C, and D). See also Figure S2.
Figure 3. Long-Term Ablation of CPT1A Diminishes ISC Numbers and Function

(A) Schematic of long-term (3-month) ablation of CPT1A in the intestine.

(B) Western blot analysis of CPT1A protein levels in intestinal crypts from WT and long-term-deleted CPT1A KO mice.

(C) ISC number per crypt and BrdU positive cells per crypt for CPT1A WT and KO mice.

(D) Lgr5 positive cells per crypt for CPT1A WT and KO mice.

(E) Organoid per crypt for primary and secondary organoids for CPT1A WT and KO mice.

(F) Organoid per crypt for primary organoids from sorted live primary organoid cells for Veh and Eto treatments.

(G) Fractional labeling of acetylcarnitine and citrate for [U-13C] Palmitate labeled crypts for CPT1A WT and KO mice.
organoid assay, in in vivo fate-mapping experiments, and in response to injury in vivo.

**Fasting and Agonist-Enforced FAO Improves ISC Function in Aged Mice**

Because fasting augments ISC function in young mice through a PPAR-FAO axis, we asked whether fasting or agonist-enforced FAO would also recapitulate these regenerative effects in aged ISCs (Barish et al., 2006; Beyaz et al., 2016). Fasting, as well as PPARα activation with a small molecule agonist (GW501516 [GW]) that is a potent transcriptional PPARα activator, induced an intestinal FAO program that included elevation in Cpt1a mRNA and protein levels (Figure 4D; Figures S4I and S4J) (Beyaz et al., 2016). GW treatment for 3–4 weeks, but not fasting, in old mice elevated Lgr5+ and Olfm4+ ISC/early progenitor numbers per crypt (Figures 4A and 4B) and proliferation (Figure 4C). However, both fasting and GW boosted aged crypt function in the organoid assay when compared to vehicle controls (Figure 4E).

Finally, fasting in aged mice, compared to AL controls, augmented the number of labeled progeny in in vivo fate-mapping experiments, indicating that fasting increases in vivo ISC and progenitor activity in elderly mice (Figure S4F). These results suggest that, while both pharmacologically and fasting-mediated FAO enhance the functional quality of ISCs, a short-term engagement of this PPARα-CPT1a program with a 24-hr fast may not be a sufficient time period for ISC to accumulate.

We next asked whether decreased basal FAO metabolism in aged ISCs correlates with their functional deficit in the organoid assay. To address this possibility, we labeled young and old crypts from mice treated with either vehicle or GW with [U-13C] palmitate for 1 hr, and we measured the generation of [U-13C] palmitate in acetylcarnitine (M+2) (Kasumov et al., 2005; Kerner et al., 2014; Ventura et al., 1999). Interestingly, we consistently observed a mild but significant reduction in the fraction of [U-13C] labeled in young crypt cells to young, indicating impairment of basal FAO in aged crypt cells (Figure S4K). GW treatment caused an ~30% increase in M+2 acetylcarnitine in young and old crypts. Finally, deletion of Cpt1a blocked the effects of GW or KD3010 (KD, an independent PPARα agonist) treatment on organoids (Figure 4F), confirming that enforced PPARα signaling enhances crypt function through FAO metabolism.

To decipher whether an exogenous substrate of FAO, such as palmitic acid (PA), is affected by aging, we tested the fastest plasma from young and old mice, and we determined that aged mice had lower fasting palmitate levels (Figure S4L). We next asked whether the addition of exogenous PA to organoid cultures can recapitulate aspects of fasting on organoid self-renewal. We exposed young and old crypts to cytok media supplemented with PA for 1 week, and, consistent with fasting, PA dramatically improved primary organoid formation from both young and old mice compared to controls (Figure S4M). Moreover, primary organoids treated with PA gave rise to more secondary organoids, demonstrating that FAO substrates also boost ISC activity (Figure S4M). Thus, fasting through coupled intrinsic activation of an FAO stem cell program and an extrinsic increase in FAO substrates contributes to more ISC and progenitor activity.

**DISCUSSION**

It has long been appreciated that fasting has a profound impact on aging and tissue homeostasis (Mishaylova et al., 2014). Our data illustrate that a 24-hr fast augments ISC function through the activation of FAO, which subsequently improves ISC activity in young and aged mice. Fasting increases FAO in ISCs by driving both a robust PPAR-mediated FAO program in ISCs and by increasing circulating levels of triglycerides and FFAs that can be then used by cells to generate acetyl-CoA for energy.

Although FAO is critical for tissues with high-energy needs like skeletal and cardiac muscle, little is known about the role of FAO in ISC biology. An important question is how does increased FAO boost ISC function. It was previously shown that FAO maintains the young hematopoietic stem cell pool through the control of asymmetric divisions in vitro, but this notion was not interrogated in vivo (Itô et al., 2012). Two recent studies demonstrated that limiting pyruvate oxidation enhances intestinal and hair follicle stem cells, raising the possibility that a switch to FAO may underlie some of these effects (Flores et al., 2017; Schell et al., 2017). Our data indicate that aged ISCs have a reduced capacity to utilize lipids for FAO (Figure S4K). Consistent with this notion, aging has been associated with impaired mitochondrial metabolism and FAO in a number of tissues (Houtkooper et al., 2011; Nguyen et al., 2013; Sengupta et al., 2010). Because the addition of PA or induction of FAO with PPARα agonists largely restores aged ISC function in the organoid assay, one possibility is that ISCs rely on FAO basally and a shortage in cellular energy hampers old ISC activity. For example, in contrast to acute Cpt1a loss, chronic Cpt1a loss reduces Lgr5+ ISC numbers, function, and proliferation (Figures 3C–3F), highlighting a role for FAO metabolism in long-term ISC maintenance. A recent report (Richmond et al., 2015) raises the possibility that fasting, in a PTEN-dependent manner, permits dormant 4+ ISCs (i.e., Telomerase or Terthi cells) to contribute to intestinal turnover in the refed state. Fasting may enhance not only the function of Lgr5+ ISCs but also of dormant 4+ ISCs or the plasticity of differentiated progenitors, which collectively conspire to drive regeneration after injury (Asfaha et al., 2015; van Es et al., 2012; Yan et al., 2012).

We recently demonstrated that a chronic HFD, similar to fasting, augments ISC function through PPARα signaling (Beyaz et al., 2016). Although fasting and HFD feeding are different in terms of overall calorie intake, both interventions actuate a

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(C) BrdU+ ISCs and progenitor cells in WT and CPT1A KO mice.
(D) Long-term deletion of intestinal CPT1A decreased Lgr5+ stem cell numbers. n = 3 mice per group. Representative images show Lgr5+ cells by in situ hybridization (red).
(E) Long-term loss of CPT1A compromised organoid-forming capacity in primary and secondary cultures. n = 5–7 mice per group.
(F) In vitro etomoxir treatment did not further reduce the clonogenic ability of CPT1A KO crypts. n = 4 mice.
(G) Long-term deletion of CPT1A significantly reduced the contribution of [U-13C] palmitate to acetylcarnitine and citrate. n = 6 mice per group.

Data are mean ± SD. ‘p < 0.05, ‘‘p < 0.01, ‘’’’p < 0.001, and ‘’’’’’p < 0.0005 by Student’s t test, unpaired. Scale bars, 50 μm (C and D), 20 μm primary, and 100 μm secondary (E). Also see Figure S3.
Figure 4. Physiological and Pharmacological Activation of PPAR Delta and Subsequent Increase of FAO Boost Intestinal Stem Cell Function in Aged Animals

(A) FACS analysis of ISC (Lgr5-GFP\textsuperscript{hi}) and progenitor cell (Lgr5-GFP\textsuperscript{low}) frequency in 4-month- or 18- to 22-month-old mice treated with either vehicle (GW501516 [GW], 3–4 weeks) or fasted for 24 hr. n = 6 for young, n = 7 for old, n = 6 for old GW, and n = 3 for 24-hr-fasted mice.

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PPARα-mediated FAO program and increase circulating plasma FFAs. But, unlike in a chronic HFD, where the ISC are exposed to an overabundance of FFAs, in the fasted low-energy state, ISCs need to scavenge energy from limited amounts of FFAs for their maintenance. Whether FAO metabolism is necessary for the HFD ISC phenotype as it is in fasting remains to be determined.

Aging is a complex process comprising a number of changes at the cellular and organ/organisal levels (López-Otín et al., 2013). Our data indicate that aging alters the biology of Lgr5+ intestinal stem and niche cells, illustrating ISC aging reflects cell-autonomous and non-autonomous alterations. Although previous studies have shown compromised regeneration and ISC function in old age (Kozar et al., 2013; Nalapareddy et al., 2017; Potten et al., 2001), Kozar et al. (2013), through the use of an unbiased clonal labeling system, reported that the number of functional stem cells does not decline with age. Given the extent of progenitor plasticity in the intestine (Buczacki et al., 2013; Tetteh et al., 2016; van Es et al., 2012), it is unclear whether the clonal activity noted by Kozar et al. (2013) in old age reflects not only Lgr5+ ISCs but also compensation from progenitors that may serve as facultative stem cells as Lgr5+ ISCs age. Here we provide a dietary strategy that may improve baseline Lgr5+ ISC function, intestinal regeneration, as well as intestinal repair after injury in the elderly (Tinkum et al., 2015). Future studies will need to examine if supplementation of FAO substrates, like with lipids or FAO agonists, may benefit patients afflicted with intestinal damage, particularly in old age.

**STAR METHODS**

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**AUTHOR CONTRIBUTIONS**

DECLARATION OF INTERESTS

The authors M.M.M., D.M.S., and Ö.H.Y. have filed a patent related to these findings. The authors declare no competing interests.

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## STAR METHODS

### KEY RESOURCES TABLE

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<td>anti- total S6</td>
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<td><strong>Chemicals, Peptides, and Recombinant Proteins</strong></td>
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<td><strong>Experimental Models: Organisms/Strains</strong></td>
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<td>Cpt1a^{floxP/floxP}</td>
<td>Dr. Peter Carmeliet</td>
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<td>Dr. Sylvie Robine</td>
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<td><strong>Oligonucleotides</strong></td>
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<td>See Table S1 for Primers for Real-time PCR</td>
<td>Integrated DNA Technologies (IDT)</td>
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(Continued on next page)
CONTACT FOR REAGENT AND RESOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Ömer H. Yilmaz (ohyilmaz@mit.edu (Ö.H.Y).

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Mice

Mice were under the husbandry care of Department of Comparative Medicine in both Whitehead Institute for Biomedical Research and Koch Institute for Integrative Cancer Research. The following strains were obtained from the Jackson Laboratory: Lgr5-EGFP-IRES-CreERT2 (strain name: B6.129P2-Lgr5tm1(cre/ERT2)Cle/J, stock number 008875), Rosa26-lacZ (strain name: B6.129S4-

Other

Other

In situ hybridization probe for mouse Cpt1a: Mm-Cpt1a Advanced Cell Diagnostics 443071

In situ hybridization probe for mouse Hmgcs2: Mm-Hmgcs2 Advanced Cell Diagnostics 437141

In situ hybridization probe for mouse Lgr5: Mm-Lgr5 Advanced Cell Diagnostics 312171

Crypt Isolation and culturing

Isolated crypts were counted and embedded in Matrigel™ (Corning 356231 growth factor reduced) at 5-10 crypts per µl and cultured in a modified form of crypt culture medium as described previously. Standard (GIBCO, Advanced DMEM) or lipid restricted (GIBCO, DMEM/F12) medium was supplemented by EGF 40 ng ml⁻¹ (Peprotech), Noggin 200 ng ml⁻¹ (Peprotech), R-spondin 500 ng ml⁻¹ (R&D or Sino Biological), N-acetyl-L-cysteine 1 µM (Sigma-Aldrich), N2 1X (Life Technologies), B27 1X (Life Technologies), Chiron 10 µM (Stemgent), Y-27632 dihydrochloride monohydrate 10 µM (Sigma-Aldrich). Intestinal crypts were cultured in above mentioned media in 25-30 µL droplets of Matrigel™ and plated onto a flat bottom 48-well plate (Corning 3548) and allowed to solidify for 20-30 minutes in a 37°C incubator. Three hundred microliters of crypt culture medium was then overlaid onto the Matrigel™, changed every three days, and maintained at 37°C in fully humidified chambers containing 5% CO₂. Clonogenicity (colony-forming efficiency) was calculated by plating 50–300 crypts and assessing organoid formation 3–7 days or as specified after initiation of cultures. PA (30 µM; Cayman Chemical Company 10006627 conjugated to BSA), etomoxir (50 µM) and 100 µM; Sigma, E1905) were added after overnight incubation to cultures in lipid-restricted media. G0W501516 (1 µM; LC Laboratories, G-4789) and KD3010 (3 µM; from Dr. Albert R. La Spada’s laboratory) was added to cultures in standard media. Organoids from Cpt1aloxP/loxP (KO) were treated with 4-OH Tamoxifen (TAM) for 2 passages (2 weeks) and then treated with PPARα agonists G0W501516 (GW, 1 µM) and KD3010 (KD, 3 µM) or vehicle for 5 days.

Isolated ISC or progenitor cells were centrifuged at 250 g for 5 minutes, re-suspended in the appropriate volume of crypt culture medium and seeded onto 25-30 µl Matrigel™ (Corning 356231 growth factor reduced) containing 1 µM JAG-1 protein (AnaSpec,
RT-PCR and In Situ Hybridization
25,000 cells were sorted into Tri Reagent (Life Technologies) and total RNA was isolated according to the manufacturer’s instructions with following modification: the aqueous phase containing total RNA was purified using RNaseasy plus kit (Qiagen). RNA was converted to cDNA with cDNA synthesis kit (Bio-Rad). qRT-PCR was performed with diluted cDNA (1:3) in 3 wells for each primer and SYBR green master mix (Bio-Rad) on Bio-Rad iCycler RT-PCR detection system. Primers used are described in the Key Resources Table. The in situ hybridization probes used in this study are as follows: mouse Cpt1a Mm-Cpt1a (REF 443071), mouse Hmgcs2 Mm-Hmgcs2 (REF 437141) and mouse Lgr5 Mm-Lgr5 (REF 312171). Both sense and antisense probes were generated to ensure specificity by in vitro transcription using DIG RNA labeling mix (Roche) according to the manufacturer’s instructions and to previously published detailed methods (Gregorieff and Clevers, 2010; van der Flier et al., 2009). Single-molecule in situ hybridization was performed using Advanced Cell Diagnostics RNAscope 2.0 HD Detection Kit.

Immunohistochemistry and Immunoblotting
As previously described (Beyaz et al., 2016), tissues were fixed in 10% formalin, paraffin embedded and sectioned. Antigen retrieval was performed with Borg Decloaker RTU solution (Biocare Medical) in a pressurized Decloaking Chamber (Biocare Medical) for 3 minutes. Antibodies used for immunohistochemistry: rat anti-BrdU (1:2000, Abcam 6326), rabbit monoclonal OLFM4 (1:10,000, gift from CST, clone PP7), rabbit polyclonal lysozyme (1:2000, Thermo RB-372-A1), rabbit chromogranin A (1:4000, Abcam 15160), rabbit Cleaved Caspase-3 (1:500, CST #9664), Rabbit polyclonal Anti-RFP (1:500, Rockland 600-401-379). Biotin-conjugated secondary donkey anti-rabbit or anti-rat antibodies were used from Jackson ImmunoResearch. The Vectastain Elite ABC immunoperoxidase detection kit (Vector Labs PK-6101) followed by Dako Liquid DAB+ Substrate (Dako) were used for visualization. All antibody incubations involving tissue or sorted cells were performed with Common Antibody Diluent (Biogenex). The following antibodies were used for western blotting: anti-Cpt1a (1:1000, Abcam ab128568); anti-HMGCS2 (1:500, Sigma AV41562) and anti-alpha tubulin (1:3000, Santa Cruz sc- 8035), total S6 (1:1000, CST, 2217).

RNA-Seq data processing and differential expression analysis
Single-end, 40 base reads generated by Illumina HiSeq 2000 were subjected to quality control analysis using the FastQC program (Babraham Bioinformatics, UK), which revealed overall good quality of the sequencing libraries. The reads were then mapped to the genome of Mus musculus (mm10) using a RNA-Seq alignment software, STAR (Dobin et al., 2013), with default parameters and the mm10 gene annotation as splice junction database. Among all samples, on average 93.5% of the raw reads were able to be mapped to the genome, with 67.6% of the reads mapped uniquely. Reads aligning to individual genes were counted using htseq-count (Anders et al., 2015) in “union” mode. Read counts of different samples were normalized using the “geometric means” scaling method implemented in the DESeq R package (Anders and Huber, 2010). Significance of differential expression between two samples was determined using negative binomial test as implemented in the DESeq package. As recommended by developers of DESeq for samples without replicate, the following parameters were used in dispersion estimation: method = "blind," fitType = "local," sharingMode = "fit-only." The p values were adjusted using Benjamini-Hochberg procedure. Differentially expressed genes were identified as genes meeting both of the following two criteria: 1) the absolute value of the log2 (FoldChange) needs to be greater than 1, and 2) the adjusted p value needs to be smaller than 0.05.

Clustering and heatmap of differentially expressed genes
Genes differentially expressed between two samples collected under different conditions were identified as described above. Lists of differentially expressed genes were clustered according to their log2 (Fold Change) value using a hierarchical clustering algorithm implemented in Glucore Omics Explorer 3.2. The complete linkage clustering method was used. Data were first log-transformed and median centered for both genes and samples.

Gene set enrichment analysis (GSEA)
The GSEA tool developed by Broad Institute (Subramanian et al., 2005) was used to analyze potential enrichment of interesting gene sets affected by age, diet, etc. Genes were ranked according to their log2 (FoldChange) values and analyzed using the “pre-ranked” mode of the GSEA software using the following parameters: -mode Max_probe -norm meandiv -nperm 1000 -scoring_scheme weighted -set_max 500 -set_min 15. Several collections of gene sets, including the H, C2, C3, C5, C6, and C7 collections of the Molecular Signatures Database (MSigDB) (Subramanian et al., 2005) were analyzed.
**13C-Palmitate and 13C-Glucose labeling and LC/MS Methods**

Crypts were isolated from corresponding vehicle-treated or GW501516-treated mice and incubated in RPMI media containing above mentioned crypt components and 30mM 13C-Palmitate for 60 minutes. For glucose labeling, isolated crypts were incubated in 10mM 13C Glucose in RPMI. Crypts were then spun down and washed once with saline and resuspended in LC/MS grade 80% methanol solution containing internal standards (909 nM each of 17 isotopically labeled amino acids, Cambridge Isotope Laboratories product MSK-A2-1.2) and vortexed for 10 min. Samples were then spun down and dried in a vacuum dryer or dried under a stream of nitrogen. Samples were resuspended in 100 ul LC/MS grade water and analyzed by LC/MS as described (Birsoy et al., 2015). Briefly, 2 μL of each sample was injected onto a ZIC-pHILIC 2.1 × 150 mm (5 μm particle size) column (EMD Millipore). Buffer A was 20 mM ammonium carbonate, 0.1% ammonium hydroxide; buffer B was acetonitrile. The chromatographic gradient was run at a flow rate of 0.150 ml/min as follows: 0–20 min.: linear gradient from 80% to 20% B; 20–20.5 min.: linear gradient from 20% to 80% B; 20.5–28 min.: hold at 80% B. The mass spectrometer, a QExactive orbitrap instrument, was operated in full-scan, polarity switching mode with the spray voltage set to 3.0 kV, the heated capillary held at 275°C, and the HESI probe held at 350°C. The sheath gas flow was set to 40 units, the auxiliary gas flow was set to 15 units, and the sweep gas flow was set to 1 unit. The MS data acquisition was performed in a range of 70–1000 m/z, with the resolution set at 70,000, the AGC target at 10^6, and the maximum injection time at 80 msec. Relative quantitation of polar metabolites was performed with XCalibur QuanBrowser 2.2 (Thermo Fisher Scientific) using a 5 ppm mass tolerance and referencing an in-house library of chemical standards. The fraction m+2 acetylcarnitine was calculated as the raw peak area of m+2 acetylcarnitine, divided by the sum of raw peak areas of unlabeled acetylcarnitine, m+1 acetylcarnitine, and m+2 acetylcarnitine. The same calculation was used for M+2 citrate.

**IRRADIATION EXPERIMENTS**

Mice were challenged by a lethal split dose of irradiation (7.5Gy x 2). Numbers of surviving crypts were enumerated after ionizing irradiation-induced (XRT) damage in young and aged mice by H and E.

**QUANTIFICATION AND STATISTICAL ANALYSIS DATA**

Unless otherwise specified in the figure legends, all experiments reported in this study were repeated at least three independent times. Unless otherwise specified in the main text or figure legends, all sample number (n) represent biological replicates. For murine organoid assays 2-4 wells per group with at least 3 different mice were analyzed. All center values shown in graphs refer to the mean. For analysis of the statistical significance of differences between two groups, we used two-tailed unpaired Student’s t tests. No samples or animals were excluded from analysis, and sample size estimates were not used. Animals were randomly assigned to groups. Studies were not conducted blind with the exception of all histological analyses. All experiments involving mice were carried out with approval from the Committee for Animal Care at MIT and under supervision of the Department of Comparative Medicine at MIT.

**DATA AVAILABILITY**

The accession number for the RNA sequencing data reported in this paper is GEO: GSE89568.