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mTOR coordinates transcriptional programs and mitochondrial metabolism of activated T_{reg} subsets to protect tissue homeostasis

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Regulatory T (T_{reg}) cells derived from the thymus (tT_{reg}) and periphery (pT_{reg}) have central and distinct functions in immunosuppression, but mechanisms for the generation and activation of T_{reg} subsets in vivo are unclear. Here, we show that mechanistic target of rapamycin (mTOR) unexpectedly supports the homeostasis and functional activation of tT_{reg} and pT_{reg} cells. mTOR signaling is crucial for programming activated T_{reg} -cell function to protect immune tolerance and tissue homeostasis. T_{reg} -specific deletion of mTOR drives spontaneous effector T-cell activation and inflammation in barrier tissues and is associated with reduction in both thymic-derived effector T_{reg} (eT_{reg}) and pT_{reg} cells. Mechanistically, mTOR functions downstream of antigenic signals to drive IRF4 expression and mitochondrial metabolism, and accordingly, deletion of mitochondrial transcription factor A (Tfam) severely impairs T_{reg} -cell suppressive function and eT_{reg} -cell generation. Collectively, our results show that mTOR coordinates transcriptional and metabolic programs in activated T_{reg} subsets to mediate tissue homeostasis.

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egulatory T (T $_{\rm reg})$ cells expressing the transcription factor Foxp3 suppress conventional T-cell responses to establish self-tolerance, prevent autoimmunity, and maintain tissue homeostasis^{1,2}. Foxp $\overline{3}$ deficiency eliminates T_{reg}-cell development and function, leading to autoimmune diseases characterized by excessive T helper 1 (T_H1), T_H2, or T_H17 responses, and germinal center (GC) B-cell reactions driven by T follicular helper (T_{FH}) cells^{3–5}. Thymic-derived T_{reg} (t T_{reg}) cells exit the thymus and populate peripheral tissues, where resting T_{reg} cells [also called central T_{reg} (cT_{reg}) cells] are activated in response to antigen and inflammatory cues⁶⁻⁹. These activation signals increase effector molecule expression and induce transcription factors that define the selective suppressive functions and tissue localization of activated T_{reg} cells [also known as effector T_{reg} (e T_{reg}) cells]^{5,10–15}. Peripherally-derived T_{reg} (p T_{reg}) cells are a developmentally distinct population of activated T_{reg} (p) region and a developmentally distinct population of activated T_{reg} cells that arises from the naive CD4⁺ T-cell pool and inhibit T_{H2} or T_{H17} responses at mucosal sites^{6,16–19}. The transcription factor interferon regulatory factor 4 (IRF4) is expressed in both eT_{reg} and pT_{reg} cells in vivo and is an essential positive regulator of their homeostasis and function^{7,15,17,20–22}. IRF4 expression and function are induced by TCR signals in Treg cells by incompletely understood mechanisms^{7,8,22}.

Metabolic rewiring is important for T-cell fate decisions, but the metabolic programs regulating T_{reg} -cell activation and specialization remain uncertain²³. The activation of the mechanistic target of rapamycin (mTOR) induces metabolic reprogramming necessary for conventional T-cell activation and differentiation^{23,24}. In contrast, mTOR appears to antagonize T_{reg} -cell differentiation and expansion in vitro and suppressive activity in vivo^{23,25,26}. Mechanistically, inhibition of mTOR upregulates fatty acid oxidation, which supports mitochondrial respiration important for T_{reg} -cell differentiation, proliferation, and survival in vitro^{27,28}. Moreover, low levels of mTOR activation are needed to prevent excessive glycolysis that can impair T_{reg} -cell survival and lineage stability²⁵. Although the prevailing model is that mTOR activation hinders T_{reg} -cell function, T_{reg} cells have higher basal levels of mTORC1 activation than conventional T cells^{29,30}, which is essential for T_{reg} -cell function in vivo³⁰. Thus, mTOR-dependent metabolic programming might have context-dependent roles in different T_{reg} -subsets or under distinct physiological conditions.

Here, we show that mTOR orchestrates activation-induced transcriptional and metabolic signatures that are essential for T_{reg}-cell activation and function. We find that either acute or chronic inhibition of mTOR disrupts T_{reg}-cell suppressive activity and leads to uncontrolled conventional T-cell activation. In line with this observation, mucosal CD4⁺ T-cell responses, including T_H2 responses, are increased when T_{reg} cells lose mTOR, associated with a loss of eT_{reg} and pT_{reg} cells in mucosal sites. Mechanistically, mTOR mediates Treg-cell activation and suppressive activity by promoting IRF4 expression and mitochondrial metabolism. Indeed, disruption of mitochondrial metabolism severely impairs the suppressive function of activated T_{reg} cells and their homeostasis in tissues. Collectively, our results show that mTOR controls peripheral tolerance by integrating transcriptional and metabolic programs critical for the homeostasis and suppressive activity of activated T_{reg} cells.

Results

mTOR promotes activated T_{reg}-cell suppressive activity. T_{reg} cells activated in vivo have enhanced suppressive activity critical for immune homeostasis^{7,8,31,32}, yet the molecular events controlling T_{reg}-cell activation remain to be fully defined. To identify

pathways associated with increased suppressive function of T_{reg} cells, we mined a published dataset of activated T_{reg} cells isolated from diphtheria toxin (DT)-treated *Foxp3*^{DTR} mice (DTR, diphtheria toxin receptor)³². Gene set enrichment analysis (GSEA) revealed that the hallmark mTORC1 and PI3K-AktmTOR signaling pathways were among the most significantly (false discovery rate, FDR < 0.05) upregulated gene sets in activated vs. resting T_{reg} cells (Fig. 1a). Thus, increased T_{reg}-cell suppressive activity is correlated with enhanced mTOR signaling. To rigorously test the function of mTOR for the suppressive activity of activated Treg cells, we activated Treg cells in vitro in the presence or absence of the mTOR inhibitor, PP242. We found that acute inhibition of mTOR diminished the ability of activated T_{reg} cells to suppress conventional T-cell proliferation (Fig. 1b) and to express the immunosuppressive molecule CTLA4 (Fig. 1c), indicating a kinase-dependent function of mTOR in Treg-cell function. Accordingly, the suppressive activity of T_{reg} cells isolated from $Cd4^{Cre}Mtor^{fl/fl}$ mice was dampened (Fig. 1d). Thus, mTOR is essential for the suppressive function of T_{reg} cells in vitro.

To establish a role for mTOR in T_{reg} -cell function in vivo, we generated female $Foxp3^{Cre/DTR}Mtor^{fl/fl}$ mosaic mice. These mice express a floxed *Mtor* allele²⁴, whose expression can be deleted by Cre recombinase driven under the Foxp3 promoter (denoted as $Foxp3^{Cre}$ ³³, resulting in the deletion of mTOR within T_{reg} cells after they have expressed Foxp3. Acute depletion of DTRexpressing T_{reg} cells with DT forces the remaining Foxp3^{Cre}expressing Treg cells to become activated, expand, and control immune homeostasis in adult mice³⁴. Upon DT treatment, $Foxp3^{Cre/DTR}Mtor^{fl/fl}$ mosaic mice, but not their respective $Foxp3^{Cre/DTR}Mtor^{+/+}$ or $^{+/fl}$ controls, developed inflammation associated with increased organ size and cell number, especially peripheral lymph nodes (Fig. 1e). Further, there were increased frequencies of CD44^{hi}CD62L^{lo} effector/memory CD4⁺ in the peripheral lymph nodes (Fig. 1f). After DT treatment, *Foxp3*^{Cre/} D^{TR}*Mtor*^{fl/fl} mice had a profound enrichment for IL-4-producing and small but significant increase in IL-17A-producing, but not IFN- γ -producing, CD4⁺ T cells in the spleen (Fig. 1g, h). Similar observations were found in peripheral lymph nodes (Fig. 1g). Therefore, mTOR signaling is essential for the suppressive function of activated T_{reg} cells, and its acute deletion in T_{reg} cells leads to loss of immune homeostasis and the activation of T_H2 , and to a lesser extent, T_H17 cells.

Treg cells require mTOR to prevent spontaneous autoimmunity. To determine the effects of long-term deletion of Mtor on T_{reg}-cell suppressive function in vivo, we next generated mice bearing a conditional deletion of Mtor within all committed Foxp3⁺ T_{reg} cells (denoted as *Foxp3^{Cre}Mtor*^{fl/fl} mice). As anticipated, *Mtor* was efficiently deleted within Foxp3-YFP⁺ T_{reg} cells from *Foxp3*^{Cre}*Mtor*^{fl/fl} mice (Supplementary Fig. 1a). In contrast to their littermate controls that remained healthy, Foxp3^{Cre} Mtor^{fl/fl} mice developed an early-onset lymphoproliferative and autoimmune disease, indicated by reduced body size and hunched posture, enlargement of peripheral lymphoid organs, and extensive lymphocyte and/or myeloid cell infiltration in multiple organs, such as the skin and lung (Fig. 2a-c). This disease ulti-mately led to the early death of *Foxp3*^{Cre}*Mtor*^{fl/fl} mice (Fig. 2d). These mice had reduced frequencies of CD44^{lo}CD62L^{hi} naive CD4⁺ and CD8⁺ T cells and increased frequencies of CD44^{hi}CD62L^{lo} effector/memory phenotype CD4⁺ and CD8⁺ T cells (Fig. 2e). There were also significant increases in IFN-y-, IL-4-, IL-10-, IL-13-, and IL-17A-producing CD4+ T cells and IFN- γ -producing CD8⁺ T cells in mice with mTOR-deficient T_{reg} cells (Fig. 2f and Supplementary Fig. 1b). Foxp3^{Cre}Mtor^{fl/fl} mice

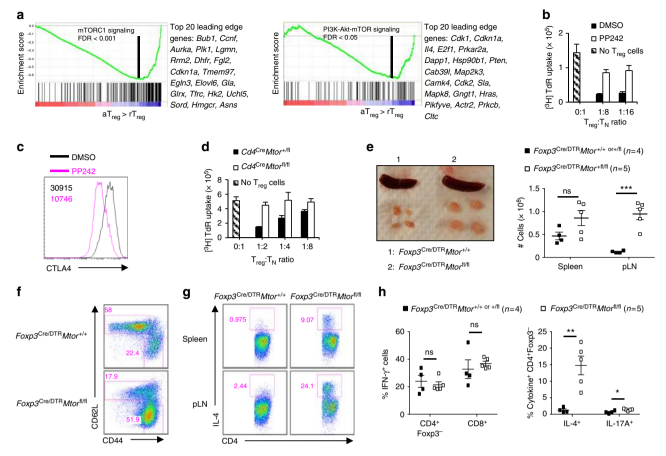


Fig. 1 mTOR is essential for activated T_{reg} cell function. **a** Enrichment plots of the Hallmark mTORC1 (left) and Hallmark PI3K-Akt-mTOR (right) signaling pathways in activated T_{reg} (a T_{reg}) compared to resting T_{reg} (r T_{reg}) cells, identified by gene set enrichment analysis (GSEA). The top 20 enriched genes in each pathway (position indicated by the vertical black line) are listed to the right of each plot. **b** In vitro suppressive activity of T_{reg} cells activated in the presence or absence of PP242. T_N : naive CD4⁺ T cells. **c** Flow cytometry analysis of CTLA4 expression in T_{reg} cells activated in the presence or absence of PP242. **d** In vitro suppressive activity of T_{reg} cells isolated from $Cd4^{Cre}Mtor^{+/+ \text{ or } +/fl}$ or $Cd4^{Cre}Mtor^{fl/fl}$ mice. **e** Representative image of lymphadenopathy in *Foxp3*^{Cre/DTR}*Mtor*^{fl/fl} mice after DT treatment (left). Right, cell numbers of the spleen and peripheral lymph nodes (pLN) of *Foxp3*^{Cre/DTR}*Mtor*^{fl/fl} mice. **f** Flow cytometry analysis of naive and effector/memory CD4⁺Foxp3-YFP⁻ in pLN. **g**, **h** Cells from the spleen and pLN of *Foxp3*^{Cre/DTR}*Mtor*^{fl/fl} mice that received DT treatments were stimulated using PMA and ionomycin for 4-5 h. **g** Flow cytometry analysis of IL-4-producing CD4⁺ T cells in the spleen and pLN. **h** Quantification of IFN- γ^+ CD4⁺Foxp3⁻ and CD8⁺ T cells or IL-4⁺ and IL-17A⁺ CD4⁺Foxp3⁻ T cells in the spleen. Error bars show mean ± s.e.m. **P* < 0.05; ***P* < 0.001; ****P* < 0.001; ns, not significant; unpaired, two-tailed Student's *t*-test. Data are representative of three (**c**) or four (**e**-**g**) biological replicates from three (**c**) or four or five biological replicates per group as indicated, compiled from two independent experiments (**e**, **h**). Numbers indicate percentage of cells in gates

had 5-10-fold and 10-15-fold increases in the frequencies of cells producing T_H2- or T_H17-associated cytokines, respectively, while IFN-y-producing cells were increased by ~5-fold (Supplementary Fig. 1c). Within T_{reg} cells, the frequency of IFN- γ -producing cells was also increased in $Foxp3^{Cre}Mtor^{fl/fl}$ mice (Supplementary Fig. 1d). We also found that the frequencies and total numbers of $PD-1^+CXCR5^+$ T_{FH} cells (Fig. 2g) and CD95⁺GL7⁺ GC B cells (Fig. 2h) were increased in *Foxp3*^{Cre}*Mtor*^{fl/fl} mice. We, therefore, performed immunohistochemistry analysis of GCs, B cells, and T cells in whole tissue sections. This analysis revealed that PNA⁺ cells were diffusely distributed in extrafollicular regions, while T and B cells were markedly increased, in mesenteric lymph nodes (Supplementary Fig. 1e). Foxp3^{Cre}Rptor^{fl/fl} mice, which have impaired mTORC1 signaling³⁰, also had elevated T_{FH} and GC Bcell responses (Supplementary Fig. 1f), indicating that mTORC1 is essential for the T_{reg}-cell-mediated suppression of spontaneous GC reactions. To determine if T_{FH} cells produce elevated levels of IL-4 and/or IL-21 to promote GC reactions^{35,36}, we isolated CD4⁺Foxp3-YFP⁻CD44^{hi}CXCR5⁻PD-1⁻ non-T_{FH} cells and

 $\rm CD4^+Foxp3-YFP^-CD44^{hi}CXCR5^+PD-1^+$ T_{FH} cells from $Foxp3^{\rm Cre}Mtor^{\rm fl/fl}$ mice and their littermate controls, and measured the expression of *Il4* and *Il21*. T_{FH} cells from $Foxp3^{\rm Cre}Mtor^{\rm fl/fl}$ mice had increased expression of *Il4*, but not *Il21*, while non-T_{FH} cells had increased expression of both *Il4* and *Il21* (Supplementary Fig. 1g, h). Thus, constitutive depletion of mTOR revealed its essential role for T_{reg} cell-mediated suppression of conventional T-cell responses in vivo.

mTOR supports T_{reg} -cell suppression of mucosal T_H2 responses. T_{reg} cells regulate T-cell responses important for tissue homeostasis, especially at barrier surfaces like the lung, intestines, and skin^{1,2}. We found that in the lung of *Foxp3*^{Cre}*Mtor*,^{fl/fl} mice, there were respective 5–10-fold and 10–15-fold increases of IL-4- and IL-13-producing CD4⁺ T cells, while the increases in T_H1 and T_H17 responses were less pronounced (2–3-fold increased) (Fig. 3a and Supplementary Fig. 2a). T_H2 and T_H17

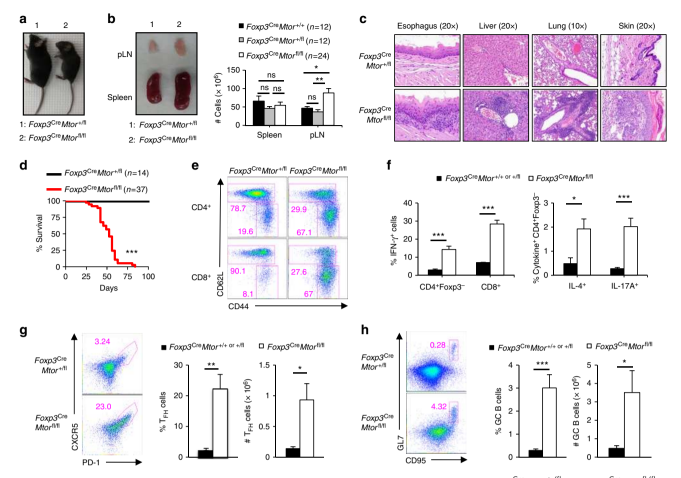


Fig. 2 Disruption of mTOR in T_{reg} cells results in fatal autoimmunity. **a** Representative image of 47-day-old *Foxp3*^{Cre}*Mtor*^{+/fl} and *Foxp3*^{Cre}*Mtor*^{fl/fl} littermates. **b** Representative image of lymphadenopathy in 47-day-old *Foxp3*^{Cre}*Mtor*^{fl/fl} mice (left). Right, cell numbers of the spleen and peripheral lymph nodes (pLN) of *Foxp3*^{Cre}*Mtor*^{+/+}, *Foxp3*^{Cre}*Mtor*^{+/fl}, or *Foxp3*^{Cre}*Mtor*^{fl/fl} mice. The numbers of mice per group are indicated. **c** Representative hematoxylin and eosin staining of the indicated tissues from 6-week-old *Foxp3*^{Cre}*Mtor*^{+/fl} and *Foxp3*^{Cre}*Mtor*^{fl/fl} mice. The numbers of mice per group are indicated. **c** Representative hematoxylin and eosin staining of the indicated tissues from 6-week-old *Foxp3*^{Cre}*Mtor*^{+/fl} and *Foxp3*^{Cre}*Mtor*^{fl/fl} mice. The numbers of mice per group are indicated above the respective images for each tissue. **d** Survival curve of *Foxp3*^{Cre}*Mtor*^{+/fl} and *Foxp3*^{Cre}*Mtor*^{fl/fl} mice. The numbers of mice per group are indicated. **e** Flow cytometry analysis of naive and effector/memory CD4⁺Foxp3-YFP⁻ (depicted as CD4⁺) or CD8⁺ T-cell populations. **f** Splenocytes from *Foxp3*^{Cre}*Mtor*^{+/+e or +/fl} and *Foxp3*^{Cre}*Mtor*^{fl/fl} mice were stimulated using PMA and ionomycin for 4-5 h. Cytokine production by CD4⁺ and CD8⁺ T cells was assessed by flow cytometry and quantified. **g** Flow cytometry analysis of PD-1⁺CXCR5⁺ T_{FH} cells. Right, frequency and number of T_{FH} cells in *Foxp3*^{Cre}*Mtor*^{+/+e or +/fl} and *Foxp3*^{Cre}*Mtor*^{fl/fl} mice. Fror bars show mean ± s.e.m. *P < 0.05; **P < 0.01; ***P < 0.001; ns, not significant; unpaired, two-tailed Student's t-test. Data are representative of at least twelve (**a**, **b**, **e**) or three (**c**) biological replicates per group. Data are quantified from the numbers of mice as indicated in the legend key (**b**, **d**) or from ten or eleven (**f**, IFN- γ^+ and IL-17A⁺ cells from *Foxp3*^{Cre}*Mtor*^{+/+ or +/fl} or *Foxp3*^{Cre}*Mtor*^{fl/fl} mice, respecti

colon lamina propria (Fig. 3b). Because we found a consistent increase of T_H2 cytokines in both the lung and colon lamina propria and acute deletion of mTOR led to a profound increase of T_H2 responses (Fig. 1h), we next performed comprehensive immunohistochemistry analyses of multiple organs in Foxp3-CreMtor^{fl/fl} mice. Elevated T_H2 responses are associated with an accumulation of eosinophils, alternatively activated M2 macrophages, and neutrophils in target tissues¹⁶. Indeed, MBP⁺ eosinophils were increased in the lung (Fig. 3c), as well as the dermis of the skin (Supplementary Fig. 2b) of mice-bearing mTORdeficient Treg cells. Additionally, CD163⁺ macrophages were expanded, including Ym1⁺ M2 macrophages present in the alveolar space and interstitium of the lung (Fig. 3d). Increased M2 macrophage activation was also evident in the skin (Supplementary Fig. 2c). We also observed an increase of cells positive for iNOS2, which primarily stains for neutrophils, in the lung (Fig. 3e) and skin (Supplementary Fig. 2d). T_H2 inflammation is

also associated with the accumulation of mucosal mast cells (MMCs) in the intestines³⁷. Foxp3^{Cre}Mtor^{fl/fl} mice had an increase of MCPT1⁺ interepithelial MMCs and MCPT4⁺ lamina propria MMCs in the large and small intestines (Fig. 3f). Altogether, these results underscore an important role for mTOR in mediating T_{reg} -cell-dependent suppression of effector T-cell responses, especially T_H 2-associated events, within mucosal tissues.

mTOR enforces mucosal tT_{reg} and **pT_{reg}**-cell homeostasis. Recent work shows that tT_{reg} cells present in tissues exhibit T_H2biased gene signatures and express transcription factors essential for the suppression of T_H2 responses^{12,38,39}. Additionally, the absence of pT_{reg} cells drives elevated T_H2 responses in mucosal tissues^{16–18}. Therefore, we hypothesized that reduced abundance of tT_{reg} and/or pT_{reg} cells might account for increased T_H2

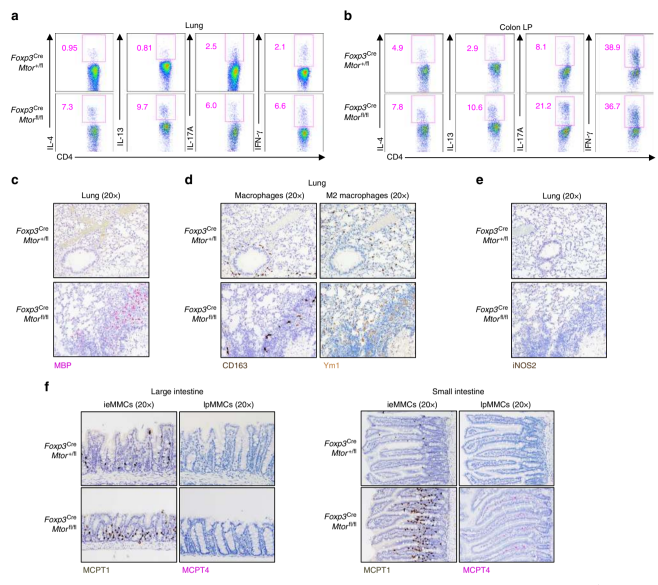
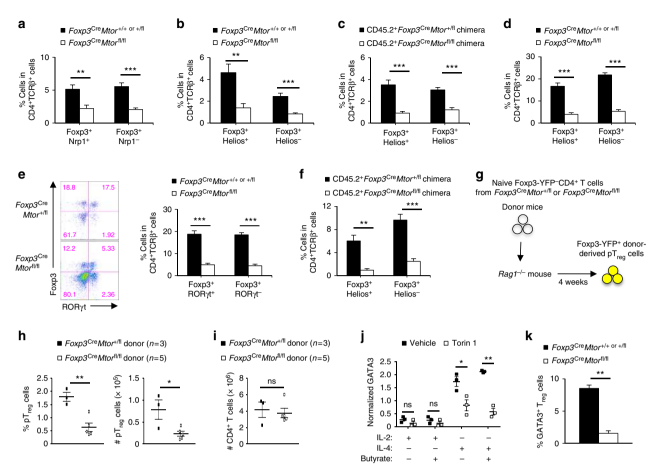


Fig. 3 T_{reg} cells require mTOR for the suppression of mucosal T_H^2 responses. **a**, **b** Flow cytometry analysis of cytokine-producing CD4⁺ T cells isolated from the lung (**a**) or colon lamina propria (LP) (**b**) of $Foxp3^{Cre}Mto^{+/fl}$ or $Foxp3^{Cre}Mto^{fl/fl}$ mice. **c** Representative images of major basic protein (MBP) staining for eosinophils in the lung of $Foxp3^{Cre}Mto^{r+/fl}$ and $Foxp3^{Cre}Mto^{fl/fl}$ mice. **d** Representative images for M2 macrophages in the lung of $Foxp3^{Cre}Mto^{r+/fl}$ and $Foxp3^{Cre}Mto^{rl/fl}$ mice. **d** Representative images for M2 macrophages in the lung of $Foxp3^{Cre}Mto^{r+/fl}$ and $Foxp3^{Cre}Mto^{rl/fl}$ mice. **d** Representative images for neutrophils, as indicated by inducible nitric oxide synthease 2 (iNOS2) staining, in the lung of $Foxp3^{Cre}Mto^{rl/fl}$ and $Foxp3^{Cre}Mto^{rl/fl}$ mice. **f** Representative immunohistochemistry of ieMMCs and lpMMCs in the large intestines (left) and small intestines (right) of $Foxp3^{Cre}Mto^{fl/fl}$ or $Foxp3^{Cre}Mto^{rl/fl}$ mice. Data are representative of four independent experiments (**a**, **b**) or three biological replicates per group (**c**–**f**). Numbers indicate percentage of cells in gates

responses in the lung and colon of $Foxp3^{Cre}Mtor^{fl/fl}$ mice. Neuropilin-1 (Nrp1) and Helios are expressed at higher levels in tT_{reg} than pT_{reg} cells^{40,41}. We found that there was a significant decrease in the frequency of Nrp1⁺ tT_{reg} and Nrp1⁻ pT_{reg} cells in the lung of $Foxp3^{Cre}Mtor^{fl/fl}$ mice (Fig. 4a). Helios staining revealed a similar reduction in tT_{reg} and pT_{reg} cells in the lung of $Foxp3^{Cre}Mtor^{fl/fl}$ mice (Fig. 4b). We tested if these effects were cell-intrinsic by adoptively transferring an equal ratio of CD45.1⁺ wild-type bone marrow cells and CD45.2⁺ $Foxp3^{Cre}Mtor^{+/fl}$ or $Foxp3^{Cre}Mtor^{fl/fl}$ bone marrow cells into irradiated $Rag1^{-/-}$ -recipient mice. This inflammation-free system confirmed that the reduction of these lung T_{reg}-cell populations was cell-intrinsic (Fig. 4c). We next examined pT_{reg} and tT_{reg} cell populations in the colon lamina propria of $Foxp3^{Cre}Mtor^{fl/fl}$ mice by staining for either Helios or ROR_Yt, a transcription factor selectively enriched in pT_{reg} cells isolated from the intestines^{17,19}. Similar to our observations in the lung, pT_{reg} cells, as well as Helios⁺ or RORγt⁻ tT_{reg} cells, were reduced in the colon lamina propria of *Foxp3*-C^{re}*Mtor*^{fl/fl} mice (Fig. 4d, e). The reduction of RORγt⁺ pT_{reg} cells may also contribute to the increased T_H17 cell activation in the colon lamina propria of *Foxp3*^{Cre}*Mtor*^{fl/fl} mice (Fig. 3b)¹⁹. Analysis of Helios⁺ and Helios⁻ T_{reg}-cell populations in the colon lamina propria from mixed bone marrow chimeras verified cell-intrinsic effects (Fig. 4f). Altogether, these results indicate that the accumulation of mucosal tissue tT_{reg} and pT_{reg} cells is disrupted in the absence of mTOR.

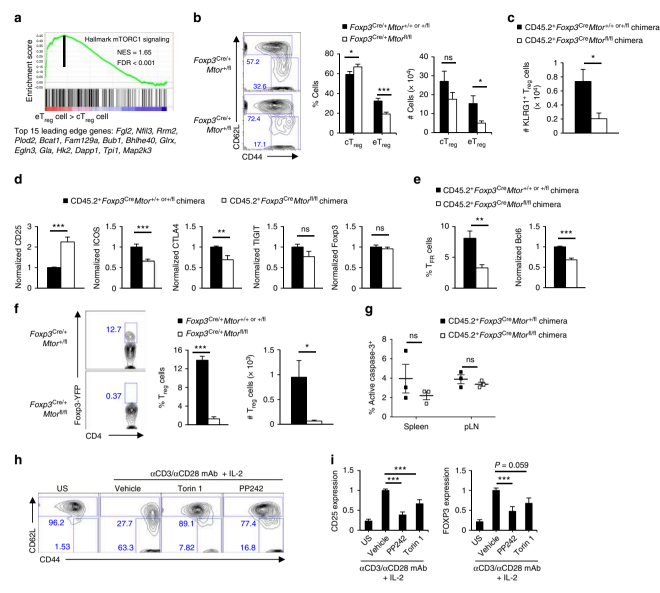
To determine the role for mTOR in pT_{reg} -cell maintenance in vivo, we purified naive Foxp3-YFP⁻CD4⁺ T cells from either *Foxp3*^{Cre}*Mtor*^{+/fl} or *Foxp3*^{Cre}*Mtor*^{fl/fl} mice and adoptively transferred these cells into *Rag1*^{-/-} mice (Fig. 4g). In this system, naive T cells can acquire Foxp3 expression⁴², and the concomitant expression of the Cre transgene induces *Mtor* deletion in pT_{reg}



cells generated in vivo. The frequency and number of mTORdeficient pT_{reg} cells were reduced in mesenteric lymph nodes (Fig. 4h), while the numbers of donor-derived total CD4⁺ T cells were comparable (Fig. 4i). These results indicate that mTOR promotes the maintenance of pT_{reg} cells in vivo.

Activated T_{reg} cells express GATA3, which is required to suppress T_{H2} responses^{1,2,11,12,16,38}. Therefore, we next examined if mTOR regulates GATA3 expression in activated T_{reg} cells. We established an in vitro system where T_{reg} cells from wild-type mice were stimulated with anti-CD3 and anti-CD28 antibodies in the presence of TGF- β and IL-6 to mimic the environmental signals at mucosal sites^{1,2,12}. As expected, compared with IL-2 stimulation, IL-4 strongly upregulated GATA3 expression under these conditions¹². However, IL-4-induced GATA3 upregulation was diminished upon inhibition of mTOR activity (Fig. 4j). The frequency of GATA3⁺ T_{reg} cells was also significantly reduced in the colon lamina propria (Fig. 4k), a site where these cells are enriched under steady state^{11,12}. These in vitro and in vivo results highlight the requirement of mTOR signaling for GATA3 expression in T_{reg} cells.

mTOR promotes eTreg-cell generation. After thymic development, peripheral cT_{reg} cells undergo antigen and inflammationdriven activation and differentiate into $e\bar{T}_{reg}$ cells that are enriched in tissues, including the lung and colon lamina propria^{1,2,7,8,21,22}. Although eT_{reg} cells are crucial for immune homeostasis, the molecular requirements driving their activation and function are still poorly defined. Our above data indicated that mTOR-deficient tTreg cells were reduced in the lung and colon. unbiased Moreover, GSEA showed that mTORC1 signaling was enriched in CD44^{hi}CD62L^{lo} eT_{reg} cells compared to CD44^{lo}CD62L^{hi} cT_{reg} cells (Fig. 5a). Given these results, we next tested whether mTOR regulates eT_{reg} -cell generation. Because T_{reg} cells isolated from inflammatory



environments could undergo secondary phenotypic changes, we analyzed cell-intrinsic effects of mTOR deficiency in cT_{reg} and eT_{reg} cells isolated from healthy, female mosaic mice (designated as *Foxp3*^{Cre/+}). There was an increase in the frequency but not number of Foxp3-YFP⁺CD44^{lo}CD62L^{hi} cT_{reg} cells and a reduction in the frequency and number of Foxp3-YFP⁺CD44^{hi}CD62L^{lo} eT_{reg} cells in the spleen of *Foxp3*^{Cre/+}*Mtor*^{fl/fl}

mosaic mice (Fig. 5b). We also confirmed the reduction of eT_{reg} cells in the spleen of mixed bone marrow chimeras (Supplementary Fig. 3a). Consistent with elevated mTORC1 signaling in eT_{reg} cells (Fig. 5a), the frequency and number of eT_{reg} cells were reduced in the absence of *Rptor* (Supplementary Fig. 3b). The number of KLRG1⁺ T_{reg} cells was also reduced in absence of mTOR, consistent with a reduction of eT_{reg} cells (Fig. 5c and

Supplementary Fig. 3c)⁹. The expression of CD25, a marker expressed at higher levels on cT_{reg} cells than eT_{reg} cells⁹, was increased on mTOR-deficient T_{reg} cells (Fig. 5d and Supplementary Fig. 3d). Moreover, eT_{reg}-cell-associated molecules like ICOS and CTLA4 were expressed at lower levels in the absence of mTOR, while the expression of TIGIT or Foxp3 was equivalent between the control and mTOR-deficient T_{reg} cells (Fig. 5d and Supplementary Fig. 3d)^{1,2,9}. Activated T_{reg} cells also differentiate into specialized or tissue-resident T_{reg}-cell populations, including CXCR5⁺PD1⁺Foxp3⁺ T_{FR} cells that express Bcl6^{5,10,13}. Both T_{FR} cells and Bcl6 expression were reduced in the absence of mTOR (Fig. 5e and Supplementary Fig. 3e). Consistent with our earlier analysis of mixed bone marrow chimeras, there was nearly a complete loss of colon T_{reg} cells in *Foxp3^{Cre}Mtor*^{fl/fl} mosaic mice (Fig. 5f). Thus, mTOR is essential for maintaining eT_{reg} cells in vivo.

Mechanistically, the loss of eT_{reg} cells in the absence of mTOR could be due to defective survival or reduced activation-induced differentiation. To test the former, we analyzed the expression of active caspase-3 in control and mTOR-deficient T_{reg} cells isolated from mixed bone marrow chimeras and found normal survival of mTOR-deficient T_{reg} cells (Fig. 5g). Also, the frequency of 7AAD⁺ cells was similar or reduced in purified CD44^{lo}CD62L^{hi} cT_{reg} cells activated in the presence of the mTOR inhibitors (Supplementary Fig. 3f), further indicating that mTOR is not essential for cell survival.

To test the role of mTOR in activation-induced differentiation, we purified CD44^{lo}CD62L^{hi} cT_{reg} cells from wild-type mice and activated them for 3 days in the presence or absence of the mTOR inhibitors, Torin 1 and PP242⁴³. We found that cT_{reg} cells differentiation into CD44^{hi}CD62L^{lo} eT_{reg}-like cells was impaired by mTOR inhibition (Fig. 5h). Similarly, the frequency of mTORdeficient T_{reg} cells in the spleen and peripheral lymph nodes of DT-treated $Foxp3^{Cre/DTR}Mtor^{fl/fl}$ mice was reduced relative to the controls (Supplementary Fig. 3g, left panel), but total numbers of T_{reg} cells were not significantly different (Supplementary Fig. 3g, right panel), likely due to the increased organ size (Fig. 1e). Thus, mTOR-deficient T_{reg} cells also fail to appropriately respond to activation-induced signals in vivo. We also investigated if these regulatory pathways applied to human cells. In the presence of the mTOR inhibitors, activated human CD45RAhiCD45ROlo naive T_{reg} cells had impaired upregulation of CD25 and FOXP3 (Fig. 5i), which are expressed more abundantly in human CD45RA^{lo}CD45RO^{hi} activated T_{reg} cells than naive T_{reg} cells⁴⁴. Thus, mTOR activity represents an evolutionarily conserved pathway for driving eT_{reg}-cell generation.

mTOR links activation signals to IRF4 upregulation. IRF4 is induced by TCR signals to promote eTreg-cell differentiation and regulates T_{reg} -cell-mediated suppression of T_H^2 responses in vivo^{7,8,15,21,22}. To determine if mTOR induces IRF4 expression upon activation, we purified control and mTOR-deficient cT_{reg} cells and activated them for 24 and 48 h before analyzing IRF4 expression by flow cytometry. IRF4 expression was reduced at 24 and 48 h after activation (Fig. 6a). Acute mTOR inhibition with Torin 1 or PP242 also significantly reduced activationinduced upregulation of IRF4 in cT_{reg} cells (Fig. 6b). Mechanistically, mTOR controls IRF4 expression at the posttranscriptional level, because cT_{reg} cells activated in the presence of the mTOR inhibitors for 24 or 48 h had increased *Irf4* expression compared to the internal controls (Fig. 6c). To show that the ~20-30% reduction of IRF4 expression was biologically important, we analyzed gene expression profiles in cT_{reg} cells activated in the presence or absence of Torin 1 or PP242. Among the genes that were consistently altered by both inhibitors were 124 IRF4 target genes, including Ccr8 and Eea1^{8,15,21,22} (Fig. 6d).

Also, the loss of IRF4 expression likely accounted for the impairment of mTOR-deficient T_{reg} cells to express ICOS (Fig. 5d and Supplementary Fig. 3d), which is induced by IRF4-dependent mechanisms to drive eT_{reg} -cell differentiation in vivo^{9,15}. Altogether, these data indicate that mTOR promotes eT_{reg} -cell differentiation, in part, by modulating IRF4 expression, which also helps explain how T_{H2} responses become elevated in *Foxp3*^{Cre}*Mtor*^{fl/fl} mice.

mTOR orchestrates mitochondrial metabolism in Treg cells. Metabolism is a crucial determinant of T_{reg}-cell biology²³, but the mechanisms controlling metabolic rewiring required for the function of activated T_{reg} cells are not clear. GSEA showed that cT_{reg} cells upregulated mTORC1 signaling and several metabolic pathways, including glycolysis, upon activation (Supplementary Fig. 4a), while mTOR inhibitor-treated cT_{reg} cells had a significant downregulation of genes in the glycolytic pathway (Fig. 6e and Supplementary Table 1), including Hk2 (Fig. 6d). Because IRF4 also promotes metabolic reprograming of conventional CD4⁺ and CD8⁺ T cells⁴⁵, we determined if mTOR signals via IRF4 to regulate T_{reg}-cell metabolism. We performed functional enrichment analysis of IRF4 targets that were differentially expressed in cT_{reg} cells activated in the presence of mTOR inhibitors (Fig. 6d). This analysis revealed enrichments for glycolytic and nucleotide metabolism and upstream regulators of these pathways, including Myc and mTORC1^{30,46,47} (Fig. 6f). Thus, the mTOR-IRF4 axis supports the upregulation of glycolytic and nucleotide metabolism during cT_{reg}-cell activation.

Besides glycolysis, cT_{reg} cells upregulated genes in the oxidative phosphorylation pathway in an mTOR-dependent manner (Fig. 7a and Supplementary Table 1). Indeed, 366 mitochondrial genes (identified from the MitoCarta 2.0 database⁴⁸) were differentially expressed in activated cT_{reg} cells (vs. unstimulated cells), and 158 of these genes were mTOR targets (Fig. 7b). Twenty-one mitochondrial genes were putative IRF4 gene targets (based on IRF4 ChIP-seq analysis²²), but only six of these genes were induced upon cT_{reg}-cell activation. Only one of these IRF4 targets (Mrps28) was upregulated in an mTOR-dependent manner during cT_{reg}-cell activation (Fig. 7b). These data, combined with the functional enrichment analysis above, suggest that mTOR promotes mitochondrial gene expression in a largely IRF4-independent manner. To further test the effects of mTOR on the metabolic pathways, we performed metabolomics profiling using high-resolution mass spectrometry on resting and activated Treg cells. We found that 54 metabolites were differentially expressed between Treg cells activated in the presence of Torin 1 vs. DMSO (Fig. 7c). For instance, the expression of the TCA cycle intermediates isocitrate/citrate, malate, and succinate and the electron acceptor NAD⁺ were significantly decreased in T_{reg} cells activated in the presence of Torin 1 (Fig. 7c). Unbiased metabolite set enrichment analysis (MSEA) revealed that activated Treg cells significantly upregulated metabolic pathways associated with mitochondria-dependent energy production and the biosynthesis of proteins and nucleotides, such as the citric acid cycle, the mitochondrial electron transport chain, and pyrimidine biosynthesis⁴⁹ (Supplementary Fig. 4b). The upregulation of these mitochondria-related metabolic pathways was impaired when T_{reg} cells were activated in the presence of Torin 1 (Fig. 7d). Consistent with this observation, T_{reg} cells activated in the presence of Torin 1 had lower mitochondrial membrane potential (TMRM), whereas mitochondria number as indicated by Mitotracker staining was comparable (Fig. 7e). Thus, mTOR links activation signals to IRF4-dependent and -independent transcriptional programs to induce metabolic reprogramming during T_{reg}-cell activation.

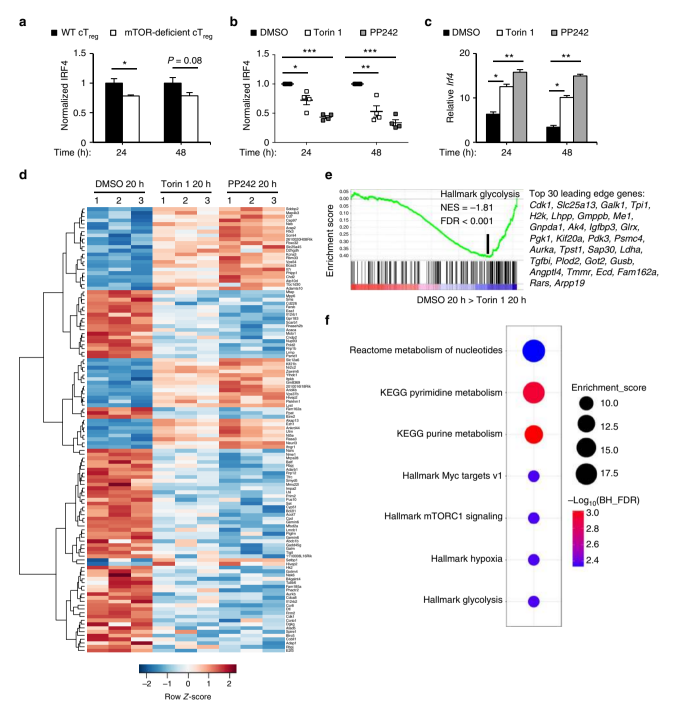


Fig. 6 mTOR links activation signals to upregulation of IRF4 expression and downstream targets. **a** Wild-type (WT) and mTOR-deficient CD4⁺Foxp3-YFP⁺ CD44^{lo}CD62L^{hi} cT_{reg} cells were purified from mixed bone marrow chimeras and activated under the indicated conditions for 24 and 48 h. IRF4 expression was assessed by flow cytometry. **b** CD4⁺Foxp3-YFP⁺CD44^{lo}CD62L^{hi} cT_{reg} cells were purified from *Foxp3*^{Cre} mice and activated as in **a** in the presence or absence of Torin 1 and PP242. IRF4 expression was assessed by flow cytometry. **c** cT_{reg} cells were purified and activated as in **b** and *lrf4* mRNA expression was analyzed by qPCR. **d** Heat map of IRF4 target genes differentially expressed in resting cT_{reg} cells or cT_{reg} cells activated in the presence of DMSO, Torin 1, or PP242 for 20 h. **e** Enrichment plot of the Hallmark glycolysis pathway in cT_{reg} cells activated for 20 h in the presence of either Torin 1 or DMSO control, identified by gene set enrichment analysis (GSEA). The top 30 enriched genes (position indicated by the vertical black line) are listed. **f** Functional enrichment of the IRF4 target genes shown in **d**. Error bars show mean ± s.e.m. **P* < 0.05; ***P* < 0.001; ***x* < 0.001; ns, not significant; unpaired, two-tailed Student's *t*-test. Data are representative of three independent experiments (**b**) or are quantified from five (**a**) and four (**b**, **c**) biological replicates, compiled from two independent experiments (**a**, **c**)

Tfam is essential for eT_{reg} -cell homeostasis and function. We next genetically defined the importance of mitochondrial metabolism in T_{reg} -cell function in vivo. We conditionally deleted mitochondrial transcription factor A (Tfam), a nuclear-encoded

transcription factor essential for efficient electron transport chain activity^{50,51}, in T_{reg} cells by breeding $Foxp3^{Cre}$ transgenic mice with mice-bearing floxed alleles for $Tfam^{51}$. Tfam-deficient T_{reg} cells isolated from $Foxp3^{Cre/+}Tfam^{fl/fl}$ mosaic mice had

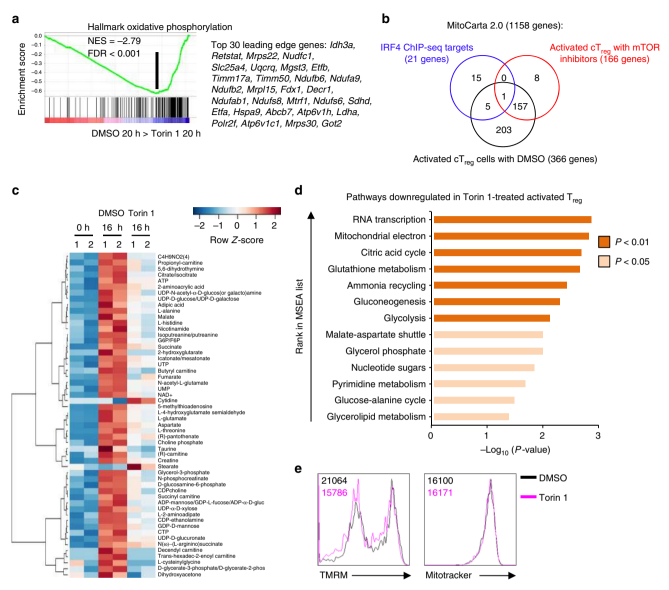


Fig. 7 mTOR controls metabolic reprogramming upon T_{reg} -cell activation. **a** Enrichment plot of the Hallmark oxidative phosphorylation pathway in cT_{reg} cells activated for 20 h in the presence of either Torin 1 or DMSO control, identified by gene set enrichment analysis (GSEA). The top 30 enriched genes (position indicated by the vertical black line) are listed. **b** Venn-diagram depicting mitochondria-related genes (defined in MitoCarta 2.0 database) that are IRF4 targets (blue circle), or differentially expressed in activated cT_{reg} cells (vs. unstimulated cells; black circle) or activated cT_{reg} cells treated with mTOR inhibitors (vs. those treated with DMSO; red circle). The numbers indicate the shared and independent genes in each category. **c** Heat map of differentially expressed intracellular metabolites in freshly isolated T_{reg} cells or T_{reg} cells activated for 16 h in the presence of DMSO or Torin 1. **d** Metabolite set enrichment analysis (MSEA) of KEGG metabolic pathways downregulated in Torin 1-treated activated T_{reg} cells compared to vehicle-treated activated T_{reg} cells. **e** Flow cytometry of TMRM and Mitotracker staining in T_{reg} cells activated for 20 h in the presence of Torin 1 or vehicle control. Data are representative of three (Mitotracker) or four (TMRM) biological replicates from two (Mitotracker) or three (TMRM) independent experiments (**e**)

comparable mitochondrial content but less mitochondria-derived reactive oxygen species (ROS) (Fig. 8a), consistent with reduced mitochondrial respiratory chain function. We found that Tfam is critical for T_{reg} -cell function, as $Foxp3^{Cre}Tfam^{fl/fl}$ mice developed a severe inflammatory disease associated with smaller body size, skin inflammation, alopecia (Fig. 8b), early lethality (Fig. 8c), and enlargement of the peripheral lymph nodes (Fig. 8d). Further, there were increased effector/memory T cells (Fig. 8e) and significantly enhanced IFN- γ -producing CD8⁺ T cell and T_H1, T_H2, and T_H17-cell activation (Fig. 8f) in diseased mice-bearing Tfam-deficient T_{reg} cells. Tfam-deficient T_{reg} cells also had a propensity for increased IFN- γ production (Supplementary Fig. 5a). Moreover, the frequency and number of T_{FH} cells were increased

(Fig. 8g). Only the frequency, not the number, of GC B cells was increased, likely due to a reduction of total B220⁺ B cells in $Foxp3^{Cre}Tfam^{fl/fl}$ mice (Fig. 8h and Supplementary Fig. 5b). Thus, Tfam deficiency in T_{reg} cells leads to altered immune homeostasis and development of autoimmunity.

We next analyzed T_{reg} -cell populations in mixed bone marrow chimeras to determine the cell-intrinsic role of Tfam-dependent mitochondrial metabolism in eT_{reg} -cell accumulation and homeostasis. There was a reduction in the frequency and number of CD44^{hi}CD62L^{lo} eT_{reg} cells (Fig. 8i) and KLRG1⁺ T_{reg} cells (Fig. 8j) in the absence of Tfam. Further, Tfam-deficient T_{reg} cells had reduced expression of ICOS and CTLA4 (Fig. 8k), but not Foxp3 (Supplementary Fig. 5c). However, unlike

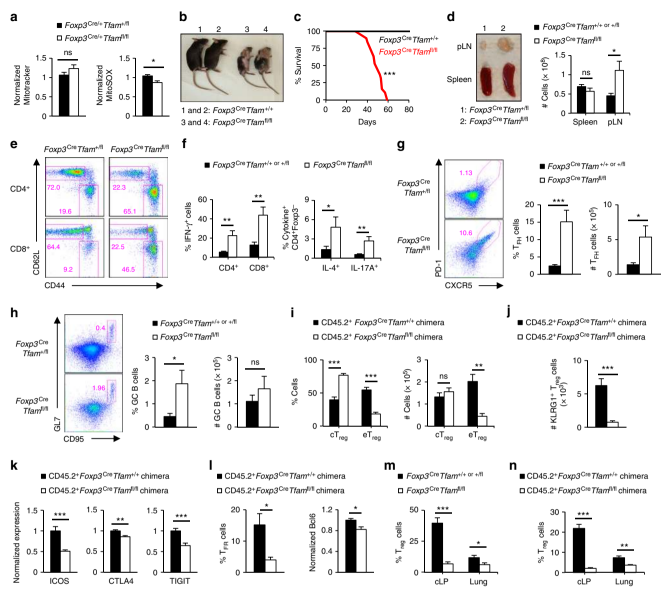


Fig. 8 Mitochondrial metabolism is critical for T_{reg} -cell function in vivo. **a** Quantification of Mitotracker (left) and MitoSOX (right) in T_{reg} cells from *Foxp3*^{Cre/+}*Tfam*^{f/fl} mosaic mice. **b** Image of 8-week-old mice. **c** Survival curve of *Foxp3*^{Cre}*Tfam*^{f/+/+} (*n* = 14) and *Foxp3*^{Cre}*Tfam*^{fl/fl} mice (*n* = 19). **d** Representative image of lymphadenopathy (left) and cell numbers in the spleen and peripheral lymph nodes (pLN) of *Foxp3*^{Cre}*Tfam*^{fl/fl} and *Foxp3*^{Cre}*Tfam*^{fl/fl} mice. **e** Flow cytometry analysis of naive and effector/memory CD4+Foxp3-YFP⁻ (depicted as CD4+) or CD8+ T cells in *Foxp3*^{Cre}*Tfam*^{+/fl} and *Foxp3*^{Cre}*Tfam*^{fl/fl} mice. **f** Quantification of cytokine production by CD4+Foxp3⁻ and CD8+ T cells. **g** Flow cytometry analysis (left) and frequency and number (right) of T_{FH} cells. **h** Flow cytometry analysis (left) and frequency and number (right) of GC B cells. **i**, **j** Quantification of ICOS, CTLA4, and TIGIT expression in T_{reg} cells from mixed bone marrow chimeras. **l** Quantification of the frequency of T_{reg} cells (right) in mixed bone marrow chimeras. **m** Quantification of frequency of T_{reg} cells (right) in mixed bone marrow chimeras. **m** Quantification of frequency of T_{reg} cells (not *Foxp3*^{Cre}*Tfam*^{fl/fl} mice (**m**) or mixed bone marrow chimeras. **n** Quantification of frequency of T_{reg} cells (right) in mixed bone marrow chimeras. **m** Quantification of frequency of T_{reg} cells (not h) biological replicates per group, or are quantified from five (**a**), eight or nine (**d**, **f**; *Foxp3*^{Cre}*Tfam*^{fl/fl} or *Foxp3*^{Cre}*Tfam*^{+/+ or +/fl} mice, respectively), twelve (**g**), ten (**h**), nine or ten (**i**–**l**, **n**; CD45.2+*Foxp3*^{Cre}*Tfam*^{fl/fl} mice (**m**) or mixed bone marrow chimeras, respectively), five (**m**, colon), or eight (**m**, lung) biological replicates per group, compiled from four (**a**), six (**d**, **f**), eight (**g**), seven (**h**), four (**i**–**l**, **n**), three (**m**; colon), or five (**m**; lung) independent expe

mTOR-deficient T_{reg} cells, CD25 expression was not increased on Tfam-deficient T_{reg} cells (Supplementary Fig. 5c), and TIGIT expression was reduced (Fig. 8k). Tfam deficiency also reduced T_{FR} -cell generation and Bcl6 expression (Fig. 8l). Further, there was a cell-intrinsic reduction of Tfam-deficient T_{reg} cells within the colon lamina propria and the lung (Fig. 8m, n). Collectively, these results indicate that Tfam-dependent mitochondrial metabolism is

critical for the function and homeostasis of activated T_{reg} cells in vivo.

Discussion

Activated tT_{reg} and pT_{reg} cells are crucial for peripheral T-cell tolerance and tissue homeostasis. Here, we show that activated

 T_{reg} -cell populations have increased mTOR signaling necessary for T_{reg} -cell activation and tissue T_{reg} -cell homeostasis. Mechanistically, mTOR tunes IRF4-dependent transcriptional programming and mitochondrial metabolism. In the absence of mTOR, activated tT_{reg} and pT_{reg} cells are severely decreased in mucosal tissues, associated with excessive T_{H2} , and to a lesser extent T_{H1} and T_{H17} responses, and disrupted tissue homeostasis. Further, the homeostasis and suppressive activity of activated T_{reg} cells is impaired by the loss of mitochondrial metabolism and consequently leads to autoimmunity (Supplementary Fig. 5d). Thus, our data identify and establish a critical mTOR-dependent metabolic node that regulates the homeostasis and suppressive function of activated T_{reg} cells in vivo.

TCR-dependent signals coupled with co-stimulation and inflammatory cues drive Tree-cell activation and differentiation into specialized or tissue-resident T_{reg}-cell subsets^{1,2,7-9,21,22}. Several transcriptional programs are essential for the differentiation and function of activated T_{reg} cells^{7,20–22,43,52,53}. However, the upstream signaling pathways driving eT_{reg}-cell homeostasis are unknown. Here, we show that activation signals through mTOR are required for T_{reg}-cell activation and function, thereby establishing the first kinase pathway, to our knowledge, that links TCR signals and transcriptional programs necessary for Treg-cell activation. Mechanistically, mTOR promotes the expression of IRF4 and GATA3, transcription factors that are essential for T_{reg} -cell-dependent suppression of T_H^2 responses^{7,11,12,15}. Moreover, IRF4 also enforces eT_{reg} -cell differentiation and pT_{reg} -cell homeostasis to limit mucosal T_{H2} responses $^{16,17,20-22}$. Therefore, by promoting the expression of IRF4 and GATA3, mTOR maintains activated T_{reg}-cell populations that facilitate tissue homeostasis. The mTOR-dependent induction of IRF4 expression in cTreg cells was not transcriptionally regulated, and, in conventional CD4⁺ T cells⁵⁴, occurs independently of the mTOR-4EBP1 translation axis. Therefore, mTOR likely regulates IRF4 expression at the posttranslational level, such as via SUMOlyation⁵⁵. A key question that remains is, why are mucosal tissues more sensitive to the upregulation of T_H2 responses than secondary lymphoid organs in mice-bearing mTOR-deficient $T_{\rm reg}$ cells? One possibility is that these sites are enriched for activated $tT_{\rm reg}\text{-}$ and $pT_{\rm reg}\text{-}cell$ populations and hence their loss more readily increases T_H2 responses at these sites than in the peripheral lymphoid organs^{1,2,56}. Further, recent work shows that tissue Treg cells express high levels of ST2 (IL-33 receptor)^{38,39}, which induces GATA3 activation that biases T_{reg} cells toward the $T_{H}2$ suppressive program³⁹. Thus, mTOR deficiency and other conditions that decrease GATA3 expression will impair this feed forward loop and disrupt T_H2like T_{reg}-cell suppressive responses.

Metabolic reprogramming contributes to cell fate decisions. However, the metabolic programs promoting the homeostasis and function of activated $T_{\rm reg}$ cells are not completely understood²³. Despite the previous work suggesting an inhibitory role of mTOR for mitochondrial oxidative metabolism in induced T_{reg} cells in vitro²⁷, we show here that mitochondrial metabolism is highly induced during Treg-cell activation in an mTORdependent manner, and is essential for activated Treg-cell function and tissue homeostasis in vivo. Indeed, $T_{\rm reg}\mbox{-specific deletion}$ of T_{fam} impairs T_{reg} -cell function, leading to the hyperactivation of conventional T cells and autoimmunity. Mechanistically, mitochondrial metabolism could affect eT_{reg}-cell proliferation or survival within tissues as has been reported in vitro^{27,28}. Of note, Raptor-deficient T_{reg} cells have reduced mitochondria-related gene expression³⁰, and $Foxp3^{Cre}Tfam^{fl/fl}$ and $Foxp3^{Cre}Rptor^{fl/fl}$ mice have similar elevations in activated T-cell responses, disease pathologies, and survival kinetics³⁰. Additionally, deficiency of Tfam and Raptor impairs T_{FR} cell accumulation⁵⁷. Thus, our data

suggest a key role for Raptor-mTORC1-induced mitochondrial metabolism in establishing the fate and function of activated T_{reg} cells in different microenvironments.

Treg cells must adapt to different environmental cues to acquire unique suppressive functions, and the appropriate balance of mTOR and metabolic signaling appears to be linked to this process. Inactivation of mTORC1 alone or combined with mTORC2 disrupts T_{reg}-cell suppressive activity³⁰; however, whether mTORC1-independent functions of Raptor⁵⁸ or Raptor/ Rictor-independent mTOR complexes play roles in Treg-cell biology remained unclear. Our results here suggest that mTOR does act through Raptor and Rictor to promote Treg-cell function. Compared to Raptor deficiency alone, loss of mTOR or Raptor and Rictor in Treg cells leads to similar extensions in lifespan³⁰, which may be due to more limited tissue damage, such as in the intestines. The balance of mTORC1- and/or mTORC2-induced metabolic programs may also tune Treg-cell suppression of effector T-cell responses. For instance, Raptor-deficient T_{reg} cells have increased mTORC2-Akt activity³⁰, which can upregulate glycolysis at the expense of mitochondrial metabolism and lead to inappropriate suppression of T_{H1} and T_{FH} responses^{59–61}. Despite being dispensable for T_{reg}-cell suppressive activity^{30,61}, mTORC2 can promote Treg-cell trafficking to sites of inflammation and non-lymphoid tissues via upregulating glycolysis or suppressing Foxo1 activity^{43,62}. Thus, gain of mTORC1 and concomitant loss of mTORC2 activity could reduce Treg-cell trafficking to T_H1 and T_H17 inflammatory sites^{63–65}. mTOR may also promote trafficking to sites of T_H2 inflammation by modulating Ccr8 expression and/or CCL22/CCR4-induced chemotaxis^{62,66}. We, therefore, propose that T_{reg}-cell function is finely tuned by graded nature of mTOR signaling and metabolic programs, which are likely influenced by local environmental signals. This tunable nature of mTOR signaling in T_{reg} cells may offer a therapeutic strategy to modulate Treg-cell responses to selectively alter the conventional T-cell responses in autoimmunity, infectious diseases, and cancer.

Methods

Mice. C57BL/6, CD45.1⁺, *Cd4*^{Cre}, *Foxp3*^{DTR}, *Rag1^{-/-}*, *Mtor*^{fl}, and *Tfam*^{fl} mice were purchased from The Jackson Laboratory. *Foxp3*^{Cre} mice, from Dr. Alexander Rudensky, have been described previously³³. All genetic models used in this study were on the C57BL/6 background, and both male and female mice were used for quantification and analysis, except for histological analysis where only male mice were used. Mice were generally 4-6-weeks-old unless otherwise indicated. The number of animals in each group are provided in the figures and/or figure legends. All mice were kept in specific pathogen-free conditions within the Animal Resource Center at St. Jude Children's Research Hospital. The animal protocols were approved by the Institutional Animal Care and Use Committee of St. Jude Children's Research Hospital. Mixed bone marrow chimeras were generated by adoptive transfer of CD45.1⁺ bone marrow cells mixed 1:1 with CD45.2⁺ bone marrow cells from *Foxp3*^{Cre}*Mtor*^{+/fl} or *Foxp3*^{Cre}*Mtor*^{fl/fl} mice into sub-lethally irradiated $Rag1^{-/-}$ mice as described³⁰. For the pT_{reg} cell in vivo maintenance model, CD4⁺Foxp3-YFP⁻CD4^{lo}CD62L^{hi} naive T cells from the spleens and peripheral lymph nodes of *Foxp3*^{Cre}*Mtor*^{+/fl} or *Foxp3*^{Cre}*Mtor*^{fl/fl} mice were purified on a Synergy or Reflection fluorescence activated cell sorter (Sony Biotechnology). Then, 0.75×10^6 cells were transferred via retroorbital injection into sex-matched $Rag1^{-7}$ mice. The presence of Foxp3-YFP⁺ T_{reg} cells was evaluated in the mesenteric lymph nodes 4 weeks later⁴². *Foxp3*^{Cre/DTR} mosaic mice were treated with DT $(50 \ \mu g \ kg^{-1})$ i.p. three times per week, for a total of four injections. The mice were euthanized, and tissues were harvested for flow cytometry analysis 11 days following the first DT treatment. Sample sizes were chosen based upon previous data generated within the laboratory and were selected to maximize the chance of uncovering statistically significant differences of the mean. No animals were excluded from analysis.

Flow cytometry. Lymphocytes were harvested form the peripheral lymphoid tissues by manual disruption or the colon lamina propria as previously described^{30,67}. For surface marker analyses, cells were stained in PBS containing 2% (wt/vol) BSA and the appropriate antibodies. The following fluorescent-conjugate-labeled antibodies, purchased from various commercial sources (Biolegend, BD Biosciences, Thermo Fisher Scientific, and Sony Biotechnology), were used: anti-CD4 (clone RM4-5), anti-CD8 (clone 53-6.7), anti-B220 (clone RA3-6B2), anti-CD62L (clone MEL-14), anti-CD44 (clone IM7), anti-CD95 (clone Jo2), anti-GL7 (clone GL-7), anti-CD279 (PD-1) (Clone J43), and anti-TCRB (clone H57-597) antibodies. Biotin-conjugated anti-CXCR5 antibody (clone 2G8) and PE-labeled streptavidin from BD Biosciences were used for T_{FH} cell staining. Intracellular staining was performed using the Foxp3/Transcription Factor Staining buffers (Cat #00-5523-00, Thermo Fisher Scientific) per the manufacturer's instructions. The following antibodies were used: anti-CD152 (CTLA4) (clone UC10-4B9), anti-Foxp3 (clone NRRF-30), anti-RORyt (clone B2D), anti-GATA3 (clone TWAJ), anti-IRF4 (clone 3E4), anti-Helios (clone 22F6), anti-IL-4 (clone 11B11), anti-IL-10 (clone JES5-16E3), anti-IL-13 (clone eBio13A), anti-IFN-γ (clone XMG1.2), anti-IL-17A (clone TC11-18H10.1), antihuman CD25 (clone BC96), anti-human CD45RA (clone HI100), anti-human CD45RO (clone UCHL1), anti-human CD4 (clone A161A1), and anti-human FOXP3 (clone 236 A/E7). For intracellular cytokine staining, total splenocytes were stimulated for 4-5 h with phrobol 12-myristate 13-acetate (PMA) and ionomycin in the presence of monensin (BD Biosciences). Surface and intracellular staining was then performed as above. For active caspase-3 staining, surface molecules were stained before cells were fixed, permeabilized, and stained for intracellular active caspase-3 using the BD Biosciences active caspase-3 apoptosis kit per the manufacturer's instructions (Cat # 550914). Staining for mitochondrial dyes (MitoSOX, TMRM, and Mitotracker Deep Red; Thermo Fisher Scientific) was performed as previously described³⁰

Histology and immunohistochemistry. Tissues were fixed in 10% (vol/vol) neutral buffered formalin solution, embedded in paraffin, section, and stained with hematoxylin and eosin. Blinded samples were analyzed by an experienced pathologist (P.V.) for the presence of lesions indicative of autoimmune disease. For the identification of ieMMCs or lpMMCs, tissue sections from the small intestines and large intestines were respectively stained with primary rat anti-MCPT1 monoclonal antibody (Cat # 14-55303-82, Thermo Fisher Scientific) or goat anti-MCPT4 antibody (LS-B5958, LifeSpan Biosciences) as described previously³⁷. GCs were identified by staining with anti-CD3 antibody and peanut agglutinin as described⁶¹.

In vitro T_{reg} -cell suppression assays. For analysis of T_{reg} -cell suppression in vitro, CD4⁺CD25^{hi} T_{reg} cells or CD4⁺Foxp3-YFP⁺ T_{reg} cells, isolated from the lymphoid organs of the respective $Cd4^{Cre}$ - or $Foxp3^{Cre}$ -expressing mice, were cocultured with naive CD4⁺ T cells and irradiated splenocytes as antigen presenting cells as previously described³⁰. For suppression assays using in vitro activated T_{reg} cells, CD25^{hi} T_{reg} cells were sorted from the lymphoid organs of C57BL/6 mice, resuspended in complete Click's medium containing IL-2 (200 U ml⁻¹), and activated using anti-CD3 (10 µg ml⁻¹) and anti-CD28 (10 µg ml⁻¹) antibodies for 3 days in the presence of PP242 (500 nM, Tocris Bioscience) or vehicle control. The live cells were then isolated using Lymphocyte Separation medium and co-cultured with naive CD4⁺ T cells and irradiated splenocytes for 3 days, and the incorporation of [³H]-thymidine was assessed as described³⁰.

T_{reg}-cell cultures. CD4⁺Foxp3-YFP⁺CD44^{lo}CD62L^{hi} cT_{reg} cells were purified and activated with anti-CD3 and anti-CD28 antibodies in the presence of recombinant IL-2 for various times in the presence of vehicle, Torin 1 (50 nM) or PP242 (500 nM) before total RNA was harvested using the Qiagen RNeasy micro kit per the manufacturer's instructions. Alternatively, cT_{reg} cells were stimulated as above for 1-3 days and analyzed by flow cytometry as previously described⁴³. For analysis of GATA3 protein expression, CD4⁺CD25⁺ T_{reg} cells were isolated from the mesenteric lymph nodes using the CD25⁺ T_{reg}-cell enrichment kit (Miltenyi). The cells were then activated with anti-CD3 (5 μg ml⁻¹) and anti-CD28 (5 μg ml⁻¹) antibodies for 3 days in the presence of various stimuli and/or CD28 (5 μg ml⁻¹), antibodies for 3 days in the trest (125 μM). The expression of GATA3 in Foxp3⁺ T_{reg} cells was assessed by flow cytometry.

Human T_{reg}-cell cultures. All human studies were in compliance with the Declaration of Helsinki. Blood donors were recruited by the Blood Donor Center at St. Jude Children's Research Hospital, where they provided written consent for their discarded blood products to be used for research. This consent form has been reviewed and approved by the Institutional Review Board at St. Jude Children's Research Hospital. We were provided with apheresis rings containing peripheral blood mononuclear cells (PBMCs) isolated from de-identified donors. Human CD4 $^+\text{CD25}^+\text{CD45RA}^+\text{CD45RO}^-$ naive T_{reg} cells were purified from these human PBMCs, and activated with anti-CD3 (clone OKT3, 5 μ g ml $^{-1}$) and anti-CD28 (clone CD28.2, 5 μ g ml $^{-1}$) for 3 days in the presence of IL-2 and mTOR inhibitors as above. The expression of human CD25 and human FOXP3 was then analyzed by flow cytometry.

Metabolomics. CD4⁺CD25^{hi} T_{reg} cells, isolated from lymphoid organs of C57BL/6 mice, were purified and resuspended in complete Click's medium. Then, 1.3×10^6 T_{reg} cells were treated with medium alone or immobilized anti-CD3 antibody (10 $\mu g\,ml^{-1}$) and anti-CD28 antibody (10 $\mu g\,ml^{-1}$) for 16 h in the presence Torin 1 (50 nM) or vehicle control. Intracellular metabolites, isolated using methanol extraction of two technical replicates, were analyzed using the Ultimate 3000

UHPLC (Dionex) coupled to Q Exactive Plus-Mass spectrometer (QE-MS, Thermo Fisher Scientific) for metabolite profiling. Detailed methods were previously described⁶⁸, except that mobile phase A was replaced with water containing 5 mM ammonium acetate (pH 6.8). Differentially expressed metabolites were identified by Limma (Bioconductor) and the Benjamini-Hochberg method was used to estimate the false discover rate (FDR). MetaboAnalyst was used to analyze range-scale data and provide KEGG pathway analysis of significantly altered metabolic pathways (log₂ = 0.5) (www.metaboanalyst.ca/)⁴⁹.

Gene expression analysis. For mTOR deletion efficiency in $T_{\rm reg}$ cells, quantitative real-time PCR analysis was performed using *Mtor* Taqman probes (Thermo Fisher Scientific, Cat #4351372). For detection of *Il4* and *Il21*, CD4⁺Foxp3-YFP⁻ CD44^{hi}CXCR5⁻PD-1⁻ non-T_{FH} cells or CD4⁺ Foxp3-YFP⁻CD44^{hi}CXCR5⁺PD-1⁺ T_{FH} cells were stimulated for 4 h using plate bound anti-CD3 (5 μ g ml⁻¹) and anti-CD28 (5 μ g ml⁻¹) antibodies. Quantitative real-time PCR analysis was performed using SyBR Green Real-Time PCR Master Mix (Thermo Fisher Scientific) and primers for *Il4* (Forward 5'-GGTCTCAACCCCAGCTAGT-3', Reverse 5'-GCCGATGATCTCTCTCAAGTGAT-3') and *Il21* (Forward 5'-GGACCCTTG TCTGGTAGA-3', Reverse 5'-TGTGGAGCTGATAGAAGTTCAGG-3'). For microarray analysis, RNA samples from unstimulated cT_{reg} cells or cT_{reg} cells activated in the presence of vehicle, Torin 1, or PP242 for 20 h as indicated above were analyzed with the GeneChip Mouse Gene 2.0 ST Array (Thermo Fisher Scientific). Differentially expressed transcripts in biological triplicate samples were identified by ANOVA (Partek Genomics Suite version 6.5), and the Benjamini-Hochberg method was used to estimate the FDR.

GSEA of hallmark pathways in resting vs. activated T_{reg} cells from these microarray samples or published datasets (GSE55753³² or GSE61077⁷) was performed as previously described³⁰. IRF4 targets were identified from ChIP-seq data²² deposited in GSE98263 and compared against genes that were differentially expressed in activated cT_{reg} cells treated with or without mTOR inhibitors as above. IRF4 target genes that were differentially expressed in activated cT_{reg} cells treated with or more subjected to functional enrichment analysis of metabolism-related pathways, where significance was determined using the Fisher exact test and Benjamini-Hochberg method (FDR < 0.05).

Statistics. The results in graphs represent the mean \pm s.e.m., with the numbers of mice per group and number of experimental replicates indicated in each figure legend. The *P*-values were calculated with unpaired, two-tailed Student's *t*-test assuming equal variance (GraphPad Prism software), where **P* < 0.05; ***P* < 0.01; ****P* < 0.001. No specific randomization methods were used in these studies. Investigators were not blinded to samples except where indicated for histological and immunohistochemical analysis.

Data availability. Microarray data that support the findings of this study have been deposited in the Gene Expression Omnibus with the primary accession code GSE104130. Other data are available from the corresponding author upon request.

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References

- Li, M. O. & Rudensky, A. Y. T cell receptor signalling in the control of regulatory T cell differentiation and function. *Nat. Rev. Immunol.* 16, 220–233 (2016).
- Ohkura, N., Kitagawa, Y. & Sakaguchi, S. Development and maintenance of regulatory T cells. *Immunity* 38, 414–423 (2013).
- Fontenot, J. D., Gavin, M. A. & Rudensky, A. Y. Foxp3 programs the development and function of CD4+CD25+regulatory T cells. *Nat. Immunol.* 4, 330–336 (2003).
- Hori, S., Nomura, T. & Sakaguchi, S. Control of regulatory T cell development by the transcription factor Foxp3. *Science* 299, 1057–1061 (2003).
- Chung, Y. et al. Follicular regulatory T cells expressing Foxp3 and Bcl-6 suppress germinal center reactions. *Nat. Med.* 17, 983–988 (2011).
- 6. Abbas, A. K. et al. Regulatory T cells: recommendations to simplify the nomenclature. *Nat. Immunol.* **14**, 307–308 (2013).
- Levine, A. G., Arvey, A., Jin, W. & Rudensky, A. Y. Continuous requirement for the TCR in regulatory T cell function. *Nat. Immunol.* 15, 1070–1078 (2014).
- Vahl, J. C. et al. Continuous T cell receptor signals maintain a functional regulatory T cell pool. *Immunity* 41, 722–736 (2014).
- Smigiel, K. S. et al. CCR7 provides localized access to IL-2 and defines homeostatically distinct regulatory T cell subsets. *J. Exp. Med.* 211, 121–136 (2014).
- Linterman, M. A. et al. Foxp3+follicular regulatory T cells control the germinal center response. *Nat. Med.* 17, 975–982 (2011).

- 11. Rudra, D. et al. Transcription factor Foxp3 and its protein partners form a complex regulatory network. *Nat. Immunol.* **13**, 1010–1019 (2012).
- Wohlfert, E. A. et al. GATA3 controls Foxp3(+) regulatory T cell fate during inflammation in mice. J. Clin. Invest. 121, 4503–4515 (2011).
- 13. Wollenberg, I. et al. Regulation of the germinal center reaction by Foxp3+ follicular regulatory T cells. *J. Immunol.* **187**, 4553–4560 (2011).
- Yu, F., Sharma, S., Edwards, J., Feigenbaum, L. & Zhu, J. Dynamic expression of transcription factors T-bet and GATA-3 by regulatory T cells maintains immunotolerance. *Nat. Immunol.* 16, 197–206 (2015).
- Zheng, Y. et al. Regulatory T-cell suppressor program co-opts transcription factor IRF4 to control T(H)2 responses. *Nature* 458, 351–356 (2009).
- Josefowicz, S. Z. et al. Extrathymically generated regulatory T cells control mucosal TH2 inflammation. *Nature* 482, 395–399 (2012).
- Ohnmacht, C. et al. MUCOSAL IMMUNOLOGY. The microbiota regulates type 2 immunity through RORgammat(+) T cells. *Science* 349, 989–993 (2015).
- Wu, C. et al. The transcription factor musculin promotes the unidirectional development of peripheral Treg cells by suppressing the TH2 transcriptional program. *Nat. Immunol.* 18, 344–353 (2017).
- Sefik, E. et al. MUCOSAL IMMUNOLOGY. Individual intestinal symbionts induce a distinct population of RORgamma(+) regulatory T cells. *Science* 349, 993–997 (2015).
- Dias, S. et al. Effector regulatory T cell differentiation and immune homeostasis depend on the transcription factor Myb. *Immunity* 46, 78–91 (2017).
- Cretney, E. et al. The transcription factors Blimp-1 and IRF4 jointly control the differentiation and function of effector regulatory T cells. *Nat. Immunol.* 12, 304–311 (2011).
- Vasanthakumar, A. et al. The TNF receptor superfamily-NF-kappaB axis is critical to maintain effector regulatory T cells in lymphoid and non-lymphoid tissues. *Cell Rep.* 20, 2906–2920 (2017).
- 23. Newton, R., Priyadharshini, B. & Turka, L. A. Immunometabolism of regulatory T cells. *Nat. Immunol.* **17**, 618–625 (2016).
- Saxton, R. A. & Sabatini, D. M. mTOR signaling in growth, metabolism, and disease. *Cell* 168, 960–976 (2017).
- 25. Delgoffe, G. M. et al. The mTOR kinase differentially regulates effector and regulatory T cell lineage commitment. *Immunity* **30**, 832–844 (2009).
- Battaglia, M., Stabilini, A. & Roncarolo, M. G. Rapamycin selectively expands CD4+CD25+FoxP3+regulatory T cells. *Blood* 105, 4743–4748 (2005).
- Michalek, R. D. et al. Cutting edge: distinct glycolytic and lipid oxidative metabolic programs are essential for effector and regulatory CD4+T cell subsets. J. Immunol. 186, 3299–3303 (2011).
- Gerriets, V. A. et al. Metabolic programming and PDHK1 control CD4+T cell subsets and inflammation. J. Clin. Invest. 125, 194–207 (2015).
- 29. Procaccini, C. et al. An oscillatory switch in mTOR kinase activity sets regulatory T cell responsiveness. *Immunity* **33**, 929–941 (2010).
- Zeng, H. et al. mTORC1 couples immune signals and metabolic programming to establish T(reg)-cell function. *Nature* 499, 485–490 (2013).
- Kim, J. M., Rasmussen, J. P. & Rudensky, A. Y. Regulatory T cells prevent catastrophic autoimmunity throughout the lifespan of mice. *Nat. Immunol.* 8, 191–197 (2007).
- Arvey, A. et al. Inflammation-induced repression of chromatin bound by the transcription factor Foxp3 in regulatory T cells. *Nat. Immunol.* 15, 580–587 (2014).
- Rubtsov, Y. P. et al. Regulatory T cell-derived interleukin-10 limits inflammation at environmental interfaces. *Immunity* 28, 546–558 (2008).
- DuPage, M. et al. The chromatin-modifying enzyme Ezh2 is critical for the maintenance of regulatory T cell identity after activation. *Immunity* 42, 227–238 (2015).
- Weinstein, J. S. et al. TFH cells progressively differentiate to regulate the germinal center response. *Nat. Immunol.* 17, 1197–1205 (2016).
- Reinhardt, R. L., Liang, H. E. & Locksley, R. M. Cytokine-secreting follicular T cells shape the antibody repertoire. *Nat. Immunol.* 10, 385–393 (2009).
- Vogel, P. et al. Globule leukocytes and other mast cells in the mouse intestine. Vet. Pathol. 55, 76-97 (2018).
- Delacher, M. et al. Genome-wide DNA-methylation landscape defines specialization of regulatory T cells in tissues. *Nat. Immunol.* 18, 1160-1172 (2017).
- 39. Schiering, C. et al. The alarmin IL-33 promotes regulatory T-cell function in the intestine. *Nature* 513, 564–568 (2014).
- Yadav, M. et al. Neuropilin-1 distinguishes natural and inducible regulatory T cells among regulatory T cell subsets in vivo. J. Exp. Med. 209, 1713–1722 (2012). S1711-1719.
- Thornton, A. M. et al. Expression of Helios, an Ikaros transcription factor family member, differentiates thymic-derived from peripherally induced Foxp3+ T regulatory cells. J. Immunol. 184, 3433–3441 (2010).
- Liu, G., Yang, K., Burns, S., Shrestha, S. & Chi, H. The S1P(1)-mTOR axis directs the reciprocal differentiation of T(H)1 and T(reg) cells. *Nat. Immunol.* 11, 1047–1056 (2010).

- Luo, C. T., Liao, W., Dadi, S., Toure, A. & Li, M. O. Graded Foxo1 activity in Treg cells differentiates tumour immunity from spontaneous autoimmunity. *Nature* 529, 532–536 (2016).
- Miyara, M. et al. Functional delineation and differentiation dynamics of human CD4+ T cells expressing the FoxP3 transcription factor. *Immunity* 30, 899–911 (2009).
- Man, K. et al. The transcription factor IRF4 is essential for TCR affinitymediated metabolic programming and clonal expansion of T cells. *Nat. Immunol.* 14, 1155–1165 (2013).
- Yang, K. et al. T cell exit from quiescence and differentiation into Th2 cells depend on Raptor-mTORC1-mediated metabolic reprogramming. *Immunity* 39, 1043–1056 (2013).
- Wang, R. et al. The transcription factor Myc controls metabolic reprogramming upon T lymphocyte activation. *Immunity* 35, 871–882 (2011).
- Calvo, S. E., Clauser, K. R. & Mootha, V. K. MitoCarta2.0: an updated inventory of mammalian mitochondrial proteins. *Nucl. Acids Res.* 44, D1251–D1257 (2016).
- Xia, J. & Wishart, D. S. MetPA: a web-based metabolomics tool for pathway analysis and visualization. *Bioinformatics* 26, 2342–2344 (2010).
- Larsson, N. G. et al. Mitochondrial transcription factor A is necessary for mtDNA maintenance and embryogenesis in mice. *Nat. Genet.* 18, 231–236 (1998).
- Baixauli, F. et al. Mitochondrial respiration controls lysosomal function during inflammatory T cell responses. *Cell Metab.* 22, 485–498 (2015).
- 52. Grinberg-Bleyer, Y. et al. NF-κB c-rel is crucial for the regulatory T cell immune checkpoint in. *Cancer Cell*. **170**, 1096–1108.e1013 (2017).
- Oh, H. et al. An NF-kappaB transcription-factor-dependent lineage-specific transcriptional program promotes regulatory T cell identity and function. *Immunity* 47, 450–465 e455 (2017).
- Yi, W. et al. The mTORC1-4E-BP-eIF4E axis controls de novo Bcl6 protein synthesis in T cells and systemic autoimmunity. *Nat. Commun.* 8, 254 (2017).
- Ding, X. et al. Protein SUMOylation is required for regulatory T cell expansion and function. *Cell Rep.* 16, 1055–1066 (2016).
- Tian, L. et al. Foxp3(+) regulatory T cells exert asymmetric control over murine helper responses by inducing Th2 cell apoptosis. *Blood* 118, 1845–1853 (2011).
- Xu, L. et al. The kinase mTORC1 promotes the generation and suppressive function of follicular regulatory T cells. *Immunity* 47, 538–551 e535 (2017).
- Kim, K. et al. mTORC1-independent Raptor prevents hepatic steatosis by stabilizing PHLPP2. *Nat. Commun.* 7, 10255 (2016).
- Gerriets, V. A. et al. Foxp3 and Toll-like receptor signaling balance Treg cell anabolic metabolism for suppression. *Nat. Immunol.* 17, 1459–1466 (2016).
- Huynh, A. et al. Control of PI(3) kinase in Treg cells maintains homeostasis and lineage stability. *Nat. Immunol.* 16, 188–196 (2015).
- Shrestha, S. et al. Treg cells require the phosphatase PTEN to restrain TH1 and TFH cell responses. *Nat. Immunol.* 16, 178–187 (2015).
- Kishore, M. et al. Regulatory T cell migration is dependent on glucokinasemediated glycolysis. *Immunity* 47, 875–889 e810 (2017).
- Apostolidis, S. A. et al. Phosphatase PP2A is requisite for the function of regulatory T cells. *Nat. Immunol.* 17, 556–564 (2016).
- 64. Park, Y. et al. TSC1 regulates the balance between effector and regulatory T cells. J. Clin. Invest. **123**, 5165–5178 (2013).
- Wei, J. et al. Autophagy enforces functional integrity of regulatory T cells by coupling environmental cues and metabolic homeostasis. *Nat. Immunol.* 17, 277–285 (2016).
- Soler, D. et al. CCR8 expression identifies CD4 memory T cells enriched for FOXP3+ regulatory and Th2 effector lymphocytes. *J. Immunol.* 177, 6940–6951 (2006).
- Hall, J. A. et al. Essential role for retinoic acid in the promotion of CD4(+) T cell effector responses via retinoic acid receptor alpha. *Immunity* 34, 435–447 (2011).
- Liu, X., Ser, Z. & Locasale, J. W. Development and quantitative evaluation of a high-resolution metabolomics technology. *Anal. Chem.* 86, 2175–2184 (2014).

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Author contributions

N.M.C. designed, performed, and analyzed experiments and wrote the manuscript; H.Z., T.M.N. and Y.W. designed, performed, and analyzed experiments; P.V. performed

immunohistochemistry analysis and provided histopathology scoring; X.L. and J.W.L. performed metabolomics analysis; Y.D. and G.N. performed bioinformatics analysis; H.C. designed experiments, edited the manuscript, and provided overall direction.

Additional information

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