De Novo Fatty Acid Synthesis During Mycobacterial Infection Is a Prerequisite for the Function of Highly Proliferative T Cells, But Not for Dendritic Cells or Macrophages

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Mycobacterium tuberculosis (Mtbt), the causative agent of human tuberculosis, is able to efficiently manipulate the host immune system establishing chronic infection, yet the underlying mechanisms of immune evasion are not fully understood. Evidence suggests that this pathogen interferes with host cell lipid metabolism to ensure its persistence. Fatty acid metabolism is regulated by acetyl-CoA carboxylase (ACC) 1 and 2; both isoforms catalyze the conversion of acetyl-CoA into malonyl-CoA, but have distinct roles. ACC1 is located in the cytosol, where it regulates de novo fatty acid synthesis (FAS), while ACC2 is associated with the outer mitochondrial membrane, regulating fatty acid oxidation (FAO). In macrophages, mycobacteria induce metabolic changes that lead to the cytosolic accumulation of lipids. This reprogramming impairs macrophage activation and contributes to chronic infection. In dendritic cells (DCs), FAS has been suggested to underlie optimal cytokine production and antigen presentation, but little is known about the metabolic changes occurring in DCs upon mycobacterial infection and how they affect the outcome of the immune response. We therefore determined the role of fatty acid metabolism in myeloid cells and T cells during Mycobacterium bovis BCG or Mtbt infection, using novel genetic mouse models that allow cell-specific deletion of ACC1 and ACC2 in DCs, macrophages, or T cells. Our results demonstrate that de novo FAS is induced in DCs and macrophages upon M. bovis BCG infection. However, ACC1 expression in DCs and macrophages is not required to control mycobacteria. Similarly, absence of ACC2 did not influence the ability of DCs and macrophages to cope with infection. Furthermore, deletion of ACC1 in DCs or macrophages had no effect on systemic pro-inflammatory cytokine production or T cell priming, suggesting that FAS is dispensable for an intact innate response against mycobacteria. In contrast, mice with a
deletion of ACC1 specifically in T cells fail to generate efficient T helper 1 responses and succumb early to *Mtb* infection. In summary, our results reveal ACC1-dependent FAS as a crucial mechanism in T cells, but not DCs or macrophages, to fight against mycobacterial infection.

**Keywords:** dendritic cells, macrophages, acetyl-CoA carboxylase 1, acetyl-CoA carboxylase 2, *Mycobacterium tuberculosis*, *Mycobacterium bovis* BCG, fatty acid synthesis, fatty acid oxidation

**INTRODUCTION**

*Mycobacterium tuberculosis* (*Mtb*), the causative agent of tuberculosis (TB), remains a major health problem worldwide, a situation that becomes aggravated by increasing cases of multidrug-resistant strains. One of the main obstacles for the eradication of TB is the enormous reservoir of chronically infected patients, estimated as up to two billion people. Of them, 5–10% will develop active disease. Consequently, a better understanding of the basic mechanisms employed by the pathogen to persist within the host is of major importance to design therapeutic strategies aiming at completely eliminating the bacteria. *Mtb* is usually transmitted via aerosol droplets. Once in the lungs, mycobacteria are recognized and phagocytosed by alveolar macrophages (AMs) and patrolling dendritic cells (DCs). AMs serve as a niche for initial bacterial replication, until these cells die by apoptosis or necrosis and mycobacteria spread to the extracellular space where they can be detected by other mononuclear cells. This initiates an inflammatory response that leads to the formation of the granuloma and containment of bacterial growth. Macrophages exert a pivotal role in this process through different microbicidal mechanisms (1), including nutrient restriction, the production of reactive oxygen and nitrogen species (ROS; RNS), and the induction of autophagy (1–3). Despite this, *Mtb* has acquired the capacity to persist in macrophages for long periods of time, exploiting the host cell machinery for its own purposes.

Emerging evidence suggests that *Mtb* pathogenicity is related to the manipulation of core metabolic pathways in the host cell. Under normal physiological conditions, immune cells are relatively quiescent and rely on the process of oxidative phosphorylation (OXPHOS) in the mitochondria to obtain energy for their housekeeping functions. Infection with *Mtb* leads to an induction in aerobic glycolysis as evidenced by high lactate levels and increased expression of glycolytic enzymes in the lungs of infected mice (4). Additionally, genome-wide transcriptional profiling of lung granulomas from patients with active TB revealed increased activity of the glycolytic pathway (5). Aerobic glycolysis was first described in the 1920s by the German Nobel laureate Otto Warburg for tumor cells and refers to the conversion of glucose to lactate in the presence of oxygen. Although this process has long been attributed to highly proliferative cells, it has recently become evident that macrophages also make use of this metabolic pathway to sustain specific functions. For example, augmented glycolytic flux is a signature of classically activated “M1” macrophages (6, 7) and has also been observed in bone marrow-derived macrophages (BMDMs) and AMs upon infection with different *Mtb* strains (8–10). Engagement of the glycolytic pathway by *Mtb* results in increased lipid metabolism, thus promoting lipid body (LB) formation and differentiation into “foamy” macrophages, a hallmark of granulomas in patients with TB (11, 12). LBs, consisting of triglycerides and sterol esters, may serve as a source of nutrients and building blocks for *Mtb*, as suggested by the finding that *Mtb* resides closely associated to LBs within macrophages (12). Strikingly, *Mtb* survival depends on these host lipids. Lipid accumulation in macrophages diminishes their mycobacterial killing capacity through inhibition of autophagy and lysosomal acidification (13, 14). However, how lipid metabolism affects other macrophage functions remains unknown. Furthermore, the mechanisms by which *Mtb* induces LB formation and foam cell differentiation are not fully understood. Recent studies suggested that accumulation of LBs relies on the induction of de novo cholesterol and fatty acid synthesis (FAS) and the generation of the ketone body D-3-hydroxybutyrate by the host cell (9, 14). Moreover, while early-secreted antigenic target (ESAT-6), the main virulence factor of *Mtb*, has been identified as a main factor contributing to LB formation (9, 15), LBs can also be found in macrophages infected with avirulent *Mycobacterium bovis* BCG, suggesting diverse mechanisms behind this phenomenon (16).

In contrast to macrophages, DCs are not specialized in the killing of mycobacteria (17, 18), but instead are essential for the induction of adaptive immunity by transporting antigens to the lung draining lymph nodes, secreting inflammatory IL-12, and subsequently priming naïve T cells to become T helper 1 (Th1) cells (19, 20). The control of mycobacterial infection largely depends on these Th1 cells that secrete IFN-γ, and thereby promote mycobacterial control by activating macrophages (21). In accordance, depletion of CD11c+ DCs results in diminished generation of antigen-specific Th1 cells and increased bacterial burden (22). DCs are categorized into different subpopulations according to their function and localization, playing specific roles during mycobacterial infection. The involvement of certain DC subsets depends on the route of infection. Following intravenous (i.v.) infection, mycobacteria will be mostly encountered by CD8+ T cells, as suggested by the finding that *Mtb* resides closely associated to LBs within macrophages (12). Strikingly, *Mtb* survival depends on these host lipids. Lipid accumulation in macrophages diminishes their mycobacterial killing capacity through inhibition of autophagy and lysosomal acidification (13, 14). However, how lipid metabolism affects other macrophage functions remains unknown. Furthermore, the mechanisms by which *Mtb* induces LB formation and foam cell differentiation are not fully understood. Recent studies suggested that accumulation of LBs relies on the induction of de novo cholesterol and fatty acid synthesis (FAS) and the generation of the ketone body D-3-hydroxybutyrate by the host cell (9, 14). Moreover, while early-secreted antigenic target (ESAT-6), the main virulence factor of *Mtb*, has been identified as a main factor contributing to LB formation (9, 15), LBs can also be found in macrophages infected with avirulent *Mycobacterium bovis* BCG, suggesting diverse mechanisms behind this phenomenon (16).

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**Abbreviations:** *Mtb*, *Mycobacterium tuberculosis*; BMDMs, bone marrow-derived macrophages; GM-CSF, granulocyte-macrophage colony-stimulating factor; Ig, Igα, integrin alpha X; LysM, lysozyme M; p.i., post infection; FAS, fatty acid synthesis; FAO, fatty acid oxidation; ACC, acetyl-CoA carboxylase; CPT1, carnitine palmitoyltransferase 1.
lungs than the susceptible strain DBA/2 (27), suggesting that this subpopulation might be involved in mediating protection. However, the exact role of CD103+ DCs during mycobacterial infection remains unclear.

We previously showed that activation of DCs via the toll-like receptor (TLR)/MyD88 pathway is crucial for mycobacterial protection (28). In granulocyte-macrophage colony-stimulating factor (GM-CSF)-derived DCs, TLR/MyD88 ligation leads to a rapid metabolic reprogramming from OXPHOS toward aerobic glycolysis (29, 30). This early increase in glycolytic flux was proposed to support de novo FAS for the expansion of membranes in the ER and Golgi apparatus (30). Pharmacological inhibition of de novo FAS impairs GM-CSF DC cytokine production and activation upon TLR stimulation (30). Consequently, it has been suggested that engagement of this metabolic pathway might be relevant for full DC function. In contrast, in tumor-bearing mice and cancer patients, high lipid content in DCs led to functional impairment and uncontrolled tumor growth (31). However, the importance of this pathway in vivo has not yet been investigated and no studies on the role of FAS for the function of DCs during mycobacterial infection have been conducted.

Acetyl-CoA carboxylase (ACC) 1 and 2 (ACC1 and ACC2) are the rate-limiting enzymes for FAS and fatty acid oxidation (FAO). Both enzymes catalyze the same biochemical reaction, the ATP-dependent carboxylation of acetyl-CoA to malonyl-CoA. While ACC1 is located in the cytoplasm, ACC2 is associated with the outer mitochondrial membrane, where it controls FAO by regulating import of long chain fatty acids into the mitochondria via the carnitine palmitoyltransferase 1 (CPT1) (32). We have previously shown that during autoimmunity, ACC1 expression and de novo FAS are essential for the differentiation of naïve T cells toward inflammatory T effector lineages (33–35). In this study, we investigated the importance of ACC1 and ACC2 for DC, macrophage and T cell activation and their capacity to induce protective immunity against mycobacterial infection. Our results suggest that while ACC1 and ACC2 expression in DCs and macrophages is dispensable for mycobacterial control, T cells greatly depend on ACC1 and de novo FAS to cope with infection.

MATERIALS AND METHODS

Mice

All mice were bred and kept under specific pathogen-free conditions at the animal facility of the Helmholtz Center for Infection Research (HZI, Braunschweig, Germany) or at TWINCORE (HZI, Braunschweig, Germany). C57BL/6 mice were purchased from Jackson Laboratories or bred in house. ACC1 in T Cells Controls Mycobacteria

Mycobacterial Infections

*Mycobacterium bovis* BCG overexpressing Ag85B (*M. bovis* BCG Ag85B) was kindly provided by Dr. Joel Ernst (NYU School of Medicine, USA), *M. bovis* BCG GFP by Dr. Camille Locht (University of Lille), and *M. bovis* BCG RFP by Dr. Nathalie Winter (French National Institute for Agricultural Research). All strains were grown at 37°C in Middlebrook 7H9 broth (BD Biosciences) supplemented with 10% Middlebrook OADC enrichment medium (BD Biosciences), 0.002% glycerol (Roth), and 0.05% Tween 80 (Roth). Midlog phase cultures were harvested, aliquoted, and frozen at −80°C. For in vitro infections BCG strains were prepared as previously described (44) and cells infected with different multiplicities of infection (MOI). Bacteria for in vivo infections were prepared from frozen stocks by thawing at 37°C, washing with PBS 0.025% Tween 80 (PBS-T), and passing through a 27 gauge needle. Mice were infected intravenously (i.v.) with 2 × 10^9 colony forming units (CFU). For *Mtb* infections, the *Mtb* strain H37Rv was grown and prepared as described previously (45). Mice were infected with a low (100 CFU) or a high dose (1,000 CFU) by aerosol exposure. *Mtb*-infected mice were scored according to Morton and Griffiths (46). According to the local animal welfare guidelines, mice that reached a score of >3.0 had to be euthanized.

Colonie Enumeration Assay

To determine CFU, mice were sacrificed 21 days p.i. (for *M. bovis* BCG) or at different time points p.i. (for *Mtb*). Liver, spleen, and lungs were removed and organs were plated in serial dilutions as described previously (28, 45). CFU were enumerated after incubation at 37°C for 3 weeks. Data are presented as log_{10} CFU per organ.

Generation of iCD103 DCs, GM-CSF DCs, and BMDMs

Dendritic cell and macrophage cultures were started from BM cells, which were isolated from murine femurs and tibiae. iCD103 DCs were generated as described previously (47). In brief, BM cells were cultured in complete RPMI (cRPMI) 1640 GlutaMAX medium (Thermo Fisher Scientific), supplemented with 10% heat-inactivated FCS (Biochrom), 500 U penicillin-streptomycin (PAA laboratories), and 50 μM β-mercaptoethanol (Thermo Fisher Scientific) with a combination of GM-CSF and FLT3L (both self-made) for 9 days, followed by re-plating with both growth factors for additional 7 days at 37°C with 5% CO2. For generating GM-CSF DCs, BM cells were cultured in cRPMI supplemented with 5% culture supernatant of a GM-CSF-producing cell line (48). For generating BMDMs, BM cells were incubated in cRPMI supplemented with L929 cell conditioned medium (LCCM; self-made) as a source of murine M-CSF for 7 days. After 3 days, half of the medium was replenished by fresh medium containing LCCM. Flt3-L-producing CHO Flt3-L FLAG cells were generated by Dr. Nicos Nicola and kindly provided by Dr. Karen Murphy (WEHI, Melbourne, VIC, Australia). The LCCM producing L929 cell line was kindly provided by Dr. Roland Lang (Universitätsklinikum Erlangen, Erlangen, Germany).
In Vitro Infection and Activation of iCD103 DCs and BMDMs

iCD103 DCs and BMDMs were harvested on day 16 or 7, respectively. A gradient with Optiprep (Progen Biotechnik) was used to deplete the cell suspensions from dead cells. Cells were stimulated with CpG-B 1826 (1 µM; TIB MOLBIOL) or LPS (100 ng/ml, *E. coli* Serotype 055:B5; Sigma) or infected with the BCG strains mentioned above at different MOIs. Infection was monitored by evaluating the frequency of GFP+ or RFP+ cells by flow cytometry or confocal microscopy. As a positive control of complete blockade of ACC activity, cells were treated with SorA (1 µM; kindly provided by Dr. Rolf Müller, Helmholtz Institute for Pharmaceutical Research Saarland) or 5-(Tetradecyloxy)-2-furoic acid (TOFA) (20 µM; Enzo Life Sciences) during stimulation.

Flow Cytometry

The following monoclonal antibodies specific to mouse antigens and labeled with the indicated fluorescent markers were purchased from eBioscience/Thermo Fisher Scientific: CD3e eFluor450 (17A2), CD19 eFluor450 (eBio1D3), CD4 eFluor450 (RM4-5), CD4 Alexa488, CD4 eFluor660, CD4 PE-Cy7 (all GK1.5), CD8a (Ly-2) FITC, CD8a (Ly-2) eFluor450 (both 53-6.7), CD45.1 APC (A20) FoxP3 eFluor450, FoxP3 PE (both FJK-16s), CD62L PE-Cy7, CD62L PE, CD62L APC-eFluor780 (all MEL-14), IL-17A APC, IL-17A PE-Cy7 (both eBio1B7), IFN-γ FITC, IFN-γ PE, IFN-γ PE-Cy7 (all XM1G1.2), CD11c (Integrin alpha chain) eFluor660, CD11c PE, CD11c APC-eFluor780 (all N418), CD11b PE, CD11b FITC (both M1/70), NK1.1 eFluor450 (PK136), CD45R/B220 PE-Cy7, CD45R/B220 PE (both RA3-6B2), CD86 (I-A/I-E) APC, CD86 (I-A/I-E) FITC (both GL1), MHC-II FITC, MHC-II eFluor450 (both M5/114.15.2), F4/80 eFluor450, F4/80 eFluor660 (both BM8), TCRbeta APC-eFluor780 (H57-597), CD90.2 APC-eFluor780 (53-2.1), rat IgG1, κ isotype control FITC, rat IgG2a, κ isotype control FITC, rat IgG2b, κ κ isotype control eFluor450, IL-10 PE (JES5-16E3), CD103 PB (2E7), CD44 FITC (IM7), and IFN-γ (XM1G1.2) were purchased from Biolegend and CD4 V450 (RM4-5), CD25 APC (PC61), and CD62L PE (MEL-14) were purchased from BD. The I-Aκ ESAT-6 (4-17) APC tetramer was provided by the NIH Tetramer Core Facility, Emory University Vaccine Center, Atlanta, GA, USA. To analyze intracellular cytokine production by T cells ex vivo, cells were stimulated with phorbol 12-myristate 13-acetate (PMA, 100 ng/ml; Sigma-Aldrich) and ionomycin (1 µg/ml; Sigma-Aldrich) for 2 h followed by additional 2 h with Brefeldin A (5 µg/ml; eBioscience/Thermo Fisher Scientific). Where indicated, cells were alternatively stimulated with 5 µg/ml plate-bound anti-CD3/CD28 (clones 145-2C11 and 37.5, respectively; BD). To analyze intracellular cytokine production by iCD103 DCs and BMDMs, cells were stimulated or infected for a total of 6 h and incubated with Brefeldin A (5 µg/ml; eBioscience/Thermo Fisher Scientific) for the last 4 h. Intracellular staining was performed after fixation with paraformaldehyde (2%; Roth) and permeabilization with PBA-S buffer (0.5% Saponin and 0.25% BSA in PBS; both Roth). For FoxP3 staining, the FoxP3/Transcription Factor Fixation/Permeabilization Kit (eBioscience/Thermo Fisher Scientific) was used according to the manufacturer’s instructions. For assessing DC activation in vivo, spleens were digested using Collagenase D (500 µg/mL; Roche) and DNase I (50 µg/mL; Roche) for 30 min at 37°C. The uptake of palmitate was determined by incubating cells in 100 µL PBS with 1 µg/mL Bodipy FL C16 (Thermo Fisher Scientific) at 37°C for 30 min.

The accumulation of lipids was evaluated using HCS LipidTOX™ Phospholipidosis and Steatosis Detection Kit (catalog number H34158; Thermo Fisher Scientific), which contains LipidTOX™ Red phospholipid stain and LipidTOX™ Green neutral lipid stain. For the detection of phospholipids, LipidTOX™ Red was added to the cells together with the stimuli or bacteria. For assessing the accumulation of neutral lipids, cells were stained with LipidTOX™ Green neutral lipid stain after treatment and PFA fixation according to the manufacturer’s instructions. Data acquisition was conducted on a CyAn ADP (Beckman Coulter) or a LSR II (Becton Dickinson), and data were analyzed with FlowJo software (Tree Star).

In Vitro T Cell Proliferation Assay

iCD103 DCs or BMDMs were infected with different MOIs of *M. bovis* BCG Ag85B for 24 h in the presence or absence of SorA, washed four times and incubated at a 1:6 ratio (25,000 DCS/BMDMs:150,000 T cells) with naïve (CD4+CD25+) T cells obtained from spleen and lymph nodes of P25ktk mice. Naïve cells were enriched by negative magnetic cell sorting using the Dynal Mouse CD4 negative T cell isolation kit following the manufacturer’s protocol (Thermo Fisher Scientific). CD25+ T cells were depleted by including an anti-CD25 functional grade antibody (clone PC61.5; eBioscience/Thermo Fisher Scientific) to the antibody cocktail for negative selection. After enrichment, cells were labeled with CellTrace Violet Cell Proliferation Kit (Thermo Fisher Scientific), as per manufacturer’s instructions. For Th17 cell induction, cells were cultured in complete IMDM GlutaMAX medium (Thermo Fisher Scientific) containing rhTGF-β1 (2 ng/mL; Peprotech), anti-IFN-γ (5 µg/mL, clone XM1G1.2; Bio X Cell), anti-IL-4 (5 µg/mL, clone 11B11; Bio X Cell), and anti-IL-12 (5 µg/mL, clone 17.8; Bio X Cell). For Th0 conditions, cells were cultured in plain cRPMI. Soluble CD3 (1 µg/mL, clone 145-2C11; Bio X Cell) or P25 peptide (10 µg/mL; Department of Chemical Biology, HZI Braunschweig) were used as positive controls. Co-cultures were performed for 4 days in 96-well round bottom (Th0) or flat bottom plates (Th17). Proliferation and cytokine production were determined by intracellular flow cytometry staining.

In Vivo T Cell Priming

WT or DC_ACC1 mice were infected with *M. bovis* BCG as described above. On day 9 p.i., 2–3 × 106 CellTrace Violet labeled CD4+ T cells from P25ktk x CD45.1 mice were adoptively transferred i.v. After 5 days, mice were sacrificed and proliferation as well as cytokine production was determined upon PMA/ionomycin re-stimulation by intracellular flow cytometry staining.

ESAT61-20-Specific ELISPOT Assay

For measuring the frequency of antigen-specific CD4+ T cells after *Mtb* infection, single cell suspensions from lungs were prepared and collected in complete IMDM. Lung cells were stimulated for 20 h with mitomycin-D (Sigma-Aldrich)-inactivated spleen cells from uninfected mice that had been pulsed with the MHC class
II peptide ESAT-6\textsubscript{1-26} (Research Center Borstel). Detection of antigen-specific IFN-γ-producing CD4\textsuperscript{+} T cells was conducted using ELISOT assay kits as described by the manufacturer (BD Bioscience and R&D Systems, respectively). Spots were automatically enumerated using an ELISOT reader (ELISOT 04 XL; AID) and the frequency of cytokine-producing cells was determined.

**Incorporation Assays**

For \textsuperscript{13}C incorporation analysis, [U-\textsuperscript{13}C\textsubscript{6}] glucose (1 mM; Cambridge Isotope Laboratories) or [U-\textsuperscript{13}C\textsubscript{16}] palmitate (1 µM; Cambridge Isotope Laboratories) was added at the onset of the *in vitro* infection experiments. To determine the incorporation of glucose- or palmitate-derived carbon into cellular fatty acids, cells were saponified [MeOH:NaOH (15%) 1:1, 1 h, 100°C], derivatized [MeOH:HCl 10:2, 10 min, 80°C] and then prepared for analysis on a gas chromatography-combustion-isotope ratio mass spectrometer (GC/C/IRMS) as described earlier (49). GC/C/IRMS measurements were performed in triplicate on a Finnigan MAT 253 isotope ratio mass spectrometer coupled with a Trace GC Ultra (Thermo Fisher Scientific) chromatograph via a combustion interface. The fatty acid methyl esters were separated with an Optima five column (5% phenyl, 95% dimethylpolysiloxane, 50 m, 0.32 mm inner diameter, and 0.25 µm film thickness). The oven program was 100°C for 2 min, increased to 290°C at 4°C min\textsuperscript{-1}, followed by an isothermal period of 8 min. The separated compounds were combusted on line in an oxidation oven. \textsuperscript{13}C/\textsuperscript{12}C isotope ratios for the free fatty acids were calculated as described (49) and are presented as δ\textsuperscript{13}C in the figures.

**Confocal Microscopy**

iCD103 DCs and BMDMs were infected with *M. bovis* BCG GFP to check the infection rate. After 24 h, Hoechst 33342 was used to stain nuclei and cells were loaded in VI 0.5 µ-slides (Ibidi). Confocal microscopic images were taken on an Olympus FV1000 system using a 60× oil objective. All images were equally adjusted using Fiji software (NIH).

**ELISA**

Supernatants from iCD103 DCs and BMDMs infected with different MOIs of *M. bovis* BCG were taken 4 or 24 h.p.i. Serum samples from infected mice were collected by heart puncture on the day of analysis. The concentration of IL-12/23p40, IL-6, TNF-α, IL-10, IL-1β, and IFN-γ was determined by ELISA according to the manufacturer’s instructions (Duo Set; R&D).

**Nitrite Assay**

Nitrite levels were determined in culture supernatants from iCD103 DCs and BMDMs after 24 h of stimulation as an indicator of nitric oxide (NO) production using the Griess reagent system (Promega), as per manufacturer’s instructions.

**Cell Sorting**

Mice were euthanized by CO\textsubscript{2} inhalation. For alveolar macrophage isolation, mice were perfused with 5 mL PBS. Lung lobes were separated from the trachea, chopped, and incubated in digestion media, containing RPMI 1640 GlutaMAX medium (Thermo Fisher Scientific) supplemented with 5% FCS (Biochrom), containing 2.2 mg/mL collagenase D (Sigma-Aldrich) and 0.055 mg/mL DNase I (Roche) for 30 min at 37°C. For splenic DCs and macrophages, spleens were minced and incubated in digestion media for 30 min at 37°C. Digestion was stopped by addition of 10 mM ethylenediaminetetraacetic acid (EDTA), and the cell suspensions were passed through a 70 µm cell strainer. A gradient with Optiprep (Protip Biotechnik) was performed to deplete the cell suspensions of dead cells and erythrocytes. For isolation of peritoneal macrophages, 5 mL of PBS with 2% FCS (Biochrom) and 2 mM EDTA were injected into the peritoneal cavity and recovered. This process was repeated twice to obtain a final volume of 10 mL. For sorting of T cells, spleen and lymph nodes were isolated and homogenized. CD4\textsuperscript{+} T cells were sorted after enrichment using the Dynal Mouse CD4 negative T cell isolation kit following the manufacturer’s protocol (Thermo Fisher Scientific).

Cell suspensions were stained with the antibodies described above and the sorting strategy can be found in Figure S4 in Supplementary Material. For sorting myeloid cells from spleen and peritoneum, a lineage cocktail containing anti-CD3e, anti-CD19, and anti-NK1.1 conjugated to eFluor450 (eBioscience) was used. Dead cells were excluded using DAPI.

**Targeting Efficiency**

iCD103 DCs, GM-CSF DCs, and BMDMs were lysed in TRIZol reagent (Thermo Fisher Scientific) and RNA was isolated with Direct-zol RNA MiniPrep (Zymo Research). In order to assess the rate of ACC1 deletion in *vivo*, macrophages and DCs were sorted from MΦ_ACC1 or DC_ACC1 mice directly into RLT buffer (Qiagen). RNA was isolated with the RNeasy Micro Kit (Qiagen) following the manufacturer’s instructions. RNA quality and concentration was determined with a 2100 Bioanalyzer (Agilent Technologies). RNA from *in vitro*-cultured and ex *vivo*-isolated cells was retrotranscribed into cDNA using SuperScript III Reverse Transcriptase Kit (Thermo Fisher Scientific). Real-time PCR reactions were carried out in a StepOne Real-time PCR system (Thermo Fisher Scientific) using Fast SYBR Green Master Mix (Thermo Fisher Scientific). Acc1 mRNA levels were normalized to the housekeeping gene Actb.

**Statistical Analysis**

Data analyses were performed using GraphPad Prism Software version 6.0 (GraphPad Software) and statistics were calculated using Student’s *t*-test, one-way ANOVA with Dunnett’s correction or two-way ANOVA with Bonferroni correction. *P*-values were considered significant as follows: *P* < 0.05 and **P* < 0.01, ***P* < 0.001, ****P* < 0.0001.

**RESULTS**

**iCD103 DCs Display Low Infection Rates but Become Highly Activated in Presence of Mycobacteria**

Early studies investigating the role of DCs and macrophages during mycobacterial infection are mainly based on *in vitro*-generated macrophages and GM-CSF DCs derived from murine bone marrow...
NO2

Confocal analysis using GFP-expressing M. bovis BCG revealed that the majority of the bacteria were present within the cells, suggesting that BMDMs have a higher internalization capacity for mycobacteria than iCD103 DCs (Figure 1B). To rule out the contribution of microbialic mechanisms to the low infection rates observed in iCD103 DCs, we measured the accumulation of nitrite (NO2−) in the culture supernatants as an indicator of NO production (Figure 1C). As expected, iCD103 DCs were not able to produce NO2− upon infection or TLR stimulation. In contrast, BMDMs produced high levels of NO2− upon infection with M. bovis BCG, which were dependent on the presence of IFN-γ. Thus, we could confirm that the low frequency of infection observed for iCD103 DCs is not a result of increased killing capacity.

Exposure of DCs and macrophages to mycobacteria or their products triggers TLR-signaling, which subsequently leads to their activation, upregulation of costimulatory molecules, and production of inflammatory cytokines required for bacterial containment (51). Therefore, we next evaluated the activation status of iCD103 DCs and BMDMs upon M. bovis BCG infection or stimulation with the TLR ligands CpG (TLR9) or LPS (TLR4) by assessing the expression of CD86 and MHC class II (MHCIi). In iCD103 DCs, LPS and CpG led to a minor upregulation of CD86 and MHCIi already 4 h after stimulation and this expression strongly increased after 24 h. The effect of M. bovis BCG was less pronounced and only observed after 24 h with a MOI ≥ 5 (Figures 1D,E). In contrast, BMDMs displayed no changes at 4 h in all conditions tested and only increased CD86 expression 24 h after stimulation with LPS or MOI 25 of M. bovis BCG (Figure 1D). Along the same line, MHCIi expression on BMDMs increased only slightly upon infection with a MOI 25 of M. bovis BCG (Figure 1E). As expected with regards to their pivotal role in presenting antigens to T cells, the expression of MHCIi and CD86 was in general much higher in iCD103 DCs than in BMDMs, even when the cells were not stimulated.

iCD103 DCs Produce High Levels of IL-12/23p40 and Have a Strong T Cell Priming Capacity Upon Mycobacterial Infection

We next determined the cytokine profile of iCD103 DCs and BMDMs infected with M. bovis BCG by ELISA (Figure 2A). Upon TLR stimulation, both iCD103 DCs and BMDMs produced IL-12/23p40, IL-6, and TNF-α already 4 h after stimulation, whereas induction of cytokines by M. bovis BCG did not occur until 24 h p.i. (Figure 2A). Of note, the production of IL-12/23p40 was much more pronounced in iCD103 DCs (Figure 2A), while TNF-α was mainly secreted by BMDMs. In addition, BMDMs but not iCD103 DCs produced IL-10 in response to TLR stimulation. Following a similar pattern, at 24 h p.i. M. bovis BCG strongly induced the production of IL-12/23p40 by iCD103 DCs, and to a lesser extent of IL-6 and TNF-α. In contrast, production of IL-10 and TNF-α in response to M. bovis BCG was more prominent in BMDMs than in iCD103 DCs. Altogether our data suggest that while BMDMs become preferentially infected with M. bovis BCG, iCD103 DCs mainly upregulate costimulatory molecules and secrete pro-inflammatory cytokines.

Activation of macrophages and DCs and production of inflammatory cytokines is a crucial step in the induction of adaptive immunity against mycobacterial infection. In addition to Th1 cells, Th17 cells were described to be important for protection against Mtb, especially against highly virulent Mtb strains and for the effectiveness of mucosal vaccines (52–54). Thus, we tested the capacity of iCD103 DCs and BMDMs to prime and polarize naïve CD4+ T cells toward Th1 or Th17 cells. To this aim, iCD103 DCs and BMDMs from WT mice were infected with different MOI of M. bovis BCG overexpressing Ag85B (BCG Ag85B) for 24 h and subsequently co-cultured with naïve CD4+CD25− P25ktk T cells, expressing a TCR that is specific for peptide P25 of Ag85B bound to I-Ab (43). Under non-polarizing conditions, iCD103 DCs induced strong T cell proliferation and IFN-γ production, whereas BMDMs were unable to prime T cells (Figure 2B). Since IL-17 was only marginally induced (data not shown), we also performed co-cultures adding TGF-β and blocking IFN-γ, IL-12/23p40, and IL-4. Under these Th17-skewing conditions iCD103 DCs, but not BMDMs, were able to promote IL-17 production (Figure 2B). These results indicate that iCD103 DCs are highly efficient at priming anti-mycobacterial effector Th1/17 responses.

iCD103 DCs and BMDMs Upregulate Lipid Synthesis Upon Infection

Recently it was proposed that upon stimulation, immune cells undergo a metabolic switch from OXPHOS toward aerobic glycolysis, also known as the Warburg effect (55, 56). This metabolic reprogramming observed in macrophages upon infection with Mtb, subsequently induces de novo cholesterol and FAS, which results in lipid accumulation and so-called “foamy” macrophages (57). In DCs, commitment to aerobic glycolysis upon TLR stimulation was reported to be crucial for activation by supporting de novo FAS (30). Thus, we investigated whether DCs and macrophages upregulate the glycolytic-lipogenic pathway upon mycobacterial infection. To this aim, we cultured iCD103 DCs and BMDMs with M. bovis BCG or TLR stimuli in the presence of 13C-glucose and tracked the incorporation of glucose-derived carbons into lipids (Figure 3A). Both iCD103 DCs and BMDMs increased the incorporation of 13C-glucose-derived carbons into saturated fatty acids, such as palmitic acid (C16:0) and stearic acid (C18:0) as well as the unsaturated fatty acids palmitoleic acid (C16:1Δ9) and vaccenic acid (C18:1Δ7) upon infection (Figure 3B). In general, BMDMs showed lower incorporation of
FIGURE 1 | Continued
13C-glucose into fatty acids than iCD103 DCs in the basal state, but also upon infection or TLR stimulation (Figure 3B).

Lipids are important components of cellular membranes and they also participate in different signaling events within the cell. For DCs it was proposed that the induction of FAS upon TLR stimulation facilitates DC activation by generating membranes to promote Golgi and ER expansion and increased function (30). In line with this, infection with M. bovis BCG induced the accumulation of cellular phospholipids in iCD103 DCs as well as in BMDMs after 24 h, as evaluated by LipidTOX (LT) Red staining (Figure 3C). By confocal microscopy, we observed LT Red stained vesicle-shaped structures (Figure 1B), sometimes co-localizing with BCG, with variable levels of intensity between different cells, regardless of the degree of infection (data not shown). Therefore, in order to have a more quantitative and less biased analysis, we determined the phospholipid and neutral lipid content by flow cytometry. The MFI values for LT Red increased over time and were about 5–10-fold higher in BMDMs than iCD103 DCs, despite greater 13C-glucose incorporation into fatty acids in iCD103 DCs (Figure 3B). Moreover, we assessed the accumulation of total neutral lipids by LT Green staining (Figure 3D). While the basal level of neutral lipids was comparable between iCD103 DCs and BMDMs, the accumulation of lipids upon TLR stimulation or M. bovis BCG infection at 24 h was more pronounced in BMDMs (Figure 3D). Altogether, these results demonstrate that not only BMDMs, but also DCs upregulate de novo FAS and accumulate lipids upon mycobacterial infection.

**ACC1-Mediated De Novo FAS is Dispensable for the Function of BMDMs and iCD103 DCs**

De novo FAS is controlled by the rate of malonyl-CoA production from acetyl-CoA via the enzyme ACC1 present in the cytosol. We therefore thought to address whether ACC1 deletion has an impact on DC and macrophage function upon mycobacterial infection. To this aim, we generated DC- and macrophage-specific ACC1-deficient mice (DC_ACC1 and MΦ_ACC1, respectively) by crossing mice carrying a loxP-flanked biotin carboxyl carrier protein domain in the Acaca gene (ACC1floxed) (36) with mice expressing the cre recombinase under the control of the CD11c (Integrin alpha X) promoter (41) or the lysosome M (LysM) promoter (40). We then cultured iCD103 DCs and BMDMs from BM of DC_ACC1 and MΦ_ACC1 mice, respectively, and analyzed their activation status and function after 24 h of infection with M. bovis BCG. ACC1-deficient iCD103 DCs behaved similarly to their WT counterparts in terms of CD86 and MHCI expression (Figure 4A, upper panel) and pro-inflammatory cytokine production (Figure 4B, upper panel; Figure S1A in Supplementary Material, upper panel). They also showed no defects in their ability to prime P25-specific CD4+ T cells (Figure 4C). Likewise, BMDMs from MΦ_ACC1 mice had no defects in their expression of surface molecules (Figure 4A, lower panel) or their production of IL-10, TNF-α, IL-6, and IL-1β compared to WT controls (Figure 4B, lower panel; Figure S1A in Supplementary Material, lower panel).

Pharmacological inhibition of de novo FAS impairs the capacity of GM-CSF-derived DCs to produce cytokines and become activated in response to TLR ligation (30). Since we observed no effect of ACC1 deletion in iCD103 DCs, we next tested whether GM-CSF DCs from DC_ACC1 mice become properly activated upon TLR stimulation or infection with M. bovis BCG. However, compared to WT cells, we found no differences in the expression of the surface molecules CD86 and MHCI or the levels of IL-12/23p40 and TNF-α, when ACC1-deficient cells were stimulated (Figures S1B,C in Supplementary Material).

Subsequently, we addressed whether the deletion of ACC1 would result in lower rates of FAS. Thus, we evaluated the rate of 13C-glucose incorporation into fatty acids. To our surprise, we observed only a slight reduction of de novo FAS in ACC1-deficient iCD103 DCs and BMDMs (Figure S2A in Supplementary Material). In order to determine if residual ACC activity was obscuring our results, we assessed the targeting efficiency of the CD11c cre and LysM cre promoters for ACC1 in these in vitro-generated cells. The rate of ACC1 deletion was around 50% for both iCD103 DCs and BMDMs, which could account for the small differences observed in de novo FAS rates between WT and transgenic cells (Figure S2B in Supplementary Material). In GM-CSF DCs generated from DC_ACC1 mice, the deletion rate was higher, averaging 70% (Figure S2B in Supplementary Material) and de novo FAS from glucose was halved upon ACC1 deletion (data not shown). Additionally, we assessed two pharmacological ACC inhibitors, Soraphen A (SorA) and TOFA in our experiments. Treatment with SorA, a natural compound derived from the myxobacterium Sorangium cellulosum (58–60) completely abrogated de novo FAS from glucose in iCD103 DCs and BMDMs (Figure S2A in Supplementary Material). However, it had no effect in TLR-driven induction of costimulatory molecules (Figure 4A) or pro-inflammatory cytokines (Figure 4B; Figure S1A in Supplementary Material). TOFA, a potent and widely characterized inhibitor that has been used in several studies (30, 33, 61, 62) also failed to inhibit iCD103 DC and
**FIGURE 2 | Continued**

A

![Graph showing cytokine production in T cells and BMDM](image)

B

![Flow cytometry analysis of Th0 and Th17 cells](image)
BMDM activation (Figures 4A,B; Figure S1A in Supplementary Material). Moreover, complete ACC inhibition by Sora did not affect the T cell priming capacity of iCD103 DCs (Figure 4C). In conclusion, our results suggest that the inhibition of ACC1-mediated FAS in DCs and macrophages does not compromise their ability to become efficiently activated or to prime effective anti-mycobacterial immune responses in vitro.

Interestingly, 13C-palmitate and Bodipy-palmitate uptake assays (Figures S3A,B in Supplementary Material) revealed that ACC1 deletion or pharmacological inhibition in BMDMs, and more prominently in iCD103 DCs, results in increased fatty acid uptake. This implies that DCs and macrophages with impaired lipogenesis might exhibit compensatory mechanisms, i.e., augmented uptake of external lipids, to meet their biosynthetic requirements.

**ACC1 Expression in DCs and Macrophages Is Not a Prerequisite for Inflammatory Cytokine Production or T Cell Priming In Vivo**

To confirm the suitability of our mouse models to study the relevance of de novo FAS in myeloid cells in vivo, we next evaluated the targeting efficiency for ACC1 in ex vivo-isolated cells. We found it was over 90% for splenic CD11c+ DCs from DC_Acc1 mice (Figure S4A in Supplementary Material), and about 40% for Φ_Acc1 F4/80+ splenic macrophages (Figure S4B in Supplementary Material). Importantly, in Φ_Acc1 mice, peritoneal and AMs displayed deletion efficiencies between 90 and 100% (Figure S4B in Supplementary Material), thus suggesting that our mouse models are suitable to study the importance of de novo FAS in DCs and macrophages in the context of mycobacterial infection in vivo. To this aim, we infected DC_Acc1 and Φ_Acc1 mice with *M. bovis* BCG via the i.v. route and analyzed the expression of CD86 in CD11c+ or F4/80+ cells in the spleen at day 21 p.i. In both DC_Acc1 and Φ_Acc1 mice, CD86 was upregulated to the same extent as in their WT counterparts (Figure 5A). Next, we evaluated IL-12/23p40 and IL-1β production in the spleens of DC_Acc1 and Φ_Acc1 at different time points after infection. Both cytokines increased over time, peaking at 21 days p.i. However, no differences were detected between DC_Acc1, Φ_Acc1, and WT mice (Figure 5B).

In accordance, IFN-γ and IL-12/23p40 levels in the serum were also not impaired upon ACC1 deletion on day 21 p.i. neither in DC_Acc1 nor in Φ_Acc1 mice (Figure S5A in Supplementary Material). These results indicate that the overall production of inflammatory cytokines was not affected by the absence of ACC1 in myeloid cells. We also evaluated the requirement of de novo FAS in DCs and macrophages for priming protective T cell immunity during *M. bovis* BCG infection by analyzing T cell responses in the spleen at day 21 p.i. As shown in Figure 5C, the generation of endogenous IFN-γ-secreting Th1 cells was neither impaired in DC_Acc1 mice, nor in Φ_Acc1 mice.

**In conclusion, our results suggest that the inhibition of ACC1—mediated FAS in myeloid cells is not a prerequisite for inflammatory cytokine production or T cell priming during infection, WT and DC_Acc1 mice displayed comparable CFU in liver, spleen, and lungs compared to WT mice (Figure S5C in Supplementary Material).** However, transferred P25ktk cells proliferated to the same extent in WT as in DC_Acc1 recipients and produced equal amounts of IFN-γ (Figure S5B in Supplementary Material).

Accordingly, 21 days after systemic *M. bovis* BCG infection, both DC_Acc1 and Φ_Acc1 mice displayed comparable CFU in liver, spleen, and lungs compared to WT mice (Figure 5D). Moreover, we confirmed these results with another ACC1fl/− mouse strain (Acacafloxflox), in which different exons are targeted for deletion (37). We crossed them with CD11ccre and LysMcre mice to generate DC_Acaca and Φ_Acaca mice, which were also capable of controlling *M. bovis* BCG infection like WT mice (Figure S5B in Supplementary Material).

To evaluate if deletion of ACC1 in DCs or macrophages would impair the control of *Mtb* infection, we tested the susceptibility of DC_Acc1 and Φ_Acc1 mice toward a high dose of *Mtb* aerosol infection. The lack of de novo FAS in myeloid cells had no impact on bacterial control as evidenced by the CFU counts in liver, spleen, and lungs at day 21 and 42 after infection, which were comparable to WT mice (Figure 5E; Figure S5C in Supplementary Material).

In addition to ACC1, ACC2 a second isoform of ACC can also convert acetyl-CoA to malonyl-CoA. However, ACC2 is present on the outer mitochondrial membrane and does not contribute to FAS, but instead regulates FAO by producing malonyl-CoA. Although ACC2 deletion would impact the outcome of mycobacterial infection, we generated mice with a cell-specific deletion of ACC2 in DCs or macrophages by crossing CD11c or LysMcre mice to ACC2fl/− mice (38) and infected them with *M. bovis* BCG. Additionally, we used ACC2 complete knockout mice (42) and infected them with 100 CFU *Mtb* via the aerosol route. Still, the absence of ACC2 in DCs or macrophages did not affect mycobacterial control neither in the *M. bovis* BCG model, nor during *Mtb* infection (Figures S7A,B in Supplementary Material).
FIGURE 3 | Continued
ACC1 Deletion in T Cells Increases Susceptibility Toward *M. bovis* BCG Infection

Our previous work highlighted the critical dependency of T helper cell differentiation on the glycolytic-lipogenic pathway (33, 35). We therefore speculated that ACC1 deletion in T cells might impair anti-mycobacterial immunity. To test this hypothesis, we infected TACC1 mice that were generated by crossing CD4 cre mice to ACC1fl/fl mice with *M. bovis* BCG via the i.v. route. Indeed, mice lacking ACC1 in T cells exhibited elevated bacterial burden compared to WT littermates (Figure 6A). In TACC1 mice, almost 100% of CD4+ T cells carry the targeted deletion (Figure S4C in Supplementary Material). In contrast to ACC1 deficiency, mice with a T cell-specific deletion of ACC2 showed bacterial burden comparable to WT mice (Figure S7C in Supplementary Material).

Analysis of the immune response during infection revealed that T cells from TACC1 mice exhibited reduced frequencies of IFN-γ+ CD4 T cells indicating the importance of T cell-intrinsic FAS for mounting Th1 responses (Figure 6B). Additionally, we evaluated the production of IL-17 by CD4+ T cells during infection. We did not observe differences in the production of IL-17A among the groups (data not shown). However, the Th17 response in our *M. bovis* BCG infection model was negligible, consisting of only about 0.3–1% IL-17A+ cells within the live CD4+ T cell compartment. Furthermore, while DC_ACC1 and MΦ_ACC1 mice showed comparable frequencies of CD62L+T cells compared to WT mice (data not shown), TACC1 displayed lower T cell activation levels (Figure 6C). Of note, in addition to CD4+ T cells, also ACC1-deficient CD8+ T cells showed a strong reduction in their production of IFN-γ (Figure 6E), suggesting that de novo lipid synthesis is also required in these cells to mount effective effector responses during infection.

Inflammatory immune responses are controlled by Tregs, which have been reported to expand in both mice (63) and humans (64–66) upon *Mtb* infection and might serve as a mechanism to establish chronic mycobacterial infection (67). As we have previously shown (45), the frequency of FoxP3+ Tregs among live CD4+ T cells during *M. bovis* BCG infection is transiently reduced compared to naïve mice (Figure 6D), which can be attributed to the expansion of T effector cells. Given our findings that interfering with de novo FAS blocks Th17 and favors Treg development, we speculated that ACC1 deficiency in T cells would lead to an expansion of Tregs during mycobacterial infection, as observed in the experimental autoimmune encephalomyelitis model for human multiple sclerosis (33). However, upon *M. bovis* BCG infection, TACC1 mice, like DC_ACC1 and MΦ_ACC1 mice (data not shown), did not show altered Treg frequencies compared to WT mice (Figure 6D). Taken together, our results highlight the importance of ACC1 expression in T cells to effectively generate an adaptive immunity against *M. bovis* BCG infection.

ACC1 Expression in T Cells Is Crucial for Immunity Against *Mtb* Infection

Finally, to determine the importance of de novo FAS in T cells for the control of Tb, we infected mice with a high dose (Figures 7A,B) or low dose aerosol (Figures 7C–I) of *Mtb*. TACC1 mice infected with a high dose reached a high disease score (>3.0) (Figure 7A) and had to be sacrificed at day 32 p.i. At this time point, they exhibited extremely high bacterial burden in all organs tested (Figure 7B). To gain further insights into the immune responses that could explain the susceptibility of TACC1 mice, we made use of the more physiological low dose infection model applying 100 CFU *Mtb* via the aerosol route. Interestingly, while CFU were comparable to WT mice at day 21 p.i., TACC1 mice displayed elevated bacterial burden at 42 days p.i. (Figure 7C). T cell activation, as measured by the downregulation of CD62L expression in CD44+CD4+ T cells, was reduced early during infection, and restored to WT levels at the later stage (Figure 7D).

Due to the pivotal role of Th1 cells for the protection against *Mtb* (21), we also determined the IFN-γ production by CD4+ T cells. On day 21 p.i., we observed that IFN-γ production by CD44+CD4+ T cells in response to polyclonal CD3/CD28 re-stimulation was drastically impaired, but restored to WT levels at day 42 (Figure 7E). To evaluate whether TACC1 mice were able to generate antigen-specific T cell immunity, we stained lung cells with a tetramer of ESAT-6, a secreted virulence factor and highly immunodominant antigen of *Mtb*. Tetramer staining revealed that TACC1 mice display also a defect in the early generation of ESAT-specific CD4+ T cells, which is slightly compensated at day 42, but still reduced compared to WT mice (Figure 7F). In accordance, TACC1 mice also exhibited a delay in the generation of antigen-specific T cells producing IFN-γ, as determined by ELISPOT upon re-stimulation with ESAT61–26-pulsed antigen presenting cells (Figure 7G). Interestingly, the presence of Tregs differed throughout the infection between WT and mice lacking ACC1 in T cells (Figure 7H). After 21 days TACC1 mice showed elevated Treg frequencies compared to
FIGURE 4 | Continued
WT mice, which was reversed after 42 days. Since Tregs and IL-10 were postulated to limit the host immune response against mycobacteria, we measured the production of IL-10 by T cells in TACC1 during *Mtb* infection. We observed that at day 21 p.i., when Treg frequencies are higher in TACC1 mice, there were no significant differences in T cell-derived IL-10 between WT and transgenic mice (Figure 7I). However, at day 42 p.i., CD4+ T cells from TACC1 mice produce more IL-10 than their WT counterparts. Therefore, we cannot definitely exclude that IL-10 dampens the control of mycobacterial growth and contributes to the increased bacterial loads at a later time point of infection. However, as the overall protective T cell response is impaired at earlier time points, we are convinced that this initially compromised reaction accounts for the increased CFUs observed at day 42 p.i. (Figure 7C) independently of Treg-derived IL-10.

Taken together, our data highlight the importance of T cell-intrinsic *de novo* FAS for the generation of protective Th1 immunity against *Mtb* infection. On the contrary, we observed that ACC1 and ACC2 expression in myeloid cells was not essential for the control of mycobacterial infection.

**DISCUSSION**

Macrophages and DCs possess distinct roles in the protection against mycobacterial infection. While macrophages control mycobacterial growth using several microbicidal mechanisms, DCs are essential for priming adaptive immunity. In several studies over the past years, these functional properties of immune cells were connected to specific metabolic pathways. Pathogens, such as mycobacteria, have evolved strategies to exploit these metabolic programs for their own survival and replication. In particular, the host cellular lipid metabolism was reported to be modulated by *Mtb*. However, how this metabolic reprogramming affects the function of macrophages and DCs during mycobacterial infection remains unknown. In this study, we demonstrate that in T cells, *de novo* FAS via ACC1 is essential to control mycobacterial infection. In contrast, engagement of *de novo* FAS is not a prerequisite for the optimal activation and function of macrophages and DCs.

Previous studies investigating the importance and contrasting roles of macrophages and DCs in generating protective immunity against mycobacteria were mainly performed using BM-derived GM-CSF DCs. GM-CSF DCs have been used in a wide range of studies, since they yield large numbers of cells and represent a useful tool to study certain properties of antigen presenting cells, such as their T cell priming capacity. However, it has recently become apparent that these cultures contain not only DCs, but also monocyte-derived macrophages, termed GM-DCs and GM-Macs, respectively (68). Since GM-CSF DCs represent a heterogeneous mixture of myeloid cells, it is difficult to draw conclusions out of this system on the different roles of DCs and macrophages upon mycobacterial infection. To overcome this, we here made use of a novel protocol developed in our laboratory to generate large numbers of CD103+like DCs (iCD103 DCs) *in vitro* (47). In mice, CD103+ DCs are classified as conventional DCs that lack CD8α and express low levels of CD11b (69). They represent a rare population of DCs that survey non-lymphoid tissues and migrate to lymph nodes where they prime adaptive immunity. CD103+ DCs were associated with protection against Tβ, since they are found in higher numbers in the lungs of *Mtb*-resistant mice than in the susceptible DBA/2 strain (27). Additionally, CD103+ DCs can migrate from the lungs to the draining-lymph nodes, where they contribute to the control of infection by initiating T cell responses (50). Here, we show that iCD103 DCs have a stronger upregulation of CD86 and MHCII as well as higher production of IL-12/23p40 and IL-6 in comparison to BMDMs. Consequently, only iCD103 DCs strongly promoted T cell proliferation and differentiation from naïve T cells into Th1 and Th17 cells *in vitro*. These data are in accordance with previous studies using GM-CSF DCs and BMDMs (17, 70) or DCs and macrophages from *M. bovis* BCG-infected mice (71). Additionally, it was described that the ability of DCs to kill mycobacteria is relatively low (17, 18), and, therefore, DCs can transport live bacteria to the lymph nodes (19). For this reason, it has been proposed that *Mtb* might use DCs as a “Trojan horse” to spread within the host and establish a persistent infection (72). Our data shows that iCD103 DCs become infected with mycobacteria, but at a lower rate than macrophages. Importantly, iCD103 DCs are unable to produce NO, in contrast to what was described for GM-CSF DCs (73, 74). NO production is one of the main microbialic mechanisms required for mycobacterial killing (75). In this respect, iCD103 DCs might represent a good model to study how mycobacteria survive in DCs.

One of the main pathways required for DC activation and production of pro-inflammatory cytokines upon mycobacterial infection is the TLR/MyD88 pathway (28). Recently, it was proposed that TLR-driven activation and cytokine production in DCs is dependent on *de novo* FAS, which serves for the expansion of the ER and Golgi apparatus (30). Immune cells gain fatty acids by the glycolytic-lipogenic pathway, a process
by which carbons derived from glucose (and other substrates) are converted to acetyl-CoA, which is then used for the synthesis of fatty acids. Alternatively, fatty acids can be incorporated from the environment using transporters, such as the CD36 receptor or fatty acid binding proteins. Fatty acids can be further subjected to FAO in the mitochondria for the generation
of ATP or accumulated in the form of triglycerides within LBs. FAO and FAS are regulated by the enzymes ACC1 and ACC2, both catalyzing the conversion of acetyl-CoA to malonyl-CoA. The malonyl-CoA that is produced by ACC2 functions as an allosteric inhibitor of CPT1, the rate-limiting enzyme for the transport of long chain fatty acids into mitochondria for FAO. In contrast, ACC1 is located in the cytosol and represents the rate-limiting enzyme for de novo FAS. In the process of FAS, malonyl-CoA is condensed with acetyl-CoA by the fatty acid synthase (FASN) generating long-chain fatty acids which are further modified into lipids that are used for the synthesis of membranes or posttranslational modifications of proteins (34).

In this study, we demonstrate that iCD103 DCs strongly upregulate de novo FAS upon mycobacterial infection as shown by the incorporation of 13C-labeled glucose into fatty acids. However, ACC1-deficient iCD103 DCs or GM-CSF DCs displayed normal maturation capacity, as demonstrated by CD86 and MHCII expression, and IL-12/23p40 and TNF-α secretion upon M. bovis BCG infection. Furthermore, even the stimulation with TLR agonists, such as LPS or CpG did not reveal any reduction in DC activation or cytokine production upon ACC1 deletion in vitro. Likewise, treatment of iCD103 DCs with SorA and TOFA, two different pharmacological inhibitors of ACCs, did not significantly influence iCD103 DC activation, cytokine production, or T cell priming capacity, despite completely blocking ACC-mediated de novo FAS. It is also important to mention that the concentrations of the inhibitors used in this study had no effect on cell viability. These results contrast those by Everts et al. who reported impaired activation of GM-CSF DCs upon TLR stimulation in the presence of TOFA or C75, an inhibitor of FASN (30). Although the reason for this discrepancy is not clear, it needs to be considered that pharmacological inhibitors often carry the risk of off-target effects [our own unpublished data and (76)]. For example, the previously employed FASN inhibitor C75 was shown to have toxic effects by attenuating cellular mitochondrial function (77). Whether the concentrations of C75 used in the study by Everts et al. also affect cell viability was not further addressed. In addition, C75 also promotes FAO by inducing CPT1 activity (78). Hence, it is possible that some of the properties attributed to FAS inhibition in DCs are a consequence of unspecific effects.

In vivo, FAS was implicated to be essential for the capacity of DCs to prime CD8+ T cell responses (30). In contrast, our results demonstrate that deletion of ACC1 in DCs did not abrogate the cytokine production and maturation capacity of myeloid cells or their ability to prime anti-mycobacterial CD8+ or CD4+ T cell responses in vivo. Consequently, DC_ACC1 mice were able to control the infection with M. bovis BCG or Mtbo to the same extent as WT mice. Likewise, DC_ACC1 mice control Listeria monocytogenes infection comparable to WT mice (data not shown). Our results also demonstrate that similar to DCs, macrophages upregulate lipid synthesis upon infection with M. bovis BCG in vitro as evidenced by incorporation of 13C-labeled glucose into lipids and accumulation of phospholipids and neutral lipids. However, upon genetic ablation or pharmacological inhibition of ACC1, BMDMs were still able to upregulate costimulatory molecules and produce pro-inflammatory cytokines to the same extent as WT cells. Additionally, FAS was not required for production of IL-1β, IL-12/23p40, or IFN-γ, generation of protective IFN-γ-secreting CD4+ T cells or the subsequent control of M. bovis BCG or Mtbo infection. Together, our data clearly argues against a pivotal role of de novo FAS for DC or macrophage activation and function for priming protective immunity against mycobacterial infection.

Of note, the targeting efficiency in splenic DCs and AMs was higher than 90% in our transgenic mouse models, thus excluding the possibility of residual ACC1 expression due to incomplete targeting. Although we did not evaluate the deletion rate in lung CD103+ DCs in this study, previous work from our laboratory indicates that CD11c cre targets about 80% of this cell subset (79). It is important to consider that this genetic approach also partially targets other cell populations. For example, CD11c cre also targets AMs in the lung, while LysM cre also targets neutrophils (79, 80), probably also excluding a broader role of FAS in other myeloid cell populations.

Mycobacterium tuberculosis survives within macrophages, where it leads to formation of LBs and differentiation into “foamy” macrophages (57). This process has been associated with the induction of de novo FAS and cholesterol synthesis in the host macrophage (9, 14). Our findings that bacterial burdens in the lung of WT and MΦ_ACC1 mice are comparable suggest that bacterial burdens in the lung of WT and MΦ_ACC1 mice are comparable suggest that the Mtbo strain H37Rv does not strictly depend on FAS within host macrophages. Yet, it needs to be considered that in mice, granulomas do not adequately resemble the fibrocaseous structures containing “foamy” macrophages found in humans (81). Therefore, it might be interesting to address the impact of ACC1 deletion in macrophages on the outcome of anti-mycobacterial immunity and Mtbo survival in other models, such as in the post-primary tuberculosis model or in IL-13-overexpressing mice, where “foamy” macrophages are highly abundant (11, 82).
**Figure 6** | Acetyl-CoA carboxylase (ACC1) deletion in T cells increases susceptibility toward *Mycobacterium bovis* BCG infection. WT and TACC1 mice were infected with $2 \times 10^6$ colony forming units (CFU) of *M. bovis* BCG and analyzed on day 21 p.i. (A) Bacterial burden in liver, spleen, and lung. (B–E) T cell responses were evaluated in spleen 21 days p.i. by flow cytometry. (B) Representative flow cytometry plots display the frequency of IFN-γ+ cells within live CD4+ T cells upon re-stimulation with PMA/ionomycin (left panel). Graph represents the frequency of IFN-γ+ cells within live CD4+ T cells (right panel). (C) Frequency of CD62L− cells within live CD4+ T cells. (D) Expression of FoxP3 within live CD4+ T cells. (E) Frequency of IFN-γ+ cells within live CD8+ T cells. Each symbol represents an individual mouse. Results are representative from three (C) or four (A,B,D,E) experiments with n = 3–6 mice per group. *P < 0.05 and **P < 0.01, ***P < 0.001, ****P < 0.0001, n.s., non-significant, Student’s t-test.

“Foamy” macrophages have also been observed at later stages during classical aerosol *Mtb* infection.

The usage of FAS or FAO in myeloid cells has been implicated as a metabolic switch regulating immunity and tolerance. While inflammatory “M1” macrophages have been associated with glycolysis, “M2” macrophages were proposed to be committed to FAO and OXPHOS (55, 83, 84). These “M2” macrophages were reported to be immunomodulatory and poorly microbicidal (85, 86) resulting in impaired anti-mycobacterial function (87). This is supported by the finding that *Mtb* induces the production of IL-10 resulting in “M2” polarization and compromised macrophage function (88). In contrast, a recent study reported that *Mtb* induces the microRNAs miR-33 and miR-33* in macrophages, which suppressed autophagy, lysosomal function, and FAO (89). Thereby, *Mtb* facilitates the accumulation of LBs and promotes its survival, indicating that manipulation of FAO in macrophages might affect their anti-mycobacterial function. In line with the current thoughts about macrophages, FAO in DCs is connected to tolerogenicity. This is highlighted by studies showing that resveratrol or vitamin D3 and dexamethasone promote FAO and tolerogenic function of DCs (90–92). Moreover, FAO and CPT1 activity were reported recently to be crucial for
Fig. 7 | Continued
activation of plasmacytoid DCs upon virus infection (93). Yet, it remains unclear whether the rate of FAO affects the function of DCs and macrophages to cope with mycobacterial infection. Using cell-specific deletion of ACC2 in DCs or macrophages, we could demonstrate that these mice control mycobacterial infection to the same extent as WT mice. In addition, the paradigm that FAO is required for “M2” polarization was questioned recently (76, 94). In these studies, conditional deletion of CPT2 in macrophages, which functions together with CPT1 to transport long-chain fatty acids into the mitochondria for FAO, blocked β-oxidation of fatty acids, yet it did not affect “M2” polarization (76, 94). Furthermore, this study suggests that the previously observed block of “M2” polarization by using etomoxir as a choice of substrate, being able to shape their metabolic pathways in order to meet their energetic and biosynthetic demands. Despite displaying a similar compensatory mechanism (data not shown), T cells from TACC1 mice show a strong functional defect upon mycobacterial infection. Together, our data suggest that intrinsic ACC1 expression in DCs and macrophages is dispensable for their activation and function to generate protective immunity against mycobacterial infection. In contrast, ACC1 in highly proliferative T cells constitutes a prerequisite to ensure mycobacterial control.

**ETHICS STATEMENT**

All animal experiments were performed in compliance with the German animal protection law (TierSchG BGBl. I S. 1105; 25.05.1998). The mice were housed and handled in accordance with good animal practice as defined by FELASA and the national animal welfare body GV-SOLAS. All animal experiments were approved by the Lower Saxony Committee on the Ethics of Animal Experiments as well as the responsible state office (Lower Saxony State Office of Consumer Protection and Food Safety) under the permit numbers 33.19-42502-04-17/2472 and 33.9-42502-04-12/0732 or the Animal Research Ethics Board of the Ministry of the Environment [Kiel, Germany—Permit number: V244-30074/2015 (46-4/15)] considering the German Animal Welfare Act.

**AUTHOR CONTRIBUTIONS**

Conceptualization: LB, TS. Investigation: PS, LM, HE, CA-S, MS, MG, FK, AH, PG, and JB. Writing and Visualization: PS, LM, CH, TS, and LB. Supervision and Project Administration: LB, TS, W-RA, and CH. Funding Acquisition: LB, TS.
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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at https://www.frontiersin.org/articles/10.3389/fimmu.2018.00495/full#supplementary-material.
30. Everts B, Amiel E, Huang SM, Chang CH, Lam WY, et al. TLR-4
31. Herber DL, Cao W, Nefedova Y, Novitskiy SV, Nagaraj S, Tyurin VA, et al. Lipid accumulation and dendritic cell dysfunction in cancer. Nat Med (2010) 16(8):880–6. doi:10.1038/nm.2172
32. Wakil SJ, Abu-Elheiga LA. Fatty acid metabolism: target for metabolic syndrome. J Lipid Res (2009) 50(Suppl):S138–43. doi:10.1194/jlr.R800079-JLR200
33. Berod L, Friedrich C, Nandan A, Freitag J, Hagemann S, Harmroft K, et al. De novo fatty acid synthesis controls the fate between regulatory T and T helper 17 cells. Nat Med (2014) 20(11):1327–33. doi:10.1038/nm.3704
34. Lochner M, Berodand L, Sparwasser T. Fatty acid metabolism in the regulation of T cell function. Trends Immunol (2013) 35(2):81–91. doi:10.1016/j.it.2014.12.005
35. Raha S, Raud B, Oberdorfer L, Castro CN, Schreder A, Freitag J, et al. Decreased pathology and prolonged survival of human DC-SIGN transgenic mice during mycobacterial infection. J Immunol (2014) 180(10):6836–45. doi:10.7414/s0022-1719(14)00094-4
36. Mao J, DeMayo FJ, Li H, Abu-Elheiga L, Gu Z, Shaikenov TE, et al. Liver-specific deletion of acetyl-CoA carboxylase 1 inhibition prevents acute graft-versus-host disease. Eur J Immunol (2007) 37(2):653–9. doi:10.1002/eji.20062483
37. Lee J, Walsh MC, Hoehn KL, James DE, Wherry EJ, Choi Y. Regulator of cytokine synthesis activating protein (Ras) promotes autophagy and fatty acid oxidation and reduced fat storage in mice lacking acetyl-CoA carboxylase 1. Autophagy (2011) 7(9):1384–92. doi:10.4161/auto.74601
38. Schaefer M, Reiling N, Fessler C, Stephani J, Taniuchi I, Hatam F, et al. A diverse population of mycobacteria-specific CD8+ T cells expands after vaccination and during Mycobacterium tuberculosis challenge. Nat Immunol (2007) 8(4):369–77. doi:10.1038/nii1449
39. Gopal R, Rangel-Moreno J, Slight S, Lin Y, Nawai HF, Fallert Junecbo BA, et al. Interleukin-17-dependent Cxcl13 mediates mucosal vaccine-induced immunity against tuberculosis. Mucosal Immunol (2013) 6(5):972–84. doi:10.1038/mi.2012.135
40. Gopal R, Monin L, Slight S, Uche B, Blanchard E, Fallert Junecbo BA, et al. Unexpected role for IL-17 in protective immunity against hypervirulent Mycobacterium tuberculosis. PLoS Pathog (2014) 10(5):e1004099. doi:10.1371/journal.ppat.1004099
41. Pearce EL, Pearce EJ. Metabolic pathways in immune cell activation and quiescence. Immunity (2013) 38(4):633–43. doi:10.1016/j.immuni.2013.04.005
42. Ganeshan K, Chawla A. Metabolic regulation of immune responses. Anna Rev Immunol (2015) 32:609–34. doi:10.1146/annurev-immunol-032713-120236
43. Russell DG, Cardona PJ, Kim MJ, Alainand N, Alfaro E. Foamy macrophages and the progression of the human tuberculosis granuloma. Nat Immunol (2009) 10(9):943–8. doi:10.1038/ni.1781
44. Berth K, Bedorf N, Irschik H, Reichenbach H. The soraphen A2 peptide from Sorangium cellulosum: a family of novel antifungal compounds from Sorangium cellulosum (Myxobacteria). Isr. J Med Sci (2002) 38(1):25–7. doi:10.1111/j.1532-4274.2002.tb01305.x
45. Tubes J, Bottcher J, Chakravarty P, Zelenay S, Huotari J, Schraml BU, et al. Fatty acid metabolic reprogramming via mTOR-mediated inductions of autophagy and amionic polyketide natural product. Mol Cell (2004) 16(6):881–91. doi:10.1016/j.molcel.2004.11.034
46. Endo Y, Asou HK, Matsugue N, Hirahara K, Shinoda K, Tumes DJ, et al. Obesity drives Th17 cell differentiation by inducing the lipid metabolic kinase, ACC1. Cell Rep (2015) 12(6):1042–55. doi:10.1016/j.celrep.2015.07.014
47. Angela M, Endo Y, Asou HK, Yamamoto T, Tumes DJ, Tokuyama H, et al. Fatty acid metabolic reprogramming via mTOR-mediated inductions of PPARgamma directs early activation of T cells. Nat Commun (2016) 7:13683. doi:10.1038/ncomms13683
48. Scott-Browne JP, Shafani S, Tucker-Heard G, Ishida-Tsabota K, Fontenot JD, Rudensky AE, et al. Expansion and function of Foxp3-expressing T regulatory cells during tuberculosis. J Exp Med (2007) 204(9):2159–69. doi:10.1084/jem.20062105
49. Gouty-Revol V, Innes JA, Hackforth S, Hinkson T, Lalvani A. Regulatory T cells are expanded in blood and disease sites in patients with tuberculosis. Am J Respir Crit Care Med (2006) 173(7):803–10. doi:10.1164/rccm.200507-970OC
50. Chen X, Zhou B, Li M, Deng Q, Wu X, Le X, et al. CD4(+)/CD25(+)FoxP3(+) regulatory T cells suppress Mycobacterium tuberculosis immunity in patients with active disease. Clin Immunol (2007) 123(1):50–9. doi:10.1016/j.clim.2006.11.009
51. Hougard JM, Verscheure V, Lochtand C, Mascart F. In vitro expansion of CD4+CD25highFoxP3+CD127low- regulatory T cells from peripheral blood lymphocytes of healthy Mycobacterium tuberculosis-infected humans. Microbiol Infect (2007) 9(11):1325–32. doi:10.1016/j.micinf.2007.06.004
52. Berod L, Puttar F, Huehnand J, Sparwasser T. Tregs in infection and vaccination: heroes or traitors? Microb Biotechnol (2012) 5(2):260–9. doi:10.1111/j.1751-7915.2011.00299.x
53. Helt J, Bottcher J, Chakravarty P, Zelenay S, Huotari J, Schraml BU, et al. GM-CSF mouse bone marrow cultures comprise a heterogeneous population of regulatory T cells. J Immunol (2014) 192(4):1276–87. doi:10.4049/jimmunol.1300928
of CD11c(+)MHCIId(+) macrophages and dendritic cells. *Immunity* (2015) 42(6):197–211. doi:10.1016/j.immuni.2015.05.018

69. Ginhoux F, Liu K, Hefti J, Bogunovic M, Greter M, Hashimoto D, et al. The origin and development of nonlymphoid tissue CD103+ DCs. *J Exp Med* (2009) 206(13):3115–30. doi:10.1084/jem.200901756

70. Grace PS, Ernst JD. Suboptimal antigen presentation contributes to virulence of *Mycobacterium tuberculosis* in vivo. *Immunol* (2016) 196(1):357–64. doi:10.4049/jimmunol.1501494

71. Jiao X, Lo-Man R, Guermonprez P, Fiette L, Deriaud E, Burgaud S, et al. Commitment to glycolysis sustains survival of NO-producing inflammasome-activated macrophages: an immunologic functional perspective. *J Immunol* (2017) 198(11):5174–86. doi:10.4049/jimmunol.1603316

72. Herrmann JL, Lagrange PH. Dendritic cells and *Mycobacterium tuberculosis*: which is the Trojan horse? *Pathol Biol* (Paris) (2005) 53(1):35–40. doi:10.1016/j.pathbio.2004.01.004

73. Bonham CA, Lu L, Hoffman RA, Simmonds RL, Thomson AW. Generation of nitric oxide by mouse dendritic cells and its implications for immune response regulation. *Adv Exp Med Biol* (2014) 78(5–6):237–46. doi:10.1016/S0962-8479(97)90004-6

74. Everts B, Amiel E, van der Windt GJ, Freitas TC, Chott R, Yarasheski KE, et al. Lung epithelium and myeloid cells cooperate to clear *Mycobacterium tuberculosis* using transgenic mice. *Tuber Lung Dis* (1997) 78(6–7):237–46. doi:10.1067/S0962-8479(97)90004-6

75. Adams LB, Dinauer MC, Morgenstern DE, Krahenbuhl JL. Comparison of the roles of reactive oxygen and nitrogen intermediates in the host response to *Mycobacterium tuberculosis*. *Adv Exp Med Biol* (1998) 417:283–90.

76. Nomura M, Liu J, Rovira II, Gonzalez-Hurtado E, Lee J, Wolfgang MJ, et al. Autocrine IL-10 induces hallmarks of alternative activation in macrophages and suppresses antituberculosis effector mechanisms without compromising T cell immunity. *J Immunol* (2009) 183(2):1301–12. doi:10.4049/jimmunol.0803567

77. Ouimet M, Koster S, Sakowski E, Ramkhelawon B, van Solingen C, Oldebeek S, et al. *Mycobacterium tuberculosis* induces the miR-33 locus to reprogram autophagy and host lipid metabolism. *Nat Immunol* (2016) 17(6):677–86. doi:10.1038/ni.3343

78. Svaiger U, Obermaierand N, Jeras M. Dendritic cells treated with resveratrol during differentiation from monocytes gain substantial tolerogenic properties upon activation. *Immunology* (2010) 129(4):525–35. doi:10.1111/j.1365-2664.2009.03205.x

79. Dudek M, Puttur F, Arnold-Schrauf C, Kuhl AA, Holzmann B, Henriques-Netto P, et al. Lung epithelium and myeloid cells cooperate to clear *Mycobacterium tuberculosis* using transgenic mice. *Tuber Lung Dis* (1997) 78(6–7):237–46. doi:10.1067/S0962-8479(97)90004-6

80. Stüve et al. ACC1 in T Cells Controls Mycobacteria.