Clarithromycin impairs tissue-resident memory and Th17 responses to macrolide-resistant Streptococcus pneumoniae infections

Marc Lindenberg1,2,3 · Luis Almeida1,4 · Ayesha Dhillon-LaBrooy1,4 · Ekkehard Siegel4 · Birgitta Henriques-Normark5,6 · Tim Sparwasser1,4

Received: 5 June 2020 / Revised: 17 December 2020 / Accepted: 12 January 2021 / Published online: 17 February 2021 © The Author(s) 2021

Abstract

The increasing prevalence of antimicrobial resistance in pathogens is a growing public health concern, with the potential to compromise the success of infectious disease treatments in the future. Particularly, the number of infections by macrolide antibiotics-resistant Streptococcus pneumoniae is increasing. We show here that Clarithromycin impairs both the frequencies and number of interleukin (IL)-17 producing T helper (Th) 17 cells within the lungs of mice infected with a macrolide-resistant S. pneumoniae serotype 15A strain. Subsequently, the tissue-resident memory CD4+ T cell (Trm) response to a consecutive S. pneumoniae infection was impaired. The number of lung resident IL-17+ CD69+ Trm was diminished upon Clarithromycin treatment during reinfection. Mechanistically, Clarithromycin attenuated phosphorylation of the p90-S6-kinase as part of the ERK pathway in Th17 cells. Moreover, a strong increase in the mitochondrial-mediated maximal respiratory capacity was observed, while mitochondrial protein translation and mTOR signaling were unimpaired. Therefore, treatment with macrolide antibiotics may favor the spread of antimicrobial-resistant pathogens not only by applying a selection pressure but also by decreasing the natural T cell immune response. Clinical administration of macrolide antibiotics as standard therapy procedure during initial hospitalization should be reconsidered accordingly and possibly be withheld until microbial resistance is determined.

Key messages

• Macrolide-resistant S. pneumoniae infection undergoes immunomodulation by Clarithromycin
• Clarithromycin treatment hinders Th17 and tissue-resident memory responses
• Macrolide antibiotics impair Th17 differentiation in vitro by ERK-pathway inhibition

Keywords Streptococcus pneumoniae · Macrolide antibiotics · Clarithromycin · Anti-microbial resistance · Tissue-resident memory T cells · Th17 cells

Introduction

Pneumonia represents a major public health concern worldwide, regardless of established antibiotic and supportive treatment regimens. In 2017, 808,902 children under 5 years of age died as a result of pneumonia, with S. pneumoniae infections estimated to be the leading cause [1, 2]. In recent years, CD4+ tissue-resident memory T cells producing IL-17 (Trm17) were identified as important mediators of neutrophil activation, conferring protection against subsequent S. pneumoniae infections [3–5]. Smith et al. showed that secondary protection conferred by a memory T cell response was limited to the lung lobe, which had been already infected once, and was absent in the contralateral one. Moreover, treatment...
with CD4-depleting or IL-17-neutralizing antibodies impaired this protective response, showcasing the importance of Trm17 cells in secondary infections [4]. Accordingly, in a lung infection model of *Bordetella pertussis*, preventing the egress of lymphocytes from lymphatic organs with the FTY720 antibody during the secondary infection did not impair pathogen clearance [6]. Moreover, parabiosis experiments revealed that tissue-resident T cells rather than migrating cells are the main players in mediating mucosal memory immunity to lung pathogens [7]. Taken together, the studies mentioned above indicate that Trm cells are central in host protection to secondary lung infections. Of particular, importance is their capacity to mediate this protection in an *S. pneumoniae* serotype-independent fashion as currently available vaccines only protect for a certain set of serotypes.

Trm cells are characterized and commonly identified by the permanent expression of CD69. Upon tissue entry, CD69 mediates downregulation of the sphingosine-1-P receptor (S1PR), which promotes the egress of T cells from secondary lymphatic organs into tissues [8]. This reduced expression of S1PR underlines the tissue residency of Trm at the site of possible reactivation in contrast to other T cell memory subsets circulating through secondary lymphatic organs [7, 9]. As the majority of studies focused on CD8+ Trm cells, the knowledge of CD4+ Trm cells and their respective subclasses is still limited. It is still unclear how the differentiation of this unique cell subset and its reactivation in secondary infections is promoted.

Since pathogen identification is time-consuming and cost-intensive, empirical antibiotic therapy is the method of choice to treat pneumonia in a clinical setting. To account for so-called atypical pathogens like chlamydia, legionella, or mycoplasma species, seriously ill patients can be treated with antibiotic combination regimens that include macrolides like Clarithromycin or Azithromycin [10]. These substances show good antimicrobial capacities against gram-positive and intra-cellular bacteria. However, in recent years, an increasing frequency of clinical *S. pneumoniae* isolates showed resistance against macrolide antibiotics mediated either by expression of an efflux pump, ribosomal dimethylation, or modification of the ribosomal target site at the S50-subunit [11]. Serotype 15A clinical isolates were increasingly identified to be resistant to multiple antibiotics and to cause invasive pneumococcal disease around the world [12, 13]. Therefore, the likelihood of administering macrolide antibiotics to patients infected with a macrolide-resistant *S. pneumoniae* isolate is rising.

Despite their antibiotic properties, Clarithromycin and Azithromycin can directly modulate host immune cells. Importantly, they have been used successfully to treat inflammatory conditions like diffuse panbronchiolitis, asthma, or cystic fibrosis [14, 15]. Upon macrolide treatment, macrophages displayed an anti-inflammatory phenotype, and dendritic cells showed a lower degree of activation when compared with untreated cells in vitro [16, 17]. Furthermore, Ratzinger et al. showed an inhibitory effect of macrolide antibiotics on human CD4+ T helper (Th) 1, Th2, and Th17 cell subsets, which was attributed to mTOR signaling inhibition [18].

While the effects of macrolides on immune cell-mediated inflammation have been thoroughly investigated, there is a lack of research on how the immune response is affected by macrolide treatment during infections by macrolide-resistant pathogens. Here, we sought to investigate the effects of macrolide antibiotics on Th17 cell differentiation, with a special focus on Trm17 cells in the context of macrolide-resistant *S. pneumoniae* infections. We could demonstrate that Clarithromycin treatment impairs not only Th17 differentiation in vitro but also the development of Trm17 responses to a secondary *S. pneumoniae* infection in vivo. Clarithromycin-mediated immunomodulation may thereby favor the spread of resistant isolates by impeding Trm17 immune responses.

### Results

**Clarithromycin treatment impairs T cell response to a macrolide-resistant *S. pneumoniae* isolate**

Since an empirical macrolide antibiotic treatment of patients infected with a macrolide antibiotic-resistant *S. pneumoniae* isolate is likely to occur, we investigated the effects of this treatment on the adaptive T cell response in a mouse model of pneumonia. Therefore, we infected mice with a sub-lethal dose of 1–1.5 × 10^6 colony forming units (CFU) of a highly macrolide-resistant serotype 15A clinical isolate (MIC 256 μg/ml), which is not included in currently available vaccines. Within the lung tissue of Clarithromycin-treated mice, we found diminished frequencies and numbers of CD4+ IL-17A+ T cells (Fig. 1a, b) when compared with mock treatment, while the frequency and numbers of CD4+ IFN-gamma+ T cells (Fig. 1c, S1a) were unimpaired 7 days post-infection (p.i.). Moreover, the frequency and total cell numbers of CD69+ CD4+ T cells were reduced (Fig. 1d, e), suggesting an overall immunosuppressive capacity of Clarithromycin on T cell activation. To assess the antimicrobial effect of the antibiotic treatment, we investigated the bacterial burden in the lung tissue of mice 7 days p.i. We observed only minimal colony growth, suggesting successful clearance of the infection in both experimental groups (data not shown). To further clarify this aspect, we assessed the bacterial burden in the nasal cavity, which is the main site of bacterial colonization, already on day 2 p.i. However, we did not find any significant difference in the bacterial load as a result of Clarithromycin treatment (Fig. 1f). Hence, we concluded that Clarithromycin treatment dampens the Th17 response without altering the bacterial burden during the early stages of infection.
Macrolide antibiotics impair Th17 differentiation in vitro

A variety of host cells were shown to be affected by macrolide antibiotics [16–18]. To test if the in vivo phenotype could be explained by a direct effect of macrolides on Th17 cells, we cultured murine naïve CD4+ T cells under Th17 polarizing conditions in the presence of Clarithromycin, Azithromycin, or the immunosuppressive drug Rapamycin as a control. We found an apparent reduction in the frequency of IL-17A+ cells for all drug treatments (Fig. 2a). The expression of hallmark transcription factor retinoic acid receptor-related orphan receptor gamma t (ROR gamma t) was unaffected, and already on day 2 of culture, nearly all live CD4+ T cells stained positive (Fig. S2a). Unlike Rapamycin, neither Azithromycin nor Clarithromycin led to the expression of FoxP3 in a significant proportion of cells by the end of the Th17 culture (Fig. 2b, c). To check further for effects on regulatory T cell (Treg) differentiation, we performed inducible Treg (iTreg) cultures. Only a slight reduction upon treatment with Azithromycin could be observed (Fig. S2b). Cell viability was not impaired upon treatment with the indicated macrolide concentrations in Th17 cultures (Fig. 2d); however, in iTreg cultures, viability was reduced in the higher dosages tested. Moreover, we could not detect an influence of the macrolide antibiotics on Th1 differentiation, assessed by IFN-γ production, or expression of hallmark transcription factor T-bet (Fig. S2c, S2d). As proliferation and cytokine production of T cells are intimately linked, we aimed to determine if the macrolide-mediated reduction in cytokine expression was a result of impaired cellular proliferation. By labeling cells with CellTrace™ dye prior to the Th17 culture, we were able to observe that proliferation was strongly inhibited on the second day but only mildly impaired at later time points when compared with untreated cells (Fig. 2e, f). Rapamycin treatment resulted in a strong reduction in proliferation by day 4, which was more attenuated than Clarithromycin (Fig. S2e). In vitro macrolide treatment, therefore, inhibits Th17 differentiation and negatively affects early activation and proliferation events.

![Graphs showing changes in cell frequencies and numbers](image-url)
Macrolide antibiotics treatment hinders ERK-pathway activation in Th17 cells

Macrolide antibiotics have been documented to affect mitochondrial fitness in different cell lines in vitro [19, 20]. As the mechanistic target of macrolide antibiotics is the S50-subunit of bacterial ribosomes [14], and mitochondria are believed to be of bacterial origin [21], we hypothesized that inhibition of mitochondrial translation could be an effect of macrolide treatment. Recently, metabolic modulation has been shown to influence T cell fate decisions, and the antibiotic linezolid inhibits Th17 cell formation by interfering with mitochondrial translation [22]. However, when we checked for expression of the exclusively mitochondrial translated cytochrome c oxidase, no difference between treated and untreated cultures could be detected (Fig. 3a). Evaluating the mitochondrial mass per cell by MitoTracker Deep Red™ staining, we identified higher mean fluorescence intensities (MFI) in Clarithromycin- and Rapamycin-treated Th17 (Fig. 3b) and Th1 (Fig. S3a) cultures. In addition, mitochondrial membrane potential-dependent staining by tetramethylrhodamine, ethyl ester (TMRE) revealed increased MFI in treated cells compared with DMSO-treated controls in Th17, Th1, and iTreg cultures (Fig. S3b). Furthermore, we investigated the influence of Clarithromycin and Azithromycin treatment on the mitochondrial respiratory capacity of differentiating Th17 cells through a mitochondrial stress assay. We found an unexpected increase in the maximal respiratory rate of macrolide-treated cells and no impairment of mitochondrial respiration (Fig. 3c). The mammalian target of Rapamycin (mTOR) is a central mediator of metabolic changes in effector T cells. Since a direct inhibitory effect on mTOR by Azithromycin has been

![Image](https://via.placeholder.com/150)
previously described in human CD4⁺ T cells [18], we tested phosphorylation of the downstream signaling protein p70-S6-kinase (p70-S6K) at day 1 of the culture. While Rapamycin completely abrogated the p-p70-S6K signal as expected, no effects were visible for Azithromycin or Clarithromycin-treated cells compared with control cells (Fig. 3d). As Ratzinger et al. found differences in the phosphorylation of the ribosomal protein S6 (RP-S6) early after human CD4⁺ T cell activation [18], we checked for p70-S6K activation in naïve murine CD4⁺ T cells under TCR activation for 45 min, 60 min, and 24 h in the presence of 40 μg/ml Clarithromycin. No differences between treated and control cells were observed, while Rapamycin showed a strong decrease in phosphorylated p70-S6K levels (Fig. 3e).

RP-S6 phosphorylation is not selectively mTOR dependent and mediated by p70-S6K [23], but can be facilitated by p44/42-Erk-kinase (Erk1/2) activation leading to subsequent p90-ribosomal-S6-kinase (p90-S6K; RSK) activation. As macrolides are described to interfere with Erk1/2 signaling [24], we analyzed p90-S6K phosphorylation. Interestingly, we found a significant reduction of the phosphorylated p90-S6K protein to total protein ratio in Clarithromycin-treated cells.

Fig. 3 Analysis of mitochondrial capacity and signaling pathways of macrolide antibiotic-treated in vitro differentiated Th17 cells. a FACS analysis of mitochondrial cytochrome c oxidase depicted as mean fluorescent intensity (MFI) at day 4 of culture, data shown are representative of one out of two independent experiments, each performed in technical triplicates and depicted as mean ± S.E.M. b MFI of MitoTracker Deep Red™ at day 4 of Th17 culture, data shown are representative of one out of three independent experiments, each performed in technical duplicates and depicted as mean ± S.E.M. c Oxygen consumption rate of cells at day 3 of Th17 culture in Mito-stress test with subsequent injections of oligomycin, FCCP, rotenone, and antimycin A at the indicated time points. Data from one out of two experiments, each performed in technical triplicates and depicted as mean ± S.E.M. d Western blot of cell lysates to identify phosphorylated and unphosphorylated p70-S6-kinase at 24 h of culture, e at 45 and 60 min. Membranes were subsequently probed twice with antibodies to visualize phosphorylated and total protein as indicated with a sign plus as superscript 2. f Western blot to identify p90-S6-kinase 24 h after start of culture. g Quantification of p-p70-S6/p70-S6 and p-p90-S6/p90-S6 of three independent Western blots from independent cultures at 24 h normalized to the respective ratios in DMSO controls. All Western blots for indicated time points were run at least twice and verified initial findings. Two-tailed, unpaired Student’s t test was used to determine significance between means of groups. ns (not significantly different); *p < 0.05.
cells at day 1, while Rapamycin showed no effect (Fig. 3f, g). Moreover, analysis of Erk1/2 phosphorylation showed a modest increase in Clarithromycin and Rapamycin-treated cells suggestive of reduced negative feedback loops (Fig. S3c, d). Additionally, we checked for the phosphorylated signal transducers and activators of transcription protein 3 (STAT-3) and found a slight reduction upon Clarithromycin treatment 24 h after the start of culture (Fig. S3e, f). Therefore, Clarithromycin blocks the metabolic changes needed to acquire a mitochondrial effector cell profile and inhibits the Erk1/2 kinase pathway rather than the mTOR pathway in murine Th17 cell differentiation.

**Clarithromycin is not influencing the Trm17 response when treatment only occurred during the first infection**

Trm17 cells are crucial in *S. pneumoniae* infections to confer protection against secondary infection in a serotype-independent fashion [3]. Since we found a diminished Th17 response to the first *S. pneumoniae* infection upon Clarithromycin treatment in mice, we investigated the effects on Trm17 cells in a reinfection model. During the initial infection period, we treated the mice with Clarithromycin and waited 3 weeks for the primary infection to clear. After this period, we reintroduced a secondary infection without Clarithromycin treatment (Fig. 4a). Convalescent mice were analyzed as controls to check for potential immune activation still present from the first infection. We found a strong increase in both frequencies among CD4+ T cells and total numbers of IL-17A+ CD4+ T cells upon secondary infection compared with the initial immune response (Fig. 1a, b vs. Fig. 4c, d). Trm cells were essentially committed to IL-17A production and expanded rapidly. These cells were not confounded by cells from the blood circulation at the time point of analysis, as the intravenous application of an antibody against the pan-lymphocyte marker CD45.2 10 min prior to asphyxiation stained only a negligible proportion of CD4+ IL-17A+ T cells (Fig. S4a). However, Clarithromycin treatment only during the first infection failed to influence the Trm response to the reinfection. The overall frequency of CD4+ T cells was unchanged (Fig. 4b), and comparable frequencies and total cell numbers of IL-17A+ CD4+ T cells were found in the experimental mouse groups (Fig. 4c, d). Moreover, we analyzed the frequencies of CD4+ CD69+ T cells, but no differences were induced upon Clarithromycin treatment (Fig. 4e, f). Additionally, IFN-gamma producing CD4+ T cells increased rather than decreased in Clarithromycin-treated mice compared with mock treatment, while their overall numbers remained low compared with Trm17 cells (Fig. 4g, S4b, c). In line with these findings, both mock- and Clarithromycin-treated groups recovered equally from initial weight loss upon reinfection (Fig. S5a). Hence, although Clarithromycin treatment impairs the initial Th17 response, the Trm17 response upon reinfection in the absence of Clarithromycin was unimpaired.

**IL-17 producing Trm cells in the lung are reduced by Clarithromycin treatment during the first and second infection**

To complete our study on the effects of Clarithromycin on the Trm17 response to *S. pneumoniae*, we further applied antibiotic treatment during both infection phases (Fig. 5a). We observed a delayed recovery of body weight from the initial loss upon the second intranasal infection. Seven days p.i., Clarithromycin-treated mice weighed considerably less than the mock-treated control group, hinting to a prolonged disease state (Fig. 5b). Hence, we checked for the memory immune cell response in the lung. Indeed, while there was an overall decreased tendency of CD4+ T cell frequency and IL-17A+ CD4+ T cells (Fig. 5c, d), analyzing the total cell number of IL-17A+ CD4+ T cells from the lung tissue revealed a significant decrease in Clarithromycin-treated mice compared with the mock-treated group (Fig. 5e). No effect could be observed with regard to IFN-gamma producing CD4+ T cells (Fig. S5b). IL-17A production correlated with the expression of Th17 transcription factor ROR gamma t upon the first infection as well as upon the second challenge, while overall frequencies were around 20% higher compared with IL-17A+ CD4+ T (Fig. S5c). Moreover, the frequency and number of CD69+ CD4+ T cells were reduced under Clarithromycin treatment (Fig. 5g, h). Mice, which have been infected once but not reinfected, served as a control group for the secondary infection and exhibited reduced Trm17 responses in terms of IL-17A production and overall CD4+ T cell frequencies (Fig. 5c–h). As we observed an impaired Trm17 response at 7 days p.i., we checked for the bacterial burden in lung homogenates, but clearance already diminished counts below our detection limit of 10 CFU/ml lung homogenate. We concluded that Clarithromycin treatment also impairs the Trm17 response to a consecutive infection, irrespective of its effects on the initial Th17 response.

**Discussion**

Macrolide antibiotics like Clarithromycin and Azithromycin are known for their immunomodulatory capacities and have been used to dampen inflammatory conditions [25–28]. Due to time-consuming diagnostics, clinical guidelines still recommend macrolide antibiotic combinations for calculated therapy of patients at risk to cover for atypical pathogens [10]. As we are confronted with increasing antimicrobial resistance rates, the underlying hypothesis of this study was to identify if treatment with Clarithromycin may favor the spread of
resistant isolates by impairing the formation of Trm17 cells. These cells have been shown to be of key importance to confer protection against consecutive infections and to do so in a serotype-independent manner [3, 4]. Concerning the development of vaccines, the induction of these cells, therefore, seems to be a good strategy to consider not only selected serotypes but rather S. pneumoniae in a serotype-independent fashion. Hence, impairment of Trm17 induction, proliferation, or function must be considered negative for host pathogen defense.

We found that Clarithromycin treatment impairs the initial as well as the memory Th17 response to a highly resistant S. pneumoniae clinical isolate. While studies in other infection models showed similar effects [29–31], here we used a macrolide-resistant isolate to reduce the bias of antigen reduction. In a study design in which both antimicrobial and immunomodulatory properties of the substance under investigation are at play, the effects of either one on T cells are mechanistically difficult to discriminate. Antigen reduction and therefore decreased levels of inflammatory pathogen-associated molecular patterns (PAMPs) and stimuli are inextricably linked to adaptive T cell immunity. This might mask additional immunomodulatory effects, especially by antibiotics. Recently, Borkner et al. found that Azithromycin hinders Trm cell responses in a murine model of vaccination and subsequent Bordetella pertussis infection [31]. Azithromycin treatment during a vaccination phase with inactivated bacteria led to decreased Trm17 responses to subsequent infections with vital bacteria regarding frequency and function. In case

Fig. 4 Clarithromycin treatment only during the first infection fails to influence Trm response to the second infection. a Graphical visualization of the experimental layout is depicted. b Frequencies of CD4+ T cells isolated from the lungs are shown at day 7 p.i. c Frequencies and d total cell numbers of CD4+CD3+ T cells producing IL17A upon PMA/Ionomycin restimulation are depicted. Shown are e frequencies and f total cell numbers of CD4+ T cells staining positive for CD69. g Representative FACS plots visualizing cytokine staining after restimulation are depicted. Data shown represent two pooled independent experiments out of three for b, c, and d (while the control group is only representative for one) and representative of one out of two for e and f with 5-3 mice per group, and depicted as mean ± S.D. Two-tailed, unpaired Student’s t test was used to determine significance between means of groups. ns (not significantly different); ***p < 0.0005
of this study, a vaccination phase was used to exclude antigen loss due to antimicrobial activity, as an already inactivated whole pathogen formulation was used for the initial antigen delivery. Interestingly, we found Clarithromycin treatment to be necessary during the second infection to detect a reduced Trm17 cell response. In our consecutive infection model, we could not detect altered Trm17 numbers, when we applied treatment only during the first infection, even though the primary response was impaired. As a real infection is hardly comparable with vaccinations regarding induction of tissue-resident memory cells, further studies are necessary to elucidate how induction and reactivation of CD4+ Trm cells are regulated and which threshold exists to implement a sufficient memory response. One interesting subset to be analyzed with respect to their influence on Trm responses are Tregs, as known regulators for effector T cells. Also, the analysis of tumor necrosis factor (TNF)-alpha would extend the analysis of Trm cells especially with regard to limiting invasive pneumococcal infections [32].

Many different immune cell subsets besides Th cells have been described to be influenced by macrolide antibiotics, which accumulate intracellularly [33–36]. Due to this accumulation, we used a dose of 10 mg/kg body weight twice daily for our in vivo experiments to further minimize antigen reducing effects. Higher doses in mice mimicked the area under the curve (AUC) in 24-h measurements in clinical patients with 500 mg Clarithromycin twice daily [37], but studies described effects on the expression of pathogenicity factors of resistant S. pneumoniae even if the bacterial load was unaffected [38]. We, therefore, sought to keep the antimicrobial influence as low as possible. The concentrations used

---

**Fig. 5** Clarithromycin treatment during both infections attenuated Trm17 response. a Graphical visualization of the experimental layout is depicted. b Bodyweight curve of mice recovering from the second infection is shown as pooled data from 4 experiments. c Frequencies of CD4+ T cells isolated from the lungs are shown at day 7 p.i. d Frequencies and total cell numbers of CD4+CD3+ T cells producing IL17A upon PMA/ionomycin restimulation are depicted. f Representative FACS plots visualizing cytokine staining after restimulation are depicted. Shown are g frequencies and h total cell numbers of CD69+CD4+ T. Data shown are three pooled independent experiments out of three for b–e and two pooled out of two for f and h with 3–5 mice per group and depicted as mean ± S.D. Two-tailed, unpaired Student’s t test was used to determine significance between means of groups. ns (not significantly different); *p < 0.05; **p < 0.005; ***p < 0.0005 or as indicated.
in vitro corresponded approximately to tissue levels measured in pharmacological studies [39].

Ratzinger et al. reported on the inhibition of human Th1, Th2, and Th17 cells in vitro with identical macrolide concentrations, also used in this work [18]. To elucidate the underlying mechanism, they checked for RP-S6 activation as a readout for mTOR activity and found reduced phosphorylation levels compared with control cells. Differences were found at 24 h by FACS analysis, and 45 and 60 min after T cell stimulation through Western blot quantification. While we found inhibitory effects in murine Th17 cultures, we failed to detect differences in p70-S6K phosphorylation at these time points. p70-S6K is placed directly downstream of mTOR and phosphorylates RP-S6. Hence, inhibition of mTOR should directly influence its activation. Moreover, while Rapamycin, as a selective mTOR inhibitor, induced regulatory T cells under Th17 polarizing conditions, as shown before [40], Clarithromycin failed to do so. This led us to investigate other pathways resulting in RP-S6 phosphorylation since RP-S6 is not an exclusive mTOR target. Previous results in other cell types pointed towards an ERK-pathway inhibition by Clarithromycin and Azithromycin [41]. ERK activation also leads to phosphorylation of RP-S6 via the p90-S6K. In addition, we found a clear reduction in p90-S6K phosphorylation at 24 h of culture. Moreover, inhibition of this kinase was described to result in enhanced phosphorylation of ERK itself, as multiple negative feedback loops are described to regulate the ERK pathway [42, 43]. Downstream inhibition of the ERK pathway by Clarithromycin is therefore likely to result in the modest increase in phosphorylation of the ERK protein we observed. ERK pathway inhibition was shown to impair glucose uptake and the upregulation of glycolysis in activated T cells [44]. Naïve T cells undergo a metabolic shift to meet increased energy and biosynthetic demands upon activation. A disturbed activation of glycolysis seems to result in an increase in mitochondrial respiration as an inevitable consequence, as previously described for two ERK pathway inhibitors in two cancer cell lines [45]. Hence, in our experimental setting, the downstream activation of the ERK rather than the mTOR pathway is affected and mediates macrolide inhibition of Th17 cell formation. If these discrepant observations recapitulate species-specific differences remains to be elucidated.

During macrolide antibiotic therapy of pneumonia, monotherapy is very unlikely to happen in the clinics. Therefore, the influence of macrolide antibiotics on the immune response seems to be negligible as the other antibiotics will reduce the antigen load. However, many clinical isolates harbor not only one but multiple resistances to other antibiotics. The isolate we used was also confirmed to be resistant against Clindamycin (MIC 256 μg/ml) and Tetracycline (MIC 64 μg/ml), and others already showed high levels of penicillin resistance. Moreover, in light of declining development rates of new antimicrobial substances and increasing frequencies of multi-resistant bacterial strains, the prevention of infection and early control is of vital importance. Thus, Trm cells and vaccination strategies inducing those cells are highly warranted as they are perfectly situated to react fast in a serotype-independent fashion. An ineffective therapy that also impairs Trm cell function should, therefore, be avoided. The direct translation of murine data into human treatment recommendations is not possible, but studies investigating antibiotic effects on Trm formation in patients are urgently needed, although access to tissue material is likely to be the limiting factor. Nevertheless, the important role of Trm cells central to the lung memory response is well established in human studies [46]. The anticipation of rising antimicrobial resistance rates in the near future demands critical evaluation of antibiotics for their immunomodulatory capacities.

Material and methods

Mice and infections

Male C57BL6 mice aged between 8 and 12 weeks at the time point of the first infection were infected once or twice with an intranasal inoculum containing 1–1.5×10^6 CFU S. pneumoniae isolate 89/17 tested for a high macrolide resistance (MIC 256 μg/ml) under ketamine/xylazine anesthesia. S. pneumoniae was grown, as recently described [47], and CFU contained in the inoculum was determined as described before [48]. To allow the inoculum to reach the lungs, mice were kept in a vertical position for around 1 min. A monitoring phase of 1 week after each infection and a 3-week time frame between infections was conducted. Inoculation dosage was checked by plating inoculum on blood agar plates in serial dilutions after administration. Mice were treated subcutaneously with 10 mg/kg Clarithromycin (Cayman Chemicals) twice daily, and controls were injected with the carrier solution of 1:10 EtOH in 0.9% NaCl only. Mice were bred and maintained under specific pathogen-free conditions at the animal facility at TWINCORE (Hannover, Germany). All animal experiments were performed in compliance with the German animal protection law (TierSchG BGBl. I S. 1105; 25.05.1998) and 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 number 33.19-42502-04-17/2688.

Bacterial counts

Nasal washes were performed by exposing the trachea and inserting a cannula retrograde to flush the nasal cavity with ice-cold PBS. The first ten drops were collected from the nostrils and plated in serial dilution on blood agar plates.
The next day, colonies were counted, and CFU per nasal wash were determined. CFU in the lungs were determined by serial dilution of tissue homogenates.

### In vitro cultures

Naïve CD4+ T cells were isolated from spleens and lymph nodes of mice by enrichment with EasyStep® Mouse CD4+ Isolation Kit (Stemcell Technologies). Incubation time for the provided antibody mix was 10 min while additionally, anti-CD25-biotin (1 μg/ml final concentration, Invitrogen) and anti-CD44-biotin (0.5 μg/ml final concentration, Invitrogen) were added for the last 2.5 min followed by magnetic negative isolation with streptavidin beads as described by the manufacturer. A purity of more than 90% of naïve T cells (determined by CD69, CD26L, CD25, and CD44 expression) was achieved. IMDM GlutaMAX® medium (Life Technologies) supplemented with 10% heat-inactivated FCS (Biochrom), 500 U penicillin-streptomycin (PAA laboratories), and 50 μM β-mercaptoethanol (Life Technologies) and 96-well flat bottom plates were used for cultivation. For Th1 induction, 1.0 × 10^5 naïve T cells were seeded and cultured for 4 days with plate-bound αCD3 (10 μg/ml, clone 145-2C11; Bio X Cell), αCD28 (1 μg/ml, clone 37.51; Bio X Cell), αIFN-gamma (5 μg/ml, clone XMG1.2; Bio X Cell), αIL-4 (5 μg/ml, clone 11B11; Bio X Cell), rhTGF-β1 (2 ng/ml; Peprotech), and rmIL-6 (10 ng/ml; Peprotech), and rmIL-1β (50 ng/ml; Peprotech). For iTreg induction, 5.0 × 10^4 naïve T cells were seeded and cultured for 4 days with plate-bound αCD3 (10 μg/ml, clone 145-2C11; Bio X Cell), αCD28 (1 μg/ml, clone 37.51; Bio X Cell), rhTGF-β1 (3 ng/ml; Peprotech), and rhIL-2 (200 U/ml; Roche). For Th1 induction, 1.0 × 10^5 naïve T cells were seeded and cultured for 4 days with plate-bound αCD3 (10 μg/ml, clone 145-2C11; Bio X Cell), αCD28 (1 μg/ml, clone 37.51; Bio X Cell), rhTGF-β1 (3 ng/ml; Peprotech), and rhIL-2 (200 U/ml; Roche).

### FACS staining

The following conjugated monoclonal antibodies from eBioscience/ThermoFisher were used: CD3 APC-efluor780 (17A2), CD4 efluor450 (RM4-5), CD45.2 APC (104), CD62L PE-Cy7 (MEL-14), CD69 PE (H1.2F3), Foxp3 APC (FJK-16s), IL-17A PE-Cy7 (eBio17B7), IFN-gamma efluor660 (XMG1.2), ROR-gamma-t PE (B2D), and T-bet efluor660 (eBio4B10). Dead cells were excluded by LIVE/DEAD® Fixable Dead Cell Stain Kit (Life Technologies). For intracellular cytokine staining, cells were stimulated with Phorbol 12-myristate 13-acetate (0.1 μg/ml/1; Sigma-Aldrich) and ionomycin (1 μg/ml/1; Sigma-Aldrich) for 4h, the last 2h in the presence of Brefeldin A (5 μg/ml), stained for surface markers, fixed using Foxp3/Transcription Factor Fixation/Permeabilization Kit (Affymetrix/eBioscience) according to manufacturer’s instruction, and stained with the respective antibodies against cytokines or transcription factors diluted in PBS containing 0.25% BSA and 0.5% of Saponin. The acquisition was performed on an LSR II flow cytometer (Becton Dickinson), and data were analyzed with FlowJo software (Tree Star, Inc.). Single stains were used for compensation and fluorescence minus one (FMO) controls for gating. For the MT-CO1 (Abcam, EPR19628), staining cells were fixed with ice-cold methanol.

### Western blot

Whole-cell lysates were prepared at the indicated time points after the start of culture using lysis buffer (Pierce™ RIPA buffer, Thermo Scientific) supplemented with 10 mM natriumfluorid, phenylmethylsulfonyl fluoride (PMSF), and CLAP (chymostatin, leupeptin, antipain, and pepstatin) to inhibit dephosphorylation and degradation. Cell lysates were separated by SDS-gel electrophoresis and transferred to PVDF membranes (Merek Millipore). Anti-p-p70-S6-kinase (Thr389; 108D2), anti-p-p70-S6-kinase (49D7), anti-p-p90-S6-kinase (p-p90RSK; Thr573), anti-p-p90-S6-kinase (RSK1/2/3; 32D7, anti-p-p44/42 MAPK (Erk1/2; Thr202/Tyr204; D13.14.4E), anti-p44/42 MAPK (Erk1/2; 137F5), anti-pSTAT3 (Tyr705; D3A7), and GAPDH (D16H11) were used for immunoblotting and goat-anti-rabbit horseradish peroxidase (HRP) (all from Cell Signaling) and pico-ECL or femto-ECL (Thermo Fisher) according to signal strength for detection. Anti-beta-actin (AC-15) was received from Sigma and goat-anti-mouse HRP from Jackson ImmunoResearch Lab Inc. Immunoblotting of phosphorylated proteins was followed after washing with antibodies against the unphosphorylated protein to compare expression. Blots of the same membrane incubated with antibodies for a second time are indicated with a superscript. Semi-quantitative analysis was performed using ImageJ (Fiji), and the signal strength of phosphorylated to total protein was compared. GAPDH or beta-actin served as a loading control.

### Analysis of mitochondrial capacity

In vitro Th17-differentiated cells were harvested after 96 h of culture and plated on 96-well XF cell culture microplates in XF assay medium (pH 7.4, Agilent) supplemented with D-glucose (10 mM) and L-glutamine (4 mM, Gibco) with a density of 3 × 10^5 cells per well. Cells were incubated for 30 min at 37 °C in a non-CO2 incubator, and the oxygen consumption rate OCR was analyzed using an XF96 Extracellular Flux Analyzer (Agilent). For the mitochondrial stress assay analysis, the XF Mitochondrial Stress Test was performed as recommended by the manufacturer, using subsequent injections of oligomycin (1 μM), FCCP (1 μM), rotenone (10 μM), and antimycin A (10 μM). Mitochondrial stress assay analysis was performed as recommended by the manufacturer, using subsequent injections of oligomycin (1 μM), FCCP (1 μM), rotenone (10 μM), and antimycin A (10 μM).
staining was performed by the use of MitoTracker Deep Red™ (ThermoFisher Scientific) at a final concentration of 250 nM in supplemented IMDM GlutaMax medium for 30 min at 37°C. The mean fluorescent intensity was analyzed after additional staining with LIVE/DEAD™ Fixable Dead Cell Stain Kit (Life Technologies) to gate on live cells. Additionally, staining with TMRE at a final concentration of 400 nM was performed with the same parameters, while the staining control was incubated with FCCP for 10 min prior to incubation with TMRE.

Statistics

Data analysis was performed using GraphPad Prism Software 6.0. Statistics were calculated using Student’s t test. Means are given as ± S.D. or where indicated as ± S.E.M., with P values considered significant as follows: *p < 0.05, **p < 0.005, and ***p < 0.0005.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s00109-021-02039-5.

Authors’ contributions Conceptualization: T.S.; investigation: M.L., L.A., A.D.L.; resources: E.S.; B.H.-N.; writing and visualization: M.L.; T.S.; supervision: T.S.; project administration and funding acquisition: T.S.

Funding Open Access funding enabled and organized by Projekt DEAL. M.L. was supported by an MD/PhD stipend of the German Centre for Infection Research. The study was partially funded by the EU initiative JPIAMR-Pneumospread.

Data availability Raw data and material of the study are available upon request from the corresponding author.

Compliance with ethical standards

Ethics approval and consent to participate All animal experiments were conducted in accordance with the German animal protection law (TierSchG BGBl. I S. 1105; 25.05.1998) and 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 number 33.19-42502-04-17/2688.

Consent for publication Not applicable.

Conflict of interest The authors declare that they have no conflict of interest.

Code availability Not applicable.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. O’Brien KL, Wolfson LJ, Watt JP et al (2009) Burden of disease caused by Streptococcus pneumoniae in children younger than 5 years: global estimates. Lancet 374:893–902
2. Troeger CE, Khalil IA, Blacker BF, Biehl MH, Albertson SB, Zinsen SRM, Rao PC, Abate D, Admasie A, Ahmad A, Ahmed MLCB, Akal CG, Alhadab F, Alam N, Alene KA, Alipour V, Aljunid SM, al-Raddadi RM, Alvis-Guzman N, Amini S, Anjomshoa M, Antonio CAT, Arabloo J, Aremu O, Atalay HT, Atique S, Avokpahou EFGA, Awad S, Awasthi A, Badawi A, Balakrishnan K, Banoub JAM, Barac A, Bassat Q, Bedi N, Bennett DA, Bhattacharyya K, Bhutta ZA, Bijani A, Bills CB, Car J, Carvalho F, Castañeda-Ojuelah CA, Causey K, Christopher DJ, Cohen AJ, Dandonla L, Dandonla R, Daryani A, Denekoe FM, Djialalina S, Dubey M, Dublinjan E, Dukén EE, El Sayed Zaki M, Endries AY, Fernandes E, Fischer F, Frostad J, Fullman N, Gardner WM, Geta B, Ghadiri K, Gorini G, Goulart AC, Guo Y, Hailu GB, Haj-Mirzaian A, Haj-Mirzaian A, Hamidi S, Hassen HY, Hoang CL, Horita N, Hostiuc M, Hussain Z, Ivaniy SSN, James SL, Jha RP, Jonas JB, Karch A, Kaseaen A, Kassa TD, Kassem NA, Kefale AT, Khader YS, Khan EA, Khan G, Khan MN, Khang YH, Khoba AT, Kimokoti RW, Kisa A, Kisa S, Kissono K, Knibbs LD, Kochhar S, Kosen S, Koul PA, Koyanagi A, Kuate Debo F, Kumar GA, Lak DK, Leshagte CT, Lewycka S, Li S, Lodha R, Macarayan ERK, Majdan M, Mamun AA, Manguerra H, Mehta V, Melesse A, Memish ZA, Mengistu DT, Meretoja TJ, Metovic AM, Miezowksi B, Mirakhimov EM, Moazen B, Mohammad KA, Mohammed S, Monasta L, Moore CE, Morawska L, Mossar JF, Mousavi SM, Murthy S, Mustafa G, Nazari J, Nguyen CT, Nguyen HLT, Nguyen LH, Nguyen SH, Nielsen KR, Nisar MI, Nixon MR, Ogbo FA, Okoro A, OLAGUNJU TO, Oren E, Ortiz JR, P AM, Pakhale S, Postma MJ, Qorbani M, Quansah R, Rafiei A, Rahim F, Rahimi-Movaghar V, Rai RK, Reitsma MB, Rezaei MS, Rezapour A, Rios-Blancas MJ, Ronfani L, Rothenbacher D, Rubino S, Saleem Z, Sambala EZ, Samy AM, Santric Milicevic MM, Sarmiento-Suárez R, Sartorius B, Savic M, Sawhney M, Saxena S, Sbarr A, Seyedmousavi S, Shahin GB, Sheikh A, Shigematsu M, Smith DL, Sreramreddy CT, Stonari JD, Sudhia MB, T A, Tsalam MT, Tsang MC, Tavakoli A, Tajbakhsh M, Tchounwou PB, Thomas DG, Tong A, Townshend AJ, Trabulsi ER, Trappenberg JS, Tsoi S, Tshefu K, Tullio F, Ussher MR, Usher S, Vassiliou EV, Veerender R, Vladon Y, Vranjes S, Waddell L, Waheed Y, Waddell Y, Walgate K, Wamala O, Wang WC, Ward J, Weidinger S, Weier L, Willcox NM, Wong J, Wills AJ, WingET, Wolfson P, Woltering EK, Wondimageyn S, Woodhead L, Wootton SF, Wyndstra DJ, Yang L, You X, You C, You JY, Yonemoto N, Zyad Z, Zar HJ, Kwani M, Zimsen SRM, Rao PC, Abate D, Admasie A, Ahmad A, Ahmed MLCB, Akal CG, Alhadab F, Alam N, Alene KA, Alipour V, Aljunid SM, al-Raddadi RM, Alvis-Guzman N, Amini S, Anjomshoa M, Antonio CAT, Arabloo J, Aremu O, Atalay HT, Atique S, Avokpahou EFGA, Awad S, Awasthi A, Badawi A, Balakrishnan K, Banoub JAM, Barac A, Bassat Q, Bedi N, Bennett DA, Bhattacharyya K, Bhutta ZA, Bijani A, Bills CB, Car J, Carvalho F, Castañeda-Ojuelah CA, Causey K, Christopher DJ, Cohen AJ, Dandonla L, Dandonla R, Daryani A, Denekoe FM, Djialalina S, Dubey M, Dublinjan E, Dukén EE, El Sayed Zaki M, Endries AY, Fernandes E, Fischer F, Frostad J, Fullman N, Gardner WM, Geta B, Ghadiri K, Gorini G, Goulart AC, Guo Y, Hailu GB, Haj-Mirzaian A, Haj-Mirzaian A, Hamidi S, Hassen HY, Hoang CL, Horita N, Hostiuc M, Hussain Z, Ivaniy SSN, James SL, Jha RP, Jonas JB, Karch A, Kaseaen A, Kassa TD, Kassem NA, Kefale AT, Khader YS, Khan EA, Khan G, Khan MN, Khang YH, Khoba AT, Kimokoti RW, Kisa A, Kisa S, Kissono K, Knibbs LD, Kochhar S, Kosen S, Koul PA, Koyanagi A, Kuate Debo F, Kumar GA, Lak DK, Leshagte CT, Lewycka S, Li S, Lodha R, Macarayan ERK, Majdan M, Mamun AA, Manguerra H, Mehta V, Melesse A, Memish ZA, Mengistu DT, Meretoja TJ, Metovic AM, Miezowksi B, Mirakhimov EM, Moazen B, Mohammad KA, Mohammed S, Monasta L, Moore CE, Morawska L, Mossar JF, Mousavi SM, Murthy S, Mustafa G, Nazari J, Nguyen CT, Nguyen HLT, Nguyen LH, Nguyen SH, Nielsen KR, Nisar MI, Nixon MR, Ogbo FA, Okoro A, OLAGUNJU TO, Oren E, Ortiz JR, P AM, Pakhale S, Postma MJ, Qorbani M, Quansah R, Rafiei A, Rahim F, Rahimi-Movaghar V, Rai RK, Reitsma MB, Rezaei MS, Rezapour A, Rios-Blancas MJ, Ronfani L, Rothenbacher D, Rubino S, Saleem Z, Sambala EZ, Samy AM, Santric Milicevic MM, Sarmiento-Suárez R, Sartorius B, Savic M, Sawhney M, Saxena S, Sbarr A, Seyedmousavi S, Shahin GB, Sheikh A, Shigematsu M, Smith DL, Sreramreddy CT, Stonari JD, Sudhia MB, T A, Tsalam MT, Tsang MC, Tavakoli A, Tajbakhsh M, Tchounwou PB, Thomas DG, Tong A, Townshend AJ, Trabulsi ER, Trappenberg JS, Tsoi S, Tshefu K, Tullio F, Ussher MR, Usher S, Vassiliou EV, Veerender R, Vladon Y, Vranjes S, Waddell L, Waheed Y, Walgate K, Waddell Y, Walgate K, Wiens KE, Wixseng WS, Yimer EM, Younemoto N, Zaidi Z, Zar HJ, Lim SS, Vos T, Wada FW, Waheed Y, Hay SI, Reiner RC (2020) Quantifying risks and interventions that have affected the burden of lower respiratory infections among children younger than 5 years: an analysis for the Global Burden of Disease Study 2017. Lancet Infect Dis 20: 60–79
3. Wilson R, Cohen JM, Jose RJ, de Vogel C, Baxendale H, Brown JS (2015) Protection against Streptococcus pneumoniae lung infection after nasopharyngeal colonization requires both humoral and cellular immune responses. Mucosal Immunol 8:627–639
4. Smith NM, Wasserman GA, Coleman FT et al (2018) Regionally compartmentalized resident memory T cells mediate naturally acquired protection against pneumococcal pneumonia. Mucosal Immunol 11:220–235
5. Lu Y, Gross J, Boguet D et al (2008) Interleukin-17A mediates acquired immunity to pneumococcal colonization. PLoS Pathog 4: e1000159
6. Wilk MM, Misiak A, McManus RM et al (2017) Lung CD4 tissue-resident memory T cells mediate adaptive immunity induced by previous infection of mice with Bordetella pertussis. J Immunol 199:233–243
7. Teijaro JR, Tumer D, Pham Q, Wherry EJ, Lefrançois L, Farber DL (2011) Cutting edge: tissue-retentive lung memory CD4 T cells mediate optimal protection to respiratory virus infection. J Immunol 187:5510–5514
8. Bankovich AJ, Shiow LR, Cyster JG (2010) CD69 suppresses sphingosine 1-phosphate receptor-1 (S1P1) function through interaction with membrane helix 4. J Biol Chem 285:22328–22337
9. Turner DL, Bickham KL, Thome JJ, Kim CY, D'Ovidio F, Wherry EJ, Farber DL (2014) Lung niches for the generation and maintenance of tissue-resident memory T cells. Mucosal Immunol 7:501–510
10. Metlay JP, Waterer GW, Long AC, Anzueto A, Brozek J, Crothers RD, Coalson JJ, Esposito S, Principi N, Leff R, Baseman JB, Hardy D, Fergusson W, Tuffery C, Sexton P, Storey L, Ashton T (2012) Azithromycin for prevention of exacerbations in non-cystic fibrosis bronchiectasis (EMBRACE): a randomised, double-blind, placebo-controlled trial. Lancet 380:660–667
11. Schroeder MR, Stephens DS (2016) Macrolide resistance in Streptococcus pneumoniae. Front Cell Infect Microbiol 6:98
12. van der Linden M, Perniciaro S, Imöhl M (2015) Increase of serotype 15A and 23B in IPD in Germany in the PCV13 vaccination era. BMC Infect Dis 15:207
13. Sheppard C, Fry NK, Mushaqiq S, Woodford N, Reynolds R, Janes R, Pike R, Hill R, Kimuli M, Staves P, Doumith M, Harrison T, Livemore DM (2016) Rise of multidrug-resistant non-vaccine serotype 15A Streptococcus pneumoniae in the United Kingdom, 2001 to 2014. Eurosurveillance 21:21–21
14. Zimmermann P, Ziesenitz VC, Curtis N, Ritz N (2018) The immunomodulatory effects of macrolides—a systematic review of the underlying mechanisms. Front Immunol 9. https://doi.org/10.3389/fimmu.2018.00302
15. Amsden GW Anti-inflammatory effects of macrolides—an underappreciated benefit in the treatment of community-acquired respiratory tract infections and chronic inflammatory pulmonary conditions? https://doi.org/10.1038/jac.dkh519
16. Murphy BS, Sundaresh V, Cory TJ, Hayes D, Anstead MI, Feola LF, Sparwasser T (2020) Ribosome-targeting antibiotics impair T cell effector function and ameliorate autoimmunity by blocking mitochondrial protein synthesis. Immunity. 54:68–83.e6
17. Iwamoto S, Kumamoto T, Azuma E, Hirayama M, Ito M, Amano M, Amsden GW Anti-inflammatory effects of macrolides—an underappreciated benefit in the treatment of community-acquired respiratory tract infections and chronic inflammatory pulmonary conditions? https://doi.org/10.1038/jac.dkh519
18. van der Linden M, Perniciaro S, Imöhl M (2015) Increase of serotype 15A and 23B in IPD in Germany in the PCV13 vaccination era. BMC Infect Dis 15:207
19. De Vries A, Arendsen AJ, Kroon AM (1973) The interference of the macrolide antibiotics with mitochondrial protein synthesis. Biochim Biophys Acta - Nucleic Acids Protein Synth 331:264–260
20. Woodhead JL, Yang K, Oldach D, et al (2019) Analyzing the mechanisms behind macrolide antibiotic-induced liver injury using quantitative systems toxicology modeling
21. Archibald JM (2015) Endosymbiosis and eukaryotic cell evolution.Curr Biol 25:R911–R921
22. Almeida L, Dhillon-LaBrooy A, Castro CN, Adossa N, Carriche GM, Guerian M, Lippens S, Dennerlein S, Hesse C, Lambrecht BN, Berod L, Schauers L, Blazar BR, Kalesse M, Muller R, Moita LF, Sparwasser T (2020) Ribosome-targeting antibiotics impair T cell effector function and ameliorate autoimmunity by blocking mitochondrial protein synthesis. Immunity. 54:68–83.e6
23. Pende M, Um SH, Mieulet V, Stickler M, Goss VL, Mostan J, Mueller M, Fumagalli S, Kozma SC, Thomas G (2004) S6K1–/– mice exhibit perinatal lethality and rapamycin-sensitive 5’-terminal oligopyrimidine mRNA translation and reveal a mitogen-activated protein kinase-dependent S6 kinase pathway. Mol Cell Biol 24:3112–3124
24. Shinkai M, Lopez-Boado YS, Rubin BK (2007) Clarithromycin has an immunomodulatory effect on ERK-mediated inflammation induced by Pseudomonas aeruginosa flagellin. J Antimicrob Chemother 59:1096–1101
25. Kudoh S, Azuma A, Yamamoto M et al (1998) Improvement of survival in patients with diffuse panbronchiolitis treated with lowdose erythromycin. Am J Respir Crit Care Med 157:1829–1832
26. Hahn DL, Grasmick M, Hetzel S, Yale S (2012) Azithromycin for bronchial asthma in adults: an effectiveness trial. J Am Board Fam Med 25:442–459
27. Clement A (2006) Long term effects of azithromycin in patients with cystic fibrosis: a double blind, placebo controlled trial. Thorax 61:895–902
28. Leff R, Caplan R, Tuffery C, Sexton P, Storey L, Ashton T (2012) Azithromycin for prevention of exacerbations in non-cystic fibrosis bronchiectasis (EMBRACE): a randomised, double-blind, placebo-controlled trial. Lancet 380:660–667
29. Ding F-M, Zhu S-L, Chen C, Jiang Y-Q (2012) Low-dose clarithromycin therapy modulates CD4+ T-cell responses in a mouse model of chronic Pseudomonas aeruginosa lung infection. Respir Res 13:727–734
30. Beigelman A, Mikels CL, Gunsten SP, Cannon CL, Brody SL, Walter MJ (2010) Azithromycin attenuates airway inflammation in a mouse model of viral bronchiolitis. Respir Res 11:90
31. Borkner L, Misiak A, Wilk MM, Mills KHG (2018) Azithromycin clears Bordetella pertussis infection in mice but also modulates innate and adaptive immune responses and T cell memory. Front Immunol 9:1764
32. Takashima K, Tateda K, Matsumoto T, Iizawa Y, Nakao M, Yamaguchi K (1997) Role of tumor necrosis factor alpha in pathogenesis of pneumococcal pneumonia in mice. Infect Immun 65: 257–260
33. Hand WL, Hand DL (2001) Characteristics and mechanisms of azithromycin accumulation and efflux in human polymorphonuclear leukocytes. Int J Antimicrob Agents 18:419–425
34. Steel HC, Theron AJ, Cockeran R, Anderson R, Feldman C (2012) Pathogen- and host-directed anti-inflammatory activities of macrolide antibiotics. Mediators Inflamm 2012:17–17
35. Wildfeuer A, Laufen H, Zimmermann T (1996) Uptake of azithromycin by various cells and its intracellular activity under in vivo conditions. Antimicrobial Agents Chemother 40:75–79
36. Fietta A, Merlino C, Gialdroni Grassi G (1997) Requirements for intracellular accumulation and release of clarithromycin and azithromycin by human phagocytes. J Chemother 9:23–31
37. Tagliabue C, Tchasaensiri C, Torres JP, Katz K, Meek C, Kannan TR, Coalsen JJ, Esposito S, Principi N, Leff R, Baseman JB, Hardy RD (2011) Efficacy of increasing dosages of clarithromycin for treatment of experimental Mycoplasma pneumoniae pneumonia. J Antimicrob Chemother 66:2323–2329
38. Fukuda Y, Yanagihara K, Higashiyama Y, Miyazaki Y, Hirakata Y, Mukae H, Tomono K, Mizuta Y, Tsukamoto K, Kolho S (2006) Effects of macrolides on pneumolysin of macrolide-resistant Streptococcus pneumoniae. Eur Respir J 27:1020–1025
39. Honeybourne D, Keats F, Andrews IM, Baldwin D, Wise R (1994) The levels of clarithromycin and its 14-hydroxy metabolite in the lung. Eur Respir J 7:1275–1280
40. Kurebayashi Y, Nagai S, Ikjeiri A, Ohnuma K, Ichiyama K, Baba Y, Yamada T, Egami S, Hoshii T, Hiroa A, Matsuda S, Koyasu S (2012) PI3K-Akt-mTORC1-S6K1/2 axis controls Th17...
differentiation by regulating gfi1 expression and nuclear translocation of RORγ. Cell Rep 1:360–373
41. Shinkai M, Foster GH, Rubin BK (2006) Macrolide antibiotics modulate ERK phosphorylation and IL-8 and GM-CSF production by human bronchial epithelial cells. Am J Physiol - Lung Cell Mol Physiol 290:L75–L85
42. Lake D, Corrêa SAL, Müller J (2016) Negative feedback regulation of the ERK1/2 MAPK pathway. Cell Mol Life Sci 73:4397–4413
43. Nett IR, Mulas C, Gatto L et al (2018) Negative feedback via RSK modulates Erk-dependent progression from naïve pluripotency. EMBO Rep 19. https://doi.org/10.15252/embr.201745642
44. Marko AJ, Miller RA, Kelman A, Frauwirth KA (2010) Induction of glucose metabolism in stimulated T lymphocytes is regulated by mitogen-activated protein kinase signaling. PLoS One 5:e15425
45. Serasinghe MN, Gelles JD, Li K, Zhao L, Abbate F, Syku M, Mohammed JN, Badal B, Rangel CA, Hoehn KL, Celebi JT, Chipuk JE (2018) Dual suppression of inner and outer mitochondrial membrane functions augments apoptotic responses to oncogenic MAPK inhibition. Cell Death Dis 9:29
46. Snyder ME, Farber DL (2019) Human lung tissue resident memory T cells in health and disease. Curr Opin Immunol 59:101–108
47. Dudek M, Puttur F, Arnold-Schrauf C, Kühl AA, Holzmann B, Henriques-Normark B, Berod L, Sparwasser T (2016) Lung epithelium and myeloid cells cooperate to clear acute pneumococcal infection. Mucosal Immunol 9:1288–1302
48. Moyé S, Bornmann T, Maus R, Sparwasser T, Sandrock I, Prinz I, Warnecke G, Welte T, Gauldie J, Kolb M, Maus UA (2020) Regulatory T cells limit Pneumococcus-induced exacerbation of lung fibrosis in mice. J Immunol 204:2429–2438

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.