Immunometabolism in Tuberculosis

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Immunometabolism, the study of the relationship between bioenergetic pathways and specific functions of immune cells, has recently gained increasing appreciation. In response to infection, activation of the host innate and adaptive immune cells is accompanied by a switch in the bioenergetic pathway from oxidative phosphorylation to glycolysis, a metabolic remodeling known as the Warburg effect, which is required for the production of antimicrobial and pro-inflammatory effector molecules. In this review, we summarize the current understanding of the Warburg effect and discuss its association with the expression of host immune responses in tuberculosis (TB), an infectious disease caused by Mycobacterium tuberculosis (Mtb). We also discuss potential mechanisms underlying the Warburg effect with a focus on the expression and regulation of hypoxia-inducible factor 1 alpha (HIF-1α), the regulatory subunit of HIF-1, a major transcription regulator involved in cellular stress adaptation processes, including energy metabolism and antimicrobial responses. We also propose a novel hypothesis that Mtb perturbs the Warburg effect of immune cells to facilitate its survival and persistence in the host. A better understanding of the dynamics of metabolic states of immune cells and their specific functions during TB pathogenesis can lead to the development of immunotherapies capable of promoting Mtb clearance and reducing Mtb persistence and the emergence of drug resistant strains.

Keywords: the Warburg effect, hypoxia-inducible factor 1 alpha, metabolism, tuberculosis, granuloma, immune response

TUBERCULOSIS

Tuberculosis (TB), caused by the intracellular pathogen Mycobacterium tuberculosis (Mtb), has become the top killer disease alongside HIV/AIDS, responsible for 1.5 million deaths in 2014 (1). In the infected host, the outcome following Mtb infection is determined by both host- and pathogen-derived factors and by their interactions (2, 3). One of the pathological hallmarks of TB is the formation of the granuloma, an orderly aggregation of host immune cells around the infected macrophage(s), because of complex host–pathogen interactions at the site of infection (4, 5). A key factor for the success of Mtb as a pathogen is its ability to survive and persist in host cells within the granulomas for long periods of time and to exacerbate pathological progression, which ultimately results in bacillary spread within and between the hosts (4). As a focus of the disease, mycobacterial granulomas have been the subject of intense studies mainly aimed at understanding the mechanisms of their formation, function, maintenance, and evolution. Gaining a better understanding of these processes will not only shed light on the host and pathogen factors involved in TB pathogenesis but also facilitate the development of novel pathogen- and/or host-directed therapeutic strategies to eliminate TB.
GRANULOMA FORMATION AND MAINTENANCE

Tuberculosis or granuloma during Mtb infection is formed by an orchestrated series of events involving host chemokines and cytokines that coordinate the recruitment of immune cells from circulation and their accumulation at the infection foci. During initial stages of the granuloma formation, chemokines and cytokines produced mainly by the infected alveolar macrophages and dendritic cells (DCs) bring about a focal recruitment and accumulation of mononuclear cells (4, 6). Although fully activated phagocytes are capable of killing Mtb, the pathogen can survive and proliferate in the phagocytes by inhibiting their innate immune functions (7–9), for instance, by interfering with the phagosome–lysosome maturation and acidification pathways (10) and by inducing immune suppressive functions of the infected host cells, e.g., by elevating IL-10 production (11). Modulation of innate immune cell functions by Mtb can also lead to altered T cell-mediated immune functions (9, 12), which are an important factor responsible for the delayed initiation and activation of adaptive immunity during Mtb infection in the lungs (13–15).

With the accumulation of activated T lymphocytes, the granuloma becomes a fully organized structure, containing a central area of Mtb-infected macrophages surrounded by freshly recruited, non-infected phagocytes and lymphocytes. In the vicinity of this highly cellular “solid” granuloma, macrophages are activated toward a M1 phenotype by the cytokines and antimicrobial effector molecules produced by the cells of innate and adaptive immunity, which ultimately curtails intracellular bacterial growth and drives the infection into latent/persistent stage (5, 16, 17). When the infection progresses toward active disease, Mtb alters the macrophage polarization toward a M2 phenotype, which is associated with anti-inflammatory properties and elevated lipid metabolism that contributes to the formation of foamy macrophages (18). This process facilitates necrosis of immune cells at the center of the granuloma, enhancing the possibility of Mtb dissemination. Although granulomas have been traditionally regarded as cellular structures beneficial to the host that seal off the infection and focus the immune response to a limited area, recent reports indicate that tuberculous granulomas also act as survival niches for Mtb, and that the host–pathogen interactions in the granulomas play key role in the expansion and dissemination of infection (4, 19). Thus, formation, maintenance, and evolution of granulomas are now regarded as a balance between antimicrobial effectors of host immune cells and the ability of Mtb to withstand these bactericidal factors and cause disease.

The central role of host–pathogen interactions in TB progression is supported by multiple reports, including recent findings that the ESAT-6/CFP-10 complex, a major virulence factor of pathogenic Mtb, plays critical roles in driving the granuloma evolution in a zebrafish infection model (20). This notion is also supported by the diminished and/or altered pathophysiology caused by some persistent phenotype mutants of Mtb (such as sigE and sigH deletion mutants), which are associated with decreased recruitment of T cells or adaptive immunity but are independent of in vivo bacterial growth (21, 22). Modulation of granuloma formation and maintenance by Mtb is further underscored by the differential outcome of infection by two clinical Mtb strains of different virulence (23, 24). In the rabbit model of TB that mimics several aspects of human TB, including the formation of well-differentiated granulomas, ranging from necrotic, caseating, and cavitating to healing lesions, pulmonary infection by a hypervirulent Mtb strain HN878 results in active disease in the lungs of rabbit, marked with high bacillary load and destructive disease pathology (24). In contrast, infection by a hyper-immunogenic Mtb CDC1551 strain cannot sustain the high bacterial numbers after protracted initial growth, and the infection establishes a latent stage with time, characterized by undetectable level of bacillary load and absence of lung pathology; however, these latently infected animals can reactivate bacillary growth and disease pathology upon immune suppression treatment (23, 25). Understanding various cellular and molecular components of granuloma formation, development, and evolution and their roles in protecting the host will thus be of paramount significance for the development of preventive and therapeutic strategies against TB.

THE WARBURG EFFECT AND IMMUNE CELL FUNCTIONS

Recently, there has been an increasing appreciation of the importance of the relationship between the bioenergetic pathways and immune cell functions. Thus, immunometabolism has emerged as a new field of investigation focusing on understanding how and why immune cells commit to a particular metabolic fate to support or direct functional changes. Unlike other cells, immune cells are required to stay in a relatively quiescent state under normal physiological conditions and to activate and mount rapid response and effector functions upon infection or under pathological conditions. Recent reports indicate that differential metabolic signatures are essential for specific effector functions of cells of both innate and adaptive immune systems (26, 27). For example, as an essential component of innate immunity, the macrophage undergoes reprogramming to two predominant functional phenotypes: the classically activated (M1) and the alternatively activated (M2) states (28, 29). The M1 macrophages activated in response to interferon-γ (IFN-γ) and toll-like receptor (TLR) ligands, such as lipopolysaccharide (LPS), generate pro-inflammatory cytokines that potentiate the activation and differentiation of inflammatory, Th1 type adaptive immune cells (28). Metabolically, M1 cells display enhanced glycolysis and decreased oxygen consumption (30, 31). A comprehensive metabolic map of LPS-activated macrophages shows upregulation of glycolytic genes and downregulation of mitochondrial genes, which correlates directly with the profiles of altered metabolites (32). Perturbation of glycolysis, for instance, by blocking the monocarboxylate transporter 4 (MCT4) (a major lactate secretion transporter) in LPS-activated macrophages, diminishes nitric oxide (NO) production and the expression of pro-inflammatory cytokines (33). In contrast, the M2 macrophages formed in response to Th2 cytokines, such as
IL-4 and IL-13, are characterized by higher levels of scavenger receptors and anti-inflammatory cytokines (34), and these cells’ metabolic profiles are similar to those of non-polarized, resting macrophages, in which mitochondrial fatty acid oxidation and oxidative metabolism are the major carbon and energy sources (30). Similarly, metabolic reprogramming of DCs is also associated with their activation and functions (35). In immunogenic DCs, a metabolic switch characterized by increased glycolysis and concurrent decrease in oxidative phosphorylation in response to TLR stimulation was reported to be essential for their effective maturation and functions (36–39). However, in tolerogenic DCs, increased expression of genes involved in the mitochondrial oxidative phosphorylation (40, 41) is consistent with their functional phenotype marked with maturation resistance and increased level of immunoregulatory factors (42, 43), which are important for regulatory T cell response. Likewise, upon activation, effector T cells also reprogram their metabolism from an oxidative metabolism to a highly glycolytic and glutamine-dependent metabolic program, and this metabolic transition enables cell growth, proliferation, differentiation, and secretion of effector molecules, whereas oxidative phosphorylation is the dominant energy source in naive and regulatory T cells (44–47). Fatty acid oxidation was shown to be crucial for the development and survival of CD8+ memory and CD4+ regulatory T cells (47–50).

Enhanced glycolysis is generally accompanied with a concurrent increase of the pentose phosphate pathway (PPP) that provides the NADPH and ribose phosphate in activated immune cells (32, 36). This metabolic switch is reminiscent of the Warburg effect in cancer cells that predominantly utilize aerobic glycolysis instead of oxidative phosphorylation in mitochondria as the main route of ATP generation and recycling of NADH to NAD+ with the formation of lactate (51). Glycolysis not only produces ATP faster, albeit less efficiently, than oxidative phosphorylation but also provides biosynthetic precursors needed for rapid cell growth, proliferation, and cellular biosynthetic capacity (52). Thus, a shift to the Warburg effect supports a rapid and vigorous response during immune cell activation, such as activation of inflammatory response to infection, which involves not only rapid cell growth and proliferation but also the generation of pro-inflammatory cytokines and antimicrobial molecules, including reactive oxygen and nitrogen species (ROS and RNS).

The Warburg effect is regulated by the master transcription factor – hypoxia-inducible factor 1 (HIF-1) (53, 54). HIF-1 functions as a heterodimer that comprised a highly regulated HIF-1α and constitutively expressed HIF-1β subunits (55). Identified for its role in hypoxia, HIF-1 also plays a regulatory role in response to a variety of molecular signals of infection and inflammation even under normoxic conditions (56, 57). HIF-1α is induced by pro-inflammatory cytokines, growth factors, and a broad range of infections (57–62), and its induction is a general component of the host response to infection (63). For example, HIF-1α is required for the pro-inflammatory Th17 cell differentiation (64), the activation and regulation of glycolytic capacity in myeloid cells (65), and for the release of pro-inflammatory cytokines, expression of co-stimulatory molecules, and induction of the Warburg effect enzymes in DCs (66).

Hypoxia-inducible factor 1 alpha expression is regulated at both transcriptional and posttranslational levels. Members of the nuclear factor-kB (NF-kB) family constitute a major signaling pathway closely associated with Hif-1a/HIF-1A expression (57, 63). Posttranslational regulation is mainly mediated through the stabilization of HIF-1α protein. Under normal physiological conditions, the HIF-1α level is kept low by proteasome-mediated degradation after hydroxylation by three oxygen-dependent prolyl hydroxylases (PHDs) (67). A factor inhibiting HIF (FIH), an asparaginyl hydroxylase, also inhibits the transactivation function of HIF-1α (68). The PHDs belong to an α-ketoglutarate (2-oxoglutarate)-dependent dioxygenase superfamily that uses O2 as a co-substrate to add a hydroxyl group to specific proline residues within the HIF-α oxygen-dependent domains (67). Upon infection or during inflammation, increased Hif-1α/HIF-1A expression and inhibition of PHDs and/or FIH activity lead to elevated levels of HIF-1α, which in turn positively regulates several cellular processes, including myeloid cell infiltration and activation and the induction of glycolytic isoenzymes and glucose transporters (65, 66). Tricarboxylic acid (TCA) cycle intermediates also contribute to the stabilization of HIF-1α by inhibiting the PHDs (69). In particular, increased levels of succinate from the TCA cycle were shown to serve as an inflammatory signal to induce IL-1β by the stabilization of HIF-1α through the direct inhibition of PHDs in LPS-treated macrophages (32). HIF-1α stabilization was also shown to depend on ROS (70).

THE WARBURG EFFECT IN TB

The Warburg Effect in Murine Models of TB

We recently reported RNA-seq- and immunohistochemistry-based evidence of the Warburg effect in immune cells during early stages of granuloma formation in a murine model of low-dose aerosol Mtb infection (71) (Figure 1). Specifically, we observed that in response to Mtb infection, host central metabolism was characterized by a coordinated upregulation of genes encoding enzymes/isoenzymes reminiscent of the Warburg effect in cancer cells (53). These include genes encoding facilitative glucose transporters 1, 3, and 6 (GLUT1, 3, and 6), glycolytic enzymes/isoenzymes including hexokinases (HK2 and 3), members of phosphofructokinase (PFK) family 1 and 2, glyceraldehyde-3-phosphate dehydrogenase (GAPDH), phosphoglycerate kinase 1 (PGK1), enolase 1 (ENO1), lactate dehydrogenase A (LDHA), and MCT4. Gene expression profiles were corroborated by increased protein expression of the representative Warburg effect enzymes and H+ -ATPase in host immune cells, suggesting an enhanced glycolytic flux in infected mouse lungs (71). Furthermore, 1H NMR-based metabolomics profiling revealed increased accumulation of lactate, the product of glycolysis, in the lungs of Mtb-infected mice (72). Elevated glycolytic flux was also supported by our...
recent finding of concurrent downregulation of pyruvate oxidation and oxidative phosphorylation in the mitochondria (71). We also observed a simultaneous upregulation of PPP in mouse lungs, which is in agreement with the metabolic state of activated immune cells (27, 73). Our study also revealed that the Warburg effect is concurrent with increased levels of mRNA and protein of HIF-1α in macrophages and T cells, suggesting a possible role of HIF-1α in regulating the Warburg effect during Mtb infection (Figure 1).

Given that the Warburg effect in mouse lungs occurs in parallel with the expression of host adaptive immunity (71, 74), our data suggest that the Warburg effect may constitute a bioenergetic requirement to mount effective host antimicrobial and immune responses to Mtb infection (74). This notion is in line with the recent findings that stabilization of the host HIF-1α, both pharmacologically and genetically, at early stages of M. marinum infection in zebrafish, is associated with reduced bacterial burden in infected larvae, and that increasing the HIF-1α signaling enhances RNS levels in neutrophils (75). The importance of HIF-1α is also underscored by the observation that a mouse strain lacking HIF-1α displays impaired resistance against M. avium infection and premature emergence of granuloma necrosis (76).

To corroborate observations from infected mouse lungs, we analyzed the transcriptome data from murine bone marrow-derived macrophages (MBDMs) infected by either of the two clinical Mtb strains, CDC1551 or HN878 (77). Given that these two clinical strains induce differential immune responses at the initial stage of the MBDM infection (77), a difference in the metabolic state of infected macrophages by these two strains was expected. Indeed, while a similar set of genes encoding the Warburg effect enzymes/isoenzymes and HIF-1α-associated signaling was induced in MBDMs infected by both strains (Table 1), we also noted a divergence in the glucose metabolism and glycolytic flux in the infected macrophages. In particular, while the early (6 h postinfection) upregulation of glucose transporter gene Glut6 was similar in MBDM infected by these two strains, a heightened induction of Pfkfb3, which encodes the 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase 3 (PFKFB3) of PFK-2 family, was observed in CDC1551-infected MBDMs (Table 1), similar to the results obtained from Mtb-infected mouse lungs (71) (Figure 1). As PFKFB3 has the highest kinase/phosphatase activity ratio among the PFK-2 members and its product fructose-2,6-diphosphate (F-2,6-BP) plays a key regulatory role for potentiating the glycolysis flux by relieving the inhibition of PFK-1 (78), a heightened induction of Pfkfb3 in CDC1551-infected MBDMs is expected to result in enhanced the glycolytic flux. Thus, the high glycolysis state in Mtb CDC1551-infected MBDMs may constitute the metabolic basis for the robust early pro-inflammatory responses in these cells. Consistently, genes encoding inflammatory and antimicrobial effector molecules such as Il12b, Ccl8, Cxcl9, and Nos2 were highly upregulated in these macrophages (77). In contrast, a relatively low activation of the Warburg effect together with elevated glucose uptake observed in Mtb HN878-infected MBDMs may be associated with the induction of a dysregulated host cell lipid metabolism, which results in a less stressful intracellular environment for Mtb HN878, as described by Koo et al. (77).
The Warburg Effect in the Rabbit Model of TB

We have established a rabbit model of pulmonary Mtb infection that closely mimics the pathological features of Mtb infection/disease seen in humans (24, 25, 79, 80). We analyzed the kinetics of lung transcriptome of rabbits infected aerogenically by Mtb HN878, in which lung pathology shows features of active disease with the development of necrotic granulomas and cavities (24). The transcriptome analysis clearly showed an upregulation of gene networks involved in inflammatory immune response and antimicrobial molecules production (24), concurrent with the upregulation of genes encoding the Warburg effect enzymes/isozymes between weeks 4 and 8 postinfection (Figure 2). SLC2A4, which encodes the facilitative glucose transporter

### Table 1 | Change in the transcripts encoding facilitative glucose transporters, glycolytic enzymes, monocarboxylate transporters (MCTs), subunits of H^+^-ATPase, HIF-1α, and factors associated with HIF-1α regulation in murine MBDMs.

| Gene ID       | Symbol       | CDC1551 (6 h) | HN878 (6 h) | CDC1551 (24 h) | HN878 (24 h) |
|---------------|--------------|---------------|-------------|----------------|--------------|
| Facilitative glucose transporters and glycolysis | | | | | |
| 10507594      | Slc2a1 (Glut1) | 4.33          | 4.15        | 1.83           | 2.50         |
| 10547641      | Slc2a3 (Glut3) | −2.44         | −2.06       | 1.35           | −1.09        |
| 10481194      | Slc16a1 (Mct1) | 12.37         | 11.89       | 2.04           | 2.51         |
| 10369541      | Hk1          | 1.93          | 1.41        | 1.51           | 1.67         |
| 10545588      | Hk2          | 3.11          | 2.52        | 2.49           | 2.52         |
| 10409376      | Hk3          | 2.10          | 1.69        | 2.91           | 2.75         |
| 10562360      | Gpi1         | −1.75         | −1.39       | 1.09           | 1.15         |
| 10370376      | Pkl          | 2.18          | 2.28        | 1.47           | 2.12         |
| 10426557      | Pkmt         | −1.85         | −1.65       | −1.06          | −1.04        |
| 10407481      | Pkp          | 2.36          | 1.68        | −1.05          | 1.16         |
| 10602385      | Pkb1b        | −1.22         | −1.19       | 1.09           | 1.06         |
| 10387535      | Pkbdb2       | −3.17         | −2.23       | −1.05          | −1.09        |
| 10480035      | Pkbdb3       | 10.27         | 4.34        | 2.13           | 2.28         |
| 10589329      | Pkbdb4       | −3.03         | −1.80       | −1.09          | −1.21        |
| 10568050      | Aldoa        | −1.14         | 1.03        | 1.35           | 1.43         |
| 10379153      | Aldoc        | −1.75         | −2.04       | −1.31          | 1.37         |
| 10547830      | Tpi1         | −1.28         | −1.15       | 1.58           | 1.80         |
| 10601390      | Pgk1         | 1.22          | 1.29        | 1.67           | 1.85         |
| 10450923      | Pgk2         | 1.16          | 1.09        | 1.29           | 1.23         |
| 10473240      | Eno1         | −1.13         | 1.19        | 1.28           | 1.59         |
| 10547807      | Eno2         | 2.20          | 3.77        | 3.75           | 3.96         |
| 10377938      | Eno3         | −1.19         | −1.17       | 1.02           | −1.02        |
| 10492382      | Pfk           | 1.25          | 1.19        | 1.07           | 1.13         |
| 10589332      | Pkm2         | −1.08         | 1.05        | 1.54           | 1.64         |
| 10553301      | Ldha         | 1.06          | 1.03        | 1.27           | 1.46         |
| 10549097      | Ldhb         | −1.34         | −1.33       | −1.17          | −1.17        |
| Monocarboxylate transporters and V-H^+^-ATPase | | | | | |
| 10495035      | Slc16a1 (Mct1) | 1.49          | 1.28        | −1.44          | 1.01         |
| 10372988      | Slc16a7 (Mct2) | −4.07         | −4.06       | −1.73          | −2.42        |
| 10385502      | Slc16a3 (Mct4) | 1.97          | 2.08        | 1.74           | 2.83         |
| 10464529      | Tcrg1 (Atp6v0a3) | 1.54         | 1.61        | −1.01          | −1.17        |
| 10381187      | Atp6v0a1     | −2.09         | −1.37       | −1.78          | −2.14        |
| 10525804      | Atp6v0a2     | 1.61          | 1.50        | 1.56           | 1.22         |
| Hypoxia-inducible factor and regulation | | | | | |
| 10396421      | Hif1a        | 1.84          | 1.94        | −1.11          | 1.58         |
| 10447317      | Epas1 (Hif2α) | −1.31         | −1.19       | −1.24          | −1.07        |
| 10560339      | Hif3a        | −1.01         | −1.10       | 1.11           | 1.13         |
| 10463380      | Hif1αn       | −1.55         | −1.44       | −1.08          | −1.20        |
| 10582712      | Egln1 (Pdh2) | −1.75         | −1.19       | −1.40          | −1.11        |
| 10561170      | Egln2 (Pdh1) | 1.49          | 1.26        | 1.70           | 1.36         |
| 10400304      | Egln3 (Pdh3) | 1.19          | 1.21        | 1.35           | 2.04         |
| 10384725      | Rel          | 3.04          | 3.22        | −1.43          | −1.22        |
| 10480631      | Rela         | 1.37          | 1.56        | −1.12          | −1.18        |
| 10560675      | Relb         | 1.90          | 2.16        | 1.07           | 1.13         |
| 10502299      | Nkb1         | 2.38          | 3.37        | −1.25          | −1.16        |
| 10463599      | Nkb2         | 2.98          | 3.34        | 1.34           | 1.49         |
| 10577560      | Ikbkb        | 1.27          | 1.18        | −1.10          | −1.09        |

The annotated and differentially expressed genes (bolded) were identified based on changes in average expression levels with a significance of P ≤ 0.05 (bolded). The gene expression ratios at 6 and 24 h postinfection were compared to the values of uninfected and calculated as median-centered values (from three independent experiments), and the log2 expression ratio was converted to fold change. Data were derived from microarray data [Gene Expression Omnibus (GEO) repository accession number GSE31734; Koo et al. (77)].
member 4 (GLUT4), was induced in rabbit lungs. GLUT4 is implicated in insulin-regulated glucose uptake (81) and is associated with elevated glycolysis in cancers (82, 83). Moreover, three out of the four genes encoding the PFK-2 members, PFKFB2, PFKFB3, and PFKFB4, were induced in HN878 infected rabbit lungs (Figure 2). As both PFKFB2 and PFKFB4 have much lower 6-phosphofructo-2-kinase to fructose-2,6-bisphosphatase activity ratio than PFKFB3 (78, 84), the formation of F-2,6-BP by these two enzymes could be very limited (84); thus, their contribution to glycolysis is expected to be restricted. In addition, alongside the induction of MCT4, SLC16A7 encoding the MCT2, was also induced in HN878-infected rabbit lungs. As MCT2 has much higher affinity for pyruvate than MCT4 (85), its induction could be related to the pyruvate metabolism in mitochondria. Indeed, knockdown of MCT2 was shown to result in mitochondrial dysfunction, cell-cycle arrest, and senescence in cancer cells (86). In the HN878-infected rabbit lungs, as the disease progresses with exacerbated disease pathology, sustained level of high bacillary load, and a compromised host immune response at 12 weeks postinfection and beyond (24), expression of the Warburg effect enzymes/isoenzymes and HIF-1α remained at elevated levels (Figure 2). These transcriptome data suggest that progression of active disease is also accompanied with an elevated Warburg effect in infected rabbit lungs, perhaps driven by the elevated bacillary load that can serve as potent antigen to stimulate macrophages and lymphocytes. More in-depth studies are needed to understand whether upregulation of different Warburg effect isozymes and MCTs contributes to the different immune responses elicited by the two Mtb strains in the infected rabbit lungs.

The Warburg Effect in the Lung Granulomas of Patients with Active TB

To extend our observation of the Warburg effect in multiple models of TB and its possible association with the host immune response during Mtb infection, we analyzed the transcriptome data from the cavitary lung granulomas of human patients with active TB and compared them to the corresponding profiles from uninvolved portions of the same lungs (87). The genome-wide transcriptional profiling of the human lung TB granulomas revealed significant upregulation of network/pathway genes associated with immune cell movement, IL-17-mediated inflammatory response, and STAT1-mediated T cell activation (87). Moreover, genes involved in vitamin D receptor (VDR) signaling and interferon signaling were upregulated and enriched in granulomas with higher bacillary loads relative to uninvolved lung tissue (87).

Consistent with our findings in the model systems, a more inclusive set of genes encoding the enzymes/isoenzymes involved in the Warburg effect, HIF-1α regulation, and cytosolic pH regulation by H^+^-ATPase and MCTs were also found in the lung granulomas of patients with active TB (Figure 3). Specifically, multiple genes encoding GLUTs, including GLUT1, GLUT3, GLUT5, and GLUT6, were upregulated in active TB granulomas. GLUT3 was induced to the highest degree among all glucose transporters, underscoring its potential role in glucose metabolism during active TB in human lungs. Among the glucose phosphorylation genes, alongside HK1 and HK3, ADPGK encoding the ADP-dependent glucose kinase (ADPGK) was also highly upregulated. ADPGK is not a target of HIF-1 and does not appear to contribute to glycolysis in cell lines and cancer cells (88). However, T cell activation was shown to be dependent on ADPGK-driven enhanced glucose uptake and glycolysis and linked to mitochondrial ROS generation from the activation of respiratory-chain-associated glycerol-3-phosphate dehydrogenase 2 (GPD2) (89). Downregulation of ADPGK or GPD2 abundance was shown to inhibit oxidative signal generation and induction of NF-κB-dependent gene expression (89). Thus, ADPGK appears to be associated with the activation of T cells in the lung granulomas of patients with active TB.
FIGURE 3 | Expression profile of the Warburg effect-associated genes in the lung granulomas of patients with active pulmonary TB. Microarray data from granulomas or uninvolved lung areas were normalized, analyzed and plotted using Partek Genomics Suite (PGS) ver 6.5. Data shown are fold change in gene expression in the lung granulomas, compared to uninvolved lungs of pulmonary TB patients. Only significantly differentially expressed genes (\(P \leq 0.05\)) are shown in the plot. The genes are arranged according to their hierarchical position in respective pathways. Data are derived from GEO# GSE20050 [Subbian et al. (87)].

Consistent with the observations in murine models, active TB in human lungs is also concurrent with a heightened induction of \(PFKFB3\), encoding the key enzyme potentiating glycolytic flux through activating PFK-1 enzymes. The concurrent high induction of \(PFKM\) encoding PFK-M isoform of PFK-1 suggests its potential role in the glycolytic flux in the human lung granulomas. Moreover, alongside the induction of \(MCT4, SLC16A1\) encoding MCT1 was also upregulated in the granulomas of active TB patients, consistent with its ubiquitous expression in multiple types of primary cells and cell lines (90, 91). As MCT1 also functions in lactate uptake (90), its upregulation may also indicate increased lactate metabolism in the lung.
granulomas of active TB patients. In addition, the heightened induction of H^+ -ATPase involved in cytosolic pH homeostasis, as seen in mouse lungs (71), is also in agreement with increased expression of glycolysis genes in the lung granulomas of active TB patients (Figure 3). In accordance with the expression profile of the Warburg effect and immune activation network genes, immune cell profiling of these active TB granulomas showed higher numbers of CD3^+ /CD4^+ T cells as well as CD68^+ macrophages and multinucleated giant (MNG) cells relative to those in uninvolved lungs (87). Thus, our data strongly suggest a positive correlation between the Warburg effect and host immune response specifically in the granulomatous microenvironment, which is distinct from the uninvolved lung tissue adjacent to the granulomas. Understanding of how a change in the Warburg effect is associated with disease progression and/or therapeutic treatment can be harnessed to develop novel and effective therapeutic agents for TB treatment.

**SIGNALLING PATHWAYS AND HOST FACTORS ASSOCIATED WITH THE WARBURG EFFECT DURING Mtb INFECTION**

Multiple mechanisms have been reported to contribute to the increased HIF-1α expression and the Warburg effect during Mtb infection. NF-κB family proteins are the primary transcriptional regulatory factors involved in initiating/maintaining cellular response during host innate and adaptive immunity (92). These proteins regulate the transcription of various cytokine/chemokine genes as well as those involved in intracellular signaling, whose products are not only essential components of the immune response (92) but also crucial for the transcriptional activation products as well as those involved in intracellular signaling, whose products are not only essential components of the immune response (92) but also crucial for the transcriptional activation...
bactericidal activity and the HIF-2α expression has been reported in activated neutrophils (75).

Enhanced HIF-1α expression and its roles in the regulation of the Warburg effect and antimicrobial response during Mtb infection of host immune cells have also been shown to be associated with the function of pyruvate kinase M2 (PKM2), a key metabolic regulator for glycolysis (102). Expression of PKM2, one of the two Pkm/PKM products, is upregulated during macrophage activation, while the cytosolic PKM1 that performs its catalytic function as a tetramer shows little change (102). In the cytoplasm, PKM2 exists primarily in an enzymatically inactive state by phosphorylation, and its dimer translocates into the nucleus, where it interacts with HIF-1α to activate target genes, including those encoding glycolytic enzymes and IL-1β (102). However, in activated macrophages, PKM2 activation by small molecules, such as TEPP-46, leads to the formation of a tetrameric structure that prevents its translocation into the nucleus, resulting in diminished Warburg effect and IL-1β production. This process also boosts the production of immune suppressive cytokine IL-10 and a decreased antimicrobial response, as observed against S. typhimurium infection (102). In our studies, upregulation of Pkm2/PKM2 in Mtb-infected murine macrophages, mouse and rabbit lungs as well as in the granulomas of human pulmonary TB patients (71) (Figures 1–3; Table 1) suggests that PKM2 has a similar regulatory role in facilitating the induction of HIF-1α-mediated Warburg effect and the associated antimicrobial response during Mtb infection. Finally, PHD3 has been shown to enhance glucose uptake and lactate production by facilitating the binding of PKM2 to HIF-1α, which activates HIF-1α-mediated gene expression (103).

In summary, it appears that the host immune cells mount a coordinated molecular signaling program to maximize the antimicrobial response during Mtb infection by integrating multiple mechanisms that lead to the induction of HIF-1α and the associated Warburg effect cascade. However, whether these mechanisms regulate cellular metabolism in different types/subtypes of immune cells during Mtb infection, how these regulatory mechanisms are integrated, and how they evolve during different stages of TB remain to be elucidated.

PERTURBING THE WARBURG EFFECT AS A MECHANISM OF Mtb PATHOGENICITY?

A Hypothesis

A switch in the bioenergetics from oxidative phosphorylation to the Warburg effect promotes M1 macrophage polarization that activates a Th1 adaptive response (16), both of which contribute to effective host defense against pathogens. However, the ability of Mtb to replicate and persist within the host cell suggests a novel survival mechanism, whereby the infecting Mtb perturbs the Warburg effect of host immune cells to dampen the M1 macrophage polarization. Similarly, interference of the metabolic switch in Mtb-infected DCs can also dampen their maturation and function. Modulation of the metabolic state in these antigen-presenting cells (APCs) by Mtb would thus diminish their ability to express MHC-II molecules and present antigens to CD4+ and CD8+ T cells, compromising activation, proliferation, and functions of the Th1 cellular response, which in turn would change M1/M2 polarization balance to favor the survival and persistence of the pathogen.

Multiple lines of evidence support our hypothesis presented above, including our observations from in vitro and in vivo studies of Mtb infection and from the lung granulomas of active TB patients. Alongside the expression of pro-inflammatory cytokine/chemokine and antimicrobial effector molecules, such as NOS2/iNOS, IL-12, and IL-1β, the concurrent induction of immune repressive IL-10 and ARG1 in Mtb-infected macrophages, lungs of mice and rabbits, and in the lung granulomas of active TB patients, suggests a suboptimal macrophage activation (24, 71, 77, 87, 104–106). Indeed, macrophage-derived IL-10 was shown to induce alternatively activated macrophages and promote exacerbation of chronic Mtb infection (105). A delayed Th1 immunity in pulmonary Mtb infection has been shown to be associated with the activation of immunoadopter DAP-12-regulated IRAK-M and increased IL-10 expression in APCs (12). In addition, the differential expression of ARG1 in lungs of rabbits infected by Mtb CDC 1551 and HN878 can be a contributing factor to the different infection outcome by the two strains. Indeed, ARG1 was dampened early during Mtb CDC1551 infection of the rabbit lungs that ultimately develops latency, while ARG1 expression was upregulated in the lungs of rabbits with active TB, which is associated with failed immune response (24, 25).

More importantly, our hypothesis is further supported by the spatial differential expression of the Warburg effect-associated metabolic markers and HIF-1α in macrophages at different locations within mouse lung granulomas (Figure 4). Macrophages at the center of the granuloma, especially those infected with Mtb, showed significantly lower Warburg effect, as reflected by reduced expression of LDHA and H+–ATPase, compared to those in the periphery. In contrast, HIF-1α expression and glucose metabolism, as defined by increased expression of HK3, were higher in macrophages at the center of the granulomas than in those at the periphery (Figure 4). A reduced Warburg effect in the presence of high glucose metabolism in macrophages at the center of granulomas strongly suggests that Mtb perturbs the Warburg effect by siphoning off carbon flux, which should diminish the Warburg effect and hence result in suboptimal activation and functionality of infected macrophages. This notion is consistent with the findings that virulent Mtb strains induce more glucose uptake and perturb the glycolytic pathway of host cells, causing them to differentiate into foamy macrophage phenotype, compared to avirulent strains (107). Based on our observations, it is reasonable to suggest that therapeutic compounds that have the potential to enhance the Warburg effect in host immune cells, particularly in Mtb-infected macrophages, can be identified, developed, and used as anti-TB therapy.

In addition to TB, a deregulated immunometabolism has been found to be associated with pathogenicity of others pathogens, including HIV-1 (108–110). For example, in HIV-1-infected primary CD4+ T cells, a highly induced glycolytic capacity coupled with hyperreactive pro-inflammatory response was found to be essential for virion production (111, 112). Interestingly, in HIV-1-infected macrophages, the viral reservoirs, HIV-1 infection
downregulates the Warburg effect by hijacking the metabolic function of HK1, thus conferring a survival advantage of host cell for the long-term viral persistence (113, 114).

Roles of *Mtb* ESAT-6/CFP-10 in the Regulation of Host Immune Response and Cellular Metabolism

The different degree of virulence between *Mtb* CDC1551 and HN878 has been attributed to the presence of a phenolic glycolipid (PGL), a surface lipid of the complex *Mtb* cell wall that enhances virulence by increasing the infectivity of clinical *Mtb* isolates, especially in the W-Beijing strains (115). However, increasing evidence also suggests that *Mtb* ESAT-6/CFP-10 complex, one of the primary virulence factors of pathogenic strains, plays an important role in regulating host metabolism and immune response during *Mtb* infection. ESAT-6 and CFP-10 are two low molecular weight secreted proteins encoded by the region of difference 1 (RD1) of the *Mtb* genome (116). RD1 is absent in all vaccine strains of avirulent *M. bovis* BCG but is present in the virulent laboratory and clinical strains of *M. bovis* and *Mtb* (117). Findings from multiple studies also suggest that the ESAT-6/CFP-10 complex contributes to *Mtb* virulence by deactivating macrophage, dendritic, and T cell functions (118). Supporting evidence includes the requirement of ESAT-6/CFP-10 for *Mtb* replication and pathogenesis in vivo and the attenuated phenotype of *Mtb* mutants with no ESAT-6 production and/or secretion, including *Mtb* Ra, ΔRD-1, Δesat-6, ΔphoP, and Δsnm (119–122).

Functionally, ESAT-6 has been shown to inhibit host cell TLR-signaling by directly binding to TLR2, resulting in reduced secretion of IL-12 p40 and TNF in macrophages (123). In addition, ESAT-6 was shown to be secreted into the cytosol of infected macrophages (124) and to induce the production of type I IFN (119, 125). Moreover, *Mtb* mutants, without RD1 or esat-6, induce more robust pro-inflammatory cytokines in infected murine macrophages (119). In addition, exogenous ESAT-6 was found to induce host cell glucose uptake and perturbation of host cell glycolytic flux similar to that caused by virulent *Mtb* strains, leading to formation of the foamy macrophage phenotype in host cells (107, 126). These observations suggest that the role of ESAT-6/CFP-10 in dampening the pro-inflammatory and
antimicrobial responses of immune cells is associated with their ability to interfere with the metabolic state of respective host cells. The interference of host metabolism by ESAT-6/CFP-10 is underscored by a recent report showing that ESAT-6/CFP-10 interacts directly with the host cell glycolytic enzymes ENO1 and PGK1, leading to the perturbation of glycolytic flux (126). It will be interesting to test whether the Warburg effect is enhanced in host cells infected by \( Mtb \) mutant strains with diminished ability to express and/or secrete ESAT-6 in comparison with wild-type and complemented strains.

**CONCLUSION**

Activation of the Warburg effect in host immune cells in response to \( Mtb \) infection reveals a novel link between metabolic remodeling and host immune response, including the expression of antimicrobial and inflammatory immune responses. We postulate that the ability of pathogenic \( Mtb \) to compromise host bactericidal machinery by interfering with the metabolic switch to the Warburg effect can be a novel adaptation strategy for \( Mtb \) persistence and pathogenicity (Figure 5). Therefore, it is worth investigating the correlation between the macrophage polarization states, activation and differentiation of various T cell types/subtypes, and their bioenergetic pathways at different stages of \( Mtb \) infection. We anticipate that the evolving microenvironment within the granulomas regulates not only the immune response but also the local bioenergetic state. It is also important to define the correlation between the immune response and the Warburg effect in relation to the spatial localization of immune cells within different types of lung granulomas. A better understanding of immunometabolism in TB will provide promising avenue(s) for the development of novel therapeutic strategies that target the host cell metabolism to enhance antimicrobial and pro-inflammatory functions.

**ETHICAL STATEMENT**

**Mouse Study**

All procedures involving live animals were performed in accordance with the Guide for Care and Use of Laboratory Animals of the National Institutes of Health, and individual procedures were approved by the Trudeau Institute Institutional Animal Care and Use Committee, as mentioned in Shi et al. (71).

**Rabbit Study**

All experimental procedures with rabbits, including housing, infection with \( Mtb \), postinfection care, necropsy, and processing of tissues were performed in BSL-3 facilities, as per the protocols approved by the Rutgers Biomedical and Health Sciences (RBHS; formerly UMDNJ) IACUC, as mentioned in Subbian et al. (24).

**Human Study**

The protocols to recruit patients, collect, process, and analyze tissue were approved by the Health Sciences Ethics Committee of University of Cape Town, IRB of RBHS (formerly UMDNJ) and Cornell University, NY, as described in Subbian et al. (87).
AUTHOR CONTRIBUTIONS

LS and SS analyzed and interpreted the data from mouse lung, mouse bone marrow, rabbit, and human studies; EE performed, analyzed, and interpreted confocal imaging data. LS and SS wrote the manuscript. All authors read, edited, and agreed to publish the manuscript.

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REFERENCES

1. WHO. Global Tuberculosis Report 2015. Geneva: WHO Press (2015). p. 1–118.
2. Stamm CE, Collins AC, Shloeh MU. Sensing of Mycobacterium tuberculosis and consequences to both host and bacillus. *Immunol Rev* (2015) 264:204–19. doi:10.1111/imr.12263
3. Dey B, Bishai WR. Crosstalk between *Mycobacterium tuberculosis* and the host cell. *Semin Immunol* (2014) 26:486–96. doi:10.1016/j.smimm.2014.09.002
4. Ehlers S, Schable UE. The granuloma in tuberculosis: dynamics of a host-pathogen collision. *Front Immunol* (2013) 3:411. doi:10.3389/fimmu.2012.00411
5. Flynn JL, Chan J, Lin PL. Macrophages and control of granulomatous inflammation in tuberculosis. *Mucosal Immunol* (2011) 4:271–8. doi:10.1038/mi.2011.14
6. van Crevel R, Ottenhoff TH, van der Meer JW. Innate immunity to Mycobacterium tuberculosis. *Clin Microbiol Rev* (2002) 15:294–309. doi:10.1128/CMR.15.2.294-309.2002
7. Noss EH, Pai RK, Sellati TJ, Radolf JD, Belisle J, Golenbock DT, et al. Toll-like receptor 2-dependent inhibition of macrophage class II MHC expression and antigen processing by 19-kDa lipoprotein of *Mycobacterium tuberculosis*. *J Immunol* (2001) 167:910–8. doi:10.4049/jimmunol.167.2.910
8. Pai RK, Convery M, Hamilton TA, Boom WH, Harding CV. Inhibition of IFN-gamma-induced class II transactivator expression by a 19-kDa lipoprotein from *Mycobacterium tuberculosis*: a potential mechanism for immune evasion. *J Immunol* (2003) 171:175–84. doi:10.4049/jimmunol.171.1.175
9. Richardson ET, Shukla S, Sweet DR, Wearsch P, Boom WH, et al. Toll-like receptor 2-dependent extracellular signal-regulated kinase signaling in *Mycobacterium tuberculosis*-infected macrophages drives anti-inflammatory responses and inhibits Th1 polarization of responding T cells. *Infect Immun* (2015) 83:2242–54. doi:10.1128/IAI.00135-15
10. Vergne I, Fratti RA, Hill PJ, Chua J, Belisle J, Deretic V. *Mycobacterium tuberculosis* phagosome maturation arrest: mycobacterial phosphatidylinositol mannoside stimulates early endosomal fusion. *Mol Biol Cell* (2004) 15:751–60. doi:10.1091/mbc.E03-05-0307
11. Redford PS, Murray PJ, O’Garra A. The role of IL-10 in immune regulation during *M. tuberculosis* infection. *Mucosal Immunol* (2011) 4:261–70. doi:10.1038/mi.2011.7
12. Jeyanathan M, McCormick S, Lai R, Akhami S, Shaler CR, Horvath CN, et al. Pulmonary *M. tuberculosis* infection delays Th1 immunity via immunoadaptor DAP12-regulated IRAK-M and IL-10 expression in antigen-presenting cells. *Mucosal Immunol* (2014) 7:670–83. doi:10.1038/mi.2013.86
13. Urdahl KB, Shafiani S, Ernst JD. Initiation and regulation of T-cell responses in tuberculosis. *Mucosal Immunol* (2011) 4:288–93. doi:10.1038/mi.2011.10
14. Cooper AM. T cells in mycobacterial infection and disease. *Curr Opin Immunol* (2009) 21:378–84. doi:10.1016/j.coi.2009.06.004
15. North RJ, Jung YJ. Immunity to tuberculosis. *Annu Rev Immunol* (2004) 22:599–625. doi:10.1146/annurev.immunol.22.012703.104655
16. Benoit M, Desnues B, Mege JL. Macrophage polarization in bacterial infections. *J Immunol* (2008) 181:3733–9. doi:10.4049/jimmunol.181.6.3733
17. Cooper AM, Khader SA. The role of cytokines in the initiation, expansion, and control of cellular immunity to tuberculosis. *Immunol Rev* (2008) 226:191–204. doi:10.1111/j.1600-065x.2008.00702.x
18. Kim MJ, Wainwright HC, Locketz M, Bekker LG, Walther GB, Dittrich C, et al. Caseation of human tuberculosis granulomas correlates with elevated host lipid metabolism. *EMBO Mol Med* (2010) 2:258–74. doi:10.1002/emmm.201000079
19. Ramakrishnan L. Revisiting the role of the granuloma in tuberculosis. *Nat Rev Immunol* (2012) 12:352–66. doi:10.1038/nri3211
20. Davis JM, Ramakrishnan L. The role of the granuloma in expansion and dissemination of early tuberculous infection. *Cell* (2009) 136:37–49. doi:10.1016/j.cell.2008.11.014
21. Kaushal D, Schroeder BG, Tyagi S, Yoshimatsu T, Scott C, Ko C, et al. Reduced immunopathology and mortality despite tissue persistence in a *Mycobacterium tuberculosis* mutant lacking alternative sigma factor, SigH. *Proc Natl Acad Sci U S A* (2002) 99:8330–5. doi:10.1073/pnas.102055799
22. Ando M, Yoshimatsu T, Ko C, Converse PJ, Bishai WR. Deletion of *Mycobacterium tuberculosis* sigma factor E results in delayed time to death with bacterial persistence in the lungs of aerosol-infected mice. * Infect Immun* (2007) 71:7170–2. doi:10.1128/IAI.71.12.7170-7172.2003
23. Subbian S, O’Brien P, Kushner NL, Yang G, Tsenova L, Peixoto B, et al. Molecular immunologic correlates of spontaneous latency in a rabbit model of pulmonary tuberculosis. *Cell Commun Signal* (2013) 11:16. doi:10.1186/1478-811X-11-16
24. Subbian S, Tsenova L, Yang G, O’Brien P, Parsons S, Peixoto B, et al. Chronic pulmonary cavitary tuberculosis in rabbits: a failed host immune response. *Open Biol* (2011) 1:110016. doi:10.1098/rsob.110016
25. Subbian S, Tsenova L, O’Brien P, Yang G, Kushner NL, Parsons S, et al. Spontaneous latency in a rabbit model of pulmonary tuberculosis. *Am J Pathol* (2012) 181:1711–24. doi:10.1016/j.ajpath.2012.07.019
26. Ganeshan K, Chawla A. Metabolic regulation of immune responses. *Annu Rev Immunol* (2014) 32:609–34. doi:10.1146/annurev-immunol-032713-120236
27. Pearce EL, Pearce EJ. Metabolic pathways in immune cell activation and quiescence. *Immunity* (2013) 38:633–43. doi:10.1016/j.immuni.2013.04.005
28. Biswas SK, Mantovani A. Macrophage plasticity and interaction with lymphocyte subsets: cancer as a paradigm. *Nat Immunol* (2010) 11:889–96. doi:10.1038/ni.1937
29. Martinez FO, Gordon S, Locati M, Mantovani A. Transcriptional profiling of the human monocyte-to-macrophage differentiation and polarization: new molecules and patterns of gene expression. *J Immunol* (2006) 177:7303–11. doi:10.4049/jimmunol.177.10.7303
30. Rodríguez-Prados JC, Través PG, Cuenca J, Rico D, Aragonés J, Martín-Sanz P, et al. Substrate fate in activated macrophages: a comparison between innate, classic, and alternative activation. *J Immunol* (2010) 185:605–14. doi:10.4049/jimmunol.0901698
31. Galván-Pena S, O’Neill LA. Metabolic reprogramming in macrophage polarization. *Front Immunol* (2014) 5:420. doi:10.3389/fimmu.2014.00420
32. Tannahill GM, Curtis AM, Adamik J, Palsson-McDermott EM, McGettrick AF, Goel G, et al. Succinate is an inflammatory signal that induces IL-1 beta through HIF-1 alpha. *Nature* (2013) 496:238–42. doi:10.1038/nature12186

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Identification of nitric oxide synthase as a protective locus against tuberculosis. Nat Rev Immunol (2013) 13:353–4. doi:10.1038/nri3534

Cardoso MS, Silva TM, Resende M, Appelberg R, Borges M. Lack of the transcription factor hypoxia-inducible factor 1alpha (HIF-1alpha) in macrophages accelerates the necrosis of Mycobacterium avium-induced granulomas. Infect Immun (2015) 83:3534–44. doi:10.1128/IAI.00144-15

Koo MS, Subbian S, Kaplan G. Strain specific transcriptional response in Mycobacterium avium-induced granulomas – the critical battlefield in host immunity and disease. Front Immunol (2013) 4:98. doi:10.3389/fimmu.2013.00098

Subbian S, Karakousis P, Kaplan G. Rabbit model of mycobacterial diseases. In: Mukundan H, Chambers MA, Waters WR, Larsen MH, editors. Tuberculosis, Leprosy and Mycobacterial Diseases of Man and Animals. UK: CAB International, p. 402–18.

Govers R. Cellular regulation of glucose uptake by glucose transporter GLUT4. Adv Clin Chem (2014) 66:173–200. doi:10.1016/B978-0-12-801401-1.00006-2

Adokhoa K, Rosen ST, Shannugam M. Glucose transporters in cancer metabolism. Curr Opin Oncol (2012) 24:650–4. doi:10.1097/CCO.0b013e328356da72

McBrayer SK, Cheng JC, Singhal S, Krett NL, Rosen ST, Shannugam M. Multiple myeloma exhibits novel dependence on GLUT4, GLUT8, and GLUT11: implications for glucose transporter-directed therapy. Blood (2012) 119:4686–97. doi:10.1182/blood-2011-09-377846

Yalcin A, Tangel S, Clem B, Chesney J. Regulation of glucose metabolism by 6-phosphofructo-2-kinase/fructose-2,6-bisphosphatase in cancer. Exp Mol Pathol (2009) 86:174–9. doi:10.1016/j.yexmp.2009.01.003

Lin RY, Vera JC, Chaganti RS, Golde DW. Human monocarboxylate transporter 2 (MCT2) is a high affinity pyruvate transporter. J Biol Chem (1998) 273:28959–65. doi:10.1074/jbc.273.44.28959

Lee I, Lee SJ, Kang WK, Park C. Inhibition of monocarboxylate transporter 2 induces senescence-associated mitochondrial dysfunction and suppresses progression of colorectal malignancies in vivo. Mol Cancer Ther (2012) 11:2342–51. doi:10.1158/1535-7163.MCT-12-0488

Subbian S, Tsenova L, Kim MJ, Wainwright HC, Visser A, Bandyopadhyay N, et al. Expression and role in glycolysis of human ADP-dependent glucokinase. J Biol Chem (2013) 288:3534–44. doi:10.1074/jbc.M112.413249

Beinke S, Ley SC. Functions of NF-kappaB1 and NF-kappaB2 in immune cell biology. Biochem J (2004) 382:393–409. doi:10.1042/BJ2004544

Taylor CT. Interdependent roles for hypoxia inducible factor and nuclear factor-kappaB in hypoxic inflammation. J Physiol (2008) 586:4055–9. doi:10.1113/jphysiol.2008.157669

West AP, Shadel GS, Ghosh S. Mitochondria in innate immune responses. Nat Rev Immunol (2011) 11:389–402. doi:10.1038/nri2975

MacMicking JD, North RI, LaCourse R, Mugdett JS, Shah SK, Nathan CE. Identification of nitric oxide synthase as a protective locus against tuberculosis. Proc Natl Acad Sci U S A (1997) 94:5243–8. doi:10.1073/pnas.94.10.5243

Melillo G, Musso T, Sica A, Taylor LS, Cox GW, Varesio L. A hypoxia-responsive element mediates a novel pathway of activation of the inducible nitric oxide synthase promoter. J Exp Med (1995) 182:1683–93. doi:10.1084/jem.182.6.1683

Hagen T, Taylor CT, Lam F, Moncada S. Redistribution of intracellular oxygen in hypoxia by nitric oxide: effect on HIF1alpha. Science (2003) 302:1975–8. doi:10.1126/science.1088805

Takeda N, O’Dea EL, Doedens A, Kim JW, Weidemann A, Stockmann C, et al. Differential activation and antagonistic function of HIF-alpha isoforms in macrophages are essential for NO homeostasis. Genes Dev (2010) 24:491–501. doi:10.1101/gad.188140

Pescador N, Cuevas Y, Naranjo S, Alcaide M, Villar D, Landázuri MO, et al. Identification of a functional hypoxia-responsive element that regulates the expression of the egl nine homologue 3 (egln3/phd3) gene. Biochem J (2005) 390:189–97. doi:10.1042/BJ20051211

Ginouves A, Ikc K, Macias N, Poussysegger J, Berra E. PHDs overactivation during chronic hypoxia “desensitizes” HIFalpha and protects cells from necrosis. Proc Natl Acad Sci U S A (2008) 105:4745–50. doi:10.1073/pnas.0705680105

Jaakkola PM, Rantanen K. The regulation, localization, and functions of oxygen-sensing prolyl hydroxylase PHD3. Biol Chem (2012) 394:449–57. doi:10.1515/hsz-2012-0330

Palsson-McDermott EM, Curtis AM, Goel G, Lauterbach MA, Sheedy FJ, Gleadle JM, LE, et al. Pyruvate kinase M2 regulates Hif-1alpha activity and IL-1beta induction and is a critical determinant of the Warburg effect in LPS-activated macrophages. Cell Metab (2015) 21:65–80. doi:10.1016/j.cmet.2014.12.005

Luo W, Hu H, Chang R, Zhong J, Knabel M, O’Meally R, et al. Pyruvate kinase M2 is a PHD3-stimulated coactivator for hypoxia-inducible factor 1. Cell (2011) 145:732–44. doi:10.1016/j.cell.2011.03.054

Qualls JE, Neale G, Smith AM, Koo MS, DeFreitas AA, Zhang H, et al. Arginine usage in mycobacteria-infected macrophages depends on autocrine-paracrine cytokine signaling. Sci Signal (2010) 316:11.e2. doi:10.1126/scisignal.2000955

Schreiber T, Ehlers S, Heitmann L, Rausch A, Mages J, Murray PJ, 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) 183:1301–12. doi:10.4049/jimmunol.0803567

El Kasmic KC, Qualls JE, Pesce JT, Smith AM, Robertson SW, Henao Tamayo M, et al. Toll-like receptor-induced arginase 1 in macrophages thwarts effective immunity against intracellular pathogens. Nat Immunol (2008) 9:1399–406. doi:10.1038/nai.2008.1671

Mehrotra P, Jamwal SV, Saquib N, Sinha N, Siddiqui Z, Manivel V, et al. Pathogenicity of Mycobacterium tuberculosis is expressed by regulating metabolic thresholds of the host macrophage. PLoS Pathog (2014) 10:e1004265. doi:10.1371/journal.ppat.1004265

Yoge V, Lagos D, Enver T, Boshoff C. Kaposi’s sarcoma herpesvirus microRNAs induce metabolic transformation of infected cells. PLoS Pathog (2014) 10:e1004400. doi:10.1371/journal.ppat.1004400

Dagenais-Lussier X, Mouna A, Routy JP, Tremblay C, Sekaly RP, El-Far M, et al. Current topics in HIV-1 pathogenesis: the emergence of deregulated immune-metabolism in HIV-infected subjects. Cytokine Growth Factor Rev (2015) 26:603–13. doi:10.1016/j.cytogfr.2015.09.001

Aounallah M, Dagenais-Lussier X, El-Far M, Mezhra V, Jenabian MA, Routy JP, et al. Current topics in HIV pathogenesis, part 2: inflammation drives a Warburg-like effect on the metabolism of HIV-infected subjects. Cytokine Growth Factor Rev (2016) 27:199–209. doi:10.1016/j.cytogfr.2016.01.001

Palmer CS, Ostrowski M, Gouillou M, Tsai L, Yu D, Zhou J, et al. Increased glucose metabolic activity is associated with CD4+ T-cell activation and depletion during chronic HIV infection. AIDS (2014) 28:297–309. doi:10.1097/QAD.0000000000000128

Hegeduš A, Kavanagh Williamson M, Huthoff H. HIV-1 pathogenicity and virion production are dependent on the metabolic phenotype of activated CD4+ T cells. Retrovirology (2014) 11:98. doi:10.1186/s12977-014-0098-4
113. Hollenbaugh JA, Munger J, Kim B. Metabolite profiles of human immuno-deficiency virus infected CD4+ T cells and macrophages using LC-MS/MS analysis. Virology (2012) 415:153–9. doi:10.1016/j.virol.2011.04.007

114. Sen S, Kaminski R, Deshmane S, Langford D, Khalili K, Amini S, et al. Role of hexokinase-1 in the survival of HIV-1-infected macrophages. Cell Cycle (2015) 14:980–9. doi:10.1080/15384101.2015.1006971

115. Cambier CJ, Falkow S, Ramakrishnan L. Host evasion and exploitation schemes of Mycobacterium tuberculosis. Cell (2014) 159:1497–509. doi:10.1016/j.cell.2014.11.024

116. Behr MA, Wilson MA, Gill WP, Salamon H, Schoolnik GK, Rane S, et al. Comparative genomics of BCG vaccines by whole-genome DNA microarray. Science (1999) 284:1520–3. doi:10.1126/science.284.5419.1520

117. Gey Van Pittius NC, Gamieldien J, Hide W, Brown GD, Stezen RJ, Beyers A. The ESAT-6 gene cluster of Mycobacterium tuberculosis and other high G+C Gram-positive bacteria. Genome Biol (2001) 2:RESEARCH0044. doi:10.1186/gb-2001-2-10-research0044

118. Pathak SK, Basu S, Basu KK, Banerjee A, Pathak S, Bhattacharyya A, et al. Direct extracellular interaction between the early secreted antigen ESAT-6 of Mycobacterium tuberculosis and TLR2 inhibits TLR signaling in macrophages. Nat Immunol (2007) 8:610–8. doi:10.1038/nb1468

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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