





STATE-OF-THE-ART REVIEW

Glycolysis – a key player in the inflammatory response

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The inflammatory response involves the activation of several cell types to fight insults caused by a plethora of agents, and to maintain the tissue homoeostasis. On the one hand, cells involved in the pro-inflammatory response, such as inflammatory M1 macrophages, Th1 and Th17 lymphocytes or activated microglia, must rapidly provide energy to fuel inflammation, which is essentially accomplished by glycolysis and high lactate production. On the other hand, regulatory T cells or M2 macrophages, which are involved in immune regulation and resolution of inflammation, preferentially use fatty acid oxidation through the TCA cycle as a main source for energy production. Here, we discuss the impact of glycolytic metabolism at the different steps of the inflammatory response. Finally, we review a wide variety of molecular mechanisms which could explain the relationship between glycolytic metabolites and the pro-inflammatory phenotype, including signalling events, epigenetic remodelling, post-transcriptional regulation and post-translational modifications. Inflammatory processes are a common feature of many age-associated diseases, such as cardiovascular and neurodegenerative disorders. The finding that immunometabolism could be a master regulator of inflammation broadens the avetreating inflammation-related pathologies manipulation of the vascular and immune cell metabolism.

Introduction

Inflammation is a protective response that occurs to defend and repair our tissues in response to an infection, tissue damage or stress [1]. An acute inflammatory response involves the coordinated delivery of blood components (plasma and leucocytes) to the

target site. The recruitment of inflammatory cells from the blood, together with tissue-resident immune cells, ensures a relatively rapid way to eliminate pathogens or contribute to healing. Importantly, the duration and the intensity of the inflammatory response is

Abbreviations

2-DG, 2-deoxyglucose; ACLY, ATP-citrate lyase; AD, Alzheimer's disease; AGEs, advanced glycation end products; Aβ, amyloid-β; BMDMs, bone marrow-derived macrophages; CIC, citrate carrier; Citr, citrate; DCs, dendritic cells; ECs, endothelial cells; ER, endoplasmic reticulum; F2,6BP, fructose-6-phosphate to fructose-2,6-bisP; FAO, fatty acid oxidation; Fum, fumarate; GAP, glyceraldehyde 3-phosphate; Itac, itaconate; Lact, lactate; LDHA, lactate dehydrogenase A; LPS, lipopolysaccharide; MS, Multiple Sclerosis; NADH, nicotinamide adenine dinucleotide; NETs, neutrophil extracellular traps; NFAT, nuclear factor of activated T cells; NO, nitric oxide; OXPHOS, oxidative phosphorylation; PD, Parkinson's disease; PEP, phosphoenolpyruvate; PFK-1, 6-phosphofructokinase-1; PFK-2, phosphofructo-2-kinase; PPP, pentose phosphate pathway; Pyr, pyruvate; ROS, reactive oxygen species; SAM, S-adenosylmethionine; SDH, succinate dehydrogenase; Succ, succinate; TCA, tricarboxylic acid; TET, ten-eleven translocation; Tregs, regulatory T cells; α-KG, α-ketoglutarate.

controlled by the secretion of certain extracellular factors like cytokines or lipid mediators and chemokines that attract innate and adaptive immune cells to the site of damage. A successful inflammatory response is followed by the resolution phase where the inflammatory response is gradually shut down once the danger signal or the injury has been eliminated, and this resolution phase is critical for restoring homoeostasis [2]. Under certain circumstances, the immune cells fail to switch from inflammatory to anti-inflammatory states, and the inflammation persists over time, giving rise to chronic inflammation. Since chronic inflammation is associated with many human age-associated pathologies [3], such as neurodegenerative, cardiovascular, bone and muscular diseases, controlling the resolution of the inflammatory response and preventing chronic inflammation must be a priority. Several complex molecular mechanisms control the switch from pro-inflammatory to anti-inflammatory states and, recently, the metabolism of immune cells has been pointed to be essential in this control between pro-inflammatory and anti-inflammatory profile.

Metabolism is the core process underlying all biological phenomena, providing energy and building blocks for macromolecules. One of the main metabolic pathways that provides energy for cellular processes is glycolysis, which comprises multiple enzymes that transform glucose into pyruvate. This pyruvate can access the tricarboxylic acid (TCA) cycle to be fully metabolized to CO2, generating NADH and reduced FADH₂ to perform the oxidative phosphorylation (OXPHOS). On the other hand, pyruvate, even in the presence of oxygen, can be fermented to lactate without producing ATP but regenerating NAD⁺, which is commonly known as aerobic glycolysis. Despite glycolvsis is much less efficient than OXPHOS, it is the metabolic pathway preferred by highly proliferating cells like cancer cells. Immune cells also undergo this metabolic reprogramming when they become activated to mount an inflammatory response. During the peak of inflammation, immune cells preferentially use glycolysis as a source of energy, whereas during the resolution phase they rely mainly on OXPHOS metabolism, acquiring a pro-resolving phenotype [4] (Fig. 1). Thus, in recent years it has become evident that different metabolic routes determine the fate of immune cells and impact the inflammatory response.

The metabolic state of activated immune cells has been deeply characterized [5,6]. During the glycolytic switch, glycolysis supplies metabolic intermediates for other biosynthetic pathways necessary for cellular growth and differentiation. In addition to glycolysis, the pentose phosphate pathway (PPP), the hexosamine

pathway and the glutaminolysis are increased upon activation [7]. The cellular levels of metabolites resulting from this metabolic state determine the activation/repression of signalling pathways, the epigenetic and post-transcriptional regulation of inflammatory genes and the post-translational modification of proteins.

In this review, we summarize recent knowledge on how glycolysis orchestrates inflammation and how metabolic pathways control different steps of the inflammatory response, from vascular activation, leucocyte migration and expansion to the resolution phase. We finally discuss the mechanisms by which metabolism is associated with inflammation, explaining the role of different metabolites accumulated during glycolysis and the broken TCA cycle.

The glycolytic players of the inflammatory response

The inflammatory response involves the coordination of multiple players, including innate immune cells, such as neutrophils and macrophages; adaptive immune cells, mainly T lymphocytes; and vascular cells, including endothelial cells (ECs) and vascular smooth muscle cells. The classical inflammatory response progresses through two main clearly distinguished phases: initiation and resolution. The initiation phase is characterized by the sensing of the damaging agent by resident immune cells, the activation of the endothelial cells, and the clonal expansion, the proliferation and the recruitment of additional immune cells to the site of injury. The resolution phase consists in the clearance of activated immune cells, the generation of memory immune cells and the recovery of homoeostasis.

One of the first decisive steps involved in the onset of inflammation is the activation of the endothelium, which is characterized by an increase of the expression of cellular adhesion molecules such as E-selectin, ICAM-1 and VCAM-1. These adhesion receptors facilitate the rolling, tethering and firm adhesion of immune cells to the vascular wall, increasing vascular permeability, promoting oedema and blushing. The activation of ECs is accomplished by the production of nitric oxide (NO), a well-established inflammatory agent that induces an increase in vessel dilation and permeability [8]. In the steady state, ECs rely almost exclusively on glycolysis for energy generation. Their mitochondria mainly function as signalling organelles and metabolize fatty acids and glutamine for the production of TCA cycle intermediates [9,10] and for the synthesis of dNTPs [11]. However, forcing ECs to be even more glycolytic by the overexpression of HIF-1α,

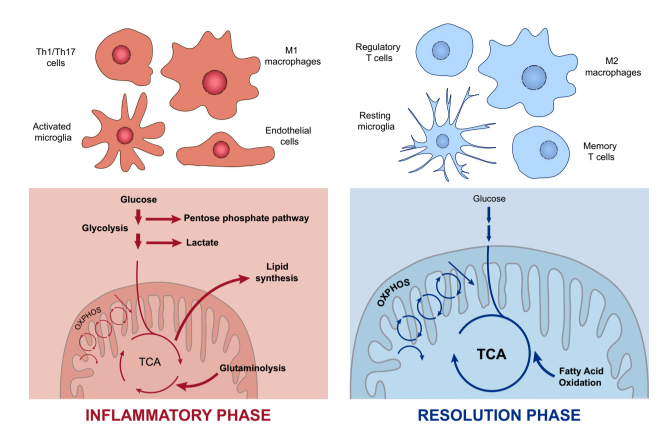


Fig. 1. Distinctive metabolic profile of cells during the inflammatory response. Inflammatory cells such as Th1 and Th17 cells, activated microglia, endothelial cells or M1-type macrophages are known to rely mainly on glycolysis and glutaminolysis upon inflammation, displaying a dysregulated TCA cycle and increased rate of lipid synthesis and the PPP to meet the highly biosynthetic and bioenergetic demand. Once the inflammatory response is completed, regulatory and memory T cells, resting microglia and M2-type macrophages, which depend mostly on OXPHOS and fatty acid oxidation, are involved in the maintenance of the tissue homoeostasis to dampen the response.

a transcription factor that regulates many genes associated with glycolysis, increases the expression of activation markers such as VCAM-1, pro-inflammatory cytokines such as IL-8 and chemokines such as CCL2 [12]. The glycolytic rate in ECs is tightly controlled by 6phosphofructo-2-kinase (PFK-2), which converts fructose-6-phosphate to fructose-2,6-bisP (F2,6BP). F2,6BP is an allosteric activator of 6-phosphofructokinase-1 (PFK-1) that enhances glycolysis. Inflammatory cytokines such as VEGF, TNF-α and IL-6 stimulate PFK-2 expression and activity, thus stimulating glycolysis in ECs [13]. Moreover, PFK-2 partial inhibition reduces NF-κB activation, resulting in repressed expression of adhesion molecules [14], pro-inflammatory cytokines and chemokines [15]. Hence, the modulation of glycolysis in vascular cells might be a potential target to balance chronic inflammatory diseases.

The next step in the inflammatory cascade is the production and influx of neutrophils into the damaged tissue. It has been observed that granulopoiesis depends on the maintenance of mitochondrial fitness

by autophagy [16]. Consequently, the disruption of autophagy by Atg7 deletion promotes a metabolic rewiring towards glycolysis in neutrophils, leading to defective differentiation [17]. Although mature neutrophils are mainly glycolytic, some examples have shown that mitochondrial respiration is also important for neutrophil transmigration. Blocking mitochondrial ATP production or mTOR activation impaired neutrophil chemotaxis [18,19]. This suggests that both glycolysis and mitochondrial respiration could be mediating neutrophil transmigration. After transmigration, neutrophils reach the injured tissue and activate a number of antipathogen responses that include phagocytosis, degranulation, production of high levels of extracellular ROS and release of neutrophil extracellular traps (NETs). The production of extracellular ROS is mediated by the action of the membrane-bound enzyme NADPH oxidase. Dampening glycolysis led to impaired NADPH oxidase function and subsequent deficient pathogen clearance [20,21]. This confirms that glycolysis is essential for the microbial clearance of neutrophils. The production of NETs is also dependent on metabolism [22]. During this process, neutrophil DNA is released into the extracellular media alongside with proteases that possess antibacterial activity. The DNA nets trap the pathogen, immobilizing it and allowing the proteases to achieve their function [23]. Upon neutrophil activation, mTOR positively regulates the translation of HIF-1α, inducing glycolytic metabolism that is essential for NETs production and bacterial killing [24,25].

After the neutrophil influx, innate and adaptive immune cells are recruited to the injured or infected tissue. Again, the metabolic reprogramming drives both the migration and the fate of macrophages and T cells. The link between glycolysis and immune cell migration is revealed by the dual role of the mTORC1 and HIF-1\alpha pathways in controlling glycolytic metabolism and Tcell trafficking. The mTORC1/HIF-1α axis controls the expression of glucose transporters and rate-limiting glycolytic enzymes, but also chemokine and adhesion receptors that regulate T-cell trafficking. The mTORC1/ HIF-1 α axis inhibits the expression of the adhesion molecules CD62L and CCR7, allowing the release of T cells to the blood [26,27]. Interestingly, T-cell migration and their metabolism are bidirectionally regulated since migratory signals may change the metabolic state of cells. Pro-migratory stimuli upregulate glucokinase expression which provokes actin cytoskeleton rearrangements in regulatory T cells (Tregs) [28].

Dendritic cells (DCs) analyse their environment to identify pathogens through different pattern recognition receptors. Apart from antigen presentation, DCs produce cytokines, chemokines and costimulatory signals for instructing appropriate T-cell responses. DCs, like other immune cells, undergo a metabolic switch accompanying their differentiation and activation [29-31]. The differentiation of DCs occurs with an increase of mitochondrial biogenesis and remodelling, supporting an important role of mitochondria for the development of DCs [32,33]. DCs become active upon binding TLR agonists, which causes a marked increase in glucose consumption and lactic acid production [34,35]. Activated DCs then increase the expression of Nos2 and, consequently, produce NO, which restricts the metabolism to glycolysis by blocking OXPHOS [36]. Inhibition of glycolysis with 2-deoxyglucose (2-DG) blocks both activation and differentiation of DCs [35,37]. In contrast, glucose deprived DCs enhance Tcell responses [38].

Similar to DCs, macrophages and T cells present different metabolism based on their activation state. Based on surface markers, genes expressed and cytokines produced, macrophages are classically classified into pro-inflammatory or M1 macrophages [39,40] and anti-inflammatory or M2 macrophages [41,42]. M1 differentiation is induced by pathogens or Th1 T cells, and their function is to kill pathogens and present antigens to T lymphocytes. In contrast, M2 macrophages are induced by anti-inflammatory innate responses and Th2 T cells, and they play an important role in the resolution phase, producing anti-inflammatory cytokines such as IL-10 and dampening the production of TNF-α and NO [42].

M1 macrophages change their metabolism upon activation, enhancing glycolysis, PPP and displaying a broken TCA cycle [43-45]. Glycolysis inhibition in M1 macrophages impairs their function by interfering with phagocytosis, ROS production and cytokine secretion [44,46,47]. Two of the most important signalling pathways for M1 macrophage activation are NF-κB and Akt/mTOR [48-53]. Akt regulates the polarization of macrophages since Akt1 inhibition promotes a M1 phenotype, whereas Akt2 deletion enhances M2 differentiation [50]. On the other hand, NF-κB is activated in response to inflammatory signals and coordinates all macrophage pro-inflammatory responses [48,54]. Both NF-κB and Akt pathways converge in the stabilization of HIF-1a, which increases the expression of glucose transporters [55] and glycolytic enzymes to maintain the glycolytic flux [56-58]. HIF-1α also promotes the expression of inflammatory mediators such as IL-1\beta by directly binding the IL-1\beta promoter [59,60], by activating NF-κB [54] or by activating the inflammasome through the expression of the glycolytic enzymes hexokinase-1 [61] and PKM2 [62] in macrophages. Additionally, the metabolic switch of macrophages is controlled by the glycerol 3-phosphate dehydrogenase (GPD2), a key component of the glycerol-phosphate shuttle, that mediates the transport of electrons to the mitochondria. Upon lipopolysaccharide (LPS)-induced activation, the expression and activity of the GPD2 is increased, boosting the oxidation of glucose. This enzyme is critical for macrophage function as the loss of GPD2 impairs IFN- γ and IL-6 secretion upon LPS activation [63].

The metabolic response in T cells follows a similar pattern to macrophages. Naïve T cells, which have a low energy demand, obtain their ATP from OXPHOS fuelled by glucose and FAO. Upon activation, effector T-cell lymphocytes change completely their metabolism to fulfil higher energetic demand. Effector CD4⁺ and CD8⁺ T cells switch their metabolic programme towards glycolysis for faster ATP production, and they keep using the TCA cycle to produce intermediates for protein and lipid synthesis. In the first steps of the activation, TCR signalling activates PDHK1, which

inhibits the pyruvate dehydrogenase, and therefore, pyruvate is metabolized into lactate [26,64,65] instead of entering the TCA cycle [66]. However, by using a novel C¹³ tracing in vivo approach, Ma et al. [67] have shown that in vivo activated CD8⁺ T cells use pyruvate also to fuel the TCA cycle. Similar to macrophages, different subpopulations of CD4⁺ T cells have distinct metabolic programmes. Effector short-lived inflammatory populations, like Th1, Th2 and Th17 subsets, rely on glycolysis, while long-lived T cells, like Tregs and memory T cells, preferentially use OXPHOS as a source of ATP [68-70]. Thus, blocking glycolysis with 2-DG or galactose promotes the differentiation of activated CD4⁺ T cells into regulatory and memory T cells [71-75]. Specifically, inhibiting glycolysis with 2-DG impairs Th1 and Th2 cells differentiation [76]. Surprisingly, limiting glycolysis does not block proliferation but cytokine production [72]. The metabolic switch of T cells is mainly controlled by the mTOR and c-Myc signalling pathways [77-80] that, upon activation, upregulate glucose transporters and glycolytic enzymes [26,77,81]. Inhibition of mTORC1 or mTORC2 prevents Th1 and Th2 differentiation, respectively, and simultaneous inhibition of both promotes Treg differentiation, demonstrating that mTOR is essential for effector differentiation of CD4⁺ [79,82] and CD8⁺ T cells [83]. T cells, like macrophages, activate HIF-1α to enable the glycolytic switch. Rapid ATP production and PPP occur when HIF-1 α is activated, increasing the biosynthetic capacity of the cell [71]. HIF-1 α is necessary for Th17 differentiation in vitro and, beyond promoting Th17 phenotype, inhibits Treg development [84,85]. Surprisingly, Th17 differentiation in vivo in murine colitis also requires OXPHOS [86]. Eliminating mTORC1 or HIF-1α in differentiating CD8⁺ cells impairs their cytolytic function [26].

At the end of the inflammatory response, both macrophages and T cells need to acquire a pro-resolving phenotype in order to gradually shut down the inflammatory response. M2 macrophages, regulatory and memory T cells are key players in this phase. In contrast to M1 macrophages, M2 macrophages uptake fatty acids to fuel OXPHOS over glycolysis [87,88]. M2 formation is induced by IL-4 and IL-13 cytokines that activate Akt, preventing the stabilization of HIF- 1α [89,90]. The phosphoglycerate dehydrogenase, the rate-limiting enzyme in de novo serine biosynthesis from glucose, is also required for M2 polarization [91]. In addition, M2 macrophages require glutamine to carry out their function since glutamine deprivation impairs M2 but not M1 polarization. In these cells, glutamine is required for the synthesis of UDP-GlcNAc, an essential molecule for M2 polarization [92]. M2 macrophages still need glucose metabolism to fuel OXPHOS and FAO, since 2-DG impairs M2 differentiation [93,94].

In contrast to effector CD4+ T cells, Tregs and memory T cells rely on OXPHOS and FAO [95]. Disruption of OXPHOS specifically in Tregs by deletion of mitochondrial complex III causes a premature autoimmune death [96,97]. In addition, boosting FAO enhances memory T-cell development after stimulation [98]. Moreover, IL-15, a cytokine that induces memory responses, promotes mitochondrial biogenesis and the expression of FAO enzymes [99], supporting that memory T cells use FAO as the principal source of ATP. This characteristic metabolism of Tregs and memory T cells biased towards OXPHOS and FAO is maintained by the AMPK and TRAF6 pathways [68,98,100]. Strikingly, it has been proposed that memory T cells do not uptake fatty acids but, instead, they generate them by de novo synthesis [101]. Although they depend on mitochondrial metabolism, memory T cells are capable of inducing the glycolytic switch much faster than naïve T cells [102,103].

As mentioned, during the glycolytic switch the hexosamine pathway is enhanced, and the end product of this pathway, the UDP-GlcNAc, serves for O-GlcNAcylation of several proteins. Strikingly, while the O-GlcNAcylation initiates an anti-inflammatory response in macrophages, it triggers pro-inflammatory effects in T cells through NF-κB and NFAT pathways [104,105]. Importantly, 2-DG disturbs glycosylation of proteins and activation of the endoplasmic reticulum (ER) stress response [76]. Since some of the experiments uncovering the metabolism of immune cells are based on the use of 2-DG, future experiments will be required to dissect the contribution of protein glycosylation or glycolysis inhibition of 2-DG.

Neuroinflammation and glycolysis

Neuroinflammation is a common feature to most neurodegenerative diseases such as multiple sclerosis (MS), and those clearly associated with ageing like Alzheimer's disease (AD) or Parkinson's disease (PD). Several types of cells participate in the neuroinflammatory process, highlighting microglia and astrocytes. Microglia are the innate immune cells of the brain, closely related to macrophages with whom they share inflammatory signalling pathways such as the inflammasome [106]. In the resting state, microglia scan their surroundings in search of any potentially damaging agent. Upon injury, they become activated and exert a number of responses dedicated to restore homoeostasis. As it occurs with other immune cells, resting

microglia mainly rely on OXPHOS and, upon activation, they switch on glycolysis and increase glucose uptake [107,108]. Recent studies have identified several mechanisms by which glycolysis influences pro-inflammatory gene transcription in microglia. One of these mechanisms involves the formation of advanced glycation end products (AGEs), which are modifications of proteins and lipids resulting from nonenzymatic reactions with sugars that typically accumulate during ageing [109]. Microglia express AGEs receptors which stimulate the expression of pro-inflammatory genes [110]. Importantly, chronic or aberrant activation of microglia can amplify the underlying neurodegenerative process and worsen the disease outcome [109,111]. A recent work by Baik et al. found that acute exposure to monomeric, oligomeric or fibrillary amyloid-\u03b3 (Aβ) was able to shift OXPHOS to glycolysis through the mTOR/HIF-1a pathway in microglia. However, chronic exposure to AB had the opposite effect, turning down both glycolysis and OXPHOS, and impairing microglia responses. Interestingly, exposure to IFN-γ activated mTOR and glycolysis, improving microglia response to AB and ameliorating disease signs in an AD mouse model [112]. Similarly, microglia from ADassociated TREM-2 alleles and from TREM-2 knockout mice displayed decreased mTOR signalling, increased autophagy and impaired glycolysis [113]. These studies evidence the complexity of immune cell responses in vivo and how metabolic changes can induce different effects depending on the duration of the response. Importantly, glycolysis activation has also been recently found in activated microglia from MS patients [114] and actually targeting glycolysis and mitochondrial metabolism have been postulated as therapeutic options to treat MS [115]. Regarding this, neural stem cell (NSC) transplantation has been proved to show anti-inflammatory properties in experimental models of MS [116]. This beneficial effect would be mediated by the secretion of succinate, a TCA intermediate metabolite, by mononuclear phagocytes. Extracellular succinate binds its receptor, SUCNR1/GPR91, in NSCs, triggering the production and release of prostaglandin E2, a potent anti-inflammatory. Thereby, it impedes further entry of inflammatory monocytes into the central nervous system [117].

While microglia are the main executors of the inflammatory response in the brain, astrocytes also play a relevant role in this process. Astrocytes regulate the integrity and the permeability of the blood-brain barrier and also play a role in the control of immune cell trafficking and activation. In addition, astrocytes are immune-competent cells able to detect danger signals, release cytokines and chemokines and activate

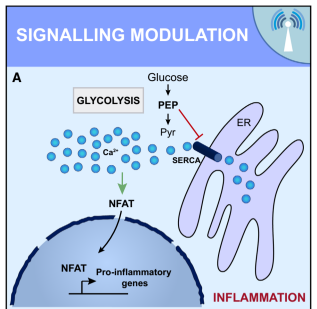
adaptive immune defence [118]. Cumulative studies have shown that glycolysis is an important pathway in reactive astrocytes [119]. An increase in their glycolytic rate and a subsequent increase in lactate production has been observed in AD [120] and during ischaemic insult [121]. Astrocyte-derived lactate is important for neuronal function and can actually boost memory formation [122]. Thus, activation of glycolysis by reactive astrocytes may be a mechanism to protect neurons from neuroinflammation. Recent evidences suggest that activated astrocytes also transit through different activation states. A1 astrocytes highly upregulate many classical complement cascade genes which are destructive to synapses, so they are postulated as harmful. In contrast, A2 astrocytes upregulate many neurotrophic factors, so it was hypothesized that they play a protective role during neurodegeneration [123]. A1 cells are abundant in several neurodegenerative diseases including AD, PD, Huntington's disease, amyotrophic lateral sclerosis or MS [124] as well as during normal ageing [125]. Since the discovery of A1/A2 astrocytes is very recent, whether changes in metabolic rates could have any impact on the acquisition of these phenotypes is still to be addressed.

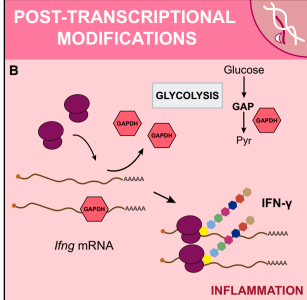
How metabolism controls the inflammatory phenotype?

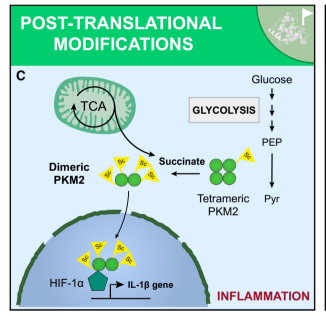
As a result of becoming glycolytic, cells accumulate certain metabolic intermediates typical of glycolysis and TCA cycle that define a specific metabolic profile. This metabolic state is characterized by an increased flux of glycolysis, high lactate production, augmented glutaminolysis, increased PPP and, in macrophages, broken TCA cycle [7]. In this scenario, the levels of several metabolites are unbalanced. In particular, phosphoenolpyruvate (PEP), succinate, citrate, itaconate, alpha-ketoglutarate (α-KG), lactate and 2-hydroxyglutarate (2-HG) have been demonstrated to impact the inflammatory state of cells. These metabolites modulate the inflammatory status by (a) activating signalling pathways, (b) promoting changes in the epigenetic landscape or (c) post-translational mechanisms. Metabolic enzymes also can (d) post-transcriptionally regulate the inflammatory outcome of cells (Fig. 2). Some of these metabolites, such as succinate, act through multiple of these mechanisms to modulate the inflammatory response (Fig. 3).

Signalling pathways regulated by metabolites

Phosphoenolpyruvate is generated during glycolysis by the enolase-1 and is accumulated in T cells upon







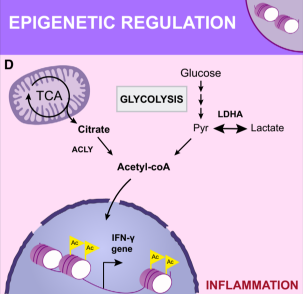


Fig. 2. Molecular mechanisms dictating the metabolic control of the inflammatory phenotype. The metabolic signature of inflammatory cells fuels their pro-inflammatory phenotype through different molecular mechanisms: (A) intracellular signalling events. For example, the PEP produced during glycolysis inhibits the ER calcium channel SERCA. The cytosolic calcium concentration is then increased, activating NFAT, which drives the expression of pro-inflammatory genes. (B) Sophisticated post-transcriptional modifications. Some glycolytic enzymes have a dual role and can act as RNA binding proteins. For example, GAPDH interacts with *lfng* mRNA blocking its translation. When the glycolytic demand is high, GAPDH is required for glycolysis and the *lfng* mRNA is released and translated, increasing the IFN-γ secretion. (C) Post-translational modifications. Certain metabolites can post-translationally modify proteins. For example, succinate is accumulated in the cytosol of activated cells, resulting in the addition of succinyl groups to the glycolytic enzyme PKM2, which loses its tetrameric conformation. The hypersuccinylated dimeric PKM2 enters the nucleus and complex with HIF-1α, enhancing the expression of the pro-inflammatory cytokine IL-1β. (D) Changes in the epigenome. The function of epigenetic remodelers is tightly modulated by the levels of certain metabolites. For example, upon activation, the intracellular levels of acetyl-CoA are increased. The acetyl-CoA is then used to acetylate histones enhancing the expression of pro-inflammatory cytokines. GAP, glyceraldehyde 3-phosphate; Pyr, pyruvate.

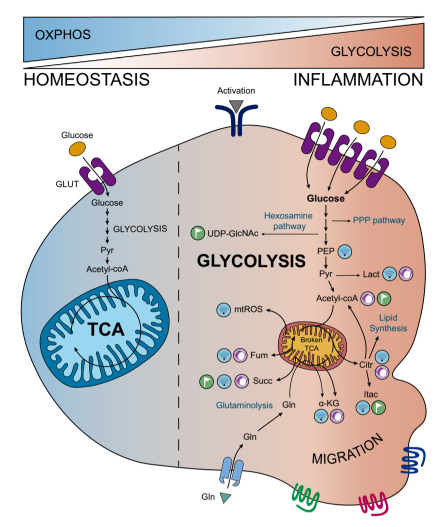


Fig. 3. Glycolysis orchestrates the behaviour of inflammatory cells. Upon inflammation, immune cells are reprogrammed towards glycolysis, enhancing this pathway at the expense of OXPHOS and, in macrophages, disbalancing the TCA cycle. As a consequence, glycolysis and broken TCA cycle-released metabolites such as lactate, citrate or succinate accumulate in immune cells promoting signalling, post-translational and epigenetic modifications which drive the inflammatory response. Moreover, glycolytic intermediates fuel other pathways such as the PPP, which provides biosynthetic molecules, and the hexosamine one, which generates UDP-GlcNAc for glycation reactions. Citr, citrate; Fum, fumarate; Gln, glutamine; Itac, itaconate; Lact, lactate; Pyr, pyruvate; Succ, succinate.

activation [126]. PEP contributes to inflammation by interfering with Ca2+ signalling. When T cells are stimulated through the TCR. Ca²⁺ enters from the extracellular space and triggers signalling pathways in the lymphocyte. PEP inhibits the ER calcium channel SERCA, avoiding Ca²⁺ flux to the ER. Consequently, Ca²⁺ levels increase in the cytoplasm, prolonging TCR signalling and activating the NFAT [127]. PEP accumulation has a similar pro-inflammatory action on macrophages, promoting M1 polarization and increasing pro-inflammatory cytokine expression [128]. The final product of glycolysis, lactate, is now known to display signalling properties during inflammation [129-131]. In this sense, lactate suppresses the immune response by impairing the metabolic reprogramming towards pro-inflammatory phenotypes and by blocking pro-inflammatory signalling pathways in monocytes, macrophages and DCs [132-135]. Lactic acid accumulation in DCs drives the switch to an anti-inflammatory phenotype by decreasing activation and increasing

IL-10 secretion [136]. Furthermore, it inhibits T-cell migration [137] as well as CD8⁺ T-cell survival and cytotoxic activity by inhibiting rate-limiting glycolytic enzymes [137]. In addition, lactate also promotes the expansion of the Treg subpopulation [138]. However, it has been reported that lactate-enriched environments enhance Th17 responses [137] and NF-κB-dependent pro-inflammatory activities in macrophages [139]. In ECs, lactate is capable of entering the cells, stimulating the NF-κB/IL-8 pathway and inducing ROS production [140] (Table 1).

One of the metabolites accumulated as a consequence of the broken TCA cycle and high glutaminolysis is succinate. Succinate accumulates in macrophages both upon LPS exposure or in the synovium in rheumatoid arthritis [141]. Succinate accumulation leads to M1 polarization of macrophages by direct inhibition of the prolyl hydrolase, resulting in the stabilization of HIF-1 α and IL-1 β secretion [60,142]. Succinate also limits the production of the

anti-inflammatory cytokine IL-10 [143]. Some metabolites can act as extracellular signalling molecules. Inflammatory pathways can be modulated by the extracellular succinate levels through the binding to its receptor SUCNR1 [144]. Interestingly, both pro- and anti-inflammatory effects can be mediated by SUCNR1. As mentioned, extracellular succinate triggers the production of the anti-inflammatory prostaglandin E2 in NSCs [117]. In addition, SUCNR1 deletion in myeloid cells promoted a local pro-inflammatory phenotype in adipose tissue, demonstrating that succinate triggers an anti-inflammatory effect in adipose-tissue-resident macrophages [145]. In contrast, extracellular succinate causes a pro-inflammatory effect in different immune cells [146], increasing the migration and the secretion of the pro-inflammatory cytokines TNF-α and IL-1β in DCs and macrophages. In addition, upon DC presentation, succinate improves the production of IFN- γ and TNF- α in T cells without exerting a direct effect [147,148].

Another metabolite that plays a signalling role and is implicated in defining the inflammatory state of cells is citrate, which accumulates in LPS-stimulated macrophages [60,92]. Citrate is generated during the TCA

cycle in the mitochondria and is exported by the citrate carrier (CIC) to the cytosol, where it is required for fatty acid synthesis. Once in the cytoplasm, citrate is metabolized by the ATP-citrate lyase (ACLY) to acetyl-CoA and oxaloacetate, precursors for lipid synthesis, ROS and NO. Reducing cytoplasmic citrate levels by deletion of CIC decreases the production of ROS, NO and prostaglandins, impairing the pro-inflammatory differentiation of cells and highlighting the importance that the different subcellular localization of certain metabolites has in the inflammatory response [149].

Itaconate is a metabolite derived from citrate that has been intensively studied due to its antibacterial properties [150]. Citrate can be transformed into cisaconitate, which exits the mitochondria and is decarboxylated to itaconate. Itaconate is accumulated during the broken TCA cycle in M1 macrophages [150,151]. Interestingly, the absence of endogenous itaconate by genetic deletion of *Igr1* causes an increased production of pro-inflammatory cytokines [152]. In fact, despite itaconate is increased in macrophages upon LPS activation, it is considered as an anti-inflammatory metabolite [152,153]. Itaconate triggers two

Table 1. Metabolites accumulated in inflammatory cells impact the inflammatory pathways through different molecular mechanisms, including intracellular signalling events (indicated in blue), post-translational (in orange) or epigenetic (in purple) mechanisms.

Metabolite	Mechanism	Cell type	Reference
Phosphoenolpyruvate	Increased cytosolic Ca ²⁺	T cells	[127]
(PEP)	Pro-inflammatory cytokine expression (M1 polarization)	Macrophages	[128]
Lactate (Lact)	Multiple blockade of the immune response	Monocytes, macrophages, DCs, NK cells, T cells	[132-135]
	Th17 responses	T cells	[137]
	TLR4/NF-κB activation	Macrophages	[139]
	NF-κB/IL-8 activation	Endothelial cells	[140]
	Histone lactylation (M2 polarization)	Macrophages	[177]
Acetate/Acetyl-CoA	GAPDH acetylation	Memory CD8 ⁺ T cells	[162]
	Histone acetylation (Th1 responses)	Macrophages	[178-179,182]
Citrate (Citr)	ROS, NO, PGs	Macrophages	[149,181]
Itaconate (Itac)	SDH inhibition	Macrophages	[154]
	Keap1 alkylation (Nrf2 activation)	Macrophages	[156]
α-Ketoglutarate (α-KG)	mTORC1 activation (Th1 responses)	T cells	[158]
	Histone demethylation (M2 polarization)	Macrophages	[186]
	DNA methylation modification (Th1 responses)	T cells	[187]
2-Hydroxyglutarate (2-HG)	Histone and DNA methylation	T cells	[188,189]
Succinate (Succ)	HIF-1α stabilization (M1 polarization)	Macrophages	[60]
	Protein succinylation	Macrophages	[144,169]
	DNA methylase inhibition	T regulatory cells	[96]
Fumarate (Fum)	Keap1 modification (Nrf2 activation)	Microglia, DCs, T cells	[163-166]
	Demethylase inhibition	Monocytes	[184]
S-adenosylmethionine (SAM)	Histone methylation	Macrophages, T cells	[190,191]

different anti-inflammatory signalling effects in cells. Itaconate directly inhibits succinate dehydrogenase (SDH), stopping the pro-inflammatory signals from succinate dehydrogenation [154]. In addition, itaconate has been recently proved to activate the transcription factors Nrf2 and ATF3 in macrophages, repressing pro-inflammatory genes [155]. Knowledge about itaconate needs to be carefully interpreted since some studies have used itaconate derivatives instead of itaconate, such as dimethyl itaconate [153,155,156], which may trigger different effects in cells [157]. α-KG results from glutamine anaplerosis and is accumulated upon IL-2 signalling in Th1 CD4⁺ and CD8⁺ cells, increasing Th1 differentiation through mTORC1 activation. In addition, glutamine deprivation or α -KG limitation, have been shown to favour in vitro Treg differentiation, even under Th1 stimulating conditions [158].

Post-transcriptional regulation driven by glycolytic enzymes

In the last years, growing evidence supports that glycolytic enzymes can act as post-transcriptional regulators of inflammatory genes. Pioneer work from the Pearce lab revealed that the classical glycolytic enzyme GAPDH is able to bind mRNA. In the naïve state of CD4⁺ T cells, GAPDH binds IFN-γ and IL-2 mRNA, inhibiting their translation. Therefore, when glycolysis is incremented, GAPDH releases these mRNAs to catabolize substrates, allowing the translation of these inflammatory cytokines [72]. In monocytes, GAPDH carries out a similar regulatory function with TNF-α mRNA [159]. Accordingly, in a wide proteomic approach, glycolytic enzymes (such as GAPDH, pyruvate kinase, lactate dehydrogenase, enolase and aldolase) and enzymes involved in the TCA cycle and lipid synthesis were identified as mRNA binding proteins [160].

The enolase-1 is codified by the gene *ENO1*, which encodes different transcripts besides the enolase-1 mRNA. One of them is a noncoding RNA that specifically binds the promoter region of FoxP3, a master regulator of Tregs. This noncoding RNA impacts the splicing of FoxP3. Therefore, upon T-lymphocyte activation, the expression of *ENO1* is enhanced to fulfil the glycolytic flux and the functional isoform of FoxP3 is repressed, thus inhibiting Treg differentiation [161].

Besides its metabolic function, PKM2 can enter into the nucleus controlling the transcription of certain pro-inflammatory genes. Upon LPS activation, PKM2 interacts with HIF- 1α , and this complex can directly bind and activate the IL- 1β promoter in bone marrow-derived macrophages (BMDMs) [58].

Post-translational modification of proteins

Some metabolites that accumulate in pro-inflammatory cells can dictate post-translational modifications of proteins such as acetylations, succinvlations or lactylations. These post-translational modifications can affect the epigenetic landscape but also other different proteins related to inflammation. The levels of acetyl-CoA determine the acetylation of several different proteins for instance histones, tubulin or p53, but also metabolic enzymes such as GAPDH. CD8⁺ memory T cells uptake acetate in vitro and metabolize it into acetyl-CoA, which in turn is used to acetylate GAPDH. This acetylation increases GAPDH function, improving the glycolytic flux and increasing IFN-γ production [162]. Itaconate also alters protein function by inducing post-translational modifications. Itaconate directly alkylates cysteine residues of the KEAP1 protein. KEAP1 is usually associated with Nrf2 and promotes its degradation, but alkylation of KEAP1 permits Nrf2 function, enhancing the expression of antioxidant and anti-inflammatory genes [156]. Regarding Nrf2 function, a fumarate derivate, dimethyl fumarate, activates Nrf2 by modifying KEAP1 in a similar way to itaconate. This modification reduces microglial activation, DC maturation and T-cell activation [163-166]. The accumulation of succinate produces succinylation of proteins [167,168]. Succinyl groups can be added to lysines, neutralizing lysine positive charges and thereby likely resulting in conformational changes [167]. Succinvlation could be a mechanism for maintaining glycolysis since several glycolytic enzymes have been found succinylated in macrophages activated with LPS [144]. In fact, succinvlation of PKM2 increases IL-1β production in LPS-activated BMDMs [169].

Epigenetics

Epigenetics controls gene expression in several important biological processes, including inflammation [170,171]. The function of epigenetic remodelers is tightly modulated by the levels of metabolic intermediates and cofactors [172,173]. Additionally, metabolic programmes can determine the epigenetic signature through the control of the NAD+/NADH balance [174-176]. One quintessential example is the role of sirtuins, histone deacetylases whose epigenetic function requires NAD+. Therefore, metabolism can impact gene expression by regulating cellular metabolites required for epigenetic modifications or by affecting epigenetic remodelers.

Very recently, lactate has been shown to lactylate histones and modify gene expression. Zhang et al.

showed that lactate accumulation promotes the expression of M2-characteristic genes during M1 BMDM polarization. After the first hours of macrophages exposure to bacteria, lactate promoted the lactylation of histones, initiating the expression of homoeostatic genes that have been traditionally associated with M2like macrophages [177]. Thus, lactate could lead a feedback mechanism to drive macrophages to an antiinflammatory outcome for the resolution phase. In addition, deletion of lactate dehydrogenase A (LDHA), which catalyses the interconversion between pyruvate and lactate, causes a decrease of IFN-y expression in T cells [178]. Surprisingly, LDHA controls the expression of IFN-γ by modulating the acetyl-CoA pool, which serves as a donor for histone acetylation [179,180]. In CD4⁺ T cells, acetyl-CoA is used for histone acetylation in the IFN-y promoter, promoting the differentiation towards Th1 subsets [178,179]. Both citrate and acetyl-CoA levels impact the inflammatory state of macrophages, T cells and microglia through epigenetic modifications. Reducing the acetyl-CoA pool by ACLY deletion decreases the expression of glycolytic enzymes such as hexokinase-2, PKF-1 and LDHA [181]. Increasing acetyl-CoA levels by acetate supplementation rescued this silencing [182]. In low-glucose conditions, acetate is taken up and converted into acetyl-CoA in CD8⁺ T cells modifying the epigenetic landscape and increasing IFN-γ production [183]. Moreover, the levels of succinate influence the epigenetic state of cells through DNA modifications. Succinate inhibits the ten-eleven translocation (TET) family of DNA methylases in Tregs, blocking expression of suppressive genes but without altering cell proliferation [96].

Another metabolite implicated in epigenetic regulation is fumarate. In monocytes that have been stimulated with β -glucan, a second stimulation with LPS has been shown to trigger a more efficient response. This immunological training of monocytes is explained by an increase of fumarate levels upon β -glucan stimulation. Fumarate decreases the activity of KDM5 demethylases, enabling the expression of genes involved in the immune response and the migration of leucocytes [184]. Therefore, altering metabolism is a way to improve innate immune training that acts through epigenetic modifications.

Furthermore, α -KG is a cosubstrate for the histone demethylases family JmjC [185]. α -KG accumulation induces M2 polarization in BMDMs through histone demethylation of M2-specific genes, resulting in the expression of anti-inflammatory molecules [186]. However, α -KG seems to cause the opposite effect in T cells. This metabolite is accumulated after IL-2

signalling and favours Th1 differentiation, increasing the expression of pro-inflammatory and glycolytic genes by modifying DNA methylation [187]. 2-HG is a structural analogue of α-KG and acts as a competitive inhibitor of α-KG-dependent histone demethylases, promoting histone hypermethylation. 2-HG is accrued upon activation or hypoxia and promotes histone and DNA hypermethylation through the inhibition of Utx and Tet2, respectively. 2-HG increases the expression of CD62L and CD127, differentiating T cells to memory cells [188,189]. Upon activation, glucose-derived ribose and one-carbon metabolism converges in the generation and accumulation of S-adenosylmethionine (SAM) in macrophages and T cells. The production of SAM maintains a high SAM/S-adenosylhomocysteine ratio that allows the trimethylation of histones, increasing the expression of pro-inflammatory genes like IL-1ß in LPS-stimulated macrophages. Consequently, impairment of SAM production promotes an anti-inflammatory phenotype in macrophages both in vitro and in vivo [190]. SAM also controls T-cell phenotype by modifying certain epigenetic marks. Decrease of SAM production by methionine restriction impairs T-cell proliferation and cytokine production in both in vitro and in vivo experiments. SAM restricted T cells showed reduced histone trimethylation and limited Th17 expansion in an EAE model [191].

Given that different metabolites can simultaneously influence cell epigenetics and that each metabolite can modulate the inflammatory status by different mechanisms, it must be considered that the ratio between metabolites will determine the final inflammatory outcome (Fig. 3).

Concluding remarks

A growing body of evidence has accumulated supporting the immunomodulatory properties of glycolysis and TCA cycle-released metabolites during inflammatory processes. Molecules such as succinate, citrate or lactate, which were at first thought to be mere byproducts of cellular metabolism, are now regarded as paramount signalling, post-transcriptional, post-translational or epigenetic modulators that dictate the inflammatory response. In the light of the studies about immunometabolism, it is clear that immune cells adapt their metabolism to maintain or change their inflammatory phenotype. However, very recent findings point to a metabolic switch as a result and not as a cause of inflammation [192]. Inflammatory processes are a common feature to many age-associated diseases, such as cardiovascular and neurodegenerative disorders. The finding that immunometabolism could be a master regulator of inflammation broadens the avenue for treating inflammation-related pathologies through the manipulation of the vascular and immune cell metabolism. Therefore, increased understanding of the metabolic pathways in inflammatory cells could be exploited therapeutically to dampen exacerbated inflammatory responses.

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Conflict of interest

The authors declare no conflict of interest.

Author contributions

All authors listed have made a substantial, direct and intellectual contribution to the work.

References

- 1 Medzhitov R (2008) Origin and physiological roles of inflammation. *Nature* **454**, 428–435.
- 2 Schett G & Neurath MF (2018) Resolution of chronic inflammatory disease: universal and tissue-specific concepts. *Nat Commun* 9, 3261.
- 3 Furman D, Campisi J, Verdin E, Carrera-Bastos P, Targ S, Franceschi C, Ferrucci L, Gilroy DW, Fasano A, Miller GW *et al.* (2019) Chronic inflammation in the etiology of disease across the life span. *Nat Med* **25**, 1822–1832.
- 4 Puleston DJ, Villa M & Pearce EL (2017) Ancillary activity: beyond core metabolism in immune cells. *Cell Metab* **26**, 131–141.
- 5 Pearce EL, Poffenberger MC, Chang C-H & Jones RG (2013) Fueling immunity: insights into metabolism and lymphocyte function. *Science* **342**, 1242454.

- 6 Mills EL, Kelly B & O'Neill LAJ (2017) Mitochondria are the powerhouses of immunity. *Nat Immunol* **18**, 488, 408
- 7 O'Neill LAJ (2015) A broken krebs cycle in macrophages. *Immunity* **42**, 393–394.
- 8 Bogdan C (2001) Nitric oxide and the immune response. *Nat Immunol* **2**, 907–916.
- 9 Huang H, Vandekeere S, Kalucka J, Bierhansl L, Zecchin A, Brüning U, Visnagri A, Yuldasheva N, Goveia J, Cruys B et al. (2017) Role of glutamine and interlinked asparagine metabolism in vessel formation. EMBO J 36, 2334–2352.
- 10 Kim B, Li J, Jang C & Arany Z (2017) Glutamine fuels proliferation but not migration of endothelial cells. *EMBO J* **36**, 2321–2333.
- 11 Schoors S, Bruning U, Missiaen R, Queiroz KCS, Borgers G, Elia I, Zecchin A, Cantelmo AR, Christen S, Goveia J *et al.* (2015) Fatty acid carbon is essential for dNTP synthesis in endothelial cells. *Nature* **520**, 192–197.
- 12 Wu D, Huang R-T, Hamanaka RB, Krause M, Oh M-J, Kuo C-H, Nigdelioglu R, Meliton AY, Witt L, Dai G *et al.* (2017) HIF-1α is required for disturbed flow-induced metabolic reprogramming in human and porcine vascular endothelium. *Elife* **6**, 1–26.
- 13 Xu Y, An X, Guo X, Habtetsion TG, Wang Y, Xu X, Kandala S, Li Q, Li H, Zhang C et al. (2014) Endothelial PFKFB3 plays a critical role in angiogenesis. Arterioscler Thromb Vasc Biol 34, 1231–1239.
- 14 Cantelmo AR, Conradi L-C, Brajic A, Goveia J, Kalucka J, Pircher A, Chaturvedi P, Hol J, Thienpont B, Teuwen L-A et al. (2016) Inhibition of the glycolytic activator PFKFB3 in endothelium induces tumor vessel normalization, impairs metastasis, and improves chemotherapy. Cancer Cell 30, 968–985.
- 15 Zhang R, Li R, Liu Y, Li L & Tang Y (2019) The glycolytic enzyme PFKFB3 controls TNF-α-induced endothelial proinflammatory responses. *Inflammation* **42**, 146–155.
- 16 Palikaras K, Lionaki E & Tavernarakis N (2018) Mechanisms of mitophagy in cellular homeostasis, physiology and pathology. *Nat Cell Biol* 20, 1013– 1022.
- 17 Riffelmacher T, Clarke A, Richter FC, Stranks A, Pandey S, Danielli S, Hublitz P, Yu Z, Johnson E, Schwerd T et al. (2017) Autophagy-dependent generation of free fatty acids is critical for normal neutrophil differentiation. *Immunity* 47, 466–480.e5.
- 18 Bao Y, Ledderose C, Graf AF, Brix B, Birsak T, Lee A, Zhang J & Junger WG (2015) mTOR and differential activation of mitochondria orchestrate neutrophil chemotaxis. *J Cell Biol* 210, 1153–1164.
- 19 Zhou W, Cao L, Jeffries J, Zhu X, Staiger CJ & Deng Q (2018) Neutrophil-specific knockout demonstrates a

- role for mitochondria in regulating neutrophil motility in zebrafish. *Dis Model Mech* **11**, dmm033027.
- 20 Jun HS, Lee YM, Cheung YY, McDermott DH, Murphy PM, De Ravin SS, Mansfield BC & Chou JY (2010) Lack of glucose recycling between endoplasmic reticulum and cytoplasm underlies cellular dysfunction in glucose-6-phosphatase-beta-deficient neutrophils in a congenital neutropenia syndrome. *Blood* 116, 2783–2792.
- 21 Baillet A, Hograindleur M-A, El Benna J, Grichine A, Berthier S, Morel F & Paclet M-H (2017) Unexpected function of the phagocyte NADPH oxidase in supporting hyperglycolysis in stimulated neutrophils: key role of 6-phosphofructo-2-kinase. FASEB J 31, 663–673.
- 22 Branzk N, Lubojemska A, Hardison SE, Wang Q, Gutierrez MG, Brown GD & Papayannopoulos V (2014) Neutrophils sense microbe size and selectively release neutrophil extracellular traps in response to large pathogens. *Nat Immunol* 15, 1017–1025.
- 23 Papayannopoulos V, Metzler KD, Hakkim A & Zychlinsky A (2010) Neutrophil elastase and myeloperoxidase regulate the formation of neutrophil extracellular traps. *J Cell Biol* 191, 677–691.
- 24 McInturff AM, Cody MJ, Elliott EA, Glenn JW, Rowley JW, Rondina MT & Yost CC (2012) Mammalian target of rapamycin regulates neutrophil extracellular trap formation via induction of hypoxia-inducible factor 1 α. Blood 120, 3118–3125.
- 25 Amini P, Stojkov D, Felser A, Jackson CB, Courage C, Schaller A, Gelman L, Soriano ME, Nuoffer J-M, Scorrano L et al. (2018) Neutrophil extracellular trap formation requires OPA1-dependent glycolytic ATP production. Nat Commun 9, 2958.
- 26 Finlay DK, Rosenzweig E, Sinclair LV, Feijoo-Carnero C, Hukelmann JL, Rolf J, Panteleyev AA, Okkenhaug K & Cantrell DA (2012) PDK1 regulation of mTOR and hypoxia-inducible factor 1 integrate metabolism and migration of CD8+ T cells. *J Exp Med* 209, 2441–2453.
- 27 Miska J, Lee-Chang C, Rashidi A, Muroski ME, Chang AL, Lopez-Rosas A, Zhang P, Panek WK, Cordero A, Han Y *et al.* (2019) HIF-1α is a metabolic switch between glycolytic-driven migration and oxidative phosphorylation-driven immunosuppression of Tregs in glioblastoma. *Cell Rep* 27, 226–237.e4.
- 28 Kishore M, Cheung KCP, Fu H, Bonacina F, Wang G, Coe D, Ward EJ, Colamatteo A, Jangani M, Baragetti A *et al.* (2017) Regulatory T cell migration is dependent on glucokinase-mediated glycolysis. *Immunity* **47**, 875–889.e10.
- 29 Kelly B & O'Neill LAJ (2015) Metabolic reprogramming in macrophages and dendritic cells in innate immunity. *Cell Res* 25, 771–784.

- 30 Pearce EJ & Everts B (2015) Dendritic cell metabolism. *Nat Rev Immunol* **15**, 18–29.
- 31 He Z, Zhu X, Shi Z, Wu T & Wu L (2019) Metabolic regulation of dendritic cell differentiation. *Front Immunol* **10**, 410.
- 32 Zaccagnino P, Saltarella M, Maiorano S, Gaballo A, Santoro G, Nico B, Lorusso M & Del Prete A (2012) An active mitochondrial biogenesis occurs during dendritic cell differentiation. *Int J Biochem Cell Biol* **44**, 1962–1969.
- 33 Ryu S-W, Han EC, Yoon J & Choi C (2015) The mitochondrial fusion-related proteins Mfn2 and OPA1 are transcriptionally induced during differentiation of bone marrow progenitors to immature dendritic cells. *Mol Cells* 38, 89–94.
- 34 Krawczyk CM, Holowka T, Sun J, Blagih J, Amiel E, DeBerardinis RJ, Cross JR, Jung E, Thompson CB, Jones RG *et al.* (2010) Toll-like receptor-induced changes in glycolytic metabolism regulate dendritic cell activation. *Blood* **115**, 4742–4749.
- 35 Everts B, Amiel E, Huang SC-C, Smith AM, Chang C-H, Lam WY, Redmann V, Freitas TC, Blagih J, van der Windt GJW *et al.* (2014) TLR-driven early glycolytic reprogramming via the kinases TBK1-IKKε supports the anabolic demands of dendritic cell activation. *Nat Immunol* **15**, 323–332.
- 36 Everts B, Amiel E, van der Windt GJW, Freitas TC, Chott R, Yarasheski KE, Pearce EL & Pearce EJ (2012) Commitment to glycolysis sustains survival of NO-producing inflammatory dendritic cells. *Blood* 120, 1422–1431.
- 37 Kratchmarov R, Viragova S, Kim MJ, Rothman NJ, Liu K, Reizis B & Reiner SL (2018) Metabolic control of cell fate bifurcations in a hematopoietic progenitor population. *Immunol Cell Biol* **96**, 863–871.
- 38 Lawless SJ, Kedia-Mehta N, Walls JF, McGarrigle R, Convery O, Sinclair LV, Navarro MN, Murray J & Finlay DK (2017) Glucose represses dendritic cellinduced T cell responses. *Nat Commun* 8, 15620.
- 39 Gordon S & Plüddemann A (2017) Tissue macrophages: heterogeneity and functions. *BMC Biol* 15, 53.
- 40 Murray PJ & Wynn TA (2011) Protective and pathogenic functions of macrophage subsets. *Nat Rev Immunol* 11, 723–737.
- 41 Stein M, Keshav S, Harris N & Gordon S (1992) Interleukin 4 potently enhances murine macrophage mannose receptor activity: a marker of alternative immunologic macrophage activation. *J Exp Med* **176**, 287–292.
- 42 Doyle AG, Herbein G, Montaner LJ, Minty AJ, Caput D, Ferrara P & Gordon S (1994) Interleukin-13 alters the activation state of murine macrophages in vitro: comparison with interleukin-4 and interferongamma. *Eur J Immunol* **24**, 1441–1445.

- 43 Fukuzumi M, Shinomiya H, Shimizu Y, Ohishi K & Utsumi S (1996) Endotoxin-induced enhancement of glucose influx into murine peritoneal macrophages via GLUT1. *Infect Immun* 64, 108–112.
- 44 Freemerman AJ, Johnson AR, Sacks GN, Milner JJ, Kirk EL, Troester MA, Macintyre AN, Goraksha-Hicks P, Rathmell JC & Makowski L (2014) Metabolic reprogramming of macrophages: glucose transporter 1 (GLUT1)-mediated glucose metabolism drives a proinflammatory phenotype. J Biol Chem 289, 7884–7896.
- 45 Haschemi A, Kosma P, Gille L, Evans CR, Burant CF, Starkl P, Knapp B, Haas R, Schmid JA, Jandl C et al. (2012) The sedoheptulose kinase CARKL directs macrophage polarization through control of glucose metabolism. Cell Metab 15, 813–826.
- 46 Michl J, Ohlbaum DJ & Silverstein SC (1976) 2-Deoxyglucose selectively inhibits Fc and complement receptor-mediated phagocytosis in mouse peritoneal macrophages II. Dissociation of the inhibitory effects of 2-deoxyglucose on phagocytosis and ATP generation. J Exp Med 144, 1484–1493.
- 47 Pavlou S, Wang L, Xu H & Chen M (2017) Higher phagocytic activity of thioglycollate-elicited peritoneal macrophages is related to metabolic status of the cells. *J Inflamm (Lond)* **14**, 4.
- 48 Blouin CC, Pagé EL, Soucy GM & Richard DE (2004) Hypoxic gene activation by lipopolysaccharide in macrophages: implication of hypoxia-inducible factor 1alpha. *Blood* 103, 1124–1130.
- 49 van Uden P, Kenneth NS & Rocha S (2008) Regulation of hypoxia-inducible factor-1alpha by NF-kappaB. *Biochem J* 412, 477–484.
- 50 Arranz A, Doxaki C, Vergadi E, Martinez de la Torre Y, Vaporidi K, Lagoudaki ED, Ieronymaki E, Androulidaki A, Venihaki M, Margioris AN et al. (2012) Akt1 and Akt2 protein kinases differentially contribute to macrophage polarization. Proc Natl Acad Sci USA 109, 9517–9522.
- 51 Byles V, Covarrubias AJ, Ben-Sahra I, Lamming DW, Sabatini DM, Manning BD & Horng T (2013) The TSC-mTOR pathway regulates macrophage polarization. *Nat Commun* 4, 2834.
- 52 Joshi S, Singh AR, Zulcic M & Durden DL (2014) A macrophage-dominant PI3K isoform controls hypoxia-induced HIF1α and HIF2α stability and tumor growth, angiogenesis, and metastasis. *Mol Cancer Res* 12, 1520–1531.
- 53 Cheng S-C, Quintin J, Cramer RA, Shepardson KM, Saeed S, Kumar V, Giamarellos-Bourboulis EJ, Martens JHA, Rao NA, Aghajanirefah A et al. (2014) mTOR- and HIF-1α-mediated aerobic glycolysis as metabolic basis for trained immunity. Science 345, 1250684.

- 54 Rius J, Guma M, Schachtrup C, Akassoglou K, Zinkernagel AS, Nizet V, Johnson RS, Haddad GG & Karin M (2008) NF-kappaB links innate immunity to the hypoxic response through transcriptional regulation of HIF-1alpha. *Nature* 453, 807–811.
- 55 Wang T, Liu H, Lian G, Zhang S-Y, Wang X & Jiang C (2017) HIF1α-induced glycolysis metabolism is essential to the activation of inflammatory macrophages. *Mediators Inflamm* 2017, 9029327.
- 56 Semenza GL, Jiang BH, Leung SW, Passantino R, Concordet JP, Maire P & Giallongo A (1996) Hypoxia response elements in the aldolase A, enolase 1, and lactate dehydrogenase A gene promoters contain essential binding sites for hypoxia-inducible factor 1. *J Biol Chem* 271, 32529–32537.
- 57 Kim J, Tchernyshyov I, Semenza GL & Dang CV (2006) HIF-1-mediated expression of pyruvate dehydrogenase kinase: a metabolic switch required for cellular adaptation to hypoxia. *Cell Metab* 3, 177–185.
- 58 Palsson-McDermott EM, Curtis AM, Goel G, Lauterbach MAR, Sheedy FJ, Gleeson LE, van den Bosch MWM, Quinn SR, Domingo-Fernandez R, Johnston DGW *et al.* (2015) Pyruvate kinase M2 regulates Hif-1α activity and IL-1β induction and is a critical determinant of the warburg effect in LPSactivated macrophages. *Cell Metab* 21, 65–80.
- 59 Hiscott J, Marois J, Garoufalis J, D'Addario M, Roulston A, Kwan I, Pepin N, Lacoste J, Nguyen H & Bensi G (1993) Characterization of a functional NFkappa B site in the human interleukin 1 beta promoter: evidence for a positive autoregulatory loop. *Mol Cell Biol* 13, 6231–6240.
- 60 Tannahill GM, Curtis AM, Adamik J, Palsson-McDermott EM, McGettrick AF, Goel G, Frezza C, Bernard NJ, Kelly B, Foley NH et al. (2013) Succinate is an inflammatory signal that induces IL-1β through HIF-1α. Nature 496, 238–242.
- 61 Moon J-S, Hisata S, Park M-A, DeNicola GM, Ryter SW, Nakahira K & Choi AMK (2015) mTORC1induced HK1-dependent glycolysis regulates NLRP3 inflammasome activation. *Cell Rep* 12, 102–115.
- 62 Xie M, Yu Y, Kang R, Zhu S, Yang L, Zeng L, Sun X, Yang M, Billiar TR, Wang H et al. (2016) PKM2-dependent glycolysis promotes NLRP3 and AIM2 inflammasome activation. Nat Commun 7, 13280.
- 63 Langston PK, Nambu A, Jung J, Shibata M, Aksoylar HI, Lei J, Xu P, Doan MT, Jiang H, MacArthur MR et al. (2019) Glycerol phosphate shuttle enzyme GPD2 regulates macrophage inflammatory responses. Nat Immunol 20, 1186–1195.
- 64 Pearce EL & Pearce EJ (2013) Metabolic pathways in immune cell activation and quiescence. *Immunity* **38**, 633–643.

- 65 Gerriets VA & Rathmell JC (2012) Metabolic pathways in T cell fate and function. *Trends Immunol* 33, 168–173.
- 66 Menk AV, Scharping NE, Moreci RS, Zeng X, Guy C, Salvatore S, Bae H, Xie J, Young HA, Wendell SG et al. (2018) Early TCR signaling induces rapid aerobic glycolysis enabling distinct acute T cell effector functions. Cell Rep 22, 1509–1521.
- 67 Ma EH, Verway MJ, Johnson RM, Roy DG, Steadman M, Hayes S, Williams KS, Sheldon RD, Samborska B, Kosinski PA et al. (2019) Metabolic profiling using stable isotope tracing reveals distinct patterns of glucose utilization by physiologically activated CD8+ T cells. *Immunity* 51, 856–870.e5.
- 68 Michalek RD, Gerriets VA, Jacobs SR, Macintyre AN, MacIver NJ, Mason EF, Sullivan SA, Nichols AG & Rathmell JC (2011) Cutting edge: distinct glycolytic and lipid oxidative metabolic programs are essential for effector and regulatory CD4+ T cell subsets. J Immunol 186, 3299–3303.
- 69 Baixauli F, Acín-Pérez R, Villarroya-Beltrí C, Mazzeo C, Nuñez-Andrade N, Gabandé-Rodriguez E, Ledesma MD, Blázquez A, Martin MA, Falcón-Pérez JM et al. (2015) Mitochondrial respiration controls lysosomal function during inflammatory T cell responses. Cell Metab 22, 485–498.
- 70 Sun I-H, Oh M-H, Zhao L, Patel CH, Arwood ML, Xu W, Tam AJ, Blosser RL, Wen J & Powell JD (2018) mTOR complex 1 signaling regulates the generation and function of central and effector Foxp3+regulatory T cells. *J Immunol* 201, 481–492.
- 71 Shi LZ, Wang R, Huang G, Vogel P, Neale G, Green DR & Chi H (2011) HIF1α—dependent glycolytic pathway orchestrates a metabolic checkpoint for the differentiation of Th17 and Treg cells. *J Exp Med* 208, 1367–1376.
- 72 Chang C-H, Curtis JD, Maggi LB, Faubert B, Villarino AV, O'Sullivan D, Huang SC-C, van der Windt GJW, Blagih J, Qiu J et al. (2013) Posttranscriptional control of T cell effector function by aerobic glycolysis. Cell 153, 1239–1251.
- 73 Sukumar M, Liu J, Ji Y, Subramanian M, Crompton JG, Yu Z, Roychoudhuri R, Palmer DC, Muranski P, Karoly ED *et al.* (2013) Inhibiting glycolytic metabolism enhances CD8+ T cell memory and antitumor function. *J Clin Invest* 123, 4479–4488.
- 74 Cham CM, Driessens G, O'Keefe JP & Gajewski TF (2008) Glucose deprivation inhibits multiple key gene expression events and effector functions in CD8+ T cells. Eur J Immunol 38, 2438–2450.
- 75 Cham CM & Gajewski TF (2005) Glucose availability regulates IFN-gamma production and p70S6 kinase activation in CD8+ effector T cells. *J Immunol* 174, 4670–4677.

- 76 Brucklacher-Waldert V, Ferreira C, Stebegg M, Fesneau O, Innocentin S, Marie JC & Veldhoen M (2017) Cellular stress in the context of an inflammatory environment supports TGF-βindependent T helper-17 differentiation. *Cell Rep* 19, 2357–2370.
- 77 Wang R, Dillon CP, Shi LZ, Milasta S, Carter R, Finkelstein D, McCormick LL, Fitzgerald P, Chi H, Munger J et al. (2011) The transcription factor Myc controls metabolic reprogramming upon T lymphocyte activation. *Immunity* 35, 871–882.
- 78 Sinclair LV, Rolf J, Emslie E, Shi Y-B, Taylor PM & Cantrell DA (2013) Control of amino-acid transport by antigen receptors coordinates the metabolic reprogramming essential for T cell differentiation. *Nat Immunol* 14, 500–508.
- 79 Powell JD, Pollizzi KN, Heikamp EB & Horton MR (2012) Regulation of immune responses by mTOR. Annu Rev Immunol 30, 39–68.
- 80 Oestreich KJ, Read KA, Gilbertson SE, Hough KP, McDonald PW, Krishnamoorthy V & Weinmann AS (2014) Bcl-6 directly represses the gene program of the glycolysis pathway. *Nat Immunol* 15, 957–964.
- 81 Macintyre AN, Gerriets VA, Nichols AG, Michalek RD, Rudolph MC, Deoliveira D, Anderson SM, Abel ED, Chen BJ, Hale LP *et al.* (2014) The glucose transporter Glut1 is selectively essential for CD4 T cell activation and effector function. *Cell Metab* **20**, 61–72.
- 82 Delgoffe GM, Kole TP, Zheng Y, Zarek PE, Matthews KL, Xiao B, Worley PF, Kozma SC & Powell JD (2009) The mTOR kinase differentially regulates effector and regulatory T cell lineage commitment. *Immunity* 30, 832–844.
- 83 Pollizzi KN, Patel CH, Sun I, Oh M, Waickman AT, Wen J, Delgoffe GM & Powell JD (2015) mTORC1 and mTORC2 selectively regulate CD8⁺ T cell differentiation. *J Clin Invest* **125**, 2090–2108.
- 84 Dang EV, Barbi J, Yang H-Y, Jinasena D, Yu H, Zheng Y, Bordman Z, Fu J, Kim Y, Yen H-R et al. (2011) Control of T(H)17/T(reg) balance by hypoxiainducible factor 1. Cell 146, 772–784.
- 85 Böttcher M, Renner K, Berger R, Mentz K, Thomas S, Cardenas-Conejo ZE, Dettmer K, Oefner PJ, Mackensen A, Kreutz M *et al.* (2018) D-2-hydroxyglutarate interferes with HIF-1α stability skewing T-cell metabolism towards oxidative phosphorylation and impairing Th17 polarization. *Oncoimmunology* 7, e1445454.
- 86 Franchi L, Monteleone I, Hao L-Y, Spahr MA, Zhao W, Liu X, Demock K, Kulkarni A, Lesch CA, Sanchez B et al. (2017) Inhibiting oxidative phosphorylation in vivo restrains Th17 effector responses and ameliorates murine colitis. *J Immunol* 198, 2735–2746.

- 87 Huang SC-C, Everts B, Ivanova Y, O'Sullivan D, Nascimento M, Smith AM, Beatty W, Love-Gregory L, Lam WY, O'Neill CM et al. (2014) Cell-intrinsic lysosomal lipolysis is essential for alternative activation of macrophages. Nat Immunol 15, 846–855.
- 88 Vats D, Mukundan L, Odegaard JI, Zhang L, Smith KL, Morel CR, Wagner RA, Greaves DR, Murray PJ & Chawla A (2006) Oxidative metabolism and PGC-1beta attenuate macrophage-mediated inflammation. Cell Metab 4, 13–24.
- 89 Takeda N, O'Dea EL, Doedens A, Kim J, Weidemann A, Stockmann C, Asagiri M, Simon MC, Hoffmann A & Johnson RS (2010) Differential activation and antagonistic function of HIF-{alpha} isoforms in macrophages are essential for NO homeostasis. *Genes Dev* 24, 491–501.
- 90 Covarrubias AJ, Aksoylar HI, Yu J, Snyder NW, Worth AJ, Iyer SS, Wang J, Ben-Sahra I, Byles V, Polynne-Stapornkul T *et al.* (2016) Akt-mTORC1 signaling regulates Acly to integrate metabolic input to control of macrophage activation. *Elife* 5, 1–19.
- 91 Wilson JL, Nägele T, Linke M, Demel F, Fritsch SD, Mayr HK, Cai Z, Katholnig K, Sun X, Fragner L et al. (2020) Inverse data-driven modeling and multiomics analysis reveals Phgdh as a metabolic checkpoint of macrophage polarization and proliferation. Cell Rep 30, 1542–1552.e7.
- 92 Jha AK, Huang SC-C, Sergushichev A, Lampropoulou V, Ivanova Y, Loginicheva E, Chmielewski K, Stewart KM, Ashall J, Everts B *et al.* (2015) Network integration of parallel metabolic and transcriptional data reveals metabolic modules that regulate macrophage polarization. *Immunity* **42**, 419–430.
- 93 Tan Z, Xie N, Cui H, Moellering DR, Abraham E, Thannickal VJ & Liu G (2015) Pyruvate dehydrogenase kinase 1 participates in macrophage polarization via regulating glucose metabolism. *J Immunol* 194, 6082–6089.
- 94 Huang SC-C, Smith AM, Everts B, Colonna M, Pearce EL, Schilling JD & Pearce EJ (2016) Metabolic reprogramming mediated by the mTORC2-IRF4 signaling axis is essential for macrophage alternative activation. *Immunity* **45**, 817–830.
- 95 Desdín-Micó G, Soto-Heredero G & Mittelbrunn M (2018) Mitochondrial activity in T cells. *Mitochondrion* 41, 51–57.
- 96 Weinberg SE, Singer BD, Steinert EM, Martinez CA, Mehta MM, Martínez-Reyes I, Gao P, Helmin KA, Abdala-Valencia H, Sena LA *et al.* (2019) Mitochondrial complex III is essential for suppressive function of regulatory T cells. *Nature* 565, 495–499.
- 97 Fu Z, Ye J, Dean JW, Bostick JW, Weinberg SE, Xiong L, Oliff KN, Chen ZE, Avram D, Chandel NS *et al.* (2019) Requirement of mitochondrial

- transcription factor A in tissue-resident regulatory T cell maintenance and function. *Cell Rep* **28**, 159–171 e4
- 98 Pearce EL, Walsh MC, Cejas PJ, Harms GM, Shen H, Wang L-S, Jones RG & Choi Y (2009) Enhancing CD8 T-cell memory by modulating fatty acid metabolism. *Nature* 460, 103–107.
- 99 van der Windt GJW, Everts B, Chang C-H, Curtis JD, Freitas TC, Amiel E, Pearce EJ & Pearce EL (2012) Mitochondrial respiratory capacity is a critical regulator of CD8+ T cell memory development. *Immunity* 36, 68–78.
- 100 Rolf J, Zarrouk M, Finlay DK, Foretz M, Viollet B & Cantrell DA (2013) AMPKα1: a glucose sensor that controls CD8 T-cell memory. Eur J Immunol 43, 889–896.
- 101 O'Sullivan D, van der Windt GJW, Huang SC-C, Curtis JD, Chang C-H, Buck MDL, Qiu J, Smith AM, Lam WY, DiPlato LM et al. (2014) Memory CD8(+) T cells use cell-intrinsic lipolysis to support the metabolic programming necessary for development. *Immunity* 41, 75–88.
- 102 van der Windt GJW, O'Sullivan D, Everts B, Huang SC-C, Buck MD, Curtis JD, Chang C-H, Smith AM, Ai T, Faubert B et al. (2013) CD8 memory T cells have a bioenergetic advantage that underlies their rapid recall ability. Proc Natl Acad Sci USA 110, 14336–14341.
- 103 Gubser PM, Bantug GR, Razik L, Fischer M, Dimeloe S, Hoenger G, Durovic B, Jauch A & Hess C (2013) Rapid effector function of memory CD8+ T cells requires an immediate-early glycolytic switch. *Nat Immunol* 14, 1064–1072.
- 104 Swamy M, Pathak S, Grzes KM, Damerow S, Sinclair LV, van Aalten DMF & Cantrell DA (2016) Glucose and glutamine fuel protein O-GlcNAcylation to control T cell self-renewal and malignancy. *Nat Immunol* 17, 712–720.
- 105 de Jesus T, Shukla S & Ramakrishnan P (2018) Too sweet to resist: control of immune cell function by O-GlcNAcylation. *Cell Immunol* 333, 85–92.
- 106 Gustin A, Kirchmeyer M, Koncina E, Felten P, Losciuto S, Heurtaux T, Tardivel A, Heuschling P & Dostert C (2015) NLRP3 inflammasome is expressed and functional in mouse brain microglia but not in astrocytes. *PLoS ONE* 10, e0130624.
- 107 Gimeno-Bayón J, López-López A, Rodríguez MJ & Mahy N (2014) Glucose pathways adaptation supports acquisition of activated microglia phenotype. J Neurosci Res 92, 723–731.
- 108 Wang L, Pavlou S, Du X, Bhuckory M, Xu H & Chen M (2019) Glucose transporter 1 critically controls microglial activation through facilitating glycolysis. *Mol Neurodegener* 14, 2.

- 109 Gabandé-Rodríguez E, Keane L & Capasso M (2020) Microglial phagocytosis in aging and Alzheimer's disease. J Neurosci Res 98, 284–298.
- 110 Chen J, Sun Z, Jin M, Tu Y, Wang S, Yang X, Chen Q, Zhang X, Han Y & Pi R (2017) Inhibition of AGEs/RAGE/Rho/ROCK pathway suppresses non-specific neuroinflammation by regulating BV2 microglial M1/M2 polarization through the NF-κB pathway. *J Neuroimmunol* 305, 108–114.
- 111 Ghosh S, Castillo E, Frias ES & Swanson RA (2018) Bioenergetic regulation of microglia. *Glia* 66, 1200– 1212.
- 112 Baik SH, Kang S, Lee W, Choi H, Chung S, Kim J-I & Mook-Jung I (2019) A breakdown in metabolic reprogramming causes microglia dysfunction in Alzheimer's disease. *Cell Metab* 30, 493–507.e6.
- 113 Ulland TK, Song WM, Huang SC-C, Ulrich JD, Sergushichev A, Beatty WL, Loboda AA, Zhou Y, Cairns NJ, Kambal A et al. (2017) TREM2 maintains microglial metabolic fitness in Alzheimer's disease. Cell 170, 649–663.e13.
- 114 van der Poel M, Ulas T, Mizee MR, Hsiao C-C, Miedema SSM, Adelia Schuurman KG, Helder B, Tas SW, Schultze JL, Hamann J et al. (2019) Transcriptional profiling of human microglia reveals grey-white matter heterogeneity and multiple sclerosisassociated changes. Nat Commun 10, 1139.
- 115 Peruzzotti-Jametti L & Pluchino S (2018) Targeting mitochondrial metabolism in neuroinflammation: towards a therapy for progressive multiple sclerosis. *Trends Mol Med* 24, 838–855.
- 116 Pluchino S, Quattrini A, Brambilla E, Gritti A, Salani G, Dina G, Galli R, Del Carro U, Amadio S, Bergami A et al. (2003) Injection of adult neurospheres induces recovery in a chronic model of multiple sclerosis. Nature 422, 688–694.
- 117 Peruzzotti-Jametti L, Bernstock JD, Vicario N, Costa ASH, Kwok CK, Leonardi T, Booty LM, Bicci I, Balzarotti B, Volpe G et al. (2018) Macrophage-derived extracellular succinate licenses neural stem cells to suppress chronic neuroinflammation. Cell Stem Cell 22, 355–368.e13.
- 118 Colombo E & Farina C (2016) Astrocytes: key regulators of neuroinflammation. *Trends Immunol* 37, 608–620
- 119 Iglesias J, Morales L & Barreto GE (2017) Metabolic and inflammatory adaptation of reactive astrocytes: role of PPARs. *Mol Neurobiol* **54**, 2518–2538.
- 120 Allaman I, Gavillet M, Bélanger M, Laroche T, Viertl D, Lashuel HA & Magistretti PJ (2010) Amyloid-beta aggregates cause alterations of astrocytic metabolic phenotype: impact on neuronal viability. *J Neurosci* 30, 3326–3338.
- 121 Amaral AI, Teixeira AP, Martens S, Bernal V, Sousa MFQ & Alves PM (2010) Metabolic alterations

- induced by ischemia in primary cultures of astrocytes: merging 13C NMR spectroscopy and metabolic flux analysis. *J Neurochem* **113**, 735–748.
- 122 Suzuki A, Stern SA, Bozdagi O, Huntley GW, Walker RH, Magistretti PJ & Alberini CM (2011) Astrocyte-neuron lactate transport is required for long-term memory formation. Cell 144, 810–23.
- 123 Zamanian JL, Xu L, Foo LC, Nouri N, Zhou L, Giffard RG & Barres BA (2012) Genomic analysis of reactive astrogliosis. *J Neurosci* **32**, 6391–6410.
- 124 Liddelow SA, Guttenplan KA, Clarke LE, Bennett FC, Bohlen CJ, Schirmer L, Bennett ML, Münch AE, Chung W-S, Peterson TC *et al.* (2017) Neurotoxic reactive astrocytes are induced by activated microglia. *Nature* 541, 481–487.
- 125 Clarke LE, Liddelow SA, Chakraborty C, Münch AE, Heiman M & Barres BA (2018) Normal aging induces A1-like astrocyte reactivity. *Proc Natl Acad Sci USA* 115, E1896–E1905.
- 126 Vander Heiden MG, Locasale JW, Swanson KD, Sharfi H, Heffron GJ, Amador-Noguez D, Christofk HR, Wagner G, Rabinowitz JD, Asara JM et al. (2010) Evidence for an alternative glycolytic pathway in rapidly proliferating cells. Science 329, 1492–1499.
- 127 Ho P-C, Bihuniak JD, Macintyre AN, Staron M, Liu X, Amezquita R, Tsui Y-C, Cui G, Micevic G, Perales JC et al. (2015) Phosphoenolpyruvate is a metabolic checkpoint of anti-tumor T cell responses. Cell 162, 1217–1228.
- 128 Ko C-W, Counihan D, Wu J, Hatzoglou M, Puchowicz MA & Croniger CM (2018) Macrophages with a deletion of the phosphoenolpyruvate carboxykinase 1 (Pck1) gene have a more proinflammatory phenotype. *J Biol Chem* 293, 3399–3409.
- 129 Brooks GA (2018) The science and translation of lactate shuttle theory. *Cell Metab* **27**, 757–785.
- 130 Pucino V, Bombardieri M, Pitzalis C & Mauro C (2017) Lactate at the crossroads of metabolism, inflammation, and autoimmunity. Eur J Immunol 47, 14–21.
- 131 Collins LE & Troeberg L (2019) Lactate as a regulator of cancer inflammation and immunity. *Immunometabolism* 105, 81–92.
- 132 Errea A, Cayet D, Marchetti P, Tang C, Kluza J, Offermanns S, Sirard J-C & Rumbo M (2016) Lactate inhibits the pro-inflammatory response and metabolic reprogramming in murine macrophages in a GPR81-independent manner. *PLoS ONE* 11, e0163694.
- 133 Iraporda C, Romanin DE, Bengoa AA, Errea AJ, Cayet D, Foligné B, Sirard J-C, Garrote GL, Abraham AG & Rumbo M (2016) Local treatment with lactate prevents intestinal inflammation in the TNBS-induced colitis model. Front Immunol 7, 651.

- 134 Peter K, Rehli M, Singer K, Renner-Sattler K & Kreutz M (2015) Lactic acid delays the inflammatory response of human monocytes. *Biochem Biophys Res* Commun 457, 412–418.
- 135 Hoque R, Farooq A, Ghani A, Gorelick F & Mehal WZ (2014) Lactate reduces liver and pancreatic injury in toll-like receptor- and inflammasome-mediated inflammation via gpr81-mediated suppression of innate immunity. *Gastroenterology* 146, 1763–1774.
- 136 Nasi A, Fekete T, Krishnamurthy A, Snowden S, Rajnavölgyi E, Catrina AI, Wheelock CE, Vivar N & Rethi B (2013) Dendritic cell reprogramming by endogenously produced lactic acid. *J Immunol* 191, 3090–3099.
- 137 Haas R, Smith J, Rocher-Ros V, Nadkarni S, Montero-Melendez T, D'Acquisto F, Bland EJ, Bombardieri M, Pitzalis C, Perretti M et al. (2015) Lactate regulates metabolic and pro-inflammatory circuits in control of T cell migration and effector functions. PLoS Biol 13, e1002202.
- 138 Angelin A, Gil-de-Gómez L, Dahiya S, Jiao J, Guo L, Levine MH, Wang Z, Quinn WJ, Kopinski PK, Wang L et al. (2017) Foxp3 reprograms T cell metabolism to function in low-glucose, high-lactate environments. Cell Metab 25, 1282–1293.e7.
- 139 Samuvel DJ, Sundararaj KP, Nareika A, Lopes-Virella MF & Huang Y (2009) Lactate boosts TLR4 signaling and NF-κB pathway-mediated gene transcription in macrophages via monocarboxylate transporters and MD-2 Up-regulation. *J Immunol* **182**, 2476–2484.
- 140 Végran F, Boidot R, Michiels C, Sonveaux P & Feron O (2011) Lactate influx through the endothelial cell monocarboxylate transporter MCT1 supports an NF-κB/IL-8 pathway that drives tumor angiogenesis. Cancer Res 71, 2550–2560.
- 141 Hollander AP, Corke KP, Freemont AJ & Lewis CE (2001) Expression of hypoxia-inducible factor 1alpha by macrophages in the rheumatoid synovium: implications for targeting of therapeutic genes to the inflamed joint. *Arthritis Rheum* 44, 1540–1544.
- 142 Jiang S & Yan W (2017) Succinate in the cancerimmune cycle. *Cancer Lett* **390**, 45–47.
- 143 Mills EL, Kelly B, Logan A, Costa ASH, Varma M, Bryant CE, Tourlomousis P, Däbritz JHM, Gottlieb E, Latorre I et al. (2016) Succinate dehydrogenase supports metabolic repurposing of mitochondria to drive inflammatory macrophages. Cell 167, 457– 470.e13.
- 144 Mills E & O'Neill LAJ (2014) Succinate: a metabolic signal in inflammation. Trends Cell Biol 24, 313–320.
- 145 Keiran N, Ceperuelo-Mallafré V, Calvo E, Hernández-Alvarez MI, Ejarque M, Núñez-Roa C, Horrillo D, Maymó-Masip E, Rodríguez MM, Fradera R et al. (2019) SUCNR1 controls an anti-inflammatory

- program in macrophages to regulate the metabolic response to obesity. *Nat Immunol* **20**, 581–592.
- 146 Littlewood-Evans A, Sarret S, Apfel V, Loesle P, Dawson J, Zhang J, Muller A, Tigani B, Kneuer R, Patel S et al. (2016) GPR91 senses extracellular succinate released from inflammatory macrophages and exacerbates rheumatoid arthritis. J Exp Med 213, 1655–1662.
- 147 Rubic T, Lametschwandtner G, Jost S, Hinteregger S, Kund J, Carballido-Perrig N, Schwärzler C, Junt T, Voshol H, Meingassner JG et al. (2008) Triggering the succinate receptor GPR91 on dendritic cells enhances immunity. Nat Immunol 9, 1261–1269.
- 148 Saraiva AL, Veras FP, Peres RS, Talbot J, de Lima KA, Luiz JP, Carballido JM, Cunha TM, Cunha FQ, Ryffel B et al. (2018) Succinate receptor deficiency attenuates arthritis by reducing dendritic cell traffic and expansion of Th17 cells in the lymph nodes. FASEB J 32, fj201800285.
- 149 Infantino V, Convertini P, Cucci L, Panaro MA, Di Noia MA, Calvello R, Palmieri F & Iacobazzi V (2011) The mitochondrial citrate carrier: a new player in inflammation. *Biochem J* 438, 433–436.
- 150 Michelucci A, Cordes T, Ghelfi J, Pailot A, Reiling N, Goldmann O, Binz T, Wegner A, Tallam A, Rausell A et al. (2013) Immune-responsive gene 1 protein links metabolism to immunity by catalyzing itaconic acid production. Proc Natl Acad Sci USA 110, 7820–7825.
- 151 Williams NC & O'Neill LAJ (2018) A role for the Krebs cycle intermediate citrate in metabolic reprogramming in innate immunity and inflammation. *Front Immunol* **9**, 141.
- 152 Cordes T, Wallace M, Michelucci A, Divakaruni AS, Sapcariu SC, Sousa C, Koseki H, Cabrales P, Murphy AN, Hiller K et al. (2016) Immunoresponsive gene 1 and itaconate inhibit succinate dehydrogenase to modulate intracellular succinate levels. J Biol Chem 291, 14274–14284.
- 153 Lampropoulou V, Sergushichev A, Bambouskova M, Nair S, Vincent EE, Loginicheva E, Cervantes-Barragan L, Ma X, Huang SCC, Griss T et al. (2016) Itaconate links inhibition of succinate dehydrogenase with macrophage metabolic remodeling and regulation of inflammation. Cell Metab 24, 158–166.
- 154 Németh B, Doczi J, Csete D, Kacso G, Ravasz D, Adams D, Kiss G, Nagy AM, Horvath G, Tretter L et al. (2016) Abolition of mitochondrial substrate-level phosphorylation by itaconic acid produced by LPSinduced Irg1 expression in cells of murine macrophage lineage. FASEB J 30, 286–300.
- 155 Bambouskova M, Gorvel L, Lampropoulou V, Sergushichev A, Loginicheva E, Johnson K, Korenfeld D, Mathyer ME, Kim H, Huang L-H et al. (2018) Electrophilic properties of itaconate and derivatives

- regulate the IkB ζ -ATF3 inflammatory axis. *Nature* **556**, 501–504.
- 156 Mills EL, Ryan DG, Prag HA, Dikovskaya D, Menon D, Zaslona Z, Jedrychowski MP, Costa ASH, Higgins M, Hams E *et al.* (2018) Itaconate is an anti-inflammatory metabolite that activates Nrf2 via alkylation of KEAP1. *Nature* 556, 113–117.
- 157 ElAzzouny M, Tom CTMB, Evans CR, Olson LL, Tanga MJ, Gallagher KA, Martin BR & Burant CF (2017) Dimethyl itaconate is not metabolized into itaconate intracellularly. *J Biol Chem* 292, 4766–4769.
- 158 Klysz D, Tai X, Robert PA, Craveiro M, Cretenet G, Oburoglu L, Mongellaz C, Floess S, Fritz V, Matias MI *et al.* (2015) Glutamine-dependent α-ketoglutarate production regulates the balance between T helper 1 cell and regulatory T cell generation. *Sci Signal* 8, ra97.
- 159 Millet P, Vachharajani V, McPhail L, Yoza B & McCall CE (2016) GAPDH binding to TNF-α mRNA contributes to posttranscriptional repression in monocytes: a novel mechanism of communication between inflammation and metabolism. *J Immunol* 196, 2541–2551.
- 160 Castello A, Fischer B, Eichelbaum K, Horos R, Beckmann BM, Strein C, Davey NE, Humphreys DT, Preiss T, Steinmetz LM et al. (2012) Insights into RNA biology from an atlas of mammalian mRNAbinding proteins. Cell 149, 1393–1406.
- 161 De Rosa V, Galgani M, Porcellini A, Colamatteo A, Santopaolo M, Zuchegna C, Romano A, De Simone S, Procaccini C, La Rocca C et al. (2015) Glycolysis controls the induction of human regulatory T cells by modulating the expression of FOXP3 exon 2 splicing variants. Nat Immunol 16, 1174–1184.
- 162 Balmer ML, Ma EH, Bantug GR, Grählert J, Pfister S, Glatter T, Jauch A, Dimeloe S, Slack E, Dehio P et al. (2016) Memory CD8(+) T cells require increased concentrations of acetate induced by stress for optimal function. *Immunity* 44, 1312–1324.
- 163 Paraiso HC, Kuo P-C, Curfman ET, Moon HJ, Sweazey RD, Yen J-H, Chang F-L & Yu I-C (2018) Dimethyl fumarate attenuates reactive microglia and long-term memory deficits following systemic immune challenge. J Neuroinflammation 15, 100.
- 164 Litjens NHR, Rademaker M, Ravensbergen B, Thio HB, van Dissel JT & Nibbering PH (2006) Effects of monomethylfumarate on dendritic cell differentiation. *Br J Dermatol* 154, 211–217.
- 165 Peng H, Guerau-de-Arellano M, Mehta VB, Yang Y, Huss DJ, Papenfuss TL, Lovett-Racke AE & Racke MK (2012) Dimethyl fumarate inhibits dendritic cell maturation via nuclear factor κB (NF-κB) and extracellular signal-regulated kinase 1 and 2 (ERK1/2) and mitogen stress-activated kinase 1 (MSK1) signaling. *J Biol Chem* **287**, 28017–28026.

- 166 Hammer A, Waschbisch A, Knippertz I, Zinser E, Berg J, Jörg S, Kuhbandner K, David C, Pi J, Bayas A et al. (2017) Role of nuclear factor (erythroidderived 2)-like 2 signaling for effects of fumaric acid esters on dendritic cells. Front Immunol 8, 1922.
- 167 Park J, Chen Y, Tishkoff DX, Peng C, Tan M, Dai L, Xie Z, Zhang Y, Zwaans BMM, Skinner ME et al. (2013) SIRT5-mediated lysine desuccinylation impacts diverse metabolic pathways. Mol Cell 50, 919–930.
- 168 Zhang Z, Tan M, Xie Z, Dai L, Chen Y & Zhao Y (2011) Identification of lysine succinylation as a new post-translational modification. *Nat Chem Biol* 7, 58–63.
- 169 Wang F, Wang K, Xu W, Zhao S, Ye D, Wang Y, Xu Y, Zhou L, Chu Y, Zhang C et al. (2017) SIRT5 desuccinylates and activates pyruvate kinase M2 to block macrophage IL-1β production and to prevent DSS-induced colitis in mice. Cell Rep 19, 2331–2344.
- 170 Phan AT, Goldrath AW & Glass CK (2017) Metabolic and epigenetic coordination of T cell and macrophage immunity. *Immunity* 46, 714–729.
- 171 Chisolm DA & Weinmann AS (2018) Connections between metabolism and epigenetics in programming cellular differentiation. *Annu Rev Immunol* **36**, 221–246.
- 172 Katada S, Imhof A & Sassone-Corsi P (2012) Connecting threads: epigenetics and metabolism. *Cell* 148, 24–28.
- 173 Reid MA, Dai Z & Locasale JW (2017) The impact of cellular metabolism on chromatin dynamics and epigenetics. *Nat Cell Biol* **19**, 1298–1306.
- 174 Schwer B & Verdin E (2008) Conserved metabolic regulatory functions of sirtuins. *Cell Metab* 7, 104–112.
- 175 Finkel T, Deng C-X & Mostoslavsky R (2009) Recent progress in the biology and physiology of sirtuins. *Nature* 460, 587–591.
- 176 Verdin E (2015) NAD⁺ in aging, metabolism, and neurodegeneration. *Science* **350**, 1208–1213.
- 177 Zhang D, Tang Z, Huang H, Zhou G, Cui C, Weng Y, Liu W, Kim S, Lee S, Perez-Neut M et al. (2019) Metabolic regulation of gene expression by histone lactylation. Nature 574, 575–580.
- 178 Peng M, Yin N, Chhangawala S, Xu K, Leslie CS & Li MO (2016) Aerobic glycolysis promotes T helper 1 cell differentiation through an epigenetic mechanism. Science 354, 481–484.
- 179 Kinnaird A, Zhao S, Wellen KE & Michelakis ED (2016) Metabolic control of epigenetics in cancer. *Nat Rev Cancer* 16, 694–707.
- 180 Pietrocola F, Galluzzi L, Bravo-San Pedro JM, Madeo F & Kroemer G (2015) Acetyl coenzyme A: a central metabolite and second messenger. *Cell Metab* 21, 805–821.

- 181 Infantino V, Iacobazzi V, Palmieri F & Menga A (2013) ATP-citrate lyase is essential for macrophage inflammatory response. *Biochem Biophys Res Commun* 440, 105–111.
- 182 Wellen KE, Hatzivassiliou G, Sachdeva UM, Bui TV, Cross JR & Thompson CB (2009) ATP-citrate lyase links cellular metabolism to histone acetylation. *Science* 324, 1076–1080.
- 183 Qiu J, Villa M, Sanin DE, Buck MD, O'Sullivan D, Ching R, Matsushita M, Grzes KM, Winkler F, Chang C-H *et al.* (2019) Acetate promotes T cell effector function during glucose restriction. *Cell Rep* **27**, 2063–2074.e5.
- 184 Arts RJW, Novakovic B, Ter Horst R, Carvalho A, Bekkering S, Lachmandas E, Rodrigues F, Silvestre R, Cheng S-C, Wang S-Y et al. (2016) Glutaminolysis and fumarate accumulation integrate immunometabolic and epigenetic programs in trained immunity. Cell Metab 24, 807–819.
- 185 Tsukada Y, Fang J, Erdjument-Bromage H, Warren ME, Borchers CH, Tempst P & Zhang Y (2006) Histone demethylation by a family of JmjC domain-containing proteins. *Nature* 439, 811–816.
- 186 Liu P-S, Wang H, Li X, Chao T, Teav T, Christen S, Di Conza G, Cheng W-C, Chou C-H, Vavakova M *et al.* (2017) α-ketoglutarate orchestrates macrophage activation through metabolic and epigenetic reprogramming. *Nat Immunol* **18**, 985–994.
- 187 Chisolm DA, Savic D, Moore AJ, Ballesteros-Tato A, León B, Crossman DK, Murre C, Myers RM &

- Weinmann AS (2017) CCCTC-binding factor translates interleukin 2- and α -ketoglutarate-sensitive metabolic changes in T cells into context-dependent gene programs. *Immunity* **47**, 251–267.e7.
- 188 Figueroa ME, Abdel-Wahab O, Lu C, Ward PS, Patel J, Shih A, Li Y, Bhagwat N, Vasanthakumar A, Fernandez HF *et al.* (2010) Leukemic IDH1 and IDH2 mutations result in a hypermethylation phenotype, disrupt TET2 function, and impair hematopoietic differentiation. *Cancer Cell* 18, 553–567.
- 189 Tyrakis PA, Palazon A, Macias D, Lee KL, Phan AT, Veliça P, You J, Chia GS, Sim J, Doedens A et al. (2016) S-2-hydroxyglutarate regulates CD8+ T-lymphocyte fate. *Nature* 540, 236–241.
- 190 Yu W, Wang Z, Zhang K, Chi Z, Xu T, Jiang D, Chen S, Li W, Yang X, Zhang X *et al.* (2019) One-carbon metabolism supports S-adenosylmethionine and histone methylation to drive inflammatory macrophages. *Mol Cell* **75**, 1147–1160.e5.
- 191 Roy DG, Chen J, Mamane V, Ma EH, Muhire BM, Sheldon RD, Shorstova T, Koning R, Johnson RM, Esaulova E *et al.* (2020) Methionine metabolism shapes T helper cell responses through regulation of epigenetic reprogramming. *Cell Metab* 31, 250–266.e9.
- 192 Palmieri EM, Gonzalez-Cotto M, Baseler WA, Davies LC, Ghesquière B, Maio N, Rice CM, Rouault TA, Cassel T, Higashi RM et al. (2020) Nitric oxide orchestrates metabolic rewiring in M1 macrophages by targeting aconitase 2 and pyruvate dehydrogenase. Nat Commun 11, 698.