UNIVERSITYOF BIRMINGHAM

University of Birmingham Research at Birmingham

The glucose transporter 2 regulates CD8+ T cell function via environment sensing

Fu, Hongmei; Vuononvirta, Juho; Fanti, Silvia; Bonacina, Fabrizia; D'Amati, Antonio; Wang, Guosu; Poobalasingam, Thanushiyan; Fankhaenel, Maria; Lucchesi, Davide; Coleby, Rachel; Tarussio, David; Thorens, Bernard; Hearnden, Robert J; Longhi, M Paula; Grevitt, Paul; Sheikh, Madeeha H; Solito, Egle; Godinho, Susana A; Bombardieri, Michele; Smith, David M

10.1038/s42255-023-00913-9

License:

Creative Commons: Attribution (CC BY)

Document Version

Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Fu, H, Vuononvirta, J, Fanti, S, Bonacina, F, D'Amati, A, Wang, G, Poobalasingam, T, Fankhaenel, M, Lucchesi, D, Coleby, R, Tarussio, D, Thorens, B, Hearnden, RJ, Longhi, MP, Grevitt, P, Sheikh, MH, Solito, E, Godinho, SA, Bombardieri, M, Smith, DM, Cooper, D, Iqbal, AJ, Rathmell, JC, Schaefer, S, Morales, V, Bianchi, K, Norata, GD & Marelli-Berg, FM 2023, 'The glucose transporter 2 regulates CD8⁺ T cell function via environment sensing', *Nature metabolism*. https://doi.org/10.1038/s42255-023-00913-9

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

*User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)

•Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Download date: 16. May. 2024

nature metabolism



Article

https://doi.org/10.1038/s42255-023-00913-9

The glucose transporter 2 regulates CD8⁺ T cell function via environment sensing

Received: 21 October 2022

Accepted: 25 September 2023

Published online: 26 October 2023

Check for updates

Hongmei Fu¹,9, Juho Vuononvirta¹,9, Silvia Fanti¹, Fabrizia Bonacina ®², Antonio D'Amati ®³, Guosu Wang¹, Thanushiyan Poobalasingam¹, Maria Fankhaenel ®⁴, Davide Lucchesi ®¹, Rachel Coleby¹, David Tarussio⁵, Bernard Thorens ®⁵, Robert J. Hearnden ®⁴, M. Paula Longhi¹, Paul Grevitt ®⁴, Madeeha H. Sheikh¹, Egle Solito ®¹, Susana A. Godinho ®⁴, Michele Bombardieri¹, David M. Smith ®⁶, Dianne Cooper ®¹, Asif J. Iqbal ®७, Jeffrey C. Rathmell ®³, Samuel Schaefer³, Valle Morales ®⁴, Katiuscia Bianchi⁴, Giuseppe Danilo Norata ®² & Federica M. Marelli-Berg ®¹ ⊠

T cell activation is associated with a profound and rapid metabolic response to meet increased energy demands for cell division, differentiation and development of effector function. Glucose uptake and engagement of the glycolytic pathway are major checkpoints for this event. Here we show that the low-affinity, concentration-dependent glucose transporter 2 (Glut2) regulates the development of CD8⁺T cell effector responses in mice by promoting glucose uptake, glycolysis and glucose storage. Expression of Glut2 is modulated by environmental factors including glucose and oxygen availability and extracellular acidification. Glut 2 is highly expressed by circulating, recently primed T cells, allowing efficient glucose uptake and storage. In glucose-deprived inflammatory environments, Glut2 becomes downregulated, thus preventing passive loss of intracellular glucose. Mechanistically, Glut2 expression is regulated by a combination of molecular interactions involving hypoxia-inducible factor-1 alpha, galectin-9 and stomatin. Finally, we show that human T cells also rely on this glucose transporter, thus providing a potential target for therapeutic immunomodulation.

T cells can adapt metabolic pathways to their specific functions. Quiescent naïve T cells rely primarily on fatty acid oxidation¹, and following activation they switch to glycolytic energy production and increased biosynthesis, supporting their proliferation. T cell differentiation into

specialized subpopulations allows the immune system to optimally respond to pathogen challenges². CD8 $^{\scriptscriptstyle +}$ T cells proliferate rapidly and differentiate into cytotoxic CD8 $^{\scriptscriptstyle +}$ T cells, which produce inflammatory cytokines such as interferon (IFN)- γ to target and kill infected and

¹William Harvey Research Institute, Faculty of Medicine and Dentistry, Queen Mary University of London, London, UK. ²Department of Pharmacological and Biomolecular Sciences (DisFeB), Università Degli Studi di Milano, Milan, Italy. ³Section of Anatomical Pathology Department of Precision and Regenerative Medicine, University of Bari Medical School, Bari, Italy. ⁴Bart's Cancer Institute, Faculty of Medicine and Dentistry, Queen Mary University of London, London, UK. ⁵Faculty of Biology and Medicine, Center for Integrative Genomics, Génopode Building - UNIL Sorge, University of Lausanne, Lausanne, Switzerland. ⁶Discovery Sciences, Innovative Medicines and Early Development Biotech Unit, AstraZeneca, Cambridge, UK. ¹Institute of Cardiovascular Sciences, University of Birmingham, Birmingham, UK. ³Department of Pathology, Microbiology, and Immunology, Vanderbilt Center for Immunobiology, Vanderbilt University Medical Center, Nashville, TN, USA. ¹These authors contributed equally: Hongmei Fu, Juho Vuononvirta. ⊠e-mail: f.marelli-berg@qmul.ac.uk

transformed cells³. Specific metabolic adaptations associated with distinct T cell subsets have been related to their function in the immune response⁴. CD8⁺ T cell primary and secondary responses are strongly associated with engagement of the glycolytic pathway⁵.

Glucose uptake by T cells is a key metabolic checkpoint, mediated by facilitated diffusion glucose transporters. Glucose transporter family members have distinct amino acid sequences, substrate specificities, kinetic properties and tissue and cellular localizations and are differentially regulated ^{6,7}. Glucose transporters can be divided into subclasses. Class I facilitative glucose transporters include Glut1, Glut2, Glut3 and Glut4 (refs. 6.7).

Glut1 is a high-affinity glucose transporter with a $K_{\rm m}$ value for glucose of around 3–7 mM and has been proposed as the primary glucose transporter of T cells⁸. Cell surface expression of Glut1 is nearly undetectable in quiescent T cells, but it becomes strongly upregulated to fuel glycolysis after activation^{9–11}. However, studies with Glut1-deficient mice have shown that glycolytic CD8⁺ T cells are less dependent on Glut1 compared to their CD4-expressing counterpart¹², suggesting the other glucose transporters might support efficient glucose uptake in the CD8⁺ T cell subset.

Glut2 has a uniquely low affinity ($K_m \sim 17$ mM) and high capacity for glucose transport, hence it is most efficient at relatively high glucose concentration 13 . Glut2 is expressed in hepatocytes, absorptive epithelial cells of the intestinal mucosa and kidney, and pancreatic beta cells. In pancreatic beta cells, by virtue of its low affinity, Glut2 can 'sense' increases in glucose levels and is required for glucose-stimulated insulin secretion 14 . An important consequence of these properties is that Glut2 can adapt its expression and function in response to environmental changes, such as glucose availability in different body compartments. Although this feature might be advantageous during exposure of recirculating T cells to different microenvironments, a putative role of Glut2 in the immune system has not been investigated. In this study, we show that Glut2 is instrumental to the metabolic regulation of effector function in primed CD8 $^+$ T cells.

Results

Glut2 regulates CD8⁺T cell metabolism

A putative role of Glut2 in T cell function was investigated. Glut2 is expressed by mouse memory T cells as well as other immune cells (Extended Data Fig. 1a–d). In mouse naive T cells, Glut2 expression was induced by antibody activation (Extended Data Fig. 1e), peaking 3–4 d after stimulation. Glut1 expression was also increased, peaking 7 d after activation (Extended Data Fig. 1f).

Given its biological function as a glucose transporter, the ability of Glut2 to mediate glucose uptake and T cell metabolic reprogramming following stimulation was investigated by using Glut2-deficient (Glut2⁻) T cells (Extended Data Fig. 1g)15.

Uptake of the fluorescent glucose analogue 6-NBDG was significantly reduced in ex vivo $Glut2^-$ memory, and in vitro-activated $CD8^+$ but not $CD4^+$ T cells (Fig. 1a,b). Baseline glucose uptake by either naive $CD4^+$ or $CD8^+$ T cells was not affected by lack of Glut2 expression (Extended Data Fig. 1h).

We then investigated Glut2-mediated glucose utilization by activated T cells via metabolic fluxometry. As shown in Fig. 1c,d, engagement of the glycolytic pathway after 3-d antibody activation was significantly reduced in Glut2⁻ CD8⁺ T cells, while it was slightly increased in Glut2⁻ CD4⁺ T cells. Activated Glut2⁻ CD8⁺ T cells displayed increased oxidative phosphorylation (OxPhos; Fig. 1e), possibly as a compensatory response to the reduced energy supply, while mitochondrial respiration was similar in CD4⁺ T cells irrespective of Glut2 expression (Fig. 1f). Additionally, the Glut1-selective inhibitor STF-31 and the dual Glut1 and Glut2 inhibitor phloretin¹⁶ were used to address the relative contribution of these transporters to the glycolysis in activated wild-type (WT) CD4⁺ and CD8⁺ T cells. Both CD8⁺ and CD4⁺ T cells exposed to STF-31 displayed a significantly reduced glycolytic activity,

and this effect was more pronounced in the CD4 $^+$ subset (Extended Data Fig. 1i,j). Exposure to phloretin dramatically reduced the glycolytic flux in both CD4 $^+$ and CD8 $^+$ T cells, suggesting that both glucose transporters are required to sustain glucose metabolism in CD4 $^+$ and CD8 $^+$ T cells. Glut1 is instrumental to CD4 $^+$ glucose metabolism, but at least in part redundant in CD8 $^+$ T cells. However, in the absence of Glut2 expression, Glut1 contributes to sustaining CD8 $^+$ T cell glycolytic activity.

Based on these observations, we used $^{13}\text{C}_6$ -glucose labelling to study metabolic fluxes in activated Glut2 $^+$ and Glut2 $^-$ CD8 $^+$ T cells. As shown in Fig. 1g, induction of glycolysis was severely impaired in Glut2 $^-$ CD8 $^+$ T cells as indicated by decreased pyruvate labelling. Similar levels of pyruvate-3 indicate that all $^{13}\text{C}_6$ -glucose uptake is metabolized to pyruvate. In addition, despite similar levels of unlabelled lactate, the fraction of labelled lactate was significantly lower compared to that of Glut2 $^+$ T cells.

Glut2⁻ CD8⁺ T cells also displayed a more active tricarboxylic acid (TCA) cycle as suggested by the presence of more metabolites. However, like for lactate, the fraction of TCA metabolites labelled from glucose was reduced compared to that observed in Glut2⁺ T cells (Fig. 1h), suggesting that the increase of these metabolites in Glut2⁻ T cells was from a source different than ¹³C₆-glucose.

We also detected an increase in glutamine and glutamate accompanied by a decrease in glutathione in $Glut2^-T$ cells. The observed increase in unlabelled metabolite fractions might indicate increased glutamine uptake (as glutamine is present in the medium during labelling with $^{13}C_6$ -glucose) and a decreased generation of these metabolites from glucose. Glutamine can be used to replenish TCA cycle intermediates (anaplerosis) and to provide a robust source of NADPH production, resulting in its catabolism to lactate 17 . This effect likely explains the similar levels of unlabelled lactate produced by $Glut2^+$ and $Glut2^-CD8^+$ T cells. In support of this hypothesis, addition of glutamine in the Seahorse base medium (which does not contain glutamine) increased the extracellular acidification rate (ECAR) of $Glut2^-CD8^+$ T cells to the same levels of $Glut2^+CD8^+$ T cells (Fig. 1j).

Thus, increased glutamine uptake and glutamate generation might account for the increase of unlabelled TCA metabolites, including α -ketoglutarate and enhanced OxPhos in Glut2⁻T cells. This compensation might come at the cost of reduced glutathione production.

We then analysed the expression of genes encoding metabolic enzymes by activated Glut2-deficient T cells. Glut2⁻ CD8⁺ T cells upregulated several genes involved in the glycolytic pathway (Fig. 1k). Among the genes encoding enzymes involved in the TCA cycle, Glut2⁻ CD8⁺ T cells only increased expression of Ogdh (encoding α -ketoglutarate-dehydrogenase), in line with the possibility that glutamine might feed into the TCA cycle in these T cells. In addition, transcription of the gene encoding CPT1a, an enzyme essential for the transport of fatty acids in the mitochondria, was also significantly upregulated.

Compared to their CD8⁺ counterparts, Glut2⁻ CD4⁺ T cells also upregulated transcription of a larger number of genes encoding TCA enzymes and glycolytic enzymes (Extended Data Fig. 1k).

These data indicate that both $Glut2^-CD8^+$ and $CD4^+T$ cells undergo a compensatory transcriptional programme capable of correcting metabolic pathways only in the $CD4^+T$ cell subset. The lack of TCA gene upregulation, except Ogdh, by $Glut2^-CD8^+T$ cells might reflect a switch to glutamine utilization.

Glut2 regulates CD8⁺ T cell function

To explore the physiological relevance of Glut2 expression by T cells, we generated $Glut2^+$ or $Glut2^-$ bone marrow (BM) chimeras. A full characterization of T cells from these mice is provided in Extended Data Fig. 2.

Proliferation of antibody-stimulated naive Glut2 $^-$ T cells was impaired particularly in the CD8 $^+$ subset (Fig. 2a). Further, differentiation of Glut2 $^-$ T cells into the effector memory subset ($T_{\rm em}$) both after ex vivo stimulation (Extended Data Fig. 2c) and after in vitro stimulation (Extended Data Fig. 2d) was reduced.

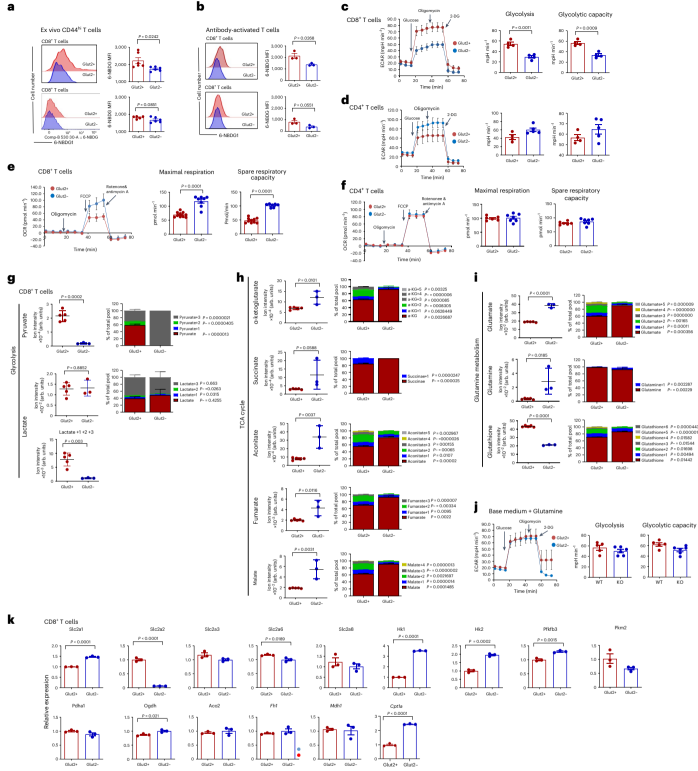


Fig. 1| **Glut2** affects T cell metabolism. a,b, 6-NBDG uptake by ex vivo CD44^{hi} (a) and 3-d in vitro-activated (b) mouse Glut2* and Glut2* CD8* and CD4* T cells was analysed by flow cytometry. Representative histograms and mean data (\pm s.d.; n=3-6, N=2) are shown. c,d, ECAR (mpH min⁻¹) in 2-d activated mouse Glut2* and Glut2* CD8* and CD4* T cells, respectively. The bar graph shows the mean glycolysis and glycolytic capacity (\pm s.d., n=3-5, N=2). e,f, Oxygen consumption rate (OCR; pmol min⁻¹) in 2-d activated mouse Glut2* and Glut2* CD8* (e) and CD4* (f) T cells. The bar graph shows the mean maximal respiration and spare respiratory capacity (\pm s.d.; n=6-10, N=2). g-i, 48 h activated mouse Glut2* and Glut2* CD8* T cells were incubated with 13 C₆-glucose for 18 h, followed by metabolite extraction for liquid chromatography–mass spectrometry (LC–MS) analysis. Fractional enrichment of 13 C isotopologues related to glycolysis (g), TCA cycle (h) and

glutamine metabolism (i). Column graphs show total levels of each metabolite in the samples on the left-hand side and the proportion of isotopologues of each metabolite indicated by the 'M + n', which designates the position in the molecule where the ¹³C label is found on the right-hand side. Data are presented as the mean \pm s.d. (n = 3–5, N = 2). **j**, ECAR in 2-d activated mouse Glut2' and Glut2" CD8'T cells supplemented with glutamine (2 mM). The bar graph shows the mean glycolysis and glycolytic capacity (\pm s.d., n = 5–6, N = 1). **k**, Transcription of the indicated genes in 2-d activated mouse Glut2' and Glut2" CD8*T cells was measured by PCR with reverse transcription (RT–PCR; n = 3, N = 2). Gene expression was normalized to housekeeping genes and control Glut2* was set as 1 (mean \pm s.d.) **a**-**f**.j.k, unpaired, two-tailed Student's t-test, left columns; Mann–Whitney test, right columns.

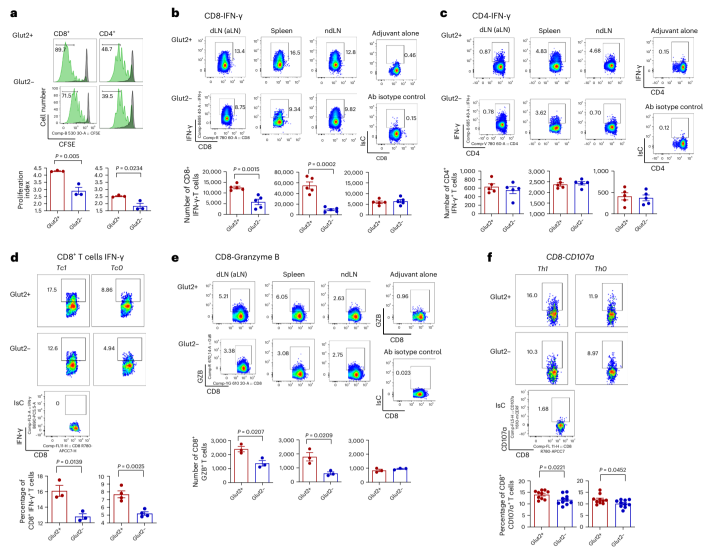


Fig. 2 | **Glut2 contributes to CD8*** **T cell function. a**, Mouse naive Glut2* and Glut2* CD8* and CD4* T cells were labelled with CFSE (5 μM) and stimulated with plate-bound anti-CD3 (1 μg ml $^{-1}$) and anti-CD28 (5 μg ml $^{-1}$) monoclonal antibodies for 3 d. Proliferation was assessed by flow cytometry. Histograms (grey indicates unstimulated cells) and mean data from a representative experiment (n=3, N=2) \pm s.d. are shown. **b,c**, Glut2* and Glut2* chimera mice were primed and boosted (7 d apart) with IP injection of 750 μg ovalbumin protein plus 50 μg poly(I:C) adjuvant or adjuvant alone. After 7 d, T cells were separately harvested from mesenteric lymph nodes (dLN), inguinal and axillary (ndLNs) and the spleen. Expression of IFN-γ was assessed by flow cytometry. Representative dot plots are shown. Control injection with adjuvant alone and staining with an isotype-matched control antibody are

shown on the right-hand side of each set. The mean number of IFN- γ^* cells from a representative experiment (n=3, N=2) is shown (\pm s.d.). Percentages are shown. **d**, Production of IFN- γ by mouse Glut2* and Glut2* CD8* T cells that were antibody activated in Tc-1 or Tc-0 polarizing conditions (Methods) was measured by flow cytometry. n=3-4, N=2. **e**, Production of granzyme B by primed (**b**) mouse Glut2* and Glut2* CD8* T cells from a representative experiment (\pm s.d.; n=3, N=2) is shown. Percentages are shown. **f**, T cells from Glut2* and Glut2-deficient mice were activated by plate-bound CD3/CD28 antibodies, and differentiated toward Th0 and Th1 cells. CD107 α was assessed by flow cytometry. Representative dot plots and histograms are shown (\pm s.d.; n=10, N=2). **a-f**, unpaired, two-tailed Student's t-test.

Glut2 $^+$ and Glut2 $^-$ chimeric mice were primed and boosted 7 d later with ovalbumin plus poly(I:C) adjuvant by intraperitoneal (IP) injection, or adjuvant alone as a control. A week after booster immunization, T cells were separately harvested from draining lymph nodes (dLNs), non-draining lymph nodes (ndLNs) and the spleen. Production of IFN- γ by activated Glut2 $^-$ CD8 $^+$ but not CD4 $^+$ T cells was reduced (Fig. 2b,c) compared to their Glut2 $^+$ counterparts. It is well established that efficient engagement of the glycolytic pathway promotes IFN- γ production via post-transcriptional and epigenetic mechanisms in T cells^{18,19}. To confirm that loss of Glut2 expression led to a decrease of IFN- γ by cell-intrinsic mechanisms, Glut2 $^+$ and Glut2 $^-$ CD8 $^+$ T cells were activated in Tc-1-polarizing conditions. As shown in Fig. 2d, Tc-1-induced and even non-polarized (Tc-0) Glut2 $^-$ CD8 $^+$

T cells displayed a significant defect in IFN-γ production. In addition, production of granzyme B and expression of the degranulation marker CD107α were significantly decreased in Glut2 $^-$ CD8 $^+$ T cells (Fig. 2e,f). No difference was observed in the expression of interleukin (IL)-17 and Foxp3 (Extended Data Fig. 3a,b).

We subsequently focused on Glut2 $^-$ CD8 $^+$ T cell effector function by grafting major histocompatibility complex (MHC) class I molecule-mismatched B6.Kd 20 skin onto Glut2 $^+$ and Glut2 $^-$ chimeric mice. As shown in Fig. 3a, B6.Kd skin rejection was significantly delayed in Glut2 $^-$ BM chimeras. Antibody-mediated CD8 $^+$ T cell depletion before grafting resulted in similar rejection kinetics in Glut2 $^+$ and Glut2 $^-$ mice (Fig. 3b), further supporting a prominent role of Glut2 in CD8 $^+$ T cell effector response.

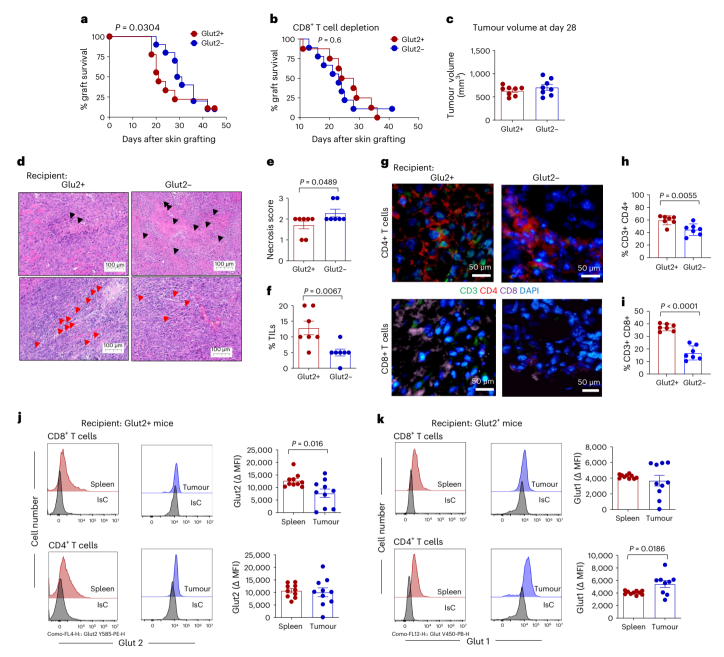


Fig. 3 | Glut2 is required for optimal CD8* T cell-mediated anti-allograft and anti-tumour immunity. a,b, $Glut2^*$ or $Glut2^-$ female mice received skin grafts from female B6.Kd donors, to avoid confounders due to anti-HY responses (a). $CD8^*$ T cell depletion was achieved by IP injection of 200 μ g anti-CD8 at days -1 and 1 (b). P values of the mean time of rejection are indicated within the graphs (n=8-10, N=1). c, EO771 cells were injected into the mammary glands of female E0 Glut2* E0 Glut2* E10. The mean values of tumour volume (mm³) are reported (E2.d., E3.d., E4.d., E5.d., E6.d., E7. Tumour tissue was embedded in paraffin for H&E staining (d) for assessment of necrosis score (e) and the percentage of

TILs (**f**) (\pm s.d., n = 6, N = 1). **g**-**i**, Immunofluorescence staining of CD3, CD4, CD8 and DAPI in OCT-embedded tumour sections was analysed and quantified for the percentage of CD3*CD4* T cells (**h**), and the percentage of CD3*CD8* T cells (**i**) (\pm s.d., n = 7, N = 1). **j**, **k**, T cells from tumour and spleen were assessed for surface expression of Glut2 (**j**) and Glut1 (**k**) by flow cytometry. Delta changes of MFI in Glut2 and Glut1 expression (\pm s.d.; n = 10, N = 1) were determined by subtraction of isotype control from antibody staining. **a**,**b**, log-rank (Mantel–Cox) test; **c**-**k**, unpaired, two-tailed Student's t-test.

To determine the effect of Glut2 deficiency on antigen-presenting cells, male H-Y antigen-specific T cell antigen receptor (TCR)-transgenic CD4⁺ (Marilyn) and CD8⁺ (Mata Hari (MH)) T cells^{21,22} were labelled with CFSE and adoptively transferred into Glut2⁺ and Glut2⁻ female recipients. Twenty-four hours later, recipient mice received male splenocytes intraperitoneally. Five days after immunization, T cells were separately harvested from dLNs, ndLNs and the spleen, and TCR-transgenic T cell proliferation was assessed. Both male-specific CD4⁺ and CD8⁺ T cells proliferated equally in

either Glut2-competent or Glut2-deficient recipients (Extended Data Fig. 3c,d).

Glut2 contribution to anti-tumour immunity was also investigated. As a model, we used orthotopic implantation of the tumour line EO771 (derived from spontaneous breast cancer of C57BL/6J mice) whose growth is efficiently controlled by CD8⁺T cells²³, in Glut2⁺ and Glut2⁻ BM chimeras. Tumour growth was monitored for 28 d (the limit allowed by our Home Office License). At this time point, tumour volume did not significantly differ between recipients (Fig. 3c). However, when

the tumour tissue was analysed, significantly larger areas of necrosis accompanied by reduced tumour-infiltrating lymphocytes (TlLs), both indicators of tumour progression, were observed in $Glut2^-$ recipients (Fig. 3d–f). Immunofluorescence staining revealed a small but significant decrease of $CD4^+$ T cell infiltration, which was substantial in the $CD8^+$ subset (Fig. 3g–i). Expression levels of Glut2 and Glut1 by T cells from TlLs and splenocytes from tumour-bearing WT BM chimeras were analysed by flow cytometry. As shown in Fig. 3j,k, Glut2 expression was significantly decreased in $CD8^+$ but not $CD4^+$ TlLs. Conversely, Glut1 expression was significantly increased in $CD4^+$ but not $CD8^+$ TlLs, suggesting that expression of Glut1 and Glut2 are differentially regulated by environmental factors in $CD4^+$ and $CD8^+$ T cells.

Glut2 expression by T cells is modulated by glucose, extracellular pH and oxygen availability

In pancreatic beta cells, Glut2 expression is regulated by microenvironmental changes²⁴. As memory T cells recirculate through vascular and tissue sites where glucose availability, acidification and oxygen tension differ, such as blood and inflammatory sites, the relative effects of these variables on Glut2 expression and function were investigated.

First, we found that activation-induced increases in Glut2 and Glut1 expression by CD8 $^+$ (Fig. 4a) and CD4 $^+$ T cells (Fig. 4b) were significantly blunted by glucose concentrations above 5 mM.

To evaluate the effect of extracellular acidification on Glut2 expression, T cells were activated by antibodies in medium at pH7.4 or pH 6.3. As shown in Fig. 4c–e, a decrease in pH led to a substantial reduction in the expression of both Glut2 and Glut1 and 6-NBDG uptake by both CD8 $^{+}$ and CD4 $^{+}$ T cells.

Finally, T cells were activated by antibodies for 2 d and subsequently maintained in high (20%) or low (5%) oxygen concentrations for the last 24 h of culture²⁵. As shown in Fig. 4f, Glut2 expression by CD8⁺ T cells was significantly reduced in hypoxic conditions. Glut2 expression by CD4⁺ T cells did not change in different oxygen concentrations. Conversely, Glut1 expression was upregulated by CD4⁺ and only marginally by CD8⁺ T cells at 5% oxygen (Fig. 4g). Accordingly, 6-NBDG uptake by CD8⁺ T cells was increased in high oxygen cultures, while CD4⁺ T cells enhanced 6-NBDG uptake in low oxygen conditions (Fig. 4h).

Overall, these data show that expression of both Glut1 and Glut2 by T cells is dictated by environmental cues and is regulated by glucose concentration and extracellular acidification in the same manner. However, Glut2 expression is directly proportional to oxygen availability in CD8 $^{\rm +}$ T cells, while a decrease in oxygen leads to an increase in Glut1 expression in both CD4 $^{\rm +}$ and CD8 $^{\rm +}$ T cells, suggesting that these transporters can be differentially regulated.

Glut2 expression is regulated by HIF-1α via galectin-9

The observation that oxygen availability modulates Glut2 expression by T cells is consistent with a potential role for the oxygen sensor hypoxia-inducible-factor (HIF)-1 α . HIF-1 α is stabilized and translocates to the T cell nucleus at 5% oxygen concentration used in the experiments above (Extended Data Fig. 4a,b). Glut1 is induced by HIF-1 α ²⁶, while HIF-1 α activation has been reported to reduce Glut2 expression in muscle²⁷. We therefore investigated the effect of HIF-1 α pharmacological and genetic inactivation on Glut2 and Glut1 expression. Glut2 expression by CD8⁺ T cells was significantly enhanced by exposure to a selective HIF-1 α inhibitor, PX-478 (ref. 28), both in vitro (Fig. 5a) and in vivo (Fig. 5c). As expected, expression of Glut1 was reduced by exposure to the inhibitor (Fig. 5b).

We then analysed Glut2 and Glut1 expression by T cells from $CD4^{\rm Cre}Hif1a^{\rm R/fl}$ (HIF⁻) mice, in which CD8⁺ T cells also lack HIF-1 α gene expression (Extended Data Fig. 4c) due to 'leakage' during thymic development. As shown in Fig. 5d, antibody-activated HIF⁻ CD8⁺ T cells displayed increased expression of Glut2 compared with those from $Hif1a^{\rm R/fl}$ (HIF⁺) control mice.

Surprisingly, while Glut1 transcription was decreased in HIF $^-$ CD8 $^+$ T cells (Fig. 5e), transcription of Glut2 was not affected by HIF-1 α deficiency (Fig. 5f), suggesting that post-transcriptional mechanisms are responsible for HIF-1 α -mediated modulation of Glut2 expression.

Glut 2 is an N-glycosylated glycoprotein, whose membrane localization in pancreatic beta cells is maintained by binding to the lectin galectin-9 (Gal-9) via its N-glycan branches²⁹. Gal-9 is a glycan-binding protein known to regulate the effector and regulatory phases of the immune response^{30–32}.

HIF-1 α activation upregulates Gal-9 expression³³. Accordingly, Gal-9 expression was significantly reduced in HIF⁻ CD8⁺ T cells (Fig. 5g,h). Consistently, Gal-9 expression was increased in CD8⁺ T cells activated in low oxygen concentrations (Fig. 5i). Glut2 expression by antibody-activated Gal-9-deficient (Gal-9⁻) CD8⁺ T cells was significantly higher compared to that of their Gal-9⁺ counterparts (Fig. 5j). Vice versa, addition of recombinant Gal-9 decreased Glut2 expression by activated WT CD8⁺ T cells, and this was reversed by addition of the Gal-9 competitive inhibitor lactose (Fig. 5k)³⁴.

A possible role for the HIF–Gal-9 axis in the regulation of Glut2 expression by activated CD4 $^+$ T cells was then investigated. Glut2 and Gal-9 expression levels were minimally increased in activated HIF $^-$ CD4 $^+$ T cells (Extended Data Fig. 4d,e). In addition, activated Gal-9 $^-$ CD4 $^+$ T cells did not display increased Glut2 expression (Extended Data Fig. 4f). Addition of recombinant Gal-9 to antibody-activated CD4 $^+$ T cells led to decreased Glut2 expression (Extended Data Fig. 4g), raising the possibility that CD4 $^+$ T cells might not produce levels of Gal-9 sufficient to downregulate Glut2 expression. Consistently, we observed that surface expression of Gal-9 is significantly lower in CD4 $^+$ T cells compared to CD8 $^+$ T cells (Extended Data Fig. 4h).

We further measured the metabolic features of Gal-9⁻ CD8⁺ T cells (Fig. 5l,m), which, as expected, displayed significantly enhanced glycolysis with no changes in the OxPhos rate.

Finally, we generated Gal-9⁺ and Gal-9⁻ BM chimeras, which received skin grafts from MHC class I mismatched B6.Kd donors. Graft rejection by Gal-9⁻ recipients was accelerated compared with that by Gal-9⁺ chimeras (Fig. 5n). However, antibody depletion of CD8⁺T cells led to similar graft rejection kinetics by both recipients (Fig. 5o).

Stomatin stabilizes surface expression of Glut2

While binding to Gal-9 maintains Glut2 location in non-lipid raft domains³⁵, in beta cells, stomatin—a lipid raft-residing protein—directly binds to the cytosolic domain of Glut2, guiding its relocation to lipid rafts³⁵.

In T cells, upregulation of stomatin expression and its location at the immunological synapse during activation increases effector responses, while its downregulation leads to loss of TCR signalling and decreased T cell activation²⁹. We therefore investigated a putative role of stomatin in stabilizing the surface expression of Glut2.

Stomatin was upregulated following antibody activation (Extended Data Fig. 5a) and is expressed on the surface of CD44^{hi} T cells in secondary lymphoid organs and in blood, in which it is significantly higher, and its expression is directly proportional to that of Glut2 (Fig. 6a,b). Moreover, Glut2 but not Glut1 upregulation following antibody activation was significantly blunted by a stomatin-blocking antibody in CD8⁺T cells (Extended Data Fig. 5b and Fig. 6c,d).

To understand the mechanistic relationship between Glut2, Gal-9 and stomatin in CD8⁺ T cells, we subsequently monitored co-localization of Gal-9, stomatin, CD3 and Glut2 by CD8⁺ T cells before (day 0) and after (day 3 and day 5) antibody activation as previously described³⁶. The expression of stomatin, Gal-9 and Glut2, measured as corrected total cell fluorescence (CTCF), is shown in Extended Data Fig. 5c. As expected, stomatin co-localized with CD3 by 3 d after activation and remained stable until day 5 (Fig. 6e). In parallel, stomatin co-localization with Glut2 was still increasing 5 d after activation (Fig. 6f). In contrast, Gal-9 co-localization with CD3 was maximal 3 d

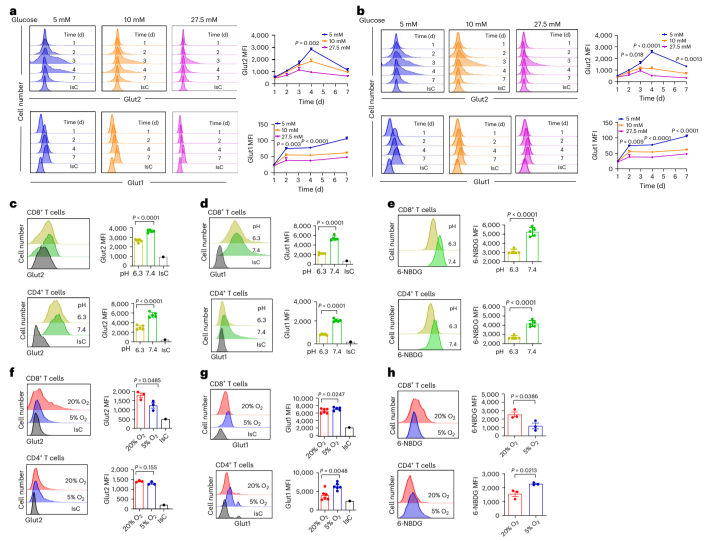


Fig. 4 | **Regulation of Glut expression by environmental factors. a**, **b**, Mouse naive T cells were activated by antibodies in medium containing different concentrations of glucose for 7 d before assessing surface Glut2 and Glut1 expression by CD8 $^+$ (**a**) and CD4 $^+$ (**b**) T cells by flow cytometry. Histograms and mean data (±s.d.) from a representative experiment (n = 3, N = 3) are shown. **c**-**e**, Mouse T cells were activated by antibodies in medium with a pH of either 6.3 or 7.4 for 3 d before analysing surface expression of Glut2 (**c**), Glut1 (**d**) (n = 5, N = 3) and 6-NBDG uptake (**e**) (n = 3, N = 3) by flow cytometry. Histograms and

mean data (\pm s.d.) from a representative experiment are shown. **f-h**, Mouse naive T cells were activated by antibodies for 2 d and subsequently maintained in high (20%) or low (5%) oxygen concentrations for the last 24 h of culture (n = 5–6, N = 3). Surface expression of Glut2 (**f**), Glut1 (**g**) and 6-NBDG uptake (**h**) (n = 3, N = 3) were analysed by flow cytometry. Histograms and mean data (\pm s.d.) from a representative experiment are shown. **a,b**, one-way analysis of variance (ANOVA); **c-h**, unpaired, two-tailed Student's t-test.

after activation but declined by day 5 (Fig. 6g). Accordingly, Glut2 co-localization with Gal-9 peaked at day 3 and was significantly reduced at day 5 (Fig. 6h).

Second, we obtained evidence of a putative competition mechanism between stomatin and Gal-9 by showing that addition of exogenous recombinant Gal-9 reduced both expression (Extended Data Fig. 5d) and co-localization of both Glut2 and stomatin with CD8 (surrogate for lipid raft segregation; Fig. 6i,j). Overall, these data suggest that membrane redistribution and expression of Glut2 are dynamically orchestrated by interaction with Gal-9 and stomatin.

Kinetics of Glut2 expression define its function in vivo

We next sought to validate the physiological relevance of Glut2 regulation by microenvironment sensing. To this aim, we used mouse CD8⁺HY-specific TCR-transgenic MHT cells. Naive CD45.2 MHT cells were adoptively transferred into CD45.1 syngeneic female recipients. The next day some mice were immunized IP with male splenocytes,

and the expression of Glut2 by recirculating CD45.2 $^{+}$ CD44 hi (primed) CD8 $^{+}$ MH T cells was assessed for the following 5 d. Glut2 expression increased on recirculating primed MHT cells, peaking 3–4 d after immunization, while it did not change on recipient memory T cells (Fig. 7a). Glut1 expression was also upregulated by primed T cells and was still increasing 5 d after immunization (Fig. 7b), as we observed following activation in vitro (Extended Data Fig. 1e,f).

To model a non-lymphoid antigenic site, mice received a further IP injection of male splenocytes plus CXCL10 a week after priming. Glut2 expression by primed MHT cells was assessed after 16 h to avoid the confounding effect of antigen-induced T cell division. Primed MHT cells migrated to the peritoneum and spleen, indicating their recirculation out of the lymph nodes and to antigen-rich tissue. No difference was found in the distribution of naive MHT cells (Extended Data Fig. 6a,b). While maintained in secondary lymphoid organs, Glut2 expression was dramatically reduced in primed T cells migrated to the peritoneum (Fig. 7c). Glut1 expression did not significantly change (Fig. 7d).

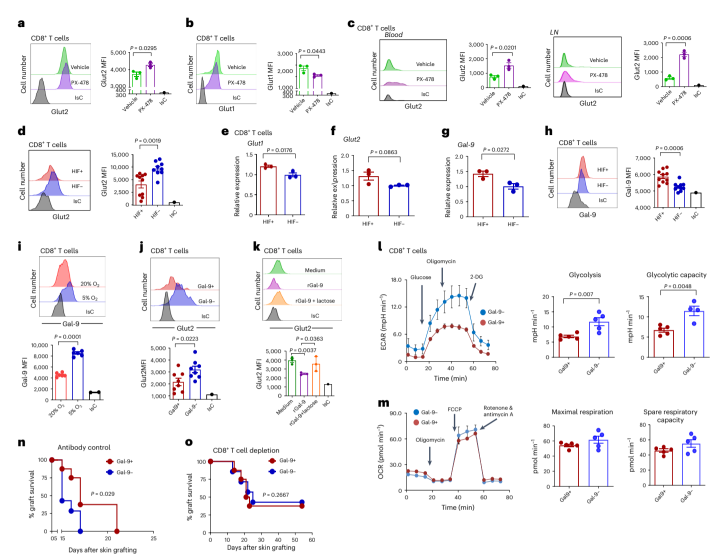


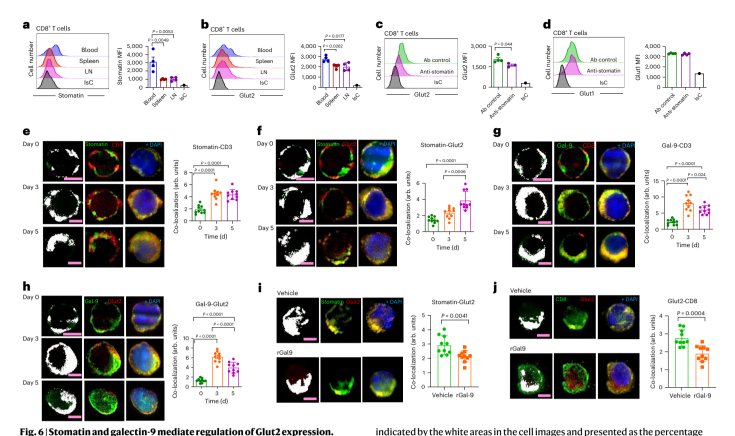
Fig. 5 | **Regulation of Glut2 expression by HIF-1α and galectin-9. a,b**, Mouse naive CD8⁺ T cells were activated by antibodies in the presence or absence of the HIF-1α selective inhibitor PX-478 (20 μM) before analysing surface expression of Glut2 (**a**) and Glut1 (**b**). Histograms and mean data \pm s.d. from a representative experiment (n = 3, N = 3) are shown. **c**, C57BL/6J mice received an IP injection of PX-478 (20 mg per kg body weight) for 3 d. Representative histograms and mean data (\pm s.d.) of Glut2 expression by CD8⁺T cells are shown (n = 3, N = 2). **d**, Glut2 expression by mouse HIF⁺ or HIF⁺ CD44^{hi} CD8⁺T cells. Representative histograms and mean data (\pm s.d.) are shown (n = 3, N = 3). **e-g**, Transcription of Glut1 (**e**), Glut2 (**f**) and Gal-9 (**g**) by mouse HIF⁺ or HIF⁻ CD44^{hi} CD8⁺T cells measured by RT-PCR. Gene expression was normalized to the housekeeping gene tubulin. Control HIF⁻ was set as 1. Error bars show the s.d. (n = 3, N = 3). **h**, Surface expression of Gal-9 by mouse HIF⁺ and HIF⁺ CD8⁺T cells. Histograms and mean data (\pm s.d.) from a representative experiment are shown (n = 9 - 10, N = 2). **i**, Mouse naive CD8⁺T cells were activated by antibodies for 2 d and subsequently maintained in high

(20%) or low (5%) oxygen incubators for a further 24 h. Gal-9 surface expression was then analysed. Histograms and mean data (\pm s.d.) from a representative experiment are shown (n=3, N=2). **j**, Glut2 expression by mouse Gal-9 $^{+}$ or Gal-9 $^{-}$ CD44 hi T cells. Histograms and mean data (\pm s.d.) from a representative experiment are shown (n=6, N=2). **k**, Mouse naive T cells were activated by antibodies in the presence or absence of recombinant Gal-9 (30 nM) with or without the Gal-9 competitive inhibitor lactose (30 mM) before analysing surface expression of Glut2. Histograms and mean data (\pm s.d.) from a representative experiment (n=3, N=2). **l,m**, ECAR and OCR by antibody-activated mouse Gal-9 $^{+}$ and Gal-9 $^{-}$ CD8 $^{+}$ T cells. **l,m**, Mean glycolysis and glycolytic capacity (\pm s.d.; n=5, N=2) (**l**) and mean maximal respiration and spare respiratory capacity (**m**) are shown (\pm s.d.; n=5, N=2). **n,o**, Gal-9 $^{+}$ and Gal-9 $^{-}$ mice received skin grafts from BL/6.Kd donors (**n**). CD8 $^{+}$ T cells were depleted by IP injection of 200 μ g anti-CD8 at days –1 and +1 (**o**) (n=7–8, N=1). **a**–**d**, **e**–**j**, **l,m**, unpaired two-tailed Student's t-test; **k**, one-way ANOVA; **n,o**, log-rank (Mantel-Cox) test.

We further investigated the physiological role of Glut2-mediated glucose uptake by T cells in different tissue environments in vivo. Addressing this question using the model above was unfeasible as 6-NBDG-labelled T cells become undetectable within 60 min from injection. Glut2⁻ or Glut2⁺ chimeras were starved for 2 h before systemic administration of 6-NBDG. Thirty minutes later, 6-NBDG uptake by T cells from blood, LNs and spleen was assessed. As shown in Fig. 7e, 6-NBDG uptake by Glut2⁻ CD44^{hi} CD8⁺ T cells was severely impaired in blood but unchanged in spleen and lymph nodes. Of note, 6-NBDG uptake in the blood was significantly higher in CD8⁺ compared with CD4⁺ Glut2⁺ T cells, while uptake in

lymph nodes and spleen was similar in both subsets (Fig. 7f). No difference in glucose uptake was observed in Glut2⁺ and Glut2⁻ naive (CD44^{lo}) CD8⁺ and CD4⁺ T cells (Extended Data Fig. 6d,e). Thus, compared to memory CD4⁺ T cells, primed CD8⁺ T cells physiologically take up a large amount of glucose while recirculating in the blood in a Glut2-dependent manner.

In CD8 $^+$ lymphocytes, glucose taken up is partially stored as glycogen 37 . As shown in Fig. 7g and Extended Data Fig. 6f, intracellular glycogen is significantly higher in Glut2 $^+$ memory CD8 $^+$ T cells compared to CD4 $^+$ T cells and glycogen stores are depleted in Glut2 $^-$ CD8 $^+$ but not CD4 $^+$ T cells.



a,b, Surface expression of stomatin (**a**) and Glut2 (**b**) by mouse CD44^{hi} CD8⁺ T cells from blood, spleen and LNs was analysed for by flow cytometry. Histograms and mean data (\pm s.d.) from a representative experiment (n = 3, N = 2). **c**, **d**, Mouse naive CD8⁺ T cells were activated by antibodies in the presence of anti-stomatin or isotype control antibody before analysing Glut2 (**c**) and Glut1 (**d**) expression by flow cytometry. Histograms and mean data (\pm s.d.) from a representative experiment (n = 4, N = 2). **e**-**h**, Mouse naive CD8⁺ T cells were activated by antibodies for 3 d or 5 d before analysing surface expression of Glut2, stomatin, Gal-9 and CD3 by deconvolution microscopy. Representative deconvolution and

channel co-localization images of stomatin/CD3 (e), stomatin/Glut2 (f), Gal-9/

CD3 (g) and Gal-9/Glut2 (h) of non-permeabilized cells at day 0 (naive) and at day 3 and day 5 after activation are shown. Co-localization of different channels is

indicated by the white areas in the cell images and presented as the percentage of cell volume. Bar charts show the mean percentage of cell volume (\pm s.d.) in at least n=10 cells from a representative of N=3 experiments. i.j., Mouse naive T cells were activated by antibodies in the presence or absence of recombinant Gal-9 (30 nM) before analysing surface expression of Glut2, stomatin and CD8* by deconvolution microscopy. Representative deconvolution and channel co-localization images of stomatin/Glut2 (i) and Glut2/CD8 (j) are shown. Co-localization of different channels is indicated by the white areas in the cell images and presented as the percentage of cell volume. Bar charts show the mean percentage of cell volume (\pm s.d.) in at least n=10 cells from a representative of N=3 experiments. a,b,e-h, one-way ANOVA; c,d,i,j, unpaired two-tailed Student's t-test.

On this basis, we took advantage of the reduced ability of HIF CD8+ T cells to downregulate Glut2 to challenge the hypothesis that the substantial downregulation of Glut2 expression by CD8+T cells in inflammatory sites might prevent glucose leakage. Equal numbers of HIF⁺ and HIF naive CD8 T cells were activated by antibodies for 3 d, labelled with 6-NBDG and injected IP in mice that had received IFN-γ and CXCL10 IP 48 h earlier to generate an inflammatory site (Fig. 7h). Uptake of 6-NBDG was measured before and 30 min after injection. As expected, glucose uptake by CD8+HIF-T cells was significantly higher than that of HIF+CD8+ T cells (Fig. 7i). However, when 6-NBDG expression was measured after retrieving the T cells, 6-NBDG content was similar in HIF-1⁺ and HIF-1⁻ CD8⁺T cells (Fig. 7j). Differential glucose leak was calculated by subtracting 6-NBDG mean fluorescence intensity (MFI) in T cells retrieved in the peritoneum from that displayed before injection and showed a significantly higher loss of 6-NBDG by HIF⁻T cells (Fig. 7k). A comparison of the peritoneal fluids showed a significantly higher 6-NBDG concentration in recipients of HIF-CD8+T cells (Extended Data Fig. 6g,h).

Glut2 regulates human T cell responses

Inactivating mutations of GLUT2 in humans cause Fanconi–Bickel syndrome, a severe paediatric condition associated with recurrent infections particularly of the lower respiratory tract^{38,39}.

To assess a potential role of GLUT2 in the human system, we analysed T cells from carriers of a rare polymorphism in the GLUT2-encoding SLC2A2 gene (single-nucleotide polymorphism (SNP) rs5400 (p.Thr110Ile); Supplementary Table 1). Albeit not severely affecting glucose uptake by Glut2, p.Thr110Ile is associated with decreased fasting plasma glucose and insulin⁴⁰.

 ${\rm CD4}^{\scriptscriptstyle +}{\rm and\,CD8}^{\scriptscriptstyle +}{\rm T\,cells\,were\,isolated\,from\,peripheral\,blood\,mononuclear\,cells\,(PBMCs)}$ and expression of Glut2 was assessed by flow cytometry. As shown in Fig. 8a, ex vivo expression of Glut2 in CD4 $^{\scriptscriptstyle +}{\rm and\,CD8}^{\scriptscriptstyle +}{\rm T\,cells\,was\,similar\,in\,WT\,and\,p.Thr110lle\,SNP\,carriers, irrespective of the amount of glucose in the cultures (Fig. 8b). However, 6-NBDG uptake, despite similar expression levels after ex vivo incubation (Fig. 8c), was significantly reduced in both p.Thr110lle CD4<math display="inline">^{\scriptscriptstyle +}{\rm and\,CD8}^{\scriptscriptstyle +}{\rm T\,cells\,following\,antibody\,activation, irrespective of the amount of glucose}$ (Fig. 8d), indicating that Glut2 contributes to glucose uptake in human T cells but, unlike in mouse T cells, glucose concentrations do not affect its expression.

We further observed a significant decrease in the proportion of $T_{\text{EMRA}}(\text{CD45RA}^+,\text{CCR7}^-)\,\text{CD8}^+\,\text{T}$ cells in p.Thr110Ile SNP carriers, which was accompanied by an increase of T cells with an effector-memory phenotype (Fig. 8e–h), in line with the observation made in Glut2⁻ murine T cells, which displayed reduced terminal differentiation both

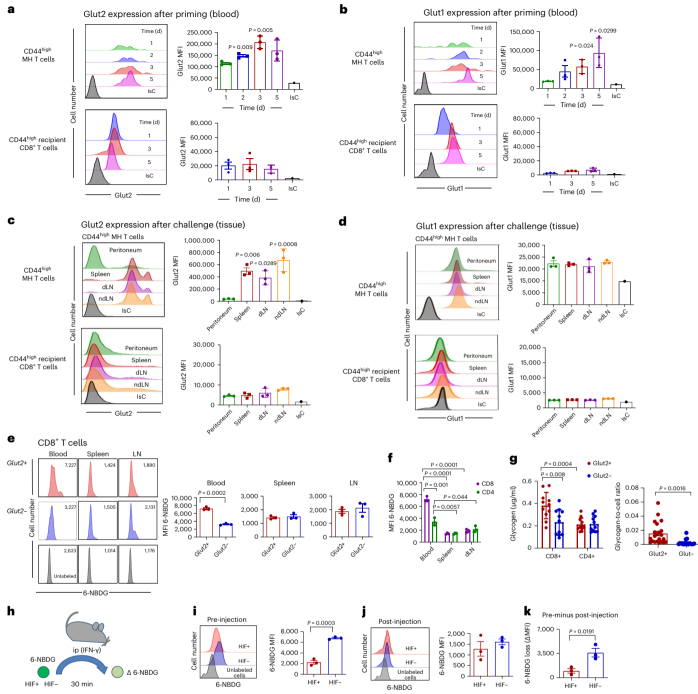


Fig. 7 | **Glut2 expression and function in T cells in vivo. a–d.** Purified CD45.2 $^+$ CD8 $^+$ naive T cells from MH mice were IV transferred (10^7) into CD45.1 $^+$ recipients, some of which received male splenocytes (2×10^7) IP a day later. Tail blood was sampled on the indicated days, and Glut2 (**a**) and Glut1 (**b**) expression by T cells were analysed. Recipient CD45.1 $^+$ CD44 hi T cells are shown for comparison. After 7 d, mice received male splenocytes (2×10^7) and 1.2 μg CXCL10 IP. T cells were harvested from peritoneum, spleen, dLNs and ndLNs 16 h later. Expression of Glut2 (**c**) and Glut1 (**d**) by CD44 hi MH T cells and CD44 hi recipient CD8 $^+$ T cells was assessed by flow cytometry. Representative histograms are shown. The bar graphs show the MFI measured for Glut2 and Glut1 (±s.d.) in a representative experiment (n = 3, N = 2). **e**, **f**, Glut2 $^+$ or Glut2 $^-$ mice were starved for 2 h before IV injection of 6-NBDG (5 mg per kilogram body weight). Thirty minutes later, T cells were harvested from the indicated organs and 6-NBDG uptake was assessed. Representative histograms are shown. The bar graphs (**e**) show 6-NBDG MFI

(±s.d.; n=3, N=2). **f**, Comparison of 6-NBDG uptake by CD8* and CD4* T cells from different tissues (±s.d.; n=3, N=2). **g**, Glycogen content in 3-d activated mouse Glut2* and Glut2* naive T cells was measured as described in the Methods. Data were normalized by protein content (mean ± s.d.; n=11, N=1). Right, glycogen-to-cell ratios measured by transmission electron microscope (±s.d.; n=22, N=1). **h**-**j**, Mouse CD45.2*HIF-1* or HIF-1* naive CD8* T cells were activated by antibodies for 3 d, labelled with 6-NBDG and injected IP (10^7) in CD45.1* mice that had received IFN- γ IP 48 h previously to induce inflammation (**h**). 6-NBDG uptake by HIF* and HIF* T cells measured before injection (**i**) and in T cells retrieved from the peritoneal lavage 30 min after injection (**j**). Representative histograms are shown. The bar graphs show the MF1 ± s.d. (n=3, N=3). **k**, Loss of incorporated 6-NBDG was calculated by subtracting the 6-NBDG MF1 after injection to the pre-injection values (±s.d.; n=3, N=2). **a**-**f**, one-way ANOVA; **g**-**k**, unpaired two-tailed Student's t-test.

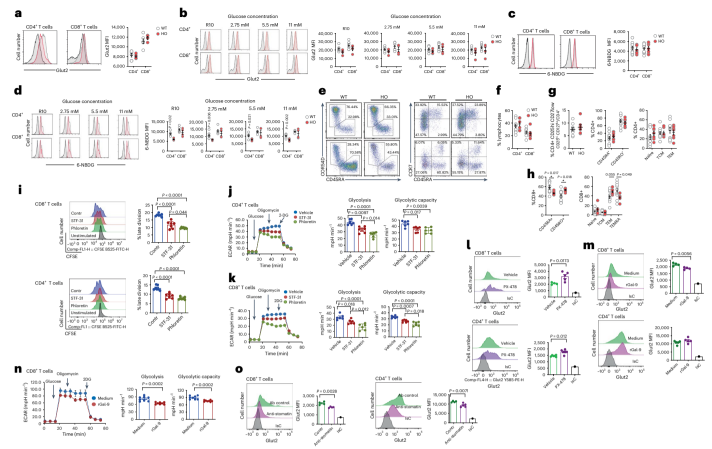


Fig. 8 | Glut2 is expressed by, and is functional in, human T cells. a-d, GLUT2 expression (a and b) and 6-NBDG uptake (c and d) by human CD4⁺ and CD8⁺T cells from WT and age-matched and sex-matched homozygous carriers of SLC2A2 SNP (HO) ex vivo (a and c) or after 2 d of antibody activation in complete RPMI (R1) or glucose-free medium reconstituted with the indicated concentrations of glucose (b and d); representative histograms (grey line indicates controls, red line indicates SLC2A2 SNP carriers, black indicates FMO control staining) and mean data measured in the indicated number of individuals \pm s.e.m., n = 4-10 per group, N = 1. **e**-**h**, Representative dot plots and percentage of circulating human CD4⁺ and CD8⁺ T cells (e) and their subsets (f and g, respectively) in WT and HO individuals: regulatory T cells (CD4*CD25hiCD127lo), naive (CD45RA*CCR7+), central memory (T_{CM}, CD45RA⁻CCR7⁺), effector memory (T_{EM}, CD45RA⁻CCR7⁻) and terminally differentiated effector memory T cells (T_{EMRA}, CD45RA⁺CCR7⁻; \pm s.d.; n = 7 per group, N = 1). i, CFSE (5 μ M)-labelled human CD8⁺ and CD4⁺ T cells were activated by antibodies for 4 d in the presence of Glut1 inhibitor (STF-31, $1.25 \,\mu\text{M}$) or dual inhibitor (phloretin, 75 μM) or vehicle added for the last 24 h. Representative histograms and mean data representative of three independent

experiments performed in triplicate are shown (\pm s.d.; n = 7, N = 1). **j**, ECAR, mean glycolysis and glycolytic capacity in 4-d activated human CD4⁺T cells treated with Glut1 inhibitor (STF-31, 1.25 μ M) or dual inhibitor (phloretin, 75 μ M) or vehicle control. (\pm s.d., n = 6, N = 1). **k**, ECAR, mean glycolysis and glycolytic capacity in 4-d activated human CD8+T cells treated with Glut1 inhibitor (STF-31, 1.25 μ M) or dual inhibitor (phloretin, 75 μ M) or vehicle control. (\pm s.d., n = 6, N=1). I, Glut 2 expression by antibody-activated human naive T cells (6 d) in the presence or absence of the HIF-1α selective inhibitor PX-478 (20 μM) (±s.d.; n = 4-5, N = 1). m, Glut2 expression by antibody-activated human naive T cells (6 d) in the presence or absence of recombinant Gal-9 (30 nM) (\pm s.d.; n = 4-5, N = 1). **n**, ECAR, mean glycolysis and glycolytic capacity in 4-d activated human CD8+T cells treated with recombinant Gal-9 (30 nM) or vehicle control. (±s.d., n = 8, N = 1). o, Human naive CD3⁺T cells were activated by antibodies for 6 d in the presence of anti-stomatin (2.5 µg ml⁻¹) or isotype control antibody before analysing surface expression of Glut2 (n = 4-5, N = 1). **a**-**h**,**k**-**o**, unpaired twotailed Student's t-test; i-k, one-way ANOVA.

in vitro and in vivo (Extended Data Fig. 2c,d), although T_{EMRA} cells are not detectable in mice⁴¹.

We did not detect differences between WT and p.Thr110Ile carriers in terms of T cell proliferation and IFN-γ production (Extended Data Fig. 7a–e).

Given the limitations imposed by the relatively small number of p.Thr110lle SNP carriers and the mild effect of this SNP on Glut2 function, we investigated the effects of pharmacological GLUT2 and GLUT1 inhibition in human T cells purified from blood buffy coats. To this aim, we used the dual inhibitor phloretin and the GLUT1-selective inhibitor STF-31 (ref. 16).

Proliferation of CD4 $^+$ and CD8 $^+$ T cells was reduced by both inhibitors (Fig. 8i), although this effect was greater in CD8 $^+$ T cells, suggesting that GLUT2 is a main contributor to CD8 $^+$ human T cell proliferation. We subsequently measured ECAR of 4-d activated CD4 $^+$ and CD8 $^+$ T cells. Inhibition of GLUT1 and GLUT2 led to a significant

decrease of glycolysis in both T cell subsets, although this was more profound when T cells were exposed to phloretin, indicating a contribution of both transporters to the glycolytic pathway (Fig. 8j,k). Of note, exposure to phloretin did not reduce the glycolytic flux to the extent observed in mouse T cells (Extended Data Fig. 1i,j), raising the possibility that additional glucose transporters might be operational in human T cells.

Like in mouse T cells, pharmacological inhibition of HIF-1 α led to upregulated expression of Glut2 in CD8 $^+$ T cells (Fig. 8I). Exposure of human T cells to Gal-9 decreased GLUT2 expression (Fig. 8m) and glycolysis in CD8 $^+$ (Fig. 8n) but not CD4 $^+$ (Extended Data Fig. 7f) T cells. Finally, antibody-inhibition of stomatin led to a decrease of Glut2 expression in both CD4 $^+$ and CD8 $^+$ T cells (Fig. 8o).

Overall, these data suggest that Glut2 plays a role in human T cell glucose metabolism and, like in mouse T cells, is regulated by the interplay of HIF- 1α , Gal-9 and stomatin.

Discussion

We here report a dominant contribution of the glucose transporter Glut2 in the effector phase of CD8⁺T cell-mediated immune responses.

Glut2 promotes CD8 $^{+}$ T cell proliferation, differentiation and function by fuelling glycolysis during activation and is instrumental to glucose uptake and glycogen synthesis during CD8 $^{+}$ T cell recirculation after priming, required for optimal CD8 $^{+}$ T cell function at effector sites 37 . In line with our findings, efficient glycolysis is required to promote IFN- γ gene expression 18,19 , including in CD8 $^{+}$ T cells 42 . Also, glucose-deficient CD8 $^{+}$ T cells have impaired cytolytic activity, including reduced granzyme and perforin production 43 . Finally, our data are consistent with reports that attenuation of glycolysis is associated with the development of central memory T cells 44,45 .

The dynamic regulation of Glut2 expression at different phases and sites suggests a unique role of this glucose transporter in facilitating metabolic adaptation of CD8⁺T cells in distinct microenvironments, likely defined by its low affinity for glucose. First, Glut2 is highly expressed by recently primed T cells in the blood, which is rich in glucose and highly oxygenated. High glucose uptake and glycogen storage during recirculation are essential to CD8⁺T cell survival in inflammatory sites of effector response, as previously reported³⁷.

In contrast, Glut2 is dramatically downregulated in poorly oxygenated inflammatory/tumour sites (inflamed peritoneum and tumour). Given the ability of low-affinity Glut2 to bidirectionally transport glucose along a concentration gradient, its prompt removal from the cell surface is instrumental to prevent glucose leakage in glucose-depleted environments. In contrast, the high-affinity Glut1, whose expression does not decrease in inflammatory sites, can sustain glucose uptake in conditions of low glucose availability.

Mechanistically, the different effects of oxygen sensing mediated by the transcription factor HIF-1 α dominate the differential regulation of Glut2 and Glut1 expression. As both transporters are regulated in a similar manner by glucose concentration and pH, the opposite regulatory outcomes by HIF-1 α activation on Glut2 and Glut1 expression are instrumental to this complex, yet extremely effective coordinated function of the two transporters.

Intriguingly, while HIF-1α directly and positively regulates Glut1 expression at the transcriptional level, inhibition of Glut2 expression is indirect and involves increased Gal-9 production and competition with stomatin for its localization in rafts at the cell membrane. Following T cell activation in the lymph nodes, stomatin is upregulated and can compete with Gal-9, thus stabilizing Glut2 at the cell membrane. In contrast, upregulation of Gal-9 by HIF-1α activation outcompetes stomatin leading to Glut2 downregulation. In this respect, regulation of Glut2 membrane stabilization follows a similar pattern to that described for pancreatic beta cells³⁵, albeit with opposite effects. The molecular basis of the T cell-specific effects remains to be established, and it is likely to involve interactions of Glut2 with distinct, yet-undefined partners in the lipid raft microdomains. In this context, multivalent galectin 3-*N*-glycan complexes have been shown to reduce TCR clustering by restricting lateral TCR movement within the plane of the membrane, thereby increasing the agonist threshold for TCR signalling⁴⁶. Similarly, Glut1 has been shown to interact with stomatin in adipocytes leading to its translocation in lipid rafts⁴⁷. These interactions were enhanced in glucose deprivation conditions, but did not affect Glut1 ability to uptake glucose, suggesting that stomatin may also serve as an anchor for Glut1 in lipid rafts. A summary of these observations is provided in Extended Data Fig. 8.

The physiological relevance of relative lack of effect of Glut2 deficiency in CD4⁺ T cells is intriguing. Given that the effect of Gal-9 on Glut2 expression occurs in antibody-activated CD8⁺ T cells, it must be assumed that in this subset this effect is operated in an autocrine manner. In contrast, in CD4⁺ T cells, Glut2 expression is downregulated only by addition of exogenous Gal-9, suggesting that these T cells do not produce sufficient Gal-9 to elicit autocrine effects. This difference

might underlie the fact that CD4⁺ T cells have adapted their metabolic responses towards a dominant Glut1 function¹².

The relative contribution of these glucose transporters appears to be clearly demarcated by the environmental conditions in which CD4⁺ and CD8⁺ T cells develop and exert their effector functions. In the CD8⁺T cell subset, both Glut1 and Glut2 can support the glycolytic pathway. The prominent dependence of CD8+T cells on Glut2 expression is likely dictated by a combination of requirement for glucose availability and glycolysis to sustain effector responses⁵, including glycogen storage³⁷ for intracellular supply, and the location of activities in severely glucose-depleted microenvironments. It is likely that the role of Glut1, as a transporter that can function in conditions of low glucose availability, plays an auxiliary role when CD8⁺ T cells localize to glucose-depleted inflammatory sites, and lose Glut2 expression. The relative Glut2 independence of CD4⁺T cells might reflect the fact that effector CD4⁺T cells carry out a large part of their activities such as cytokine production and help for B cell responses in lymph nodes, which provide a less harsh microenvironment compared to that experienced by effector CD8+T cells.

The relative contribution of Glut1 and Glut2 in human CD4⁺ and CD8⁺ T cell responses is less clear cut. In our pilot study, both glucose transporters equally contribute to T cell glucose uptake, glycolytic activity and T cell division. However, the differential regulation of their expression appears conserved in mice and humans, suggesting that the prominent environmental dependence of the transporters is conserved. Further studies are needed to fully resolve these species-specific differences.

Finally, the present study fully supports the notion that in vitro studies of metabolism need to reproduce the environmental cues that T cells encounter in vivo, during recirculation in different tissues compartments⁴⁸. As we have shown, glucose availability and oxygen concentration and pH are other parameters that should be considered when studying metabolic adaptation of T cells, which in physiology constitutively and continuously visit different microenvironments, in vitro.

Methods

Study approvals

All animal experiments were approved by Queen Mary Ethics of Research Committee in Queen Mary University of London (establishment licence number: XEDA0F7B1), and conducted with strict adherence to the Home Office guidelines (PPL P71E91C8E).

Human blood was obtained from healthy donors from the Progressione della Lesione Intimale Carotidea (PLIC) study (a sub-study of the CHECK study), a large survey of the general population of the northern area of Milan (n = 2,606)⁴⁹, approved by the Scientific Committee of the Università degli Studi di Milano (ref. SEFAP/Pr.0003-Fa-04-Feb-01). Informed consent was obtained from participants in accordance with the Declaration of Helsinki. Donor characteristics are available in the Supplementary Information and Supplementary Table 1.

Statistical analysis

Results are expressed as the mean and s.d. or the mean and s.e.m. The data met the assumptions of the statistical tests used, including whether normality and equal variances were formally tested. Unpaired student's t-test, one-way ANOVA and log-rank (Mantel–Cox) test were used. Data distribution was assumed to be normal, but this was not formally tested. All reported P values are two sided. Throughout the text, the number of independent biological samples or animals/groups in the same experiment is indicated by n = x, and the number of independent experiments is indicated by N = x. Statistical analysis was carried out using Prism v9. Except for sex, animals/samples were randomly assigned to the various experimental groups. Single blinding was used in transplantation and tumour models. No animals or data points analysed at the end of experiments were excluded from the analyses.

No statistical methods were used to predetermine sample sizes, but our sample sizes are similar to those reported in previous publications^{5,23,50}.

Animals

C57BL/6J mice were purchased from Charles River (UK). Ripglut1; *Glut2*^{-/-} mice (referred to as Glut2⁻) have been previously described¹⁵. B6.Kd (BL/6 transgenic for Kd) were a gift from R. Lechler (King's College London). B6.129-Hif1atm3Rsjo/J (HIF1aloxp) and B6.Cg-Tg(CD4-cre)1Cwi/BfluJ mice were purchased from Jackson Laboratory, Gal-9 knockout mice (B6(FVB)-Lgals9tm1.1Cfg/Mmucd) on a C57BL/6J background were obtained from the Mutant Mouse Resource and Research Centers (originally deposited by J. Paulson, The Scripps Research Institute). Marilyn mice, bearing a transgenic TCR specific for the male minor transplantation antigen HY peptide epitope Dby (NAGFNSNRANSSRSS) and restricted by H2-Ab molecules, and MH mice, bearing a transgenic TCR specific for the male minor transplantation antigen HY peptide epitope Uty (WMHHNMDLI) and restricted by H2-Db molecules have been previously described^{21,22}. Mice were fed a regular chow diet and used at the age of 8-12 weeks. Littermates of the same sex were randomly assigned to experimental groups. In experiments assessing T cell response to HY antigen, only female mice were used.

To generate chimeric mice, C57BL/6J mice were sub-lethally irradiated with two doses of 4-Gy X-ray delivered 4 h apart. Eighteen hours after the second dose of irradiation, they were reconstituted with 3×10^6 BM cells harvested from age-matched WT or Ripglut1; $Glut2^{-/-}$ mice (referred to as $Glut2^-$) or B6(FVB)-Lgals9tm1.1Cfg/Mmucd mice (referred to as $Glut2^-$). After 8 weeks, mice were tested for chimerism by RT–PCR.

Mice were kept at 18–23 °C and 40–60% humidity with a 12-h lightdark cycle.

Reagents

Unless otherwise indicated, all the experiments were performed in medium supplemented with 5 mM glucose. A detailed list of reagents is available in the Supplementary Information.

Antibodies

For the phenotypic characterization of mouse studies, cells were stained with: CD25 PE (clone PC61.5); CD26 PerCP/Cy5.5 (clone H194-112); CD28 PE (clone 37.51); CD31 PE/Cy7 (clone 390); CD38 PE/Cy7 (clone 90); CD44 pacific blue or BV605 (clone IM7); CD45.1 FITC (clone A20); CD45.2 AF700 (clone 104); CD49d PE (clone 9C10); CD62L FITC (clone MEL-14); CD69 FITC (clone H1.2F3); Glut1 AF647 (clone EPR3915) or AF 405 (polyclonal); Glut2 PE (clone 205115); Gal-9 APC (clone 108A2) or PE/Cy7 (clone RG9-35); stomatin AF488 (polyclonal); MHC class I (H-2kb/H-2Db) AF647 (clone 28-8-6); TCRβ BV605 (clone H57-597); CCR4 APC (clone 2G12); CCR5 PE (clone HM-CCR5); CCR6 PE (clone 29-2L17); CCR7 APC (clone 4B12); CXCR3 PerCP/Cy5.5 (clone CXCR3-173); CXCR4 FITC (clone 2B11/CXCR4); LFA-1 PE/Cy7 (clone M17/4); B220 BV605 (clone RA3-6B2); and CD107α PE/Dazzle 594 (clone 1D4B);

Phenotypic characterization of human cells was performed with: CD3 AF700 (clone UCHT1); CD4 BV605 (clone SK3, also known as Leu3a); CD8 ef450 (clone SK1); CD8 FITC (clone RPA-T8); CCR7 FITC (clone REA546); CD45RA-BV785 (clone HI100); CD45RA-PerCPVio700 (clone REA1047); CD45RO, APCVio770 (clone REA611); and Glut2 PE (clone 199017).

Intracellular staining for mouse studies was performed with the following antibodies: FoxP3 APC (clone FJK-16s); HIF-1 α FITC or PE (clone 241812); granzyme B FITC (clone GB11); IFN- γ PerCP/Cy5.5 (clone XMG1.2); and IL-17 ef450 (clone eBio17B7). IFN- γ AF647 (clone B27) was used for intracellular cytokine staining in human cells.

All antibodies were used at a 1:200 dilution for flow cytometry and 1:50 dilution for imaging.

Cell surface and intracellular staining

A step-by-step protocol for surface or intracellular staining is provided in Supplementary Methods.

Samples were acquired on a six-laser Beckman Coulter CytoFLEX LX collected by CytExpert 2.4 (Beckman). Setup and tracking beads (BD) were routinely used to calibrate the cytometer. Single-stain controls and fluorescence-minus-one (FMO) controls were acquired for compensation and precise gating, respectively. Compensation was automatically calculated, and samples were analysed using FlowJo (v10.6.2).

Antibody-mediated T cell activation

T cells were stimulated with plate-bound anti-CD3 ($1 \mu g m l^{-1}$, eBiosciences, 16-0032-85) and anti-CD28 ($5 \mu g m l^{-1}$, eBiosciences, 16-0281-86) in cell medium supplemented with 20 U ml⁻¹ recombinant IL-2 (Roche, 10799068001). To evaluate the effect of oxygen, T cells were activated with antibodies for 2 d, then transferred into incubators containing either 20% oxygen or 5% oxygen (Baker Ruskinn InvivO₂ 400 hypoxic workstation) overnight before analysis.

In experiments investigating the effect of pH on Glut2 expression, various volumes of 1 M HCl were added to the medium until the desired pH was obtained. Before use in experiments, the medium pH was checked after 24 h of incubation at 37 $^{\circ}$ C under 5% CO₂.

In polarization studies, CD8⁺ T cells were isolated from WT and Glut2-deficient mice, activated by plate-bound CD3/CD28 antibodies, and differentiated towards the Tc-0 and Tc-1 phenotypes by culturing with 10 ng ml⁻¹ IL-2 (Tc-0) or 10 ng ml⁻¹ IL-2; 5 ng ml⁻¹ IL-12 (BioLegend, 577002) and 2 μ g ml⁻¹ anti-IL-4 (BioLegend, 504102; Tc-1).

Measurement of ECAR and OCR

Real-time bioenergetics analysis of ECAR and OCR of T cells was performed using the XF Analyzer (Seahorse Biosciences). Mouse CD8+ and CD4+T cells were isolated and activated with antibodies for 2 d. Human CD8+ and CD4+T cells were isolated from PBMCs and activated with antibodies for 5 d. Glut1 inhibitor (STF-31, 1.25 μ M) or Glut2 inhibitor (phloretin, 75 μ M) or vehicle control was added to cells 1 h before Seahorse assay. Recombinant Gal-9 (30 nM) or vehicle control was added to cells 1 d before and during the Seahorse assay. T cells were seeded (3–5 × 10⁵ per well) into the Seahorse XF96 cell plates for analysis. Perturbation profiling of the use of metabolic pathways by T cells was achieved by the addition of oligomycin (1 μ M), FCCP (1 μ M), antimycin A (1 μ M), rotenone (1 μ M), D-glucose (10 mM) and 2-deoxy-D-glucose (50 mM).

Metabolic labelling and metabolome analysis

Naive CD8⁺T cells were isolated from Glut2⁺ and Glut2⁻ mice and activated with antibodies in glucose-free RPMI supplemented with 2.5 mM glucose for 48 h. Cells were the cultured in medium containing 5 mM ¹³C₆-glucose (Cambridge Isotope Laboratories, CLM-1396-5) for an additional 18 h before metabolite isolation. Briefly, cells were washed with PBS three times and resuspended in ice-cold extraction buffer (20% ultrapure water, 50% methanol, 30% acetonitrile) at a ratio of 20×10^6 cells per ml. Cells were incubated on methanol and dry ice for 15 min, placed on a shaker for 15 min at 4 °C, then at -20 °C for 1 h. The cell lysate was centrifuged, and the supernatant was collected and transferred to autosampler glass vials, which were stored at -80 °C. LC-MS/MS analysis was performed using a Q Exactive Quadrupole-Orbitrap mass spectrometer coupled to a Vanquish UHPLC system (Thermo Fisher Scientific; Supplementary Methods). Features with a fold change greater than 2 and P < 0.05 were selected as discriminating markers. Samples were analysed in quadruplicate.

RT-qPCR

RNA was purified using Qiagen RNAeasy Kit according to the manufacturer's instructions. Reverse transcription was performed according

to the manufacturer's instructions (Applied Biosystems). Gene expression analysis was done using SYBR Green Supermix (Bio-Rad) in CFX-Connect RT-PCR System and CFX Manager Software version 2.1 (Bio-Rad), according to the manufacturer's instructions. The qPCR data were analysed using the delta-delta CT method.

6-NBDG uptake assays

T cells were washed in PBS and resuspended in glucose-free T cell medium for 1 h before a final concentration of 60 μM 6-NBDG in glucose-free T cell medium was added to the cells. Cells were further incubated for an additional 30 min. Finally, the cells were washed twice with warm PBS and resuspended in flow cytometry buffer and placed on ice. Immediate analysis was performed using flow cytometry to observe 6-NBDG uptake by the T cells.

For in vivo uptake experiments, mice were starved for 2 h before injection of 6-NBDG at 5 mg per kilogram of body weight. Cells were harvested 30 min later, washed twice with warm PBS and resuspended in flow cytometry buffer and placed on ice. Flow cytometric analysis was performed immediately.

In vivo proliferation

T cells from Marilyn mice (10^7 cells per mouse) and MH mice (10^7 cells per mouse) were labelled with CFSE ($5\,\mu\text{M}$) and injected intravenously into Glut2⁺ and Glut2⁻ female recipients. Twenty-four hours later, recipient mice received an IP injection of male splenocytes (5×10^6). Five days after immunization, T cells were separately harvested from mesenteric LNs (dLNs), inguinal and axillary LNs (ndLNs) and the spleen. CFSE dilution in Marilyn T cells (CD4⁺Vb6⁺CD45.2⁺) and MH T cells (CD8⁺Vb8.3⁺CD45.2⁺) was assessed by flow cytometry.

Immunization with ovalbumin

Mice were primed and boosted with an IP injection of 750 μ g ovalbumin protein plus 50 μ g poly(I:C) adjuvant or adjuvant alone as control. After 7 d, T cells were separately harvested from mesenteric LNs (dLN), inguinal and axillary LNs (ndLNs) and the spleen. Expression levels of IFN- γ , granzyme B and IL-17 were assessed by flow cytometry.

Glycogen quantification using a glycogen assay kit

Glycogen levels were measured using a glycogen assay kit (Merck) following the manufacturer's instructions. Briefly, 1×10^6 day 3-activated T cells were homogenized with 200 μ l water on ice and then boiled for 10 min. Homogenates were spun at 20,000g for 10 min, and supernatants were assayed for glycogen content by SPECTROstar Omega using software V5.11R4. Results were normalized by protein content.

Glycogen quantification by transmission electron microscope

Naive Glut2⁺ and Glut2⁻ CD8⁺ T cells were purified, activated with antibodies for 4 d and harvested for imaging of glycogen by transmission electron microscope. Briefly, cell samples were embedded in 2% (wt/ vol) low-gelling-temperature agarose, cut in 1-2-mm cubic blocks, and fixed with 2% (wt/vol) potassium permanganate dissolved at 4 °C overnight. Samples were washed with distilled water and dehydrated through a graded ethanol series. Samples were then washed twice with propylene oxide before infiltration with Araldite for 1 h and with fresh Araldite overnight. Polymerization was achieved by incubation at 60-65 °C for 48 h. Alternatively, cells were fixed at room temperature for 2 h in 100 mM phosphate buffer pH 7.0 containing 0.5% (wt/vol) tannic acid, 1% (wt/vol) formaldehyde and 3% (wt/vol) glutaraldehyde, washed with phosphate buffer, and incubated in 2% (wt/vol) OsO₄ in phosphate buffer overnight. Dehydration was performed using a graded acetone series. Thin sections were cut with a glass knife at a Reichert Ultracut Emicrotome and collected onto uncoated 300-mesh copper grids. High contrast was obtained by post-staining with saturated aqueous uranyl acetate and lead citrate for 4 min each. The grids were examined in a JOEL JEM-1230 transmission electron microscope.

Areas of glycogen deposits and whole cells were quantified and analysed via QuPath V0.43 and GraphPad 9.

In vivo glucose leakage in inflamed non-lymphoid tissue

Purified CD45.2 $^{+}$ HIF-1 $^{+}$ C-competent or HIF-1 $^{+}$ C-deficient naive CD8 $^{+}$ T cells (10 7) were activated with antibodies for 3 d, labelled with 6-NBDG and injected IP in CD45.1 $^{+}$ syngeneic mice that had received an IP injection of IFN- $^{+}$ Y (300 ng) 48 h previously. Then, 6-NBDG in CD8 $^{+}$ T cells was measured by flow cytometry before and 30 min after injection. The concentration of 6-NBDG in peritoneal fluids was measured by a fluorescence plate reader 30 min after injection.

Skin grafting

Sections of donor tail skin (1 cm²) were placed onto a graft bed created on the right flank of recipient mice anaesthetized using isoflurane (Halocarbon Products). The graft was covered with muslin, and a plaster cast was wrapped around the midriff and graft. Seven to nine days later, plasters were removed. Skin graft rejection was assessed as previously described ⁵⁰.

E0771 tumour cell implantation

For orthotopic implantation as a syngeneic mouse model of breast cancer, E0771 mouse mammary adenocarcinoma cells (4 \times 10 5) (ABC-TC5564, Accegen Biotechnology) were resuspended in a 1:1 ratio of PBS and growth-factor-reduced Matrigel (Corning; 50 μ l total volume) and injected into the right fourth inguinal mammary gland of female Glut2 $^{+}$ or Glut2 $^{-}$ chimera mice.

Tumour growth was monitored every 2–3 d for 28 d by measuring tumour length and width using callipers. After harvest, tumour volume (mm³) was measured using the formula: [(width)2 × length]/2. Pieces of tissue were embedded in either OCT or formalin for histological examination, while other pieces of tissue were digested enzymatically using collagenase to generate single-cell suspensions for flow cytometry staining.

Nuclei isolation and staining

T cells were incubated at 37 °C in incubators containing either 20% oxygen or 5% oxygen for 24 h before isolation of nuclei 51 . Cells were then pelleted by centrifugation, resuspended in the cell lysis buffer (10 mM HEPES; pH 7.5, 10 mM KCl, 0.5 mM EDTA, 1% Triton-X 100, to which 1 mM dithiothreitol and 0.5 mM phenylmethylsulfonyl fluoride were added just before use), placed on ice for 15–20 min with intermittent mixing by vortexing to disrupt T cell membranes. Nuclei were washed twice with the cell lysis buffer and subsequently resuspended in Fix/Perm buffer for at least 30 min before antibody staining.

Imaging

Naive T cells were allowed to adhere onto coverslips for 30 min at room temperature. Activated T cells for staining were obtained by seeding naive T cells $(1.0 \times 10^6 \text{ cells per well})$ onto coverslips pre-coated with anti-CD3 (1 μg ml⁻¹) and anti-CD28 (5 μg ml⁻¹) in 24-well plates and cultured for 3 d or 5 d. Cells were spun down with 200g for 1 min, followed by fixing with 2% PFA for 20 min at room temperature. Cells were then washed with PBS and blocked with blocking buffer (1% BSA, 5% goat serum) for 2 h at room temperature. After blocking, the cells were labelled with appropriate antibodies in the same blocking buffer for 48 hat +4 °C in the dark. After multiple PBS washes, coverslips were mounted onto slides with Fluoroshield and then examined using a Zeiss Z1 deconvolution microscope (Carl Zeiss) equipped with an AxioCam MRm cooled monochrome digital camera and an ApoTome.2 imaging unit. Some images were examined using a Leica SP5 confocal microscope. Confocal images and z stacks were acquired and analysed by Leica LAS software. Images were acquired using a ×631.4 NA (oil) objective.

The CTCF was measured by ImageJ (v1.38e), and it is calculated based on the following formula:

$$\begin{split} \text{CTCF} &= \text{integrated density-} (\text{ area of selected cell} \\ &\times \text{mean fluorescence of background readings}). \end{split}$$

Co-localization analysis and quantification were performed by using Coloc2 and co-localization threshold plugins. In short, two channels were selected, and the region of interest was then highlighted by a selection/drawing tool in both channels to measure co-localization in the chosen region of interest. The value of volume percentage was used to calculate the co-localization of the two channels.

Blood surface and intracellular staining (human study)

For surface staining, $100 \, \mu l$ of whole blood was stained with fluorochrome-conjugated antibodies in $50 \, \mu l$ of MACS buffer made of PBS containing, 2% FBS and $2 \, \mu M$ EDTA at room temperature (RT) for $30 \, min$ in the dark. Following staining, red blood cells were lysed with $2 \, ml$ of one-step fix/lyse solution for $20 \, min$ at RT, washed and resuspended with MACS buffer and analysed immediately. For intracellular staining, cells were fixed and permeabilized following the manufacturer's instructions (BD Biosciences, 555028). Analysis was carried out with FlowJo (v10.6.2).

In vitro human T cell activation, proliferation, IFN-γ production and glucose uptake

Freshly isolated PBMCs were plated in 0.25×10^6 per 200 μ l of complete RPMI (Euroclone, ECM9006) or DMEM (Merck, D5030) at 2.75 mM, 5.5 mM or 11 mM glucose in 96-well U-bottom plates previously coated α CD3 (5 μ g ml $^{-1}$ Invitrogen, 14-0039-82) and α CD28 (2 μ g ml $^{-1}$, Invitrogen, 14-0289-82) in the presence of rhIL-2 (25 U ml $^{-1}$, Roche, 10799068001) for 2 d or 6 d according to experimental purposes.

To measure T cell proliferation, PBMCs were stained with 5 µm of CFSE for 10 min at RT and washed three times in PBS/2% FBS/2 mM EDTA. After 6 d, cells were stained with human anti-CD4-BV605 (BD Biosciences, 565998) and anti-CD8-ef450 (Invitrogen, 48-0087-42).

For IFN- γ production, PBMCs were stimulated as described above for 2 d or 6 d, followed by a restimulation with soluble α CD3 (2.5 μ g ml $^{-1}$) and α CD28 (1 μ g ml $^{-1}$) in the presence of brefeldin (Merck, 555028) for 4 h. Cells were then stained with superficial human anti-CD4-BV605 and anti-CD8-ef450 and intracellular anti-IFN- γ -Af647, according to the manufacturer's instructions (BD Biosciences, 557729).

To measure glucose uptake, PBMCs were washed in PBS and resuspended in glucose-free DMEM. A final concentration of 400 μM 6-NBDG was then added to the cells. Cells were incubated for an additional 15 min at 37 °C, washed twice with warm PBS, stained with anti-CD4 and CD8 fluorescent antibodies and immediately analysed by flow cytometry.

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

Source data are provided with this paper. All other original data (images) will be made available upon reasonable request.

References

- Geltink, R. I. K., Kyle, R. L. & Pearce, E. L. Unraveling the complex interplay between T cell metabolism and function. *Annu. Rev. Immunol.* 36, 461–488 (2018).
- Asnagli, H. & Murphy, K. M. Stability and commitment in Thelper cell development. Curr. Opin. Immunol. 13, 242–247 (2001)
- Halle, S., Halle, O. & Forster, R. Mechanisms and dynamics of T cell-mediated cytotoxicity in vivo. *Trends Immunol.* 38, 432–443 (2017).

- MacIver, N. J., Michalek, R. D. & Rathmell, J. C. Metabolic regulation of T lymphocytes. *Annu. Rev. Immunol.* 31, 259–283 (2013).
- Cao, Y., Rathmell, J. C. & Macintyre, A. N. Metabolic reprogramming towards aerobic glycolysis correlates with greater proliferative ability and resistance to metabolic inhibition in CD8 versus CD4 T cells. PLoS ONE 9, e104104 (2014).
- Thorens, B. & Mueckler, M. Glucose transporters in the 21st century. Am. J. Physiol. Endocrinol. Metab. 298, E141–E145 (2010).
- 7. Mueckler, M. & Thorens, B. The SLC2 (GLUT) family of membrane transporters. *Mol. Asp. Med* **34**, 121–138 (2013).
- Swainson, L. et al. Glucose transporter 1 expression identifies a population of cycling CD4⁺ CD8⁺ human thymocytes with high CXCR4-induced chemotaxis. *Proc. Natl Acad. Sci. USA* 102, 12867–12872 (2005).
- 9. Jacobs, S. R. et al. Glucose uptake is limiting in T cell activation and requires CD28-mediated Akt-dependent and independent pathways. *J. Immunol.* **180**, 4476–4486 (2008).
- 10. Frauwirth, K. A. et al. The CD28 signaling pathway regulates glucose metabolism. *Immunity* **16**, 769–777 (2002).
- Nath, M. D., Ruscetti, F. W., Petrow-Sadowski, C. & Jones, K. S. Regulation of the cell-surface expression of an HTLV-I binding protein in human T cells during immune activation. *Blood* 101, 3085–3092 (2003).
- 12. Palmer, C. S. et al. Regulators of glucose metabolism in CD4⁺ and CD8⁺ T cells. *Int Rev. Immunol.* **35**, 477–488 (2016).
- Uldry, M., Ibberson, M., Hosokawa, M. & Thorens, B. GLUT2 is a high affinity glucosamine transporter. FEBS Lett. 524, 199–203 (2002).
- Prentki, M., Matschinsky, F. M. & Madiraju, S. R. Metabolic signaling in fuel-induced insulin secretion. Cell Metab. 18, 162–185 (2013).
- Thorens, B., Guillam, M. T., Beermann, F., Burcelin, R. & Jaquet, M. Transgenic reexpression of GLUT1 or GLUT2 in pancreatic beta cells rescues GLUT2-null mice from early death and restores normal glucose-stimulated insulin secretion. *J. Biol. Chem.* 275, 23751–23758 (2000).
- Pliszka, M. & Szablewski, L. Glucose transporters as a target for anticancer therapy. Cancers 13, 4184 (2021).
- DeBerardinis, R. J. et al. Beyond aerobic glycolysis: transformed cells can engage in glutamine metabolism that exceeds the requirement for protein and nucleotide synthesis. *Proc. Natl Acad.* Sci. USA 104, 19345–19350 (2007).
- Peng, M. et al. Aerobic glycolysis promotes T helper 1 cell differentiation through an epigenetic mechanism. Science 354, 481–484 (2016).
- 19. Chang, C. H. et al. Posttranscriptional control of T cell effector function by aerobic glycolysis. *Cell* **153**, 1239–1251 (2013).
- Honjo, K., Yan, Xu, X., Kapp, J. A. & Bucy, R. P. Evidence for cooperativity in the rejection of cardiac grafts mediated by CD4 TCR Tg T cells specific for a defined allopeptide. *Am. J. Transpl.* 4, 1762–1768 (2004).
- 21. Valujskikh, A., Lantz, O., Celli, S., Matzinger, P. & Heeger, P. S. Cross-primed CD8⁺ T cells mediate graft rejection via a distinct effector pathway. *Nat. Immunol.* **3**, 844–851 (2002).
- 22. Lantz, O., Grandjean, I., Matzinger, P. & Di Santo, J. P. Gamma chain required for naive CD4⁺T cell survival but not for antigen proliferation. *Nat. Immunol.* **1**, 54–58 (2000).
- 23. Karkeni, E. et al. Vitamin D controls tumor growth and CD8⁺ T cell infiltration in breast cancer. *Front. Immunol.* **10**, 1307 (2019).
- 24. Thorens, B. GLUT2, glucose sensing and glucose homeostasis. *Diabetologia* **58**, 221–232 (2015).
- Coimbra, I. B., Jimenez, S. A., Hawkins, D. F., Piera-Velazquez, S. & Stokes, D. G. Hypoxia inducible factor-1 alpha expression in human normal and osteoarthritic chondrocytes. Osteoarthr. Cartil. 12, 336–345 (2004).

- 26. Hayashi, M. et al. Induction of glucose transporter 1 expression through hypoxia-inducible factor 1alpha under hypoxic conditions in trophoblast-derived cells. *J. Endocrinol.* **183**, 145–154 (2004).
- Sacramento, J. F. et al. Insulin resistance is associated with tissue-specific regulation of HIF-1a and HIF-2a during mild chronic intermittent hypoxia. Respir. Physiol. Neurobiol. 228, 30–38 (2016).
- Welsh, S., Williams, R., Kirkpatrick, L., Paine-Murrieta, G. & Powis, G. Antitumor activity and pharmacodynamic properties of PX-478, an inhibitor of hypoxia-inducible factor-1a. *Mol. Cancer Ther.* 3, 233–244 (2004).
- 29. Christie, D. A., Kirchhof, M. G., Vardhana, S., Dustin, M. L. & Madrenas, J. Mitochondrial and plasma membrane pools of stomatin-like protein 2 coalesce at the immunological synapse during T cell activation. *PLoS ONE* **7**, e37144 (2012).
- Chou, F. C., Shieh, S. J. & Sytwu, H. K. Attenuation of Th1 response through galectin-9 and T cell Ig mucin 3 interaction inhibits autoimmune diabetes in NOD mice. *Eur. J. Immunol.* 39, 2403–2411 (2009).
- 31. Zhu, C. et al. The Tim-3 ligand galectin-9 negatively regulates Thelper type 1 immunity. *Nat. Immunol.* **6**, 1245–1252 (2005).
- Wu, C. et al. Galectin-9-CD44 interaction enhances stability and function of adaptive regulatory T cells. *Immunity* 41, 270–282 (2014).
- 33. Selno, A. T. H. et al. Transforming growth factor beta type 1 (TGF-beta) and hypoxia-inducible factor 1 (HIF-1) transcription complex as master regulators of the immunosuppressive protein galectin-9 expression in human cancer and embryonic cells. Aging 12, 23478–23496 (2020).
- Liu, J., Huang, S., Su, X. Z., Song, J. & Lu, F. Blockage of galectinreceptor interactions by alpha-lactose exacerbates plasmodium berghei-induced pulmonary immunopathology. Sci. Rep. 6, 32024 (2016).
- 35. Ohtsubo, K. et al. *N*-Glycosylation modulates the membrane sub-domain distribution and activity of glucose transporter 2 in pancreatic beta cells. *Biochem. Biophys. Res. Commun.* **434**, 346–351 (2013).
- Adler, J. & Parmryd, I. Colocalization analysis in fluorescence microscopy. Methods Mol. Biol. 931, 97–109 (2013).
- Ma, R. et al. A Pck1-directed glycogen metabolic program regulates formation and maintenance of memory CD8⁺ T cells. Nat. Cell Biol. 20, 21–27 (2018).
- Mihout, F. et al. Acute metabolic acidosis in a GLUT2-deficient patient with Fanconi–Bickel syndrome: new pathophysiology insights. Nephrol. Dial. Transpl. 29, iv113-iv116 (2014).
- Xiong, L. J., Jiang, M. L., Du, L. N., Yuan, L. & Xie, X. L. Fanconi-Bickel syndrome in an infant with cytomegalovirus infection: a case report and review of the literature. World J. Clin. Cases 8, 5467–5473 (2020).
- Michau, A. et al. Mutations in SLC2A2 gene reveal hGLUT2 function in pancreatic beta cell development. J. Biol. Chem. 288, 31080–31092 (2013).
- Martin, M. D. & Badovinac, V. P. Defining memory CD8 T cell. Front. Immunol. 9, 2692 (2018).
- Phan, A. T. et al. Constitutive glycolytic metabolism supports CD8⁺ T cell effector memory differentiation during viral infection. *Immunity* 45, 1024–1037 (2016).
- Cham, C. M., Driessens, G., O'Keefe, J. P. & Gajewski, T. F. Glucose deprivation inhibits multiple key gene expression events and effector functions in CD8⁺ T cells. *Eur. J. Immunol.* 38, 2438–2450 (2008).
- 44. van der Windt, G. J. et al. CD8 memory T cells have a bioenergetic advantage that underlies their rapid recall ability. *Proc. Natl Acad. Sci. USA* **110**, 14336–14341 (2013).

- Sukumar, M. et al. Inhibiting glycolytic metabolism enhances CD8⁺ T cell memory and antitumor function. *J. Clin. Invest.* 123, 4479–4488 (2013).
- Demetriou, M., Granovsky, M., Quaggin, S. & Dennis, J. W. Negative regulation of T cell activation and autoimmunity by Mgat5 N-glycosylation. Nature 409, 733–739 (2001).
- Kumar, A., Xiao, Y. P., Laipis, P. J., Fletcher, B. S. & Frost, S. C. Glucose deprivation enhances targeting of GLUT1 to lipid rafts in 3T3-L1 adipocytes. *Am. J. Physiol. Endocrinol. Metab.* 286, E568–E576 (2004).
- 48. Matarese, G., La Cava, A. & Horvath, T. L. In vivo veritas, in vitro artificia. *Trends Mol. Med.* **18**, 439–442 (2012).
- Norata, G. D. et al. Effects of fractalkine receptor variants on common carotid artery intima-media thickness. Stroke 37, 1558–1561 (2006).
- Schwoebel, F., Barsig, J., Wendel, A. & Hamacher, J. Quantitative assessment of mouse skin transplant rejection using digital photography. *Lab Anim.* 39, 209–214 (2005).
- 51. Schreiber, E. et al. Astrocytes and glioblastoma cells express novel octamer–DNA binding proteins distinct from the ubiquitous Oct-1 and B cell-type Oct-2 proteins. *Nucleic Acids Res.* **18**, 5495–5503 (1990).

Acknowledgements

We acknowledge funding from the British Heart Foundation (RG/20/8/34995, CH/15/2/32064 and AA/18/5/34222; to F.M.M.-B.).

Author contributions

Conceptualization: F.M.M.-B., G.D.N. and D.M.S. Methodology: H.F., J.V., S.F., F.B., A.D.A., G.W., D.L., R.C., P.G., M.H.S., D.T., B.T. and A.I. Investigation: H.F., J.V., S.F., F.B., A.D.A., G.W., T.P., D.L., R.C., R.J.H., P.G., M.H.S., S.S. and V.M. Visualization: H.F., J.V., S.F., F.B., A.D.A., G.W., D.L., R.C., P.G. and M.H.S. Funding acquisition: F.M.M.-B. Project administration: F.M.M.-B. Supervision: F.M.M.-B., A.D.A., M.P.L., E.S., M.B., D.M.S., D.C., G.D.N., M.B., S.G., J.R. and K.B. Writing—original draft: H.F., J.V., S.F., F.B., M.F., G.D.N. and F.M.M.-B.

Competing interests

The authors declare no competing interests.

Additional information

Extended data is available for this paper at https://doi.org/10.1038/s42255-023-00913-9.

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s42255-023-00913-9.

Correspondence and requests for materials should be addressed to Federica M. Marelli-Berg.

Peer review information *Nature Metabolism* thanks Heung Kyu Lee, Xuemei Tong and Sander de Kivit for their contribution to the peer review of this work. Primary Handling Editor: Alfredo Giménez-Cassina, in collaboration with the *Nature Metabolism* team.

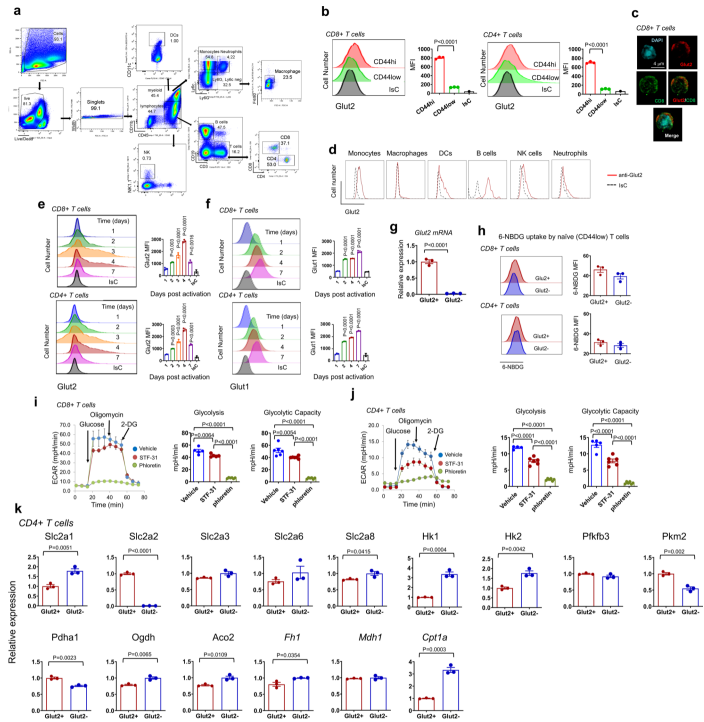
Reprints and permissions information is available at www.nature.com/reprints.

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

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended

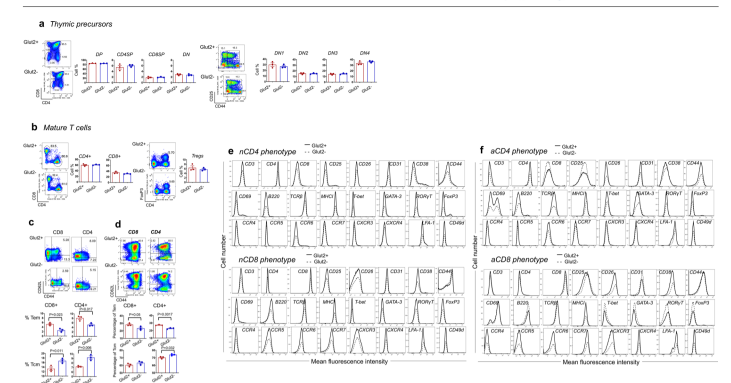
use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2023



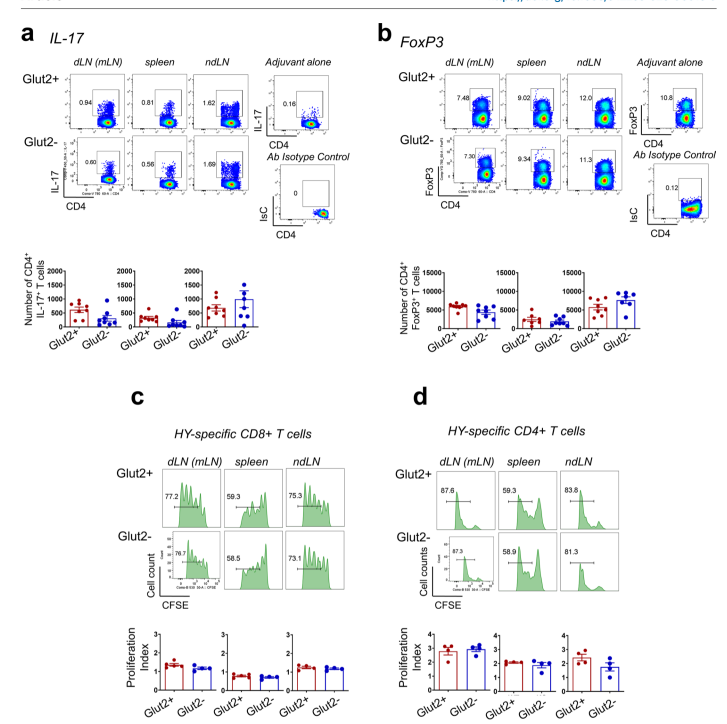
Extended Data Fig. 1| Glut2 expression by immune cells and its effects on T cell metabolism. (a) Gating strategy for the identification of immune cell subsets (applies to all Figures and extended data Figures). (b) Expression of Glut2 by ex vivo mouse naïve (CD44low) and memory (CD44high) CD8+ and CD4+ T cells was analysed by flow cytometry. Histograms and mean data from a representative experiment (\pm SD; n = 3, N = 3) are shown. (c) Representative confocal microscopy images of DAPI, Glut2 and CD8 expression by antibody-activated CD8 + T cells. (d) Representative histograms of Glut2 expression by the indicated immune cell subsets ex-vivo (n = 2, N = 2). (e-f) Mouse naïve T cells were activated with plate-bound anti-CD3 (1 μ g/ml) and anti-CD28 (5 μ g/ml) monoclonal antibodies for 1-7 days before analysing surface Glut2 (e) and Glut1 (f) expression by flow cytometry. Histograms and mean data from a representative experiment (\pm SD; n = 3, N = 3) are shown. (g) T cells were purified from Glut2+ and Glut2-

mice and Glut2 transcription was measured by RT-PCR. Gene expression was normalized to housekeeping gene and control Glut2+ set as 1 (\pm SD; n = 3, N = 3). (h) The ability of CD44low T cells to take up the fluorescent glucose analogue 6-NBDG were analysed by flow cytometry. Histograms and mean data from a representative experiment (\pm SD; n = 3, N = 3) are shown. (i-j) Energy metabolism was assessed by extracellular acidification rate (ECAR, mpH/min) in (i) activated CD8 + T cells, (j) activated CD4 + T cells treated with Glut1 inhibitor (STF-31, 1.25 μ M) or Glut2 and Glut1 dual inhibitor (Phloretin, 75 μ M) or vehicle. Bar graphs show mean glycolysis and glycolytic capacity (\pm SD; n = 4-6, N = 2). (k) Transcription of the indicated genes in 2-day activated Glut2+ and Glut2- CD4+ T cells was measured by RT-PCR. Gene expression was normalized to tubulin and control Glut2+ set as 1. (\pm SD; n = 4-6, N = 2). b, h, unpaired, two-tailed Student's t-test; e-f, i-j, One-way ANOVA; g, k, Kruskal-Wallis test.



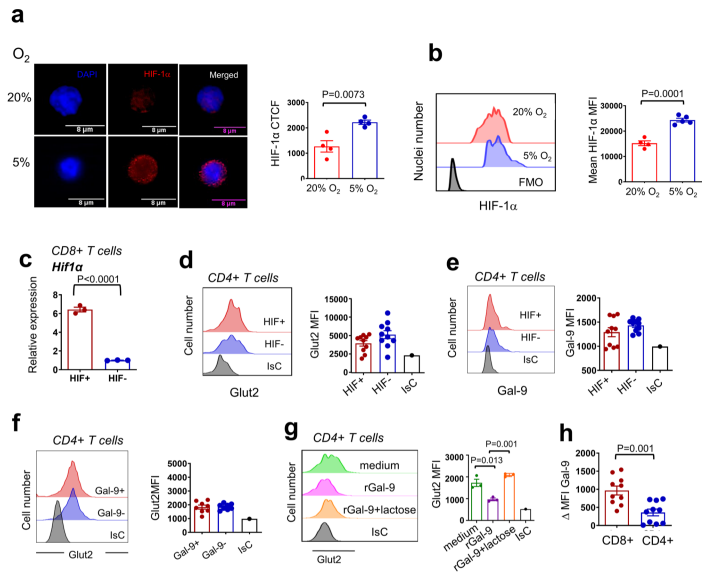
Extended Data Fig. 2 | **Glut 2 expression and function in T cells. (a)** Live and single cells from thymi of Glut2+and Glut2-chimera mice were analysed by flow cytometry. Representative dot-plots (left) and mean percentage of double-positive, CD4-single-positive, CD8-single-positive, and double-negative subsets (right) are shown (\pm SD; n = 3, N = 1). (**b**) T cells from the spleen and lymph nodes of Glut2+and Glut2-mice were analysed for expression of CD3, CD4, CD8, and FoxP3. Representative dot-plots (left) and mean percentage of CD4, CD8, and regulatory (Treg) subsets (right) are shown (\pm SD; n = 3, N = 1). (**c-d)** CD8+ and

CD4+ effector memory T cells (Tem) and central memory T cells (Tcm) in ex-vivo T cells (\mathbf{c}) and antibody-stimulated (6 days) naïve T cells (\mathbf{d}) from Glut2+ and Glut2-. Representative dot-plots are shown on the top panel. The percentage of Tem and Tcm cells are shown on the bottom panel (\pm SD; n = 3, N = 1). Unpaired, two-tailed Student's t-test. (\mathbf{e} - \mathbf{f}) Expression of the indicated molecules by naive (\mathbf{e}) and antibody-activated (6 days) (\mathbf{f}) CD4+ and CD8 + T cells was analysed by flow cytometry (n = 3).



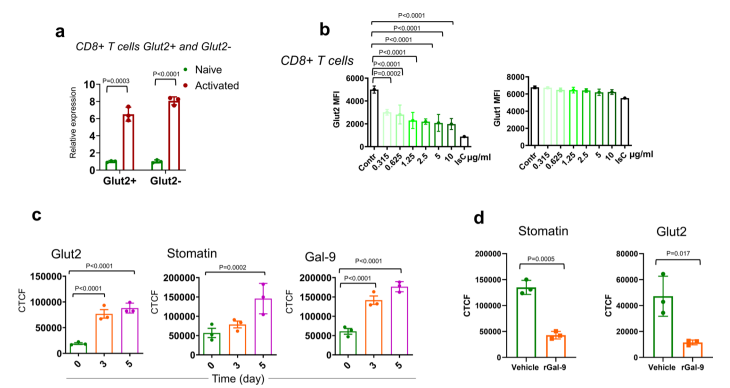
Extended Data Fig. 3 | Cytokine production by Glut2- primed T cells and function of Glut2- antigen presenting cells. (a-b) Glut2+ or Glut2- chimera mice were primed and boosted (7 days apart) with intra-peritoneal (IP) injection of 750 μ g ovalbumin protein plus 50 μ g Poly(I:C) adjuvant or adjuvant alone. After 7 days, T cells were separately harvested from mesenteric lymph nodes (draining LN, dLN), inguinal and axillary (non-draining LNs, ndLN) and the spleen. Expression of Il-17 (a) and FoxP3 (b) were assessed by flow cytometry. Representative dot plots are shown. Staining with an isotype-matched control antibody and adjuvant control alone are shown on the right-hand side of each set of dot plots. The mean number of Il-17+ and FoxP3+ from three independent

experiments of identical design is shown on the bottom panel (\pm SD, n = 8, N = 2). (**c-d**) Effect of Glut2 on APCs. T cells from Mata Hari mice (10^7 /mouse) and Marilyn mice (10^7 /mouse) were labelled with CFSE ($5\,\mu$ M) and injected intravenously into Glut2+ and Glut2- female recipients. Twenty-four hours later, recipient mice received male splenocytes. Five days after immunization, T cells were separately harvested from mesenteric LN (draining LN, dLN), spleen, and inguinal and axillary (non-draining LNs, ndLN). Marilyn T cells were identified as CD4 + Vb6 + CD45.2 + , and donor Mata Hari T cells were identified as CD8 + Vb8.3 + CD45.2 + . CFSE dilution was assessed by flow cytometry. The proliferation index is shown (n = 4, N = 2).



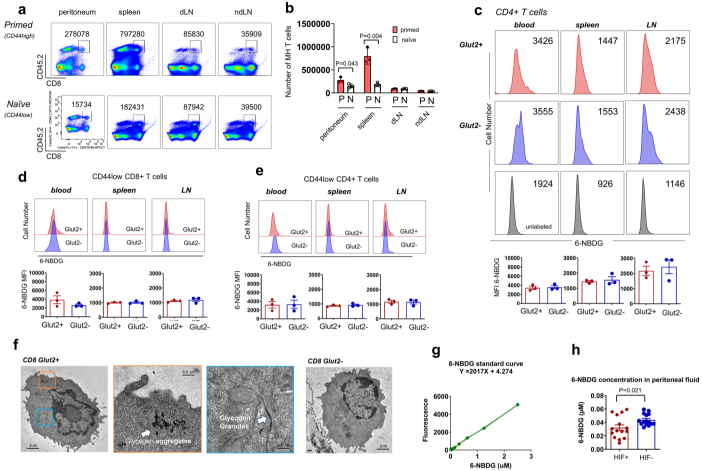
Extended Data Fig. 4 | **Regulation of Glut2 expression by HIF1** α . (a-b) T cells were incubated overnight at 20% or 5% oxygen. Expression of Hif1 α was measured by deconvolution microscopy (a) or flow cytometry (b). Representative images and histograms, and mean corrected total cell fluorescence (CTCF, a) or MFI (b) in a representative experiment are shown (\pm SD; n = 4·5 N = 2). (c) CD8 + T cells were purified from HIF+ or HIF- mice and Hif1 α mRNA expression was measured by RT-PCR. Hif1 α gene expression was normalized to housekeeping gene tubulin (\pm SD; n = 4 N = 3). (d-e) Glut2 (d) and Gal-9 (e) expression by 3-day antibody-activated purified naïve CD4+ T cells from Hif1+ or HIF- mice were assessed for surface expression of Glut2 by flow cytometry. Representative histograms and mean data in a representative experiment (\pm SD; n = 10, N = 3) (f) Glut2 expression

by 3-day antibody-activated naïve Gal-9+ or Gal-9- CD4+ T cells was assessed by flow cytometry. Histograms and mean data from a representative experiment are shown (\pm SD; n = 8, N = 3). (**g**) Naïve CD4+ T cells were antibody-activated for 3 days in the presence or absence of recombinant Gal-9 (30 nM) with or without the Gal-9 competitive inhibitor lactose (30 mM) before analysing surface expression of Glut2 by flow cytometry. Representative histograms and mean data from a representative experiment are shown (\pm SD; n = 3, N = 2). (**h**) Expression of Gal-9 by 3-day antibody-activated CD4+ and CD8 + T cells was analysed by flow cytometry. The mean data of a representative experiment performed in triplicate is shown (\pm SD; n = 10 N = 3). **a-b**, unpaired, two-tailed Student's t-test; **c**, Kruskal-Wallis test; **g**, One-way ANOVA.



Extended Data Fig. 5 | Regulation of Glut2 expression by Stomatin. (a) Expression of Stomatin mRNA by naïve and 3-day antibody-activated CD8 + T cells from Glut2+ or Glut2- mice was measured by RT-PCR. Stomatin gene expression was normalized to housekeeping gene tubulin (\pm SD; n = 3, N = 3). (b) T cells were antibody-activated in the presence of isotype control or anti-stomatin antibody at different concentrations before analysing Glut2 expression by flow cytometry. Mean data from a representative experiment are shown (\pm SD; n = 5, N = 2). (c) Purified CD8 + T cells were activated with plate-bound anti-CD3

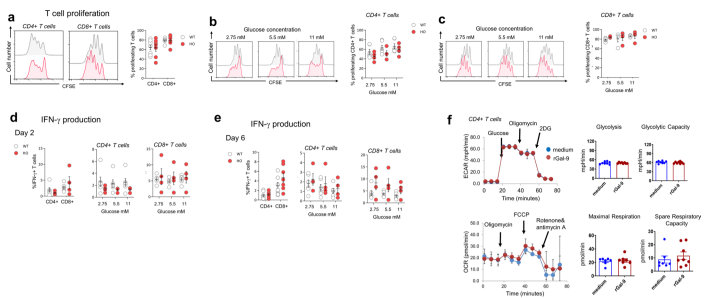
 $(1\,\mu\text{g/ml})$ and anti-CD28 (5 $\mu\text{g/ml})$ monoclonal antibodies for 3 or 5 days before analysing surface expression of Glut2, stomatin and Gal-9 by decovolution microscopy imaging. (**d**) In some experiments, recombinant hGal-9 (30 nM) or vehicle control was added for 24 hours before staining. Bar charts show the corrected total cell fluorescence (CTCF) taken at the indicated time points. (\pm SD; **c**: n = 6, N = 2; **d**: n = 3, N = 2). **a**, Kruskal-Wallis test; **b-c**, One-way ANOVA; **d**, Unpaired, two-tailed Student's T-test.



Extended Data Fig. 6 | Physiologic expression and function Glut2 in

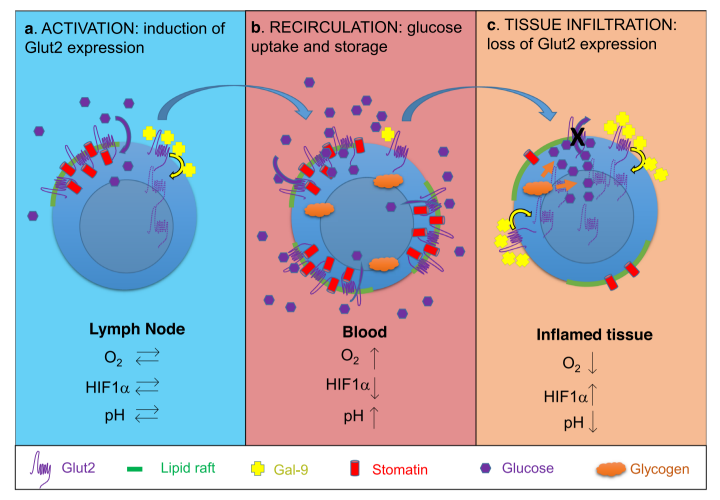
CD8+ T cells. (a-b) Purified CD45.2+ Mata Hari CD8+ naïve T cells (MH) were adoptively transferred (10^7) into CD45.1+ recipients (N, naïve), some of which (P, primed) received male splenocytes IP a day later. After 7 days, P and N mice received antigenic male splenocytes (2×10^7) and $1.2 \, \mu g$ of the chemokine CXCL10 IP. T cells were also separately harvested from peritoneum, spleen, mesenteric LN (draining, dLN), and axillary LN (non-draining, ndLN) 16 hours later. The presence of primed CD44hi (P) and naïve CD44low (N) MH T cells CD8 + T cells was assessed by flow cytometry. Representative dot-plots and the mean percentage of MH T cell subset retrieved from the indicated sites in a representative experiment are shown (\pm SD; n = 3, N = 2). (c) Glut2+ or Glut2- mice were starved for 2 hours before IV injection of 6-NBDG (5 mg/kg). 30 minutes later, CD4+ T cells were harvested from blood, spleen, and LN and 6-NBDG uptake assessed. Representative histograms are shown. The bar graphs

show the mean fluorescence intensity (MFI) of 6-NBDG (\pm SD; n = 3, N = 2). (**d-e**) 6-NBDG uptake in naïve CD44low CD8+(**d**) and CD4+(**e**) T cells from different tissues in the experiments described above (\pm SD; n = 3, N = 2). (**f**) Representative transmission electron microscopy images (magnification 3800X) of glycogen content in 3-day activated CD8+ Glut2+ and Glut2- naive T cells. White arrows point to glycogen deposits. Scale bar is indicated in each picture. (N = 2) (**g-h**) Antibody-activated (3 days) CD45.2 + HIF1+ or HIF1- CD8 + T cells were labelled with 6-NBDG and injected IP in CD45.1+ mice which had received IFN- γ ip 48 hours previously. (**g**) Standard curve of fluorescence measurement for various known 6-NBDG concentrations, from which the formula Y = 2017X + 4.274 is calculated. 'Y' is florescence reading and 'X' is 6-NBDG concentration (μ M). (**h**) Mean concentrations of 6-NBDG in the peritoneal fluid (\pm SD; n = 6, N = 2). **a-b**, One-way ANOVA; **h**, Unpaired, two-tailed Student's T-test.



Extended Data Fig. 7 | **Function of Glut2 in human T cells. (a-c)** Mean percentage of proliferating CD4+ and CD8 + T cells from wild type (WT) and matched age and sex homozygous carriers of SLC2A2 SNP (HO) after 6 days of antibody activation in complete RPMI medium (a), or in glucose-free medium reconstituted with 2.75 mM, 5.5 mM or 11 mM glucose (**b-c**) (\pm SEM; n = 4-9, N = 1). (**d-e**) Percentage of IFN- γ + total, CD4+ and CD8 + T cells from wild type and matched age and sex carriers of SLC2A2 SNP after 2 or 6 days of

activation in complete RPMI medium or glucose-free DMEM reconstituted with 2.75 mM, 5.5 mM or 11 mM glucose, 2 and 6 days after antibody activation (\pm SEM; n = 4-9, N = 1). (f) Extracellular acidification rate (ECAR, mpH/min) and oxygen consumption rate (OCR; pmol/min) in 4-day activated human CD4+T cells treated with recombinant Gal-9 (30 nM) or vehicle control. The bar graph shows the mean glycolysis, glycolytic capacity, maximal respiration, and spare respiratory capacity (\pm SEM, n = 7-8, N = 1). Unpaired, two-tailed Student's T-test.



Extended Data Fig. 8 | **Regulation of Glut 2** expression in CD8+T cells. (a) Upon T cell activation expression of Glut 2 is upregulated on the T cell surface, where it localizes in lipid rafts via association with Stomatin. Stomatin competes with Galectin-9 (Gal-9) which segregates Glut 2 in the non-raft membrane, where it is internalized. (b) Once T cells reach the circulation, they are exposed to increased glucose concentration, oxygen tension, and physiological pH which, by

inhibiting HIF1 α activation and subsequent Gal-9 transcription, further promote Glut2 expression, glucose uptake and storage as Glycogen. (c) Once in the inflammatory site, a drop in oxygen tension and pH upregulate Gal-9 expression, removal of Glut2 from lipid raft domains and subsequent internalization. This prevents passive loss of intracellular glucose in conditions of low extracellular availability.

nature portfolio

Corresponding author(s):	Federica Marelli-Berg

Last updated by author(s): 24th August 2023

Reporting Summary

Nature Portfolio wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Portfolio policies, see our Editorial Policies and the Editorial Policy Checklist.

Please do not complete any field with "not applicable" or n/a. Refer to the help text for what text to use if an item is not relevant to your study. For final submission: please carefully check your responses for accuracy; you will not be able to make changes later.

For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

\sim		. •		. •	
Ç.	ta	11	01	ŀι	00
	ιa	ιu	2	u	CS

n/a	Confirmed
	The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
	X A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	The statistical test(s) used AND whether they are one- or two-sided Only common tests should be described solely by name; describe more complex techniques in the Methods section.
X	A description of all covariates tested
	x A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	For null hypothesis testing, the test statistic (e.g. F, t, r) with confidence intervals, effect sizes, degrees of freedom and P value noted Give P values as exact values whenever suitable.
X	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
X	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
X	Estimates of effect sizes (e.g. Cohen's d, Pearson's r), indicating how they were calculated Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection

Flow cytometry data were collected by CytExpert 2.4 of Cytoflex LX (Beckman). qPCR was performed by CFX-Connect RT-PCR System and CFX Manager Software Version2.1 (Bio-Rad). Seahorse was performed by Seahorse XFe96 Analyzer (Agilent). Metabolomics data was performed using a Q Exactive Quadrupole-Orbitrap mass spectrometer coupled to a Vanquish UHPLC system (Thermo Fisher Scientific). Glycogen test data were collected by SPECTROstar Omega (BMG LABTECH) using software V 5.11 R4. Electron microscopy data was collected by a JOEL JEM-1230 transmission electron microscope at an accelerating potential of 80 kV. Images were examined using Zeiss Z1 deconvolution microscope (Carl Zeiss) equipped with an AxioCam MRm cooled monochrome digital camera and an ApoTome.2 imaging unit. Some images were examined using a Leica SP5 confocal microscope. Confocal images and Z stacks were acquired and analyzed by Leica LAS software.

Data analysis

Flow cytometry data were analyzed by FlowJo (v10.6.2). Statistics and Data plotting were performed by GraphPad Prism (v9). OCR and ECAR were analyzed by seahorse wave software (Seahorse, Agilent Technologies. v2 .6). Quantification of metabolites was analyzed by XCalibur Qual Browser and XCalibur Quan Browser software (Thermo Fisher Scientific). Compound discoverer 3.1 (Thermo Fisher Scientific) was used for untargeted and potentially novel feature detection and annotation with library scoring. Samples were analyzed by quadruplicate. Electron microscopy data were quantified and analysed via QuPath V0.43 and Graphpad 9 software. Microscopy imaging was analyzed by AxioVision Rel.4.8 and ImageJ 1.38e.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio guidelines for submitting code & software for further information.

Policy information about availability of data

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our policy

Any additional materials and reagents are available from the corresponding author upon reasonable request. Source data are provided with this paper.

Research involving human participants, their data, or biological material

Policy information about studies with human participants or human data. See also policy information about sex, gender (identity/presentation), and sexual orientation and race, ethnicity and racism.

Reporting on sex and gender

The experimental subjects were matched by gender.

Reporting on race, ethnicity, or other socially relevant groupings

The experimental subjects were matched by age and race.

Population characteristics

The experimental subjects, wild type and matched age and sex carriers of SLC2A2, SNP were matched by clinical and pharmacological history. Body Mass Index (BMI, Kg/m2) was calculated and the determination of plasma lipid profile, glucose levels, liver enzymes and whole blood leukocytes counts were available after an over-night fast with blood drawn from antecubital vein.

Recruitment

The Progressione della Lesione Intimale Carotidea (PLIC) Study (a sub-study of the CHECK study) is a large survey of the general population of the northern area of Milan (n= 2.606), followed at the Center for the Study of Atherosclerosis, Bassini Hospital (Cinisello Balsamo, Milan, Italy). Genomic DNA was extracted and genotyped for missense mutation (G>A allelic change; https://www.ncbi.nlm.nih.gov/snp/rs5400) on the SLC2A2 locus, by TaqMan-based allelic discrimination. 58 homozygous AA were found versus 209 GA heterozygous and 711 wild-type GG (Hardy-Weinberg, chi-squared= 51.189). Participants were recruited according to matched age and sex without self-selection bias. The experimental analysis was conducted on a subgroup of 17 subjects, ten GG and seven AA

Ethics oversight

The Study was approved by the Scientific Committee of the Università degli Studi di Milano ("Cholesterol and Health: Education, Control and Knowledge - Studio CHECK ((SEFAP/Pr.0003) - reference number Fa-04-Feb-01) in February 4th 2001. An informed consent was obtained by subjects in accordance with the Declaration of Helsinki.

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Field-specific reporting

Please select the one	below that	is the best fit f	or your research	. If you are	not sure, 1	read the a	ppropriate	sections befo	re making	your selection.

Ecological, evolutionary & environmental sciences

Behavioural & social sciences For a reference copy of the document with all sections, see <u>nature.com/documents/nr-reporting-summary-flat.pdf</u>

Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size

X Life sciences

Sample sizes were based on common practice and our experience in the related fields, balancing resource availability, statistic robustness, and animal welfare. The sample size for each experiment is indicated in the figures and figure legends. No statistical methods were used to pre-determine sample sizes but our sample sizes are similar to those reported in previous publications 1-3. For in vitro experiments, at least three independent sample were achieved. For in vivo experiments, n = 3-10 mice were used per experimental group.

Schwoebel, F., Barsig, J., Wendel, A. & Hamacher, J. Quantitative assessment of mouse skin transplant rejection using digital photography. Lab Anim 39, 209-214 (2005).

Karkeni, E. et al. Vitamin D Controls Tumor Growth and CD8+ T Cell Infiltration in Breast Cancer. Front Immunol 10, 1307 (2019).

Cao, Y., Rathmell, J.C. & Macintyre, A.N. Metabolic reprogramming towards aerobic glycolysis correlates with greater proliferative ability and resistance to metabolic inhibition in CD8 versus CD4 T cells. PLoS One 9, e104104 (2014).

o data was excluded from this study.

Replication

Biological replicates are performed to ensure reproducibility. For ex vivo and in vivo experiments, the number of replicates is equal to individual mice used. When representative data are shown, the experimental findings were reproduced independently at least twice with similar results.

Randomization

Randomization was applied wherever possible. For animal experiments, mice are sex and age matched and are randomly assigned to control and different treatment groups. For human subjects, participants were chosen on age and sex matched basis.

Blinding

For in vivo skin grafting and tumor experiments, data collection and analysis such as graft scoring and tumor measuring were performed by researchers who were blinded to group information. No blinding was involved in other experiments such as Seahorse assay, as machine-based readouts are not subject to investigator bias.

Reporting for specific materials, systems and methods we require information from

authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimental systems		Methods			
n/a	Involved in the study	n/a	Involved in the study		
	X Antibodies	X	ChIP-seq		
	x Eukaryotic cell lines		x Flow cytometry		
X	Palaeontology and archaeology	X	MRI-based neuroimaging		
	Animals and other organisms				
	x Clinical data				
X	Dual use research of concern				
X	Plants				

Antibodies

Antibodies used

For the phenotypic characterization of murine studies, cells were stained with: CD3-Alexa flour 700(clone 17A2, BioLegend, 100216); CD25 PE (clone PC61, BioLegend, 102008); CD26 PerCP/Cy5.5 (clone H194-112, eBioscience, **45-0261-82**); CD28 PE (clone 37.51, eBioscience, 12-0281-82); CD31 PE/Cy7 (clone 390, eBioscience, 12-0311-81); CD38 PE/Cy7 (clone 90, BioLegend, 102717); CD44 pacific blue ((clone IM7, BioLegend, 103020) or CD44 BV605 (clone IM7, BioLegend, 103047); CD45.1 FITC (clone A20, BioLegned, 110706); CD45.2 AF700 (clone 104, BioLegend, 109822); CD49d PE (clone 9C10, BioLegend, 103705); CD62L FITC (clone MEL-14, BioLegend, 104406); CD69 FITC (clone H1.2F3, eBioscience, 11-0691-82); Glut1 AF647 (clone EPR3915, abcam, ab195020) or AF 405 (polyclonal, NOVUS. NB110-39113AF405); Glut2 PE (clone 205115, NOVUS, FAB1440P); Gal-9 APC (clone 108A2, BioLegend, 137912) or PE/Cy7 (clone RG9-35, eBioscience, 25-9211-80); Stomatin AF488 (polyclonal, Bioss ANTIBODIES, bs-10443R-A488); MHCI (H-2kb/H-2Db) AF647 (clone 28-8-6, BioLegend, 114612); TCRβ BV605 (clone H57-597, BioLegend, 109241); CCR4 APC (clone 2G12, BioLegend, 131211); CCR5 PE (clone HM-CCR5, eBioscience, 12-1951-81); CCR6 PE (clone 29-2L17, BioLegend, 129804); CCR7 APC (clone 4B12, BioLegend, 120107); CXCR3 PerCP/Cy5.5 (clone CXCR3-173, BioLegend, 126514); CXCR4 FITC (clone 2B11/CXCR4, BD biosciences, 551967); LFA-1 PE/Cy7 (clone M17/4, BioLegend, 101122); B220 BV605 (clone RA3-6B2, BioLegend, 103243); CD107α PE/Dazzle 594 (clone 1D4B, BioLegend, 121624);

Phenotypic characterization of human cells was performed with: CD3 AF700 (clone UCHT1, Invitrogen, 56-0038-80); CD4 BV605 (clone SK3, also known as Leu3a, BD Biosciences, 565998); CD8 ef450 (clone SK1, BD Biosciences, 48-0087-42); CD8 FITC (clone RPA-T8, BioLegend, 301060); CCR7 FITC (clone REA546, Miltenyi Biotec, 130-120-468); CD45RA-BV785 (clone HI100); CD45RA-PerCPVio700 (clone REA1047, BioLegend, 304140); CD45RO- APCVio770 (clone REA611, Miltenyi biotec, 130-113-547); Glut2-PE (clone 199017, NOVUS, FAB1414P)

Intracellular staining for murine studies was performed with the following antibodies: FoxP3 APC (clone FJK-16s, eBioscience, 77-5775-40); Hif1α FITC (clone 241812, R&D, IC1935F) or Hif1α PE (clone 241812, R&D, IC1935P); Granzyme B FITC (clone GB11, BioLegend, 515403); IFNγ PerCP/Cy5.5 (clone XMG1.2, BioLegend, 505822); IL-17 ef450 (clone eBio17B7, eBioscience, 48-7177-82). IFNγ AF647 (clone B27, BD Biosciences, 557729) was used for intracellular cytokine staining in human cells.

Validation

Species and application of commercially available antibodies were validated by the company and researchers. An isotype control antibody were used at the same concentration to validate the antibody of interest.

Eukaryotic cell lines

Policy information about cell lines and Sex and Gender in Research

Cell line source(s)

E0771 breast adenocarcinoma cells (ABC-TC5564, Accegen Biotechnology), originally isolated from a spontaneous adenocarcinoma in C57BL/6 mice, were used as a syngeneic mouse model of breast cancer.

Authentication

E0771 breast adenocarcinoma cells are well described and authenticated by cell morphology and phenotyping. E0771 have been used and validated by previous researchers.

Mycoplasma contamination

E0771 cells were free of mycoplasma contamination.

Commonly misidentified lines (See <u>ICLAC</u> register)

This line is not included in the ICLAC Register

Animals and other research organisms

Policy information about <u>studies involving animals</u>; <u>ARRIVE guidelines</u> recommended for reporting animal research, and <u>Sex and Gender in Research</u>

Laboratory animals

C57BL/6 and BALB/c mice were purchased from Charles River (UK). Ripglut1;glut2-/- mice (Referred to as Glut2-) were kindly provided by Bernard Thorens (University of Lausanne, Switzerland). B6.Kd (BL/6 transgenic for Kd) were a gift from Robert Lechler (King's College London). B6.129-Hif1atm3Rsjo/J (HIFaloxp) and B6.Cg-Tg(Cd4-cre)1Cwi/BfluJ mice were purchased from Jackson Laboratory. Galectin-9 knockout mice (B6(FVB)-Lgals9tm1.1Cfg/Mmucd) on a C57BL/6J background were obtained from the Mutant Mouse Resource and Research Centers, USA (originally deposited by J Paulson, The Scripps Research Institute, USA). Female Marilyn mice, bearing a transgenic TCR specific for the male minor transplantation antigen HY peptide epitope Dby and restricted by H2-Ab molecules, have been previously described. Mata Hari mice, bearing a transgenic TCR specific for the male minor transplantation antigen HY peptide epitope Uty and restricted by H2-Db molecules, have been previously described.

Most experiments used mice at the age between 8 and 12 weeks, with exception of chimera mice at around 4 months old.

Wild animals

No wild animal were used in this study

Reporting on sex

For in vitro experiments, we used both female and male mice, and the results were not affected by sex of mice. For in vivo T cells adoptive transfer experiments, only female sex were used for donor Marilyn and Mata Hari mice and recipient mice due to the nature of male antigen specific transgenes. Also only female mice were used for tumor experiments as E0771 cells were used as a mouse model of breast cancer.

Field-collected samples

No field-collected samples were used in this study

Ethics oversight

All animal experiments were approved by Queen Mary Ethics of Research Committee in Queen Mary University of London (Establishment licence number: XEDA0F7B1), and conducted with strict adherence to the Home Office guidelines (PPL P71E91C8E).

Flow Cytometry

Plots

Confirm that:

- X The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).
- X The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a 'group' is an analysis of identical markers).
- \overline{X} All plots are contour plots with outliers or pseudocolor plots.
- X A numerical value for number of cells or percentage (with statistics) is provided.

Methodology

Sample preparation

Tissues from spleen, lymph nodes and tumor were mashed and passed through 70 micron cell strainers. For surface marker staining, cells were suspended in FACS buffer (PBS with 2% FBS) and stained with Live/Dead Fixable Aqua staining kit abd fluorescently conjugated antibodies. For detecting cytokine production, cells were stimulated with 50 ng/ml phorbol 12-myristate

(PMA) and 500 ng/ml ionomycin in the presence of $500\mu g/ml$ brefeldin A for at least 4 hours. Cells were stained for surface markers and then fixed/permeabilized for staining with cytokines antibodies in permeabilization buffer. After staining, cells were suspended in FACS buffer for flow cytometry.

Instrument Beckman Cytoflex LX

Software CytExpert 2.4 was used to collect data. FlowJo (v10.6.2) was used to analyze the flow cytometry data.

Cell population abundance

Cell population abundance varied from 53% for CD4 T cells and 37% for CD8 T cells to 13.4% for IFNγ+CD8+ T cells

Gating strategy

Total cells were first gated on a forward scatter /side scatter plot and then gated on Aqua-low live cells. Single cells were identified using forward scatter width (FSC-W) and forward scatter area (FSC-A) to analyze cell size. These were then further identified for subsets of myeloid (CD45high/CD11b high) and lymphoid (CD45high/CD11b low). Myeloid sunset were then separated into populations of DCs (CD11c+), monocyte (Ly6C high/Ly6G low), neutrophil (Ly6C high/Ly6G high), and macrophage (F4/80 high/Ly6C low/Ly6G low). Lymphoid subset were then further phenotyped into B cells according to CD19 expression and T cells based on CD3 expression, which were further identified as CD8+ or CD4+ T cell population. NK cells were identified as NK1.1 positive.

| X | Tick this box to confirm that a figure exemplifying the gating strategy is provided in the Supplementary Information.