Research Article

Proteomic analysis in primary T cells reveals IL-7 alters T cell receptor thresholding via CYTIP/cytohesin/LFA-1 localisation and activation

Rayner M. L. Queiroz1,2,*, Siân C. Piper3,*, Joanna S. Rees1,2,*, Sam Strickson3, Emmanuel Briend4, Choon Pei Low5, G. John Ferguson6, Kathryn S. Lilley1,2, Antony P. Jackson1 and Donna K. Finch4

1Department of Biochemistry, University of Cambridge, Tennis Court Road, Cambridge CB2 1QW, U.K.; 2Cambridge Centre for Proteomics, University of Cambridge, Tennis Court Road, Cambridge CB2 1QR, U.K.; 3Bioscience Asthma, Research and Early Development, Respiratory and Immunology (R&I), BioPharmaceuticals R&D, AstraZeneca, Cambridge, U.K.; 4BioPharmaceutical R&D, AstraZeneca, Cambridge, U.K.; 5BioPharmaceutical R&D, AstraZeneca, Cambridge, U.K.; 6Translational Science and Experimental Medicine, Research and Early Development, Respiratory and Immunology (R&I), BioPharmaceuticals R&D, AstraZeneca, Cambridge, U.K.; 7Research and Early Development, Respiratory and Immunology (R&I), BioPharmaceuticals R&D, AstraZeneca, Cambridge, U.K.

Correspondence: Johanna S. Rees (j.s.rees.99@cantab.net)

The ability of the cellular immune system to discriminate self from foreign antigens depends on the appropriate calibration of the T cell receptor (TCR) signalling threshold. The lymphocyte homeostatic cytokine interleukin 7 (IL-7) is known to affect TCR thresholding, but the molecular mechanism is not fully elucidated. A better understanding of this process is highly relevant in the context of autoimmune disease therapy and cancer immunotherapy. We sought to characterise the early signalling events attributable to IL-7 priming; in particular, the altered phosphorylation of signal transduction proteins and their molecular localisation to the TCR. By integrating high-resolution proximity-phosphoproteomic and imaging approaches using primary T cells, rather than engineered cell lines or an in vitro expanded T cell population, we uncovered transduction events previously not linked to IL-7. We show that IL-7 leads to dephosphorylation of cytohesin-interacting protein (CYTIP) at a hitherto undescribed phosphorylation site (pThr280) and alters the co-localisation of cytohesin-1 with the TCR and LFA-1 integrin. These results show that IL-7, acting via CYTIP and cytohesin-1, may impact TCR activation thresholds by enhancing the co-clustering of TCR and LFA-1 integrin.

Introduction

Homeostatic cytokines such as interleukin-7 (IL-7) have been implicated in the aetiology of autoimmune disease. For example, elevated levels of IL-7 are associated with rheumatoid arthritis [1,2] and Sjorgen’s disease [3], and an IL-7 receptor polymorphism has been implicated in susceptibility to multiple sclerosis [4,5]. Insights from autoimmune models such as the non-obese diabetic mouse [6,7] or collagen-induced arthritis mouse model [8] suggest that IL-7 is an important mediator of T cell effector function, and recombinant IL-7 increases T cell responses [9]. IL-7 priming lowers the activation threshold of T cells by promoting activation of the ERK pathway [10]. This role in tuning T cell activation, in addition to its better-known role in maintaining T cell number [11], has made manipulation of IL-7 signalling an attractive aim for immunotherapies, including in cancer where treatment strategies that change T cell responsiveness in tumours have had a major impact on survival in recent years. However, more work is needed to describe and understand the signalling transduction, which leads to this effect.

Molecular localisation and phosphorylation events determine the TCR activation threshold and subsequent T cell proliferation [12]. Antigen-presenting cells (APCs) present antigen on MHC complexes to TCRs on T cells, forming a highly ordered, stable, trans-cellular interaction called the immune synapse...
IL-7 can be observed with an IL-7 incubation period of 24 h prior to TCR stimulation [10]. This suggests that where it remained above 90% after 24 h (Supplementary Figure S1). We con

In the presence of IL-7, a lower concentration of CD3/CD28 stimulation was required to induce activation of total CD8+ cells (Figure 1A,B), total CD4+ (Figure 1C,D) and Th17 cells (Figure 1E,F). All T cell subsets tested responded similarly. So to investigate the signalling mechanism of this IL-7/T cell priming response we used total T cell populations in subsequent experiments. We undertook an untargeted evaluation of the total and phosphoproteomes after IL-7 stimulation.

The canonical IL-7 signalling pathway involves the phosphorylation of receptor proteins and associated proteins such as JAK1 and JAK3, culminating in the phosphorylation of residue Tyr-694 in the transcription factor STAT5A (or Tyr-699 in STAT5B). IL-7 induced phosphorylation on STAT5A and B reached a peak after 5–10 min of stimulation and decreased, until disappearing after 45 min [21]. However, the priming effect of IL-7 can be observed with an IL-7 incubation period of 24 h prior to TCR stimulation [10]. This suggests that the canonical IL-7 pathway is not directly involved. To observe signalling events associated with longer IL-7 stimulation, we incubated T cells in the presence or absence of IL-7 for 24 h prior to phosphoproteome analysis.

Total and phospho-proteomic analysis of IL-7 priming in primary human T cells

To investigate the molecular mechanisms through which IL-7 priming lowers the activation threshold for TCR activation, we performed a large-scale undirected proteomic and phospho-proteomic characterisation of responses of human primary T cells to IL-7 stimulation. Briefly, total T cells isolated from PBMCs from five
Figure 1. IL-7 increases the functional response of sub-optimally stimulated CD4⁺, CD8⁺ and Th17 T cell populations. Cells were co-stimulated with plate-coated anti-CD3 and soluble anti-CD28 in the presence (closed symbols) or absence of (open symbols) 10 ng/ml IL-7 for 72 h. Total CD8⁺ T cells (isolated by CD8 negative selection) proliferated more (A) and produced more IFNγ (B) in response to sub-maximal TCR stimulation, in the presence of IL-7. Total CD4⁺ T cells (isolated by CD4 negative selection) proliferated more (C) and produced more IFNγ (D) in response to sub-maximal TCR stimulation in the presence of IL-7. Th17 cells, isolated by negative CD4 selection followed by positive CCR6 isolation, were stimulated with anti-CD3/CD28 proliferated to a larger degree (E) and produced more IL-17 (F) in the presence of 10 ng/ml IL-7. Th17 data representative of two independent experiments in two donors. CD4⁺ and CD8⁺ T cell data representative of four independent experiments in four donors.
healthy individuals were incubated for 24 h in the presence or absence of 50 ng/ml IL-7. Using mass spectrometry, we measured the total proteome and phosphoproteome relative abundance changes in response to IL-7. Over 4100 protein identifications passed our initial high stringency for reliability criteria (false discovery rate (FDR) at peptide level less than 1%, and quantitation in at least three out of five donor samples) (Supplementary Table S1). In addition, over 2100 phosphopeptides presented high-reliability phospho-site assignment (pRS score above 75%, FDR at peptide level less than 1%, and quantitation in at least three out of five donor samples) (Supplementary Table S2). However, from these, only five proteins and 14 phosphorylation sites had significant abundance change between 24 h after IL-7 priming and unstimulated cells (Supplementary Table S3). As a control, we also assessed the total proteome in parallel, in the same samples. None of the proteins carrying IL-7-regulated phosphorylation sites presented statistically significant changes in the total proteome following the same trend, therefore, all were considered as reliable phosphorylation site regulations.

None of the phosphorylation sites identified with differential abundance upon IL-7 stimulation has previously been associated with IL-7 signalling. Some of these phosphorylation sites occur in proteins with a potential link to TCR thresholding and/or molecular localisation to TCR. For example, the phosphorylation at Ser231 in the T cell surface glycoprotein CD8-α, a co-receptor of the TCR, and at Ser51 in RAS protein activator like-3 (RASAL3), a Ras GTPase-activating protein which represses TCR-stimulated ERK phosphorylation and is required for in vivo survival of peripheral naive T cells [22]. A novel phosphorylation site at position Thr280 within cytohesin interacting protein (CYTIP) was observed, which is dephosphorylated upon IL-7 stimulation. CYTIP is linked to the IS via its binding partner, cytohesin-1. This was further confirmed using Western blotting of cell lysates, with a novel phospho-specific antibody to CYTIP pThr280 (Figure 2; for generation and characterisation of this reagent see Experimental Procedures and Supplementary Figure S2). Analysis of the total proteomics data revealed that IL-7 stimulation did not affect total CYTIP abundance. We confirmed this with a Western blot of total CYTIP (Figure 2A).

**Combined IL-7 priming and TCR stimulation caused recruitment of activated integrin β2 to the TCR complex**

Given that CYTIP influences the intracellular localisation of cytohesin-1 [23], and cytohesin-1 impacts LFA-1 interaction and cytoskeletal rearrangements during leukocyte activation [24], we sought to investigate if IL-7 impacts the recruitment of these proteins to the TCR complex in anti-CD3 stimulated T cells. We used the proteomic proximity technique of SPPLAT to identify proteins within a few tens to hundreds of nanometres from CD3. In brief, the SPPLAT methodology utilises a target-specific antibody conjugated with horseradish peroxidase (HRP). This enzyme converts biotin-tyramide into an unstable free radical that covalently labels exposed aromatic protein residues such as tyrosine. Thus, proteins lying within a limited vicinity of the targeted surface protein — here CD3 — are selectively biotinylated. The biotinylated proteins are then enriched through streptavidin affinity pulldown and identified through mass spectrometry [18,19,25,26]. To our knowledge, this current work is the first use of such a technique in primary cells.

As with the functional experiments measuring proliferation and cytokine release (Figure 1), we optimised the conditions of CD3 cross-linking by measurement of p-ERK by flow cytometry (data not shown) for sub-maximal TCR activation and a clear IL-7 priming effect. We determined the optimal biotinylation time for the SPPLAT experiment by performing the tyramide-biotin incubations for different time points. We assessed the degree of and cellular localisation of resulting biotinylated proteins by subsequent staining with Alex-fluor conjugated streptavidin and imaging by confocal microscopy (Supplementary Figure S3) and compared with SPLATT negative controls (Supplementary Figure S4). The resulting stimulation time was 8 min of CD3 cross-linking, followed by 2 min tyramide-biotin incubations, allowing for measurements in changes occurring very early in the TCR signalling pathway.

The method was made quantitative by comparison with an internal standard to report the relative abundance of proteins, as described by Geiger et al. [27]. For these experiments, we used stable isotope labelling with amino acids in cell culture (SILAC). Ideally, here the spiked-in heavy-SILAC control would be a SILAC-labelled T cell extract. This, however, requires large numbers of cells, which could only be achieved by large-scale in vitro expansion of primary T cells by antigenic stimulation, and which is known to induce changes in protein expression, such as loss of IL-7R α expression [28–31]. Therefore, each of the SPPLAT T cell lysates were spiked with an equivalent total protein amount of heavy-SILAC Jurkat (cultured T cell line) cell lysate. Proteins that bound non-specifically to the neutravidin resin were identified by their light/heavy...
isotope ratio ~1 whereas proteins with light/heavy ratios significantly greater than 1 were considered notable. There were limitations using SILAC-labelled Jurkat quantification in this manner, since about half of the identified peptides per condition were absent in the Jurkat control after neutravidin enrichment (Supplementary Table S4). Nonetheless, we were able to identify 48 biotinylated proteins that were reliably enriched (Supplementary Table S5), from which 19 were not identified in SPPLAT controls (named conditions E and F, which comprise of non-specific surface biotinylation and endogenous biotinylation). Nine proteins were identified in all three donors in T cells stimulated with both IL-7 and by anti-CD3, TCR cross-linking, and not detected in any other stimulated condition or negative controls. These proteins were therefore attributable to the IL-7 priming when the TCR is sub-maximally stimulated (Supplementary Table S5). Four of these proteins presented over 12-fold enrichment compared with the SILAC Jurkat control, namely Calcium load-activated calcium channel, activating transcription factor 7-interacting protein 2, CD44 antigen and Integrin β2 (CD18).

We further investigated Integrin β2 since T cells can express 12 of the 24 known integrin heterodimers, including four containing β2 integrin (αLβ2, αMβ2, αXβ2, αDβ2). We note in particular that αLβ2 (LFA-1) is the most abundant and widespread in expression [32] and plays a crucial role in the formation of the IS
[33,34]. The detection of Integrin β2 in proximity to the TCR by SPPLAT only after IL-7 priming and TCR activation therefore suggests that in this condition, the integrin is activated. In the inactive form, the α subunit is bent around the β subunit, which restricts its availability for the SPPLAT technique [35]. We confirmed from published 3D structures (PDB: 5ES4) that two surface-exposed tyrosine residues on integrin β2 are accessible to SPPLAT biotinylation only following integrin activation (data not shown).

IL-7 priming facilitates LFA-1 activation for enhanced T cell activation
We performed confocal microscopy experiments using the same IL-7 priming and sub-maximal CD3 cross-linking conditions as used for the SPPLAT experiments, but utilising fluorophore-conjugated antibodies rather than HRP-conjugated antibodies, and pelleting cells onto coverslips rather than proceeding with proteomic sample preparation. We stained the T cells with an antibody that recognises only the activated form of LFA-1, via the β2 subunit identified in our quantitative MS analysis [31], but also confirmed the presence of the Integrin αL subunit using and antibody recognising both active and inactive Integrin αL. Upon IL-7 priming and CD3 cross-linking, we observed co-localisation of LFA-1 with CD3 on the plasma membrane, together with a few regions of large CD3 and LFA-1 clusters (Figure 4A–G). However, in cells stimulated with IL-7 alone; CD3 cross-linking alone or unstimulated, cytohesin-1 was largely located in the cytoplasm (Figure 4D–G), while a few cells showed accumulation of cytohesin-1 at the plasma membrane (Figure 4E,G). Controls showed no non-specific staining (Figure 4G). CYTIP also co-localised with CD3 at the membrane forming a few large clusters after both IL-7 priming and CD3 cross-linking (Figure 5A–C,D) compared with no priming or cross-linking (Figure 5D,E,F). In untreated cells, CD3 cross-linking alone resulted in a proportion of CYTIP translocating to the plasma membrane, from its cytoplasmic location, as observed by small membrane localised clusters, some of which co-localised with CD3 (Figure 5D,G,H). However, IL-7 alone caused no membrane translocation or clustering of CYTIP (Figure 5I,J).

These results were unexpected as CYTIP has been implicated in the sequestration of cytohesin-1 to the cytoplasm in inactivated cells [36]. In co-immunoprecipitation experiments using CYTIP and cytohesin antibodies, we confirmed that under all evaluated conditions, CYTIP remains bound to cytohesin-1, despite stringent washing with detergents and salt to ensure no non-specific binders (Figure 5K). The phosphorylation site maps remotely from the known binding interface between CYTIP and cytohesin-1 (Figure 5L), so we hypothesised that CYTIP dephosphorylation could result in a conformational change that allowed the CYTIP–cytohesin-1 complex to disengage from another cytoplasmic protein. Sorting Nexin 27 (SNX27) is the best described CYTIP binding partner, which could act in this capacity [37]. However, we could not demonstrate clear co-immunoprecipitation of SNX27 with the CYTIP/cytohesin-1 complex, with our stringent procedures, in any of the stimulation conditions, although it could be detected in the total cell extract (Figure 5K).

IL-7 priming results in dephosphorylation of CYTIP, but does not affect interaction with cytohesin-1
Given the dephosphorylation of CYTIP, we hypothesised that cytohesin-1 may also be implicated in IL-7/TCR pathway cross-talk. We explored whether IL-7 mediated dephosphorylation of CYTIP at Thr280 affects its ability to interact with cytohesin-1. We found strong membrane clustering of cytohesin-1 and co-localisation with CD3 in cells stimulated with IL-7 and CD3 cross-linking (Figure 4A–C,G). However, in cells stimulated with IL-7 alone; CD3 cross-linking alone or unstimulated, cytohesin-1 was largely located in the cytoplasm (Figure 4D–G), while a few cells showed accumulation of cytohesin-1 at the plasma membrane (Figure 4E,G). Controls showed no non-specific staining (Figure 4G). CYTIP also co-localised with CD3 at the membrane forming a few large clusters after both IL-7 priming and CD3 cross-linking (Figure 5A–C,D) compared with no priming or cross-linking (Figure 5D,E,F). In untreated cells, CD3 cross-linking alone resulted in a proportion of CYTIP translocating to the plasma membrane, from its cytoplasmic location, as observed by small membrane localised clusters, some of which co-localised with CD3 (Figure 5D,G,H). However, IL-7 alone caused no membrane translocation or clustering of CYTIP (Figure 5I,J).

Combination of IL-7 priming and CD3 cross-linking promotes actin polarisation and IS formation
We investigated cytoskeletal appearance, as the formation of the actin cloud within the IS contributes to lowering of the T cell activation threshold [38]. We observed strong polarity of actin only after combined IL-7 and CD3 cross-linking conditions as used for the SPPLAT experiments, but utilising fluorophore-conjugated antibodies rather than HRP-conjugated antibodies, and pelleting cells onto coverslips rather than proceeding with proteomic sample preparation. We stained the T cells with an antibody that recognises only the activated form of LFA-1, via the β2 subunit identified in our quantitative MS analysis [31], but also confirmed the presence of the Integrin αL subunit using and antibody recognising both active and inactive Integrin αL. Upon IL-7 priming and CD3 cross-linking, we observed co-localisation of LFA-1 with CD3 on the plasma membrane, together with a few regions of large CD3 and LFA-1 clusters (Figure 4A–G). However, in cells stimulated with IL-7 alone; CD3 cross-linking alone or unstimulated, cytohesin-1 was largely located in the cytoplasm (Figure 4D–G), while a few cells showed accumulation of cytohesin-1 at the plasma membrane (Figure 4E,G). Controls showed no non-specific staining (Figure 4G). CYTIP also co-localised with CD3 at the membrane forming a few large clusters after both IL-7 priming and CD3 cross-linking (Figure 5A–C,D) compared with no priming or cross-linking (Figure 5D,E,F). In untreated cells, CD3 cross-linking alone resulted in a proportion of CYTIP translocating to the plasma membrane, from its cytoplasmic location, as observed by small membrane localised clusters, some of which co-localised with CD3 (Figure 5D,G,H). However, IL-7 alone caused no membrane translocation or clustering of CYTIP (Figure 5I,J).
priming and sub-maximal TCR activation (Figure 6A,G), whereas polarity, or actin clustering, was absent without CD3 cross-linking or IL-7 priming (Figure 6B–G), however, as expected CD3 clustering was seen with cross-linking alone (Figure 6D,G). It is known that the stimulation of T cells with immobilised anti-TCR antibody results in T cell spreading and actin rearrangement [39–41]. Our results demonstrated that actin cloud
formation as early as 10 min post CD3 cross-linking is observed upon IL-7 priming at sub-maximal TCR activation, but not with TCR sub-maximal activation alone, which strongly indicates a sensitisation of the process by IL-7.

**Discussion**

The ability of the immune system to discriminate self from foreign antigens depends on the appropriate calibration of the TCR signalling threshold. Understanding these events is highly relevant in the context of autoimmune diseases and cancer immunotherapy. IL-7 priming of human T cells is known to strengthen TCR signalling and T cell activation, and this stimulation occurs upstream of induction of ERK phosphorylation [10,42,43], but many of the biochemical mechanisms underlying this early sensitisation are unclear. Given these uncertainties, we used a comprehensive high-throughput quantitative proteomic workflow to examine how IL-7 priming impacts events at time points earlier than the ERK signalling. We used sub-maximal TCR activation conditions with and without IL-7 priming to identify close molecular neighbours of the CD3 component of the TCR. Importantly, all work was done in uncultured human primary T cells, rather than tissue culture-adapted or over-expressing engineered cell lines. We employed highly stringent criteria for identification, quantitation and interpretation of the proteomics data, which encompassed several donors per condition and then validated findings using standard biochemical methods. Since direct SILAC-labelling could not be used with primary cells [18], we used a SILAC-labelled Jurkat cell line to provide relative quantitation of selected proteins. The success of this new approach illustrates the potential of SPPLAT as a general proteomic tool in primary cells, where a model cell line with overlapping total proteome exists.

These experiments identified changes in the immediate neighbours of the TCR receptor that are induced by IL-7 priming combined with sub-maximal TCR stimulation. The integrin β-subunit 2 (ITGB2 or CD18) passed our high stringency criteria for abundance change in all three donors in T cells stimulated with both IL-7 and TCR cross-linking compared with TCR cross-linking in the absence of IL-7 priming. ITGB2 provides the specific β-subunit for LFA-1 [32]. We confirmed by confocal microscopy that IL-7 priming induced an increase in the membrane clustering of activated LFA-1 induced by CD3 cross-linking. Whilst the involvement of LFA-1...
in TCR activation, and IL-7 altering adhesion via LFA-1 are not new concepts [16,44] the use of the SPPLAT methodology enabled us to demonstrate this mechanism of IL-7 priming of LFA-1 activation occurs in cells within 10 min of TCR activation.

When comparing the phosphoproteomes of cells incubated with and without IL-7 we observed abundance changes in 14 phosphorylation sites within 5 proteins, which have not previously been ascribed to T cell activation or IL-7. Here, however, we have focussed on CYTIP. Although this protein is not regarded as a core member of either the TCR, IL-7 or LFA-1 pathways, IL-7 has been shown to increase the mRNA expression of CYTIP [45]. Furthermore, CYTIP is known to be a key regulator of cytohesin-1, which in its phosphorylated state stimulates ERK1/2 and the transcription factor activator protein 1 (AP-1) [23,37,38,46,47] and thus activates the 'outside-in' LFA-1 signalling pathway, lowering the T cell activation threshold [36,45]. We add to this understanding by showing that IL-7 stimulation did not lead to increased total protein abundance of CYTIP in primary T cells, despite previous reports of increased gene expression in haematopoietic cells [46]. Crucially, we show that IL-7 stimulated the dephosphorylation of CYTIP at position Thr280. To our knowledge, this residue has not been previously identified as a phosphorylation site in CYTIP. Using immunoprecipitation, we

Figure 5. IL-7 mediated dephosphorylation of CYTIP does not impact on its interaction with cytohesin-1 or cellular localisation.

(A–C) Co-localisation and clustering of membrane-bound CD3 (red) and cytoplasmic CYTIP (green) upon 24 h IL-7 priming and 8 min CD3 cross-linking (TCR activation) at low magnification, n = 9 cells (A), inset digitally zoomed (B) and (C) surface plot of co-localisation of (B). (D) Histogram to show the different cell phenotypes observed, typically dispersed cytoplasmic CYTIP (green fill), represented by (E,I), and, with either ubiquitous membrane localised CD3 (peripheral dashed red), represented by (F,J), or CD3 and translocated CYTIP clustering at the membrane upon cross-linking (grey bar with green border and thick peripheral dashed red), represented by (G,H), or large clusters of co-localised CD3 with translocated CYTIP at the membrane (yellow fill) (A–C,G) under the different conditions: ±L7, ±TCR activation by cross-linking using CD3 Antibody, ±anti CD3-647. (E,F) No IL-7 priming or TCR activation (E also negative control for anti CD3-647), (G) No IL-7 priming, but with TCR activation by CD3 cross-linking, (H) showing the surface plot of co-localisation of (G). (I) IL-7 primed, but no TCR activation (also negative control for anti CD3-647) and CD3 located to membrane (J). (K) Western blot showing cytohesin-1 immunoprecipitated from the cell extracts to detect association with CYTIP and SNX27, alongside IgG acting as a negative control. (L) Schematic of the functional domains comprising CYTIP and cytohesin. Forty cells were manually counted from three frames imaged from each of two donors. Scale bars are 5 μm.
did not observe any changes in the association of CYTIP with cytohesin-1 that could be linked with Thr280 dephosphorylation. However, this dephosphorylation event did correlate with subsequent changes in CYTIP, cytohesin-1 and LFA-1 localisation in IL-7 primed CD3 cross-linked cells. CYTIP contains an N-terminal PDZ domain that can bind to cytoskeletal components, a helical coil-coiled domain and a C-terminal serine-rich region, containing the Thr280 residue. Cytohesin-1 contains an N-terminal coiled-coil domain, with which it binds to CYTIP, and a C-terminal PH domain that can bind to phosphatidylinositol lipids in the inner leaflet of the plasma membrane. Between these two domains lies a Sec7 domain that acts as a guanine nucleotide exchange factor for members of the Arf family of small molecular mass G proteins [23]. Guanine nucleotide exchange catalysed by the Sec7 domain is critical for the trans-cellular interaction of the T cell integrin LFA-1 with its trans-binding ICAM-1 partner [24].

Therefore, we hypothesise that dephosphorylation of Thr280 may trigger a conformational change in the CYTIP/cytohesin-1 complex, which confers a different exposure of PDZ, PH and/or Sec7 domains within the complex. Hence, pThr-280 may represent an important control switch for the CYTIP/cytohesin-1 complex in LFA-1 mediated T cell activation [23, 47]. We speculate that the decreased phosphorylation at pThr280 not only could alter exposed domains in the CYTIP/cytohesin complex but alternatively or additionally, it could also impact the interaction of CYTIP with an unidentified mediator or scaffold protein, which in turn impacts the localisation of cytohesin-1 and LFA-1 and increases the efficiency of TCR and LFA-1 cross-linking (Figure 7). We attempted to co-immunoprecipitate SNX27 with the CYTIP/cytohesin 1 complex but antibodies failed. These hypotheses could be the basis of further studies.

It has also been shown that in dendritic cells (DCs), CYTIP controls the contact duration with T cells and therefore their ability to proliferate and expand [48] and that some viruses control DC-T cell interactions via degradation of CYTIP [49, 50]. We have not addressed whether IL-7 has the same impact on this pathway in DCs (which can express IL-7R), nor whether this important cytokine-mediated priming mechanism can be impacted by viruses. This could be important to understand the overall impact of IL-7 on T cells and antigen processing under various scenarios. Additionally, it will now be interesting to identify the phosphatases that dephosphorylate pThr280 residues. These could be potential drug targets to modulate the effect of IL-7 on lowering the TCR threshold, without impacting haematopoiesis. We also note that in non-small cell lung cancer,
hypomethylation of the promoter region of the CYTIP gene is associated with the prediction of responsiveness to programmed cell death protein 1 (PD1) [51]. Given PD1 is a checkpoint molecule associated with T cell activation, our data provides a complementary position as to how the IL-7 modification of CYTIP may influence TCR activation, which could theoretically impact PD1 responsiveness. Hence, our results provide new insight into the control of TCR signal strength and suggest new avenues for therapeutic intervention in autoimmune diseases and cancer.

**Experimental procedures**

All antibodies used in this study are detailed in Supplementary Table S6.

**T cell isolation**

PBMC were purified from blood (leukocyte cones) from healthy consented donors (UK National Blood Service) using Ficoll-Paque Plus (GE Healthcare). CD4⁺, CD8⁺ or total T cells were isolated using Easysep Human CD4⁺ or CD8⁺ T cell enrichment kit (negative selection) from resultant PBMCs (StemCell Technologies). Th17 cells were isolated from CD4⁺ T cells by positive selection using an anti-CCR6 antibody (BD Biosciences) and Easysep human 'Do it yourself' selection kit (StemCell Technologies).

**Generation of recombinant human IL-7**

Human IL-7 (Uniprot sequence identity P13232-1) was tagged with carboxy-terminal His10 and expressed from a stably transfected Chinese Hamster Ovary (CHO) cell line. Purification used immobilised metal affinity
chromatography from culture supernatant using HisTrap Excel (GE Healthcare), followed by size-exclusion chromatography using HiLoad Superdex75 16/60 PG (GE Healthcare) in 2× Dulbecco’s phosphate-buffered saline (DPBS).

**T cell functional assay**

Flat 96-well plates (Corning) were coated with anti-CD3 (BD Bioscience) in PBS, 2 h, 37°C. After washing to remove unbound antibody, 1 × 10^5 cells/well Th17, CD4+ or CD8+ T cells were seeded in X-VIVO-15 medium (VWR), with anti-CD28 (BD Bioscience) and IL-7 (Humanzyme or MedImmune) and cultured for ~72 h. Further details are given in Supplementary Table S6. Supernatants were harvested and analysed with Human IL-17 tissue culture kit (Meso Scale Discovery) was used according to the manufacturer’s instructions. Detection of IFNγ was performed by enzyme-linked immunosorbent assay (ELISA), as described previously [52]. For proliferation the cells were pulsed with 10 μCi/ml 3H-thymidine (PerkinElmer) for the final 6 h of culture, then filter harvested and read with scintillant (PerkinElmer; Topcount) according to standard procedures.

**Generation and testing of pCYTIP antibody**

An anti-(phosphor-CYTIP) Thr280 polyclonal antibody was raised, by immunising a sheep with peptide SRQTST*DDE (where the asterisk indicates the phosphorylated residue; SA512, 4th bleed). To test specificity, a dot blot was performed. One microliter of decreasing concentrations of the phosphopeptides and non-phosphopeptides were pipetted onto nitrocellulose membranes (Thermo) and air-dried for 10 min before blocking in 5% milk/PBS-Tween (1 h, RT). The p-CYTIP antibody (1 μg/ml) was incubated in 5% BSA/PBS-Tween with 10 μg/ml of the non-phosphorylated peptide overnight at 4°C. The membrane was washed 5× PBS-Tween before incubation with anti-sheep HRP in 5% milk/PBS-Tween (1 h, RT), followed by 5× washes in PBS-Tween. Membranes were visualised using the ECL technique (Bio-Rad) on a LI-COR C-DiGit (Supplementary Figure S2).

**TCR stimulation and selective proteomic proximity labelling assay using tyramide (SPPLAT) of CD3 molecules**

T cells were incubated in serum-free RPMI 1640 media, 3 h on ice, then incubated in RPMI 1640 media/10% foetal bovine serum (FBS) ± IL-7 overnight, 37°C, 5% CO2. After washing, the cells were incubated with anti-CD3 for 30 min on ice, washed, and then incubated with HRP-conjugated cross-linking antibody, 2 h on ice. Controls without anti-CD3 or without cross-linking antibody were also included; see Supplementary Tables S6 and S7 for further details. After washing, cells were resuspended in 1 ml pre-warmed (37°C) PBS and incubated for 8 min room temperature, to allow for cross-linked CD3 stimulation. After 8 min, 4ml tyramide labelling solution (80 μg/ml biotin-tyramide/0.3% H₂O₂/50 mM Tris–HCl) were added and left to biotinylate for 2 min. Biotin-tyramide reagent was prepared as previously reported [25] with EZ-Link NHS-LC-biotin (PIERCE). These conditions were previously optimised (Supplementary Figures S3 and S4). H₂O₂ was quenched by adding 100 U catalase, 5 ml cold PBS, incubated 5 min on ice. Cells were pelleted and resuspended in lysis buffer (5 mM ethylenediaminetetraacetic acid (EDTA), 1% Triton in PBS with protease inhibitors) and stored at −80°C until further processing.

**Neutravidin affinity purification of CD3-SPPLAT T cell proteins**

SDS was added to each lysate to a final concentration of 1% before cold bath sonication for 15 min. Debris was pelleted by centrifugation (12,000×g, 10 min) and the supernatant was transferred to a new microtube with 10 U DNAse and quantified with a bicinchoninic acid assay (BCA).

As an internal standard for quantitation, and to control for non-specific proteins binding to downstream Neutravidin purification resins, an equal amount of heavy SILAC labelled (Arg6–Lys6) Jurkat cells (from ATCC/ECAC) soluble protein extract was added to the T cell protein extract. This enabled the quantification of the relative abundance of proteins identified and the elimination of non-specific proteins that appeared in a 1 : 1 ratio in the combined sample.

Neutravidin beads (50 μl bed volume per sample) were washed three times with 1 ml Lysis Buffer and added to each mixed sample/SILAC Jurkat control. Samples were incubated with the beads for 1 h under mild agitation at 4°C. The unbound fraction was discarded and the loaded beads were washed three times with Lysis
Buffer. Proteins labelled during the SPPLAT protocol were recovered using three rounds of elution with 300 μl of 0.1 M glycine, pH 2, 10 mM biotin. Eluates were ethanol/acetone precipitated as per Queiroz et al. [53].

**Proteomics materials**
Modified trypsin and Lysyl endopeptidase (Lys-C) were obtained from Promega (Madison, WI). Protein deglycosylation kit was purchased from New England BioLabs (Hitchin, England). PorosOligoR3 reversed-phase material, trifluoroacetic acid, TMT-10plex™ label reagent and Qubit Protein Assay Kit were acquired from Life Technologies (Carlsbad, CA). Titanium dioxide TitanSphere beads were from GL Sciences Inc. (Tokyo, Japan). A complete cocktail of phosphatase inhibitors (PhosStop) was from Roche (Meylan, France). Neutravidin beads were obtained from Thermo. All other reagents were purchased from Sigma–Aldrich (St. Louis, MO) unless stated otherwise. All chemicals and solvents used for mass spectrometry and its sample preparation were of the highest purity available, and all sample preparation procedures were performed in low-binding polypropylene microtubes from Sorenson Bioscience (Salt Lake City, UT).

**Sample digestion**
Each sample was resuspended in 100 μl of 8 M urea in 100 mM triethylammonium bicarbonate (TEAB), reduced with 20 mM dithiothreitol (DTT) at room temperature for 60 min, alkylated with 40 mM iodoacetamide at room temperature in the dark for at least 60 min, and digested overnight at room temperature with Lys-C (1 μg per sample). After digestion, the solution was diluted to a final urea concentration of 1 M, 1 μg of modified trypsin was added (1:50 w/w trypsin: substrate ratio), and the samples were incubated for 3 h at room temperature. The samples were acidified with trifluoroacetic acid (TFA) (0.1% (v/v) final concentration) and debris was pelleted by centrifugation at 21 000×g for 10 min and supernatant frozen at −80°C until to peptide concentration and clean-up. Poros Oligo R3 resin was equilibrated in 0.1% TFA.

Each sample was desalted by sequentially incubating for 5 min with occasional vortexing with 20 μl of slurry (~10 μl resin) being added, spun down and the supernatant transferred to new microtube with another 20 μl slurry in a total of 3–6 steps. Then peptide-loaded resins were combined and packed into p200 tips over a 3 M Empore C8 ‘plug’ (~1 cm long), washed twice with 50 μl 0.1% TFA and eluted with 200 μl 60% acetonitrile (adapted from [54]) and quantified with Qubit™. For samples primed or not with IL-7 for 24 h, 100 μg per sample/conditions were used TMT labelling. Samples generated by SPPLAT were lower in abundance than Qubit detection limit, and, thereafter, were directly applied to LC–MS/MS analysis after digestion and desalting.

The analysis of samples generated using the SPPLAT protocol was also performed by the Orbitrap Fusion Lumos coupled to a nanoLC Dionex Ultimate 3000 UHPLC. Samples were trapped on a 100 μm × 2 cm, C18, 5 μm, 100 trapping column (Acclaim PepMap 100) in μl-pickup injection mode at 15 μl/min flow rate for 10 min. Samples were then loaded on a Rapid Separation Liquid Chromatography, 75 μm × 50 cm nanoViper C18 3 μm 100 column (Acclaim, PepMap) at 50°C retrofitted to an EASY-Spray source with a flow rate of 300 nl/min (buffer A, HPLC H2O, 0.1% formic acid; buffer B, 100% acetonitrile, 0.1% formic acid; 0–15 min: at 2% buffer B, 15–215 min: linear gradient 2–40% buffer B, 215–215.3 min: 40–90% buffer B, 215.3–225 min: at 90% buffer B, 225–225.3 min: 90–2% buffer B, 225.3–240 min: at 2% buffer B). Mass spectra were acquired using CHarge Ordered Parallel Ion aNalysis (CHOPIN) acquisition in positive ion mode as previously reported [55]. MS scans were acquired at a resolution of 120 000 between 400 and 1500 m/z and an automatic gain control (AGC) target of 4 × 10^6. MS/MS spectra were acquired in the linear ion trap (rapid scan mode) after collision-induced dissociation (CID) fragmentation at a collision energy of 35% and an AGC target of 4 × 10^3 for up to 250 ms, employing a maximal duty cycle of 3 s, prioritising the most intense ions and injecting ions for all available parallelizable time. Selected precursor masses were excluded for 60 s. For precursor selection, we prioritised the least abundant signals. Doubly charged ions were scheduled for CID/ion trap analysis with the same parameters applied as above. Charge states 3–7 with precursor intensity >500 000, however, were scheduled for analysis by a fast HCD/Orbitrap scan of maximal 40 ms (15 000 resolution). The remaining charge-state 3–7 ions with intensity <500 000 were scheduled for analysis by CID/ion trap, as described above.

**Phosphoproteomics methods**
T cells stimulated 24 h in RPMI 1640 media/10% FBS with or without IL-7 (50 ng/ml) were reduced, alkylated with iodoacetamide, digested with Lys-C/Trypsin (Promega), before TMT-10plex labelling according to manufacturer’s instructions (ThermoScientific). Briefly, TMT labels (0.8 mg) were resuspended in acetonitrile. Each desalted sample digest was resubmitted in 150 mM TEAB before TMT labelling at 1 h, room temperature.
Each TMT reaction was quenched with hydroxylamine (15 min) and samples were subsequently combined in equal proportions (multiplex). Ten percent of each multiplex was dried and stored at −80°C for pre-fractionation alkaline-RP chromatography for total proteome analysis. The remaining was dried down and stored (−80°C) before phosphopeptide enrichment. Phosphopeptide enrichment used SIMAC (sequential elution from IMAC) methodology [56], a strategy that separates monophosphorylated from polyphosphorylated peptides. Briefly, each lyophilised multiplexed sample was resuspended in 1 M glycolic acid in 80% acetonitrile/5% TFA (v/v), and 0.6 mg of TiO₂ beads were added per 100 μg of peptide sample before incubation under vigorous shaking for 10–15 min. Beads were pelleted, and the supernatant was transferred to new microtubes. The addition of TiO₂ beads to the supernatants (using 0.3 mg TiO₂ per 100 g of peptide) was repeated two more times. The TiO₂ beads from the three rounds of enrichment were combined and washed first with 80% acetonitrile/1% TFA (v/v) and then with 10% acetonitrile/0.1% TFA (v/v) to remove non-phosphorylated peptides bound to TiO₂. Phosphopeptides were then eluted with fresh ammonia solution (0.28%), pH 11, and lyophilised. The pre-enriched phosphopeptides were dissolved in 150 μl SIMAC loading buffer (0.2% TFA, 50% acetonitrile). For each multiplex, 80 μl of iron-coated PHOS-select™ Iron Affinity gel (metal chelate (IMAC) beads) (Sigma) was used. The beads were washed twice with 1 ml SIMAC loading buffer and incubated with the 150 μl sample solution under vigorous agitation for 30 min at room temperature. After incubation, the IMAC beads were packed in the constricted end of a 200 μl GEloader tip by air pressure. The IMAC flow-through was collected in a new microtube. The IMAC column was washed using 50 μl of loading buffer, and the washing flow-through was collected together with the IMAC flow-through. The mono-phosphopeptides were eluted twice from the IMAC column with 70 μl of 1% TFA, 20% acetonitrile, and collected together with the IMAC flow-through. The multi-phosphorylated peptides were subsequently eluted from the same IMAC microcolumn using 80 μl of fresh ammonia solution (0.28% ammonia solution, pH 11). The multi-phosphorylated peptides were acidified with 10 μl 100% formic acid and purified by Oligo R3 reverse-phase microcolumns. The multi-phosphopeptide fraction and the mixture (pooled IMAC flow-through and the mono-phosphopeptides elution) were dried by vacuum centrifugation, respectively. The dried mono-phosphopeptide mixture was dissolved in 70% ACN, 2% TFA and subjected to a second round of TiO₂ chromatography, and loaded onto TiO₂ beads, then washed with 50% acetonitrile, 0.1% TFA, re-eluted with 100 μl of fresh ammonia solution and desalted using Poros R3 microcolumns.

### Alkaline reverse-phase pre-fractionation and LC–MS/MS analysis

For total proteome analysis, aliquots of multiplexed samples of T cells, with or without IL-7 priming for 24 h were pre-fractionated using High pH Reversed-phase Peptide Fractionation Kit from Pierce. For the total proteomes, 10% of each fraction was used for the LC–MS/MS analysis, while for the phosphoproteomes both mono- and multi-phosphorylated fractions were each analysed twice with 50% of the phospho-enriched fraction applied in each analysis.

Both the total and the phosphoproteome samples of T cells with and without IL-7 priming for 24 h were analysed in an Orbitrap Fusion Lumos tribrid mass spectrometer (Thermo Scientific), coupled to a nanoLC (Dionex Ultimate 3000 UHPLC). Samples were trapped on a 100 μm × 2 cm, C18, 5 μm, 100 trapping column (Acclaim PepMap 100) in μl-pickup injection mode at 15 μl/min flow rate for 10 min. Samples were then loaded on a Rapid Separation Liquid Chromatography, 75 μm × 50 cm nanoViper C18 3 μm 100 column (Acclaim, PepMap) at 50°C retrofitted to an EASY-Spray source with a flow rate of 300 nl/min (buffer A, HPLC H₂O, 0.1% formic acid; buffer B, 100% acetonitrile, 0.1% formic acid; 0–15 min: at 2% buffer B, 15–215 min: linear gradient 2–40% buffer B, 215-215.3 min: 40–90% buffer B, 215.3–225 min: at 90% buffer B, 225–225.3 min: 90–2% buffer B, 225.3–240 min: at 2% buffer B). Mass spectra were acquired in positive ion mode applying data acquisition using synchronuous precursor selection MS3 (SPS-MS³) acquisition mode [57]. Each MS scan in the Orbitrap analyzer (mass range = m/z 380–1500, resolution = 120 000) The most intense ions above a threshold of 2 × 10⁴ were selected for collision-induced dissociation (CID)-MS² fragmentation, with an AGC target and maximum accumulation time of 1 × 10⁴ and 50 ms. Mass filtering was performed by the quadrupole with 0.7 m/z transmission window, followed by CID fragmentation in the linear ion trap with 35% normalised collision energy. SPS was applied to co-select 10 fragment ions for HCD-MS³ analysis. SPS ions were all selected within the 400–1200 m/z range and were set to preclude selection of the precursor ion and TMT ion series. AGC targets and maximum accumulation times were set to 1 × 10⁵ and 120 ms. Co-selected precursors for SPS-MS³ underwent HCD fragmentation with 65% normalised collision energy and were analysed in the Orbitrap with nominal resolution of
The number of SPS-MS^3 spectra acquired between full scans was restricted to a duty cycle of 3 s. Selected fragmented ions were dynamically excluded for 70 s.

Raw data were viewed in Xcalibur v.2.4 (Thermo Scientific), and data processing was performed using Proteome Discoverer v.2.4 (Thermo Scientific). The Raw files were submitted to a database search using Proteome Discoverer with SequestHF algorithm against the Homo sapiens database, downloaded in February 2019 containing 93,273 human protein sequences from UniProt/Swiss-Prot and UniProt/TrEMBL. Common contaminant proteins (several types of human keratins, BSA, and porcine trypsin) were also added to the database, and all contaminant proteins identified were removed from the result lists before statistical analysis. The spectra identification was performed with the following parameters: MS accuracy, 10 ppm; MS/MS accuracy, 0.5 Da; up to two missed cleavage sites allowed; carbamidomethylation of cysteine and TMT6plex tagging of lysine and peptide N-terminus as a fixed modification; and oxidation of methionine and deamidated asparagine and glutamine as variable modifications. For phospho-enriched fractions, phosphorylation of S, T, and Y residues were also added as variable modifications. For SPPLAT generated samples, arginine-6 and lysine-6 were also set as variable modification and no TMT tagging or phosphorylations were searched. Percolator node was used for FDR estimation and only peptide identifications of high confidence (FDR < 1%) were accepted. A minimum of two high-confidence peptides per protein was accepted for identification using Proteome Discoverer. In the identification lists, repeated protein groups were removed and only Master Proteins were considered for biological interpretation of the results. For phosphopeptide identifications, only high-confidence phosphopeptides with phosphorylation site probability scores (pRS) above 75% were accepted. Peptide lists filtered for the abovementioned stringencies were exported and further processed using RStudio software. Due to low protein amounts in the samples recovered by the SPPLAT protocol, Master Proteins with one high confidence and unique peptide identifications were considered. Also, only peptides/proteins identified with higher abundance in 'light' sample than in 'heavy' SILAC Jurkat spike-in control were accepted.

**Statistical/bioinformatic data analysis of TMT-labelled samples**

Statistical analysis of TMT-labelled samples was performed with RStudio software. The data from T cells with and without IL-7 for 24 h consisted of a single multiplex comprised of five biological replicates of the two conditions. Identification results from technical replicates and/or fractions were merged and any repeated protein groups were removed. PSMs from peptides or phosphopeptides containing any missing condition was removed. The intensity values of each sample and each TMT label were log2-transformed and median-normalised. Multiple measurements of the same peptide were merged using the RRollup function of the DanteR package [58]; we allowed only one peptide measurement and chose the 'mean' instead of the 'median' option. The values of non-phosphorylated peptides were converted into protein quantitation (RRollup, 'mean'), requiring a minimum of one peptide per protein for total proteome quantitation. Phosphorylated peptides were filtered for pRS > 75% and the correspondent phospho-sites were assigned to the due residue in the sequence before all PSMs from the same sequences and high-confidence phosphorylation site were averaged using the same RRollup function. All proteins and phosphorylations that were not detected in at least two biological replicates were then removed before statistical analysis.

For more robust statistical testing we applied Limma [59] and rank products [60] approaches to provide sufficient power to deal with low replicate numbers and additional missing values [61]. We, therefore, carried out both sets of analyses on all phosphopeptides and protein ratios against condition 1 (non-stimulated sample) and corrected them for multiple testing [62]. All phosphopeptides/proteins with smaller q-values (from both tests) below 0.05 (5% FDR) against either condition 1 (NS) were considered regulated.

For data generated by SPPLAT, only Master Proteins, which were detected/identified from/with the 'light' SILAC label and Light/Heavy-SILAC ratio above 1 were accepted.

All R scripts and raw files are available at https://github.com/RaynerQueiroz/IL7_analysis accessible upon request.

**Confocal microscopy experiments**

T cells were incubated as described for the SPPLAT experiments (Supplementary Table S7). For each condition, two biological donors were used. Cells were incubated with anti-CD3, 1 h, 4°C, washed, then incubated with secondary antibody, 1 h, 4°C. Cells were washed, resuspended in warm media for 8 min, during which 1 x 10^6 cells were spun onto poly-L-lysine-coated coverslips in 24-well plates. Cells were fixed with cold 4% PFA, 10 min, RT, washed, stored in 10% BSA/PBS. Staining of selected proteins was performed by incubation of
coverslips with antibody (1 h, RT), either directly conjugated with AF488 or followed by an AF488 secondary, raised against the primary origin for 1 h, RT. Staining for intracellular proteins was performed by permeabilization (10% BSA, 0.5% Saponin/PBS) for 10 min. Cells were washed, mounted with Duolink mounting media onto glass slides and imaged using an Olympus Fluoview IX81-FVSF-2 laser scanning microscope with a UPLANAPO-N 60× magnification lens and numerical aperture set to 2, at room temperature. Acquisition was performed using Fluoview v 5.0 FV300. Cells were counted manually by eye and three frames per donor were imaged, and images were imported into GIMP2 for cropping and collage and Fiji for 3D analysis. Co-localisation was determined by observing regions of yellow pixels generated in an overlay of the green and red fluorescent channels, and clustering of proteins on the plasma membrane was determined by identifying punctate fluorescent signals, of either colour, on the perimeter of the cell that was larger than 1 μm in diameter, as measured using the Fluoview scalebar. Regions where groups of pixels measured less than 1 μm were defined as small clusters and where pixels were scattered, either around the membrane or intracellularly, this was classed as dispersed. Statistical analysis was performed using Excel.

**Western blot and immunoprecipitation**

T cells were incubated and antibodies pre-incubated at 4°C as for the SPPLAT experiments (Supplementary Table S7). Cells were resuspended in pre-warmed RPMI 1640 media for 8 min, 37°C with agitation. Cell signalling was terminated by exchanging cells into ice-cold PBS. For each condition, 2 × 10^6 cells were lysed in lithium dodecyl Sulfate (LDS) sample buffer and heated at 90°C for 5 min for SDS–PAGE, or into immunoprecipitation lysis buffer for IPs. For immunoprecipitation, 0.5 mg of protein extract (equalised to 3 mg/ml with 1× lysis buffer) per condition was incubated with 0.5 μg of anti-cytohesin, or with goat IgG control (AB-108-C, R&D) (2.5 h, 4°C), with agitation; 1.5 mg protein A/G magnetic beads per tube were incubated (1 h, 4°C). Beads were washed ×3 (50 mM Tris–HCl (pH 7.5), 0.2 M NaCl and 1% Triton X-100) and once more (10 mM Tris–HCl (pH 7.5)) before elution into LDS reducing sample buffer. For blotting, cell lysate or immunoprecipitates were run on a 4–12% Bis–Tris gel in MES running buffer, followed by transfer onto poly-vinylidene fluoride (PVDF) blotting membrane, before antibody detection using standard techniques, following the antibody manufacturers’ recommendations. For detection of p-CYTIP, an additional high salt wash for 30 min (PBS, 0.5 M NaCl and 0.2% SDS) was performed to minimise background and visualised using the ECL technique as before.

**Data Availability**

The mass spectrometry proteomics data have been deposited to ProteomeXchange Consortium PRIDE [63] partner repository, with the dataset identifier PXD013520.

**Competing Interests**

S.C.P., S.S., G.J.F. and C.P.L. are current employees of AstraZeneca, D.K.F. and E.B. were previously employees of AstraZeneca, and in such capacity may have received AstraZeneca shares as part of their usual remuneration. D.K.F. is now an employee of Alchemab Therapeutics Ltd, EB is now an employee of Agenus U.K. Ltd and J.S. R. is now an employee of PetMedix Ltd.

**Funding**

R.M.L.Q. fellowship was supported by Conselho Nacional de Desenvolvimento Científico e Tecnologico (CNPq) under the Brazilian Science without Borders scheme between AstraZeneca-Brasil/CNPq [grant no. 203098/2014-15]. J.S.R. was funded by MedImmune (now AZ).

**Open Access**

Open access for this article was enabled by the participation of University of Cambridge in an all-inclusive Read & Publish pilot with Portland Press and the Biochemical Society under a transformative agreement with JISC.

**Author Contribution**

S.C.P. performed T cell isolation and activation, and cytokine and proliferation assessments. R.M.L.Q. performed the phosphoproteome experiments and all mass spectrometric analyses. E.B., S.C.P. and R.M.L.Q. performed confirmatory flow cytometry/Erk signalling analysis. J.S.R. and R.M.L.Q. performed the quantitative SPPLAT study. J.S.R. performed the confocal imaging. C.P.L. optimised and produced key project-specific reagents. S.S.
characterised the pThr280 CYTIP Ab and performed all Western blotting and immunoprecipitation experiments. D.K.F. and E.B. conceived the initial concepts of the study. D.K.F., E.B., A.P.J. and K.S.L. provided overall supervision and scientific direction of the project. J.S.R., A.P.J., S.C.P., R.M.L.Q., S.S. and D.K.F. were responsible for manuscript writing, and K.S.L. provided additional feedback on the final manuscript. No professional medical writers were involved in any aspect of the preparation of this manuscript.

CRediT Author Contribution
Johanna Susan Rees: Resources, data curation, formal analysis, supervision, validation, investigation, visualization, methodology, writing — original draft, writing — review and editing. Rayner M. L. Quieroiz: Data curation, software, formal analysis, funding acquisition, validation, investigation, methodology, writing — original draft, writing — review and editing. Emmanuel Briend: Conceptualization. Choon Pei Low: Validation. Sam Strickson: Review and editing. Kathryn S. Lilley: Conceptualization, resources, supervision, funding acquisition, methodology. Antony P. Jackson: Conceptualization, supervision, funding acquisition, investigation, writing — original draft, project administration, writing — review and editing.

Acknowledgements
We acknowledge Dr Mike Deery and the staff from the Cambridge Centre for Proteomics for support with mass spectrometer operation. Dr Tom Smith for support R functions. We acknowledge MRC PPU Reagents service (http://mrcppureagents.dundee.ac.uk/) at the University of Dundee, U.K. for peptide design and immunisations for pCYTIP reagents. We acknowledge the technical help of Lisa Bamber for the expression and purification of IL-7 for this study.

Abbreviations
AGC, automatic gain control; AP-1, activator protein 1; APC, antigen-presenting cell; BCA, bicinchoninic acid; BSA, bovine serum albumin; CHOPIN, charge ordered parallel ion analysis; CID, collision-induced dissociation; CYTIP, cytohesin interacting protein; DC, dendritic cells; DPBS, Dulbecco’s phosphate-buffered saline; DTT, dithiothreitol; EDTA, ethylenediaminetetraacetic acid; ELISA, enzyme-linked immunosorbent assay; ERK, extracellular signal-regulated kinase; FBS, foetal bovine serum; FDR, false discovery rate; HCD, higher-energy C-trap dissociation; HPLC, high-performance liquid chromatography; HRP, horseradish peroxidase; ICAM-1, intercellular adhesion molecule-1; IL-7, interleukin 7; IL-7R, IL-7 receptor; IMAC, immobilised metal affinity chromatography; IS, immune synapse; ITGB2, integrin β-subunit 2; JAK, Janus kinase; LC–MS/MS, liquid chromatography with tandem mass spectrometry; LDS, lithium dodecyl Sulfate; LFA-1, lymphocyte function-associated antigen 1; MES, 2-(N-morpholino)ethanesulfonic acid; MHC, major histocompatibility complex; PBMC, peripheral blood mononuclear cell; PD1, programmed cell death protein 1; PHA, phytohaemagglutinin; pRS, phospho-site assignment; PVDF, polyvinylidene fluoride; RASAL3, RAS protein activator like 3; RPMI 1640, Roswell Park Memorial Institute media; SDS–PAGE, sodium dodecyl Sulfate–polyacrylamide gel electrophoresis; SILAC, stable isotope labelling with amino acids in cell culture; SIMAC, sequential immobilised metal affinity chromatography; SNX27, Sorting Nexin 27; SPPLAT, selective proteomic proximity labelling assay using tyramide; SPS, synchronous precursor selection; STAT, signal transducer and activator of transcription; TCR, T cell receptor; TEAB, triethyl ammonium bicarbonate; TFA, trifluoroacetic acid; Th17 cells, T-helper 17 cells; UHPLC, ultra high-performance liquid chromatograph.

References
1. Pickens, S.R., Chamberlain, N.D., Volin, M.V., Pope, R.M., Talarico, N.E., Mandelin, I., et al. (2011) Characterization of interleukin-7 and interleukin-7 receptor in the pathogenesis of rheumatoid arthritis. *Arthritis Rheumatol.* 63, 2884–2893. https://doi.org/10.1002/art.30493
2. van Rooij, J.A., Verweij, M.C., Wijk, M.W., Jacobs, K.M., Bijlsma, J.W. and Lefeber, F.P. (2005) Increased intraarticular interleukin-7 in rheumatoid arthritis patients stimulates cell contact-dependent activation of CD4(+) T cells and macrophages. *Arthritis Rheumatol.* 52, 1700–1710. https://doi.org/10.1002/art.21045
3. Bikker, A., van Woerkom, J.M., Kruize, A.A., Wenting-van Wijk, M., de Jager, W., Bijlsma, J.W. et al. (2010) Increased expression of interleukin-7 in labial salivary glands of patients with primary Sjögren’s syndrome correlates with increased inflammation. *Arthritis Rheumatol.* 62, 969–977. https://doi.org/10.1002/art.27318
van Leeuwen, E.M., de Bree, G.J., Remmerswaal, E.B., Yong, S.L., Tesselaar, K., ten Berge, I.J. et al. (2005) IL-7 receptor alpha chain expression

Kaech, S.M., Tan, J.T., Wherry, E.J., Konieczny, B.T., Surh, C.D. and Ahmed, R. (2003) Selective expression of the interleukin 7 receptor identifies effector CD8+ T cells that give rise to long-lived memory cells. Nature 422, 385–389 https://doi.org/10.1038/nature01533

Churchman, S.M., El-Jawhari, J.J., Buruka, A.N., Parmar, R., Coeb, V., Conaghan, P.G. et al. (2014) Modulation of peripheral T-cell function by interleukin-7 in rheumatoid arthritis. Arthritis Res. Ther. 16, 511 https://doi.org/10.1186/1307-0147-16-511

Deshpande, P., Cavagnagh, M.M., Le Saux, S., Singh, K., Weyand, C.M. and Goronyz, J.J. (2013) IL-7- and IL-15-mediated TCR sensitization enables T cell responses to self-antigens. J. Immunol. 190, 1416–1423 https://doi.org/10.4049/jimmunol.1201620

Carette, F. and Surh, C.D. (2012) IL-7 signaling and CD27 receptor regulation in the control of T cell homeostasis. Semin. Immunol. 24, 209–217 https://doi.org/10.1016/j.smim.2012.04.010

Davis, S.J. and van der Merve, P.A. (2006) The kinetic-segregation model: TCR triggering and beyond. Nat. Immunol. 7, 803–809 https://doi.org/10.1038/nimi1369

van der Merve, A., Davis, P., Shaw, S.J., and Dustin, A.S. and L, M. (2000) Cytoskeletal polarization and redistribution of cell-surface molecules during T cell antigen recognition. Semin. Immunol. 12, 5–21 https://doi.org/10.1006/smim.2000.0203

Martin-Collocio, N.B., Vicente-Manzanares, M. and Sanchez-Madrid, F. (2018) Adhesive interactions delineate the topography of the immune synapse. Front. Cell Dev. Biol. 6, 149 https://doi.org/10.3389/fcell.2018.00149

Hofer, S., Pfeil, K., Niedereger, H., Ebner, S., Nguyen, V.A., Kremmer, E. et al. (2006) Dendritic cells regulate T-cell deactivation through the integrin-interacting protein CYTIP. Blood 107, 1003–1009 https://doi.org/10.1182/blood-2006-01-0429

Fratazzi, C. and Carini, C. (1996) Interleukin-7 modulates intracytoplasmatic CD23 production and induces adhesion molecule expression and adhesiveness in activated CD4+CD23+ T cell subsets. Clin. Immunol. Immunopathol. 79, 261–270 https://doi.org/10.1006/clim.1996.0187

Unsinger, J., McGlyn, M., Kasten, K.R., Hoekzema, A.S., Watanabe, E., Muener, J.T. et al. (2010) IL-7 promotes T cell viability, trafficking, and functionality and improves survival in sepsis. J. Immunol. 184, 3768–3777 https://doi.org/10.4049/jimmunol.0903151

Li, X.W., Rees, J.S., Xue, P., Zhang, H., Hamaia, S.W., Sanderson, B. et al. (2014) New insights into the DT40 B cell receptor cluster using a proteomic-proximity labeling assay. J. Biol. Chem. 289, 14434–14447 https://doi.org/10.1074/jbc.M114.529578

Rees, J.S., Li, X.W., Perrett, S., Lilley, K.S. and Jackson, A.P. (2017) Selective proteomic proximity labeling assay using tyramide (SPPLAT): a quantitative method for the proteomic analysis of localized membrane-bound protein clusters. Curr. Protoc. Protein Sci. 88, 19.27.1–19.27.18 https://doi.org/10.1002/0471140864.ps1927s80

Arbelaez, C.A., Glätgny, S., Duhem, R., Ebert, G., Oukka, M. and Bettelli, E. (2015) IL-7/IL-7 receptor signaling differentially affects effector CD4+ T cell subsets involved in experimental autoimmun eencephalomyelitis. J. Immunol. 195, 1974–1983 https://doi.org/10.4049/jimmunol.1403135

Tamarti, B., Bugaut, F., Pilet, A.H., Lavergne, V., Bochet, P., Garin, N. et al. (2013) Membrane microdomains and cytoskeleton organization shape and regulate the IL-7 receptor signalosome in human CD4+ T cells. Cytom. Part A 86, 385–392 https://doi.org/10.1002/cm.21336

Muro, R., Nitta, T., Okada, T., Iedta, H., Tsuchida, T. and Suzuki, H. (2015) The Ras GTPase-activating protein RasGAP3 supports survival of naive T cells. PLoS One 10, e0119838 https://doi.org/10.1371/journal.pone.0119838

Boehm, T., Hofer, S., Winklernier, P., Kellersch, B., Geiger, C., Trockenbacher, A. et al. (2003) Attenuation of cell adhesion in lymphocytes is regulated by CYTIP, a protein which mediates signal complex sequestration. EMBO J. 22, 1014–1024 https://doi.org/10.1093/emboj/cdg101

Geiger, C., Nagel, W., Boehm, T., van Koojk, Y., Figdor, C.G., Kremmer, E. et al. (2000) CYTIP, an integrin-interacting protein, regulates beta-2 integrin-mediated adhesion through both ARF-GEF function and interaction with LAT-1. EMBO J. 19, 2525–2536 https://doi.org/10.1093/emboj/19.11.2525

Rees, J.S., Li, X.W., Perrett, S., Lilley, K.S. and Jackson, A.P. (2015) Selective proteomic proximity labeling assay using tyramide (SPPLAT): a quantitative method for the proteomic analysis of localized membrane-bound protein clusters. Curr. Protoc. Protein Sci. 80, 19.27.1–19.27.18 https://doi.org/10.1002/0471140864.ps1927s80

Rees, J.S., Cheung, L.C.C., Hamaia, S.W., Davies, G., Sandercoc, A., Lilley, K.S. et al. (2020) Identification of the csmolecular neighbours of the immune checkpoint protein B7H4 in the breast cancer cellline SkBR3 by proteomic proximity labelling. Int. J. Oncol. 57, 87–99 https://doi.org/10.3892/ijo.2020.5307

Geiger, T., Cox, J., Ostasiewicz, P., Wisniewski, J.R. and Mann, M. (2010) Super-SILAC mix for quantitative proteomics of human tumor tissue. Nat. Methods 7, 383–385 https://doi.org/10.1038/nmeth.1144

Kaech, S.M., Tan, J.T., Wherry, E.J., Konieczny, B.T., Surh, C.D. and Ahmed, R. (2003) Selective expression of the interleukin 7 receptor identifies effector CD8+ T cells that give rise to long-lived memory cells. Nat. Immunol. 4, 1191–1198 https://doi.org/10.1038/ni1009

Swainson, L., Verhoeven, E.,Cosset, F.L. and Taylor, N. (2006) IL-7R alpha gene expression is inversely correlated with cell cycle progression in IL-7-stimulated T lymphocytes. J. Immunol. 176, 6702–6708 https://doi.org/10.4049/jimmunol.176.11.6702

van Leeuwen, E.M., de Bree, G.J., Remmerswaal, E.B., Yang, S.L., Tesselra, K., ten Berge, I.J. et al. (2005) IL-7 receptor alpha chain expression distinguishes functional subsets of virus-specific human CD8+ T cells. Blood 106, 2091–2098 https://doi.org/10.1182/blood-2005-02-0449

Wherry, E.J., Barber, D.L., Kaech, S.M., Blattman, J.N. and Ahmed, R. (2004) Antigen-independent memory CD8+ T cells do not develop during chronic viral infection. Proc. Natl Acad. Sci. U.S.A. 101, 16004–16009 https://doi.org/10.1073/pnas.040192101

Hogg, N., Laschinger, M., Giles, K. and McDowell, A. (2003) T-cell integrins: more than just sticking points. J. Cell Sci. 116, 4695–4705 https://doi.org/10.1242/jcs.00876

Grezkowski, A., Bromley, S.K., Sumen, C., Davis, M.M., Shaw, A.S., Allen, P.M. et al. (1999) The immunological synapse: a molecular machine controlling T cell activation. Science 285, 221–227 https://doi.org/10.1126/science.285.5425.221
