

Kent Academic Repository

Gough, Rosemarie E. and Goult, Benjamin T (2018) *The tale of two talins – two isoforms to fine-tune integrin signalling*. FEBS Letters, 592 (12). pp. 2108-2125. ISSN 0014-5793.

Downloaded from <u>https://kar.kent.ac.uk/66903/</u> The University of Kent's Academic Repository KAR

The version of record is available from https://doi.org/10.1002/1873-3468.13081

This document version Author's Accepted Manuscript

DOI for this version

Licence for this version CC BY (Attribution)

Additional information

Versions of research works

Versions of Record

If this version is the version of record, it is the same as the published version available on the publisher's web site. Cite as the published version.

Author Accepted Manuscripts

If this document is identified as the Author Accepted Manuscript it is the version after peer review but before type setting, copy editing or publisher branding. Cite as Surname, Initial. (Year) 'Title of article'. To be published in *Title of Journal*, Volume and issue numbers [peer-reviewed accepted version]. Available at: DOI or URL (Accessed: date).

Enquiries

If you have questions about this document contact <u>ResearchSupport@kent.ac.uk</u>. Please include the URL of the record in KAR. If you believe that your, or a third party's rights have been compromised through this document please see our <u>Take Down policy</u> (available from <u>https://www.kent.ac.uk/guides/kar-the-kent-academic-repository#policies</u>).

Kent Academic Repository

Full text document (pdf)

Citation for published version

Gough, Rosemarie E. and Goult, Benjamin T (2018) The tale of two talins – two isoforms to fine-tune integrin signalling. FEBS Letters . ISSN 0014-5793. (In press)

DOI

https://doi.org/10.1002/1873-3468.13081

Link to record in KAR

http://kar.kent.ac.uk/66903/

Document Version

Author's Accepted Manuscript

Copyright & reuse

Content in the Kent Academic Repository is made available for research purposes. Unless otherwise stated all content is protected by copyright and in the absence of an open licence (eg Creative Commons), permissions for further reuse of content should be sought from the publisher, author or other copyright holder.

Versions of research

The version in the Kent Academic Repository may differ from the final published version. Users are advised to check http://kar.kent.ac.uk for the status of the paper. Users should always cite the published version of record.

Enquiries

For any further enquiries regarding the licence status of this document, please contact: **researchsupport@kent.ac.uk**

If you believe this document infringes copyright then please contact the KAR admin team with the take-down information provided at http://kar.kent.ac.uk/contact.html





DR. BENJAMIN T GOULT (Orcid ID : 0000-0002-3438-2807)

Article type : Review

Corresponding author mail id: b.t.goult@kent.ac.uk

The tale of two talins - two isoforms to fine-tune integrin signalling

Authors: Gough RE and Goult BT

Affiliation: School of Biosciences, University of Kent, Canterbury CT2 7NJ, UK.

Abstract:

Talins are cytoplasmic adapter proteins essential for integrin-mediated cell adhesion to the extracellular matrix. Talins control the activation state of integrins, link integrins to cytoskeletal actin, recruit numerous signalling molecules that mediate integrin signalling, and coordinate recruitment of microtubules to adhesion sites via interaction with KANK (kidney ankyrin repeat-containing) proteins. Vertebrates have two talin genes, *TLN1* and *TLN2*. Although talin1 and talin2 share 76% protein sequence identity (88% similarity), they are not functionally redundant, and the differences between the two isoforms are not fully understood. In this Review, we focus on the similarities and differences between the two talins in terms of structure, biochemistry and function, which hint at subtle differences in fine-tuning adhesion signalling.

Keywords: talin / mechanobiology / integrin

Introduction

Integrin adhesions: linking the cell to the extracellular matrix

Integrin-mediated adhesions to the extracellular matrix (ECM) are found in nearly all cell types and mediate a diverse range of functions. There are 24 $\alpha\beta$ heterodimeric integrins, which show distinct patterns of cell-type and tissue-specific expression, and support different forms of cell-ECM and cell-cell attachment. Integrins connect to the ECM via their large extracellular domains but, in contrast,

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1002/1873-3468.13081

the cytoplasmic domains, the "integrin tails", are generally short (~40-60 amino acids). Despite this diminutive size, large multi-protein complexes assemble on the cytoplasmic face of integrins, providing linkages to the cell cytoskeleton and to numerous intracellular signalling pathways.

The complexity of cell-matrix adhesions has been highlighted by analysis of the "integrin adhesome" using mass spectrometry on multiple integrin adhesion complexes. This identified a network of >240proteins [1,2], and additional adhesome proteins are constantly being discovered, many of which are cytoplasmic components that couple adhesions to numerous signalling cascades. These enable diverse intracellular responses, a process often referred to as "outside-in" signalling. These signalling hubs regulate a multitude of cellular processes including cytoskeletal dynamics and cell motility, cell growth, survival, and the cellular response to the local environment. Unsurprisingly, numerous diseases arise from defects in components of the integrin adhesome [3]. Further analysis of integrin adhesome datasets collected under different conditions has revealed the dynamic nature of these complexes, and the functional diversity that can derive from the same building blocks. What emerges is a consensus adhesome of ~60 proteins centred around four axes comprising; ILK-PINCH-kindlin, FAK-paxillin, talin-vinculin and α -actinin-zyxin-VASP, although it seems likely that all of these axes are linked to talin in some way.

As well as 24 different integrins, vertebrates also have two major talin isoforms: talin1 and talin2.

Most of the attention on talin has focused on talin1, primarily due to its essential role in mediating cell adhesion as shown by studies on talin1 knockout [4] and talin1 depleted cells [5–7]. Talin1 knockout is also embryonic lethal in mice due to arrested gastrulation, indicating a key role in early development [4]. In contrast talin2, which was only discovered following publication of the human genome sequence [8,9] has received less attention, and the fact that talin2 knockout mice are viable and fertile [10] suggests isoform redundancy. However, talin2 knockout mice do display a mild dystrophic phenotype and the variability in the number of pups surviving to adulthood suggest underlying defects [10]. Therefore, it appears that talin2 plays important roles in development although many of its functions can be compensated for by talin1.

This Review aims to summarise what is currently known about the structural, biochemical and functional differences between the two talin isoforms. Evolutionary genomics has been used to study talin isoforms in the past, and here we combine genetic analysis with the recent wealth of structural information to highlight the emerging functions of the two talins as signalling platforms.

Integrin-talin-actin: the core of cell-matrix adhesions

Strikingly, despite the structural complexity of cell-ECM adhesions, the majority of these dynamic adhesion complexes comprise a simple and robust core of 3 proteins: talin which binds to and activates integrins, and couples them to the actin cytoskeleton (Figure 1). All of the other

components can be assembled on to this framework to give rise to various types of adhesive structures. Once formed, the protein vinculin is recruited to the complex to stabilise the connection to actin, a process which is regulated by an elegant feedback mechanism. Thus, vinculin is only recruited when talin experiences mechanical force, and force will only be exerted when talin is successfully bound to an integrin and coupled to actin. If these conditions are not met, then nascent adhesions will not experience sufficient force to recruit vinculin and will disassemble. However, once vinculin is recruited to nascent adhesions, it crosslinks talin to actin, and the core linkages are stabilised. How such complexes mature depends on multiple variables including cell type, ECM composition, matrix stiffness, integrin sub-type, mechanical signals, etc. This leads to the development of a variety of adhesion complexes including; nascent adhesions, focal adhesions (FAs), fibrillar adhesions, podosomes, invadopodia etc., all of which have at their core the same integrintalin-actin connection. In their recent Review, Klapholz and Brown eloquently describe the myriad of different roles that talin plays in adhesion, and provocatively call talin "the master of integrin adhesions", a view we share [11]. The talins Talin is a large 270 kDa actin-binding protein that was first discovered in 1983 as a component of FAs and ruffling membranes [12]. Talin comprises an N-terminal FERM domain (the head) coupled to a flexible talin rod. Since then, it has been shown to be a key component of integrin adhesions with roles in integrin activation [13], the molecular clutch that couples integrins to cytoskeletal actin [14], FA assembly and the recruitment of numerous signalling molecules [15]. Talins also interact with the

KANK family of adapter proteins [16,17] which target microtubules to adhesion sites, stimulating FA turnover [18]. As well as transmitting forces between integrins and the actin cytoskeleton, the length of talin has been shown to define the geometry of the adhesion [19], and talin plays a key role as a mechanosensitive adapter, undergoing force-dependent conformational transitions in its 13 rod domains [20-24] that modulate binding interactions with mechanosensitive ligands. Given the above, it is unsurprising that talin1 knockout in mice is embryonic lethal [4,25].

Tissue expression and cellular localisation vary considerably between the two isoforms; talin1 is expressed in all tissues. In contrast talin2 expression is more variable, and it is absent entirely from some cell types, e.g. no talin2 is present in endothelial cells possibly via silencing of the *Tln2* gene by promoter methylation [26,27]. The Human Protein Atlas [28] shows the near ubiquitous expression of talin1 in all cell types in all tissues, whereas high levels of talin2 are found mainly in the brain, particularly the cerebral cortex, heart muscle and the kidney.

There is clear interplay in the expression of the two talin isoforms, although the mechanism for this is not known. Talin2 expression is rapidly upregulated following knockout of talin1, both transiently [26] and also in *Tln1*-knockout mouse embryonic fibroblasts (MEFs)[7] leading to rescue of many of the consequences of the loss of talin1. However, knockout of both talin isoforms completely ablates cell-ECM adhesion [5], confirming the essential role of talins in integrin biology.

In fibroblasts, both talins localise to FAs and talin1 is recruited directly to the leading edge, via proteins like the Rap1 effector RIAM (Rap1 interacting adapter molecule)[29,30] and FAK (Focal Adhesion Kinase) [31]. In contrast, less is known about talin2 recruitment. Although talin2 binds to RIAM, talin2-specific antibodies reveal that talin2 forms diffuse aggregates throughout the cell, which overtime coalesce to form larger complexes, either at focal or fibrillar adhesion sites [25]. For the most part, only talin2 is found at fibrillar adhesions in the centre of the cell [25]. This localisation positions talin2 at sites of fibronectin secretion and assembly [32] and also to formation of invadopodia [33]. Although much less is known about the role of talin2, it has recently been the subject of increased interest and isoform specific functionalities have been reported. For example, talin2 has been reported to be indispensable for the generation of traction force and invadopodium-mediated matrix degradation required for invadopodia formation [33]. Furthermore, talin2 has been shown to be able to recruit vinculin in the absence of mechanical force suggesting different mechanical properties [34]. In summary, the relative roles of talin1 and talin2 remain to be fully elucidated.

Structure of talin 1 and 2

Gene structure and splice variation in talins

The two talins are encoded by separate genes, *Tln1* and *Tln2*, which have conserved intron–exon boundaries [9,35]. However, whereas talin1 has relatively small introns resulting in a gene of ~30 kb, talin2 is much bigger (~190 kb), due to the presence of much larger introns. Moreover, initial studies suggest that multiple talin2 isoforms are generated via differential splicing [36]. While the function of these isoforms is currently unknown, the expression pattern of each is distinct. Testes, kidney and brain express short C-terminal proteins lacking the FERM domain [36] raising the possibility that such variants might function independent of integrins, although they do contain the integrin binding site located in the rod domain. Intriguingly, expression of a C-terminal talin1 fragment resembling the testes-specific talin2 isoform was sufficient to rescue cell cycle progression in talin1 depleted cells suggesting a role in cellular signalling [37,38].

The ancestral *Tln* gene, appears to have undergone duplication in chordates with the emergence of vertebrates to give rise to talin1 and talin2 [39]. Invertebrates and simple chordates have a single talin gene; vertebrates have two. Chordates can be divided into three major groups: Craniata (including the vertebrates), Cephalochordata (including the lancelets) and Tunicata (including sea squirts). Since the original publication on talin evolution [39] the genomes of Petromyzon marinus (one of the Cyclostomata, a jawless vertebrate) [40] and Branchiostoma floridae (a lancelet, one of the Cephalochordata) [41] have been published. Strikingly, the Branchiostoma has only a single talin, whereas the Petromyzon genome encodes two. This confirms and extends the original conclusions about talin evolution [9,39] and suggests that the genome duplication leading to present day talin1 and talin2 took place before the divergence of jawed and jawless vertebrates, but after (or with) the divergence of the craniates from other chordates. The acquisition of two different copies of talin appears to be beneficial to an organism; talin gene duplication has also occurred in Amboebozoa and

in Dictyostelium discoideum. The Dictyostelium talin genes, *TalA* and *TalB*, encode proteins with distinct functions, with TalA required for cell–substrate adhesion, phagocytosis and cytokinesis, and TalB required for the force transmission required to support morphogenetic movements during differentiation [42].

Talin domain structure

Remarkably, despite millions of years of evolutionary time since talin first appeared and since the two talins diverged, the length of both the major talin isoforms has remained almost identical (talin1: 2541aa; talin2: 2540aa). Further, both major isoforms have identical domain structure and contain 18 domains. This invariability is in stark contrast to many other multidomain proteins such as titin, spectrin and filamin – these have varied in length, increasing and decreasing in size through evolution until reaching the length we see today [43–45]. This unvarying domain arrangement in all available talin sequences suggests that each domain has a role that is universally required (it is worth mentioning that in some non-vertebrate organisms, including Dictyostelium and Drosophila, talin has acquired additional C-terminal residues that extend beyond the universal domain arrangement [39,46]) . The following discussion of talin domain structure therefore applies to both talin1 and talin2.

The talin head

Talins consists of an atypical N-terminal FERM (4.1 protein, ezrin, radixin, moesin) domain, known as the talin head containing four sub-domains F0–F3 [47,48] rather than the three sub-domains (F1-F3) found in most other FERM domain proteins. Moreover, the crystal structure of the talin1 FERM domain shows a linear domain structure [49] rather than the cloverleaf structure found in other FERM domain proteins. The structure of the talin2 FERM domain confirms this linear domain arrangement (our unpublished data). Extensive studies show that it is the talin F3 subdomain that directly engages the beta-integrin cytoplasmic tail via the first (membrane proximal) of two NPxY motifs in the tail [50]. The integrin binding interfaces have been characterised in both the talin1 and talin2 F3 sub-domains and this has revealed that conserved residue changes in the binding surfaces tune the affinities of the two talins for different integrin tails [51]. For example the ubiquitous beta1a-integrin was recently shown to bind preferentially to talin2 [52] whereas the muscle-specific beta1d-integrin has a 3-fold higher preference for talin2 over talin1 [33,53,54]. This provides selectivity for different talin and integrin complexes, and different couplings are likely to regulate different cellular functions [55].

However, whilst F3 is the only talin head sub-domain that engages the integrin, F3 in isolation is not very effective at activating integrins, and the other head sub-domains are also required to make an effective "integrin activation lock", and maintain the integrin in the active, high-affinity conformation [56]. The other head sub-domains achieve this by interaction with phosphoinositides such as PtdIns(4,5)P₂ (PIP2) in the plasma membrane; a basic surface on the F2 sub-domain mediates

interaction with the plasma membrane, which applies torque on the integrin to stabilise the active conformation [53,57,58]. In addition, the F1 sub-domain contains a large (~30aa) unstructured insertion, the F1-loop, which, via a cluster of positively charged residues, interacts with PIP2 and is essential for integrin activation [59]. The F0 sub-domain has been shown to bind the membrane-tethered small GTPase, Rap1 [59–61] and this interaction has been implicated in membrane targeting of talin to the plasma membrane [60]. Interestingly, the additional F0 sub-domain and the F1-loop elements of the talin FERM domain are also found in the kindlin family of proteins [59,62] which synergise with talin to activate integrins [63]. These features are not found in other FERM domain proteins and are unique to integrin-activating FERM domain proteins.

As well as binding to integrins, Rap1 and the membrane, the talin head (via the F3 sub-domain) has been shown to bind to PIP kinase gamma [64], which is thought to generate the PIP2 required to support integrin activation [65]. Beyond this, the F3 sub-domain has emerged as showing remarkable ligand-binding plasticity and has been linked to binding FAK [31], TIAM1 (T-Cell Lymphoma Invasion And Metastasis 1) [66], layilin [67], Gα13 (G-protein subunit *Galpha13*) and RIAM [68] all via the same site. The hierarchy of these interactions, that are presumably mutually exclusive with integrin binding and each other, is not yet fully understood. Talin contains three actinbinding sites (ABS1-3) [69]. ABS1 is in F2-F3 in the talin head [70], and has recently been shown to be important for capping actin filaments to block actin polymerisation [71].

The talin rod

The talin head is connected, via an 82-amino acid unstructured [72] calpain-sensitive linker [73,74] to the large 2000 residue talin rod that is made up of 62 α -helices. We have recently determined the boundaries and structures of the talin1 rod domains showing it contains 13 domains (R1–R13) [24] organized into two functionally distinct regions, a linear C-terminal rod-like region comprised of 5-helix bundles and a compact N-terminal region where three 4-helix bundles (R2–R4) are inserted into the series of 5-helix bundles (Figure 2b).

Structural analysis of the talin rod was complicated as only two regions of the rod have sequence homology to other proteins: R13, which contains an I/LWEQ domain [8,75], and the central region of the rod (resolved to be R7-R8) which has homology to a protein of unknown function, MESDC1 [76]. The rest of the rod lacks homology to other proteins meaning prediction of the domain boundaries *a priori* was not possible. Part of the reason for the lack of homology of the talin rod to other proteins turned out to be that 8 of the 13 talin rod domains - R1, R5-R7, R9-R12 - contain a 5-helix bundle fold, the "talin rod fold", that has so far only been recognised in talin.

The talin rod fold

Whereas 4-helix bundles are common in nature (the 4-helix up-down bundle present in R2, R3, R4 and R8 is a common fold (SCOP 47161 [77])), five helix bundles are unusual. At the core of the talin rod fold is a common 4-helix up-down, left-handed twist topology as seen in numerous 4-helix bundles. However, in the talin rod, this fold is augmented by an extra N-terminal helix, connected by a long (~9 residue) loop that allows the first helix to pack against helices 3 and 4 of the bundle (Figure 2) to form a 5-helix bundle. This addition of an extra helix to the talin rod domains has profound effects on talin function, not least because 5-helix bundles, where the N- and C- termini are located at opposite ends of the bundle are optimal for forming a rod-like arrangement (Figure 2). The linear rod-like region is perfectly designed to transmit forces, which act on the compact Nterminal region. Furthermore, the additional helix significantly enhances the thermal and mechanical stability of the domains [22,78], helping provide different mechanical responses for each domain [21], and restricting access to the cryptic VBS buried inside many of the domains. As a result each rod domain has its own unique properties, and this is central to talins role as a mechanosensor (see next section). Unfolding five-helix bundles by pulling on the termini positioned at opposite ends of the bundle is restricted by extensive contacts throughout the length of the helices and requires a gradual breaking of hydrogen bonds. In four-helix bundles, the termini are at the same end, and applied force acts on the weak hydrophobic contacts, peeling helices away from the bundle [22].

Full-length talin is dimeric, and helix 62 (the dimerisation domain, DD), forms an antiparallel dimer with another talin molecule [75]. In all our experiments to date, we see talin as a constitutive dimer when the DD is present; however, a calpain cleavage site immediately prior to the DD means it can be cleaved to yield monomeric talin [72]. Interestingly, the DD in talin2 is conserved with talin1, and structural predictions suggest it should be able to form heterodimers. However, to our knowledge, heterodimers have not been described in the literature. Dimeric full-length talin1 can adopt a compact autoinhibited conformation in the cytosol [79] where the two rod domains wrap around to form a "double donut" with the two talin heads buried inside. Activation of talins to a more open active conformation requires a variety of activators.

Talin1 and talin2 rod interactions

To date, all the ligands that bind to talin1 have been shown to bind talin2 although the affinities for the different isoforms can be markedly different. Binding partners can interact with the talin rod domains via a number of different modes i.e. to the folded rod domains, the unfolded rod domains, or to some strained conformation between these two extremes. Mechanical force can drive transitions between these conformations and so dramatically alter the binding affinities of different ligands.

Ligand binding sites in the talin rod

Elucidation of the domain structure of the talin rod has enabled the precise mapping of established ligand binding sites, and the location of these sites is shown in Figure 2.

Integrin

As well as interacting with the talin head, the beta-integrin tail also interacts with the R11-R12 domains of the talin rod (integrin binding site 2, IBS2) via a structurally undefined mechanism [80–82]. Unlike IBS1 where the integrin binds to the folded F3 sub-domain, integrin binding to IBS2 appears to involve some intermediate conformation of the rod domains (integrin does not bind folded or unfolded R11-R12). The role of IBS2 in flies [80,83] has been well established but its role in mammals is less clear, although it has been linked to nascent adhesion formation [84].

Actin

The talin rod contains two actin-binding sites, ABS2 (R4-R8) [69,85,86] and ABS3 (R13-DD) [8,87] which play different roles in adhesion. The current model of talin function envisages the C-terminal ABS3 [75] as responsible for the initial force exerted on talin that leads to unfolding of the mechanosensitive talin rod domain, R3. This triggers vinculin interactions and leads to adhesion maturation [23]. In contrast, ABS2, in the centre of the rod provides the tension-bearing actin connection [86,88]. As with the integrin connections, the actin-binding sites in talin2 bind more tightly to actin than the equivalent regions in talin1 ([35] and our unpublished data).

Vinculin

Vinculin, discovered in 1979 [89], is another key talin interactor, and has been shown to bind to at least 11 of the 62 talin1 helices [90]. The vinculin-binding determinants lay on one side of each vinculin-binding helix [91]. However, the vinculin-binding sites (VBS) are buried within the rod domains and are only exposed by mechanical force (Figure 3), enabling vinculin to bind and strengthen the actin connection. It has been shown that exposed talin VBS can activate vinculin [92], and active vinculin has been shown to be able to activate talin [93]. The 11 VBS in talin2 are all conserved and so it is likely that the talin2 rod will also engage vinculin in a similar fashion.

Other interactors

While the integrin, actin and vinculin binding interactions define the primary adapter function of talin, there are an increasing number of additional ligands that bind to the talin rod that contribute to its mechanosignalling capabilities. These are summarised below.

Talin binds LD-motif-containing proteins

A common mechanism for talin rod-binding proteins is via helix addition, whereby a helix from a ligand packs against the side of a talin rod domain. A number of talin ligands have now been identified that contain an "LD-motif" [94] that mediates such helix addition. First identified in paxillin [95], amphipathic LD-motif helices bind via the aspartate (D) which forms an initial salt-bridge with a

basic residue at the beginning of the furrow between two adjacent helices of the interacting bundle. Specificity is then encoded by residues downstream of the "LD" interaction site. This mode of binding to talin was initially identified from work on the tumour suppressor protein deleted in liver cancer 1 (DLC1) [96,97]. This led on to the identification of the talin-binding sequence (TBS) in RIAM [24,29] as an LD-motif, and the identification of paxillin as a novel talin ligand [96]. More recently, the KANK (kidney ankyrin repeat-containing) proteins have been identified as LD-motif containing ligands [16,17], binding to a conserved face on the R7 5-helix bundle. The ability of 5-helix bundles to bind LD-motif proteins greatly expands the number of potential ligand binding sites in talin.

The talin-moesin-NHE-1 complex and pH modulation of adhesion sites

The C-terminal part of the talin rod has also been shown to bind directly to the FERM domain of moesin, an interaction that is required to recruit the sodium/hydrogen exchanger (NHE-1) to adhesion sites [98]. This recruitment of a proton exchanger to adhesions, and the resulting localised alterations of intracellular pH, has a dramatic effect on adhesions. Small changes in local pH can result in protonation/deprotonation of side chains, particularly histidines, and this can directly alter interactions in a similar fashion to phosphorylation. In many ways, protonation can be considered a post-translational modification [99]. Many important protein:protein interactions have been shown to be regulated by pH in this way, including the interaction of talin ABS3 with actin [100], and it is likely that local fluctuations in pH will alter the protonation state of many other important interaction sites.

The talin-alpha-synemin connection - a link to intermediate filaments?

Another ligand that has been linked to talin which has the potential to have a significant impact on our view of adhesions is alpha-synemin [101], an intermediate filament (IF) protein expressed in skeletal muscle. This suggests that talin has the potential to coordinate interactions between the actin, microtubule and IF networks.

The mechanical properties of talin

The mechanosensing abilities of talin rely on its force-dependent interactions with its binding partners. Some ligands (i.e. RIAM, KANK, DLC1, actin) bind only to folded talin domains, whereas vinculin is known to require domain unfolding and exposure of cryptic VBS. Force-induced talin domain unfolding will therefore release binding partners that bind to folded talin and stimulate binding of vinculin, triggering mechanosensing signals. In vivo, talin is initially extended by actin retrograde flow and then by actomyosin contractility and the resulting forces exerted on the talin rod drive structural transitions. Depending on the precise mechanical environment, individual talin molecules will experience different forces, and the different conformations may engage different ligands.

Mechanotransduction: Force driving changes in biological signalling

The mutually exclusive interactions between talin and RIAM and talin and vinculin provide the perfect example of how talin can convert mechanical forces into biological signalling responses. The initial mechanosensitive domain in talin has been shown to be R3 [23,24], which binds RIAM but also contains two VBS. However, vinculin and RIAM have fundamentally different modes of binding. Talin VBS are buried within the talin rod domains, and are only exposed when mechanical force unfolds that domain, allowing vinculin to bind. In contrast, the talin-binding sites in RIAM are single helices that interact only with folded talin rod domains (Figure 2). The exquisite mechanosensitivity of R3 is due to the presence of a destabilising cluster of threonine residues buried in its hydrophobic core [24]. This means that the R3 domain is the first to unfold when talin experiences force, driving the transition between folded and unfolded R3 (this is one of the exciting aspects of structural mechanobiology in that the precise structural basis of a mechanosensitive event can be pinpointed to specific amino acids that encode the mechanosensitivity). This conformational change in R3 drives a change in biological signalling, displacing RIAM and thus the link to the Rap1 signalling pathways. Simultaneously, R3 unfolding leads to recruitment of vinculin and strengthening of the connection to actin. This allows two different ligands to engage the same talin domain under different conditions, and explains the different localisation of RIAM and vinculin in cells [102]. In the case of R3, a force of ~5 pN is required for it to unfold, disrupting the RIAM binding sites and recruiting vinculin, driving the maturation of nascent adhesions into FAs. This 5 pN force is roughly the force of a single actomyosin contraction, leading to an attractive hypothesis that talin only experiences this force threshold when it binds to an integrin and simultaneously connects to the actin cytoskeleton. Only when these two criteria are met does the R3 domain unfold and trigger adhesion maturation.

Expanding this to the rest of the talin rod, it seems likely that each of the talin rod domains can also serve as mechanochemical switches, and under different conditions, individual talin rod domains can adopt different conformations that support different signalling pathways. In vivo measurements of talin extension have shown that talin length is normally between 90 and 250 nm [103] (compared with a folded talin length of 50-60 nm in vitro [104]), suggesting that between 2 and 8 talin rod domains are unfolded at any time [21]. Using single molecule analysis with ultra-stable magnetic tweezers, we recently characterized the mechanical response of talin1 [21–23]. Stretching the whole talin rod revealed quantized mechanical responses with all 13 rod domains exhibiting switch-like behaviour at different force thresholds. These unfolding responses range from ~5-25 pN and are all rapidly reversible when force is removed. This reveals a spectrum of mechanosensitive switching events, turning on and off distinct effector functions in a force-dependent manner. This stochastic force-dependent folding and refolding of talin also makes talin an effective force buffer protecting adhesions against excessive force [21].

The R8 domain is a hotspot for protein interactions, suggesting it represents a major signalling hub. R8 is a 4-helix bundle, uniquely protected from mechanical force by being inserted into the loop of a 5-helix bundle (R7), creating a novel 9-helix module, and a branch in the talin rod [21,76] (Figure 2). By being positioned outside of the force-bearing region, R8 remains folded whilst talin is under force and maintains its ligand-binding surface. A striking feature of the talin rod's response to force is that even after complete unfolding, removal of force leads to refolding to the original native state, and this response is maintained through multiple cycles of extension and relaxation. The robustness of the mechanical response of the talin rod is perfectly suited to its role as a mechanosensor; when the mechanical force is relieved the sensor reverts back to its original state.

Together, these features suggest that talins can sense and respond to mechanical forces with remarkable versatility. Depending on the applied force, different domains will unfold, and depending on the repertoire of expressed ligands, different signals will be generated. Depending on the mechanism of linkage to actin (e.g., via ABS2 vs. ABS3), or to microtubules via KANK, different regions of talin will be under tension. This network of protein interactions thus provides a mechanism for context and force-dependent regulation of multiple signalling pathways.

It will be important to characterise the mechanical response of talin2 as differences in mechanical responses of individual rod domains might help pinpoint sites of functional divergence. Recent work has shown that the two talins provide different mechanical linkages in cells [34], with talin2 able to engage vinculin in the absence of mechanical force, suggesting that the two proteins respond to forces differently. Talin2 is expressed at high levels in cardiac and skeletal muscle [105] where presumably its higher affinity for integrin beta1d and actin may serve to create more resilient adhesive connections.

Talin: Layers and layers of autoinhibition

An interesting feature of talins is that the binding sites described above are not all accessible all of the time. Talin activity is regulated by multiple layers of autoinhibition where binding sites are masked, and only made available for binding in response to different signals. Talin autoinhibition mediated via the interaction between the integrin-binding site in F3 and the talin rod domain R9 maintains talin in a compact cytosolic form [106–109]. The F3-binding surface on talin2 R9 is highly conserved with only subtle conservative changes, and as such autoinhibition is likely common to both talins. Multiple factors (e.g. PIP2, FAK, Vinculin, RIAM etc.) have been implicated in relieving talin autoinhibition, most recently the G-protein $G\alpha 13$ which binds F3, displacing the R9 rod domain, has emerged as an important talin regulator [110]. Once autoinhibition is relieved, it is likely that some of talins functionalities are exposed, such as the integrin- and membrane-binding sites on the talin head [53,111], and the C-terminal actin-binding site ABS3 [8,75]. However, other functions are still autoinhibited; e.g. the VBS remain inaccessible, buried in the hydrophobic core of the rod domains. As mechanical force is exerted on talin, its rod domains can unfold, exposing VBS and simultaneously destroying the binding sites for folded rod binders, enabling mechanochemical switching of binding. In this scenario, once RIAM has served its purpose and helped translocate talin to the plasma membrane, its binding to talin is no longer required and so those domains are repurposed for alternative functions. Furthermore, high affinity actin-binding is mediated via the central actin binding site (ABS2; R4-R8) which is maintained in an inactive conformation via the

inhibitory effects of the adjacent R3 and R9 domains [88]. As a result of this stratified nature of talin autoinhibition, the same protein scaffold can coordinate many different processes. There are likely numerous other talin functions tightly regulated by talin conformation in a similar fashion.

Comparison of the talin1 and talin2 domains

Due to the high homology between talin1 and talin2, we used Modeller [112] to generate structural models of the talin2 domains using the talin1 structures as templates. Validation of the conserved hydrophobic cores of these domains, and comparison of the modelled F2F3 region of talin2 with the known structure [53] confirmed the reliability of this modelling approach. The domain boundaries of talin1 and talin2 are shown in Figure 2. From this bioinformatics analysis we have designed and validated expression constructs to express and purify each of the talin2 domains (deposited in Addgene www.addgene.org/ben_goult). We have recently solved the structures of a number of these talin2 rod domains and it is striking how structurally similar they are to the equivalent talin1 domains (Our unpublished data).

Conserved differences between the two isoforms

The two talins are highly conserved (76% identical), and it is likely that identical regions between the two isoforms carry out equivalent functions. What hasn't been explored in detail is the 24% of the sequence that is not identical - it is here that differences in isoform function might be found. In particular, we sought to identify conserved differences between the isoforms in these divergent regions as these might provide the key to understanding the differences in isoform function. We set out to look at differences in ligand specificity, affinity tuning, tertiary structure and the conservation of post-translational modification sites (PTMs).

We used BlastP to align the sequences of the corresponding domains from each isoform to establish the identity and similarity of each domain, and to look for local variations. Interestingly, although the sequence identity between the two talins is 76%, sequence identity at the domain level shows much greater variation. The F2 (86%), F3 (89%) and R13 (92%) are highly conserved between isoforms, supporting their role in assembly of the core adhesion complex. In contrast, other regions of the talin rod show considerable variation in conservation between isoforms with R5 (60%) being the most divergent.

Using a sample set of vertebrates, we compared the conservation of each individual talin domain between species and between isoforms. Regions where sequence conservation is low within and between the individual isoforms likely represent regions of less functional importance. In contrast, regions that are highly conserved within an isoform but are less conserved between isoforms might indicate regions of functional divergence. This structure-oriented conservation analysis reveals that for some talin rod domains, the binding surfaces are completely conserved between isoforms. For example, talin rod domains R7 and R8 both contain binding sites for LD-motif containing proteins, and the R7 and R8 binding surfaces on both talin isoforms are identical. This is reflected by the similar binding constants (K_d) of these domains for their respective ligands i.e. the KANK 1 and 2 binding site on R7 and the RIAM and DLC1 binding site on R8. These proteins bind in the same manner and with the same affinity to both isoforms ([16] and our own unpublished data).

In contrast, the R5 domain for which ligands have yet to be identified, has a highly conserved surface in talin2 with the characteristics of an LD-motif binding domain, but this surface is markedly different in talin1. Based on this analysis we suggest that regions of divergence between isoforms that are well conserved within each isoform likely encode regions that define the subtle differences in isoform functionalities.

Talin2 in disease and development

The roles of talin2 during embryogenesis and development are not fully understood, but studies of the two talin isoforms in the heart reveal that they are tightly regulated [5,113]. Both isoforms are highly expressed in cardiomyocytes, but during maturation, and in the mature heart, talin2 becomes the major isoform, localising to the costameres [113]. Indeed cardiac-specific talin1 knockout mice show normal basal cardiac function. Interestingly, talin1 is upregulated in the failing human heart, and studies in mice show that ablation of cardiac talin1 blunts the hypertrophic response, and improves cardiac function [108]. The mechanisms behind isoform switching in heart remain to be elucidated, but the data clearly indicate that the two talin isoforms play distinct roles in cardiac muscle. Further evidence of the importance of talin2 in development comes from the exome sequencing based identification of a mutation (S339L in F3) in the *Tln2* gene that causes fifth finger Camptodactyly [114]. Given that talin2 is not an essential gene, it seems likely that whole exome sequencing will reveal further disease associated mutations in the *Tln2* gene, and these will provide further insights into its functions.

Interestingly, the *Tln2* gene also includes a highly conserved microRNA, miR-190, situated in intron 51 [10], which has been implicated as a modulator in multiple signalling pathways. Moreover, talin2 has appeared in a number of screens as a protein regulated by microRNAs whose expression is perturbed in cancer [54,115]. Thus, the humanised antibody trastuzumab, which recognises the extracellular domain of HER2, upregulates miR-194 expression in two HER2-positive breast cancer cell lines [115], and miR-194 suppresses cell migration reportedly via downregulation of talin2. Talin2 is also downregulated by miR-132, but miR-132 expression is itself suppressed by promoter methylation in prostate cancer cells. This correlates with a worse prognosis, and the authors speculate that elevated talin2 levels may suppress cell death and increase metastasis [116]. Talin2 upregulation has also been implicated in breast cancer tumorigenesis and metastasis [33,54] driving more aggressive cell invasion.

Post-translational modification of talins

Talin has been shown to be regulated by post-translational modification and the phosphorylation sites in platelet talin1 have been mapped [117]. Proteomics studies on the "adhesome" also show phosphorylation of talin in adhesions [118], but there is much less data on talin2 PTMs. To explore this, we took all reported phosphorylation and acetylation sites for talin1 and found that the majority were conserved in talin2 (Table 1). Mass spectrometric analysis of calyculin-treated platelets identified numerous talin phosphorylation sites, with the three most abundant sites being T144, T150 in the F1-loop (phosphorylation appears to negatively regulate integrin activation [117,119]) and S446 [117] in the linker between the head and rod domains. Phosphorylation of S446 is believed to be important in the regulation of the calpain cleavage between the head and the rod domain, and is important for regulating FA turnover [72,120], a process that has recently been shown to be essential for adhesion development and rigidity sensing [121]. In addition, S425, which is also in the linker is phosphorylated by CDK5, and this phosphorylation has been shown to enhance talin activity and increase integrin activation [122].

Calpain cleavage of talin is a permanent PTM, and three cleavage sites have been identified in talin1. The best characterised is that within the linker between the talin head and rod (between residues Q433 and Q434) [74], but there is a second site immediately prior to the dimerisation domain (between residues K2493 and M2494) [72]. Both of these cleavage sites are present in talin2 [72]. Calpain cleavage of the neck exposes a recognition site for the E3 ligase SMURF1, that leads to ubiquitination of the liberated talin1 head [123]. A third force-dependent calpain cleavage site in the talin1 rod has also been identified [124]. This cleavage occurs between residue P1902 and A1903 (a site which is normally buried in the folded R10 domain) and is likely to only be accessible when talin is under force. This cleavage appears to be regulated by arginylation (a PTM that only occurs on the N-term residue of proteins [124]). It is not yet known whether this force-dependent cleavage site is also present in talin2, but the region is well conserved between both isoforms.

Finally, a number of additional PTMs have also been identified in talin1. For instance, the affinity of the talin1:actin connection is controlled via the methyltransferase Ezh2 which methylates talin at lysine K2454 in ABS3 [125]. This PTM site is completely conserved in talin2. Talin1 is also modified by glycosylation [126] at sites in R8 and R10. Interestingly, the glycosylation sites are not conserved between talin1 and talin2, suggesting that if talin2 is glycosylated, then it is at different sites and linked to different functions.

Conclusions and Perspectives

Gene duplication is often viewed as an evolutionarily advantageous process, with duplicated genes giving rise to two proteins that can acquire distinct or completely new functions (subfunctionalisation or neofunctionalisation). Gene duplication may also allow more complex patterns of gene expression in different cell types and tissues [127]. Furthermore, differences in PTM

sites as reported here for the two talins, may enable new modes of regulation at the protein level. Although both talin isoforms have maintained their ancestral properties relating to cell adhesion, it seems likely that the two isoforms have undergone some neofunctionalisation to generate nuanced, isoform-specific regulation of signalling in cell adhesion. We imagine a scenario whereby talin2 plays a central role in some tissues, such as cardiac muscle, the brain and kidney, but then also a more global role in fine-tuning the adhesive response in many other cell types. Recent work has shown that the two talins provide different mechanical linkages in cells [34], and the ability to measure talins mechanical response both at the single molecule level [21], in cells using genetically encoded tension sensors [34,86,128], and in silico with force extension molecular dynamics simulations [129] provide the tools to understand how talin signalling varies with mechanical forces. Detailed structural and biochemical characterisation of talin interactions is enabling targeted mutations to be designed that specifically disrupt individual talin functions, which in conjunction with the aforementioned technical advances should enable the study of talin function in unprecedented detail. It is likely that further novel talin-mediated cell functions will be identified as additional binding partners of the two talins are discovered.

Many different adhesive structures form on talin that signal in a highly reproducible manner. Precisely how talins mechanosignalling capabilities are integrated with the more classical signalling pathways to give rise to these robust metastable cellular responses that facilitate all our cellular processes remains to be determined. The signalling pathways that regulate talin function, localisation, post-translational modifications etc. coupled with the forces that define the conformational status of its rod domains, which cumulatively lead to the correct cellular responses are still poorly understood. For talin to generate robust, reproducible signalling responses and specialised adhesive structures in response to such diverse, multiple inputs suggests that there must be a code underpinning talins mechanotransductive response. Deciphering this "talin code" is the next major challenge.

Figures

Figure 1: Talin at the core of the adhesion

A cartoon of the core of integrin adhesions, highlighting talins central role. Talin coordinates both the actin cytoskeleton, and through the interaction with KANK proteins, the microtubule cytoskeleton at adhesion sites. Once the adhesion core is assembled, talin serves as a scaffold to recruit many other proteins in order to form all the many different types of adhesive structures (focal adhesions, podosomes, invadopodia, etc.).

Figure 2: Structure and domain map of the two talin isoforms

A) Structural model of talin showing the domain arrangement of talin. Vinculin binding sites are shown in red. The N-terminal talin head comprising F0-F3 and the talin rod domains R1-R13 are

shown. **B**) Schematic representation of the talin domain structures coloured by sequence identity between the two isoforms. The domain boundaries are given for mouse talin1 (UniProt: P26039) and talin2 (UniProt: B2RY15). Provided that these boundaries are used, it is possible to make any talin fragment or delete any talin domain while maintaining the structural integrity of the protein. **C**) The locations of many of the talin ligand-binding sites are shown, as are the calpain cleavage sites.

Figure 3: Layers and layers of autoinhibition

A striking feature of talins is their remarkable conformational plasticity that enables different ligands to engage the same platform in different conditions; part of this flexibility emerges from autoinhibition. (Left) In the closed autoinhibited form, all of the domains are folded, and many of the ligand binding sites for actin, integrin and vinculin are thought to be cryptic. Some binding sites may face outwards and remain accessible; for instance RIAM is able to bind to the inactive conformation [130]. (Middle) In the extended conformation in the absence of force, all the domains are still folded, and additional binding sites are exposed (IBS1, IBS2, ABS3, plus the sites for those ligands that require folded-rod domains). The exposure of IBS1 and ABS3 facilitates adhesion formation, and by activating integrins and crosslinking them to the actin cytoskeleton a nascent adhesion can form. (Right) As force is exerted on talin, another layer of autoinhibition is uncovered. As talin domains unfold, starting with R3, the initial mechanosensor in talin [21,23,24], vinculin binding sites are exposed and talin:vinculin interactions can now occur. R3 unfolding also reveals the high affinity actin-binding site in talin, ABS2 that can then activate tension bearing actin connections [86,88]. As domains unfold, the binding sites for ligands that engage the folded rod domains are destroyed, as is the case for RIAM binding to R3. A remarkable feature of talins conformational plasticity is that in the absence of other factors talin can readily refold to its default low-force state.

Table 1: Post-translational modifications in talin1 and talin2

Summary of the identified talin phosphorylation [117,118], acetylation [131], arginylation [124], glycosylation [126] and methylation sites [125]. For each PTM, the residue modified, the domain it is in, and the conservation between isoforms is shown. Residue numbering is for mouse talin1 and talin2.

Acknowledgements

We thank David Critchley for stimulating discussions and critical reading of the manuscript and for all his support over the years. Thanks also to Alex Carisey (Baylor College of Medicine) for the fantastic artwork. We also thank members of the Goult lab for discussions and reading of the manuscript. B.T.G. is funded by BBSRC grant (BB/N007336/1) and HFSP grant (RGP00001/2016). R.E.G. is funded by a University of Kent studentship.

Bibliography

- 1 Horton ER, Humphries JD, James J, Jones MC, Askari JA & Humphries MJ (2016) The integrin adhesome network at a glance. *J. Cell Sci.* **129**, 4159–4163.
- 2 Zaidel-Bar R, Itzkovitz S, Ma'ayan A, Iyengar R & Geiger B (2007) Functional atlas of the integrin adhesome. *Nat. Cell Biol.* **9**, 858–867.
- 3 Winograd-Katz SE, Fässler R, Geiger B & Legate KR (2014) The integrin adhesome: from genes and proteins to human disease. *Nat. Rev. Mol. Cell Biol.* **15**, 273–288.
- 4 Monkley SJ, Zhou XH, Kinston SJ, Giblett SM, Hemmings L, Priddle H, Brown JE, Pritchard CA, Critchley DR & Fässler R (2000) Disruption of the talin gene arrests mouse development at the gastrulation stage. *Dev. Dyn.* **219**, 560–574.
- 5 Manso AM, Okada H, Sakamoto FM, Moreno E, Monkley SJ, Li R, Critchley DR & Ross RS (2017) Loss of mouse cardiomyocyte talin-1 and talin-2 leads to β-1 integrin reduction, costameric instability, and dilated cardiomyopathy. *Proc. Natl. Acad. Sci. U. S. A.* **114**, E6250–E6259.
- 6 Nieswandt B, Moser M, Pleines I, Varga-Szabo D, Monkley S, Critchley D & Fässler R (2007) Loss of talin1 in platelets abrogates integrin activation, platelet aggregation, and thrombus formation in vitro and in vivo. *J. Exp. Med.* **204**, 3113–3118.
- 7 Zhang X, Jiang G, Cai Y, Monkley SJ, Critchley DR & Sheetz MP (2008) Talin depletion reveals independence of initial cell spreading from integrin activation and traction. *Nat. Cell Biol.* **10**, 1062–8.
- 8 McCann RO & Craig SW (1997) The I/LWEQ module: a conserved sequence that signifies F-actin binding in functionally diverse proteins from yeast to mammals. *Proc. Natl. Acad. Sci. U. S. A.* 94, 5679–84.
- 9 Monkley SJ, Pritchard CA & Critchley DR (2001) Analysis of the Mammalian Talin2 Gene TLN2. Biochem. Biophys. Res. Commun. **286**, 880–885.
- 10 Debrand E, Conti FJ, Bate N, Spence L, Mazzeo D, Pritchard CA, Monkley SJ & Critchley DR (2012) Mice carrying a complete deletion of the talin2 coding sequence are viable and fertile. *Biochem. Biophys. Res. Commun.* 426, 190–195.
- 11 Klapholz B & Brown NH (2017) Talin the master of integrin adhesions. J. Cell Sci. **130**, 2435–2446.
- 12 Burridge K & Connell L (1983) A new protein of adhesion plaques and ruffling membranes. *J. Cell Biol.* **97**, 359–67.
- 13 Shattil SJ, Kim C & Ginsberg MH (2010) The final steps of integrin activation: the end game. *Nat. Rev. Mol. Cell Biol.* **11**, 288–300.
- 14 Elosegui-Artola A, Oria R, Chen Y, Kosmalska A, Pérez-González C, Castro N, Zhu C, Trepat X & Roca-Cusachs P (2016) Mechanical regulation of a molecular clutch defines force transmission

and transduction in response to matrix rigidity. Nat. Cell Biol. 18.

- 15 Calderwood D a, Campbell ID & Critchley DR (2013) Talins and kindlins: partners in integrinmediated adhesion. *Nat. Rev. Mol. Cell Biol.* **14**, 503–17.
- 16 Bouchet BP, Gough RE, Ammon YC, van de Willige D, Post H, Jacquemet G, Maarten Altelaar AF, Heck AJR, Goult BT & Akhmanova A (2016) Talin-KANK1 interaction controls the recruitment of cortical microtubule stabilizing complexes to focal adhesions. *Elife* **5**, e18124.
- 17 Sun Z, Tseng H-Y, Tan S, Senger F, Kurzawa L, Dedden D, Mizuno N, Wasik AA, Thery M, Dunn AR & Fässler R (2016) Kank2 activates talin, reduces force transduction across integrins and induces central adhesion formation. *Nat. Cell Biol.* 18, 941–953.
- 18 Stehbens S & Wittmann T (2012) Targeting and transport: How microtubules control focal adhesion dynamics. J. Cell Biol. 198, 481–489.
- 19 Liu J, Wang Y, Goh WI, Goh H, Baird MA, Ruehland S, Teo S, Bate N, Critchley DR, Davidson MW & Kanchanawong P (2015) Talin determines the nanoscale architecture of focal adhesions. *Proc. Natl. Acad. Sci.* **112**, E4864–E4873.
- 20 del Rio A, Perez-Jimenez R, Liu R, Roca-Cusachs P, Fernandez JM & Sheetz MP (2009) Stretching single talin rod molecules activates vinculin binding. *Science* **323**, 638–641.
- 21 Yao M, Goult BT, Klapholz B, Hu X, Toseland CP, Guo Y, Cong P, Sheetz MP & Yan J (2016) The mechanical response of talin. *Nat. Commun.* **7**, 11966.
- 22 Yan J, Yao M, Goult BT & Sheetz MP (2015) Talin Dependent Mechanosensitivity of Cell Focal Adhesions. *Cell. Mol. Bioeng.* **8**, 151–159.
- 23 Yao M, Goult BT, Chen H, Cong P, Sheetz MP & Yan J (2014) Mechanical activation of vinculin binding to talin locks talin in an unfolded conformation. *Sci. Rep.* **4**, 4610.
- 24 Goult BT, Zacharchenko T, Bate N, Tsang R, Hey F, Gingras AR, Elliott PR, Roberts GCK, Ballestrem C, Critchley DR & Barsukov IL (2013) RIAM and vinculin binding to talin are mutually exclusive and regulate adhesion assembly and turnover. *J. Biol. Chem.* **288**, 8238–49.
- 25 Praekelt U, Kopp PM, Rehm K, Linder S, Bate N, Patel B, Debrand E, Manso AM, Ross RS, Conti F, Zhang M-ZZ, Harris RC, Zent R, Critchley DR & Monkley SJ (2012) New isoform-specific monoclonal antibodies reveal different sub-cellular localisations for talin1 and talin2. *Eur. J. Cell Biol.* **91**, 180–91.
- 26 Kopp PM, Bate N, Hansen TM, Brindle NPJ, Praekelt U, Debrand E, Coleman S, Mazzeo D, Goult BT, Gingras AR, Pritchard C a, Critchley DR & Monkley SJ (2010) Studies on the morphology and spreading of human endothelial cells define key inter- and intramolecular interactions for talin1. *Eur. J. Cell Biol.* **89**, 661–73.
- 27 Monkley SJ, Kostourou V, Spence L, Petrich B, Coleman S, Ginsberg MH, Pritchard CA & Critchley DR (2011) Endothelial cell talin1 is essential for embryonic angiogenesis. *Dev. Biol.* 349, 494–502.

- 28 Thul PJ, Åkesson L, Wiking M, Mahdessian D, Geladaki A, Ait Blal H, Alm T, Asplund A, Björk L, Breckels LM, Bäckström A, Danielsson F, Fagerberg L, Fall J, Gatto L, Gnann C, Hober S, Hjelmare M, Johansson F, Lee S, Lindskog C, Mulder J, Mulvey CM, Nilsson P, Oksvold P, Rockberg J, Schutten R, Schwenk JM, Sivertsson Å, Sjöstedt E, Skogs M, Stadler C, Sullivan DP, Tegel H, Winsnes C, Zhang C, Zwahlen M, Mardinoglu A, Pontén F, von Feilitzen K, Lilley KS, Uhlén M & Lundberg E (2017) A subcellular map of the human proteome. *Science* **356**, eaal3321.
- 29 Lee H-S, Lim CJ, Puzon-McLaughlin W, Shattil SJ & Ginsberg MH (2009) RIAM Activates Integrins by Linking Talin to Ras GTPase Membrane-targeting Sequences. J. Biol. Chem. **284**, 5119–5127.
- 30 Lagarrigue F, Vikas Anekal P, Lee HS, Bachir AI, Ablack JN, Horwitz AF & Ginsberg MH (2015) A RIAM/lamellipodin-talin-integrin complex forms the tip of sticky fingers that guide cell migration. Nat. Commun. 6.
- 31 Lawson C, Lim ST, Uryu S, Chen XL, Calderwood DA & Schlaepfer DD (2012) FAK promotes recruitment of talin to nascent adhesions to control cell motility. *J. Cell Biol.* **196**, 223–232.
- 32 Singh P, Carraher C & Schwarzbauer JE (2010) Assembly of fibronectin extracellular matrix. *Annu. Rev. Cell Dev. Biol.* **26**, 397–419.
- 33 Qi L, Jafari N, Li X, Chen Z, Li L, Hytönen VP, Goult BT, Zhan C-G & Huang C (2016) Talin2-mediated traction force drives matrix degradation and cell invasion. *J. Cell Sci.* **129**, 3661–3674.
- 34 Austen K, Ringer P, Mehlich A, Chrostek-Grashoff A, Kluger C, Klingner C, Sabass B, Zent R, Rief M & Grashoff C (2015) Extracellular rigidity sensing by talin isoform-specific mechanical linkages. *Nat. Cell Biol.* 17, 1597–1606.
- 35 Senetar MA, Moncman CL & McCann RO (2007) Talin2 is induced during striated muscle differentiation and is targeted to stable adhesion complexes in mature muscle. *Cell Motil. Cytoskeleton* **64**, 157–73.
- 36 Debrand E, Jai Y El, Spence L, Bate N, Praekelt U, Pritchard CA, Monkley SJ & Critchley DR (2009)
 Talin 2 is a large and complex gene encoding multiple transcripts and protein isoforms. 276, 1610–1628.
- 37 Himmel M, Ritter A, Rothemund S, Pauling B V., Rottner K, Gingras AR & Ziegler WH (2009) Control of High Affinity Interactions in the Talin C Terminus. *J. Biol. Chem.* **284**, 13832–13842.
- 38 Wang P, Ballestrem C & Streuli CH (2011) The C terminus of talin links integrins to cell cycle progression. J. Cell Biol. **195**, 499–513.
- 39 Senetar MA & McCann RO (2005) Gene duplication and functional divergence during evolution of the cytoskeletal linker protein talin. *Gene* **362**, 141–152.
- 40 Putnam NH, Butts T, Ferrier DEK, Furlong RF, Hellsten U, Kawashima T, Robinson-Rechavi M, Shoguchi E, Terry A, Yu J-K, Benito-Gutiérrez E, Dubchak I, Garcia-Fernàndez J, Gibson-Brown JJ, Grigoriev I V., Horton AC, de Jong PJ, Jurka J, Kapitonov V V., Kohara Y, Kuroki Y, Lindquist E, Lucas S, Osoegawa K, Pennacchio LA, Salamov AA, Satou Y, Sauka-Spengler T, Schmutz J, Shin-I

T, Toyoda A, Bronner-Fraser M, Fujiyama A, Holland LZ, Holland PWH, Satoh N & Rokhsar DS (2008) The amphioxus genome and the evolution of the chordate karyotype. *Nature* **453**, 1064–1071.

- 41 Smith JJ, Kuraku S, Holt C, Sauka-Spengler T, Jiang N, Campbell MS, Yandell MD, Manousaki T, Meyer A, Bloom OE, Morgan JR, Buxbaum JD, Sachidanandam R, Sims C, Garruss AS, Cook M, Krumlauf R, Wiedemann LM, Sower SA, Decatur WA, Hall JA, Amemiya CT, Saha NR, Buckley KM, Rast JP, Das S, Hirano M, McCurley N, Guo P, Rohner N, Tabin CJ, Piccinelli P, Elgar G, Ruffier M, Aken BL, Searle SMJ, Muffato M, Pignatelli M, Herrero J, Jones M, Brown CT, Chung-Davidson Y-W, Nanlohy KG, Libants S V, Yeh C-Y, McCauley DW, Langeland JA, Pancer Z, Fritzsch B, de Jong PJ, Zhu B, Fulton LL, Theising B, Flicek P, Bronner ME, Warren WC, Clifton SW, Wilson RK & Li W (2013) Sequencing of the sea lamprey (Petromyzon marinus) genome provides insights into vertebrate evolution. *Nat. Genet.* **45**, 415–421.
- 42 Tsujioka M, Yoshida K & Inouye K (2004) Talin B is required for force transmission in morphogenesis of Dictyostelium. *EMBO J.* **23**, 2216–25.
- 43 Higgins DG, Labeit S, Gautel M & Gibson TJ (1994) The evolution of titin and related giant muscle proteins. *J. Mol. Evol.* **38**, 395–404.
- 44 Baines AJ (2010) Evolution of the spectrin-based membrane skeleton. *Transfus. Clin. Biol.* **17**, 95–103.
- 45 Light S, Sagit R, Ithychanda SS, Qin J & Elofsson A (2012) The evolution of filamin A protein domain repeat perspective. *J. Struct. Biol.* **179**, 289–298.
- 46 Tsujioka M, Machesky LM, Cole SL, Yahata K & Inouye K (1999) A unique talin homologue with a villin headpiece-like domain is required for multicellular morphogenesis in Dictyostelium. *Curr. Biol.* **9**, 389–392.
- 47 Elliott PR, Goult BT, Kopp PM, Bate N, Grossmann JG, Roberts GCK, Critchley DR & Barsukov IL (2010) The Structure of the talin head reveals a novel extended conformation of the FERM domain. *Structure* **18**, 1289–99.
- 48 Chishti AH, Kim AC, Marfatia SM, Lutchman M, Hanspal M, Jindal H, Liu SC, Low PS, Rouleau GA, Mohandas N, Chasis JA, Conboy JG, Gascard P, Takakuwa Y, Huang SC, Benz EJ, Bretscher A, Fehon RG, Gusella JF, Ramesh V, Solomon F, Marchesi VT, Tsukita S, Tsukita S, Arpin M, Louvard D, Tonks NK, Anderson JM, Fanning AS, Bryant PJ, Woods DF & Hoover KB (1998) The FERM domain: A unique module involved in the linkage of cytoplasmic proteins to the membrane. *Trends Biochem. Sci.* 23, 281–282.
- 49 Elliott PR, Goult BT, Kopp PM, Bate N, Grossmann JG, Roberts GCK, Critchley DR, Barsukov IL & Gu J (2010) The Structure of the Talin Head Reveals a Novel Extended Conformation of the FERM Domain. *Struct. London Engl. 1993* **18**, 1289–1299.
- 50 Calderwood DA, Zent R, Grant R, Rees DJ, Hynes RO & Ginsberg MH (1999) The Talin head domain binds to integrin beta subunit cytoplasmic tails and regulates integrin activation. *J. Biol. Chem.* 274, 28071–4.

- 51 Anthis NJ, Wegener KL, Critchley DR & Campbell ID (2010) Structural Diversity in Integrin / Talin Interactions. 3, 1654–1666.
- 52 Yuan Y, Li L, Zhu Y, Qi L, Azizi L, Hytönen VP, Zhan C-G & Huang C (2017) The molecular basis of talin2's high affinity toward β1-integrin. *Sci. Rep.* **7**, 41989.
- 53 Anthis NJ, Wegener KL, Ye F, Kim C, Goult BT, Lowe ED, Vakonakis I, Bate N, Critchley DR, Ginsberg MH & Campbell ID (2009) The structure of an integrin/talin complex reveals the basis of inside-out signal transduction. EMBO J. 28, 3623-32.
- 54 Li L, Li X, Qi L, Rychahou P, Jafari N & Huang C (2017) The role of talin2 in breast cancer tumorigenesis and metastasis. Oncotarget 8, 106876–106887.
- 55 Rossier O, Octeau V, Sibarita J-B, Leduc C, Tessier B, Nair D, Gatterdam V, Destaing O, Albigès-Rizo C, Tampé R, Cognet L, Choquet D, Lounis B & Giannone G (2012) Integrins β1 and β3 exhibit distinct dynamic nanoscale organizations inside focal adhesions. Nat. Cell Biol. 14, 1057–1067.
- 56 Bouaouina M, Lad Y & Calderwood DA (2008) The N-terminal domains of talin cooperate with the phosphotyrosine binding-like domain to activate beta1 and beta3 integrins. J. Biol. Chem. 283, 6118-6125.
- 57 Saltel F, Mortier E, Hytönen VP, Jacquier M-C, Zimmermann P, Vogel V, Liu W & Wehrle-Haller B (2009) New PI(4,5)P2- and membrane proximal integrin-binding motifs in the talin head control beta3-integrin clustering. J. Cell Biol. 187, 715-31.
- 58 Franceschi N De, Miihkinen M, Hamidi H, Alanko J, Mai A, Picas L, Lévy D, Mattjus P, Goult BT, Goud B & Ivaska J (2017) ProLIF: a quantitative assay for investigating integrin cytoplasmic protein interactions and synergistic membrane effects on proteoliposomes. *bioRxiv*, 209262.
- 59 Goult BT, Bouaouina M, Elliott PR, Bate N, Patel B, Gingras AR, Grossmann JG, Roberts GCK, Calderwood D a, Critchley DR & Barsukov IL (2010) Structure of a double ubiguitin-like domain in the talin head: a role in integrin activation. EMBO J. 29, 1069–80.
- 60 Zhu L, Yang J, Bromberger T, Holly A, Lu F, Liu H, Sun K, Klapproth S, Hirbawi J, Byzova T V., Plow EF, Moser M & Qin J (2017) Structure of Rap1b bound to talin reveals a pathway for triggering integrin activation. Nat. Commun. 8, 1–11.
- 61 Plak K, Pots H, Van Haastert PJM & Kortholt A (2016) Direct Interaction between TalinB and Rap1 is necessary for adhesion of Dictyostelium cells. BMC Cell Biol. 17, 1.
- 62 Goult BT, Bouaouina M, Harburger DS, Bate N, Patel B, Anthis NJ, Campbell ID, Calderwood DA, Barsukov IL, Roberts GC & Critchley DR (2009) The Structure of the N-Terminus of Kindlin-1: A Domain Important for αIIbβ3 Integrin Activation. J. Mol. Biol. **394**, 944–956.
- 63 Kloeker S, Major MB, Calderwood DA, Ginsberg MH, Jones DA & Beckerle MC (2004) The Kindler Syndrome Protein Is Regulated by Transforming Growth Factor- β and Involved in Integrinmediated Adhesion. J. Biol. Chem. 279, 6824-6833.
- 64 de Pereda JM, Wegener KL, Santelli E, Bate N, Ginsberg MH, Critchley DR, Campbell ID &

Liddington RC (2005) Structural basis for phosphatidylinositol phosphate kinase type Igamma binding to talin at focal adhesions. *J. Biol. Chem.* **280**, 8381–6.

- 65 Legate KR, Takahashi S, Bonakdar N, Fabry B, Boettiger D, Zent R & Fässler R (2011) Integrin adhesion and force coupling are independently regulated by localized PtdIns(4,5) ₂ synthesis. *EMBO J.* **30**, 4539–4553.
- 66 Wang S, Watanabe T, Matsuzawa K, Katsumi A, Kakeno M, Matsui T, Ye F, Sato K, Murase K, Sugiyama I, Kimura K, Mizoguchi A, Ginsberg MH, Collard JG & Kaibuchi K (2012) Tiam1 interaction with the PAR complex promotes talin-mediated Rac1 activation during polarized cell migration. J. Cell Biol. **199**, 331–45.
- 67 Wegener KL, Basran J, Bagshaw CR, Campbell ID, Roberts GCK, Critchley DR & Barsukov IL (2008) Structural Basis for the Interaction between the Cytoplasmic Domain of the Hyaluronate Receptor Layilin and the Talin F3 Subdomain. J. Mol. Biol. 382, 112–126.
- 68 Yang J, Zhu L, Zhang H, Hirbawi J, Fukuda K, Dwivedi P, Liu J, Byzova T, Plow EF, Wu J & Qin J (2014) Conformational activation of talin by RIAM triggers integrin-mediated cell adhesion. *Nat. Commun.* 5, 5880.
- 69 Hemmings L, Rees DJ, Ohanian V, Bolton SJ, Gilmore a P, Patel B, Priddle H, Trevithick JE, Hynes RO & Critchley DR (1996) Talin contains three actin-binding sites each of which is adjacent to a vinculin-binding site. *J. Cell Sci.* **109 (Pt 1**, 2715–26.
- 70 Lee H-S, Bellin RM, Walker DL, Patel B, Powers P, Liu H, Garcia-Alvarez B, de Pereda JM, Liddington RC, Volkmann N, Hanein D, Critchley DR & Robson RM (2004) Characterization of an actin-binding site within the talin FERM domain. J. Mol. Biol. 343, 771–784.
- 71 Ciobanasu C, Wang H, Henriot V, Mathieu C, Fente A, Csillag S, Vigouroux C, Faivre B & Le Clainche C (2018) Integrin-bound talin head inhibits actin filament barbed-end elongation. J. Biol. Chem. 293, 2586–2596.
- 72 Bate N, Gingras AR, Bachir A, Horwitz R, Ye F, Patel B, Goult BT & Critchley DR (2012) Talin contains a C-terminal calpain2 cleavage site important in focal adhesion dynamics. *PLoS One* **7**, e34461.
- 73 O'Halloran T, Beckerle MC & Burridge K Identification of talin as a major cytoplasmic protein implicated in platelet activation. *Nature* **317**, 449–51.
- 74 Franco SJ, Rodgers MA, Perrin BJ, Han J, Bennin DA, Critchley DR & Huttenlocher A (2004) Calpainmediated proteolysis of talin regulates adhesion dynamics. *Nat. Cell Biol.* **6**, 977–983.
- 75 Gingras AR, Bate N, Goult BT, Hazelwood L, Canestrelli I, Grossmann JG, Liu H, Putz NSM, Roberts GCK, Volkmann N, Hanein D, Barsukov IL & Critchley DR (2008) The structure of the C-terminal actin-binding domain of talin. *EMBO J.* **27**, 458–69.
- 76 Gingras AR, Bate N, Goult BT, Patel B, Kopp PM, Emsley J, Barsukov IL, Roberts GCK & Critchley DR (2010) Central region of talin has a unique fold that binds vinculin and actin. *J. Biol. Chem.* **285**, 29577–87.

- 77 Murzin AG, Brenner SE, Hubbard T & Chothia C (1995) SCOP: A structural classification of proteins database for the investigation of sequences and structures. *J. Mol. Biol.* **247**, 536–540.
- 78 Goult BT, Gingras AR, Bate N, Barsukov IL, Critchley DR & Roberts GCK (2010) The domain structure of talin: residues 1815-1973 form a five-helix bundle containing a cryptic vinculin-binding site. *FEBS Lett.* **584**, 2237–41.
- 79 Goult BT, Xu X-P, Gingras AR, Swift M, Patel B, Bate N, Kopp PM, Barsukov IL, Critchley DR, Volkmann N & Hanein D (2013) Structural studies on full-length talin1 reveal a compact autoinhibited dimer: Implications for talin activation. *J. Struct. Biol.*
- 80 Ellis SJ, Pines M, Fairchild MJ & Tanentzapf G (2011) In vivo functional analysis reveals specific roles for the integrin-binding sites of talin. *J. Cell Sci.* **124**, 1844–56.
- 81 Gingras AR, Ziegler WH, Bobkov A a, Joyce MG, Fasci D, Himmel M, Rothemund S, Ritter A, Grossmann JG, Patel B, Bate N, Goult BT, Emsley J, Barsukov IL, Roberts GCK, Liddington RC, Ginsberg MH & Critchley DR (2009) Structural determinants of integrin binding to the talin rod. *J. Biol. Chem.* 284, 8866–76.
- 82 Rodius S, Chaloin O, Moes M, Schaffner-Reckinger E, Landrieu I, Lippens G, Lin M, Zhang J & Kieffer N (2008) The Talin Rod IBS2 α-Helix Interacts with the β3 Integrin Cytoplasmic Tail Membrane-proximal Helix by Establishing Charge Complementary Salt Bridges. J. Biol. Chem. 283, 24212–24223.
- 83 Klapholz B, Herbert SL, Wellmann J, Johnson R, Parsons M & Brown NH (2015) Alternative mechanisms for talin to mediate integrin function. *Curr. Biol.* **25**, 847–857.
- 84 Changede R, Xu X, Margadant F & Sheetz MP (2015) Nascent Integrin Adhesions Form on All Matrix Rigidities after Integrin Activation. *Dev. Cell* 35, 614–621.
- 85 Atherton P, Stutchbury B, Wang D-Y, Jethwa D, Tsang R, Meiler-Rodriguez E, Wang P, Bate N, Zent R, Barsukov IL, Goult BT, Critchley DR & Ballestrem C (2015) Vinculin controls talin engagement with the actomyosin machinery. *Nat. Commun.*
- 86 Kumar A, Ouyang M, Van den Dries K, McGhee EJ, Tanaka K, Anderson MD, Groisman A, Goult BT, Anderson KI & Schwartz MA (2016) Talin tension sensor reveals novel features of focal adhesion force transmission and mechanosensitivity. J. Cell Biol. 213, 371–83.
- 87 Gingras AR, Gingras AR, Bate N, Goult BT, Hazelwood L, Grossmann JG, Liu H, Putz NSM, Roberts CK, Volkmann N, Hanein D, Barsukov IL & David R (2006) The structure of the C-terminal actin binding domain of talin. Alexandre R. Gingras. , 1–21.
- 88 Atherton P, Stutchbury B, Wang D-Y, Jethwa D, Tsang R, Meiler-Rodriguez E, Wang P, Bate N, Zent R, Barsukov IL, Goult BT, Critchley DR & Ballestrem C (2015) Vinculin controls talin engagement with the actomyosin machinery. *Nat. Commun.* 6, 10038.
- 89 Geiger B (1979) A 130K protein from chicken gizzard: its localization at the termini of microfilament bundles in cultured chicken cells. *Cell* **18**, 193–205.

- 90 Gingras AR, Ziegler WH, Frank R, Barsukov IL, Roberts GCK, Critchley DR & Emsley J (2005) Mapping and consensus sequence identification for multiple vinculin binding sites within the talin rod. *J. Biol. Chem.* **280**, 37217–24.
- 91 Papagrigoriou E, Gingras AR, Barsukov IL, Bate N, Fillingham IJ, Patel B, Frank R, Ziegler WH, Roberts GC, Critchley DR & Emsley J (2004) Activation of a vinculin-binding site in the talin rod involves rearrangement of a five-helix bundle. *EMBO J.* **23**, 2942–2951.
- 92 Bois PRJ, O'Hara BP, Nietlispach D, Kirkpatrick J & Izard T (2006) The Vinculin Binding Sites of Talin and α-Actinin Are Sufficient to Activate Vinculin. *J. Biol. Chem.* **281**, 7228–7236.
- 93 Carisey A, Tsang R, Greiner AM, Nijenhuis N, Heath N, Nazgiewicz A, Kemkemer R, Derby B, Spatz J & Ballestrem C (2013) Vinculin regulates the recruitment and release of core focal adhesion proteins in a force-dependent manner. *Curr. Biol.* 23, 271–81.
- 94 Alam T, Alazmi M, Gao X & Arold ST (2014) How to find a leucine in a haystack? Structure, ligand recognition and regulation of leucine–aspartic acid (LD) motifs. *Biochem. J.* **460**, 317–329.
- 95 Brown MC, Perrotta JA & Turner CE (1996) Identification of LIM3 as the principal determinant of paxillin focal adhesion localization and characterization of a novel motif on paxillin directing vinculin and focal adhesion kinase binding. J. Cell Biol. 135, 1109–1123.
- 96 Zacharchenko T, Qian X, Goult BT, Jethwa D, Almeida TB, Ballestrem C, Critchley DR, Lowy DR & Barsukov IL (2016) LD Motif Recognition by Talin: Structure of the Talin-DLC1 Complex. *Structure* **24**, 1130–41.
- 97 Li G, Du X, Vass WC, Papageorge AG, Lowy DR & Qian X Full activity of the deleted in liver cancer 1 (DLC1) tumor suppressor depends on an LD-like motif that binds talin and focal adhesion kinase (FAK).
- 98 Beaty BT, Wang Y, Bravo-Cordero JJ, Sharma VP, Miskolci V, Hodgson L & Condeelis J (2014) Talin regulates moesin-NHE-1 recruitment to invadopodia and promotes mammary tumor metastasis. J. Cell Biol. 205, 737–751.
- 99 Schönichen A, Webb BA, Jacobson MP & Barber DL (2013) Considering Protonation as a Posttranslational Modification Regulating Protein Structure and Function. *Annu. Rev. Biophys.* 42, 289–314.
- 100 Srivastava J, Barreiro G, Groscurth S, Gingras a R, Goult BT, Critchley DR, Kelly MJS, Jacobson MP & Barber DL (2008) Structural model and functional significance of pH-dependent talin-actin binding for focal adhesion remodeling. *Proc. Natl. Acad. Sci. U. S. A.* 105, 14436–14441.
- 101 Sun N, Critchley DR, Paulin D, Li Z & Robson RM (2008) Identification of a repeated domain within mammalian α-synemin that interacts directly with talin. *Exp. Cell Res.* **314**, 1839–1849.
- 102 Lee H-S, Anekal P, Lim CJ, Liu C-C & Ginsberg MH (2013) Two modes of integrin activation form a binary molecular switch in adhesion maturation. *Mol. Biol. Cell* **24**, 1354–1362.
- 103 Margadant F, Chew LL, Hu X, Yu H, Bate N, Zhang X & Sheetz M (2011) Mechanotransduction in

vivo by repeated talin stretch-relaxation events depends upon vinculin. PLoS Biol. 9, e1001223.

- 104 Dk D, Bt G, Gm G, Dt R, Da B, Cj M, Jwr S & Tam TKM (2014) Goult BT, Zacharchenko T, Bate N, Tsang R, Gingras AR, Hey F, Elliott PR, Roberts GC, Ballestrem C, Critchley DR and Barsukov IL. (2013) RIAM and Vinculin Binding to Talin Are Mutually Exclusive and Regulate Adhesion Assembly and Turnover. J. 9, 35–36.
- 105 Conti FJ, Monkley SJ, Wood MR, Critchley DR & Muller U (2009) Talin 1 and 2 are required for myoblast fusion, sarcomere assembly and the maintenance of myotendinous junctions. *Development* **136**, 3597–3606.
- 106 Goksoy E, Ma Y-Q, Wang X, Kong X, Perera D, Plow EF & Qin J (2008) Structural Basis for the Autoinhibition of Talin in Regulating Integrin Activation. *Mol. Cell* **31**, 124–133.
- 107 Goult BT, Bate N, Anthis NJ, Wegener KL, Gingras AR, Patel B, Barsukov IL, Campbell ID, Roberts GCK & Critchley DR (2009) The structure of an interdomain complex that regulates talin activity. *J. Biol. Chem.* **284**, 15097–106.
- 108 Banno A, Goult BT, Lee H, Bate N, Critchley DR & Ginsberg MH (2012) Subcellular localization of talin is regulated by inter-domain interactions. *J. Biol. Chem.* **287**, 13799–812.
- 109 Song X, Yang J, Hirbawi J, Ye S, Perera HD, Goksoy E, Dwivedi P, Plow EF, Zhang R & Qin J (2012) A novel membrane-dependent on/off switch mechanism of talin FERM domain at sites of cell adhesion. *Cell Res.* **22**, 1533–1545.
- 110 Schiemer J, Bohm A, Lin L, Merrill-Skoloff G, Flaumenhaft R, Huang J-S, Le Breton GC & Chishti AH (2016) Gα₁₃ Switch Region 2 Relieves Talin Autoinhibition to Activate αIIbβ3 Integrin. J. Biol. Chem. 291, 26598–26612.
- 111 Tadokoro S (2003) Talin Binding to Integrin Tails: A Final Common Step in Integrin Activation. *Science (80-.).* **302**, 103–106.
- 112 Šali A & Blundell TL (1993) Comparative Protein Modelling by Satisfaction of Spatial Restraints. *J. Mol. Biol.* **234**, 779–815.
- 113 Manso AM, Li R, Monkley SJ, Cruz NM, Ong S, Lao DH, Koshman YE, Gu Y, Peterson KL, Chen J, Abel ED, Samarel AM, Critchley DR & Ross RS (2013) Talini has unique expression versus talin 2 in the heart and modifies the hypertrophic response to pressure overload. *J. Biol. Chem.* 288, 4252–4264.
- 114 Deng H, Deng S, Xu H, Deng H-X, Chen Y, Yuan L, Deng X, Yang S, Guan L, Zhang J, Yuan H & Guo Y (2016) Exome Sequencing of a Pedigree Reveals S339L Mutation in the TLN2 Gene as a Cause of Fifth Finger Camptodactyly. *PLoS One* **11**, e0155180.
- 115 Le X-F, Almeida MI, Mao W, Spizzo R, Rossi S, Nicoloso MS, Zhang S, Wu Y, Calin GA & Bast RC (2012) Modulation of MicroRNA-194 and Cell Migration by HER2-Targeting Trastuzumab in Breast Cancer. *PLoS One* 7, e41170.

- 116 Formosa A, Lena AM, Markert EK, Cortelli S, Miano R, Mauriello A, Croce N, Vandesompele J, Mestdagh P, Finazzi-Agrò E, Levine AJ, Melino G, Bernardini S & Candi E (2013) DNA methylation silences miR-132 in prostate cancer. *Oncogene* **32**, 127–134.
- 117 Ratnikov B, Ptak C, Han J, Shabanowitz J, Hunt DF & Ginsberg MH (2005) Talin phosphorylation sites mapped by mass spectrometry. *J. Cell Sci.* **118**, 4921–3.
- 118 Robertson J, Jacquemet G, Byron A, Jones MC, Warwood S, Selley JN, Knight D, Humphries JD & Humphries MJ (2015) Defining the phospho-adhesome through the phosphoproteomic analysis of integrin signalling. *Nat. Commun.* **6**, 1–13.
- 119 Goult BT, Bouaouina M, Elliott PR, Bate N, Patel B, Gingras AR, Grossmann JG, Roberts GCK, Calderwood DA, Critchley DR & Barsukov IL (2010) Structure of a double ubiquitin-like domain in the talin head: A role in integrin activation. *EMBO J.*
- 120 Li Y, Luo X, Sun Y, Cui Z, Liu Y, Liu R & Guo X (2016) High Stoichiometry Phosphorylation of Talin at T144/T150 or S446 Produces Contrasting Effects on Calpain-mediated Talin Cleavage and Cell Migration. *J. Cancer* **7**, 1645–1652.
- 121 Saxena M, Changede R, Hone JC, Wolfenson H & Sheetz MP (2017) Force induced calpain cleavage of talin is critical for growth, adhesion development and rigidity sensing. *Nano Lett.*, acs.nanolett.7b02476.
- 122 Jin JK, Tien PC, Cheng CJ, Song JH, Huang C, Lin SH & Gallick GE (2015) Talin1 phosphorylation activates β1 integrins: a novel mechanism to promote prostate cancer bone metastasis. Oncogene 34, 1811–1821.
- 123 Huang C, Rajfur Z, Yousefi N, Chen Z, Jacobson K & Ginsberg MH (2009) Talin phosphorylation by Cdk5 regulates Smurf1-mediated talin head ubiquitylation and cell migration. *Nat. Cell Biol.* **11**, 624–630.
- 124 Zhang F, Saha S & Kashina A (2012) Arginylation-dependent regulation of a proteolytic product of talin is essential for cell-cell adhesion. *J. Cell Biol.* **197**, 819–36.
- 125 Gunawan M, Venkatesan N, Loh JT, Wong JF, Berger H, Neo WH, Li LYJ, La Win MK, Yau YH, Guo T, See PCE, Yamazaki S, Chin KC, Gingras AR, Shochat SG, Ng LG, Sze SK, Ginhoux F & Su I (2015) The methyltransferase Ezh2 controls cell adhesion and migration through direct methylation of the extranuclear regulatory protein talin. *Nat. Immunol.* 16, 505–516.
- 126 Hagmann, Jorg, Grob M & Burger MM (1992) THE JOURNAL OF BIOLOGICAL CHEMISTRY The Cytoskeletal Protein Talin Is 0-Glycosylated. **267**, 14424–14428.
- 127 Lynch M & Conery JS (2000) The Evolutionary Fate and Consequences of Duplicate Genes. *Science* **290**, 1151–1155.
- 128 Ringer P, Weißl A, Cost A-L, Freikamp A, Sabass B, Mehlich A, Tramier M, Rief M & Grashoff C (2017) Multiplexing molecular tension sensors reveals piconewton force gradient across talin-1. *Nat. Methods* 14, 1090–1096.

- 129 Rahikainen R, Von Essen M, Schaefer M, Qi L, Azizi L, Kelly C, Ihalainen TO, Wehrle-Haller B, Bastmeyer M, Huang C & Hytönen VP (2017) Mechanical stability of talin rod controls cell migration and substrate sensing. *Sci. Rep.* **7**, 1–15.
- 130 Ellis SJ, Goult BT, Fairchild MJ, Harris NJ, Long J, Lobo P, Czerniecki S, Van Petegem F, Schöck F, Peifer M & Tanentzapf G (2013) Talin autoinhibition is required for morphogenesis. *Curr. Biol.* 23, 1825–33.
- 131 Choudhary C, Kumar C, Gnad F, Nielsen ML, Rehman M, Walther TC, Olsen J V. & Mann M (2009) Lysine acetylation targets protein complexes and co-regulates major cellular functions. *Science* (80-.). **325**, 834–840.

Phosphorylation siteDomain of talin1Conserved in talin2Phosphorylation siteDomain of talin1Conserved in talin2S5F0YESIS677R2NOY26F0YESIS729R2YESY70F0YESIS815R3YEST78F0NOIS940R4NOT96F1NOIS979R4NOT114F1YESIS1021R4YESY127F1YESIS1021R5YESS128F1YESIS1201R5YEST144F1YESIS1201R6NOT150F1YESIS1225R6NOT167F1YESIS1323R6YESS311F3YESIS1641R7YESS405LINKERYESIS1684R9YESS429/T430LINKERYESIS1878R10NOY436LINKERYESIS1878R10NOS446LINKERYESIS1878R10NOS455/S458LINKERYESIS2338R11YESS467LINKERYESIS2338R12NO	Talin1		Site	 Talin1		Site
siteoftalin1in talin2siteoftalin1in talin2S5F0YESS677R2NOY26F0YESS729R2YESY70F0YESS815R3YEST78F0NOS940R4NOT96F1NOS979R4NOT114F1YESS1021R4YESY127F1YESYY1116R5YESS128F1YESYS1201R5YEST144F1YESYS1201R6NOT150F1YESYS1225R6NOT190F1YESYS1508R6NOT190F1YESYS1508R8NOS311F3YESYS1684R9YESS425LINKERYESYS1849R10NOY436LINKERYESYS1878R10NOS446LINKERYESYS2040R11NOS455/S458LINKERYESYS2127R11YESS467LINKERYESYS2127R11YESS467LINKERYESYS2127R11YESS467LINKERYESYS2127R11YESS467LINKERYESYS2127R11YESS467LINKERYES	Phosphorylation	Domain	Conserved	Phosphorylation	Domain	Conserved
S5F0YESSS677R2NOY26F0YESS729R2YESY70F0YESS815R3YEST78F0NOS940R4NOT96F1NOS979R4NOT114F1YESS1021R4YESY127F1YESY1116R5YESS128F1YESY1142R5YEST144F1YESYS1201R6NOT150F1YESYS1225R6NOT167F1YESYS1323R6YESS311F3YESYS1641R7YESS425LINKERYESYS1849R10NOY436LINKERYESYS1878R10NOS446LINKERYESYS2040R11NOS455/S458LINKERYESYS2040R11NOS467LINKERYESYS2040R11YESS467LINKERYESYS2040R11YESS467LINKERYESYS2040R11YESS467LINKERYESYS2040R11YESS467LINKERYESYS2040R11YESS467LINKERYESYS2040R11YESS467LINKERYESY </th <th>site</th> <th>of talin1</th> <th>in talin2</th> <th> site</th> <th>oftalin1</th> <th>in talin2</th>	site	of talin1	in talin2	 site	oftalin1	in talin2
Y26F0YESS729R2YESY70F0YESS815R3YEST78F0NOS940R4NOT96F1NOS979R4NOT114F1YESS1021R4YESY127F1YESY1116R5YESS128F1YESY1116R5YEST144F1YESYS1201R5YEST150F1YESYS1225R6NOT167F1YESYS1323R6YESS311F3YESYS1508R8NOS405LINKERYESYS1641R7YESS429/T430LINKERYESYS1849R10NOY436LINKERYESYS1878R10NOS446LINKERYESYS1878R10NOS455/S458LINKERYESYS2040R11NOS467LINKERYESYS2127R11YES	S5	FO	YES	S677	R2	NO
Y70F0YESIS815R3YEST78F0NOIS940R4NOT96F1NOIS979R4NOT114F1YESIS1021R4YESY127F1YESIY1116R5YESS128F1YESIS1201R5YEST144F1YESIS1201R5YEST150F1YESIS1225R6NOT167F1YESIS1323R6YESS311F3YESIS1508R8NOS405LINKERYESIS1641R7YESS429/T430LINKERYESIS1849R10NOY436LINKERYESIS1878R10NOS446LINKERYESIS2040R11NOS455/S458LINKERYESIS2127R11YESS620R1YESIS2338R12NO	Y26	FO	YES	S729	R2	YES
T78F0NOIS940R4NOT96F1NOIS979R4NOT114F1YESIS1021R4YESY127F1YESIY1116R5YESS128F1YESIT1142R5YEST144F1YESIS1201R5YEST150F1YESIS1225R6NOT167F1YESIS1323R6YESS311F3YESIS1508R8NOS405LINKERNOIS1641R7YESS429/T430LINKERYESIS1849R10NOY436LINKERYESIS1878R10NOS446LINKERYESIS2040R11NOS455/S458LINKERYESIS2127R11YESS620R1YESIS2338R12NO	Y70	FO	YES	S815	R3	YES
T96F1NOS979R4NOT114F1YESS1021R4YESY127F1YESY1116R5YESS128F1YEST1142R5YEST144F1YESS1201R5YEST150F1YESS1225R6NOT167F1YESS1323R6YESS311F3YESS1508R8NOS405LINKERYESS1641R7YESS429/T430LINKERYESS1849R10NOY436LINKERYESS1878R10NOS446LINKERYESS2040R11NOS467LINKERYESS2338R12NO	T78	FO	NO	S940	R4	NO
T114F1YESIS1021R4YESY127F1YESIY1116R5YESS128F1YESIT1142R5YEST144F1YESIS1201R5YEST150F1YESIS1225R6NOT167F1YESIS1323R6YESS311F3YESIS1508R8NOS405LINKERNOIS1641R7YESS429/T430LINKERYESIS1849R10NOY436LINKERYESIS1878R10NOS446LINKERYESIS2040R11NOS467LINKERYESIS2127R11YESS620R1YESIS2338R12NO	Т96	F1	NO	S979	R4	NO
Y127F1YESIY1116R5YESS128F1YESIT1142R5YEST144F1YESIS1201R5YEST150F1YESIS1225R6NOT167F1YESIT1263R6YESS311F3YESIS1508R8NOS405LINKERNOIS1641R7YESS429/T430LINKERYESIS1849R10NOY436LINKERYESIS1878R10NOS446LINKERYESIS1204R11NOS455/S458LINKERYESIS2040R11NOS467LINKERYESIS2127R11YESS620R1YESIS2338R12NO	T114	F1	YES	S1021	R4	YES
S128F1YESIT1142R5YEST144F1YESS1201R5YEST150F1YESS1225R6NOT167F1YESS1233R6YEST190F1YESS1323R6YESS311F3YESS1508R8NOS405LINKERYESS1641R7YESS429/T430LINKERYESS1849R10NOY436LINKERYESS1878R10NOS446LINKERYESS2040R11NOS455/S458LINKERYESS2127R11YESS620R1YESS2338R12NO	Y127	F1	YES	Y1116	R5	YES
T144F1YESS1201R5YEST150F1YESS1225R6NOT167F1YEST1263R6YEST190F1YESS1323R6YESS311F3YESS1508R8NOS405LINKERNOS1641R7YESS429/T430LINKERYESS1849R10NOY436LINKERYESS1878R10NOS446LINKERYESS1878R10NOS455/S458LINKERYESS2040R11NOS467LINKERYESS2127R11YESS620R1YESS2338R12NO	S128	F1	YES	T1142	R5	YES
T150F1YESIS1225R6NOT167F1YESIT1263R6NOT190F1YESIS1323R6YESS311F3YESIS1508R8NOS405LINKERNOIS1641R7YESS425LINKERYESIS1684R9YESS429/T430LINKERYESIS1849R10NOY436LINKERYESIS1878R10NOS446LINKERYESIS2040R11NOS467LINKERYESIS2127R11YESS620R1YESIS2338R12NO	T144	F1	YES	S1201	R5	YES
T167F1YESIT1263R6NOT190F1YESSS1323R6YESS311F3YESSS1508R8NOS405LINKERNOS1641R7YESS425LINKERYESSS1684R9YESS429/T430LINKERYESSS1849R10NOY436LINKERYESSS1878R10NOS446LINKERYESSS2040R11NOS455/S458LINKERYESSS2127R11YESS620R1YESS2338R12NO	T150	F1	YES	S1225	R6	NO
T190F1YESS1323R6YESS311F3YESS1508R8NOS405LINKERNOS1641R7YESS425LINKERYESS1684R9YESS429/T430LINKERYESS1849R10NOY436LINKERYESS1878R10NOS446LINKERYESS1878R10NOS455/S458LINKERYESS2040R11NOS467LINKERYESS2127R11YESS620R1VESS2338R12NO	T167	F1	YES	T1263	R6	NO
S311F3YESS1508R8NOS405LINKERNOS1641R7YESS425LINKERYESS1684R9YESS429/T430LINKERYESS1849R10NOY436LINKERNOT1855R10NOS446LINKERYESS1878R10NOS455/S458LINKERYESS2040R11NOS467LINKERYESS2127R11YES	T190	F1	YES	S1323	R6	YES
S405LINKERNOS1641R7YESS425LINKERYESS1684R9YESS429/T430LINKERYESS1849R10NOY436LINKERNOT1855R10NOS446LINKERYESS1878R10NOS455/S458LINKERYESS2040R11NOS467LINKERYESS2127R11YESS620R1VESS2338R12NO	S311	F3	YES	S1508	R8	NO
S425 LINKER YES S1684 R9 YES S429/T430 LINKER YES S1849 R10 NO Y436 LINKER NO T1855 R10 NO S446 LINKER YES S1878 R10 NO S455/S458 LINKER YES S2040 R11 NO S467 LINKER YES S2127 R11 YES S620 R1 YES S2338 R12 NO	S405	LINKER	NO	S1641	R7	YES
S429/T430 LINKER YES S1849 R10 NO Y436 LINKER NO T1855 R10 NO S446 LINKER YES S1878 R10 NO S455/S458 LINKER YES S2040 R11 NO S467 LINKER YES S2127 R11 YES S630 R1 VES S2338 R12 NO	S425	LINKER	YES	S1684	R9	YES
Y436 LINKER NO T1855 R10 NO S446 LINKER YES S1878 R10 NO S455/S458 LINKER YES S2040 R11 NO S467 LINKER YES S2127 R11 YES S620 R1 YES S2338 R12 NO	S429/T430	LINKER	YES	S1849	R10	NO
S446 LINKER YES S1878 R10 NO S455/S458 LINKER YES S2040 R11 NO S467 LINKER YES S2127 R11 YES S630 R1 VES S2338 R12 NO	Y436	LINKER	NO	T1855	R10	NO
S455/S458 LINKER YES S2040 R11 NO S467 LINKER YES S2127 R11 YES S630 R1 VES S2338 R12 NO	S446	LINKER	YES	S1878	R10	NO
S467 LINKER YES S2127 R11 YES S620 R1 VES S2338 R12 NO	S455/S458	LINKER	YES	S2040	R11	NO
5620 P1 VES 52338 P12 NO	S467	LINKER	YES	S2127	R11	YES
3020 NI TES 32330 NIZ NO	S620	R1	YES	S2338	R12	NO

Talin2 Phosphorylation site	Domain of talin2	Site Conserved in talin1
Y1665	R9	NO
T1843	R10	NO
Talin1 PTM	Domain of talin1	Site Conserved in talin2
K1544 (acetylation)	R8	YES
K2031 (acetylation)	R11	YES
K2115 (acetylation)	R11	YES
A1903 (arginylation)	R10	YES
T1487 (glycosylation)	R8	NO
T1487 (glycosylation) T1890 (glycosylation)	R8 R10	NO YES

Figure 1



Figure 2



Figure 3

