Intrinsically disordered region of Talin’s FERM domain functions as an initial PIP2 recognition site

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August 11, 2022

Focal adhesions (FAs) mediate the interaction of the cytoskeleton with the extracellular matrix (ECM) in a highly dynamic fashion. Talin is a central regulator, adaptor protein and mechano-sensor of focal adhesion complexes. For recruitment and firm attachment at FAs, Talin’s N-terminal FERM domain binds to phosphatidylinositol 4,5-bisphosphate (PIP2)-enriched membranes. A newly published autoinhibitory structure of Talin, where the known PIP2 interaction sites are covered up, lead us to hypothesize that a hitherto less examined loop insertion of the FERM domain acts as an additional and initial site of contact. We evaluated direct interactions of Talin with the membrane lipid PIP2 by means of atomistic molecular dynamics (MD) simulations. We show that this unstructured, 33-residue-long loop strongly interacts with PIP2 and can facilitate further interactions by serving as a flexible membrane anchor. Under physiological force as present in Talin at FAs, the extensible FERM loop ensures Talin to maintain membrane contacts when pulled away from the membrane by up to 7nm. This work presents the dynamics of the interaction and identifies key residues. Our results put forward an intrinsically disordered loop as a key and highly adaptable PIP2 recognition site of Talin and potentially other PIP2-binding mechano-proteins.

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| Warning |
| This is a draft and as such subject to change. |

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| The source repository for this paper lives [here](https://github.com/hits-mbm-dev/paper-talin-loop). The pdf version of this paper lives [here](./index.pdf).  You can find the poster that goes along with the paper presented at the [Annual Meeting of the Biophysical Society 2022](https://www.biophysics.org/2022meeting#) in your favorite format here:   * [poster web/html](./poster.html) * [poster print/pdf](./poster.pdf) |

# Introduction

Cells critically sense the mechanics of their enviroment at cell adhesion sites for a multitude of biological processes. Contact with the extracellular matrix and surrounding cells regulates growth, differentiation, motility and even apoptosis (Vogel and Sheetz 2006; Oakes and Gardel 2014; Schiller and Fässler 2013; Miroshnikova et al. 2018). The multiprotein focal adhesion complex is responsible for translating and integrating between biochemical and mechanical signals for both outside–in and inside–out activation(Thamilselvan and Basson 2004; Pelletier et al. 1995).

At the center of the focal adhesion complex sits the adaptor protein Talin, which dynamically unfolds and refolds under force (Yao et al. 2016). A schematic of Talin can be seen in [Figure 1 (a)](#fig-tln-schema-long). Through interaction with integrin tails (dark green) (Tadokoro et al. 2003), which in turn interact with collagen fibers via their heads, it links the extracellular matrix to the intracellular cytoskeleton by directly interacting with actin. Talin also features specific interactions with the membrane. Their formation, mechanical stability and role in mechanosensing remain to be fully resolved.

Talin features an N-terminal FERM domain (F for 4.1 protein, E for ezrin, R for radixin and M for moesin), which is composed of the subdomains F0 to F3 and provides a link to the cystosolic side of the plasma membrane (Chishti et al. 1998). It does so via a conserved binding motif for phosphatidylinositol 4,5-bisphosphate (PIP2), which is enriched at active focal adhesion sites (Mani et al. 2011; Das et al. 2015; Song et al. 2012). The main PIP2 binding sites are located in F2 and F3 (highlighted as red spheres in [Figure 1 (a)](#fig-tln-schema-long)).

Notably, the Talin1 FERM domain differs from other FERM proteins through the addition of the F0 subdomain, which is connected to F1 via a charged interface, as well as an insertion in F1, a flexible loop with helical propensity and basic residues (Goult et al. 2010). Additionally, Talin’s FERM domain exists in an extended conformation, as opposed to the cloverleaf-like conformation of other FERM proteins (Elliott et al. 2010). F3 also has a binding site for -integrin tails (Calderwood et al. 1999) and is partly responsible for the enrichment of PIP2 at the membrane through a binding site for PIPKI (Calderwood, Campbell, and Critchley 2013). A second integrin binding site is located in the rod domain 11 (R11) (Horwitz et al. 1986). Talin interacts with the cytoskeleton through actin binding sites (F2-F3, R4-R8, R13-DH) (McCann and Craig 1997). The review by Klapholz et al. (Klapholz and Brown 2017) provides an excellent overview of the many interaction sites of Talin and their central role in the focal adhesion complex.

The mechanistic role of the disordered F1 loop in the many aspects of Talin function remains elusive. Its overall positive charge renders it a prime candidate as a PIP2 binding site. However, previous studies only identified a minor role of the loop in PIP2 binding compared to F2-F3 (Chinthalapudi, Rangarajan, and Izard 2018; Saltel et al. 2009). On the other hand, the F1 loop has been shown to contribute to Talin-mediated integrin activation (Goult et al. 2010).

It was previously shown that F3 can interact with R9, which impedes integrin activation (Banno et al. 2012). Furthermore, in a recently determined cryo-electron microscopy structure of autoinhibited Talin1, Dedden et al. (Dedden et al. 2019) showed that the rod domains R9 and R12 shield the established PIP2 binding surface and the integrin binding site in F3 (see [Figure 1 (b)](#fig-tln-schema-autoinhib), [Figure 1 (c)](#fig-tln-align-autoinhib)). This beckons the question how this autoinhibition can be resolved. Song at al. (Song et al. 2012) previously investigated a fragment of Talin consisting of F2-F3 and an inhibiting rod segment and suggested a pull-push mechanism, whereby negatively charged PIP2 attracts its positively charged binding surface on F2-F3 and simultaneously repels the negatively charged surface of the inhibitive rod segment. However, this still leaves open the question of how Talin can establish a first contact with the membrane and remain within a sufficient proximity for this effect to kick in.

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Figure 1: A schematic overview of Talin and our simulation setup. **a)** A schematic rendering of full-length Talin over a POPC membrane enriched with PIP2 in the upper leaflet. The subdomains under scrutiny in this publication, namely F0-F3, which comprise the N-terminal FERM domain (or Talin head), are highlighted in pastel colors (green, cyan, yellow, magenta). The two major PIP2 binding sites in F2-F3 are marked with red spheres. The Talin rod segments (or Talin tail) are numbered R1 to R13. Note that under physiological conditions, with Talin experiencing force from bound actin, the angle between the FERM domain and the Talin rod would be more akin to 30° as opposed to the linear structure shown here for illustrative purposes. Tails of an integrin and heterodimer reaching through the lipid bilayer are represented in green. **b)** A schematic rendering of the autoinhibited structure of Talin as crystallized by Dedden et al. (Dedden et al. 2019) in combination with a cartoon representation in **c)**. The completed FERM structure by Elliott et al. (Elliott et al. 2010), with our addition of the modelled F1 loop, is fitted to the autoinhibited structure, as the latter does not include F0-F1 due to their flexibility. The complete FERM structure can be explored interactively in the context of our simulation system in the Supplementary Materials. The main PIP2-binding sites in F2-F3 are occluded by rod domain 12.

We hypothesized that the flexible F1 loop inserted into Talin’s FERM domain serves as an additional PIP2 interaction site. As such it would be readily accessible to PIP2 even in Talin’s autoinhibited conformation and would further mechanically stabilize Talin’s interaction with the membrane. To test this hypothesis, we modelled the loop, which, due to its high flexibility, is not included in crystal structures of the FERM domain, such as PDB-ID 3IVF by Elliot et al. (Elliott et al. 2010).

With a complete structure of the Talin FERM domain we investigated the role of the F1 loop through atomistic molecular dynamics (MD) simulations, which had previously also proven useful to detect the recognition of PIP2 in membranes by PH domains (Buyan, Kalli, and Sansom 2016) or the FERM domain of Focal Adhesion Kinase (Zhou et al. 2015).

In F0-F1 simulations, we found the loop to have a clear propensity to interact with the PIP2-containing membrane. It is able to establish a first contact with the membrane even from unfavorable initial orientations due to its large search volume. Furthermore, we show with simulations of the full-length FERM domain that once the loop has established an initial contact, it can anchor the FERM domain to the membrane and establish the known major binding sites in F2-F3.

These results provide mechanistic insight Talin–PIP2 interactions and highlight the role of secondary intrinsically disordered binding surfaces for membrane recognition.

# Materials and Methods

## Molecular dynamics with GROMACS

MD simulations were performed with GROMACS (Berendsen, van der Spoel, and van Drunen 1995; Abraham et al. 2015) version 2020.03 (Lindahl et al. 2020-01-01, 2020-01). A crystal structure of the Talin FERM domain by Elliot et al. (Elliott et al. 2010) with the PDB-ID 3IVF was used as the basis of all simulations.

The missing F1 domain loop between residues L133 and W144 was modeled using MODELLER (Martí-Renom et al. 2000; Webb and Sali 2016) via the interface to Chimera (Pettersen et al. 2004), followed by equilibration with GROMACS. The resulting conformation was compared to an NMR structure of the F1 domain (PDB-ID 2KC2) by Goult et al. (Goult et al. 2010).

The missing residue M1 was also added. The missing residues I399 and L400 were not modeled, leaving us with a continuous sequence from residue 1 to 398. Simulations were performed with the CHARM36 force field. Topologies, including the membrane, were generated with the CHARM-GUI web app (Brooks et al. 2009; Jo et al. 2008; Lee et al. 2016) and GROMACS tools. All simulations used the TIP3P water model and were neutralized with 0.15 mol/L of NaCl. A 6-step equilibration was performed after gradient decent energy minimization while gradually relieving restraints on protein and membrane atoms. Production runs used a timestep of 2 fs, a Verlet cut-off scheme for Van-der-Waals interactions and the Particle Mesh Ewald (PME) method for long-range electrostatics. NPT-ensembles were achieved by Nosé-Hoover temperature coupling (Hoover 1985; Nosé 1984) and Parinello-Rahman pressure coupling (Parrinello and Rahman 1981). An example .mdp-file can be found in the Supplementary Materials.

The initial equilibrium simulation of the completed FERM domain was run for 75 ns. Subsequently, the root mean squared fluctuation (RMSF) was calculated with GROMACS tools.

The F0F1 FERM sub domains (residues 1 to 197) were simulated to evaluate protein-membrane association using a rotational sampling approach. This entailed placing the protein 1.5 nm away from a 1-palmitoyl-2-oleoyl-glycero-3-phosphocholine (POPC) membrane in a total of 60 orientations spanning a rotation of 360 degrees. 6 replicates of each orientation were run for 200 ns each. However, due to a hardware failure, 6 of these 360 runs are only 50 to 150 ns long. Of the 119 lipids in the upper leaflet of the POPC membrane, 12 lipids were replaced with PIP2, which results in a physiological concentration of 10% PIP2.

From this rotational sampling, we selected representative conformations with loop-membrane interactions as the basis of 6 equilibrium simulations of the complete FERM domain over a POPC membrane with 26 PIP2 lipids out of a total of 273 lipids in the upper leaflet. Each simulation ran for 400 ns. The initial conformations for perpendicular pulling simulations of the F0F1 subdomains to gauge interaction strength were also chose from the rotational sampling set.

Distance information was extracted from trajectories with gromacs tools interfaced via CONAN (Mercadante, Gräter, and Daday 2018).

## Automation, Data Analysis and Availability

Setup scripts written in bash are available for all simulations shown in this work. Computations for data analysis were tracked with the targets R package (Landau 2021). Plots were generated with ggplot2 (Wickham 2016). Interactive structure representations are embedded using Mol\* (Sehnal et al. 2021). Schematic visualizations were rendered with blender (Community 2018) and VMD (Humphrey, Dalke, and Schulten 1996). Files relevant to this paper that are too big to be uploaded to this repository, such as trajectories and blender files, will be uploaded to a separate location. This paper and the matching poster were generated with [quarto](https://quarto.org/) (Allaire et al. 2022; Xie 2015; Aden-Buie 2022).

# Results

## The F1 loop can act as a point of first contact

The high flexibility of the F1 loop gave use the confidence to model it from sequence It retained its flexibility in equilibrium simulations ([Figure 7 (a)](#fig-loop-rmsf)), which in combination with comparisons to NMR structures (Goult et al. 2010) confirmed this approach. The resulting system that provides the basis for our simulations can be explored interactively in the Supplementary Materials.

When simulating only F0-F1 over a POPC membrane containing 10% PIP2, we noticed that the F1 loop had a clear propensity to establish contact with the membrane. And once contact had been established the protein was anchored strongly enough for more contacts to evolve with time, pulling the protein onto the membrane ([see Figure 3 (a)](#fig-f0f1-unbound), [3 (b)](#fig-f0f1-anchored), [3 (c)](#fig-f0f1-bound)). In order to control for a potential bias towards the loop as a result of the starting position we performed a rotational sampling of the system, where the starting angle of the loop with respect to the membrane was varied across 60 equally spaced angles. [Figure 3 (d)](#fig-f0f1-ri-angle) shows that independent of the starting position, the loop is able to find the membrane and bind to it, though this does happen earlier in the simulation when the loop starts favorably oriented towards the membrane ([Figure 3 (a)](#fig-f0f1-angle-frame)). However, even in its most unfavorable starting orientation (180°, oriented away from the membrane) the loop is able to find the membrane due to the large search space it can cover with its high flexibility (see [Figure 7 (a)](#fig-loop-rmsf)).

Once contact has been made, it becomes exceedingly unlikely for F0-F1 to dissociate from the membrane ([Figure 3 (b)](#fig-f0f1-retention)). Of 358 runs [[1]](#footnote-48), 89 runs never made contact with the membrane, but out of the 269 that did, only 10 eventually dissociated.

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Figure 2: Rotational sampling of F0-F1. **a-c)** Snapshots from a simulation involving F0-F1 over a POPC membrane containing 10% PIP2 in the upper leaflet. POPC is not rendered and PIP2 is shown as light grey stick models that turn thicker for those molecules that are currently interacting with residues of the protein. Those residues are then shown as dark blue stick models. Once the F1 loop has made contact with the membrane it can act as an anchor and facilitate further contacts, ultimately pulling the protein onto the membrane. In order to test if this interaction of the loop with the membrane is just the result of a biased starting position with the loop already pointing downwards, we sampled 60 different starting positions, rotated equally spaced around the horizontal axis, with 6 replicates each. **d)** A heatmap summarizing 358 simulations from the rotational sampling. Unfortunately the number is not 360 because 2 trajectories were lost due to a hardware failure. Each simulation is 200 ns long. Across all angles (y-axis) we see that with very few exceptions the F1 loop (dark blue region on the x-axis colorbar) is almost always involved in interactions 0° equates to the loop pointing downwards towards the membrane. The heatmap color represents the mean number of PIP2 molecules that are in close contact with the respective residue summarized over time and replicates for that specific angle.

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Figure 3: **a)** A heatmap of the time evolution of the number of PIP2 molecules at the respective time and angle summarized over all residues and replicates. Angles in which the loop is already favored towards the membrane tend to make contact faster. Note that this trend is not simply because angles favoring the loop would have been already closer to the membrane. The protein was rotated in such a way that the respective closest residue had the same distance to the membrane for the 0° and the 180° starting positions. **b)** A time evolution of the simulations shows the number of interacting residues gradually increasing as the anchored protein gets pulled closer towards the membrane by the forming interactions. Only in 10 simulations (out of 269 simulations that had at least one contact) did the protein leave the membrane again within the 200 ns long timeframe. This never occurred after more than 3 residues had already made contact.

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Figure 4: PIP2-interacting residues of F0-F1. **a)** The Mean interaction scores of the individual residues across all simulations that made contact with the membrane. Color represents the isoelectric point of the amino acid in isolation (blue = basic, magenta = acidic). A number of very prominent lysines can be observed, as well as a cluster of residues belonging to the F1 loop. The most prominent residues are highlighted in **b)**. (For the print version it is just a placeholder image. The video is available in the web-version (<https://hits-mbm-dev.github.io/paper-talin-loop>) or here: <https://youtu.be/s5yya0XeNTA>).

## The F1 loop can facilitate further contacts

We chose a representative conformation from the rotational sampling as a starting point for force-probe simulations of F0-F1 perpendicular to the membrane to test the strength of the interaction ([Figure 5 (b)](#fig-f0f1-vert-pull-vmd)). An exemplary render of one of the simulations can be seen in [Figure 5 (a)](#fig-f0f1-pull-run-1). Pulling F0-F1 off the membrane requires peak forces of 100–120 pN, during which the interacting residues only very gradually loose contact ([Figure 5 (c)](#fig-f0f1-vert-pull)). This highlights the strong anchoring capabilities of the F1 loop. As seen in [Figure 5 (d)](#fig-f0f1-vert-pull-contacts), during pulling residues not belonging to the F1 loop loose contact first, while the loop stays attached. The F1 loop works in conjunction with the F0 subdomain (see [Figure 7 (d)](#fig-f0f1-vert-pull-residues)). Their high flexibility allows them to remain in contact with the membrane over large distances, which would allow for a spring-like re-establishing of more contacts should the force be alleviated.

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Figure 5: Vertical Pulling of F0-F1. **a)** A representative render of one of 6 force-probe MD simulations pulling F0-F1 off the membrane (For the print version it is just a placeholder image. The video is available in the web-version (<https://hits-mbm-dev.github.io/paper-talin-loop> or here: <https://youtu.be/-eZ2orx7QRE>). It starts from a snapshot of F0-F1 in its bound conformation taken from the rotational sampling ([Figure 3](#fig-loop-importance)) and gets pulled upwards from its C-terminus. The direction of force is shown in the snapshot **b)**. **c)** As F0-F1 gets pulled at a constant rate of 0.03 nm/ns we observe the time evolution of the force (bottom panel) and the number of interacting residues (top panel). The number of interacting residues goes down very gradually, as the high flexibility of loop allows the residues to remain in contact even as the distance increases. Replicate 4 is highlighted in magenta, as in this run the interactions were so so strong that a total of 3 molecules of PIP2 were pulled out of the membrane (1 by F0 and 2 by the F1 loop). A snapshot of this can be seen in [Figure 7 (e)](#fig-f0f1-vert-pull-run4). **d)** The time evolution of the number of contacts for resides belonging to the F1 loop and other residues shows how initially other residues loose contact until eventually the loop looses contacts as well. Lighter shades of blue correspond to a later time in the simulation. Black dots mark the starting positions. The longest remaining non-loop contacts belong to the N-terminus of F0 (for which **b** is also a representative snapshot), with the exception of replicate 4, as explained in **c**.

Simulations with the full-length FERM domain show that with the loop as an initial membrane contact, known PIP2 binding sites can also be established ([Figure 6 (a)](#fig-ferm-ri-npip), [Figure 6 (b)](#fig-ferm-memb-system)). The highlighted residues include K272 of F2 and K316, K324, E342, and K343 of F3, which have been shown to be crucial for the membrane interaction of Talin and subsequent integrin activation by Chinthalapudi et al. (Chinthalapudi, Rangarajan, and Izard 2018).

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Figure 6: Simulation of the full-length FERM domain over a 10% PIP2-membrane. **a)** The Mean interaction scores of the individual residues across 6 simulations. Color represents the isoelectric point of the amino acid in isolation (blue = basic, magenta = acidic). The known PIP2 interaction sites K272 of F2 and K316, K324, E342, and K343 of F3 (Chinthalapudi, Rangarajan, and Izard 2018) are highlighted with red lines on the x-axis colorbar and can also be seen in the cartoon representation in **b)** where the main interacting residues are displayed as dark blue stick models.

# Discussion and Outlook

Using MD simulations, we provide mechanistic insight into the membrane recognition dynamics of Talin. This adds a new mode of interaction that helps to explain how Talin can find the membrane even when its main PIP2 (and integrin) binding sites in F2 and F3 (Chinthalapudi, Rangarajan, and Izard 2018) (see figure [Figure 6 (b)](#fig-ferm-memb-system) ) are blocked by autoinhibition (Dedden et al. 2019). This interaction mode is not characterized by strong binding sites interacting with one molecule of PIP2 each, as would be the conclusion from crystallographic data alone. Rather the cumulative diffuse interaction of multiple PIP2 with multiple residues is what keeps the protein anchored to the membrane. This is particularly evident in the interaction with the flexible F1 loop, but also in the F0 domain. While crystal structures of proteins in complex with PIP2 typically show a one-to-one ratio of lipid per binding site (Chinthalapudi et al. 2018; Chinthalapudi, Rangarajan, and Izard 2018; Jian et al. 2015), possibly due to the nature of the experimental method, our simulations suggest multiple PIP2 molecules binding simultaneously. Similar results have been observed for Pleckstrin Homology (PH) domain proteins by Naughton et al. (Naughton, Kalli, and Sansom 2018). According to their study, this simultaneous binding of multiple PIP2 molecules contributes to the high affinity of the membrane interaction.

Our MD simulations suggest that the F1 loop can find favorable interactions with PIP2 across large distances in a large search volume due to its flexibility. A similar mechanism has also been shown by Shoemakter et al. (Shoemaker, Portman, and Wolynes 2000) and was fittingly coined “fly-casting”. In the aforementioned publication they focus on the interaction of unfolded regions with DNA. Our simulations now provide an example for the concept applied to protein-lipid interactions. It its well worth noting that, although we mention the greater search space of the F1 loop as its advantage in recognizing PIP2, it has also been argued that the kinetic advantage of the fly-casting mechanism comes mainly from the reduction in free energy as the disordered region folds around the interaction target (Huang and Liu 2009).

The fast binding kinetics are crucial for Talin’s function at focal adhesion sites. As the PIP2 concentrations increases at the active focal adhesion site, Talin’s FERM F1 loop can perform a quick recognition. The flexibility of the loop also allows it to anchor the protein at the membrane even when being stretched under force (up to a delta of 7 nm, as seen in [Figure 5 (c)](#fig-f0f1-vert-pull)). This is akin to the elastic response seen in focal adhesion kinase (FAK) under force, in which a 49 AA linker allows for buffering of the force (Bauer et al. 2019). In our force probe experiments we pulled F0F1 orthogonally off of the membrane. This was useful in showing the full extension and force resistance of the loop. *In vivo*, however, Talin’s FERM domain is subjected to forces acting at a 30° angle. This might imply an additional function for the FERM domain. As it is dragged along the membrane, the diffuse interactions of the F1 loop and main interaction sites in F2-F3 with PIP2 would increase lateral friction along the membrane as the PIP2 concentration increases. This could further localize Talin at active focal adhesion sites.

We conclusively show that the F1 loop is able to interact with the membrane even from most unfavorable positions. We propose that Talin mutants lacking the loop, or specifically the basic residues in said loop, will show reduced or at least slowed-down focal adhesion maturation, increased lateral diffusion of Talin under force and faster focal adhesion disassembly.

But recognition is only the first step. It would indeed be fascinating to also provide mechanistic ideas for the resolution of the autoinhibition by all-atom simulations of the FERM domain that also include an inhibiting rod segment. These larger-scale simulations might then be able to provide evidence for the push–pull mechanism proposed by Song et al. (Song et al. 2012) or result in novel ideas. More generally, we propose positively charged, intrincsically disordered regions in PIP2-binding domains to promote recognition and help to maintain the interaction under force, in FERM domains and elsewhere.

# Author Contributions

Conceived and designed the experiments: JB FF FG. Performed the experiments: JB FF. Analyzed the data: JB FF. Contributed reagents/materials/analysis tools: FF. Wrote the paper: JB.

# Acknowledgments

This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No. 101002812).

This work was supported by the Klaus Tschira Foundation.

# References

Abraham, Mark James, Teemu Murtola, Roland Schulz, Szilárd Páll, Jeremy C. Smith, Berk Hess, and Erik Lindahl. 2015. “GROMACS: High Performance Molecular Simulations Through Multi-Level Parallelism from Laptops to Supercomputers.” *SoftwareX* 1–2 (September): 19–25. <https://doi.org/10.1016/j.softx.2015.06.001>.

Aden-Buie, Garrick. 2022. *Betterposter: A Better Scientific Poster*. Manual.

Allaire, J. J., Charles Teague, Carlos Scheidegger, Yihui Xie, and Christophe Dervieux. 2022. “Quarto.” <https://doi.org/10.5281/zenodo.5960048>.

Banno, Asoka, Benjamin T. Goult, HoSup Lee, Neil Bate, David R. Critchley, and Mark H. Ginsberg. 2012. “Subcellular Localization of Talin Is Regulated by Inter-domain Interactions \*.” *Journal of Biological Chemistry* 287 (17): 13799–812. <https://doi.org/10.1074/jbc.M112.341214>.

Bauer, Magnus Sebastian, Fabian Baumann, Csaba Daday, Pilar Redondo, Ellis Durner, Markus Andreas Jobst, Lukas Frederik Milles, et al. 2019. “Structural and Mechanistic Insights into Mechanoactivation of Focal Adhesion Kinase.” *Proceedings of the National Academy of Sciences* 116 (14): 6766–74. <https://doi.org/10.1073/pnas.1820567116>.

Berendsen, H. J. C., D. van der Spoel, and R. van Drunen. 1995. “GROMACS: A Message-Passing Parallel Molecular Dynamics Implementation.” *Computer Physics Communications* 91 (1): 43–56. <https://doi.org/10.1016/0010-4655(95)00042-E>.

Brooks, B. R., C. L. Brooks, A. D. Mackerell, L. Nilsson, R. J. Petrella, B. Roux, Y. Won, et al. 2009. “CHARMM: The Biomolecular Simulation Program.” *Journal of Computational Chemistry* 30 (10): 1545–1614. <https://doi.org/10.1002/jcc.21287>.

Buyan, Amanda, Antreas C. Kalli, and Mark S. P. Sansom. 2016. “Multiscale Simulations Suggest a Mechanism for the Association of the Dok7 PH Domain with PIP-Containing Membranes.” *PLOS Computational Biology* 12 (7): e1005028. <https://doi.org/10.1371/journal.pcbi.1005028>.

Calderwood, David A., Iain D. Campbell, and David R. Critchley. 2013. “Talins and Kindlins: Partners in Integrin-Mediated Adhesion.” *Nature Reviews Molecular Cell Biology* 14 (8): 503–17. <https://doi.org/10.1038/nrm3624>.

Calderwood, David A., Roy Zent, Richard Grant, D. Jasper G. Rees, Richard O. Hynes, and Mark H. Ginsberg. 1999. “The Talin Head Domain Binds to Integrin Subunit Cytoplasmic Tails and Regulates Integrin Activation \*.” *Journal of Biological Chemistry* 274 (40): 28071–74. <https://doi.org/10.1074/jbc.274.40.28071>.

Chinthalapudi, Krishna, Vinay Mandati, Jie Zheng, Andrew J. Sharff, Gerard Bricogne, Patrick R. Griffin, Joseph Kissil, and Tina Izard. 2018. “Lipid Binding Promotes the Open Conformation and Tumor-Suppressive Activity of Neurofibromin 2.” *Nature Communications* 9 (1): 1338. <https://doi.org/10.1038/s41467-018-03648-4>.

Chinthalapudi, Krishna, Erumbi S. Rangarajan, and Tina Izard. 2018. “The Interaction of Talin with the Cell Membrane Is Essential for Integrin Activation and Focal Adhesion Formation.” *Proceedings of the National Academy of Sciences of the United States of America* 115 (41): 10339–44. <https://doi.org/10.1073/pnas.1806275115>.

Chishti, Athar H., Anthony C. Kim, Shirin M. Marfatia, Mohini Lutchman, Manjit Hanspal, Hitesh Jindal, Shih-Chun Liu, et al. 1998. “The FERM Domain: A Unique Module Involved in the Linkage of Cytoplasmic Proteins to the Membrane.” *Trends in Biochemical Sciences* 23 (8): 281–82. <https://doi.org/10.1016/S0968-0004(98)01237-7>.

Community, Blender Online. 2018. “Blender - a 3d Modelling and Rendering Package.” Stichting Blender Foundation, Amsterdam: Blender Foundation.

Das, Tamal, Kai Safferling, Sebastian Rausch, Niels Grabe, Heike Boehm, and Joachim P. Spatz. 2015. “A Molecular Mechanotransduction Pathway Regulates Collective Migration of Epithelial Cells.” *Nature Cell Biology* 17 (3): 276–87. <https://doi.org/10.1038/ncb3115>.

Dedden, Dirk, Stephanie Schumacher, Charlotte F. Kelley, Martin Zacharias, Christian Biertümpfel, Reinhard Fässler, and Naoko Mizuno. 2019. “The Architecture of Talin1 Reveals an Autoinhibition Mechanism.” *Cell* 179 (1): 120–131.e13. <https://doi.org/10.1016/j.cell.2019.08.034>.

Elliott, Paul R., Benjamin T. Goult, Petra M. Kopp, Neil Bate, J. Günter Grossmann, Gordon C. K. Roberts, David R. Critchley, and Igor L. Barsukov. 2010. “The Structure of the Talin Head Reveals a Novel Extended Conformation of the FERM Domain.” *Structure(London, England:1993)* 18 (10-13): 1289–99. <https://doi.org/10.1016/j.str.2010.07.011>.

Goult, Benjamin T, Mohamed Bouaouina, Paul R Elliott, Neil Bate, Bipin Patel, Alexandre R Gingras, J Günter Grossmann, et al. 2010. “Structure of a Double Ubiquitin-Like Domain in the Talin Head: A Role in Integrin Activation.” *The EMBO Journal* 29 (6): 1069–80. <https://doi.org/10.1038/emboj.2010.4>.

Hoover, William G. 1985. “Canonical Dynamics: Equilibrium Phase-Space Distributions.” *Physical Review A* 31 (3): 1695–97. <https://doi.org/10.1103/PhysRevA.31.1695>.

Horwitz, Alan, Kimberly Duggan, Clayton Buck, Mary C. Beckerle, and Keith Burridge. 1986. “Interaction of Plasma Membrane Fibronectin Receptor with Talina Transmembrane Linkage.” *Nature* 320 (6062): 531–33. <https://doi.org/10.1038/320531a0>.

Huang, Yongqi, and Zhirong Liu. 2009. “Kinetic Advantage of Intrinsically Disordered Proteins in Coupled Folding: A Critical Assessment of the ‘Fly-Casting’ Mechanism.” *Journal of Molecular Biology* 393 (5): 1143–59. <https://doi.org/10.1016/j.jmb.2009.09.010>.

Humphrey, William, Andrew Dalke, and Klaus Schulten. 1996. “VMD Visual Molecular Dynamics.” *Journal of Molecular Graphics* 14: 33–38.

Jian, Xiaoying, Wai-Kwan Tang, Peng Zhai, Neeladri Sekhar Roy, Ruibai Luo, James M. Gruschus, Marielle E. Yohe, et al. 2015. “Molecular Basis for Cooperative Binding of Anionic Phospholipids to the PH Domain of the Arf GAP Asap1.” *Structure* 23 (11): 1977–88. <https://doi.org/10.1016/j.str.2015.08.008>.

Jo, Sunhwan, Taehoon Kim, Vidyashankara G. Iyer, and Wonpil Im. 2008. “CHARMM-GUI: A Web-Based Graphical User Interface for CHARMM.” *Journal of Computational Chemistry* 29 (11): 1859–65. <https://doi.org/10.1002/jcc.20945>.

Klapholz, Benjamin, and Nicholas H. Brown. 2017. “Talin the Master of Integrin Adhesions.” *Journal of Cell Science* 130 (15): 2435–46. <https://doi.org/10.1242/jcs.190991>.

Landau, William Michael. 2021. “The Targets R Package: A Dynamic Make-like Function-Oriented Pipeline Toolkit for Reproducibility and High-Performance Computing.” *Journal of Open Source Software* 6 (57): 2959.

Lee, Jumin, Xi Cheng, Jason M. Swails, Min Sun Yeom, Peter K. Eastman, Justin A. Lemkul, Shuai Wei, et al. 2016. “CHARMM-GUI Input Generator for NAMD, GROMACS, AMBER, OpenMM, and CHARMM/OpenMM Simulations Using the Charmm36 Additive Force Field.” *Journal of Chemical Theory and Computation* 12 (1): 405–13. <https://doi.org/10.1021/acs.jctc.5b00935>.

Lindahl, Abraham, Hess, and van der Spoel. 2020-01-01, 2020-01. *GROMACS 2020 Source Code*. Zenodo. <https://doi.org/10.5281/zenodo.3562495>.

Mani, Timmy, Robert F. Hennigan, Lauren A. Foster, Deborah G. Conrady, Andrew B. Herr, and Wallace Ip. 2011. “FERM Domain Phosphoinositide Binding Targets Merlin to the Membrane and Is Essential for Its Growth-Suppressive Function.” *Molecular and Cellular Biology* 31 (10): 1983–96. <https://doi.org/10.1128/MCB.00609-10>.

Martí-Renom, M. A., A. C. Stuart, A. Fiser, R. Sánchez, F. Melo, and A. Sali. 2000. “Comparative Protein Structure Modeling of Genes and Genomes.” *Annual Review of Biophysics and Biomolecular Structure* 29: 291–325. <https://doi.org/10.1146/annurev.biophys.29.1.291>.

McCann, Richard O., and Susan W. Craig. 1997. “The I/LWEQ Module: A Conserved Sequence That Signifies F-actin Binding in Functionally Diverse Proteins from Yeast to Mammals.” *Proceedings of the National Academy of Sciences* 94 (11): 5679–84. <https://doi.org/10.1073/pnas.94.11.5679>.

Mercadante, Davide, Frauke Gräter, and Csaba Daday. 2018. “CONAN: A Tool to Decode Dynamical Information from Molecular Interaction Maps.” *Biophysical Journal* 114 (6): 1267–73. <https://doi.org/10.1016/j.bpj.2018.01.033>.

Miroshnikova, Yekaterina A., Huy Q. Le, David Schneider, Torsten Thalheim, Matthias Rübsam, Nadine Bremicker, Julien Polleux, et al. 2018. “Adhesion Forces and Cortical Tension Couple Cell Proliferation and Differentiation to Drive Epidermal Stratification.” *Nature Cell Biology* 20 (1): 69–80. <https://doi.org/10.1038/s41556-017-0005-z>.

Naughton, Fiona B., Antreas C. Kalli, and Mark S. P. Sansom. 2018. “Modes of Interaction of Pleckstrin Homology Domains with Membranes: Toward a Computational Biochemistry of Membrane Recognition.” *Journal of Molecular Biology* 430 (3): 372–88. <https://doi.org/10.1016/j.jmb.2017.12.011>.

Nosé, Shuichi. 1984. “A Unified Formulation of the Constant Temperature Molecular Dynamics Methods.” *The Journal of Chemical Physics* 81 (1): 511–19. <https://doi.org/10.1063/1.447334>.

Oakes, Patrick W, and Margaret L Gardel. 2014. “Stressing the Limits of Focal Adhesion Mechanosensitivity.” *Current Opinion in Cell Biology*, Cell adhesion and migration, 30 (October): 68–73. <https://doi.org/10.1016/j.ceb.2014.06.003>.

Parrinello, M., and A. Rahman. 1981. “Polymorphic Transitions in Single Crystals: A New Molecular Dynamics Method.” *Journal of Applied Physics* 52 (12): 7182–90. <https://doi.org/10.1063/1.328693>.

Pelletier, Anthony J., Thomas Kunicki, Zaverio M. Ruggeri, and Vito Quaranta. 1995. “The Activation State of the Integrin IIb3 Affects Outside-in Signals Leading to Cell Spreading and Focal Adhesion Kinase Phosphorylation \*.” *Journal of Biological Chemistry* 270 (30): 18133–40. <https://doi.org/10.1074/jbc.270.30.18133>.

Pettersen, Eric F., Thomas D. Goddard, Conrad C. Huang, Gregory S. Couch, Daniel M. Greenblatt, Elaine C. Meng, and Thomas E. Ferrin. 2004. “UCSF Chimera–a Visualization System for Exploratory Research and Analysis.” *Journal of Computational Chemistry* 25 (13): 1605–12. <https://doi.org/10.1002/jcc.20084>.

Saltel, Frédéric, Eva Mortier, Vesa P. Hytönen, Marie-Claude Jacquier, Pascale Zimmermann, Viola Vogel, Wei Liu, and Bernhard Wehrle-Haller. 2009. “New PI(4,5)P2- and Membrane Proximal Integrinbinding Motifs in the Talin Head Control 3-Integrin Clustering.” *Journal of Cell Biology* 187 (5): 715–31. <https://doi.org/10.1083/jcb.200908134>.

Schiller, Herbert B, and Reinhard Fässler. 2013. “Mechanosensitivity and Compositional Dynamics of Cellmatrix Adhesions.” *EMBO Reports* 14 (6): 509–19. <https://doi.org/10.1038/embor.2013.49>.

Sehnal, David, Sebastian Bittrich, Mandar Deshpande, Radka Svobodová, Karel Berka, Václav Bazgier, Sameer Velankar, Stephen K Burley, Jaroslav Koča, and Alexander S Rose. 2021. “Mol\* Viewer: Modern Web App for 3d Visualization and Analysis of Large Biomolecular Structures.” *Nucleic Acids Research* 49 (W1): W431–37. <https://doi.org/10.1093/nar/gkab314>.

Shoemaker, B. A., J. J. Portman, and P. G. Wolynes. 2000. “Speeding Molecular Recognition by Using the Folding Funnel: The Fly-Casting Mechanism.” *Proceedings of the National Academy of Sciences of the United States of America* 97 (16): 8868–73. <https://doi.org/10.1073/pnas.160259697>.

Song, Xianqiang, Jun Yang, Jamila Hirbawi, Sheng Ye, H. Dhanuja Perera, Esen Goksoy, Pallavi Dwivedi, Edward F. Plow, Rongguang Zhang, and Jun Qin. 2012. “A Novel Membrane-Dependent on/Off Switch Mechanism of Talin FERM Domain at Sites of Cell Adhesion.” *Cell Research* 22 (11): 1533–45. <https://doi.org/10.1038/cr.2012.97>.

Tadokoro, Seiji, Sanford J. Shattil, Koji Eto, Vera Tai, Robert C. Liddington, José M. de Pereda, Mark H. Ginsberg, and David A. Calderwood. 2003. “Talin Binding to Integrin ß Tails: A Final Common Step in Integrin Activation.” *Science* 302 (5642): 103–6. <https://doi.org/10.1126/science.1086652>.

Thamilselvan, Vijayalakshmi, and Marc D. Basson. 2004. “Pressure Activates Colon Cancer Cell Adhesion by Inside-Out Focal Adhesion Complex and Actin Cytoskeletal Signaling.” *Gastroenterology* 126 (1): 8–18. <https://doi.org/10.1053/j.gastro.2003.10.078>.

Vogel, Viola, and Michael Sheetz. 2006. “Local Force and Geometry Sensing Regulate Cell Functions.” *Nature Reviews Molecular Cell Biology* 7 (4): 265–75. <https://doi.org/10.1038/nrm1890>.

Webb, Benjamin, and Andrej Sali. 2016. “Comparative Protein Structure Modeling Using MODELLER.” *Current Protocols in Protein Science* 86 (1): 2.9.1–37. <https://doi.org/10.1002/cpps.20>.

Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York.

Xie, Yihui. 2015. *Dynamic Documents with R and Knitr*. Second. Boca Raton, Florida: Chapman and Hall/CRC.

Yao, Mingxi, Benjamin T. Goult, Benjamin Klapholz, Xian Hu, Christopher P. Toseland, Yingjian Guo, Peiwen Cong, Michael P. Sheetz, and Jie Yan. 2016. “The Mechanical Response of Talin.” *Nature Communications* 7 (1): 11966. <https://doi.org/10.1038/ncomms11966>.

Zhou, Jing, Camilo Aponte-Santamaría, Sebastian Sturm, Jakob Tómas Bullerjahn, Agnieszka Bronowska, and Frauke Gräter. 2015. “Mechanism of Focal Adhesion Kinase Mechanosensing.” *PLOS Computational Biology* 11 (11): e1004593. <https://doi.org/10.1371/journal.pcbi.1004593>.

# Supplementary Material

## Simulation System

## Scripts

|  |
| --- |
| Note |
| Analysis scripts, setup scripts and production trajectories will be uploaded and linked here. |

## Supplementary Plots and Tables

|  |  |  |  |
| --- | --- | --- | --- |
| |  | | --- | | (a) | | |  | | --- | | (b) | |

|  |  |  |  |
| --- | --- | --- | --- |
| |  | | --- | | (c) | | |  | | --- | | (d) | |

|  |  |
| --- | --- |
| |  | | --- | | (e) | |

Figure 7: **a)** RMSF [nm] of the c of individual residues in an equilibrium simulation shown by coloring the backbone The loop is highly flexible. **b)** A density plot of distances between PIP2 and the protein residues to decide on a cutoff for defining interactions A distance of 0.25 nm was chosen. **d)** A closer look at the residues involved in the interaction during pulling reveals the instrumental role of both the F1 loop as well as the F0 subdomain in keeping the connection to the membrane. **e)** Run 4 of the vertical pulling of F0F1. Interactions between the protein and PIP2 were so strong that a total of 3 molecules of PIP2 (gray) were pulled out of the membrane (1 by F0 (green) and 2 by the F1 loop (blue)).

Table 1: Top residues interacting with F0F1

| Residue | Mean #PIP2 |
| --- | --- |
| M 1 | 0.188 |
| K 15 | 0.184 |
| R 30 | 0.173 |
| R 35 | 0.245 |
| R 74 | 0.124 |
| K 98 | 0.176 |
| R 118 | 0.209 |
| T 144 | 0.299 |
| L 145 | 0.168 |
| K 147 | 0.263 |
| L 151 | 0.325 |
| D 154 | 0.248 |
| E 155 | 0.261 |
| M 158 | 0.272 |
| K 160 | 0.254 |
| K 162 | 0.181 |
| L 193 | 0.200 |
| R 194 | 0.101 |

Table 2: Top residues interacting with FERM

| Residue | Mean #PIP2 |
| --- | --- |
| M 1 | 0.118 |
| T 144 | 0.322 |
| L 145 | 0.129 |
| K 147 | 0.412 |
| L 151 | 0.204 |
| D 154 | 0.293 |
| E 155 | 0.257 |
| M 158 | 0.246 |
| K 160 | 0.459 |
| K 162 | 0.195 |
| Y 270 | 0.156 |
| K 272 | 0.180 |
| G 275 | 0.222 |
| L 314 | 0.141 |
| K 316 | 0.304 |
| K 318 | 0.148 |
| K 320 | 0.552 |
| G 321 | 0.174 |
| K 322 | 0.442 |
| D 341 | 0.142 |
| S 362 | 0.363 |

### Molecular Dynamics Parameters

integrator = md  
dt = 0.002  
nsteps = 100000000  
nstxout = 5000  
nstvout = 5000  
nstfout = 50000  
nstcalcenergy = 100  
nstenergy = 1000  
nstlog = 1000  
cutoff-scheme = Verlet  
nstlist = 20  
rlist = 1.2  
coulombtype = pme  
rcoulomb = 1.2  
vdwtype = Cut-off  
vdw-modifier = Force-switch  
rvdw\_switch = 1.0  
rvdw = 1.2  
tcoupl = Nose-Hoover  
tc\_grps = SYSTEM  
tau\_t = 1.0  
ref\_t = 303.15  
pcoupl = Parrinello-Rahman  
pcoupltype = semiisotropic  
tau\_p = 5.0  
compressibility = 4.5e-5 4.5e-5  
ref\_p = 1.0 1.0  
constraints = h-bonds  
constraint\_algorithm = LINCS  
continuation = yes  
nstcomm = 100  
comm\_mode = linear  
comm\_grps = SYSTEM  
refcoord\_scaling = com

1. 6 replicas each for 60 angles minus 2 runs lost to a storage failure [↑](#footnote-ref-48)