

Reviewed Preprint

Published from the original preprint after peer review and assessment by eLife.

About eLife's process

Reviewed preprint posted

June 23, 2023 (this version)

Sent for peer review April 11, 2023

Posted to bioRxiv March 22, 2023

Immunology and Inflammation, Structural Biology and Molecular Biophysics

TCR-pMHC complex formation triggers CD3 dynamics

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Abstract

In this study, we present an allosteric mechanism for T cell receptor (TCR) triggering upon binding a peptide-MHC complex (pMHC), in which a conformational change in the TCR upon pMHC binding controls the mobility of the CD3 proteins. We found that the TCR β FG loop serves as a gatekeeper, preventing accidental triggering, while the connecting peptide acts as a hinge for essential conformational changes in the TCR. Atomistic simulations and cell-based experiments with genetically modified connecting peptides demonstrate that rigidified hinge residues result in excessive CD3 dynamics and hypersensitivity to pMHC binding. Our model thus provides a clear connection between extracellular TCR-pMHC binding and changes in CD3 dynamic that propagate from outside to inside the cell.

eLife assessment

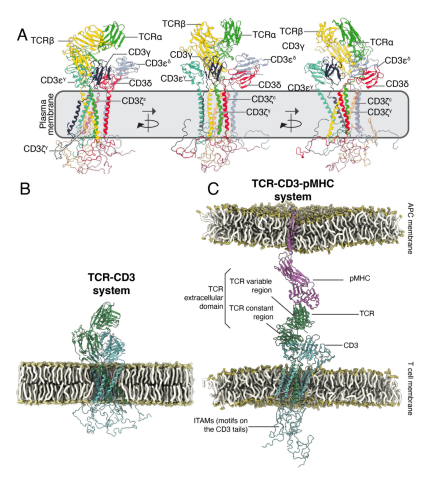
There was a range of opinion among three highly expert reviewers from different perspectives in the field. This is an **important** topic and it was felt that the contribution at present is **valuable** to those in the field. However, it was agreed after consultation that the description of the simulation methodology was **inadequate**.

Introduction

T cell receptors (TCRs) specifically recognize peptide antigens presented by major histocompatibility complex (MHC) molecules. The TCR is a heterodimer composed of an α and a β chain that forms a complex with three CD3 dimers (CD3yɛ, CD38ɛ and CD3 $\zeta\zeta$) (Figure 1A). The binding of agonistic, but not antagonistic, peptide-MHC (pMHC) complexes results in Lck-mediated phosphorylation of immunoreceptor tyrosine-based activation motifs (ITAMs) ... The ITAMs, whose phosphorylation is required for T cell activation, are located on the cytoplasmic tails of the CD3s. Current evidence suggests that the CD3 ITAMs are hidden in the membrane in the resting state, but are exposed to the cytoplasmic kinase Lck upon pMHC binding^{2, 3}. The effector functions of activated T cells range from killing infected cells



to inhibition of immune responses to establishment of memory of specific peptide antigens. Although TCRs have been intensively studied for several decades, the mechanisms linking pMHC engagement to TCR triggering remain elusive. It has been difficult to rationalize how TCR-pMHC binding could result in changes in the cytoplasmic regions, since the TCR chains lack a proper cytoplasmic domain, while the CD3 proteins are too short to interact with the pMHC. The fact that the TCR and CD3 associate non-covalently further complicates the problem.



and constant regions.

Figure 1:

The TCR forms a complex with CD3 proteins

Overview (A) of the TCR and the CD3 proteins. A superscript is used to distinguish the CD3E and CD3 ζ chains. CD3 ϵ^{δ} refers to the CD3 ϵ from the CD3 $\delta\epsilon$ dimer and likewise CD3 ϵ^{γ} refers to the CD3 ϵ of the CD3 $\gamma\epsilon$ dimer. CD3 ζ^{γ} refers to the CD3ζ closest to the transmembrane (TM) region of CD3y and CD3 ζ^{ϵ} to the CD3 ζ closest to the TM region of CD3 ϵ^{δ} . Structure from PDB code 6IXR. Snapshots of the TCR-CD3 (B) and TCR-CD3-pMHC (C) simulation systems. The TCR (green), CD3 proteins (cyan), pMHC (purple), and lipid headgroups (light brown) are shown. In the TCR-CD3pMHC system a pore is present in the upper membrane to allow the flow of solvent between the two compartments, which is why headgroup beads are visible in the membrane interior. Solvent and lipid tails are not shown for clarity. In (C), the TCR variable and constant regions are indicated, as well as the ITAMs on the CD3 proteins. The TCR extracellular domain (EC) encompasses the variable

In the last decade, a number of models of TCR triggering and T cell activation, each emphasizing different aspects of the phenomenon, have been proposed. The relationship between initial pMHC engagement and cytoplasmic signaling is described by the *mechanosensor* model, in which TCRs discriminate agonistic from antagonistic pMHCs via catch bond formation $^{4-7}$. In this model, pMHC binding transfers force from the pMHC-TCR interface to the TCR-CD3 interface via the TCR β -FG loop $^{8,\,9}$. In the *kinetic proofreading* model, the binding lifetime of the pMHC-TCR complex enables differentiation of agonistic pMHCs from antagonistic ones 10 . The *TCR bending mechanosignal* model argues that TCR-pMHC engagement alters membrane curvature, which, in turn, promotes conformational changes in the receptors that result in TCR triggering $^{1.1}$. Alternatively, in the *allosteric relaxation* model, TCR-pMHC binding decouples TCR and CD3 ζ interactions $^{12-14}$. Importantly, each of these models requires a yet unknown coupling between the TCR and CD3 that must



ultimately be transmitted to the cytoplasm. The coupling and transmission are crucial because the CD3 chains – not TCR $\alpha\beta$ – contain the ITAMs.

In 2019, the first full-length TCR-CD3 complex structure was determined by single particle cryo-EM¹⁵. Interestingly, the extracellular domain (EC) of the TCR was bent with respect to the membrane. Subsequent molecular dynamics simulations of the TCR showed that the angle between the TCR EC and transmembrane domain (TM) is dynamic, allowing the TCR EC to adopt a range of different conformations^{16, 17}. In 2022, the structure of a pMHC-bound TCR-CD3 complex revealed that the TCR was unchanged by the binding to a soluble pMHC ¹⁸. We reasoned that, since the static structures of pMHC-bound and unbound TCRs do not reveal an obvious triggering mechanism, the dynamics of the complex might hold clues. To this end, we used extensive multi-scale molecular dynamics simulations to investigate the interplay of TCR, CD3 and pMHC. The resulting picture is one in which CD3 dynamics plays a central role in distinguishing between bound and unbound TCRs.

Description of the simulation systems

To study the dynamics of the TCR under resting and pMHC-engaged conditions, two simulation systems were constructed: a TCR-CD3 system and a TCR-CD3-pMHC system. The TCR-CD3 system consisted of a single TCR-CD3 complex embedded in a POPC bilayer (Figure 1B), while the TCR-CD3-pMHC system was composed of two opposing POPC bilayer slabs with the lower containing a TCR-CD3 complex and the upper containing a pMHC (Figure 1C). The simulations were performed before the recently reported TCR-CD3-pMHC structure was published. therefore, to model the complex, we created a chimeric TCR in which the TCR transmembrane (TM) region from the De Dong (PDB: 6jxr). structure was docked onto the pMHC-TCR complex structure by Newell (PDB: 3qiu). Harmonic potentials centered on the crystal structure were used to tether the TCR to the pMHC; the potentials were applied in a stepwise manner during 1.5 μs of preparatory simulations to allow the system to incrementally adjust (Figure S1). A pore was created in the pMHC-bound membrane to allow the flow of solvent between the two membrane compartments; this flow was required to permit the distance between the two membranes to fluctuate naturally. For each system, one hundred 10 μs production runs were performed, totaling 1 ms per system.

CD3 ϵ chains manifest a wider range of motion in the TCR-CD3-pMHC than the TCR-CD3 system Iso-occupancy surfaces were calculated to examine the distribution of the CD3 ϵ chains in the two systems. In the TCR-CD3-pMHC simulations, the CD3 ϵ chains sampled a larger area around the TCR compared to the TCR-CD3 simulations (Figure 2). In the TCR-CD3 simulations, the iso-occupancy surface of the CD3 ϵ chains had a clear minimum close to the position of the CD3 ϵ chains (Figure 2A). By contrast, in the TCR-CD3-pMHC simulations, the CD3 ϵ chains completely sampled the region around the TCR (Figure 2B). Interestingly, the iso-occupancy surface in the TCR-CD3 simulation was not symmetric – the iso-occupancy was particularly low around the CD3 ϵ chain adjacent to CD3 ϵ (CD3 ϵ). This difference was also apparent when the CD3 ϵ chain position was expressed in polar coordinates and the density plotted in a plane parallel to the membrane: The TCR-CD3 simulations indicated an excluded region from 225-315 ϵ , which was occupied in the TCR-CD3-pMHC simulations. Taken together, these results indicate that TCR-pMHC binding results in a greater range of CD3 ϵ motion.



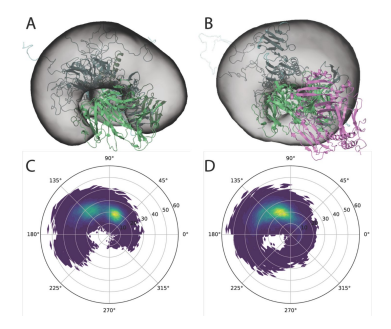


Figure 2:

Distribution of CD3 ϵ chains around TCR $\alpha\beta$ visualized by iso-occupancies and polar plots

Iso-occupancy of $CD3\epsilon^{\gamma}\epsilon^{\delta}$ in the TCR-CD3 simulation (A) and in the TCR-CD3-pMHC simulation (B). The TCR (lime), CD3 (cyan), which are mostly obscured by the iso-surfaces, and pMHC (purple) are shown. Polar plots of CD3 ϵ^{γ} chains around TCR β chain in the TCR-CD3 simulation (C) and in the TCR-CD3-pMHC simulation (D).

TCR-pMHC engagement resulted in fewer contacts between CD3 and the TCR β variable domain To understand the difference in the CD3 spatial distributions in the two simulations, we next analyzed contacts between the CD3 and TCR α / β chains. In the TCR-CD3 simulations, the TCR β variable domain was constantly in contact with the CD3 γ ϵ dimer, but these interactions virtually disappeared in the TCR-CD3-pMHC simulations. In the TCR-CD3 systems, the TCR β variable domain made on average 7445 (stdev 7215) contacts per simulation with CD3 ϵ / γ – the CD3 ϵ next to CD3 γ . In addition, the TCR β variable domain made on average 1581 (stdev 2848) contacts per simulation with CD3 γ . In the TCR-CD3-pMHC simulations, the number of contacts dropped to 195 (stdev 625) and 3 (stdev 14) for CD3 ϵ / γ -TCR β and CD3 γ -TCR β variable domain contacts, respectively (Figure 3). These observations are consistent with a model in which TCR-CD3 contacts restrict CD3 movement.

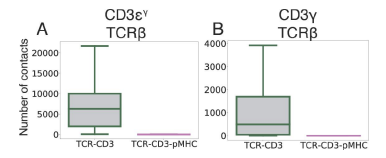


Figure 3:

TCR-CD3 contacts

The number of contacts between the TCR β variable domain and the indicated CD3 chains in the TCR-CD3 (green) and TCR-CD3-pMHC (purple) simulations. For clarity outliers are not shown. Contacts per residue are shown in Figure S2.



The TCR is more extended in the TCR-CD3-pMHC complex

To understand the structural basis for the loss of CD3-TCR contacts and increase in CD3 dynamics upon pMHC binding, we next examined the conformation of the TCR in the two simulations. The TCR adopted a different orientation relative to the membrane in the TCR-CD3 and TCR-CD3-pMHC systems, as measured by the TCR EC tilt, the angle between the TCR\$ transmembrane domain (TM) and the extracellular domain (EC) (Figure 4A). In the TCR-CD3 system, the TCR EC folded over the CD3 proteins, and the TCR adopted predominantly bent conformations (smaller tilt angles) with a peak in the angular distribution of approximately 104° (Figure 4B). Such TCR bending has been observed in previous TCR-CD3 simulations. In contrast, in the TCR-CD3-pMHC system, the TCRs had more extended and open conformations (larger tilt angles) with a peak in the angular distribution of approximately 150°, which was close to the initial angle observed in the cryo-EM structures. Thus, upon pMHC binding, the TCR EC tilted away from the CD3 proteins (Figure 4C). Furthermore, the width of angular distributions was narrower in the TCR-CD3pMHC simulations with a full-width at half-maximum (FWHM) of approximately 30°, compared to that in the TCR-CD3 simulations (FWHM 40°). These observations were consistent with the decrease in contacts and increase in dynamics in the TCR-CD3-pMHC systems compared with the TCR-CD3 simulations.

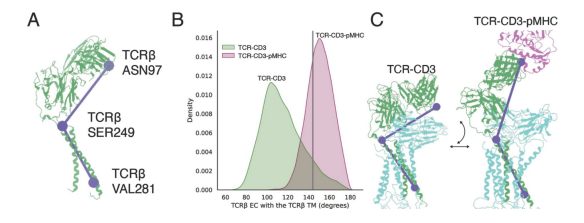


Figure 4:

The TCR adopts a different conformation in the TCR-CD3 and TCR-CD3-pMHC simulations

(A) Illustration of the atoms used for the tilt angle calculation, which were TCR β asparagine 97 TCR β serine 249 and TCR β valine 281. (B) Distribution of the tilt of the TCR EC (TCR β EC-TCR β TM angle) in the TCR-CD3 (green) and TCR-CD3-pMHC (purple) systems. The TCR EC tilt in the published cryo-EM structure. (vertical line) was 144°. (C) Snapshots of the TCR-CD3 (left) and TCR-CD3-pMHC (right) simulations. Note the difference in the tilt angle. The TCR (green), CD3 proteins (cyan) and part of the pMHC (purple) are shown.



The TCR-pMHC complex acts as drawbridge for the CD3 proteins

These observations suggest that the binding status of the TCR affects its conformation, which, in turn, affects CD3 ϵ movement. Upon pMHC binding, the TCR adopts a more extended conformation, which breaks contacts between the TCR variable region and the CD3 proteins, allowing the CD3 ϵ chains to diffuse around the TCR. In this manner, the TCR-pMHC complex acts as a "drawbridge" that releases the CD3 proteins, resulting in their increased movement (Figure 5). It is reasonable to hypothesize that, over time, the increase dynamics upon drawbridge formation is transmitted to the ITAMs, ultimately resulting in their phosphorylation.

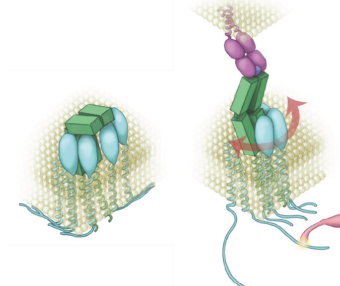


Figure 5

TCR-pMHC binding acts as a drawbridge for CD3 movement

An unbound TCR clamps the CD3 proteins, which prevents CD3 diffusion around the TCR in the membrane (*left*). Upon pMHC binding (*right*), the TCR becomes extended, which weakens binding to CD3 and allows CD3 diffusion around the TCR. Increased CD3 movement in the membrane facilitates the release of CD3 tails in the cytosol, where the ITAMS are accessible for phosphorylation by Lck.

The TCRβ FG loop acts as a gatekeeper

Changes in the TCR have been observed upon TCR-pMHC binding that have been difficult to rationalize, because they occur far from the TCR-pMHC binding interface. Notably changes in the TCR α AB loop, the TCR β H3 helix, and the TCR β FG loop were observed by NMR^{12, 20–22} (Figure 6A). In our simulations, we observed an increase in the contacts between the TCR α AB loop and the TCR β H3 helix with CD3 proteins upon TCR-pMHC binding (Figure 6B-D and Supplemental Figure S5). In unbound conditions the TCR α AB loop and the TCR β H3 helix were out of reach of the CD3 proteins because they were bound by the TCR EC; however, upon TCR-pMHC binding, the CD3 proteins were released and moved to previously inaccessible areas of the TCR.



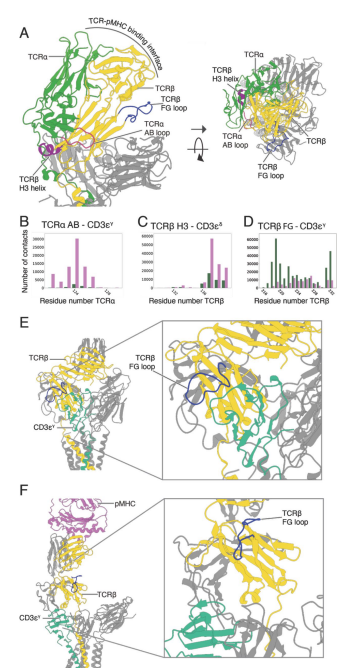


Figure 6:

Contacts between TCR α AB loop, TCR β H3 helix and the TCR β FG loop and the CD3 proteins

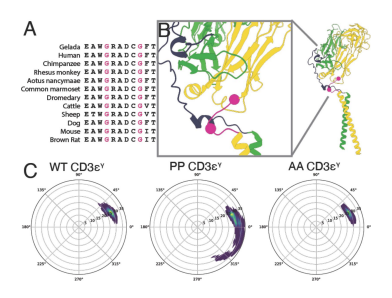
(A) Side (left) and top view (right) of the TCR-CD3 cryo-EM structure. The TCRα AB loop, TCRβ H3 helix and the TCRβ FG loop are located far from the TCR-pMHC binding interface and are out of reach of the CD3 proteins. The CD3 proteins with extracellular domains (CD3δ, CD3ε and CD3γ) are located at the opposite side of the TCRαβ chains, while the CD3ζ chains lack an extracellular domain. Approximate TCR-pMHC binding face is indicated. TCRa in green with the AB loop in fuchsia, TCRβ is shown in yellow with the H3 helix in purple and the FG loop in blue, the CD3 protein chains are colored contacts between different CD3 chains and the TCRα AB loop (B), TCRβ H3 helix (C), and the TCRβ FG loop (D) in the TCR-CD3 (green) and TCR-CD3-pMHC simulations (purple). Contacts are summed over all simulations and shown as a graded color, where each step in the gradient represents contacts from a single simulation. Residue numbers in the TCR α or TCR β chains are shown on the x-axis. (E-F) Simulation snapshots illustrating the role of the TCRB FG loop. In the TCR-CD3 simulations the FG loop blocked the diffusion of CD3 ϵ^{y} (panel E). Upon TCR-pMHC binding, the TCR elongated, and the FG loop moved up, allowing the diffusion of the CD3 proteins alongside TCRβ. TCRβ is shown in yellow with the FG loop in blue, CD3ε^γ in viridian green, and the pMHC in purple, other protein chains are colored grey for clarity.

In our simulations we observed that the TCR β FG loop acted as a gatekeeper, only allowing the diffusion of the CD3 proteins when the TCR was bound by pMHC. The TCR β FG loop plays an important role in T cell activation ^{21, 23, 24}. Moreover, changes in the TCR β FG loop have been observed upon TCR-pMHC binding. In our simulations we observed that when the TCR was not bound by pMHC, the TCR β FG loop interacted with CD3 ϵ^{γ} and blocked its diffusion away from the TCR β chain (Figure 6D-F). Upon TCR-pMHC binding, the TCR β FG loop moved up and no longer interacted with the CD3 proteins, which were subsequently free to diffuse around the TCR β . TCR α lacks an equivalent loop, which explains the asymmetry in the iso-occupancy maps. For a more detailed description about TCR-CD3 contacts we refer to the supplementary section "TCR α AB loop, the TCR β H3 helix, the TCR β FG loop and the CD3 ζ chains".



Critical role of the connecting peptide in TCR dynamics

If TCR triggering depends on TCR EC movement, a change in TCR chain flexibility would be expected to affect TCR activation. We identified a conserved GxxG motif in the TCR β connecting peptide (CP) that represents a potential hinge (Figure 7). Whereas the TCR α CP is long and flexible, the TCR β CP is short, which increases the importance of the two glycine residues in the hinge. Moreover, the TCR α and TCR β CPs are attached to each other by a disulfide bond, which suggests that global changes in the TCR are mediated by these glycine residues. To test whether the CP in TCR β indeed functions as a hinge, we examined double alanine (AA) or proline (PP) substitutions using atomistic molecular dynamics simulations. Atomistic simulations with the CHARMM36m forcefield. of a TCR-CD3 complex in the absence of pMHC were used to assess the effect of the CP on the intrinsic flexibility of the TCR EC.



pared to that in wild type.

Figure 7:

Hinge rigidification results in TCRs that are unable to retain the CD3 subunits

(A) Multiple sequence alignment of the TCR β connecting peptide (CP) with the two conserved glycines in pink. (B) CP region of the TCR. The TCR α CP is longer than the TCR β CP, but the TCR β CP contains two flexible glycines. TCR α (green) with CP (blue), TCR β (yellow) with CP (pink), and CP glycines (spheres) are shown. Structure from PDB code 6JXR. (C) Atomistic molecular dynamics simulations for wild-type GG and "rigidified" (PP and AA) TCR mutants indicated that movement of CD3 ϵ (represented as densities in a 2D plane about the TCR) increased in the PP simulations com-

The atomistic simulations showed that rigidification of the CP by glycine-to-proline mutations increased CD3ɛ dynamics, whereas a milder mutation of both glycines to alanines did not significantly affect CD3ɛ dynamics (Figure 7C, S6A). The mutations also changed the pattern of contacts between the TCR and CD3 chains. Both the proline and the alanine substitutions decreased the net number of interactions between the TCR variable region and CD38e dimer as compared to wild type, but mutation to proline increased contacts between the TCRβ variable domain and CD3y (Figure S6B). In line with the TCR-CD3 coarse-grained simulations, the wild-type and mutant TCRs adopted a bent conformation in the atomistic simulations with smaller EC-to-TM angles than that of the cryo-EM structure. The PP mutant adopted even smaller angles than the wild type, and, surprisingly, the bent conformations were decoupled from the CD3 subunits (Figure S6C-D). This suggested that the TCR tilt is not sufficient to describe the interactions between TCR and CD3. In the simulations of Pandey et al. 17, the TCR EC not only varied its tilt, but also rotated. Indeed, calculation of the TCR EC rotation showed that the proline mutant had a skewed TCR EC - the PP mutant adopted rotation angles as low as ~75°; in contrast, rotation angles lower than 100° were almost absent in the wild-type TCR (Figure S6E-F). The skewedness of the proline TCR was also apparent from the TCR and CD3 contacts- the wild-type TCR mostly contacted the CD3δε



dimer, whereas the proline mutant interacted mostly with the CD3 γ E dimer located on the other side of the TCR (Figure S5B). The wild-type TCR restrained CD3 δ via contacts between TCR α and the CD3 δ FG loop, but the proline mutant could not reach CD3 δ due to its skewed conformation (Figure S6G-H). These *in silico* mutation simulations were consistent with a model in which the CP functions as a hinge for the drawbridge, and that rigidification of the hinge by proline substitution locks the bridge in a skewed state in which the TCR can no longer properly restrain the CD3 chains, resulting in their increased mobility.

T cells harboring rigidified TCRs are hypersensitive

The importance of CP flexibility for TCR activation was next investigated experimentally. Variants of the 3A9 TCR 26 were created in which the two glycine residues in the TCR β CP were mutated to either proline (PP) or alanine residues (AA). NFAT-GFP reporter cell lines 27 were transfected with one of three different TCRs: wild type (GG), PP mutant, or AA mutant. The NFAT-GFP cells produce GFP upon T cell activation, which is used as a reporter for TCR triggering $^{26, 27}$. The reporter cells were co-cultured with antigen presenting cells and different concentrations of HEL peptide. After 2, 4 or 24 h of co-culture, T cell activity was measured by determining the percentage of GFP-expressing T cells by FACS (Figure 8A-D, Supplemental Figures S7-S8). Proline substitution resulted in a higher percentage of activated T cells, whereas alanine substitution resulted in only a slightly higher percentage of active T cells compared to that in wild type. The effect was especially clear after 2 h but decreased at later timepoints.

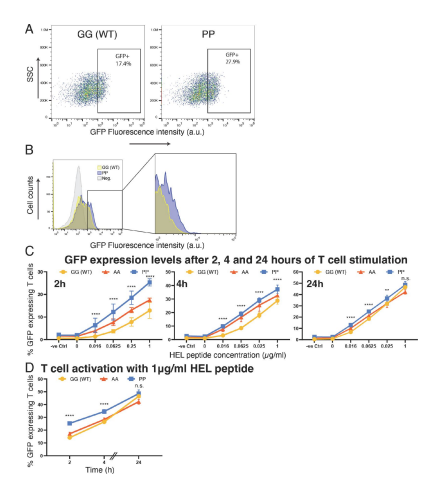


Figure 8:

Hinge rigidification results in hyperresponsive T cells

NFAT reporter cells were transfected with GG, AA, or PP mutant TCRs. Cells with the PP TCRs, but not GG or AA TCRs, were hyperresponsive to pMHC stimulation after 2 h, but the difference between mutant and wild type cells decreased after 4 h and 24 h. Flow cytometry dot plots (A) and histogram (B) identifying GFPpositive T cells after co-culturing with APC and 1 μg/ml HEL peptide for 2 h. Results of a representative experiment are shown. (C) Percentage of GFP expressing T cells after 2, 4 or 24 h of co-culture. Note that the y-axis varies between the plots. Data are represented as mean ± stdev for all replicates from 2-3 independent experiments. (D) Percentage of GFPpositive 3A9 T cells after being stimulated with 1 μg/ml HEL peptide over different time points (2, 4, 24 h) Data are represented as mean ± stdev for 3 replicates from one representative experiment. n.s.: non-significance, ****: P <0.0001 for PP compared to wild type (GG), **: P < 0.01 for PP compared to wild type (GG).



These experiments showed that reporter cells bearing the mutant TCR were more easily activated, which suggests that rigidification of the CP by mutation to proline, and to a lesser extent to alanine, resulted in TCR hypersensitivity. This is in line with the atomistic simulations in which the proline mutant was less able to couple to the CD3 proteins due to rigidification of the CP and skewing of the TCR EC. These experiments provide support for the hypothesis that the TCR CP functions as a hinge and underlie the importance of TCR EC movement and CD3 mobility for TCR triggering.

Discussion

The mechanism of TCR triggering in which TCR-pMHC binding is signaled across the plasma membrane, resulting in phosphorylation of ITAMs on cytoplasmic CD3 tails, is still not fully resolved. It has been difficult to conceptualize how TCR-pMHC binding results in ITAM phosphorylation: the TCR $\alpha\beta$ chains lack a proper cytoplasmic domain and the CD3 proteins are too short to interact with the pMHC. In this study, the behavior of the TCR-CD3-pMHC complex was investigated using extensive multi-scale simulations, resulting in a model in which TCR-pMHC binding allows dynamic movement of the CD3 proteins.

Coarse-grained simulations showed that the TCR adopts a bent conformation when not bound to pMHCs. In this bound state, the TCR EC binds to the CD3 proteins, restricting their movement. The TCR β FG loop hereby acts as a gatekeeper, preventing accidental TCR triggering by CD3 diffusion when the TCR is unbound. TCR-pMHC binding requires the TCR to elongate, breaking its interactions with the CD3 proteins and allowing them to diffuse freely. The simulations also indicated the importance of the CP, a flexible region linking the TCR's transmembrane region with its extracellular domain, for the TCR to adopt the necessary conformational changes. The TCR α CP is longer, while the TCR β CP is much shorter but contains two flexible glycine residues. Together the CPs allow the TCR-pMHC to act like a "drawbridge", which either blocks the CD3 proteins or lets them pass freely.

Atomistic simulations and experiments provided further support for the crucial role of the TCR CP. The simulations showed that TCR-CD3 complexes in which the two glycines in the CP were replaced with prolines resulted in a skewed TCR that was less effective in retaining the CD3 proteins. This was confirmed by experiments using reporter cells transfected with either wild-type or mutant TCRs. Activation of reporter cells with the proline mutant TCR was found to be more efficient than wild type, suggesting that CD3 mobility is a key step in TCR triggering.

The drawbridge model provides a solution to how TCR-pMHC binding is signaled to the CD3 proteins but does not reveal how increased CD3 mobility upon TCR-pMHC binding results in ITAM phosphorylation. The predominant theory is that the ITAMs are sequestered in the membrane, but that changes in the lipid microenvironment upon TCR-pMHC binding results in their release from the membrane and their exposure to Lck^{2, 14, 28}. It is reasonable to hypothesize that, in the resting state, when the TCR is not bound to pMHC, the CD3 cytosolic tails are sequestered in lipid rafts. Increased CD3 dynamics upon TCR-pMHC binding would likely disrupt these lipid rafts by inducing a disordered phase, dispersing the lipids. If ITAMs in particular associate with certain lipids in these rafts, such as charged lipids, disruption of lipid rafts could result in the release of ITAMs. This hypothesis is supported by two experimental observations: first, lipid rafts are known to be present in the T cell membrane and are involved in T cell signaling^{29–32}; second, cholesterol, which induces liquid-ordered phases and is an important component of lipid rafts, has been shown to decrease TCR triggering^{28, 33, 34}. Further work will be needed to elucidate the detailed implications of CD3



dynamics on ITAM phosphorylation, but the overall notion that triggering is associated with greater CD3 dynamics appears sound.

The drawbridge model posits that the TCR is flexible and adopts a bent conformation when not bound to a pMHC. However, this conformation has not yet been directly observed experimentally; rather, in the three reported single particle cryo-EM structures of the TCR-CD3 complex, the TCR exists in an extended conformation, similar to that observed in our TCR-CD3-pMHC simulations 15, 18, 28. One possible explanation for the structural homogeneity observed in the reported single particle cryo-EM structures is that, because of the experimental procedures used in the preparation of the TCR-CD3 complex for structure determination, the physiological environment of the cell membrane had to be removed. In addition, it was also required to stabilize the complex by the use of chemical crosslinking, introduction of antibodies or the use of specialized cryo-grids in order to arrive at a consensus structure. The study by Dong and co-workers. for example, employed 0.1% glutaraldehyde for cross linking transmembrane helices while that of Sušac and co-workers used graphene coated grids and Fabs for TCR stabilization. The absence of a native membrane is especially relevant since movement of the TCR-EC was found to be coupled to changes in the transmembrane helices in the previous work by Pandey and co-workers. 17. Furthermore, in TCR-CD3 MD simulations reported to date, TCR bending was observed consistently, despite the use of three different forcefields – Amber 99SB-ILDN..., and CHARMM36m and the Martini 3 forcefields, in this work. There is, moreover, experimental support for a reversible conformational change in the TCR from single molecule studies of isolated cells using optical tweezers. Similar work on the pre-TCR resulted in a model in which the pre-TCR EC moves due to the scanning motion of the APC...... Consistently, changes in chemical shift were observed not only in constant regions, but also in the TCRαβ variable regions upon titration with CD3y ϵ and CD3 $\delta\epsilon$ ³⁸, providing support for the idea that the TCRαβ variable region interacts dynamically with CD3 proteins.

There is also experimental support for the drawbridge model in the literature. Long-range perturbations have been observed in the TCRβ FG loop, TCRα AB loop, and TCRβ H3 helix upon TCR-pMHC binding using a range of techniques, including NMR..... optical tweezers. and fluorescence measurements. These studies have revealed structural changes in the TCR far from the binding interface upon TCR-pMHC binding that have been difficult to rationalize. Our model argues that the long-range interactions are due to changes in the TCR-CD3 interactions. In the unbound state, the CD3 proteins are bound by the TCR EC, but upon TCR-pMHC binding the TCR elongates and the CD3s diffuse around the TCR. The CD3 proteins are thus able to interact with regions like the TCR α AB loop and TCR β H3 helix of the TCR, which are not accessible in the unbound state. The TCR β FG loop has thereby a special role as a gatekeeper, blocking the movement of the CD3 proteins by interacting with $CD3\epsilon^{\gamma}$ in the unbound state, but moving out of the way after TCR-pMHC binding, and thus preventing inadvertent TCR triggering. Additional support comes from hydrogen-deuterium exchange experiments, which point to a rigidification of the TCR upon TCR-pMHC binding.... which is consistent with the narrower angle distribution of the pMHC bound TCR in our simulations (Figure 4B). Furthermore, experimental studies have shown that a decrease in TCR-CD3 interactions occurs upon TCR-pMHC binding... and specifically between the TCR and CD3ζ¹⁴. Consistently, our simulations also show a decrease in TCR-CD3ζ interactions upon TCR-pMHC binding (Figure S3). This decrease in TCR-CD3 association is in line with the increased mobility of the CD3 and an elongated TCR that cannot interact with the CD3 upon TCR-pMHC binding, Lastly, molecular docking studies utilizing NMR data³⁸ resulted in a model in which the CD3 $\delta\epsilon$ and CD3 $\gamma\epsilon$ dimers were positioned on opposite sides of the TCR $\alpha\beta$ complex. This model differs qualitatively from the recent cryo-EM structures. providing support for a model based on CD3 mobility and structural heterogeneity.



The drawbridge model is consistent with recent findings that monomeric TCRs can be triggered. and integrates well with the modern framework of TCR triggering, such as the mechanosensing^{7, 42} and kinetic proofreading¹⁰. The initial encounter between TCR and pMHC is described by the mechanosensing model, which posits that agonistic pMHCs are distinguished through the formation of catch-bonds, special bonds that withstand the shear stress created by the scanning motion of the T cell over the APC^{4, 43}. The drawbridge model expands on this by proposing that these catch-bonds must also be strong enough to maintain the TCR in the elongated state. The kinetic proofreading model enhances the specificity of T cell activation by imposing a temporal requirement, such that only TCR-pMHC interactions that persist for a sufficient amount of time result in T cell activation....... This is achieved via a series of reversible biochemical steps, and the elongation of the drawbridge can be seen as part of this process. Successful TCR triggering can only occur when the TCR remains in an elongated state for long enough to allow for the continuous diffusion of the CD3 proteins, which ultimately depends on the stability of the complex formed between the TCR and pMHC. Our molecular dynamics simulations thus link the upstream formation of catchbonds with the downstream kinetic proofreading process, providing a more comprehensive understanding of TCR triggering.

In conclusion, a wide range of evidence supports a mechanism in which TCR-pMHC binding is coupled to the dynamics of the CD3 EC domains, which is propagated across the plasma membrane. Further work is needed to confirm the flexibility of the TCR headgroup and to investigate how CD3 diffusion results in ITAM phosphorylation. Another interesting direction is the exploitation of this model for manipulation of T cell activation on demand. In this context, it will be interesting to revisit the molecular mechanism of anti-CD3 antibodies, which are used to control T cell activation both in the laboratory and in the clinic 46-48.

Acknowledgements

Simulations were performed using the Research Center for Computational Science, Okazaki, Japan (Projects: 20-IMS-C116, 21-IMS-C116 and 22-IMS-C116) and the TSUBAME3.0 supercomputer at Tokyo Institute of Technology. This work was supported by Japan Agency for Medical Research and Development (AMED), Platform Project for Supporting Drug Discovery and Life Science Research (Basis for Supporting Innovative Drug Discovery and Life Science Research) under JP22ama121025. The authors wish to thank Misaki Ouchida for creating the illustration explaining the drawbridge model and Robert Mallis for the careful reading of the manuscript.

Author contributions

Conceptualization and supervision were done by F.J.V.E. and D.M.S.; *in silico* simulations were performed by F.J.V.E. and analyzed by F.J.V.E. and D.M.S. All authors contributed to the *in vitro* experimental design and analysis, but *in vitro* experiments were performed by A.A.S., M.A.L.C. and A.M. Original draft was written by F.J.V.E., D.M.S., A.A.S., M.A.L.C and A.M. All authors reviewed the manuscript.



Methods

Computational methods

Our aim was to examine a conventional TCR-MHC complex, but the extracellular part of the TCR electron densities of the De Dong et al. structure were fitted to the coordinates of an atypical natural killer TCR. Therefore, a chimeric structure was created by fusing the structure of De Dong et al. (PDB ID 6jxr). with the structure of a conventional TCR from Newell et al. (PDB ID 3qiu). For the CD3 proteins and the transmembrane part of the TCR, the structure of De Dong was used. The ITAM fragments were not present in the structure by De Dong et al. and were modeled according to the murine sequence (see below). The structure by Newell et al. served as the basis for the MHC and the extracellular parts of the TCR. Please note that the structure by De Dong et al. is human, but the Newell et al. structure is in itself already a chimeric structure in which the constant domains are human and the variable domains murine. The ITAMs were modelled according to the murine sequences.

Mhc

The structure from Newell et al. lacks MHC transmembrane helices, which were modeled using HHpred. And Pymol. To obtain a realistic orientation of the two MHC transmembrane helices, a 10- μ s coarse-grained molecular dynamics simulation of the two helices embedded in a POPC bilayer composed out of 221 lipids was performed with the martini 3 force field (version v.3.0.4.26). The modeled atomistic helices were subsequently fitted on the simulated structures and connected to the soluble part of the MHC from Newell et al. using Modloop. The epitope was restrained to the MHC using a number of harmonic potentials (Gromacs bondtype 6), see Table 4.

Tcr

For the simulation, a fusion of the De Dong et al. and Newell et al. structures was created. From the structure of De Dong, the CD3s were used, and the transmembrane segments of the α and β chains, which correspond to residue numbers 224-273 for the α chain and residues 264-308 for the β chain. The soluble segments of the TCR α β chains were taken from the structure of Newell et al., for the α chain residues 2-199 and for the β chain residues 2-244, the residue numbering is according to the respective pdb files. The structures were fused using Pymol⁵⁰ and Modloop⁵¹. Please note that the TCR in the Newell structure has an engineered disulfide bond between TCR α Cys156 and TCR β to improve the stability of the structure for crystallization¹⁹.

Part of the missing and incomplete TCR and MHC residues were reconstructed using Spanner⁵² and Pymol⁵⁰ (Table 3). Residues included in the simulation are shown in Tables 1 and 2. This structure forms the basis for the fine grained (FG) and the coarse grained (CG) simulations. For the CG but not the FG simulations, ITAMs (immunoreceptor tyrosine-based activation motif) were modeled using Pymol. The TCR was subsequently coarse grained (see below) and embedded in a membrane (see below). A set of equilibration simulations was performed to equilibrate the ITAM chains. For the FG simulations, the system was prepared using CHARMM-GUI.⁵³...



Table 1:

Residues included in the simulation. In the ITAM column, the numbers between the brackets refer to the uniprot numbering * The CD3 ϵ ITAM sequence length differs between mouse and human, the numbers refer to mouse sequence. *Residues 181-189 of the CD3 ϵ chains (TCR E and TCR F) were omitted during modeling and not included in the simulation. $^{\$}$ Numbering scheme of 3qiu is used, chain C for TCR α and chain D for TCR β .

T cell receptor + CD3 subunits

| Protein name (Chain ID | Residues in | Section of ITAMs | Residues in FG |
|--------------------------------------|---------------|------------------|----------------|
| in PDB 6jxr/3qiu) | CG simulation | modeled | simulation |
| CD3ζ ^ε (6jxr: A) | 22-164 | 57-164 | 22-56 |
| CD3ζ ^γ (6jxr: B) | 24-164 | 56-164 | 24-55 |
| CD3δ (6jxr: D) | 22-173 | 130-173 | 22-129 |
| CD3ε ^δ (6jxr: E) | 33-180 | 138-180** | 33-155 |
| $CD3\varepsilon^{\gamma}$ (6jxr: F) | 33-180 | 138-180** | 33-155 |
| CD3γ (6jxr: G) | 24-182 | 139-182 | 24-138 |
| TCRα (6jxr: M/3qiu: C) ^{\$} | 2-249 | - | 2-249 |
| TCRβ (6jxr: N/3qiu: D)\$ | 2-293 | 290-293 | 2-289 |
| MHC | | | |
| D (C1 · ID | D '1 ' | C 1' C | • |

| Protein name (Chain ID in PDB 3qiu) | Residues in CG simulation | Section of transmembrane helices modeled |
|-------------------------------------|---------------------------|------------------------------------------|
| MHCα (3qiu: A) MHCβ (3qiu: B) | 3-230 3-231 | 182-230 187-231 |
| Epitope (3qiu: E) | 2-14 | - |

Table 2:

Residues included in the simulation. In the ITAM column, the numbers between the brackets refer to the uniprot numbering *The CD3 ϵ ITAM sequence length differs between mouse and human; the numbers refer to the mouse sequence. *Residues 181-189 of the CD3 ϵ ^{δ} and CD3 ϵ ^{δ} chains (TCR E and TCR F) were omitted during modeling and not included in the simulation. ϵ 0 Numbering scheme of 3qiu is used, chain C for TCR ϵ 0 and chain D for TCR ϵ 1.

| | Residue numbering | Residue | Residue | ITAMS |
|-----------------------|-------------------|----------------|----------------|---------|
| | simulation | Numbering 6jxr | Numbering 3qiu | modeled |
| TCRα | | | | |
| Extracellular section | 2-199 | - | 2-199 | · |
| Transmembrane | 200-249 | 224-273 | - | |
| section | | | | |
| ITAM section | | = | = | = |
| TCRβ | | | | |
| Extracellular section | 2-244 | | 2-244 | |
| Transmembrane | 245-288 | 264-308 | - | |
| section | | | | |
| ITAM section | 290-293 | - | = | 290-293 |



Table 3:

TCR and MHC residues used for reconstruction. Unless indicated, residues were reconstructed using Spanner 52 .

| Protein | PDB ID | Chain | Residues |
|------------|--------|-------|---------------------------|
| МНСβ | 3qiu | В | 105-113,134-135,165-170 |
| TCRα | 3qiu | C | 145-146, 175-179, 187-199 |
| TCRβ | 3qiu | D | 183-184, 219-220, 244 |
| $CD3\zeta$ | 6jxr | A | 57 *modeled with Pymol |
| CD3ε | 6jxr | F | 156 *modeled with Pymol |

Table 4:Harmonic potentials used to restrain the epitope in the MHC.

| MHC chain | MHC residue number | MHC residue | MHC bead | Epitope residue number | Epitope residue | Epitope bead | Equilibrium distance (nm) | Force constant (kJ mol ⁻¹ nm ⁻²) |
|--------------|--------------------------|----------------|-------------|------------------------------|-----------------|-----------------|---------------------------|------------------------------------------------------------------|
| A | 52 | ALA | BB | 2 | ALA | BB | 0.460 | 200 |
| В | 86 | PHE | SC2 | 5 | ILE | SC2 | 0.462 | 200 |
| A | 54 | PHE | SC2 | 5 | ILE | SC2 | 0.490 | 200 |
| В | 11 | CYS | SC1 | 10 | GLN | SC1 | 0.517 | 200 |
| В | 30 | TYR | SC4 | 11 | ALA | SC4 | 0.490 | 200 |
| A | 69 | ASN | SC1 | 12 | THR | SC1 | 0.507 | 200 |



Table 5:Disulfide bonds present in the simulation. ⁺Interchain disulfide bond are modeled by a harmonic potential.

| Protein | Residue number | Protein | Residue number |
|------------------------------------------|----------------|--------------------------------------|----------------|
| ⁺ CD3ζ ^ε (chain A) | 32 | CD3ζ ^γ (chain B) | 32 |
| CD38 | 37 | CD3δ | 73 |
| CD3δ | 93 | CD3δ | 96 |
| $CD3\varepsilon^{\delta}$ (chain E) | 49 | CD3 ε^{δ} (chain E) | 98 |
| $CD3\varepsilon^{\delta}$ (chain E) | 119 | $CD3\varepsilon^{\delta}$ (chain E) | 122 |
| $CD3\varepsilon^{\gamma}$ (chain F) | 49 | $CD3\varepsilon^{\gamma}$ (chain F) | 98 |
| $CD3\varepsilon^{\gamma}$ (chain F) | 119 | $CD3\varepsilon^{\gamma}$ (chain F) | 122 |
| $CD3\gamma$ | 46 | $CD3\gamma$ | 87 |
| CD3 γ | 104 | CD3 γ | 107 |
| TCRα | 22 | TCRα | 86 |
| TCRα | 131 | TCRα | 181 |
| ⁺ TCRα | 156 | TCRβ | 171 |
| ⁺ TCRα | 203 | TCRβ | 245 |
| TCRβ | 23 | TCRβ | 92 |
| TCRβ | 69 | TCRβ | 75 |
| TCRβ | 145 | TCRβ | 210 |
| МНСα | 105 | MHCα | 163 |
| МНСβ | 15 | МНСβ | 79 |
| МНСβ | 117 | МНСβ | 173 |

Positioning of TCR and MHC

TCR and pMHC were carefully positioned on top of each other in preparatory 1.5 µs simulations. The TCR and MHC were embedded in opposing membrane slabs, which were separated by ~21 nm (GL1-GL1 bead distance) (Figure 1). A set of distance restraints based upon the Newell structure (PDB: 3giu)..... was defined between the TCR and pMHC (Table 6). During the 1.5 µs docking simulation, a low force constant of 1 kJ mol⁻¹ nm⁻² was used to prevent any deformations. During the docking simulation, the TCR and pMHC were slowly pulled together by distance restraints resulting in a bound TCR-CD3-pMHC structure (Figure S1). In the production simulations, a higher force constant of 200 kJ mol⁻¹ nm⁻² was used to keep the pMHC properly bound to the TCR. In order to allow solvent flow between the two membrane compartments, which in turn allows the bilayers to move, a pore was created in the bilayer containing the MHC. The pore was created using two cylinder shaped inverted flat bottom position restraints (function type 2, shape g = 8 in Gromacs). The first restraint, which was used to create the actual pore, acted on POPC beads with a force constant of 1000 kJ mol⁻¹ nm⁻² and a radius of 2 nm. The second restraint with a force constant of 2000 kJ mol⁻¹ nm⁻² and a radius of 4 nm acting on the MHC backbone beads was used to prevent MHC TM diffusion into the pore. The preparatory simulations were performed for each of the one hundred TCR-CD3-pMHC simulations independently.



Table 6:

List of distance restraints between the TCR and the pMHC. During the docking simulations, the force constant was set to 1 kJ mol⁻¹ nm⁻². A piecewise linear/harmonic restraint was used (bond type 10 in Gromacs) to keep the TCR and the pMHC together. The potential is quadratic for rij < r0, 0 for r0 \le rij < r1, quadratic for r1 \le rij < r2, and linear for r2 \le rij.

| MHC chain | MHC residue numbe r | MHC residue | MHC bead | TCR chain | TCR residue number | TCR residue | TCR bead | r ₀ (nm) | <i>r</i> ₁ (nm) | r ₂ (nm) | Force constant (kJ mol ⁻¹ nm ⁻²) |
|--------------|------------------------------|----------------|-------------|--------------|--------------------------|----------------|-------------|---------------------|----------------------------|---------------------|------------------------------------------------------------------|
| МНСВ | 69 | GLU | BB | TCRa | 49 | ALA | BB | 0.593 | 0.693 | 3.093 | 200 |
| МНСβ | 77 | THR | BB | TCRa | 29 | ARG | BB | 0.482 | 0.582 | 3.682 | 200 |
| МНСβ | 84 | GLU | BB | TCRa | 65 | LYS | BB | 1.102 | 1.202 | 4.302 | 200 |
| MHCa | 57 | GLN | BB | TCRβ | 57 | GLN | BB | 0.788 | 0.888 | 3.988 | 200 |
| MHCa | 61 | ALA | BB | TCRβ | 33 | PHE | BB | 1.211 | 1.311 | 4.411 | 200 |
| MHCa | 75 | GLU | BB | TCRβ | 53 | GLU | BB | 1.800 | 1.900 | 5.000 | 200 |
| ΜΗСε | 6 | ALA | BB | TCRa | 92 | SER | BB | 0.320 | 0.480 | 3.520 | 200 |
| ΜΗСε | 11 | ALA | BB | TCRβ | 98 | ASN | BB | 0.429 | 0.529 | 3.629 | 200 |
| MHCa | 61 | ALA | BB | TCRβ | 55 | LEU | BB | 0.365 | 0.465 | 3.565 | 200 |
| MHCa | 64 | ALA | BB | TCRβ | 55 | LEU | BB | 0.560 | 0.660 | 3.760 | 200 |
| MHCa | 57 | GLN | BB | TCRβ | 55 | LEU | BB | 0.739 | 0.839 | 3.939 | 200 |
| MHCa | 64 | ALA | BB | TCRβ | 53 | GLU | BB | 0.649 | 0.749 | 3.849 | 200 |
| MHCa | 57 | GLN | BB | TCRβ | 53 | GLU | BB | 1.327 | 1.447 | 4.547 | 200 |
| MHCa | 61 | ALA | BB | TCRβ | 57 | GLN | BB | 0.917 | 1.067 | 4.167 | 200 |
| MHCa | 64 | ALA | BB | TCRβ | 57 | GLN | BB | 1.231 | 1.331 | 4.431 | 200 |
| MHCa | 57 | GLN | BB | TCRβ | 33 | PHE | BB | 1.421 | 1.521 | 4.621 | 200 |
| MHCa | 64 | ALA | BB | TCRβ | 33 | PHE | BB | 1.441 | 1.541 | 4.641 | 200 |
| MHCa | 64 | ALA | BB | TCRβ | 49 | PHE | BB | 0.899 | 0.999 | 4.099 | 200 |
| MHCa | 65 | VAL | BB | TCRβ | 49 | PHE | BB | 0.916 | 1.016 | 5.116 | 200 |
| MHCa | 61 | ALA | BB | TCRβ | 49 | PHE | BB | 0.843 | 0.943 | 5.043 | 200 |
| МНСβ | 73 | ALA | BB | TCRa | 49 | ALA | BB | 0.528 | 0.728 | 1.828 | 200 |
| МНСβ | 66 | GLU | BB | TCRa | 49 | ALA | BB | 0.706 | 0.806 | 2.006 | 200 |
| МНСβ | 73 | ALA | BB | TCRa | 29 | ARG | BB | 0.664 | 0.764 | 1.964 | 200 |
| МНСβ | 74 | GLU | BB | TCRa | 29 | ARG | BB | 0.625 | 0.725 | 3.825 | 200 |
| МНСβ | 76 | ASP | BB | TCRa | 65 | LYS | BB | 0.643 | 0.743 | 3.602 | 200 |
| МНСβ | 73 | ALA | BB | TCRa | 65 | LYS | BB | 0.930 | 1.030 | 4.130 | 200 |

Coarse graining and run parameters

Simulations were performed with the Martini 3 force field, version v.3.0.4.26 54 in combination with a Gō-like model $^{55,\,56}$. Coarse-grained topologies were created using Martinize2 57 . Simulations were performed with Gromacs, versions 2018-2022 58 with a 20 fs timestep and the 'New-RF' parameter set for the Martini force field 59 with the modification that the Berendsen barostat was used. Temperature was kept at 310 K using the V-rescale thermostat 60 using a coupling constant of τ_t = 1 ps. Pressure was semi-isotropically coupled to an external bath of p = 1 bar with a coupling constant of τ_p = 4 ps and a compressibility of χ = 3 ×10 $^{-4}$ bar $^{-1}$ using the Berendsen barostat 61 .

Fine-grained simulations and run parameters

For the FG simulations the structure of the chimeric TCR, excluding the ITAMs, was processed with CHARMM-GUI^{53, 62} and simulations were carried out with the CHARMM36m forcefield²⁵ and Gromacs version 2021.2⁵⁸, Simulations were performed with the parameters provided by CHARMM-GUI. In short, a time step of 2 fs was used, and the electrostatics were calculated using particle-mesh Ewald with a cutoff of 1.2 nm^{63, 64}. Van der Waals interactions were calculated using a cutoff of 1.0 nm and the forces were switched



to zero between 1-1.2 nm. Temperature was kept at 310 K using the Nose Hoover thermostat^{65, 66} using a coupling constant τ_t = 1 ps. Pressure was semiisotropically kept at 1 bar using a coupling constant of τ_p = 5 ps and a compressibility of χ = 4.5 ×10⁻⁵ bar⁻¹ using the Parrinello-Rahman barostat⁶⁷.

The TCR-CD3 systems were embedded in bilayers composed of 562 POPC lipids. The systems were solvated in water and 154 mM NaCl and 19 $\rm Na^+$ counterions to neutralize the systems. Due to the stochastic nature of system construction, the number of solvent molecules differed slightly between the systems. The wild-type system was solvated with 79097 and 222 NaCl ion pairs, the proline system with 78837 $\rm H_2O$ molecules and 221 NaCl ion pairs and the alanine system with 78764 $\rm H_2O$ and 221 NaCl.

Simulation systems

The protein systems were embedded in POPC bilayers using the Insane script. The TCR was embedded in a POPC bilayer of 1279 lipids (651 lipids in the extracellular leaflet and 628 lipids in the intracellular leaflet). The pMHC was embedded in a POPC bilayer of 1278 lipids (640 lipids in the extracellular leaflet and 638 lipids in the intracellular leaflet). The TCR-only system was solvated in 90282 water beads (representing 361128 atomistic waters) and 1018 Na $^+$ Cl $^-$ beads were added (around 154 mM) and an additional 6 Cl $^-$ ions to neutralize the system. The TCR-CD3-pMHC system was solvated in 95973 water beads (representing 383892 atomistic waters) and 1079 Na $^+$ Cl $^-$ beads were added (around 154 mM) and an additional 12 Na $^+$ ions to neutralize the system. One hundred independent 10-µs production simulations were performed for both the TCR-CD3 and TCR-CD3-pMHC systems. Note that each TCR-CD3-pMHC production run was preceded by a 1.5 µs preparatory simulation in which the TCR was slowly docked to the pMHC.

Analysis

The first 1 µs of each coarse-grained production simulation was discarded as equilibration, and the remaining (9 µs) trajectories were analyzed every 10 ns. The first 250 ns of the atomistic simulations were discarded as equilibration and the remaining (2.25 µs) trajectories were analyzed every 1 ns. The TCR tilt, defined as the angle between the TCR EC and TM was calculated for simulation systems between the backbone beads (coarse-grained systems) or Ca atoms (atomistic simulations) of asparagine 97 serine 249 and valine 281 of the TCRβ chain. The tilt of the TCR in the cryo-EM structure was calculated between the Cα atoms of arginine 114, serine 268 and valine 300. Note that serine 249/268 and valine 281/300 are the corresponding residues in the simulation systems and cryo-EM structure, arginine 114 was chosen for its proximity to asparagine when superimposing the simulated structure and the cryo-EM structure. The rotation of the TCR EC was calculated as the angle between two planes. Plane 1 was defined by the Ca atoms used for the tilt TCR EC tilt calculation: asparagine 97 serine 249 and valine 281 of the TCR β chain. Plane 2 was defined by the Cα atoms of TCR β asparagine 97, TCR β glycine 14 and TCR α serine 18. Iso-occupancy maps were calculated using the Volmap tool in VMD. For the iso-occupancy maps both the backbone and the sidechain beads were used. Grid spacing was set to 2 Å and counting of grid occupancy was performed after fitting the trajectories on the backbone beads of the TCR chains. Contacts between the TCR and CD3 chains were calculated with in-house python scripts making use of the MDAnalysis library....... For both coarse-grained and atomistic simulations, beads or atoms were considered in contact when their distance was < 6 Å, and residue contacts were calculated by summing all bead or atom contacts. The following residues were considered to be part of the constant, variable, transmembrane and cytosolic domains for the TCR chains: TCRa variable: 1-106, constant: 107-198, transmembrane: 199-246, cytosolic: 247-249. TCRβ variable: 1-117, constant: 118-245, transmembrane: 246-285,



cytosolic: 286-293. The polar plots were calculated by setting the center of geometry of the TCR β as the origin, and by representing the CD3 ϵ^{γ} and CD3 ϵ^{δ} chains by their centers of geometry. Centers of geometry were calculated using both backbone and side-chain beads (coarse-grained simulations) or atoms (atomistic simulations). Trajectories were viewed using VMD and ChimeraX and pictures were rendered with ChimeraX $^{71-73}$.

Experimental methods

Objective

In this study, we investigated two glycines (G240 and G245) in the TCRβ connecting peptide. We generated three NFAT-GFP reporter T cells. that express 3A9 TCR as model systems. One expressed a wild-type (GG) 3A9 TCR connecting peptide and the other two expressed mutated hinge regions at G240 and G245 with either alanine (AA) or proline (PP). T cells were co-incubated with antigen presenting cells and cognate peptide, and cell activation was evaluated by measuring GFP expression using flow cytometry.

Peptide

Hen egg lysozyme (HEL) (46-61) peptide specific for 3A9 hybridoma and was obtained from GeneScript (#RP11736) at a purity of more than 95%. Its amino acid sequence is NTDGSTDYGILQINSR. It was reconstituted in sterilized water at a concentration of 1000 μ g/ml and stored at -20°C.

Cell Lines

Phoenix cells, obtained from ATCC, were cultured in complete DMEM media [cDMEM; DMEM (FUJIFILM Wako, Osaka, Japan) supplemented by 10% heat-inactivated fetal bovine serum (HI-FBS, Thermo Fisher Scientific, Waltham, MA), 1% penicillin-streptomycin (PenStrep, 100X, FUJIFILM Wako) and 0.1% 2-mercaptoethanol (2-ME, 1000X, FUJIFILM Wako)].

A mouse T cell hybridoma with NFAT-GFP reporter gene, lacking endogenous TCR expression $^{2.7}$, referred to as CT237, was a kind gift from the Yamasaki lab. CT237 cells were maintained in complete RPMI media [cRPMI; RPMI-1640 (FUJIFILM Wako) supplemented by 10% HI-FBS (Thermo Fisher Scientific, Waltham, MA), 1% PenStrep (100X, FUJIFILM Wako) and 0.1% 2-ME (1000X, FUJIFILM Wako)]. The mouse B cell line LK35.2 (ATCC-HB98), which expresses I-A^k MHC II, was used as the antigen presenting cell (APC) and was maintained in cDMEM. All cells were maintained in a humidified incubator with a 5% $\rm CO_2$ at 37 °C.

Cloning

Wild-type and mutant 3A9 TCR α and β genes (nucleotide sequences are listed in table S1), synthesized by Integrated Device Technology (IDT), were inserted into retroviral vectors pMX-IRES-rat CD2 and pMX-IRES-human CD8, respectively, using In-Fusion snap assembly master mix kit (TAKARA Bio., Shiga, Japan, #638947) following the manufacturer's protocol. The constructs were expanded, purified and validated by sequencing. Constructs were stored at -20 °C. Both retroviral vectors were a kind gift from the Yamasaki lab.



Transfection/infection

Phoenix cells were plated in 6-well plates at a density of 3.5×10^5 cells/well in 2 ml cDMEM. The following day, cells were transfected with TCRa and β plasmids in the same reaction, using PEI MAX (Polysciences) and incubated at 37 °C and 5% CO2 for 48 h. Retrovirus-containing supernatant was collected, filtered through a 0.22- μ m filter, and concentrated by centrifugation. CT237 cells cultured in RPMI-1640 media, supplemented by 10% HI-FBS and 0.1% 2-ME, were then infected by the concentrated retrovirus supernatant along with DOTAP (Roche, #11202375001). Infected cells were left for expansion for 3-5 days before being purified based on the presence of CD3 using magnetic sorting.

After expansion cells were stained with APC/Cyanine7 anti-mouse CD3 antibodies (BioLegend, clone:17A2, #100221) and purified by positive selection from the cell suspension, using APC-conjugated MACS sorting magnetic beads (Miltenyi Biotec). Purification efficiency was assessed by flow cytometry and clones with >90% purity were used for further experiments.

T cell stimulation

A total of 1 \times 10⁶ purified 3A9 T cells and 1 \times 10⁶ APCs were co-cultured in 96 well plates with a serial dilution of HEL peptide ranging from 0.016 to 1 μ g/ml. Anti-mouse CD3 antibody (clone: 2C11, produced in-lab) was used to coat wells as a positive control. Plates were then incubated for different time points (2 h, 4 h, and 24 h) at 37 °C in a humidified incubator with 5% CO₂. Each cell group was run in duplicates or triplicates per independent experiment.

After each time point, cells were stained with APC anti-human CD8a antibody (BioLegend, clone: RPA-T8, #301049) and incubated for 30 minutes on ice. Cells were washed with HBSS (1X, Gibco) twice then stained with 200 ul propidium iodide (PI, BioLegend, #421301). GFP expression level was assessed by the Attune NxT flow cytometer (Invitrogen). Flow cytometry data was analyzed using FlowJo v10.8 software. The baseline fluorescence intensity of negative controls without HEL peptide was used to set the gate placement. Lymphocytes gates were selected based on forward and side scatter plots, dead cells were excluded using PI, cells positive for APC anti-human CD8 antibody were selected as T cell gates from which GFP-positive T cells were assessed.

Statistical analysis

Statistical tests were performed using GraphPad Prism 9 software. Comparing GFP expression level among multiple groups were performed using two-way ANOVA. Results were considered statistically significant when p-values were less than 0.05.

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Reviewer #1 (Public Review):

The manuscript entitled: "TCR-pMHC complex formation triggers CD3 dynamics" by Van Eerden et al. mainly uses coarse-grained molecular dynamics to probe the dynamic changes, in terms of CDɛ spatial arrangements around 226 TCRs, before and after the engagements of MCC/I-Ek. The broader distributions of CDɛ iso-occupancies after pMHC binding correlate with the decreases of TCR-CD3 contacts and extensions of TCR conformations. Given the observed release of motion restrictions upon antigen recognition, the authors proposed a "drawbridge" model to describe the initial triggering processes from pMHC association to TCR straightening, FG-loop getaway, and CD3 enhanced mobility. In addition, the authors briefly investigated the functional effects of the rigidified connecting peptide (CP) in T-cell activation using in silico and in vitro mutagenesis. The manuscript raises an important and exciting hypothesis about the allostery of TCR-CD3 during TCR triggering; however, due to current not-yet-convincing evidence, both computationally and experimentally, in supporting their conclusions.

- 1. As mentioned by the authors, the TCR triggering and T cell activation have been illustrated by a number of models, such as mechanosensing and kinetic proofreading, "in which TCRs discriminate agonistic from antagonistic pMHCs." However, the critical feature of antigen discrimination is lacking in the drawbridge model. So far, the CDɛ movements qualitatively distinguish on and off states. The simulation of the antagonist or weaker binder would strengthen the manuscript by demonstrating the relevance of CDɛ mobility in the triggering mechanism. 226 TCR associated with K99E/I-Ek has been resolved in Ref (DOI: 10.4049/jimmunol.1100197), which can potentially serve as the "intermediate" system to formulate the gradual increase of CDɛ dynamics.
- 2. The linkage between conserved motifs in CP and CDɛ mobility is less apparent to this reviewer. The notion of the rigidified hinge (PP) requires further clarification. Computationally, the details of fine-grained simulations are required to justify the origin of the apparent mobility increase in PP. The direct comparison between Fig. 2 and Fig. 7 can help assess the relevance of CP through the alignment by FG-loop at a fixed direction in polar coordinates. Experimentally, anti-CD3 positive experiments and, ideally, another antagonist on 3A9 TCRs can strengthen the current functional assay. The baseline level of TCR expression (after positive selection) and 0h activation (Fig. S8) is missing.
- 3. Regarding the section "The TCR β FG loop acts as a gatekeeper," besides contact analysis, additional motion analysis, such as RMSF or PCA, can further establish the importance of FG loops.
- 4. The discussion on anti-CD3 antibody effects and their potential contribution to CD3 mobility is highly recommended.



Reviewer #2 (Public Review):

In this research article a new allosteric mechanism for T cell receptor (TCR) triggering upon peptide-MHC complex binding is presented in which conformational change in the TCR facilitates activation by controlling CD3 dynamics around the TCR. The authors find that the Cb FG loop acts as a gatekeeper and Cb connecting peptide acts as a hinge to control TCR flexibility.

As an initial result, the authors set up two sets of simulations - TCR-CD3 and pMHC-TCR-CD3 in POPC bilayers and identified that the CD3e chains exhibit a wider range of mobility in the pMHC-TCR-CD3 system as compared to the TCR-CD3 system. Next, they examined the contacts between all subunits during the course of both simulations and established that CD3g and CD3eg made far fewer contacts with TCRb in the pMHC-TCR-CD3 simulations. Next, they identified that the TCR is extended in the pMHC-TCR-CD3 simulations with larger tilt angle of 150° and FG loop acts as gatekeeper that allows CD3 movements upon pMHC binding. Finally, Mutations in Cb connecting peptide regions indicated rigidified TCR leading to hypersensitive TCR, proved both by simulations and in vitro experiments.

The following major concerns must be addressed.

Major concerns:

- 1. The simulations were performed with intracellular regions unfolded and free from the membrane. A more complete system should have the intracellular regions embedded in the membrane. An NMR structure of CD3e is available (Xu et al., Cell, 2008) and could have been modeled into the TCR-CD3 system before the simulation. Prakaash et al., (PLoS, Comput Biol, 2021) studied cytoplasmic domain motions during in their simulation experiments.
- 2. Comparing Fig. 2C and Fig.7C, the movement of CD3eg is more restricted in Fig.7C. Is this because the simulation time is lower in the mutation experiments?
- 3. Only TCR-CD3 simulation were performed for PP and AA mutants. A simulation with pMHC (pMHC-TCRmutants-CD3) should be performed to show increased CD3 mobility.
- 4. Using CD3e antibody, OKT3, for activation instead of pMHC as a separate experiment would add more value to this study. They can look at CD3 mobility and TCR elongation in the system with OKT3 antibody and compare it to the CD3 mobility and TCR elongation with the pMHC system. They can also use OKT3 with AA and PP mutants and perform both simulation and in vitro activation experiments.
- 5. The activation experimental data is rather underwhelming. The difference between WT and PP in 2hr experiment at 0.016 ug/mL looks exceedingly low. A stronger TCR-pMHC system should be considered for the in vitro activation experiments.
- 6. There is some concern that the scientific work lacks solid experimental functional data and lack of novelty due to earlier TCR-CD3 simulation studies (Pandey et al., 2021, eLife) that already reported flexibility and elongation of the complex.



Reviewer #3 (Public Review):

The authors first explore structural differences of unbound TCR-CD3 complexes and pMHC-bound TCR-CD3 complexes with coarse-grained simulations. In the simulations with pMHC-bound complexes, the transmembrane (TM) domains of the TCR-CD3 complex and of pMHC are embedded in two opposing membrane patches. In the pMHC membrane patch, a pore is created and stabilised in the simulation setup with the aim to allow water transport in and out of the compartment between the membranes. The authors report a more upright conformation of the TCR extracellular (EC) domain in the simulations in which this EC domain is bound to pMHC, compared to simulations with unbound TCR, and postulate an allosteric signalling model based on these apparent conformational changes and associated changes in TCR-CD3 quaternary arrangements. Subsequently, the authors identify a GxxG motif in the TCRbeta connecting peptide between EC domain and TM domain as putative hinge in allosteric signalling, and explore the effect of double proline and double alanine substitutions in atomistic simulations and experiments.

While these simulation and experimental setups and the addressed questions are of interest in the field, the following weaknesses prevail in my overall assessment of the work:

(1) I am not convinced that the reported coarse-grained simulation results are sound or allow to draw the conclusions stated in the work. In the simulations with a pMHC-bound TCR-CD3 complex, the intermembrane distance in the setup shown in Figure S1 appears excessively large and likely leads to a rather strong force in the membrane-vertical direction and to the reported upright conformation of the TCR EC domain. This upright confirmation thus appears to be a consequence of force from the simulation setup, rather than a consequence of pMHC binding alone as suggested by the authors. While the membrane pore in principle allows water exchange, the relaxation of the intermembrane distance resulting from this water exchange in the 10 microsecond long simulation trajectories is not (but needs to be) addressed. This relaxation eventually would lead to an equilibrated membrane separation, in which essentially no force is exerted on the TCR-pMHC EC complex. However, I suspect that this computationally demanding equilibration is not achieved in the simulations, with the consequence that forces on the TCR-pMHC EC complex in the membrane-vertical direction remain.

In addition, I am not convinced that the Martini force field of the coarse-grained simulations allows a reliable assessment of the quaternary interactions between the TCR and CD3 EC domains. Getting protein structures and interactions right in coarse-grained simulations is notoriously difficult. In simulations with the coarse-grained Martini force field, secondary protein structures are constrained as a standard procedure, and the authors also use a recommended Go-potential procedure, likely to stabilise tertiary protein structures. The quaternary interactions between the TCR EC domain and the pMHC EC domain are modelled by rather strong harmonic constraints to prevent dissociation. While the treatment of the quaternary interactions between the TCR EC domain and the CD3 EC domains in the simulations is not (but needs to be) addressed in detail, I suspect that there are no additional, or only weak constraints to stabilise these interactions. In any case, I think that a faithful representation of these quaternary interactions is beyond the reach of the Martini force field, as is the reported diffusion of the CD3 EC domains around the TCR EC domain, which plays a central role in the allosteric mechanism proposed by the authors (see Fig 2 and 5).

(2) The allosteric model suggested by the authors is motivated in an introduction that appears to omit central controversial aspects in the field, as well as experimental evidence that is not compatible with allosteric conformational changes in the TCR. These aspects are:



- The mechanosensor model is controversial. In original versions of this model, a transversal force has been postulated to be required for T cell activation. However, more recent single-molecule force-sensor experiments reported in J Goehring et al., Nat Commun 12, 1 (2021) provide no evidence for a scenario in which transversal forces beyond 2 pN are associated with T cell activation.
- The role of catch bonds is controversial. Evidence for TCR catch bonds has been mainly obtained in experimental setups using the biomembrane force probe, in which force is applied to TCRs on the surface of T cells, but is not reproduced in experimental setups using isolated TCRs, see e.g. L Limozin et al., PNAS 116, 16943 (2019)
- Ref. 1 of the manuscript prominently discusses the kinetic segregation model of T cell activation, which is not (but needs to be) addressed in the introduction. In this model, exclusion of CD45 from close-contact zones around pMHC-bound TCRs triggers T cell activation. The model is supported by evidence from diverse experiments, see for example M Aramesh et al., PNAS 118, e2107535118 (2021) and Ref. 1. At least part of this evidence is not compatible with mechanosensing or allosteric models of T cell activation.

Author Response

We sincerely appreciate the reviewers for investing their valuable time in assessing our manuscript. We understand the considerable effort involved in the review process, and we will make use of these suggestions in order to make the revised manuscript more complete in terms of explanation, discussion, additional simulations, experiments and analyses.

- -Specifically, we will experimentally and computationally investigate how activation via anti-CD3 antibodies relates to our mechanism.
- -We will also utilize a weaker pMHC binder in the pMHC-mediated T cell activation experiments.
- -We will improve the description of the function of the FG loop and the role of the connecting peptide (CP).
- -Furthermore, we will improve our description of and justification for the simulation methodology. We want to emphasize that all potentials have been described, and we will draw attention to these methodological descriptions where needed.

The reviewers also suggested a number of additional simulations that are probably beyond our current capability. These include:

-simulations of TCR in complex with a weaker agonist -simulations of the proline and alanine TCR mutants in complex with a pMHC.

While we agree that such simulations would provide new insights into the mechanism of TCR triggering, they simply are not feasible at this time. We will give a more detailed explanation for these arguments in the revised manuscript.

Below, please find our point-by-point planned action items:



Reviewer #1 (Public Review):

The manuscript entitled: "TCR-pMHC complex formation triggers CD3 dynamics" by Van Eerden et al. mainly uses coarse-grained molecular dynamics to probe the dynamic changes, in terms of CDɛ spatial arrangements around 226 TCRs, before and after the engagements of MCC/I-Ek. The broader distributions of CDɛ iso-occupancies after pMHC binding correlate with the decreases of TCR-CD3 contacts and extensions of TCR conformations. Given the observed release of motion restrictions upon antigen recognition, the authors proposed a "drawbridge" model to describe the initial triggering processes from pMHC association to TCR straightening, FG-loop getaway, and CD3 enhanced mobility. In addition, the authors briefly investigated the functional effects of the rigidified connecting peptide (CP) in T-cell activation using in silico and in vitro mutagenesis. The manuscript raises an important and exciting hypothesis about the allostery of TCR-CD3 during TCR triggering; however, due to current not-yet-convincing evidence, both computationally and experimentally, in supporting their conclusions.

I would like to see additional work before supporting the publication of this manuscript in Life. See details below:

1. As mentioned by the authors, the TCR triggering and T cell activation have been illustrated by a number of models, such as mechanosensing and kinetic proofreading, "in which TCRs discriminate agonistic from antagonistic pMHCs." However, the critical feature of antigen discrimination is lacking in the drawbridge model. So far, the CDE movements qualitatively distinguish on and off states. The simulation of the antagonist or weaker binder would strengthen the manuscript by demonstrating the relevance of CDE mobility in the triggering mechanism. 226 TCR associated with K99E/I-Ek has been resolved in Ref (DOI: 10.4049/jimmunol.1100197), which can potentially serve as the "intermediate" system to formulate the gradual increase of CDE dynamics.

Planned actions:

- -Explain why the current study can not easily address pMHC discrimination
- -Explain why simulation of antagonist or weaker binding pMHC is technically difficult
 - 1. The linkage between conserved motifs in CP and CDɛ mobility is less apparent to this reviewer. The notion of the rigidified hinge (PP) requires further clarification.

 Computationally, the details of fine-grained simulations are required to justify the origin of the apparent mobility increase in PP. The direct comparison between Fig. 2 and Fig. 7 can help assess the relevance of CP through the alignment by FG-loop at a fixed direction in polar coordinates. Experimentally, anti-CD3 positive experiments and, ideally, another antagonist on 3A9 TCRs can strengthen the current functional assay. The baseline level of TCR expression (after positive selection) and 0h activation (Fig. S8) is missing.

Planned actions:

- -Provide additional analysis of the role of CP as a hinge
- -Better clarify the FG simulation methodology
- -Align the CG and the FG polar plots
- -Perform experiments with anti-CD3 antibody 2C11
- -Perform additional experiment using weaker agonist (HEL peptide mutant)
- -Measure baseline-level TCR expression



- -Perform T cell activation experiments at t=0 h
 - 1. Regarding the section "The TCR β FG loop acts as a gatekeeper," besides contact analysis, additional motion analysis, such as RMSF or PCA, can further establish the importance of FG loops.

Planned actions:

- -Perform additional analyses of FG loop dynamics
 - 1. The discussion on anti-CD3 antibody effects and their potential contribution to CD3 mobility is highly recommended.

Planned actions:

-We will add the discussion of anti-CD3 antibody effects

Reviewer #2 (Public Review):

In this research article a new allosteric mechanism for T cell receptor (TCR) triggering upon peptide-MHC complex binding is presented in which conformational change in the TCR facilitates activation by controlling CD3 dynamics around the TCR. The authors find that the Cb FG loop acts as a gatekeeper and Cb connecting peptide acts as a hinge to control TCR flexibility.

As an initial result, the authors set up two sets of simulations - TCR-CD3 and pMHC-TCR-CD3 in POPC bilayers and identified that the CD3e chains exhibit a wider range of mobility in the pMHC-TCR-CD3 system as compared to the TCR-CD3 system. Next, they examined the contacts between all subunits during the course of both simulations and established that CD3g and CD3eg made far fewer contacts with TCRb in the pMHC-TCR-CD3 simulations. Next, they identified that the TCR is extended in the pMHC-TCR-CD3 simulations with larger tilt angle of 150° and FG loop acts as gatekeeper that allows CD3 movements upon pMHC binding. Finally, Mutations in Cb connecting peptide regions indicated rigidified TCR leading to hypersensitive TCR, proved both by simulations and in vitro experiments.

The following major concerns must be addressed.

Major concerns:

1. The simulations were performed with intracellular regions unfolded and free from the membrane. A more complete system should have the intracellular regions embedded in the membrane. An NMR structure of CD3e is available (Xu et al., Cell, 2008) and could have been modeled into the TCR-CD3 system before the simulation. Prakaash et al., (PLoS, Comput Biol, 2021) studied cytoplasmic domain motions during in their simulation experiments.

Planned actions:

- -Explain why we can not perform adequate additional simulations of ITAMs
 - 1. Comparing Fig. 2C and Fig.7C, the movement of CD3eg is more restricted in Fig.7C. Is this because the simulation time is lower in the mutation experiments?

Planned actions:

-Explain the differences between the CG and FG polar plots



1. Only TCR-CD3 simulation were performed for PP and AA mutants. A simulation with pMHC (pMHC-TCRmutants-CD3) should be performed to show increased CD3 mobility.

Planned actions:

- -Explain why TCR-CD3-pMHC simulations of the mutants are not feasible at this time
 - 1. Using CD3e antibody, OKT3, for activation instead of pMHC as a separate experiment would add more value to this study. They can look at CD3 mobility and TCR elongation in the system with OKT3 antibody and compare it to the CD3 mobility and TCR elongation with the pMHC system. They can also use OKT3 with AA and PP mutants and perform both simulation and in vitro activation experiments.

Planned actions:

- -Perform anti-CD3 (2C11) experiments
- -Perform CG simulation of TCR with CD3 Fab fragment
- -Explain why we cannot perform FG simulations of TCR mutants with CD3
 - 1. The activation experimental data is rather underwhelming. The difference between WT and PP in 2hr experiment at 0.016 ug/mL looks exceedingly low. A stronger TCR-pMHC system should be considered for the in vitro activation experiments.

Planned actions:

- -Explain that this is a dilution curve, which is why at lower concentrations the effect is smaller, but at higher concentrations the effect is clear
 - 1. There is some concern that the scientific work lacks solid experimental functional data and lack of novelty due to earlier TCR-CD3 simulation studies (Pandey et al., 2021, eLife) that already reported flexibility and elongation of the complex.

Planned actions:

-Explain the similarities and difference between this and Pandey's work; clarify how our study contributes novel findings

Reviewer #3 (Public Review):

The authors first explore structural differences of unbound TCR-CD3 complexes and pMHC-bound TCR-CD3 complexes with coarse-grained simulations. In the simulations with pMHC-bound complexes, the transmembrane (TM) domains of the TCR-CD3 complex and of pMHC are embedded in two opposing membrane patches. In the pMHC membrane patch, a pore is created and stabilised in the simulation setup with the aim to allow water transport in and out of the compartment between the membranes. The authors report a more upright conformation of the TCR extracellular (EC) domain in the simulations in which this EC domain is bound to pMHC, compared to simulations with unbound TCR, and postulate an allosteric signalling model based on these apparent conformational changes and associated changes in TCR-CD3 quaternary arrangements. Subsequently, the authors identify a GxxG motif in the TCRbeta connecting peptide between EC domain and TM domain as putative hinge in allosteric signalling, and explore the effect of double proline and double alanine substitutions in atomistic simulations and experiments.



While these simulation and experimental setups and the addressed questions are of interest in the field, the following weaknesses prevail in my overall assessment of the work:

(1) I am not convinced that the reported coarse-grained simulation results are sound or allow to draw the conclusions stated in the work. In the simulations with a pMHC-bound TCR-CD3 complex, the intermembrane distance in the setup shown in Figure S1 appears excessively large and likely leads to a rather strong force in the membrane-vertical direction and to the reported upright conformation of the TCR EC domain. This upright confirmation thus appears to be a consequence of force from the simulation setup, rather than a consequence of pMHC binding alone as suggested by the authors. While the membrane pore in principle allows water exchange, the relaxation of the intermembrane distance resulting from this water exchange in the 10 microsecond long simulation trajectories is not (but needs to be) addressed. This relaxation eventually would lead to an equilibrated membrane separation, in which essentially no force is exerted on the TCR-pMHC EC complex. However, I suspect that this computationally demanding equilibration is not achieved in the simulations, with the consequence that forces on the TCR-pMHC EC complex in the membrane-vertical direction remain.

In addition, I am not convinced that the Martini force field of the coarse-grained simulations allows a reliable assessment of the quaternary interactions between the TCR and CD3 EC domains. Getting protein structures and interactions right in coarse-grained simulations is notoriously difficult. In simulations with the coarse-grained Martini force field, secondary protein structures are constrained as a standard procedure, and the authors also use a recommended Go-potential procedure, likely to stabilise tertiary protein structures. The quaternary interactions between the TCR EC domain and the pMHC EC domain are modelled by rather strong harmonic constraints to prevent dissociation. While the treatment of the quaternary interactions between the TCR EC domain and the CD3 EC domains in the simulations is not (but needs to be) addressed in detail, I suspect that there are no additional, or only weak constraints to stabilise these interactions. In any case, I think that a faithful representation of these quaternary interactions is beyond the reach of the Martini force field, as is the reported diffusion of the CD3 EC domains around the TCR EC domain, which plays a central role in the allosteric mechanism proposed by the authors (see Fig 2 and 5).

Planned actions:

-We will provide further description and justification for the CG simulations

- (2) The allosteric model suggested by the authors is motivated in an introduction that appears to omit central controversial aspects in the field, as well as experimental evidence that is not compatible with allosteric conformational changes in the TCR. These aspects are:
 - The mechanosensor model is controversial. In original versions of this model, a transversal force has been postulated to be required for T cell activation. However, more recent single-molecule force-sensor experiments reported in J Goehring et al., Nat Commun 12, 1 (2021) provide no evidence for a scenario in which transversal forces beyond 2 pN are associated with T cell activation.
 - The role of catch bonds is controversial. Evidence for TCR catch bonds has been mainly obtained in experimental setups using the biomembrane force probe, in which force is applied to TCRs on the surface of T cells, but is not reproduced in experimental setups using isolated TCRs, see e.g. L Limozin et al., PNAS 116, 16943 (2019)



• Ref. 1 of the manuscript prominently discusses the kinetic segregation model of T cell activation, which is not (but needs to be) addressed in the introduction. In this model, exclusion of CD45 from close-contact zones around pMHC-bound TCRs triggers T cell activation. The model is supported by evidence from diverse experiments, see for example M Aramesh et al., PNAS 118, e2107535118 (2021) and Ref. 1. At least part of this evidence is not compatible with mechanosensing or allosteric models of T cell activation.

Planned actions:

-We will add the requested literature references and include a better description of the kinetic segregation model