Intramolecular Domain Movements of Free and Bound pMHC and TCR Proteins: A Molecular Dynamics Simulation Study

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Abstract: The interaction of antigenic peptides (p) and major histocompatibility complexes (pMHC) with T-cell receptors (TCR) is one of the most important steps during the immune response. Here we present a molecular dynamics simulation study of bound and unbound TCR and pMHC proteins of the LC13-HLA-B*44:05-pEEYLQAFTY complex to monitor differences in relative orientations and movements of domains between bound and unbound states of TCR-pMHC. We generated local coordinate systems for MHC α1- and MHC α2-helices and the variable T-cell receptor regions TCR Vα and TCR Vβ and monitored changes in the distances and mutual orientations of these domains. In comparison to unbound states, we found decreased inter-domain movements in the simulations of bound states. Moreover, increased conformational flexibility was observed for the MHC α2-helix, the peptide, and for the complementary determining regions of the TCR in TCR-unbound states as compared to TCR-bound states.

Keywords: molecular dynamics simulation; major histocompatibility complex; antigen; T-cell receptor; domain movements

1. Introduction

The interaction between T-cell receptors (TCR) and antigenic peptides (p) presenting major histocompatibility complexes (pMHC) is a crucial step in adaptive immune response [1]. It triggers the generation of cell-mediated immunity to pathogens and other antigens. The response is driven by TCRs specifically recognizing antigenic peptides bound to and presented by MHC (pMHC) of infected or transformed cells. MHC class I molecules are membrane bound proteins on the surface of antigen presenting cells consisting of an α-chain and a β2-microglobulin. Short fragments of antigens are presented in a pocket formed by the α1 and α2 domains. The MHC-bound peptides are presented to the TCR for examination. The TCR itself is a heterodimer on the surface of T-cells and is formed by an α-chain and a β-chain (each chain containing a variable and a constant region) [2]. The binding site of the T-cell receptor is constituted by the two variable regions TCR Vα and TCR Vβ, which specifically recognize the α-helices of the MHC peptide-binding groove as well as parts of the antigen [3]. The interaction of TCR and pMHC is weak but highly specific, therefore being able to distinguish self-antigens from foreign peptides [1]. Additional molecules and co-receptors, e.g., the CD8, a T-cell surface glycoprotein, help establish a stable, specific and sensitive interaction.
Correct binding of the TCR to pMHC induces a kinase mediated signaling cascade and activation of the T-cell immune response.

The TCR approaches the MHC in a diagonal orientation relative to the pMHC-binding groove, driven by long-range electrostatic interactions and low affinity binding events [4,5]. During the binding process the complementarity determining regions (CDRs) of the TCR Vα (CDR1α, CDR2α, CDR3α) and TCR Vβ domains (CDR1β, CDR2β CDR3β) are positioned over the N- and C-terminus of the peptide and form contacts [6,7]. Local conformational readjustment occurs after binding of the TCR to the pMHC [8–10]. Complexation of TCR- and pMHC-molecules takes place via hydrogen bonds, salt links, and van der Waals interactions with different relative contributions [4].

Protein-protein interfaces within crystal structures of TCR-pMHC complexes have been evaluated in numerous studies and provided insight into the molecular mechanism behind the interaction and recognition mechanism of TCR with the pMHC [6,11,12] but lack information about the intermolecular approach and reorientation. Details of the binding and spatial rearrangements of the TCR-pMHC interaction on an atomistic scale remain to be uncovered.

Molecular dynamics (MD) is a powerful tool to investigate dynamic molecular processes and movements by solving Newton’s equations of motion and has long been an adequate device to complement experimental crystallographic and biophysical studies on proteins. The first MD studies focused on pMHC complexes and were of comparably short duration due to the limitations in computational resources. Early MD simulations on a very short timescale ≤ 0.6 ns by Toh et al. [13] suggested that antagonist peptides bound to HLA-DR4, an MHC class II, display greater flexibility in the putative TCR binding regions compared to agonist peptides. Similar results on epitope flexibility, albeit with MD simulations of 100 ns duration, were reported by Reboul et al. [14]. Zacharias and Springer [12] studied the conformational flexibility of the MHC Class I peptide-binding region (α1-α2 domain) in peptide bound and free states with several independent MD simulations of 26 ns each and reported an increased conformational heterogeneity in the absence of a peptide ligand. As to TCR-pMHC interactions, Wolfson et al. [15] performed a series of 15 ns MD simulations studying peptide and TCR mutations and found that the footprint of the TCR on the pMHC is insensitive to mutations of the TCR peptide-binding loops, but peptide mutations can make multiple local changes to TCR-pMHC interface dynamics and interactions. A similar trend was observed in 20 ns long MD simulations of the LC13 T-cell receptor in complex with HLA-B*0801 and the Epstein-Barr virus (EBV) derived peptide FLRGRAYGL [16]. The results of this study revealed a high mobility of the CDR-loops of the TCR as well as the presence of two conformational clusters in the peptide’s structure, underlying the backbone flexibility of the peptide. Very recently, Tedeschi et al. [17] used MD simulations to complement their experimental studies on an unusual placement of an EBV epitope in the binding groove of an ankylosing spondylitis (AS)-associated HLA-B27 allele that allowed CD8+ T cell activation and inferred from computational analysis that the strongest risk factor for AS, i.e., B*2705, is able to elicit anti-viral T cell immune-responses even when the binding groove might be partially occupied by the epitope. In the present study, we performed MD simulations of bound and unbound TCR-pMHC configurations of a LC13-HLA-B*44:05-pEEYLQAFTY complex in order to evaluate if and how intramolecular domain movements and relative orientations (namely between TCR Vα and TCR Vβ, and MHC α1 and MHC α2) change due to complexation of TCR with pMHC molecules.

2. Methods and Materials

2.1. System and Start Configurations

We used a set of three different start configurations: In the first set MD simulations were started from the crystal structure of a complex consisting of a LC13 TCR, a self-peptide (EELYQAAFTY) from the ATP binding cassette protein ABCD3, and a MHC of the HLA-B*44:05 type (PDB-ID: 3KPS, see Figure 1). This system was chosen because it is available at a high resolution of 2.7 Å. Moreover, Macdonald et al. [18] determined binding characteristics and immunogenicity of three MHC alleles
(HLA-B*44:02, HLA-B*44:03, and HLA-B*44:05) in complex with the ABCD3 nine-mer peptide and the LC13 TCR and Ferber et al. [19] analyzed TCR binding orientations over pMHC. In previous papers we used the 3KPS system for geometric analyses of alloreactive HLA α-helices [11,20] as well as for finding semi-rigid domains in MD simulations [21]. In the present study we consider differences in the dynamics of intramolecular domains between bound and unbound states of the 3KPS system. In the second and third set of configurations, simulations were started from isolated, i.e., unbound TCR- and pMHC-molecules as derived from the original 3KPS crystal structure.

2.2. Molecular Dynamics Simulations

MD simulations were run in an explicit water solvent using GROMACS 5.1.1 [23]. We used the amber99sb-ildn force field [24] to simulate the protein placed in a rhombic dodecahedral box with 2 nm minimum distance between the protein atoms and the box boundary. The whole system contains approximately 397,000 atoms, consisting of 826 protein residues and approximately 128,000 solvent molecules. Based on the SPC water model [25] the protein was solvated and neutralized by replacing solvent molecules with Na+ and Cl− ions to reach a salt concentration of 0.15 mol/L.

After solvation the whole complex was energetically minimized using the steepest-descent approach with 10,000 steps. For equilibration we set the temperature of the system to 310 K and the equations of motion were followed for 100 ps using position restraint MD and a Berendsen-thermostat with a time constant of 0.1 ps. This equilibration under NVT conditions (constant number of particles, volume and temperature) was followed by a 100 ps equilibration in an NPT ensemble (constant number of particles, pressure and temperature) to control the pressure by a Berendsen-barostat set to 1 bar with a time constant of 1.0 ps.

The MD production runs were carried out with a time-step of 4 fs using the LINCS constraint algorithm for all bonds and virtual sites for hydrogen atoms. For the Van der Walls and Coulomb interactions a cut-off radius of 1.4 nm was applied. Long-range Coulomb interactions were computed using the particle-mesh Ewald method with a maximum grid spacing of 0.12 nm for the FFT and an accuracy of 1.0×10−5.

Figure 1. Cartoon representations of TCR and pMHC molecules. (A) TCR-pMHC complex from the crystal structure 3KPS with highlighted domains TCR Vα (cyan), TCR Vβ (purple), MHC α1 (violet), and MHC α2 (ochre), TCR constant domain α (orange), TCR constant domain β (yellow), MHC α3 (blue), MHC β-microglobulin (red), peptide (black). (B) TCR alone with overlaid snapshots of domain TCR Vα at every 8 ns from a 40 ns simulation run of the TCR-pMHC complex to illustrate the extent of domain movements. The beginning of the trajectory appears in red, the middle in white, and the end in blue. The figures were produced using VMD [22].
using the particle-mesh Ewald method with a maximum grid spacing of 0.12 nm for the FFT and an interpolation order of 4. Velocity-rescaling temperature coupling was set to 310 K and Berendsen isotropic pressure coupling was set to 1 bar. Coordinates were written to the trajectory file on hard disk every 40 ps, resulting in 1000 frames for each run. This procedure was repeated for each run in the set of initial configurations. We performed 30 independent MD simulation runs with different initial velocities and with a length of 40 ns each: 10 runs for the TCR-pMHC complex (bound configurations), 10 runs for a free pMHC molecule, and 10 runs for a free TCR molecule (unbound configurations). For reasons of comparison, two additional runs of 400 ns in length (one for the free pMHC- and the other for the free TCR-molecule) and one 144 ns run for the TCR-pMHC complex were performed. Prior to the analysis of the trajectories, translational and rotational motions of the protein relative to the equilibrated structure were removed.

2.3. Distance between Domains

One commonly used method among many others [26–28] to characterize relative movements of intramolecular domains is the calculation of distances between groups of atoms (domains) as a function of simulation time. We evaluated the distances $d$ between the geometric centers of domains, based on the C$_\alpha$ atoms in the protein backbone.

2.4. Relative Orientation of Two Intramolecular Domains

Based on the methods described previously [29] we monitored the relative orientations of intramolecular domains during the time-course of the simulations. For the definition of domains we used the C$_\alpha$ atoms of the protein backbone. As a first pair of domains we chose the two epitope binding domains TCR V$_\alpha$ (104 residues) and TCR V$_\beta$ (117 residues), both involved in the formation of the interface with pMHC. As a second pair we considered the antigen presenting sites of MHC, namely MHC $\alpha$1 (25 residues) and MHC $\alpha$2 (31 residues).

During an MD simulation the atoms within each domain move according to the equations of motion and thus their relative orientation changes from time step to time step. Principle component analysis (PCA) is commonly used to analyze the motions of domains within the conformations obtained during MD simulations [26]. PCA as such yields eigenvectors unique in directions but ambiguous in orientation. To arrive at standardized eigenvectors allowing for comparison between different MD-runs we chose the crystal structure as a reference frame and re-oriented (if necessary) the resulting eigenvectors after performing the PCA [29]. The three orthonormal eigenvectors from the PCA were used to define an eigenvector matrix to serve as a local coordinate system, moving together with the domain, see Figure 2. For each frame of an MD simulation we monitored the relative orientation between local coordinate systems of the domains.

To actually characterize the relative orientations of domains and their changes over time, we computed the cosines between the corresponding eigenvectors pairs ($v_1$, $w_1$), ($v_2$, $w_2$) and ($v_3$, $w_3$) of the respective local coordinate systems.
2.5. Domain Deformations and Fluctuations

To quantify intra-domain deformations we computed the RMSD (root-mean-square deviation) of each frame with respect to the first frame of each trajectory, considering only the C\text{\textalpha} atoms within the respective domain. The root mean square deviation RMSD(t) of a group of atoms in a molecule at time t with respect to a given reference structure is a measure of deformations (deviations in shape), i.e., the square root of averaged squared distances between the atom positions at time t and the positions in the reference structure. Here, the starting structure of the production runs (i.e., the first frame of the trajectory) was chosen as the reference structure. As such, RMSD(t) is a statistical measure of the distance of a group of atoms at a particular time t with respect to the same group in the reference structure and was calculated as:

\[
\text{RMSD}(t) = \sqrt{\frac{1}{N} \sum_{i=1}^{N} |r_i(t) - r_i^{\text{ref}}|^2}
\]  

(1)

where \( r_i(t) \) is the position of atom \( i \) at time \( t \) after least square fitting to the reference structure, \( N \) is the total number of atoms in the group of atoms considered, and \( r_i^{\text{ref}} \) is the position of atom \( i \) in the reference structure. On the other hand, the root mean square fluctuation RMSF(i) is a statistical measure of the deviation between the position of atom \( i \) (or a group of atoms, e.g., a residue) and some reference position \( r_i^{\text{ref}} \):

\[
\text{RMSF}(i) = \sqrt{\frac{1}{T} \sum_{j=1}^{T} |r_i(t_j) - r_i^{\text{ref}}|^2}
\]  

(2)

where \( T \) is the time interval over which the average is taken and \( t_j \) is the time of frame \( j \) during the simulation of the respective trajectory. Here, we have chosen the time-averaged position of atom \( i \) as
the reference position, i.e., $r_{i}^{\text{ref}} = <r_i>$. Whereas the RMSD($t$) is an average taken over all atoms within a group for a specific time $t$, the RMSF($i$) is an average over time for a specific atom $i$.

3. Results

3.1. Relative Movements between TCR $V_\alpha$ and TCR $V_\beta$

The variable regions TCR $V_\alpha$ and TCR $V_\beta$ interact with the pMHC surface and are therefore important during TCR-pMHC recognition. Interestingly, if TCR and pMHC are free (i.e., unbound), the distance $d$ between the domains TCR $V_\alpha$ and TCR $V_\beta$ is not distinctively different from the bound configurations (results from ten 40 ns runs): $<d_{\text{free}}>$ = 2.523 nm, $<d_{\text{bound}}>$ = 2.537 nm, $\Delta<d>$ = 0.014 nm (difference of mean distances $<d>$ between bound and unbound configurations), $\sigma_{\text{free}}$ = 0.005 nm (standard deviation of distances for unbound configurations), and $\sigma_{\text{bound}}$ = 0.002 nm (standard deviation of distances for bound configurations), see Figure 3.

![Figure 3. Time course of inter-domain distance $d$ between domains TCR $V_\alpha$ and TCR $V_\beta$. Mean ± SD for unbound (orange) and bound (blue) configurations from ten 40 ns runs with distance evaluation every 0.2 ns.](image)

Deformations within each domain can be characterized by RMSD-values. Figure 4 shows boxplots of RMSD-values computed with respect to the first frame of each trajectory for the unbound (runs 1 to 10) and bound states (runs 11 to 20). Deformations within TCR $V_\alpha$ and TCR $V_\beta$ are virtually unaffected by the binding of the pMHC und TCR molecules (see Figure 4, Tables 1 and 2): For TCR $V_\alpha$ the overall mean ± SD of RMSD-values from ten 40 ns runs were $0.115 \pm 0.002$ nm for the unbound states and $0.101 \pm 0.002$ nm for the bound states. For TCR $V_\beta$ the respective values were $0.096 \pm 0.003$ nm (unbound) and $0.101 \pm 0.002$ nm (bound).
Figure 4. Boxplots of RMSD for TCR $V_\alpha$ and TCR $V_\beta$. RMSD-values are computed for every 0.2 ns with respect to the first frame of each trajectory. Run numbers 1 to 10 correspond to unbound states, 11 to 20 to bound states. (A) RMSD for TCR $V_\alpha$ domain. (B) RMSD for TCR $V_\beta$ domain.
Table 1. RMSD (mean ± SD) in nm for various domains of the unbound molecules TCR and pMHC as calculated from 20 (10 for free TCR and 10 for free MHC) 40 ns MD runs (1–10) and from two (free TCR and free MHC) 400 ns MD runs (11).

| Run | TCR $V_\alpha$ | TCR $V_\beta$ | MHC $\alpha 1$ | MHC $\alpha 2$ | MHC Peptide |
|-----|----------------|----------------|----------------|----------------|--------------|
| 1   | 0.101 ± 0.013  | 0.109 ± 0.017 | 0.087 ± 0.019 | 0.132 ± 0.021 | 0.157 ± 0.015 |
| 2   | 0.106 ± 0.011  | 0.084 ± 0.009 | 0.069 ± 0.013 | 0.091 ± 0.012 | 0.094 ± 0.009 |
| 3   | 0.112 ± 0.015  | 0.083 ± 0.111 | 0.075 ± 0.011 | 0.079 ± 0.011 | 0.123 ± 0.012 |
| 4   | 0.126 ± 0.010  | 0.087 ± 0.011 | 0.061 ± 0.010 | 0.117 ± 0.019 | 0.117 ± 0.034 |
| 5   | 0.114 ± 0.016  | 0.087 ± 0.009 | 0.066 ± 0.009 | 0.079 ± 0.019 | 0.085 ± 0.017 |
| 6   | 0.102 ± 0.011  | 0.093 ± 0.014 | 0.083 ± 0.011 | 0.153 ± 0.039 | 0.096 ± 0.020 |
| 7   | 0.129 ± 0.011  | 0.119 ± 0.011 | 0.061 ± 0.010 | 0.097 ± 0.013 | 0.085 ± 0.014 |
| 8   | 0.114 ± 0.011  | 0.087 ± 0.010 | 0.084 ± 0.016 | 0.073 ± 0.013 | 0.104 ± 0.020 |
| 9   | 0.118 ± 0.011  | 0.122 ± 0.016 | 0.076 ± 0.012 | 0.118 ± 0.031 | 0.064 ± 0.018 |
| 10  | 0.124 ± 0.009  | 0.091 ± 0.010 | 0.080 ± 0.015 | 0.107 ± 0.016 | 0.094 ± 0.014 |
| 11  | 0.108 ± 0.016  | 0.085 ± 0.013 | 0.077 ± 0.013 | 0.067 ± 0.015 | 0.085 ± 0.011 |

Table 2. RMSD (mean ± SD) in nm for various domains of the bound complex TCR-pMHC as calculated from ten 40 ns MD runs (1–10) and from one 144 ns MD run (11).

| Run | TCR $V_\alpha$ | TCR $V_\beta$ | MHC $\alpha 1$ | MHC $\alpha 2$ | MHC Peptide |
|-----|----------------|----------------|----------------|----------------|--------------|
| 1   | 0.099 ± 0.010  | 0.071 ± 0.007 | 0.074 ± 0.009 | 0.076 ± 0.010 | 0.052 ± 0.010 |
| 2   | 0.098 ± 0.008  | 0.069 ± 0.008 | 0.070 ± 0.009 | 0.094 ± 0.011 | 0.056 ± 0.007 |
| 3   | 0.101 ± 0.011  | 0.087 ± 0.018 | 0.093 ± 0.014 | 0.095 ± 0.022 | 0.048 ± 0.007 |
| 4   | 0.111 ± 0.010  | 0.069 ± 0.007 | 0.070 ± 0.015 | 0.127 ± 0.024 | 0.082 ± 0.015 |
| 5   | 0.098 ± 0.009  | 0.080 ± 0.012 | 0.076 ± 0.007 | 0.072 ± 0.009 | 0.046 ± 0.006 |
| 6   | 0.090 ± 0.008  | 0.064 ± 0.007 | 0.079 ± 0.011 | 0.120 ± 0.022 | 0.047 ± 0.006 |
| 7   | 0.100 ± 0.013  | 0.068 ± 0.007 | 0.084 ± 0.013 | 0.117 ± 0.028 | 0.052 ± 0.011 |
| 8   | 0.105 ± 0.009  | 0.067 ± 0.008 | 0.084 ± 0.014 | 0.134 ± 0.021 | 0.057 ± 0.011 |
| 9   | 0.100 ± 0.011  | 0.070 ± 0.008 | 0.076 ± 0.011 | 0.079 ± 0.014 | 0.057 ± 0.016 |
| 10  | 0.109 ± 0.016  | 0.066 ± 0.006 | 0.067 ± 0.016 | 0.105 ± 0.029 | 0.083 ± 0.011 |
| 11  | 0.097 ± 0.011  | 0.073 ± 0.010 | 0.073 ± 0.013 | 0.081 ± 0.012 | 0.066 ± 0.008 |

We characterized the relative orientation of the domains TCR $V_\alpha$ and TCR $V_\beta$ by the directional cosines between eigenvectors attached to each domain and sampled over time for all trajectories as outlined in the methods section and in our previous paper [29], see Figure 5. The eigenvectors $v_1$ and $w_1$ correspond to the main extensions of the respective domain. To quantify the differences between bound and unbound states in the frequency distributions of the respective angles $\alpha$ between $v_1$ and $w_1$ we used the test statistic $D$ of the Kolmogorov Smirnov test. For $v_1$ and $w_1$ the results from ten 40 ns runs were $D = 0.215$, $\angle(v_1,w_1) >_{\text{free}} = 58.96^\circ$, $\sigma_{\text{free}} = 2.15^\circ$, $\angle(v_1,w_1) >_{\text{bound}} = 59.88^\circ$, $\sigma_{\text{bound}} = 1.75^\circ$. Larger differences were observed for the angles $\beta$ between $v_2$ and $w_2$: $D = 0.643$, $\angle(v_2,w_2) >_{\text{free}} = 57.38^\circ$, $\sigma_{\text{free}} = 2.36^\circ$, $\angle(v_2,w_2) >_{\text{bound}} = 62.78^\circ$, $\sigma_{\text{bound}} = 3.78^\circ$.

These results can be summarized as follows: The domains TCR $V_\alpha$ and TCR $V_\beta$ remain relatively unchanged in their main orientation after complexation of TCR and pMHC, as seen by the small changes of the angles between $v_1$ and $w_1$ $(58.96^\circ$ on average for the unbound state versus $59.88^\circ$ in the bound state), see Figure 5A. An additional change in orientation is due to a rotation around these major axes as reflected in the variation of the angles $\beta$ between $v_2$ and $w_2$. As a result of complexation their mean values change from $57.38^\circ$ for the unbound states to $62.78^\circ$ for the bound states, see Figure 5B.
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6 0.102 ± 0.011 0.093 ± 0.014 0.083 ± 0.011 0.153 ± 0.039 0.096 ± 0.020 ... v2 and w2: D = 0.643, < β(v2,w2) >free = 57.38°, σfree = 2.36°, < β(v2,w2) >bound = 62.78°, σbound = 3.78°. 

(A)

(B)

Figure 5. Frequency distribution of angles between corresponding principal component eigenvectors of domains TCR V_α and TCR V_β for bound (blue) and unbound states (orange). (A): Angles between eigenvectors v_1, w_1 corresponding to the main extensions (D = 0.215); (B): Angles between v_2, w_2 (D = 0.643).

3.2. Relative Movements between MHC α1 and MHC α2

The two α-helices of the MHC, together with a β-floor, form the peptide binding cleft that presents antigen fragments to be examined by the TCR. Together with the variable domains of the TCR, TCR V_α and TCR V_β, they are most important for the formation of the TCR-pMHC complex and for a successful initiation of the immune response. We thus also monitored intramolecular movements of the two α-helices in the free (i.e., unbound) and bound states. If TCR and pMHC are unbound, the distance d between domains MHC α1 and MHC α2 practically does not change with respect to the bound state (results from ten 40 ns runs): < d_free > = 1.676 nm, < d_bound > = 1.649 nm, Δ<d> = 0.028 nm (difference of mean distances <d> between unbound and bound configurations), σ_free = 0.004 nm (standard
deviation of distances for unbound configurations), and \( \sigma_{\text{bound}} = 0.004 \) nm (standard deviation of distances for bound configurations), see Figure 6.

![Time course of inter-domain distance](image)

**Figure 6.** Time course of inter-domain distance \( d \) between domains MHC \( \alpha_1 \) and MHC \( \alpha_2 \). Mean ± SD for unbound (orange) and bound (blue) configurations from ten 40 ns runs with distance evaluation every 0.2 ns.

We computed RMSD-values of each domain MHC \( \alpha_1 \) and MHC \( \alpha_2 \) with respect to the first frame of each trajectory for the unbound (runs 1 to 10) and bound states (runs 11 to 20), see Figure 7, Tables 1 and 2: For the MHC \( \alpha_1 \) domain, the boxplots of RMSD do not show any systematic dependence on the binding state of pMHC and TCR (the overall mean ± SD of RMSD-values from ten 40 ns runs were 0.073 ± 0.003 nm for the unbound states and 0.077 ± 0.003 nm for the bound states). In contrast to the MHC \( \alpha_1 \) domain, the RMSD-values of the MHC \( \alpha_2 \) domain exhibited a pronounced difference between unbound and bound configurations: The unbound state not only shows larger RMSD-values than the bound state (mean 0.107 nm versus 0.077 nm), but also a three-fold variability in RMSD-values (SD 0.009 nm versus 0.003 nm).

![Boxplot of RMSD](image)
Cells and indicate a larger variation in the relative orientation between MHC σ\(^v\) between σ\(^w\) from ten 40 ns runs): main extensions of the domains) were slightly different between unbound and bound states (results from extensions of the domains) were slightly different between unbound and bound states (results from unbiased simulations). More pronounced differences and larger fluctuations were observed for the angles α between the eigenvectors v\(_1\) and w\(_1\) (corresponding to the main extensions of the domains) were slightly different between unbound and bound states (results from ten 40 ns runs): D = 0.255, < α(v\(_1\),w\(_1\)) >\(_{\text{free}}\) = 20.75°, σ\(_{\text{free}}\) = 2.74°, < α(v\(_1\),w\(_1\)) >\(_{\text{bound}}\) = 22.50°, σ\(_{\text{bound}}\) = 1.85°. More pronounced differences and larger fluctuations were observed for the angles β between v\(_2\) and w\(_2\): D = 0.290, < β(v\(_2\),w\(_2\)) >\(_{\text{free}}\) = 86.57°, σ\(_{\text{free}}\) = 12.26°, < β(v\(_2\),w\(_2\)) >\(_{\text{bound}}\) = 81.16°, σ\(_{\text{bound}}\) = 11.06°. These eigenvectors v\(_2\) and w\(_2\) point away from the axis of the helices at right angles and indicate a larger variation in the relative orientation between MHC α\(_1\) and MHC α\(_2\) in the unbound state as compared to the bound state.

**Figure 7.** Boxplots of RMSD for MHC α\(_1\) and MHC α\(_2\). RMSD values are computed every 0.2 ns with respect to the first frame of each trajectory. Run numbers 1 to 10 correspond to unbound states, 11 to 20 to bound states. (A): RMSD for the MHC α\(_1\) domain. (B): RMSD for the MHC α\(_2\) domain.

To monitor the relative orientation between the helical domains MHC α\(_1\) and MHC α\(_2\) we calculated directional cosines between corresponding eigenvectors and examined their distributions over time, see Figure 8. The angles α between the eigenvectors v\(_1\) and w\(_1\) (corresponding to the main extensions of the domains) were slightly different between unbound and bound states (results from ten 40 ns runs): D = 0.255, < α(v\(_1\),w\(_1\)) >\(_{\text{free}}\) = 20.75°, σ\(_{\text{free}}\) = 2.74°, < α(v\(_1\),w\(_1\)) >\(_{\text{bound}}\) = 22.50°, σ\(_{\text{bound}}\) = 1.85°. More pronounced differences and larger fluctuations were observed for the angles β between v\(_2\) and w\(_2\): D = 0.290, < β(v\(_2\),w\(_2\)) >\(_{\text{free}}\) = 86.57°, σ\(_{\text{free}}\) = 12.26°, < β(v\(_2\),w\(_2\)) >\(_{\text{bound}}\) = 81.16°, σ\(_{\text{bound}}\) = 11.06°. These eigenvectors v\(_2\) and w\(_2\) point away from the axis of the helices at right angles and indicate a larger variation in the relative orientation between MHC α\(_1\) and MHC α\(_2\) in the unbound state as compared to the bound state.

**Figure 8.** Cont.
Conformational flexibility, as characterized by the RMSD-values of MHC on the binding states (i.e., bound versus unbound) of TCR and pMHC molecules, see Figure 9.

For the analyses of domain orientations, we attached local coordinate systems (PCA-eigenvectors) to the domains and calculated the cosines between corresponding eigenvectors. Based on three sets of independent simulations with different initial configurations (TCR-pMHC bound, TCR unbound, pMHC unbound) we could show that binding of TCR to pMHC decreases the inter-domain movements, in particular the dynamics of TCR V\(\alpha\) relative to TCR V\(\beta\) and of MHC \(\alpha1\) relative to MHC \(\alpha2\), see the distribution of angles between corresponding principal component eigenvectors in Figures 5 and 8.

Further examination of domain RMSD-values revealed that MHC \(\alpha2\)-dynamics clearly depends on the binding states (i.e., bound versus unbound) of TCR and pMHC molecules, see Figure 9. Conformational flexibility, as characterized by the RMSD-values of MHC \(\alpha2\), was distinctively larger in the unbound states as compared to the bound states. On the contrary, differences between bound and unbound states in RMSD-values of the TCR domains V\(\alpha\) and V\(\beta\) were considerably less pronounced,
see Figure 10. The decrease of domain RMSD-values of MHC α2 is consistent with the dynamics of the peptide placed in the binding groove between the two MHC α-helices: Root mean square fluctuations (RMSF) of individual residues of the peptide during the course of the simulations show distinctively larger values in the unbound as compared to the bound states (Figure 11). In particular, central amino acid residues at positions 4–7 within the peptide (Leu, Gln, Ala, Phe) display reduced dynamic flexibility upon binding of the pMHC with the TCR, in agreement with previous studies of various peptide/MHC-I complexes and TCRs [35,36], see [6,37–39] for reviews. On the other hand, the N- and C-termini of positions 1 and 9 in the peptide are much less influenced by TCR-binding due to the network of hydrogen bonds from the β-sheet and from the lateral α-helices which stabilize the peptide binding domain [12]. Macdonald et al. [18] emphasized the importance of the C-terminal region (p6–p8) of the peptide for TCR recognition: In particular, the small p6 (Ala) and p8 (Thr) residues enabled the aromatic p7 (Phe) residue to protrude within a central pocket of the TCR, sandwiched between Tyr31α and Tyr100β; the p6-Ala made interactions with the CDR3α and the CDR3β loop, while p8-Thr and p7-Phe formed contacts with the CDR3β loop.

Residues in the variable domains Vα and Vβ of the T-cell receptor show less pronounced differences in RMSF-values between free and bound states, with the exception of residues 30 (Thr), 31 (Tyr), 58 (Arg), 96–98 (Gly, Gly, Thr), 100 (Tyr), and 102 (Gly) in the TCR Vα domain and residues 50–52 (Gln, Asn, Glu), 71–73 (Glu, Gly, Ser), 98–100 (Gln, Ala, Tyr), and 105 (Glu) in the TCR Vβ domain (Figure 12). Apart from residue 58 in the Vα domain and residues 71–73 in the Vβ domain, all the other residues with a distinctively larger RMSF-value in the unbound states are part of the CDR-loops CDR1α (30, 31), CDR3α (96–98, 100, 102), CDR2β (50–52), and CDR3β (98–100, 105). These results are in agreement with several studies that have found a reduced mobility of the TCR [6,40] and conformational changes in the CDR-loops [4,7,41] upon formation of the TCR-pMHC complex. In particular, we observed a structural change between the free and bound states in the CDR3α loop of residues 95–97 (Ala, Gly, Gly) from a 310-helix (free) to a coil (bound), where Gly96α and Gly97α form interactions with Arg62 and Ile66 of the MHC α1 helix, respectively [18] (see supplementary Figure S1). As to the type of interactions between CDR-loops and pMHC, Macdonald et al. [18] reported predominantly van der Waals interactions and H-bonds, including one salt bridge between Glu52β of CDRβ2 and Arg79 of the α1 helix. These crystallographic studies have also shown that CDR1α and CDR2α loops make contacts with the α2 helix of pMHC, whereas contacts to the α1 helix are established by the CDR2β and CDR3α loops (CDR3α also makes interactions with the α2 helix and the peptide).

While the CDR1β loop participates only minimally in the TCR-pMHC interactions, the contacts with the peptide are dominated by the CDR3β loop, which sits centrally above the peptide-binding cleft, adjoining the CDR3α loop (see also Figure 12C).
Figure 9. Time course and distribution of RMSD-values for domains MHC α1 (A) and MHC α2 (B). Time-series (left panels, mean ± SD) and histograms (right panels) display pooled RMSD-values from ten 40 ns MD simulations each for bound and unbound (free) states.

Figure 10. Time course and distribution of RMSD-values for domains TCR Vα (A) and TCR Vβ (B). Time-series (left panels, mean ± SD) and histograms (right panels) display pooled RMSD-values from ten 40 ns MD simulations each for bound and unbound (free) states.
Figure 10. Time course and distribution of RMSD-values for domains TCR V\(\alpha\) (A) and TCR V\(\beta\) (B).
Time-series (left panels, mean ± SD) and histograms (right panels) display pooled RMSD-values from ten 40 ns MD simulations each for bound and unbound (free) states.

Figure 11. (A) RMSF-values (mean ± SD) of MHC peptide residues in free (orange) and bound (blue) states calculated from 10 pooled 40 ns MD simulations each for unbound (free) and bound states. (B) Cartoon representation of the 3KPS MHC binding groove showing the lateral \(\alpha_1\)- and \(\alpha_2\)-helices and the \(\beta\)-sheet (grey) together with the peptide (displayed as licorice) consisting of nine residues (position 1: Glu, red; position 9: Tyr, pink) as obtained from a snapshot of a 40 ns MD simulation of a TCR-free pMHC. The figure in panel B was produced using VMD [22].
Figure 12. RMSF-values (mean ± SD) of TCR residues in the variable domains $V_\alpha$ (A) and $V_\beta$ (B) in free (orange) and bound (blue) states calculated from 10 pooled 40 ns MD simulations each for unbound (free) and bound states. (C) Cartoon representation of the 3KPS TCR (grey) together with colored CDR loops CDR1$\alpha$ (24–31, red), CDR2$\alpha$ (48–55, blue), CDR3$\alpha$ (93–104, orange), CDR1$\beta$ (26–31, yellow), CDR2$\beta$ (48–55, green), CDR3$\beta$ (95–107, purple) as obtained from the crystal structure of the 3KPS system. The figure in panel C was produced using VMD [22].
Only minor changes were observed in the inter-domain distance between TCR V\(\alpha\) relative to TCR V\(\beta\) and MHC \(\alpha_1\) relative to MHC \(\alpha_2\) as a consequence of binding. Fluctuations within domains (TCR V\(\alpha\), TCR V\(\beta\), MHC \(\alpha_1\), and MHC \(\alpha_2\)) are virtually unaffected by the binding state, see Figures 4 and 7. In addition, angles between corresponding eigenvectors of MHC \(\alpha_1\) and MHC \(\alpha_2\) show larger variation in the unbound states, indicating a wider range of the groove between the two \(\alpha\)-helices, see Figures 5 and 8.

A study based on static crystallographic data \[42\] demonstrated that the angle between TCR V\(\alpha\) and TCR V\(\beta\) domains varies depending on the presence of peptides, whereby domains show larger variations in the unbound state and smaller variations in the bound state of the TCR. These findings are consistent with our MD-based results regarding the angles between vectors \(v_1\) and \(w_1\).

As to the design of our MD experiments, we performed 10 independent 40 ns runs for each of the 3 configurations studied (pMHC free, TCR free, TCR-pMHC complex). This relatively short simulation length was chosen because it is more efficient (in terms of sampling the conformational space) to run various short independent MD simulations than a single long one \[43\], see, e.g., the variations of RMSD-values between the runs in the boxplots of Figure 7. On the other hand, RMSD mean values as calculated from ten pooled 40 ns runs were consistent with the respective values obtained from one 144 ns run (TCR-pMHC complex) und two 400 ns runs (TCR and pMHC free), see run 11 in Tables 1 and 2.

There are several limitations in the present study, in particular the influence of the lipid bilayer on TCR-pMHC interactions. Since the MHC and TCR are membrane-embedded proteins, the influence of the membrane environment itself is an essential ingredient for TCR-pMHC interaction and T cell response \[44\]. Various advanced MD studies have been performed to evaluate the role of the lipid bilayer for TCR-pMHCII systems: In a ground-breaking study, Wan et al. \[45\] performed MD simulations of a membrane-embedded TCR-pMHC-CD4 complex. Although the duration of the simulation was limited to 10 ns due to the size of the system (more than 300,000 atoms), the computed structural and thermodynamic properties, such as binding free energies of TCR-pMHC and pMHC-CD4, were in fair agreement with experimental data. Bello et al. \[46\] studied the influence of the membrane on the dynamics and energetics of peptide-bound and peptide-free MHC class II molecules in aqueous and membrane-bound environments by 100 and 150 ns MD simulations and found that the presence of the membrane might restrict the conformational flexibility of the peptide-binding cleft. More recently, Bello et al. \[47\] explored the energetic and dynamic behavior of a pMHCII-TCR complex embedded in two opposing lipid membranes using three independent 300 ns-long unbiased MD simulations. This study provided evidence of the main contributors to the pMHCII-TCR complex formation and identified key residues involved in this molecular recognition process.

The formation of the immunological synapse incorporates co-receptors, integrins, and various signaling proteins that trigger signaling cascades resulting in T-cell activation. Therefore, future MD studies of the 3KPS system should not only include the lipid membrane, but also co-receptors (CD8, CD3 complex) and other co-stimulatory molecules to assess their influence on the system \[6\].

Another limitation of the present study relates to the simulation time of 40 ns, which is way too short to reliably cover all processes involved, e.g., in TCR-signaling or even dissociation of the TCR-pMHC complex. Several authors have used coarse-grained simulations and elastic network models for modeling protein flexibility and interactions, see the recent reviews by Kmiecik et al. \[48,49\]. Moreover, steered MD \[50\] has been applied to extend simulation times to more realistic regimes.

5. Conclusions

We have performed MD simulations with different starting configurations to monitor differences in intramolecular domain movements between bound and unbound TCR-pMHC molecules of the LC13-HLA-B*44:05-pEEYLQAFTY complex. The results provide some insights into alterations of the dynamics as a consequence of complex formation: For the domains MHC \(\alpha_1\) and MHC \(\alpha_2\) the angles between corresponding eigenvectors show larger variation in the unbound state, indicating a
wider range of the groove between the two α-helices. For the TCR Vα and TCR Vβ domains, angles between corresponding eigenvectors indicate little movements in their main orientation but significant rotations around these major axes. The MHC α2-helix showed larger RMSD flexibility for unbound states. The observed structural changes in the CDR3α loop upon binding together with the large RMSF-values of the same region in the unbound state (see Figure 12A) are consistent with the view that structural changes involved in protein binding correlate with intrinsic motions of proteins in the unbound state [51]. Moreover, the structural transition from a 310-helix to a coil in the CDR3α loop upon complex formation supports the hypothesis that (at least for the CDR3α loop) TCR-pMHC binding can be characterized by the induced fit model, whereby structural rearrangements of the TCR CDRs ensure to achieve the most stable complex [3]. Differences in conformational flexibility (as characterized by RMSD- and RMSF-values) between free and bound forms both for the MHC α-helices and the peptide are consistent with the view that the TCR perceives the peptide and the MHC as a single, composite ligand, making only little distinction between them [7]. Although even our 30 relatively short MD simulations of 40 ns each revealed interesting dynamical features not available from crystallographic data alone, the length of simulations should be extended in subsequent studies to cover processes with longer characteristic time scales.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4409/8/7/720/s1, Figure S1: Cartoon representations of CDR3α loops (Ile91, Leu92, Pro93, Leu94, Ala95, Gly96, Gly97, Thr98, Ser99, Tyr100, Gly102, Lys103, Leu104, Thr105) in free (A) and bound (B) states. Residues Ala95 (blue), Gly96 (grey), and Gly97 (grey) exhibit a structural change from a 310-helix (free, panel A) to a coil (bound, panel B). VMD [22] was used to identify structural changes and to produce the figures. Video S1: Movie of one 144 ns run of the TCR-pMHC complex started from the crystal structure 3KPS.

Author Contributions: R.K. performed MD simulations, implemented key parts of the algorithms, performed evaluations and wrote parts of the manuscript. C.S. performed MD simulations, evaluations and wrote parts of the manuscript. N.I. performed initial MD simulations and contributed concepts in preparation of the project. W.S. contributed concepts for evaluation and coordinated the study.

Data Availability: For this study data have been downloaded from the publically available protein data bank (https://www.rcsb.org/).

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