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Revisiting the putative TCR Cα dimerization model through structural analysis

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Background

αβ T lymphocytes are components of the adaptive immune system that allow vertebrates to distinguish abnormal or foreign cells from normal cells. This “self” versus “non-self” discrimination is endowed by surface-bound T cell receptors (TCRs) that are selected in the thymus (reviewed in Rudolph et al., 2006; Smith-Garvin et al., 2009; Kim et al., 2012; Kuhns and Davis, 2012; Wang and Reinherz, 2012). In vertebrates, there are millions to billions of αβ T cells, each with a slightly different TCR structure on their surface that confers a unique antigen-binding specificity. TCRs recognize antigens bound to MHC molecules on the surface of other cells. MHC molecules display an array of antigen peptides, providing a snapshot of the cell’s internal composition. Aberrant cellular processes, such as viral infection or oncogenic transformation, are reflected by alterations in antigen display. When a T cell senses a variant peptide (one derived from a viral protein, for example), cellular signaling pathways are initiated that cause the T cell to proliferate, differentiate, and mediate effector and regulatory functions. T cells are able to detect a variant peptide even if just a few copies are present among the hundreds of thousands of normal self-peptides that are displayed by the cell-surface MHC molecules.

The remarkable specificity and sensitivity at the heart of protective T cell immunity has provided the impetus for detailed cellular, biochemical, molecular, and structural studies of the TCR. The αβ TCR is a multimeric transmembrane (TM) complex composed of an α-like Fab-like disulfide-linked antigen binding clonotypic heterodimer (CD3ε3, CD3γγ, and CD3δδ) and Cαβ constant domains, respectively. These two constant domains are tethered to their individual TM segments via connective glycan adducts providing a snapshot of the cell’s internal composition. Aberrant cellular processes, such as viral infection or oncogenic transformation, are reflected by alterations in antigen display. When a T cell senses a variant peptide (one derived from a viral protein, for example), cellular signaling pathways are initiated that cause the T cell to proliferate, differentiate, and mediate effector and regulatory functions. T cells are able to detect a variant peptide even if just a few copies are present among the hundreds of thousands of normal self-peptides that are displayed by the cell-surface MHC molecules.

Despite major advances in T cell receptor (TCR) biology and structure, how peptide–MHC complex (pMHC) ligands trigger αβ TCR activation remains unresolved. Two views exist. One model postulates that monomeric TCR-pMHC ligation events are sufficient while a second proposes that TCR–TCR dimerization in cis via Ca domain interaction plus pMHC binding is critical. We scrutinized 22 known TCR-pMHC complex crystal structures, and did not find any predicted molecular Ca–Ca contacts in these crystals that would allow for physiological TCR dimerization. Moreover, the presence of conserved glycan adducts on the outer face of the Ca domain preclude the hypothesized TCR dimerization through the Ca domain. Observed functional consequences of Ca mutations are likely indirect, with TCR microclusters at the immunological synapse driven by TCR transmembrane/cytosplasmic interactions via signaling molecules, scaffold proteins, and/or cytoskeletal elements.

Keywords: TCR, receptor dimerization, signal transduction, structural immunology

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“fimmu-04-00016” — 2013/1/28 — 20:22 — page 1 — #1
Wang and Reinherz

Improbable TCR dimerization via C

Vos et al., 1992). In so doing, these GHRs bring their two cytoplasmic tails in proximity to mediate cross-phosphorylation inside the cell, resulting in activation. In the case of members of the tyrosine kinase receptor superfamily, binding of the growth hormone receptor (EGFR), two EGF-ligands bind to two EGFRs (Schlessinger, 2002). Receptor oligomerization appears to be one general mechanism for mediating signal transduction. Of note, the juxtaposition of receptors in an oligomer must be precise, as not any dimer will suffice to initiate signaling (Ballinger and Wells, 1998). On the other hand, analysis of G protein-coupled receptors (GPCRs) show how allosteric changes in the TM segments of one receptor modulate TM signaling without a requirement for receptor oligomerization (Rasmussen et al., 2011).

Despite a wealth of structural and functional data involving interactions between the TCR and antigenic peptides presented by MHC molecules on the cell surface as well as signaling events within the cell, it is still largely unclear how the engagement of the TCR by pMHC leads to subsequent activation of the intracellular machinery. Given the important role of oligomerization in cytokine and tyrosine kinase receptor superfamilies, the possibility of TCR oligomerization as a signaling modality has been considered early on in the field of T cell biology. In this regard, anticlonotypic TCR αβ mAbs or anti-CD3ε mAb, linked to solid supports were found to be stimulatory for T cells, replacing the requirement for both peptide and MHC on APCs in the activation process (Mueur et al., 1983, 1984). In contrast, soluble antibody or Fab fragments of those antibodies were non-activating. Likewise, more recently, TCR signal transduction initiation was found to require engagements of multiple pMHC ligands; pMHC monomer were non-stimulatory and pMHC oligomers were efficient activators (Boniface et al., 1998; Krogsgaard et al., 2005). These studies were interpreted as showing that ligand-driven formation of TCR clusters is required for effective activation, accounting for T cell specificity and sensitivity.

Along these lines, ligand-specific oligomerization of αβ TCR heterodimeric ectodomains was demonstrated in solution using light scattering methodology (Reich et al., 1997). It was reported that in the presence of specific agonist pMHC, that TCR/pMHC complexes underwent oligomerization. Surface plasma resonance studies followed, revealing biphasic binding kinetics at 37°C, interpreted via a model of TCR dimerization (Alam et al., 1999). However, another study using these same methods, as well as sedimentation equilibrium analytic ultracentrifugation, in addition, failed to replicate those findings either with class I or class II MHC restricted TCRs and their physiologic pMHC ligands (Baker and Wiley, 2001). In view of these inconsistencies, the role played by TCR oligomerization was studied further in the membrane context with fully assembled TCRs. Only recently have alternative force-transduction mechanisms been offered to explain the apparent inability of univalent ligands to trigger T cell responses (vide infra; Kim et al., 2012). Moreover, due to the paucity of structural information on TCR TM segments, any potential conformational changes therein upon ligand binding are unrecognized at present.

MODELS OF TCR ECTODOMAIN TOPOLOGY

Two models of TCR ectodomain topology on the T cell membrane are currently under consideration (Fernandes et al., 2012; Kim et al., 2012; Kuhns and Davis, 2012). Potential for αβ heterodimeric oligomerization differs in these two views. In both models, the αβ heterodimer is centrally positioned. Figure 1 shows that in model 1 (top panel), CD3ε and CD3ζ laterally flank α and β subunits, respectively. The rationale for this topology has been detailed extensively in the past and will not be reviewed here (Kim et al., 2012). In model 2 (bottom panel), the CD3 heterodimers localize to one face of the αβ heterodimer and CD3 ε is rotated ~270° clockwise and CD3ζ rotated ~90° counterclockwise relative to model 1. This orientation juxtaposes the two non-glycosylated CD3 ε ectodomains and, thereby, allows the other side of TCR αβ to be available for homotypic dimerization. This “functional sidedness” was inferred by utilization of

FIGURE 1 | αβ TCR complex subunit ectodomain topology. Two models of the topology are shown in the top and bottom panels, termed models 1 and 2, respectively. These are viewed from above the T cell looking down. Color coding for the CD3 components are green, yellow and mint for CD3ζ, CD3β, and CD3ε, respectively. TCα1 is in red and TCα2 is in blue. The CD3ε heterodimer is omitted since it lacks an ectodomain structure. In model 2, the two-headed arrow is meant to indicate that Cα-Cα interaction dimerizes two TCR complexes (Kuhns et al., 2010). See the text for details.

"fimmu-04-00016" — 2013/1/28 — 20:22 — page 2 — #2
a dimerization reporter system and BaF3 pro-B cell transfection studies based on erythropoietin receptor (EPOR) signaling measuring BaF3 cell proliferation and CD3-EPOR fusion constructs (Kuhns et al., 2010; Kuhns and Davis, 2012). Similarly, a TCR α–

**Table 1**: Molecular contacts among complexes in human and murine α/β TCR/pMHC crystals.

<table>
<thead>
<tr>
<th>PDB file</th>
<th>MHC class</th>
<th>Species</th>
<th>Co contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1BD2</td>
<td>I</td>
<td>Human</td>
<td>α contacts TCR Vβ</td>
</tr>
<tr>
<td>1FYT</td>
<td>II</td>
<td>Human</td>
<td>α contacts MHCI I β2</td>
</tr>
<tr>
<td>1JRH</td>
<td>II</td>
<td>Human</td>
<td>α contacts MHCI I β2</td>
</tr>
<tr>
<td>1MG5</td>
<td>I</td>
<td>Human</td>
<td>α contacts TCR Vβ</td>
</tr>
<tr>
<td>1QGA</td>
<td>I</td>
<td>Human</td>
<td>α contacts TCR Vβ</td>
</tr>
<tr>
<td>1QSE</td>
<td>I</td>
<td>Human</td>
<td>α contacts MHCI I β1</td>
</tr>
<tr>
<td>1ZGL</td>
<td>II</td>
<td>Human</td>
<td>Four molecules. Two α contacts TCR, Vβ, the other MHCI I β2</td>
</tr>
<tr>
<td>2AK4</td>
<td>I</td>
<td>Human</td>
<td>Four molecules. Two α contacts MHCI I αββ2, the other α3</td>
</tr>
<tr>
<td>2CKB</td>
<td>I</td>
<td>Mouse</td>
<td>α contacts the elbow of TCR Vβ–Cα</td>
</tr>
<tr>
<td>2IAM</td>
<td>II</td>
<td>Human</td>
<td>α contacts MHCI I β2</td>
</tr>
<tr>
<td>2PYF</td>
<td>I</td>
<td>Human</td>
<td>α contacts TCR Cα and Cβ</td>
</tr>
<tr>
<td>2WBJ</td>
<td>II</td>
<td>Human</td>
<td>Two molecules. One α contacts MHCI I αβ, the other has no contact</td>
</tr>
<tr>
<td>3CSZ</td>
<td>II</td>
<td>Mouse</td>
<td>Two molecules. One α contacts TCR Vβ, the other Cβ</td>
</tr>
<tr>
<td>3CDO</td>
<td>II</td>
<td>Mouse</td>
<td>Two molecules. One α contacts MHC I αβ, the other Vβ–Cβ</td>
</tr>
<tr>
<td>3FFC</td>
<td>I</td>
<td>Human</td>
<td>α forms dimer. Fβ loop and G strand are involved</td>
</tr>
<tr>
<td>3H61</td>
<td>I</td>
<td>Human</td>
<td>α barely contacts Vβ</td>
</tr>
<tr>
<td>3MBE</td>
<td>II</td>
<td>Mouse</td>
<td>α forms dimer. F and G strands are involved</td>
</tr>
<tr>
<td>3PL6</td>
<td>II</td>
<td>Human</td>
<td>α contacts MHCI I β2</td>
</tr>
<tr>
<td>3PDT</td>
<td>II</td>
<td>Mouse</td>
<td>α contacts MHCI I αβ</td>
</tr>
<tr>
<td>3PGEV</td>
<td>I</td>
<td>Mouse</td>
<td>α contacts MHCII peptide-binding domain</td>
</tr>
<tr>
<td>3LJY</td>
<td>I</td>
<td>Human</td>
<td>Four molecules. All α contacts the MHCII peptide-binding domain</td>
</tr>
<tr>
<td>3TDE</td>
<td>II</td>
<td>Human</td>
<td>α contacts CD4 only (this is a TCR/ pMHC/CD4 complex)</td>
</tr>
</tbody>
</table>

PDB file numbers showing any α–α contacts are highlighted in bold.

Wang and Reinherz

Improbable TCR dimerization via Cα dimers (Figure 1, model 2). By mutation analysis in BaF3 cells, the dimer interface was mapped to the C and F strands of the Cα domain. In this view, the dimer juxtaposes two TCR complexes to facilitate signaling through the cellular membrane in an, as yet, undefined manner. Given this interesting set of results, we have carefully surveyed TCR/pMHC complex crystallographic data searching for structural evidence consistent with model 2.

**SURVEY OF MOLECULAR CONTACTS IN AVAILABLE CRYSTAL STRUCTURES DOES NOT SUPPORT THE TCR Cα–Cα DIMERIZATION MODEL**

Protein–protein interactions in a living system and in a protein crystal obey the same physico-chemical rule in seeking an energy minimum. Not surprisingly, there have been numerous examples of protein–protein interactions observed in crystal structures reflecting physiologically relevant interactions in cellular systems. The field of structural immunology has served to unravel key aspects of immune function. Over the last 16 years, complex structures of TCR/pMHC, co-receptor/pMHC, and the ternary complex of TCR/pMHC/C/CD4 derived from crystal structures have substantively advanced the field of immunology and opened new avenues for cellular and molecular functional studies (reviewed in Rudolph et al., 2006; Smith-Garvin et al., 2009; Kim et al., 2012; Kuhns and Davis, 2012; Wang and Reinherz, 2012; Yin et al., 2012).

Occasionally, crystal packing patterns may suggest a misleading conclusion but that can be assessed through further structural analyses and vetted by mutational studies directed at crystallographically identified contact sites to ensure their biological relevance.

We then assert that if a TCR, in fact, dimersizes through its Cα domain either contacts the TCR β chain or the MHC II domains.

**Figure 2A** shows the Cα–Cα interactions in structures 2PYF and 3MBE. In 2PYF, the manner in which two Cα domains contact one another cannot be regarded as forming a dimer. They barely touch, doing so in an asymmetric fashion. On the other hand, the two Cα domains in the structure 3MBE do form a dimer, but that dimer would force the two TCR molecules to lie horizontally on the plasma membrane in a clearly unphysiologic mode. The structure VFFC, depicted in two views in **Figure 2B** appears to present the best possible dimer. The side view illustrates two TCR heterodimers standing side by side with their C-termini pointed toward the membrane at the bottom. The top view orientation is looking down from above. In this perspective, it is obvious that neither F strand nor C strand of the Cα domain is located at...
Wang and Reinherz Improbable TCR dimerization via Cα

FIGURE 2 | “Dimers” involving the Cα domain in αβ TCR/pMHC complexes. (A) The dimeric model in two crystal structures. The structure of 2PYF in the right panel is not a symmetric dimer, whereas the structure of 3MBE in the left panel reveals a dimer apparently lying flat on the cell membrane, of questionable biological significance. In panels (A) and (B) the Cα domains are shown in dark blue and orange. (B) Two views of the structure of 3FFC show a possible dimer standing on the plasma membrane. From the top view, it is apparent that neither C strand, nor F strand participates in dimer formation. (C) The potential N-linked glycosylation sites in mouse (left panel) and human (right panel) are labeled with asparagines in blue color. These sites are all at the outer face of the Cα domain. The interface. Thus, although the dimer in this one crystal might mediate a Cα–Cα interaction of potential physiologic significance, it is not in agreement with the proposed TCR dimer model. The conclusion is very clear from the survey: there is no crystallographic evidence to support TCR dimerization through the C and Fβ strands on the Cα domain’s outer face inferred from earlier mutational study.

POTENTIAL GLYCANS ON THE Cα DOMAIN PREVENT TCR DIMERIZATION AT ITS OUTER SURFACE

An additional argument against the proposed TCR dimer model is the fact that there are potential glycosylation sites located on the outer face of the TCR Cα domain (Figure 2C). It is known that almost all immune receptors are glycosylated (Rudd et al., 2001). In fact, the most common post-translational modification of these cell surface receptors is the N-linked glycosylation on Asn in the N-X-S/T sequon, where X represents any kind of amino acid in the motif. The glycan has GlcNAc2Man3 as its core attached to Asn. Many carbohydrate residues then further branch out from the two forked mannoses to form a rather long (more than a dozen residues) oligosaccharide adduct, significantly extending away from the protein surface. Functionally, the glycans help to orient ligand-binding surfaces, impact lateral mobility of receptors, protect receptors from the attack by protease and also restrict
non-functional protein–protein interactions (Rudd et al., 2001). Published crystal structures of those receptors when expressed in eukaryotic systems, usually reveal the sugar moieties linked to Asn residue at those potential glycosylation sites. In our early work of the mouse class I restricted TCR, N15, the protein was expressed in the CHO Lec 3.2.8.1 system and subsequently treated with Endo-H. One sugar moiety left at each of the potential N-linked glycosylation sites was well defined in the electron density in the crystal structure (PDB code 1NFD; Wang et al., 1998) demonstrating that these sites are utilized in the TCR. The two sites at Asn185 and Asn199 on the murine Ca domain are shown in Figure 2C, the left panel. Depicted on the right panel of Figure 2C is the human class II restricted TCR (expressed in E. coli), E8 (PDB code 2IAM). Three potential glycosylation sites on its Ca domain are shown at Asn141, Asn175, and Asn186. The TCR C module is conserved within a particular species on all TCRs. As shown in the mouse, the two glycans are at the Ig-like domain’s EF loop (N185 in 1NFD) and the FG loop (N189 in 1NFD). For the human (in 2IAM), the three glycans are positioned at the beginning of C strand (N141), EF loop (N175), and on the F strand (N186). The crystal structure, however, did not show any glycans attached to the sites since the protein was expressed in E. coli. According to the rules reported from a systematic study (Kasturi et al., 1997), for a sequon of N-X-S, as long as the X is not Thr, Asp, Glu, or Leu, the site should be efficiently glycosylated. For the human TCR Ca domain, the three conserved potential sites are N141VS, N175KS, and N186NS. Hence glycans, are expected to exist on those sites, all located on the outer face of Ca domain. Most notable is the conserved site for glycan addition on the F strand in human TCR Ca domain. In the presence of the glycan adduct, it is not possible for this β strand to be involved in TCR homodimerization. Instead, this and the other Ca domain glycans likely prevent lateral protein–protein interaction and maintain the TCR αβ heterodimer upright on the cell surface as reviewed previously (Rudd et al., 2001).

NEW INSIGHTS ON TCR BIOLOGY

A variety of recent experiments suggest that the TCR is a mechanosensor, converting mechanical energy into biochemical signals upon ligation (Kim et al., 2009; Li et al., 2010; Ma and Finkel, 2010; Husson et al., 2011; Judokusumo et al., 2012). Tangential force applied by optical tweezers technology using specific pMHC-ligand-coated beads results in the αβ heterodimer exerting torque on the CD3 heterodimers as a consequence of molecular movement (Kim et al., 2009). Such force, being low picnewton in magnitude, is readily generated as T cells scan various epithelial or APC surfaces during immune surveillance via integrin-mediated adhesion events and prior to TCR-driven stop movement signals. At the immunological synapse, when cell migration has terminated, force continues to be exerted on the TCR via microcluster formation and retrograde actin-based trafficking from inside the cell (Takouva et al., 2008). Predicted alterations in TCR TM segments and surrounding lipid likely convert ectodomain ligation into the earliest intracellular signaling events (Kim et al., 2012).

CONCLUDING REMARKS

In summary, from our survey of TCR crystal structures, there is no evidence consistent with the proposed TCR dimer model among nearly two-dozen pMHC complex structures studied. More strikingly, the presence of bulky glycans on the outer face of TCR Ca domain, including the F strand in the human TCR, will prevent TCR dimerization there. Observed microcluster formation at the immunological synapse almost certainly results from interactions involving other TCR complex elements, including the cytoplasmic tail.

REFERENCES


Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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