

SCIENTIFIC REPORTS



OPEN

High-resolution crystal structure of the therapeutic antibody pembrolizumab bound to the human PD-1

Received: 01 July 2016
Accepted: 27 September 2016
Published: 13 October 2016

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Pembrolizumab is an FDA-approved therapeutic antibody that targets the programmed cell death-1 (PD-1) to block the immune checkpoint pathway for the treatment of various types of cancer. It receives remarkable attention due to the high degree of efficacy. Very recently, the crystal structure of the Fab fragment of pembrolizumab (PemFab) in complex with the extracellular domain of human PD-1 (PD-1_{ECD}) was reported at a resolution of 2.9 Å. However, this relatively low-resolution structural data fails to provide sufficient information on interfacial water molecules at the binding interface that substantially contribute to affinity and specificity between the therapeutic antibody and target. Here, we present the independently determined crystal structure of the Fv fragment of pembrolizumab (PemFv) in complex with the PD-1_{ECD} at a resolution of 2.15 Å. This high-resolution structure allows the accurate mapping of the interaction including water-mediated hydrogen bonds and provides, for the first time, a coherent explanation of PD-1 antagonism by pembrolizumab. Our structural data also provides new insights into the rational design of improved anti-PD-1 therapeutics.

When the PD-1 (also known as CD279) inhibitory receptor binds its endogenous ligand, PD-L1 (CD274, B7-H1), the resulting signalling suppresses immune responses against autoantigens and plays an important role in the maintenance of peripheral immune tolerance¹. However, a significantly increased expression of PD-L1 in various tumours permits these malignant cells to escape destruction by the immune system^{2,3}. The PD-1/PD-L1 interaction inhibits T-lymphocyte proliferation, release of cytokines, and cytotoxicity, resulting in exhaustion of tumour-specific T cells⁴. The blockage of the PD-1/PD-L1 pathway results in the reversal of the exhausted T-cell phenotype and the normalization of the anti-tumour response, providing a rationale for cancer immunotherapy⁵.

Targeting the PD-1/PD-L1 interaction with monoclonal antibodies has demonstrated great promise as a strategy for controlling and eradicating cancer. Two antibodies against PD-1, pembrolizumab (Keytruda, Merck and Co.) and nivolumab (Opdivo, Bristol-Myers Squibb), were approved by the U.S. Food and Drug Administration (FDA) in 2014 for patients with advanced melanoma^{6,7}. Recent clinical trials have shown that these antibodies are effective against other cancers, such as non-small cell lung cancer, renal cell carcinoma, bladder cancer, and Hodgkin's lymphoma⁸. It is widely expected that anti-PD-1 antibodies are likely to become an important component of treatment for a variety of malignancies. Although these antibodies are associated with substantial benefits, the immune checkpoint blockade can lead to inflammatory side effects⁹. Obtaining the atomic structure of the human PD-1/therapeutic antibody complex is essential for understanding its inhibition mechanism and the design of improved anti-PD-1 therapeutics. Very recently, the crystal structure of the Fab fragment of pembrolizumab in complex with the extracellular domain of human PD-1 (PD-1_{ECD}) has been determined at a resolution of 2.9 Å¹⁰. Although the binding site of pembrolizumab on PD-1 has been roughly identified, this relatively low-resolution structural data does not provide sufficient information on interfacial water molecules at the binding interface that substantially contribute to affinity and specificity between the receptor and therapeutic

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Protein name	PemFv/PD-1 _{ECD}
X-ray data collection	
Source, wavelength	SPring-8 BL41XU, 1.00000 Å
Resolution (Å) ^a	45.4–2.15 (2.20–2.15)
Space group	<i>P</i> 2 ₁ 2 ₁ 2 ₁
Unit cell parameter (Å)	<i>a</i> 143.7, <i>b</i> 143.1, <i>c</i> 76.6
Unique reflections ^a	86668 (4231)
Redundancy ^a	6.5 (6.5)
Completeness ^a	99.6 (98.3)
<i>R</i> _{merge} (%) ^a	9.4 (111.2)
CC _{1/2} (%) ^a	99.9 (54.2)
$\langle I/\sigma(I) \rangle$ ^a	15.5 (1.5)
Refinement	
Resolution (Å) ^a	45.4–2.15 (2.18–2.15)
<i>R</i> _{work} / <i>R</i> _{free} (%) ^{a,b}	18.4/22.6 (30.7/34.5)
R.m.s. deviations	
Bonds (Å)	0.004
Angles (°)	0.730
No. of atoms (average B-factors (Å ²))	
PD-1	3519 (54.2)
Pembrolizumab	7072 (43.1)
Water	271 (46.1)
Ramachandran plot	
Favored region (%)	97.7
Allowed region (%)	2.3

Table 1. Crystallographic data collection and refinement statistics. ^aValues for the highest resolution shells are shown in parentheses. ^b*R*_{work} was calculated with 95% of the unique reflections used for refinement, whereas *R*_{free} was calculated with the remaining 5% of the unique reflections.

antibody. To provide a sufficient rationale for PD-1 antagonism by pembrolizumab, it is necessary to visualize water-mediated hydrogen bonds with higher-resolution structural data.

Herein, we present the independently determined crystal structure of the Fv fragment of pembrolizumab (PemFv) in complex with PD-1_{ECD} at a resolution of 2.15 Å and compare its intermolecular interface with that of the PD-L1/PD-1_{ECD} complex including water-mediated hydrogen bond networks. Our high-resolution structural data provides a coherent explanation of the mode of competitive inhibitory action by pembrolizumab. Moreover, it provides new insights into the rational design of improved anti-PD-1 therapeutics.

Results and Discussion

Structure of pembrolizumab Fv in complex with PD-1. Considering that both PemFv and PD-1_{ECD} contain intrachain disulfide bonds, a Gram-positive bacterial secretion expression system was used to produce these proteins for crystallography (Methods). The resulting co-crystals appeared in the space group *P*2₁2₁2₁, and the structure was determined by molecular replacement to a resolution of 2.15 Å (*R*_{work} and *R*_{free} values of 18.4% and 22.6%, respectively) (Table 1 and Supplementary Figure S1). Although each asymmetric unit of the crystals contains four complex assemblies, analytical gel filtration confirmed that the 1:1 complex (approximately 42 kDa) exists as a monomer in solution (data not shown).

The overall structure of the PemFv/PD-1_{ECD} complex shows that the complementarity determining regions (CDRs) of PemFv interact predominantly with a major groove in PD-1_{ECD}, which is formed on one surface by the CC'FG antiparallel β-sheet and the BC, C'D, and FG loops (Fig. 1a). The interface includes 15 direct hydrogen bonds between residues, 15 water-mediated hydrogen bonds, two salt bridges, and hydrophobic interactions, and a total of 26 residues of PD-1_{ECD} are involved in the interaction (Fig. 2). The complex formation buries a very large solvent-accessible surface area of 1,137 Å² on PD-1_{ECD}, which is much higher than the common value observed in other antigen/antibody complexes¹¹. Most prominently, residues located in loop C'D (Pro84 to Gly90) and in strand C' (Gln75 to Lys78) of PD-1_{ECD} provide a key part of the interactions, mainly through hydrogen bonds and salt bridges to the CDR-L3, CDR-H1, CDR-H2 and CDR-H3 of pembrolizumab. The N-linked glycosylated residues Asn49, Asn58, Asn74 and Asn116 are located away from the interface, suggesting that the sugar chains have no direct contact with pembrolizumab.

Less surprisingly, the overall structure of the PemFv/PD-1_{ECD} complex reported here was similar to that of the PemFab/PD-1_{ECD} complex (PDB ID: 5JXE)¹⁰. Both structure's backbones align very well with a root-mean-square deviation (r.m.s.d.) of 0.38 Å (with 192 Cα atoms). Nevertheless, one important novelty of our study is the visualization of 15 water-mediated hydrogen bonds at the binding interface (Fig. 2, green lines). The previously reported PemFab/PD-1_{ECD} complex structure only visualizes 8 direct hydrogen bonds and one salt bridge. Because of its relatively low resolution of 2.9 Å, there is no assignment of hydrogen-bonded interfacial water molecules

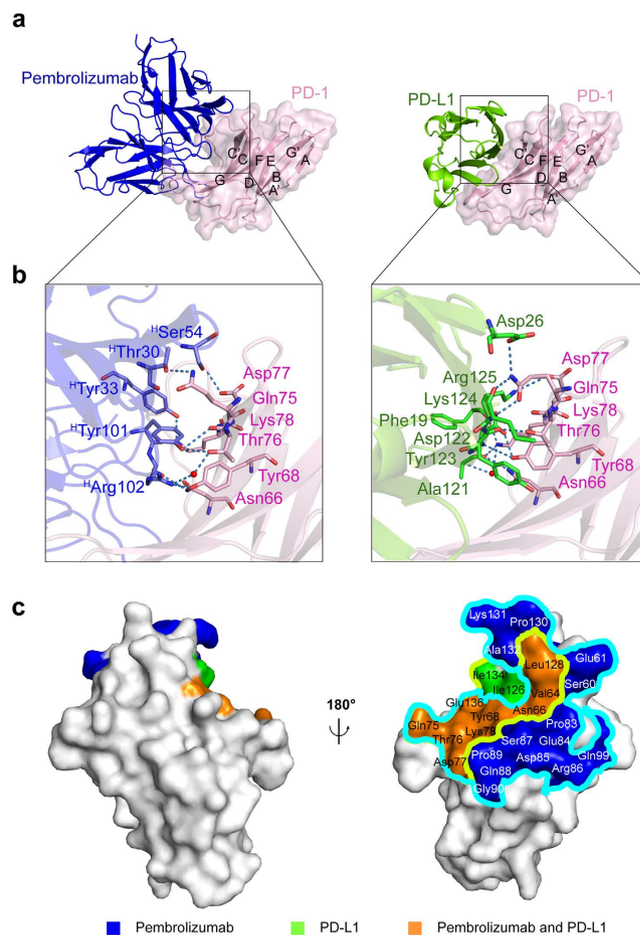


Figure 1. Structure of the pembrolizumab/PD-1 complex and comparison with the PD-L1/PD-1 complex.

(a) Overall structures of the PemFv/human PD-1_{ECD} complex (this study; left) and the human PD-L1_{ECD-N}/human PD-1_{ECD} complex (PDB ID: 4ZQK; right). PD-1_{ECD}, PemFv and PD-L1_{ECD-N} are shown in light pink (surface representation), blue (ribbon diagram) and green (ribbon diagram), respectively. Canonical designations of β strands within PD-1_{ECD} are also shown. (b) Close-up views of interfaces. Residues involved in hydrogen bonds (blue dashes) are shown. The color-coding is the same as in (a). A water molecule is shown in red. (c) Steric overlap on the PD-1 surface that interact with pembrolizumab and PD-L1. The pembrolizumab epitope (outlined in light blue) overlaps with the binding regions for PD-L1 (outlined in light green). PD-1_{ECD} is represented by a grey surface and rotated by 180° around the vertical axis. The binding regions and the overlapping areas are coloured and marked differently.

that mediate imperfect surface complementarity of the antibody/antigen interface (Supplementary Figure S2). Without considering the structural and energetic contribution of the interfacial water molecules, one cannot provide a sufficient rationale for the extremely high binding affinity of pembrolizumab against PD-1.

Comparison of binding sites of PD-1 for pembrolizumab and PD-L1. It has been shown that the intermolecular interaction between PD-1 and PD-L1 occurs mainly via the CC'FG sheet within both proteins^{12,13}. In the crystal structure of human PD-1_{ECD} in complex with the N-terminal half of the extracellular domain of human PD-L1 (PD-L1_{ECD-N}) (PDB ID: 4ZQK)¹³, there is a hydrophobic surface patch formed by residues Val64, Tyr68, Ile126, Leu128, Ala132 and Ile134 in PD-1_{ECD} that interacts with PD-L1_{ECD-N}. Surrounding the hydrophobic patch, several hydrophilic residues of PD-L1_{ECD-N} interact with residues Asn66, Tyr68, Gln75, Thr76, Asp77, Lys78, Ala132 and Glu136 of PD-1_{ECD}, forming numerous hydrogen bonds and salt bridges (Fig. 1b and Fig. 2). In total, 12 residues of PD-1_{ECD} participate in its interactions with PD-L1_{ECD-N}, forming 9 direct hydrogen bonds between residues, three water-mediated hydrogen bonds, two salt bridges and hydrophobic interactions. The interface buries 796 Å² of the solvent-accessible surface area on PD-1_{ECD}.

A structural comparison between the PemFv/PD-1_{ECD} complex and the PD-L1_{ECD-N}/PD-1_{ECD} complex indicates that the epitope recognized by pembrolizumab overlaps largely with the residues in PD-1 responsible for the interaction with PD-L1. Seven residues (Asn66, Gln75, Thr76, Asp77, Lys78, Ala132 and Glu136) of PD-1_{ECD} participate in polar interactions with both PemFv and PD-L1_{ECD-N}, and a solvent-accessible surface area of 682 Å² on PD-1_{ECD} is commonly buried in the complex with either PemFv or PD-L1_{ECD-N} (Fig. 1c and Fig. 2). The disparity of binding affinities (a K_D value of 8.2 μM for PD-1_{ECD}/PD-L1_{ECD-N}¹⁴, versus a K_D value of

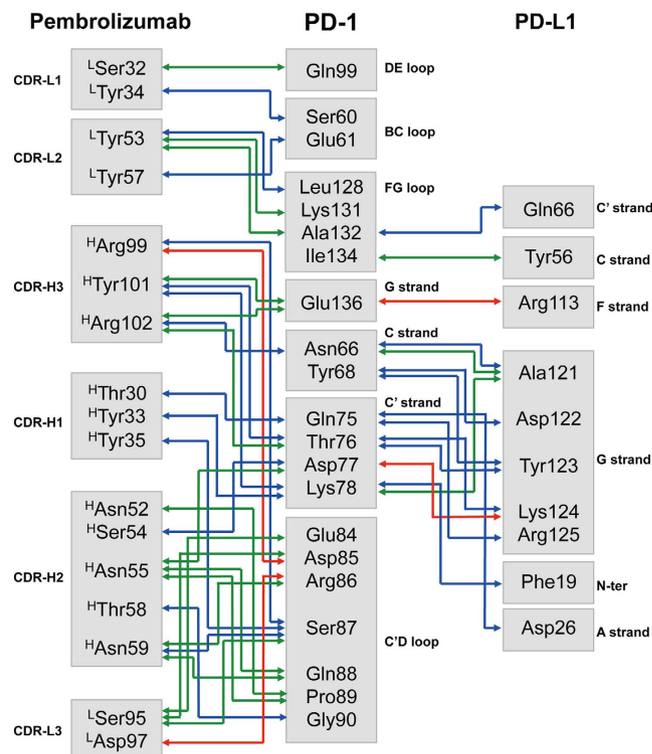


Figure 2. A schematic diagram of polar interactions. Direct protein/protein hydrogen bonds are in blue; water-mediated hydrogen bonds are in green; and salt bridges are in red.

27 pM for PD-1_{ECD}/pembrolizumab IgG¹⁵) can be attributed to a significant difference in the number of polar interactions, including water-mediated hydrogen bonds. These observations rationalize that the binding of pembrolizumab to PD-1 would compete with the binding of PD-L1 to the receptor. In the absence of pembrolizumab, the binding of the inactive PD-1 receptor to the PD-L1 dimer¹⁶ would trigger receptor dimerization, followed by the *trans*-phosphorylation of a tyrosine within the immunoreceptor tyrosine-based switch motif (ITSM), the recruitment of the protein tyrosine phosphatase SHP-2, and the dephosphorylation of the T-cell receptor (TCR) proximal signalling molecules including ZAP70, PKC θ , and CD3 ζ . This would lead to the attenuation of the TCR signal to suppress the immune response¹⁷. However, in the presence of a sufficient amount of pembrolizumab, the PD-L1 binding site on PD-1 would be blocked, and thus, PD-1 would not be able to undergo dimerization. Therefore, the PD-1 signalling would not be performed.

Implications for development of improved anti-PD-1 drugs. Pembrolizumab forms a large, flat paratope to accommodate a large conformational epitope on PD-1. Upon the binding of pembrolizumab, PD-1_{ECD} undergoes a peripheral conformational change, probably because of an induced fit, to generate a “crescent”-like structure with a shallow concave groove; this differs from the flat surfaces of the apo- and PD-L1-bound forms of PD-1_{ECD} (Fig. 3). However, the groove is too shallow to design traditional small-molecule drugs that can bind tightly to prevent the binding of PD-L1.

Instead, the structural data reported here is a useful resource for the rational design of middle-sized molecules such as cyclic peptides or DNA and RNA aptamers that may possibly more easily mimic the effect of the binding of pembrolizumab to PD-1. For instance, on the basis of the structural data of the PemFv/PD-1_{ECD} complex, the Rosetta Peptidomimetic program¹⁸ identified that a 13-residue linear polypeptide segment spanning from ^HAla97 to ^HTyr109 of PemFv contributes most predominantly to the complex binding energy (Fig. 4a). A cyclic peptide derivative of this “hot segment” (Cys-Ala-Arg-Arg-Asp-Tyr-Arg-Phe-Asp-Met-Gly-Phe-Asp-Tyr-Trp-Gly-Cys; a peptide structurally constrained by a disulfide bond between the terminal Cys residues) was designed, and the complex formation with PD-1_{ECD} was modelled (Fig. 4b). In this model, the binding site of the cyclic peptidomimetic is overlapped with that of PD-L1. The PRODIGY program¹⁹ estimated that a K_D value of the binding affinity of the cyclic peptide to PD-1_{ECD} is 5.6×10^{-7} M. This cyclic peptide would be a good starting material for the development of downsized blockers of the PD-1/PD-L1 pathway. Structure-guided design of such peptidomimetics could overcome disadvantages of the current therapeutic antibody associated with the extremely high cost of commercial-scale production and the limited penetration into tissues.

Our high-resolution structural data of the PemFv/PD-1_{ECD} complex also serves as a guide for further engineering of pembrolizumab to strike a balance between its efficacy and reducing its adverse effects. Different combinations of targeted disruption of the direct or water-mediated hydrogen bonds and the salt bridges observed at the binding interface should modulate the affinity of pembrolizumab against PD-1. Such structure-guided mutagenesis can generate derivatives with lower affinities for PD-1, resulting in a shift of the binding equilibrium

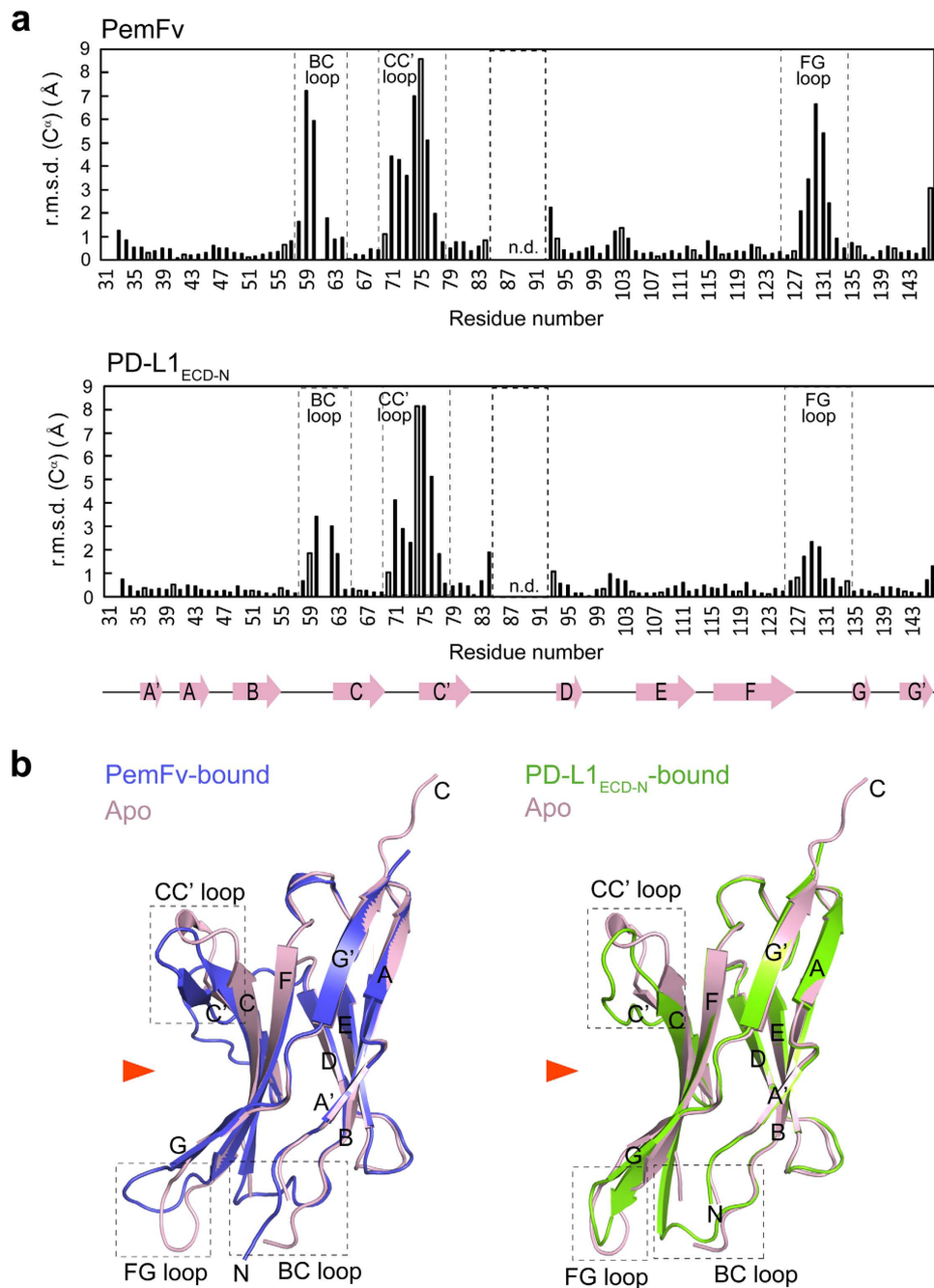


Figure 3. Conformational changes of PD-1 upon binding of pembrolizumab or PD-L1. (a) The r.m.s.d. for C_{α} atoms between the pair of PD-1_{ECD-N} in apo-form and PemFv-bound form (upper panel), and between the pair of PD-1_{ECD-N} in apo-form and PD-L1-bound form (lower panel). The secondary structural features of PD-1_{ECD-N} are depicted at the bottom. Boxes in a dotted line highlight loops experiencing major conformational changes. n.d.: not determined. (b) Superposition of PD-1_{ECD-N} molecules. PD-1_{ECD-N} in apo- and PemFv-bound form (left), and PD-1_{ECD-N} in apo- and PD-L1_{ECD-N}-bound form (right). Orange arrows represent interfaces with which PemFv and PD-L1_{ECD-N} interact.

towards partially active (PD-L1-bound) states of PD-1. Creating partially inverse agonist antibodies would have novel implications for immune cell signalling and its regulation.

In summary, we report the high-resolution structure of pembrolizumab Fv in complex with the human PD-1 extracellular domain, which enables us to identify the detailed intermolecular interface between pembrolizumab and PD-1. This structure allows for a deep understanding and mechanistic interpretation of PD-1 immune blockade therapy by pembrolizumab. It also provides a good starting point for facilitating efforts to develop improved anti-PD-1 therapeutics to modulate immune responses to fight cancer.

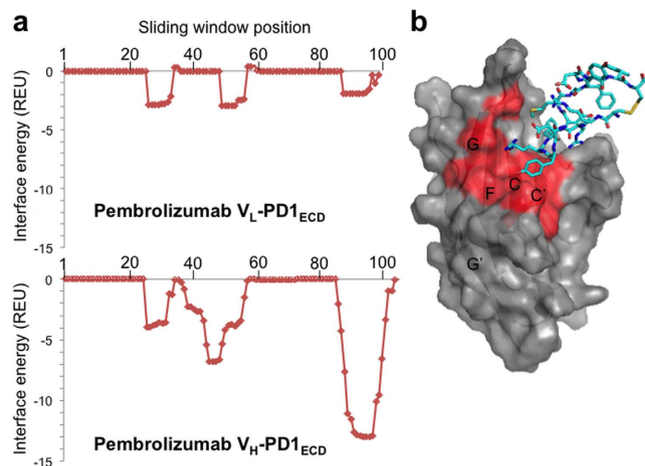


Figure 4. Structure-based identification of “hot segments” in the pembrolizumab-PD-1 interaction and design of a putative cyclic peptide binder. (a) An output of Peptiderive program¹⁸. Intermolecular binding energies between PD-1_{ECD} and all overlapping 13-mer peptide segments derived from the two variable domains (V_L and V_H) of pembrolizumab were calculated on the basis of the structural data of the PemFv/PD-1_{ECD} complex, as reported in REU (Rosetta energy units). The horizontal axis indicates the starting residue of each sliding window consisting of a 13-mer peptide segment. (b) A structural model of the complex of PD-1_{ECD} (surface) and a cyclic peptide (stick representation) with a favourable binding energy. The residues of PD-1_{ECD} that are involved in the interactions with both pembrolizumab and PD-L1 are coloured in red. Canonical designations of β strands are also shown.

Methods

Complete amino-acid sequence of the expression constructs. The cloned *Homo sapiens* PD-1 sequence contains residues 32 to 160 from the complete 288 residues (UniProt accession number: Q15116); The C93S mutation is underlined, and additional N- and C-terminal residues retained after restriction site cloning or TEV cleavage are shown in italics (refer to the following section for cloning details):

GSWNPPTFSPALLVVT^{EGDNATFTCSFSNTSESFVLN}WYRMSPSNQTDKLAAPEDRSQPGQDS^{SRFRV}TQ-LPNGRDFHMSVVRARRNDSGTYLCGAISLAPKAQIKESLRAELRVTERRAEVPTAHPSPSPT^{SENLYFQ}.

The pembrolizumab light chain variable region (PemV_L); the additional C-terminal residues that were retained after TEV cleavage are shown in italics:

EIVLTQSPATLSLSPGERATLSCRASKGVSTSGSYLHWYQQKPGQAPRLLIYLASYLESGV^{PARFSGSGSGT-DFTLTISL}EPEDFAVYYCQHSRDLPLTFGGGKVEIKT^{SENLYFQ}.

The pembrolizumab heavy chain variable region (PemV_H):

QVQLVQSGVEVKKPGASVKV^{SCKASGYTFTNYYMYWVRQAPGQGLEWMGGINP}SNGGTFN^{EKFKNR}VTLT^{TDSSTTTAYMELKSLQFDDTAVYYCARRDYRFD}MGFDYWGQGT^{TVT}VSS.

Protein expression and purification. The PD-1 extracellular domain (PD-1_{ECD}) and pembrolizumab Fv (PemFv) were expressed in *Brevibacillus choshinensis* and secreted as His₆-tagged proteins. The proteins were purified from culture medium. The artificially synthesized codon-optimized cDNA of PD-1_{ECD}, PemV_L and PemV_H were inserted downstream of and in frame with the secretion signal sequence of the plasmid pNY326 (Clontech), which contains a neomycin-resistance gene and the constitutively active promoter P5. To facilitate the detection and purification of the secreted proteins, the sequences for the tobacco etch virus (TEV) protease cleavage site and a His₆ tag were placed at the C-termini of the PD-1_{ECD} and PemV_L cDNAs. All cloned inserts were verified by sequencing of both strands. Non-sporulating *Brevibacillus choshinensis* HPD31-SP3 cells (Clontech) were electroporated with the individual plasmids under the conditions of 7.5 kV/cm, 25 μ F, and 1000 Ω according to the manufacturer's instructions. The cells were grown at 30 °C and 200 rpm in 2SY medium (soypton 40 g/L, yeast extract 5 g/L, glucose 20 g/L, and CaCl₂ 0.15 g/L) supplemented with 50 mg/L neomycin. For the expression of PemFv, the cells expressing PemV_L and PemV_H were initially grown separately as overnight precultures. The precultures were then combined, diluted in 2SY medium to give an OD₆₀₀ of 0.02 for each strain, and grown for 65–70 h. The cells were removed by centrifugation at 6,000 g for 15 min. The recovered culture supernatant was adjusted to a final ammonium sulfate concentration of 60% saturation. The precipitate was pelleted, dissolved in TBS buffer (10 mM Tris-HCl, pH 7.5, 150 mM NaCl), and dialyzed overnight against the same buffer. The dialyzed sample was mixed with Ni-NTA resin equilibrated with buffer A (10 mM Tris-HCl, pH 7.5, 150 mM NaCl, and 20 mM imidazole). Bound proteins were eluted with buffer B (10 mM Tris-HCl, pH 7.5, 150 mM NaCl, and 250 mM imidazole), mixed with TEV-His₆ and dialyzed overnight against TBS buffer. The cleaved His₆ tag and TEV-His₆ were removed using a HisTrap column equilibrated with buffer A. Tag-free Fv fragments were concentrated and loaded onto a HiLoad 16/60 Superdex 75 column (GE Healthcare) equilibrated with TBS buffer. The peak fractions were pooled, concentrated, flash frozen in liquid nitrogen, and stored at –80 °C.

Crystallisation. The protein complex was prepared by incubating PD-1_{ECD} with PemFv at a molar ratio of 1:2 for 1 h on ice. The complex was subjected to size exclusion chromatography (Superdex 200 10/300 column, GE

Healthcare). Peak fractions containing the PD-1_{ECD}/PemFv complex were concentrated to approximately 10 mg/mL by ultrafiltration (Millipore, MWCO 10 kDa) and used for the crystallisation experiments. The crystals of the complex used for structural determination were grown at 20 °C by sitting drop vapor diffusion. A 50- μ L reservoir containing 20% PEG 3350 and 0.2 M KNO₃ was equilibrated against a 0.4 μ L drop containing a 1:1 mixture of the complex and reservoir solution. After 20 days of growth, the crystals were cryo-protected in 25% ethylene glycol in the mother liquor and then flash-frozen in liquid nitrogen.

Data collection, structure determination and analysis. The diffraction data were collected at 100 K at the Spring-8 beamline BL41XU (Japan) using a PILATUS3 6M detector. The data were then integrated and scaled using XDS²⁰. The structure of the PD-1_{ECD}/PemFv complex was determined by molecular replacement with the program MR-PHASER²¹ using the atomic coordinates of the extracellular domain of human PD-1 (PDB ID: 3RRQ) and the Fv portion of pembrolizumab (PDB ID: 5DK3)²² as the search models. The model was further rebuilt in COOT²³ and refined with phenix.refine²⁴ (Table 1). The obtained crystals were merohedrally twinned according to phenix.xtriage²⁴ and the data were refined with twin law (k, h, -l). Also, it should be noted that the data were processed with orthorhombic crystal system instead of tetragonal (despite of *a*- and *b*- axes with nearly the same length) based on refinement statistics. In the final Ramachandran plot, 97.7% and 2.3% of residues were in the favored and allowed regions, respectively. The refined structures were visualized with PyMOL (<http://www.pymol.org/>). The PISA server²⁵ was used for identifying protein-protein interactions and estimating the solvent-accessible surface area. The Peptiderve server¹⁸ (<http://rosie.rosettacommons.org/peptiderve>) was used to identify hot segments of the PemFv/PD-1_{ECD} interaction. The hot segments are linear peptide stretch with significant binding energy compared to that of the whole protein-protein interaction. The program was run with setting the peptide lengths to derive as 5 to 20, separately. The PRODIGY server¹⁹ (<http://milou.science.uu.nl/services/PRODIGY>) was used to estimate the binding affinity of the complexes of peptidemimetics/PD-1_{ECD} on the basis of their structural models.

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Acknowledgements

We are grateful to Tasuku Honjo for discussions and comments. The data were collected at Spring-8 (Proposal Nos. 2015A1104 and 2016A2570) with the excellent assistance of the beamline scientists. This work was funded by the Research Acceleration Program of the Japan Science and Technology Agency (JST); by the Platform for Drug Discovery, Informatics, and Structural Life Science of the Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan; and by Grants-in-Aids for Scientific Research from the Japan Society for the Promotion of Science (JSPS) (Nos. 15K06968 and 15J04343). S.H. is a recipient of a JSPS postdoctoral fellowship.

Author Contributions

S.I. and N.N. designed and supervised the project. Cloning, expression, purification and co-crystallization of were performed by Y.N., Y.S. and N.N. Data collection was performed by S.H., Y.N. and N.N. Structure determination and refinement were performed by S.H. with assistance from T.S. The manuscript was prepared by S.H. and N.N. All authors discussed the results and commented on the manuscript.

Additional Information

Accession numbers: The atomic coordinates and structure factors for PemFv/PD-1_{ECD} complex have been deposited in the Protein Data Bank (<http://www.rcsb.org>) under accession code 5B8C.

Supplementary information accompanies this paper at <http://www.nature.com/srep>

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Horita, S. *et al.* High-resolution crystal structure of the therapeutic antibody pembrolizumab bound to the human PD-1. *Sci. Rep.* **6**, 35297; doi: 10.1038/srep35297 (2016).



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