Correlation of $N$-glycan dynamics and interaction network with allosteric antigen binding and Fc receptor recognition

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Abstract

Aim: Fragment crystallizable (Fc) glycans modulate Fc conformations and functions, and glycan may also regulate antigen recognition. In the antibody drug development, glycosylation patterns affect antibody drug characteristics and quality control. In order to provide a global feature of $N$-glycan interactions in response to antigen and Fc receptor bindings, the interactions among Fc $N$-glycans and $N$-glycans' interaction with Fc CH2 and CH3 domains have been studied.

Methods: Molecular dynamics simulations were used to generate conformation ensembles of free antibody, antibody-antigen complex, antibody-human Fc-gamma-receptor-I (hFcγRI) and antibody-antigen-hFcγRI, the hydrogen bonds and radial distance distribution involving $N$-glycans carbohydrate chains have been analyzed.

Results: Two important interaction patterns have been observed. The first is the strong but non-specific interactions between two carbohydrate chains in free antibody. Secondly, it has been found that $N$-glycans carbohydrate chains can directly interact with CH3 domain in free antibody, and that the distance distribution between carbohydrate chains and CH3 domain clearly differentiate the free antibody, antibody-antigen complex, antibody-hFcγRI complex, and final antibody-antigen-hFcγRI complex.

Conclusions: $N$-glycans partially acts as allosteric sensor and respond to antigen and hFcγRI binding.

Keywords: Antigen recognition, molecular dynamics simulations, allosteric, glycan, Fc receptor binding, antibody drug

Introduction

Three structural elements [fragment antigen-binding (Fab), fragment crystallizable (Fc), and glycan] synergistically determine antibody activity. The specificity and affinity of antibody-antigen recognition is mainly decided by the variable domains, especially complementarity-determining regions (CDRs). The recognition process involves conformational transitions mediated by its inherent flexibility. The Fc domain...
contains CH2 and CH3 domains. The CH2 domain mainly interacts with Fc receptors (FcRs) on the cell surface and plays pivotal roles in immunological responses. The Fab and Fc domains are connected by a flexible unstructured hinge region. Fc chains have conserved glycosylation sites at Asn297 (N-glycan) for immunoglobulin G (IgG)1, each is conjugated to a core oligosaccharide, differing from a complete biantennary dodecasaccharide (di-sialilated, core fucosylated form) to the minimal pentasaccharide (mannose terminating, not fucosylated). Fc glycans modulate Fc conformations and functions [1, 2]. The glycans help maintain the quaternary structure and Fc stability [3], and thus Fc-FcR recognition [4–7]. Deglycosylation of G0F in IgG1 resulted in a 40-fold loss in Fc-gamma-receptor-I (FcγRI) binding [4]. Glycan may also regulate antigen recognition, and it has been reported that core fucosylation of IgG B cell receptor is required for antigen recognition and antibody production [8]. In antibody-drug development, glycosylation patterns affect antibody-drug characteristics and quality [9].

The noncovalent interactions of multiple Fc domain residues with the N-glycan are necessary for optimal recognition of FcγRI [10]. Single amino acid mutations of these Fc residues affect glycan processing [10–12]. In the apo form, terminal carbohydrate N-glycans residues are flexible: α(1-3)Man-linked branch is usually unconstrained, while the α(1-6)Man-linked branch has two states, free and bound to nearby Fc domain polypeptides [13, 14]. N-glycans dynamics are crucial in FcR interactions and enzymatic glycan remodeling [13]. The composition of N-glycans can modulate the binding affinity of IgG1 Fc to FcγRs [15–18]. Lee et al. [19] reported that the C′E loop and the CH2-CH3 orientation are dynamic, and changes in N-glycan composition optimize the interface with the Fc receptor. X-ray crystallography and nuclear magnetic resonance (NMR) data indicated that the two arms of N-glycan are either in the bound state (attached to the Fc) [20] or in the free state (detached to the Fc) [13]. N-glycans may directly interact with the human FcγRI (hFcγRI) D2 domain [4], but do not show direct contact with hFcγRI in a high resolution structure [21].

Computational approaches have been used to understand the effects of glycan on various antibody properties. Sakae et al. [22] used replica exchange molecular dynamics (REMD) simulations to study core fucosylation of IgG1-Fc N-glycans, and they found that increased conformational fluctuation of the N-glycan at Asn162 of sFcγRIIlα upon fucosylation of IgG1-Fc. Combination of molecular dynamics (MD) simulations and small-angle X-ray scattering and nuclear magnetic resonance spectroscopy suggested that the N-glycans restrict the motional freedom of CH2 and endow quaternary-structure plasticity through multiple intramolecular interaction networks [23]. Our previous study has verified that antigen binding allosterically promotes Fc receptor recognition [24]. The analysis of extensive MD simulations found that the energy landscape of antibody may play decisive role in coordinating antibody conformation change. The above previous studies focused on the interaction of N-glycan with residues on Fc CH2 domain. In order to provide a global feature of N-glycan interactions in response to antigen and Fc receptor bindings, here we extend our investigation to interactions among Fc N-glycans and with Fc CH3 domain.

**Materials and methods**

Starting antibody conformation is adapted from the Protein Data Bank (PDB) structure ID: 1IGT [25]. The antigen is β-amyloid (Aβ) peptide and its binding with antibody is adapted from solanzumab crystal structure PDB ID: 4XXD [26]. Antibody-FcγRI complex is adapted from PDB ID: 4W4O [21]. As described earlier [24], initial antibody random conformations were generated by adjusting three sets of torsion angles. 231C-232N-232CA-232C, 232N-232CA-232C-233N, and 232CA-232C-233N-233CA (numbering in 1IGT), each step with 60° rotation. During the conformation randomization, the Fc domain was fixed and the Fab domains move freely, leading to 216 conformations. Excluding conformations with closed Fab domain or with Fc domain clashes, 12 conformations were selected as the starting points for the simulations. Twelve independent MD simulations of antibody with 12 different initial conformations have been performed. A total of 160,000 structures were generated and 1,600 conformers were used for antibody and antibody-antigen complex analysis, respectively. In the complexes between hFcγRI and antibody, 4 out of 12 representative conformations are selected to avoid clashes between Fabs and hFcγRI. After four independent MD simulations of antibody-hFcγRI complexes, 77,500 conformations were saved, and 1,550
conformers were used for antibody-hFcγRI and antibody-antigen-hFcγRI complexes, respectively. Visual molecular dynamics (VMD) program was used to calculate radial pair distribution and root-mean-square deviation (RMSD) trajectory analysis.

In the MD simulations, the systems were solvated by transferable intermolecular potential 3 point (TIP3P) water molecules, and sodium and chlorides were added to neutralize the system and to achieve a total concentration of ~ 150 mM. The systems were energy minimized for 5,000 conjugate gradient steps, where the protein was fixed and water molecules and counterions could move, followed by additional 5,000 conjugate gradient steps, where all atoms move. In the equilibration stage, each system was gradually relaxed by a series of dynamic cycles, in which the harmonic restraints on proteins were gradually removed to optimize the protein-water interactions. All MD simulations were performed using the the NAnoscale Molecular Dynamics (NAMD) software [27] with CHARMM36 force field [28]. All simulations are carried out in the isothermal-isobaric (NPT) ensemble with a temperature of 36.85°C and a pressure of 0.1 mPa. MD trajectories were saved by every 2 ps for analysis.

Results

It is interesting to see how glycan conformation changes in the crystal structures of a full antibody (PDB code: 1IGT) and Fc-hFcγRI complex (PDB code: 4W4O). Both structures have the G1F glycan sequence (the top panel of Figure 1), with fucose connected to core. The 1IGT is an intact, anti-canine lymphoma monoclonal antibody (Mab231) structure [25], with an Fc fragment having a nearly exact, local 2-fold symmetry. The glycan in the 1IGT is known to be very similar to those of the free human Fc fragment. In the Fc-hFcγRI complex (PDB code: 4W4O) structure [21], Fc undergoes rigid-body displacement of the CH2 domains, but not the CH3 domains, upon engagement with the receptor [21]. After superimposing the backbone of the Fc domain protein chain, it can be seen that glycan conformations in the superimposed right chain are very similar.

![Figure 1](image-url)

Figure 1. The studied glycan has stable conformation in free antibody and in the Fc-hFcγRI complex. Top panel: glycan sequence. Bottom panel: superimposing the crystal structures of a full antibody (PDB code: 1IGT) and Fc-hFcγRI complex (PDB code: 4W4O). Proteins are represented by ribbons, and the glycans are shown as sticks. GAL: Galactose; MAN: mannose; FUC: fucose

The glycan conformations in free antibody in MD simulations are much more flexible than in the static crystal structures. For each antibody system (free antibody, antibody-antigen complex, antibody-hFcγRI complex, and antibody-antigen-hFcγRI complex), 150 conformers are evenly selected from MD trajectories and superimposed. As can be seen in Figure 2, except second N-acetylglucosamine and the branch point
mannose, other residues are flying around. It can be seen from the RMSD of both carbohydrate chains in the 150 conformations (Table 1) that all these conformers have relatively small average RMSDs, but with different distribution in response to antigen and Fc receptor bindings. Overall, the free antibody has the largest carbohydrate chain RMSDs (2.2 Å and 2.1 Å). With antigen binding, average carbohydrate chain RMSDs decrease (1.8 Å and 2.0 Å), and the standard deviation also narrowed from 0.8 Å/0.6 Å to 0.6 Å/0.5 Å. Without antigen binding, antibody-hFcγRI complex has uneven carbohydrate chain response. One chain has the same average RMSD (2.2 Å) with a larger standard deviation (0.9 Å), and the second chain has a smaller average RMSD (1.9 Å) and standard deviation (0.5 Å). The carbohydrate chains in the antibody-antigen-hFcγRI complex are the most stable, and its average carbohydrate chain RMSDs are 1.6 Å and 2.0 Å, and the standard deviations are 0.6 Å/0.5 Å. Comparing free antibody and antibody-antigen-hFcγRI complex the decrease of average RMSD from 2.1 Å to 1.6 Å is significant in both percentage (25%) and absolute value (0.5 Å). The influence of N-glycan flexibilities is not symmetrical, with one of them is more stabilized. It can also be seen from Figure 2C and D that residue fluctuations of core fucose and N-acetylglucosamine also decreased in the antibody-antigen-hFcγRI complex. It is interesting to see that the terminal residues in the carbohydrate chains still have large conformation flexibility in the antibody-antigen-hFcγRI complex, probably with effects of partially decreasing entropy penalty in FcR binding.

Table 1. RMSD (Å) of glycan conformations in different antibody binding states

| System                | Glycan | Ave  | Sd  | Min  | Max  |
|-----------------------|--------|------|-----|------|------|
| Antibody              | Chain A| 2.2  | 0.8 | 0.6  | 4.6  |
|                       | Chain B| 2.1  | 0.6 | 0.8  | 4.2  |
| Antibody-antigen      | Chain A| 1.8  | 0.6 | 0.6  | 4.4  |
|                       | Chain B| 2.0  | 0.5 | 0.7  | 4.2  |
| Antibody- hFcγRI      | Chain A| 2.2  | 0.9 | 0.6  | 5.0  |
|                       | Chain B| 1.9  | 0.5 | 0.9  | 3.8  |
|                       | Chain A| 1.6  | 0.5 | 0.6  | 5.2  |
|                       | Chain B| 2.0  | 0.6 | 0.8  | 3.9  |

Ave: average RMSD; Sd: standard deviation; Min: minimum RMSD; Max: maximum RMSD
The conformation fluctuations of core N-acetylglucosamine, even though a small one, may cause large spatial changes of carbohydrate chains. This simple hinge-like motion, in addition to terminal residues conformation change, may cause large variations of interactions between two carbohydrate chains and their interaction with protein residues. In the crystal structure of free antibody (1IGT), the shortest distance between two hydroxyl groups in two mannoses in two glycan arms is 4.35 Å, implying possible hydrogen bonds when antibody residues fluctuate. Indeed, we observed large number of nonspecific hydrogen bonds between two carbohydrate chains for antibodies before FcR binding (Figure 3).

As can be seen in Figure 3A, depicts a snapshot of hydrogen bonds between two carbohydrate chains. We compare the radial distance distribution between atoms in two carbohydrate chains in free antibody, antibody-antigen complex, antibody-hFcγRI complex, antibody-antigen-hFcγRI complex, and two crystal structures (1IGT and 4W4O; in Figure 3B). Using the free antibody crystal structure 1IGT as reference, one can see that the two carbohydrate chains separate further in the Fc-hFcγRI complex crystal structure 4W4O, mainly due to the opening of CH2 domains when binding to hFcγRI. However, the contractions of distances between two carbohydrate chains in MD simulations are unexpected. In both free antibody and antibody-antigen complex, not only the hydrogen bonds form between two carbohydrate chains, but also the overall distances between the atoms in the two carbohydrate chains are much shorter than those in the crystal structure. Antigen binding increases the separation a little bit, but still shorter than in the static state in the crystal structure. After binding to hFcγRI, the radial distance distributions approach the level observed in the crystal structure of Fc-hFcγRI complex (4W4O). The order of increasing the distance separation is free antibody < antibody-antigen < antibody-hFcγRI < antibody-antigen-hFcγRI complex.

Examination of hydrogen bonds between carbohydrate chains and protein revealed that overall hydrogen bonds frequencies increase in the order of free antibody < antibody-antigen < antibody-hFcγRI < antibody-antigen-hFcγRI complex (Supplementary material Table 1). Charged amino acids, Asp, Glu, followed by Lys and Arg dominate the interaction with carbohydrates. Polar and hydrophobic residues may use backbone to interact with carbohydrates. We found that a few amino acids in CH3 domain have small percentage hydrogen bonds with fucose in the free antibody (Figure 4A), but sharply decreased as long as antigen binds
to antibody (Figure 4B). It is unexpected that core fucose can reach as far as CH3 domain. We studied the distance distributions of fucose to all amino acids (Figure 4C) but found no characteristic feature. However, when including all carbohydrates in consideration, the distance distribution of carbohydrates to CH3 domain residues revealed clear stepwise separation distribution in the order of free antibody < antibody-antigen < antibody-hFcγRI < antibody-antigen-hFcγRI complex (Figure 4D). The clear separation of curves in Figure 4D indicates the importance of glycan in allosteric response to antigen and FcR binding.

**Figure 4.** Two carbohydrate chains interact with Fc CH3 domain residues in free antibody conformation ensemble. (A) and (B) Snapshots of carbohydrate-CH3 domain interaction in free antibody and antibody-antigen complex, respectively. CH2 domain proteins chains are represented by ribbons, and CH3 domains are shown as solid surface. carbohydrate residues are depicted as stick bonds; (C) distance distribution of fucose residue from antibody amino acid residues; (D) distance distribution of carbohydrate residues from CH3 domain amino acid residues

**Discussion**

Recent studies found that antibodies with identical variable domains, but different constant domains, may have significantly different affinities to Aβ [29]. Engineering CH and CL in Trastuzumab and Pertuzumab recombinant models also affect antigen-binding [30]. A previous antibody structural analysis found that distant CH1-1 loops undergoing significant fluctuations upon antigen binding [31]. These results suggest allosteric effects during antibody-antigen recognition, with both the variable and constant domains playing a role [32-37].

Many works have shown that there is a two-way communication between the Fc and Fv domains; that is, modifications of Fc can influence the variable domain antigen recognition. Various experiments, for example circular dichroism [38], NMR [39], and crystallography [40] have shown that upon antigen binding, the C domains can affect the V region paratope conformation. Simulations and experiments showed that modification of the constant domain influences binding affinity [41-43] and specificity [44, 45] of the antibody-antigen interaction. For example, Immunoglobulin A (IgA) Fc mutations reduced Her2 binding [46]. Antibody effectors can be antigen specific [47], indicating the intrinsic connection between antigen recognition and Fc receptor binding. There is substantial evidence for configurational allostery due to glycosylation and sequence variations [48].

In our study, it is interesting to see that N-glycans move with flexibility and overall conformation integrity with small overall RMSD. Thus, N-glycans can interact with various parts in Fc region with similar conformations.
The terminal residues in the carbohydrate chains still have large conformation flexibility in the antibody-antigen-hFcγRI complex. This kind of residual conformation fluctuations partially decrease entropy penalty in FcR binding. In the experiment to study Fc-hFcγRI binding, it has been found that the values of the thermodynamic parameters were consistent with the stabilization of the complex with respect to the unbound state, a process driven by the formation of numerous non-covalent interactions and opposed by the loss of entropy. It is expected that the magnitude of the entropy/enthalpy compensation was even greater for the full-length antibody. Given this large enthalpy lose in antibody-antigen-hFcγRI complex, any residue fluctuation that does not decrease binding site interaction enthalpy will help the overall free energy change in the binding processes.

In conclusion, we showed that the N-glycans partially acts as allosteric sensor and respond to antigen and hFcγRI binding. This is achieved largely by conformation fluctuation of connecting and terminal carbohydrate residues. Two important interaction patterns have been observed. The first is the strong but non-specific interactions between two carbohydrate chains, and second is that the distance distribution between carbohydrate chains and CH3 domain clearly differentiate the free antibody, antibody-antigen complex, antibody-hhFcγRI complex, and final antibody-antigen-hFcγRI complex.

**Abbreviations**

Fab: fragment antigen-binding  
Fc: fragment crystallizable  
FcR: fragment crystallizable receptor  
FcγRI: fragment crystallizable-gamma-receptor-I  
hFcγRI: human fragment crystallizable-gamma-receptor-I  
IgG: immunoglobulin G  
MD: molecular dynamics  
PDB: Protein Data Bank  
RMSD: root-mean-square deviation

**Supplementary materials**

The supplementary materials for this article are available at: https://www.explorationpub.com/uploads/Article/file/10034_sup_1.pdf.

**Declarations**

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**Author contributions**  
The author contributed solely to the work.

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The author declares that there are no conflicts of interest.

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References
1. Frank M, Walker RC, Lanzilotta WN, Prestegard JH, Barb AW. Immunoglobulin G1 Fc domain motions: implications for Fc engineering. J Mol Biol. 2014;426:1799-811.
2. Zhang Y. Understanding the impact of Fc glycosylation on its conformational changes by molecular dynamics simulations and bioinformatics. Mol Biosys. 2015;11:3415-24.
3. Mimura Y, Sondermann P, Ghirlando R, Lund J, Young SP, Goodall M, et al. Role of oligosaccharide residues of IgG1-Fc in Fc gamma RIib binding. J Biol Chem. 2001;276:45539-47.
4. Lu J, Chu J, Zou Z, Hamacher NB, Rixon MW, Sun PD. Structure of FcgammaRI in complex with Fc reveals the importance of glycan recognition for high-affinity IgG binding. Proc Natl Acad Sci U S A. 2015;112:833-8.
5. Lund J, Tanaka T, Takahashi N, Sarmay G, Arata Y, Jefferis R. A protein structural change in aglycosylated IgG3 correlates with loss of huFc gamma R1 and huFc gamma R111 binding and/or activation. Mol Immunol. 1990;27:1145-53.
6. Walker MR, Lund J, Thompson KM, Jefferis R. Aglycosylation of human IgG1 and IgG3 monoclonal antibodies can eliminate recognition by human cells expressing Fc gamma R1 and/or Fc gamma RII receptors. Biochem J. 1989;259:347-53.
7. Jefferis R. The glycosylation of antibody molecules: functional significance. Glycoconj J. 1993;10:358-61.
8. Li W, Yu R, Ma B, Yang Y, Jiao X, Liu Y, et al. Core fucosylation of IgG B cell receptor is required for antigen recognition and antibody production. J Immunol. 2015;194:2596-606.
9. Wang Z, Zhu J, Lu H. Antibody glycosylation: impact on antibody drug characteristics and quality control. Appl Microbiol Biotechnol. 2020;104:1905-14.
10. Lund J, Takahashi N, Pound JD, Goodall M, Jefferis R. Multiple interactions of IgG with its core oligosaccharide can modulate recognition by complement and human Fc gamma receptor I and influence the synthesis of its oligosaccharide chains. J Immunol. 1996;157:4963-9.
11. Yu X, Baruah K, Harvey DJ, Vasiljevic S, Alonzi DS, Song BD, et al. Engineering hydrophobic protein-carbohydrate interactions to fine-tune monoclonal antibodies. J Am Chem Soc. 2013;135:9723-32.
12. Ahmed AA, Giddens J, Pincetic A, Lomino JV, Ravetch JV, Wang LX, et al. Structural characterization of anti-inflammatory immunoglobulin G Fc proteins. J Mol Biol. 2014;426:3166-79.
13. Barb AW, Prestegard JH. NMR analysis demonstrates immunoglobulin G N-glycans are accessible and dynamic. Nat Chem Biol. 2011;7:147-53.
14. Barb AW, Meng L, Gao Z, Johnson RW, Moremen KW, Prestegard JH. NMR characterization of immunoglobulin G Fc glycan motion on enzymatic sialylation. Biochemistry. 2012;51:4618-26.
15. Okbarghi SZ, More AS, White DR, Duan S, Shah IS, Joshi SB, et al. Production, characterization, and biological evaluation of well-defined IgG1 Fc glycoforms as a model system for biosimilarity analysis. J Pharm Sci. 2016;105:559-74.
16. Subedi GP, Barb AW. The immunoglobulin G1 N-glycan composition affects binding to each low affinity Fc gamma receptor. MAbs. 2016;8:1512-24.

17. Yamaguchi Y, Nishimura M, Nagano M, Yagi H, Sasakawa H, Uchida K, et al. Glycoform-dependent conformational alteration of the Fc region of human immunoglobulin G1 as revealed by NMR spectroscopy. Biochim Biophys Acta. 2006;1760:693-700.

18. Shields RL, Lai J, Keck R, O’Connell LY, Hong K, Meng YG, et al. Lack of fucose on human IgG1 N-linked oligosaccharide improves binding to human Fcgamma RIII and antibody-dependent cellular toxicity. J Biol Chem. 2002;277:26733-40.

19. Lee HS, Im W. Effects of N-glycan composition on structure and dynamics of IgG1 Fc and their implications for antibody engineering. Sci Rep. 2017;7:12659.

20. Deisenhofer J. Crystallographic refinement and atomic models of a human Fc fragment and its complex with fragment B of protein A from Staphylococcus aureus at 2.9- and 2.8-A resolution. Biochemistry. 1981;20:2361-70.

21. Kiyoshi M, Caaveiro JMM, Kawai T, Tashiro S, Ide T, Asaoka Y, et al. Structural basis for binding of human IgG1 to its high-affinity human receptor FcgammaRIIa. Nat Commun. 2015;6:6866.

22. Sakae Y, Satoh T, Yagi H, Yanaka S, Yamaguchi T, Isoda Y, et al. Conformational effects of N-glycan core fucosylation of immunoglobulin G Fc region on its interaction with Fcgamma receptor IIIa. Sci Rep. 2017;7:13780.

23. Yanaka S, Yogo R, Inoue R, Sugiyama M, Itoh SG, Okumura H, et al. Dynamic views of the Fc region of immunoglobulin G provided by experimental and computational observations. Antibodies (Basel). 2019;8:39.

24. Zhao J, Nussinov R, Ma B. Antigen binding allosterically promotes Fc receptor recognition. MAbs. 2019;11:58-74.

25. Harris LJ, Larson SB, Hasel KW, McPherson A. Refined structure of an intact IgG2a monoclonal antibody. Biochemistry. 1997;36:1581-97.

26. Crespi GA, Hermans SJ, Parker MW, Miles LA. Molecular basis for mid-region amyloid-beta capture by leading Alzheimer’s disease immunotherapies. Sci Rep. 2015;5:9649.

27. Kalé L, Skeel R, Bhandarkar M, Brunner R, Gursoy A, Krawetz N, et al. NAMD2: greater scalability for parallel molecular dynamics. J Comput Phys. 1999;151:283-312.

28. MacKerell AD, Bashford D, Bellott M, Dunbrack RL, Evanseck JD, Field MJ, et al. All-atom empirical potential for molecular modeling and dynamics studies of proteins. J Phys Chem B. 1998;102:3586-616.

29. Zhao J, Nussinov R, Ma B. Mechanisms of recognition of Abeta monomer, oligomer, and fibril by homologous antibodies. J Biol Chem. 2017;292:44.

30. Lua WH, Ling WL, Yeo JY, Poh JJ, Lane DP, Gan SK. The effects of Antibody Engineering CH and CL in Trastuzumab and Pertuzumab recombinant models: impact on antibody production and antigen-binding. Sci Rep. 2018;8:718.

31. Sela-Culang I, Alon S, Ofran Y. A systematic comparison of free and bound antibodies reveals binding-related conformational changes. J Immunol. 2012;189:4890-9.

32. Adachi M, Kurihara Y, Nojima H, Takeda-Shitaka M, Kamiya K, Umeyama H. Interaction between the antigen and antibody is controlled by the constant domains: normal mode dynamics of the HEL-HyHEL-10 complex. Protein Sci. 2003;12:2125-31.

33. Pritsch O, Hudry-Clergeon G, Buckle M, Petillot Y, Bouvet JP, Gagnon J, et al. Can immunoglobulin C (H) 1 constant region domain modulate antigen binding affinity of antibodies? J Clin Invest. 1996;98:2235.

34. Dam TK, Torres M, Brewer CF, Casadevall A. Isothermal titration calorimetry reveals differential binding thermodynamics of variable region-identical antibodies differing in constant region for a univalent ligand. J Biol Chem. 2008;283:31366-70.
35. Tudor D, Yu H, Maupertit J, Drillet AS, Bouceba T, Schwartz-Cornil I, et al. Isotype modulates epitope specificity, affinity, and antiviral activities of anti-HIV-1 human broadly neutralizing 2F5 antibody. Proc Natl Acad Sci U S A. 2012;109:12680-5.

36. Li T, Tracka MB, Uddin S, Casas-Finet J, Jacobs DJ, Livesay DR. Rigidity emerges during antibody evolution in three distinct antibody systems: evidence from QSFR analysis of Fab fragments. PLoS Comput Biol. 2015;11:e1004327.

37. Janda A, Bowen A, Greenspan NS, Casadevall A. Ig constant region effects on variable region structure and function. Front Microbiol. 2016;7:22.

38. Janda A, Casadevall A. Circular Dichroism reveals evidence of coupling between immunoglobulin constant and variable region secondary structure. Mol Immunol. 2010;47:1421-5.

39. Janda A, Eryilmaz E, Nakouzi A, Cowburn D, Casadevall A. Variable region identical immunoglobulins differing in isotype express different paratopes. J Biol Chem. 2012;287:35409-17.

40. Correa A, Trajtenberg F, Obal G, Pritsch O, Dighiero G, Oppezzo P, et al. Structure of a human IgA1 Fab fragment at 1.55 Å resolution: potential effect of the constant domains on antigen-affinity modulation. Acta Crystallogr D Biol Crystallogr. 2013;69:388-97.

41. Tomaras GD, Ferrari G, Shen X, Alam SM, Liao HX, Pollara J, et al. Vaccine-induced plasma IgA specific for the C1 region of the HIV-1 envelope blocks binding and effector function of IgG. Proc Natl Acad Sci U S A. 2013;110:9019-24.

42. Cooper LJ, Shikhman AR, Glass DD, Kangisser D, Cunningham MW, Greenspan NS. Role of heavy chain constant domains in antibody-antigen interaction. Apparent specificity differences among streptococcal IgG antibodies expressing identical variable domains. J Immunol. 1993;150:2231-42.

43. Torosantucci A, Chiani P, Bromuro C, De Bernardis F, Palma AS, Liu Y, et al. Protection by anti-beta-glucan antibodies is associated with restricted beta-1,3 glucan binding specificity and inhibition of fungal growth and adherence. PLoS One. 2009;4:e5392.

44. Kato K, Matsunaga C, Odaka A, Yamato S, Takaha W, Shimada I, et al. Carbon-13 NMR study of switch variant anti-dansyl antibodies: antigen binding and domain-domain interactions. Biochemistry. 1991;30:6604-10.

45. Torres M, May R, Scharff MD, Casadevall A. Variable-region-identical antibodies differing in isotype demonstrate differences in fine specificity and idiotype. J Immunol. 2005;174:2132-42.

46. Su C, Lua W, Ling W, Gan SK. Allosteric effects between the antibody constant and variable regions: a study of IgA Fc mutations on antigen binding. Antibodies. 2018;7:20.

47. Brown EP, Dowell KG, Boesch AW, Normandin E, Mahan AE, Chu T, et al. Multiplexed Fc array for evaluation of antigen-specific antibody effector profiles. J Immunol Methods. 2017;443:33-44.

48. Yang D, Kroes-Barrett R, Singh S, Roberts CJ, Laue TM. IgG cooperativity--Is there alloster? Implications for antibody functions and therapeutic antibody development. MAbs. 2017;9:1231-52.