Allosteric effects between the Antibody constant and variable regions: A study of IgA Fc mutations on antigen binding

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Abstract: Therapeutics antibodies have increasingly shifted the paradigm of disease treatments, from small molecules to biologics, especially in cancer therapy. Despite the increasing number of antibody candidates, much remains unknown about the antibody and how its various regions interact. In fact, the constant region can govern effects that might be useful in reducing the unwanted consequences resulted from systemic circulation. For this reason, apart from the commonly used IgG isotypes, IgA antibodies are promising therapeutics drugs, given its localized mucosal effects. While the antibody Fc effector cell activity has been well explored, recent research has shown evidences that the constant region of the antibody can also influence antigen binding, challenging the conventional idea of region-specific antibody functions. To further investigate this, we analyzed the IgA antibody constant and its allosteric effects onto the antigen binding regions, using recombinant Pertuzumab IgA1 and IgA2 variants. We found mutations in the C-region to reduce Her2 binding, and our computational structural analysis showed that such allosteric communications were highly dependent on the antibody hinge, providing the evidence to consider antibodies as a whole protein rather than a sum of functional regions.

Keywords: Antibody; Isotype IgA; Pertuzumab; Allosteric; biologics; constant region; variable region

1. Introduction

Antibodies, also known as the “magic bullet” by Paul Erhlich [1-3], have shown great promise as therapeutic agents against numerous diseases [4] with many breakthroughs aimed at improving its therapeutic effects [5-10]. One such promise is the use of IgA antibodies over the reigning IgG isotypes in therapy [9-12], especially given the activation and localization of IgA, where predominantly mucosal, may have reduced systemic circulations and the associated side effects.

IgA (IgA1 and IgA2) is the major immunoglobulin isotype in adaptive mucosal immunity [13-16] that can lead to several disease pathologies such as IgA Nephropathy when they polymerize or self-aggregate [17,18]. Recently, a chimeric IgG-A antibody (with engineered CHy2-CHx3 Fc region [19]) showed greater killing of Her2 cancer cells by higher levels of complement-dependent cytotoxicity and activations of both neutrophils and macrophages. Although the chimeric IgG-A utilized only the CHx3 domain, this example clearly shows that the Fc of antibodies can be engineered towards various effector effects.

Fc manipulations have also been used to improve antibody half-lives [20], as well as to make bispecific antibodies [8], or create “sweeping” antibodies [21]. However, the overall effects of such
constant region modifications on other antibody functions such as antigen bindings are not well
established. In recent decades, there are increasing reports [22-27] of distant effects between the Fc
region and the antigen-binding regions, likely allosteric communications, with investigations
predominantly performed on IgG antibodies.

Similar to the case of IgG [23,27], our previous work [26] demonstrated that the heavy chain
constant regions can modulate antigen binding, most obvious for IgM and IgD, and to a smaller
extent, IgA and its subtypes. To further investigate these effects, we generated mutations in the IgA
constant regions and measured the antigen binding. And at the same time, we carried out
computational analyses of allosteric communications between the constant and variable regions of
these IgA antibodies.

2. Materials and Methods

Production of Recombinant Pertuzumab IgA antibodies

Wild-type recombinant Pertuzumab IgA1 and IgA2 were gene synthesized and expressed as
were previously described [26]. The mutations (C266Y/H317R for IgA1 and C253Y/H304R for IgA2):
a conserved Cysteine and the other, randomly picked as control, were incorporated into the IgA
constant regions by site directed mutagenesis (Agilent Technologies, Cat no. 200521). Produced IgA
antibodies were quantified by spectrophotometric means using the extinction coefficient values
determined from ProtParam [28]. Gel filtration figures were generated from Unicorn 6.0 software
(GE Healthcare) with lines thickened using the GIMP 2.9.4 software. Purified antibody variants were
analysed on reducing 10% SDS-PAGE gels and stained using Bioresearch Coomassie stain (Bio-Rad, Cat
no. 1610786). Gel band sizes were determined using GelApp [29].

Binding affinity studies

Binding kinetics (using Blitz®, Fortebio) of the antibodies to Her2 were carried out by
pre-binding of HIS-tagged Her2 (Sino Biologicals Inc, Cat no. H10004-H08H) onto the Ni-NTA
(NTA) biosensors (ForteBio, Cat no. 18-5101) as previously described and performed [26,30] using 1×
kineic buffer.

Modeling full antibody structures of IgA1 and IgA2

Atomistic models of the two antibody variants IgA1 and IgA2 were constructed using two
scattering-solved structures PDB: 2Q7J and PDB: 1R70 as templates for the Fc region, respectively.
PDB: 1S78 was used as the template for the Pertuzumab Fab region. The resulting Ca-based
backbones of the Fc regions were then used to construct the full-atom backbones and side chains
using PULCHRA [31] and SCWRL4 [32], respectively. A standard procedure of energy minimization
(5000 steps using steepest descent followed by conjugate gradient) was performed to remove
possible clashes, using AMBER 14 [33]. Mutant IgA1 and IgA2 structures were modelled with

The energy-minimized structures of the two variants (each including the wild type and mutant)
were then subjected to coarse grain simulation (using Martini force field for proteins combined with
ELNeDyn elastic network) to sample conformational changes of the whole antibody structures. The
simulations were performed with time steps (dt) gradually increased from 15 fs to 22 fs during the
equilibrium to accommodate ion wild motions, then fixed at dt = 22fs during the production stages
(3x1μs) with Verlet algorithm. Periodic boundary condition was also applied to avoid the finite size
effects while simulating in explicit solvent (polarized water model; hence with PME). Temperature
and pressure coupling schemes were used with the velocity rescale (V-rescale) and the
Our analyses used the data from the last 600 ns (x3) of the simulated trajectories that reflected stable simulations, resulting in 3x1000 conformations.

Quantification of allosteric effects

We first used the minimized structures of the wild type variants IgA1 and IgA2 to quantify the allosteric effects in both the Her2-binding and mutation events (as shown in Figure 1) using the server AlloSigMA [34], which have demonstrated successful quantification of allosteric effects in various benchmarked allosteric proteins [35-38]. The allosteric communications were estimated based on the responses of each residue (via residual free energy change $\Delta g_{\text{residue}}$) with respect to perturbations due to each of the events [34]. In this analysis, we simulated the mutations by initiating perturbations at the substituted positions (i.e. assigning “Up-mutation” in the AlloSigMA server to simulate larger residue substitutions). The resulting residue-wise allosteric free energies (with negative values indicating stabilizing and positive values indicating destabilizing effects) showed the quantified allosteric effect caused by the mutations. We then estimated the free energy change at the Her2 binding site ($\Delta g_{\text{Her2site}}$) and other corresponding regions ($\Delta g_{\text{region}}$) by averaging all $\Delta g_{\text{residue}}$ values of the involving residues.

In addition, we estimated and clustered the distance ratio (i.e. distances between center-of-mass of Fab regions versus those of both Fab and Fc as shown in Figure 2) of the wild type structures resulting from the coarse grain simulation. Conformations nearest to the centroids were extracted and reverted to atomistic structures using Charmm36 force field and TIP3P water model, followed by short minimization and equilibrium. The structures were then used to study the spectrum of the allosteric effect driven by the domain motions (as shown in Table 3).

Data Availability

The datasets generated and/or analyzed during the current study are available upon reasonable request.
3. Results

Our previous work [26] suggested that the heavy chain constant regions, but not light chain constant regions, influence antigen binding beyond simple avidity effects, e.g. IgM. To further investigate this phenomenon, we generated several disruptive mutations: C266Y/H317R in IgA1 and C253Y/H304R in IgA2 at the heavy chain constant region (CHα3) of our Pertuzumab IgA1 and IgA2 (i.e. substituting one of the disulfide-forming Cysteine residues in the CH3 domain with the bulky residue Tyrosine and another randomly selected Histidine residue with similar positively charged Arginine) to deliberately affect the heavy chain stability, and subsequently detected corresponding effects on the Her2-binding region.

Experimentally, we found the recombinant transient expression of both mutant variants to drop drastically (multiple folds) compared to the wild types (data not shown). A higher rate of aggregation in the isotype mutants was also observed (Supplementary S1). In addition, our binding kinetics measurements showed a significant decrease of the mutants by a log at $10^{-8}$ compared to the wild type at $10^{-9}$ for both IgA1 and IgA2. The major effects on IgA1 as we have found, were at the association constant measurements for IgA1 and to a reduced extent, at the dissociation constant, whereas for IgA2, the differences were less pronounced on both the association and dissociation constants. (Figure 1A).

![Figure 1](image)

**Figure 1.** Synergistic allosteric effects by the two IgA1 and IgA2 constant region mutations on the Her2-binding variable regions. (A) Binding kinetics analysis of the isotype variants IgA1 and IgA2 to Her2, using the antibodies at 200nM to 25nM to pre-loaded Her2 on NTA biosensors. The binding kinetics was measured using Blitz®. All experiments were performed in triplicates independently. The binding kinetics values of the wild type IgA1 and IgA2 shown were obtained from our previous...
work [26]. (B) Surface presentations of the quantified allosteric communications (presented by red dots) in the Fab region caused by the mutations (black dots) in both the mutant constant region variants. (C) The quantified allosteric effects shown were based on the event of Her2 bindings. In both (B) and (C), the effects were estimated using the minimized structures of both the wild type IgA subtypes for perturbations with respect to mutating or binding events.

Our experimental observations show that mutation-driven perturbations in the constant regions can affect Her2 binding, even with few substitution mutations, indicating clear allosteric communications between the two regions. We applied a structure-based statistical mechanical model [38] (implemented in the AlloSigMA server [34]) to quantify these underlying allosteric effects. Results showed that the mutations caused stabilizing effects in the Fc region (Figure 1B and Table 1). This stabilization was compensated by increasing energy gain in distant regions, in this case the V-regions, thus resulting in destabilizing effects onto the Her2 binding site, i.e. causing it to be more flexible (with $\Delta g_{\text{Her2site}} > 0$) due to contact losses between the Her2-interacting residues and their neighbors (Table 2). Particularly, this destabilizing effect is more pronounced in the IgA1 mutant (Table 3 and Supplementary S2).

**Table 1.** Accumulative allosteric effect on various regions (represented by $\Delta g_{\text{region}}$) using the minimized structures of IgA1 and IgA2, when mutated or when bound to Her2.

<table>
<thead>
<tr>
<th>Region</th>
<th>$\Delta g_{\text{region}}$ (kcal/mol)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Mutating event</td>
</tr>
<tr>
<td></td>
<td>IgA1</td>
</tr>
<tr>
<td>Her2 binding site</td>
<td>0.18</td>
</tr>
<tr>
<td>Fab</td>
<td>0.15</td>
</tr>
<tr>
<td>Fc (CH2-CH3)</td>
<td>-0.46</td>
</tr>
<tr>
<td>Hinge</td>
<td>0.05</td>
</tr>
</tbody>
</table>

We independently initiated computational perturbations at the Her2-binding site and studied the Fc responses in both the variants to simulate the back-and-forth signal propagations between the two regions (Figure 1B and 1C). When comparing between the two events of mutations and Her2-binding, we noticed energy compensation to occur at the Fab regions of both IgA1 and IgA2. The IgA2-Fab domain compensated significantly more than that of IgA1 on the whole, distributing the energy compensation across the entire region, thus balancing the destabilization at the Her2 binding site (as $\Delta g_{\text{Her2site}}^{\text{IgA2}} < \Delta g_{\text{Her2site}}^{\text{IgA1}}$) and retaining more of the binding ability to Her2. On the other hand, the energy compensation in the IgA1 Fab is likely to have partially accommodated for the changes at the hinge in terms of rigidity when the allosteric signal was transferred via its long Proline-rich hinge (Figure 1B). This might not be the case for the IgA2 short hinge, suggesting that the allosteric communication barrier was lifted when the hinge became more flexible (Table 1 and 3).

**Table 2.** Percentages* of native contacts (%) in the minimized structures of IgA1 and IgA2 mutants, showing the contact loss as compared to the wild type.

<table>
<thead>
<tr>
<th></th>
<th>All heavy atoms / Ca atoms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IgA1</td>
</tr>
<tr>
<td>Wild type</td>
<td>100 / 100</td>
</tr>
<tr>
<td>Mutant (replicate 1)</td>
<td>69.7 / 58.3</td>
</tr>
<tr>
<td>Mutant (replicate 2)</td>
<td>66.5 / 56.7</td>
</tr>
<tr>
<td>Mutant (replicate 3)</td>
<td>66.5 / 56.7</td>
</tr>
</tbody>
</table>

*Percentage = (number of native contacts in mutant) / (number of native contacts in wild type)
Meanwhile, we hypothesized that the two mutation positions have functional selection constraints. To test this, we used the EVcoupling server [39] to investigate the residue couplings of the constant and variable regions (results of which demonstrate the local proximity as well as contacts in the antibody variants under the function dependent constraints). We found strong residue coupling networks forming independently within domains Fab or Fc, but weak links between the two domains (Figure 2). Particularly in the Fc domain, only the Cysteine residue (C266 in IgA1 or C253 in IgA2) exhibited moderate functional dependence, as expected for a conserved Cysteine.

When additionally performing single perturbations at the individual positions, we found the allosteric signals to be contributed significantly by the substitution of the Histidine (H317 in IgA1 or H304 in IgA2) with a larger residue. Interestingly, the highly conserved disulfide-forming Cysteine contributed less effect to destabilizing the Her2 binding site (Table 3). These results indicate that the two domains Fab and Fc clearly communicate with each other and that the Histidine position might play a bigger role in the communications. In addition, we found the destabilizing effect on the Her2-binding site to be a result of accumulative signaling, particularly facilitated via the hinge. Therefore, the effect caused by the Fc mutations on the Her2 binding ability of the Fab domain (Figure 1A) is modulated by the flexibility of the hinge.

The IgA1 isotype contains a longer hinge (connecting CH1 and the rest of the Fc region), the flexibility of which amplified with the mutation events (with \( \Delta g_{hinge}^{IgA1} = 0.21 \pm 0.20 \) whereas \( \Delta g_{hinge}^{IgA2} = 0.08 \pm 0.05 \)). Scattering experiments on the wild type IgA1 isotype (PDB: 2QTJ) showed that rigid flanking hinge, which distances the two regions Fab and Fc in an extended IgA1 conformation in solution, is favored. Our dynamics simulations of the wild type IgA1 structure also showed that the two regions remained relatively constant proximity to each other. However, more diverse domain fluctuations between the two regions were observed in the conformational sampling of the IgA1 mutant (Figure 2A, top right), implying a structural interference caused by the mutations to the hinge flexibility. On the other hand, the shorter IgA2 hinge did not allow for wild domain motions (Figure 2B, top right). While the Her2-binding ability is mostly abolished in the IgA1 mutant, it is retained in the IgA2 mutant, suggesting that hinge flexibility modulates the propagation of the allosteric signals between the two distant domains.

Table 3. Allosteric free energy (\( \Delta g_{region} \)) estimated in mutation events (accumulative or single mutations) using different conformations of the wild type variants IgA1 and IgA2

<table>
<thead>
<tr>
<th>Region</th>
<th>IgA1 (C266/H317)</th>
<th>IgA2 (C253/H304)</th>
<th>IgA1 (C266)</th>
<th>IgA2 (C253)</th>
<th>IgA1 (H317)</th>
<th>IgA2 (H304)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Her2 site</td>
<td>0.38 ± 0.32</td>
<td>0.12 ± 0.06</td>
<td>0.18 ± 0.16</td>
<td>0.06 ± 0.07</td>
<td>0.28 ± 0.23</td>
<td>0.09 ± 0.05</td>
</tr>
<tr>
<td>Fab</td>
<td>0.62 ± 0.54</td>
<td>0.31 ± 0.12</td>
<td>0.28 ± 0.26</td>
<td>0.23 ± 0.09</td>
<td>0.5 ± 0.36</td>
<td>0.13 ± 0.08</td>
</tr>
<tr>
<td>Fc (CH2-CH3)</td>
<td>-0.52 ± 0.05</td>
<td>-0.16 ± 0.27</td>
<td>-0.4 ± 0.07</td>
<td>-0.06 ± 0.29</td>
<td>-0.25 ± 0.09</td>
<td>-0.1 ± 0.03</td>
</tr>
<tr>
<td>Hinge</td>
<td>0.21 ± 0.2</td>
<td>0.08 ± 0.05</td>
<td>0.08 ± 0.09</td>
<td>-0.003 ± 0.032</td>
<td>0.20 ± 0.17</td>
<td>0.07 ± 0.04</td>
</tr>
</tbody>
</table>
Figure 2. Residue couplings and hinge-dependent domain proximity of the two variants IgA1 (in A) and IgA2 (in B). The sequence alignments of the mutation regions were performed using the EVcoupling server [39] and the coupling values were mapped back to the minimized structures of the variants. Distances were estimated between the center of mass of the Fc region and that of the Her2-binding sites. Note that in the distance distributions of the IgA2 mutant (in B) showed the plotted values obtained from two replicates that successfully reached equilibrium in the given time scales.

4. Discussion

We set out to investigate the mechanism of the allosteric effects that the antibody constant regions elicited on the antigen binding as suggested in our previous work [26]. Working on our IgA1 and IgA2 models, we sought to study such effects in greater detail by analyzing the effects of Her2 binding when two mutations were introduced, at a conserved Cysteine (C266/C253) and a random selected control Histidine (H317/H304). While we acknowledge that the starting structure dependency remains a challenge in our approach (e.g. input into the AlloSigMA server [34] to account for the entropic contribution in the allosteric free energy changes), we have general agreement between the computational and experimental results, where the computational observations could provide us an insight to the allostery phenomenon between the variable and constant regions.

Experimentally, we found that the double mutants were produced at a significantly reduced rate in our transient expressions, and that there were compromises in terms of binding ability to Her2, albeit at different magnitudes, despite intact and unchanged variable regions. This further demonstrated that the constant region had significant major effects on antigen binding, agreeing with other such studies on IgGs [22,23,25], although this is in the IgA context. To understand the mechanism underlying our experimental observations, we showed that the allosteric signaling propagated back-and-forth between the two distant regions, from Her2-binding region to the Fc...
region and vice versa, on the IgA isotypes. In fact, the domain-linking hinge mediated such communication signaling, demonstrating that the allosteric effects were moderated by the hinge flexibility, particularly at the level of energy compensations at the distal regions.

We postulated that the energy compensation at the Fabs of the IgAs variants to accommodate the flexibility changes upon balance at the Her2-binding site (Table 1 and 3) to maintain the Her2-binding ability. As a result, our findings partially agree with several previous studies [40-42] that the antigen-binding region requires a certain level of rigidity. On the contrary, other studies [43,44] suggested no significant conformational differences found in these regions, perhaps due to the different antigens. It should also be noted that many of these previous studies were performed on antibody fragments, e.g. Fab or Fv, and not on IgA. Thus, together with our other findings [26,27,45,46] also involving other proteins, we have shown the need to examine proteins as a whole for more comprehensive holistic investigations, especially on allostery. In particular to the context of whole antibody, we found the hinge rigidity and the allosteric communications between the distant constant and variable regions both to contribute to antigen binding.

Our results here are also consistent with other previous studies [22,24] that showed induced conformational changes at the Fc due to the binding of antigen, hence consequently regulating the Fc receptor binding. We thus believe there should exist a network of allosteric residues that drive the allosteric signaling between the regions. Our future work hence will explore hotspots or mutation boundaries that can improve antigen binding by taking the advantages of allosteric communications from constant regions towards a rational and targeted approach for Fc engineering.

In conclusion, using both an experimental and computational approach, we were able to show that the constant region is important in the ability of the variable regions in binding antigens. We showed this is the less studied IgA, and that such effects were computationally found to be mediated by the hinge region of the antibody. This further illustrates the need to consider antibodies as a whole, rather than merely a sum of its regions.

Supplementary Materials: The following are available online at www.mdpi.com/link, Figure S1: Pertuzumab isotype/subtype biophysical analysis.

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Author Contributions: CTTS designed and performed the computational analyses. WHL and WLL performed wet-lab experiments. WHL, CTTS, and SKEG analyzed the results. CTTS, WHL, and SKEG wrote the manuscript. SKEG supervised the whole study. All authors read and approved the manuscript.

Conflicts of Interest: The authors declare no conflict of interest.

References


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