

# The J-elongated conformation of $\beta_2$ -glycoprotein I predominates in solution: implications for our understanding of antiphospholipid syndrome

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 $\beta_2$ -Glycoprotein I ( $\beta_2$ GPI) is an abundant plasma protein displaying phospholipid-binding properties. Because it binds phospholipids, it is a target of antiphospholipid antibodies (aPLs) in antiphospholipid syndrome (APS), a life-threatening autoimmune thrombotic disease. Indeed, aPLs prefer membrane-bound  $\beta_2$ GPI to that in solution.  $\beta_2$ GPI exists in two almost equally populated redox states: oxidized, in which all the disulfide bonds are formed, and reduced, in which one or more disulfide bonds are broken. Furthermore,  $\beta_2$ GPI can adopt multiple conformations (i.e. J-elongated, S-twisted, and O-circular). While strong evidence indicates that the J-form is the structure bound to aPLs, which conformation exists and predominates in solution remains controversial, and so is the conformational pathway leading to the bound state. Here, we report that human recombinant  $\beta_2$ GPI purified under native conditions is oxidized. Moreover, under physiological pH and salt concentrations, this oxidized form adopts a J-elongated, flexible conformation, not circular or twisted, in which the N-terminal domain I (DI) and the C-terminal domain V (DV) are exposed to the solvent. Consistent with this model, binding kinetics and mutagenesis experiments revealed that in solution the J-form interacts with negatively charged liposomes and with MBB2, a monoclonal anti-DI antibody that recapitulates most of the features of pathogenic aPLs. We conclude that the preferential binding of aPLs to phospholipid-bound  $\beta_2$ GPI arises from the ability of its preexisting J-form to accumulate on the membranes, thereby offering an ideal environment for aPL binding. We propose that targeting the J-form of  $\beta_2$ GPI provides a strategy to block pathogenic aPLs in APS.

 $\beta_2$ -Glycoprotein I ( $\beta_2$ GPI) is a 50-kDa multidomain glycoprotein that circulates in the plasma at a concentration of ~0.2 mg/ml (1, 2) (Fig. 1*A*). It consists of 326 amino acids organized into five domains (DI–V) connected by four short linkers, Lnk1 (residues 61–64), Lnk2 (residues 119–122), Lnk3 (residues

182-185), and Lnk4 (residues 242-244) (3). Domains I-IV are canonical complement control protein (CCP) domains, each containing 4 cysteine residues typically forming 2 disulfide bonds (4, 5). CCP domains are found in regulators of complement activation, such as factor H (FH) (6), complement receptor 1 (CR1), membrane-cofactor protein (MCP), and decay-accelerating factor (DAF) (5). In contrast, DV is aberrant, consisting of one extra pair of cysteines and a 19-residue hydrophobic loop that is responsible for anchoring the protein to negatively charged phospholipids (7, 8) (Fig. 1A). Importantly,  $\beta_2$ GPI exists in two interconvertible biochemical variants, oxidized (54%) and reduced (46%), depending on the integrity of the disulfide bonds (9, 10). In the oxidized form, 11 disulfide bonds are formed. In the reduced form, the disulfide bonds C288-C326 in DV and C32-C60 in DI are individually or simultaneously broken.

Forgotten for many years since its discovery in 1961 (1),  $\beta_2$ GPI gained popularity in the fields of hematology and rheumatology in 1990, when it was recognized by two independent studies as the dominant antigen of antiphospholipid antibodies (aPLs) in antiphospholipid syndrome (APS) (11-13), a lifethreatening blood-clotting disorder characterized by vascular thrombosis and pregnancy morbidity (10, 14). In this context,  $\beta_2$ GPI is heavily studied. Indeed, autoantibodies against  $\beta_2$ GPI (anti- $\beta_2$ GPI) are frequently found in young patients with a history of thrombosis (15, 16); they are often associated with lupus anticoagulant, a laboratory test that indicates predisposition for blood clots (17); they induce (18) and potentiate thrombus formation in vivo (14, 18-20) and cause pregnancy complications resulting in fetal loss (21). Thus, a deeper understanding of the structural determinants of antigen-antibody recognition is likely to accelerate the development of new diagnostics and therapeutics for APS patients.

An important feature of all aPLs, and especially highly pathogenic aPLs recognizing the epitope R39-R43 in the N-terminal domain I of  $\beta_2$ GPI, referred to here as anti-DI antibodies (22–25), is that their detection requires proper immobilization of the antigen onto negatively charged surfaces or lipid

This article contains supporting information.

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Figure 1. Structure of human  $\beta_2$ GPI and current mechanism of antigenantibody recognition for pathogenic anti-DI antibodies in APS. A, colorcoded domain structure of human  $\beta_2$ GPI (p $\beta_2$ GPI).  $\beta_2$ GPI consists of 326 amino acids organized into five domains (DI-V) connected by four short linkers, Lnk1 (residues 61-64), Lnk2 (residues 119-122), Lnk3 (residues 182-185), and Lnk4 (residues 242-244) (3). Domains I-IV are canonical complement control protein (CCP) domains, each containing two disulfide bonds. In contrast, DV is aberrant, consisting of one extra disulfide bond and a 19-residue hydrophobic loop that is responsible for anchoring the protein to negatively charged phospholipids (7, 8). Similar to other CCP-containing proteins,  $\beta_2$ GPI is also heavily glycosylated, bearing four N-linked and one O-linked glycosylations located at positions T130, N143, N164, N174, and N234 that account for  $\sim$  20% of the total protein mass. The position of the O- and N-linked glycosylations is shown as triangles and stars, respectively. B, based on previous studies,  $\beta_2$ GPI is believed to adopt an O-circular (29, 31), an S-twisted (32), and a J-elongated conformation (33, 34). The J-open conformation results upon interaction of DV with the phospholipids exposing the cryptic epitope R39-R43 (purple) to the solvent. The O-circular form features an intramolecular interaction between DI (blue) and DV (yellow), with amino acids K19, R39, and R43 in DI potentially making contact with K305 and K317 in DV. The Stwisted conformation features a rotation of the DI/DII module, brokered by Lnk2, relative to the rest of the protein, resulting in the blockade of the immunogenic region R39-R43 by the N-linked glycosylation (orange line).

membranes (26-28), raising the question of whether the epitopes recognized by aPLs are cryptic in the circulating form of  $\beta_2$ GPI. In support of this viewpoint, structural studies have documented that  $\beta_2$ GPI can adopt alternative O-circular (29–31), S-twisted (32), and J-elongated conformations (29–31, 33, 34) featuring different exposures of DI and DV to the solvent (Fig. 1B) and have led to the proposition of a model whereby the O-circular form of  $\beta_2$ GPI, which was captured by negative-stain EM (29) and atomic force microscopy (AFM) (31) using  $\beta_2$ GPI purified from plasma using mild conditions, is the most abundant (>90%) protein conformation of  $\beta_2$ GPI under physiological conditions, which is immunologically inert and incapable of reacting with aPLs (Fig. 1B, left). In contrast, the J-elongated form, originally described in 1999 by X-ray crystallography using  $\beta_2$ GPI purified from plasma using the harsh oxidizing agent perchloric acid (33, 34) and, more recently, observed by EM (29) and AFM (31) using "native"  $\beta_2$ GPI subjected to high salt (*i.e.* 1.15 M NaCl) and high pH (11.5) or in complex with the mAb 3B7 (29), bacterial lipopolysaccharide (LPS) labeled with gold nanoparticles (30), and protein H of Streptococcus pyogenes (35), is believed to be the immunogenic conformation of the protein that interacts with aPLs, which appears when  $\beta_2$ GPI binds to the membranes (Fig.

#### How anti-DI antibodies recognize $\beta_2$ GPI

1*B*, *right*). Since the S-twisted conformation of the protein, inferred by small-angle X-ray scattering (SAXS) (32), was not detected by EM, AFM, or X-ray crystallography, this model also predicts that the S-twisted form represents a transient, unreactive intermediate state that the protein populates while transitioning between the J and O forms (Fig. 1*B*, *central*).

Although very popular in the field and highly endorsed by the scientific community, there are two important caveats for this commonly accepted model. First, the three structures have been obtained using different protein preparations and experimental techniques. Second, the O-circular form has never been documented in solution. Thus, while consensus exists regarding the fact the J-form is the structure of  $\beta_2$ GPI bound to aPLs (29) and perhaps to the membranes (30), unresolved issues remain: 1) which conformation exists and predominates in solution, and 2) what is the conformational pathway leading to the bound state.

Encouraged by our recent results with prothrombin (36–39), the second most common antigen of aPLs in APS, this work was initiated to study the solution structure of  $\beta_2$ GPI and provide new insights into the mechanism of autoantibody recognition. Our results, based on X-ray crystallography, single-molecule FRET (smFRET), SAXS, binding kinetics, and mutational studies, were unexpected. In contrast to what was previously thought and widely accepted in the field (2, 29) (Fig. 1B), we found that, in the free form, human recombinant oxidized  $\beta_2$ GPI adopts the J-elongated conformation, not O-circular or S-twisted, in which DI is exposed to the solvent and, therefore, is available for autoantibody recognition. Based on this new evidence and previous findings (28, 40, 41), an alternative mechanism to explain how negatively charged phospholipids enhance the affinity toward aPLs without requiring opening of the protein structure or relocation of the glycosylations away from DI is proposed, and its implications for our understanding of APS is discussed here.

#### Results

# Expression, purification, and functional characterization of human recombinant beta-2 glycoprotein I

To get a better grasp of the structural architecture of  $\beta_2$ GPI under conditions relevant to physiology, we set out to perform structural and biophysical studies of fully glycosylated human recombinant  $\beta_2$ GPI (hr $\beta_2$ GPI). Two versions of the proteins were successfully expressed and purified under native conditions at high yield and purity. The first version, called LT- $\beta_2$ GPI, contained a long multifunctional cleavable tag at the N terminus, located right before the natural N-terminal sequence  $^{1}$ GRTC<sup>4</sup> (Fig. 2A and Fig. S1). The tag was then cleaved with enterokinase to generate the intact, mature protein (hr $\beta_2$ GPI). Removal of the tag was confirmed by N-terminal sequencing (Fig. 2B). The second version, called ST- $\beta_2$ GPI, contains a shorter, noncleavable purification tag at the N terminus that, based on our previous work (37), is expected not to affect the conformational properties of the protein (Fig. 2B and Fig. S1). ST- $\beta_2$ GPI was made to eliminate the enterokinase cleavage step, which was very laborious and not as efficient as expected. The presence of the short tag was confirmed by N-terminal



**Figure 2. Functional characterization of human recombinant**  $\beta_2$ **GPI.** *A*, color-coded domain structure of the recombinant variants used in this work (*i.e.* LT- $\beta_2$ GPI, hr $\beta_2$ GPI, and ST- $\beta_2$ GPI), highlighting the position and chemical composition of the N-terminal tag. The long tag (*LT*, *yellow*) is composed of three parts: (i) a calcium-dependent epitope for the mAb HPC4 (EDQVDPRLIDGK); (ii) a site-specific biotinylation sequence (AviTag); and (iii) a conventional enterokinase recognition site (DDDDK). Two flexible linkers (*i.e.* GGGS) were introduced to separate the three functional units of the tag to avoid the formation of secondary structure and ensure exposure of the tag to solvent. Removal of the LT with enterokinase generates hr $\beta_2$ GPI. The short-tag version of  $\beta_2$ GPI contains only the HPC4 purification tag (*purple*). *B*, SDS-PAGE analysis of the recombinant proteins (sample 1, LT- $\beta_2$ GPI; sample 2, hr $\beta_2$ GPI; sample 3, Br- $\beta_2$ GPI) and plasma-purified  $\beta_2$ GPI (sample 4) before (*left*) and after (*right*) the removal of the glycosylations. Protein deglycosylation mix II, from NEB, was used to remove *O*-linked and *N*-linked glycosylations under denaturing conditions. Chemical identity was verified by N-terminal sequencing, and results are the following: *band* 1, EDQVD; *band* 2, GRT; *band* 3, EDQVD; *band* 4, GRTC. *C*, representative sensograms of the interaction between LT- $\beta_2$ GPI and liposomes (PC:PS, 80:20) monitored by SPR. Liposomes were immobilized on an L1 chip and soluble  $\beta_2$ GPI (0–2  $\mu$ M) was used in the fluid phase. *D*, dose-dependent curves quantifying the interaction of LT- $\beta_2$ GPI (*red circles*), hr $\beta_2$ GPI, 0.22 ± 0.08  $\mu$ M for ST- $\beta_2$ GPI, and 0.32 ± 0.09  $\mu$ M for p $\beta_2$ GPI. No significant binding was observed with liposomes made entirely of PC (light gray circles). Each experiment was repeated at least three times, using two distinct batches of proteins. *E*, reactivity of immobilized LT- $\beta_2$ GPI (*red bars*), hr $\beta_2$ GPI (*blue bars*), ST- $\beta_2$ GPI (*green ba* 

sequencing and accounted for the different electrophoretic mobilities observed between recombinant and plasma purified protein before and after enzymatic removal of the N-glycosylations (Fig. 2*B*).

To evaluate the functional integrity of the recombinant proteins, LT- $\beta_2$ GPI, hr $\beta_2$ GPI, and ST- $\beta_2$ GPI were tested in several biochemical assays. B<sub>2</sub>GPI purified from human plasma using the perchloric acid method ( $p\beta_2$ GPI) was used as a control. Using surface plasmon resonance (SPR), a technique that allows us to measure association (on) and dissociation (off) rate constants in real time, we found that all variants interacted avidly with liposomes containing negatively charged phospholipids, such as phosphatidylserine, yet they failed to interact with phospholipids made entirely of phosphatidylcholine (Fig. 2, C and *D*). Importantly, the values of the affinity constants were similar for all the constructs and consistent with published data (28), and so was the inhibitory effect of physiological concentrations of calcium chloride (data not shown). These results document structural integrity of the hydrophobic loop in DV and also prove that the phospholipid binding activity of  $\beta_2$ GPI is not perturbed by the presence or removal of the purification tags.

In addition to properly interacting with phospholipids, the recombinant proteins were also successfully recognized in ELI-SAs by aPLs isolated from four triple-positive APS patients, which contain anti-DI antibodies (25, 36, 42) (Fig. 2*E*). In this

case, however, LT- $\beta_2$ GPI exhibited significantly lower values of optical density at 450 nm than the other variants and plasmapurified protein, suggesting that the presence of the long tag masks some epitopes or, more likely, changes the preferential orientation of the molecule that is adsorbed onto the plastic surface. Taken together, these studies validate recombinantly made  $\beta_2$ GPI as a proxy for plasma-purified  $\beta_2$ GPI. They also demonstrate that, under physiological conditions,  $\beta_2$ GPI is primed for phospholipid binding.

# X-ray crystal structure of human recombinant beta-2 glycoprotein I

In 1999, two identical X-ray crystal structures of  $\beta_2$ GPI were simultaneously solved by two independent groups (33, 34).  $\beta_2$ GPI used in these studies was purified from human plasma using the perchloric acid method and crystallized at resolutions of 2.87 Å (1CIZ) and 2.7 Å (1QUB). Since then, no other crystal structure has been deposited in the Protein Data Bank (PDB).

To investigate the structural properties of the recombinant proteins, crystallization experiments were performed for all the protein constructs. While it was not possible to crystallize LT- $\beta_2$ GPI, we solved the X-ray crystal structures of hr $\beta_2$ GPI (Fig. 3*A*) and ST- $\beta_2$ GPI (Fig. 3*B*) at 2.6- and 3.0-Å resolution, respectively. We also solved the X-ray crystal p $\beta_2$ GPI at 2.4 Å as a control (Fig. 3*C*). Similar to what was previously reported by Bouma *et al.* (34) and Schwarzenbacher *et al.* (33),





Figure 3. X-ray crystal structures of human recombinant  $\beta_2$ GPI. X-ray crystal structures of hr $\beta_2$ GPI (*blue*) (*A*), ST- $\beta_2$ GPI (*green*) (*B*), and p $\beta_2$ GPI (*gray*) (*C*) solved at 2.6-, 3.0-, and 2.4-Å resolution. All three structures document similar elongated conformations of the protein spanning ~140 Å in length. Disulfide bonds are highlighted in *yellow*. *D*, zoom-in of three extra residues (DGK) belonging to the N-terminal tag preceding the natural sequence of  $\beta_2$ GPI ('GRTC<sup>4</sup>) exclusively found in the structure of ST- $\beta_2$ GPI, as expected. The electron density 2F<sub>0</sub>-Fc map is countered at 1.0 $\sigma$ . *E*, structural architecture of R43 (*magenta stick*) with the nearby residues R39, G41, and T57. Hydrogen bonds between the guandinium group of R43 and neighboring residues are shown in black. Of note, the conformation of this segment is not involved in crystal contacts and is conserved in all the available crystal structures of  $\beta_2$ GPI solved thus far, despite the high salt concentrations in which the crystals grow, suggesting that this is a genuine structural feature of  $\beta_2$ -GPI.

diffraction quality crystals were obtained after 2 weeks at 4 °C using ammonium sulfate as a precipitating agent. The crystals belong to the orthorhombic space group C222<sub>1</sub> (Table 1). Notably, ST- $\beta_2$ GPI, for which extra electron density was observed at the N terminus (Fig. 3*D*), crystallized under similar conditions and in the same space group as hr $\beta_2$ GPI and p $\beta_2$ GPI, confirming minimal structural perturbation introduced by the artificial tag.

Consistent with previous structural data (33, 34), all three independently solved X-ray crystal structures depicted  $\beta_2$ GPI featuring an elongated conformation spanning ~140 Å in length, from the N to the C terminus. The first three domains, DI–DIII, are aligned along the vertical axis of the molecule, whereas DIV and DV bend, forcing the molecule to adopt a characteristic J-shaped elongated form resembling a hockey stick. DI and DV are located >100 Å apart, and both of them are exposed to the solvent. Interestingly, the side chain of residue R43, which is part of the epitope recognized by anti-DI antibodies, is partly exposed to the solvent as it forms a hydrogen bond network with residues R39, G41, and T57 (Fig. 3*E*).

 $\beta_2$ GPI is known to circulate in alternative chemically different species, oxidized and reduced (9, 10, 43). Oxidized  $\beta_2$ GPI contains 11 disulfide bonds, whereas reduced  $\beta_2$ GPI contains 8 disulfide bonds and four free thiols resulting from the rupture of the disulfide bonds C32-C60 in DI and C288-C326 in DV. In our crystal structures, all 22 cysteine residues were engaged in 11 disulfide bridges (Fig. 3, *A*–*C*), indicating that the structure of human recombinant  $\beta_2$ GPI purified by immunoaffinity and size exclusion chromatography represents the oxidized form of  $\beta_2$ GPI.

Given the similar experimental conditions in which the crystals grew, it was not surprising to observe that, overall, the three structures were superimposable (RMSD of 0.709, 0.516, and 0.630 Å for 6V06 versus 6V08, 6V06 versus 6V09, and 6V08 versus 6V09, respectively) and also very similar to the published ones (RMSD of  $\leq$ 0.810 Å) (33, 34) (Fig. 4A). There were, however, a few notable differences. First, the phospholipid binding loop in DV (residues 308-319) adopted alternative conformations (RMSD of 3.122 Å), documenting flexibility and exposure to the solvent (Fig. 4A). This is in agreement with spectroscopic data indicating that W316 is exposed to the solvent (44) and that plasmin cleaves  $\beta_2$ GPI at position K317-T318 (45). Second, significant extra electron density appeared after molecular replacement, especially in the two datasets at a higher resolution (*i.e.* 2.4 and 2.6 Å) (Fig. 4B), which we attributed to the Nlinked glycosylations (Fig. 4, C and D). Guided by MS analyses (46), we modeled the following sugar sequences: Gal2Glc-NAc2Man3GlcNAc2 at N143, Gal2GlcNAc2Man3GlcNAc2 at N164, GlcNAc2 at N174, and Gal3GlcNAc2 at N234. The presence of a putative O-linked glycosylation at T130 could not be confirmed because of weak density, even in the datasets at higher resolution.

#### smFRET studies of human recombinant beta-2 glycoprotein I

The high salt concentration used in the crystallization buffers may destabilize hydrogen bonds and favor hydrophobic

#### Table 1

Crystallographic data for the structures of human beta-2 glycoprotein I

Parameter	Value(s) for:		
	pβ <sub>2</sub> GPI	hr $eta_2$ GPI	$ST-\beta_2 GPI$
Buffer/salt	100 mм HEPES, pH 7.5/1.5 м AmSO <sub>4</sub> , 20 mм CaCl <sub>2</sub> , 2% glycerol	100 mм MES, pH 6.0/1.6 м AmSO <sub>4</sub>	100 mм HEPES, pH 7.5/1.5 м AmSO <sub>4</sub> , 20 mм CaCl <sub>2</sub> , 2% glycerol
PDB entry	6V06	6V08	6V09
Data collection   Wavelength (Å)   Space group   Unit cell dimensions (Å)   Molecules/asymmetric unit   Resolution range (Å)   No. of observations   No. of unique observations   Completeness (%) $R_{sym}$ (%) $U(d)$	1.54 C222 <sub>1</sub> a = 160.8, b = 166.9, c = 114.0 1 40-2.4 513,296 59,497 98.8 (97.1) 7.9 (50.6) 21 1 (2.4)	1.033 $C222_1$ a = 159.3, b = 173.2, c = 115.2 1 40-2.6 363,697 48,503 97.1 (77.1) 14.3 (64.7) 10.0 (1.5)	1.54 C222 <sub>1</sub> a = 160.2, b = 171.2, c = 113.4 1 40-3.0 158,386 31,543 98.8 (97.7) 9.5 (46.1) 13.7 (2.4)
<b>Refinement</b> Resolution (Å) $R_{cryst}, R_{free}$ No. of reflections (working/test) No. of protein atoms No. of solvent molecules RMSD <sup>a</sup> bond lengths (Å) RMSD angles (°) RMSD $\Delta B$ (Å <sup>2</sup> ) (mm/ms/ss <sup>b</sup> ) Protein (Å <sup>2</sup> ) Solvent (Å <sup>2</sup> )	40-2.4 0.201, 0.236 56,556/2935 2540 431 0.013 2.0 5.12/5.28/6.93 63.8 64.4	40-2.6 0.200, 0.232 45,862/2599 2510 377 0.010 2.0 4.54/5.13/5.85 68.5 62.8	40-3.0 0.223, 0.246 29,924/1611 2517 15 0.011 1.7 3.97/3.58/4.38 71.0 49.6
Ramachandran plot: Most favored (%) Generously allowed (%) Disallowed (%)	98.9 1.1 0.0	100.0 0.0 0.0	99.6 0.4 0.0

<sup>a</sup>RMSD from ideal bond lengths and angles and RMSD in B-factors of bonded atoms.

<sup>b</sup>mm, main chain-main chain; ms, main chain-side chain; ss, side chain-side chain.



**Figure 4.** Location and structural role of the *N*-linked glycosylations. *A*, superposition of five X-ray crystal structures of  $\beta_2$ GPI highlights structural similarities yet diversity of the phospholipid binding loop in DV (residues 308–319). *B*, extra electron density detected in the structure of  $p\beta_2$ GPI solved at 2.4-Å resolution attributed to the *N*-linked glycosylations. The domains of  $\beta_2$ GPI are color coded as shown in Fig. 1. The presence of a putative O-linked glycosylation at T130 could not be confirmed because of weak density. Side (*C*) and top (*D*) views of the N-glycosylations surrounding DIII are shown. The electron density 2F<sub>0</sub>-Fc map is countered at 0.8 $\sigma$ .

interactions, forcing the protein to assume a nonnative conformation. To test whether the J-elongated form exists in solution and determine its relative abundance compared with other forms, we applied smFRET to  $\beta_2$ GPI (38, 39, 47) (Fig. 5*A*). By recording the energy that is transferred from an excited fluorophore (donor) to a second fluorophore with spectral overlap (acceptor), smFRET measures distances on a nanometer scale, allowing us to interrogate protein structures and protein





**Figure 5.** smFRET measurements of  $\beta_2$ GPI in solution. *A*, confocal microscope used to collect smFRET data of fluorescently labeled  $\beta_2$ GPI showing the pspulsed laser box, the 60× objective, the observation chamber (confocal volume), the location of the pinhole, and two SPAD detectors. *B*, structure-based design of the FRET constructs S13C/S112C, S13C/S312C, S112C/S312C, and S190C/S312C used in this study. Ser residues mutated to Cys for conjugation with the thiol-reactive dyes AF555 and AF647 used in smFRET measurements are indicated by *red spheres*. *C*, FRET couples are listed with their respective domains.  $C\alpha$ - $C\alpha$  distances were obtained from the crystal structure of hr $\beta$ 2GPI. *D*, after labeling and gel filtration, selective incorporation of the fluorescence dyes was verified by loading the proteins (samples 2–5) alongside  $\beta_2$ GPI WT (sample 1) into a gradient 4–12% polyacrylamide gel in the presence of SDS and visualized by Coomassie brilliant blue R-250 (*black* and *white*) or fluorescence intensity by exciting donor at 532 nm (*red panel*) and acceptor at 640 nm (*blue panel*). The uncut gel is shown in Fig. S2C. smFRET histograms of the mutants S13C/S312C, S112C/S312C, S13C/S112C, and S190C/S312C were labeled with AF555/647 measured in Tris 20 mM, pH 7.4, 145 mM NaCl, 0.1% Tween 20 for 1 h at room temperature at a concentration of 100 pm. Populations were fit to a single Gaussian distribution (*black lines*). FRET efficiency values and calculated distances are indicated. The theoretical shot noise peak highlighting conformational heterogeneity for the FRET pair 190/312 is shown NaCl in 20 mM Tris, pH 7.4, 145 mm NaCl. *G*, effect of pH monitored by smFRET. smFRET experiments for the mutant 13/312 (100 pm) were performed at 25, 145, and 1000 mm. NaCl in 20 mM Tris, pH 7.4, 145 mm NaCl), pH 7.4, 145 mm NaCl), and pH 10.0 (20 mm glycine, pH 10.0, 145 mm NaCl).

conformational changes one molecule at a time. This overcomes averaging effects seen in traditional bulk experiments.

Guided by our structures, we generated four FRET pairs in the ST background, S13C/S112C, S13C/S312C, S112C/S312C, and S190C/S312C (Fig. 5, B and C), by replacing the natural serine residues with isosteric cysteines and then reacting those newly engineered cysteines with Alexa Fluor 555 (AF555)-maleimide as the FRET donor and Alexa Fluor 647 (AF647)-maleimide as the FRET acceptor. Residue 13 is located in DI, residue 112 is located in DII, residue 190 is located in DIV, and residue 312 is located in DV. Labeling occurred only at the engineered sites, as no fluorescence was observed for WT  $\beta_2$ GPI (Fig. 5*C*). This result is consistent with our structural data and provides additional support to our conclusion that human recombinant  $\beta_2$ GPI secreted in the media and purified for our structural studies does not contain free thiols. Given the Förster radius,  $R_0 = 50$  Å, of the 555/647 FRET couple, the crystal structure predicts no FRET for the mutants S112C/S312C and S13C/S312C. In contrast, high FRET and low but measurable FRET values are expected for the FRET pair S13C/ S112C and S190C/S312C, respectively. This is because residues 13 and 112 are located  $\sim$ 24 Å apart while the C $\alpha$ -C $\alpha$ distance between residues 190 and 312 is  $\sim$ 46 Å. Remarkably, the experimental results were fully consistent with our structure-based calculations, validating our previous structural work and proving that the elongated conformation predominates (>90%) under physiological pH and salt concentrations (Fig. 5*E*). Specifically, probes located at positions C13, C312, C112, and C312 reported a negligible FRET signal, whereas probes attached to the S13C/S112C and S190C/S312C mutants reported high ( $E_{FRET} = 0.92$ ) and low ( $E_{FRET} = 0.26$ ) FRET values, respectively. Interestingly, the construct 190/312 displayed a FRET distribution wider than the theoretical distribution predicted by shot noise (48), documenting the existence of multiple conformations at equilibrium mediated by the flexibility of Lnk4.

We also tested the effect of sodium chloride (0.025 *versus* 0.145 *versus* 1 M, Fig. 5*F*) and pH (4.0 *versus* 7.4 *versus* 10.0, Fig. 5*G*). In contrast to previous findings in which low pH and low concentrations of sodium chloride favored circularization of the protein (29), no significant FRET differences were observed, suggesting that variation of [NaCl] and pH produces conformational changes, such as further elongation of the protein structure or rotations of the domains, that could not be detected by our FRET pairs.

#### SAXS studies of human recombinant beta-2 glycoprotein I

To rule out potential artifacts arising from the replacement of natural amino acids with cysteine and incorporation of fluorescent dyes, we collected SAXS data for ST- $\beta_2$ GPI and p $\beta_2$ GPI under physiological pH and salt concentrations (Fig. 6). SAXS is a biophysical method that is particularly useful to assess the overall shape of biological macromolecules in solution (49), i.e. linear versus globular, and, similar to smFRET, therefore is ideal to detect large conformational changes in  $\beta_2$ GPI. The radius of gyration ( $R_g$ ) for ST- $\beta_2$ GPI and  $\beta_2$ GPI purified from plasma was  $44.19 \pm 2.22$  and  $44.39 \pm 2.10$ , respectively (Fig. 6A). These values and the maximum linear dimension  $(D_{max})$  obtained by computing the pair distance distribution function, P(r), shown in Fig. 6B (i.e.  $\sim$ 160 Å), agree very well with the values calculated using the J-elongated structure captured by X-ray crystallography (*i.e.*  $R_g$  = 45.22 and  $D_{\text{max}} \sim 140$  Å, Fig. 3A) and explain the lack of FRET for the FRET couples 13/312 and 112/312



**Figure 6. Elongated conformation of**  $\beta_2$ **GPI revealed by SAXS.** Scattering profiles (*A*) and pair distribution functions (*B*) for p $\beta_2$ GPI (*black*) and ST- $\beta_2$ GPI (*magenta*) collected at 2 mg/ml under physiological conditions (20 mM Tris, pH 7.4, 145 mM NaCl). The calculated values of the radius of gyration,  $R_g$ , are very similar for p $\beta_2$ GPI and ST- $\beta_2$ GPI. The *blue curve* in *panel B*, which is significantly different from the experimental scattering profiles, represents the theoretical pair distribution function for a hypothetical circular conformation. *C, ab initio* envelope calculated from scattering profiles for ST- $\beta_2$ GPI (*magenta*). Note that the linear arrangement of domains in the structure 6V09 is consistent with the elongated SAXS envelope.

(Fig. 5*E*), confirming that  $\beta_2$ GPI is extended in solution, not circular. Whether the S- or J-form predominates in solution cannot be concluded from these studies due to the low resolution of SAXS. However, it is worth noting that the molecular envelope calculated *ab initio* from the SAXS data of ST- $\beta_2$ GPI returned a linear and not a twisted envelope, as documented before (32), in which the structure of ST- $\beta_2$ GPI fits nicely (Fig. 6*C*) without having to rotate or bend the domains.

#### Autoantibody binding studies

In addition to demonstrating that oxidized  $\beta_2$ GPI adopts an elongated conformation in solution, our structural analysis predicts that this form may be primed for autoantibody binding, especially anti-DI antibodies. To test this hypothesis, we took advantage of the reactivity of MBB2 (21), a newly developed recombinant mAb raised against DI that, upon complement fixation, recapitulates, *in vivo*, most of the clinical characteristics assigned to pathogenic aPLs. The binding of  $\beta_2$ GPI to MBB2 was monitored using SPR (Fig. 7).

To retain the native conformation of  $\beta_2$ GPI in solution, we immobilized MBB2 to the chip's surface and injected  $\beta_2$ GPI in the fluid phase. Binding between MBB2 and  $\beta_2$ GPI should occur only if DI is exposed to the solvent. This experimental setup is different from previously reported interaction data between MBB2 and  $\beta_2$ GPI in which  $\beta_2$ GPI was covalently immobilized on a dextran-based chip and the antibody was used in the fluid phase to mimic binding of MBB2 to  $\beta_2$ GPI bound to negatively charged phospholipids (21). The results of the experiments shown in Fig. 7A demonstrate that MBB2 interacts with  $\beta_2$ GPI in solution with a modest but measurable affinity, characterized by a dissociation constant,  $K_d$ , of  $2.2 \pm 0.2 \ \mu M$ (Fig. 7B). The interaction was characterized by very fast on and off rates, suggesting that electrostatic interactions dominate the binding interface. This was demonstrated by systematic experiments in which we varied the concentration of sodium chloride in the running buffer from 300 to 15 mm. As expected, the affinity constant ( $K_a$ ) of MBB2 for  $\beta_2$ GPI increased ~700fold at low salt concentrations, from  $4.4 \times 10^4$  M  $^{-1}$  at 300 mM NaCl to  $3.2 \times 10^7 \text{ m}^{-1}$  at 15 mm NaCl (Fig. 7*C*).

Interestingly, the  $K_d$  value determined for MBB2 at 145 mm NaCl is similar to the  $K_d$  value obtained by Dienava-Verdoold

*et al.* for patient-derived monoclonal antibodies targeting DI (50). Furthermore, the affinity of MBB2 for soluble  $\beta_2$ GPI is 200-fold weaker than the affinity previously determined for MBB2 toward immobilized  $\beta_2$ GPI (*i.e.*  $K_d$  of 11 nM) (21), as expected for pathogenic aPLs. To test whether MBB2 binds to the epitope R39-R43 in DI that is targeted by pathogenic aPLs in APS patients (22), positively charged residues R39, R43, and K44 were mutated to the neutral amino acid alanine. Remarkably, a significant ~30-fold reduction of the affinity under physiological conditions was detected for the triple mutant (Fig. 7, *D* and *E*). This result is consistent with the electrostatic nature of the interaction and demonstrates that these three positively charged amino acids are part of the binding epitope.

The ability of MBB2 to interact with residues R39-K44 in DI provides the opportunity to further and independently test the model in Fig. 1B envisioning the epitope R39-R43 to be cryptic, either buried by DV in the O-circular form (29) or shielded by the N-linked glycosylations in the S-twisted form (32). To this goal, we measured the affinity of three new constructs, isolated DI (residues 1–60),  $\beta_2$ GPI deletion Lnk2 ( $\beta_2$ GPI  $\Delta$ 120-122), and recombinantly deglycosylated  $\beta_2$ GPI (deg $\beta_2$ GPI; T130S/ N143Q/N164Q/N174Q/N234Q) toward immobilized MBB2, which were designed to force the exposure of DI to the solvent and, in principle, should have higher affinity for MBB2. Our binding data shown in Fig. 7F indicate that all three constructs interact with immobilized MBB2 with micromolar affinity comparable to that of full-length  $\beta_2$ GPI WT. This conclusively rules out a significant contribution of the neighboring domains and the glycosylations in shielding the R39-R43 epitope when the protein is free in solution and further validates the conclusions derived from our structural studies.

#### Discussion

In recent years, our structural understanding of multidomain clotting and complement factors, such as prothrombin (37, 39), plasminogen (51), FXII (52), ADAMTS-13 (53), factor H (6), and properdin (54), has evolved, and so have the technologies capable of capturing protein conformational changes in solution. Owing to its flexibility, the solution structure of  $\beta_2$ GPI has remained controversial, and so is the mechanism through which pathogenic anti-DI antibodies recognize  $\beta_2$ GPI in APS





**Figure 7. Exposure of DI revealed by MBB2 binding and mutagenesis studies.** *A*, interaction of MBB2 and LT- $\beta_2$ GPI monitored by SPR. MBB2 was immobilized onto a CM5 chip using NHS/EDC chemistry to a final density of 6000 RU. A solution of LT- $\beta_2$ GPI (0–20  $\mu$ M) in Tris 20 mM, pH 7.4, 145 mM NaCl, 0.01% Tween 20 was injected at 30  $\mu$ /min for 60 s to observe binding, followed by 60 s of dissociation in running buffer. *B*, dose-dependent curves quantifying the interaction of LT- $\beta_2$ GPI (*red circles*), hr $\beta_2$ GPI (*blue circles*), ST- $\beta_2$ GPI (*green circles*), and p $\beta_2$ GPI (*gray circles*) with MBB2 monitored by SPR. Affinity values ( $K_d$ ) are 2.2 ± 0.5  $\mu$ M for LT- $\beta_2$ GPI, 2.1 ± 0.6  $\mu$ M for hr $\beta_2$ GPI, 1.8 ± 0.5  $\mu$ M for ST- $\beta_2$ GPI, and 1.4 ± 0.6  $\mu$ M for p $\beta_2$ GPI. Each experiment was repeated at least three times, using two distinct batches of proteins. *C*, effect of sodium chloride. SPR binding experiments were performed at 15, 75, 150, and 300 mM NaCl. Analysis of the slope of the linear fit of the association constant *versus* [Na<sup>+</sup>] reveals a strong dependence of Na<sup>+</sup> and the presence of at least 2.0 ionic contacts (salt bridges) in the complex (59, 60). *D*, electrostatic potential displaying positive (*blue*) and negative (*red*) clusters with a -2.0 to 2.0 intensity scale. The N-glycosylations are shown as *magenta sticks*. Locations of residues R39, R43, K44, and 120–122 were targeted by site-directed mutagenesis. *E*, SPR analysis of  $\beta_2$ GPI ( $\Delta_{120-122}$ ) (*magenta circles*), and deglyco-sylated  $\beta_2$ GPI (*blue circles*). Removal of DII–DV, perturbation of LR2, and removal of the glycosylations do not affect the binding affinity of MBB2 toward  $\beta_2$ GPI. The binding curves are reported as normalized fraction bound *versus* analyte to facilitate comparison. Each experiment was repeated at least three times, using two distinct batches of proteins.

patients, thereby promoting thrombosis. To fill this gap in knowledge, this study was initiated to provide a rigorous structural and functional assessment of plasma-purified and human recombinant  $\beta_2$ GPI under conditions relevant to physiology, using traditional (X-ray crystallography, SAXS, and mutagenesis studies) and state-of-the-art (smFRET) technologies. To our knowledge, this is the first application of smFRET to a CCP-containing protein.

A first major conclusion emerging from this study is that human  $\beta_2$ GPI expressed in mammalian cells and purified under native conditions adopts an elongated, flexible conformation in which DV and DI are exposed to the solvent. Importantly, this conformation has 11 disulfide bonds (Fig. 3) and does not react with thiol-specific maleimide dyes (Fig. 5*B*), thereby representing the oxidized form of  $\beta_2$ GPI, which accounts for 54% of the protein in human plasma (9). In the free form, under physiological pH and salt concentrations, we propose that  $\beta_2$ GPI is primed for phospholipid binding and auto antibody recognition. As such, these findings contrast with current structural and mechanistic models envisioning  $\beta_2$ GPI primarily (~90%) adopting an O-circular conformation in human plasma and formation of the J-elongated form only after binding to the membranes (Fig. 1*B*).

A second major conclusion of this study is that recombinantly made  $\beta_2$ GPI protein is structurally and functionally identical to  $\beta_2$ GPI purified from plasma using the perchloric acid method. Hence, in contrast to what was previously thought (29), the elongated conformation of  $\beta_2$ GPI is not an artifact caused by the harsh purification methods or crystallization conditions but a genuine conformation of the protein in solution. Whether the treatment of  $\beta_2$ GPI with perchloric acid introduces additional chemical modifications to specific amino acids (*e.g.* oxidation and deamidation) remains a possibility that cannot be ruled out by our current studies.

In addition to settling previous controversies in the field, the recognition that the elongated form of oxidized  $\beta_2$ GPI

preexists and, according to our smFRET experiments (Fig. 5*E*) and data from Ioannou *et al.* (9), predominates in human plasma bears important implications in our understanding of the APS pathology. It also provides new ideas for the development of APS-focused diagnostics and therapeutics.

Regarding the mechanism of anti-DI antibody recognition, our structural and binding data indicate that the opening of the protein structure and relocation of DI away from the glycosylations are neither necessary nor sufficient to explain how  $\beta_2$ GPI becomes a better antigen for anti-DI antibodies upon binding to the membranes. They instead strongly suggest that, in agreement with previous oligomerization models (39, 48, 49), binding of the preexisting elongated conformation of  $\beta_2$ GPI to the membranes gives rise to an ideal surface in which  $\beta_2$ GPI has a sufficiently high density and adopts a favorable orientation that promotes bivalent binding. Indeed, recent theoretical calculations (55) and binding studies (56) elegantly demonstrated that the energetic gain associated with limiting antigen diffusivity is quite substantial, and such a gain is expected to be even higher for low-affinity antibodies, such as aPLs. In this context, rotation or bending of the CCP domains relative to the plane of the membrane, such as those documented here, by the FRET couple 190/312 may be important for proper packing of  $\beta_2$ GPI onto the lipids. A contribution of local conformational changes, such as exposure of R43 upon binding to the lipids, is also possible, yet, considering the intrinsic low affinity of aPLs for their targets, the modest effect caused by mutations in isolated DI (51), and the key role of bivalency documented before (49, 52), the energetic contribution of this process is expected to be minor.

One of the strongest arguments in favor of the O-circular/Jelongated conformational model is that immunocomplexes are rarely found in patients' plasma (57, 58). If  $\beta_2$ GPI were primed for autoantibody binding, then immunocomplexes should be seen more often in APS patients. An alternative view for this phenomenon, which is consistent with the preexistence of the J-elongated form in solution, comes from our SPR binding kinetics and analysis of the literature. Figure 7A shows that, under physiological pH and salt concentrations, the interaction of MBB2 and  $\beta_2$ GPI is characterized by a low affinity ( $K_d$  of 2.2  $\mu$ M) and fast on/off rates, indicating that, in solution, the immunogenic complexes form rapidly but also dissociate very rapidly. According to previously published data (20), the plasma level of anti- $\beta_2$ GPI antibodies in thrombotic APS patients represents 0.5% or less of the total IgG pool, which corresponds to molar concentrations of  $\sim 0.1 \, \mu$ M. Given the micromolar affinity of MBB2 for its target, this translates into <90% complex formation at equilibrium. Hence, the immunocomplexes are extremely difficult to detect and even more challenging to purify because of their thermodynamic instability and low concentration of autoantibodies with respect to their targets. In this context, a possible role of the negatively charged surfaces, as suggested by our SPR binding experiments performed at low concentrations of NaCl (Fig. S3), could be to stimulate the binding of anti-DI antibodies to  $\beta_2$ GPI by slowing down the dissociation rate, resulting in complex stabilization. Such a mechanism is fully consistent with recent observations (35) and previous data (49) and might be conserved among other aPLs.

An important and relatively unknown aspect of the pathogenic APS is how aPLs potentiate thrombus formation (10, 14, 61–64). The discovery that the J-elongated form dominates in solution provides new insights into this mechanism. Since binding between aPLs and oxidized  $\beta_2$ GPI can occur in solution, our studies support the hypothesis that stimulation of circulating and endothelial cells requires clustering of the antigen onto the membranes, which leads to aPL-dependent complement activation (18) and/or aPL-induced receptor dimerization (63–65).

Regarding the development of new diagnostics and therapeutics, if the main role of the membranes is to increase the local concentration of the elongated form, we speculate that immobilization of human recombinant  $\beta_2$ GPI produced in this work at the desired density and with a defined orientation should provide a novel, efficient, robust, and cost-effective method to detect anti- $\beta_2$ GPI antibodies. On the other hand, blocking the binding of the elongated form of  $\beta_2$ GPI to cell receptors and phospholipids should limit the pathogenic effects of anti-DI antibodies. This approach could complement current strategies aimed at competing with anti-DI antibodies in solution (13, 57,58, 61), as it would theoretically block other potentially pathogenic aPLs, in addition to those targeting DI. Consistent with this premise, antibodies against DV found in APS patients do not induce thrombosis but are protective instead (66), and a novel dimeric molecule, A1-A1, protects mice from aPL-induced thrombosis by interfering with ApoER2 and phospholipid binding (63).

In conclusion, our study provides clear-cut evidence that the monomeric oxidized form of  $\beta_2$ GPI adopts a J-elongated conformation under physiological pH and salt concentrations, not O-circular or S-twisted. Whether the reduced form of  $\beta_2$ GPI adopts alternative structures in solution remains a possibility. However, answering this question is challenging and will require rigorous structural, biophysical, and mutagenesis studies.

#### **Experimental procedures**

#### Protein production and purification

 $\beta_2$ GPI WT and mutants were expressed in BHK (LT- $\beta_2$ GPI) and HEK293 (ST- $\beta_2$ GPI) mammalian cells and purified to homogeneity by immunopurification and heparin and size exclusion chromatography after swapping the signal peptide of  $\beta_2$ GPI with the one of the coagulation factor X to boost expression and adding a furin specific recognition motif RRKR for quantitative posttranslational processing. The purity and chemical identity of each fragment were verified by SDS-PAGE and N-terminal sequencing. Domain I (1-60) was chemically synthesized and refolded as done before (67). Plasma-derived  $\beta_2$ GPI (p $\beta_2$ GPI) was purified using the perchloric acid method, as described previously (67). MBB2 was produced as described before (21). Liposomes composed of phosphatidylcholine (PC) or phosphatidylcholine and phosphatidylserine (PS) in a 4:1 molar ratio (PC:PS) were prepared by extrusion using 100-nm polycarbonate membranes (Avanti Polar Lipids, Alabaster, Alabama), kept a 4 °C, and used within 7 days. ELISAs were performed as described before (25, 36, 67). Protein concentrations





were determined by reading at 280 nm with molar extinction coefficients adjusted according to the amino acid sequence. All other chemicals were purchased from Sigma-Aldrich.

#### SPR experiments

Binding affinities for liposomes were measured as done before (36), using an L1 sensor chip in which liposomes were immobilized at 1600 response units (RU). Titrations were performed by injecting increasing concentrations (0-2  $\mu$ M) of  $\beta_2$ GPI and its variants in running buffer (20 mM Tris, pH 7.4, 150 mM NaCl, 0.1%, w/w, BSA) at a flow rate of 25  $\mu$ l/min at 25 °C. Binding affinities for MBB2 were measured using a CM5 sensor chip in which MBB2 was immobilized at 6000 RU using NHS/EDC chemistry. Titrations were performed by injecting increasing concentrations (0–20  $\mu$ M) of  $\beta_2$ GPI and its variants in running buffer (20 mM Tris, pH 7.4, 25-300 mM NaCl, 0.01%, w/w, Tween 20) at a flow rate of 25  $\mu$ l/min at 25 °C. All experiments were carried out on a BIAcore-S200 instrument (GE-Healthcare). The dissociation constants  $(K_d)$  were obtained as a fitting parameter by plotting the value of the RU at the steady state for each concentration using the BIAevaluation software and Origin Pro 2015.

#### X-ray studies

Crystallization of human recombinant (hr\u03b3\_2GPI and ST- $\beta_2$ GPI) and p $\beta_2$ GPI was achieved at 4 °C by the vapor diffusion technique, using the Art Robbins Instruments Phoenix<sup>TM</sup> liquid-handling robot with 10 mg/ml protein (0.3 µl) mixed with an equal volume of reservoir solution. Optimization of crystal growth was achieved by the hanging drop vapor diffusion method, mixing 3 µl of protein (10 mg/ml) with equal volumes of reservoir solution at 4°C. After 7-10 days at 4°C, crystals were frozen with 25% glycerol from original mother liquid. Xray diffraction data were collected at 100° K with a home source (Rigaku 1.2-kW MMX007 generator with VHF optics) Rigaku Raxis IV++ detector for  $p\beta_2$ GPI and ST- $\beta_2$ GPI and with detector Pilatus of beamline IDD23 at the Advanced Photon Source, Argonne, IL, for hr\u00c8\_2GPI. Data sets were indexed, integrated, and scaled with the HKL2000 software package (68). All structures were solved by molecular replacement using PHASER from the CCP4 suite (46) and the structure of  $p\beta_2$ GPI (PDB entry 1C1Z) as the starting model. Refinement and electron density generation were performed with REFMAC5 from the CCP4 package. 5% of the reflections were randomly selected as a test set for cross-validation for four structures. Model building and analysis of the structures were carried out using COOT (69). Ramachandran plots were calculated using PROCHECK. Statistics for data collection and refinement are summarized in Table 1.

#### Protein labeling for single-molecule detection

Selective labeling of the unpaired Cys residues with AF555–C2-maleimide as the donor and AF647–C2-maleimide as the acceptor was achieved as described recently for prothrombin, with minor modifications (37, 38). Briefly,  $\beta_2$ GPI (8–10  $\mu$ M) was used in the presence of 350 mM NaCl, 20 mM Tris, pH 7.4, at room temperature for 1 h in the dark and in the presence of

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DTT at a molar ratio ([-SH]:[DTT]) of 1:1.6. Constructs were then labeled with an equal molar mixture of the thiol-reactive dyes, using AF555–C2-maleimide as the donor and AF647– C2-maleimide as the acceptor (Thermo Fisher Scientific, MA). The labeling reaction was carried out for 3 h at room temperature in the dark. The monomeric protein free of unreacted dyes was purified on an analytical Superdex 200 column (GE Healthcare, PA), and the efficiency of derivatization was assessed by UV-Vis measurements.

#### Single-molecule FRET measurements

FRET measurements of freely diffusing single molecules were performed with a MicroTime 200 confocal microscope (PicoQuant, Berlin, Germany) as detailed elsewhere (37, 38). Briefly, as shown in Fig. 5A, experiments were carried out with pulsed interleaved excitation, which reports the status of both donor and acceptor fluorophores by sorting molecules on the basis of relative donor:acceptor stoichiometry and apparent FRET efficiency. The donor and acceptor dyes were excited with a ps-pulsed diode laser at 532 and 638 nm, respectively. To achieve pulsed interleaved excitation (70), the 532-nm laser was electronically delayed 25 ns relative to the 638-nm laser (48, 71). A dual-band dichroic mirror reflecting 532 nm and 638 nm guided the light to a high-numerical-aperture apochromatic objective ( $60 \times$ , numeric aperture of 1.2, water immersion, Olympus) that focused the light to a confocal volume of 1.0 fl for excitation at 532 nm and detection at 575 nm. Fluorescence from excited molecules was collected with the same objective and focused onto a 50-µm-diameter pinhole. The donor and acceptor emissions were separated via a dichroic longpass filter with a dividing edge at 620 nm. Suited bandpass filters were inserted to eliminate the respective excitation wavelength and minimize spectral cross-talk. The fluorescence was detected with two avalanche photodiodes using time-correlated single-photon counting with the TimeHarp 200 board. Data were stored in the time-tagged, time-resolved mode. Measurements were performed 25  $\mu$ m deep in the solution with a total acquisition time of 1 h and repeated fresh up to four times on each protein sample (50–100 pM). Signals from single molecules were observed as bursts of fluorescence. Bursts with more than 40 counts were searched with the APBS algorithm, while the integration time was set to 0.5 ms (72). Appropriate correction for direct excitation of the acceptor at the donor excitation wavelength, leakage of the donor in the acceptor channel, and the instrumental  $\gamma$  factor were calculated using a mixture of dsDNA models with known FRET efficiency (E) and stoichiometry (S) labeled with dyes AF555 and AF647 (73). Only molecules with a stoichiometry in the range of 0.25-0.75 were considered in the final analysis, and their distribution was fit to Gaussian curves using Origin 2015 (OriginLab Corporation, Northampton, MA). Data recording was performed using SymphoTime software 6.4 (PicoQuant, Berlin). Data analysis was carried out with PAM (74).

#### Small-angle X-ray scattering measurements

SAXS data were collected at beamline 12-ID-B of the Advanced Photon Source at Argonne National Laboratory

(Argonne, IL) on ST- $\beta_2$ GPI and p $\beta_2$ GPI at concentrations of 0.5, 1, 2, and 5 mg/ml. The  $R_g$  was determined using the Guinier approximation in the low q region (q $R_g < 1.3$ ), and its linearity served as an initial assessment of data and sample quality. Maximum particle dimension,  $D_{max}$ , and distance distribution function, P(r), were calculated using GNOM. The low-resolution envelopes were produced using both GASBOR (75) (q up to 0.8 Å<sup>-1</sup>) and DAMMIN (76) (q up to 0.3 Å<sup>-1</sup>) by directly fitting the reciprocal space-scattering profile. Twenty models were generated for every calculation and then aligned and averaged using DAMAVER (76). The results of GASBOR are provided here. Structural figures were prepared using Pymol.

#### **Data availability**

Atomic coordinates and structure factors have been deposited in the Protein Data Bank (accession codes 6V06 for  $p\beta_2$ GPI at 2.4 Å, 6V08 for hr $\beta_2$ GPI at 2.6 Å, and 6V09 for ST- $\beta_2$ GPI at 3.0 Å).

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Abbreviations—The abbreviations used are:  $\beta_2$ GPI,  $\beta_2$ -Glycoprotein I; aPLs, antiphospholipid antibodies; APS, antiphospholipid syndrome; AFM, atomic force microscopy; SAXS, small-angle X-ray scattering; smFRET, single-molecule FRET; SPR, surface plasmon resonance; RMSD, root mean square deviations; AF555, Alexa Fluor 555;  $R_g$ , radius of gyration;  $D_{max}$ , maximum linear dimension; RU, response units; CCP, complement control protein; PC, phosphatidylcholine; PS, phosphatidylserine.

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