

OPEN A covalent homodimer probing early oligomers along amyloid aggregation

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Early oligomers are crucial in amyloid aggregation; however, due to their transient nature they are among the least structurally characterized species. We focused on the amyloidogenic protein beta2-microglobulin (β2m) whose early oligomers are still a matter of debate. An intermolecular interaction between D strands of facing β 2m molecules was repeatedly observed, suggesting that such interface may be relevant for β 2m dimerization. In this study, by mutating Ser33 to Cys, and assembling the disulphide-stabilized β 2m homodimer (DimC33), such DD strand interface was locked. Although the isolated DimC33 display a stability similar to wt β 2m under native conditions, it shows enhanced amyloid aggregation propensity. Three distinct crystal structures of DimC33 suggest that dimerization through the DD interface is instrumental for enhancing DimC33 aggregation propensity. Furthermore, the crystal structure of DimC33 in complex with the amyloid-specific dye Thioflavin-T pinpoints a second interface, which likely participates in the first steps of β 2m aggregation. The present data provide new insight into β2m early steps of amyloid aggregation.

Amyloidogenesis is a complex and non-homogeneous process whereby, during the nucleation phase, monomeric protein molecules start to associate, firstly yielding oligomeric species that eventually lead to mature amyloid fibrils¹. The mechanism of amyloid toxicity is still debated, although several experimental evidences suggest that pre-fibrillar oligomeric species might play a crucial role in determining cytotoxicity and tissue sufferance². Shedding light on the molecular bases of oligomer assembly is therefore relevant to understand the specific properties of the cytotoxic species. Nevertheless, since the oligomers are transient species in equilibrium with higher/lower molecular weight aggregates, only in few cases they have been successfully isolated³. Even when isolated in vitro, typically the oligomers are too heterogeneous and unstable for high-resolution structural investigations. Accordingly, an experimental description of oligomers at the molecular level is generally lacking, most evidences on oligomer structure being obtained though spectroscopic techniques or microscopy investigations⁴. To date computational approaches, such as molecular dynamics simulations, are producing increasingly reliable models of protein oligomerisation^{5,6}.

In order to elucidate the structural bases of oligomer formation we focused on the amyloidogenic protein beta-2 microglobulin (β2m), whose native fold is structurally well characterized, and amyloid formation in vitro has been thoroughly described⁷. β2m is a 99-residue globular protein with a typical immunoglobulin-like fold, composed of seven β-strands arranged in two β-sheets, named ABDE and CFG, respectively, according to standard nomenclature of the composing β -strands (Fig. 1a); the two sheets are internally linked by a disulphide bond⁸. β2m is an aggregation-prone protein responsible for two types of amyloid-related diseases: the wild type (wt) protein is responsible for Dialysis-Related

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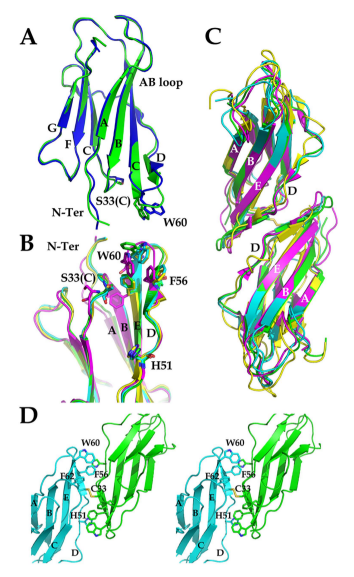


Figure 1. Crystal structure of DimC33 and DD strand interface. (A) Ribbon model of one of the two chains in DimC33 (blue) superposed on the structure of wt β 2m (green). β -strands are labeled according to the standard β 2m nomenclature, Ser33/Cys33 are shown in sticks. (B) A zoomed view into the DD interface of four superposed crystal structures of DimC33_ThT (green, pdb code: 4RA3), hexameric structure of H13F β 2m (magenta, pdb code: 3CIQ), DimC50 (cyan, pdb code: 3TM6) and DimC20 (yellow, pdb code: 3TLR), showing the main residues involved in the DD interface as sticks model. (C) Superposition of three β 2m non-covalently assembled dimers built through the DD strand interface with DimC33: DimC33_ThT in green, hexameric structure of H13F β 2m in magenta, DimC50 structure in cyan, and DimC20 structure in yellow. (D) Stereo view of the DD strand interface built by the facing β 2m molecules as observed in the structure of DimC33_high. The main residues involved in the interface are shown as sticks.

Amyloidosis (DRA)⁹, while a severe hereditary systemic amyloidosis is linked to the pathological $\beta 2m$ D76N mutant¹⁰. Physiologically, $\beta 2m$ is degraded in the kidneys; DRA patients typically suffer from kidney dysfunction that results in $\beta 2m$ accumulation in the serum following dialysis. Over the years, $\beta 2m$ aggregates in the skeletal joints, bones and muscles, resulting in bone fragility and movement impairment¹¹.

Wt $\beta 2m$ aggregation propensity has been extensively studied in the last decades, although one important limitation for the study of $\beta 2m$ aggregation is that the wt protein *in vitro* is stable for months under native conditions. Accordingly, all wt $\beta 2m$ aggregation protocols are based on conditions under which the protein is completely or partially unfolded (low pH, denaturants such 2,2,2-trifluoroethanol (TFE), or sodium dodecylsulphate) and the addition of amyloid-fibril seeds to the reaction mixture is necessary¹². Thus, such *in vitro* protocols may not describe the natural $\beta 2m$ oligomerisation occurring *in vivo*, where the protein is unlikely to be largely unfolded before amyloid deposition takes place. Moreover, the

addition of seeds allows to study fibril growth, but it fully abolishes the key early process of oligomer formation.

Several independent reports suggest that the first oligomeric species formed during $\beta 2m$ aggregation is an elongated dimer: extended oligomers have been observed by mass-spectrometry, and an elongated dimer was proposed to be the starting species in $\beta 2m$ oligomerisation^{13–16}. Among several studies aimed at uncovering the structure of $\beta 2m$ oligomers^{17,18}, Miranker and coworkers reported the crystal structure of a hexameric form of the H13F $\beta 2m$ mutant¹⁷, formed under aggregating conditions; such hexameric assembly is however not amyloidogenic¹⁷.

We recently tested a different approach to the study of $\beta 2m$ oligomer formation. Single Cys mutations were inserted in different $\beta 2m$ surface regions, and disulphide-linked covalent homodimers were prepared¹⁹. The rationale was that a covalent bond between two $\beta 2m$ molecules acts as a constraint for the architecture of the dimer, which can be aggregation permissive or non-permissive. The crystal structures of two of such dimers showed a common antiparallel interface between covalent dimers (named the DD strand interface): these dimers also proved to be amyloidogenic and assembled as dimer of dimers in solution. Notably the S-S bond location in a third engineered homodimer hampers the formation of the DD strand interface resulting in a non-amyloidogenic, purely dimeric species in solution. Based on such observations, the DD strand interface was proposed as a key association interface involved in the early stages of $\beta 2m$ association under native and non-native conditions¹⁹.

The DD strand interface involves the apical region of two $\beta2m$ molecules. The D-strands belonging to the facing molecules are antiparallel and the two $\beta2m$ molecules involved display the same conformation and are well superposable. Within each $\beta2m$ monomer the DD strand interface involves the D-strand, the DE and BC loops, namely regions that have been reported as major players in $\beta2m$ amyloid aggregation¹⁹ (Fig. 1). Such intermolecular association interface had also been noted in the hexameric structure of the H13F $\beta2m$ mutant¹⁷.

Following our previous approach, in the present study we engineered a $\beta2m$ homodimer where the DD strand interface is specifically locked by a disulphide bond (linking the engineered C33 residues of two $\beta2m$ molecules – DimC33). We speculated that analysis of such a covalently stabilized dimer should allow us to assess more directly the role played by association through the DD strand interface in $\beta2m$ oligomerisation and amyloid formation. DimC33 has been characterized in solution and under aggregation conditions; moreover, we determined three different crystal structures of the covalent dimer, one of which hosts the DimC33 complex with Thioflavin (ThT), the hallmark fluorescent dye for amyloid aggregates. The data here reported show that a covalently stabilized DD strand interface facilitates $\beta2m$ aggregation under denaturating and non-denaturating conditions, suggesting that DimC33 may be used as a model system to study $\beta2m$ early oligomerisation steps *in vitro*. Our results recapitulate previous data indicating the DD strand interface as the first and favourite intermolecular contact region between $\beta2m$ molecules under native or aggregating conditions. Furthermore, analysis of the crystal structure of DimC33 in complex with ThT strongly points to a second $\beta2m$ association interface that may be involved in amyloid aggregation.

Results

Recombinant S33C variant β 2m homodimers. In order to engineer a β 2m covalent dimer displaying a locked DD strand interface, a detailed analysis of the crystal structures displaying such intermolecular association interface (pdb codes: 3TM6, 3TLR, 3CIQ) was performed, and the mutation of Ser33 to Cys was chosen based on the following rationale. Firstly, two Ser33 residues belonging to two facing β 2m molecules (in the examined crystal structures) fall at a suitable distance to be mutated to Cys and yield a disulphide bridge without disrupting or altering the DD interface. Secondly, among the residues, which could satisfy the above conditions, a Ser residue was chosen because it is essentially isosteric with Cys.

The S33C β 2m variant was expressed and purified under denaturating conditions and then refolded, according to our standard protocols²⁰. In our previous study on covalent β 2m homodimers, in order to promote the formation of covalent disulphide linked homodimers, an oxidation reaction proved necessary. To this purpose, after refolding, the monomeric β 2m variants were incubated at high protein concentrations in the presence of $H_2O_2^{19}$, indicating that random encounters between molecules are not sufficient for the formation of disulphide linked dimers. Conversely, in the case of the S33C β 2m variant, a covalent dimeric species was abundantly present at the end of the purification, in the absence of further oxidation reactions. The spontaneous formation of disulphide bonds greatly depends on proper juxtaposition of the two Cys residues involved²¹. Therefore, the unprompted dimerization of S33C implies that in solution, under native conditions, the DD association interface spontaneously brings together two monomeric β 2m molecules, and only once the DD interface is properly assembled, the two facing Cys33 establish the disulphide bond, which results in the formation of the covalent dimeric species (DimC33).

The stability of DimC33 in solution was assessed by circular dichroism. Thermal unfolding monitored by Far-UV indicates that, as for wt $\beta 2m$, DimC33 unfolds according to a simple sigmoidal curve and displays a Tm value close to that of the wt protein (Tm_{DimC33} 60.2 \pm 0.3 °C; Tm_{wt} 62.4 \pm 0.3 °C) (Fig. 2a). Then, Far-UV spectra of DimC33 and of wt $\beta 2m$ in phosphate buffer, in 10% and 20% TFE were collected, showing that native spectra are well superposable and that both proteins display a native secondary structure content in 10% TFE; conversely the $\beta 2m$ fold is perturbed in 20% TFE (Fig. 2b). Thus, the

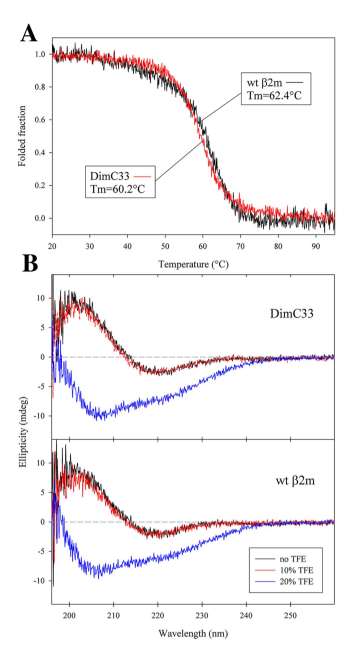


Figure 2. Thermal stability and Far-UV spectra analysis by circular dichroism. (A) Temperature ramps for DimC33 in red and wt β 2m in black monitored at 202 nm, temperature slope 50 °C/h. Signals were reported as fractional variation of the total change. The melting temperature (Tm) values for DimC33 and wt β 2m are shown in the graph. (B) Far-UV spectra for DimC33 and wt β 2m in a buffer containing 100 mM sodium chloride, 50 mM sodium phosphate buffer pH 7.4, recorded under three different conditions: No TFE (black curves); in presence of 10% (v/v) TFE (red curves); and in 20% (v/v) TFE (blue curves).

spectroscopic data suggest that the engineered mutation and the achievement of a covalent dimeric state do not alter β 2m thermodynamic stability or its overall fold in DimC33.

Aggregation kinetics of DimC33 and wt ß2m in vitro. We studied DimC33 aggregation propensity in vitro at physiological pH conditions (pH 7.4) in the absence of any pre-fibrillar seeds. In 20% (v/v) TFE, DimC33 at a final concentration of $1\,\mathrm{mg\,mL^{-1}}$ aggregates promptly without a lag phase, reaching equilibrium within the first 4hours, and yielding a high ThT binding signal (Fig. 3a); under the same conditions wt $\beta2m$ remains soluble and does not aggregate. Interestingly, in 10% (v/v) TFE—where DimC33 and wt $\beta2m$ display CD spectra indicative of native-like conformations—a $5\,\mathrm{mg\,mL^{-1}}$ solution of DimC33 also aggregated. The AFM analysis of the samples after 1 week aggregation showed that DimC33 formed fibrils both in 20% TFE (Fig. 3b, left) and in 10% TFE (Fig. 3b, right). The fibril heights measured in the two conditions were similar and were in the range between 2.0 and 5.5 nm.

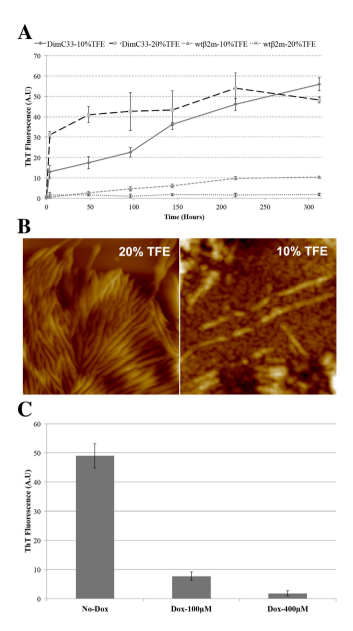


Figure 3. DimC33: fibrillogenesis at pH7.4. (A) Kinetics of DimC33 fibril formation in 100 mM NaCl, 50 mM Na phosphate buffer (pH 7.4) at 37 °C incubation for two weeks, monitored by measuring ThT fluorescence at 0, 4, 48, 96, 144, 216, 312 hours. Four samples were tested: DimC33_20% TFE and wt β 2m_20% TFE (1 mg mL⁻¹ protein in 20% TFE); DimC33_10% TFE and wt β 2m_10% TFE (5 mg mL⁻¹ protein in 10% TFE). Values represent the average of three independent experiments and error bars represent standard deviation (SD). (B) Tapping mode AFM images (height data) of DimC33 fibrillar aggregates obtained in 20% TFE (left) and 10% TFE (right). Scan size 500 nm, Z range: left, 37 nm; right, 15 nm. (C) DimC33 aggregation analysis monitored by ThT fluorescence after one week of incubation at 37 °C, using the same aggregation conditions as tested under DimC33_20% TFE in three conditions; 0 μ M doxycycline, in the presence of 100 μ M and 400 μ M doxycycline. Values represent the average of three independent experiments and error bars represent SD.

Doxycycline is a known inhibitor of wt $\beta_2 m$ aggregation²². In order to assess doxycycline inhibitory effect on DimC33 aggregation, a DimC33 solution was tested for aggregation in the presence of $100\,\mu M$ and $400\,\mu M$ Doxycycline, in 20% TFE. A $100\,\mu M$ final concentration of Doxycycline was sufficient to block DimC33 aggregation by approximately 85%, compared with a DimC33_20% TFE control solution, whereas $400\,\mu M$ Doxycycline completely inhibited DimC33 aggregation (Fig. 3c). No fibrillar aggregates were detected by AFM in DimC33 samples incubated for 1 week in the presence of doxycycline (not shown). Such results are in keeping with previous data on wt protein reporting an IC50 of $47\,\mu M$ for doxycycline as aggregation inhibitor²².

		Structure (PDB entry)	
	DimC33-Low (4R9H)	DimC33-High (4RAH)	DimC33-ThT (4RA3)
Data collection			
Beam line	ID23-1 (ESRF)	ID23-1 (ESRF)	P13 (PETRA III, MX1)
Space Group	P4 ₁ 22	C222 ₁	P3 ₂ 21
Unit cell constants (Å)	a = 68.84 b = 68.84 c = 200.04	a = 32.35 b = 47.70 c = 119.65	a = 80.0 b = 80.0 c = 177.7
Resolution (Å)	65.09-1.90 (2.00-1.90)	29.91-1.40 (1.42-1.40)	59.23-2.80 (2.95-2.80)
R _{merge} ^a (%)	10.9 (94.0)	6.5 (49.5)	5.9 (113.9)
I/sig(I)	12.4 (2.2)	10.9 (1.9)	21.4 (2.0)
Completeness (%)	99.9 (99.6)	98.7 (86.6)	100.0 (100.0)
Redundancy	8.9 (8.3)	4.5 (3.4)	9.6 (10.0)
Unique reflections	38985 (5533)	18491 (787)	16940 (2432)
Refinement		,	
R _{work} b(%)	21.17	16.62	17.07
R _{free} ^b (%)	24.73	20.94	20.64
Rms Bond Length	0.013	0.019	0.009
Rms Bond Angle	1.402	1.919	1.453
Number of atoms	3480	1021	3407
Average B, all atoms (Ų)	42.0	17.0	114.0
Average B, Thioflavin (Ų)	-	-	102.8
Ramachandran plot			
Most favored region	375 (98.68%)	86 (100%)	367 (94.83%)
Allowed region	4 (1.05%)	0 (0%)	20 (5.17%)
Outliers	1 (0.26%)	0 (0%)	0 (0%)

Table 1. Data collection and refinement statistics for DimC33 Structures. Values in parenthesis are for the highest resolution shell. aR merge $=\sum_{hkl}|I_{hkl}-\langle I_{hkl}\rangle|/\sum_{hkl}I_{hkl}$ where I is the observed intensity and $\langle I\rangle$ is the average intensity. bR work $=\sum_{hkl}|Fo-Fc|/\sum_{hkl}Fo$ for all data except 5% which were used for Rfree calculation.

	DimC20 (3TLR)	DimC50 (3TM6)	H13F β2m (3CIQ)	wt β2m (1JF1)
DimC33-High (Mono)	0.62/99 $C\alpha$	0.59/98 $C\alpha$	$1.05/97\mathrm{C}lpha$	0.97/98 Cα
DimC33-High (Dimer)	2.41/182 Cα	2.10/192 Cα	1.11/192 Cα	-

Table 2. The SSM superimposed RMS deviations for DimC33 structures with reference models DimC20, DimC50, hexameric H13F β 2m and wt β 2m (Å/C α pairs superposed).

X-ray crystal structures of DimC33. In order to assess fine details of the molecular structure of DimC33, two crystal structures of DimC33 were determined to 1.9 Å and 1.4 Å resolution, hereafter named DimC33_low and DimC33_high, respectively; additionally a crystal structure of DimC33 in complex with ThT was determined to 2.8 Å resolution, and named DimC33_ThT. Data collection and refinement statistics for the crystal structures are shown in Table 1.

The three crystal structures display three different space groups and crystal packings. The electron density is of excellent quality and all $\beta 2m$ molecules are completely traceable in all three structures. Overall, no major structural effects on the $\beta 2m$ fold are induced by the S33C mutation, either locally or globally, in all DimC33 structures, (Fig. 1b,c). The monomeric components of DimC33 most closely match the conformation of wt $\beta 2m$ as observed in its physiologic class I major histocompatibility complex (Table 2). The only noticeable difference occurs in the DE loop (residues 57–60) that displays a slightly modified conformation so that Trp60 participates in stacking interactions with Phe56, of the

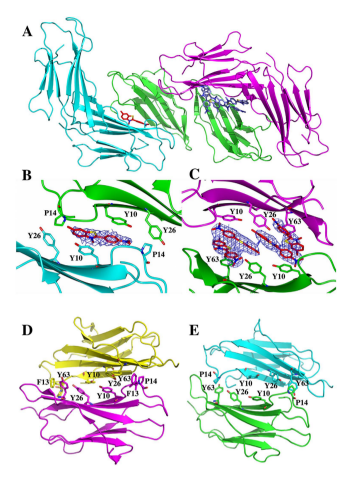


Figure 4. Crystal structures of DimC33_ThT and DimC33_low. (A) Cartoon representation of DimC33 assembly in the crystal structure of DimC33_ThT. The three DimC33 units are colored in cyan, green and magenta. Two ThT binding sites are visible: on the left side the 1 ThT site, on the right the 4 ThT site (the ThT molecules are colored in red). (B,C) A zoomed representation into the 1 ThT site (B) and into the 4 ThT site (C), showing ThT molecules sandwiched between the ABDE sheets of two adjacent DimC33 moieties, 2Fo-Fc omit electron density map at 1.5σ is clipped around ThT molecules. (D,E) Ribbon representation of the ABDE interface as observed (D) in the DimC33_low structure (pdb code: 4R9H); and (E) in the hexameric structure of H13F β 2m (pdb code: 3CIQ).

same chain, and with His51 and Tyr66 of the second chain within DimC33; the rotation of Tyr63 side chain of about 90 degrees is also observed (see Fig. 1b).

The covalent DD strand interface is structurally well conserved in all three DimC33 structures, where it maintains the same contact surface of $560\,\text{Å}^2$. The overall dimer organization is conserved (r.m.s.d. $0.57\,\text{Å}/195\,\text{C}\alpha$, $1.17\,\text{Å}/195\,\text{C}\alpha$, DimC33_high *versus* DimC33_ThT and *versus* DimC33_low, respectively); the main regions involved in the association interface are the BC loop (residues 31–37), the D strand (residues 51–57), the DE loop (residues 57–6), Phe62, the E strand (residues 64 and 66), as observed in previous structures (Fig. 1b–d). The superposition of DimC33 with previously reported β 2m dimers, non-covalently associated through the DD strand interface, shows a very similar overall monomer-monomer orientation (Fig. 1c and Table 2) and conserved conformations for the residues involved (Fig. 1b–d and Table 2). All such data indicate that the S33C mutation minimally affects the β 2m fold, and that the C33 – 33C disulphide covalently locks the DD strand interface with negligible structural effects Fig. 1b–d.

The DimC33 ThT complex and the ABDE sheet. DimC33 was also crystallized in the presence of 5 mM ThT. Intriguingly, the crystallographic analysis showed that five ThT molecules are hosted in the crystal asymmetric unit (AU), which contains one DimC33 moiety and two halves of a second one (*i.e.* two additional and independent β 2m chains). As a result of crystal packing, β 2m molecules belonging to independent DimC33 units interact via their ABDE β -sheets (Fig. 4a); however, two distinct ABDE interfaces can be distinguished. In one of these, four ThT molecules are wedged between the ABDE sheets of two facing β 2m molecules (4 ThT site); in the other, only one ThT molecule is sandwiched between two facing ABDE sheets (1 ThT site) (Fig. 4a). In either case, binding of the ThT molecules does not induce

any conformational adjustments in the $\beta 2m$ fold, or in the DimC33 assembly. At the 1 ThT site, the ThT molecule is sandwiched between Tyr10 residues from two facing $\beta 2m$ molecules; moreover, Tyr26 and Pro14 from both molecules establish van der Waals interactions with ThT (Fig. 4b). At the 4 ThT site, the four ThT molecules are stacked on each other, and in stacking contacts with Tyr10 and Tyr63 of the $\beta 2m$ molecules defining the binding site. Tyr26 from both $\beta 2m$ molecules also help accommodate the ThT hydrophobic rings (Fig. 4c).

In order to house one or four ThT molecules, the $\beta 2m$ chains, which belong to two distinct DimC33 units, are differently juxtaposed. In particular, the two $\beta 2m$ molecules defining the 4 ThT site move about 20 Å apart compared to the 1 ThT site, to make room for the four ThT molecules. Thus, very limited direct interactions connect the two $\beta 2m$ molecules at the 4 ThT site, whereas more direct protein-protein contacts take place at the 1 ThT site. Despite such translational adjustments, the two ThT sites maintain very similar structural arrangements. The relative orientation of the two $\beta 2m$ chains defining the ThT sites is comparable, and the protein regions involved in ThT binding are conserved. More specifically, Tyr10, Tyr26 and Tyr63, the three central residues in the ABDE interface, cross diagonally the sheet and confer substantial surface hydrophobicity (Fig. 4). In particular, at both ThT sites Tyr10 establishes direct stacking interactions with ThT molecules, even though the ThT molecules do not share the same orientation in the two sites.

It must be noted that wide intermolecular packing contacts through the ABDE sheet are established also in the absence of ThT. In the structure of DimC33_low (present work) and in the hexameric H13F mutant¹⁷, highly hydrophobic association interfaces are built via facing ABDE sheets (surface areas of 805 and 970 Ų, respectively). Although such two ABDE assemblies are not superposable, the two interfaces are structurally similar and residues Tyr10, Tyr26 and Tyr63 are clustered in their hydrophobic cores (see Fig. 4d,e).

In summary, in the four ABDE packing interfaces examined (the 1 ThT and 4 ThT sites, and the ABDE interfaces in DimC33_low and in hexameric β 2m) the orientations of each β 2m monomeric chain may vary, the distances between protein chains are somewhat different, and the packing interactions between the ABDE sheets can be direct or mediated through ThT molecules. However, the overall conservation of protein-protein interaction surface, the binding of ThT, the size of the surfaces, the structural data and the marked hydrophobicity of the residues involved, all point at this sheet as a favored site for β 2m association during oligomer formation.

Discussion

Elucidating the structure and the underlying interactions of on-pathway oligomers that lead to amyloid aggregation is a crucial and challenging task. A structural characterization of the first steps of oligomer formation would be the key for a deeper understanding of the aggregation process, and potentially for the design of inhibitors hampering the oligomerisation process, and the related protein cytotoxicity.

We selected $\beta 2m$ as a model of amyloid aggregation, since the protein has been extensively characterized, and several structural determinants of $\beta 2m$ amyloidogenicity have been uncovered⁷. In order to shed light on the intermolecular interactions that drive the first steps of aggregation, a disulphide-linked $\beta 2m$ homodimer was designed according to a previously proposed strategy¹⁹. The engineered S-S bond was positioned in order to juxtapose two $\beta 2m$ monomers along the DD strand interface, which was observed as an intermolecular association region^{17,19}. The mutation Ser33 to Cys is structurally conservative, and designed to bring together two $\beta 2m$ molecules through the DD strand interface, without altering its structure. From the *in vitro* biophysical data, and from the crystallographic analysis here reported, all evidences suggest that the mutation and the engineered disulphide bond do not affect $\beta 2m$ properties to a significant extent.

Under native conditions, we and others have shown that a minor population of wt $\beta 2m$ is oligomeric, mainly dimeric^{14,23}. The observation that the disulphide bridge stabilizing DimC33 forms spontaneously in solution (in the absence of an added oxidizing agent) is indicative of the spontaneous juxtaposition of two facing C33 residues; it thus strongly suggests that the DD interface is the prevalent association interface underlying $\beta 2m$ dimerisation under such conditions.

The aggregation data show that DimC33 is much more amyloidogenic than wt $\beta 2m$, even though its thermodynamic stability and its 3D structure are virtually identical to those of the wt protein. Using a standard $\beta 2m$ aggregation protocol in 20% TFE, we have shown that DimC33 aggregates abundantly, but, opposite to wt $\beta 2m$, does not require fibril seeds for aggregation to start, an indication that DimC33 can spontaneously form the early oligomers required for the onset of fibrillogenesis. Analogously to wt $\beta 2m$ early oligomer formation²², doxycyclin proved to be an inhibitor of DimC33 aggregation. However, DimC33 was shown to aggregate also in 10% TFE, a condition under which $\beta 2m$ is properly folded (Fig. 2b). The data available to date indicate that the amyloidogenic intermediates display a native-like structure^{13,14,24}; on these bases, a $\beta 2m$ variant, such as DimC33, which aggregates starting from non-denaturating conditions may prove to be an insightful system allowing the study *in vitro* of wt $\beta 2m$ early oligomerisation.

Recent reports indicate that the first wt β 2m oligomer formed on the pathway to fibril association should be a head-to-head elongated dimer^{5,13-15}. In particular, Rennella *et al.* also provided evidence that the dimer association interface should involve the BC loop region¹⁴, a finding that is in keeping with our

previous data and with a recently published report 13,19 . Thus, the data here reported for DimC33, together with previous results, point to the DD strand interface as the firstly established protein-protein association interface during $\beta 2m$ aggregation. The increased aggregation propensity of DimC33 compared to wt $\beta 2m$, would then be the result of the immediate availability of the first on-pathway amyloidogenic oligomer, that is DimC33.

Interestingly, the crystal structure of DimC33 in complex with ThT provides further information on the $\beta 2m$ aggregation path. ThT fluorescence is the most widely accepted spectroscopic method to discern cross- β fibrils from amorphous aggregate. The ThT molecules are held to intercalate the cross- β structure in the fibrils, resulting into a gain of fluorescence. Only two structures of ThT in complex with amyloidogenic proteins have been so far reported, and both concern $\beta 2m^{25}$. In one of these structures (pdb code: 3 MYZ) the authors suggest that ThT molecules are simply trapped between $\beta 2m$ molecules packed in the crystal lattice, while the second structure (pdb code: 3 MZT) presents technical issues that prevent a thorough discussion of ThT- $\beta 2m$ interactions (See Materials and Methods). In this context, the DimC33_ThT structure here reported adds substantially new information on ThT binding mode to an amyloidogenic protein.

In the DimC33_ThT complex structure, the ThT molecules are nestled between the ABDE sheets of two facing $\beta 2m$ molecules, in a highly hydrophobic environment. Notably, an extended ABDE interface between facing $\beta 2m$ molecules can also be observed in the absence of ThT in DimC33_low (this work), and in the hexameric $\beta 2m$ structure reported earlier¹⁷. The reciprocal orientation of the two facing ABDE β -sheets displays a high level of variability, but in all cases ABDE β -sheets face each other and the same three aromatic residues (Tyr10, Tyr26 and Tyr63) build the hydrophobic core of the association interface. Such variability can be accounted for by the presence of several Tyr residues and by the capability of hydrophobic interactions to form under different orientations of the contributing residues. The above observations point at the ABDE β -sheet as a second key interface involved in $\beta 2m$ oligomer formation, in keeping with a previous report supporting the role of surface aromatic residues in determining $\beta 2m$ amyloid propensity²⁶. The structural adaptability of the ABDE surfaces may also explain the formation of several different dimeric/tetrameric building blocks, recently proposed by the EM reconstruction of mature $\beta 2m$ fibrils¹⁶.

In summary, our study presents an engineered $\beta 2m$ covalent dimer, DimC33, displaying the same biophysical properties of wt $\beta 2m$ in solution, such dimer mimics the first oligomer formed during $\beta 2m$ aggregation. Unlike wt $\beta 2m$, DimC33 does not require the addition of seeds to start fibrillogenesis, and aggregates under conditions where $\beta 2m$ retains native secondary structure content. Given that *in vivo* wt $\beta 2m$ likely aggregates from a native-like folded species, DimC33 could then be considered the first model system to study $\beta 2m$ oligomerisation *in vitro*, resembling more closely the aggregation steps occurring *in vivo*, compared to the current available aggregation protocols based on denaturing conditions. Therefore DimC33 may also be an insightful system to test anti-oligomerisation inhibitors. Finally, the properties and the structures of DimC33 recapitulate previous evidences and indicate how oligomerisation may proceed during aggregation. The first dimeric oligomer would be built across the DD strand interface; at a later stage, the aromatic residues located on the ABDE sheet would contribute to the formation of a hydrophobic core for further association through a structurally adjustable ABDE interface.

Materials and Methods

Mutagenesis, expression and purification. The synthetic gene coding for the Ser33 to Cys β 2m variant was purchased from Eurofins genomics. The gene of interest was inserted into pET21B expression vector and transformed into BL21 (DE3) *E. coli* strain. The mutated β 2m was expressed and purified as previously reported²⁷. At the end of the procedure, an additional purification step was introduced to separate the spontaneously formed DimC33 by size-exclusion chromatography (Superdex75 16/60 GE healthcare) and eluted with 20 mM Sodium Phosphate buffer pH 7.4.

Circular dichroism. Circular dichroism (CD) studies were carried out on a Jasco J810 spectropolarimeter equipped with a Peltier system for temperature control and analyzed by means of Jasco software. All measurements were recorded at 0.1 mg/mL protein concentration in 100 mM sodium chloride, 50 mM sodium phosphate buffer pH 7.4 by using a 0.1 cm path length cuvette. Spectra were recorded in plain buffer or in buffer supplied with 10% or 20% TFE at 37 °C. Temperature ramp measurements were recorded at 202 nm from 20 to 95 °C (temperature slope 50 °C/h). Tm values were calculated from the first derivative of the recorded traces.

Aggregation kinetics. DimC33 aggregation experiments were performed as unseeded reaction by incubating samples of $100\,\mu\text{L}$ at $37\,^{\circ}\text{C}$ for two weeks, without agitation. The following aggregation conditions were tested: DimC33_20% TFE ($1\,\text{mg}\,\text{mL}^{-1}$ DimC33 in 20% TFE, $100\,\text{mM}$ Sodium chloride, $50\,\text{mM}$ Sodium phosphate buffer pH 7.4) according to a standard protocol²⁸; DimC33_10% TFE ($5\,\text{mg}\,\text{mL}^{-1}$ DimC33 in 10% TFE, $100\,\text{mM}$ Sodium chloride, $50\,\text{mM}$ Sodium phosphate buffer pH 7.4). Unseeded aggregation experiments on wt $\beta2m$ were also performed as controls. Aggregation kinetics were monitored by means of VARIAN Cary Eclipse spectrofluorimeter by measuring ThT fluorescence signal at excitation and emission wavelength of 445 and 480 nm, respectively²⁹.

The inhibitory effect of doxycycline on DimC33 aggregation was studied under the same aggregation condition as employed for DimC33_20% TFE, by monitoring ThT fluorescence binding signal and inspecting sample morphology by AFM after one week of incubation at 37 °C without agitation. Two doxycycline concentrations were screened: DimC33_Doxy100 containing 100 μ M Doxycycline; and DimC33_Doxy400 containing 400 μ M Doxycycline. DimC33_20% TFE aggregation was used as control model. The measurements are the average of three independent experiments. Doxycycline, TFE and ThT were purchased from SIGMA-Aldrich.

Atomic force microscopy. For AFM inspection, DimC33 samples were diluted 500-fold. A $10\mu l$ aliquot was deposited on a freshly cleaved mica substrate and dried under mild vacuum. Tapping mode AFM images were acquired in air using a Dimension 3100 Scanning Probe Microscope equipped with a 'G' scanning head (maximum scan size $100\mu m$) and driven by a Nanoscope IIIa controller, and a Multimode Scanning Probe Microscope equipped with "E" scanning head (maximum scan size $10\mu m$), driven by a Nanoscope IV controller (Digital Instruments – Bruker). Single beam uncoated silicon cantilevers (type OMCL-AC160TS, Olympus) were used. The drive frequency varied between 270 and 330 kHz, the scan rate was between 0.5 and 0.8 Hz. Aggregate size was measured from the height in cross section of topographic AFM images.

Crystallization and structure determination. DimC33 was crystallized under three different conditions by mixing equal amounts of 8 mg mL⁻¹ protein and reservoir solutions containing: (i) DimC33_ low: 25% v/v PEG 4K, 0.2 M Imidazole-Malate pH7.0; (ii) DimC33_high: 28% PEG 400, 0.2 M Calcium chloride dihydrate, and 0.1 M Hepes sodium pH7.5; (iii) DimC33_ThT: 25% PEG 4K, 0.1 M Sodium chloride, 5 mM ThT, and 0.1 M Hepes sodium pH8.0-8.2. All DimC33 crystals were grown at 20 °C, using the sitting drop vapor diffusion crystallization method. DimC33_low and DimC33_ThT crystals were cryo-protected in 20-33% glycerol solution containing the respective crystallization mother liquor, and cryo-cooled in liquid nitrogen. DimC33_low and DimC33_high X-ray diffraction data were collected at ID23-1 beam-line (ESRF Grenoble), and DimC33_ThT X-ray diffraction data were collected at P13 beamline (PETRA Hamburg). DimC33_low X-ray data were processed using MOSFLM³⁰ and SCALA from the CCP4 software suite³¹ and XDS³² for DimC33_high and DimC33_ThT. The 3D structures of DimC33 were determined by molecular replacement using the Balbes software suite³³. All structures were refined using Phenix.refine³⁴ and REFMAC5³⁵. A twin fraction of 0.46 was estimated by Xtriage³⁴. Therefore an amplitude based twin refinement protocol was applied during DimC33_ThT refinement process in REFMAC5. Model building and structural analysis for all DimC33 structures were carried out with COOT³⁶ and figures were prepared with Pymol and CCP4MG^{37,38}. Omit-map has been generated by Phaser suite³⁴ using the annealing option.

Analysis of 3 MZT Structure. The structure with the PDB code 3 MZT was reported as a hexameric H13F β 2m mutant in complex with Thioflavin (ThT)²⁵. The structure was determined at 2.70 Å resolution. The three ThT molecules modeled in the complex are sandwiched at three intermolecular interfaces present in the hexameric assembly; each ThT molecule is presented in two alternative, but almost superimposable, conformations each at 0.5 occupancy. Temperature factors for ThT atoms range between 80 and 120 Å² for each of the two conformations; neighboring protein residues, all modeled with full occupancy, display B-factors mainly in the 45–70 Å² range.

When the 3MZT structure was refined (in our lab, using data from the PDB database) in the absence of the ThT molecules, the residual ThT electron density for each binding site was reduced to a roughly spheroidal blob, much smaller than the size of a ThT molecule. Based on such observations, the 3MZT molecular model of ThT interaction with $\beta 2m$ was not considered for the structural comparisons here reported.

Structure deposition. Structure factors and coordinates have been deposited in the Protein Data Bank under accession codes: 4R9H for DimC33_low, 4RAH for DimC33_high and 4RA3 for DimC33_ThT.

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Author Contributions

L.H., A.B. and A.P. performed the experiments, A.B., A.R., M.B. and S.R. designed the experiments and wrote the paper.

Additional Information

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