

Possible mechanisms of polyphosphate-induced amyloid fibril formation of β_2 -microglobulin

Chun-ming Zhang^{a,1}, Keiichi Yamaguchi^{a,1}, Masatomo So^a, Kenji Sasahara^a, Toru Ito^b, Suguru Yamamoto^b, Ichiei Narita^b, József Kardos^c, Hironobu Naiki^d, and Yuji Goto^{a,2}

^aInstitute for Protein Research, Osaka University, Suita, 565-0871 Osaka, Japan; ^bDivision of Clinical Nephrology and Rheumatology, Niigata University Graduate School of Medical and Dental Sciences, 951-8510 Niigata, Japan; ^cELTE NAP Neuroimmunology Research Group, Department of Biochemistry, Eötvös Loránd University, 1117 Budapest, Hungary; and ^dFaculty of Medical Sciences, University of Fukui, Matsuoka, 910-1193 Fukui, Japan

Edited by Susan Marqusee, University of California, Berkeley, CA, and approved May 14, 2019 (received for review November 20, 2018)

Polyphosphate (polyP), which is found in various microorganisms and human cells, is an anionic biopolymer consisting of inorganic phosphates linked by high-energy phosphate bonds. Previous studies revealed that polyPs strongly promoted the amyloid formation of several amyloidogenic proteins; however, the mechanism of polyP-induced amyloid formation remains unclear. In the present study using β_2 -microglobulin (β 2m), a protein responsible for dialysisrelated amyloidosis, we investigated amyloid formation in the presence of various chain lengths of polyPs at different concentrations under both acidic (pH 2.0 to 2.5) and neutral pH (pH 7.0 to 7.5) conditions. We found that the amyloid formation of $\beta 2m$ at acidic pH was significantly accelerated by the addition of polyPs at an optimal polyP concentration, which decreased with an increase in chain length. The results obtained indicated that electrostatic interactions between positively charged $\beta 2m$ and negatively charged polyPs play a major role in amyloid formation. Under neutral pH conditions, long polyP with 60 to 70 phosphates induced the amyloid formation of $\beta 2m$ at several micromoles per liter, a similar concentration range to that in vivo. Since $\beta 2m$ with an isoelectric point of 6.4 has a slightly negative net charge at pH 7, polyPs were unlikely to interact with β 2m electrostatically. PolyPs appear to dehydrate water molecules around $\beta 2m$ under the unfolded conformation, leading to the preferential stabilization of less water-exposed amyloid fibrils. These results not only revealed the pH-dependent mechanism of the amyloid formation of $\beta 2m$ but also suggested that polyPs play an important role in the development of dialysis-related amyloidosis.

amyloid fibrillation \mid amorphous aggregation \mid dialysis-related amyloidosis \mid polyphosphates \mid supersaturation

A ggregates of denatured proteins may be classified into two types: amyloid fibrils and amorphous aggregates (1–5). Amyloid fibrils, in which β -strands are aligned perpendicularly to the fibril's axis (6, 7), are associated with a wide range of human diseases, such as Alzheimer's disease, Parkinson's disease, and dialysis-related amyloidosis (8, 9). Amorphous aggregates without an ordered β -sheet structure are common to denatured proteins and are also associated with diseases such cataracts caused by α -crystallin aggregation (10). We proposed that amyloid fibrils and amorphous aggregates are similar to the crystals and amorphous aggregates (or glass) of solutes or substances (1, 2, 5, 11). We suggested a competitive mechanism of protein aggregation in which supersaturation-limited amyloid formation competes with supersaturation-unlimited amorphous aggregation, to obtain a more comprehensive understanding of protein aggregation (1, 2, 5, 11).

To address the mechanism of protein aggregation accommodating both amyloidogenic and nonamyloidogenic aggregates, the effects of additives, including various salts, have been investigated (12–14). Polyphosphate (polyP) (Fig. 1A), a biopolymer consisting of phosphate groups linked by high-energy phosphoanhydride bonds, was more recently reported to induce the amyloid fibrils of several amyloidogenic proteins (15). PolyPs are frequently found in nature, including microorganisms and mammals (16, 17), and are assumed to be essential for organisms to live and mainly function as a reservoir of phosphate groups. In rodent tissues (the brain, heart, kidneys, liver, and lungs), polyP concentrations are 25 to 120 μ M in phosphate units with an average length of ~50 to 800 phosphate units (16). PolyPs with 70 to 75 phosphates have been identified at a concentration of 1.1 mM in phosphate units in the human platelets (18). PolyPs released from activated platelets accelerate blood clotting by the thrombin stimulation (18, 19). After full platelet activation, human blood contains 1 to 3 μ M polyP (20). However, the mechanism underlying polyP-induced amyloid formation remains unclear.

 β_2 -Microglobulin (β 2m), which consists of 99 amino acid residues, is a light chain of major histocompatibility complex class I (8, 21). β 2m is steadily metabolized and degraded in the kidneys after being released into the blood. In hemodialysis patients, the concentration of β 2m increases up to 50 mg/L because it is not degraded in patients with kidney disorders and cannot pass through a dialysis membrane (8, 21). Amyloid fibrils of β 2m are deposited in the peritenons and synovial membranes of the carpal tunnel, causing dialysis-related amyloidosis, a serious complication of long-term hemodialysis therapy (8, 21). Nevertheless, the risk for dialysis-related amyloidosis in Japan decreased significantly from 1998 to 2010, suggesting that improvements in dialysis technology, in particular, introduction of membranes that reduce β 2m in blood, contributed significantly to the decreased risk (22).

In vitro studies on the amyloid formation of β 2m have been extensively performed under acidic pH conditions, under which β 2m was unfolded and easily converted into amyloid fibrils (1, 23–25). In contrast, amyloid formation under neutral pH conditions, under which patients develop diseases, did not occur easily

Significance

Although amyloid fibrils are associated with numerous pathologies, the factors triggering amyloid formation remain largely unknown. Polyphosphates were recently reported to induce amyloid fibrils of several amyloidogenic proteins. We found that, under both acidic and neutral pH conditions, the amyloid formation of β_2 -microglobulin was significantly accelerated by polyphosphates. We elucidated the underlying pH-dependent mechanisms, which will be important for a more comprehensive understanding of the amyloid formation of proteins. Due to the marked ability of polyphosphates to induce the amyloid formation of β_2 -microglobulin, even at neutral pH, polyphosphates may play an important role in the development of dialysis-related amyloidosis.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10. 1073/pnas.1819813116/-/DCSupplemental.

Published online June 10, 2019.

Author contributions: K.Y., M.S., T.I., S.Y., I.N., J.K., H.N., and Y.G. designed research; C.-m.Z., K.Y., M.S., and K.S. performed research; C.-m.Z., K.Y., M.S., and K.S. analyzed data; and C.-m.Z., K.Y., M.S., K.S., T.I., S.Y., I.N., J.K., H.N., and Y.G. wrote the paper.

Published under the PNAS license

¹C.-m.Z. and K.Y. contributed equally to this work.

²To whom correspondence may be addressed. Email: gtyj8126@protein.osaka-u.ac.jp.

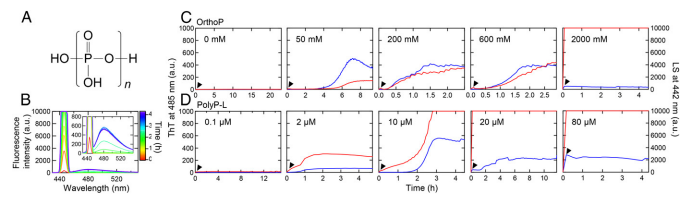


Fig. 1. PolyP-induced amyloid formation of β 2m at acidic pH. (*A*) Chemical structure of polyP. *n* is the degree of polymerization of the phosphate group. (*B*) Repeated measurements of spectra with an excitation at 445 nm in the presence of polyP-L. *Inset* shows an expanded image of ThT fluorescence. (*C* and *D*) Kinetics of amyloid formation monitored by ThT fluorescence at 485 nm (blue) and total aggregation monitored by LS at 442 nm (red) at various concentrations of orthoP (*C*) and polyP-L (*D*) at 37 °C under ultrasonication. β 2m was added at the time indicated by the arrowhead.

because of the stable native conformation (13, 26). Based on previous studies performed with N-terminal truncated or mutant β 2m (13, 27) or those in the presence of additives, such as collagen, heparin (28), sodium dodecyl sulfate (SDS) (29), or glycosaminoglycans (21), the denaturation or local enrichment of β 2m on biological membranes or extracellular matrix molecules has been suggested to trigger amyloid formation in vivo. However, the mechanism of amyloid formation in patients under neutral pH conditions remains unclear.

We herein investigated the amyloid formation of $\beta 2m$ in the presence of various chain lengths of polyPs. Orthophosphate (orthoP), diphosphate (diP), tetraphosphate (tetraP), short polyphosphates with 10 to 15 phosphate groups (polyP-S), and long polyphosphates with 60 to 70 phosphate groups (polyP-L) were used to systematically examine the amyloid formation of β 2m under acidic and neutral pH conditions. To accelerate supersaturationlimited amyloid formation, we performed experiments under ultrasonic irradiation (1, 2, 5). We found that, under both acidic and neutral pH conditions, the amyloid formation of $\beta 2m$ was significantly accelerated by polyPs. The results obtained revealed the underlying pH-dependent distinct mechanisms: under acidic pH conditions, attractive charge-charge interactions between positively charged ß2m and negatively charged polyPs accelerated amyloid formation, whereas the preferential stabilization of amyloid fibrils in the presence of dehydrating polyP anions played a major role under neutral pH conditions.

Results

PolyP-Induced Amyloid Formation of 62m at Acidic pH. Amyloid formation of $\beta 2m$ in the presence of various concentrations (0 to 2.0 M) of orthoP in 10 mM HCl (pH 2.0 to 2.5) was monitored by thioflavin T (ThT) fluorescence and light scattering (LS), at 485 and 442 nm, respectively, upon exiting at 445 nm (Fig. 1B and SI Appendix, Supplementary Materials and Methods). Because ThT fluorescence specifically detects amyloid fibrils, while LS detects the total amount of aggregates, including amyloid fibrils and amorphous aggregates, we can distinguish amyloid formation and amorphous aggregation. In the presence of 50 mM orthoP, ThT fluorescence and LS intensities both increased after a lag time of 4.5 h, although no significant change occurred in the absence of orthoP during an incubation period of 24 h (Fig. 1C). At 200 or 600 mM orthoP, ThT fluorescence and LS intensities increased with a lag time of ~0.5 h. In contrast, at 2.0 M orthoP, only LS intensity immediately increased with the addition of $\beta 2m$ monomers into the reaction mixture, which indicated amorphous aggregation without amyloid fibrils.

We then examined the effects of polyP-L with 60 to 70 phosphates. ThT and LS intensities both increased markedly at a polyP-L concentration as low as 2 μ M (Fig. 1D). At 10 μ M polyP-L, LS markedly increased, and this was followed by an increase in

ThT fluorescence after a lag time of 2 h. In the presence of 20 or 80μ M polyP-L, LS intensity increased above the detection limit immediately after starting the reaction, indicating that rapid amorphous aggregation dominated.

We also investigated the effects of polyPs with various chain lengths between orthoP and polyP-L, i.e., diP, tetraP, and polyP-S with 10 to 15 phosphates (*SI Appendix*, Fig. S1). Although low concentrations of polyPs effectively induced amyloid fibrils, high concentrations induced amorphous aggregates. At certain concentration ranges (Fig. 2 and *SI Appendix*, Fig. S1 *B* and *C*), we observed a rapid increase in LS followed by a delayed increase in ThT fluorescence after a lag time, indicating kinetic competition between rapid amorphous aggregation or oligomer formation and the slow conversion to amyloid fibrils, as predicted by the competitive mechanism of amorphous aggregation and amyloid formation (1, 2, 5, 11). However, we have no structural or morphological evidence for transient amorphous aggregation, and further studies are required to verify this.

The effectiveness of polyPs at accelerating amyloid formation critically depend on chain lengths:

$$polyP-L > polyP-S > tetraP > diP > orthoP.$$
 [1]

We plotted the maximum values of ThT fluorescence and LS intensities after the conformational transition against polyP concentrations (Fig. 2A). ThT fluorescence reached a maximum at 100 mM orthoP and gradually decreased at a concentration higher than 200 mM orthoP. LS intensity gradually increased and exceeded the detection limit at 2 M orthoP, at which amorphous aggregates dominated. Previous studies showed that although low concentrations of NaCl produced amyloid fibrils, high concentrations of NaCl (e.g., 1.0 M) produced amorphous aggregates, making an optimum for amyloid formation at ~0.2 M NaCl (1, 2, 5, 12). Thus, the effects of orthoP on amyloid formation are similar to those of NaCl, although amyloid fibrils remained even at 1 M orthoP. ThT fluorescence in the presence of diP, tetraP, polyP-S, and polyP-L reached a maximum at ~10 mM, 0.2 mM, 100 μ M, and 10 μ M, respectively, and then gradually decreased (Fig. 2A). In contrast, LS continued to increase and often exceeded the detection limit, suggesting that amorphous aggregates prevailed.

Transmission electron microscopy (TEM) showed that the amyloid fibrils that formed in the presence of polyPs in 10 mM HCl were straight with a diameter of 10 to 15 nm and were slightly fragmented by ultrasonic irradiation (Fig. 2 *B*, *Inset*). We observed small amorphous aggregates coexisted particularly at 10 mM diP and 100 μ M polyP-S. Amorphous aggregates were observed at high polyP concentrations: 2 M orthoP, 1 M diP, 2 mM tetraP, 1 mM polyP-S, or 80 μ M polyP-L (*SI Appendix*, Fig. S2).

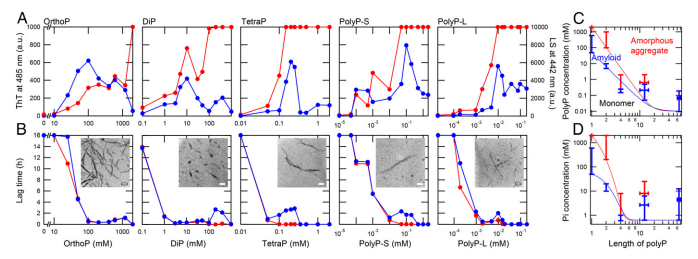


Fig. 2. Amyloid formation in the presence of various types of polyPs. (A) Maximum values of ThT fluorescence (blue) and LS (red) at acidic pH (10 mM HCl) in the presence of orthoP, diP, tetraP, polyP-S, and polyP-L. (*B*) Lag times of ThT fluorescence (blue) and LS (red) in the presence of orthoP, diP, tetraP, polyP-S, and polyP-L. (*B*) Lag times of ThT fluorescence (blue) and LS (red) in the presence of orthoP, diP, tetraP, polyP-S, and polyP-L. (*B*) Lag times of ThT fluorescence (blue) and LS (red) in the presence of orthoP, diP, tetraP, polyP-S, and polyP-L. (*B*) Lag times of ThT fluorescence (blue) and LS (red) in the presence of orthoP, diP, tetraP, polyP-S, and polyP-L. (*Scale bars, 200 nm.*) (*C* and *D*) Phase diagrams for the polyP-induced aggregation of β 2m. The aggregation of β 2m depending on concentrations of polyP units (*C*) and inorganic phosphate (Pi) units (*D*) as a function of the chain length of polyP. PolyP concentrations showing ThT fluorescence of more than 300 (blue bars) and LS exceeding the detection limit (red bars) at acidic pH in A are plotted. The boundary lines between monomer and amyloid and between amyloid and amorphous aggregate are depicted in blue and red, respectively.

We also examined the secondary structure of β 2m aggregates using circular dichroism (CD) spectroscopy (*SI Appendix, Supplementary Results* and Fig. S3). Although CD spectra showed that soluble β 2m at low concentrations of polyPs assumed a disordered conformation, they were converted to a β -sheet–rich amyloid conformation with a minimum at ~213 to 220 nm, which is consistent with the transition monitored by ThT. At higher concentrations of polyPs, CD intensities decreased to almost zero, indicating the formation of amorphous aggregates (*SI Appendix*, Fig. S3).

Lag times monitored by ThT fluorescence and LS in the presence of low concentrations of orthoP, diP, tetraP, polyP-S, and polyP-L agreed well (Fig. 2B). However, a clearer delay in the lag time monitored by ThT fluorescence than that monitored by LS was observed at high concentrations of polyPs. These results indicated that polyP-dependent rapid amorphous aggregation kinetically competed with the slow formation of amyloid fibrils, producing a kinetic complexity predicted by the competitive mechanism of amyloid formation (1, 2, 5).

PolyP-Induced Amyloid Formation at Neutral pH. We investigated the amyloid formation of β 2m at neutral pH (pH 7 to 7.5) using tetraP, polyP-S, and polyP-L at concentrations of 200, 100, and 20μ M, respectively, which were the optimal concentrations for fibril formation at acidic pH. ThT fluorescence significantly increased in the presence of 20 μM polyP-L after an incubation for 25 h (SI Appendix, Fig. S4 A and B). The intensity of ThT fluorescence at neutral pH was approximately 10-fold stronger than that at acidic pH, exceeding the detection limit after an incubation for 30 h. It is possible that the intrinsic increase in ThT fluorescence at neutral pH contributes to the observed strong ThT fluorescence. At fivefold higher concentrations of tetraP, polyP-S, and polyP-L, ThT fluorescence slightly increased for tetraP (1 mM) and polyP-S (0.5 mM) and significantly increased for polyP-L (0.1 mM) (SI Appendix, Fig. S4 C and D). TEM observations showed that $\beta 2m$ formed a large number of straight fibrils at 0.1 mM polyP-L (Fig. 3A), while a small number of fibrils were observed at 1 mM tetraP and 0.5 mM polyP-S (SI Appendix, Fig. S4E). The amyloid fibrils that formed at neutral pH with a diameter of 10 to 25 nm, particularly those in the presence of polyP-S (SI Appendix, Fig. S4E) or polyP-L (Fig. 3A), were thicker than those that formed at acidic pH with a diameter of 10 to 15 nm (Fig. 2 B, Insets).

We focused on amyloid formation in the presence of polyP-L at various concentrations at neutral pH (Fig. 3). Even at 2 μ M polyP-L, ThT fluorescence increased after a lag time of 15 h (Fig. 3A). At 100 μ M polyP-L, ThT exceeded the detection limit of 10,000 (arbitrary units). At a high concentration of polyP-L (2 mM), ThT fluorescence was lower than those at lower polyP-L concentrations. Regarding all concentrations of polyP-L, LS and ThT fluorescence increased simultaneously, which was distinct from the separate increases observed at acidic pH (Fig. 1 and *SI Appendix*, Fig.S1). The plots of the maximum values of ThT fluorescence and LS intensities against polyP-L concentrations of 1 μ M and then both decreased at ~1 mM (Fig. 3B). The lag times showed that amyloid formation was promoted at 1 to 1,000 μ M polyP-L (Fig. 3*C*).

The CD spectrum showed that β 2m formed a native β -sheet conformation in the absence of polyP-L at neutral pH (Fig. 3 *D* and *E*). In the presence of polyP-L at 10 μ M to 2 mM, β 2m exhibited CD spectra with a large minimum at ~220 nm, indicating that β 2m formed typical β -rich amyloid fibrils. The CD spectrum at 8 mM polyP-L showed the native-like β -sheet conformation, which is consistent with the assumption that competition between the stabilization of the native state and induction of amyloid fibrils occurred at high polyP-L concentrations.

As a comparison, we measured the amyloid formation of $\beta 2m$ in the presence of 0.5 mM SDS at pH 7.0 with ultrasonication, where $\beta 2m$ readily formed amyloid fibrils since SDS partially destabilized the native conformation of $\beta 2m$ (Fig. 3F) (29). The lag time of 2.5 h was markedly shorter than that of polyP-Ldependent amyloid formation. TEM revealed highly associated amyloid fibrils (Fig. 3F, *Inset*). Even without ultrasonication, polyP-L at 20 or 1,000 μ M induced amyloid formation (Fig. 3G). Although they showed weak ThT fluorescence and LS intensities, TEM confirmed the straight and rigid amyloid fibrils (Fig. 3G, *Inset*).

Interaction between polyPs and β 2m Revealed by Isothermal Titration Calorimetry Experiments. To examine the affinity between polyPs and β 2m, we performed isothermal titration calorimetry (ITC) experiments under acidic and neutral pH conditions using tetraP and polyP-L. At acidic pH, the titration of tetraP or polyP-L with β 2m showed a saturating titration curve, with the strength of the interaction for polyP-L being stronger than that for tetraP (Fig. 4.4). However, the exothermic heat effect observed for each injection of

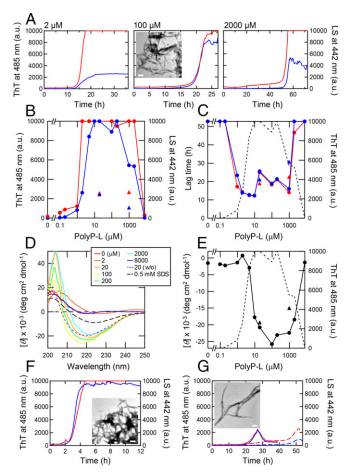


Fig. 3. PolyP-L-induced amyloid formation of β2m at neutral pH. (A) Kinetics of amyloid formation monitored by ThT fluorescence at 485 nm (blue) and aggregation monitored by LS at 442 nm (red) at concentrations of 2, 100, and 2,000 µM polyP-L at 37 °C. A TEM image of amyloid fibrils formed at 100 µM polyP-L is shown. (Scale bars, 200 nm.) (B and C) Maximum values of ThT fluorescence at 485 nm (blue circles), LS at 442 nm (red circles) (B), and lag time (C) at various concentrations of polyP-L. In C and E, the dotted line represents the maximum ThT fluorescence in B. (D) CD spectra obtained after amyloid formation at various concentrations of polyP-L. Dotted line shows CD spectrum in polyP-L without ultrasonication. The dashed line shows CD spectrum in 0.5 mM SDS with ultrasonication. (E) CD ellipticities at 220 nm with ultrasonication (solid circles) and without ultrasonication (solid triangles) at various concentrations of polyP-L. (F and G) Kinetics of amyloid formation monitored by ThT fluorescence (blue) and aggregation monitored by LS (red) at 0.5 mM SDS with ultrasonication (F) and at 20 (solid lines) and 1,000 µM (dashed lines) polyP-L without ultrasonication (G). Insets show EM images of amyloid fibrils formed at 0.5 mM SDS with ultrasonication (F) and 20 µM polyP-L without ultrasonication (G). (Scale bars, 200 nm.)

β2m was independent of polyP concentrations, suggesting that affinity was independent of polyP concentrations. The stoichiometry of binding was 1 mol of β2m interacting with 19.8 mol of tetraP and 2.2 mol of polyP-L with a dissociation constant, K_D , of 13.0 and 7.5 nM, respectively, revealing exothermic strong binding (Fig. 4 *C* and *D*). The enthalpy change (ΔH) and free energy change (ΔG) for binding were –121.5 and –45.0 kJ/mol for tetraP, respectively, and –137.2 and –46.0 kJ/mol for polyP-L, respectively (Fig. 4*G*). TetraP and polyP-L contained 4 and 60 to 70 negative charges, respectively, and β2m had a net charge of +18 at pH 2. The larger number of binding sites for tetraP (19.8 mol) than polyP-L (2.2 mol) was consistent with the dominant role of electrostatic interactions. In contrast, at neutral pH, under which polyPs and β2m were both negatively charged, the titration of tetraP or polyP-L with β2m showed endothermic heat (Fig. 4 *B*, *E*, *F*, and *H*). Endothermic

12836 | www.pnas.org/cgi/doi/10.1073/pnas.1819813116

heat was not observed when $\beta 2m$ was titrated into a solution without polyPs (*SI Appendix*, Fig. S5). The apparent stoichiometry of binding tentatively obtained assuming a binding mechanism was 1 mol of $\beta 2m$ interacting with 41.7 mol of tetraP with K_D of 3.7 μ M, respectively (Fig. 4*E*). The ΔH and ΔG values for binding were 220.1 and -31.0 kJ/mol, respectively (Fig. 4*H*). Thermodynamic parameters indicated that the driving force for favorable ΔG arises from the positive entropy change (ΔS), implying that the dehydration of water molecules around $\beta 2m$ occurred upon the mixing of polyPs and $\beta 2m$. We measured ¹H-¹⁵N heteronuclear single quantum co-

We measured ¹H-¹N heteronuclear single quantum coherence NMR spectra of β 2m in the presence and absence of 20 µM polyP-L (*SI Appendix*, Fig. S6). However, no chemical shift perturbation was observed for any cross-peaks. Thus, direct binding between β 2m and polyP-L at neutral pH was not observed by NMR as well as ITC experiments.

Effects of PolyPs on the Conformational States. We examined the stability of native β 2m monomers at neutral pH in the presence of various concentrations of polyP-L by performing thermal or urea-induced unfolding experiments (*SI Appendix, Supplementary Results*, Fig. S7 *A* and *C*, and Table S1). However, the stabilizing effect of polyP-L on β 2m was not observed for either. As a model compound with strong Hofmeister salting-out effects, we also investigated the effects of (NH₄)₂SO₄ on the urea-induced unfolding of β 2m (*SI Appendix*, Fig. S7*B* and Table S1). As reported previously with (NH₄)₂SO₄ (30), the addition of (NH₄)₂SO₄ stabilized β 2m against urea-induced unfolding.

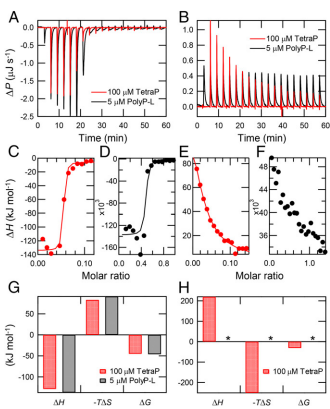


Fig. 4. Interaction between polyPs and $\beta 2m$ revealed by ITC experiments. (A and B) Direct heat effects for the injection of $\beta 2m$ into 100 μ M tetraP (red) and 5 μ M polyP-L (black) under acidic (A) and neutral (B) pH conditions. (C-F) Total heat effects (ΔH) for each injection at 100 μ M tetraP (C and E) and 5 μ M polyP-L (D and F) under acidic (C and D) and neutral (E and F) pH conditions. (G and H) Thermodynamic parameters (ΔH , $-T\Delta S$, and ΔG) at acidic (G) and neutral (H) conditions, respectively. Parameters not assessed because of a poor fit are indicated by asterisks.

Zhang et al. WWW.MANARAA.COM

Dowr

Amyloid fibrils of β 2m that form at acidic pH are known to depolymerize with increases in pH to neutral pH (23, 26). We examined the effects of polyP-L on the depolymerization of preformed fibrils at acidic pH (*SI Appendix*, Fig. S7D). We observed the marked retardation of depolymerization in the presence of polyP-L, suggesting that polyPs stabilize amyloid fibrils, thereby changing the conformational equilibria toward amyloid fibrils. Similar stabilizing effects have been reported for other biological additives, including glycosaminoglycans, proteoglycans, and lipids (21).

Discussion

Possible Effects of PolyPs on Amyloid Formation. Considering the presence of a large number of negatively charged phosphate groups, the marked effects of polyPs on the amyloid formation of β 2m may be caused by the salt effects. Three major mechanisms generally participate in salt or ion effects on proteins (31, 32).

The first is the Debye–Hückel ion screening effect, which is proportional to the square root of ionic strength, independent of salt species, and generally plays a role at low ion concentrations.

The second is the Hofmeister effect, in which water structuremaking kosmotropic ions (e.g., fluoride or sulfate anions) exert stronger effects than water structure-breaking chaotropic ions on protein stabilization, precipitation, and crystallization. For an example, a Hofmeister series for anions (33) is:

The third is the counter ion-binding effect, which follows the electroselectivity series representing the affinities of charge– charge interactions. An electroselectivity series for anions to positively charged groups is:

These three types of salt or ion effects on proteins may be distinguished from the concentration range and order of effectiveness of various salts or ions (31, 32).

Mechanism of PolyP-Induced Amyloid Formation under Acidic Conditions. Charge–charge interactions clearly contribute to the effects of polyPs under acidic conditions, under which aciddenatured proteins are highly positively charged and polyPs are highly negatively charged (Fig. 5). To demonstrate the role of the charge–charge interaction, we made a phase diagram of aciddenatured β 2m monomers, amyloid fibrils, and amorphous aggregates dependent on polyP concentrations (mM) and polyP lengths (Fig. 2 *C* and *D*).

Regarding orthoP and diP, the maximum value of ThT fluorescence was observed at a phosphate concentration that was approximately 10-fold lower than that for the detection limit of LS, separating the phases for amyloid fibrils and amorphous aggregates, with the former clearly being observed at the lower concentrations of orthoP and diP. The clear separation of the amyloid and amorphous phases was not observed for tetraP, polyP-S, or polyP-L. However, kinetics for DiP, TetraP, PolyP-S, and PolyP-L monitored by ThT were slower than those monitored by LS, indicating competition between rapid amorphous aggregation and supersaturation-limited slow amyloid formation (Fig. 2B). Thus, polyP-dependent amyloid formation under acidic conditions follows a competitive mechanism between amyloid fibrils and amorphous aggregates, as established for $\beta 2m$ with various salts (1, 2, 5) and additives, including SDS (24) and heparin (25).

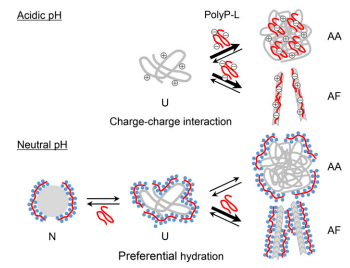


Fig. 5. Schematic models of the interaction between polyPs and $\beta 2m$. At acidic pH, the electrostatic interaction between polyPs and unfolded $\beta 2m$ (U) stabilized amyloid fibrils (AF) and amorphous aggregates (AA) competitively depending on the concentration of polyPs. At neutral pH, under which $\beta 2m$ and polyPs were both negatively charged, hydration around the phosphate groups of polyP led to the preferential stabilization of dehydrated amyloid fibrils over amorphous aggregates. Although the native state was also likely to be stabilized, the net effects shifted the equilibrium toward the formation of amyloid fibrils.

Mechanism of PolyP-Induced Amyloid Formation under Neutral pH Conditions. Attractive charge-charge interactions may not play a dominant role in amyloid formation at neutral pH because ß2m (isoelectric point, 6.4) and polyPs are both negatively charged. Moreover, β_{2m} forms the native conformation, which prevents amyloid formation. Hofmeister series (Eq. 2) showed that phosphate is one of the anions with strong hydration (33) and, thus, stabilizing effects against proteins. Thus, polyPs with a large number of phosphate groups appeared to induce amyloid fibrils based on Hofmeister effects. According to the underlying mechanism of Hofmeister effects, hydration around phosphate groups and consequent preferential hydration around exposed hydrophobic groups, which is energetically unfavorable, leads to a conformational shift to a compact conformation with less exposed hydrophobic surfaces. Among the four equilibrium conformational states expected for $\beta 2m$ at pH 7 (Fig. 5), the extent of the exposed surface is as follows (34):

Contrary to our expectation, we did not observe the evident stabilization of the native state by polyPs monitored by urea (SI Appendix, Fig. S7A) or heat-dependent denaturation (SI Appendix, Fig. S7C); however, slight stabilizing effects were observed with $(NH_4)_2SO_4$, which was monitored by urea-induced denaturation (SI Appendix, Fig. S7B). Although significant retardation of the lag time of amyloid formation with increases in the polyP-L concentration at pH 7 and ultimate prevention at 8 mM polyP-L (Fig. 3) still argue the stabilization of the native state by polyP-L, the exact effects on the native state are unclear at this stage. On the other hand, polyP-L strongly prevented the depolymerization of amyloid fibrils prepared at pH 2 (SI Appendix, Fig. S7D). Moreover, the addition of NaCl retarded the amyloid formation (SI Appendix, Fig. S8). These results indicated that polvPs at neutral pH induce amyloid fibrils by the preferential stabilization of amyloid fibrils with less exposed hydrophobic surfaces over more exposed unfolded states or amorphous aggregates (Fig. 5). Possible Hofmeister effects induced by polyP may function at neutral pH irrespective of the protein net charge.

Implications for Dialysis-Related Amyloidosis. Various biological molecules have been reported to have the potential to interact with β 2m to induce amyloid fibrils at neutral pH, ultimately resulting in the development of dialysis-related amyloidosis in patients (13, 21, 28). However, polyPs, which strongly induced amyloid formation at several μ M at neutral pH (Fig. 3), were never previously considered as a risk factor of dialysis-related amyloidosis. On the other hand, the concentration of orthoP in the blood of patients receiving long-term hemodialysis is controlled at 3.5 to 6.0 mg/dL to prevent the formation of poorly soluble calcium phosphate. Moreover, in those patients, high serum orthoP level is strongly associated with mortality (35–37).

However, the detailed mechanism of the interactions between phosphates and tissues is incompletely understood. Furthermore, short polyPs consisting of less than a few dozen phosphate residues are often included in foods and beverages to prevent drying and improve taste. Due to the strong in vitro ability of polyPs to induce the amyloid formation of $\beta 2m$ at neutral pH, even at a micromolar concentration, we cannot exclude the possibility that polyPs play a role in amyloid deposition in patients receiving long-term hemodialysis. Furthermore, accumulation of phosphates is associated with acceleration of vascular calcification with the progression of kidney diseases as well as the long-term hemodialysis (38). The present results argue that it will be important to carefully examine the effects of various phosphate-related compounds including polyphosphates and calcium phosphate (39) on the development of dialysis-related amyloidosis. To achieve this goal, it will be important to establish a system that monitors the concentrations of polyPs in long-term hemodialysis patients. Concomitant increases in serum concentrations of $\beta 2m$ and polyPs may synergistically trigger the formation of amyloid fibrils, leading to the development of dialysis-related amyloidosis.

- Y. Yoshimura et al., Distinguishing crystal-like amyloid fibrils and glass-like amorphous aggregates from their kinetics of formation. Proc. Natl. Acad. Sci. U.S.A. 109, 14446–14451 (2012).
- M. Adachi, M. So, K. Sakurai, J. Kardos, Y. Goto, Supersaturation-limited and unlimited phase transitions compete to produce the pathway complexity in amyloid fibrillation. J. Biol. Chem. 290, 18134–18145 (2015).
- T. Miti, M. Mulaj, J. D. Schmit, M. Muschol, Stable, metastable, and kinetically trapped amyloid aggregate phases. *Biomacromolecules* 16, 326–335 (2015).
- A. Nitani et al., Heparin-dependent aggregation of hen egg white lysozyme reveals two distinct mechanisms of amyloid fibrillation. J. Biol. Chem. 292, 21219–21230 (2017).
- M. Adachi et al., Aggregation-phase diagrams of β₂-microglobulin reveal temperature and salt effects on competitive formation of amyloids versus amorphous aggregates. J. Biol. Chem. 293, 14775–14785 (2018).
- D. S. Eisenberg, M. R. Sawaya, Structural studies of amyloid proteins at the molecular level. Annu. Rev. Biochem. 86, 69–95 (2017).
- R. Tycko, Physical and structural basis for polymorphism in amyloid fibrils. *Protein Sci.* 23, 1528–1539 (2014).
- S. Yamamoto, F. Gejyo, Historical background and clinical treatment of dialysisrelated amyloidosis. *Biochim. Biophys. Acta* 1753, 4–10 (2005).
- J. D. Sipe et al., Amyloid fibril proteins and amyloidosis: Chemical identification and clinical classification international society of amyloidosis 2016 nomenclature guidelines. Amyloid 23, 209–213 (2016).
- K. L. Moreau, J. A. King, Protein misfolding and aggregation in cataract disease and prospects for prevention. *Trends Mol. Med.* 18, 273–282 (2012).
- 11. M. So, D. Hall, Y. Goto, Revisiting supersaturation as a factor determining amyloid fibrillation. *Curr. Opin. Struct. Biol.* **36**, 32–39 (2016).
- B. Raman et al., Critical balance of electrostatic and hydrophobic interactions is required for beta 2-microglobulin amyloid fibril growth and stability. *Biochemistry* 44, 1288–1299 (2005).
- S. L. Myers et al., A systematic study of the effect of physiological factors on beta2microglobulin amyloid formation at neutral pH. Biochemistry 45, 2311–2321 (2006).
- A. J. Doig, P. Deremaux, Inbihition of protein aggregation and amyloid formation by small molecules. *Curr. Opin. Struct. Biol.* **30**, 50–56 (2015).
- C. M. Cremers et al., Polyphosphate: A conserved modifier of amyloidogenic processes. *Mol. Cell* 63, 768–780 (2016).
- K. D. Kumble, A. Kornberg, Inorganic polyphosphate in mammalian cells and tissues. J. Biol. Chem. 270, 5818–5822 (1995).
- E. Pavlov et al., Inorganic polyphosphate and energy metabolism in mammalian cells. J. Biol. Chem. 285, 9420–9428 (2010).
- F. A. Ruiz, C. R. Lea, E. Oldfield, R. Docampo, Human platelet dense granules contain polyphosphate and are similar to acidocalcisomes of bacteria and unicellular eukaryotes. J. Biol. Chem. 279, 44250–44257 (2004).
- F. Müller et al., Platelet polyphosphates are proinflammatory and procoagulant mediators in vivo. Cell 139, 1143–1156 (2009).
- J. H. Morrissey, S. H. Choi, S. A. Smith, Polyphosphate: An ancient molecule that links platelets, coagulation, and inflammation. *Blood* 119, 5972–5979 (2012).

In conclusion, we herein found that polyPs induced the amyloid fibrils of β 2m under both acidic and neutral pH conditions. PolyP-dependent amyloid formation under acidic conditions was consistent with the competitive mechanism of amyloid formation and amorphous aggregation by attractive charge–charge interactions. On the other hand, polyP-dependent amyloid formation at neutral pH was likely to occur through the strong Hofmeister effects of condensed phosphate groups. Although the pathogenic mechanism of dialysis-related amyloidosis in patients has been studied extensively, the substances responsible or mechanisms that break the supersaturation of β 2m in patients remains unclear. The present results suggest an important role of polyPs in the amyloid formation of β 2m in vivo, providing insights into the pathogenesis of dialysis-related amyloidosis.

Materials and Methods

Expression and purification of recombinant human $\beta 2m$ are described in *SI Appendix*. The formation of fibrils and amorphous aggregates was characterized by various methods including ThT fluorescence, LS, CD, and TEM. Interactions between polyPs and $\beta 2m$ were studied by ITC and NMR experiments. The details are described in *SI Appendix*.

ACKNOWLEDGMENTS. We thank the members of the Interdisciplinary Program for Biomedical Sciences (Osaka University) for their helpful discussions. This work was performed under the Cooperative Research Program for the Institute for Protein Research, Osaka University (CR-16-02), CR-16-02), and was supported by the Japan Society for the Promotion of Science (15H04362, 17K07363, 17K15074, and Core-to-Core Program A), Ministry of Education, Culture, Sports, Science and Technology (16H00836, 17H06352), and Japan Agency for Medical Research and Development (16809242). J.K. was supported by the National Research, Development and Innovation Office, Hungary (K120391, 2017-1.2.1-NKP-2017-00002, TÉT_16-1-2016-0197).

- H. Naiki, T. Okoshi, D. Ozawa, I. Yamaguchi, K. Hasegawa, Molecular pathogenesis of human amyloidosis: Lessons from β₂-microglobulin-related amyloidosis. *Pathol. Int.* 66, 193–201 (2016).
- J. Hoshino et al., Significance of the decreased risk of dialysis-related amyloidosis now proven by results from Japanese nationwide surveys in 1998 and 2010. Nephrol. Dial. Transplant. 31, 595–602 (2016).
- 23. H. Naiki et al., Establishment of a kinetic model of dialysis-related amyloid fibril extension in vitro. Amyloid 4, 223–232 (1997).
- M. So et al., Supersaturation-limited and unlimited phase spaces compete to produce maximal amyloid fibrillation near the critical micelle concentration of sodium dodecyl sulfate. Langmuir 31, 9973–9982 (2015).
- 25. M. So, Y. Hata, H. Naiki, Y. Goto, Heparin-induced amyloid fibrillation of β_2 -microglobulin explained by solubility and a supersaturation-dependent conformational phase diagram. *Protein Sci.* **26**, 1024–1036 (2017).
- M. Kihara et al., Seeding-dependent maturation of beta2-microglobulin amyloid fibrils at neutral pH. J. Biol. Chem. 280, 12012–12018 (2005).
- S. Valleix et al., Hereditary systemic amyloidosis due to Asp76Asn variant β₂-microglobulin. N. Engl. J. Med. 366, 2276–2283 (2012).
- 28. A. Relini et al., Heparin strongly enhances the formation of β_2 -microglobulin amyloid fibrils in the presence of type I collagen. J. Biol. Chem. 283, 4912–4920 (2008).
- S. Yamamoto et al., Low concentrations of sodium dodecyl sulfate induce the extension of beta 2-microglobulin-related amyloid fibrils at a neutral pH. *Biochemistry* 43, 11075–11082 (2004).
- T. Narimoto *et al.*, Conformational stability of amyloid fibrils of β₂-microglobulin probed by guanidine-hydrochloride-induced unfolding. *FEBS Lett.* **576**, 313–319 (2004).
- Y. Goto, N. Takahashi, A. L. Fink, Mechanism of acid-induced folding of proteins. Biochemistry 29, 3480–3488 (1990).
- Y. Goto, M. Adachi, H. Muta, M. So, Salt-induced formations of partially folded intermediates and amyloid fibrils suggests a common underlying mechanism. *Biophys. Rev.* 10, 493–502 (2018).
- S. Nihonyanagi, S. Yamaguchi, T. Tahara, Counterion effect on interfacial water at charged interfaces and its relevance to the Hofmeister series. J. Am. Chem. Soc. 136, 6155–6158 (2014).
- T. Ikenoue et al., Heat of supersaturation-limited amyloid burst directly monitored by isothermal titration calorimetry. Proc. Natl. Acad. Sci. U.S.A. 111, 6654–6659 (2014).
- B. Kestenbaum et al., Serum phosphate levels and mortality risk among people with chronic kidney disease. J. Am. Soc. Nephrol. 16, 520–528 (2005).
- M. Taniguchi et al.; Committee of Renal Data Registry of the Japanese Society for Dialysis Therapy, Serum phosphate and calcium should be primarily and consistently controlled in prevalent hemodialysis patients. *Ther. Apher. Dial.* 17, 221–228 (2013).
- S. Yamada, C. M. Giachelli, Vascular calcification in CKD-MBD: Roles for phosphate, FGF23, and klotho. *Bone* 100, 87–93 (2017).
- S. Kobayashi et al., Coronary artery calcification, ADMA, and insulin resistance in CKD patients. Clin. J. Am. Soc. Nephrol. 3, 1289–1295 (2008).
- Z. Biyik, N. Y. Selcuk, H. Z. Tonbul, M. Anil, M. Uyar, Assessment of abdominal aortic calcification at different stages of chronic kidney disease. *Int. Urol. Nephrol.* 48, 2061–2068 (2016).