A Three-Stage Kinetic Model of Amyloid Fibrillation

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ABSTRACT Amyloid fibrillation has been intensively studied because of its association with various neurological disorders. While extensive time-dependent fibrillation experimental data are available and appear similar, few mechanistic models have been developed to unify those results. The aim of this work was to interpret these experimental results via a rigorous mathematical model that incorporates the physical chemistry of nucleation and fibril growth dynamics. A three-stage mechanism consisting of protein misfolding, nucleation, and fibril elongation is proposed and supported by the features of homogeneous fibrillation responses. Estimated by nonlinear least-squares algorithms, the rate constants for nucleation were 10,000,000 times smaller than those for fibril growth. These results, coupled with the positive feedback characteristics of the elongation process, account for the typical sigmoidal behavior during fibrillation. In addition, experiments with different proteins, various initial concentrations, seeding versus nonseeding, and several agitation rates were analyzed with respect to fibrillation using our new model. The wide applicability of the model confirms that fibrillation kinetics may be fairly similar among amyloid proteins and for different environmental factors. Recommendations on further experiments and on the possible use of molecular simulations to determine the desired properties of potential fibrillation inhibitors are offered.

INTRODUCTION

Amyloid fibrillation is the process of native soluble proteins misfolding into insoluble fibrils comprising cross-β-sheets. More than 20 amyloidogenic diseases such as Alzheimer’s disease, Parkinson’s disease, and prion-associated encephalopathies have been found to share fibril formation as the common symptom (1). The presence of amyloid plaques correlates with disease, but whether fibrils themselves, misfolded oligomers, or other factors are the causal agents of diseases remains unclear (2–4). Although the proteins associated with each disease do not share sequence homology, they exhibit similar insoluble filaments and fibrillation responses (5,6). This suggests that the underlying fibril formation mechanisms may be common (7).

The typical fibril formation process starts with a lag phase in which the amount of amyloid proteins turned into of fibrils is not significant enough to be detected. Afterwards, a drastic elongation phase follows and fibril concentration increases rapidly (8). Eventually, the process reaches equilibrium when most soluble proteins are converted into fibrils. The length of lag times and fibril growth rates depend upon factors like the initial concentration and pH, both of which affect the degree of supersaturation in solution. The presence of seeded molecules and foreign surfaces can influence the kinetics of fibrillation, because of the ability to catalyze the reactions at these interfaces (9). Other factors include the ionic strength of the solution and the intensity of agitation (10). Although experimental data covering these many different conditions have been reported in the literature, there is a noticeable lack of quantitative mechanistic models to provide insight into the process and directions for further research.

Because of the commonly observed sigmoidal-shaped fibrillation response reported in the literature (10,11), fibrillation processes have been modeled as a number of reactions in series covering the assembly of oligomers, the formation of nuclei as well as the growth and the breakage of fibrils (3,12,13). Moreover, the two-stage mechanism of yeast prion fibrillation, in which fibrils act as enzymes to trigger nucleated conformational conversion by Michaelis-Menten kinetics, provides another valuable perspective (14). Empirical or semi-empirical exponential functions are popular choices to fit the data since they are computationally simple and match the observed data well (10,15). While suggestive, some of these models only depicted the sigmoidal trend without rigorous quantitative arguments; others have not provided details on how the nuclei form or explained the shortened lag-time resulting from seeding and an increase in the initial protein concentration.

The lag-time before fibril growth has been noted in numerous publications and resembles an incubation period (10,11). Explaining its existence is one of the key scientific challenges. The problem was approached by Shoghi-Jadid et al. (16) with introduction of the Heaviside function to force the separation of nucleation and fibrillation processes, while Uversky et al. (17) used an empirical exponential model with adjustable parameters. We suggest that nucleation theory and growth models could be valuable in describing the fibrillation process. Furthermore, the drastic rate increase in the fibrillar growth phase after the lag phase indicates that cooperativity or positive feedback mechanisms are involved.

Another critical but missing piece of information is the relationship between the observable response and the degree
of fibrillation. Even though histological dyes like thioflavin T (ThT) and Congo Red have been the commonly used as indicators of the presence of amyloid fibrils, the relationship between fluorescence intensity and amount of amyloid fibril remain unclear (18,19). There are also physical property methods for measuring fibril formation like turbidity, absorbance, and sedimentation (11,20). Here, we assumed linearity between ThT fluorescence and fibril concentrations based on Beer-Lambert law as a measure of fibril content, and use ultraviolet-visible (UV-vis) absorbance at 280 nm as a quantitative measure of dissolved total protein.

Insulin (51 aa; 6 kDa) was chosen as the model protein for the measurements in this study because it 1), is a well-studied fibril-forming protein and has recently been studied in our laboratory (A. Nayak, A. Sethuraman, T. M. Snyder, C.-C. Lee, G. J. McRae, and G. Belfort, unpublished; (22)); 2), has been crystallized in the native state at high resolution; 3), is known to develop structurally similar cross-β-sheet plaques to those formed by other amyloids and is deposited in arterial walls of type II diabetes patients (23); and 4), is available in large quantities at reasonable price. Native insulin is well folded and in stable hexamer state associated with Zn2+ molecule under physiological conditions. Yet it can be readily unfolded to form fibrils in solution by both increasing the temperature to 65°C and by reducing the pH to 1.6. Jiménez et al. (28) proposed that the α-helical structure (58%) of native insulin becomes unfolded to expose the β-sheet region (6%), which is the major component of the amyloid cross-β ribbon.

In the next section, we describe the proposed kinetic model for insulin fibrillation including the parameter estimation procedure. Since experimental protocols and responses of fibrillation are similar among amyloid proteins, the modeling approach presented here is also applicable to the fibrillation of other proteins. Afterwards, our model is compared with an empirical fitting function. A general description of the Experimental Materials and Methods follows. Then, in Results and Discussion, the new model is fitted to our insulin fibrillation data, to fibrillation of Aβ-40 and prionlike NM fragment of Sup-35 (11,24), and to data conducted under various conditions (i.e., increasing initial insulin concentration, effect of seeding, stirring effects).

**A kinetic model for insulin fibrillation**

Three standard analytical steps were chosen to model insulin fibrillation: formulation of the appropriate kinetic reactions based on the polymerization and nucleation theories, conversions of the reaction set into a system of differential equations, and parameter estimation by nonlinear least-square algorithms to optimize the fit between simulation results and the experimental measurements.

Initially four species of insulin were considered during fibrillation: original hexamer, monomer, cluster, and fibril (20,25). While the original hexamer is composed of six monomers stabilized by Zn2+, an insulin monomer refers to two chains of polypeptides connected with disulfide bonds (the A- and B-chains comprising 21 and 30 amino acids, respectively). For systems other than insulin, different morphologies may be involved such as those for β2-microglobulin (26). By incorporating the four insulin species into the reaction scheme, the proposed kinetic mechanism for this study consists of three distinct stages: decomposition of hexamers, nucleation process, and fibrillation stage as summarized in Fig. 1 and Table 1. All the reactions listed are elementary reactions so the fluxes can be easily expressed as the products of reactant concentrations and the rate constant. Regarding notations, $A_{hex}$ and $A_i$ denote the concentration of original insulin hexamers and oligomers containing $i$ monomers, respectively. All fibrils are abbreviated as $F$, regardless of their length. Even though physical reactions contributing to larger-size cluster formation and the entanglement between strands of fibrils have been reported (28,29), the actual active chemical reaction sites are assumed to be restricted to the fibril ends (20). Therefore, fibrils of different sizes can be considered as the same species.

Key reaction species interact with one another and reactions proceed as summarized in Table 1. First, the zinc-stabilized hexamers are assumed to irreversibly misfold and dissociate into monomers containing cross β-sheets under stringent conditions like low pH and high temperature (30). Since the dissociated form of insulin has been reported to readily misfold into reactive monomers (28), the misfolding step is assumed to occur very fast. In this case, the dissociation step is rate-limiting with the rate constant $k_d$. Second, the mechanism of nucleation is based on the Becker-Döring nucleation model from the field of atmospheric science (31). Accordingly, the newly formed monomers react with one another as well as with different size oligomers so as to become larger clusters. The reactions between larger oligomers are negligible because their early concentrations and diffusivities are relatively low and small, respectively, as compared with the monomers. As oligomers grow, their chemical potentials drop, yet the surface tension to form new phases rises. Hence, there should exist a condition with minimum Gibbs free energy corresponding to the size of a cluster.

![Figure 1](image-url)

**FIGURE 1** The key species in the proposed three-stage reaction mechanism of insulin. The images of the hexamer and fibril were redrawn based on the literature (27,28).
(or nuclei), \((n-1)\)-mer (31). Any aggregates larger than the cluster would convert into fibrils. Once the fibrils are formed, their ends serve as nuclei and undergo self-catalytic reactions to become longer fibrils with \(k_{fb,1}\) as the forward and reverse rate constants (32). At this stage, reactions between fibrils and all sizes of oligomers need to be taken into account since the reactive nature of fibril ends greatly accelerates the process. Finally, the reactions of \(i\)-mer addition and detachment proceed until the clusters are depleted and reach equilibrium with fibrils.

After the kinetic schemes are established, the concentrations of various species are expressed as functions of time. The temporal change of these species can be derived from material balances and reaction kinetics. The first specie to be considered is the original insulin hexamer whose rate of change is expressed as the disappearance by dissociation (Eq. 1):

\[
d\frac{d}{dt}A_{hex} = -J_d. \tag{1}
\]

The rate of monomer concentration change can be calculated by taking into account all the reactions involving monomers in Table 1. As a result, the time derivative of \(A_1\) equals the generation rate from the hexamer dissociation reaction minus the consumption rate due to all nucleation reactions, and the first elongation reaction (Eq. 2). The constants before \(J_d\) and \(J_{nu,1}\) are the stoichiometric coefficients:

\[
d\frac{d}{dt}A_1 = 6J_d - 2J_{nu,1} - \sum_{i=2}^{n-1} J_{nu,i} - J_{fb,1}. \tag{2}
\]

Then the concentration change of \(i\)-mer clusters is equal to its formation rate from the \((i-1)\)th nucleation reaction minus the consumption rate due to the \(i\)th nucleation reaction and the \(i\)th elongation reaction (Eq. 3):

\[
d\frac{d}{dt}A_i = J_{nu,(i-1)} - J_{nu,i} - J_{fb,i} \quad \text{for} \quad i = 2, 3, \ldots, n - 1. \tag{3}
\]

The addition of monomer to the largest possible cluster \((A_{n-1})\) results in fibril formation as the last reaction at the nucleation stage suggests. Hence, the time derivative of fibril concentration is equal to the fibril generation rate subtracted by its consumption rate, i.e., the net flux of last nucleation reaction (Eq. 4). Note that the fibril elongation process actually does not affect fibril concentration since no additional fibrils are formed or consumed at that stage:

\[
d\frac{d}{dt}F = k_{nu,(n-1)}A_{n-1} - k_{nu,(n-1)}F. \tag{4}
\]

The initial concentration of insulin hexamers is equal to the amount of insulin added initially and is the main driving force for the downstream reactions (i.e., \(A_{hex} = A_{hex0}\)). The concentrations of the other species are assumed to be zero at the start (i.e., \(A_i = 0, F = 0\)). Equations 1–4 contain totally \(n+1\) variables with equal number of corresponding differential equations and initial conditions. Thus, the system of differential equations is properly defined and ready to be solved once the values of all parameters are specified.

Even though the model contains quite a few parameters, some of them are physically related to one another; others can be found from the literature. Three assumptions were made to reduce the total number of parameters:

1. The value of \(n\), the critical number of monomers needed to form a nucleus, has been reported as six (16), so initially we have set \(n\) equal to six. However, we also discuss the sensitivity of this parameter on the model fit in the section In Vitro Fibrillation Kinetics. The dissociation rate constant of insulin \(k_d\) can be estimated from the insulin dissociation time of \(\sim 1\) h (33). Assuming that 1 h is approximately the time to reach 95% conversion of exponential decay, \(k_d\) is \(\sim 3\) h\(^{-1}\).

2. Since agitation has been found to drastically shorten the delay time (9), the reaction rates of forward nucleation and fibrillation \((k_{nu,i} \text{ and } k_{fb,i})\) are assumed to be diffusion-limited (20). Apparent rate constants of diffusion-controlled reactions take the form of Eq. 5 (34), in which \(N\) is Avogadro’s number, \(d_{AF}\) is the mean free path of the complex molecule, and \(D_A + D_F\) is the sum of diffusivities of the reactants. The values of diffusivities are proportional to the inverse of the characteristic length \(R_A\), following the Stokes-Einstein equation as in Eq. 6 (35). The volume of \(i\)-mer is equal to \(i\) times the volume of the monomer \((V_i)\) and is also related to its own characteristic radius \((R_A)\) through volumetric formula. Thus, the diffusivity is roughly proportional to the inverted cubic root of \(i\), which equals the size of the cluster.

<table>
<thead>
<tr>
<th>Description of processes</th>
<th>Reaction schemes</th>
<th>Reaction fluxes</th>
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<tbody>
<tr>
<td>Hexamer decomposition</td>
<td>(A_{hex} \xrightarrow{k_{hex}} A_1)</td>
<td>(J_d = k_dA_{hex})</td>
</tr>
<tr>
<td>Nucleation stage</td>
<td>(A_1 + A_1 \xrightarrow{k_{nu,2}} A_2)</td>
<td>(J_{nu,i} = k_{nu,i}A_1 - k_{nu,-i}A_{i-1})</td>
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<tr>
<td></td>
<td>(A_1 + A_2 \xrightarrow{k_{nu,2}} A_3)</td>
<td>(\ldots)</td>
</tr>
<tr>
<td></td>
<td>(A_1 + A_{n-2} \xrightarrow{k_{nu,-2}} A_{n-1})</td>
<td>(A_1 + A_{n-1} \xrightarrow{k_{nu,-1} F})</td>
</tr>
<tr>
<td>Elongation stage</td>
<td>(F + A_1 \xrightarrow{k_{fb,1}} F)</td>
<td>(J_{fb,1} = k_{fb,1}F - F_{fb,...F})</td>
</tr>
<tr>
<td></td>
<td>(F + A_2 \xrightarrow{k_{fb,2}} F)</td>
<td>(\ldots)</td>
</tr>
<tr>
<td></td>
<td>(F + A_{n-1} \xrightarrow{k_{fb,-1} F})</td>
<td>(\ldots)</td>
</tr>
</tbody>
</table>
In Eqs. 5 and 6, nucleation and fibrillation forward rate constants regarding different sizes of oligomer can be approximated by Eqs. 7 and 8. Because the sizes of oligomers are comparable and thus their diffusivities are similar, both diffusivities need to be taken into account in the nucleation process. On the other hand, in the case of fibrillation, since the sizes of fibrils are much larger than those of oligomers, $D_F$ is negligible compared to $D_{A_i}$, and, therefore, the diffusivity of the oligomer is the dominant term:

$$k_{nu_i} = \frac{1}{2} k_{nu_i}(1 + \frac{1}{\sqrt{t}}) \propto 4\pi(D_{A_i} + D_{A_j}),$$  

$$k_{fb_i} \approx k_{fb_i} \frac{1}{\sqrt{t}} \propto 4\pi D_{A_i}.$$  

3. The values of $k_{nu_i}$ and $k_{fb_i}$ are assumed to be independent of size $i$, and are abbreviated as $k_{nu}$ and $k_{fb}$, respectively. Serio et al. (20) showed that sonicated seeding provided a larger amount of fibril ends as reactive sites and demonstrated higher reaction rate. This suggested that under normal conditions, the detachment of oligomers often occurs at the terminal rather than in the internal segment. Hence, for this study, the number of monomers within a chain or oligomer does not affect the reverse rate significantly.

**Parameter estimation and model comparison**

The predictions of Eqs. 1–4 were compared with the experimental data (i.e., values of the species concentrations) to estimate the rate constants. There were four kinds of observable data considered: ThT fluorescence, UV-Vis absorbance at 600 nm ($A_{600}$), turbidity, and dissolved insulin concentrations (absorbance at 280 nm, $A_{280}$). The first three measures were assumed to be roughly proportional to the insulin fibril concentrations by Beer-Lambert law (19), and denoted as $Y = b \times F$. The last measure was simulated by counting total number of $i$-mers in the unit of monomer concentration, which could be expressed as $Y = \Sigma_i A_i \times i$. Nonlinear least-square regression was adopted to minimize the sum of squared errors between experimental data and those predicted by the model; parameter estimation procedures were carried out in MatLab (The MathWorks, Natick, MA). Detailed algorithms are given in the Supplementary Material (37).

In the past, an empirical function like Eq. 9 has been used in the literature to fit the fluorescent ThT data with time data (10,17). Independent of the amyloid protein type, Eq. 9 fits the fibrillation data reasonably well. This again suggests that the fibril formation process is similar for these different proteins. It is a specialized form of the logistic function, which has been frequently used in the field of population biology (38). The parameters from this model include the apparent rate constant for the growth of fibril ($k_{app}$), and the lag time, which are equal to $1/\tau$ and $t_0-2\tau$, respectively:

$$Y = \frac{y_i}{1 + e^{-y(1-y)e^{-t}}}.$$  

In the Supplementary Material, it is shown how to relate the parameters in this empirical model to the kinetic rate constants in Eqs. 1–4 under simplifying assumptions. That is, when the critical size of a nucleus ($n$) is equal to 2, there is an analytical solution for the only two species, $A_i$ and $F$. By mass balance, $A_i = A_0 - F \cdot N$ (where $A_0$ is initial concentration and $N$ is the average fibril size).

$$\frac{dF}{dt} = k_{nu_i} A_i^2 + k_{fb_i} F A_i - k_{fb} F \propto -(F - r_1)(F - r_2),$$  

$$F = r_1 + \frac{r_2 - r_1}{1 + e^{(t-t_0)/\tau}}.$$  

$$\frac{1}{\tau} = (Nk_{nu} - N^2k_{nu})(r_2 - r_1) \quad \text{and} \quad t_0 = \tau \ln(-r_2/r_1).$$  

The time derivative for the fibril concentration can be reduced to a quadratic differential equation (Eq. 10). The two roots of the equation, $r_1$ and $r_2$, are obtained from the quadratic formula and correspond to the steady-state fibril concentrations. Equation 11 is the solution of Eq. 10 by integration. It expresses the temporal evolution of the fibril concentration, and has the equivalent functional form of Eq. 9. The observable delay lag and growth rates can be related to the kinetic constants by Eq. 12.

**Experimental**

**Materials**

All chemicals were obtained from Sigma Chemical (St. Louis, MO). Recombinant human insulin was generously donated by Novo Nordisk A/B (Bagsvaerd, Denmark). All insulin solutions used for the in vitro fibril formation experiments were freshly prepared before each experiment in 0.025 M HCl, 0.1 M NaCl and adjusted to pH 1.6. Each sample for the kinetic experiments contained 1 ml of 2 mg/ml insulin in glass vials and was incubated at 65°C. At appropriate time intervals, the sample was removed from the incubator for analysis.

**Methods**

**UV-Vis absorbance assay**

In vitro insulin fibril formation has been shown to result in the formation of insoluble aggregates, which are $\beta$-sheet rich structures (10). The UV-visible absorbance assay at 600 nm wavelength ($A_{600}$) has been extensively used to quantify insoluble aggregates like inclusion bodies and cell debris from cell culture and is also used frequently in molecular biology studies. Here, we quantify the amount of insoluble protein (fibrils) and soluble protein by measuring the absorbance of the solutions at 600 nm and 280 nm, respectively. The absorbance was measured on a Hitachi U 2000 Double-Beam UV/VIS spectrophotometer (Hitachi Instruments, Danbury, CT). Spin-x
centrifuge tube filters (Dow Corning, Corning, NY) of 2 ml total volume with 0.22-μm pore-size cellulose acetate membranes were used for separating the fibrils from the soluble protein. Centrifugation was conducted at 10,000 g for 10 min to separate the fibrils from the supernatant. Then, the protein concentration in the supernatant was measured at 280 nm using a calibration curve.

RESULTS AND DISCUSSION

The model is first fitted to the data from our laboratory for the fibrillation of human recombinant insulin. We then tested the model with the experimental dataset from the literature, including fibrillation data of other proteins, at different initial concentrations, with and without seeding, and at different stirring rates. In addition, the kinetic rate constants for those experiments were estimated and compared.

In vitro fibrillation kinetics

Two experimental assays were followed during the in vitro insulin fibrillation process. The UV-visible absorbance assay at 600 nm wavelength (A600) was used to follow the formation of fibrils and A280 was used to track total protein after removing the fibrils with microfiltration. As seen in Fig. 2A, the two sets of data closely followed each other with a sigmoidal and inverse sigmoidal curve. This result demonstrates that mass from the dissolved protein was used to form the fibrils and that the mass balance closed fairly well. To test the validity of the first assumption regarding \( n \), the critical size of nucleus, the data in Fig. 2A was fit with different values of \( n \) (results not shown). The \( R^2 \) value was the highest for \( n \) equal to six and dropped below 0.9 for \( n \) smaller than four or larger than nine. While nucleus sizes may take different values, statistically six was the least-squares estimator that minimized the sum of squared errors. Thus, the assumption of \( n = 6 \) is reasonable for this study. Further experiments that measure fibril size distribution with time are clearly needed.

Since two independent measurements, \( A_{600} \), and \( A_{280} \), were used to follow the gain in fibrils and loss in protein with time, respectively, the model was first fit to each separate set of data and then to both sets of data simultaneously to obtain the values of the rate constants listed in Table 2 together with the goodness-of-fit estimates. In addition, the definition of each symbol is summarized in Table 3. First, the values of \( k_{nu,1} \) are approximately eight orders-of-magnitude smaller than those of \( k_{fb,1} \), which confirms the widely held view that the nucleation rate was rate-limiting and that fibrillation was extremely fast. For fits of both sets simultaneously (combined), the rate constants were \( k_{nu,1} = 3.74 \times 10^{-2} \text{ (h}^{-1} \text{mM}^{-1}) \), \( k_{nu} = 1.01 \times 10^{-3} \text{ (h}^{-1}) \), \( k_{fb,1} = 2.75 \times 10^{6} \text{ (h}^{-1} \text{mM}^{-1}) \), and \( k_{fb} = 1.84 \times 10^{3} \text{ (h}^{-1}) \). This set of rate constants was then chosen for the sensitivity analysis reported in the Supplementary Material to evaluate the impact of each parameter. Since several folds of change in \( k_{nu} \) barely altered the
fibrillation profile, \( k_{n^1} \) was not further considered for the parameter optimization (Supplementary Material Fig. S1).

Thermodynamically, the rate constants are related to the Gibbs free energy of transition from the monomer to the nuclei, \((n-1)\)-mer. By summing up all the reactions except the last one in the nucleation process in Table 1, we obtain Eq. 13 below. The standard Gibbs free energy can be calculated from equilibrium constants with Eq. 14 (31), where \( \Delta G^0 \) denotes the free energy difference between monomers and \((n-1)\)-mer clusters. The higher the ratio of the forward to the reverse rate constant, the more likely will the monomers convert to nuclei. Our calculated value of \( \Delta G^0 \) is 42.6 ± 12.2 kJ/mol, which is of the same order of magnitude as that reported for amyloid fibers, 33.4 kJ/mol (39). Further, since the values of \( k_{n^1} \) are larger than \( k_{n^0} \), the free energy should be negative and the nucleation process is spontaneous.

\[
(n - 1)A_1 \xrightarrow{\text{A}} A_{n-1},
\]

\[
\Delta G' = -RT \ln K_c = -RT \ln \prod_{i=1}^{n-1} \frac{k_{n^1}}{k_{n^0}}.
\]

The model is also able to track various insulin species such as initial hexamers, monomers, dimers, other oligomers, and fibrils. It can be seen from Fig. 2, B and C, that 1), all the initial zinc stabilized hexamer had disappeared by \( \sim 2\) h; 2), monomer reached a maximum at \( \sim 1\) h and disappeared by 6 h; 3), very little dimer was present; 4), significant fibril formation occurred at \( \sim 3.5\) h and saturated at \( \sim 5.5\) h; and 5), formation and growth of trimers was faster than 4- and 5-mers and all three saturated at \( \sim 5.5\) h. The experiment starts off with the rapid breaking down of original insulin hexamers, which gives rise to a drastic increase of monomer concentration. During the second stage (1–4 h), a quasi-steady state of cluster distribution appears and the oligomer concentrations rise slowly at the expense of disappearing monomers (40). After the wave front reaches a certain critical condition, sufficient fibril ends are formed to serve as active sites for further elongation. The autocatalytic nature of the newly formed fibrils ignites the creation of clusters rapidly through a positive feedback loop until the monomers are depleted and oligomers reach their steady-state concentrations. These simulation results clearly describe the sigmoidal curves shown in Fig. 2 A for the formation and disappearance of fibrils and proteins, respectively.

Since sigmoidal behavior for most amyloidogenic proteins has been observed, this similarity in the response of many proteins suggests a common mechanism (6,7,14). We decided to test our model with fibril formation data from the literature for several other such proteins. First, Sup-35 is a yeast translation termination factor known to assemble in a prionlike form with its N and M segments governing prion formation (24). Likewise, Aβ-40 is a protein fragment that aggregates into amyloid plaques and has been found in the brains of Alzheimer’s disease patients (11). However, for proteins other than insulin we needed to replace the hexamer dissociation step with a fast misfolding reaction. Shown in Fig. 3 are the fibrillation data for a NM amyloid fragment of Sup-35 at 2.5 \( \mu M \) and the Aβ-40 segment at 80 \( \mu M \) as well as the best fits (solid lines) (11,24). The coefficients of determination and kinetic rate parameters are listed in Table 2. The large \( R^2 \) values indicate the model fits the data well. For both NM and Aβ-40, the values of the nucleation rates \( (k_{n^1}) \) are several orders-of-magnitude faster than those for insulin. This result is consistent with reports in the literature that indicate the ease of forming fibrils with NM and Aβ-40 (11,24). This demonstrates the flexibility of the model and suggests that

<table>
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<tr>
<th>Factors</th>
<th>Figure no.</th>
<th>Experimental notes and references</th>
<th>( k_{n^0} ) (h(^{-1}) M(^{-1}))</th>
<th>( k_{n^1} ) (h(^{-1}) M(^{-1}))</th>
<th>( k_{n^2} ) (h(^{-1}))</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td>Fig. 2 A</td>
<td>Insulin, absorbance @ 600 nm</td>
<td>3.54 ± 2.12 \times 10^{-2}</td>
<td>2.73 ± 0.66 \times 10^{-6}</td>
<td>1.93 ± 1.87 \times 10^{-5}</td>
<td>0.94</td>
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<td>Insulin, concentrations</td>
<td>4.72 ± 1.60 \times 10^{-2}</td>
<td>3.85 ± 3.59 \times 10^{-6}</td>
<td>1.30 ± 0.66 \times 10^{-5}</td>
<td>0.98</td>
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<td>Insulin, combined</td>
<td>3.74 ± 1.13 \times 10^{-2}</td>
<td>2.75 ± 0.48 \times 10^{-6}</td>
<td>1.84 ± 0.42 \times 10^{-5}</td>
<td>0.95</td>
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<td>Fig. 3</td>
<td>Prion (24)</td>
<td>Aβ1–40 (11)</td>
<td>7.10 ± 6.73 \times 10^{-6}</td>
<td>1.51 ± 1.22 \times 10^{-4}</td>
<td>1.26 ± 2.04 \times 10^{-1}</td>
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<td>Initial concentration</td>
<td>Fig. 4 A</td>
<td>Insulin, all concentrations (10)</td>
<td>1.38 ± 0.53 \times 10^{6}</td>
<td>1.37 ± 1.22 \times 10^{-5}</td>
<td>3.02 ± 2.64 \times 10^{-5}</td>
<td>0.99</td>
</tr>
<tr>
<td>Seeding</td>
<td>Fig. 5</td>
<td>Insulin, 0 and 10% (43)</td>
<td>7.90 ± 1.40 \times 10^{-2}</td>
<td>1.52 ± 4.17 \times 10^{-6}</td>
<td>1.99 ± 1.16 \times 10^{-5}</td>
<td>0.87</td>
</tr>
<tr>
<td>Stirring</td>
<td>Fig. 6</td>
<td>Insulin, 80 rpm (9)</td>
<td>1.43 ± 0.75 \times 10^{-1}</td>
<td>4.20 ± 1.15 \times 10^{-7}</td>
<td>7.14 ± 2.47 \times 10^{-7}</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>Insulin, 160 rpm (9)</td>
<td>2.68 ± 4.12 \times 10^{-1}</td>
<td>1.27 ± 5.27 \times 10^{-7}</td>
<td>5.19 ± 3.60 \times 10^{-7}</td>
<td>0.99</td>
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</table>

![FIGURE 3](image-url) The fibrillation responses for 2.5 \( \mu M \) NM amyloid fragment of Sup-35 from yeast monitored by ThT fluorescence (\( C \)). Data source: Krishnan et al. (24). The fibrillation responses for 80 \( \mu M \) Aβ1–40 measured by turbidity assay (\( C \)). Data source: Evans et al. (11). The solid lines are the optimal nonlinear least-square fit.
TABLE 3 The summary of nomenclature

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Units</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_0$</td>
<td>mM</td>
<td>Initial insulin concentration.</td>
</tr>
<tr>
<td>$A_1$</td>
<td>mM</td>
<td>Insulin monomer or insulin monomer concentration.</td>
</tr>
<tr>
<td>$A_{hex}$</td>
<td>mM</td>
<td>Original insulin hexamer or its concentration.</td>
</tr>
<tr>
<td>$A_i$</td>
<td>mM</td>
<td>Insulin cluster consisting of $i$ monomers or its concentration.</td>
</tr>
<tr>
<td>$b$</td>
<td>mM$^{-1}$</td>
<td>Proportional constant relating fibril concentration to experimental signal.</td>
</tr>
<tr>
<td>$d_{AF}$</td>
<td>m</td>
<td>The mean free path between monomer and fibril.</td>
</tr>
<tr>
<td>$D_{A_i}$</td>
<td>m$^2$ s$^{-1}$</td>
<td>Diffusivity of oligomer $A_i$.</td>
</tr>
<tr>
<td>$D_A$</td>
<td>m$^2$ s$^{-1}$</td>
<td>Diffusivity of fibril.</td>
</tr>
<tr>
<td>$\Delta G^0$</td>
<td>Kcal/mol</td>
<td>Gibbs free energy of the reaction of monomers becoming (n-1)-mers.</td>
</tr>
<tr>
<td>$f$</td>
<td>—</td>
<td>Our fibrillation model expressed as a function.</td>
</tr>
<tr>
<td>$F$</td>
<td>mM</td>
<td>Fibril or fibril concentration.</td>
</tr>
<tr>
<td>$i$</td>
<td>Number</td>
<td>Our fibrillation model expressed as a function.</td>
</tr>
<tr>
<td>$J_{hex}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>The reaction flux of original insulin decomposition.</td>
</tr>
<tr>
<td>$J_{nu,i}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>The flux of $i$th nucleation reaction.</td>
</tr>
<tr>
<td>$J_{nu,1}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>The flux of 1st fibrillation reaction.</td>
</tr>
<tr>
<td>$k_{app}$</td>
<td>h$^{-1}$</td>
<td>The apparent growth rate of fibril, which is equal to $1/\tau$.</td>
</tr>
<tr>
<td>$K$</td>
<td>mM$^{(n-2)}$</td>
<td>Equilibrium constant between monomers and (n-1)-mers.</td>
</tr>
<tr>
<td>$k_{hex}$</td>
<td>h$^{-1}$</td>
<td>Reaction rate constant of original insulin decomposition.</td>
</tr>
<tr>
<td>$k_{nu,1}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>Forward rate constant of the first fibrillation reaction.</td>
</tr>
<tr>
<td>$k_{nu,i}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>Forward rate constant of the $i$th nucleation reaction.</td>
</tr>
<tr>
<td>$k_{nu,1}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>Forward rate constant of the $i$th fibrillation reaction.</td>
</tr>
<tr>
<td>$k_{nu,i}$</td>
<td>h$^{-1}$ mM$^{-1}$</td>
<td>Forward rate constant of the $i$th fibrillation reaction.</td>
</tr>
<tr>
<td>$k_{nu,1}$</td>
<td>h$^{-1}$</td>
<td>Reverse rate constant of the first nucleation reaction.</td>
</tr>
<tr>
<td>$k_{nu,i}$</td>
<td>h$^{-1}$</td>
<td>Reverse rate constant of the $i$th nucleation reaction.</td>
</tr>
<tr>
<td>$m_x, m_y$</td>
<td>h$^{-1}$</td>
<td>The slope of initial and final fibrillation response curve, respectively.</td>
</tr>
<tr>
<td>$n$</td>
<td>Number</td>
<td>Critical number of monomers in a nucleus.</td>
</tr>
<tr>
<td>$n_{exp}$</td>
<td>Number</td>
<td>The number of experimental data points.</td>
</tr>
<tr>
<td>$N$</td>
<td>Number</td>
<td>The average size of fibrils in terms of number of monomer.</td>
</tr>
<tr>
<td>$N$</td>
<td>mol$^{-1}$</td>
<td>Avogadro constant.</td>
</tr>
<tr>
<td>$\Phi(\theta)$</td>
<td>—</td>
<td>The objective function to be optimized with respect to $\theta$.</td>
</tr>
<tr>
<td>$R$</td>
<td>J/mol K</td>
<td>Ideal gas constant, 8.314.</td>
</tr>
<tr>
<td>$R^2$</td>
<td>—</td>
<td>Coefficient of determination.</td>
</tr>
<tr>
<td>$R_{A_i}$</td>
<td>m</td>
<td>Characteristic length of oligomer $A_i$.</td>
</tr>
<tr>
<td>$r_1, r_2$</td>
<td>mM</td>
<td>The first and second roots of the fibril quadratic equation.</td>
</tr>
<tr>
<td>$t_0$</td>
<td>h</td>
<td>The time to 50% of maximal signal or the time of inflection point.</td>
</tr>
<tr>
<td>$t_1$</td>
<td>h</td>
<td>The time of $p$th experimental data point.</td>
</tr>
<tr>
<td>$t_{nu,1}$, $t_{nu,i}$</td>
<td>s</td>
<td>Student’s $t$-distribution with degree of freedom $v$, significance level $\alpha$.</td>
</tr>
<tr>
<td>$\tau$</td>
<td>h</td>
<td>The time constant of fibril growth; it is equal to $1/k_{app}$.</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>—</td>
<td>The vector of parameters to be estimated.</td>
</tr>
<tr>
<td>$V_1$</td>
<td>m$^3$</td>
<td>The mean volume of a monomer.</td>
</tr>
<tr>
<td>$X$</td>
<td>—</td>
<td>Linearized design matrix (Jacobian matrix).</td>
</tr>
<tr>
<td>$Y$</td>
<td>—</td>
<td>UV-vis absorbance of ThT fluorescence intensity.</td>
</tr>
</tbody>
</table>

Initial concentration effects

Data from Fink’s group (10) showing the effect of varying initial concentration (0.2–20 mg/mL) of human recombinant insulin on the fibrillation are reproduced in Fig. 4. A. Clearly, the higher the initial concentration of insulin, the shorter the lag-time and the steeper the growth curve. However, as can be seen from the figure, the ThT intensity asymptotes for long times are not proportional to the initial amount of protein in the feed. This result coincides with other results in

FIGURE 4 Initial concentration effects on insulin fibrillation were monitored by ThT fluorescence. (A) The experimental measurements and simulations of fibrillation responses starting at seven initial insulin concentrations: 20 mg/mL (●), 10 mg/mL (○), 5.0 mg/mL (▲), 2.0 mg/mL (△), 1.0 mg/mL (■), 0.5 mg/mL (□), and 0.2 mg/mL (●). The solid lines are the optimal nonlinear least-square fit. Data source: Nielsen et al. (10). (B) The estimated activity coefficients (●) and equilibrated ThT fibril complex concentrations (■) as functions of initial insulin concentrations. The lines are used to connect the calculated points and do not represent a fit.
our group (unpublished). Thus, ThT fluorescence does not grow linearly with respect to the amount of fibers present. By applying a single set of kinetic rate constants for seven different initial concentrations, our initial simulations did show consistent trends. However, at first the simulated asymptote of each individual concentration could not match the experimental results.

To quantify the concentration results better, nonlinear effects from at least two possible sources should be considered: the nonideal behavior of proteins at high concentrations, and a possible artifact from the fluorescence ThT assay. The activity coefficients of proteins at high concentrations are typically not constants and should be considered in the model (41). Second, as mentioned above, nonlinearity with the ThT signal exists perhaps because ThT measurements depend on the ThT:fibril formation, which involves stoichiometric binding of both compounds (18). This nonlinear relationship is unknown so the proportionality constants based on each curve was estimated. The first step was to estimate the activity of insulin at each concentration based on the experimental data given a set of kinetic rate constants. Afterwards, the activity coefficients were computed by dividing the activity values by the original concentrations. Finally, the concentration of ThT:fibril complex was the product of proportional constant and asymptotic fibril concentration. The values of the activity coefficient and ThT:fibril complex concentration are summarized in Fig. 4 B. As expected from estimates using the equation of state, it can be seen from Fig. 4 B that the calculated activity coefficients decreased with an increase in the initial insulin concentration. On the other hand, since the amount of ThT added in each run was fixed regardless of the initial amount of insulin added, it became the limiting agent at high insulin concentration. Thus, ThT:fibril complex concentration did not rise linearly with increasing initial insulin concentration, but appeared to reach an asymptote.

After the adjustment regarding the nonlinearity, the simulated results by our model match the experimental data better. Yet additional experiments that measure the actual protein quantities by osmotic pressure, for example, and determine the multivariate relationship between ThT concentration, amyloid fibrils, and fluorescence signal would be useful in testing our hypothesis.

**Effects of seeding**

The addition of fibril seeds to a solution that is in the process of forming fibrils shortens the lag time. This effect has been termed a “nucleation-dependent” phenomenon by Wood et al. (42). They explained that the added seeds act as catalytic sites that induce conformational changes in the protein (α-synuclein) and accelerate the reaction rates; also Scheibel et al. (14) have termed this nucleated conformational conversion. In Fig. 5 both the effect of adding seeds to the initial insulin solution (2 mg/ml) and our simulation results are shown (43). For the simulations, a single set of rate constant values was used for both curves because seeding only increases the likelihood of collision but not the probability of the corresponding reaction actually taking place. Since only the weight of the added fibril seeds was reported, the number of reactive ends was not known (nor details about the length distribution of fibrils). Thus, the estimated initial fibril concentration was obtained by minimizing the total sum of squared errors from both data sets with and without seeding.

The best estimate for the initial concentration of fibril was $2.53 \times 10^{-7}$ mM for a 10 wt % addition of seeds. This low value supports the hypothesis that fibril ends were the reactive sites although fibrils were composed of a large number of monomers (20). As can be seen from the fit of the model to the data in Fig. 5, the model does not capture the effect of the shortened lag-time very accurately. A possible reason was that there exists size distribution of the added seeds and clusters. Unfortunately, without knowledge of this distribution, an estimate of the total added number of fibril ends was made. This likely oversimplified the seeding processes.

The explanation of the seeding effect from this analysis is based on the fact that the rate constants for fibril growth were orders-of-magnitude larger than those for the nucleation process. Hence fibril growth could not take place unless sufficient amounts of nuclei were present. Therefore, the addition of seeded fibrils allows the system to bypass the slow nucleation phase and reach the growth phase much faster and earlier.

**Stirring effects**

It has been reported that stirring or shaking can shorten the lag phase and speed up the fibrillation process. One proposed reason for these effects was that agitation would increase the air-water interface and the presence of additional hydrophobic interfaces (air) would accelerate nucleation (9). Other
possible explanations include that additional mixing accelerates polymerization by breaking up large complexes and increasing the collision of reactive complexes with each other and with fiber ends (20). Fig. 6 contains the transient responses of measured as well as simulated dissolved insulin concentrations under different rotational speeds for an initial concentration of 0.6 mg/mL (9). Both demonstrate that higher rotational speed results into faster fibrillation and shorter lag times. From Table 2, the rate constants increase for nucleation and for fibril formation with increased mixing. That is, the values of $k_{nu,1}$ and $k_{fb,1}$ roughly doubled and tripled, which suggest an increase in the mass transfer coefficients caused by a higher collision rate between monomers and oligomers as well as between monomers and fibrils. The nearly four fold increase in $k_{fb}$ indicates that the fibers were losing oligomers from the end of the fibrils to create new nuclei.

A simple film theory can be adopted to predict the apparent rate constants under the influence of both transport and reaction (44). According to this theory, transport and reaction resistances are in parallel and additive. Hence, being limited by diffusion at first, the rate of stationary process may increase and become reaction-controlled under stirring. The faster rotation initially results in larger apparent rate constants but the process may eventually become reaction-controlled. Beyond that point, even more vigorous stirring and hence convection would not speed up the reaction any longer. Measuring fibrillation responses under different rotational speed can help estimating the amount of kinetic energy needed to overcome the diffusion barrier.

**CONCLUSIONS AND FURTHER DEVELOPMENT**

A three-stage model of fibrillation developed here was able to simulate the experimental data measured by us and by others. Hence, it provides a physical rational for the generic sigmoidal (formation of fibrils) and inverse sigmoidal (loss of protein) fibrillation responses. In addition to the autocatalytic nature of fibril growth, the large difference between nucleation and growth rate constants lead to ultrafast growth of fibrils after the lag period. Estimated from the ratio of the forward and backward nucleation rate constants, the Gibbs free energy change ($\Delta G^\circ$) of spontaneous reaction involving insulin monomers converted into nuclei was as large as 42.6 kJ/mol. In comparison with the logistic equation used by Nielsen et al. (10) and others, the computational model presented here can be simplified into the same functional form to fit fibrillation responses. The physically meaningful rate constants in our model correspond to experimentally observable variables. Previous mechanistic models have provided insight, such as the enzymatic nature of the fibril ends (14), the critical size of nucleus (16), and detailed equations from population balances (25). Yet most of these models do not explicitly predict the delay time, nor do they follow the sigmoidal behavior observed during experiments. For incorporating sets of nucleation and elongation reactions, the present model and the one proposed by Flyvbjerg et al. (13) both demonstrate better goodness-of-fit. Yet of these two models the detailed reactions schemes and predicted asymptotic oligomer concentration are different. It will take further work to differentiate these two models to determine the applicability of each one.

Based upon the profiles of insulin fibrillation, the values of the same rate constant ($k_{nu,1}$, $k_{fb,1}$ or $k_{fb}$) estimated under different conditions of initial insulin concentration, seeding, or mixing effects were relatively close. On the contrary, prion and $\alpha$B1–40 demonstrate nucleation rates several orders faster than those for insulin, because both proteins are known to form fibrils under mild conditions (physiological pH and room or physiological temperature). For the initial insulin concentration effects, the simulated responses starting at different initial concentrations show a consistent trend with the experiments. The seeding effects of shorter lag time and faster growth rate were reflected in the predicted results by introducing a hypothetical amount of additional initial fibrils. The stirring raised the nucleation and elongation rates, which could be due to higher collision rates and more rapid dissociation of oligomers possibly from the ends of fibrils. Consequently higher reaction rates result in the shorter lag time and the steeper concentration profile.

Based on the work reported here, the following experiments are suggested to help further confirm a physical basis of the model and possibly indicate the molecular conformational properties that would be needed for inhibitors to bind to the nucleus or other oligomers so as to reduce their toxic affects. First, it is critically important to quantify the relationship between the output variables with the state variables of interest; i.e., match the spectroscopic measurements with the actual concentrations of fibrils. Second, one needs to track the temporal evolution of the oligomers (dimers, trimers... nucleus) and fibrils (i.e., fibril lengths and their temporal distribution) possibly by AFM to verify the critical nucleus.
size. Larger-size clusters could be followed using dynamic light scattering and isolated using a fractionation procedure together with a toxicity assay to determine actual pathogenic species. Third and fourth, with respect to seeding and agitation effects, a series of carefully designed experiments are needed (20). For example, the number and size distribution of seeded fibrils should be known and varied before seeding so as to confirm the importance of the amino acids at the end of the fibrils or the total number of amino acids within the fibrils as reactive sites. In all the mixing or agitation experiments reported to date in the literature, the fundamental fluid mechanical properties (shear rate and distribution, vorticity, etc.) of the mixing conditions have not been reported. Clearly, what is needed is a well-controlled mixing experiment in which the sigmoidal fibrillation run is conducted under different and well-designed fluid mechanical conditions. Fifth, it could be very important to vary the temperature, pH, and ionic strength during fibrillation. One could then estimate the activation energy and activity coefficients for formation of oligomers and fibrils. Sixth, based on molecular structures of several amyloid peptides that have been previously simulated (39, 46), the aggregation rate constants among oligomers could be estimated. In brief, our model extracts rate constants from transient experiments and bridges the gap between experiments and molecular simulation. This methodology can be used to evaluate the potential fibrillation inhibitors or enhancers by the decrease or increase in reaction rates they introduce (47).

In summary, amyloid proteins undergo three stages: misfolding, nucleation, and elongation, before turning into fibril aggregates. Validated by many experimental results, this mechanistic model is applicable for various types of proteins, and for fibrillation under different environmental conditions. Further experiments tracking oligomer concentrations and theoretical analysis of molecular simulations are promising for determining pathological species and the desired properties of fibrillation inhibitors.

**SUPPLEMENTARY MATERIAL**

An online supplement to this article can be found by visiting BJ Online at http://www.biophysj.org.

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