Factors governing fibrillogenesis of polypeptide chains

Mai Suan Li\textsuperscript{1}, Nguyen Truong Co\textsuperscript{2}, Govardhan Reddy\textsuperscript{3}, C-K. Hu\textsuperscript{5,6}, J. E. Straub\textsuperscript{7}, and D. Thirumalai\textsuperscript{3,4}

\textsuperscript{1}Institute of Physics, Polish Academy of Sciences, Al. Lotnikow 32/46, 02-668 Warsaw, Poland
\textsuperscript{2}Saigon Institute for Computational Science and Technology, 6 Quarter, Linh Trung Ward, Thu Duc District, Ho Chi Minh City, Vietnam
\textsuperscript{3}Biophysics Program, Institute for Physical Science and Technology, University of Maryland, College Park, MD 20742
\textsuperscript{4}Department of Chemistry and Biochemistry, University of Maryland, College Park, MD 20742
\textsuperscript{5}Institute of Physics, Academia Sinica, Nankang, Taipei 11529, Taiwan
\textsuperscript{6}Center for Nonlinear and Complex Systems and Department of Physics, Chung Yuan Christian University, Chungli 32023, Taiwan
\textsuperscript{7}Department of Chemistry, Boston University, Boston, Massachusetts 02215

Using lattice models we explore the factors that determine the tendencies of polypeptide chains to aggregate by exhaustively sampling the sequence and conformational space. The morphologies of the fibril-like structures and the time scales ($\tau_{\text{fib}}$) for their formation depend on a balance between hydrophobic and coulomb interactions. The extent of population of an ensemble of $N^*$ structures, which are fibril-prone structures in the spectrum of conformations of an isolated protein, is the major determinant of $\tau_{\text{fib}}$. This observation is used to determine the aggregating sequences by exhaustively exploring the sequence space, thus providing a basis for genome wide search of fragments that are aggregation prone.

PACS numbers: 87.15.A, 87.14.E

Proteins that are unrelated by sequence or structure aggregate to form amyloid-like fibrils with a characteristic cross $\beta$-structures $\parallel$ (a). The observation that almost any protein could form fibrils seemed to imply that fibril rates can be predicted solely based on sequence composition and the propensity to adopt global secondary structure. Such a conclusion has limited validity because it does not account for fluctuations that populate aggregation-prone structures. Despite the common structural characteristics of amyloid fibrils $\parallel$ (a), net charge $\parallel$ (b,c), patterns of polar and non-polar residues $\parallel$ (d), frustration in secondary structure formation tendencies are not understood.

Experiments on fibril formation times ($\tau_{\text{fib}}$) have been rationalized using global factors such as the hydrophobicity of side chains $\parallel$ (a), net charge $\parallel$ (b,c), patterns of polar and non-polar residues $\parallel$ (d), frustration in secondary structure elements $\parallel$ (e,f), and aromatic interactions $\parallel$ (g). However, the inability to sample the sequences and conformational spaces exhaustively $\parallel$ has prevented deciphering plausible general principles that govern protein aggregation. Here, we obtain a quantitative correlation between intrinsic properties of polypeptide sequences and their fibril growth rates using lattice models, which have given remarkable insights into the general principles of protein folding and aggregation $\parallel$. Using a modification of the model in $\parallel$ we explore the sequence-dependent variations of $\tau_{\text{fib}}$ on the nature of conformations explored by the monomer. We highlight the role of aggregation-prone ensemble of $N^*$ structures $\parallel$ in the folding landscape of the monomer in determining $\tau_{\text{fib}}$ and the propensity of sequences to form fibrils.

**Lattice model.** We use a lattice model $\parallel$ in which each chain consists of $M$ connected beads that are confined to the vertices of a cube. The simulations are done using $N$ identical chains with $M = 8$. The peptide sequence which is used to illustrate the roles of electrostatic and hydrophobic interaction is $\parallel$ (Fig. 1), where H, P, + and - are hydrophobic, polar, positively charged and negatively charged beads respectively $\parallel$.

The energy of $N$ chains is $\parallel$ $E = \sum_{i=1}^{N} \sum_{j} \epsilon_{\text{sl}}(i) \delta(r_{ij} - a) + \sum_{m=1}^{N} \sum_{i,j} \epsilon_{\text{sl}}(i) \epsilon_{\text{sm}}(j) \delta(r_{ij} - a)$, where $r_{ij} = \text{distance between residues } i \text{ and } j$, $a$ is a lattice spacing, $\epsilon_{\text{sl}}(i)$ indicates the type of residue $i$ from $m$-th peptide, and $\delta(0) = 1$ and zero, otherwise. The first and second terms represent intrapeptide and interpeptide interactions, respectively.

The propensity of polar and charged residues to be “solvated” is mimicked using $E_{P\alpha} = -0.2$ (in the units of hydrogen bond energy $\epsilon_H$), where $\alpha = P,+,or -$. To assess the importance of electrostatic and hydrophobic interactions, we vary either $E_{+-}$ in the interval $-1.4 \leq E_{+-} \leq 0$ or $E_{HH}$ between -1 and 0. If $E_{+-}$ is varied, we set $E_{HH} = -1$, while if $E_{HH}$ is varied, then $E_{+-} = -1.4$. We used $E_{++} = E_{--} = -E_{+-}/2$ and all other contact interactions have $E_{\alpha\beta} = \parallel$. 

\textcopyright{} 2010 American Physical Society.
FIG. 1: (a) Spectrum of energies and low energy structures of the monomer sequence +HHPPHH−. H, P, + and - are in green, yellow, blue, and red, respectively. We set \( E_{HH} = -1 \) and \( E_{+−} = 1.4 \). There are 1831 possible conformations that are spread among 17 possible energy values. The conformations in the first excited state represent the ensemble of \( N^* \) structures and the \( N^* \) conformation that coincides with the peptide state in the fibril (see Fig. 2a) is enclosed in a box. (b) The probability \( P_{N^*} \) of populating the structure in the box in (a) as a function of \( T \) for \( E_{+−} = 0, -0.3, 0.6, -1 \) and -1.4 keeping \( E_{HH} = -1 \). The arrow indicates \( T^* \), where \( P_{N^*} = P_{N^*}^{\text{max}} \). Dependence of \( P_{N^*}^{\text{max}} \) on \( E_{+−} \) for \( E_{HH} = -1 \) (c), and on \( E_{HH} \) for \( E_{+−} = -1.4 \) (d).

0.2. **Monomer spectra depends on** \( E_{+−} \) **and** \( E_{HH} \). The spectrum of energy states of the monomer for a given sequence is determined by exact enumeration of all possible conformations (Fig. 1). For all sets of contact energies the native state (NS) of the monomer is compact (lowest energy conformation in Fig. 1a). For \( E_{+−} < 0 \), the ensemble of \( N^* \) structures are the first excited state (Fig. 1a). However, if \( E_{+−} = 0 \), the ensemble of \( N^* \) structures are part of the 19-fold degenerate states in the second excited state (see Supplementary Information (SI) Fig. 1).

The population of the putative fibril-prone conformation in the monomeric state is \( P_{N^*} = \exp(-E_{N^*})/Z \), where \( Z \), the partition function is obtained by exact enumeration. Fig. 1b, shows the temperature dependence of \( P_{N^*} \) for various values of \( (E_{+−}) \) interaction, with \( E_{HH} = -1 \) and other contact energies constant. Depending on \( E_{+−} \), the maximum value of \( P_{N^*} \) varies from \( 2\% < P_{N^*}^{\text{max}} < 12\% \) (Fig. 1c). \( P_{N^*}^{\text{max}} \) decreases to a lesser extent as the hydrophobic interaction grows (Fig. 1c). Here we consider only \( E_{HH} \leq -0.4 \) because the fibril-like structure is not the lowest-energy when \( E_{HH} > -0.4 \).

**Morphology of lowest-energy structures of multi-chain systems depends on sequences.** When multiple chains are present in the unit cell, aggregation is readily observed, and in due course they lead to ordered structures. We used the Monte Carlo (MC) annealing protocol, which allows for an exhaustive conformational search, to find the lowest energy conformation. For non-zero values of \( E_{+−} \) the chains adopt an antiparallel arrangement in the ordered protofilm, which ensures that the number of salt-bridge and hydrophobic contacts are maximized (Fig. 2a). If \( E_{+−} = 0 \) then the lowest energy fibril structure has a vastly different architecture even though they are assembled from \( N^* \) (Fig. 2b). The structure in Fig. 2b, in which a pair of \( N^* \) conformations are stacked by flipping...
FIG. 2: (a) The lowest energy fibril structure for \( E_{+}^{-} = -1.4 \) and \( E_{HH} = -1.4 \). (b) Same as in (a) but with \( E_{+}^{-} = 0 \). (c) Double layer structure for \( E_{HH} = -0.4 \) but with \( E_{+}^{-} = -1.4 \). (d) For \( E_{+}^{-} = -1.4 \) and \( E_{HH} = -0.3 \) the fibril structure is entirely altered. (e) Temperature dependence of \( \tau_{fib} \) for \( E_{+}^{-} = -1.4 \) (circles) and \( E_{+}^{-} = -0.6 \) (triangles). \( N = 6 \) and \( E_{HH} = -1 \). Arrows show the temperatures at which the fibril formation is fastest.

one with respect to the other is rendered stable by maximizing the number of +P and -P contacts. We now set \( E_{+}^{-} = -1.4 \) and vary \( E_{HH} \). For \( E_{HH} < -0.4 \), the fibril conformation adopts the same shape as that shown in Fig. 2a, but for \( E_{HH} = -0.4 \) the energetically more favorable double-layer structure emerges (Fig. 2b). If \( E_{HH} \geq -0.3 \), then the lowest-energy conformation ceases to have the fibril-like shape (Fig. 2d). The close packed heterogenous structure is stitched together by a mixture of the NS conformation and one of the second excited conformations. Even for this simple model a variety of lowest-energy structures of oligomers and protofilaments with different morphologies emerge, depending on a subtle balance between electrostatic and hydrophobic interactions.

**Dependence of \( \tau_{fib} \) on \( E_{+}^{-} \) and \( E_{HH} \).** Simulations were performed by enclosing \( N \) chains in a box with periodic boundary conditions and move sets described in ref. [5]. The effect of finite size is discussed in SI, Fig. 2. The fibril formation time \( \tau_{fib} \) is defined as an average of first passage times needed to reach the fibril state with the lowest energy starting from initial random conformations. For a given value of \( T \), we generated 50-100 MC trajectories to compute \( \tau_{fib} \). We measure time in units of a Monte Carlo step (MCS), which is a combination of local and global moves.

We performed an exhaustive study of the dependence of \( \tau_{fib} \) on the number of chains in the simulation box, \( N \) (SI, Fig. 2). For highly favorable interaction between the terminal charged residues, \( E_{+}^{-} = -1.4 \), \( \tau_{fib} \) scales linearly with the size of the system (SI, Fig. 2a), while for less favorable interactions, \( E_{+}^{-} = -0.6 \) and -0.8, \( \ln(\tau_{fib}) \) scales linearly with the size of the system (SI, Fig. 2b). The temperature dependence of \( \tau_{fib} \) displays a U-shape (Fig. 2c) and the fastest assembly occurs at \( T_{min} \), which roughly coincides with the temperature, \( T^* \), where \( P_{N^*} \) reaches maximum (Fig. 1b). To probe the correlation between \( \tau_{fib} \) and \( E_{+}^{-} \) and \( E_{HH} \) we performed simulations at \( T_{min} \). The dependence of \( \tau_{fib} \) on \( E_{+}^{-} \) can be fit using \( \tau_{fib} \sim \exp[-c(-E_{+}^{-})^\alpha] \) where \( \alpha \approx 0.6 \) and the constant \( c \approx 7.12 \) and
yields the surprising relation

\[ \text{MCS and } P \]

Thus, enhancement of hydrophobic interactions speeds up fibril formation rates \[1, 8\].

A change in hydrophobicity of \( \Delta \) four orders of magnitude slower than that at \( E \) of the ordered protofilament (Fig. 2), but also \( \tau \) 9.23 for \( N \) be
ads increases, the faster is the fibril formation process. Interestingly, the fibril formation rate at \( E = 0 \) is about four orders of magnitude slower than that at \( E = -1.4 \). The propensity to fibril assembly strongly depends on the charge states of the polypeptide sequences \([1](b)\).

By fixing \( E = -1.4 \) we calculated the dependence of \( \tau_{fib} \) on the hydrophobic interaction (Fig. 3a), which may be approximated using \( \tau_{fib} \sim \exp(eE_{HH}) \). Here constant \( e \approx 7.97 \) and 8.56 for \( N = 6 \) and 10, respectively. For \( N = 10 \), a change in hydrophobicity of \( \Delta E_{HH} = 0.6 \), leads to self-assembly rates that are more than two orders of magnitude. Thus, enhancement of hydrophobic interactions speeds up fibril formation rates \([1](b)\).

**Fibril formation rates depend on** \( P_{N^*} \). A plot of the data in Fig. 3a and 3b as a function of \( P_{N^*} \) (Fig. 3c) yields the surprising relation

\[ \tau_{fib} = \tau_{fib}^0 \exp(-cP_{N^*}^\text{max}), \tag{1} \]

where the prefactor \( \tau_{fib}^0 \approx 1.014 \times 10^{10} \) MCS and \( 3.981 \times 10^{11} \) MCS, and \( c \approx 0.9 \) and 1.0, for \( N = 6 \) and 10, respectively. Eq. 1 is also valid for three other degenerate conformations in the \( N^* \) ensemble, which are structurally similar to the one enclosed in the box in Fig. 1a. There are a few implications of the central result given in Eq. 1:

(i) The sequence-dependent spectrum of the monomer is a harbinger of fibril formation. In proteins there are multiple \( N^* \) conformations corresponding to distinct free energy basins of attraction \([6](b)\). Aggregation from each of the structures in the various basins of attraction could lead to fibrils with different morphologies (polymorphism) that cannot be captured using lattice models. (ii) Enhancement of \( P_{N^*} \) either by mutation or chemical cross linking should increase fibril formation rates. Indeed, a recent experiment \([9]\) showed that the aggregation rate of \( A\beta_{1-40} \)-lactam[D23-K28], in which the residues D23 and K28 are chemically constrained by a lactam bridge, is nearly a 1000 times greater than in the wild-type. Since the salt bridge constraint increases the population of the \( N^* \) conformation in the monomeric state \([10]\), it follows from Eq. 1 \( \tau_{fib} \) should decrease. (iii) Since \( P_{N^*}(T) \) depends on the spectrum of the precise sequence for a given set of external conditions, it follows that the entire free energy landscape of the monomer \([6](b)\) and not merely the sequence composition as ascertained else where \([1](b)\), should be considered in the predictions of the amyloidogenic tendencies. (iv) Eq. 1 is suggestive of a fluctuation-driven nucleation mechanism.
with a complicated temperature dependence. (v) Finally, as a negative control, plots of $\ln(\tau_{fib})$ as a function of $P_{C}^{max}$, where $C$ represents a conformation from the second or the third excited state (SI, Fig. 3) show that Eq. 1 does not hold for these structures.

**Sequence space scanning.** We use Eq. 1 to determine the amylome \[1\], the universe of sequences in the lattice model, that can form fibrils. We posit that aggregation prone sequences are those with a unique native state with a maximum in $P_{N}^{*}(T)$ in the interval $1.0 \leq T^{*}/T_F \leq 1.25$. If $T_F = 300K$, which is physically reasonable, $T^{*} = 375K$ if $T^{*}/T_F = 1.25$. Thus, for values of $T^{*}/T_F > 1.25$, $T^{*}$ would be far too high to be physically relevant. Our conclusions will not change by increasing $T^{*}/T_F$ or alternatively by choosing a reasonable threshold value for $P_{N}^{*}$. Out of the 65,536 sequences only 217 satisfy these criteria (see Supplementary Information (SI) for details). The sequence space exploration shows that there is a high degree of correlation between the positions of charged and hydrophobic residues leading to a limited number of aggregation prone sequences with $+HHPPHH-$ being an example. In addition, there are substantial variations in $T^{*}/T_F$ for sequences with identical sequence composition, which reinforces the recent finding \[1\] that context in which charged and hydrophobic residues are found is important in the tendency to form amyloid-like fibrils. Our study also provides a basis for genome wide search for consensus sequences with propensity to aggregate.

The work was supported by the Ministry of Science and Informatics in Poland (grant No 202-204-234), grants NSC 96-2911-M 001-003-MY3 & AS-95-TP-A07, National Center for Theoretical Sciences in Taiwan, and NIH Grant R01GM076688-05.

[1] (a) F. Chiti, and C. M. Dobson, Annual Rev. Biochemistry 75, 333 (2006); (b) F. Chiti, M. Stefani, N. Taddei, G. Ramponi, and C. M. Dobson, Nature 424, 805 (2003).
[2] (a) D. E. Otzen, O. Kristensen, and M. Oliveberg, Proc. Natl. Acad. Sci. (USA) 97, 9907 (2000); (b) F. Massi, D. Klimov, D. Thirumalai, J. E. Straub, Prot. Sci. 11, 1639 (2002); (c) F. Chiti, M. Calamai, N. Taddei, M. Stefani, G. Ramponi, and C. M. Dobson, Proc. Natl. Acad. Sci. (USA) 99, 16419 (2002); (d) M. W. West, W. X. Wang, J. Patterson, J. D. Mancias, J. R. Beasley, and M. H. Hecht, Proc. Natl. Acad. Sci. (USA) 96, 11211 (1999); (e) Y. Kallberg, M. Gustafsson, B. Persson, J. Thyberg, and J. Johansson, J. Biol. Chem. 276, 12945 (2001); (f) R. I. Dima, and D. Thirumalai, Biophys. J. 83, 1268 (2002); (g) E. Gazit, FASEB J. 16, 77 (2002).
[3] (a) D. K. Klimov, and D. Thirumalai, Structure 11, 295 (2003); (b) G. Bellesia, and J. E. Shea, Biophys. J. 96, 875 (2009); (c) M. L. de la Paz, G. M. S. de Mori, L. Serrano, and G. Colombo, J. Mol. Biol. 349, 583 (2005); (d) D. W. Li, S. Mohanty, A. Irback, and S. H. Huo, PLOS Comp. Biol. 4, e1000238 (2008).
[4] (a) D. K. Klimov, and D. Thirumalai, J. Chem. Phys. 109, 4119 (1998); (b) E. Shakhnovich, Chem. Rev. 106, 1559 (2006); (c) P. Gupta, C. K. Hall, and A. C. Voegler, Prot. Sci. 7, 2642 (1998); (d) R. I. Dima, and D. Thirumalai, Prot. Sci. 11, 1036 (2002); (e) M. Maiti, M. Rao, and S. Sastry, Eur. Phys. J. E 32, 217 (2010); (f) M. Cieplak, T. X. Hoang, and M. S. Li, Phys. Rev. Lett. 93, 268107 (2004).
[5] M. S. Li, D. K. Klimov, J. E. Straub, and D. Thirumalai, J. Chem. Phys. 129, 175101 (2008).
[6] (a) D. Thirumalai, R. I. Dima, and D. K. Klimov, Curr. Opin. Struct. Biol. 13, 146 (2003); (b) B. Tarus, J. E. Straub, and D. Thirumalai, J. Am. Chem. Soc. 128, 16159 (2006).
[7] (a) H. J. Hilhorst, and J. M. Deutch, J. Chem. Phys. 63, 5153 (1975); (b) M. S. Li, D. K. Klimov, and D. Thirumalai, J. Phys. Chem. B 106, 8302 (2002).
[8] C. J. Bowerman, D. M. Ryan, D. A. Nissan and B. L. Nilsson, Mol. BioSysystems 5, 1058 (2009).
[9] K. Sciarrutta, D. Gordon, A. Petkova, A. Tycko, and S. Meredith, Biochemistry 44, 6003 (2005).
[10] G. Reddy, J. E. Straub, and D. Thirumalai, J. Phys. Chem. B 113, 1162 (2009).
[11] L. Goldschmidt, P. K. Teng, R. Riek, and D. Eisenberg Proc. Natl. Acad. Sci. (USA) 107, 3487 (2010).
Supplementary Information: Determination of factors governing fibrillogenesis of polypeptide chains using lattice models

For the lattice model with M beads and four types of residues (H, P, +, -), there are \(4^M\) sequences. Out of the 65536 (for \(M = 8\)) sequences 5950 have a unique ground state. Among the 65,536 sequences roughly half are mirror images of each other. Although, in reality these would be distinct sequences, in the lattice model they would yield identical thermodynamic properties. Since these sequences are redundant, we do not include them in the statistical analysis. To determine the amyloplane \([1]\) (space of sequences in the lattice model that are amyloidogenic) we first determined the folding temperature for the 5950 sequences using the condition \(P_{NS}(T_f) = 0.5\), where \(P_{NS}(T_f) = e^{-\beta_f E_{NS}}/Z\), where \(\beta_f = 1/k_B T_f\), \(E_{NS}\) is the energy of the ground state, and \(Z = \sum_{\text{conformations}} e^{-\beta E_{i}}\), \(Z\) can be exactly evaluated for each sequence because for \(M = 8\) the number of conformations, \(p\), that satisfy self-avoidance is only 1831. The energies \(E_i\) for all the conformations are computed using the chosen interaction energies between the near neighbors beads in the cubic lattice \([2]\).

Because of the key role that the hairpin-like structure (\(N^*\)) plays in the formation of fibril-like structures we analyzed, the 5950 sequences with unique ground state (NS) to determine their properties. We determined the temperature \(T^*\), where the probability of finding the chain in the \(N^*\) conformation \(P_{N^*}(T)\), is a maximum. We classify those sequences, which satisfy the condition, 1.0 ≤ \(T^*/T_f\) ≤ 1.25 as amyloidogenic. If \(T^*\) exceeds 1.25\(T_f\) the probability of accessing \(N^*\) is negligible, and such sequences are unlikely to aggregate in finite time scale. Even at \(T^* = 1.25 T_f\), many sequences have the maximum in \(P_{N^*}(T)\), \(P_{N^*} < 1\%\). In our lattice model there are only 217 such sequences, \(i.e.\) only 217 (0.66%) sequences that are aggregation prone. In what follows, we analyze a number of properties of the 217 sequences in order to provide insights into the tendency of natural sequences to be amyloidogenic.

**Sequence Entropy.** The sequence entropy for the 217 sequences is calculated using \(S_k = -\sum_{i=1}^{4} P_{ki} \ln(P_{ki})\), where \(P_{ki}\) is the probability of finding the residue of type \(i\) in position \(k\). If \(P_{ki} = 1/4\) (uniform probability) for all \(i\) then \(S_k = \ln 4 = 1.386\) independent of \(k\). We find that \(S_k = 1.106, 1.260, 1.329, 1.286, 1.336, 1.318, 1.212\) and 1.064 for \(k = 1, 2, \ldots, 8\) respectively. The terminal positions have a slightly lower entropy than the positions in the middle where the hairpin-like bend is formed. Because there is no position that is strongly conserved we surmise that sequence alone cannot be a good predictor of the tendency of a sequence to aggregate.

**Dependence of \(P_{N^*}^{max}\) on \(\Delta = |E_{NS} - E_{N^*}|/E_{NS}\).** There is striking anit-correlation between \(P_{N^*}^{max}\) and \(\Delta\) (Fig. 5), which establishes that in this model the extent of population of the \(N^*\) conformation is the major determinant of the propensity to aggregate. Interestingly for foldable sequences the Z-score (related to \(\Delta\) in realistic models) is large. These considerations explain how natural sequences may have evolved to maximize Z-score so that unneeded aggregation is avoided.

**Sequence composition.** In the 217 sequences, there are 54 different sequence compositions. We find there are different \(T^*/T_f\) values for identical composition, which implies that sequence composition alone cannot be a good predictor of the propensity to aggregate\([1]\).

**Correlation between the type of beads at different positions is significant.** There is a high degree of correlation between the nature of beads at various positions (see Tables: \([\text{III}]\)). For example, oppositely charged residues are most likely to be found at positions 1 and 8 (Table: \([\text{III}]\)). Similarly, if a H bead is in position 2, then with a unit probability, a \(H\) bead is found in position 7 (Table: \([\text{I}]\)). A high preference (0.92) is found for \(H\) beads to occupy positions 3 and 6 (Table: \([\text{III}]\)). The correlation between the type of beads is not relevant at positions 4 and 5, which are the hairpin bend positions (Table, \([\text{IV}]\)). Based on the results in Tables: \([\text{III,IV}]\) we find that ++HPPP-HH- is one of the sequences with high probability to aggregate (substantial \(P_{N^*}^{max}\)). This sequence has \(N^*\) as the first excited state, \(T^*/T_f = 1.169\) and \(\Delta = |E_{NS} - E_{N^*}|/E_{NS} = 0.105\). We also find other sequences with low \(T^*/T_f\) values. Three such sequences, which can form ordered fibrils such as the ones shown in Fig. 2a are ++HPPP-H-, +HPPH+- and +H-PP+H- with identical \(\Delta(=0.10)\) and \(T^*/T_f(=1.21)\).

---

[1] L. Goldschmidt, P. K. Teng, R. Riek, and D. Eisenberg Proc. Natl. Acad. Sci. (USA) 107, 3487 (2010).
[2] M. S. Li, D. K. Klimov, J. E. Straub, and D. Thirumalai, J. Chem. Phys. 129, 175101 (2008).
FIG. 4: (a) Spectrum of energies and associated low energy structures of the monomer sequence +HHPPHH-. H, P, + and - are in green, yellow, blue, and red, respectively. We set $E_{HH} = -1$ and $E_{+-} = 0$. There are a total 1831 possible conformations that are spread among 17 possible energy values. The $N^*$ structure enclosed in the black box coincides with the peptide state in the fibril.

**TABLE I: Bead correlation between positions 1 and 8**

| Residue in position-1 | Probability of finding the residues below in position - 8 |
|-----------------------|--------------------------------------------------------|
|                       | +                | -                | H                | P                |
| +                     | 0.0              | 0.861            | 0.0              | 0.139            |
| -                     | 0.861            | 0.0              | 0.0              | 0.139            |
| H                     | 0.0              | 0.0              | 1.0              | 0.0              |
| P                     | 0.313            | 0.313            | 0.0              | 0.374            |

**TABLE II: Bead correlation between positions 2 and 7**

| Residue in position-2 | Probability of finding the residues below in position - 7 |
|-----------------------|--------------------------------------------------------|
|                       | +                | -                | H                | P                |
| +                     | 0.0              | 0.650            | 0.0              | 0.350            |
| -                     | 0.650            | 0.0              | 0.0              | 0.350            |
| H                     | 0.0              | 0.0              | 1.0              | 0.0              |
| P                     | 0.389            | 0.389            | 0.0              | 0.222            |

**TABLE III: Bead correlation between positions 3 and 6**

| Residue in position-3 | Probability of finding the residues below in position - 6 |
|-----------------------|--------------------------------------------------------|
|                       | +                | -                | H                | P                |
| +                     | 0.0              | 0.817            | 0.017            | 0.166            |
| -                     | 0.817            | 0.0              | 0.017            | 0.166            |
| H                     | 0.027            | 0.027            | 0.920            | 0.266            |
| P                     | 0.380            | 0.380            | 0.040            | 0.200            |
FIG. 5: The dependence of $\tau_{\text{fib}}$ on $N$ for $E_{HH} = -1$. (a) $E_{+-} = -1.4$. The linear dependence holds for $N < 12$ and $N > 12$ but with different slopes. The crossover is related to the single and double layer structures of the fibril-like conformations. (b) $E_{+-} = -0.6$ and -0.8. Exponential behavior is observed. Results are averaged over 50-100 MC trajectories. (c) Average energy per monomer as a function $1/N$ for $E_{HH} = -1$ and $E_{+-} = -1.4$. The $y$-intercept, $\langle E \rangle/N = -13.17$ as $1/N \to 0$. 
FIG. 6: Dependence of $\tau_{\text{fib}}$ on $P_{C}^{\text{max}}$ for $N = 6$ and 10. The plots are for conformation in the (a) second excited state and (b) third excited state shown in main text, Fig. 1a. Note that the structures have negligible population.

TABLE IV: Bead correlation between positions 4 and 5

| Residue in position-4 | Probability of finding the residues below in position - 5 |
|-----------------------|---------------------------------------------------------|
|                       | +            | -            | H            | P            |
| +                     | 0.049        | 0.124        | 0.444        | 0.383        |
| -                     | 0.124        | 0.049        | 0.444        | 0.383        |
| H                     | 0.336        | 0.336        | 0.085        | 0.243        |
| P                     | 0.263        | 0.263        | 0.22         | 0.254        |
FIG. 7: Anti-correlation of $\ln(P_{\text{max}}^{N^*})$ on $\Delta(= [E_{NS} - E_{N^*}]/E_{NS})$. The straight line $\ln(P_{\text{max}}^{N^*}) = -7.15\Delta + 2.69$ is a fit to the data and has a correlation of 0.9.