RSC Advances



View Article Online

REVIEW

Check for updates

Cite this: RSC Adv., 2022, 12, 25955

Creating *de novo* peptide-based bioactivities: from assembly to origami

DNA origami has created complex structures of various spatial dimensions. However, their versatility in terms of function is limited due to the lower number of the intrinsic building blocks, *i.e.* nucleotides, compared with the number of amino acids. Therefore, protein origami has been proposed and demonstrated to precisely fabricate artificial functional nanostructures. Despite their hierarchical folded structures, chain-like peptides and DNA share obvious similarities in both structures and properties, especially in terms of chain hybridization; therefore, replacing DNA with peptides to create bioactivities not only has high theoretical feasibility but also provides a new bottom-up synthetic strategy. However, designing functionalities with tens to hundreds of peptide chains using the similar principle of DNA origami has not been reported, although the origami strategy holds great potential to generate more complex bioactivities. In this perspective review, we have reviewed the recent progress in and highlighted the advantages of peptide assembly and origami on the orientation of artificially created bioactivities. With the great potential of peptide origami, we appeal to develop user-friendly softwares in combination with artificial intelligence.

Received 18th May 2022 Accepted 24th August 2022

rsc.li/rsc-advances

In cells, peptides form versatile nanostructures with different bioactivities through self-assembly and co-assembly. Proteins such as collagen,¹ actin² and the peptides/proteins that are

associated with amyloid diseases³ can self-assemble into fibrous structures. Helicase⁴ and nuclease⁵ are naturally ring-shaped structures. TMV capsid protein,⁶ α -hemolysin,⁷ and

^aWenzhou Institute, University of Chinese Academy of Sciences, Wenzhou 325001, China. E-mail: lpwang-wiucas@ucas.ac.cn

^bOujiang Laboratory, Wenzhou, Zhejiang 325000, P. R. China

Inner Mongolia Key Laboratory of Tick-Borne Zoonotic Infectious Disease, Department of Medicine, Hetao College, Bayannur, 015000, China

^dKey Laboratory of Optical Technology and Instrument for Medicine, Ministry of Education, University of Shanghai for Science and Technology, Shanghai, 200093, P. R. China. E-mail: fengzhang1978@hotmail.com; fzhang@usst.edu.cn ^cState Key Laboratory of Respiratory Disease, Guangzhou Institute of Oral Disease, Stomatology Hospital, School of Biomedical Engineering, Guangzhou Medical University, Guangzhou 511436, China

† These authors contribute equally.



Yuxing Ma received her Master degree at Inner Mongolia Agricultural University. Then worked as a research fellow at Hetao College and a research assistant in Wenzhou Institute, University of Chinese Academy of Sciences. Her research interests focused on the biomaterials and biomedical application.



Xiaofang Li is currently pursuing a PhD degree under the supervision of Professor Feng Zhang in Inner Mongolia Agricultural University, and meantime working as a research assistant in Wenzhou Institute, University of Chinese Academy of Sciences and University of Shanghai for Science and Technolgoy. Xiaofang Li received her Master of Engineering degree from Tianjin Polytechnic University in 2012,

and now her research interests focus on computational biology and its applications in biological medicine. the Bacillus anthracis protective antigen⁸ are tubular structures. Citrate synthase,⁹ lysyl oxidase,¹⁰ RecR proteins,¹¹ ribonucleotide reductase I,12 and hydrolase CS2 13 can self-assemble into the lariat structures. Transferrin,¹⁴ vault protein,¹⁵ clathrin,¹⁶ chaperonin,¹⁷ and the capsids of viruses¹⁸ can form cage structures. These ordered nanostructures formed by the peptide assembly play essential roles in life.

One of the ultimate goals of synthetic biology is to create artificial cells, and assembly is an important approach. DNA origami has been used to create versatile nanostructures since its origin¹⁹ and proof-of-concept reports²⁰ published by Seeman and coworkers. The nanostructures from DNA origami can act as scaffolds to synthesize inorganic particles or units to conduct multi-component and multi-functional assembly. Recently, de novo designed proteins have been investigated in various fields such as catalysis,²¹ energy (*i.e.*, light harvesting²²), medicine (*i.e.*, vaccine R&D,23 gene and drug delivery24), and environmental science (*i.e.*, water treatment²⁵). Related review papers have been published by Guang et al.²⁶ and Yan et al.²⁷ However, the current artificial protein design is normally folded from one to a few long single-peptide chains (as the subunits of tertiary/quaternary structures), and designing complex artificial nanostructures with tens to hundreds of peptide chains using the similar principle of DNA origami (Fig. 1) has not been reported yet.

Origami: a special type of assembly

The concept of protein origami was proposed by Jerala et al.28 Similar to DNA origami, protein origami employs the complementary pairing capability of coiled-coil secondary structures; for example, the first artificial tetrahedron was fabricated using six pairs of coiled-coil sequences, which were all set in a single chain. Significantly, unlike DNA origami, the current so-called protein origami has not employed stapling sequences, which are very short sequences normally over ten in number used in DNA origami. In this regard, current protein origami is more like protein folding from an artificial peptide chain using the complementary pairing capability of coiled-coil sequences. Single peptide chains, termed as the primary sequence of proteins, not only contain all the information for intramolecular folding and intermolecular self-assembly29 but also determine the final chemical properties and bioactivities of proteins. Generally, peptides are defined as either protein fragments or the amino acid sequence of proteins before folding, while proteins are the 3-D structures after the intramolecular folding and intermolecular self-assembly of peptides. In order to include most current techniques to create desirable bioactivities, especially for peptide/protein origami, selfassembly and co-assembly with more than a single peptide



Ruoyang Zhao received her PhD degree from Inner Mongolia Agricultural University. She is now working as a postdoctoral fellow in Professor Feng Zhang's Wenzhou Institute, group, UCAS. Her research interests in self-assembly of peptides and its applications in biological medicine.



Liping Wang received her PhD degree at East China Normal University, and finished her training postdoctoral and worked as a research fellow at Shanghai Jiao Tong University. She has been working as an associated professor at Wenzhou Institute, University of Chinese Academy of Sciences since 2021. Her research interests focused on the drug delivery, bioactive materials and biomedical



Jun Guo received his PhD degree from Inner Mongolia Agricultural University. He worked as postdoctoral fellow in а Feng Zhang and Professor Professor Bo Song's groups, University of Shanghai for Science and Technology. His research interests include the design of biomimetic materials from self-assembling peptides.

application.



Feng Zhang is a Professor at University of Shanghai for Science and Technology. He received his PhD degree from Shanghai Institute of Applied Physics, Chinese Academy of Sciences. After two PostD trainings in Germany and USA, he started his independent career. His research interests are focused on the nanofabrication of bioactivities through peptide assembly (especially peptide

origami) and the development of new quantum biological methodologies for analytical and biomedical applications.



Fig. 1 Peptide assembly with the principle of DNA origami. All amino acids are blocks for peptide assembly, and short peptide sequences can be designed as complementary pairs similar to base pairs (A=T, G \equiv C) for peptide origami. Peptide sequences containing such complementary pairs can further assemble into nanostructures.

chain, hereafter we suggest calling them a peptide assembly (Fig. 1).

Despite advances in protein design and engineering, precisely fabricating multiprotein architectures with both structural and functional sophistication is still challenging. Considering the combination number of the basic building blocks, the huge difference between the twenty kinds of amino acids and four types of bases undoubtedly endows the peptide assembly with a great advantage. Similar to antibodies produced by B cells, the enormous number of peptide sequence or amino acid combinations can create numerous bioactivities. Because two amino acid residues cannot form a robust conjugation like that of base pairs, the origami-like strategy of peptide assembly is hard to design due to the orthogonal issue. In addition, both synergistic effects and long-distance interactions among amino acids make it more difficult than DNA origami.

The success of DNA origami is mainly ascribed to the two A=T and G=C pairings. However, the limitation of both the permutation and combination number and chemical activities of these DNA bases significantly restrict their potential to produce enough bioactivities, which might be the reason for life to use DNA as a conserved genetic material and use peptides to create bio-functionalities. Therefore, to employ the origami strategy for peptide assembly, the most important requirement is to realize orthogonal complementary pairing between short peptide motifs. Here, we introduce a new idea of using short peptide sequences or motifs instead of single amino acids to form conjugations with both specificity and affinity. Fortunately, leucine zipper sequences or so-called coiled-coils (a short α -helix peptide sequence consisting of \sim 35 amino acids) can perfectly realize this idea,³⁰⁻³² which has been successfully demonstrated by Jerala et al.33,34 If one could consider these special peptide sequences similar to DNA base pairs, the principle of origami can naturally extend from DNA to peptides. Regarding the regulation capabilities of both specificity and affinity, peptide motifs show more advantages than DNA sequences due to the various interactions among amino acids. Moreover, such orthogonal motifs could be derived from some natural proteins, *i.e.*, prions,³⁵ α-synuclein,^{36,37} insulin,³⁸ A-β,³⁹

the core sequence of natural silk proteins⁴⁰ and the artificially designed ionic-complementary peptides,⁴¹ which could be a giant bank for developing orthogonal pairs for peptide assembly.

The increasing protein data bank can also provide a resource pool for orthogonal pairs. For example, motifs like β-sheets and coiled-coils coexist in proteins, and normally form natural orthogonal pairs. Simply with coiled-coils, scientists have already designed complex nanostructures such as cages for diverse applications in biomedicine.42 Secondly, short peptides with less than 100 amino acid residues can be easily synthesized in the solid phase, while longer peptides can be obtained through genetic engineering, i.e., fused protein expression. Thirdly, the rapid development of molecular dynamics simulation makes the theoretical prediction of peptide spatial structures increasingly accurate.43 There are already several powerful software such as Gromacs, NAMD, RoseTTAfold and a-Fold that not only allow scientists to understand the dynamic process of peptide assembly but also help perfect the design of peptide sequences. Prof. Susan Lindquist from MIT wrote, "Humans have been domesticating plants and animals about 10 000 years ago, and now it's time to domesticate molecules". Now it is time to develop peptide origami.

Woolfson and co-workers constructed a single-layered protein grid using two coiled-coil orthogonal complementary pairs, which further self-assembled into hollow balls with a diameter of 100 nm.44 Jerala and co-workers designed an artificial peptide containing six coiled-coil orthogonal complementary pairs (Fig. 2a), which was produced by the genetic engineering method and can fold into a tetrahedral structure with a 10 nm length.45 Ryadnov and co-workers constructed the smallest artificial viruses using coiled-coil orthogonal complementary pairs.46 Baker and co-workers successfully constructed 2-D47 and 3-D nanostructures48 using a theoretical calculation that has been published online.49,50 Recently, they also precisely controlled the β-sheet curvature of proteins at the nanoscale.51 Ryoichi et al. constructed versatile nanostructures with one dimer of WA20 and one trimer of foldon conjugated peptides52 (Fig. 2b). These results indicate that peptide origami is already



Fig. 2 Creating pre-designed nanostructures with peptide origami. (a) A tetrahedron was folded by a single peptide chain, which was fused with a fluorescent protein.⁴⁵ (b) Constructing nanostructures with genetically fused peptide WA20–foldons.⁵²

comparable to DNA origami, and has ushered a new era for creating novel nanostructures and bioactivities.

Superiority of peptide origami

In living systems, efficient functions are normally achieved by nanostructures that are subtly arranged with complex molecules, such as molecular machines (2016 Nobel Prize in Chemistry) and light-harvesting complexes, both of which were listed as the top ten research hotspots in biology. In contrast, DNA origami involves covalently conjugating functional groups to complementary DNA sequences in advance to realize predesigned functionalities.53 There are a few approaches to realize site-specific conjugation to proteins, such as the unnatural amino acid-based conjugation invented by Schultz and co-workers,54 but these are highly skilled. Due to the orthogonality of the complementary pairs, coiled-coil motifs could produce more complex nanostructures than β -tails. The development of new vaccines requires the following effects: long-term, highly effective immune-stimulating enhancement with minimal or complete elimination of adjuvant additions. With both protein fusion and peptide assembly/origami, highefficiency polyvalent vaccines or combined vaccines of multiple diseases can be achieved by displaying different types and quantities of epidemic antigens on the surface of predesigned nanostructures such as nanofibers⁵⁵ (Fig. 3a). In this way, catalytic performance can also be enhanced by clustering proteinases or antigens on the surface of fibrils.56 With the same principle, Collier and co-workers constructed fibrils using β-tailfused fluorescent proteins, which not only retain the structure's



Fig. 3 Application demonstrations of peptide origami with β -tails. (a) Immune stimulating action was enhanced by conjugating antigen epitopes with fibril-forming β -tail peptides.⁵⁵ (b) Replacing the antigen epitope with fluorescent proteins (of different colors) to construct nanofibrils with β -tail-based peptide origami.⁵⁶

fluorescence but can also emit different fluorescence by mixing fluorescent proteins in different ratios⁵⁶ (Fig. 3b).

Compared with DNA origami, the central dogma endows more advantages to peptide origami, *i.e.*, bioactivities created by peptide origami hold the potential to be replicated in vivo. Although DNA self-replicates, DNA origami requires temperature ramping to finish the annealing process, which is hard to achieve in vivo. Peptides can be excreted from cells after being produced from the protein synthesizing machinery, which inspires us to yield bioactivities en masse using cells. Yeates and co-workers reported a fusion protein including two orthogonal complementary pair subunits, and this protein can further selfassemble into protein cages with a diameter of 16 nm.⁵⁷ Afterwards, they created another kind of porous cube with a pore diameter of 130 nm using the same peptide origami approach.58 Our group overcame the shortcomings of the poor photostability and complex synthetic process of organic molecular probes and used the natural tripeptide GYK (G, glycine, Y, tyrosine, K, lysine) to generate fluorescence.59 The red shift of about 100 nm in the fluorescence of GYK assemblies already overcame the obstacle of natural amino acids.⁶⁰ Such peptide assemblies hold great promise for developing novel fluorescent probes for cell labeling and imaging.61

Due to the intrinsic chemical complexity based on amino acid sequences, peptides can be screened out or designed to specifically respond to metal ions⁶² or recognize inorganic materials with relatively high affinity (Fig. 4). Liu and coworkers constructed protein-based nanorings and nanorods using the recognition between metal ions and proteins, and demonstrated their application value in artificial light-



Fig. 4 Peptide–inorganic hybrid functional nanomaterials. (a) Artificial light-harvesting hybrid nanostructures by co-assembling proteins and nanoparticles.⁶³ Stable protein one (SP1) forms ring-like nanostructures, DSP1, which were modified by a thiol-reactive chromophore 9-[4-(bromomethyl)phenyl]-10-(4-methylphenyl)anthracene (DPA-Br, as the donor chromophore). EY (eosin Y, as the acceptor chromophore)-modified CCMs (core-cross-linked micelles), ECCMs, can co-assemble with DSP1 into antenna-like hybrid nanostructures for FRET (Förster resonance energy transfer). (b) Screening out semiconductor-recognizing peptides using the phage display technique. GaAs, but not SiO₂, was specifically recognized by phages that were fluorescently labeled with tetramethyl rhodamine (TMR), which was verified by scanning electron microscopy.⁶⁷

harvesting systems (Fig. 4a).⁶³ In combination lab experiments with theoretical simulations, Zhou and co-workers conducted a systematic study on controlling GAV peptide origami on a liquid-solid interface.64 In general, thiol group-modified DNA can form robust conjugation with some materials (such as gold and silver), while such functional groups are naturally contained in peptides. Fan and co-workers reported an interesting method wherein polyA has strong affinity to gold nanoparticles, whereby gold-DNA hybrid nanostructures were constructed by DNA origami.⁶⁵ Systematic evolution of ligands by exponential enrichment (SELEX) could screen out DNA aptamers binding to different molecules and materials,66 but so far these aptamers cannot be compared to antibodies in terms of affinity. However, peptide aptamers have a higher affinity than DNA aptamers and can be selected using a bio-evolution system. For example, Belcher and co-workers successfully applied the phage display technique to screen out peptides with high affinity to semiconductors (Fig. 4b).67 Hence, regarding their diversity and affinity, we believe that there is plenty of room at the bottom of peptide origami.

Outlook

Although the current nanostructures created by peptide origami are less complex than those made by DNA origami, and the computational assisted programs are also limited to a few peptide chains that are much less than the chain number used in current DNA origami, peptide origami has already demonstrated its feasibility and superiority, and holds great potential to combine other material blocks for fabricating hybrid origami structures, *i.e.*, DNA–peptide hybrid origami structures.⁶⁸

Our group previously discovered strong physical adsorption between serum albumin and amphiphilic polymerencapsulated nanoparticles,⁶⁹ and proposed a "mortise–tenon joint" mechanism.⁷⁰ This mortise–tenon joint is independent of the properties of the material encapsulated inside the polymer, and with this advantage, nanostructures with a discrete number of ligands (*i.e.*, peptides) can be obtained by gel electrophoresis.⁷¹ Such peptide/protein–nanoparticle⁷² hybrid building blocks hold great potential for bottom-up origami-like nanofabrication, with which Parak and co-workers demonstrated the significant differences of nanoparticles conjugated with a different number of antibodies in tumor-targeting therapy.⁷³ Artificial light-harvesting complexes have been a hot spot to use "infinite" light energy due to the depleting fossil fuels such as coal, oil and natural gas. However, improving the current light energy conversion rate is still challenging, and the delicate design of photosynthetic nanostructures is key; therefore, peptide origami could be the most effective way to solve this problem.

Consent for publication

All authors agree to be published.

Author contributions

Feng Zhang and Liping Wang conceived the concept and supervised the writing of the manuscript. Feng Zhang, Liping Wang, Yuxing Ma, Ruoyang Zhao, and Xiaofang Li collected the literature, prepared the figures and drafted the manuscript. Feng Zhang, Liping Wang, Yuxing Ma, Ruoyang Zhao, Xiaofang Li, Enqi Wu, Qiqige Du, and Jun Guo read and approved the final manuscript.

Conflicts of interest

The authors declare that they have no competing interests.

Acknowledgements

This work was supported by the National Key Research and Development Program of China (No. 2021YFA1200402), the National Natural Science Foundation of China (No. T2241002, U1832125 and 51763019), the start-up funding from Wenzhou Institute, University of Chinese Academy of Sciences (No. WIUCASQD2021003 and WIUCASQD2021011), the Program Funded by the University for Fostering Distinguished Young Scholars, the Grassland Talents Program of Inner Mongolia Autonomous Region, the Distinguished Young Scholars Foundation of Inner Mongolia Autonomous Region, and the Young Leading Talents of Science and Technology Program of Inner Mongolia Autonomous Region.

References

- 1 D. M. Darvish, Mater. Today Bio, 2022, 15, 100322.
- 2 Q. Du, W. Li, M. Yuan, P. Gong, Y. Zhang and F. Zhang, Luminescence, 2017, 32, 618-624.
- 3 D. Li and C. Liu, Biochemistry, 2020, 59, 639-646.
- 4 K. Li, J. Zheng, M. Wirawan, N. M. Trinh, O. Fedorova, P. R. Griffin, A. M. Pyle and D. Luo, *Nucleic Acids Res.*, 2021, **49**, 9978–9991.
- 5 S. A. McMahon, W. Zhu, S. Graham, R. Rambo, M. F. White and T. M. Gloster, *Nat. Commun.*, 2020, **11**, 500.
- 6 J. Zhang, X. Wang, K. Zhou, G. Chen and Q. Wang, ACS Nano, 2018, 12, 1673–1679.
- 7 L. Fiaschi, B. Di Palo, M. Scarselli, C. Pozzi, K. Tomaszewski,
 B. Galletti, V. Nardi-Dei, L. Arcidiacono, R. P. Mishra,
 E. Mori, M. Pallaoro, F. Falugi, A. Torre, M. R. Fontana,
 M. Soriani, J. Bubeck Wardenburg, G. Grandi, R. Rappuoli,
 I. Ferlenghi and F. Bagnoli, *Clin. Vaccine Immunol.*, 2016,
 23, 442–450.
- 8 D. Das and B. A. Krantz, J. Mol. Biol., 2017, 429, 753-762.
- 9 S. H. Lee and K. J. Kim, *Biochem. Biophys. Res. Commun.*, 2019, **509**, 722-727.
- 10 S. D. Vallet, M. Gueroult, N. Belloy, M. Dauchez and S. Ricard-Blum, ACS Omega, 2019, 4, 8495–8505.
- 11 Q. Tang, Y. P. Liu, X. X. Yan and D. C. Liang, *DNA Repair*, 2014, 24, 10–14.
- 12 Y. Kwak, W. Jiang, L. M. Dassama, K. Park, C. B. Bell 3rd, L. V. Liu, S. D. Wong, M. Saito, Y. Kobayashi, S. Kitao, M. Seto, Y. Yoda, E. E. Alp, J. Zhao, J. M. Bollinger Jr, C. Krebs and E. I. Solomon, *J. Am. Chem. Soc.*, 2013, 135, 17573–17584.
- 13 J. C.-Y. Wang, A. Zlotnick and J. Mecinovi, *Chem. Commun.*, 2014, **50**, 10281–10283.
- 14 Y. Jin, J. He, K. Fan and X. Yan, *Nanoscale*, 2019, **11**, 12449–12459.
- 15 K. Kato, H. Tanaka, T. Sumizawa, M. Yoshimura, E. Yamashita, K. Iwasaki and T. Tsukihara, *Acta Crystallogr., Sect. D: Biol. Crystallogr.*, 2008, **64**, 525–531.
- 16 M. Halebian, K. Morris and C. Smith, *Subcell. Biochem.*, 2017, 83, 551–567.
- 17 A. Bracher, S. S. Paul, H. Wang, N. Wischnewski, F. U. Hartl and M. Hayer-Hartl, *PLoS One*, 2020, **15**, e0230090.
- 18 A. Liu, M. V. de Ruiter, S. J. Maassen and J. Cornelissen, *Methods Mol. Biol.*, 2018, **1798**, 1–9.
- 19 N. C. Seeman, J. Theor. Biol., 1982, 99, 237-247.
- 20 J. H. Chen and N. C. Seeman, Nature, 1991, 350, 631-633.

- 21 R. Song, X. Wu, B. Xue, Y. Yang, W. Huang, G. Zeng, J. Wang, W. Li, Y. Cao, W. Wang, J. Lu and H. Dong, *J. Am. Chem. Soc.*, 2019, **141**, 223–231.
- 22 Y. Bai, Q. Luo and J. Liu, Chem. Soc. Rev., 2016, 45, 2756-2767.
- 23 A. W. Purcell, J. McCluskey and J. Rossjohn, *Nat. Rev. Drug Discovery*, 2007, **6**, 404–414.
- 24 B. Dai, D. Li, W. Xi, F. Luo, X. Zhang, M. Zou, M. Cao, J. Hu, W. Wang, G. Wei, Y. Zhang and C. Liu, *Proc. Natl. Acad. Sci.* U. S. A., 2015, **112**, 2996–3001.
- 25 S. Bolisetty and R. Mezzenga, *Nat. Nanotechnol.*, 2016, 11, 365–371.
- 26 G. Wei, W. Xi, R. Nussinov and B. Ma, *Chem. Rev.*, 2016, 116, 6516–6551.
- 27 J. Wang, K. Liu, R. Xing and X. Yan, *Chem. Soc. Rev.*, 2016, 45, 5589–5604.
- A. Ljubetic, F. Lapenta, H. Gradisar, I. Drobnak, J. Aupic,
 Z. Strmsek, D. Lainscek, I. Hafner-Bratkovic, A. Majerle,
 N. Krivec, M. Bencina, T. Pisanski, T. C. Velickovic,
 A. Round, J. M. Carazo, R. Melero and R. Jerala, *Nat. Biotechnol.*, 2017, 35, 1094–1101.
- 29 K. B. Joshi and S. Verma, J. Pept. Sci., 2008, 14, 118-126.
- 30 C. C. Huang, S. Ravindran, Z. Yin and A. George, *Biomaterials*, 2014, **35**, 5316–5326.
- 31 M. Zhou, D. Bentley and I. Ghosh, J. Am. Chem. Soc., 2004, 126, 734–735.
- 32 W. Shen, R. G. H. Lammertink, J. K. Sakata, J. A. Kornfield and D. A. Tirrell, *Macromolecules*, 2005, **38**, 3909–3916.
- 33 A. Majerle, S. Hadzi, J. Aupic, T. Satler, F. Lapenta, Z. Strmsek, J. Lah, R. Loris and R. Jerala, *Proc. Natl. Acad. Sci. U. S. A.*, 2021, **118**, e2021899118.
- 34 S. Bozic Abram, H. Gradisar, J. Aupic, A. R. Round and R. Jerala, *ACS Chem. Biol.*, 2021, **16**, 310–315.
- 35 R. Honda, Angew. Chem., Int. Ed. Engl., 2018, 57, 6086-6089.
- 36 F. Zhang, X. J. Lin, L. N. Ji, H. N. Du, L. Tang, J. H. He, J. Hu and H. Y. Hu, *Biochem. Biophys. Res. Commun.*, 2008, 368, 388–394.
- 37 F. Zhang, L. N. Ji, L. Tang, J. Hu, H. Y. Hui, H. J. Xu and J. H. He, *Acta Biochim. Biophys. Sin.*, 2005, 37, 113–118.
- 38 X. Zhou, Y. Zhang, F. Zhang, S. Pillai, J. Liu, R. Li, B. Dai, B. Li and Y. Zhang, *Nanoscale*, 2013, 5, 4816–4822.
- 39 H. Li, F. Zhang, Y. Zhang, M. Ye, B. Zhou, Y. Z. Tang,
 H. J. Yang, M. Y. Xie, S. F. Chen, J. H. He, H. P. Fang and
 J. Hu, *J. Phys. Chem. B*, 2009, **113**, 8795–8799.
- 40 M. Humenik and T. Scheibel, ACS Nano, 2014, 8, 1342-1349.
- 41 S. G. Zhang, D. M. Marini, W. Hwang and S. Santoso, *Curr. Opin. Chem. Biol.*, 2002, 6, 865–871.
- 42 F. Lapenta, J. Aupic, Z. Strmsek and R. Jerala, *Chem. Soc. Rev.*, 2018, 47, 3530–3542.
- 43 S. Ovchinnikov, H. Park, N. Varghese, P. S. Huang, G. A. Pavlopoulos, D. E. Kim, H. Kamisetty, N. C. Kyrpides and D. Baker, *Science*, 2017, 355, 294–298.
- 44 J. M. Fletcher, R. L. Harniman, F. R. Barnes, A. L. Boyle,
 A. Collins, J. Mantell, T. H. Sharp, M. Antognozzi,
 P. J. Booth, N. Linden, M. J. Miles, R. B. Sessions,
 P. Verkade and D. N. Woolfson, *Science*, 2013, 340, 595–599.

- 45 H. Gradisar, S. Bozic, T. Doles, D. Vengust, I. Hafner-Bratkovic, A. Mertelj, B. Webb, A. Sali, S. Klavzar and R. Jerala, *Nat. Chem. Biol.*, 2013, 9, 362–366.
- 46 J. E. Noble, E. De Santis, J. Ravi, B. Lamarre, V. Castelletto, J. Mantell, S. Ray and M. G. Ryadnov, *J. Am. Chem. Soc.*, 2016, **138**, 12202–12210.
- 47 S. Gonen, F. DiMaio, T. Gonen and D. Baker, *Science*, 2015, **348**, 1365–1368.
- 48 N. P. King, W. Sheffler, M. R. Sawaya, B. S. Vollmar, J. P. Sumida, I. Andre, T. Gonen, T. O. Yeates and D. Baker, *Science*, 2012, **336**, 1171–1174.
- 49 N. Koga, R. Tatsumi-Koga, G. Liu, R. Xiao, T. B. Acton,
 G. T. Montelione and D. Baker, *Nature*, 2012, 491, 222–227.
- 50 N. P. King, J. B. Bale, W. Sheffler, D. E. McNamara, S. Gonen, T. Gonen, T. O. Yeates and D. Baker, *Nature*, 2014, **510**, 103– 108.
- 51 E. Marcos, B. Basanta, T. M. Chidyausiku, Y. Tang, G. Oberdorfer, G. Liu, G. V. Swapna, R. Guan, D. A. Silva, J. Dou, J. H. Pereira, R. Xiao, B. Sankaran, P. H. Zwart, G. T. Montelione and D. Baker, *Science*, 2017, 355, 201–206.
- 52 N. Kobayashi, K. Yanase, T. Sato, S. Unzai, M. H. Hecht and R. Arai, J. Am. Chem. Soc., 2015, 137, 11285–11293.
- 53 M. J. Urban, P. K. Dutta, P. Wang, X. Duan, X. Shen, B. Ding,
 Y. Ke and N. Liu, *J. Am. Chem. Soc.*, 2016, 138, 5495–5498.
- 54 J. W. Chin, A. B. Martin, D. S. King, L. Wang and P. G. Schultz, *Proc. Natl. Acad. Sci. U. S. A.*, 2002, **99**, 11020–11024.
- 55 J. S. Rudra, Y. F. Tian, J. P. Jung and J. H. Collier, *Proc. Natl. Acad. Sci. U. S. A.*, 2010, **107**, 622–627.
- 56 G. A. Hudalla, T. Sun, J. Z. Gasiorowski, H. Han, Y. F. Tian, A. S. Chong and J. H. Collier, *Nat. Mater.*, 2014, **13**, 829–836.
- 57 Y. T. Lai, D. Cascio and T. O. Yeates, Science, 2012, 336, 1129.
- 58 Y. T. Lai, E. Reading, G. L. Hura, K. L. Tsai, A. Laganowsky, F. J. Asturias, J. A. Tainer, C. V. Robinson and T. O. Yeates, *Nat. Chem.*, 2014, 6, 1065–1071.

- 59 J. Guo, S. Ramachandran, R. Zhong, R. Lal and F. Zhang, *Chembiochem*, 2019, **20**, 2324–2330.
- 60 J. Guo, X. Li, J. Lian, F. Gao, R. Zhao, B. Song and F. Zhang, ACS Macro Lett., 2021, 10, 825–830.
- 61 J. Guo, R. Zhao, F. Gao, X. Li, L. Wang and F. Zhang, ACS Macro Lett., 2022, 11, 875–881.
- 62 N. Singh, R. Singh, K. B. Joshi and S. Verma, *ChemPlusChem*, 2020, **85**, 2001–2009.
- 63 H. Sun, X. Zhang, L. Miao, L. Zhao, Q. Luo, J. Xu and J. Liu, *ACS Nano*, 2016, **10**, 421–428.
- 64 S. G. Kang, T. Huynh, Z. Xia, Y. Zhang, H. Fang, G. Wei and R. Zhou, J. Am. Chem. Soc., 2013, 135, 3150–3157.
- 65 G. B. Yao, H. Pei, J. Li, Y. Zhao, D. Zhu, Y. N. Zhang, Y. F. Lin, Q. Huang and C. H. Fan, NPG Asia Mater., 2015, 7, e159.
- 66 X. Fang and W. Tan, Acc. Chem. Res., 2010, 43, 48-57.
- 67 S. R. Whaley, D. S. English, E. L. Hu, P. F. Barbara and A. M. Belcher, *Nature*, 2000, 405, 665–668.
- 68 A. Udomprasert, M. N. Bongiovanni, R. Sha, W. B. Sherman, T. Wang, P. S. Arora, J. W. Canary, S. L. Gras and N. C. Seeman, *Nat. Nanotechnol.*, 2014, 9, 537–541.
- 69 R. Zhong, Y. Liu, P. Zhang, J. Liu, G. Zhao and F. Zhang, *ACS Appl. Mater. Interfaces*, 2014, **6**, 19465–19470.
- 70 Y. Liu, R. Zhong, P. Zhang, Y. Ma, X. Yun, P. Gong, J. Wei, X. Zhao and F. Zhang, ACS Appl. Mater. Interfaces, 2016, 8, 2478–2485.
- 71 J. Guo, R. B. Zhong, W. R. Li, Y. S. Liu, Z. J. Bai, J. Yin, J. R. Liu, P. Gong, X. M. Zhao and F. Zhang, *Appl. Surf. Sci.*, 2015, **359**, 82–88.
- 72 S. K. Tripathi, K. Kesharwani, G. Kaul, A. Akhir, D. Saxena,
 R. Singh, N. K. Mishra, A. Pandey, S. Chopra and
 K. B. Joshi, *ChemMedChem*, 2022, 17, e202200251.
- 73 M. Colombo, L. Fiandra, G. Alessio, S. Mazzucchelli, M. Nebuloni, C. De Palma, K. Kantner, B. Pelaz, R. Rotem, F. Corsi, W. J. Parak and D. Prosperi, *Nat. Commun.*, 2016, 7, 13818.