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Introduction

AD is a progressive and fatal neurodegenerative disease, which poses a substantial socio-economic burden on society and families because of the aging of the world population and the lack of effective treatments.¹ In the process of exploring the nature of toxic substances *in vivo*, there is converging evidence that the cytotoxic aggregation of A β is suspected to be the main culprit behind the development of AD.²⁻⁵ The mainstream viewpoint holds that soluble and structured A β oligomers and mature amyloid fibrils are crucial to the onset and progression of AD,⁶⁻⁸ which lead to disturbing the neural function and

Phosphorylation of covalent organic framework nanospheres for inhibition of amyloid- β peptide fibrillation[†]

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The development and exploration of new nanostructural inhibitors against Alzheimer's disease (AD)associated amyloid- β (A β) fibrillation have attracted extensive attention and become a new frontier in nanomedicine. However, focusing on finding an effective nanostructure is one of the most challenging parts of the therapeutics task. Herein, nanoscale spherical covalent organic frameworks (COFs) via postsynthetic functionalization with sodium phosphate (SP) groups on the channel networks were found to efficiently inhibit Aβ fibrillation. The as-prepared uniform SP-COF nanospheres with high surface area, good crystallinity, and chemical stability were characterized by multifarious microscopic and spectroscopic techniques. Moreover, molecular dynamics simulation together with fibrillation kinetics and cytotoxicity assay experiments shows that there were restricted-access adsorption channels in the SP-COFs which were formed by the cavities with size and functional groups accommodated to the Aß peptide sequence and significantly affected the fibrillation and cytotoxicity of A β . Transmission electron microscopy (TEM), dynamic light scattering (DLS) monitoring, isothermal titration calorimetry (ITC), Fourier transform infrared (FT-IR) and circular dichroism (CD) spectra measurements, and confocal imaging observation were performed to understand the inhibition mechanism and influencing factors of the SP-COFs. To our knowledge, our strategy is the first exploration of COF-based anti-amyloidogenic nanomaterials with high affinity and specific targeting, which are crucial for the inhibition of AB fibrillation for AD prevention and treatment.

apoptosis of neurons.^{9,10} Therefore, the rational design of potent inhibitors of amyloid formation is considered the primary therapeutic strategy for AD.¹¹

Nanostructures represent a rapidly emerging instrument in the biomedical tool kit and are promising candidates to entrap/ capture Aß species, owing to their regulatable physicochemical properties (size, shape, surface charge, hydrophobicity, etc.), superiority of chemical modification, capability of crossing the BBB, and good biosafety.^{12,13} As a new step in this direction, some pioneering studies reported the efficient inhibition of Aß fibrillation by inorganic or organic nanoparticles,14,15 nanosheets,16 nanovesicles,17 polyoxometalates,18 zeolites,19 metalorganic frameworks,²⁰ and so on,²¹ which are capable of inhibiting the aggregation and toxicity of multiple amyloidogenic proteins by adsorption and/or locking Aβ species via disrupting hydrophobic and electrostatic interactions.¹² Despite these developments, focusing on finding effective nanostructural inhibitors remains one of the most challenging parts of the therapeutics against the $A\beta$ fibrillation task. Generally, these inhibitors have been limited by major issues including (1) the lack of a sufficient adsorption capacity because the large size of the involved surface results in low binding affinity; $^{22-24}$ and (2) binding to the "wrong" target sites owing to the dynamic nature

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of the on-/off-pathway assembly processes of $A\beta$.^{8,25-27} In this regard, the applicability of an $A\beta$ fibrosis inhibitor requires at least two key structural aspects: sufficient capacity and specific targeting. To our knowledge, nanoporous anti-amyloidogenic materials with specific recognition of $A\beta$ are seldom researched.

Based on the discussion above, for the first time, we report the synthesis, characteristics, and evaluation of sodium phosphate (SP) group functionalized nanoscale spherical covalent organic frameworks (COFs) as an inhibitor against Aß fibrillation. The design rationale for our SP-COF-based inhibitors was based on three findings. First, COFs as an emerging class of organic crystalline polymers with well-defined molecular geometry and regulable porosity,28 coupled with the predesigned structures that allow fruitful post-synthetic modifications to introduce new properties and functions,^{29,30} making them excellent candidates for a plethora of applications ranging from energy to biomedical sciences.³¹ Among COFs, nanoscale spherical COFs have garnered special attention due to their ultra-high surface area, uniform spherical morphology, controllable particle size, and mesoporous microenvironment.32,33 Moreover, COFs have plentiful and adjustable cavities with specific shapes and sizes that are distinct from the abovementioned nanostructures, which in principle could host-guest molecules with appropriate size and topology and exploit aromatic interactions.34 Second, pioneering studies reported lysine-specific molecular tweezers with the attachment of two phosphate groups to their periphery renders on both sides of molecular skeleton,^{35,36} which are capable of inhibiting the fibrillation and toxicity of multiple amyloidogenic proteins by binding to lysine sites and disrupting hydrophobic and electrostatic interactions.37,38 Finally, several studies have suggested that the stronger the ligand-binding affinity of nanostructures, the slower are the rates of the Aβ fibrillation process.³⁹⁻⁴¹ The cavities with size accommodated to the Aß peptide sequence and functional groups that interact with specific sites on the AB chain could permit synergetic inhibitory effects on Aß fibrillation.12,42,43 Overall, our prepared SP-COFs may be superior in terms of adsorption capacity and target specificity, which are capable of enhancing the restricted-access adsorption force on Aβ through host-guest recognition and specifically capturing the positively charged amino acid sites on the $A\beta$ sequence.

Results and discussion

Synthesis of SP-COFs

As illustrated in Scheme 1, 1,3,5-tris(4-aminophenyl) benzene (TPB) and 2,5-dihydroxyterephthalaldehyde (DHTP) with a predesigned hydroxyl unit ligand convenient for phosphorylation modification were employed as building blocks to construct SP-COFs. In brief, TPB and DHTP in the molar ratio of 2 : 3 were added to acetonitrile (ACN) containing acetic acid (HAc, 0.7 mL, 12 M).^{32,44,45} After the solution stood at room temperature for 12 h, a yellow precipitate was obtained. The collected precipitate was rinsed with MeOH and then activated in a vacuum, which gave the preliminary product (TD-COFs).⁴⁶ The predesigned hydroxyl unit ligand in TD-COFs was further modified by phosphorylation to form SP-COFs *via* POCl₃ followed by soaking



Scheme 1 Schematic illustration of the synthesis of SP-COFs via phosphorylation of TD-COFs. Inside the dotted box is the chemical molecular charge surface diagram of a single pore of SP-COFs.

treatment in basic solution.⁴⁷ The raw SP-COFs were further rinsed by MeOH which was used to remove the adsorbed solvents and impurities. Eventually, the SP-COFs were obtained *via* vacuum activation treatment. More details are introduced in the experimental procedures in the ESI.[†]

Characterization of SP-COFs

The morphology and size of SP-COFs were firstly investigated by transmission electron microscopy (TEM) and dynamic light scattering (DLS) analysis. As shown in Fig. 1A, TEM images of the prepared COFs *via* phosphorylation modification showed a small spherical morphology with a smooth surface and a uniform size of *ca.* 81.4 \pm 0.9 nm, which were highly consistent with the result of DLS analysis (hydrated particle size is 94.6 \pm 0.8 nm), as shown in Fig. 1B. The narrow distribution of the size statistics based on TEM and DLS demonstrated the high uniformity of the prepared SP-COFs. Besides, the sphere size of SP-COFs was slightly increased as compared with the TD-COFs, which have a particle size distribution of *ca.* 80.4 \pm 0.5 nm as shown in Fig. S1.†

Powder X-ray diffraction (PXRD) was conducted to confirm the crystallinity of the spherical COFs (Fig. 1C). Both TD-COFs and SP-COFs exhibited similar diffraction patterns, their peak locations exhibited a strong peak at 2.83° accompanied by several relatively weak peaks at 4.91°, 5.66°, and 7.52°, respectively, which were assigned to (100), (110), (200) and (210) diffractions, confirming the good crystallinity of the asprepared COFs.³² Moreover, the experimental PXRD patterns of TD-COFs and SP-COFs match well with the simulated patterns obtained using the AA stacking mode.^{48,49} The surface area and porosity of TD-COFs and SP-COFs were measured by



Fig. 1 TEM images (A), particle size distribution (B) of SP-COFs. (C) Comparison of the experimental PXRD patterns of TD-COFs and SP-COFs with the simulated eclipsed stacking model. N₂ sorption isotherms were measured at 77 K (D) and pore size distribution (E) of TD-COFs and SP-COFs. The inset is the simulated pore size of SP-COFs. (F) FTIR of TD-COFs and SP-COFs.

 N_2 adsorption-desorption analysis at 77 K. The Brunauer-Emmett-Teller (BET) surface area of TD-COFs and SP-COFs were measured to be 242.469 m³ g⁻¹ and 231.233 m³ g⁻¹, respectively (Fig. 1D). According to the non-local density functional theory (NLDFT) model,⁵⁰ their pore size were evaluated to be 3.12 nm and 3.00 nm, respectively (Fig. 1E). These results firmly confirmed the effectiveness of the phosphorylation strategy to obtain the nanoscale spherical SP-COFs with uniform size, good crystallinity, and an obvious nanoscale mesoporous structure.

The physical properties and chemical structure of SP-COFs were further characterized in detail. The FT-IR spectra of the COFs before (TD-COFs) and after modification by phosphorylation (SP-COFs) in Fig. 1F show that the peak of -C==N at 1618 cm⁻¹ appeared in the TD-COFs and SP-COFs, indicating successful polymerization between amino groups of TPB and aldehyde groups of DHTP.^{51,52} Moreover, SP-COFs exhibited obvious characteristic peaks at 1076 cm⁻¹ and 1243 cm⁻¹, which were attributed to the stretching vibration peak of the phosphate group.⁵³ According to the energy-dispersive X-ray (EDX) spectroscopy spectra of SP-COFs, as shown in Fig. S2,[†] the elemental mapping images revealed that there are C, O, P, and N elements that are uniformly distributed on the SP-COFs.

X-ray photoelectron spectroscopy (XPS) was further conducted to confirm the phosphorylation of the SP-COFs. The typical XPS survey spectrum showed that SP-COFs are mainly



Fig. 2 (A) Energy-dispersive X-ray spectroscopy spectra of C, O, N, and P in SP-COFs. The high-resolution XPS spectra of P2p (B), N1s (C), and O1s (D).

composed of C, N, O, and P elements (Fig. 2A), which is consistent with the results of EDX characterization. The highresolution XPS spectrum of P2p (Fig. 2B) can be split into two closing peaks at 134.5 and 135.7 eV, the major peak of 134.5 eV is from the phosphate group.⁵⁴ The high-resolution XPS spectrum of N1s (Fig. 2C) can be split into two closing peaks at 399.6 and 400.3 eV, the major peak of 399.6 eV is from the -C=Nband.⁵³ The result indicates the covalent formation of the Schiff base reaction between amino groups and aldehyde groups. Moreover, the high-resolution XPS spectrum of O1s (Fig. 2D) can be split into three closing peaks, the major peak of 532.0 eV is that of the phosphate group.⁵⁵ By the combination of the FT-IR, EDS, and XPS results, it was concluded that the SP group was successfully conjugated to COFs.

Molecular dynamics simulation

The $A\beta_{42}$ (molecular structure shown in Fig. S3[†]) peptide was chosen as a target as it has been identified as a potent cytotoxin linked to AD.56 Molecular dynamics simulation was carried out to explore the mechanism of action between a single pore of SP-COFs (denoted as SP-COF) and $A\beta_{42}$. SP-COF and $A\beta_{42}$ peptides were docked in an aqueous solution to predict the binding site, binding mode, binding energy value, and molecular conformation for subsequent analysis, as shown in Fig. 3 and S4.† According to the RCSB PDB crystal database, the $A\beta_{42}$ peptide contains a helix spiral crystal structure with a quasi-circular in shape. Moreover, the total length of the static morphology of the $A\beta_{42}$ peptide is 50.9 Å, and the three transverse maximum radii calculated for the helical circular transverse plane are 16.1 Å, 16.0 Å, and 16.5 Å respectively (Fig. 3A), which is in good agreement with the simulated pore size of SP-COFs (ca. 2.3 nm). By comparison, the cavity diameter of SP-COF is calculated to be 23.0 Å, 26.5 Å, and 30.2 Å, respectively (Fig. 3B), which are slightly larger than the transverse radius of $A\beta_{42}$. Moreover, the



Fig. 3 The role of the SP-COF (single pore of SP-COFs) in binding $A\beta_{42}$ peptides by host-guest recognition and targeting specific amino acid sites of the $A\beta_{42}$ sequence. Simulated $A\beta_{42}$ peptide transverse radius (A) and SP-COF (B); (C) $A\beta_{42}$ and SP-COF radius comparison front view; (D) $A\beta_{42}$ and SP-COF radius comparison top view. (E) The phase of the structure of $A\beta_{42}$ and SP-COF at 0-5 ns time points in the molecular dynamics process. (F) Interaction of $A\beta_{42}$ and SP-COF at 0-5 ns time points in the molecular dynamics process.

radius comparison front view (Fig. 3C) and radius comparison top view (Fig. 3D) between the single pore of SP-COFs and $A\beta_{42}$ directly show that the $A\beta_{42}$ peptide sequence has the possibility of being adsorbed by SP-COF.

The overall dynamic process of $A\beta_{42}$ peptide in aqueous solution from one side to the other side of the SP-COF was further investigated by tensile molecular dynamics simulation (Table S1 and Fig. S4[†]). Considering that the $A\beta_{42}$ peptide perforation of the SP-COF mesopore channel belongs to a holistic process, the binding state between the two in real-time was monitored and nine structures were selected to display, which can be divided into three stages: $A\beta_{42}$ entered the SP-COF (0–4 ns), the most stable state of $A\beta_{42}$ binding by SP-COF (4–5 ns), and $A\beta_{42}$ passed through the SP-COF (5–9 ns). As shown in Fig. 3E and F, when co-incubated with SP-COF, the head of the helical $A\beta_{42}$ peptide structure began to get inserted into SP-COF (0-1 ns), resulting in the formation of a strong salt bridge between lysine (K_{28}) and the SP group (1-2 ns), which makes the $A\beta_{42}$ peptide pull closer to the SP-COF side. With the passage of $A\beta_{42}$ into the SP-COF, two hydrogen bonds were formed between asparagine (N_{27}) and serine (S_{26}) on the A β_{42} chain and two phosphate groups on the inner pore of SP-COF (2-3 ns), which maintained the contact between $A\beta_{42}$ and SP-COF. When half of the body position of $A\beta_{42}$ has entered the inner pore of SP-COF, histidine (H₁₄) and glutamine (Q₁₅) sites on the $A\beta_{42}$ chain formed three hydrogen bonds with phosphate groups on

SP-COF (3–4 ns). Notably, nearly 3/4 of the body position of A β_{42} passed through the inner pore of SP-COF, and a salt bridge was formed among histidine (H_{13}) and lysine (K_{16}) sites and a phosphate group. At this moment, the whole system reaches the most stable state (4–5 ns) (Fig. S5[†]). Thereafter, the A β_{42} peptide gradually passed through the SP-COF (5-8 ns) until it completely traversed the SP-COF (8-9 ns). The above simulation results support our design rationale; thus SP-COFs possess sufficient capacity and specific targeting for binding $A\beta_{42}$ peptides. The former was derived from the pore structure of COFs which can enhance the restricted-access adsorption force on A β through host-guest recognition sequences, the latter was benefited by the negatively charged phosphate sites which could specifically capture the positively charged amino acid sites on the AB sequence. The theoretical study provided insights into the synergy between the nano-scale mesopores and functional groups on the interaction with $A\beta_{42}$ through host-guest recognition and specifically capturing the positively charged amino acid sites on the $A\beta_{42}$ peptide sequence, these functions on SP-COF adsorption and capturing of Aβ₄₂ may play a key role in the specific target-binding affinity with $A\beta_{42}$.

Evaluation of SP-COFs as an inhibitor against $A\beta_{42}$ peptide fibrillation

TEM was first used to study the morphology changes and size distribution of the $A\beta_{42}$ affected by SP-COFs.⁵⁶ As for the $A\beta_{42}$



Fig. 4 TEM images of fibrillation time courses in the absence and presence of SP-COFs at 60 μ g mL⁻¹ at A β_{42} concentration of 5 μ M. The top row shows images in the absence of SP-COFs, and the bottom row includes images of samples with SP-COFs obtained after 0 h, 24 h, and 96 h of the fibrillation reaction. At 37 °C, buffer solution: 50 μ M PBS, pH = 7.40.

sample alone, TEM images in Fig. 4A-C revealed that morphologies of $A\beta_{42}$ species at different aggregated states were observed after 0 h, 24 h, and 96 h of cultivation, respectively, which corresponded to certain characteristic features of the $A\beta_{42}$ fibrillation process (from $A\beta_{42}$ monomers to oligomers to fibrils).54 In particular, non-branched amyloid fibrils with a diameter of ca. 2-3 nm and lengths of up to several micrometers were observed for the $A\beta_{42}$ sample undergoing 96 h cultivation, whereas in the case of the SP-COFs and $A\beta_{42}$ mixture undergoing 0-96 h of fibrillation reaction, TEM images in Fig. 4D-F revealed the coexistence of SP-COFs and small size and amorphous $A\beta_{42}$ species but the COF-free sample presents thick segments formed by the association of long fibrils that are not observed. Notably, there is a slight aggregation between the COF spheres, and the size of SP-COFs was slightly increased, indicating that $A\beta_{42}$ species were captured by SP-COFs.

Furthermore, the overall $A\beta_{42}$ fibrillation process and the impact of SP-COFs on the size distribution of $A\beta_{42}$ were also determined by DLS analysis (the inset of Fig. S6[†]). In detail, the $A\beta_{42}$ monomeric state with an average hydrodynamic diameter $(D_{\rm h})$ of *ca.* 37.6 nm was presented for the fresh A β_{42} aqueous solution. With 24 h cultivation, the average D_h increased to 166.4 nm, which was consistent with the size of the A β_{42} oligomeric state.⁵⁷ Moreover, the average D_h reached up to 968.0 nm for the mature fiber undergoing 96 h cultivation. As a comparison, for the $A\beta_{42}$ sample incubated for 96 h at 37 $^\circ C$ in the presence of SP-COFs, the scattering intensity of the particle species sharply decreased and the size distribution of $A\beta_{42}$ species was smaller (ca. 395.8 nm) than that of $A\beta_{42}$ species without SP-COFs (ca. 968.0 nm). The species size of $A\beta_{42}$ statistically analyzed by DLS was consistent with the fibrillation process of $A\beta_{42}$ determined by TEM. All these observations revealed that SP-COFs could effectively inhibit $A\beta_{42}$ fibrillation.

Isothermal titration calorimetry (ITC) was used to quantify the stoichiometry and binding constant between SP-COFs and $A\beta_{42}$. TD-COFs as a control group were also tested. As shown in Fig. 5A and B, the studies of entropy and enthalpy (ΔH) changes obtained from ITC data revealed that both SP-COFs and TD-COFs exhibit pure exothermic interactions with the $A\beta_{42}$



Fig. 5 Influence of SP-COFs on the A β_{42} fibrosis process. (A and B) ITC curves of A β_{42} incubated with TD-COFs (A) and SP-COFs (B). (C) Fibrillation kinetics of A β_{42} (5 μ M) with addition of TD-COFs and SP-COFs (60 μ g mL⁻¹) (buffer: 50 μ M PBS containing 0.02% NaN₃, pH = 7.40). (D) The binding specificity of SP-COFs. ThT fluorescence assay (co-incubated for 12 h) of the SP-COFs β A β_{42} co-incubation system added with a single amino acid (50 μ M, 10 times of A β_{42}), respectively. (E) FT-IR spectra of fibrillation time courses of A β_{42} in the presence of SP-COFs. (F) CD spectra of A β_{42} banding to SP-COFs.

monomers. In detail, they interacted with $A\beta_{42}$ at a stoichiometric ratio of 1 : 1 stoichiometry with binding constants $K_{d(TD-)}$ $_{\rm COFs)} = 1.38 \times 10^4 {\rm M}^{-1}$ and $K_{\rm d(SP-COFs)} = 3.79 \times 10^7 {\rm M}^{-1}$, respectively. Moreover, the enthalpy changes are $\Delta H_{(TD-COFs)} =$ -4.55 kJ mol⁻¹ and $\Delta H_{(SP-COFs)} = -51.80$ kJ mol⁻¹, respectively. The ITC data suggest that SP-COFs have a stronger binding force with $A\beta_{42}$ (3 orders of magnitude) than that of TD-COFs because of their specific recognition of the SP group. Moreover, the zeta potential was tested to verify the electrostatic interaction between SP-COFs and $A\beta_{42}$ monomers (Fig. S7[†]). After binding to $A\beta_{42}$ monomers, the electric potential of SP-COFs was changed from -32.23 mV to -21.50 mV, indicating that there are obvious coulombic interactions between SP-COFs and $A\beta_{42}$ monomers. The above results proved that the phosphorylation allowed specific targeting of AB42 and synergistically enhanced binding force with $A\beta_{42}$.

Fibrillation kinetics analysis was exploited to verify the achieved inhibitory effect of SP-COFs on $A\beta_{42}$ fibrillation. TD-COFs as a control group was also tested. As shown in Fig. 5C, fibrillation kinetics of $A\beta_{42}$ with SP-COFs is monitored by the thioflavin-T (ThT) fluorescence assay ($\lambda_{ex} = 437$ nm, $\lambda_{em} = 485$ nm) which revealed the formation of amyloid aggregates.⁵⁸ The ThT fluorescence of $A\beta_{42}$ was followed over 12 h in the absence and presence of SP-COFs incubated at 37 °C. The fluorescence spectra of $A\beta_{42}$ alone incubated at 37 °C showed that the ThT

fluorescence of $A\beta_{42}$ (black curve) gradually increased, after an initial lag time of 3 h; the ThT fluorescence of $A\beta_{42}$ reached the plateau phase at 7 h, and the relative fluorescence intensity was significantly increased by 86.8%. In the case of $A\beta_{42}$ incubated with TD-COFs at 37 °C, the fluorescence intensity (pale yellow curve) showed a significant increase in the lag phase of $A\beta_{42}$ (lag time of 4 h) but does not completely inhibit fibres formation, and the relative fluorescence intensity was increased by 34.4%. When SP-COFs were co-incubated with $A\beta_{42}$, the initial lag time (green curve) prolonged to 5 h, the fluorescence enhancement effect of ThT diminished, and the relative fluorescence intensity slightly increased by 3.4%. This remarkable difference in the ThT fluorescence assay was direct evidence that phosphorylation can improve the inhibition efficiency of $A\beta_{42}$ fibrillation. Besides, SP-COFs were found to not affect the fluorescence intensity change of ThT when SP-COFs were co-incubated with ThT (Fig. S8[†]). The above results not only demonstrated that SP-COFs can effectively delay and inhibit the fibrillation of $A\beta_{42}$, but also proved that phosphorylation played an important role in enhancing the inhibition efficiency of $A\beta_{42}$ fibrillation. In addition, we used UV-Vis absorption spectroscopy to explore the concentration changes of $A\beta_{42}$ before and after mixing with SP-COFs. According to the analysis of absorbance change, ca. 16.0% of the protein was adsorbed by SP-COFs when they were mixed, as shown in Fig. S9.†

Furthermore, the binding specificity of SP-COFs towards amino acids was evaluated by monitoring the kinetic curves of the SP-COFs&A β_{42} co-incubation system by adding different amino acids including acidic amino acids and basic amino acids, hydrophilic amino acids and hydrophobic amino acids. In this experiment, the SP-COFs&A_{β42} co-incubation system was added with a single amino acid, and the fibrillation kinetic curves by the ThT fluorescence assay were monitored, respectively. It can be seen from Fig. 5D that the fluorescence intensity of ThT was partially recovered by adding Lys, Arg, and His, whereas it was decreased by adding Asp and Ala, thus the inhibitory effect of SP-COFs was weakened by the addition of basic amino acids, especially Lys, while it was enhanced by the addition of acidic Asp and hydrophobic Ala. In addition, the aggregation kinetic curves of the independent $A\beta_{42}$ with amino acids were also adopted as control experiments to investigate the effect of the surface properties of SP-COFs on $A\beta_{42}$ fibrillation. Notably, the fluorescence intensity of ThT in the SP-COFfree systems showed no discernible difference by adding acidic amino acids, basic amino acids, and hydrophobic amino acids (Fig. S10[†]). These results together with molecular dynamics simulation results revealed that the pore structure of COF is capable of enhancing the restricted-access adsorption force on A β through host-guest recognition sequences, and the negatively charged SP sites could specifically capture the positively charged amino acid sites on the Aβ₄₂ sequence.⁵⁹

FT-IR spectroscopy was applied to reveal the secondary structural distribution of $A\beta_{42}$ aggregated species affected by SP-COFs. As shown in Fig. 5E, the infrared amide I absorbance band between 1700 and 1600 cm⁻¹ which originates from the C=O stretching vibration of the backbone of the protein was analyzed.⁶⁰ For the independent $A\beta_{42}$ *via* incubation at 37 °C

from 0 h to 24 h to 96 h, the corresponding characteristic peaks were shifted towards lower wavenumbers from 1639 cm⁻¹, to 1637 cm⁻¹, to 1631 cm⁻¹, along with the sub-band around 1685 cm⁻¹ was increased, revealing that the number of β -sheets was increased along with the A β_{42} fibrosis process.⁶¹ By comparison, in the case of A β_{42} incubated with SP-COFs at 37 °C for 96 h, the right flank of the band was high-degree and overlapped with that of the fresh A β_{42} sample. Moreover, for the SP-COFs&A β_{42} sample, the band at 1685 cm⁻¹ decreased and the amide I band appeared at 1641 cm⁻¹, which is far from the characteristic peak of the independent A β_{42} via incubation for 96 h, suggesting that SP-COFs could decrease the number of β -sheet-rich frameworks, thus inhibiting A β_{42} fibrillation.⁶²

Circular dichroism (CD) spectroscopy was employed for analyzing the structural features of the inhibited Aβ₄₂ products,⁶³ and the BeStSel webserver was used for quantitative analysis (Table S2[†]).⁶⁴ Fig. 5F shows that the fresh $A\beta_{42}$ sample alone adopted a predominant α -helical structure with an obvious negative band at 199 nm.65 After 24 h incubation, the CD spectrum displayed a weak positive peak at 190 nm and a negative peak at 206 nm, respectively. According to quantitative analysis, the content of helical species decreased from 19.9% to 1.3%, while the antiparallel species increased from 1.8% to 15.8%. After incubation for 96 h at 37 °C, the CD spectrum for independent A β_{42} adopted a predominant β -folded structure with a typical positive peak at 192 nm and a negative minimum at 216 nm, respectively, which are characteristics of the β -sheet-rich framework corresponding to $A\beta_{42}$ fibrils.⁴⁰ The parallel structure content was calculated to be 12.0% from 4.1%. In contrast, for the A β_{42} sample incubated with SP-COFs at 37 °C for 96 h, the CD spectrum exhibited significantly reduced representative peaks at 216 nm and 192 nm with the lowest parallel species content of 4.6%, indicating that there is very little β -sheet structure formed.66 The FT-IR and CD results strongly suggested that the SP-COFs efficiently prevented $A\beta_{42}$ fiber production.

Cell imaging and cytotoxicity assay of SP-COFs

A remarkable inhibition effect was observed when the $A\beta_{42}$ aggregated on SP-COFs, which encouraged us to further study of the performances of rescuing $A\beta_{42}$ -induced cytotoxicity. Herein, PC12 cells were used as the neuronal model to evaluate the effect of SP-COFs on cell viability and $A\beta_{42}$ -induced cytotoxicity.⁶⁷ Before the PC12 cell experiment, the stability in the cell sap of SP-COFs was investigated by monitoring the morphology change of SP-COFs before and after co-incubation with the cell sap for 96 h. The TEM images revealed that the morphology of SP-COFs is consistent with that in the aqueous solution system and has not been degraded (Fig. S11†). In addition, the stability evaluation in Fig. S12 and S13† revealed that the SP-COFs in PBS buffer and cell fluid had stable morphology and crystal structure after incubation for 96 h.

Furthermore, the adsorption effect of SP-COFs in the coincubation of SP-COFs with $A\beta_{42}$ *in vitro* was investigated by confocal laser scanning microscopy (CLSM).^{68,69} Since SP-COFs and $A\beta_{42}$ peptides show no fluorescence emission, a stilbazolium-based NIR fluorescent dye (4-*N*,*N*-dimethylamino-4'-*N*-

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methyl-1,3-butadienyl-pyridinium dimer, Fig. S14[†]) was embedded in the SP-COFs (denoted as DMBPD&SP-COFs),70 and a commercial fluorescein 5-isothiocyanate dye (FITC) was introduced to label the $A\beta_{42}$ peptide (denoted as FITC- $A\beta_{42}$) for fluorescence imaging, respectively. Based on the above results, the DMBPD&SP-COFs were co-incubated with PC12 cells in a confocal Petri dish for 12 h in the absence or presence of $A\beta_{42}$, and confocal imaging was then performed under excitation of a 488 nm laser. For the DMBPD&SP-COFs and PC12 cell coculture system in the absence of $A\beta_{42}$ as shown in Fig. 6A and S15,† obvious red fluorescence was observed in the cytoplasm, indicating that SP-COFs can enter PC12 cells. In contrast, the DMBPD&SP-COFs and PC12 cell co-culture system in the presence of $A\beta_{42}$ gave no fluorescence in the cytoplasm but obvious red fluorescence outside the PC12 cells (Fig. S16[†]). Moreover, for the FITC-A β_{42} and PC12 cell co-culture system without DMBPD&SP-COFs, the confocal imaging in Fig. 6B and S17† showed that there was no fluorescence inside PC12 cells but obvious green fluorescence outside the cells, revealing that none of the $A\beta_{42}$ was taken up by the cells. Furthermore, it is important to point out that, in agreement with the images of the AB42 and DMBPD&SP-COFs co-incubated system, the coincubated system of FITC-A β_{42} and DMBPD&SP-COFs, which were further co-cultured with PC12 cells as shown in Fig. 6C and S18[†], presented red and green fluorescence outside the PC12 cells, but gave no fluorescence in the cytoplasm of cells, indicating that SP-COFs could not enter the cells and none of the peptides is taken up by the cell in this case. The above results indicated that SP-COFs have an excellent extracellular adsorption effect and would not release $A\beta_{42}$ after specific binding.

Finally, the cytotoxicity of SP-COFs and their effect on amyloid fibrillization *in vitro* were investigated. Herein, a standard 3-(4,5-dimethyl-2-thiazolyl)-2,5-diphenyl-2*H*-tetrazolium bromide (MTT) method was used to assess cell proliferation and cytotoxicity.^{71,72} As shown in Fig. 7A, negligible cytotoxicity was observed for SP-COFs with varying concentrations from 5 to 60 μ g mL⁻¹, suggesting the great biocompatibility of SP-COFs. The



Fig. 6 The CLSM images of 60 µg mL⁻¹ DMBPD&SP-COFs (A), 5 µM FITC-A β_{42} (B), and 60 µg mL⁻¹ DMBPD&SP-COFs and 5 µM FITC-A β_{42} co-culture system (C) with an excitation light of 488 nm. Darkfield (left), bright field (center), and superposition field (right).



Fig. 7 The cell viability was measured by a standard MTT assay. The viability of PC12 cells without any treatment for 48 h was specified as 100%. (A) The cells were preincubated with SP-COFs (0–60 μ g mL⁻¹); (B) the cells were preincubated with A β_{42} (0–20 μ M); (C) the cells were preincubated with SP-COFs (50–60 μ g mL⁻¹) and A β_{42} (5 μ M); (D) the cells were preincubated with SP-COFs (60 μ g mL⁻¹) and A β_{42} (0–5 μ M). Experiments were performed in triplicate and error bars in the graph represent the mean \pm SD (n = 3). Statistical analysis was carried out by means of the *t*-test (*p < 0.05, **p < 0.01, ***p < 0.001, ***p < 0.0001, ns: not significant).

cell viability of PC12 cells was as high as about 93.33 \pm 8.88% in the presence of SP-COFs with a concentration range of 5 to 60 µg mL⁻¹. When PC12 cells were incubated with $A\beta_{42}$ alone, the cell viability was reduced significantly with the increase of $A\beta_{42}$ concentration (0-20 µM), indicating the remarkable cytotoxicity of $A\beta_{42}$ aggregates (Fig. 7B). As shown in Fig. 7C, the addition of SP-COFs (0-40 $\mu g \text{ mL}^{-1}$) exhibited obvious and significant mitigation of toxicity in amyloids (A β_{42} , 5 μ M); the viability of PC12 cells sharply increased from 45.02 \pm 0.58% to 88.52 \pm 0.80%, and there was no significant difference in the inhibitory effect when the concentration of SP-COFs was in the range of 40–60 μ g mL⁻¹. Furthermore, it is important to point out that, although SP-COFs reduced the neurotoxicity of $A\beta_{42}$ in a concentration-dependent manner, there was still an obvious increase in the cell viability (above $81.43 \pm 4.98\%$) for the SP-COFs (60 μ g mL⁻¹) and PC12 cell co-culture system copreincubated with high $A\beta_{42}$ concentrations (5–20 μ M), as shown in Fig. 7D. All these observations demonstrated that our SP-COFs not only showed an excellent ability to inhibit $A\beta_{42}$ fibrillation but also could substantially decrease A_{β42}-induced cytotoxicity. Moreover, cytotoxicity experiments of three other kinds of cells including HeLa, HUVECs, and A549 cells were performed to evaluate the effect of SP-COFs on cell viability and Aβ-induced cytotoxicity, as shown in Fig. S18.†

Conclusions

In summary, this study described the construction of SP groups in functionalized uniform COF nanospheres and employed them to explore the effect of the SP-COFs on amyloid fibrillation. Our results reveal that the SP group follows a double strategy that combines dispersibility improvement of COF and processspecificity function in targeting the $A\beta_{42}$ sequence. Moreover, the SP-COFs, because of the advantageous nature of their large surface area, nanoscale spherical shape, appropriate cavity size with AA stacking mode, and negatively charged phosphate groups, serve as an efficient inhibitor for enhancing the restricted-access adsorption force on $A\beta_{42}$ through host-guest recognition and specifically capturing the positively charged amino acid sites on the $A\beta_{42}$ peptide sequence. The simulation guidance, and multiple biophysical, and biochemical characterization results revealed that SP-COFs specifically targeted the side chains of residues of $A\beta_{42}$. In detail, the SP groups underwent electrostatic interactions with the positively charged sites (Lys16, Lys28), together with the mesoporous microenvironment of SP-COFs that underwent hydrophobic interactions with hydrophobic residues (Leu17, Val18, Phe19, Phe20), resulting in the binding affinity between SP-COFs and $A\beta_{42}$ with a binding specificity, which significantly affected the fibrillation and cytotoxicity of $A\beta_{42}$. Our study compensates well for the disadvantages of pore-free anti-amyloidogenic materials, developing a novel type of A β fibrillation inhibitor with superiority in two key structural aspects of sufficient capacity and specific targeting, which indicates a new direction for research on nano-inhibitors. However, this study is only a preliminary exploration, a deeper fundamental understanding of the effects of SP-COFs on amyloidosis processes as well as the biodistribution and toxicity evaluation in vivo will be the subject of our future work.

Author contributions

L. Yao synthesized the samples and participated in characterization. H.-X. Wang and X. Zhang supervised the project. H.-X. Wang conceived the idea for this study. L. Yao, Z. Zhou, and H.-X. Wang wrote the manuscript. S. Wang, Q. Zou, and S. Wang helped revise the manuscript. L.-X. Ma provides CD and ICT test equipment. All authors commented on the data and the manuscript.

Conflicts of interest

There are no conflicts to declare.

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