Engineering of New UV-Blocking Hollow Proteinoid Nanoparticles of Narrow Size Distribution Containing All-trans Retinoic Acid for Biomedical Applications

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Abstract

All-trans retinoic acid (at-RA), the most active form of vitamin A, is known to be highly beneficial in dermatology. At-RA can reduce acne vulgaris symptoms and improve the skin appearance significantly. Moreover, at-RA is a useful treatment for different skin diseases and for several types of cancer. However, it is extremely sensitive when exposed to ultraviolet (UV) light, due to conjugated double bonds that comprise its chemical structure. In order to increase the benefits of topical use of at-RA, a new drug carrier encapsulating and protecting at-RA from light-dependent degradation, is designed and presented here. Proteinoids are biocompatible polymers made from amino acids by thermal step-growth polymerization. These polymers form hollow nanoparticles in an aqueous solution by a simple self-assembly process, during which suitable molecules may be encapsulated within the particles. Thus, newly designed UV-absorbing proteinoids were utilized to encapsulate at-RA acid. New proteinoids were synthesized by thermal step-growth polymerization of glutamic acid, phenyl alanine and tyrosine in absence or presence of the UV absorber para-aminobenzoic acid. The proteinoids were of relatively high molecular weights and narrow molecular weight distributions (42-84 kDa, PDIs of 1.02-1.12). At-RA, was then successfully encapsulated (up to 20%) within the self-assembled proteinoid nanoparticles dispersed in an aqueous continuous phase. The proteinoid nanoparticles were able to protect the at-RA from light dependent degradation up to 94% over 24 h, while under similar conditions free at-RA degraded entirely over 3 h. The study also indicates that both the hollow and retinoic acid-filled particles are non-toxic and cell-permeable in HaCaT cells, a human epithelial cell line. The study suggests that at-RA-filled proteinoid nanoparticles protect at-RA from light-dependent degradation, offering significant advantage over free at-RA. Therefore, the optimal proteinoid particles chosen may potentially be used for acne vulgaris treatment as well as other biomedical applications requiring UV-protected retinoic acid.

Keywords: Proteinoid nanoparticles; All-trans retinoic acid; Acne vulgaris; UV-protection; Para-amino benzoic acid

Introduction

In recent years, all-trans retinoic acid (at-RA, Figure 1) and its derivatives (retinoids), both natural and synthetic, have been popular additives in cosmetics. At-RA is recognized as a gold standard for the prevention and treatment of several dermatologic disorders, such as acne vulgaris and photo-aged skin [1,2]. Acne vulgaris is a very common dermatologic disorder, with more than 80% of the population suffering from it during their lives [3,4]. Acne vulgaris is known as a multifactorial disease with various symptoms, including comedones, nodules, papules, cysts and pilsobaceous inflammation. Topical administration of at-RA can increase the turnover of follicular epithelial cells and facilitate comedolysis, thereby reducing acne symptoms and improving the skin appearance [5,6]. Moreover, at-RA can benefit the skin elasticity and moisture and mitigate fine wrinkles by increasing the production of collagen and elastin [7,8]. Furthermore, at-RA is known to be beneficial for many auto-immune skin disease, skin cancer as well as being a chemotherapeutic drug for other types of cancer [9-12]. At-RA functions by entering the cell and the cell nucleus and activating the retinoic acid receptors (RAR and RXR), thus regulating the transcription of different sets of genes [13]. Yet, at-RA is extremely sensitive to ultraviolet (UV) light (280-400 nm), due to the presence of conjugated double bonds [14]. Hence, when topically applied and exposed to any light source, at-RA is unstable and demonstrates extensive conversion to less potent forms [14].

Hereafter, new delivery systems can help in overcoming such drawbacks of topical at-RA treatment. Encapsulation of at-RA in suitable delivery systems such as biodegradable nanoparticles (NPs) can provide protection against UV-light, allowing increased amount of at-RA to reach the skin. Furthermore, different types of NPs are known to be skin permeable, due to their small size and spherical shape, while not detected by the immune system [15,16]. Therefore, NPs can be used as appropriate drug carriers to treat different skin conditions.

Proteinoids are random polymers comprised of amino acids and synthesized by thermal step-growth polymerization [17-22]. These polymers have many advantages, proteinoids are biodegradable, non-toxic and non-immunogenic due to their resemblance to natural proteins [23,24]. One important advantage is that proteinoids can be

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Figure 1: Chemical structure of at-retinoic acid.
designed according to their desired use, by choosing the appropriate amino acid combination for their particular function. This design feature can provide a major leverage for proteinoids in biomedical applications including drug delivery systems.

After the thermal step-growth polymerization, proteinoids can fold in an aqueous solution, through a self-assembly mechanism, to form hollow particles. The self-assembly process of the proteinoid particles occurs due to the many functional groups which are part of the random polymer backbone. When proteinoids are self-assembled in suitable conditions, the hydrophobic residues form a hydrophobic core in the inner side of the particle, in order to minimize their contact with water, while the hydrophilic groups remain on the outer side of the particle and form hydrogen bonds with the surrounding water [25,26]. This self-assembly process may be utilized to encapsulate different suitable molecules within the core of the particles, achieving a biocompatible drug carrier [27]. In recent studies, our group used this procedure to encapsulate anti-cancer drugs and near infrared fluorescent dyes within nano-sized particles for cancer therapy and detection [24,28,29].

In the present study, a series of proteinoids was designed in order to form NPs that protect at-RA from UV-light.

Materials and Methods

Materials

The following analytical-grade chemicals were purchased from commercial sources and were used without further purification: L-glutamic acid (Glu), L-tyrosine (Tyr), L-phenylalanine (Phe), para-aminobenzoic acid (PABA), all-trans retinoic acid (at-RA), sodium hydroxide (NaOH), super pure HPLC water, super pure HPLC acetonitrile, super pure HPLC trifluoroacetic acid, sodium chloride (NaCl), dimethyl sulfoxide (DMSO), trehalose, phosphate buffered saline (PBS), Cyanine3 (Cy3), Cyanine7 (Cy7), N-hydroxysuccinimide (NHS) ester and Hoechst stain were all purchased in ≥98% purity from commercial sources and were used without further purification: L-glutamic acid (Glu), L-tyrosine (Tyr), L-phenylalanine (Phe), para-aminobenzoic acid (PABA), all-trans retinoic acid (at-RA), sodium hydroxide (NaOH), super pure HPLC water, super pure HPLC acetonitrile, super pure HPLC trifluoroacetic acid, sodium chloride (NaCl), dimethyl sulfoxide (DMSO), trehalose, phosphate buffered saline (PBS), Cyanine3 (Cy3), Cyanine7 (Cy7), N-hydroxysuccinimide (NHS) ester and Hoechst stain were all purchased in ≥98% purity from Sigma, Israel. Water was purified by passing deionized water through an Elgastat Spectrum reverse osmosis system from Elga Ltd. (High Wycombe, UK). Dialysis membranes (1 kDa), Dulbecco’s modification of Eagle’s medium (DMEM), fetal bovine serum (FBS), glutamine, penicillin/streptomycin and mycoplasma detection kit were purchased from Biological Industries (Bet Haemek, Israel). Cell cytotoxicity lactate dehydrogenase (LDH) assay kit was purchased from BioVision (USA). Alexa Fluor® 680 wheat germ agglutinin (WGA) was purchased from Invitrogen (USA). HaCaT cell line was kindly provided by Prof. Eli Sprecher from the dermatology department of Tel Aviv Sourasky Medical Center, Israel.

Synthesis of proteinoids by thermal step-growth polymerization

A mixture of amino acids and PABA (5 g) was heated to a molten state by a heat mantle under N₂ atmosphere at 180°C, and stirred by a mechanical stirrer at 150 rpm for 45 min. The product is a highly viscous orange-brown paste, which hardens to give a glassy mass upon cooling to room temperature. After cooling, the residue was extracted by 20 ml of 0.15 M NaOH solution and lyophilized to yield the solid proteinoid material [30]. This process was repeated with different ratios (weight%) of PABA, yielding Prot. 1-5 as described in Table 1.

Proteinoid characterization

The molecular weights and polydispersity index of the dried crude proteinoids were determined at 70°C using GPC consisting of a Waters Spectra Series P100 isocratic HPLC pump with an ERMA ERC-7510 refractive index detector and a Rheodyne (Coatati, CA) injection valve with a 20 μl loop (Waters, MA). The samples were eluted with super pure HPLC water through a linear BioSep SEC-s3000 column (Phenomenex) at a flow rate of 1 ml/min. The molecular weights of the proteinoids were determined relative to poly(ethylene glycol) standards (Polymer Standards Service-USA, Silver Spring, MD) with a molecular weight range of 100-450000 Da and the natural proteins human serum albumin (67 kDa) and bovine plasma fibrinogen (340 kDa), using Clarity chromatography software.

The optical activities of the proteinoids were determined using a PE 343 polarimeter (PerkinElmer). All measurements were performed in water (1 mg/ml) at 589 nm and 25°C.

The absorption spectra of the proteinoids were obtained by using a Cary 100 UV-visible spectrophotometer (Agilent Technologies Inc.). The measurements were performed in 0.1N NaOH aqueous solution (1 mg/ml) at 25°C, using a Cary Eclipse spectrophotometer (Agilent Technologies Inc.).

Proteinoid particle preparation

Proteinoid NPs were prepared by a self-assembly mechanism. Briefly, 10 mg of the dried proteinoid were added to 10 ml 10⁻³ M NaCl aqueous solution. The mixture was then heated to 80°C and stirred at 250 rpm, until the crude proteinoid dissolved completely. Due to the poor solubility of at-RA in water, it was first dissolved in DMSO and then added to the proteinoid mixture, prior to the particle formation (0.5-1% of the particles aqueous dispersion). For this purpose, an appropriate concentration of at-RA powder (1-30% w/w relative to the proteinoid) was weighed and dissolved in DMSO and heated to 80°C. After both solutions reached 80°C, the at-RA solution was added to the proteinoid mixture. The mixture was left to cool to room temperature, in order to form the at-RA-filled proteinoid NPs. After preparation, the at-RA-filled proteinoid NPs aqueous dispersion was dialyzed extensively through a cellulose dialysis membrane (1000 Da MWCO) against distilled water to remove the DMSO. Then, the particle dispersion was filtered through a 3 μm glass microfiber membrane syringe filter (VWR EU, England) to remove excess at-RA crystals. Hollow proteinoid NPs were prepared in the same manner, excluding the at-RA.

Size and size distribution

Hydrodynamic diameter and size distribution of the NP aqueous dispersion was measured at room temperature with a particle DLS analyzer Vasco 2 Particle Sizing System (Cordouan Technologies SAS, France).

The size and size distribution of a few of the NPs were also measured with a cryogenic transmission electron microscope (cryo-TEM). For this purpose, a small droplet of an aqueous dispersion of the particles was placed on a perforated lacy carbon film supported

<table>
<thead>
<tr>
<th>Proteinoid</th>
<th>α-Amino acids content</th>
<th>α-Amino acids ratio (w/w/w)</th>
<th>PABA percentage (weight%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prot. 1</td>
<td>Glu, Phe, Tyr</td>
<td>1:1:1</td>
<td>0</td>
</tr>
<tr>
<td>Prot. 2</td>
<td>Glu, Phe, Tyr</td>
<td>1:1:1</td>
<td>1</td>
</tr>
<tr>
<td>Prot. 3</td>
<td>Glu, Phe, Tyr</td>
<td>1:1:1</td>
<td>5</td>
</tr>
<tr>
<td>Prot. 4</td>
<td>Glu, Phe, Tyr</td>
<td>1:1:1</td>
<td>10</td>
</tr>
<tr>
<td>Prot. 5</td>
<td>Glu, Phe, Tyr</td>
<td>1:1:1</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 1: Composition of the different proteinoids.
on a TEM copper grid held by tweezers. The drop was blotted with a piece of filter paper, resulting in the formation of thin films of 100-300 nm. The specimen was subsequently plunged into a reservoir of liquid ethane cooled by liquid nitrogen to ensure its vitrification (rapid freezing) and to prevent ice crystal formation. The vitrified specimen was transferred under liquid nitrogen and mounted on a cryogenic sample holder cooled to -170°C. All samples were observed under low-dose conditions. Vitrified samples were examined in an FEI T12 G2 Cryo-TEM operating at 120 kV and equipped with a Gatan 626 cryo-holder system. The mean diameter was determined by measuring at least 200 particles using image analysis software (AnalySIS Auto, Soft Imaging System GmbH, Germany).

ζ-Potential
The particles surface potential was measured in aqueous dispersion in pH=7 and at a concentration of 1 mg/ml, using ζ-potential analyzer, Zetasizer 3000 HSA model (Malvern Instruments Company, England).

HPLC
HPLC analysis was carried out by Spectra System HPLC equipped with a UV/vis detector (Thermo Scientific, USA) and a reverse phase C18 column (75 mm × 4.6 mm, Phenomenex, USA). The mobile phase was water and acetonitrile, both containing 0.1% aqueous solution of trifluoroacetic acid at a flow rate of 1 ml/min, wavelength was set at 350 nm [31]. Calibration standard solutions was prepared and used by diluting an appropriate volume of the stock standard solution in ethanol, yielding concentrations of at-RA in the range of 3.25-104 µM. After at-RA calibration, samples were diluted by ethanol and sonicated in an ice-water bath for 10 min prior to injection. The sonication causes the proteinoid NPs to disassemble and elute the RA. The injection volume was set to 50 µl for all standard samples in the range of 3.25-104 µM at-RA. The weight of drug in each sample was calculated using the calibration curve.

FTIR
FTIR measurements of the at-RA and proteinoid particles in absence and presence of at-RA were performed by the attenuated total reflectance (ATR) technique, using Bruker ALPHA-FTIR QuickSnap™ sampling module equipped with Platinum ATR diamond module.

XRD
All samples were analyzed for the presence of the crystalline and non-crystalline nature by exploiting XRD. The XRD patterns were recorded using an X-ray diffractometer, model D8 Advance (Bruker, Israel) with Cu Ka radiation. Samples of free at-RA and filled NPs were recorded at an equivalent concentration.

UV-protection of the at-RA by proteinoid NPs
The test was performed in quartz vials, 5 ml of Prot. 5/RA (20%) NPs aqueous dispersion (1 mg/ml) and a control solution of 1 mg at-RA in 5 ml water containing 1% DMSO were placed in two quartz vials. Both vials were exposed to artificial light in the laboratory and samples were taken at each time period and analyzed by HPLC as described above.

Leakage of at-RA from proteinoid NPs
The dialysis bag method was used to test whether there is leakage of at-RA from the proteinoid particles [3], into 3 test tubes containing 40 ml water were added 3 dialysis bags filled with 1 ml of Prot. 5/RA NPs dispersion (1 mg/ml). Each test tube was placed in a different temperature 4, 25 and 37°C, and the water medium was tested for at-RA presence by HPLC as described above, at different time points, over a week.

Cell cytotoxicity testing
Cell cytotoxicity was assessed by measuring the release of LDH into cell culture supernatants. LDH activity was assayed using the Cytotoxicity Detection Kit according to the manufacturer’s instructions [32]. HaCaT cells were grown in DMEM supplemented with heat-inactivated FBS 10%, penicillin/streptomycin (100 IU/ml/100 µg/ml) and L-glutamine (2 mM). Cells were screened to ensure remained mycoplasma-free using mycoplasma detection kit. HaCaT cells (3 × 10⁴ cells per well) were seeded and grown to 90-95% confluency in 96 well plates before treatment with the proteinoid particles.

The proteinoid particles were freshly dispersed in water (1 mg/ml) containing 1% DMSO. Particle dispersion was then added to the 95% confluent cell culture in culture medium. The cell cultures were further incubated at 37°C in a humidified 5% CO₂ incubator and then checked for cellular cytotoxicity after 48 h. Untreated cell cultures were included in all assays as negative control. Cell cultures treated with 1% Triton-X-100 were used as positive control. The percentage of cell cytotoxicity was calculated using the formula shown in the manufacturer’s protocol [32]. All samples were tested in triplicates.

Cell permeability
Prot. 5 and Prot. 5/RA NPs were conjugated to Cy7 and Cy3 in a similar manner. Briefly, following particle preparation, 5 ml of the particle aqueous dispersion (1 mg/ml) were added to a vial. Then, 10 µl of 1 M NaOH solution were added to the particle dispersion to reach pH=8. The dyes were each dissolved in DMSO to a concentration of 10 mg/ml, and 50 µl of the dye solution was then added to the particle dispersion and stirred for 1 h at 150 rpm. The conjugated particle dispersion was dialyzed through a cellulose membrane (1000 Da MWCO) against distilled water for 4 h to remove the DMSO and excess dye.

FACS of Cy7-conjugated NPs within HaCaT cells was evaluated by FACS Aria III (BD) cell sorter. Cells were treated with Cy7-conjugated Prot. 5 and Prot. 5/RA NPs (0.1 mg/ml) for 4 h at 37°C, prior to analysis. In order to maximize cell viability and minimize mechanical perturbations, the flow rate was set to 1.1 (minimum). For Cy7 analysis 633 nm excitation laser was used with a filter. Data were processed by FlowJo v7.6.4.

For the Cy3 conjugated particles, HaCaT cells (50,000) were grown on 35 mm disposable glass-bottomed tissue culture plates (MatTek) for 48 h. Cells were then treated with Cy3-conjugated Prot. 5 and Prot. 5/RA NPs (0.1 mg/ml) for 4 h at 37°C. After incubation, cells were washed with fresh medium and stained with Hoechst (nucleus staining, 1 µg/ml) and Alexa Fluor® 680 conjugated Wheat germ agglutinin (WGA, cell membrane staining, 1 µg/ml). Live cell imaging was performed on an Olympus FV-1000 confocal microscope.

Freeze-drying of proteinoid particles for long-term storage
For long-term storage the particles were freeze-dried, 50 mg of trehalose were added to 5 ml aqueous dispersion of the Prot. 5/RA NPs (1 mg/ml), followed by lyophilization to dryness. After 3 months storage at 4°C, the NP powder was redispersed in water to a volume of 1 ml and characterized with respect to particle size, ζ-potential and DL.
Results and Discussion

Design and characterization of UV-absorbing proteinoids

In order to obtain proteinoid NPs that encapsulate and protect at-RA from UV-light, Para-amino benzoic acid (PABA) and three additional natural amino acids, L-glutamic acid (Glu), L-phenylalanine (Phe) and L-tyrosine (Tyr), have been chosen for the synthesis. Glu has to be present in the proteinoid synthesis, since at high temperatures it is condensed into pyroglutamic acid, the initiator and solvent of the polymerization process [33]. Phe and Tyr were incorporated in the proteinoid to provide sufficient mechanical properties (strength and rigidity) due to their aromatic rings content [24,26]. PABA, which was widely used in sunscreens (as it absorbs UVB 290-320 nm), is structurally similar to natural amino acids, consisting of a benzene ring substituted with a primary amino group and a carboxylic group in para configuration (Figure 2B) [34]. Therefore, PABA can be integrated into the proteinoid backbone during the thermal step-growth polymerization process. It should also be noted that the aromatic ring of PABA is incorporated in the proteinoid backbone while the aromatic rings of Phe and Tyr are in the side chains of the proteinoid backbone. Therefore, PABA is also used for improving the mechanical properties of the proteinoid shell and as a UV absorber, while the aromatic rings of Phe and Tyr are present in the core of the proteinoid particles to hold the self-assembled structure.

A series of five proteinoids (Prot. 1-5) was prepared using Glu, Phe and Tyr (in 1:1:1 weight ratio), with increasing PABA concentrations (0, 1, 5, 10 and 20 wt.%), as shown in Table 1.

All proteinoids were characterized for their molecular weights and polydispersity index (PDI) by gel permeation chromatography (GPC) and for their optical activity by a polarimeter. The results are shown in Table 2. The molecular weights of the proteinoids made by the step-growth thermal polymerization process were in the range from 42 to 84 kDa, with low PDIs 1.02-1.12. The presented range of relatively high molecular weights and low PDIs is unexpected for a step-growth polymerization process [28]. Until recently, most of the reported proteinoids in the literature were synthesized from at least seven amino acids and possessed relatively low molecular weights with higher PDIs (above 1.5), as common for step-growth polymerization mechanism [28]. The high molecular weights shown in the present study indicate that the polymerization procedure used here may provide relatively long polymer chains which resemble long proteins [29]. Long polymers usually possess improved mechanical properties than short ones, due to the increased number of physical interactions between the polymer chains [23]. Another important characteristic of the proteinoids is their optical activity, which is reserved after the thermal polymerization process was completed, as shown in Table 2. This fact is important and may be applied in the future for designing stereospecific drug carriers [35].

The proteinoids were scanned for their absorption spectra, in order to study their UV-absorbing ability. The results are shown in Figure 2. The absorption spectra of Prot. 1-5 are illustrated in Figure 2A, while Figure 2B illustrates the absorption spectra of pure PABA. Prot. 1 (in Figure 2A), which does not contain PABA, displays a small peak at 278 nm, attributed to Tyr. For prot. 2-5, it is clearly shown that upon increasing the PABA concentration in the proteinoid backbone, the absorbance peak broadens and the intensity increases. Moreover, a slight blue-shift is observed upon increasing the PABA concentrations from 0 to 20%. The shifts in the absorption spectra are caused by the different content of molecules that lead to a difference in the HOMO-LUMO interactions [36].

Proteinoid particle formation and optimization

Hollow and at-RA-filled NPs were prepared from each proteinoid in order to evaluate which proteinoid can produce particles with the best properties in terms of size in diameter, size distribution (SD) and stability in the aqueous continuous phase as measured by ζ-potential. As mentioned previously, proteinoid particles are formed by a self-assembly process. After preparation, the obtained particles were characterized for their size, SD and ζ-potential, as shown in Table 3. Overall, the hollow proteinoid particle diameters were less than 180 nm with a narrow SD of 8-12%. The narrow SD of the NPs may be attributed to the low PDI of the proteinoid polymers. Prot. 1, consisting of Glu, Phe and Tyr, yielded NPs of 118.2 ± 14 nm, whereas Prot. 2 which contains 1% PABA yielded NPs of 180.9 ± 19 nm. This increase in diameter may be due to the slight increase in the rigidity of the proteinoid backbone caused by the addition 1% PABA. Table 3, however, indicates that the addition of PABA above 1% leads to a decrease in the size of the particles, the size of the proteinoids containing 1, 5, 10 and 20% PABA decreased from 180.9 ± 19 nm to 170.3 ± 13, 77.5 ± 8 and 56.4 ± 6 nm, respectively. This decrease in size relative to increasing concentrations of PABA is possibly due to the significant increase of the hydrophobicity of the proteinoid backbone.

<table>
<thead>
<tr>
<th>Proteinoid</th>
<th>Mw (kDa)</th>
<th>Mn (kDa)</th>
<th>Mp (kDa)</th>
<th>PDI</th>
<th>Optical Activity [α]_25°C (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prot. 1</td>
<td>65.0</td>
<td>61.9</td>
<td>55.3</td>
<td>1.05</td>
<td>2.4</td>
</tr>
<tr>
<td>Prot. 2</td>
<td>44.2</td>
<td>39.2</td>
<td>30.4</td>
<td>1.12</td>
<td>4.2</td>
</tr>
<tr>
<td>Prot. 3</td>
<td>42.2</td>
<td>39.0</td>
<td>33.1</td>
<td>1.08</td>
<td>4.0</td>
</tr>
<tr>
<td>Prot. 4</td>
<td>51.7</td>
<td>47.5</td>
<td>41.6</td>
<td>1.08</td>
<td>12.0</td>
</tr>
<tr>
<td>Prot. 5</td>
<td>84.2</td>
<td>80.4</td>
<td>77.2</td>
<td>1.05</td>
<td>6.4</td>
</tr>
</tbody>
</table>

Molecular weights were measured by GPC, Mw and Mn are the weight average and number average molecular weights, respectively. Mp is the molecular weight at the peak. PDI is the polydispersity index, given by Mw/Mn; the specific optical rotation was measured at [α]_25°C in H₂O, 25°C.

Table 2: Mw, Mn, Mp, PDI and optical activity of the proteinoids.
as the PABA concentration increases, leading thereby to shrinking of the hollow proteinoid particles dispersed in the aqueous continuous phase. The RA (5%-filled nanoparticles (Prot. 1-5/RA NPs) sizes range from 65.0 ± 10 to 179.1 ± 19 nm, with a narrow SD of 10-12%, displaying an insignificant change in the diameter compared to the hollow corresponding particles. It should be noted that the size of the proteinoid NPs depends on the environment of the self-assembly process, thus upon changing the at-RA or the DMSO concentrations the NPs size changes without a certain predetermined trend.

ζ-Potential values may predict the physical stability of the NPs aqueous dispersions [37,38]. The ζ-potential indicates the degree of repulsion between close and similarly charged particles in the aqueous dispersion (negative or positive) and the ability to prevent aggregation of the particles.

Hollow proteinoid particles made from Prot. 1 have a ζ-potential of -16.9 ± 2 mV (Table 3). The negative charge is derived from the carboxylic groups of the Glu, which reside on the outer part of the particle. Prot. 2 particles have a slightly less negative ζ-potential, -14.5 ± 2 mV, probably due to the addition of PABA to the proteinoid backbone. Yet, the addition of 20% PABA to the proteinoid produces the most stable particles, Prot. 5 NPs, with ζ-potential of -19.9 ± 2 mV. These results may be difficult to explain, since the increase in the PABA concentration on the surface of the proteinoid particles on the account of Glu should result in particles of relatively lower ζ-potential. However, these unexpected results may be explained by the fact that the particles containing 20% PABA possess significantly lower diameter than that prepared in the absence of PABA, 56.4 ± 6 nm compared to 118.2 ± 14 nm, respectively (Table 3).

Table 3 also exhibits, as expected, that the entrapment of at-RA (5% relative to the proteinoid) within the proteinoid particles reduced further their negative ζ-potential, e.g., from -16.9 ± 2, -14.5 ± 2, -15.8 ± 4, -16.3 ± 3 and -19.9 ± 2 mV for hollow Prot. 1-5 NPs to -23.6 ± 2, -26.9 ± 2, -29.7 ± 3, -36.3 ± 4 and -36.8 ± 2 mV for Prot. 1-5/RA NPs, respectively. This decrease in the negative charge of the proteinoid NPs due to the entrapment of at-RA can be explained by the addition of carboxylic groups belonging to the at-RA.

The drug loading (DL) capability of proteinoids 1-5 for at-RA was analyzed by high performance liquid chromatography (HPLC), using calibration standard solutions of at-RA in suitable concentrations [31]. Prior to the self-assembly of Prot. 1-5/RA NPs, at-RA was dissolved in DMSO (0.5% relative to the overall aqueous dispersion). Table 3 indicates that from the 5% at-RA used for the encapsulation process, the DL% of Prot. 1-5/RA NPs was 2.6 ± 0.3, 1.2 ± 0.1, 1.4 ± 0.2, 2.4 ± 0.3 and 4.0 ± 0.2%, respectively.

As shown in the table, Prot. 5 showed the most promising properties for particles encapsulating at-RA. Hollow particles made from Prot. 5 were the smallest, with a diameter of 56.4 ± 6 nm and had the best dispersion stability of -19.9 ± 2 mV. Furthermore, RA-filled particles, Prot. 5/RA NPs, had the highest DL of 4 ± 0.2% (out of the maximum 5%) and the best stability value of -36.8 ± 0.2 mV, with NPs size of 65.0 ± 10 nm. For the PABA-containing proteinoid NPs, the stability and the DL raise as the PABA percentage raises in the proteinoid backbone, probably due to strong hydrophobic interactions between PABA and at-RA.

In order to optimize the DL, different at-RA concentrations (1, 5, 10, 20 and 30%) were encapsulated within Prot. 5 particles, as shown in Table 4. The DMSO concentration was increased from 0.5% to 1% relative to the overall aqueous dispersion, in order to increase the solubility of the at-RA in the aqueous continuous phase. These trials indicated that the maximal DL capacity was 20% of at-RA in Prot. 5 particles. Raising the at-RA percentage above 20% did not affect the encapsulation efficiency at all. Our measurements also indicated that Prot. 5/RA (20%) NPs possess a diameter of 85.5 ± 10 nm and ζ-potential of -30.3 ± 3 mV. It should be noted that the DMSO was removed by dialysis and no solid free RA was observed in the reaction vials, indicating that the encapsulation was successful. Due to these results, Prot. 5 and Prot. 5/RA (20%) NPs were chosen as optimal for further investigation.

**Characterization of Prot. 5 and Prot. 5/RA (20%) NPs**

Hollow Prot. 5 NPs and Prot. 5/RA (20%) NPs were characterized by dynamic light scattering (DLS) and by cryogenic transmission electron microscopy (cryo-TEM), as shown in Figure 3.

Prot. 5 produced a single population of hollow spherical particles of 56 ± 6 nm diameter as shown by the DLS histogram (Figure 3A) and 50 ± 15 nm as shown by the cryo-TEM measurements (Figure 3B).

RA-filled particles, Prot. 5/RA (20%) NPs, were larger, containing a single population with a diameter of 85 ± 10 nm according to the DLS measurements (Figure 3C) and 82 ± 13 nm as measured by the cryo-TEM (Figure 3D).

It is well-known that such nanometric size particles are able to penetrate the skin [15,16]. Skin penetration is an important advantage of nano-sized particles, since the drug (at-RA) would be able to reach deeper layers of the skin, resulting in a better therapeutic effect on the skin.

To further characterize the optimal proteinoid particles Fourier transform infrared spectroscopy (FTIR) measurements and X-ray
powder diffraction (XRD) analysis were performed on at-RA powder, Prot. 5 NPs and Prot. 5/RA (20%) NPs (Figure 4).

The at-RA powder (Figure 4A) demonstrated characteristic peaks of alkynes: =C-H stretch at 959 cm⁻¹, C=C stretch at 1680 cm⁻¹ and C-H stretch at 2931 cm⁻¹. Furthermore, characteristic peaks of carboxylic acid were shown: O-H band at 913 cm⁻¹ and C-O stretch at 1181 cm⁻¹. Freeze-dried Prot. 5 hollow NPs (Figure 4B) showed characteristic peaks of proteinoids: C-N stretch at 1022 cm⁻¹ and at 1250 cm⁻¹ of amine, C=O stretch at 1674 cm⁻¹ of ketone and N-H stretch at 3243 cm⁻¹ of amide [28]. Freeze-dried Prot. 5/RA NPs (Figure 4C) FTIR spectrum appears to be a combination of peaks from the Prot. 5 and the at-RA. For instance, common peaks for Prot. 5 and Prot. 5/RA NPs appear at the fingerprint area 494 cm⁻¹ and 702 cm⁻¹, amine stretch at 1250 cm⁻¹, ketone C=O stretch at 1674 cm⁻¹ and amide N-H stretch at 3240 cm⁻¹. Common peaks for at-RA and Prot. 5/RA NPs appear also at the fingerprint area 432 cm⁻¹ and an alkene C-H stretch at 2931 cm⁻¹. These results suggest that the RA was successfully encapsulated within the proteinoid NPs.

XRD analysis of at-RA powder and freeze-dried Prot. 5 and Prot. 5/RA (20%) NPs are shown in Figure 4D-4F. The diffraction pattern of at-RA shows characteristic sharp peaks of crystalline at-RA (Figure 4D), whereas the Prot. 5 NPs show a typical amorphous pattern, as expected for a random polymerization product (Figure 4E). Crystalline at-RA peaks are not detected in the diffractogram of the freeze-dried Prot. 5/RA NPs (Figure 4F), indicating that the proteinoid stabilizes the encapsulated RA in an amorphous form. In a case where the RA was located on the outside of the particles, crystallization of the RA would occur, which should have affected the diffraction patterns of Prot. 5/RA NPs. This suggests that the drug was successfully encapsulated within the proteinoid particles. Moreover, it seems that the at-RA did not change the nature of the proteinoid particles, also attesting the encapsulation of at-RA.

**UV-protection of at-RA by the proteinoid NPs**

As mentioned previously, at-RA is known to be unstable in aqueous solutions and degrades easily when exposed to both sunlight and artificial light [14]. To examine the protection ability of the proteinoid NPs, free at-RA and Prot. 5/RA NPs dispersed in aqueous based continuous phase, were exposed to artificial light for 24 h. The results are shown in Figure 5. The RA-filled particle dispersion and the free at-RA solution were placed in separate quartz vials and exposed to artificial light over 24 h simultaneously. Samples were taken at various

![Figure 3: Hydrodynamic size histograms and Cryo-TEM images of Prot. 5 NPs (A and B) and Prot. 5/RA (20%) NPs (C and D).](image)

![Figure 4: FTIR spectra and XRD diffraction patterns of at-RA powder (A and D), Prot. 5 NPs (B and E) and Prot. 5/RA (20%) NPs (C and F) respectively.](image)
time points and the concentration of at-RA was measured by HPLC. The free at-RA degraded entirely over 3 h under the experimental conditions, while Prot. 5/RA NPs were able to protect the drug from degradation up to 94% over 24 h. The proteinoid particles, which contain UV-absorbing molecules Tyr and PABA in the proteinoid backbone, protect the at-RA from direct light. Moreover, the proteinoid particles can keep the at-RA stable in an aqueous dispersion while no leakage was detected from the NPs to the aqueous medium. Therefore, the proteinoid NPs can stabilize the encapsulated at-RA significantly over free at-RA.

In-vitro cell cytotoxicity study of the proteinoid NPs

HaCaT cell line was used in the in-vitro experiments as a model for topical treatment [39]. HaCaT is a spontaneously transformed human epithelial cell line from adult skin. It is the first permanent epithelial cell line that exhibits normal differentiation and provides a useful tool for studying regulation of keratinization in human cells [40].

Cell cytotoxicity of the proteinoid particles was assessed by measuring the release of cytoplasmic lactate dehydrogenase (LDH) into the cell culture supernatants [32]. When tested by the LDH quantitative assay, hollow Prot. 5 and Prot. 5/RA (20%) NPs aqueous dispersions (0.1 and 0.01 mg/ml) had no cytotoxic effect on the HaCaT cell line compared to untreated cells, as demonstrated in Figure 6. Hence, hollow Prot. 5 and Prot. 5/RA NPs can be suitable candidates for topical treatment, considering their non-toxicity to epithelial cells.

In-vitro cell permeability study of the proteinoid NPs

The cell permeability of the proteinoid particles was analyzed by flow cytometry (FACS) and visualized by a confocal microscope. The results are shown in Figure 7. The proteinoid particles (hollow Prot. 5 and Prot. 5/RA NPs) were conjugated, as described in the methods section, to the fluorescent dyes Cy7 and Cy3 for FACS and confocal microscope observation, respectively. Figure 7A demonstrates efficient cell permeability of the Cy7-conjugated Prot. 5 and Prot. 5/RA NPs to the HaCaT cells post incubation of 4 h at 37°C prepared as described in the methods section. The Cy3-conjugated Prot. 5 and Prot. 5/RA NPs were incubated with HaCaT cells in the same manner for microscope visualization. Prior to visualization, cells were stained with Hoechst 33342 and Alexa-red conjugated Wheat Germ Agglutinin (WGA) for nucleus and cell membrane, respectively [41,42].

Penetration of at-RA into the cell culture supernatants [32]. When tested by the LDH assay after 4 h incubation with the NPs dispersed in water containing 1% DMSO (0.01 and 0.1 mg/ml) and relative amounts of free at-RA. Cells were incubated with Triton-x-100 1% as positive control. Negative control samples (untreated cells) were similarly incubated with water containing 1% DMSO. Each bar represents mean ± standard deviation of 4 separate samples.


d额外的批注：

- Proteinoid NPs with Tyr and PABA protect at-RA from degradation.
- HaCaT cells are used for in-vitro studies.
- In-vitro cytotoxicity and cell permeability are assessed.
- Results show protected drug delivery, indicating potential for topical applications.
sensitive at-RA for topical treatment of acne vulgaris and potentially other types of skin diseases. The proteinoid polymers, synthesized by thermal step-growth polymerization, were mostly uniform in size distribution with relatively high molecular weights. Following proteinoid synthesis, NPs were prepared by a self-assembly procedure and characterized for their size, SD and ζ-potential. Hollow Prot. 5 NPs formed the most stable particle dispersion and the smallest NPs in terms of diameter. Then, the proteinoids were examined for their at-RA encapsulation ability, using HPLC analysis. Again, Prot. 5 had the best characteristics and was able to encapsulate the highest amount of at-RA and form stable, nano-sized particles. After an optimization of the RA-filled particles, Prot. 5/RA (20%) NPs, as well as hollow Prot. 5 NPs were further characterized by cryo-TEM, FTIR and XRD. The measurements confirmed that at-RA was successfully encapsulated within the proteinoid particles and formed uniform nano-scaled particles. Such particles can be candidates for dermatologic treatment, as similar particles are known to be skin-permeable. Most importantly, it was shown that the proteinoid particles protect at-RA from light-induced degradation, as 94% of the drug remained stable over 24 h of exposure to artificial light, while under similar conditions free all-trans retinoic acid degraded completely over 3 h. The proteinoid NPs are non-toxic to human epithelial cells and were shown to be cell-permeable after 4 h of incubation under the experimental conditions. For long-term storage the particles were freeze-dried in the presence of 1% trehalose (w/v) and redispersed successfully. Hence, proteinoid particles encapsulating at-RA may potentially become useful as a drug delivery system for topical treatment of different skin conditions. Our future plans include assessment of the protected at-RA for use in other biomedical applications such as cancer and auto-immune skin diseases, following suitable adjustments and optimization.

References


