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Angiogenic properties of poly(NAG-co-NAPA) nanoparticles: assessment *via* gray-level co-occurrence matrix-based image processing

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Angiogenesis is a complex physiological process that is involved in the formation of new blood vessels. Despite advancements in assessing angiogenesis, there is still a substantial opportunity for the development of more accessible, reliable, and automated processes for estimating this complex phenomenon. Although *in vitro* and *in vivo* studies are instrumental for identifying the molecular players in angiogenesis, computational and mathematical models are likewise crucial to understand and explain the formation of endothelial cell networks. Quantifying angiogenesis is difficult due to the non-availability of suitable methods. Manual analysis and quantification of such results with existing approaches is typically labour-intensive and affected by inter-experimental variability. With this in mind, the main aim of the present work is to develop a new method for assessing angiogenesis using a gray-level co-occurrence matrix (GLCM)-based textural-feature image processing tool, which could be co-related with more reliable parameters. To establish this method, amino acid-based model copolymer nanoparticles (NPs), *i.e.* poly[(*N*-acryloyl glycine)-*co*-(*N*-acryloyl-(*L*-phenylalanine methyl ester))], or p(NAG-*co*-NAPA), have been synthesized and tested for cell viability. These p(NAG-*co*-NAPA) NPs exhibited enhanced metabolic activity up to ~115–120% with L929 (mouse fibroblast) cells, HUVECs (human umbilical endothelial cells) and RAW 264.7 macrophages. In the 2nd step, the pro-angiogenic properties of p(NAG-*co*-NAPA) NPs were investigated through an '*in ovo*' model using the CAM assay. Approximately 1000 microscopic images of newly formed blood vessels were segmented using adaptive thresholding, and their angiogenic properties were analyzed using seven GLCM-based textural features. Furthermore, to predict their regeneration efficiency, the tube formation assay was performed using HUVEC cells and the results were cross-verified with the Angiotool method to establish the GLCM-based textural-feature method as a preliminary quantitative framework for the assessment of angiogenesis. In all, we have established a new approach for angiogenesis analysis, with the conclusion that p(NAG-*co*-NAPA) NPs could be paramount for various therapeutic applications.

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1. Introduction

In biological systems, each organ is supplied by an artery that delivers oxygen and nutrients throughout the body.^{1,2} Endothelial cells, the major constituent of arteries, are responsible for forming tubular vessels, which are lined by a basement membrane, mural cells, and extracellular matrix¹ that can be modified by suitable biomaterials and medicines.³ This complex three-dimensional structure of blood vessels can be remodeled to respond to

stimulation by chemokines or cytokines that are released and/or by synthetic biomaterials, including polymers,⁴ during embryonic development and various diseases and disorders.^{5,6} The process of angiogenesis is a unique phenomenon that is involved in the formation of new blood vessels from pre-existing ones, and it can be controlled using amino acid-based biopolymers as therapeutics.^{7–10} In healthy tissues, it is tightly regulated to maintain vascular homeostasis and respond to changes in metabolic demand. However, under pathological conditions, it is dysregulated due to varying factors, *e.g.* due to tumors and cancers, and this subsequently leads to the formation of abnormal, leaky blood vessels.¹¹ Thus, an accurate evaluation and quantification of angiogenesis is crucial for qualifying a novel therapeutic, such as a polymeric material, for use in clinical applications.

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In recent times, computational tools have gained popularity in predicting therapeutic doses to provide clinical decision support for multiple biomedical applications of designed NPs.^{12–15} In regular practice, microscopic images acquired through angiogenesis assays, such as *in ovo* or *in vivo* models, serve as a foundational approach for analyzing tissue and cellular architectures in both physiological and pathological states. These imaging techniques allow for the quantitative assessment of vascular parameters, including vessel length density, branch points, and morphological complexity, thus providing valuable insights into the mechanisms underlying angiogenesis and disease progression. Numerous CAM assay studies have employed diverse vasculature quantification methods, leading to outcome heterogeneity in the results.^{16–19} Image analysis is carried out through the available tools, such as ImageJ, AngioTool and Angioquant, which each have their limitations, including computational demand, manual steps, long processing times, and costly software.²⁰ Although MATLAB-based tools like RAVE²¹ and REAVER²² have emerged, RAVE lacks 3D image analysis capabilities, and REAVER remains under development. AI-based platforms (e.g., the IKOSA CAM assay application and ROI selection) have been introduced to quantify branching points and mean vessel thickness with higher precision than traditional thresholding methods, though these approaches depend on adequate training datasets and may misidentify non-vascular structures.^{23,24} Machine learning and deep learning frameworks for vascular image analysis have been applied to 3D microfluidic and retinal angiogenesis models, enabling morphological tracking across time and the extraction of multiple quantitative features, yet their generalizability across modalities and sensitivity to imaging conditions are remaining challenges.^{25–27} The absence of standardized CAM vasculature quantification methodology limits inter-study data analysis and comparison. Thus, a new method for the accurate analysis of angiogenesis is essential. To address the said limitations, our present work utilizes a Gaussian adaptive threshold method followed by gray-level co-occurrence matrix (GLCM)-based textural feature analysis for the segmentation and angiogenesis assessment of a model amino-acid-based biopolymer. This thresholding method precisely segments blood vessels from the background,²⁸ outperforming contour²⁹ and clustering³⁰ algorithms. The texture-based features provide a more comprehensive description of the image and incorporate information about the spatial distribution of changes in gray intensity levels.³¹ For instance, GLCM textural features have been applied to assess treatment response in glioblastoma multiform patients using MR images, demonstrating significant differences in second-order statistics between responsive and progressive disease states.³² Similarly, GLCM parameters have been employed to differentiate tissue characteristics in thyroiditis using ultrasound data, underscoring its utility in quantitative image interpretation beyond conventional intensity-based methods.³³ More recent work has also explored advanced computational and machine-learning frameworks that integrate GLCM descriptors for enhanced feature extraction in medical image analysis.³⁴ By accounting for both spatial and intensity information, this method analyzes angiogenesis and predicts therapeutic doses of

anti/pro-angiogenic biomolecules for multiple therapeutic applications.

Further, a wide variety of pro-angiogenic biomolecules and angiogenesis inhibitors have been designed using inorganic materials, polymers, their composites, *etc.*³⁵ It is reported that the angiogenic response could be controlled by tailoring the biomaterial structure and properties.⁴ Many peptide-, gene-, and growth-factor-based therapies have also been reported, which were used in a multifaceted approach to enhance angiogenesis and tissue regeneration.^{36–38} However, the future potential of these approaches is constrained by multiple factors, such as variable responses, specificity to certain cell types, short duration of action, differences between preclinical and clinical outcomes, regulatory challenges, and issues related to cost-effectiveness.^{39–41} Furthermore, amino acids play a significant role in regulating and maintaining vascular function, including coagulation, vascular tone, cell growth and differentiation, redox homeostasis, immune and inflammatory responses, fibrinolysis, *etc.*^{42,43} The essential amino acid L-phenylalanine promotes tetrahydrobiopterin synthesis, increases nitrite levels by activating the guanosine triphosphate cyclase hydrolase pathway, and leads to improved endothelial function;^{44–46} however, in some reports it was found that phenylalanine was associated with macrovascular diseases.⁴⁷ Similarly, glycine participates in many physiological pathways and is found to be both angiogenic and antiangiogenic. Amin *et al.* have reported the effect of glycine on angiogenesis during embryonic development *via* the CAM assay, showing that exogenous glycine inhibited blood vessel growth by >50%.⁴⁸ Dietary glycine has been reported as a potent anti-angiogenic agent which reduces wound healing and tumor growth by reducing iNOS expression.⁴⁹ Contrary to the above discussion, Guo *et al.* have reported that glycine shows angiogenic behavior both *in vitro* and *in vivo*.⁵⁰ Similarly, in our previous studies, glycine-based polymeric nanoparticles and hydrogels were found to promote angiogenesis, leading to enhanced tissue and neuron regeneration.^{7,10} By taking account of the above studies, we speculated that a combination of glycine and phenylalanine may show pro-angiogenic behavior by complementing each other and this motivated us to consider p(NAG-co-NAPA) NPs as a model copolymer, consisting of *N*-acryloyl glycine (NAG) and *N*-acryloyl-L-phenylalanine methyl ester (NAPA) as two monomers in a 1:1 ratio. Their respective homopolymers p(NAG) and p(NAPA) were considered as internal control groups in this study.^{7,51,52} Further, the therapeutic applications are optimized by analysing the angiogenic properties through standard *in vitro* and *in ovo* models (chorioallantoic membrane (CAM) assay) across a range of doses and time points.

Accordingly, this work synthesized the model copolymer, p(NAG-co-NAPA) NPs, through mini-emulsion free radical polymerization followed by structural confirmation through standard characterization techniques. Hemocompatibility and biocompatibility studies were performed against RBCs, L929 (mouse fibroblast), RAW 264.7 (macrophages), and HUVEC cells. Based on the observations, the dose- and time-dependent angiogenic properties of p(NAG-co-NAPA) copolymer NPs were studied through an *in ovo* model. The microscopic images obtained from the CAM assay



were segmented using an image-processing-based Gaussian adaptive threshold followed by gray-level co-occurrence matrix (GLCM) code to compute 7 different gray textural features (number of pixels of blood vessels, entropy, energy, mean, contrast, variance, and dissimilarity) related to angiogenesis analysis. Furthermore, to predict the regeneration efficiency, the tube formation assay was performed using HUVEC cells and the results were cross-verified with the Angiotool method to establish the GLCM-based textural feature method as a preliminary framework for the quantitative estimation of angiogenesis. Finally, by combining the experimental and computational results, the potential of the new image processing approach for analyzing angiogenesis has been developed, and the future potential of p(NAG-co-NAPA) NPs for wound care and tissue regeneration has been established.

2. Experimental

2.1. Materials

All chemicals were used as received and without further purification, unless otherwise stated. Glycine (98%, Qualigens), L-phenylalanine methyl ester (Sigma), triethylamine ($\geq 99.5\%$, Merck), 1,4-dioxan (99% extra-pure (Merck), magnesium sulphate anhydrous (SRL), potassium Hydroxide (KOH) (Sigma), hexadecane anhydrous (HD) (99%, Sigma), SDS (sodium dodecyl sulfate) (90%, Merck), divinyl benzene (DVB) (Alfa Aesar), acryloyl chloride stab. with 400 ppm phenothiazine (96%, Alfa Aesar), ethyl acetate (Qualligen), diethyl ether (Qualligen), hydrochloric acid, 2,2'-azo-bis-isobutyronitrile (AIBN, 98%, SRL), dichloromethane (Merck), sodium bisulphate (SRL), toluene (Merck), sodium chloride (Sigma), DMSO- d_6 (Sigma), $CDCl_3$ (Sigma), phosphate-buffered saline (pH ~ 7.4) (Himedia), isopropanol (Qualligen), phosphotungstic acid (Sigma), Triton-X (Loba Chemie), DNS (sodium chloride and dextrose injection IP (0.9% and 5% w/v) (Jedux), calcium chloride (Merck), methylthiazol tetrazolium (MTT, 99.9%, Himedia), Dulbecco's modified Eagle medium (DMEM, Cell Clone), penicillin streptomycin cocktail (Himedia), Geltrex (Gibco), calcein AM (Thermo Fisher Scientific) trypsin-EDTA (Himedia), 4% paraformaldehyde solution (Himedia), fetal bovine serum (FBS, Gibco), and DMSO (Merck) were used; L929 (mouse fibroblast cells), RAW 264.7 (macrophages), and HUVEC (human umbilical endothelial cells) cell lines were acquired from NCCS (Himedia) and ATCC. A Pure Lab Ultra water system (ELGA, High Wycombe, United Kingdom) was used to obtain ultrapure water (18.2 Ωm) for sample processing.

2.2. Methods

2.2.1. Synthesis of NAG and NAPA monomers. NAG and NAPA monomers were synthesized according to our previously reported methods.^{7,53} Detailed synthesis methods have been provided in the SI.

2.2.2. Synthesis of p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs. Porous p(NAG-co-NAPA) NPs were synthesized using a mini-emulsion free radical polymerization method with slight modifications.^{7,51} In brief, 500 mg of each monomer (NAG : NAPA = 1 : 1, w/w) was dispersed in 2 mL of toluene. Then, DVB

and HD were added and bath sonicated (at RT) for 5 minutes followed by stirring (1200 RPM) at RT for 30 minutes. Further, 10 mg of AIBN and 8 mg of SDS in water were added to the above reaction mixture, and this was kept under stirring (1200 RPM) at RT for 1 h. Then the reaction mixture was sonicated (Sonics (Vibra-cell), 750 watt, 45 : 15 s, 40% power) for 10 minutes using an ultra-probe sonicator in an ice bath. The obtained reaction mixture was kept at 65–75 °C in an oil bath for polymerization (16–20 h) under continuous stirring (at 900 RPM). Further, to remove residual toluene, a sufficient amount of water was added, and the mixture was kept under vigorous stirring (1500 RPM) at 85–90 °C in an oil bath. The prepared NPs were washed thoroughly with an ethanol and water mixture (1 : 1) 8–10 times, followed by centrifugation (14 000 RPM, 4 °C, 30 minutes) to remove unreacted monomers and SDS. Then, the samples were freeze-dried for 48 h and stored in a tight container for further studies (monomer conversion %: $\sim 90\%$ and yield: $\sim 80\%$). Similarly, p(NAG) and p(NAPA) NPs were synthesized as control NPs. It can be noted that this modified method provides smaller-sized p(NAG-co-NAPA) NPs, which have potential uses for therapeutic purposes.

2.2.3. Characterization of NAG, NAPA, p(NAG), p(NAPA), and p(NAG-co-NAPA) NPs

Analysis of the chemical functionality and structures of NAG, NAPA, p(NAG), p(NAPA), and p(NAG-co-NAPA) NPs was carried out using various spectroscopic techniques. Fourier-transform infrared (FT-IR) spectroscopy was performed with a Nicolet iS5 instrument (THERMO Electron Scientific Instruments LLC) utilizing the attenuated total reflectance (ATR) method. For nuclear magnetic resonance (NMR) spectroscopy, both 1H and ^{13}C NMR studies were conducted using a 500 MHz OneBay NMR spectrometer (BRUKER BioSpin INTERNATIONAL AG). Chemical shifts were recorded in parts per million (ppm) relative to deuterated solvents such as $CDCl_3$, DMSO- d_6 , and a 1 : 1 mixture of $CDCl_3$ and DMSO- d_6 (co-solvency approach) for p(NAPA), p(NAG), and p(NAG-co-NAPA) NPs, respectively. Data analysis was performed using MestReNova v14.1.2-25024. Matrix-assisted laser desorption/ionization-time of flight (MALDI-ToF) mass spectra were acquired using a Bruker Autoflex instrument, employing dithranol in THF as the matrix, with the analysis method RN_900-4500_Da.par.

2.2.4. Morphological and colloidal stability evaluation of NPs. For field-emission scanning electron microscopy (FESEM) analysis, ~ 0.1 mg of polymer sample was taken in 500 μL of isopropanol and bath-sonicated at regular intervals up to 8 h for uniform dispersion. Then a few drops of polymer sample were drop-casted over a cleaned silicon wafer and dried. Images were acquired using Nova Nano SEM 450 apparatus equipped with Team Pegasus Integrated EDS-EBSD with Octane Plus and Hikari Pro. Similarly, for high-resolution transmission electron microscopy (HRTEM) analysis, approximately 0.1 mg of polymer sample was dispersed in 500 μL of isopropanol, and two drops of phosphotungstic acid were added. The samples were bath-sonicated at regular intervals for up to 8 h to achieve uniform dispersion. A few drops of the polymer sample were then drop-casted onto a Cu grid with a mesh size of 200, dried



under a tungsten bulb, and imaged using Tecnai G2 20 TWIN apparatus (FEI Company of USA (S.E.A.) PTE, LTD) equipped with a TEAM EDS SYSTEM and an Octane Plus SDD Detector. The colloidal stability of the p(NAG-co-NAPA) NPs was evaluated using dynamic light scattering (DLS) and zeta potential measurements with Malvern Zeta Sizer apparatus (ver. 7.13, serial no. MAL1215014) at RT. Samples were prepared at a concentration of $500 \mu\text{g mL}^{-1}$ in MilliQ water, and three acquisitions were recorded to obtain the average hydrodynamic size and zeta potential values. Circular dichroism (CD) measurements were performed using a Jasco J-1500 CD spectrometer in MilliQ water at $500 \mu\text{g mL}^{-1}$ at RT. The spectra were collected from 190 to 300 nm with a data pitch of 0.5 nm and a bandwidth of 1.0 nm.

2.2.5. *In vitro* cell viability. The cell viability of the synthesized p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs was analyzed using three normal cell lines (L929, RAW 264.7, and HUVEC) by following ISO-10993-5. The cells were cultured in complete media, which consisted of 10% fetal bovine serum (FBS) supplemented with DMEM and 100 U penicillin-streptomycin. The incubation conditions were set at 37°C with 5% CO_2 . Initially, 1×10^4 cells per well were seeded in a 96-well plate and allowed to adhere for 24 h. Following this, varying concentrations of p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs were added to the wells. After another 24 h of incubation, $5 \mu\text{g mL}^{-1}$ of MTT reagent, prepared in fresh media, was added to each well. The MTT reagent was allowed to react for 4 hours before being discarded, and 100 μL of DMSO was added to each well. The plates were then incubated in the dark for 20 minutes to dissolve the formazan crystals. Finally, the absorbance was measured at a wavelength of 570 nm using a microplate reader (Biotek). The cell viability percentage was calculated using the specified equation (eqn (1)). Data collection was performed with three independent biological replicates, with each replicate conducted on a different day using different cell passages, and each experiment included three repetitions for accuracy. All MTT data were normalized to an untreated control (set as 100%).

$$\% \text{Cell viability} = \frac{\text{OD}(\text{treatment})}{\text{OD}(\text{control})} \times 100 \quad (1)$$

2.2.6. Hemolysis study. The hemolysis assay was performed using red blood cells (RBCs) collected from rat whole blood by following ISO 10993-4. Initially, rat blood was obtained through cardiac puncture, followed by washing and centrifugation at 3500 RPM for 5 minutes at RT. The RBCs were then homogenized to make a uniform suspension in sterile distilled normal saline (DNS) at a concentration of 5×10^6 cells per μL . To assess the hemolytic effect of the polymeric NPs, RBCs were incubated with various concentrations of p(NAG-co-NAPA) NPs, ranging from $500 \mu\text{g mL}^{-1}$ to $7.8125 \mu\text{g mL}^{-1}$. The incubation was conducted at 37°C with shaking at 100 RPM for both 2 h and 8 h. Negative and positive controls were established by incubating RBCs with DNS and distilled water, respectively. After the incubation period, the samples were centrifuged at 3500 RPM for 5 minutes at RT. The supernatants were collected, and the absorbance was measured at a wavelength of 540 nm. The hemolysis percentage was

calculated using the specified equation (eqn (2)). Each concentration of polymer sample was tested in three distinct tubes using the same rat blood to ensure the consistency and reliability of the results.

$$\text{Hemolysis (\%)} = \frac{\text{OD}(\text{treatment}) - \text{OD}(\text{negative control})}{\text{OD}(\text{positive control}) - \text{OD}(\text{negative control})} \times 100 \quad (2)$$

2.2.7. Experimental setup to acquire microscopic images to study angiogenesis through the *in ovo* CAM assay. Fertilized chicken eggs were sourced from a trusted and certified vendor, Ramana Hatchery in Varanasi, Uttar Pradesh, India, and incubated in an egg incubator at 37°C at 50–55% relative humidity for up to 4 days. On the day of the experiment, the eggs were assessed for embryogenesis using a light-shadow approach. Subsequently, 1–2 mL of albumen was removed to detach the developing chick embryo's chorioallantoic membrane, and a small window ($\sim 5 \text{ mm}^2$) was created in the top of the eggshell. Different doses of p(NAG-co-NAPA) NPs prepared in PBS (pH 7.41) were added (1, 10, and 100 μg), along with PBS as a control, and the samples were examined for up to 24 h. Images were captured at fixed time intervals (0, 2, 4, 8, and 24 h) using a stereo zoom microscope equipped with a Magnus camera (Magcam DC Plus 10, Magnus Opto Systems India Pvt. Ltd) at a magnification of $10\times$, and the images were saved in RGB format (dimensions: 3664×2748 pixels). During image acquisition, all the parameters were kept fixed as a precaution.

In this study, the number of embryo (n) was 20 for each dose of NPs and, to ensure exclusivity of ROI for images from the same sample, a few essential steps are followed, such as: (1) unique IDs were assigned to each image; (2) grid mapping of each image was performed to trace origins and exclude duplicates from the same region; and (3) ROIs were limited per sample to 3–5 and random stratified selection was followed during analysis.

2.2.8. Processing of microscopic images through the GLCM-based image processing tool. The microscopic images acquired at predefined time intervals were analysed using the image processing tool. The three-channel-based RGB-format images were converted to single-channel grayscale format, where the pixel intensities ranged from 0 to 255. To enhance the quality of the images, a Gaussian blur filter was used to remove noise. Then, the blood vessels were segmented from the background by a Gaussian adaptive threshold algorithm (eqn (3)) that contains only two intensity levels, 0 and 255, representing blood vessels and background, respectively:

$$\text{Threshold}(x,y) = \frac{1}{N} \sum_{(x',y') \in \text{Neighborhood}} I(x',y') - C \quad (3)$$

where (x, y) represents the pixel coordinates; N is the number of pixels in the neighborhood around (x, y) ; $I(x', y')$ is the intensity value of a pixel at coordinates (x', y') within the defined neighborhood; and C is a constant that is subtracted from the average intensity of the neighborhood, where the considered value of C here is 10.⁵⁴



2.2.9. Quantitative measurement of angiogenesis using GLCM texture-based features. GLCM texture-based features were implemented on binary images to compute 7 different parameters related to the structure of blood vessels.^{55,56} We have employed the following mathematical equations to compute angiogenesis caused by p(NAG), p(NAPA), and p(NAG-co-NAPA) NPs through the *in ovo* model and tube formation assay:⁵⁷⁻⁵⁹

1. Number of pixels in the blood vessels: the total number of black pixels in the segmented image, which correspond to blood vessels.

2. Entropy: measures the randomness or complexity of the texture. An increase in blood vessel density and complexity typically leads to higher entropy, which can be represented as:

$$\text{Entropy} = - \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} P_{ij} \log(P_{ij}) \quad (4)$$

where P_{ij} represents the probability (or normalized frequency) of the co-occurrence of pixel intensity values ' i ' and ' j ' at a certain spatial relationship defined by the distance and angle parameters.

3. Energy: measures the textural uniformity or smoothness of the image. A higher blood vessel density may decrease the energy, indicating a less uniform and more complex texture. The energy can be represented as:

$$\text{Energy} = \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} P_{ij}^2 \quad (5)$$

4. Contrast: measures the number of local variations in the image. An increase in contrast generally correlates with a higher density of blood vessels, and it can be represented as:

$$\text{Contrast} = \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} (i-j) P_{ij} \quad (6)$$

5. Mean: represents the average gray level in the GLCM. In binary images, the mean might not change significantly with an increase in the blood vessel density, but the spatial distribution might shift. The mean can be represented as:

$$\begin{aligned} \mu_x &= \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} i \cdot P_{ij} \\ \mu_y &= \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} j \cdot P_{ij} \end{aligned} \quad (7)$$

where μ_x and μ_y represent the mean intensity of the pixel values corresponding to the first and second dimension (or axis) in the joint distribution, respectively.

6. Dissimilarity: Higher dissimilarity means more variation between neighbouring pixel values. This can indicate more pronounced blood vessels and can be represented as:

$$\text{Dissimilarity} = \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} |i-j| P(i,j) \quad (8)$$

7. Variance: higher variance means greater intensity variation in the image, which could correspond to more varied blood vessels. The variance can be represented as:

$$\text{Variance} = \sum_i \sum_j (i - \mu)^2 p(i,j) \quad (9)$$

2.2.10. Hardware and software used for angiogenesis analysis.

The entire procedure was coded using Python 3.11.5. Considering the experimental environment, the central processing unit (CPU) and random-access memory (RAM) specifications were as follows: AMD Ryzen 3 5300U with Radeon graphics, 2600 MHz, 4 cores, 8 logical processors, and 8 GB RAM. Jupyter Notebook was used to run Python, Excel was used for statistical analysis, and OriginPro 2021 was used for plotting the raw data obtained from features, which was fitted using B-spline curves. More details on the used code are provided in the data availability statement.

2.2.11. Tube formation assay. At first, 50 μL of Geltrex, growth factor-reduced basement membrane matrix was used to coat a 96-well cell culture plate, which was subsequently incubated at 37 °C for 30 min to facilitate Matrigel polymerization. Following this, isolated primary HUVECs (15×10^3 cells per well) (Himedia, Cat. No. CL002) were seeded onto the wells coated with Matrigel. They were cultured at 37 °C for 6 h in the presence of p(NAG-co-NAPA) NPs (1, 10, and 100 $\mu\text{g mL}^{-1}$) to observe tube formation. The formation of tubular structures was monitored by calcein AM staining. Calcein-AM (1:2000) was added to each well, incubated for 15 minutes, and then observed using a fluorescence microscope (Evos FL Auto). Images were analyzed using Angiotool (ImageJ) and the GLCM textural-feature-based image processing tool.

2.2.12. Statistical significance. Statistical analysis of the *in vitro* and *in ovo* results was performed using one-way ANOVA and independent Student's t-test, employing Origin software (OriginLab Corporations, Northampton, USA). Significant differences between comparison groups were determined with a threshold of $p < 0.05$. The data are presented as mean \pm SD, unless otherwise specified.

3. Results and discussion

3.1. Synthesis and physicochemical characterization of monomers (NAG and NAPA) and model p(NAG-co-NAPA) NPs.

The p(NAG-co-NAPA) copolymer NPs were synthesized in two steps. The first step was the synthesis of the monomers, followed by the synthesis of copolymer NPs. The synthesis of the monomers NAG and NAPA is based on the Scotten-Baumann reaction. In this reaction, the amine group ($-\text{NH}_2$) of the monomers reacts with acryloyl chloride in an alkaline medium to form an amide bond ($-\text{CONH}$) *via* nucleophilic substitution. In the final extraction step, ethyl acetate was used as an organic solvent to improve the percentage yield of monomers. The structures of the monomers were confirmed through $^1\text{H-NMR}$, $^{13}\text{C-NMR}$ and FTIR analysis (Fig. S1-S3), and the obtained results match well with our earlier reports.^{7,10} In the second step, the synthesized monomers were used to prepare p(NAG-co-NAPA) NPs. The p(NAG-co-NAPA) NPs



were achieved through a modified free radical mini-emulsion polymerization method.⁵¹ Here, a long-chain HD molecule was used as a co-stabilizer to enhance the stability of the droplets formed during the emulsion process and to prevent Ostwald ripening. The monomers were dispersed in the oil phase (toluene), resulting in the formation of monomer droplets. AIBN helped to initiate polymerization at 65–75 °C within the oil/monomer droplets and at the interface between the oil/monomer droplets and the aqueous phase. The core was stabilized by crosslinking the monomer droplets with DVB, which helps to generate pores and provides mechanical stability to the NPs. DVB is present both within the polymer chains and in between two polymer backbones. The NAG : NAPA ratio was maintained at 1 : 1 (w/w). SDS was used to prevent the coagulation of NPs. This mechanism of copolymer synthesis is straightforward. AIBN initiates the reaction by attacking hydrogen attached to terminal sp²-hybridized primary carbon of NAG, NAPA, and DVB, forming radical ions of both monomers and the cross-linker. These radicals propagate and crosslink the chains, eventually leading to termination when different growing chains meet head-to-head, forming a π bond. The p(NAG-co-NAPA) NPs synthesized here are amphiphilic in nature. The carboxylic acid group (-COOH) in NAG imparts hydrophilic properties to the entire system, while the phenyl rings present in NAPA contribute to the hydrophobic characteristics. This arrangement results in a cross-linked-network-like structure, with the phenyl rings of NAPA and DVB

moving towards the core of the micelles and the carboxylic groups oriented towards the outer side. We speculate that this configuration of p(NAG-co-NAPA) may facilitate the formation of a dense core in the NPs, along with the formation of small pores on the shell. It can be noted that NAG, NAPA and DVB can be randomly arranged in the NP network. A probable structure of the copolymer NPs is given in the inset of Fig. 1.

The chemical functionalities of p(NAG-co-NAPA) NPs were confirmed through ¹H NMR, ¹³C NMR, FTIR and MALDI-ToF analysis. The positions and number of protons present in the p(NAG-co-NAPA) NPs were identified through ¹H and ¹³C NMR. The characteristic bands were as follows: ¹H-NMR: δ (ppm) = 7.16 (9H, m, aromatic protons), 4.1–3.2 (m, polymer backbone); all other bands from 4.5–2.5 ppm showed the presence of aliphatic protons and the absence of bands in between 5 and 6 ppm confirms the successful crosslinking of DVB with alkene by converting all the alkene protons to alkane protons. Further, as the cross-linked copolymer is sparingly soluble in NMR solvents, residual solvent bands were observed at 8.21 and 2.4 ppm from CDCl₃ and DMSO-d₆, respectively (Fig. 1). The main ¹³C solid-state NMR signals were as follows: δ (ppm) = 175.90 (aromatic) and 128.92 (-C=O); all other bands around 50–30 ppm showed the presence of carbon present in saturated and unsaturated hydrocarbons (polymer backbone) (Fig. S4). For a comparison and confirmation of the copolymer structure, we have performed a ¹H NMR study of copolymer NPs prepared without using the

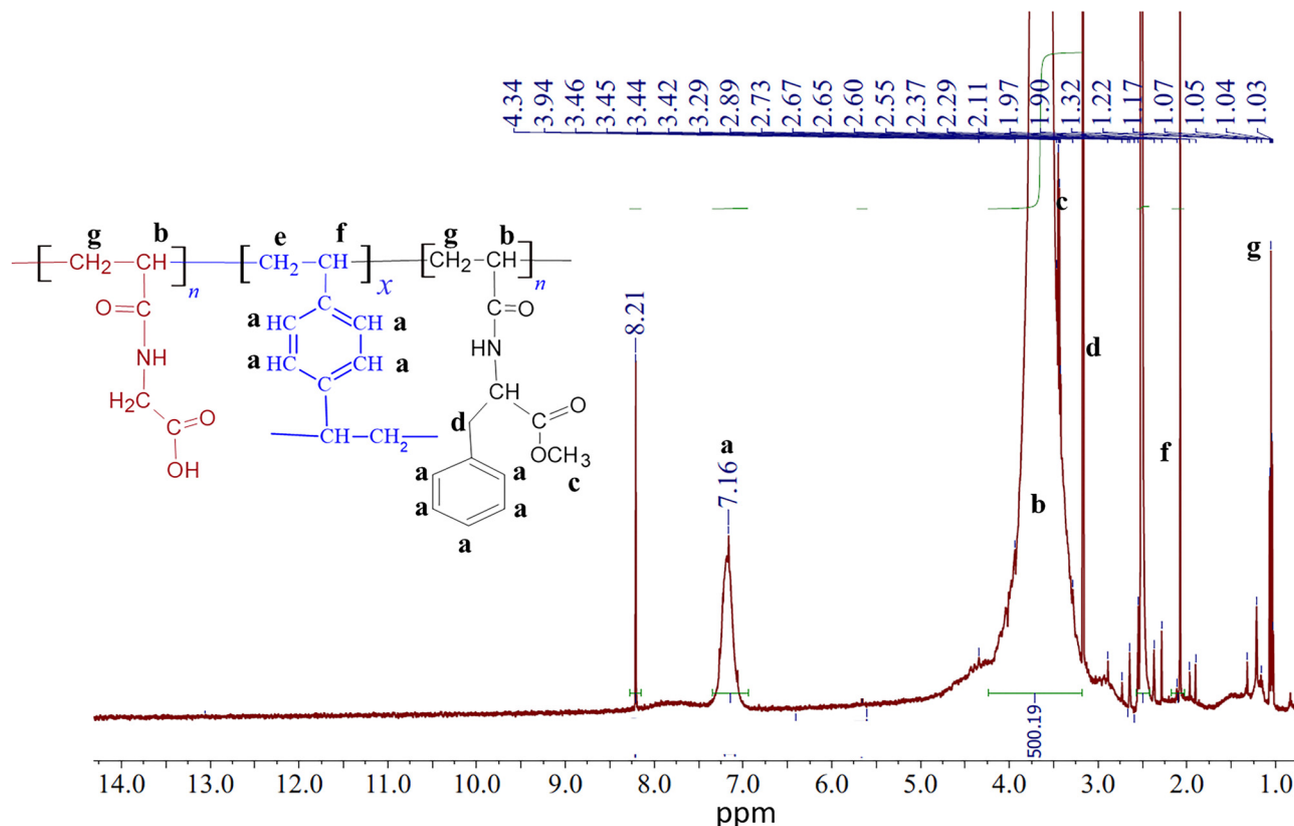


Fig. 1 The ¹H NMR (500 Hz, CDCl₃ and DMSO-*d*₆) spectrum of p(NAG-co-NAPA) NPs. The inset represents the possible arrangement of NAG, NAPA and DVB in p(NAG-co-NAPA) NPs. The corresponding bands are linked to the chemical structure using the bold letters in black.



cross linker *via* the same method (Fig. S5), which are soluble in DMSO- d_6 . Fig. S5 shows the disappearance of bands in between 5 and 6 ppm, which further confirms the conversion of all alkene protons to alkane protons. Similar to Fig. 1, other than the 2.5 ppm band (DMSO- d_6), bands at 2.5 to 4.5 ppm represent alkane protons and successful self-crosslinking. The FTIR spectrum revealed the following characteristic bands: ν (cm^{-1}): 3413 (secondary $-\text{NH}$, s), 3013 (aromatic $-\text{CH}$, s), 2924 and 2846 (alkane $-\text{CH}$, s), 1739 (ester $\text{C}=\text{O}$, s), 1659 ($-\text{CONH}-$, s), and 739 (aromatic $-\text{CH}$, b) (Fig. 2(a)). For comparison, the FTIR spectra of p(NAG) and p(NAPA) are also presented in Fig. 2(a), which demonstrate that the distinct bands of p(NAG) and p(NAPA) coexist in the FTIR spectrum of p(NAG-*co*-NAPA) NPs. MALDI-ToF analysis was performed using dithranol-THF as the matrix to find out the approximate molecular weight of the synthesized copolymer. Since the designed p(NAG-*co*-NAPA) NPs are a complex cross-linked network-like copolymer, the obtained molecular weight (\bar{M}_w) represents the chain length

between two adjacent crosslinking sites. The heterogeneous fragments in the MALDI-ToF spectrum are indicative of the formation of a random cross-linked block copolymer with \bar{M}_w ranging from 1251 to 2510 Da (Fig. S6). The maximum intensity for the p(NAG-*co*-NAPA) NPs is observed at 1357 Da, with repeated units varying from 100 to 250 Da. MALDI-ToF analysis revealed two prominent fragments: the first at $\bar{M}_w = 1419$ Da and $\bar{M}_n = 1357$ Da, with a polydispersity index (\bar{M}_w/\bar{M}_n) (PDI) of ~ 1.04 ; and the second at $\bar{M}_w = 1655$ Da and $\bar{M}_n = 1595$ Da, with PDI of around 1.03. These chemical functionality-based observations confirm the successful synthesis of p(NAG-*co*-NAPA) NPs.

Further, the shape and size of p(NAG-*co*-NAPA) NPs were investigated using FESEM, HR-TEM and AFM analysis (Fig. 2(b and c) and Fig. S7). FESEM micrographs (Fig. 2(b)) confirmed that the p(NAG-*co*-NAPA) NPs are nano-sized and spherical in nature. As discussed earlier, the dark core and porous shell-like structure observed in Fig. 2(c) is attributed to the presence of

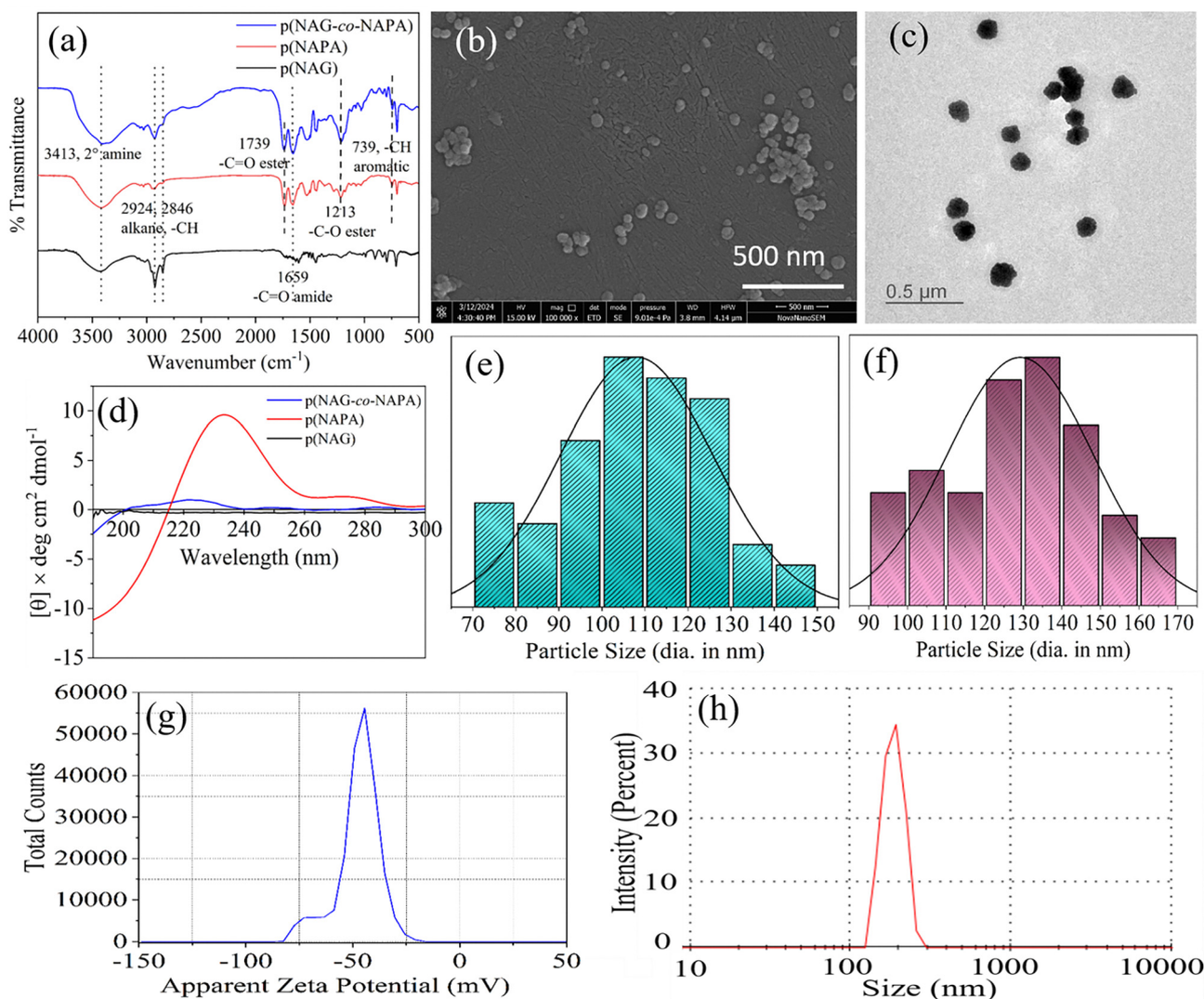


Fig. 2 Physicochemical characterization of p(NAG-*co*-NAPA) NPs. (a) FTIR spectra and (b) and (c) FESEM and HR-TEM images of p(NAG-*co*-NAPA) NPs on a 500-nm scale; (d) CD spectra of p(NAG-*co*-NAPA), p(NAG) and p(NAPA) NPs; (e) and (f) particle size distributions from (b) and (c), respectively; and (g) zeta potential and (h) hydrodynamic diameter of p(NAG-*co*-NAPA) NPs.



hydrophilic carboxylic groups on the outer surface of the particles, forming a corona, while the hydrophobic phenyl rings from the NAPA monomer and DVB are located inside, contributing to the dense core. The average particle size distribution (Fig. 2(e)) calculated from the FESEM image shown in Fig. 2(b) indicates a high number of p(NAG-co-NAPA) NPs with diameters ranging from 100 nm to 120 nm, while the HR-TEM image in Fig. 2(c) shows particles with diameters ranging from 120 nm to 140 nm (Fig. 2(f)). Further, to find out the optical and chiral properties of p(NAG-co-NAPA) NPs, CD spectroscopy was performed in MilliQ water at RT. p(NAPA) exhibited a distinct absorption band at $\lambda_{\text{max}} = 233$ nm, which is characteristic of the optically active NAPA monomer (Fig. 2(d)). In contrast, p(NAG) did not show any significant λ_{max} band. However, for p(NAG-co-NAPA) NPs, a broad band was observed at $\lambda_{\text{max}} = 222$ nm (Fig. 2(d)).^{60,61} The shift in λ_{max} for p(NAG-co-NAPA) NPs towards a shorter wavelength is attributed to the contribution of the DVB molecules present in the NPs. This behavior demonstrated the chiral property of the p(NAG-co-NAPA) NPs, which can provide insights into NP-drug interactions, the design of specific drugs or vaccines, and the stability, shelf-life, and efficacy of NPs. Further, to assess the roughness of p(NAG-co-NAPA) NPs, 2D and 3D AFM topography images were acquired, and they revealed that the particles have a similar size range and the chains are folded, creating roughness (Fig. S7(a) and (b)), which may enhance protein binding, cellular internalization, and overall cellular delivery performance.⁶² The images from all three microscopic techniques, FESEM (Fig. 2(b)), HR-TEM (Fig. 2(c) and Fig. S7(c) and (d)), and AFM (Fig. S7(a)), demonstrated that the model p(NAG-co-NAPA) NPs are spherical and porous in nature. The colloidal stability of p(NAG-co-NAPA) NPs was evaluated through zeta potential (ζ) measurements, and size was analyzed through dynamic light scattering (DLS) measurements in MilliQ water at RT (Fig. 2(g) and (h)). The ζ value of p(NAG-co-NAPA) NPs was found to be -44.7 mV, indicating good colloidal stability (Fig. 2(g)). The hydrodynamic diameter obtained from DLS is ~ 339.6 nm with a PDI of 0.431 (Fig. 2(h)). This increase in the size of p(NAG-co-NAPA) NPs in comparison to the microscopic results can be attributed to entrapment and swelling. A full size-distribution plot for p(NAG-co-NAPA) NPs is shown in Fig. S8.

3.2. Biocompatibility and hemocompatibility of p(NAG-co-NAPA) NPs

For biomedical applications, copolymer NPs must demonstrate good biocompatibility and hemocompatibility. Cellular viability and the proliferation of normal cells are crucial parameters. At first, the cell viability properties of p(NAG) and p(NAPA) have been checked against three normal cell lines, L929, RAW 264.7, and HUVEC cells, with PBS as a control, at concentrations of 3.125 to 400 $\mu\text{g mL}^{-1}$ and 5 to 200 $\mu\text{g mL}^{-1}$ (Fig. 3(a) and (c)). It is observed that p(NAPA) NPs are toxic to the L929 cells at higher concentrations, whereas at lower concentrations they are not toxic (viability is $\sim 100\%$). For p(NAG) NPs, at higher concentrations the viability is $\sim 100\%$, whereas at lower concentrations (50 to 3.125 $\mu\text{g mL}^{-1}$) they are proliferative in nature ($\sim 120\%$ viability at 12.5 $\mu\text{g mL}^{-1}$) (Fig. 3(a)). In the

case of RAW 264.7, other than at 400 $\mu\text{g mL}^{-1}$ p(NAG) NPs, for all other concentrations, both the homopolymers showed cell viability up to $\sim 80\%$ (Fig. 3(b)). Furthermore, it is observed that p(NAPA) NPs are cytotoxic against HUVEC cells (70% at 5 $\mu\text{g mL}^{-1}$), whereas p(NAG) NPs are proliferative in nature (126% at 200 $\mu\text{g mL}^{-1}$) (Fig. 3(c)). Based on the MTT results, cell viability has been further checked for p(NAG-co-NAPA) NPs with the same cell lines (Fig. 3(d) and (e)). In all three cases, the cell viability (%) is observed to be $\sim 100\%$ or above 100%. Interestingly, p(NAPA-co-NAG) NPs show enhanced metabolic activity toward L929 and RAW 264.7 cells at 100 and 50 $\mu\text{g mL}^{-1}$ (Fig. 3(d)) and below 100 $\mu\text{g mL}^{-1}$ for HUVEC cells (Fig. 3(e)). The decrease in cell viability (%) below 50 $\mu\text{g mL}^{-1}$ (Fig. 3(d)) is due to contact inhibition experienced by cells in the confined space over 24 h. The exact cell viability (%) values for p(NAG-co-NAPA) NPs toward L929, RAW 264.7 and HUVEC cells are listed in Tables S1 and S2 relative to the control group. These studies clearly indicate that p(NAG-co-NAPA) NPs are biocompatible with L929, RAW 264.7, and HUVEC cells, demonstrating the proliferative nature of the NPs at lower concentrations and warranting their possible use *in vivo*.

Hemocompatibility evaluation is essential for biomaterials designed for therapeutic purposes. For a copolymer to be considered as an effective biomaterial, the hemolysis % must remain below 5%. The hemolytic activity of p(NAG-co-NAPA) NPs was assessed in a dose- and time-dependent manner at concentrations of 500 to 7.8125 $\mu\text{g mL}^{-1}$ (Fig. 3(f)). Distilled water was used as the positive control, while a pure RBC suspension acted as the negative control. A varied degree of hemolysis was observed at two different time points. The exact hemolysis % values at 2 h and 8 h are listed in Table S3. In conclusion, the results indicate that p(NAG-co-NAPA) NPs can be regarded as a safe biomaterial concerning hemocompatibility, demonstrating suitability for therapeutic applications at concentrations up to 500 $\mu\text{g mL}^{-1}$.

3.3. Angiogenic effects of p(NAG-co-NAPA) NPs studied through the *in ovo* CAM assay

Angiogenic effects of p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs were assessed through the image processing tool in both dose- and time-dependent manners. The selected doses and times were 1, 10 and 100 μg and 0, 2, 4, 8 and 24 h, respectively, considering PBS as a control. The selection of doses is based on the results obtained from the MTT assay (Fig. 3). Fig. 4(a)–(c) shows the raw images acquired using an optical microscope. It is clear that the images consist of blood vessels. The respective segmented images are shown in Fig. 4(d) and (e). It can be observed that vascularization and sprouting are found more widely in the segmented images. It is clearly evident that the number of blood vessels varies upon varying the dose and time.

3.3.1. Quantitative assessment of angiogenesis through GLCM textural-feature-based image processing tool. At first, three different GLCM textural features, the number of pixels in blood vessels, entropy, and energy, of the p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs were computed from the segmented images (Fig. 5). It can be noted that the number of pixels in blood vessels and entropy are directly proportional to the



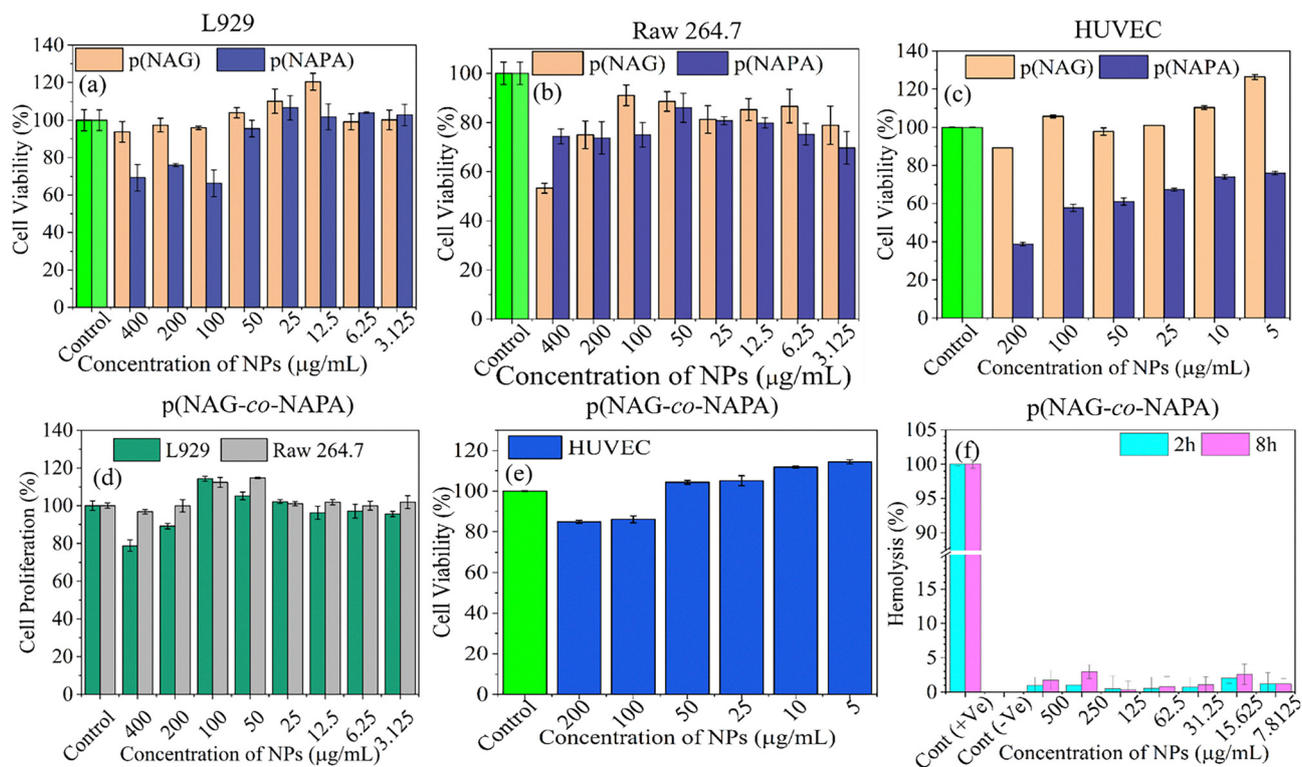


Fig. 3 Biocompatibility and hemocompatibility of p(NAG-co-NAPA) NPs. (a), (b) and (c) Cell viability (%) of p(NAPA) and p(NAG) NPs against L929, RAW 264.7, and HUVEC cells, respectively; (d) and (e) cell viability (%) of p(NAG-co-NAPA) NPs against L929, RAW 264.7 and HUVEC cells, respectively, and (f) hemolysis (%) of p(NAG-co-NAPA) NPs. In the case of cell viability, for p(NAPA) and p(NAG) NPs, Student's *t*-test was performed to calculate *p*-values, and these are provided in the SI (see Tables S4 and S5). For p(NAG-co-NAPA) NPs, at all concentrations, against two cell lines (L929 and RAW 264.7), non-significant differences are observed with respect to the control, whereas for HUVEC cells with respect to the control, 5 and 200 $\mu\text{g mL}^{-1}$ concentrations have significant differences marked with '*'. For hemolysis, at 2 h, all concentrations show significant differences with control (+ve) marked with '***' and non-significant (ns) differences with control (-ve). At 8 h, all concentrations show significant differences with control (+ve) marked with '***' and with control (-ve), only 500 $\mu\text{g mL}^{-1}$ shows significant difference, marked with '***'.

growth of blood vessels while energy is inversely proportional. Here, the black pixels represent blood vessels and white pixels represent the background. Thus, the increase in black pixel intensity demonstrates an increase in blood vessels under different conditions. For both homopolymers, it is observed that due to the positive change in slope at all three concentrations over the concerned time periods, they are angiogenic in nature. For p(NAG), a 1- μg dose shows better blood vessel growth than a 10- μg dose (Fig. 5(a)). However, for the p(NAPA) homopolymer (Fig. 5(b)), a 10- μg dose shows a more angiogenic nature compared to the 1- μg dose. For a 100- μg dose, p(NAG) is more angiogenic compared to the p(NAPA) NPs. Similarly, in the case of p(NAG-co-NAPA) NPs, a positive change in slope is observed for all three concentrations over the time period. However, for 1- and 10- μg doses, no huge change is observed up to 8 h. Interestingly, for a 10- μg dose, a sudden change in black pixel count from $\sim 1\,600\,000$ to $\sim 1\,888\,000$ is observed at 24 h (Fig. 5(c)). This change in black pixel count demonstrates the pro-angiogenic behavior of p(NAG-co-NAPA) NPs.

In the case of entropy, an increasing trend is observed over the time period of 0 to 24 h at the three different concentrations (Fig. 5(d)–(f)). Entropy means a change in the randomness of the system, where an increase in randomness implies that more

vessels are formed. It is evident that the entropy is high at 1-, 10- and 100- μg doses compared to the control for the homopolymer NPs. Therefore, the change in vascular patterns may lead to angiogenesis. However, the entropy varies for the homopolymer and copolymer NPs. In the case of p(NAG), the entropy lies above the control group, whereas for p(NAPA), the entropy values for all three doses are close to the control sample (Fig. 5(d) and (e)). However, in the case of p(NAG-co-NAPA) NPs, at 100 μg the entropy lies below the control sample, while for 1- and 10- μg doses, the entropy is above the control value. At a 10- μg dose, at 24 h, a sudden rise in entropy is observed from ~ 10.5 to ~ 13.5 (Fig. 5(f)). These results further depict the proangiogenic nature of the copolymer NPs. For energy, a decreasing trend is observed for all doses of homopolymer NPs over the entire time period (Fig. 5(g) and (h)). It can also be noted that for p(NAG) NPs at 10- and 100- μg doses, a sudden change in slope is observed (Fig. 5(g)), which demonstrates the prominent angiogenic nature of the p(NAG) NPs compared to the p(NAPA) homopolymer. For copolymer NPs, a quick fall in energy value from 0.86 (8 h) to 0.82 (24 h) is observed at a 10- μg dose. (Fig. 5(i)).

Fig. 6 shows two more textural features, mean and contrast, which are computed to gain a deeper understanding of the angiogenic behavior of homopolymer and copolymer NPs.



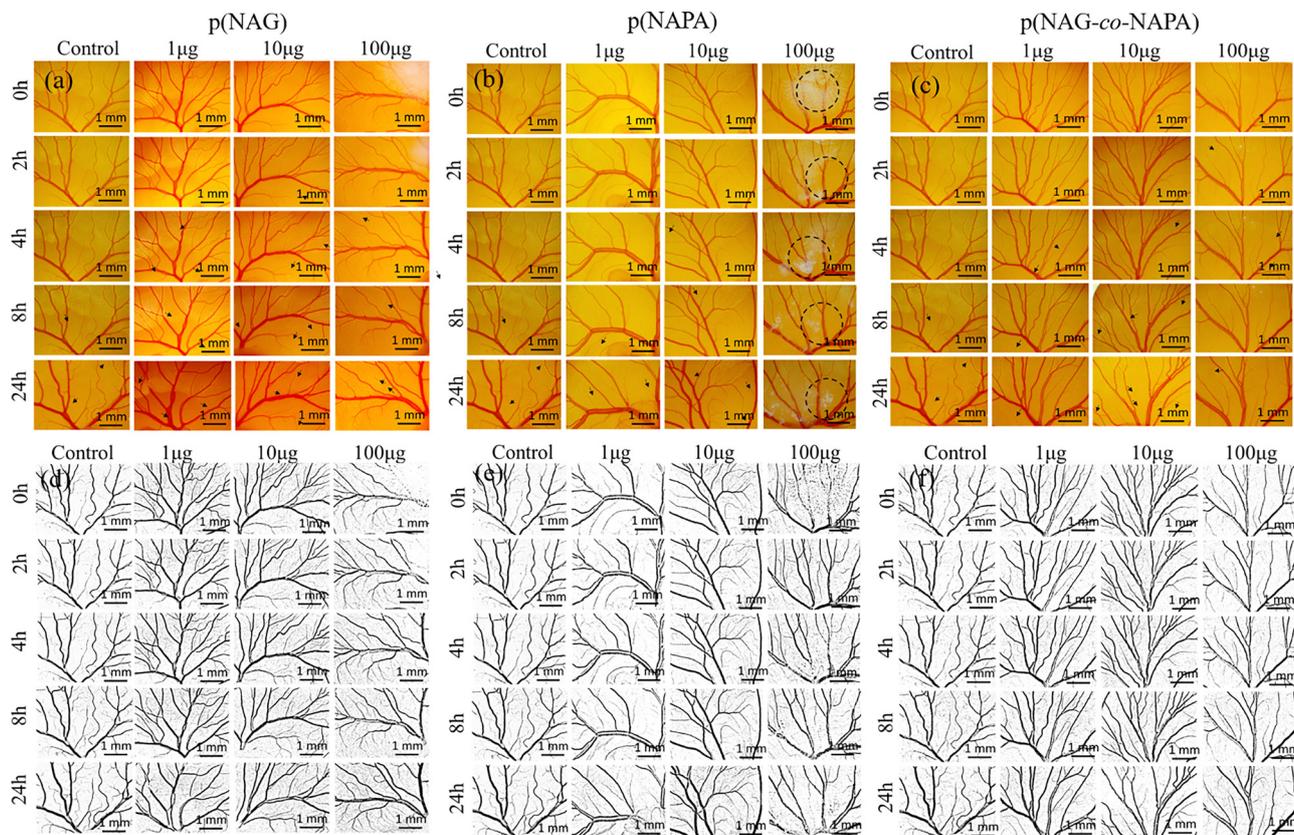


Fig. 4 Microscopic images (10× magnification) and binary images obtained after the segmentation of blood vessels for p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs at three different doses (1, 10 and 100 µg) with a control sample at five different time intervals (0, 2, 4, 8 and 24 h). (a)–(c) Raw images and (d)–(f) binary images after segmentation corresponding to (a)–(c), respectively. The black arrows inside the microscopic images (a–c) represent visual changes in the images with changes in dose and time. The black dashed circles drawn for p(NAPA) at a dose of 100 µg represent the position where the sample was added during the experiment. Number of embryos (n) = 20 for each group.

According to the definition, mean is inversely proportional and contrast is directly proportional to blood-vessel development. In the case of mean, for p(NAG) NPs, at 10- and 100-µg doses a negative change in slope is observed, whereas for p(NAPA), while changes in slope are noticed, a prominent change in mean is, however, not observed. For p(NAG-co-NAPA) NPs, the mean value decreases from 223 to 219 for a 10-µg dose at 24 h (Fig. 6(c)). Further, in the case of contrast, all three considered NPs at the studied doses show an increasing trend up to 24 h, however the values obtained are lower compared to the control sample (Fig. 6(d)–(f)). For p(NAG-co-NAPA) at a 10-µg dose, a sharp rise in contrast value is observed from 8 h to 24 h, *i.e.* from 2859.2 to 3800.6 (Fig. 6(f)), which further confirms that a 10-µg dose of copolymer NPs can be an optimum dose for promoting angiogenesis. Furthermore, it can be stated that mean and contrast corroborate well with the results obtained for the number of pixels in blood vessels, entropy, and energy discussed above (Fig. 5).

Along with the above-mentioned five textural parameters, two more parameters, dissimilarity and variance, are computed and represented in Fig. 7(a)–(c) and (d)–(f), respectively. The positive change in slope for both parameters represents the angiogenic nature of the NPs. In the case of dissimilarity, for p(NAG) at all three concentrations, increases in dissimilarity values are

observed, whereas for p(NAPA) all doses show negligible variation with respect to the control (Fig. 7(a) and (b)). However, for p(NAG-co-NAPA) NPs, both 1-µg and 10-µg doses show sharp increases in the dissimilarity index (Fig. 7(c)). Similarly, with varying time and dose, increases in variance values are observed for all three NPs (Fig. 7(d)–(f)). The variance of an image refers to a statistical measure that quantifies the dispersion or spread of pixel intensity values within an image. In particular, for p(NAG-co-NAPA) NPs at a 10-µg dose variance increases from ~8000 to ~9400, while for p(NAPA) and p(NAG) the values are 8816.9 and 7295.4, respectively, at 24 h. It can be concluded that both the dissimilarity and variance results for p(NAG-co-NAPA) NPs match well with the above five textural parameters, demonstrating the proangiogenic nature of the copolymer NPs at a 10-µg dose. Furthermore, it can be highlighted that the textural features obtained from *in ovo* models fit well with the *in vitro* cell-based results for the copolymer NPs.

3.5. Validation of GLCM textural-feature-based image processing results with Angiotool through the tube formation assay

Further, to check the accuracy of the GLCM textural-feature-based image processing tool for angiogenesis studies, the tube



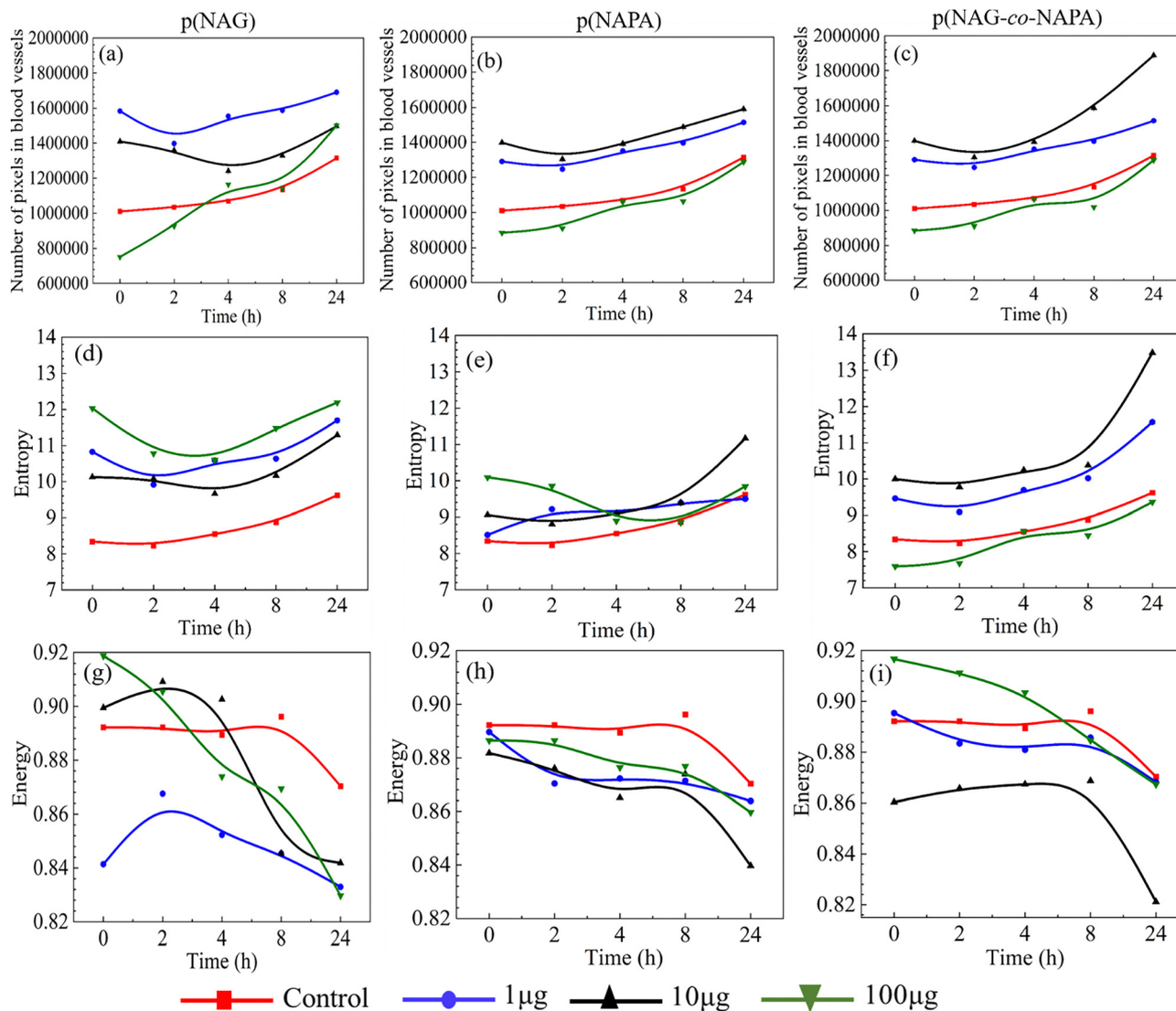


Fig. 5 Three textural features extracted from the GLCM-based matrix: (a)–(c) the number of pixels in blood vessels; (d)–(f) the entropy; and (g)–(i) the energy for p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs at three different doses (1, 10 and 100 μg), along with a control sample, at five different time intervals (0, 2, 4, 8 and 24 h). The error % (mean \pm SD) values lie in between 0 and 10%, and corresponding tables are provided in the SI (see Tables S6–S8).

formation assay is conducted in HUVEC cells, considering p(NAG-co-NAPA) NPs as a model polymer at the same three concentrations (1, 10, and 100 μg) of NPs; subsequently, microscopic images were acquired (Fig. 8(a–h)). HUVECs are considered as a standard model for angiogenesis studies due to their reliable tube formation and response to VEGF, mimicking vascular development processes like migration and sprouting. Their well-characterized nature ensures the reproducible validation of the GLCM method for assessing copolymer NP effects on endothelial behavior.^{63,64} No treatment with NPs is considered as the control group. It is clearly evident that, compared to the control, for a 1- μg dose, fewer tubes are formed (Fig. 8(e) and (f)), whereas for a 10- μg dose, defined and thick network or mesh-like structures are formed (Fig. 8(e) and (g)). For a 100- μg dose, the p(NAG-co-NAPA) NPs are less angiogenic or toxic toward the cells, where disconnected patchy dead cell structures or thin tubes are

observed (Fig. 8(d) and (h)). Additionally, quantitative analysis is performed using two methods: (1) Angiotool with ImageJ (conventional) and (2) the GLCM textural-feature-based image processing tool. From Angiotool data, it is found that for a 10- μg dose, the explant area (116.78 vs. 100.69 and 78.45%), total vessel length (140.73 vs. 126.86 and 78.83%), and total number of junctions (255.55 vs. 222.54 and 142.15%) increase with respect to 1- and 100- μg doses, whereas the mean-e-lacunarity (70.80 vs. 85.07 and 99.01%), or empty space, is less (Fig. 8(i)–(l)). Similarly, the quantitative data obtained from the image processing tool demonstrates that the number of pixels in blood vessels and entropy are highest for the 10- μg dose, whereas energy and mean are lowest, as compared to 1- and 100- μg doses. From these results it can be concluded that a 10- μg dose of p(NAG-co-NAPA) NPs is optimum for promoting angiogenesis, which corroborates well with results obtained from previous experiments. Thus, the



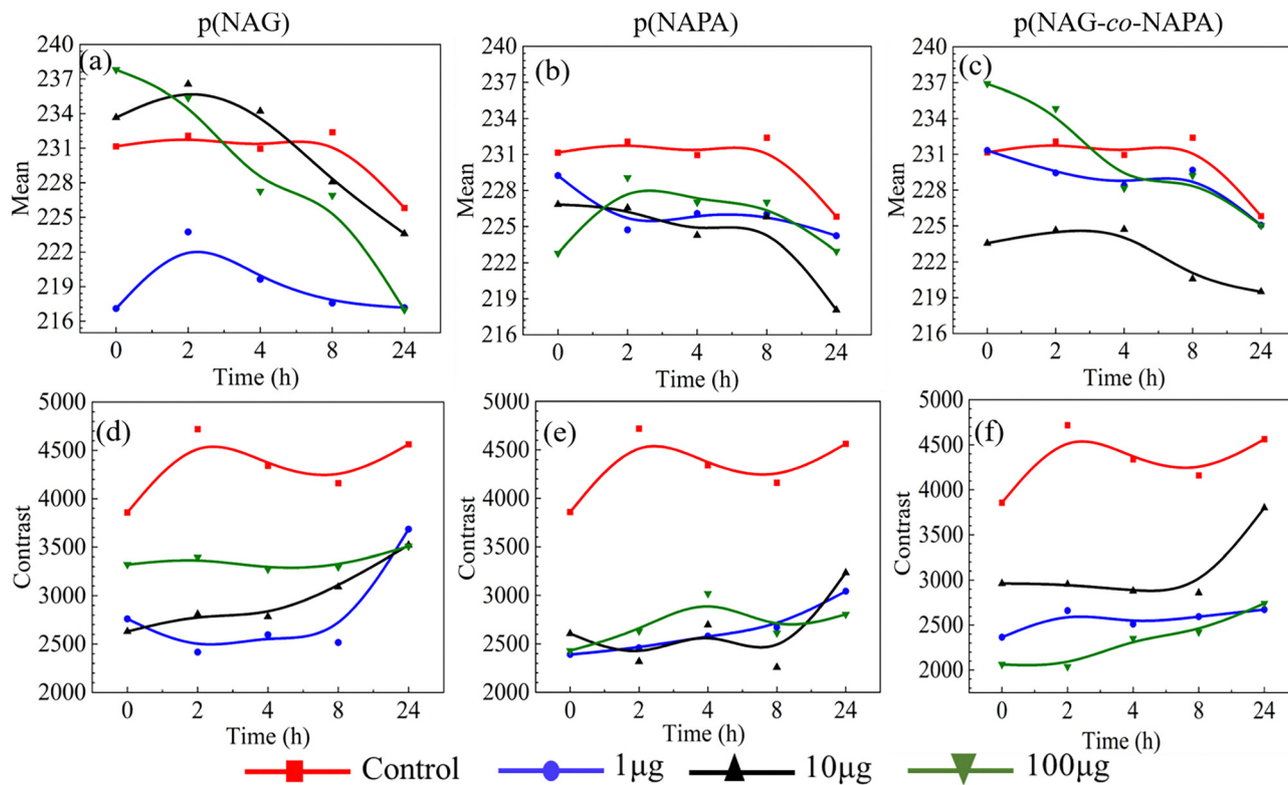


Fig. 6 Two textural features extracted from GLCM: (a)–(c) mean; and (d)–(f) contrast for p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs with three different doses (1, 10 and 100 µg), along with a control sample, at five different time intervals (0, 2, 4, 8 and 24 h). The error % (mean ± SD) values are calculated and vary from 0 to 10% (see Tables S9 and S10).

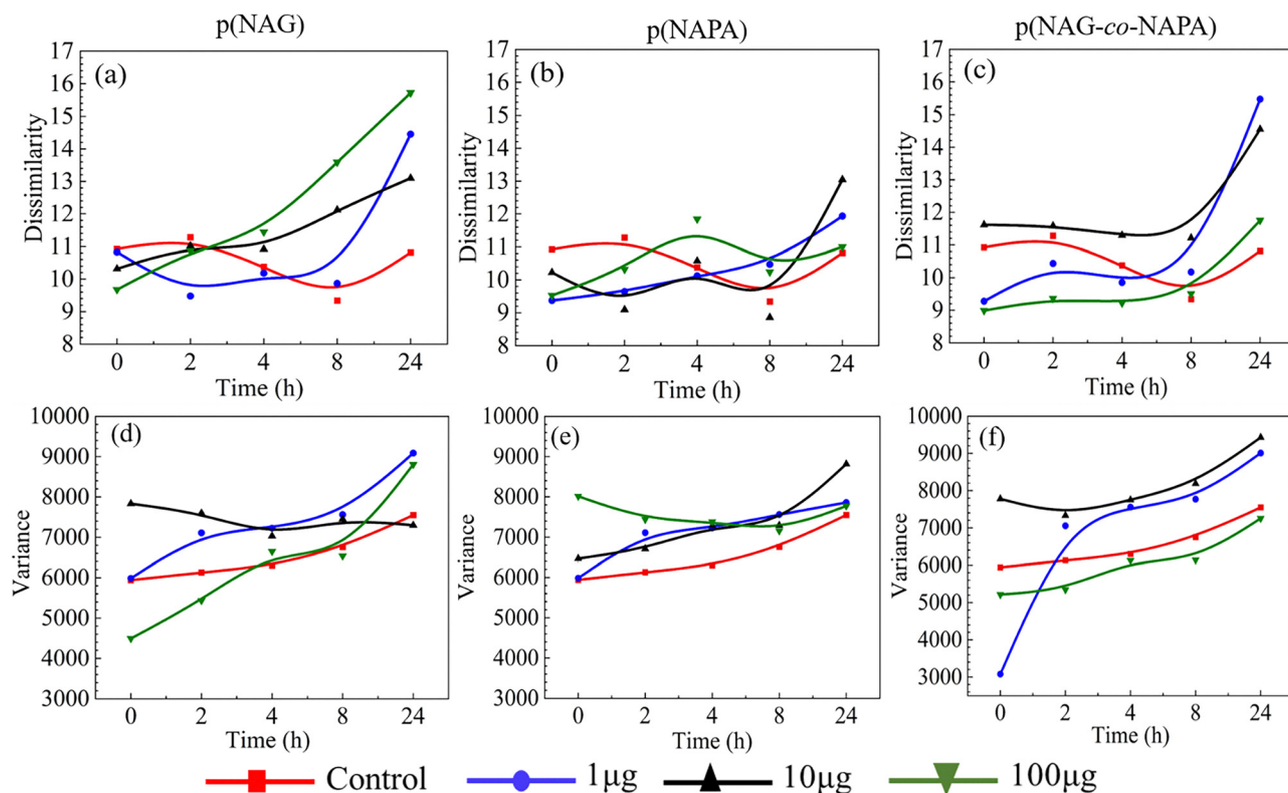


Fig. 7 Two textural features extracted from the GLCM-based matrix: (a)–(c) dissimilarity; and (d)–(f) variance for p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs at three different doses (1, 10 and 100 µg), along with a control sample, at five different time intervals (0, 2, 4, 8 and 24 h). The error % (mean ± SD) values range from 0 to 10% (see Tables S11 and S12).



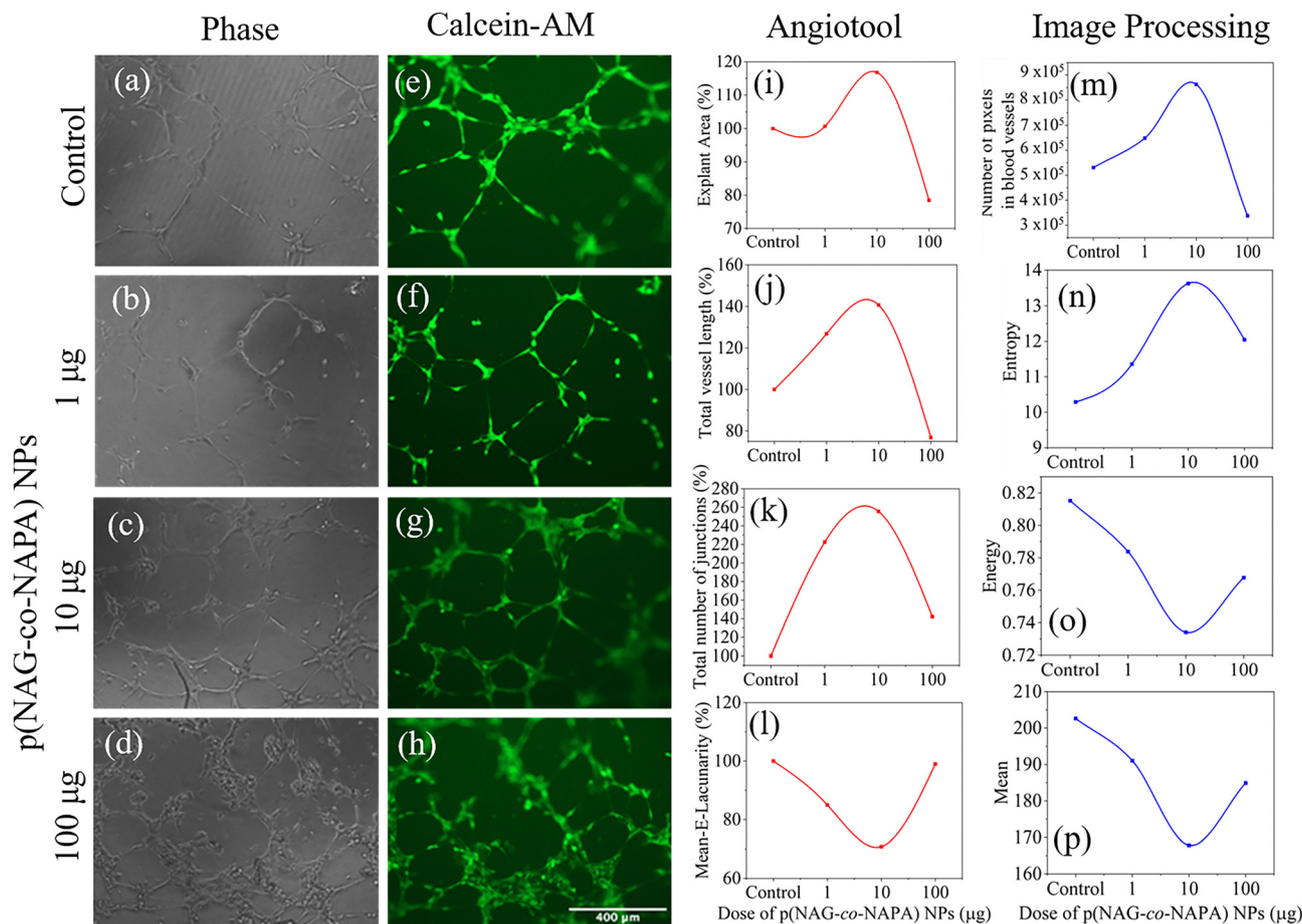


Fig. 8 Dose-dependent tube formation properties of p(NAG-co-NAPA) NPs. (a–d) and (e–h) Bright-field and calcein-AM stained microscopic images of HUVEC cells treated with three different concentrations of p(NAG-co-NAPA) NPs at 6 h (scale bar: 400 μm); (i) explant area (%), (j) total vessel length (%), (k) total number of junctions (%), and (l) mean-e-lacunarity (%) calculated by Angiotool; and (m) number of pixels in blood vessels, (n) entropy, (o) energy and (p) mean calculated by GLCM textural-feature-based image processing tool from the obtained microscopic images (e–h) from the tube formation assay. The corresponding error % (mean \pm SD) values are provided in the SI (Tables S13 and S14).

image processing tool with GLCM textural features is an alternative solution for the angiogenesis analysis of microscopic images, which can eliminate the shortcomings associated with Angiotool and/or other reported approaches.

In this work, p(NAG-co-NAPA) NPs have been successfully synthesized through mini-emulsion polymerization as a model polymer to develop a standard tool for assessing angiogenesis. Angiogenesis, the process of new blood-vessel formation is associated with the treatment of various diseases, and it can be controlled by the addition of biopolymers such as p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs.⁴ Anti-angiogenic molecules are used for treating cancers and eye diseases, while polymers for neovascularization promote wound-healing efficiency. Additionally, the stimulation of angiogenesis is beneficial for stroke recovery. As a result, the need for analysing angiogenesis has gained significant momentum in the biomedical field and health care technology.^{65,66} The accurate assessment of angiogenesis relative to dose and time could solve issues related to drug discovery and regenerative medicine. However, the manual quantification of the 3D morphology of reconstituted vasculature using

imaging software such as ImageJ, CellProfiler or Angiotool has different limitations, such as the need for manual analysis processes, uneven illumination, noise robustness and loss in fine structures during segmentation, *etc.*^{16,20,67} Furthermore, the subjective opinions of analysts may introduce bias into the results.⁶⁸ Therefore, the present study shows an important direction for dose- and time-dependent treatment by using polymeric nano-materials as a model system for analysing angiogenesis properties through the GLCM-based textural analysis approach.^{55,56}

After confirmation of particle size, shape, colloidal stability and structure, biocompatibility and hemocompatibility were studied (Fig. 1 and 2). The biocompatibility ($\sim 120\%$) against three normal cell lines, including HUVEC, (Fig. 3(d) and (e)) and hemocompatibility ($< 5\%$) (Fig. 4(f)) results for the copolymer revealed that the synthesized p(NAG-co-NAPA) NPs could have potential for use in therapeutic applications. The cell viability results against L929, RAW 264.7 and HUVEC cells revealed the proliferative nature of p(NAG-co-NAPA) NPs. Further, to achieve the main aim of this work, the CAM assay and tube formation assay have been performed using *in ovo* and *in vitro* models,



followed by data analysis with image processing tools (an adaptive threshold algorithm with GLCM features) and the conventional Angiotool approach (Fig. 5–8).

By using GLCM texture-based analysis, seven different features have been extracted for p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs and analyzed in a dose- and time-dependent manner. The features studied here are the number of pixels in blood vessels, entropy, energy, mean, contrast, dissimilarity and variance. All the features clearly demonstrate the angiogenic behavior of all three synthesized polymer NPs at the studied doses (Fig. 5–7). However, angiogenesis depends on the concentration of p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs used during treatment and on the period of treatment (Fig. 5–7). To compare and validate the results obtained from the image processing tool, the tube formation assay is also conducted in HUVEC cells, considering p(NAG-co-NAPA) NPs as a model polymer (Fig. 8). Interestingly, it is found that both analysis methods, *i.e.*, Angiotool and the image processing tool, demonstrated similar results, with a 10- μ g dose of the model polymer being an optimum dose for promoting angiogenesis *via* inducing changes in vascular patterns. This further matches well with the textural-feature-based analysis of angiogenesis images obtained from *in ovo* studies. Additionally, a box chart is presented for better comparison and understanding of the optimal dose for treatment and biomedical applications of the synthesized polymer NPs (Fig. 9). Thus, it can be stated that the image processing tool can be considered as a preliminary framework for the quantitative assessment of angiogenesis and can help to decide a suitable therapeutic dose for specific biomedical applications. Further, it can be concluded that compared to homopolymers, copolymer NPs possess better angiogenic properties and hold potential for various therapeutic applications, including wound management.

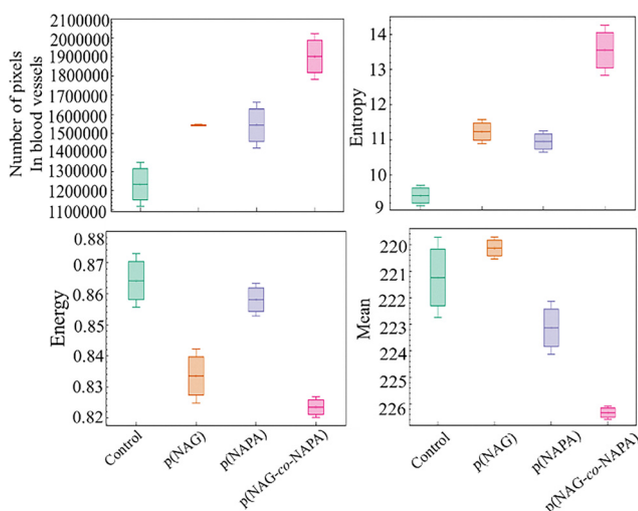


Fig. 9 Significant changes in textural features obtained from segmented images during the *in ovo* based angiogenesis study are the number of pixels in blood vessels, entropy, energy, and mean for p(NAG), p(NAPA) and p(NAG-co-NAPA) NPs after treatment with a 10- μ g dose at 24 h.

4. Conclusions

Despite significant advancements in the development of angiogenesis assessment tools, a fully reliable and automated quantification method remains elusive. In this light, the present work has developed an angiogenesis evaluation tool based on GLCM features that is straightforward and physiologically relevant. To establish this method, amino acid-based copolymer p(NAG-co-NAPA) NPs have been synthesized as a model polymer. As anticipated, hemolysis and *in vitro* viability assays with various cells, including HUVECs, revealed the biocompatible and proliferative nature of the NPs. The dose- and time-dependent angiogenic properties of p(NAG-co-NAPA) NPs have been computed from microscopic images obtained from an *in ovo* model and the tube formation assay using a GLCM textural-feature-based image processing tool. For comparison, the tube formation results are cross-verified with Angiotool analysis. Both tools depict that a 10- μ g dose of p(NAG-co-NAPA) NPs can be an optimum dose for promoting angiogenesis. These findings suggest that the application of the image processing tool in a wet lab provides an unbiased and high-throughput analysis of various texture-based features from 2D microscopic images compared with existing conventional tools. However, to comprehend the efficacy of p(NAG-co-NAPA) NPs and to develop the GLCM textural-feature-based image processing tool as a preliminary quantitative framework for the analysis of angiogenesis, *in vivo* studies are being taken under consideration for the future scope of this work.

Author contributions

P. P. is the principal investigator (PI) of this project. Ideation, experimental designs, result analysis, and manuscript writing were mainly carried out by S. P. and P. P. *In ovo* angiogenesis and its analysis through the image processing tool were assisted by A. D. L., G. S., and J. A. F. R. MTT and hemolysis studies were assisted by D. P. S. J. and A. M. helped in carrying out the tube formation assay. The manuscript was written and finalized by S. P. and P. P. All the authors checked and approved the final version for publication.

Conflicts of interest

The authors have no conflicts of interest to declare.

Data availability

To implement image segmentation and textural-feature extraction, several resources were used. The foundational concepts of image processing, including image normalization, smoothing, and blurring, were studied *via* <https://www.geeksforgeeks.org/image-processing-in-python/>, which also provided an overview of Python libraries used for image processing. The process of converting RGB images into binary images was implemented using guidelines from <https://www.geeksforgeeks.org/convert-image-to-binary-using-python/> and <https://docs.opencv.org/4.x/d7/d4d/tutorial>



[ial_py_thresholding.html](#), which detailed the use of OpenCV for thresholding operations. Gaussian adaptive thresholding, a crucial step for precise segmentation, was implemented with the help of https://plantcv.readthedocs.io/en/stable/gaussian_threshold/. For the analysis of the tube formation assay, the code used can be found at <https://docs.google.com/document/d/1rFYpM1jRlMflz7sbFEbu4IjM3J1nnBYX7bkMdY61s/edit?tab=t.0>. Additional information on GLCM-based textural features, including contrast, correlation, energy, and homogeneity, was sourced from https://support.echoview.com/WebHelp/Windows_And_Dialog_Boxes/Dialog_Boxes/Variable_Properties_Dialog_Box/Operator_Pages/GLCM_Texture_Features.html and https://scikit-image.org/docs/stable/auto_examples/features_detection/plot_glm.html.

Supplementary information (SI): synthesis of NAG and NAPA monomers; ^1H and ^{13}C NMR of NAG and NAPA monomers; FTIR spectra of NAG and NAPA monomers; ^{13}C solid state NMR of p(NAG-co-NAPA) NPs; ^1H NMR of p(NAG-co-NAPA)_{wc} NPs; MALDI-ToF of p(NAG-co-NAPA) NPs; AFM and HR-TEM images of p(NAG-co-NAPA) NPs; DLS spectra of p(NAG-co-NAPA) NPs; Cell viability % for p(NAG-co-NAPA) NPs with L929, RAW 264.7 and HUVECS; Hemocompatibility % for p(NAG-co-NAPA) NPs; all the error % calculated from cell viability, GLCM based texture feature analysis of angiogenesis and tube formation assay. See DOI: <https://doi.org/10.1039/d5ma01126d>.

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