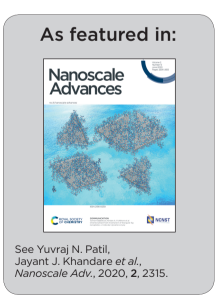


Showcasing the research from Prof. Jayant Khandare's group at School of Pharmacy, Dr Vishwanath Karad MIT World Peace University, Pune and Dr. Yuvraj Patil at MIMER Medical College, Pune, India.

Cellular regeneration and proliferation on polymeric 3D inverse-space substrates and the effect of doxorubicin

3D inverse spaces (3DIS) in polymeric matrices show a robust platform for 3D cell growth and cell regeneration in sharp contrast to flattened cells cultured on conventional 2D cell culture substrates. 3DIS milieu system leverage the growth of the cells potentially restoring intrinsic morphology versus in 2D culture, and also altered exemplified in drug dose-responses.





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# Cellular regeneration and proliferation on polymeric 3D inverse-space substrates and the effect of doxorubicin†

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Spatial arrangement for cells and the opportunity thereof have implications in cell regeneration and cell proliferation. 3D inverse space (3DIS) substrates with micron-sized pores are fabricated under controlled environmental conditions from polymers such as poly(lactic-co-glycolic) acid (PLGA), poly(lactic acid) (PLA) and poly(styrene) (PS). The characterization of 3DIS substrates by optical microscopy, scanning probe microscopy (SPM), etc. shows pores within 1–18  $\mu$ m diameter and prominent surface roughness extending up to 3.9 nm in height over its base. Conversely, to compare two-dimensional (2D) versus 3DIS substrates, the crucial variables of cell height, cell spreading area and cell volume are compared using lung adenocarcinoma (A549) cells. The results indicate an average cell thickness of  $\sim$ 6  $\mu$ m on a glass substrate whereas cells on PLGA 3DIS were  $\sim$ 12  $\mu$ m in height, occasionally reaching 20  $\mu$ m, with a 40% decreased cell spreading area. A549 cells cultured on polymer 3DIS substrates show a cell regeneration growth pattern, dependent on the available spatial volume. Furthermore, PLGA 3DIS cell culture systems with and without graded doxorubicin (DOX) pre-treatment result in potent cell inhibition and cell proliferation, respectively. Additionally, standard DOX administration to A549 cells in the PLGA 3DIS system revealed altered drug sensitivity. 3DIS demonstrates utility in facilitating cellular regeneration and mimicking cell proliferation in defined spatial arrangements.

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## Introduction

Synthetic biodegradable polymers such as poly(L-lactic acid) (PLLA), poly(glycolic acid) (PGA), PLGA, poly(caprolactone) (PCL) *etc.* have been previously reported as scaffolding materials to exhibit cellular behavior and characteristics. <sup>1-3</sup> Tissue regeneration and wound healing has been extensively studied in cell culture models. <sup>4-6</sup> Comparably, the use of 3D cell culture tools in cell proliferation and drug-mediated cytotoxicity studies is limited, and is primarily studied using 2D cell cultures. <sup>7</sup> An observable issue with such planar tools as a cell attachment/proliferation model is the morphological change induced in 2D cultured cells; the cells appear thinly spread with a predominantly flattened profile. <sup>8</sup> While enhanced cell adhesion as a feature is desirable for cell studies, structurally altered

Tissue regeneration/wound healing involves healthy cells utilizing interactive feedback such as contact inhibition, preventing healthy cells from multiplying and stacking beyond their physiological role. <sup>13,14</sup> On the other hand, cancerous cells continue to proliferate beyond spatial contact inhibition and often grow as uncontrolled tumor masses as well as enable dissemination of cancerous cells leading to metastasis. <sup>13</sup> Planar cell culture models with enhanced cell adhesion features significantly lack a vertical profile and may not reflect the ability of cells to simulate wound closure based on cell–cell interaction alone. <sup>2,15</sup> Furthermore, structural components of *in vivo* tissues support a more spatially relaxed cell profile, compared to glass or compatible planar surfaces, where tissue sections reveal more geometrically shaped cells which can stack against each other. <sup>16,17</sup>

3DIS is a film-embedded negative or 'inverted' space, embodied by porous cavities. While true 3D structures have mass and distinct spatial coordinates, 3DIS presents a niche which can be exploited for cell attachment, growth and culture. The film matrix surrounding the 3DIS pore constitutes the cell

biological features may be responsible for a varied cell response and function in such cells.<sup>8-10</sup> Cell adhesion and interfacial interactions exert morphological changes based on attachment-substrate geometry, surface texture and stiffness among others.<sup>11,12</sup>

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scaffolding. We hypothesize that the 3DIS substrates and the corresponding cell culturing strategies may offer greater spatial opportunity compared to 2D substrates. 3DIS substrates with their predicted optimal cell attachment properties are further hypothesized to retain cell topography to mimic ex vivo cells in their natural environment. In the present study, the correlation of chemotherapy failure due to sub-lethal anticancer therapy leading to tumor cell regression and cell proliferation, thereafter using 3DIS ex vivo polymeric systems, is envisioned. Thus, the objectives of the study were (a) to design 3DIS substrates composed of PS, PLA and PLGA and characterize the same; (b) to demonstrate the utility of spatial scaffolding to allow cells to grow freely in a 3D microenvironment, thereby enabling a nearphysiological outcome of DOX exposure to cancerous cells and (c) to compare the differences in 2D and 3DIS cell cultures, with regard to their effect on cell morphology and the effect of the substrate juxtaposed with DOX exposure and the fate of the cells thereof.

# **Experimental section**

#### Materials

PLGA with lactide : glycolide (ratio 75 : 25) and a  $M_{\rm w} \sim 66$ –107 kDa and PLA with an average  $M_{\rm n} \sim 40$  kDa were obtained from Sigma Aldrich, PS with a  $M_{\rm w} \sim 40$ -60 kDa was obtained from Analab Fine Chemicals, India. Doxorubicin hydrochloride (DOX) was obtained from Sigma Aldrich. Toluidine blue O (TBO) was obtained from SRL Pvt. Ltd, India. Methanol, chloroform, and dimethylsulfoxide (DMSO) were of analytical grade.

#### Preparation of glass, PLGA, PS and PLA substrates

Plane, unmodified microscopic cover glasses were obtained and used as substrates for cell culture post sterilization. PLGA, PS and PLA 3DIS substrates were prepared through a typical breath figure approach. First, 18 mm × 18 mm glass cover slips were washed with methanol to remove impurities. 5 mg. ml<sup>-1</sup> polymer solution of PLGA, PS and PLA was prepared in chloroform;  $50 \mu l$  of the resultant polymer solution was placed with the aid of a pipette slowly onto the glass slide under humid atmospheric conditions (~80-90% Relative Humidity (RH) and temperature 22.5 to 23.5 °C) in a sealed acrylic chamber. The prepared 3DIS polymeric substrates were observed under brightfield microscopy. The smooth polymeric substrates (lacking inverted 3D structures) were prepared using the same method under dry conditions (40% RH and temperature 26 °C).

#### Characterization of the polymeric scaffold

Morphological characters such as pore diameter, rim width and substrate thickness of PLGA, PS and PLA substrates were determined by calculating the average of three-point measurements. The surface area for smooth and 3DIS substrates was determined by image analysis. SPM (JSPM-5200, JEOL) analysis provided the topography data of the designed polymer substrates. Other parameters noted were polymer substrate stability in various exposure conditions such as chemical reagents, pH sensitivity, ultraviolet radiation etc.

## Determination of surface carboxyl (-COOH) groups using the TBO assay

The substrates were immersed in 1.5 ml of 2 mM TBO solution for 24 h at room temperature (25 °C), during which the dye bound via electrostatic interaction to the ionized acidic charges. Substrates were thoroughly rinsed with 0.015 M NaCl at pH 11.0 to wash away the unbound dye molecules. Once air dried, the substrates were placed in 1 ml of 0.2 M NaCl solution at pH 2.0 for 60 min while stirring. During this step, the TBO molecules bound to the acidic groups of the substrate were eluted from the analyzed surface and diffused into the solution, coloring it blue. The light absorbance of the solutions at 630.8 nm wavelength was measured. The blank consisted of a 0.2 M NaCl solution at pH 2.0.

#### Measurement of wettability

The contact angle  $(\theta)$  of the prepared substrates was studied and correlated with the structural geometry and wettability characteristics of the prepared substrates. A deionized water drop of 5  $\mu$ l, (n = 6) was placed on dry substrates (PLGA, PS and PLA smooth and 3DIS architecture) at room temperature and images of the wetting process of the placed water drop were captured with a high speed digital camera. The captured images were processed using LBDSA Drop Shape plug-in the image analysis software ImageJ (NIH, Bethesda, MD) for  $\theta$  determination.

#### Preparation of Dox pre-treated PLGA substrates

DOX solution volumes which are mole-identical to IC<sub>50</sub> and IC<sub>25</sub> of free DOX were pipetted onto PLGA (smooth and 3DIS) substrates and air dried to leave a DOX coat onto the film. These prepared substrates were further used for A549 cell culturing and analyzed for morphological parameters.

#### Cell culture

The prepared substrates were rinsed in 70% ethanol solution and kept for 30 min under UV light to sterilize before cell seeding. The substrates were immersed in Dulbecco's Modified Eagle's Media (DMEM) supplemented with 10% fetal bovine serum (FBS) and 1% penicillin-streptomycin. A549 cells (National Center for Cell Science, Pune) were used for the cell study. After rinsing cells in the flask with phosphate buffered saline (PBS) (pH 7.4), cells were harvested with trypsin (0.5%) ethylenediaminetetraacetic acid (EDTA). A549 cells were seeded at a high density (400 000 cells per ml) on the substrates in 12 well plates and cultured for 3, 6, 24 and 48 h in 5% CO2 in a humidified incubator.

#### Cell imaging and quantification

Cell morphology was characterized using an inverted fluorescence microscope Axio Observer A1 (Carl Zeiss, Germany). The cells were fixed with 4% paraformaldehyde for 20 min. The substrates were mounted on glass slides and observed under 20× magnification. The microscopic images of cell morphology were visualized with fluorescent dyes FITC (cytoplasm) and 4',6diamidino-2-phenylindole(DAPI) (nuclei) were

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quantitatively analyzed using ImageJ® software (NIH, Bethesda, MD). High resolution images were obtained using a Confocal Laser Scanning Microscope (Leica Microsystems); Z-stack images for spatial data were obtained for all samples. Quantification and visual data were extracted with Fiji® software (NIH, Bethesda, MD). The volume of cells was obtained by defining specific regions of interest, followed by signal thresholding. The resulting spatial signal was compiled with the Voxel Counter plug-in in Fiji® and calculated as the volume in cubic microns. Imaging was carried out four separate times with multiple samples. The calculated data is expressed as the mean data with a standard error of mean.

#### Biocompatibility/cell viability test

The cell viability of A549 cells on glass and PLGA polymer substrate samples, both smooth and 3DIS, was quantitatively determined by the 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT) assay. Briefly, 10 000 cells per well were seeded on each substrate in a 48-well plate and maintained for 24 h at 37 °C in 180 μl DMEM supplemented with 10% FBS, following which a stock MTT reagent, (20 µl) was added and cells were incubated for 4 h. After 4 h, the entire media was aspirated and DMSO (100 µl) was added to each well. DMSO dissolved the precipitate following which the absorbance was measured at 570 nm. Background readings (blank) were obtained from cell-free wells containing only DMSO. A549 cells grown on glass substrates were considered as the control. Percentage cell viability was calculated as

$$(A \times 100)/C \tag{1}$$

where, A = polymer substrate MTT absorbance and C = glass control MTT absorbance.

#### PLGA-3DIS DOX release study

PLGA substrates (smooth and 3DIS) were surface coated with 200 µg DOX and dried. PBS (pH 7.4) was used as the dissolution media of which 1 ml was added to the substrates and aliquots were collected at fixed time intervals (1, 3, 6, 24 and 48 h). Fresh PBS was replaced at every time point to maintain constant media volume. Fluorescence emission intensity was measured at 590 nm upon excitation at 480 nm. The DOX released was calculated as the % cumulative release against all time points. All experiments were performed in triplicate.

#### Statistical analysis

A student t-test was performed on the data sets to determine the p-value for testing the significance of quantified data (volume, area, height, drug concentration etc.). A p-value of 0.05 was assumed as the limit of significance. Statistical processing was carried out with GraphPadPrism, GraphPad Software, San Diego, California, USA.

#### Results

The complex model for tissue repair or regeneration utilizing multiple cell types and signaling components, as depicted in Fig. 1A, may not be easily replicated in vitro; however, the ability of epithelial cells to mimic the gap-bridging may be studied in vitro using appropriate 3D substrate architecture. Conversely,

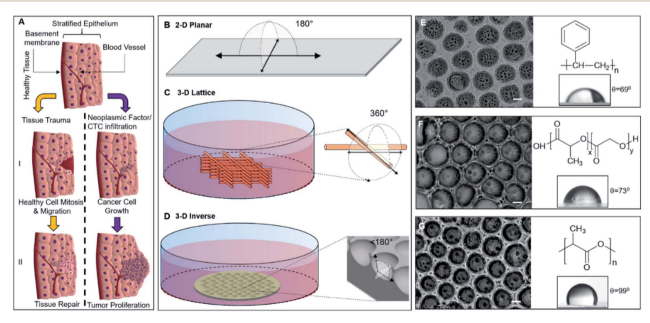


Fig. 1 Apparent degrees of freedom in cell culturing substrates. (A) Schematic comparing the tissue cell growth and repair mechanism in normal healthy cells after an injury or trauma and tumour cells presenting uncontrolled and unregulated cell multiplication leading to rapid tissue proliferation. (B) 2D plane surfaces provide 180° of freedom for cells to spread along a hypothetical hemispherical zone. (C) The 3D lattice may allow unrestricted growth with 360° of spatial freedom and cells may spread entirely along the scaffold surface. (D) 3DIS involves a limited volume within a material matrix which markedly reduces the available spatial freedom (<180°) for cell spreading. Brightfield images, chemical structures and contact angles of (E) PS 3DIS, (F) PLGA 3DIS, and (G) PLA 3DIS are depicted. Scale bar is 10 µm.

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while cancer cell proliferation also presents a complex model of unregulated cell division, the changes in cell morphology are readily observed. Fig. 1A depicts the cellular fates a healthy tissue may experience upon being subjected to physical injury or cellular insult with onco-genetic potential, including infiltration of circulating or metastatic tumor cells. The 3DIS platform proposed here mimics tissue substratum offering cultured cancer cells the spatial opportunity for proliferation as well as presenting a broken surface simulating tissue trauma which in turn presents a spatial opportunity for studying tissue monolayer repair and rebuilding.

#### Apparent degrees of freedom of cell culturing substrates

2D surfaces such as tissue culture flasks or glass offer 180° of spatial freedom for cell growth (Fig. 1B). Some 3D culture methods utilizing cell substrates as scaffolding may even approach 360° of freedom allowing cells to spread along any accessible direction (Fig. 1C). Conversely, 3DIS reduces available spatial freedom (<180°) and cells are confined to a restricted volume while allowing spatial cell adhesion opportunity (Fig. 1D), virtually absent in the above two models.

#### Mechanism of formation of 3DIS polymer architecture

The polymer 3DIS films were generated by a method known as the 'breath-figure' method which exploits higher atmospheric/ environmental moisture content or humidity to accelerate pore formation on the film surface during the course of film

drying. When a drop of polymer solution is cast on a substrate, the volatile solvent begins to evaporate in the humid atmosphere. During evaporation, the latent heat of vaporization is absorbed due to which the temperature at the solution surface decreases to a point at which condensation begins. These condensed water droplets interact and rearrange on the solution surface to remain isolated from each other. When the temperature of the solution surface increases high enough, further condensation cannot occur. Thus, the water droplets begin to evaporate from the solution surface and the polymer precipitates around each water droplet which leaves behind cavities (pores) in the solid polymer film, after complete evaporation. 18,19 The greater the humidity, the greater is the water vapor sequestration in the chloroform-polymer slurry leading to condensation of water droplets onto the drying film. Thus with a greater water content, smaller pores coalesce and form larger pores (>10 μm).

#### Physicochemical traits of 3DIS substrates

Polymer substrates on glass cover slips were fabricated from PS, PLGA and PLA (chemical structures depicted in Fig. 1E, F, G respectively) and analyzed to verify either the smooth or 3DIS geometry of the substrates (Fig. 1E, F, G). The 3DIS substrates were distinguished as 3DIS(+) or 3DIS(-) based on their large (>12  $\mu$ m) or small (<10  $\mu$ m) pore sizes, respectively. Each of the substrates showed an even distribution of the 3DIS aspect with even rim-width and pore sizes (12-18 µm). The pore size of 3DIS

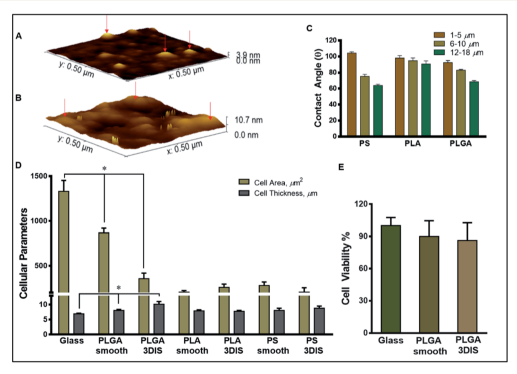


Fig. 2 Physical characterization of 2D glass and 3DIS polymer architectures and polymer biocompatibility evaluation. SPM images of (A) the PLGA film and (B) glass showing surface topography. The red arrows indicate surface features. (C) The  $\theta$  value varied with the polymer nature (PS, PLA or PLGA) and polymer 3DIS pore sizes  $(1-5 \mu m, 6-10 \mu m, and 12-18 \mu m)$ . (D) Cell area and cell thickness were evaluated on different 2D surfaces and 3DIS composed of PS, PLA and PLGA. (E) Cell viability of A549 cells on PLGA smooth (90%) and 3DIS (86.2%) films in comparison to glass as the control. \* represents statistical significance, p < 0.01

increased (1  $\mu m$  to 18  $\mu m$ ) with increasing polymer strength (0.3-0.7% w/v) and also with greater environmental moisture content and temperature (~80-90% RH and 22.5 to 23.5 °C, (Fig. S1A and B†)). The polymer substrates cast on the glass surface had an average thickness of 25.4  $\pm$  9  $\mu m$ . The total surface area of 3DIS substrates was computed using the following rationale:

$$[\pi R^2 + (2\pi r^2 \times n)] - \pi r^2 \times n$$
 (2)

where *R* is radius of the circular cast substrate, *r* is radius of one pore, and n is the total number of pores. Thus, for a 3DIS substrate with an average pore size of 15 µm, the total surface area was computed to be 89.5 mm<sup>2</sup> for a substrate of 1 cm diameter; with the average distance between pores as 5 µm. The porous architecture of the polymer substrates increased the exposed surface area by about 14%.

The roughness of the glass surface and PLGA substrates was evaluated with SPM. The analyzed area (0.5  $\mu$ m  $\times$  0.5  $\mu$ m) for

PLGA revealed an intermittently textured area with prominent outgrowths not greater than 3.9 nm in height over the substrate base (Fig. 2A). Further, the calculated roughness depicted smaller features distributed about 10 nm apart. In comparison, the SPM image of glass showed significantly greater surface roughness with frequent protrusions extending up to 10 nm in height (Fig. 2B).

Further, we analyzed free active carboxyl groups using titrimetric analysis of the polymer surfaces which revealed higher surface carboxylic acid content on 3DIS substrates compared to smooth substrates ( $\sim$ 30% for PLA and  $\sim$ 33% for PLGA). PS substrates do not carry free carboxyl groups. It was determined that the test materials, PS, PLA and PLGA were chemically and physically stable against surface sterilization techniques such as exposure to 70% ethanol/isopropyl alcohol solution and UV radiation ( $\lambda = 253.7$  nm) for 30 min. Similarly, 3DIS and smooth polymer substrates immersed in cell culture media at pH 7.4 for a period of 30 days failed to demonstrate substrate fractures or

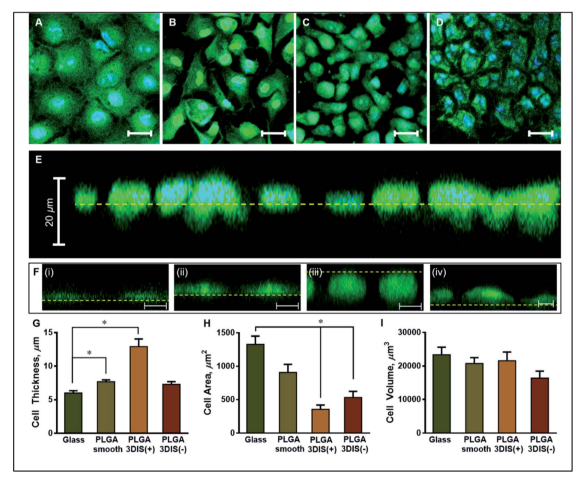


Fig. 3 Influence of substrate geometry on A549 cell morphology. Fluorescent confocal microscopy images of fluorescein isothiocyanate (FITC) labeled cytoplasm (green) and nuclear DAPI (blue) in A549 cells on (A) glass, (B) the PLGA smooth film, (C) PLGA 3DIS(+), and (D) PLGA 3DIS(-) substrates after 48 h; scale bar indicates 5 µm length. (E) Enlarged orthogonal confocal view of A549 cells on PLGA 3DIS; scale bar indicates 20 μm. (F) Orthogonal sections of confocal microscopy images depicting cell morphology behavior on (i) glass, (ii) PLGA smooth, (iii) PLGA 3DIS(+) and (iv) PLGA 3DIS(–) surfaces. The green mass is a representative orthogonal view of the cytoplasm of the attached cell. Scale bar indicates 10 μm. Morphological features such as (G) thickness, (H) area, and (I) volume of A549 cells grown on glass and various PLGA microarchitecture substrates. The yellow dotted lines across the images demarcates the top surface of the pore. \* represents statistical significance, p < 0.0001.

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physical deformation, indicating polymer resistance against mechanical degradation.

#### Wettability

As Fig. 2C depicts, with an increasing range of pore sizes (1 µm to 18  $\mu$ m), PLGA demonstrated a decreased contact angle ( $\theta$ ) from 92.67  $\pm$  2.52° to 68.67  $\pm$  1.53°. Similarly,  $\theta$  for PS at the 1–5  $\mu m$  pore size was 104.33  $\pm$  1.53 $^{\circ}$  which lowered to 75.33  $\pm$  2.52 $^{\circ}$ for the 6–10  $\mu$ m pore size and further decreased to 64.0  $\pm$  1.53° for the 12-18 µm pore size range. Interestingly, the PLA substrate did not display a strong correlation between pore size and wettability and  $\theta$  ranged between 100.13  $\pm$  2.87° to 90.84  $\pm$  $3.90^{\circ}$  for the entire pore size range (1  $\mu$ m to 18  $\mu$ m).

#### PLGA DOX release study

Pretreatment of DOX on PLGA 3DIS followed by cell media immersion revealed a cumulative DOX release profile depicting a biphasic trend suggesting a more rapid drug release in the first six hours ( $\sim$ 36%) followed by a steady slower release up to  $\sim$ 66% in 48 h (Fig. S2A†).

#### 3DIS architecture mimics in vivo cancer cell microenvironment

Morphological analysis and polymer biocompatibility evaluation. A549 cell spreading was maximum on the glass surface  $(1329 \pm 122.11 \mu m^2)$  compared to all test surfaces, evaluated after 48 h of incubation (Fig. 2D). Cell thickness was the greatest in PLGA 3DIS (10.12  $\pm$  0.92  $\mu m$ ) followed by PLGA smooth substrates (7.7  $\pm$  0.282  $\mu$ m), whereas cells on glass were the least thick (6.4  $\pm$  0.35  $\mu$ m). Among the three polymers studied, the PLGA-smooth surface demonstrated a notably large cellular area (867.69  $\pm$  52.31  $\mu$ m<sup>2</sup>), compared to PLA (207.59  $\pm$  16.77  $\mu m^2$ ) and PS (280.85  $\pm$  38.73  $\mu m^2$ ). The biocompatibility of PLGA for A549 cell proliferation was determined by the statistically similar cell viability on PLGA 3DIS (86.26%) and PLGA smooth (90.01%) compared to that of A549 control cells cultured on glass (Fig. 2E).

Influence of substrate geometry on morphology. A549 cells were cultured on glass, PLGA smooth substrates, PLGA 3DIS(+) and 3DIS(-) (Fig. 3A-D). Fig. 3E demonstrates the enlarged orthogonal confocal view of A549 cells on PLGA 3DIS(+). Culturing on PLGA 3DIS(+) surfaces virtually doubled the thickness of the cells, compared to cells grown on glass, PLGA smooth and 3DIS(-) surfaces as depicted in the orthogonal projections in Fig. 3F(i-iv).

The orthogonal confocal sectioning of cells on the glass surface (ESI video 1†) highlighted a thinner spreading of the attached cells (cell height =  $6.4 \pm 0.35 \mu m$ ), whereas the orthogonal section of PLGA smooth substrates revealed a raised cell profile with an increased cell thickness (7.7  $\pm$  0.28  $\mu$ m) (Fig. 3G). The sub-surface cytoplasmic regions appeared nestled inside the pores. The cells on PLGA 3DIS(+) displayed up to 18  $\mu m$  thickness with an average cell thickness of 12.9  $\pm$  1.15  $\mu m$ (ESI video 2†). The quantification of the cellular area on the glass surface after 48 h revealed a significant cytoplasmic area  $(1329.68 \pm 122.11 \mu m^2)$  while the dorso-ventrally flattened

nucleus was 241  $\pm$  12  $\mu m^2$ . Phalloidin stained actin fibers spanned the volume of the cell attached on the glass cover slip, and the dense terminal protrusions of the actin fibers indicate the cell adhesion points (Fig. S2B†). However, A549 cells on PLGA smooth substrates demonstrated comparatively reduced cellular spreading area with cellular projections indicating substantial cell adhesion (Fig. 3H).

On 3DIS(-) substrates, the cells appeared to have little to no access to the depth of the pores, resulting in cells spreading over the porous structures with cytoplasmic area  $\sim$ 533.6  $\pm$ 91.08  $\mu$ m<sup>2</sup> and a corresponding cell thickness of  $\sim$ 7.3  $\pm$  0.41  $\mu$ m (ESI video 3†). The surface area of the cells on PLGA 3DIS(+) was sharply reduced, and compared to glass and PLGA smooth, the decrease in area was  $\sim$ 74% and  $\sim$ 60% respectively. The cells cultured on glass and PLGA-smooth substrates showed statistically similar cellular volume (23 424  $\pm$  2243.40  $\mu$ m<sup>3</sup> and  $20.798 \pm 1729.90 \,\mu\text{m}^3$  respectively) (Fig. 3I). PLGA 3DIS(+) cells showed the maximum thickness which compensated for the gross decrease in cell area and consequently the cells grown on glass, PLGA smooth and PLGA 3DIS(+) surfaces were statistically comparable with cell volumes varying between 23 424  $\pm$  2243.40  $\mu \text{m}^3$  to 21 618  $\pm$  2601.03  $\mu \text{m}^3$ .

3DIS as a cell repair/regeneration platform. A549 cells cultured on PLGA 3DIS substrates over 48 h showed a confluence similar to that seen in culture flasks or on glass.

The cells showed a tendency to occupy 3DIS evenly and to form monolayers, bridging the pore gaps (ESI video 4†). As depicted in Fig. 4A-D, the ability of the 3D (spatially restored) cells in bridging small (~15 μm) gaps was demonstrated. In Fig. 4F, as few as two cells were shown capable of bridging a micro-gap and forming cell-cell and cell-substrate adhesions.

Multiple cells are shown to fill the large ( $\sim$ 65 µm) pores in Fig. 4G and H effectively demonstrating the ability of PLGA 3DIS in allowing cells to grow spatially and create cell-cell adhesions as well. The 3DIS pore-rims serve as foot and hand holds for cells (Fig. 4G and H).

Influence on the drug-cellular response by cancer cell morphology. The DOX treatments conducted in this study

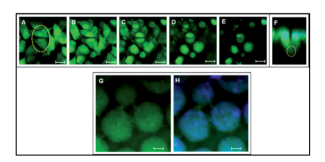


Fig. 4 PLGA 3DIS as a tissue cell repair/regeneration platform. (A-E) Confocal microscope images of the z-planes of PLGA 3DIS(+) showing the convergence of two A549 cells to fill a 3DIS pore at the 48 h time point; (F) orthogonal view depicting cell-cell adhesion in 3DIS bridging the pore gap; scale bar indicates 15 µm. (G) Fluorescence microscope image of A549 cells in 3DIS with  $\sim$ 50  $\mu$ m diameter, demonstrating confluence of cells after 7 days. (H) Composite image with DAPI indicates the presence of multiple cells; scale bar indicates 20 µm.

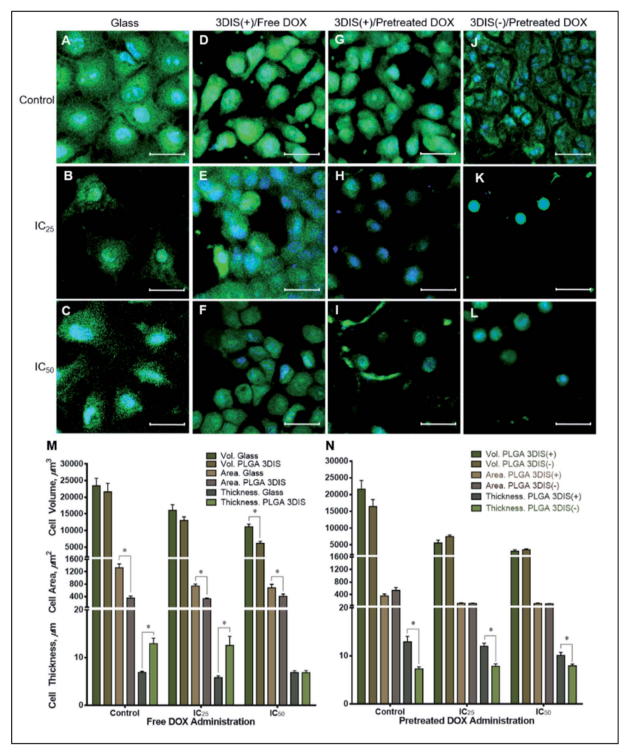


Fig. 5 Influence on DOX-cellular responses by A549 cell morphology alterations on glass and PLGA 3DIS. A549 cells cultured on (A) a glass surface (control) and further exposed to (B) an IC<sub>25</sub> DOX dose and (C) an IC<sub>50</sub> DOX dose. (D-F) Cells grown on PLGA 3DIS(+), (G-I) cells grown on a pre-existing DOX microenvironment, (J-L) cells grown on a 3DIS(-) control. All the confocal images were taken at the 48 h time point. FITC (green) stained the cytoplasm and DAPI (blue) stained the nucleus. Scale bar indicates 20 µm. Comparison of (M) cell volume, cell area and cell thickness on glass and PLGA 3DIS surfaces upon treatment with IC25 and IC50 doses of DOX in PLGA 3DIS. \* represents statistical significance,  $p < 10^{-5}$ 0.001. (N) 3DIS pore size influenced DOX-cell interaction. Cell volume, area and thickness are depicted for PLGA 3DIS(+) and PLGA 3DIS (-).\* indicates statistically significant difference, p value < 0.01.

utilize the experimentally determined IC<sub>50</sub> value of 0.26  $\mu$ M and the mathematically derived  $IC_{25}$  (0.13  $\mu M$ ) determined in a planar cell culture of A549 cells. For comparative purposes,

these concentrations have been kept constant across the different substrates. Based on the experimental results (Fig. S3†) the cell viability determined for the IC50 dose on various substrates was found to be virtually similar, suggesting that the DOX IC50 dose determined for planar cultureswas equivalent to the dose required to demonstrate IC<sub>50</sub> lethality even in 3DIS substrates. Fig. 5A-L show the confocal images of A549 cells grown on glass substrates, PLGA 3DIS(+) and 3DIS(-), which were further subjected to DOX administration in cell media conforming to the IC50 and sub-lethal IC25 concentrations. Fig. 5A demonstrates the extensive spreading of A549 cells on the glass plane; the cells also showed evidence of cell projections connecting with the glass plane and neighboring cells as well. The cell viability assay showed 47% to 50% cell viability on PLGA 2D and 3DIS substrates when exposed to an IC50 concentration of DOX as determined on the glasssurface cell culture. The drug concentrations were used considering the cell viability established in the literature and by us (Fig. S3†).

During the course of treatment with DOX, the cells maintained a flat profile (5.79  $\pm$  0.37  $\mu m$  at  $IC_{25}$  and 6.88  $\pm$  0.34  $\mu m$  at  $IC_{50})$  and demonstrated lateral spreading (Fig. 5M). When exposed to sub-lethal doses (IC\_{25}) of DOX, there appeared to be a mild decrease in the size of the cells (741.07  $\pm$  61.90  $\mu m^2)$  with a general reduction in the number of cellular projections. A higher DOX concentration (IC\_{50}) in the cell media appeared to decrease the cell area further (679.83  $\pm$  117.68  $\mu m^2)$  with a subtle shrinking effect on the nucleus.

Cell volume was reduced by about 30% in sub-lethal doses of DOX while IC<sub>50</sub> caused a roughly 50% drop in cell volume. The cell area also significantly decreased due to DOX exposure compared to the control but not significantly between the two drug treatments (pretreated DOX, IC<sub>25</sub> by  $\sim\!\!44\%$  and IC<sub>50</sub> by  $\sim\!\!48\%$ ) suggesting a near-maximal effect at IC<sub>25</sub>. Interestingly, cells on PLGA 3DIS(+) dosed with a sub-lethal (IC<sub>25</sub>) DOX concentration did not demonstrate a significant change in cell area and cell thickness compared to the control. However, upon exposure to the IC<sub>50</sub> dose of DOX the cells demonstrated a reduction in cell size such as volume (3548.57  $\pm$  220  $\mu m^3$ ) and height (7.927  $\pm$  0.37  $\mu m$ ). Additionally, the nuclei appeared to be proportionally shrunk.

Influence of 3DIS dimensions on cancer cell morphology and cell responses. The dependence upon pore size of the 3DIS system was also demonstrated for the cytotoxicity of the pretreated DOX (Fig. 5N). Interestingly, with pre-treatment of DOX for 48 h on 3DIS(–), the cells were unable to undergo significant size swelling (cell thickness  $\sim\!7.83\pm4.90~\mu m$  and  $\sim\!7.92\pm3.7~\mu m$  for IC $_{25}$  and IC $_{50}$  DOX treatments, respectively) and cell spreading (cell area  $\sim\!116.50\pm8.71~\mu m^2$  and  $101.27\pm9.83~\mu m^2$  for IC $_{25}$  and IC $_{50}$  DOX treatments, respectively). Fig. 5G–L depicts the morphological differences in cells within the two pre-treatment groups; while the volume and cell area parameters were comparable, there was a significant retention of lowered cell thickness over the drug course in the 3DIS(–) cells.

#### Discussion

Enhanced adhesion along a single plane may not allow true spatial freedom for cell growth and the cell may likely compensate for the loss of 3D cell architecture by spreading

laterally. On the other hand, planar cell attachment substrates consequently may not mimic the physiological responses in the cancer cell microenvironment. Thus, the mechanism by which cells conform to available spaces and geometry and the specific role of the void spaces in enabling cell attachments and proliferation needed elucidation.

Spatial availability within tissues may likely result in tissue expansion *via* cell reorganization or multiplication; however, the availability may not be perceived in a similar fashion in conventional cell culture systems. As depicted in Fig. 1, the unrestricted space around the cells conforming to 180° for a glass surface and 360° spatial freedom for the illustrated 3D culture system respectively, appeared conducive for spatial growth; however, cells reliant on surface adhesion components were paradoxically bound to and spread along the available surface. However, restriction in 3DIS spaces with <180° of spatial freedom provided cell adhesion opportunities across the available perimeter in 3DIS. Such spatial confinements prevented planar cell adhesion localization and allowed the cells to grow in 3D spaces and have a raised profile.

In consequence, the cell and its organelles such as the nucleus, remained free of the stress fiber mediated compression which in turn restored the *in vivo* physiological behavior of cells. 3DIS is thus an interesting and competent model to study *in vivo* cell growth patterns, and in addition, it was appropriate to interpret cell morphology behavior on exposure to cytotoxic drugs.

Subsequently, PS, PLA and PLGA polymer substrates were fabricated with 3DIS architecture and subjected to numerous physicochemical characterization experiments to determine their compatibility with A549 spatial cell growth. PLGA 3DIS substrates underwent SPM analysis and the depicted texture in Fig. 2A was hypothesized to span the substrate top surface and pore surface and provide adhesion support to adherent cells. The large protuberances were an indication of a potential cell adhesion site, with an average cell area of  $\sim$ 400  $\mu$ m<sup>2</sup> (on PLGA 3DIS); it followed that a cell had access to a large number of adhesion-competent sites on PLGA substrates. However, SPM analysis of the glass surface demonstrated frequent outgrowths with greater height than in the PLGA topography. Thus, the glass surface promoted higher affinity of cells with abundant cell adhesion features and significantly increased the cell surface area, owing to the presence of highly uneven surface topography.

It was noted that PLGA and PS had lower contact angles in the pore size range of 12–18 µm, which indicated higher wettability. Thus, PLGA and PS polymers were inferred to possess higher apparent affinity for cells compared to PLA which was evident for the measured cell surface area (Fig. 2). All cell studies on glass and polymer surfaces were reported after a 48 h incubation period for both morphology analysis and Dox treatment studies. An abundance of the hydrophilic surface area and compatible functional groups on the glass surface lead cells such as A549 and HeLa (data not shown) to demonstrate significant cellular spreading. Among the polymers, PS smooth substrates demonstrated cell attachment and spreading inferior to PLGA and glass surfaces.

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The lower wettability of PLA likely reduced its utility in promoting cell adhesion and spreading making PLA the least favorable cell substrate among the materials under study. However, the greater hydrophilicity of PLGA, partially due to glycolic acid content (25%), resulted in the greater cell affinity of PLGA compared to PS or PLA. Owing to its superior selective cell adhesion trait, PLGA was identified in this study to further investigate 3DIS-cell behavior.

The ordering of spatial organization of the polymer substrate with regard to generation of 3DIS led to significant changes in cell morphology. In comparison to glass-bound A549 cells, cells cultured on PLGA substrates for 48 h displayed varied morphological signatures depending on the substrate geometry. Unlike glass, PLGA smooth substrates offered relatively less cell adhesive or retentive surface chemistry, leading to less dense cellular confluence. Indeed, a surface retraction of cells on PLGA smooth substrates was apparently compensated by increased cell thickness. For example, the orthogonal section in 3DIS(-) despite their restricted spatial confines allowed the cell to articulate with the adjoining pore walls and form adhesive junctions to act as anchors (Fig. 3). Conversely, since the cell adhesion features were distributed in 3D spaces within the 3DIS, there was conceivably a relaxation of the net-downward force, allowing the cell to grow while maintaining a tall profile, compared to a flattened profile seen on glass-bound cells.

Furthermore, the inter-pore substrate surface was limited in area, likely causing the cells to utilize the pores as additional cell adhesion surfaces. Specifically, as shown in Fig. 3, the cells were observed seated on the substrate surface (dotted line) while a portion of the cells appeared below the surface level. Thus in a controlled environment without drug pressure, cells demonstrate the ability to maintain a specific volume, comprising of both cytoplasmic and organelle volumes. While the volume of cells on glass, PLGA smooth and PLGA 3DIS(+) seemed invariable, cellular areas of cells on PLGA smooth and PLGA 3DIS(+) showed a marked decrease. In contrast, the cell height showed an opposing trend and showed increasing values when grown on PLGA smooth and PLGA 3DIS.

Besides allowing cells, in principle, to bear a more physiologically relevant phenotypical form, the 3DIS also generated a platform to explore cellular regeneration across simulated gaps (pores). The ability of the epithelial cells in wound closure was investigated by observing the cells adhere to the pore, spatially adapt or multiply, thereby filling the pore cavity (Fig. 4). PLGA 3DIS with tunable pore sizes presented an appropriate model of small tissue gaps or wounds which was exploited to determine the regenerative abilities of cells or cocultures. The adhesion feature demonstrated here provided a platform upon which tumor models maybe developed as well. PLGA 3DIS demonstrated the ability to mimic cells in their near in vivo morphology; thus, further experiments involved comparison of the drug effect on cells on 3DIS and on standard 2D cultures to determine if the cells were altered with changes in their morphology and if these changes depicted in vivo outcomes.

On the other hand, we did not use collagen coating which may effectively nullify the polymeric 3DIS geometrical advantages seen in uncoated 3DIS substrates, presumably by enhanced cell attachment. Thus, we studied the interactions of A549 cells with the polymer substrate without the interfering influence of extra-cellular matrix (ECM) components. Furthermore, collagen and fibronectin may eliminate the localized surface charges of 3DIS polymer substrate structures, decrease the influence of 3D substrates and finally reduce the 3D inverse spaces milieu.

DOX was used in this study to contrast the difference in the drug effect on cells grown on different attachment substrates which manipulated cell morphology. The effect of DOX treatment on cells grown on glass and PLGA 3DIS revealed a complex interplay of the morphological features which were shown in the confocal microscopy images of cells depicted in Fig. 5; the cells cultured on glass serve as global controls. Various cell parameters such as thickness, surface area and volume were measured and the differences were depicted graphically. The parameters of cellular area (cytoplasmic area) and cell thickness (height) were considered distinct dimensions whereas cell volume was reliant on area as well as cell thickness. This phenomenon was restricted to the spatially-restored cells on 3DIS substrates and suggested a varied pharmacokinetics/ pharmacodynamics balance as compared to control cells on 2D culture surfaces (glass). It may be inferred that the 3DIS(+) cells were more resistant to DOX than the results of DOX treatment on glass-bound cells suggested. The 3DIS platform exhibited cell adhesion and growth in the context of drug kinetics and activity in the cell microenvironment that was otherwise complicated to simulate in 2D cultures. The effect of altered cell morphology on the sensitivity to cytotoxic drugs was also explored; the greater surface area of cultured cancer cells on planar surfaces may likely enhance the capacity of xenobiotic uptake via multiple pathways including receptor mediated endocytosis etc.15

When considered in conjugation with upregulated drug efflux pumps in cancer cells, the 2D planar cell culture model presents a complex transport system which allows a rapid internalization and rapid efflux of the administered molecule.20,21 However such models are not expected to provide a true kinetic profile for an administered compound in the given context. Consequently, cells with lesser deviation from their in vivo cell structure were preferred with limited surface area and a more elevated 3D profile. It was likely that 3DIS(+) allowed cells to briefly adapt spatially despite drug pressure due to the close proximity of the 3DIS walls leading to cell elongation in the vertical aspect. The behavior of cells in the pre-treated DOX context was explained by the slow release of DOX from the substrate as depicted in Fig. S2A.† The rapid release of DOX in the initial six hours was expected from rim-surface and surrounding area-accumulated DOX, whereas the slower release over 48 h was likely the result of DOX slowly diffusing out of pores (from the extended surface area as described earlier by eqn (1)). The slow drug release into the cell media retains the drug in the immediate substrate vicinity leading to a pronounced cytotoxic effect.

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Indeed, the utility of optimized inhibitory anticancer drug concentrations at the local site produced a far more pronounced anticancer effect than that due to drug-infused media with comparable drug content. The phenomenon depicted a failure in attachment of cancer cells to the substrate in addition to cumulative drug pressure over time. It was conceivable that such a strategy might prevent the attachment and survival of cancer cells at a given tissue site; stated differently, it might imply prevention of metastasis at secondary sites if prophylactically treated in a site-specific manner. With a reduced cell surface area, it was likely that the drug uptake mechanisms were unable to counteract the activity of drug efflux pumps which resulted in reduced overall cytotoxicity. The results implied that reduced systemic DOX content in the body would result in potential failure of anticancer activity and allow cancer growth and even metastasis. Further, low blood drug concentrations might occur due to termination chemotherapy.

In contrast, the presence of localized content of DOX, simulating IC<sub>50</sub> drug content in the tissue as opposed to systemic circulation may generate a potent cytotoxic environment for cancer cells. IC<sub>50</sub> and sub-lethal IC<sub>25</sub> DOX concentrations were applied directly to PLGA 3DIS substrates instead of cell media dispersion and the pre-treated 3DIS was used to culture A549 cells. The presence of a localized, pre-existing drug environment strongly deterred the growth and spreading of cells in both sub-lethal and IC50 drug contents as evidenced in Fig. 5. The cells appeared to be shrunk with an apparently reduced cytoplasmic compartment.

The toxicity of the treatment resulted in a very small number of viable but near-apoptotic cells. Cell volumes were drastically affected for both drug treatments with a roughly 8-fold drop determined for IC<sub>50</sub>-treated cells compared to the control. The cell height showed a modest drop for the sub-lethal dose and IC<sub>50</sub> treatments, which resulted from the severe shrinkage of volume. It was likely that upon DOX treatment the freshly seeded cells on the PLGA 3DIS were unable to adapt to the substrate and consequently failed to adhere fully and spread. As a result, the cells retained their round shape and likely failed to deploy cytoskeletal scaffolding to attach and spread, in addition to undergoing cytotoxic damages, which were more pronounced for  $IC_{50}$  treated cells. It followed that localized  $IC_{50}$  and even the sub-lethal IC<sub>25</sub> dose, administered as pretreatment upon the 3DIS, were far more effective in eliciting the cytotoxic activity of DOX in A549 cells than free DOX administration in the cell media. Overall, anticancer therapy often fails in achieving complete tumor regression due to sub-lethal dose concentrations and the cells that survive following the therapy continue to survive.22 Here we demonstrated the ex vivo effect using polymeric 3DIS substrates.

#### Conclusions

Upon comparison of PS, PLA and PLGA as 3DIS substrates, PLGA presented a viable 3DIS platform for the study of cancer cells in a near-in vivo morphological context. The ability of A549 cells to defend their cytoplasmic volume across glass and PLGA

substrates strongly suggested the biocompatibility of PLGA in the composition of 3DIS, which is supported by the viability assay comparing the substrates. The superior cellular affinity, as evidenced by cell spreading, allowed PLGA to support spatial growth in the confines of 3DIS. The results presented here highlighted the behavior of A549 cells in the 3DIS culture in mimicking physiological responses. While the 3DIS architecture was central to altering cell morphology, it also presented a discontinuous surface mimicking broken tissue membranes. PLGA 3DIS served as an appropriate tissue repair model to study epithelial cell growth and gap-bridging as an index of tissue repair/regeneration. The A549 cells were shown to grow rapidly to fill a larger pore thereby forming a continuous cell monolayer bridging the gap.

The evidence of morphological changes influencing cellular responses was demonstrated in the DOX study of cells grown on PLGA 3DIS. Compared to the PLGA 3DIS control, cells exposed to a sub-lethal IC<sub>25</sub> DOX dose were undeterred. The study indicated a sustained IC50 dose strategy to elicit a noticeable anticancer (cytotoxic) effect. With its abnormal flattened morphology, cancer cells on glass lacked the physiological integrity to depict realistic in vivo responses to drugs. Similarly, the pre-treatment of DOX on the 3DIS illustrated its ability to mimic alternative drug dosing conditions which were more successful in tempering the cancerous growth of cells and in inhibiting their spread and survival altogether.

Advanced strategies can be adapted for use with 3DIS such as the use of flow-through analytical chambers with embedded PLGA 3DIS for real time monitoring of spatially restored cells, essentially mimicking entire tissues.

#### Conflicts of interest

There are no conflicts to declare.

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#### Note and references

- 1 P. X. Ma and J. W. Choi, Tissue Eng., 2001, 7, 23-33.
- 2 S. Yang, K. F. Leong, Z. Duo and C. K. Chua, Tissue Eng., 2001, 7, 679-689.
- 3 R. Zhang and P. X. Ma, J. Biomed. Mater. Res., 1999, 45, 285-
- 4 C. C. Liang, A. Y. Park and J. L. Guan, Nat. Protoc., 2007, 2, 329-333.
- 5 M. Mirbagheri, V. Adibnia, B. R. Hughes, S. D. Waldman, X. Banquy and D. K. Hwang, Mater. Horiz., 2019, 6, 45-71.
- 6 Y. Xia, Nat. Mater., 2008, 7, 758.
- 7 A. S. Curtis, J. V. Forrester, C. McInnes and F. Lawrie, J. Cell Biol., 1983, 97, 1500-1506.

Paper

- 8 A. PrinaMello, N. Jain, B. Liu, J. I. Kilpatrick, M. A. Tutty, A. P. Bell, S. P. Jarvis, Y. Volkov and D. Movia, *Tissue Cell*, 2018, **50**, 15–30.
- 9 H. J. Mulhall, M. P. Hughes, B. Kazmi, M. P. Lewis and F. H. Labeed, *Biochim. Biophys. Acta, Gen. Subj.*, 2013, **1830**, 5136–5141.
- 10 R. Domura, R. Sasaki, Y. Ishikawa and M. Okamoto, *J. Funct. Biomater.*, 2017, **8**, 18.
- 11 M. Ferrari, F. Cirisano and M. C. Morán, *Colloids Interfaces*, 2019, 3, 48.
- 12 J. Rosales-Leal, M. Rodríguez-Valverde, G. Mazzaglia, P. Ramón-Torregrosa, L. Díaz-Rodríguez, O. García-Martínez, M. Vallecillo-Capilla, C. Ruiz and M. Cabrerizo-Vílchez, Colloids Surf., A, 2010, 365, 222–229.
- 13 R. Fernandez-Gonzalez and J. A. Zallen, *Cell*, 2012, **149**, 965–967.
- 14 K. Pietras and A. Östman, *Exp. Cell Res.*, 2010, **316**, 1324–1331.
- 15 I. Levinger, Y. Ventura and R. Vago, *Advances in Cancer Research*, ed. K. D. Tew and P. B. Fisher, Academic Press, 2014, vol. 121 pp. 383–414.

- 16 B. Alberta, J. Lewis, K. Roberta, A. Johnson, M. Raff and P. Walter, *Molecular Biology of the Cell*, Garland Pub, USA, 2008.
- 17 B. Young, P. Woodford and G. O'Dowd, *Wheater's Functional Histology E-Book: A Text and Colour Atlas*, Elsevier Health Sciences, 2013.
- 18 H. Battenbo, R. Cobley and S. Wilks, *Soft Matter*, 2011, 7, 10864–10873.
- 19 O. Karthaus, N. Maruyama, X. Cieren, M. Shimomura, H. Hasegawa and T. Hashimoto, *Langmuir*, 2000, **16**(15), 6071–6076.
- 20 M. M. Gottesman, T. Fojo and S. E. Bates, *Nat. Rev. Cancer*, 2002, 2, 48–58.
- 21 J. P. Gillet and M. M. Gottesman, *Multi-Drug Resistance in Cancer*, ed. J. Zhou, Humana Press, Totowa, NJ, 2010, pp. 47–76.
- 22 S. Nandi, N. R. Kale, V. Takale, G. C. Chate, M. Bhave, S. S. Banerjee and J. J. Khandare, *J. Mater. Chem. B*, 2020, 8(9), 1852–1862.