Stiffness-mediated adhesion of cervical cancer cells to soft hydrogel films†

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We report engineered hydrogel thin-films with varying degrees of covalent crosslinking, which demonstrate enhanced HeLa cell adhesion with decreasing film stiffness. This trend is contrary to previous findings for tumour cell adhesion on hydrogel substrates, and is attributed to the extremely soft nature of the films studied, allowing for a greater cell/film contact area and the development of adhesive focal contacts. Adhesion based on mechanical tuning of the film was decoupled from chemical effects through characterisation and analysis of film surface roughness, hydrophobicity and charge. Control over cellular adhesion, differentiation, migration and recolonisation through substrate modification has recently emerged as a topic of considerable research effort.1–5

Understanding these interactions allows for regulation of stem-cell fate6 and cell behaviour,7 leading to improved tissue scaffolds and cell adhesion-resistant coatings8 for various biomedical applications;2 or assisting circulating tumour cell (CTC) capture for efficient “liquid biopsies”.9 Microstructured hydrogel films have also been utilised for drug delivery, such as in surface mediated enzyme prodrug therapy (SMEPT).10 While tuning the surface chemistry, charge, roughness, swellability, and deformability of biocompatible hydrogel networks has received the most attention,11–20 the mechanical properties of polymer substrates have also been shown to have a profound effect on cellular adhesion.1,5,13-15

With the exception of, for example, photoreceptor and neuron cells,16-17 most cell types preferentially adhere to, and grow on stiffer substrates.3,13,15,18-21 In particular, cancer and tumour cells have been shown to adhere and migrate preferentially to more highly crosslinked hydrogel films.22 This has been demonstrated for chondrosarcoma,11,22 human prostate carcinoma and glioblastoma multiforme tumour cells on various hydrogel substrates.23-24 However, due to difficulties in the fabrication and characterisation of extremely soft films, predominantly planar materials with a compressive elastic modulus far exceeding 1 kPa have been studied.3,13,23 The bulk mechanical properties of hydrogels have largely been elucidated using rotational rheological methods.25 Atomic force microscopy (AFM), however, has allowed for quantification of the mechanical properties for low Young’s modulus (E< sub>f < 1 kPa) films to be determined through small and controlled surface deformations.26 Due to the nature of the small strain forces exerted by cells adhering to a substrate, the E< sub>f is a more applicable material parameter than, for example, the dynamic shear moduli obtained through bulk rotational measurements.26

Thin layer-by-layer (LbL) films have already shown promise for cell adhesion studies,27 while thiol-functionalised poly(methacrylic acid) (PMA<sub>SH</sub>) systems are promising for biomedical applications.28 In this context, we sought to fabricate extremely soft LbL assembled PMA<sub>SH</sub> hydrogel networks and characterise the mechanical properties by AFM, to correlate film stiffness with the adhesion of HeLa cervical cancer cells.

In order to tune the film mechanical properties, a commercial PMA precursor was modified with target percentages of 5, 10, 15 or 20 mol% pendant-thiol functionality (PMA<sub>SH</sub>), and quantified using 1H-NMR. Single-component, disulfide crosslinked PMA<sub>SH</sub> films were prepared from 5, 10, 15 or 20 mol% thiol-modified PMA on negatively charged mica and Thermanox substrates using a monolayer of poly(ethyleneimine) (PEI) as an electrostatic binding agent. LbL PMA<sub>SH</sub> films were assembled at pH 4 with a complementary hydrogen-bonding partner (poly(N-vinylpyrrolidone), PVPON), before oxidative crosslinking and washing into phosphate buffered saline (PBS, pH 7.4), as shown in Fig. 1. Due to hydrogel film instability in air, we maintained the PMA<sub>SH</sub> films in a constant state of hydration. A detailed experimental description is provided in the Supplementary Information. We first investigated the effect of PMA thiol modification (5, 10, 15 or 20 mol%) upon the surface properties of the films, which include surface charge, roughness, and hydrophobicity, as shown in Fig. 2. For surface charge analysis, films were assembled on 5 μm diameter silica particles and the ζ-potential was measured in Milli-Q water adjusted to pH 7.4. As shown in Fig. 2, the ζ-potential of the four PMA<sub>SH</sub> films was ca. -50 mV. The magnitude of the ζ-potential when compared to bare mica and PEI-coated mica suggests that PMA<sub>SH</sub> films are present on the particles, and that there is negligible influence of the substrate or PEI monolayer on the surface charge properties.

In addition, the surface roughness of the PMA<sub>SH</sub> films was evaluated using non-contact mode AFM imaging in PBS buffer. Through surface metrology analysis, the roughness ratio (r) of the films was found to increase from 1.0048 to 1.0425, with increasing PMA thiol modification. We would expect such an increase, as increasing pendant-thiol modification of the PMA backbone affords slightly more hydrophobic polymer chains, giving rise to...
small hydrophobic clusters on the surface, as evidenced by AFM imaging measurements in PBS buffer (Supplementary Information). The results also indicate that all PMA\textsubscript{SH} films studied are smooth, as $r \rightarrow 1$. To study the hydrophobic nature of the films, an inverse captive bubble (ICB) technique was used. An air bubble was first introduced onto an inverted coated substrate, and submerged in water to determine the water contact angle of the hydrophilic surfaces. Using the Wenzel relation for evaluating the Young contact angle ($\theta_{\text{Young}}$) for an ideal surface (Supplementary Information), the hydrophobicity of the films was investigated. The Wenzel equation accounts for variations in contact angle due to surface roughness, allowing the Young’s contact angle ($\theta_{\text{Young}}$) for a specific surface chemistry to be determined, as shown in Fig. 2. As predicted, there was a slight increase in film hydrophobicity with increasing PMA thiol modification; however, all PMA\textsubscript{SH} films were hydrophilic. It should also be noted that mica gave a Young contact angle of ca. 7° corresponding well with literature values.\textsuperscript{39} Results of the film surface characterisation demonstrated that there were negligible differences in the film charge, roughness, and hydrophobicity, which may influence the cell adhesion measurements.

Next, the films were characterised using an AFM force spectroscopy technique (see Supplementary Information for details). Films were indented using a colloidal probe (probe diameter ca. 30 µm)-modified tipless-cantilever in PBS buffer. From this indentation, force curves were generated for the films, and adjusted to subtract the effect of cantilever bending (Equation 2, Supplementary Information). As shown in Fig. 3, the film stiffness ($k_{\text{film}}$), or the initial slope of the force-deformation ($F$-$d$) curve increases substantially with increasing crosslinking. Also observed was a general film thickness of 130 ± 50 nm for all PMA modified films, and that the work of adhesion ($W_{\text{adh}}$) between the film and probe decreased as the film stiffness increased. The film thickness was evaluated as the deformation distance of the probe, from initial contact to substrate-incompressibility, based on a literature technique,\textsuperscript{30} however, no relationship was observed between film thickness and crosslinking density. The Hertz model is the standard model for evaluating the $E_{Y}$ of fully-elastic non-adhesive and homogeneous films; however, as the softer PMA\textsubscript{SH} films have a non-zero $W_{\text{adh}}$, the Johnson-Kendall-Roberts (JKR) model was utilised.\textsuperscript{31} The JKR model assumes a strong short-range adhesive contact between film and probe, and can be used when the size of the probe is much greater than the film indentation. A representation of this is also presented in Fig. 3. The JKR model is described as:

$$a^3 = \frac{3R(1 - v^2)}{4E_Y} \left( F + 3W_{\text{adh}} \pi R + \sqrt{6W_{\text{adh}} \pi RF + (3W_{\text{adh}} \pi R)^2} \right)$$

where $a$ is the radius of the contact area. It should also be noted that for the Hertz relation, $W_{\text{adh}} \rightarrow 0$. Using equation 2, the $E_Y$ for the PMA\textsubscript{SH} films could be elucidated as described in the Supplementary Information.

As shown in Fig. 3, as the 20 mol% modified PMA film is much stiffer, it is less adhesive ($W_{\text{adh}} \sim 0$ J) and the Hertzian $E_{Y}$ is roughly equivalent to the JKR value. For the other films, as there is a considerable $W_{\text{adh}}$, the JKR $E_{Y}$ values are greater than their Hertzian counterparts, and based on the readily deformable nature of the films, give a better representation of the elastic modulus. Irrespective of the analysis method, it can be seen that the $E_{Y}$ increases with increasing thiol modification, as expected for an increasingly densely crosslinked network.

In order to test the influence of the film mechanical properties on HeLa cell adhesion, fluorescently labelled cells were incubated with the films and bare substrates for 6 h in cell media at 37 °C with 5% CO\textsubscript{2}. A 6 h incubation time was chosen based on preliminary experiments, to determine the point where the cells had initiated adhesion processes and were weakly anchored (evidenced by the development of HeLa stretching and focal adhesions). Post incubated films were washed thoroughly with PBS buffer to remove cells that had not strongly adhered to the surface, and then imaged using a fluorescence microscope. At least five representative images were taken for each sample, and adhered cells were counted as shown in Fig. 4. It was found that the adhesion increased as the film stiffness and $E_{Y}$ decreased to 0.70 mN/m and 1 kPa, respectively (Fig. 4a), while negligible cell morphological differences were seen for the substrates studied. HeLa cell incubation experiments were reproduced in triplicate on three separate occasions. In addition, the same trends and magnitudes were observed for HeLa cells cultured on PMA\textsubscript{SH} films assembled on Theranox substrates (Supplementary Information).

Cells were observed to be predominantly spherical; however, some cells spread on the substrate, indicating the formation of focal contacts. Interestingly, it was also found that bare cell culture wells and Theranox substrates ($E_{Y} > 1$ MPa)\textsuperscript{33} demonstrated a 6 h HeLa adhesion similar to the 20% PMA\textsubscript{SH} film (Supplementary Information). The results obtained are in contrast to current literature on tumour and cancer cell adhesion substrates, where these cells tend to preferentially adhere to stiffer substrates.\textsuperscript{11,22,24} Additionally, it had been previously found that free thiol groups on the surface of PMA\textsubscript{SH} capsules improved association between capsules and HeLa cells.\textsuperscript{32} To our knowledge, stable films with a compressive elastic modulus of ca. 1 kPa have not been examined regarding cellular adhesion. Such soft, low spring constant, films should yield considerably to static cell weight forces, giving rise to enhanced cell/film contact areas which may promote adhesion.

To test the influence of film spring-constant on interaction area, the deformation affected by the weight force of the cell was calculated for the PMA\textsubscript{SH} films assuming a static cell on a spring, and using $k_{\text{film}}$ as the spring constant. It was assumed that the model HeLa cell was not strongly adhered at 6 h, and as such maintained a spherical morphology, consistent with observations. The weight force exerted was calculated based on the average HeLa cell weight from literature (1.91 ng for a 14-16 µm cell),\textsuperscript{33} and this force was offset by a buoyancy force for the cell in media. To account for film adhesive properties in JKR theory, a ‘lifting’ factor (defined as 10% of the indentation depth) was also utilised (Fig. 4b). As such, the indentation depth of a static cell on each film was calculated, and shown to increase dramatically from 1.3 nm for films with 20 mol% modification, to 10.9 nm for 5 mol% modified PMA\textsubscript{SH} films. The cell/film contact area was then estimated based on these calculations (Fig. 4a), where the error magnitude is based on uncertainties in the measured $k_{\text{film}}$. A similar trend was observed for the contact area, as was seen for the cell adhesion (Fig. 4a). As differences in the surface charge and hydrophobicity were found to be negligible for the PMA\textsubscript{SH} films.
studied, the differences seen in cell adhesion are postulated to be solely contributed to by the mechanical properties, considering that the experiments were performed using the same conditions. This is an analogous effect to that observed by Trappmann et al., where it was found that stem cells exerted a mechanical force on collagen fibres anchored to hydrogel surfaces. It is possible that due to the enhanced surface area, cellular proteins are able to form more initiatory focal contacts to the substrate over the 6 h incubation time.

In summary, we have demonstrated a mechanically-tunable hydrogel film with enhanced cancer cell adhesion properties over 6 h. PMAssi films made from PMA with different thiol contents were fabricated using the LbL technique. From surface hydrophobicity, ζ-potential, and AFM imaging analysis it was determined that there were negligible differences in the surface chemistry of the PMAssi hydrogel films. The mechanical properties of the films could be controllably tuned by adjusting the thiol-modification percentage of the PMA backbone building blocks, and this property was found to mediate HeLa cell adhesion over 6 h. It was postulated that this effect was due to an enhanced cell/film contact area for softer PMAssi films. Super-soft hydrogel films may provide an alternate materials technology approach for applications necessitating improved short-term and non-specific cell adhesion.

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Notes and references

Fig. 1. Schematic of PMA\textsubscript{SH} film fabrication onto PEI-coated substrates. PMA\textsubscript{SH} (red) and PVPON (blue) are assembled \textit{via} the LbL technique (five bilayers) at pH 4.0 (1) before oxidative crosslinking using chloramine-T (2). Films are washed into PBS buffer (pH 7.4) to remove unbound PVPON (3), yielding single-component crosslinked PMA\textsubscript{SH} films (inset).
Fig. 2. Zeta-potential ($\zeta$, top) and Young contact angle ($\theta_{\text{Young}}$, bottom) for bare silica substrates, PEI adsorbed silica, and $\text{PMA}_{\text{SH}}(x)$ films prepared from PMA with varying degrees of thiolation (5, 10, 15 and 20 mol%) on PEI-coated silica. Error bars represent one standard deviation.
Fig. 3. Stiffness and Young’s modulus (Hertz and JKR modelled) results, with representative $F$-$\delta$ curves with linear stiffness fits, for PMA$_{\text{SH}}$ films with various PMA thiol content (left). Schematic representation (right) of colloidal-probe AFM indentation of soft films, where expected deformations according to both Hertz and JKR theory are shown. Error bars for $k_{\text{film}}$ and $E_Y$ results represent one standard deviation.
Fig. 4. HeLa cell adhesion and cell contact area as a function of Young’s modulus (A), where the cell/film contact area was modelled based on the assumptions depicted in B. The curves in A are to guide the eye only. Fluorescence microscopy images C, D, E and F show adhered HeLa cells on PMA$_{SH(x)}$ films (5, 10, 15 and 20 mol% respectively) after washing. Error bars in A represent one standard deviation.