Generation of stable orthogonal gradients of chemical concentration and substrate stiffness in a microfluidic device†

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Cellular responses to chemical cues are at the core of a myriad of fundamental biological processes ranging from embryonic development to cancer metastasis. Most of these biological processes are also influenced by mechanical cues such as the stiffness of the extracellular matrix. How a biological function is influenced by a synergy between chemical concentration and extracellular matrix stiffness is largely unknown, however, because no current strategy enables the integration of both types of cues in a single experiment. Here we present a robust microfluidic device that generates a stable, linear and diffusive chemical gradient over a biocompatible hydrogel with a well-defined stiffness gradient. Device fabrication relies on patterned PSA (Pressure Sensitive Adhesive) stacks that can be implemented with minimal cost and lab equipment. This technique is suitable for long-term observation of cell migration and application of traction force microscopy. We validate our device by testing MDCK cell scattering in response to perpendicular gradients of hepatocyte growth factor (HGF) and substrate stiffness.

Introduction

Living cells are continuously exposed to external cues that modify their behavior and ensure an appropriate biological function. Among these cues, soluble chemical factors are known to regulate virtually every biological process including stem cell differentiation,1,2 guidance of neutrophils towards insult sites3–5 and VEGF induction of angiogenesis in healthy and neoplastic tissues.6,7 Most of these biological processes are also regulated by mechanical cues from the extracellular matrix. Indeed, mechanical cues such as matrix stiffness or intercellular forces have been shown to modify processes like mesenchymal stem cell differentiation,8,9 cell migration,10,11 embryo development12 and cancer metastasis.13,14 Recent studies have established that cells respond to the combined action of chemical concentration and substrate stiffness.15–20 This is well illustrated by epithelial-to-mesenchymal transition (EMT),21 a key biological switch that alters cell adhesion and motility during normal embryonic development and cancer progression. EMT is characterized by genetic and epigenetic changes, as well as alterations in protein expression and post-transcriptional regulation. Ultimately, EMT leads to a loss in E-cadherin mediated cell–cell adhesion, an increase in cell–matrix adhesion, acquisition of front/rear polarity, and altered cytoskeleton composition and architecture.22,23 This behavior can be promoted by growth factors such as hepatocyte growth factor (HGF)24,25 and it is enhanced by extracellular matrix stiffness.15

Several experimental strategies have been developed to study the response of cells to chemical cues and their gradients.26–30 The simplest of such strategies uses micro-needles31,32 or heparin-coated microbeads,33,34 which generate approximate point-diffusion of soluble chemical factors. Although these approaches can trigger strong chemosensing responses to steep diffusive gradients, they provide limited stability of the gradient profile. This limitation has been overcome with microfluidic devices.35–37 Early designs were based on controlled mixing of chemical factors flowing inside a network of microchannels.38 Although these systems enabled long term control of the chemical profile, the convective flow caused significant shear stress on the cell surface and triggered cell mechanical responses.39 Recent microfluidic designs overcome this limitation by establishing a purely diffusive chemical gradient using a combination of simple source/sink constructs with flow resistive elements such as hydrogels, membranes with nanopores, or microchannels.40–49
The effect of substrate stiffness as a mechanical cue is typically studied by using biocompatible substrates with stiffness gradients. This is commonly achieved by varying the crosslink density of a biocompatible polyacrylamide (PAA) hydrogel. Rudimentary stiffness gradients can be obtained by polymerizing two adjacent droplets containing different concentrations of PAA and its crosslinker. More precise methods involve the spatial control of PAA photopolymerization either by changing UV exposure levels with a gray-level mask or by mixing different PAA solutions with a microfluidic device. The limited spatial resolution and experimental flexibility of these methods have recently been improved by covering a PAA mix with an opaque mask, which is displaced at controlled pace to obtain progressive UV exposure. This approach enables the fabrication of small hydrogels with controlled stiffness gradients in the range of tens of kPa mm$^{-1}$. While several devices have been developed to control the spatial distribution of soluble chemical factors or substrate stiffness, no current device enables the combination of both. To fill this gap, here we introduce a device that generates a stable, linear and diffusive chemical gradient over a biocompatible PAA hydrogel with a well-defined stiffness gradient. Device fabrication relies on patterned double-sided PSA (Pressure Sensitive Adhesive) stacks that can be implemented with minimal cost and lab equipment. Our device is suitable for long-term monitoring of cell dynamics. Moreover, by inserting reporter fluorescent beads inside the PAA hydrogel, our device can be used to measure cell contractility by traction force microscopy (TFM). To validate our device, we used the well-characterized scattering assay of Madin Darby Canine Kidney (MDCK) cells. MDCK cells are epithelial cells that grow in tight monolayers but undergo consistent cell dispersion as a result of HGF-induced EMT.

Device design and fabrication

**Device principle**

The device designed in this study comprises two orthogonal gradients, one chemical and one mechanical, so that cells are subjected to independent chemical and mechanical cues depending on their position in the test chamber (Fig. 1A). The chemical gradient is established by diffusion of a soluble chemical factor, while the mechanical gradient is established by varying the stiffness of a PAA hydrogel substrate. The device is based on a Y-shaped main channel with two inlets and one outlet (Fig. 1B). Two different solutions (cell medium and cell medium plus chemical factor) are injected into the device and flowed side by side in a laminar regime, with diffusive mixing occurring at the interface between both solutions. Two triangular openings (termed vias) connect the main channel to an underlying “buried” channel (Fig. 1B, red triangles). We chose a triangular shape because it favors symmetry of the flow patterns in the buried channel but circular and rectangular vias are also effective (see the ESI†). The vias...
are located at the same cross-section of the main channel, and away from the diffusive interface; thus, each via is exposed to full concentration of each solution, and both are subjected to equal pressure. This results in the automatic generation of a diffusive chemical gradient within the buried channel (Fig. 1C). The buried channel contains a biocompatible PAA hydrogel with a stiffness gradient perpendicular to the chemical gradient. The stiffness gradient is obtained by irradiating an acrylamide/bis-acrylamide mix initially protected by an opaque mask (Fig. 1D). By moving the mask at constant speed, we achieve a non-uniform illumination pattern that creates a stiffness gradient. The final device combines different layers of PSA, polystyrene (PS), and cyclic olefin polymer (COP) (Fig. 1E). While PSA and PS layers provide robust sealing and optimal adhesive intercalation, COP layers ensure low autofluorescence and optimal compatibility with fluorescence microscopy.

**Device assembly**

The fabrication process was adapted from the method described by Atencia and co-workers (Fig. 1 and ESI† Fig. S1). Briefly, a microfluidic device is built by stacking adhesive and plastic laminates patterned with a desktop digital craft cutter (Cameo Silhouette). The design consists of two functionally distinct channels: the main channel and the buried channel. In the main channel, two solutions (Fig. 1B) flow side by side in the laminar regime. In the buried channel (underlying orthogonal test chamber), solutes from the source solution diffuse passively through small openings (vias, Fig. 1B and C). An arbitrary number of buried channels can be implemented in parallel for each main channel (in our case, 5 buried channels).

To facilitate assembly, the device is subdivided into lower and upper sections. The lower section bears the gel, the buried channels, and the vias. It is assembled as follows. A first layer of PSA (Adhesives Research) containing 5 rectangular holes (gel pods, 4.5 × 2.5 mm) is adhered onto a silanized glass slide. The PAA hydrogel is then polymerized with a stiffness gradient (see the “PAA hydrogel polymerization” section). The next step is the fabrication of the layer containing the buried channel. This layer is formed by stacking a layer of PS and a layer of PSA for a total height of 220 μm. It contains 5 rectangular holes which are slightly smaller (4 × 2 mm) than the gel pods to adapt to the actual gel size. The vias are cut into a separate layer made of low autofluorescence COP (Zeon Chemicals) with a thickness of 180 μm.

Once the buried channel layer and the via layers are stacked on top of the gel pod layer, the lower section of the device is ready for cell seeding (see the “Cell loading” section in Methods and reagents).

The upper section is composed of the main channel and the lid bearing the inlets/outlets. This section is assembled separately and mounted on the lower section before the experiment starts. The main channel (Y-shaped, 45 × 5 mm in size, inlet diameter of 2.5 mm) is assembled by stacking three layers of PSA intercalated by two layers of polystyrene, reaching a total height of 500 μm. The lid is obtained by razor-cutting three holes (2 inlets, 1 outlet) of 2.5 mm diameter into a low auto-fluorescence COP layer. All PSA, PS, and COP layers are exposed to UV light for 30 min before assembly for sterilization purposes.

**PAA hydrogel polymerization**

To generate PAA gels with a stiffness gradient, we adapted the slide–mask photopolymerization technique developed by Sunyer and co-workers. A 2 μl drop of an acrylamide/bis-acrylamide mix (10% acrylamide, 0.5% bis-acrylamide, 740 μg ml⁻¹ Irgacure, a 1:25 dilution of a saturated solution of (−)riboflavin, and a 1:250 dilution of 0.5 μm fluorescent beads) is casted inside the rectangular holes of the plasma-treated gel pod layer (Fig. 1E, first PSA layer) and applied to a silanized (3-Trimethoxysilyl)propyl methacrylate) glass slide (Fig. 1E, glass layer). The solution is covered with a glass coverslip made hydrophobic by treatment with Repel Silane. Gradients are generated by initially covering the acrylamide mix with an opaque mask and then slowly sliding it at a controlled speed while irradiating with a UV bench lamp of 365 nm (UVP) (Fig. 1D). The mask is slid using a LabView-controlled (NI) piston of an automatic syringe pump machine (Harvard Apparatus 22). To ensure complete polymerization, the mask is first slid at a speed of 400 μm s⁻¹ for 1 s (uncovering an area for the initial nucleation in the polymerization reaction), and then at 14.5 μm s⁻¹ for 240 s. After gel photopolymerization, the hydrophobic glass coverslip is removed and the gel is washed with ddH₂O thoroughly to remove unreacted reagents. Mechanical gradients are mapped using custom-made AFM. Before cell seeding, gels are activated with 5 μl per gel of sulfo-SANPAH (final concentration 2 mg ml⁻¹) and exposed to UV light for 3 min. The activated gels are finally coated with 100 μg ml⁻¹ of collagen I for 2 hours at room temperature, and subsequently washed thoroughly with PBS to remove excess collagen I.

**Device characterization and validation**

**Chemical gradient**

Chemical gradients are typically used to study directed cell migration in response to spatial patterns of chemokine concentration. Because the molecular weight of chemokines typically ranges between 6 and 14 kDa (e.g. SDF1, CCL19, IL-8 etc.) or even lower (cAMP, LTB4, fMLP), we characterized gradient formation in our device using fluorescein isothiocyanate–dextran–FITC-dx 10 kDa as a fluorescent reporter. We note that the device also creates a linear gradient with higher molecular weight although at a slower rate (ESI† Fig. S3).

To establish the diffusive gradient, we introduced through the device’s inlets a sink solution (HEPES buffer, 10 mM) and a source solution (100 μg ml⁻¹ FITC-dx 10 kDa). Both solutions were flowed in parallel at 7 μl min⁻¹ (Fig. 1B). Given
that the vias at both sides of the buried channel were exposed to the same pressure, a linear diffusive gradient was established along the horizontal axis of the buried channel (Fig. 2A). To monitor the evolution of the diffusive gradient, we acquired time-lapse images of the buried channel every 30 minutes using a 4× objective. The triangular via layer (Fig. 1E) was made opaque with black ink before device assembly to avoid background fluorescence from the upper channel. Correction of the images was performed according to established protocols. The quantification of the pixel intensity showed that a linear gradient was mainly formed by diffusion and reached the steady state after 300 minutes (Fig. 2B and E). Due to the large width of the buried channel (1.8 mm), we also examined the orthogonal fluorescence profile. As shown in Fig. 2C, the fluorescence intensity was homogeneously distributed along the perpendicular direction of the buried channel.

**Fig. 2** Characterization of chemical and mechanical gradients within the buried channel. (A) Scheme of a buried channel. A linear chemical gradient is generated between the vias of the buried channel (horizontal axis). A PAA gel with a stiffness gradient is generated along the vertical axis of the buried channel. (B) The application of a dual flow (source solution = 100 μg ml⁻¹ FITC-dx 10 kDa in 10 mM HEPES buffer; sink solution = 10 mM HEPES buffer) allows for the generation of a linear gradient in ~300 minutes. Fluorescence intensity profiles are computed every 30 minutes. Further quantification at 450 minutes is shown to the diffusive gradient is stable. The inset shows the dashed line across which the intensity is measured. (C) The fluorescence intensity is homogeneous along the direction perpendicular to the FITC-dx gradient direction. (D) Stiffness profile measured by AFM along the vertical axis of the gel. The lowest measured stiffness is 1 kPa, increasing with a gradient of ~80 kPa mm⁻¹ and reaching maximum stiffness at ~120 kPa. (E) The representative snap shots show the diffusion of FITC-dx inside the buried channel. Dashed triangles indicate the vias.

**Mechanical gradient**

Stiffness gradients were characterized by measuring the Young’s modulus of the PAA gels using an atomic force microscope (see the “Methods and reagents” section below). The obtained gel stiffness profile was largely linear and spanned from 1 kPa to 120 kPa, a range that closely represents physiological extracellular matrix stiffness. In the design conditions described above, the stiffness gradient was 80 kPa mm⁻¹ (Fig. 2D). By varying the concentrations of acrylamide or bis-acrylamide in the PAA gel mix and the speed of mask movement, gradients from 10 kPa mm⁻¹ to 100 kPa mm⁻¹ can be obtained.

**HGF scattering assay**

To validate our experimental setup, we used the MDCK scattering assay. In this assay, islands of epithelial cells dissociate and migrate away from each other as individual cells in response to HGF (also known as the scatter factor). This model has been extensively studied because it captures key aspects of the epithelial-to-mesenchymal transition (EMT). In particular, previous work has established that the scattering of epithelial clusters depends on the concentration of HGF and the stiffness of the substrate, thus making this assay an ideal candidate to test the performance of our microfluidic chip. To carry out the dynamic cell scattering assay, we used the microfluidic chip to deliver a gradient of HGF (source solution at 5 ng ml⁻¹) across a population of MDCK cells seeded onto a compliant substrate with an orthogonal stiffness gradient ranging from 1 to 120 kPa. Thus, depending on the cell position within the channel, MDCK cells were exposed to mutually independent levels of HGF concentration and substrate stiffness (Fig. 3A and B, Movie S1†). Cells were imaged for 24–48 h immediately after application of the HGF gradient. To systematize the quantification of the assay, we segmented the images of the buried channel in a 3 by 2 matrix: 3 rows defining the regions of low (1–30 kPa), medium (30–70 kPa) and high (70–120 kPa) stiffness, and 2 columns defining the regions of high and low HGF concentrations (Fig. 3A, colored frames).

We first monitored the position and the speed of every cell in the buried channel. During the initial hours of the assay, MDCKs increased their velocity at a similar rate in all 6 regions of the chip (Fig. 3C). At ≈16 h, cells in the low HGF region reached a plateau whose value was independent of the stiffness of the substrate. This result is in agreement with previous observations showing that the kinematics of untreated MDCK cells is largely independent of the stiffness of the substrate. In contrast, cells in the high HGF regions peaked at ≈25 h with the peak values increasing with substrate stiffness. This result is in agreement with previous observations showing that the kinematic response to HGF depends on substrate stiffness. To further validate our assay, we analyzed the scattering dynamics in the 6 regions of the chip (Fig. 3B and D). Visual inspection of each region showed that cell clusters located at the high-HGF/high-
stiffness region scattered readily, whereas those located at the low-HGF/low-stiffness region remained cohesive and proliferated (Fig. 3B, Video S1†). To quantify the scattering dynamics, we computed the time evolution of the average distance of the cells that, at \( t = 0 \) h, were clustered (Fig. 3D, inset). The scattering dynamics increased with time for all conditions (Fig. 3D) but at different rates and to a different extent. As expected, no significant differences in scattering were observed in the cells seeded at low HGF concentration. In contrast, the scattered distance increased significantly with substrate stiffness in regions subjected to high HGF concentration.

Interestingly, in regions of high HGF concentration but low stiffness (Fig. 3D, orange curve), the scattered distance was comparable with that in low HGF regions. This set of experiments show that cell scattering is a phenomenon synergistically regulated by EMT inducing scatter factor and substrate stiffness, and that these synergistic conditions are effectively created inside the test chamber of our microfluidic device.

**Traction force microscopy**

To demonstrate that traction force measurements can be performed in our microfluidic chip, we added 0.5 \( \mu \)m fluorescent beads (Invitrogen) to the PAA gels. After cell attachment and for each time frame, we obtained an image of the fluorescent beads at the top surface of the gel (stressed gel image). At the end of the experiment, cells were detached with trypsin and we obtained an image of the relaxed gel (unstressed gel image). Using both images (stressed and unstressed gel images), we computed the displacement of the
gel surface caused by the cells using custom-built particle image velocimetry (PIV) software. Because gel stiffness varies in space, traction forces cannot be recovered from the displacements of the gel surface using traditional traction force cytometry. To overcome this limitation to a first-order approximation, we assumed that the value of Young’s modulus was constant across the area of each cell cluster. For each cluster, this value of the local Young’s modulus was obtained from AFM calibration. We then used Fourier transform traction force microscopy54 to estimate the traction forces. Fig. 4 shows the representative displacement and traction force fields of cells located in the different regions of the microfluidic chip before \( t = 0 \) h and after \( t = 8 \) h HGF stimulation. In the highest stiffness regions (>70 kPa), the displacements of the PAA gels were below the optical resolution and tractions could not be computed (Fig. 4A and B). In the substrate regions of lower stiffness, we observed appreciable gel deformations (~1 μm), from which we obtained traction maps (Fig. 4C–F). As commonly observed in MDCK clusters, the tractions were restricted to the cluster periphery with an average value on the order of 0.5 kPa.60 These experiments show that our setup enables the measurement of exact substrate displacements across a range of physiological stiffness and that traction maps can be estimated from these displacements.

Fig. 4 (A–F) Displacement (top) and traction (bottom) force fields of representative clusters during the long-term microfluidic experiment. Maps are shown at \( t = 0 \) h (before HGF gradient establishment) and \( t = 8 \) h. The color coding of each panel corresponds to that in Fig. 3. For the highest stiffness (A, B), displacement fields were below the optical resolution and traction fields could not be estimated.

Discussion and conclusions

We described a simple microfluidic device built with low-cost components and machinery, which is designed to investigate cellular responses to independent chemical and mechanical cues varying across space. The combination of chemical and mechanical cues in a microfluidic chip has been previously demonstrated through the generation of gradients of chemical concentration and shear stress.61–63 Here we reported a device that generates a stable, linear and diffusive chemical gradient over a cell population cultured on a PAA hydrogel with a linear stiffness gradient perpendicular to the chemical gradient. Using MDCK cells as a model, we validated the device by analyzing the relationship between the scatter factor HGF and the stiffness of the underlying extracellular matrix. Consistent with the current literature, we observed that MDCK scattering depended on the synergy between HGF concentration and substrate stiffness. Moreover, the device also allowed traction force measurements of MDCK clusters.

Although our device offers great control over the two physiological stimuli, it has a few limitations. For example, chemical gradients are established by passive diffusion, which is a slower method than convection-based gradient generators,21 and it does not offer control over gradient shape. Despite these limitations, our device tackles unsolved issues such as how to introduce two stimuli of different nature (concentration and stiffness) in a controlled fashion, and how to fabricate such a controlled micro-environment with accessible materials and equipment. In principle, our approach could be generalized to the production of orthogonal chemical and mechanical gradients under 3D conditions by filling the buried channels with 3D hydrogels with stiffness gradients.

In general, cells show distinct responses to the local value of an environmental cue (chemical concentration or substrate stiffness in our case)64 and to its spatial gradient.10,65 To validate the device unambiguously, it was thus important to choose a well-characterized model system in which cells responded either to the magnitude of the cue or to its spatial gradient, but not to both. We chose epithelial scattering of MDCK cells as a model. In this model, cells respond to the concentration of HGF and the stiffness of the substrate, but not to their respective gradients (ESI† Fig. S2). Although our validation was not aimed at analyzing migratory responses to gradients, our device is perfectly suited for studying the synergy or competition between chemotaxis and durotaxis.

In addition, we expect our microfluidic cell assay to prove useful in high throughput assays in which many chemical and mechanical conditions need to be tested. One example is drug discovery in cancer preclinical trials in which the synergies between chemical and mechanical cues have been too difficult to address.66 Because our device needs small amounts of cells, these drug screening assays could also use primary cells, which display a more physiological phenotype than cell lines but are costly to use in large quantities.
mechanobiology, developmental biology and cancer. Indeed, in the past 15 years, mechanical cues have been added to chemical factors as potent regulators of cellular processes but cross-talk between chemical and mechanical cues remains poorly understood in part because it requires tedious experiments with multiple well plates using single stiffness matrices and manual dilution. We believe that our microfluidic device provides a robust and well-defined cell micro-environment to interrogate the interplay between chemistry and mechanics in a single chip.

Methods and reagents
Reagent and cell culture
The gel mix was prepared using the following reagents: 40% acrylamide (BioRad, 161-0140); 2% bis-acrylamide (BioRad, 161-0142); Irgacure 2959 (BASF); (-)-riboflavin (Sigma-Aldrich) and 0.5 μm fluorescent beads (Life Technologies). Gels were activated with sulfo-SANPAH (4822589, Cultek) and coated with rat tail collagen I (Thermo Scientific). Glass slides were activated using a solution containing 3-(trimethoxysilyl)propyl methacrylate (Sigma-Aldrich): ethanol: acetic acid: ddH2O (5:200:1800:8000). Glass coverslips were passivated with Repel Silane (GE). For characterization purposes, fluorescence–dextran 10 kDa (FD10S, Sigma-Aldrich) was used. Scattering assay was performed using a dilution of reconstituted rhHGF (100-39, PeproTech). MDCK strain II cells (ATCC) were cultured in minimum essential media with 10% fetal bovine serum (FBS, Gibco), 100 U ml⁻¹ penicillin and 100 μg ml⁻¹ streptomycin (complete medium).

Cell loading
MDCK-II cells were seeded at a concentration of 10⁶ cells per ml before assembly of the upper and lower sections of the system. After allowing the cells to adhere to the PAA hydrogel in a standard incubator with temperature and CO₂ control, the upper section was mounted and the system was connected through magnetic connectors to appropriate tubing. After 4 hours at 37 °C and 5% CO₂, the cells adhered to the PAA hydrogel at a uniform density (Fig. 3A, Video S1†).

Atomic force microscopy measurements
For atomic force microscopy measurements, we used a custom-built AFM attached to an inverted optical microscope (Ti-Eclipse, Nikon) as described previously. Gels were indented with a V-shaped cantilever (Bruker) with a triangular tip and a nominal spring constant calibrated by a thermal fluctuation method. Given the wide stiffness range of the gels, we used a nominal spring constant of k = 0.03 N m⁻¹ to ensure that for all measurements, cantilever deflection was within the linear detection range of the AFM. The relationship between the photodiode signal and cantilever deflection was computed from the slope of the force displacement curve obtained at a bare region of the coverslip (without gel sample). For each sample, we acquired 5 force–displacement (F–z) curves (where F = kd, d being the deflection and z being the piezotranslator position) by ramping the cantilever forward and backward at a constant speed (5 μm amplitude, 1 Hz and ~1 μm of indentation). Each experimental F–z curve was fitted to the four-sided pyramidal indenter model:

\[ F = \frac{3E \tan \theta}{4(1-v^2)} \delta^2 \]

where E is the Young’s modulus, v is the Poisson’s ratio, θ is the semi-included angle of the pyramidal indenter, and δ is the indentation depth. The parameter v is assumed to be 0.5 (the water-filled hydrogel essentially is incompressible), and the indentation depth is calculated as δ = z – z₀ – d, where z₀ is the tip–gel contact point. E and z₀ were estimated by least-squares fitting of this equation to the F–z curve recorded on each gel point. We measured the Young’s modulus of the gel every 200 μm along the axis of maximum gel stiffness change. Measurements were taken in n = 5 different gels.

Microscopy
Time-lapse movies were obtained by imaging the buried channels every 10 minutes using a motorized Ti-Eclipse microscope (Nikon) and a 10× objective. Several adjacent images were obtained to cover all areas of the buried channel. Images were stitched using a custom-made MatLab script (MathWorks). Cells in each sector of the buried channel were manually tracked using a manual tracker ImageJ plug-in, allowing for the evaluation of average cell position and speed.

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Notes and references


