

Niche-guided tissue patterning by chemomechanical flow lithography

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Pluripotent-stem-cell-derived tissue-models have been established with increasingly physiological shape, size and function¹⁻³. However, the histogenic and morphogenetic processes present in these models proceed stochastically. This reflects an absence of technologies able to produce complex supportive cell niches that can reproducibly guide tissue patterning and generate well-defined tissue structures. To address this, we have developed chemomechanical flow lithography (CMFL), a printing technology that delivers orthogonally programmable chemical and mechanical properties to microstructured niches that drive the differentiation of selective cell types and spatial emplacement of these cells in a micropattern. We print microstructured niches conjugated with peptides, proteins and macromolecular morphogens across a range of Young's moduli. Using such niches, we generated tissue patterned constructs from a single cell source with regionalised cell differentiation, including a bone-fat osteoid from stromal mesenchyme, and a patterned assembly of germ-layer tissues derived from pluripotent stem cells. Thus, CMFL is a valuable tool for generating orthogonally and chemomechanically defined niches able to guide spatially defined tissue patterns. This approach enables studies to better understand how extrinsic niche factors regulate histogenic and morphogenetic processes, towards engineering complex structured tissue and organ systems with higher-level emergent function.

Generating *ex vivo* tissue of biologically relevant architecture and physiologically compatible functions remains a key challenge of tissue engineering. While significant progress has been made generating tissue models of increasing complexity¹⁻⁶, current approaches are constrained by the use of homogeneous extracellular environments that limit formation of the structural diversity and the acquisition of higher-level cellular functions. One approach to overcome this limitation is to support cells with synthetic microstructured niches able to guide local tissue interaction and generate tissue-typic and organotypic entities. To this end, researchers have developed biomaterials

with properties that mimic the mechanics⁷⁻⁹ and chemistry¹⁰⁻¹⁴ of the cell niche. By engineering these properties, such synthetic niche materials can elicit specific cell responses that if appropriately structured could support tissue with more recapitulative architecture and function. However, there are no existing technologies shown to generate microstructured environment with well-defined chemomechanical properties able to guide tissue patterning and generate multilineage cell constructs in which selective cell types are assembled with reproducible spatial patterning.

One promising technology to generate synthetic niches with microstructured properties is 3D printing. In the field of biomaterials, a common printing method involves extrusion of a biopolymer ink or the direct extrusion of cells. Extrusion printers can produce materials with discrete properties through the sequential extrusion of different materials, either from separate print cartridges each loaded with different bioinks¹⁵⁻¹⁹, or through mixing solutions prior to their extrusion through a single nozzle^{20,21}. Using this approach researchers have demonstrated the structuring of differing cell types^{3,18} mechanical properties^{17,21} and biochemicals²². Structured materials that are fabricated with extrusion printing are limited in the number of differing material types by the number of print cartridges or their ability to efficiently switch and mix solutions within a single print cartridge. Accordingly, the demonstration of structured biomaterial systems fabricated from extrusion printing has been limited to a no more than 4 materials¹⁹ and is yet to demonstrate functionally graded properties²⁰ with comparable resolutions to those possible through photolithographic methods²³. These limitations make the extrusion approach problematic for fabricating cell niche materials that requires subcellular scale features with orthogonally programmable chemomechanical microstructural material cues. As an alternative approach to generating structured tissue systems using microstructured cues from cell niche environments, organoid models have been generated using direct embedded printing of hiPSCs^{3,24,25}. Therein, iPSCs can be directly extruded or embedded into defined architectures and subsequently differentiated via external media-derived cues or intercellular feedback from concurrently patterned differentiated cells. While this approach has been shown to be permissive to generating larger macroscale organoids with improved reproducibility, these models still rely on the stochastic histogenic processes during hiPSCs self-organisation.

Photolithography is alternative printing method that uses light to selectively polymerise a material from a photoresin. This method offers technical solutions to some of the obstacles faced when extrusion-printing complex materials. For example, photolithographic printing methods have generated materials with nanoscale features of 30 nm²⁶, a feat yet to be achieved using extrusion-printing. Early work developing heterogeneous biomaterials with chemically discrete properties used photolithography to pattern regions of small bioactive molecules and peptides²⁷⁻²⁹, though

since then, methods for the discrete spatiotemporal structuring of sensitive and complex biomacromolecules have been developed³⁰, as well as methods for printing materials with discrete mechanical properties³¹. Using photolithography, materials with discrete properties can be printed by changing the composition of a photoresin solution during printing. In practice, this can be done with the serial injection of multiple photoresins with variable composition³². These photoresins flow through the polymerisation volume, which gives this method the name flow lithography (FL). The FL method has been widely used in microfluidics to fabricate microparticles³³. FL overcomes the technical hurdles of extrusion methods by using separate subsystems for solution injection, mixing and placement/polymerization. Thus, for FL printing, materials with structured properties can be fabricated with a resolution primarily limited by the focus of light, the so called ‘spot-size’. While photolithographic approaches have generated heterogeneous microstructured niches able to differentially regulate simple cell functions, such as cell attachment^{29,34} and proliferation³⁰, the use of microstructured properties to spatially regulate more complex cell functions including mechanosensing, directing cell fate, and structuring multilineage differentiations remains unexplored.

Here we demonstrated chemomechanical flow lithography (CMFL), a technology for fabricating orthogonally programmable chemically and mechanically microstructured hydrogels that can provide niche cues to guide reproducible multilineage tissue patterning. To achieve this, we developed a printer and photoresin system with tunable chemomechanical properties that can conjugated with peptides, proteins and morphogens across a range of physiologically relevant Young's moduli. We explore the use of orthogonally defined chemomechanical niche cues for the microscale regulation of cell functions that underpin tissue patterning, including mechanosensing and the differentiation of selective cell types. This enables the rational design of niche-derived multilineage cell constructs with controlled tissue patterning and of reproducible structure, including a bone-fat tissue construct that mimics the osteon and a mechanically polarised germ-layer tissue. Thus, CMFL is a powerful tool for tissue engineering well defined tissue constructs from chemomechanically structured cell niches.

Results

Chemomechanical flow lithography for orthogonal programming of niches with chemomechanically defined microstructure.

CMFL builds on photolithographic approaches to generate printed materials with microstructured mechanics and chemistry^{27–29}. Using CMFL, complex materials are generated by flowing photoresins through a print chamber during printing, hence the name flow lithography (Fig. 1, Fig. S1,2). The resolution and size of printed structures is then controlled by changing the

focus of the laser within the print chamber, with resolutions demonstrated at $\sim 7 \mu\text{m}$ (**Fig. 1b-1, Fig. S3**). Together with the CMFL printer, we use a photoresin composed of an inert hydrogel monomer (polyethylene glycol diacrylate), a photoinitiator (lithium phenyl-2,4,6-trimethylbenzoylphosphine or LAP³⁵) and peptides, proteins and morphogens with a free thiol functional group available from cysteine peptide moieties (**Fig. 1c**). When the photoinitiator is excited by the laser, the hydrogel monomer polymerises alongside a thiol-ene bioconjugation reaction that covalently crosslinks biochemicals to the otherwise bioinert niches. Accordingly, material bioactivity is specified by changing the concentration of biochemical additives with free cysteine moieties (**Fig. 1b-5,6, Fig. S4**). Likewise, 3D printed materials with varied mechanics can be achieved by changing the concentration of the monomer and photoinitiator, achieving physiologically stiff (**Fig. 1b-4 Fig. 1f**) and soft (**Fig. 1b-5, Fig. 1g**) Young's moduli. Scaffolds with varied 3D architectures can be printed and seeded with cells (**Fig. 1 h,i**).

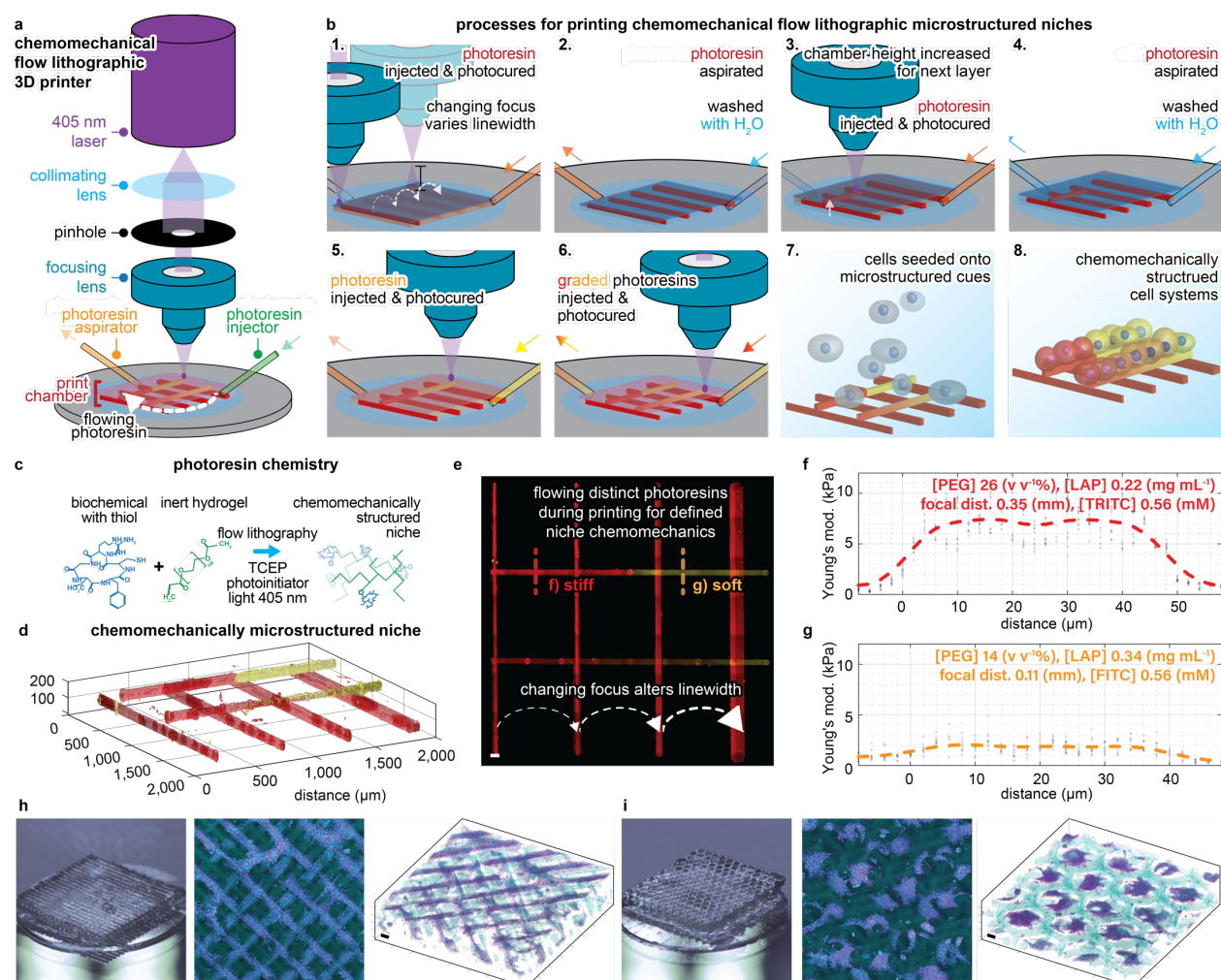


Fig. 1 | Chemomechanical flow lithography for fabricating microstructured niches. a, Components of the CMFL 3D printer. b, Stepwise fabrication processes to generate cell niches with complex structured chemomechanical microproperties. c, Photoresin chemistry used. d, Confocal image of a CMFL niche with complex properties, including changes to linewidth, mechanics (Young's modulus) and chemical microproperties (concentration of the fluorophores FITC and TRITC). e, Maximum intensity projection of the CMFL niche confocal data, scale bar 50 μm . Dotted red and orange lines annotate the profile of force spectroscopy in f,g.

Young's modulus across filaments of the pictured niches. Fabrication variables are shown at the top of the graphs for physiologically stiff (7.5 kPa, red, TRITC) and soft (2.5 kPa, orange, FITC) segments. Actin (magenta) and nuclear (cyan) stained ADSCs cultured over CMFL printed 3D scaffolds with h, 'stacked-logs' or i, 'offset-honeycomb-layers' architecture. Macro lens photography is shown with maximum intensity projections and 3D renders, scale bars 200 μ m.

To print specific niche properties, we required empirical data relating the independent fabrication variables to the printed linewidth, mechanics and chemical properties. We characterised six variables that affect niche properties, including three variables controlled by the printer (laser scan velocity, focus and laser power) and three photoresin solution variables (the concentration of photoinitiator, monomer and bioconjugate Biotin-PEG-SH, a model biochemical with free thiol group) (**Fig. 2 a-f**). Decreased light exposure (**Fig. 2a,b**), photoinitiator (**Fig. 2d**), and monomer concentrations (**Fig. 2e**) decreased both Young's modulus and the linewidth of prints, consistent with a lowered rate of polymerization due to the decreased light absorption and consequentially lower photoinitiator free radical dissociation and monomer conversion (see notes on photopolymerization in the supplementary information, **Fig. S5-6**). As a function of the focus, changes to the linewidth were approximated with a linear function that correlated with the diameter of the conic angle of laser transmittance (**Fig. 2c**). Additionally, we characterised the effect of changing the concentration of Biotin-PEG-SH, a model biochemical with a free thiol group, on both Young's modulus and the linewidth of CMFL materials (**Fig. 2f**). We demonstrated that for conjugation of up to 8 mM, there were no significant changes in the resulting Young's modulus or linewidth.

A simplified variable state-space was then chosen to minimise the number of independent printing variables while still exhibiting physiologically relevant properties (**Fig. 2g-i**). Accordingly, we fixed the laser scan velocity to 100 mm min⁻¹ and laser power to 100%, as well as unified the two variables of photoinitiator and monomer concentration to a single variable by changing the concentration of one as a function of the other (Methods, Equation 2). These simplifications left a state-space with the three independent variables of focus, bioconjugate concentration and the combined concentration of photoinitiator–monomer. The characterisation and interpolation within this variable state-space allowed printing of niches with well-defined properties (**Fig. 2g-i**, see methods for additional details). To demonstrate property orthogonality, we printed niches with adjacent structures of either increasing or decreasing relative Young's moduli, linewidth and relative bioconjugate fluorescence (**Fig. S7**). Further, we also demonstrated the CMFL 3DP method is not limited to changes in the concentrations of monomer or conjugates but can also be used for changes to the concentration of embedded cells, including the generation of microstructures with gradients of different cell types simultaneously changing concentration in

orthogonal directions (**Fig. S8**). This method allowed the empirical specification of orthogonally programmable chemomechanically defined microstructured niches using a state-space with the shown physiological properties.

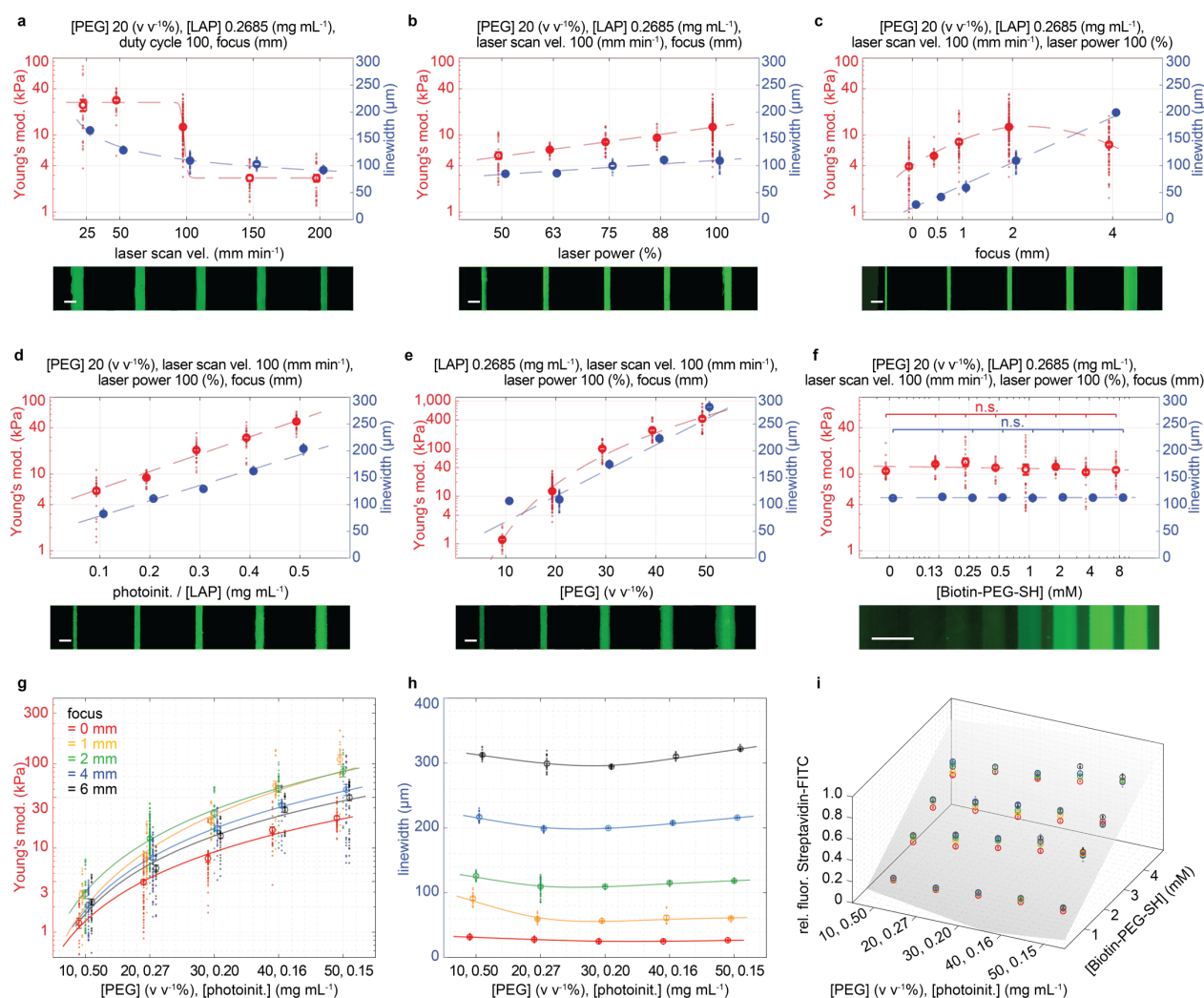


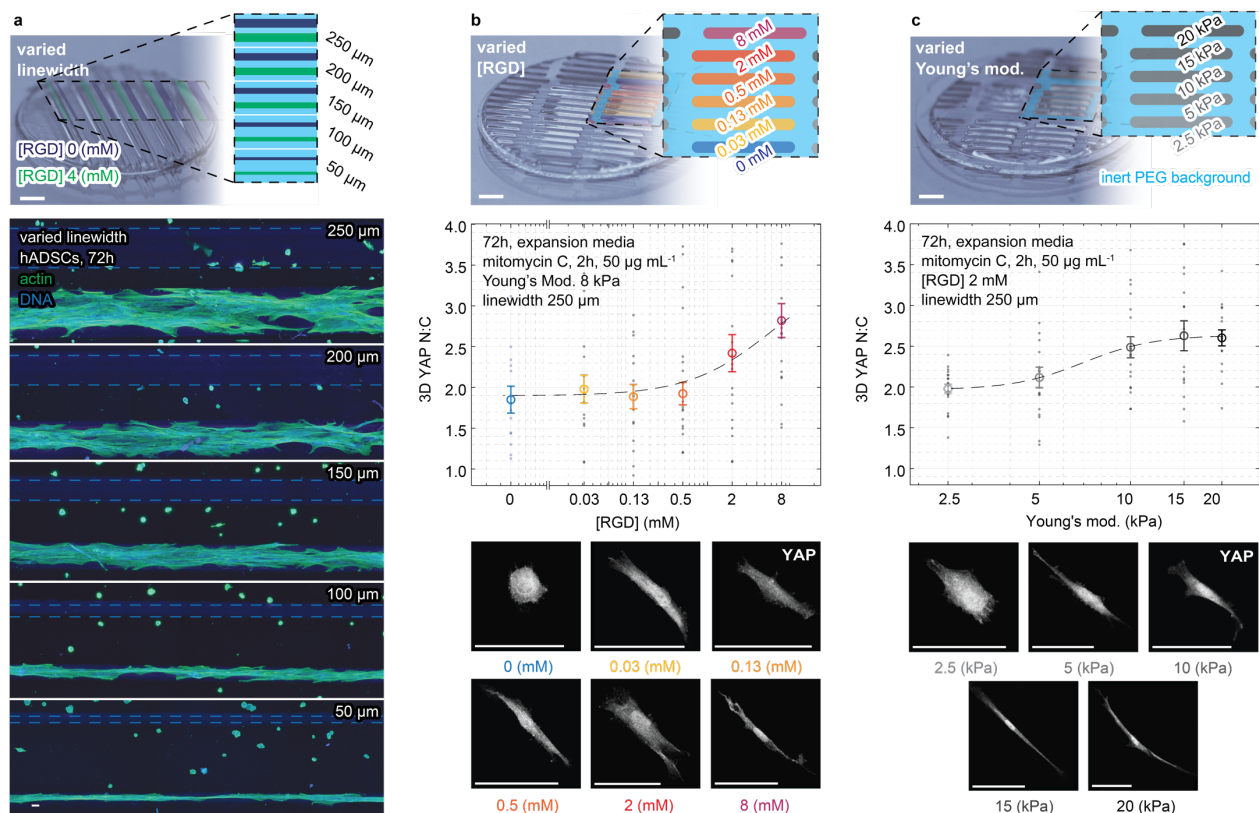
Fig. 2 | Orthogonal programming of niche chemomechanical properties. **a-f** The effect of CMFL device and photoresin variables on niche Young's modulus (left axis, red) and linewidth (right axis, blue). For each variable subset, an image of the printed niche with streptavidin-FITC conjugate is shown. Gamma correction is applied to subset f for improved visibility. Data points and fit lines on horizontal axes are offset to minimise overlap of concurrently shown dependent variables. Fabrication variables that remain constant are enumerated at the top of each subset. Scale bars, 200 μ m. **g-i**, The optimised variable state-space showing microproperties achieved. CMFL niches with well-defined properties can be interpolated from the optimised state-space to generate niches with heterogeneous and orthogonal microstructure. **g**, The relationship between the unified photoinitiator-monomer concentration (horizontal axis) and focus (shown in different colours) on Young's modulus and **h**, linewidth. **i**, The effect of photoinitiator-monomer (horizontal axis), Biotin-PEG-SH concentration ('into-page' axis), and focus (shown in different colours) on the bound thiol-ene conjugate. n.s. – $p > 0.05$ by one-way ANOVA with Bonferroni post hoc tests. Mean \pm s.e.m.

Niche-guided cell attachment, spreading and mechanosensing

We explored if CMFL niches with specific chemomechanical microstructure could regulate microscale changes to cell functions. To test this, we printed niches with parallel filaments between 50–250 μ m, with physiologically moderate Young's modulus of 8 kPa³⁶ and alternating

concentrations of the cell attachment peptide RGD (cyclo(Arg-Gly-Asp-d-Phe-Cys)) (**Fig. 3a, Table S1**). We then cultured multipotent primary human adipose-derived stromal cells (hADSCs) for 72h on these CMFL niches. Cells attached only to the microstructured regions containing the RGD peptide, with increases to cell spreading over structures with larger linewidths. We then explored if niche RGD properties could be varied to regulate cell attachment and spreading in a dose-dependent fashion. Accordingly, we printed niches with six differing concentrations of RGD between 0–8 mM, and a fixed moderate Young's modulus (8 kPa) and a fixed linewidth (250 μ m) (**Fig. S10, Table S1**), observing that cell attachment was correlated to the underlying microstructured RGD concentration.

This result led us to postulate that niches with varied biochemical and mechanical microstructure could regulate more complex cell functions, including microscale changes to cell mechanosensing. To test this, we studied the cellular mechanostat YAP/TAZ, a widely explored marker for determining cellular mechanosensing within multipotent stromal cells^{14,37–39}. As previously used, we printed niches with varied RGD, as well as niches with five different microstructured Young's moduli of 2.5–20 kPa, ranging from physiologically soft-to-stiff (**Fig. 3c, Table S1**)³⁶. We measured cell mechanosensing by quantifying the relative distribution of YAP/TAZ in the cytoplasm (C) and the nucleus (N) by assessing the N:C ratio of average fluorescent intensity in these two intracellular compartments. Consistent with mechanobiological study of cell-material interactions, the YAP N:C ratio revealed that mechanosensing of hADSCs can be regulated through microstructured chemomechanical (RGD, **Fig. 3b**, Young's moduli, **Fig. 3c**) properties of CMFL generated niches^{37–39}. Therein cell mechanosensing exhibited a sigmoidal response to changes in the microstructured concentration of RGD, and Young's modulus. A lower threshold of YAP N:C correlated with a low concentration of RGD and soft Young's modulus, while for high concentrations of RGD and stiff Young's modulus, an upper of YAP N:C was observed. Thus, in this novel demonstration, we show orthogonally programmed niche chemomechanics can achieve microscale spatial regulation of cell mechanosensing. This capability has significant implications for generating tissue *ex vivo*, as YAP signalling plays an important role during development as a critical juncture in Hippo pathway signalling of cell fate decisions, tissue patterning and organ growth⁴⁰.



Engineering a tissue construct from a single cell source form orthogonally programmable chemomechanical niche cues.

Given the upstream role of cellular mechanosensing in cell fate decisions³⁷, we tested if cell fate decisions could be spatially guided by chemically (RGD peptide) and mechanically (Young's modulus) orthogonal microstructured niches. Harnessing the propensity of osteogenic and adipogenic differentiation of the multipotent stromal cells^{14,38,41}, we sought to generate a bone-fat osteon structure by optimised niche chemomechanics. We assessed osteogenesis by measuring the nucleocytoplasmic (N:C) ratio of RUNX2, an essential transcriptional regulator of osteogenesis coupled with the commitment of multipotent stromal cells to the osteoblast lineage⁴², and by visualizing mineralized bone deposition by Alizarin Red staining. Enhanced osteogenesis, revealed by elevated RUNX2 N:C ratio and enhanced mineralisation was correlated with increasing concentrations of RGD (**Fig. 4a,b**) and stiffer Young's modulus (**Fig. 4c,d**). Adipogenesis, assessed as the volumetric ratio of fat to total cytoplasmic volume (**Fig. 4e,f**) was also correlated with mechanically soft (Young's modulus) or peptide-enriched (high RGD) regions of the

microstructured niches. The highest fat-cytoplasmic volumetric ratio was associated with mechanical microstructures with 8 mM RGD and a low Young's modulus (with ~7-fold increase at 2.5 kPa relative to 20 kPa). Further, we tested if niches could be orthogonally structured with the morphogen BMP2, that is known to influence osteogenesis. We printed niches with microstructured concentrations of BMP2 (**Fig. 4 g,h**). Assays for osteogenesis showed that RUNX2 N:C scaled up with BMP2 concentration up to 200 ng mL⁻¹, but decreased at 1000 ng mL⁻¹. Interestingly, mineralization was enhanced across same range of microstructure properties (linewidth 250 μm, Young's modulus 8 kPa, RGD 2 mM and BMP2 0 ng mL⁻¹) and did not correlated with the extent of RUNX2 activity.

We next sought to engineer multilineage cell differentiation and generate a structured microtissue from a single cell source. To elicit concurrent cell differentiation of hADSCs to both osteo-and-adipogenic lineages, we generated a microstructured cell niche with properties that reflect the optimal niche microproperties previously explored for osteo-and-adipogenic differentiation (**Fig 4. a-h**). Therein a centralised adipogenic region is surrounded peripherally by an osteogenic region (**Fig. 4i**). hADSCs were seeded over the bone-fat niche and cultured in a 1:1 adipogenic:osteogenic media for 14 days, displayed concurrent osteogenesis (COL 1A-expressing, **Fig. 4j**) and adipogenesis (high lipid content, **Fig. 4j**) in their respective spatial domain (**Fig. 4k, Fig. S11**). Adipogenesis was localised to the centre of the culture, over the region of low stiffness and high RGD, with enhancing osteogenesis towards the region with high stiffness, BMP2 and RGD at the periphery of the microstructure. This experiment showed that the chemomechanical attributes of the microstructured niche can influence cell fate decisions and generate tissue-like multilineage entities.

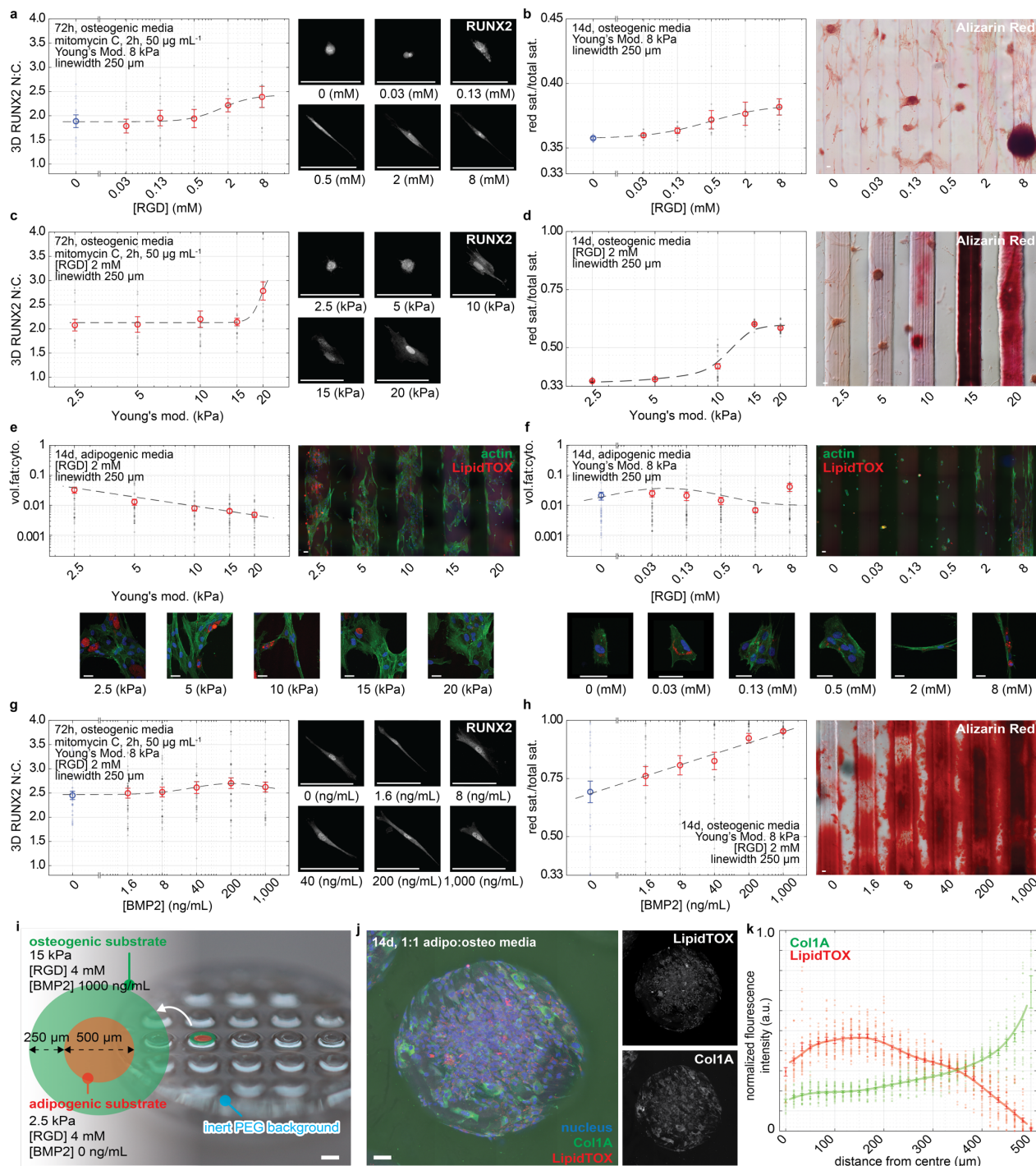


Fig 4 | Engineering a tissue construct from orthogonally programmable chemomechanical niche cues. a,b, Osteogenic differentiation of hADSCs on chemically (RGD) microstructured niches. a, Immunofluorescent staining, imaging and quantification of RUNX2 and b, quantification and representative widefield images of Alizarin Red stained bone mineralization. c,d, Osteogenic differentiation on mechanically (Young's modulus) microstructured niches, with RUNX2 and Alizarin Red stains. e,f, Adipogenic differentiation over e, mechanically (Young's modulus) and f, chemically (RGD) microstructured niches, with representative max intensity projections and quantification of LipidTOX stained fat volume per cytoplasmic volume (vol. fat:cyto). g,h, Osteogenic differentiation on microstructured concentrations of the bioconjugated morphogen and growth factor BMP2, with RUNX2 and Alizarin Red stains. i-k, Organotypic bone-fat microstructures that mimic the architecture of the osteon with a central adipogenic region and a peripheral osteogenic region. i, Printed CMFL bone-fat niche array with optimised microproperties enumerated j, Representative max intensity projections of CNA35 fluorescent collagen 1A (Col1A) probe and LipidTOX stained hADSCs. The large inset shows nuclear (blue), brightfield (grey), Col1A (green) and LipidTOX (red) channels, beside smaller grayscale insets showing Col1A and LipidTOX channels, gamma corrected for ease of visibility. k, Quantification of the normalized pixel intensity

for Col1A and LipidTOX data across replicates. Scale bars 100 μ m, except d = 1 mm. Data presented as mean \pm s.e.m. throughout. Scale bars 100 μ m, except for i = 1 mm.

Niche-guided germ-layer tissue patterning.

We sought to test CMFL for patterning germ-layer tissue derived from pluripotent stem cells^{1,43–}
270 ⁴⁶. We build on literature recapitulating gastrulating tissue *in vitro*, with the culture of hiPSCs
plated on 200-1000 μ m circular adhesive templates^{46,47}. As per the predicate work, cell cultured on
a homogenous circular template were able to generate radially symmetric germ-layer derivatives
(Fig. S14). In contrast to culturing cells on a homogenous substrates that were exposed globally to
differentiation stimulus, we performed the culture on substrate with heterogeneous niche attributes.
275 We fabricated microstructured niche in squared micropatterns with either uniform-stiffness (Fig.
5a), or a one-dimensional gradient of stiffness across the square (Fig. 5d). hiPSCs cultured on
square microstructures were induced to differentiate with BMP4 (50 ng/mL), into progenitor cells
of the mesoderm (BRA-positive), endoderm (SOX17-positive) and ectoderm (SOX2-positive).
Quantitative imaging analysis (Fig. S12) showed that hiPSCs cultured on uniform stiffness
280 substrate displayed regionalization of germ layer tissues across the centre to the periphery space
(Fig. 5c,j,i,k), similar to that observed for circular micropatterns¹ (Fig. S14). In contrast, cell
cultured on substrate of graded stiffness, displayed polarise tissue patterns with BRA- and SOX17-
positive cells localised to regions of low stiffness, and SOX2-positive cells to regions with high
stiffness (Fig. 5f,h,l). The cell types generated in regions of different stiffness matched individually
285 with those on polymeric biomaterials of the comparable level of stiffness⁴⁸. This observation
suggests a novel role of niche mechanics in cell-fate choices and the spatial variations in the
mechanical property of the niche may underpin the patterning of tissues. These findings are
consistent with the notion that protease softening of the basement membrane material plays a role
in the patterning of tissues in the anterior-posterior axis of the embryo⁴⁹. Thus, engineering niche
290 microstructures provides an entry point to better understand the mechanisms that underpin spatial
patterning of germ layer tissues in stem cell-based embryoid models.

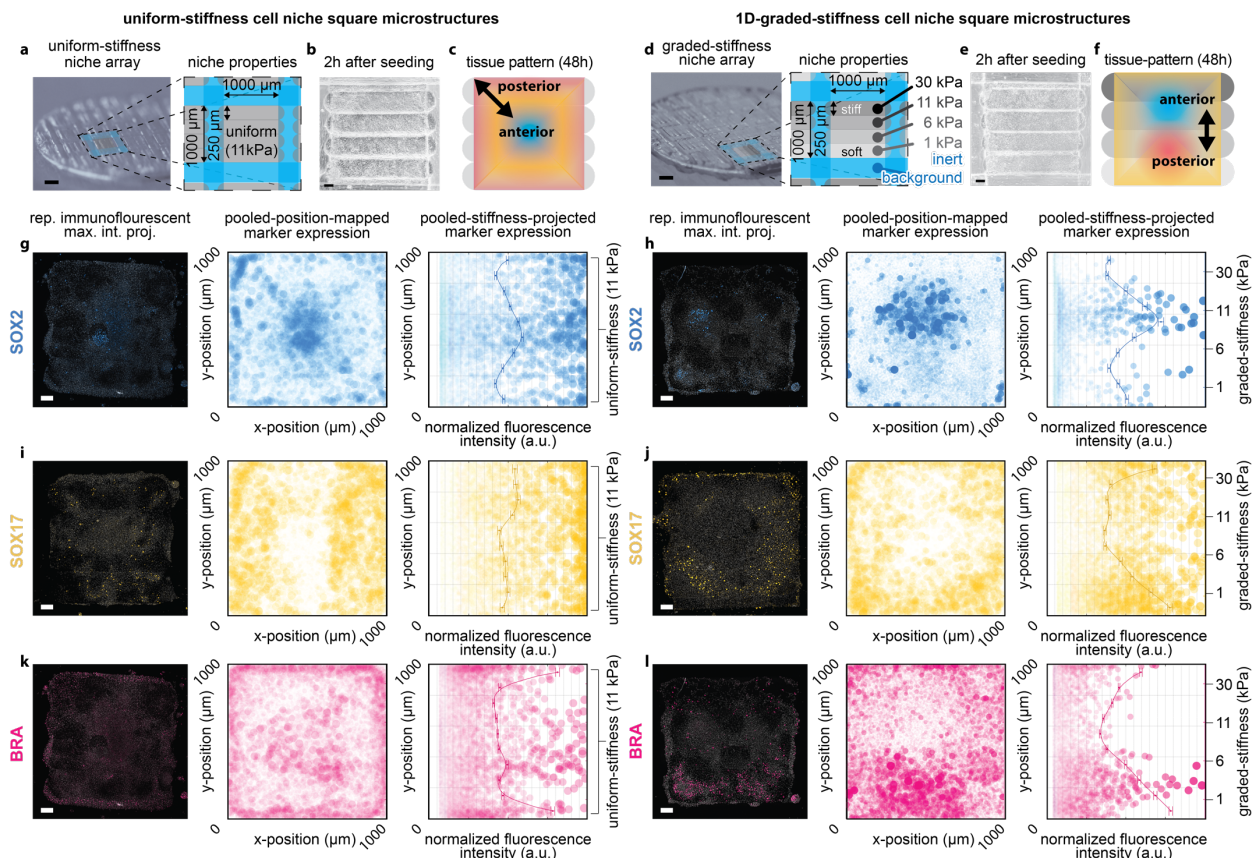


Fig. 5 | Niche-guided germ-layer tissue patterning. **a,d**, Coverslip with CMFL niche arrays showing layout of mechanically microstructured squares. **b,e**, Brightfield imaging at 2h following attachment. **c,f**, schematic summarising germ-layer tissue patterning of cultures 48h post-BMP4-treatment, showing (mesoderm: BRA, red; ectoderm: SOX2, blue and endoderm: SOX17, yellow). Representative immunofluorescent imaging of cultures on niches with **g,j,k**, uniform-stiffness, or **h,j,l**, graded stiffness. Position-mapped expression graphs of replicate pooled-data is show for each marker to right of immunofluorescent imaging, where each dot represents a single cell with size and transparency linearly correlated to the markers normalized fluorescent intensity. The immunostained data in subsets top **g-l** is gamma-corrected to improve visibility. Scale bars 100 μm , except **a,d** = 1 mm.

Discussion.

CMFL offers the ability to modulate microscale changes to cell functions through orthogonally programmable chemomechanical niche cues. While both 2D and 3D multi-layer hydrogels can be fabricated using the CMFL method (Fig. 1), we validated the technology capacity of niche-guided cell functions using single-layer (2D) hydrogels. We showed that such niche properties can elicit cell mechanosensing, drive differentiation of stem/progenitor cells tissue, and generate spatially reproducible multilineage tissue models. Future work using CMFL may extend to multi-layer CMFL hydrogels of increased complexity. In such work, the fabrication of multi-layer CMFL hydrogels could be achieved by using chemical photoabsorbers for the facile photolithographic printing of 3D structures⁵⁰ or alternatively, using multiphoton lithography of 3D materials. In particular, as multiphoton photolithography can achieve subdiffraction-limited resolutions²⁶, combining multiphoton methods with FL may enable printing of materials with nano-structured niche properties.

Further advancement to the CMFL method could be made by adapting a more specific conjugation chemistry. In particular, our method is limited when conjugating relatively complex
 315 macromolecules with numerous cysteine sites. Under these conditions, thiol-ene conjugation occurs stochastically and can lead to the loss of function of the bioconjugate. This limitation has been addressed with more reproducible chemistries including enzymatic methods³⁰ and specific high affinity non-covalent binding chemistries⁵¹. Further, such complex chemistries have been demonstrated with multiphoton photolithographic techniques³⁴.

320 The CMFL method complements recent research in pluripotent stem cell biology generating complex organoid systems^{2,3}. To date, these methods have relied on “self-organization” of cells and tissues in relatively homogeneous niches⁵², with microfluidically introduced morphogen patterning⁵, or the concurrent extrusion printing of different cell types^{3,18,53}. The CMFL method addresses the limitation of relying on the stochastic process in lineage differentiation and
 325 morphogenesis of tissue constructs, embryoids and organoids. The CMFL method potentiates the next generation of reproducible synthetic tissue models, wherein tissue architecture is defined through niche-mediated chemomechanical interactions. Applying the CMFL method, it is feasible to reproducibly generate a bone-fat microtissue and polarised embryoid. The CMFL method therefore provides new tools for the investigation of how complex structure and function emerge;
 330 how the shape, size and body coordinates of an organism are determined; and more specifically, how mechanical and positional morphogenetic cues works in concert with morphogens and lineage determinant in physiologically functional tissues *ex vivo*.

335

Methods.

Custom built CMFL 3D printer. The 3D printer was built modifying a Hyrel System 30M. Custom components were added including, 405 nm/500 mW laser module and Arduino-based controller electronics, collimating and focusing lens (thorlabs AL1225H and Olympus x10 Plan NA 0.3 160/0.17), a pinhole/ring-actuated iris diaphragm (thorlabs SM1D12D), and hydrophobic print chamber. All custom components of this system are detailed in the supplementary information.

Microstructured niche print chamber. Photoresin is injected into a glass print chamber with a PDMS coated glass slide top and acrylate functionalized coverslip base (Fig. S2). The acrylate-modified glass coverslip base provides a stable surface on which microstructures are covalently attached when printed. Covalent binding between sample and coverslip prevents sample delamination, sample-folding or strain deformation due to hydrogel swelling, as well, the covalent attachment assists sample handling for cell culture and downstream characterisation. To acrylate coverslips, a silanization solution was prepared. In fume hood, a glass dish was filled with methanol (Sigma 322415) and bath sonicated for 5 minutes. The dish was then dried then rinsed a further x2 with methanol. 100 mL of methanol was added to the dish along with 5 mL of glacial acetic acid (Sigma A6283) and 3 mL 3-(trimethoxy silyl) propyl acrylate (TCI A1597). Circular glass coverslips were then washed x3 times in methanol in the glass dish, and silanization solution added before covering the dish to prevent evaporation or contamination from ambient H₂O. Coverslips are left for 1 h for silanization to proceed. Following the reaction, coverslips were rinsed x3 in ethanol, wiped clean and dried with N₂. PDMS coating of glass slides was used at the top of the print chamber to prevent the bonding and tearing of photopolymerized microstructured niche samples. PDMS (Corning Sylgard 184) is prepared as 10 parts base, to 1 part curing agent, mixed and then centrifuged to remove bubbles. Slides (Sigma CLS294775X50) are coated on Laurell EDC 650 series spin coater. PDMS is poured onto the top of the samples at approximately the volume of an Australian 50 cent piece. The spin coater is then ramped to 1600 rpm for 10 s and stopped. The glass slides are then placed onto a hot plate at 200 °C for 1 min and left to rest while the remaining slides processes in the batch are completed, before being transferred to a 37 °C oven overnight.

Measurement of niche microproperties. Microstructured niches were fabricated on acrylated coverslips using the geometries, photoresin and printer variables as reported. The measurement of Young's modulus via force spectroscopy was completed using a JPK NanoWizard Sense AFM, mounted on Nikon Ti microscope. The device was fitted with the SuperCut quartz cantilever holder for liquid immersion and used with Bruker MLCT pyramidal cantilevers with stiffness calibrated

370 using the thermal noise method. For force-displacement curve generation, hydrogel samples and AFM cantilever were submerged in x1 PBS. The cantilever approach velocity was fixed to $0.5 \mu\text{m sec}^{-1}$ and terminated at a threshold force of 10 nN. Measurements were taken from 3 independent experimental replicates from at least 4 different printed-niche-replicates in each experiment. The Young's modulus was calculated from each force-displacement approach curve using a custom
375 fitting program written in MATLAB, with automated contact point determination and fitting for an 18° half-angle conic section (Sneddon model, as per Bruker recommendation for MLCT pyramidal cantilevers), with sample thicknesses bottom effect cone correction as per Gavara et al.⁵⁴. Data for force spectroscopic curves of AFM tip displacement vs indentation force were rejected when discontinuities in the curves were present, corresponding to samples slipping and thus an inaccurate
380 indentation. For the sample shown in Fig. 1d-g only 2 independent experimental replicates were fabricated, as this sample only served to illustrate how a 3D chemomechanically structured material could be fabricated with the CMFL methodology. One replicate was mounted for confocal microscopy (Fig. 1d, e), and the other analysed with force spectroscopy (Fig. 1e, f). Microstructured linewidth and bioconjugation was measured using confocal microscopy.
385 Linewidth was directly measure using Fiji-ImageJ across 3 independent experimental replicates with quantification of the concentration of Biotin-PEG-SH was measured indirectly by measuring the relative fluorescence of bound streptavidin-FITC. Indirect measurement was used to prevent the photobleaching or free radical attack of fluorescent molecules during photopolymerization, that otherwise limited interpretation.

390 **Interpolation method for microstructuring niches chemomechanical properties.** Empirical data was tabulated pairing dependent and independent variables, including Young's modulus, linewidth and the concentration of bioconjugate (**Fig. 2g-i**), with the monomer-photoinitiator ("PEG/PI" below), focus (shown as "Z") and [Biotin-PEG-SH]. Using MATLAB (2020a), we then calculated the value of the independent fabrication variables of PEG/PI and Z after substitution of
395 the desired Young's modulus ($E_{des.}$) and linewidth ($W_{des.}$) as per Equation 1 below:

$$0 = \left(\frac{E_{des.} - \frac{\sum(\tau * E_{em.})}{\sum \tau}}{E_{des.}} \right)^2 + \left(\frac{W_{des.} - \frac{\sum(\tau * W_{em.})}{\sum \tau}}{W_{des.}} \right)^2, \text{ where } \tau = \frac{1}{0.1\sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{\left| \frac{PEG/PI_{em.} - PEG/PI}{40} \right| + \left| \frac{Z_{em.} - Z}{6} \right|}{0.1} \right)^2} \quad \text{Equ. (1)}$$

where, $PEG/PI_{em.}$ and $Z_{em.}$ are vectors from the independent paired variables from the tabulated empirical dataset presented in **Fig. 2g,h**, and are used to calculate the vector τ that is substituted
400 into Equ. 1, where a solution is obtained for the dependent paired variables $E_{em.}$, $W_{em.}$. The numbers 40 and 6 in Equ. 1 represent the normalization range for PEG/PI and Z respectively over

which data is interpolated. Equ. 1 is solved using the Nelder-Mead simplex method for finding the minimum of unconstrained multivariable functions. The relationship between *PEG/PI* is calculated as the positive real solution of Equ 2.

$$0 = \left| \left(\frac{PEG/PI-50}{40} \right)^2 + \left(\frac{PI-0.5}{0.35} \right)^2 \right| - 1 \text{ Equ. (2)}$$

Cell culture. hADSCs (Life Technology) were cultured in expansion media: MesenPRO RS™ Basal Medium (Invitrogen) with the supplement of 2 mM l-glutamine and MesenPRO RS Growth Supplement (Life Technology). hADSCs at passage 3 were used for all the studies. For culture on microstructured niches, a 10 mm coverslip with printed niche arrays was placed in a 48-well plate.

The niche arrays were washed twice with PBS before 12 mins UV-light sterilisation using a biosafety cabinet. Medium was changed every 3 days except for studies examining YAP and RUNX2 nuclear translocation, where hADSCs were treated with mitomycin (10 µg mL⁻¹) (Cayman Chemical, 11435) for 2 h, to inhibit proliferation, 24 h after seeding, after which media was replaced with expansion media. For YAP and RUNX2 translocation studies, cells were seeded at 3,000 cells cm⁻². For differentiation studies cells were seeded at 6,000 cells cm⁻², osteogenic (Gibco, A1007001) and adipogenic media (Gibco, A1007201) were used as noted. Experiments using iPSCs were performed with the CRL2429 C16 hiPSC line derived at Australian Institute for Bioengineering and Nanotechnology (AIBN) in university of Queensland as previously described⁵⁵. For routine passaging, cells were passaged with ReLeSR™ and grown on Stem Cell Grade Matrigel® (Croning) coated 6-well plate. All experiments used mTeSR™ plus, with supplements as listed. Fabrication of Matrigel containing microstructured niches were completed within a cold room at 4 °C using the geometries, photoresin and printer variables as reported. For culture on microstructured niches, a 10 mm coverslip with printed niche arrays was placed in a 48-well plate. The niche arrays were washed twice with PBS before 12 mins UV-sterilisation using a biosafety cabinet. C16 hiPSC cells were dissociated with Accutase (Gibco), and pipetted into a single cell suspension in mTeSR™ plus with 10 µM Rock-inhibitor Y27632 (Ri) at 3.3M cells mL⁻¹ before seeding at 300 µL per well. After 2h, media was replaced with 10 µM Ri for 10h, before 48h differentiation in 500 µL mTeSR™ plus supplemented with 50 ng mL⁻¹ BMP4 (PHC9534 Gibco). For all cell culture experiments, a minimum of 3 independent experimental replicates were completed for each printed fabrication condition and relevant stain. All cells tested negative for mycoplasma contamination. For hADSCs routine PCR assay checks (LookOut® Mycoplasma qPCR Detection Kit, MP0040A-1KT) were completed for mycoplasma contamination, for hiPSC mycoplasma was tested using fluorescent kit (MycoAlert™ Mycoplasma Detection Kit, Catalog #: LT07-318).

Immunocytochemistry, confocal imaging and image quantification. For immunostaining, all solutions, with the exception of those with dilute antibody and fluorophores were syringe filtered through 0.22 μm membrane filters (Merck Millipore SLGP033RS). Cells were fixed at room temperature 4% PFA in x1 PBS buffer for 10 mins and then washed three times with PBS, followed by 12 min permeabilization at room temperature with 0.1 w v⁻¹ % Triton X-100 in PBS. Samples were then incubated in a blocking buffer of 3% BSA, 3.75 mg mL⁻¹ glycine and 0.05% w v⁻¹ Tween 20 in PBS for 1 h at room temperature. Primary antibodies were diluted in 1% BSA and 0.05% w v⁻¹ Tween 20 in PBS and added overnight at 4°C (anti-YAP (1:250; Santa Cruz sc-101199), anti-RUNX2-AF488 (1:250; Santa Cruz sc-390351)), or for 2h ((1:400) SOX2, CST #3579; (1:300) SOX17, R&D systems, AF1924; (1:300) BRA, R&D systems, AF2085). For indirect immunostaining, samples were washed x3 times with PBS, and incubated for 2 h at room temperature with corresponding secondary antibody (YAP with Santa Cruz CFL 488 (1:250, sc-516176), SOX2 with ab150075, SOX17 and BRA with ab150077). Nuclear and/or actin counterstains were performed using Abcam iFluor conjugated phalloidin (ab176753, ab176759), and Hoechst 33342 at 0.1 $\mu\text{g mL}^{-1}$ (Sigma, 14533) dilute in x1 PBS and incubated for 30 mins at room temperature. Following counterstain incubation, samples were washed an additional x3 with PBS containing 0.05% w v⁻¹ % sodium azide. All microstructured niche samples were mounted in PMMA blocks with a recessed circular hole to avoid damaging samples (**Fig. S9**). For YAP and RUNX2 translocation studies, microscopy was completed on a Zeiss LSM 800 Confocal microscope using 63x Objective Plan-Apochromat 63x/1.40NA Oil objective (with in-plane lateral resolution of 0.413–0.124 μm per pixel) and pinhole diameter of 1.0 AU (50.34 μm) and azimuthal resolution of 0.4 μm . Nuclear images from Hoechst staining were used to create masks that define nuclear volume, and cytoplasmic masks were defined from flood-filled phalloidin stains, with the average fluorescent intensity of each volume calculated in MATLAB. Therein, the YAP/RUNX2 nuclear to cytoplasmic translocation ratio was determined as the ratio of the mean YAP/RUNX2 fluorescent saturation intensity of the nuclear volume divided by the fluorescent saturation intensity in the non-nuclear cell cytoplasmic volume. In Fig. 3b,c, 4a,c, YAP/RUNX2 measurements of a total of at least 12 single cells per condition were pooled across 3 independent experimental replicates from at least 4 printed-niche-replicates. Representative images were selected according to their proximity to the mean data as calculated across all replicates. For imaging hiPSCs over 1 mm square microstructures, we used a 10x Nikon A1R confocal microscope with an in-plane lateral resolution of 0.615 μm per pixel (2048x2048 pixels), and an azimuthal resolution of 2.5–3.3 μm . Using Hoechst nuclear marker, individual cell nuclei were segmented using Trainable Weka Segmentation, defining three different pixel classes, including: nuclear-contours, nuclei, and

background. Probability maps were generated and used to identify individual cell nuclei with a loss
 470 function that assigns pixels to the final nuclei mask given they: have at least 50% chance of being
 a nuclei and at most a 66% and 75% chance of being a pixel belonging to the nuclear-contour and
 background pixel-classes respectively. Using the nuclei masks the mean fluorescent intensity for
 each channel and nuclei was calculated. Then with the respective coordinates of each mask, the
 coordinates of each nuclei within the microstructures was calculated. This allowed replicate data
 475 to be remapped to a single plot that showed the average position mapped immunostained expression
 of the 3 germ layer channels with marker-size and marker-opacity changing proportionally to the
 fluorescent intensity of the nuclei (see SI for additional details). The expression maps in Fig. 5b,c
 pool data from 3 independent experimental replicates, analysing at least 15 printed-niche-replicates
 in total and >101,594 individual cells for each marker analysed.

480 **LipidTOX, CNA35 and Alizarin Red staining of ADSC differentiation.** We assayed the
 differentiation of hADSCs toward adipogenic and osteogenic lineage in response to niche
 microproperties. All solutions listed below were syringe filtered through 0.22 μm membrane filters
 (Merck Millipore SLGP033RS). Alizarin Red (Sigma, A5533) staining was performed to examine
 the presence of mineralized deposits under osteogenic differentiation conditions. Samples were
 485 washed x2 with PBS before fixation at room temperature in 4% PFA dilute in x1 PBS buffer for
 10 mins and then washed three times with PBS. Samples were then washed x3 in Milli-Q H₂O
 before incubation with Alizarin Red stain for 5 minutes (9.6 mg mL⁻¹ Alizarin Red at a pH of 4.2,
 adjusted with acetic acid). Following Incubation, samples were washed x5 with Milli-Q H₂O,
 followed by a further x3 washes with x1 PBS containing 0.05 w v⁻¹ % sodium azide. We examined
 490 cell mineralization with Alizarin Red staining and widefield Colour microscopy of materials
 following 14 d of culture. Cells were imaged using a Nikon Ni E microscope with colour DS-Fi2
 camera and Plan Apo Lambda 10x/0.45NA dry objective. The localization of osteogenesis over
 specified RGD and Young's modulus regions was quantified for each niche-replicate sample as the
 ratio of the mean red saturation divided by the mean total saturation that combines red, green and
 495 blue colour components for corresponding region of interest. For Alizarin Red Stains in Fig. 4
 b,d,h,k, measurements were pooled across 3 independent experimental replicates from at least 4
 printed-niche-replicates in each experiment for a total of at least 12 total measurements per niche
 condition. Staining with LipidTOX Red Neutral Lipid Stain (Thermo H34476) was completed to
 assess quantify cell fat volume under adipogenic differentiation conditions. Samples were fixed at
 500 room temperature 4% PFA in x1 PBS buffer at pH 7.4 for 10 mins and then washed three times
 with PBS, followed by 12 min permeabilization at room temperature with 0.1 w v⁻¹ % Triton X-
 100 in PBS. Samples were then incubated with LipidTOX Red Neutral Lipid Stain (diluted 1:800),

Abcam iFluor conjugated phalloidin (1:200), and Hoechst 33342 at 0.1 $\mu\text{g mL}^{-1}$ (Sigma, 14533) dilute in x1 PBS for 30 mins at room temperature. For LipidTOX data in Fig. 4 e,f, measurements were pooled across 3 independent experimental replicates from at least 4 printed-niche-replicates in each experiment for a total of at least 24 fields-of-view per niche condition. In Fig. 4 k, LipidTOX measurements were pooled across 3 independent experimental replicates from at least 4 printed-niche-replicates in each experiment for a total of 12 organotypic bone-fat niches. Following incubation, samples were washed an additional x3 with x1 PBS containing 0.05 w v⁻¹ % sodium azide. Fluorescent microscopy of large fields of view (arrays of RGD and Young's modulus) were tiled using a Nikon Ni E microscope with motorised stage and monochrome DS-Qi2 camera and Plan Apo Lambda 10x/0.45NA dry objective. Confocal microscopy was completed on a Zeiss LSM 800 Confocal microscope using x63 Objective Plan-Apochromat 63x/1.40NA Oil objective (with in-plane lateral resolution of 0.413 μm per pixel), pinhole diameter of 1.0 AU (50.34 μm) and azimuthal resolution of 0.4 μm . Segmentation was performed using custom MATLAB scripting that makes use of the open microscopy Bio-Formats tool. Masks were created to define cytoplasmic and fat volumes using phalloidin and LipidTOX stains. For production and purification of the fluorescent collagen 1A probe, pET28a-EGFP-CNA35 plasmid was received as a gift from Maarten Merckx (Addgene plasmid # 61603; <http://n2t.net/addgene:61603>; RRID: Addgene_61603) and synthesized as reported previously⁵⁶. In brief, protein yields of the CNA35 probe were synthesised using E.Coli bacteria, before purification using ÄKTApurifier (Cytiva) and a 5 ml Ni-NTA Superflow Cartridge (Qiagen), dialysis with SnakeSkin™ Dialysis tubing with 10 kDa MWCO, and concentration with an Amicon 10 kDa MWCO centrifugal filter unit. For imaging, 0.5 μM of EGFP-CNA35 solution were added to the sample and incubated on a plate rocker for 15 mins, before washing twice with PBS. In Fig. 4 k, Coll1A measurements were pooled across 3 independent experimental replicates from at least 4 printed-niche-replicates in each experiment for a total of 12 organotypic bone-fat niches.

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