MAGIC matrices: freeform bioprinting materials to support complex and reproducible organoid morphogenesis

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20 Abstract:

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21 Organoids are powerful models of tissue physiology, yet their applications remain limited due to their relatively 22 simple morphology and high organoid-to-organoid structural variability. To address these limitations we 23 developed a soft, composite yield-stress extracellular matrix that supports optimal organoid morphogenesis 24 following freeform 3D bioprinting of cell slurries at tissue-like densities. The material is designed with two 25 temperature regimes: at 4 °C it exhibits reversible yield-stress behavior to support long printing times without compromising cell viability. When transferred to cell culture at 37 °C, the material cross-links and exhibits similar 26 viscoelasticity and plasticity to basement membrane extracts such as Matrigel. We first characterize the 27 28 rheological properties of MAGIC matrices that optimize organoid morphogenesis, including low stiffness and 29 high stress relaxation. Next, we combine this material with a custom piezoelectric printhead that allows more 30 reproducible and robust self-organization from uniform and spatially organized tissue "seeds." We apply 31 MAGIC matrix bioprinting for high-throughput generation of intestinal, mammary, vascular, salivary gland, and 32 brain organoid arrays that are structurally similar to those grown in pure Matrigel, but exhibit dramatically improved homogeneity in organoid size, shape, maturation time, and efficiency of morphogenesis. The flexibility 33 of this method and material enabled fabrication of fully 3D microphysiological systems, including perfusable 34 organoid tubes that experience cyclic 3D strain in response to pressurization. Furthermore, the reproducibility 35 36 of organoid structure increased the statistical power of a drug response assay by up to 8 orders-of-magnitude 37 for a given number of comparisons. Combined, these advances lay the foundation for the efficient fabrication 38 of complex tissue morphologies by canalizing their self-organization in both space and time. 39

40 Introduction

41 In vitro tissue models that reproducibly and scalably recapitulate complex tissue physiology are required for applications in regenerative medicine, disease modeling, and drug testing¹⁻⁸. Organoids have the potential to 42 satisfy these requirements. Organoids are self-organizing tissues derived from stem and progenitor cells that 43 44 incorporate multiple mature cell types and simple morphological features. In order to self-organize, organoids must be derived from the appropriate cellular progenitors and cultured within the appropriate 3D 45 46 microenvironments, typically laminin-rich extracellular matrix (ECM) gels like Matrigel⁹⁻¹⁴. Even when these requirements are satisfied, however, organoids lack developmental and anatomical contexts that support, 47 48 constrain, and guide their morphogenesis in vivo. Consequently, they lack much of the complex morphology of the tissue from which they are derived and generally suffer from a high degree of structural heterogeneity¹⁵⁻²¹. 49 50 Though some of this heterogeneity is intrinsic to the stochastic nature of cell and tissue growth and morphogenesis, there are significant external factors such as initial tissue size, composition, media access, and 51 neighboring interfaces that contribute to morphological heterogeneity²². These manifest as differences in 52 53 organoid mass, structural features, and cellular composition, all of which lead to variability in the response to 54 drug, microenvironmental, or genetic perturbations (Fig. 1A). This variability in turn decreases statistical precision between experimental conditions, requiring many replicates to elucidate phenotypes. 55

57 To address these challenges, engineering platforms have sought to better control the initial conditions from 58 which organoids emerge. Such platforms include microwell arrays, microphysiological systems (or organs-on-59 a-chip), and 3D bioprinting. Microwell arrays are screening platforms that emerge from high-density cell aggregates, generally of a composition defined by Poisson statistics, and arranged spatially for straightforward 60 imaging²³⁻²⁵. Microwells can improve organoid homogeneity but are generally limited in the eventual size and 61 62 aeometry of the resulting tissue. In microphysiological systems, controlled geometries are lithographically patterned on polymeric chips, which are then coated with cells and ECM to generate the microtissue²⁶⁻²⁹. These 63 64 powerful tools allow for complex tissue geometries, incorporation of multiple cell types, and microfluidic plumbing for exchange of metabolites between tissue and organ compartments. However, the pre-defined 65 geometry and artificial interfaces such as PDMS impose many constraints on the tissue that may impact normal 66 morphogenesis. Additionally, the top-down constraints on geometry imposed by the workflow can incorporate 67 biases on cell and tissue function. Finally, the chip format requires complete reconfiguration for each build 68 iteration, slowing the design-build-test cycle. In contrast, 3D bioprinting comprises a suite of rapid prototyping 69 70 tools that provides a potentially more flexible platform for generating tissues of defined size, composition, and geometry on-demand and in arbitrary microenvironments³⁰⁻³⁸. However, most applications of bioprinting remain 71 72 in their infancy and have typically focused on printing non-living biomaterials or composites of hydrogels and 73 cells. Moreover, these efforts mostly focus on controlling the printed geometry of cells and materials in 3D space, rather than the critical importance of the subsequent morphogenesis of these living materials in time. 74 Consequently, little emphasis has been placed on the interaction between printed structures and the spatial, 75 mechanical, and molecular details of the microenvironment that support their morphogenesis³⁹. 76 77

78 Recently, several applications of printing and patterning technology have attempted to better program cell and 79 organoid morphogenesis by fabricating tissues from cell slurries at tissue-like densities, then embedding these seeds directly into gold-standard ECMs like Matrigel⁴⁰⁻⁴⁴. For example, DNA-programmed assembly of cells 80 (DPAC) is a bottom-up method for patterning dense cell slurries in Matrigel and Matrigel-Collagen-I mixtures 81 that has been applied to fibroblast clusters, mammary organoids, and vasculature⁴⁵⁻⁴⁷. Cells are first directed 82 to self-assemble on a 2D template and then released into Matrigel as it polymerizes. They can then undergo 83 morphogenesis in 3D. While this method is among the highest in resolution (on the order of a single cell) for 84 printing microtissues, it lacks scalability, has limited height resolution, and can be technically arduous. 85 Embedded bioprinting methods such as bioprinting-assisted tissue emergence (BATE) extrude dense cell 86 slurries directly into liquid Matricel or collagen to construct large 3D patterns that undergo morphogenesis⁴⁸. 87 88 These methods potentially address many of the scalability issues presented by DPAC. However, BATE remains 89 limited by Matrigel's steep transition from fluid to solid as a function of temperature, which provides only a very 90 narrow time window in which extruded cell slurries conform to the geometry prescribed by the printer. 91 Consequently, the capacity of BATE to support automation and extended printing times has not been explored. 92

To extend available print times, freeform bioprinting has largely turned to granular media such as Carbopol or 93 gelatin microgel slurries which provide improved bioprinting mechanics^{49,50}. One central property of these 94 materials is reversible yield-stress behavior, in which the slurry yields in response to the printhead entering the 95 96 bath and extruding material, then recovers to provide elastic support to the extruded bioink once the nozzle is removed. However, most of these materials are not optimal for long-term cell growth and morphogenesis^{51,52}. 97 Several groups have introduced interstitial matrices derived from natural ECM like collagen I with the goal of 98 improving cell survival and dynamics^{53,54}. However, the mechanics and composition of the resulting materials 99 elicit cell behaviors that can be challenging to predict. For example, collagen I-containing ECM strain-stiffens 100 and is not optimized to support epithelial growth and morphogenesis compared to basement membrane 101 extracts^{48,55-58}. Matrigel in particular has several properties that make it unique as a biomaterial for tissue 102 morphogenesis, but poor as a biomaterial for freeform bioprinting. It is rich in laminin, collagen IV and nidogen – 103 the major components of the basement membrane that provide critical polarity signals to tissue supporting 104 their early morphogenesis. Matrigel is also degradable, undergoes plastic deformations at long times scales, 105 and is a viscoelastic biomaterial with a storage modulus significantly lower than typical synthetic materials used 106 in 3D cell culture and bioprinting applications⁵⁹⁻⁶¹. However, it is a poor support for embedded bioprinting 107 because it behaves as a viscous fluid at 4 °C (Supplementary Movie 1), while guickly transitioning to a soft 108 109 hydrogel at 37 °C for cell culture. Therefore, a freeform bioprinting material that combines the advantageous



Figure 1. MAGIC extracellular matrices are embedded bioprinting materials that enable construction of uniform and complex organoid architectures. A. Traditional manual methods of seeding organoids lead to heterogeneity in organoid growth and morphogenesis due to heterogeneity in starting tissue size, composition, and microenvironment. By controlling for initial conditions such as cell number, media access, and organoid spacing, bioprinting platforms facilitate rapid generation of reproducible organoid arrays or freeform 3D microphysiological systems. **B.** MAGIC matrix bioprinting combines two major advances: (1) a soft embedded bioprinting material that supports gold-standard morphogenesis and (2) a piezoelectric printhead with fast pressure ramps and direct bioink aspiration/extrusion. **C.** MAGIC matrix comprises of an inert alginate microgel granular support and a viscous basement membrane interstitium. This compositionally simple material acts as a yield-stress embedded bioprinting meterial acts as a yield-stress embedded bioprinting meterials and NHS-labeled Matrigel. Scale bar = 100 μm. Zoomed view shows white pixels where fluorescent signals overlap, suggesting ECM in alginate microgels. Scale bar = 40 μm. **D.** Organoid slurries printed into MAGIC matrix at 4 °C distort and settle to the bottom of the dish due to insufficient mechanical support. Organoid bioink printed into MAGIC matrix bioprinting, in which the printhead enters cold MAGIC matrix, extrudes organoid slurry, and is then removed from the matrix, leaving a geometrically and spatially controlled feature behind. These organoid bioinks subsequently undergo self-organization at 37 °C to form mature organoids. Scale bars = 500 μm.

yield-stress properties of microgels with the mechanical and biochemical properties of basement membrane
 extracts could revolutionize bioprinting for generation of reproducible organoid arrays or advanced 3D
 microphysiological systems (Fig. 1B).

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Here we designed and optimized an embedded bioprinting material that comprises alginate microgels and 129 130 interstitial Matrigel, termed Matrigel-Alginate Granular-Interstitial Composite (MAGIC) matrix (Fig. 1C), MAGIC matrices employ alginate microgels that are optically transparent and approximately cell-sized, which facilitated 131 132 yielding behavior, high print fidelity, imaging, and organoid expansion. We concurrently used Matrigel as the 133 interstitial material to create a switchable composite matrix that remains liquid at 4 °C to allow for long print 134 times (≥3 h), but cross-links at 37 °C to create a soft, viscoelastic, and viscoplastic environment that is mechanically similar to pure Matrigel across several metrics. To capitalize on the reproducibility, scalability, and 135 136 automation afforded by 3D printing, we designed a piezoelectric printhead that is linked to a microscope stage and robotic arms that allow for full xyz-control, real-time imaging, and flexible scripted print geometries (Fig. 137 138 1B). This printhead enabled direct aspiration and extrusion of saturated cell slurries exceeding 10⁸ cells/mL (Fig 1D), minimizing dead volume and required biomass, with a theoretical limit of 0.1 nL delivered volume. This led 139 140 to orders-of-magnitude improvements in inter-organoid homogeneity and statistical power with approximately 100% organoid formation efficiency (Fig. 1E). The combined result is a flexible 3D bioprinting platform using a 141 simple but powerful biomaterial that can generate reproducible yet complex in vitro tissues. 142

143 144 **Results**

145 **MAGIC** matrices are designed to be optimal bioprinting materials at 4 °C and optimal tissue culture 146 materials at 37 °C

We first sought to design a reversible yield-stress material that supports bioprinting at 4 °C and matches the gold-standard in morphogenesis at 37 °C. We turned to alginate as an optically transparent biomaterial that is largely inert in mammalian culture. For these reasons, alginate has been employed in both bioprinting and organoid culture applications as a support medium and rheological modifier⁶²⁻⁶⁴. Given our design constraints, we hypothesized that a yield-stress matrix utilizing alginate microgels with interstitial Matrigel would allow for high-fidelity bioprinting at 4 °C and optimal organoid morphogenesis at 37 °C. We termed this material <u>Matrigel-Alginate Granular-Interstitial Composite (MAGIC) matrix.</u>

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We characterized MAGIC matrices by shear rheology under conditions relevant for bioprinting (4 °C) and 155 156 organoid culture (37 °C). We explored matrix compositions having mechanical properties spanning those likely 157 to support both bioprinting and morphogenesis. In addition to pure formulations of alginate and Matrigel we 158 tested six different matrix compositions in total: three different ratios of Matrigel and alginate microgel (AMG) slurry spanning 2:1, 1:1, and 1:2 by volume; and two different polymer weight fractions in the AMG preparation, 159 160 0.5 and 1 wt%. As expected, pure AMG slurries exhibited temperature-independent, but shear stressdependent viscoelasticity, including yielding at ~10 Pa shear stress for 0.5 wt% AMGs (Extended Data Fig. 1). 161 In contrast, pure Matrigel exhibits significant temperature-dependence as it cross-links to form a hydrogel at 162 physiological temperature (Extended Data Fig. 1). 163

164 165 All compositions of MAGIC matrix demonstrated reversible yield-stress behavior at 4 °C, confirming their utility as embedded bioprinting materials (Fig. 2A, Extended Data Fig. 1). At rest, they behaved as viscoelastic solids, 166 167 with G' greater than G'', in contrast to pure Matrigel (Extended Data Fig. 1). However, as shear stress was increased, G" overtook G', indicating microgel yielding and rearrangement (Fig. 2A). These materials remained 168 as reversible yield-stress fluids for as long as they were kept cold, suggesting their ability to support long print 169 170 times. The specific yield-stress of each composition was measured by unidirectional shear tests and fit well to 171 a Herschel-Bulkley exponential model (Extended Data Fig. 1). Despite their molecular similarity, varying MAGIC matrix composition tuned yield-stress values over an order of magnitude (Fig. 2B, Extended Data Fig. 1). This 172 173 implies that the material can be engineered to fit the needs of a particular print or tissue type.

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To assess MAGIC matrix behavior under physiological conditions, we next measured viscoelastic properties following cross-linking at 37 °C. At 0.5 wt% alginate, the storage and loss modulus of the composite matrix approached equivalent values to pure Matrigel (Fig. 2C). This was true across a range of MAGIC matrix





Figure 2. MAGIC matrices behave as reversible yield-stress materials at 4 °C and as viscoelastic and viscoplastic cell culture matrices at 37 °C. **A.** At 4 °C, oscillatory amplitude sweeps at 1 Hz reveal that various MAGIC matrix compositions behave as yield-stress materials, indicated by G' and G' cross-over. **B.** MAGIC matrices behave as Herschel-Bulkley fluids at 4 °C with yield-stresses calculated using a power law model. **C.** Storage and loss moduli at 1 Hz and 1% strain of MAGIC matrices at 37 °C prepared from 1 wt% or 0.5 wt% AMGs. **D.** Creep experiments quantified as stress relaxation curves at constant applied stress. **E.** Mouse intestinal organoids grown in pure Matrigel (top row) and MAGIC matrices of several compositions (lower rows) five days after seeding. Scale bars = 200 µm. **F.** Quantification of organoid crypt width as a function of matrix composition. **G.** Quantification of crypt length as a function of matrix composition. For all rheological experiments, data shown are mean ± SD from n = 3 independently prepared replicates. For crypt length measurements, data shown are mean ± SD on the median n = 15 crypts from ≥10 organoids per matrix condition. ** = p ≤ 0.01; ***** = p ≤ 0.0001; ns = not significant determined by one-way ANOVA with Tukey's multiple comparisons (**B**, **C**) or Dunnett's multiple comparisons (**F**).

compositions using the lower alginate weight fraction (Extended Data Fig. 1), implying that for these formulations, composite mechanics are dominated by cross-linked Matrigel. However, this was not the case with MAGIC matrices composed of 1 wt% AMGs, where viscoelastic properties were dominated by the microgel slurry (Fig. 2C, Extended Data Fig. 1). Given their similarity to pure Matrigel, the 0.5 wt% MAGIC matrix formulations were notably softer than many traditional bioprinting and biomaterial scaffolds⁵⁵, suggesting their utility for supporting tissue growth and morphogenesis.

Matrigel and other basement membrane extracts also exhibit complex mechanical behaviors such as stress relaxation and viscoplasticity over the time scales of tissue growth^{55,65}. Thus, we hypothesized that these timedependent behaviors might play a role in bioprinted organoid morphogenesis. We therefore measured the creep response of MAGIC matrices at 37 °C using 10 Pa applied shear stress over 10 minutes to simulate the forces and timescales of processes such as lumen expansion and crypt budding^{59,66}. Indeed, the creep response was a strong function of material composition, with Matrigel exhibiting the greatest strain rate and highest plasticity (Extended Data Fig. 2). MAGIC matrices comprising soft (0.5 wt%) AMGs, regardless of composition ratio, exhibited similar strain rates that were less than pure Matrigel, but greater than MAGIC matrices comprising stiff (1 wt%) microgels (Extended Data Fig. 2). The corresponding relaxation modulus was nearly identical to Matrigel for MAGIC matrices using soft AMGs (Fig. 2D). In contrast, stress relaxation was substantially impeded compared to Matrigel for MAGIC matrices using stiff AMGs (Fig. 2D).

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To arrive at an ideal MAGIC matrix formulation for both bioprinting and morphogenesis, we applied these ECM compositions to organoid growth assays. Organoids isolated from mouse duodenum were passaged by mechanical dissociation and plated in Matrigel or MAGIC matrix domes. Given the sensitivity of crypt budding and lumen expansion to matrix mechanics^{10,18,59,67}, we measured crypt width and length as representative signatures of a permissive ECM and healthy morphogenesis. After five days in culture, we found that MAGIC matrix compositions employing 0.5 wt% alginate gels at low enough packing density yielded organoids that were indistinguishable from those grown in pure Matrigel (Fig. 2E). However, all compositions of MAGIC matrix

using 1 wt% AMGs yielded organoids with shorter and wider crypts (Fig. 2F). We also observed a negative 215 impact on crypt length for MAGIC matrices composed of 0.5 wt% soft microgels for a high microgel-fraction 216 composition, namely 1:2 Matrigel: AMG by added volume (Fig. 2G). Given that these materials have similar 217 viscoelasticity at 37 °C (Fig. 2C), and that organoids exhibit standard morphology in diluted Matrigel (Extended 218 219 Data Fig. 3), it is possible that microgel packing may also play a role in organoid phenotype. In sum, the 220 formulations that were most mechanically similar to pure Matrigel showed no significant impact on crypt morphogenesis (Extended Data Fig. 3). These results support the need for soft, viscoelastic materials for 221 222 embedded bioprinting to promote certain aspects of morphogenesis. In addition, they suggest that for MAGIC 223 matrices of a given storage and loss moduli, other material properties such as time-dependent viscoelasticity, plasticity, and microgel packing may independently inform intestinal organoid morphogenesis. For most 224 225 bioprinting experiments, unless otherwise noted, we used our standard MAGIC matrix composite with a 1:1 ratio by added volume of Matrigel and 0.5 wt% AMGs. 226

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228 A piezoelectric printhead enables precise, automated aspiration and extrusion of dense cell slurries

Our group and others have demonstrated that organoid morphogenesis can be highly stereotyped when cells 229 are embedded in physiologically relevant matrices at tissue-like cell densities^{22,41,48,53}. We therefore focused our 230 efforts on bioinks comprising single-cell suspensions of dissociated organoids centrifuged to produce saturated 231 slurries at approximately 10⁸ cells/mL^{40,68,69}. We omitted rheological modifiers and generally excluded divalent 232 cations to temporarily prevent cell adhesion through calcium-dependent adhesion molecules. In addition, we 233 employed microgels that were approximately cell-sized to facilitate self-organization, migration, and 234 diffusion^{53,70} (Extended Data Fig. 4). However, we found that reproducible and controlled printing of cell slurries 235 236 at these densities required a printhead that could handle small volumes with high precision, fast pressure 237 ramps, and without excess loss due to tubing and fluidics (i.e. "dead volume"). Thus, we designed a printhead 238 for direct aspiration and extrusion that employs a piezoelectric actuator that is mechanically coupled to a fluid-239 filled cavity via a polyether ether ketone (PEEK) diaphragm (Fig. 1B). This allowed voltage applied to the 240 piezoelectric material to control its expansion or contraction, and thus both aspirate and dispense precise 241 volumes. The chosen piezoelectric actuator, PEEK diaphragm diameter and diaphragm thickness result in a volume displacement resolution of approximately 10 pL, a maximum aspiration/extrusion volume of 242 243 approximately 660 nL, and a maximum theoretical aspiration/extrusion rate of approximately 300 µL/s (the actual rate will be highly dependent on the bioink rheological properties). 244

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246 The piezoelectric printhead was mounted on a cantilevered beam, with motorized Z-control but a fixed XYposition. The printhead can be aligned to the optical axis of the widefield microscope with manual centering 247 248 screws. Micron-scale resolution of xy-position and shape was achieved using the microscope stage, which held 249 the print plate. Microscope integration provided real-time imaging during the printing process, which allowed rapid identification and diagnosis of printing issues should they occur. Bioinks were loaded by directly aspirating 250 251 a user-specified volume from a 384-well sample plate, so that only the printed volume was loaded - this is 252 especially beneficial for precious samples such as biopsies or cell populations with insufficient bioink volume for loading typical commercial bioprinting syringes. A solenoid valve toggled fluidic connection of the printhead cavity 253 254 to a fluid reservoir, allowing the printhead to be filled, cleaned, or purged, and then sealed for single-ended 255 printing operation. The entire process, including microscope, printer motion, and fluidics, were controlled using 256 MATLAB. Custom printing protocols were scripted for maximum repeatability, efficiency, and iterative 257 troubleshooting (Supplementary Movie 2).

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High-viscosity ink droplets are challenging to print in yield-stress fluids due to inertial, cohesive, and shear 259 forces between the ink and matrix^{71,72}. For example, cohesive interactions between cells in the slurry causes 260 261 the ink to be pulled as a continuous tail from the tip as it is removed from the bath, generating a structure reminiscent of capillary bridging^{73,74}. To combat this, we leveraged a rapid voltage switch on the piezo printhead 262 to "break" this tail by applying a small negative pressure and xz-displacement, generally attenuating this effect 263 (Fig. 3A-B). We then applied this aspiration, extrusion, and tail-breaking program to script an automated 264 spheroid bioprinting array. Using commercially available plastic micropipettes with 1 mm OD and 125 µm ID 265 266 mounted onto the printhead, we first demonstrated that a Caco-2 cell slurry bioink could be delivered to create spheroids (Fig. 3C) of customizable dimensions. Spheroid area was an approximately linear function of 267 268 extrusion step, which was controlled through changes in voltage applied to the piezoelectric actuator (Fig. 3D).



Figure 3. A piezoelectric printhead enables precise aspiration and extrusion of cell slurries and can be programmed to generate automated organoid arrays. A. The piezoelectric printhead and precise xyz-control tolerate rapid pressure ramps and print plate movement, enabling scripts such as tail-breaking to improve print fidelity of viscous cell slurry bioinks. B. Representative fluorescent images of bioprinted spheroids with and without a tail-breaking script enabled by piezoelectric bioprinting through rapid changes in applied voltage and printhead position. Scale bars = 200 µm. C. Representative brightfield images of bioprinted Caco-2 tissues at day 0 and day 3 post-print as a function of extrusion step size controlled via applied voltage. Data are representative of at least n = 9 individual tissues per extrusion step condition, scale bars = 200 µm. D. Organoid area and E. circularity measured using max intensity projections of confocal z-stack images of GFP-expressing Caco-2 cell slurries. At both day 0 and day 3, organoid area significantly depends on extrusion step size until beyond 1.0 µm as determined by one-way ANOVA with Tukey's multiple comparisons. Data shown are mean ± SEM of n ≥ 9 individual tissues per extrusion condition. At day 3, organoid circularity does not depend significantly on extrusion step size as determined by one-way ANOVA. F. Bioprinted mouse intestinal organoid pairs printed with 250, 500, or 1000 µm center-to-center organoid spacing. Tissues printed close together (~75 µm edge-to-edge) fuse (i), whereas tissues printed far enough apart (>~300 µm edge-to-edge) don't fuse (ii, iii). Scale bars = 500 µm. G. Organoids printed in arrays with 500 µm pitch lack crypts between day 6 and 11. Carrots indicate crypts formed close to the neighboring organoids that are gone by day 11. Scale bars = 500 µm. H. Maximum intensity projections of intestinal organoid arrays bioprinted at different depths within the MAGIC matrix (500 µm, 1000 µm, or 1500 µm from the cover glass). Scale bars = 500 µm. I. Organoids printed deeper in the matrix (i) do not significantly grow between days 5 and 7 post-print compared to organoids printed closer to the media interface (ii, iii). Data shown are mean ± SD of n = 12 organoids per condition; ns = not significant, **** = p < 0.0001 determined by non-parametric t-test between day 5 and day 7.

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In general, around 90% of cells were viable after dissociation and slurry preparation as measured by trypan 286 blue exclusion. In addition, Caco-2 spheroids underwent lumenization, as is expected for these tissues in 3D 287 culture⁷⁵, implying the dissociation and printing process did not substantially impact morphogenesis. Notably, 288 the high viscosity of cell slurry bioinks negatively impacted print circularity for larger extrusion steps; however, 289 290 the active rheological behavior of these living inks can overcome imperfections in initial geometry, highlighting the benefits of self-organizing systems as living inks (Fig. 3E). Cell slurry could also be printed using 75 or 200 291 µm ID micropipettes, highlighting the flexibly of the platform for various print resolutions. Thus, the piezoelectric 292 293 printhead affords high volume precision, working with small volumes of precious cellular inks, and flexible control over bioink behavior by rapidly changing applied voltage. To our knowledge, this is the first 294 demonstration of applying a piezoelectric material to control direct aspiration and extrusion of dense cell 295 296 slurries.

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Having established conditions for the automated preparation of 3D tissues using Caco-2 cells, we next 298 299 bioprinted mouse small intestine organoid arrays. Primary cells were harvested, cultured, passaged, and dissociated into a cell slurry as previously described⁴⁸. We hypothesized that a significant contributor to 300 organoid heterogeneity in traditional ECM dome cultures is the disparity in extrinsic conditions such as media 301 302 access or inter-organoid spacing. To assess the impact of initial spatial conditions on organoid growth, we 303 systematically varied either inter-organoid spacing or z-depth within the MAGIC matrix support bath. Organoid 304 were printed with an average diameter of 200 µm. Organoid seed pairs printed with 250 µm inter-bolus spacing 305 fused over time, leading to one large organoid (Fig. 3F). This fusion is known to occur in manually seeded ECM dome culture^{18,41}. Organoids spaced 500 or 1000 µm apart remained distinct and appeared to undergo normal 306 307 morphogenesis through at least 7 days of culture (Fig. 3F). To test denser organoid seeding densities, 3 x 3 arrays with 500 µm spacing were printed. Notably, after 11 days in culture, crypts only appeared at the periphery 308 309 of the organoid array, while the central organoid remained compacted and showed signs of cell death (Fig. 3G). We hypothesize that this could be caused either by nutrient depletion by outermost organoids or autocrine 310 311 gradients. Printing depth also had a profound effect on organoid health, with organoids printed closer to the ECM-media interface growing the largest and forming the most crypts (Fig. 3H)⁷⁶. Organoids printed too far 312 313 from the ECM-media interface did not significantly grow over the same time (Fig. 3I). Together, these results highlight the importance of initial conditions on organoid morphogenesis and imply that these effects could 314 315 impact experimental results when working with organoids in manual 3D culture. Ultimately, the automation and standardization afforded using the piezoelectric printhead and MAGIC matrices allows rapid exploration of a 316 317 wide parameter space and initial culture conditions tailored for a desired assay or application.

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319 Flexible production of 3D perfusable organoid tubes

In addition to enabling more rapid and homogeneous formation of organoids in a standard array format, MAGIC 320 matrices and the piezoelectric printhead present opportunities to create more structurally complex and 321 322 functional 3D tissues from organoid slurries. One architecture common to many tissue types is a tubular 323 geometry. Many tissues spontaneously lumenize to form tubes from an initially cylindrical morphology when placed in laminin-rich ECM^{41,47,48}. We therefore optimized process parameters for bioprinting organoid cylinders, 324 with the hypothesis that MAGIC matrices would support their spontaneous lumenization, and therefore, their 325 perfusion. Using Caco-2 cell slurries, cylinder diameter could be tuned using either or both extrusion speed 326 327 and stage speed, providing multiple engineering controls (Fig. 4A). Tube diameter was an approximately linear function of extrusion speed for the two stage speeds tested. Bioprinted Caco-2 cylinders underwent similar 328 self-organization and compaction followed by lumenization as observed in spheroid arrays (Fig. 4A, insets). 329

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Organoids and cell-dense tissues in vitro are generally limited to about 1 mm³ in volume without vasculature^{39,77,78}. Thus, generating de novo vasculature is a focus within the bioprinting community^{79,80}. We validated MAGIC matrix bioprinting for generating vascular cords by preparing cell slurry bioinks from human umbilical vein endothelial cells (HUVECs) and printing them in tubular geometries. Similar to our previous work preparing vasculature from cell-dense HUVEC patterns⁴⁷, after 7 days in culture, these vascular cords exhibited signs of tube formation and microvessel sprouting when printed into MAGIC matrix compositions that additionally included 1 mg/mL Collagen I (Fig. 4B, Supplementary Movie 3). However, in contrast to this

previous work, MAGIC matrix bioprinted vessels could be tuned in length and width over a greater range. These
 results highlight the utility of printing into MAGIC matrices having flexible composition including additives like
 collagen.

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342 We next applied MAGIC matrix bioprinting to form perfusable tubular geometries with more complex local 343 architectures, such as intestinal tubes prepared from mouse duodenal organoid bioinks. These tubes lumenized 344 and began forming crypts radially around the long axis of the intestinal tube 2-3 days after printing (Fig. 4C, 345 Supplementary Movie 4). The emergence of patent lumens in printed tissues provides an opportunity to 346 interface these complex culture models with perfusion systems. Using glass capillaries piercing the tissue 347 lumen, we pushed fluid through the tubes, clearing internal cellular debris (Fig. 4D). We observed radial 348 expansion of the perfused tubes when pressurized, indicating that the boundaries of the tissue remained flexible, unlike cultures in materials with non-physiological stiffness such as PDMS (Fig. 4E). By applying 349 oscillatory fluid flow through the tube, we could simulate cyclic expansion and contraction of the tubes as might 350 351 occur during peristalsis (Supplementary Movie 5). Thus, MAGIC matrix tube bioprinting enables access to the 352 apical lumen, a key feature of microphysiological systems, while maintaining a free basal surface that ultimately can be interfaced with other tissue types. 353



Figure 4. MAGIC matrix bioprinting of organoid tubes into perfusable 3D microphysiological systems. A. Quantification of bioprinted tube diameter at day 0 and day 3 post-printing as a function of both stage translation speed and extrusion step speed. Fit demonstrates that initial and final tube diameter are approximately linear functions of extrusion step speed for a given stage translation speed. Insets show representative brightfield images of tubes from that day; scale bar = 500 μ m. Data shown are n = 3 bioprinted tubes per condition. **B.** Representative live images of bioprinted mCherry-expressing HUVEC tubes during printing (day 0) and following self-organization (day 7). Tubes over 2 mm long could be printed, with signs of vascular sprouting. Scale bars = 200 μ m (day 0) and 1 mm (day 7). **C.** Representative live images of bioprinted intestinal organoid tubes during printing (day 0) and ster self-organization (day 3), showing lumenization, crypt formation, and epithelial shedding. Scale bars = 200 μ m (day 0) and 500 μ m (day 3). **D.** Brightfield images of bioprinted intestinal organoid tubes that are manually perfused with a glass capillary attached to a micromanipulator and flushed to get rid of cell debris and access the lumen. Scale bars = 200 μ m. **E.** Quantification of tube diameter and resulting strain upon application and removal of fluid flow. Gray bars correspond to times when fluid flow was applied.

364 **MAGIC** matrix supports rapid self-organization of many organoid types following bioprinting

365 Having established initial conditions supporting controlled organoid growth, we next assessed whether organoid arrays from various developmental lineages cultured in MAGIC matrix exhibited characteristic features 366 367 of their self-organization. We assessed the morphology of organoids using confocal microscopy, taking advantage of the optical transparency of the matrix and the consistent z-position of all organoids in a printed 368 369 array. For mouse duodenal organoids, live imaging of a membrane-localized tdTomato reporter revealed crypt 370 budding and protrusion within 2–3 days after printing in 96-well microplates (Extended Data Fig. 5). In these 371 folded outgrowths of the epithelium, Lgr5+ stem cells were effectively positioned toward the base of the folded structures (Fig. 5A). Fixed intestinal organoids stained positive for mature epithelial cell types, including Paneth 372 373 cells (lysozyme) and enteroendocrine cells (chromogranin-A) (Fig. 5A, Extended Data Fig. 5). Cohesive and contiguous cell borders were marked with E-cadherin. Bioprinted intestinal organoid tubes showed similar self-374 375 organization and were positive for Paneth cells (Fig. 5B). 3D reconstruction of organoids in MAGIC matrix 376 revealed that crypts radiated in all directions from the organoid, suggestive of 3D morphogenesis 377 unencumbered by neighboring interfaces (Fig. 5A, Extended Data Fig. 5).

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To establish the generality of MAGIC matrix for bioprinting and morphogenesis of tissues from different developmental lineages, we derived organoids from mouse submandibular salivary gland, an ectoderm-derived tissue. These organoids were cultured in Matrigel domes and then harvested as a single-cell slurry in an identical fashion to the small intestine organoids (Extended Data Fig. 5). Bioprinted salivary gland organoid arrays selforganized and exhibited characteristic multi-lobular structures within 3 days of printing. These organoids expressed ductal and basal epithelial markers, keratins 8 and 14, respectively.

Self-organization occurs in a variety of contexts with different mechanisms, including sorting based on 386 differences in cell-cell and cell-ECM interfacial interactions^{81,82}. Given that organoid bioinks are dissociated and 387 mixed before bioprinting, we aimed to test whether cells retain the ability to sort after printing into the MAGIC 388 389 matrix. To test this, we printed spheroid arrays of patient-derived human mammary epithelial cells (HMECs) 390 given their robust cell sorting into bilamellar structures comprised of a core of luminal cells (LEP) and an outer layer of myoepithelial cells (MEP)^{22,83} (Fig. 5C). We confirmed that the printed tissues robustly sort to form 391 392 bilamellar structures within one day, and the extent of MEP coverage was dependent on the proportion of the two cell types (Fig. 5D). Additionally, we also confirmed that HMEC printed as tubes also sort robustly while 393 maintaining the initial tissue geometry. In contrast, MEP-only spheroids showed no evidence of sorting (Fig. 394 395 5D). Thus, MAGIC matrix bioprinting is compatible with a variety of self-organization mechanisms, including sorting, lumenization, and tissue folding. 396

397 The most common approach for preparing many organoid types is to aggregate dissociated tissue or stem 398 399 cells using low attachment wells. However, these methods frequently lead to uncontrolled spheroid formation and a field of unincorporated or dead cells at the periphery of the organoids. Furthermore, while these organoid 400 401 seeds appear to coarsen over time, it is unclear how these dynamics impact tissue organization (Fig. 5E). We reasoned that MAGIC matrix bioprinting could attenuate this effect by providing a mechanical support during 402 403 tissue formation. To test this idea we explored the feasibility of bioprinting human induced pluripotent stem cell (hiPSC)-derived forebrain organoids^{84,85}. Specifically, brain organoids at 7 weeks of in vitro differentiation were 404 405 dissociated into a cell slurry bioink and printed into both MAGIC matrix or a pure AMG slurry and assessed for rosette formation and neural identity. Cortical brain organoids printed into MAGIC matrix exhibited sprouting 406 behavior that is known to occur in basement membrane gels, as well as neuroepithelial bud formation, but 407 lacked neuroectoderm (Extended Data Fig. 6)^{86,87}. In contrast, cortical brain organoids printed in pure AMG 408 slurry formed dense spheroids without surrounding cell debris that exhibited radially organized neuroectoderm 409 (Fig. 5E). These organoids were positive for the dorsal forebrain marker FOXG1 and negative for the ventral 410 411 forebrain marker DLX2, with about 40% dorsal identity, comparable to hiPSC-derived cortical organoids aggregated with low attachment wells and not bioprinted (Fig. 5F). Furthermore, the bioprinted cortical 412 413 organoids demonstrated characteristic self-organization with neural progenitors surrounding ventricular zonelike neuroepithelium regions (PAX6+, ~30%), and intermediate progenitor cells (EOMES+, ~4%) and deep layer 414 excitatory neurons (CTIP2+, ~15%) extending radially out from this apical surface (Fig. 5F). Bioprinted organoids 415 showed similar cell proportions to manually seeded organoids, except for a decreased PAX6+ population, likely 416



Figure 5. MAGIC matrices promote self-organization of organoids derived from the three primary germ layers. A. Maximum intensity projections of DAPI- (left) or ECAD- and GFP-stained (middle) intestinal organoid arrays 3 days after bioprinting. Scale bar = 1 mm. 3D rendering of one bioprinted organoid stained for DAPI, ECAD, and Paneth cells (LYZ) demonstrating radial extension of crypts in 3D. Scale bar = 100 μ m. **B.** Staining as in (A) of bioprinted intestinal organoid tubes 3 days after bioprinting. **C.** Maximum intensity projections of bioprinted spheroid arrays and tubes of human mammary epithelial cell (HMEC) organoids of different luminal and myoepithelial compositions. Organoids were allowed to sort for one day following printing. Scale bars = 500 μ m for arrays and tubes; scale bars = 200 μ m for individual spheroids. **D.** Representative live images and quantification of luminal cell boundary occupation in bioprinted organoids as a function of composition. Dashed lines represent expected boundary occupancy for mechanically equivalent cells²². Data shown are mean \pm SD for n \ge 20 organoids analyzed per composition. Scale bars = 200 μ m. **E.** Comparison of manually seeded and bioprinted induced pluripotent stem cell-derived human cortical brain organoids. Brightfield images of manually seeded cortical brain organoids in 96 or ultra-low attachment (ULA) well plates (top) or bioprinted arrays (bottom) over time. Scale bars = 1 mm (array) or 200 μ m (manually seeded cortical identity (top) and neuronal differentiation (bottom). Scale bars = 50 μ m. Right, quantification of cortical identity and neuronal differentiation compared to manually seeded cortical brain organoids. Data shown are mean \pm SD of n = 2 or 3 organoids per marker; ns = not significant, ** = p < 0.01 as determined by non-parametric t-test.

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due to increased organoid age in bioprinted organoids (63 d) compared to manually seeded (39 d). Together,
 these results validate organoid bioprinting for hiPSC-derived tissues and lay the groundwork for generating
 more complex organoid interfaces such as neural assembloids⁸⁸.

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436 Generation of high-throughput bioprinted organoid arrays for assay development

Similar to aggrewell or microwell methods, bioprinted organoid arrays hold great promise for high-throughput 437 assay development, CRISPR libraries, and drug screens. However, there is the added benefit of flexibility in 438 tissue geometry and initial conditions. To explore the utility of MAGIC matrix for assays requiring genetic 439 perturbations, like CRISPR screens, we transduced triple-negative breast cancer (TNBC) patient-derived 440 441 organoids using lentivirus expressing H2B-GFP (Fig. 6A). TNBC organoids showed no difference in infection 442 efficiency when transduced in suspension and then plated in Matrigel or MAGIC matrix domes (Fig. 6B). 443 However, when transducing TNBC organoids through the ECM domes by including lentivirus in the media after 444 plating and gel cross-linking, infection efficiency was significantly greater in MAGIC matrix, with nearly 90% 445 GFP+ organoids. In contrast, there was minimal-to-no infection in Matrigel. We hypothesize this is due to improved diffusivity afforded by low wt% (and therefore large pore size) alginate microgels in the composite 446 support. These results implied that TNBC organoids could be transduced after printing in arrays, presenting 447 opportunities to multiplex combinatorial libraries in a single well plate. To this end, surface cells on TNBC 448 organoids could be successfully transduced by including lentivirus in the media after bioprinting (Fig. 6C). 449 Bioprinted TNBC organoid arrays were also highly amenable to transfection using Lipofectamine, showing 450 strong RNA uptake as a function of both transfection time and amount of RNA delivered (Fig. 6C, Extended 451 Data Fig. 7). While transduction efficiency in bioprinted arrays could be improved, this provides an important 452 proof-of-concept for future assays using patient-derived organoids in this format. 453

- 454 Achieving regularity for organoids with complex morphogenetic features is a key challenge in developing 455 organoid-based assays, as it effects the response of the organoids to genetic, mechanical and chemical 456 perturbations. For examples, crypt morphogenesis in mouse small intestinal organoids is highly chemo- and 457 mechanosensitive^{10,89}. We therefore quantified the timing and regularity of crypt morphogenesis after bioprinting 458 in MAGIC matrix compared to manual culture methods. Over the course of 5 days, bioprinted organoids 459 synchronously self-organized, initially into lumenized cysts that further underwent budding morphogenesis to 460 form crypts (Fig. 6D). By contrast, manually seeded organoids showed far more heterogeneous sizes and 461 morphologies over the same timeframe (Fig. 6E). Furthermore, for a given time post-seeding, bioprinted 462 organoid arrays underwent more extensive and uniform morphogenesis, exhibiting a greater number of crypts 463 with decreased variance compared to manually seeded organoids (Fig. 6F)⁹⁰. Organoids grown in manually 464 seeded cultures using MAGIC matrix as opposed to pure Matrigel showed no difference in crypt number, 465 indicating that the controlled initial conditions afforded by bioprinting leads to this improved maturity. 466
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468 Bioprinted organoid arrays dramatically improve assay statistical power

The heterogeneity of manually seeded organoid culture limits their potential in a variety of phenotypic assays. 469 Differences in organoid size, morphological features such as number of crypts, and position across multiple z-470 planes obscures subtle phenotypes that are only revealed after analyzing dozens to hundreds of individual 471 472 organoids. The regularity of bioprinted organoid arrays in MAGIC matrix could dramatically improve the sensitivity of such assays while reducing input tissue. To test this idea, we treated intestinal organoids with a 473 gamma-secretase inhibitor, N-[N-(3,5-Difluorophenacetyl)-L-alanyl]-S-phenylglycine t-butyl ester (DAPT), 474 which is known to increase the number of Atoh1+ secretory progenitors^{91,92}. Using an Atoh1^{CreERT2}:Rosa26^{tdTomato} 475 reporter line, we treated bioprinted and manually seeded organoid cultures with DAPT for 2 days after seeding 476 477 and imaged after 3 days (Fig. 6G). In manually seeded organoids, differences in overall tdTomato signal 478 acquired by confocal microscopy were obscured by heterogeneity in organoid position and size (Fig. 6H). In contrast, there was a clear increase in tdTomato signal for DAPT-treated organoids in bioprinted arrays (Fig. 479 6l). Quantifying the volume of tdTomato-positive signal in each condition revealed that while there was a 480 statistically significant increase in signal for both bioprinted and manually seeded organoids in treated vs. 481 untreated conditions, the effect size was substantially improved using bioprinted arrays (~3.7-fold increased 482 difference between treated and untreated means) (Fig. 6J). Signal-positive volumes were also not normally 483



Figure 6. High-throughput bioprinting of organoid arrays decreases heterogeneity and improves assay statistical power. A. Live images of triplenegative breast cancer (TNBC) patient-derived organoids transduced overnight with GFP-expressing lentivirus while seeded in Matrigel (top) or MAGIC matrix (bottom). Scale bars = 200 µm. B. Fraction of GFP+ organoids transduced in suspension before seeding or transduced after seeding for either ECM composition. Data shown are mean \pm SD of n = 3 replicate ECM conditions; ns = not significant, **** = p < 0.001 determined by non-parametric ttest between ECM conditions. C. Live images of bioprinted TNBC organoids transduced with GFP-expressing lentivirus overnight after printing (top) or transfected using Lipofectamine and Cy3-conjugated single-stranded non-coding small RNA for 24 h, 3 days after printing (bottom). Scale bars = 500 µm. D. (Left) Live imaging of bioprinted intestinal organoid arrays following printing and after 2 and 5 days in culture. (Right) Live imaging of manually seeded organoids after 5 days of culture. Scale bars = 500 µm. E. Organoid area over time for manual or bioprinted intestinal organoids; data shown are mean ± SD of n ≥ 190 organoids per time point. F. Quantification of crypts per organoid for those manually seeded in Matrigel or MAGIC matrix, or bioprinted. Data shown are mean ± SD of n ≥ 30 organoids; ns = not significant; **** = p < 0.0001 determined by one-way ANOVA with Dunnett's multiple comparisons. G. Experimental outline of phenotypic assay for inhibition of gamma-secretase. H, I. Live imaging of manually seeded (top) and bioprinted (bottom) organoids treated with and without gamma-secretase inhibitor. Red fluorescence indicates Atoh1+ secretory progenitors. Scale bars = 500 µm. J. Total red fluorescence volume per organoid in treated and untreated conditions. For bioprinted arrays, data shown are mean ± SD of n = 45 organoids per condition. For manually seeded organoids, data shown are mean ± SD of n ≥ 135 organoids per condition. **** = p < 0.0001 determined by nonparametric t-test. K. Bootstrapping analysis of statistical significance between treated and untreated conditions for either bioprinted or manually seeded organoids as a function of number of paired comparisons. Inset shows statistical significance approaches zero (< 10-9) for bioprinted organoids using an equivalent number of comparisons as it takes manually seeded organoids to approach p = 0.05.

distributed when manually seeded (p < 0.0001 as determined by D'Agostino & Pearson test), whereas they were normally distributed when bioprinted, resulting in more normally distributed variance in bioprinted organoids and an order-of-magnitude decreased coefficient of variance (printed CoV = 48% for treated and 58% for untreated; manual CoV = 127% for treated and 174% for untreated). Computing a post-hoc power analysis (a = 0.05; β = 0.2) with the given effect sizes and variances in each condition recommended n = 12 printed organoids compared to n = 100 manually seeded organoids. This order-of-magnitude decrease in required comparisons emphasizes the attractiveness of MAGIC matrix bioprinting for rare tissues or subtle phenotypes.

509 To more precisely quantify how bioprinted arrays improved assay sensitivity, we performed bootstrapping on the bioprinted and manually seeded populations to calculate p-value as a function of the number of paired 510 organoid comparisons (treated vs. untreated). In the bioprinted arrays, we achieved p-values below 0.05 after 511 comparing only 5 organoids; in manually seeded organoid cultures, 45 comparisons were required to reach the 512 same statistical significance (Fig. 6K). P-values for bioprinted organoids continued to decrease with additional 513 comparisons approaching p~10⁻¹⁰ after 45 comparisons – the same number of organoids necessary to reach a 514 p-value of 0.05 in manually seeded organoids. This 108-fold improvement in assay sensitivity highlights the 515 516 potential of organoid arrays in chemical, microenvironmental, and genetic screens.

518 Discussion

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519 Through key innovations in biomaterials for embedded bioprinting and printhead design, we have created a generalizable and scalable platform for 3D organoid and tissue fabrication. In contrast to most embedded 520 bioprinting materials optimized only to support printed shapes, we have additionally designed and optimized 521 522 materials to support tissue self-organization. Our work identified the important rheological parameters 523 necessary for a permissive growth environment. One such critical finding was that optimal MAGIC matrices 524 were an order of magnitude softer than most synthetic matrices reported in the literature. A second was the 525 importance of ECM relaxation upon application of stress at tissue-relevant magnitudes to support gold-526 standard morphogenesis. Despite their complex rheological properties, MAGIC matrices are relatively simple 527 in design, employing off-the-shelf and well-characterized constituents. Moreover, they are readily tunable by 528 changing the size and composition of the granular medium as well as the interstitial material. To fully utilize these materials, we developed a piezoelectric printhead that precisely aspirates and extrudes cell slurries at 529 tissue-like densities, thereby allowing tissues to autonomously self-organize while minimizing the stochasticity 530 531 typically associated with traditional manual seeding. Combined, the matrix and printhead enable rapid 532 prototyping and controlled extrusion of delicate materials while attenuating dead volume. Importantly, the 533 overall design allows access to combinations of extrusion rate and delivered cell volumes that are difficult or 534 impossible to achieve using pneumatics or syringe pumps.

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The size and modulus of the microgel fraction of granular media are known to impact cell growth and 536 behavior^{93,94}. Here, we demonstrate that a combination of rheological properties including plasticity, stress 537 relaxation, and yield-stress are critical dimensions to consider when designing ECMs for bioprinting and tissue 538 culture⁹⁵. Given these results, we proceeded with bioprinting experiments using a MAGIC matrix composition 539 540 of 1:1 Matrigel-to-AMGs by added volume prepared at 0.5 wt% alginate. These materials balanced expected intestinal organoid morphogenesis at 37 °C with a low yield-stress at 4 °C (~1 Pa) that supported both print 541 542 fidelity and long-term tissue health. The yield-stress of many reported embedded printing materials is much higher than that of MAGIC, which may contribute to their ineffectiveness as cell culture materials⁶⁰. Notably, the 543 544 desired yield-stress of MAGIC matrices can be tuned for a given application independent of the bulk 545 viscoelasticity during cell growth. In addition, the viscous, elastic, and plastic properties of alginate could be 546 tuned independent of Matrigel chemical composition by changing the degree of cross-linking or weight fraction. 547 Depending on the specific formulation, this may lead to changes in time-dependent stress relaxation, which provides another engineering handle for controlling tissue morphogenesis. Ultimately, the simultaneous 548 simplicity and flexibility of this biomaterial should enable broad use for 3D culture applications. 549

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551 We successfully printed both mouse and human tissues from all major germ layers, including endoderm 552 (intestinal), ectoderm (brain; mammary; salivary gland), and mesoderm (vasculature), unified by their ability to 553 self-organize in MAGIC matrices after dissociation. These organoids, in particular intestinal organoids, showed

increased homogeneity by a number of metrics, including growth, morphogenesis, and maturation rate. In 554 previous studies, small intestine organoids exhibiting any number of crypt structures have been deemed 555 "assay-ready," meaning the functional epithelial cell types and morphologies are established²⁵. Methods for 556 generating organoid arrays that rely on single-cell dissociation and sorting for Lgr5+ stem cells generate assay-557 ready organoids in 5 days or more^{19,25}. Comparatively, MAGIC matrix bioprinted organoids were assay-ready in 558 2-3 days. All organoid sources tested could be bioprinted and cultured in high-throughput arrays or tubes with 559 560 either no changes or simple changes to MAGIC matrix composition, for example including collagen or excluding 561 Matrigel. By a variety of mechanical and functional metrics, MAGIC matrices during cell culture at 37 °C are indistinguishable from pure Matrigel. For example, budding in salivary gland organoids is driven by strong cell-562 matrix interactions and weak cell-cell interactions^{96,97}; these results imply that cell-matrix interactions were not 563 disrupted by decreased Matrigel concentration or the presence of microgels. Overall, the broad spectrum of 564 565 tissue types successfully produced using MAGIC matrix bioprinting highlights the utility of this material platform.

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Combined, these technologies have important implications for the application of organoids in high-throughput 567 biology, drug screens, and personalized medicine. To demonstrate the potential of this approach in high-568 throughput biology we leveraged scripting and automation to generate organoid arrays that underwent more 569 570 rapid and more uniform morphogenesis than previously described methods. These arrays were amenable to both live and fixed imaging. Furthermore, these organoids could potentially be collected for dissociation, 571 572 sorting, and sequencing. By controlling the initial conditions of tissue growth and eliminating extrinsic sources of heterogeneity, we demonstrated dramatic improvements in assay statistical power. We decreased the 573 574 number of observations required to identify a statistically significant phenotype by an order of magnitude 575 compared to traditional culture. Furthermore, as the number of observations increased, organoid arrays provided assay sensitivities many of orders of magnitude better than manual seeding. Therefore, this platform 576 577 simultaneously requires fewer organoids and improves statistical power, presenting opportunities to work with rare cell types or primary patient biopsies for drug screens. Removing extrinsic heterogeneity also lays 578 579 important groundwork for assays with complex readouts, long culture times, and poorly understood phenotypes, such as those involving human stem cell-derived organoids. 580

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Finally, we present progress toward future construction of more complex and in vivo-like 3D microphysiological systems by perfusing bioprinted organoid tubes. The regularity and scalability of these models could be combined with established high-throughput pipelines for screening drugs or gene therapies using organ-onchip platforms, but without the drawbacks of artificial interfaces and geometries. Ultimately, MAGIC matrix bioprinting combines multiple advances to take a large and meaningful step toward addressing the need for more complex and reproducible in vitro models of living tissues.

589 Materials and Methods

590 Materials and methods are provided in the supplement.

591 592 Data and Code Availability

All source data will be made available upon peer-reviewed publication. Custom MATLAB, R, and Image J Macro (IJM) scripts will be publicly made available through GitHub upon peer-reviewed publication or can be provided upon request.

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607 Author Contributions

A.J.G. and Z.J.G. conceptualized the embedded bioprinting material design and application. A.J.G., M.W.L.K., 608 H.K., P.L., R.G.S., and Z.J.G. conceptualized the bioprinter instrumentation. A.J.G. performed materials 609 synthesis and characterization. M.W.L.K., P.L., and R.G.S. designed and built the bioprinter hardware and wrote 610 the software. A.J.G., V.S., S.V., K.M.H, and N.G. performed primary cell isolation, culture, microscopy, 611 612 immunofluorescence, and organoid experiments. A.J.G., M.W.L.K., and H.K. performed experiments to identify optimal bioprinting parameters. M.W.L.K. wrote custom scripts for bioprinting organoid arrays. A.J.G., V.S., 613 614 and M.B. wrote custom scripts for microscopy and statistical analysis, K.P., C.M., and S.K. consulted on and 615 provided experimental assistance with material characterization. V.S., S.V., K.M.H., N.G., J.M.R., T.J.N., and 616 O.K. consulted on and provided experimental assistance with organoid isolation, characterization, and application, A.J.G. and Z.J.G. wrote the manuscript, with review and feedback from all other authors. 617

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619 Declaration of Interest

A.J.G., R.G.S., and Z.J.G. are co-inventors on a patent regarding the design and application of the embedded
 bioprinting material and piezoelectric printhead (U.S. Provisional Patent Application No. 63/605,710). Z.J.G. is
 an equity holder in Scribe biosciences, Provenance Bio, and Serotiny.

Extended Data Figure 1. MAGIC matrices are tunable embedded printing and cell culture biomaterials. A. Storage and loss modulus of (left) 0.5 wt% and (right) 1 wt% alginate microgel (AMG) slurry and Matrigel as a function of temperature. **B.** Storage and loss moduli of MAGIC matrix formulations at 37 °C using (left) 0.5 wt% AMGs and (right) 1 wt% AMGs at 1 Hz and 1% strain. Data shown are mean \pm SD from n = 3 independent microgel preparations. * = p < 0.05 for both storage and loss modulus of all MAGIC matrix formulations using 1 wt% AMGs compared to pure Matrigel as determined by one-way ANOVA with Tukey's multiple comparisons. **C.** Oscillatory amplitude sweeps at 4 °C for various MAGIC matrix compositions show yielding behavior indicated by G' and G'' cross-over. Data shown are representative of n = 3 independent microgel preparations. **D.** Unidirectional shear rate measurements at 4 °C fit to a Herschel-Bulkley power law model. **E.** MAGIC matrix yield stress values calculated using Herschel-Bulkley fits in (D). Data shown are mean \pm SD of n = 3 independent microgel preparations. **F.** Reversible yield-stress test wherein applied strain is alternated between 1% and 100% for a variety of MAGIC matrix formulations at 4 °C. Gray bars indicate areas of 100% strain. Cross-over and recovery of G' and G'' indicates reversible viscoelastic behavior. For **C**, **D**, and **F**, data are representative of *n* = 3 independent microgel preparations.

Extended Data Figure 2. MAGIC matrices exhibit composition-dependent plasticity and stress relaxation. A. Representative data illustrating different mechanical modes of a creep test meant to simulate tissue expansion with constant force. **B, C.** Creep test for 10 Pa applied constant shear stress (gray bar) for different MAGIC matrix formulations measuring material strain rate compared to pure Matrigel. **D-F.** Relaxation modulus measured during creep experiments shows corresponding differences in matrix stress relaxation. In general, response to applied stress is a strong function of alginate wt%, but not faction of Matrigel.

Extended Data Figure 3. MAGIC matrix composition impacts organoid morphogenetic phenotype. A. Representative images of mouse intestinal organoids at 5 days after manually seeding into Matrigel and MAGIC matrices of varying alginate microgel wt% and packing density (represented as added volume ratio of Matrigel:alginate microgel). MAGIC matrix compositions are represented as added volume ratio of Matrigel:alginate microgel. Scale bars = 200 µm. **B.** Quantification of organoid crypt width (top) and crypt length (bottom) as a function of matrix composition. **C.** Representative images of organoids grown in Matrigel diluted at various volume ratios with mouse intestinal organoid growth medium. Scale bars = 200 µm.

Extended Data Figure 4. Alginate microgels are roughly cell-sized. A. Cartoon workflow for preparation of alginate microgel slurry. **B.** Brightfield image of microgel slurry after synthesis, with nearly transparent microgels. Scale bar = 200 μ m. **C.** Representative images outlining workflow for quantifying microgel size. The polyanionic alginate backbone was positively stained with DAPI and segmented in Fiji to calculate particle diameter. **D.** Distribution of alginate microgel sizes fit to a Gaussian distribution. Data shown are mean \pm SD from *n* = 3 separate images from 3 separate fields of view for each alginate wt%.

Extended Data Figure 5. MAGIC matrices facilitate live and fixed imaging and promote canonical self-organization of various organoid types. A. Cartoon illustrating differences in organoid outgrowth and phenotype as a function of seeding technique. Traditional mechanical dissociation leads to a heterogeneous distribution of cell states, structures, and microenvironments. Dense cell slurry bioinks promote normalization of these factors to reduce extrinsic inter-organoid heterogeneity. **B.** Brightfield and fluorescent live images of mouse intestinal organoid arrays 2 days after bioprinting expressing either mTomato or *Lgr5*-localized GFP. GFP signal localizes to the base of the crypts, where *Lgr5*+ stem cells should reside. Scale bars = 500 μm. **C.** 3D renderings of fixed bioprinted intestinal organoid cysts (top) and tubes (bottom) showing positive signal for stem (Lgr5) and Paneth cell (lysozyme) by immunofluorescence. Crypts protrude in all directions, highlighting fully 3D morphogenesis in MAGIC matrices. **D.** Bioprinted intestinal organoid arrays expressing mTomato. Scale bar = 1 mm. **F.** Immunofluorescence of fixed bioprinted salivary gland organoids showing presence of both basal (keratin 14) and ductal (keratin 8) cells. Scale bar = 100 μm.

Extended Data Figure 6. Bioprinted hiPSC-derived cortical brain organoids exhibit matrix-dependent phenotypes and rosette organization. A. hiPSC-derived cortical organoids from three different donors (methods) were bioprinted into arrays using alginate microgel support baths. Scale bar = 1 mm. **B.** Cortical organoids bioprinted in MAGIC matrices show sprouting (arrow) and neuroepithelial budding (arrowheads). Scale bars = 1 mm (left) and 500 µm (right). **C, D.** 20 µm maximum intensity projections of bioprinted cortical organoids stained for (C) cortical identity and (D) neuronal differentiation. Scale bars = 50 µm.

Extended Data Figure 7. Bioprinted TNBC patient-derived organoid arrays are efficiently transfected. A. Live images of bioprinted TNBC organoid arrays transfected using Lipofectamine RNAiMAX and a Cy3-conjugated, single-stranded non-coding small RNA (36mer) at various concentrations and transfection times. Scale bars = 500 µm.

Supplementary Movie 1. Dense cell slurry bioinks printed into pure Matrigel at 4 °C do not retain their printed shape.

Supplementary Movie 2. Example of high-throughput organoid array generation using MAGIC matrix bioprinting. Video is displayed at 8x real-time.

Supplementary Movie 3. MAGIC matrix bioprinting of HUVEC vascular cords.

Supplementary Movie 4. MAGIC matrix bioprinting of a mouse intestinal organoid tube.

Supplementary Movie 5. Cyclic 3D pressurization of a perfused intestinal organoid tube. Tube diameter increases and decreases upon application and removal of pressure, indicating the tissue is experiencing strain.

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Manual Organoid Seeding

heterogeneous phenotypes

variable initial conditions

- tissue size
- tissue composition
- media access
- xyz position



MAGIC Matrix Bioprinting











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Matrigel-Alginate Granular-Interstitial Composite (**MAGIC**) Matrix

Matrigel at 4 °C MAGIC Matrix at 4 °C



Printing conditions: 4 °C



Culture conditions: 37 °C



 \geq

Morphogenesis: 37 °C

without

with

Z

Piez

G (ii) 500 µm array

(i) 500 µm

(ii) 1000 µm

(iii) 1500 µm

Height from Bottom (µm)

Mouse Small Intestine A

B

1:1 LEP:MEP

2:1 LEP:MEP

Human Mammary

Organoid Seed Bioprinting

Day 0

D

Day 5

Day 5

mTOMATO

000

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