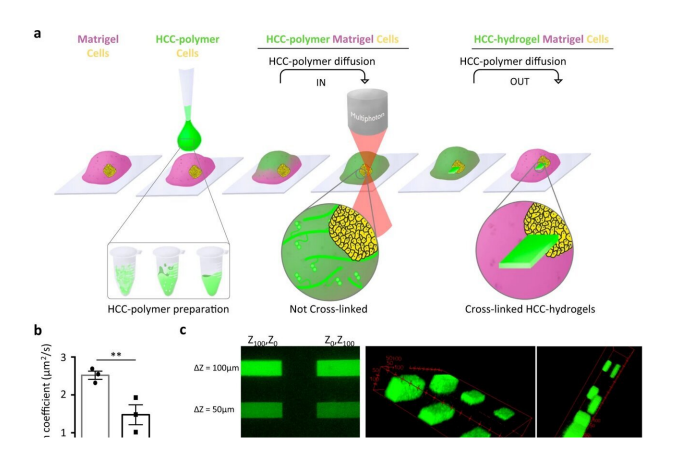


Scientists demonstrate 3D 'bio-printing' inside organoids growing in hydrogels

June 9 2023



Performance of hydrogel-in-hydrogel printing. a Strategy and set-up for hydrogel-in-hydrogel live bioprinting. HCC-hydrogel 2P-printing can be performed within solid gel of a 3D organ-like culture at any experimentally required time point of cell growth by (i) allowing liquid HCC-polymers to diffuse within the pre-existing solid gel, (ii) fabricating 3D hydrogel objects by using a multiphoton microscope equipped with a motorized xyz stage and a femtosecond near-infrared tightly-focused pulsed laser emission, (iii) removing the un-crosslinked HCC-polymers from the 3D organ-like culture via diffusion.



b Quantification of the diffusion coefficient of 40 (gray) or 500 (black) kDa FITC-dextrans within Matrigel. Data are shown as mean ± s.d. of three independent replicates; unequal variance Student's *t*-test; **P*

Citation: Scientists demonstrate 3D 'bio-printing' inside organoids growing in hydrogels (2023, June 9) retrieved 22 May 2024 from https://phys.org/news/2023-06-scientists-3d-bio-printing-organoids-hydrogels.html

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