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Yeast bioprinting. The image shows a “canvas” of yeast engineered to produce a variety of pigments. The yeast are dispersed in nano droplets of 2.5 nL using an acoustic droplet ejection robot (LabCyte Echo); droplets fly vertically from a well containing liquid cultures of pigment producing yeast onto an inverted petri dish. The yeast colonies are then allowed to grow up, eventually forming the pattern observed. For more detail see [www.yeastart.org](http://www.yeastart.org). Image courtesy of Jasmine Temple, Boeke Lab, Institute for Systems Genetics, NYU Langone Health.

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