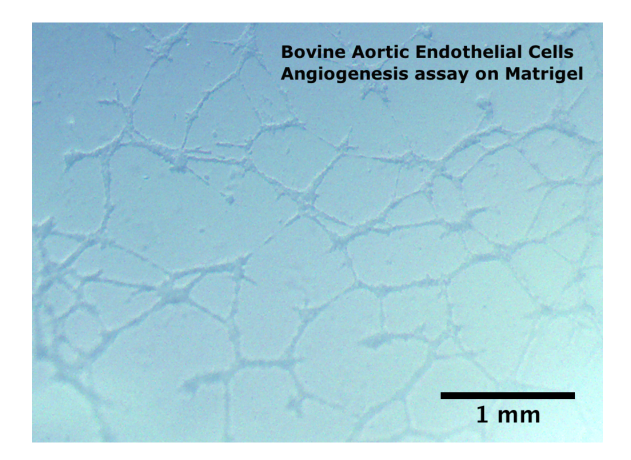
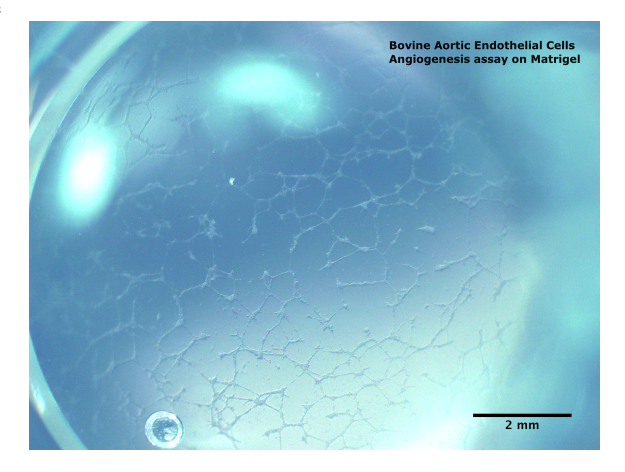


ANNOUNCEMENTS

The latest news from New Harvest:





A couple of microscopic photos taken by New Harvest Fellow Jess Krieger last month. This is a close-up look at a culture of bovine aortic endothelial cells, the cells that grow on the inside of the largest blood vessels found in a cow. ** Further research on endothelial cells and angiogenesis (the creation of blood vessels) could help bring us closer to producing vascularized cultured meats in the future.

- Just 12 days left to take advantage of early bird pricing for the New Harvest 2018 conference taking place July 20 & 21 at the MIT Media Lab. Early bird registrants will save \$100 off the regular rate of \$600. As always, deeply discounted tickets are available for academics (students, postdocs, and faculty) and biohackers. Please contact us to receive the academic rate.
- Are you a researcher or company interested in exhibiting at New Harvest 2018? The deadline to submit your <u>application to exhibit</u> with us at the MIT Media Lab this summer is coming upon us: get your application by April 30!
- Want to help out at New Harvest 2018? Apply to volunteer <u>here</u>. We are nearly at capacity for volunteer spots, so please be sure to fill out the application ASAP.
- New Harvest Principal Investigator Dr. Marianne Ellis would like to share two cellular agriculture-related postdoctoral research posts which are currently open at the University of Bath:

- Whorrod Research Fellow in Sustainable Chemical Technologies
 (joint between Departments of Chemical Engineering and Chemistry)
- <u>Prize Fellowship</u> (in the Department of Chemical Engineering, in the disciplines of Advance bio-separations and refining of biological feedstocks)
- Contacts specific to the each position are listed on the respective postings. Informal enquiries may be directed to Dr. Ellis at: m.j.ellis@bath.ac.uk

UPCOMING EVENTS

- The <u>3rd annual New Harvest conference</u> will be taking place **July 20 & 21** at the MIT Media Lab near Boston
- Isha will be speaking on a panel at <u>Urban Green Council's cellular</u> <u>agriculture event</u>, **May 1 in NYC**
- Isha is scheduled to speak on another panel at <u>BIO Convention</u>, **June 5 in** Boston
- I'll be giving a talk at Sweden Food Tech, June 7-8 in Stockholm

FROM AROUND THE WEB

Curated highlights from the world of cellular agriculture:

- Biotech Without Borders in NYC is holding two cool cellular agriculture-related workshops this month: one in which students will use <u>chicken leg chondrocytes to teach human cell culture</u>, April 24-25; and another on <u>plant tissue culture</u> on April 29. As an added bonus, Biotech Without Borders members are eligible for the sweet biohacker discount we are offering for #NewHarvest2018.
- We thought these two new articles about Shojinmeat Project, from <u>The Financial Times</u> and <u>The Spoon</u>, were total standouts.
- Dan Flynn chimed in on the ongoing debates around the US Cattlemen's Association's petition to the USDA and Missouri House Bill 2607, both

concerning the **definition - and potential labelling of - cultured (or "clean") meat as "meat"** with his <u>story</u> for *Food Safety News*. And interestingly, we discovered that a similar resolution was passed in Arkansas concerning the <u>standard of identity for rice</u>.

 Oron Catts proves once again that critique of cellular agriculture can be just as much fun as it is thought-provoking, with a new project with Devon Ward called "Vapour Meat". Read about it here, and check out his talk from last year's New Harvest conference.

EMPLOYMENT OPPORTUNITIES IN CELLULAR AGRICULTURE

- Modern Meadow is actively looking to fill a number of positions.
 Check out their current list of openings here.
- Memphis Meats currently has several openings. For more information, click here.
- Is your cellular agriculture company looking to grow? Get in touch to have your job posting shared on the New Harvest newsletter.

That's all for now!



New Harvest is powered by people like you.

Donate Now!