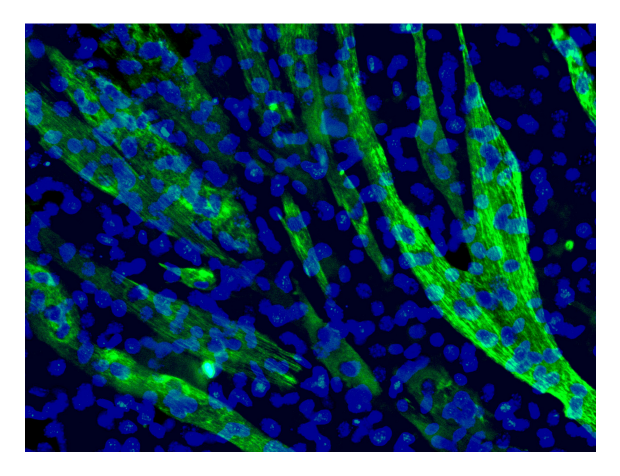


ANNOUNCEMENTS

The latest news from New Harvest:



Our newest Research Fellow, Scott Allan, is a chemical engineer, and he's getting the hang of animal cell culture in the course of his work on bioreactors. Here are some microscopic photos he has taken, of differentiating C2C12 (mouse) cells 🛸 💆

It's been a busy month in the lab! The New Harvest Research Fellows
are hard at work collecting tissue samples, making proteins, and pushing
cultured meat research forward. With six full time fellows, open source
research in cellular agriculture is advancing faster than ever! You can read
about all of the cellular agriculture research projects that New Harvest is
supporting (as well as research we have done in the past) here. Interested

in more in-depth organizational and research updates? We also send out monthly donor updates to those who donate *any amount*, no matter how large or small, within the past year. **Become a member of the New Harvest donor community and support open cellular agriculture research** by <u>making a contribution here</u>.



The New Harvest Seed Grant bioreactor team at UBC! Engineers Yi Fan, Han, and Kyle.

• In even more exciting November news: New Harvest is supporting a bioreactor design seed grant! New Harvest fellow Jess Krieger is mentoring a team of engineers at the University of British Columbia, who are working with her to design a functional bioreactor. Stay tuned for more updates, and a project profile!

NEW HARVEST FEATURES



- It's hard to believe that it's been a month since we wrapped our conference! We have since published a number of articles related to #NewHarvest2017 on Medium:
 - Volunteer Jason Weiss' recap of the two-day event, available here
 - A <u>reflection</u> on the live audience interaction during the talks, via Sli.do
 - And in the spirit of transparency, <u>a blog post</u> about the financials behind New Harvest 2017
- The conference photo album has been <u>released on Facebook</u>. Many of you have also been asking about the videos - we're still waiting on those. Hang tight! They'll be released soon.

FROM AROUND THE WEB

Our favourite content this week about the world of cellular agriculture:

- The NewHarvest2017 conference generated quite a bit of media coverage. Here's a few of the articles that we've come across since the big event:
 - Jess Leber's story about Finless Foods for Oceans Deeply
 - Emma Cosgrove's piece for AgFunder
 - Mallory Locklear's story about Hyasynth Bio for New Scientist
 - Chase Purdy's article for Quartz about The Future Market's vision of a Chinese restaurant takeout menu in the year 2038, featuring cultured meat on the menu

EMPLOYMENT OPPORTUNITIES IN CELLULAR AGRICULTURE

- Finless Foods has a number of openings for scientists and engineers. Interested candidates may submit applications <u>here</u>.
- Clara Foods seeks a Process Development Intern in their San Franciscobased team. For more information, <u>check out their website</u>.
- Spiber is hiring for a number of positions. For more information, visit their website.
- **Bolt Threads has several opportunities available**. Check the current list of openings <u>here</u>.
- Afineur is on the lookout for new talent to join their Brooklyn-based team. Get in touch by writing to hello@afineur.com.
- The Ginkgo Bioworks team is growing. See the current list of opportunities here.
- Modern Meadow is expanding check out their website for more info.
- The Good Food Institute is hiring for a number of positions related to cellular agriculture and the development of plant based foods - <u>Check</u> them out here.
- Is your cellular agriculture company looking to grow? Get in touch to have your job posting shared on the New Harvest newsletter.

Til next time!



New Harvest is powered by people like you.

New Harvest is a nonprofit 501(c)(3) organization. EIN/tax ID number: 20-1425438 All donations are fully tax deductible.