

# **ANNOUNCEMENTS**

The latest news from New Harvest:





A series of scanning electron microscopy (SEM) images taken by New Harvest Fellow Andrew Stout. These are extreme close ups of the alginate/chitosan fibers that he is working with as a potential cultured meat scaffold material. 
Andrew is aiming to get the animal cells to stay alive and spread while fully encapsulated within the fibers, so that a structure similar to muscle fibers can be achieved.

- We are extremely grateful to everyone who has been supporting New
  Harvest during our year end fundraise! We have really been feeling the
  love, and your contributions are helping us get ever closer to our goal of
  raising \$1 million by the end of 2017. If you'd like to make a donation
  towards open cellular agriculture research, please click here. And of
  course, a big thank you to everyone who has made a contribution.
- Since 2015, New Harvest has grown its team of Research Fellows from one pioneering scientist in cellular agriculture to an international, multi-disciplinary, collaborative team of six! Supporting and sharing the work of these trailblazing scientists is core to New Harvest's mission and it has only been made possible thanks to the ongoing support of individual donors, just like you. Check out what some of our Research Fellows have to say about what the opportunity has meant for them, in their own words.

## **NEW HARVEST FEATURES**

Our original stories for this week:

 Don't miss out latest Project Profile! We've released the details behind our seed grant for <u>Scalable Modular Bioreactor Design for Cultured Meat</u> <u>Production</u> at the University of British Columbia.

- #NewHarvest2017 speaker Vince Sewalt has put together another guest blog post for New Harvest, on how cellular agriculture may be regulated.
- Our Annual Report and Reader for 2016 is available to view online.
   Have a look at our financials, projects funded, and some of our favorite moments from 2016 <a href="here">here</a>.
- Have you caught up on our #NewHarvest2017 conference videos? <u>Enjoy all of the talks</u> from this year's cellular agriculture conference on our Youtube channel.
- Isha, Kate, and I wish you a very Happy New Year! Here's a look back at the incredible 2017 we've had: our Year in Review for 2017!

#### FROM AROUND THE WEB

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

- A couple of updates from Perfect Day: check out this <u>piece from Food</u>
   <u>Navigator</u>, and co-founder Perumal Gandhi's <u>blog post on LinkedIn</u>.
- Beth Kowitt wrote a detailed <u>article about "meatless meat"</u> for *Fortune*, with mentions of New Harvest and the latest New Harvest conference.

# **EMPLOYMENT OPPORTUNITIES IN CELLULAR AGRICULTURE**

• Finless Foods has a number of openings for scientists and engineers. Interested candidates may submit applications <a href="here">here</a>.

- **Clara Foods seeks** a Process Development Intern in their San Francisco-based 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 <a href="mailto:hello@afineur.com">hello@afineur.com</a>.
- 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> <u>them out here.</u>
- Hampton Creek is hiring Take a look <u>here</u>.
- Is your cellular agriculture company looking to grow? Get in touch to have your job posting shared on the New Harvest newsletter.

With warm wishes this holiday season,



New Harvest is powered by people like you.

## Donate Now!