



Learn about Kate's next venture—Helikon Consulting

Hi friend,

I'm emailing with bittersweet news: Kate Krueger, our research director, is moving on from New Harvest to start her own <u>alternative protein consulting venture</u>.

Over the past three years, Kate has transformed a prototyped version of our research program into a full-fledged community of scientists pioneering the field of cellular agriculture. She published the world's first <u>peer-reviewed paper on cell-based seafood</u>, opened a research-dedicated office in Boston, and spearheaded the creation of our <u>seed grant program</u>.

Equally important were the small things—

Her first week on the job, Kate flew to Florida to talk cultured meat with NASA. Her last week, she mailed each member of our team freeze dried ice cream sandwiches developed for the early Apollo Missions to say goodbye. That was classic Kate—thoughtful, impeccably timed, and clever.

Now, Kate is going back to the roots of her PhD research—proteins. The consulting world is sorely lacking in people with the deep expertise Kate brings in basic science, cellular agriculture, and precision fermentation. Kate is filling that knowledge gap with Helikon Consulting.

New Harvest is a pipeline of talent and expertise for cell ag. Kate has made New Harvest the jumping-off point for so many researchers' careers—we are honored to now be a jumping-off point for her own.

 \checkmark Read about Kate's lasting impact at New Harvest and her plans to fill a gap in the for-profit side of cellular agriculture here \checkmark





In other news...

- Episode one of the New Harvest Fellowship Series on the <u>Cultured Meat</u>
 and <u>Future Food Podcast</u> is now available wherever you get your
 podcasts! Alex Shirazi interviews NH fellow Natalie Rubio about insect
 cell culture and how the Kaplan Lab became a hub for cultured meat
 research. Audio and transcript <u>here</u>.
- New Harvest is partnering with the Cellular Agriculture Online Symposium
 to organize a series of webinars about the science behind cultured meat
 every Tuesday and Thursday. Follow us on <u>Twitter</u> to read live updates
 and highlights during each talk.

Take care!



OPPORTUNITIES IN CELLULAR AGRICULTURE

- NH Research Fellow Dr. Ricardo Gouveia is guest editing a <u>special issue of the International Journal of Molecular Sciences focused on cellular agriculture.</u> He is looking for reviews and original research articles. Submissions are due November 30, 2020.
- <u>Mission Barns</u> is hiring for a <u>number of non-technical positions</u> in Berkeley, CA.
- <u>Artemys</u>—a cultured meat company founded by former NH fellow Jess Krieger is <u>hiring for a number of technical positions</u> in San Leandro, CA.
- <u>Biomilq</u>—a women-owned cell ag infant nutrition company is <u>hiring a Research</u> <u>Associate and Cell & Tissue Engineer</u> in Durham, North Carolina.
- Orbillion—an early-stage company still in stealth mode is <u>hiring a Scientific Lead</u> in Berkeley, CA.
- <u>Gourmey</u>—a cultured meat company focusing on foie gras is <u>hiring a food</u> <u>scientist</u> in Paris, France.
- NH Fellow Dr. Ricardo Gouveia is seeking a PhD candidate in bioengineering interested in industry-academia partnerships for his lab at Newcastle University.

Donate today

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

June 17, 2020

View this email in your browser

 ${\it Copyright} @ \it 2020 \ New \ Harvest, \ All \ rights \ reserved.$ You are receiving this email because you opted in via our website.

Our mailing address is:

New Harvest

19 Morris Ave

Brooklyn, NY 11205-1095

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

Were you forwarded this email by a friend? <u>Subscribe here!</u>

Forward to a friend







