



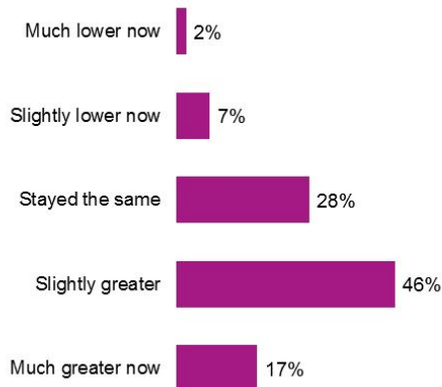
Are you thinking of exhibiting at our [2018 event Oct 2-3](#)? You'll receive a free newsletter ad if you sign up before the end of the year. [Drop me an email](#) for more information.

This week in industrial bio [LanzaTech](#) announced partnerships with the [Department of Energy labs](#) to develop new carbon recycling technologies using synthetic biology, [DuPont](#) launched a new yeast fermentation system focused on improving performance in ethanol production, and [DSM](#) acquired a [Brazilian production facility](#) from [Amyris](#), designed to produce high volumes of bio-based farnesene for a variety of applications.

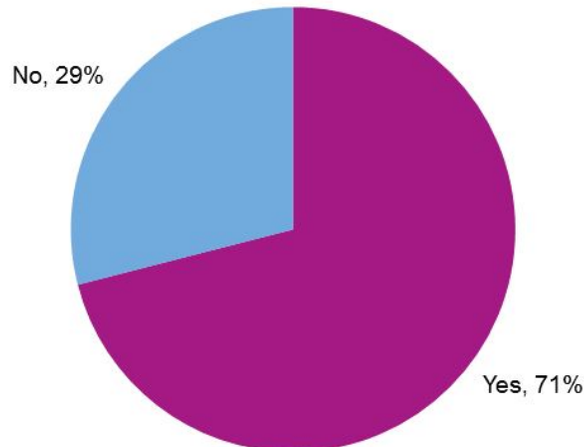
[Genomatica](#) released the results of a survey showing that the interest in sustainable chemicals has increased for almost two-thirds of customers over the last three years, and that 71% of the industry believes renewable chemicals will be in common use in five years:

Interest from customers in sustainably produced chemicals over the last three years has increased for almost two thirds of respondents

Producers



Over two thirds of respondents believe renewables-based chemicals will be in common use in five years time



DuPont is seeking to license a yeast fermentation technology to produce omega fatty acids for the aquaculture industry. If you are interested in producing it, selling it, and winning a cash prize, you can register for the F3 Fish-Free Feed Challenge.

What can the scientific community do to bring warmth back into science? In this article, Emilia argues that knowledge by itself is not enough if not put in the service of those who need it, and if not properly communicated to those who need to hear it.

How should we lower the barriers to entry for scientific entrepreneurs? Harry Destecroix explains why we should teach scientists to be entrepreneurial. He co-founded Unit DX after struggling to find space for his chemistry start-up, Ziylo.

Finally, I hope to see you at SynBioBeta 2018, and if you would like to speak or host a satellite event during September 30 - October 6th please apply here before the end of the month.

Regards,
John



Who's Hiring?

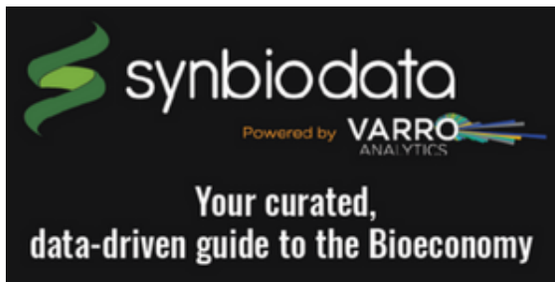
Senior Scientist – Synthetic Biology: Cambridge Consultants, UK

Scientist, Mammalian Synthetic Biology: Senti Biosciences, San Francisco, CA

Growth Marketing Manager: Chai Biotechnologies, Santa Clara, CA

Director of Fermentation – Arzeda, Seattle, WA

Feature your job here, [click here to contact us](#)



News

[Deinove and Greentech Are Making Progress in the Co-Development of Their Cosmetic Active Ingredient](#)

[Lygos Reaches Major Technical Milestone Scaling Bio-Malonic™ Manufacturing Process in Partnership with NREL](#)

[Evolve and Northumbria University to Collaborate in Studies on Human Health Benefits of Veri-te™ Resveratrol](#)

[Synthetic Nanobots Begin to Battle Antibiotic Resistance](#)

[Report highlights opportunities and risks associated with synthetic biology and bioengineering](#)

[An Interview with Emily Leproust on trends in DNA synthesis](#)

[Autolus Describes a Targeting Strategy for the Treatment of Patients with T-cell Lymphomas](#)

Oxford Genetics Licenses SnapFast™ Expression Vectors to Twist Bioscience

Copyright © 2017, All rights reserved.

SynBioBeta

1547 Palos Verdes Mall, #411

Walnut Creek, CA 94597

[About Us](#) | [Update Preferences](#) | [Unsubscribe](#) | [View email in your browser](#)

